

SPERRY LUNIVAC

# RESTRICTIVE NOTICE

This publication describes the general construction, operational characteristics, and capabilities of the SPERRY UNIVAC U1600 computer. It should not be considered an equipment specification. Sperry Univac in no way warrants the accuracy or completeness of this document for the purpose of a procurement specification.

# TECHNICAL Description

SPERRY LINIVAC

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#### U1600 60 Hz EQUIPMENT IDENTIFICATION

#### **Univac Part Number** Description 7311600-01 Data Processing Set 7101970-03, -05 Electrical Equipment Cabinet 7310550-01, -03 Processor Verifier Unit 7101985-03, -06 Control Monitor 7310014-01 Core Memory-Control Unit 7150352-01, -02 Power Supply 3 Phase, 115 Volt Power Supply 3 Phase, 208 Volt 7150354-01, -02 7150353-00, -01 Power Supply 1 Phase, 115 Volt U1600 400 Hz EQUIPMENT IDENTIFICATION 7311600-00 Data Processing Set 7101970-02, -04 Electrical Equipment Cabinet 7310550-00, -02 Processor-Verifier Unit 7101985-02, -04, -05, -07 Control-Monitor 7310014-00 Core Memory-Control Unit 7150350-00, -01 Power Supply 3 Phase, 115 Volt 7150355-00, -01 Power Supply 3 Phase, 208 Volt 7150351-00, -01 Power Supply 1 Phase, 115 Volt U1600 **EQUIPMENT IDENTIFICATION** 7101806-00 -3V NTDS Interface Kit (Fast) 7101805-00 -15V Interface Kit (Slow) 7101807-00 +3.5V ANEW Interface Kit 7128069-00 EIA-STD-RS232 Synchronous Serial Interface Kit 7101803-00 MIL-STD-188C Synchronous Serial Interface Kit 7101802-00 NTDS Fast Serial Interface Kit 7128068-XX MIL-STD-188C Asynchronous Serial Interface Kit 7128070-XX EIA-STD-RS232 Asynchronous Serial Interface Kit 7310548-00 7310548-01 7310548-02 Micro Memory Kit 7310548-03 7310548-04 7128073-00 Electronic Equipment Maintenance Kit 7132198-01 VACALES Serial Interface Kit 7132199-00, -01 -15V (Slow) Peripheral Input Channel Interface Kit 7310022-02 32K Core Memory Array 7128082-00 8K Core Memory Array 7126200-01 Oscillator, RTC Monitor 1KHz 7137180.00 Oscillator, RTC Monitor 32KHz

Adapter Kit, External Mounting

Adapter Kit, External Mounting

Memory Kit, Read

7157900-00

7157900-01

7136820\*

<sup>\*</sup>List of Available NDRO Options

# THE SPERRY UNIVAC U1600 COMPUTER

#### INTRODUCTION

The SPERRY UNIVAC® U1600 is a general-purpose, militarized computer with medium scale computing power in a small, ruggedized package. It is designed to meet the requirements of small and medium sized applications in shipboard, mobile shelter or other severe environments. See Figure 1.

A choice of configurations are offered which encompass a variety of applications. A small configuration can grow with optional functions that increase efficiency and versatility. Most other options can be added in the field by simply incorporating printed circuit cards or memory modules to the basic unit. Hence, current and near-future applications can define an initial configuration. Features to enhance processing and input/output capabilities or to meet requirements of system growth may be added to modular form.

Modularity, versatility and serviceability are design features to make it applicable to the various current and future applications of the armed forces and other Government agencies. Each off-the-shelf unit manufactured by Sperry Univac is wired to accommodate currently offered optional features and also to allow for future enhancements or changes. The computer incorporates a 725 nanosecond core memory, which is expandable to 262,000 words, and an exceedingly flexible microprogrammable control section. These features provide a very fast computing capability as well as affording a basis for tailoring functional operations to specific or unique applications.

# AN EXCELLENT LONG-TERM INVESTMENT

Expansion of functional capability may be accomplished by adding features because any version of the computer contains features that are a subset list of those in a maximum configuration.

A data processing system with a high performance/cost ratio is attainable when the U1600

serves as a foundation. Simplicity and compatibility, combined with functional and physical flexibility, characterize the U1600 in all of its Simplicity, which is available configurations. accomplished by the power and flexibility of the U1600 instructions, provides simple and efficient program generation and implementation. This high quality and maintainable computer, characteristic of Sperry Univac products, will provide the faithful and dependable service expected in a militarized processing system. Reliability and maintainability, two attributes of excellence historically demonstrated in Sperry Univac products, are incorporated in the design and development of the U1600. The input/output capabilities offer a wide interface potential that include byte, whole or dual word parallel transfers, serial transfers, internally controlled buffers, peripheral equipment selection and various interface signal levels and transfer speeds.

# **REAL TIME APPLICATIONS**

Functional characteristics of the U1600 make it as ideally suited to dedicated real-time applications as to the performance of stand-alone and distributed process systems. A hardware initiated, multilevel interrupt processing capability provides efficient and rapid parameter manipulation and preparation prior to the actual interrupt servicing. Overhead functions normally performed by interrupt processing routines are thereby decreased and faster response time is achieved. The processing efficiency obtainable with the use of the general purpose registers and related instructions provides the capability to meet the high data rate environments encountered in time-critical, realtime systems associated with fire control radar, telemetry or on-line process control applications and real-time systems associated with communications, display controlling or data systems.

#### **Shipboard Defense Systems Applications**

Processing all raw data available from a task force and a ship's systems is a huge assignment for a command and control (C&C) system. The U1600 can be utilized very effectively in reducing this burden by absorbing specific data reduction and related overhead tasks in the system.

Functionally a tactical data system coordinates the collection of data from many sources including sonar, radar, IFF and passive detection apparatus communication links. It coordinates all data with ship systems status and navigation information, prepares a clear picture of the tactical situation to aid a decision making process and communicates the decisions to applicable and available action systems and personnel.

The U1600 implemented as a pre-processor has the calculating speed and data handling characteristics to reduce large volumes of raw data to usable values and arranging them in a format acceptable to the C&C computer for direct integration into the total system.

# **Communications Systems**

The U1600 with the I/O controller and its bit and byte manipulation instruction repertoire is ideally suited to communications applications. The serial I/O channels provide great flexibility for handling both synchronous and asynchronous communications lines in a wide range of rates. Network control, store and forward, and line concentration functions are readily implemented through the incorporation of the U1600 in a communications system. Its inherent reliability insures continuous, effective service in these applications.

#### Signal Processing

A major military application is processing radar, sonar and beacon signals. In this application, the systems provide a continual input of data in a real-time environment. High rate processing and fast reaction time is required to determine targets, direction, distance and other information. This critical time data processing task is handled easily by the U1600. Its comprehensive and flexible instruction set executed by the fast central processor section, its programmable real-time clock, and the high-speed, hardware-initiated, interrupt structure provide the capability to perform the complex computations in real-time. Direct access

to memory for real-time data input and/or output is accomplished by the very fast, programmable input/output section or externally controlled direct memory access (DMA) feature.

# **Control Systems**

In addition to weapons control systems, other control systems normally found include air traffic, radar, electronic countermeasures and navigation. Complex control systems, as with signal processing, require high computational capabilities. While the quantity of input data is lower, input is received from more than one source. Here again, the U1600 qualifies for this application. The number of input/output channels can be expanded as required by plug-in units. Complex computations required for commanding the system are accomplished with programs that utilize the fast, general registers and the associated single and double-precision arithmetic.

# Other U1600 Military Applications

- Message Handling receiving, logging and forwarding
- Fire Control
- Navigation
- Management Information
- Telemetry
- Communication Links
- Radar Processing
- Data Reduction
- Sensor Processing
- Range Tracking
- Logistics



Figure 1. U1600 Computer

# THE U1600 COMPUTER

# SPECIFICATIONS AND FEATURES

#### SUMMARY OF STANDARD FEATURES

Militarized Construction; MIL-E-16400
General Purpose, 16-bit digital computer
Physically and functionally modular and expandable
MSI components
Microprogram control
Integral blowers and power supplies
19-inch rack mountable
Front access for maintainability
Plug-in options

#### **Central Processor**

Microprogrammed controller
Two's complement arithmetic
4-bit, 8-bit, 16-bit and 32-bit operands
16 or 32 high speed general purpose registers
4 sets of 64 page registers
Memory write protection and write lock out interrupt
2 program status registers
3-level interrupt processing (hardware serviced)
16-bit and 32-bit instructions
Basic instructions — 5 formats
Sample execution time

Shift 1.0 microsecond
Add .84 microseconds
Multiply 3.6 microseconds
Divide 6.6 microseconds

Direct addressing to 262K words
Relative addressing 1024 word pages
Indexing via general registers
Cascaded indirect addressing
Relative addressing by page
Power Fault/Auto-Restart
Real-time clock and monitor clock
Bootstrap NDRO (read only) memory
Memory Address capability to 524K words

#### Main Storage

Expandable — 32K to 262K words in 32K increments or 8K to 65K in 8K increments (16-bit words)
Read/restore cycle time — 725 nanoseconds
Asynchronous timing
Nonvolital

#### Input-Output Controller

Up to 32 prógram initiated input/output chains I/O instruction repertoire — same format as CP Full Duplex input/output channels Control memory for each channel Up to 16 channels (combination serial and parallel) Parallel channels:

Expandable in 4 channel groups Serial channels:

Expandable in 2 or 4 channel groups

#### **PHYSICAL**

Temperature Range

Operating: 0°C to 50°C Storage: -62°C to +75°C Relative Humidity: to 95%

Size (inches): maximum Height: 20 Width: 19

Depth: 24
Standard cabinet

Weight 230 lbs. maximum (w/o Ext. Mtg. adapters)
Pass through 25 inch hatch without external mounting
adapters or air plenum mounted

# **Primary Power**

115 or 208 volts 1000 watts (maximum configuration)

#### **ENHANCEMENT OPTIONS**

Features of the U1600 computer provide functional adaptatability for many application requirements. Available options increase its capacity, enhance its flexibility, and provide functions required by certain applications. The following options may be selected for the U1600 and may be added without wiring or cabinet changes by plugging the required module into the basic computer unit.

#### **Central Processor**

Additional micromemory  $-\,512$  words (Customer defined). Customer defined Bootstrap NDRO programs.

Math Pac functions

Square root

Trigonometric and hyperbolic vector and rotate

Floating point arithmetic

Double precision multiply and divide Algebraic left and right quadruple shifts

Optional 32KHz rate for real-time clock and monitor clock

#### Main Memory

Memory Size: 32,768 word increments to 262,144 with Direct Memory Access (DMA) interface.

External Memory Bus option provides access to additional 262,144 words of external memory.

#### Input/Output Controller

A maximum of 16 input/output channels are available in groups as follows:

## Parallel Channels in 4 Card Groups (4 Channels/Group)

#### Types:

-3 Volt NTDS interface (fast)
-15 Volt NTDS interface (slow)
+3.5 Volt ANEW interface

#### Modes:

8-bit byte, 16-bit word, or 32-bit dual channel transfers.

Dual channel operations on two 4-channel groups (0 and 1) or (2 and 3) having the same interface types.

Normal transfers available on single or dual channels.

Externally specified addressing (ESA) operation on dual channels.

Intercomputer operation on single or dual channels
Peripheral input simulation on single or dual channels
(NTDS slow interface)

#### Serial Channels in 2 Card Groups (2 Channels/Group)

MIL-STD-188C characteristics/EIA-STD-RS232C characteristics:

2 channels/group

Synchronous - 9600 bits persecond

Asynchronous – 75, 150, 300, 600, 1200, 2400, 4800 or 9600 bits/second (any four may be obtained by the option) program control selection

Character size:

Synchronous or asynchronous -5, 6, 7, or 8 bit (program controlled selection)

NTDS serial interface characteristics:

1 32-Bit Dual Channel/Group Asynchronous — 10 Mbits/second Intercomputer or normal operation

## Serial Channels in 4 Card Groups (4 Channels/Group)

#### **VACALES**

 $\label{eq:Synchronous} Synchronous - to 32,000 bits per second \\ Character size - 1-16 bits under program control$ 

# **Power Supply Input Power**

3 phase Wye 208 volt, 60 Hz or 400 Hz 3 phase Delta 115 volt, 60 Hz or 400 Hz 1 phase 115 volt, 60 Hz or 400 Hz

#### **Optional Cabinet Features**

Langley rack cabinet version External mounting adapters

#### MODULAR ARCHITECTURE

Functionally, the U1600 architecture is organized around a microprogrammed controller and a two-bus data exchange structure. The various functional elements accept bit configurations from the source bus, interpret and manipulate them, and when appropriate, return bit-configured information to the bus for acceptance by another functional element. The second or destination bus provides an additional communication path between the arithmetic and logic unit and the various registers and allows the system to overlap functions. This architectural technique increases processing speed and allows great flexibility in tailoring a system to meet the requirements to special applications. (See Figure 2.)

The U1600 is entirely modular. It is in complete compliance with the modularity requirements of MIL-E-16400. The base module of the computer is

the cabinet. As shown in Figure 3, the Central Processor/Input-Output Controller (CP/IOC) chassis, memory, power supply, maintenance panel, and operator panel are basic components of the computer.

Sperry Univac uses MSI devices for the U1600 logic. The basic replaceable logic unit is a printed circuit card heavily populated with MSI devices. (See Figure 4.) MSI devices combine the flexibility of discrete-component design and the economy, compactness and reliability of large-scale integration. This reduces cost, physical volume and power requirements and also increases circuit speeds. Figure 4 is photo of large and small cards. Plug-in, printed wiring cards are directly inserted into the CP/IOC chassis. Plug-in core matrix boards and printed wiring control boards are directly inserted into the memory module. Careful design of circuits, selection of components and the self contained cooling system assure circuit reliability.

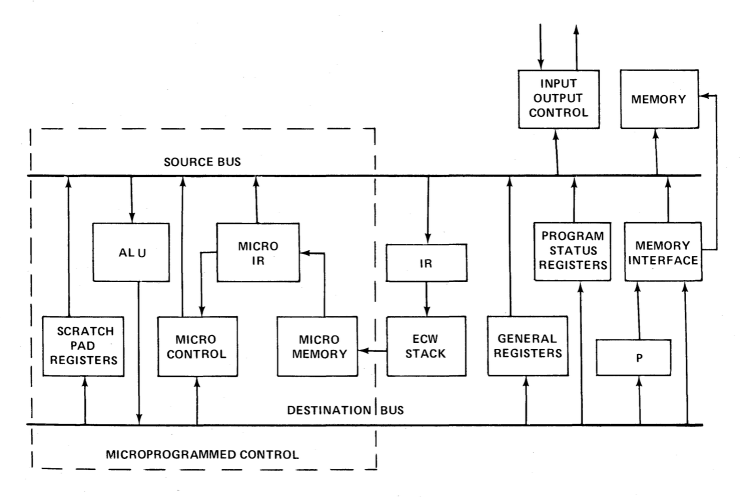
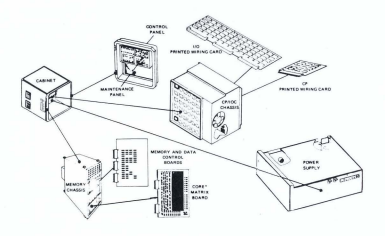


Figure 2. Functional Architecture



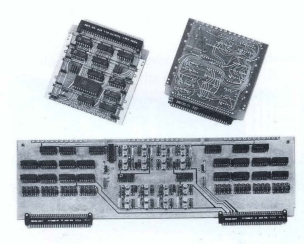


Figure 3. U1600 Modular Architecture

Figure 4. Printed Circuit (PC) Card

# CONSTRUCTION

Physically, the functional units are assembled in a cabinet that is constructed from aluminum channel and aluminum sheet and braced to provide structural rigidity. One cooling air inlet is located in the door of the cabinet and the two air exhausts are provided on the left side of the cabinet. Provision has been made in the base for a free-standing mount as well as mounting within a standard 19-inch rack. The front cover incorporates a rugged hinge and latch system that provides a uniform high clamping pressure against the cabinet opening. Gasketing around the periphery of the front cover provides for EMI and moisture sealing. A maintenance panel is located on the inside of the front cover and a control panel on the outside.

The rear of the cabinet contains the I/O connector panel, a power connector and its attendant filter assembly, and DMA optional External Memory bus and external real-time clock jacks (see Figure 5).

The cabinet top is a separate panel which is bolted in place and can be replaced with a water cooled heat exchanger if such a feature were to be required.

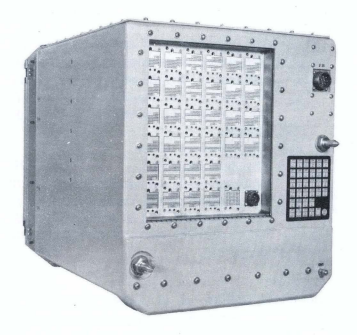


Figure 5. U1600 Computer – Rear View

All assemblies have been designed to be repairable in an emergency situation. The only fixed or chassis mounted components are the cooling fans, power line filters and the control/maintenance panel switches and indicators. The assembled computer is shown in Figure 6.

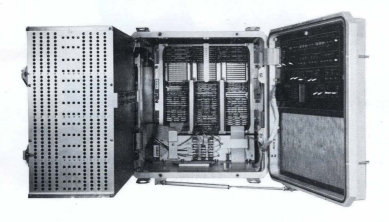


Figure 6. Computer Opened for Maintenance

Optional features offered require only the removal, insertion or substitution of plug-in modules. The U1600 is wired for the maximum configuration which includes:

- 262,144 word memory
- 192 word NDRO memory
- 16 input/output channels consisting of any combination of parallel and serial channels.
- Direct Memory Access
- 32 general registers
- Real-time clock and monitor clock
- 512 words of user defined micromemory
- Connectors mounted in accordance with MIL-F-18870
- MATH PAC

Removal or addition of all options is permitted within the constraints of this maximum configuration.

Design and construction of the U1600 is centered around a selection of high quality components and precise manufacturing processes. Sperry Univac experience in producing equipment for defense systems that are used in military environments provides the techniques for building exceptional quality into the manufactured product. Components selected and assembled under Sperry Univac's quality assurance program produces equipment that operates reliably in adverse environments. This same high quality is a characteristic maintained in all modules of the computer, thereby assuring high reliability for any configuration.

# **MAINTAINABILITY**

Accessibility to replaceable items, easy testing and quick malfunction localization are essential to good and efficient maintenance. Sperry Univac design includes these features. The lowest recommended maintenance level is the printed circuit card. When the cabinet front is opened the maintenance panel is exposed and the memory stacks open out on their hinged supports. Test points are exposed. Printed circuit card modules are accessible for removal or insertion. Any card is removable with a simple tool. Each card has its unique, labeled, keyed position and is guided so that it is aligned properly to the female connector when inserted. Circuits in the memory chassis are accessible from the front of the cabinet. Removing the memory chassis air intake grille exposes the memory chassis circuit boards. After circuit malfunctions have been localized, the memory assembly and logic boards can be pulled out of their slide mountings for replacement. Memory stacks and power supplies can be removed and replaced with simple tools.

Maintenance diagnostic routines for quick malfunction localization are available as built-in and program loaded routines. The built-in microcoded diagnostic routine tests the basic micro instructions, control memory, I/O, lower 16K of memory, I/O instructions and the emulate instruction. The program loaded diagnostic routines are more comprehensive and can be loaded from external memory into computer memory as needed.

#### **FUNCTIONAL ARCHITECTURE**

#### Main Memory

Main memory is an assembly of up to eight 32,768 sixteen-bit word boards of magnetic core storage with a 725-nanosecond read-write cycle time. One such board, with its reading, writing, and addressing circuits, is the basic increment for memory size selection and expansion.

# **Memory Interface**

A single memory interface handles the transfer of information between the processor and main memory and between the memory and the IOC. The input and output functions that are carried out by the IOC are transferred through the interface. Also, access to the NDRO (bootstrap) memory is made through the interface. All 262,144 words of memory may be directly addressed by both the IOC and processor. The processor-verifier (J36) may also interface with an external 262,144-word maximum mass-memory via the external memory bus option.

# **DMA Interface Capability**

The computer design includes a direct memory access (DMA) capability. This allows a customer-provided external controller to read from and write into main memory. This provides a second memory interface in addition to the normal processor-to-memory interface which remains unchanged.

Overall processing throughput can be increased by utilizing the DMA feature which provides an additional access port to each of the two 131K memory banks. This feature adds no additional time to the CP memory references and allows an external device to communicate with one memory bank during the same time period the CP/IOC communicates with the other. Thus, special purpose equipment, that requires a direct access to memory, can be utilized in the U1600 system because it need not share memory time with the running program. The two ports in each memory bank operate on a priority basis. Simultaneous requests for memory access by the CP/IOC and the DMA user are separated to give priority service to the CP/IOC port. If the DMA port initiates a split cycle (Read/Modify/ Write) in one memory bank, and then fails to complete the split cycle with a Write Initiate, that memory bank will wait only approximately 100 usec for the Write Initiate. If there is no Write Initiate during this time, the memory bank will complete the split cycle as a Read/Restore, and then lock out the DMA port for approximately 250 usec. During this 250 usec period, the CPU port will have exclusive use of that memory bank. Any device connected to a DMA port must have its own matching memory interface logic. Memory sharing is possible between two DMA and External Memory bus option equipped U1600's making a total of 524K of common memory available to both computers.

## **Memory Address Allocation**

Main memory is used for storage of programs, constants, and data. Relative addressing to four 64-word page sets in a built-in feature to aid in the development of relocatable software. All locations are accessible to the programs at random and to all sections of the computer. Some locations are given special assignments which programs must respect and provide for their contents. These assigned addresses may be used for general storage when the feature associated with the assignment is not implemented. Table 1 lists the assigned octal addresses.

TABLE 1. ASSIGNED MEMORY ADDRESSES

Assignment	Addresses (octal)
NDRO Memory	00-77 and 300-477
For Processing Class III Interrupts Class II Interrupts Class I Interrupts Auto Start Entrance	110-117 120-127 130-137 177
For IOC Operation Command Cells External Interrupt Word Storage (IOC) (Page Set Only)	140-141 200-217

# **Memory Addressing**

All locations in main memory up to 262,144 words are directly addressable by the central processor and input/output controller. Both the sequential and random access methods are employed. Addresses are specified relative to 2000g word pages. The

lower order ten-bits of the relative address specify the address of a word within a 2000g word page of main memory. The most significant six bits (index) select one register, from a group of 100g page address registers (00-77g), that contains the base address of a specific 2000g word page within main memory. Status register 1 bits 4 and 5 specify which of the four 64-register page sets is to be used. The I/O selection of page register sets 2 or 3 is provided by electing to set bit 13 in the BCW by hard coding. Figure 7 illustrates the final address generated from the two fields of the relative address. Any operation that stores a word in main memory also sets the most significant bit of the page register that was used in generating the memory address.

# **NDRO Memory Feature**

A block of 192 nondestructive readout (NDRO) memory words is provided in the CP. The programs contained in the NDRO memory are fixed at the time of manufacture by the ordering document and cannot be changed by computer read and write operations. The NDRO memory can be changed in the field by a simple and easy card replacement. Addresses assigned to NDRO memory (octal locations 00 through 77 and 300 through 477) parallel similarly numbered relative main memory addresses. A specific bit in status register No. 1 (Figure 8) controls the access to NDRO memory or to corresponding locations in main memory (see Table 1 for address range).

NDRO memory is a convenient storage for programs that will always be available to a computer. These might include an initial load routine which loads a program and checks the validity of the program load and an inspect and change routine.

#### **Bank Select Feature**

The internal memory is normally addressed as two sequential banks of 131,072 words each. Absolute address bit 18 (Figure 7) specifies internal/external memory, address, bit 17 determines which bank of internal memory is to be selected (if bit 18 is a zero), while bits 15 and 16 determine which 32K array within a bank is to be selected. Address bits 15 and 17 may be interchanged on the CPU Mode select card for the CPU port, and these bits may likewise be interchanged at the DMA users interface. The bank addressing would then be interleaved

in 32K blocks of addresses. This feature allows DMA bank selection to be compatible with systems designed around the 65K maximum memory configuration.

# Input/Output Controller

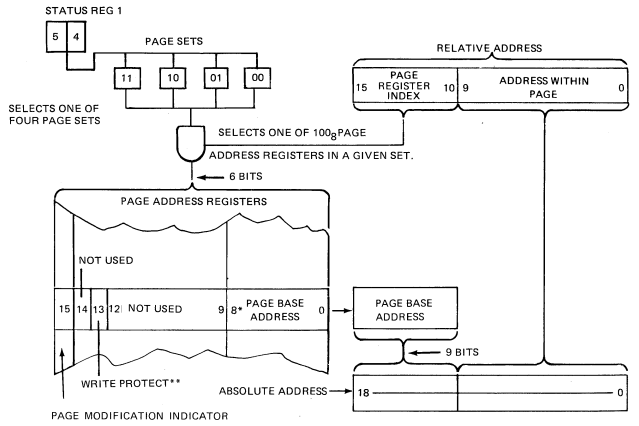
An input/output controller (IOC) relieves the central processor of the computer-peripheral communication burden and permits integrating the U1600 into a system that has an input/output equipment complex established. When an input or output related function is required, the main program initiates an I/O chain that performs the input or output operation according to a stored program defined for the specified channel.

The IOC communicates with external units in the system over the individual IOC-Peripheral equipment interfaces (see Figures 9, 10, 11 and 12) and with memory on the CP/IOC memory bus.

Each IOC-peripheral equipment parallel interface consists of one input channel and one output channel connected to the external device by two respective cables. Output channels are used to transmit data and external functions (or commands) to the peripheral device. Input channels are used to receive data or interrupt codes from the external device.

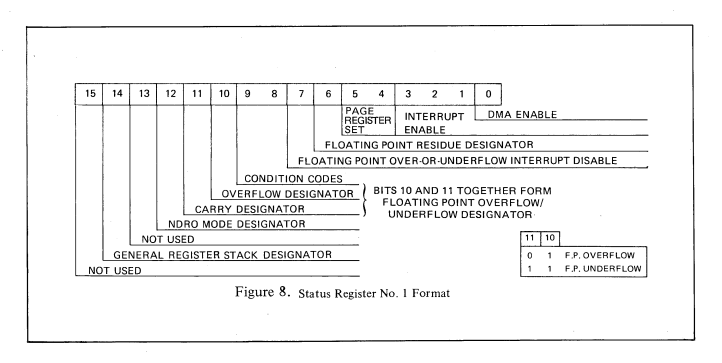
The complete IOC-peripheral equipment parallel interface has 1, 2, 3, or 4 groups of 4 input and 4 output, 16-bit channels. An 8-bit byte, 16-bit word or a 32-bit double word, parallel interface can be utilized for data transfers. In dual channel modes, the 32-bit parallel transfers use two 16-bit channels (N and N+4) where n = 0.3 or 10-13. All input/ output activity is asynchronous, and the timing is dependent on the speed of the peripheral device compatible with MIL-STD-1397. Serial interfaces for communication circuits are available in asynchronous and synchronous channels. The IOC performs the necessary serial-to-word and word-toserial conversions. Serial channels designed to the EIA-STD-RS232C, MIL-STD-188C or NTDS serial in MIL-STD-1397 are available in 2-channel groups while the VACALES interface is available in 4channel groups.

Interface voltage levels on parallel transfer channels can be supplied in a -15 volt level, a -3 volt level or a +3.5 volt level. See Table 2 for transfer rate.



\*If external memory bus option is incorporated, bit 8 is used for memory select (0 = internal, 1 = external).

Figure 7. Memory Address Generation



<sup>\*\*</sup>The storage of CP registers during an interrupt processing sequence in addresses 110-137 will not be inhibited by an active write protect bit.

# COMPUTER-TO-PERIPHERAL EQUIPMENT INTERFACE (8, 16, OR 32-BIT PARALLEL TRANSFERS)

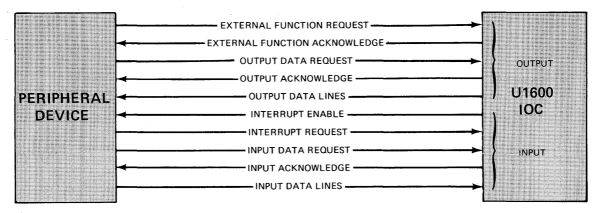


Figure 9. Parallel Interface

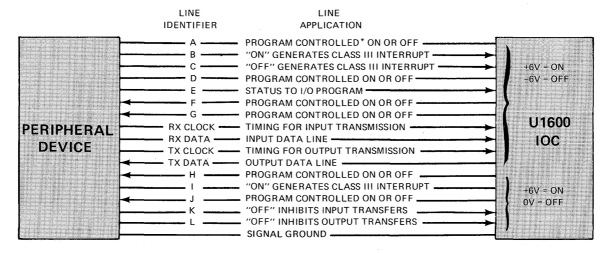
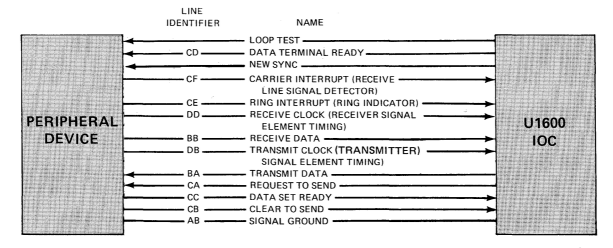
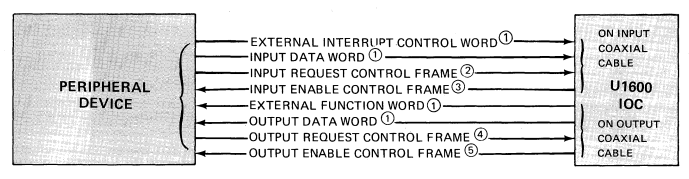


Figure 10. MIL-STD-188C and VACALES Interface

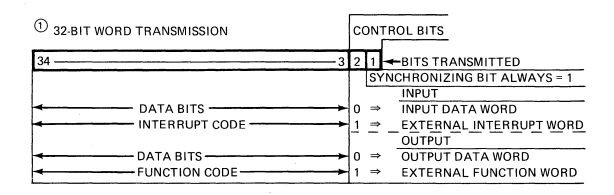


\*PROGRAM CONTROLLED LINES ARE ASSIGNED FUNCTIONS ACCORDING TO THE NEED OF THE PARTICULAR DEVICE CONNECTED TO THE CHANNEL.

Figure 11. EIA-STD-RS232C Interface



(Arrowheads show direction of transmission)



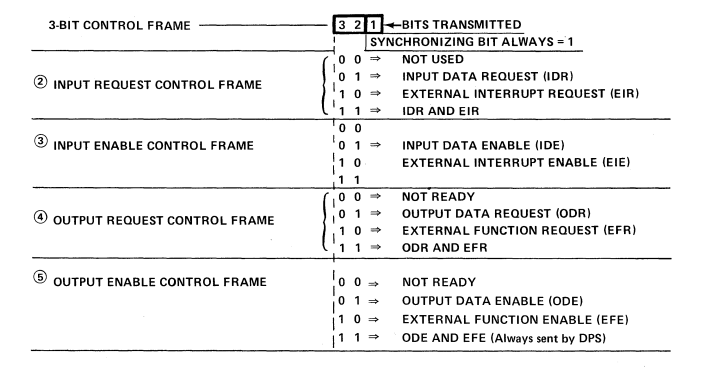


Figure 12. NTDS Serial Channel Interface

TABLE 2. TYPICAL I/O TRANSFER RATES\*

INTERFACE TYPE	OUTPUT	INPUT
Parallel: (words per sec/ group) -15V NTDS Slow single channel (8 or 16 bit)	31K	27K
-15V NTDS Slow dual channel (32 bit)	30K	26K
-3V NTDS Fast and +3.5V ANEW single channel (8 or 16 bit)	137K	159K
-3V NTDS Fast and +3.5V ANEW dual channel (32 bit)	123K	135K
Serial: NTDS Serial (32 bit words/sec.)	111K	108K
EIA-R-232C and MIL-STD-188C		
Asynchronous  Synchronous	2400,1200 150, or 75 0 – 960	Baud
VACALES: Synchronous	0 – 32,0	000 Baud

\*Note — Under nominal conditions for input or output, actual rates may vary with program and other channel activity.

The memory interface provides the IOC with an access to memory on a time-share basis with the CP. Priority is given to the IOC in case of simultaneous requests.

# **General Registers**

The standard central processor has two sets of 16, high-speed, 16-bit, general purpose registers designated R<sub>0</sub> through R<sub>17</sub> (octal) and an instruction set tailored to their manipulation. The general registers provide for extremely rapid processing of required main memory references. Contents of any number of registers in a set can be changed by one simple instruction which saves program space and 50% of the time to execute the load and store process. With the availability of such registers, programs can be constructed with a greater proportion

of single word (RR format) instructions which decreases both program storage space and program executing time.

A general register can be used as 1) an accumulator for arithmetic, shift, and logical functions; 2) an index register for address and operand modification; and/or 3) a temporary storage location for addresses, operands, etc.

The word format and the operation code of an instruction, that requires a general register reference, define the use of the register; one or both register designator fields (a, m) in that instruction select the register or registers in a set.

A program-controlled 1-bit field in status register 1 selects the set that is used for processor operations. The additional general register set provides greater freedom and increased processing speeds in applications that employ heavy interrupt processing and those that utilize the multi-programming technique. The second general register set is particularly useful in programs requiring rapid task changes. An executive program, for example, that is assigned a set for its own use, need not store the contents of general registers used by worker programs every time it assumes control or when it is requested to process an interrupt.

# **Program Address Register**

The program address register, P, holds the address of the next instruction to be executed in a program sequence. Its contents are advanced by one each time a single-length (16-bit instruction is executed and by two for a double-word instruction. Instructions that cause program transfers (jumps) load the P-register with the entry address of the program that receives control. The variety of ways the P-register contents can be manipulated by instructions provides for efficient program segmentation and for effective use of re-entrant routines.

#### Real-Time Clock and Monitor Clock Feature

The RTC-MON clock feature provides two, program-controlled interrupts via two high-speed registers; one 32-bit register used as RTC count-up storage and the other a 16-bit register as MON clock count-down storage. This feature and associated

controlling instructions are useful for program timing and for synchronous program segments with real-time events. A 1 Khz RTC oscillator, which has an accuracy of  $\pm 2$  counts in 10 seconds, runs continuously and controls the counting speed of both registers. An optional 32 Khz RTC may be ordered in place of the 1 Khz clock. An external clock oscillator with a frequency in the 0 to 50 Khz range may be used instead of the internal oscillator.

# **Breakpoint Feature**

A convenient debugging aid is a breakpoint register than can be loaded and controlled manually by the operator. Breakpoint is a function that stops the computer when it encounters a read or write reference to an address that matches the entry in the breakpoint register. The operator identifies the breakpoint register functions as a read operation or as a write operation, or both, by setting two toggle switches on the operator/maintenance panel.

#### **Power Failure Protection Feature**

The power fault and automatic recovery feature provides a systematic and safe shut-down and recovery capability in the event that any power to modular sections falls below an operable level. Sensors monitor the power supply voltage and when an "out-of-tolerance" voltage is detected, a voltage out signal is generated. When the CP senses the voltage out signal, it generates a power fault interrupt (if enabled by the Load PSW (07RI,RX) instruction), which suspends the normal program sequence, transfers control to the user's software power fault interrupt routine and allows a minimum of 250 microseconds to arrive at an orderly termination. The power fault interrupt routine stores the contents of all working registers and terminates in a jump instruction (operation code 40 RX format, a=6 and m=0) that jumps to itself as long as the voltage "out of tolerance" signal is present. After the signal is removed (power returns to normal), the instruction allows the routine to continue and to restore the working registers and then return control to the program that was interrupted.

If the power continues to drop below operating limits, a CP master clear results in a shut down. When power is reapplied and the AUTO START is

selected, the CP generates an auto start signal that causes execution of the instruction located at address 000 of the NDRO memory. (This address usually contains a jump to the instruction located at the address specified by the contents of memory address 1778.)

The automatic shut-down and recovery routine is a user's software responsibility but should normally perform as described and also be compatible with the Class I interrupt codes assigned.

# Status Register

Status register No. 1 is a 16-bit, high-speed register that provides a dynamic picture of certain processing states. Fields in the status word can be examined or changed by programmed instruction when necessary. During a program interruption (interrupt processing), the computer control logic stores the status word and reloads the register before transferring to the interrupt subroutine. When re-entering the interrupted program, the computer status existing at the time of interruption is reinstated. This allows the program to continue as though it were not interrupted.

Status register No. 2 (Figure 14) is used to control direct and indirect addressing processes and to hold memory resume interrupt and I/O instruction fault data.

# **FUNCTIONAL OPERATION**

# **Computer Status Control**

The format for status register No. 1 is divided into fields that indicate computer status, interrupt status, and conditions resulting from Arithmetic section operations (see Figure 8).

Details of field designators are as follows:

- a) Bit 0 = 0, disables DMA Bit 0 = 1, enables DMA
- b) Interrupt enable designator:

bit 1 = Class III bit 2 = Class II bit 3 = Class I

When the bit is set, the respective class interrupt

is enabled (can be honored).

c) Page register set, bits 4, 5. Indicates one of four page register sets as shown in Table 3.

TABLE 3. PAGE REGISTER SETS

Bit 4	Bit 4	Page Set
0	0	0
0	1	1
1	0	2
1	1	3

- d) Floating point residue designator bit 6=0 specifies that the residue, in a floating point arithmetic operation, will not be saved. Bit 6 = 1 specifies that the residue will be saved.
- e) Floating point over-or-underflow interrupt disable bit 7 = 0 sets the floating point over-flow or underflow interrupt when that result occurs and bits 11 -4 of the instruction register will be stored into bits 7 0 of Status Register 2. If bit 7 = 1, no interrupt is generated on floating point overflow or underflow.
- f) The condition code (bits 9 and 8) indicates the results of arithmetic and compare instructions as shown in Table 4.
- g) The overflow designator (bit 10) is set when an arithmetic or a shift operation produces a result that requires more bits than provided in a register.
- h) The carry designator (bit 11) is set when an arithmetic operation generates a carry beyond the most significant bit in the register.
- i) Floating point underflow/overflow designator (bits 11 and 10) is set when a floating point

operation causes a characteristic underflow or overflow. Bit 11 = 1 and bit 10 = 1, indicate a floating point underflow. Bit 11 = 0 and bit 10 = 1 indicates a floating point overflow. Bits 9 and 8 shall be don't cares in either case.

j) The NDRO Mode (bit 12) directs the CP to select memory as follows for addresses 00 through 77 and 300 through 477:

Bit 12 = 0, Use NDRO memory Bit 12 = 1, Use main memory

k) The general register stack designator (bit 14) specifies the stack of 16 general registers that will be selected by the a- and m-designators in the instruction word.

Status register bit content can be set or cleared by executing the load status register instruction or the load program status word instruction and can be initialized for a class interrupt processing subroutine by loading the "Load Status Register No. 1" memory location assigned to that particular interrupt class.

#### Instructions

Instructions defining operations for the U1600 are designed to maximize circuit effectiveness in attaining high-speed computer functions. The large set of flexible and comprehensive, single and double-word instructions place the computer far beyond the minicomputer capability.

Table 5 lists the instructions and the execution time for each in the applicable formats. Instruction overlap and no memory interleave times were assumed as these are most often encountered. When calculating computer thru-put the I/O data transfer

TABLE 4. CONDITION CODE INDICATIONS

Condition	on Code	Indicated Re	esults of
Bit 9	Bit 8	Arithmetic Operation	Compare Operations
0	0	Zero	$R_a = R_m \text{ or } Y$
0	1	Not Zero and Positive	$R_a > R_m \text{ or } Y$
1	0	Not Used	Not Used
1	1	Negative	$R_a < R_m$ or Y

TABLE 5. REPERTOIRE OF INSTRUCTIONS

	CODE		DESCRIPTION	EXECUT	ION TIME *(M	ICROSEC	ONDS)	NOTE REF.		OCTA CODE		DESCRIPTION	EXECUTI	ON TIME *(N	MICROSE	conds)	NOTE REF.
		m		RR	RI	RK	RX	11.2.1		a				RI			
00 00			Diagnostic Return Byte Load	.7		-	2.35			1	}	Jump on Carry	1.14 1.14		1.95 1.95	2.4 2.4	
01	- 1	j	Load	.84	1.56	1.66	2.35			}		Jump Power Out Jump Bootstrap 2	1.14	_	1.95	2.4	
02		0	Make Positive Make Negative	1.24 1.42	_	- )				10 11		Jump Jump Stop	1.14		1.95	2.4	
		2	Round R <sub>a</sub>	1.56	_		-		1	12		Jump Stop Jump Stop Key 1	_	_	_	- {	
		4	Two's Complement Single Two's Complement Double	.84 1.74	-	- 1	-		140	13		Jump Stop Key 2	_	1.32	-	-	
		5	One's Complement Single	.84	_	-	_	1	40 41		ĺ	Local Jump Index Jump	1.46	- 1.32	2.15	2.50	
		10	Increase R <sub>a</sub> by 1	.84 .84	_	-	-		41 42			Local Jump Indirect	1.28	2.20	2.15	2.35	
		11	Decrease R <sub>a</sub> by 1 Increase R <sub>a</sub> by 2	1.1	_	-	_		42	-		Jump and Link Register Local Jump and Link Memory	-	2.15	2.15	- 2.35	
.	ľ	13	Decrease Ra by 2	1.1	 2.4	-	 3.15		43			Jump and Link Memory	1.48	-	2.4 2.15	3.05 2.35	
02	}	0	Load Double Executive Return	10.0	2.4	_	J. 15 -		44			Jump Register Zero Local Jump Equal	-	1.32	2.15	- 2.35	
	}	1	Store Status Register 1	1.0	-	-	-		45 45			Jump Register Not Zero	1.48	1.22	2.15	2.35	
	- }	2	Store Status Register 2 Store RTC Lower	1.0 1.0	_	_	_		46			Local Jump Not Equal Jump Register Positive	1.48	1.32	2.15	2.35	
		4	Load P	1.3	-	-	-	ĺ	46	İ	1	Local Jump Greater Than or Equal	- 40	1.32	-	- 0.15	
	[	5	Load Status Register 1 Load Status Register 2	1.6 1.0	_	-	_		47	1		Jump Register Negative Local Jump Less Than	1.48	1.32	2.15	2.15	
	Ì	7	Load RTC Lower	1.0	-	-	-	} }	50	1	ł	Floating Point Subtract	7.7-19.0	7.7-18.85	] -	7.7-19.7	8,10
		10	Enable RTC Disable RTC	1.3 1.3	_	_	_		51 52			Floating Point Add Floating Point Multiply	7.7-18.7	7.7-18.7 15.2-20.3	-	7.7-19.5 15.2-21.2	8,10 8.10
	- 1	12	Load and Enable MON, Clock	1.46	-	-	-		53	İ		Floating Point Divide	7.7-25.7	7.7-25.7	-	7.7-26.4	8,10
		13 14	Disable MON, Clock Load RTC Double	1.0 1.6	_				54 54			Load Address Register Load Address Register Multiple	1.46	1.65	-	3.4	14
		15	Store RTC Double	1.6	-	-	-	ĺ	55			Store Address Register	1.79	2.5	-	-	
		16 17	Enable RTC Interrupt Disable RTC Interrupt	1.0 1.0	_	_	_		55 56	}	1	Store Address Register Multiple Double Multiply	9.35	9.60	-	3.7 10.6	10
03	- (	- (	Load Multiple	-	-	-	2.35	1	57	ļ		Double Divide	17.9	21.0		21.5	ļ
04	l	0	Square Root Reverse Register	9.65 6.5	-	_	_	11	60	ļ	1	Logical Right Single Shift Algebraic Right Single Shift	RL 1 RL 2	1.1 - 1,1	1		
		2	Count Ones	7.0	. –	- )			-	,		Logical Right Double Shift	RL-3	2.15	[		
04		3	Scale Factor Shift Byte Load and Index by 1	3.2	-	-	2.45		61			Algebraic Right Double Shift Algebraic Left Single Shift	RL-4 RL-1	2.15 3.0	ĺ		
05		]	Set Bit	1.21	-	- [	-		1	!		Circular Left Single Shift	RL-2	1.1	l		
05 06	1		Load and Index by 1 Clear Bit (Zero Bit)	- 1.23	1.6	- 1	2.45		ľ	1		Algebraic Left Double Shift Circular Left Double Shift	RL-3 RL-4	4,55 2,15	RL		
06	- [	- 1	Load Double and Index by 2	-	2.55	_	3.4		62	1	1	Substract	RL-1	1.4	FORM	AT <sup>.</sup>	
07 07	- 1	İ	Test Bit Load PSW	1.6	3.2	- 1	4.05		- [		1	Subtract Double Add	RL-2 RL-3	2.15 1,4	1		
10		1	Logical Right Single Shift	.94	-	1.76	-					Add Double	RL-4	2.15	1		[
10			Byte Store Algebraic Right Single Shift	- .95	-	1.8	2.4		63	!		Load Compare	RL-1 RL-2	1.1 1.56	1		
11			Store Store		1.6	-	2.45					Multiply	RL-3	4.2	1		l
12			Logical Right Double Shift	2.0		2.8	- 2.15		ı	1		Dívide	RL-4	7.4 RI	RK	RX	
12	- 1		Store Double Algebraic Right Double Shift	2.0	2.35	2.85	3.15		64	1	1	Byte Subtract		-		2.35	†
13		1	Store Multiple	_	_		2.4	2	65 66		1	Byte Add	-		-	2.35 2.40	
14 14		1	Algebraic Left Single Shift Byte Store and Index by 1	2.3 -		3.15	2.25		67			Byte Compare Reserved	-	_	_	2.40	
15	1		Circular Left Single Shift	.94	- 1.64	1.75	 2.35	] ]	67 70			Byte Compare and Index by 1	-	2.6	-	2.6	
15 16			Store and Index by 1 Algebraic Left Double Shift	3.9	1.04	4.7	2.35		1′0		4	Master Clear Enable All External Interrupts	18.9 10.5	İ	i		1
16			Store Double and Index by 2	-	2.35	-	3.15	1 1	İ	İ	5	Disable All External Interrupts	10.5	1			
17 17	[		Circular Left Double Shift Store Zeros	2.0	1.6	2.85	2.2	1 1	- 1	1	6 7	Enable All External Monitors Disable All External Monitors	10.5 10.5				
20			Subtract	.84	1.6	1.84	2.35	1	1	ŀ	10	Master Clear Chan a	3.25		}		
21	ł	ł	Subtract Double Add	1.74 .84	2.45 1.6	1.68	3.2 2.3		- 1		14	Enable Chan a Ext. Int. Disable Chan a Ext. Int.	2.75 2.75				7
23		1	Add Double	1.58	2.45	-	3.15				16		2.75				
24 25		}	Compare Compare Double	.94 1.70	1.66 2.45	1.75	2.35 3.2		70	-	17	Disable Chan a Ext. Mon. Initiate I/O Transfer	2.75	_		4.3	1
26	1		Multiply	3.55	4.3	4.45	5.1		71		2	Initiate Input Chan	-	-	2.9	-	
27 30			Divide AND	6.8 .84	7.2 1.58	7.6 1.68	7.95 2.35	1	71		6	Initiate Output Chan Load (Write) Control Memory	_	_	2.9	3.3	
31			OR	.84	1.58	1.83	2.25	1	72			Read (Store) Control Memory	-	-	-	3.35	
32			Exclusive OR Masked Substitute	.84 1.42	1.58 1.60	1.68 2.20	2.35 2.45		72 73	0	1	Store Control Memory (Chain) Halt (Chain)	2.3	_	_		}
34	1	1	Compare Masked	1.56	1.78	2.40	2.60		73	1		Interrupt (Chain)	2.3	-	-	-	
35 35	- 1	}	I/O Command Biased Fetch	1.0	2.45	_	3.0	3	73	0		Clear Flag (Chain) Set Flag (Chain)	-	_	_	4.0 4.0	1
35	- 1		Execute Remote	-	-	1.68	-	4	74	`		Conditional Jump (Chain)	-	-	2.6		1
37		0	Vector Trig. Mode Rotate Trig. Mode	12.6 12.3		-	_	10 10	75 76			Search for Sync/Set Mon/Set Supp (Chain) Set/Clear Discretes (Comm)	3.85 2.5		_	_	{
		2	Vector - Trig. Mode with Prescale	15.9	_	-	=	10	76	1		Store Status (Comm)	] =	]		3.15	
ĺ	- 1	3 4	Rotate - Trig. Mode with Prescale Vector - Hyperb. Mode	15.6 12.8	_	-	_	10 10				FOOTNOTES:			<b>L</b>		
Ì		5	Rotate - Hyperb. Mode	12.8	-	-	_	10				RI, Type 1 Format					
}		6 7	Vector - Hyperb. Mode with Postscale Rotate - Hyperb. Mode with Postscale	16.0 16.0	_	-	· <u>-</u>	10 10				Add .85 times number of registers     Plus .95 times the number of registers					
		10	Floating Point Compare	4.7				6, 10				3. Plus I/O instruction					
		11	Fixed to Floating Point Conversion	8.4				10,11	-			Plus remote instruction time     Cannot be executed via execute remote	instruction				
[		12 13	Floating Point to Fixed Conversion Floating Point Normalize	5.45 2.3-10.5				10 9,10,12	1			6. Command/Chaining					
		16	Algebraic Left, Quadruple Shift	10.0	}			5 10				<ol> <li>Variation dependent on data</li> <li>Add 1.1 times number of registers</li> </ol>					
	1	17	Algebraic Right, Quadruple Shift	8.3		1		5 10	- 1			9. Add 1.5 times number of registers					
40		"			_	1.95	24	1 1	- 1								
40	0	"	Jump CC Zero/Equal Jump CC Not Zero/Not Equal	1.14 1.14	-	1.95 1.95	2.4 2.4	İ				<ul><li>10. Math PAC Instructions</li><li>11. If un/ov and Class II interrupts are disa</li></ul>					
40	0	"	Jump CC Zero/Equal	1.14	- - -							10. Math PAC Instructions	bled, then 13	3.8 us	μs.		

<sup>\*</sup> ASSUMPTIONS:
1.) RR, RK, & RL format instructions done w/overlap where possible.
2.) RI, RX format instructions done w/o interleave; i.e., w/operands and instructions in same memory bank.

3.) Clock cycle time: 160 ns.
4.) Memory cycle time: 760 ns.

must be taken into account. Among the instructions in the total repertoire are many that speed up the capability of application programs and provide greater flexibility for programmers. These include:

The biased fetch instructions allows the central processor to check on the performance of tasks it assigns to the input/output chaining program.

A reverse register feature is useful in reversing a stream of data that is received from a communication system and must be transmitted to another system in reverse order.

The scale factor shift instruction provides a leftshift function which positions the word for greatest significance and counts the number of bit positions shifted.

Local jump instructions are storage space and time savers in all systems designed around the natural "looping" method of programming. These saving benefits are apparent in both the program generation and job processing phases.

The jump and link instructions fill the requirement for linking to re-entrant routines. Because these routines cannot be changed internally, the linking is done externally either through general registers or main memory.

Set bit, clear bit and test bit instructions provide a fine grain examination and change capability that is useful in real-time communications. Interacting tasks that communicate by flags and status words benefit highly by this flexible bit-handling feature.

Figure 13 defines the 16-bit instruction word formats and the 32-bit, two-word instruction formats. Single-word formats can be used when operands are manipulated in high-speed general registers. Double word formats are used for operations requiring direct, indirect memory references with or without indexing and those that provide programmers the convenience of listing 16-bit constants in-line with instructions. Programs than can be constructed with a high ratio of one-word instructions to two-word instructions greatly increase the computing speed and also occupy the memory space.

# Math Pac Option

An additional set of arithmetic instructions, that improves programming versatility and increases computational throughput, is provided by the math pac hardware. The following functions are included:

A square root instruction is useful in scientific applications.

Hardware trigonometric and hyperbolic functions are provided in the coordinate conversion (CORD-IC) feature that uses the general registers for parameter manipulation. Some functions provided by the one instruction include trigonometric and hyperbolic rotate, trigonometric and hyperbolic vector, logex, exponential, polar to Cartesian conversion,  $\sin \theta$  and  $\cos \theta$ . Other functions related to these mathematical processes may be obtained by proper choice of input parameters.

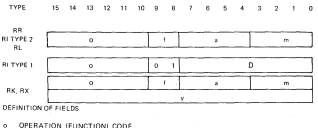
Floating point instructions executed by the microprogrammed controller are much faster than ordinary floating point subroutines in the system programs.

Double precision multiply and divide instructions allow for more direct processing of double length operands and for greater precision.

Algebraic left and right quadruple shifts instructions allow for faster shifting of quadruple length operands.

#### Instruction Addressing

A program address register (P) is an incremental counter in the CP that specifies the address of the next instruction to be executed by the CP. As an instruction is read from memory, the register is



- OPERATION (FUNCTION) CODE
  - FORMAT DESIGNATOR
  - 00 ⇒ FORMAT RR, REGISTER TO REGISTER OR RL-1 FORMAT 01 ⇒ FORMAT RI, REGISTER INDIRECT MEMORY OR RL-2 FORMAT
- 10 ⇒ FORMAT RK, REGISTER-LITERAL CONSTANT OR RL-3 FORMAT 11 ⇒ FORMAT RX, REGISTER-INDEXED ADDRESS, CONSTANT OR RL-4 FORMAT GENERAL REGISTER OR SUBFUNCTION DESIGNATOR GENERAL REGISTER OR SUBFUNCTION DESIGNATOR

- 4-BIT UNSIGNED LITERAL CONSTANT IN RL FORMAT SIGNED DEVIATION VALUE (TWO'S COMPLEMENT)
- ADDRESS OR ARITHMETIC CONSTANT

Figure 13. Instruction Word Formats

advanced in preparation for reading the next sequential instruction address in memory. Executing a single-word instruction advances the register by one and a double-word instruction advances it by two. Any jump instruction executed with its jump condition satisfied changes the address in P and a new program sequence begins at that address. *Local jump* instructions, however, limit the change to the address in P to +177/-200 octal locations.

Input/output operations use chain address pointer locations in control memory as instruction address counters. Each input and each output channel is assigned an address pointer that advances like a Pregister as it executes its instructions in its program chain. If a jump is desired in the program, the chain address pointer is changed either by executing a load control memory instruction or the conditional jump instruction.

The a-, m-, and y-designator fields in the instructions define a variety of functional operations and parameters. Collectively, this variety offers a programmer much flexibility. For a computing system that interprets simple instruction formats with the variety of field assignments, speed is the reward. The general application for the a-, m-, and y-designator fields is described in the paragraphs following. Special assignments and uses are defined in the individual instruction description.

#### **Instruction Word Formats**

RR Format instructions perform operations involving general registers; no main memory references are made for operands. The a- and m-designators select the general registers designated  $R_a$  and  $R_m$ , respectively, that are used in the operation.

RL Format instructions perform operations involving one or two general registers. The a-designator selects the general register designated  $R_a$  or two general registers designated  $R_a$  and  $R_{a+1}$ . The m-designator is an unsigned literal that is used in the operation.

RI Format, Type 1 instructions are local jump operations that either increase or decrease the contents of P by the value D in the instruction. The effective jump address Y = (P) + D, where D is the two's complement deviation value.

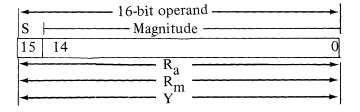
RI Format, Type 2 instructions perform operations that involve general registers and a main memory reference. The a- and m-designators select general registers designated  $R_a$  and  $R_m$  respectively.  $R_m$ , however, contains an address Y that is used for the main memory reference.

RK Format instructions are double-word instructions that are stored in two numerically adjacent memory locations. The first word contains the operation code and designator fields. The second word is a value y that may be used as a constant operand or address or as a modified constant or address. The a-designator selects a general register designated  $R_a$ . When m = 0, the operand or address Y equals y, no  $R_m$  is selected,  $m \neq 0$  selects a general register R<sub>m</sub>; the operand Y equals y plus the contents of R<sub>m</sub>-i.e., y is indexed by the contents of R<sub>m</sub>. (Operand Y is used as an address in RK Format jump instructions and in the remote execute instructions). For all I/O instructions RK and RX formats Y = y (indexing and indirect addressing cannot be used).

RX Format instructions are two-word instructions that are stored in two numerically adjacent memory locations. The first word includes the a- and m-designators and the second word contains the y-value. RX format instructions perform byte (8-bit), whole word (16-bit) and double-word (32-bit) operations with general registers and memory references. The a-designator selects a general register, designated R<sub>a</sub>, for all three types of operands. For all I/O instructions RK and RX formats Y=y (indexing and indirect addressing cannot be used).

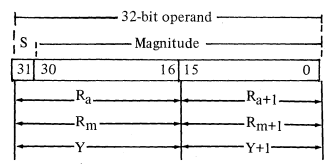
#### Single Length Operands

Instructions that perform operations with 16-bit words (single length) use one register  $R_a$ ,  $R_m$  or memory address Y.



# Double Length Operands

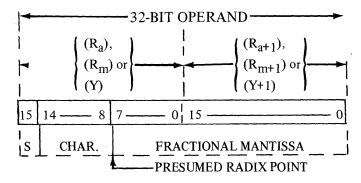
Instructions that perform operations with 32-bit words (double-length) use two adjacent registers and memory locations for each operand. The word in  $R_a$ ,  $R_m$  or in memory address Y, when selected by a "double length" instruction, is the most significant half of the operand and contains the sign bit for both words (a, m or Y must be even numbered). The word in  $R_a$ V1,  $R_m$ V1 or in memory address YV1, respectively, is the least significant half of the operand.



Floating-Point Operands

Floating point addition, subtraction, multiplication and division may be performed with or without a residue. The process uses a two-word operand in the format shown on next page. For maximum accuracy normalized operands should be used.

Word 1 of the operand, stored in  $R_a$ ,  $R_m$  or memory address Y, contains the algebraic sign (S) of the fractional mantissa, a biased characteristic in the range  $0 \le C \le 177$  (octal) and the two most significant hexadecimal digits of the fraction. Word 2 of the operand, stored in  $R_{aV1}$ ,  $R_{mV1}$ , or memory address YV1, contains the four least significant hexadecimal digits of the fractional



a, m and address Y are even numbers

mantissa. A normalized floating-point number has a nonzero hexadecimal digit in the most significant four bits of the fractional mantissa. When a residue is requested by the program, the computer stores the result in  $R_a$  and  $R_{a+1}$  and stores the unused lower order digits (residue) in general registers  $R_{a+2}$  and  $R_{a+3}$  in floating-point data format.

A change of "one" in the characteristic represents one hexadecimal digit position shift (4 bits). Therefore, the magnitude (M) of a floating-point number is approximately  $5.4 \times 10^{-7.9} \le M \le 7.2 \times 10^{7.5}$ . A zero quantity is represented by a positive sign (0), a zero characteristic and a zero fractional mantissa.

# Operand Addressing

The operand addressing process provides much programming flexibility. Direct addressing, indirect addressing or cascaded indirect addressing of operands may be selected with the RX format instructions. When the instruction m-designator equals zero, direct addressing without indexing is selected (address Y = y). Direct addressing with indexing is specified when the m-values 1 through 7, 11, 13, 15 or 17 (octal) are used (address  $Y = y + (R_m)$ ). The general registers specified by these m-values contain the indexing modifier. When the m-value 10, 12, 14 or 16 is specified, corresponding indirect control fields in Status Register #2 are interpreted to generate the address of the operand or a pair of indirect words (IW1 & IW2) as illustrated in Figure 14.

If control bits in the field interpreted equal 00 or 01 (binary), direct addressing results as though m=1 through 7, 11, 13, 15 or 17 (octal) -i.e.,  $Y=y+(R_m)$ . But when m=10, 12, 14 or 16 and the field interpreted equals 10 or 11 (binary), the addresses Y and Y + 1 contain a pair of indirect words (IW) that are interpreted according to Figure 15

Double-length operations are assigned evennumbered addresses or registers for operand references. The first, or most significant, half of an operand is in the even numbered location. From the even-numbered address or register specified by the instruction (i.e., R<sub>a</sub>, R<sub>m</sub> and Y as applicable), the computer logic selects the next sequentially numbered address or register for the second half of the operand. Memory addresses for the first half of the double-length operand are formed like those for whole-word operands.

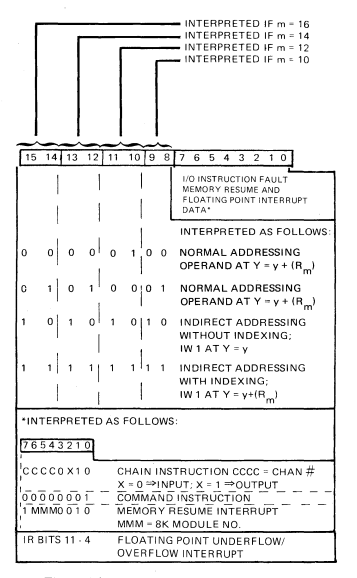


Figure 14. Status Register No. 2 Format

Byte (8-bit, half word) operand addressing requires a byte identifier (B), i.e., the upper byte or the lower byte in memory.

B = 0 designates the most significant half word in address Y as the operand byte.

B = 1 designates the least significant half word in address Y as the operand byte.

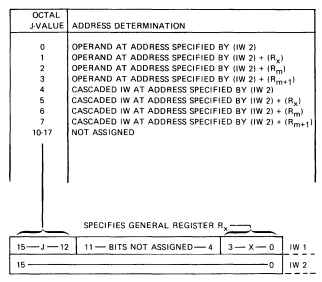


Figure 15. Indirect Word Interpretation

The Least Significant Bit (LSB) in the indexing register is used as the byte identifier and the value in the remaining bits is used as the index to generate the effective address as follows:

m = 0, address Y = y and B = 0  
m = 1-7, 11, 13, 15 or 17 (octal)  
Y = y + 
$$\frac{(R_m)}{2}$$
 and B = LSB of  $(R_m)$ 

When indirect addressing is used and

$$\begin{split} &\text{if } j = 0, \, y = (IW2) \text{ and } B = 0 \\ &\text{if } j = 1, \, Y = (IW2) + \frac{(R_X)}{2} \quad \text{and } B = LSB \\ &\text{of } (R_X) \\ &\text{if } j = 2, \, Y = (IW2) + \frac{(R_m)}{2} \quad \text{and } B = LSB \\ &\text{of } (R_m) \\ &\text{if } j = 3, \, Y = (IW2) + \frac{(R_{m+1})}{2} \quad \text{and } B = LSB \\ &\text{of } (R_{m+1}) \end{split}$$

# Interrupts

The central processor can be interrupted in its execution of programs. Some interrupts are generated by events within the CP, some within the IOC, and some as interrupt requests by peripheral input or output devices. U1600 system interrupts are classified in three priority levels. Interrupts within a class are assigned a priority rank within that class and an identifying code that is used by

CP logic to select the appropriate processing routine from memory. Table 6 lists the interrupts, their classification and assigned identity codes. Higher priority is given to the class and the interrupt within the class that has the lower number. As each interrupt is honored, its class and all classes of a lower priority can be locked out by the reloaded status register until released by the processing subroutine. Thus an event in a higher priority class can interrupt a routine that is processing a lower priority class interrupt. The interrupt routine is held until the higher level is processed and then is allowed to continue.

RTC and MON clock registers can be loaded, read, enabled, or disabled under program control. When enabled by the appropriate instruction (code 03 RR Format, m = 10), the RTC register counts up at the rate of the RTC oscillator or external RTC input. As the register lower order 16 bits overflow (change from all ones to all zeros), the CP generates the RTC overflow interrupt (class II priority 5) and control is transferred to the appropriate processing routine. The RTC register continues to count-up until disabled by the *disable RTC* instruction (code 03 RR Format, m = 11). The RTC and MON clock do not advance when the machine is stopped.

Bit 8 of the RTC register has the added function of timing data or external function outputs on parallel intercomputer channels. If the U1600 holds a word in its output register longer than the time required to toggle bit 8 twice (receiving computer did not acknowledge), an intercomputer time-out interrupt is generated.

The MON clock register count-down function is enabled by executing the *load and enable monitor* clock instruction (code 03 RR Format, m = 12) which also loads the register with a starting point.

When the contents of the register decrement from all zeros to all ones, a MON clock interrupt (class II, priority 6) is generated, the count-down function is disabled, and control is transferred to the appropriate processing routine. The count-down function can be disabled by programming a disable monitor clock instruction (code 03 RR Format, m = 13).

A write protect interrupt is generated when the

TABLE 6. INTERRUPT PRIORITY

Class	Priority Within Class	Interrupt	Binary Interrupt Code Generated
Class I, Hardware Errors	1 2	Power Fault† Memory Resume	00000 00010
Class II, Software Interrupts	1 2 3	CP Instruction Fault† I/O Instruction Fault† Floating Point Overflow	00000 00010 00100
	4	or Underflow Executive Return Instruction	00110
	5	RTC Overflow	01000
	6 7	Monitor Clock Write Protect	01010 11000
1	8	Interprocessor	01100
Class III,	1	Intercomputer Time-Out	110
100	2	External Interrupt or	000
Interrupts	ا ر	Discrete Interrupt*	100
	3 4	Output Chain Interrupt Input Chain Interrupt	100 010

<sup>\*</sup>Serial MIL-STD-188C, VACALES or EIA-STD-RS 232C Channels

DPS attempts to modify the contents of a memory address whose write protect bit is set.

An interprocessor interrupt is generated by the leading edge of a control signal in the DMA interface connector, and is application dependent and controlled by the DPS. (Used with external memory option.)

A memory resume interrupt is generated when a memory module (32K) fails to acknowledge a request. If not enabled when the event happens, the interrupt is lost.

"Instruction fault" interrupts are generated when the computer attempts to execute an instruction that is "illegal". The "illegal" group and those with octal codes 70 through 77 when addressed by the P-register, will generate a CP instruction fault interrupt. Likewise, the "illegal" group and those with octal codes other than 70 through 77 when addressed by an I/O chain address pointer or executed out of the I/O command cell will generate an IOC instruction fault interrupt.

Peripheral devices may attempt to interrupt the computer by setting a coded message and an external interrupt request on the input cable. When enabled by the program the IOC stores the code in an assigned memory location (see Table 1) for that channel, responds with an "input acknowledge" and disables further external interrupts on that

<sup>†</sup>Cannot be locked out by status register 1

channel. If the program has also enabled the external interrupt monitor, a Class III, priority 2 interrupt suspends the CP program and transfers control to an appropriate subroutine for proper action. The program can disable or enable either or both of these functions. A disabled monitor prevents the interrupt generation but allows the storage of external interrupt data.

## Interrupt Processing

When an interrupt is honored the CP hardware enters the following interrupt processing sequence:

- a. Terminates the current program sequence and locks out all interrupts.
- b. Stores the contents of P, SR#1, SR#2, and RTC register in assigned main memory as shown below in page register set zero. Note that the storage of CP registers during interrupt processing will not be inhibited by the write protect bit in page register zero.

		ss Assig o Class	nment
Function	III	II	I
Stores the contents of P at address	110	120	130
Stores the contents of SR #1 at address	111	121	131
Stores the contents of SR #2 at address	112	122	132
Stores the contents of RTC lower at address	113	123	133
Stores the contents of RTC upper at address	117	127	137

- c. Reloads the P, SR#1, and SR#2 from assigned memory locations as shown below. Interrupt lockouts and their release are controlled by program via the *load status register* instruction (code 03 RR format, m = 1) or load PSW instruction (code 07).
- d. Enables honoring interrupts not locked out by new contents of SR#1.

		Addres to	s Assig Class	nment
	Function	III	II	I
c.	Reloads P with index 1 plus the contents of address	114	124	134
	Reloads SR #12 from address	115	125	135
	Reloads SR #2 from address	116	126	136

- 1 See Figure 16 for index values.
- ② SR #1 bits 3-1 control interrupt lockout or release
- e. Executes the instruction at address in P and continues the program sequence from that point.

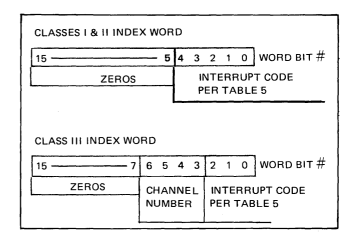


Figure 16. Interrupt Entrance Address Index

#### **IOC Instruction Execution**

Input/output instructions in the repertoire are divided into two types: 1) Chaining instructions are executed under control of an active channel chain; 2) Command instructions are executed under direction of the main program.

# Parallel Input Interface Communication

When a device is ready to transmit data or an interrupt code, it places the information on the

input data lines and raises the input data request line or the interrupt request line, respectively. The IOC, at its convenience, stores the word in memory and answers either request on the input acknowledge line.

## Parallel Output Interface Communication

When an external device is ready to accept a command, it raises the external function request line to the IOC. At its convenience, the IOC places a command code on the output data lines and sets the external function acknowledge line. In another method, the IOC can "force" command words to external devices; in which case, the external function request line need not be set (refer to instruction code 70, RX Format, a = 3). The IOC places the command code on the data lines and sets the external function acknowledge. The external device reads the code and performs as commanded. When the device is ready to receive data, it raises the output data request line and the IOC responds at its convenience by placing a data word on the output lines and sets the output acknowledge line. External functions may be performed from either input or output chains.

#### Intercomputer Communication

Any parallel input/output channel may be used for communication with another computer having a compatible interface. The logic of the intercomputer output channel provides a time-out interrupt if the receiving computer does not accept an output word or is too slow at responding. The limit is determined by the time it takes to toggle bit 8 of the RTC register twice. With the 1 KHz RTC, this timeout is typically 256–512 ms.

#### Peripheral Input Channel

A peripheral input channel is useful in communicating with another computer that does not have an available intercomputer channel. It allows the U1600 equipped with a peripheral input channel, to perform like an ordinary input channel of a peripheral. This channel is designed to capture input data "when presented" rather than "at its convenience", thus assuring the transmitting computer of successful transfers. The peripheral input channel has characteristics of the -15 volt

NTDS (slow) interface and is the lowest numbered channel of a -15 volt NTDS (slow) 4-channel group.

MIL-STD-188C, VACALES and EIA-STD-RS232C Serial Channels

A MIL-STD-188C, VACALES or EIA-STD-RS232C serial channel communicates over a serial interface that transfers data and control information in both directions. Discrete lines are turned "ON" or "OFF" by command and chaining instructions to establish and hold a data link with external equipment. The external equipment turns discrete lines "ON" or "OFF" to interrupt the computer program, to furnish responses to computer controlled discretes and to inform the computer of "ability to transmit" (status). Asynchronous channels outline each character transmitted with START and STOP signals. Synchronous data transmissions, however, are timed by the external equipment via the transmit and receive clock lines. The MIL-STD-188C, VACALES and EIA-STD-RS232C interface lines and the direction of signal transmission are shown in Figure 10 and Figure 11 respectively.

#### Serial Channel Interrupts

The processor can be informed of the status of serial channels by a Class III external interrupt that is generated when any of the applicable events occur. Figure 17 defines the interrupt word format and the related bit interpretation for the MIL-STD-188C, VACALES and EIA-STD-RS232C serial channels. When the interrupt is generated the word is stored at the assigned external interrupt word for that channel.

BITS	MIL-STD-188	RS-232	VACALES
0 - 7 8	ALWAYS ONES 1 ⇒ B DISCRETE TURNED ON	ALWAYS ONES 1 ⇒ RING INDICATOR ON	ALWAYS ONES 1 ⇒ B DISCRETE TURNED ON
9	1 ⇒C DISCRETE TURNED OFF	1 ⇒ RECEIVED LINE SIGNAL DETECTOR OFF	1 ⇒ CARRIER DETECT TURNED OFF
10	1 ⇒IDISCRETE TURNED ON	1 ⇒ I DISCRETE TURNED ON	1 ⇒ ALARM INDICATE TURNED ON
11	ALWAYS ONE	ALWAYS ONE	1 ⇒ SYNC ERROR TURNED ON
12	ALWAYS ONE	ALWAYS ONE	1 → TRANSMIT FULL ON TURNED OFF
13 - 15	ALWAYS ONES	ALWAYS ONES	ALWAYS ONES

Figure 17. Serial Channel Interrupt Word Format

#### NTDS Serial Channel Communication

NTDS serial channels transfer output data and external functions over a single coaxial line and transfer input data and external interrupt codes over another coaxial line. Words are identified by a single bit that follows the synchronizing bit. Transmissions are initiated by the transfer of appropriate control frames between the computer and the peripheral device. Figure 12 illustrates the direction of messages on each coaxial line and lists the codes used for control frames. An interchange of compatible control frames is required for each word that will be transmitted over the interface with the exception of a "forced" external function transfer. In this case the computer transmits the external function word even though the output request control frame does not specify the external function request.

#### Command Instruction

The computer is assigned a command cell in main memory from which it reads a command instruction when requested by the main program. The command cell consists of two addresses (see Table 1) that are used as follows:

1st location (address 140)	Storage for 1st word of command instruction (Page Set 0 only)
2nd location (address 141)	Storage for 2nd word of double- length command instruction (stor- age for y) (Page Set 0 only)

When the IOC reads and executes an instruction from the command cell, it clears the two most significant bits of the first command cell location to indicate that the instruction was executed as requested (see Table 7 for a list of Command instructions). Not applicable to current UYK-7 clearing bits 15 and 14. Included only to remain compatible with earlier computers. Channel activity is established by the instruction in the command cell. Therefore, the program can reload the command cell for an activity related to another channel with a different peripheral or set of peripherals. Note that the command cell and all I/O instructions executed from the command cell are referenced through page set zero.

TABLE	7.	IOC	INSTR	UCTION	LIST

Operation Code	Instruction	Execution Time		
and Format	Command	Chaining	Microseconds	
			Command*	Chaining
70 RR:	Channel Control	Channel Control		
m = 0			19.9	18.9
m = 4-7		·	11.5	10.5
m = 10			4.25	3.25
m = 14-17			3.75	2.75
70 RX	N/A	Initiate Transfer		4.3
71 RK	Initiate Chain	Load Control Memory	3.9	2.9
71 RX	Load Control Memory	Load Control Memory	4.3	3.3
72 RX	Store Control Memory	Store Control Memory	4.35	3.35
73 RR	N/A	Halt/Interrupt		2.3
73 RX	N/A	Set/Clear Flag	-	4.0
74 RK	N/A	Conditional Jump	-	2.6
75 RR	N/A	Search for Sync/Set	_	3.85
1		Monitor/Set Suppress		
76 RR	Set/Clear Discretes	Set/Clear Discretes	3.5	2.5
76 RX	Store Status	Store Status	4.15	3.15

<sup>\*</sup>Includes execution time of the I/O Command (35RR) instruction.

# Program Chaining

Instructions that control the input and output activity on all peripheral channels are executed from an active chain that is associated with each input and each output channel. In order to minimize programming restrictions, all chain instructions are referenced through page set 0. Three I/O control memory locations are used for operations over each input channel, three for each output channel and three additional locations for each MIL-STD-188C VACALES and EIA-STD-RS232C serial I/O channel (see Figure 18 for the format and application of each word.)

The transfer mode (TM) field specifies the type of I/O transfer as follows:

TM = 00: abort the transfer (input only – peripheral handshaking continues until BTC = 0, however the data is not written into memory).

TM = 01: transfer 8-bit bytes TM = 10: transfer 16-bit words

TM = 11: transfer 32-bit (double) words

Bit 13: Page Set Selector (PS)
0 = Page Set 0

1 = Page Set 2 if chan. 0-7; Page Set 3 if chan. 10-17

Byte pointer (B) is used, when performing 8-bit transfers, to specify the most or least significant byte in memory location for the next transfer. As each byte is transferred, the B-bit changes state.

B = 0 specifies the most significant 8-bits

B = 1 specifies the least significant 8-bits

Buffer transfer count specifies the number of bytes, single-length words, or double-length words to be transferred during the selected input data, output data, or external function buffer operation. As each byte or word is transferred, the buffer transfer count is decreased by one. When the count changes from 1 to 0, the buffer terminates. A beginning count of zero specifies the maximum number of transfers (4096).

Buffer address pointer specifies the memory address for the next transfer. The contents of this location are increased by one each time the B-bit changes from 1 to 0 for byte operations and each time a single-length word is transferred. For double-length word operations, the contents are increased by two for each transfer.

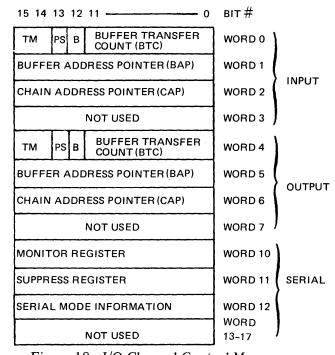


Figure 18. I/O Channel Control Memory

Whenever the computer executes the *initiate chain* instruction from the command cell, the chain address pointer (word 2) is loaded in the control memory for the specified channel and that chain is activated. A chain address pointer specifies an address in main memory where the next chaining instruction is located. As the pointer address is used, its value is advanced by one if a single-word instruction is read, and by two if a double-length instruction is read. Any time an executed instruction activates a buffer on a channel, the associated chain is deactivated until that buffer has terminated. Then the channel chain can proceed to the next instruction.

Monitor and suppress registers are used in serial mode (see instruction 75). The monitor register can be used to look for a specific character such as

end of data in serial transmission while the suppress register can be used to suppress specific characters in serial transmission.

The serial mode information controls the mode, character size and parity for serial transmission.

# Externally Specified Addressing (ESA)

The ESA feature provides peripheral devices with a means of specifying an absolute memory location for storage or retrieval of data. An active parallel dual-channel mode of operation is required for computer response to this function. If input is desired, the external device presents an input data request with the address and data. The address is presented on the lower order 16 data lines of the input pair and the data on the higher order lines. The computer stores all 32 bits from the channel data at the specified address and the specified address at the next sequential memory location. If output is desired, an output data request is presented on the output channel with the address on the lower order input data lines. The computer loads the contents of the specified address on the higher order output data lines of the channel, the contents of the next sequential memory address on the lower order output data lines and raises the output acknowledge line. ESA shall not be specified on a PIC.

External function and external interrupts on ESA Channels operates as normal dual channel.

# Master Clear

A hardware initiated or operator initiated master clear extinguishes the FAULT indicators on the control and maintenance panels and places the computer in an initial condition which includes:

P – register cleared
Status register No. 1 cleared
Status register No. 2 cleared
RTC count-up and MON clock count-down
functions disabled
Bits 0–8 of each page register set to its own
register address and bit 15 cleared

All I/O channels cleared

all data buffers and chains deactivated all interrupt data store disabled, clear all EIE's

Class III interrupts disabled RS232C serial channel discretes cleared. 188C serial channel lines 5 & 6 set and other discrete lines cleared.

NORMAL DSPL set (maintenance panel). RUN MODE selected.

#### **Control and Maintenance Panels**

A complete set of controls and indicators are provided for both operating and maintenance personnel. The front of the cabinet swing-out door contains the control panel (Figure 19) that includes those items necessary for turning on the computer, loading and running programs and for observing its operation. A more comprehensive maintenance panel (Figure 20) of controls and indicators is located on the inside of the door. This panel provides an effective aid to general servicing.

Tables 8 and 9 list the respective operator's and maintenance panel controls and indicators and their functions.



Figure 19. Control Panel

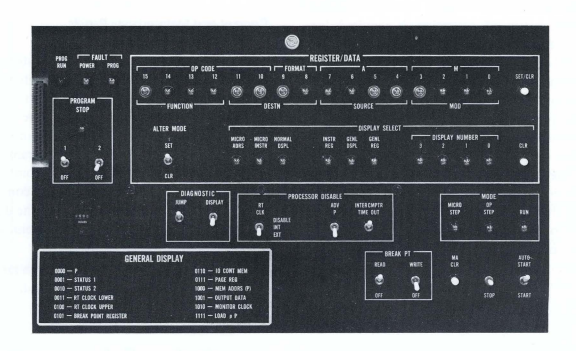


Figure 20. Maintenance Panel

TABLE 8. CONTROL PANEL SWITCHES AND INDICATORS (CONT.)

Indicator/Switch	Function
ALARM ENABLE/ DISABLE/TEST switch (three-position)	ENABLE position allows the audible ALARM to sound. DISABLE position prevents the audible ALARM function. TEST position causes the audible ALARM to sound and the OVER TEMP indicator to light.
BATTLE SHORT ON/OFF switch	ON position disables computer over-temperature shutdown function.
(two-position)	OFF position enables computer over-temperature shutdown function.
BATTLE SHORT indicator light	Lights when BATTLE SHORT switch is ON
BOOTSTRAP 1-2 switch (two-position)	Position 1 enables execution of the first bootstrap program in NDRO memory.
	Position 2 enables execution of the second bootstrap program in NDRO memory.
LOAD/STOP switch (three-position return-to-neutral)	Momentary LOAD position causes the computer to execute a master clear, then begins executing the bootstrap program starting at $P = 2$ .
ictum to neutrary	Momentary STOP position causes the computer to stop executing instructions.

TABLE 9. MAINTENANCE PANEL SWITCHES AND INDICATORS

Indicator/Switch	Function
PROG RUN indicator-switch	Indicator lights when the computer is executing instructions in the "run" mode.
	Depressing the switch selects the run condition in micro-step mode.
POWER FAULT indicator-switch	Indicator lights when power fault interrupt has occurred.
	Depressing the switch clears Power Fault indicators on maintenance and control panel.
PROG FAULT indicator-switch	Indicator lights when the computer attempted to execute an illegal instruction.
	Depressing the switch clears Prog Fault indicators on maintenance and control panel.
PROGRAM STOP indicator light	Lights when a program "stop" condition has been satisfied (execution of a conditional jump with a = 11, 12 or 13).
PROGRAM STOP 1/OFF switch (two-position)	Switch in position 1 causes a program stop when the computer executes a conditional jump instruction with a = 12.
PROGRAM STOP 2/OFF switch (two-position)	Switch in position 2 causes a program stop when the computer executes a conditional jump instruction with a = 13.
Time meter (0000 to 9999)	Indicates time, in hours, that power has been applied to computer logic.
DIAGNOSTIC JUMP switch (two-position)	JUMP position causes the microprogram to execute the micro- diagnostic from the master clear state or modify the execution of the code OO RR instruction.
DIAGNOSTIC DISPLAY switch (two-position)	In the DISPLAY position while the computer is in the Micro-step mode,
	a. With MICRO ADRS set, REGISTER/DATA displays the address of the next micro-instruction to be executed.
	b. With MICRO INSTR set, REGISTER/DATA displays the micro-instruction currently being executed.
	c. With NORMAL DSPL set, REGISTER/DATA displays the data on the source bus.

TABLE 9. MAINTENANCE PANEL SWITCHES AND INDICATORS (CONT.)

Indicator/Switch	Function
PROCESSOR DISABLE RT CLK	DISABLE position inhibits counting up the real-time clock register and counting down the monitor clock register.
DISABLE/INT/EXT switch (three-	INT position connects the internal 1 Khz or 32 Khz clock to the real-time clock and monitor clock functions.
position)	EXT position connects the external clock source to the real-time clock and monitor clock functions.
AUTO START/START switch (three-position return-to-neutral)	The AUTO START position, after power is applied, or restored after a power fault interrupt, causes the computer to execute the instruction at NDRO address 000000.
	The momentary START position, starts normal computer operation in the selected mode.
STOP switch (two- position return-to- neutral)	Momentary operation to the STOP position causes the computer to stop executing instructions.
MA CLR pushbutton switch	Depressing the switch when the computer is executing CP instructions, clears the FAULT indicators on the control and maintenance panels.
	Depressing the switch when the computer is not executing CP instructions, clears the FAULT indicators and places the computer in an initial condition. (See page 24.)
BREAK PT READ/OFF switch (two-position)	READ position stops the computer after reading data from the memory address entered in the breakpoint register.
BREAK PT WRITE/OFF switch (two-position)	WRITE position stops the computer after writing data in the memory address entered in the breakpoint register.
PROCESSOR DISABLE ADV P switch (two-position)	Up position disables advancing the P-register.
PROCESSOR DISABLE INTERCMPTR TIME OUT switch (two-position)	Up position inhibits the Class III, priority 1, intercomputer timeout interrupt.
MODE MICRO STEP indicator-switch	Indicator lights when computer is in "micro-step" mode. Depressing the switch places computer in "micro-step" mode.
MODE OP STEP indicator-switch	Indicator lights when computer is in "operation step" mode.  Depressing the switch clears "run" mode and places computer in "op step" mode.

TABLE 9. MAINTENANCE PANEL SWITCHES AND INDICATORS (CONT.)

Indicator/Switch	Function
MODE RUN indicator-switch	Indicator lights when computer is in "run" mode. Depressing the switch clears "op step" mode and places computer in "run" mode.
DISPLAY SELECT CLR pushbutton switch	Depressing the switch clears DISPLAY NUMBER 0 through 3 and clears the "micro-step" mode.
ALTER MODE	The SET position:
SET/CLEAR switch (two-position)	a. enables each REGISTER/DATA indicator-switch to set when operated.
	b. causes all REGISTER/DATA indicator-switches to "clear" when the REGISTER/DATA SET/CLR switch is operated.
	In the CLEAR position:
	a. causes each REGISTER/DATA indicator-switch to clear when operated.
	b. causes all REGISTER/DATA indicator-switches to "set" when the REGISTER/DATA SET/CLR switch is operated.
REGISTER/DATA SET/CLR pushbutton switch	When operated, sets or clears (according to ALTER MODE SET/CLR position) all REGISTER/DATA indicator-switches.
REGISTER/DATA 0 through 15	Indicators display the contents of a selected register.
indicator-switches	Depressing a switch modifies that particular bit of the selected register.
DISPLAY SELECT indicator-switches	Indicators identify the switch functions and the register being displayed by REGISTER/DATA indicators.
MICRO ADRS	Depressing the switch when computer is in "micro step" mode clears MICRO INSTR, NORMAL DSPL and selects micro-P register for display. (DISPLAY switch must be in DISPLAY position.)
MICRO INSTR	Depressing the switch when computer is in the "micro step" mode clears MICRO ADRS, NORMAL DSPL and selects micro-I register for display. (DISPLAY switch must be in DISPLAY position.)

TABLE 9. MAINTENANCE PANEL SWITCHES AND INDICATORS (CONT.)

Indicator/Switch	Function					
NORMAL DSPL	Depressing the switch clears MICRO ADRS, MICRO INSTR and enables switch functions INSTR REG, GEN DSPL and GENL REG.					
INSTR REG indicator-switch	Depressing the switch, when enabled by NORMAL DSPL, clears GENL DSPL and GENL REG functions and causes REGISTER/DATA to display the contents of the instruction register.					
GENL DSPL indicator-switch	Depressing the switch, when enabled by NORMAL DSPL, clears the INSTR REG and GENL REG switch functions and causes REGISTER/DATA to display the contents of register selected by DISPLAY NUMBER.					
GENL REG indicator-switch	Depressing the switch, when enabled by NORMAL DSPL, clears the INSTR REG and GENL DSPL switch functions and causes REGISTER/DATA to display the contents of the general register selected by DISPLAY NUMBER in the set designated by bit 14 of Status Register #1.					
DISPLAY NUMBER 3, 2, 1, 0	Select and in as follows:	ndicate register to be displayed b	by REGISTER/DATA			
indicator-switches	Bits 3,2,1,0	GENL DSPL Selection	GENL REG Selection			
	0 0 0 0 0 0 0 1 0 0 1 0 0 0 1 1 0 1 0 0 0 1 0 1 0 1 1 0 0 1 1 1 1 0 0 0 1 0 1 1 1 1 0 0 1 1 0 1 1 1 1 0 1 1 1 1	P-Register SR #1 SR #2 RTC Lower RTC Upper Breakpoint I/O Control Memory ① Page Register (IR 8 – 0 selects register) Memory Address (P selects address) Output Data (IR a-field selects channel) ② Monitor Clock ② ③ not assigned not assigned not assigned not assigned Load Micro P-Register	General Register 0 General Register 1 General Register 2 General Register 3 General Register 4 General Register 5 General Register 6 General Register 7 General Register 10 General Register 11 General Register 12 General Register 13 General Register 14 General Register 15 General Register 16 General Register 16 General Register 17			
	For additional detail reference volume 1 of U1600 Technical Manuals.  ① IR a-field selects channel, m-field selects word.  ② May be displayed but cannot be changed.  ③ One's complement of the monitor clock contents is displayed.					

# APPENDIX A REPERTOIRE OF INSTRUCTIONS

Instructions defined in this list include the basic instruction set and those required for optional features in the computer. Users of computer configurations that do not include certain optional instructions must place those respective instructions in the "Not assigned" category and assemble programs accordingly. "Not assigned" codes generate an instruction fault interrupt when executed.

The instructions are described in the following format:

(Operation Code)

(ULTRA symbol) (instruction format) (instruction name)

(Detailed descriptive text that includes special designator interpretations when applicable)

When the a- or m-designator is used as a sub-function code, the information is presented in table form.

When the instruction also sets the Condition Code as a result of its function the symbol "(CC)" appears after the description.

Double instruction using  $R_a$ ,  $R_m$  or Y require that a, m or Y be even. (Except for 37RR instructions)

# Symbols Used In Instructions

,		<del>- 11-</del>
Symbol		Description
a		The a-designator from instruction words (a-values are expressed in octal).
D		The two's complement deviation value in a local jump instruction.
$R_a$		The register designated by a.
m		The m-designator from instruction words (m-values are expressed in octal).
$R_{m}$		The register designated by m.
Y		The operand or operand address generated in the execution of an instruction.
У		The contents of the second word of an RK or RX instruction.
P		The Program Address register.
()		The contents of the location specified within the parenthesis.
V		When referencing memory addresses utilizing general registers only, the symbol V shall mean to OR one to the LSB position only in double length word operations and shall require an even effective operand address and an even numbered register for $R_a$ , or $R_m$ , whereas the symbol + shall mean to add to the total effective operand address or register designator (a or m).
(CC)		The Condition Code is updated by the results of the instruction.
	Operation Code	e 00
-	RR Format —	If the diagnostic jump switch is in the up position load the P register with the contents of general register 17; otherwise an "illegal" instruction.
	RI Format —	Illegal
_	RK Format –	Illegal

BL RX Format – BYTE LOAD
Load the selected byte from address Y in bits 7 through 0 of R<sub>a</sub> and clear bits 15 through 8.

(CC)

## **Operation Code 01**

- LR RR Format LOAD Load  $(R_m)$  in  $R_a$ . (CC)
- LI RI Format Type 2 LOAD Load the contents of memory address Y in  $R_a$ . Y =  $(R_m)$ . (CC)
- LK RK Format LOAD Load the Operand Y in  $R_a$ . (CC)
- L RX Format LOADLoad the contents of memory address Y in  $R_a$ . (CC)

# Operation Code 02

- RR Format UNARY ARITHMETIC
  Perform the operation specified for the m-value in Table I.
- LDI RI Format, Type 2 LOAD DOUBLE Load the contents of addresses Y and Yv1 in  $R_a$  and  $R_{av1}$  respectively. Y =  $(R_m)$  (CC)
- RK Format Illegal
- LD RX Format LOAD DOUBLE Load the contents of memory addresses Y and Y  $\vee$  1 in  $R_a$  and  $R_{a \vee 1}$  respectively. (CC)

- 2 RR Format UNARY-CONTROL Perform the operation specified in Table II for the m-value.
- RI Format Illegal
- RK Format Illegal
- RX Format LOAD MULTIPLE Load the contents of sequential memory addresses beginning at Y, in sequential registers beginning at  $R_a$  and ending at  $R_m$ . If a is greater than m, load registers in the order  $R_a$ ,  $R_{a+1}, \ldots, R_{17}, R_o, \ldots R_m$ . Address Y is equal to y; no indexing or indirect addressing is performed.
- (1) See Table I (2) See Table II

TABLE I. UNARY-ARITHMETIC INSTRUCTION m-VALUES

III TD A			
ULTRA Symbol	m Value	Operation	Description
PR	0	MAKE POSITIVE	If $(R_a)$ is negative, perform the two's complement of $(R_a)$ and store the result in $R_a$ . When the maximum negative number* is complemented, set the overflow designator. (CC)
		·	If $(R_a)$ are positive, do not change $R_a$ . (CC)
NR	1	MAKE NEGATIVE	If $(R_a)$ are positive and not zero, perform the two's complement of $(R_a)$ and store the result in $R_a$ . (CC)
			If $(R_a)$ are negative or zero, do not change $R_a$ . (CC)
RR	2	ROUND R <sub>a</sub>	Add bit 15 of $R_{aV1}$ to $(R_a)$ and store the result in $R_a$ . "a" must be even.
	3		Illegal
TCR	4	TWO'S COMPLEMENT, SINGLE	Perform the two's complement of $(R_a)$ and store the result in $R_a$ . When the maximum negative number is complemented, set the overflow designator. (CC)
TCDR	5	TWO'S COMPLEMENT, DOUBLE	Perform the two's complement of double length $(R_a, R_{aV1})$ and store the result in $R_a, R_{aV1}$ . When the maximum negative number is complemented, set the overflow designator. (CC)
OCR	6	ONE'S COMPLEMENT, SINGLE	Perform the one's complement of $(R_a)$ and store the result in $R_a$ . (CC)
	7		Illegal
I ROR	10	INCREASE R <sub>a</sub> BY 1	Increase $(R_a)$ by 1 and store the result in $R_a$ . (CC)
DROR	11	DECREASE R <sub>a</sub> BY 1	Decrease $(R_a)$ by 1 and store the result in $R_a$ . (CC)
I RTR	12	INCREASE R <sub>a</sub> BY 2	Increase $(R_a)$ by 2 and store the result in $R_a$ . (CC)
DRTR	13	DECREASE R <sub>a</sub> BY 2	Decrease $(R_a)$ by 2 and store the result in $R_a$ . (CC)
	14-17		Illegal

<sup>\*(1,000,000,000,000,000)</sup> binary

TABLE II. UNARY-CONTROL INSTRUCTION m-VALUES

ULTRA	m	O	
Symbol	Value	Operation	Description
ER	0	EXECUTIVE RETURN	If Class II interrupts are enabled, generate Class II priority 4 Interrupt, store (P)+1 in R <sub>a</sub> ; No-op if Class II is not enabled. (CC)
SSOR	1	STORE STATUS REGISTER #1	Store the contents of Status Register #1 in R <sub>a</sub> . (CC)
SSTR	2	STORE STATUS REGISTER #2	Store the contents of Status Register #2 in R <sub>a</sub> . (CC)
SCR	3	STORE RTC LOWER	Store the contents of the Real Time Clock Register, lower order half, in R <sub>a</sub> . (CC)
LPR	4	LOAD P	Load (R <sub>a</sub> ) in P.
LSOR	5	LOAD STATUS REGISTER #1	Load (R <sub>a</sub> ) in Status Register #1.
LSTR	6	LOAD STATUS REGISTER #2	Load (R <sub>a</sub> ) in Status Register # 2.
LCR	7	LOAD RTC LOWER	Load (R <sub>a</sub> ) in the lower order half of the Real Time
ECR	10	ENABLE RTC	Clock Register. Enable the Real Time Clock Register to increase by one for each cycle of the RTC oscillator and enable generation of the RTC Interrupt when the lower half of the register overflows.
DCR	. 11	DISABLE RTC	Disable the Real Time Clock Register from advancing. The RTC oscillator continues to operate. Disable further RTC interrupts but process any current queued RTC interrupt.
LEM	12	LOAD AND ENABLE MONITOR CLOCK	Load (R <sub>a</sub> ) in the Monitor Clock Register, enable the register to decrease by one for each cycle of the RTC oscillator and enable generation of the monitor clock interrupt when the register contents decrements from all zeros to all ones.
DM	13	DISABLE MONITOR CLOCK	Disable the Monitor Clock Register from counting down. Disable further Monitor Clock Interrupts but process any current queued Mon. Clk. Int.
LCRD	14	LOAD RTC DOUBLE	Load $(R_a, R_a \lor 1)$ in the Real Time Clock Register and enable it to advance by one for each cycle of clock.
SCRD	15	STORE RTC DOUBLE	Store the contents of the Real Time Clock Register in R <sub>a</sub> and R <sub>a</sub> v1. (CC on R <sub>a</sub> v1 only)
ECIR	16	ENABLE RTC INTERRUPT	Enable the generation of an RTC Interrupt when the lower half of the register overflows.
DCIR	17	DISABLE RTC INTERRUPT	Disable the generation of the RTC Interrupt.

RR Format – UNARY-SHIFT
Perform the operation specified in Table III for the m-value.

RI Format - Illegal

RK Format – Illegal

# BLX RX Format – BYTE LOAD AND INDEX BY 1

Generate memory address Y, increase  $(R_m)$  by 1, load the selected byte from memory address Y in bits 7 through 0 of  $R_a$ , clear bits 8 through 15. (CC)  $(a \neq m)$ 

# **Operation Code 05**

SBR RR Format – SET BIT

Set the bit in R<sub>a</sub> corresponding to the value of m. (CC)

LXI RI Format, Type 2 – LOAD AND INDEX BY 1

Generate memory address Y, increase  $(R_m)$  by 1 and then load the contents of memory address Y in Ra.  $Y = (R_m)$  (CC)  $(a \neq m)$ 

- RK Format Illegal
- LX RX Format LOAD AND INDEX BY 1

Generate memory address Y, increase  $(R_m)$  by 1 and then load the contents of memory address Y in  $R_a$ . (CC)  $(a \neq m)$ 

**Operation Code 06** 

ZBR RR Format – ZERO BIT (Clear Bit)

Clear the bit in R<sub>a</sub> corresponding to the value of m. (CC)

LDXI RI Format, Type 2 – LOAD DOUBLE AND INDEX BY 2

Generate memory address Y, increase  $(R_m)$  by 1, load the contents of memory addresses Y  $\vee$  1 in  $R_a \vee 1$ . Increase  $(R_m)$  by 1, load the contents of memory address Y in  $R_a$ . Y =  $(R_m)$  (CC)  $(a, a \vee 1 \neq m)$ 

- RK Format Illegal
- LDX RX Format LOAD DOUBLE AND INDEX BY 2
  Generate memory address Y, increase (R<sub>m</sub>) by 1, load the contents of

Generate memory address Y, increase  $(R_m)$  by 1, load the contents of memory address Y  $\vee$  1 in  $R_a \vee 1$ . Increase  $(R_m)$  by 1, load the contents of memory address Y into  $R_a$ . (CC)  $(a, a \vee 1 \neq m)$ 

### **Operation Code 07**

CBR RR Format – COMPARE BIT

Compare the bit in R<sub>a</sub> corresponding to the m-value with zero. (CC)

(1) See Table III

TABLE III. UNARY-SHIFT INSTRUCTION m-VALUES

ULTRA Symbol	m Value	Operation	Description
SQR	0	SQUARE ROOT*	Perform the square root of the double length $(R_a, R_{a \lor 1})$ and store the result in $R_{a \lor 1}$ with the remainder in $R_a$ . The remainder is a 16-bit magnitude quantity and is the difference between the original number and the root squared. (CC)
RVR	1	REVERSE REGISTER	Change (R <sub>a</sub> ) to the reverse order according to the 4-bit example. (CC)  Initial Final
CNT	2	COUNT ONES	Count the number of one bits in $(R_a)$ , and store the count in $R_{a+1}$ . "a" may be even or odd.
SFR	3	SCALE FACTOR	Shift the double length $(R_a, R_{a \lor 1})$ to the left with zeros extended to fill, until bits 15 and 14 of $R_a$ are not equal and store the shift count in $R_{a \lor 1+1}$ . (If the registers contain all zeros or all ones, the shift count is 31.)
	4-17		Not assigned.

<sup>\*</sup>Optional Math Pac instruction. The square root of a positive number larger than 07777777778 or of a negative number sets the overflow designator bit 10, status register 1.

LPI RI Format, Type 2 – LOAD PSW

Load the contents of memory addresses Y, Y + 1 and Y + 2 in Program Address Register, Status Register #1 and Status Register #2, respectively. Y =  $(R_m)$ . Enable Power Fault Interrupt generation.

- RK Format Illegal
- LP RX Format LOAD PSW
  Load the contents of memory addresses Y, Y + 1 and Y + 2 in Program Address Register, Status Register #1 and Status Register #2, respectively. Enable Power Fault Interrupt generation.

# **Operation Code 10**

LRSR RR Format – LOGICAL RIGHT SINGLE SHIFT

Shift  $(R_a)$  to the right n-places with zeros extended to fill. n is the value in bits 5-0 of  $R_m$ . (CC)

RI Format – Illegal

LRS RK Format – LOGICAL RIGHT SINGLE SHIFT

Shift  $(R_a)$  to the right n places with zeros extended to fill. n is the value in bits 5-0 of operand Y. (CC)

BS RX Format – BYTE STORE

Store bits 7-0 of (R<sub>a</sub>) in the selected byte of memory address Y.

## **Operation Code 11**

ARSR RR Format – ALGEBRAIC RIGHT SINGLE SHIFT

Shift (R<sub>a</sub>) to the right n places with sign extended to fill. n is the value in bits 5-0 of R<sub>m</sub>. (CC)

SI RI Format, Type 2 – STORE

Store  $(R_a)$  at memory address Y. Y =  $(R_m)$ 

ARS Format RK – ALGEBRAIC RIGHT SINGLE SHIFT

Shift  $(R_a)$  to the right n places with sign extended to fill. n is the value in bits 5-0 of operand Y. (CC)

S RX Format – STORE

Store  $(R_a)$  at memory address Y.

# **Operation Code 12**

LRDR RR Format – LOGICAL RIGHT DOUBLE SHIFT

Shift the double length  $(R_a, R_{aV1})$  to the right n-places with zeros extended to fill. n is the value in bits 5-0 of  $R_m$ . (CC)

SDI RI Format, Type 2 - STORE DOUBLE

Store  $(R_a)$  and  $(R_{a \lor 1})$  at memory addresses Y and Y V 1 respectively.  $(Y = R_m)$ 

LRD RK Format – LOGICAL RIGHT DOUBLE SHIFT

Shift the double length  $(R_a, R_{a \vee 1})$  to the right n places with zeros extended to fill. n is the value in bits 5-0 of operand Y. (CC)

SD RX Format – STORE DOUBLE

Store  $(R_a)$  and  $(R_a \vee 1)$  at memory address Y and Y  $\vee$  1 respectively.

# **Operation Code 13**

ARDR RR Format – ALGEBRAIC RIGHT DOUBLE SHIFT

Shift the double length  $(R_a, R_{aV1})$  to the right n places with the sign extended to fill. n is the value in bits 5-0 of  $R_m$ . (CC)

- RI Format Illegal
- ARD RK Format ALGEBRAIC RIGHT DOUBLE SHIFT Shift the double length  $(R_a, R_{a \lor 1})$  to the right n places with the  $R_a$  sign extended to fill. n is the value in bits 5-0 of operand Y. (CC)
- SM RX Format STORE MULTIPLE

Store in sequential memory addresses beginning at Y, the contents of sequential registers beginning at  $R_a$  and ending at  $R_m$ . If a is greater than m store registers in the order  $R_a$ ,  $R_{a+1}, \ldots, R_{17}, R_0, \ldots, R_m$ . Y equals y; no indexing or indirect addressing is performed.

# **Operation Code 14**

ALSR RR Format – ALGEBRAIC LEFT SINGLE SHIFT

Shift (R<sub>a</sub>) to the left n places with zeros extended to fill. n is the value in bits 5-0 of R<sub>m</sub>. (CC)

- RI Format Illegal
- ALS RK Format ALGEBRAIC LEFT SINGLE SHIFT

Shift  $(R_a)$  to the left n places with zeros extended to fill. n is the value in bits 5-0 of operand Y. (CC)

BSX RX Format – BYTE STORE AND INDEX BY 1

Store bits 7-0 in  $R_a$  in the selected byte at memory address Y; and then increase  $(R_m)$  by 1.

## **Operation Code 15**

CLSR RR Format – CIRCULAR LEFT SINGLE SHIFT

Shift  $(R_a)$  circularly to the left n places. n is the value in bits 5-0 of  $R_m$ . (CC)

SXI RI Format, Type 2 – STORE AND INDEX BY 1

Store  $(R_a)$  at memory address Y; and then increase  $(R_m)$  by 1. Y =  $(R_m)$ .

CLS RK Format – CIRCULAR LEFT SINGLE SHIFT

Shift (R<sub>a</sub>) circularly to the left n places. n is the value of bits 5-0 of operand Y. (CC)

SX RX Format – STORE AND INDEX BY 1 Store  $(R_a)$  at memory address Y; and then increase  $(R_m)$  by 1. Y =  $(R_m)$ 

# **Operation Code 16**

- ALDR RR Format ALGEBRAIC LEFT DOUBLE SHIFT Shift the double length  $(R_a, R_{aV1})$  to the left n places with zeros extended to fill. n is the value in bits 5-0 of  $R_m$ . (CC)
- SDXI RI Format, Type 2 STORE DOUBLE AND INDEX BY 2 Generate memory address Y. Store  $(R_{aV1})$  in memory address Y V 1, increase  $(R_m)$  by 1. Store  $(R_a)$  in memory address Y, increase  $(R_m)$  by 1. Y =  $(R_m)$   $(a \neq m)$
- ALD RK Format ALGEBRAIC LEFT DOUBLE SHIFT Shift the double length  $(R_a, R_{a \lor 1})$  to the left n places with zeros extended to fill. n is the value in bits 5-0 of operand Y. (CC)
- SDX RX Format STORE DOUBLE AND INDEX BY 2 Generate memory address Y. Store  $(R_{a \lor l})$  in memory address Y  $\lor$  1, increase  $(R_m)$  by 1. Store  $(R_a)$  in memory address Y, increase  $(R_m)$  by 1.  $(a \ne m)$

- CLDR RR Format CIRCULAR LEFT DOUBLE SHIFT Shift the double length  $(R_a, R_{a \lor 1})$  circularly to the left n places with bit 15 of  $R_a$  transferred to bit o of  $R_{a \lor 1}$  in each shift. n is the value in bits 5-0 of  $R_m$ . (CC)
- SZI RI Format, Type 2 STORE ZEROS Store all zeros at memory address Y. Y =  $(R_m)$ .
- CLD RK Format CIRCULAR LEFT DOUBLE SHIFT
  Shift the double length  $(R_a, R_{a \lor 1})$  circularly to the left n places with bit 15 of  $R_a$  transferred to bit 0 of  $R_{a \lor 1}$  in each shift. n is the value in bits 5-0 of operand Y. (CC)
- SZ RX Format STORE ZEROS Store all zeros at memory address Y.
- SUR RR Format SUBTRACT Subtract  $(R_m)$  from  $(R_a)$  and store the result in  $R_a$ . (CC)
- SUI RI Format, Type 2 SUBTRACT Subtract the contents of memory address Y from  $(R_a)$  and store the result in  $R_a$ . Y =  $(R_m)$ . (CC)
- SUK RK Format SUBTRACT Subtract operand Y from  $(R_a)$  and store the result in  $R_a$ . (CC)
- SU RX Format SUBTRACT Subtract the contents of memory address Y from  $(R_a)$  and store the result in  $R_a$ . (CC)

SUDR RR Format – SUBTRACT DOUBLE

Subtract the double length ( $R_m$ ,  $R_{mV1}$ ) from the double length ( $R_a$ ,  $R_{aV1}$ ) and store the result in  $R_a$  and  $R_{aV1}$ . (CC)

SUDI RI Format, Type 2 – SUBTRACT DOUBLE

Subtract the double length contents of memory addresses Y, Y  $\vee$  1 from the double length (R<sub>a</sub>, R<sub>aV1</sub>) and store the result in R<sub>a</sub> and R<sub>aV1</sub>.Y = (R<sub>m</sub>). (CC)

RK Format — Illegal

SUD RX Format – SUBTRACT DOUBLE

Subtract the double length contents of memory addresses Y, Y  $\vee$  1 from the double length (R<sub>a</sub>, R<sub>aV1</sub>) and store the result in R<sub>a</sub> and R<sub>aV1</sub>. (CC)

# **Operation Code 22**

AR RR Format - ADD

ADD  $(R_m)$  to  $(R_a)$  and store the result in  $R_a$ . (CC)

AI RI Format, Type 2 - ADD

Add the contents of memory address Y to  $(R_a)$  and store the result in  $R_a$ . Y =  $(R_m)$  (CC)

AK RK Format – ADD

Add operand Y to  $(R_a)$  and store the result in  $R_a$ . (CC)

A RX Format – ADD

Add the contents of memory address Y to  $(R_a)$  and store the result in  $R_a$ . (CC)

### **Operation Code 23**

ADR RR Format – ADD DOUBLE

Add the double length  $(R_m,\,R_{m\vee 1})$  to the double length  $(R_a,\,R_{a\vee 1})$  and store the result in  $R_a$  and  $R_{a\vee 1}$ . (CC)

ADI RI Format, Type 2 – ADD DOUBLE

Add the double length contents of memory addresses Y, Y  $\vee$  1 to the double length (R<sub>a</sub>, R<sub>a $\vee$ 1</sub>) and store the result in R<sub>a</sub> and R<sub>a $\vee$ 1</sub>. Y = (R<sub>m</sub>) (CC)

RK Format — Illegal

AD RX Format – ADD DOUBLE

Add the double length contents of memory address Y, Y 1 to the double length  $(R_a, R_{a \vee 1})$  and store the result in  $R_a$  and  $R_{a \vee 1}$ . (CC)

- CR RR Format COMPARE Arithmetically compare  $(R_a)$  to  $(R_m)$ . (CC)
- CI RI Format, Type 2 COMPARE Arithmetically compare  $(R_a)$  to the contents of memory address  $Y = (R_m)$  (CC)
- CK RK Format COMPARE
  Arithmetically compare (R<sub>a</sub>) to operand Y. (CC)
- C RX Format COMPARE Arithmetically compare  $(R_a)$  to the contents of memory address Y. (CC)

## **Operation Code 25**

- CDR RR Format COMPARE DOUBLE Arithmetically compare the double length  $(R_a, R_{a \lor 1})$  to the double length  $(R_m, R_{m \lor 1})$ . (CC)
- CDI RI Format, Type 2 COMPARE DOUBLE Arithmetically compare the double length  $(R_a, R_{a \lor 1})$  to the double length contents of memory addresses Y, Y  $\lor$  1. Y =  $(R_m)$  (CC)
  - RK Format Illegal
- CD RX Format COMPARE DOUBLE Arithmetically compare the double length  $(R_a, R_{a \lor 1})$  to the double length contents of memory address Y, Y  $\lor$ 1. (CC)

- MR RR Format MULTIPLY Multiply  $(R_{aV1})$  by  $(R_m)$  and store the double length result in  $R_a$ ,  $R_{aV1}$ . (CC)
- MI RI Format, Type 2 MULTIPLY Multiply  $(R_{aV1})$  by the contents of memory address Y and store the double length result in  $R_a$ ,  $R_{aV1}$ . Y =  $(R_m)$  (CC)
- MK RK Format MULTIPLY Multiply  $(R_{aV1})$  by operand Y and store the double length result in  $R_a$ ,  $R_{aV1}$ . (CC)
- M RX Format MULTIPLY Multiply  $(R_{aV1})$  by the contents of memory address Y and store the double length result in  $R_a$ ,  $R_{aV1}$ . (CC)

Note: For all divide operations, the remainder has the same sign as the dividend and the absolute value of the remainder is less than the absolute value of the divisor. Generation of the maximum negative number as the quotient will cause overflow.

DR RR Format – DIVIDE

Divide the double length  $(R_a, R_{aV1})$  by  $(R_m)$ , store the quotient in  $R_{aV1}$  and the remainder in  $R_a$ . (CC)

- DI RI Format, Type 2 DIVIDE Divide the double length  $(R_a, R_{aV1})$  by the contents of memory address Y, store the quotient in  $R_{aV1}$  and the remainder in  $R_a$ . Y =  $(R_m)$  (CC)
- DK RK Format DIVIDE Divide the double length  $(R_a, R_{a \lor 1})$  by operand Y, store the quotient in  $R_{a \lor 1}$  and the remainder in  $R_a$ . (CC)
- D RX Format DIVIDE Divide the double length  $(R_a, R_{a \lor 1})$  by the contents of memory address Y, store the quotient in  $R_{a \lor 1}$  and the remainder in  $R_a$ . (CC)

### **Operation Code 30**

- ANDR RR Format AND Perform the logical AND of  $(R_a)$  and  $(R_m)$ , and store the result in  $R_a$ . (CC)
- ANDI RI Format, Type 2 AND Perform the logical AND of  $(R_a)$  and the contents of memory address Y and store the result in  $R_a Y = (R_m)$ . (CC)
- ANDK RK Format AND Perform the logical AND of  $(R_a)$  and operand Y, and store the result in  $R_a$ . (CC)
- AND RX Format AND Perform the logical AND of  $(R_a)$  and the contents of memory address Y, and store the result in  $R_a$ . (CC)

- ORR RR Format OR Perform the logical OR of  $(R_a)$  and  $(R_m)$ , and store the result in  $R_a$ . (CC)
- ORI RI Format, Type 2 ORPerform the logical OR of  $(R_a)$  and the contents of memory address Y, and store the result in  $R_a Y = (R_m)$  (CC)

ORK RK Format – OR

Perform the logical OR of  $(R_a)$  and operand Y, and store the result in  $R_a$ . (CC)

 $OR \qquad RX Format - OR$ 

Perform the logical OR of  $(R_a)$  and the contents of memory address Y, and store the result in  $R_a$ . (CC)

# **Operation Code 32**

XORR RR Format – EXCLUSIVE OR

Perform the exclusive OR of  $(R_a)$  and  $(R_m)$  and store the result in  $R_a$ . (CC)

XORI RI Format, Type 2 – EXCLUSIVE OR

Perform the exclusive OR of  $(R_a)$  and the contents of memory address Y, and store the result in  $R_a$ . Y =  $(R_m)$  (CC)

XORK RK Format - EXCLUSIVE OR

Perform the exclusive OR of (R<sub>a</sub>) and operand Y, and store the result in R<sub>a</sub>. (CC)

XOR RX Format – EXCLUSIVE OR

Perform the exclusive OR of  $(R_a)$  and the contents of memory address Y, and store the result in  $R_a$ . (CC)

# **Operation Code 33**

MSR RR Format – MASKED SUBSTITUTE

For each bit set in  $(R_{aV1})$  transfer the corresponding bit of  $(R_m)$  to the corresponding bit in  $R_a$  and leave the remaining bits in  $R_a$  unchanged. "a" must be even. (CC)

MSI RI Format, Type 2 – MASKED SUBSTITUTE

For each bit set in  $(R_{aV1})$  transfer the corresponding bit of the contents of memory address Y to the corresponding bit in  $R_a$  and leave the remaining bits in  $R_a$  unchanged. Y= $(R_m)$ . "a" must be even.(CC)

MSK RK Format – MASKED SUBSTITUTE

For each bit set in  $(R_{a \lor 1})$  transfer the corresponding bit in operand Y to the corresponding bit in  $R_a$  and leave the remaining bits of  $R_a$  unchanged. "a" must be even. (CC)

MS RX Format – MASKED SUBSTITUTE

For each bit set in  $(R_{aV1})$  transfer the corresponding bit in the contents of memory address Y to the corresponding bit in  $R_a$  and leave the remaining bits of  $R_a$  unchanged. "a" must be even. (CC)

#### **Operation Code 34**

Note: This instruction with a positive mask will give results per Table III; with a negative mask (Bit  $2^{15}$  of  $R_{av1}$  set) a resulting CC=00 $_2$  indicates equality and a CC≠00 $_2$  indicates inequality

CMR RR Format – COMPARE MASKED

Compare (bit by bit) the result of the logical AND of  $(R_a)$  and  $(R_{aV1})$  to the result of the logical AND of  $(R_m)$  and  $(R_{aV1})$ . "a" must be even. (CC)

CMI RI Format, Type 2 – COMPARE MASKED

Compare (bit by bit) the logical AND of  $(R_a)$  and  $(R_{aV1})$  to the logical AND of contents of memory address Y and  $(R_{aV1})$ . Y =  $(R_m)$ . "a" must be even. (CC)

CMK RK Format – COMPARE MASKED

Compare (bit by bit) the logical AND of  $(R_a)$  and  $(R_{aV1})$  to the logical AND of operand Y and  $(R_{aV1})$ . "a" must be even. (CC)

CM RX Format – COMPARE MASKED

Compare (bit by bit) the logical AND of  $(R_a)$  and  $(R_{aV1})$  to the logical AND of contents of memory address Y and  $(R_{aV1})$ . "a" must be even. (CC)

### **Operation Code 35**

IOCR RR Format - I/O COMMAND

Execute the I/O command instruction stored in main memory address 000140 and clear bits 15 and 14 of that address.

BFI RI Format, Type 2 – BIASED FETCH

Set the Condition Code on the contents of memory address Y and then set the two most significant bits at that memory location leaving the remaining bits unchanged.

REX RK Format – EXECUTIVE REMOTE

Execute the instruction as specified by the contents of memory address Y; do not change (P) when reading this instruction. Then continue with the next sequential instruction unless the remote instruction changes (P).

BF RX Format – BIASED FETCH

Set the Condition Code on the contents of memory address Y and then set the two most significant bits at that memory location leaving the remaining bits unchanged.

**Operation Code 36** — Illegal

# **Operation Code 37**

m-value. Function

# (Optional MATH PAC feature)

RR Format – CORDIC (m = 0 - 7), floating point (m = 10 - 13), quadruple shift (m = 16, 17) Perform the arithmetic function specified by the m-designator on the initial contents of three general registers specified by the a-designator and leave the results in the same respective general registers. See Table IV for input parameters and output results when m = 0 - 7.

The a-designator specifies  $R_a$ ,  $R_{a \lor 1}$  and  $R_{a \lor 2}$ ; the m-designator specifies function as follows:

VF	0	Vector function trigonometric mode (without correction)
RF	1	Rotate function trigonometric mode (without correction)
VFP	2	Vector function trigonometric mode (with correction)
RFP	3	Rotate function trigonometric mode (with correction)
VH	4	Vector function hyperbolic mode (without correction)
RH	5	Rotate function hyperbolic mode (without correction)
VHP	6	Vector function hyperbolic mode (with correction)
RHP	7	Rotate function hyperbolic mode (with correction)

# TABLE IV. TRIGONOMETRIC AND HYPERBOLIC FUNCTIONS

(Operation Code 37)

37 RR		INPUT PARAMETERS		METERS	OUTPUT RESULTS		
m	Name of Function	R <sub>a</sub>	R <sub>a+1</sub>	R <sub>a+2</sub>	R <sub>a</sub> (Y)	$R_{a+1}(X)$	R <sub>a+2</sub> (W)
()	Trigonometric vector without correction	у	х	0	0	$X = \frac{R}{K} = \frac{\sqrt{x^2 + y^2}}{K}$	$W = \theta = \tan^{-1} \frac{y}{x}$
1	Trigonometric rotate without correction	у	х	θ	$Y = \frac{y \cos \theta + x \sin \theta}{K}$	$X = \frac{x \cos \theta - y \sin \theta}{K}$	0
2	Trigonometric vector without correction	у	х	0	0	$X = R = \sqrt{x^2 + y^2}$	$W = \theta = \tan^{-1} \frac{y}{x}$
3	Trigonometric rotate with correction	у	х	θ	$Y = y \cos \theta + x \sin \theta$	$X = x \cos \theta - y \sin \theta$	0
4	Hyperbolic vector without correction	у	х	0	0	$X = \frac{\sqrt{x^2 - y^2}}{K_1}$	$W = v = \tanh^{-1} \frac{y}{x}$
5	Hyperbolic rotate without correction	у	х	v	$Y = \frac{y \cosh v + x \sinh v}{K_1}$	$X = \frac{x \cosh v + y \sinh v}{K_1}$	0
6	Hyperbolic vector with correction	y	х .	0	0	$X = \sqrt{x^2 - y^2}$	$W = v = \tanh^{-1} \frac{y}{x}$
7	Hyperbolic rotate with correction	y	х	v	$Y = y \cosh v + x \sinh v$	$X = x \cosh v + y \sinh v$	0
1	Sin $\theta$ ; cos $\theta$ (used for higher speed)	0	0.466728	θ	$Y = \sin \theta$	$X = \cos \theta$	0
3	Sin $\theta$ ; cos $\theta$ (used for more accuracy)	0	1	θ	$Y = \sin \theta$	$X = \cos \theta$	0
1	Polar to Cartesian	0	R	θ	$Y = \frac{R \sin \theta}{K}$	$X = \frac{R \cos \theta}{K}$	0
3	Polar to Cartesian with prescale	0	R	θ	$Y = R \sin \theta$	$X = R \cos \theta$	0
6	Log <sub>e</sub> x	x-1	x+1	0	0	2√ x	$W = \frac{1}{2} \log_e x$ $= \tanh^{-1} \frac{x - 1}{x + 1}$
7	Exponential	1	1	v NOTES	$Y = e^{V} = \cosh v + \sinh v$	$X = e^{V} = \cosh v + \sinh v$	0

NOTES

Bit 15 of all input parameters indicates sign: 0 = positive, 1 = negative

Two's Complement notation is used for negative values

The radix point for Registers  $\boldsymbol{R}_a$  and  $\boldsymbol{R}_{a+1}$  must be the same

The radix point for Registers  $K_a$  and  $K_{a+1}$  must be the same

The radix point for W = Constant in hyperbolic mode is between bit  $2^{15}$  and bit  $2^{14}$ The maximum value for positive trigonometric coordinates x and y is  $33366_8$  for m = 0, 1 and  $55202_8$  for m = 2, 3

The maximum value for positive hyperbolic coordinates x and y is  $32700_8$  for m = 5 and  $26574_8$  for m = 7

Angle  $\theta$  is represented in Binary Angular Measurement (BAMS), Bit  $2^{15}$  represents  $180^\circ$ . Each successive bit equal to one represents an angle one-half as large as its adjoining higher order bit. Least significant bit =  $.0054931^\circ = 19.7$ "  $y/x \le .75$  for m = 4, 6 and  $x \le .75646_8$  for m = 6

Cartesian coordinates

 $<sup>\</sup>theta$ Angle of rotation Trigonometric mode

Angle of rotation Hyperbolic mode

K 0.466728

<sup>1.152178</sup> 

- FC RR Format FLOATING POINT COMPARE (m=010)

  Compare a floating point number in Ra and Ra+1 to a floating point number in memory address
  Y and Y+1 where Y is the contents of P+1 and set the condition code. This instruction requires
  both operands to be normalized and cannot be executed via an Execute Remote Instruction. "a"
  and "Y" may be even or odd.
- FXC RR Format FIXED TO FLOATING POINT CONVERSION (m=011)

  Form a normalized floating point in Ra and Ra+1 from the binary exponent (unbiased characteristic) in Ra and an integer mantissa in Ra+1 and set the condition code. Two's complement is used in the fixed point format to represent both negative exponents and negative mantissas. "a" may be even or odd.
- FLC RR Format FLOATING POINT TO FIXED CONVERSION (m=012)
  Unpack a single precision floating point number in Ra and Ra+1 into a binary exponent (unbiased characteristic) in Ra and an integer mantissa in Ra+1 and set condition code upon (Ra+1). Two's complement is used in the fixed point format to represent both negative exponents and negative mantissa. "a" may be even or odd.
- NF RR Format FLOATING POINT NORMALIZE (m=013)

  Normalize the floating point number in Ra and Ra+1 and set the condition code. If underflow occurs, a floating point interrupt will occur if enabled. "a" may be even or odd.

  RR Format (m=014 and m=015 illegal)
- QAL RR Format ALGEBRAIC LEFT QUADRUPLE SHIFT (m=016)
  Shift the contents of Ra, Ra+1, Ra+2, and Ra+3 left with zero fill by the shift count in bits 5-0 of Y, where Y is the contents of P+1. This instruction cannot be executed via an Execute Remote Instruction. "a" may be even or odd.
- QAR RR Format ALGEBRAIC RIGHT QUADRUPLE SHIFT (m=017)
  Shift the contents of Ra, Ra+1, Ra+2, and Ra+3 right with sign fill by the shift count in bits 5 0 of Y, where Y is the contents of P+1. This instruction cannot be executed via an Execute
  Remote Instruction. "a" may be even or odd.

- RR Format CONDITIONAL JUMP
  Test for the condition specified in Table V for the a-value and perform one of the following:
  - (1) If the specified condition is met, jump to the instruction located at the address specified by  $(R_m)$ . If the condition is not met execute the next instruction.
  - (2) If a specified Stop, or a Stop Key condition is met stop the computer. When the computer is started after a stop or the condition is not met, load  $(R_m)$  in P and execute the instruction at that address (unconditional jump).
- LJ RI Format, Type 1 LOCAL JUMP Jump to the instruction located at memory address Y. Y = (P) + D.
- RK Format CONDITIONAL JUMP
  Test for the condition specified in Table V for the a value and perform one of the following:
  - (1) If the specified condition is met, jump to the instruction located at the address specified by operand Y. If the condition is not met execute the next instruction.

TABLE V. CONDITIONS FOR a-VALUE IN JUMP INSTRUCTIONS

ULTRA Symbol for Format		_	Jump Condition			
RR	RK	RX	a- Value	Condition code for Arithmetic Operation Indicates	Condition code for Compare Operation Indicates	
JER	JЕ	JE	0	Zero	Equal	
JNER	JNE	JNE	1	Not Zero	Not Equal	
JGER	JGE	JGE	2	Positive	Greater Than or Equal	
JLSR	JLS	JLS	3	Negative	Less Than	
JOR	JO	JO	4	Overflow designator is set		
JCR	JС	JC	5	Carry Designator is set		
JPTR	JPT	JPT	. 6	Power is out of toleranc	e	
JBR	JВ	JB	7	Bootstrap 2 is selected		
JR	J	J	10	Unconditional jump		
JSR	JS	JS	11	Unconditional Stop; jun	np on restart.	
JKSR	JKS	JKS	12	Stop if program stop key 1 is selected, then jump on restart; otherwise, unconditional jump		
JKSR	JKS	JKS	13	Stop if program stop key 2 is selected, then jump on restart; otherwise, unconditional jump.		
_	-		14-17	Unconditional jump		

(2) If a specified Stop, or a Stop Key condition is met, stop the computer. When the computer is started after a stop or the condition is not met, load the operand Y in P and execute the instruction at that address (unconditional jump).

# 1 RX Format – CONDITIONAL JUMP Test for the condition specified in Table V for the a-value and perform one of the following:

- (1) If the specified condition is met, jump to the instruction located at the address specified by the contents of memory address Y. If the condition is not met execute the next instruction.
- (2) If a specified Stop, or a Stop Key condition is met, stop the computer. When the computer is started after a stop or the condition is not met, load (Y) in P and execute the instruction at that address (unconditional jump).

<sup>(1)</sup> See Table V

# XJR RR Format – INDEX JUMP

Test  $(R_a)$  and perform one of the following:

- (1) If  $(R_a)$  does not equal zero, decrease  $(R_a)$  by 1, jump to the instruction located at the address stored in  $R_m$ .
- (2) If (R<sub>a</sub>) equals zero, execute the next instruction.

# LJI RI Format, Type 1 – LOCAL JUMP INDIRECT

Jump unconditionally to the address specified by the contents of memory address Y. Y = (P)+D.

# XJ RK Format – INDEX JUMP

Test (R<sub>a</sub>) and perform one of the following:

- (1) If  $(R_a)$  does not equal zero, decrease  $(R_a)$  by 1 and jump to the instruction located at address Y.
- (2) If (R<sub>a</sub>) equals zero, execute the next instruction.

# XJ RX Format – INDEX JUMP

Test  $(R_a)$  and perform one of the following:

- (1) If  $(R_a)$  does not equal zero, decrease  $(R_a)$  by 1 and jump to the instruction located at the address specified by the contents of memory address Y.
- (2) If  $(R_a)$  equals zero, execute the next instruction.

# **Operation Code 42**

# JLRR RR Format – JUMP AND LINK REGISTERS

Store (P)+1 in  $R_a$ , and jump to the instruction located at the address stored in  $R_m$ .

RI Format — Illegal

# JLR RK Format – JUMP AND LINK REGISTER

Store (P)+2 in R<sub>a</sub>, and jump to the instruction located at the address specified by operand Y.

# JLR RX Format – JUMP AND LINK REGISTER

Store (P)+2 in R<sub>a</sub>, and jump to the instruction located at the address specified by the contents of address Y.

### **Operation Code 43**

RR Format — Illegal

- LJLM RI Format, Type 1 LOCAL JUMP AND LINK MEMORY Store (P)+1 at memory address Y, and jump to the instruction located at memory address Y+1. Y = (P)+D.
- JLM RK Format JUMP AND LINK MEMORY

  Store (P)+2 at memory address Y, and jump to the instruction located at memory address Y+1.
- JLM RX Format JUMP AND LINK MEMORY
  Store (P)+2 at the address specified by the contents of address Y, and jump to the instruction located at the address specified by (Y)+1.

- JZR RR Format JUMP REGISTER = 0 Test  $(R_a)$  and perform one of the following:
  - (1) If  $(R_a)$  equals zero, jump to the instruction located at the address stored in  $R_m$ .
  - (2) If  $(R_a)$  does not equal zero, execute the next instruction.
- LJE RI Format, Type 1 LOCAL JUMP EQUAL

  Test the Condition Code in the Status Register and perform one of the following:
  - (1) If bit 8 of the Condition Code is "zero", jump to the instruction located at memory address Y. Y = (P)+D.
  - (2) If bit 8 of the Condition Code is "one", execute the next instruction.
- JZ RK Format JUMP REGISTER = 0 Test  $(R_a)$  and perform one of the following:
  - (1) If (R<sub>a</sub>) equals zero, jump to the instruction located at the address specified by operand Y.
  - (2) If  $(R_a)$  does not equal zero, execute the next instruction.
- JZ RX Format JUMP REGISTER = 0 Test  $(R_a)$  and perform one of the following:
  - (1) If (R<sub>a</sub>) equals zero, jump to the instruction located at address specified by the contents of memory address Y.
  - (2) If  $(R_a)$  does not equal zero, execute the next instruction.

- JNZR RR Format JUMP REGISTER  $\neq 0$ Test (R<sub>a</sub>) and perform one of the following:
  - (1) If  $(R_a)$  does not equal zero, jump to the instruction located at the address specified by  $R_m$ .

(2) If  $(R_a)$  equals zero, execute the next instruction.

# LJNE RI Format, Type 1 – LOCAL JUMP NOT EQUAL

Test the Condition Code and perform one of the following:

- (1) If bit 8 of the Condition Code is "one", jump to the instruction located at memory address Y. Y = (P)+D.
- (2) If bit 8 of the Condition Code is "zero", execute the next instruction.

# JNZ RK Format – JUMP REGISTER # 0

Test  $(R_a)$  and perform one of the following:

- (1) If  $(R_a)$  does not equal zero, jump to the instruction located at the address specified by operand Y.
- (2) If  $(R_a)$  equals zero, execute the next instruction.

# JNZ RX Format - JUMP REGISTER # 0

Test  $(R_a)$  and perform one of the following:

- (1) If (R<sub>a</sub>) does not equal zero, jump to the instruction located at the address specified by the contents of memory address y.
- (2) If (R<sub>a</sub>) equals zero, execute the next instruction.

# **Operation Code 46**

# JPR RR Format – JUMP REGISTER POSITIVE

Test (R<sub>a</sub>) and perform one of the following:

- (1) If  $(R_a)$  is equal to or greater than zero, jump to the instruction located at the address specified by  $R_m$ .
- (2) If  $(R_a)$  is less than zero, execute the next instruction.

### LJGE RI Format, Type 1 – LOCAL JUMP GREATER THAN OR EQUAL

Test the Condition Code and perform one of the following:

- (1) If bit 9 of the Condition Code is "zero", jump to the instruction located at memory address Y. Y = (P)+D.
- (2) If bit 9 of the Condition Code is "one", execute the next instruction.

# JP RK Format – JUMP REGISTER POSITIVE

Test  $(R_a)$  and perform one of the following:

- (1) If  $(R_a)$  is equal to or greater than zero, jump to the instruction located at the address specified by operand y.
- (2) If  $(R_a)$  is less than zero, execute the next instruction.

- JP RX Format JUMP REGISTER POSITIVE Test  $(R_a)$  and perform one of the following:
  - (1) If  $(R_a)$  is equal to or greater than zero, jump to the instruction located at address specified by the contents of memory address Y.
  - (2) If  $(R_a)$  is less than zero, execute the next instruction.

- JNR RR Format JUMP REGISTER NEGATIVE Test  $(R_a)$  and perform one of the following:
  - (1) If  $(R_a)$  is less than zero, jump to the instruction located at the address specified by  $R_m$ .
  - (2) If  $(R_a)$  is equal to or greater than zero, execute the next instruction.
- LJLS RI Format, Type 1 LOCAL JUMP LESS THANTest the Condition Code and perform one of the following:
  - (1) If bit 9 of the Condition Code is "one", jump to the instruction located at memory address Y. Y = (P)+D.
  - (2) If bit 9 of the Condition Code is "zero", execute the next instruction.
- JN RK Format JUMP REGISTER NEGATIVE Test  $(R_a)$  and perform one of the following:
  - (1) If (R<sub>a</sub>) is less than zero, jump to the instruction located at the address specified by operand Y.
  - (2) If  $(R_a)$  is equal to or greater than zero, execute the next instruction.
- JN RX Format JUMP REGISTER NEGATIVE Test  $(R_a)$  and perform one of the following:
  - (1) If (R<sub>a</sub>) is less than zero, jump to the instruction located at the address specified by the contents of memory address Y.
  - (2) If  $(R_a)$  is equal to or greater than zero, execute the next instruction.

- FSUR RR Format FLOATING POINT SUBTRACT Subtract the floating point number  $(R_m, R_{m \vee 1})$  from the floating point number  $(R_a, R_{a \vee 1})$ ; store the floating point difference in  $R_a$ ,  $R_{a \vee 1}$  and then set the Condition Code. If residue is specified, store the residue in  $R_{a+2}$  and  $R_{a+3}$  in floating point format.
- FSUI RI Format, Type 2-FLOATING POINT SUBTRACT Subtract the floating point number at memory addresses Y, Yv1 from the floating point number  $(R_a, R_{aV1})$ ; store the floating point difference in  $R_a$ ,  $R_{aV1}$  and then set the Condition Code. If residue is specified, store the residue in  $R_{a+2}$  and  $R_{a+3}$  in floating point format. Y =  $(R_m)$ .

RK Format – Illegal

## FSU RX Format – FLOATING POINT SUBTRACT

Subtract the floating point number at memory addresses Y, Yv1 from the floating point number ( $R_a$ ,  $R_{a\dot{v}1}$ ); store the floating point difference in  $R_a$ ,  $R_{av1}$  and then set the Condition Code. If residue is specified, store the residue in  $R_{a+2}$  and  $R_{a+3}$  in floating point format.

## **Operation Code 51**

# FAR RR Format – FLOATING POINT ADD

Add the floating point number  $(R_m, R_{m \vee 1})$ , to the floating point number  $(R_a, R_{a \vee 1})$ ; store the floating point sum in  $R_a$ ,  $R_{a \vee 1}$  and then set the Condition Code. If residue is specified, store the residue in  $R_{a+2}$  and  $R_{a+3}$  in floating point format.

# FAI RI Format, Type 2 – FLOATING POINT ADD

Add the floating point number at memory addresses Y, Yv1 to the floating point number  $(R_a, R_{aV1})$ ; store the floating point sum in  $R_a$ ,  $R_{aV1}$  and then set the Condition Code. If residue is specified, store the residue in  $R_{a+2}$  and  $R_{a+3}$  in floating point format. Y =  $(R_m)$ .

RK Format — Illegal

# FA RX Format – FLOATING POINT ADD

Add the floating point number at memory addresses Y, Y  $\vee$ 1 to the floating point number (Ra, R<sub>aV1</sub>); store the floating point sum in R<sub>a</sub>, R<sub>aV1</sub> and then set the Condition Code. If residue is specified, store the residue in R<sub>a+2</sub> and R<sub>a+3</sub> in floating point format.

#### **Operation Code 52**

### FMR RR Format – FLOATING POINT MULTIPLY

Multiply the floating point number  $(R_m, R_{mV1})$  by the floating point number  $(R_a, R_{aV1})$ ; store the floating point product in  $R_a$ ,  $R_{aV1}$  and then set the Condition Code.  $(R_a, R_{aV1})$  will be a floating point number representing the most significant digits of the product. If residue is specified,  $R_{a+2}$  and  $R_{a+3}$  will contain a floating point number representing the least significant portion of the product.

# FMI RI Format, Type 2 – FLOATING POINT MULTIPLY

Multiply the floating point number at memory address Y, Yv1 by the floating point number  $(R_a, R_{aV1})$ ; store the floating point product in  $R_a$ ,  $R_{aV1}$  and then set the Condition Code.  $(R_a, R_{aV1})$  will be a floating point number representing the most significant digits of the product. If residue is specified,  $R_{a+2}$  and  $R_{a+3}$  will contain a floating point number representing the least significant portion of the product.  $Y = (R_m)$ .

RK Format – Illegal

# FM RX Format – FLOATING POINT MULTIPLY

Multiply the floating point number at memory addresses Y, Yv1 by the floating point number  $(R_a, R_{aV1})$ ; store the floating point product in  $R_a$ ,  $R_{aV1}$  and then set the Condition Code.  $(R_a, R_{aV1})$  will be a floating point number representing the most significant digits of the product. If residue is specified,  $R_{a+2}$  and  $R_{a+3}$  will contain a floating point number representing the least significant portion of the product.

FDR RR Format – FLOATING POINT DIVIDE

Divide the floating point number  $(R_a, R_{a-1})$  by the floating point number  $(R_m, R_{mV1})$ ; store the floating point quotient in  $R_a$ ,  $R_{aV1}$  and then set the Condition Code. If residue is specified,  $R_{a+2}$  and  $R_{a+3}$  will contain the remainder in floating point format.

FDI RI Format, Type 2 – FLOATING POINT DIVIDE

Divide the floating point number  $(R_a, R_{a \vee 1})$  by the floating point number at memory addresses Y, YV1; store the floating point quotient in  $R_a$ ,  $R_{a \vee 1}$  and then set the Condition Code. If residue is specified,  $R_{a+2}$  and  $R_{a+3}$  will contain the remainder in floating point format. Y=( $R_m$ )

RK Format — Illegal

FD RX Format – FLOATING POINT DIVIDE

Divide the floating point number  $(R_a, R_{a \vee 1})$  by the floating point number at memory addresses Y, Yv1; store the floating point quotient in  $R_a$ ,  $R_{a \vee 1}$  and then set the Condition Code. If residue is specified,  $R_{a+2}$  and  $R_{a+3}$  will contain the remainder in floating point format.

## **Operation Code 54\***

LARR RR Format – LOAD PAGE ADDRESS REGISTER

Load  $(R_m)$  in the page register specified by  $(R_a)$  7-0.

LARI RI Format, Type 2 – LOAD PAGE ADDRESS REGISTER

Load page register as specified by  $(R_a)$  7-0 with the contents of the memory address specified by  $(R_m)$ .

RK Format - Illegal

LARM RX Format - LOAD PAGE ADDRESS REGISTER MULTIPLE

Load the contents of sequential memory addresses beginning at Y, in sequential page registers beginning at the address defined by  $(R_a)$  7-0 until the number of executions equals one plus the count in  $(R_a)$  15-8. A count of "zero" loads one page register.

#### Operation Code 55\*

SARR RR Format – STORE PAGE ADDRESS REGISTER Store the page register specified by  $(R_a)$  7-0 in  $R_m$ .

SARI RI Format, Type 2 – STORE PAGE ADDRESS REGISTER Store the page register specified by  $(R_a)$  7-0 memory address specified by  $(R_m)$ .

RK Format — Illegal

SARM RX Format – STORE PAGE ADDRESS REGISTER MULTIPLE

Store the contents of sequential page registers beginning at the register number defined by  $(R_a)$  7-0 in sequential memory addresses beginning at Y until the number of executions equals one plus the count in  $(R_a)$  15-8. A count of "zero" stores one page register.

<sup>\*</sup>Page Register Set value specified by bits 6 and 7 of (R<sub>a</sub>).

MDR RR Format – MULTIPLY DOUBLE

Multiply the double length  $(R_m, R_{mV1})$  by the double length  $(R_a, R_{aV1})$ , store the result in  $R_a^*$ ,  $R_{a+1}$ ,  $R_{a+2}$ ,  $R_{a+3}$ . (CC)

MDI RI Format, Type 2 – MULTIPLY DOUBLE

Multiply the double length contents of memory addresses Y, YV1, by the double length  $(R_a, R_{aV1})$ , Y+1, store the results in  $R_a^*$ ,  $R_{a+1}$ ,  $R_{a+2}$ ,  $R_{a+3}$ . Y=  $(R_m)$ . (CC)

RK Format — Illegal

MD RX Format – MULTIPLY DOUBLE

Multiply the double length contents of memory address Y, YV1 by the double length  $(R_a, R_{aV1})$ , store the results in  $R_a^*$ ,  $R_{a+1}$ ,  $R_{a+2}$ ,  $R_{a+3}$ . (CC)

## **Operation Code 57**

See Note under Operation Code 27

DDR RR Format – DIVIDE DOUBLE

Divide the number  $(R_a^*, R_{a+1}, R_{a+2}, R_{a+3})$  by the double length number  $(R_m, R_{mV1})$ , store the double length quotient in  $R_{a+2}$ ,  $R_{a+3}$  and the double length remainder in  $R_a$ ,  $R_{a+1}$ . Generation of the maximum negative number as the quotient shall cause overflow. (CC)

DDI RI Format, Type 2 – DIVIDE DOUBLE

Divide the number  $(R_a^*, R_{a+1}, R_{a+2}, R_{a+3})$  by the double length contents of memory address Y, Yv1, store the double length quotient in  $R_{a+2}$ ,  $R_{a+3}$  and the double length remainder in  $R_a$ ,  $R_{a+1}$ . Generation of the maximum negative number as the quotient shall cause overflow. Y=( $R_m$ ). (CC)

RK Format – Illegal

DD RX Format – DIVIDE DOUBLE

Divide the number  $(R_a^*, R_{a+1}, R_{a+2}, R_{a+3})$  by the double length contents of memory address Y, Yv1, store the double length quotient in  $R_{a+2}$ ,  $R_{a+3}$  and the double length remainder in  $R_a$ ,  $R_{a+1}$ . Generation of the maximum negative number as the quotient shall cause overflow. (CC)

#### **Operation Code 60**

RR Format Not assigned
RI Format Not assigned
RK Format Not assigned
RX Format Not assigned

LLRS RL-1 Format – LOGICAL RIGHT SINGLE SHIFT

Shift  $(R_a)$  right n places with zeros extended to fill, n is the value of the m-designator. (CC)

<sup>\*</sup>Bit 15 of (R<sub>a</sub>) is the sign bit for the 64-bit operand.

- LARS RL-2 Format ALGEBRAIC RIGHT SINGLE SHIFT
  Shift (R<sub>a</sub>) right n places with the sign extended to fill, n is the value of the m-designator. (CC)
- LLRD RL-3 Format LOGICAL RIGHT DOUBLE SHIFT
  Shift the double length (R<sub>a</sub>, R<sub>aV1</sub>) right n places with zeros extended to fill; n is the value of the m-designator. (CC)
- LARD RL4 Format ALGEBRAIC RIGHT DOUBLE SHIFT
  Shift the double length (R<sub>a</sub>, R<sub>aV1</sub>) right n places with sign extended to fill, n is the value of the m-designator. (CC)

RR Format - Not assigned

RI Format – Not assigned

RK Format - Not assigned

RX Format - Not assigned

- LALS RL-1 Format ALGEBRAIC LEFT SINGLE SHIFT Shift  $(R_a)$  left n places with zeros extended to fill, n is the value of the m-designator. (CC)
- LCLS RL-2 Format CIRCULAR LEFT SINGLE SHIFT Shift  $(R_a)$  left circular n places, n is the value of the m-designator. (CC)
- LALD RL-3 Format ALGEBRAIC LEFT DOUBLE SHIFT
  Shift the double length (R<sub>a</sub>, R<sub>aV1</sub>) left n places with zeros extended to fill; n is the value of the m-designator (CC)
- LCLD RL-4 Format CIRCULAR LEFT DOUBLE SHIFT

  Shift the double length (R<sub>a</sub>, R<sub>aV1</sub>) left circular n places; n is the value of the m-designator. (CC)

# **Operation Code 62**

RR Format - Not assigned

RI Format – Not assigned

RK Format - Not assigned

RX Format - Not assigned

LSU RL-1 Format – SUBTRACT Subtract the 4-bit m-value from  $(R_a)$ , store the result in  $R_a$ . (CC) LSUD RL-2 Format — SUBTRACT DOUBLE Subtract the 4-bit m-value from the double length  $(R_a, R_{aV1})$ , store the result in  $R_a$ ,  $R_{aV1}$ . (CC) LA RL-3 Format — ADD Add the 4-bit m-value to  $(R_a)$ , store the result in  $R_a$ . (CC)

LAD RL4 Format – ADD DOUBLE Add the 4-bit m-value to the double length  $(R_a, R_{a \lor 1})$ , store the result in  $R_a, R_{a \lor 1}$ . (CC)

## **Operation Code 63**

RR Format — Not assigned RI Format — Not assigned RK Format — Not assigned RX Format — Not assigned

LL RL-1 Format – LOAD Load the 4-bit m-value into R<sub>a</sub>. (CC)

LC RL-2 Format – COMPARE
Arithmetically compare the 4-bit m-value with (R<sub>a</sub>). (CC)

LMUL RL-3 Format – MULTIPLY Multiply the 4-bit m-value by  $(R_{a \lor 1})$ , store the double length result in  $R_a$ ,  $R_{a \lor 1}$ . (CC)

LDIV RL-4 Format – DIVIDE Divide the double length  $(R_a, R_{aV1})$  by the 4-bit m-value, store the quotient in  $R_{aV1}$ , the remainder in  $R_a$ . Generation of the max. neg. number as the quotient will cause overflow. (CC)

# **Operation Code 64**

- RR Format IllegalRI Format Illegal
- RK Format Illegal
- BSU RX Format BYTE SUBTRACT Subtract the selected byte of the contents of memory address Y from  $(R_a)$ , store the result in  $R_a$ . (CC)

- RR Format Illegal
  RI Format Illegal
  RK Format Illegal
- BA RX Format BYTE ADD Add the selected byte from the contents of memory address Y to  $(R_a)$ , store the sum in  $R_a$ . (CC)

- RR Format Illegal
- RI Format Illegal
- RK Format Illegal
- BC RX Format BYTE COMPARE

Arithmetically compare  $(R_a)$  to the selected byte of contents of memory address Y and set the Condition Code.

# **Operation Code 67**

- RR Format Reserved for "user" defined CP macroinstructions; otherwise illegal.
- RI Format (Same as RR)
- RK Format (Same as RR)
- BCX RX Format BYTE COMPARE AND INDEX BY 1

Arithmetically compare  $(R_a)$  to the selected byte of contents of memory address Y, set the Condition Code and increase  $(R_m)$  by 1.

# INPUT/OUTPUT INSTRUCTIONS

# **Operation Code 70**

ACR, CCR

RR Format — CHANNEL CONTROL (Command/Chaining)
Perform the operation specified for the m-value in Table VI

TABLE VI. CHANNEL CONTROL INSTRUCTION m-DESIGNATOR

	m- Value	Operation
•	0 1 2 3 4 5 6	Master Clear — deactivate all chains — terminate all I/O transfers. — disable all external interrupt data storage and clear EIE lines — clear all pending class III interrupts, disable further generation of Class III Priority 2, 3, and 4 interrupts. — clear monitor and suppress flags.  Illegal Illegal Illegal Enable all channels' external interrupt data store; set EIE lines. Disable all channels' external interrupt data store; clear EIE lines. Enable all channels' external interrupt monitors to allow Class III, priority 2, 3 and 4 interrupt generation. If external interrupt data were stored while monitors were disabled, generate the Class III, priority 2 interrupt. Disable all priority 2, 3 and 4 interrupt generation.
2	10 11 12 13 14 15 16	Master Clear the channel (See m = 0 above) Illegal Illegal Illegal Enable the channel external interrupt data store; set EIE line Disable the channel external interrupt data store; clear EIE line Enable the channel Class III priority 2, 3 and 4 interrupt generation (See m = 6 above) Disable the channel Class III priority 2, 3 and 4 interrupt generation

- ① Operations effecting all channels collectively (command or chaining)
- ② Operations effecting only the channel specified by the a-designator (command) or the associated channel (chaining)

 $RI\ Format-Illegal$ 

RK Format - Illegal

\*Note: For all I/O instructions, RK and RX formats, Y = y (indexing and indirect addressing cannot be used).

# IO RX Format – INITIATE TRANSFER (Chaining)

Load the contents of memory addresses Y and Y+1 in control memory BCW and BAP locations, respectively, and enable input/output transfers on the channel corresponding to the chain executing the instruction. Disable the chain until the buffer terminates and then enable the chain corresponding to buffer terminated (the m-designator is not used). Y may be even or odd. Refer to Table VII.

TABLE VII. INITIATE TRANSFER INSTRUCTION a-VALUE

a-Value	Transfer Mode
XX00	Input data
XX01	Output data
XX10	External function
XX11	External function with force
X can be 0 or 1	

## **Operation Code 71**

RR Format - Illegal

RI Format – Illegal

# RK Format – INITIATE CHAIN (Command)

Transfer Y to the control memory input or output Chain Address Pointer as specified by the m-designator for the channel specified by the a-designator and enable the chain for that channel.

ICK OCK  $m = 2 \Rightarrow Input Chain$ 

 $m = 6 \Rightarrow Output Chain$ 

Other m-values load operand Y in the control memory location specified by the m designator.

## LCMK RK Format – LOAD CONTROL MEMORY (Chaining)

Load operand Y in the control memory location specified in Table VIII for the m-designator (a-designator values are not interpreted.) (See ICK/OCK for m values of 2 or 6.)

# WCM RX Format – LOAD CONTROL MEMORY (Command)

Load the contents of memory address Y in the control memory location specified in Table VIII for the combined am-designator.

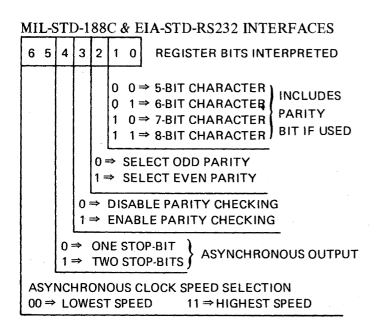
## LCM RX Format – LOAD CONTROL MEMORY (Chaining)

Load the contents of memory address Y in the control memory location specified in Table VIII for the m-designator (m-values 3, 7 and 13-17 and all a-designator values are not interpreted.)

TABLE VIII. CONTROL MEMORY ADDRESS SELECTION

a- Value	m- Value	Register selected	
	0 1 2 3	TM, O, B and Buffer word count Buffer Address Pointer Chain Address Pointer Not used	Input
	4 5 6	TM, O, B and buffer word count Buffer Address Pointer Chain Address Pointer	Output
	10 11 12** 13-17	Not used  Monitor register  Suppress register  Serial mode information register  Not used	Serial*
0-17	Chan	nel designator for command instruct sed for chaining instructions	ions,

<sup>\*</sup>MIL-STD-188, VACALES and EIA-STD-RS232 serial channels.



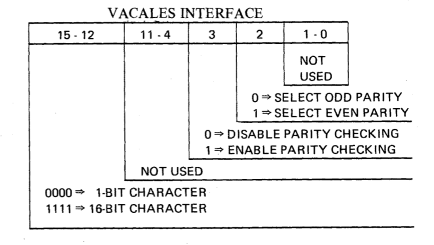


Figure I. Serial Mode Information Interpretation

<sup>\*\*</sup>See Figure I for interpretation of serial mode information.

**IPR** 

RR Format — Illegal

RI Format – Illegal

RK Format — Illegal

RCM RX Format – STORE CONTROL MEMORY (Command)

Store in memory address Y the contents of control memory location specified in Table VIII for

the combined am-designator.

SCM RX Format – STORE CONTROL MEMORY (Chaining)

Store in memory address Y the contents of control memory location specified in Table VIII for the m-designator (a-designator values are not interpreted).

**Operation Code 73** 

RR Format – HALT/INTERRUPT (Chaining)

Perform the operation specified as follows:

HCR If a = 0, halt the chaining action on the associated channel.

If a = 1, generate the chain interrupt to the central processor. (Class III, Priority 3 when executed from an output chain; Priority 4 when executed from input chain.)

The m-designator and a-values 2-178 are not interpreted.

RI Format – Illegal

RK Format - Illegal

RX Format – SET/CLEAR FLAG (Chaining)

Set or clear the most significant two bits (flag) in memory location specified by Y as follows:

SF If a = 1, set the flag ZF If a = 0, clear the flag

The m-designator is not used.

**Operation Code 74** 

RR Format - Illegal

RI Format – Illegal

SJMC RK Format – CONDITIONAL JUMP (Chaining)

If the condition specified for the a-value in Table IX is satisfied, load the chain address pointer location with Y; otherwise execute the next sequential instruction in the chain. Clear the designator tested in either case.

RX Format – Illegal

SFSC RR Format – SEARCH FOR SYNC/SET MONITOR/SET SUPPRESS (Chaining)

Condition the Serial Channel for the next activated input buffer to perform the operation specified by bits 3, 2, 1 and 0 of the m-designator as follows:

2<sup>0</sup>-bit set (Set synchronous serial active)

Enable synchronization on the serial channel. If  $2^{0}$ -bit is clear, disable synchronization.

2<sup>1</sup>-bit set (Set Suppress on synchronous and asynchronous channel)

Compare each character of the input stream to the character in the suppress register and store it in memory until equality is detected, then suppress that character.

2<sup>2</sup>-bit set (Set Monitor on synchronous or asynchronous channel)

Compare each character of the input stream to the character in the monitor register and store it in memory. When equality is detected set the monitor designator, store the character and enable the channel chain (terminate the buffer). If  $2^2$ -bit is cleared, disable set monitor.

2<sup>3</sup>-bit and 2<sup>0</sup>-bit set (Search for Sync on synchronous channels)

At each bit-time of the incoming data stream, compare the value of a character length word to the character in the suppress register. When equality is detected, compare the next character to the suppress register and enable the channel chain; if equality is detected again set the suppress designator. If  $2^3$ -bit is clear, disable the search for sync function.

 $2^3$ -bit set  $2^2$ -bit clear and  $2^0$ -bit set (Search for Sync Bit by Bit on VACALES Channels) At each bit time of incoming data stream, compare the value of a character length to the contents of the suppress register. When a match occurs start assembling the next input data and enable the next chain instruction. If  $2^3$ -bit is cleared, disable search for sync.

2<sup>3</sup>-bit, 2<sup>2</sup>-bit set and 2<sup>0</sup>-bit set (Search for Sync Character on VACALES Channels)

Compare each character of the input stream to the contents of the suppress register. When a compare results in a match, set the suppress flag and enable the next chain instruction. If compare does not result in a match, the suppress flag is not set and the next chain instruction

is enabled.

RK Format - Not assigned

RI Format – Not assigned

RX Format - Not assigned

# **Operation Code 76**

RR Format — SET/CLEAR DISCRETE (Command and chaining)

Set or clear the discrete associated with the MIL-STD-188C, VACALES or EIA-STD-RS232 serial interface according to the m-value in Table X.

SICR Command instruction – "a" specifies the channel

CSIR Chaining instruction — "a" is not used.

RI Format — Not assigned RK Format — Not assigned

RX Format – STORE STATUS (Command and chaining)

Store the channel status word at memory address Y (bit-interpretation is shown in Table XI.

SST Command instruction — "a" specifies the channel.

CSST Chaining instruction — "a" is not used.

Operation Code 77 - Not assigned.

TABLE IX. a-DESIGNATOR JUMP CONDITIONS

a-Value	Jump Condition		
	Unconditional jump Jump if "suppress" designator is not set Jump if "monitor" designator is set		
ł .			
3-17	Not used		

TABLE X. DISCRETE SET/CLEAR FUNCTIONS

		MIL-STD-188C/VACALES			EIA-STD-RS232	
Octal m-Value	Function	Discrete	Line Designator MIL-STD-188C	Line Designator VACALES	Discrete	Line Designator
0		Enable Loop test*(internal) )	_	_	Enable Loop test* (int.)	
1 1		Disable Loop test*(internal)	_	_	Disable Loop test*(int.)	_
2	Noop	Not used	_	Not used	_	_
3	Noop	Not used	_	Not used	_	
4	Set	Outbound Control Line 6	J	J	J (non-Std.)	J
5	Clear	Outbound Control Line 6	J	J	J (non-Std.)	J
6	Set	Outbound Control Line 5	H	Transmitter Prep.	Dsble.Ring Indicator Intrpt.*	-
7	Clear	Outbound Control Line 5	H	Transmitter Prep.	Enble.Ring Indicator Intrpt.*	_
10	Clear	Outbound Control Line 4	G	G	Request to Send	CA
11	Set	Outbound Control Line 4	G	G	Request to Send	CA
12	Clear	Outbound Control Line 3	F	F	New Sync	CH
13	Set	Outbound Control Line 3	F	F	New Sync	CH
14	Clear	Outbound Control Line 2	D	D	Data Terminal Ready	CD
15	Set	Outbound Control Line 2	D	D	Data Terminal Ready	CD
16	Clear	Outbound Control Line 1	A	Loop Back (Modem)	Loop Test (external)	
17	Set	Outbound Control Line 1	A	Loop Back (Modem)	Loop Test (external)	

<sup>\*</sup>Internal function — no interface line affected.

TABLE XI. STATUS WORD INTERPRETATION

Word Bit #	MIL-STD-188 Function	EIA-STD-RS232 Function	MIL-STD-188 and EIA-STD-RS232 Description
20	Parity Error	Parity Error	Serial channel detects a parity error on an input word.
21	Overrun	Overrun	Serial channel does not store an input word before another is transmitted.
22	Break	Break	Serial channel does not detect a STOP-bit. (Used in asynchronous mode only)
23	E Active	Clear to Send	Line is set "active" by an external device.

Bit	VACALES Function	VACALES Description
21	Overrun	The serial I/O did not transfer to memory before another I/O word was received.
22	Parity Error	The serial I/O detected a parity error on an input data word.
23	Sync Error	The inbound discrete control line, Sync Error, was set by an external device.

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