

# RTE-6/VM Programmer's

Reference Manual





# **PRINTING HISTORY**

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# **Preface**

This manual describes the scope, format, and use of the RTE-6/VM operating system services available to user-written programs. It is intended to be the primary reference source for programmers who will be responsible for writing and maintaining software within the RTE-6/VM operating environment.

This manual is divided into five sections as follows:

- Chapter 1 gives a general description of the RTE-6/VM operating system features.
- Chapter 2 describes the use of the Executive communication module of RTE-6/VM that provides user-written programs with the ability to communicate with the operating system. The Executive allows programs to perform I/O operations, manage programs, manage system resources, and obtain status information about the system.
- Chapter 3 describes the use of files and the File Management Package (FMP) by user-written programs. By calling routines contained in the File Management Package (FMP library), user-written programs can define, access, position within, and purge disc or non-disc files.
- Chapter 4 defines and describes the use of the Virtual Memory Area (VMA) and the Extended Memory Area (EMA) features of RTE-6/VM.
- Chapter 5 describes the format and use of the several routines contained in the System Library. The System Library contains user-callable subroutines that provide a variety of utility and special purpose functions.
- Appendix A Error Messages
- Appendix B VMA/EMA Mapping Management Subroutines
- Appendix C System Communication Area and System Tables
- Appendix D Program Related Tables
- Appendix E I/O Tables and Processing
- Appendix F Memory Management and Related Tables
- Appendix G DCB and Directory Formats
- Appendix H Session Monitor Tables
- Appendix I Record Formats
- Appendix J Scheduling FMGR Programmatically

For additional information on the RTE-6/VM operating system or any of its subsystems, refer to the RTE-6/VM Index and Glossary Manual. This guide contains a complete glossary, commonly used tables, a general index to all RTE-6/VM manuals, and a documentation map.

Two reference manuals that are directly related to the RTE-6/VM operating system are briefly described below:

- \* RTE-6/VM Terminal User's Reference Manual. This manual describes the features of the RTE-6/VM operating system that are available to the user in an interactive mode.
- \* RTE-6/VM System Manager's Manual. This manual contains the information necessary to plan, generate, and maintain the RTE-6/VM operating system.

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# Chapter 1 General Description

#### Introduction

RTE-6/VM is a disc-based operating system that provides the supervisory functions necessary to coordinate requests for, and allocation of, system services and resources. Being a real-time system, RTE-6/VM processes all decision and scheduling tasks internally unless overridden by user intervention. User requests for system action can be made by a "call" from within a program or interactively via an operator command.

As the major control element within the operating environment, RTE-6/VM provides the user with various services and automatically handles the machine-related functions associated with each service. The major services provided by RTE-6/VM are briefly summarized below:

- \* Executive Communication scheme that provides a communication link between user-written programs and system services.
- \* Segmentation techniques that allows a large program to be separated into a main section of code and related segments, thereby allowing it to execute in a memory partition smaller than its total size. Segmentation can be implemented by the MLS-LOC Loader or programmatically via an EXEC call.
- \* Resource Management capabilities that allow cooperating user-written programs to share system resources (files, I/O devices, etc.).
- \* I/O scheme which allows a program to continue executing while its own I/O requests are being processed.
- \* Program execution control that features multiprogramming (allows several programs to be active concurrently) and time-slicing (prevents compute intensive programs from dominating the CPU).

- \* Partitioned memory technique that takes advantage of the hardware Dynamic Mapping System (DMS) to provide access to 2048k bytes of physical memory.
- \* Extended Memory Area (EMA) that allows user-written programs to access large data arrays; the size of the arrays being limited only by the size of physical memory. Large areas of EMA can be shared among programs for program to program communication. The EMA data to be shared resides in a shareable EMA partition.
- \* Demand-Paged Virtual Memory that provides RTE-6/VM programs with the capability to access very large data areas up to 128 megabytes.
- \* Operator interface that provides the user with the ability to control system action via operator commands.

In addition to the features listed above that are inherent to RTE-6/VM, software modules are available with the operating system that provide the user with additional capabilities. These features are as follows:

- \* File Management System
- \* Spooling System
- \* Session Monitor
- \* FORTRAN Compiler
- \* Macroassembler
- \* Pascal/1000 Compiler
- \* Compile Utility
- \* Compile and Load Utility
- \* MLS-LOC Loader
- \* MLS-LOC Loader Command File Utilities
- \* Interactive Relocating Loader
- \* Indexed Relocatable Library Utility
- \* Interactive Editor
- \* Debug Utilities
- \* On-Line Generator
- \* System Status Utilities
- \* File Merge Utility
- \* Disc Cartridge Save/Restore Utilities
- \* File Backup Utility
- Disc Backup Utilities
- \* Terminal Soft Keys Utility
- \* Track Assignment Table Log Program
- \* Source File Comparison Utility
- \* On-Line Driver Replacement Utility
- \* Help Utilities

The features described above that relate to the programmatic control of system action are described in later sections of this manual along with background information on the RTE-6/VM operating system. The features of RTE-6/VM that relate to the interactive control of system action are described in the RTE-6/VM Terminal User's Reference Manual and the appropriate subsystem manuals (see documentation map in the RTE-6/VM Index to Operating Systems Manuals). For information concerning the generation and configuring of the RTE-6/VM operating system, refer to the RTE-6/VM On-Line Generator Manual or obtain access to the RTE-6/VM System Manager's Manual.

## Multiprogramming and Timeslicing

RTE-6/VM is a multiprogramming system that allows several programs to be active concurrently. Each program executes during the unused central processor time of the others. Scheduling/dispatching modules in the RTE-6/VM operating system decide when to execute programs that are simultaneously requesting system services and/or resources. The scheduling module places programs into a scheduled list in order of their priority (the highest priority program at the head of the list) and the dispatching module initiates the execution of the highest priority program. Programs with the same priority are scheduled on a first-come, first-serve basis. When the executing program completes, is terminated, or is suspended, it is removed from the scheduled list, and the dispatching module transfers control to the next program with the highest priority. Note that the next program to be executed could have the same priority as the program that was just removed from the list.

The scheduled list can be logically divided into two areas by placing a time-slicing boundary at a priority level. Programs with priorities that place them above the boundary (higher priority, lower numerically) are executed in the linear fashion described above.

Programs with priorities that place them below the boundary (lower priority, higher numerically) are executed in a similiar fashion with one exception; programs are assigned an execution interval when they are scheduled. When a program exceeds its interval, it is moved within its priority level in the scheduled list.

Each priority level below the time-slicing boundary can be considered a queue. The program at the head of each priority queue represents the next program of that priority to be executed. When the execution of the program at the head of the queue is initiated, a maximum time interval for execution (time quantum) is calculated by the operating system. The program is allowed to execute until one of the following occurs:

- The program leaves the scheduled list (I/O suspended, memory suspended, etc.)
- 2. A higher priority program is ready to execute.
- 3. The program exceeds its time quantum.

If a program leaves the scheduled list, its time quantum is assumed exhausted. When the program is again ready to execute, it is placed at the end of the queue within its priority in the scheduled list and a new time quantum is established.

If a higher priority program causes the suspension of a time-slicing program, the remaining portion of the suspended program's time quantum is saved in its ID segment. When the suspended program is scheduled to continue executing, the saved quantum value is restored.

When a time-slicing program exceeds its time quantum, it is placed at the end of the queue within its priority in the scheduled list and control is transferred to the new head of the queue.

The time value used to calculate the quantum and the time-slicing boundary are manipulated by the QU command described in the RTE-6/VM Terminal User's Reference Manual; the considerations for manipulating them are discussed in the RTE-6/VM System Manager's Manual. Figure 1-1 shows a diagram of scheduling with time-slicing.

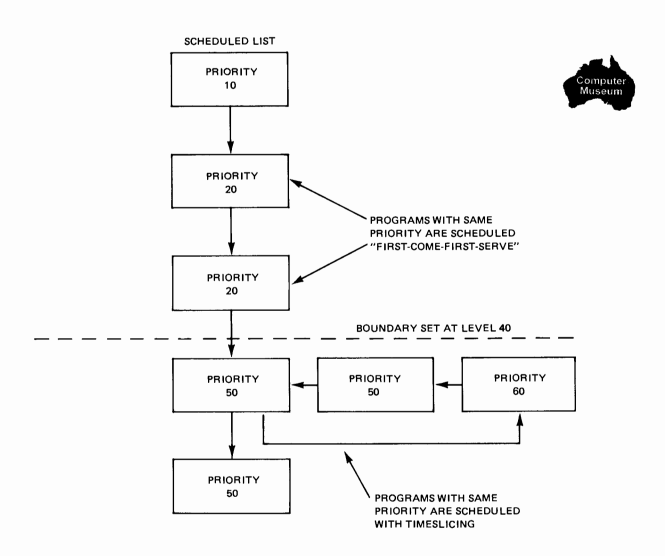


Figure 1-1. Scheduling with Time-Slicing

## **Program Types**

Programs within the RTE-6/VM operating system are categorized according to where they reside when not executing (memory-resident or disc-resident), what type of memory partition they execute in, by the COMMON areas they have access to, and whether or not they may be duplicated. A program can be defined as a real-time or a background program. A background program can be further defined as a large background or extended background program in order to handle large user programs. A program's type can also indicate whether it is a main program, a program segment, a multi-level segment program, or a subprogram (refer to Appendix D for a summary of program types).

A program's type is user-defined in the program definition statement (PROGRAM statement in FORTRAN, NAM statement in Macro/1000), is defined by a compiler option (Pascal), or is assigned by the user when the program is loaded. If no type parameter is specified, a default value is determined and assigned by the loader or generator.

A program's type, along with other necessary information, is maintained in memory by the system in the program's ID segment (refer to Appendix C for the ID Segment format).

#### **Memory Management**

The RTE-6/VM operating system is written to take advantage of the hardware Dynamic Mapping System (DMS) available with the HP/1000 computers. The cooperation between the software operating system and the hardware mapping system allows direct access to 1024K words (2 megabytes) of physical memory. More physical memory can be accessed with virtual memory.

The basic addressing space of the HP/1000 computer is 32,768 words (32K) as defined by the 15-bit address length used by the CPU. This is referred to as logical memory. The amount of memory actually installed in the computer system is referred to as physical memory. The DMS maps 32K words of physical memory into logical memory by translating the 20-bit physical addresses into 15-bit logical addresses through "memory maps".

#### **Memory Maps**

The page pointers contained in the map registers that comprise the memory maps are loaded by software modules within the operating system. Each map is configured to represent the 32 pages of physical memory (not necessarily contiguous) that contain the tables, buffers, data, program code, etc., necessary to perform specific processing tasks. Since there are four maps, four different 32 page sections of physical memory can be described simultaneously. The maps are altered by the operating system to reflect dynamic changes in the operating environment, i.e., when a program is scheduled to execute, a map has to be configured to describe the physical memory pages it requires (known as the program's logical address space).

The four memory maps are classified by the type of processing tasks they are associated with. The maps are comprised of the following:

- \* SYSTEM MAP---The System Map describes the logical address space associated with the RTE-6/VM operating system, including its base page, COMMON, Subsystem Global Area, Table Area I and II, driver partition, operating system code partition, System Driver Area (SDA), and System Available Memory (SAM). The system map is loaded during system initialization and is changed to map in different driver partitions or operating system code partitions on demand. Since the RTE-6/VM operating system handles all interrupt processing, the system map is automatically enabled by the hardware whenever an interrupt occurs.
- \* USER MAP---The User Map is associated with each disc-resident program. It is a unique set of pages that describe the logical address space containing the program's code, the program's base page, and optionally, Table Area I, driver partition, Table Area II, System Driver Area, and COMMON.

All memory-resident programs use a common set of pages that define the memory occupied by the memory-resident program and its base page, the Memory-Resident Library, Table Area I, driver partition, COMMON, and optionally, Table Area II and System Driver Area. Memory-resident programs are brought into memory at boot-up and remain in memory. Therefore, these programs may be scheduled and executed quickly.

Each time a new memory-resident or disc-resident program is dispatched, the system reloads the User Map with the appropriate set of pages.

\* PORT MAP A and PORT MAP B. The Port maps are associated with DCPC transfers. DCPC transfers are software assignable direct data paths between memory and a high speed peripheral device.

This function is provided by the Dual Channel Port Controller (DCPC). There are two DCPC channels, each of which may be assigned to operate with an I/O device. Port A Map is automatically enabled when a transfer occurs on DCPC channel 1, and Port B Map is enabled when a DCPC channel 2 transfer occurs.

DCPC transfers are accomplished by "stealing" CPU cycles instead of interrupting the CPU and transferring to an I/O service routine. Having separate maps associated with DCPC transfers, and having the transfer implemented by "cycle-stealing", facilitates multiprogramming since one program can be executing via the User Map while a DCPC transfer is in progress on another program's data buffer.

The Port Maps are reloaded by the system each time a DCPC channel is assigned for an I/O request. The Port Maps will be the same as the System Map or the User Map associated with the program being serviced, depending on the type of request. Once initiated, the DCPC transfer is transparent to the user since the currently enabled map (System or User) shares the CPU with the Port Maps, i.e., during a given instruction cycle (comprised of several CPU cycles) the System and User Map is enabled alternately with the Port Map. Therefore, a maximum of three memory maps may be enabled concurrently, one execute map (System or User) and both Port Maps.

## **Physical Memory**

At generation time, the user plans physical memory allocations and loads the system components and drivers for the most efficient configuration. The user determines the size of System Available Memory (SAM), the number and size of each partition, the size of COMMON, and the size and composition of the resident library and memory-resident program area. Refer to the RTE-6/VM On-Line Generator Manual and the RTE-6/VM System Manager's Manual for a description of the procedures used to configure physical memory.

Program Partition M(1 <m<64)< th=""><th></th></m<64)<>	
:	
Program Partition 1(+userBP)	
SAM Extension	
Memory-Resident Programs	
Resident Library	
Memory-Resident Base Page	
Driver Partition n	
:	
Driver Partition 2	
Operating System Code Partitions (mappable)	
System Available Memory	
Operating System	
Table Area II	
System Driver Area	
Background Real-Time Subsystem Global Area	COMMON
Driver Partition 1	/
System Available Memory	
Table Area I	
System Base Page	

Figure 1-2. Physical Memory Allocations

The following is a brief description of the Physical Memory Configuration shown in Figure 1-2:

\* System Base Page - Contains the operating system communication area and is used by the system to define request parameters, I/O tables, scheduling lists, pointers, operating parameters, memory bounds, etc. System links and trap cells are also located on the system base page.

Base page links for the memory-resident library and memory-resident programs are only in the memory-resident base page and are not accessible by disc-resident programs. The Table Areas, SSGA, driver links, and the system communication area are accessible to all programs. Partition base pages, used for disc-resident program links, are described below with partitions. For all practical purposes, the memory-resident programs are in a single partition separate (protected) from all other partitions.

- \* Table Area I Contains system tables, Equipment Table entries, Driver Mapping Table, Device Reference Table, Interrupt Table, the Disc Track Map Table, some system and HP subsystem entry points, and all Type 15 modules.
- \* Driver Partition An area, established at generation time containing one or more drivers. All driver partitions are the same length, and only one driver partition is included in a 32K-word address space at any one point in time. The minimum driver partition size is two pages but may be increased when the system is generated.
- \* COMMON This area is divided into three subareas: the Subsystem Global Area (SSGA), the Real-time COMMON area, and the Background COMMON area. SSGA is used by Hewlett-Packard software subsystems for buffering and communications. The Real-time and Background sub-areas (system COMMON) are reserved for user-written programs that declare COMMON. All programs relocated during generation time that declare COMMON will reference this system COMMON. Programs relocated on-line with LOADR or MLLDR may choose to reference system COMMON or use local COMMON.

- \* System Driver Area An area for privileged drivers, large drivers, or drivers that do their own mapping. The drivers that go into this area are specified during the EQT definition phase of system generation. The System Driver Area (SDA) is included in the logical address space of the system, Type 2 and 3 programs, and optionally Type 1 programs.
- \* Table Area II Contains the Keyword Table, ID segments, ID Segment Extensions, Class Table, Batch LU Switch Table, Memory-Resident Map, and a number of entry points for system pointers. This area has entry points that are created by the generator and others that are defined by Type 13 modules.
- \* System Contains the absolute code of the Type 0 system modules (i.e., RTIOQ, SCHED, EXEC, etc.).
- \* Operating System Code Partitions Six two page areas (partitions) of memory containing portions of the RTE-6/VM operating system. RTE-6/VM will map this physical area of memory into the logical driver partition area, as it needs the code in that area to satisfy a user's request. This area includes certain I/O modules.
- \* Memory-Resident Library Contains the re-entrant or privileged library routines (Type 6) that are used by the memory-resident programs, or which are force loaded at generation time (Type 14). It is accessible only by memory-resident programs. All routines loaded into the resident library also go into the relocatable library for appending to disc-resident programs that require them.
- \* Memory-Resident Programs This area contains all Type 1 programs that were relocated during generation.
- \* System Available Memory (SAM) This is a temporary storage area used by the system for buffered I/O, Class I/O, re-entrant I/O, and parameter string passing.
- \* Program Partitions This is an area established by the user for a disc-resident program to execute in. Each partition has its own base page that describes the linkages for the program running in the partition. Up to 64 partitions are allowed, within the constraints of available physical memory.

#### **Common Areas**

The real-time and background COMMON, along with Subsystem Global Area, occupy a contiguous area in memory and are treated as a single group for mapping purposes (refer to Figure 1-2). The use of COMMON is optional on a program basis, that is, any program may use real-time COMMON, background COMMON or no COMMON. If the program declares COMMON and the user chooses not to use local COMMON, both COMMON areas and the Subsystem Global Area will be included in the User Map. If a large background program does not use COMMON, it will not be included in the User Map, providing the user with a larger program area in the 32K-words of logical address space. Refer to Chapter 4 for a description of using shareable EMA as COMMON.

REAL-TIME AND BACKGROUND COMMON. If a program declares at least one word of COMMON, the use of real-time or background COMMON is selected by program type at generation or parameters with the on-line loader. Program types are summarized in Appendix D.

These system COMMON areas are not to be confused with the local COMMON area that may be specified for programs loaded on-line. The system COMMON areas are shareable by programs operating in different partitions, whereas the local COMMON area will be in its partition and is accessible only to that program, its subroutines and segments.

SUBSYSTEM GLOBAL AREA. The Subsystem Global Area (SSGA) consists of all Type 30 modules input to the generator. Accessed by entry point (using EXT statements) rather than COMMON declarations, SSGA provides multiple communication and buffer areas for Hewlett-Packard subsystems. SSGA access is enabled by program type at generation or through special parameters during on-line loading. Programs authorized for SSGA access have the COMMON area included in their maps and have the memory protect fence set below SSGA.

## **Memory Protection**

Memory protection is provided by a combination of the Dynamic Mapping System and the Memory Protect Fence. DMS provides protection between program partitions by not allowing a program to access memory locations that are not defined by its memory map. The Memory Protect Fence prevents a program from addressing memory locations below a given address within its memory map.

A combination of DMS and the Memory Protect Fence provides protection for the driver partition, Table Area I, System Driver Area, Table Area II, and COMMON by preventing stores and jumps to locations below a specified address.

The Memory Protect Fence indicates the logical address space where addresses are compared to the fence before translation. If a disc-resident program does not use any of the COMMON areas, the Memory Protect Fence is set at the bottom of the program area. Similarly, for a memory-resident program not using COMMON, the Memory Protect Fence is set at the base of the memory-resident area.

For programs using system COMMON, the memory mapped includes all COMMON areas and the Memory Protect Fence is set at one of three possible locations, depending on the portion of COMMON being used. A hierarchy of protection is established within COMMON due to their physical locations. Background COMMON is the least protected (program's using any system COMMON can modify it) and SSGA is the most protected (only programs authorized for SSGA access can modify it). Figure 1-3 expands the COMMON area and shows these three fence settings as A, B, and C, respectively.

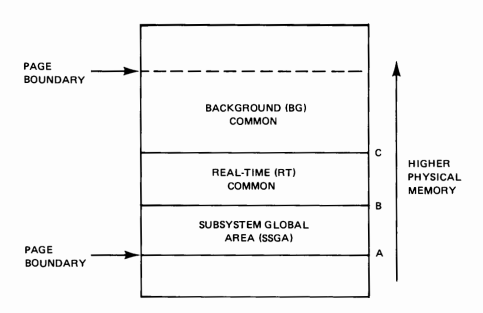


Figure 1-3. Memory Protect Fence Locations

#### **Program Partitions**

Program partitions are blocks of contiguous physical memory reserved for disc-resident programs. Program partitions are defined during system generation and may be redefined during the reconfiguration process at system boot-up (refer to the RTE-6/VM System Manager's Manual).

The number of partitions depends on the amount of available physical memory and the size of the defined partitions. Partition types can be specified as a mixture of real-time and background, all real-time, or all background. In addition, partitions may also be specified as mother partitions or shareable EMA partitions (refer to the discussion below). The user may optionally assign a program to run in any partition large enough to accommodate it. However, a program cannot be assigned to a shareable partition, a mother partition with a shareable subpartition, or a subpartition of a shareable mother partition. Several programs can be assigned to the same partition, but only one program can run in that partition at a time. If a program is not assigned to a partition, then by default, real-time programs will run in real-time partitions, background programs in background partitions. In this case, the operating system decides which partition the program will execute in. If only one type of partition is defined, all programs will run in that type partition.

A mother partition is a large partition which is a collection of smaller real-time or background partitions called subpartitions. A mother partition is generally used to execute large programs or large VMA or EMA programs (that declare EMA data as local). When a mother partition is not in use, its subpartitions may be used by other programs. A mother partition or its subpartitions can also be defined as a shareable EMA partition.

Shareable EMA partitions are used for running EMA programs that declare EMA data as shareable data. If EMA data is to be shared with other programs, the declaring program will execute in one partition and the EMA data will reside in a shareable EMA partition. When a shareable EMA partition is not being used for data, other programs can run in the partition. Refer to Chapter 4, "VMA and EMA Programming" for more details on shareable EMA partitions.

## **Program Segmentation**

Program segmentation allows a program's code to exceed the amount of logical or physical address space available to the program. Segmentation techniques allow a large program to be separated into a main section of code and related segments. This allows the large program to execute in a memory partition smaller than the total size of the program. Segmentation can be implemented automatically by the MLS-LOC Loader or programmatically via an EXEC call.

The preferred method of program segmentation is with the MLS-LOC Loader (MLLDR). MLLDR performs multilevel segmentation at load time. This allows program transportability since no changes are made to the source code in order to segment the program. Multilevel segmentation (MLS) is a tree-structured segmentation scheme which allows as much code as required to be memory-resident. A portion of code resides in logical memory. The remainder resides in physical memory and optionally on disc. The load-on-call feature is set up by MLLDR and is performed at execution time. When a subroutine is called, whether it is in logical memory, physical memory, or on disc, it is automatically made available for execution. The operating system performs any required memory mapping and disc access operations.

Two utilities are provided to aid development of MLS programs. The segmenter utility, SGMTR, reads a program's relocatable code and produces a segmentation structure for the program in the form of an MLLDR command file. The utility, SXREF, generates a program cross reference listing and checks the validity of MLS command files. Multilevel segmentation and the utilities, SGMTR and SXREF, are described in detail in the RTE-6/VM Loader Reference Manual.

Program segmentation can also be implemented programmatically via an EXEC call. These programs can only be loaded by LOADR. The large program is structured by the programmer during the coding process into a main program and several segments. When the code in one of the segments is required for execution, the currently executing program uses an EXEC 8 call to request the operating system to make a segment overlay. RTE loads the segment from the disc into a memory block following the end of the main program, overlaying whatever was previously there. When another segment is required, either the main program or the segment can make the EXEC call to request a segment overlay. Refer to Chapter 2 for an explanation of the EXEC 8 call.

## Input/Output Processing

In the RTE-6/VM operating system, centralized control and logical referencing of I/O operations effect simple, device-independent programming. All I/O and interrupt processing is controlled by the operating system with the single exception of privileged interrupts (privileged interrupts circumvent the system for faster response time).

Programmatic requests for I/O services are made by EXEC routine calls coded into the calling program. The EXEC calls specify the type of transfer (Read, Write, Control) and the desired device. I/O requests from a program with a priority greater than 40 are queued to the controller's I/O list according to the calling program's priority. All other I/O requests are first-in, first-out. Automatic buffering for write operations is provided if specified at generation or with the system EQ command (refer to the RTE-6/VM Terminal User's Reference Manual).

In addition to the standard EXEC I/O scheduling processes described above, there are a number of other I/O functions available that can improve system performance in a multiprogramming environment:

- \* Device Time-Out -- sets a time-out value for a device to prevent indefinite program suspension because of a malfunctioning device.
- \* I/O Buffering -- automatic buffering on slower devices allows a calling program to initiate an output operation (only) without waiting for completion before resuming execution. An input without wait operation is a function of Class I/O (see below).
- \* Re-entrant I/O -- allows a disc-resident program to be swapped out of a memory partition and into disc storage when it is suspended for I/O. The status of the swapped program is maintained so that when the re-entrant I/O request has completed, and it once again achieves highest priority on the scheduled list, it can resume execution and I/O processing at the point of interruption.
- \* Logical Unit Lock -- assigns a logical unit (LU) exclusively to a specific program, thus preventing any other program from accessing it until it is unlocked.
- \* Class I/O -- a special set of I/O calls that provides a method for buffering data between two or more programs (mailbox I/O) or between programs and I/O devices. Class I/O permits a program to continue execution concurrently with its own I/O (I/O without wait).

#### **Hardware Considerations**

For a full understanding of the software I/O characteristics of the RTE-6/VM operating system described in this manual, the user should be familiar with two hardware-related terms:

- I/O Controller a combination of I/O card, cable and, for some devices, a controller box used to control one or more I/O devices associated with a computer I/O select code. (Select code refers to a physical card slot in the backplane of the computer.)
- 2. I/O Device a physical unit (or portion of a unit) identified in the operating system by means of an Equipment Table (EQT) entry and a subchannel assignment.

Each I/O device is interfaced to the computer through an I/O controller that is associated with one of the computer I/O select codes. Controller Interrupts are directed to specific computer memory locations based on their select codes.

For details on the hardware I/O organization, consult the appropriate computer hardware reference manual.

## **Logical Unit Numbers**

Logical Unit numbers (LUs) provide RTE users with the capability of logically addressing the physical devices defined by the Equipment Table. Logical Unit numbers (LUs) are used by executing programs to specify which I/O device requests are to be directed to. In an I/O EXEC call, the program simply specifies an LU and does not need to know which physical device or which I/O controller handles the transfer. This provides the user with system device independence.

An LU is associated with an EQT entry and a subchannel. Some I/O devices have EQT entries with one subchannel designation (i.e., line printers) and are referenced by a single LU number. Other devices (disc drives and CRT terminals) have EQT entries with several subchannel designations, with an LU assignment for each subchannel. When a user makes an I/O request specifying an LU, he can be addressing a total device (line printer) or a subsection of a device (left CTU of a terminal).

Logical Unit numbers are decimal integers that range from 1 to 254, LUs greater than 63 may only be accessed when operating under Session Monitor control. The functions of LUs 0 through 6 are predefined in the RTE-6/VM system as follows (could be system or session LUs):

- 0 bit bucket (null device; no entry in Device Reference Table)
- 1 system console.
- 2 reserved for system (system disc subchannel).
- 3 reserved for system (auxiliary disc subchannel).
- 4 standard output device (left CTU of system console).
- 5 standard input device (right CTU of system console).
- 6 standard list device (line printer).

LU 8 is recommended for the magnetic tape device if one is present on the system. Peripheral disc subchannels must be assigned LUs greater than 6 and less than 64. If the Session Monitor is used, terminal LUs must be defined between 7 and 99. Additional logical units may be assigned for any function desired. On-line changes to existing LU assignments can be made by using the LU operator command described in the RTE-6/VM Terminal User's Reference Manual.

#### **Power Fail**

Power Fail is an optional hardware/software feature that saves all system status and context up to the point at which the computer signals a power failure. If generated into the system, the Power Fail routine performs the following steps:

- 1. When power fails, it saves all registers, stops DCPC transfers and saves maps. If not enough time was available, Power Fail issues a HLT 4.
- When power comes on, it restarts the real-time clock, restores registers and maps, sets up a time-out entry (TO) back to its EQT entry, and then returns to the Power Fail interrupt location so that it can do more recovery work after the power fail system and operating system are re-enabled.



#### I/O Controller Time-Out

Each I/O controller may have a time-out clock to prevent indefinite I/O suspension. Indefinite I/O suspension can occur when a program initiates I/O and the device's controller fails to return a flag (possible hardware malfunction or improper program encoding). Without the controller time-out, the program that made the I/O call would remain in I/O suspension indefinitely, waiting for the "operation done" indication from the device's controller.

#### **Privileged Interrupt Processing**

RTE-6/VM allows interrupts from specified controllers to by-pass the standard system I/O processing modules and be processed by special routines. These I/O operations are therefore "privileged". Privileged interrupt processing is established for time-critical tasks such as power-fail processing or processing communication over a modem link.

I/O controller interrupts that are allowed to be processed as privileged are established at generation time. A special I/O card is placed in the backplane of the computer to physically separate the privileged interrupt controllers from the standard system processed controllers. The location of the "privileged-fence" card (if present) is stored in the System Base Page. Privileged controllers reside below the fence (greater priority) and non-privileged controllers reside above the fence (less priority).

When a privileged interrupt occurs, the Privileged Fence card holds off non-privileged interrupts. The system operates in the "hold-off-interrupt" (not interrupt disabled) state until the privileged interrupt has been processed.

The hold-off-interrupt state does not disable the interrupt system. It allows a higher priority privileged interrupt to interrupt a lower priority privileged interrupt. A non-privileged interrupt is not allowed to interrupt a privileged interrupt. For more information on privileged driver characteristics, see the RTE-6/VM Driver Writing Reference Manual.

#### Resource Management

The RTE-6/VM operating system allows cooperating programs to manage common system resources. A resource is defined to be any element within the RTE-6/VM environment that can be accessed by a user's program, e.g., an I/O device, a file, a program, an area of memory, or a subroutine. Cooperation between programs is established by coding them to take advantage of a utility subroutine (RNRQ) which allocates, deallocates, locks, and unlocks an arbitrary identification number known as a Resource Number (RN).

Within the cooperating programs, the RN is logically related to a particular resource by the statement stucture that comprises each program. When a program seeks exclusive access to a resource, it requests the system to lock the related RN. (The request is granted only if no other program has already locked the RN; otherwise the program is suspended until the RN is unlocked.) When it is finished with the resource, the program requests the system to unlock the RN so that other programs can lock it.

A RN is not physically assigned to any one resource. The logical association between the RN and a resource is accomplished only by the context of the statements within the program using the RN. The RN is known to the system but the resource with which it is associated is not, therefore all cooperating programs must agree on what RN is associated with what resource. The use of resource numbers is described in Chapter 5 of this manual.

## **Session Monitor**

If the appropriate software modules (refer to the RTE-6/VM System Manager's Manual) are included at generation time, the RTE-6/VM operating system can be configured to provide controlled access to system services and resources by multiple users.

With Session Monitor configured into the system, the user is required to "log on" to a station (terminal) using an account ID assigned to him by the System Manager. At system initialization, the System Manager sets up an account file on disc which describes the I/O devices and the command capabilities assigned to each account ID. When a user has successfully logged on, a Session Control Block (SCB) is established for his "session" using information taken from the account file. The Log-on Processor provides the session user with a copy of FMGR, and each command entered is checked to verify that the user has the capability to use the command as specified in his SCB.

The I/O devices that the session user has access to must be defined in a section of his SCB known as the Session Switch Table (SST). The SST entries are taken from the session user's specific account file entry (LU's associated with the user's ID) and from a table in the account file common to all users known as the Configuration Table (LU's associated with each session station). The function of the SST is to link the session LUs on which a user makes an I/O request, to the system LUs that the I/O request will actually be directed to. When the user makes an I/O request, his SST is searched for the LU specified in the request. If the LU is found, it is switched to the associated system LU and the request is processed. If the requested LU is not found, an error message is returned, indicating that the LU is not defined for the user's session. The SST therefore defines the system I/O devices that the session user can access.

When operating in the session environment, access to disc cartridges is controlled by identifying them as belonging to a particular user or group of users. Disc cartridges can be mounted as:

- \* Private cartridges allows Read/Write access only by the session user who mounted it and the System Manager.
- \* Group cartridges allows Read/Write access only by members of the group that the cartridge is mounted to and the System Manager.
- \* System cartridges (LU 2 and LU 3) allows Read/Write access by the System Manager and non-session programs, read-only access by session users. Can only be mounted or dismounted by System Manager.
- \* System cartridges (global) allows Read/Write access by any system user. Can only be mounted or dismounted by System Manager.

Within the account file is a table (set up by System Manager) that indicates disc LUs that are available to session users (Spare Disc Pool). If a session user wishes to mount a spare cartridge, and has the capability to do so, a disc can be allocated from the pool (a "working" copy of the Free Disc Pool maintained in memory) and an entry is made in his SST indicating that he has access to that cartridge. The entry in the disc pool is also flagged indicating the disc is allocated.

Disc cartridges are mounted and dismounted via FMGR commands discussed in the RTE-6/VM Terminal User's Reference Manual. The formats of the session-related tables are shown in Appendix H. Refer to Chapter 3 for further information on disc cartridges.

## Language Support

The languages available for user program development in the RTE-6/VM operating environment are briefly described below. For further information on these languages, refer to the appropriate reference manual.

- \* FORTRAN---a problem oriented programming language that is translated by a compiler. The FORTRAN compiler executes in RTE and accepts source programs from either an input device or a FMGR file. The resultant relocatable object programs and listed output files are stored in FMP files or output to specified devices. For further information, refer to the appropriate FORTRAN Programmer's Reference Manual.
- \* Pascal/1000---A top-down structured programming language that is translated by a compiler. The Pascal/1000 Compiler operates in a similiar manner as the FORTRAN compiler. For further information, refer to the Pascal/1000 Programmer's Reference Manual.
- \* REAL-TIME BASIC/1000D---an optional, conversational programming language that is easily learned, even by users without previous programming experience. Each statement entered by the user is immediately checked for correct syntax by the Real-Time BASIC Interpreter. No separate compilations or assembly operations are involved. A partly completed program can be run at any time to confirm that it executes as the user intended. For further information, refer to the Multi-User Real-Time BASIC Reference Manual.
- \* Macro/1000---a machine-oriented programming language. Source programs written in this language are accepted by the Macroassembler from either input devices or disc files and translated into absolute or relocatable object programs. Absolute code is output in binary records suitable for execution on HP CPUs. For further information, refer to the Macro/1000 Reference Manual.
- \* RTE Micro-Assembler---part of an optional support package for on-line users of special microprogrammed instructions. The Micro-Assembler translates source code into object microprograms. For further information, refer to the Micro-Assembler Reference Manual.

## **Executive Communication**

EXEC calls are the line of communication between an executing program and system services. The required calls are coded into a program during its development phase. The calls have a structured format plus a number of parameter options that further define the specific operation to be performed.

The following is a partial list of system services available to an executing program via calls to the EXEC processor:

- \* Perform input and output operations
- \* Allocate and release disc space
- \* Terminate or suspend itself
- \* Load its segment
- \* Schedule other programs
- \* Recover scheduling strings
- \* Obtain the time of day
- \* Time-schedule program execution
- \* Obtain status information on partitions

Refer to Chapter 2 of this manual for complete descriptions and format considerations associated with EXEC calls.

## File Management System

The File Management Package (FMP) allows the user to manipulate I/O devices and files. The user interface to the FMP can be either interactive (using FMGR commands described in the RTE-6/VM Terminal User's Reference Manual) or programmatic, (using FMP calls described in Chapter 3 of this manual).

The FMP library contains routines that are called from user programs and used to manipulate disc and non-disc files (files which reference non-disc devices). Using calls to these routines, the user can create, access, purge, and obtain the status of files.

Files are classified according to the record format within the file and the type of data the system expects to find in each record. A file's type is defined when it is created and this information is placed in its file directory entry. When a file is accessed, this information is used by FMP to determine the files characteristics and initiate the appropriate action as specified by the type of file it is manipulating.

The user must also be aware of file types. Certain files are formatted to facilitate random access (fixed-length records), and others are formatted for sequential access (variable-length records). User-written programs should be coded to recognize and take advantage of a file's characteristics if efficient file manipulation is to be accomplished.

A file can contain up to (2\*\*31)-1 records and can have a total size up to 32767 X 128 blocks (1 block = 256 bytes). For files with fixed-length records or variable-length records, the file size is defined at creation and is extended as needed.

The following is a summary list of the services available to user programs via FMP calls:

- \* Create Files (disc file only).
- \* Open files for specific modes of access.
- \* Read and write to files.
- \* Position to records within a file.
- Close files to access.
- \* Purge files from the system.
- \* Obtain position and status information on files.
- \* Rename files.
- \* Obtain disc cartridge list.

Refer to Chapter 3 of this manual for complete description and format considerations associated with FMP calls.

## System Library

The System Library, included with the RTE-6/VM Operating System, is a collection of relocatable routines that can be used to interface user programs with system services. Some of the important services available with RTE-6/VM are implemented by calling these routines. These System Library routines are described in Chapter 5. For example:

- \* VMA and EMA programming
- \* Resource management
- \* Parameter passage

In addition, the System Library contains various general purpose routines that perform services for the programmer. These services include:

- \* Re-entrant I/O processing
- \* Data conversion and string manipulation
- \* System status query
- \* Session environment related services

For more details on additional System Library routines, refer to the RTE-6/VM Relocatable Library Manual.

## **Spooling System**

The Spooling System operates in conjunction with the File Management System to provide session input and output spooling, batch job processing with spooling or, through user program calls, to provide programmatic spooling without batch processing. Spooling means that jobs or data are placed on disc files for input, and data is sent to disc for output. This allows input and output to be performed independently of each other and of job processing. Spooling allows programs to be processed without having to wait for completion of input from or output to slow devices. The entire spool process can proceed automatically with virtually no user intervention, or it may be directly controlled during its various phases.

Spooling can be used to increase the throughput of a job stream or program that is limited by the idle time of slow peripheral devices. It does this by allowing programs to perform I/O to disc files rather than to the slower peripheral devices. The system then manages the I/O between the disc files and the peripheral devices to assure that all I/O reaches its proper destination.

The Spooling System provides the following capabilities:

- \* Opens and closes the disc files known as spool files; after close, optionally writes the file contents to a user-selected non-disc device for output.
- \* Keeps a record of the current status of all jobs and spool files in the system.
- \* Translates non-disc device references in program I/O calls to references to spool files.

For details on the interactive and programmatic services provided by the Spooling System, refer to the RTE-6/VM Batch and Spooling Reference Manual.



## **System Utility Programs**

Standard system utilities are on-line programs that run under the RTE-6/VM Operating System and are called by the user to perform various program preparation, system status and housekeeping processes. The presence of any utility program in the system is optional, depending upon site-specific requirements.

The following brief descriptions of the utilities available with RTE-6/VM are intended to serve as an introduction. For more information, refer to the RTE-6/VM Utility Programs Reference Manual, the RTE-6/VM Loader Reference Manual, or the RTE-6/VM System Manager's Manual.

- Compile Utility (COMPL) --- The compile program enables the user invoke any of the HP-supported compilers or Macroassembler. The utility will select the appropriate compiler or the Macroassembler by checking the control statement (first statement required in the program), the specified compiler option, or the compiler parameter specified in the COMPL run string. In addition, COMPL will automatically outspool the listing to the LU requested if spooling is enabled in the system.
- \* Compile and Load Utility (CLOAD) --- CLOAD performs a composite function. It performs all the functions of COMPL and inputs the relocatable results to the to the loader (LOADR) for the creation of an executable memory-image program.
- \* MLS-LOC Loader (MLLDR)---The MLS-LOC Loader, MLLDR, allows the loading of very large programs on RTE-6/VM. MLLDR provides multilevel segmentation for large programs. Multilevel segmentation (MLS) allows as much code as required to be memory-resident. The MLS-LOC Loader accepts relocatable code for a large program from a command file, handles all program segment loading for the user, and produces an absolute load module that is ready for execution.
- \* MLLDR Command File Utilities (SGMTR, SXREF) --- The SGMTR utility is used to assist in generating MLLDR Command Files necessary to load large programs using the MLS-LOC relocating loader (MLLDR). Another utility, SXREF, may be used to provide a cross reference information on program modules.

- \* Relocating Loader (LOADR)---The Relocating Loader program accepts relocatable programs and outputs absolute load modules in conformance with loader control parameter options specified by the user. Other command parameters cause the loader to purge unwanted permanently loaded programs from the system.
- \* Indexed Relocatable Library Utility (INDXR)---The INDXR utility program is used to build an indexed relocatable library from user files (type 5), increasing the speed at which the MLS-LOC loader operates. When the MLS-LOC loader searches an indexed library for a particular module, it only needs to search a directory instead of the whole file.
- \* Interactive Editor (EDIT/1000) --- The Interactive Editor (EDIT) is used to create and edit ASCII files. EDIT can operate in interactive mode (accepts commands from a keyboard device) batch mode (accepts commands from a job command file), or from a user command file spooled via the SL command.
- \* Interactive Debugger (DBUGR, MLSDB) --- The DBUGR Subroutine can be appended to a user program by LOADR. The MLSDB Subroutine can be appended to a user program by the MLS-LOC Loader. These debugger subroutines can then aid the user in checking for logical errors in a program through interactive control commands. Debugging is performed at the Macro/1000 level. Refer to the Debug Subroutine Reference Manual for a complete description of all DBUGR and MLSDB functions.
- \* On-Line Generator (RT6GN)---The On-Line Generator permits use of an existing RTE-6/VM system to configure a new RTE-6/VM system according to user specifications. Generation can be directed from an answer file, logical unit or operator console.
- \* File Merge Utility (MERGE) --- The Merge utility provides a simple way for files to be merged. Taking its input from a command file or interactively from a terminal, the Merge utility concatenates files to a destination file, creating a new file if none exists.
- \* File Backup Utility (FC) --- The FC Utility program can be used to easily copy selected files between various media that includes discs and certain tape devices such as magnetic tapes, cartridge tape drives, integrated into CS80 discs and minicartridge tapes.

- \* Disc Cartridge Save/Restore Utilities (WRITT/READT) --- The disc cartridge Save/Restore utilities allow the user to save and restore peripheral disc cartridges through the use of magnetic tape. Saving disc cartridges on magnetic tape is accomplished through the WRITT program and restoring them to the system is accomplished through the READT program.
- \* Physical Disc Backup Utilities (PSAVE, PRSTR, PCOPY) --- The Physical Disc Backup programs can be used either on-line or off-line to transfer data from disc to magnetic tape or vice-versa, copy data from disc to disc, verify successful transfer or copy operation, and to initialize a disc cartridge.
- \* System Status Program (WHZAT) --- The WHZAT program provides status information regarding the current system environment. It will list active programs associated with the user's session or list all active programs and the current status of each program in the system. A list of programs having "father-son" relationships and a list of the status of every program partition in the system (occupied, non-occupied, or shared) can also be displayed. WHZAT can also provide a list of every program known to the system.
- \* Soft Key Programs (KEYS, KYDMP)---The KEYS and KYDMP programs are used to create user-defined command sets for programming the soft keys on the HP 2645A/48A Display Station. Soft keys provide the capability to enter entire sequences of commands with a single key stroke. The advantages are speed of entry and a significant reduction in operator errors during terminal entry sessions.
- \* Track Assignment Table Log Program (LGTAT) --- The LGTAT program logs and displays the status of the system and auxiliary (only) disc tracks.
- \* Source File Comparison Utility (SCOM) --- The SCOM Utility is used to compare two text files and print the similarities and differences between them. The SCOM utility can detect which words or lines have been inserted, deleted. or modified.

- \* On-Line Driver Replacement Utility (DRREL, DRRPL)---The purpose of the On-Line Replacement Utility is to make it possible for the user to replace a driver on-line instead of executing a new system generation. This utility is a useful tool for developing and debugging drivers. Refer to the RTE-6/VM Driver Writing Manual for a complete description of this utility.
- \* Help Utilities (HELP,GENIX,CMD) --- The RTE-6/VM Help Utilities provide a means of generating help functions for any interactive program on the RTE operating system. The HELP and CMD programs allow the user to interactively request more information concerning any system error or interactive command in the system. The GENIX utility creates an index file used by the HELP and CMD programs. This allows users to add their own application errors or commands to an indexed file, which can then be searched by HELP or CMD programs.

# Chapter 2 Executive Communication

## Introduction

An executing program may request various system services via a call to the EXEC processor, specifying the request in a parameter string. Initiation of the call causes a memory protect violation interrupt (enables the System Map) and transfers control to the EXEC module. The EXEC module determines the type of request from the parameter string and initiates processing if the request was legally specified. A summary of the services available to the user via EXEC calls is shown in Table 2-1 in the order of their presentation. Table 2-2 lists the EXEC calls in numerical order.

Table 2-1. Summary of EXEC Calls

	STANDARD I/O EXEC CALLS	
EXEC Call#	Description	
1	Read from I/O device.	
2	Write to I/O device.	
3	Control Operation on I/O device.	
CLASS I/O EXEC CALLS		
17	Class I/O Read from I/O device.	
18	Class I/O Write to I/O device.	
20	Class I/O Write/Read to/from I/O device.	
19	Class I/O Control on I/O device.	
21	Class I/O Get (completion of a Class I/O transfer)	

Table 2-1. Summary of EXEC Calls (Cont.)

	PROGRAM MANAGEMENT EXEC CALLS		
EXEC Call#	Description		
6	Terminate the calling program.		
7	Suspend execution of the calling program.		
8	Load the calling program segment.		
9	Immediate schedule of program with wait.		
10	Immediate schedule of program without wait.		
23	Queue schedule of program with wait.		
24	Queue schedule of program without wait.		
12	Time schedule a program.		
14	Pass string between programs.		
22	Control program swapping.		
	SYSTEM STATUS EXEC CALLS		
11	Request the current time.		
13	Request status and type of an I/O device.		
25	Request status about a specified memory partition.		
26	Give the memory limits of the calling programs partition.		
	DISC TRACK MANAGEMENT EXEC CALLS		
4	Allocate disc tracks as local to a program.		
15	Allocate disc tracks as global.		
5	Release disc tracks which were locally allocated.		
16	Release disc tracks which were globally allocated.		

Table 2-2. Index of EXEC Calls

EXEC Call#	Description
1	I/O read
1 2	I/O write
3	I/O control
3 4 5	Track allocation (local)
5	Track release (local)
6 7 8	Program completion
7	Program suspend
	Program segment load
9	Program schedule-Immediate with wait
10	Program schedule-Immediate without wait
11	Time request
12	Timed program execution
13	I/O status
14	String passage
15	Track allocation (global)
16	Track release (global)
17	Class I/O Read
18	Class I/O Write
19	Class I/O Control
20	Class I/O Write/Read
21	Class I/O Get
22	Program swap control
23	Program schedule-queue with wait
24	Program schedule-queue without wait
25	Memory partition status
26	Memory size request

## **EXEC Call Formats**

EXEC calls can be made from FORTRAN, Pascal/1000, or Macro/1000 program. In FORTRAN, EXEC calls are coded as either function or subroutine call statements. In Pascal/1000, EXEC calls are coded as either a procedure or a function. In Macro/1000, EXEC calls are coded as JSB EXEC, followed by a series of parameter definitions. For any FORTRAN or Pascal/1000 EXEC call statement, the object code generated is equivalent to the corresponding Macro/1000 object code.

The discussion that follows shows the general formats used to code EXEC calls into FORTRAN, Pascal/1000, and Macro/1000 programs. After each general format is an example of its use. Each example shows the same action being initiated, e.g., reading 10 words from LU 5 and placing them into the first 10 words of a 100 word buffer.

```
FORTRAN Subroutine Call Format:
       Pl
                 Array parameters are defined in DIMENSION
                 or COMMON statements.
       :
       Pn
                 One-word parameters are defined as integer
                 variables.
       CALL EXEC(Pl,...,Pn)
Example:
       DIMENSION IBUFF(100) 100 word buffer.
       ICODE=1
                             Request Code Word. 1=Read.
       ICNWD=5
                             Control Word. LU=5.
       ILEN=10
                             10 words are to be read.
       CALL EXEC(ICODE, ICNWD, IBUFF, ILEN)
       CALL EXEC(1,5, IBUFF, 10)
In FORTRAN EXEC calls, one-word integer parameters can be
defined as integer variables or actual integer values. Array
            must be defined in a DIMENSION statement.
parameters
```

Parameters are function and position dependent.

```
FORTRAN Function Call Format:
                  Array parameters are defined in DIMENSION or
       Ρl
                  COMMON statements.
        :
                  One-word parameters are defined as integer
       Pn
                  variables.
                  Defined as real variable comprised of two
       REG
        :
                  integer variables.
       REG=EXEC(Pl,...,Pn)
Example:
       DIMENSION IBUFF(100), IAB(2)
       EQUIVALENCE (REG, IAB(1))
       ICODE=1
       ICNWD=5
       ILEN=10
       REG=EXEC(ICODE, ICNWD, IBUFF, ILEN)
       REG=EXEC(1,5,IBUFF,10)
The purpose for using the function call format is to obtain
the contents of the A- and B-Registers after the EXEC call
has been executed.
                      The A- and B-Register contents must be
           as a real variable.
returned
                                     In the example, the real
variable REG has been equated to the integer variables IAB(1)
and IAB(2), making the A-Register contents available in IAB(1)
and the B-Register contents available in IAB(2). These two values can then be examined for error indications (refer to
```

the section on EXEC Call Error Returns).

```
Pascal/1000 Procedure Call Format:
     Pl
     PN
PROCEDURE exec name $ALIAS 'EXEC'$
   ( icode: typex;
                                All the parameters in the
   VAR parm2: typex;
                                EXEC procedure must be a
                                previously defined type.
    VAR parmN: typex);
                                The parameters in the call
   EXTERNAL;
                                to the EXEC procedure must
                                be defined as a variable
    BEGIN
                                or a constant.
  exec name(Pl...PN);
 EXAMPLE:
  CONST
     icode=1;
     lu=5;
     length=-10;
     buffer=PACKED ARRAY [1..200] OF CHAR;
     int=-32768...32767;
  VAR
     word buffer:buffer;
  PROCEDURE read into buffer $ALIAS 'EXEC'$
         icode: int:
          source:int;
      VAR destination:buffer;
          number to read:int);
    EXTERNAL;
     BEGIN
     read into buffer(icode, lu, word buffer, length)
Pascal/1000 EXEC calls usually use aliases for each EXEC
service used in a program. This method is used to make the
program more readable and allows for a different set of
parameters for each EXEC call in the program.
```

```
Pascal/1000 Function Call Format:
    Pl
    PN
 FUNCTION exec name $ALIAS 'EXEC'$
         icode: typex;
                                All the parameters in the
      VAR parm2: typex;
                                EXEC function must be a
                                 previously defined type.
      VAR parmN: typex):real;
                                The parameters in the call
                                 to the EXEC function must
    EXTERNAL;
                                 be defined as a variable
                                or a constant. The function
   BEGIN
                                 is defined as an integer,
                                a real, or a previously
   value:=exec name;
                                defined type.
EXAMPLE:
      :
  CONST
    icode=1;
    lu=5;
    length=-10;
  TYPE
    buffer=PACKED ARRAY [1..200] OF CHAR;
     int=-32768...32767;
     error: PACKED ARRAY [1..4] OF CHAR;
  VAR
     error return:error;
    word buffer:buffer;
   FUNCTION read into buffer $ALIAS 'EXEC'$
        icode: Int;
         source:int;
    VAR destination:buffer;
    number to read:int):error;
    EXTERNAL;
    BEGIN
error return:=read into buffer(icode,lu,word buffer,length);
The purpose for using the function call format is to obtain
the contents of the A and B-Registers after the EXEC call has
been executed.
```

```
Macro/1000 Subroutine call:
       EXT EXEC
                  Link calling program to EXEC module.
       :
       JSB EXEC
                  Transfer control to EXEC module.
      DEF RTN
                  Define return point from EXEC.
      DEF Pl
                  Define address of first parameter.
       DEF Pn
                  Define address of n-th parameter.
RTN
       :
                  Continue execution of program.
Pl
       define parameter value.
      define parameter value.
Pn
Example:
       EXT EXEC
       JSB EXEC
       DEF NSI
       DEF ICODE
       DEF ICNWD
       DEF IBUFF
       DEF ILEN
NSI
       :
       :
ICODE
      DEC 1
                   Request Code Word. 1 = Read.
       DEC 5
                   Control Word. LU = 5.
ICNWD
       BSS 100
                   100 word buffer where data is placed.
IBUFF
ILEN
       DEC 10
                   10 words are to be read.
       :
The parameters (Pl-Pn) defined in a Macro/1000 EXEC call are
position dependent and the number of parameters (n) is
dependent on the function of the EXEC call. For example, the
Read example shown above requires four parameter definitions
(n = 4) and they must be defined in the order shown.
```

## **EXEC Call Error Returns**

EXEC calls that contain errors will cause the offending program to be aborted if the error was severe. If an error was not severe, the program is aborted or, at the user's option, reports the error to the program and allows it to continue executing. Shown below is a partial summary of the EXEC errors. The errors marked with an "\*" are considered severe and will always cause the program to be aborted. The error code is placed in the user's Session Control Block (SCB), words 5 through 8.

Error Code	Error Type
* MP	Memory Protect
* DM	Dynamic Mapping
* RQ	Request Code
* DP	Dispatching
* RE	Reentrancy
* PE	Parity
sc	Scheduling
LU	LU Lock
10	Input/Output Error
DR	Disc Allocation
RN	Resource Number

A detailed explanation of EXEC call error messages is given in Appendix  $\mathbf{A}_{\bullet}$ 

## **No-Abort Option**

If the user wants non-severe errors to be reported to the calling program and the program to continue executing, the return point from the EXEC call can be altered by setting the "no-abort" bit (bit 15) in the request code word (ICODE=ICODE+100000B). This causes the system to execute the first line of code (it must be a one-word instruction) following the EXEC call if an error occurs. When the no-abort bit is set and an error occurs, the error code is not placed in the user's SCB. If there is no error, the second line of code following the EXEC call is executed.

The following section from a sample FORTRAN program demonstrates the use of the altered error return points:

```
parameter definitions
:
ICODE=ICODE+100000B <--set no-abort bit.

CALL EXEC(ICODE,ICNWD,IBUFF,ILEN)

error return--> GO TO 100

no error return--> 10

:
100 error processing
:
```

NOTE

The statement to be executed on a "no error" return must have a statement number or the FORTRAN compiler issues a warning message.

In FORTRAN, only the GO TO statement should be placed after an EXEC call with the no-abort bit set; any other command would cause error information to be lost. The GO TO statement must not refer to the next statement, i.e.,

```
CALL EXEC(ICODE+100000B,ICNWD,IBUFF,ILEN)
GO TO 100
:
```

This is illegal because the FORTRAN compiler tries to optimize the two statements and will not produce a jump if the jump destination is the next executable statement; the GO TO would be ignored.

In FORTRAN, an alternate return label may be specified in the EXEC call by an asterisk and a statement label. When the no-abort bit is set and an error occurs, the alternate return statement is executed. When using an alternate return label, the first line of code following the EXEC call is executed when no error occurs. In this case, the GOTO statement does not need to be the statement following the EXEC call.

As discussed previously, if a non-severe error return is made to a program, the A- and B-Registers contain the ASCII error codes. The A-Register contains the error type (SC, LU, IO, DR, RN), and the B-Register contains the error number (ASCII 01, 02, 03, etc.). Note that the no-abort error return will return control to the calling program when a parity error (PE) occurs, if the error is on the system or auxiliary disc (LU 2 or LU 3). In this case, the B-Register will be set to -1. If a parity error occurs on a disc other than LU 2 or 3, the error is considered "severe" and the calling program will be aborted.

In a Pascal program, the first statement after an EXEC procedure call with the no-abort bit set must be a one-word instruction. There are two statements in Pascal in this category:

- GOTO statement.
- Procedure statement of a parameterless procedure declared with the \$DIRECT compiler option.

The following example demonstrates the use of the no-abort bit in a Pascal program. Refer to the Pascal/1000 Reference Manual for future details.

```
parameter definitions

EXEC7:= 7 + no-abort bit;

PROCEDURE exec_error;

$RECURSIVE OFF,DIRECT$

i process error

:

BEGIN

suspend (EXEC7);

exec_error;
```

In Macro/1000, the A- and B-Registers can be manipulated directly to obtain error information. In FORTRAN or Pascal, an HP-supplied subroutine (ABREG) can be used to obtain the contents of the A- and B-Registers. The ABREG subroutine is used with an EXEC call; the use of the EXEC function call makes ABREG unnecessary. The use of ABREG is shown in the following example:

After the return from ABREG, IA contains the contents of the A-Register and IB contains the contents of the B-Register. The calling program can then implement error processing accordingly.

Note that if an EXEC call is successful, the A- and B-Registers can contain pertinent information about the status of the call. ABREG can be used to retreive this information also. The contents of the A- and B-Registers after a successful call are discussed with the descriptions of the individual EXEC calls later in this section.

ABREG is described in the RTE-6/VM Relocatable Library Manual.

NOTE

DO NOT set the no-abort bit in an EXEC function call. For example, DO NOT USE the following technique:

REG=EXEC(ICODE+100000B,...)
GO TO 100
:
::
100 error processing
::

The reason for not using this method is that when the function call is compiled, a double-word store instruction is generated to save the contents of the A- and B-Registers. This instruction is placed directly after the EXEC function call. If the EXEC call is successful, control is returned to the second word after the call. This would be the second half of a double word instruction and would therefore be erroneous.

### No-Suspend I/O Option

Certain programs in a real-time environment may be considered too important to be suspended due to an downed I/O device. This capability is provided by the "no-suspend" I/O option. Programs can check device status before executing I/O requests. However, if the device goes down due to (or during) the I/O request, the calling program will be suspended unless the no-suspend bit (bit 14) in the I/O request code word (ICODE=ICODE+40000B) is set. The no-suspend bit can be used for the following I/O EXEC requests:

```
Standard I/O EXEC calls: 1,2,3
Class I/O EXEC calls: 17,18,19,20
```

When the no-suspend bit is set, the calling program resumes execution at the first line of code (it must be a one-word instruction) following the EXEC call if an error occurs. If there is no error, the second line of code following the EXEC call is executed. The use of the altered error return points, and the A-and B-Registers returns are the same for the no-suspend I/O option and the no-abort option. The same restrictions on the use of the no-abort bit hold for the no-suspend bit. The alternate return label can also be used for the no-suspend option.

The following section from a sample FORTRAN program demonstrates the use of the no-suspend bit:

```
parameter definitions

ICODE=ICODE+40000B <--set no-suspend bit.

CALL EXEC (ICODE,ICNWD,IBUFF,ILEN)

error return---> GO TO 100

no error return--> 10

:
100 error processing
:
```

Table 2-3 outlines the various actions taken by the system depending on the condition of the system at the time of the I/O request when the no-suspend bit is set.

Table 2-3. Action Taken When the No-Suspend Bit is Set

BUFFERED I/O REQUESTS				
System Condition at request time.	Action Taken	A- + B-Registers		
Requested EQT or LU is LOCKED.	Program resumes at first line after call.	1013		
Requested EQT or LU is DOWN.	Program resumes at first line after call.	1014		
No buffer memory (Standard I/O EXEC calls 1,2,3 only).	Request continues to be processed unbuffered.	meaningless		
UNBUFFERED I/O REQUESTS				
External Condition	Action Taken	A- + B-Registers		
Device goes down during I/O processing.	Program resumes at first line after call.	1014		
Operator downs the device using the "DN" command.	Program resumes at first line after call.	1014		

## **EXEC Description Conventions**

In the subsections that follow, certain conventions are used to describe EXEC calls. These conventions are summarized below.

\* Parameters that are underlined, such as:

CALL EXEC(IP1, IP2, IP3)

have values returned by the system, i.e., the value is not supplied by the user.

\* Parameters that are double underlined, such as:

CALL EXEC(IP1, IP2, IP3)
===

have values that are returned by the system in some cases and user-supplied in other cases. The comments associated with the call description should be consulted for details concerning the use of these parameters.

\* Parameters enclosed in square brackets, such as:

CALL EXEC(IP1, IP2[, IP3])

are optional.

\* Parameters enclosed in angle brackets, such as:

CALL EXEC(IP1, IP2<, IP3>)

are optional in some cases and required in others. The comments associated with the call description should be consulted for details concerning their use.

\* Parameters with no qualifiers, i.e., square brackets, angle brackets, or underlines, are required and their value is supplied by the user.

- \* If an optional parameter is to be used, but the preceding optional parameters are not, dummy variables must be used as place holders for the unused parameters.
- \* Note that a VMA/EMA variable cannot be used as a parameter in an EXEC call.
- \* All EXEC call descriptions in this section use the FORTRAN subroutine call format. If desired, the description of EXEC call general formats included at the beginning of this section can be consulted to convert the calls to the FORTRAN function call, Pascal/1000 procedure or function calls, or Macro/1000 subroutine calls.
- \* FORTRAN 77 character variables cannot be passed to an EXEC call. Refer to the FORTRAN 77 Reference Manual for more information on character data.

## Standard I/O EXEC Calls

Standard I/O EXEC calls are used to transfer data to or from external I/O devices in addition to performing various I/O control operations. For output or control requests to unbuffered devices, the calling program is I/O suspended (state 2) until the operation completes. All input requests cause the calling program to be placed in state 2 until completion. Note that a device is specified as buffered or non-buffered at generation time (refer to RTE-6/VM On-Line Generator Manual) or by the EQ system command (refer to the RTE-6/VM Terminal User's Reference Manual).

The EXEC calls included in this section are listed below in the order of their presentation:

- \* EXEC 1 or 2 Read or Write
- \* EXEC 3 I/O Control

Note that the I/O operations performed by EXEC 1, 2 and 3 calls can also be accomplished on a no-wait basis by using the Class I/O calls described in this chapter or on a buffered basis by using the library subroutine REIO described in the RTE-6/VM Relocatable Library Manual.

## Read or Write Call — EXEC 1 or 2

Transfers information to (write) or from (read) a disc or non-disc I/O device.

## CALL EXEC(ICODE, ICNWD, IBUFF, ILEN[, IOP1[, IOP2]])

- ICODE Request code. 1=read, 2=write.
- ICNWD Control word. Specifies the LU of the device involved in the data transfer, driver dependent information, and optional parameter (IOP1 & IOP2) consideration.
- IBUFF Data buffer. For read operations (ICODE=1), the array
  into which the system returns data. For write operations (ICODE = 2), the array into which the program
  places data to be written.
- ILEN -- Data length. Positive number of words or negative number of characters to be read or written.
- IOPl Track number for disc transfers; optional parameter
   for non-disc transfers.
- IOP2 Sector number for disc transfers; optional parameter
   for non-disc transfers.

#### COMMENTS:

REQUEST CODE (ICODE) --- The no-suspend option and the no-abort option can be specified for an EXEC 1 or 2 call. Refer to the section on the EXEC call error returns for a detailed explanation.

CONTROL WORD (ICNWD) --- The format of the control word is as follows:

The function of the control word fields are summarized below:

- \* Logical Unit (bit 0-5). Session logical unit number (LU) of the device to/from which data is to be transferred (less than 64). This can be the LU of a disc or non-disc device. If the LU is specified as zero, the call is executed, but no data is transferred. If LU specifies a disc device, IOP1 and IOP2 are required.
- \* Function Code (bit 6-10). Specifies control information for the driver module associated with the I/O device involved in the data transfer. This information is driver dependent and the user should refer to the appropriate driver reference manual for more information. The function code field can be defaulted to zero if no special driver action is desired. See Table 2-4 for a list of possible function codes. Some example values and corresponding meanings are:

DVA05 Bit 8=1 EXEC1 (Read from 264X Terminal-ECHO on.)

DVR12 Bit 7=0 EXEC2 (Write to 2607 Line Printer-first character of output is used for line control.)

\* Z-bit (bit 12). If the Z-bit is set ("1"), a control buffer containing additional information is passed to the driver. The control buffer is defined by IOP1 and IOP2. This technique is only used for transfers to non-disc devices.

The Z-bit is clear ("0"), if a control buffer is not being passed to the driver or the transfer is to a disc device. This is the default condition.

- \* UB-bit (bit 14). If the UB-bit is set ("1"), the I/O operation is forced to be unbuffered, even if the I/O device is a buffered device. This is useful if I/O status is desired after a transfer or for very large (greater than or equal to 1K words) I/O requests.
- \* Bit 11, 13 and 15. These bits are used by the system and should be set to zero by the user.

DATA LENGTH (ILEN) --- This variable defines the length of the data record to be transferred. A positive number is used to specify the length of the data record in words. A negative number is used to specify the length of the data record in characters (bytes). If the data record contains REAL data, this must be allowed for in the ILEN parameter. For example, a data record containing 10 REAL values would require ILEN to be +20 or -40 since each REAL value requires two words. If the data record contains double-precision data, three or four words are required for each value, depending on the option taken for the FORTRAN Compiler at generation time.

OPTIONAL PARAMETERS (IOPl and IOP2)---These two parameters are required or optional depending on the state of the Z-bit, as described above. If the Z-bit is set ("l"), IOPl specifies the address of a control buffer and IOP2 specifies the length of the buffer (positive number of words or negative number of characters). The contents of the control buffer is driver dependent. Refer to the appropriate Driver Reference Manual for more detailed information.

If the Z-bit is clear ("0") and the LU specifies a disc device, IOP1 contains the track number and IOP2 contains the sector number to be used for the transfer. For CS80 discs, IOP1 contains the track number or high word of block and IOP2 contains the sector number or the low word of block. Refer to the DVM33 Disc Driver Reference Manual for further information.

If an I/O request to the disc is made with the specified track number greater than the size of the subchannel, or if the track number is equal to -1, the disc driver sets the B-Register to the number of tracks on the subchannel. If the request was a read, the disc driver also returns the number of 64-word sectors per track in the first word of the buffer.

If the specified track number is negative (not equal -1) an IOO7 error is issued.

If the Z-bit is clear and the LU specifies a non-disc device, IOP1 and IOP2 are not used.

A- AND B-REGISTER RETURNS---End-of-operation information for successful read and unbuffered write operations is transmitted to the calling program via the A- and B-Registers. These register returns are summarized below:

- \* A-Register <-- word 5 (status word) of device's EQT entry (refer to the Table 2-8 for the EQT word 5 format).
- \* B-Register <-- positive number indicating number of words transferred (if ILEN in call was positive), or positive number of characters (bytes) transferred (if ILEN in call was negative).
- \* A- and B-Register returns are meaningless for write requests to buffered devices.

For unsuccessful operations, error information is returned in the A- and B-Registers. "EXEC Call Error Returns", included earlier in this section, describes the considerations associated with error returns.

An EXEC status request may be used after the call to ABREG to check the values of the A- and B-Registers.

I/O AND SWAPPING---Disc-resident programs performing I/O are swappable under any one of the following conditions:

- A. The data buffer is not in the calling program's partition, i.e., it is in system COMMON.
- B. The input or output buffer is completely contained in the Temporary Data Block (TDB) of a reentrant routine, and enough SAM was allocated to hold the TDB. This is the case if the I/O was done via the system library routine REIO (refer to the RTE-6/VM Relocatable Library Manual).
- C. The device is buffered, the request is for output, and enough SAM was allocated for buffering the data record to be transferred.
- D. The I/O request is a Class I/O request.

Only the first buffer of a double-buffer request (Z-bit set) is checked to determine swappability. It is the user's responsiblity to put the second buffer in an area that implies swappability (COMMON, etc.) if condition "A" or "B" is true. The system handles condition "C" and "D". Programs that request input from interactive devices (i.e., terminal), should use the subroutine REIO instead of an EXEC 1 call to assure program swappability and improve system performance.

EXAMPLE---Write a message to the terminal (LU 1) which prompts the operator to input his name. Read the response entered by the operator. Check for EXEC errors.

PROGRAM OPNAM
DIMENSION IBUF1(5), IBUF2(10)
DATA IBUF1/10HENTER\_NAME/



ICODE=2+140000B ICNWD=1

!WRITE REQUEST TO LU 1 WITH THE !NO-ABORT AND THE NO-SUSPEND !BITS SET.

CALL EXEC(ICODE, ICNWD, IBUF1, ILEN, \*100)

10 CONTINUE

ILEN=5

•

CALL EXEC(1+140000B,1,IBUF2,-20,\*100)!READ REQUEST FROM LU 1
20 CONTINUE
!WITH THE NO-ABORT AND
!NO-SUSPEND BITS SET.

•

100 CALL ABREG(IA, IB) error processing

> . END

#### I/O Control Call — EXEC 3

Initiates various I/O control operations (backspace, write end-of-file, rewind, etc.) on specified LU. Function is dependent on device to be controlled.

#### CALL EXEC(ICODE, ICNWD[, IOP1])

ICODE - Request code. 3 = control.

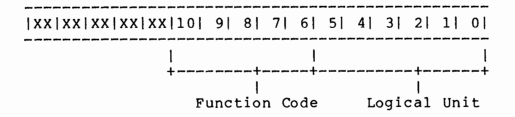
ICNWD - Control word. Specifies the LU and the control action to be initiated on that LU.

IOP1 - Optional parameter depending on the function code specified.

#### COMMENTS:

REQUEST CODE (ICODE) --- The no-suspend option and the no-abort option can be specified for an EXEC 3. Refer to the section on the EXEC call error returns for a detailed explanation.

CONTROL WORD (ICNWD) --- The format of the control word is as follows:



The function of the control word fields are summarized below:

- \* Logical Unit (bit 0-5). Session LU of the device that control action is to be initiated on.
- \* Function Code (bit 6-10). Specifies the type of control action to be initiated. Shown in Table 2-4 is a partial summary of the function codes associated with various devices and drivers. For more details, the user should refer to the driver reference manual associated with the device to be controlled.

Table 2-4. Function Codes

FUNCTION CODE (OCTAL)	ACTION	
00	Clear device (U)	
01	Write end-of-file (MT,CTU)	
02	Backspace one record (MT,CTU)	
03	Forward space one record (MT,CTU)	
04	Rewind (MT,CTU)	
05	Rewind standby (MT), Rewind (CTU)	
06	Dynamic Status (MT,CTU)	
11	List output line spacing, requires use of IOP1. (LP)	
12	Write inter-record gap (MT)	
13	Forward space one file (MT, CTU)	
14	Backspace one file (MT, CTU)	
15	Conditional form feed (LP)	
20	Enable Terminal (CRT)	
21	Disable Terminal (CRT)	
22	Set time out, requires IOP1 (CRT)	
26	Write end-of-data (CTU)	
27	Locate file, requires IOP1 (CTU)	
	U = Universal MT = Magnetic Tape Drive CTU = Terminal Cartridge Tape Unit LP = Line Printer CRT = 26XX Terminal	
For CS80 Cartridge Tape Drives refer to the DVM33 Driver Manual for possible function codes.		

OPTIONAL PARAMETER (IOP1)---IOP1 is optional or required depending on the function code used. For example, if the function code is 11 (octal); indicating line spacing for the line printer, IOP1 would contain the number of lines to be spaced. If the function code is 27 (octal), IOP1 would contain the number of a file to be located on the CTU. For more details on the optional parameter, the user should refer to the driver reference manual associated with the device being controlled.

A- AND B-REGISTER RETURNS---For successful I/O control calls, the values returned in the A- and B-Registers are as follows:

- \* A-Register <-- If call was to an unbuffered device, word 5 (status word) of devices' EQT entry is returned (refer to Table 2-7 for the EQT format). If the call was to a buffered device, return is meaningless.
- \* B-Register <-- meaningless.

Register returns for unsuccessful call contain error information (refer to the section "EXEC Call Error Returns").

EXAMPLE --- Cause line printer (LU 6) to space five lines.

:
ICODE=3
ICNWD=6+1100B
IOP1=5
CALL EXEC(ICODE,ICNWD,IOP1)

•

# Class I/O EXEC Calls

The Class I/O feature of RTE-6/VM is implemented by a special set of EXEC I/O and System Library calls. These Class I/O calls provide user programs with I/O and communication capabilities not available with the standard I/O EXEC calls discussed earlier in this section. The features provided by Class I/O are summarized below:

- \* I/O without wait allows a program to continue executing concurrently with its own input operation (Class Read) or output operation to an unbuffered device (Class Write).
- \* Mailbox I/O allows cooperating programs to communicate via a controlled access data buffer.
- \* Data passage synchronization prevents communicating programs from processing incomplete or non-updated data. A program can suspend itself until it receives a signal indicating that valid data is available from another program.
- \* I/O control without wait allows a program to initiate a control operation on an I/O device and continue executing without waiting for the control operation to complete.

Class I/O is based on the use of a buffer in System Available Memory (SAM) with an associated "access key". The access key is known as a class number. Definitions of more terms unique to Class I/O are given in Table 2-5.

Note that the use of Class I/O is exclusive of system or local COMMON used in standard program-to-program communication.

Class I/O can be considered "double-call" I/O. One call is necessary to initiate the operation, and another call is necessary to complete the operation. The initiation call (Class Read, Write, Write/Read, or Control) places request parameters, plus data if required, in the class buffer in SAM. A buffer in SAM is allocated each time a Class I/O operation is initiated. The completion call (Class Get) retrieves the data and optionally releases the request. The class number must be used as a parameter in the Class Get call, thereby insuring that only authorized programs (programs "knowing" the correct class number) can access the buffer. If a program other than the program that initiated the I/O operation wishes to retrieve the results, the class number must be made available to the retrieving program (via COMMON, in a command string, or passed in an EXEC call itself). Note that once a Class I/O operation is initiated, the calling program has the option of either continuing with its execution or waiting for the operation to complete. When the operation is completed (using the Class Get call), the buffer can be released or retained at the users option.

Table 2-5. Class I/O Terms

Class Number	The "access key" used to access class buffers on this class number. It is originally allocated using a request to the CLRQ subroutine.
Class	The class number and the buffer are collectively known as a class.
Class Request	An access to a Logical Unit number or Mailbox I/O with a class number.
Pending Class Requests	The set of uncompleted Class I/O buffers referencing the class number and queued on I/O devices.
Completed Class Queue	The set of all completed Class I/O buffers queued on the specified class number. The structure is first-in, first-out.

A class number is allocated when a program issues a call to the CLRQ library subroutine or an EXEC (17,18,19, or 20) and sets the ICLAS parameter to zero. The preferred method to allocate a class number is a CLRQ request. (Refer to Chapter 5 for a description of this routine.) This routine allows the assignment of ownership to a class number so that in the event of a program terminating or aborting without cleaning up the classes assigned to it, the system will be able to deallocate those resources. However, when the user program issues an EXEC call to allocate the class number, the class remains allocated until a program deallocates it. The class should always be deallocated when it is no longer needed; freeing it for use by other programs. The maximum number of classes (1-255) is established at generation time. (Refer to the RTE-6/VM On-Line Generator Reference Manual.) Note that a program can have more than one class number allocated to itself.

When a Class I/O request is made (i.e., Read, Write, etc.) it is associated with the specified class number and queued on the I/O device. This is known as the "pending class request". The request remains pending until the driver has received the request and processed it accordingly.

When the driver has completed the specified operation, the request is linked to the "Completed Class Queue" associated with the class number. The results of the operation are then available to the calling program (or another program) via a Class Get call. Note that the queueing technique (pending and complete) allows more than one buffer to be associated with the same class number, i.e., a program can make multiple requests specifying the same class number.

For "I/O without wait" operations, data can be read from, or written to an I/O device by first transferring the data to the buffer in SAM (Class Read, Write or Write/Read). The user program can either continue execution of other tasks without waiting for the I/O transfer to complete, or can suspend or terminate itself (releasing system services to other waiting programs) until the data transfer is completed. A user program recovers the results of a Class I/O call by issuing a Class Get call. If the results are not present, the caller either can wait or return to execute more code before reissuing the Class Get call.

A simple example of I/O without wait would be a program that issues a Class Read call in its code, followed by a series of other coded operations. While these following operations were being executed, the system simultaneously would be reading the data into the allocated class buffer. The calling program (or another program) would issue a Class Get call to fetch the data from the buffer. Examples of each Class I/O EXEC call is given at the end of this section. A more detailed example of I/O without wait is given in Chapter 5.

# Class I/O Operation

The system handles a Class I/O call in the following manner:

- a. When a program issues a Class I/O request (and the call is received), the system allocates a buffer from SAM and puts the request parameters in the header (first eight words) of the buffer. The buffer is then queued (pending) on the EQT entry specified by the LU (the "I/O Request List"). The system then returns control to the calling program.
- b. If this is the only request pending on the EQT, the driver is called immediately; otherwise, the system returns control to the calling program and queues the request on the EQT according to the calling program's priority.
- c. If buffer space is not available in SAM, the calling program is memory suspended unless bit 15 (no-wait) is set in the ICLAS parameter. If the no-wait bit is set, control is returned to the calling program with the A-Register containing a -2, indicating no memory available. If the program is suspended, no memory will be granted to lower priority programs until this program's Class I/O request is satisfied.
- d. If too much memory was asked for (more than all of SAM) the program is aborted with an IOO4 error return, unless the no-abort bit is set in the ICODE parameter.
- e. If a class number is not available, the calling program is placed in the general wait list (status = 3) until the condition changes. If the no-wait bit is set, the program is not suspended and the A-Register will contain a "-1".
- f. If the device is down, the calling program may be suspended unless the no-suspend bit (bit 14) in the I/O request code word (ICODE=ICODE+40000B) is set. Refer to the section on the EXEC Call Error Returns for a detailed explanation of the Aand B-Registers.

g. If the call is successful, the A-Register will contain zero on return to the program.

The buffer area furnished by the system is filled with the caller's data if the request is either a Class Write, or a Write/Read call.

After the driver receives the Class I/O request (in the form of a standard I/O call) and completes, the system will:

a. Release the data buffer portion of the request if it is a Class Write and the save bit in the ICLAS parameter was not set. The header is retained for the Class Get call.

If the request is a Class Write/Read the data buffer is not released at this time.

- b. Queue the header portion of the buffer (plus data if required) in the Completed Class Queue.
- c. If a Class Get call is pending on the class number, reschedule the calling program. (This means that the user issued a Class Get call before the driver completed the request.) Note that the program that issued the Class I/O request and the program that issued the Class Get call do not have to be the same program.
- d. If there is no Class Get call outstanding, the system continues and the driver is free for other calls.

When the user issues the Class Get call, the Completed Class Queue is checked and only one of the following paths is taken:

a. If the Completed Class Queue is not empty, the data in the class buffer (if applicable) is returned. The calling program has the option of leaving the I/O request in the Completed Class Queue so as not to lose the data (a subsequent Class Get call will obtain the same data), or dequeuing the request and releasing the header, buffer, and the class number back to the system.

b. If the Completed Class Queue is empty, (i.e., a Class Get call is issued before the Class I/O operation is completed), the calling program is suspended in the general wait list (status = 3) and a marker so stating is entered in the Completed Class Queue header. If desired, the program can set the no-wait bit to avoid suspension. In any case, when a completed request is queued on the class number, any program waiting in the general wait list for this class is automatically rescheduled. Note that only one program can be waiting for any given class at any instant. If a second program attempts a Class Get call on the same class number before the first one has been satisfied it will be aborted (I/O error IO1O). The programs involved can avoid being aborted by setting the no-abort bit in the ICODE parameter of the Class Get call.

The Class I/O EXEC calls are listed below in the order of their presentation:

- \* Class Read, Write and Write/Read EXEC 17, 18, and 20.
- \* Class I/O Control EXEC 19
- \* Class Get EXEC 21

# Class Read, Write, and Write/Read

Initiates the transfer of information to/from a non-disc I/O device, or to another program.

# CALL EXEC(ICODE, ICNWD, IBUFF, ILEN, [IOP1][, IOP2], ICLAS)

- ICODE Request code. 17=Read, 18=Write, 20=Write/Read.
- ICNWD Control word. Specifies the LU of device involved in data transfer, driver-dependent information and optional parameter (IOP1 and IOP2) considerations.
- IBUFF Data buffer. For Read operations, a dummy parameter. For Write and Write/Read operations, the array where the program places the data to be written.
- ILEN Data length. Positive number of words or negative number of characters to be read or written.
- IOP1 Optional buffer address (refer to Comments below).
- IOP2 Optional buffer length.
- ICLAS Class word (refer to Comments below).

## COMMENTS:

REQUEST CODE (ICODE) --- The no-suspend option can be specified for an EXEC 17, 18, and 20 call to avoid being suspended when a device is downed due to the Class I/O request. For example, if a Class Write request with the no-suspend bit set is made to a line printer which was left off-line, the program will not be suspended. Refer to the section on the EXEC Call Error Returns for a detailed explanation.

CONTROL WORD (ICNWD) --- The format of the control word is as follows:

The function of the control word fields are summarized below:

- \* Logical Unit (bit 0-5). Session LU of the device that data is to be transferred to or from. This must be an LU of a non-disc device. If the LU is set to zero, the call is executed but no data is transferred to/from an external device.
- \* Function Code (bit 6-10). Specifies control information for the driver module associated with the I/O device involved in the data transfer. This information is driver dependent and the appropriate driver reference manual should be consulted for more information. The function code can be defaulted to zero if no special action is required. Refer to Table 2-4 for possible function codes.
- \* Z-bit (bit 12). The Z-bit is set to "1" if an additional control buffer is to be passed to the driver module or passed to the program that performs the Class Get call. The control buffer is defined by the optional parameters IOP1 and IOP2.
- \* Bit 11 and 13-15. These bits are used by the system and should be set to zero by the user.

ILEN---This variable defines the length of the data record to be transferred. A positive number is used to specify the length of the data record in words. A negative number is used to specify the length of the data record in characters (bytes). The data type must be allowed for in ILEN. For example, a data record containing 10 REAL values would require ILEN to be +20 or -40 since each REAL value requires two words. If the data record contains double-precision data, three or four words are required for each value, depending on the options taken at generation time for the FORTRAN compiler (refer to the appropriate FORTRAN Reference Manual).

OPTIONAL PARAMETERS (IOP1 AND IOP2) --- These two parameters are required or optional, depending on the state of the "Z" bit. If the Z-bit is set, IOP1 defines the address of an optional control buffer and IOP2 defines the length of the buffer in positive words or negative characters. The control buffer can contain driver dependent information or control information to be used by the program that issues the Class Get call. (The user should refer to the appropriate Driver Reference Manual for more details.)

If the Z-bit is clear ("0"), IOP1, and IOP2 can be used to pass one-word parameters to the Class Get (EXEC 21) call described later in this section.

CLASS WORD (ICLAS) --- ICLAS is the parameter used by a program(s) to coordinate the various Class I/O operations. The format of the class word is as follows:

The function of the class word fields are described below:

- \* CLASS NUMBER (bit 0-12) A class number is assigned to the user program, generally when the first Class I/O or CLRQ request is issued. The preferred method of allocating a class number is with the CLRQ library routine described in Chapter 5. To obtain a class number from the system in a Class I/O EXEC Call, these bits are set to zero. This causes the system to allocate a class number (if one is available) to the calling program. The number is returned to the ICLAS parameter when the call completes and the user must specify this parameter (unaltered) when using it for later calls.
- \* "No-Wait" Bit (bit 15) When set the calling program does not suspend if memory (SAM) or a class number is not available. The A-Register should be checked for the status of the call. Note that this is different than the no-suspend bit which prevents the calling program from suspending when a device is downed due to the Class I/O request.
- \* "Save" Bit (bit 14) When set the data buffers allocated by a Class Write request will be saved for future processing by a Class Get. For Class Read, or Write/Read calls, this bit has no significance.
- \* "De-Allocate" Bit (bit 13) For Class Write, Read, or Write/Read calls, this bit has no significance.

A- AND B-REGISTER RETURNS---When the user program issues a Class I/O request, the system allocates a buffer from SAM and puts the request in the SAM buffer. The request is queued on the EQT and the system returns control to the user program. If memory is not available, one of three conditions exists:

- 1. The program is requesting more memory space than will ever be available. In this case, the program is aborted with an IOO4 error, unless the no-abort bit was set in the ICODE parameter. If the no-abort option was set, then the A-Register will contain ASCII "I/O" and the B-Register will contain an ASCII "O4".
- 2. The program is requesting a valid amount of memory but the system must wait until memory is returned before it can satisfy the request. The program is suspended unless the no-wait bit is set, in which case a return is made with the A-Register set to -2.
- 3. If the buffer limit is exceeded, the program will be suspended until this condition clears. If the no-wait bit is set, the program is not suspended and the A-Register is set to -2.

The A-Register will contain -1 if the no-wait bit was set and the program tried to allocate a class number with no class numbers available.

The A-Register will contain zero if the request was successful.

For a successful request, the returned content of the B-Register is meaningless. Error information is returned to the A- and B-Register for unsuccessful calls (refer to "EXEC Call Error Returns").

Class Write---The general flow of a Class Write operation is as follows:

- User places data in IBUFF, specifies data length in ILEN, and issues an EXEC 18 call specifying a previously allocated class number in ICLAS (or if ICLAS = 0, a class number can be allocated, if available).
- 2. The system allocates a buffer in SAM (if available) large enough to contain the data in IBUFF plus the request parameters. It then moves the data from IBUFF plus the request parameters into the buffer in SAM. The calling program continues executing or suspends itself with an EXEC 21 call to the class number.
- 3. The request is queued (according to program priority) on the EQT associated with the LU specified in ICNWD.
- 4. When the driver completes the Write operation, the request portion of the buffer (the header) is linked into the Completed Class Queue. The data portion of the buffer is released back to the system (SAM), unless the "save buffer" bit in the ICLAS parameter is set. Any program suspended by a previous Class Get call (EXEC 21) on the class number is rescheduled. Refer to the "Class Get EXEC 21", section for details associated with the Class Get call.

Class Read---The general flow of a Class Read operation is as follows:

- User issues an EXEC 17 call specifying a previously allocated class number in ICLAS (or if ICLAS = 0, a class number can be allocated, if available). The amount of data to be transferred from the external I/O device to a buffer in SAM is specified in ILEN.
- 2. The system allocates a buffer in SAM large enough to contain the data plus the request parameters. It then places the request parameters in the buffer in SAM. The calling program continues executing or suspends itself with an EXEC 21 call to the class number.
- 3. The request is then queued (according to the calling program's priority) on the EQT associated with the LU specified in ICNWD.
- 4. When the driver completes the transfer of data from the external I/O device to the buffer in SAM, the entire class buffer is linked into the Completed Class Queue. Any program suspended by a previous Class Get call (EXEC 21) on the class will be rescheduled. Refer to "Class Get EXEC 21", for details concerning the Class Get call.

Class Write/Read---The general flow of a Class Write/Read request has characteristics of both the Class Write and Class Read calls described above. A Class Write/Read call functions like a Class Write except that the driver receives a Class Read request code and the buffer is not released on I/O completion. Both the request portion (the header) plus the data portion of the class buffer is linked into the Completed Class Queue and the flow continues like a Class Read request. Hence the name Write/Read.

The Class Write/Read call with LU=0 is used for program-to-program communication. The data is transferred from the user program's buffer into the class buffer and written to LU 0 ("bit-bucket"). The data is retained in the Completed Class Queue to be recovered by an EXEC 21 call from another program.

Refer to the end of the Class I/O EXEC Call section for examples of each Class I/O Request Call.

# Class I/O Control — EXEC 19

Performs various I/O control operations such as backspace, write end-of-file, rewind, etc. The calling program does not wait for the operation to complete.

CALL EXEC(ICODE, ICNWD[, IPRM], ICLAS[, IOP1][, IOP2])

ICODE - Request code. 19 = I/O control.

ICNWD - Control word. Specifies the Session LU and the control function to be carried out on that LU.

IPRM - Optional parameter. Required for some control functions. Must be used as a place holder if not required for the control operation.

ICLAS - Class word.

IOP1 - Optional buffer address.

IOP2 - Optional buffer length

# COMMENTS:

PARAMETER CONSIDERATIONS---ICNWD and IPRM perform the same function for the Class I/O control operation (EXEC 19) as for the standard I/O control operation (EXEC 3) described earlier. The no-suspend option is also applicable to the ICODE parameter. Refer to the section on the EXEC Call Error Returns for a detailed explanation.

ICLAS is described earlier in this section with the discussion of the Class Read, Write, and Write/Read EXEC calls.

IOP1 and IOP2 can be used to pass an optional control buffer to the Class Get call described later in this section.

A- AND B-REGISTER RETURNS---For successful EXEC 19 calls, the returned A-Register contents will be the class number and the B-Register contents will be meaningless. For unsuccessful calls, error information is returned (refer to "EXEC Call Error Returns").

GENERAL FLOW----The general flow of the EXEC 19 call is as follows:

- User program makes EXEC 19 call specifying the LU and operation to be performed in ICNWD. A previously allocated class number is specified in ICLAS (or if ICLAS=0, a class number can be allocated, if available).
- 2. The system allocates a buffer in SAM and places the request parameters in the SAM buffer. The calling program can continue executing or suspend itself with an EXEC 21 call to the class number.
- 3. The request is queued (according to program priority) on the EQT associated with the LU specified in ICNWD.
- 4. When the driver completes the control operation, the request is linked into the Completed Class Queue. Any program suspended by a previous Class Get call (EXEC 21) to the class is rescheduled. Refer to "Class Get EXEC 21" for details associated with the Class Get call.

Refer to the end of this section for an example of the EXEC 19 call.

# Class Get — EXEC 21

Completes the operation previously initiated by a Class Read, Write, Write/Read or Control request.

# CALL EXEC(ICODE, ICLAS, IBUFF, ILEN[, IOP1][, IOP2][, IOP3])

ICODE - Request code. 21 = Class Get.

ICLAS - Class word.

IBUFF - Data buffer. Array (in calling program) where the system places retrieved data.

ILEN - Data length. Positive number of words or negative number of characters (bytes) to be retrieved.

IOP1 - Optional control buffer parameters obtained from the
IOP2 original class request.

IOP3 - Optional parameter indicating type of class request;
 Read, Write, Write/Read, or Control.

# COMMENTS:

CLASS WORD (ICLAS) --- The format of the class word is described earlier in this section (refer to "Class Read, Write, and Write/Read - EXEC 17, 18, and 20"). The function of bits 15, 14, and 13 of the class word are described below:

- \* "No-Wait" Bit (15)---When set, the calling program is not suspended if the results of the operation are not yet available, i.e., the request has not been linked into the Completed Class Queue.
- \* "Save" Bit (14)---When set, the buffer in the Completed Class Queue is not released; a subsequent Class Get call will return the same data.
- \* "De-Allocate" Bit (13)---When set, the class number is not released back to the system. If bit 13 is cleared to zero, and no requests for the class are pending on the driver for processing, the class number is released to the system.

Bits 14 and 13 work in conjunction with each other. If bit 14 is set, the buffer is not released and the class number cannot be released because there will still be an outstanding request against it.

If CLRQ was not used to assign the class number, then the class number should always be released when it is no longer needed. Only when the Class Get call retrieves the results of the last request on a class or examines an empty class queue can the class number be released by clearing bit 13 in the class word (ICLAS). The system does not automatically release the class number when the allocating program terminates, unless the class number is allocated using the CLRQ routine. (Refer to Chapter 5 for details on the CLRQ routine.)

DATA LENGTH (ILEN)---This variable defines the length of the data record to be retrieved (positive number of words, negative number of characters); the data type must be allowed for. If the data record contains Real values, two words per value are required. If the data record contains double-precision data, three or four words per value are required depending on the options taken at generation time for the FORTRAN compiler (refer to the appropriate FORTRAN Reference Manual).

Note that ILEN must allow for the length of the optional output buffer (Z-bit set in original call) if it is to be retrieved.

OPTIONAL PARAMETERS (IOP1, IOP2, AND IOP3)---Optional control buffer parameters from the Class Read, Write, Write/Read, or Control calls are returned in IOP1 and IOP2. These words are protected from modification by the driver. The original request code received by the driver is returned in IOP3 as follows:

ORIGINAL REQUEST CODE	IOP3 RETURN	
=======================================	=========	
17/20 (READ, WRITE/READ)	1	
18 (WRITE)	2	
19 (CONTROL)	3	

GENERAL FLOW---When a program issues a Class Get call, the program is telling the system that it is ready to accept data provided by a previous Class Read or Write/Read call, or remove a completed Class Write or Control request from the Completed Class Queue. If the driver has not yet completed (Class Get call was issued before request was linked into Completed Class Queue), the calling program is suspended in the general wait list (state 3) and a marker so indicating is entered in the class queue header. When the driver completes, the program is automatically rescheduled. If desired, the program can set the no-wait bit to avoid suspension.

One of the features of the Class Get call is that a user program waiting for system resources can suspend itself without CPU overhead or program overhead such as polling. A program can issue a Class Get call on a class number associated with a device or another program and thereby suspend itself. The program will be rescheduled when there is data available to process; the requested data will be available. After the data is processed, the program can again suspend itself with another Class Get call.

BUFFER CONSIDERATIONS---There are several buffer considerations in using the Class Get call:

- \* The number of words returned to IBUFF is the lesser of:
  - a. the number requested (ILEN specified in Class Get call).
  - b. the number in the Completed Class Queue element being retrieved. (ILEN specified in original request.)
- \* If the original request was made with the Z-bit set in the control word (ICNWD), the returned value of IOP1 will be meaningless.
- \* The "Z-buffer" will be returned only if the original request was a Read or Write/Read call; for Class Write requests, no data is returned. Note that ILEN must allow for the length of the Z-buffer; ILEN = length of original request buffer + length of Z-buffer.
- \* The remaining words in IBUFF (if any) beyond the number indicated by the transmission log (B-Register), are undefined. If a Z-buffer is also returned, the words remaining beyond the end of the Z-buffer are undefined.

A- AND B-REGISTER RETURNS---The A- and B-Register contents after the return from a successful EXEC 21 call are as follows:

If a return is made with data, then:

A-Register (bit 15) = 0

A-Register(bit 14-0)=status (word 5 of devices EQT entry).

B-Register=transmission log (the positive number of words of characters transferred depending on the original request.

If a return is made without data (no-wait bit set in ICLAS), then:

A-Register = negative number of (requests +1) made to the class but not yet serviced by the driver (pending class requests).

B-Register = meaningless.

For unsuccessful calls, error information is returned in the A- and B-Registers (refer to "EXEC Call Error Returns").

# CLASS I/O EXEC CALL EXAMPLES

Example 1. Initiate a Class I/O Read from a terminal into a buffer. Use the library routine CLRQ to allocate the class number.



```
PROGRAM CREAD
      INTEGER BUFR(32)
      USE CLRQ TO ALLOCATE THE CLASS NUMBER
С
С
      ICLAS=0
      IFUNC=1
      CALL CLRQ(IFUNC, ICLAS)
C
С
      REQUEST INPUT OF DATA FROM THE TERMINAL
      ICODE=17
      ICNWD=1
      CALL EXEC(ICODE, ICNWD, BUFR, 32, 0, 0, ICLAS)
С
С
      CONTINUE EXECUTION WHILE I/O IS BEING DONE
С
С
      COMPLETE THE OPERATION - CLASS GET
      CALL EXEC(21, ICLAS, BUFR, -64)
```

END

Execute a Class I/O Write from a buffer to the line Example 2. printer (LU 6). Check for errors using the no-abort and the no-suspend option. PROGRAM CWRIT INTEGER BUFR(32) С FILL THE BUFFER С ALLOCATE THE CLASS NUMBER ICLAS=0 IFUNC=1 CALL CLRQ (IFUNC, ICLAS) С C OUTPUT DATA TO LINE PRINTER - CLASS WRITE ICODE=18 ICNWD=1 CALL EXEC(ICODE+140000B,ICNWD,BUFR,32,0,0,ICLAS,\*500) С EXEC CALL WAS SUCCESSFUL - CONTINUE EXECUTION С WHILE THE I/O IS BEING COMPLETED C С COMPLETE THE OPERATION - CLASS GET AND DEALLOCATE THE CLASS NUMBER С

200 CALL EXEC(21, ICLAS+20000B, BUFR, 32)

500 CONTINUE

END

ERROR PROCESSING

```
Example 3.
              Class
                       Write/Read
                                     using
                                              program to
              communication. Use the routine CLRQ to assign the
              class number.
               PROGRAM PRG3A
               INTEGER BUFR(32),NAME(3)
        С
               FILL THE BUFFER
        C
               ALLOCATE THE CLASS NUMBER
        C
               ICLAS=0
               IFUNC=1
              CALL CLRQ(IFUNC, ICLAS)
        С
               DO CLASS WRITE/READ TO LU ZERO FOR PROGRAM
               TO PROGRAM COMMUNICATION
        C
               ICODE=20
               CALL EXEC(ICODE+140000B,0,BUFR,-64,0,0,ICLAS,*500)
        С
               SCHEDULE PRG3B TO GET THE BUFFER PASSING
        C
               IT THE CLASS NUMBER
          100 \text{ NAME}(1) = 2HPR
               NAME(2) = 2HG3
               NAME(3) = 2HB
               CALL EXEC(10, NAME, ICLAS)
           500 error processing
               END
               PROGRAM PRG3B
               INTEGER BUFR (32), PARM (5)
        С
        C
               GET THE CLASS NUMBER USING RMPAR
               CALL RMPAR (PARM)
               ICLAS=PARM(1)
        С
               ACCEPT DATA FROM PRG3A USING THE CLASS GET
        C
               CALL EXEC(21, ICLAS, BUFR, 32)
               END
```

Example 4. Class I/O Control Operation to rewind the tape on the magnetic tape drive. PROGRAM CCONT INTEGER DUMBUF (4) С С ALLOCATE A CLASS NUMBER ICLAS=0 IFUNC=1 CALL CLRQ(IFUNC, ICLAS) C REWIND THE MAG TAPE - CLASS CONTROL С MAG TAPE = LU 8REWIND FUNCTION CODE = 04 (OCTAL) ICODE=19 ICNWD=8+400BCALL EXEC(19, ICNWD, 0, ICLAS) С С COMPLETE THE OPERATION - CLASS GET CALL EXEC(21, ICLAS, DUMBUF, 4)

END

# **Program Management EXEC Calls**

The program management EXEC calls allow user-written programs to control their own execution or the execution of other programs. This includes scheduling, suspending, or terminating programs, as well as, controlling program swapping and implementing communication between programs. A list of the program management EXEC calls are summarized below in the order of their presentation.

- \* EXEC 6 Program Completion
- \* EXEC 7 Program Suspension
- \* EXEC 8 Program Segment Load
- \* EXEC 9,10,23,24 Program Scheduling
- \* EXEC 12 Timed Program Execution
- \* EXEC 14 String Passage
- \* EXEC 22 Program Swapping Control

# Program Completion — EXEC 6

Notifies the operating system that the calling program wishes to terminate itself or a subordinate program.

ICODE - Request code. 6 = program termination

INAME - Program name. 3-word array containing the ASCII name of the program to be terminated (must be subordinate program). Set to zero if calling program wishes to terminate itself.

ICMCD - Completion code.

IOP1 - Optional parameters. Only used when INAME=0 (self-thru termination). Parameter values are saved in the terminating program's ID segment; can be recovered when program next executes.

#### COMMENTS:

COMPLETION CODE (ICMCD). The completion code specifies the manner in which the program indicated by INAME is to be terminated. The codes are summarized below:

- \* ICMCD = 0 Normal completion.
- \* ICMCD = -1 Serially-reusable completion. When rescheduled, the program is not reloaded into memory if it is still resident and its ID segment still exists. Note that a type 6 program, which the system "RP's" automatically using the FMGR RU command, can never be serially-reusable. The system automatically releases its ID segment upon completion. (Refer to the RTE-6/VM Terminal User's Reference Manual for details on the FMGR RU command.) ICMCD = -1 should only be used with disc-resident programs that can initialize their own buffers or storage locations. The program is reloaded from disc only if it has been overlaid by another program, therefore, the program must be able to maintain the integrity of its data in memory.

- \* ICMCD = 1 Saving-resources completion. Makes program dormant; saves suspension point and all resources allocated to the program. When program is rescheduled, it will continue executing from point of suspension and have access to previously allocated resources. If a program does not terminate itself, it can only be rescheduled by its father or by the RU or ON operator command. If a program does terminate itself, it can be rescheduled by any stimulus (EXEC, operator, time, or interrupt scheduling). An EXEC 6 call with ICMCD = 1, is similiar to the EXEC 7 call described later or the SS system command described in the RTE-6/VM Terminal User's Reference manual.
- \* ICMCD = 2 Terminate program and remove it from the time list.

  If program is I/O suspended, the system waits until
  the I/O operation completes before setting the
  program dormant. Disc tracks allocated to the
  program are not released. An EXEC 6 with ICMCD = 2
  is equivalent to the "OF, program, 0" system command
  (refer to RTE-6/VM Terminal User's Reference Manual).
- \* ICMCD = 3 Immediately terminate program, remove it from time list, and release all disc tracks allocated to it. If program is I/O suspended, a system generated clear request is sent to the driver. An abort message is displayed on the system console. An EXEC 6 with ICMCD = 3 is equivalent to the "OF, program, 1" system command (refer to RTE-6/VM Terminal User's Reference Manual).

OPTIONAL PARAMETER PASSAGE---If INAME = 0 (self-termination) and the optional parameters are included in the EXEC 6 call, they are stored in the program's ID segment, word 1 through 5, (refer to Appendix C for the segment format) along with their address which is placed in the B-Register save word (word 10) of the ID segment. When the program is again scheduled to execute, it can obtain the parameters by calling the library routine RMPAR (refer to Chapter 5 for a description of the RMPAR routine). The RMPAR call should be the first statement executed when the program is rescheduled to prevent the restored B-Register from being modified before RMPAR has used it to access the parameters. The use of the optional parameters allows a program being scheduled from the time list to use the same parameters each time it executes.

In order to pick up the parameters stored in the ID segment using RMPAR, the program must be rescheduled using the RU command or program scheduling EXEC calls.

A- AND B-REGISTER RETURNS---For successful EXEC 6 calls, the contents of the A- and B-Registers are summarized below:

- \* A-Register. Unchanged.
- \* B-Register. Unchanged (no optional parameters specified) or address of optional parameters.

Note that the FORTRAN Compiler generates an EXEC 6 when it compiles an END statement.

Note also that a father can terminate its son normally (ICMCD=0) or with the son saving resources (ICMCD=1).

EXAMPLE---Before program terminates itself, it obtains the current time (refer to "Time Request - EXEC 11"). The time is placed into the optional parameters used in the EXEC 6 call. When the program is rescheduled it obtains the saved time values and prints them on the session console (LU 1).

```
PROGRAM EXC6
     DIMENSION ITM(5), IPAR(5)
     CALL RMPAR(IPAR) !GET THE VALUES OF THE PASSED PARAMETERS
     IHRS=IPAR(4)
     IMIN=IPAR(3)
     ISEC=IPAR(2)
     WRITE (1, 100) IHRS, IMIN, ISEC
     FORMAT ("PROGRAM LAST RUN AT", I2, ":", I2, ":", I2)
100
     CONTINUE
     INAME=0
     ICMCD=0
                                !OBTAIN CURRENT TIME AND TERMINATE
     CALL EXEC(11, ITM)
     CALL EXEC(6, INAME, ICMCD, 0, ITM(2), ITM(3), ITM(4)) !NORMALLY
     END
```

# Program Suspend — EXEC 7

Suspends execution of the calling program. Program can be rescheduled by using the GO system command described in the RTE-6/VM Terminal User's Reference Manual.

CALL EXEC(ICODE)

ICODE - Request code. 7 = program suspend

#### COMMENTS:

A-REGISTER, B-REGISTER, AND PARAMETER PASSAGE---The execution of the EXEC 7 call causes the system to place the calling program into the operator suspend list (state 6). The contents of all registers are saved. When the program is rescheduled via the GO command (without parameters), the registers are restored to their presuspension status and the program resumes execution. If the program is rescheduled with a GO command that includes parameters, the B-Register will contain the address of the parameters and they can be recovered by calling the library routine RMPAR (refer to Chapter 5). The RMPAR call should immediately follow the EXEC 7 call to prevent the B-Register from being modified before RMPAR has used it to access the parameters.

Note that when a call to RMPAR is used, the optional parameters must be included in the GO command. If they are not included when the program is rescheduled, RMPAR will use the restored B-Register contents as the address of parameters that don't exist. If the parameters are included on a periodic basis, the program should be coded to check for optional parameters and by-pass the RMPAR call if they are not included (refer to the example below).

If an EXEC 7 call is unsuccessful, error information will be returned in the A- and B-Registers (refer to "EXEC Call Error Returns"). Note that it is illegal to use an EXEC 7 call to suspend a program running in the batch environment (refer to the Batch and Spooling Reference Manual). If attempted, an SC00 error is returned.

OTHER SUSPENSION OPERATIONS---The SS operator command described in the RTE-6/VM Terminal User's Reference Manual performs the same function as the EXEC 7 call. The FORTRAN PAUSE statement performs the same function as the EXEC 7 call and additionally displays an optional "pause-number" on the session console (refer to the appropriate FORTRAN Reference Manual).

EXAMPLE: Suspend the calling program. Use the FORTRAN function EXEC call technique (previously discussed) to implement optional parameter passage check. If parameters are included in GO command, call RMPAR to recover them. If parameters are not included, by-pass the RMPAR call.

PROGRAM SUPND

DIMENSION IPAR(5),IAB(2)

EQUIVALENCE(REG,IAB(1)) !SET REG EQUAL TO THE A&B REGISTERS REG=0.0

REG=EXEC(7) !SUSPEND THE CALLING PROGRAM IF(IAB(2)) 200,200,100 !DOES THE B-REG POINT TO PARAMETERS?

100 CALL RMPAR(IPAR) !PARAMETERS WERE PASSED process parameters

200 CONTINUE

!PARAMETERS WERE NOT PASSED

END

Note that REG=0.0 indirectly causes the A- and B-Registers to be set to zero.

# Program Segment Load — EXEC 8

Loads the calling program's segment from disc into memory and transfers control to the segment's entry point. This EXEC call may not be used in a multi-level segmentation program (program loaded with the MLS-LOC Loader). Refer to the RTE-6/VM Loader Reference Manual for a detailed explanation of program segmentation.

CALL EXEC(ICODE, INAME[,IOP1][,IOP2][,IOP3][,IOP4][,IOP5])

ICODE - Request code. 8 = segment load.

IOP1 - Optional parameters; passed to segment specified in thru INAME. IOP5

#### COMMENTS:

OPTIONAL PARAMETER PASSAGE---The calling program can pass up to five optional parameters to the segment specified in INAME. The calling program places the values to be passed into IOP1 through IOP5. When the segment load call is executed, these values are placed into the five word temporary area of the program's ID segment and the address is placed in the B-Register. When control is transferred to the segment's entry point, the segment can recover these values by calling the library routine RMPAR (refer to Chapter 5). Note that the call to RMPAR should be the first executable statement in the segment's code to prevent the B-Register from being modified by the segment's execution before RMPAR has used it to access the parameters.

A- AND B-REGISTER RETURNS---When control has been successfully transferred to the segment via its entry point, the contents of the A- and B-Registers will be as follows:

- \* A-Register will contain the segment's ID segment address.
- \* B-Register will not be changed unless optional parameters are being passed, in which case the B-Register will contain the address of the parameters (used by RMPAR).

If the no-abort bit is set and an error occurs, it is indicated in the A- and B-Registers (refer to "EXEC Call Error Returns"). If the segment to be loaded does not exist, an SC05 error is returned.

If the program making this EXEC request is a multi-level segmentation program, an SC12 error is returned.

PROGRAM TYPES---The main program must be a type 2, 3, 4, or 6 program. The segment must be a type 5 program. The program's type can be defined in its program definition statement (refer to Appendix D for a table of program types).

EXAMPLE: Main program loads its segment and passes it three parameters.

PROGRAM MAIN, 3
DIMENSION INAME(3)
DATA INAME/6HSEGMT /

ISEGMENT NAME

place values in IOP1,IOP3,and IOP5

CALL EXEC(8, INAME, IOP1, IOP2, IOP3, IOP4, IOP5) !LOAD THE SPECIFIED !SEGMENT

END

•

PROGRAM SEGMT,5
DIMENSION IPAR(5)
CALL RMPAR(IPAR)

!PICK UP THE PASSED PARAMETERS

process parameters obtained from main

• END

# Program Scheduling — EXEC 9, 10, 23, and 24

Schedules a program for execution and optionally passes up to five parameters and/or a buffer to the program.

CALL EXEC(ICODE, INAME[, IOP1][, IOP2][, IOP3][, IOP4][, IOP5] [, IBUFF] <, ILEN>)

ICODE - Request Code. 9=immediate schedule with wait.

10=immediate schedule without wait.

23=queue schedule with wait.

24=queue schedule without wait.

INAM - 3-word array containing ASCII name of program to be scheduled.

IOP1 - Optional parameters; passed to program specified in thru INAME.

ILEN - Data length; positive number of words or negative number of characters (bytes) to be passed from IBUF to the program specified in INAME.

# COMMENTS:

FATHER AND SON---When one program schedules another, the program that did the scheduling is known as the "Father" and the program that was scheduled is known as the "Son". The system places a pointer in word 20 of the son's ID segment that points back to the father's ID segment. If a program is not scheduled by another program, e.g., has no father, the pointer is set to zero. This would be the case if a program was scheduled by the RU command, an interrupt, or scheduled from the time list. If the father/son relationship exists and the son completes or is terminated, the pointer is cleared.

Note that the father will receive an error return (SCll) if it tries to schedule a son that has been placed in the time list from another session.

SCHEDULING WITH OR WITHOUT WAIT---When a father schedules a son without wait (ICODE=10,24), the son is scheduled for execution according to its priority. The father continues executing at its priority without waiting for the son to complete.

When a father schedules a son with wait (ICODE=9,23), the father is placed in the general wait list (state 3). While in this state, the father is swappable. The son executes according to its priority. When the son completes or is terminated, the father resumes execution at the point immediately following the scheduling EXEC call.

ICODE=9 OR 10; IMMEDIATE SCHEDULE (WITH OR WITHOUT WAIT)---In order for the father program to immediately schedule a son (ICODE=9 or 10), the son must be dormant (state 0). If the son is not dormant, it is not scheduled. The father can determine whether the son was scheduled or not by examining the contents of the A-Register after the execution of the scheduling call (refer to Table 2-6). The A-Register contents will be as follows:

\* If the son was successfully scheduled (dormant before call) the A-Register will contain zero.

Note that if the son was suspended by a previous EXEC 6 call (refer to "Program Completion - EXEC 6"), only the four least significant bits of the A-Register will be zero.

\* If the son could not be scheduled (was not dormant) the A-Register will contain the status of the son.

Note that if the son puts itself in the time list using self schedule with offset, the father's schedule attempt will be honored, the son will proceed from the current point of suspension, and no parameters may be passed to the son. This is only true if the father/son relationship exists as mentioned earlier. Also, the son will remain in the time list; if dormant when time scheduled, it will execute from its current point of suspension or from the beginning of the program in case it had terminated normally.

ICODE = 23 OR 24; QUEUE SCHEDULE (WITH OR WITHOUT WAIT)---The EXEC 23 and 24 calls are similiar to the EXEC 9 and 10 calls, respectively, except that the system places the father in a queue if the son is not dormant. While in the queue, the father is suspended until the son can be scheduled. When the potential son goes dormant, and can therefore be scheduled, the system reissues the father's request and execution proceeds like the immediate schedule calls described above (refer to Table 2-6). That is, for an EXEC 23, when the son becomes available, the father is removed from the queue (rescheduled) and execution continues as an EXEC 9. An EXEC 24 would continue as an EXEC 10.

Note that the father does not have access to the son's status via the A-Register as with the immediate schedule calls.

For information on scheduling FMGR programmatically, refer to Appendix J.

SON TERMINATION CONSIDERATIONS---When a father performs an immediate schedule with wait (ICODE = 9) or a queue schedule with wait (ICODE = 23), it is suspended until the son completes or is terminated. The father can determine if the son terminated normally or not by examining the system's copy of optional parameter 1 (refer to "Optional Parameter Passage" below). The father does this by calling the RMPAR routine which is described in Chapter 5. The returned contents of IOP1 are summarized below:

- \* IOP1 = 100000B. Indicates that the son terminated abnormally for one of the following reasons:
  - 1. System aborted son
  - 2. Operator issued OF command (refer to RTE-6/VM Terminal User's Reference Manual).
  - 3. Son performed an EXEC (6,0,2) or EXEC (6,0,3) self-termination call (refer to "Program Completion EXEC 6").
- \* IOP1 = Original value or value passed back by son indicates that the son terminated normally.

OPTIONAL PARAMETER PASSAGE---The optional parameters (IOP1 - IOP5) can be used to pass values from the father to the son. The father places the values to be passed into the optional parameters and then makes the scheduling call. When the son begins executing, it can obtain these values by calling the library subroutine RMPAR. Note that the RMPAR call should be the first executable statement in the son program. See Special Considerations under EXEC 9,10.

If the father performed a schedule with wait call, the son can pass back up to five parameters to the father. To do this, the son would make a call to the library routine PRTN (refer to Chapter 5) to place the values to be returned into a five-word array. The son should then terminate itself using an EXEC 6 call to prevent B-Register modification.

The son's termination causes the father to be rescheduled. The father can then obtain the returned values by calling RMPAR. Note that if the son terminates abnormally, the first returned parameter will be overwritten with 100000B (refer to "Son Termination Considerations", above).

OPTIONAL BUFFER PASSAGE---In addition to five optional parameters, the father can pass an optional buffer to the son. The father places the data to be passed into IBUFF and specifies the length of the data in ILEN. When the father makes the scheduling call, the buffer is moved into SAM. The son can obtain the buffer by making an EXEC 14 call (refer to "String Passage - EXEC 14"). If there is not enough SAM currently available to hold the buffer, the father is memory suspended (state 4). If there will never be enough SAM available, the father is aborted or, if the no-abort bit is set, the error return is taken (refer to "EXEC Call Error Returns"). Note that the length of the buffer is limited only by the amount of usable SAM available.

If the father performed a schedule with wait call, the son can pass a buffer back to the father by using an EXEC 14 call and the father can recover the buffer with an EXEC 14 call. If a program is scheduled by an operator command, e.g., the RU, ON, or GO command described in the RTE-6/VM Terminal User's Reference Manual, an EXEC 14 call can be used to obtain the command string or a call to the library routine GETST can be used to obtain the parameter string. GETST is described in Chapter 5. The command string and the parameter string are described with the discussion of the EXEC 14 call later in this section.

A- AND B-REGISTER RETURNS---For successful EXEC scheduling calls, the contents of the A- and B-Registers are used to determine status and parameter location information. These register returns have been discussed in the above text with the calls that they pertain to. For convenience they are briefly summarized below:

- \* A-Register (for immediate schedule). O if son was scheduled, son's status if son could not be scheduled.
- \* A-Register (for queue schedule). Meaningless.
- \* B-Register (when son is scheduled with wait). Address of parameters, if optional parameters are being used. If optional parameters are not used, B-Register is cleared.

For unsuccessful calls, the A- and B-Register will contain error information (refer to "EXEC Call Error Returns").

The following table summarizes the program scheduling EXEC calls (9,10,23,24).

Table 2-6. Summary of EXEC Calls 9,10,23,24

EXEC CALLS	SON DORMANT	SON ACTIVE
9-IMMEDIATE WITH WAIT	Son scheduled.	Son not scheduled.
	Father goes into state 3 until son completes.	Son's state in A-Reg.
10-IMMEDIATE WITHOUT WAIT	Son scheduled.	Son not scheduled.
	Father stays in state 1.	Son's state in A-Reg.
23-QUEUE WITH WAIT	Son scheduled.  Father goes into state 3 until son completes.	Father goes into state 3 until son can be scheduled.  Son scheduled.  Father stays in state 3 until son completes.
24-QUEUE WITHOUT WAIT	Son scheduled.	Father goes into state 3 until son can be scheduled.
	Father stays in state 1.	Son scheduled.  Father goes into state 1.

```
EXAMPLE --- Father schedules a son (queue schedule with wait,
         ICODE=23). Father passes the son five parameters. Son
         returns five parameters to father. Father checks for
         EXEC errors.
         PROGRAM FATHR
         DIMENSION IPAR(5), INAM(3)
         DATA INAM/6HSONNY /
                                             INAME OF SON PROGRAM
         place values in optional parameters (IOP1-IOP5)
         ICODE=23+100000B
                                         ISCHEDULE SON WITH WAIT
         CALL EXEC(ICODE, INAM, IOP1, IOP2, IOP3, IOP4, IOP5, *100)
     10 CALL RMPAR(IPAR) !PICK UP PARAMETERS SENT BY SON
         IF(IPAR(1).EQ.100000B) GO TO 200
         process five parameters returned by son.
         CALL ABREG (IA, IB)
     100
         error processing
     200 CONTINUE
         END
         PROGRAM SONNY
         DIMENSION IP(5)
         CALL RMPAR(IP) !PICK UP PARAMETERS FROM FATHER
         process five values passed by father
         place values to be returned to father in IP
         CALL PRTN(IP)
                                       ISEND PARAMETERS BACK AND
         CALL EXEC(6)
                                                       !TERMINATE
          END
```



## Program Time Scheduling — EXEC 12

Places calling program or another program into the time scheduling list. The EXEC 12 call has two modes of operation:

- Absolute Time Mode a program can be scheduled to run once at an absolute time, or to run at specified intervals, with the first run scheduled at an absolute time.
- 2. Initial Offset Mode a program can be scheduled to run once at a time offset from the current time, or to run at specified intervals, with the first run scheduled at a time offset from the current time.

Initial offset:

CALL EXEC(ICODE, INAME, IRESL, IMULT, IOFST)

Absolute time:

IMSEC

CALL EXEC(ICODE, INAME, IRESL, IMULT, IHRS, IMIN, ISEC, IMSEC)

ICODE - Request code. 12 = time scheduling.

INAME - Program name. 3-word array containing ASCII name of program to be scheduled. Set to 0 if calling program is to be scheduled.

> 1 = 10's of milliseconds 3 = minutes 2 = seconds 4 = hours

IMULT - Execution multiple. Integer (0-4095) that specifies the time interval between runs for programs that run repeatedly. Used in conjunction with IRESL. 0 indicates that program is to run once.

IOFST - Initial offset. Negative integer that specifies offset from current time that a program will first run. Used in conjunction with IRESL.

IHRS - Specifies the hours, minutes, seconds, and milli-IMIN seconds, respectively, when a program will first run. ISEC

#### COMMENTS:

INITIAL OFFSET---The initial offset version of the EXEC 12 call can be used to schedule programs (other than the calling program) as follows:

- \* Run once IMULT is set to zero to specify that a program is to run once. IRESL and IOFST are set to indicate the offset from the current time that the program is to be run. For example, if IMULT=0, IRESL=3, and IOFST=-45, the program specified in INAME will run once, 45 minutes from the current time. Note that the program to be scheduled must be dormant at that time or the call is ignored.
- \* Run Repeatedly IMULT is set to specify the interval between run times; IRESL and IOFST indicate the offset from the current time that the program will first run. For example, if IMULT=30, IRESL=3, and IOFST=-60, the program specified in INAME will run every 30 minutes, with the first run being 60 minutes from the current time. The program to be scheduled must be dormant at the indicated scheduling times or the call is ignored for that time period. The future scheduling times are not affected.

ABSOLUTE TIME---The absolute start time version of the EXEC 12 call can be used to schedule programs (other than the calling program) as follows:

- \* Run once IMULT is set to zero to specify that the program is to run once. IRESL is unused. The time for execution is specified in IHRS, IMIN, ISEC, and IMSEC. For example, if IHRS=18, IMIN=45, ISEC=30, and IMSEC=0, the program specified in INAME would be scheduled to execute at 18:45:30:0. If the program is not dormant at the specified time, the scheduling call is ignored. If a time is specified that has already passed, the program will be scheduled in the next 24-hour period of the clock.
- \* Run repeatedly IMULT is set to indicate the interval between run times. IRESL specifies the units to be used with IMULT. IHRS, IMIN, ISEC, and IMSEC specify the first time that the program will run. For example, if IRESL=3, IMULT=30, IHRS=18, IMIN=30, ISEC=0, and IMSEC=0, the program specified in INAME would be scheduled to execute every 30 minutes with the first run to be at 18:30:0:0. The program must be dormant when a scheduling time arrives, or the call is ignored for that time period. Future scheduling times are not affected. If the specified first-run time has already passed, the programs scheduling cycle will be started in the next 24-hour period of the clock.

LIMITATIONS---For IRESL=3, IMULT and IOFST must be less than 1440. For IRESL=4, IMULT and IOFST must be less than 24.

SELF TIME SCHEDULING---If INAME is set to zero, the calling program time schedules itself.

\* Initial Offset - After the calling program executes the EXEC 12 call, the program is set dormant and rescheduled at the specified offset from the current time. The point of suspension (after the EXEC 12 call) is saved, and the execution of the program continues from that point when it is rescheduled.

The calling program can be scheduled to run repeatedly with the EXEC 12 call. IMULT is set to specify the interval between run times. The calling program is set dormant after the EXEC 12 call and is rescheduled at the specified offset from the current time. The program continues executing at the point of suspension until completion. The program then schedules itself for future execution starting at the beginning of the program. The program can be designed to avoid executing the EXEC 12 call repeatedly.

\* Absolute Time - The program is placed into the timelist to be rescheduled at the specified starting time. The calling program continues execution, does not go dormant, but schedules itself for future execution starting at the beginning of the program.

For special considerations with father/son relationships, when the son uses the initial offset method, see comments under EXEC 9,10 scheduling calls.

A- AND B-REGISTER RETURNS---Upon successful completion of the call, the A-Register contents will be meaningless and the B-Register contents will be unchanged. For unsuccessful calls, the A- and B-Registers will contain error information (refer to "EXEC Call Error Returns").

Note that the EXEC 12 call performs a function similiar to the IT operator command described in the RTE-6/VM Terminal Users' Reference Manual.

Note also that the calling program will receive an error return (SC11) if it attempts to time schedule a program that is currently scheduled (or in the time list) for another session. If an attempt is made to time schedule a program that is currently scheduled for your session, the system will ignore the attempt.

```
EXAMPLE 1--Schedule program TIMER to execute every two hours with the first run at 10:30:0:0.
```

```
PROGRAM SCHD1
DIMENSION INAME (3)
DATA INAME/6HTIMER /
:
IRESL=4 !HOURS
IMULT=2 !RUN REPEATEDLY EVERY 2 HOURS
IHRS=10 !AT 10:30:0:0
IMIN=30
ISEC=0
IMSEC=0
:
CALL EXEC (12,INAME,IRESL,IMULT,IHRS,IMIN,ISEC,IMSEC)
:END
```

EXAMPLE 2--Schedule calling program to execute every 30 minutes between runs. (Note that each time this program runs, the EXEC 12 call is executed again, causing a one minute offset after the EXEC 12 call.)

```
PROGRAM SCHD2
:
IRESL=3 !MINUTES
IMULT=30 !RUN REPEATEDLY AT 30 MINUTE INTERVALS
IOFST=-1 !EACH RUN IS OFFSET 1 MINUTE
:
CALL EXEC(12,0,IRESL,IMULT,IOFST)
:
END
```

## String Passage — EXEC 14

Allows a program to retrieve a buffer from the program that scheduled it (father) or retrieve the command string if it was scheduled by an operator command. Allows a son to pass a buffer back to its father.

# CALL EXEC(ICODE, IRWCD, IBUFF, ILEN)

ICODE - Request code. 14 = string passage.

IBUFF - Buffer into which retrieved data or command string is
 placed (IRWCD = 1) or a buffer into which son places
 date to be returned to father (IRWCD = 2).

ILEN - Positive number of words or negative number of characters (bytes) to be transferred.

#### COMMENTS:

COMMAND STRING---When a program is scheduled using an operator command (refer to RU, ON, or GO commands in the RTE-6/VM Terminal Users' Reference Manual), a command string is placed in a buffer in SAM. The command string is a copy of the command used to schedule the program. For example, if the RU command with optional parameters was used to schedule a program, the command string would appear as:

RU, PROG, IP1, IP2, IP3, IP4, IP5, STRING

#### where:

PROG = name of program to be scheduled IP1 - IP5 = one-word parameters STRING = ASCII string

If a program that was scheduled by an operator command performs an EXEC 14 call (IRWCD=1), the command string contained in the SAM buffer is retrieved and placed in IBUFF. It is the program's responsibility to parse the string into separate parameters.

Note that the program could call the library utility routine GETST to retrieve the parameters following the second comma in the command string (known as the parameter string). GETST is described in Chapter 5.

FATHER/SON BUFFER PASSAGE---If a father includes the optional buffer as a parameter in the EXEC call used to schedule a son (refer to "Program Scheduling - EXEC 9, 10, 23 or 24"), the contents of the buffer are placed in SAM when the call is executed. If the son performs an EXEC 14 (IRWCD=1), the buffer in SAM is retrieved, the contents are placed in IBUFF, and the SAM buffer is deallocated. The son program should perform the EXEC 14 prior to any other executable statement which may cause the SAM buffer to be overwritten or deallocated (e.g., on EXEC 23, scheduling D.RTR may overwrite the SAM buffer that was intended to be passed from the father to the son).

If the son was scheduled with wait (EXEC 9 or 23), the son can pass a buffer back to the father. The son would place the data to be returned into IBUFF, specify the length in ILEN, and perform an EXEC 14 call with IRWCD=2. The son should then terminate itself (refer to "Program Termination - EXEC 6"), allowing the father to be rescheduled. The father could obtain the returned buffer from SAM by performing an EXEC 14 call with IRWCD=1.

Note that the EXEC 14 write call (IRWCD=2) deallocates any block of SAM associated with the father, which the father created with an EXEC 14 call, and allocates a new block for the father into which the returned buffer will be placed.

ILEN---Only ILEN words or characters are transmitted. If the command string on a retrieve operation, or the buffer on a retrieve or write operation, is longer than ILEN, the excess data will be lost. If an odd number of characters are requested for a retrieve operation, the least significant byte of the last word is undefined.

A- AND B-REGISTER RETURNS---Upon successful return from a retrieve operation (IRWCD=1), the A- and B-Registers can be interpreted as follows:

- \* A-Register = 0 if operation was successful
- \* A-Register = 1 if no string could be found
- \* B-Register = positive number of words or characters transferred.

For unsuccessful calls, error information is returned (refer to "EXEC Call Error Returns").

```
EXAMPLE --- Father schedules a son (immediate schedule without wait,
          ICODE=9) and passes it two optional parameters and an
                               The son retrieves the buffer and
          optional buffer.
          prints its contents. The optional parameters contain
          the list and log LU to be used by the son.
      PROGRAM SENDR
      DIMENSION IBUF1(10), INAME(3)
                                   INAME OF PROGRAM TO BE SCHEDULED
      DATA INAME/6HGETER /
      ICODE=9+100000B
      IOP1=1
      IOP2=6
      ILEN=10
      place data in IBUF1
С
      SCHEDULE THE PROGRAM GETER WITH WAIT;
      SENDING PARAMETERS AND THE BUFFER.
      CALL EXEC(ICODE, INAME, IOP1, IOP2, IOP3, IOP4, IOP5, IBUF1, ILEN, *100)
   10 CONTINUE
  100 error processing
      END
      PROGRAM GETER
      DIMENSION IBUF2(10), IPAR(5)
      CALL RMPAR(IPAR)
                                      !PICK UP THE PASSED PARAMETERS
      LOGLU=IPAR(1)
      LSTLU=IPAR(2)
      ICODE=14+100000B
      CALL EXEC(ICODE, 1, IBUF2, 10, *100)
                                           !RETRIEVE THE BUFFER FROM
   10 CALL ABREG(IA, IB)
                                                         ITHE FATHER
      IF(IA.NE.0) GO TO 200
      CALL EXEC(2+100000B,LSTLU,IBUF2,IB,*100)
   20 CONTINUE
  100 CALL ABREG(IA, IB)
      WRITE (LOGLU, 101) IA, IB
  101 FORMAT ("A-REG=", 16, 5X, "B-REG=", 16)
      CONTINUE
  200 WRITE (LOGLU, 'BUFFER NOT FOUND')
      CONTINUE
      END
```

## Program Swapping Control — EXEC 22

Allows a program to lock itself into memory, i.e., program performing call will not be swapped out if a higher priority program needs its partition. Allows program to release the lock.

CALL EXEC(ICODE, ILOCK)

ICODE - Request Code. 22 = swapping control

ILOCK - Lock control. 1 = program cannot be swapped

0 = program can be swapped

#### COMMENTS:

MEMORY LOCK CONSIDERATIONS - In order for a program to lock itself into a memory partition, the memory lock feature must be enabled at generation time (refer to RTE-6/VM On-Line Generator Manual). If the memory lock feature is not enabled and a program attempts to perform a memory lock, a SCO7 error results.

When a program performs a memory lock (ILOC=1), bit 6 of word 15 of its ID segment is set. When a program performs a memory "unlock" (ILOCK=0), the bit is cleared. The bit is also cleared if the program aborts or terminates except if the program terminated because of an EXEC program completion call saving resources (refer to "Program Completion Call - EXEC 6").

A- AND B-REGISTER RETURNS---Upon successful completion of the call, the A-Register will be meaningless and the B-Register will be unchanged. If an error occurred, the A- and B-Registers can be examined for the cause (refer to "EXEC Call Error Returns").

## Status EXEC Calls

The status EXEC calls are used to obtain information about the operating environment. This includes obtaining the current time indicated by the 24-hour system clock, obtaining size and status information about memory partitions, and determining the present status of an I/O device.

The status EXEC calls are listed below in the order of their presentation:

- \* TIME REQUEST EXEC 11
- \* I/O STATUS EXEC 13
- \* PARTITION STATUS EXEC 25
- \* MEMORY SIZE EXEC 26

## Time Request — EXEC 11

Request the current time indicated by the 24-hour real-time clock.

#### COMMENTS:

A- AND B-REGISTER RETURNS---Upon successful completion of this call, the A-Register contents will be meaningless and the B-Register will be unchanged. If an error occurs, it is indicated in the A- and B-Register (refer to "EXEC Call Error Returns").

ALTERNATE METHODS---The EXEC 11 call is similiar to the TI system command described in the RTE-6/VM Terminal Users' Reference Manual. The library routine FTIME can also be used to obtain the current time (refer to the RTE-6/VM Relocatable Library Manual).

EXAMPLE: Obtain the current time on the real-time clock as well as the current year. Print out date and time as hrs:mins day/year on printer (LU 6).

PROGRAM TRQST
DIMENSION ITIME(5)



IDAY=ITIME(5)
WRITE(6,20)IHR,IMIN,IDAY,IYEAR

20 FORMAT ("CURRENT TIME AND DATE ",12,":",12," ",13,"/",14)
CONTINUE

END

#### I/O Status — EXEC 13

#### CALL EXEC(ICODE, ICNWD, IST1[, IST2][, IST3])

- ICODE Request code. 13 = I/O status.
- ICNWD Session LU of device that status is requested on.
- IST1 Status word. Word 5 of the devices' EQT entry (refer to the Comments below).
- IST2 Status word. Word 4 of devices' EQT entry (refer
  to the Comments below).
- IST3 Status word. Specifies whether device is "up" or "down". Also indicates subchannel associated with the device.

#### COMMENTS:

STATUS WORDS---The contents of IST1 and IST2 are obtained from words 5 and 4, respectively, of the device's Equipment Table (EQT) entry. Since the status is obtained from the EQT and not the driver, the status obtained from a buffered device or a device with multiple subchannels, may not reflect the current device status. The format of these words is shown in Table 2-7 and Table 2-8.

The contents of IST3 is obtained from the Device Reference Table (DRT) entry associated with the device. Bit 15 of IST3 will be set to "1" if the device is down. Bit 15 will be cleared to "0" if the device is up. Bits 5 through 0 of IST3, will indicate the subchannel associated with the device. Refer to Appendix E for the Device Reference Table format.

If an LU greater than 63 is specified in ICNWD, the status of the LU with the value of (ICNWD-63) will be returned.

A- AND B-REGISTER RETURNS---The contents of the A- and B-Registers for a successful EXEC 13 call are meaningless. For unsuccessful calls, error information is returned (refer to "EXEC Call Error Returns").

EXAMPLE: Program ISTAT checks the LU passed to it in IPAR(1) to determine if it is associated with device type 05 or 07. If it is, execution continues. If it is not, the program terminates.

PROGRAM ISTAT
DIMENSION IPAR(5)
CALL RMPAR(IPAR) !GET LU PASSED IN THE RUN COMMAND
ICNWD=IPAR(1)
MASK5=2400B
MASK7=3400B
CALL EXEC(13,ICNWD,IST1) !GET I/O STATUS OF SPECIFIED LU
ITEST=IAND(IST1,037400B) !ITEST EQUALS EQUIP. TYPE CODE
IF(ITEST.EQ.MASK5) GO TO 100 !CHECK IF LU IS DVR05
IF(ITEST.EQ.MASK7) GO TO 100 !CHECK IF LU IS DVR07
GO TO 200

.

100 CONTINUE
.
200 CALL EXEC(6)

IAND is described in the RTE-6/VM Relocatable Library Manual.

END

Table 2-7. I/O Status Word (ISTA1/ISTA2) Format

WORD	CONTENTS															
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	ı	0
4	D	В	P	S	T Unit # Channel #											
5	A۱	AV EQUIP. TYPE CODE					STATUS (see Table 2-2)									
ISTA2	D			= ]	1 if DMA required.											
	B = 1 if automatic output buffering used.															
	P = 1 if driver is to process power fail.															
	S = 1 if driver is to process time-out.															
	T = 1 if device timed out (system sets to zero before each 1/O request).															
	Unit			Last sul	ast sub-channel addressed.											
	Chan	nel		=	I/O select code for device (lower number if a multi-board interface).											
	EQU		<b>P</b> E COD	DE =	1/O controller availability indicator:  0 = available for use.  1 = disabled (down); for UP/DOWN status of LU see ISTA3.  2 = busy (currently in operation).  3 = waiting for an available DMA channel. type of device. When this number is linked with "DVR." it identifies the device's software driver routine:  00 to 07 <sub>8</sub> = paper tape devices (or system control devices)  00 = teleprinter (or system keyboard control device)  01 = photo-reader  02 = paper tape punch  05 subchannel 0 = interactive keyboard device (or system keyboard control devices)											

Table 2-8. Device Status Table (EQT Word 5)

Device/Status	7	6	5	4	3	2	1	0
DVR05,DVA05 262X Terminal 263X Terminal 264X Terminal	BF		CD	DNR*	PE*		TEN	
Cartridge Tape Unit	EOF	TLP	EOT	RE	LCA	CWP	EOD	CNI/ DB
DVA12 2607 Line Printer		TOF		ID	PSE	OL		
2610/14 Line Printer		TOF		ID	SSE	PO		
2613/17/18 Line Printer		TOF		ID	ON	NR	V9	V12
2631 Line Printer		TOF		BR	ON	PO		
DVR12 2607A Line Printer	TOF	DM	ON	RX			APE	
DVR23 7970 Magnetic Tape	EOF	ST	EOT	TE	I/OR	NW	TE	OL
DVR31 7900 Disc Drive	<b></b>	NR	EOT	AE	FC	sc	DE	EE
DVR32/DVA32 7905/06/20/25 Disc Drives	PS	FS	нг	FC	sc	NR	DB	EE
DVM33 CS80 Disc Drives	WP	RER/ UD	EOF/ EOV	UN	FA	NR	CHE	SE

#### Device Status Table Key

```
AE = Address Error
                                   NW
                                      = No Write (Ring Missing
APE = Auto Page Eject
                                         or Rewinding)
BF = Buffer Flushed
                                   \mathsf{OL}
                                     = Off-Line
BR = Buffer Ready
                                   ON = On-Line
CD = Control-D Entered
                                   PE
                                      = Parity Error
CHE = Channel Error
                                   PO = Paper Out
                                   PS = Protect Switch Set
CNI = Cartridge Not Inserted
                                   PSE = Print Switch Enabled
CWP = Cartridge Write Protected
DB = Device Busy
                                   RD = Release Drive
DE = Data Error
                                   RE = Read Error
DM = Demand (l=idle)
                                   RER = Recoverable Error
DNR = Data Set Not Ready
                                   RX = Ready (0=Power On)
EE = Error Exists
                                   SC
                                      = Seek Check
EOD = End-of-Data
                                   SE = Severe Error
EOF = End-of-File
                                   SSE = Start Switch Enabled
EOT = End-of-Tape
                                   ST = Start of Tape
EOV = End-of-Volume
                                   TE = Timing Error
                                   TEN = Terminal Enabled
FA = Drive or Controller Fault
FC = Flagged Track
                                   TLP = Tape at Load Point
                                   TOF = Top-of-Form
FS
   = Driver Format Switch is Set
                                   UD = Unrecoverable Data
   = Hardware Fault
ID = Idle
                                   UN = Unitialized Media
I/OR= I/O Rejected
                                   V9 = VFU Channel 9
                                   V12 = VFU Channel 12
LCA = Last Command Aborted
NR = Not Ready
                                   WP = Write protect
```

<sup>\*</sup> These apply only to DVA05 over modem.

## Partition Status — EXEC 25

Requests system to return status information about a specified memory partition.

# CALL EXEC(ICODE, IPART, IPAGE, INPGS, IPST)

ICODE - Request code. 25 = partition status.

IPART - Number of partition that information is being requested on.

IPAGE - Starting page number of partiton.

INPGS - Number of pages in partition (including base page).

IPST - Partition status word.

#### COMMENTS:

PARTITION STATUS WORD (IPST). The format of IPST is as follows:

| --ID segment number-- |

The meaning of the IPST fields are summarized below:

- \* bit 15 (RS). Set to "1" if partition is reserved.
- \* bit 14 (RT). Set to "1" if partition is a real-time partition.
- \* bit 13 (M). Set to "1" if partition is a mother partition.
- \* bit 12 (S). Set to "1" if partition is a sub-partition of a mother partition.

- \* bit 11 (C). Set to "1" if chain-mode is in effect, i.e., subpartition is linked to an active mother partition.
- \* bit 10 (E). Set to "1" if partition is a shareable EMA data partition or is part of a shareable EMA partition (i.e., subpartition of a mother that is a shareable EMA partition).
- \* bit 9-8. Not used.
- \* bit 7-0. ID segment number. Set to the ordinal number (index into keyword block) of the ID segment for the program that occupies the partition. Set to zero if partition is not occupied.

A- AND B-REGISTER RETURNS---For successful calls the A-Register contents will be meaningless and the B-Register will be unchanged. For unsuccessful calls, error information is returned (refer to "EXEC Call Error Returns").

If the partition number (IPART) is illegal, -1 will be returned in INPGS and zero will be returned in IPAGE. For more information on partitions, refer to Chapter 1, "Memory Management".

Note that the number of pages and the starting page number of all partitions can be obtained by running the utility program WHZAT described in the RTE-6/VM Utility Programs Reference Manual.

EXAMPLE: Obtain size information on all the partitions in the system. Print results as a utility report on session console (LU 1).

#### PROGRAM PUTIL

IPART=1

50 CALL EXEC(25, IPART, IPAGE, INPGS, IPST) !GET THE PARTITION STATUS IF(INPGS.EQ.-1)GO TO 150 !CHECK FOR THE LAST PARTITION WRITE(1,100) IPART, IPAGE, INPGS

100 FORMAT (" PARTITION NUMBER ",12," STARTS AT PAGE ",14, \*" AND IS ",12," PAGES LONG ")

IPART=IPART+1

GO TO 50

150 CONTINUE

END.

## Memory Size — EXEC 26

Returns the memory limits of the partition that the calling program is currently executing in.

## CALL EXEC(ICODE, IFAW, ILMEM, INPGS[, IMAP])

- ICODE Request code. 26 = memory size.
- IFAW Address of first available word behind the calling
   program, e.g., last word of program, plus length of
   segment space, plus 1.
- ILMEM Number of words available between the last word of the program and the last word of the program's address space.
- INPGS Length of the partition (including base page) that
   program currently resides in.
- IMAP 32-word array into which a copy of the currently enabled user map is returned.

#### COMMENTS:

PARAMETER RELATIONSHIPS---The system calculates ILMEM by subtracting IFAW from the address of the last word of the program's logical address space. A program's logical address space is determined at load-time and can be equal to the program's size (default) or greater than the program's size (using LOADR or MLLDR size-override option). Furthermore, the partition that the program resides in may be greater than or equal to the program's logical address space.

For EMA programs, ILMEM corresponds to the number of words between IFAW and the beginning of MSEG (refer to Chapter 4, "VMA and EMA Programming").

Figure 2-1 illustrates the relationships between the EXEC 26 returned parameter values.

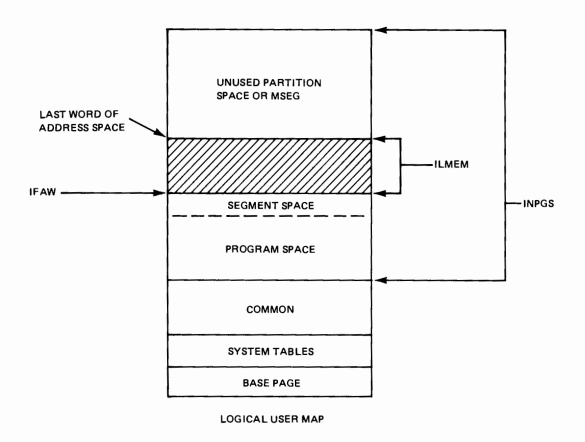


Figure 2-1. EXEC 26 Parameter Relationships.

For MLS programs the values of IFAW and ILMEM can change depending on the disc and/or memory-resident nodes which are currently mapped in the segment space. Note that the last word of the address can be calculated as (IFAW+ILMEM-1).

A- AND B-REGISTER RETURNS---For successful EXEC 26 calls, the returned A-Register contents will be meaningless and the B-Register contents will be unchanged. For unsuccessful calls, error information is returned (refer to "EXEC Call Error Returns").

EXAMPLE: FORTRAN program makes an EXEC 26 call to determine the size of the unused portion of its logical address space. The size and the address of the first word of the space are passed to a user-written Macroassembler routine (USER) that uses the space for temporary data storage.

#### PROGRAM DYALC

. ICODE=26

CALL EXEC(ICODE, IFAW, ILMEM, INPGS) !GET THE MEMORY LIMITS
. !OF THE CALLING PROGRAM

CALL USER (ILMEM, IFAW,...)

•

# Disc Track Management EXEC Calls

The Disc Track Management EXEC calls allow the user to allocate disc tracks for data storage and release disc tracks when they are no longer required. After allocation, the disc tracks can be accessed using EXEC Read and Write calls (refer to "Standard EXEC I/O Calls"). The tracks are allocated on the system or auxiliary cartridges (LU 2 or 3). The tracks allocated or released are logical tracks. For MAC and ICD discs a logical track is identical to a physical track. For CS80 discs, a logical track is a set of contiguous blocks which may or may not align with a physical track.

Disc tracks can be allocated as either local or global tracks. Locally allocated tracks can only be written to, or released by, the program that they are allocated to; they can be read by any program. Globally allocated tracks can be read from, written to, or released by any program.

When tracks are allocated, the system makes an entry in the system table called the Track Assignment Table (TAT). For a local allocation, the TAT entries corresponding to the allocated tracks will contain the ID segment address of the "owning" program. For global allocations, the TAT Entries will contain 077777 (octal). TAT entries for available tracks (released or never assigned) will contain zero. The TAT can be examined using the LGTAT utility described in the RTE-6/VM Utility Programs Reference Manual.

When tracks are allocated, they are supplied in units of complete tracks. i.e., one track is the minimum that can be allocated and no fraction of a track can be allocated. Tracks are also allocated on a contiguous basis. If six tracks are requested, six adjacent tracks will be allocated and they will be on the same cartridge.

Automatic track switching is provided. The user can write or read a record that crosses track boundaries, while the driver handles the track switching.

The EXEC calls included in this section are listed below in the order of their presentation:

- \* EXEC 4 or 15 Disc Track Allocation
- \* EXEC 5 or 16 Disc Track Release

## Disc Track Allocation — EXEC 4 or 15

Allocate contiguous disc tracks for use by a single program (locally) or by multiple programs (globally).

## CALL EXEC(ICODE, ITRAK, ISTRK, IDISC, ISECT)

- ITRAK Number of contiguous tracks requested. Program is suspended if tracks are not available; rescheduled when tracks become available. If bit 15 is set (ITRAK=ITRAK+100000B), the program is not suspended if tracks are not available.
- ISTRK Starting track number; returned by system. Set to -1
   if tracks are not available.
- IDISC LU number of disc cartridge where tracks were allocated (2 or 3); returned by the system.
- ISECT Number of 64 word sectors per track; returned by the
   system.

#### COMMENTS:

A- AND B-REGISTER RETURNS---For successful completion of the call, the contents of the A- and B-Registers are meaningless. For unsuccessful calls, error information is returned (refer to "EXEC Call Error Returns").

```
EXAMPLE --- Allocate two contiquous disc tracks globally and write
          128 words into the sixth and seventh sector of the
          second track. If tracks are not available, do not
         suspend program; forget about write and continue
          processing. Check for errors after each call. Place
          location information in COMMON for use by other
          programs.
          PROGRAM DSCWT
          DIMENSION IBUFF(128)
          COMMON IDISC, ISTRK
          ICODE=15+100000B
                                         !ALLOCATE TWO CONTIGUOUS
          ITRAK=2+100000B
                                            !DISC TRACKS GLOBALLY
          CALL EXEC(ICODE, ITRAK, ISTRK, IDISC, ISECT, *100)
         IF (ISTRK.EO.-1) GO TO 200 !CHECK IF TRACKS ARE AVAILABLE
      10
          place data in IBUFF
          ICODE=2+100000B
          ICNWD=IDISC
          ILEN=128
                                !WRITE THE BUFFER IN THE ALLOCATED
          IOP1=ISTRK+1
                                     !TRACKS USING AN EXEC 2 CALL.
          IOP2=6
          CALL EXEC(ICODE, ICNWD, IBUFF, ILEN, IOP1, IOP2, *100)
      20 CONTINUE
     100
          CALL ABREG (IA, IB)
          error processing
     200
          CONTINUE
          END
```

## Disc Track Release — EXEC 5 or 16

Release contiguous disc tracks that were previously allocated either locally or globally.

#### CALL EXEC(ICODE, ITRAK[, ISTRK][, IDISC])

- ITRAK Number of contiguous disc tracks to be released. If
   ICODE = 5, ITRAK can be set to -1 and all tracks
   allocated locally to the calling program will be
   released.
- ISTRK Starting track number of tracks to be released. Not
   used if ICODE = 5 and ITRAK = -1.
- IDISC Disc LU (2 or 3) where tracks to be released reside.
  Not used if ICODE = 5 and ITRAK = -1.

#### COMMENTS:

A- AND B-REGISTER RETURNS---For successful calls with ICODE = 5, A- and B-Register returns are meaningless. If ICODE = 16, the B-Register return is meaningless and the A-Register return can be interpreted as follows:

- \* A = 0. Tracks have been released.
- \* A = -1. No tracks have been released. This indicates that at least one of the tracks was in use, i.e., a program was queued to read or write on one of the tracks at the time of the release request.
- \* A = -2. No tracks have been released. This indicates that at least one of the tracks to be released was not assigned globally.

Error information is returned in the A- and B-Registers for unsuccessful calls (refer to "EXEC Call Error Returns").

If a program aborts with tracks allocated locally to itself, the tracks are released automatically by the system. Global tracks will not be released; this is the user's responsibility.

The local track release function (ICODE=5) can also be accomplished interactively using the RT command described in the RTE-6/VM Terminal Users' Reference Manual.

EXAMPLE---Read the data placed on disc in the previous example.

Release the tracks and verify that they were released.

Check for EXEC errors. Obtain the track number and disc

LU from COMMON.

PROGRAM DSCRD DIMENSION IBUFF(128) COMMON ISTRK, IDISC

. CODE=1

ICODE=1+100000B ICNWD=IDISC ILEN=128 IOP1=ISTRK+1

!PASSED IN COMMON.

CALL EXEC(ICODE, ICNWD, IBUFF, ILEN, IOP1, IOP2, \*100)
10 CONTINUE

IOP2=6

•

ICODE=16+100000B ITRAK=2 IDEALLOCATE THE GLOBAL TRACKS

!READ FROM THE ALLOCATED DISC

ITRACKS USING THE PARAMETERS

CALL EXEC(ICODE, ITRAK, ISTRK, IDISC, \*100)

20 CALL ABREG(IA, IB)
IF(IA.EQ.0) GO TO 200 !CHECK IF TRACKS WERE RELEASED tracks-not-released processing

•

100 CALL ABREG(IA,IB) error processing

•

200 CONTINUE

END

# Chapter 3 File Management Via FMP

## Introduction

File management is performed through program calls to the File Management Package (FMP) library and by interactive operator commands to the program FMGR. The FMP calls mainly control input to and output from disc files or peripheral devices treated as files. The file management capability is increased by using FMGR for interactive program development, disc cartridge manipulation, and batch job control.

This section describes the FMP calls available under RTE-6/VM. For more details on FMGR operator commands refer to the RTE-6/VM Terminal User's Reference Manual.

The services available to the user via FMP Calls are:

- \* FILE DEFINITION
- \* FILE ACCESS
- \* FILE POSITIONING
- \* SPECIAL PURPOSE CALLS

# **Files**

Files are a collection of information logically organized into records. They can be stored on disc or they may reference non-disc peripheral devices by name. The information in files may be programs or the data used by the programs. Data may be in binary or ASCII code. Programs may be in the form of ASCII source code, or binary code in either relocatable or absolute form. Programs may also be in memory-image form, a form used by RTE for programs ready to be executed.

Eight file types are defined by the file system. Additional types may be defined by the user. Only the first four types differ in format; all subsequent types differ only in the type of data the file system expects the file to contain. The file types may be divided into three categories as shown in Table 3-1. The first category contains one type, type zero. This type includes all non-disc devices defined as files and accessible by name. The second category contains two file types, types 1 and 2. These fixed-length record files are used for quick random access. The remaining file types all belong to the third category of files with variable-length records designed for sequential access. All files may be extended automatically as needed.

CATEGORY TYPE		DESCRIPTION
Control 0		Non-disc files.
Fixed-length, random access	1	Fixed-length 128 word record files
random access	2	Fixed user-defined record length files
Variable-length sequential access		Variable-length records; any data type
sequential access	4	Source program file; ASCII
	5	Object program file; relocatable binary
	6	Executable program file; memory-image
	7	Absolute binary
8	-32767	User-defined data format

Table 3-1. Categories of File Types

FMP file types are summarized below:

# Type 0 Files

Type O files are used to reference non-disc devices by name. They afford a measure of device independence in that the standard file commands can be used to control the device. A directory entry is made for the device as if it were a file. The File Directory entry for a file of this type contains special entries that specify logical unit number and the operations allowed on the particular device. A type O file is created and purged with a FMGR command, not with an FMP call.

## Type 1 Files

Type 1 files have fixed-length records of 128 words and are extendable. Because the File Management Package transfers data to and from disc in 128-word blocks, this file type allows direct access between disc and the user's buffer area in his program, thereby eliminating the need to go through an intermediate packing buffer (the Data Control Block). As a result, type 1 files have the fastest transfer rate. Any disc file (not type 0), may be opened and accessed as a type 1 file in order to take advantage of the faster transfer rate. However, if the file being transferred has less than 128-word logical records, the user must be able to recognize where the records begin and end within the 128 words. If the records are longer, the user must be able to work with part of a record at a time. The end-of-file is defined to be the last word of the last block allocated to the file.

# Type 2 Files

The record lengths of type 2 files are fixed, but the length is defined by the user at file creation. Type 2 files are also extendable. Like type 1 files, the end-of-file is defined to be the last word of the last block allocated to the file. Only one logical record is transferred at a time, but unlike type 1 files, the transfer must go through a packing buffer (the Data Control Block). For this reason, type 2 files have a slower transfer rate than type 1 files.

# Type 3 Files

These files have variable-length records, are extendable, and may contain data, source code, relocatable or absolute binary code. Only one logical record is transferred at a time and the transfer must be made through the packing buffer (Data Control Block). The first and last words of each record as written on disc always contain the number of words in the record (minus the two length words). A zero-length record, consisting of two zero words, can be used to separate groups of records into sub-files. The end-of-file is marked by a -1 as the first length word in the next record. Words following the end-of-file are undefined. However, FMP can write records beyond the end-of-file by replacing the end-of-file with a new record followed by an end-of-file mark.

#### File Management Via FMP

## **Type 4 Files**

This file type is the same as type 3, except the file system expects these files to contain ASCII data. Typically, source program files are type 4.

## Type 5 Files

Same as type 3 files, except the file system assumes type 5 files contain relocatable binary code. Typically, compiler object program files are type 5. The FMGR expects relocatable binary code in these files and always checks the type of code when transferring data to or from these files.

## Type 6 Files

This type file is the same as a type 3 file, except the system assumes it contains a program in memory-image format that is ready to run. Type 6 files are created by the FMGR SP command which copies a program stored on the system track into a type 6 file on the FMP tracks of any disc cartridge. These files are always accessed by the File Management Package as type 1 files. The first two sectors of a type 6 file are used to record ID segment information for the program. As a result, this file type can be used for programs that do not have a permanent ID segment.

# Type 7 Files

Same as type 3 files, except the system expects type 7 files to contain absolute binary code.

# File Types Greater Than 7

Same as type 3, but the content is user-defined. FMP does no special processing based on file type for types greater than 7. For instance, any checksums must be specifically requested. Content is also user-defined; it may be source, relocatable binary, memory-image format, etc.

## File Access

Type 1 and type 2 files contain fixed-length records which makes it possible to calculate the position of a desired record (random access). On the other hand, type 3 files and above contain variable-length records, so the system must access the disc at least once, and in some cases several times, in order to position to the desired record location. For this reason, random access takes longer for file types greater than type 2.

### **File Extents**

All disc files can be automatically extended whenever a write request points to a location beyond the range of the currently allocated file. The extent is created by FMP with the same name and size as the main file, and access continues. FMP numbers each extent starting with one. The extent number and location is kept in the file directory entry for the extent. When a file with extents is referenced by its file name, any extents are provided automatically. A file may have up to 255 extents.

For type 3 and above files, all extents are sequential. That is, the main is created first followed by extent 1,2,3 and so on. The end of the file is signified by an EOF mark. At close, the extents may be removed to provide more disc space or they may be retained.

For type 1 and 2 files, extents may be created sequentially or randomly. That is, the main is created first and sequential writes to the file may cause sequential extents to be created. However, a random write to a record that would fall into an extent will cause that extent to be created whether or not the extent immediately preceding it exists. Extents which have not been allocated are called "missing extents".

For example, assume a type 1 file with a main file size of 10 blocks is created. Writing to record 11 of this file will cause extent 1 to be created. Now the main and only extent 1 exist. A write to record 31 will cause extent 3 to be created, not extent 2. Now the file consists only of the main, extent 1, and extent 3.

#### File Management Via FMP

Externally, type 1 and type 2 files are treated as logically contiguous. As in the example above, writing 1408 words starting at record 31 causes 10 records (1280 words) to be written in extent 3, and one record in extent 4. Also, it is possible to read a record from an extent that does not exist as long as that record is not beyond the last word of the last extent in the file. No disc access is performed; the user's buffer will be zero-filled. For example, a read to record 22 of the file created above will return with no error, the return length will be 128 words, the user's buffer will be zero-filled, and the next record is set to 23.

The physical end-of-file for type 1 and type 2 files is defined as the last word of the last extent allocated to the file.

When a type 1 or type 2 file is copied using the FMGR ST and DU commands, the resultant file may occupy more disc space than the original file occupied. This is because records from missing extents are physically read into the destination file. This feature is especially important when compacting the extents of the file with the ST and DU commands. The resultant file must be physically contiguous as well as logically contiguous to guarantee the same displacement. The CO command preserves missing extents.

# File Updates

Files may be opened for access in either update or non-update mode. Update mode is used to access existing files that are to be modified in a random manner. Non-update mode is used to access files in a sequential manner or to enter the original data into a file. Update, mode insures that only the data being modified is changed in the file.

In update mode, the entire data block containing the record is automatically read into the DCB before the record is modified. After modification, the entire block is written to the disc. This is done to insure that the DCB always contains the unmodified as well as the modified data, thereby guaranteeing restoration of the block to the disc.

Reading or positioning a file is not affected by the update or non-update modes of access.

# **Cartridges**

Files managed by the File Management Package, whether they are program files, data files, or spool files, are kept on FMP disc cartridges. An FMP disc cartridge is a logical entity that may correspond directly to a disc platter or may be a subdivision of the disc platter. Most cartridges cross platter boundaries.

Each cartridge is defined as a contiguous block of tracks, and is assigned a logical unit number (LU). A Cartridge Reference Number (CRN) or the LU may be used to reference the cartridge. Files on the same cartridge must have unique names. Duplicate names may be used as long as the duplicates are on separate cartridges, so the file can be uniquely identified by its name and a cartridge identifier.

Files are stored in a consecutive fashion on a disc cartridge. Generally, files are located contiguously, but if the file has extents, the extents may not be contiguous. User files begin in the lowest numbered track and work up. Directory entries for user files begin in the highest numbered track and work down. Removable cartridges containing FMP files are interchangeable between drives of the same type within any system, provided that logical track 0 refers to the same physical track on every disc unit. (Refer to Figure 3-1 for an illustration of disc organization using one cartridge on the system disc starting at the first FMP track, and one on a peripheral disc starting at track 0.)

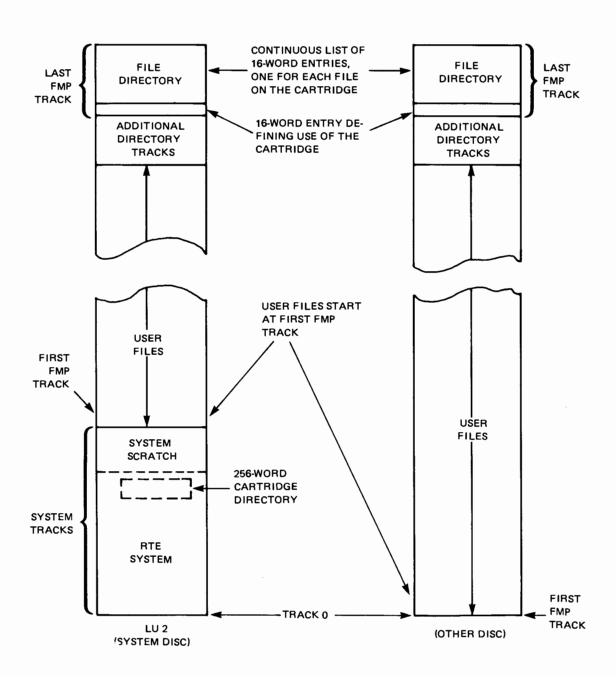


Figure 3-1. Disc Cartridge Organization

#### File Management Via FMP

At cartridge initialization, the number of directory tracks for that cartridge is specified. The first cartridge track must be assigned at initialization; the number of sectors per track may be specified at this time, but is supplied by FMP as a default if not.

Files may cross track boundaries, but may not cross cartridge boundaries. Files are subject to being moved whenever a cartridge is packed. This causes files to be relocatable within a cartridge and no absolute file addresses should be kept in any file or program.

Files always start on even sector boundaries and all accesses are multiples of 128 words addressed to even sectors.

Disc errors are passed back to the user for action. Error codes are printed on the system log device when using the FMGR operator commands, or passed to the user program when calling a File Management Package library routine. You may report bad tracks to the system through the FMGR IN command. Bad tracks discovered by the system result in an error return to the calling program.



# Cartridge and File Directories

Two directory types are maintained by the file system; the FMP cartridge directory on the system disc, and the file directory on each cartridge. The program D.RTR updates and maintains the directories.

The cartridge directory is a master index to all mounted FMP cartridges. It is maintained in the system area of LU 2 (refer to Figure 3-1). Its length is two blocks, and it has an entry for all currently mounted cartridges. The directory has room to describe up to 63 cartridges using four words for each.

A file directory, maintained on each cartridge, contains information on each file on that particular cartridge. Each directory starts in sector 0 of the last track available to FMP. The first 16-word entry in this directory contains label and track information for the cartridge itself. Each subsequent 16-word entry has information on a user file. The last entry is followed by a zero word. When a file is purged, the first word in the directory entry for the file is set to -1 to indicate that the directory entry is to be ignored. When the cartridge is packed, the directory entry for any purged file is cleared and the cartridge area where the file was located is overwritten by non-purged files wherever possible.

The formats of the cartridge and file directory entries are shown in Appendix G.

# File Security

In addition to the security features provided through the Session Monitor (refer to the discussion below), the File Management Package provides two additional security levels: file system security and individual file security.

During FMP initialization, a master security code is assigned to the file system. If the code is zero, no security is provided. If non-zero, the master security code must be known in order to get directory listings that include the specific file security codes or to initialize cartridges in a non-session environment.

Each file also has a security code. This code may be zero, positive, or negative. A zero code allows the file to be opened to any caller (who has access to the disc cartridge containing that file) with no restrictions; in effect this code provides zero security. A positive code restricts writing on the file but not reading; that is, a user who does not know the code may open the file for read only, but may not write on the file. A negative code restricts all access to the file; this code must be specified in order to open a file protected by it. An attempt to open a file so protected without the correct security code results in an error message.

# Cartridges in the Session Environment

In the session environment, cartridge security is provided by identifying them as to whom they are mounted.

When a disc cartridge is mounted to the system, an ID is put in the cartridge list entry which identifies the category of the cartridge and to whom the cartridge was mounted.

There are four categories of cartridges in the session environment as follows:

- System cartridges.
- 2. Private cartridges.
- 3. Group cartridges.
- 4. Non-session cartridges.

System cartridges are those cartridges that only the System Manager can mount or dismount. The cartridge where the system tracks reside must be defined during system generation as LU 2. An auxiliary system cartridge, defined as LU 3 at system generation, can also be defined.

LU 2 and LU 3 are read-only cartridges for session users. Only the System Manager and non-session users can write on these cartridges. LU 2 contains:

- 1. Operating System
- 2. System Library
- 3. System Scratch Tracks
- 4. Cartridge Directory
- 5. FMP Tracks

LU 3 can be defined if more room is required for additional system tracks.

In addition to LU 2 and LU 3, system global cartridges can be defined which provide both read and write access to all users on the system. Global cartridges are cartridges other than LU 2 or 3 that are mounted by the System Manager.

Private cartridges are those that are accessible only to the user who mounts them to his session and the System Manager (who has access to all cartridges in the system).

Group cartridges are those that are accessible only to members of a group who have it mounted to their sessions and the System Manager.

Non-session cartridges are only accessible to users operating in a non-session environment or through the system console (when not enabled for session). Non-session cartridges are those mounted to a user not operating under session control. The System Manager also has access to non-session cartridges.

When the session system is initialized, the System Manager can create a spare cartridge pool from which session users can mount additional private or group cartridges to their session. The cartridges "taken" from the pool are typically used for temporary storage and are released back to the pool by the user when they are no longer needed.

The Session Monitor provides session users with protection for their mounted cartridges by restricting cartridge access to only those cartridges mounted in the user's Session Control Block (SCB). Whenever a cartridge is specified in a call, FMP checks that the cartridge is mounted not only to the system, but is also mounted to the user's SCB (refer to Appendix H for the SCB format).

There are some exceptions to the above check:

- The System Manager is allowed access to all cartridges mounted to the system by using the SL command described in the RTE-6/VM Terminal User's Reference Manual.
- Some internal subsystems need to have, and are given, access to all cartridges mounted to the system.

- 3. Procedure files can be set up by the System Manager on LU 2 or LU 3 and may be run by any session user. The commands in these procedure files are not subject to capability checking or cartridge access restrictions.
- 4. User message files may reside on LU 2 and LU 3. Session users will be able to open, read, and write into these files via the ME and SM commands described in the RTE-6/VM Terminal User's Reference Manual.
- 5. Read only access will be allowed on LU 2 and LU 3, and read/write access will be allowed on system global cartridges when operating under session.
- 6. A user can store and purge type 6 files on LU 2 or LU 3.

When accessing a file, if a particular cartridge is not specified, the user's private discs are searched in the order that they are mounted in the system cartridge directory. The user's group cartridges are then searched in the order that they appear in the system cartridge directory. Finally, system cartridges are searched in the order that they appear in the directory.

To summarize, session users have access to their private and group cartridges, system global cartridges, and have restricted access to the system cartridges LU 2 and LU 3.

Non-session users have access to non-session cartridges and unrestricted access to all system cartridges. Non-session users do not have access to cartridges mounted to session users.

Note that cartridges are mounted and dismounted using the MC, AC, and DC commands described in the RTE-6/VM Terminal User's Reference Manual.

# FMP Calls

The FMP program calls provide an interface between programs and the File Management utility routines. With these calls, the user can open, close, read from, and write to files. In addition, the calls can be used to create or purge disc files, position either disc or non-disc files and directly control non-disc files.

Table 3-2 lists all the FMP calls according to general function and indicates the status, before and after the call, of the Data Control Block (DCB). It also indicates when and if the file directory is accessed by the call.

# The Data Control Block

The Data Control Block (DCB) is a block of words defined within your program that acts as an interface between the program and the File Management Package. You must supply one DCB for each open file. The DCB is an array which contains control information for the file including the file name, type, size, and location on disc if the file is a disc file. In addition, it acts as a buffer for the physical transfer of data between a file and your program. The DCB is used to:

- \* Avoid directory access for file information
- Keep track of current record position in file
- \* Provide a buffer for transfer of data between a file and the program.

Once a file is open, the DCB is referenced for file information and the file name is no longer needed or used in FMP calls.

Each DCB is an array with a minimum of 144 words. The first 16 words are a control block to provide all the file information required by the FMP calls. The remaining words are a packing buffer used for the transfer of data in blocks of 128 words. The 16-word control area is maintained and used only by FMP and must not be modified directly. Refer to Appendix G for the format of the DCB.

Table 3-2. FMP Call Summary

CATEGORY		EINOTO	DCB STATUS			
CATEGORY	ROUTINE	FUNCTION	AT ENTRY	AT RETURN	DIRECTORY ACCESS	
File Definition	CREAT ECREA	Enter file in directory; open exclusively for update.	СВО	OPNX	YES	
	CRETS	Enter scratch file in direct- ory; open exclusively for update.	СВО	OPNX	YES	
	PURGE	Close file and remove from directory.	CBO	CLOS	YES	
	OPEN OPENF	Open file.	CBO	OPN	YES	
	CLOSE ECLOS	Close file.	MBO	CLOS	YES	
ile Access	READF EREAD	Transfer record from file to user buffer.	МВО	OPN	EXTENTS	
	WRITE EWRIT	Transfer record from user buffer to file.	мво	OPN	EXTENTS	
File Position	LOCF ELOCF	Retrieve current position and status of open file.	мво	OPN	NO	
	APOSN EAPOS	Position disc file to a particular record.	МВО	OPN	EXTENTS	
	POSNT EPOSN	Position disc or non-disc file relative to current record.	МВО	OPN	EXTENTS	
	RWNDF	Position file to first record.	МВО	OPN	EXTENTS	
Special Purpose Routines	FCONT	Specify control functions for non-disc file.	мво	OPN	NO	
	FSTAT	Retrieve contents of car- tridge directory.	_	_	_	
	IDCBS	Retrieve actual size of DCB buffer used by FMP.	мво	OPN	NO	
	NAMF	Rename existing file.	СВО	CLOS	NO	
	POST	Write DCB buffer to disc.	МВО	OPN	NO	
egend: CBO		en: DCB can be assigned to specified in call will be open		at file will be clo	osed and, in ca	
мво	Must be op	en: DCB must be assigned	to open file.			
PN	Open: File	assigned to DCB is opened	or is left ope	n.		
DPNX	Open: New	file is assigned to DCB and	is opened ex	clusively for up	date.	
LOS	Closed: File assigned to DCB is closed; DCB is available for other use.					
XTENTS	Directory is	accessed only if call chang	ed extents.			

A packing buffer of 128 words is the minimum that can be specified. The buffer may be as large as available memory, but any file can be accessed with the minimum 128-word buffer regardless of the buffer size specified at creation.

# **Data Transfer**

In addition to the DCB, another buffer must be defined in your program for transferring individual records. This buffer, the user buffer, is where a record to be written is specified and into which a record is read. The relation between the user buffer, the DCB, and a disc file is illustrated in Figure 3-2.

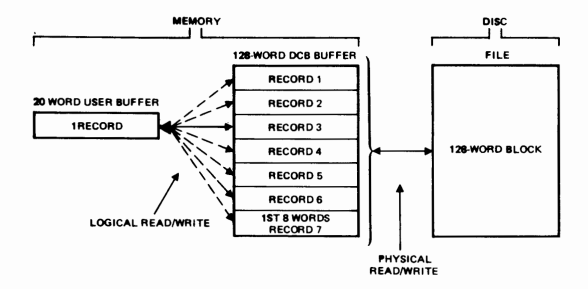


Figure 3-2. Sequential Transfer Between Disc File and Buffers

Each call to read or write a record transfers one record between the user buffer and the DCB packing buffer. This type of transfer within memory is known as a logical read or write.

A physical read or write transfers a 128-word block between the disc file and the DCB packing buffer. A physical write is performed automatically when the packing buffer is full, when the file is closed, or when a specific request is made with the POST FMP call. On a read request, a block of data is physically read into the packing buffer from the disc only if the requested record is not already in that buffer. Any time a record being read or written is not wholly contained in the packing buffer (refer to record 7 in Figure 3-2), then the File Management Package reads or writes blocks until the entire record has been transferred.

When type 2 files are accessed randomly, the process is essentially the same as the sequential access illustrated in Figure 3-2 except that physical transfers may be more frequent since successive references are less likely to be to records in the same block in the packing buffer.

Since each record in a type 1 file is 128 words, the intermediate transferred to the DCB packing buffer is omitted and each record is transferred directly between the user buffer and the file as illustrated in Figure 3-3. This type of access is the most efficient. A full 144 word DCB must still be specified in the user program.

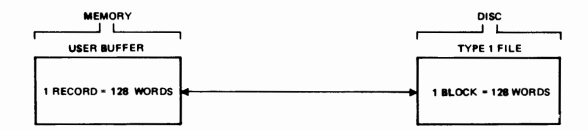


Figure 3-3. Data Transfer With Type 1 Files

Type 0 (non-disc) files also bypass the DCB during transfers. Records in these files are written or read directly to or from the device identified as a type 0 file. A specific number of words, rather than a record, is the unit transferred by a read or write request to this file type. The transfer can thus be tailored to the particular record length of the device.

# **FMP Call Formats**

When a calling sequence is encountered during execution of a user program, the File Management Package executes the call according to the value of the parameters in the calling sequence, and/or returns information to areas defined in the parameter list. The number, type, and meaning of the parameters depend on the subroutine and are described in detail in this section. Note that a VMA or EMA variable cannot be used as a parameter in a FMP call.

For FORTRAN, the general form of the calling sequence is:

```
CALL name(p1,p2, ...,pn)
```

#### where:

name is the subroutine name.

pl through pn are the parameters; parameters name a real or an integer array or variable or, if the parameter is one-word, a value. Position determines parameter meaning.

For Pascal/1000, the general form of the calling sequence is:

```
pl
pn
PROCEDURE name;
(VAR parml :typex;

VAR parmn :typex);
EXTERNAL;
iname (pl...pn);
```

#### where:

name is the subroutine name; it must always be defined as an external procedure.

pl through pn are the parameters used in the subroutine call. These are defined as variables.

parml through parmn are the corresponding parameters in the procedure. All the parameters in the procedure must be a previously defined type.

NOTE: If FMP calls are used to access a Pascal file, the following should be taken into consideration.

- For the DCB parameter of the FMP call, specify the Pascal file variable.
- Pascal-managed file status information is not updated using FMP calls directly. This status information is used by Pascal file-handling routines.

Refer to the Pascal/1000 Reference Manual for more details.

For Macro/1000, the general form of the calling sequence is:

```
EXT name

:
    JSB name
    DEF RTN (or * +(n+1) where n is the number of parameters)
    DEF p1
    DEF p2
:
    DEF pn
RTN (return location)
```

### where:

name is the subroutine name; it must always be defined as an external with an EXT statement before it is called.

RTN is the label of the location to which the subroutine returns upon completion; it must always follow the last parameter in the calling sequence.

pl through pn are the parameters; each parameter names an integer array or variable.

# **Common Parameters**

Parameters used frequently in FMP calls are described here and under "Optional Parameters".

## **IDCB**

This parameter specifies the array used as a DCB. It must be at least 144 words, 16 words for file control information and 128 for the minimum packing buffer. For faster processing, a larger buffer can be specified. In general, the larger the usable buffer, the faster the transfer rate. For example, a usable buffer of 256 words (IDCB=272 words) will nearly double the transfer rate for sequential accesses.

While a file may be created with a large DCB buffer, it may be accessed with any packing buffer that is at least 128 words long (IDCB=144 words). All transfers of data use the full actual buffer size. This size is always 128, or a multiple of 128, words. The actual size used is determined from the size requested for the DCB in conjunction with the file size in the following manner:

- \* If the requested buffer size is greater than or equal to the file size, FMP allocates an actual DCB equal to the file size +16 control words.
- \* If the requested buffer size is less than the file size, FMP determines the actual DCB buffer size according to the following rules:
  - It must be a multiple of 128 words.
  - It must be less than or equal to the size specified for IDCB by the user.
  - It can be evenly and exactly divided into the total file size.

To illustrate, Table 3-3 shows the relation between file size, requested packing buffer size and the actual size assigned by FMP for two file sizes, one with factors and the other a prime number. File size is given in 128-word blocks for convenience.

When a file is opened or created via an FMP call and the DCB is currently open to a file, the current file associated with the DCB is closed and the file specified in the FMP call is opened.

Table 3-3. Relation of Actual to Requested Packing Buffer Size

FILE SIZE IN BLOCKS	REQUESTED I	OCB BUFFER . WORDS	ACTUAL DO BLOCKS	B BUFFER WORDS
10	1	128	1	128
	2	256	2	256
	3	384	"	"
	4	512	, ,	**
	5	640	5	640
	6	768	"	"
	7	896	"	n
	8	1024	,,	,,
	9	1152	,,	"
	10	1280	10	1280
13	1	128	1	128
	2	256	1	128
			"	"
			,,	n .
			"	11
	12	1536	1	128
	13	1664	13	1664

<sup>\*16</sup> words must be added to the buffer size when dimensioning the Data Control Block array (IDCB).

A call to routine IDCBS may be made to determine the actual size of the DCB (actual buffer + 16 control words).

# **IERR**

When an error occurs during a subroutine call, a negative error code is returned in this parameter and usually in the A-Register. (A list of the FMP error codes and their meaning is included in Appendix A). For successful OPEN or OPENF calls, the file type is returned as a positive integer in IERR; for successful CREAT calls the number of disc sectors used is returned in IERR as a positive integer. When using the CLOSE or ECLOS calls, always check the IERR parameter. In calls where IERR is the last parameter, it is optional. It should be omitted only if errors are checked in the A-Register. Negative error codes allow for easy error checking and error checking should not be omitted as a general practice.

## INAM

For calls requiring a file name, the name is specified in this 3-word integer array. File names are six ASCII characters and must conform to the following rules:

- only upper case ASCII characters (41B-137B) may be used.
- \* first character must not be a digit.
- \* if less than six characters, must be padded with trailing blanks.
- \* beginning or embedded blanks are not allowed.
- \* plus (+), minus (-), colon (:), or comma (,) are not allowed.
- \* Cannot be a FORTRAN 77 character string.

Duplicate file names are not allowed on the same cartridge.

## **IBUF**

This array is the user buffer and is included in the calls that transfer records. It should be as long as the longest record to be transferred. The record to be written must be in this array; when a record is read it is placed in this array.

# **Optional Parameters**

Most subroutines have one or more optional parameters. They always appear at the end of the calling sequence and may be omitted only from the end. If an optional parameter is needed that is preceded by other unnecessary optional parameters, all the parameters up to the desired parameter must be included. Unused optional parameters should be set to zero.

# **ISC**

The file security code is specified in ISC. It can be a positive or negative integer or two ASCII characters representing a positive integer. When characters are used, FMP converts them to their integer equivalent. If omitted, ISC is set to zero.

ISC considerations are summarized below:

CREATION	FILE PROTECTION	FILE REFERENCE
ISC = 0	unprotected	ISC = any value for any access
ISC = + n	write protected	ISC = +n or -n to write or purge ISC = any value to open or read
ISC = -n	read/write protected	ISC = -n for any access

# **ICR**

This parameter is specified to restrict the file search to a particular cartridge or LU. The search is for space if the call is CREAT or ECREA, or for a file name in other calls. ICR may be a positive or negative integer. If omitted, it is set to zero.

- If ICR = 0 The file search is not restricted to a particular cartridge. A CREAT or ECREA call locates the file on the first cartridge with enough room; other calls using ICR search the cartridges in the following order:
  - 1) Private cartridges as they appear in the user's cartridge list.
  - 2) Group cartridges as they appear in the user's cartridge list.
  - System cartridges as they appear in the user's cartridge list.
  - >0 File search is restricted to the cartridge identified by the CRN, an identifier assigned to all cartridges in the system. A list of CRNs can be obtained with the FSTAT call or the FMGR CL command.
  - <0 File search is restricted to the cartridge associated with the LU. To illustrate, if ICR is -14, the file search is restricted to LU 14.

If ICR specifies a cartridge not mounted to the user's SCB, an error is returned.

# **IDCBZ**

When a DCB larger than 144 words is specified in parameter IDCB, then parameter IDCBZ must also be specified. It informs FMP of the number of words available in the DCB packing buffer for data transfer. Any positive number can be specified; the actual usable buffer is always determined by FMP as described in the discussion of the IDCB parameter. This size is never larger than the size specified in IDCBZ, but it may be smaller. For example, if IDCBZ is less than 256 (any value between 1 and 255), then 128 words are used for the DCB packing buffer (144 for the entire DCB).

Normally, you will specify IDCBZ as 16 words less than the array size specified for IDCB.

# **FMP Call Description Conventions**

In the subsections that follow, certain conventions are used to describe FMP calls. These conventions are summarized below:

\* Parameters that are underlined, such as:

have values returned by the system, e.g., the value is not supplied by the user.

\* Parameters that are double underlined, such as:

have values that are supplied by the system in some cases and user-supplied in other cases. The comments associated with the call description should be consulted for details concerning their use.

\* Parameters enclosed in square brackets, such as:

are optional.

\* Parameters enclosed in angle brackets, such as:

```
CALL OPEN(IP1, IP2<, IP3>)
```

are optional in some cases and required in others. The comments associated with the call description should be consulted for details concerning their use.

- \* Parameters with no qualifiers, i.e., square brackets, angle brackets, or underlines, are required and their value is supplied by the user.
- \* All FMP call descriptions use the FORTRAN subroutine call format. If desired, the description of FMP call general formats included at the beginning of this section can be consulted to convert the calls to Pascal/1000 or Macro/1000 format.

# File Definition FMP Calls

A file is defined in terms of its name, size, type, and where it is located. In addition, a security code can be assigned to a file; restricting access by unauthorized programs. A file is defined when it is created using the CREAT or ECREA call. When a file is created, an entry is made for the file in the file directory (refer to Appendix G for the format of the file directory).

Once defined, the file may be opened for access by any program using the proper security code in an OPEN or OPENF call. When a file is opened, necessary information (location, size, etc.) is transferred from the file directory to the control words of the DCB associated with the file, thereby making a logical connection between the file name in the directory and the DCB.

When access to a file is no longer necessary, the logical connection between the file directory and the DCB is removed by closing the file using a CLOSE or ECLOS call. Closing a file frees the DCB for other uses, but the file remains defined in the file directory.

The PURGE call is used to flag the directory entry associated with a file so that the file is no longer defined. Note that the PURGE call closes the file before performing the purge operation.

Scratch files provide temporary disc space for any program needing scratch area during its execution. When a process is completed and the caller has no further use for these files, PURGE may be used to eliminate them. If the information on a scratch file should be saved, either copy it to another file or rename the file using the NAMF call before closing the file. Scratch files (which have not been renamed to a standard filename) are automatically purged when the cartridge containing them is searched by the File Management System. The only other difference using these files is the create function CRETS. This call will create a scratch file using the number passed by the caller and unique information about the program. Up to 100 scratch files are allowed per program. When the file is created, it is opened exlusively to the caller and the name of the file is returned. Refer to the section on the CRETS call for more information concerning scratch files.

The File Definition FMP calls are listed below in the order of their presentation:

- \* CREAT, ECREA
- \* CRETS
- \* OPEN, OPENF
- \* CLOSE, ECLOS
- \* PURGE

# **CREAT and ECREA Calls**

A call to CREAT or ECREA creates a disc file by making an entry in the File Directory and allocating disc space for the file. The ECREA call performs the same function as the CREAT call except that larger files can be created. CREAT can define files up to 16383 blocks in size, ECREA can define files up to 32767x128 blocks in size.

Following the creation call, the file is left open in update mode for exclusive use of the calling program. To put the file in a different mode, or for non-exclusive use, an additional call must be made to the OPEN or OPENF routines described later in this section.

Note that the CREAT and ECREA calls can only create disc files. To create non-disc files (type 0), the FMGR CR command must be used (refer to the RTE-6/VM Terminal User's Reference Manual).

```
CALL CREAT (IDCB, IERR, INAM, ISIZE, ITYPE[, ISC][, ICR][, IDCBZ])
CALL ECREA (IDCB, IERR, INAM, ISIZE, ITYPE[, ISC][, ICR][, IDCBZ]
                                                   [,JSIZE])
                An array of 144 +n words where n is positive
IDCB
         DCB.
         or zero.
IERR
                           A one-word variable in which a
         Error return.
         negative error code is returned.
                                                If no error
                  IERR is set to the number of 64-word
          occurs,
          sectors in the created file (for CREAT); for ECREA
          calls, IERR is indeterminant.
INAM
         File name. 3-word array containing ASCII file name.
ISIZE --
         File size.
                     For CREAT call, a 2-word array with the
          number of blocks in the first word (must be
          <=16,383); record length (in words) in the second
          word (used only for type 2 files).
             ECREA call, a 2-entry array with each entry
          being a double word integer. The first entry speci-
          fies the file size in blocks (up to 32767 x 128
          blocks).
                    The second entry specifies the record
          length in words (used for type 2 files only).
ITYPE --
          File type. A one-word variable between 1 and 32767.
          Types 1 - 7 are FMP defined; the rest are user-
          defined special purpose files.
ISC
          Security code.
                          An optional one-word variable.
          It can be a positive or negative integer, or two
                             If 0 (or omitted), the file is
          ASCII characters.
          not protected. If positive, the file is write
          protected only. If negative, the file is write and
          read protected.
ICR
          Cartridge identifier. An optional one-word variable.
          If positive, specifies a CRN. If negative specifies
          an LU. If O (or omitted), first available cartridge
          with enough room will be used. If in session
          environment, the ICR must specify a cartridge
          mounted to the user's session. If -32768, specifies
          that the file is to be created on the scratch
          cartridge (defined by the VL operator command).
          the requested cartridge is full, a FMGR-033 error
          is returned.
          Packing buffer size. An optional one-word variable
IDCBZ --
          set to the number of words in the packing buffer
          if more than 128 are requested. If omitted, FMP
          assumes DCB size (control words + packing buffer)
          is 144 words regardless of the IDCB dimension.
          Created file size. Used with ECREA call;
JSIZE --
                                                    optional
          double word parameter in which the actual file
          size created (in sectors) is returned if the call
          was successful.
```



#### COMMENTS:

FILE SIZE---Records are addressed by number, therefore, the number of records contained in a file must not exceed the maximum accessible by the file access calls (described later in this section).

If a file is to be accessed with the standard access calls (READF, WRITF, etc.), the number of records contained in a file must not exceed (2\*\*15)-1. If a file is to be accessed with the extended access calls (EREAD, EWRIT, etc), the number of records must not exceed (2\*\*31)-1.

The number of records contained in type 1 or type 2 file can be determined as follows:

number of records = ------record length in words

When the exact size is not known, the rest of the cartridge may be allocated by setting ISIZE to -1 (valid only for files of type 3 or greater). The unused area may be returned to the system by truncating the file when it is closed (refer to the CLOSE and ECLOS call described later). For CREAT call the rest of the cartridge but not more than 16383 blocks will be allocated. For ECREA the rest of the cartridge but not more than 32767 x 128 blocks will be allocated.

The ECREA call allocates file space in block increments. After 16,383 blocks have been allocated, then ECREA begins allocating file space in 128 block increments. If a file size (ISIZE) is specified that is not evenly divisible by 128, a full 128 block is allocated to accommodate the remainder.

FILE TYPES -- FMP defined file types are as follows:

- Type 1. Fixed-length, 128-word records; random access.
- Type 2. Fixed-length, user-defined record lengths; random access.
- Type 3 (and greater). Variable-length records; sequential access.
- Type 4. Source program
- Type 5. Relocatable program
- Type 6. Memory-image program
- Type 7. Absolute binary program

File types greater than 7 are user defined but are treated by FMP as type 3. Any special processing based on file type is not provided as a default, it must be specified.

When any file of type 3 or greater is created, FMP writes an EOF mark at the beginning of the file. As records are written to the file, the EOF is moved automatically to follow the last record.

When a file of type 1 or 2 is created, extents are not automatically created unless the file is opened via the OPEN FMP call with the EX bit (bit 5) set.

Further details on file types are given at the beginning of this section.

EXAMPLE 1: Create a type 2 file called FIX with 100 blocks, 62 words per record, security code AB, and a DCB packing buffer of 128 words:

DIMENSION NAM1(3), ISIZE(2), IDCB1(144) !16 CONTROL WORDS + !128-WORD BUFFER DATA NAM1/6HFIX / INUMBER OF BLOCKS ISIZE(1)=100ISIZE(2)=62!RECORD SIZE IFILE TYPE ITYPE=2 ISC=2HAB !SECURITY CODE AB CALL CREAT (IDCB1, IERR, NAM1, ISIZE, ITYPE, ISC) !CREATE FILE IF (IERR .LT. 0) GO TO 900 !PROCESS ANY ERRORS AT 900 CONTINUE :

EXAMPLE 2: Create a type 3 file called PROG1, use rest of cartridge, no security code, using a 256 word DCB packing buffer, and locate it on LU 14.

DIMENSION NAM2(3), ISIZE(2), IDCB2(272) !16-CONTROL WORDS + 256-WORD BUFFER DATA NAM2/6HPROG1 / ISIZE(1)=-1 !FILE USES REST OF CARTRIDGE, RECORD LENGTH

!UNSPECIFIED.
ICR=-14 !FILE LOCATED ON LU 14.
ITYPE=3 !FILE TYPE IS 3

IDCBZ=256 !DCB BUFFER SIZE

:
CALL CREAT(IDCB2,IERR,NAM2,ISIZE,ITYPE,0,ICR,IDCBZ)
IF (IERR .LT. 0) GO TO 900
!ERROR CHECK
CONTINUE
:

Another method is to use literals for all one-word variables:

```
DIMENSION NAM2(3), ISIZE(2), IDCB2(272)
DATA NAM2/6HPROG /

CALL CREAT(IDCB2, IERR, NAM2, -1, 3, 0, -14, 256)
IF (IERR .LT. 0) GO TO 900
CONTINUE
```

Care should be taken when literals are used as parameters since this practice can result in problems if the values are changed by the call routines.

EXAMPLE 3: Create a type 2 file (PROGD) that is 76,864 blocks in size. Each record is 64 words long; DCB packing buffer is 128 words.

```
DIMENSION NAM3(3), ISIZE(4), IDCB(144)

DATA NAM3/6HPROGD /

ISIZE(1) = 1

ISIZE(2) = 11328

ISIZE(3) = 0

ISIZE(4) = 64

ITYPE = 2

CALL ECREA(IDCB, IERR, NAM3, ISIZE, ITYPE, 0, 0, IDCBZ, JSIZE)

IF (IERR .LT. 0) GO TO 900

CONTINUE
```

The double-integer parameter in the above example is manipulated "by-hand". Note that 76864 - 65536 = 11328. Since 65536 = 2\*\*16, bit 16 of the double-word integer must be set. This is equivalent to bit 0 of ISIZE(1). ISIZE(2) is then set to 11328 with the net result being a double-integer representation of 76864 in ISIZE(1) and ISIZE(2).

## CRETS Call

A call to CRETS creates a temporary or scratch disc file by making an entry in the File Directory and allocating disc space for the file. CRETS can define files up to 32767x128 blocks in size.

Following the CRETS call, the file is left open in update mode for exclusive use of the calling program. The file is also given a unique file name.

Upon program termination the scratch file is purged, and the disc space, if possible, is returned to the system. If the information in the file is to be made available for normal use, either copy it to another file or change its name using the NAMF call.

Note upon termination the file created by the program is purged unless renamed to a standard FMGR file name. If the file is renamed, the user must purge the file when it is no longer needed. The File Management System purges all scratch files as it searches directories and finds unopen scratch files.

# CALL CRETS (IDCB, IERR, INUM, INAM[, ISIZE][, ITYPE][, ISC][, ICR] [, IDCBZ][, JSIZE])

- IDCB -- DCB. An array of 144 +n words where n is positive or zero.

- INAM -- File name created; 3-word array containing ASCII
   file name.
- ISIZE -- File size. A 2-entry array (or 4 word array) with each entry being a double word integer. The first entry specifies the file size in blocks (up to 32767 x 128 blocks). The second entry specifies the record length in words (used for type 2 files only). Default is 24 blocks.

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#### -CONTINUED FROM PREVIOUS PAGE-

- ITYPE -- File type. A one-word variable between 1 and 32767; types 1-7 are FMP defined, the rest are user-defined special purpose files. Default is type 3.
- ISC -- Security code. An optional one-word variable. It can be a positive or negative integer, or two ASCII characters. If 0 (or omitted), the file is not protected. If positive, the file is write protected only. If negative, the file is write and read protected.
- ICR -- Cartridge identifier. An optional one-word variable. If positive, specifies a CRN. If negative, specifies an LU. If 0 (or omitted), first available cartridge with enough room will be used. If in session environment, the ICR must specify a cartridge mounted to the user's session. If -32768, specifies that the file is to be created on the scratch cartridge (defined by the VL operator command). If no room exists on the requested cartridge a FMGR-033 error is returned.
- IDCBZ -- Packing buffer size. An optional one-word variable set to the number of words in the packing buffer if more than 128 are requested. If omitted, FMP assumes DCB size (control words + packing buffer) is 144 words regardless of the IDCB dimension.
- JSIZE -- Created file size. Optional double word parameter in which the actual file size created (in sectors) is returned if the call was successful.

## COMMENTS

FILE SIZE---Records are addressed by number, therefore, the number of records contained in a file must not exceed the maximum accessible using the file access calls described later in this section.

If a file is to be accessed with the standard access calls (READF, WRITF, etc), the number of records contained in a file must not exceed (2\*\*15)-1. If a file is to be accessed with the extended access calls (EREAD, EWRIT, etc), the number of records must not exceed (2\*\*31)-1.

The number of records contained in a type 1 or type 2 file can be determined as follows:

```
words in file (blocks in ISIZE x 128)
number of records = -----
record length in words (ISIZE(3) and ISIZE(4))
```

When the exact size is not known, the rest of the cartridge may by allocated by setting ISIZE to -1. The unused area may be returned to the system by truncating the file when it is closed (refer to the CLOSE and ECLOS call described later). The rest of the cartridge but not more than 32767 x 128 blocks will be allocated.

The CRETS call allocates file space in block increments. After 16,383 blocks have been allocated, then CRETS starts allocating file space in 128 block increments. If a file size (ISIZE) is specified that is not evenly divisible by 128, a full 128 block is allocated to accommodate the remainder.

Users of the scratch files are encouraged to use the default size. The reason for this is that when a file is created requesting a specific size, a check is made in the directory for a purged file of exactly the same size. If such a file is found, the new file replaces it; if such a file is not found, the new file is placed after all other files on the cartridge. Therefore, if most programs request the same size (that is, the default size) scratch files, the space on the disc is used more efficiently and packing the disc is not required as often.

Further details on file types are given at the beginning of this section.

EXAMPLE 1: Create a type 3 scratch file with 24 blocks, security code HP, CRN AB, and a DCB packing buffer of 128 words. At the end of the program, the file will be renamed to DATA05.

```
IMPLICIT INTEGER (A-Z)
DIMENSION IDCB (144), NAME (3), NUNAME (3), ISIZE (4)
DATA ISIZE /0,24,0,0/, NUNAME/6HDATA05/
ITYPE = 3
ISC = 2HHP
ICRN = 2HAB
INUM = 23
:
CALL CRETS (IDCB,IERR,INUM,NAME,ISIZE,ITYPE,ISC,ICRN) !CREATE FILE
IF (IERR.LT.0) GO TO 500
:
CALL NAMF (IDCB,IERR,NAME,NUNAME,ISC,ICRN) !RENAME FILE TO DATA05
IF (IERR.LT.0) GO TO 700
:
```

# **OPEN and OPENF Calls**

These routines open a file for access and position it at the first record. The file must have been created prior to the OPENF or OPEN call. The file opened may be a disc or non-disc (type 0) file. Type 0 files may be opened with a function code specified at creation or the original function code may be overridden.

Files may be opened for exclusive use of the calling program or for non-exclusive use of up to seven programs. A file may be opened for update or for standard sequential write operations.

By using the OPENF call, an LU can be passed in the first word of the INAM parameter causing a DCB to be created to allow type 0 access to the LU. No type 0 file is necessary and none is created by the call. CALL OPEN(IDCB, IERR, INAM[, IOPTN][, ISC][, ICR][, IDCBZ])

or

CALL OPENF(IDCB, IERR, INAM[, IOPTN][, ISC][, ICR][, IDCBZ])

- IDCB -- DCB. An array of 144+n words where n is positive or zero.
- IERR -- Error return. A one-word variable that a negative error code is returned to for unsuccessful calls. File type is returned for successful calls.
- INAM -- File name or LU. This is either a three-word array containing the ASCII file name (for OPEN or OPENF) or an integer containing an LU (OPENF only).
- IOPTN -- Open options. An optional one-word variable set to octal value to specify non-standard opens. If omitted or set to zero, the file is opened by default as follows:
  - \* Exclusive use only the calling program can access the file.
  - \* Standard sequential output each record is written following the last, destroying any data beyond the record being written.
  - \* File type defined for file at creation is used for access.

To open a file with other options, set IOPTN as described below under OPEN OPTIONS.

- ISC -- Security code. An optional one-word variable. If 0 (or omitted), the file is not protected. If positive, the file is write protected only. If negative, the file is write and read protected.
- ICR -- Cartridge identifier. Optional 1-word variable. If set, FMP searches that cartridge for file. If omitted, it searches cartridges in the user's cartridge list and opens the first file found with specified name.
- IDCBZ -- DCB buffer size. Optional 1-word variable. Set to number of words in DCB packing buffer if larger than 128. If omitted, FMP assumes DCB size (control words + buffer) is 144 words regardless of IDCB dimensions.

#### COMMENTS:

OPEN OPTIONS -- The IOPTN parameter is defined as follows:

The following bits may be set for any file type:

- E (bit 0) = 0 File opened exclusively for this program. In an OPENF of an LU or OPEN of a type 0 file, if the open is exclusive and the device is not interactive, the device will be locked. The device becomes unlocked when the DCB is closed.
  - 1 File may be shared by up to seven programs
- U (bit 1) = 0 File opened for standard (non-update) write (disc files only)
  - 1 File opened for update
- T (bit 2) = 0 Use file type defined at creation (disc files only)
  - 1 File type is forced to type 1

The following bits are used for type 0 files only (they are ignored when opening other file types):

- F (bit 3) = 0 Use function code defined at creation (refer to the FMGR CR command described in the RTE-6/VM Terminal User's Reference Manual). If an LU is used in an OPENF call, the defaults are as shown in Table 3-4.
  - 1 Use function code defined in bits 6-10 of IOPTN.

Bits 6-10 correspond exactly to the function code used for the Read or Write EXEC call. These are driver dependent and the appropriate Driver Reference Manual should be consulted for more information.

Tal	ble 3-4.	OPENF	Defaults

DEVICE	DEVICE TYPE	EOF CODE	SPACING	READ/WRITE
Reader or Punch	2	LE	во	во
Minicartridge	5 subchannel 1,2	EO	во	во
Mag/Tape,mass storage,other	>17	EO	ВО	ВО
All others		PA	во	ВО
Bit Bucket		PA	во	WR

EOF CODE		SPACING	READ/WRITE
		State days your Your Your Your	
E0=subfunction LE=subfunction PA=subfunction	1000	FS=forward space BS=back space BO=both	RE=read WR=write BO=both

EXCLUSIVE OPEN---By default, a file is opened for exclusive use of the calling program. An exclusive open is granted to only one program at a time. If the call is rejected because the file is open to another program, the call must be made again; it is not stacked by FMP. Exclusive open is useful in order to prevent one or more programs from destructively interfering with each other.

NON-EXCLUSIVE OPEN---If more than one program needs to access the file, it should be opened non-exclusively by setting the IOPTN E bit. A non-exclusive open may be granted to as many as seven programs per file at one time. A non-exclusive open will not be granted if the file is already opened exclusively. Each time an open is requested for the file, all programs currently having the file open are checked. If any program is dormant, the file is closed to that program. That type of close does not free the DCB and does not post the contents of the DCB buffer to the file. Any open flag will also be cleared if it does not point to a valid ID segment.

UPDATE OPEN---In update mode, IOPTN U bit set, the block containing the record to be written is automatically read into the DCB before it is modified. This insures that existing records in the block will not be destroyed. This mode of open has no effect on reading or positioning, it is only necessary when writing to a file that already contains valid data, or when building a file in a random manner.

Update mode should be used to write to type 2 files. A type 2 file should be opened in standard mode (non-update) only when originally writing the file or adding to the end of the file, and then only if it is to be written sequentially.

Update mode is ignored for type 1 files. Although, like type 2, they are designed for random access with fixed-length records and the end-of-file in the last word of the last block, each record is the same length as the block transferred so that there is no danger of writing over existing records.

For type 3 and above files, update mode is not generally used; most writes are sequential with an end-of-file mark written after each record. These files should be opened for update only if a record previously written to the file is being modified. In this case, care must be taken not to change the length of the modified record. If it is changed, an FMGR-005 error is issued. Regardless of the mode of open (update or standard) a record written beyond the end-of-file replaces the end-of-file and is followed by a new end-of-file.

TYPE 1 ACCESS---Any file may be forced to type 1 access by setting the IOPTN T bit. Type 1 access is faster because it bypasses the DCB buffer and transfers a block of data directly to the user buffer defined as IBUF. The file type defined at creation is not affected; the file is treated as type 1 only for the duration of this open. The program is responsible for any packing or unpacking of records in files forced to type 1. For a type 1 or type 2 file to be extendable, bit 5 of the IOPTN parameter must be set.

OPEN FLAGS---Occasionally files are left open to a program upon termination. The operating system and the program D.RTR cooperate to close these files when necessary. A termination sequence counter is kept in the ID segment. Each time a program is terminated or removed from an ID segment, the termination counter in that ID segment is incremented. The open flag placed in a file's directory entry whenever a file is opened or created contains both the ID segment number and the termination sequence counter. Whenever D.RTR finds an open flag whose termination counter is not current with the ID segment, or the program occupying the ID segment is dormant, it removes the flag.

EXAMPLE 1: Open a type 2 file named FIX for update in non-exclusive mode. The security code at creation was AB.

EXAMPLE 2: Open type 3 file (PROG1) with default options. The file is located on LU 14:

DIMENSION NAM(3), IDCB2(144)
DATA NAM/6HPROG1 /

CALL OPEN(IDCB2, IERR, NAM, 0, 0, -14)
IF (IERR .NE. 3) GO TO 900
CONTINUE

Although PROG1 was created with a DCB buffer of 256 words (refer to CREAT examples), it can be opened and accessed with the minimum DCB buffer of 128 words.

```
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```

```
set option so that binary data is punched on paper tape without leader.

DIMENSION NAME(3), IDCB3(144)
DATA NAME/6HPTAPE /
```

Open type 0 file PTAPE (created with CR command) and

IOPTN=2310B !SET M, V, AND X FOR "HONESTY MODE":
CALL OPEN(IDCB3, IERR, NAME, IOPTN)
IF (IERR .NE. 0) GO TO 900
:

For a description of "honesty mode", refer to the DVR00 Programming and Reference Manual.

EXAMPLE 4: Use OPENF call to allow programmatic type 0 access to LU 6 (line printer). Use defaults for options (IOPTN).

DIMENSION NAM(3), IDCB(144)
NAM(1)=6
:
CALL OPENF(IDCB, IERR, NAM)
IF (IERR .LT. 0) GO TO 900
CONTINUE
:

EXAMPLE 3:

## **CLOSE and ECLOS Calls**

A call to CLOSE or ECLOS removes the logical connection between the DCB and the File Directory entry associated with the file. The DCB is freed for association with other files; the entry for the file is maintained in the File Directory.

A disc file opened for exclusive use of the calling program may be truncated freeing unused disc space. Up to 32767 blocks may be truncated with the CLOSE call. Up to 32767 x 128 blocks may be truncated with the ECLOS call.

CALL CLOSE(IDCB<,IERR>[,ITRUN])

or CALL ECLOS(IDCB<,IERR>[,ITRUN])

- IDCB---DCB. An array of 144+n words, where n is positive or zero; previously associated with a file in a create or open FMP call.
- IERR---Error return. A one-word variable in which a negative error code is returned if a truncation operation was unsuccessful; only required when ITRUN is specified.
- ITRUN--Truncation word. For CLOSE call, optional one-word variable containing integer number of blocks to be deleted from the file at closing. If zero or omitted, the file is closed without truncation. If negative, only extents are truncated. ITRUN must be <= 32767 for CLOSE call.

For ECLOS call, ITRUN is an optional double-word variable specifying the number of blocks to be deleted from the file at closing. If zero or omitted, the file is closed without truncation. If negative, only extents are truncated. ITRUN must be <= (2\*\*31)-1 for ECLOS call.

#### COMMENTS:

FILE TRUNCATION---When a file has been created with more blocks than are actually needed to accommodate the data in it, it can be truncated at closing to save disc space. A file may be truncated only if:

- \* the file is a disc file.
- \* the current position is in the main file, not in an extent.
- \* the file was opened with the correct security code.
- \* the file was opened for exclusive use of the calling program.
- \* the number of blocks deleted are less than or equal to the total number of blocks in the file.

If all these conditions are met, the value of ITRUN can be a:

- \* positive integer to specify the number of blocks to be deleted from the end of the main file. Any extents are automatically truncated. If equal to the total number of blocks in the file, the file is purged.
- \* negative integer to specify that any extents be deleted from the file; the main file is not affected.

If a main file larger than 16383 blocks is to be truncated (previously created with an ECREA call), it is done on a 128 block basis. For example, if 1 <= ITRUN <= 127, the file size is not changed. If 128 <= ITRUN <= 255, 128 blocks are deleted. If the file size is less than or equal to 16,383 blocks, the actual number of blocks specified in ITRUN are truncated.

The value of ITRUN (when positive) can be determined from information returned by a previous call to LOCF or ELOCF. Assuming the current position is at the end of the data in the file, the block number of the block containing the next record to be written or read (IRB+1) is subtracted from the total blocks with which the file was created (JSEC/2) and assigned to ITRUN. When negative, ITRUN can be any value. The number of extents need not be known. If the file is currently positioned in an extent, it can be re-positioned to the main file with a RWNDF call.

A zero value for ITRUN is exactly the same as omitting this parameter; a standard close is performed with no truncation.

```
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```

EXAMPLE 1: Close file FIX (IDCB1) with no truncation; assume FIX has been opened:

CALL CLOSE (IDCB1, IERR) IF (IERR .LT. 0) GO TO 900 CONTINUE

!ERROR RETURN

IDCBl is freed for association with other files.

EXAMPLE 2: Close type 3 file PROG1 and truncate it to exactly the number of blocks used. Assume the file was written sequentially and the current location is at the end of the data in the file.

DIMENSION IDCB2(144)

CALL LOCF(IDCB2, IERR, I, IRB, I, JSEC) ! CALL LOCF FOR FILE LENGTH !AND NEXT BLOCK ITRUN = (JSEC/2) - (IRB+1)CALL CLOSE (IDCB2, IERR, ITRUN) ! IERR REQUIRED WITH TRUNCATION IF (IERR .LT. 0) GO TO 900

Since JSEC contains the number of sectors it must be divided by 2 for the number of blocks. IRB is the next block number to be written to; a one must be added since blocks are numbered starting with 0.

EXAMPLE 3: Close the same file (PROG1), but delete only the extents; use the RWNDF call to insure that current position is in the main file.

DIMENSION IDCB2(144)

IF(RWNDF(IDCB2))900,10,10

!ITRUN NEGATIVE TO DELETE ALL 10 CALL CLOSE (IDCB2, IERR, -1) IF (IERR .LT. 0) GO TO 900 ! EXTENTS CONTINUE



### **PURGE Call**

A call to PURGE removes the named file from the system along with any extents associated with the file. Only disc files can be purged through a program call; non-disc files may be purged with the FMGR PU command (refer to RTE-6/VM Terminal User's Reference Manual). When a file is purged, the file directory entry is no longer available. If the file was open, it is closed freeing the DCB. A file that is open to any program other than the calling program cannot be purged until it is closed by the other program(s).

## CALL PURGE(IDCB, IERR, INAM<, ISC><, ICR>)

- IDCB---DCB. An array of 144+n words, where n is positive or zero.
- IERR---Error return. A one-word variable that a negative error code is returned to for unsuccessful calls. Zero is returned for successful calls.
- INAM---File name. A three-word array containing the ASCII name of the file to be purged.
- ISC----Security code. An optional one-word variable; must be specified if file to be purged has a security code; may be omitted if file does not have a security code.
- ICR----Cartridge identifier. Optional one-word variable. If specified FMP purges the named file on the specified cartridge. If omitted FMP searches the cartridge directory and purges the first file found in the user's disc addressing space with the specified name.

#### COMMENTS:

PURGING FILES OPENED NON-EXCLUSIVELY---When a file is opened to more than one user, each user should first close the file before it is purged to insure a successful purge. Only the calling program may purge the file without first closing it, and then, only if it is closed to all other programs.

A type 6 file cannot be purged if an ID segment pointing to the disc space occupied by the type 6 file exists (the file has been RP'ed).

RECOVERY OF FILE AREA FOLLOWING PURGE---The area on disc occupied by a purged file is returned to the file system automatically only if the purged file is the last file on the cartridge. If the file is the last file, all the area from the beginning of the file to the end of the cartridge is returned to the file system. If the file is followed by other files, the cartridge must be packed in order to recover the file space. Packing is accomplished with the FMGR PK command (refer to the RTE-6/VM Terminal User's Reference Manual).

Note that space from a purged file in the middle of the cartridge will be reused if a file is created with exactly the same size as the file that was purged.

EXAMPLE 1: Purge the type 2 file named FIX created with security code AB.

```
DIMENSION NAM1(3),IDCB1(144)

DATA NAM1/6HFIX /
:
CALL PURGE(IDCB1,IERR,NAM1,2HAB)
IF (IERR .LT. 0) GO TO 900 !PROCESS ERRORS
CONTINUE
:
```

EXAMPLE 2: Purge Type 3 file (PROG1) created without a security code on LU 14.

```
DIMENSION NAM2(3), IDCB2(144)
DATA NAM2/6HPROG1 /
:
CALL PURGE(IDCB2, IERR, NAM2, 0, -14)
IF (IERR .LT. 0) GO TO 900
CONTINUE
```

## File Access

Information in files is accessed with the READF, EREAD, WRITF, and EWRIT routines. Calls to these routines are basically the same whether the file is a device (type 0) or a disc file (type 1 and above). Whether reading or writing, you can specify that exactly one record is to be transferred or you may specify a particular number of words. In general, it is good practice to specify the number of words since this permits generality among file types.

The normal mode of access for files of type 3 and above is sequential. Such files are created with an end-of-file in the first record. The first record written overrides the end-of-file and a new end-of-file is written immediately following the record. As each subsequent record is written, the process is repeated so that the end-of-file always follows the last record written.

Variable-length records are assumed for these file types. For this reason it is necessary to specify the number of words when the record is written. On a read, if the number of words is not specified, FMP determines its length and reads exactly one record.

For file types 1 and 2, random access is the normal mode. No end-of-file is written. The end-of-file is calculated according to the file size defined at creation. Since each record is a fixed-length determined at creation, the file is easily positioned to a particular record. Generally, one record is written or read at a time, although more may be transferred when accessing a type 1 file.

When accessing a type 0 file, the number of words should be specified unless a zero-length record is to be read or written or a record skipped. End-of-file marks are not written automatically to type 0 files; you must specify the end-of-file.

The record formats for fixed-length and variable-length records is shown in Appendix I.

#### READF and EREAD Calls

These routines read a record from an open file into a user program's buffer. One full record or a specified number of words can be read. The record to be read may be the record at which the file is currently positioned or, for type 1 and 2 files, it may be any specified record. The READF call can specify a record number up to (2\*\*15)-1. The EREAD call can specify a record number up to (2\*\*31)-1.

CALL READF(IDCB, IERR, IBUF[, IL][, LEN][, NUM])

or

CALL EREAD(IDCB, IERR, IBUF[, IL][, LEN][, NUM])

- IDCB---DCB. An array of 144+n words where n is positive or zero; previously specified in a create or open operation.
- IERR---Error return. A one-word variable in which a negative error code is returned for unsuccessful calls. Zero is returned for successful calls.
- IBUF---Data buffer. An array into which the requested data is placed by the system. It should be large enough to contain the largest record expected.
- IL----Data length requested. An optional one-word variable that specifies the number of words to be read. Refer to Table 3-5 for details.
- LEN----Data length read. An optional one-word variable in which actual number of words read is returned. Set to -1 if end-of-file is read.
- NUM----Record number. An optional one-word (for READF) or double-word variable (for EREAD) used to specify the record number to be read (if positive) or the number of records to backspace (if negative). Used only for type 1 or 2 files. If omitted, the record at the current position is read.

#### COMMENTS:

RELATION OF IL TO FILE TYPE---It is a good idea to specify IL for file type 0 and it does not hurt to specify it for other file types. If you do not know the length of a disc-file record, IL can be specified as the user buffer length to prevent reads beyond this area. If the record is shorter than IL, the exact record length is read for file types greater than type 1. Table 3-5 illustrates the effect of IL depending on file type.

Table 3-5. Effect of IL Parameter in READF

IL VALUE	FILE TYPE 0	FILE TYPE 1	FILE TYPE > 1
IL > 0	Up to IL words are read; if less than IL, file defined record length is read.	Exactly IL words are read; IL may be more or less than 128-word record.	Up to IL words are read; if less than IL, actual record length is read.
IL = 0 (not recommended)	Zero length record is read; usually record is skipped and counted as read.	No action. (Zero-length read, no position change.)	Record is skipped and counted as read.
IL omitted	Zero-length record is read; usually record is skipped and counted as read. (Not recommended.)	128-word record is read.	Actual record length is read.

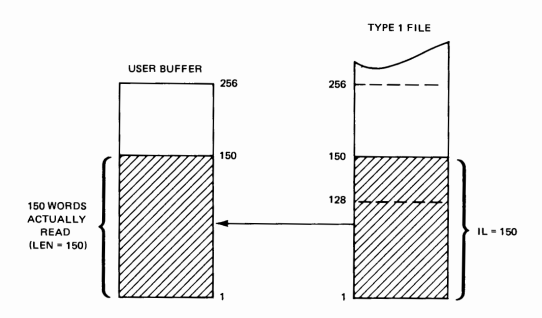


Figure 3-4. Read Type 1 File When IL Greater Than 128

As illustrated in Figure 3-4, a type 1 file is read directly to the user buffer. Other file types may be forced to type 1 when opened, in order to benefit from this type of transfer.

USING LEN---Upon completion of a read, the actual number of words transferred to the user buffer is returned in LEN. If, however, the number of words in LEN is equal to IL, more words may actually have been in the disc record. This is because LEN is never set to a value greater than IL.

LEN can be used to test for possible overflow of the user buffer. Except for type 1 files, the user buffer and IL can be specified one word larger than the largest expected record. If, when tested, LEN equals this size, it is a good indication that the record read was too large for the buffer. Do not use this test for type 1 files since exactly IL words are read for this file type.

Another use of LEN is to test for end-of-file in all file types except 1 and 2. For types 1 and 2, an end-of-file is reported as an error in IERR. Depending on file type, reading an end-of-file results in the following:

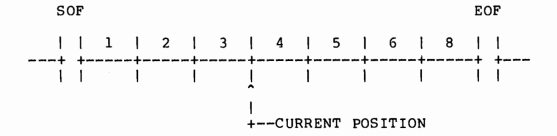
- \* Type 0 LEN is set to -1 when EOF is read. No error occurs and access may continue beyond the end-of-file.
- \* Type 1 LEN is set to the number of words which were transferred to the user buffer before the EOF was encountered. IERR is set to -12 indicating an error. Access is not permitted beyond the end-of-file unless the file was opened allowing extension.
- \* Type 2 IERR is set to -12 indicating an error. Access is not permitted beyond the end-of-file unless the file was opened allowing extents.
- \* Type 3 & up LEN is set to -1 for the first EOF read. No error occurs but an attempt to read past this EOF causes an error (IERR = -12). You may not read past the end-of-file, but you may write beyond it.

Note that length words in variable-length records (file types 3 and above) are not transferred to the user buffer and are not counted in LEN.

POSITIONING WITH NUM---NUM is used only to position file types 1 and 2; it may be specified for other file types but is ignored. If positive, NUM specifies the record number of the record to be read; records are numbered from the first record in the file starting with 1 and proceeding sequentially upward. If negative, NUM specifies the number of records to backspace from the current position in the file. If the number of records to backspace goes beyond the start-of-file, IERR is set to -12 indicating an error and the file is not read (type 1 and 2 files only).

To illustrate, assume the file is positioned at the beginning of record 4:

- 1. If NUM=0 or is omitted, read record 4.
- 2. If NUM=6, read record 6.
- If NUM=-3, read record 1.



EXAMPLE 1: Read records in a type 0 file until an end-of-file is reached. The record length is 80 words but 81 words are assigned to the buffer in order to test LEN; assume the file is positioned at the first record.

DIMENSION IDCB0(656), IBUF(81)

CALL READF(IDCB0, IERR, IBUF, 81, LEN)
IF(IERR .LT. 0) GO TO 900
IF(LEN .EQ. -1) GO TO 500 !TEST FOR END-OF-FILE

IF(LEN .GT. 80) GO TO 550 !TEST FOR RECORD GREATER
!THAN 80 WORDS
!PROCESS RECORD

GO TO 100 !READ NEXT RECORD

CALL CLOSE(IDCBO, IERR) !CLOSE FILE AT END-OF-FILE IF(IERR .LT. 0) GO TO 910

EXAMPLE 2: Read record 24 from a type 2 file having 256 word records; use 257 word buffer. DIMENSION IDCB1(272), IBUF1(257) CALL READF (IDCB1, IERR, IBUF1, 257, LEN, 24) !PROCESS RECORD EXAMPLE 3: Read file with variable-length records until first end-of-file is reached. Assume the file is positioned at the first record and that no record exceeds 128 words. DIMENSION IDCB2(144), IBUF2(129) 100 CALL READF(IDCB2, IERR, IBUF2, 129, LEN) IF(IERR .LT. 0) GO TO 900 !TEST FOR END-OF-FILE IF(LEN .EQ. -1) GO TO 500 IF(LEN .EQ. 129) GO TO 150 TEST FOR BUFFER OVERFLOW !PROCESS RECORD GO TO 100 !READ NEXT RECORD CALL CLOSE (IDCB2, IERR) !CLOSE FILE AT END-OF-FILE 500

## WRITF and EWRIT Calls

These routines transfer a record from the user's buffer to an open file. For type 0 files or type 3 (and above) files, the specified number of words are written. For type 1 files, records are transferred in blocks of 128 words. For type 2 files, records are transferred in the lengths specified when the file was created.

For type 1 and 2 files, a specific or relative record number can be specified in NUM. For the WRITF call, the record number specified must be less than, or equal to, (2\*\*15)-1. For the EWRIT call, the record number can be up to (2\*\*31)-1.

CALL WRITF(IDCB, IERR, IBUF[, IL][, NUM])
or
CALL EWRIT(IDCB, IERR, IBUF, [IL], [NUM])

- IDCB---DCB. An array of 144+n words where n is positive or zero; previously specified in a create or open call.
- IERR---Error return. A one-word variable in which a negative error code is returned if the call was unsuccessful. Zero is returned for successful calls.
- IBUF---Data buffer. An array where the user places the data to be written. It should be large enough to contain the largest expected record.
- IL----Buffer length. An optional one-word variable used to specify the number of words to be written. If omitted, one record is written to type 1 and 2 files; zero-length record is written for the other file types. Refer to Table 3-6 for details.
- NUM----Record number. An optional one-word variable (for WRITF) or double-word variable (for EWRIT) used to specify the record to be written to (if positive), or the number of records to backspace (if negative). Used only for type 1 and 2 files. If omitted, record at current file position is written to.

#### COMMENTS:

RELATION OF IL TO FILE TYPE---IL should be specified for all but type 2 files and may be specified for all files. It is ignored by type 2 files but can be used with type 1 files to write more than one 128-word record at a time. For files of type 3 and above, it is essential to specify record length in IL. To omit IL for these file types is the same as setting IL=0, a zero-length record is written. Refer to Table 3-6. Type 2 files should be opened in update mode when writing to the file (refer to the OPEN FMP call).

IL can also be used to write an end-of-file on files of type 0, type 3 or greater. An attempt to write an end-of-file to a type 1 or 2 file is ignored; no error is indicated.

IL VALUE	FILE TYPE 0	FILE TYPE 1	FILE TYPE 2	FILE TYPE > 2
IL > 0	Exactly IL words are written.	IL is rounded up to 128 or a multiple of 128.	IL is ignored; file defined record length is written.	Exactly IL words are written.
IL = 0	Zero length record is written.	No action.	IL is ignored; file defined record length is written.	Zero length record is written.
IL omitted	Zero length record is written.	128 words are written.	IL is ignored; file defined record length is written.	Zero length record is written.
IL=-1	End-of-file is written.	No action.	No action.	End-of-file is written.
IL <-1 not recommended	IL is treated as a character count.	No action.	No action.	Undefined.

Table 3-6. Effect of IL Parameter in WRITF

When IL is not 128 or a multiple of 128 for a type 1 file, it is rounded up so that 128 or a multiple of 128 words are always transferred. The user buffer need be no larger than the size specified in IL. If the exact size is always read, no problems result from the transfer of words beyond the buffer. Figure 3-5 illustrates a write to a type 1 file with IL = 150 words. In this case, 256 words (the shaded area) are actually transferred.

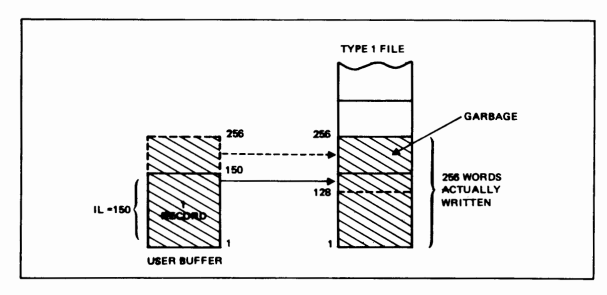
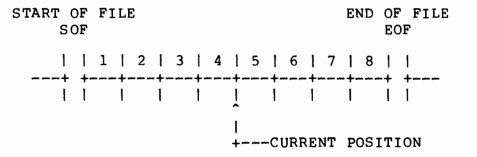


Figure 3-5. Sample WRITE to Type 1 File

POSITIONING WITH NUM---NUM is used only to position file types 1 and 2; if specified for other file types, it is ignored. A positive value causes a write to the specified record number; records are numbered relative to the start of the file beginning with 1. When negative, NUM specifies the number of records to backspace from the current file position. If the number of records to backspace goes beyond the start-of-file, IERR is set to -12 indicating an error and the data is not written to the file (type 1 and 2 files only).

To illustrate, assume the file is positioned at the beginning of record 5:

- 1. If NUM=0 or is omitted, write is to record 5.
- 2. If NUM=6, record number 6 is written.
- 3. If NUM=-3, record number 2 is written.



NOTE

Although it is possible to rewrite specific records in files of type 3 and above, great care must be taken. If the length of the existing record and that of the replacing record are not identical, an FMGR-005 error is issued.

EXAMPLE 1: Write records sequentially to a file starting at record 1; when all records are written, write an end-of-file; set IL to the exact record length of each record using a maximum record length of 100. File could be type 0 or a type 3 or above:

DIMENSION IDCB0(144), IBUF0(100)

•

100

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!MOVE RECORD TO IBUFO

•

• IL = !NUMBER OF WORDS IN RECORD !(AFTER LAST RECORD, SET IL = -1)

•

CALL WRITF (IDCBO, IERR, IBUFO, IL)

IF(IERR .LT. 0) GO TO 900

!CHECK FOR ERROR

IF(IL) 110,100

110 CALL CLOSE (IDCBO, IERR)

!CLOSE FILE AFTER EOF

•

EXAMPLE 2: Write record number 24 to a type 2 file with a record length of 256 words:

DIMENSION IDCB2(272), IBUF2(256)

•

. !MOVE RECORD TO IBUF2 CALL WRITF(IDCB2, IERR, IBUF2, 0, 24)

IF(IERR .LT. 0) GO TO 900

•

\_

## File Positioning

The FMP positioning routines provide a variety of ways to position a file. The methods are summarized below:

- \* APOSN and EAPOS -- Can be used to position all file types except type 0. Used to position a file to specific record; if file contains variable-length records, LOCF or ELOCF must be used in conjunction with APOSN or EAPOS, respectively.
- \* POSNT and EPOSN -- Can be used to position all file types. Used to position a file forward or backward (if backspace legal) from the current file position. Can also be used to position a file to a specific record.
- \* RWNDF -- Can be used to position a file at the first record for any file that permits backspacing.

Disc files with fixed-length records (type 1 and 2) can also be positioned to a particular record or backspaced with the NUM parameter in the READF, EREAD, WRITF, or EWRIT calls.

All disc files, minicartridge and magnetic tape files can be backspaced. Non-disc files, other than minicartridge or magnetic tape, usually have fixed-length records but cannot be backspaced.

In addition to being used in conjunction with the APOSN and EAPOS routines for file positioning, LOCF and ELOCF can also be used to return status information (size, position, etc.) on any open file.

Note that when a file is opened, it is automatically positioned at the first record.

## LOCF and ELOCF Calls

A call to these routines retrieves status and location information on an open file. The information is obtained from the DCB associated with the file. The minimum information returned is the next record number; the other information is optional.

LOCF can only be used with files that are up to 16383 blocks in size and contains up to (2\*\*15)-1 records. ELOCF can be used with files up to  $32767 \times 128$  blocks in size that contain up to (2\*\*31)-1 records.

CALL LOCF(IDCB, IERR, IREC[, IRB][, IOFF][, JSEC][, JLU][, JTY][, JREC])

OR

CALL ELOCF(IDCB, IERR, IREC[, IRB][, IOFF][, JSEC][, JLU][, JTY][, JREC])

- IDCB--DCB. An array of 144+n words, where n is positive or zero; previously specified in a create or open call.
- IERR--Error return. A one-word variable that a negative error code is returned to if the call is unsuccessful. Zero is returned for successful calls.
- IREC--Next record. A one-word variable (for LOCF) or a double-word variable (for ELOCF) that the number of the next record to be accessed is returned to.
- IRB---Next block. An optional one-word variable (for LOCF) or double-word variable (for ELOCF) that the relative block number containing the next record to be accessed is returned to.
- IOFF--Next word. An optional one-word variable that the offset of the next record in the block is returned to; not returned for type 0 files.
- JSEC--File size. An optional one-word variable (for LOCF) or double-word variable (for ELOCF) that the file size in sectors is returned to; not returned for type 0 files. JSEC/2 equals number of blocks in file.
- JLU---LU. An optional one-word variable that the LU to which the file is allocated is returned to.
- JTY---File type. An optional one-word variable that the file type defined when the file was opened is returned to.
- JREC--Record length. Optional one-word variable that the record length (for type 1 or 2 files) or the read/write code (for type 0 files) is returned to. Meaningless for type 3 (and above) files.

#### COMMENTS:

LOCATION INFORMATION---Together, IREC, IRB, and IOFF provide the current position within a disc file; they are not set for non-disc files. The values in these parameters may be passed directly to APOSN (or EAPOS) to position the file to this location. The values returned in IRB and IOFF give the exact physical location of the record pointer in the file. The values of IRB and IOFF are based on a DCB buffer size of 128 words. If the actual DCB buffer size is greater than 128, these values are adjusted automatically by APOSN or EAPOS. Note that ELOCF and EAPOS must be used together because for each, the record number and relative block position are double-word variables.

IREC numbers records starting with one for the first record, two for the second, and so forth. IREC alone is sufficient to find the location in type 1 files. IRB numbers blocks starting with zero for the first block in the file, one for the second, and so forth. IRB includes extent information and is specified as:

(blks in main file) x (extent #) + (blk # in current extent)

IOFF numbers the words in a block beginning with zero. Since the DCB packing buffer is assumed to be 128 words the range of IOFF is 0 through 127.

STATUS INFORMATION---JSEC is always an even number, with two 64-word sectors for each 128-word block in a disc file. It is not applicable to non-disc files.

JLU is the LU to which a file, disc or non-disc, is allocated.

JTY is the file type of the file; if forced to type 1 at open, then one is returned.

JREC as a record length is meaningful for type 2 files only; it is the length specified at creation. For type 1 files, whether actual or forced to type 1 at open, the record length is set to 128 on the first read or write access.

For type 0 files, JREC specifies the read/write access code as follows:

- \* bit 15 = 1 read legal
- \* bit 0 = 1 write legal

EXAMPLE 1: Determine the actual location of the record pointer in the open file PROG1 defined in IDCB2:

DIMENSION IDCB2(144)

•

•

CALL LOCF(IDCB2, IERR, IREC, IRB, IOFF)
IF(IERR .LT. 0) GO TO 900

!PROCESS ERRORS

•

•

EXAMPLE 2: Open an existing file (DATA) and create a new file (NEW) with the same file type and size; transfer all data from DATA to NEW.

DIMENSION IDATA(272), INEW(272), NDATA(3), NNEW(3)

DIMENSION IBUF (256), ISIZ (2)

DATA NDATA/6HDATA /, NNEW/6HNEW /

CALL OPEN (IDATA, IERR, NDATA, 0, 0, 0, 272)

IF(IERR .LE. 0) GO TO 900 !TEST FOR ERROR OR TYPE 0

- 10 CALL LOCF(IDATA, IERR, I, I, I, ISIZ(1), I, ITYP, ISIZ(2))
  IF(IERR .LT. 0) GO TO 920
- 30 CALL READF(IDATA, IERR, IBUF, 256, L) IF(IERR .LT. 0) GO TO 920
- 40 CALL WRITF(INEW, IERR, IBUF, L)
  IF(IERR .LT. 0) GO TO 920
  IF(L) 950.30 !RETURN FOR NEXT RECORD IF NOT END-OF-FILE

### PROCESS ERRORS AND CLOSE FILES

- 900 IF(IERR .NE. 0) GO TO 920
  WRITE (1, "("IDATA IS TYPE 0 FILE")") !PROGRAM CANNOT
  GO TO 950 !CREATE TYPE 0 FILE
- 920 WRITE (1'("ERROR ATTEMPTING TO COPY IDATA TO NEW")')
- 950 CALL CLOSE (IDATA, IERR)
- 1000 CALL CLOSE(INEW, IERR) !CLOSE FILES FOLLOWING END-OF-FILE END OR ERROR

### **APOSN and EAPOS Calls**

These routines are called to position any disc file to a specific record. For the APOSN routine, the record location can be determined by a prior call to LOCF. ELOCF would be used with the EAPOS call.

APOSN can be used to position files up to (2\*\*15)-1 blocks in length and containing up to (2\*\*15)-1 records. EAPOS can position files up to  $32767 \times 128$  blocks in size and contain up to (2\*\*31)-1 records.

APOSN and EAPOS are intended to position sequential files with variable-length records prior to a read or write request. They may also be used to position random files with fixed-length records (type 1 and 2) but cannot be used to position type 0 files (non-disc files). The POSNT and EPOSN routines described later can be used to position type 0 files.

- IDCB--DCB. An array of 144+n words, where n is positive or zero; previously specified in an open or create call.
- IERR--Error return. A one-word variable in which a negative error code is returned if the call is unsuccessful; zero returned for successful calls.
- IREC--Record number. A one-word variable (for APOSN) a double-word variable (for EAPOS) that specifies the record number where the file is to positioned; can be determined by a prior call to LOCF or ELOCF.
- IRB---Next block. An optional one-word variable (for APOSN) or double-word variable (for EAPOS) that specifies the block number containing the next record; can be determined by a prior call to LOCF or ELOCF. Required for files with variable-length records; omitted for files with fixed-length records.
- IOFF--Next word. An optional one-word variable that specifies the offset in the block of the next record; can be determined by a prior call to LOCF or ELOCF. Required for files with variable-length records; omitted for files with fixed-length record.

#### COMMENTS:

PARAMETER CONSIDERATIONS---APOSN and EAPOS assume the value entered for the record address (IREC) is based on a 128-word DCB packing buffer. The routines adjust the values according to the buffer size currently in use if it is greater than 128-words.

IREC must be specified; the value can be determined by the user or obtained from a prior call to LOCF or ELOCF. In addition, IRB and IOFF can be retrieved by LOCF or ELOCF, permitting a file to be reset to a previous record position.

Note that when a file with variable-length records is positioned, the two parameters, IRB and IOFF, must be included.

EXAMPLE 1: Call LOCF to retrieve and save the current position parameters. After reading more of the file, re-position the file associated with IDCB2 to the position whose location was saved. DIMENSION IDCB2(144) CALL LOCF(IDCB2, IERR, IREC, IRB, IOFF) !RETRIEVE LOCATION AT **!START OF ACCESS** IF(IERR .LT. 0) GO TO 900 !READ AND PROCESS RECORDS IN THE FILE CALL APOSN(IDCB2, IERR, IREC, IRB, IOFF) ! POSITION TO PREVIOUSLY IF(IERR .LT. 0) GO TO 900 !SAVED LOCATION The values of IREC and IOFF retrieved by the call to LOCF are simply passed to the call APOSN by using the same variable names in both calls. EXAMPLE 2: Position type 2 file defined in DCB IDCBl to the sixth record in the file and then read the next eight records in sequence. DIMENSION IDCB1(144), IBUF(128) INTEGER COUNT !POSITION FILE CALL APOSN(IDCB1, IERR, 6) IF(IERR .LT. 0) GO TO 900 10 COUNT=0CALL READF (IDCB1, IERR, IBUF1, 128, LEN) IF(IERR .LT. 0) GO TO 900 !TEST FOR END-OF-FILE IF(LEN .EQ. -1) GO TO 50 20 !PROCESS RECORD COUNT=COUNT+1 IF(COUNT .LT. 8) GO TO 10

## POSNT and EPOSN Calls

These routines position files relative to the current file position or to a specific record number. They can be used to position all file types.

POSNT can be used to position files containing up to (2\*\*15)-1 records. EPOSN can be used to position files containing up to (2\*\*31)-1 records.

CALL POSNT(IDCB, IERR, NUR[,IR])
or ---CALL EPOSN(IDCB, IERR, NUR[,IR])

- IDCB--DCB. An array of 144+n words, where n is positive or zero; previously specified in a create or open call.
- IERR--Error return. A one-word variable in which a negative error code is returned if the call is unsuccessful; zero is returned for successful calls.
- NUR---Record position. A one-word variable (for POSNT) or double-word variable (for EPOSN) that specifies:
  - \* number of records to position forward if positive (IR=0).
  - \* number of records to backspace if negative (IR=0).
  - \* absolute record number to position to (IR does not equal 0).
- IR----Position mode flag. An optional one-word variable that
   performs the following function:
  - \* if non-zero, indicates that NUR is to be interpreted as specific record number.
  - \* if zero, indicates that NUR is to be used for relative positioning (forward or backspace).

Refer to Table 3-7 for details.

#### COMMENTS:

The relationship between NUR and IR are shown in Table 3-7 below:

Table 3-7. Relationship Between NUR and IR

NUR	IR = 0 OR OMITTED RELATIVE POSITION	IR ≠ 0 ABSOLUTE POSITION
NUR > 0	Position forward number of records specified.	Position to record number specified.
NUR = 0	No operation.	No operation
NUR < 0	Position backward number of records specified.	Error

POSITIONING TYPE 0 FILES---When the file is on a non-disc device, the forward or backward positioning specified by NUR must be legal for the device.

To forward position a type 0 file, the records are read until one less than the specified number of records is read or an EOF is encountered. In every case, an EOF terminates positioning.

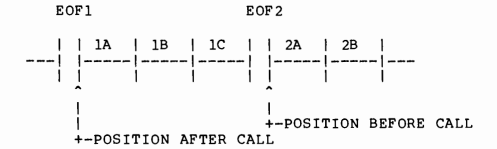
When backspacing a type 0 file, the first record backspaced over may be an EOF. If an EOF is encountered not as the first record backspaced over, an FMP error (-012) is returned and the call terminates after forward spacing to position the file immediately after the EOF. If the number of records to backspace goes beyond the start-of-file, an FMP error (-003) is returned.

POSITIONING TYPE 1 AND 2 FILES---EPOSN or POSNT may be used to position these file types, however, file positioning for files with fixed-length records can be specified in the read or write requests and POSNT or EPOSN may not be necessary. If the number of records to backspace goes beyond the start-of-file, an FMP error (-012) is returned. These files may be positioned beyond the end-of-file, if the file was opened allowing extents.

POSITIONING TYPE 3 AND ABOVE FILES---These files are treated as magnetic tape files. To be correct, a backspace should be issued after an EOF is read and before continuing to write on the file. This action writes the next record over the EOF allowing a correct extension of the file for either disc or magnetic tape files. If the file is on disc, it can be extended without backspacing. If the number of records to backspace goes beyond the start-of-file, an FMP error (-012) is returned.

EXAMPLE 1: Current file position immediately follows EOF2.

Backspace four records to final position immediately following EOF1 (no error). Note that EOF2 is counted as a record:



DIMENSION IDCB3(144)

.

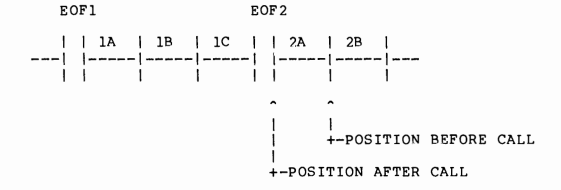
NUR=-4

CALL POSNT (ICB3, IERR, NUR) IF (IERR .LT. 0) GO TO 900

•

•

EXAMPLE 2: Current file position follows record 2A. Backspace five records resulting in a FMP-012 error because the end-of-file was not the first record backspaced over. The call is terminated and the file is left positioned immediately after EOF2.



EXAMPLE 3: Position file with DCB JDCB to record number 10:

## **RWNDF** Call

A call to this routine rewinds a magnetic tape or positions a disc file to the first record in the file.

## CALL RWNDF(IDCB[,IERR])

IDCB--DCB. An array of 144+n words, where n is positive or zero; previously specified in a create or open call.

IERR--Error return. An optional one-word variable that a negative error code is returned to if the call is unsuccessful. IERR can be omitted when the A-Register is checked for error conditions.

#### COMMENTS:

If the rewind cannot take place, the call is completed with the file position unchanged; no error is indicated. The rewind will not take place if, for instance, the file being rewound is a paper tape punch, the line printer, or some other device that cannot be backspaced.

EXAMPLE 1: Position a disc file to the first record:

#### DIMENSION IDCB2(144)

.

CALL RWNDF (IDCB2, IERR)
IF (IERR .LT. 0) GO TO 900

•

-

## **Special Purpose FMP Calls**

The Special Purpose FMP calls provide functions not directly related to the standard I/O functions of defining, accessing, and positioning files. The special FMP routines are summarized below:

- \* FCONT -- Performs control operations on type 0 files. The control functions are identical to those provided by the I/O control EXEC call, except that the device is identified by a file DCB, instead of an LU.
- \* FSTAT -- If non-session environment, returns the status of all cartridges in the FMP cartridge directory. If under session control, returns status of cartridges in user's cartridge addressing space.
- \* IDCBS -- Retrieves the actual size of the DCB buffer for a currently open file. The usable buffer size allocated by FMP is determined by the total file size and the requested buffer size.
- \* NAMF -- Renames a created file. The file itself is not changed, but can no longer be opened or purged using the old name.
- \* POST -- Writes the contents of the DCB buffer to the disc. FMP normally performs this function when the file is closed or the buffer is full. POST is useful mainly to enable modification of records in a file opened for non-exclusive use.

## FCONT Call

This routine performs control functions on a peripheral device. The device should have a type 0 file associated with the device by the FMGR CR command and opened as a type 0 file. The call has no effect on other file types. The FCONT call performs the same functions as the I/O Control EXEC call, i.e., rewind, write end-of-file to magnetic tape, etc.

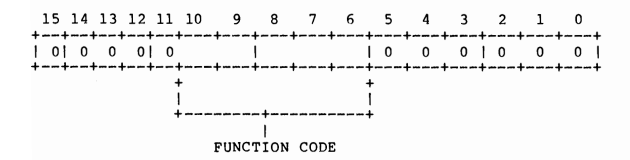
## CALL FCONT(IDCB, IERR, ICON1[, ICON2])

- IDCB---DCB. An array of 144+n words, where n is positive or zero; previously linked to a type 0 file by an OPENF FMP call.
- IERR---Error return. A one-word variable that a negative error code is returned to if the call is unsuccessful. Zero is returned for successful calls.
- ICON1--Function code. A one-word variable set to an octal code defining the function to be performed. See Table 3-8 for specific codes.
- ICON2--Used in conjunction with certain function codes (ICON1).

  If ICON1=11B (line spacing), ICON2 specifies the number of lines to be spaced. If ICON1=27B (find file) ICON2 specifies a file number. If ICON1=6 (device status), the status is returned in ICON2.

#### COMMENTS:

FUNCTION CODE---Bits 6 through 10 of ICON1 are used for the function code.



The function codes are defined in Table 3-8.

ICON1 AND ICON2---If the function code is 11 octal, then FCONT expects a value in ICON2. This value controls output line spacing on the line printer or a keyboard display device:

- 0 to suppress line spacing on the next line.
- >0 to indicate the number of lines to space before the next line.
- <0 to page eject on line printer; space specified lines on keyboard device.

If the function code is 27 octal, then FCONT expects a value in ICON2. This value declares the absolute file number to be located, in the range 1 through 255.

Table 3-8. FCONT Function Codes

FUNCTION CODE (OCTAL)	FUNCTION	DEVICE
00	Unused	
01	Write end-of-file	Magnetic tape Cartridge Tape Unit
02	Backspace one record	Magnetic tape Cartridge Tape Unit
03	Forward space one record	Magnetic tape Cartridge Tape Unit
04	Rewind	Magnetic tape Cartridge Tape Unit
05	Rewind standby Rewind	Magnetic tape Cartridge Tape Unit
06	Actual device status	Magnetic tape Cartridge Tape Unit
07	Set end-of-tape	Paper tape/TTY
10	Generate leader	Paper tape/TTY
	Write end-of-file if not just previously written or not at load point	Cartridge Tape Unit

Table 3-8. FCONT Function Codes (Continued)

FUNCTION CODE (OCTAL)	FUNCTION	DEVICE
*11	List output line spacing	Line printer
12	Write 3 inch interrecord gap	Magnetic tape
13	Forward space on file	Magnetic tape Cartridge Tape Unit
14	Backspace one file	Magnetic tape Cartridge Tape Unit
15	Conditional top-of-form	Line printer/display device
20	Enable terminal — allows terminal to schedule its program when any key is struck	Codes 20-27 are defined for a keyboard terminal (DVR00). Refer to the DVR00 manual 29029-60001 for other uses.
21	Disable terminal — inhibits scheduling of terminal program	25025-00001 101 01101 0303.
22	Set time-out — sets new time-out interval	-44
23	Ignore all further requests until:	Computer Museum
	<ul> <li>the request queue is empty</li> <li>an input request is received</li> <li>a restore control request is received</li> </ul>	
24	Restore output processing (this request is usually not needed)	
26	Write end-of-data	Cartridge Tape Unit
** 27	Locate file number	Cartridge Tape Unit

<sup>\*</sup>When function code 11 is specified in ICON1, then ICON2 must be included in the parameter list to specify the particular line spacing.

<sup>\*\*</sup>When function code 27 is specified in ICON1, then ICON2 must be included in the parameter list to specify the particular file number.

EXAMPLE 1: Backspace one record on file (MT) previously created and opened with DCB MTDCB.

EXAMPLE 2: Page eject to line printer created and opened as a file with DCB LPDCB.

## **FSTAT Call**

This routine returns the status of mounted cartridges in the cartridge directory. When under session control, ISTAT will contain information about only those discs mounted to the session's SCB and system discs. The caller may get information on all discs mounted to the system by specifying IOP non-zero. FSTAT gives the option of providing the information in one of two formats. The first format provides for each cartridge the LU, the last FMP track, the CRN, if a program has locked the cartridge, and its ID segment address. The second format provides the above information plus the identifier of who mounted the cartridge.

Note that in the second format, a locking program is represented by its ID segment number instead of its ID segment address.

## CALL FSTAT (ISTAT, [ILEN], [IFORM], [IOP], [IADD])

- ISTAT--Status buffer. An array that the status of the cartridges is returned to (see Table 3-9 and Table 3-10).
- ILEN---Buffer length. An optional one-word variable that specifies the length in words of ISTAT. If omitted, ISTAT is assumed to be 125 words.
- IFORM--Format. An optional one-word variable that specifies whether Format I or Format II will be used to return the cartridge directory (see Table 3-9 and Table 3-10). If zero, Format I is used; if non-zero, Format II is used.
- - IOP=1 The status on all cartridges mounted to the system is returned in ISTAT; whether under session control or not.
  - IOP=0 If under session control, the status of private and group cartridges mounted to the session and system cartridges are returned (in that order).
  - IOP=0 If not under session control, status on system cartridges and non-session cartridges are returned (in that order).
- IADD---System sets IADD to non-zero if not all the cartridge list could be returned in ISTAT (e.g., ISTAT not large enough). IADD is set to 0 if all cartridges were returned.

### COMMENTS:

The two formats that can be used with the FSTAT call are shown in Table 3-9 and Table 3-10, below:

Table 3-9. ISTAT Format I

	ISTAT		
WORD	CONTENTS	CARTRIDGE	
1 2 3 4	Cartridge LU Last FMP track CRN Lock Word	First cartridge	
5 6 7 8	Cartridge LU Last FMP track CRN Lock Word	Second cartridge	
9	Cartridge LU  • • •	•	
	0 no more discs		

### where:

Lock word - is ID segment address of locking program or 0 (not locked).

Table 3-10. ISTAT Format II

	ISTAT	
WORD	CONTENTS	CARTRIDGE
1 2 3 4	Lock word   Cartridge LU Last FMP track CRN ID	First cartridge
5 6 7 8	Lock word   Cartridge LU Last FMP track CRN ID	Second cartridge
9	Lock word   Cartridge LU	:
	0 no more discs	

#### where:

Lock word - is the offset of the ID segment in the Keyword Table or 0 (not locked).

ID - is the user account ID number, identifying who mounted the cartridge.

EXAMPLE 1: Find the CRN of the cartridge associated with LU 13 in order to create file XX on that cartridge. Use Format II and only search cartridges mounted to the current session.

DIMENSION ISTAT(252), IDXX(144), NAMX(3), ISIZE(2)
DATA NAMX/6HXX /, ISIZE/100, 128/
CALL FSTAT(ISTAT, 252, 1, 0)
ICR=-1

DO 10 I=1,248,4

IF(ISTAT(I) .EQ. ABS(13))ICR=ISTAT(I+2) !SET ICR TO LU 13
10 IF(ICR .LT. 0) GO TO 100 !LU 13 NOT FOUND
CALL CREAT(IDCB, IERR, NAMX, ISIZE, 3, 0, ICR)
IF(IERR .LT. 0) GO TO 150

•

## **IDCBS** Call

This function returns the number of words in a DCB actually used by the File Management Package for data transfer and file control.

ISIZE=IDCBS(IDCB)

IDCB---DCB. An array of 144+n words, where n is positive or zero; previously specified in a create or open call.

#### COMMENTS:

When a DCB larger than 144 words is specified for the file at open or creation, the File Management Package may not use the entire DCB buffer area. The actual size used depends on the file size as well as the requested buffer size. This call returns the actual DCB size; the buffer used plus 16 control words. Refer to the description of the parameter at the beginning of this section for more details.

EXAMPLE 1: A file has been opened using the DCB MBUF with a size of 5000 words. Use IDCBS to determine how much of MBUF is being used by FMP. If 144 or more words remain, create KFIL using the remainder of MBUF as a DCB.

DIMENSION NAM(3),NAM1(3)
DIMENSION ISZ1(2),MBUF(5000)
DATA NAM/6HMYFILE/,NAM1/6HKFIL /
ICR=-14
CALL OPEN (MBUF,IERR,NAM,0,ICR,5000-144)
IF(IERR.LT.0) GO TO 150
ISZ1(1)=5
ITYPE=3
ISIZE=IDCBS(MBUF)
CALL CREAT(MBUF(ISIZE),IERR,NAM1,ISZ1,ITYPE,0,ICR,5000-ISIZE)
IF(IERR.LT.0) GO TO 150

## **NAMF Call**

This routine renames an existing file. If the code was created with a security code, this code must be specified. If the file is open, it is closed and then renamed.

## CALL NAMF(IDCB, IERR, INAM, MNAM[, ISC][, ICR])

- IDCB---DCB. An array of 144+n words, where n is positive or zero.
- IERR---Error return. A one-word variable that a negative error code is returned to if the call was unsuccessful. Zero is returned for successful calls.
- INAM---File name. A three-word array containing the ASCII file name of the original file.
- MNAM---File name. A three-word array containing the ASCII file name to replace INAM.
- ISC----Security code. An optional one-word variable. Omitted if INAM was created without a security code (or 0); must match if INAM has security code.
- ICR----Cartridge identifier. An optional one-word variable that specifies the cartridge that INAM resides on. If omitted or zero, the first file found that matches the original file name (INAM) is renamed.

#### COMMENTS:

EXAMPLE 1: Rename file PROG1 as MYFILE. Since a cartridge identifier is specified, the system will look for PROG1 on LU 14 only. No security code is needed.

```
DIMENSION IDCB2(144), NAME(3), NNAME(3)
DATA NAME/6HPROG1 /, NNAME/6HMYFILE/
ICR=-14
CALL NAMF(IDCB2, IERR, NAME, NNAME, 0, ICR)
IF(IERR .LT. 0) GO TO 900
```

## **POST Call**

This routine is called to post (write) the contents of the DCB buffer to a disc file (type 2 or above). Normally, this is done by the system when the buffer is full or the file is closed. POST provides direct control over the physical write to disc, assures that the next read is from disc, and can be used in a special case to save records in a file opened for non-exclusive use.

CALL POST(IDCB,[IERR])

IDCB---DCB. An array of 144+n words, where n is positive or zero; previously specified in an open or create call.

IERR---Error return. An optional one-word variable that a negative error code is returned to if the call is unsuccessful. Zero is returned for successful calls.

#### COMMENTS:

This call is ignored for files of type 0 or 1 since transfers to these files are always direct (bypass the DCB buffer).

USING POST FOR MODIFICATION---In conjunction with the library subroutine RNRQ (refer to Chapter 5), POST allows several programs to modify a file without requiring an exclusive open. RNRQ is used to lock the file for exclusive use of the calling program, and POST then clears the DCB buffer before modifying the record and again after modification.

The sequence to be followed is:

- 1. Open the file.
- 2. Read the file to retrieve the resource number (RN).
- 3. Call POST to clear the DCB buffer (no data is posted since none was written). This insures that the next read accesses the disc.
- Call RNRQ to lock the file for exclusive use of the calling program.

#### File Management Via FMP

- 5. Call READF to read the record to be modified.
- 6. Modify the record and call WRITF to write the record.
- 7. Call POST to transfer the updated record to the file from the DBC buffer.
- 8. Call RNRQ to unlock the file for use by other programs.

It is possible that WRITF in step 6 above causes the buffer to be posted to the disc, but POST should be called to insure the transfer.

EXAMPLE 1: Assume the resource number is in location IRN; modify record number 5 in a type 2 file opened non-exclusively.

DIMENSION IDCB(144), IBUF(128)

- 30 CALL POST(IDCB, IERR) !CLEAR DCB BUFFER IF(IERR .LT. 0) GO TO 150
  ICODE=1B !SET CODE TO LOCAL LOCK
- 40 CALL RNRQ(ICODE, IRN, ISTAT) !LOCK FILE FOR EXCLUSIVE IF(ISTAT .NE. 2) GO TO 150 !USE OF PROGRAM
- 50 IL=80
  CALL READF(IDCB,IERR,IBUF,IL,LEN,5) !READ RECORD 5
  IF(IERR .LT. 0) GO TO 150
  IF(LEN .GT. 80) GO TO 150
  - !MODIFY RECORD IN IBUF
- 60 CALL WRITF(IDCB, IERR, IBUF, IL, 5) !WRITE MODIFIED RECORD IF(IERR .LT. 0) GO TO 150
- 70 CALL POST(IDCB, IERR) !CLEAR BUFFER AGAIN IF(IERR .LT. 0) GO TO 150
- 80 ICODE=4B !SET CODE TO UNLOCK FILE

.
CALL RNRQ(ICODE, IRN, ISTAT)

•

150 process errors here and unlock Resource Number

.

# **Examples Using FMP Calls**

following example demonstrates the use of FMP calls in a program. The program updates the specified element in a record of a type 2 file.

```
PROGRAM FMPCS
C
C
      This program updates an element in any record of the data
C
      file CSDATA (file type=2, record length=32, security
C
      code=CS).
C
      DIMENSION IDCB(144), IBUF(32), INAM(3), JBUF(32)
      DATA INAM/6HCSDATA/
С
С
      Open the data file in update mode
      ISC = 2HCS
      CALL OPEN(IDCB, IERR, INAM, 2, ISC)
      IF (IERR.LE.0) GO TO 1000
C
С
      Locate the specified record
      WRITE(1,*)'WHAT RECORD WOULD YOU LIKE TO UPDATE')
      READ(1,*) IREC
      CALL APOSN(IDCB, IERR, IREC)
      IF (IERR.LT.0) GO TO 1000
C
С
      Determine which element in the record should be updated
C
      WRITE(1,'(/"THE ELEMENTS OF RECORD ",16," ARE :")') IREC
C
С
      Read in the record and write it to the terminal
      CALL READF (IDCB, IERR, IBUF, 32)
      IF (IERR.LT.0) GO TO 1000
      DO 30 J=1,32
WRITE(1,'("ELEMENT # ",16," = ",16)') J,IBUF(J)
   30 CONTINUE
C
      WRITE(1,*)'WHICH ELEMENT # WOULD YOU LIKE TO UPDATE?')
      READ(1,*) INUM
С
      Verify the element to be updated
С
      CALL APOSN (IDCB, IERR, IREC)
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```

## File Management Via FMP

```
IF (IERR.LT.0) GO TO 1000
      CALL READF (IDCB, IERR, IBUF, 32)
      IF (IERR.LT.0) GO TO 1000
WRITE(1,'("THE VALUE OF THE ELEMENT = ",16)') IBUF(INUM)
      WRITE(1,*)'ENTER THE NEW VALUE OF THE ELEMENT')
      READ(1,*) NEWVAL
С
С
      Update the file
С
      IBUF(INUM) = NEWVAL
      CALL POSNT (IDCB, IERR, IREC, 1)
      IF (IERR.LT.0) GO TO 1000
      CALL WRITF (IDCB, IERR, IBUF, 32)
      IF (IERR.LT.0) GO TO 1000
С
С
      Close the file
C
      CALL CLOSE (IDCB, IERR)
      IF (IERR.LT.0) GO TO 1000
C
      STOP
C
С
      Errors were found
C
 1000 WRITE(1,'("FMP ERROR OCCURRED, ERROR CODE =",16)') IERR
C
       END
```

# Chapter 4 VMA and EMA Programming

## Introduction

RTE-6/VM Operating System provides the user with the capability of managing large data arrays. RTE-6/VM The Demand-Paged Virtual Memory system allows the user to access very large data areas up to 128 Megabytes. The program data resides in a Virtual Memory Area (VMA) located on disc and pages of data are swapped into memory when needed. The user can also handle large arrays that reside entirely in main memory. These arrays are a subset of Virtual Memory where the entire array is memory-resident as opposed to part of the array being on disc. This subset is called the Extended Memory Area (EMA). EMA is memory that can extend beyond the logical address space of a program up to the available physical memory. This allows an EMA program to process large amounts of data in main memory rather than swapping in blocks of data from disc resulting in a great increase in program speed. EMA data can be shared by other programs. However, VMA data is not shareable.

These large arrays are managed via the VMA/EMA software and firmware. In addition to being a powerful operating system feature, VMA/EMA is fast and simple to use. When programming in a high level language, all the user must do is indicate which arrays are to be treated as VMA/EMA arrays, and the system handles the rest. VMA, EMA, and shareable EMA, are all declared the same in the source program; distinction is made when loading. A VMA/EMA variable cannot be used as a parameter in an EXEC or FMP call.

This chapter provides an overview of VMA/EMA, shareable EMA, partition considerations, and programming with VMA/EMA. Appendix B contains VMA/EMA mapping subroutines. Certain terms used in discussing VMA/EMA are defined in Table 4-1.

Table 4-1. VMA and EMA Terms

TERM	DESCRIPTION
Logical Memory	The 32 page address space described by the currently enabled memory map; can be any of the possible pages of physical memory.
Physical Memory	The actual semiconductor memory installed in the machine (up to 1024 pages of physical memory).
Virtual Memory (VMA)	An area on disc that can be used to extend main memory. This disc memory can contain very large data arrays which are accessible by the user's program. Data in disc memory (virtual data) can be accessed via a simple program statement (i.e., I=J (5000000)). The disc memory is made to look like logical memory to the user.
Extended Memory Area (EMA)	A subset of Virtual Memory. This is an area of physical memory that extends beyond the user's logical address space and can be used for large data arrays. The EMA program and data can be as large as physical memory less the operating system.
	The last two pages of the user's logical address space that are used by the VMA/EMA firmware to 'map in' the VMA/EMA data accessed by the user's program.
Mapping Segment (MSEG)	The guaranteed maximum VMA/EMA record size (in pages) that can be present in the user program's logical address space.
Page Table (PTE)	The first page following the program space in physical memory. It indicates to the firmware which pages of the VMA data are currently in physical memory.
Page Fault	Condition that occurs when the page table indicates that the requested data does not reside in physical memory.
Working Set	The portion of virtual data that is currently in physical memory (not including the page table).
Backing Store File	The file on disc used for storage of the virtual data.

# Virtual Memory Area (VMA)

Previous RTE Operating Systems required all of a program's data to reside in physical memory at one time in order for a program to execute. However, with the Demand-paged Virtual Memory system, provided with RTE-6/VM, data for executing programs can exceed the size of available physical memory by allowing the program's data to reside in a Virtual Memory Area (VMA) located on disc. The maximum amount of VMA data a single program can have is 128M bytes. Many Virtual Memory programs can execute at the same time; each accessing their own VMA.

When a program is first dispatched, none of the VMA array or variables reside in physical memory. When a VMA data element is accessed, the data must reside in physical memory and be mapped into the user's logical address space by the VMA/EMA software and firmware routines. These routines require use of a VMA page table in order to resolve virtual addresses to physical addresses. The page table is the first page following the program space in physical memory, as shown in Figure 4-1. The page table is not included in the VMA page size declared by the user.

A virtual memory array or variable is declared in the program as an EMA array or variable. When loading the program, the EMA area becomes a VMA area by using the loader VM, VS, or WS commands. Refer to the section on Programming With VMA/EMA for further details. To the programmer, VMA looks like an extension of main memory.

In actuality, only a part of the VMA data resides in physical memory, in an area called the "working set" as shown in Figure 4-1. The remainder of the VMA data resides in a "backing store file" located on disc. The maximum size of the backing store file is 65,536 pages. The sizes of the working set and the virtual memory area on disc can be modified at load time by using LOADR or MLLDR commands. The default sizes of the working set and the virtual memory are 31 pages and 8192 pages, respectively. These values can also by modified on-line by the WS and VS system commands as described in the RTE-6/VM Terminal User's Reference Manual. Refer to the RTE-6/VM Loader Reference Manual for a detailed description of the loader commands.

There are two modes of VMA operation. The default mode of operation is used when a program creates a large amount of temporary data. In this mode, the backing store is uninitialized at the beginning of program execution and purged after the program terminates. During program execution, VMA data is placed in the working set. The data is posted to the backing store file on a page-by-page basis only when the amount of data created exceeds the working set size. In this way, disc space for the backing store file is allocated only as it is needed. The default mode of operation is used when a program creates a large amount of temporary data.

The user may choose to use the alternate mode of VMA operation for programs which create a large amount of data to be used later, or use a large amount of existing data. In this mode, the program calls a subroutine to create a named backing store file or to open an existing file to be used as the backing store file. The backing store file can be manipulated using VMA file subroutines discussed later in this chapter. In this mode when the program references a VMA data element not currently in the working set, the pages containing the VMA data are swapped from the backing store file into the program's working set. If the working set is full and the data does not currently reside in the working set, one page of the working set is flushed to the disc, and the requested page of data is swapped into that page.

To increase the performance of your VMA program, VMA arrays should be accessed in column order (for FORTRAN) or row order (for Pascal) due to their internal representation. There are fewer accesses to the disc when the array is accessed in column order or row order. The VMA/EMA firmware will only swap in data from the disc when necessary.

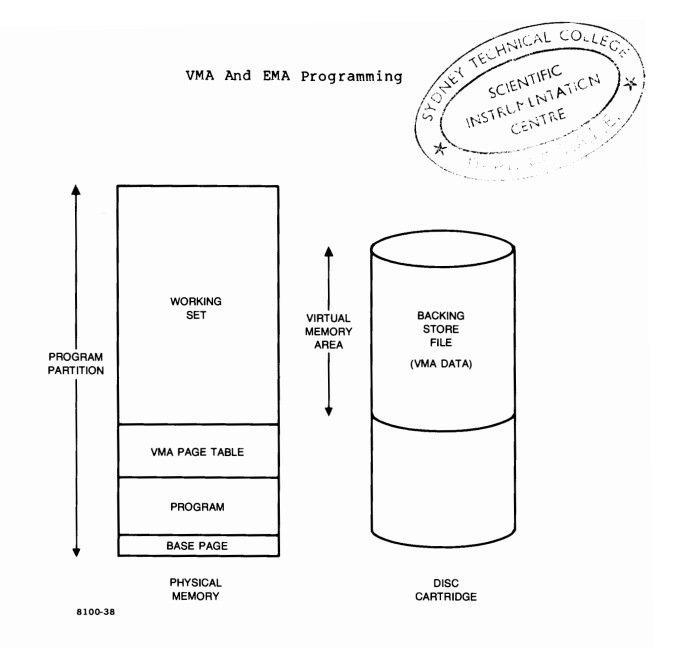


Figure 4-1. Working Set and Backing Store File

When using VMA, the data being accessed must also be included in the program's logical address space. The physical pages in memory containing the VMA data are mapped by the VMA/EMA mapping routines. Refer to Appendix B for a description of the mapping routines. In high level languages, calls to the VMA/EMA software and firmware routines are automatically emitted by the compiler without explicit user action. However, in a Macro/1000 program, explicit calls must be made by the user to the VMA/EMA subroutines in order to map in data.

# Extended Memory Area (EMA)

The Extended Memory Area (EMA) is a subset of Virtual Memory. With EMA, all the program's data resides in physical memory within the program's partition. EMA data is mapped into logical memory via the VMA/EMA software and firmware routines described in Appendix B. However, since all the data resides in physical memory the array resolution is fast since the data will never be swapped to or from the disc. The virtual memory system requires one page in physical memory, the page table. For EMA, the page table indicates to the firmware that all of the data resides in memory. The structure of EMA and Memory is shown in Figure 4-2.

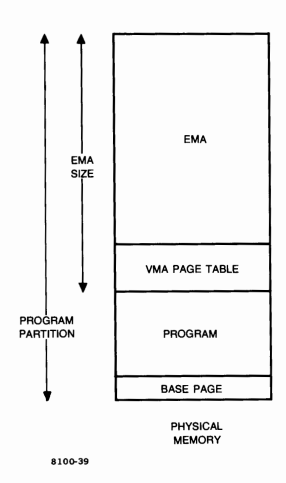


Figure 4-2. EMA In Physical Memory

# Using Shareable EMA

A user program can have EMA data as local or shareable data. Shareable EMA allows large amounts of data to easily be shared among programs. Programs which use shareable EMA are written the same as programs using local EMA data. At load time a program's EMA data can be declared as shareable using the SH loader command. (Refer to the following section on Shareable EMA Program Considerations.) Note that virtual data cannot be shared.

A shareable EMA program requires two partitions available at the same time, one for the EMA data and one to execute the program code. Partitions can be declared as shareable EMA partitions and each is associated with a label during generation or reconfiguration (refer to the RTE-6/VM On-Line Generator Manual). EMA data residing in this partition can be shared by any number of programs declaring the same shareable EMA partition label at load time.

Once a shareable EMA program is dispatched and the shareable EMA partition is set up, that partition will not be released until all the EMA programs using that partition for data have terminated. The system keeps an active user count of the number of programs using each shareable EMA partition. As more programs enter the system and use that data area, the count is increased. As these programs terminate, the count is decreased. When the count reaches 0, the partition is released as a data area and is available for use like any other partition, unless the partition is locked (refer to the discussion below). Note that if a program terminates saving resources, the shareable EMA partition (a resource) is not released, and the active user count is not decreased.

In some cases the user may wish to leave the partition as a shareable EMA partition even when all programs accessing the area are dormant. This may be done in two ways. The first way is to reserve the partition at generation or reconfiguration time. The other method uses the system routine LKEMA to lock the shareable EMA partition as a data area. The partition will then remain a reserved data area until the active user count equals zero and the system routine ULEMA is called to unlock the shareable EMA partition or the user enters the UL system command to forcibly unlock the partition. Refer to the section on Programming with VMA and EMA for a description of the LKEMA and ULEMA library routines. The UL system command is described in the RTE-6/VM Terminal User's Reference Manual.

Resource numbers, described in Chapter 5, can be used to synchronize the use of shareable EMA data.

## Shareable EMA Program Considerations

At load time a program's EMA data can be declared as shareable data by specifying the "SH,label" loader command. The specified label is the label of the shareable EMA partition assigned at generation or reconfiguration time. Another program specifying "SH,label" will use the same shareable EMA partition. To insure that the same EMA data will be accessed by the two programs, a shareable EMA label file must be created.

#### CAUTION

A shareable EMA label file should be used when the programs to be loaded contain multiple EMA COMMON blocks. This binds each label to the correct address. Declaring the blocks in the same order in all programs does not guarantee that the labels will be bound to the same address in different programs. Also, local EMA should not be used in programs that use shareable EMA, since there is no guarantee that a local EMA variable will be bound to the same address in different programs.

A shareable EMA label file allocates the shared memory as specified in the file for all programs using the shareable EMA partition. The shareable EMA label file name must be the same as the shareable EMA partition label. This file must reside on LU 2. The first line of the file name must be the control command \$SHEMA. The rest of the file consists of EMA COMMON block labels as shown below.

The format of the entries in the shareable EMA label file is:

label, size

where:

label = EMA COMMON block labels, 16 characters maximum.

size = EMA COMMON block size in words, double word value
 (10 digit maximum).

The loader uses these entries to order the EMA area of any program using the shareable EMA partition. Thus, as long as two EMA programs are loaded with the same shareable EMA label file, references to the same EMA variable will access the same EMA data. Refer to the RTE-6/VM Loader Reference Manual for further details on loading shareable EMA programs.

For example, suppose the following file ABC existed on LU 2 and a shareable EMA label ABC exists.

\$SHEMA YYY,4500 ZZZ,50000 XXX,10000

If PROG1 and PROG2 were both loaded using the loader option SH,ABC, then a reference to XXX in PROG1 would access the same data as a reference to XXX in PROG2.

## **Partition Considerations**

A VMA/EMA (not shareable data) program can run in a RT, BG, or mother partition. If the VMA program and working set or the EMA program and data is too large to fit in a RT or BG partition, it must then run in a mother partition. When a VMA/EMA program needs to run in a mother partition or when a RT or BG program is assigned to a mother partition, more handling is involved than is the case with RT or BG partitions. An EMA program having shareable data runs in two partitions. The program code can run in a RT, BG, or mother partition, but its EMA data must reside in a shareable EMA partition. Certain considerations must be taken into account when using shareable EMA partitions.

#### **Mother Partitions**

When a VMA/EMA program needs to run in a mother partition, each subpartition is checked. If all subpartitions are either free or occupied by swappable programs, the subpartitions are marked as being used for a mother partition and all the programs in the subpartitions are swapped out. The subpartitions are then removed from all partition free lists. A subpartition cannot be made available by swapping if it contains a memory-locked program, a program that is performing unbuffered I/O, a scheduled program of higher priority, or if it is a shareable EMA partition and is currently being used as a data area. Note that the swapped-out programs may go back into any other partition large enough to accept them.

It is now apparent that when a mother partition is required and its subpartitions are in use, there may be a delay before the program can be dispatched into the mother partition.

If a mother partition is needed to dispatch a program and the partition is already allocated, the current occupant must be swapped out if the occupant's priority and status permit it. If the program to be swapped out is a VMA/EMA program with local data, the program's code and VMA working set or EMA data must both be swapped. Note that sufficient swap tracks must be available or the swap of the program does not take place, preventing the dispatching of a new program. The VMA working set or EMA area is swapped out in large 31K word blocks. Each block is written to the swap tracks on the disc until all of the VMA working set or EMA data is swapped. Because of the many disc accesses that may be needed to swap out a VMA/EMA program, caution should be exercised when assigning any program to a mother partition. Also, if several VMA/EMA programs must contend for the same mother partition, overall throughput will be reduced because one program must be swapped to make room for the other.

Subpartitions are not available for dispatching programs when the mother partition is in use by an active program. When a program in a mother partition terminates normally or is aborted, the subpartitions are released and again become available. The mother partition occupant is swapped only under the following conditions:

- 1. The occupant is swappable and another program needs the same mother partition.
- 2. The occupant is dormant (terminated with the save-resources option, operator-suspended or serially reusable), and a subpartition is needed for another program.
- 3. A program is assigned to a subpartition and the mother partition occupant is in a swappable state.

When a RT or BG program is scheduled and is not assigned to a partition, a search is made for a partition of the same type that is large enough to accommodate the program. If none can be found in the free list, dormant list, or in the allocated list (or it contains non-swappable programs), then the dormant mother partition list will be searched for one with a subpartition of the correct type and size. If a suitable subpartition can be found, the dormant program in the mother partition will be swapped out.

## **Shareable EMA Partitions**

Shareable EMA partitions and their associated labels are defined at generation or reconfiguration time. The size of the shareable EMA partition is limited only by the amount of physical memory, less the operating system and program space. Access to one shareable EMA partition is allowed per program. This data area can be further subdivided using multiple labeled common blocks and array declarations as described in the appropriate FORTRAN Reference Manual.

Five restrictions are imposed upon shareable EMA partitions:

- A shareable EMA partition can never have a program assigned to it, even though any type of program can execute in a shareable EMA partition.
- 2. If a subpartition is a shareable EMA partition, no program can be assigned to the mother partition or that subpartition.
- 3. If a mother partition is a shareable EMA partition, no program may be assigned to any of its subpartitions or that mother partition.
- 4. For a shareable EMA program or any progeny (i.e., sons, grandsons, etc.) there must exist in the system a partition big enough to execute the program code, and that partition cannot be a shareable EMA partition. If the only partition large enough is a mother partition, none of its subpartitions may be a shareable EMA partition.
- 5. The shareable EMA partition must be at least one page larger, than the EMA size declared in the program, to allow space for the page table.

# Programming with VMA/EMA

Programming with VMA/EMA is available in FORTRAN, Pascal/1000, and Macro/1000. In every VMA/EMA program, one Extended Memory Area must be declared. This area can be subdivided using multiple labeled common blocks and array declarations.

In FORTRAN and Pascal/1000, calls to the VMA/EMA mapping subroutines are made without explicit user action (i.e., they are automatically emitted by the compiler). The VMA/EMA mapping subroutines described in Appendix B, must be called from Macro/1000 programs in order to map in data. Additional VMA/EMA subroutines are summarized in Table 4-2 and are described in this section. VMA/EMA errors which can occur due to the VMA/EMA subroutines are listed in Appendix A.

EMA programs compiled or assembled on previous RTE operating systems (i.e., RTE-IV or RTE-IVB) are not supported on the RTE-6/VM operating system. These EMA programs should be re-compiled or re-assembled before executing so that calls to the RTE-6/VM VMA/EMA mapping subroutines will be generated. source code of the EMA program is not available to be recompiled or reassembled, the relocatable code can be loaded on an RTE-6/VM operating system and run. The library \$EMCLB must be searched at load time in order to convert the RTE-IVB EMA mapping routines to equivalent RTE-6/VM routines. Because these are equivalent routines, the program will run slower. If your RTE-IVB EMA program calls the mapping routines directly, the program may not run.

All VMA/EMA subroutine call descriptions use the FORTRAN subroutine call format. If desired, the description of general formats included at the beginning of Chapter 2 can be consulted to convert the calls to FORTRAN functions, Pascal/1000, or Macro/1000 formats.

FORTRAN 77 character variables cannot be passed to a VMA file subroutine. Refer to the FORTRAN 77 Reference Manual for more information on character data.

## Declaring Extended Memory Area (EMA)

The first step in programming with VMA/EMA is to declare an Extended Memory Area (EMA). Only one EMA can be defined per program. Note that the VMA programs are identical to EMA programs until load time.

An EMA is declared in FORTRAN by using the \$EMA directive. This statement identifies the variables in labeled common blocks as EMA variables. The format of the \$EMA directive in FORTRAN 4X is:

\$EMA (blockname, MSEG)

#### where:

blockname name of a labeled common block defined in a common statement.

MSEG size in pages. If the default size is desired enter a zero. The MSEG default size is equal to 31 minus the program space.

The format of the \$EMA directive in FORTRAN 77 is:

\$EMA/block1/,/block2/,.../blockn/

#### where:

blocki name of labeled common block defined in a common statement which is to be put in VMA/EMA.

The \$EMA directive must be the first non-comment statement in the program. A \$MSEG directive is availale in FORTRAN 77 for declaring the MSEG size. More information on declaring EMA in FORTRAM is provided in the appropriate FORTRAN Reference Manual.

An EMA can be declared in Pascal by using the HEAP and, optionally, the EMA compiler options:

\$HEAP 2 \$ The HEAP compiler option specifies that the heap/stack area resides in EMA. The MSEG size defaults to 31 minus the program space.

\$EMA ema, mseg The optional EMA compiler option allows the EMA size and MSEG size to be specified as an integer value.

These compiler options must appear before the program's heading. For more information on declaring EMA in Pascal, refer to the Pascal/1000 Reference Manual.

An EMA can be declared in a Macro/1000 program as a pseudo instruction:

label EMA size, mseg

#### where:

label EMA label (must be defined).

size VMA or EMA size in pages. If the default size is desired, enter a zero. The EMA default size can vary from zero to 1023 pages. The EMA size is determined at the time the program is first dispatched as the program's partition size minus program size. The VMA size can go up to 65536 pages.

mseg MSEG size in pages. If the default size is desired, enter a zero. The MSEG default size is equal to 31 minus the program space.

In Macro/1000 program locations within an EMA array cannot be accessed using the EMA label with an offset, nor can EMA labels be referenced indirectly. External routines and segments can use EMA by declaring the EMA label as an external. For information on declaring the EMA label with the ALLOC or RELOC instructions, refer to the Macro/1000 Reference Manual.

Table 4-2. Common VMA/EMA Subroutines

INFORMATIONAL SUBROUTINES		
SUBROUTINE	DESCRIPTION	
EMAST	Return general information about VMA/EMA.	
VMAST	Return size of VMA/EMA.	
	I/O MANAGEMENT SUBROUTINES	
SUBROUTINE	DESCRIPTION	
VMAIO	Perform VMA/EMA I/O data transfers to/from an LU.	
EIOSZ	Determine the maximum guaranteed length of data transfer using VMAIO.	
	SHAREABLE EMA SUBROUTINES	
LKEMA	Lock a shareable EMA partition.	
ULEMA	Unlock a shareable EMA partition.	
	VMA FILE SUBROUTINES	
SUBROUTINE	DESCRIPTION	
CREVM	Create backing store file.	
OPNVM	Open the backing store file.	
PURVM	Purge the backing store file.	
PSTVM	Post the working set to the backing store file.	
CLSVM	Post the working set and close the backing store file.	
VREAD	Read data from a data file into the VMA and EMA.	
VWRIT	Write data from the VMA/EMA to a data file.	

# General Purpose VMA/EMA Subroutines

General purpose VMA/EMA Subroutines summarized in Table 4-2 are optional subroutines available to the user to:

- \* provide size information about VMA/EMA.
- \* manage I/O transfers.
- \* programmatically lock or unlock a shareable EMA partition.

# EMAST Subroutine (Return Information on VMA/EMA)

EMAST is a subroutine that returns information about the VMA/EMA of the calling program.

CALI	L EMAST (NEMA, NMSEG, IMSEG[, IWS])
NEMA	Total page size of VMA or EMA (not including page table).
NMSEG	Total page size of mapping segment (MSEG).
IMSEG	Starting logical page of MSEG.
IWS	Working Set page size (optional parameter). For an EMA program, this value is the same as NEMA.

#### COMMENTS:

An error return is made if VMA/EMA is not defined in the calling program.

Upon return:

A-Register = 0 if normal return = -1 if error occurred

EXAMPLE: Check the various size parameters for the VMA program EMST.

\$EMA(BIG,0)

PROGRAM EMST

COMMON /BIG/IARRAY(250000)

CALL EMAST (NEMA, NMSEG, IMSEG, IWS)

## VMAST Subroutine (Return Size of VMA/EMA)

The VMAST subroutine determines which version of VMA/EMA the calling program is and returns the size of VMA/EMA.

CALL	VMAST(IVMA, ISIZE)
IVMA	Version of VMA/EMA of the calling program. Refer to the comments below for the possible values returned by the system.
ISIZE	VMA/EMA page size. If the program is not a VMA/EMA program, a zero is returned.

#### COMMENTS:

The following table shows the possible values that can be returned by the system when a call to VMAST is made.

PROG TYPE	IVMA	ISIZE
NOT VMA/EMA PROG	-2	O
NOT RTE-6/VM EMA PROG	-1	EMA SIZE
RTE-6/VM EMA PROG	0	EMA SIZE
RTE-6/VM VMA PROG	+1	VMA SIZE

The value of the EMA size is determined from word 28 of the ID segment. If the program is an RTE-6/VM EMA program, the EMA size returned is one less than the value in word 28. The VMA size is determined from word 3 of the ID extension plus one.

EMA programs compiled or assembled on previous RTE operating systems (i.e., RTE-IV or RTE-IVB) are not supported on the RTE-6/VM operating system. These EMA programs should be re-compiled or re-assembled before executing so that calls to the RTE-6/VM VMA/EMA mapping subroutines will be generated.

EXAMPLE: Use the VMAST routine to determine if the program is an RTE-6/VM VMA/EMA program and its VMA/EMA size.

```
$EMA(BIG)
PROGRAM VMST
COMMON/BIG/IARRAY (12500)

CALL VMAST (IVMA, ISIZE)
IF (IVMA) 200,50,100

50 WRITE (1,*)'RTE-6/VM EMA PROGRAM'

100 WRITE (1,*)'VMA PROGRAM'

200
```

## VMAIO Subroutine (Perform Large VMA/EMA Data Transfers)

The VMAIO subroutine allows the user to do large (generally up to 26 pages) I/O transfers to/from the VMA/EMA and any I/O device. This is the preferred method of performing I/O transfers to/from the I/O devices and VMA/EMA.

# CALL VMAIO(ICODE, ICNWD, IBUFF, ILEN[, IOP1[, IOP2]]) ICODE I/O Request Code. Same parameter as described in the Standard I/O EXEC Requests 1 and 2. ICNWD ICNWD is a two-word quantity with the following format: word 1 | RESERVED | LOGICAL UNIT word 2 | RESERVED | FUNCTION CODE | RESERVED | +-----15 14 13 12 11 | 10 9 8 7 6 | 5 4 3 2 1 0 \* Logical Unit (bit 0-7) = LU of the device that data is to be transferred to or from. \* Function Code (bit 6-10) = Same as function code of the standard read/write (1/2) EXEC requests. IBUFF IBUFF is the name of the VMA/EMA array. translates this into a two-word quantity in double integer format (most significant bit first, least significant bit last). This represents the offset from the start of the buffer to be transferred. ILEN ILEN is the length of the data transfer and cannot be greater than the length of IBUFF; positive number of words or negative number of characters. Note that the length of the transfer cannot be specified as a negative number of characters if the character count exceeds 32768 characters. Use a positive number of words should this situation arise. The maximum length is about 26K words in length. Note that the length of IBUF cannot be greater than the EMA or Working Set size. IOP1 Optional parameters. Same parameters as described in the Standard I/O EXEC Requests 1 and 2. IOP2

#### COMMENTS:

Since a VMA/EMA variable cannot be used as a parameter in an EXEC call, VMAIO is available to handle I/O for a VMA/EMA buffer. The VMA/EMA I/O buffer to be transferred need not be mapped into the user's logical address space prior to the request. The buffer is automatically mapped. The only requirement is that the length of the I/O transfer may not exceed the maximum length available for a VMA/EMA transfer determined by the EIOSZ subroutine (refer to the following discussion of the EIOSZ subroutine). The maximum size of the buffer is 31 minus the starting page of system common pages.

Note that any VMA/EMA mapped into logical memory prior to the call to the VMAIO subroutine is saved and is then reinstated upon return to the user's program.

If VMAIO is called from a program which is not a VMA/EMA program, the program will abort with a dynamic mapping error.

Error messages that occur due to execution of the VMAIO subroutine are contained in Appendix A.

```
XAMPLE: Read from the terminal into a VMA array.
```

```
$EMA(BIG)
      PROGRAM VMIO
      COMMON/BIG/IARRAY (50000)
      DIMENSION ICNWD(2)
С
С
    READ FROM THE TERMINAL SETTING THE
С
    NO-SUSPEND BIT.
C
      ICODE = 1 + 40000B
      ICNWD(1)=1
      ILEN=250
      CALL VMAIO (ICODE, ICNWD, IARRAY, ILEN)
      GO TO 100
  100 I/O SUSPEND HANDLING
```

## **EIOSZ Subroutine (Determine Maximum Length of Transfer)**

The maximum guaranteed buffer length possible for a large VMA/EMA I/O transfer can be obtained by calling the subroutine EIOSZ.

CALL EIOSZ(ISIZE)
or ---ISIZE=EIOSZ(dummy)

ISIZE The maximum length available in words is returned.

#### COMMENTS:

The maximum guaranteed length of the I/O transfer is 31 pages minus the starting page of system common, generally 26 pages. The maximum length is also returned in the A-Register if the call is successful. For small I/O transfers (20 pages or less), this routine does not need to be called.

#### On return:

A-Register = -1 if an error occurs (i.e. not VMA/EMA program).

= >0 if successful will indicate the maximum length available for transfer in words.

EXAMPLE: Determine the maximum buffer length available to transfer the VMA array using the VMAIO subroutine.

\$EMA(BIG)

PROGRAM ESZ

COMMON/BIG/IARRAY (500000)

CALL EIOSZ (ISIZE)

C USE VMAIO TO TRANSFER DATA WITH

C BUFFER LENGTH <= ISIZE

:

## LKEMA/ULEMA (Lock/Unlock a Shareable EMA Partition)

The subroutines LKEMA and ULEMA allow a shareable EMA partition (that was specified at load time) to be locked and unlocked by the calling program. When a shareable EMA partition is locked, this assures that the partition will be reserved as a data area which prevents execution of user programs in the partition. These subroutines must be called from a program that is using the shareable EMA partition to be locked or unlocked.

CALL LKEMA

or

CALL ULEMA



#### COMMENTS:

These subroutine calls are ignored if the program does not use EMA, or if it does not use shareable EMA. If LKEMA is called to lock a shareable EMA partition which is already locked, the call is ignored. If ULEMA is called to unlock a shareable EMA partition that is already unlocked, the call is also ignored.

Normally, a shareable EMA partition is released once the number of programs actively using it drops to zero. If this partition is locked, it is not released for use by other programs until it is unlocked either through the ULEMA system library subroutine or by using the UL system command description in the RTE-6/VM Terminal User's Reference Manual.

```
EXAMPLE:
          PROG1 places data into a shareable EMA partition, locks
          the partition, and time schedules PROG2. PROG2 prints
          the data from the shareable EMA partition and unlocks
          the partition.
          $EMA(BIG)
                PROGRAM PROG1
                COMMON/BIG/IARRAY (50000)
                DIMENSION INAM(3), ICNWD(2)
                DATA INAM/6HPROG2 /
           C
           C
              ENTER DATA FROM THE TERMINAL INTO THE
           С
              EMA ARRAY (SHAREABLE EMA PARTITION)
                 ICODE=1
                ICNWD(1)=1
                ILEN=25000
                CALL VMAIO (ICODE, ICNWD, IARRAY, ILEN)
           C
           С
              LOCK THE PARTITION
           С
                CALL LKEMA
           C
           C
              SCHEDULE PROG2
              ICODE=12
              CALL EXEC (ICODE, INAM, 3, 0, -5)
              END
           $EMA(BIG)
                  PROGRAM PROG2
                  COMMON/BIG/JARRAY (25000)
                  DIMENSION ICNWD(2)
           C
              DISPLAY DATA (FROM SHAREABLE EMA PARTITION)
           C
           С
              ON THE TERMINAL
           C
                  ICODE=2
                  ICNWD(1)=1
                  ILEN=25000
                  CALL VMAIO (ICODE, ICNWD, JARRAY, ILEN)
           C
           С
              UNLOCK THE PARTITION
                  CALL ULEMA
                  END
```

## VMA File Subroutines

The Demand-paged Virtual Memory system transparently manipulates the working set and backing store file for the user. However, VMA file subroutines are available to allow the user to create, open, or close the virtual memory backing store file with various options. This allows the user to programmatically create or use an existing file as the backing store file in a wide variety of ways instead of the standard default ways of the virtual memory system. The backing store file must be a type 2 file with record length of 1024 words.

If the user chooses to use the standard default backing store file created by the virtual memory system, the file will be created on the first available cartridge in the user's cartridge list. The default backing store is a type 2 file in 256 block increments. The default file name is:

#### MVYXXX

where:

XXX = ID segment number of the VMA program.

Y = CPU number.

The default backing store file is automatically purged when the program terminates.

Using the VMA file subroutines, the user can declare an existing file as the backing store file. This provides the user with the option of having "initialized Virtual Memory" (refer to the OPNVM subroutine). In addition, the user can declare the backing store file to be read only in order to prevent inadvertant changes to the file.

All subroutine descriptions in this section use the FORTRAN subroutine call format. If desired, the format can be converted to Pascal/1000 or Macro/1000 subroutine calls using the general call formats described in Chapter 2. To call the VMA file subroutines, the program must be a VMA program. Appendix A contains a list of possible VMA errors.

# **CREVM Subroutine (Create a VMA Backing Store File)**

The user program can create the backing store file with several options to be used by the virtual memory system by calling the CREVM subroutine.

## CALL CREVM([NAME[, IERR[, IOPTN[, ISC[, ICR]]]]])

NAME File name. A three-word array containing the ASCII name of the file to be created.

IERR Error return. A one-word variable that contains a zero for successful calls.

IOPTN File options. The file options are set as follow:

Bit 0 = 1 A non-scratch file (file NAME) is to be created and used as the backing store file. If bit 0=0, then NAME and bit 1 are ignored.

Bit 1 = 1 File is to be opened if the create fails due to a duplicate file error.

Bit 2 = 1 File create is to be deferred until the working set needs to be written to the file.

Bit 3 = 1 File extents are not to be addressed or created.

ISC File security code.

ICR File cartridge reference number (CRN).

All parameters are optional. If no parameters are passed a default scratch file is created upon execution of the CREVM call, rather than being deferred.

#### COMMENTS:

When a file name is specified in the CREVM subroutine, the created file is opened for updating and is then closed at program completion. The CREVM subroutine creates a type 2 file in 256 block increments, with record length equal to 1024 words, creating as many extents as necessary to contain the VMA array. If the contents of the working set is to be saved in this backing store file, use the PSTVM or CLSVM subroutine described later in this section. If a file name is not specified (or bit 0=0), the default VMA scratch file is created. This default file is purged at program completion.

NORMAL RETURN--Upon normal return the IERR parameter and the A-Register are zero. However, if the deferred create option was specified it is possible that the file cannot be created. This error will show up when creation of the backing store becomes necessary.

ERROR RETURNS--When an error occurs during the subroutine call, a positive VMA error code is returned in the IERR parameter and in the A-Register.

Example: Create a file called VMDATA (on disc cartridge VM) to be used by the program TSVMl as the backing store file when needed.

```
$EMA (BIG)
     PROGRAM TSVM1
     COMMON/BIG/IELEMB (65535)
     DIMENSION INAM (3)
     INTEGER*4
                IELEMB
     DATA INAM/6HVMDATA/
C
С
   CREATE VMA FILE
С
С
   SET IOPTN TO BIT 0=1 and BIT 2=1
   INDICATING NON-SCRATCH FILE AND DEFERRED CREATE
     IOPTN = 5
     ISC = 2HCS
     ICR = 2HVM
     IERR = 0
C
     CALL CREVM (INAM, IERR, IOPTN, ISC, ICR)
     IF (IERR.NE.O) GOTO 300
                !ENTER VMA DATA IN THE BACKING STORE FILE
      :
                !AND CLOSE THE FILE
 300 error message
```

# **OPNVM Subroutine (Open a VMA Backing Store File)**

The OPNVM subroutine allows the program to specify the backing store file to be opened in a variety of ways by the virtual memory system. Refer to the OPEN FMP call for a detailed explanation of the file options.

CALL	OPNVM(NAME[, IERR[, IOPTN[, ISC[, ICR]]]])
NAME	File name. Three-word array containing the ASCII name of the file to be opened.
IERR	Error return. A zero is returned to indicate a successful call.
IOPTN	File options. The file options are set as follows:
	Bit 0 = 1 File is to be opened for non-exclusive use.
	<pre>Bit 1 = 1 File is to be opened for update (refer to</pre>
	Bit 2 = 1 File open is to be deferred until required.
	Bit 3 = 1 File extents are not to be addressed or created.
	Bit 4 = 1 Read-only access to disc file.
ISC	Security code. The contents of ISC must be equal to the security code of the file being opened, except if for read only access.
ICR	Cartridge Reference Number (CRN).

#### COMMENTS:

The backing store file opened by the OPNVM subroutine must be a type 2 file, or the program will abort and an error will be returned. Files opened by OPNVM subroutine should be closed with the CLSVM subroutine. If the contents of the working set is to be written to the file, use the PSTVM or CLSVM subroutine described later in this section.

The backing store file is considered to be initialized only if opened in the update mode (bit 1 of the IOPTN parameter set), thus allowing the user to modify existing data in the backing store file. When this VMA array is first accessed, the corresponding data in the backing store file is swapped into the working set. If the update bit is not set, the backing store file is considered to contain uninitialized data. In this case, pages from the backing store file are not swapped into memory until a page of the working set has been swapped to the disc.

NORMAL AND ERROR RETURNS--Normal and error returns are the same as those for the CREVM subroutine.

EXAMPLE: Open the VMA backing store file called TSTDTA when required for updating.

```
$EMA (BIG)
     PROGRAM TSVM2
     COMMON/BIG/IELEMB (65535)
     DIMENSION INAM (3)
     INTEGER*4 IELEMB
     DATA INAM/6HTSTDTA/
C
C
   OPEN THE VMA FILE
C
   SET IOPTN to BIT 1=1 and BIT 2=1
     IOPTN = 6
     ISC = 2HCS
     ICR = 2HVM
     IERR = 0
C
     CALL OPNVM (INAM, IERR, IOPTN, ISC, ICR)
     IF (IERR.NE.O) GOTO 300
   MANIPULATE THE VMA ARRAY IN THE FILE TSTDTA
 300 error message
```

# PURVM Subroutine (Purge VMA Backing Store File)

The subroutine PURVM can be called to purge the backing store file.

CALL PURVM

EXAMPLE: Purge the VMA file created by the CREVM call.

\$EMA (BIG)
PROGRAM TSVM3
COMMON/BIG/IELEMB (65535)
DIMENSION INAM (3)
INTEGER\*4 IELEMB
:
C CREATE VMA FILE
:
C MANIPULATE FILE
:
C PURGE SCRATCH FILE
CALL PURVM
:

## **PSTVM Subroutine (Post Working Set to Disc)**

The subroutine PSTVM can be called at anytime to post the entire working set (the pages of VMA data that are presently in memory) to the VMA backing store file. Note that the page table is left unchanged. If the file is opened with the read-only option, no posting will occur.

CALL PSTVM

#### COMMENTS:

If the user opened or created his own backing store file via the OPNVM or CREVM subroutines, the PSTVM or CLSVM subroutine should be called at the end of the program to guarantee that the virtual memory currently in memory (the working set) is posted to the disc.

### **CLSVM Subroutine (Close the VMA Backing Store File)**

The CLSVM subroutine posts all pages of the working set in memory to the VMA backing store file on disc and executes an FMP close on the VMA backing store file. If the default VMA backing store file is opened or created, it is purged at program completion.

CALL CLSVM

#### COMMENTS:

If the user opened or created his own backing store file via the OPNVM or CREVM subroutines, the PSTVM or CLSVM subroutine should be called at the end of the program to guarantee that the virtual memory currently in memory (the working set) is posted to the disc. If the file is opened with the read-only option, no posting will occur.

EXAMPLE: Close the VMA file opened by the OPNVM call.

\$EMA (BIG)
PROGRAM TSVM4
COMMON/BIG/IELEMB (65535)
DIMENSION INAM (3)
INTEGER\*4 IELEMB

- C OPEN VMA FILE
- C UPDATE FILE
- C CLOSE THE VMA FILE CALL CLSVM

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# VREAD Subroutine (Read Data from a File to a VMA/EMA)

The VREAD subroutine allows the user to read records from a data file into a VMA/EMA array. This subroutine is similar to the FMP READF call.

CALI	VREAD(IDCB, IERR, IARRAY, IDL[, ILEN[, INUM]])
IDCB	Data Control Block (DCB). An array of 144+n words where n is positive or zero; previously specified in a create or open operation.
IERR	Error return. A one-word variable in which a non-zero error code is returned for unsuccessful calls. Zero is returned for successful calls. The following values will be returned in IERR:  0 = normal return
IARRAY	Data Transfer Destination Start Address in VMA/EMA. This is a two-word variable representing the offset from the start of the buffer to be transferred. This offset is automatically set up by the FORTRAN compiler when the call to VREAD is made and the array is in the VMA/EMA area. This value must be positive. Refer to the following example.
IDL	Data Length Requested. A one-word variable that specifies the positive number of words to be read. If the file is not type 1, the length of the request can not exceed the size of a MSEG. This parameter is the same as the IL parameter of the READF FMP call for values greater than or equal to zero (refer to Chapter 3). For type 1 files only, the IDL parameter is considered unsigned (no sign bit) to allow for a maximum data length of 65535.
ILEN	Data Length Read. An optional one-word variable in which the actual number of words read is returned. Set in the same manner as the LEN parameter in a READF call.
INUM	Record Number. An optional one-word variable used to specify the record number to be read (if positive) or the number of records to backspace (if negative). Used only for type 1 or 2 files. If omitted, the record at the current position is read. For further information on positioning with INUM, refer to the FMP READF call.

#### VMA And EMA Programming

#### COMMENTS:

Type 1 files and large MSEGs will provide a very high throughput of data. If the file is not type 1 (or opened as type 1), the length of the request cannot exceed the size of the MSEG.

EXAMPLE: Read data from the file FNAME into the VMA/EMA array of the program.

#### \$EMA (AREA) PROGRAM EXPL1 COMMON/AREA/IARRAY (200,200) !IARRAY IS A VMA/EMA ARRAY DIMENSION IDCB (144), INAM(3) DATA INAM/6HFNAME / CALL OPEN (IDCB, IERR, INAM) !OPEN FILE FNAME IF (IERR.LE.O) GO TO 100 CALL VREAD (IDCB, IERR, IARRAY, 128) !READ FROM FILE !INTO IARRAY IF (IERR.NE.O) GO TO 100 CALL CLOSE (IDCB, IERR) !CLOSE FILE FNAME IF (IERR.NE.O) GO TO 100 STOP 100 WRITE (1, '("ERROR CODE = ", 15) ') IERR

#### VWRIT Subroutine (Write Data from a VMA/EMA to a File)

The VWRIT subroutine allows the user to write a record of data from a VMA/EMA array into a data file. This subroutine is similar to the FMP WRITF call.

# CALL VWRIT(IDCB, IERR, IARRAY, IDL[, INUM])

IDCB Data Control Block (DCB). An array of 144+n words where n is positive or zero; previously specified in a create or open operation.

IERR Error return. A one-word variable in which a non-zero error code is returned for unsuccessful calls. Zero is returned for successful calls. The following values will be returned in IERR:

IARRAY Data Transfer Destination Start Address in VMA/EMA. This is a two-word variable representing the offset from the start of the buffer to be transferred. This offset is automatically set up by the FORTRAN compiler when the call to VWRIT is made and the array is in the VMA/EMA area. This value must be positive. Refer to the following example.

Data Length Requested. A one-word variable that specifies the positive number of words to be read. If the file is not type 1, the length of the request can not exceed the size of a MSEG. This parameter is the same as the IL parameter of the WRITF FMP call for values greater than or equal to zero (refer to Chapter 3). For type 1 files only, the IDL parameter is considered unsigned (no sign bit) to allow for a maximum data length of 65535.

INUM Record Number. An optional one-word variable word to specify the record number to be written (if positive) or the number of records to backspace (if negative). Used only for type 1 or 2 files. If omitted, the record at the current position is read. For further information on positioning with INUM, refer to the FMP READF call.

#### VMA And EMA Programming

#### COMMENTS:

STOP

100 error processing

Type 1 files and large MSEGs will provide a very high throughput of data. If the file is not type 1 (or opened as type 1), the length of the request cannot exceed the size of the MSEG.

EXAMPLE: Write from the VMA/EMA array, IARRAY, to the file FNAME.

# \$EMA (AREA) PROGRAM EXPL2 COMMON/AREA/IARRAY (20000) !IARRAY IS A VMA/EMA ARRAY DIMENSION IDCB (144),INAM(3) DATA INAM/6HFNAME / CALL OPEN (IDCB,IERR,INAM) !OPEN FILE FNAME IF (IERR.LE.0) GO TO 100 CALL VWRIT (IDCB,IERR,IARRAY,128) !WRITE VMA IARRAY IF (IERR.NE.0) GO TO 100 !TO FILE CALL CLOSE (IDCB,IERR) !CLOSE FILE FNAME IF (IERR.NE.0) GO TO 100

# **Examples Using VMA File Subroutines**

The following example demonstrates the use of VMA file subroutines in a program. The program uses an existing file as a backing store file and adds data from a data file to the VMA array.

```
$EMA(BIG)
      PROGRAM VMAEX
С
С
     This program opens the existing file VMDATA (type 2) as
С
     the backing store file, and allows the user to add data
С
     from a data file (type 1) to the VMA backing store file.
C
      COMMON/BIG/IARRAY (2048), JARRAY (2500)
      DIMENSION INAM(3), IDCB(144), JNAM(3)
      DATA INAM/6HVMDATA/,JNAM/6HDATA /
C
     Open the backing store file in update mode.
      ISC=2HCS
      IOPTN=2
      CALL OPNVM (INAM, IERR, IOPTN, ISC)
      IF (IERR .NE. 0) GO TO 1000
C
     Open the data file.
      CALL OPEN (IDCB, IERR, JNAM)
      IF (IERR .LE. 0) GO TO 1200
C
C
     Read from the data file into the VMA array, JARRAY
   50 CALL VREAD (IDCB, IERR, JARRAY, 128, ILEN)
                                    !END OF FILE WAS REACHED
      IF (IERR .EQ.-12) GO TO 100
      IF (IERR .NE. 0) GO TO 50
С
     The end of the data file was read. Close the backing store
С
     file and the data file.
  100 CALL CLSVM
      CALL CLOSE(IDCB, IERR)
      IF (IERR. LT. 0) GO TO 1200
      STOP
C
С
      Error processing
 1000 WRITE(1,'("VMA FILE ERROR, IERR = ",16)')IERR
 1200 WRITE(1, '("FMP ERROR, IERR = ", 16) ') IERR
       END
```

# Chapter 5 Applications Using System Routines

RTE-6/VM operating systems are delivered with a collection of relocatable subroutines that comprise the system library. This group of subroutines is specific to RTE-6/VM operating systems and is used to interface user programs with system services. In this chapter, the following library subroutines and their calling sequences are illustrated with a sample application program.

Application	System Library Subroutine			
Class I/O	CLRQ			
Resource Number or LU locks	RNRQ, LURQ			
Parameter Passage	RMPAR, PRTN/PRTM, GETST			

Other collections of system library subroutines are described in the RTE-6/VM Relocatable Library Manual. These library subroutines include various general purpose routines that perform services for the programmer, such as:

- \* Re-entrant I/O Processing.
- \* Data Conversion and String Manipulation.
- \* System Status Query.

In addition, many RTE subsystems (i.e., Spooling) include subroutines that may be of general use. Refer to the appropriate subsystem manual for more information.

# **System Library Subroutines**

In the sections that follow, certain conventions are used to describe System Library Subroutine calls.

\* Parameters that are underlined have values returned by the system (e.g., the value is not supplied by the user). An example of this is:

CALL RNRQ(IP1, IP2, IP3)

\* Parameters that are double underlined have values that are system-supplied in some cases and user-supplied in other cases. The comments associated with the call description should be consulted for details concerning their use. An example of this is:

CALL RNRQ(IP1,IP2,IP3,IP4)

\* Parameters enclosed in square brackets are optional. An example of this is:

CALL RNRQ(IP1[,IP2])

\* Parameters with no qualifiers, i.e., square brackets, angle brackets, or underlines, are required and their value is supplied by the user.

# Class I/O Applications

The range of possible areas where Class I/O could be used to improve applications program performance is wide and varied. The examples illustrated in this section are intended only to demonstrate some of the considerations and procedures used in designing specific applications.

Each example uses the preferred method of allocating class numbers via the CLRQ library subroutines. This routine is described in detail below and is followed by two application examples.

# CLRQ — Class I/O Management



The routine CLRQ allows the assignment of class ownership so that in the event of a program terminating or aborting without cleaning up the class numbers and class buffers assigned to it, the system will be able to deallocate these resources. This routine also allows programmatic flushing of pending class buffers on an LU or flushing of all class buffers (pending or completed) with deallocation of the class resource itself.

CALL CLRQ (IFUNC, ICLAS[, IOP])

IFUNC - Class Management control function (refer to comments below).

ICLAS - Class number.

IOP1 - Optional parameter used to describe a program name or LU (refer to the comments below).

#### COMMENTS:

CONTROL FUNCTION (IFUNC) --- The format of the control function is as follows:

The function of the control function fields are described below:

- \* "No-Wait" Bit (bit 15)--When set the calling program does not suspend if no class numbers are available when the CLRQ request is made. The A-Register will contain a -1 if no class numbers are available, otherwise, the A-Register will contain a zero which means the request completed without error.
- \* "No-Abort" Bit (bit 14)--When set this bit operates the same as the no-abort bit in the ICODE parameter of the EXEC calls. This allows the user to maintain program activity if an error is made in the call sequence to CLRQ or some other programming activity. When set the registers will contain an ASCII error message. The A-Register will contain the first two ASCII characters and the B-Register will contain the second two ASCII characters of the four character message.
- FCN=1 Class ownership is assigned. If IOP1 contains the name of a program, the program is assigned ownership of the class specified in ICLAS. If IOP1 is zero no ownership is assigned. If IOP1 is defaulted, which in this case means omitting the parameter from the call, the calling program is assigned ownership. If ICLAS is zero, a new class number is allocated by the call. When a program is the "owner" of a class, the system then knows when that class can be deallocated. When the program becomes dormant, then the system will deallocate the class and its associated buffers.

- FCN=2 Flush class requests and deallocate the class specified in ICLAS. All non-active pending requests will be deallocated. Abort requests will be issued by the system for all active I/O requests, in which case the buffer will be deallocated at the completion of abort processing. All previously completed requests will be immediately deallocated. The class table entry will be flagged so that no new requests will be issued on the class. An I/O error (IOOO) will be returned to programs that do issue a request on the class after the class table entry is flagged. When the pending class request count in the class table entry reaches zero, the system will deallocate the class. Note that the IOP1 is not used.
- FCN=3 Flush class requests on LU designated by IOP1. The system looks at the class table entry specified in ICLAS. Non-active requests on ICLAS that are pending on the LU specified in IOP1 are deallocated. If a request is active, an abort request is issued by the system. The buffer will be deallocated when the active EXEC request completes. The class number is not deallocated nor are the completed class buffers affected.
- ICLAS is the class number that can be owned by a program. The class number format is the same as in the EXEC 17, 18, 19, and 20 requests. This parameter works in conjunction with FCN and IOP1. For example, when this parameter is zero and FCN=1 then a new class number will be assigned to the calling FCN program and returned in ICLAS when the call completes.
- IOP1 An optional parameter that works with FCN and ICLAS in a number of ways. Refer to the above descriptions for details.

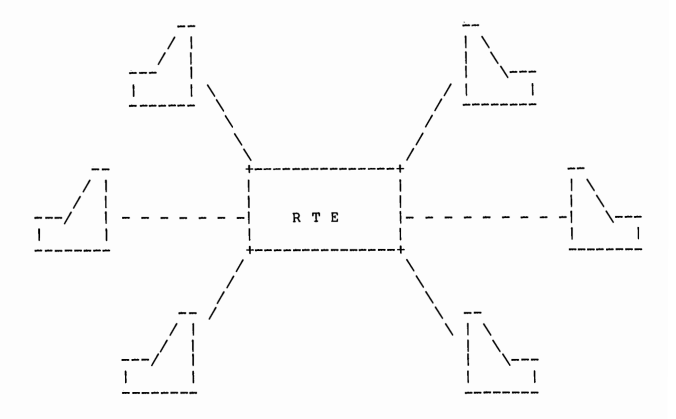
#### GENERAL FLOW

The system will check all terminating and aborting programs for class ownership. If ownership exists, all completed class request buffers will be deallocated. If the program terminates without terminating its I/O requests, such as a program that does a Class Read and then terminates, the pending class requests will be allowed to be completed normally. If I/O is to be aborted, all non-active pending requests are flushed, and the drivers will be issued an abort request for all active requests. In the latter case, the buffer and the class will be automatically deallocated by the system when abort processing has completed. Refer to Appendix A for possible CL errors that can be returned due to a CLRO call.

```
EXAMPLE 1:
            Allocate two class numbers, assigning one to the
            calling program and the second to the program called PROG2. PROG2 must have an ID segment or an error
            (SC05) will result. The no-abort bit is set in the
            function parameter to prevent the program from being
            aborted.
                PROGRAM ALLOC
                IMPLICIT INTEGER (A-Z)
                DIMENSION IOP1 (3)
                ICLAS1 = 0
                IFUNC = 1
             ALLOCATE FIRST CLASS NUMBER TO THE CALLING PROGRAM
                CALL CLRQ (IFUNC + 40000B, ICLAS1)
             CHECK ERROR
          C
                GOTO 100
             NOW ALLOCATE THE 2ND CLASS NUMBER, ASSIGNING IT TO P2
              50 \text{ ICLAS2} = 0
                IOP1 = 6HPROG2b
                CALL CLRQ (IFUNC + 40000B, ICLAS2, IOP1)
          C CHECK ERROR
                GOTO 100
                  :
                  :
             100 CONTINUE
          C ERROR PROCESSING.....
                  :
                 END
```

#### EXAMPLE 2: MULTIPLE TERMINALS WITH A SINGLE APPLICATIONS PROGRAM

In the following example, any one of many users could be providing input to the program:



Assume an order-entry situation in which there are several operators but only one program. If standard I/O was used, it would be possible to read from only one terminal at a time. However, by using Class I/O, the program permits all operators to enter data seemingly at once. RTE handles all queueing so that the program operates on a single transaction at a time, thus simplifying the programming while giving the appearance of simultaneous processing on all transactions. The flowchart for such an application is illustrated in Figure 5-1. Note that although operators and terminal devices are shown, the input could be received from any one of a series of identical devices.

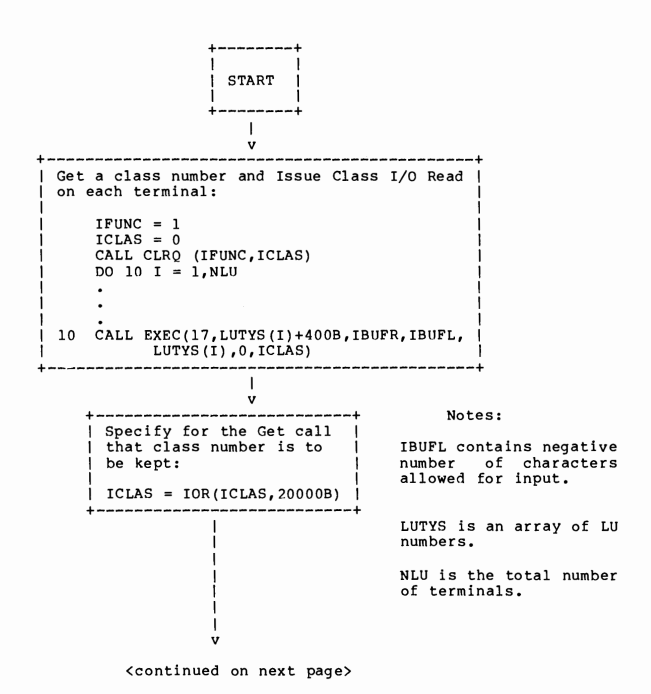


Figure 5-1. Class I/O Multiple Terminal Input Example

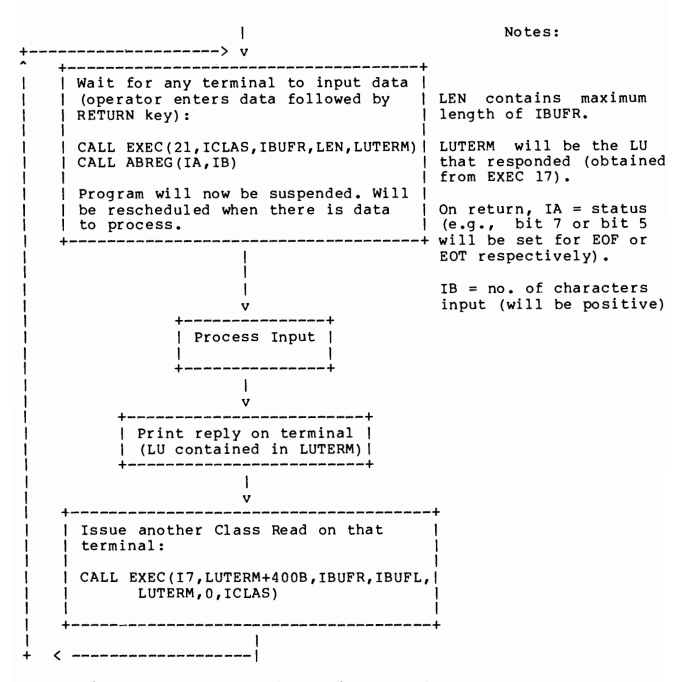


Figure 5-1. Class I/O Multiple Terminal Input Example

In some applications, it may be necessary to maintain contextual information for each operator; for example, a code indicating the type of input expected next, or the operator's name to be used in friendly dialog, etc. This information can be kept in a two-dimensional array that is indexed by the terminal LU number.

#### EXAMPLE 3: MAILBOX COMMUNICATION BETWEEN PROGRAMS

Program-to-program communication involves a "mailbox" scheme to pass data buffers back and forth in the most expeditious manner. Instead of implementing one large program to process all user inputs, it is often more efficient to separate these into subtasks that are processed by separate programs. In the example below, the program given in the previous example is still used as the "main control," but it now sends user inputs to the appropriate processor by using mailbox I/O. This separation allows the the various processors to be given different priorities, with the highest priority being assigned to those items that are most urgently needed. An added benefit is that the separation reduces the partition size requirements.

Assume that the box labeled "Process Input" in Figure 5-1 actually involved several programs, one each for a number of general categories:

- a. Order entry.
- b. Inventory quantity look-up.
- c. Report generation.
- d. Display of status or recent history of several critical real-time activities.

The program illustrated in Figure 5-1 might then serve only as a keyboard entry controller that checks input for legality and calls on other programs to process operator commands. Many operators could now enter commands, with the applications software relying on RTE to queue the commands according to the priority of the category.

The real-time display program might have the highest priority, perhaps followed by order entry, inventory quantity look-up, and report generation last.

Other orderings are possible, depending upon the application. Some management summary reports might be considered most important, or categories may be ordered so that those involving the least processing may have the highest priority to minimize waiting time for users with "short jobs."

The significant point to note is that RTE's priority-driven scheduling functions can be used to process commands according to priority. This is done through the simple means of separating the processes of those commands into separate programs that run at different priority levels, and coordinating the processing via Class I/O.

Figure 5-2 provides a revised version of the sample program given in Figure 5-1. In this new version, class numbers must be allocated for each of the process subprograms using the library routine CLRQ, and these subprograms must be scheduled. This is performed in the initialization section of the original program as follows:

```
DO 20 I=1,NSUBP

JCLAS=0

IFUNC=1

IOP1=
IOP1=
CALL CLRQ (IFUNC,JCLAS,IOP1)

CALL EXEC(18,0,IBUFR,0,0,0,JCLAS)

JCLAS=IOR (JCLAS,20000B)

CALL EXEC(21,JCLAS,IBUFR,0)

CALL EXEC(10,
CALL EX
```

#### NOTES:

Every Class I/O Write, Read, Write/Read and Control call issued must always be matched with a corresponding Class Get call issued at some point in the calling sequence. The time sequence is not important (Class Gets can be issued before class calls) but there must be a Class Get for every class call. Failure to do so will tie up system resources (the class number and the system buffer memory) that other programs may need.

When a program is finished with a class number, it should explicitly release it with a Class Get call in which class number bits 13 and 14 are cleared and bit 15 is set. The system does not release a class number when the allocating program terminates unless the class number is assigned using the CLRQ library routine.

The "Process Input" box previously illustrated in Figure 5-1 can then be expanded as illustrated in Figure 5-2 below:

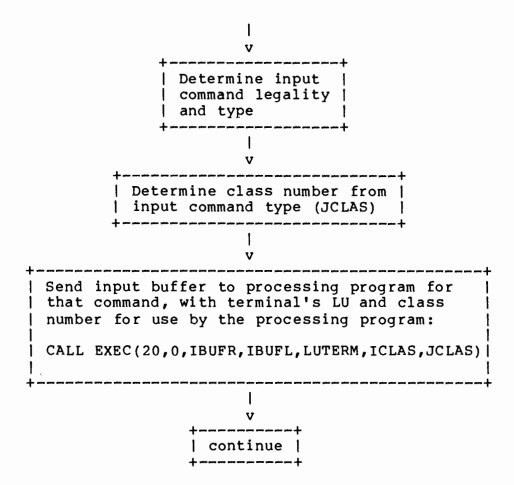


Figure 5-2. Dispatching Input to Subtasks for Processing

Since no devices are involved in mailbox I/O, the ICNWD (second parameter) of the request is zero. For this case, it is usually desirable to let the processing program print an acknowledgement or error return and then issue another Class Read on the terminal. The class number to use for this purpose is placed in the second optional parameter. For this reason, in the original example (Figure 5-1), the last two boxes for "printing a reply" and "issuing another Class Read" are deleted and included in the processing programs.

The processing programs obtain the class number to use for the above procedure by calling the RMPAR subroutine, as follows:

```
CALL RMPAR(IPRAM(1))
MYCLAS = IPRAM(1)

(Initialization code may go here)
Waits for processing input

(Process input)

WRITE(LUTERM,1100)
1100 FORMAT (<acknowledgement or error message>)

CALL EXEC(17,LUTERM+400B,IBUF,IBUFL,0,ITRMCL)
GO TO 100
```

The processing programs now issue another Class Read to ITRMCL and return to line 100 to reissue the Class Get on MYCLAS, suspending themselves until other transactions are available for the programs to process.

# Resource Numbers and Logical Unit Lock Applications

Like class numbers, the number of Resource Numbers available to the on-site RTE system is determined during system generation. Resource numbers provide the capability of synchronizing programs that access the same resource. The resource might be a device (locking a LU requires a resource number), a table in memory, a file or even another program or subroutine.

The use of resource numbers is only required when:

- a. Two or more programs use the same device, or change the contents of a memory location of disc file.
- b. One or more programs make decisions based upon the contents of a data item that can be modified by at least one other program.

To relate the resource number mechanism to applications considerations, assume the following "problem" conditions.

PROGRAM B
COMMON J
COMMON J
IF (J.EQ.2) J=J+1
IF (J.EQ.2) J=J+3

Assume Programs A and B are both scheduled memory-resident programs and that J, which they share through system COMMON, is initially 2. Further assume Program A executes the IF statement but before it can execute J=J+l, Program B gets scheduled (with B having the highest priority).

Program B sets J to J+3 (making it 5), perhaps performing other tasks, and then terminates.

Program A then increments J, making it 6. Notice that Program A running alone would leave J=3. Program B running alone would leave J=5. Programs A and B running together might leave J=3, 5 or 6.

Now assume that J is a table of tasks to be executed and that there are several programs scanning the table. Also assume the tasks are sufficiently I/O bound that the applications software has several identical programs, each of which may select any task. Without synchronization via resource numbers, two or more of these programs might select the same task to work on.



Such "race conditions" can be defined as any code that will execute unexpectedly, depending upon when other programs execute relative to the code. These conditions are an elusive form of software bug, causing unusual errors that can seldom be successfully repeated. Consequently, these errors are much harder to locate and identify.

Standard program priority cannot be relied upon to solve the described problems. Under the dynamics of real-time applications, there are too many other considerations under which a lower priority program occasionally may run when a higher priority program is scheduled.

A high priority program may have to be swapped because a still higher priority disc-resident program has been scheduled, and it either has been assigned to the same partition, or the partition is the smallest that the highest priority program will fit into. Meanwhile, the lower priority program may be running in another parition while the other programs are being swapped.

The proper way to avoid race conditions is to assign a resource number to all data accesses that are updated by more than one program, or updated by one program and read by others. However, it is extremely important to note and remember three items:

- 1. The association between a resource number (RN) and a shared data area is created through the user's software design. RTE's only role is to make RNs available for allocation, locking, clearing and releasing, and the system will suspend (state 3) any program that attempts to lock an RN that is already locked. RTE will reschedule the program only when the RN is cleared.
- 2. All programs that access the same resource must cooperate with each other in controlling "simultaneous" access. An RN may be saved anywhere that the cooperating programs can find it (SSGA and COMMON are typical) and the cooperating programs must lock the RN locally before accessing the associated resource and clear the RN when finished with it.
- 3. RTE automatically clears all RNs locked locally whenever the locking program is aborted or terminates (unless it terminated saving resources).

Resource numbers are managed by the RNRQ library subroutine. LUs can be locked by the LURQ library subroutines. The calling sequences for the subroutines are described below, followed by application examples.

# RNRQ — Resource Management

The subroutine RNRQ allows cooperating programs a method of efficiently utilizing resources through a resource numbering scheme. A detailed discussion of resource management considerations is provided in this section.

# CALL RNRQ (ICON, IRN, ISTAT)

ICON - Control option. Defines how the resource number is to be used (refer to COMMENTS below).

IRN - Resource number.

ISTAT - Status word. The status word returns are as follows:

- 0 normal deallocate return
- 1 RN is clear (unlocked)
- 2 RN is locked locally to caller
- 3 RN is locked globally
- 4 no RN available now
- 6 RN locked locally to other program
- 7 RN was locked globally when request was made

#### COMMENTS:

Figure 5-3 illustrates the format of the control word required in the calling sequence.

15	14	5	4	3	2	1	0
WAIT OPTION		ALLOCATE OPTION			SET OPTION		
NO	NO	С	G	L	С	G	L
W	A	L	L	0	L	L	0
A	В	E	0	С	E	0	С
I	0	A	В	A	A	В	A
т	R	R	A	L	R	A	L
	т		L			L	

Figure 5-3. Control Word Format (ICON)

If more than one bit is set in the control word, the following order of execution is used:

- 1. local allocate (skip step 2 if done)
- 2. global allocate
- 3. deallocate (exit if done)
- 4. local set (skip step 5 if done)
- 5. global set
- 6. clear

The system has a set quantity of resource numbers (RNs) that are specified during generation. If a resource number is not available when a program requests one, the program is suspended (state 3) until one is free, unless the no wait bit is set. If the no wait bit is set, the RN location is set to zero. If the RN allocation is successful, the value returned in IRN is set by the system. It has no meaning to the user but must be specified (through IRN) when a lock is requested or the RN is cleared or deallocated.

The no abort bit is used to alter the error return point of the call as shown in the following example:

iCON = ICON + 40000B CALL RNRQ (ICON,...)
error return return point ---->
normal return point ---->

100 error processing

The above special error return is established by setting bit 14 to 1 in the request code word (ICON). This causes the system to execute the GO TO statement following CALL RNRQ if there is an error, or skip the GO TO statement if there is no error. If the error return is taken, error information will be available in the A- and B-Registers. If the alternate return label is used, the FORTRAN directive, \$ALIAS RNRQ, NOABORT, must appear before the program statement. (Refer to the appropriate FORTRAN Reference Manual.)

#### RNRQ ALLOCATE OPTIONS:

- LOCAL Allocate an RN to the calling program. The number is returned in the IRN parameter. The number is automatically released on termination of the calling program, and only the calling program can deallocate the number.
- GLOBAL Allocate an RN globally. The number is released by a request from any program.

CLEAR - Deallocate the specified number.

#### RNRQ SET OPTIONS:

- LOCAL Lock the specified RN to the calling program. The RN is specified in the IRN parameter. The local lock is automatically released on termination of the calling program. Only the calling program can clear the number.
- GLOBAL Lock the specified RN globally. The RN is specified in the IRN parameter and the calling program can globally lock this number more than once. The number is released by a request from any program.

CLEAR - Unlock the specified RN.

If the RN is already locked to someone else, the calling program is suspended (unless the no wait bit is set) until the RN is cleared. If more than one program is attempting to lock an RN, the program with the highest priority is given precedence. A single call can both lock and clear an RN.

If a program makes this call with the clear bit set, in addition to either the global or local set bits, the program will wait (in the general wait list) until the RN is cleared by another program and then continue with the RN clear.

An entry point is provided for drivers or privileged subroutines of Type 3 programs that wish to clear a global (and only global) RN:

LDA RN
JSB \$CGRN
return point

# LURQ — Logical Unit Lock

The subroutine LURQ allows a program to exclusively dominate (lock) an input/output device.

#### CALL LURQ (ICON, LURAY, NUM)

- ICON Control option. An octal number that specifies the locking or unlocking action to be performed (refer to the COMMENTS below).
- LURAY LU array. An array of LU numbers to be locked or unlocked.
- NUM The number of LUs to be locked or unlocked.

#### COMMENTS:

This request temporarily assigns a logical unit to the calling program. It prevents a higher priority program from interrupting a program's use of the device until the device is unlocked by the program that locked it.

The LURQ routine request allows up to 31 programs to exclusively dominate (lock) input/output devices. Any other program attempting to use or lock a locked LU will be suspended (state 3) until the original program unlocks the LU or terminates.

The functions of the control option (ICON) are summarized below:

- \* ICON = 000000B unlock LUs specified in LURAY.
- \* ICON = 100000B unlock all LUs the program currently has locked.
- \* ICON = 000001B lock (with wait) the specified LUs.
- \* ICON = 100001B lock (without wait) the specified LUs.

NO ABORT BIT (bit 14) - The no-abort bit is used to alter the error return point of this call as shown in the following example:

error return ----> GO TO 100
normal return point ---->

1CON = ICON + 40000B
CALL LURQ (ICON,..)
GO TO 100

100 error processing

The above special error return is established by setting bit 14 in ICON (ICON = ICON + 40000B). This causes the system to execute the GO TO statement following the CALL LURQ if there is an error, or to skip the GO TO statement if there is no error. If the alternate return label is used, the FORTRAN directive, \$ALIAS, LURQ, NOABORT, must appear before the program statement. (Refer to the appropriate FORTRAN Reference Manual.) An error will occur if the specified LU is not in the user's SST, the LU is already locked, or the specified control word is illegal. If the error return is taken, error information will be available in the A- and B-Register.

DISC ALSO BIT (bit 11)---The disc also bit is used to allow LU locks on discs. Failure to set this bit when specifying a disc LU lock requests results in the LU error (LU02).

UNLOCK---To unlock all owned LUs, the LURAY array is not used but still must be coded; the program will not abort.

Any LUs the program has locked will be unlocked when the program:

- \* Performs a standard termination.
- \* Performs a serial reusability termination.
- \* Aborts.

Note that LUs will not be unlocked when the program performs a `save resources' termination.

This subroutine calls the program management subroutine (RNRQ) for a resource number (RN) allocation; that is, the system locks an RN locally to the calling program. Therefore, before the LURQ subroutine can be used, a resource number must have been defined during generation. Only the first 31 RNs can be used for LU locks.

If the no-wait option is coded, the A-Register will contain the following information on return:

- 0 LU lock successful
- -1 no RN available at this time
  - 1 one or more of the LUs is already locked to some other program.

Note that the calling program may not have LUs locked at the time of the call unless the no-wait option is used. All LUs locked by the calling program are locked to the same RN.

#### EXAMPLE 1. TWO PROGRAMS UPDATING A DISC FILE

In this example the file may be either an FMP file or an area in the system track pool on LU 2 or LU 3. In the first case, the file must be opened non-exclusively (shared). Note that FMP files are normally opened for exclusive use and therefore are not shareable. No RNs are necessary to control exclusively opened files. In the second case, the disc tracks must be allocated globally. In either case, the RN must be kept in some area common to all programs (COMMON, SSGA, or in the file itself).

It is poor practice to assume the RNs will always be allocated in the same order; changes in initialization sequences or different RTE generations may change the RNs allocated. When RTE is booted up, an initialization program should be run automatically that will allocate all required RNs and store them where required.

You might possibly choose to use one RN to control access to all data bases. Although this practice consumes the least number of RNs, it is inefficient when several programs need to update different files.

Increasing the number of RNs so that each controls a smaller number of files or area of memory, increases the probability that the RN will be clear when the associated resource is required. More RNs therfore reduces the probability of incurring a delay. The number of RNs allowed is limited to 255.

The application itself may limit the minimum area of control, depending upon the circumstances. Typically, one RN per file is the limit. However, one RN should control the set if several files are updated together.

Figures 5-4 and 5-5 illustrate the use of resource numbers when two programs want to update the same file.

```
PROGRAM RNPR1
      DIMENSION INAM(3), IDCB(144), IBUF(128)
      DATA INAM/6HSHFILE/
C
C GLOBALLY ALLOCATE AND LOCALLY LOCK THE RN
      ICON=21B+40000B
      CALL RNRQ (ICON, IRN, ISTAT)
      GO TO 900
C
C SCHEDULE RNPR2 PASSING THE RN
   10 ICODE=10
      CALL EXEC(ICODE, 6HRNPR2 , IRN)
C OPEN THE FILE NONEXCLUSIVE
      IOPTN=1
      CALL OPEN(IDCB, IERR, INAM, IOPTN)
      IF(IERR.LT.0) GO TO 900
C UPDATE THE FILE
       :
       :
C CLOSE THE FILE
       CALL CLOSE (IDCB, IERR)
       IF(IERR.LT.0) GO TO 900
  900 ERROR PROCESSING
```

Figure 5-4. Resource Number Example 1

```
PROGRAM RNPR2
      DIMENSION INAM(3), IDCB(144), IBUF(100), IP(5)
      DATA INAM/6HSHFILE/
C PICK UP THE RN
      CALL RMPAR(IP)
      IRN=IP(1)
C
C ATTEMPT TO LOCK THE RN
С
      ICON=1
      CALL RNRQ (ICON, IRN, ISTAT)
C OPEN THE FILE NONEXCLUSIVE FOR UPDATE
      IOPTN=1
      CALL OPEN (IDCB, IERR, INAM, IOPTN)
      IF(IERR.LT.0) GO TO 900
C UPDATE THE FILE
      :
      :
C
C CLOSE THE FILE
      CALL CLOSE (IDCB, IERR)
      IF(IERR.LT.0) GO TO 900
C DEALLOCATE THE RN
      ICON=40B
      CALL RNRQ(ICON, IRN, ISTAT)
  900 ERROR PROCESSING
```

Figure 5-5. Resource Number Example 2

#### EXAMPLE 2. DEVICE CONTROL

Programs using a device that many other programs also use (e.g., line printer) should usually lock it first. The File Management System provides users with this exclusive control and therefore LU locking is not required. Whenever any other program attempts to access the LU, the calling program will be suspended (state 3) until the locking program unlocks the LU, terminates, or aborts. Note that in this case, cooperation among programs is not required because RTE performs the LU/RN association.

However, when two or more programs employ LU locking, a condition known as "Deadly Embrace" can sometimes occur.

The "Deadly Embrace" condition can occur when programs attempt to lock more than one resource in separate calls. For example, assume the following situation:

- a. Programs PROGA and PROGB are running. PROGA locks the line printer and then begins to output to it, causing PROGA to be I/O suspended (state 2).
- b. PROGB runs, locks the magnetic tape unit and outputs to it, causing PROGB to be I/O suspended (state 2).
- c. Now assume that PROGA is rescheduled and attempts to use or lock the magnetic tape unit. Since it is already locked by PROGB, PROGA gets suspended (state 3).
- d. If PROGB attempts to use or lock the line printer, then it also will be suspended (state 3).
- e. PROGA and PROGB each now require a resource the other currently "owns", and so neither can proceed and will stay "locked-up" together forever unless an operator intervenes.

Figures 5-6 through 5-8 illustrate a typical "Deadly Embrace" condition. Programs LOCKA and LOCKB use the same shareable EMA partition. Program LOCKA allocates and locks LOCK1, and then waits one minute while the operator schedules the LOCKB program. Program LOCKB allocates and locks LOCK2 and then waits one minute.

When program LOCKA runs again, it attempts to lock LOCK2 and is suspended (state 3). Program LOCKB attempts to lock LOCK1 and is also suspended (state 3).

```
$EMA(LOCK)
      PROGRAM LOCKA
      COMMON /LOCK/LOCK1,LOCK2
C
C
   Allocate first resource number (IRN1)
      ICODE=11B
      CALL RNRQ(ICODE, IRN1, ISTAT)
      LOCK1=IRN1
      WRITE(1,'("LOCKA:STATUS LOCK #1",15)') ISTAT
      CALL EXEC(12,0,3,0,-1)
                                    !Time schedule LOCKA
C
C
   Allocate second resource number (IRN2)
      ICODE2=1
      IRN2=LOCK2
      CALL RNRQ (ICODE2, IRN2, ISTAT)
      WRITE(1, '("LOCKA: STATUS LOCK #2 ", 15) ') ISTAT
      END
             Figure 5-6. "Deadly Embrace" Example 1
$EMA(LOCK)
      PROGRAM LOCKB(3,90)
      COMMON/LOCK/ LOCK1,LOCK2
C
C
   Allocate the first resource number (IRN2)
      ICODE=11B
      CALL RNRQ(ICODE, IRN2, ISTAT)
      LOCK2=IRN2
      WRITE(1, '("LOCKB:STATUS LOCK #1 =",15)') ISTAT
      CALL EXEC(12,0,3,0,-1)
                                 !Time schedule LOCKB
С
   Allocate the second resource number (IRN1)
      ICODE2=1
      IRN1=LOCK1
      CALL RNRQ(ICODE2, IRN1, ISTAT)
WRITE(1, '("LOCKB: STATUS LOCK #2 =", 15)') ISTAT
      END
             Figure 5-7. "Deadly Embrace" Example 2
```

12:52:29:370

PRGRM T PRIOR PT SZ DO.SC.IO.WT.ME.DS.OP. .PRG CNTR. .NEXT TIME.

WHZAT 1 00041 0 . . 1, . . . LOCKA 3E00099 16 5 . . . 3,RN 056,LKPRG=LOCKB P:36263

\*\* BLOCK \*\*

LOCKB 3E00090 18 5 . . . 3,RN 057,LKPRG=LOCKA P:36264

\*\* BLOCK \*\*

\*\*\*\*\*\* DEAD LOCK \*\*

\*\*\* SEE ABOVE FOR REPORT ON LOCKA

ALL LU'S OK ALL EQT'S OK

12:52:30:680

Figure 5-8. "Deadly Embrace" Example 3

In the case of devices, this condition can be avoided by locking all devices that may be required at once in the same call. The program will be suspended until all devices are available.

In the case of resource numbers, the condition can generally be avoided by increasing the "area of control" of the resource numbers so that a program requiring simultaneous and exclusive access to two files (for instance) merely locks on RN, rather than one for each file. If an applications problem does not allow this solution, then the user should attempt to lock all RNs required without suspension (bit 15 of ICODE is set).

If a lock cannot be granted, you may wish to attempt the following steps:

- Do not update any of the related files; post whatever has already been processed (only for those files to which exclusive access has already been obtained).
- 2. Release all RNs that are locked and re-attempt to lock the last RN, this time with suspension.
- 3. When the lock is granted, re-lock all the previous RNs and continue. Note that RTE will allow a program to locally lock an RN that it has already locked locally.

In summary, if a program must lock more than one resource and finds one or more of these resources already in use, the program should "back off", release all RNs it has already locked (if any), wait for the resource it wanted to become available, and then re-attempt to lock all RNs it needs. The program must not fully or partially update any files unless it has all the RNs it needs (that control access to the file and any related files that must be updated) locked simultaneously.

# **Parameter Passage Applications**

Values can be passed to a program when you execute it via the RU command or schedule it with an EXEC call. Up to five integer values (or pairs of ASCII characters) may be included as parameters in the RU command or the scheduling EXEC call.

The program can then use the library subroutine RMPAR to retrieve these values and store them in an array in the program. Parameters can be returned to FMGR or the father program by making a call to the library routine PRTN or PRTM.

A string of characters can also be passed to the program by the RU command. The library routine GETST can be called to retrieve the parameter string (any characters after the second comma).

The calling sequence of RMPAR, PRTN, PRTM, and GETST subroutines are described in this section.

## Application Using System Routines

## RMPAR — Retrieve Parameters

The subroutine RMPAR is used to retrieve up to five parameters passed to a program by the operating system.

CALL RMPAR (IPARM)

IPARM - Parameter buffer. A 5-word array that contains the parameters passed to the program.

#### COMMENTS:

When a program is passed parameters (up to five integer values) by the RU or ON commands, or an EXEC call, the operating system stores these parameters in the program's ID segment. RMPAR moves the parameters from the program's ID segment to the IPARM array in the program.

A program can also suspend itself (EXEC 7) and be restarted by the GO command. Parameters can also be passed to the program via the GO command.

The RMPAR call must be the first executable instruction in the program or the first executable instruction following the program suspend call. For example;

PROGRAM PASS
DIMENSION IPARM(5)
CALL RMPAR (IPARM)

!PICK UP PARAMETERS

## PRTN, PRTM — Parameter Return

PRTN or PRTM routine is used by the calling program to pass parameters back to its father (the program that scheduled it) or FMGR. The father can recover the returned parameters by calling the RMPAR routine.

CALL PRTN (IPRAM)
or
CALL PRTM (IPRAM)

IPRAM - Parameter buffer. A 5-word array (for PRTN) or a 4-word array (for PRTM) that contains the parameters to be returned to the father program.

#### COMMENTS:

The PRTN routine passes five parameters and clears the wait flag. Since the wait flag is cleared, the calling program should terminate immediately after the call. For example;

DIMENSION IPRAM (5)
:
CALL PRTN (IPRAM)
CALL EXEC (6)

The PRTM routine passes four parameters and does not clear the wait flag; an immediate termination (EXEC 6) is not necessary. When the parameters are recovered with RMPAR, the first parameter will be meaningless.

When FMGR is the father, the returned parameters are in the global parameters 1P - 5P.

# Application Using System Routines

The Macro/1000 calling sequences for the PRTN and PRTM routine are shown below:

EXT : plac	EXEC, PRTN e values in IPRAM		EXT : place	PRTM e values	in	IPRAM
JSB DEF DEF JSB DEF DEF DEF SIX DEC	PRTN *+2 IPRAM EXEC *+2 SIX 5	IPRAM	JSB DEF DEF : BSS	PRTM *+2 IPRAM		

## GETST — Recover Parameter String

The GETST subroutine recovers the parameter string from a program's command string storage area. The parameter string is defined as all the characters following the second comma in the command string, the third comma if the first two characters in the first parameter are NO, or the first comma if the implied RUN is used. The parameter string is returned with all leading and trailing blanks removed.

# CALL GETST (IBUF, ILEN, ILOG)

- IBUF String buffer. Array that the parameter string is returned to.
- ILEN String length. Requested number of words (if positive) or characters (if negative) to be returned.
- ILOG Transmission log. Actual number of words or characters returned (always positive). If ILEN is positive, ILOG contains the number of words in the string; if ILEN is negative, ILOG is equal to the number of characters in the string.

## COMMENTS:

The Macro/1000 calling sequence for GETST is as follows:

```
EXT
           GETST
       :
      JSB
            GETST
      DEF
            RTN
      DEF
            IBUF
      DEF
            ILEN
      DEF
           ILOG
RTN
       :
       :
      BSS
IBUF
           n
ILEN
      DEC
ILOG
      NOP
       :
```

## Application Using System Routines

Upon return, ILOG contains a positive integer giving the number of words (or characters) transmitted. The A- and B-Registers may be modified by GETST. Note that if RMPAR is used, it must be called before GETST.

When an odd number of characters is specified, an extra space is tramsmitted in the lower byte of the last word.

Note that the an EXEC 14 call described in Chapter 2 can be used to recover the entire command string (including "RU, program" in the string).

EXAMPLE: Use GETST to recover the parameter string.

PROGRAM GET
DIMENSION IBUF (25)

CALL GETST (IBUF, 25, ILOG)

manipulate parameter string

# Appendix A Error Messages

Appendix A includes the following error messages:

EXEC Call Errors

FMP Call Errors

VMA/EMA Call Errors



# **Executive Error Messages**

When RTE-6/VM discovers an Executive error, it normally aborts the program, releases any disc tracks assigned to the program, issues an error message to the system console (and session terminal if in session environment) and proceeds to execute the next program in the scheduled list.

The user may specify the no-abort or no-suspend option for a program for some Executive error conditions. See Chapter 2 for a detailed discussion of this option.

The error messages described below are those that may occur while accessing the Executive. They are grouped by type. Table A-1 contains a summary of all possible errors associated with EXEC calls.

# **Memory Protect Violations**

The RTE-6/VM operating system is protected by a hardware memory protect. Consequently, any user program that illegally tries to modify or jump to the operating system will cause a memory protect interrupt. The operating system intercepts the interrupt and determines its legality. If the memory protect is illegal, the program is aborted and the following message is displayed on the system console:

```
MP INST = xxxxxx (offending octal instruction code)

ABE pppppp qqqqqq r (contents of A, B and E registers at abort)

XYO pppppp qqqqqq r (contents of X, Y and O registers at abort)

LEAF NODE = nnn (nnn = leaf node number of the currently

MP yyyyy zzzzz enabled path, only for MLS programs)

yyyyy ABORTED (yyyyy=program name; zzzzz=violation address)
```

# **Dynamic Mapping Violations**

A dynamic mapping violation occurs when an illegal read or write occurs to a protected page of memory. This may happen when a user program tries to write beyond its own address space to non-existent memory or to some other program's memory. In this case, the program is aborted and the following message is issued:

```
DM VIOL = wwww (contents of DMS violation register)

DM INST = xxxxxx (offending octal instruction code)

ABE pppppp qqqqqq r (contents of A, B and E-Registers at abort)

XYO pppppp qqqqqq r (contents of X, Y and O-Registers at abort)

LEAF NODE = nnn (nnn = leaf node number of the currently

DM yyyyy zzzzz enabled path, only for MLS programs)

YYYYY ABORTED (yyyyy=program name; zzzzz=violation address)
```

# **Dispatching Errors**

It is possible for programs to be scheduled and discover at a later time that there is no partition large enough to dispatch the program. This could occur if a parity error downed a partition while the program is currently swapped out to the disc and that partition was the largest of its type (i.e., BG, RT, or EMA). If this occurs, the program will be aborted with a DP error. A DP error can also occur on a program swap. The format of the error message is:

ABE pppppp qqqqqq r (contents of A,B, and E registers at abort)
XYO pppppp qqqqqq r (contents of X,Y, and O registers at abort)
DP yyyyy zzzzz (yyyy=program name; zzzzz=violation address)
yyyyy ABORTED

# **EX Errors**

It is possible to execute in the privileged mode, that is, with the interrupt system off. Therefore, the user may not make EXEC calls in this mode because the memory protect, which is the access vehicle to EXEC, is off. An attempt to make an EXEC call with the interrupt system off causes the calling program to be aborted and the following message to be issued:

ABE pppppp qqqqqq r (contents of A,B and E registers at abort)
XYO pppppp qqqqqq r (contents of X,Y and O registers at abort)
LEAF NODE = nnn (nnn = leaf node number of the currently
EX yyyyy zzzzz enabled path, only for MLS programs)
yyyyy ABORTED (yyyyy=program name; zzzzz=violation address)

# **Unexpected DM and MP Errors**

The operating system handles all DM and MP violations. Some of these violations are legal; others are not. In any case, the operating system associates these violations with program activity. A DM or MP violation occurring when no program is active is an unexpected violation. Since no program is present there is no program to abort. In such a case, one of the following messages will be issued:

```
DM VIOL = wwwww (contents of DMS violation register)

DM INST = xxxxxx (offending octal instruction code)

ABE pppppp qqqqqq r (contents of A, B and E registers at abort)

XYO PPPPPP qqqqqq r (contents of X, Y and O registers at abort)

DM <INT> 0
```

or

```
MP INST = xxxxxx (offending octal instruction code)
ABE pppppp qqqqqq r (contents of A, B and E registers at abort)
XYO pppppp qqqqqq r (contents of X, Y and O registers at abort)
MP <INT> 0
```

Both of the above messages specify <INT> as the program signal the user that an unexpected memory protect or mapping violation error has occurred. Either is a serious the operating system integrity. violation of Usually, it (driver, privileged indicates user-written software that subroutine, etc.) has damaged the operating system integrity or has inadequately performed required (driver) system housekeeping. However, it could also mean that the CPU has failed and that the operating system detected the failure in time to prevent a system crash.

If this error occurs, it is recommended that all users on the system save whatever they were doing (i.e., finish up editing, etc.) and reboot the system. If only HP modules are present in the operating system, CPU failure is a highly likely cause of the error and CPU diagnostics should be run prior to rebooting.

# TI, RE and RQ Errors

The following errors have the same format as the MP and DM error returns except that the register contents are not reported:

error	Meaning 
ΤI	Batch program exceeds allowed time.
RE	Reentrant subroutine attempted recursion.
RQ	Illegal request code (is not between 1 and 26)
	An RQ00 error means that the address of a returned parameter is below the memory protect fence.

# **Disc Parity Error (Track Error)**

Upon detecting a disc parity error, the program that encountered the error will be aborted and the following message will be issued:

```
TR nnnnn EQTxxx,Uyy S or TR nnnnn EQTxxx,Uyy U
```

## where:

nnnnn = Track number of track containing the error.

xxx = EOT of the disc.

yy = Subchannel of the disc.

S = System request encountered the error.

U = User request encountered the error.

For CS80 discs, additional error information may be provided if program CSERR has been configured into the system at generation time. Refer to the DVM33 Disc Driver Manual for details.

# **Parity Errors**

Upon detecting a "hard" parity error (i.e., one that is reproducible). RTE will abort the program that encountered the parity error, down the program's partition, and issue the following message:

PE PG# nnnn BAD
ABE aaaaaa bbbbbb e
XYO xxxxxx yyyyyy o
PE ppppp mmmmmm
ppppp ABORTED

## where:

nnnnn = physical page number where the parity error was detected (page number counting starts at zero).

ABE = contents of the A, B, and E-Registers respectively when the parity error was detected.

XYO = contents of the X, Y, and O-Registers respectively when the parity error was detected.

ppppp = program name.

mmmmmm = logical memory address of parity error.

If the program was disc-resident, the following message will be issued in addition to those listed above:

PART'N XX DOWN PART'N YY DOWN

#### where:

xx = the partition the program was running in.

yy = the mother partition program if any are affected

Alternately, if xx is a mother partition, then yy is a subpartition that contained the parity error. In either case, partition xx and yy will no longer be available for running user programs until the system is next booted up.

Upon detecting a "soft" parity error (i.e., one that is not reproducible), RTE will abort the user program. However, the program partition is not downed as in the case for a hard parity.

The following message is then issued:

SOFT PE PG# nnnnn
ABE aaaaaa bbbbbb e
XYO xxxxxx yyyyyy 0
PE ppppp mmmmmm
ppppp ABORTED

The parameters are the same as those for a "hard" parity described above.

If RTE is not able to locate the physical page number of the parity error, the following message is issued:

PE @mmmmmm
DMS STAT=zzzzz

where:

mmmmmm = Logical address of parity error.

zzzzzz = DMS status register.

Soft parity errors can be caused by alpha particle emissions, and in general are corrected by HP error correcting memory. Note that the operating system keeps track of soft parity errors. When a second soft parity error occurs in the same memory location, a hard parity is generated and the partition is set to undefined status (it becomes unavailable to any user). In the case of a soft parity error, the memory array board is not bad and no service call is necessary.

A parity error occurring within the operating system itself, a driver or system table area causes the system to execute a HLT 102005. The A- and B-Register will contain the following:

A-Register = physical page number where the parity error was detected (page number counting starts at 0).

B-Register = logical memory address of the parity error.

A parity error occurring in a DCPC transfer when the operating system is executing in the System Map causes the system to execute a HLT 103005, where the A and B-Registers are as above.

Note: If CPU switch AISI is set to "HALT" instead of "INT/IGNORE", the CPU halts when a parity error occurs, and the parity error is not processed by RTE.

# Other EXEC Errors

The general format for the following errors is type name address

#### where:

type = a four-character error code (DR, SC, IO, RN, LU; see below)

name = the program that made the call.

address = the location of the call (equal to the exit point if the error is detected after the program suspends).

# **Disc Allocation Error Messages**

DR01 = Not enough parameters

DR02 = Number of tracks zero, illegal logical unit, or number of tracks to release is zero or negative.

DR03 = Attempt to release track assigned to another program.

## Schedule Call Error Codes

SC00 = Batch program attempted to suspend (EXEC (7)).

SC01 = Missing parameter.

SC02 = Illegal parameter.

SC03 = Program cannot be scheduled.

SC03	INT	=	Occurs	when	an	ext	ernal	inte	errupt	a t	ttem	pts	to
			schedul	e a	prog	ram	that	is	alre	eady	sch	iedu]	.ed.
			RTE-6/VI	M igr	nores	the	inter	rupt	and	retu	rns	to	the
			point of	f inte	errupt	ion.							

- SC04 = program name specified is not a subordinate (or "son") of the program issuing the completion call.
- SC05 = Program given is not defined. The format for the SC05 error is:

PROG/SEGMENT nnnnn SC05 name ADDRESS

where nnnnn is the program/segment not found for the schedule request and name is the calling program name.

- SC06 = No resolution code in Execution Time EXEC Call (not 1, 2, 3, or 4).
- SC07 = Prohibited memory lock attempted.
- SC08 = The program just scheduled is assigned to partition smaller than the program itself or to an undefined partition. Unassign the program or reassign the program to a partition that is as large or larger than the program.
- SC09 = The program just scheduled is too large for any partition of the same type. For example, trying to schedule a 23K background program when the largest background partition is only 21K.
- SC10 = Not enough system available memory for string passage.
- SC11 = Attempt to schedule (or time schedule) a program already in the time list for another session.
- SC12 = The program tried to do an EXEC 8 call to load a multi-level segment program.
- SC13 The main program and the segments are not on the same disc cartridge.

## I/O Call Error Codes

- IO01 = Not enough parameters were specified.
- I002 = Illegal logical unit number was specified.
- 1003 = Illegal EQT referenced by LU in I/O call (Select
  code=0).
- IO04 = Illegal user buffer. Extends beyond RT/BG area or
  not enough system available memory to buffer the
  request.
- 1005 = Illegal disc track or sector.
- = Reference to a protected track; or using LG tracks before assigning them (refer to LG, Chapter 3).
- IO07 = Driver has rejected the call.
- 1009 = Overflow of LG area.

> SES LU = XX IO12 name ADDRESS

where XX is the session LU not present in the Session Switch Table (SST) and name is the calling program name.

- IO13 = LU was either locked to another program, or pointed to an EQT which was locked to another program.
- IO14 = An I/O request was issued with the no-suspend option.
- IO15 = Buffer size of a type 6 program is greater than what
   will fit in the user map.
- IO16 = CPU backplane failure or I/O extender timing failure.
- IO20 = Read attempted on write-only spool file.
- IO21 = Read attempted past end-of-file (EOF).
- IO23 = Write attempted on read-only spool file.
- 1025 = Attempted to access spool LU that is not currently
  set up.
- IO26 = Attempted to access LU 255.

# I/O Error Message Format

The following error message format is used to report I/O errors:

NR
IOET L xxx E yyy Szz qqq
PE
TO

#### where:

xxx = the device's logical unit number

yyy = the device's EQT number

zz = the subchannel for the device

qqq = device status returned by driver

NR = device not ready

ET = end of tape

PE = transmission parity error

TO = the device has timed out

#### NOTE

If a driver is down when an I/O request is made, the device status cannot be assumed to be valid. Therefore, the device status information of the error diagnostic is replaced with three asterisks, indicating that the device was already down when the request was issued.

# **Program Management Error Codes**

RN00 = No option bits set in call.

RN01 = Not used.

RN02 = Resource Number not defined.

RN03 = Unauthorized attempt to clear a LOCAL Resource Number.

# **Logical Unit Lock Error Codes**

LU01 = Program has one or more logical units locked and is trying to lock another with wait.

LU02 = Illegal logical unit reference (greater than maximum number).

LU03 = Not enough parameters furnished in the call. Logical unit reference less than one. Logical unit not locked to caller.

LU04 = Lock attempted on logical unit not defined for this session.

# **CLRQ**

CLO1 = Illegal class number or no class numbers defined in the system.

CL02 = Parameter or calling sequence error.

## **Executive Halt Errors**

There are several HLT instructions included in the RTE operating system that indicate a serious violation of the integrity of the operating system. Usually, these errors indicate that the CPU or one of its subsystems (DCPC, Memory Protect, etc.) has failed. However, they could indicate that user-written software (driver, privileged subroutine, etc.) has damaged the operating system integrity or has inadequately performed required (driver) system housekeeping. If these HLT's occur, it is recommended that the user check out his hardware with the appropriate diagnostics.

- HLT 0 Located in Table Area I.
- HLT 2 Memory wrap-around halt. Located in location 2 of the system map.
- HLT 3 Memory wrap-around halt. Located in location 3 of the system map.
- HLT 4 Powerfail occurred and one of the following is true:
  - \* Powerfail/auto-restart subsystem not installed.
  - \* CPU was halted when powerfail occurred.
  - \* Powerfail code did not execute completely.

Other system HLT's exist for which there is some corrective action:

- HLT 5 Parity error in system map. See Parity Error discussion in this section.
- HLT 5,C Parity error in a DCPC transfer when operating system was executing in the system map. See Parity Error discussion in this section.
- HLT 6 System tried to remove a partition from a list and the partition was not found there. System lost track of its memory (confusion halt). The operating system may be corrupt or a bug may exist. Reboot the system and if the problem persists, call your HP representative.
- HLT 10B At startup, the system discovered that there was no partition large enough to execute FMGR or D.RTR.
- HLT 20B Uninstalled Memory Halt. The system will halt if memory has been defined but is not installed. The uninstalled page number will be displayed in the A- and B-Registers. Reboot and reconfigure the memory in the system. Alternately, check the memory address jumpers on the memory just installed.

HLT 21B See your HP representative. or (105355B)



A summary of EXEC call error messages is provided in Table A-1.

55B, 56B, 57B

While dispatching a program the operating system encountered an unexplainable condition. The operating system may be corrupt or a bug may exist. Reboot the system and if the problem persists, call your HP representative.

# **Error Routing**

All EXEC call error messages are reported to the "session" terminal as well as the system console. The term "session" is used to mean the terminal from which the program, making the invalid request, was invoked. This means that the routing of errors to the correct console is not dependent on the Session Monitor.

Before the message is issued to the session terminal, several system level status checks are performed. Each of the following tests must pass or the echo to the session terminal is not performed.

- \* The session terminal must not be down.
- \* Enough System Available Memory is available for the error message.
- \* The session terminal must not have reached its buffer limit. If the buffer limit has been reached, only one error message will be allowed until:
  - 1) any previous system error message is completed or,
  - The buffer limits are no longer exceeded.

Equipment error messages will always be sent to the session terminal (in addition to the system console) if any of the following conditions are true:

- \* The error occurred on a non-buffered request.
- \* The error occurred on the initiation of a request.

In either case, the ID segment (word 33) of the requesting program provides the information required to issue the error message to the "session" terminal.

If the error (parity error) occurred during a DMA transfer, the request is checked to determine the caller's identity. If a user program can be identified, the ID segment once again identifies the destination of the error message.

If the requesting program is under session control, RTE-6/VM scans the program's Session Switch Table for every system LU to be put down. For every match found (system LU=high byte of switch table), the system issues the error diagnostic to the session terminal, but uses the session LU as defined in the SST. For example, say system LU 17 goes down (needs to be write enabled) and the user has the following SST:

	1		-4		1	(length word)
	Ī	42	1	1	1	
(system LUs)	1	2	1	2	1	(session LUs)
	Ī	17		6	1	
	Ī	17	l	10	1	

The system console will receive the following diagnostic:

IONR L 17 E 10 S 0 004

The session terminal (system LU 42 in this example) will receive the following diagnostics:

IONR L\* 6 E 10 S 0 004 IONR L\* 10 E 10 S 0 004

The three octal numbers at the end of the message represent the device status returned by the driver. Refer to the Device Status Table in Chapter 3.

The asterisk before the LU indicates that the LU reported is the session related value.

## NOTE

If the above device was buffered, the calling program would still be scheduled and capable of executing. The next access of the down device would cause:

- \* The program to be suspended.
- \* The following diagnostic messages to be issued to the session console.

The system console does not receive any additional message.

If another session, represented by the following SST,

1		-4	1	length	word
1	43	1	1	switch	
<u> </u>	2	2			
<u> </u>	6	6			
<u> </u>	17	21			
		<del></del>			

attempts to access the same down device, the session terminal (system LU 43 in this example) will receive the following diagnostic:

IONR L\* 21 E 10 S0 \*\*\*

# Table A-1. EXEC Call Error Summary

			T						<u> </u>			
ERROR	MEANING	READ	WRITE 2	CONTROL 3	PROGRAM TRACK ALLOCATE 4	PROGRAM TRACK RELEASE 5	PROGRAM COMPLETION 6	PROGRAM SUSPEND	PROGRAM SEGMENT LOAD 8	PROGRAM SCHEDULE W/WAIT	PROGRAM SCHEDULE WO/WAIT	TIME REQUEST
DR01	Not Enough Parameters  1. Less than 4 parameters.  2. Less than 1 parameter.  3. Number = 1.  4. Less than 3 (not -1).	,	2	. ,	1	2		,				
DR02	Illegal Track Number or Logical Unit Number. 1. Track number = 0, 2. Logical Unit not 2 or 3, 3. Dealocate 0 or less Tracks.				1	2 3						
DR03	Attempt to release Track assigned to another program.					x						
1000	Illegal Class Number 1. Outside Table. 2. Not allocated. 3. Bad Security Code.											
1001	Not Enough Parameters.  1. Zero parameters.  2. Less than 3 parameters.  3. Less than 5/disc.  4. Less than 2 parameters.  5. Class word missing.	1 2 3	1 2 3	ı								
1002	Illegal Logical Unit  1. 0 or maximum.  2. Class request on disc LU.  3. Less than 5 parameters and X-bit set.	1	3	l								
10 03	Illegal EQT command by LU in I/O call; delete code = 0	х	x	х								
1004	Illegal User Buffer.  1. Extends beyond RT/BG area.  2. Not enough system memory to buffer the request.	1	1									
1005	Illegal Disc Track or Sector  1. Track number maximum,  2. Sector number  0 or maximum	1 2	1 2									
1006	Attempted to WRITE to LU2/3 and track not assigned to user or globally, or not to next load-and-go sector. Illegal WRITE to a FMP track. Attempted to use copy of loader to make permanent load or delete		x									
1007	Driver has rejected request and request is not buffered.	х	x	х							1	
1008	Disc transfer implies track switch (LU2/3)	x	x									
1009	Overflow of LG area		x									
IO10	Class GET and one call already outstanding											
1011	Illegal User Map request for System Driver area	х	x	х								
1012	LU not defined for this session	х	х	х								

Table A-1. EXEC Call Error Summary (Continued)

PROGRAM SCHEDULI TIMI 12	1/O STATUS	STRING PASSAGI 14	GLOBAL TRACK ALLOCATE 15	GLOBAL TRACK RELEASE 16	1/0	CLASS I/O WRITL 18	CLASS I/O CONTROL I9	CLASS I/O WRITE/READ 20	CLASS I/O GET 21	PROGRAM SWAPPING CONTROL 22	PROGRAM SCHED QUEUL W/WAIT 23	PROGRAM SCHED QUEUE WO/WAIT 24	RNRQ	LURQ
			-	3 4										
			t	2 3										
											_			
					1 2 3	1 2 3	1 2 3	1 2 3	1 2 3					
	1				1 2	1 2	1	1 2						
	4				5	5	5	5		_			ļ	<u> </u>
	1				2 3	1 2 3	1 2 3	1 2 3						
	x				х	х	х	х	х					
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		<b>_</b>			-	-		1	×		ļ		<del> </del>	┼
	<u> </u>	<del>  -</del>	<del> </del>		<del> </del>		ļ	<u> </u>	-		<del> </del>	-	-	+
	х		1		Х	Х	х	x	<u> </u>	L		1		

# Table A-1. EXEC Call Error Summary (Continued)

ERROR	MFANING	READ	WRITE 2	CONTROL	PROGRAM TRACK ALLOCATE 4	PROGRAM TRACK RELEASE S	PROGRAM COMPLITION	PROGRAM SUSPEND	PROGRAM SEGMENT LOAD 8	PROGRAM SCHEDULE WWALL	PROGRAM SCHEDULE WO WALL	TIMI REQUEST
LUOI	Program has one or more logical units locked and is trying to LOCK another with WAIT.							i				
LU02	Illegal logical unit reference (greater than maximum number).											
LU03	Not enough parameters furnished in the call. Illegal logical unit ref- erence (less than one). Logical unit not locked to caller.											
.U04	LU not defined for this session.											
RQ00	Return buffer below memory pro- tect fence.	х	x		x							λ
RQ	EXEC call contains an illegal request code.  1. Return address indicates less than oue or more than seven parameters.  2. Parameter address indirect through A- or B-Register.  3. Request code not defined or not loaded.	х	x	x	x	x	x	x	x	`	<b>V</b> .	`
RN00	No option bits set.											<del> </del>
RN01 RN02	Not used.  Resource number not in Table											
RN03	(undefined).  Unauthorized attempt to clear a LOCAL Resource Number.											
SC00	Batch program cannot suspend.	<del>                                     </del>	$\vdash$					x	<u> </u>			<del>                                     </del>
SC01	Missing Parameter.  1. Segment name missing.  2. Not 4 or 7 parameters in Time Call.  3. Not 4 parameters in String Page-age Call or partition status call.								1			
SC02	Illegal Parameter 1. Option word is missing or not 0, 1, 2, or 3. 2. Read/write word in String Passage Call is not 1 or 2.						l					
SC03	Program Cannot Be Scheduled.  1. Not a segment.  2. is a segment.								1	2	2	
SC04	Attempted to control a program that is not a "Son."						х					<u> </u>
SC05	Program Given is Not Defined,  1. No segment,  2. No program,  3. "Son" not found.						3		1"	2	2	
SC06	Resolution not 1, 2, 3, or 4.								1			
SC07	Prohibited core memory lock attempted.											
SCOR	Partition is too small  1. Assigned partition too small for program  2. Segment too large for partition. (Segment not relocated with mein)								2	1	ı	
SC08	Assigned partition is too small for program									х	x	
SC09	Program too large for any partition of same type									х	x	
SC10	Not enough system available memory for string passage.									x	x	
SC 11	Attempted to schedule a program already scheduled from another session									х	х	х

Table A-1. EXEC Call Error Summary (Continued)

PROGRAM SCHEDULE TIME 12	I/O STATUS	STRING PASSAGE	GLOBAL TRACK ALLOCATI: 15	GLOBAL TRACK RELEASE 16	CLASS I/O RI.AD 17	CLASS 1/O WRITE 18	CLASS 1/O CONTROL 19	CLASS I/O WRITE/READ .20	CLASS 1/O GLT 21	PROGRAM SWAPPING CONTROL 22	PROGRAM SCHI D QUT UT W.WAIT 23	PROGRAM SCHI D QUI UI WO:WAII 24	RNRQ	TURQ
														×
														×
														×
														x
<del></del>	x		x			x	×	×	×					
x	x	x	x	x	x	x	, r	×	x	×	X.	×		
													Х	
	<del>                                     </del>	<u> </u>			-	-						1	×	-
					$\vdash$						<u> </u>		×	
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2		3												
		2								1				
-											2	2		
2											2	2		
	$\vdash$				-	$\vdash$		<u> </u>	<del> </del>			}	<del>                                     </del>	
	<del> </del>	ļ	ļ		<del> </del>					x				
													x	
					<del>                                     </del>								X	
		х									×	x		

## **FMP Error Codes**

FMP error codes are equivalent to negative FMGR error codes.

11 11

FMGR-105

D.RTR DIRECTORY TRACK BUFFER TOO SMALL
THE LENGTH OF THE DIRECTORY BUFFER IN THE ROUTINE D.BUF WAS
DEFINED TO BE LESS THAN 512 WORDS WHEN LOADED WITH D.RTR. ALTER
THE SIZE OF THE DIRECTORY BUFFER IN D.BUF BY ALTERING THE CONSTANT
DEFINED BY D.LEN IN THE SOURCE, REASSEMBLE THE ROUTINE D.BUF AND
REGENERATE THE SYSTEM WITH THE NEW RELOCATABLE.

91 91

FMGR-102

ILLEGAL D.RTR CALL SEQUENCE

A LOCK WAS NOT REQUESTED FIRST OR THE FILE WAS NOT OPENED EXCLUSIVELY. POSSIBLY AN OPERATOR ERROR, SUCH AS REMOVING A CARTRIDGE WITHOUT DISMOUNTING IT FIRST.

11 11

FMGR-101

ILLEGAL PARAMETER IN D.RTR CALL POSSIBLY AN OPERATOR ERROR. RECHECK THE PREVIOUS ENTRIES FOR ILLEGAL OR MISPLACED PARAMETERS. THIS ERROR CAN ALSO HAPPEN WHEN A REQUEST IS MADE TO CREATE A SCRATCH FILE AND THAT SCRATCH FILE ALREADY EXISTS AND IS OPEN TO ANOTHER PROGRAM. IF D.RTR IS UNABLE TO PURGE THE EXISTING SCRATCH FILE, THIS ERROR IS RETURNED. SEE THE SYSTEM MANAGER.

11 1

FMGR-099

DIRECTORY MANAGER EXEC REQUEST WAS ABORTED AN EXEC REQUEST MADE BY D.RTR WAS ABORTED. MAKE SURE THAT ALL DISCS BEING ACCESSED ARE UP. NOTIFY SYSTEM MANAGER.

11 11

FMGR-052

SPOOL SHUT DOWN. SPOOL FILE SETUP FAILED
SPOOL SHUT DOWN IS IN PROGRESS. A WRITE (WR) OR WRITE/READ (BO)
SPOOL FILE CANNOT BE SET UP AT THIS TIME. START UP SPOOLING USING
GASP 'SU' COMMAND AND TRY THE SPOOL FILE SETUP.

11 11

FMGR-048

SPOOL NOT INITIALIZED OR SMP CANNOT BE SCHEDULED IF SPOOLING NOT INITIALIZED RUN GASP TO DO SO. OTHERWISE, SMP

PROGRAM IS NOT FOUND OR THERE IS NOT A BIG ENOUGH PARTITION TO RUN SMP. THE DEFAULT FOR SMP IS TYPE 2 (REALTIME) AND 6 PAGES IN SIZE.

11 11

FMGR-047

NO SESSION LU AVAILABLE FOR SPOOL FILE IF THE SESSION LU TO BE USED FOR THE SPOOL FILE IS NOT SPECIFIED DURING SET UP, SMP ALLOCATES A SESSION LU LESS THAN 64 THAT IS NOT ALREADY USED IN THE SESSION SWITCH TABLE. USE :SL,LU,- COMMAND TO RELEASE A SESSION LU IN THE SPARE PART OF THE SESSION SWITCH TABLE.

H H

FMGR-046

GREATER THAN 255 EXTENTS

ATTEMPT TO CREATE EXTENT 256. MAKE FILE SIZE OF MAIN LARGER. IF GENERATED DURING AN SM COMMAND, THE MESSAGE IS NOT PUT IN THE MESSAGE FILE. IT IS TRUNCATED AT THE LAST VALID MESSAGE.

W W

FMGR-041

NO ROOM IN SST

THERE ARE NO SPARE ENTRIES LEFT IN THE SESSION SWITCH TABLE. SPARE ENTRIES CAN BE RECOVERED BY USING THE :SL,LU,- COMMAND, WHERE LU IS A SESSION LOGICAL UNIT NUMBER THAT IS NOT NEEDED.

11 11

FMGR-040

LU NOT FOUND IN SST

TRYING TO ACCESS AN LU THAT IS NOT IN YOUR SESSION SWITCH TABLE. USE THE SL COMMAND TO ADD THE LU TO THE SST.

11 11

FMGR-039

SPOOL LU NOT MAPPED TO THE SPOOL DRIVER

SPOOL LU MUST POINT TO A SPOOL EQT. SWITCH ALL SPOOL LU'S TO POINT TO SPOOL EQT'S AND TRY THE SPOOL FILE SET UP AGAIN.

# 11

FMGR-038

ILLEGAL SCRATCH FILE NUMBER

ATTEMPT TO CREATE A SCRATCH FILE WITH AN ILLEGAL SCRATCH FILE NUMBER. THE RANGE FOR SCRATCH FILE NUMBERS IS 0 THROUGH 99. ISSUE CREATE AGAIN WITH A NUMBER IN THE CORRECT RANGE.

11 11

FMGR-037

ATTEMPT TO PURGE AN ACTIVE TYPE 6 FILE

ATTEMPT TO PURGE A TYPE 6 FILE WHICH HAS BEEN RP'D INTO THE SYSTEM. OFF THE RP'D PROGRAM AND TRY AGAIN.

11 11

A-24

FMGR-036

LOCK ERROR ON DEVICE

A CALL TO OPENF CAUSED AN ATTEMPTED LOCK ON A DEVICE AND THAT LOCK WAS UNSUCCESSFUL. THIS COULD HAPPEN IF THE DEVICE IS ALREADY LOCKED OR IF THERE ARE NO RESOURCE NUMBERS AVAILABLE.

11 11

FMGR-035

ALREADY 63 DISCS MOUNTED TO SYSTEM
ATTEMPT TO MOUNT A DISC WHEN THERE ARE ALREADY 63 DISCS MOUNTED.
A DISC WILL HAVE TO BE DISMOUNTED BEFORE A NEW ONE MAY BE MOUNTED.

99 B

FMGR-034

DISC ALREADY MOUNTED.

ATTEMPT TO MOUNT A DISC THAT IS ALREADY MOUNTED IN THE CARTRIDGE DIRECTORY. EITHER DISMOUNT THE DUPLICATE DISC OR MOUNT A DIFFERENT ONE.

11 11

FMGR-033

NOT ENOUGH ROOM ON CARTRIDGE

ATTEMPT TO ACCESS A CARTRIDGE WHICH DOES NOT HAVE ENOUGH ROOM. TRY USING ANOTHER CARTRIDGE OR DECREASE THE FILE SIZE.

11 H

FMGR-032

CARTRIDGE NOT FOUND

ATTEMPT TO ACCESS A CARTRIDGE THAT CANNOT BE FOUND IN THE CARTRIDGE LIST. CHECK THE CARTRIDGE NUMBER FOR CORRECTNESS.

\*\*

FMGR-030

VALUE TOO LARGE FOR PARAMETER

- THE VALUE SUPPLIED IN THE PARAMETER IS BEYOND THE DEFINED RANGE.
- 2. THIS ERROR CAN BE GENERATED WHEN A PARAMETER IS SUPPLIED IN ORDER TO GET RETURN INFORMATION FROM A ROUTINE. IF THE PARAMETER SUPPLIED IS A SINGLE WORD BUT THE VALUE OF THE INFORMATION TO BE RETURNED IS A DOUBLE WORD, THE ERROR WILL BE GENERATED.

W 11

FMGR-026

QUEUE FULL OR MAX PENDING SPOOLS EXCEEDED
THE SPOOL QUEUE IS FULL OR THE MAXIMUM NUMBER OF SPOOLS PENDING
HAS BEEN EXCEEDED. THE JOB MUST BE RE-RUN WHEN THE SPACE BECOMES
AVAILABLE.

11 11

FMGR-025

NO SPLCON ROOM

THE SPLCON CONTROL-RECORD AREA IS FULL. THIS ERROR MAY OCCUR WHEN THE SPOOL SYSTEM IS COMPETING WITH PROGRAMS USING THEIR OWN SPOOLING FILE AND RUNNING OUTSIDE OF BATCH. RE-RUN THE JOB WHEN SPLCON CONTROL-RECORD ENTRY SPACE IS AVAILABLE.

# #

FMGR-024

NO MORE BATCH SWITCHES

THE LU SWITCH TABLE IS FULL. THE SIZE OF THE SWITCH TABLE SPECIFIED AT SYSTEM GENERATION IS INADEQUATE. NOTIFY THE SYSTEM MANAGER.

# #

FMGR-023

NO AVAILABLE SPOOL FILES

ALL SPOOL FILES ARE CURRENTLY BEING USED. RE-RUN THE JOB AFTER A SPOOL FILE BECOMES AVAILABLE.

# #

FMGR-022

NO AVAILABLE SPOOL LU'S

ALL SPOOL LOGICAL UNITS ARE CURRENTLY UNAVAILABLE. RE-RUN THE JOB AFTER A SPOOL LU BECOMES AVAILABLE.

# #

FMGR-021

ILLEGAL DESTINATION LU

THE SPECIFIED LU WAS NOT ALLOCATED BY GASP. TRY AGAIN USING AN LU ALLOCATED BY GASP.

11 11

FMGR-020

ILLEGAL ACCESS LU

- THE LOGICAL UNIT NUMBER SPECIFIED IN THE LU OR CS COMMAND WAS NOT A POSITIVE LOGICAL UNIT NUMBER. RE-ENTER THE CORRECTED COMMAND. OR
- 2. THERE IS AN LU ENTRY IN THE CARTRIDGE LIST THAT DOES NOT POINT TO A DISC DEVICE. THIS HAPPENED BECAUSE AFTER THE DISC WAS MOUNTED THE LU COMMAND WAS USED TO DO A LOGICAL UNIT SWITCH ON THE DEVICE. SWITCH THE LU BACK TO ITS DISC DEFINITION. IF DESIRED, DISMOUNT THE DISC. THE LU CAN THEN BE SWITCHED TO A NON-DISC DEVICE.

11 11

FMGR-019

ILLEGAL ACCESS ON A SYSTEM DISC

ATTEMPT TO WRITE ON A SYSTEM DISC. THE SYSTEM MANAGER IS THE ONLY USER WITH THIS CAPABILITY.

\*\* \*\*

FMGR-018

ILLEGAL LU

A-26

ATTEMPT TO ACCESS AN LU THAT IS (1) NOT ASSIGNED TO THE SYSTEM, OR (2) IS NOT DEFINED IN THE USER'S SESSION SWITCH TABLE (SST).

11 11

FMGR-017

ILLEGAL READ/WRITE ON TYPE O FILE

- 1. ATTEMPT TO READ, WRITE, OR POSITION A TYPE 0 FILE THAT DOES NOT SUPPORT THE OPERATION. THIS ERROR MAY ALSO OCCUR ON AN ATTEMPT TO PERFORM SUCH AN OPERATION ON A SPOOL FILE WHICH DOES NOT SUPPORT THE OPERATION (E.G., AN ATTEMPTED WRITE ON A READONLY SPOOL FILE). CHECK THE FILE PARAMETERS OR THE NAMR.
- 2. WRITING TO A SPOOL FILE AND THERE IS NO MORE ROOM ON CARTRIDGE.

W 11

FMGR-016

ILLEGAL TYPE 0 OR SIZE=0

ONE OF THE FOLLOWING OCCURRED:

- 1) THE WRONG FILE TYPE WAS SPECIFIED,
- 2) ATTEMPT TO CREATE OR PURGE A TYPE O FILE, OR
- THE SIZE SPECIFIED WAS ZERO.

CHECK THE SIZE AND TYPE PARAMETERS.

11 11

FMGR-015

ILLEGAL NAME

THE FILE NAME DOES NOT CONFORM TO THE SYNTAX RULES. CORRECT THE NAME AND RE-ENTER THE COMMAND.

11 11

FMGR-014

DIRECTORY FULL

THERE IS NO MORE ROOM IN THE FILE DIRECTORY. PURGE ANY UNUSED FILES AND PACK THE DISC IF POSSIBLE. OTHERWISE, TRY ANOTHER CARTRIDGE.

"

FMGR-013

DISC LOCKED

THE SPECIFIED CARTRIDGE IS LOCKED. INITIALIZE THE CARTRIDGE IF IT WAS NOT INITIALIZED, OTHERWISE KEEP TRYING.

11 11

FMGR-012

EOF OR SOF ERROR

ATTEMPT TO READ, WRITE, OR POSITION A FILE BEYOND THE FILE BOUNDARIES. CHECK THE RECORD POSITION PARAMETERS. THE RESULTS DEPEND ON THE FILE TYPE AND THE CALL.

11 11

FMGR-011

DCB NOT OPEN

ATTEMPT TO ACCESS AN UNOPENED DCB. USE THE CREATE OR OPEN CALL

TO OPEN THE DCB AND CHECK FOR ERRORS.

11 11

FMGR-010

NOT ENOUGH PARAMETERS

ONE OR MORE OF THE REQUIRED PARAMETERS WERE OMITTED FROM THE CALL. ENTER THE REQUIRED PARAMETERS.

11 11

FMGR-009

ATTEMPT TO USE APOSN OR FORCE TO 1 A TYPE 0 FILE A TYPE 0 FILE CANNOT BE POSITIONED WITH APOSN OR BE FORCED TO A TYPE 1 FILE. CHECK THE FILE TYPE.

11 11

FMGR-008

FILE OPEN OR LOCK REJECTED

ATTEMPT TO OPEN A FILE THAT WAS ALREADY OPENED EXCLUSIVELY, WAS ALREADY OPENED TO SEVEN PROGRAMS, OR THE CARTRIDGE CONTAINING THE FILE IS LOCKED. USE THE CL OR DL COMMAND TO LOCATE THE LOCK. IF THE CARTRIDGE IS BEING PACKED, CHECK TO SEE IF SPOOLING IS SHUT DOWN.

11 11

FMGR-007

ILLEGAL SECURITY CODE OR ILLEGAL WRITE ON LU 2 OR 3

- ATTEMPT TO ACCESS A FILE WITHOUT SPECIFYING THE SECURITY CODE OR WITH THE WRONG SECURITY CODE. USE THE CORRECT CODE OR DO NOT ACCESS THE FILE.
- 2. ATTEMPT BY A SESSION USER (NOT THE SYSTEM MANAGER) TO WRITE ON LU 2 OR 3. ONLY THE SYSTEM MANAGER HAS WRITE ACCESS TO LU 2 OR 3.

n n

FMGR-006

FILE NOT FOUND

ATTEMPT TO ACCESS A FILE THAT CANNOT BE FOUND. CHECK THE FILE NAME OR THE CARTRIDGE REFERENCE.

n n

FMGR-005

RECORD LENGTH ILLEGAL

ATTEMPT TO READ OR POSITION A FILE TO A RECORD THAT HAS NOT BEEN WRITTEN, OR TO WRITE AN ILLEGAL RECORD LENGTH ON AN UPDATE. CHECK THE FILE POSITION OR SIZE PARAMETER.

11 11

FMGR-004

RECORD SIZE OF TYPE 2 FILE IS 0 OR UNDEFINED ATTEMPT TO CREATE A TYPE 2 FILE WITHOUT SPECIFYING THE RECORD SIZE OR SPECIFYING IT TO BE 0. CHECK THE SIZE PARAMETER.

11 11

FMGR-003
BACKSPACE ILLEGAL
ATTEMPT TO BACKSPACE A DEVICE (OR TYPE 0 FILE) THAT CANNOT BE

BACKSPACED. CHECK THE DEVICE TYPE.

11 11

FMGR-002

DUPLICATE FILE NAME

A FILE ALREADY EXISTS WITH THE NAME SPECIFIED. REPEAT THE COMMAND WITH A NEW NAME OR PURGE THE EXISTING FILE.

11 11

FMGR-001
DISC ERROR
THE DISC IS DOWN. TRY AGAIN AND THEN REPORT THE PROBLEM TO THE SYSTEM MANAGER.

#### VMA/EMA Errors

VMA/EMA errors may cause program abortion. These errors have the same format as the MP and DM error returns and will look like:

VM xx or EM xx

where:

xx = an FMP error number (if xx is less than 80). FMP
reports the error as a negative number and VMA/EMA
reports the same error as the positive of that number.
VMA/EMA errors, with xx greater than 80, are not an FMP
error and are described below.

11 11

08MV

VMA SYSTEM IS CORRUPT. SELF CHECKS ON THE DATA STRUCTURE DID NOT PASS A SANITY CHECK, THEREFORE THE SYSTEM ABORTED. PROBABLE CAUSE IS BY A PROGRAM EXCEEDING A NON-EMA/VMA ARRAY BOUNDRY.

11 11

VM81

PROGRAM IS NOT A VMA PROGRAM, OR BAD REQUEST TO VMAIO OR XLUEX. IF FORMER, RE-LOAD THE PROGRAM USING THE "OP, VM" OR "VM, < NUMBER > " COMMAND TO THE LOADR.

11 11

VM82

THE REQUESTED PAGE IS BEYOND THE MAXIMUM PAGE SPECIFIED FOR VMA OR THE DISC FILE IS NOT BIG ENOUGH. A VMA ARRAY BOUNDRY HAS BEEN EXCEEDED IN YOUR PROGRAM. THE X-REG IS REQUESTED PAGE NUMBER, Y-REG IS LOGICAL ADDRESS TO MAP IN THE REQUESTED PAGE, ABORT ADDRESS IS ADDRESS OF THE INSTRUCTION CAUSING THE PROBLEM.

11 11

VM83

ALL PAGES LOCKED. THIS WILL OCCUR WHEN YOUR WORKING SET IS NOT LARGE ENOUGH TO SUPPORT THE SIZE OF "MSEG" THAT YOU REQUIRE IN YOUR PROGRAM. INCREASE YOUR WORKING SET SIZE WITH THE "WS, < NUMBER>" COMMAND.

11 11

VM84

FILE TYPE NOT = 2 OR RECORD LENGTH NOT = 1024 WORDS. THE FILE SPECIFIED IN THE "OPNVM" OR "CREVM" WAS NOT TYPE 2 WITH RECORD LENGTH = 1024 WORDS.

11 11

VM85

SCRATCH FILE CANNOT BE PURGED. THIS ERROR SHOULD OCCUR ONLY WHEN THE SCRATCH FILE TO BE USED BY VMA IS IN USE BY ANOTHER PROGRAM. SEE THE SYSTEM MANAGER TO CORRECT THE PROGRAM.

11 11

VM86

ACCESS TO VMA SYSTEM AFTER THE VMA FILE HAS BEEN CLOSED. REVISE PROGRAM TO NOT ACCESS THE VMA AREA AFTER A "CLSVM" OR "PURVM" CALL HAS BEEN MADE.

11 11

VM87

MSEG IS TOO SMALL. THIS IS AN ERROR FROM THE ".ESEG" ROUTINE WHEN THE NUMBER OF MAP REGISTERS SPECIFIED IS TOO LARGE FOR THE "MSEG" IN THE PROGRAM SPACE. THE PROGRAM MUST BE REVISED TO USE LESS "MSEG" AREA OR MAKE THE "MSEG" BIGGER. ALSO ISSUED BY .ESEG WHEN ZERO PAGES ARE REQUESTED TO BE MAPPED.

11 11

**88MV** 

CANNOT RE-SPECIFY THE VMA FILE. REVISE THE PROGRAM TO CALL THE "OPNVM" OR "CREVM" ROUTINE NO MORE THAN ONE TIME, IF THE FIRST TIME WAS SUCCESSFUL.

11 11

VM89

TRANSFER TOO BIG FOR VMAIO OR XLUEX.

11 11

EM89

TRANSFER TOO BIG FOR VMAIO OR XLUEX.



11 11

EM80

EMA SYSTEM IS CORRUPT. SELF CHECKS ON THE DATA STRUCTURE DID NOT PASS A SANITY CHECK, THEREFORE THE SYSTEM ABORTED. PROBABLE CAUSE IS BY A PROGRAM EXCEEDING A NON-EMA ARRAY BOUNDRY.

11 11

EM81

THIS PROGRAM IS NOT A EMA PROGRAM. RE-LOAD THE PROGRAM USING THE "EM" COMMAND TO THE LOADR.

11 11

EM82

THE REQUESTED PAGE IS BEYOND THE MAXIMUM PAGE SPECIFIED FOR THE EMA SYSTEM. A EMA ARRAY BOUNDRY HAS BEEN EXCEEDED. PROBABLE BUG IN YOUR PROGRAM. THE X-REG = REQUESTED PAGE NUMBER, Y-REG = LOGICAL ADDRESS TO MAP IN THE REQUESTED PAGE, ABORT ADDRESS = ADDRESS OF THE INSTRUCTION CAUSING THE PROGRAM.

11 11

EM87

MSEG IS TOO SMALL. THIS IS AN ERROR FROM THE ".ESEG" ROUTINE WHEN THE NUMBER OF MAP REGISTERS SPECIFIED IS TOO LARGE FOR THE "MSEG" IN THE PROGRAM SPACE. THE PROGRAM MUST BE REVISED TO USE LESS "MSEG" AREA OR MAKE THE "MSEG" BIGGER. ALSO ISSUED FROM .ESEG WHEN ZERO PAGES ARE REQUESTED TO BE MAPPED.

11 11

VM46

FMGR-046

GREATER THAN 255 FILE EXTENTS ON THE VMA FILE. MAKE VMA FILE SIZE LARGER.

# #

VM33

FMGR-033

NOT ENOUGH ROOM ON CARTRIDGE

ATTEMPT TO ACCESS A CARTRIDGE WHICH DOES NOT HAVE ENOUGH ROOM. TRY USING ANOTHER CARTRIDGE OR DECREASE THE FILE SIZE.

11 11

VM32

FMGR-032

CARTRIDGE NOT FOUND

ATTEMPT TO ACCESS A CARTRIDGE THAT CANNOT BE FOUND IN THE CARTRIDGE LIST. CHECK THE CARTRIDGE NUMBER FOR CORRECTNESS.

11 11

VM19

FMGR-019

ILLEGAL ACCESS ON A SYSTEM DISC ATTEMPT TO WRITE ON A SYSTEM DISC. THE SYSTEM MANAGER IS THE ONLY USER THAT HAS THIS CAPABILITY.

# #

VM15

FMGR-015

ILLEGAL NAME

THE FILE NAME DOES NOT CONFORM TO THE SYNTAX RULES. CORRECT THE NAME PASSED TO THE "CREVM" ROUTINE.

#### # #

VM14

FMGR-014

DIRECTORY FULL

THERE IS NO MORE ROOM IN THE FILE DIRECTORY. PURGE ANY UNUSED FILES AND PACK THE DISC IF POSSIBLE. OTHERWISE, TRY ANOTHER CARTRIDGE. PROBABLE CAUSE IS A DIRECTORY FULL ERROR WHEN AN ATTEMPT WAS MADE TO EXTEND THE VMA FILE. (VMA FILES MAY HAVE UP TO 255 EXTENTS, THUS ANOTHER DIRECTORY TRACK MAY BE NECESSARY.)

\*\* \*\*

VM13

FMGR-013

DISC LOCKED

THE CARTRIDGE SPECIFIED FOR THE VMA FILE IS LOCKED. INITIALIZE THE CARTRIDGE IF IT WAS NOT INITIALIZED, OTHERWISE KEEP TRYING.

11 11

80MV

FMGR-008

FILE OPEN OR LOCK REJECTED

ATTEMPT TO OPEN THE VMA FILE THAT WAS ALREADY OPENED EXCLUSIVELY OF WAS ALREADY OPENED TO SEVEN PROGRAMS, OR THE CARTRIDGE CONTAINING THE FILE IS LOCKED. USE THE CL OR DL COMMAND TO LOCATE THE LOCK. IF THE CARTRIDGE IS BEING PACKED, CHECK TO SEE IF SPOOLING IS SHUT DOWN.

11 11

VM07

FMGR-007

ILLEGAL SECURITY CODE OR ILLEGAL WRITE ON LU2 OR 3

- 1. ATTEMPT TO ACCESS VMA FILE WITHOUT SPECIFYING THE SECURITY CODE OR WITH THE WRONG SECURITY CODE. FIND OUT THE CORRECT CODE AND USE IT OR DO NOT ACCESS THE FILE. OR
- 2. AN ATTEMPT WAS MADE BY A SESSION USER (NOT THE SYSTEM MANAGER) TO WRITE ON LU 2 OR 3. SESSION USERS DO NOT HAVE WRITE ACCESS TO LU 2 OR 3.

11 11

VM06

FMGR-006

FILE NOT FOUND

ATTEMPT TO ACCESS A VMA FILE THAT CANNOT BE FOUND. CHECK THE FILE NAME OR THE CARTRIDGE REFERENCE.

11 11

VM05

FMGR-005

FILE EXTENT CANNOT BE CREATED WHEN READ ONLY ACCESS HAS BEEN SPECIFIED TO THE VMA FILE. X-REG = THE REQUESTED PAGID THAT CAUSED THE PROBLEM.

11 11

VM02

FMGR-002

DUPLICATE FILE NAME

VMA FILE ALREADY EXISTS WITH THE NAME SPECIFIED. CHANGE FILE NAME TO A NEW NAME OR PURGE THE EXISTING FILE.

11 11

VMOl

FMGR-001

DISC ERROR

THE DISC IS DOWN. TRY AGAIN AND THEN REPORT THE PROBLEM TO THE SYSTEM MANAGER.

# Appendix B VMA/EMA Mapping Management Subroutines

This Appendix discusses available VMA mapping subroutines. These subroutines are used by HP compilers to access VMA data. The VMA/EMA mapping subroutines handle the mapping of VMA/EMA data into the program's logical address space. FORTRAN and Pascal programs do not need to make explicit calls to the mapping subroutines when accessing VMA/EMA data; the code calling the mapping subroutines is emitted automatically by the compilers. However, Macro/1000 programs must make calls to the mapping subroutines when accessing VMA/EMA data.

Table B-1 summarizes the VMA/EMA mapping subroutines described in this appendix. Firmware versions of the mapping subroutines exist for use on the HP 1000 E- and F-Series computers.

Note that the firmware versions of these subroutines should not be called from a program running in privileged mode (interrupt system off). To do so could cause the calling program to abort or destroy the integrity of the system.

As discussed in Chapter 4, in order to access VMA/EMA data it must be mapped into the program's logical address space. The physical pages in memory containing the VMA data are mapped by the VMA/EMA firmware routines into the two page virtual memory mapping segment (VSEG) of the program's logical address space. The VSEG is located in the last two pages of the user's logical map as shown in Figure B-1. The software mapping routines also use two pages to map data into logical memory as shown in Figure B-1. The two-page VSEG is used to map in contiguous pages of data from the disc, but will not necessary point to contiguous pages in physical memory.

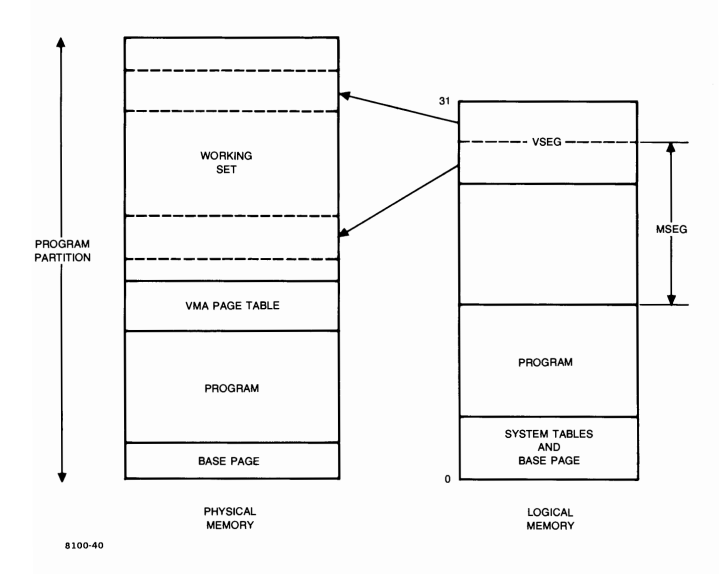


Figure B-1. VMA/EMA and Memory Structure

## VMA/EMA Mapping Management Subroutines

Table B-1. VMA/EMA Mapping Management Subroutines

SUBROUTINE	DESCRIPTION						
.IMAP	Resolves address of an array element with one- word integer subscripts and maps it into logical memory.						
.IRES	Resolves address of an array element with one- word integer subscripts (does not map).						
.JMAP	Resolves address of an array element with double integer subscripts and maps it into logical memory.						
.JRES	Resolves address of an array element with double integer subscripts (does not map).						
MMAP	Maps consecutive pages of VMA/EMA into logical memory.						
.ESEG	Maps several pages of VMA/EMA (not necessarily contiguous) into logical memory.						
.LBP	Converts a virtual address to a logical address.						
.LBPR	Converts a virtual address to a logical address.						
.LPX	Converts a virtual address and an offset to a logical address.						
.LPXR	Converts a virtual address and an offset to a logical address.						
.EMIO	Maps in up to MSEG size buffer that can then be used for I/O. VMAIO and VREAD/VWRIT are the preferred routines for handling VMA/EMA I/O.						

#### .IMAP Subroutine

The .IMAP subroutine resolves an address of an array element with a one-word integer subscript in a VMA or EMA array and maps the element into logical memory. .IMAP returns the logical address of the referenced element.

The .IMAP subroutine maps two pages of physical memory in the logical address space of the program into the VSEG. Refer to Chapter 4 for a description of MSEG and VSEG.

.IMAP maps in the page containing the element and the following page (if the following page is in the EMA or working set areas). This allows for multiword array elements. However, with the firmware version of .IMAP, if the element is in the last page of EMA or the working set, that physical page will be mapped through the second page of the VSEG.

The Macro/1000 calling sequence is:

```
EXT .IMAP

JSB .IMAP

DEF TABLE Address of table containing array parameters.

DEF An Address of nth subscript value.

DEF An-1 Address of (n-1) subscript value.

...

DEF A2 Address of 2nd subscript value.

DEF A1 Address of 1st subscript value.

RTN normal return
```

NORMAL RETURN--On a normal return, the B-Register contains the logical address of the element referenced. The A-Register is the page number in VMA or EMA of the element.

Subroutine .IMAP aborts with an error (VM82) if the element address for an VMA or EMA variable does not fall within the VMA/EMA bounds. Other errors which may cause the program to abort are described in Appendix A.

#### VMA/EMA Mapping Management Subroutines

TABLE--A table of array parameters containing the number of dimensions in the array; the number of elements in every dimension (upper bound-lower bound + 1); and the number of words per element.

For VMA/EMA arrays, a two-word offset value is required at the end of the table. The use of this offset enables several arrays to be defined in the same VMA/EMA. The offset is a double precision integer value with the high bits (bits 31-16) in offset word 1 and the low bits (bits 15-0) in word 2.

The lower bound of each dimension of the array is zero.

The number of words per element must be between 1 and 1024.

The content and structure of TABLE is as follows:

TABLE	DEC	Number of Dimensions
	DEC D(n-1	Number of elements in the (n-1) dimension.
	DEC D(n-2	•
	•	•
	•	•
	•	•
	DEC D(1)	Number of elements in the first dimension.
	DEC	Number of words per element.
	BSS 2	Offset word in double integer format (most
		significant word first, least significant
		word last).

The .IMAP subroutine assumes the array is stored in column-major order.

If the virtual address is a negative value (bit 3l=1), then the lower word (bits 15-0) contains a logical address and the B-Register will be returned by .IMAP as the logical address with indirection resolved.

## .IRES Subroutine

The .IRES subroutine resolves an address of an array element with a one-word integer subscript in a VMA or EMA array. The .IRES subroutine is similar to the .IMAP subroutine except the element is not mapped into logical memory.

The Macro/1000 calling sequence is:

```
JSB .IRES
JSB .IRES
DEF TABLE Address of table containing array parameters.
DEF An Address of nth subscript value.
DEF An-1 Address of (n-1) subscript value.

:
DEF A2 Address of 2nd subscript value.
DEF A1 Address of 1st subscript value.
RTN normal return
```

NORMAL RETURN---On a normal return, the A- and B-Registers contain the offset of the array element into the EMA or working set in double integer format (most significant word in the A-Register, least significant word in the B-Register).

The TABLE for .IRES has the same contents and structure as the TABLE for .IMAP.

If the virtual address is a negative value (bit 31=1) then the lower word (bits 15-0) contains a logical address and the B-Register will be returned by .IRES as the logical address with indirection resolved.

Any error detected causes the program to be aborted. Possible errors are described in Appendix A.

#### .JMAP Subroutine

The .JMAP subroutine resolves an address of an array element with a double-integer subscript in either a VMA or EMA array and maps the element into logical memory. .JMAP sets up the last two user logical map registers (VSEG) and the B-Register to access the required array element. The .JMAP subroutine is similar in function to the .IMAP subroutine. Any error detected causes the program to abort. Possible errors described in Appendix A.

The Macro/1000 calling sequence is:

```
EXT .JMAP
JSB .JMAP
DEF TABLE
DEF An
DEF An
DEF A(n-1)
DEF Al
Address of the array description table.
Address of nth subscript value.
Address of (n-1) subscript value.

Address of 1st subscript value.

RTN normal return
```

NORMAL RETURN--On a normal return, the VMA or EMA array element resides in physical memory, the last two user map registers (VSEG) point to that element, and the B-Register contains the logical address of the element. The A-Register contains the page number of the element in physical memory.

TABLE--The table of array parameters is the same as .IMAP, except it has the following structure:

```
TABLE DEC Number of dimensions.

DEC D(n-1) Number of elements in (n-1) dimension (High Bits)
DEC D(n-1) Number of elements in (n-1) dimension (Low Bits)

:

DEC D(1) Number of elements in first dimension (High Bits)
DEC D(1) Number of elements in first dimension (Low Bits)
DEC Number of words per element.
BSS 2 Offset word in double integer format.
```

If the VMA array element does not exist in physical memory and the working set is full, the VMA/EMA firmware is called to map a page out of the working set and move into physical memory the desired virtual memory page (and the following page). The data in memory can then be managed via the VMA/EMA subroutines.

#### VMA/EMA Mapping Management Subroutines

If the virtual address is a negative value (bit 31=1), then the lower word (bits 15-0) contains a logical address and the B-Register will be returned by .JMAP as the logical address with indirection resolved.

## .JRES Subroutine

The .JRES subroutine resolves an address of an array element with a double-integer subscript in either a VMA or EMA array. The .JRES subroutine is similar to the .JMAP subroutine except the element is not mapped into logical memory.

The Macro/1000 calling sequence is:

NORMAL RETURN---On a normal return, the A- and B-Registers contain the offset of the array element into the VMA or EMA in double integer format (most significant bit in the A-Register, least significant bit in the B-Register).

The TABLE for .JRES has the same contents and structure as the TABLE for .JMAP.

If the virtual address is a negative value (bit 31=1), then the lower word (bits 15-0) contains a logical address and the B-Register will be returned by .JRES as the logical address with indirection resolved.

### **MMAP Subroutine**

MMAP is a subroutine that maps a sequence of VMA/EMA pages into the mapping segment area of the logical address space of a program. It is callable from both Macro/1000, FORTRAN, and Pascal/1000 programs. MMAP starts mapping at the starting logical page of the mapping segment area (bits 11-15 in the second word of the ID extension). The maximum number of pages that may be requested with MMAP is 31 minus the starting logical page of MSEG. If the working set size is less than this value, then the working set size becomes the maximum number of pages that can be mapped.

MMAP will map one extra page than the number of pages requested. This is done in order to prevent dynamic mapping system (DMS) errors in case a multiple word element or a buffer for in I/O transfer crosses the end of the last requested page to be mapped. If the extra page mapped in by MMAP is the last+1 page of VMA/EMA, then the page mapped in is read/write protected. If the number of pages to be mapped is zero, MMAP will map in one page.

The user cannot assume that previous mapped in data is still in logical memory if calls to other mapping routines have been made after the call to MMAP.

The RTE FORTRAN calling sequence is:

CALL MMAP(IPGS, NPGS)

#### where:

IPGS starting page to map (where the first page in EMA or working set is page 0.

NPGS Number of pages to be mapped.

#### VMA/EMA Mapping Management Subroutines

The Macro/1000 calling sequence is:

EXT MMAP
JSB MMAP
DEF RTN
DEF IPGS
DEF NPGS
RTN return point

#### Upon return:

A-Register = 0 if normal return = -1 if an error occurred.

MMAP returns an error under any of the following conditions:

- 1. IPGS or NPGS is negative.
- 2. NPGS is greater than the maximum number of mappable pages (described above).
- 3. All NPGS to be mapped do not fall within VMA/EMA bounds.
- EMA was not declared in the calling program.
- 5. Last page of requested NPGS if past the end of VMA/EMA.

The Pascal/1000 calling sequence (for MMAP) can be derived from the EXEC Procedure Call Format previously described in Chapter 2.

## **.ESEG Subroutine**

The .ESEG subroutine will map several pages of VMA/EMA (not necessarily contiguous) into the mapping segment area of the logical address space of a program.

The Macro/1000 calling sequence is:

The table of pages to map, PBUFR, is defined as follows:

```
PBUFR DEC <1st page> First VMA/EMA page to map.
DEC <2nd page> Second VMA/EMA page to map.

.
.
.
.
DEC <1ast page> Last page to map.
```

NORMAL RETURN---Upon successful return, all the VMA/EMA pages will be mapped into logical memory and the B-Register will be equal to the logical address of the starting page of MSEG. Any error will cause the program to abort.

The maximum number of pages that can be mapped is 31 pages minus I the starting logical page of MSEG.

## .LBP, .LBPR Subroutine

The .LBP and .LBPR subroutines convert a virtual address to a logical address mapping the word pointed to into logical memory.

The Macro/1000 calling sequence is:

EXT	.LBP		${ t EXT}$	LBPR
DLD	PONTR	or	JSB	.LBPR
JSB	.LBP		DEF	PONTR

#### where:

PONTR Double integer pointer containing the virtual address.

NORMAL RETURN---Upon a normal return the B-Register contains the logical address, and the A-Register contains the page number in physical memory of the data.

If the PONTR is a negative value (bit 31=1), then the lower word (bits 15-0) contains a logical address, and the B-Register is returned as this logical address with any indirection resolved.

## .LPX, .LPXR Subroutine

The .LPX and .LPXR subroutines convert a virtual address plus an offset to a logical address mapping the word pointed to into logical memory.

The Macro/1000 calling sequence is:

EXT	.LPX		EXT	.LPXR
DLD	PONTR	or	JSB	.LPXR
JSB	.LPX		DEF	PONTR
DEF	OFSET		DEF	OFSET

#### where:

PONTR Double integer pointer containing the virtual address.

OFSET Double integer offset from the virtual address.

NORMAL RETURN---Upon a normal return, the B-Register contains the logical address and the A-Register contains the page number in physical memory of the data.

If the PONTR plus the OFSET is a negative value (bit 31=1), then the lower word (bits 15-0) contains a logical address, and the B-Register is returned as this logical address with any indirection resolved.

## .EMIO Subroutine

The .EMIO subroutine is available for compatibility purposes with RTE-IVA and RTE-IVB EMA programs. The preferred method of doing I/O to VMA/EMA in RTE-6/VM is with the VMAIO or VREAD/VWRIT routines.

Subroutine .EMIO is a subroutine used only in a VMA/EMA environment to ensure that a buffer to be accessed is entirely within the logical address space of the program. It will call MMAP (if appropriate) to alter the logical address space to contain the buffer, or if this is impossible it will return with an error.

The buffer length plus the offset between the start of the buffer and its page boundary must be less than or equal to the mapping segment size+1 (in words). To ensure this, it is recommended that the buffer length be less than or equal to (MSEG size) pages. If the buffer length is larger, the VMAIO subroutine should be called to perform the I/O transfer.

Subroutine .EMIO maps the special mapping segment if necessary and returns with the logical address of the start of the buffer in the B-Register.

The calling sequence is:

```
EXT .EMIO
     JSB .EMIO
     DEF RTN
                       address for error-return
                       number of words in the buffer
     DEF BUFL
                       table containing array parameters
     DEF TABLE
     DEF An
                       subscript value for nth dimension
     DEF An-1
                       subscript value for (n-1) dimension
                       subscript value for 2nd dimension
     DEF A2
     DEF Al
                       subscript value for 1st dimension
RTN
     error return
     normal return
```

#### VMA/EMA Mapping Management Subroutines

The content and structure of TABLE is as follows:

Number of Dimensions

```
-L(n)
d(n-1)
-L(n-1)
d(n-2)
:
-L(2)
d(1)
-L(1)
Number of words per element
Offset word 1 (bits 15-0)
Offset word 2 (bits 31-16)
```

#### where:

- L(i) is the lower bound of the ith dimension.
- d(i) is the number of elements in the ith dimension.

ERROR RETURN--.EMIO makes an error return at location RTN with the A-Register containing "16" (ASCII) and the B-Register containing "EM" (ASCII). If the relocatable subroutine ERRO is called to handle the error, the following message is sent to LU 6:

name 16-EM @ address

#### where:

name = the name of the program.

address = the location from which ERRO was called.

Subroutine .EMIO makes an error return under any of the following conditions:

- 1. The buffer length is negative.
- 2. An EMA is not declared in the calling program.
- 3. A subscript is negative.
- 4. The buffer length plus the page offset of the start of the buffer is greater than the mapping segment size+1 (in words).

NORMAL RETURN---When .EMIO makes a normal return, the B-Register contains the logical address of the element. The contents of the A-Register is meaningless.



## Appendix C System Communication Area and System Tables

This appendix contains information about the following topics:

- \* SYSTEM COMMUNICATIONS AREA Base page locations of area used for system communications.
- \* PROGRAM ID SEGMENT MAP Format of ID segments kept in system area for user programs, ID segment extension, and short ID segments.
- \* DISC LAYOUT Allocation of disc space for an RTE-6/VM system.
- \* TABLE AREA I AND II ENTRY POINTS

Other system tables relating to I/O considerations, such as the Equipment Table, Device Reference Table and Driver Mapping Table are described in Appendix E, "I/O TABLES AND PROCESSING".



## **System Communication Area**

This area is a block of storage in the system base page, starting at location 1645, that is used by RTE-6/VM to define request parameters, I/O tables, scheduling lists, operating parameters, memory bounds, etc. The Macroassembler allows relocatable programs to reference this area by absolute addresses 1645 through 1777 octal. User programs can read information from this area but cannot alter it because of the memory protect feature.

The contents and description of each location in this area are listed in Table C-1.

Table C-1. System Communications Area Locations

OCTAL LOCATION	CONTENTS	DESCRIPTION
SYSTEM TABLE	DEFINITION	
01645	XIDEX	Address of current program's ID extension
01646	XMATA	Address of current program's MAT entry
01647	ΧI	Address of index register save area
01650	EQTA	FWA of Equipment Table
01651	EQT#	Number of EQT entries
01652	DRT	FWA of Device Reference Table, word 1
01653	LUMAX	Number of logical units in DRT
01654	INTBA	FWA of Interrupt Table
01655	INTLG	Number of Interrupt Table Entries
01656	TAT	FWA of Track Assignment Table
01657	KEYWD	FWA of keyword block
I/O MODULE/DRIV	ER COMMUNICATION	
01660	EQT1	
01661	EQT2	
01662	EQT3	i
01663	EQT4	
01664	EQT5	Addresses of first 11 words of current EQT entry
01665	EQT6	(see 01771 for last four words)
01666	EQT7	(SSS STATE IST INSTITUTE INSTITUTE)
01667	EQT8	
01670	EQT9	
01671	EQT10	
01672	EQT11 )	
01673	CHAN	Current DCPC channel number
01674	TBG	I/O address of time-base card
01675	SYSTY	EQT entry address of system TTY
SYSTEM REQUES	T PROCESSOR/EXEC COMM	UNICATION
01676	RQCNT	Number of request parameters -1
01677	RQRTN	Return point address
01700	RQP1	
01700	RQP2	
01701	RQP3	
01702	RQP4	Addresses of request parameters (set for a
01704	RQP5	maximum of nine parameters)
01705	RQP6	maximum or finite parameters)
01705	RQP7	
01707	RQP8	
01710	RQP9	

Table C-1. System Communications Area Locations (continued)

LOCATION	CONTENTS	DESCRIPTION					
SYSTEM LISTS ADDI	RESSES						
01711	SKEDD	Schedule list					
01712		Reserved					
01713	SUSP2	Wait Suspend list					
01714	SUSP3	Available Memory list					
01715	SUSP4	Disc Allocation list					
01716	SUSP5	Operator Suspend list					
PROGRAM ID SEGM	ENT DEFINITION						
01717	XEQT	ID segment address of current program					
01720	XLINK	Linkage					
01721	XTEMP	Temporary (five words)					
01726	XPRIO	Priority word					
01727	XPENT	Primary entry point					
01730	XSUSP	Point of suspension					
01731	XA	A-register at suspension					
01732	XB	B-register at suspension					
01733	XEO	E and overflow register suspension					
SYSTEM MODULE C	OMMUNICATION FLAGS						
01734	OPATN	Operator/keyboard attention flag					
01735	OPFLG	Operator communication flag					
01736	SWAP	RT disc resident swapping flag					
01737	DUMMY	I/O address of dummy interface flag					
01740		Reserved					
01741		Reserved					
MEMORY ALLOCATI	ION BASES DEFINITION						
01742	BPA1	FWA user base page link area					
01743	BPA2	LWA user base page link area					
01744	BPA3	FWA user base page link					
01745	LBORG	FWA of resident library area					
01746	RTORG	FWA of real-time COMMON					
01747	RTCOM	Length of real-time COMMON					
01750D	RTDRA	FWA of real-time partition					
01751D	AVMEM	LWA +1 of real-time partition					
01752	BGORG	FWA of background COMMON					
01753	BGCOM	Length of background COMMON					
	BGDRA	FWA of background partition					

Table C-1. System Communication Area Locations (continued)

OCTAL LOCATION	CONTENTS	DESCRIPTION				
UTILITY PARAME	TERS					
01755	TATLG	Negative length of track assignment table				
01756	TATSD	Number of tracks on system disc				
01757	SECT2	Number of sectors/track on LU2 (system)				
01760	SECT3	Number of sectors/track on LU3 (aux.)				
01761	DSCLB	Disc address of library entry points				
01762	DSCLN	Number of user available library entry points.				
01763	DSCUT	Disc address of relocatable disc resident library.				
01764	SYSLN	Number of system library entry points				
01765	LGOTK	LGO: LU#, starting track, number of tracks (same format as ID segment word 28)				
01766	LGOC	Current LGO track/sector address (same format as ID segment word 26)				
01767	SFCUN	LS: LU# and disc address (same format as ID segment word 26)				
01770	MPTFL	Memory protect ON/OFF flag (0/1)				
01771	EQT12					
01772	EQT13	Address of last four words of current EQT				
01773	EQT14	Address of last four words of current EQ1				
01774	EQT15					
01775D	FENCE	Memory protect fence address				
01776	1 201744	Reserved				
01777	BGLWA	LWA memory background partition				

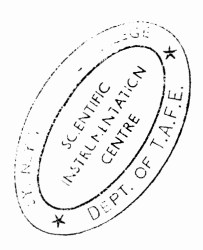
D letter indicates the contents of the location are set dynamically by the dispatcher.

## **Program ID Segment**

Each user program has a 36-word ID segment located in Table Area III that contains static and dynamic information defining the properties of the program. The static information is set during generation time or when the program is loaded on-line. The dynamic information is maintained by the operating system Executive.

The number of ID segments contained in a system is established during system generation, and is directly related to the number of programs that can be in main memory at any given time. If all the ID segments are in use, no more programs can be added on-line unless some other existing program is first "offed" (removed from the system) to recover an ID segment.

The format of the ID segment is illustrated in Figure C-1. Each ID segments's address is located in the Keyword Table (see location 01657).



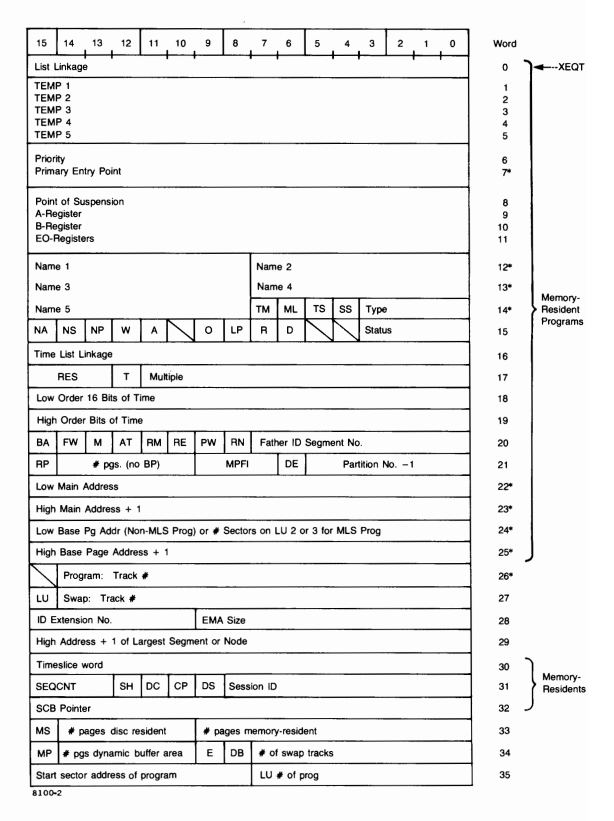


Figure C-1. ID Segment Format

#### where:

- \* = words used in short ID segments for program segments
- TM = temporary load (copy of ID segment is not on the disc)
- ML = memory lock (program may not be swapped)
- TS = the program is transportable
- SS = short segment (indicates a nine-word segment)
- Type = specified program type (1-5)
  - NS = the no-suspend bit is set
  - NA = no abort (instead, pass abort errors to program)
  - NP = no parameters allowed on reschedule
    - W = wait bit (waiting for program whose ID segment address is in word 2)
    - A = abort on next list entry for this program
    - O = operator suspend on next schedule attempt
  - LP = load in progress; program is being dispatched from disc.
    - R = resource save (save resources when setting dormant)
    - D = dormant bit (set dormant on next schedule attempt)
- Status = current program status
  - T = time list entry bit (program is in the time list)
  - BA = batch (program is running under batch)
  - FW = father is waiting (father scheduled with wait)
  - M = Multi-Terminal Monitor bit
  - AT = attention bit (operator has requested attention)
  - RM = reentrant memory must be moved before dispatching program
  - RE = reentrant routine now has control

RN = Resource Number either owned or locked by this program

RP = reserved partition (only for programs that request it)

MPFI = memory protect fence index

DE = defer the EXEC 6 request

#### TIMESLICE WORD (30):

The timeslice word defines the timeslicing status of a program. This word is defined as follows:

- 1 = This program has just been rescheduled or is not timesliced.
- 0 = This program has used a full timeslice or program is not scheduled.
- <0 = This program was running (under timeslice control) and was "bumped" from execution by a higher priority program. This word represents the remaining timeslice for this program.

#### OPEN FLAG WORD(31):

SEQCNT = sequence counter. Each time a program is aborted or aborted or terminates (unless saving resources) the counter is incremented. The counter value is used to build FMP open Flags.

SH = the program is using shareable EMA.

DC = do not copy flag. Set by the generator (if 128 is added to program type) or the loader (using Don't Copy op-code).

CP = copy flag. Indicates that the program is a copy.

DS = used by the distributed systems software.

Session ID = System LU of terminal that program was loaded from. from. For programs permanently loaded or temporarily loaded by the system manager, a zero is shown here.

#### SESSION WORD (32):

The session word identifies the user of a program.

A negative value represents the logical unit number of the terminal from which the program was invoked (not under session).

A positive value represents the address of the SST length word of the session control block for the session currently using this program (under session).

Programs scheduled by interrupt will have a zero in this word.

MS = the program is an MLS (multilevel segmentation) program

MP = the program is using modified maps for I/O

E = the program needs an EXEC 4 allocation request

DB = debug it.

## **ID Segment Extensions**

Each EMA program requires a 5-word ID segment extension in addition to its 36-word ID segment. The number of ID extensions contained in the system is also set at generation time, and if all are in use, no more EMA programs can be added on-line. The format of the ID segment is illustrated in Figure C-2.

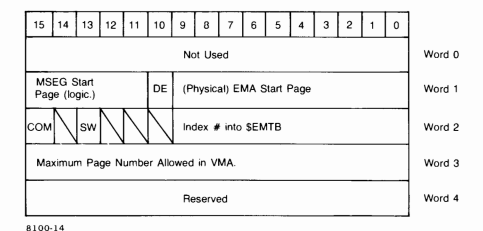


Figure C-2. ID Segment Extension

## **Short ID Segments**

Short ID segments requiring nine words are used only for program segments. A short ID segment is required for each segment of a segmented program. If no empty short ID segments are available during an on-line load, a standard 36-word ID segment will be used. The information contained in a short ID segment is illustrated in Figure C-1.

## RTE-6/VM System Disc Layout

Figure C-3 illustrates how disc space is allocated when a RTE-6/VM system is generated.

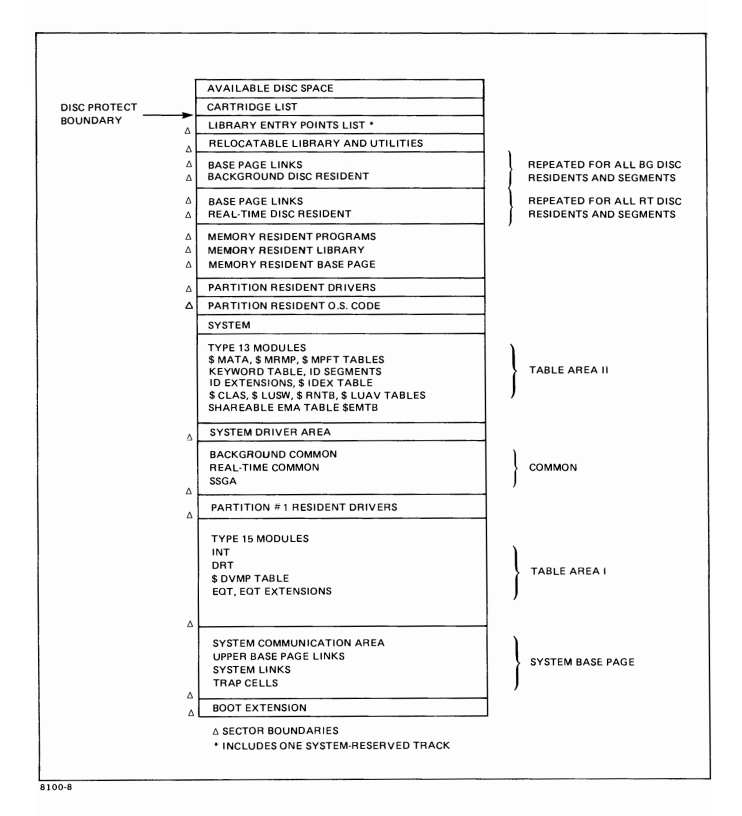


Figure C-3. RTE-6/VM System Disc Layout

# Appendix D Program Related Tables

This appendix contains information on the following:

Program Types

Program States

Table D-1. Summary of RTE-6/VM Program Types

SYSTEM COMMON ACCESS  LOAD PROTECT FENCE  PROGRAM CATEGORY  Q  Q  Q  Q  Q  Q  Q  Q  Q  Q  Q  Q  Q														
EXECUTABLE PROGRAMS	A PROPERTY.	PEAL-T.	BACKER	SSCA	AT COM	BG COM	EMA A.	<b>M</b> 077 /	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	SOME	CLARED W	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	SOME	CCLAREDWON
	1	<b>✓</b>							L <sub>1</sub>	L <sub>1</sub>		F <sub>5</sub>	F <sub>3</sub>	
	9		<b>√</b>		ļ				L <sub>1</sub>	L <sub>1</sub>		F <sub>5</sub>	F <sub>4</sub>	
MEMORY RESIDENT*	17		ļ	\ <u> \</u>					L <sub>1</sub>	L <sub>1</sub>		F <sub>1</sub>	F <sub>1</sub>	]
	17			<u> </u>	<b>✓</b>				L1	L <sub>1</sub>		F <sub>1</sub>	F <sub>1</sub>	į
	25					<b>✓</b>			L <sub>1</sub>	L1		F <sub>1</sub>	F <sub>1</sub>	
	2	\ \ <u>\</u>	ļ			ļ	<b>√</b>		L4	L4		F <sub>6</sub>	F <sub>3</sub>	
REAL TIME	10		\ <u> \</u>				<u> </u>		L4	L4		F <sub>6</sub>	F <sub>4</sub>	į
DISC RESIDENT*	18			\ <u>\</u>			<b>√</b>		L4	L4		F <sub>1</sub>	F <sub>1</sub>	
	18				<b>✓</b>		<b>√</b>		L4	L <sub>4</sub>		F <sub>1</sub>	F <sub>1</sub>	
	26	ļ	<u> </u>	ļ		\ <u> \</u>	<b>✓</b>		L4	L4		F <sub>1</sub>	F <sub>1</sub>	
	3		<u> </u>	ļ			<b>✓</b>		L <sub>4</sub>	L <sub>4</sub>		F <sub>6</sub>	F <sub>4</sub>	
BACKGROUND	11	<b>✓</b>			<u></u>		✓		L <sub>4</sub>	L <sub>4</sub>		F <sub>6</sub>	F <sub>3</sub>	
DISC RESIDENT*††	19			<b>✓</b>			<b>✓</b>		L <sub>4</sub>	L <sub>4</sub>		F <sub>1</sub>	F <sub>1</sub>	
	19			<u> </u>		\ \	<b>✓</b>		L <sub>4</sub>	L <sub>4</sub>		F <sub>1</sub>	F1	
	27				✓		√,		L4	L <sub>4</sub>		F <sub>1</sub>	F <sub>1</sub>	
		т	,					,			ı			1
	4		<b>✓</b>				<b>\</b>		L <sub>3</sub>	L <sub>2</sub>		F <sub>2</sub>	F <sub>4</sub>	
LARGE BACKGROUND	12	<b>✓</b>	ļ				<b>✓</b>		L3	L <sub>2</sub>		F <sub>2</sub>	F <sub>3</sub>	
DISC RESIDENT WITHOUT TABLE	20			<b>✓</b>			<b>✓</b>		L <sub>2</sub>	L <sub>2</sub>		F <sub>1</sub>	F <sub>1</sub>	
AREA II ACCESS*††	20					✓	<b>✓</b>		L <sub>2</sub>	L <sub>2</sub>		F <sub>1</sub>	F1	
	28				<b>✓</b>		<b>\</b>		L <sub>2</sub>	L <sub>2</sub>		F <sub>1</sub>	F1	
EXTENDED BACKGROUND DISC RESIDENT WITHOUT TABLE I, II, COMMON, OR DRIVER ACCESS	6						<b>✓</b>		L <sub>5</sub>	N/A		F <sub>7</sub>	N/A	

<sup>\*</sup>ADD 80 TO ANY OF THESE TYPES TO SPECIFY AUTOMATIC SCHEDULING AT SYSTEM STARTUP.

<sup>††</sup>ADD 128 TO ANY OF THESE TYPES TO SPECIFY THAT THE PROGRAM CANNOT BE DUPLICATED.

#### Program Related Tables

Table D-1. Summary of RTE-6/VM Program Types (Cont.)

SPECIAL PROGRAMS	TYPE	DESCRIPTION
SYSTEM MODULE	0	MODULE TO BE LOADED WITH RESIDENT SYSTEM. PART OF HP-SUPPLIED SYSTEM, USER-WRITTEN DRIVER, ETC.
PROGRAM SEGMENT	5	OVERLAYABLE MODULE USED WITH DISC RESIDENT MAIN. COMMON TYPE, MEMORY-PROTECT FENCE ADDR. AND LOAD PT. DETERMINED BY MAIN.
PROGRAM	6	EXTENDED BACKGROUND PROGRAMS CANNOT BE GENERATED INTO THE SYSTEM. TYPE 6 PROGRAMS CONNOT ACCESS SYSTEM COMMON.
SUBROUTINE	6	RELOCATED INTO RESIDENT LIBRARY IF CALLED BY ANY MEMORY RESIDENT PROGRAM (ALWAYS BECOME 7'S) AT GEN TIME.
SUBROUTINE	7	STORED ON DISC IN RELOCATABLE FORM. ANY PROGRAM CALLING A TYPE 7 HAS A COPY APPENDED TO IT.
SUBROUTINE	8	APPENDED TO CALLING PROGRAM. ALL TYPE 8 RELOCATABLES ARE DISCARDED AFTER GENERATION.
TABLE AREA II	13	MODULE TO BE LOADED WITH RESIDENT SYSTEM IN TABLE AREA II. PART OF HP-SUPPLIED SYSTEM, USER-WRITTEN TABLES, ETC.
SUBROUTINE	14	RELOCATED INTO RESIDENT LIBRARY, WHETHER CALLED OR NOT (ALWAYS BECOME TYPE 7).
TABLE AREA I	15	MODULE TO BE LOADED WITH RESIDENT SYSTEM IN TABLE AREA I. PART OF HP-SUPPLIED SYSTEM, USER-WRITTEN TABLES, ETC.
SSGA MODULE	30	RELOCATED INTO SUBSYSTEM GLOBAL AREA OF SYSTEM. ACCESSIBLE ONLY TO PROGRAMS OF PROPER TYPE (ABOVE).

#### LOAD POINT & FENCE DEFINITIONS

- L<sub>1</sub> NEXT AVAILABLE LOCATION DURING LOAD OF RESIDENTS PLUS 2
- L<sub>2</sub> 11TH WORD OF NEXT PAGE AFTER COMMON AREAS
- L<sub>3</sub> 11TH WORD OF NEXT PAGE AFTER DRIVER PARTITION
- L4 11TH WORD OF NEXT PAGE AFTER TABLE AREA II
- L5 11TH WORD OF NEXT PAGE AFTER BASE PAGE.

- F<sub>1</sub> FIRST WORD OF SSGA
- F<sub>2</sub> FIRST WORD OF PAGE FOLLOWING DRIVER PARTITION
- F<sub>3</sub> FIRST WORD OF RT COMMON
- F4 FIRST WORD OF BG COMMON
- F<sub>5</sub> FIRST WORD OF RESIDENT PROGRAM AREA
- F6 FIRST WORD OF PAGE FOLLOWING TABLE AREA II
- F7 FIRST WORD OF PAGE FOLLOWING BASE PAGE.

# **Program States**

With the RTE-6/VM operating environment, programs can exist in 7 states. The state of a program can be changed by the operator (RTE-6/VM operator command), by another program (EXEC call), or by the system to reflect an environmental change, i.e., program requested memory or disc space that was not available, requested I/O on a down device, etc. At any given time, the state of a program indicates its relationship to the RTE-6/VM operating environment.

State 0 - Dormant. This state indicates that a program is not scheduled to execute. A program can be in this state if it has never been scheduled or if it has been placed in this state from a previous state by an operator command or by another program via an EXEC call. A program can be dormant if it has been terminated serially reusable.

State 1 - Scheduled. This state indicates that a program is scheduled to execute; it has been placed in the scheduled list.

State 2 - I/O Suspended. This state indicates that a program has requested I/O servicing and the system is currently performing the I/O operation or the request is queued to be processed. This condition occurs with any input operation, or with an output operation to an unbuffered device. If the class I/O technique discussed in Chapter 2 is used, or if the output device is buffered, the program will not enter this state and will be allowed to continue executing while the I/O operation is being performed.

State 3 - General Wait. A program is placed in this state if it has requested system resources that are temporarily unavailable or services that temporarily cannot be performed. For example, a program would be placed in this state if it were waiting for a data buffer to be supplied by another program, or if it requested I/O on a device that was allocated and locked to another program.

#### Program Related Tables

State 4 - Memory Suspended. A program is placed in this state if it has requested an operation that requires the use of System Available Memory (SAM) and an insufficient amount of SAM is available. This is a temporary state and when enough SAM becomes available, the program will be placed back into the scheduled list.

State 5 - Disc Suspended. A program is placed in this state if it has requested disc space that is unavailable. This is a temporary condition and when disc space becomes available the program will be placed back into the scheduled list.

State 6 - Operator Suspended. A program is placed into this state by an operator command or by an EXEC call from within a program. A GO operator command is necessary to remove the program from this state.

Figure D-1 shows the various states a program can exist in and the "transition paths" between each state.

## Program Related Tables

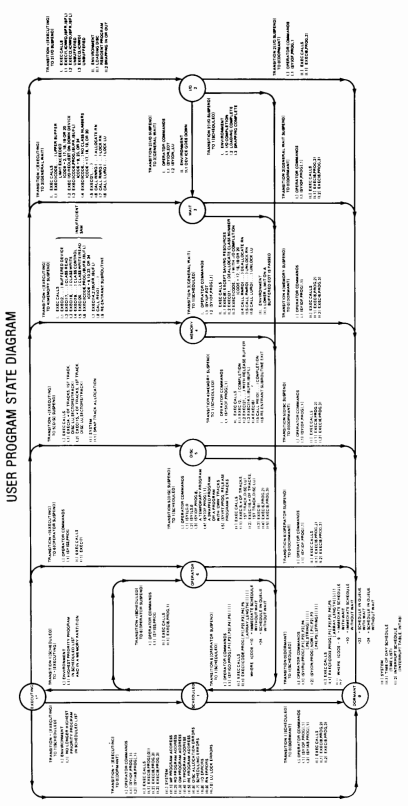


Figure D-1. User Program State Diagram

# Appendix E I/O Tables and Processing

This Appendix contains information on the following topics:

- \* Equipment Table (EQT) EQT entry format
- \* Device Reference Table (DRT) DRT table format and entry format.
- \* Driver Mapping Table (DMT) DMT use and entry format.
- \* Interrupt Table And Trap Cells Uses and contents.
- \* Power Fail/Auto Restart Function and general flow.
- \* Standard I/O Request Flow General flow of standard I/O request and general flow diagram.

For more information on I/O processing, refer to the Driver Writing Manual.

## Equipment Table (EQT)

The Equipment Table (EQT) maintains a list of all the I/O equipment in the system. The table consists of 15-word entries, with one entry for each I/O controller defined in the system at generation time. Each EQT entry contains all of the information required by the system and associated driver to operate the device, including:

- \* I/O select code in which the controller is interfaced with the computer.
- \* Driver type.
- \* Various driver or controller requirements and specifications.

Some information contained in the EQT entry is static, i.e., fixed at generation time or I/O reconfiguration and not changed during on-line operation. Other information is dynamic and can be changed on-line or is modified by the system to reflect various I/O conditions. Word 1 of the EQT entry contains a pointer to the linked list of I/O request buffers pending on the EQT (see Figure E-1 and E-2 below).

All Equipment Table entries are located sequentially in Table Area I, beginning with EQT entry number 1. The address of the first entry and the total number of entries in the table can be found in the System Base Page Communications area, location 1650B and 1651B, respectively.

EQT entry words 14 and 15 in the EQT entry for each I/O controller function as a controller time-out clock. EQT entry word 15 is the actual working clock. Before each I/O transfer is initiated, it is set to a value m, where m is a negative number of 10 ms time intervals stored in EQT entry word 14. If the controller does not interrupt within the required time interval, it is to be considered as having "timed out". The EQT 15 clock word for each controller can be individually set by the three methods:

- 1. The system inserts the contents of EQT entry word 14 into EQT entry word 15 before a driver (initiation or completion section) is entered. EQT entry word 14 can be reset to m by entering (T=) at generation time (refer to the RTE-6/VM On-Line Generator Reference Manual).
- 2. By use of the TO operator command (refer to the RTE-6/VM Terminal User's Reference Manual).
- By the driver (refer to the RTE Driver Writing Reference Manual).

For privileged drivers, the time-out parameter must be long enough to cover the period from I/O initiation to transfer completion.

Word						C	onte	ents											
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0			
1	R	1/0	I/O Request List Pointer <c></c>																
2	R	Dri	Driver Initiation Section Address <a></a>																
3	R	Dri	Driver Continuation/Completion Section Address <a></a>												١>				
4	D <a></a>	B   <b></b>										I/O Select Cod							
5	A' <1	V F>										STATUS <e></e>							
6	CO	CONWD (Current I/O Request Word) <c>  MSB    <c> </c></c>																	
7	Red	Request Buffer Address (C)																	
8	Re	Request Buffer Length <c></c>																	
9	Tei	Temporary Storage <d> or Optional Parameter <c></c></d>																	
10	Te	Temporary Storage <d> or Optional Parameter <c></c></d>																	
11	Te	Temporary Storage for Driver <d></d>																	
12		Temporary Storage or EQT Extension Size for Driver <d> any <a></a></d>									ze,	е,							
13		mpora r Dri			je	0	r				Exte ess,					rting (A>			
14	De	vice	Time	-Out	Rese	t Va	lue	<b>〈</b> B〉	·										
15	De	vice	Time	-Out	Cloc	k <0	>												

Figure E-1. Equipment Table Entry Format

#### where:

R = reserved for system use.

I/O Request = points to list of requests queued up on this EQT List entry. First entry in list is current request in Pointer progress (zero if no request).

D = 1 if DCPC required.

B = 1 if automatic output buffering used.

P = 1 if driver is to process power fail.

S = 1 if driver is to process time-out.

T = 1 if device timed out (system sets to zero before each I/O request).

Subchannel# = last subchannel addressed (lower 5 bits). Bit 2 (MSB) of EQT word 6 is the MSB of the subchannel.

I/O Select = I/O select code for the I/O controller (lower number
Code# if a multi-board interface).

AV = I/O controller availability indicator:

0 = available for use.

1 = disabled (down).

2 = busy (currently in operation).

3 = waiting for an available DCPC channel.

#### EQUIPMENT TYPE CODE

= type of device on this controller. When this octal number is linked with "DVy," it identifies the device's software driver routine. Some standard driver numbers are:

00 to 07 = paper tape devices or consoles

00 = teleprinter or keyboard control device

01 = photoreader

02 = paper tape punch

05 = 26xx-series terminals

07 = multi-point devices

10 to 17 = unit record devices

10 = plotter

11 = card reader

12 = line printer

15 = mark sense card reader

20 to 37 = magnetic tape/mass storage devices

23 = 9-track magnetic tape

31 = 7900 moving head disc

32 = 7905/06/20/25 moving head disc

33 = flexible disc drives 7908/11/12/35 moving head disc drive or cartridge tape drive.

36 = writable control store

37 = HPIB

40 to 77 = instruments

STATUS = actual physical status or simulated status at the end of each operation.

CONWD = combination of user control word and user request code word in the I/O EXEC call (see Figure E-2 below).

and where the letters in brackets (<>) indicate the nature of each data item as follows:

<A> = fixed at generation or reconfiguration time; never changes.

<B> = fixed at generation or reconfiguration time; can be changed on-line.

<C> = set up or modified at each I/O initialization.

<D> = available as temporary storage by driver.

<E> = can be set driver.

<F> = maintained by system.

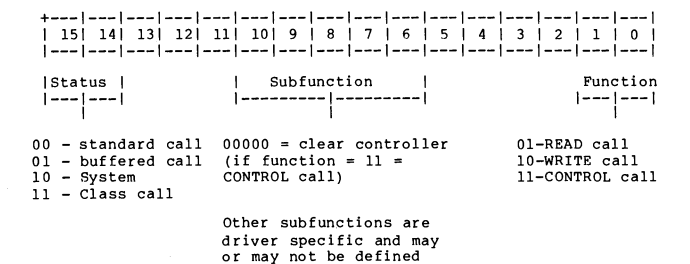


Figure E-2. CONWD Word (EQT Entry Word 6) Expanded

## **Device Reference Table (DRT)**

The Device Reference Table (DRT) is used by the I/O processor to relate LU numbers to EQT entries. When a user makes an I/O request specifying an LU number, The LU is translated into an EQT entry via the DRT. Since the EQT entry contains all the information necessary to operate the I/O device, the transfer can then be initiated.

Each DRT entry is five bytes long. There is one entry for each LU defined at generation time, beginning with LU 1.

The first word (bytes 1 and 2) of each entry includes the EQT entry number of the controller assigned to the LU and the subchannel number of the specific device on that controller to be referenced.

The second word (bytes 3 and 4) of each DRT entry contains the current status of the LU; up (available) or down (unavailable). If the device is down, word 2 also contains a pointer to the list of requests waiting to access the LU.

The fifth byte indicates the condition of the LU; locked or unlocked.

There are separate tables for words 1 and 2. The word 2 table is located in memory immediately following the word 1 table. The starting address and length of the word 1 table are recorded in the System Base Page (1652B and 1653B, respectively). The format of the Device Reference Table is illustrated in Figure E-3, E-4, and E-5, below.

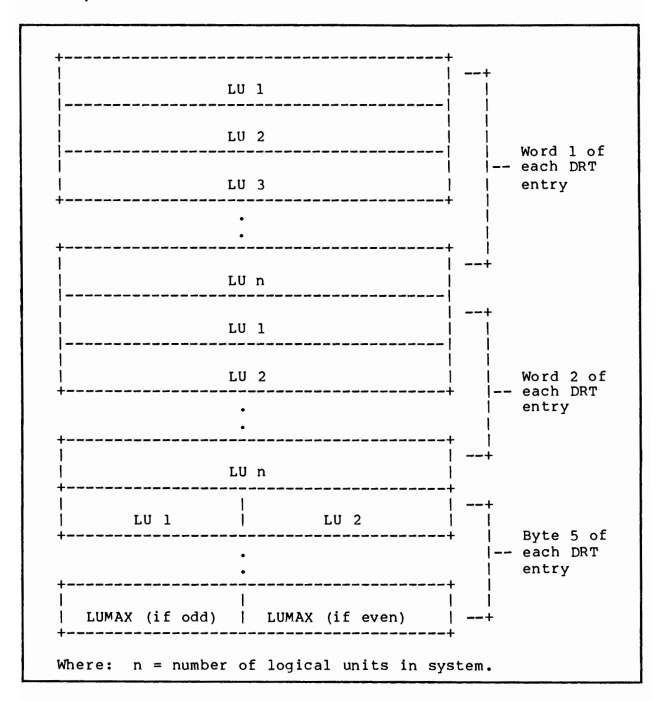


Figure E-3. Device Reference Table (DRT).

11				
		7 6 5 4 3 2 1 0		
• •	Subchannel #	•	word :	1
F	Downed I/O Request L	List Pointer	word :	2
	Odd LU Lock	Even LU Lock	byte !	5

## where:

F (up/down flag) = 0 if device is up = 1 if device is down

#### NOTE

A cartridge lock on an FMP cartridge does not affect the LU lock byte.

Figure E-4. Device Reference Table Entry Format

# **Driver Mapping Table (DMT)**

In the RTE-6/VM Operating System, driver modules can be placed in one of two areas; the System Driver Area (SDA) or in one of the driver partitions. Most drivers are placed in driver partitions. The SDA is primarily used for privileged drivers, drivers that do their own mapping, and very large drivers.

The Driver Mapping Table (DMT) is used to record where a driver resides in physical memory, static and dynamic information about the driver, and the location of the I/O request buffer.

There is one DMT entry associated with each EQT entry defined at generation time. Each entry is two words long. Word 1 is set up at generation time and its contents are never changed. It indicates whether the driver resides in the System Driver Area (SDA) or in a driver partition. If it is in the SDA, it also indicates whether or not the driver is doing its own memory mapping. If the driver is in a partition, word 1 also indicates the starting physical memory page number of the driver partition in which it is located.

Word 2 of the DMT entry is dynamic in nature and is set up at each I/O initialization of the associated EQT entry. This word indicates whether the I/O request buffer is located within a disc-resident program, program, memory-resident program, or system area. If a disc-resident program is making the request and the I/O request buffer is located within the program (i.e., an unbuffered request), word 2 also indicates the physical memory page number of the disc-resident program's base page. This information is used to save time on setting up the program map when processing interrupts handled by the driver. The format of the DMT is shown in Figure E-5, below.

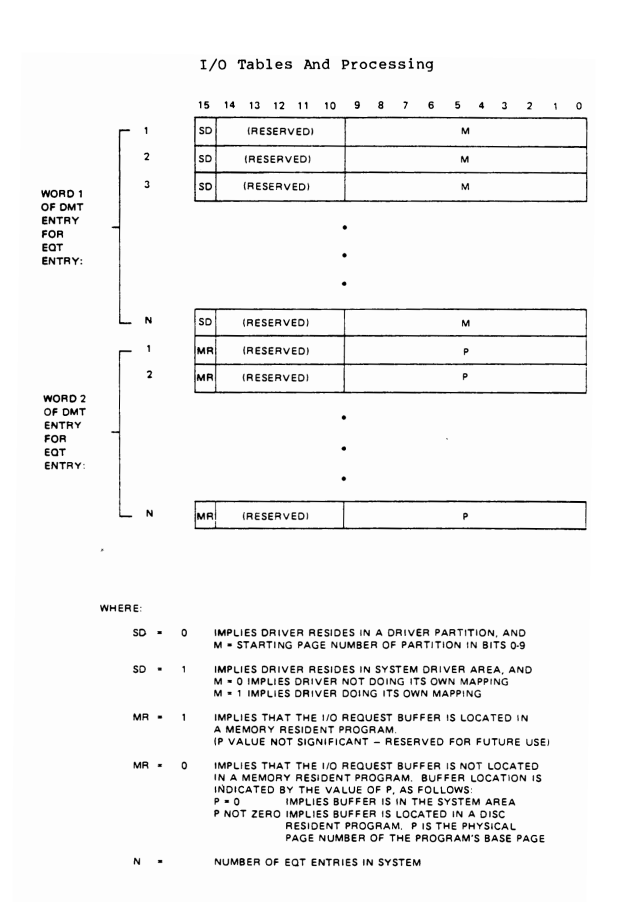


Figure E-5. Driver Mapping Table

## **Interrupt Table and Trap Cells**

After an I/O request has been routed through the EXEC processor, the actual data transfer is accomplished by processing interrupts from the device's controller. The I/O controller generates an interrupt after each word transferred.

When an interrupt is received, the computer transfers control to one of a group of memory locations, known as trap cells, in the system base page. The I/O select code of the interrupting controller determines the location of the transfer, i.e., interrupts from select code 12 cause a transfer to memory location 12; interrupts from select code 13 cause a transfer to location 13, etc. Memory locations from octal 4-77 comprise the entire set of the interrupt trap cells, where:

4 = powerfail

5 = memory protect/DMS/parity error

6 = DCPC Port 1

7 = DCPC Port 2

10-77 = I/Oslots

Transferring control to an interrupt trap cell causes the instruction located there to be executed. This instruction is a JSB to a microcode routine. For M-Series or E/F-Series without firmware, this instruction is a JSB LINK, I where LINK contains the address of the entry point to the Central Interrupt Controller (CIC). This instruction is initially set up at generation time.

## **Interrupt Handling Without Microcode**

After the CIC has been entered via the execution of a trap cell instruction, it checks the contents of the Interrupt Table entry associated with the select code that the interrupt occurred on.

The Interrupt Table contains an entry, established at generation time, for each I/O select code in the computer. The entries can be positive, negative, or zero.

If the contents of the entry is positive, the entry contains the address of the EQT entry associated with the I/O controller in that select code.

If the contents of the entry is negative, the entry contains the negated ID segment address of the program to be scheduled when an interrupt occurs on that select code.

When the CIC has obtained the contents of the Interrupt Table entry associated with the interrupting select code, it initiates the appropriate action. For positive Interrupt Table entries, CIC obtains the driver continuation/completion entry point and transfers control to that point. For negative Interrupt Table entries, CIC transfers control to the scheduling module which schedules the program indicated by the ID segment address.

Interrupt Table entries that contain zero, indicate that CIC and the Interrupt Table are by-passed when an interrupt occurs on that select code. In this case, the trap cell contains the direct entry point to an interrupt processing routine or an octal instruction code placed in the trap cell at generation. This technique would be used with time-critical events such as processing privileged interrupts or power fail interrupts. Table E-1, shows the four possible relationships between an Interrupt Table entry and the trap cell instruction associated with a specific select code.

Several conditions can occur during interrupt processing that cause a message to be displayed on the system console. These conditions are summarized at the end of Chapter 2.

Generation Entry (for SC 12)	Interrupt Table Contents	Trap Cell Contents
12,EQT,1	EQT entry address	JSB LINK,I
12,PRG,name	Negative ID segment	JSB LINK,I
12,ENT,entry	0	JSB entry,I
12,ABS,octal instruction code	0	octal instruction code

Table E-1. Interrupt Table Example

The beginning of the Interrupt Table and the number of entries are stored in System Base Page locations 1654B and 1655B respectively. The first entry in the table is for Select Code 6, (DCPC channel 1) and the second entry is for select code 7 (DCPC channel 2). These first two locations are dynamic in nature; they are changed each time a DCPC channel is assigned for a DMA transfer.

## **Interrupt Handling With Microcode**

On E/F-Series computers with the appropriate firmware, interrupts can be handled faster through microcode routines. An interrupt causes control to be transferred to a trap cell containing a JSB to a microcode routine.

There are four possible microcode routines which can be called from the trap cells. These microcode routines branch to the approprite interrupt handling system routine depending on the type of interrupt; TBG, memory protect, DMA, or I/O request.

## Power Fail/Auto Restart

The optional Power Fail/Auto Restart feature available with RTE-6/VM is designed to save the computer status when the line voltage drops below a predetermined level (power fail). When a power fail occurs, the machines status indicators are moved from their volatile hardware registers to memory locations where they can be maintained by a back-up battery power supply.

The Power Fail/Auto Restart routine is generated as a driver (DVP43) into the System Driver Area (SDA). DVP43 is a privileged driver that does its own mapping. The primary entry point to DVP43 is \$POWR. The initiator and continuation/completion entry points are IP43 and CP43, respectively. Note that the CPU switch (AlS2) must be set properly in order for the Power Fail/Auto Restart routine to execute with a power fail occurs.

The following steps illustrate the action taken by the system when a power fail occurs:

- When power drops below a predetermined level, (or is restored), the condition is detected by the hardware power-sensing circuits of the HP-1000 computers. The hardware circuits cause an interrupt to occur on select code 4 which causes the instruction in Trap Cell 4 to be executed (indirect jump to \$POWR).
- 2. When DVP43 is entered via \$POWR, a check is made to determine if power is going down or coming up and the appropriate section of code is jumped to accordingly.

#### DOWN ROUTINES:

- a) DMA transfers are stopped and the word counts are saved.
- b) The registers (e.g., A, B, O, E, X, Y, memory status register) and the point of power-fail are saved.
- c) The four memory maps are saved.
- d) The power fail logic is reset so the next interrupt on select code 4 will be considered a power-up.
- e) Halt.

#### UP ROUTINES:

- a) Check if power down routine had time to complete. If so, continue; if not, halt.
- b) Restore memory maps and memory status register.
- c) Search the Equipment Table (EQT) for the DVP43 entry; set its time out counter to -1 (time-out on first tick of system clock).
- d) Save the system time (the clock has not been restarted yet, so this is the time of powerfail).
- e) Determine state of interrupt system when power failed, and set up to restore when DVP43 was exited.
- f) Restore registers and start system clock.
- g) Exit to point of power-fail.

- 3. After the exit from DVP43, the first tick of the system clock will time out DVP43's EQT entry, and DVP43 is entered at CP43 (continuation/completion entry point). The code at CP43 does the following:
  - a) Sets up DVP43 to time out in one tick of system clock.
  - b) Searches the Equipment Table to determine the state of the interrupt system at the time of power fail and takes appropriate action as follows:
    - \* If the EQT entry was busy (AV=2) and its power fail bit ("P") set, enter the driver at InXX. The driver's initiator section notes that AV=2 and thus the request is for a power-failure and the driver takes appropriate action.
    - \* If the EQT entry was waiting for a DCPC channel (AV=3), no action is taken.
    - \* \$UPIO is called for all other EQT entries to restart requests that were in progress or were pending by calling each driver at InXX.
  - c) After an EQT entry has been serviced, CP43 (or \$UPIO) "idles", waiting for the system clock to tick and time out DVP43 again (re-enter DVP43 at CP43).
- 4. When all the EQT entries have been serviced, a FORTRAN program (AUTOR) is aborted (could have been scheduled from a previous power-fail) and the scheduled. AUTOR is written in FORTRAN to allow for easy user modification to meet site-dependent requirements. AUTOR does the following:
  - a) Does an EXEC read on the power fail LU (enter at IP43) to get the power fail time.
  - b) Formats the time into a message and writes it to each interactive terminal.
  - c) Reenables all terminals.
  - d) Does a second EXEC read to the power fail LU to signal that the recovery process is complete.

## Standard I/O Request Flow

A user program makes an EXEC call to initiate I/O transfers. If the device's controller is not buffered or the I/O transfer is for input, the calling program is suspended until the transmission is completed. The next lower priority program is allocated execution time during the suspension of a higher priority program.

An I/O request (READ, WRITE, CONTROL) is channeled to the I/O processor by the EXEC processor. After the necessary legality checks are made, the request is linked into the request list associated with the I/O controller's EQT entry.

If the device's controller is available (i.e., no prior requests pending), preparation is made to enter the driver's initiation section. The parameters from the request are set in the temporary storage area of the EQT entry.

The proper mapping registers are set up if the Driver Mapping Table indicates they are needed. The decision to choose the User Map or the System Map is decided by the type of I/O request. All system I/O, class I/O, and buffered user I/O requests require the use of the System Map since their I/O buffers are located in SAM.

Unbuffered user requests require the User Map. Note that in the case of a driver located in the System Driver Area making unbuffered requests, the program must be Type 1, 2, or 3, unless the driver does its own cross map instructions.

If the disc-resident program's User Map needs to be modified to map in a partition resident driver, the User Map is saved in the program's physical base page. The second word of the driver's mapping table entry is modified to record the type of map needed and, if it is a disc-resident program's map, the physical base page number is also kept. This second word is used to save time on setting up the map registers for a subsequent continuation interrupt. The initiation section initializes the device's controller and starts the data transfer or control function.

If the device's controller is busy on return from the initiation section or a required DCPC channel is not available, the I/O processor returns to the scheduling module to execute the next lower-priority program.

If the device's controller (EQT entry) or the device (LU) is down, the calling program is automatically suspended in the general wait list (status=3) and a diagnostic message is sent to the users teminal. The program is swappable while in this list. If a down LU or EQT entry is set UP, the program is automatically rescheduled.

Interrupts from the device's controller cause the Central Interrupt Control (CIC) module of the I/O processor to call the continuation/completion section of the driver. The I/O processor sets up the correct map before entering the driver. This is done by checking the Driver Mapping Table entry associated with the EQT entry. At the end of the operation, the driver returns to the I/O processor.

The I/O processor causes the requesting program to be placed back into the scheduled list and checks for additional requests queued on the EQT. If there are no queued requests the I/O processor exits to the dispatching module; otherwise, the initiation section is called to begin the next operation before returning.

Figure E-6 shows the various tables and control modules involved in standard I/O processing.

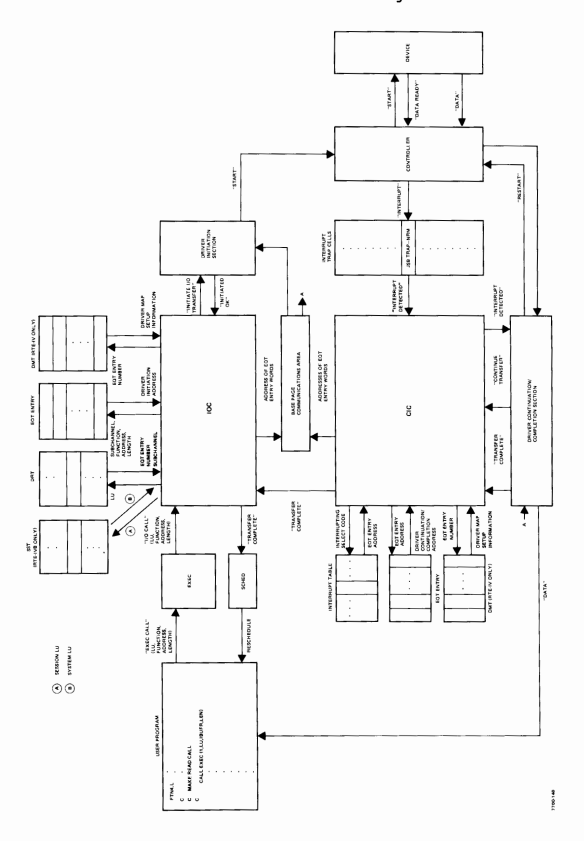


Figure E-6. Unbuffered EXEC Read Request Flow Update 1

# Appendix F Memory Management and Related Tables

This appendix contains information on the following:

- \* ADDRESS TRANSLATION
- \* LOGICAL MEMORY AND BASE PAGE
- \* MEMORY ALLOCATION TABLE (MAT)

## **Address Translation**

There are four memory maps used by the DMS. Each map consists of 32, 12-bit hardware registers. The contents of the first 10 bits (bit 0 - bit 9) of each map register points to a 1024 word section (one page) of physical memory. DMS breaks the basic 15-bit address into a 5-bit page index (bit 10 - bit 14) and a 10-bit page off-set (bit 0 - bit 9). The page index points to one of the 32 map registers in the currently enabled map. The contents of this map register (pointer to page in physical memory) is then concatenated with the 10-bit page off-set obtained from the original address (pointer to word within page) to form the final 20-bit address necessary to access 1024K word of physical memory (see Figure F-1).

When using virtual memory, several address translations occur. The virtual address is a 26-bit address which is translated into a 15-bit logical address via the VMA/EMA firmware and the page table. This is further translated into a 20-bit physical address by the DMS hardware.

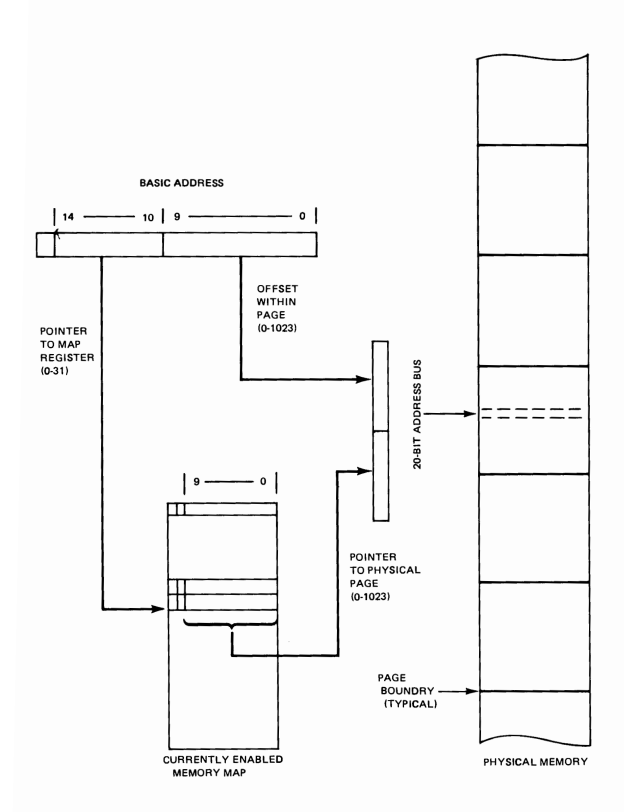


Figure F-1. Address Translation via Memory Mapping

## Logical Memory and Base Page

Logical memory is the 32K-word address space described by the currently enabled memory map. Figure F-2 shows the five possible configurations of the 32K word logical address space. The first configuration illustrates how this space appears under control of the System Map. Note that there is always a total of 32 pages to be divided up, however, the particular boundaries shown for the various parts are examples only, and a user's system could be configured differently.

The second configuration illustrates how the logical address space appears under control of the User Map when a memory-resident program is executing.

The third configuration illustrates how the logical address space appears under control of the User Map when either an RT or Type 3 (BG) disc-resident program is executing.

The fourth configuration illustrates how the logical address space appears under control of the User Map when a Type 4 (LB) disc-resident program is executing.

The fifth configuration illustrates how the logical address space appears under control of the User Map when a Type 6 (EB) disc-resident program is running.

Many programs will not require a full 32K of space, and unneeded pages will be READ/WRITE protected as illustrated in the User Map given in Figure F-2, configuration 3.



### Memory Management And Related Tables

The system area, memory-resident program area and each disc-resident program have their own logical base pages, as follows:

- a. The system base page contains the communication area, system links, driver links, SSGA links, tables area links and trap cells for interrupt processing.
- b. The disc-resident program base page contains the system communication area, driver links, SSGA links, table area links, and disc-resident program links.
- c. The memory-resident base page has the memory-resident program links, resident library links, System Communication area, table area links, SSGA links, and driver links.

The System Communications area (described in the RTE-6/VM General Information Guide), driver links, SSGA and table area links located in physical page 0 are common to all base pages. Base page structures are illustrated in Figure F-3.

The Base Page Fence (refer to the HP/1000 M/E/F-Series Computer Operating and Reference Manual) is automatically set by the system for all user base pages so that the bottom portion of the base page will contain the user program links.

## Memory Management And Related Tables

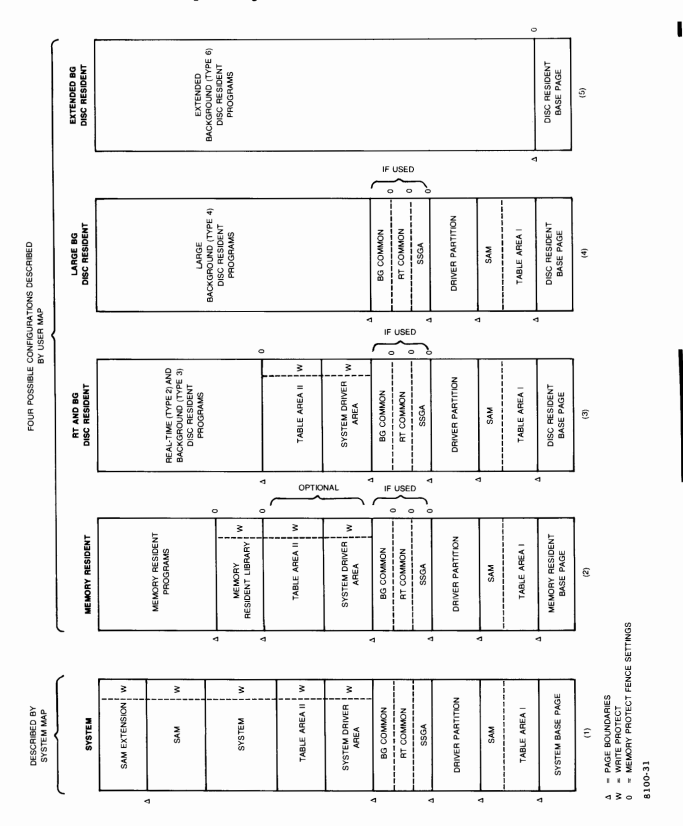


Figure F-2. RTE-6/VM 32K Word Logical Memory Configurations

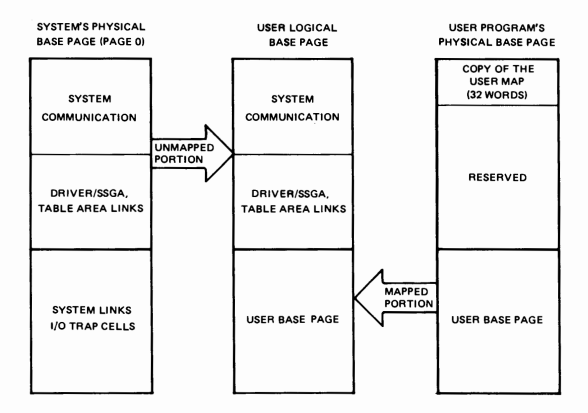


Figure F-3. Base Page Structure

# **Memory Allocation Table Entry**

Each partition defined by the user during generation contains an entry in the Memory Allocation Table (MAT). This table starts at the system entry point MATA and extends upward toward high memory. Each entry is seven words long, arranged as illustrated in Figure F-4.

15	-	14	1	13	1	12	Į	11	١	10	ļ	9	1	8	1	1	(	5	5	4	1	3	2	2	11	0	WOR
	M	AΤ	LI	NK	· W	IOR	D																			   	0
	Ρž	ART	נוי	OI	N	PR	IC	RI	ΤY	,																I	1
	I	) 8	SEC	ME	NI	` A	DD	RE	SS	0	F	00	CC	UPA	ANT	?										I	2
M			   	D		RE	SE	RV	ΈC	)	   			PH Y					'AR	T	PA	GE	Ε (	)F		   	3
R	1	С	18	5H	1	A	R	ES	ER	VE									ES ASE					T:	ION	   	4
RT	1					RE	SE	RV		)															s		5
	S	UB I	PAF	 RTI	T]	ON	I	LIN		WO																	   6

Figure F-4. Memory Allocation Table Entry Format

#### -CONTINUED FROM PREVIOUS PAGE-

#### Where:

#### MAT LINK WORD

- = -1 if partition not defined either during generation memory reconfiguration, or by parity error.
- = 0 is end of list.
- = positive = next partition address in list.
- M = 1 if MAT entry is for a mother partition.
- D = 1 if program is dormant after save-resource or serially-reusability termination, or operator suspended.
- R = 1 if partition is reserved.
- C = 1 if partition is in use as part of a chained mother partition.
- SH = 1 if MAT entry is for a shareable EMA partition or a subpartition of a shareable EMA partition.
- A = 1 if partition is active in shareable EMA mode.
- S = Program's dispatching status:
  - = 0 program being loaded.
    - 1 program is in memory.
    - 2 segment or MLS disc-resident node is being loaded or is being swapped out.
    - 3 program is swapped out.
    - 4 subprogram swap-out started for mother partition.
    - 5 subpartition swap-out completed. Mother cleared.

#### SUBPARTITION LINK WORD

- = 0 if MAT entry is not a subpartition.
- = next partition address is this is a subpartition.
- = mother partition MAT address if this entry is the last subpartition.

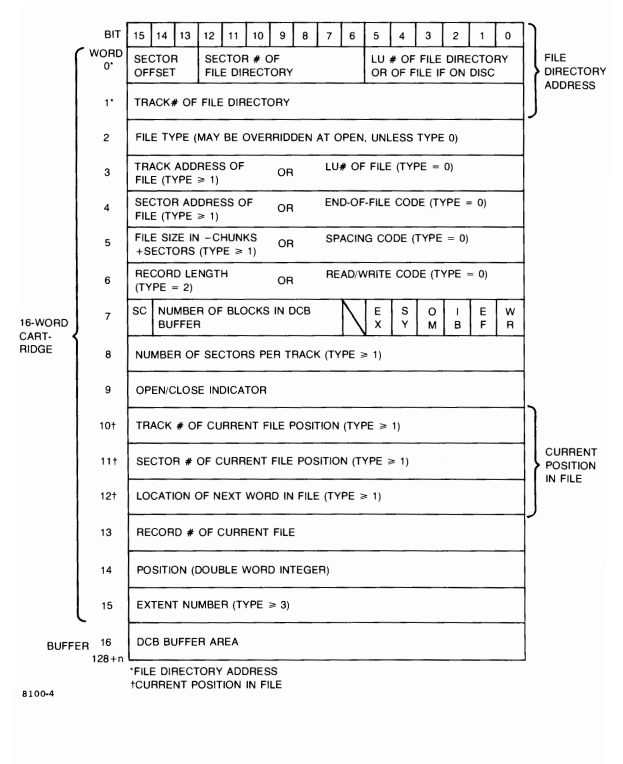
Figure F-4. Memory Allocation Table Entry Format (cont)

# Appendix G DCB and Directory Formats

This Appendix contains information on the following:

- \* DATA CONTROL BLOCK (DCB) FORMAT
- \* CARTRIDGE DIRECTORY FORMAT
- \* FILE DIRECTORY FORMAT

## **Data Control Block (DCB) Format**



#### DCB and Directory Formats

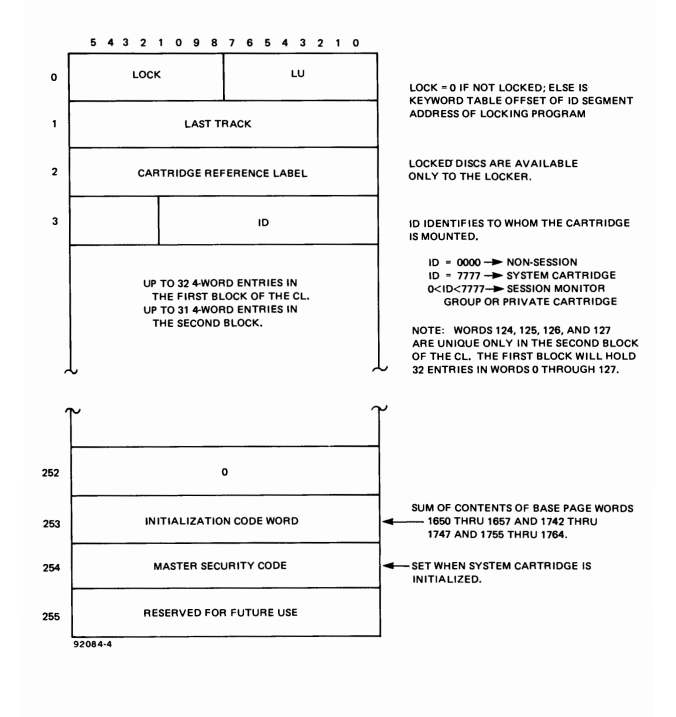
## Legend for Data Control Block (DCB)

#### Word Content

- O File Directory bits 6-12 = physical sector# (block) of Address: the directory.
  - bits 13-15 = entry offset from the beginning of the block (org 0).
- 4 End-of-File Code, 01 lu = EOF on Magnetic Tape. type 0 file: 10 lu = EOF on Paper Tape. 11 lu = EOF on Line Printer.
- 5 Spacing Code, bit 15 = 1 backspace legal. type 0 file: bit 0 = 1 forward space legal.
- 6 Read/Write Code, bit 15 = 1 input legal. type 0 file: bit 0 = 1 output legal.
- 7 Security Code Check/Open Mode/Buffer Size/In Buffer/To Be Written/EOF Read Flag, all file types.
  - (SC) Security Code bit 15 = 1 security codes agree. Check = 0 - security codes do not agree.
  - DCB Buffer: bits 14-7 = Number of blocks in DCB buffer.
  - (EX) Extendible: bit 5 = 1 file is not extendible. 0 file is extendible.
  - (SY) System Disc: bit 4 = 1 file is on a system disc. = 0 not on a system disc.
  - (OM) Open Mode: bit 3 = 1 update open. 0 - standard open.
  - (IB) In Buffer Flag: bit 2 = 1 data in DCB buffer. = 0 - data not in DCB buffer.
  - (EF) EOF Read Flag: bit 0 = 1 EOF has been read. = 0 - EOF has not been read.
- 9 Open/Close Indicator: if open, contains ID segment location of program performing open. If closed, set to zero.

## **Cartridge Directory Format**

The cartridge directory is located in the system area on LU 2. Its length is two blocks.

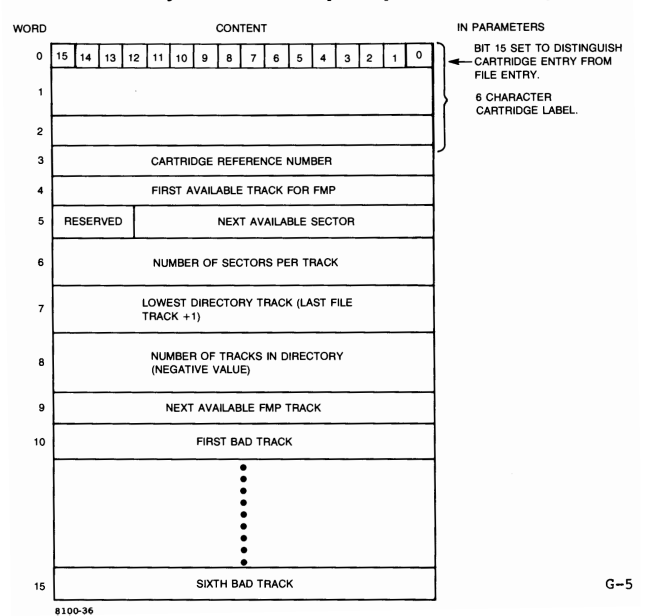


## File Directory

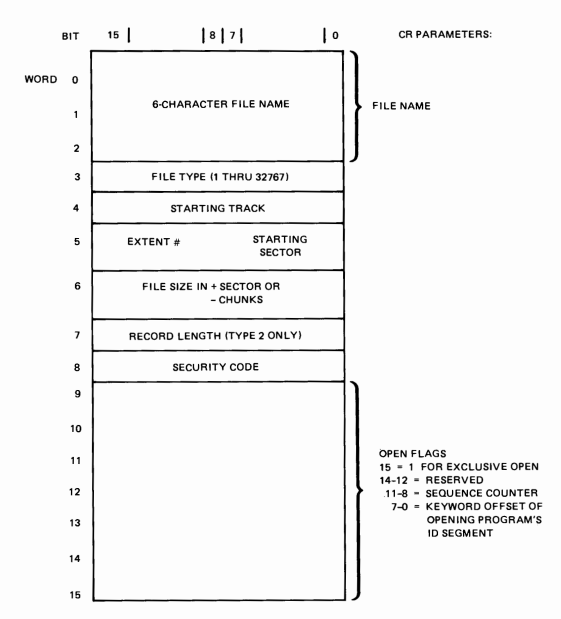
The first entry in each File Directory is the specification entry for the cartridge itself. The directory starts on the last FMP track of each cartridge in sector zero on all discs. The directory blocks are written using sector skipping. The directory sector address can be obtained from the block address by the following formula:

sector address = (block \*7) modulo S/T

where S/T is the number of sectors per track. Directory blocks are 128 words long. Each Directory entry is 16 words long.



# **Disc File Directory**



WORD 0 = 0 IF THE LAST ENTRY IN DIRECTORY; = -1 IF FILE IS PURGED

## Type 0 File Directory Entry

The entries for non-disc (type 0) files differ from those for disc files in words 3 through 7:

	bit	15	1	0	CR	paramete	rs:	
word	3	   0 (file type default)		1				
	4	logical unit number						
	5	end of file subfunction	n	-   <	EO, LE,	,PA or co	ntr	ol
	6	spacing code		-     <		BS,FS,	or	во
	7	input-output code		-   - 		RE,WR,	or	во

Words 5-7 are octal codes:



		,

# Appendix H Session Monitor Tables

This appendix contains information on the following:

- \* SESSION CONTROL BLOCK (SCB)
- \* SESSION SWITCH TABLE (SST) AND CONFIGURATION TABLE
- \* SESSION TABLE RELATIONSHIP

# Session Control Block (SCB)

A Session Control Block (SCB) is established for each user who has successfully "logged-on" to the system. The SCB contains the information necessary to identify the user to the system and describe his capabilities in terms of command processing and I/O addressing space.

The format of the SCB is shown in Figure H-1.

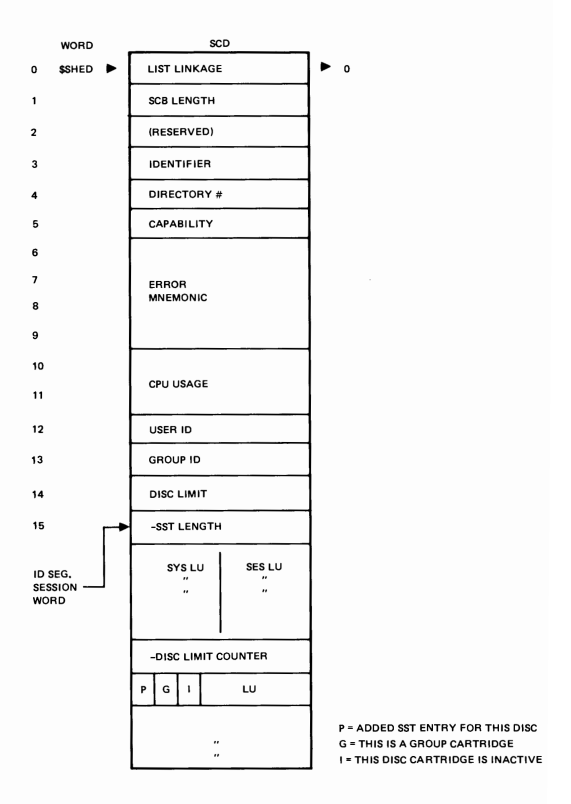


Figure H-1. SCB

# Session Switch Table (SST) and Configuration Table

When operating in the session environment every I/O request is routed to the appropriate I/O device via the Session Switch Table (SST). Each SST entry describes a session LU, which the user addresses, and associated system LU where the I/O request will actually be directed. The SST describes the session user's I/O addressing capabilities by defining the system LUs the user has access to and the associated session LUs by which the user accesses them.

When the user makes an I/O request the SST is searched for the specified session LU. If the requested LU is found, it is switched to the associated system LU as specified in the SST entry and the I/O request is processed. If the requested LU is not found, an error is returned (IO12-LU not defined for this session).

The Session Switch Table is maintained in memory as part of the Session Control Block (SCB). The format of the SST is shown in Figure H-2 below:

System LUs can be integer numbers between 1 and 255. Session LUs can be integer numbers between 1 and 63. Session LUs are assigned:

- at log-on, via user and group account file entries, or
- \* on-line using SL command (see RTE-6/VM Terminal User's Reference Manual), or
- at log-on, via Configuration Table entries.

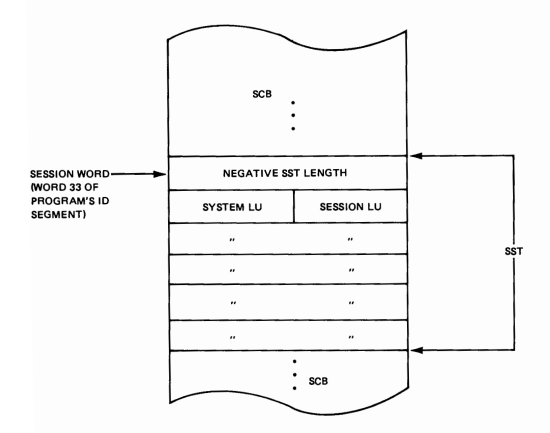
The Configuration Table describes the default logical units to be used for specific device logical units. Each station (terminal) logical unit defined in the Configuration Table has associated with it a set of device logical units which are assigned default logical units to be used when a user logs on at this station (terminal). The default logical unit associated with the station itself is always 1.

At log-on, these default values are written from the Configuration Table in the account file into the user's Session Control Block (SCB), unless overridden by entries in this particular user's SST. The format of the Configuration Table is shown in Figure H-3, below.

# Session Table Relationship

The interaction among the session tables is shown in Figure H-4.

Figure H-2. Session Switch Table (SST) Format



LENGTH					
STATION LU	1				
SYSTEM LU	DEFAULT LU				
SYSTEM LU	DEFAULT LU				
LENGTH					
STATION LU	1				
SYSTEM LU	DEFAULT LU				
SYSTEM LU	DEFAULT LU				
SYSTEM LU	DEFAULT LU				
	•				
0					

92084-3

Figure H-3. Configuration Table

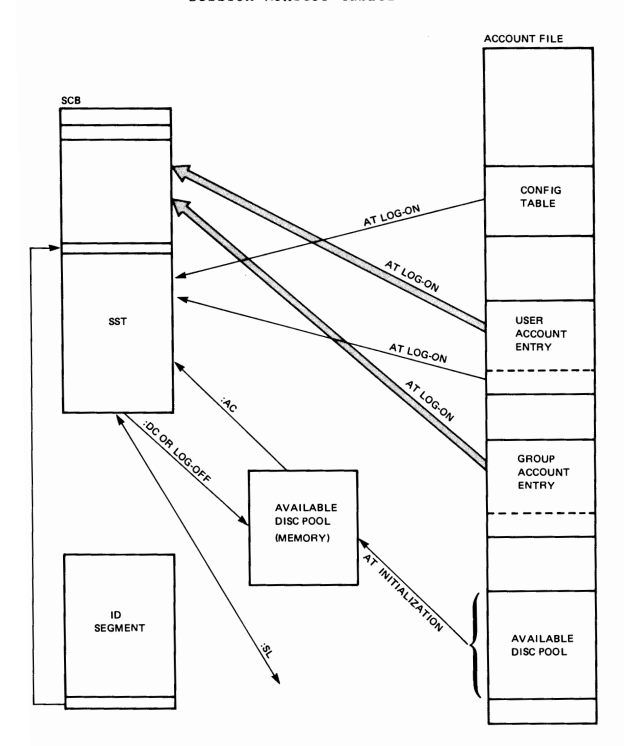


Figure H-4. Session Table Relationships

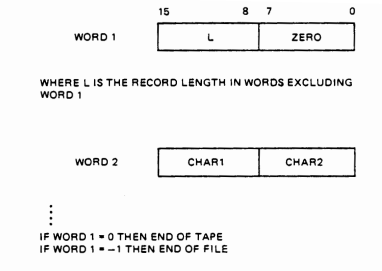
# Appendix I Record Formats

This Appendix contains information on the following:

- \* SOURCE RECORD FORMAT
- \* RELOCATABLE AND ABSOLUTE RECORD FORMATS
- \* ABSOLUTE TAPE FORMAT
- \* DISC FILE RECORD FORMATS
- \* SIO TAPE RECORD FORMATS
- \* MEMORY-IMAGE PROGRAM FILE FORMAT (TYPE 6)

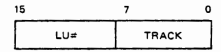
### **Source Record Formats**

The source format used for the disc records by the system program EDIT and FMGR is given in Figure I-1. All records are packed ignoring sector boundaries. Binary records are packed directly onto the disc. After an END record, a zero word is written and the rest of the sector is skipped. If this zero word is the first word of the sector, it is not written. Binary files are always contiguous so a code word is not required.



ODD CHARACTERS ARE PADDED WITH BLANKS TO MAKE A FULL WORD. THE LAST WORD ON ANY GIVEN TRACK IN A MULTI-TRACK FILE IS A CODE WORD THAT POINTS TO THE NEXT TRACK IN THE FILE.

#### CODE WORD FORMAT



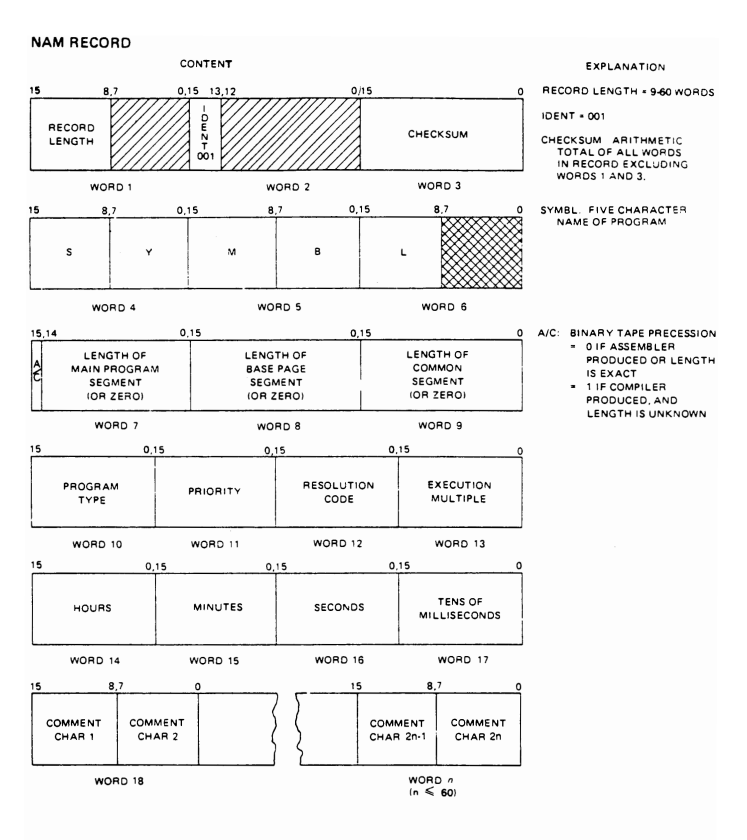
WHERE LU# IS EITHER 2 (SYSTEM) OR 3 (AUXILIARY) DEPENDING ON WHICH PLATTER THE TRACK IS ON.

Figure I-1. Source Record Formats

### Relocatable and Absolute Record Formats

The following describes the formats of relocatable and absolute records produced as object code for a given source program. The relocatable records are generated by compilers or by the assembler for a relocatable assembly. These records are stored in a relocatable file. The generator or the loader processes these relocatable records to produce an absolute module which has all program links resolved and the program is relocated and ready to run.

The absolute records are produced by the assembler for an absolute assembly. The module of records thus produced requires no processing by the generator or loader. Absolute programs must be loaded into memory and run off-line.



HATCH-MARKED AREAS SHOULD BE ZERO-FILLED WHEN THE RECORDS ARE GENERATED

CROSS-HATCH-MARKED AREAS SHOULD BE SPACE-FILLED WHEN THE RECORDS ARE GENERATED

Figure I-2. Record Formats

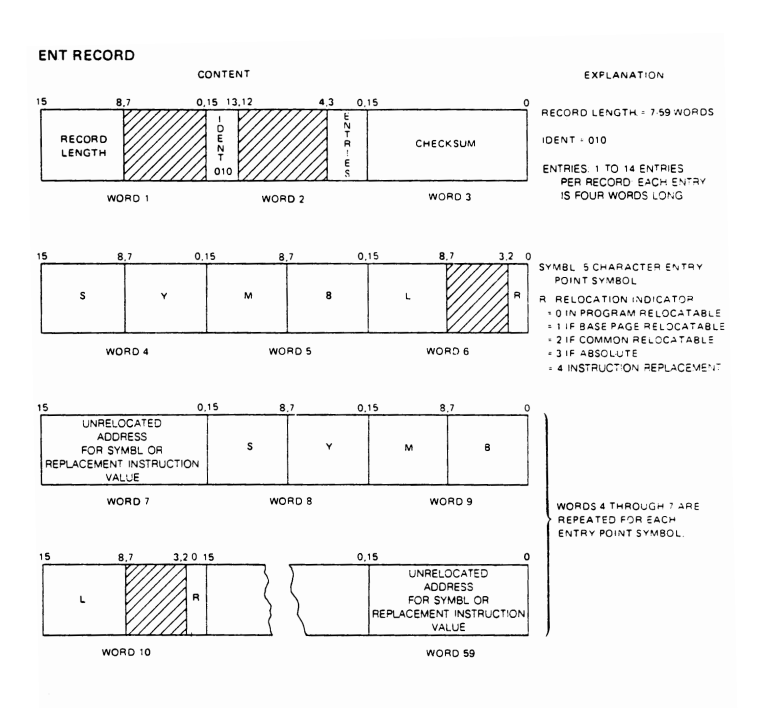


Figure I-2. Record Formats (continued)

#### **EXT RECORD**

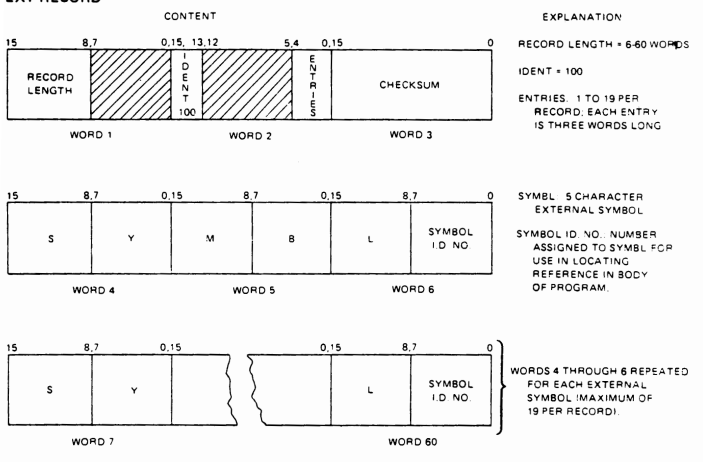


Figure I-2. Record Formats (continued)

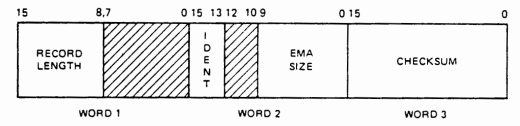
#### **DBL RECORD EXPLANATION** CONTENT 0.15 0,15, 13,12 8,7 6,5 0 RECORD LENGTH = 8-60 WORDS 15 8.7 **IDENT = 011** Z/C: RELOCATION OF LOAD NO. OF DENT **ADDRESS** RECORD INST. CHECKSUM LENGTH - 0 FOR BASE PAGE WORDS = 1 FOR PROGRAM - 2 FOR ABSOLUTE = 3 FOR COMMON WORD 2 WORD 3 WORD 1 NO. OF INST. WORDS: 1 TO 45 LOADABLE INSTRUCTION WORDS PER RECORD RELOCATABLE LOAD ADDRESS: 0 15 0.15 13.12 10.9 7,6 4,3 1,015 STARTING ADDRESS FOR LOADING THE INSTRUCTIONS WHICH FOLLOW: UNRELOCATED **ABSOLUTE** R R R LOAD R R R's: RELOCATION INDICATORS: VALUE **ADDRESS** 000 = ABSOLUTE 001 = 15-BIT PROGRAM RELOCATABLE WORD 4 WORD 5 INSTRUCTION WORD 010 = 15-BIT BASE PAGE R = 000RELOCATABLE 011 = 15-BIT COMMON RELOCATABLE 100 = EXTERNAL REFERENCE 101 = MEMORY REFERENCE 110 = BYTE REFERENCE 0,15,14 15,14 0,15,14 R<sub>1</sub> IS RELOCATION INDICATOR FOR INSTRUCTION WORD1; R2, 15-BIT PROGRAM 15-BIT BASE PAGE 15-BIT COMMON FOR INSTRUCTION WORD2; ETC. RELOCATABLE RELOCATABLE RELOCATABLE VALUE VALUE VALUE **♣** D/I **₽** D/1 **€** <sub>D/I</sub> INSTRUCTION WORD INSTRUCTION WORD INSTRUCTION WORD R = 011 R = 010R = 001D/I: INDIRECT ADDRESSING 15,14 11,10 8,7 0,15,14 11,10,9 2,1,0, 15 **EXTERNAL** 0 = DIRECT NSTRUC UNRELOCATED NSTRU **EXTERNAL** CODE SYMBOL CODE 1 = INDIRECT MR VALUE SYMBOL I.D. NO. -OR-MEMORY REFERENCE INSTRUC-I.D. NO. -OR-OFFSET TIONS USE TWO WORDS, WITHIN **ZERO** THE TWO-WORD GROUP?, "MR" L D/I D/I -INDICATES RELOCATABILITY OF INSTRUCTION WORD INSTRUCTION WORD **OPERAND SPECIFIED IN SECOND** R = 101 R = 100 WORDS: 00 = PROGRAM RELOCATABLE 12 11 2 10 15 01 = BASE PAGE RELOCATABLE 10 = COMMON RELOCATABLE RELOCATABLE 11 = ABSOLUTE м TYPE BYTE R

Figure I-2. Record Formats (continued)

ADDRESS

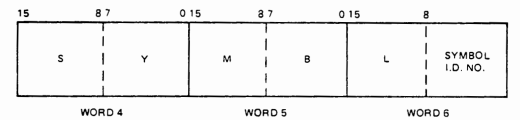
INSTRUCTION WORD

#### **EMA RECORD**

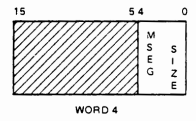


EXPLANATION

RECORD LENGTH = 7 WORDS IDENT = 110



SYMBOL I.D. NO.: NUMBER ASSIGNED TO SYMBOL FOR USE IN LOCATING REFERENCE IN COPY OF PROGRAM.



RELOCATABLE

TRANSFER

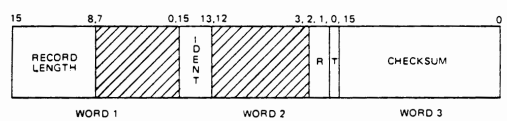
ADDRESS

WORD 4

#### **END RECORD**

15,14

CONTENT



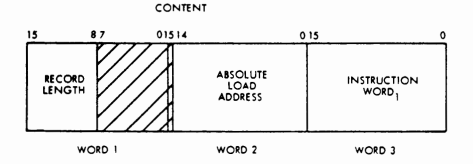
EXPLANATION

RECORD LENGTH = 4 WORDS IDENT = 101

- R. RELOCATION INDICATOR FOR TRANSFER ADDRESS
  - 0 IF PROGRAM RELOCATABLE
  - = 1 IF BASE PAGE RELOCATABLE
  - = 2 IF COMMON RELOCATABLE
  - = 3 IF ABSOLUTE
- T: TRANSFER ADDRESS INDICATOR
  - \* 0 IF NO TRANSFER ADDRESS IN RECORD
  - = 1 IF TRANSFER ADDRESS PRESENT

Figure I-2. Record Formats (continued)

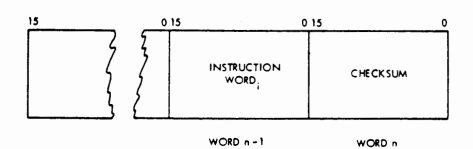
# **Absolute Tape Format**



EXPLANATION

RECORD LENGTH = NUMBER OF WORDS IN RECORD EXCLUDING WORDS 1 AND 2 AND THE LAST WORD.

ABSOLUTE LOAD ADDRESS: STARTING ADDRESS FOR LOADING THE INSTRUCTIONS WHICH FOLLOW

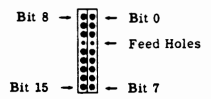


INSTRUCTION WORDS:
ABSOLUTE INSTRUCTIONS
OR DATA

CHECKSUM: ARITHMETIC TOTAL OF ALL WORDS EXCEPT FIRST AND LAST

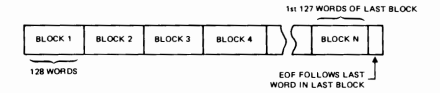


†On paper tape, each word represents two frames arranged as follows:



# **Disc File Record Formats**

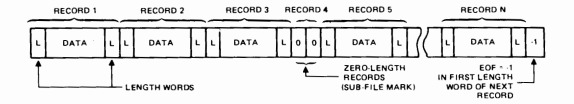
#### Fixed Length Formats (Types 1 and 2)



Type 1 Record length = Block length = 128 words

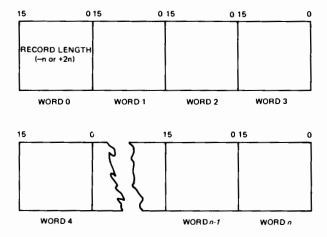
Type 2 Record length is user defined; may cross block boundaries but not past EOF

#### Variable Length Formats (Types 3 and Above)



# **SIO Record Format**

Magnetic tape SIO binary records have the following format:

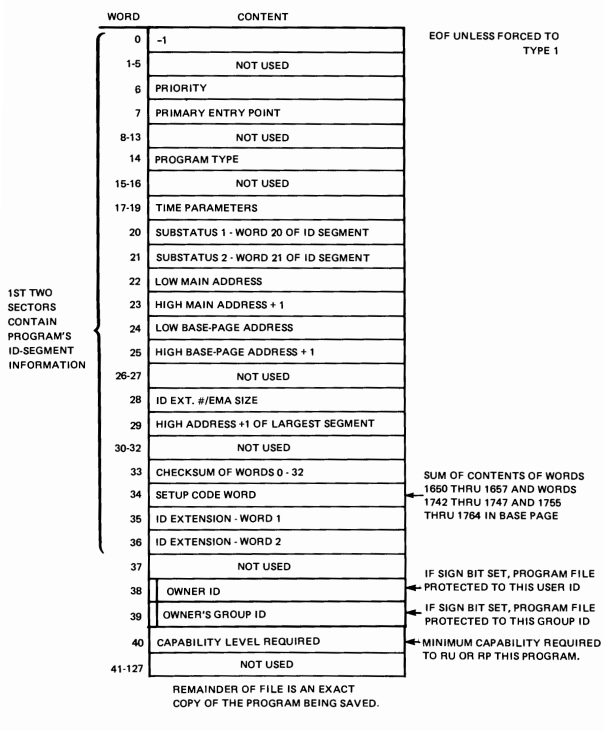


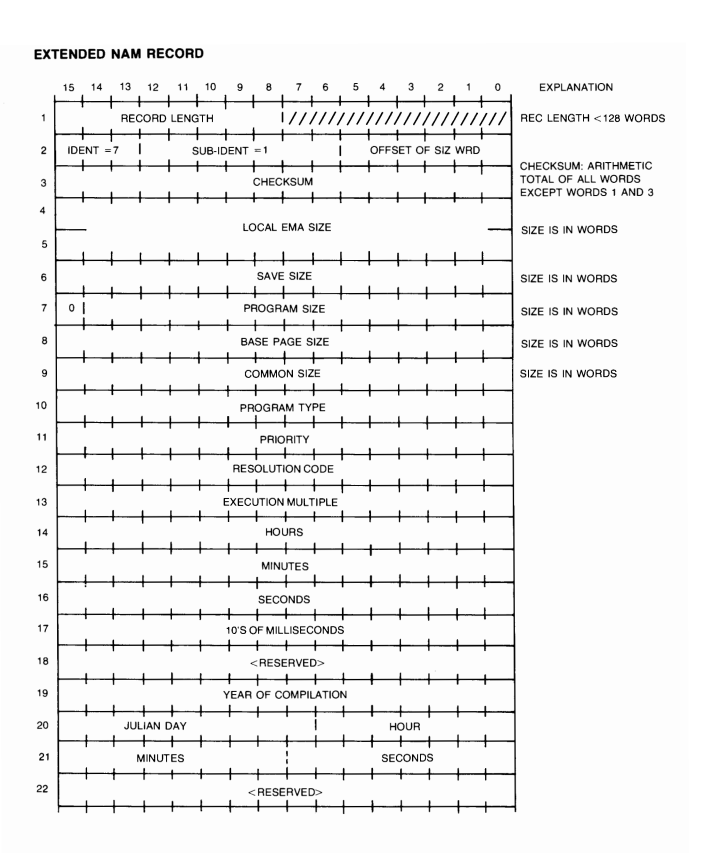
Record length = number of words or characters in record, excluding word 0; negative value denotes words, positive value denotes characters.

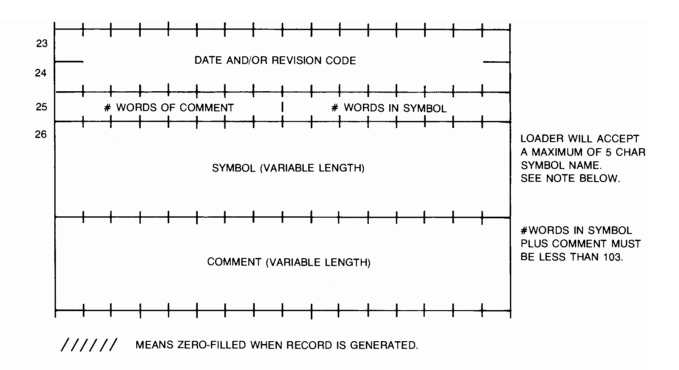
#### NOTE

The length (word 0) is not considered part of the data record. When written with the MS option of the DU command, the length is supplied by FMGR. When read with the MS option of the ST command, the length is removed (in this case, the length word is used instead of the length supplied by the driver).

# Memory-Image Program File Formats (Type 6)







#### NOTE

All Operating systems allow space for only five characters in main-program and segment names.

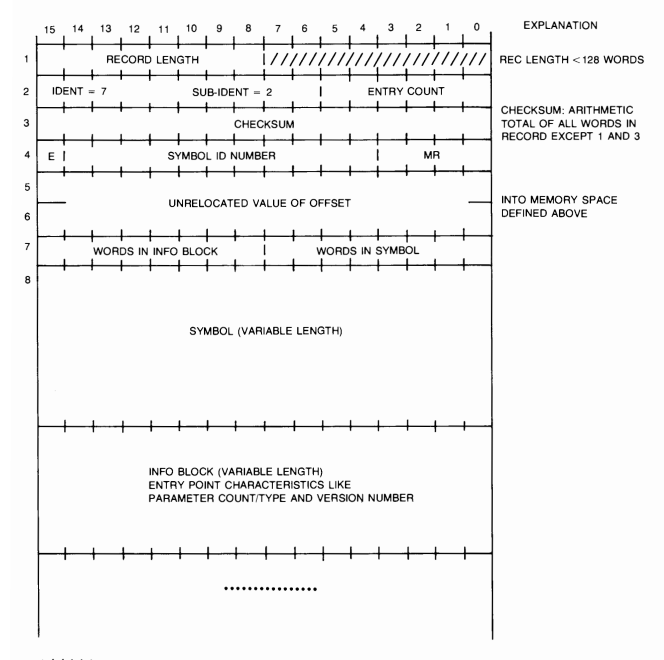
The loaders for RTE-6/VM and RTE-XL will handle symbols longer than five characters.

The loaders for RTE-4B, RTE-4E and earlier operating systems will not handle the longer symbols.

All system generators are limited to five-character symbols, module names and entry points.

Use of the OLDRE Utility is recommended to ensure conformance to these standards.

#### **EXTENDED ENT RECORD**



///// MEANS ZERO-FILLED WHEN RECORD IS GENERATED.

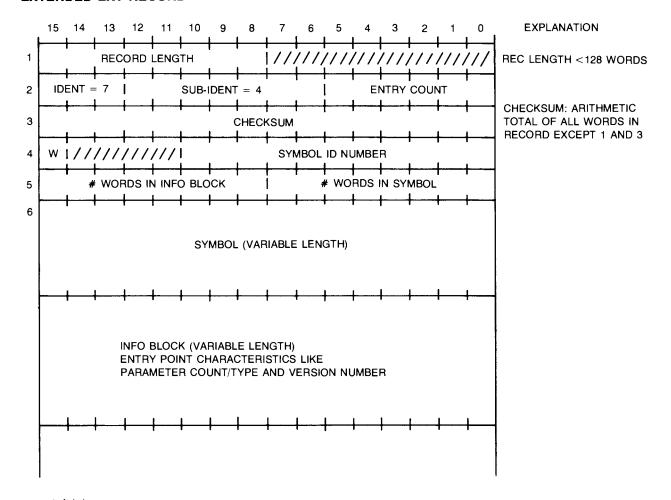
E = 1, IF EMA

= 0, IF MR

#### MR IS MEMORY SPACE

- = 0, IF ABSOLUTE SPACE
- = 1, IF PROGRAM RELOCATABLE SPACE
- = 2, IF BASE PAGE RELOCATABLE SPACE
- = 3, IF COMMON RELOCATABLE SPACE
- = 4, < RESERVED>
- = 5, IF EMA SPACE
- = 6, IF SAVE AREA SPACE

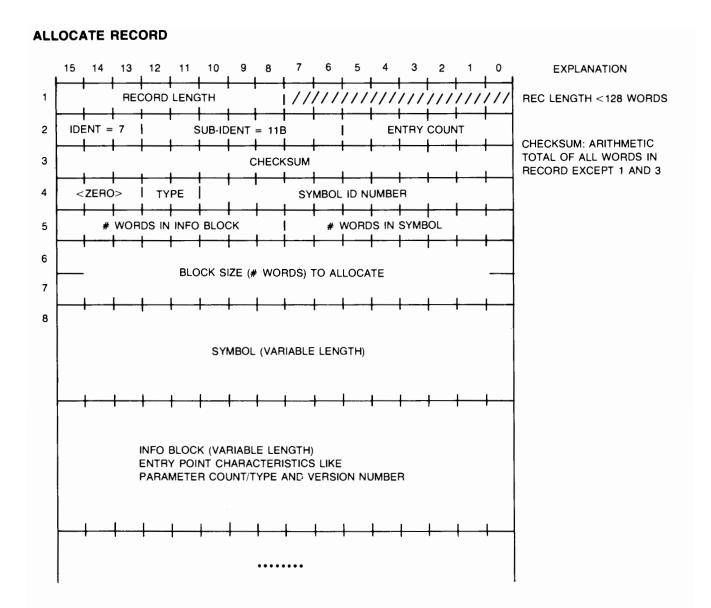
#### **EXTENDED EXT RECORD**



//// MEANS ZERO-FILLED WHEN RECORD IS GENERATED.

W = 1, IF WEAK EXTERNAL

= 0, IF REGULAR EXTERNAL

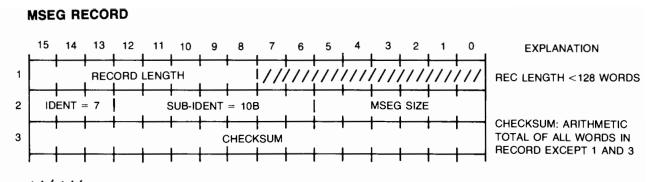


//// MEANS ZERO-FILLED WHEN RECORD IS GENERATED.

TYPE = 0, IF NAMED COMMON (PROGRAM ALLOCATE)

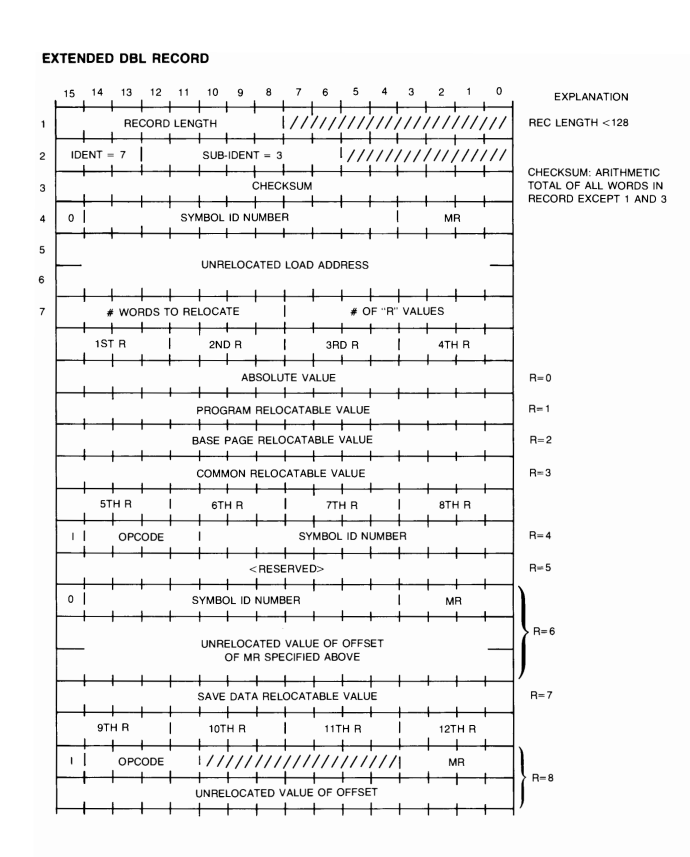
1, IF NAMED SAVE COMMON (SAVE ALLOCATE)

2, IF NAMED EMA COMMON (EMA ALLOCATE)

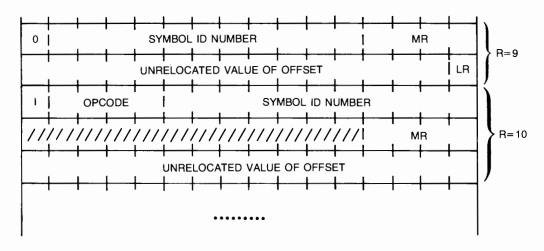


///// MEANS ZERO-FILLED WHEN RECORD IS GENERATED.

MSEG SIZE IN PAGES, 1 ≤ MSEG SIZE ≤ 32



### **EXTENDED DBL RECORD (continued)**

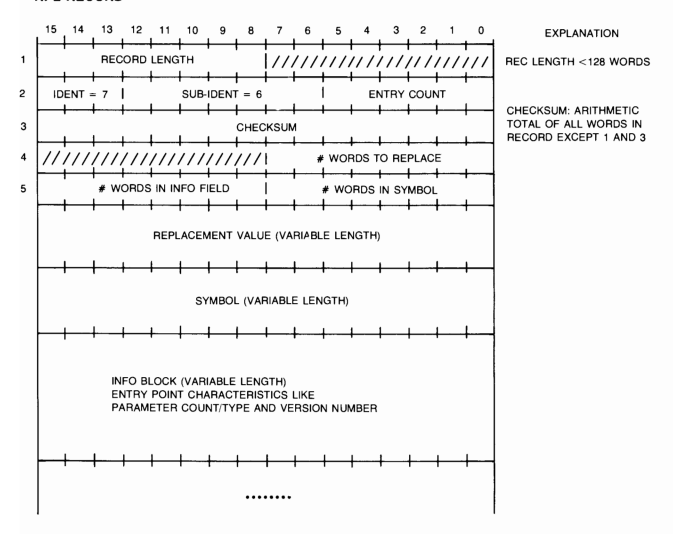


//// MEANS ZERO-FILLED WHEN RECORD IS GENERATED.

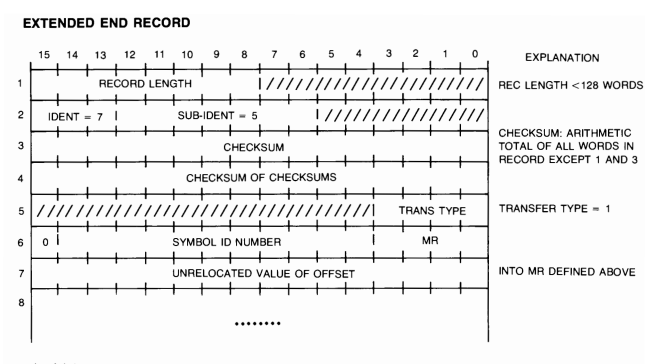
#### MR IS MEMORY SPACE

- = 0, IF ABSOLUTE SPACE
- = 1, IF PROGRAM RELOCATABLE SPACE
- = 2, IF BASE PAGE RELOCATABLE SPACE
- = 3, IF COMMON RELOCATABLE SPACE
- = 4, < RESERVED>
- = 5, IF EMA SPACE
- = 6, IF SAVE AREA SPACE

#### **RPL RECORD**



//// MEANS ZERO-FILLED WHEN RECORD IS GENERATED.

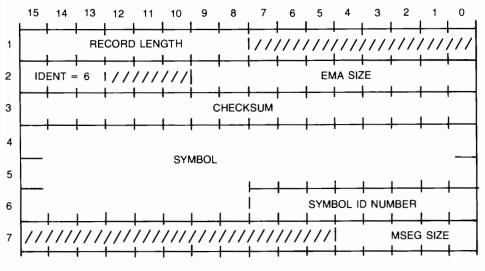


//// MEANS ZERO-FILLED WHEN RECORD IS GENERATED.

#### MR IS MEMORY SPACE

- = 0, IF ABSOLUTE SPACE
- = 1, IF PROGRAM RELOCATABLE SPACE
- = 2, IF BASE PAGE RELOCATABLE SPACE
- = 3, IF COMMON RELOCATABLE SPACE
- = 4, <RESERVED>
- = 5, IF EMA SPACE
- = 6, IF SAVE AREA SPACE

#### **EMA RECORD**



**EXPLANATION** 

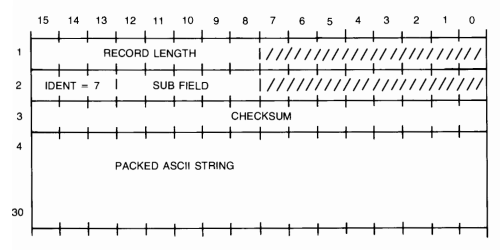
REC LENGTH = 7 WORDS

SIZE IN PAGES CHECKSUM: ARITHMETIC TOTAL OF ALL WORDS IN RECORD EXCEPT 1 AND 3

//// MEANS ZERO-FILLED WHEN RECORD IS GENERATED.

MSEG SIZE IS IN PAGES, 1 ≤ MSEG SIZE ≤ 32

#### LOADER/GENERATOR INFORMATION RECORD



#### **EXPLANATION**

REC LENGTH 4-60 WORDS SUB FIELD = 0 GEN = 5 LOD CHECKSUM: ARITHMETIC TOTAL OF ALL WORDS IN RECORD EXCEPT 1 AND 3

# Appendix J Scheduling FMGR Programmatically

To request FMGR from a program use the following call. A command string can be optionally passed to FMGR. For more information on interactively scheduling FMGR, refer to the RTE-6/VM Terminal User's Reference Manual.

CALL EXEC(ICODE, 6HFMGR ,INP, LIST, ISV, LOG, IDUM, IBUFR, IBUFL)

CALL EXEC(ICODE, 6HFMGR ,2HXX, LIST, ISV, LOG, IDUM, IBUFR, IBUFL)

- ICODE 23 to schedule FMGR queue with wait
   24 to schedule FMGR queue without wait
- INP Input device where the FMGR commands will be entered.

  If INP is any two ASCII characters, input is entered from the file whose name appears in IBUFR; otherwise INP is the LU of the input device for FMGR commands.
- LIST LU of the device used to list results of FMGR commands; if omitted, LU 1 is assumed.
- ISV Severity code. Refer to the RTE-6/VM Terminal User's Reference Manual for details.
- LOG LU of the log device used to log and to correct any diagnosed errors; must be an interactive device. If omitted, the input device is assumed unless it is non-interactive, in which case, LU l is assumed.
- IDUM Dummy placeholder for the fifth optional parameter.
- IBUFR Optional buffer containing command string to be passed to FMGR or the name of a file in which FMGR commands are stored. Refer to the examples below.
- IBUFL Data buffer length; positive number of words or negative number of characters (bytes) to be passed from IBUFR to FMGR.

#### Scheduling FMGR Programmatically

#### COMMENTS:

INP (input device) --- If this parameter is omitted, LU l is assumed. If in a multi-terminal environment, the default input is the LU of the device where FMGR was scheduled. If the input device is an LU, IBUFR must contain a FMGR command which is to be executed before control is passed to that LU. Refer to example 2 below.

COMMAND STRING PASSAGE---The command string to be passed to FMGR via IBUFR must begin with a colon (:). The command string is ignored if:

- a. The input device specified is not an interactive device.
- b. The command string does not start with a colon.

FILE PASSAGE---If a file is being passed to FMGR, two commas must be placed before the file name as shown in example 1.

EXAMPLE 1: A program schedules FMGR (queue schedule with wait) passing it the procedure file HELLOO which contains a set of FMGR commands to be executed. The list and the log device are both set to LU 1.

PROGRAM SHFM1

C
C SET UP THE PARAMETERS TO SCHEDULE FMGR
C
DIMENSION IBUFR(4)
DATA IBUFR/8H,,HELLOO/
DATA LIST/1/,ISV/0/,LOG/1/,IBUFL/4/
C
C SCHEDULE FMGR WITH WAIT

CALL EXEC(23,6HFMGR ,2HXX,LIST,ISV,LOG,IDUM,IBUFR,IBUFL)

#### Scheduling FMGR Programmatically

EXAMPLE 2: A program schedules FMGR (queue with wait) and passes it the command string contained in IBUFR to schedule WHZAT.

#### PROGRAM SHFM2

C SET UP THE PARAMETERS TO SCHEDULE FMGR
C DIMENSION IBUFR(2)
DATA IBUFR/4H:WH /,INP/1/
DATA LIST/1/,ISV/0/,LOG/1/,IBUFL/2/
C SCHEDULE FMGR
C CALL EXEC(23,6HFMGR ,INP,LIST,ISV,LOG,IDUM,IBUFR,IBUFL)

#### NOTE

To run these examples, first OFF your copy of FMGR, and then schedule the program from the break-mode prompt.

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