RSX–11M/M–PLUS
and Micro/RSX
Executive Reference Manual
Order No. AA-FR95A-TC
RSX-11M/M-PLUS
and Micro/RSX
Executive Reference Manual
Order No. AA-FR95A-TC

RSX-11M Version 4.2
RSX-11M-PLUS Version 3.0
Micro/RSX Version 3.0

digital equipment corporation · maynard, massachusetts
## CONTENTS

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Using System Directives</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1</td>
<td>INTRODUCTION</td>
<td>1-1</td>
</tr>
<tr>
<td>1.2</td>
<td>DIRECTIVE PROCESSING</td>
<td>1-2</td>
</tr>
<tr>
<td>1.3</td>
<td>ERROR RETURNS</td>
<td>1-3</td>
</tr>
<tr>
<td>1.4</td>
<td>USING THE DIRECTIVE MACROS</td>
<td>1-4</td>
</tr>
<tr>
<td>1.4.1</td>
<td>Macro Name Conventions</td>
<td>1-5</td>
</tr>
<tr>
<td>1.4.2</td>
<td>DIR$ Macro</td>
<td>1-6</td>
</tr>
<tr>
<td>1.4.3</td>
<td>Optional Error-Routine Address</td>
<td>1-7</td>
</tr>
<tr>
<td>1.4.4</td>
<td>Symbolic Offsets</td>
<td>1-7</td>
</tr>
<tr>
<td>1.4.5</td>
<td>Examples of Macro Calls</td>
<td>1-8</td>
</tr>
<tr>
<td>1.5</td>
<td>SUBROUTINES FOR FORTRAN AND OTHER HIGH-LEVEL LANGUAGES</td>
<td>1-9</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Significant Events, System Traps, and Stop-Bit Synchronization</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1</td>
<td>SIGNIFICANT EVENTS</td>
<td>2-1</td>
</tr>
<tr>
<td>2.2</td>
<td>EVENT FLAGS</td>
<td>2-2</td>
</tr>
<tr>
<td>2.2.1</td>
<td>Creating, Deleting, and Displaying Group Global Event Flags on Micro/RSX</td>
<td>2-4</td>
</tr>
<tr>
<td>2.3</td>
<td>SYSTEM TRAPS</td>
<td>2-5</td>
</tr>
<tr>
<td>2.3.1</td>
<td>Synchronous System Traps (SSTs)</td>
<td>2-5</td>
</tr>
<tr>
<td>2.3.2</td>
<td>SST Service Routines</td>
<td>2-6</td>
</tr>
<tr>
<td>2.3.3</td>
<td>Asynchronous System Traps (ASTs)</td>
<td>2-7</td>
</tr>
<tr>
<td>2.3.4</td>
<td>AST Service Routines</td>
<td>2-8</td>
</tr>
<tr>
<td>2.4</td>
<td>STOP-BIT SYNCHRONIZATION</td>
<td>2-12</td>
</tr>
</tbody>
</table>
# CONTENTS

## CHAPTER 3  
MEMORY MANAGEMENT DIRECTIVES

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1</td>
<td>ADDRESSING CAPABILITIES OF A TASK</td>
<td>3-1</td>
</tr>
<tr>
<td>3.1.1</td>
<td>Address Mapping</td>
<td>3-2</td>
</tr>
<tr>
<td>3.1.2</td>
<td>Address Space</td>
<td>3-2</td>
</tr>
<tr>
<td>3.1.3</td>
<td>Supervisor-Mode Addressing</td>
<td>3-2</td>
</tr>
<tr>
<td>3.1.4</td>
<td>Mapping Structure of I- and D-Space Tasks</td>
<td>3-3</td>
</tr>
<tr>
<td>3.2</td>
<td>VIRTUAL ADDRESS WINDOWS</td>
<td>3-3</td>
</tr>
<tr>
<td>3.3</td>
<td>REGIONS</td>
<td>3-4</td>
</tr>
<tr>
<td>3.3.1</td>
<td>Shared Regions</td>
<td>3-6</td>
</tr>
<tr>
<td>3.3.2</td>
<td>Attaching to Regions</td>
<td>3-8</td>
</tr>
<tr>
<td>3.3.3</td>
<td>Region Protection</td>
<td>3-8</td>
</tr>
<tr>
<td>3.4</td>
<td>DIRECTIVE SUMMARY</td>
<td>3-9</td>
</tr>
<tr>
<td>3.4.1</td>
<td>Create Region Directive (CRRG$)</td>
<td>3-9</td>
</tr>
<tr>
<td>3.4.2</td>
<td>Attach Region Directive (ATRG$)</td>
<td>3-9</td>
</tr>
<tr>
<td>3.4.3</td>
<td>Detach Region Directive (DTRG$)</td>
<td>3-9</td>
</tr>
<tr>
<td>3.4.4</td>
<td>Create Address Window Directive (CRAW$)</td>
<td>3-9</td>
</tr>
<tr>
<td>3.4.5</td>
<td>Eliminate Address Window Directive (ELAWS$)</td>
<td>3-9</td>
</tr>
<tr>
<td>3.4.6</td>
<td>Map Address Window Directive (MAP$)</td>
<td>3-10</td>
</tr>
<tr>
<td>3.4.7</td>
<td>Unmap Address Window Directive (UMAP$)</td>
<td>3-10</td>
</tr>
<tr>
<td>3.4.8</td>
<td>Send By Reference Directive (SREF$)</td>
<td>3-10</td>
</tr>
<tr>
<td>3.4.9</td>
<td>Receive By Reference Directive (RREF$)</td>
<td>3-10</td>
</tr>
<tr>
<td>3.4.10</td>
<td>Receive By Reference or Stop Directive (RRST$)</td>
<td>3-10</td>
</tr>
<tr>
<td>3.4.11</td>
<td>Get Mapping Context Directive (GMCX$)</td>
<td>3-10</td>
</tr>
<tr>
<td>3.4.12</td>
<td>Get Region Parameters Directive (GREG$)</td>
<td>3-10</td>
</tr>
<tr>
<td>3.5</td>
<td>USER DATA STRUCTURES</td>
<td>3-11</td>
</tr>
<tr>
<td>3.5.1</td>
<td>Region Definition Block</td>
<td>3-11</td>
</tr>
<tr>
<td>3.5.1.1</td>
<td>Using Macros to Generate an RDB</td>
<td>3-13</td>
</tr>
<tr>
<td>3.5.1.2</td>
<td>Using FORTRAN to Generate an RDB</td>
<td>3-14</td>
</tr>
<tr>
<td>3.5.2</td>
<td>Window Definition Block</td>
<td>3-15</td>
</tr>
<tr>
<td>3.5.2.1</td>
<td>Using Macros to Generate a WDB</td>
<td>3-17</td>
</tr>
<tr>
<td>3.5.2.2</td>
<td>Using FORTRAN to Generate a WDB</td>
<td>3-18</td>
</tr>
<tr>
<td>3.5.3</td>
<td>Assigned Values or Settings</td>
<td>3-19</td>
</tr>
<tr>
<td>3.6</td>
<td>PRIVILEGED TASKS</td>
<td>3-19</td>
</tr>
<tr>
<td>3.7</td>
<td>FAST MAPPING</td>
<td>3-20</td>
</tr>
<tr>
<td>3.7.1</td>
<td>Using Fast Mapping</td>
<td>3-20</td>
</tr>
<tr>
<td>3.7.2</td>
<td>MACRO-II Calling Sequence</td>
<td>3-21</td>
</tr>
<tr>
<td>3.7.3</td>
<td>High-Level Language Interface</td>
<td>3-22</td>
</tr>
<tr>
<td>3.7.4</td>
<td>Status Returns</td>
<td>3-24</td>
</tr>
</tbody>
</table>

## CHAPTER 4  
PARENT/OFFSPRING TASKING

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.1</td>
<td>OVERVIEW OF PARENT/OFFSPRING TASKING SUPPORT</td>
<td>4-1</td>
</tr>
<tr>
<td>4.2</td>
<td>DIRECTIVE SUMMARY</td>
<td>4-1</td>
</tr>
<tr>
<td>4.2.1</td>
<td>Parent/Offspring Tasking Directives</td>
<td>4-1</td>
</tr>
<tr>
<td>4.2.2</td>
<td>Task Communication Directives</td>
<td>4-3</td>
</tr>
<tr>
<td>4.3</td>
<td>CONNECTING AND PASSING STATUS</td>
<td>4-3</td>
</tr>
<tr>
<td>4.4</td>
<td>SPAWNING SYSTEM TASKS</td>
<td>4-5</td>
</tr>
<tr>
<td>4.4.1</td>
<td>Spawning a Command Line Interpreter</td>
<td>4-5</td>
</tr>
<tr>
<td>4.4.2</td>
<td>Spawning a Utility</td>
<td>4-5</td>
</tr>
<tr>
<td>4.4.2.1</td>
<td>Spawning a Utility Under RSX-11M</td>
<td>4-5</td>
</tr>
<tr>
<td>4.4.2.2</td>
<td>Spawning a Utility Under RSX-11M-PLUS and Micro/RSX</td>
<td>4-6</td>
</tr>
<tr>
<td>4.4.2.3</td>
<td>Passing Command Lines to Utilities</td>
<td>4-6</td>
</tr>
</tbody>
</table>

## CHAPTER 5  
DIRECTIVE DESCRIPTIONS

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.1</td>
<td>DIRECTIVE CATEGORIES</td>
<td>5-1</td>
</tr>
<tr>
<td>5.1.1</td>
<td>Task Execution Control Directives</td>
<td>5-2</td>
</tr>
<tr>
<td>5.1.2</td>
<td>Task Status Control Directives</td>
<td>5-2</td>
</tr>
<tr>
<td>5.1.3</td>
<td>Informational Directives</td>
<td>5-2</td>
</tr>
<tr>
<td>5.1.4</td>
<td>Event-Associated Directives</td>
<td>5-3</td>
</tr>
<tr>
<td>5.1.5</td>
<td>Trap-Associated Directives</td>
<td>5-3</td>
</tr>
</tbody>
</table>
CONTENTS

5.1.6 I/O- and Intertask Communications-Related Directives ........................................ 5-4
5.1.7 Memory Management Directives ..................................................................................... 5-4
5.1.8 Parent/Offspring Tasking Directives ............................................................................. 5-4
5.1.9 RSX-11M-PLUS and Micro/RSX System Directives ......................................................... 5-5
5.1.10 CLI Support Directives ................................................................................................. 5-6
5.2 DIRECTIVE CONVENTIONS ............................................................................................... 5-6
5.3 SYSTEM DIRECTIVE DESCRIPTIONS ................................................................................. 5-7

5.3.1 Abort Task ...................................................................................................................... 5-8
5.3.2 Assign Channel .............................................................................................................. 5-10
5.3.3 Alter Priority .................................................................................................................. 5-13
5.3.4 Assign LUN .................................................................................................................... 5-15
5.3.5 AST Service Exit ($$ form recommended) .................................................................... 5-17
5.3.6 Attach Region ............................................................................................................... 5-19
5.3.7 Connect to Interrupt Vector ........................................................................................... 5-21
5.3.8 Clear Event Flag ............................................................................................................ 5-31
5.3.9 Create Logical Name ..................................................................................................... 5-32
5.3.10 Cancel Mark Time Requests ......................................................................................... 5-36
5.3.11 Connect ......................................................................................................................... 5-38
5.3.12 Checkpoint Common Region .......................................................................................... 5-41
5.3.13 Create Address Window ............................................................................................... 5-43
5.3.14 Create Group Global Event Flags .................................................................................. 5-48
5.3.15 Create Region ............................................................................................................... 5-50
5.3.16 Create Virtual Terminal ............................................................................................... 5-54
5.3.17 Cancel Scheduled Initiation Requests .......................................................................... 5-60
5.3.18 Declare Significant Event ($$ Form Recommended) ....................................................... 5-61
5.3.19 Delete Logical Name ..................................................................................................... 5-62
5.3.20 Disable (or Inhibit) AST Recognition ($$ Form Recommended) .................................. 5-64
5.3.21 Disable Checkpointing ($$ Form Recommended) ........................................................... 5-66
5.3.22 Detach Region .............................................................................................................. 5-67
5.3.23 Eliminate Address Window ............................................................................................ 5-69
5.3.24 Eliminate Group Global Event Flags ............................................................................. 5-71
5.3.25 Eliminate Virtual Terminal ............................................................................................ 5-73
5.3.26 Emit Status ..................................................................................................................... 5-75
5.3.27 Enable AST Recognition ($$ Form Recommended) ......................................................... 5-76
5.3.28 Enable Checkpointing ($$ Form Recommended) ............................................................. 5-77
5.3.29 Exit If ............................................................................................................................. 5-78
5.3.30 Task Exit ($$ Form Recommended) ............................................................................... 5-80
5.3.31 Exit with Status ............................................................................................................. 5-82
5.3.32 Extend Task .................................................................................................................... 5-84
5.3.33 Test for Specified System Feature .............................................................................. 5-86
5.3.34 File Specification Scanner ............................................................................................. 5-89
5.3.35 Get Command for Command Interpreter .................................................................... 5-92
5.3.36 Get Command Interpreter Information ....................................................................... 5-96
5.3.37 Get Default Directory .................................................................................................... 5-99
5.3.38 Get LUN Information .................................................................................................... 5-102
5.3.39 Get MCR Command Line ............................................................................................. 5-105
5.3.40 Get Mapping Context .................................................................................................... 5-107
5.3.41 Get Partition Parameters ............................................................................................... 5-110
5.3.42 Get Region Parameters ................................................................................................. 5-112
5.3.43 Get Sense Switches ($$ Form Recommended) ................................................................. 5-114
5.3.44 Get Time Parameters .................................................................................................... 5-116
5.3.45 Get Task Parameters ..................................................................................................... 5-118
5.3.46 Map Address Window .................................................................................................... 5-121
5.3.47 Mark Time ..................................................................................................................... 5-124
5.3.48 Map Supervisor D-Space ............................................................................................... 5-129
5.3.49 Move to/from User/Supervisor I/D-Space ..................................................................... 5-132
5.3.50 Parse FCS ....................................................................................................................... 5-134
5.3.51 Parse RMS ....................................................................................................................... 5-138
5.3.52 Queue I/O Request ........................................................................................................ 5-142
5.3.53 Queue I/O Request and Wait ....................................................................................... 5-146
5.3.54 Receive Data or Stop ..................................................................................................... 5-148
5.3.55 Receive Data .................................................................................................................. 5-150
5.3.56 Receive Data or Exit ...................................................................................................... 5-152
5.3.57 Read All Event Flags .................................................................................................... 5-155
5.3.58 Read Event Flag .............................................. 5-156
5.3.59 Read Extended Event Flags ................................. 5-157
5.3.60 Recursive Translation of Logical Name .................. 5-158
5.3.61 Remove Affinity ($S Form Recommended) ................ 5-161
5.3.62 Request and Pass Offspring Information ................. 5-162
5.3.63 Request Task ................................................. 5-166
5.3.64 Receive By Reference ....................................... 5-169
5.3.65 Receive By Reference or Stop ............................. 5-172
5.3.66 Resume Task .................................................. 5-175
5.3.67 Run Task ...................................................... 5-176
5.3.68 Specify Command Arrival AST ............................. 5-181
5.3.69 Supervisor Call ($S Form Recommended) ................. 5-182
5.3.70 Set Command Line Interpreter ............................. 5-184
5.3.71 Send Data ..................................................... 5-186
5.3.72 Set Default Directory ...................................... 5-188
5.3.73 Send, Request, and Connect ................................ 5-191
5.3.74 Send Data Request and Pass Offspring Control Block .......................... 5-194
5.3.75 Set Event Flag ................................................. 5-198
5.3.76 Specify Floating Point Processor Exception AST ....... 5-199
5.3.77 Send Message .................................................. 5-201
5.3.78 Send Next Command ......................................... 5-204
5.3.79 Specify Parity Error AST ................................... 5-206
5.3.80 Suspend ($S Form Recommended) .......................... 5-208
5.3.81 Specify Power Recovery AST ............................... 5-209
5.3.82 Spawn .......................................................... 5-211
5.3.83 Specify Receive Data AST ................................... 5-221
5.3.84 Specify Requested Exit AST ............................... 5-223
5.3.85 Send By Reference ............................................ 5-227
5.3.86 Specify Receive-By-Reference AST ......................... 5-230
5.3.87 Set Affinity ................................................... 5-232
5.3.88 Set System Time .............................................. 5-234
5.3.89 Stop for Logical OR of Event Flags ...................... 5-237
5.3.90 Stop ($S Form Recommended) ................................. 5-239
5.3.91 Stop for Single Event Flag ................................. 5-240
5.3.92 Specify SST Vector Table for Debugging Aid ............ 5-241
5.3.93 Specify SST Vector Table for Task ....................... 5-243
5.3.94 Switch State .................................................. 5-245
5.3.95 Test for Specified Task Feature ......................... 5-247
5.3.96 Translate Logical Name String ............................ 5-249
5.3.97 Unlock Group Global Event Flags ($S Form Recommended) ............... 5-252
5.3.98 Unmap Address Window ...................................... 5-253
5.3.99 Unstop Task ................................................... 5-255
5.3.100 Variable Receive Data ..................................... 5-256
5.3.101 Variable Receive Data or Stop ........................... 5-258
5.3.102 Variable Receive Data or Exit ........................... 5-260
5.3.103 Variable Send Data ......................................... 5-262
5.3.104 Variable Send, Request, and Connect ................... 5-264
5.3.105 Wait for Significant Event ($S Form Recommended) .... 5-267
5.3.106 Wait for Logical OR of Event Flags ...................... 5-269
5.3.107 Wait for Single Event Flag ............................... 5-271

APPENDIX A  DIRECTIVE SUMMARY - ALPHABETICAL ORDER BY MACRO CALL

APPENDIX B  STANDARD ERROR CODES

APPENDIX C  DIRECTIVE IDENTIFICATION CODES.
APPENDIX D  RSX-11 SYSGEN SELECTION OF EXECUTIVE DIRECTIVES

INDEX

FIGURES

1-1  Directive Parameter Block (DPB) Pointer on the Stack  1-4
1-2  Directive Parameter Block (DPB) on the Stack  1-4
3-1  Virtual Address Windows  3-5
3-2  Region Definition Block  3-6
3-3  Mapping Windows to Regions  3-7
3-4  Region Definition Block  3-12
3-5  Window Definition Block  3-16

TABLES

1-1  FORTRAN Subroutines and Corresponding Macro Calls 1-13
PREFACE

MANUAL OBJECTIVES

The RSX-11M/M-PLUS and Micro/RSX Executive Reference Manual describes the system directives that allow experienced programmers who are familiar with MACRO-11 or with high-level languages such as FORTRAN to use the Executive services to control the execution and interaction of tasks.

INTENDED AUDIENCE

This manual is intended for software developers who are experienced users of MACRO-11 or high-level languages for user-task generation. Information contained in this manual is intended for reference only; no attempt is made to describe the procedures involved in developing user tasks beyond the detailed reference information normally required for directive use. However, Chapters 1 through 4 do contain information that will promote a better understanding of how directives can be used effectively in the multitasking environment. Convenient quick-reference material is included in appendixes for use by the more advanced programmer.

STRUCTURE OF THIS MANUAL

A Summary of Technical Changes provides experienced users of the RSX-11M, RSX-11M-PLUS, and/or Micro/RSX operating systems with a quick summary of changes to the system software since the previous version of this manual.

Chapter 1 defines system directives and describes their use in both MACRO-11 and high-level language programs.

Chapter 2 defines significant events, event flags, system traps, and stop-bit synchronization, and describes their relationship to system directives.

Chapter 3 introduces the concept of extended logical address space within the framework of memory management directives.

Chapter 4 introduces the concept of parent/offspring tasking, including associated directives, generated data structures, and task communications.

Chapter 5 begins with a short summary of all the directives, arranged according to their functional categories. The summary is followed by detailed descriptions of each directive. The directives are arranged alphabetically according to macro call.

Appendix A contains directives arranged alphabetically according to macro call. These abbreviated descriptions include only the directive name, FORTRAN call, macro call, and parameters.

Appendix B lists the standard error codes returned by the Executive.
Appendix C lists Directive Identification Codes for all directives, using the same octal values that they have in the Directive Parameter Block. A description of how the values are obtained is included.

Appendix D lists all of the directives, the operating systems where the individual directives are available (RSX-llS, RSX-llM, or RSX-llM-PLUS; Micro/RSX supports all of the directives), and the system generation option required (if applicable) to obtain that directive support.

ASSOCIATED MANUALS

Manuals that are prerequisite sources of information for readers of this manual are: the Micro/RSX User's Guide or the RSX-llM/M-PLUS and Micro/RSX Task Builder Manual, and the PDP-ll MACRO-ll Language Reference Manual or any other reference manual or user's guide for the appropriate high-level language.

CONVENTIONS USED IN THIS MANUAL

Whenever necessary, information that is applicable to a specific operating system is clearly indicated in the text. In addition, for ease of reference, those portions of text that do not apply to all of the operating systems are indicated by background shading or by ink color.
SUMMARY OF TECHNICAL CHANGES


The following directives are new to RSX-IIM, RSX-IIM-PLUS, and Micro/RSX:

Receive by Reference or Stop
Test for Specified Task Feature

The following directive is new to RSX-IIM and RSX-IIM-PLUS:

Test for Specified System Feature

The following directives are new to RSX-IIM-PLUS:

Get Default Directory
Set Default Directory

The following directives are new to RSX-IIM-PLUS and Micro/RSX:

Assign Channel
Create Logical Name
Delete Logical Name
File Specification Scanner
Parse EFS
Parse RMS
Recursive Translation of Logical Name
Translate Logical Name

All directives that can be called from a high-level language can now be used from FORTRAN and from other high-level languages. Some of these other languages are BASIC-PLUS-2, Pascal, DIBOL-83, and COBOL-81.
CHAPTER 1
USING SYSTEM DIRECTIVES

This chapter describes the use of system directives and the ways in which they are processed. Some of the Executive services described in this manual are optional features of the RSX-11S, RSX-11M, and RSX-11M-PLUS operating systems, and may not be present in the system you are currently using. (All Micro/RSX operating systems include the same set of features.) The discussion of the system directives assumes that all possible features are present in your system. For RSX-11S, RSX-11M, and RSX-11M-PLUS systems, see the appropriate system generation manual for a list of optional features.

1.1 INTRODUCTION

The process that occurs when a task requests the Executive to perform an indicated operation is called a system directive. You use the directives to control the execution and interaction of tasks. If you are a MACRO-ll programmer, you usually issue directives in the form of macros defined in the system macro library. If you are a FORTRAN or other high-level language programmer, you issue system directives in the form of calls to subroutines contained in the system object module library.

System directives enable tasks to:

- Obtain task and system information
- Measure time intervals
- Perform I/O functions
- Spawn other tasks
- Communicate and synchronize with other tasks
- Manipulate a task's logical and virtual address space
- Suspend and resume execution
- Exit

Directives are implemented by the EMT 377 instruction. EMT 0 through EMT 376 (or 375 for unmapped tasks and mapped privileged tasks) are considered to be non-RSX EMT synchronous system traps. These traps cause the Executive to abort the task unless the task has specified that it wants to receive control when such traps occur.

If you are a MACRO-ll programmer, use the system directive macros supplied in the system macro library for directive calls instead of coding individual calls. That way, you need only reassemble the program to incorporate any changes in the directive specifications.
Sections 1.2, 1.3, and 1.6 are intended for all users. Section 1.4 specifically describes the use of macros, while Section 1.5 describes the use of high-level language subroutine calls.

1.2 DIRECTIVE PROCESSING

Processing a system directive involves the following four steps:

1. The user task issues a directive with arguments that are used only by the Executive. The directive code and parameters that the task supplies to the system are known as the Directive Parameter Block (DPB). The DPB can be either on the user task's stack or in a user task's data section.

2. The Executive receives an EMT 377 generated by the directive macro (or a DIR$ macro) or high-level language subroutine.

3. The Executive processes the directive.

4. The Executive returns directive status information to the task's Directive Status Word (DSW).

Note that the Executive preserves all task registers when a task issues a directive.

The user task issues an EMT 377 (generated by the directive) together with the address of a DPB (or a DPB itself) on the top of the issuing task's stack. When the stack contains a DPB address, the Executive removes the address after processing the directive, and the DPB itself remains unchanged. When the stack contains the actual DPB, the Executive removes the DPB from the stack after processing the directive.

The first word of each DPB contains a Directive Identification Code (DIC) byte and a DPB size byte. The DIC indicates which directive is to be performed and the size byte indicates the DPB length in words. The DIC is in the low-order byte of the word and the size is in the high-order byte.

The DIC is always an odd-numbered value. This allows the Executive to determine whether the word on the top of the stack (before EMT 377 was issued) was the address of the DPB (even-numbered value) or the first word of the DPB (odd-numbered value).

The Executive normally returns control to the instruction following the EMT. Exceptions to this are directives that result in an exit from the task that issued them and an asynchronous system trap (AST) exit.

The Executive also clears or sets the Carry bit in the Processor Status Word (PSW) to indicate acceptance or rejection, respectively, of the directive. The DSW, addressed symbolically as $DSW, is set to indicate a more specific cause for acceptance or rejection of the directive. The DSW usually has a value of +1 for acceptance and a range of negative values for rejection (exceptions are success return codes for the directives CLEFS$, SETFS$, and GPRTS$, among others). The RSX-11M/M-PLUS and Micro/RSX operating systems associate DSW values

1. The Task Builder resolves the address of $DSW. Users addressing the DSW with a physical address are not guaranteed compatibility with IAS, and may experience incompatibilities with future releases of the RSX-11M/M-PLUS and Micro/RSX operating systems.
with symbols, using mnemonics that report either successful completion or the cause of an error (see Section 1.3). (The Instrument Society of America (ISA) FORTRAN calls CALL WAIT and CALL START are exceptions because ISA requires positive numeric error codes. The specific return values are listed with the description of each directive.)

In the case of successful Exit directives, the Executive does not return control to the task. If an Exit directive fails, however, control is returned to the task with an error status in the DSW.

On Exit, the Executive frees task resources as follows:

- Detaches all attached devices
- Flushes the AST queue and despecifies all specified ASTs
- Flushes the receive and receive-by-reference queues
- Flushes the clock queue for outstanding Mark Time requests for the task
- Closes all open files (files open for write access are locked)
- Detaches all attached regions, except in the case of a fixed task (where no detaching occurs)
- Runs down the task's I/O
- Deaccesses the group global event flags for the task's group
- Disconnects from interrupts
- Flushes all outstanding CLI command buffers for the task
- Breaks the connection with any offspring tasks
- Marks for deallocation all virtual terminal units that the task has created (RSX-11M-PLUS and Micro/RSX systems only)
- Frees the task's memory if the task was not fixed

If the Executive rejects a directive, it usually does not clear or set any specified event flag. Thus, the task may wait indefinitely if it indiscriminately executes a Wait For directive corresponding to a previously issued Mark Time directive that the Executive has rejected. You should always ensure that a directive has completed successfully.

1.3 ERROR RETURNS

As stated above, the RSX-11M/M-PLUS and Micro/RSX operating systems associate the error codes with mnemonics that report the cause of the error. In the text of this manual, the mnemonics are used exclusively. The macro DRERR$, which is expanded in Appendix B, provides a correspondence between each mnemonic and its numeric value.

Appendix B also gives the meaning of each error code. In addition, each directive description in Chapter 5 contains specific, directive-related interpretations of the error codes.
1.4 USING THE DIRECTIVE MACROS

If you are programming in MACRO-II, you must decide how to create the DPB before you issue a directive. The DPB may either be created on the stack at run time (see Section 1.4.1.3, which describes the SS form) or created in a data section at assembly time (see Sections 1.4.1.1 and 1.4.1.2, which describe the $ form and $C form, respectively). If parameters vary and the code must be reentrant, the DPB must be created on the stack.

Figures 1-1 and 1-2 illustrate the alternative directives and also show the relationship between the stack pointer and the DPB.

![Diagram](image-url)

**Figure 1-1** Directive Parameter Block (DPB) Pointer on the Stack

**Figure 1-2** Directive Parameter Block (DPB) on the Stack
1.4.1 Macro Name Conventions

When you are programming in MACRO-11, you use system directives by including directive macro calls in your programs. The macros for the directives are contained in the System Macro Library (LB:[1,1]RSXMAC.SML). The .MCALL assembler directive makes these macros available to a program. The .MCALL arguments are the names of all the macros used in the program. For example:

```
; CALLING DIRECTIVES FROM THE SYSTEM MACRO LIBRARY
; AND ISSUING THEM.
;
.MCALL MRKTS$,WTSE$S

Additional .MCALLs or code

MRKTS$ #1,#1,#2,ERR  ;MARK TIME FOR 1 SECOND
WTSE$S #1             ;WAIT FOR MARK TIME TO COMPLETE
```

Macro names consist of up to four letters, followed by a dollar sign ($) and, optionally, a C or an S. The optional letter or its absence specifies which of three possible macro expansions you want to use. The following sections explain these expansion forms.

1.4.1.1 $ Form - The $ form is useful for a directive operation that is to be issued several times from different locations in a non-reentrant program segment. The $ form is most useful when the directive is issued several times with varying parameters (one or more but not all parameters change) or in a reentrant program section when a directive is issued several times even though the DPB is not modified. This form produces only the directive's DPB and must be issued from a data section of the program. The code for actually executing a directive in the $ form is produced by a special macro, DIR$ (discussed in Section 1.4.2).

Because execution of the directive is separate from the creation of the directive's DPB:

1. A $ form of a given directive needs to be issued only once (to produce its DPB).
2. A DIR$ macro associated with a given directive can be issued several times without incurring the cost of generating a DPB each time it is issued.
3. It is easy to access and change the directive's parameters by labeling the start of the DPB and using the offsets defined by the directive.

When a program issues the $ form of a macro call, the parameters required for DPB construction must be valid expressions for MACRO-11 data storage instructions (such as .BYTE, .WORD, and .RAD50). You can alter individual parameters in the DPB. You might do this if you want to use the directive many times with varying parameters.
1.4.1.2 $C Form - Use the $C form when a directive is to be issued only once. The $C form eliminates the need to push the DPB (created at assembly time) onto the stack at run time. Other parts of the program, however, cannot access the DPB because the DPB address is unknown. (Note, in the $C form macro expansion of Section 1.4.5, that the new value of the assembler's location counter redefines the DPB address $$ each time an additional $C directive is issued.)

The $C form generates a DPB in a separate program section called $DPB. The DPB is first followed by a return to the user-specified program section, then by an instruction to push the DPB address onto the stack, and finally by an EMT 377. To ensure that the program reenters the correct program section, you must specify the program section name in the argument list immediately following the DPB parameters. If the argument is not specified, the program reenters the blank (unnamed) program section.

This form also accepts an optional final argument that specifies the address of a routine to be called (by a JSR instruction) if an error occurs during the execution of the directive (see Section 1.4.2).

When a program issues the $C form of a macro call, the parameters required for DPB construction must be valid expressions for MACRO-11 data storage instructions (such as .BYTE, .WORD, and .RAD50). (This is not true for the program-section argument and the error-routine argument, which are not part of the DPB.)

1.4.1.3 $S Form - Program segments that need to be reentrant should use the $S form. Only the $S form produces the DPB at run time. The other two forms produce the DPB at assembly time.

In this form, the macro produces code to push a DPB onto the stack, followed by an EMT 377. In this case, the parameters must be valid source operands for MOV-type instructions. For a two-word Radix-50 name parameter, the argument must be the address of a two-word block of memory containing the name. Note that you should not use the stack pointer (or any reference to the stack pointer) to address directive parameters when the $S form is used.² (In the example in Section 1.4.1, the error-routine argument ERR is a target address for a JSR instruction; see Section 1.4.3.)

Note that in the $S form of the macro, the macro arguments are processed from right to left. Therefore, when using code of the form

```
MACRO$S,,(R4)+,(R4)+
```

the result may be obscure.

1.4.2 DIR$ Macro

The DIR$ macro allows you to execute a directive with a DPB predefined by the $ form of a directive macro. This macro pushes the DPB address onto the stack and issues an EMT 377 instruction.

---


2. Subroutine or macro calls can use the stack for temporary storage, thereby destroying the positional relationship between SP and the parameters.
The DIR$ macro generates an Executive trap using a predefined DPB:

**Macro Call: DIR$ [adr][,err]**

**adr**

The address of the DPB (optional). If specified, the address must be a valid source address for a MOV instruction. If this address is not specified, the DPB or its address must be on the stack.

**err**

The address of the error return (optional; see Section 1.4.3). If this error return is not specified, an error simply sets the Carry bit in the Processor Status Word.

**NOTE**

DIR$ is not a $ form macro and does not behave as one. There are no variations in the spelling of this macro. The DIR$ macro is not an Executive directive, and DIR$C and DIR$S are not valid macro calls.

### 1.4.3 Optional Error-Routine Address

The $C and $S forms of macro calls and the DIR$ macro can accept an optional final argument. The argument must be a valid assembler destination operand that specifies the address of a user error routine. For example, the DIR$ macro

```
DIR$ #DPB,ERROR
```

generates the following code:

```
MOV $DPB,-(SP)
EMT 377
BCC .+6
JSR PC,ERROR
```

Since the $ form of a directive macro does not generate any executable code, it does not accept an error-address argument.

### 1.4.4 Symbolic Offsets

Most system directive macro calls generate local symbolic offsets describing the format of the DPB. The symbols are unique to each directive, and each is assigned an index value corresponding to the offset of a given DPB element.

Because the offsets are defined symbolically, you can refer to or modify DPB elements without knowing the offset values. Symbolic offsets also eliminate the need to rewrite programs if a future release of the RSX-11M, RSX-11M-PLUS, or Micro/RSX operating system changes a DPB specification.

All $ and $C forms of macros that generate DPBs longer than one word generate local offsets. All informational directives (see Section 5.1.3), including the $S form, also generate local symbolic offsets for the parameter block returned.

1-7
If the program uses either the $ or $C form and has defined the symbol $$$GLB (for example, $$$GLB=0), the macro generates the symbolic offsets as global symbols and does not generate the DPB itself. The purpose of this facility is to enable the use of a DPB defined in a different module. The symbol $$$GLB has no effect on the expansion of $S macros.

When using symbolic offsets, you should use the $ form of directives.

1.4.5 Examples of Macro Calls

The examples below show the expansions of the different macro call forms.

1. The $ form generates only a DPB, in the current program section.

MRKT$ 1,5,2,MTRAP

generates the following code:

.MBTE 23.,5 ; "MARK-TIME" DIC AND DPB SIZE
.WORD 1 ; EVENT FLAG NUMBER
.WORD 5 ; TIME INTERVAL MAGNITUDE
.WORD 2 ; TIME INTERVAL UNIT (SECONDS)
.WORD MTRAP ; AST ENTRY POINT

2. The $C form generates a DPB in program section $DPB$. and, in the specified section, the code to issue the directive.

MRKT$C 1,5,2,MTRAP,PROG1,ERR

generates the following code:

.PSECT $DPB$.
$$$=. ; DEFINE TEMPORARY SYMBOL
.MBTE 23.,5 ; "MARK-TIME" DIC AND DPB SIZE
.WORD 1 ; EVENT FLAG NUMBER
.WORD 5 ; TIME INTERVAL MAGNITUDE
.WORD 2 ; TIME INTERVAL UNIT (SECONDS)
.WORD MTRAP ; AST ENTRY POINT ADDRESS
.PSECT PROG1 ; RETURN TO THE ORIGINAL PSECT
MOV #$$$,-(SP) ; PUSH DPB ADDRESS ONTO STACK
EMT 377 ; TRAP TO THE EXECUTIVE
BCC .+6 ; BRANCH ON DIRECTIVE ACCEPTANCE
JSR PC,ERR ; ELSE, CALL ERROR SERVICE ROUTINE

3. The $S form generates code to push the DPB onto the stack and to issue the directive.

MRKT$S #1,#5,#2,R2,ERR

generates the following code:

MOV R2,-(SP) ; PUSH AST ENTRY POINT,
MOV #2,-(SP) ; TIME INTERVAL UNIT (SECONDS),
MOV #5,-(SP) ; TIME INTERVAL MAGNITUDE,
MOV #1,-(SP) ; EVENT FLAG NUMBER,
MOV (PC)+,-(SP) ; AND "MARK-TIME" DIC AND DPB SIZE
.MBTE 23.,5 ; ONTO THE STACK
EMT 377 ; TRAP TO THE EXECUTIVE
BCC .+6 ; BRANCH ON DIRECTIVE ACCEPTANCE
JSR PC,ERR ; ELSE, CALL ERROR SERVICE ROUTINE
4. The DIR$ macro issues a directive that has a predefined DPB.

```
DIR$ R1,(R3) ; DPB ALREADY DEFINED; ADDRESS IN R1.
```
generates the following code:

```
MOV R1,-(SP) ; PUSH DPB ADDRESS ONTO STACK
EMT 377 ; TRAP TO THE EXECUTIVE
BCC .+4 ; BRANCH ON DIRECTIVE ACCEPTANCE
JSR FC,(R3) ; ELSE, CALL ERROR SERVICE ROUTINE
```

1.5 SUBROUTINES FOR FORTRAN AND OTHER HIGH-LEVEL LANGUAGES

The RSX-11M/M-PLUS and Micro/RSX operating systems provide an extensive set of subroutines to perform system directive operations for FORTRAN and other high-level languages, such as BASIC-PLUS-2 and COBOL-81.

The directive descriptions in Chapter 5 describe the high-level language subroutine calls as well as the macro calls.

The high-level language subroutines fall into three basic groups:

- Subroutines based on the Instrument Society of America (ISA) Standard ISA 62.1. These subroutines are CALL WAIT and CALL START, which are documented with the descriptions of the Mark Time and Run directives, respectively.

- Subroutines designed to use and control specific process control interface devices supplied by DIGITAL and supported by the RSX-11M/M-PLUS and Micro/RSX operating systems.

- Subroutines for performing RSX-11M/M-PLUS and Micro/RSX system directive operations. In general, one subroutine is available for each directive. (Exceptions are the Mark Time and Run directives. The description of Mark Time includes both CALL MARK and CALL WAIT. The description of Run includes both CALL RUN and CALL START.)

All the subroutines described in this manual can be called by FORTRAN programs compiled by either the FORTRAN IV or FORTRAN-77 compiler, and PDP-11 BASIC-PLUS-2/RSX, PDP-11 Pascal/RSX, PDP-11 DIBOL-83/RSX, and PDP-11 COBOL-81/RSX programs. See Section 1.5.1 for more information.

These subroutines can also be called from programs written in the MACRO-11 assembly language by using PDP-11 FORTRAN calling sequence conventions. These conventions are described in the RSX, VAX/VMS FORTRAN IV User's Guide and in the PDP-11 FORTRAN-77 User's Guide.

Although the subroutines are supported for all the high-level languages listed above, FORTRAN is used in the examples in this chapter and in the descriptions of the directives in Chapter 5. FORTRAN is also the only high-level language discussed in detail in this section.
1.5.1 Supported High-Level Languages

The subroutines support several PDP-ll high-level languages. However, some of the supported languages have restrictions. This section lists the supported languages and describes any restrictions that may apply.

<table>
<thead>
<tr>
<th>Language</th>
<th>Support Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FORTRAN IV</td>
<td>Complete support. No restrictions.</td>
</tr>
<tr>
<td>FORTRAN-77</td>
<td>Complete support. No restrictions.</td>
</tr>
<tr>
<td>PDP-ll BASIC-PLUS-2/RSX</td>
<td>Complete support. No restrictions.</td>
</tr>
<tr>
<td>PDP-ll Pascal/RSX</td>
<td>Does not support null arguments, but does allow external arguments.</td>
</tr>
<tr>
<td>PDP-ll DIBOL-83/RSX</td>
<td>Complete support. No restrictions.</td>
</tr>
<tr>
<td>PDP-ll COBOL-81/RSX</td>
<td>Does not support null arguments, nor does it allow external arguments.</td>
</tr>
</tbody>
</table>

Any language using the R5 calling convention can call the routines. Using the R5 calling convention means that calls are made by means of a JSR PC,xxx instruction with R5 pointing to an argument list. The first word of the list is the number of arguments in the list. The remaining words are successive arguments in the list.

If the language does not support EXTERNAL GLOBAL parameters, AST routines cannot be used. If the language does not support null arguments, special care must be taken with omitted parameters. See Section 1.5.2.5.

1.5.2 Subroutine Usage

You call the high-level language subroutines by including the appropriate CALL statement in the program. When the program is linked to form a task, the Task Builder first checks to see whether each specified subroutine is user-defined. If a subroutine is not user-defined, the Task Builder automatically searches for it in the system object module library. If the subroutine is located, it is included in the linked task.

1.5.2.1 Optional Arguments - Many of the subroutines described in this manual have optional arguments. In the subroutine descriptions associated with the directives, optional arguments are designated as such by being enclosed in square brackets ([ ]). An argument of this kind can be omitted if the comma that immediately follows it is retained. If the argument (or string of optional arguments) comes last, it can simply be omitted and no comma need end the argument list. For example, the format of a call to SUB could be the following:

```
CALL SUB (AA,[BB],[CC],DD[,EE][,FF])
```
USING SYSTEM DIRECTIVES

In that event, you may omit the arguments BB, CC, EE, and FF in one of the following ways:

- CALL SUB (AA,,,DD,,)
- CALL SUB (AA,,,DD)

In some cases, a subroutine will use a default value for an unspecified optional argument. Such default values are noted in each subroutine description in Chapter 5.

1.5.2.2 Task Names - In the subroutines, task names may be up to six characters long. Characters permitted in a task name are the letters A through Z, the numerals 0 through 9, and the special characters dollar sign ($) and period (.). Task names are stored as Radix-50 code, which permits up to three characters from the set above to be encoded in one PDP-11 word.

The subroutine calls require that a task name be defined as a two-word variable or array that contains the task name as Radix-50 code. As an example, for FORTRAN this variable may be any of the following:

- REAL
- INTEGER*4
- An INTEGER*2 array of 2 elements

The variable may be defined at program compilation time by a DATA statement, which gives the real variable an initial value (a Radix-50 constant).

For example, if a task name CCMF1 is to be used in a system directive call, the task name could be defined and used as follows:

```
DATA CCMF1/5RCCMF1/
    :
    :
    CALL REQUES (CCMF1)
```

A program may define task names during execution by using the IRAD50 subroutine or the RAD50 function as described in the RSX, VAX/VMS FORTRAN IV User's Guide or in the PDP-11 FORTRAN-77 User's Guide.

1.5.2.3 Integer Arguments for FORTRAN - All of the subroutines described in this manual assume that integer arguments are INTEGER*2-type arguments. Both the FORTRAN IV and FORTRAN-77 systems normally treat an integer variable as one PDP-11 storage word, provided that its value is within the range -32768 to +32767. However, if you specify the /14 option switch when compiling a program, ensure that all integer array arguments used in these subroutines are explicitly specified as type INTEGER*2.
1.5.2.4 GETADR Subroutine - Some subroutine calls include an argument described as an integer array. The integer array contains some values that are the addresses of other variables or arrays. The FORTRAN language does not provide a means of assigning such an address as a value, so you must use the GETADR subroutine described below.

Calling sequence:

```
CALL GETADR(ipm,[arg1],[arg2],...[argn])
```

ipm
An array of dimension n.
arg1,...argn
Arguments whose addresses are to be inserted in ipm. Arguments are inserted in the order specified. If a null argument is specified, the corresponding entry in ipm is left unchanged. When the argument is an array name, the address of the first array element is inserted into ipm.

Example:

```
DIMENSION IBUF(80),IOSB(2),IPARAM(6)

CALL GETADR(IPARAM(1),IBUF(1))
IPARM(2)=80
CALL QIO (IREAD,LUN,IEFLAG,IOSB,IPARM,IDSW)
```

In this example, CALL GETADR enables you to specify a buffer address in the CALL QIO directive.

1.5.2.5 ARGCHA Routine - Some high-level languages do not accept null parameters. To compensate for this, there is an alternate copy of the $ARGCK routine in the system library. The alternate routine is part of the ARGCHA module (SYSLIB/LB:ARGCHA). The routine treats any subroutine parameters specified as -1 as null arguments.

The entry point in the ARGCHA module is deleted from the entry-point table for the system library routines. To use the module, it must be explicitly extracted when the task that wants to use it is built.

CAUTION

Specified parameter variables that are returned by the Executive (for example, directive status) must be reinitialized if there is any possibility that their returned value may have been set to -1. For example, the standard technique for recovering from low pool (IE.UPN=-1) -- executing a Wait for Significant Event directive and then reissuing the original directive -- will not work if the Directive Status Word is not reinitialized.
The alternate routine in the ARGCHA module cannot be used for AST addresses. For calls omitting the AST parameter, use the "N" variant of the call, such as CALL SPAWNN for the Spawn directive. Every call with an AST parameter has an "N" variant that suppresses the parameter. For more information, see Section 1.5.5.

1.5.3 The Subroutine Calls

Table 1-1 is a list of the FORTRAN subroutine calls (and corresponding macro calls) associated with the system directives. See Chapter 5 for detailed descriptions.

For some directives, notably Mark Time (CALL MARK), both the standard FORTRAN IV subroutine call and the ISA standard call are provided. Other directives, however, are not available to FORTRAN tasks (for example, Specify Floating Point Exception AST [SFPA$] and Specify SST Vector Table For Task [SVTK$]).

Table 1-1

<table>
<thead>
<tr>
<th>Directive</th>
<th>Macro Call</th>
<th>FORTRAN Subroutine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abort Task</td>
<td>ABRT$</td>
<td>CALL ABORT</td>
</tr>
<tr>
<td>Assign Channel (RSX-1M-PLUS and Micro/RSX systems only)</td>
<td>ACHN$</td>
<td>CALL ACHN</td>
</tr>
<tr>
<td>Alter Priority</td>
<td>ALTP$</td>
<td>CALL ALTPRI</td>
</tr>
<tr>
<td>Assign LUN</td>
<td>ALUN$</td>
<td>CALL ASNLUN</td>
</tr>
<tr>
<td>Attach Region</td>
<td>ATRG$</td>
<td>CALL ATRG</td>
</tr>
<tr>
<td>Create Logical Name (RSX-1M-PLUS and Micro/RSX systems only)</td>
<td>CLON$</td>
<td>CALL CRELON</td>
</tr>
<tr>
<td>Cancel Scheduled Initiation Requests</td>
<td>CSRQ$</td>
<td>CALL CANALL</td>
</tr>
<tr>
<td>Cancel Mark Time Requests</td>
<td>CMKT$</td>
<td>CALL CANMT</td>
</tr>
<tr>
<td>Checkpoint Common Region (RSX-1M-PLUS and Micro/RSX systems only)</td>
<td>CPCR$</td>
<td>CALL CPCR</td>
</tr>
<tr>
<td>Clear Event Flag</td>
<td>CLEF$</td>
<td>CALL CLREF</td>
</tr>
<tr>
<td>Connect</td>
<td>CNCT$</td>
<td>CALL CNCT</td>
</tr>
<tr>
<td>Create Address Window</td>
<td>CRAW$</td>
<td>CALL CRAW</td>
</tr>
</tbody>
</table>

(continued on next page)
**USING SYSTEM DIRECTIVES**

Table 1-1 (Cont.)

<table>
<thead>
<tr>
<th>Directive</th>
<th>Macro Call</th>
<th>FORTRAN Subroutine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create Group Global Event Flags</td>
<td>CRGF$</td>
<td>CALL CRGF</td>
</tr>
<tr>
<td>Create Region</td>
<td>CRRG$</td>
<td>CALL CRRG</td>
</tr>
<tr>
<td>Create Virtual Terminal (RSX-11M-PLUS and Micro/RSX systems only)</td>
<td>CRVTS</td>
<td>CALL CRVT</td>
</tr>
<tr>
<td>Declare Significant Event</td>
<td>DECL$S</td>
<td>CALL DECLAR</td>
</tr>
<tr>
<td>Delete Logical Name (RSX-11M-PLUS and Micro/RSX systems only)</td>
<td>DLON$</td>
<td>CALL DELLON</td>
</tr>
<tr>
<td>Disable AST Recognition</td>
<td>DSAR$S</td>
<td>CALL DSASTR</td>
</tr>
<tr>
<td>Disable Checkpointing</td>
<td>DSCP$S</td>
<td>CALL DISCKP</td>
</tr>
<tr>
<td>Detach Region</td>
<td>DTRG$</td>
<td>CALL DTRG</td>
</tr>
<tr>
<td>Eliminate Address Window</td>
<td>ELAW$</td>
<td>CALL ELAW</td>
</tr>
<tr>
<td>Eliminate Group Global Event Flags</td>
<td>ELGF$</td>
<td>CALL ELGF</td>
</tr>
<tr>
<td>Eliminate Virtual Terminal (RSX-11M-PLUS and Micro/RSX systems only)</td>
<td>ELVTS$</td>
<td>CALL ELVT</td>
</tr>
<tr>
<td>Emit Status</td>
<td>EMST$</td>
<td>CALL EMST</td>
</tr>
<tr>
<td>Enable AST Recognition</td>
<td>ENAR$S</td>
<td>CALL ENASTR</td>
</tr>
<tr>
<td>Enable Checkpointing</td>
<td>ENCP$S</td>
<td>CALL ENACKP</td>
</tr>
<tr>
<td>Exit If</td>
<td>EXIF$</td>
<td>CALL EXITIF</td>
</tr>
<tr>
<td>Exit with Status</td>
<td>EXST$</td>
<td>CALL EXST</td>
</tr>
<tr>
<td>Extend Task</td>
<td>EXTK$</td>
<td>CALL EXTTSK</td>
</tr>
<tr>
<td>Test for Specified System Feature</td>
<td>FEAT$</td>
<td>CALL FEAT</td>
</tr>
<tr>
<td>File Specification Scancer (RSX-11M-PLUS and Micro/RSX systems only)</td>
<td>FSSS$</td>
<td>CALL FSS</td>
</tr>
<tr>
<td>Get Command for Command Interpreter</td>
<td>GCCI$</td>
<td>CALL GTCMCI</td>
</tr>
<tr>
<td>Get Command Interpreter Information</td>
<td>GCII$</td>
<td>CALL GETCII</td>
</tr>
</tbody>
</table>

(continued on next page)
### Table 1-1 (Cont.)
**FORTRAN Subroutines and Corresponding Macro Calls**

<table>
<thead>
<tr>
<th>Directive</th>
<th>Macro Call</th>
<th>FORTRAN Subroutine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Get Default Directory (RSX-11M-PLUS and Micro/RSX systems only)</td>
<td>GDIRS</td>
<td>CALL GETDDS</td>
</tr>
<tr>
<td>Get LUN Information</td>
<td>GLUNS</td>
<td>CALL GETLUN</td>
</tr>
<tr>
<td>Get Mapping Context</td>
<td>GMCXS</td>
<td>CALL GMCX</td>
</tr>
<tr>
<td>Get MCR Command Line</td>
<td>GMCRS</td>
<td>CALL GETMCR</td>
</tr>
<tr>
<td>Get Partition Parameters</td>
<td>GPRTS</td>
<td>CALL GETPAR</td>
</tr>
<tr>
<td>Get Region Parameters</td>
<td>GREGS</td>
<td>CALL GETREG</td>
</tr>
<tr>
<td>Get Sense Switches</td>
<td>GSSWS</td>
<td>CALL READSW CALL SSWTCH</td>
</tr>
<tr>
<td>Get Task Parameters</td>
<td>GTKS</td>
<td>CALL GETTSK</td>
</tr>
<tr>
<td>Get Time Parameters</td>
<td>GTIMS</td>
<td>CALL GETTIM</td>
</tr>
<tr>
<td>Inhibit AST Recognition</td>
<td>IHARS</td>
<td>CALL INASTR</td>
</tr>
<tr>
<td>Map Address Window</td>
<td>MAPS</td>
<td>CALL MAP</td>
</tr>
<tr>
<td>Mark Time</td>
<td>MRKTS</td>
<td>CALL MARK CALL WAIT (ISA Standard call)</td>
</tr>
<tr>
<td>Parse FCS (RSX-11M-PLUS and Micro/RSX systems only)</td>
<td>PFCS</td>
<td>CALL PRSFCS</td>
</tr>
<tr>
<td>Parse RMS (RSX-11M-PLUS and Micro/RSX systems only)</td>
<td>PRMS</td>
<td>CALL PRSRMS</td>
</tr>
<tr>
<td>Queue I/O Request</td>
<td>QIOS</td>
<td>CALL QIO</td>
</tr>
<tr>
<td>Queue I/O Request and Wait</td>
<td>QIOWS</td>
<td>CALL WQIO</td>
</tr>
<tr>
<td>Read All Event Flags</td>
<td>RDAFS, RDXFS</td>
<td>CALL READEF (only a single, local, common, or group global event flag can be read by a FORTRAN task)</td>
</tr>
<tr>
<td>Read Single Event Flag (RSX-11M-PLUS and Micro/RSX systems only)</td>
<td>RDEFS</td>
<td>CALL READEF</td>
</tr>
<tr>
<td>Recursive Translation of Logical Name (RSX-11M-PLUS and Micro/RSX systems only)</td>
<td>RLONS, RLOGS</td>
<td>CALL RCTLON, RCTLOG</td>
</tr>
<tr>
<td>Receive By Reference</td>
<td>RREFS</td>
<td>CALL RREF</td>
</tr>
</tbody>
</table>

(continued on next page)
### Table 1-1 (Cont.)

FORTRAN Subroutines and Corresponding Macro Calls

<table>
<thead>
<tr>
<th>Directive</th>
<th>Macro Call</th>
<th>FORTRAN Subroutine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receive by Reference or Stop</td>
<td>RRST$</td>
<td>CALL RRST</td>
</tr>
<tr>
<td>Receive Data</td>
<td>RCVD$</td>
<td>CALL RECEIV</td>
</tr>
<tr>
<td>Receive Data or Exit</td>
<td>RCVX$</td>
<td>CALL RECOEX</td>
</tr>
<tr>
<td>Receive Data or Stop</td>
<td>RCST$</td>
<td>CALL RCST</td>
</tr>
<tr>
<td>Remove Affinity</td>
<td>RMAF$S</td>
<td>CALL RMAF</td>
</tr>
<tr>
<td>(RSX-11M-PLUS multiprocessor systems only)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Request and Pass Offspring</td>
<td>RPOI$</td>
<td>CALL RPOI</td>
</tr>
<tr>
<td>Information</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Request</td>
<td>RQST$</td>
<td>CALL RQUES</td>
</tr>
<tr>
<td>Resume</td>
<td>RSUM$</td>
<td>CALL RESUME</td>
</tr>
<tr>
<td>Run</td>
<td>RUN$</td>
<td>CALL RUN</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CALL START (ISA Standard call)</td>
</tr>
<tr>
<td>Send By Reference</td>
<td>SREF$</td>
<td>CALL SREF</td>
</tr>
<tr>
<td>Send Data</td>
<td>SDAT$</td>
<td>CALL SEND</td>
</tr>
<tr>
<td>Send Data Request and Pass OCB</td>
<td>SDRP$</td>
<td>CALL SDRP</td>
</tr>
<tr>
<td>Send Message</td>
<td>SMSG$</td>
<td>CALL SMSG</td>
</tr>
<tr>
<td>Send Next Command</td>
<td>SNXC$</td>
<td>CALL SNXC</td>
</tr>
<tr>
<td>Send, Request, and Connect</td>
<td>SDRC$</td>
<td>CALL SDRC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CALL SDRCN</td>
</tr>
<tr>
<td>Set Affinity</td>
<td>STAF$</td>
<td>CALL STAF</td>
</tr>
<tr>
<td>(RSX-11M-PLUS multiprocessor systems only)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Set Command Line Interpreter</td>
<td>SCLI$</td>
<td>CALL SCLI</td>
</tr>
<tr>
<td>Set Event Flag</td>
<td>SETF$</td>
<td>CALL SETEF</td>
</tr>
<tr>
<td>Set System Time</td>
<td>STIM$</td>
<td>CALL SETTIM</td>
</tr>
<tr>
<td>Set Default Directory</td>
<td>SDIR$</td>
<td>CALL SETDDS</td>
</tr>
<tr>
<td>(RSX-11M-PLUS and Micro/RSX systems only)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spawn</td>
<td>SPWN$</td>
<td>CALL SPAWN</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CALL SPAWNN</td>
</tr>
<tr>
<td>Specify Power Recovery AST</td>
<td>SPRAS$</td>
<td>EXTERNAL SUBNAM CALL PWRUP (SUBNAM) (to establish an AST) CALL PWRUP (to remove an AST)</td>
</tr>
</tbody>
</table>

(continued on next page)
### Table 1-1 (Cont.)

<table>
<thead>
<tr>
<th>Directive</th>
<th>Macro Call</th>
<th>FORTRAN Subroutine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify Requested Exit AST</td>
<td>SREA$</td>
<td>CALL SREA</td>
</tr>
<tr>
<td>Stop</td>
<td>STOP$S</td>
<td>CALL STOP</td>
</tr>
<tr>
<td>Stop for Logical OR of Event Flags</td>
<td>STLO$</td>
<td>CALL STLOR</td>
</tr>
<tr>
<td>Stop for Single Event Flag</td>
<td>STSE$</td>
<td>CALL STOPFR</td>
</tr>
<tr>
<td>Suspend</td>
<td>SPND$S</td>
<td>CALL SUSPEND</td>
</tr>
<tr>
<td>Task Exit</td>
<td>EXIT$S</td>
<td>CALL EXIT</td>
</tr>
<tr>
<td>Test for Specified Task Feature</td>
<td>TFEA$</td>
<td>CALL TFEA</td>
</tr>
<tr>
<td>Translate Logical Name</td>
<td>TLON$</td>
<td>CALL TRALON</td>
</tr>
<tr>
<td>(RSX-11M-PLUS and Micro/RSX systems only)</td>
<td>TLOC$</td>
<td>CALL TRALOG</td>
</tr>
<tr>
<td>Unlock Group Global Event Flags</td>
<td>ULGFS$</td>
<td>CALL ULGF</td>
</tr>
<tr>
<td>Unmap Address Window</td>
<td>UMAP$</td>
<td>CALL UNMAP</td>
</tr>
<tr>
<td>Unstop</td>
<td>USTP$</td>
<td>CALL USTP</td>
</tr>
<tr>
<td>Variable Receive Data</td>
<td>VRCD$</td>
<td>CALL VRCD</td>
</tr>
<tr>
<td>(RSX-11M-PLUS and Micro/RSX systems only)</td>
<td>VRCDX$</td>
<td>CALL VRCX</td>
</tr>
<tr>
<td>Variable Receive Data or Exit</td>
<td>VRCS$</td>
<td>CALL VRCS</td>
</tr>
<tr>
<td>(RSX-11M-PLUS and Micro/RSX systems only)</td>
<td>VRCSX$</td>
<td>CALL VRCSX</td>
</tr>
<tr>
<td>Variable Send Data</td>
<td>VSDA$</td>
<td>CALL VSDA</td>
</tr>
<tr>
<td>(RSX-11M-PLUS and Micro/RSX systems only)</td>
<td>VSRCS$</td>
<td>CALL VSRC</td>
</tr>
<tr>
<td>Variable Send, Request, and Connect (RSX-11M-PLUS and Micro/RSX systems only)</td>
<td>VSRCSX$</td>
<td>CALL VSRCSN</td>
</tr>
<tr>
<td>Wait for Single Event Flag</td>
<td>WTSE$</td>
<td>CALL WAITFR</td>
</tr>
<tr>
<td>Wait for Logical OR of Event Flags</td>
<td>WTLO$</td>
<td>CALL WELOR</td>
</tr>
<tr>
<td>Wait for Significant Event</td>
<td>WSIG$S</td>
<td>CALL WFSNE</td>
</tr>
</tbody>
</table>

1-17
USING SYSTEM DIRECTIVES

NOTE

The following directives are not available as FORTRAN subroutines:

<table>
<thead>
<tr>
<th>Directive</th>
<th>Macro Call</th>
</tr>
</thead>
<tbody>
<tr>
<td>AST Service Exit</td>
<td>ASTX$$S</td>
</tr>
<tr>
<td>Connect to Interrupt Vector</td>
<td>CINT$</td>
</tr>
<tr>
<td>Map Supervisor D-space (RSX-1LM-PLUS systems only)</td>
<td>MSDSS$</td>
</tr>
<tr>
<td>Move to/from Supervisor or User I- or D-space (RSX-1LM-PLUS systems only)</td>
<td>MVTS$</td>
</tr>
<tr>
<td>Specify Command Arrival AST</td>
<td>SCAA$</td>
</tr>
<tr>
<td>Specify Floating Point Exception AST</td>
<td>SFFA$</td>
</tr>
<tr>
<td>Specify Parity Error AST (RSX-1LM-PLUS and Micro/RSX systems only)</td>
<td>SFPAS$</td>
</tr>
<tr>
<td>Specify Receive By Reference AST</td>
<td>SRRA$</td>
</tr>
<tr>
<td>Specify Receive Data AST</td>
<td>SRDA$</td>
</tr>
<tr>
<td>Specify SST Vector Table for Debugging Aid</td>
<td>SVDB$</td>
</tr>
<tr>
<td>Specify SST Vector Table for Tasks</td>
<td>SVTK$</td>
</tr>
<tr>
<td>Supervisor Call (RSX-1LM-PLUS systems only)</td>
<td>SCALSS$</td>
</tr>
<tr>
<td>Switch State</td>
<td>SWST$</td>
</tr>
</tbody>
</table>

1.5.4 Error Conditions

Each subroutine call includes an optional argument that specifies the integer to receive the Directive Status Word (idsw). When you specify this argument, the subroutine returns a value that indicates whether the directive operation succeeded or failed. If the directive failed, the value indicates the reason for the failure. The possible values are the same as those returned to the Directive Status Word (DSW) in MACRO-11 programs (see Appendix B), except for the two ISA calls, CALL WAIT and CALL START. The ISA calls have positive numeric error codes.
USING SYSTEM DIRECTIVES

In addition, two types of errors caused by incorrect use of the high-level language subroutines result in a task terminating by means of a breakpoint instruction (BPT). The instruction causes the task to abort with a message such as:

Task "tsknam" terminated  
Executive interface parameter error  
  .  
  .  
  .  
  (register dump)  
  .  
  .  

R0 contains the value that identifies the cause of the error. The value can be one of the following:

100000 Indicates that at least one necessary argument was missing from a call to a system directive routine.

000001 Indicates that an event flag number in a call to the STLOR (Stop for Logical OR of Event Flags) routine or to the WTFLOR (Wait for Logical OR of Event Flags) routine was not in the range of 1 through 96 or that not all of the event flags specified in the call were in the same group of 16 event flags.

1.5.5 AST Service Routines

The following routines, which are callable by high-level languages, provide support for ASTs in FORTRAN programs:

- CALL CNCT
- CALL CRVT (RSX-11M-PLUS and Micro/RSX systems only)
- CALL PWRUP
- CALL SDRC
- CALL SPAWN
- CALL SREA
- CALL SREX

Use great caution when coding an AST routine in FORTRAN. The following types of FORTRAN operations may not be performed at AST state (although this list is specific to FORTRAN, other high-level languages will have similar restrictions):

- FORTRAN I/O of any kind (including ENCODE and DECODE statements and internal file I/O)

  FORTRAN I/O is not reentrant. Therefore, the information in the impure data area may be destroyed.

- Floating-point operations

  The floating-point processor's context is not saved while in AST state. Since the scientific subroutines use floating-point operations, they may not be called at AST state.
USING SYSTEM DIRECTIVES

- Traceback information in the generated code
  Use of traceback corrupts the error recovery in the FORTRAN run-time library. Any FORTRAN modules that will be called at AST state must be compiled without traceback. See the RSX, VAX/VMS FORTRAN IV User's Guide or the PDP-11 FORTRAN-77 User's Guide for more information.

- Virtual array operations
  Use of virtual arrays at AST state remaps the current array such that any operations at non-AST state will be executed incorrectly.

- Subprograms may not be shared between AST processing and normal task processing.

- EXIT or STOP statements with files open
  FORTRAN flushes the task's buffers, which could be in an intermediate state. Therefore, data might be lost if any output files are open when the EXIT or STOP statement is executed.

  You can EXIT or STOP at AST state if no output files are open.

  Since the message put out by STOP uses a different mechanism from the normal FORTRAN I/O routines, the act of putting out this message does not corrupt impure data in the run-time system. Therefore, you can issue a STOP statement at AST state unless there are output files open.

Note also the following:

- Any execution-time error at AST state will corrupt the program.

- Use extreme care if the FORTRAN task is overlaid. Both the interface routine and the actual code of the FORTRAN AST routine must be located in the root segment. Any routines that are called at AST state must also be in the root segment.

If you do not want to use ASTs in your program, you can use alternative versions of some of the calls listed at the beginning of this section. The alternative calls use a module in the system library routines called SPNUL that suppresses AST handling. The alternative calls are:

- CALL CNCTN
- CALL CRVT
- CALL SDRCN
- CALL SPAWN
- CALL VSRDN

If you do not want to use ASTs with any of the routines listed at the beginning of this section, using the SPUNL routine is helpful because it saves space. To use the routine, include the following in the command line to the Task Builder:

```
LB:[1,1]SYSLIB/LB:SPNUL
```
1.6 TASK STATES

Many system directives cause a task to change from one state to another. There are two basic task states in RSX-11M/M-PLUS and Micro/RSX systems: dormant and active. The active state has three substates: ready-to-run, blocked, and stopped.

The Executive recognizes the existence of a task only after it has been successfully installed and has an entry in the System Task Directory (STD). (Task installation is the process whereby a task is made known to the system; see the RSX-11M/M-PLUS MCR Operations Manual, the RSX-11M or RSX-11M-PLUS Command Language Manual, or the Micro/RSX User's Guide.) Once a task has been installed, it is either dormant or active. These states are defined as follows:

- **Dormant** -- Immediately following the processing of an MCR or DCL INSTALL command, a task is known to the system but dormant. A dormant task has an entry in the STD, but no request has been made to activate it.

- **Active** -- A task is active from the time it is requested until the time it exits. Requesting a task means issuing the RQST$, RUNS$, SPWN$, SDRC$, VSRC$, (RSX-11M-PLUS and Micro/RSX systems only), RPOI$, or SDRP$ macro, or an MCR or DCL RUN command. An active task is eligible for scheduling; a dormant task is not.

The three substates of an active task are as follows:

- **Ready-to-run** -- A ready-to-run task competes with other tasks for CPU time on the basis of priority. The highest priority ready-to-run task obtains CPU time and thus becomes the current task.

- **Blocked** -- A blocked task is unable to compete for CPU time for synchronization reasons or because a needed resource is not available. Task priority effectively remains unchanged, allowing the task to compete for memory space.

- **Stopped** -- A stopped task is unable to compete for CPU time because of pending I/O completion, event flag(s) that are not set, or because the task stopped itself. When stopped, a task's priority effectively drops to zero and the task can be checkpointed by any other task, regardless of that task's priority. If an AST occurs for the stopped task, its normal task priority is restored only for the duration of the AST routine execution; once the AST is completed, task priority returns to zero.

1.6.1 Task State Transitions

**Dormant to Active** -- The following commands or directives cause the Executive to activate a dormant task:

- A RUN$ directive
- A RQST$ directive
- A SPWN$ directive
- An SDRC$ directive
USING SYSTEM DIRECTIVES

- A USRC$ directive (RSX-11M-PLUS and Micro/RSX systems only)
- An RPOI$ directive
- An SDRP$ directive
- An MCR or DCL RUN command

Ready-to-Run to Blocked -- The following events cause an active, ready-to-run task to become blocked:

- A SPND$ directive
- An unsatisfied Wait-for condition
- Checkpointing of a task out of memory by the Executive

Ready-to-Run to Stopped -- The following events cause an active, ready-to-run task to become stopped:

- A STOP$, directive is executed, or an RCST$, SDRP$, CCCI$, or VRCS$ (RSX-11M-PLUS and Micro/RSX systems only) directive is issued when no data packet is available
- An unsatisfied Stop-for condition
- An unsatisfied Wait-for condition while the task has outstanding buffered I/O

Blocked to Ready-to-Run -- The following events return a blocked task to the ready-to-run state:

- A RSUM$ directive issued by another task
- An MCR RESUME command or a DCL CONTINUE command
- A Wait-for condition is satisfied
- The Executive reads a checkpointed task into memory

Stopped to Ready-to-Run -- The following events return a stopped task to the ready-to-run state, depending upon how the task became stopped:

- A task stopped by the STOP$, RCST$, or VRCS$ (RSX-11M-PLUS and Micro/RSX systems only) directive becomes unstopped by USTPS$ directive execution, or with an MCR UNSTOP or DCL START command.
- A Wait-for condition is satisfied for a task with outstanding buffered I/O.
- A task stopped for one or more event flags becomes unstopped when the specified event flag(s) become set.

1. Only in systems that support the checkpointing of tasks during buffered I/O. An I/O request can be buffered only when the task is checkpointable and when the region that I/O is being done to or from is checkpointable.
USING SYSTEM DIRECTIVES

Active to Dormant -- The following events cause an active task to become dormant:

- An EXIT$S, EXIP$, RCVX$, or VRCX$ (RSX-11M-PLUS and Micro/RSX systems only) directive, or an RREF$ or GCCI$ directive that specifies the exit option
- An ABRT$ directive
- An MCR or DCL ABORT command
- A synchronous system trap (SST) for which a task has not specified a service routine

Blocked to Stopped - The following event causes a task that is blocked due to an unsatisfied Wait-for condition to become stopped:

- The task initiates buffered I/O at AST state and then exits from AST state.

Stopped to Blocked - The following event causes a task that is stopped due to an unsatisfied Wait-for condition and outstanding buffered I/O to return to a blocked state:

- Completion of all outstanding buffered I/O

1.6.2 Removing an Installed Task

You remove an installed task from the system by issuing the MCR or DCL REMOVE command from a privileged terminal. Refer to the RSX-11M/11M-PLUS MCR Operations Manual, the RSX-11M or RSX-11M-PLUS Command Language Manual, or the Micro/RSX User's Guide.

1.7 THE GENERAL INFORMATION DIRECTIVE (RSX-11M-PLUS)

Some of DIGITAL's software modules use the General Information Directive to obtain information from Executive data structures without being directly mapped to the Executive. Since this directive may change from release to release of the RSX-11M-PLUS operating system, it is intentionally not documented in this manual. However, advanced users desiring to use this directive can refer to the Executive module (11,10)DRGIN.MAC and macro GINS$ in the Executive macro library. Although the directive may operate in the same manner in future releases, its operation is specifically not guaranteed and users are cautioned accordingly.

1-23
# 1.8 Directive Restrictions for Nonprivileged Tasks

Nonprivileged tasks cannot issue certain Executive directives, except as noted in the following list:

<table>
<thead>
<tr>
<th>Directive</th>
<th>Macro Call</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abort Task</td>
<td>ABRT$</td>
<td>In systems that support multiuser protection, a nonprivileged task can only abort tasks with the same TI: as the task issuing the directive.</td>
</tr>
<tr>
<td>Alter Priority</td>
<td>ALTP$</td>
<td>In systems that support multiuser protection, a nonprivileged task can only alter its own priority to values less than or equal to the task's installed priority.</td>
</tr>
<tr>
<td>Cancel Scheduled Initiation Requests</td>
<td>CSRQ$</td>
<td>In systems that support multiuser protection, a nonprivileged task cannot issue this directive except for tasks with the same TI: as the issuing task.</td>
</tr>
<tr>
<td>Connect to Interrupt Vector</td>
<td>CINT$</td>
<td>In mapped systems, a nonprivileged task cannot issue this directive.</td>
</tr>
<tr>
<td>Set Command Line Interpreter</td>
<td>SCLI$</td>
<td>A nonprivileged task cannot issue this directive under any circumstances.</td>
</tr>
</tbody>
</table>
CHAPTER 2
SIGNIFICANT EVENTS, SYSTEM TRAPS, AND STOP-BIT SYNCHRONIZATION

This chapter introduces the concept of significant events and describes the ways in which your code can make use of event flags, synchronous and asynchronous system traps, and stop-bit synchronization.

2.1 SIGNIFICANT EVENTS

A significant event is a change in system status that causes the Executive to reevaluate the eligibility of all active tasks to run. (For some significant events, specifically those in which the current task becomes ineligible to run, only those tasks of lower priority are examined.) A significant event is usually caused (either directly or indirectly) by a system directive issued from within a task. Significant events include the following:

- An I/O completion
- A task exit
- The execution of a Send Data directive
- The execution of a Send Data Request and Pass OCB directive
- The execution of a Send, Request, and Connect directive
- The execution of a Send By Reference, Receive By Reference, or Receive By Reference or Stop directive
- The execution of an Alter Priority directive
- The removal of an entry from the clock queue (for instance, resulting from the execution of a Mark Time directive or the issuance of a rescheduling request)
- The execution of a Declare Significant Event directive
- The execution of the round-robin scheduling algorithm at the end of a round-robin scheduling interval
- The execution of an Exit, an Exit with Status, or an Emit Status directive

2-1
2.2 EVENT FLAGS

Event flags are a means by which tasks recognize specific events. (Tasks also use asynchronous system traps (ASTs) to recognize specific events. See Section 2.3.3.) In requesting a system operation (such as an I/O transfer), a task may associate an event flag with the completion of the operation. When the event occurs, the Executive sets the specified flag. Several examples later in this section describe how tasks can use event flags to coordinate task execution.

Ninety-six event flags are available to enable tasks to distinguish one event from another. Each event flag has a corresponding unique event flag number (EFN). Numbers 1 through 32 form a group of flags that are unique to each task and are set or cleared as a result of that task's operation. Numbers 33 through 64 form a second group of flags that are common to all tasks; hence their name "common flags." Common flags may be set or cleared as a result of any task's operation. The last eight flags in each group, local flags (25-32) and common flags (57-64), are reserved for use by the system. Numbers 65 through 96 form the third group of flags, known as "group global event flags." You can use group global event flags in any application where common event flags are used except that, instead of applying to all tasks, group global event flags apply only to tasks running under UICs containing the group number specified when the flags were created. Four directives (Create Group Global Event Flags, Eliminate Group Global Event Flags, Unlock Group Global Event Flags, and Read Extended Event Flags) provide the Executive support needed for implementing group global event flags.

Tasks can use the common or group global event flags for intertask communication, or use their own local event flags internally. They can set, clear, and test event flags by using the Set Event Flag, Clear Event Flag, and Read All Event Flags directives. (The Read All Event Flags directive will not return the group global event flags. When these flags are in use, read all event flags using the Read Extended Event Flags directive.) Be careful to coordinate the use of group global event flags between multiple applications.

Examples 1 and 2 illustrate the use of common event flags (33-64) to synchronize task execution. Examples 3 and 4 illustrate the use of local flags (1-32).

Example 1

Task B clears common event flag 35 and then blocks itself by issuing a Wait-for directive that specifies common event flag 35.

Subsequently, another task, Task A, specifies event flag 35 in a Set Event Flag directive to inform Task B that it may proceed. Task A then issues a Declare Significant Event directive to ensure that the Executive will schedule Task B.

Example 2

In order to synchronize the transmission of data between Tasks A and B, Task A specifies Task B and common event flag 42 in a Send Data directive.

Task B has specified flag 42 in a Wait-for directive. When Task A's Send Data directive has caused the Executive to set flag 42 and to cause a significant event, Task B proceeds and issues a Receive Data directive because its Wait-for condition has been satisfied.
SIGNIFICANT EVENTS, SYSTEM TRAPS, AND STOP-BIT SYNCHRONIZATION

Example 3

A task contains a Queue I/O Request directive and an associated Wait-for directive; both directives specify the same local event flag. When the task queues its I/O request, the Executive clears the local flag. If the requested I/O is incomplete when the task issues the Wait-for directive, the Executive blocks the task.

When the requested I/O has been completed, the Executive sets the local flag and causes a significant event. The task then resumes its execution at the instruction that follows the Wait-for directive. Using the local event flag in this manner ensures that the task does not manipulate incoming data until the transfer is complete.

Example 4

A task specifies the same local event flag in a Mark Time and an associated Wait-for directive. When the Mark Time directive is issued, the Executive first clears the local flag and subsequently sets it when the indicated time interval has elapsed.

If the task issues the Wait-for directive before the local flag has been set, the Executive blocks the task. The task resumes when the flag is set at the end of the proper time interval. If the flag has been set first, the directive is a no-op and the task is not blocked.

Specifying an event flag does not mean that a Wait-for directive must be issued. Event-flag testing can be performed at any time. The purpose of a Wait-for directive is to stop task execution until an indicated event occurs. Hence, it is not necessary to issue a Wait-for directive immediately following a Queue I/O Request directive or a Mark Time directive.

If a task issues a Wait-for directive that specifies an event flag that is already set, the blocking condition is immediately satisfied and the Executive returns control to the task.

Tasks can issue Stop-for directives as well as Wait-for directives. When this is done, an event-flag condition that is not satisfied results in the task's being stopped (instead of being blocked) until the event flag(s) are set. A task that is blocked still competes for memory resources at its running priority. A task that is stopped competes for memory resources at priority 0.

The simplest way to test a single event flag is to issue the Clear Event Flag or Set Event Flag directive. Both of these directives can cause the following return codes:

- **IS.CLR** - Flag was previously clear
- **IS.SET** - Flag was previously set

For example, if a set common event flag indicates the completion of an operation, a task can issue the Clear Event Flag directive both to read the event flag and, simultaneously, to reset it for the next operation. If the event flag was previously clear (the current operation was incomplete), the flag remains clear.
2.2.1 Creating, Deleting, and Displaying Group Global Event Flags on Micro/RSX

For Micro/RSX, the DCL SET GROUPFLAGS command creates and deletes group global event flags. Privileged users can create and delete group global event flags for any group. Nonprivileged users can create and delete global event flags only for the group of which they are members.

The SET GROUPFLAGS command line has the following formats:

```
SET GROUPFLAGS[/qualifier]
Flag? g

SET GROUPFLAGS:g[/qualifier]
```

The qualifiers for the SET GROUPFLAGS command are /CREATE and /DELETE.

The /CREATE qualifier indicates that you want to create a set of group global event flags. This is the default qualifier; it does not need to be specified. Nonprivileged users can create and delete group global event flags for their own login group. Privileged users can create and delete group global event flags for any group.

The /DELETE qualifier indicates that you want to delete a set of group global event flags.

For both qualifiers, g is the group number with which the flags are associated.

The DCL SHOW GROUPFLAGS command displays the group global event flags currently in the system. The command line has the following format:

```
SHOW GROUPFLAGS
```

In the display, the first column is the group number with which the flags are associated. The second column is the access count, which is the number of tasks using the event flags.

The group global event flags are represented in the display by two octal words. The first word represents event flags 65 through 80 (from right to left) and the second word represents event flags 81 through 96 (from right to left).

The final column in the display is reserved for the delete flag DEL, which means the group global event flags are marked for deletion and are not available.

Example:

```
$ SHOW GROUPFLAGS 01
7 0 000000 000000
200 1 000000 000000
$ SET GROUPFLAGS:303 01
$ SHOW GROUPFLAGS 01
7 0 000000 000000
200 1 000000 000000
303 1 000010 000000
```

In this example, the first SHOW GROUPFLAGS command displays the group global event flags currently being used in the system. The display shows that one task is using the event flags for group 200.
2.3 SYSTEM TRAPS

System traps (also called software interrupts) are a means of transferring control to tasks to allow them to monitor and react to events. The Executive initiates system traps when certain events occur. The trap transfers control to the task associated with the event and gives the task the opportunity to service the event by entering a user-written routine.

There are two kinds of system traps:

- **Synchronous system traps (SSTs)** -- SSTs detect events directly associated with the execution of program instructions. They are synchronous because they always recur at the same point in the program when trap-causing instructions occur. For example, an illegal instruction causes an SST.

- **Asynchronous system traps (ASTs)** -- ASTs detect events that occur asynchronously to the task's execution. That is, the task has no direct control over the precise time that the event -- and therefore the trap -- may occur. For example, the completion of an I/O transfer may cause an AST to occur.

A task that uses the system-trap facility issues system directives that establish entry points for user-written service routines. Entry points for SSTs are specified in a single table. AST entry points are set by individual directives for each kind of AST. When a trap condition occurs, the task automatically enters the appropriate routine (if its entry point has been specified).

2.3.1 Synchronous System Traps (SSTs)

SSTs can detect the execution of:

- Illegal instructions
- Instructions with invalid addresses
- Trap instructions (TRAP, EMT, IOT, BPT)
- FIS floating-point exceptions (PDP-11/40 processors only)

You can set up an SST vector table that contains one entry per SST type. Each entry is the address of an SST routine that services a particular type of SST (a routine that services illegal instructions, for example). When an SST occurs, the Executive transfers control to the routine for that type of SST. If a corresponding routine is not specified in the table, the task is aborted. The SST routine enables you to process the failure and then return to the interrupted code. Note that if a debugging aid and a user's task both have an SST vector enabled for a given condition, the debugging-aid vector is referenced first to determine the service-routine address.

---

The SET GROUPFLAGS command creates group global event flags for group 303. The second SHOW GROUPFLAGS command displays the event flags from before and the newly created flags for group 303. The display also shows that event flag 68 (000010) has been set for group 303.
SIGNIFICANT EVENTS, SYSTEM TRAPS, AND STOP-BIT SYNCHRONIZATION

SST routines must always be reentrant if there is a possibility that an SST can occur within the SST routine itself. Although the Executive initiates SSTs, the execution of the related service routines is indistinguishable from the task's normal execution. Therefore, an AST or another SST can interrupt an SST routine.

2.3.2 SST Service Routines

The Executive initiates SST service routines by pushing the task's processor status (PS), program counter (PC), and trap-specific parameters onto the task's stack. After removing the trap-specific parameters, the service routine returns control to the task by issuing an RTI or RTT instruction. Note that the task's general-purpose registers R0-R5 and SP are not saved. If the SST routine makes use of them, it must save and restore them itself.

To the Executive, SST-routine execution is indistinguishable from normal task execution, so all directive services are available to an SST routine. An SST routine can remove the interrupted PS and PC from the stack and transfer control anywhere in the task; the routine does not have to return control to the point of interruption. Note that any operations performed by the routine (such as the modification of registers or the DSW, or the setting or clearing of event flags) remain in effect when the routine eventually returns control to the task.

A trap vector table within the task contains all the service-routine entry points. You can specify the SST vector table by means of the Specify SST Vector Table for Task directive or the Specify SST Vector for Debugging Aid directive. The trap vector table has the following format:

<table>
<thead>
<tr>
<th>Word</th>
<th>Offset</th>
<th>Associated Vector</th>
<th>Trap</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>S.COAD</td>
<td>4</td>
<td>Odd or nonexistent memory error (also, on some PDP-11 processors -- for example, the PDP 11/45 -- an illegal instruction traps here rather than through word 04)</td>
</tr>
<tr>
<td>1</td>
<td>S.CSGF</td>
<td>250</td>
<td>Memory protect violation</td>
</tr>
<tr>
<td>2</td>
<td>S.CBPT</td>
<td>14</td>
<td>T-bit trap or execution of a BPT instruction</td>
</tr>
<tr>
<td>3</td>
<td>S.CIOT</td>
<td>20</td>
<td>Execution of an IOT instruction</td>
</tr>
<tr>
<td>4</td>
<td>S.CILI</td>
<td>10</td>
<td>Execution of a reserved instruction</td>
</tr>
<tr>
<td>5</td>
<td>S.CEMT</td>
<td>30</td>
<td>Execution of a non-RSX EMT instruction</td>
</tr>
<tr>
<td>6</td>
<td>S.CTRP</td>
<td>34</td>
<td>Execution of a TRAP instruction</td>
</tr>
<tr>
<td>7</td>
<td>S.CFLT</td>
<td>244</td>
<td>Synchronous floating-point exception (PDP-11/40 processors only)</td>
</tr>
</tbody>
</table>

A zero appearing in the table means that no entry point is specified.
On RSX-11M and Micro/RSX systems, an odd address in the table causes another SST to occur when an SST tries to use that particular address as an entry point. If an SST occurs and an associated entry point is not specified in the table, the Executive aborts the task.

On RSX-11M-PLUS systems, an even vector entry causes the SST routine to be executed in the same mode (either user or supervisor) that the processor was in when the SST vector was specified. An odd vector entry causes the SST routine to be executed in the other mode. For example, if the processor was in supervisor mode and the vector entry was odd, the SST routine is executed in user mode.

Depending on the reason for the SST, the task's stack may also contain additional information, as follows:

**Memory protect violation (complete stack)**

- SP+10 -- PS
- SP+06 -- PC
- SP+04 -- Memory protect status register (SR0)
- SP+02 -- Virtual PC of the faulting instruction (SR2)
- SP+00 -- Instruction backup register (SR1)

**TRAP instruction or EMT other than 377 (and 376 in the case of unmapped tasks and mapped privileged tasks) (complete stack)**

- SP+04 -- PS
- SP+02 -- PC
- SP+00 -- Instruction operand (low-order byte) multiplied by 2, non-sign-extended

All items except the PS and PC must be removed from the stack before the SST service routine exits.

### 2.3.3 Asynchronous System Traps (ASTs)

The primary purpose of an AST is to inform the task that a certain event has occurred -- for example, the completion of an I/O operation. As soon as the task has serviced the event, it can return to the interrupted code.

Some directives can specify both an event flag and an AST; with these directives, ASTs can be used as an alternative to event flags or the two can be used together. Therefore, you can specify the same AST routine for several directives, each with a different event flag. Thus, when the Executive passes control to the AST routine, the event flag can determine the action required.

AST service routines must save and restore all registers used. If the registers are not restored after an AST has occurred, the task's subsequent execution may be unpredictable.

Although not able to distinguish execution of an SST routine from task execution, the Executive is aware that a task is executing an AST routine. An AST routine can be interrupted by an SST routine, but not by another AST routine.

---

1. For details of SR0, SR1, and SR2, see the section on the memory management unit in the appropriate PDP-11 processor handbook.
SIGNIFICANT EVENTS, SYSTEM TRAPS, AND STOP-BIT SYNCHRONIZATION

The following notes describe general characteristics and uses of ASTs:

- If an AST occurs while the related task is executing, the task is interrupted so that the AST service routine can be executed.

- If an AST occurs while another AST is being processed, the Executive queues the latest AST (First-In-First-Out, or FIFO). The task then processes the next AST in the queue when the current AST routine is complete (unless AST recognition was disabled by the AST service routine).

- If a task is suspended or stopped when an associated AST occurs, the task remains suspended or stopped after the AST routine has been executed unless it is explicitly resumed or unstopped either by the AST service routine itself or by another task (the MCR RESUME or DCL CONTINUE command, for example).

- If an AST occurs while the related task is waiting or stopped for an event flag to be set (a Wait-for or Stop-for directive), the task continues to wait after execution of the AST service routine unless the event flag is to be set when the AST exits.

- If an AST occurs for a checkpointed task, the Executive queues the AST (FIFO), brings the task into memory, and then activates the AST when the task returns to memory.

- The Executive allocates the necessary dynamic memory when an AST is specified. Thus, no AST condition lacks dynamic memory for data storage when it actually occurs. The AST reuses the storage allocated for I/O and Mark Time directives. Therefore, no additional dynamic storage is required.

- Two directives, Disable AST Recognition and Enable AST Recognition, allow a program to queue ASTs for subsequent execution during critical sections of code. (A critical section might be one that accesses data bases also accessed by AST service routines, for example.) If ASTs occur while AST recognition is disabled, they are queued (FIFO) and then processed when AST recognition is enabled.

2.3.4 AST Service Routines

When an AST occurs, the Executive pushes the task's Wait-for mask word, the DSW, the PS, and the PC onto the task's stack. This information saves the state of the task so that the AST service routine has access to all the available Executive services. The preserved Wait-for mask word allows the AST routines to establish the conditions necessary to unlock the waiting task. Depending on the reason for the AST, the stack may also contain additional parameters. Note that the task's general-purpose registers RO-R5 and SP are not saved. If the routine makes use of them, it must save and restore them itself.

On RSX-11M systems that support stop-bit synchronization or checkpointing during buffered I/O, and on all RSX-11M-PLUS and Micro/RSX systems, the Wait-for mask word comes from the offset T.EFLM in the task's Task Control Block (TCB). On systems that do not support those features, the Wait-for mask word comes from the offset H.EFLM in the task's header. Its value and the event-flag range to

2-8
which it corresponds depend on the last Wait-for or Stop-for directive issued by the task. For example, if the last such directive issued was Wait for Single Event Flag 42, the mask word has a value of 1000(8) and the event flag range is from 33 to 48. Bit 0 of the mask word represents flag 33, bit 1 represents flag 34, and so on.

The Wait-for mask word is meaningless if the task has not issued any type of Wait-for or Stop-for directive.

Your code should not attempt to modify the Wait-for mask while in the AST routine. For example, putting a zero in the Wait-for mask results in an unclearable Wait-for state.

After processing an AST, the task must remove the trap-dependent parameters from its stack. That is, everything from the top of the stack down to, but not including, the task's Directive Status Word must be removed. It must then issue an AST Service Exit directive with the stack set as indicated in the description of that directive (see Section 5.3). When the AST service routine exits, it returns control to one of two places: another AST or the original task.

There are 14 variations on the format of the task's stack, as follows:

- If a task needs to be notified when a Floating Point Processor exception trap occurs, it issues a Specify Floating Point Processor Exception AST directive. If the task specifies this directive, an AST will occur when a Floating Point Processor exception trap occurs. The stack will contain the following values:

  SP+12 -- Event-flag mask word
  SP+10 -- PS of task prior to AST
  SP+06 -- PC of task prior to AST
  SP+04 -- Task's Directive Status Word
  SP+02 -- Floating exception code
  SP+00 -- Floating exception address

  **NOTE**
  Refer to the appropriate processor handbook for a description of the FPU exception-code values.

- If the task needs to be notified of power-failure recoveries, it issues a Specify Power Recovery AST directive. An AST will occur when the power is restored if the task is not checkpointed. The stack will contain the following values:

  SP+06 -- Event-flag mask word
  SP+04 -- PS of task prior to AST
  SP+02 -- PC of task prior to AST
  SP+00 -- Task's Directive Status Word

- If a task needs to be notified when it receives either a message or a reference to a common area, it issues either a Specify Receive Data AST or a Specify Receive By Reference AST directive. An AST will occur when the message or common reference is sent to the task. The stack will contain the following values:

  SP+06 -- Event-flag mask word
  SP+04 -- PS of task prior to AST
  SP+02 -- PC of task prior to AST
  SP+00 -- Task's Directive Status Word
• When a task queues an I/O request and specifies an appropriate AST service entry point, an AST will occur upon completion of the I/O request. The task's stack will contain the following values:

- SP+10 -- Event-flag mask word
- SP+06 -- PS of task prior to AST
- SP+04 -- PC of task prior to AST
- SP+02 -- Task's Directive Status Word
- SP+00 -- Address of I/O status block for I/O request (or zero if none was specified)

• When a task issues a Mark Time directive and specifies an appropriate AST service entry point, an AST will occur when the indicated time interval has elapsed. The task's stack will contain the following values:

- SP+10 -- Event-flag mask word
- SP+06 -- PS of task prior to AST
- SP+04 -- PC of task prior to AST
- SP+02 -- Task's Directive Status Word
- SP+00 -- Event flag number (or zero if none was specified)

• An offspring task, connected by a Spawn, Connect, or Send, Request, and Connect directive, returns status to the connected (parent) task(s) upon exiting by the Exit AST. The parent task's stack contains the following values:

- SP+10 -- Event-flag mask word
- SP+06 -- PS of task prior to AST
- SP+04 -- PC of task prior to AST
- SP+02 -- Task's Directive Status Word
- SP+00 -- Address of exit status block

• If a command arrives for a CLI, the Command Arrival AST routine is entered. The stack contains:

- SP+10 -- Event-flag mask word
- SP+06 -- PS of task prior to AST
- SP+04 -- PC of task prior to AST
- SP+02 -- Task's Directive Status Word
- SP+00 -- Command-buffer address

• On RSX-11M-PLUS and Micro/RSX systems, if a parent task issues a Create Virtual Terminal directive, the input and output AST routines are entered. The task's stack contains the following values:

- SP+14 -- Event-flag mask word
- SP+12 -- PS of task prior to AST
- SP+10 -- PC of task prior to AST
- SP+06 -- Task's Directive Status Word
- SP+04 -- Third parameter word (Vertical Control - VFC) of the offspring request
- SP+02 -- Byte count of offspring request
- SP+00 -- Virtual terminal unit number (low byte); I/O subfunction code of offspring request (high byte)
SIGNIFICANT EVENTS, SYSTEM TRAPS, AND STOP-BIT SYNCHRONIZATION

- On RSX-11M-PLUS and Micro/RSX systems, if the Attach/Detach AST routine is entered for attaching to a virtual terminal, the task's stack contains the following values:

  SP+14 -- Event-flag mask word
  SP+12 -- PS of task prior to AST
  SP+10 -- PC of task prior to AST
  SP+08 -- Task's Directive Status Word
  SP+04 -- Second word of offspring task name
  SP+02 -- First word of offspring task name
  SP+00 -- Virtual terminal unit number (low byte); I/O subfunction code of offspring request (high byte)

- On RSX-11M-PLUS and Micro/RSX systems, if the Attach/Detach AST routine is entered for detaching from a virtual terminal, the task's stack contains the following values:

  SP+14 -- Event-flag mask word
  SP+12 -- PS of task prior to AST
  SP+10 -- PC of task prior to AST
  SP+08 -- Task's Directive Status Word
  SP+04 -- Second word of offspring task name = 0
  SP+02 -- First word of offspring task name = 0
  SP+00 -- Virtual terminal unit number (low byte); I/O subfunction code of offspring request (high byte)

- On RSX-11M-PLUS and Micro/RSX systems, if a task issues a Specify Parity Error AST directive, the parity-error AST service routine is entered. The task's stack contains the following values:

  SP+62 -- Event-flag mask word
  SP+60 -- PS of task prior to AST
  SP+56 -- PC of task prior to AST
  SP+54 -- Task's Directive Status Word
  SP+52 --
  SP+50 --
  SP+46 --
  SP+44 --
  SP+42 --
  SP+40 --
  SP+36 --
  SP+34 --
  SP+32 -- Contents of memory-parity CSRs
  SP+30 -- (hardware-dependent information)
  SP+26 --
  SP+24 --
  SP+22 --
  SP+20 --
  SP+16 --
  SP+14 --
  SP+12 -- Contents of cache control register
  SP+10 -- Contents of memory-system-error register
  SP+06 -- Contents of high-error-address register
  SP+04 -- Contents of low-error-address register
  SP+02 -- Processor identification (single-processor system=0)
  SP+00 -- Number of bytes to add to SP to clean the stack (52)
SIGNIFICANT EVENTS, SYSTEM TRAPS, AND STOP-BIT SYNCHRONIZATION

- If a task is aborted by a directive or a DCL or MCR command when the Specify Requested Exit AST is in effect, the abort AST is entered. The task's stack contains the following values:

  SP+06  -- Event-flag mask word  
  SP+04  -- PS of task prior to AST  
  SP+02  -- PC of task prior to AST  
  SP+00  -- Task's Directive Status Word  

- If a task is aborted by a directive or a DCL or MCR command when the Extended Specify Requested Exit AST is in effect, the abort AST is entered. The task's stack contains the following values:

  SP+12  -- Event-flag mask word  
  SP+10  -- PS of task prior to AST  
  SP+06  -- PC of task prior to AST  
  SP+04  -- DSW of task prior to AST  
  SP+02  -- Trap-dependent parameter  
  SP+00  -- Number of bytes to add to SP to clean the stack  

- If a task issues a QIO IO.ATA function to the full-duplex terminal driver, unsolicited terminal input will cause the AST service routine to be entered. Upon entry into the routine, the task's stack contains the following values:

  SP+10  -- Event-flag mask word  
  SP+06  -- PS of task prior to AST  
  SP+04  -- PC of task prior to AST  
  SP+02  -- Task's Directive Status Word  
  SP+00  -- Unsolicited character in low byte; parameter 2 in high byte

2.4 STOP-BIT SYNCHRONIZATION

Stop-bit synchronization allows tasks to be checkpointed during terminal (buffered) I/O or while waiting for an event to occur (for example, an event flag to become set or an Unstop directive to become issued). You can control synchronization between tasks by the setting of the task's Task Control Block (TCB) stop bit.

When the task's stop bit is set, the task is blocked from further execution, its priority for memory allocation effectively drops to zero, and it may be checkpointed by any other task in the system regardless of priority. If checkpointed, the task remains out of memory until its stop bit is cleared, at which time the task becomes unstopped, its normal priority for memory allocation becomes restored, and it is considered for memory allocation based on the restored priority.

If the stopped task receives an AST, it becomes unstopped until it exits from the AST routine. Memory allocation for the task during the AST routine is based on the task's priority prior to the stopped state. Note that a task cannot be stopped when an AST is in progress, but the AST routine can issue either an Unstop or Set Event Flag directive to reference the task. This causes it to remain unstopped after it issues the AST Service Exit directive.
SIGNIFICANT EVENTS, SYSTEM TRAPS, AND STOP-BIT SYNCHRONIZATION

There are three ways in which a nonprivileged task can become stopped and three corresponding ways for it to become unstopped. Only one method for stopping a task can be applied at one time.

- A task is stopped whenever it is in a Wait-for state and has outstanding buffered I/O. A task is unstopped when the buffered I/O is completed or when the Wait-for condition is satisfied.

- You can stop a task for event flag(s) by issuing the Stop for Single Event Flag directive or the Stop for Logical OR of Event Flags directive. In this case, the task can be unstopped only by setting the specified event flag(s).

- You can stop a task by issuing the Stop directive, the Receive Data or Stop directive, or the Get Command for Command Interpreter directive. In this case, the task can be unstopped only by issuing the Unstop directive or the MCR UNSTOP or DCL START command.

You cannot stop a task when an AST is in progress (AST state). Any directives that cause a task to become stopped are illegal at the AST state.

When a task is stopped for any reason at the task state, it can still receive ASTs. If the task has been checkpointed, it becomes eligible for entry back into memory when an AST is queued for it. The task retains its normal priority in memory while it is at the AST state or has ASTs queued. Once it has exited the AST routine with no other ASTs queued, the task is again stopped and effectively has zero priority for memory allocation.

You can use the following directives for stop-bit synchronization:

- **Stop** -- This directive stops the issuing task and cannot be issued at the AST state.

- **Receive Data or Stop** and (on RSX-11M-PLUS and Micro/RSX systems) **Variable Receive Data or Stop** -- These directives attempt to dequeue send-data packets from the specified task (or any task if none is specified). If there is no such packet to be dequeued, the issuing task is stopped. These directives cannot be issued at the AST state.

- **Stop for Logical OR of Event Flags** -- This directive stops the issuing task until the specified flags in the specified group of local event flags become set. If any of the specified event flags are already set, the task does not become stopped. This directive cannot be issued at the AST state.

- **Stop for Single Event Flag** -- This directive stops the issuing task until the indicated local event flag becomes set. If the specified event flag is already set, the task does not become stopped. This directive cannot be issued at the AST state.

- **Unstop** -- This directive unstops a task that has become stopped by the Stop or the Receive Data or Stop directive.

- **Get Command for Command Interpreter** -- This directive stops a CLI task when there is no command queued for it. The GC.CST option must be specified to force the task to stop. This directive cannot be issued at the AST state.
CHAPTER 3
MEMORY MANAGEMENT DIRECTIVES

Within the framework of memory management directives, this chapter discusses extended logical address space, regions, virtual address windows, and fast mapping.

3.1 ADDRESSING CAPABILITIES OF A TASK

Without the overlaying of tasks, a task cannot explicitly refer to a location with an address greater than 177777 (32K words). The 16-bit word size of the PDP-11 imposes this restriction on a task's addressing capability. Overlaying a task means that it must first be divided into segments: a single root segment, which is always in memory, and any number of overlay segments, which can be loaded into memory as required. Unless a task uses the memory management directives described in this chapter, the combined size of the task segments concurrently in memory cannot exceed 32K words.

When resident task segments cannot exceed a total of 32K words, a task requiring large amounts of data must access data that resides on disk. Data is disk-based not only because of limited memory space, but also because transmission of large amounts of data between tasks is only practical by means of disk. An overlaid task, or a task that needs to access or transfer large amounts of data, incurs a considerable amount of transfer activity, over and above that caused by the task's function.

Task execution could obviously be faster if all or a greater portion of the task were resident in memory at runtime. A group of memory management directives provide a task with this capability. The directives overcome the 32K-word addressing restriction by allowing the task to dynamically change the physical locations that are referred to by a given range of addresses. With these directives, a task can increase its execution speed by reducing its disk I/O requirements at the expense of increased physical memory requirements.

On RSX-11M-PLUS operating systems, you can effectively triple the memory available for tasks on PDP-11 systems that are capable of operating in supervisor mode through the use of supervisor-mode library routines and separate user-mode instruction space (I-space) and data space (D-space). Supervisor-mode library routines are instruction-only routines that are mapped into supervisor-mode I-space (32K words maximum). User task parameters, stack, and any locations that may be written are mapped into supervisor-mode D-space (32K words maximum). User tasks that use I- and D-space may consist of up to 32K words of instructions and 32K words of data.
3.1.1 Address Mapping

In a mapped system, you do not need to know where a task resides in physical memory. Mapping, the process of associating task addresses with available physical memory, is transparent and is accomplished by the KT11 memory management hardware. (See the appropriate PDP-11 processor handbook for a description of the KT11.) When a task references a location (virtual address), the KT11 determines the physical address in memory. The memory management directives use the KT11 to perform address mapping at a level that is visible to and controlled by you.

3.1.2 Address Space

The following concepts -- logical address space and virtual address space -- provide a basis for understanding the functions performed by the memory management directives:

- Logical address space -- A task's logical address space is the total amount of physical memory to which the task has access rights. This includes various areas called regions (see Section 3.3). Each region occupies a contiguous block of memory.

- Virtual address space -- A task's virtual address space corresponds to the 32K-word address range imposed by the PDP-11's 16-bit word length. The task can divide its virtual address space into segments called virtual address windows (see Section 3.2).

If the capabilities supplied by the memory management directives were not available, a task's virtual address space and logical address space would directly correspond; a single virtual address would always point to the same logical location. Both types of address space would have a maximum size of 32K words. However, the ability of the memory management directives to assign or map a range of virtual addresses (a window) to different logical areas (regions) enables you to extend a task's logical address space beyond 32K words.

3.1.3 Supervisor-Mode Addressing

RSX-11M-PLUS systems support PDP-11 processors that are capable of operating in supervisor mode. Supervisor mode is one of three possible modes (user, kernel, and supervisor) in which these systems can operate. In user mode, eight active page registers (APRs) are available for address mapping of user tasks. Note that only I-space APRs are employed in user mode for both instructions and data.

Supervisor-mode support doubles the instruction space available to tasks because 16 APRs (8 user-mode I-space and 8 supervisor-mode I-space) are available for address mapping. The contents of user-mode D-space APRs (I-space APRs on systems that do not support user data space) are copied into supervisor-mode D-space APRs to allow supervisor-mode routines to access user-mode data. (Refer to the appropriate PDP-11 processor handbook for a complete description of address mapping, memory management, and the various APR registers).
MEMORY MANAGEMENT DIRECTIVES

3.1.4 Mapping Structure of I- and D-Space Tasks

RSX-11M-PLUS systems support user-mode I- and D-space. Tasks that do not use D-space execute with I- and D-space overmapped. However, these tasks may create D-space windows. This allows tasks to increase the total virtual size without a full implementation of I- and D-space.

Tasks in which the Task Builder has separated the I-space and D-space structures are mapped separately (I- and D-space are not overmapped). The overall mapping structure for these tasks is as follows:

- **Window 0**: Root I-space.
- **Window 1**: Task header, stack, and root D-space.
- **Window 2**: I-space of the read-only section if a multiuser task. Memory-resident overlays if not a multiuser task.
- **Window 3**: D-space of the read-only section if a multiuser task. Memory-resident overlays if not a multiuser task.
- **Window 4**: Memory-resident overlays.

The multiuser section of a multiuser task is also separated into I- and D-space areas. Memory-resident libraries are not separated and are normally mapped by both I- and D-space. Common regions are also normally mapped through D-space only. However, the memory management directives can be used to attach to and map a data common with an explicit D-space window.

3.2 VIRTUAL ADDRESS WINDOWS

In order to manipulate the mapping of virtual addresses to various logical areas, you must first divide a task's 32K words of virtual address space into segments. These segments are called virtual address windows. Each window encompasses a contiguous range of virtual addresses, which must begin on a 4K-word boundary (that is, the first address must be a multiple of 4K). The number of windows defined by a task can vary from 1 through 7 for RSX-11M tasks and from 1 through 23 for RSX-11M-PLUS tasks. For all tasks, window 0 is not available to you. For tasks on RSX-11M-PLUS using I- and D-space, windows 0 and 1 are not available to you. The size of each window can range from a minimum of 32 words to a maximum of 32K words.

A task that includes directives to manipulate address windows dynamically must have window blocks set up in its task header. The Executive uses window blocks to identify and describe each currently existing window. You specify the required number of additional window blocks (the number used for windows created by the memory management directives) to be set up by the Task Builder when linking the task (see the RSX-11M/M-PLUS and Micro/RSX Task Builder Manual). The number of blocks that you specify should equal the maximum number of windows that will exist at any one time when the task is running.
MEMORY MANAGEMENT DIRECTIVES

A window's identification is a number from 0 through 15(10) for either user or, on RSX-11M-PLUS, supervisor windows on systems that support supervisor-mode libraries (0 through 23 decimal for systems with user and supervisor I- and D-space). The number is an index to the window's corresponding window block. The address window identified by 0 is the window that maps the task's header and root segment. For tasks on RSX-11M-PLUS using I- and D-space, window 0 maps the task's root instruction segment; window 1 maps the task's header, stack, and root data segment. On all systems, the Task Builder automatically creates window 0, which is mapped by the Executive and cannot be specified in any directive.

Figure 3-1 shows the virtual address space of a task divided into four address windows (windows 0, 1, 2, and 3). The shaded areas indicate portions of the address space that are not included in any window (9K to 12K and 23K to 24K). Addresses that fall within the ranges corresponding to the shaded areas cannot be used.

When a task uses memory management directives, the Executive views the relationship between the task's virtual and logical address space in terms of windows and regions. Unless a virtual address is part of an existing address window, reference to that address will cause an illegal address trap to occur. Similarly, a window can be mapped only to an area that is all or part of an existing region within the task's logical address space (see Section 3.3).

Once a task has defined the necessary windows and regions, it can issue memory management directives to perform operations such as the following:

- Map a window to all or part of a region
- Unmap a window from one region in order to map it to another region
- Unmap a window from one part of a region in order to map it to another part of the same region

3.3 REGIONS

A region is a portion of physical memory to which a task has (or potentially may have) access. The current window-to-region mapping context determines that part of a task's logical address space that the task can access at one time. A task's logical address space can consist of various types of regions:

- Task region -- A contiguous block of memory in which the task runs
- Static common region -- An area, such as a global common area, defined by an operator at run time or at system-generation time

NOTE

On RSX-11M systems, static common regions occupy physical memory from the time they are created. On RSX-11M-PLUS and Micro/RSX systems, they are dynamically loaded whenever needed.
MEMORY MANAGEMENT DIRECTIVES

• Dynamic region -- A region created dynamically at run time by issuing the memory management directives

• Shareable region -- A read-only portion of multiuser tasks that are in shareable regions (RSX-llM-PLUS and Micro/RSX systems only)

Tasks refer to a region by means of a region ID returned to the task by the Executive. A region ID from 0 to 23 refers to a task's static attachment. Region ID 0 always refers to a task's task region. On RSX-llM-PLUS and Micro/RSX systems, region ID 1 always refers to the read-only (pure code) portion of multiuser tasks. All other region IDs are actually addresses of the attachment descriptor maintained by the Executive in the system dynamic storage region (pool).

Figure 3-2 shows a sample collection of regions that could make up a task's logical address space at some given time. The header and root segment are always part of the task region. Since a region occupies a contiguous area of memory, each region is shown as a separate block.

Figure 3-3 illustrates a possible mapping relationship between the windows and regions shown in Figures 3-1 and 3-2.

Figure 3-1 Virtual Address Windows
3.3.1 Shared Regions

Address mapping not only extends a task's logical address space beyond 32K words, it also allows the space to extend to regions that have not been linked to the task at task-build time. One result is an increased potential for task interaction by means of shared regions. For example, a task can create a dynamic region to accommodate large amounts of data. Any number of tasks can then access that data by mapping to the region. Another result is the ability of tasks to use a greater number of common routines. Thus, tasks can map to required routines at run time rather than linking to them at task-build time.
MEMORY MANAGEMENT DIRECTIVES

Figure 3-3 Mapping Windows to Regions

Legend:
- \( \square \) = virtual address window
- \( \square \) = mapped areas of logical address space
- \( \square \) = unused virtual address space
- \( \square \) = unmapped portions of logical address space
- \( \square \) = pointer to area mapped by a window
3.3.2 Attaching to Regions

Attaching is the process by which a region becomes part of a task's logical address space. A task can map a region that is part of the task's logical address space only. There are three ways to attach a task to a region:

- All tasks are automatically attached to regions that are linked to them at task-build time.
- A task can issue a directive to attach itself to a named static common region or a named dynamic region.
- A task can request the Executive to attach another specified task to any region within the logical address space of the requesting task.

Attaching identifies a task as a user of a region and prevents the system from deleting a region until all user tasks have been detached from it. (It should be noted that fixed tasks do not automatically become detached from regions upon exiting.)

NOTE

Each Send By Reference directive issued by a sending task creates a new attachment descriptor for the receiving task. However, multiple Send By Reference directives referencing the same region require only one attachment descriptor. After the receiving task issues a series of Receive By Reference directives and all pending data requests have been received, the task should detach from the region in order to return the attachment descriptors to pool.

On RSX-11M-PLUS and Micro/RSX systems, it is possible to avoid multiple attachment descriptors when sending and receiving data by reference. Setting the WS,NAT bit in the Window Descriptor Block (see Section 3.5.2) causes the Executive to create a new attachment descriptor for that region only if necessary (that is, if the task is currently not attached to the region).

3.3.3 Region Protection

A task cannot indiscriminately attach to any region. Each region has a protection mask to prevent unauthorized access. The mask indicates the types of access (read, write, extend, delete) allowed for each category of user (system, owner, group, world). The Executive checks that the requesting task's User Identification Code (UIC) allows it to make the attempted access. The attempt fails if the protection mask denies that task the access it wants.
MEMORY MANAGEMENT DIRECTIVES

To determine when tasks may add to their logical address space by attaching regions, the following points must be considered (note that all considerations presume there is no protection violation):

- Any task can attach to a named dynamic region, provided it knows the name. In the case of an unnamed dynamic region, a task can attach to the region only after receiving a Send By Reference directive from the task that created the region.

- Any task can map to a named static common region.

3.4 DIRECTIVE SUMMARY

This section briefly describes the function of each memory management directive.

3.4.1 Create Region Directive (CRRG$)

The Create Region directive creates a dynamic region in a designated system-controlled partition and optionally attaches the issuing task to it.

3.4.2 Attach Region Directive (ATRG$)

The Attach Region directive attaches the issuing task to a static common region or to a named dynamic region.

3.4.3 Detach Region Directive (DTRG$)

The Detach Region directive detaches the issuing task from a specified region. Any of the task's address windows that are mapped to the region are automatically unmapped.

3.4.4 Create Address Window Directive (CRAW$)

The Create Address Window directive creates an address window, establishes its virtual address base and size, and optionally maps the window. Any other windows that overlap with the range of addresses of the new window are first unmapped and then eliminated.

3.4.5 Eliminate Address Window Directive (ELAWS)

The Eliminate Address Window directive eliminates an existing address window, unmapping it first if necessary.
3.4.6 Map Address Window Directive (MAP$)

The Map Address Window directive maps an existing window to an attached region. The mapping begins at a specified offset from the start of the region and goes to a specified length. If the window is already mapped elsewhere, the Executive unmaps it before carrying out the map assignment described in the directive.

3.4.7 Unmap Address Window Directive (UMAP$)

The Unmap Address Window directive unmaps a specified window. After the window has been unmapped, its virtual address range cannot be referenced until the task issues another mapping directive.

3.4.8 Send By Reference Directive (SREF$)

The Send By Reference directive inserts a packet containing a reference to a region into the receive queue of a specified task. The receiver task is automatically attached to the region referred to.

3.4.9 Receive By Reference Directive (RREF$)

The Receive By Reference directive requests the Executive to select the next packet from the receive-by-reference queue of the issuing task and make the information in the packet available to the task. Optionally, the directive can map a window to the referenced region or cause the task to exit if the queue does not contain a receive-by-reference packet.

3.4.10 Receive By Reference or Stop Directive (RRST$)

The Receive By Reference or Stop directive requests the Executive to select the next packet from the receive-by-reference queue of the issuing task and make the information in the packet available to the task. The directive can map a window to the referenced region or cause the task to stop if the queue does not contain a receive-by-reference packet.

3.4.11 Get Mapping Context Directive (GMCX$)

The Get Mapping Context directive causes the Executive to return to the issuing task a description of the current window-to-region mapping assignments. The description is in a form that enables the user to restore the mapping context through a series of Create Address Window directives.

3.4.12 Get Region Parameters Directive (GREG$)

The Get Region Parameters directive causes the Executive to supply the issuing task with information about either its task region (if no region ID is given) or an explicitly specified region.
3.5 USER DATA STRUCTURES

Most memory management directives are individually capable of performing a number of separate actions. For example, a single Create Address Window directive can unmap and eliminate up to seven conflicting address windows, create a new window, and map the new window to a specified region. The complexity of the directives requires a special means of communication between the user task and the Executive. The communication is achieved through data structures that:

- Allow the task to specify which directive options it wants the Executive to perform
- Permit the Executive to provide the task with details about the outcome of the requested actions

There are two types of user data structures that correspond to the two key elements (regions and address windows) manipulated by the directives. The structures are called:

- The Region Definition Block (RDB)
- The Window Definition Block (WDB)

Every memory management directive, except Get Region Parameters, uses one of these structures as its communications area between the task and the Executive. Each directive issued includes in the Directive Parameter Block (DPB) a pointer to the appropriate definition block. Symbolic address offset values are assigned by the task, pointing to locations within an RDB or a WDB. The task can change the contents of these locations to define or modify the directive operation. After the Executive has carried out the specified operation, it assigns values to various locations within the block to describe the actions taken and to provide the task with information useful for subsequent operations.

3.5.1 Region Definition Block

Figure 3-4 illustrates the format of a Region Definition Block (RDB). In addition to the symbolic offsets defined in the diagram, the region status word R.GSTS contains defined bits that may be set or cleared by the Executive or the task. (Undefined bits are reserved for future expansion.) The bits and their definitions follow.

<table>
<thead>
<tr>
<th>Bit</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS.CRR=100000</td>
<td>Region was created successfully.</td>
</tr>
<tr>
<td>RS.UNM=40000</td>
<td>At least one window was unmapped on a detach.</td>
</tr>
<tr>
<td>RS.MDL=200</td>
<td>Mark region for deletion on last detach. When a region is created by means of a CRRG$ directive, it is normally marked for deletion on the last detach. However, if RS.NDL is set when the CRRG$ directive is executed, the region is not marked for deletion. Subsequent execution of a DTRG$ directive with RS.MDL set marks the region for deletion.</td>
</tr>
</tbody>
</table>
MEMORY MANAGEMENT DIRECTIVES

<table>
<thead>
<tr>
<th>Bit</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS.NDL=100</td>
<td>Created region is not to be marked for deletion on last detach.</td>
</tr>
<tr>
<td>RS.ATT=40</td>
<td>Attach to created region.</td>
</tr>
<tr>
<td>RS.NEX=20</td>
<td>Created region is not extendable.</td>
</tr>
<tr>
<td>RS.DEL=10</td>
<td>Delete access desired on attach.</td>
</tr>
<tr>
<td>RS.EXT=4</td>
<td>Extend access desired on attach.</td>
</tr>
<tr>
<td>RS.WRT=2</td>
<td>Write access desired on attach.</td>
</tr>
<tr>
<td>RS.RED=1</td>
<td>Read access desired on attach.</td>
</tr>
</tbody>
</table>

These symbols are defined by the RDBDF$ macro, as described in Section 3.5.1.1.

The following memory management directives require a pointer to an RDB:

Create Region (CRRG$)
Attach Region (ATRG$)
Detach Region (DTRG$)

When a task issues one of these directives, the Executive clears the four high-order bits in the region status word of the appropriate RDB. After completing the directive operation, the Executive sets the RS.CRR or RS.UNM bit to indicate to the task what actions were taken. The Executive never modifies the other bits.

<table>
<thead>
<tr>
<th>Array</th>
<th>Symbolic Offset</th>
<th>Block Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>irdb (1)</td>
<td>R.GID</td>
<td>REGION ID</td>
</tr>
<tr>
<td>irdb (2)</td>
<td>R.GSIZ</td>
<td>SIZE OF REGION (32W BLOCKS)</td>
</tr>
<tr>
<td>irdb (3)</td>
<td>R.GNAM</td>
<td>NAME OF REGION (RAD50)</td>
</tr>
<tr>
<td>irdb (4)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>irdb (5)</td>
<td>R.GPAR</td>
<td>REGION'S MAIN PARTITION NAME (RAD50)</td>
</tr>
<tr>
<td>irdb (6)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>irdb (7)</td>
<td>R.GSTS</td>
<td>REGION STATUS WORD</td>
</tr>
<tr>
<td>irdb (8)</td>
<td>R.GPRO</td>
<td>REGION PROTECTION WORD</td>
</tr>
</tbody>
</table>

Figure 3-4 Region Definition Block
3.5.1.1 Using Macros to Generate an RDB - RSX-11M/M-PLUS and Micro/RSX systems provide two macros, RDBDFS and RDBBK$, to generate and define an RDB. RDBDFS defines the offsets and status word bits for a region definition block; RDBBK$ then creates the actual region definition block. The format of RDBDFS is:

**RDBDFS**

Because RDBBK$ automatically invokes RDBDFS$, you need only specify RDBBK$ in a module that creates an RDB. The format of the call to RDBBK$ is:

**RDBBK$ siz,nam,par,sts,pro**

- **siz**
  - The region size in 32-word blocks.
- **nam**
  - The region name (Radix-50).
- **par**
  - The name (Radix-50) of the partition in which to create the region.
- **sts**
  - The bit definitions of the region status word.
  - This argument sets specified bits in the status word R.GSTS. The argument normally has the following format:
    
    `<bit1[!...!bitn]>`

    - **bit**
      - A defined bit to be set. See Section 3.5.1.
- **pro**
  - The region's default protection word.
  - The argument pro is an octal number. The 16-bit binary equivalent specifies the region's default protection as follows:

<table>
<thead>
<tr>
<th>Bits 15</th>
<th>12 11</th>
<th>8 7</th>
<th>4 3</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>WORLD</td>
<td>GROUP</td>
<td>OWNER</td>
<td>SYSTEM</td>
<td></td>
</tr>
</tbody>
</table>

  Each of these four categories has four bits, with each bit representing a type of access:

<table>
<thead>
<tr>
<th>Bit</th>
<th>3 2 1 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>DELETE</td>
<td>EXTEND</td>
</tr>
</tbody>
</table>

  - A bit value of 0 indicates that the specified type of access is to be allowed. A bit value of 1 indicates that the specified type of access is to be denied.
The macro call:

```
RDBBK$ 102.,ALPHA,GEN,<RS.NDL|RS.ATT|RS.WRT|RS.RED>,167000
```

expands to:

```
.WORD 0
.WORD 102.
.RAD50 /ALPHA/
.RAD50 /GEN/
.WORD 0
.WORD RS.NDL|RS.ATT|RS.WRT|RS.RED
.WORD 167000
```

If a Create Region directive pointed to the RDB defined by this expanded macro call, the Executive would create a region 102(10) 32-word blocks in length, named ALPHA, in a partition named GEN. The defined bits specified in the sts argument tell the Executive:

- Not to mark the region for deletion on the last detach
- To attach region ALPHA to the task issuing the directive macro call
- To grant read and write access to the attached task

The protection word specified as 167000(8) assigns a default protection mask to the region. The octal number, which has a binary equivalent of 1110 1110 0000 0000, grants access as follows:

| World (1110) | Read access only |
| Group (1110) | Read access only |
| Owner (0000) | All access |
| System (0000) | All access |

If the Create Region directive is successful, the Executive returns to the issuing task a region-ID value in the location accessed by symbolic offset R.GID and sets the defined bit RS.CRR in the status word R.GSTS.

3.5.1.2 Using FORTRAN to Generate an RDB - When programming in FORTRAN, you must create an eight-word, single-precision integer array as the RDB to be supplied in the subroutine calls, as follows:

```
CALL ATRG  (Attach Region directive)
CALL CRRG  (Create Region directive)
CALL DTRG  (Detach Region directive)
```

(See the PDP-11 FORTRAN IV Language Reference Manual or the PDP-11 FORTRAN-77 Language Reference Manual for information on the creation of arrays.) An RDB array has the following format:

<table>
<thead>
<tr>
<th>Word</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>irdb(1)</td>
<td>Region ID</td>
</tr>
<tr>
<td>irdb(2)</td>
<td>Size of the region in 32-word blocks</td>
</tr>
<tr>
<td>irdb(3)</td>
<td>Region name (two words in Radix-50 format)</td>
</tr>
<tr>
<td>irdb(4)</td>
<td></td>
</tr>
</tbody>
</table>

3-14
### MEMORY MANAGEMENT DIRECTIVES

<table>
<thead>
<tr>
<th>Word</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>irdb(5)</td>
<td>Name of the partition that contains the region (two words in Radix-50 format)</td>
</tr>
<tr>
<td>irdb(6)</td>
<td>Region status word (see the paragraph following this list)</td>
</tr>
<tr>
<td>irdb(7)</td>
<td>Region protection code</td>
</tr>
</tbody>
</table>

You can modify the region status word irdb(7) by setting or clearing the appropriate bits. See the list in Section 3.5.1 that describes the defined bits. The bit values are listed alongside the symbolic offsets.

Note that Hollerith text strings can be converted to Radix-50 values by calls to the FORTRAN library routine IRAD50. (See the appropriate FORTRAN User's Guide.)

### 3.5.2 Window Definition Block

Figure 3-5 illustrates the format of a Window Definition Block (WDB). The block consists of a number of symbolic address offsets to specific WDB locations. One of the locations is the window status word WNSTS, which contains defined bits that can be set or cleared by the Executive or the task. (All undefined bits are reserved for future expansion.) The bits and their definitions follow.

<table>
<thead>
<tr>
<th>Bit</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>WS.CRW=100000</td>
<td>Address window was created successfully.</td>
</tr>
<tr>
<td>WS.UNM=40000</td>
<td>At least one window was unmapped by a Create Address Window, Map Address Window, or Unmap Address Window directive.</td>
</tr>
<tr>
<td>WS.ELW=20000</td>
<td>At least one window was eliminated by a Create Address Window or Eliminate Address Window directive.</td>
</tr>
<tr>
<td>WS.RRF=10000</td>
<td>Reference was received successfully.</td>
</tr>
<tr>
<td>WS.NBP=40000</td>
<td>Do not bypass cache for CRAWS directives (RSX-11M-PLUS and Micro/RSX systems only).</td>
</tr>
<tr>
<td>WS.BPS=40000</td>
<td>Always bypass cache for MAP$ directives (RSX-11M-PLUS and Micro/RSX systems only).</td>
</tr>
<tr>
<td>WS.RES=2000</td>
<td>Map only if resident.</td>
</tr>
<tr>
<td>WS.MAP=200</td>
<td>Window is to be mapped by a Create Address Window, Receive By Reference, or Receive By Reference or Stop directive.</td>
</tr>
</tbody>
</table>

Define the task's permitted alignment boundaries: 0 for 256-word (512-byte) alignment, 1 for 32-word (64-byte) alignment.
MEMORY MANAGEMENT DIRECTIVES

**Bit Definition**

<table>
<thead>
<tr>
<th>Bit</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>WS.RCX=100</td>
<td>Exit if no references to receive.</td>
</tr>
<tr>
<td>WS.SIS=40</td>
<td>Create window in supervisor I-space (RSX-11M-PLUS systems only).</td>
</tr>
<tr>
<td>WS.UDS=20</td>
<td>Create window in user-mode D-space (RSX-11M-PLUS systems only).</td>
</tr>
<tr>
<td>WS.DEL=10</td>
<td>Send with delete access.</td>
</tr>
<tr>
<td>WS.EXT=4</td>
<td>Send with extend access.</td>
</tr>
<tr>
<td>WS.WRT=2</td>
<td>Send with write access. or Map with write access.</td>
</tr>
<tr>
<td>WS.RED=1</td>
<td>Send with read access.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Array Element</th>
<th>Symbolic Offset</th>
<th>Block Format</th>
<th>Byte Offset</th>
</tr>
</thead>
<tbody>
<tr>
<td>iwdb (1)</td>
<td>W.NID</td>
<td>BASE APR</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>W.NAPR</td>
<td>WINDOW ID</td>
<td></td>
</tr>
<tr>
<td>iwdb (2)</td>
<td>W.NBAS</td>
<td>VIRTUAL BASE ADDRESS (BYTES)</td>
<td>2</td>
</tr>
<tr>
<td>iwdb (3)</td>
<td>W.NSIZ</td>
<td>WINDOW SIZE (32W BLOCKS)</td>
<td>4</td>
</tr>
<tr>
<td>iwdb (4)</td>
<td>W.NRID</td>
<td>REGION ID</td>
<td>6</td>
</tr>
<tr>
<td>iwdb (5)</td>
<td>W.NOFF</td>
<td>OFFSET IN REGION (32W BLOCKS)</td>
<td>10</td>
</tr>
<tr>
<td>iwdb (6)</td>
<td>W.NLEN</td>
<td>LENGTH TO MAP (32 BLOCKS)</td>
<td>12</td>
</tr>
<tr>
<td>iwdb (7)</td>
<td>W.NSTS</td>
<td>WINDOW STATUS WORD</td>
<td>14</td>
</tr>
<tr>
<td>iwdb (8)</td>
<td>W.NSRB</td>
<td>SEND/RECEIVE BUFFER ADDRESS (BYTES)</td>
<td>16</td>
</tr>
</tbody>
</table>

Figure 3-5 Window Definition Block

These symbols are defined by the WDBDF$ macro, as described in Section 3.5.2.1.

The following directives require a pointer to a WDB:

Create Address Window (CRAW$)
Eliminate Address Window (ELAW$)
Map Address Window (MAP$)
Unmap Address Window (UMAP$)
Send By Reference (SREF$)
Receive By Reference (RREF$)
Receive By Reference or Stop (RRST$)
MEMORY MANAGEMENT DIRECTIVES

When a task issues one of these directives, the Executive clears the four high-order bits in the window status word of the appropriate WDB. After completing the directive operation, the Executive can then set any of these bits to tell the task what actions were taken. The Executive never modifies the other bits.

3.5.2.1 Using Macros to Generate a WDB - RSX-llM/M-PLUS and Micro/RSX systems provide two macros, WDBDF$ and WDBBK$, to generate and define a WDB. WDBDF$ defines the offsets and status word bits for a window definition block; WDBBK$ then creates the actual window definition block. The format of WDBDF$ is:

WDBDF$

Because WDBBK$ automatically invokes WDBDF$, you need only specify WDBBK$ in a module that generates a WDB. The format of the call to WDBBK$ is:

WDBBK$ apr,siz,rid,off,len,sts,srb

apr

A number from 0 through 7 that specifies the window's base Active Page Register (APR). The APR determines the 4K boundary on which the window is to begin. APR 0 corresponds to virtual address 0, APR 1 to 4K, APR 2 to 8K, and so on.

siz

The size of the window in 32-word blocks.

rid

A region ID.

off

The offset within the region to be mapped, in 32-word blocks.

len

The length within the region to be mapped, in 32-word blocks (defaults to the value of siz).

sts

The bit definitions of the window status word.

This argument sets specified bits in the status word W.NSTS. The argument normally has the following format:

<bit1![...!bitn]>

bit

A defined bit to be set. See Section 3.5.2.

srb

A send/receive buffer virtual address.

3-17
The macro call:

```
WDBBK$ 5,76.,0,50.,<WS.64B!WS.MAP!WS.WRT>
```

expands to:

```
.BYTE 0,5  (Window ID returned in low-order byte)
.WORD 0   (Base virtual address returned here)
.WORD 76. 
.WORD 0   
.WORD 50. 
.WORD 0   
.WORD WS.64B!WS.MAP!WS.WRT
.WORD 0   
```

If a Create Address Window directive pointed to the WDB defined by the macro call expanded above, the Executive would perform the following actions:

- Create a window 76(10) blocks long beginning at APR 5 (virtual address 20K or 120000 octal) and align the window on a 64-byte boundary (WS.64B)
- Map the window with write access (<WS.MAP!WS.WRT>) to the issuing task's task region (because the macro call specified 0 for the region ID)
- Start the map 50(10) blocks from the base of the region, and map an area either equal to the length of the window (76 decimal blocks) or to the length remaining in the region, whichever is smaller (because the macro call defaulted the len argument)
- Return values to the symbolic W.NID (the window's ID) and W.NBAS (the window's virtual base address)

3.5.2.2 Using FORTRAN to Generate a WDB - When programming in FORTRAN, you must create an eight-word, single-precision integer array as the WDB to be supplied in the subroutine calls, as follows:

```
CALL CRAW  (Create Address Window directive)
CALL ELAW  (Eliminate Address Window directive)
CALL MAP   (Map Address Window directive)
CALL UNMAP (Unmap Address Window directive)
CALL SREF  (Send By Reference directive)
CALL RREF  (Receive By Reference directive)
CALL RRST  (Receive By Reference or Stop directive)
```

(See the PDP-11 FORTRAN IV Language Reference Manual or the PDP-11 FORTRAN-77 Language Reference Manual for information on the creation of arrays.) A WDB array has the following format:

<table>
<thead>
<tr>
<th>Word</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>iwdb(1)</td>
<td>Bits 0 through 7 contain the window ID; bits 8 through 15 contain the window's base APR</td>
</tr>
<tr>
<td>iwdb(2)</td>
<td>Base virtual address of the window</td>
</tr>
<tr>
<td>iwdb(3)</td>
<td>Size of the window in 32-word blocks</td>
</tr>
<tr>
<td>iwdb(4)</td>
<td>Region ID</td>
</tr>
</tbody>
</table>

3-18
MEMORY MANAGEMENT DIRECTIVES

<table>
<thead>
<tr>
<th>Word</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>iwdb(5)</td>
<td>Offset length within the region at which map begins, in 32-word blocks</td>
</tr>
<tr>
<td>iwdb(6)</td>
<td>Length mapped within the region in 32-word blocks</td>
</tr>
<tr>
<td>iwdb(7)</td>
<td>Window status word (see the paragraph following this list)</td>
</tr>
<tr>
<td>iwdb(8)</td>
<td>Address of send/receive buffer</td>
</tr>
</tbody>
</table>

You can modify the window status word iwdb(7) by setting or clearing the appropriate bits. See the list in Section 3.5.2 that describes the defined bits. The bit values are listed alongside the symbolic offsets.

Please note the following:

- For any directive other than Create Address Window, the contents of bits 8 through 15 of iwdb(1) must normally be set without destroying the value in bits 0 through 7.

- A call to GETADR (see Section 1.5.1.4) can be used to set up the address of the send/receive buffer. For example:

  CALL GETADR(IWDB, , , , , , IRCVB)

  This call places the address of buffer IRCVB in array element 8. The remaining elements are unchanged. The subroutines SREF, RREF, and RRST also set up this value. If you use these routines, you do not need to use GETADR.

3.5.3 Assigned Values or Settings

The exact values or settings assigned to individual fields within the RDB or the WDB vary according to each directive. Fields that are not required as input can have any value when the directive is issued. Chapter 5 describes which offsets and settings are relevant for each memory management directive. The values assigned by the task are called input parameters, whereas those assigned by the Executive are called output parameters.

3.6 PRIVILEGED TASKS

When a privileged task maps to the Executive and the I/O page, the system normally dedicates five or six APRs to this mapping. A privileged task can issue memory management directives to remap any number of these APRs to regions. Take great care when using the directives in this way because such remapping can cause obscure bugs to occur. When a directive unmaps a window that formerly mapped the Executive or the I/O page, the Executive restores the former mapping.

NOTE

Tasks should not remap APR0. If APR0 is remapped, information such as the DSW, overlay structures, or language run-time systems will become inaccessible.
MEMORY MANAGEMENT DIRECTIVES

3.7 FAST MAPPING

The RSX-11M-PLUS and Micro/RSX operating systems provide a special addition to the memory management facilities called fast mapping. Fast mapping provides a mechanism for executing a subset of the Map directive at a greatly increased speed. For tasks that use this subset, fast mapping can be as much as ten to thirty times faster than the Map directive.

However, the fast-mapping facility has the following restrictions:

1. Only the offset to the map field (W.NOFF) and, optionally, the length to the map field (W.NLEN) may be modified by the fast-mapping facility.

2. The interface to the fast-mapping facility is designed for speed, not for ease of programming. Debugging a task using fast mapping may be more difficult than using the Map directive. Specifically, protecting the operating system and its data structures is the only validation of parameters that is done. For example, specifying a random value for the window ID may cause a random address window to be modified.

3. The interface uses the IOT instruction. Tasks use IOT instructions for internal communications and other functions, but tasks that use fast mapping cannot use the IOT instruction for any purpose other than fast mapping.

4. The interface uses registers for passing arguments rather than using a DPB (saving 200-300 instructions over the Map directive). This means that the MACRO-11 programmer must be careful about register usage when using fast mapping.

5. Fast mapping increases the size of the task header, which means that fast mapping can be used only with tasks with external headers. (Most tasks on RSX-11M-PLUS systems have external headers.)

These restrictions (particularly the first one in number 2) should not deter the use of fast mapping in high-performance applications. However, it is recommended that you first get the application running with the Map directive, varying only the W.NOFF and W.NLEN fields, and then replace the directive with fast mapping.

3.7.1 Using Fast Mapping

To use fast mapping, the task must first have an extended header to include the fast-mapping extension area. This is achieved by using the Task Builder fast map switch (see the RSX-11M/M-PLUS and Micro/RSX Task Builder Manual, the RSX-11M-PLUS Command Language Manual, or the Micro/RSX User's Guide) or by installing the task with the fast-mapping option (see the RSX-11M/M-PLUS MCR Operations Manual, the RSX-11M-PLUS Command Language Manual, or the Micro/RSX User's Guide).

Before issuing a fast-mapping call, the task must create and map the window by using the Create Address Window and Map directives or the CRAW and MAP high-level language calls.

3-20
Three parameters are required for the fast-mapping call. The first parameter is a window identifier, which is a function of the first APR mapped by the window. (It is 10 octal times the W.NAPR field in the WDB, plus 10 octal if the window is in user D-space; see the following table.) The second parameter is the offset field to map and the third parameter is the length of the window to map. The ID and offset fields are required; the length is optional. If the length is to be specified, the high bit of the ID field must be set. Thus, the following values are used for window IDs (all values are octal):

<table>
<thead>
<tr>
<th>Starting APR number</th>
<th>ID if length not set</th>
<th>ID if length set</th>
</tr>
</thead>
<tbody>
<tr>
<td>User I-space 0</td>
<td>000000</td>
<td>100000</td>
</tr>
<tr>
<td>User I-space 1</td>
<td>000010</td>
<td>100010</td>
</tr>
<tr>
<td>User I-space 2</td>
<td>000020</td>
<td>100020</td>
</tr>
<tr>
<td>User I-space 3</td>
<td>000030</td>
<td>100030</td>
</tr>
<tr>
<td>User I-space 4</td>
<td>000040</td>
<td>100040</td>
</tr>
<tr>
<td>User I-space 5</td>
<td>000050</td>
<td>100050</td>
</tr>
<tr>
<td>User I-space 6</td>
<td>000060</td>
<td>100060</td>
</tr>
<tr>
<td>User I-space 7</td>
<td>000070</td>
<td>100070</td>
</tr>
<tr>
<td>User D-space 0</td>
<td>000100</td>
<td>100100</td>
</tr>
<tr>
<td>User D-space 1</td>
<td>000110</td>
<td>100110</td>
</tr>
<tr>
<td>User D-space 2</td>
<td>000120</td>
<td>100120</td>
</tr>
<tr>
<td>User D-space 3</td>
<td>000130</td>
<td>100130</td>
</tr>
<tr>
<td>User D-space 4</td>
<td>000140</td>
<td>100140</td>
</tr>
<tr>
<td>User D-space 5</td>
<td>000150</td>
<td>100150</td>
</tr>
<tr>
<td>User D-space 6</td>
<td>000160</td>
<td>100160</td>
</tr>
<tr>
<td>User D-space 7</td>
<td>000170</td>
<td>100170</td>
</tr>
</tbody>
</table>

The offset field is specified in 32-word blocks, the same as it would be for the W.NOFF value in the Map directive. If the length-to-map field is not specified, it is assumed to be the same as W.NSIZ. If it is specified (high bit of window ID set), then that length is mapped unless the value is specified as zero. If it is zero, then either the size (W.NSIZ) or the size of the region minus the offset field, whichever is smaller, is used. This handling is identical to that for W.NLEN in the Map directive.

Note that the speed of fast mapping is affected by the parameter values. Not specifying the length-to-map field is the fastest form, requiring about 25 instructions for a single APR window, plus a minimum of two additional instructions for each APR. Specifying a fixed length is slower, and forcing the length calculation is slower still. The fastest form is about thirty times the speed of the Map directive, the slowest form about ten times that speed.

### 3.7.2 MACRO-11 Calling Sequence

MACRO-11 programs call the fast-mapping facility by placing the window ID in register 0, the offset in register 1, and the length in register 2, and then issuing an IOT instruction. R0 is returned as the status (IS.SUC or IE.ALG) and R2 is returned as the length if it was defaulted.
Examples:

- Changing only window offset field:

  MOV   #40,R0          ; Window starts in user-I APR 4
  MOV   #200,R1         ; Offset = 4K words (200 32-word blocks)
  IOT   ; Issue fast map
  TST   R0              ; Success?
  BPL   GOOD            ; If PL yes

- Changing window offset field, fixed length specified:

  MOV   #100150,R0      ; Window starts in user-D APR 5
  MOV   #100,R1         ; High bit set to indicate length specified
  MOV   #100,R2         ; Offset = 2K words (100 32-word blocks)
  IOT   ; Set length to map to 2K words
  TST   R0              ; Issue fast map
  BPL   GOOD            ; Success?

- Changing window offset field, defaulted length specified:

  MOV   #100150,R0      ; Window starts in user-D APR 5
  MOV   #100,R1         ; High bit set to indicate length specified
  CLR   R2              ; Offset = 2K words (100 32-word blocks)
  IOT   ; Force calculation to W.NSIZ or remaining size of region
  TST   R0              ; Issue fast map
  BPL   GOOD            ; Success?

 3.7.3 High-Level Language Interface

High-level languages (FORTRAN-77 is used in the following examples) call either the FMAP or FMAPL interface routines, specifying the three parameters as previously described. Two of the variables are updated to reflect the directive status and the length (if it was defaulted). All parameters should be specified as 16-bit integer values.

Unlike other high-level language routines, FMAP and FMAPL do not validate parameters. Omitting a parameter or specifying a bad value will probably cause a task SST to occur.
MEMORY MANAGEMENT DIRECTIVES

Examples:

- Changing only window offset field:

  INTEGER*2 WINID, WINDOF
  ! Force 16-bit integer values
  WINDID = '40'0
  ! Set fast map window ID for user-I APR 4
  WINDOF = '200'0
  ! Set offset to 4K words (200 32-word blocks)
  CALL FMAP ( WINID, WINDOF )
  IF ( WINID .GT. 0 ) ... ! If successful...

- Changing window offset field, fixed length specified:

  INTEGER*2 WINID, WINDOF
  INTEGER*2 WINDLN
  WINDID = '100150'0
  ! Set fast map window ID for user-D APR 5
  WINDOF = '100'0
  ! Set offset to 2K words (100 32-word blocks)
  WINDLN = '100'0
  ! Set length to map to 2K words
  CALL FMAP ( WINID, WINDOF, WINDLN )
  IF ( WINID .GT. 0 ) ... ! If successful ...

- Changing window offset field, defaulted length specified:

  INTEGER*2 WINID, WINDOF
  INTEGER*2 WINDLN
  WINDID = '100150'0
  ! Set fast map window ID for user-D APR 5
  WINDOF = '100'0
  ! Set offset to 2K words (100 32-word blocks)
  WINDLN = '100'0
  ! Set length to map to 2K words
  CALL FMAPL ( WINID, WINDOF, WINDLN )
  IF ( WINID .GT. 0 ) ... ! If successful ...

3-23
3.7.4 Status Returns

There are two possible status returns from the fast-mapping call:

IS.SUC Operation successful.

IE.ALG The specified mapping parameters are illegal for the region to which the target window is mapped. This means that the sum of the offset and length fields is greater than the accessible part of the window. This may also imply that the specified window ID was not valid.

There is no specific error code for an invalid window ID because the Executive code that checks for invalid window-offset parameters also traps invalid ID errors. The Executive clears bits 14 through 7 and 2 through 0 of the window ID before it is interpreted. Specifying random values in the window ID may cause legitimate mapping changes.
4.1 OVERVIEW OF PARENT/OFFSPRING TASKING SUPPORT

Parent/offspring tasking has many real-time applications in establishing and controlling complex interrelationships between tasks. A parent task is one that starts or connects to another task, called an offspring task. A major application for the parent-offspring task relationship is batch processing (RSX-11M-PLUS and Micro/RSX operating systems only): when running tasks, you can set up task relationships and parameters on line to control the processing of a batch job (or jobs) that run off line.

Starting (or activating) offspring tasks is called "spawning." Spawning also includes the ability to establish task communications; a parent task can be notified when an offspring task exits and can receive status information from the offspring task. Status returned from an offspring task to a parent task indicates successful completion of the offspring task or identifies specific error conditions.

4.2 DIRECTIVE SUMMARY

This section summarizes the directives for parent/offspring tasking and intertask communication.

4.2.1 Parent/Offspring Tasking Directives

There are two classes of parent/offspring tasking directives:

- Spawning -- directives that create a connection between tasks
- Chaining -- directives that transfer a connection

The following directives can connect a parent task to an offspring task:

- Spawn - This directive requests activation of, and connects to, a specific offspring task.
PARENT/OFFSPRING TASKING

An offspring task spawned by a parent task has the following three task functions that are not provided by the Request or Run directives:

1. A spawned offspring task can be a command line interpreter (CLI).
2. A spawned offspring task on an RSX-11M-PLUS or Micro/RSX system can have a virtual terminal as its terminal input device (TII:).
3. A spawned offspring task can return current status information or exit status information to a connected parent task or tasks.

The Spawn directive includes the following options:

1. Queuing a command line for the offspring task (which may be a command line interpreter)
2. Establishing the offspring task's TI: as a physical terminal or, on RSX-11M-PLUS and Micro/RSX systems, as a previously created virtual terminal unit
3. For privileged or CLI tasks, designating any terminal as the offspring TI:

- Connect - This directive establishes task communications for synchronizing with the exit status or emit status issued by a task that is already active.
- Send, Request, and Connect - This directive sends data to the specified task, requests activation of the task if it is not already active, and connects to the task.

The following directives allow one task to chain to another task:

- Request and Pass Offspring Information -- This directive allows an offspring task to pass its parent connection to another task, thus making the new task the offspring of the original parent task. The RPOIS directive offers all the options of the Spawn directive.
- Send Data Request and Pass Offspring Control Block -- This directive sends a data packet for a specified task, passes its parent connection to that task, and requests activation of the task if it is not already active.

A parent task can connect to more than one offspring task using the Spawn and Connect directives, as appropriate. In addition, the parent task can use the directives in any combination to make multiple connections to offspring tasks.

An offspring task can be connected to multiple parent tasks. An Offspring Control Block is produced (in addition to those already present) each time a parent task connects to the offspring task.
4.2.2 Task Communication Directives

The following directives in an offspring task return status to connected parent tasks:

- Exit With Status - This directive in an offspring task causes the offspring task to exit, passing status words to all connected parent tasks (one or more) that have been previously connected by a Spawn, Connect, or Send, Request, and Connect directive.

- Emit Status - This directive causes the offspring task to pass status words to either the specified connected task or to all connected parent tasks if no task is explicitly specified.

When status is passed to tasks in this manner, the parent task(s) no longer remains connected.

The following standard offspring-task status values can be returned to parent tasks:

- **EX$WAR** 0 Warning - task succeeded, but irregularities are possible
- **EX$SUC** 1 Success - results should be as expected
- **EX$ERR** 2 Error - results are unlikely to be as expected
- **EX$SEV** 4 Severe error - one or more fatal errors detected, or task aborted

These symbols are defined in the file DIRSYM.MAC. They become defined locally when the EXST$ macro is invoked. However, the exit status may be any 16-bit value.

4.3 CONNECTING AND PASSING STATUS

Offspring-task exit status can be returned to connected (parent) task(s) by issuing the Exit with Status directive. Offspring tasks can return status to one or more connected parent tasks at any time by issuing the Emit Status directive. Note that only connected parent-offspring tasks can pass status.

The means by which a task connects to another task are indistinguishable once the connecting process is complete. For example, Task A can become connected to Task B in one of four ways:

- Task A spawned Task B when Task B was inactive.
- Task A connected to Task B when Task B was active.
- Task A issued a Send, Request, and Connect to Task B when Task B was either active or inactive.
- Task A either spawned or connected to Task C, which then chained to Task B by means of either an RPOI$ directive or an SDRP$ directive.
Regardless of the way in which Task A became connected to Task B, Task B can pass status information back to Task A, set the event flag specified by Task A, or cause the AST specified by Task A to occur in any of the following ways (note that once offspring-task status is returned to one or more parent tasks, the parent tasks become disconnected):

- Task B issues a normal (successful) exit directive. Task A receives a status of EX$$SUC.
- Task B is aborted. Task A receives a severe error status of EX$$SEV.
- Task B issues an Exit with Status directive, returning status to Task A upon completion of Task B.
- Task B issues an Emit Status directive specifying Task A. If Task A is multiply connected to Task B, the OCBs that contain information about these multiple connections are stored in a FIFO queue. The first OCB is used to determine which event flag, AST address, and exit status block to use.
- Task B issues an Emit Status directive to all connected tasks (no task name specified).

When a task has previously specified another task in a Spawn, Connect, or Send, Request, and Connect directive and then exits, and if status has not yet been returned, the OCB representing this connection remains queued. However, the OCB is marked to indicate that the parent task has exited. When this OCB is subsequently dequeued due to an Emit Status directive, or any type of exit, no action is taken because the parent task has exited. This procedure is followed to help a multiply-connected task to remain synchronized when parent tasks exit unexpectedly.

The following examples show directives being used for intertask synchronization (the macro calls for the directives are given). Task A is the parent task and Task B is the offspring task.

<table>
<thead>
<tr>
<th>Task A</th>
<th>Task B</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPWN$</td>
<td>EXST$</td>
<td>Task A spawns Task B. Upon Task B's completion, Task B returns status to Task A.</td>
</tr>
<tr>
<td>CNCT$</td>
<td>EXST$</td>
<td>Task A connects to active Task B. Upon Task B's completion, Task B returns status to Task A.</td>
</tr>
<tr>
<td>SDRC$</td>
<td>RCVX$, EMST$</td>
<td>Task A sends data to Task B, requests Task B if it is presently not active, and connects to Task B. Task B receives the data, does some processing based on the data, returns status to Task A (possibly setting an event flag or declaring an AST), and becomes disconnected from Task A.</td>
</tr>
<tr>
<td>SDRC$, USTP$</td>
<td>RCST$, EMST$</td>
<td>Task A sends data to Task B, requests Task B if it is presently not active, connects to Task B, and unstops Task B. Task B becomes unstopped (if Task B previously could not dequeue the data packet), receives the data, does some processing based on the data, and returns status to Task A (possibly setting an event flag or declaring an AST).</td>
</tr>
</tbody>
</table>
**PARENT/OFFSPRING TASKING**

<table>
<thead>
<tr>
<th>Task A</th>
<th>Task B</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDAT$</td>
<td>RCST$</td>
<td>Task A queues a data packet for Task B and unstops Task B. Task B receives the data.</td>
</tr>
<tr>
<td>USTP$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SPWN$</td>
<td>RPOI$</td>
<td>Task A spawns Task B. Task B chains to Task C by issuing an RPOI$ or an SDRP$ directive. Task A is now Task C's parent. Task A is no longer connected to Task B.</td>
</tr>
<tr>
<td>SDRP$</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4.4 SPAWNING SYSTEM TASKS

One special use of the Spawn directive is to pass a command line to a system task. You may use the Spawn directive to pass a command line to a command line interpreter or to an installed utility.

4.4.1 Spawning a Command Line Interpreter

Command line interpreters can be broken into three classes: MCR, the CLI that is active from TI: (for example, DCL), and all others.

- To pass a command line to MCR, use the MCR... task name.
- To pass a command line to the CLI that is currently active from TI:, use the CLI... task name. You can determine which CLI is active from your TI: by issuing the GCII$ directive.
- To pass a command to a specific CLI other than MCR or the CLI active from TI:, simply use that CLI's task name in your Spawn directive. The task name of DCL is ...DCL. Check with your system manager for the task names of any user-written CLIs.

- On RSX-11M systems, you may pass a command to a specific CLI only if the specified task name is not already active. If the task name is already active, the Spawn directive will fail.

4.4.2 Spawning a Utility

Utilities are generally installed under task names of the form ...tsk. You can pass commands to a utility in one of two ways. You can spawn the utility directly, using the task name ...tsk, or you can spawn MCR and pass it a command line that begins with the three-character task name.

4.4.2.1 Spawning a Utility Under RSX-11M – If you attempt to spawn ...tsk directly on an RSX-11M system, the operation behaves as follows:

- If that task is not yet active, the Executive will activate it under the name ...tsk.
- If the task ...tsk is already active, your Spawn directive will fail, regardless of which terminal has activated that task.
If you pass MCR a command line beginning with "tsk," MCR will:

- Attempt to activate the task ...tsk
- If that task name is already active, MCR will attempt to activate the task under the name tskTnn, where nn is the unit number of your TI.
- If both ...tsk and tskTnn are already active, MCR will report failure of your task.

If you spawn DCL with a command line beginning with ...tsk, and DCL is built with the fall-through capability, the command line is passed to MCR, which treats it in the same manner as described above.

Unless you are certain that the utility you want is not yet active in the system, direct spawning of the utility offers a greater likelihood of failure than requesting the utility through MCR. For this reason, it is recommended that on RSX-11M systems you request utilities through MCR.

4.4.2.2 Spawning a Utility Under RSX-11M-PLUS and Micro/RSX - On RSX-11M-PLUS and Micro/RSX systems, whenever you spawn a task using a name of the form ...tsk, the Executive activates the task as tskTnn. (A task with its name in the form ...tsk is considered to be a prototype task. Prototype tasks cannot be run on the RSX-11M-PLUS and Micro/RSX operating systems.)

4.4.2.3 Passing Command Lines to Utilities - Even when you spawn a utility directly, pass a command line to it that is exactly as you would type it at the terminal or pass to MCR; include the three-character task name followed by a space. This method maintains compatibility with the format used by MCR to pass commands to utilities. For more information, see the description of the GMCR$ directive in Chapter 5.
CHAPTER 5
DIRECTIVE DESCRIPTIONS

The directive descriptions consist of an explanation of the directive's function and use, the names of the corresponding macro and FORTRAN calls, the associated parameters, and the possible return values of the Directive Status Word (DSW). The descriptions generally show the $ form of the macro call (for instance, QIO$), although the $C and $S forms are often also available. Where the $S form of a macro requires less space and performs as fast as a DIR$ macro (because of a small DPB), it is recommended. For these macros, the expansion for the $S form is shown rather than that for the $ form.

In addition to the directive macros themselves, you can use the DIR$ macro to execute a directive if the directive has a predefined DPB. See Sections 1.4.1.1 and 1.4.2 for further details.

5.1 DIRECTIVE CATEGORIES

For ease of reference, the directive descriptions are presented alphabetically in Section 5.3 according to the directive macro calls. This section, however, groups the directives by function. The directives are grouped into the following categories:

- Task execution control directives
- Task status control directives
- Informational directives
- Event-associated directives
- Trap-associated directives
- I/O- and intertask communications-related directives
- Memory management directives
- Parent/offspring tasking directives
- RSX-11M-PLUS and Micro/RSX directives
- Command line interpreter (CLI) support directives
5.1.1 Task Execution Control Directives

The task execution control directives deal principally with starting and stopping tasks. Each of these directives (except Extend Task) results in a change of the task's state (unless the task is already in the state being requested). These directives are:

<table>
<thead>
<tr>
<th>Macro</th>
<th>Directive Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABRT$</td>
<td>Abort Task</td>
</tr>
<tr>
<td>CSRQ$</td>
<td>Cancel Scheduled Initiation Requests</td>
</tr>
<tr>
<td>EXIT$$S</td>
<td>Task Exit ($$ form recommended)</td>
</tr>
<tr>
<td>EXTK$</td>
<td>Extend Task</td>
</tr>
<tr>
<td>RQST$$S</td>
<td>Request Task</td>
</tr>
<tr>
<td>RSUM$$S</td>
<td>Resume Task</td>
</tr>
<tr>
<td>RUN$$</td>
<td>Run Task</td>
</tr>
<tr>
<td>SPND$$S</td>
<td>Suspend ($$ form recommended)</td>
</tr>
<tr>
<td>SWST$$S</td>
<td>Switch State</td>
</tr>
</tbody>
</table>

5.1.2 Task Status Control Directives

Two task status control directives alter the checkpointable attribute of a task. A third directive changes the running priority of an active task. These directives are:

<table>
<thead>
<tr>
<th>Macro</th>
<th>Directive Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALTP$$S</td>
<td>Alter Priority</td>
</tr>
<tr>
<td>DSCP$$S</td>
<td>Disable Checkpointing ($$ form recommended)</td>
</tr>
<tr>
<td>ENCP$$S</td>
<td>Enable Checkpointing ($$ form recommended)</td>
</tr>
</tbody>
</table>

5.1.3 Informational Directives

Several directives provide the issuing task with system information and parameters such as: the time of day, the task parameters, the console switch settings, and partition or region parameters. These directives are:

<table>
<thead>
<tr>
<th>Macro</th>
<th>Directive Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>FEAT$$S</td>
<td>Test for Specified System Feature</td>
</tr>
<tr>
<td>GDIR$$S</td>
<td>Get Default Directory</td>
</tr>
<tr>
<td>GPRT$$S</td>
<td>Get Partition Parameters</td>
</tr>
<tr>
<td>GREG$$S</td>
<td>Get Region Parameters</td>
</tr>
<tr>
<td>GSSW$$S</td>
<td>Get Sense Switches ($$ form recommended)</td>
</tr>
<tr>
<td>GTIM$$</td>
<td>Get Time Parameters</td>
</tr>
<tr>
<td>GTSK$$</td>
<td>Get Task Parameters</td>
</tr>
<tr>
<td>TFEA$$S</td>
<td>Test for Specified Task Feature</td>
</tr>
</tbody>
</table>
5.1.4 Event-Associated Directives

The event and event-flag directives provide inter- and intratask synchronization and signaling and the means to set the system time. You must use these directives carefully because software faults resulting from erroneous signaling and synchronization are often obscure and difficult to isolate. The directives are:

Macro | Directive Name
--- | ---
CLEF$ | Clear Event Flag
CMKT$ | Cancel Mark Time Requests
CRLF$ | Create Group Global Event Flags
DBCLSS | Declare Significant Event ($S form recommended)
ELGF$ | Eliminate Group Global Event Flags
EXIF$ | Exit If
MRKT$ | Mark Time
RDAF$ | Read All Event Flags
RDXF$ | Read Extended Event Flags
SETF$ | Set Event Flag
STIF$ | Set System Time
STLO$ | Stop for Logical OR of Event Flags
STOP$S | Stop ($S form recommended)
STSE$ | Stop for Single Event Flag
ULGF$S | Unlock Group Global Event Flags ($S form recommended)
USTP$ | Unstop
WSIG$S | Wait for Significant Event ($S form recommended)
WTLO$ | Wait for Logical OR of Event Flags
WTSE$ | Wait for Single Event Flag

5.1.5 Trap-Associated Directives

The trap-associated directives provide trap facilities that allow transfer of control (software interrupts) to the executing tasks. These directives are:

Macro | Directive Name
--- | ---
ASTX$S | AST Service Exit ($S form recommended)
DSAR$S | Disable AST Recognition ($S form recommended)
ENAR$S | Enable AST Recognition ($S form recommended)
IHAR$S | Inhibit AST Recognition ($S form recommended)
SCAA$ | Specify Command Arrival AST
SFPA$ | Specify Floating Point Processor Exception AST
SRPA$ | Specify Power Recovery AST
SRDA$ | Specify Receive Data AST
SREQ$ | Specify Requested Exit AST
SREX$ | Specify Requested Exit AST (extended)
SRR$ | Specify Receive-By-Reference AST
SVDB$ | Specify SST Vector Table for Debugging Aid
SVTK$ | Specify SST Vector Table for Task
5.1.6 I/O- and Intertask Communications-Related Directives

The I/O- and intertask communications-related directives allow tasks to access I/O devices at the driver interface level or interrupt level, to communicate with other tasks in the system, and to retrieve the MCR command line used to start the task. These directives are:

<table>
<thead>
<tr>
<th>Macro</th>
<th>Directive Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALUN$</td>
<td>Assign LUN</td>
</tr>
<tr>
<td>CINT$</td>
<td>Connect to Interrupt Vector</td>
</tr>
<tr>
<td>GLUN$</td>
<td>Get LUN Information</td>
</tr>
<tr>
<td>GMCR$</td>
<td>Get MCR Command Line</td>
</tr>
<tr>
<td>Q1OS</td>
<td>Queue I/O Request</td>
</tr>
<tr>
<td>Q1OWS</td>
<td>Queue I/O Request and Wait</td>
</tr>
<tr>
<td>RCST$</td>
<td>Receive Data or Stop</td>
</tr>
<tr>
<td>RCVD$</td>
<td>Receive Data</td>
</tr>
<tr>
<td>RCVX$</td>
<td>Receive Data or Exit</td>
</tr>
<tr>
<td>SDAT$</td>
<td>Send Data</td>
</tr>
<tr>
<td>SMSG$</td>
<td>Send Message</td>
</tr>
</tbody>
</table>

5.1.7 Memory Management Directives

The memory management directives allow a task to manipulate its virtual and logical address space, and to set up and control dynamically the window-to-region mapping assignments. The directives also provide the means by which tasks can share and pass references to data and routines. These directives are:

<table>
<thead>
<tr>
<th>Macro</th>
<th>Directive Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATRG$</td>
<td>Attach Region</td>
</tr>
<tr>
<td>CRAW$</td>
<td>Create Address Window</td>
</tr>
<tr>
<td>CRRG$</td>
<td>Create Region</td>
</tr>
<tr>
<td>DTRG$</td>
<td>Detach Region</td>
</tr>
<tr>
<td>E1AW$</td>
<td>Eliminate Address Window</td>
</tr>
<tr>
<td>GMCX$</td>
<td>Get Mapping Context</td>
</tr>
<tr>
<td>MAPS</td>
<td>Map Address Window</td>
</tr>
<tr>
<td>RREF$</td>
<td>Receive By Reference</td>
</tr>
<tr>
<td>RRST$</td>
<td>Receive By Reference or Stop</td>
</tr>
<tr>
<td>SREF$</td>
<td>Send By Reference</td>
</tr>
<tr>
<td>UMAP$</td>
<td>Unmap Address Window</td>
</tr>
</tbody>
</table>

5.1.8 Parent/Offspring Tasking Directives

Parent/offspring tasking directives permit tasks to start other tasks and to connect to other tasks in order to receive status information. These directives are:

<table>
<thead>
<tr>
<th>Macro</th>
<th>Directive Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>CNCT$</td>
<td>Connect</td>
</tr>
<tr>
<td>EMST$</td>
<td>Emit Status</td>
</tr>
<tr>
<td>EXST$</td>
<td>Exit with Status</td>
</tr>
<tr>
<td>RPOI$</td>
<td>Request and Pass Offspring Information</td>
</tr>
<tr>
<td>SDROC$</td>
<td>Send, Request, and Connect</td>
</tr>
<tr>
<td>SDRP$</td>
<td>Send Data Request and Pass OCB</td>
</tr>
<tr>
<td>SPWN$</td>
<td>Spawn</td>
</tr>
</tbody>
</table>
5.1.9 RSX-11M-PLUS and Micro/RSX System Directives

In addition to the directives just listed, RSX-11M-PLUS and/or Micro/RSX systems include directives that support virtual terminals, named directories, logical names, CPU/UNIBUS affinity, supervisor-mode library routines, variable-length send/receive data buffers, and parity error AST routine support. These directives are:

<table>
<thead>
<tr>
<th>Macro</th>
<th>Directive Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACHNS</td>
<td>Assign Channel</td>
</tr>
<tr>
<td>CLONS</td>
<td>Create Logical Name</td>
</tr>
<tr>
<td>CPCR$</td>
<td>Checkpoint Common Region</td>
</tr>
<tr>
<td>CRVTS</td>
<td>Create Virtual Terminal</td>
</tr>
<tr>
<td>DLONS</td>
<td>Delete Logical Name</td>
</tr>
<tr>
<td>ELVTS</td>
<td>Eliminate Virtual Terminal</td>
</tr>
<tr>
<td>FSSS</td>
<td>File Specification Scanner</td>
</tr>
<tr>
<td>MSDDS</td>
<td>Map Supervisor D-Space</td>
</tr>
<tr>
<td>MVTSS</td>
<td>Move to/from I/D-Space</td>
</tr>
<tr>
<td>PPCSS</td>
<td>Parse FCS (File Control Services)</td>
</tr>
<tr>
<td>PRNSS</td>
<td>Parse RMS (Record Management Services)</td>
</tr>
<tr>
<td>REDEF</td>
<td>Read Single Event Flag</td>
</tr>
<tr>
<td>RMI3 $</td>
<td>Recursive (iterative) Translation of Logical Name</td>
</tr>
<tr>
<td>RMAPSS</td>
<td>Remove Affinity (SS form only)</td>
</tr>
<tr>
<td>SCALSS</td>
<td>Supervisor Call (SS form only)</td>
</tr>
<tr>
<td>SDIRS</td>
<td>Set Default Directory</td>
</tr>
<tr>
<td>SPEAS</td>
<td>Specify Parity Error AST</td>
</tr>
<tr>
<td>SNXCS</td>
<td>Send Next Command</td>
</tr>
<tr>
<td>STAPS</td>
<td>Set Affinity</td>
</tr>
<tr>
<td>TLRNS</td>
<td>Translate Logical Name</td>
</tr>
<tr>
<td>VRCD$</td>
<td>Variable Receive Data</td>
</tr>
<tr>
<td>VRCS$</td>
<td>Variable Receive Data or Stop</td>
</tr>
<tr>
<td>VRXS$</td>
<td>Variable Receive Data or Exit</td>
</tr>
<tr>
<td>VSBCS</td>
<td>Variable Send, Request, and Connect</td>
</tr>
<tr>
<td>VSDAS</td>
<td>Variable Send Data</td>
</tr>
</tbody>
</table>

These functions provide for the dispatching of multiuser tasks and can enhance the interface to slave tasks.

The dispatching algorithm used by the Executive is identical to the algorithm used by MCR. Thus, the ability to dispatch copies of multiuser tasks is available at both the MCR command and Executive directive level. A consistent scheme for communication and synchronization between multiuser tasks is made available at the Executive level.

Executive-level dispatching uses the same naming scheme as is used in the RSX-11M-PLUS MCR dispatching algorithm. A single copy of the multiuser task must be installed with a name of the form ...mmm. When a task issues a directive specifying a task name of the form ...mmm, the Executive first forms the task name mmmtnn, where t is the first character of the device name of the TI of the issuing task and nn is the unit number. The Executive then attempts to perform the directive as if the task name mmmtnn has been specified. If the directive is one that could activate the task (Request, Spawn, or Send, Request, and Connect), a TCB may be dynamically created and filled in from the ...mmmm TCB. If the directive is a send user-type directive and the TCB mmmtnn does not exist, the send packet is queued to the ...mmmm TCB until mmmtnn is activated. At that time, any send packets for mmmtnn that are queued to the ...mmmm TCB are moved to the mmmtnn TCB.

This naming scheme allows for the specification of a specific copy of a multiuser task in a directive whose TI is different from that of the issuing task. If the TI of the target task is known, the task's name can be calculated and explicitly specified in a directive.
5.1.10 CLI Support Directives

The CLI support directives allow CLI tasks to get command lines, request and pass offspring information, get command line interpreter information, and set a specified CLI for a terminal. These directives are:

<table>
<thead>
<tr>
<th>Macro</th>
<th>Directive Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCCI$</td>
<td>Get Command for Command Interpreter</td>
</tr>
<tr>
<td>GCII$</td>
<td>Get Command Interpreter Information</td>
</tr>
<tr>
<td>SCLI$</td>
<td>Set Command Line Interpreter</td>
</tr>
</tbody>
</table>

5.2 DIRECTIVE CONVENTIONS

The following are conventions for using system directives:

1. In MACRO-ll programs, unless a number is followed by a decimal point (.), the system assumes the number is octal. In FORTRAN programs, use INTEGER*2 type unless the directive description states otherwise.

2. In MACRO-ll programs, task and partition names can be from one through six characters in length, and should be represented as two words in Radix-50 form. In FORTRAN programs, specify task and partition names by a variable of type REAL (single precision) that contains the task or partition name in Radix-50 form. To establish Radix-50 representation, either use the DATA statement at compile time, or use the IRAD50 subprogram or RAD50 function at run time.

3. Device names are two characters long and are represented by one word of ASCII code.

4. Some directive descriptions state that a certain parameter must be provided even though the system ignores it. Such parameters are included to maintain compatibility between the RSX-11M, RSX-11M-PLUS, Micro/RSX, IAS, and RSX-11D operating systems.

5. In the directive descriptions, square brackets ([ ]) enclose optional parameters or arguments. To omit optional items, either use an empty (null) field in the parameter list or omit a trailing optional parameter.

6. Logical unit numbers (LUNs) can range from 1 through 255(10).

7. Event flag numbers range from 1 through 96(10). Numbers from 1 to 32(10) denote local flags. Numbers from 33 to 64 denote common flags. Numbers 65 to 96 denote group global event flags.

Note that the Executive preserves all task registers when a task issues a directive.
5.3 SYSTEM DIRECTIVE DESCRIPTIONS

Each directive description includes most or all of the following elements:

Name:
This describes the function of the directive.

FORTRAN Call:
This shows the FORTRAN subroutine call and defines each parameter.

Macro Call:
This shows the macro call, defines each parameter, and gives the defaults for optional parameters in parentheses following the definition of the parameter. Since zero is supplied for most defaulted parameters, only nonzero default values are shown. Parameters ignored by RSX-llM, RSX-llM-PLUS, and Micro/RSX systems are required for compatibility with IAS and RSX-llD systems.

Macro Expansion:
Most of the directive descriptions expand the $ form of the macro. Where the $$ form is recommended for a directive, the expansion for that form is shown instead. Section 1.4.5 illustrates expansions for all three forms and for the DIRS$ macro.

Definition Block Parameters:
Only the memory management directive descriptions include these parameters. This section describes all the relevant input and output parameters in the Region or Window Definition Block (see Section 3.5).

Local Symbol Definitions:
Macro expansions usually generate local symbol definitions with an assigned value equal to the byte offset from the start of the DPB to the corresponding DPB element. This section lists these symbols. The length in bytes of the element pointed to by the symbol appears in parentheses following the symbol's description. Thus,

A.BTTN -- Task name (4)

defines A.BTTN as pointing to a task name in the Abort Task DPB. The task name has a length of four bytes.

DSW Return Code:
This section lists valid return codes for the directive. For more information, see Appendix B, which lists the standard directive error codes.

Notes:
The notes presented with some directive descriptions expand on the function, use, and/or consequences of using the directives. Always read the notes carefully.
5.3.1 Abort Task

The Abort Task directive instructs the system to terminate the execution of the indicated task. ABRT$ is intended for use as an emergency or fault exit. ABRT$ displays a termination notification based on the described condition, at one of the following terminals:

1. The terminal from which the aborted task was requested
2. The originating terminal of the task that requested the aborted task
3. The operator's console (CO:) if the task was started internally from another task by a Run directive, or by an MCR or DCL RUN command that specified one or more time parameters

On systems without multiuser protection, a task may abort any task, including itself. When a task is aborted, its state changes from active to dormant. Therefore, to reactivate an aborted task, a task or an operator must request it.

On systems that support multiuser protection, a task must be privileged to issue the Abort Task directive (unless it is aborting a task with the same TI:).

**FORTRAN Call:**

```fortran
CALL ABORT (tsk[,ids])
```

- **tsk** = Name (Radix-50) of the task to be aborted
- **ids** = Directive status

**Macro Call:**

```
ABRT$ tsk
```

- **tsk** = Name (Radix-50) of the task to be aborted

**Macro Expansion:**

```
ABRT$ ALPHA
.BYTE 83.,3 ;ABRT$ MACRO DIC, DPB SIZE = 3 WORDS
.RAD50 /ALPHA/ ;TASK "ALPHA"
```

**Local Symbol Definitions:**

- **A.BTTN** -- Task name (4)

**DSW Return Codes:**

- **IS.SUC** -- Successful completion.
- **IE.INS** -- Task not installed.
- **IE.ACT** -- Task not active.
IE.PRI -- Issuing task is not privileged (multiuser protection systems only).

IE.ADP -- Part of the DPB is out of the issuing task's address space.

IE.SDP -- DIC or DPB size is invalid.

Notes:

1. When a task is aborted, the Executive frees all the task's resources. In particular, the Executive:
   - Detaches all attached devices
   - Flushes the AST queue and despecifies all specified ASTs
   - Flushes the receive and receive-by-reference queue
   - Flushes the clock queue for outstanding Mark Time requests for the task
   - Closes all open files (files open for write access are locked)
   - Detaches all attached regions, except in the case of a fixed task
   - Runs down the task's I/O
   - Deaccesses the group global event flags for the task's group
   - Disconnects from interrupts
   - Flushes all outstanding CLI command buffers for the task
   - Breaks the connection with any offspring tasks
   - Returns a severe error status (EX$SEV) to the parent task when a connected task is aborted
   - Marks virtual terminals created by the aborted task for deallocation; the virtual terminals actually become deallocated when all tasks using the virtual terminal(s) are aborted or exit; nonprivileged tasks using virtual terminal units that are marked for deallocation as TI are also aborted (RXM-1M-PLUS and Micro/RSX systems only)
   - Frees the task's memory if the aborted task was not fixed

2. If the aborted task had a requested exit AST specified, the task will receive that AST instead of being aborted. No indication that this has occurred is returned to the task that issued the abort request.

3. When the aborted task actually exits, the Executive declares a significant event.
5.3.2 Assign Channel

The Assign Channel directive performs all of the processing of the file specification required to find the actual device name and then assigns the LUN to that device. This processing involves expanding the file specification and using the final device specification to assign the LUN.

**FORTRAN Call:**

```fortran
CALL ACHN ([mod],[itbmsk],lun,fsbuf,fssz[,idsw])
```

- **mod** = Modifier for logical name table entries; specify one of the following values:
  - `LB.LOC = 1`
  - `LB.LOG = 2`

  Specifying one of these values indicates that matches in the logical table are based on the exact value. Not specifying a value indicates that the system will look for the first matching logical block, regardless of the modifier value.

- **itbmsk** = Inhibit mask to prevent a logical table from being searched. The following symbol definitions, when set, prevent a particular table from being searched:
  - `System (IN.SYS) = 10`
  - `Group (IN.GRP) = 4`
  - `Session (IN.SES) = 20`
  - `Task (IN.TSK) = 1`

- **lun** = LUN to be assigned

- **fsbuf** = Array containing the file specification buffer

- **fssz** = Size (in bytes) of the file specification buffer

- **idsw** = Integer to receive the Directive Status Word

**Macro Call:**

```c
ACHNS mod,thbmsk,lun,fsbuf,fssz
```

- **mod** = Modifier for logical name table entries; specify one of the following values:
  - `LB.LOC = 1`
  - `LB.LOG = 2`

  Specifying one of these values indicates that matches in the logical table are based on the exact value. Not specifying a value indicates that the system will look for the first matching logical block, regardless of the modifier value.
tbmsk = Inhibit mask to prevent a logical table from being searched. The following symbol definitions, when set, prevent a particular table from being searched:

System (IN.SYS) = 10
Group (IN.GRP) = 4
Session (IN.SES) = 20
Task (IN.TSK) = 1

lun = LUN to be assigned
fsbuf = Address of file specification buffer
fssz = Size (in bytes) of the file specification buffer

Macro Expansion:

ACHNS MOD, LUN, TBMSK, FSBUF, FSSZ
.BYTE 207, 5 ;ACHNS MACRO DIC, DPB SIZE = 5 WORDS
.BYTE 6 ;ACHNS SUBFUNCTION
.BYTE MOD ;MODIFIER
.BYTE LUN ;LUN TO BE ASSIGNED
.BYTE TBMSK ;TABLE MASK
.WORD FSBUF ;ADDRESS OF FILE SPECIFICATION BUFFER
.WORD FSSZ ;LENGTH OF FILE SPECIFICATION

Local Symbol Definitions:

A.LFUN -- Subfunction value (1)
A.LMOD -- Logical name modifier (1)
A.LLUN -- LUN number (1)
A.LTBL -- Table inhibit mask (1)
A.LSBUF -- Address of file specification buffer (2)
A.LSSZ -- Size (in bytes) of the file specification buffer (2)

DSW Return Codes:

IS.SUC -- Successful completion.
IE.IDU -- Invalid device or unit.
IE.ILU -- Invalid LUN.
IE.LNF -- Logical translation failed.
IE.LNL -- LUN in use.
IE.ADPU -- Part of the DPB or user buffer is out of the issuing task's address space, or you do not have the proper access to that region.
IE.SDP -- DIC or DPB size is invalid.
Notes:

1. A return code of IE.LNL indicates that the specified LUN cannot be assigned as directed. Either the LUN is already assigned to a device with a file open for that LUN or the LUN is currently assigned to a device attached to the task, and the directive attempted to change the LUN assignment. If a task has a LUN assigned to a device and the task has attached the device, the LUN can be reassigned, provided that the task has another LUN assigned to the same device.

2. On RSX-11M-PLUS and Micro/RSX systems, physical I/O (output) operations cannot be executed with spooled devices. Output should be performed using the File Control Services (FCS).
5.3.3 Alter Priority

The Alter Priority directive instructs the system to change the running priority of a specified active task to either a new priority indicated in the directive call or to the task's default (installed) priority if the call does not specify a new priority.

The specified task must be installed and active. The Executive resets the task's priority to its installed priority when the task exits.

If the directive call omits a task name, the Executive defaults to the issuing task.

The Executive reorders any outstanding I/O requests for the task in the I/O queue and reallocates the task's partition. The partition reallocation may cause the task to be checkpointed.

On systems that support multiuser protection, a nonprivileged task can issue ALTP$ only for itself, and only for a priority equal to or lower than its installed priority. A privileged task can change the priority of any task to any value less than 250(10).

FORTRAN Call:

```fortran
CALL ALTPRI ([tsk],[ipri],[ids])
```

- **tsk** = Active task name
- **ipri** = A one-word integer value equal to the new priority, a number from 1 to 250(10)
- **ids** = Directive status

Macro Call:

```plaintext
ALTP$ [tsk][,pri]
```

- **tsk** = Active task name
- **pri** = New priority, a number from 1 to 250(10)

Macro Expansion:

```plaintext
ALTP$ ALPHA,75.
_BYTE 9.,4               ;ALTP$ MACRO DIC, DPB SIZE = 4 WORDS
_RAD50 /ALPHA/          ;TASK ALPHA
.WORD 75.               ;NEW PRIORITY
```

Local Symbol Definitions:

- **A.LTTN** -- Task name (4)
- **A.LTPR** -- Priority (2)
DIRECTIVE DESCRIPTIONS

DSW Return Codes:

IS.SUC  --  Successful completion.
IE.INS  --  Task not installed.
IE.ACT  --  Task not active.
IE.PRI  --  Issuing task is not privileged (multiuser protection systems only).
IE.IPR  --  Invalid priority.
IE.RSU  --  Resource (the task's header) unavailable because task is checkpointed with outstanding I/O.
IE.ADP  --  Part of the DPB is out of the issuing task's address space.
IE.SDP  --  DIC or DPB size is invalid.
5.3.4 Assign LUN

The Assign LUN directive instructs the system to assign a physical device unit to a logical unit number (LUN). It does not indicate that the task has attached itself to the device.

The actual physical device assigned to the logical unit is dependent on the logical assignment table (see the description of the ASSIGN command in the RSX-11M/M-PLUS MCR Operations Manual, the RSX-11M or RSX-11M-PLUS Command Language Manual, or the Micro/RSX User's Guide). The Executive first searches the logical assignment table for a device name match. If it finds a match, the Executive assigns the physical device unit associated with the matching entry to the logical unit. Otherwise, the Executive searches the physical device tables and assigns the actual physical device unit named to the logical unit. In systems that support multiuser protection, the Executive does not search the logical assignment table if the task has been installed with the slave option.

When a task reassigns a LUN from one device to another, the Executive cancels all I/O requests for the issuing task in the previous device queue.

FORTRAN Call:

```
CALL ASNLUN (lun,dev,iunt[,ids])
```

- `lun` = Logical unit number
- `dev` = Device name (format: LA2)
- `iunt` = Device unit number
- `ids` = Directive status

Macro Call:

```
ALUNS lun,dev,unt
```

- `lun` = Logical unit number
- `dev` = Device name (two uppercase characters)
- `unt` = Device unit number

Macro Expansion:

```
ALUNS 7,TT,0 ;ASSIGN LOGICAL UNIT NUMBER
.BYTE 7,4 ;ALUNS MACRO DIC, DPB SIZE = 4 WORDS
.WORD 7 ;LOGICAL UNIT NUMBER 7
.ASCII /TT/ ;DEVICE NAME IS TT (TERMINAL)
.WORD 0 ;DEVICE UNIT NUMBER = 0
```

Local Symbol Definitions:

- `A.LULU` -- Logical unit number (2)
- `A.LUNA` -- Physical device name (2)
- `A.LUNU` -- Physical device unit number (2)
DIRECTIVE DESCRIPTIONS

DSW Return Codes:

IS.SUC -- Successful completion.
IE.LNL -- LUN use is interlocked (see Note 1).
IE.IDU -- Invalid device and/or unit.
IE.ILU -- Invalid logical unit number.
IE.ADP -- Part of the DPB is out of the issuing task's address space.
IE.SDP -- DIC or DPB size is invalid.

Notes:

1. A return code of IE.LNL indicates that the specified LUN cannot be assigned as directed. Either the LUN is already assigned to a device with a file open for that LUN or the LUN is currently assigned to a device attached to the task, and the directive attempted to change the LUN assignment. If a task has a LUN assigned to a device and the task has attached the device, the LUN can be reassigned, provided that the task has another LUN assigned to the same device.

2. On RSX-11M-PLUS and Micro/RSX systems, physical I/O (output) operations cannot be executed with spooled devices. Output should be performed using the File Control Services (FCS).
5.3.5 AST Service Exit ($S form recommended)

The AST Service Exit directive instructs the system to terminate execution of an AST service routine.

If another AST is queued and ASTs are not disabled, then the Executive immediately effects the next AST. Otherwise, the Executive restores the task's pre-AST state. See the Notes.

FORTRAN Call:

Neither the FORTRAN language nor the ISA standard permits direct linking to system-trapping mechanisms. Therefore, this directive is not available to FORTRAN tasks.

Macro Call:

```
ASTX$S [err]
```

err = Error-routine address

Macro Expansion:

```
ASTX$S ERR
MOV (PC)+,-(SP) ;PUSH DPB ONTO THE STACK
.BYTE 115.,1 ;ASTX$S MACRO DIC, DPB SIZE = 1 WORD
EMT 377 ;TRAP TO THE EXECUTIVE
JSR PC,ERR ;CALL ROUTINE "ERR" IF DIRECTIVE
             ;UNSUCCESSFUL
```

Local Symbol Definitions:

None

DSW Return Codes:

```
IS.SUC  -- Successful completion.
IE.AST  -- Directive not issued from an AST service routine.
IE.ADP  -- Part of the DPB or stack is out of the issuing task's address space.
IE.SDP  -- DIC or DPB size is invalid.
```

Notes:

1. A return to the AST service routine occurs only if the directive is rejected. Therefore, no Branch on Carry Clear instruction is generated if an error-routine address is given. (The return occurs only when the Carry bit is set.)

2. When an AST occurs, the Executive pushes, at minimum, the following information onto the task's stack:

```
SP+06  -- Event flag mask word
SP+04  -- PS of task prior to AST
SP+02  -- PC of task prior to AST
SP+00  -- DSW of task prior to AST
```
DIRECTIVE DESCRIPTIONS

The task stack must be in this state when the AST Service Exit directive is executed.

In addition to the data parameters, the Executive pushes supplemental information onto the task stack for certain ASTs. For I/O completion, the stack contains the address of the I/O status block; for Mark Time, the stack contains the Event Flag Number; for a floating-point-processor exception, the stack contains the exception code and address.

These AST parameters must be removed from the task's stack prior to issuing an AST exit directive. The following example shows how to remove AST parameters when a task uses an AST routine on I/O completion.

Example:

; EXAMPLE PROGRAM
;
; LOCAL DATA
;
IOSB: .BLKW 2 ;I/O STATUS DOUBLEWORD
BUFFER: .BLKW 30 ;I/O BUFFER
;
; START OF MAIN PROGRAM
;
START: ;PROCESS DATA

* QIOWSC IO.WVB,2,1,IOSB,ASTSER,<BUFFER,60,40>
* ;PROCESS AND WAIT
* EXIT$ ;EXIT TO EXECUTIVE

; AST SERVICE ROUTINE
;
ASTSER: ;PROCESS AST

* TST (SP)+ ;REMOVE ADDRESS OF I/O
ASTX$ ;AST EXIT

3. The task can alter its return address by manipulating the information on its stack prior to executing an AST exit directive. For example, to return to task state at an address other than the pre-AST address indicated on the stack, the task can simply replace the PC word on the stack. This procedure may be useful in those cases in which error conditions are discovered in the AST routine, but you should use extreme caution when doing this alteration since AST service routine problems are difficult to isolate.

4. Because this directive requires only a one-word DPB, using the $S form of the macro is recommended. It requires less space and executes with the same speed as the DIR$ macro.
5.3.6 Attach Region

The Attach Region directive attaches the issuing task to a static common region or to a named dynamic region. (No other type of region can be attached to the task by means of this directive.) The Executive checks the desired access specified in the region status word against the owner UIC and the protection word of the region. If there is no protection violation, the Executive grants the desired access. If the region is successfully attached to the task, the Executive returns a 16-bit region ID (in R.GID), which the task uses in subsequent mapping directives.

You can also use the directive to determine the ID of a region already attached to the task. In this case, the task specifies the name of the attached region in R.GNAM and clears all four bits described below in the region status word R.GSTS. When the Executive processes the directive, it checks that the named region is attached. If the region is attached to the issuing task, the Executive returns the region ID, as well as the region size, for the task's first attachment to the region. You may want to use the Attach Region directive in this way to determine the region ID of a common block attached to the task at task-build time.

FORTRAN Call:

```
CALL ATRG (irdb[,ids])
```

- `irdb` = An eight-word integer array containing a Region Definition Block (see Section 3.5.1.2)
- `ids` = Directive status

Macro Call:

```
ATRG$  rdb
```

- `rdb` = Region Definition Block address

Macro Expansion:

```
ATRG$ RDBADR .BYTE 57.,2 ;ATRG$ MACRO DIC, DPB SIZE = 2 WORDS
      .WORD RDBADR ;RDB ADDRESS
```

Region Definition Block Parameters:

Input parameters:

```
Array Element Offset
```

<table>
<thead>
<tr>
<th>Element</th>
<th>Offset</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>irdb(3)(4)</code></td>
<td>R.GNAM -- Name of the region to be attached</td>
</tr>
<tr>
<td><code>irdb(7)</code></td>
<td>R.GSTS -- Bit settings in the region status word (specifying desired access to the region):</td>
</tr>
</tbody>
</table>

1. If you are a FORTRAN programmer, refer to Section 3.5.1 to determine the bit values represented by the symbolic names described.
### Bit Definitions

<table>
<thead>
<tr>
<th>Bit</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS.RED</td>
<td>1 if read access is desired</td>
</tr>
<tr>
<td>RS.WRT</td>
<td>1 if write access is desired</td>
</tr>
<tr>
<td>RS.EXT</td>
<td>1 if extend access is desired</td>
</tr>
<tr>
<td>RS.DEL</td>
<td>1 if delete access is desired</td>
</tr>
</tbody>
</table>

Clear all four bits to request the region ID of the named region if it is already attached to the issuing task.

### Output Parameters:

- \( \text{irdb}(1) \):
  - **R.GID**: ID assigned to the region

- \( \text{irdb}(2) \):
  - **R.GSIZ**: Size in 32-word blocks of the attached region

### Local Symbol Definition:

- **A.TRBA**: Region definition block address (2)

### DSW Return Codes:

- **IS.SUC**: Successful completion.
- **IE.UPN**: An attachment descriptor cannot be allocated.
- **IE.PRI**: Privilege violation.
- **IE.NVR**: Invalid region ID.
- **IE.PNS**: Specified region name does not exist.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS.SUC</td>
<td>Successful completion.</td>
</tr>
<tr>
<td>IE.UPN</td>
<td>An attachment descriptor cannot be allocated.</td>
</tr>
<tr>
<td>IE.PRI</td>
<td>Privilege violation.</td>
</tr>
<tr>
<td>IE.NVR</td>
<td>Invalid region ID.</td>
</tr>
<tr>
<td>IE.PNS</td>
<td>Specified region name does not exist.</td>
</tr>
</tbody>
</table>

- **IE.HWR** (RSX-11M-PLUS and Micro/RSX systems only): Region had parity error or load failure.

- **IE.ADP**: Part of the DPB or RDB is out of the issuing task's address space.

- **IE.SDP**: DIC or DPB size is invalid.
5.3.7 Connect to Interrupt Vector

The Connect to Interrupt Vector directive enables a task to process hardware interrupts through a specified vector. The Interrupt Service Routine (ISR) is included in the task's own space. In a mapped system, the issuing task must be privileged.

The overhead entails the execution of about 10 instructions before entry into the ISR and 10 instructions after exit from the ISR. The Executive provides a mechanism for transfer of control from the ISR to task-level code, using either an AST or a local event flag.

After a task has connected to an interrupt vector, it can process interrupts on three different levels: interrupt, fork, and task. The task level may be subdivided into AST level and non-AST level.

1. Interrupt Level

When an interrupt occurs, control is transferred, with the Interrupt Transfer Block (ITB) that has been allocated by the CINT$ directive, to the Executive subroutine $INTSC. From there, control goes to the ISR specified in the directive.

The ISR processes the interrupt and either dismisses the interrupt directly or enters fork level through a call to the Executive routine $FORK2.

2. Fork Level

The fork-level routine executes at priority 0, the lowest processor priority, allowing interrupts and more time-dependent tasks to be serviced promptly. If required, the fork routine sets a local event flag for the task and/or queues an AST to an AST routine specified in the directive.

3. Task Level

At task level, entered as the result of a local event flag or an AST, the task does final interrupt processing and has access to Executive directives.

Typically, the ISR does the minimal processing required for an interrupt and stores information for the fork routine or task-level routine in a ring buffer. The fork routine is entered after a number of interrupts have occurred as deemed necessary by the ISR and further condenses the information. Finally, the fork routine wakes up the task-level code for ultimate processing that requires access to Executive directives. The fork level may, however, be a transient stage from ISR to task-level code without doing any processing.

In a mapped system, a task must be built privileged to use the CINT$ directive. However, it is legal to use the /PR:0 switch to the Task Builder to have "unprivileged mapping," that is, up to 32K words of virtual address space available. This precludes use of the Executive subroutines from task-level code; however, the ISR and fork-level routines are always mapped to the Executive when they are executed. In any case, the Executive symbol table file (RSX11M.STB) should be included as input to the Task Builder.

However, be aware that including the symbol definition (table) file can cause references to system subroutines to be resolved from that file instead of from the system library. To avoid this problem,
DIRECTIVE DESCRIPTIONS

explicitly include the required library modules before specifying the
RSX1LM.STB file. Specifying the /SS switch with the file causes the
Task Builder to resolve any symbols that are still undefined.
(Specifying the /SS switch is necessary because it prevents the Task
Builder from trying to use multiply defined symbols.)

As will be described later, in a mapped system, special considerations
apply to the mapping of the ISR, fork routine, and enable/disable
routine as well as all task data buffers accessed by these routines.

FORTRAN Call:

Not supported

Macro Call:

CINT$  vec, base, isr, edir, pri, ast

vec  = Interrupt vector address; must be in the range 60(8)
through highest vector specified during system
generation, and must be a multiple of 4

base  = Virtual base address for kernel APR 5 mapping of the
ISR and enable/disable interrupt routines. This
address is automatically truncated to a 32(10)-word
boundary. The "base" argument is ignored in an
unmapped system.

isr  = Virtual address of the ISR or 0 to disconnect from the
interrupt vector

edir  = Virtual address of the enable/disable interrupt
routine

pri  = Initial priority at which the ISR is to execute. This
is normally equal to the hard-wired interrupt priority
and is expressed in the form n*40, where n is a number
in the range 0-7. This form puts the value in bits
5-7 of pri. It is recommended that you make use of
the symbols PR4, PR5, PR6, and PR7 for this purpose.
These are implemented by means of the macro HWDDF$
found in the file [l,1]EXEMC.MLB. Also, you should
take care to specify the correct value for this
parameter. An incorrect initial priority (for
example, specifying PR4 for a device that interrupts
at PR5) may result in a system crash.

ast  = Virtual address of an AST routine to be entered after
the fork-level routine queues an AST

To disconnect from interrupts on a vector, the argument isr is set to
0 and the arguments base, edir, psw, and ast are ignored.

Macro Expansion:

CINT$ 420, BADR, TADR, EDADR, PR5, ASTADR

.SOFT 129, 7 ;CINTS MACRO DICT, DBP SIZE = 7 WORDS
.WORD 420 ;interrupt vector address = 420
.WORD BADR ;virtual base address for kernel APR
.WORD IADR ;virtual address of the interrupt
;service routine
.WORD EDADR ;virtual address of the interrupt
;enable/disable routine
.BYTE PR5, 0 ;initial interrupt service routine
;priority (low byte). (HIGH BYTE = 0.)
.WORD ASTADR ;virtual address of AST routine

5-22
DIRECTIVE DESCRIPTIONS

Local Symbol Definitions:

- C.INVE -- Vector address (2)
- C.INBA -- Base address (2)
- C.INIS -- ISR address (2)
- C.INDI -- Enable/disable interrupt routine address (2)
- C.INPS -- Priority (1)
- C.INAS -- AST address (2)

DSW Return Codes:

- IE.UPN -- An ITB could not be allocated (no pool space).
- IE.ITS -- The function requested is "disconnect" and the task is not the owner of the vector.
- IE.PRI -- Issuing task is not privileged (not applicable in unmapped system).
- IE.RSU -- The specified vector is already in use.
- IE.ILV -- The specified vector is illegal (lower than 60 or higher than highest vector specified during system generation, or not a multiple of 4).
- IE.MAP -- ISR or enable/disable interrupt routine is not within 4K words from the value (base address and 177700).
- IE.ADP -- Part of the DPB is out of the issuing task's address space.
- IE.SDP -- DIC or DPB size is invalid.

Notes:

1. Checkpointable Tasks

   The following points should be noted only for checkpointable tasks:

   When a task connects to an interrupt vector, checkpointing of the task is automatically disabled.

   When a task disconnects from a vector and is not connected to any other vector, checkpointing of the task is automatically enabled, regardless of its state before the first connect or any change in state while the task was connected.

2. Mapping Considerations

   In an unmapped system, the argument "base" is ignored and the arguments "isr," "edir," and "ast" are physical addresses.

   In a mapped system, the argument "base," after being truncated to a 32(10)-word boundary, is the start of a 4K-word area mapped in kernel APR 5. All code and data in the task that are used by the routines must fall within that area or a fatal error will occur, probably resulting in a system crash.
Furthermore, the code and data must be either position independent (refer to the PDP-11 MACRO-I I Language Reference Manual for more information on position-independent code) or coded in such a way that the code can execute in APR 5 mapping. When the routines execute, the processor is in kernel mode and the virtual address space includes all of the Executive, the pool, and the I/O page.

References within the task image must be PC-relative or use a special offset defined below. References outside the task image must be absolute.

The following solutions are possible:

a. Write the ISR, enable/disable interrupt routines, and data in position-independent code.

b. Include the code and data in a common partition, task-build it with absolute addresses in APR 5 (PAR=ISR:120000:20000), and link the task to the common partition.

c. Build the task privileged with APR 5 mapping and use the constant 120000 as argument "base" in the CINT$ directive.

d. When accessing locations within the task image in immediate or absolute addressing mode, use the following offset:

\[120000 - \text{<base and 177700>}\]

(In immediate mode, only relocatable addresses need to use this offset.)

3. ISR

When the ISR is entered, R5 points to the fork block in the Interrupt Transfer Block (ITB), and R4 is saved and free to be used. Registers R0 through R3 must be saved and restored if used. If one ISR services multiple vectors, the interrupting vector can be identified by the vector address, which is stored at offset X.VEC in the ITB. The following example loads the vector address into R4:

\[\text{MOV X.VEC-X.FORK(R5),R4}\]

The ISR either dismisses the interrupt directly by an RTS PC instruction or calls $FORK2 if the fork routine is to be entered. When calling $FORK2, R5 must point to the fork block in the ITB and the stack must be in the same state as it was upon entry to the ISR. Note that the call must use absolute addressing: CALL @#$FORK2.

**NOTE**

On RSX-11M-PLUS and Micro/RSX systems, do not put the ISR in a common. Commons can be checkpointed or shuffled independently from the task and the Executive only disables checkpointing and shuffling for the task region.

5-24
4. Fork-Level Routine

The fork-level routine starts immediately after the call to $FORK2. On entry, R4 and R5 are the same as when $FORK2 was called. All registers are free to be used. The first instruction of the fork routine must be CLR @R3, which declares the fork block free.

The fork-level routine should be entered if servicing the interrupt takes more than 500 microseconds. It must be entered if an AST is to be queued or an event flag is to be set. (Fork level is discussed in greater detail in the RSX-llM and RSX-llM-PLUS Guide to Writing an I/O Driver manuals.)

An AST is queued by calling the subroutine $QASTC.

Input: R5 -- pointer to fork block in the ITB

Output: If AST successfully queued, Carry bit = 0

If AST was not specified by CINT$, Carry bit = 1

Registers altered: R0, R1, R2, and R3

An event flag is set by calling the subroutine $SETF.

Input: R0 -- Event flag number
R5 -- Task Control Block (TCB) address of task for which flag is to be set. This is usually, but not necessarily, the task that has connected to the vector. This task's TCB address is found at offset X.TCB in the ITB.

Output: Specified event flag set

Registers altered: R1 and R2

Note that absolute addressing must be used when calling these routines (and any other Executive subroutines) from fork level:

CALL @#$QASTC
CALL @#$SETF

5. Enable/Disable Interrupt Routine

The purpose of the enable/disable interrupt routine, whose address is included in the directive call, is to allow you to have a routine automatically called in the following three cases:

a. When the directive is successfully executed to connect to an interrupt vector (argument isr nonzero). The routine is called immediately before return to the task.

b. When the directive is successfully executed to disconnect from an interrupt vector (argument isr=0).

c. When the task is aborted or exits with interrupt vectors still connected.
In case a, the routine is called with the Carry bit cleared; in cases b and c, with the Carry bit set. In all three cases, R1 is a pointer to the Interrupt Transfer Block (ITB). Registers R0, R2, and R3 are free to be used; other registers must be returned unmodified. Return is accomplished by means of an RTS PC instruction.

Typically, the routine dispatches to one of two routines, depending on whether the Carry bit is cleared or set. One routine sets interrupt enable and performs any other necessary initialization; the other clears interrupt enable and cleans up.

Note that the ITB contains the vector address, in the event that common code is used for multiple vectors.

6. AST Routine

The fork routine may queue an AST for the task through a call to the Executive routine $QASTC as described above. When the AST routine is entered (at task level), the top word of the stack contains the vector address and must be popped off the stack before AST exit ($ASTX$S).

7. ITB Structure

The following offsets are defined relative to the start of the ITB:

- **X.LNK** -- Link word
- **X.JSR** -- Subroutine call to $INTSC
- **X.PSW** -- PSW for ISR (low-order byte)
- **X.ISR** -- ISR address (relocated)
- **X.FORK** -- Start of fork block
- **X.REL** -- APR 5 relocation (mapped systems only)
- **X.DSI** -- Address of enable/disable interrupt routine (relocated)
- **X.TCB** -- TCB address of owning task
- **X.AST** -- Start of AST block
- **X.VEC** -- Vector address
- **X.VPC** -- Saved PC from vector
- **X.LEN** -- Length in bytes of ITB

The symbols X.LNK through X.TCB are defined locally by the macro ITBDF$, which is included in the file [1,1]EXEMC.MLB. All global symbols are defined globally by the file [1,54]RSX11M.STB.
DIRECTIVE DESCRIPTIONS

The following programming example illustrates the use of the CINT$ directive:

```
.TITLE PUNTSK PUNCH ASCII TEXT ON PAPER TAPE PUNCH
;; THIS TASK WILL PUNCH AN ASCII STRING TO THE PAPER TAPE PUNCH
;; USING THE CINT$ DIRECTIVE.

;; IT MUST BE BUILT USING THE /PR:0 TASK BUILDER SWITCH.
;; NOTE THAT THIS METHOD ALLOWS A TASK TO BE A FULL 32K
;; IF IT IS NEEDED TO ACCESS THE I/O PAGE
;; IN OTHER THAN THE ENABLE/DISABLE ROUTINE OR THE ISR
;; THE TASK MUST BE LINKED TO A COMMON BLOCK COVERING
;; THE CORRECT PART OF THE I/O PAGE.

;; TASK BUILD COMMAND FILE:

; PUNTSK/MM/PR:0/-FP,PUNTSK/-SP/MA=PUNTSK
; [1,54]RSX11M.STB/SS
;
; GBLDEF=$VECTR:74
; GBLDEF=$DVCSR:177554
; UNITS=1
; ASG=TI:1
; PAR=GEN:0:40000
;
; IT IS POSSIBLE TO HAVE THIS TASK TYPE ON THE CONSOLE TERMINAL
; IF THERE IS NO PAPER TAPE PUNCH AVAILABLE. TO DO THIS THE
; VECTOR FOR THE CONSOLE OUTPUT MUST APPEAR TO BE UNUSED. THIS
; MAY BE DONE BY (ON A TERMINAL OTHER THAN THE CONSOLE!) OPENING
; THE VECTOR LOCATION (64) AND REPLACING ITS CONTENTS WITH
; THE VALUE OF '$NSO' AS OBTAINED FROM A MAP OF THE SYSTEM. BE
; SURE TO REMEMBER THE OLD VALUE OR YOUR CONSOLE WILL BE DEAD
; UNTIL YOU REBOOT THE SYSTEM. NOW TASK BUILD USING THE FOLLOWING
; COMMAND FILE:

; PUNTTY/MM/PR:0/-FP,PUNTTY/-SP/MA=PUNTSK
; [1,54]RSX11M.STB/SS
;
; GBLDEF=$VECTR:64
; GBLDEF=$DVCSR:177564
; UNITS=1
; ASG=TI:1
; PAR=GEN:0:40000
;
; NOTE THAT IN THE ABOVE TWO TKB COMMAND FILES THE FOLLOWING
; CHANGES MUST BE MADE IN ORDER TO RUN ON AN UNMAPPED SYSTEM:
; 1) /MM SHOULD BE CHANGED TO /-MM
; 2) 'PAR=GEN:0:40000' SHOULD BE CHANGED TO
;    'PAR=GEN:40000:40000'
;
; IN ADDITION, PLACE A SEMICOLON IN FRONT OF THE SOURCE LINE
; BELOW THAT DEFINES THE SYMBOL 'M$MGE'.

--
.MCALL CINT$, QIOW$, CLEF$, WTS$, EXIT$, DIR$
LOCAL SYMBOLS

LUN.TT    = 1 ;LUN FOR TERMINAL I/O
EFN.TT    = 1 ;EFN FOR TERMINAL I/O
```

5-27
**DIRECTIVE DESCRIPTIONS**

EFN.WF = 2  ; EFN TO WAIT FOR PUNCHING TO COMPLETE
MSSMGE = 0  ; DEFINE THIS SYMBOL TO RUN ON MAPPED SYSTEM
;++
; MACRO TO GENERATE AN ASCII STRING AND A QIO TO OUTPUT
; THE STRING TO THE TERMINAL.
;
; MESSG NAM,STRING
;
WHERE:
;
NAM IS THE NAME OF THE GENERATED QIO DPB
;
STRING IS THE ASCII STRING TO OUTPUT
;
;++

.MACRO MESSG NAM,STRING,$LBL
$CHR=0
.IRPC X,<STRING>
$CHR=$CHR+1
.ENDR
.LSBL
.ASCII /(STRING)/
.EVEN

NAM: QIONS 10.WVB,LUN.TT,EFN.TT,,,<LBL,$CHR,40>
; $LSBL
; .ENOM

MESSG HELLO,<CONNECT TO INTERRUPT TEST>
MESSG CINWRK,<CONNECT TO INTERRUPT WORKS--CHECK THE PAPER TAPE PUNCH

CINT: CINT$ $VECTR,$BASE,$PNISR,$PNEDI,PR4

; CONNECT TO INTERRUPT
; VECROR=$VECTR
; BASE,FOR.MAPPING=$BASE
; ISR=$PNISR
; ENB.DSABL.RTN=$PNEDI
; Prio=PR4

DISCON: CINT$ $VECTR,0,0 ; DISCONNECT FROM INTERRUPT
; VECTOR=74
;++
; ENTRY POINT TO THE PUNCH TASK. THE TASK WILL ANNOUNCE
; ITSELF ON THE INITIATING TERMINAL, CONNECT TO THE
; SPECIFIED VECTOR, OUTPUT THE ASCII STRING, AND THEN
; OUTPUT A MESSAGE THAT IT WAS SUCCESSFUL. IF THE TASK
; TERMINATES WITH AN I/O TRAP THE CONNECT-TO-INTERRUPT
; DIRECTIVE FAILED, AND R1 WILL CONTAIN THE DSW RETURNED
; IN ORDER TO DIAGNOSE THE ERROR.
;++

$PUNKT:DIR$ \#HELLO ; ANNOUNCE THAT WE ARE HERE
DIR$ \#CINT ; CONNECT TO THE PUNCH
; THIS CAN BE EITHER THE TERMINAL
; OR THE PAPER TAPE PUNCH.
BCS ERR1 ; IF CS THEN DIRECTIVE ERROR
WTES$S \#EFN.WF ; WAIT FOR PUNCH TO FINISH
DIR$ \#DISCON ; DISCONNECT FROM INTERRUPTS
DIR$ \#CINWRK ; TELL USER THAT CINT WORKS
EXIT$$

ERR1: MOV \#1,R0 ; ERROR # 1
MOV \#DSW,R1 ; GET THE DSW TO SHOW THE CINT ERROR RETURN
IOT ; DUMP REGISTERS

5-28
BASE: THIS IS THE BASE OF THE MAPPING USED
; BY THE EXECUTIVE WHEN MAPPING TO THE
; 'DRIVER'. THIS MAPPING IS REQUIRED
; ONLY ON MAPPED SYSTEMS; UNMAPPED
; SYSTEMS DO NOT HAVE THIS PROBLEM.

;++
; FOLLOWING IS THE ASCII STRING PUNCHED BY THIS TASK.
;--

; .WLIST BEX
PUNMSG: .ASCIIZ /ABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789!@#$%~&*()_+-=/<15><12
; .LIST BEX
; .EVEN

PUNPTR: .WORD 0 ; POINTER INTO PUNMSG FOR ISR
TSKTCB: .WORD 0 ; TCB ADDRESS OF TASK
PUNCSR: .WORD $DVCSR ; PAPER TAPE PUNCH CSR ADDRESS
PUNBUF: .WORD $DVCSR+2 ; PAPER TAPE PUNCH BUFFER ADDRESS

;++
; ENABLE/DISABLE ROUTINE.
;
; THIS ROUTINE IS CALLED BY THE EXEC ON EITHER A CONNECT OR DISCONNECT
; FROM INTERRUPT VECTOR REQUEST, OR WHEN THE TASK EXITS WITH INTERRUPT
; VECTORS STILL CONNECTED.
;
; ENTRY CONDITIONS:
;
; C-CLEAR    THIS IS A SUCCESSFUL CONNECT.
; C-SET      THIS IS A DISCONNECT.
; $TKTCB     THE TCB ADDRESS OF THE CURRENTLY EXECUTING TASK (ME).
;
; ACTION:
;
; IF THE C-BIT IS SET WE MERELY DISABLE THE PUNCH AND RETURN. IF
; THE C-BIT IS CLEAR WE WILL ENABLE THE PUNCH TO INTERRUPT. THIS
; WILL IMMEDIATELY CAUSE AN INTERRUPT AND THE INTERRUPT SERVICE
; ROUTINE WILL OUTPUT CHARACTERS TO THE PUNCH (ONE PER
; INTERRUPT) UNTIL A ZERO BYTE IS OUTPUT. THE ISR WILL THEN FORK
; AND SET THE LOCAL EVENT FLAG 'EFN.WF'. THIS WILL THEN CAUSE THE
; TASK PORTION OF THIS TASK TO CONTINUE EXECUTING AND EVENTUALLY
; EXIT.
;
;--

$PNEDI::BCS 206 ; IF CS THEN DISCONNECT
MOV @+$TKTCB,TSKTCB ; COPY TASK TCB ADDRESS FOR LATER
; SO WE CAN SET EFN.

; .IF DF M$MGE ; MAPPED SYSTEM?
MOV #$PUNMSG+120000-$<BASE>177700>,PUNPTR ; RELOCATE ADDRESS
; TO APR 5 MAPPING, AND SET UP
; BUFFER POINTER

; .IFF M$MGE ; UNMAPPED SYSTEM?
MOV #$PUNMSG,PUNPTR ; SET UP BUFFER POINTER

.ENDC

BIS $100,PUNCSR ; ALLOW INTERRUPTS
RETURN ; WHEN WE ARE DONE PUNCHING
DIRECTIVE DESCRIPTIONS

20$: BIC #100,@PUNCSR ;DISABLE INTERRUPTS
    RETURN

+++ INTERRUPT SERVICE ROUTINE
++

THIS IS THE 'BARE-BONES' INTERRUPT SERVICE ROUTINE. THERE IS NO
ERROR CHECKING. THIS ROUTINE MERELY OUTPUTS THE NEXT CHARACTER
IN THE STRING. WHEN IT ENCOUNTERS THE ZERO BYTE AT THE END, IT
WILL CALL $FORK2. THIS CREATES A SYSTEM PROCESS AND WE THEN
SET THE LOCAL EVENT FLAG 'EFN.WF' TO WAKE UP THE TASK PART OF
THIS TASK.

INPUTS:
; R5    POINTS TO FORK BLOCK IN THE INTERRUPT TRANSFER BLOCK.
; R4    IS FREE TO USE.
;
--

$PNISR::MOVB @PUNPTR,R4 ;GET THE NEXT CHARACTER IN THE BUFFER
    BEQ 20$ ;IF EQ THEN END OF STRING
    MOVB R4,@PUNBUF ;PUNCH THE CHARACTER
    INC PUNPTR ;MOVE THE POINTER
    RETURN ;RETURN TO INTERRUPT EXIT CODE

; WE HAVE FINISHED PUNCHING THE STRING. DISABLE INTERRUPTS, FORK, AND
; SET THE LOCAL EVENT FLAG.
;
20$: BIC #100,@PUNCSR ;DISABLE FURTHER INTERRUPTS
    CALL @#$FORK2 ;CREATE SYSTEM PROCESS
    CLR (R3) ;DECLARE THE FORK BLOCK FREE

; IF IT IS DESIRABLE TO QUEUE AN AST FOR THE TASK, THERE ARE TWO
; THINGS THAT MUST BE DONE:
;
1) AN AST ADDRESS MUST HAVE BEEN SPECIFIED IN THE CINT$ DIRECTIVE (THERE WAS NONE IN THIS CASE).
;
2) THE FOLLOWING CODE MUST BE EXECUTED:

    NOTE - R5 POINTS TO THE FORK BLOCK WITHIN THE
    INTERRUPT TRANSFER BLOCK (THIS IS SET
    UP UPON RECEIPT OF THE INTERRUPT)

    CALL @#$QASTC ;QUEUE AN AST FOR THE TASK

; IT IS POSSIBLE TO QUEUE AN AST AND SET AN EVENT FLAG.
; HOWEVER, THIS TASK IS ONLY USING EVENT FLAGS, SO NOW
; WE WILL SET THE EVENT FLAG.

    MOV $EFN.WF,R0 ;GET EFN NUMBER TO SET
    MOV TSKTCB,R5 ;GET TASK TCB ADDRESS FOR $SETF
    CALL @#$SETF ;SET THE LOCAL EVENT FLAG TO AWAKE TASK
    RETURN ;EXIT

.END $PUNTK

5-30
5.3.8 Clear Event Flag

The Clear Event Flag directive instructs the system to report an indicated event flag's polarity and then clear the flag.

**FORTRAN Call:**

\[
\text{CALL CLREF (efn[,ids])}
\]

- **efn** = Event flag number
- **ids** = Directive status

**Macro Call:**

\[
\text{CLEF$ efn}
\]

- **efn** = Event flag number

**Macro Expansion:**

\[
\text{CLEF$ 52.}
\]

- **.BYTE 31.,2**
- **.WORD 52.**

**Local Symbol Definitions:**

- **C.LEEF** -- Event flag number (2)

**DSW Return Codes:**

- **IS.CLR** -- Successful completion; flag was already clear.
- **IS.SET** -- Successful completion; flag was set.
- **IE.IEF** -- Invalid event flag number (EFN<1, or EFN>96 if group global event flags exist for the task's group or EFN>64 if not).
- **IE.ADP** -- Part of the DPB is out of the issuing task's address space.
- **IE.SDP** -- DIC or DPB size is invalid.
DIRECTIVE DESCRIPTIONS

CLONS
or
CLOGS

5.3.9 Create Logical Name

(RSX-11M-PLUS and Micro/RSX systems only.) The Create Logical Name directive establishes the relationship between a logical name string and an equivalence name string. The maximum length for each string is 255(10) characters. If you create a logical name string with the same name, the new definition supersedes the old one.

The CRELON and CLONS calls are the preferred calls to use on RSX-11M-PLUS and Micro/RSX operating systems. The CRELOG and CLOGS calls are provided for compatibility with the P/OS operating system. See the Notes.

FORTRAN Calls:

CALL CRELON (mod, itbnum, lnst, lnssz, iens, ienssz[, idsw])
CALL CRELOG (mod, itbnum, lnst, lnssz, iens, ienssz[, idsw])

mod = Modifier of the logical name within a table; if not specified, the nonzero value reserved by the system (LB.LOC = 1) is placed in the DPB; if specified, nonzero values must correspond to the valid symbolic references used by the system (see Note)

itbnum = Logical name table number in the lower byte and the status byte in the upper byte, as follows:

Table number:

<table>
<thead>
<tr>
<th>System</th>
<th>(LT.SYS) = 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group</td>
<td>(LT.GRP) = 1</td>
</tr>
<tr>
<td>Session</td>
<td>(LT.SES) = 4</td>
</tr>
<tr>
<td>Task</td>
<td>(LT.TSK) = 3</td>
</tr>
</tbody>
</table>

Status:

<table>
<thead>
<tr>
<th>LS.TRM</th>
<th>1</th>
<th>Terminal status</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS.PRV</td>
<td>2</td>
<td>Privileged status</td>
</tr>
</tbody>
</table>

lnst = Character array containing the logical name string

lnssz = Size (in bytes) of the logical name string

iens = Character array to contain the returned equivalence string

ienssz = Size (in bytes) of the data area for the returned equivalence string

idsw = Integer to receive the Directive Status Word
Macro Calls:

CLONS mod,<prmlst>,lns,lnssz,ens

CLOG$ mod,<prmlst>,lns,lnssz,ens

mod = Modifier of the logical name within a table; if not specified, the nonzero value reserved by the system (LB.LOC = 1) is placed in the DPB; if specified, nonzero values must correspond to the valid symbolic references used by the system (see Note)

<prmlst> = <[tbnm]›[,status]›

(angle brackets not required if only tbnm is specified)

tbnm = Logical name table number. The following are the symbolic offsets for the table:

- System (LT.SYS) = 0
- Group (LT.GRP) = 1
- Session (LT.SES) = 4
- Task (LT.TSK) = 3

status = Logical status definition value. The following are the valid bits for the value:

- LS.TRM = 1 Terminal status
- LS.PRV = 2 Privileged status

lns = Logical name string

lnssz = Size (in bytes) of the logical name string

lena = Returned equivalence string

lenssz = Size (in bytes) of the data area for returned equivalence string

Macro Expansion:

.MACRO CLONS MOD,PRMLST,LNS,LNSSZ,ENS,ENSSZ
.MCALL OFFS,LMNODS
.IF
    ND = 0 ;$S$GB
    LNMODS ,BYTE 207,7 ;CLONS MACRO.DIC, DPB SIZE = 7 WORDS
    ,BYTE 11 ;SUBFUNCTION (CLOG$ = 0)
    ,BYTE MOD ;MODIFIER OF LOGICAL NAME
    $S$ARG = 0
    ,IRP SYM <PRMLST> ;TABLE NUMBER AND STATUS
    ,BYTE SYM
    $S$ARG = $S$ARG +1
.ENDM
.IF
    LT 2-$S$ARG ,ERROR
.IF
    GT 2-$S$ARG
.REPT <2-$S$ARG>
.BYTE 0
.ENDR
.ENDR
.WORD LNS ;ADDRESS OF LOGICAL NAME STRING
.WORD LNSSZ ;SIZE IN BYTES OF LOGICAL NAME STRING
DIRECTIVE DESCRIPTIONS

Local Symbol Definitions:

C.LENS -- Address of equivalence name buffer (2)
C.LESZ -- Byte count of equivalence name buffer (2)
C.LEFUN -- Subfunction value (1)
C.LLNS -- Address of logical name string (2)
C.LLSZ -- Byte count of logical name string
C.LMOD -- Logical name modifier (1)
C.LSTS -- Address of status block for LNB (1)
C.LTBL -- Logical table number (1)

DSW Return Codes:

IS.SUC -- Successful completion.
IS.SUP -- Previous value of logical name was superseded.
IE.ITN -- Invalid table number specified.
IE.LNF -- The specified logical name string was not found.
IE.ADP -- Part of the DPB or user buffer is out of the issuing task's address space, or you do not have the proper access to that region.
IE.SDP -- DIB or DPB size is invalid.
DIRECTIVE DESCRIPTIONS

Notes:

1. You may specify any value up to 255(10) for the logical name modifier. The logical names will be created in ascending order. However, the RSX-11M-PLUS and Micro/RSX operating systems create and display the values of 1 (LB.LOC) and 2 (LB.LOG) only.

2. The CRELOCN and CLOGS calls are the preferred calls to use on RSX-11M-PLUS and Micro/RSX operating systems. The CRELOGC and CLOGC calls are provided for compatibility with the P/OS operating system. When you use CRELOG or CLOGS, the system performs the following actions:

   - If a device name or node name ends with one or more colons, strips off one to two of the terminating colons.
   - If a physical device name string is in the form ddnnn:, compresses any leading zeros. For example, DR005: becomes DR5.
5.3.10 Cancel Mark Time Requests

The Cancel Mark Time Requests directive instructs the system to cancel a specific Mark Time Request or all Mark Time requests that have been made by the issuing task.

FORTRAN Call:

```fortran
CALL CANMT ([efn][,ids])
```

- `efn` = Event flag number
- `ids` = Directive status

Macro Call:

```c
CMKT$ [efn],[ast],[err]
```

- `efn` = Event flag number
- `ast` = Mark time AST address
- `err` = Error-routine address

Macro Expansion:

```c
CMKT$ 52.,MRKAST,ERR ;NOTE: THERE ARE TWO IGNORED ARGUMENTS
.BYTE 27.,3 ;CMKT$ MACRO DIC, DPB SIZE = 3 WORDS
.WORD 52. ;EVENT FLAG NUMBER 52
.WORD MRKAST ;ADDRESS OF MARK TIME REQUEST AST Routine.
```

**NOTE**

The above example will cancel only the Mark Time requests that were specified with `efn` 52 or the AST address `MRKAST`. If no `ast` or `efn` parameters are specified, all Mark Time requests issued by the task are canceled and the DPB size equals 1.

Local Symbol Definitions:

- `C.MKENF` -- Event flag number (2)
- `C.MKAE` -- Mark Time Request AST routine address (2)

DSW Return Codes:

- `IS.SUC` -- Successful completion.
- `IE.ADP` -- Part of the DPB is out of the issuing task's address space.
- `IE.SDP` -- DIC or DPB size is invalid.
DIRECTIVE DESCRIPTIONS

Notes:

1. If neither the efn nor ast parameters are specified, all Mark Time Requests issued by the task are canceled. In addition, the DPB size is one word. (When either the efn and/or ast parameters are specified, the DPB size is three words.)

2. If both efn and ast parameters are specified (and nonzero), only Mark Time Requests issued by the task specifying either that event flag or AST address are canceled.

3. If only one efn or ast parameter is specified (and nonzero), only Mark Time Requests issued by the task specifying the event flag or AST address are canceled.

4. If the specified event flag is a group global, then the use count for the event flag's group is run down when a Mark Time request is canceled.
5.3.11 Connect

The Connect directive synchronizes the task issuing the directive with the exit or emit status of another task (offspring) that is already active. Execution of this directive queues an Offspring Control Block (OCB) to the offspring task and increments the issuing task's rundown count (contained in the issuing task's Task Control Block). The rundown count is maintained to indicate the combined total number of tasks presently connected as offspring tasks and, on RSX-11M-PLUS and Micro/RSX systems, the total number of virtual terminals the task has created. The exit AST routine is called when the offspring exits or emits status with the address of the associated exit status block on the stack. This directive cannot be issued to connect to command line interpreter (CLI) tasks because it is illegal to connect to a CLI task.

FORTRAN Call:

CALL CNCT (rtnam,[iefn],[iast],[iesb],[iparm],[ids])

CALL CNCTN (rtnam,[iefn],[iast],[iesb],[iparm],[ids])

rtnam = Name (Radix-50) of the offspring task to be connected

iefn = Event flag to be set when the offspring task exits or emits status

iast = Name of an AST routine to be called when the offspring task exits or emits status (ignored for CALL CNCTN)

iesb = Name of an eight-word status block to be written when the offspring task exits or emits status:

Word 0 -- Offspring-task exit status

Word 1 -- TKTN abort code

Words 2-7 -- Reserved

NOTE

The exit status block defaults to one word. To use the eight-word exit status block, you must specify the logical OR of the symbol SP.WX8 and the event flag number in the iefn parameter above.

iparm = Name of a word to receive the status block address when an AST occurs

ids = Integer to receive the Directive Status Word
DIRECTIVE DESCRIPTIONS

Macro Call:

```
CNCT$ tname,[efn],[east],[esb]
```

tname = Name (Radix-50) of the offspring task to be connected
efn = The event flag to be cleared on issuance and set when the offspring task exits or emits status
east = Address of an AST routine to be called when the offspring task exits or emits status
esb = Address of an eight-word status block to be written when the offspring task exits or emits status:

Word 0 -- Offspring-task exit status
Word 1 -- TKTN abort code
Words 2-7 -- Reserved

NOTE

The exit status block defaults to one word. To use the eight-word exit status block, you must specify the logical OR of the symbol SP.WX8 and the event flag number in the efn parameter above.

Macro Expansion:

```
CNCT$ ALPHA,1,CONAST,STBUF
.BYTE 143.,6 ;CNCT$ MACRO DIC, DPB SIZE = 6 WORDS
.BYTE RAD50 ALPHA ;OFFSPRING TASK NAME
.BYTE 1 ;EVENT FLAG NUMBER = 1
.BYTE 16. ;EXIT STATUS BLOCK CONSTANT
.WORD CONAST ;AST ROUTINE ADDRESS
.WORD STBUF ;EXIT STATUS BLOCK ADDRESS
```

Local Symbol Definitions:

C.NCTN -- Task name (4)
C.NCEF -- Event flag (2)
C.NCEA -- AST routine address (2)
C.NCES -- Exit status block address (2)

DSW Return Codes:

IS.SUC -- Successful completion.
IE.UPN -- Insufficient dynamic memory to allocate an Offspring Control Block.
IE.INS -- The specified task was a command line interpreter.
IE.ACT -- The specified task was not active.

5-39
DIRECTIVE DESCRIPTIONS

IE.IEF -- Invalid event flag number (EFN<0, or EFN>96 if group global event flags exist for the task's group or EFN>64 if not).

IE.ADP -- Part of the DPB or exit status block is not in the issuing task's address space.

IE.SDP -- DIC or DPB size is invalid.

Notes:

1. If the specified event flag is group global, the use count for the event flag's group is incremented to prevent premature elimination of the event flags. The use count is run down when:
   • The connected task returns status.
   • The issuing task exits before status is returned.

2. Do not change the virtual mapping of the exit status block while the connection is in effect. Doing so may cause obscure errors because the exit status block is always returned to the virtual address specified regardless of the physical address to which it is mapped.
5.3.12 Checkpoint Common Region

(RSX-11M-PLUS and Micro/RSX systems only.) The Checkpoint Common Region directive instructs the system to force the specified read/write common region to be checkpointed. This directive stops all the tasks that are mapped to the common region, writes the common region out to the disk, and then unstops the tasks.

Before the common region can be checkpointed with this directive, it must be installed with the VMR or MCR INSTALL /WB=YES or DCL INSTALL /WRITE BACK command.

The issuing task must be privileged (PR:0) and must be attached to the specified common region.

If the issuing task is mapped to the specified common region, it is blocked. Any task (including the issuing task) is also blocked if it maps to the common region while the checkpoint is in progress. If the task was built with the /COMMON= qualifier, the task will be blocked when it issues this directive. If the task becomes attached by means of the Attach Region directive, it is not blocked unless it issues a Map directive.

You can use this directive to preserve changes made to a memory-resident common region. When a region installed with the /WB=YES switch or /WRITE BACK qualifier is checkpointed, it is copied to its own image on the disk and not to the checkpoint file. Therefore, any update to the memory-resident copy of the common region becomes permanent.

**FORTRAN Call:**

```
CALL CPCR (name [, ids])
```

- name = Name (Radix=50) of the common region to be checkpointed
- ids = Directive Status

**Macro Call:**

```
CPCRS name
```

- name = Name of the common region to be checkpointed

**Macro Expansion:**

```
CPCRS NAME
.BYTE 205 , 2 ; CPCRS MACRO DIC, DPB SIZE = 3 WORDS
.RAD50 /NAME/
```

**Local Symbol Definitions:**

```
C.PCNM -- Name of common region
```

5-41
DIRECTIVE DESCRIPTIONS

DSW Return Codes:

IE.SUC  --  Successful completion.
IE.PRI  --  Privilege violation.
IE.NSP  --  The specified common region does not exist.
IE.ITS  --  I/O is in progress to the specified region or, if the region is a memory-management (FLAS) common, the common was not installed with the /WB=YES switch or /WRITE_BACK qualifier.
IE.ADP  --  Part of the DPB is out of the issuing task's address space.
IE.SDP  --  DIC or DPB size is invalid.

5-42
5.3.13 Create Address Window

The Create Address Window directive creates a new virtual address window by allocating a window block from the header of the issuing task and establishing its virtual address base and size. (Space for the window block has to be reserved at task-build time by means of the WNDWS keyword. See the RSX-11M/M-PLUS and Micro/RSX Task Builder Manual.) Execution of this directive unmaps and then eliminates any existing windows that overlap the specified range of virtual addresses. If the window is created successfully, the Executive returns an eight-bit window ID to the task.

The eight-bit window ID returned to the task is a number from 1 through 15 (1 through 23 decimal on RSX-11M-PLUS and Micro/RSX systems), which is an index to the window block in the task's header. The window block describes the created address window.

On RSX-11M-PLUS systems, if WS.SIS in the window status word (W.NSTS) is set, the Executive creates the window in supervisor-mode I-space, program control can subsequently be transferred to supervisor-mode I-space upon issuing a Supervisor Call directive. If WS.UDB in the window status word is set, the Executive creates the window in user-mode D-space.

If WS.MAP in the window status word is set, the Executive proceeds to map the window according to the Window Definition Block input parameters.

A task can specify any length for the mapping assignment that is less than or equal to both the window size specified when the window was created, and the length remaining between the specified offset within the region and the end of the region.

If W.NLEN is set to 0, the length defaults to either the window size or the length remaining in the region, whichever is smaller. (Because the Executive returns the actual length mapped as an output parameter, the task must clear that offset before issuing the directive each time it wants to default the length of the map.)

The values that can be assigned to W.NOFF depend on the setting of bit WS.64B in the window status word:

- If WS.64B = 0, the offset specified in W.NOFF must represent a multiple of 256 words (512 bytes). Because the value of W.NOFF is expressed in units of 32-word blocks, the value must be a multiple of 8.
- If WS.64B = 1, the task can align on 32-word boundaries; you can therefore specify any offset within the region.
Applications dependent on 32-word or 64-byte alignment (WS.64B = 1) may not be compatible with future RSX emulators. To avoid future incompatibility, you should write applications adaptable to either alignment requirement. The bit setting of WS.64B could be a parameter chosen at assembly time (by means of a prefix file), at task-build time (as input to the GBLDEF option), or at run time (by means of command input or by means of the G.TSSY field returned from the GTSK$ directive).

FORTRAN Call:

CALL CRAW (iwdb[,ids])

iwdb = An eight-word integer array containing a Window Definition Block (see Section 3.5.2.2)

dids = Directive status

Macro Call:

CRAW$ wdb

wdb = Window Definition Block address

Macro Expansion:

CRAW$ WDBADR .BYTE 117.,2 ;CRAW$ MACRO DIC, DPB SIZE = 2 WORDS .WORD WDBADR ;WDB ADDRESS

Window Definition Block Parameters:

Input parameters:

<table>
<thead>
<tr>
<th>Array Element</th>
<th>Offset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>iwdb(1), W.NAPR</td>
<td>bits 8-15</td>
<td>Base APR of the address window to be created.</td>
</tr>
<tr>
<td>iwdb(3)</td>
<td>W.NSIZ</td>
<td>Desired size, in 32-word blocks, of the address window.</td>
</tr>
<tr>
<td>iwdb(4)</td>
<td>W.NRID</td>
<td>ID of the region to which the new window is to be mapped or 0 for task region (to be specified only if WS.MAP=1).</td>
</tr>
<tr>
<td>iwdb(5)</td>
<td>W.NOFF</td>
<td>Offset in 32-word blocks from the start of the region at which the window is to start mapping (to be specified only if WS.MAP=1). Note that if WS.64B in the window status word equals 0, the value specified must be a multiple of 8.</td>
</tr>
</tbody>
</table>
DIRECTIVE DESCRIPTIONS

iwdb(6)  W.NLEN  --  Length in 32-word blocks to be mapped, or 0 if the length is to default to either the size of the window or the space remaining in the region, whichever is smaller (to be specified only if WS.MAP=1).

iwdb(7)  W.NSTS  --  Bit settings\(^1\) in the window status word:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>WS.MAP</td>
<td>1 if the new window is to be mapped</td>
</tr>
<tr>
<td>WS.WRT</td>
<td>1 if the mapping assignment is to occur with write access</td>
</tr>
<tr>
<td>WS.64B</td>
<td>0 for 256-word (512-byte) alignment or 1 for 32-word (64-byte) alignment</td>
</tr>
</tbody>
</table>

Output parameters:

iwdb(1),  W.NID  --  ID assigned to the window

bits 0-7

iwdb(2)  W.NBAS  --  Virtual address base of the new window

iwdb(6)  W.NLEN  --  Length, in 32-word blocks, actually mapped by the window

iwdb(7)  W.NSTS  --  Bit settings\(^1\) in the window status word:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Definition (if bit=1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>WS.CRW</td>
<td>Address window was created successfully.</td>
</tr>
<tr>
<td>WS.UNM</td>
<td>At least one window was unmapped.</td>
</tr>
<tr>
<td>WS.ELW</td>
<td>At least one window was eliminated.</td>
</tr>
<tr>
<td>WS.RRF</td>
<td>Reference was received successfully.</td>
</tr>
<tr>
<td>WS.NBP</td>
<td>Do not bypass the cache (for RSX-11M-PLUS multiprocessor systems).</td>
</tr>
<tr>
<td>WS.RES</td>
<td>Map only if resident.</td>
</tr>
</tbody>
</table>

\(^1\) If you are a FORTRAN programmer, refer to Section 3.5.2 to determine the bit values represented by the symbolic names described.
**DIRECTIVE DESCRIPTIONS**

<table>
<thead>
<tr>
<th>Directive</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WS.NAT</td>
<td>Create attachment descriptor only if necessary (for SEND BY Reference directives); (RSX-11M-PLUS and Micro/RSX systems only).</td>
</tr>
<tr>
<td>WS.64B</td>
<td>Define the task's permitted alignment boundaries: 0 for 256-word (512-byte) alignment or 1 for 32-word (64-byte) alignment.</td>
</tr>
<tr>
<td>WS.MAP</td>
<td>Window is to be mapped.</td>
</tr>
<tr>
<td>WS.RCX</td>
<td>Exit if no references to receive.</td>
</tr>
<tr>
<td>WS.SIS</td>
<td>Create window in supervisor I-space (RSX-11M-PLUS systems only).</td>
</tr>
<tr>
<td>WS.USD</td>
<td>Create window in user D-space (RSX-11M-PLUS systems only).</td>
</tr>
<tr>
<td>WS.DEL</td>
<td>Send with delete access.</td>
</tr>
<tr>
<td>WS.EXT</td>
<td>Send with extend access.</td>
</tr>
<tr>
<td>WS.WRT</td>
<td>Send with write access or map with write access.</td>
</tr>
<tr>
<td>WS.RED</td>
<td>Send with read access.</td>
</tr>
</tbody>
</table>

**Local Symbol Definitions:**

- **C.RABA** -- Window Definition Block address (2)

**DSW Return Codes:**

- **IS.SUC** -- Successful completion.
- **IE.HWR** -- Directive failed in mapping storage because region has incurred a parity error.
- **IE.PRI** -- Requested access denied at mapping stage.
- **IE.NVR** -- Invalid region ID.
- **IE.ALG** -- Task specified either an invalid base APR and window size combination or an invalid region offset and length combination in the mapping assignment, or WS.64B = 0 and the value of W.NOFF is not a multiple of 8.
DIRECTIVE DESCRIPTIONS

IE.WOV -- No window blocks available in task's header.

IE.ADP -- Part of the DPB or WDB is out of the issuing task's address space.

IE.SDP -- DIC or DPB size is invalid.
5.3.14 Create Group Global Event Flags

The Create Group Global Event Flags directive creates a Group Global Event Flag Control Block (GFB) and links it into the GFB list. If a GFB for the specified group is not present when the directive is issued, the Executive creates the GFB data structure with all event flags initialized to zero. If a GFB is present when the directive is issued, the Executive uses the present GFB and the event flags are not initialized. However, if the GFB is marked for deletion (by a previously issued Eliminate Group Global Event Flags directive), the Executive clears the GS.DEL bit.

If the specified group code matches the group code of the issuing task's protection UIC (H.CUIC+1), this directive increments the access count for the event flags. This locks the event flags so they cannot be eliminated by another task that is sharing them. The issuing task can explicitly unlock the event flags with an Unlock Group Global Event Flags directive or an Eliminate Group Global Event Flags directive. The Executive automatically unlocks the event flags when the task exits if necessary. Note that a task may not lock the event flags more than once in succession. Any attempt to lock event flags that are already locked will return the IE.RSU error code.

FORTRAN Call:

CALL CRGF ([group],[idsw])

group = Group number for the flags to be created. Only privileged tasks can specify group numbers other than the issuing task's group UIC. If the UIC is not specified, the task's protection UIC (H.CUIC+1) in the task's header is used.

idsw = Integer to receive the Directive Status Word

Macro Call:

CRGF$ [group]

group = Group number for the flags to be created. Only privileged tasks can specify group numbers other than the issuing task's group UIC. If the UIC is not specified, the task's protection UIC (H.CUIC+1) in the task's header is used.

Macro Expansion:

CRGF$ 4
.BYTE 157,2
.WORD 4

Local Symbol Definitions:

C.RGRP -- Group number (2)
DIRECTIVE DESCRIPTIONS

DSW Return Codes:

IS.SUC -- Successful completion.
IE.UPN -- Insufficient dynamic storage.
IE.PRI -- Privilege violation.
IE.IUI -- Invalid group.
IE.RSU -- Event flags already exist or are already locked.
IE.ADP -- Part of the DPB is out of the issuing task's address space.
IE.SDP -- DIC or DPB size is invalid.

Note:

A privileged task may specify group numbers other than the group UIC of the issuing task. However, the task can lock the event flags created for its own group only. This directive does not return an error if it does not lock the event flags.
5.3.15 Create Region

The Create Region directive creates a dynamic region in a system-controlled partition and optionally attaches it to the issuing task.

If RS.ATT is set in the region status word, the Executive attempts to attach the task to the newly created region. If no region name has been specified, your program must set RS.ATT (see the description of the Attach Region directive).

By default, the Executive automatically marks a dynamically created region for deletion when the last task detaches from it. To override this default condition, set RS.NDL in the region status word as an input parameter. Be careful if you consider overriding the delete-on-last-detach option. An error within a program can cause the system to lock by leaving no free space in a system-controlled partition.

If the region is not given a name, the Executive ignores the state of RS.NDL. All unnamed regions are deleted when the last task detaches from them.

The Executive returns an error if there is not enough space to accommodate the region in the specified partition. See the Notes.

FORTRAN Call:

CALL CRRG (irdb[,]ids)

irdb = An eight-word integer array containing a Region Definition Block (see Section 3.5.1.2)

ids = Directive status

Macro Call:

CRRGS $ rdb

rdb = Region Definition Block address

Macro Expansion:

CRRGS$ RDBADR
.BYTE 55,,2 ;CRRGS MACRO DIC, DPB SIZE = 2 WORDS
.WORD RDBADR ;RDB ADDRESS
**DIRECTIVE DESCRIPTIONS**

Region Definition Block Parameters:

Input parameters:

<table>
<thead>
<tr>
<th>Array Element</th>
<th>Offset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>irdb(2)</td>
<td>R.GSIZ</td>
<td>Size, in 32-word blocks, of the region to be created</td>
</tr>
<tr>
<td>irdb(3)(4)</td>
<td>R.GNAM</td>
<td>Name of the region to be created or 0 for no name</td>
</tr>
<tr>
<td>irdb(5)(6)</td>
<td>R.GPAR</td>
<td>Name of the system-controlled partition in which the region is to be allocated or 0 for the partition in which the task is running</td>
</tr>
<tr>
<td>irdb(7)</td>
<td>R.GSTS</td>
<td>Bit settings in the region status word:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RS.CRR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RS.UNM</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RS.MDL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RS.NDL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RS.ATT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RS.NEX</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RS.RED</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RS.WRT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RS.EXT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RS.DEL</td>
</tr>
<tr>
<td>irdb(8)</td>
<td>R.GPRO</td>
<td>Protection word for the region (DEWR,DEWR,DEWR,DEWR)</td>
</tr>
</tbody>
</table>

1. If you are a FORTRAN programmer, refer to Section 3.5.1 to define the bit values represented by the symbolic names described.
DIRECTIVE DESCRIPTIONS

Output parameters:

- irdb(1)  R.GID -- ID assigned to the created region (returned if RS.ATT=1)
- irdb(2)  R.GSIZ -- Size in 32-word blocks of the attached region (returned if RS.ATT=1)
- irdb(7)  R.GSTS -- Bit settings\(^1\) in the region status word:
  
  Bit                Definition
  RS.CRR              1 if the region was created successfully

Local Symbol Definitions:

- C.RRBA -- Region Definition Block address (2)

DSW Return Codes:

- IS.SUC -- Successful completion.
- IE.UPN -- A Partition Control Block (PCB) or an attachment descriptor could not be allocated, or the partition was not large enough to accommodate the region, or there is currently not enough continuous space in the partition to accommodate the region.
- IE.HWR -- (RSX-11M-PLUS and Micro/RSX systems only.) The directive failed in the attachment stage because a region parity error was detected.
- IE.PRI -- Attach failed because desired access was not allowed.
- IE.PNS -- Specified partition in which the region was to be allocated does not exist, or no region name was specified and RS.ATT = 0.
- IE.ADP -- Part of the DPB or RDB is out of the issuing task's address space.
- IE.SDP -- DIC or DPB size is invalid.

Notes:

1. The Executive does not return an error if the named region already exists. In this case, the Executive clears the RS.CRR bit in the status word R.GSTS. If RS.ATT has been set, the Executive attempts to attach the already existing named region to the issuing task.

---

1. If you are a FORTRAN programmer, refer to Section 3.5.1 to define the bit values represented by the symbolic names described.
DIRECTIVE DESCRIPTIONS

2. The protection word (see R.GPRO above) has the same format as that of the file system protection word. There are four categories and the access for each category is coded into four bits. From low order to high order, the categories follow this order: system, owner, group, world. The access code bits within each category are arranged (from low order to high order) as follows: read, write, extend, delete. A bit that is set indicates that the corresponding access is denied.

The issuing task's UIC is the created region's owner UIC.

In order to prevent the creation of common blocks that are not easily deleted, the system and owner categories are always forced to have delete access, regardless of the value actually specified in the protection word.
DIRECTIVE DESCRIPTIONS

Parent tasks can service each offspring input or output request with a corresponding output or input request to the correct virtual device unit. For example, where MACRO-11 has been activated as an offspring task of the batch processor with a TI: of VT3:

1. MACRO-11 issues an IO.RVB or IO.RLB to TI: for its first input line. The virtual terminal driver queues the read request internally and effects an AST in the batch processor at the virtual address "last" with the unit number 3 and the byte count from MACRO-11's I/O request on the stack.

2. In its AST routine, the batch processor retrieves an input line for MACRO-11 from the batch stream and specifies this line in a QIO directive to a LUN assigned to VT3: with an IO.RVB or IO.RLB function, a byte count of the line, and the status to be returned (such as IS.CR).

3. The virtual terminal driver reads the line from the batch processor's buffer, writes the line to MACRO-11's buffer, and then signals I/O completion for both I/O requests.

4. Similarly, if MACRO-11 needs to print an error message, it does so with an IO.WVB or IO.WLB to TI:. The virtual terminal driver queues the write request internally and effects an AST in the batch processor at the virtual address "past" with the unit number 3, the byte count, and the VPC from MACRO-11's I/O request on the stack.

5. In its output AST routine, the batch processor issues an IO.RVB or IO.RLB to retrieve the line by means of the virtual terminal driver. The batch processor then output this line to its log file. The third word on the AST stack in the batch output AST routine is the vertical format character, telling batch what type of carriage control is expected for the output line. This word would be ignored in the input AST routine.

The virtual terminal driver does not interpret or modify transferred bytes, I/O subfunction codes, or vertical format characters. However, this driver does automatically truncate offspring I/O requests to the maximum byte count specified in the "mlen" parameter, notifying neither the parent nor offspring task. The actual number of bytes transferred on each request is equal to the smaller of the byte counts specified in the offspring and parent I/O requests. The total number of bytes transferred is returned in the corresponding I/O status blocks. Note that offspring tasks can receive "mlen" in the fourth characteristics word when a Get LUN Information directive is issued.

Intermediate buffering in secondary pool, when enabled by the parent task, is performed on offspring input and output requests when the offspring task is checkpointable. Offspring tasks, therefore, may be stopped and checkpointed. If the parent task is stopped and checkpointed when the offspring task issues an I/O request, the resulting AST brings the parent task to an unstopped state from which it may return to memory to service the I/O request. Upon exit from the AST routine, the parent task is again stopped. This mode of operation allows the parent and offspring tasks to share the same physical memory, even while the parent task services the terminal I/O requests for the offspring task. Whenever, for any reason, the virtual terminal driver determines that it should not use intermediate buffering, offspring tasks are locked in memory when I/O requests are issued, and transfers occur directly between parent and offspring buffers.
The intermediate buffering of offspring I/O requests can normally be enabled and disabled by the parent task with the IO.STC function, as described below. An exception to this exists for virtual terminals created with a "mlen" parameter greater than a system-wide maximum specified at system-generation time. (The system generation procedure does not allow this maximum to be greater than 512.) If a Create Virtual Terminal directive is specified with a "mlen" parameter greater than the system-wide maximum, the parameter is accepted, but intermediate buffering for the created virtual terminal unit is automatically disabled. Furthermore, intermediate buffering for that unit cannot be enabled by the parent task with the IO.STC function.

Parent tasks specify the first word of the I/O completion status for the offspring request in the third word of the QIO DB. For example, consider an offspring input request for 10 characters or more that is honored with a write logical of 10 characters and IS.CR in the third parameter word. The second word of the I/O status would be set to 10 and 10 characters would be transferred. Another example is when a parent task issues a read request to satisfy a write request that was issued by the offspring task. To notify the offspring task that its write request was satisfied, the parent task would specify IS.SUC in the third parameter word.

A special I/O function, IO.STC, returns status to an offspring task without a data transfer. The parameter word format for the IO.STC function is as follows:

- Word 0 with bit 0 set indicates that status is being returned.
- Word 0 with bit 1 clear, if the virtual terminal is in full-duplex mode, indicates that status is being returned for an offspring read request.
- Word 0 with bit 1 set, if the virtual terminal is in full-duplex mode, indicates that status is being returned for an offspring write request.

**NOTE**

If the virtual terminal is in half-duplex mode, bit 1 is ignored.

- Word 1 is the second word of I/O return status.
- Word 2 is the first word of I/O return status.

The status words are reversed in order to be similar to the format in which status must be passed back in a parent read or write function to an offspring task. The IO.STC function must be used to return status when no transfer is desired because a byte count of 0 is not allowed in an IO.RLB or IO.WLB (read logical block and write logical block operations, respectively). For example, TE.EOF (write end-of-file tape mark) would normally be returned with IO.STC.

Note that it is important to specify an I/O completion status for all parent read and write requests that satisfy corresponding requests from the offspring task. If a return status is not specified, it defaults to zero. A zero indicates that the I/O is still pending (IS.PND). This causes the offspring task to hang if it examines the I/O status block to determine whether the I/O is completed.
In addition to returning status, the IO.STC function has an additional purpose. It can also enable or disable intermediate buffering of I/O requests. (Note that a task cannot perform both IO.STC functions in the same I/O request.) If bit 0 of the first parameter word in IO.STC is clear, bit 1 in this word is interpreted as a disable buffering flag:

- If bit 0 is clear and bit 1 is set, intermediate buffering of offspring I/O is disabled.
- If bit 0 is clear and bit 1 is clear, buffering is enabled.

Buffering cannot be enabled on a virtual terminal unit that has been created with an "mlen" parameter greater than the system-wide maximum specified at system-generation time. An attempt to do both results in an error return of IE.IFC.

The only tasks that can assign LUNs to a virtual terminal unit are:

- The task that created the virtual terminal unit
- That task's offspring task(s), whose TI: is the virtual terminal unit

Attachment of a virtual terminal unit by an offspring task prevents the dequeuing of I/O requests to that unit from other offspring tasks. Parent I/O requests are always serviced.

Both parent and offspring tasks can specify the I/O functions IO.GTS, SF.GMC, and SF.SMC. However, SF.GMC and SF.SMC support only a limited number of terminal characteristics for virtual terminals. Refer to the RSX-11M/M-PLUS I/O Drivers Reference Manual or the Micro/RSX I/O Drivers Reference Manual for a list of valid characteristics.

Note that the parent task is not notified when the offspring issues any of the above directives.

When an offspring task issues a read-with-prompt request (IO.RPR), the virtual terminal driver separates the request into an IO.WLB request and an IO.RLB request. The parent task cannot issue an IO.RPR.

When a virtual terminal is in half-duplex mode, the virtual terminal driver handles only one offspring request at a time. For example, if the offspring task issues a read request and then issues a write request without waiting for the read to be completed, the driver queues the write request to be processed when the read is completed.

The parent task may issue an SF.SMC function to set the virtual terminal to full-duplex mode. In full-duplex mode, the write request in the previous example would be processed even if the previous read was not yet completed. If the parent task is at AST state, it will not receive notification of the I/O request.

Both parent and offspring tasks can issue an SF.GMC request to determine the mode of the virtual terminal. However, only the parent task can change the mode (using SF.SMC).
DIRECTIVE DESCRIPTIONS

FORTRAN Call:

CALL CRVT ([iast],[ioast],[oaast],[imlen],[iparm],[idsw])

iast = AST address at which input requests from offspring tasks are serviced.

ioast = AST address at which output requests from offspring tasks are serviced.

oaast = AST address at which the parent task may be notified of the completion of successful offspring attach and detach requests to the virtual terminal unit.

NOTE

At least one of the above optional parameters should be specified. Otherwise, the virtual terminal created is treated as the null device.

imlen = Maximum buffer length allowed for offspring I/O requests.

iparm = Address of three-word buffer to receive information from the stack when an AST occurs.

idsw = Integer to receive the Directive Status Word containing the virtual terminal number.

Macro Call:

CRVTS [iast],[oast],[oaast],[mlen]

iast = AST address at which input requests from offspring tasks are serviced. If iast=0, offspring input requests are rejected with IE.IFC returned.

oast = AST address at which output requests from offspring tasks are serviced. If oast=0, offspring output requests are rejected with IE.IFC returned.

oaast = AST address at which the parent task may be notified of the completion of successful offspring attach and detach requests to the virtual terminal unit. If oaast=0, no notification of offspring attach/detach is returned to the parent task.

NOTE

At least one of the above optional parameters should be specified. Otherwise, the virtual terminal created is treated as the null device.

mlen = Maximum buffer length (in bytes) allowed for offspring I/O requests. (default and maximum values for this parameter are system generation options).
DIRECTIVE DESCRIPTIONS

Macro Expansion:

CRVTS  IASTRU, OASTRU, PAST, 20.
.BYTE 149, 5  ; CRVTS MACRO DIC, DPB SIZE = 5 WORDS
.WORD IASTRU  ; INPUT REQUEST AST ROUTINE ADDRESS
.WORD OASTRU  ; OUTPUT REQUEST AST ROUTINE ADDRESS
.WORD PAST    ; SUCCESSFUL VT ATTACH NOTIFICATION AST
               ; ROUTINE ADDRESS
.WORD 20      ; MAXIMUM BUFFER LENGTH = 20(10) BYTES

Local Symbol Definitions:

C.RVIA  -- Input request AST routine address (2)
C.RVOA  -- Output request AST routine address (2)
C.RVAA  -- VT attach notification AST routine address (2)
C.RVML  -- Maximum buffer length (2)

DSW Return Codes:

unit  -- Successful completion results in the return of the
       unit number of the created virtual terminal unit with
       the Carry bit clear.

IE.UPN  -- Insufficient dynamic memory to allocate the virtual
          terminal device unit data structures.
IE.HWR  -- Virtual terminal device driver not resident.
IE.ADF  -- Part of the DPB is out of the issuing task's address
           space.
IE.SDP  -- DIC or DPB size is invalid.
5.3.17 Cancel Scheduled Initiation Requests

The Cancel Scheduled Initiation Requests directive instructs the system to cancel all time-synchronized initiation requests for a specified task, regardless of the source of each request. These requests result from a Run directive or from any of the time-synchronized variations of the MCR or DCL Run commands.

In a multiuser protection system, a nonprivileged task can cancel scheduled initiation requests only for a task with the same TI:

FORTRAN Call:

CALL CANALL (tsk[, ids])

tsk = Task name
ids = Directive status

Macro Call:

CSRQ$ tsk

tsk = Scheduled (target) task name

Macro Expansion:

CSRQ$ ALPHA
.DEF .BYTE 25,3 ;CSRQ$ MACRO DIC, DPB SIZE = 3 WORDS
.RAD50 /ALPHA/ ;TASK "ALPHA"

Local Symbol Definitions:

C.SRTN -- Target task name (4)

DSW Return Codes:

IS.SUC -- Successful completion.
IE.INS -- Task is not installed.
IE.PRI -- The issuing task is not privileged and is attempting to cancel requests made by another task.
IE.ADP -- Part of the DPB is out of the issuing task's address space.
IE.SDP -- DIC or DPB size is invalid.

Note:

If you specify an error-routine address when using the SC or SS macro form, you must include a null argument for compatibility with RSX-11D systems. For example:

CSRQ$S #TNAME,,ERR ;CANCEL REQUESTS FOR "ALPHA"

TNAME: .RAD50 /ALPHA/
5.3.18 Declare Significant Event ($S Form Recommended)

The Declare Significant Event directive instructs the system to declare a significant event.

Declaration of a significant event causes the Executive to scan the Active Task List from the beginning, searching for the highest priority task that is ready to run. Use this directive with discretion to avoid excessive scanning overhead.

FORTRAN Call:

CALL DECLAR ([ids])

ids = Directive status

Macro Call:

DECL$S [err]

err = Error-routine address

Macro Expansion:

DECL$S ,ERR ;NOTE: THERE IS ONE IGNORED ARGUMENT
MOV (PC)+,-(SP) ;PUSH DPB ONTO THE STACK
BYTE 35,,1 ;DECL$S MACRO DIC, DPB SIZE = 1 WORD
EMT 377 ;TRAP TO THE EXECUTIVE
BCC .+6 ;BRANCH IF DIRECTIVE SUCCESSFUL
JSR PC,ERR ;OTHERWISE, CALL ROUTINE "ERR"

Local Symbol Definitions:

None

DSW Return Codes:

IS.SUC -- Successful completion.

IE.ADP -- Part of the DPB is out of the issuing task's address space.

IE.SDP -- DIC or DPB size is invalid.

Note:

Because this directive requires only a one-word DPB, using the $S form of the macro is recommended. It requires less space and executes with the same speed as the DIR$ macro.
5.3.19 Delete Logical Name

(RSX-11M-PLUS and Micro/RSX systems only.) The Delete Logical Name directive deletes a logical name from the logical name table and returns the resources used by that logical name to the system. You should delete logical names when they are no longer needed. If you do not specify a logical name string, DLOGS deletes all of the logical names within the specified logical name table.

The DELEON and DLONS calls are the preferred calls to use on RSX-11M-PLUS and Micro/RSX operating systems. The DELLOG and DLOGS calls are provided for compatibility with the P/OS operating system. See the Notes.

FORTRAN Calls:

CALL DELEON (mod, itbnum, lns, lnssz[, idsw])
CALL DELLOG (mod, itbnum, lns, lnssz[, idsw])

mod = Modifier of the logical name within a table; if not specified, the nonzero value reserved by the system (LB, LOC = 1) is placed in the DPB; if specified, any nonzero value must correspond to the valid symbolic references used by the system (see Note)

itbnum = Logical name table number. The tables and their corresponding numbers are:

- System (LT. SYS) = 0
- Group (LT. GRP) = 1
- Session (LT. SES) = 4
- Task (LT. TSK) = 3

lns = Character array containing the logical name string

lnssz = Size (in bytes) of the logical name string

idsw = Integer to receive the Directive Status Word

Macro Calls:

DLONS mod, itbnum, lns, lnssz

DLOGS mod, itbnum, lns, lnssz

mod = Modifier of the logical name within a table; if not specified, the nonzero value reserved by the system (LB, LOC = 1) is placed in the DPB; if specified, any nonzero value must correspond to the valid symbolic references used by the system (see Note)

itbnum = Logical name table number. The tables and their corresponding numbers are:

- System (LT. SYS) = 0
- Group (LT. GRP) = 1
- Session (LT. SES) = 4
- Task (LT. TSK) = 3

5-62
DIRECTIVE DESCRIPTIONS

Ins = Logical name string
lnsz = Size (in bytes) of the logical name string

Macro Expansion:

.MACRO DLONS MOD, TBNUM, LNS, LNSZ
.BYTE 207, 5 ; DLONS MACRO DIC, DPB SIZE = 5 WORDS
.BYTE 12 ; SUBFUNCTION (DLOG$ = 2)
.BYTE MOD ; MODIFIER OF LOGICAL NAME
.BYTE TBNUM ; TABLE NUMBER
.BYTE 0 ; RESERVED FOR FUTURE USE
.BYTE LNS ; ADDRESS OF LOGICAL NAME STRING
.BYTE LNSZ ; BYTE COUNT OF LOGICAL NAME STRING

Local Symbol Definitions:

D.LFUN -- Subfunction value (1)
D.LLNS -- Address of logical name string (2)
D.LLSZ -- Byte count of logical name string (2)
D.LMOD -- Logical name modifier (1)
D.LTBL -- Logical table number (1)

DSW Return Code:

IS.SUC -- Successful completion.
IS.ITN -- Invalid table number specified.
IS.LNF -- The specified logical name string was not found
IS.ADP -- Part of the DPB or user buffer is out of the issuing task's address space.
IS.SDP -- DIC or DPB size is invalid

Notes:

1. You may specify any value up to 255(10) for the logical name modifier. The logical names will be created in ascending order. However, the RSX-1M-PLUS and Micro/RSX operating systems create and display the values of 1 (LB.LOC) and 2 (LB.LOG) only.

2. The DELLOG and DLOG$ calls are the preferred calls to use on RSX-1M-PLUS and Micro/RSX operating systems. The DELLOG and DLOG$ calls are provided for compatibility with the P/OS operating system. When you use DELLOG or DLOG$, the system performs the following actions:

- If a device name or node name ends with one or more colons, strips one to two of the terminating colons.
- If a physical device name string is in the form ddn:n:n:, compresses any leading zeros. For example, DR005: becomes DR5.
5.3.20 Disable (or Inhibit) AST Recognition ($S$ Form Recommended)

The Disable (or Inhibit) AST Recognition directive instructs the system to disable recognition of ASTs for the issuing task. The ASTs are queued as they occur and are effected when the task reenables AST recognition. There is an implied disable AST recognition directive whenever an AST service routine is executing. When a task's execution is started, AST recognition is enabled. See the Notes.

FORTRAN Call:

```
CALL DSASTR [(ids)]
or
CALL INASTR [(ids)]
```

`ids` = Directive status

Macro Call:

```
DSAR$S [err]
or
IHAR$S [err]
```

`err` = Error-routine address

Macro Expansion:

```
DSAR$S ERR
MOV (PC)+,-(SP) ;PUSH DPB ONTO THE STACK
.BYTE 99,1 ;DSAR$S/IHAR$S MACRO DIC, DPB SIZE = 1 WORD
EMT 377 ;TRAP TO THE EXECUTIVE
BCC +6 ;BRANCH IF DIRECTIVE SUCCESSFUL
JSR PC,ERR ;OTHERWISE, CALL ROUTINE "ERR"
```

Local Symbol Definitions:

None

DSW Return Codes:

```
IS.SUC -- Successful completion.
IE.ITS -- AST recognition is already disabled.
IE.ADP -- Part of the DPB is out of the issuing task's address space.
IE.SDP -- DIC or DPB size is invalid.
```

Notes:

1. This directive disables only the recognition of ASTs; the Executive still queues the ASTs. They are queued FIFO and will occur in that order when the task reenables AST recognition.
2. The FORTRAN calls, DSASTR (or INASTR) and ENASTR exist solely to control the possible jump to the PWRUP (power-up) routine. FORTRAN is not designed to link to a system's trapping mechanism. The PWRUP routine is strictly controlled by the system, which both accepts the trap and subsequently dismisses it. The FORTRAN program is notified by a jump to PWRUP, but must use DSASTR (or INASTR) and ENASTR to ensure the integrity of FORTRAN data structures (most importantly, the stack) during power-up processing.

3. Because this directive requires only a one-word DPB, using the $S form of the macro is recommended. It requires less space and executes with the same speed as that of the DIR$ macro.
5.3.21 Disable Checkpointing ($S$ Form Recommended)

The Disable Checkpointing directive instructs the system to disable the checkpointability of a task that has been installed as a checkpointable task. Only the affected task can issue this directive. A task cannot disable the ability of another task to be checkpointed.

**FORTRAN Call:**

```fortran
CALL DISCKP [(ids)]
```

`ids` = Directive status

**Macro Call:**

```c
DSCP$S [err]
```

`err` = Error-routine address

**Macro Expansion:**

```assembly
DSCP$S ERR
MOV (PC)+,-(SP) ;PUSH DPB ONTO THE STACK
.BYTE 95,,1 ;DSCP$S MACRO DIC, DPB SIZE = 1 WORD
EMT 377 ;TRAP TO THE EXECUTIVE
BCC .+6 ;BRANCH IF DIRECTIVE SUCCESSFUL
JSR PC,ERR ;OTHERWISE, CALL ROUTINE "ERR"
```

**Local Symbol Definitions:**

None

**DSW Return Codes:**

- **IS.SUC** -- Successful completion.
- **IE.ITS** -- Task checkpointing is already disabled.
- **IE.CKP** -- Issuing task is not checkpointable.
- **IE.ADP** -- Part of the DPB is out of the issuing task's address space.
- **IE.SDP** -- DIC or DPB size is invalid.

**Notes:**

1. When a checkpointable task's execution is started, checkpointing is enabled (that is, the task can be checkpointed).

2. Because this directive requires only a one-word DPB, using the $S$ form of the macro is recommended. It requires less space and executes with the same speed as that of the DIR$ macro.
5.3.22 Detach Region

The Detach Region directive detaches the issuing task from a specified, previously attached region. Any of the task's windows that are currently mapped to the region are automatically unmapped.

If RS.MDL is set in the region status word when the directive is issued, the task marks the region for deletion on the last detach. A task must be attached with delete access to mark a region for deletion.

FORTRAN Call:

```
CALL DTRG (irdb[,ids])
```

*irdb* = An eight-word integer array containing a Region Definition Block (see Section 3.5.1.2)

*ids* = Directive status

Macro Call:

```
DTRG$ rdb
```

*rdb* = Region Definition Block address

Macro Expansion:

```
DTRG$ RDBADR
.BYTE 59,2 ;DTRG$ MACRO DIC, DPB SIZE = 2 WORDS
.WORD RDBADR ;RDB ADDRESS
```

Region Definition Block Parameters:

Input parameters:

<table>
<thead>
<tr>
<th>Array Element</th>
<th>Offset</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>irdb(1)</td>
<td>R.GID</td>
<td>ID of the region to be detached</td>
</tr>
<tr>
<td>irdb(7)</td>
<td>R.GSTS</td>
<td>Bit settings(^1) in the region status word:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RS.MDL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 if the region should be marked for deletion when the last task detaches from it</td>
</tr>
</tbody>
</table>

---

1. If you are a FORTRAN programmer, refer to Section 3.5.1 to determine the bit values represented by the symbolic names described.
Output parameters:

\text{irdb}(7) \quad \text{R.GSTS} -- \text{Bit settings}^1 \text{ in the region status word:}

\begin{tabular}{ll}
\text{Bit} & \text{Definition} \\
\text{RS.UNM} & 1 \text{ if any windows were unmapped} \\
\end{tabular}

Local Symbol Definitions:

\text{D.TRBA} -- Region Definition Block address (2)

DSW Return Codes:

\text{IS.SUC} -- Successful completion.

\text{IE.PRI} -- The task, which is not attached with delete access, has attempted to mark the region for deletion on the last detach or the task has outstanding I/O (not necessarily to this region on RSX-11M systems only).

\text{IE.NVR} -- The task specified an invalid region ID or attempted to detach region 0 (its own task region).

\text{IE.ADP} -- Part of the DPD or RDB is out of the issuing task's address space.

\text{IE.SDP} -- DIC or DPB size is invalid.

---

1. If you are a FORTRAN programmer, refer to Section 3.5.1 to determine the bit values represented by the symbolic names described.
5.3.23 Eliminate Address Window

The Eliminate Address Window directive deletes an existing address window, unmapping it first if necessary. Subsequent use of the eliminated window's ID is invalid.

**FORTRAN Call:**

```fortran
CALL ELAW (iwdb[,ids])
```

- `iwdb` = An eight-word integer array containing a Window Definition Block (see Section 3.5.2.2)
- `ids` = Directive status

**Macro Call:**

```fortran
ELAWS$ wdb
```

- `wdb` = Window Definition Block address

**Macro Expansion:**

```
ELAWS$ WDBADR
.BYTE 119.2
.WORD WDBADR
```

**Window Definition Block Parameters:**

**Input parameters:**

<table>
<thead>
<tr>
<th>Array Element</th>
<th>Offset</th>
</tr>
</thead>
<tbody>
<tr>
<td>iwdb(l)</td>
<td>W.NID</td>
</tr>
<tr>
<td>bits 0-7</td>
<td></td>
</tr>
</tbody>
</table>

**Output parameters:**

<table>
<thead>
<tr>
<th>iwdb(7)</th>
<th>W.NSTS</th>
</tr>
</thead>
</table>

**Local Symbol Definitions:**

- `E.LABA` -- Window Definition Block address (2)

---

1. If you are a FORTRAN programmer, refer to Section 3.5.2 to determine the bit values represented by the symbolic names described.
DIRECTIVE DESCRIPTIONS

DSW Return Codes:

IS.SUC -- Successful completion.

IE.NVW -- Invalid address window ID.

IE.ADP -- Part of the DPB or WDB is out of the issuing task's address space.

IE.SDP -- DIC or DPB size is invalid.
5.3.24 Eliminate Group Global Event Flags

The Eliminate Group Global Event Flags directive marks group global event flags for deletion. If no tasks in this group are using the group global event flags (the use count for this group maintained by the Executive in G.CNT is 0), the Group Global Event Flags Control Block (GFB) is immediately unlinked and deallocated. If tasks are using flags in this group, the Executive marks the flags for deletion (GS.DEL is set to 1) and the GFB is eliminated when no remaining tasks are using the flags in this group. However, if a Create Group Global Event Flags directive is issued before the flags are eliminated, the Executive clears GS.DEL.

If the specified group code matches the group code of the issuing task's protection UIC and the event flags are locked by this task (by a previous Create Group Global Event Flags directive), this directive unlocks the event flags by decrementing the access count. Note that a task may not unlock the event flags more than once in succession. Any attempt to unlock event flags that are already unlocked will return the IE.RSU error code.

FORTRAN Call:

CALL ELGF ([group][,idsw])

  group = Group number of flags to be eliminated. Only privileged tasks can specify group numbers other than the issuing task's group UIC. If the UIC is not specified, the task's protection UIC (H.CUIC+1) in the task's header is used.

  idsw = Integer to receive the Directive Status Word

Macro Call:

ELGF$ [group]

  group = Group number of flags to be eliminated. Only privileged tasks can specify group numbers other than the issuing task's group UIC. If the UIC is not specified, the task's protection UIC (H.CUIC+1) in the task's header is used.

Macro Expansion:

ELGF$ 303
.BYTE 159.,2 ;ELGF$ MACRO DIC, DPB SIZE = 2 WORDS
.WORD 303 ;GROUP NUMBER 303 FLAGS
Directives Descriptions

Local Symbol Definitions:

- E.LGRP -- Group number (2)

DSW Return Codes:

- IS.SUC -- Successful completion.
- IE.PRI -- Privilege violation.
- IE.IUI -- Invalid group (group>377 octal).
- IE.IEF -- Group is not found.
- IE.RSU -- Event flags are already marked for deletion.
- IE.ADP -- Part of the DPB is out of the issuing task's address space.
- IE.SDP -- DIC or DPB size is invalid.
5.3.25 Eliminate Virtual Terminal

(RSX-11M-PLUS and Micro/RSX systems only.) The Eliminate Virtual Terminal directive causes the specified virtual terminal unit data structures to be marked for deallocation and eventually to be unlinked from the device list and deallocated. This directive can be issued only by the task that created the virtual terminal device unit. Any active nonprivileged tasks are aborted whose TI: device units are the virtual terminal being deallocated. TKN messages reporting the abortion of these tasks in this instance are directed to CO:. Any LUNs assigned by the issuing task, or by any offspring task being aborted, are reassigned.

A rundown count is maintained in the TCB of each parent task. This count reflects the total number of outstanding virtual terminal units the task has created, plus the number of connected (offspring) tasks. A series of ELVT$ directives are issued when a parent task, which has not eliminated virtual terminals it has created, exits. The virtual terminal data structures continue to exist until the last task exits whose TI: is the virtual terminal unit and until all CLI commands for that unit have been processed.

FORTRAN Call:

CALL ELVT (iunum[,idsw])

iunum = Virtual terminal unit number
idsw  = Integer to receive the Directive Status Word

Macro Call:

ELVT$  unum

unum = Unit number of the virtual terminal to be eliminated.
The task must provide this parameter after the virtual terminal is created. (See Note.)

Macro Expansion:

ELVT$  0
.BYTE 151,2
.WORD 0

;ELVT$ MACRO DIC, DPB SIZE = 2 WORDS
;VIRTUAL TERMINAL UNIT NUMBER

Local Symbol Definitions:

E.LVNM -- VT unit number (2)

DSW Return Codes:

IS,SUC  -- Successful completion.
IE.IDU  -- The specified virtual terminal unit does not exist or it was not created by the issuing task.
IE,ADR  -- Part of the DPB is out of the issuing task's address space.
IE,SDP  -- DIC or DPB size is invalid.
Note:

The actual virtual terminal unit number is not known until after the virtual terminal is actually created (that is, after successfully completing a Create Virtual Terminal directive). The Create Virtual Terminal directive DSW contains the actual virtual terminal unit number for use in the Eliminate Virtual Terminal directive. Thus, the task must save DSWs for all virtual terminals it creates and later eliminate them using the Eliminate Virtual Terminal directive.
5.3.26 Emit Status

The Emit Status directive returns the specified 16-bit quantity to the specified connected task. It possibly sets an event flag or declares an AST if previously specified by the connected task in a Send, Request, and Connect, a Spawn, or a Connect directive. If the specified task is multiply connected to the task issuing this directive, the first (oldest) Offspring Control Block (OCB) in the queue is used to return status. If no task name is specified, this action is taken for all tasks that are connected to the issuing task at that time. In any case, whenever status is emitted to one or more tasks, those tasks no longer remain connected to the task issuing the Emit Status directive.

FORTRAN Call:

CALL EMST ([rtname],status[,idsw])

rtname = Name of a task connected to the issuing task to which the status is to be emitted

status = A 16-bit quantity to be returned to the connected task

idsw = Integer to receive the Directive Status Word

Macro Call:

EMST$ [tname],status

tname = Name of a task connected to the issuing task to which the status is to be emitted

status = A 16-bit quantity to be returned to the connected task

Macro Expansion:

EMST$ ALPHA,STWD

.BYTE 147.,4 ;EMST$ MACRO DIC, DPB SIZE = 4 WORDS

.RAD50 ALPHA ;NAME OF CONNECTED TASK TO RECEIVE STATUS

.WORD STWD ;VALUE OF STATUS TO BE RETURNED

Local Symbol Definitions:

E.MSTN -- Task name (4)

E.MSST -- Status to be returned (2)

DSW Return Codes:

IS.SUC -- Successful completion.

IE.ITS -- The specified task is not connected to the issuing task.

IE.ADP -- Part of the DPB is out of the issuing task's address space.

IE.SDP -- DIC or DPB size is invalid.
5.3.27 Enable AST Recognition ($S$ Form Recommended)

The Enable AST Recognition directive instructs the system to recognize ASTs for the issuing task; that is, the directive nullifies a Disable AST Recognition directive. ASTs that were queued while recognition was disabled are affected at issuance. When a task's execution is started, AST recognition is enabled.

FORTRAN Call:

```
CALL ENASTR [(ids)]
```

ids = Directive status

Macro Call:

```
ENAR$S [err]
```

err = Error-routine address

Macro Expansion:

```
ENAR$S ERR
MOV (PC)+,-(SP) ;PUSH DPB ONTO THE STACK
.BYTE 101,.1 ;ENAR$S MACRO DIC, DPB SIZE = 1 WORD
EMT 377 ;TRAP TO THE EXECUTIVE
BCC .+6 ;BRANCH IF DIRECTIVE SUCCESSFUL
JSR PC,ERR ;OTHERWISE, CALL ROUTINE "ERR"
```

Local Symbol Definitions:

None

DSW Return Codes:

IS.SUC -- Successful completion.
IE.ITS -- AST recognition is not disabled.
IE.ADP -- Part of the DPB is out of the issuing task's address space.
IE.SDP -- DIC or DPB size is invalid.

Notes:

1. Because this directive requires only a one-word DPB, using the $S$ form of the macro is recommended. It requires less space and executes with the same speed as that of the DIR$ macro.

2. The FORTRAN calls DSASTR (or INASTR) and ENASTR exist solely to control the jump to the PWRUP (power-up) routine. FORTRAN is not designed to link to a system's trapping mechanism. The PWRUP routine is strictly controlled by the system. It is the system that both accepts the trap and subsequently dismisses it. The FORTRAN program is notified by a jump to PWRUP, but must use DSASTR (or INASTR) and ENASTR to ensure the integrity of FORTRAN data structures (most importantly, the stack) during power-up processing.

5-76
The Enable Checkpointing directive instructs the system to make the issuing task checkpointable after its checkpointability has been disabled; that is, the directive nullifies a DSCP$S directive. This directive cannot be used to enable checkpointing of a task that was built noncheckpointable.

FORTRAN Call:

CALL ENACKP [(ids)]

ids = Directive status

Macro Call:

ENCP$S [err]

err = Error-routine address

Macro Expansion:

ENCP$S ERR
MOV (PC)+,-(SP) ;PUSH DPB ONTO THE STACK
.BYTE 97,,,1 ;ENCP$S MACRO DIC, DPB SIZE = 1 WORD
EMT 377 ;TRAP TO THE EXECUTIVE
BCC .+6 ;BRANCH IF DIRECTIVE SUCCESSFUL
JSR PC,ERR ;OTHERWISE, CALL ROUTINE "ERR"

Local Symbol Definitions:

None

DSW Return Codes:

IS.SUC -- Successful completion.
IE.ITS -- Checkpointing is not disabled or task is connected to an interrupt vector.
IE.ADP -- Part of the DPB is out of the issuing task's address space.
IE.SDP -- DIC or DPB size is invalid.

Note:

Because this directive requires only a one-word DPB, using the $S form of the macro is recommended. It requires less space and executes with the same speed as that of the DIR$ macro.
**5.3.29 Exit If**

The Exit If directive instructs the system to terminate the execution of the issuing task only if an indicated event flag is not set. The Executive returns control to the issuing task if the specified event flag is set. See the Notes.

**FORTRAN Call:**

\[
\text{CALL EXITIF (efn[,ids])}
\]

- **efn** = Event flag number
- **ids** = Directive status

**Macro Call:**

\[
\text{EXIF$ efn}
\]

- **efn** = Event flag number

**Macro Expansion:**

\[
\text{EXIF$ 52, .BYTE 53, 2 ;EXIFS MACRO DIC, DPB SIZE = 2 WORDS .WORD 52 ;EVENT FLAG NUMBER 52}
\]

**Local Symbol Definitions:**

- **E.XFIF** -- Event flag number (2)

**DSW Return Codes:**

- **IS.SET** -- Indicated EFN set; task did not exit.
- **IE.IEF** -- Invalid event flag number (EFN<1, or EFN>96 if group global event flags exist for the task's group or EFN>64 if not).
- **IE.ADP** -- Part of the DPB is out of the issuing task's address space.
- **IE.SDP** -- DIC or DPB size is invalid.

**Notes:**

1. The Exit If directive is useful in avoiding a possible race condition that can occur between two tasks communicating by means of the Send and Receive directives. The race condition occurs when one task executes a Receive directive and finds its receive queue empty, but before the task can exit, the other task sends it a message. The message is lost because the Executive flushed the receiver task's receive queue when it decided to exit. This condition can be avoided if the sending task specifies a common event flag in the Send directive and the receiving task executes an Exit If directive specifying the same common event flag. If the event flag is set, the Exit If directive will return control to the issuing task, signaling that something has been sent.
2. A FORTRAN program that issues the Exit If call must first close all files by issuing CLOSE calls. See the RSX, VAX/VMS FORTRAN IV User's Guide or the PDP-11 FORTRAN-77 User's Guide for instructions on how to ensure that such files are closed properly if the task exits. To avoid the time overhead involved in the closing and reopening of files, the task should first issue the appropriate test or clear event flag directive. If the Directive Status Word indicates that the flag was not set, then the task can close all files and issue the call to Exit If.

3. On exit, the Executive frees task resources. In particular, the Executive:
   - Detaches all attached devices
   - Flushes the AST queue and despecifies all specified ASTs
   - Flushes the receive and receive-by-reference queues
   - Flushes the clock queue for any outstanding Mark Time requests for the task
   - Closes all open files (files open for write access are locked)
   - Detaches all attached regions, except in the case of a fixed task
   - Runs down the task's I/O
   - Deaccesses the group global event flags for the task's group
   - Disconnects from interrupts
   - Flushes all outstanding CLI command buffers for the task
   - Breaks the connection with any offspring tasks
   - Returns a success status (EX$SUC) to any parent tasks
   - Marks for deallocation all virtual terminal units the task has created (RSX-1LM-PLUS and Micro/RSX systems only; see the description of the CRVTS directive)
   - Frees the task's memory if the exiting task was not fixed

4. If the task exits, the Executive declares a significant event.
5.3.30 Task Exit ($S Form Recommended)

The Task Exit directive instructs the system to terminate the execution of the issuing task.

FORTRAN Call:

CALL EXIT (istat)

istat = A 16-bit quantity to be returned to the parent task

See Note 5.

Macro Call:

EXIT$S [err]

err = Error-routine address

Macro Expansion:

EXIT$S ERR
MOV (PC)+,-(SP) ;PUSH DPB ONTO THE STACK
.BYTE 51,1 ;EXIT$S MACRO DIC, DPB SIZE = 1 WORD
EMT 377 ;TRAP TO THE EXECUTIVE
JSR PC,ERR ;CALL ROUTINE "ERR"

Local Symbol Definitions:

None

DSW Return Codes:

IE.ADP -- Part of the DPB is out of the issuing task's address space.

IE.SDP -- DIC or DPB size is invalid.

Notes:

1. A return to the task occurs only if the directive is rejected. Therefore, no Branch on Carry Clear instruction is generated if an error-routine address is given because the return occurs only with Carry set.

2. Exit causes a significant event to be declared.

3. On exit, the Executive frees task resources. In particular, the Executive:
   - Detaches all attached devices
   - Flushes the AST queue and despectsifies all specified ASTs
   - Flashes the receive and receive-by-reference queues
   - Flashes the clock queue for any outstanding Mark Time requests for the task
DIRECTIVE DESCRIPTIONS

• Closes all open files (files open for write access are locked)
• Detaches all attached regions, except in the case of a fixed task
• Runs down the task's I/O
• Deaccesses the group global event flags for the task's group
• Disconnects from interrupts
• Flushes all outstanding CLI command buffers for the task
• Breaks the connection with any offspring tasks
• Returns a success status (EXSUC) to any parent tasks
• Marks for deallocation all virtual terminal units the task has created (RSX-11M-PLUS and Micro/RSX systems only; see the description of the CRVTS$ directive)
• Frees the task's memory if the exiting task was not fixed

4. Because this directive requires only a one-word DPB, the $S form of the macro is recommended. It requires less space and executes with the same speed as that of the DIR$ macro.

5. You can terminate FORTRAN tasks with the STOP statement or with CALL EXIT. CALL EXIT is a FORTRAN OTS routine that closes open files and performs other cleanup before it issues an EXIT$ directive (or a CALL EXST (istat) call in FORTRAN-77). FORTRAN tasks that terminate with the STOP statement result in a message displayed on the task's TI: This message includes the task name (as it appears in the Active Task List), the statement causing the task to stop, and an optional character string specified in the STOP statement. Tasks that terminate with CALL EXIT do not display a termination message. For example, a FORTRAN task containing the following statement:

20 STOP 'THIS FORTRAN TASK'

exits with the following message displayed on the task's TI: (TT37 in this example):

TT37 -- STOP THIS FORTRAN TASK
DIRECTIVE DESCRIPTIONS

EXST$

5.3.31 Exit with Status

The Exit with Status directive causes the issuing task to exit, passing a 16-bit status back to all connected tasks (by the Spawn, Connect, or Send, Request, and Connect directive). If the issuing task has no connected tasks, then the directive simply performs a Task Exit. No format of the status word is enforced by the Executive; format conventions are a function of the cooperation between parent and offspring tasks. However, if an offspring task aborts for any reason, a status of EX$SEV is returned to the parent task. On RSX-11M-PLUS and Micro/RSX systems, this value is interpreted as a "severe error" by batch processors. Furthermore, if a task performs a normal exit with other tasks connected to it, a status of EX$SUC (successful completion) is returned to all connected tasks.

FORTRAN Call:

CALL EXST (istat)

istat = A 16-bit quantity to be returned to the parent task

Macro Call:

EXST$ status

status = A 16-bit quantity to be returned to the parent task

Macro Expansion:

EXST$ STWD
.BYTE 29,2 ;EXST$ MACRO DIC, DPB SIZE = 2 WORDS
.WORD STWD ;VALUE OF STATUS TO BE RETURNED

Local Symbol Definitions:

E.XSTS -- Value of status to be returned (2)

DSW Return Codes:

No status is returned if the directive is successfully completed because the directive causes the issuing task to exit.

IE.ADP -- Part of the DPB is out of the issuing task's address space.

IE.SDP -- DIC or DPB size is invalid.

Notes:

1. On exit, the Executive frees a task's resources. In particular, the Executive:
   - Detaches all attached devices
   - Flushes the AST queue and despecifies all specified ASTs
   - Flushes the receive and receive-by-reference queues

5-82
DIRECTIVE DESCRIPTIONS

- Flushes the clock queue for any outstanding Mark Time requests for the task
- Closes all open files (files open for write access are locked)
- Detaches all attached regions, except in the case of a fixed task
- Runs down the task's I/O
- Deaccesses the group global event flags for the task's group
- Disconnects from interrupts
- Flushes all outstanding CLI command buffers for the task
- Breaks the connection with any offspring tasks
- Returns the specified exit status to any parent tasks
- Marks for deallocation all the virtual terminal units that the task has created (RSX-11M-PLUS and Micro/RSX systems only; see the description of the CRVTS directive)
- Frees the task's memory if the exiting task was not fixed

2. If the task exits, the Executive declares a significant event.
5.3.32 Extend Task

The Extend Task directive instructs the system to modify the size of the issuing task by a positive or negative increment of 32-word blocks. If the directive does not specify an increment value or specifies an increment value of zero, the Executive makes the issuing task's size equal to its installed size. The issuing task must be running in a system-controlled partition and cannot have any outstanding I/O when it issues the directive. The task must also be checkpointable to increase its size; if necessary, the Executive checkpoints the task and then returns the task to memory with its size modified as directed.

In a system that supports the memory management directives, the Executive does not change any current mapping assignments if the task has memory-resident overlays. However, if the task does not have memory-resident overlays, the Executive attempts to modify, by the specified number of 32-word blocks, the mapping of the task to its task region.

If the issuing task is checkpointable but has no preallocated checkpoint space available, a positive increment may require dynamic memory and extra space in a checkpoint file sufficient to contain the task.

There are several constraints on the size to which a task can extend itself using the Extend Task directive:

- No task can extend itself beyond the maximum size set by the MCR SET /MAXEXT or the DCL SET EXTENSION LIMIT command or the size of the partition in which it is running. (See the RSX-11M/M-PLUS MCR Operations Manual, the RSX-11M or RSX-11M-PLUS Command Language Manual, or the Micro/RSX User's Guide.)
- A task that does not have memory-resident overlays cannot extend itself beyond 32K minus 32 words.
- A task that has preallocated checkpoint space in its task image file cannot extend itself beyond its installed size.
- A task that has memory-resident overlays cannot reduce its size below the highest window in the task partition.

FORTRAN Call:

CALL EXTTSK ([inc],[ids])

inc = A positive or negative number equal to the number of 32-word blocks by which the task size is to be extended or reduced

ids = Directive status
Macro Call:

```
EXTKS [inc]
```

**inc** = A positive or negative number equal to the number of 32-word blocks by which the task size is to be extended or reduced.

Macro Expansion:

```
EXTKS 40
 .BYTE 89,.3
 .WORD 40
 .WORD 0
```

; EXTKS MACRO DIC, DPB SIZE = 3 WORDS
; EXTEND INCREMENT, 40(8) BLOCKS (1K WORDS)
; RESERVED WORD

Local Symbol Definitions:

**E.XTIN** -- Extend increment (2)

DSW Return Codes:

**IS.SUC** -- Successful completion.

**IE.UPN** -- Insufficient dynamic memory or insufficient space in a checkpoint file.

**IE.ITS** -- The issuing task is not running in a system-controlled partition.

**IE.ALG** -- The issuing task attempted to reduce its size to less than the size of its task header, or the task tried to increase its size beyond 32K words or beyond the maximum set by the MCR SET /MAXEXT or DCL SET EXTENSION LIMIT command, or the task tried to increase its size to the extent that one virtual address window would overlap another, or the task has memory-resident overlays and it attempted to reduce its size below the highest window mapped to the task partition.

**IE.RSU** -- (RSX-11M-PLUS and Micro/RSX systems only.) Other tasks are attached to this task partition.

**IE.IOP** -- I/O is in progress for this task partition.

**IE.CKP** -- The issuing task is not checkpointable and specified a positive integer.

**IE.NSW** -- The task attempted to extend itself to larger than the installed size (when checkpoint space is allocated in the task).

**IE.ADP** -- Part of the DPB is out of the issuing task's address space.

**IE.SDP** -- DIC or DPB size is invalid.
5.3.33 Test for Specified System Feature

The Test for Specified System Feature directive tests for the presence of a specific system software or hardware option, such as floating-point support or the presence of the Commercial Instruction Set.

**FORTRAN Call:**

```fortran
CALL FEAT (isym,idsw)
```

- `isym` = Symbol for the specified system feature
- `idsw` = Integer to receive the Directive Status Word

**Macro Call:**

```fortran
FEAT$ sym
```

- `sym` = Symbol for the specified system feature

**Table 5-1**

System Feature Symbols

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>FE$EXT</td>
<td>1</td>
<td>22-BIT EXTENDED MEMORY SUPPORT (BIT 1)</td>
</tr>
<tr>
<td>FE$MUP</td>
<td>2</td>
<td>MULTIUSER PROTECTION SUPPORT</td>
</tr>
<tr>
<td>FE$EXV</td>
<td>3</td>
<td>EXECUTIVE IS SUPPORTED TO 20K WORDS</td>
</tr>
<tr>
<td>FE$DRV</td>
<td>4</td>
<td>LOADABLE DRIVER SUPPORT</td>
</tr>
<tr>
<td>FE$PLA</td>
<td>5</td>
<td>PLAS SUPPORT</td>
</tr>
<tr>
<td>FE$CAL</td>
<td>6</td>
<td>DYNAMIC CHECKPOINT SPACE ALLOCATION</td>
</tr>
<tr>
<td>FE$SKT</td>
<td>7</td>
<td>PRELOCATION OF I/O PACKETS</td>
</tr>
<tr>
<td>FE$EXP</td>
<td>8</td>
<td>EXTEND TASK DIRECTIVE SUPPORT</td>
</tr>
<tr>
<td>FE$LSI</td>
<td>9</td>
<td>PROCESSOR IS AN LSI-11</td>
</tr>
<tr>
<td>FE$OFF</td>
<td>10</td>
<td>PARENT/OFFSPRING TASKING SUPPORT</td>
</tr>
<tr>
<td>FE$SDT</td>
<td>11</td>
<td>FULL-DUPLEX TERMINAL DRIVER SUPPORT</td>
</tr>
<tr>
<td>FE$SX25</td>
<td>12</td>
<td>X.25 CEX IS LOADED</td>
</tr>
<tr>
<td>FE$DYM</td>
<td>13</td>
<td>DYNAMIC MEMORY ALLOCATION SUPPORTED</td>
</tr>
<tr>
<td>FE$SX5</td>
<td>14</td>
<td>COM EXEC IS LOADED</td>
</tr>
<tr>
<td>FE$MXT</td>
<td>15</td>
<td>MCR EXIT AFTER EACH COMMAND MODE</td>
</tr>
<tr>
<td>FE$NLG</td>
<td>16</td>
<td>LOGINS DISABLED - MULTIUSER SUPPORT</td>
</tr>
<tr>
<td>FE$DAS</td>
<td>17</td>
<td>KERNEL DATA SPACE SUPPORTED (BIT 17.)</td>
</tr>
<tr>
<td>FE$LIB</td>
<td>18</td>
<td>SUPERVISOR-MODE LIBRARIES SUPPORT</td>
</tr>
<tr>
<td>FE$MP</td>
<td>19</td>
<td>SYSTEM SUPPORTS MULTIPROCESSING</td>
</tr>
<tr>
<td>FE$VT</td>
<td>20</td>
<td>SYSTEM SUPPORTS EVENT TRACE FEATURE</td>
</tr>
<tr>
<td>FE$ACN</td>
<td>21</td>
<td>SYSTEM SUPPORTS CPU ACCOUNTING</td>
</tr>
<tr>
<td>FE$DDW</td>
<td>22</td>
<td>SYSTEM SUPPORTS SHADOW RECORDING</td>
</tr>
<tr>
<td>FE$POL</td>
<td>23</td>
<td>SYSTEM SUPPORTS SECONDARY POOLS</td>
</tr>
<tr>
<td>FE$SWD</td>
<td>24</td>
<td>SYSTEM SUPPORTS SECONDARY POOL FILE WINDOWS</td>
</tr>
<tr>
<td>FE$DPR</td>
<td>25</td>
<td>SYSTEM HAS A SEPARATE DIRECTIVE PARTITION</td>
</tr>
<tr>
<td>FE$IRR</td>
<td>26</td>
<td>INSTALL, RUN, AND REMOVE SUPPORT</td>
</tr>
<tr>
<td>FE$GGF</td>
<td>27</td>
<td>GROUP GLOBAL EVENT FLAG SUPPORT</td>
</tr>
<tr>
<td>FE$RAS</td>
<td>28</td>
<td>RECEIVE/SEND DATA PACKET SUPPORT</td>
</tr>
<tr>
<td>FE$AHR</td>
<td>29</td>
<td>ALTERNATE HEADER REFRESH AREA SUPPORT</td>
</tr>
<tr>
<td>FE$RBN</td>
<td>30</td>
<td>ROUND ROBIN SCHEDULING SUPPORT</td>
</tr>
</tbody>
</table>

(continued on next page)
### Table 5-1 (Cont.)
#### System Feature Symbols

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>FE$SSWP</td>
<td>31.</td>
<td>EXECUTIVE LEVEL DISK SWAPPING SUPPORT</td>
</tr>
<tr>
<td>FE$STP</td>
<td>32.</td>
<td>EVENT FLAG MASK IS IN THE TCB (1=YES)</td>
</tr>
<tr>
<td>FE$SCRA</td>
<td>33.</td>
<td>SYSTEM SPONTANEOUSLY CRASHED (1=YES) (BIT 33.)</td>
</tr>
<tr>
<td>FE$XCR</td>
<td>34.</td>
<td>SYSTEM CRASHED FROM XDT (1=YES)</td>
</tr>
<tr>
<td>FE$SEIS</td>
<td>35.</td>
<td>SYSTEM REQUIRES EXTENDED INSTRUCTION SET</td>
</tr>
<tr>
<td>FE$STM</td>
<td>36.</td>
<td>SYSTEM HAS SET SYSTEM TIME DIRECTIVE</td>
</tr>
<tr>
<td>FE$UDS</td>
<td>37.</td>
<td>SYSTEM SUPPORTS USER DATA SPACE</td>
</tr>
<tr>
<td>FE$PRO</td>
<td>38.</td>
<td>SYSTEM SUPPORTS SECONDARY POOL PROTOTYPE TCBS</td>
</tr>
<tr>
<td>FE$XHR</td>
<td>39.</td>
<td>SYSTEM SUPPORTS EXTERNAL TASK HEADERS</td>
</tr>
<tr>
<td>FE$AST</td>
<td>40.</td>
<td>SYSTEM HAS AST SUPPORT</td>
</tr>
<tr>
<td>FE$l1S</td>
<td>41.</td>
<td>RSX-l1S SYSTEM</td>
</tr>
<tr>
<td>FE$CLI</td>
<td>42.</td>
<td>SYSTEM SUPPORTS MULTIPLE CLIS</td>
</tr>
<tr>
<td>FE$STCM</td>
<td>43.</td>
<td>SYSTEM HAS SEPARATE TERMINAL DRIVER POOL</td>
</tr>
<tr>
<td>FE$SPMN</td>
<td>44.</td>
<td>SYSTEM SUPPORTS POOL MONITORING</td>
</tr>
<tr>
<td>FE$SWAT</td>
<td>45.</td>
<td>SYSTEM HAS WATCHDOG TIMER SUPPORT</td>
</tr>
<tr>
<td>FE$SRLK</td>
<td>46.</td>
<td>SYSTEM SUPPORTS RMS RECORD LOCKING</td>
</tr>
<tr>
<td>FE$SSHF</td>
<td>47.</td>
<td>SYSTEM SUPPORTS SHUFFLER TASK</td>
</tr>
<tr>
<td>FE$SCXD</td>
<td>49.</td>
<td>COMM EXEC IS DEALLOCATED (NON-I/D ONLY) (BIT 49.)</td>
</tr>
<tr>
<td>FE$XT</td>
<td>59.</td>
<td>SYSTEM IS A P/OS SYSTEM</td>
</tr>
<tr>
<td>FE$SERL</td>
<td>51.</td>
<td>SYSTEM SUPPORTS ERROR LOGGING</td>
</tr>
<tr>
<td>FE$SPY</td>
<td>52.</td>
<td>SYSTEM SUPPORTS PARITY MEMORY</td>
</tr>
<tr>
<td>FE$DVN</td>
<td>53.</td>
<td>SYSTEM SUPPORTS DECIMAL VERSION NUMBERS</td>
</tr>
<tr>
<td>FE$LCD</td>
<td>54.</td>
<td>SYSTEM SUPPORTS LOADABLE CRASH DRIVERS</td>
</tr>
<tr>
<td>FE$NMT</td>
<td>55.</td>
<td>SYSTEM SUPPORTS DELETED FIXED TASK IMAGES</td>
</tr>
<tr>
<td>FE$SCH</td>
<td>56.</td>
<td>SYSTEM SUPPORTS DISK DATA CACHING</td>
</tr>
<tr>
<td>FE$SLOG</td>
<td>57.</td>
<td>SYSTEM SUPPORTS EXTENDED LOGICAL NAMES</td>
</tr>
<tr>
<td>FE$SNAM</td>
<td>58.</td>
<td>SYSTEM SUPPORTS NAMED DIRECTORIES</td>
</tr>
<tr>
<td>FE$SMP</td>
<td>59.</td>
<td>SYSTEM SUPPORTS FAST MAP DIRECTIVE</td>
</tr>
<tr>
<td>FE$DCL</td>
<td>60.</td>
<td>DCL IS DEFAULT CLI</td>
</tr>
<tr>
<td>FE$DDS</td>
<td>61.</td>
<td>NAMED DIRECTORY MODE IS DEFAULT</td>
</tr>
<tr>
<td>FE$ACD</td>
<td>62.</td>
<td>SYSTEM SUPPORTS ACDS</td>
</tr>
<tr>
<td>HF$SUBM</td>
<td>-1</td>
<td>PROCESSOR HAS UNIBUS MAP (1=YES) (BIT 1)</td>
</tr>
<tr>
<td>HF$SEIS</td>
<td>-2</td>
<td>PROCESSOR HAS EXTENDED INSTRUCTION SET</td>
</tr>
<tr>
<td>HF$SQL</td>
<td>-3</td>
<td>PROCESSOR HAS A Q-BUS BACKPLANE</td>
</tr>
<tr>
<td>HF$DSP</td>
<td>-4</td>
<td>PROCESSOR SUPPORTS SEPARATE I/D SPACE</td>
</tr>
<tr>
<td>HF$CIS</td>
<td>-8</td>
<td>PROCESSOR SUPPORTS COMMERCIAL INSTRUCTION SET</td>
</tr>
<tr>
<td>HF$FPP</td>
<td>-16</td>
<td>PROCESSOR HAS NO FLOATING-POINT UNIT (1=YES)</td>
</tr>
<tr>
<td>HF$NVR</td>
<td>-17</td>
<td>PRO-300 NONVOLATILE RAM PRESENT (1=YES) (BIT 17.)</td>
</tr>
<tr>
<td>HF$INV</td>
<td>-18</td>
<td>NONVOLATILE RAM PRESENT (1=YES)</td>
</tr>
<tr>
<td>HF$CLK</td>
<td>-19</td>
<td>PRO-300 CLOCK IS PRESENT</td>
</tr>
<tr>
<td>HF$ITF</td>
<td>-20</td>
<td>INVALID TIME FORMAT IN NONVOLATILE RAM</td>
</tr>
<tr>
<td>HF$PRO</td>
<td>-21</td>
<td>HARDWARE SYSTEM IS A PRO-3XX</td>
</tr>
<tr>
<td>HF$BRG</td>
<td>-32</td>
<td>PRO-300 BRIDGE MODULE PRESENT</td>
</tr>
</tbody>
</table>

#### Macro Expansion:

```
FEAT$ FE$DVN
:.BYTE 177,2
:.WORD FE$DVN
```

#### Local Symbol Definitions:

```
F.EAF -- Feature identifier (2)
```

---

5-87
DSW Return Codes:

IS.CLR -- Successful completion; feature not present.

IS.SET -- Successful completion; feature present.

IE.ADP -- Part of the DPB is out of the issuing task's address space.

IE.SDP -- DIC or DPB size is invalid.
5.3.34 File Specification Scanner

(RSX-11M-PLUS and Micro/RSX only.) The File Specification Scanner directive takes a string as input and returns a filled-in parse block.

**FORTRAN Call:**

```fortran
CALL FSSFSS (fbuf,fssz,prblk,prssz,[reserved][],idsw)
```

- `fbuf` = Array containing the file specification buffer
- `fssz` = Size (in bytes) of the file specification buffer
- `prblk` = Array containing the parse block
- `prssz` = Size (in bytes) of the parse block
- `reserved` = Reserved parameter (must not be specified)
- `idsw` = Integer to receive the Directive Status Word

**Macro Call:**

```entropy
FSS$ fbuf,fssz,prblk,prssz,reserv
```

- `fbuf` = Address of the file specification buffer
- `fssz` = Size (in bytes) of the file specification buffer
- `prblk` = Address of the parse block
- `prssz` = Size (in bytes) of the parse block
- `reserved` = Reserved parameter (must be blank)

**Macro Expansion:**

```entropy
.FSS$ FSBUF,FSSZ,PRSBK,PRSSZ,RESERV.
.BYTE 207.,7 ;FSS$ MACRO DIC, DFB SIZE = 7 WORDS
.BYTE 5 ;FSS$ SUBFUNCTION
.WORD FSBUF ;FILE SPECIFICATION BUFFER
.WORD FSSZ ;FILE SPECIFICATION SIZE
.WORD PRSBK ;PARSE BLOCK ADDRESS
.WORD PRSSZ ;PARSE BLOCK SIZE
.BYTE 0 ;RESERVED
.WORD 0 ;RESERVED
```

**Local Symbol Definitions:**

- `F.LFUN` -- Subfunction value (1)
- `F.RSV1` -- Reserved (1)
- `F.RSV2` -- Reserved (2)
- `F.LSBF` -- Address of file specification buffer (2)
- `F.LSSZ` -- Size (in bytes) of the file specification buffer (2)
- `F.LPBK` -- Address of the parse block (2)
- `F.LPBZ` -- Size (in bytes) of the parse block (2)
DIRECTIVE DESCRIPTIONS

DSW Return Codes:

IS.SUC  --  Successful completion.

IE.ADP  --  Part of the DPB or user buffer is out of the issuing task's address space, or you do not have the proper access to that region.

IE.SDP  --  DIC or DPB size is invalid.

Note:

The parse block has the following format:

1. OSTAT (status word). Indicates the status of the operation. This field can contain the following values:

   SSSUC        Success
   ER$NOD       Error in node name (or imbalanced nodes for SRENAME)
   ER$DEV       Bad device or inappropriate device type
   ER$DIR       Error in directory name
   ER$FNM       Error in file name
   ER$TYP       Error in file type
   ER$VER       Error in version number
   ER$SES       Expanded string area too short
   ER$EXR       Extraneous file detected during parsing
   ER$NEC       Bad logical name equivalence string
   ER$STB       File specification became too big because of logical names
   ER$TRN       Too many logical name translations

2. OSFLAG (flag word). The following flags indicate what was found in the file specification:

   FSSNOD       Node present
   FSSDEV       Device present
   FSSDIR       Directory
   FSSQCO       Quoted file name present
   FSSNAM       File name present
   FSTYPS       File type present
   FSSVER       File version present
   FSSWCH       Wildcard character present
   FSSWDI       Wild directory
   FSSWNAM      Wild file name
   FSSWTTY      Wild file type
   FSSWVE       Wild file version

3. OSNODS: Length of the node specification.

4. OSNODA: Address of the node specification.

5. OSDEVS: Length of the device specification.

6. OSDEVA: Address of the device specification.

7. OSDIRS: Length of the directory specification.

8. OSDIRA: Address of the directory specification.

9. OSNAM: Length of the file name specification.

10. OSNAMA: Address of the file name specification.

11. OSTYPS: Length of the file type specification.

5-90
12. OSTYP$A: Address of the file type specification.
13. OSVER$: Length of the file version specification.
14. OSVERA$: Address of the file version specification.
15. OS TRLS$: Length of the trailing string.
16. OS TRLSA$: Address of the trailing string.
17. OSACC$: Length of the access control specification.
18. OS ACCA$: Address of the access control specification.
19. OS LTYP (logical type byte). The first element that could be
   a logical name. This field can contain the following words:
   
   P.LNON    No logical name present
   P.LNAM    File name may be a logical name
   P.LDEV    Device name may be a logical name
   P.LNOD    Node specification may be a logical name

20. OS PLEN$: Length of the parse block.

The above offsets are defined by the macro LNBDF$, not by PSS$.

Although the entire parse block is 20 words long, the size of the
parse block specified in the call (pssz) determines how much of
the block is returned.
DIRECTIVE DESCRIPTIONS

GCCIS

5.3.35 Get Command for Command Interpreter

The Get Command for Command Interpreter directive instructs the system to retrieve a command buffer for a Command Line Interpreter (CLI) task and copy it to a buffer in the task's address space. Information about the issuing terminal can also be returned to the CLI task.

The directive can also return a message from the system to the CLI instead of a command if the CLI has been initialized with this capability. The offsets G.CCDV and G.CCUN indicate whether a system message has been returned. See the RSX-11M/M-PLUS System Management Guide or the Micro/RSX System Manager's Guide for more information.

Only CLI tasks can issue this directive.

FORTRAN Call:

CALL GTCMCI (icbf,icbfl,[iibuf],[iibfl],[iaddr],[incp],[idsw])

icbf = Name of a byte array to receive the command
icbfl = Integer containing the size of the icbf array in bytes
iibuf = Name of an integer array to receive the optional information buffer
iibfl = Name of an integer containing the length of the optional information buffer. If you specify a length shorter than the information buffer, as much information as will fit in the specified length is returned.
iaddr = Name of an integer that contains the address in pool of the command desired. (This address was obtained by a previous call to GTCMCI with GC.CND specified.)
incp = Name of an integer containing a bit mask indicating the action to take if there is no command queued:

<table>
<thead>
<tr>
<th>Octal Value</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>GC.CCS 000</td>
<td>Return with Carry set (default).</td>
</tr>
<tr>
<td>GC.CEX 001</td>
<td>Force CLI to exit instead of returning.</td>
</tr>
<tr>
<td>GC.CST 002</td>
<td>Force CLI to stop instead of returning.</td>
</tr>
<tr>
<td>GC.CND 200</td>
<td>Copy command into buffer, but do not dequeue it from the list.</td>
</tr>
</tbody>
</table>

You must specify these as decimal values in your FORTRAN program.

idsw = Integer to receive the Directive Status Word

5-92
DIRECTIVE DESCRIPTIONS

Macro Call:

\[
\text{GCCI}\$ \ cbuf,\ cbfl,\ [ibuf],\ [ibfl],\ [addr],\ [ncp]
\]

- **cbuf** = Address of buffer to receive command string
- **cbfl** = Length of buffer; maximum buffer size is 91(10) for RSX-11M systems and 266(10) for RSX-11M-PLUS and Micro/RSX systems
- **ibuf** = Address of buffer to receive information on the issuing terminal
- **ibfl** = Length of buffer to receive information
- **addr** = Address of command.

This address is returned in G.CCCA of the information buffer if GC.CND is specified in the ncp argument. If this argument is nonzero, then only the command with the address specified by this argument is copied and/or dequeued. Note that this address is filled in only if the command is not dequeued.

- **ncp** = Action to take if no command buffer present:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Octal Value</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>GC.CCS</td>
<td>000</td>
<td>Return with Carry set (default).</td>
</tr>
<tr>
<td>GC.CEX</td>
<td>001</td>
<td>Force CLI to exit instead of returning.</td>
</tr>
<tr>
<td>GC.CST</td>
<td>002</td>
<td>Force CLI to stop instead of returning.</td>
</tr>
<tr>
<td>GC.CND</td>
<td>200</td>
<td>Copy command into buffer, but do not dequeue it from the list.</td>
</tr>
</tbody>
</table>

**NOTE**

GC.CND can be supplied with one of the other options, for example, GC.CND|GC.CEX.

Command Buffer Format:

- **G.CCDV** -- If set, the ASCII device name of the issuing terminal; if cleared, a message from the system has been returned (2)
- **G.CCUN** -- Octal unit number of the issuing terminal or the code identifying the system message (1)
- **G.CCCT** -- Number of characters (1)
- **G.CCCL** -- Number of characters in command line (2)
- **G.CCTC** -- Terminator (1)
- **G.CCFL** -- Flags (1)
DIRECTIVE DESCRIPTIONS

The values returned in the flag byte G.CCFL are:

<table>
<thead>
<tr>
<th>Flag</th>
<th>Value</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>GC.CNL</td>
<td>1</td>
<td>Null command line</td>
</tr>
<tr>
<td>GC.CTE</td>
<td>2</td>
<td>Prompt from a task exit</td>
</tr>
<tr>
<td>GC.CTC</td>
<td>100</td>
<td>Control-C notification packet</td>
</tr>
</tbody>
</table>

G.CCBF -- Command text in ASCII (80 bytes on RSX-11M systems, 256 bytes on RSX-11M-PLUS and Micro/RSX systems)

Information Buffer Format:
The format of the information buffer in the CLI address task space is as follows:

- **G.CCW2** -- U.CW2 of issuing terminal (2)
- **G.CCPT** -- Name of parent task (if any) (4)
- **G.CCOA** -- Address of Offspring Control Block from parent (2)
- **G.CCPU** -- Protection UIC of issuing task (if possible) (2); otherwise, protection UIC of issuing terminal
- **G.CCCU** -- Default UFD of issuing task (if possible) (2); otherwise, default UFD of issuing terminal
- **G.CCCA** -- Address of command, if not dequeued (2)

Macro Expansion:

```
GCCI$   CBUF,CBFL,IBUF,IBFL,ADDR,NCP
.BYTE   127.,7. ;GCCI$ MACRO DIC, DBP SIZE = 7 WORDS
.BYTE   NCP ;ACTION TO TAKE IF NO COMMAND QUEUED
.BYTE   0
.WORD   ADDR ;ADDRESS OF COMMAND
.WORD   CBUF ;COMMAND BUFFER ADDRESS
.WORD   CBFL ;COMMAND BUFFER LENGTH
.WORD   IBUF ;INFORMATION BUFFER ADDRESS
.WORD   IBFL ;INFORMATION BUFFER LENGTH
```

Local Symbol Definitions:

- **G.CCNC** -- Action if no command queued (2)
- **G.CCAD** -- Address of command to be returned (2)
- **G.CCBA** -- Address of command buffer (2)
- **G.CCBL** -- Length of task's command buffer (2)
- **G.CCIA** -- Address of optional information buffer (2)
- **G.CCIL** -- Length of optional information buffer (2)
DSW Return Codes:

IE.AST -- The stop-on-no-command option was set and the directive was issued from AST state.

IE.PRI -- Task is not a CLI.

IE.RSU -- The issuing task has a group global context active and the next command to be received would have caused the task's protection group to change.

IE.ITS -- No command was queued for the CLI and the directive was issued with the return-with-Carry-set option.

IS.CLR -- Returned with Carry clear when the CLI was unstopped due to command arrival, after having been stopped by a GCII$ with the stop-on-no-command-option set.

IE.AOP -- DPB, send buffer, or information buffer was outside the task's address space, or the information buffer was shorter than nine bytes.

IE.SDP -- DIC and DPB size is invalid.

Notes:

1. The number of characters returned (G.CCCT) could be less than the number of characters in the command (G.CCCL) if the length of the command buffer in the task, as specified by the cbfl argument, is smaller than the actual command line. If there is sufficient room, a carriage return is placed at the end of the command line returned at G.CCBF in the command buffer inside the task to ease parsing.

2. If a command is returned successfully, the protection and default UICs for the issuing task are changed by this directive to match those of the originating task (if possible) or terminal. These values are returned in words G.CCPU and G.CCCU of the optional information buffer. If named directories are supported, the task context block pointer is changed to match the task context block pointer of the originating task (if possible) or to match the terminal context block pointer of the originating terminal. Note that the context block contains the default directory string.
DIRECTIVE DESCRIPTIONS

GCII$

5.3.36 Get Command Interpreter Information

The Get Command Interpreter Information directive instructs the system to fill a buffer with information about a specified CLI or the CLI associated with a given terminal. A task must be privileged in order to issue this directive for any terminal other than its own TI: or for a CLI to which its TI: is not set.

FORTRAN Call:

CALL GETCII (ibuf,ibf1,[icli],[idev],[iunit],[ids])

ibuf = Name of an integer array to receive the CLI information
ibf1 = Length in bytes of the integer array to receive the CLI information
icli = Name of a two-word array element containing the Radix-50 name of the CLI
idev = Name of an integer containing the ASCII name of the terminal (must be the name of a physical device; default = TI:)
iunit = Name of an integer containing the octal unit number of the terminal
ids = Directive status

Macro Call:

GCII$ buf,buf1,[cli],[dev],[unit]

buf = Address of buffer to receive information
buf1 = Length of information buffer
cli = Name in Radix-50 of the CLI on which information is requested
dev = ASCII name of terminal whose CLI should be used (must be the name of a physical device; default = TI:)
unit = Octal unit number of the terminal

Information Buffer Format:

G.CICL -- Name of CLI (4)
G.CICS -- Bit settings in the CLI status word (2):

<table>
<thead>
<tr>
<th>Bit</th>
<th>Value</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP.NUL</td>
<td>1</td>
<td>Pass empty command lines to CLI.</td>
</tr>
<tr>
<td>CP.MSG</td>
<td>2</td>
<td>CLI wants system messages.</td>
</tr>
<tr>
<td>CP.LGO</td>
<td>4</td>
<td>CLI wants commands from logged-out terminals.</td>
</tr>
</tbody>
</table>
### DIRECTIVE DESCRIPTIONS

<table>
<thead>
<tr>
<th>Bit</th>
<th>Value</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP.DSB</td>
<td>10</td>
<td>CLI is disabled (note that MCR does not check this bit).</td>
</tr>
<tr>
<td>CP.PRV</td>
<td>20</td>
<td>You must be privileged to set terminal to this CLI.</td>
</tr>
<tr>
<td>CP.SGL</td>
<td>40</td>
<td>Do not handle continuations (always set on RSX-11M systems).</td>
</tr>
<tr>
<td>CP.NIO</td>
<td>100</td>
<td>MCR..., HEL, BYE do no I/O to terminal. HEL and BYE also do not set CLI, and so forth.</td>
</tr>
<tr>
<td>CP.RST</td>
<td>200</td>
<td>Restricted access; only this CLI task can set a terminal to this CLI.</td>
</tr>
<tr>
<td>CP.EXT</td>
<td>400</td>
<td>Pass task exit prompt requests to CLI.</td>
</tr>
<tr>
<td>CP.CTC</td>
<td>2000</td>
<td>Pass Control-C notification packets.</td>
</tr>
</tbody>
</table>

**Macros and Symbols**

- **Macro Expansion:**
  
  ```
  GCII$ buf,буfl,cli,dev,unit
  .BYTE 173.7
  .WORD buf
  ;ADDRESS OF BUFFER
  .WORD buf1
  ;LENGTH OF BUFFER
  .RAD50 /cli/
  ;RADIX-50 NAME OF CLI
  .ASCII /dev/
  ;ASCII NAME OF TERMINAL
  .WORD unit
  ;TERMINAL UNIT NUMBER
  ```

- **Local Symbol Definitions:**
  
  - G.CITK -- Name of task serving as CLI (4)
  - G.CIW2 -- Terminal's U.CW2 (2)
  - G.CIPU -- Terminal's protection UIC (2)
  - G.CICU -- Terminal's current UIC (2)
  - G.CIDP -- CLI default prompt string (16-word block; first byte is length of string)

---

5-97
DIRECTIVE DESCRIPTIONS

DSW Return Codes:

IE.MAP -- Both a terminal and a CLI were specified.
IE.INS -- Specified CLI does not exist.
IE.IDU -- Specified device was not a terminal or does not exist.
IE.PRI -- Nonprivileged task attempted to get information on a CLI other than its own.
IE.ADP -- Part of the DPB or buffer was out of the issuing task's address space.
IE.SDP -- DIC or DPB size is invalid.

Notes:

1. If the buffer is not long enough to contain all the information, the data that does not fit will not be supplied. No indication of this is returned to the issuing task. The buffer is filled from left to right.

2. You may not specify both a CLI and a terminal. If the cli argument is present, the dev and unit arguments must be zero.
5.3.37 Get Default Directory

(RSX-11M-PLUS and Micro/RSX systems only.) The Get Default Directory directive retrieves the default directory string, and returns it and the string length to a user-specified buffer.

FORTRAN Call:

CALL GETDDS (mod, lens, lensz, [rsize], [idsw])

mod = Modifier for the GDIR$ directive; specify one of the following values:
0 = Get task default
GD.LOG = Get terminal default

lens = Character array containing the default directory string

lenssz = Size (in bytes) of the default directory string

rsize = Buffer address of the returned default directory string size

idsw = Integer to receive the Directive Status Word

Macro Call:

GDIR$ [mod], ens, enssz[, rsize]

mod = Modifier for the GDIR$ directive; specify one of the following values:
0 = Get task default
GD.LOG = Get terminal default

ens = Buffer address of the default directory string

enssz = Size (in bytes) of the default directory string buffer

rsize = Buffer address to which the size of the default directory string is returned

Macro Expansion:

GDIR$ MOD, ENS, ENSSZ, RSIZEx

;GDIR$ MACRO DIC, DPB SIZE = 6 WORDS
;SUBFUNCTION CODE FOR GET DEFAULT
;DIRECTORY
;MODIFIER
;RESERVED
;BUFFER ADDRESS OF DEFAULT DIRECTORY STRING
;BYTE COUNT OF DEFAULT DIRECTORY STRING
;BUFFER ADDRESS FOR RETURNED DEFAULT DIRECTORY STRING

5-99
Local Symbol Definitions:

G.DENS -- Address of default directory string buffer (2)
G.DESZ -- Byte count of the default directory string (2)
G.DFUN -- Subfunction code (1)
G.DMOD -- Modifier (1)
G.DBSZ -- Buffer address for the returned default directory string size (2)

DSW Return Codes:

IS.SUC -- Successful completion of service.
IE.RBS -- The resulting default directory string is too large for the buffer to receive it.
IE.LNF -- Default directory string does not exist.
IE.IBS -- The length of the default directory string is invalid. The string length must be greater than 0 but less than 256(10).
IE.ITU -- Illegal table number. The reserved word in the DPB was not a zero.
IE.VDP -- Part of the DPB or user buffer is out of the issuing task's address space, or you do not have proper access to that region.
IE.SDP -- DIC or DPB size is invalid, or an illegal subfunction code was specified.

Notes:

In addition to the terminal default directory associated with each logged-in terminal, a default directory string is associated with each active task. The default directory string (DDS) is stored in a context block (CTX).

The following rules apply to default directory strings and their context blocks:

1. Each logged-in terminal has a default directory string stored in a context block, referred to as the terminal_CTX. The context block is created by MLOGIN when you log in and is deleted by LOGO when you log out. You can change the terminal_CTX by using either the MCR SET_DEF or DCL SET_DEFAULT command. The context block is pointed to from the terminal's Unit Control Block (UCB).

2. Each active task has associated with it a default directory string referred to as the task_CTX. Exceptions to this rule are system tasks running from the console terminal (CO), such as LDR, FILACP, SHF, and so on. The task_CTX is pointed to from the Task Control Block (TCB).

3. When a task is activated from a terminal, the terminal_CTX is propagated to the task_CTX.
4. When a task issues the GDIRS directive, the DDS from the task_CTX is returned. If GD.LOG is specified as a modifier, the DDS is taken from the terminal_CTX.

5. When a task spawns an offspring task, the parent's task_CTX is propagated.

6. When an entry is inserted into the clock queue for time-based schedule requests from a task, the issuing task's task_CTX is propagated to the clq_CTX (the context block for the clock queue). When an entry is inserted into the clock queue for time-based schedule requests from a terminal CLI command, the issuing terminal's terminal_CTX is propagated to the clq_CTX. When the time expires and the task is activated, the task_CTX is propagated from the clq_CTX.

7. When a task sends a packet to a slave task, the sender's task_CTX is propagated to the packet_CTX (the context block for the packet). When the slave task issues a Receive Data (RCVDS) directive to get the packet, the receiver's task_CTX is propagated from the packet_CTX.
5.3.38 Get LUN Information

The Get LUN Information directive instructs the system to fill a six-word buffer with information about a physical device unit to which a LUN is assigned. If requests to the physical device unit have been redirected to another unit, the information returned will describe the effective assignment.

FORTRAN Call:

```fortran
CALL GETLUN (lun, dat[,] ids)
```

- `lun` = Logical unit number
- `dat` = A six-word integer array to receive the LUN information
- `ids` = Directive status

Macro Call:

```fortran
GLUN$ lun,buf
```

- `lun` = Logical unit number
- `buf` = Address of a six-word buffer that will receive the LUN information

Buffer Format:

<table>
<thead>
<tr>
<th>Word</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Name of assigned device</td>
</tr>
<tr>
<td>1</td>
<td>Unit number of assigned device and flags byte (flags byte equals 200 if the device driver is resident or 0 if the driver is not loaded)</td>
</tr>
<tr>
<td>2</td>
<td>First device-characteristics word:</td>
</tr>
<tr>
<td>Bit 0</td>
<td>Record-oriented device (DV.REC,l=yes)[FD.REC]¹</td>
</tr>
<tr>
<td>Bit 1</td>
<td>Carriage-control device (DV.CCL,l=yes)[FD.CCL]</td>
</tr>
<tr>
<td>Bit 2</td>
<td>Terminal device (DV.TTY,l=yes)[FD.TTY]</td>
</tr>
<tr>
<td>Bit 3</td>
<td>Directory (file-structured) device (DV.DIR,l=yes)[FD.DIR]</td>
</tr>
<tr>
<td>Bit 4</td>
<td>Single-directory device (DV.SDI,l=yes)[FD.SDI]</td>
</tr>
<tr>
<td>Bit 5</td>
<td>Sequential device (DV.SQD,l=yes)[FD.SQD]</td>
</tr>
</tbody>
</table>

---

¹ Bits with associated symbols defined in FCS have the symbols shown in square brackets. These symbols can be defined for use by a task by means of the FCSBT$ macro. See the RSX-llM/M-PLUS and Micro/RSX I/O Operations Reference Manual.
DIRECTIVE DESCRIPTIONS

Bit 6 -- Mass storage device (DV.MSD, l=yes)
Bit 7 -- User-mode diagnostics supported (DV.UMD, l=yes)
Bit 8 -- Device supports extended 22-bit UNIBUS controller (DV.EXT, DV.MBC, l=yes)
Bit 9 -- Unit software write-locked (DV.SWL, l=yes)
Bit 10 -- Input spooled device (DV.ISP, l=yes)
Bit 11 -- Output spooled device (DV.OSP, l=yes)
Bit 12 -- Pseudo device (DV.PSE, l=yes)
Bit 13 -- Device mountable as a communications channel (DV.COM, l=yes)
Bit 14 -- Device mountable as a Files-ll device (DV.Fll, l=yes)
Bit 15 -- Device mountable (DV.MNT, l=yes)

Word 3 -- Second device-characteristics word
Word 4 -- Third device-characteristics word (words 3 and 4 are device-driver-specific)
Word 5 -- Fourth device-characteristics word (normally buffer-size as specified in the MCR SET /BUF or DCL SET TERM/WIDTH command)

Macro Expansion:

```
GLUNS 7, LUNBUF
_BYTE 5, 3 ;GLUNS MACRO DIC, DPB SIZE = 3 WORDS
.WORD 7 ;LOGICAL UNIT NUMBER 7
.WORD LUNBUF ;ADDRESS OF 6-WORD BUFFER
```

Local Symbol Definitions:

G.LULU -- Logical unit number (2)
G.LUBA -- Buffer address (2)

The following offsets are assigned relative to the start of the LUN information buffer:

G.LUNA -- Device name (2)
G.LUNU -- Device unit number (1)
G.LUBF -- Flags byte (1)
G.LUCW -- Four device-characteristics words (8)
DSW Return Codes:

IS.SUC  --  Successful completion.
IE.ULN  --  Unassigned LUN.
IE.ILU  --  Invalid logical unit number.
IE.ADP  --  Part of the DPB or buffer is out of the issuing task's address space.
IE.SDP  --  DIC or DPB size is invalid.

Note:

On RSX-I1M-PLUS and Micro/RSX systems, if a spooled device is found in the redirection chain and the issuing task is not the despooler, the LUN information returned by the Executive is as follows:

Word 0  --  Name of assigned (spooled) device
Word 1  --  Unit number of assigned spooled device and flags byte
Word 2  --  Logical OR of the first device-characteristics word for the intermediate device and the output spool bit (spooled device first characteristics word, bit 11)
Word 3  --  Spooled device fourth device-characteristics word
Word 4  --  Not defined
Word 5  --  Intermediate device standard device buffer size
5.3.39 Get MCR Command Line

The Get MCR Command Line directive instructs the system to transfer an 80-byte command line to the issuing task.

When a task is installed with a task name of "...tsk" or "tskTn," where "tsk" consists of three alphanumeric characters and n is an octal terminal number, the MCR dispatcher requests the task's execution when you issue the following command from terminal number n:

>tsk command-line

A task invoked in this manner must execute a call to Get MCR Command Line, which results in the entire "command line" following the prompt being placed in an 80-byte command-line buffer. (The MCR dispatcher is described in the RSX-11M/M-PLUS MCR Operations Manual.)

FORTRAN Call:

CALL GETMCR (buf[,ids])

buf = An 80-byte array to receive the command line
ids = Directive status

Macro Call:

GMCR$

Macro Expansion:

GMCR$

.BYTE 127.,41.
.BLKW 40.

;GMCR$ MACRO DIC, DPB SIZE = 41(10) WORDS
;80(10)-CHARACTER MCR COMMAND LINE BUFFER

Local Symbol Definitions:

G.MCRB -- MCR line buffer (80)

DSW Return Codes:

+n -- Successful completion; n is the number of data bytes transferred (excluding the termination character). The termination character is, however, in the buffer. (If the command line came from a task being spawned, the termination character is the ESC key (33).)

IE.AST -- No MCR command line exists for the issuing task; that is, the task was not requested by a command line as follows:

>tsk command-string

or the task has already issued the Get MCR Command Line directive.

IE.ADP -- Part of the DPB is out of the issuing task's address space.

IE.SDP -- DIC or DPB size is invalid.
Notes:

1. The GMCR$S form of the macro is not supplied because the DPB receives the actual command line.

2. The CLI dispatcher processes all lines to:
   - Convert tabs to a single space
   - Convert multiple spaces to a single space
   - Convert lowercase characters to uppercase
   - Remove comments between exclamation points
   - Remove all trailing blanks

   The terminator (\<RET\> or \<ESC\>) is the last character in the line.

3. On RSX-11M-PLUS and Micro/RSX systems, if the character before the terminator is a hyphen, there is at least one continuation line present. Therefore, you must issue another GMCR$ directive to obtain the rest of the command line.
5.3.40 Get Mapping Context

The Get Mapping Context directive causes the Executive to return a description of the current window-to-region mapping assignments. The returned description is in a form that enables you to restore the mapping context through a series of Create Address Window directives. The macro argument specifies the address of a vector that contains one Window Definition Block (WDB) for each window block allocated in the task's header, plus a terminator word.

For each window block in the task's header, the Executive sets up a WDB in the vector as follows:

1. If the window block is unused (that is, if it does not correspond to an existing address window), the Executive does not record any information about that block in a WDB. Instead, the Executive uses the WDB to record information about the first block encountered that corresponds to an existing window. In this way, unused window blocks are ignored in the mapping context description returned by the Executive.

2. If a window block describes an existing unmapped address window, the Executive fills in the offsets W.NID, W.NAPR, W.NBAS, and W.NSIZ with information sufficient to re-create the window. The window status word W.NSTS is cleared.

3. If a window block describes an existing mapped window, the Executive fills in the offsets W.NAPR, W.NBAS, W.NSIZ, W.NRID, W.NOFF, W.NLEN, and W.NSTS with information sufficient to create and map the address window. WS.MAP is set in the status word (W.NSTS) and, if the window is mapped with write access, the bit WS.WRT is set as well.

Note that in no case does the Executive modify W.NSRB.

The terminator word, which follows the last WDB filled in, is a word equal to the negative of the total number of window blocks in the task's header. It is thereby possible to issue a TST or TSTB instruction to detect the last WDB used in the vector. The terminating word can also be used to determine the number of window blocks built into the task's header.

When Create Address Window directives are used to restore the mapping context, there is no guarantee that the same address window IDs will be used. You must therefore be careful to use the latest window IDs returned from the Create Address Window directives.

FORTRAN Call:

CALL GMCX (imcx[,ids])

imcx = An integer array to receive the mapping context. The size of the array is 8*n+1, where n is the number of window blocks in the task's header. The maximum size is 8*8+1=65 words on RSX-11M systems. The maximum size is 8*24+1=193 on RSX-11M-PLUS and Micro/RSX systems.

ids = Directive status
Macro Call:

GMCX$ wvec

wvec = The address of a vector of n Window Definition Blocks, followed by a terminator word; n is the number of window blocks in the task's header.

Macro Expansion:

GMCX$ VECADR
银BYTE 113,2 ;GMCX$ MACRO DIC, DPB SIZE = 2 WORDS
.WORD VECADR ;WDB VECTOR ADDRESS

Window Definition Block Parameters:

Input parameters:

None

Output parameters:

<table>
<thead>
<tr>
<th>Array Element</th>
<th>Offset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>iwdb(1)</td>
<td>W.NID</td>
<td>ID of address window</td>
</tr>
<tr>
<td></td>
<td>bits 0-7</td>
<td></td>
</tr>
<tr>
<td>iwdb(1)</td>
<td>W.NAPR</td>
<td>Base APR of the window</td>
</tr>
<tr>
<td></td>
<td>bits 8-15</td>
<td></td>
</tr>
<tr>
<td>iwdb(2)</td>
<td>W.NBAS</td>
<td>Base virtual address of the window</td>
</tr>
<tr>
<td>iwdb(3)</td>
<td>W.NSIZ</td>
<td>Size, in 32-word blocks, of the window</td>
</tr>
<tr>
<td>iwdb(4)</td>
<td>W.NRID</td>
<td>ID of the mapped region or, if the window is unmapped, no change</td>
</tr>
<tr>
<td>iwdb(5)</td>
<td>W.NOFF</td>
<td>Offset, in 32-word blocks, from the start of the region at which mapping begins or, if the window is unmapped, no change</td>
</tr>
<tr>
<td>iwdb(6)</td>
<td>W.NLEN</td>
<td>Length, in 32-word blocks, of the area currently mapped within the region or, if the window is unmapped, no change</td>
</tr>
<tr>
<td>iwdb(7)</td>
<td>W.NSTS</td>
<td>Bit settings in the window status word (all 0 if the window is not mapped):</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit Definition</td>
</tr>
<tr>
<td></td>
<td></td>
<td>WS.MAP                      1 if the window is mapped</td>
</tr>
</tbody>
</table>

1. If you are a FORTRAN programmer, refer to Section 3.5.2 to determine the bit values represented by the symbolic names described.
DIRECTIVE DESCRIPTIONS

<table>
<thead>
<tr>
<th>Bit</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>WS.WRT</td>
<td>1 if the window is mapped with write access</td>
</tr>
<tr>
<td>WS.SIS</td>
<td>1 if the window is mapped in supervisor-mode instruction space</td>
</tr>
<tr>
<td>WS.UDS</td>
<td>1 if the window is mapped in user-mode data space</td>
</tr>
<tr>
<td>WS.NBP</td>
<td>1 if the window was created with cache bypass disabled (on RSX-11M-PLUS multiprocessor systems only)</td>
</tr>
<tr>
<td>WS.RCX</td>
<td>1 if cache bypass has been enabled for the current mapping of the window (on RSX-11M-PLUS multiprocessor systems only)</td>
</tr>
</tbody>
</table>

Note that the length mapped (W.NLEN) can be less than the size of the window (W.NSIZ) if the area from W.NOFF to the end of the partition is smaller than the window size.

Local Symbol Definitions:

- G.MCVA -- Address of the vector (wvec) containing the Window Definition Blocks and terminator word (2)

DSW Return Codes:

- IS.SUC -- Successful completion.
- IE.ADP -- Address check of the DPB or the vector (wvec) failed.
- IE.SDP -- DIC or DPB size is invalid.

Note:

Due to the use of WS.RCX to indicate cache-bypass state, you may need to do additional manipulation of the WDB before you issue a CRAWS$ or MAPS$ directive (on RSX-11M-PLUS multiprocessor systems only).
5.3.41 Get Partition Parameters

The Get Partition Parameters directive instructs the system to fill an indicated three-word buffer with partition parameters. If a partition is not specified, the partition of the issuing task is assumed.

FORTRAN Call:

CALL GETPAR ([prt],buf[,ids])

- **prt** = Partition name
- **buf** = A three-word integer array to receive the partition parameters
- **ids** = Directive status

Macro Call:

GPRT$ [prt],buf

- **prt** = Partition name
- **buf** = Address of a three-word buffer

Buffer Format:

- **Word 0** -- Partition physical base address expressed as a multiple of 32 words. (Partitions are always aligned on 32-word boundaries.) Therefore, a partition starting at 40000(8) will have 400(8) returned in this word.
- **Word 1** -- Partition size expressed as a multiple of 32 words.
- **Word 2** -- Partition flags word. This word is returned equal to 0 to indicate a system-controlled partition or equal to 1 to indicate a user-controlled partition.

Macro Expansion:

GPRT$ ALPHA,DATBUF

```
.BYTE 65.,4 ;GPRT$ DIC, DPB SIZE = 4 WORDS
.RAD50 /ALPHA/ ;PARTITION "ALPHA"
.WORD DATBUF ;ADDRESS OF 3-WORD BUFFER
```

Local Symbol Definitions:

- **G.PRPN** -- Partition name (4)
- **G.PRBA** -- Buffer address (2)
DIRECTIVE DESCRIPTIONS

The following offsets are assigned relative to the start of the partition parameters buffer:

G.PRPB -- Partition physical base address expressed as an absolute 32-word block number (2)

G.PRPS -- Partition size expressed as a multiple of 32-word blocks (2)

G.PRFW -- Partition flags word (2)

DSW Return Codes:

Successful completion is indicated by a cleared Carry bit and the starting address of the partition is returned in the DSW. In unmapped systems, the address is physical. In mapped systems, the returned address is virtual and is always zero if it is not the task partition. Unsuccessful completion is indicated by a set Carry bit and one of the following codes in the DSW:

IE.INS -- Specified partition not in system.

IE.ADP -- Part of the DPB or buffer is out of the issuing task's address space.

IE.SDP -- DIC or DPB size is invalid.

Notes:

1. For Executives that support the memory management directives, a variation of this directive exists called Get Region Parameters. When the first word of the two-word partition name is 0, the Executive interprets the second word of the partition name as a region ID. If the two-word name is 0,0, it refers to the task region of the issuing task.

2. Omission of the partition-name argument returns parameters for the issuing task's unnamed subpartition, not for the system-controlled partition.
5.3.42 Get Region Parameters

The Get Region Parameters directive instructs the Executive to fill an indicated three-word buffer with region parameters. If a region is not specified, the task region of the issuing task is assumed.

This directive is a variation of the Get Partition Parameters directive for Executives that support the memory management directives.

FORTRAN Call:

```fortran
CALL GETREG ([rid],buf[,ids])
```

- `rid` = Region id
- `buf` = A three-word integer array to receive the region parameters
- `ids` = Directive status

Macro Call:

```c
GREG$ [rid],buf
```

- `rid` = Region id
- `buf` = Address of a three-word buffer

Buffer Format:

- **Word 0** -- Region base address expressed as a multiple of 32 words. (Regions are always aligned on 32-word boundaries.) Thus, a region starting at 1000(8) will have 10(8) returned in this word.
- **Word 1** -- Region size expressed as a multiple of 32 words.
- **Word 2** -- Region flags word. This word is returned equal to 0 if the region resides in a system-controlled partition or equal to 1 if the region resides in a user-controlled partition.

Macro Expansion:

```c
GREG$ RID,DATBUF
<byte 65.,4> ;GREG$ MACRO DIC, DPB SIZE = 4 WORDS
.word 0 ;WORD THAT DISTINGUISHES GREG$ ;FROM GPRT$
.word RID ;REGION ID
.word DATBUF ;ADDRESS OF 3-WORD BUFFER
```

Local Symbol Definitions:

- `G.RGID` -- Region ID (2)
- `G.RGBA` -- Buffer address (2)
The following offsets are assigned relative to the start of the region parameters buffer:

- G.RGRB -- Region base address expressed as an absolute 32-word block number (2)
- G.RGRS -- Region size expressed as a multiple of 32-word blocks (2)
- G.RGFW -- Region flags word (2)

**DSW Return Codes:**

Successful completion is indicated by a cleared Carry bit and the starting address of the region is returned in the DSW. In unmapped systems, the returned address is physical. In mapped systems, the returned address is virtual and is always zero if it is not the task region. Unsuccessful completion is indicated by a set Carry bit and one of the following codes in the DSW:

- IE.NVR -- Invalid region ID.
- IE.ADP -- Part of the DPB or buffer is out of the issuing task's address space.
- IE.SDP -- DIC or DPB size is invalid.
5.3.43 Get Sense Switches ($S Form Recommended)

The Get Sense Switches directive instructs the system to obtain the contents of the console switch register and store it in the issuing task's Directive Status Word.

FORTRAN Call:

CALL READSW (isw)

isw = Integer to receive the console switch settings

The following FORTRAN call allows a program to read the state of a single switch:

CALL SSWTCH (ibt,ist)

ibt = The switch to be tested (0 to 15)

ist = Test results where:

1 = switch on

2 = switch off

Macro Call:

GSSW$S [err]

err = Error-routine address

Macro Expansion:

GSSW$S ERR
MOV (PC)+,-(SP) ;PUSH DPB ONTO THE STACK
.BYTE 125.,1 ;GSSW$S MACRO DIC, DPB SIZE = 1 WORD
EMT 377 ;TRAP TO THE EXECUTIVE
BCC .+6 ;BRANCH IF DIRECTIVE SUCCESSFUL
JSR PC,ERR ;OTHERWISE, CALL ROUTINE "ERR"

Local Symbol Definitions:

None

DSW Return Codes:

Successful completion is indicated by a cleared Carry bit and the contents of the console switch register are returned in the DSW. Unsuccessful completion is indicated by a set Carry bit and one of the following codes in the DSW:

IE.ADP -- Part of the DPB is out of the issuing task's address space.

IE.SDP -- DIC or DPB size is invalid.
DIRECTIVE DESCRIPTIONS

Notes:

1. Because this directive requires only a one-word DPB, using the $S$ form of the macro is recommended. It requires less space and executes with the same speed as that of the DIR$ macro.

2. On RSX-11M-PLUS multiprocessor systems, the value returned is that of the virtual switch register maintained by the MCR SWR command.
5.3.44 Get Time Parameters

The Get Time Parameters directive instructs the system to fill an indicated eight-word buffer with the current time parameters. All time parameters are delivered as binary numbers. The value ranges (in decimal) are shown in the table below.

**FORTRAN Call:**

```fortran
CALL GETTIM (ibfp[,ids])

ibfp = An eight-word integer array
ids = Directive status
```

**Macro Call:**

```fortran
GTIMS$ buf

buf = Address of an eight-word buffer
```

**Buffer Format:**

<table>
<thead>
<tr>
<th>Word</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Year (since 1900)</td>
</tr>
<tr>
<td>1</td>
<td>Month (1-12)</td>
</tr>
<tr>
<td>2</td>
<td>Day (1-31)</td>
</tr>
<tr>
<td>3</td>
<td>Hour (0-23)</td>
</tr>
<tr>
<td>4</td>
<td>Minute (0-59)</td>
</tr>
<tr>
<td>5</td>
<td>Second (0-59)</td>
</tr>
<tr>
<td>6</td>
<td>Tick of second (depends on the frequency of the clock)</td>
</tr>
<tr>
<td>7</td>
<td>Ticks per second (depends on the frequency of the clock)</td>
</tr>
</tbody>
</table>

**Macro Expansion:**

```fortran
GTIMS$ ;GTIMS$ DIC, DPB SIZE = 2 WORDS
.BYTE 61.,2
.WORD DATBUF ;ADDRESS OF 8(10)-WORD BUFFER
```

**Local Symbol Definitions:**

- G.TIBA -- Buffer address (2)

The following offsets are assigned relative to the start of the time-parameters buffer:

- G.TIYR -- Year (2)
- G.TIMO -- Month (2)
- G.TIDA -- Day (2)
- G.TIHR -- Hour (2)
DIRECTIVE DESCRIPTIONS

G.TIMI -- Minute (2)
G.TISC -- Second (2)
G.TICT -- Clock tick of second (2)
G.TICP -- Clock ticks per second (2)

DSW Return Codes:

IS.SUC -- Successful completion.
IE.ADP -- Part of the DPB or buffer is out of the issuing task's address space.
IE.SDP -- DIC or DPB size is invalid.

Note:

The format of the time buffer is compatible with that of the buffers used with the Set System Time directive (STIM$).
5.3.45 Get Task Parameters

The Get Task Parameters directive instructs the system to fill an indicated 18-word buffer with parameters relating to the issuing task.

**FORTRAN Call:**

```fortran
CALL GETTSK (buf[, ids])
```

- `buf` = An 18-word integer array to receive the task parameters
- `ids` = Directive status

**Macro Call:**

```fortran
GTSK$ buf
```

- `buf` = Address of an 18-word buffer

**Buffer Format:**

- **Word 0** -- Issuing task's name (first half) in Radix-50
- **Word 1** -- Issuing task's name (second half) in Radix-50
- **Word 2** -- Partition name (first half) in Radix-50
- **Word 3** -- Partition name (second half) in Radix-50
- **Word 4** -- Undefined in RSX-11M/M-PLUS and Micro/RSX systems (this word exists for compatibility with RSX-11D and IAS systems)
- **Word 5** -- Undefined in RSX-11M/M-PLUS and Micro/RSX systems (this word exists for compatibility with RSX-11D and IAS systems)
- **Word 6** -- Run priority
- **Word 7** -- User Identification Code (UIC) of issuing task (in a multiuser protection system, the task's default UIC)\(^1\)
- **Word 10** -- Number of logical I/O units (LUNs)
- **Word 11** -- Processor model number for RSX-11M-PLUS and Micro/RSX systems
- **Word 12** -- Undefined in RSX-11M/M-PLUS and Micro/RSX systems (this word exists for compatibility with RSX-11D and IAS systems)
- **Word 13** -- (Address of task SST vector tables)\(^2\)

---

1. See note in RQST$ description on contents of words 07 and 17.
2. Words 13 and 14 will contain valid data if word 14 is not zero. If word 14 is zero, the contents of word 13 are meaningless.
DIRECTIVE DESCRIPTIONS

Word 14 -- (Size of task SST vector table in words)\(^1\)

Word 15 -- Size (in bytes) either of task's address window 0 in
mapped systems or of task's partition in unmapped
system (equivalent to partition size)

Word 16 -- System on which task is running:

0 for RSX-llD
1 for RSX-llM
2 for RSX-llS
3 for IAS
4 for RSTS
5 for VAX/VMS
6 for RSX-llM-PLUS and Micro/RSX
7 for RT-ll Single Job Monitor
10 for RT-ll Foreground/Background and Extended
Memory Monitor
11 for P/OS

Word 17 -- Protection UIC (in multiuser system, the login UIC)\(^2\)

Macro Expansion:

```
GTSK$ DATBUF
.BYTE 63,2
.WORD DATBUF
```

Local Symbol Definitions:

G.TSBA -- Buffer address (2)

The following offsets are assigned relative to the task-parameters
buffer:

G.TSTN -- Task name (4)
G.TSPN -- Partition name (4)
G.TSPR -- Priority (2)
G.TSGC -- UIC group code (1)
G.TSPC -- UIC member code (1)
G.TSNL -- Number of logical units (2)
G.TSVA -- Task's SST vector address (2)
G.TSVL -- Task's SST vector length in words (2)
G.TSTS -- Task size (2)
G.TSSY -- System on which task is running (2)
G.TSDU -- Protection UIC (2)

1. Words 13 and 14 will contain valid data if word 14 is not zero. If
word 14 is zero, the contents of word 13 are meaningless.

2. See note in RQST$ description on contents of words 07 and 17.

5-119
DIRECTIVE DESCRIPTIONS

DSW Return Codes:

IS.SUC -- Successful completion.

IE.ADP -- Part of the DPB or buffer is out of the issuing task's address space.

IE.SDP -- DIC or DPB size is invalid.
5.3.46 Map Address Window

The Map Address Window directive maps an existing window to an attached region. The mapping begins at a specified offset from the start of the region. If the window is already mapped elsewhere, the Executive unmaps it before carrying out the mapping assignment described in the directive.

For the mapping assignment, a task can specify any length that is less than or equal to both:

- The window size specified when the window was created
- The length remaining between the specified offset within the region and the end of the region

A task must be attached with write access to a region in order to map to it with write access. To map to a region with read-only access, the task must be attached with either read or write access.

If W.NLEN is set to 0, the length defaults to either the window size or the length remaining in the region, whichever is smaller. (Since the Executive returns the actual length mapped as an output parameter, the task must clear that parameter in the WDB before issuing the directive each time it wants to default the length of the map.)

The values that can be assigned to W.NOFF depend on the setting of bit WS.64B in the window status word (W.NSTS):

- If WS.64B = 0, the offset specified in W.NOFF must represent a multiple of 256 words (512 bytes). Because the value of W.NOFF is expressed in units of 32-word blocks, the value must be a multiple of 8.

- If WS.64B = 1, the task can align on 32-word boundaries; you can therefore specify any offset within the region.

**NOTE**

Applications dependent on 32-word or 64-byte alignment (WS.64B = 1) may not be compatible with future implementations of RSX emulators. Therefore, you should write applications adaptable to either alignment requirement. The bit setting of WS.64B could be a parameter chosen at assembly time (by means of a prefix file), at task-build time (as input to the GBLDEF option), or at run time (by means of command input or by means of the G.TSSY field returned from the GTSK$ directive).

**FORTRAN Call:**

```fortran
CALL MAP (iwdb[,ids])
```

- `iwdb` = An eight-word integer array containing a Window Definition Block (see Section 3.5.2.2)
- `ids` = Directive status

5-121
**DIRECTIVE DESCRIPTIONS**

Macro Call:

```
MAP$  wdb
```

wdb = Window Definition Block address

Macro Expansion:

```
MAP$  WDBADR
.BOYTE  121,2 ;MAP$ MACRO DIC, DPB SIZE = 2 WORDS
.WORD  WDBADR ;WDB ADDRESS
```

Window Definition Block Parameters:

**Input parameters:**

<table>
<thead>
<tr>
<th>Array Element</th>
<th>Offset</th>
</tr>
</thead>
<tbody>
<tr>
<td>iwdb(1)</td>
<td>W.NID -- ID of the window to be mapped.</td>
</tr>
<tr>
<td>bits 0-7</td>
<td></td>
</tr>
<tr>
<td>iwdb(4)</td>
<td>W.NRID -- ID of the region to which the window is to be mapped or 0 if the task region is to be mapped.</td>
</tr>
<tr>
<td>iwdb(5)</td>
<td>W.NOFF -- Offset, in 32-word blocks, within the region at which mapping is to begin. Note that if WS.64B in the window status word equals 0, the value specified must be a multiple of 8.</td>
</tr>
<tr>
<td>iwdb(6)</td>
<td>W.NLEN -- Length, in 32-word blocks, within the region to be mapped, or 0 if the length is to default to either the size of the window or the space remaining in the region from the specified offset, whichever is smaller.</td>
</tr>
<tr>
<td>iwdb(7)</td>
<td>W.NSTS -- Bit settings in the window status word:</td>
</tr>
<tr>
<td></td>
<td><strong>Bit</strong></td>
</tr>
<tr>
<td>WS.WRT</td>
<td>1 if write access is desired</td>
</tr>
<tr>
<td>WS.64B</td>
<td>0 for 256-word (512-byte) alignment or 1 for 32-word (64-byte) alignment</td>
</tr>
</tbody>
</table>

1. If you are a FORTRAN programmer, refer to Section 3.5.2 to determine the bit values represented by the symbolic names described.
Output parameters:

\[ \text{iwdb}(6) \ W.NLEN \] -- Length of the area within the region actually mapped by the window

\[ \text{iwdb}(7) \ W.NSTS \] -- Bit settings\(^1\) in the window status word:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>WS.UNM</td>
<td>1 if the window was unmapped first</td>
</tr>
</tbody>
</table>

Local Symbol Definitions:

\[ \text{M.APBA} \] -- Window Definition Block address (2)

DSW Return Codes:

\[ \text{IS.SUC} \] -- Successful completion.

\[ \text{IE.PRI} \] -- Privilege violation.

\[ \text{IE.NVR} \] -- Invalid region ID.

\[ \text{IE.NVW} \] -- Invalid address window ID.

\[ \text{IE.ALG} \] -- Task specified an invalid region offset and length combination in the Window Definition Block parameters, or WS.64B = 0 and the value of W.NOFF is not a multiple of 8.

\[ \text{IE.HWR} \] -- (RSX-11M-PLUS and Micro/RSX systems only.) Region had a parity error or a load failure.

\[ \text{IE.ITS} \] -- (RSX-11M-PLUS and Micro/RSX systems only.) WS.RES was set and region is not resident.

\[ \text{IE.ADP} \] -- Part of the DBP or WDB is out of the issuing task's address space.

\[ \text{IE.SDP} \] -- DIC or DPB size is invalid.

Notes:

1. On RSX-11M-PLUS and Micro/RSX systems, when the Map Address Window directive is issued, the task may be blocked until the region is loaded.

2. Also on RSX-11M-PLUS and Micro/RSX systems, bit WS.RES in word W.NSTS of the Window Definition Block, when set, specifies that the region should be mapped only if the region is resident.

---

1. If you are a FORTRAN programmer, refer to Section 3.5.2 to determine the bit values represented by the symbolic names described.
**5.3.47 Mark Time**

The Mark Time directive instructs the system to declare a significant event after an indicated time interval. The interval begins when the task issues the directive; however, task execution continues during the interval. If an event flag is specified, the flag is cleared when the directive is issued and set when the significant event occurs. If an AST entry-point address is specified, an AST (see Section 2.3.3) occurs at the time of the significant event. When the AST occurs, the task's PS, PC, directive status, Wait-for mask words, and the event flag number specified in the directive are pushed onto the issuing task's stack. If neither an event flag number nor an AST service entry point is specified, the significant event still occurs after the indicated time interval. See the Notes.

**FORTRAN Calls:**

```fortran
CALL MARK (efn,tmg,tnt[,ids])
```

- `efn` = Event flag number
- `tmg` = Time interval magnitude (see Note 5)
- `tnt` = Time interval unit (see Note 5)
- `ids` = Directive status

The ISA standard call for delaying a task for a specified time interval is also provided:

```fortran
CALL WAIT (tmg,tnt[,ids])
```

- `tmg` = Time interval magnitude (see Note 5)
- `tnt` = Time interval unit (see Note 5)
- `ids` = Directive status

**Macro Call:**

```fortran
MRKT$ [efn],tmg,tnt[,ast]
```

- `efn` = Event flag number
- `tmg` = Time interval magnitude (see Note 5)
- `tnt` = Time interval unit (see Note 5)
- `ast` = AST entry-point address

**Macro Expansion:**

```fortran
MRKT$ 52.,30.,2,MRKAST

BYTE 23.,5 ;MRKT$ MACRO DIC, DPB SIZE = 5 WORDS
WORD 52. ;EVENT FLAG NUMBER 52
WORD 30. ;TIME MAGNITUDE=30(10)
WORD 2 ;TIME UNIT=SECONDS
WORD MRKAST ;ADDRESS OF MARK TIME AST ROUTINE
```

5-124
DIRECTIVE DESCRIPTIONS

Local Symbol Definitions:

M.KTEF -- Event flag (2)
M.KTMG -- Time magnitude (2)
M.KTUN -- Time unit (2)
M.KTAE -- AST entry-point address (2)

DSW Return Codes:

For CALL MARK and MRKT$:

IS.SUC -- Successful completion.
IE.UPN -- Insufficient dynamic memory.
IE.ITI -- Invalid time parameter.
IE.IEF -- Invalid event flag number (EFN<0, or EFN>96 if group global event flags exist for the task's group or EFN>64 if not).
IE.ADP -- Part of the DPB is out of the issuing task's address space.
IE.SDP -- DIC or DPB size is invalid.

For CALL WAIT:

RSX-11M/M-PLUS and Micro/RSX systems provide the following positive error codes to be returned for ISA calls:

1 -- Successful completion
2 -- Insufficient dynamic storage
3 -- Specified task not installed
94 -- Invalid time parameters
98 -- Invalid event flag number
99 -- Part of DPB out of task's range
100 -- DIC or DPB size invalid
Notes:

1. Mark Time requires dynamic memory for the clock queue entry.

2. If an AST entry-point address is specified, the AST service routine is entered with the task's stack in the following state:

   SP+10 - Event-flag mask word
   SP+06 - PS of task prior to AST
   SP+04 - PC of task prior to AST
   SP+02 - DSW of task prior to AST
   SP+00 - Event flag number or zero (if none was specified in the Mark Time directive)

   The event flag number must be removed from the task's stack before an AST Service Exit directive is executed.

3. If the directive is rejected, the specified event flag is not guaranteed to be cleared or set. Consequently, if the task indiscriminately executes a Wait-for directive and the Mark Time directive is rejected, the task may wait indefinitely. Care should always be taken to ensure that the directive was completed successfully.

4. If a task issues a Mark Time directive that specifies a common or group global event flag and then exits before the indicated time has elapsed, the event flag is not set.

---

1. The event-flag mask word preserves the Wait-for conditions of a task prior to AST entry. A task can, after an AST, return to a Wait-for state. Because these flags and the other stack data are in the user task, they can be modified. Such modification is strongly discouraged, however, since the task can easily fault on obscure conditions. For example, clearing the mask word results in a permanent Wait-for state.
5. The Executive returns the code IE.1TI (or 94) in the Directive Status Word if the directive specifies an invalid time parameter. The time parameter consists of two components: the time interval magnitude and the time interval unit, represented by the arguments tmg and tnt, respectively.

A legal magnitude value (tmg) is related to the value assigned to the time interval unit (tnt). The unit values are encoded as follows:

For an ISA FORTRAN call (CALL WAIT):

0 = Ticks. A tick occurs for each clock interrupt and is dependent on the type of clock installed in the system.

For a line-frequency clock, the tick rate is either 50 or 60 per second, corresponding to the power-line frequency.

For a programmable clock, a maximum of 1000 ticks per second is available (the exact rate is determined at system-generation time).

1 = Milliseconds. The subroutine converts the specified magnitude to the equivalent number of system clock ticks. On systems with line-frequency clocks, millisecond Mark Time requests can only be approximations.

For all other FORTRAN and macro calls:

1 = Ticks. See definition of ticks above.

For both types of FORTRAN calls and all macro calls:

2 = Seconds

3 = Minutes

4 = Hours

The magnitude (tmg) is the number of units to be clocked. The following list describes the magnitude values that are valid for each type of unit. In no case can the value of tmg exceed 24 hours. The list applies to both FORTRAN and macro calls.

- If tnt = 0, 1, or 2, tmg can be any positive value with a maximum of 15 bits.
- If tnt = 3, tmg can have a maximum value of 1440(10).
- If tnt = 4, tmg can have a maximum value of 24(10).
6. If the specified event flag is group global, the use count for the event flag's group is incremented to prevent premature elimination of event flags. The use count is run down when:

- The Mark Time event occurs.
- The Mark Time event is canceled.
- The issuing task exits with the Mark Time event still on the clock queue.

7. The minimum time interval is one tick. If you specify a time interval of zero, it will be converted to one tick.
5.3.43 Map Supervisor D-Space

(RSX-11M-PLUS systems only.) The Map Supervisor D-Space directive allows the issuing task to change the mapping of its supervisor-mode D-space APRs. This directive also provides information about the current mapping of the task's supervisor-mode D-space APRs.

Tasks that do not use data space execute with instruction and data space overmapped. Tasks in which the Task Builder has separated instruction and data space are mapped separately (instruction and data space are not overmapped). The overall mapping structure for these tasks is as follows:

- **Window 0**: Root I-space
- **Window 1**: Task header, stack, and root D-space
- **Window 2**: I-space of the read-only section if a multiuser task; memory-resident overlays if not a multiuser task
- **Window 3**: D-space of the read-only section if a multiuser task; memory-resident overlays if not a multiuser task
- **Window 4**: Memory-resident overlays

When supervisor-mode library code is executing, the supervisor-mode I-space APRs map supervisor-mode instruction space. However, the supervisor-mode D-space APRs normally map user-mode data space. Code that resides in a supervisor-mode library can include data (such as error messages) within its own instruction space. The Map Supervisor D-Space directive allows such code to use the supervisor-mode D-Space APRs to map locations in supervisor-mode instruction space that contain data.

The Map Supervisor D-Space directive allows the issuing task to specify a seven-bit mask that determines the mapping of supervisor-mode D-space APRs. The mask value contains one bit for each APR, starting with APR 1. The bits control the value stored in the supervisor mapping control byte in the task header (H.SMAP).

This mask is stored in the high byte of the parameter. The low byte of the parameter is ignored. Since the high bit of the PSW may be set, the PSW is returned in the low byte. The mask is returned in the high byte. Note that although there are eight APRs, the mask is only seven bits because APR 0 cannot be changed. The mask position in the parameter is identical to the DSW return.

To provide for the case when a supervisor-mode library is being used by some tasks as a user-mode library, this directive does not change the task's mapping when it is issued from user mode. However, the DSW is still returned.
DIRECTIVE DESCRIPTIONS

When the directive is successfully executed, the DSW provides information about the task's current mapping and mode. Specifying a negative mask value causes the directive to return information rather than change the mapping.

FORTRAN Call:

Not supported

Macro Call:

MSDSS mask

mask = A seven-bit mask with one bit corresponding to each supervisor-mode D-space APR. If the bit is set, the APR is mapped to supervisor-mode I-space. If the bit is clear, the APR is mapped to user-mode D-space. The seven bits are specified in bits 8 through 14 of the mask word.

Macro Expansion:

MSDSS mask
.BYTE 2012             ;MSDSS MACRO DIC, DPB SIZE = 2 WORDS
.WORD MASK

DSW Return Codes:

IE.ADP -- Part of the DPB is out of the issuing task's address space.

IE.SDP -- DIC or DPB size is invalid.

Notes:

1. When including data in a supervisor-mode library, the library may not overlap APR 0 with the supervisor-mode library. The Executive assumes it has access to the task's DSW regardless of the mode from which a directive is issued. Data must therefore be placed near the end of the library or mapped through a memory-resident overlay to force its mapping into some APR other than 0.

2. In the following example, a supervisor-mode library routine changes its mapping in order to access an error message (which is data):

MESSAGE: .ASCIZ /ERROR IN INPUT DATA/
TST   (RO) ; CHECK SOME PIECE OF USER DATA
BPL   108 ; IF PLUS OK
MSDSS  #100000 ; GET CURRENT STATUS OF MAPPING
MOV   SDSW,R0 ;
MOV   R0,-(SP) ; SAVE CURRENT STATE FOR RESTORE
; OF MAPPING STATE
BIS #400,RO ; UPDATE MASK TO MAP APR1 TO
MSDSSS RO ; SUPERVISOR MODE
MOV #MESSAG,RL ; MAP TO SUPERVISOR I-SPACE
CALL ERROR ; POINT TO ERROR MESSAGE
; (WHICH IS DATA)
; ERROR IS A SUBROUTINE THAT
; HAS LOCAL ERROR MESSAGES IN
; A SUPERVISOR-MODE LIBRARY
MOV (SP)+,RO ; GET OLD MAPPING STATUS
MSDSSS RO ; RESTORE OLD MAPPING STATUS
RETURN ; BACK TO USER
DIRECTIVE DESCRIPTIONS

MVTSS

5.3.49 Move to/from User/Supervisor I/D-Space

(RSX-11M-PLUS and Micro/RSX systems only.) The Move to/from User/Supervisor I/D-Space directive instructs the system to fetch data from a specified location in user-mode or supervisor-mode instruction space or data space, or to write the specified value in the specified location in the specified type of address space.

This directive allows you to access a single word of I-space as data without creating a D-space window. This function is primarily intended for use by debugging aids. Use of this directive in production code is not recommended since the directive is not optimized for performance.

FORTRAN Call:

Not supported

Macro Call:

MVTSS  action, addr, val
buff

action = One of the following:

MV.TUI  -- Move to user I-space
MV.TUD  -- Move to user D-space
MV.TSI  -- Move to supervisor I-space
MV.TSD  -- Move to supervisor D-space
MV.FUI  -- Move from user I-space
MV.FUD  -- Move from user D-space
MV.FSI  -- Move from supervisor I-space
MV.FSD  -- Move from supervisor D-space

addr  = Address of the location in the task

buff  = Buffer to receive the value fetched (for the move-from operations)

val   = Value to be stored in the location (for the move-to operations)

Macro Expansion:

MVTSS action, addr, val
.BYTE 203, 4  ; MVTSS MACRO DIC; DB8 SIZE = 4 WORDS
.WORD action ; THE OPERATION TO BE PERFORMED
.WORD addr   ; ADDRESS OF THE TASK LOCATION
.WORD val    ; VALUE TO BE WRITTEN (OR BUFFER IF MOVE-FROM)

Local Symbol Definitions:

M.VTAC  -- Action code
M.VTAD  -- Address of location in I- or D-space to be moved to or from
M.VTBF  -- Buffer address
M.VTVA  -- Value to be moved

5-132
DIRECTIVE DESCRIPTIONS

DSW Return Codes:

IE.PRI  -- The issuing task does not have write access to the target address.

IE.ADP  -- Part of the DPB is out of the issuing task's address space, the specified address is not mapped, or the buffer or the target address is not in the issuing task's address space.

IE.SDF  -- DIC or DPB size is invalid.
5.3.50 Parse FCS

(REX-IIM-PLUS and Micro/REX systems only.) The Parse FCS directive takes a File Control Services string and returns a filled-in parse block.

**FORTRAN Call:**

```fortran
CALL PRSFCS ([mod],[ltbmsk],[lun],prbuf,prsz,rsbuf,rsz,[rslen],[prsbk,prsz],[dfnbk,dfnsz],[rsmsk],[idsw])
```

- **mod**: Modifier for logical name table entries; specify one of the following values:
  - `LB.LOC = 1`
  - `LB.LOC = 2`

  Specifying one of these values indicates that matches in the logical table are based on the exact value. Not specifying a value indicates that the system will look for the first matching logical block, regardless of the modifier value.

- **ltbmsk**: Inhibit mask to prevent a logical table from being searched. The following symbol bit definitions, when set, prevent a particular table from being searched:
  - System (IN.SYS) = 10
  - Group (IN.GRP) = 4
  - Session (IN.SES) = 20
  - Task (IN.TSK) = 1

- **lun**: LUN to be assigned

- **prbuf**: Array containing the primary file specification buffer; prbuf and prsz must both be specified or both omitted; if omitted, a comma between their positions must be present unless no other parameters follow

- **prsz**: Size (in bytes) of the primary file specification buffer; prbuf and prsz must both be specified or both omitted; if omitted, a comma between their positions must be present unless no other parameters follow

- **rsbuf**: Array containing the resulting file specification buffer

- **rsz**: Size (in bytes) of the resulting file specification buffer

- **rslen**: Integer to receive the resulting string size

- **prsbk**: Array containing the parse block

- **prsz**: Size (in bytes) of the parse block
DIRECTIVE DESCRIPTIONS

df nbk = Array containing the default name block; df nbk and
dfn sz must both be specified or both omitted; if
omitted, a comma between their positions must be
present unless no other parameters follow

dfn sz = Size of the default name block; df nbk and df ns z must
both be specified or both omitted; if omitted, a
comma between their positions must be present unless
no other parameters follow

r sm sk = Mask of fields in the resulting string to suppress
before returning the string. The bits currently
defined are the same as those for the flag word in
the parse block. The bits are FSSND, FSSDEV, FS SDIR, FSSNAM, FSTYP, and FSSVER. If the bit
FSSNDF is set, the device is not default to and
the LUN is not assigned. (FSSNDF has no meaning for
the FSS directive.)

id sw = Integer to receive the Directive Status Word.

Macro Call:

PFCS3 mod,tbmsk,lun,prbuf,prsz,rsbuf,rsaz,rslen,prszl,prsz,df nbk,
dfn sz,r sm sk

mod = Modifier for logical name table entries; specify one
of the following values:

LB.LOC = 1
LB.LOC = 2

Specifying one of these values indicates that
matches in the logical table are based on the exact
value. Not specifying a value indicates that the
system will look for the first matching logical
block, regardless of the modifier value.

tbmsk = Inhibit mask to prevent a logical table from being
searched. The following symbol bit definitions,
when set, prevent a particular table from being
searched:

System   (IN.SYS) = 10
Group    (IN.GRP) = 4
Session  (IN.SES) = 20
Task     (IN.TSK) = 1

lun = LUN to be assigned

prbuf = Address of the primary file specification buffer

prsz = Size (in bytes) of the primary file specification
buffer

rsbuf = Address of the resulting file specification buffer

rsaz = Size (in bytes) of the resulting file specification
buffer

rslen = Address of a word to receive the resulting string
size

prszl = Address of the parse block

prsz = Size (in bytes) of the parse block
dfnbk = Address of the default name block

dfnsz = Size of the default name block

rmask = Mask of fields in the resulting string to suppress before returning the string. The bits currently defined are the same as those for the flag word in the parse block. The bits are FSSMOD, FSSDEV, FSSDIR, FSSNAM, FSSYP, and FSSVER. If the bit FSSNDF is set, the device is not defaulted to and the LUN is not assigned. (FSSNDF has no meaning for the FSS$ directive.)

Macro Expansion:

MACRO FSS$ (MOD, LUN, PROBUE, PROZ, RSBUE, RSBZ, PSLEN, PSBLK, PSBZ, DFN, LOCK, DFN, LOCK, RSMK)
.BYTE 207, 13, ;FCS$ MACRO DIC, DB Size = 13(10) WORDS
.BYTE 8, ;FCS$ SUBFUNCTION
.BYTE MOD, ;MODIFIER
.BYTE LUN, ;LUN TO BE ASSIGNED
.BYTE LOCK, ;INHIBIT MASK
.WORD PROBUE, ;PRIMARY FILE SPECIFICATION ADDRESS
.WORD PROZ, ;PRIMARY FILE SPECIFICATION LENGTH
.WORD RSBUE, ;RESULTING FILE SPECIFICATION BUFFER ADDRESS
.WORD RSBZ, ;RESULTING FILE SPECIFICATION BUFFER SIZE
.WORD PSLEN, ;RESULTING FILE SPECIFICATION LENGTH
.WORD PSBLK, ;PARSE BLOCK ADDRESS
.WORD PSBZ, ;PARSE BLOCK LENGTH
.WORD DFN, ;DEFAULT NAME BLOCK ADDRESS
.WORD DFN, ;DEFAULT NAME BLOCK LENGTH
.WORD LOCK, ;SUPPRESSION MASK

Local Symbol Definitions:

F.LFUN -- Subfunction value (1)
F.LMOD -- Logical name modifier (1)
F.LLN -- LUN number (1)
F.LBL -- Table inhibit mask (1)
F.LPF -- Address of the primary file specification buffer (2)
F.LPSZ -- Size of the primary file specification buffer in bytes (2)
F.LRF -- Address of the resulting file specification buffer (2)
F.LRSZ -- Size of the resulting file specification buffer in bytes (2)
F.LRLN -- Length of the resulting file specification (2)
F.LPR -- Address of parse block (2)
F.LPRZ -- Length of parse block (2)
F.LDBF -- Address of the default name block (2)
F.LDSZ -- Size of the default name block (2)
F.LMSK -- Resulting string suppression mask (2)
DIRECTIVE DESCRIPTIONS

DSW Return Codes:

IE.SUC -- Successful completion.

IE.IDU -- Invalid device or unit.

IE.ILU -- Invalid LUN.

IE.LNF -- Logical translation failed. The OSSTAT word in the
parse block contains the subcode for the failure. (See the description of the FSS$ directive.)

IE.LNL -- LUN in use.

IE.ADP -- Part of the DPB or user buffer is out of the issuing
task's address space, or you do not have the proper
access to that region.

IE.SDP -- DIC or DPB size is invalid.

Notes:

1. The parse blocks are those returned by FSS$, not by ACHNS.

2. Although the entire parse block is 20 words long, the size of
the parse block specified in the call (PRSS$) determines how
much of the block is returned.
5.3.51 Parse RMS

(RSX-11M-PLUS and Micro/RSX systems only.) The Parse RMS directive takes an RMS-11 string and returns a filled-in parse block.

FORTRAN Call:

CALL PRS RMS ([mod],[itbmsk],[lun],prbuf,prsz,rsbuf,rsz,[rslen],
[prsbk,prsz],[dfbuf,dfsz],[rsmk],[idsw])

mod = Modifier for logical name table entries; specify one of the following values:

LB.LOC = 1
LB.LOG = 2

Specifying one of these values indicates that matches in the logical table are based on the exact value. Not specifying a value indicates that the system will look for the first matching logical block, regardless of the modifier value.

itbmsk = Inhibit mask to prevent a logical table from being searched. The following symbol bit definitions, when set, prevent a particular table from being searched:

System (IN.SYS) = 10
Group (IN.GRP) = 4
Session (IN.SES) = 20
Task (IN.TSK) = 1

lun = LUN to be assigned

prbuf = Array containing the primary file specification buffer; prbuf and prsz must both be specified or both omitted; if omitted, a comma between their positions must be present unless no other parameters follow

prsz = Size (in bytes) of the primary file specification buffer; prbuf and prsz must both be specified or both omitted; if omitted, a comma between their positions must be present unless no other parameters follow

rsbuf = Array containing the resulting file specification buffer

rsz = Size (in bytes) of the resulting file specification buffer

rslen = Integer to receive the resulting string size

prsbk = Array containing the parse block

prsz = Size (in bytes) of the parse block
**DIRECTIVE DESCRIPTIONS**

`dbuf` = Address of the default file specification buffer; `dbuf` and `dfsaz` must both be specified or both omitted; if omitted, a comma between their positions must be present unless no other parameters follow.

`dfsaz` = Size of the default file specification buffer; `dbuf` and `dfsaz` must both be specified or both omitted; if omitted, a comma between their positions must be present unless no other parameters follow.

`ramak` = Mask of fields in the resulting string to suppress before returning the string. The bits currently defined are the same as those for the flag word in the parse block. The bits are `FSSNOD`, `FSSDEV`, `FSSDIR`, `FSSNAM`, `FSSYP`, and `FSSVER`. If the bit `FSSNDF` is set, the device and directory are not defaulted to and the LUN is not assigned. (FSSNDF has no meaning for the FSS$ directive.)

`idsw` = Integer to receive the Directive Status Word.

**Macro Call:**

```
PRMSS mod,tmak, lun,prbuf,prsz,rsbuf,rsaz,rslen,prslb,prsz,dbuf, dfsaz,ramak
```

- **mod** = Modifier for logical name table entries; specify one of the following values:
  - `LB.LOC` = 1
  - `LB.LOG` = 2

Specifying one of these values indicates that matches in the logical table are based on the exact value. Not specifying a value indicates that the system will look for the first matching logical block, regardless of the modifier value.

- **tmak** = Inhibit mask to prevent a logical table from being searched. The following symbol bit definitions, when set, prevent a particular table from being searched:
  - System (IN.SYS) = 10
  - Group (IN.GRP) = 4
  - Session (IN.SES) = 20
  - Task (IN.TSK) = 1

- **lun** = LUN to be assigned

- **prbuf** = Address of the primary file specification buffer

- **prsz** = Size (in bytes) of the primary file specification buffer

- **rsbuf** = Address of the resulting file specification buffer

- **rssz** = Size (in bytes) of the resulting file specification buffer

- **rslen** = Address of a word to receive the resulting string size

- **prslb** = Address of the parse block

5-139
**DIRECTIVE DESCRIPTIONS**

presz = Size (in bytes) of the parse block

dfbuf = Address of the default file specification buffer

dfasz = Size (in bytes) of the default file specification buffer

remsk = Mask of fields in the resulting string to suppress before returning the string. The bits currently defined are the same as those for the flag word in the parse block. The bits are FSSMOD, FSSDEV, FSSDIR, FSSNAM, FSTYP, and FSSVER. If the bit FSSNDF is set, the device and directory are not defaulted to and the LUN is not assigned. (FSSNDF has no meaning for the FSS$ directive.)

**Macro Expansion:**

```
PRMS$ MOD, TDMSK, LUN, FRSBUF, PRSZ, RSBUE, RSSZ, RSSEN, FRSBLK, PRSZ, DFBUF, DFSZ, RSMSK
.BYTE 207, 13.  ;PRMS$ MACRO DEC, DBB SIZE = 13
.BYTE 7.  ;PRMS$ SUBFUNCTION
.BYTE MOD  ;MODIFIER
.BYTE LUN  ;LUN TO BE ASSIGNED
.BYTE TBMSK  ;INHIBIT MASK
.WORD FRSBUF  ;PRIMARY FILE SPECIFICATION ADDRESS
.WORD PRSZ  ;PRIMARY FILE SPECIFICATION LENGTH
.WORD RSBUF  ;RESULTING FILE SPECIFICATION BUFFER ADDRESS
.WORD RSSZ  ;RESULTING FILE SPECIFICATION BUFFER SIZE
.WORD RSSE  ;RESULTING FILE SPECIFICATION LENGTH
.WORD FRSBLK  ;PARSE BLOCK ADDRESS
.WORD PRSLEN  ;PARSE BLOCK LENGTH
.WORD DFBUF  ;DEFAULT FILE SPECIFICATION ADDRESS
.WORD DFSZ  ;DEFAULT FILE SPECIFICATION LENGTH
.WORD RSMSK  ;SUPPRESSION MASK
```

**Local Symbol Definitions:**

- **R.LFUN** -- Subfunction value (1)
- **R.LMOD** -- Logical name modifier (1)
- **R.LLUN** -- LUN number (1)
- **R.LTBL** -- Table inhibit mask (1)
- **R.LPBF** -- Address of the primary file specification buffer (2)
- **R.LPSZ** -- Size of the primary file specification buffer in bytes (2)
- **R.LRBF** -- Address of the resulting file specification buffer (2)
- **R.LRSZ** -- Size of the resulting file specification buffer in bytes (2)
- **R.LRLN** -- Length of the resulting file specification (2)
- **R.LPRS** -- Address of parse block (2)
- **R.LPRZ** -- Length of parse block (2)
- **R.LDBF** -- Address of the default file specification buffer (2)
R.LDSZ -- Size of the default file specification buffer in bytes (2)
R.LMSK -- Resulting string suppression mask (2)

DSW Return Codes:
IS.SUC -- Successful completion.
IE.IDU -- Invalid device or unit.
IE.ILU -- Invalid LUN.
IE.LNF -- Logical translation failed. The OSSTAT word in the parse block contains the subcode for the failure. (See the description of the FSS$ directive.)
IE.LNL -- LUN in use.
IE.ADP -- Part of the DPB or user buffer is out of the issuing task's address space, or you do not have the proper access to that region.
IE.SDP -- DBC or DPB size is invalid.

Notes:
1. The parse block of this directive is returned by FSS$.
2. Although the entire parse block is 20 words long, the size of the parse block specified in the call (prsz) determines how much of the block is returned.
5.3.52 Queue I/O Request

The Queue I/O Request directive instructs the system to place an I/O request for an indicated physical device unit into a queue of priority-ordered requests for that device unit. The physical device unit is specified as a logical unit number (LUN) assigned to the device.

The Executive declares a significant event when the I/O transfer completes. If the directive call specifies an event flag, the Executive clears the flag when the request is queued and sets the flag when the significant event occurs.

The I/O status block is also cleared when the request is queued and is set to the final I/O status when the I/O request is complete. If an AST service routine entry-point address is specified, the AST occurs upon I/O completion, and the task's Wait-for mask word, PS, PC, DSW, and the address of the I/O status block are pushed onto the task's stack.

The description below deals solely with the Executive directive. The device-dependent information can be found in the RSX-llM/M-PLUS I/O Drivers Reference Manual or the Micro/RSX I/O Drivers Reference Manual. See the Notes.

FORTRAN Call:

```fortran
CALL QIO (fnc,lun,[efn],[pri],[isb],[prl],[ids])
```

- **fnc** = I/O function code
- **lun** = Logical unit number
- **efn** = Event flag number
- **pri** = Priority (ignored, but parameter must be present in call)
- **isb** = A two-word integer array to receive final I/O status
- **prl** = A six-word integer array containing device-dependent parameters to be placed in parameter words 1 through 6 of the DPB. Fill in this array by using the GETADR routine (see Section 1.5.1.4).
- **ids** = Directive status

Macro Call:

```assembly
QIO$ fnc,lun,[efn],[pri],[isb],[ast],[prl]
```

- **fnc** = I/O function code
- **lun** = Logical unit number

---

1. I/O function code definitions are included in the RSX-llM/M-PLUS I/O Drivers Reference Manual and the Micro/RSX I/O Drivers Reference Manual.
DIRECTIVE DESCRIPTIONS

efn = Event flag number

pri = Priority (ignored, but Q.IOPR byte must be present in DPB)

isb = Address of I/O status block

ast = Address of entry point of AST service routine

prl = Parameter list of the form <P1, ..., P6>

Macro Expansion:

Q.IO$ IO.RVB,7,52.,IOSTAT,IOAST,<IOBUF,512.>

.WORD IO.RVB ;FUNCTION=READ VIRTUAL BLOCK

.WORD 7 ;LOGICAL UNIT NUMBER 7

.WORD 52.0 ;EFN 52., PRIORITY IGNORED

.WORD IOSTAT ;ADDRESS OF 2-WORD I/O STATUS BLOCK

.WORD IOAST ;ADDRESS OF I/O AST ROUTINE

.WORD IOBUF ;ADDRESS OF DATA BUFFER

.WORD 512. ;BYTE COUNT=512.

.WORD 0 ;ADDITIONAL PARAMETERS...

.WORD 0 ;...NOT USED IN...

.WORD 0 ;...THIS PARTICULAR...

.WORD 0 ;...INVOCATION OF QUEUE I/O

Local Symbol Definitions:

Q.IOFN -- I/O function code (2)

Q.IOLU -- Logical unit number (2)

Q.IOEF -- Event flag number (1)

Q.IOPR -- Priority (1)

Q.IOSB -- Address of I/O status block (2)

Q.IOAE -- Address of I/O-done AST entry point (2)

Q.IOPL -- Parameter list (six words) (12)

DSW Return Codes:

IS.SUC -- Successful completion.

IE.UPN -- Insufficient dynamic memory.

IE.ULN -- Unassigned LUN.

IE.HWR -- Device driver not loaded.

IE.PRI -- Task other than despooler attempted a write-logical-block operation.

IE.ILU -- Invalid LUN.

IE.IEF -- Invalid event flag number (EFN<0, or EFN>96 if group global event flags exist for the task's group or EFN>64 if not).
**DIRECTIVE DESCRIPTIONS**

**IE.ADP** -- Part of the DPB or I/O status block is out of the issuing task's address space.

**IE.SDP** -- DIC or DPB size is invalid.

**Notes:**

1. If the directive call specifies an AST entry-point address, the task enters the AST service routine with its stack in the following state:

   - SP+10 - Event-flag mask word
   - SP+06 - PS of task prior to AST
   - SP+04 - PC of task prior to AST
   - SP+02 - DSW of task prior to AST
   - SP+00 - Address of I/O status block, or zero if none was specified in the QIO directive

   The address of the I/O status block, which is a trap-dependent parameter, must be removed from the task's stack before an AST Service Exit directive is executed.

2. If the directive is rejected, the specified event flag is not guaranteed to be cleared or set. Consequently, if the task indiscriminately executes a Wait-for or Stop-for directive and the QIO directive is rejected, the task may wait indefinitely. Care should always be taken to ensure that the directive was completed successfully.

3. Tasks (or regions on RSX-11M-PLUS and Micro/RSX systems) cannot normally be checkpointed with I/O outstanding for the following reasons:

   - If the QIO directive results in a data transfer, the data transfers directly to or from the user-specified buffer.
   - If an I/O status block address is specified, the directive status is returned directly to the I/O status block.

   The Executive waits until a task has no outstanding I/O before initiating checkpointing in all cases except the one described below.

On systems that support buffered I/O, drivers that buffer I/O check for the following conditions for a task:

   - That the task is checkpointable
   - That checkpointing is enabled

If these conditions are met, the driver and/or the Executive buffers the I/O request internally and the task is checkpointable with this outstanding I/O. If the task also entered a Wait-for state when the I/O was issued (see the QIOW$ directive) or subsequently enters a Wait-for state, the task is stopped. Any competing task waiting to be loaded into the partition can checkpoint the stopped task, regardless of priority. If the stopped task is checkpointed, the Executive does not bring it back into memory until the stopped state is terminated by completion of buffered I/O or satisfaction of the Wait-for condition.

Not all drivers buffer I/O requests. The terminal driver is an example of one that does.
4. A privileged task on RSX-11M systems, and any task on
   RSX-11M-PLUS and Micro/RSX systems, that is linked to a
   common (read-only) area can issue QIO write requests from
   that area.

5. If the specified event flag is group global, the use count
   for the event flag's group is incremented to prevent
   premature elimination of the event flags. The use count is
   run down when:

   • The I/O is completed.
   • The I/O is killed by reassigning the specified LUN
     with the ALUN$ directive.
   • The I/O is killed by issuing the IO.KIL function for
     the specified LUN.
   • The task exits before I/O is completed.
5.3.53 Queue I/O Request and Wait

The Queue I/O Request and Wait directive is identical to the Queue I/O Request directive in all but one aspect: when the Wait variation of the directive specifies an event flag, the Executive automatically effects a Wait for Single Event Flag directive.

Consult the description of the Queue I/O Request directive for a definition of the parameters, the local symbol definitions, the DSW return codes, and explanatory notes.

FORTRAN Call:

```fortran
CALL WTQIO (fnc,lun,efn,[pri],[isb],[prl],[ids])
```

- `fnc` = I/O function code
- `lun` = Logical unit number
- `efn` = Event flag number
- `pri` = Priority (ignored, but parameter must be present in call)
- `isb` = A two-word integer array to receive final I/O status
- `prl` = A six-word integer array containing device-dependent parameters to be placed in parameter words 1 through 6 of the DPB
- `ids` = Directive status

Macro Call:

```fortran
QIOWS fnc,lun,[efn],[pri],[isb],[ast],[prl]
```

- `fnc` = I/O function code
- `lun` = Logical unit number
- `efn` = Event flag number
- `pri` = Priority (ignored, but Q.IOPR byte must be present in DPB)
- `isb` = Address of I/O status block
- `ast` = Address of entry point of AST service routine
- `prl` = Parameter list of the form <P1,...P6>

Macro Expansion:

QIOW$ IO.RVB,7,52.,IOSTAT,IOAST,<IOBUFR,512.>

.Byte 3,12. ;QIOW$ MACRO DIC, DPB SIZE = 12(10) WORDS
.Word IO.RVB ;FUNCTION=READ VIRTUAL BLOCK
.Word 7 ;LOGICAL UNIT NUMBER 7
.Byte 52.,0 ;EFN 52., PRIORITY IGNORED
.Word IOSTAT ;ADDRESS OF 2-WORD I/O STATUS BLOCK
.Word IOAST ;ADDRESS OF I/O AST ROUTINE
.Word IOBUFR ;ADDRESS OF DATA BUFFER
.Word 512. ;BYTE COUNT=512.
.Word 0 ;ADDITIONAL PARAMETERS...
.Word 0 ;...NOT USED IN...
.Word 0 ;...THIS PARTICULAR...
.Word 0 ;...INVOCATION OF QUEUE I/O
DIRECTIVE DESCRIPTIONS

5.3.54 Receive Data or Stop

The Receive Data or Stop directive instructs the system to dequeue a 13-word data block for the issuing task. The data block was queued for the task with a Send Data Directive or a Send, Request, and Connect directive.

A two-word task name of the sender (in Radix-50 format) and the 13-word data block are returned in an indicated 15-word buffer. The task name is contained in the first two words of the buffer.

If no data has been sent, the issuing task is stopped. In this case, the sender task is expected to issue an Unstop directive after sending data. A success status code of IS.SUC indicates that a packet has been received. A success status code of IS.SET indicates that the task was stopped and has been unstopped. The directive must be reissued to retrieve the packet.

When a slave task issues the Receive Data or Stop directive, it assumes the UIC (if it has no outstanding group global event flag context) and TI: of the task that sent the data.

FORTRAN Call:

```
CALL RCST ([rtname],ibuf[,idsw])
```

- `rtname` = Sender task name (if not specified, data may be received from any task)
- `ibuf` = Address of a 15-word buffer to receive the sender task name and data
- `idsw` = Integer to receive the Directive Status Word

Macro Call:

```
RCST$ [tname],buf
```

- `tname` = Sender task name (if not specified, data may be received from any task)
- `buf` = Address of a 15-word buffer to receive the sender task name and data

Macro Expansion:

```
RCST$ ALPHA,TSKBUF
.BYTE 139.,4 ;RCST$ MACRO DIC, DPB SIZE = 4 WORDS
.RAD50 ALPHA ;DATA SENDER TASK NAME
.WORD TSKBUF ;BUFFER ADDRESS
```

Local Symbol Definitions:

- `R.CSTN` -- Task name (4)
- `R.CSBF` -- Buffer address (2)
DIRECTIVE DESCRIPTIONS

DSW Return Codes:

IS.SUC -- Successful completion.

IS.SET -- No data was received and the task was stopped. (Note that the task must be unstopped before it can see this status.)

IE.RSU -- The issuing task is a slave task with a group global context active, and the next packet received would have changed the task's group number.

IE.AST -- The issuing task is at AST state.

IE.ADP -- Part of the DPB is out of the issuing task's address space.

IE.SDP -- DIC or DPB size is invalid.

Note:

On all Micro/RSX systems and those RSX-11M-PLUS systems that support variable send and receive directives (by means of the secondary-pool-support system generation option), the Receive Data or Stop directive is treated as a 13(10)-word Variable Receive Data or Stop directive.
5.3.55 Receive Data

The Receive Data directive instructs the system to dequeue a 13-word data block for the issuing task. The data block has been queued (FIFO) for the task by a Send Data directive.

A two-word task name of the sender (in Radix-50 format) and the 13-word data block are returned in an indicated 15-word buffer. The task name is contained in the first two words of the buffer.

When a slave task issues the Receive Data directive, it assumes the UIC (if it has no outstanding group global event flag context) and TI: of the task that sent the data.

FORTRAN Call:

**CALL RECEIV ([tsk],buf[,ids])**

- **tsk** = Sender task name (if not specified, data may be received from any task)
- **buf** = A 15-word integer array for received data
- **ids** = Directive status

Macro Call:

**RCVD$ [tsk],buf**

- **tsk** = Sender task name (if not specified, data may be received from any task)
- **buf** = Address of a 15-word buffer

Macro Expansion:

**RCVD$ ALPHA,DATBUF ;TASK NAME AND BUFFER ADDRESS**

**.BYTE 75.,4 ;RCVD$ MACRO DIC, DPB SIZE = 4 WORDS**

**.RAD50 /ALPHA/ ;SENDER TASK NAME**

**.WORD DATBUF ;ADDRESS OF 15(10)-WORD BUFFER**

Local Symbol Definitions:

- **R.VDTN** -- Sender task name (4)
- **R.VDBA** -- Buffer address (2)
DIRECTIVE DESCRIPTIONS

DSW Return Codes:

IS.SUC -- Successful completion.

IE.ITS -- No data currently queued.

IE.RSU -- The issuing task is a slave task with a group global context active, and the next packet to be received would have changed the task's group number.

IE.ADP -- Part of the DPB or buffer is out of the issuing task's address space.

IE.SDP -- DIC or DPB size is invalid.

Notes:

1. On all Micro/RSX systems and those RSX-11M-PLUS systems that support variable send and receive directives (by means of the secondary-pool-support system generation option), the Receive Data directive is treated as a 13(10)-word Variable Receive Data directive.

2. If the sending task specifies a common or group global event flag in the Send Data directive, the receiving task may use that event flag for synchronization. However, between the time that the receiver issues this directive and the time the receiver issues its next instruction, the sender can send data and set the event flag. If the next instruction is an Exit directive, any data sent during this time will be lost because the Executive flushes the task's receive list as part of exit processing. Therefore, use the Exit If directive or the Receive Data or Exit directive in order to avoid the race condition.
5.3.56 Receive Data or Exit

The Receive Data or Exit directive instructs the system to dequeue a 13-word data block for the issuing task. The data block has been queued (FIFO) for the task by a Send Data directive.

A two-word task name of the sender (in Radix-50 format) and the 13-word data block are returned in an indicated 15-word buffer. The task name is contained in the first two words of the buffer.

If no data has been sent, a task exit occurs. To prevent the possible loss of send packets, you should not rely on I/O rundown to take care of any outstanding I/O or open files. The task should assume this responsibility.

When a slave task issues the Receive Data or Exit directive, it assumes the UIC (if it has no outstanding group global event flag context) and TI: of the task that sent the data. See the Notes.

FORTRAN Call:

```
CALL RECOEX ([tsk],buf[,,'ids])
```

- `tsk` = Sender task name (if not specified, data may be received from any task)
- `buf` = A 15-word integer array for received data
- `ids` = Directive status

Macro Call:

```
RCVX$ [tsk],buf
```

- `tsk` = Sender task name (if not specified, data may be received from any task)
- `buf` = Address of a 15-word buffer

Macro Expansion:

```
RCVX$ ALPHA,DATBUF ;TASK NAME AND BUFFER ADDRESS
.BYTE 77.,4 ;RCVX$ MACRO DIC, DPB SIZE = 4 WORDS
.RAD50 /ALPHA/ ;SENDER TASK NAME
.WORD DATBUF ;ADDRESS OF 15(10)-WORD BUFFER
```

Local Symbol Definitions:

```
R.VXTN = Sender task name (4)
R.VXBA = Buffer address (2)
```
DIRECTIVE DESCRIPTIONS

DSW Return Codes:

IS.SUC -- Successful completion.

IE.RSU -- The issuing task is a slave task with a group global context active, and the next packet to be received would have changed the task's group number.

IE.ADP -- Part of the DPB or buffer is out of the issuing task's address space.

IE.SDP -- DIC or DPB size is invalid.

Notes:

1. A FORTRAN program that issues the RECOEX call must first close all files by issuing CLOSE calls. See the RSX, VAX/VMS FORTRAN IV User's Guide or the PDP-11 FORTRAN-77 User's Guide for instructions concerning how to ensure that such files are closed properly if the task exits.

To avoid the time overhead involved in the closing and reopening of files, the task should first issue the RECEIV call. If the directive status indicates that no data was received, then the task can close all files and issue the call to RECOEX. The following example illustrates the same overhead saving in MACRO-ll:

```
RCVBUF: .BLKW 15. ; Receive buffer
START: RCVX$C,RCVBUF
        CALL OPEN ; Call user subroutine to open files
PROC:

   Process packet of data

   RCVD$C,RCVBUF ; Attempt to receive another message
   BCC PROC ; If CC successful receive
   CALL CLOSE ; Call user subroutine to close files
   JMP START ; and prepare for possible task exit
```

2. If no data has been sent -- that is, if no Send Data directive has been issued -- the task exits. Send packets may be lost if a task exits with outstanding I/O or open files (see third paragraph of directive description).

3. The Receive Data or Exit directive is useful in avoiding a possible race condition that can occur between two tasks communicating by the Send and Receive directives. The race condition occurs when one task executes a Receive directive and finds its receive queue empty, but before the task can exit, the other task sends it a message. The message is lost because the Executive flushes the receiver task's receive queue when it exits. This condition can be avoided by the receiving task's executing a Receive Data or Exit directive. If the receive queue is found to be empty, a task exit occurs before the other task can send any data. Thus, no loss of data can occur.
4. On exit, the Executive frees task resources. In particular, the Executive:
   - Detaches all attached devices
   -Flushes the AST queue and despecifies all specified ASTs
   -Flushes the receive and receive-by-reference queues
   -Flushes the clock queue for outstanding Mark Time requests for the task
   -Closes all open files (files open for write access are locked)
   -Detaches all attached regions, except in the case of a fixed task
   -Runs down the task's I/O
   -Deaccesses the group global event flags for the task's group
   -Disconnects from interrupts
   -Flushes all outstanding CLI command buffers for the task
   -Returns a success status (EX$SUC) to any parent tasks
   -Marks for deallocation all virtual terminal units the task has created (RSX-11M-PLUS and Micro/RSX systems only)
   -Breaks the connection with any offspring tasks
   -Frees the task's memory if the exiting task was not fixed

5. If the task exits, the Executive declares a significant event.

6. On all Micro/RSX systems and those RSX-11M-PLUS systems that support variable send and receive directives (by means of the secondary-pool-support system generation option), the Receive Data or Exit directive is treated as a 13(10)-word Variable Receive Data or Exit directive.
5.3.57 Read All Event Flags

The Read All Event Flags directive instructs the system to read all 64 event flags for the issuing task and record their polarity in a 64-bit (four-word) buffer.

NOTE
This directive does not return group global event flags (event flags 65-96).

FORTRAN Call:
A FORTRAN task can read only one event flag. The call is:

CALL READEF (efn[,ids])

efn = Event flag number
ids = Directive status

The Executive returns the status codes IS.SET (+02) and IS.CLR (00) for FORTRAN calls in order to report event-flag polarity.

Macro Call:

RDAF$ buf

buf = Address of a four-word buffer

Buffer Format:

Word 0 -- Task local flags 1-16
Word 1 -- Task local flags 17-32
Word 2 -- Task common flags 33-48
Word 3 -- Task common flags 49-64

Macro Expansion:

RDAF$ FLGBUF
.BYTE 39,,2 ;RDAF$ MACRO DIC, DPB SIZE = 2 WORDS
.WORD FLGBUF ;ADDRESS OF 4-WORD BUFFER

Local Symbol Definitions:

R.DABA -- Buffer address (2)

DSW Return Codes:

IS.SUC -- Successful completion.

IE.ADP -- Part of the DPB or buffer is out of the issuing task's address space.

IE.SDP -- DIC or DPB size is invalid.
5.3.58 Read Event Flag

(RSX-11M-PLUS and Micro/RSX systems only.) The Read Event Flag directive tests an indicated event flag and reports its polarity in the Directive Status Word.

FORTRAN Call:

CALL READEF (iefn, ids)

iefn = Integer containing an event flag number
ids = Integer variable to receive the Directive Status Word

Macro Call:

REDEF efn

efn = Event flag number

Macro Expansion:

REDEF 6 ;REDEF MACRO DIC, DPB SIZE = 2 WORDS
.BYTE 37,2 ;VARIABLE TO RECEIVE DSW
.WORD 6

Local Symbol Definitions:

The following symbol is defined locally with its assigned value equal to the byte offset from the start of the DPB to the DPB element:

R.DEDEF -- Event flag number (length = 2 bytes)

DSW Return Codes:

IS.CLK -- Flag was clear.
IS.SEl -- Flag was set.
IE.IEF -- Invalid event flag number (event flag number <1 or >96).
IE.ADP -- Part of DPB is out of issuing task's address space.
IE.SDP -- DIC or DPB size is invalid.
5.3.59 Read Extended Event Flags

The Read Extended Event Flags directive instructs the system to read all local, common, and group global event flags for the issuing task and record their polarity in a 96-bit (six-word) buffer.

FORTRAN Call:

A FORTRAN task can read only one event flag. The call is:

```
CALL READEF (efn[,ids])
```

- `efn` = Event flag number
- `ids` = Directive status

The Executive returns the status codes `IS.SET (+02)` and `IS.CLR (00)` for FORTRAN calls in order to report event-flag polarity.

Macro Call:

```
RDXF$ buf
```

- `buf` = Address of a six-word buffer

Buffer Format:

- **Word 0** -- Task local flags 1-16
- **Word 1** -- Task local flags 17-32
- **Word 2** -- Task common flags 33-48
- **Word 3** -- Task common flags 49-64
- **Word 4** -- Task group global flags 65-80
- **Word 5** -- Task group global flags 81-96

Macro Expansion:

```
RDXF$ FLGBUF
.BYTE 39.,3
.WORD FLGBUF
```

Local Symbol Definitions:

```
R.DABA -- Buffer address (2)
```

DSW Return Codes:

- **IS.SUC** -- Successful completion.
- **IS.CLR** -- Group global event flags do not exist. Words 4 and 5 of the buffer contain zero.
- **IE.ADP** -- Part of the DPB or buffer is out of the issuing task's address space.
- **IE.SDP** -- DIC or DPB size is invalid.

5-157
5.3.60 Recursive Translation of Logical Name

(RSX-11M-PLUS and Micro/RSX systems only.) The Recursive Translation of Logical Name directive returns an equivalent string from a succession of logical translations of equivalence-name strings for the original user-specified logical name.

The RCTLON and RLONS calls are the preferred calls to use on RSX-11M-PLUS and Micro/RSX operating systems. The RCTLOG and RLOGS calls are provided for compatibility with the P/OS operating system. See the Note.

FORTRAN Calls:

CALL RCTLON (mod, itbmask, lns, lnssz, iens, ienssz,[rszize],[rtbmod], [status],[idsw])

CALL RCTLOG (mod, itbmask, lns, lnssz, iens, ienssz,[rszize],[rtbmod], [status],[idsw])

mod = Modifier of the logical name within a table; restricted to LB.LOC or LB.LOG

itbmask = Inhibit mask to prevent a logical name table from being searched. The following symbol bit definitions, when set, prevent a particular table from being searched:

System (IN.SYS) = 10
Group (IN.GRP) = 4
Session (IN.SES) = 20
Task (IN.TSK) = 1

If no mask is specified (a value of 0 is given), the tables are searched in the following order: user, session, group, system.

lns = Character array containing the logical name string

lnssz = Size (in bytes) of the logical name string

iens = Character array buffer to receive the returned equivalence-name string

ienssz = Size (in bytes) of the data area for the returned equivalence-name string

rszize = Word to receive the size of the equivalence-name string
rtbmod = Word to receive, in the lower byte, the table number and, in the higher byte, the modifier value of the located logical name.

status = Word to receive the logical status associated with the located logical name:

LS.TR = 1 Terminal status bit
LS.PR = 2 Privileged status

idsw = Integer to receive the Directive Status Word

Macro Calls:

RLON$ mod,[tbmsk],lns,lnssz,ens,enssz,[rsiz],[rtbmod],[status]

RLOG$ mod,[tbmsk],lns,lnssz,ens,enssz,[rsiz],[rtbmod],[status]

mod = Modifier of the logical name within a table; restricted to LB.LOC or LB.LOG

tbmsk = Inhibit mask to prevent a logical name table from being searched. The following symbol bit definitions, when set, prevent a particular table from being searched:

System (IN.SYS) = 10
Group (IN.GRP) = 4
Session (IN.SES) = 20
Task (IN.TSK) = 1

If no mask is specified, the tables are searched in the following order: user, session, group, system. The value defaults to 1 (LB.LOC).

lns = Character array containing the logical name string

lnssz = Size (in bytes) of the logical name string

ens = Character array buffer to receive the returned equivalence-name string

enssz = Size (in bytes) of the data area for the returned equivalence-name string

rsiz = Word to receive the size of the equivalence-name string

rtbmod = Word to receive, in the lower byte, the table number and, in the higher byte, the modifier value of the located logical name

status = Word to receive the logical status associated with the located logical name

Macro Expansion:

RLON$ MOD,TBMSK,LN$ LNSSZ,ENS,ENSSZ,RSIZE,RTBMOD,STATUS
.BYTE 207,,10. ;RLON$ MACRO DIC; DPB SIZE = 10(10) WORDS
.BYTE 14. ;SUBFUNCTION VALUE (RLOG$ = 10.)
.BYTE MOD ;LOGICAL NAME MODIFIER
.WORD TBMSK ;LOGICAL NAME TABLE INHIBIT MASK
.WORD LNS ;LOGICAL NAME STRING ARRAY
.WORD LNSSZ ;SIZE (IN BYTES) OF LOGICAL NAME STRING
.WORD ENS ;RETURNED EQUIVALENCE NAME ARRAY
.WORD ENSSZ ;SIZE (IN BYTES) OF EQUIVALENCE NAME

5-159
.WORD   RSIZE ;LOCATION OF SIZE FOR RETURNED
        ;EQUIVALENCE NAME
.WORD   RTBMOD ;LOCATION OF LOGICAL TABLE NUMBER
        ;(LOWER BYTE) AND MODIFIER VALUE OF
        ;LOCATED LOGICAL NAME (HIGHER BYTE)
.WORD   STATUS ;LOCATION OF LOGICAL NAME STATUS

Local Symbol Definitions:

R.LENS -- Address of equivalence name buffer (2)
R.LESZ -- Byte count of equivalence name buffer (2)
R.LFUN -- Subfunction value (1)
R.LLNS -- Address of logical name string (2)
R.LMOD -- Logical name modifier (1)
R.LRSZ -- Word for returned equivalence name size (2)
R.LRTM -- Word for returned table number and modifier (2)
R.LSTS -- Address of status block for LNB (2)
R.LTBL -- Table inhibit mask (2)

DSW Return Codes:

IS.SUC -- Successful completion.
IE.LTN -- Invalid table number specified.
IE.LNF -- The specified logical name string was not found.
IE.ADF -- Part of the DPB or user buffer is out of the issuing task's address space, or you do not have the proper access to that region.
IE.SDP -- DIC or DPB size is invalid.

Note:

The RCTLON and RLONS calls are the preferred calls to use on RSX-11M-PLUS and Micro/RSX operating systems. The RCTLOG and RLOGS calls are provided for compatibility with the P/OS operating system. When you use RCTLOG or RLOGS, the system performs the following actions:

- If a device name or node name ends with one or more colons, strips off one to two of the terminating colons.
- If a physical device name string is in the form ddmnnn:, compresses any leading zeros. For example, DR005: becomes DR5.

5-160
DIRECTIVE DESCRIPTIONS

RMAF$S

5.3.61 Remove Affinity ($S Form Recommended)

(RSX-IIM-PLUS multiprocessor systems only.) The Remove Affinity directive removes the task's CPU affinity that was previously established by issuing a Set Affinity directive. Note that only the $S form is available for this directive.

**FORTRAN Call:**

```fortran
CALL RMAF [(idsw)]
```

*idsw = Integer to receive the Directive Status Word*

**Macro Call:**

```
RMAF$S
```

**Macro Expansion:**

```
RMAF$S
MOV (PC)+,-(SP) ;PUSH DPB ONTO THE STACK
.BYTE 163.1 ;RMAF$S MACRO DIC, DPB SIZE = 1 WORD
EMT 377 ;TRAP TO EXECUTIVE
```

**Local Symbol Definitions:**

None

**DSW Return Codes:**

- **IS.SUC** -- Successful completion.
- **IE.ITS** -- Task installed with affinity.
- **IE.ADP** -- Part of the DPB is out of the issuing task's address space.
- **IE.SDP** -- DIC or DPB size is invalid.

**Note:**

A task that is installed with task affinity must not issue this directive. Any attempt to do so results in an IE.ITS error returned.
5.3.62 Request and Pass Offspring Information

The Request and Pass Offspring Information directive instructs the system to request the specified task and to chain to it by passing any or all of the parent connections from the issuing task to the requested task. Optionally, the directive can pass a command line to the requested task. Only a privileged or CLI task may specify the UIC and TI of the requested task.

**FORTRAN Call:**

```fortran
CALL RPOI (tname,[iugc],[iumc],[iparen],[ibuf],[ibfl],[isc],
[idnam],[iunit],[itask],[ocbad],[idsw])
```

- `tname` = Name of an array containing the actual name (in Radix-50) of the task to be requested and optionally chained to.
- `iugc` = Name of an integer containing the group code number for the UIC of the requested target chain task.
- `iumc` = Name of an integer containing the member code number for the UIC of the requested target chain task.
- `iparen` = Name of an array (or I*4 integer) containing the Radix-50 name of the parent task. This is returned in the information buffer of the GTCMCI subroutine.
- `ibuf` = Name of an array containing the command line text for the chained task.
- `ibfl` = Name of an integer containing the number of bytes in the command in the ibuf array.
- `isc` = Flag byte controlling the actions of this directive request when executed. The bit definitions of this byte (only the low-order byte of the integer specified in the call is ever used) are as follows:
  - `RP.0EX` = 128. Force this task to exit on successful execution of the RPOI$ directive.
  - `RP.0AL` = 1 Pass all of this task's connections to the requested task (default is pass none).
  - `RP.0NX` = 2 Pass the first connection in the queue, if there is one.

**NOTE**

- You cannot pass all connections if the target task is a CLI task.

- `idnam` = Name of an integer containing the ASCII name of the requested task's TI: (must be the name of a physical device)
DIRECTIVE DESCRIPTIONS

\( \text{iunit} = \text{Name of an integer containing the unit number of the requested task's TI:} \)

\( \text{itask} = \text{Name of an array containing the Radix-50 name the requested task is to run under.} \)

On RSX-1LM systems, this argument is valid only if the issuing task is a CLI task.

On RSX-1LM-PLUS and Micro/RSX systems, any task may specify a new name for the requested task as long as the requested task is not a CLI task.

For all systems, the requested task (specified in the tname parameter) must be installed in the \( \cdots \text{tsk} \) format.

\( \text{ocbad} = \text{Name of an integer containing the pool address of the parent OCB.} \) This value may be obtained only in the information buffer of the GTCMCI subroutine, which only a CLI can issue. Therefore, only a CLI can specify this argument.

\( \text{idsw} = \text{Name of an integer to receive the Directive Status Word} \)

Macro Call:

\[
\text{RPOI}\$ \ tname,\{\text{ugc}\},\{\text{umc}\},\{\text{parent}\},\{\text{bufadr}\},\{\text{buflen}\},\{\text{sc}\},\{\text{dnam}\},\{\text{unit}\},\{\text{task}\},\{\text{ocbad}\}
\]

\( \text{tname} = \text{Name of the task to be chained to} \)

\( \text{ugc} = \text{Group code for the UIC of the requested task} \)

\( \text{umc} = \text{Member code for the UIC of the requested task} \)

\( \text{parent} = \text{Name of issuing task's parent task whose connection is to be passed} \)

\( \text{bufadr} = \text{Address of buffer to be given to the requested task} \)

\( \text{buflen} = \text{Length of buffer to be given to the requested task} \)

\( \text{sc} = \text{Flag bits controlling the execution of this directive. The flag bits are defined as follows:} \)

\[
\begin{align*}
\text{RP.OEX} & -- (200) \text{ Force issuing task to exit.} \\
\text{RP.OAL} & -- (1) \text{ Pass all connections (default is pass none).} \\
\text{RP.ONX} & -- (2) \text{ Pass the first connection in the queue, if there is one.}
\end{align*}
\]

NOTE

You cannot pass all connections if the target task is a CLI task.

5-163
DIRECTIVE DESCRIPTIONS

dnam = ASCII name for TI: (must be the name of a physical device)

unit = Unit number of task TI:

task = Radix-50 name that the requested task is to run under.

On RSX-11M systems, this parameter is valid only if the issuing task is a CLI task.

On RSX-11M-PLUS and Micro/RSX systems, any task may specify a new name for the requested task as long as the requested task is not a CLI task.

For all systems, the requested task (specified in the tname parameter) must be installed in the ...tsk format.

ocbad = Address of OCB to pass (CLIs only)

Local Symbol Definitions:

R.POTK -- Radix-50 name of the task to be chained to (4)
R.POUM -- UIC member code (1)
R.POUG -- UIC group code (1)
R.POPT -- Name of parent whose OCB should be passed (4)
R.POOA -- Address of OCB to pass (CLIs only) (2)
R.POBF -- Address of command buffer (2)
R.POBL -- Length of command (2)
R.POUN -- Unit number of task TI: (1)
R.POSC -- Flags byte (1)
R.PODV -- ASCII device name for TI: (2)
R.POTN -- Radix-50 name of task to be started (4)

Macro Expansion:

RPOI$ .tname,,u,mc,ptsk,bu,flen,sc,dev,unit,task,ocbad
.BYTE 11.,16. ;RPOI$ MACRO DIC, DPB SIZE = 16(10) WORDS
.RAD50 /tname/ ;NAME OF TASK TO CHAIN TO
.BLKW 3 ;RESERVED
.BYTE umc ;UIC MEMBER CODE
.BYTE ugc ;UIC GROUP CODE
.RAD50 /ptsk/ ;NAME OF TASK WHOSE OCB SHOULD BE PASSED
.WORD ocbad ;ADDRESS OF OCB
.WORD buf ;ADDRESS OF BUFFER TO SEND
.WORD buflen ;LENGTH OF BUFFER
.BYTE unit ;UNIT NUMBER OF TI: DEVICE
.BYTE sc ;PASS BUFFER AS SEND PACKET OR COMMAND
;CODE
.ASCII /dev/ ;ASCII NAME OF TI: OF REQUESTED TASK
.RAD50 /task/ ;NAME THAT REQUESTED TASK IS TO RUN UNDER

5-164
DIRECTIVE DESCRIPTIONS

DSW Return Codes:

IE.UPN -- There was insufficient dynamic memory to allocate an Offspring Control Block, command-line buffer, Task Control Block, or Partition Control Block.

IE.INS -- The specified task was not installed, or it was a CLI but no command line was specified.

IE.ACT -- The specified task was already active and it was not a command line interpreter.

IE.IDU -- (RSX-11M-PLUS and Micro/RSX systems only.) The specified virtual terminal unit does not exist or was not created by the issuing task.

IE.ITS -- A task that is not a CLI specified a CLI-only parameter or specified passing all connections to a CLI.

IE.NVR -- There is no Offspring Control Block from the specified parent task.

IE.ALG -- A CLI specified a parent name and an Offspring Control Block address that did not describe the same connection, or either a parent name or an Offspring Control Block address was specified and the pass-all-connections flag or the pass-next-connection flag was set.

IE.PNS -- The Task Control Block cannot be created in the same partition as its prototype.

IE.ADP -- Part of the DPB, exit status block, or command line is out of the issuing task's address space.

IE.SDP -- DIC or DPB size is invalid.
5.3.63 Request Task

The Request Task directive instructs the system to activate a task. The task is activated and subsequently runs contingent upon priority and memory availability. The Request Task directive is the basic mechanism used by running tasks to initiate other installed (dormant) tasks. The Request Task directive is a frequently used subset of the Run directive. See the Notes.

FORTRAN Call:

CALL REQUES (tsk,[opt] [,ids])

tsk = Task name

opt = A four-word integer array:

opt(1) = Partition name, first half (ignored, but must be present)

opt(2) = Partition name, second half (ignored, but must be present)

opt(3) = Priority (ignored, but must be present)

opt(4) = User Identification Code

ids = Directive status

Macro Call:

RQST$ tsk,[prt],[pri],[ugc,umc]

tsk = Task name

prt = Partition name (ignored, but must be present)

pri = Priority (ignored, but must be present)

ugc = UIC group code

umc = UIC member code

Macro Expansion:

RQST$ ALPHA,,20,10
.DE 11,7 ;RQST$ MACRO DIC, DPB SIZE = 7 WORDS
.RAD50 /ALPHA/ ;TASK "ALPHA"
.WORD 0,0 ;PARTITION IGNORED
.WORD 0 ;PRIORITY IGNORED
.BYTE 10,20 ;UIC UNDER WHICH TO RUN TASK
DIRECTIVE DESCRIPTIONS

Local Symbol Definitions:

R.QSTN   -- Task name (4)
R.QSPN   -- Partition name (4)
R.QSPR   -- Priority (2)
R.QSGC   -- UIC group (1)
R.QSPC   -- UIC member (1)

DSW Return Codes:

IS.SUC   -- Successful completion.
IE.UPN   -- Insufficient dynamic memory.
IE.INS   -- Task is not installed.
IE.ACT   -- Task is already active.
IE.ADP   -- Part of the DPB is out of the issuing task's address space.
IE.SDP   -- DIC or DPB size is invalid.

Notes:

1. The requested task must be installed in the system.

2. If the partition in which a requested task is to run is already occupied, the Executive places the task in a queue of tasks waiting for that partition. The requested task then runs, depending on priority and resource availability, when the partition is free. Another possibility is that checkpointing may occur. If the current occupant(s) of the partition are checkpointable, have checkpointing enabled, and are of lower priority than the requested task, they are written to disk when their current outstanding I/O completes; the requested task is then read into the partition.

3. Successful completion means that the task has been declared active, not that the task is actually running.

4. The requested task acquires the same TI: terminal assignment as that of the requesting task.

5. The requested task always runs at the priority specified in its task header.

6. A task that executes in a system-controlled partition requires dynamic memory for the Partition Control Block used to describe its memory requirements.

7. On RSX-11M systems that do not support multiuser protection, a task can be requested under any UIC, regardless of the UIC of the requesting task. If no UIC is specified in the request, the system uses the UIC from the task's header, which was specified at task-build time.

5-167
8. On systems that support multiuser protection, each active task has two UICs: a protection UIC and a default UIC. These are both returned when a task issues a Get Task Parameters directive (GTSK$). The UICs are used in the following ways:

- The protection UIC determines the task's access rights for opening files and attaching to regions. When a task attempts to open a file, the system compares the task's protection UIC against the protection mask of the specified UFD. The comparison determines whether the task is to be considered for system, owner, group, or world access.

- The default UIC is used by the File Control Services (FCS) to determine the default UFD when a file-open operation does not specify a directory. On Micro/RSX systems, if there is no default directory string, (The default UIC has no significance when a task attaches to a region.)

On multiuser protection systems, each terminal also has a protection UIC and a default UIC. If a terminal is nonprivileged, the protection UIC is the login UIC and the default UIC is the UIC specified in the last SET /UIC command issued. If no SET /UIC command has been issued, the default UIC is equal to the login UIC. If the terminal is privileged, both the protection and the default UICs are equal either to the UIC specified in the last SET /UIC command or to the login UIC if a SET /UIC command has not been issued.

The system establishes a task's UICs when the task is activated. In general, when the MCR dispatcher or the MCR or DCL RUN command activates a task, the task assumes the protection and default UICs of the issuing terminal. However, if you specify the /UIC keyword to the MCR or DCL INSTALL or RUN command, the specified UIC becomes the default UIC for the activated task; and if the issuing terminal is privileged, the specified UIC becomes the activated task's protection UIC as well.

The system establishes UICs in the same manner when one task issues a Request directive to activate another task. The protection and default UICs of the issuing task generally become the corresponding UICs of the requested task. However, if a nonprivileged task specifies a UIC in a Request directive, the specified UIC becomes only the default UIC for the requested task. If a privileged task specifies a UIC in a Request directive, the specified UIC becomes both the protection and default UIC for the requested task.

9. On RSX-11M-PLUS systems, if you are using named directory support, the requested task acquires the same default directory string as that of the requesting task. This string is used by the File Control Services (FCS) when a file-open operation does not specify a directory.
5.3.64 Receive By Reference

The Receive By Reference directive requests the Executive to dequeue the next packet in the receive-by-reference queue of the issuing (receiver) task. Optionally, the task will exit if there are no packets in the queue. The directive may also specify that the Executive proceed to map the region referred to.

If successful, the directive declares a significant event.

Each reference in the task's receive-by-reference queue represents a separate attachment to a region. If a task has multiple references to a given region, it is attached to that region the corresponding number of times. Because region attachment requires system dynamic memory, the receiver task should detach from any region that it was already attached to in order to prevent depletion of the memory pool. That is, the task needs to be attached to a given region only once.

If the Executive does not find a packet in the queue and the task has set WS.RCX in the window status word (W.NSTS), the task exits. If WS.RCX is not set, the Executive returns the DSW code IE.ITS.

If the Executive finds a packet, it writes the information provided to the corresponding words in the Window Definition Block. This information provides sufficient information to map the reference, according to the sender task's specifications, with a previously created address window.

If the address of a 10-word receive buffer has been specified (W.NSRB in the Window Definition Block), then the sender task name and the eight additional words passed by the sender task (if any) are placed in the specified buffer. If the sender task did not pass on any additional information, the Executive writes in the sender task name and eight words of zero.

If the WS.MAP bit in the window status word has been set to 1, the Executive transfers control to the Map Address Window directive to attempt to map the reference.

When a task that has unreceived packets in its receive-by-reference queue exits or is removed, the Executive removes the packets from the queue and deallocates them. Any related flags are not set.

FORTRAN Call:

```
CALL RREF (iwdb,[isrb][,ids])
```

- `iwdb` = An eight-word integer array containing a Window Definition Block (see Section 3.5.2.2)
- `isrb` = A 10-word integer array to be used as the receive buffer. If the call omits this parameter, the contents of iwdb(8) are unchanged.
- `ids` = Directive status
DIRECTIVE DESCRIPTIONS

Macro Call:

RREF$ wdb

wdb = Window Definition Block address

Macro Expansion:

RREF$  WDBADR
  .BYTE  81,,2 ;RREF$ MACRO DIC, DPB SIZE = 2 WORDS
  .WORD  WDBADR ;WDB ADDRESS

Window Definition Block Parameters:

Input parameters:

<table>
<thead>
<tr>
<th>Array Element</th>
<th>Offset</th>
</tr>
</thead>
<tbody>
<tr>
<td>iwdb(1)</td>
<td>W.NID    -- ID of an existing window if region is to be mapped</td>
</tr>
<tr>
<td>bits 0-7</td>
<td></td>
</tr>
<tr>
<td>iwdb(7)</td>
<td>W.NSTS   -- Bit settings $^1$ in the window status word:</td>
</tr>
<tr>
<td>iwdb(8)</td>
<td>W.NSRB   -- Optional address of a 10-word buffer to contain the sender task name and additional information</td>
</tr>
</tbody>
</table>

Output parameters:

| iwbd(4)       | W.NRID   -- Region ID (pointer to attachment description) |
| iwbd(5)       | W.NOFF   -- Offset word specified by sender task |
| iwbd(6)       | W.NLEN   -- Length word specified by sender task |

$^1$ If you are a FORTRAN programmer, refer to Section 3.5.2 to determine the bit values represented by the symbolic names described.
### DIRECTIVE DESCRIPTIONS

Bit settings in the window status word:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>WS.RED</td>
<td>1 if attached with read access</td>
</tr>
<tr>
<td>WS.WRT</td>
<td>1 if attached with write access</td>
</tr>
<tr>
<td>WS.EXT</td>
<td>1 if attached with extend access</td>
</tr>
<tr>
<td>WS.DEL</td>
<td>1 if attached with delete access</td>
</tr>
<tr>
<td>WS.RRF</td>
<td>1 if receive was successful</td>
</tr>
</tbody>
</table>

The Executive clears the remaining bits.

Local Symbol Definitions:

- **R.REBA** — Window Definition Block address (2)

DSW Return Codes:

- **IS.SUC** — Successful completion.
- **IS.MWR** — (RSX-1M-PLUS and Micro/RSX systems only.) Region has incurred a parity error.
- **IE.ITS** — No packet found in the receive-by-reference queue.
- **IE.ADP** — Address check of the DPB, WDB, or the receive buffer (W.NSRB) failed.
- **IE.SDP** — DIC or DPB size is invalid.

---

1. If you are a FORTRAN programmer, refer to Section 3.5.2 to determine the bit values represented by the symbolic names described.

---

5-171
5.3.65 Receive By Reference or Stop

The Receive By Reference or Stop directive requests the Executive to dequeue the next packet in the receive-by-reference queue of the issuing (receiver) task. The task will stop if there are no packets in the queue. The directive may also specify that the Executive proceed to map the region referred to.

If successful, the directive declares a significant event.

Each reference in the task's receive-by-reference queue represents a separate attachment to a region. If a task has multiple references to a given region, it is attached to that region the corresponding number of times. Because region attachment requires system dynamic memory, the receiver task should detach from any region that it was already attached to in order to prevent depletion of the memory pool. That is, the task needs to be attached to a given region only once.

If the Executive finds a packet, it writes the information provided to the corresponding words in the Window Definition Block. This information provides sufficient information to map the reference, according to the sender task's specifications, with a previously created address window.

If the address of a 10-word receive buffer has been specified (W.NSRB in the Window Definition Block), then the sender task name and the eight additional words passed by the sender task (if any) are placed in the specified buffer. If the sender task did not pass on any additional information, the Executive writes in the sender task name and eight words of zero.

If the WS.MAP bit in the window status word has been set to 1, the Executive transfers control to the Map Address Window directive to attempt to map the reference.

When a task that has unreceived packets in its receive-by-reference queue exits or is removed, the Executive removes the packets from the queue and deallocates them. Any related flags are not set.

FORTRAN Call:

CALL RRST (iwdb,[isrb],[ids])

iwdb = An eight-word integer array containing a Window Definition Block (see Section 3.5.2.2)
isrb = A 10-word integer array to be used as the receive buffer. If the call omits this parameter, the contents of iwdb(8) are unchanged.
ids = Directive status

Macro Call:

RRST$ wdb

wdb = Window Definition Block address
DIRECTIVE DESCRIPTIONS

Macro Expansion:

RRST$        WDBADR
.BYTE 213.,2 ;RRST$ MACRO DIC, DPB SIZE = 2 WORDS
.WORD WDBADR ;WDB ADDRESS

Window Definition Block Parameters:

Input parameters:

<table>
<thead>
<tr>
<th>Array Element</th>
<th>Offset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>iwdb(1)</td>
<td>bits 0-7</td>
<td>ID of an existing window if region is to be mapped</td>
</tr>
<tr>
<td>iwdb(7)</td>
<td>W.NSTS</td>
<td>Bit setting in the window status word:</td>
</tr>
<tr>
<td>iwdb(8)</td>
<td>W.NSRB</td>
<td>Optional address of a 10-word buffer to contain the sender task name and additional information</td>
</tr>
</tbody>
</table>

Output parameters:

| iwbd(4)       | W.NRID      | Region ID (pointer to attachment description)                               |
| iwbd(5)       | W.NOFF      | Offset word specified by sender task                                         |
| iwbd(6)       | W.NLEN      | Length word specified by sender task                                         |
| iwbd(7)       | W.NSTS      | Bit settings in the window status word:                                    |

Bit Definition

- WS.MAP: 1 if received reference is to be mapped
- WS.RED: 1 if attached with read access
- WS.WRT: 1 if attached with write access
- WS.EXT: 1 if attached with extend access
- WS.DEL: 1 if attached with delete access
- WS.RRF: 1 if receive was successful

The Executive clears the remaining bits.

1. If you are a FORTRAN programmer, refer to Section 3.5.2 to determine the bit values represented by the symbolic names described.
Local Symbol Definitions:

R.RSBA -- Window Definition Block address (2)

DSW Return Codes:

IS.SUC -- Successful completion.

IS.HWR -- (RSX-11M-PLUS and Micro/RSX systems only.) Region has incurred a parity error.

IE.ADP -- Address check of the DPB, WDB, or the receive buffer (W.NSRB) failed.

IE.SDP -- DIC or DPB size is invalid.
5.3.66 Resume Task

The Resume Task directive instructs the system to resume the execution of a task that has issued a Suspend directive.

**FORTRAN Call:**

```fortran
CALL RESUME (tsk[,ids])

  tsk = Task name
  ids = Directive status
```

**Macro Call:**

```fortran
RSUM$ tsk

tsk = Task name
```

**Macro Expansion:**

```fortran
RSUM$ ALPHA
  .BYTE 47.,3
  .RAD50 /ALPHA/
  ;RSUM$ MACRO DIC, DPB SIZE = 3 WORDS
  ;TASK "ALPHA"
```

**Local Symbol Definitions:**

```fortran
R.SUTN -- Task name (4)
```

**DSW Return Codes:**

- **IS.SUC** -- Successful completion.
- **IE.INS** -- Task is not installed.
- **IE.ACT** -- Task is not active.
- **IE.ITS** -- Task is not suspended.
- **IE.ADP** -- Part of the DPB is out of the issuing task's address space.
- **IE.SDP** -- DIC or DPB size is invalid.

**Note:**

Normally, the RSUM$ directive searches in primary pool for the Task Control Block (TCB) of the task to be resumed. On RSX-11M-PLUS and Micro/RSX systems, however, the TCB for the inactive version of a task is kept in secondary pool. RSUM$ does not search secondary pool when it is looking for the TCB of the specified task because it cannot resume a task that is not active. Therefore, when the task is not found in primary pool, RSUM$ returns the error message, "Task is not installed."
5.3.67 Run Task

The Run Task directive causes a task to be requested at a specified future time and, optionally, to be requested periodically. The schedule time is specified in terms of delta time from issuance. If the smg, rmg, and rnt parameters are omitted, the Run directive is the same as the Request directive, except that:

1. Run causes the task to become active one clock tick after the directive is issued.

2. The system always sets the TI: device for the requested task to CO:.

See the Notes.

FORTRAN Call:

CALL RUN (tsk,[opt],smg,snt,[rmg],[rnt][,ids])

- tsk = Task name
- opt = A four-word integer array:
  - opt(1) = Partition name, first half (ignored, but must be present)
  - opt(2) = Partition name, second half (ignored, but must be present)
  - opt(3) = Priority (ignored, but must be present)
  - opt(4) = User Identification Code
- smg = Schedule delta magnitude
- snt = Schedule delta unit (either 1, 2, 3, or 4)
- rmg = Reschedule interval magnitude
- rnt = Reschedule interval unit
- ids = Directive status

The ISA standard call for initiating a task is also provided:

CALL START(tsk,smg,snt[,ids])

- tsk = Task name
- smg = Schedule delta magnitude
- snt = Schedule delta unit (either 0, 1, 2, 3, or 4)
- ids = Directive status
Macro Call:

RUN$ tsk,[prt],[pri],[ugc],[umc],smg,snt[,rmg,rnt]

tsk = Task name
prt = Partition name (ignored, but must be present)
pri = Priority (ignored, but must be present)
ugc = UIC group code
umc = UIC member code
smg = Schedule delta magnitude
snt = Schedule delta unit (either 1, 2, 3, or 4)
rmg = Reschedule interval magnitude
rnt = Reschedule interval unit

Macro Expansion:

RUN$ ALPHA,,,20,10,20.,3,10.,3
.BYTE 17.,11. ;RUN$ MACRO DIC, DPB SIZE = 11(10) WORDS
.RAD50 /ALPHA/ ;TASK "ALPHA"
.WORD 0,0 ;PARTITION IGNORED
.WORD 0 ;PRIORITY IGNORED
.BYTE 10,20 ;UIC TO RUN TASK UNDER
.WORD 20. ;SCHEDULE MAGNITUDE=20(10)
.WORD 3 ;SCHEDULE DELTA TIME UNIT=MINUTE (=3)
.WORD 10. ;RESCHEDULE INTERVAL MAGNITUDE=10(10)
.WORD 3 ;RESCHEDULE INTERVAL UNIT=MINUTE (=3)

Local Symbol Definitions:

R.UNTN -- Task name (4)
R.UNPN -- Partition name (4)
R.UNPR -- Priority (2)
R.UNGC -- UIC group code (1)
R.UNPC -- UIC member code (1)
R.UNSM -- Schedule magnitude (2)
R. UNSU -- Schedule unit (2)
R.UNRM -- Reschedule magnitude (2)
R.UNRU -- Reschedule unit (2)

DSW Return Codes:

For CALL RUN and RUN$:

IS.SUC -- Successful completion.
IE.UPN -- Insufficient dynamic memory.
IE.ACT -- Multiuser task name specified.
DIRECTIVE DESCRIPTIONS

IE.INS -- Task is not installed.
IE.PRI -- Nonprivileged task specified a UIC other than its own.
IE.ITU -- Invalid time parameter.
IE.ADP -- Part of the DPB is out of the issuing task's address space.
IE.SDP -- DIC or DPB size is invalid.

For CALL START:

RSX-1M/M-PLUS and Micro/RSX systems provide the following positive error codes to be returned for ISA calls:

  2 -- Insufficient dynamic storage.
  3 -- Specified task not installed.
  94 -- Invalid time parameter.
  98 -- Invalid event flag number.
  99 -- Part of DPB is out of task's address space.
 100 -- DIC or DPB size is invalid.

Notes:

1. On multiuser protection systems, a nonprivileged task cannot specify a UIC that is not equal to its own protection UIC. A privileged task can specify any UIC.

2. On RSX-1M systems that do not support multiuser protection, a task may be run under any UIC, regardless of the UIC of the requesting task. If no UIC is specified in the request, the Executive uses the default UIC from the requested task's header. The priority is always that specified in the requested task's Task Control Block.

3. The target task must be installed in the system.

4. If there is not enough room in the partition in which a requested task is to run, the Executive places the task in a queue of tasks waiting for that partition. The requested task will then run, depending on priority and resource availability, when the partition is free. Another possibility is that checkpointing will occur. If the current occupant(s) of the partition are checkpointable, have checkpointing enabled, are of lower priority than the requested task, or are stopped for terminal input, they will be written to disk when their current outstanding I/O completes. The requested task will then be read into the partition.

5. Successful completion means the task has been made active. It does not mean that the task is actually running.
6. Time Intervals

The Executive returns the code IE.ITU in the DSW if the directive specifies an invalid time parameter. A time parameter consists of two components: the time interval magnitude and the time interval unit.

A legal magnitude value (smg or rmg) is related to the value assigned to the time interval unit snt or rnt. The unit values are encoded as follows:

For an ISA FORTRAN call (CALL START):

- \(0 = \) Ticks -- A tick occurs for each clock interrupt and is dependent on the type of clock installed in the system.

  For a line-frequency clock, the tick rate is either 50 or 60 per second, corresponding to the power-line frequency.

  For a programmable clock, a maximum of 1000 ticks per second is available. (The exact rate is determined during system generation.)

- \(1 = \) Milliseconds -- The subroutine converts the specified magnitude to the equivalent number of system clock ticks.

For all other FORTRAN and all macro calls:

- \(1 = \) Ticks -- See definition of ticks above.

For both types of FORTRAN calls and all macro calls:

- \(2 = \) Seconds

- \(3 = \) Minutes

- \(4 = \) Hours

The magnitude is the number of units to be clocked. The following list describes the magnitude values that are valid for each type of unit. In no case can the magnitude exceed 24 hours. The list applies to both FORTRAN and macro calls.

If unit = 0, 1, or 2, the magnitude can be any positive value with a maximum of 15 bits.

If unit = 3, the magnitude can have a maximum value of 1440 (10).

If unit = 4, the magnitude can have a maximum value of 24 (10).

7. The schedule delta time is the difference in time from the issuance of the RUN$ directive to the time the task is to be run. This time may be specified in the range from one clock tick to 24 hours.
8. The reschedule interval is the difference in time from task initiation to the time the task is to be reinitiated. If this time interval elapses and the task is still active, no reinitiation request is issued. However, a new reschedule interval is started. The Executive will continually try to start a task, wait for the specified time interval, and then restart the task. This process continues until a CSRQ$ (Cancel Scheduled Initiation Requests) directive or an MCR or DCL CANCEL command is issued.

9. Run requires dynamic memory for the clock-queue entry used to start the task after the specified delta time. If the task is to run in a system-controlled partition, further dynamic memory is required for the task's dynamically allocated Partition Control Block (PCB).

10. If optional rescheduling is not desired, then the macro call should omit the arguments rmg and rnt.
5.3.68 Specify Command Arrival AST

The Specify Command Arrival AST directive instructs the system to enable or disable command arrival ASTs for the issuing CLI task. If command arrival ASTs are enabled, the Executive transfers control to a specified address when commands have been queued to the CLI.

Only CLI tasks can use this AST.

The format of the stack when the AST routine is entered is as follows:

- SP+10 - Zero since no event flags are involved
- SP+06 - PS of task prior to AST
- SP+04 - PC of task prior to AST
- SP+02 - DSW of task prior to AST
- SP+00 - Address of command buffer just queued

The AST routine must remove the command buffer address from the stack before issuing an ASTX$ directive.

The command buffer address may be used when issuing a GCCI$ directive.

FORTRAN Call:

Not supported

Macro Call:

```
SCAA$ [ast]
```

- `ast` = AST service-routine entry point. Omitting this parameter disables command arrival ASTs for the issuing task until the directive is respecified.

Macro Expansion:

```
SCAA$ ast
.BYTE 173., 2 ;SCAA$ MACRO DIC, DPB SIZE = 2 WORDS
.WORD ast ;ADDRESS OF AST ROUTINE
```

Local Symbol Definitions:

- S.CAAE -- Address of AST routine (2)

DSW Return Codes:

- IE.ITS -- ASTs are already not desired.
- IE.AST -- Directive issued from AST state.
- IE.PRV -- Issuing task is not a CLI.
- IE.UPN -- Insufficient dynamic memory.
- IE.ADP -- Part of the DPB is out of the issuing task's address space.
- IE.SDP -- DIC or DPB size is invalid.
SCAL$$S

5.3.69 Supervisor Call ($S$ Form Recommended)

(RSX-1LM-PLUS systems only.) The Supervisor Call directive is issued by a task in user mode or supervisor mode to call a supervisor-mode library routine. Returning to the user mode from supervisor-mode routines entered with the SCAL$$S directive (macro form) is effected by a completion routine that is executed in supervisor mode. Note that only the $S$ form is available for this directive.

NOTE

We strongly suggest using the Task Builder to resolve references to supervisor-mode routines rather than explicitly using the SCAL$$S directive. Doing so allows you to take advantage of the CSM (Call Supervisor Mode) instruction, which is now used by the Task Builder.

FORTRAN Call:

Not supported

Macro Call:

SCAL$$ saddr,caddr[,err]

saddr = Address of the called supervisor-mode routine

caddr = Address of the completion routine for return to the caller

err = Address of error routine (see Section 1.4.1 for more information)

Macro Expansion:

SCAL$$ SRAD,CRAD,ERR
MOV CRAD,-(SP) ;COMPLETION ROUTINE ADDRESS
MOV SRAD,-(SP) ;SUPERVISOR ROUTINE ADDRESS
MOV (PC)+,-(SP)
.BYTE 155,,3. ;SCAL$$ MACRO DIC, DPB SIZE = 3 WORDS
EMT \texttt{0<377>}
BCC \texttt{+6}
CALL ERR

Local Symbol Definitions:

None

DSW Return Codes:

IE.SUC -- Successful completion.

IE.ADP -- Part of the DPB is out of the issuing task's address space.

IE.SDP -- DIC or DPB size is invalid.
Note:

This directive transfers control to the specified routine in supervisor mode with all registers preserved and with the following stack:

<table>
<thead>
<tr>
<th>Supervisor stack pointer</th>
<th>Completion routine address</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC+2 of Supervisor Call</td>
<td>PS of Supervisor Call</td>
</tr>
</tbody>
</table>

User stack pointer

The stack, as shown, represents the stack content immediately after issuing the Supervisor Call directive. The user stack pointer is not guaranteed to remain valid.

The supervisor stack is the user stack with three words pushed onto it. It is mapped in supervisor data space along with the rest of the user-mode mapping. Previous mode bits are set to the caller's mode. This is normally user mode, but it may be supervisor mode.

If there is insufficient stack space for the three words, the issuing task is aborted.
5.3.70 Set Command Line Interpreter

The Set Command Line Interpreter directive instructs the system to set up the specified CLI as the CLI for the indicated terminal. The issuing task must be privileged or a CLI.

If the restricted access flag (CP.RST) in the CLI status word is set, the issuing CLI task is the only CLI task that can set a terminal to that CLI.

**FORTRAN Call:**

CALL SETCLI (icl, idev, iunit[, ids])

- icli = Name of a two-word array element containing the name of the CLI the terminal is to be set to
- idev = Name of an integer containing the ASCII name of the terminal to be set (default = TI:)
- iunit = Name of an integer containing the unit number of the terminal
- ids = Directive status

**Macro Call:**

SCLI$ cli,[dev],[unit]

- cli = Name of the CLI the terminal is to be set to
- dev = ASCII name of the terminal to be set (default = TI:)
- unit = Unit number of terminal

**Local Symbol Definitions:**

- S.CIDV -- ASCII name of the terminal whose CLI is to be set
- S.CIUN -- Octal unit number of terminal
- S.CICN -- Radix-50 name of the CLI that the terminal is to be set to

**Macro Expansion:**

```
SCLI$ cli,dev,unit
.BYTE 173.,5 ;SCLI$ MACRO DIC, DPB SIZE = 5 WORDS
.ASCII /dev/ ;ASCII NAME OF TERMINAL TO BE SET
.WORD unit ;UNIT NUMBER
.RAD50 /cli/ ;CLI NAME
```
**DSW Return Codes:**

- **IE.PRI** -- Task not privileged or not a CLI. If CP.RST was set, task was not the CLI itself.
- **IE.IDU** -- Device not a terminal or does not exist.
- **IE.INS** -- Specified CLI does not exist.
- **IE.UPN** -- Insufficient dynamic memory.
- **IE.ADP** -- Part of the DPB is out of the issuing task's address space.
- **IE.SDP** -- DIC or DPB length is invalid.
5.3.71 Send Data

The Send Data directive instructs the system to declare a significant event and to queue (FIFO) a 13-word block of data for a task to receive.

**NOTE**

- When a local event flag is specified, the flag is set for the sending task.
- When a common event flag is specified, the flag is set for all tasks.
- When a group global event flag is specified, the flag is set for all tasks within the specified group.
- For all event flags, a significant event is always declared.

**FORTRAN Call:**

```fortran
CALL SEND (tsk,buf,[efn],[ids])
```

- `tsk` = Task name
- `buf` = A 13-word integer array of data to be sent
- `efn` = Event flag number
- `ids` = Directive status

**Macro Call:**

```fortran
SDAT$ tsk,buf,[efn]
```

- `tsk` = Task name
- `buf` = Address of a 13-word data buffer
- `efn` = Event flag number

**Macro Expansion:**

```fortran
SDAT$ ALPHA,DATBUF,52.
.BYTE 71.5 ;SDAT$ MACRO DIC, DPB SIZE = 5 WORDS
.RAD50 /ALPHA/ ;RECEIVER TASK NAME
.WORD DATBUF ;ADDRESS OF 13(10)-WORD BUFFER
.WORD 52. ;EVENT FLAG NUMBER 52
```

**Local Symbol Definitions:**

- `S.DATN` -- Task name (4)
- `S.DABA` -- Buffer address (2)
- `S.DAEF` -- Event flag number (2)
DIRECTIVE DESCRIPTIONS

DSW Return Codes:

IS.SUC  --  Successful completion.
IE.INS  --  Receiver task is not installed.
IE.UPN  --  Insufficient dynamic memory.
IE.IEF  --  Invalid event flag number (EFN<0, or EFN>96 if group
local event flags exist for the task's group or
EFN>64 if not).
IE.ADP  --  Part of the DPB or data block is out of the issuing
   task's address space.
IE.SDP  --  DIC or DPB size is invalid.

Notes:

1. Send Data requires dynamic memory.

2. If the directive specifies a local event flag, the flag is
local to the sender (issuing) task. RSX-11M/M-PLUS and
Micro/RSX systems do not allow one task to set or clear a
flag that is local to another task.

   Normally, the event flag is used to trigger the receiver task
   into some action. For this purpose, the event flag must be
   common (33 through 64) or group global (65 through 96) rather
   than local. (Refer to the descriptions of the Receive Data
directive and the Exit If directive.)

3. On RSX-11M-PLUS and Micro/RSX systems, the Send Data
   directive is treated as a 13(10)-word Variable Send Data
directive.

5-187
5.3.72 Set Default Directory

(RSX-11M-PLUS and Micro/RSX systems only.) The Set Default Directory directive establishes, modifies, and deletes the default directory string.

FORTRAN Call:

CALL SETDDS (mod, iens, ienssz, [idsw])

- mod = Modifier for the SDIRS directive; specify one of the following values:
  - 0 = Modify task default
  - SD.LOG = Modify terminal default
  - SD.BYE = Delete terminal default
  - SD.TI = Set task default to terminal default

- iens = Character array containing the default directory string

- ienssz = Size (in bytes) of the default directory string

- idsw = Integer to receive the Directive Status Word

Macro Call:

SDIRS (mod, ens, enssz)

- mod = Modifier for the SDIRS directive (must be selected if ens, enssz is not); specify one of the following values:
  - 0 = Modify task default
  - SD.LOG = Modify terminal default
  - SD.BYE = Delete terminal default
  - SD.TI = Set task default to terminal default

- ens = Buffer address of the default directory string; if not specified, the default directory string is deleted (ens and enssz must be selected to modify the default)

- enssz = Size (in bytes) of the default directory string (enssz and ens must be selected to modify the default)

Macro Expansion:

SDIRS MOD,ENS,ENSSZ
  .BYTE 207,5
  .BYTE 3
  .BYTE MOD
  .WORD 0
  .WORD ENS
  .WORD ENSSZ

SDIRS MACRO DIC, DPB SIZE = 5 WORDS
  ;SUBFUNCTION CODE FOR SET DEFAULT
  ;DIRECTORY
  ;MODIFIER
  ;RESERVED
  ;BUFFER ADDRESS OF DEFAULT DIRECTORY
  ;STRING
  ;BYTE COUNT OF DEFAULT DIRECTORY

5-188
Local Symbol Definitions:

S.DENS -- Address of default directory string buffer (2)
S.DESZ -- Byte count of the default directory string (2)
S.DEUN -- Subfunction code (1)
S.DMOD -- Modifier (1)

DSW Return Codes:

IS.SUC -- Successful completion of service.
IS.SUP -- Successful completion of service. A new default directory string superseded a previously specified name string.
IS.LNF -- Default directory string does not exist.
IE.TBS -- The length of the default directory string is invalid. The string length must be greater than 0 but less than 12 (10).
IE.ITN -- Illegal table number. The reserved word in the DPB was not a zero.
IE.UPN -- Insufficient dynamic storage is available to create the default directory string.
IE.ADP -- Part of the DPB or user buffer is out of the issuing task's address space, or you do not have proper access to that region.
IE.SDP -- DIC or DPB size is invalid, or an illegal subfunction code was specified.

Notes:

In addition to the terminal default directory associated with each logged-in terminal, a default directory string is associated with each active task. The default directory string (DDS) is stored in a context block (CTX).

The following rules apply to default directory strings and their context blocks:

1. Each logged-in terminal has a default directory string stored in a context block, referred to as the terminal_CTX. The context block is created by HELLO/LOGIN when you log in and is deleted by BYE when you log out. You can change the terminal_CTX by using either the MCR SET /DEF or DCL SET DEFAULT command. The context block is pointed to from the terminal's Unit Control Block (UCB).

2. Each active task has associated with it a default directory string referred to as the task_CTX. Exceptions to this rule are system tasks running from the console terminal (CO), such as LDR, FLACP, SHF, and so on. The task_CTX is pointed to from the Task Control Block (TCB).

3. When a task is activated from a terminal, the terminal_CTX is propagated to the task_CTX.
4. When a task issues the SDIR8 directive, the DDS from the task CTX is modified. For HELLO/LOGIN and other CLI command, the SD.LOG modifier should be used to indicate that the DDS in the terminal CTX is to be modified. For BYE/LOGOUT, the SD.BYE modifier should be used to indicate that the terminal CTX should be deleted. To set the task CTX to be the same as the terminal CTX, the SD.TI modifier should be used.

5. When a task spawns an offspring task, the parent's task CTX is propagated.

6. When an entry is inserted into the clock queue for time-based schedule requests from a task, the issuing task's task CTX is propagated to the clq.CTX (the context block for the clock queue). When an entry is inserted into the clock queue for time-based schedule requests from a terminal CLI command, the issuing terminal's terminal CTX is propagated to the clq.CTX. When the time expires and the task is activated, the task CTX is propagated from the clq.CTX.

7. When a task sends a packet to a slave task, the sender's task CTX is propagated to the packet CTX (the context block for the packet). When the slave task issues a Receive Data (RCVDS) directive to get the packet, the receiver's task CTX is propagated from the packet CTX.
5.3.73 Send, Request, and Connect

The Send, Request, and Connect directive performs a Send Data to the specified task, requests the task if it is not already active, and then connects to the task. The receiver task normally returns status by an Emit Status or Exit with Status directive.

FORTRAN Call:

```
CALL SDRC (rname, ibuf, [iefn], [iast], [iesb], [iparm][,idsw])
CALL SDRCN (rname, ibuf, [iefn], [iast], [iesb], [iparm][,idsw])
```

rtname = Target task name of the offspring task to be connected

ibuf = Name of a 13-word send buffer

iefn = Event flag to be set when the offspring task exits or emits status

iast = Name of an AST routine to be called when the offspring task exits or emits status (ignored for CALL SDRCN)

iesb = Name of an eight-word status block to be written when the offspring task exits or emits status:

Word 0 -- Offspring-task exit status

Word 1 -- TKTN abort code

Words 2-7 -- Reserved

NOTE

The exit status block defaults to one word. To use the eight-word exit status block, you must specify the logical OR of the symbol SP.WX8 and the event flag number in the iefn parameter above.

iparm = Name of a word to receive the status block address when an AST occurs

idsw = Integer to receive the Directive Status Word

Macro Call:

```
SDRC$ tname,buf,[efn],[east],[esb]
```

tname = Target task name of the offspring task to be connected

buf = Address of a 13-word send buffer

efn = The event flag to be cleared on issuance and set when the offspring task exits or emits status
DIRECTIVE DESCRIPTIONS

east = Address of an AST routine to be called when the offspring task exits or emits status

esb = Address of an eight-word status block to be written when the offspring task exits or emits status:

Word 0 -- Offspring-task exit status
Word 1 -- TKTN abort code
Words 2-7 -- Reserved

NOTE

The exit status block defaults to one word. To use the eight-word exit status block, you must specify the logical OR of the symbol SP.WX8 and the event flag number in the efn parameter above.

Macro Expansion:

```
SDRC$ MACRO DIC, DPB SIZE = 7 WORDS
ALPHA, BUFFR, 2, SDRCTR, STBLK
.BYTE 141., 7 ;SDRC$ MACRO DIC, DPB SIZE = 7 WORDS
.RAD50 ALPHA ;TARGET TASK NAME
.WORD BUFFR ;SEND BUFFER ADDRESS
.WORD 2 ;EVENT FLAG NUMBER = 2
.WORD SDRCTR ;ADDRESS OF AST ROUTINE
.WORD STBLK ;ADDRESS OF STATUS BLOCK
```

Local Symbol Definitions:

S.DRTN -- Task name (4)
S.DRBF -- Buffer address (2)
S.DREF -- Event flag (2)
S.DREA -- AST routine address (2)
S.DRES -- Status block address (2)

DSW Return Codes:

IS.SUC -- Successful completion.
IE.UPN -- There was insufficient dynamic memory to allocate a send packet, Offspring Control Block, Task Control Block (on RSX-11M-PLUS and Micro/RSX systems), or Partition Control Block.
IE.INS -- The specified task is an ACP or has the no-send attribute.
IE.IEF -- An invalid event flag number was specified (EFN<0, or EFN>96 if group global event flags exist for the task or EFN>64 if not).
IE.ADP -- Part of the DPB or exit status block is not in the issuing task's address space.
IE.SDP -- DIC or DPB size is invalid.
Notes:

1. If the specified event flag is group global, the use count for the event flag's group is incremented to prevent premature elimination of the event flags. The use count is run down when:
   
   • Status is returned from the connected task.
   
   • The issuing task exits before status is returned.

2. The virtual mapping of the exit status block should not be changed while the connection is in effect. Doing so may result in obscure errors.

3. If the directive is rejected, the state of the specified event flag is indeterminate.
5.3.74 Send Data Request and Pass Offspring Control Block

The Send Data Request and Pass Offspring Control Block directive instructs the system to send a send-data packet for the specified task, chain to the requested task, and request it if it is not already active.

FORTRAN Call:

CALL SDRP(task,ibuf,[ibfl],[iefn],[iflag],[iparen],[iocbad] [,idsw])

- task = Name of an array (REAL,INTEGER,I*4) containing the Radix-50 name of the target task
- ibuf = Name of an integer array containing the data to be sent
- ibfl = Name of an integer containing the number of words (integers) in the array to be sent. On RSX-11M systems, this argument must always be 13 or must be defaulted. On RSX-11M-PLUS and Micro/RSX systems, this argument may be in the range of 1 to 255. On any system, if this argument is not specified, a default value of 13(10) is assumed.
- iefn = Name of an integer containing the number of the event flag that is to be set when this directive is executed successfully
- iflag = Name of an integer containing the flag bits controlling the execution of this directive. They are defined as follows:
  - SD.REX = 128. Force this task to exit upon successful execution of this directive.
  - SD.RAL = 1 Pass all connections to the requested task (default is pass none). If you specify this flag, do not specify the parent task name.

- NOTE
  The target task may not be a CLI task.

- SD.RNX = 2 Pass the first connection in the queue, if there is one, to the requested task. If you specify this flag, do not specify the parent task name.

- iparen = Name of an array containing the Radix-50 name of the parent task whose connection should be passed to the target task. The name of the parent task was returned in the information buffer of the GTCMCI subroutine.

5-194
DIRECTIVE DESCRIPTIONS

iocbad = Name of an integer containing the pool address of the OCB to pass. This value was returned in the information buffer of the GTCMCI subroutine. Only CLI tasks may specify this parameter.

idsw = Name of an integer to receive the contents of the Directive Status Word

Macro Call:

SDRP$ task,bufadr,[buflen], [efn], [flag], [parent], [ocbad]

name = Name of the task to be chained to
bufadr = Address of buffer to be given to the requested task
buflen = Length of buffer to be given to the requested task
efn = Event flag number
flag = Flag bits controlling the execution of this directive. The flag bits are defined as follows:

SD.REX = (200) Force this task to exit upon successful completion of this directive.

SD.RAL = (1) Pass all connections to the requested task (default is pass none). If you specify this flag, do not specify the parent task name.

NOTE

The target task may not be a CLI task.

SD.RNX = (2) Pass the first connection in the queue, if there is one, to the requested task. If you specify this flag, do not specify the parent task name.

parent = Name of issuing task's parent task whose connection is to be passed. If not specified, all connections or no connections are passed, depending on the flag bit.

ocbad = Address of OCB to pass (CLI tasks only)

Macro Expansion:

SDRP$ TASK,BUFA DR,[BUFL EN],[EFN],[FLAG],[PARENT],[O CBAD]
.BYTE 141.,9. ;SDRP$ MACRO DIC, DPB SIZE = 9(10) WORDS
.RAD50 /TASK/ ;TASK NAME IN RADIX-50
.WORD BUFA DR ;BUFFER ADDRESS
.BYTE EFN,FLAG ;EVENT FLAG, FLAGS BYTE
.WORD BUFL EN ;BUFFER LENGTH
.RAD50 /PARENT/ ;PARENT TASK NAME
.WORD OCBAD ;ADDRESS OF OCB

5-195
DIRECTIVE DESCRIPTIONS

Local Symbol Definitions:

S.DRTK -- Radix-50 name of task to be chained to
S.DRAD -- Send data buffer address
S.DREF -- Event flag
S.DRFL -- Flag bits (see above)
S.DRBL -- Length of send-data packet (always 13 decimal words for RSX-11M systems; up to 255 decimal words for RSX-11M-PLUS and Micro/RSX systems)
S.DRPT -- Name of parent whose OCB should be passed
S.DROA -- Address of OCB to pass (CLIs only)

DSW Return Codes:

IE.ITS -- A task that is not a CLI specified a CLI-only parameter or attempted to pass all connections to a CLI.
IE.NVR -- No Offspring Control Block from specified parent.
IE.ALG -- A CLI specified a parent name and an Offspring Control Block address that did not describe the same connection, or either a parent name or an OCB address was specified and the pass-all-connections flag was set.
IE.IBS -- Length of send packet is illegal. On RSX-11M systems, the send packet must be 13(10) bytes long. On RSX-11M-PLUS and Micro/RSX systems, the send packet may be up to 255(10) bytes long.
IE.UPN -- There was insufficient dynamic memory to allocate a send packet, Offspring Control Block, Task Control Block (on RSX-11M-PLUS and Micro/RSX systems), or Partition Control Block.
IE.INS -- The specified task is an ACP or has the no-send attribute.
IE.IEF -- An invalid event flag number was specified (EFN<0, or EFN>96 if group global event flags exist or EFN>64 if not).
IE.ADP -- Part of the DPB or exit status block is out of the issuing task's address space.
IE.SDP -- DIC or DPB size is invalid.
DIRECTIVE DESCRIPTIONS

Notes:

1. If the directive is rejected, the state of the specified event flag is indeterminate.

2. If the specified event flag is group global, the use count for the event flag's group is incremented to prevent premature elimination of the event flags. The use count is run down when:
   - Status is returned from the connected tasks.
   - The issuing task exits before status is returned.
5.3.75 Set Event Flag

The Set Event Flag directive instructs the system to set an indicated event flag, reporting the flag's polarity before setting.

FORTRAN Call:

```
CALL SETEF (efn[,ids])
```

```
efn  = Event flag number
ids  = Directive status
```

Macro Call:

```
SETFS efn
```

```
efn  = Event flag number
```

Macro Expansion:

```
SETFS  52.
.BYTE 33.,2
.WORD 52.
```

;SETFS MACRO DIC, DPB SIZE = 2 WORDS

;EVENT FLAG NUMBER 52

Local Symbol Definitions:

```
SETEF -- Event flag number (2)
```

DSW Return Codes:

```
IS_CLR  -- Flag was clear.
IS_SET  -- Flag was already set.
IE_IEF  -- Invalid event flag number (EFN<1, or EFN>96 if group global event flags exist for the task's group or EFN>64 if not).
IE_ADPS -- Part of the DPB is out of the issuing task's address space.
IE_SDP  -- DIC or DPB size is invalid.
```

Note:

Set Event Flag does not declare a significant event. It merely sets the specified flag.
5.3.76 Specify Floating Point Processor Exception AST

The Specify Floating Point Processor Exception AST directive instructs the system to record one of the following cases:

- Floating Point Processor exception ASTs for the issuing task are desired, and the Executive is to transfer control to a specified address when such an AST occurs for the task.
- Floating Point Processor exception ASTs for the issuing task are no longer desired.

When an AST service-routine entry-point address is specified, future Floating Point Processor exception ASTs will occur for the issuing task and control will be transferred to the indicated location at the time of the AST's occurrence. When an AST service entry-point address is not specified, future Floating Point Processor exception ASTs will not occur until the task issues a directive that specifies an AST entry point. See the Notes.

FORTRAN Call:

Not supported

Macro Call:

SFPAS$ [ast]

ast = AST service-routine entry-point address

Macro Expansion:

SFPAS$ FLTAST
 BYTE 111.,2 ;SFPAS$ MACRO DIC, DPB SIZE = 2 WORDS
 WORD FLTAST ;ADDRESS OF FLOATING-POINT AST

Local Symbol Definitions:

S.FPAE -- AST entry address (2)

DSW Return Codes:

IS.SUC -- Successful completion.
IE.UPN -- Insufficient dynamic memory.
IE.ITS -- AST entry-point address is already unspecified or task was built without floating-point support (FP switch not specified in Task Builder .TSK file specification).
IE.AST -- Directive was issued from an AST service routine or ASTs are disabled.
IE.ADP -- Part of the DPB is out of the issuing task's address space.
IE.SDP -- DIC or DPB size is invalid.
Notes:

1. A Specify Floating Point Processor Exception AST requires dynamic memory.

2. The Executive queues Floating Point Processor exception ASTs when a Floating Point Processor exception trap occurs for the task. No future ASTs of this kind will be queued for the task until the first one queued has actually been effected (that is, terminated by an ASTX$ directive).

3. The Floating Point Processor exception AST service routine is entered with the task stack in the following state:

   SP+12 - Event-flag mask word
   SP+10 - PS of task prior to AST
   SP+06 - PC of task prior to AST
   SP+04 - DSW of task prior to AST
   SP+02 - Floating exception code
   SP+00 - Floating exception address

   The task must remove the floating-exception code and address from the task's stack before an AST Service Exit directive is executed.

4. This directive cannot be issued either from an AST service routine or when ASTs are disabled.

5. This directive applies only to the Floating Point Processor.
5.3.77 Send Message

The Send Message directive instructs the system to create and send a formatted data packet to a system-defined target task. The only valid target for the Send Message directive is the Error Logger, and the formatted data packet must be an error-log packet. The task that issues the SMSG$ directive must be privileged. The valid system-defined target identifier and its code are:

<table>
<thead>
<tr>
<th>TARGET IDENTIFIER</th>
<th>CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Error Logging</td>
<td>SM.SER</td>
</tr>
</tbody>
</table>

FORTRAN Call:

```
CALL SMSG (itgt,ibuf,ibufl,iprm,iprml,ids)
```

- **itgt** = The name of the integer containing the target object (currently, only SM.SER is defined)
- **ibuf** = The name of an integer array containing the data to be inserted into the formatted data packet
- **ibufl** = The name of an integer containing the length of the ibuf array
- **iprm** = The name of an integer array containing any additional parameters
- **iprml** = The name of an integer containing the number of parameters in the iprm array
- **ids** = The name of an optional integer to receive the directive status

Macro Call:

```
SMSG$ tgt,buf,len,<pri, ..., prn>
```

- **tgt** = Target identifier
- **buf** = Address of the optional data buffer
- **len** = Length in bytes of the optional data buffer
- **pri, ..., prn** = Target-specific parameter list:
  ```
  SMSG$ SM.SER,buf,len,<typ,sub,lun,msk>
  
  typ = Error Logger packet type code
  sub = Error Logger packet subtype code
  lun = Logical unit number of the device
  msk = Control mask word
  ```
The directive creates an error-log packet of the specified type and subtype codes. If you specify a LUN, the directive also records information about the device to which the LUN refers. The control mask word sets flags to zero I/O and error counts on the device specified, as shown below:

Control-mask-word flag:

SM.ZER -- Zeroes device I/O and error counts for device specified by LUN

The directive also creates the following subpackets and places them in the error-log packet in the order listed below:

1. Header subpacket - The header subpacket, which contains the type and subtype codes, the time stamp, and the system identification, is always recorded.

2. Task subpacket - The task subpacket, which identifies the task that issued the directive, is always recorded.

3. Device subpacket - The device subpacket, which identifies the device, is recorded if the directive specifies a LUN argument.

4. Data subpacket - The data subpacket is recorded if the directive specifies an address and length of an optional data buffer.

Macro Expansion (with Error Logger target):

```asm
SM.SER,DATBUF,DATLEN,<PR1,PR2,PR3,PR4>
.BYTE 171.,8. ;SMGS MACRO DIC, DBB SIZE = 8(10) WORDS
.WORD SM.SER ;TARGET IDENTIFIER - ERROR LOGGING
.WORD DATBUF ;DATA BUFFER ADDRESS
.WORD DATLEN ;DATA BUFFER LENGTH
.WORD PR1 ;PARAMETER 1
.WORD PR2 ;PARAMETER 2
.WORD PR3 ;PARAMETER 3
.WORD PR4 ;PARAMETER 4
```

Local Symbol Definitions:

S.MTGT -- Target identifier (2)

S.MDBA -- Buffer address (2)

S.MDBL -- Buffer length (2)

S.MPRL -- Parameter list
DSW Return Codes:

**IS.SUC** -- Successful completion.

**IE.ILU** -- Invalid LUN (error-log target only).

**IE.ULN** -- Specified LUN is not assigned to a mass storage device.

**IE.UPN** -- Insufficient dynamic memory.

**IE.INS** -- Target task is not installed.

**IE.ITS** -- Invalid target identifier or invalid control mask.

**IE.ADP** -- Part of the DPB or data buffer is out of the issuing task's address space.

**IE.SDP** -- DIC or DPB size is invalid.
SNXCS$  

5.3.78 Send Next Command  

(RSX-11M-PLUS and Micro/RSX systems only.) The Send Next Command directive allows a task that is servicing a CLI command to inform the system that the command execution is complete. This normally happens automatically when the task exits. This directive is not necessary if the task will exit when it completes the command; it is intended for tasks that do not exit at this point.  

The task of concern here is the final task involved in the command processing. For example, a CLI that passes the command to another task using the RPOIS or SDRPS directive and exits need not issue an SNXCS$ directive. If the CLI were to do all the processing necessary for a command, not pass it to another task, and go onto the next command, it would have to issue an SNXCS$ directive.  

Issuing this directive causes a prompt request to be generated if one would have occurred on task exit and will cause the terminal driver to send the next command to the dispatcher if the terminal is in serial-execution mode.  

A nonprivileged task may specify only its TII. A privileged task or a CLI task may specify any terminal. If no terminal is specified, the default is the issuing task's TII.  

FORTRAN Call:  

CALL SNXC ([dnam][,unit][,idsw])  

dnam = Device name (ASCII); if not specified, TII is used  
unit = Unit number of the terminal from which the command is to be sent  
idsw = Integer to receive the Directive Status Word  

Macro Call:  

SNXCS$ [dnam][,unum]  

dnam = Device name (ASCII); if not specified, TII is used  
unum = Unit number of the terminal from which the command is to be sent  

Macro Expansion:  

SNXCS$ TT,3  
.BYTE 127,,3 ;SNXCS MACRO DIC, DBF SIZE = 3 WORDS  
.ASCII /TT/ ;ASCII DEVICE NAME  
.BYTE 3,0 ;UNIT NUMBER IS 3  

Local Symbol Definitions:  

S.NXDV -- Device name  
S.NXUN -- Unit number  

5-204
DIRECTIVE DESCRIPTIONS

DSW Return Codes:

IE.IDU -- The specified device does not exist or is not a terminal.

IE.PRI -- A nonprivileged task specified a terminal other than its own TI.

IE.ADP -- Part of the DPB is out of the issuing task's address space.

IE.SDP -- DIC or DPB size is invalid.
5.3.79 Specify Parity Error AST

(RSX-11M-PLUS and Micro/RSX systems only.) The Specify Parity Error AST directive enables a task to specify an AST service routine to be entered if a hardware parity error occurs. If an AST address is not specified, any previously specified parity error AST is canceled. Upon entering the AST service routine, the stack contains the following information:

- SP+62 -- Event flag mask word
- SP+60 -- PS of task prior to AST
- SP+56 -- PC of task prior to AST
- SP+54 -- Task's Directive Status Word
- SP+52 --
- SP+46 --
- SP+44 --
- SP+42 --
- SP+40 --
- SP+36 --
- SP+34 --
- SP+32 -- Contents of memory parity CSRs
- SP+30 -- (hardware-dependent information)
- SP+26 --
- SP+24 --
- SP+22 --
- SP+20 --
- SP+16 --
- SP+14 --
- SP+12 -- Contents of cache-control register
- SP+10 -- Contents of memory system-error register
- SP+06 -- Contents of high-error-address register
- SP+04 -- Contents of low-error-address register
- SP+02 -- Processor identification (single-processor system = 0)
- SP+00 -- Number of bytes to add to SP to clean the stack (52)

FORTRAN Call:

Not supported

Macro Call:

SPEAS [ast]

ast = AST service-routing entry-point address

Macro Expansion:

SPEAS PTYERR

;SPEAS MACRO DIC, DPH SIZE = 2 WORDS

,PBYTE 165.,2 ;PARITY ERROR AST ROUTINE ADDRESS

Local Symbol Definitions:

S.PEAE -- Parity error AST routine address (2)
DIRECTIVE DESCRIPTIONS

DSW Return Codes:

IS.SUC -- Successful completion.

IE.UPN -- Insufficient dynamic storage.

IE.ITS -- ASTs already not desired.

IE.AST -- Directive was issued from an AST service routine or ASTs are disabled.

IE.ADP -- Part of the DPB is out of the issuing task's address space.

IE.SDP -- DIC or DPB size is invalid.
5.3.80 Suspend ($S Form Recommended)

The Suspend directive instructs the system to suspend the execution of the issuing task. A task can suspend only itself, not another task. The task can be restarted either by a Resume directive, or by an MCR RESUME or DCL CONTINUE command.

FORTRAN Call:

CALL SUSPND [(ids)]

ids = Directive status

Macro Call:

SPND$S [err]

err = Error-routine address

Macro Expansion:

SPND$S ERR
MOV (PC)+,-(SP) ;PUSH DPB ONTO THE STACK
.BYTE 45,1 ;SPND$S MACRO DIC, DPB SIZE = 1 WORD
EMT 377 ;TRAP TO THE EXECUTIVE
BCC .+6 ;BRANCH IF DIRECTIVE SUCCESSFUL
JSR PC,ERR ;OTHERWISE, CALL ROUTINE "ERR"

Local Symbol Definitions:

None

DSW Return Codes:

IS.SPD -- Successful completion (task was suspended).
IE.ADP -- Part of the DPB is out of the issuing task's address space.
IE.SDP -- DIC or DPB size is invalid.

Notes:

1. A suspended task retains control of the system resources allocated to it. The Executive makes no attempt to free these resources until a task exits.

2. A suspended task is eligible for checkpointing unless it is fixed or declared to be noncheckpointable.

3. Because this directive requires only a one-word DPB, the $S form of the macro is recommended. It requires less space and executes with the same speed as that of the DIR$ macro.
5.3.81 Specify Power Recovery AST

The Specify Power Recovery AST directive instructs the system to record one of the following cases:

1. Power recovery ASTs for the issuing task are desired and control is to be transferred when a powerfail recovery AST occurs.

2. Power recovery ASTs for the issuing task are no longer desired.

When an AST service-routine entry-point address is specified, future power recovery ASTs will occur for the issuing task and control will be transferred to the indicated location at the time of the AST's occurrence. When an AST service entry-point address is not specified, future power recovery ASTs will not occur until an AST entry point is again specified. See the Notes.

FORTRAN Call:

To establish an AST:

EXTERNAL sub
CALL PWRUP (sub)

sub = Name of a subroutine to be executed upon power recovery. The PWRUP subroutine will effect a

CALL sub (no arguments)

The subroutine is called as a result of a power recovery AST, and therefore may be controlled at critical points by using DSASTR (or INASTR) and ENASTR subroutine calls.

To remove an AST:

CALL PWRUP

Macro Call:

SPRAS [ast]

ast = AST service-routine entry-point address

Macro Expansion:

SPRAS PWRAST
 BYTE 109,,2 ;SPRAS MACRO DIC, DPB SIZE = 2 WORDS
 WORD PWRAST ;ADDRESS OF POWER RECOVERY AST

Local Symbol Definitions:

S.PRAE -- AST entry address (2)
DIRECTIVE DESCRIPTIONS

DSW Return Codes:

- **IS.SUC** -- Successful completion.
- **IE.UPN** -- Insufficient dynamic memory.
- **IE.ITS** -- AST entry-point address is already unspecified.
- **IE.AST** -- Directive was issued from an AST service routine or ASTs are disabled.
- **IE.ADP** -- Part of the DPB is out of the issuing task's address space.
- **IE.SDP** -- DIC or DPB size is invalid.

Notes:

1. The `specify Power Recovery AST` directive requires dynamic memory.

2. The Executive queues power recovery ASTs when the power-up interrupt occurs following a power failure. No future powerfail ASTs will be queued for the task until the first one queued has been effected.

3. The task enters the powerfail AST service routine with the task stack in the following state:

   - `SP+06` - Event-flag mask word
   - `SP+04` - PS of task prior to AST
   - `SP+02` - PC of task prior to AST
   - `SP+00` - DSW of task prior to AST

   No trap-dependent parameters accompany a power recovery AST. Therefore, the AST Service Exit directive can be executed with the stack in the same state as when the AST was entered.

4. This directive cannot be issued either from an AST service routine or when ASTs are disabled.

5. Refer to Chapter 1 for a list of the restrictions on operations that may be performed in a FORTRAN AST routine.
5.3.82 Spawn

The Spawn directive requests a specified task for execution, optionally queuing a command line and establishing the task's TI: as a previously created virtual terminal unit (on RSX-11M-PLUS and Micro/RSX systems), or a physical terminal.

When this directive is issued, an Offspring Control Block (OCB) is queued to the offspring TCB and a rundown count is incremented in the parent task's TCB. The rundown count is used to inform the Executive that the task is a parent task and has one or more offspring tasks and virtual terminal(s); clean up is necessary if a parent task exits with active offspring tasks. The rundown count is decremented when the spawned task exits. The OCB contains the TCB address as well as sufficient information to effect all of the specified exit events when the offspring task exits.

If a command line is specified, it is buffered in the Executive pool and queued for the offspring task for subsequent retrieval by the Offspring Command Line directive. The maximum command line length is 79(10) characters on RSX-11M systems and 255(10) characters on RSX-11M-PLUS and Micro/RSX systems.

If an AST address is specified, an exit AST routine is effected when the spawned task exits with the address of the task's exit status block on the stack. The AST routine must remove this word from the stack before issuing the AST Service Exit directive.

Special action is taken if the task being spawned is a command line interpreter (CLI), such as MCR or DCL. In this case, a command line must be specified, and both the OCB and the command line are queued for the interpreter task. MCR and DCL either handle commands directly or dispatch them to another task. In the case of direct execution of the command, the OCB may be used to immediately effect the proper exit conditions and return exit status by an Executive routine. If MCR or DCL dispatch another task, they simply move the OCB from their own OCB queue directly to the OCB queue of the dispatched task. They also queue the command line for the dispatched task as usual. At this point, the situation is exactly the same as if the SPWN$ directive had specified the dispatched task directly. No exit conditions occur until the dispatched task exits.

FORTRAN Call:

```
CALL SPAWN (rtname, [iugc],[iumc],[iefn],[iast],[iesb],[iparm],
 [icmlin,icmlen],[iunit],[dnam],[idsw])
```

```
CALL SPAWNN (rtname,[iugc],[iumc],[iefn],[iast],[iesb],[iparm],
 [icmlin,icmlen],[iunit],[dnam],[idsw])
```

`rtname` = Name (Radix-50) of the offspring task to be spawned
`iugc` = Group code number for the UIC of the offspring task
`iumc` = Member code number for the UIC of the offspring task

---

1. Command line processing is not available for RSX-11S tasks.
DIRECTIVE DESCRIPTIONS

iefn  =  Event flag to be set when the offspring task exits or emits status
iast  =  Name of an AST routine to be called when the offspring task exits or emits status (ignored for CALL SPAWNN)
iesb  =  Name of an eight-word status block to be written when the offspring task exits or emits status:

Word 0 -- Offspring-task exit status
Word 1 -- TKN abort code
Words 2-7 -- Reserved

NOTE

The exit status block defaults to one word. To use the eight-word exit status block, you must specify the logical OR of the symbol SP.WX8 and the event flag number in the iefn parameter above.

iparm  =  Name of a word to receive the status block address when the AST occurs
icmlin  =  Name of a command line to be queued for the offspring task
icmlen  =  Length of the command line; maximum length is 79(10) for RSX-11M systems and 255(10) for RSX-11M-PLUS and Micro/RSX systems
iunit  =  Unit number of terminal to be used as the TI: for the offspring task. On RSX-11M-PLUS and Micro/RSX systems, if the optional dnam parameter is not specified, this parameter must be the unit number of a virtual terminal created by the issuing task. If a value of 0 is specified for the unit number, the TI: of the issuing task is propagated. A task must be a privileged task or must be a CLI task in order to specify a TI: other than the parent task's TI:

dnam  =  Device name mnemonic (must be the name of a physical device). On RSX-11M-PLUS and Micro/RSX systems, if not specified, the virtual terminal specified by iunit is used as TI:

idsw  =  Integer to receive the Directive Status Word

Macro Call:

SPWNS  tname,,,[ugc],[umc],[efn],[east],[esb],[cmdlin,cmdlen],[unum],[dnam]
tname  =  Name (Radix-50) of the offspring task to be spawned
ugc  =  Group code number for the UIC of the offspring task
umc  =  Member code number for the UIC of the offspring task
**DIRECTIVE DESCRIPTIONS**

efn = The event flag to be cleared on issuance and set when the offspring task exits or emits status

east = Address of an AST routine to be called when the offspring task exits or emits status

esb = Address of an eight-word status block to be written when the offspring task exits or emits status:

Word 0 -- Offspring-task exit status
Word 1 -- TBTN abort code
Words 2-7 -- Reserved

**NOTE**

The exit status block defaults to one word. To use the eight-word exit status block, you must specify the logical OR of the symbol SP.WX8 and the event flag number in the efn parameter above.

cmdlin = Address of a command line to be queued for the offspring task

cmdlen = Length of the command line; maximum length is 79(10) for RSX-11M systems and 255(10) for RSX-11M-PLUS and Micro/RSX systems

unum = Unit number of terminal to be used as the TI: for the offspring task. On RSX-11M-PLUS and Micro/RSX systems, if the optional dnam parameter is not specified, this parameter must be the unit number of a virtual terminal created by the issuing task. If a value of 0 is specified for the unit number, the TI: of the issuing task is propagated. A task must be a privileged task or must be a CLI task in order to specify a TI: other than the parent task's TI:

dnam = Device name mnemonic (must be the name of a physical device). On RSX-11M-PLUS and Micro/RSX systems, if not specified, the virtual terminal specified by unum is used as TI:.

**Macro Expansion:**

```
SPWN$ ALPHA,,3,7,1,ASTRUT,STBLK,CMDLIN,72,,2
  .BYTE 11,,13. ;SPWN$ MACRO DIC, DBP SIZE = 13(10) WORDS
  .RAD50 ALPHA ;NAME OF TASK TO BE SPAWNED
  .BLKW 3 ;RESERVED
  .BYTE 7,3 ;UMC = 7, UGC = 3
  .BYTE 1 ;EVENT FLAG NUMBER = 1
  .BYTE 16. ;EXIT STATUS BLOCK CONSTANT
  .WORD ASTRUT ;AST ROUTINE ADDRESS
  .WORD STBLK ;EXIT STATUS BLOCK ADDRESS
  .WORD CMDLIN ;ADDRESS OF COMMAND LINE
  .WORD 72. ;COMMAND LINE LENGTH = 72(10) CHARACTERS
  .WORD 2 ;VIRTUAL TERMINAL UNIT NUMBER = 2
  ;(RSX-11M-PLUS AND MICRO/RSX SYSTEMS ONLY)
```
DIRECTIVE DESCRIPTIONS

NOTE

On RSX-11M-PLUS and Micro/RSX systems, if a virtual terminal is not specified, one additional parameter (device name) can be added for a hardware terminal name. For example, TT2 (instead of VT2) would have the same macro expansion shown above, plus the following:

\texttt{ASCII \textasciitilde TT/ \textasciitilde ASCII \textasciitilde DEVICE \textasciitilde NAME}

The DBF size will then be 14(10) words.

Local Symbol Definitions:

- \texttt{S.FWTN} -- Task name (4)
- \texttt{S.PWXX} -- Reserved (6)
- \texttt{S.PWUM} -- User member code (1)
- \texttt{S.PWUG} -- User group code (1)
- \texttt{S.PWEF} -- Event flag number (2)
- \texttt{S.PWEA} -- Exit AST routine address (2)
- \texttt{S.PWES} -- Exit status block address (2)
- \texttt{S.PWCA} -- Command line address (2)
- \texttt{S.PWCL} -- Command line length (2)
- \texttt{S.PWVT} -- Terminal unit number (2)
- \texttt{S.PWDN} -- Device name (2)

DSW Return Codes:

- \texttt{IS.SUC} -- Successful completion.
- \texttt{IE.UPN} -- There was insufficient dynamic memory to allocate an Offspring Control Block, command line buffer, Task Control Block (on RSX-11M-PLUS and Micro/RSX systems), or Partition Control Block.
- \texttt{IE.INS} -- The specified task was not installed, or it was a command line interpreter but no command line was specified.
- \texttt{IE.ACT} -- The specified task was already active and it was not a command line interpreter.
- \texttt{IE.PRI} -- Nonprivileged task attempted to specify an offspring task's TI: to be different from its own.
- \texttt{IE.IDU} -- (RSX-11M-PLUS and Micro/RSX systems only.) The specified virtual terminal unit does not exist, or it was not created by the issuing task, or the specified TI: device is not a terminal.
- \texttt{IE.IEF} -- Invalid event flag number (\texttt{EFN<0}, or \texttt{EFN>96} if group global event flags exist for the task's group or \texttt{EFN>64} if not).
IE.ADP -- Part of the DPB, exit status block, or command line is out of the issuing task's address space, or the command line is too long.

IE.SDP -- DIC or DPB size is invalid.

Notes:

1. If the UIC is defaulted and the offspring task is not a command line interpreter (CLI), that task is requested to run under the UIC of the parent task. If the UIC is defaulted, the offspring task is a CLI, and the CLI passes the specified command line to a dispatched task, the dispatched task will run under the UIC of its TI: terminal. See the notes for the Request Task (RQST$) directive for more information about task UICs.

2. If the specified event flag is group global, then the use count for the event flag's group is incremented to prevent premature elimination of event flags. The use count is run down when:
   - Status is returned from the spawned task.
   - The issuing task exits before status is returned.

3. The virtual mapping of the exit status block should not be changed while the connection is in effect. Doing so may cause obscure errors.

4. The types of operations that a FORTRAN AST routine may perform are extremely limited. Please refer to Chapter 1 for a list of the restrictions.

The following program illustrates the use of the FORTRAN-callable SPAWN routine and the mechanism for handling ASTs from a FORTRAN program:

```
PROGRAM SPWAST

This program illustrates the use of the FORTRAN-callable SPAWN routine and the use of a FORTRAN subprogram at AST state. This example keeps "ITMAX" tasks active at any point in time using different names. The input file consists of single line commands of up to 45 characters in length which invoke tasks in the system library. The first three characters of the input command line are the name of the task to be invoked (ie, MAC). The output file consists of a log file containing the command lines and the exit status of the program invoked.

The above is accomplished as follows:

A command is read from the input file "CMDFIL.CMD" which has the form "NAM COMMAND", where NAM is the name of the task and COMMAND is the command to be passed to this task. This input command line is transformed into an MCR RUN command line such as:

RUN $MAC/TASK=TSKnn/EST=NO/CMD="command"

where nn is a number assigned by this task so that the target task name is both known and unique. The MCR dispatcher (MCR...) is spawned with this transformed command line, which in turn causes the MCR... task to dispatch a copy of ...MCR under the name MCRTnn to execute this command. When this copy of ...MCR exits, an exit AST is serviced by this task which issues a "CONNECT" to the target task TSKnn. This method introduces a timing window such that the target task could exit before the CONNECT is made. In

5-215
In this case, an error message is written to the log file indicating that exit status could not be returned due to a connect failure.

This nonprivileged FORTRAN IV-PLUS program is compiled and built as follows:

```
MCR>F4P SPWAST,SPWAST/-SP=SPWAST
MCR>TKB SPWAST/FP,SPWAST=SPWAST,LR:[1,1]F4POTS/LB
```

Define data structures

The following variables are kept on a per active "invoked task" basis. For lack of a better name, each respective entry is called a task information block.

```
PARAMETER ITMAX=3
COMMON /KOM1/ IESTAT(B,ITMAX), IEXSAD(ITMAX), ISTAT(ITMAX), IPARM, RTNAME(2)
COMMON /KOM2/ THISTK(16)
COMMON /COMMAN/ ICMDLN(45, ITMAX)

INTEGER IESTAT
INTEGER IEXSAD
INTEGER ISTAT
INTEGER IPARM
INTEGER RTNAME
INTEGER THISTK
BYTE ICMDLN
```

Local input buffer variables

```
DIMENSION INPCOM(3)
DIMENSION INPBUF(45)
EQUIVALENCE (INPBUF(l), INPCOM(l))
BYTE INPBUF
BYTE INPCOM
```

Local variables for SPawl call

```
EXTERNAL EXTAST
DIMENSION CMDLIN(79)
BYTE CMDLIN
INTEGER*4 DSPNAM
DATA DSPNAM/6RMCR.../!
```

Local control variables

```
INTEGER ITCNT
LOGICAL EOF
```

Misc. local variables

```
INTEGER IDSW
```

5-216
DIRECTIVE DESCRIPTIONS

C Open files
C
OPEN (UNIT=1,TYPE='OLD',READONLY,NAME='CMDFIL.CMD')
OPEN (UNIT=2,TYPE='NEW',CARRIAGECONTROL='FORTRAN',NAME='CMDFIL.LOG')

C Initialize Variables
C
ITCNT=ITMAX+1  !set current count of available task information blocks
EOF=.FALSE.    !reset EOF flag

CALL IRAD50(3,'TSK',RTNAME(I))  !setup first half of target task name
CALL GETTSK(THISTK(I))           !determine this task's name so that
                                 !STOPing and UNSTOPing may be done

C Initialize the IEXSAD array such that each entry contains the address
C of the exit status block that has the corresponding index. This is
C necessary so that the correct exit status block may be determined at AST
C state.
C
DO 5 I=1,ITMAX
   CALL GRTADR(IEXSAD(I),IESTAT(I,I))
5 CONTINUE

C Read a command line from the input file and initialize a free task information
C block.
C
READ (1,900,END=30)I,INPBUF  !read input command line
ITCNT=ITCNT-1                 !one less free block
DO 20 K=1,ITMAX               !search for the free block
   IF (IESTAT(K).NE.0) GOTO 20  !IF NE, block is in use
   ISTAT(K)=1                   !ELSE found one, mark it in use
DO 15 J=1,I                   !save command line for output later
   ICMDLN(J,K)=INPBUF(J)
CONTINUE
15 DO 16 J=I+1,45               !pad saved command line with spaces
   ICMDLN(J,K)="40
CONTINUE                      !exit search loop
16 DO 20 K=1,I                  !save command line with spaces
   CMDLIN(I+35,800,INPCOM,K,(INPBUF(J),J=1,I)
20 CONTINUE
30 IF (EOF).TRUE.               !set EOF flag
GOTO 55                        !continue to log exit status of what's currently
                                  !active

C Construct the actual command line specified in the SPAWN call
C
C Write saved command line to TI: so that any MCR RUN error messages
C have context.
C
WRITE(5,710)(ICMDLN(J,K),J=1,45)
710 FORMAT(IX,45A1)
   ENCODE(I+35,800,CMDDLIN)INPCOM,K,(INPBUF(J),J=1,I)
800 FORMAT('RUN $',3A1,'/TASK=TSK',11,'/EST=NO/CMD="',45A1)
   CMDLIN(I+32)="42     !add terminating quote
   CMDLIN(I+33)="15     !and terminator

C Spawn MCR... with the command line such as:
C
C   RUN $MAC/TASK=TSK1/EST=NO/CMD="MAC TEST1=TEST1"
C
C At this point, the second half of the Radix-50 target task name is calculated
C so that the first exit AST may issue a connect after ...MCR exits.
DIRECTIVE DESCRIPTIONS

RTNAME(2)=40*40*(30+K) :calculate second half of Radix-50 task name

C Spawn the MCR dispatcher with the constructed command line. The dispatcher
C will then spawn a copy of ...MCR which will in turn process the RUN command.

45    CALL SPAWN(DSPNAM,,1,EXTAST,IESTAT(1,K),IPARM,CMDLIN,I+33,0,,IDSW)

C An error could be received from the SPAWN call. This could be due to a
C variety of reasons, such as the task file specified was not found or there
C was insufficient system resources at the time the Executive directive
C was issued. Only the IE.RSU errors will be recovered by waiting for
C a significant event and reissuing the call to SPAWN.

    IF(IDSW+1) 50,52,54 !check directive status returned
C Spawn error
C 50    IESTAT(1,K)=5
    IESTAT(2,K)=IDSW
    ISTAT(K)=3
    GOTO 60
C Spawn error due to insufficient resources
C 52    CALL WFSNE
    GOTO 45
C Spawn successful, wait till ...MCR exits and first AST has been serviced.
C 54    CALL WAITFR(1)
C Do not STOP if connect failed, just process task info block and continue.
C  IF(IESTAT(1,K) .EQ. 6) GOTO 60 !exit status code of 6 indicates
C connect failure
C
C At this point, a check is made to determine whether this task has
C completed its quest. If there is no more input and all task information
C blocks are free, then exit processing will be performed.
C  IF(EOF .AND. (ITCNT .EQ. ITMAX+1)) GOTO 500
C
C Next, if all the task information blocks are being used or if there
C is no more input to process, this task is stopped so as to lower its
C priority effectively to zero. This task will once again wake up when
C the connect AST unstops this task.
C  IF(ITCNT .EQ. 1 .OR. (EOF)) CALL STOP
C
C Scan all the task information blocks to process task information blocks
C now waiting for clean up and log-file processing.
C 60   DO 70 K=1,ITMAX
C       Isearch task information blocks for
C       the task(s) that exited
C 61   WRITE (2,901) (ICMDLN(J,K),J=1,45) !write cmdlin to log file
C 62   WRITE (2,903) !EX$WAR -- warning
C       for none returned
C 63   WRITE (2,904) !EX$SUC -- success
C
5-218


**DIRECTIVE DESCRIPTIONS**

- **64** WRITE (2,905)  
  GOTO 68
- **65** WRITE (2,906)  
  GOTO 68
- **66** WRITE (2,907) IESTAT(2,K)  
  GOTO 68
- **67** WRITE (2,908) IESTAT(2,K)  
  ITECT=ITECT+1
- **68** ISTAT(K)=0  
  IESTAT(1,K)=0
  ITECT=ITECT+1
  CONTINUE
  GOTO 10
- **900** FORMAT(Q,45Al)
- **901** FORMAT("$",45Al)
- **902** FORMAT("+'unknow exit status =",I3)
- **903** FORMAT("+'< Success'")
- **904** FORMAT("+'< Error'")
- **905** FORMAT("+'< Severe error'")
- **906** FORMAT("+'< Spawn error, DSW =",I3)
- **907** FORMAT("+'< Connect error, DSW =",I3)

**C** Exit cleanly by closing all files
**C**
**C**
**C**
**C**
**C**

**END**

**S U B R O U T I N E E X T A S T**

- **PARAMETER ITMAX=3**
- **COMMON /KOM1/ IESTAT(9,ITMAX), IEXSAD(ITMAX), ISTAT(ITMAX), IPARM, RTNAME(2)**
- **COMMON /KOM2/ THISTK(16)**

**INTEGER IESTAT**  
exit status array for each task

**INTEGER IEXSAD**  
array containing the address of each task's IESTAT

**INTEGER ISTAT**  
array containing the status (active vs free) of each task information block

**INTEGER IPARM**  
contains address of IESTAT at AST state

**INTEGER THISTK**  
contains the Radix-50 name of the target task to be connected to at AST state

**EXTERNAL TSKEXT**

**C** Using IPARM, which contains the address of the exit status block array, find the task information block by comparing this with the address of each exit status block array (contained in IEXSAD).

**C**

**DO 10 I=1,ITMAX**

**IF (IEXSAD(I) .EQ. IPARM) GOTO 20** if found the task info block

**10** CONTINUE

**GOTO 30**

**20** ISTAT(I)=2  
indicate ...MCR has exited

**C** Try to connect to the target task:

**C**

**CALL CNCT(RTNAME(1),2,TSKEXT, IESTAT(1,F), IPARM, IDSW)**

**IF (IDSW .EQ. 1) GOTO 30**  
if EQ, then successful connect

**GOTO 30**  
else pass connect failed status

**5-219**
**DIRECTIVE DESCRIPTIONS**

IESTAT(2,I)=IDSW  
ISTAT(I)=3  
RETURN  
END

**SUBROUTINE TSKEXT**

PARAMETER ITMAX=3  
COMMON /KOM1/IESTAT(ITMAX),IEXSAD(ITMAX),ISTAT(ITMAX),IPARM,RTNAME(2)  
COMMON /KOM2/THISTK(16)  
INTEGER IESTAT !exit status array for each task  
INTEGER ISTAT !array containing the status (active vs free) of each task information block  
COMMON /KOM/IESTAT(8,ITMAX),IEXSAD(ITMAX),ISTAT(ITMAX),IPARM,RTNAME(2)  
COMMON /KOM2/THISTK(16)  
INTEGER IESTAT !exit status array for each task  
INTEGER ISTAT !array containing the status (active vs free) of each task information block  
C Find exit status block:
DO 10 I=1,ITMAX  
IF (IEXSAD(I) .EQ. IPARM) GOTO 20 !found the task information block  
CONTINUE  
GOTO 30  
10 CONTINUE
20 ISTAT(I)=3  
CALL USTP(THISTK)  
RETURN  
END
5.3.83 Specify Receive Data AST

The Specify Receive Data AST directive instructs the system to record one of the following cases:

- Receive data ASTs for the issuing task are desired, and the Executive transfers control to a specified address when data has been placed in the task's receive queue
- Receive data ASTs for the issuing task are no longer desired

When the directive specifies an AST service-routine entry point, receive data ASTs for the task will subsequently occur whenever data has been placed in the task's receive queue; the Executive will transfer control to the specified address.

When the directive omits an entry-point address, the Executive disables receive data ASTs for the issuing task. Receive data ASTs will not occur until the task issues another Specify Receive Data AST directive that specifies an entry-point address. See the Notes.

FORTRAN Call:

Neither the FORTRAN language nor the ISA standard permits direct linking to system-trapping mechanisms. Therefore, this directive is not available to FORTRAN tasks.

Macro Call:

SRDA$ [ast]

ast = AST service-routine entry-point address

Macro Expansion:

SRDA$ RECAST
.BYTE 107.,2 ;SRDA$ MACRO DIC, DPB SIZE = 2 WORDS
.WORD RECAST ;ADDRESS OF RECEIVE AST

Local Symbol Definitions:

S.RDAE -- AST entry address (2)

DSW Return Codes:

IS.SUC -- Successful completion.
IE.UPN -- Insufficient dynamic memory.
IE.ITS -- AST entry-point address is already unspecified.
IE.AST -- Directive was issued from an AST service routine or ASTs are disabled.
IE.ADP -- Part of the DPB is out of the issuing task's address space.
IE.SDP -- DIC or DPB size is invalid.
DIRECTIVE DESCRIPTIONS

Notes:

1. The Specify Receive Data AST directive requires dynamic memory.

2. The Executive queues receive data ASTs when a message is sent to the task. No future receive data ASTs will be queued for the task until the first one queued has been effected.

3. The task enters the receive data AST service routine with the task stack in the following state:

   SP+06 - Event-flag mask word
   SP+04 - PS of task prior to AST
   SP+02 - PC of task prior to AST
   SP+00 - DSW of task prior to AST

   No trap-dependent parameters accompany a receive data AST. Therefore, the AST Service Exit directive must be executed with the stack in the same state as when the AST was effected.

4. This directive cannot be issued either from an AST service routine or when ASTs are disabled.
5.3.84 Specify Requested Exit AST

The Specify Requested Exit AST directive allows the task issuing the directive to specify the AST service routine to be entered if an attempt is made to abort the task by a directive or MCR or DCL ABORT command. This allows a task to enter a routine for cleanup instead of abruptly aborting.

If an AST address is not specified, any previously specified exit AST is canceled.

Privileged tasks enter the specified AST routine each time an abort is issued. However, subsequent exit ASTs will not be queued until the first exit AST has occurred.

Nonprivileged tasks enter the specified AST routine only once. Subsequent attempts to abort the task will actually abort the task.

SREX$ is the preferred form of this directive. The differences are explained in Notes 1 and 2.

**FORTRAN Calls:**

```
CALL SREA (ast[,idsw])
  ast = Name of the externally declared AST subroutine
  idsw = Name of an optional integer to receive the Directive Status Word
```

```
CALL SREX (ast,ipblk,ipblk1[,dummy][,idsw])
  ast = Name of the externally declared AST subroutine
  ipblk = Name of an integer array to receive the trap-dependent parameters
  ipblk1 = Number of parameters to be returned into the ipblk array
  dummy = Reserved for future use
  idsw = Name of an optional integer to receive the Directive Status Word
```

**Macro Calls:**

```
SREA$ [ast]
SREX$ [ast][,dummy]
  ast = AST service-routine entry-point address
  dummy = Reserved for future use
```
DIRECTIVE DESCRIPTIONS

Macro Expansions:

SREAS  REQAST
.BYTE 167.,2 ;SREAS MACRO DIC, DPB SIZE = 2 WORDS
.WORD  REQAST ;EXIT AST ROUTINE ADDRESS

SREXS  REQAST
.BYTE 167.,3 ;SREXS MACRO DIC, DPB SIZE = 3 WORDS
.WORD  REQAST ;EXIT AST ROUTINE ADDRESS
.WORD 0 ;RESERVED FOR FUTURE USE

NOTE

The DPB length for the SREA$ form of the directive is two words. For the SREX$ form of the directive, it is three words.

Local Symbol Definitions:

S.REAE -- Exit AST routine address (2)

DSW Return Codes:

IS.SUC -- Successful completion.

IE.UPN -- Insufficient dynamic storage.

IE.AST -- Directive was issued from an AST service routine or ASTs are disabled.

IE.ITS -- ASTs already not desired, or nonprivileged task attempted to respecify or cancel the AST after one had already occurred.

IE.ADP -- Part of the DPB is out of the issuing task's address space.

IE.SDP -- DIC or DPB size is invalid.

Notes:

1. The SREX$ form of the directive is recommended for tasks that wish to handle all privileged and nonprivileged abortion attempts that do not violate multiuser protection checks. The issuing task can use the information returned on the stack for this version of the directive to decide how to handle the abortion attempt.

After specifying a requested exit AST using the SREX$ form of the directive, the issuing task will enter the AST service routine if any attempt is made to abort the task. On systems with multiuser protection, nonprivileged abortion attempts must originate from the same TI: as that of the issuing task.

When the AST service routine is entered and the AST has been specified using the SREX$ version of the directive, the task's stack is in the following state:

SP+12 - Event-flag mask word
SP+10 - PS of task prior to AST
SP+06 - PC of task prior to AST
SP+04 - DSW of task prior to AST
SP+02 - Trap-dependent parameter
SP+00 - Number of bytes to add to SP to clean stack (4)
DIRECTIVE DESCRIPTIONS

The trap-dependent parameter is formatted as follows:

Bit 0 = 0 if the abortion attempt was privileged.
= 1 if the abortion attempt was nonprivileged.

Bit 1 = 0 if the ABRT$ directive was issued.
= 1 if the MCR or DCL ABORT command was used.

Bits 2-15 are reserved for future use.

The task must remove the trap-dependent parameters from the stack before an AST Service Exit directive is executed. The recommended method is to add the value stored in SP+00 to SP. This is also the only recommended way to access the non-trap-dependent parameters on the stack.

2. The SREA$ form of the directive is recommended for privileged tasks that do not want abortion attempts from a nonprivileged user's MCR or DCL ABORT command to be allowed, and do not otherwise care about the nature of the abortion attempt. It is also recommended for any nonprivileged tasks that simply do not care about the nature of the abortion attempt.

After specifying a requested exit AST using the SREA$ form of the directive, privileged tasks will enter the AST service routine if any of the following abortion attempts are made:

- Any privileged ABRT$ directive or privileged MCR or DCL ABORT command
- Any nonprivileged ABRT$ directive on systems without multiuser protection
- Any nonprivileged ABRT$ directive from the same TI: on systems with multiuser protection

Nonprivileged tasks will enter the AST service routine for all of the abortion attempts listed above, plus the following:

- Any nonprivileged MCR or DCL ABORT command on systems without multiuser protection
- Any nonprivileged MCR or DCL ABORT command from the same TI: on systems with multiuser protection

When the AST service routine is entered, the task's stack is in the following state:

SP+06 - Event-flag mask word
SP+04 - PS of task prior to AST
SP+02 - PC of task prior to AST
SP+00 - DSW of task prior to AST

No trap-dependent parameters accompany an AST specified by SREA$. Therefore, the AST Service Exit directive can be executed with the stack in the same state as when the AST was entered.
3. The event-flag mask word at the bottom of the stack preserves the Wait-for conditions of a task prior to AST entry. A task can, after an AST, return to a Wait-for state. Because these flags and other stack data are in the user task, they can be modified. However, modifying the stack data may cause unpredictable results. Therefore, such modification is not recommended.

4. If an SREXS requested exit AST is not specified for a task, it is impossible to abort a privileged task from a nonprivileged terminal using either MCR or DCL on systems with multiuser protection.

5. The two forms of this directive should not be mixed in the same code since the stack format and the trap-dependent parameters differ. Any mismatch between the form of the directive and the AST routine will have unpredictable results.

6. Please see Chapter 1 for a list of restrictions on operations that can be performed in a FORTRAN AST routine.
5.3.85 Send By Reference

The Send By Reference directive inserts a packet containing a reference to a region into the receive-by-reference queue of a specified (receiver) task. The Executive automatically attaches the receiver task for each Send By Reference directive issued by the task to the specified region (the region identified in W.NRID of the Window Definition Block). The attachment occurs even if the receiver task is already attached to the region unless (on RSX-11M-PLUS and Micro/RSX systems) bit NS.NAT in W.NSTS of the Window Definition Block is set. The successful execution of this directive causes a significant event to occur.

The send packet contains:

- A pointer to the created attachment descriptor, which becomes the region ID to be used by the receiver task
- The offset and length words specified in W.NOFF and W.NLEN of the Window Definition Block (which the Executive passes without checking)
- The receiver task's permitted access to the region, contained in the window status word W.NSTS
- The sender task name
- Optionally, the address of an eight-word buffer that contains additional information (if the packet does not include a buffer address, the Executive sends eight words of zero)

The receiver task automatically has access to the entire region as specified in W.NSTS. The sender task must be attached to the region with at least the same types of access. By setting all the bits in W.NSTS to zero, the receiver task can default the permitted access to that of the sender task.

If the directive specifies an event flag, the Executive sets the flag in the sender task -- when the receiver task acknowledges the reference -- by issuing the Receive By Reference or the Receive By Reference or Stop directive. When the sender task exits, the system searches for any unreceived references that specify event flags and prevents any invalid attempts to set the flags. The references themselves remain in the receiver task's receive-by-reference queues.

FORTRAN Call:

```fortran
CALL SREF (tsk,[efn],iwdb,[isrb],[ids])
```

- tsk = A single-precision, floating-point variable containing the name of the receiving task in Radix-50 format
- efn = Event flag number
- iwdb = An eight-word integer array containing a Window Definition Block (see Section 3.5.2.2)
DIRECTIVE DESCRIPTIONS

isrb = An eight-word integer array containing additional information (if specified, the address of isrb is placed in iwdb(8); if isrb is omitted, the contents of iwdb(8) remain unchanged)

ids = Directive status

Macro Call:

SREF$ task,wdb[,efn]

task = Name of the receiver task

wdb = Window Definition Block address

efn = Event flag number

Macro Expansion:

SREF$ ALPHA,WDBADR,48.

.BYTE 69.,5 ;SREF$ MACRO DIC, DPB SIZE = 5 WORDS
.RAD50 /ALPHA/ ;RECEIVER TASK NAME
.WORD 48. ;EVENT FLAG NUMBER
.WORD WDBADR ;WDB ADDRESS

Window Definition Block Parameters:

Input parameters:

<table>
<thead>
<tr>
<th>Array Element</th>
<th>Offset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>iwdb(4)</td>
<td>W.NRID</td>
<td>ID of the region to be sent by reference</td>
</tr>
<tr>
<td>iwdb(5)</td>
<td>W.NOFF</td>
<td>Offset word, passed without checking</td>
</tr>
<tr>
<td>iwdb(6)</td>
<td>W.NLEN</td>
<td>Length word, passed without checking</td>
</tr>
</tbody>
</table>
| iwdb(7)       | W.NSTS | Bit settings in window status word (the receiver task's permitted access):

<table>
<thead>
<tr>
<th>Bit</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>WS.RED</td>
<td>1 if read access is permitted</td>
</tr>
<tr>
<td>WS.WRT</td>
<td>1 if write access is permitted</td>
</tr>
<tr>
<td>WS.EXT</td>
<td>1 if extend access is permitted</td>
</tr>
<tr>
<td>WS.DEL</td>
<td>1 if delete access is permitted</td>
</tr>
</tbody>
</table>

iwdb(8) W.NSRB -- Optional address of an eight-word buffer containing additional information

1. If you are a FORTRAN programmer, refer to Section 3.5.2 to determine the bit values represented by the symbolic names described.
Output parameters:

None

Local Symbol Definitions:

S.RETN -- Receiver task name (4)

S.REBA -- Window Definition Block base address (2)

S.REEF -- Event flag number (2)

DSW Return Codes:

IS.SUC -- Successful completion.

IE.UPN -- A send packet or an attachment descriptor could not be allocated.

IE.INS -- The sender task attempted to send a reference to an Ancillary Control Processor (ACP) task, or task not installed.

IE.PRI -- Specified access not allowed to sender task itself.

IE.NVR -- Invalid region ID.

IE.IEF -- Invalid event flag number (EFN<0, or EFN>96 if group global event flags exist for the task or EFN>64 if not).

IE.HWR -- (RSX-11M-PLUS and Micro/RSX systems only.) Region had load failure or parity error.

IE.ADP -- The address check of the DPB, the WDB, or the send buffer failed.

IE.SDP -- DIC or DPB size is invalid.

Notes:

1. For your convenience, the ordering of the SREFS$ macro arguments does not directly correspond to the format of the DPB. The arguments have been arranged so that the optional argument (efn) is at the end of the macro call. This arrangement is also compatible with the SDATS$ macro.

2. Because region attachment requires system dynamic memory, the receiver task should detach from any region to which it was already attached in order to prevent depletion of the memory pool. That is, the task needs to be attached to a given region only once.

3. If the specified event flag is group global, then the use count for the event flag's group is incremented to prevent premature elimination of the event flags. The use count is run down when:
   - The packet is received.
   - The issuing task exits before the packet is received.
SRRA$

5.3.86 Specify Receive-By-Reference AST

The Specify Receive-By-Reference AST directive instructs the system to record one of the following cases:

- Receive-by-reference ASTs for the issuing task are desired, and the Executive transfers control to a specified address when such an AST occurs.

- Receive-by-reference ASTs for the issuing task are no longer desired.

When the directive specifies an AST service-routine entry point, receive-by-reference ASTs for the task will occur. The Executive will transfer control to the specified address.

When the directive omits an entry-point address, the Executive stops the occurrence of receive-by-reference ASTs for the issuing task. Receive-by-reference ASTs will not occur until the task issues another Specify Receive-By-Reference AST directive that specifies an entry-point address. See the Notes.

FORTRAN Call:

Neither the FORTRAN language nor the ISA standard permits direct linking to system-trapping mechanisms. Therefore, this directive is not available to FORTRAN tasks.

Macro Call:

SRRA$ [ast]

ast = AST service-routine entry-point address (0)

Macro Expansion:

SRRA$ RECAST
 .BYTE 2L.2 ;SRRA$ MACRO DIC, DPB SIZE = 2 WORDS
 .WORD RECAST ;ADDRESS OF RECEIVE AST

Local Symbol Definitions:

S.RRAE -- AST entry address (2)

DSW Return Codes:

IS.SUC -- Successful completion.
IE.UPN -- Insufficient dynamic memory.
IE.ITS -- AST entry-point address is already unspecified.
IE.AST -- Directive was issued from an AST service routine or ASTs are disabled.
IE.ADP -- Part of the DPB is out of the issuing task's address space.
IE.SDP -- DIC or DPB size is invalid.
Notes:

1. The Specify Receive-By-Reference AST directive requires dynamic memory.

2. The Executive queues receive-by-reference ASTs when a message is sent to the task. Future receive-by-reference ASTs will not be queued for the task until the first one queued has been effected.

3. The task enters the receive-by-reference AST service routine with the task stack in the following state:

   - SP+06 - Event-flag mask word
   - SP+04 - PS of task prior to AST
   - SP+02 - PC of task prior to AST
   - SP+00 - DSW of task prior to AST

   No trap-dependent parameters accompany a receive-by-reference AST. Therefore, the AST Service Exit directive must be executed with the stack in the same state as when the AST was effected.

4. This directive cannot be issued either from an AST service routine or when ASTs are disabled.
5.3.87 Set Affinity

(RSX-11M-PLUS multiprocessor systems only.) The Set Affinity directive can be issued by a task to select which CPU and UNIBUS run(s) to use during task execution.

Task CPU/UNIBUS affinity enables a task to select which CPU and UNIBUS run(s) to use for task execution when running on PDP-11 multiprocessor systems. You must be completely aware of the particular system hardware configuration in which the task will be executed before using these directives.

Task CPU/UNIBUS affinity can be established at three possible times:

1. When the task is installed
2. When the task is mapped into a device partition (which must have CPU/UNIBUS run affinity previously established)
3. When set by the Set Affinity directive

When issued, the Set Affinity directive produces an affinity mask word that defines task CPU/UNIBUS affinity. One bit in the word is set to select one CPU on which the task will be run. One or more of 12 additional bits can be set to select one or more UNIBUS runs for peripheral device use during task execution.

Two directives support task affinity, as follows:

- **Set Affinity** - This directive accepts parameters that define the CPU and UNIBUS run mask for task execution. At assembly time, a one-word mask is created consisting of the logical OR of all the parameters.

- **Remove Affinity** - This directive removes task CPU/UNIBUS affinity previously established by a Set Affinity directive.

A one-word CPU/UNIBUS affinity mask defines directive parameters. Parameters enable specification of one of four (maximum) CPUs and one or more of twelve (maximum) UNIBUS runs. The affinity mask word consists of the logical OR of all the parameters. Only one parameter (cp or ub) is required. Directive parameters are assembled to produce the mask-word bit values shown as follows:

<table>
<thead>
<tr>
<th>Directive Parameter</th>
<th>Mask-Word Function</th>
<th>Assembled Bit Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPA</td>
<td>Select CPU &quot;A&quot;</td>
<td>1</td>
</tr>
<tr>
<td>CPB</td>
<td>Select CPU &quot;B&quot;</td>
<td>2</td>
</tr>
<tr>
<td>CPC</td>
<td>Select CPU &quot;C&quot;</td>
<td>4</td>
</tr>
<tr>
<td>CPD</td>
<td>Select CPU &quot;D&quot;</td>
<td>10</td>
</tr>
<tr>
<td>UBE</td>
<td>Select UNIBUS run &quot;E&quot;</td>
<td>20</td>
</tr>
<tr>
<td>UBF</td>
<td>Select UNIBUS run &quot;F&quot;</td>
<td>40</td>
</tr>
<tr>
<td>UBH</td>
<td>Select UNIBUS run &quot;H&quot;</td>
<td>100</td>
</tr>
<tr>
<td>UBJ</td>
<td>Select UNIBUS run &quot;J&quot;</td>
<td>200</td>
</tr>
<tr>
<td>UBK</td>
<td>Select UNIBUS run &quot;K&quot;</td>
<td>400</td>
</tr>
<tr>
<td>UBL</td>
<td>Select UNIBUS run &quot;L&quot;</td>
<td>1000</td>
</tr>
<tr>
<td>UBM</td>
<td>Select UNIBUS run &quot;M&quot;</td>
<td>2000</td>
</tr>
<tr>
<td>UBN</td>
<td>Select UNIBUS run &quot;N&quot;</td>
<td>4000</td>
</tr>
<tr>
<td>UBP</td>
<td>Select UNIBUS run &quot;P&quot;</td>
<td>10000</td>
</tr>
</tbody>
</table>
DIRECTIVE DESCRIPTIONS

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>UBR</td>
<td>Select UNIBUS run &quot;R&quot;</td>
<td>20000</td>
</tr>
<tr>
<td>UBS</td>
<td>Select UNIBUS run &quot;S&quot;</td>
<td>40000</td>
</tr>
<tr>
<td>UBT</td>
<td>Select UNIBUS run &quot;T&quot;</td>
<td>100000</td>
</tr>
</tbody>
</table>

FORTRAN Call:

```
CALL STAF (iaff[,idsw])
```

- `iaff` = Affinity mask word
- `idsw` = Integer to receive the Directive Status Word

Macro Call:

```
STAF$ [cp!ub!ub...]
```

- `cp` = CPU selected (A through D, as previously listed)
- `ub` = UNIBUS run(s) selected (E through T, as previously listed)

Macro Expansion:

```
STAF$ CPB!UBF!UBJ
.BYTE 161.,2 ;STAF$ MACRO DIC, DPB SIZE = 2 WORDS
.WORD 242 ;AFFINITY MASK WORD ('OR' OF PARAMETERS)
```

Local Symbol Definitions:

- `S.AFE AF` -- Affinity mask word (2)

DSW Return Codes:

- `IS.SUC` -- Successful completion.
- `IE.ITS` -- Task installed with affinity.
- `IE.ADP` -- Part of the DPB is out of the issuing task's address space.
- `IE.SDP` -- DIC or DPB size is invalid.

Notes:

1. A task that is installed with task affinity must not issue this directive. Any attempt to do so results in an IE.ITS error returned.

2. If this directive is issued with parameters that prevent the task from running, an IE.ITS error is returned.
5.3.88 Set System Time

The Set System Time directive instructs the system to set the system's internal time to the specified time parameters. Optionally, the Set System Time directive returns the system's current internal time to the issuing task before setting it to the specified values.

All time parameters must be specified as binary numbers.

A task must be privileged to issue this directive.

Changing the system time does not affect the time-based entries in the clock queue. Although the actual system time changes, the time interval after which a time-based entry is to be dequeued remains the same. This behavior allows the proper time-synchronization of events to be maintained.

For example, if a task is scheduled to run one hour from the current time, it will still run after this interval even though the time might be changed from 11:27 to 11:37. The display of the entry in the clock queue (MCR CLQ or DCL SHOW CLOCK_QUEUE) shows the new time at which the task will run.

FORTRAN Call:

```
CALL SETTIM (ibufn[,ibufp[,ids]])
```

- `ibufn` = An eight-word integer array -- new time-specification buffer
- `ibufp` = An eight-word integer array -- previous time buffer
- `ids` = Directive status

Macro Call:

```
STIMS bufn,[bufp]
```

- `bufn` = Address of new eight-word time-specification buffer
- `bufp` = Address of an eight-word buffer to receive the previous system time parameters

Buffer Format:

- Word 0 -- Year (since 1900)
- Word 1 -- Month (1-12)
- Word 2 -- Day (1-n, where n is the highest day possible for the given month and year)
- Word 3 -- Hour (0-23)
- Word 4 -- Minute (0-59)
- Word 5 -- Second (0-59)
DIRECTIVE DESCRIPTIONS

Word 6  --  Tick of second (0-n, where n is the frequency of the system clock minus one); if the next parameter (ticks per second) is defaulted, this parameter is ignored

Word 7  --  Ticks per second (must be defaulted or must match the frequency of the system clock); this parameter is used to verify the intended granularity of the "tick of second" parameter

NOTE
If any of the specified new time parameters are defaulted (equal to -1), the corresponding previous system time parameters will remain unchanged and will be substituted for the defaulted parameters during argument validation.

Macro Expansion:

```
STIM$  NEWTIM,OLDTIM
.BYTE 61.,3 ;STIM$  DIC, DBS SIZE = 3 WORDS
.WORD NEWTIM ;ADDRESS OF 8(10)-WORD INPUT BUFFER
.WORD OLDTIM ;ADDRESS OF 8(10)-WORD OUTPUT BUFFER
```

Local Symbol Definitions:

S.TIBA  --  Input buffer address (2)
S.TIBO  --  Output buffer address (2)

The following offsets are assigned relative to the start of each time parameters buffer:

S.TIYR  --  Year (2)
S.TIMO  --  Month (2)
S.TIDA  --  Day (2)
S.TIHR  --  Hour (2)
S.TIMI  --  Minute (2)
S.TISC  --  Second (2)
S.TICT  --  Clock tick of second (2)
S.TICP  --  Clock ticks per second (2)

DSW Return codes:

IS.SUC  --  Successful completion.
IE.PRI  --  The issuing task is not privileged.
IE.ITI  --  One of the specified time parameters is out of range, or both the tick-of-second parameter and the ticks-per-second parameter were specified and the ticks-per-second parameter does not match the system's clock frequency. The system time at the moment the directive is issued (returned in the second buffer) can be useful in determining the cause of the fault if any of the specified time parameters were defaulted.

5-235
DIRECTIVE DESCRIPTIONS

IE.ADP -- Part of the DPB or one of the buffers is out of the issuing task's address space.

IE.SDP -- DIC or DPB size is invalid.

Notes:

1. Execution of this directive generates an error-log packet and sends it to the Error Logger.

2. On an RSX-11M-PLUS or Micro/RSX system with accounting active, this directive causes an accounting transaction that records both the old and new time.

3. The highest clock frequency supported by the operating system is 1000 Hz for a programmable clock. Note that as the clock frequency approaches this value, the maximum resolution for this directive becomes more time-critical. The accuracy of this directive depends upon the elapsed time between the moment that a new system time is specified and the time that the directive actually traps to the Executive.

4. The buffers used in this directive are compatible with those of the Get Time Parameters (GTIM$) directive.

5. The second buffer (previous time) is filled in only if the directive was successfully executed or if it was rejected with an error code of IE.ITI.
5.3.89 Stop for Logical OR of Event Flags

The Stop for Logical OR of Event Flags directive instructs the system to stop the issuing task until the Executive sets one or more of the indicated event flags from one of the following groups:

- GR 0 -- Local flags 1-16
- GR 1 -- Local flags 17-32
- GR 2 -- Common flags 33-48
- GR 3 -- Common flags 49-64
- GR 4 -- Group global flags 65-80
- GR 5 -- Group global flags 81-96

The task does not stop itself if any of the indicated flags are already set when the task issues the directive. This directive cannot be issued at AST state. See Notes below.

A task that is stopped for one or more event flags can become unstopped only by setting the specified event flag. It cannot become unstopped with the Unstop directive or with the MCR UNSTOP or DCL START command.

**FORTRAN Call:**

```fortran
CALL STLOR (ef1, ef2, ef3..., efn)
CALL STLORS (idsw, ef1, ef2, ef3..., efn)
```

- `idsw` = Integer to receive the Directive Status Word
- `ef1...efn` = List of event flag numbers

**Macro Call:**

```fortran
STLO$ grp, msk
```

- `grp` = Desired group of event flags
- `msk` = A 16-bit mask word

**Macro Expansion:**

```fortran
STLO$ 1,47
.BYTE 137, ,3
.WORD 1
.WORD 47
```

;STLO$ MACRO DIC, DBB SIZE = 3 WORDS
;GROUP 1 FLAGS (FLAGS 17-32)
;MASK WORD = 47 (FLAGS 17, 18, 19, 22)

**Local Symbol Definitions:**

- `S.TLGR` -- Group flags (2)
- `S.TLMS` -- Mask word (2)
DIRECTIVE DESCRIPTIONS

DSW Return Codes:

IS.SUC -- Successful completion.

IE.AST -- The issuing task is at AST state.

IE.IEF -- An event flag group other than 0 through 5 was specified, or the event-flag mask word is zero.

IE.ADP -- Part of the DPB is out of the issuing task's address space.

IE.SDP -- DIC or DPB size is invalid.

Notes:

1. There is a one-to-one correspondence between bits in the mask word and the event flags in the specified group. That is, if group 1 were specified (as in the above macro expansion example), bit 0 in the mask word would correspond to event flag 17, bit 1 to event flag 18, and so forth.

2. The Executive does not arbitrarily clear event flags when Stop for Logical OR of Event Flags conditions are met. Some directives (Queue I/O Request, for example) implicitly clear a flag. Otherwise, they must be explicitly cleared by a Clear Event Flag directive.

3. The argument list specified in the FORTRAN or other high-level language call must contain only those event flag numbers that lie within one event flag group. If event flag numbers are specified that lie within more than one event flag group or if an invalid event flag is specified, a task abort is generated with an error code in a register (see Section 1.5.3).

4. Tasks stopped for event flag conditions cannot be unstopped by issuing the Unstop directive; tasks stopped in this manner can be unstopped only by meeting other event flag conditions.

5. The grp operand must always be of the form n regardless of the macro form used. In almost all other macro calls, numeric or address values for $S form macros have the form:

#n

For STLO$S, this form of the grp argument would be:

n

6. If the specified event flag group is group global, the group's use count is incremented to prevent premature elimination of the event flags. The use count is run down when:

- The Stop-for condition is satisfied.
- The issuing task exits before the Stop-for condition is satisfied.
5.3.90 **Stop ($S Form Recommended)**

The Stop directive stops the issuing task. This directive cannot be issued at AST state. A task stopped in this manner can be unstopped only by another task issuing an Unstop directive directed to the task, the task issuing an Unstop directive at AST state, or with the MCR UNSTOP or DCL START command.

**FORTRAN Call:**

```fortran
CALL STOP ([idsw])
```

*idsw =* Integer to receive the Directive Status Word

**Macro Call:**

```assembly
STOP$S
```

**Macro Expansion:**

```assembly
STOP$S
MOV (PC)+,-(SP) ;PUSH DPB ONTO THE STACK
.BYTE 131,.1 ;STOP$ MACRO DIC, DPB SIZE = 1 WORD
EMT 377 ;TRAP TO THE EXECUTIVE
```

**Local Symbol Definitions:**

None

**DSW Return Codes:**

- **IS.SET** -- Successful completion.
- **IE.AST** -- The issuing task is at AST state.
- **IE.ADP** -- Part of the DPB is out of the issuing task's address space.
- **IE.SDP** -- DIC or DPB size is invalid.
5.3.91 Stop for Single Event Flag

The Stop for Single Event Flag directive instructs the system to stop the issuing task until the specified event flag is set. If the flag is set at issuance, the task is not stopped. This directive cannot be issued at AST state.

A task that is stopped for one or more event flags can become unstopped only by setting the specified event flag. It cannot become unstopped by the Unstop directive or by the MCR UNSTOP or DCL START command.

FORTRAN Call:

CALL STOPFR (iefn[,idsw])

iefn  = Event flag number
idsw  = Integer to receive the Directive Status Word

Macro Call:

STSE$ efn

efn  = Event flag number

Macro Expansion:

STSE$ 7
,BYTE 135,2 ;STSE$ MACRO DIC, DPB SIZE = 2 WORDS
.WORD 7 ;LOCAL EVENT FLAG NUMBER = 7

Local Symbol Definitions:

S.TSEF -- Event flag number (2)

DSW Return Codes:

IS.SUC  -- Successful completion.
IE.AST  -- The issuing task is at AST state.
IE.IEF  -- Invalid event flag number (EFN<1, or EFN>96 if group global event flags exist for the task's group or EFN>64 if not).
IE.ADP  -- Part of the DPB is out of the issuing task's address space.
IE.SDP  -- DIC or DPB size is invalid.

Note:

If the specified event flag is group global, the use count for the event flag's group is incremented to prevent premature elimination of event flags. The use count is run down when:

- The Stop-for condition is satisfied.
- The issuing task exits before the Stop-for condition is satisfied.
5.3.92 Specify SST Vector Table for Debugging Aid

The Specify SST Vector Table for Debugging Aid directive instructs the system to record the address of a table of SST service-routine entry points for use by an intratask debugging aid (ODT, for example).

To deassign the vector table, omit the parameters `adr` and `len` from the macro call.

Whenever an SST service-routine entry is specified in both the table used by the task and the table used by a debugging aid, the trap occurs for the debugging aid, not for the task.

**FORTRAN Call:**

Neither the FORTRAN language nor the ISA standard permits direct linking to system-trapping mechanisms. Therefore, this directive is not available to FORTRAN tasks.

**Macro Call:**

```
SVDB$ [adr][,len]
adr = Address of the SST vector table
len = Length of (that is, number of entries in) the table in words
```

The vector table has the following format:

- **Word 0** -- Odd address of nonexistent memory error
- **Word 1** -- Memory protect violation
- **Word 2** -- T-bit trap or execution of a BPT instruction
- **Word 3** -- Execution of an IOT instruction
- **Word 4** -- Execution of a reserved instruction
- **Word 5** -- Execution of a non-RSX EMT instruction
- **Word 6** -- Execution of a TRAP instruction
- **Word 7** -- PDP-11/40 floating-point exception

A zero entry in the table indicates that the task does not want to process the corresponding SST.

**Macro Expansion:**

```
SVDB$ SSTTBL,4
.BYTE 103,,3 ;SVDB$ MACRO DIC, DPB SIZE = 3 WORDS
.WORD SSTTBL ;ADDRESS OF SST TABLE
.WORD 4 ;SST TABLE LENGTH = 4 WORDS
```
DIRECTIVE DESCRIPTIONS

Local Symbol Definitions:

S.VDTA  --  Table address (2)
S.VDTL  --  Table length (2)

DSW Return Codes:

IS.SUC  --  Successful completion.
IE.ADP  --  Part of the DPB or table is out of the issuing task's address space.
IE.SDP  --  DIC or DPB size is invalid.
5.3.93 Specify SST Vector Table for Task

The Specify SST Vector Table for Task directive instructs the system to record the address of a table of SST service-routine entry points for use by the issuing task.

To deassign the vector table, omit the parameters adr and len from the macro call.

Whenever an SST service-routine entry is specified in both the table used by the task and the table used by a debugging aid, the trap occurs for the debugging aid, not for the task.

FORTRAN Call:

Neither the FORTRAN language nor the ISA standard permits direct linking to system-trapping mechanism. Therefore, this directive is not available to FORTRAN tasks.

Macro Call:

```
SVTK$ [adr],len

adr = Address of the SST vector table
len = Length of (that is, number of entries in) the table in words
```

The vector table has the following format:

Word 0 -- Odd address of nonexistent memory error
Word 1 -- Memory protect violation
Word 2 -- T-bit trap or execution of a BPT instruction
Word 3 -- Execution of an IOT instruction
Word 4 -- Execution of a reserved instruction
Word 5 -- Execution of a non-RSX EMT instruction
Word 6 -- Execution of a TRAP instruction
Word 7 -- PDP-11/40 floating-point exception

A zero entry in the table indicates that the task does not want to process the corresponding SST.

Macro Expansion:

```
SVTK$ SSTTBL,4
.BYTE 105,3
.WORD SSTTBL
.WORD 4
```

;SVTK$ MACRO DIC, DPB SIZE = 3 WORDS
;ADDRESS OF SST TABLE
;SET TABLE LENGTH = 4 WORDS
Local Symbol Definitions:

- **S.VTTA** -- Table address (2)
- **S.VTTL** -- Table length (2)

DSW Return Codes:

- **IS.SUC** -- Successful completion.
- **IE.ADP** -- Part of the DPB or table is out of the issuing task's address space.
- **IE.SDP** -- DIC or DPB size is invalid.
5.3.94 Switch State

The Switch State directive makes it possible for a privileged task which is not itself mapped to the Executive to map subroutines that require access to the Executive. For information on mapping the subroutines, see Notes 3 and 5 for the description of the CINT$ (Connect to Interrupt) directive.

The directive maps the subroutine through APR5 (that is, it uses virtual addresses 120000 through 137777 octal). Therefore, the subroutine, and all data in the task referenced by the subroutine, must fall within the limits of 4K words of the base virtual address specified in the directive. The subroutine itself is executed as part of the SWST$ directive and is, therefore, in system state during its execution. Local data references must also be within the 4K-word limit.

FORTRAN Call:

Not supported

Macro Call:

SWST$ base,addr

    base = The base virtual address within the task for mapping the subroutine through APR5

    addr = Virtual address of the subroutine to be executed in system state by the directive

Macro Expansion:

<table>
<thead>
<tr>
<th>SWST$</th>
<th>BASE,ADDR</th>
<th>;SWST$ MACRO DIC, DPB SIZE = 3 WORDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>.BYTE</td>
<td>175.,3</td>
<td>;BASE VIRTUAL ADDRESS FOR MAPPING THE</td>
</tr>
<tr>
<td>.WORD</td>
<td>BASE</td>
<td>;SUBROUTINE THROUGH APR5</td>
</tr>
<tr>
<td>.WORD</td>
<td>ADDR</td>
<td>;VIRTUAL ADDRESS OF THE SUBROUTINE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>;EXECUTED AT SYSTEM STATE</td>
</tr>
</tbody>
</table>

Local Symbol Definitions:

S.WBAS -- Base virtual address for mapping the subroutine through APR5

S.WADD -- Virtual address of the subroutine executed at system state

DSW Return Codes:

IS.SUC -- Successful completion of service.

IE.PRI -- The issuing task is not privileged.

IE.MAP -- The specified system-state routine is more than 4K words from the specified base.
DIRECTIVE DESCRIPTIONS

IE.ADP -- Part of the DPB is out of the issuing task's address space.

IE.SDP -- DIC or DPB size is invalid.

Notes:

1. User-mode register contents are preserved across the execution of the kernel-mode subroutine. Contents of the user-mode registers are passed into the kernel-mode registers. Contents of the kernel-mode registers are discarded when the subroutine has completed execution.

2. User-mode registers appear at the following octal stack offsets during execution of the specified subroutine in kernel mode:

   User-mode R0 at S.WSR0 (=2) offset on kernel stack
   User-mode R1 at S.WSR1 (=4) offset on kernel stack
   User-mode R2 at S.WSR2 (=6) offset on kernel stack
   User-mode R3 at S.WSR3 (=10) offset on kernel stack
   User-mode R4 at S.WSR4 (=12) offset on kernel stack
   User-mode R5 at S.WSR5 (=14) offset on kernel stack

If you want to return any register values to the user-mode registers, you must store the desired values on the stack using the above offsets.

These offset values become valid when the subroutine is called, and remain valid as long as the stack pointer is not changed. Once the stack pointer changes, the offset values become invalid.

3. Virtual address values passed to system state in a register must be realigned through kernel APR5. For example, if R5 contains address n and the base virtual address in the DPB is 1000(8), the value in R5 must be aligned using the formula:

   \[ n + 120000 + \text{base virtual address} \]

Therefore, the resulting value is \( n + 121000 \).

4. The system-state subroutine should exit by issuing a return instruction. This causes a successful directive status to be returned as the directive is terminated.

CAUTION

Keep in mind that the memory management unit rounds the base address to the nearest 32-word boundary.
5.3.95 Test for Specified Task Feature

The Test for Specified Task Feature directive tests for the presence of a specific task software option, such as fast-mapping support or privilege status.

**FORTRAN Call:**

```fortran
CALL TFEA (isym,idsw)
```

- `isym` = Symbol for the specified task feature
- `idsw` = Integer to receive the Directive Status Word

**Macro Call:**

```assembly
TFEAS$ sym
```

- `sym` = Symbol for the specified task feature

### Table 5-2

Task Feature Symbols

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>T2$WFR</td>
<td>1</td>
<td>TASK IN WAIT-FOR STATE (1=YES)</td>
</tr>
<tr>
<td>T2$WFA</td>
<td>2</td>
<td>SAVED T2$WFR ON AST IN PROGRESS</td>
</tr>
<tr>
<td>T2$SPN</td>
<td>3</td>
<td>TASK SUSPENDED (1=YES)</td>
</tr>
<tr>
<td>T2$SPA</td>
<td>4</td>
<td>SAVED T2$SPN ON AST IN PROGRESS</td>
</tr>
<tr>
<td>T2$STP</td>
<td>5</td>
<td>TASK STOPPED (1=YES)</td>
</tr>
<tr>
<td>T2$STA</td>
<td>6</td>
<td>SAVED T2$SPN [STP?] ON AST IN PROGRESS</td>
</tr>
<tr>
<td>AT2$AFF</td>
<td>7</td>
<td>TASK MARKED FOR ABORT (1=YES)</td>
</tr>
<tr>
<td>T2$SIO</td>
<td>10</td>
<td>TASK STOPPED FOR BUFFERED I/O</td>
</tr>
<tr>
<td>T2$SEF</td>
<td>12</td>
<td>TASK STOPPED FOR EVENT FLAG(S) (1=YES)</td>
</tr>
<tr>
<td>T2$REX</td>
<td>13</td>
<td>REQUESTED EXIT AST SPECIFIED</td>
</tr>
<tr>
<td>T2$CHK</td>
<td>14</td>
<td>TASK NOT CHECKPOINTABLE (1=YES)</td>
</tr>
<tr>
<td>T2$STDT</td>
<td>15</td>
<td>AST RECOGNITION DISABLED (1=YES)</td>
</tr>
<tr>
<td>T2$AST</td>
<td>16</td>
<td>AST IN PROGRESS (1=YES)</td>
</tr>
<tr>
<td>T3$GFL</td>
<td>17</td>
<td>GROUP GLOBAL EVENT FLAG LOCK</td>
</tr>
<tr>
<td>T3$SWS</td>
<td>18</td>
<td>RESERVED FOR USE BY SOFTWARE SERVICES</td>
</tr>
<tr>
<td>T3$CMD</td>
<td>19</td>
<td>TASK IS EXECUTING A CLI COMMAND</td>
</tr>
<tr>
<td>T3$MPC</td>
<td>20</td>
<td>MAPPING CHANGE WITH OUTSTANDING I/O</td>
</tr>
<tr>
<td>T3$NET</td>
<td>21</td>
<td>NETWORK PROTOCOL LEVEL</td>
</tr>
<tr>
<td>T3$ROV</td>
<td>22</td>
<td>TASK HAS RESIDENT OVERLAYS</td>
</tr>
<tr>
<td>T3$CAL</td>
<td>23</td>
<td>TASK HAS CHECKPOINT SPACE IN IMAGE</td>
</tr>
<tr>
<td>T3$NSD</td>
<td>24</td>
<td>TASK DOES NOT ALLOW SEND DATA</td>
</tr>
<tr>
<td>T3$RST</td>
<td>25</td>
<td>TASK IS RESTRICTED (1=YES)</td>
</tr>
<tr>
<td>T3$CLI</td>
<td>26</td>
<td>TASK IS A COMMAND LINE INTERPRETER</td>
</tr>
<tr>
<td>T3$SLV</td>
<td>27</td>
<td>TASK IS A SLAVE TASK (1=YES)</td>
</tr>
<tr>
<td>T3$MCR</td>
<td>28</td>
<td>TASK REQUESTED AS EXTERNAL MCR FUNCTION</td>
</tr>
<tr>
<td>T3$PRV</td>
<td>29</td>
<td>TASK IS PRIVILEGED (1=YES)</td>
</tr>
<tr>
<td>T3$REM</td>
<td>30</td>
<td>REMOVE TASK ON EXIT (1=YES)</td>
</tr>
<tr>
<td>T3$PMD</td>
<td>31</td>
<td>DUMP TASK ON SYNCHRONOUS ABORT (0=YES)</td>
</tr>
<tr>
<td>T3$ACP</td>
<td>32</td>
<td>ANCILLARY CONTROL PROCESSOR (1=YES)</td>
</tr>
<tr>
<td>T4$SNC</td>
<td>33</td>
<td>TASK USES COMMONS FOR SYNCHRONIZATION</td>
</tr>
</tbody>
</table>

(continued on next page)
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>T4$DSP</td>
<td>34</td>
<td>TASK WAS BUILT FOR USER I/D SPACE</td>
</tr>
<tr>
<td>T4$PRV</td>
<td>35</td>
<td>TASK WAS PRIVILEGED, BUT HAS CLEARED T3.PRV WITH GINS (MAY BE RESENT WITH GINS IF T4$PRV SET)</td>
</tr>
<tr>
<td>T4$PRO</td>
<td>36</td>
<td>TCB IS (OR SHOULD BE) A PROTOTYPE</td>
</tr>
<tr>
<td>T4$LDD</td>
<td>37</td>
<td>TASK'S LOAD DEVICE HAS BEEN DISMOUNTED</td>
</tr>
<tr>
<td>T4$MUT</td>
<td>38</td>
<td>TASK IS A MULTIUSER TASK</td>
</tr>
<tr>
<td>T4$CTC</td>
<td>39</td>
<td>TASK HAS BEEN PROCESSED BY GINS AC ABORT</td>
</tr>
<tr>
<td>T4$FMP</td>
<td>40</td>
<td>TASK HAS FAST MAPPING HEADER EXTENSION</td>
</tr>
</tbody>
</table>

Macro Expansion:
```
TFEAS$ T4$FMP
.BYTE 209.,2 ;TFEAS$ MACRO DIC, DPB SIZE = 2 WORDS
.WORD T4$FMP ;FEATURE IDENTIFIER
```

Local Symbol Definitions:
```
F.TEAF -- Feature identifier (2)
```

DSW Return Codes:
```
IS.CLR -- Successful completion; feature not present.
IS.SET -- Successful completion; feature present.
IE.ADP -- Part of the DPB is out of the issuing task's address space.
IE.SDP -- DIC or DPB size is invalid.
```
5.3.96 Translate Logical Name String

(RSX-1IM-PLUS and Micro/RSX systems only.) The Translate Logical Name String directive returns the equivalence string previously associated with the specified logical name.

The TRALON and TLONS Calls are the preferred calls to use on RSX-1IM-PLUS and Micro/RSX operating systems. The TRALOG and TLOG$ calls are provided for compatibility with the P/OS operating system. See the Note.

FORTRAN Calls:

CALL TRALON (mod, tbsk, ins, lnssz, ens, ienssz, [rsz], [rtbmod], [status], [idsw])

CALL TRALOG (mod, tbsk, ins, lnssz, ens, ienssz, [rsz], [rtbmod], [status], [idsw])

mod = Modifier of the logical name within a table; restricted to LB.LOC or LB.LOC

tbsk = Inhibit mask to prevent a logical name table from being searched. The following symbol bit definitions, when set, prevent a particular table from being searched:

- System (IN.SYS) = 10
- Group (IN.CRP) = 4
- Session (IN.SES) = 20
- User (IN.USR) = 1

If no mask is specified, the tables are searched in the following order: user, session, group, system.

ins = Character array containing the logical name string

lnssz = Size (in bytes) of the logical name string

ens = Character array buffer to contain the returned equivalence string

ienssz = Size (in bytes) of the data area for the returned equivalence name string

rsz = Word to receive the size of the returned equivalence name

rtbmod = Word to receive, in the lower byte, the table number and, in the higher byte, the modifier value of the located logical name

status = Word to receive the logical status word:

- LS.TRM = 1 Terminal status bit
- LS.PRV = 2 Privileged status

idsw = Integer to receive the Directive Status Word
**DIRECTIVE DESCRIPTIONS**

Macro Calls:

TLONS mod, tbnsmk, lns, lnssz, ens, enssz, [rsize], [rtbmod], [status]

TLOGS mod, tbnsmk, lns, lnssz, ens, enssz, [rsize], [rtbmod], [status]

- **mod** = Modifier of the logical name within a table; restricted to LB.LOC or LB.LOG
- **tbnsmk** = Inhibit mask to prevent a table from being searched. The following symbol bit definitions, when set, prevent a particular table from being searched:
  - System (IN.SYS) = 10
  - Group (IN.GRP) = 4
  - Session (IN.SES) = 20
  - User (IN.USR) = 1

If no mask is specified, the tables are searched in the following order: user, session, group, system.

- **lns** = Character array containing the logical name string
- **lnssz** = Size (in bytes) of the logical name string
- **ens** = Character array to contain the returned equivalence string
- **enssz** = Size (in bytes) of the data area for the returned equivalence name string
- **rsize** = Word to receive the size of the returned equivalence name; this size is always the actual size of the equivalence name regardless of the string size specified with enssz
- **rtbmod** = Word to receive, in the lower byte, the table number and, in the higher byte, the modifier value of the located logical name
- **status** = Word to receive the logical status:

  LS.TRM = 1  Terminal status bit
  LS.PRVT = 2  Privileged status

Macro Expansion:

TLONS MOD, TBNMSK, LNS, LNSZ, ENS, ENSSZ, RSIZE, RTBMOD, STATUS

*BYTE* 207., 10.  ;TLONS MACRO DIC, DBB SIZE = 10(10) WORDS
*BYTE* 13.  ;SUBFUNCTION VALUE (TLOGS = 9.)
*WORD* MOD  ;LOGICAL NAME MODIFIER
*WORD* TBNMSK  ;LOGICAL NAME TABLE INHIBIT MASK
*WORD* LNS  ;LOGICAL NAME STRING ARRAY
*WORD* LNSZ  ;SIZE (IN BYTES) OF LOGICAL NAME STRING
*WORD* ENS  ;RETURNED EQUIVALENCE NAME ARRAY
*WORD* ENSSZ  ;SIZE (IN BYTES) OF EQUIVALENCE NAME
*WORD* RSIZE  ;LOCATION OF SIZE FOR RETURNED EQUIVALENCE NAME
*WORD* RTBMOD  ;LOCATION OF LOGICAL TABLE NUMBER
               ;(LOWER BYTE) AND MODIFIER VALUE OF
               ;LOCATED LOGICAL NAME (HIGHER BYTE)
*WORD* STATUS  ;LOCATION OF LOGICAL NAME STATUS

5-250
Local Symbol Definitions:

T.LENS -- Address of equivalence name buffer (2)
T.LESZ -- Byte count of equivalence name buffer (2)
T.LFUN -- Subfunction value (1)
T.LLNS -- Address of logical name string (2)
T.LMOD -- Logical name modifier (1)
T.LRSZ -- Word for returned equivalence name size (2)
T.LRTN -- Word for returned table number and modifier (2)
T.LSTS -- Address of status block for LNB (2)
T.LTBL -- Table inhibit mask (2)

DSW Return Codes:

IS.SUC -- Successful completion.
IE.ITN -- Invalid table number specified.
IE.LNF -- The specified logical name string was not found.
IE.ADF -- Part of the DPB or user buffer is out of the issuing task's address space, or you do not have the proper access to that region.
IE.SDF -- DIC or DPB size is invalid.

Note:

The TRALON and TLOWS calls are the preferred calls to use on RSX-11M-PLUS and Micro/RSX operating systems. The TRALOG and TLOGS calls are provided for compatibility with the P/OS operating system. When you use TRALOG or TLOGS, the system performs the following actions:

- If a device name or node name ends with one or more colons, strips off one to two of the terminating colons.
- If a physical device name string is in the form ddnmmn:, compresses any leading zeros. For example, DR005: becomes DR5.
ULGF$S

5.3.97 Unlock Group Global Event Flags ($S Form Recommended)

The Unlock Group Global Event Flags directive instructs the Executive to decrement the use count of the group global event flags for the issuing task's protection group UIC (H.CUIC+1). This unlocks flags that were locked by the Create Group Global Event Flags directive.

A task may unlock the event flags only once before locking them again.

The group global event flags are eliminated if the following conditions are satisfied:

- The use count in the group global event flag control block (GFB) is zero after this directive is issued.
- The GFB is marked for deletion.

FORTRAN Call:

CALL ULGF ([ids])

ids = Directive status

Macro Call:

ULGF$S [err]

err = Error-routine address

Macro Expansion:

ULGF$S ERR
MOV (PC)+,-(SP) ;PUSH DPB ONTO THE STACK
.BYTE 159.,1 ;ULGF$S MACRO DIC, DPB SIZE = 1 WORD
EMT 377 ;TRAP TO THE EXECUTIVE
BCC .+6 ;BRANCH IF DIRECTIVE SUCCESSFUL
JSR PC,ERR ;OTHERWISE, CALL ROUTINE "ERR"

Local Symbol Definitions:

None

DSW Return Codes:

IS.SUC -- Successful completion.
IE.RSU -- Event flags already unlocked from the issuing task.
IE.ADP -- Part of the DPB is out of the issuing task's address space.
IE.SDP -- DIC or DPB size is invalid.
5.3.98 Unmap Address Window

The Unmap Address Window directive unmaps a specified window. After the window has been unmapped, references to the corresponding virtual addresses are invalid and cause a processor trap to occur.

FORTRAN Call:

```
CALL UNMAP (iwdb[,ids])
```

- **iwdb** = An eight-word integer array containing a Window Definition Block (see Section 3.5.2.2)
- **ids** = Directive status

Macro Call:

```
UMAP$ wdb
```

- **wdb** = Window Definition Block address

Macro Expansion:

```
UMAP$ WDBADR
.BYTE 123.,2 ;UMAP$ MACRO DIC, DPB SIZE = 2 WORDS
.WORD WDBADR ;WDB ADDRESS
```

Window Definition Block Parameters:

**Input parameters:**

<table>
<thead>
<tr>
<th>Array Element</th>
<th>Offset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>iwdb(1)</td>
<td>W.NID</td>
<td>-- ID of the window to be unmapped</td>
</tr>
<tr>
<td></td>
<td>bits 0-7</td>
<td></td>
</tr>
</tbody>
</table>

**Output parameters:**

<table>
<thead>
<tr>
<th>Array Element</th>
<th>Offset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>iwdb(7)</td>
<td>W.NSTS</td>
<td>-- Bit settings(^1) in the window status word:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit Definition</td>
</tr>
<tr>
<td></td>
<td></td>
<td>WS.UNM 1 if the window was unmapped successfully</td>
</tr>
</tbody>
</table>

**Local Symbol Definitions:**

- **U.MABA** -- Window Definition Block address (2)

---

\(^1\) If you are a FORTRAN programmer, refer to Section 3.5.2 to determine the bit values represented by the symbolic names described.
DSW Return Codes:

IS.SUC -- Successful completion.
IE.ITS -- The specified address window is not mapped.
IE.NVW -- Invalid address window ID.
IE.ADP -- DPB or WDB out of range.
IE.SDP -- DIC or DPB size is invalid.
5.3.99 Unstop Task

The Unstop Task directive unstops the specified task that has stopped itself by either the Stop or the Receive Data or Stop directive. It does not unstop tasks stopped for event flag(s) or tasks stopped for buffered I/O. If the Unstop directive is issued to a task previously stopped by means of the Stop or Receive or Stop directive while at task state and the task is presently at AST state, the task becomes unstopped only when it returns to task state.

It is considered the responsibility of the unstopped task to determine if it has been unstopped validly.

The Unstop directive does not cause a significant event.

FORTRAN Call:

```
CALL USTP ([rtname],[ids])
```

- **rtname**: Name of the task to be unstopped (if not specified, CALL USTP will use the issuing task as its default)
- **ids**: Integer to receive directive status information

Macro Call:

```
USTP$ [tname]
```

- **tname**: Name of the task to be unstopped (if not specified, USTP$ will use the issuing task as its default)

Macro Expansion:

```
USTP$ ALPHA
.BYTE 133.,3 ;USTP$ MACRO DIC, DPB SIZE = 3 WORDS
.RAD50 /ALPHA/ ;NAME OF TASK TO BE UNSTOPPED
```

Local Symbol Definitions:

```
U.STTN -- Task name (4)
```

DSW Return Codes:

```
IS.SUC -- Successful completion.
IE.INS -- The specified task is not installed in the system.
IE.ACT -- The specified task is not active.
IE.ITS -- The specified task is not stopped, or it is stopped for event flag(s) or buffered I/O.
IE.ADP -- Part of the DPB is out of the issuing task's address space.
IE.SDP -- DIC or DPB size is invalid.
```

5-255
VRCDS

5.3.100 Variable Receive Data

(RSX-IIM-PLUS and Micro/RSX systems only.) The Variable Receive Data directive instructs the system to dequeue a variable-length data block for the issuing task. (The data block has been queued (FIFO) for the task by a Variable Send Data directive.) When a sender task is specified, only data sent by the specified task is received.

The buffer size can be 256(10) words maximum. If no buffer size is specified (macro calls only), the buffer size is 13(10) words. If a buffer size greater than 256(10) is specified, an IE.IBS error is returned.

A two-word sender task name (in Radix-50 form) and the data block are returned in the specified buffer, with the task name in the first two words. The two words are added to the buffer size you specify.

Variable-length data blocks are transferred from the sending task to the receiving task by means of buffers in secondary pool.

FORTRAN Call:

CALL VRCD ([task],bufadr,buflen[,idsw])

  task   = Sender task name
  bufadr = Address of the buffer to receive the sender task name and data (must be word-aligned (INTEGER*2))
  buflen = Length of the buffer
  idsw   = Integer to receive the Directive Status Word

If the directive was successful, it returns the number of words transferred into the user buffer. If the directive execution encountered an error, it returns the error code in the idsw parameter.

Any error return of the form IE.XXX is a negative word value. If the status is positive, the value of the status word is the number of words transferred including the task name. For example, if you specify a buffer size of 13 in the VRCDS call, the value returned in the Directive Status Word is 15 (13 words of data plus the two words needed to return the task name).

Macro Call:

VRCDS [task],bufadr[,]buflen[,]ti

  task   = Sender task name
  bufadr = Buffer address
  buflen = Buffer size in words
  ti     = TI: indicator (ignored on RSX systems)
DIRECTIVE DESCRIPTIONS

Macro Expansion:

```
VRCD$ SNDSMK, DATBUF, BUTSIZ, 0
.BYTE 75, 6 ; VRCD$ MACRO DIC, DPB SIZE = 6 WORDS
.RAT50 /SNDSMK/ ; SENDER TASK NAME
.WORD DATBUF ; ADDRESS OF DATA BUFFER
.WORD BUTSIZ ; BUFFER SIZE
.WORD 0 ; TI: INDICATOR (IGNORED ON RSX SYSTEMS)
```

Local Symbol Definitions:

- `R.VDTN` -- Sender task name (4)
- `R.VDBA` -- Buffer address (2)
- `R.VDBL` -- Buffer length (2)
- `R.VDTI` -- TI: indicator (ignored on RSX systems) (2)

DSW Return Codes:

- `IS.SUC` -- Successful completion.
- `IE.ITS` -- No data in task's receive queue or no data from specified task.
- `IE.RBS` -- Receive buffer is too small.
- `IE.IBS` -- Invalid buffer size specified (greater than 256 decimal).
- `IE.ADP` -- Part of the DPB or buffer is out of the issuing task's address space.
- `IE.SDP` -- DIC or DPB size is invalid.
DIRECTIVE DESCRIPTIONS

VRCSS

5.3.101 Variable Receive Data or Stop

(RSX-1M-PLUS and Micro/RSX systems only.) The Variable Receive Data or Stop directive instructs the system to dequeue a variable-length data block for the issuing task. (The data block has been queued (FIFO) for the task by a Variable Send Data directive.) If there is no such packet to be dequeued, the issuing task is stopped. In this case, another task (the sender task) is expected to issue an Unstop directive after sending the data. When stopped in this manner, the directive status returned is TS.SET, indicating that the task was stopped and that no data has been received. However, since the task must be unstopped in order to see this status, the task can now reissue the Variable Receive Data or Stop directive to actually receive the data packet.

When a sender task is specified, only data sent by the specified task is received.

The buffer size can be 256(10) words maximum. If no buffer size is specified, the buffer size is 13(10) words. If a buffer size greater than 256(10) is specified, an IE.IBS error is returned.

A two-word sender task name (in Radix-50 form) and the data block are returned in the specified buffer, with the task name in the first two words. The two words are added to the buffer size you specify.

Variable-length data blocks are transferred from the sending task to the receiving task by means of buffers in secondary pool.

FORTRAN Call:

CALL VRCS ([task],[bufadr],[buflen],[idsw])

task = Sender task name
bufadr = Address of the buffer to receive the sender task name and data
buflen = Length of the buffer
idsw = Integer to receive the Directive Status Word

If the directive was successful, it returns the number of words transferred into the user buffer. If the directive execution encountered an error, it returns the error code in the idsw parameter.

Any error return of the form IE.XXX is a negative word value. If the status is positive, the value of the status word is the number of words transferred including the task name. For example, if you specify a buffer size of 13 in the VRCSS call, the value returned in the directive status word is 15 (13 words of data plus the two words needed to return the task name).
DIRECTIVE DESCRIPTIONS

Macro Call:

\[ \text{VRCS} \{ \text{task}, \text{bufadr}, \text{buflen}, \text{ti} \} \]

- **task** = Sender task name
- **bufadr** = Buffer address
- **buflen** = Buffer size in words
- **ti** = TI: indicator (ignored on RSX systems)

Macro Expansion:

\[ \text{VRCS} \{ \text{SNDT} , \text{DATBU} , \text{BUFSIZE} , 0 \} \]

- **.BYTE** 139, 6
- **.WORD** 0

Local Symbol Definitions:

- **R.VSTN** -- Sender task name (4)
- **R.VSBN** -- Buffer address (2)
- **R.VSBL** -- Buffer size in words (2)
- **R.VSTI** -- TI: indicator (ignored on RSX systems) (2)

DSW Return Codes:

- **IE.SUC** -- Successful completion.
- **IE.ITS** -- No data in task's receive queue or no data from specified task.
- **IE.RBS** -- Receive buffer is too small.
- **IE.IBS** -- Invalid buffer size specified (greater than 256 decimal).
- **IE.ADP** -- Part of the DPA or buffer is out of the issuing task's address space.
- **IE.SDP** -- DIC or DPA size is invalid.
VRCXS

5.3.102 Variable Receive Data or Exit

(RSX-11M-PLUS and Micro/RSX systems only.) The Variable Receive Data or Exit directive instructs the system to dequeue a variable-length data block for the issuing task. (The data block has been queued (FIFO) for the task by a Variable Send Data directive.) When a sender task is specified, only data sent by the specified task is received.

A two-word sender task name (in Radix-50 form) and the data block are returned in the specified buffer, with the task name in the first two words. The two words are added to the buffer size you specify.

If no data has been sent, a task exit occurs. To prevent the possible loss of send-data packets, you should not rely on I/O rundown to take care of any outstanding I/O or open files. The task should assume this responsibility.

The buffer size can be 256(10) words maximum. If no buffer size is specified, the buffer size is 13(10) words. If a buffer size greater than 256(10) is specified, an IE.18S error is returned.

Variable-length data blocks are transferred from the sending task to the receiving task by means of buffers in secondary pool.

FORTRAN Call:

CALL VRCX ([task],bufadr,[buflen],[i6sw])

- task = Sender task name
- bufadr = Address of the buffer to receive the sender task name and data
- buflen = Length of the buffer
- i6sw = Integer to receive the Directive Status Word

If the directive was successful, it returns the number of words transferred into the user buffer. If the directive execution encountered an error, it returns the error code in the i6sw parameter.

Any error return of the form IE.XXX is a negative word value. If the status is positive, the value of the status word is the number of words transferred including the task name. For example, if you specify a buffer size of 13 in the VRCXS call, the value returned in the directive status word is 15 (13 words of data plus the two words needed to return the task name).

Macro Call:

VRCXS [task],bufadr[, buflen], [ti]

- task = Sender task name
- bufadr = Buffer address
- buflen = Buffer size in words
- ti = TI; indicator (ignored on RSX systems)
DIRECTIVE DESCRIPTIONS

Macro Expansion:

VRCS$  SNDTSK,DATBUF,BUFSIZ,0
.BYTE  77,6  ;VRCS$ MACRO DIC, DPB SIZE = 6 WORDS
.RAD50 /SNDTSK/  ;SENDER TASK NAME
.WORD   DATBUF  ;ADDRESS OF DATA BUFFER
.WORD   BUFSIZ  ;BUFFER SIZE IN WORDS
.WORD    0  ;TI: INDICATOR (IGNORED ON RSX SYSTEMS)

Local Symbol Definitions:

R.VXTN  -- Sender task name (4)
R.VXBA  -- Buffer address (2)
R.VXBL  -- Buffer size in words (2)
R.VXTI  -- TI: indicator (ignored on RSX systems) (2)

DSW Return Codes:

IS.SUC  -- Successful completion.
IE.ITS  -- No data in task's receive queue or no data from specified task.
IE.RBS  -- Receive buffer is too small.
IE.IBS  -- Invalid buffer size specified (greater than 256 decimal).
IE.ADF  -- Part of the DPB or buffer is out of the issuing task's address space.
IE.SDP  -- DIC or DPB size is invalid.

5-261
VSDAS$ 

5.3.103 Variable Send Data 

(RSX-1M-PLUS and Micro/RSX systems only.) The Variable Send Data directive instructs the system to queue a variable-length data block for the specified task to receive.

The buffer size can be 256(10) words maximum. If no buffer size is specified (macro calls only), the buffer size is 13(10) words. If a buffer size greater than 256(10) is specified, an IE.IBS error is returned.

When an event flag is specified, a significant event is declared if the directive is executed successfully. The indicated event flag is set for the sending task.

Variable-length data blocks are transferred from the sending task to the receiving task by buffers in secondary pool.

FORTRAN Call:

CALL VSDA (task,bufadr,[buflen],[efn],[idsw])

    task    = Receiver task name
    bufadr  = Array containing data to be sent (must be word-aligned (INTEGER*2))
    buflen  = Length (in words) of the array
    efn     = Event flag number
    idsw    = Integer to receive the Directive Status Word

Macro Call:

VSDAS$ task,bufadr,[buflen],[efn],[spri],[ti]

    task    = Receiver task name
    bufadr  = Buffer address
    buflen  = Buffer size in words
    efn     = Event flag number
    spri    = Send priority (ignored on RSX systems)
    ti      = TI; indicator (ignored on RSX systems)

Macro Expansion:

VSDAS$ RECTSK,DATBUF,BUFSIZ,4,0,1
.BYTE 71,,8. ;VSDAS$ MACRO DIC, DBB SIZE = 8(10) WORDS
.RAD50 /RECTSK/ ;RECEIVER TASK NAME
.WORD DATBUF ;ADDRESS OF DATA BUFFER
.WORD 4 ;EVENT FLAG 4
.WORD BUFSIZ ;BUFFER SIZE
.WORD 0 ;SEND PRIORITY (IGNORED ON RSX SYSTEMS)
.WORD 1 ;TI; INDICATOR (IGNORED ON RSX SYSTEMS)
Local Symbol Definitions:

S.DATN -- Sender task name (4)
S.DABA -- Buffer address (2)
S.DAEP -- Event flag number (2)
S.DABL -- Buffer length (2)
S.DASP -- Send priority (ignored on RSX systems) (2)
S.DATI -- TI: indicator (ignored on RSX systems) (2)

DSW Return Codes:

IS.SUC -- Successful completion.
IE.UPN -- Insufficient dynamic storage.
IE.INS -- Specified task not installed.
IE.IBS -- Invalid buffer size specified (greater than 256 decimal).
IE.IEF -- Invalid event flag number (EFN<0 or EFN>96).
IE.ADP -- Part of the DPB or buffer is out of the issuing task's address space.
IE.SDF -- DIC or DPB size is invalid.

5-263
5.3.104 Variable Send, Request, and Connect

(RSX-1LM-PLUS and Micro/RSX systems only.) The Variable Send, Request, and Connect directive performs a Variable Send Data to the specified task, requests the task if it is not already active, and then connects to the task. The receiver task normally returns status by the Emit Status or the Exit with Status directive.

The buffer size can be 256(10) words maximum. If no buffer size is specified, the buffer size is 12(10) words. If a buffer size greater than 256(10) is specified, an IEBFBS error is returned.

FORTRAN Call:

CALL VSRC (rtnam, ibuf,[ibuflen],[iefn],rast,iesb,iparm,iidsw)
CALL VSRCN (rtnam, ibuf,[ibuflen],[iefn],rast,iesb,iparm,iidsw)

rtnam = Target task name of the offspring task to be connected
ibuf = Name of send buffer
ibuflen = Length of the buffer
iefn = Event flag to be set when the offspring task exits or emits status
rast = Name of an AST routine to be called when the offspring task exits or emits status (ignored for CALL VSRCN)
iesb = Name of an eight-word status block to be written when the offspring task exits or emits status:

Word 0 -- Offspring-task exit status
Word 1 -- TKN abort code
Words 2-7 -- Reserved

NOTE

The exit status block defaults to one word. To use the eight-word exit status block, you must specify the logical OR of the symbol SF.WX8 and the event flag number in the iefn parameter above.

iparm = Name of a word to receive the status block address when an AST occurs
iidsw = Integer to receive the Directive Status Word
Macro Call:

**VSRCS**  tname,buf[, buflen], [efn], [east], [esb]

tname = Target task name of the offspring task to be connected
buf = Address of send buffer
buflen = Length of buffer
efn = The event flag to be cleared on issuance and set when the offspring task exits or emits status
east = Address of an AST routine to be called when the offspring task exits or emits status
esb = Address of an eight-word status block to be written when the offspring task exits or emits status:

Word 0 -- Offspring-task exit status
Word 1 -- TKN abort code
Words 2-7 -- Reserved

NOTE

The exit status block defaults to one word. To use the eight-word exit status block, you must specify the logical OR of the symbol SP.WX8 and the event flag number in the efn parameter above.

Macro Expansion:

```
VSRCS ALPHA, BUFFER, BUFSIZE, 2, SDRCTR, STBLK
.BYTE 141, 8                      ;VSRCS MACRO DBC, DB  SIZE = 8(10) WORDS
.RAD50 /ALPHA/                   ;TARGET TASK NAME
.WORD BUFFER                     ;SEND BUFFER ADDRESS
.BYTE 2                          ;EVENT FLAG NUMBER = 2
.BYTE 16                         ;EXIT STATUS BLOCK CONSTANT
.WORD BUFSIZE                    ;LENGTH OF BUFFER IN WORDS
.WORD SDRCTR                     ;ADDRESS OF AST ROUTINE
.WORD STBLK                      ;ADDRESS OF STATUS BLOCK
```

Local Symbol Definitions:

- **V.SRTN** -- Task name (4)
- **V.SRGB** -- Buffer address (2)
- **V.SRF**  -- Event flag (2)
- **V.SRL**  -- Buffer length (2)
- **V.SREA**  -- AST routine address (2)
- **V.SRES**  -- Status block address (2)
DIRECTIVE DESCRIPTIONS

DSW Return Codes:

IS.SUC -- Successful completion.

IE.UPN -- There was insufficient dynamic memory to allocate a send packet, Offspring Control Block, Task Control Block, or Partition Control Block.

IE.INS -- The specified task is an ACP or has the no-send attribute.

IE.IBS -- Invalid buffer size specified (greater than 256 decimal).

IE.IEF -- An invalid event flag number was specified (EFN<0, or EFN>96 if group global event flags exist or EFN>64 if not).

IE.ADP -- Part of the DPB or exit status block is not in the issuing task's address space.

IE.SDP -- DIC or DPB size is invalid.

Notes:

1. If the specified event flag is group global, the use count for the event flag's group is incremented to prevent premature elimination of the event flags. The use count is run down when:
   - Status is returned from the connected task.
   - The issuing task exits before status is returned.

2. Changing the virtual mapping of the exit status block while the connection is in effect may result in obscure errors.
5.3.105 Wait for Significant Event ($S Form Recommended)

The Wait for Significant Event directive is used to suspend the execution of the issuing task until the next significant event occurs. It is an especially effective way to block a task that cannot continue because of a lack of dynamic memory since significant events occurring throughout the system often result in the release of dynamic memory. The execution of a Wait for Significant Event directive does not itself constitute a significant event.

**FORTRAN Call:**

```
CALL WFSNE
```

**Macro Call:**

```
WSIG$S [err]
```

\[err = \text{Error-routine address}\]

**Macro Expansion:**

```
WSIG$S ERR
MOV (PC)+,-(SP) ;PUSH DPB ONTO THE STACK
.BYTE 49,1 ;WSIG$S MACRO DIC, DPB SIZE = 1 WORD
EMT 377 ;TRAP TO THE EXECUTIVE
BCC +6 ;BRANCH IF DIRECTIVE SUCCESSFUL
JSR PC,ERR ;OTHERWISE, CALL ROUTINE "ERR"
```

**Local Symbol Definitions:**

None

**DSW Return Codes:**

- **IS.SUC** -- Successful completion.
- **IE.ADP** -- Part of the DPB is out of the issuing task's address space.
- **IE.SDP** -- DIC or DPB size is invalid.

**Notes:**

1. If a directive is rejected for lack of dynamic memory, this directive is the only technique available for blocking task execution until dynamic memory may again be available.

2. The wait state induced by this directive is satisfied by the first significant event to occur after the directive has been issued. The significant event that occurs may or may not be related to the issuing task.
3. Because this directive requires only a one-word DPB, using the \$S form of the macro is recommended. It requires less space and executes with the same speed as that of the DIR$ macro.

4. Significant events include the following:

- I/O completion
- Task exit
- Execution of a Send Data directive
- Execution of a Send Data Request and Pass OCB directive
- Execution of a Send, Request, and Connect directive
- Execution of a Send By Reference, Receive By Reference, or Receive By Reference or Stop directive
- Execution of an Alter Priority directive
- Removal of an entry from the clock queue (for instance, resulting from the execution of a Mark Time directive or the issuance of a rescheduling request)
- Execution of a Declare Significant Event directive
- Execution of the round-robin scheduling algorithm at the end of a round-robin scheduling interval
- Execution of an Exit, Exit with Status, or Emit Status directive
5.3.106 Wait for Logical OR of Event Flags

The Wait for Logical OR of Event Flags directive instructs the system to block the execution of the issuing task until the Executive sets one or more of the indicated event flags from one of the following groups:

- **GR 0** -- Local flags 1-16
- **GR 1** -- Local flags 17-32
- **GR 2** -- Common flags 33-48
- **GR 3** -- Common flags 49-64
- **GR 4** -- Group global flags 65-80
- **GR 5** -- Group global flags 81-96

The task does not block itself if any of the indicated flags are already set when the task issues the directive. See the Notes.

**FORTRAN Call:**

```fortran
CALL WFLOR (ef1, ef2, ef3..., efn)
CALL WFLORS (idsw, ef1, ef2, ef3..., efn)
```

- **idsw** = Integer to receive the Directive Status Word
- **ef1...efn** = List of event flag numbers

**Macro Call:**

```c
WTLO$ grp, msk
```

- **grp** = Desired group of event flags
- **msk** = A 16-bit flag mask word

**Macro Expansion:**

```c
WTLO$ 2,160003
.BYTE 43,,3
.WORD 2
.WORD 160003
```

;**WTLO$ MACRO DIC, DPB SIZE = 3 WORDS**

;**FLAGS SET NUMBER 2 (FLAGS 33:48)**

;**EVENT FLAGS 33, 34, 46, 47, AND 48**

**Local Symbol Definitions:**

None
DIRECTIVE DESCRIPTIONS

DSW Return Codes:

IS.SUC -- Successful completion.
IE.IEF -- No event flag specified in the mask word or flag group indicator other than 0, 1, 2, 3, 4, or 5.
IE.ADP -- Part of the DPB is out of the issuing task's address space.
IE.SDP -- DIC or DPB size is invalid.

Notes:

1. There is a one-to-one correspondence between bits in the mask word and the event flags in the specified group. That is, if group 1 were specified, then bit 0 in the mask word would correspond to event flag 17, bit 1 to event flag 18, and so forth.

2. The Executive does not arbitrarily clear event flags when Wait-for conditions are met. Some directives (Queue I/O Request, for example) implicitly clear a flag. Otherwise, they must be explicitly cleared by a Clear Event Flag directive.

3. The grp operand must always be of the form n regardless of the macro form used. In almost all other macro calls, numeric or address values for $S form macros have the form:

    #n

For WTLO$S, this form of the grp argument would be:

    n

4. The argument list specified in the FORTRAN or other high-level language call must contain only those event flag numbers that lie within one event flag group. If event flag numbers are specified that lie within more than one event flag group or if an invalid event flag is specified, a task abort is generated with an error code in a register (see Section 1.5.3).

5. If the issuing task has outstanding buffered I/O when it enters the Wait-for state, it will be stopped. When the task is in a stopped state, it can be checkpointed by any other task regardless of priority. The task is unstopped when:

    • The outstanding buffered I/O completes.
    • The Wait-for condition is satisfied.

6. If the specified group of event flags is group global, the group's use count is incremented to prevent premature elimination of the event flags. The use count is run down when:

    • The Wait-for condition is satisfied.
    • The issuing task exits before the Wait-for condition is satisfied.
5.3.107 Wait for Single Event Flag

The Wait for Single Event Flag directive instructs the system to block the execution of the issuing task until the indicated event flag is set. If the flag is set at issuance, task execution is not blocked.

**FORTRAN Call:**

```fortran
CALL WAITFR (efn[,ids])
```

efn = Event flag number

ids = Directive status

**Macro Call:**

```c
WTSE$ efn
```

efn = Event flag number

**Macro Expansion:**

```c
WTSE$ 52.
.WBYTE 41.,2 ;WTSE$ MACRO DIC, DPB SIZE = 2 WORDS
.WORD 52. ;EVENT FLAG NUMBER 52
```

**Local Symbol Definitions:**

W.TSEF -- Event flag number (2)

**DSW Return Codes:**

- **IS.SUC** -- Successful completion.
- **IE.IEF** -- Invalid event flag number (EFN<1, or EFN>96 if group global event flags exist for the task's group or EFN>64 if not).
- **IE.ADP** -- Part of the DPB is out of the issuing task's address space.
- **IE.SDP** -- DIC or DPB size is invalid.

**Notes:**

1. If the issuing task has outstanding buffered I/O when it enters the Wait-for state, it will be stopped. When the task is in a stopped state, it can be checkpointed by any other task regardless of priority. The task is unstopped when:
   - The outstanding buffered I/O completes.
   - The Wait-for condition is satisfied.
2. If the specified event flag is group global, the group's use count is incremented to prevent premature elimination of event flags. The use count is run down when:

- The Wait-for condition is satisfied.
- The issuing task exits before the Wait-for condition is satisfied.

3. Please be aware of the following situation:

If you have more than one task waiting for the same event flag and the task with the highest priority clears the event flag first, the remaining tasks will not be able to resume execution. This behavior is inherent in the way tasks execute by priority. (See Section 1.6.)
APPENDIX A
DIRECTIVE SUMMARY - ALPHABETICAL ORDER BY MACRO CALL

Abort Task

FORTRAN Call:

CALL ABORT (tsk[,ids])

  tsk = Name (Radix-50) of the task to be aborted
  ids = Directive status

Macro Call:

ABRT$ tsk

  tsk = Name (Radix-50) of the task to be aborted

Assign Channel (RSX-11M-PLUS, Micro/RSX)

FORTRAN Call:

CALL ACHN ([mod],[itbmsk],lun,fobuf,fssz[,idsw])

  mod = Modifier for logical name table entries; specify one of the following values:
      LB.LOC = 1
      LB.LOG = 2

  Specifying one of these values indicates that matches in the logical table are based on the exact value.
  Not specifying a value indicates that the system will look for the first matching logical block, regardless of the modifier value.

  itbmsk = Inhibit mask to prevent a logical table from being searched. The following symbol definitions, when set, prevent a particular table from being searched:
      System (IN.SYS) = 10
      Group  (IN.GRP) = 4
      Session (IN.SES) = 20
      Task   (IN.TSK) = 1

  lun = LUN to be assigned

  fobuf = Array containing the file specification buffer

  fssz = Size (in bytes) of the file specification buffer

  idsw = Integer to receive the Directive Status Word

A-1
Macro Call:

ACHNS mod, tbmsk, lun, fsbuf, fssz

mod = Modifier for logical name table entries; specify one of the following values:
   LB,LOG = 1
   LB,LOG = 2

Specifying one of these values indicates that matches in the logical table are based on the exact value. Not specifying a value indicates that the system will look for the first matching logical block, regardless of the modifier value.

tbmsk = Inhibit mask to prevent a logical table from being searched. The following symbol definitions, when set, prevent a particular table from being searched:
   System (IN,SYST) = 10
   Group (IN,GRP) = 4
   Session (IN,SES) = 20
   Task (IN,TSK) = 1

lun = LUN to be assigned

fsbuf = Address of file specification buffer

fssz = Size (in bytes) of the file specification buffer

Alter Priority

FORTRAN Call:

CALL ALTPRI ([tsk],[ipri],[ids])

tsk = Active task name

ipri = A one-word integer value equal to the new priority, from 1 to 250(10)

ids = Directive status

Macro Call:

ALTP$ [tsk],[pri]

tsk = Active task name

pri = New priority, from 1 to 250(10)
Assign LUN

FORTRAN Call:

CALL ASNLUN (lun, dev, unt[, ids])

lun = Logical unit number
dev = Device name (format: 1A2)
unt = Device unit number
ids = Directive status

Macro Call:

ALUN$ lun, dev, unt
lun = Logical unit number
dev = Device name (two uppercase characters)
unt = Device unit number

AST Service Exit ($S form recommended)

FORTRAN Call:

Neither the FORTRAN language nor the ISA standard permits direct linking to system-trapping mechanisms. Therefore, this directive is not available to FORTRAN tasks.

Macro Call:

ASTX$S [err]
err = Error-routine address

Attach Region

FORTRAN Call:

CALL ATRG (irdb[, ids])

irdb = An eight-word integer array containing a Region Definition Block (see Section 3.5.1.2)
ids = Directive status

Macro Call:

ATRG$ rdb
rdb = Region Definition Block address
Connect to Interrupt Vector

FORTRAN Call:

Not supported

Macro Call:

CINT$ vec, base, isr, edir, pri, ast

vec = Interrupt vector address; must be in the range 60(8) to highest vector specified during system generation, inclusive, and must be a multiple of 4

base = Virtual base address for kernel APR 5 mapping of the ISR and enable/disable interrupt routines

isr = Virtual address of the ISR or 0 to disconnect from the interrupt vector

edir = Virtual address of the enable/disable interrupt routine

pri = Initial priority at which the ISR is to execute

ast = Virtual address of an AST routine to be entered after the fork-level routine queues an AST

Clear Event Flag

FORTRAN Call:

CALL CLREF (efn [,ids])

efn = Event flag number

ids = Directive status

Macro Call:

CLEF$ efn

efn = Event flag number

Create Logical Name (RSX-11M-PLUS, Micro/RSX)

(CLON and CLOGS are the preferred calls to use on RSX-11M-PLUS and Micro/RSX. CALL CRELOG and CLOGS are provided for compatibility with P/OS.)

FORTRAN Calls:

CALL CRELOG (mod, itbnum, lns, insz, iens, idsw)

mod = Modifier of the logical name within a table; if not specified, the nonzero value reserved by the system (LIBLOC = 1) is placed in the DPB; if specified, nonzero values must correspond to the valid symbolic references used by the system
itbnum = Logical name table number in the lower byte and the status byte in the upper byte, as follows:

Table number:

System (LT.SYS) = 0
Group (LT.GRP) = 1
Session (LT.SES) = 4
Task (LT.TSK) = 3

Status:

LS.TRM = 1 Terminal status
LS.PRV = 2 Privileged status

lns = Character array containing the logical name string
lnsz = Size (in bytes) of the logical name string
lens = Character array to contain the returned equivalence string
lnszsz = Size (in bytes) of the data area for the returned equivalence string
idsw = Integer to receive the Directive Status Word

Macro Calls:

CLONS mod,<prmlst>,lns,lnsz,ens
CLOGS mod,<prmlst>,lns,lnsz,ens

mod = Modifier of the logical name within a table; if not specified, the nonzero value reserved by the system (LB.LOC = 1) is placed in the DBE; if specified, nonzero values must correspond to the valid symbolic references used by the system

<prmlst> = <{tbnum},[status]>

(angle brackets not required if only tbnum is specified)

tbnum = Logical name table number. The following are the symbolic offsets for the table:

System (LT.SYS) = 0
Group (LT.GRP) = 1
Session (LT.SES) = 4
Task (LT.TSK) = 3

status = Logical status definition value. The following are the valid bits for the value:

LS.TRM = 1 Terminal status
LS.PRV = 2 Privileged status
DIRECTIVE SUMMARY - ALPHABETICAL ORDER BY MACRO CALL

Cancel Mark Time Requests

FORTRAN Call:

CALL CANMT ([efn],[ids])

efn = Event flag number
ids = Directive status

Macro Call:

CMKT$ [[efn],[ast],[err]]

efn = Event flag number
ast = Mark time AST address
err = Error-routine address

Connect

FORTRAN Call:

CALL CNCT (rtname,[iefn],[iast],[iesb],[iparm],[ids])

CALL CNCTN (rtname,[iefn],[iast],[iesb],[iparm],[ids])

rtname = Name (Radix-50) of the offspring task to be connected
iefn = Event flag to be set when the offspring task exits or emits status
iast = Name of an AST routine to be called when the offspring task exits or emits status (ignored for CALL CNCTN)
iesb = Name of an eight-word status block to be written when the offspring task exits or emits status:
    Word 0 -- Offspring-task exit status
    Word 1 -- TKTN abort code
    Words 2-7 -- Reserved
iparm = Name of a word to receive the status block address when an AST occurs
ids = Integer to receive the Directive Status Word
DIRECTIVE SUMMARY - ALPHABETICAL ORDER BY MACRO CALL

Macro Call:

**CNCT$** tname, [efn],[east],[esb]

tname = Name (Radix-50) of the offspring task to be connected

efn = The event flag to be cleared on issuance and set when the offspring task exits or emits status

east = Address of an AST routine to be called when the offspring task exits or emits status

esb = Address of an eight-word status block to be written when the offspring task exits or emits status:

- Word 0 -- Offspring-task exit status
- Word 1 -- TKN abort code
- Words 2-7 -- Reserved

**Checkpoint Common Region (RSX-11M-PLUS, Micro/RSX)**

FORTRAN Call:

CALL CPCR (name[,ids])

name = Name (Radix-50) of the common region to be checkpointed

ids = Directive status

Macro Call:

**CPCRS** name

name = Name of the common region to be checkpointed

**Create Address Window**

FORTRAN Call:

CALL CRAW (iwdb[,ids])

iwdb = An eight-word integer array containing a Window Definition Block (see Section 3.5.2.2)

ids = Directive status

Macro Call:

**CRAW$** wdb

wdb = Window Definition Block address
CREATE GROUP GLOBAL EVENT FLAGS CRGF$

FORTRAN Call:

CALL CRGF ([group],[ids])

group = Group number for the flags to be created. Only privileged tasks can specify group numbers other than the issuing task's group UIC. If the UIC is not specified, the task's protection UIC (H.CUIC+1) in the task's header is used.

ids = Integer to receive the Directive Status Word

Macro Call:

CRGF$ [group]

group = Group number for the flags to be created. Only privileged tasks can specify group numbers other than the issuing task's group UIC. If the UIC is not specified, the task's protection UIC (H.CUIC+1) in the task's header is used.

CREATE REGION CRRG$

FORTRAN Call:

CALL CRRG (irdb[,ids])

irdb = An eight-word integer array containing a Region Definition Block (see Section 3.5.1.2)

ids = Directive status

Macro Call:

CRRG$ rdb

rdb = Region Definition Block address

CREATE VIRTUAL TERMINAL (RSX-11M-PLUS, Micro/RSX) CRVT$

FORTRAN Call:

CALL CRVT ([iast],[ioast],[iaast],[imlen],[iparm],[ids])

iast = AST address at which input requests from offspring tasks are serviced

ioast = AST address at which output requests from offspring tasks are serviced

iaast = AST address at which the parent task may be notified of the completion of successful offspring attach and detach requests to the virtual terminal unit

imlen = Maximum buffer length allowed for offspring I/O requests

iparm = Address of three-word buffer to receive information from the stack when an AST occurs

ids = Integer to receive the Directive Status Word containing the virtual terminal number
DIRECTIVE SUMMARY - ALPHABETICAL ORDER BY MACRO CALL

Macro Call:

CRVT$ [last],[oast],[aast],[mlen]

last  =  AST address at which input requests from offspring tasks are serviced; if last=0, offspring input requests are rejected with I.E.IFC returned

oast  =  AST address at which output requests from offspring tasks are serviced; if oast=0, offspring output requests are rejected with I.E.IFC returned

aast  =  AST address at which the parent task may be notified of the completion of successful offspring attach and detach requests to the virtual terminal unit; if aast=0, no notification of offspring attach/detach is returned to the parent task.

mlen  =  Maximum buffer length (in bytes) allowed for offspring I/O requests (default and maximum values for this parameter are system generation options)

---

Cancel Scheduled Initiation Requests  CSRQ$

FORTRAN Call:

CALL CANALL (tsk[,ids])

tsk  =  Task name

ids  =  Directive status

Macro Call:

CSRQ$ tsk

tsk  =  Scheduled (target) task name

---

Declare Significant Event ($S form recommended)  DECL$$

FORTRAN Call:

CALL DECLAR ([,ids])

ids  =  Directive status

Macro Call:

DECL$$ [,err]

err  =  Error-routine address
DIRECTIVE SUMMARY - ALPHABETICAL ORDER BY MACRO CALL

Delete Logical Name (RSX-11M-PLUS, Micro/RSX)

CALL DELLON and DLONS are the preferred calls to use on RSX-11M-PLUS and Micro/RSX. CALL DELLOG and DLOG$ are provided for compatibility with P/OS.

FORTRAN Calls:

CALL DELLON (mod, itbnum, lnsw, lnssz[, idsw])

CALL DELLOG (mod, itbnum, lnsw, lnssz[, idsw])

mod = Modifier of the logical name within a table; if not specified, the nonzero value reserved by the system (LB.LOC = 1) is placed in the DPB; if specified, any nonzero value must correspond to the valid symbolic references used by the system.

itbnum = Logical name table number. The tables and their corresponding numbers are:

System       (LT.SYS) = 0
Group        (LT.GRP) = 1
Session      (LT.SES) = 4
Task         (LT.TSK) = 3

lnsw = Character array containing the logical name string

lnssz = Size (in bytes) of the logical name string

idsw = Integer to receive the Directive Status Word

Macro Calls:

DLONS mod, itbnum, lnsw, lnssz

DLOG$ mod, itbnum, lnsw, lnssz

mod = Modifier of the logical name within a table; if not specified, the nonzero value reserved by the system (LB.LOC = 1) is placed in the DPB; if specified, any nonzero value must correspond to the valid symbolic references used by the system.

tbnum = Logical name table number. The tables and their corresponding numbers are:

System       (LT.SYS) = 0
Group        (LT.GRP) = 1
Session      (LT.SES) = 4
Task         (LT.TSK) = 3

lnsw = Logical name string

lnssz = Size (in bytes) of the logical name string
DIRECTIVE SUMMARY - ALPHABETICAL ORDER BY MACRO CALL

Disable AST Recognition ($S$ form recommended)

FORTRAN Call:

CALL DSASTR [(ids)]

ids = Directive status

Macro Call:

DSAR$S [err]

err = Error-routine address

Disable Checkpointing ($S$ form recommended)

FORTRAN Call:

CALL DISCKP [(ids)]

ids = Directive status

Macro Call:

DSCP$S [err]

err = Error-routine address

Detach Region

FORTRAN Call:

CALL DTRG (irdb[,ids])

irdb = An eight-word integer array containing a Region Definition Block (see Section 3.5.1.2)

ids = Directive status

Macro Call:

DTRG$ rdb

rdb = Region Definition Block address

Eliminate Address Window

FORTRAN Call:

CALL ELAW (iwdb[,ids])

iwdb = An eight-word integer array containing a Window Definition Block (see Section 3.5.2.2)

ids = Directive status

Macro Call:

ELAWS wdb

wdb = Window Definition Block address
Eliminate Group Global Event Flags

FORTRAN Call:

CALL ELGF ([group],[ids])

group = Group number of flags to be eliminated. Only privileged tasks can specify group numbers other than the issuing task's group UIC. If the UIC is not specified, the task's protection UIC (H.CUIC+1) in the task's header is used.

ids = Integer to receive the Directive Status Word

Macro Call:

ELGF$ [group]

group = Group number of flags to be eliminated. Only privileged tasks can specify group numbers other than the issuing task's group UIC. If the UIC is not specified, the task's protection UIC (H.CUIC+1) in the task's header is used.

Eliminate Virtual Terminal (RSX-11M-PLUS, Micro/RSX)

FORTRAN Call:

CALL ELVT (iunum,[ids])

iunum = Virtual terminal unit number

ids = Integer to receive the Directive Status Word

Macro Call:

ELVTS$ unum

unum = Unit number of the virtual terminal to be eliminated. The task must provide this parameter after the virtual terminal is created.

Emit Status

FORTRAN Call:

CALL EMST ([rname],status,[ids])

rname = Name of a task connected to the issuing task to which the status is to be emitted

status = A 16-bit quantity to be returned to the connected task

ids = Integer to receive the Directive Status Word
Macro Call:

\[
\text{EMST} [\text{tname}, \text{status}]
\]

tname = Name of a task connected to the issuing task to which the status is to be emitted
status = A 16-bit quantity to be returned to the connected task

Enable AST Recognition ($S$ form recommended)

FORTRAN Call:

\[
\text{CALL ENASTR } [\text{(ids)}]
\]

ids = Directive status

Macro Call:

\[
\text{ENAR$S$ } [\text{err}]
\]

err = Error-routine address

Enable Checkpointing ($S$ form recommended)

FORTRAN Call:

\[
\text{CALL ENACKP } [\text{(ids)}]
\]

ids = Directive status

Macro Call:

\[
\text{ENCP$S$ } [\text{err}]
\]

err = Error-routine address

Exit If

FORTRAN Call:

\[
\text{CALL EXITIF } (\text{efn[,ids]})
\]

efn = Event flag number
ids = Directive status

Macro Call:

\[
\text{EXIFS$ } \text{efn}
\]

efn = Event flag number
Task Exit ($S$ form recommended)  
FORTRAN Call:
CALL EXIT (istat)

- istat = A 16-bit quantity to be returned to the parent task

Macro Call:
EXIT$S  [err]

- err = Error-routine address

Exit with Status
FORTRAN Call:
CALL EXST (istat)

- istat = A 16-bit quantity to be returned to the parent task

Macro Call:
EXST$  status

- status = A 16-bit quantity to be returned to the parent task

Extend Task
FORTRAN Call:
CALL EXTTSK ([inc],[ids])

- inc = A positive or negative number equal to the number of 32-word blocks by which the task size is to be extended or reduced
- ids = Directive status

Macro Call:
EXTK$  [inc]

- inc = A positive or negative number equal to the number of 32-word blocks by which the task is to be extended or reduced

Test for Specified System Feature
FORTRAN Call:
CALL FEAT (isym[,ids])

- isym = Symbol for the specified system feature
- ids = Directive status

Macro Call:
FEATS$  sym

- sym = Symbol for the specified system feature
DIRECTIVE SUMMARY - ALPHABETICAL ORDER BY MACRO CALL

File Specification Scanner (RSX-11M-PLUS, Micro/RX)

FORTRAN Call:

CALL FSSPSS (fsbuf,fsz,prsblk,prsz,[reserv],[idsw])

fsbuf  = Array containing the file specification buffer
fsz    = Size (in bytes) of the file specification buffer
prsblk = Array containing the parse block
prsz   = Size (in bytes) of the parse block
reserv = Reserved parameter (must not be specified)
idsw   = Integer to receive the Directive Status Word

Macro Call:

FSSS fsbuf,fsz,prsblk,prsz,reserv

fsbuf  = Address of the file specification buffer
fsz    = Size (in bytes) of the file specification buffer
prsblk = Address of the parse block
prsz   = Size (in bytes) of the parse block
reserv = Reserved parameter (must be blank)

Get Command for Command Interpreter

FORTRAN Call:

CALL GTCMCI (icbf,icbf1,[iibuf],[iibfl],[iaddr],[incp],[ids])

icbf  = Name of a byte array to receive the command
icbf1 = Integer containing the size of the icbf array in bytes
iibuf = Name of an integer array to receive the optional information buffer
iibfl = Name of an integer containing the length of the optional information buffer. If you specify a length shorter than the information buffer, as much information as will fit in the specified length is returned.
iaddr = Name of an integer that contains the address in pool of the command desired. (This address was obtained by a previous call to GTCMCI with GC.CND specified.)
DIRECTIVE SUMMARY - ALPHABETICAL ORDER BY MACRO CALL

incp = Name of an integer containing a value indicating the action to take if there is no command queued:

- GC.CCS (000) -- Return with Carry set (default)
- GC.CEX (001) -- Force CLI to exit instead of returning
- GC.CST (002) -- Force CLI to stop instead of returning
- GC.CND (200) -- Copy command into buffer, but do not dequeue it from the list

ids = Integer to receive the Directive Status Word

Macro Call:

GCCI$ cbuf,cbfl,[ibuf],[ibfl],[addr],[ncp]

- cbuf = Address of buffer to receive command string
- cbfl = Length of buffer; maximum buffer size is 91(10) for RSX-11M, and 266(10) for RSX-11M-PLUS and Micro/RSX
- ibuf = Address of buffer to receive information on the issuing terminal
- ibfl = Length of buffer to receive information
- addr = Address of command
- ncp = Action to take if no command buffer is present:
  - GC.CCS (000) -- Return with Carry set (default)
  - GC.CEX (001) -- Force CLI to exit instead of returning
  - GC.CST (002) -- Force CLI to stop instead of returning
  - GC.CND (200) -- Copy command into buffer, but do not dequeue it from the list

Get Command Interpreter Information

FORTRAN Call:

CALL GETCII (ibuf,ibfl,[icli],[idev],[iunit],[ids])

- ibuf = Name of an integer array to receive the CLI information
- ibfl = Length in bytes of the integer array to receive the CLI information
- icli = Name of a two-word array element containing the Radix-50 name of the CLI
- idev = Name of an integer containing the ASCII name of the terminal (default = TI:)
- iunit = Name of an integer containing the octal unit number of the terminal
- ids = Directive status
Macro Call:

GCII$ buf,bufl,cli,[dev],[unit]

buf = Address of buffer to receive information
bufl = Length of information buffer
cli = Name (Radix-50) of the CLI on which information is requested
dev = ASCII name of terminal whose CLI should be used (default = TI:)
unit = Octal unit number of terminal

Get Default Directory (RSX-11M-PLUS, Micro/RSX)  

FORTRAN Call:

CALL GETDDS (mod,iens,ienssize,irsize,[idsw])

mod = Modifier for the GDIR$ directive; specify one of the following values:
    0 = Get task default
    GD.LOG = Get terminal default
ien = Character array containing the default directory string
ienssize = Size (in bytes) of the default directory string
irsize = Buffer address of the returned default directory string size
idsw = Integer to receive the Directive Status Word

Macro Call:

GDIR$ [mod],iens,ienssize,irsize]

mod = Modifier for the GDIR$ directive; specify one of the following values:
    0 = Get task default
    GD.LOG = Get terminal default
ien = Buffer address of the default directory string
ienssize = Size (in bytes) of the default directory string buffer
irsize = Buffer address to which the size of the default directory string is returned
DIRECTIVE SUMMARY - ALPHABETICAL ORDER BY MACRO CALL

Get LUN Information
FORTRAN Call:

CALL GETLUN (lun,dat[,ids])
lun = Logical unit number
dat = A six-word integer array to receive LUN information
ids = Directive status

Macro Call:

GLUN$ lun,buf
lun = Logical unit number
buf = Address of a six-word buffer that will receive the LUN information

Get MCR Command Line
FORTRAN Call:

CALL GETMCR (buf[,ids])
buf = An 80-byte array to receive the command line
ids = Directive status

Macro Call:

GMCR$

Get Mapping Context
FORTRAN Call:

CALL GMCX (imcx[,ids])
imcx = An integer array to receive the mapping context. The size of the array is 8*n+1, where n is the number of window blocks in the task's header. (The maximum size is 8*8+1=65 on RSX-11M systems. The maximum size is 8*24+1=193 on RSX-11M-PLUS and Micro/RSX systems.)
ids = Directive status

Macro Call:

GMCX$ wvec
wvec = The address of a vector of n Window Definition Blocks, followed by a terminator word; n is the number of window blocks in the task's header
DIRECTIVE SUMMARY - ALPHABETICAL ORDER BY MACRO CALL

Get Partition Parameters

FORTRAN Call:

CALL GETPAR ([prt], buf[, ids])

prt = Partition name
buf = A three-word integer array to receive the partition parameters
ids = Directive status

Macro Call:

GPRT$ [prt], buf

prt = Partition name
buf = Address of a three-word buffer

Get Region Parameters

FORTRAN Call:

CALL GETREG ([rid], buf[, ids])

rid = Region id
buf = A three-word integer array to receive the region parameters
ids = Directive status

Macro Call:

GREG$ [rid], buf

rid = Region id
buf = Address of a three-word buffer

Get Sense Switches (S$ form recommended)

FORTRAN Call:

CALL READSW (isw)

isw = Integer to receive the console switch settings

The following FORTRAN call allows a program to read the state of a single switch:

CALL SWITCH (ibt, ist)

ibt = The switch to be tested (0 to 15)

ist = Test results where:

1 = switch on
2 = switch off
Macro Call:

GSSW$S [err]

err = Error-routine address

Get Time Parameters

FORTRAN Call:

CALL GETTIM (ibfp[,ids])

ibfp = An eight-word integer array
ids = Directive status

Macro Call:

GTIM$ buf

buf = Address of an eight-word buffer

Get Task Parameters

FORTRAN Call:

CALL GETTSK (buf[,ids])

buf = An 18-word integer array to receive the task parameters
ids = Directive status

Macro Call:

GTSK$ buf

buf = Address of an 18-word buffer

Inhibit AST Recognition ($S form recommended)

FORTRAN Call:

CALL INASTR [(ids)]

ids = Directive status

Macro Call:

IHAR$S [err]

err = Error-routine address

Map Address Window

FORTRAN Call:

CALL MAP (iwdb[,ids])

iwdb = An eight-word integer array containing a Window Definition Block (see Section 3.5.2.2)
ids = Directive status
DIRECTIVE SUMMARY - ALPHABETICAL ORDER BY MACRO CALL

Macro Call:

MAP$ \ wdb

\ wdb = Window Definition Block address

Mark Time

FORTRAN Call:

CALL MARK (efn,tmg,tnt[,ids])

efn = Event flag number
tmg = Time interval magnitude
tnt = Time interval unit
ids = Directive status

The ISA standard call for delaying a task for a specified time interval is also provided:

CALL WAIT (tmg,tnt,ids)

tmg = Time interval magnitude
tnt = Time interval unit
ids = Directive status

Macro Call:

MRKT$ [efn],tmg,tnt[,ast]

efn = Event flag number
tmg = Time interval magnitude
tnt = Time interval unit
ast = AST entry-point address

Map Supervisor D-Space (RSX-11M-PLUS)

FORTRAN Call:

Not supported

Macro Call:

MSDS$ mask

mask = A seven-bit mask with one bit corresponding to each supervisor-mode D-space APR. If the bit is set, the APR is mapped to supervisor-mode I-space. If the bit is clear, the APR is mapped to user-mode D-space. The seven bits are specified in bits 8 through 14 of the mask word.
DIRECTIVE SUMMARY - ALPHABETICAL ORDER BY MACRO CALL

Move to/from User/Supervisor I/D-Space (RSX-11M-PLUS, Micro/RSX) MVTS$  

FORTRAN Call:

Not supported

Macro Call:

MVTS$ action,addr,val
    buff

action = One of the following:

    MV.TUI -- Move to user I-space
    MV.TUD -- Move to user D-space
    MV.TSI -- Move to supervisor I-space
    MV.TSD -- Move to supervisor D-space
    MV.FUI -- Move from user I-space
    MV.FUD -- Move from user D-space
    MV.FSI -- Move from supervisor I-space
    MV.FSD -- Move from supervisor D-space

addr = Address of the location in the task

buf = Buffer to receive the value fetched (for the move-from operations)

val = Value to be stored in the location (for the move-to operations)

Parse FCS (RSX-11M-PLUS, Micro/RSX)  

PPFCS$  

FORTRAN Call:

CALL PRSFCS ([mod],[ithmsk],[lun],prbuf,prsz,rsbuf,rsz,[rslen],
    [prsbk,prsz],[dfnbk,dfnsz],[rsmak],[idsw])

mod = Modifier for logical name table entries; specify one of the following values:

    LB.LOC = 1
    LB.LOG = 2

Specifying one of these values indicates that matches in the logical table are based on the exact value. Not specifying a value indicates that the system will look for the first matching logical block, regardless of the modifier value.

ithmsk = Inhibit mask to prevent a logical table from being searched. The following symbol bit definitions, when set, prevent a particular table from being searched:

    System (IN.SYS) = 10
    Group (IN.GRP) = 4
    Session (IN.SES) = 20
    Task (IN.TSK) = 1

lun = LUN to be assigned
prbuf = Array containing the primary file specification buffer; prbuf and prsz must both be specified or both omitted; if omitted, a comma between their positions must be present unless no other parameters follow

prsz = Size (in bytes) of the primary file specification buffer; prbuf and prsz must both be specified or both omitted; if omitted, a comma between their positions must be present unless no other parameters follow

rsbuf = Array containing the resulting file specification buffer

rssz = Size (in bytes) of the resulting file specification buffer

rslen = Integer to receive the resulting string size

prsblk = Array containing the parse block

prsz = Size (in bytes) of the parse block

dfnbk = Array containing the default name block; dfnbk and dfnsz must both be specified or both omitted; if omitted, a comma between their positions must be present unless no other parameters follow

dfnasz = Size of the default name block; dfnbk and dfnsz must both be specified or both omitted; if omitted, a comma between their positions must be present unless no other parameters follow

rsmak = Mask of fields in the resulting string to suppress before returning the string. The bits currently defined are the same as those for the flag word in the parse block. The bits are FSSNOD, FSSDEV, FSSDIR, FSSNAM, FSTYP, and FSSVER. If the bit FSSNDF is set, the device is not defaulted to and the LUN is not assigned. (FSSNDF has no meaning for the FSS$ directive.)

ldsw = Integer to receive the Directive Status Word.

Macro Call:

P$FNOD, mod, tbmsk, lun, prbuf, prsz, rsbuf, rssz, rslen, prsblk, prsz, dfnbk, dfnsz, rsmak

mod = Modifier for logical name table entries; specify one of the following values:

LB.LOC = 1
LB.LOG = 2

Specifying one of these values indicates that matches in the logical table are based on the exact value. Not specifying a value indicates that the system will look for the first matching logical block, regardless of the modifier value.
tbmsk = Inhibit mask to prevent a logical table from being searched. The following symbol bit definitions, when set, prevent a particular table from being searched:

System (IN.SYS) = 10
Group (IN.GRP) = 4
Session (IN.SES) = 20
Task (IN.TSK) = 1

lun = LUN to be assigned

prbuf = Address of the primary file specification buffer

prsz = Size (in bytes) of the primary file specification buffer

rsbuf = Address of the resulting file specification buffer

rszs = Size (in bytes) of the resulting file specification buffer

rslen = Address of a word to receive the resulting string size

prblk = Address of the parse block

prsz = Size (in bytes) of the parse block

dfnbk = Address of the default name block

dfnaz = Size of the default name block

rmsk = Mask of fields in the resulting string to suppress before returning the string. The bits currently defined are the same as those for the flag word in the parse block. The bits are FSSNOD, FSSDEV, FSSDIR, FSSNM, FSSYP, and FSSVER. If the bit FSSNDF is set, the device is not defaulted to and the LUN is not assigned. (FSSNDF has no meaning for the FSSN directive.)

 Parse RMS (RSX-11M-PLUS, Micro/RSX)  PRMS$ PRMS$

FORTRAN Call:

CALL PRSRMS ([mod],[tbmsk],[lun],[prbuf],[prsz],[rsbuf],[rszs],[rslen],
[prblk],[prsz],[dfbuf],[dfsaz],[rsmask],[idsw])

mod = Modifier for logical name table entries; specify one of the following values:

LB LOC = 1
LB LOC = 2

Specifying one of these values indicates that matches in the logical table are based on the exact value. Not specifying a value indicates that the system will look for the first matching logical block, regardless of the modifier value.
itbmsk = Inhibit mask to prevent a logical table from being searched. The following symbol bit definitions, when set, prevent a particular table from being searched:

- System (IN.SYS) = 10
- Group (IN.GRP) = 4
- Session (IN.SES) = 20
- Task (IN.TSK) = 1

lun = LUN to be assigned

prbuf = Array containing the primary file specification buffer; prbuf and prsz must both be specified or both omitted; if omitted, a comma between their positions must be present unless no other parameters follow

prsz = Size (in bytes) of the primary file specification buffer; prbuf and prsz must both be specified or both omitted; if omitted, a comma between their positions must be present unless no other parameters follow

rsbuf = Array containing the resulting file specification buffer

rssz = Size (in bytes) of the resulting file specification buffer

rslen = Integer to receive the resulting string size

prsblk = Array containing the parse block

prsz = Size (in bytes) of the parse block

dfbuf = Address of the default file specification buffer; dfbuf and dfsz must both be specified or both omitted; if omitted, a comma between their positions must be present unless no other parameters follow

dfsz = Size of the default file specification buffer; dfbuf and dfsz must both be specified or both omitted; if omitted, a comma between their positions must be present unless no other parameters follow

rsmsk = Mask of fields in the resulting string to suppress before returning the string. The bits currently defined are the same as those for the flag word in the parse block. The bits are FSSNDF, FSSDEV, FSSDIR, FSSNAM, FSSYP, and FSSVER. If the bit FSSNDF is set, the device and directory are not defaulted to and the LUN is not assigned. (FSSNDF has no meaning for the FESS directive.)

idsw = Integer to receive the Directive Status Word.

A-25
Macro Call:

PRMS$ mod, tbsmk, lun, prbuf, prsz, rsbuf, rssz, rslen, prsblk, prssz, d.buf, dfsz, rsmask

mod = Modifier for logical name table entries; specify one of the following values:

LB_LOC = 1
LB_LOG = 2

Specifying one of these values indicates that matches in the logical table are based on the exact value. Not specifying a value indicates that the system will look for the first matching logical block, regardless of the modifier value.

tbsmk = Inhibit mask to prevent a logical table from being searched. The following symbol bit definitions, when set, prevent a particular table from being searched:

System (IN_SYS) = 10
Group (IN_GRP) = 4
Session (IN_SES) = 20
Task (IN_TSK) = 1

lun = LUN to be assigned

prbuf = Address of the primary file specification buffer

prsz = Size (in bytes) of the primary file specification buffer

rsbuf = Address of the resulting file specification buffer

rssz = Size (in bytes) of the resulting file specification buffer

rslen = Address of a word to receive the resulting string size

prsblk = Address of the parse block

prssz = Size (in bytes) of the parse block

dbuf = Address of the default file specification buffer

dfsz = Size (in bytes) of the default file specification buffer

rsmask = Mask of fields in the resulting string to suppress before returning the string. The bits currently defined are the same as those for the flag word in the parse block. The bits are FSSNOD, FSSDEV, FSSDIR, FSSNAM, FSSYP, and FSSVER. If the bit FSSNDF is set, the device and directory are not defaulted to and the LUN is not assigned. (FSSNDF has no meaning for the FSS$ directive.)
Queue I/O Request

FORTRAN Call:

CALL QIO (fnc,lun,[efn],[pri],[isb],[prl],[ids])

fnc = I/O function code
lun = Logical unit number
efn = Event flag number
pri = Priority (ignored, but parameter must be present in call)
isb = A two-word integer array to receive final I/O status
prl = A six-word integer array containing device-dependent parameters to be placed in parameter words 1 through 6 of the DPB. Fill in this array by using the GETADR routine (see Section 1.5.1.4).
ids = Directive status

Macro Call:

QIO$ fnc,lun,[efn],[pri],[isb],[ast],[prl]

fnc = I/O function code
lun = Logical unit number
efn = Event flag number
pri = Priority (ignored, but Q.IOPR byte must be present in DPB)
isb = Address of I/O status block
ast = Address of AST service-routine entry point
prl = Parameter list of the form <P1,...P6>

Queue I/O Request and Wait

FORTRAN Call:

CALL WTQIO (fnc,lun,efn,[pri],[isb],[prl],[ids])

fnc = I/O function code
lun = Logical unit number
efn = Event flag number
pri = Priority (ignored, but parameter must be present in call)
isb = A two-word integer array to receive final I/O status
prl = A six-word integer array containing device-dependent parameters to be placed in parameter words 1 through 6 of the DPB
ids = Directive status

A-27
Macro Call:

QIOW$ fnc,lun,[efn],[pri],[isb],[ast],[prl]
  fnc = I/O function code
  lun = Logical unit number
  efn = Event flag number
  pri = Priority (ignored, but Q.IOPR byte must be present in DPB)
  isb = Address of I/O status block
  ast = Address of AST service-routine entry point
  prl = Parameter list of the form <P1,...P6>

Receive Data or Stop

FORTRAN Call:

CALL RCST ([rtname],ibuf[,ids])
  rtname = Sender task name (if not specified, data may be received from any task)
  ibuf = Address of a 15-word buffer to receive the sender task name and data
  ids = Integer to receive the Directive Status Word

Macro Call:

RCST$ [tname],buf
  tname = Sender task name (if not specified, data may be received from any task)
  buf = Address of a 15-word buffer to receive the sender task name and data

Receive Data

FORTRAN Call:

CALL RECEIV ([tsk],buf[,ids])
  tsk = Sender task name (if not specified, data may be received from any task)
  buf = A 15-word integer array for received data
  ids = Directive status

Macro Call:

RCVD$ [tsk],buf
  tsk = Sender task name (if not specified, data may be received from any task)
  buf = Address of a 15-word buffer
Receive Data or Exit

FORTRAN Call:

CALL RECOEX ([tsk],buf[,,ids])

  tsk = Sender task name (if not specified, data may be received from any task)
  buf = A 15-word integer array for received data
  ids = Directive status

Macro Call:

RCVX$ [tsk],buf

  tsk = Sender task name (if not specified, data may be received from any task)
  buf = Address of a 15-word buffer

Read All Event Flags

FORTRAN Call:

A FORTRAN task can read only one event flag. The call is:

CALL READEF (efn[,ids])

  efn = Event flag number
  ids = Directive status

The Executive returns the status codes IS.SET (+02) and IS_CLR (00) for FORTRAN calls in order to report event-flag polarity.

Macro Call:

RDAF$ buf

  buf = Address of a four-word buffer

Read Event Flag (RSX-11M-PLUS, Micro/RSX)

FORTRAN Call:

CALL READEF (iefn[,ids])

  iefn = Integer containing an event flag number
  ids = Integer variable to receive the Directive Status Word

Macro Call:

RDEFS$ efn

  efn = Event flag number
Read Extended Event Flags

FORTRAN Call:

A FORTRAN task can read only one event flag. The call is:

CALL READEF (efn[,ids])

efn = Event flag number

ids = Directive status

The Executive returns the status codes IS.SET (+02) and IS.CLR (00) for FORTRAN calls in order to report event-flag polarity.

Macro Call:

RDXF$ buf

buf = Address of a six-word buffer

Recursive Translation of Logical Name (RSX-11M-PLUS, Micro/RSX) RLONS RLOG$ (CALL RCTLON and RLONS are the preferred calls to use on RSX-11M-PLUS and Micro/RSX. CALL RCTLOG and RLOGS are provided for compatibility with P/O/S.)

FORTRAN Calls:

CALL RCTLON (mod,itmssk,lns,lnssz,lens,lenssz,[rsize],[rtbmod],[status],[idsw])

CALL RCTLOG (mod,itmssk,lns,lnssz,lens,lenssz,[rsize],[rtbmod],[status],[idsw])

mod = Modifier of the logical name within a table; restricted to LB.LOC or LB.LOG

itmssk = Inhibit mask to prevent a logical name table from being searched. The following symbol bit definitions, when set, prevent a particular table from being searched:

- System (IN(SYS)) = 10
- Group (IN.GRP) = 4
- Session (IN.SES) = 20
- User (IN.USR) = 1

If no mask is specified, the tables are searched in the following order: user, session, group, system.

lns = Character array containing the logical name string

lnssz = Size (in bytes) of the logical name string

lens = Character array buffer to contain the returned equivalence-name string

lenssz = Size (in bytes) of the data area for the returned equivalence-name string

rsize = Word to receive the size of the returned equivalence-name string
rtbmod = Word to receive, in the lower byte, the table number and, in the higher byte, the modifier value of the located logical name

status = Word to receive the logical status associated with the located logical name:

| LS.TRM = 1 | Terminal status bit |
| LS.PRV = 2 | Privileged status |

idsw = Integer to receive the Directive Status Word

Macro Calls:

RLONSM od,[tbmsk],ins,lnszx,ens,enssz,[rsize],[rtbmod],[status]

RLOGSM od,[tbmsk],ins,lnszx,ens,enssz,[rsize],[rtbmod],[status]

mod = Modifier of the logical name within a table; restricted to LB.LOC or LB.LOG

tbmsk = Inhibit mask to prevent a logical name table from being searched. The following symbol bit definitions, when set, prevent a particular table from being searched:

- System (IN.SYS) = 10
- Group (IN.GRP) = 4
- Session (IN.SBS) = 20
- User (IN.USR) = 1

If no mask is specified, the tables are searched in the following order: user, session, group, system. The value defaults to 1 (LB.LOC).

ins = Character array containing the logical name string

lnszx = Size (in bytes) of the logical name string

en = Character array buffer to receive the returned equivalence-name string

enssz = Size (in bytes) of the data area for the returned equivalence-name string

rsize = Word to receive the size of the equivalence-name string

rtbmod = Word to receive, in the lower byte, the table number and, in the higher byte, the modifier value of the located logical name

status = Word to receive the logical status associated with the located logical name:

| LS.TRM = 1 | Terminal status bit |
| LS.PRV = 2 | Privileged status |
DIRECTIVE SUMMARY - ALPHABETICAL ORDER BY MACRO CALL

Remove Affinity (RSX-11M-PLUS multiprocessor; $S form recommended)

FORTRAN Call:

CALL RMAF [(ids)]

ids = Integer to receive the Directive Status Word

Macro Call:

RMAF$S

Request and Pass Offspring Information

FORTRAN Call:

CALL RPOI (tname,[iugc],[iumc],[iparen],[ibuf],[ibfl],[isc],
[iddam],[iunit],[itask],[ocbad],[,ids])

tname = Name of an array containing the actual name (in
Radix-50) of the task to be requested and optionally
chained to

iugc = Name of an integer containing the group code number
for the UIC of the requested target chain task

iumc = Name of an integer containing the member code number
for the UIC of the requested target chain task

iparen = Name of an array (or I*4 integer) containing the
Radix-50 name of the parent task. This is returned
in the information buffer of the GTCMCI subroutine.

ibuf = Name of an array containing the command line text for
the chained task

ibfl = Name of an integer containing the number of bytes in
the command in the ibuf array

isc = Flag byte controlling the actions of this directive
request when executed. The bit definitions of this
byte (only the low-order byte of the integer
specified in the call is ever used) are as follows:

RP.OEX = 128. Force this task to exit on
successful execution of the RPOI$ directive.

RP.OAL = 1 Pass all of this task's connections
to the requested task. (The default
is none.)

RP.ONX = 2 Pass the first connection in the
queue, if there is one.

iddam = Name of an integer containing the ASCII name of the
requested task's TI: (must be the name of a physical
device)

iunit = Name of an integer containing the unit number of the
requested task's TI:

A-32
itask = Name of an array containing the Radix-50 name the requested task is to run under.

On RSX-11M systems, this argument is valid only if the issuing task is a CLI task.

On RSX-11M-PLUS and Micro/RSX systems, any task may specify a new name for the requested task as long as the requested task is not a CLI task.

For all systems, the requested task (specified in the tname parameter) must be installed in the ...tsk format.

ocbad = Name of an integer containing the internal pool address of the parent OCB. This value may be obtained only in the information buffer of the GTCMCI subroutine, which only a CLI can issue; therefore, only a CLI can specify this argument.

ids = Integer to receive the Directive Status Word

Macro Call:

RPOIS tname,,,[ugc],[umc],[parent],[bufadr],[buflen],[sc],
[dnam],[unit],[task],[ocbad]

tname = Name of task to be chained to

ugc = Group code for the UIC of the requested task

umc = Member code for the UIC of the requested task

parent = Name of issuing task's parent task whose connection is to be passed

bufadr = Address of buffer to be given to the requested task

buflen = Length of buffer to be given to the requested task

sc = Flag bits:

RP.OEX -- (200) Force issuing task to exit
RP.OAL -- (1) Pass all connections (default is none)
RP.ONX -- (2) Pass the first connection in the queue, if there is one.

dnam = ASCII name for TI: (must be the name of a physical device)

unit = Unit number of task's TI:

task = Radix-50 name of task to be started.

On RSX-11M systems, this argument is valid only if the issuing task is a CLI task.

On RSX-11M-PLUS and Micro/RSX systems, any task may specify a new name for the requested task as long as the requested task is not a CLI task.

For all systems, the requested task (specified in the tname parameter) must be installed in the ...tsk format.

ocbad = Address of OCB to pass (CLIs only)
DIRECTIVE SUMMARY - ALPHABETICAL ORDER BY MACRO CALL

Request Task

FORTRAN Call:

CALL REQUES (tsk,[opt][,ids])

  tsk = Task name
  opt = A four-word integer array:
       opt(1) = Partition name, first half (ignored, but
               must be present)
       opt(2) = Partition name, second half (ignored, but
               must be present)
       opt(3) = Priority (ignored, but must be present)
       opt(4) = User Identification Code
  ids = Directive status

Macro Call:

RQST$ tsk,[prt],[pri][,ugc,umc]

  tsk = Task name
  prt = Partition name (ignored, but must be present)
  pri = Priority (ignored, but must be present)
  ugc = UIC group code
  umc = UIC member code

Receive By Reference

FORTRAN Call:

CALL RREF (iwdb,[isrb][,ids])

  iwdb = An eight-word integer array containing a Window
         Definition Block (see Section 3.5.2.2)
  isrb = A 10-word integer array to be used as the receive
         buffer. If the call omits this parameter, the contents
         of iwdb(8) are unchanged.
  ids = Directive status

Macro Call:

RREF$ wdb

  wdb = Window Definition Block address
DIRECTIVE SUMMARY - ALPHABETICAL ORDER BY MACRO CALL

Receive By Reference or Stop

FORTRAN Call:

CALL RRST (iwdb,[isrb],[,ids])

iwdb = An eight-word integer array containing a Window Definition Block

isrb = A 10-word integer array to be used as the receive buffer. If the call omits this parameter, the contents of iwdb(8) are unchanged.

ids = Directive status

Macro Call:

RRST$ wdb

wdb = Window Definition Block address

Resume Task

FORTRAN Call:

CALL RESUME (tsk[,ids])

tsk = Task name

ids = Directive status

Macro Call:

RSUM$ tsk

tsk = Task name

Run Task

FORTRAN Call:

CALL RUN (tsk,[opt],smg,snt,[rmg],[rnt][,ids])

tsk = Task name

opt = A four-word integer array:

opt(1) = Partition name, first half (ignored, but must be present)

opt(2) = Partition name, second half (ignored, but must be present)

opt(3) = Priority (ignored, but must be present)

opt(4) = User Identification Code

A-35
smg = Schedule delta magnitude
snt = Schedule delta unit (either 1, 2, 3, or 4)
rmg = Reschedule interval magnitude
rnt = Reschedule interval unit
ids = Directive status

The ISA standard call for initiating a task is also provided:

CALL START (tsk,smg,snt[,ids])

tsk = Task name
smg = Schedule delta magnitude
snt = Schedule delta unit (either 0, 1, 2, 3, or 4)
ids = Directive status

Macro Call:

RUN$ tsk,[prt],[pri],[ugc],[umc],smg,snt[,rmg,rnt]

tsk = Task name
prt = Partition name (ignored, but must be present)
pri = Priority (ignored, but must be present)
ugc = UIC group code
umc = UIC member code
smg = Schedule delta magnitude
snt = Schedule delta unit (either 1, 2, 3, or 4)
rmg = Reschedule interval magnitude
rnt = Reschedule interval unit

Specify Command Arrival AST

FORTRAN Call:

Not supported

Macro Call:

SCAA$ [ast]

ast = AST service-routine entry point. Omitting this parameter disables command arrival ASTs for the issuing task until the directive is respecified.
Supervisor Call (RSX-llM-PLUS; SS form recommended)

FORTRAN Call:
Not supported

Macro Call:

SCAL$ Saddr,caddr[,err]
Saddr = Address of the called supervisor-mode routine
Caddr = Address of the completion routine for return to the
caller
err = Address of error routine (see Section 1.4.3 for more
information)

Set Command Line Interpreter

FORTRAN Call:

CALL SETCLI (icli,idev,iunit[,ids])
icli = Name of a two-word array element containing the name of
the CLI to which the terminal is to be set
idev = Name of an integer containing the ASCII name of the
terminal to be set (default = TI:)
iunit = Name of an integer containing the unit number of the
terminal
ids = Directive status

Macro Call:

SCLI$ cli,[dev],[unit]
cli = Name of the CLI to which the terminal is to be set
dev = ASCII name of the terminal to be set (default = TI:)
unit = Unit number of the terminal

Send Data

FORTRAN Call:

CALL SEND (tsk,buf,[efn][,ids])
tsk = Task name
buf = A 13-word integer array of data to be sent
efn = Event flag number
ids = Directive status
**Macro Call:**

\[ \text{SDAT$} \ tsk, \text{buf[,efn]} \]

- \( tsk \) = Task name
- \( \text{buf} \) = Address of a 13-word data buffer
- \( \text{efn} \) = Event flag number

---

**FORTRAN Call:**

\[ \text{CALL SETDDS} \ (\text{mod,iens,ienssz,}[\text{idsw}]) \]

- \( \text{mod} \) = Modifier for the \text{SDIR$} \) directive; specify one of the following values:
  - 0 = Modify task default
  - SD.LOG = Modify terminal default
  - SD.BYE = Delete terminal default
  - SD.TI = Set task default to terminal default

- \( \text{iens} \) = Character array containing the default directory string

- \( \text{ienssz} \) = Size (in bytes) of the default directory string

- \( \text{idsw} \) = Integer to receive the Directive Status Word

**Macro Call:**

\[ \{ \text{mod,ens,enssz} \} \]

- \( \text{mod} \) = Modifier for the \text{SDIR$} \) directive; specify one of the following values:
  - 0 = Modify task default
  - SD.LOG = Modify terminal default
  - SD.BYE = Delete terminal default
  - SD.TI = Set task default to terminal default

- \( \text{ens} \) = Buffer address of the default directory string; if not specified, the default directory string is deleted (ens and enssz must be selected to modify the default)

- \( \text{enssz} \) = Size (in bytes) of the default directory string (enssz and ens must be selected to modify the default)
DIRECTIVE SUMMARY - ALPHABETICAL ORDER BY MACRO CALL

Send, Request, and Connect

FORTRAN Call:

CALL SDRC (rtname,ibuf,[iefn],[iast],[iesb],[iparm][,ids])
CALL SDRCN (rtname,ibuf,[iefn],[iast],[iesb],[iparm][,ids])

rtname = Target task name of the offspring task to be connected
ibuf = Name of a 13-word send buffer
iefn = Event flag to be set when the offspring task exits or emits status
iast = Name of an AST routine to be called when the offspring task exits or emits status (ignored for CALL SDRCN)
iesb = Name of an eight-word status block to be written when the offspring task exits or emits status:
        Word 0 -- Offspring-task exit status
        Word 1 -- TKTN abort code
        Words 2-7 -- Reserved
iparm = Name of a word to receive the status block address when an AST occurs
ids = Integer to receive the Directive Status Word

Macro Call:

SDRC$ tname,buf,[efn],[east],[esb]

tname = Target task name of the offspring task to be connected
buf = Address of a 13-word send buffer
efn = The event flag to be cleared on issuance and when the offspring task exits or emits status
east = Address of an AST routine to be called when the offspring task exits or emits status
esb = Address of an eight-word status block to be written when the offspring task exits or emits status:
        Word 0 -- Offspring-task exit status
        Word 1 -- TKTN abort code
        Words 2-7 -- Reserved
Send Data Request and Pass Offspring Control Block

FORTRAN Call:

CALL SDRP (task, ibuf, [ibfl], [iefn], [iflag], [iparen], [iocbad], [ids])

task = Name of an array (REAL, INTEGER, I*4) containing the Radix-50 name of the target task
ibuf = Name of an integer array containing data to be sent
ibfl = Name of an integer containing the number of words (integers) in the array to be sent. On RSX-1M systems, this argument must always be 13 or must be defaulted. On RSX-1M-PLUS and Micro/RSX systems, this argument may be in the range of 1 to 255. On any system, if this argument is not specified, a default value of 13(10) is assumed.
iefn = Name of an integer containing the number of the event flag to be set when this directive is executed successfully
iflag = Name of an integer containing the flag bits controlling the execution of this directive. They are defined as follows:

SD.REX = 128. Force this task to exit upon successful execution of this directive
SD.RAL = 1 Pass all connections to the requested task (default is pass none); if you specify this flag, do not specify the parent task name
SD.RNX = 2 Pass the first connection in the queue, if there is one, to the requested task; if you specify this flag, do not specify the parent task name
iparen = Name of an array containing the Radix-50 name of the parent task whose connection should be passed to the target task. The name of the parent task was returned in the information buffer of the GTCMCI subroutine.
iocbad = Name of an integer containing the pool address of the OCB to pass. This value was returned in the information buffer of the GTCMCI subroutine. Only CLI tasks may specify this parameter.
ids = Name of an integer to receive the contents of the Directive Status Word

Macro Call:

SDRP$ task,bufadr,[buflen],[iefn],[flag],[parent],[iocbad]

task = Name of task to be chained to
bufadr = Address of buffer to be given to the requested task
buflen = Length of buffer to be given to the requested task
DIRECTIVE SUMMARY - ALPHABETICAL ORDER BY MACRO CALL

efn = Event flag number

flag = Flag bits controlling the execution of this directive (see iflag, above, for the definitions of the bits)

parent = Name of issuing task's parent task whose connection is to be passed. If not specified, all connections or no connections are passed, depending on the flag bit.

ocbad = Address of OCB to pass (CLIs only)

Set Event Flag

FORTRAN Call:

CALL SETEF (efn[,ids])

efn = Event flag number

ids = Directive status

Macro Call:

SETP$  efn

efn = Event flag number

Specify Floating Point Processor Exception AST

FORTRAN Call:

Not supported

Macro Call:

SPPA$  [ast]

ast = AST service-routine entry-point address

Send Message

FORTRAN Call:

CALL SMSG (itgt,ibuf,ibuf1,iprm,iprml,ids)

itgt = Name of an integer containing the target object (currently, only SM.SER is defined)

ibuf = Name of an integer array containing the data to be inserted into the formatted data packet

ibuf1 = Name of an integer containing the length of the ibuf array

iprm = Name of an integer array containing any additional parameters

iprml = Name of an integer containing the number of parameters in the iprm array

ids = Name of an optional integer to receive the directive status

A-41
Macro Call:

**SMSG$** tgt,buf,len,<pri,...,prn>

- **tgt** = Target identifier
- **buf** = Address of an optional data buffer
- **len** = Length in bytes of the optional data buffer
- **pri,...,prn** = Target-specific (for the Error Logger) parameter list:
  
  **SMSG$** SM.SER,buf,len,<typ,sub,lun,mask>

  - **typ** = Error Logger packet code
  - **sub** = Error Logger packet subtype code
  - **lun** = Logical unit number of the device
  - **msk** = Control mask word

**Send Next Command (RSX-11M-PLUS, Micro/RSX)**

FORTRAN Call:

```
CALL SNXC ([dnam][,iunit][,ids])
```

- **dnam** = Device name (ASCII); if not specified, TI: is used
- **iunit** = Unit number of the terminal from which the command is to be sent
- **ids** = Integer to receive the Directive Status Word

Macro Call:

**SNXC$** [dnam][,unum]

- **dnam** = Device name (ASCII); if not specified, TI: is used
- **unum** = Unit number of the terminal from which the command is to be sent

**Specify Parity Error AST (RSX-11M-PLUS, Micro/RSX)**

FORTRAN Call:

Not supported

Macro Call:

**SPEAS$ [ast]**

- **ast** = AST service-routine entry-point address
DIRECTIVE SUMMARY - ALPHABETICAL ORDER BY MACRO CALL

Suspend ($S form recommended)

FORTRAN Call:

CALL SUSPND [(ids)]

ids = Directive status

Macro Call:

SPND$S [err]

err = Error-routine address

Specify Power Recovery AST

FORTRAN Call:

To establish an AST:

EXTERNAL sub

CALL PWRUP (sub)

sub = Name of a subroutine to be executed upon power recovery. The PWRUP subroutine will effect a

CALL sub (no arguments)

The subroutine is called as a result of a power recovery AST, and therefore may be controlled at critical points through the use of DSASTR (or INASTR) and ENASTR subroutine calls.

To remove an AST:

CALL PWRUP

Macro Call:

SPRA$ [ast]

ast = AST service-routine entry-point address

Spawn

FORTRAN Call:

CALL SPAWN (rtname,[iugc],[iumc],[iefn],[iast],[iesb],[iparm],
[icmlin,icmlen],[iunit],[dnam],[ids])

CALL SPAWNN (rtname,[iugc],[iumc],[iefn],[iast],[iesb],[iparm],
[icmlin,icmlen],[iunit],[dnam],[ids])

rtname = Name (Radix-50) of the offspring task to be spawned
iugc = Group code number for the UIC of the offspring task
iumc = Member code number for the UIC of the offspring task
iefn = Event flag to be set when the offspring task exits or emits status
DIRECTIVE SUMMARY – ALPHABETICAL ORDER BY MACRO CALL

iast = Name of an AST routine to be called when the offspring task exits or emits status (ignored for CALL SPAWN)

iesb = Name of an eight-word status block to be written when the offspring task exits or emits status:

Word 0 -- Offspring-task exit status
Word 1 -- TKTN abort code
Words 2-7 -- Reserved

iparm = Name of a word to receive the status block address when the AST occurs

icmlin = Name of a command line to be queued for the offspring task

icmlen = Length of the command line; maximum length is 79(10) for RSX-11M, and 255(10) for RSX-11M-PLUS and Micro/RSX

iunit = Unit number of terminal to be used as the TI: for the offspring task. On RSX-11M-PLUS and Micro/RSX systems, if the optional dnam parameter is not specified, this parameter must be the unit number of a virtual terminal created by the issuing task; if a value of 0 is specified, the TI: of the issuing task is propagated. A task must be a privileged task or a CLI task in order to specify a TI: other than the parent task's TI:.

dnam = Device name mnemonic (must be the name of a physical device). On RSX-11M-PLUS and Micro/RSX systems, if not specified, the virtual terminal specified by iunit is used as TI:.

ids = Integer to receive the Directive Status Word

Macro Call:

SPWN$ tname,,,[ugc],[umc],[efn],[east],[esb],[cmdlin,cmdlen],,[unum],[dnam]

tname = Name (Radix-50) of the offspring task to be spawned

ugc = Group code number for the UIC of the offspring task

umc = Member code number for the UIC of the offspring task

efn = The event flag to be cleared on issuance and set when the offspring task exits or emits status

east = Address of an AST routine to be called when the offspring task exits or emits status

esb = Address of an eight-word status block to be written when the offspring task exits or emits status:

Word 0 -- Offspring-task exit status
Word 1 -- TKTN abort code
Words 2-7 -- Reserved

A-44
**DIRECTIVE SUMMARY - ALPHABETICAL ORDER BY MACRO CALL**

**cmdlin** = Address of a command line to be queued for the offspring task

**cmdlen** = Length of the command line; maximum length is 79(10) for RSX-11M, and 255(10) for RSX-11M-PLUS and Micro/RSX

**unum** = Unit number of terminal to be used as the TI: for the offspring task. On RSX-11M-PLUS and Micro/RSX systems, if the optional dnam parameter is not specified, this parameter must be the unit number of a virtual terminal created by the issuing task; if a value of 0 is specified, the TI: of the issuing task is propagated. A task must be a privileged task or a CLI task in order to specify a TI: other than the parent task's TI:

**dnam** = Device name mnemonic (must be the name of a physical device). On RSX-11M-PLUS and Micro/RSX systems, if not specified, the virtual terminal specified by unum is used as TI:

**Specify Receive Data AST**

**FORTRAN Call:**

Neither the FORTRAN language nor the ISA standard permits direct linking to system-trapping mechanisms. Therefore, this directive is not available to FORTRAN tasks.

**Macro Call:**

**SRDA$ [ast]**

**ast** = AST service-routine entry-point address

**Specify Requested Exit AST**

**FORTRAN Call:**

**CALL SREA (ast[,ids])**

**ast** = Name of the externally declared AST subroutine

**ids** = Name of an optional integer to receive the Directive Status Word

**CALL SREX (ast,ipblk,ipblkl,[dummy][,ids])**

**ast** = Name of the externally declared AST subroutine

**ipblk** = Name of an integer array to receive the trap-dependent parameters

**ipblkl** = Number of parameters to be returned into the ipblk array

**dummy** = Reserved for future use

**ids** = Name of an optional integer to receive the Directive Status Word
Macro Call:

SREA$ [ast]
SREX$ [ast][,dummy]
  ast  = AST service-routine entry-point address
  dummy = Reserved for future use

Send By Reference

FORTRAN Call:

CALL SREF (tsk,[efn],iwdb,[isrb][,ids])
  tsk  = A single-precision, floating-point variable containing the name of the receiving task in Radix-50 format
  efn  = Event flag number
  iwdb = An eight-word integer array containing a Window Definition Block (see Section 3.5.2.2)
  isrb = An eight-word integer array containing additional information (if specified, the address of isrb is placed in iwdb(8); if isrb is omitted, the contents of iwdb(8) remain unchanged)
  ids  = Directive status

Macro Call:

SREF$ task,wdb[,efn]
  task = Name of the receiver task
  wdb  = Window Definition Block address
  efn  = Event flag number

Specify Receive-By-Reference AST

FORTRAN Call:

Neither the FORTRAN language nor the ISA standard permits direct linking to system-trapping mechanisms. Therefore, this directive is not available to FORTRAN tasks.

Macro Call:

SRRA$ [ast]
  ast  = AST service-routine entry-point address (0)
DIRECTIVE SUMMARY - ALPHABETICAL ORDER BY MACRO CALL

Set Affinity (RSX-11M-PLUS multiprocessor)

FORTRAN Call:

```
CALL STAF (iaff[,ids])
```

- `iaff` = Affinity mask word
- `ids` = Integer to receive the Directive Status Word

Macro Call:

```
STAF$ [cp!ub!ub...]
```

- `cp` = CPU selected (A through D)
- `ub` = UNIBUS run(s) selected (E through T)

Set System Time

FORTRAN Call:

```
CALL SETTIM (ibufn[,ibufp][,ids])
```

- `ibufn` = An eight-word integer array -- new time specification buffer
- `ibufp` = An eight-word integer array -- previous time buffer
- `ids` = Directive status

Macro Call:

```
STIM$ bufn,[bufp]
```

- `bufn` = Address of the new eight-word time-specification buffer
- `bufp` = Address of the eight-word buffer to receive the previous system time parameters

Stop for Logical OR of Event Flags

FORTRAN Call:

```
CALL STLOR (efl,ef2,ef3...efn)
CALL STLORS (idsw,efl,ef2,ef3...efn)
```

- `idsw` = Integer to receive the Directive Status Word
- `efl...efn` = List of event flag numbers

Macro Call:

```
STLO$ grp, msk
```

- `grp` = Desired group of event flags
- `msk` = A 16-bit mask word
DIRECTIVE SUMMARY - ALPHABETICAL ORDER BY MACRO CALL

Stop ($S form recommended)  \( \text{STOP}\$S \)

FORTRAN Call:

\text{CALL STOP ([ids])}

ids = Integer to receive the Directive Status Word

Macro Call:

\( \text{STOP}\$S \)

Stop for Single Event Flag \( \text{STSE}\$ \)

FORTRAN Call:

\text{CALL STOPFR (iefn[,ids])}

iefn = Event flag number
ids = Integer to receive the Directive Status Word

Macro Call:

\( \text{STSE}\$ \ efn \)

efn = Event flag number

Specify SST Vector Table for Debugging Aid \( \text{SVDB}\$ \)

FORTRAN Call:

Neither the FORTRAN language nor the ISA standard permits direct linking to system-trapping mechanisms. Therefore, this directive is not available to FORTRAN tasks.

Macro Call:

\( \text{SVDB}\$ \ [adr][,len] \)

adr = Address of the SST vector table
len = Length of (that is, number of entries in) the table in words

Specify SST Vector Table for Task \( \text{SVTK}\$ \)

FORTRAN Call:

Neither the FORTRAN language nor the ISA standard permits direct linking to system-trapping mechanisms. Therefore, this directive is not available to FORTRAN tasks.

Macro Call:

\( \text{SVTK}\$ \ [adr][,len] \)

adr = Address of the SST vector table
len = Length of (that is, number of entries in) the table in words
Switch State

FORTRAN Call:

Not supported

Macro Call:

SWST$ base, addr

base = The base virtual address within the task for mapping
the subroutine through APR5

addr = Virtual address of the subroutine to be executed in
system state by the directive

Test for Specified Task Feature

FORTRAN Call:

CALL TFEA (isym, idsw)

isym = Symbol for the specified task feature

idsw = Integer to receive the Directive Status Word

Macro Call:

TFEA$ sym

sym = Symbol for the specified task feature

Translate Logical Name (RSX-11M-PLUS, Micro/RSX)

(CALL TRALON and TLOG$ are the preferred calls to use on RSX-11M-PLUS
and Micro/RSX. CALL TRALOG and TLOG$ are provided for compatibility
with P/OS.)

FORTRAN Calls:

CALL TRALON (mod, tbmsk, lns, lnssz, ens, lenssz, [rsize], [rtbmod], [status], [idsw])

CALL TRALOG (mod, tbmsk, lns, lnssz, ens, lenssz, [rsize], [rtbmod], [status], [idsw])

mod = Modifier of the logical name within a table; restricted to LB.LOC or LB.LOG

tbmsk = Inhibit mask to prevent a logical name table from being searched. The following symbol bit
definitions, when set, prevent a particular table from being searched:

System (IN.SYS) = 10
Group (IN.GRP) = 4
Session (IN.SES) = 20
User (IN.USR) = 1

If no mask is specified, the tables are searched in the following order: user, session, group, system.

lns = Character array containing the logical name string

lnssz = Size (in bytes) of the logical name string
ens = Character array buffer to contain the returned equivalence string
lenssz = Size (in bytes) of the data area for the returned equivalence name string
rsize = Word to receive the size of the returned equivalence name
rtbmod = Word to receive, in the lower byte, the table number and, in the higher byte, the modifier value of the located logical name
status = Word to receive the logical status word:
   LS.TRM = 1   Terminal status bit
   LS.PRV = 2   Privileged status
idsw = Integer to receive the Directive Status Word

Macro Calls:
TLONG mod, tbmsk, lns, lnssz, ens, enszsz, [rsize], [rtbmod], [status]
TLOG mod, tbmsk, lns, lnssz, ens, enszsz, [rsize], [rtbmod], [status]

mod = Modifier of the logical name within a table; restricted to LS.LOC or LS.LOG

rtbmsk = Inhibit mask to prevent a table from being searched. The following symbol bit definitions, when set, prevent a particular table from being searched:
   System (IN.SYS) = 10
   Group (IN.GRP) = 4
   Session (IN.SES) = 20
   User (IN.USR) = 1

If no mask is specified, the tables are searched in the following order: user, session, group, system.

lns = Character array containing the logical name string
lnssz = Size (in bytes) of the logical name string
ens = Character array to contain the returned equivalence string
enssz = Size (in bytes) of the data area for the returned equivalence name string
rsize = Word to receive the size of the returned equivalence name; this size is always the actual size of the equivalence name regardless of the string size specified with enszsz
rtbmod = Word to receive, in the lower byte, the table number and, in the higher byte, the modifier value of the located logical name
status = Word to receive the logical status:
   LS.TRM = 1   Terminal status bit
   LS.PRV = 2   Privileged status
Unlock Group Global Event Flags ($S$ form recommended)

FORTRAN Call:

CALL ULGF ([ids])

ids = Directive status

Macro Call:

ULGF$S$ [err]

err = Error-routine address

Unmap Address Window

FORTRAN Call:

CALL UNMAP (iwdb [, ids])

iwdb = An eight-word integer array containing a Window Definition Block (see Section 3.5.2.2)

ids = Directive status

Macro Call:

UMAP$ wdb

wdb = Window Definition Block address

Unstop Task

FORTRAN Call:

CALL USTP ([rtname] [, ids])

rtname = Name of the task to be unstopped (if not specified, CALL USTP will use the issuing task as its default)

ids = Integer to receive directive status information

Macro Call:

USTP$ [tname]

tname = Name of the task to be unstopped (if not specified, USTP$ will use the issuing task as its default)
Variable Receive Data (RSX-11M-PLUS, Micro/RSX)  

**FORTRAN Call:**

```
CALL VRCD ([task],bufadr,buflen,[,idsw])
```

- `task` = Sender task name
- `bufadr` = Address of the buffer to receive the sender task name and data (must be word-aligned (INTEGER*2))
- `buflen` = Length of the buffer
- `idsw` = Integer to receive the Directive Status Word

**Macro Call:**

```
VRCD$ [task],bufadr[,buflen][,ti]
```

- `task` = Sender task name
- `bufadr` = Buffer address
- `buflen` = Buffer size in words
- `ti` = TI: indicator (ignored on RSX systems)

---

Variable Receive Data or Stop (RSX-11M-PLUS, Micro/RSX)  

**FORTRAN Call:**

```
CALL VRCS ([task],buf,[buflen][,ids])
```

- `task` = Sender task name
- `buf` = Address of the buffer to receive the sender task name and data
- `buflen` = Length of the buffer
- `ids` = Integer to receive the Directive Status Word

**Macro Call:**

```
VRCS$ [task],bufadr[,buflen][,ti]
```

- `task` = Sender task name
- `bufadr` = Buffer address
- `buflen` = Buffer size in words
- `ti` = TI: indicator (ignored on RSX systems)
Variable Receive Data or Exit (RSX-11M-PLUS, Micro/RSX)  VRCS$  

FORTRAN Call:

```fortran
CALL VRCS$ ([task],bufadr,[buflen],[,ids])
```

task = Sender task name

bufadr = Address of the buffer to receive the sender task name and data

buflen = Length of the buffer

ids = Integer to receive the Directive Status Word

Macro Call:

```macro
VRCS$ [task],bufadr[,buflen],[,ti]
```

task = Sender task name

bufadr = Buffer address

buflen = Buffer size in words

ti = TI: indicator (ignored on RSX systems)

Variable Send Data (RSX-11M-PLUS, Micro/RSX)  VSDA$  

FORTRAN Call:

```fortran
CALL VSDA ([task],bufadr,[buflen],[efn],[,idsw])
```

task = Receiver task name

bufadr = Address of the buffer to receive the sender task name and data (must be word-aligned (INTEGER*2))

buflen = Length of the buffer

efn = Event flag number

idsw = Integer to receive the Directive Status Word

Macro Call:

```macro
VSDA$ [task],bufadr,[buflen],[efn],[,spri],[ti]
```

task = Receiver task name

bufadr = Buffer address

buflen = Buffer size in words

efn = Event flag number

spri = Send priority (ignored on RSX systems)

ti = TI: indicator (ignored on RSX systems)
Variable Send, Request, and Connect (RSX-11M-PLUS, Micro/RSX) VSRCS

FORTRAN Call:

CALL VSRC (rtname, ibuf, [ibuflen], [iefn], [iast], [iesb], [iparm], [idsw])
CALL VSRCN (rtname, ibuf, [ibuflen], [iefn], [iast], [iesb], [iparm], [idsw])

rtname = Target task name of the offspring task to be connected
ibuf = Name of send buffer
ibuflen = Length of the buffer
iefn = Event flag to be set when the offspring task exits or emits status
iast = Name of an AST routine to be called when the offspring task exits or emits status (ignored for CALL VSRCN)
iesb = Name of an eight-word status block to be written when the offspring task exits or emits status:
    Word 0 -- Offspring-task exit status
    Word 1 -- TKN abort code
    Words 2-7 -- Reserved
iparm = Name of a word to receive the status block address when an AST occurs
idsw = Integer to receive the Directive Status Word

Macro Call:

VSRCS tname, buf[,buflen], [efn], [east], [esb]

tname = Target task name of the offspring task to be connected
buf = Address of send buffer
buflen = Length of the buffer
efn = The event flag to be cleared on issuance and set when the offspring task exits or emits status
east = Address of an AST routine to be called when the offspring task exits or emits status
esb = Address of an eight-word status block to be written when the offspring task exits or emits status:
    Word 0 -- Offspring-task exit status
    Word 1 -- TKN abort code
    Words 2-7 -- Reserved
Wait for Significant Event ($S$ form recommended)  

FORTRAN Call:  

CALL WFSNE  

Macro Call:  

WSIG$S$ [err]  

err = Error-routine address

Wait for Logical OR of Event Flags

FORTRAN Call:  

CALL WFLOR (ef1, ef2, ef3..., efn)  
CALL WFLORS (idsw, ef1, ef2, ef3..., efn)  

idsw = Integer to receive the Directive Status Word  

ef1...efn = List of event flag numbers taken as the set of flags to be specified in the directive

Macro Call:  

WTLO$S$ grp, msk  

grp = Desired group of event flags  
msk = A 16-bit flag mask word

Wait for Single Event Flag

FORTRAN Call:  

CALL WAITFR (efn[, ids])  

efn = Event flag number  
ids = Directive status

Macro Call:  

WTSE$S$ efn  

efn = Event flag number
APPENDIX B

STANDARD ERROR CODES

The symbols listed below are associated with the directive status codes returned by the RSX-11M/M-PLUS and Micro/RSX Executive. They are determined (by default) at task-build time. To include these in a MACRO-11 program, use the following two lines of code:

```
.MCALL DRERR$
DRERR$
```

<table>
<thead>
<tr>
<th>EVENT FLAG</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS.CLR +00</td>
<td>EVENT FLAG WAS CLEAR</td>
</tr>
<tr>
<td>IS.SUC +01</td>
<td>OPERATION COMPLETE, SUCCESS</td>
</tr>
<tr>
<td>IS.SET +02</td>
<td>EVENT FLAG WAS SET</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EVENT FLAG</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>IE.UPN -01</td>
<td>INSUFFICIENT DYNAMIC STORAGE</td>
</tr>
<tr>
<td>IE.INS -02</td>
<td>SPECIFIED TASK NOT INSTALLED</td>
</tr>
<tr>
<td>IE.PTS -03</td>
<td>PARTITION TOO SMALL FOR TASK</td>
</tr>
<tr>
<td>IE.UNS -04</td>
<td>INSUFFICIENT DYNAMIC STORAGE FOR SEND</td>
</tr>
<tr>
<td>IE.ULN -05</td>
<td>UNASSIGNED LUN</td>
</tr>
<tr>
<td>IE.HWR -06</td>
<td>DEVICE HANDLER NOT RESIDENT</td>
</tr>
<tr>
<td>IE.ACT -07</td>
<td>TASK NOT ACTIVE</td>
</tr>
<tr>
<td>IE.ITS -08</td>
<td>DIRECTIVE INCONSISTENT WITH TASK STATE</td>
</tr>
<tr>
<td>IE.FIX -09</td>
<td>TASK ALREADY FIXED/UNFIXED</td>
</tr>
<tr>
<td>IE.CKP -10</td>
<td>ISSUING TASK NOT CHECKPOINTABLE</td>
</tr>
<tr>
<td>IE.TCH -11</td>
<td>TASK IS CHECKPOINTABLE</td>
</tr>
<tr>
<td>IE.RBS -15</td>
<td>RECEIVE BUFFER IS TOO SMALL</td>
</tr>
<tr>
<td>IE.FRI -16</td>
<td>PRIVILEGE VIOLATION</td>
</tr>
<tr>
<td>IE.RSU -17</td>
<td>RESOURCE IN USE</td>
</tr>
<tr>
<td>IE.NSW -18</td>
<td>NO SWAP SPACE AVAILABLE</td>
</tr>
<tr>
<td>IE.LV -19</td>
<td>ILLEGAL VECTOR SPECIFIED</td>
</tr>
<tr>
<td>IE.TTN -20</td>
<td>INVALID TABLE NUMBER</td>
</tr>
<tr>
<td>IE.LNF -21</td>
<td>LOGICAL NAME NOT FOUND</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EVENT FLAG</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>IE.AST -80</td>
<td>DIRECTIVE ISSUED/NOT ISSUED FROM AST</td>
</tr>
<tr>
<td>IE.MAP -81</td>
<td>ILLEGAL MAPPING SPECIFIED</td>
</tr>
<tr>
<td>IE.IOP -83</td>
<td>WINDOW HAS I/O IN PROGRESS</td>
</tr>
<tr>
<td>IE.ALG -84</td>
<td>ALIGNMENT ERROR</td>
</tr>
<tr>
<td>IE.WOV -85</td>
<td>ADDRESS WINDOW ALLOCATION OVERFLOW</td>
</tr>
<tr>
<td>IE.NVR -86</td>
<td>INVALID REGION ID</td>
</tr>
<tr>
<td>IE.NVW -87</td>
<td>INVALID ADDRESS WINDOW ID</td>
</tr>
<tr>
<td>IE.TP -88</td>
<td>INVALID TI PARAMETER</td>
</tr>
<tr>
<td>IE.IBS -89</td>
<td>INVALID SEND BUFFER SIZE (&gt;255.)</td>
</tr>
<tr>
<td>IE.LNL -90</td>
<td>LUN LOCKED IN USE</td>
</tr>
<tr>
<td>IE.IUI -91</td>
<td>INVALID UIC</td>
</tr>
<tr>
<td>IE.IDU -92</td>
<td>INVALID DEVICE OR UNIT</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>IE.ITI-93</td>
<td>INVALID TIME PARAMETERS</td>
</tr>
<tr>
<td>IE.PNS-94</td>
<td>PARTITION/REGION NOT IN SYSTEM</td>
</tr>
<tr>
<td>IE.IPR-95</td>
<td>INVALID PRIORITY (&gt;250.)</td>
</tr>
<tr>
<td>IE.ILU-96</td>
<td>INVALID LUN</td>
</tr>
<tr>
<td>IE.IEF-97</td>
<td>INVALID EVENT FLAG NUMBER (&gt;64.)</td>
</tr>
<tr>
<td>IE.ADP-98</td>
<td>PART OF DPB OUT OF USER'S SPACE</td>
</tr>
<tr>
<td>IE.SDP-99</td>
<td>DIC OR DPB SIZE INVALID</td>
</tr>
</tbody>
</table>
APPENDIX C

DIRECTIVE IDENTIFICATION CODES

Directive Identification Codes (DICs) are used to identify each directive. The DIC appears in the low byte of the first (or only) word in the Directive Parameter Block (DPB). The DPB length (in words) appears in the high byte of the first DPB word. Thus, both bytes make up the word format shown below:

<table>
<thead>
<tr>
<th>First Word in DPB</th>
<th>DPB Length</th>
<th>DIC</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(high byte)</td>
<td>(low byte)</td>
</tr>
</tbody>
</table>

The remainder of this appendix contains a listing of directives arranged in numerical sequence, according to the octal value for the first DPB word. In addition, the DIC and DPB lengths are included as decimal values as they appear in Chapter 5.

This list can be used as a software debugging aid to quickly identify directives based on the octal value of the first word in a DPB. An example for the SDAT$ directive is provided below, illustrating the manner in which the octal value is obtained:

<table>
<thead>
<tr>
<th>First Word in DPB</th>
<th>5(10)</th>
<th>71(10)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Octal Byte Values</td>
<td>5(8)</td>
<td>107(8)</td>
</tr>
<tr>
<td>Binary Word Value</td>
<td>101</td>
<td>01 000 111</td>
</tr>
<tr>
<td>Octal Word Value</td>
<td></td>
<td>2507 (-SDAT$)</td>
</tr>
</tbody>
</table>

C-1
<table>
<thead>
<tr>
<th>Octal Value For DPB First Word</th>
<th>Directive (Macro Call)</th>
<th>Decimal DIC</th>
<th>Values For DPB Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>433</td>
<td>CMKTS</td>
<td>27.0</td>
<td>1</td>
</tr>
<tr>
<td>443</td>
<td>DECLS$</td>
<td>35.0</td>
<td>1</td>
</tr>
<tr>
<td>455</td>
<td>SPNDS$</td>
<td>45.0</td>
<td>1</td>
</tr>
<tr>
<td>461</td>
<td>WSIGS$</td>
<td>49.0</td>
<td>1</td>
</tr>
<tr>
<td>463</td>
<td>EXITS$</td>
<td>51.0</td>
<td>1</td>
</tr>
<tr>
<td>537</td>
<td>DSCPSS</td>
<td>95.0</td>
<td>1</td>
</tr>
<tr>
<td>541</td>
<td>ENCPSS</td>
<td>97.0</td>
<td>1</td>
</tr>
<tr>
<td>543</td>
<td>DSARSS or IHARSS$</td>
<td>99.0</td>
<td>1</td>
</tr>
<tr>
<td>545</td>
<td>ENARSS$</td>
<td>101.0</td>
<td>1</td>
</tr>
<tr>
<td>563</td>
<td>ASTXSS</td>
<td>115.0</td>
<td>1</td>
</tr>
<tr>
<td>575</td>
<td>GSSWSS$</td>
<td>125.0</td>
<td>1</td>
</tr>
<tr>
<td>603</td>
<td>STOP$S$</td>
<td>131.0</td>
<td>1</td>
</tr>
<tr>
<td>637</td>
<td>ULCFSS$</td>
<td>159.0</td>
<td>1</td>
</tr>
<tr>
<td>643</td>
<td>RMAFSS$</td>
<td>163.0</td>
<td>1</td>
</tr>
<tr>
<td>1015</td>
<td>STAF$</td>
<td>13.0</td>
<td>2</td>
</tr>
<tr>
<td>1025</td>
<td>SRAA$</td>
<td>21.0</td>
<td>2</td>
</tr>
<tr>
<td>1035</td>
<td>EXST$</td>
<td>29.0</td>
<td>2</td>
</tr>
<tr>
<td>1037</td>
<td>CLEF$</td>
<td>31.0</td>
<td>2</td>
</tr>
<tr>
<td>1041</td>
<td>SETF$</td>
<td>33.0</td>
<td>2</td>
</tr>
<tr>
<td>1045</td>
<td>RDBES$</td>
<td>37.0</td>
<td>2</td>
</tr>
<tr>
<td>1047</td>
<td>RDAF$</td>
<td>39.0</td>
<td>2</td>
</tr>
<tr>
<td>1051</td>
<td>WTSES$</td>
<td>41.0</td>
<td>2</td>
</tr>
<tr>
<td>1065</td>
<td>EXIFS$</td>
<td>53.0</td>
<td>2</td>
</tr>
<tr>
<td>1067</td>
<td>CRBG$</td>
<td>55.0</td>
<td>2</td>
</tr>
<tr>
<td>1071</td>
<td>ATRG$</td>
<td>57.0</td>
<td>2</td>
</tr>
<tr>
<td>1073</td>
<td>DTRG$</td>
<td>59.0</td>
<td>2</td>
</tr>
<tr>
<td>1075</td>
<td>GTIMS$</td>
<td>61.0</td>
<td>2</td>
</tr>
<tr>
<td>1077</td>
<td>GTSK$</td>
<td>63.0</td>
<td>2</td>
</tr>
<tr>
<td>1121</td>
<td>RREF$</td>
<td>81.0</td>
<td>2</td>
</tr>
<tr>
<td>1153</td>
<td>SRDAS$</td>
<td>107.0</td>
<td>2</td>
</tr>
<tr>
<td>1155</td>
<td>SPRA$</td>
<td>109.0</td>
<td>2</td>
</tr>
<tr>
<td>1157</td>
<td>SEPA$</td>
<td>111.0</td>
<td>2</td>
</tr>
<tr>
<td>1161</td>
<td>GMCX$</td>
<td>113.0</td>
<td>2</td>
</tr>
<tr>
<td>1165</td>
<td>CRAW$</td>
<td>117.0</td>
<td>2</td>
</tr>
<tr>
<td>1171</td>
<td>MAP$</td>
<td>121.0</td>
<td>2</td>
</tr>
<tr>
<td>1173</td>
<td>UMAP$</td>
<td>123.0</td>
<td>2</td>
</tr>
<tr>
<td>1207</td>
<td>STSES$</td>
<td>135.0</td>
<td>2</td>
</tr>
<tr>
<td>1227</td>
<td>ELVTS$</td>
<td>151.0</td>
<td>2</td>
</tr>
<tr>
<td>1235</td>
<td>CRGF$</td>
<td>157.0</td>
<td>2</td>
</tr>
<tr>
<td>1237</td>
<td>ELGF$</td>
<td>159.0</td>
<td>2</td>
</tr>
<tr>
<td>1241</td>
<td>STAF$</td>
<td>161.0</td>
<td>2</td>
</tr>
<tr>
<td>1245</td>
<td>SPEA$</td>
<td>165.0</td>
<td>2</td>
</tr>
<tr>
<td>1247</td>
<td>SREAS$</td>
<td>167.0</td>
<td>2</td>
</tr>
<tr>
<td>1255</td>
<td>SCAA$</td>
<td>173.0</td>
<td>2</td>
</tr>
<tr>
<td>1261</td>
<td>FEAT$</td>
<td>177.0</td>
<td>2</td>
</tr>
<tr>
<td>1311</td>
<td>MSDDS$</td>
<td>201.0</td>
<td>2</td>
</tr>
<tr>
<td>1321</td>
<td>TFEA$</td>
<td>209.0</td>
<td>2</td>
</tr>
<tr>
<td>1325</td>
<td>RRST$</td>
<td>213.0</td>
<td>2</td>
</tr>
<tr>
<td>1405</td>
<td>GLUNS$</td>
<td>5.0</td>
<td>3</td>
</tr>
<tr>
<td>1431</td>
<td>CSRQS$</td>
<td>25.0</td>
<td>3</td>
</tr>
<tr>
<td>1433</td>
<td>CMKTS$</td>
<td>27.0</td>
<td>3</td>
</tr>
<tr>
<td>1447</td>
<td>RDXFS$</td>
<td>39.0</td>
<td>3</td>
</tr>
<tr>
<td>1453</td>
<td>WTLQ$</td>
<td>43.0</td>
<td>3</td>
</tr>
<tr>
<td>1457</td>
<td>RSUM$</td>
<td>47.0</td>
<td>3</td>
</tr>
<tr>
<td>1475</td>
<td>STIMS$</td>
<td>61.0</td>
<td>3</td>
</tr>
<tr>
<td>1523</td>
<td>ABRT$</td>
<td>83.0</td>
<td>3</td>
</tr>
<tr>
<td>1531</td>
<td>EXTK$</td>
<td>89.0</td>
<td>3</td>
</tr>
<tr>
<td>1547</td>
<td>SVDBS$</td>
<td>103.0</td>
<td>3</td>
</tr>
<tr>
<td>1551</td>
<td>SVTK$</td>
<td>105.0</td>
<td>3</td>
</tr>
<tr>
<td>1577</td>
<td>SNXC$</td>
<td>127.0</td>
<td>3</td>
</tr>
<tr>
<td>1605</td>
<td>USTPS$</td>
<td>133.0</td>
<td>3</td>
</tr>
<tr>
<td>1611</td>
<td>STLQ$</td>
<td>137.0</td>
<td>3</td>
</tr>
<tr>
<td>Octal Value For DPB First Word</td>
<td>Directive (Macro Call)</td>
<td>Decimal DIC</td>
<td>Values For DPB Length</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>------------------------</td>
<td>-------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>1617</td>
<td>CNCTS$</td>
<td>143.</td>
<td>3.</td>
</tr>
<tr>
<td>1633</td>
<td>SCALS$</td>
<td>155.</td>
<td>3.</td>
</tr>
<tr>
<td>1647</td>
<td>SREXS$</td>
<td>167.</td>
<td>3.</td>
</tr>
<tr>
<td>1657</td>
<td>SWSTS$</td>
<td>175.</td>
<td>3.</td>
</tr>
<tr>
<td>1715</td>
<td>CPCRS$</td>
<td>205.</td>
<td>3.</td>
</tr>
<tr>
<td>2007</td>
<td>ALUNS$</td>
<td>7.</td>
<td>4.</td>
</tr>
<tr>
<td>2101</td>
<td>ALTP$ or GREG$</td>
<td>9.</td>
<td>4.</td>
</tr>
<tr>
<td>2113</td>
<td>GPRTS$ or GREG$</td>
<td>65.</td>
<td>4.</td>
</tr>
<tr>
<td>2115</td>
<td>RCVD$</td>
<td>75.</td>
<td>4.</td>
</tr>
<tr>
<td>2213</td>
<td>RCXS$</td>
<td>77.</td>
<td>4.</td>
</tr>
<tr>
<td>2223</td>
<td>RCST$</td>
<td>139.</td>
<td>4.</td>
</tr>
<tr>
<td>2313</td>
<td>EMSTS$</td>
<td>147.</td>
<td>4.</td>
</tr>
<tr>
<td>2315</td>
<td>MVTS$</td>
<td>203.</td>
<td>4.</td>
</tr>
<tr>
<td>2427</td>
<td>MRKT$</td>
<td>23.</td>
<td>5.</td>
</tr>
<tr>
<td>2505</td>
<td>SREF$</td>
<td>69.</td>
<td>5.</td>
</tr>
<tr>
<td>2507</td>
<td>SDAT$</td>
<td>71.</td>
<td>5.</td>
</tr>
<tr>
<td>2622</td>
<td>CRVS$</td>
<td>149.</td>
<td>5.</td>
</tr>
<tr>
<td>2655</td>
<td>SCLI$</td>
<td>173.</td>
<td>5.</td>
</tr>
<tr>
<td>2717</td>
<td>SCHNS$</td>
<td>207.</td>
<td>5.</td>
</tr>
<tr>
<td>2717</td>
<td>DLON$ or DLOG$</td>
<td>207.</td>
<td>5.</td>
</tr>
<tr>
<td>2717</td>
<td>SDIR$</td>
<td>207.</td>
<td>5.</td>
</tr>
<tr>
<td>3113</td>
<td>VRCS$</td>
<td>77.</td>
<td>6.</td>
</tr>
<tr>
<td>3113</td>
<td>VRXS$</td>
<td>77.</td>
<td>6.</td>
</tr>
<tr>
<td>3213</td>
<td>VRCS$</td>
<td>139.</td>
<td>6.</td>
</tr>
<tr>
<td>3317</td>
<td>GDIR$</td>
<td>207.</td>
<td>6.</td>
</tr>
<tr>
<td>3413</td>
<td>ROGST$</td>
<td>11.</td>
<td>7.</td>
</tr>
<tr>
<td>3577</td>
<td>GCCI$</td>
<td>127.</td>
<td>7.</td>
</tr>
<tr>
<td>3601</td>
<td>CINT$</td>
<td>129.</td>
<td>7.</td>
</tr>
<tr>
<td>3615</td>
<td>SRCDS$</td>
<td>141.</td>
<td>7.</td>
</tr>
<tr>
<td>3655</td>
<td>GCIIS$</td>
<td>173.</td>
<td>7.</td>
</tr>
<tr>
<td>3717</td>
<td>CLON$ or CLOG$</td>
<td>207.</td>
<td>7.</td>
</tr>
<tr>
<td>3717</td>
<td>ESLS$</td>
<td>207.</td>
<td>7.</td>
</tr>
<tr>
<td>4107</td>
<td>VSDAS$</td>
<td>71.</td>
<td>8.</td>
</tr>
<tr>
<td>4215</td>
<td>V8RCS$</td>
<td>141.</td>
<td>8.</td>
</tr>
<tr>
<td>4253</td>
<td>SMEGS$</td>
<td>171.</td>
<td>8.</td>
</tr>
<tr>
<td>4615</td>
<td>SDRPS$</td>
<td>141.</td>
<td>9.</td>
</tr>
<tr>
<td>5317</td>
<td>RLON$ or RLOG$</td>
<td>207.</td>
<td>10.</td>
</tr>
<tr>
<td>5317</td>
<td>TLONS$ or TLOG$</td>
<td>207.</td>
<td>10.</td>
</tr>
<tr>
<td>5421</td>
<td>RUNS$</td>
<td>17.</td>
<td>11.</td>
</tr>
<tr>
<td>6001</td>
<td>Q10S$</td>
<td>1.</td>
<td>12.</td>
</tr>
<tr>
<td>6003</td>
<td>Q1OWS$</td>
<td>3.</td>
<td>12.</td>
</tr>
<tr>
<td>6413</td>
<td>SPWNS$</td>
<td>11.</td>
<td>13.</td>
</tr>
<tr>
<td>6717</td>
<td>FECSS$</td>
<td>207.</td>
<td>13.</td>
</tr>
<tr>
<td>6717</td>
<td>PRMS$</td>
<td>207.</td>
<td>13.</td>
</tr>
<tr>
<td>10013</td>
<td>RPOIS$</td>
<td>11.</td>
<td>16.</td>
</tr>
<tr>
<td>24577</td>
<td>GMCRS$</td>
<td>127.</td>
<td>41.</td>
</tr>
</tbody>
</table>
APPENDIX D

RSX-11 SYSGEN SELECTION OF EXECUTIVE DIRECTIVES

The following list contains all of the Executive directive macro calls described in this manual and the means of selecting them at system-generation time. Those directives not available for specific RSX-11 systems are noted as N/A. Directives that are system generation options are noted as O. The number in parentheses after the O refers to the system generation options at the end of the list. Directives that are standard (not system generation options) are indicated by an asterisk (*).

<table>
<thead>
<tr>
<th>Directive Macro Call</th>
<th>RSX-11S</th>
<th>RSX-11M</th>
<th>RSX-11M-PLUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABRT$</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>ACN$</td>
<td>N/A</td>
<td>N/A</td>
<td>0 (17)</td>
</tr>
<tr>
<td>ALTP$</td>
<td>O (1)</td>
<td>O (1)</td>
<td>*</td>
</tr>
<tr>
<td>ALUN$</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>ASTX$</td>
<td>O (2)</td>
<td>O (2)</td>
<td>*</td>
</tr>
<tr>
<td>ATRG$</td>
<td>O (3)</td>
<td>O (3)</td>
<td>*</td>
</tr>
<tr>
<td>CINT$</td>
<td>O (1)</td>
<td>O (1)</td>
<td>*</td>
</tr>
<tr>
<td>CLEF$</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>CLNS or CLOG$</td>
<td>N/A</td>
<td>N/A</td>
<td>0 (17)</td>
</tr>
<tr>
<td>CMKT$</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>CNCT$</td>
<td>O (4)</td>
<td>O (4)</td>
<td>*</td>
</tr>
<tr>
<td>CPGR$</td>
<td>N/A</td>
<td>N/A</td>
<td>*</td>
</tr>
<tr>
<td>CRAW$</td>
<td>O (3)</td>
<td>O (3)</td>
<td>*</td>
</tr>
<tr>
<td>CREG$</td>
<td>O (5)</td>
<td>O (5)</td>
<td>*</td>
</tr>
<tr>
<td>CRGR$</td>
<td>O (3)</td>
<td>O (3)</td>
<td>*</td>
</tr>
<tr>
<td>CRMN$</td>
<td>N/A</td>
<td>N/A</td>
<td>0 (6)</td>
</tr>
<tr>
<td>CSRQ$</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>DECL$</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>DLNS or DLOG$</td>
<td>N/A</td>
<td>N/A</td>
<td>0 (17)</td>
</tr>
<tr>
<td>DSAR$ or IHAR$</td>
<td>O (2)</td>
<td>O (2)</td>
<td>*</td>
</tr>
<tr>
<td>DSCP$</td>
<td>N/A</td>
<td>O (7)</td>
<td>*</td>
</tr>
<tr>
<td>DTRG$</td>
<td>O (3)</td>
<td>O (3)</td>
<td>*</td>
</tr>
<tr>
<td>ELAM$</td>
<td>O (3)</td>
<td>O (3)</td>
<td>*</td>
</tr>
<tr>
<td>ELGP$</td>
<td>O (5)</td>
<td>O (5)</td>
<td>*</td>
</tr>
<tr>
<td>ELTV$</td>
<td>N/A</td>
<td>N/A</td>
<td>0 (6)</td>
</tr>
<tr>
<td>EMST$</td>
<td>O (4)</td>
<td>O (4)</td>
<td>*</td>
</tr>
<tr>
<td>ENAR$</td>
<td>O (2)</td>
<td>O (2)</td>
<td>*</td>
</tr>
<tr>
<td>ENCP$</td>
<td>N/A</td>
<td>O (7)</td>
<td>*</td>
</tr>
<tr>
<td>EXIF$</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>EXIT$</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>EXST$</td>
<td>O (4)</td>
<td>O (4)</td>
<td>*</td>
</tr>
<tr>
<td>EXTK$</td>
<td>O (1)</td>
<td>O (1)</td>
<td>*</td>
</tr>
<tr>
<td>FEAT$</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>FSX$</td>
<td>N/A</td>
<td>N/A</td>
<td>0 (17)</td>
</tr>
<tr>
<td>GCC1$</td>
<td>N/A</td>
<td>O (15)</td>
<td>O (15)</td>
</tr>
<tr>
<td>GCI1$</td>
<td>N/A</td>
<td>O (15)</td>
<td>O (15)</td>
</tr>
<tr>
<td>GDIB$</td>
<td>N/A</td>
<td>N/A</td>
<td>*</td>
</tr>
<tr>
<td>Directive Call</td>
<td>RSX-11S</td>
<td>RSX-11M</td>
<td>RSX-11M-PLUS</td>
</tr>
<tr>
<td>---------------</td>
<td>---------</td>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>GLUNS</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>GMCRS</td>
<td>N/A</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>GMCXS</td>
<td>0 (3)</td>
<td>0 (3)</td>
<td>*</td>
</tr>
<tr>
<td>GPCR</td>
<td>0 (1)</td>
<td>0 (1)</td>
<td>*</td>
</tr>
<tr>
<td>GREGS</td>
<td>0 (3)</td>
<td>0 (3)</td>
<td>*</td>
</tr>
<tr>
<td>GSSWSS</td>
<td>0 (1)</td>
<td>0 (1)</td>
<td>*</td>
</tr>
<tr>
<td>GTIMS</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>GTSKS</td>
<td>0 (1)</td>
<td>0 (1)</td>
<td>*</td>
</tr>
<tr>
<td>MAPS</td>
<td>0 (3)</td>
<td>0 (3)</td>
<td>*</td>
</tr>
<tr>
<td>MRKTS</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>MSDSS</td>
<td>N/A</td>
<td>N/A</td>
<td>0 (16)</td>
</tr>
<tr>
<td>MVTSS</td>
<td>N/A</td>
<td>N/A</td>
<td>0 (16)</td>
</tr>
<tr>
<td>QIO$</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>QIOW$</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>PFCSS</td>
<td>N/A</td>
<td>N/A</td>
<td>0 (17)</td>
</tr>
<tr>
<td>PRMSS</td>
<td>N/A</td>
<td>N/A</td>
<td>0 (17)</td>
</tr>
<tr>
<td>RCST$</td>
<td>0 (13,14)</td>
<td>0 (13,14)</td>
<td>*</td>
</tr>
<tr>
<td>RCVD$</td>
<td>0 (14)</td>
<td>0 (14)</td>
<td>*</td>
</tr>
<tr>
<td>RCVX$</td>
<td>0 (14)</td>
<td>0 (14)</td>
<td>*</td>
</tr>
<tr>
<td>RDAF$</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>RDEFS</td>
<td>N/A</td>
<td>N/A</td>
<td>*</td>
</tr>
<tr>
<td>RDXS$</td>
<td>0 (5)</td>
<td>0 (5)</td>
<td>*</td>
</tr>
<tr>
<td>RPLNS or RLOGS</td>
<td>N/A</td>
<td>N/A</td>
<td>0 (17)</td>
</tr>
<tr>
<td>RMAFS$</td>
<td>N/A</td>
<td>N/A</td>
<td>0 (8)</td>
</tr>
<tr>
<td>RPOI$</td>
<td>0 (1,4)</td>
<td>0 (1,4)</td>
<td>*</td>
</tr>
<tr>
<td>RQST$</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>RREFS</td>
<td>0 (1,3)</td>
<td>0 (1,3)</td>
<td>*</td>
</tr>
<tr>
<td>RRSFS</td>
<td>0 (1,3)</td>
<td>0 (1,3)</td>
<td>*</td>
</tr>
<tr>
<td>RSUMS</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>RUN$</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>SCADA$</td>
<td>N/A</td>
<td>0 (15)</td>
<td>0 (15)</td>
</tr>
<tr>
<td>SCALS$</td>
<td>N/A</td>
<td>N/A</td>
<td>0 (9)</td>
</tr>
<tr>
<td>SCLIS</td>
<td>N/A</td>
<td>0 (15)</td>
<td>0 (15)</td>
</tr>
<tr>
<td>SDATS$</td>
<td>0 (14)</td>
<td>0 (14)</td>
<td>*</td>
</tr>
<tr>
<td>SDIRS$</td>
<td>N/A</td>
<td>N/A</td>
<td>*</td>
</tr>
<tr>
<td>SRDCS$</td>
<td>0 (4,14)</td>
<td>0 (4,14)</td>
<td>*</td>
</tr>
<tr>
<td>SDRPS$</td>
<td>N/A</td>
<td>0 (14,15)</td>
<td>*</td>
</tr>
<tr>
<td>STIFS$</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>SPFAS$</td>
<td>0 (2,10)</td>
<td>0 (2,10)</td>
<td>0 (10)</td>
</tr>
<tr>
<td>SMSGS$</td>
<td>N/A</td>
<td>0 (12)</td>
<td>*</td>
</tr>
<tr>
<td>SNXCS$</td>
<td>N/A</td>
<td>N/A</td>
<td>*</td>
</tr>
<tr>
<td>SPRA$</td>
<td>N/A</td>
<td>N/A</td>
<td>*</td>
</tr>
<tr>
<td>SPNDSS$</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>SPRA$</td>
<td>0 (2,11)</td>
<td>0 (2,11)</td>
<td>*</td>
</tr>
<tr>
<td>SPWNS$</td>
<td>0 (4)</td>
<td>0 (4)</td>
<td>*</td>
</tr>
<tr>
<td>SRDA$</td>
<td>0 (2,14)</td>
<td>0 (2,14)</td>
<td>*</td>
</tr>
<tr>
<td>SREAS$</td>
<td>0 (1,2)</td>
<td>0 (1,2)</td>
<td>*</td>
</tr>
<tr>
<td>SREEFS$</td>
<td>0 (1,3)</td>
<td>0 (1,3)</td>
<td>*</td>
</tr>
<tr>
<td>SREXS$</td>
<td>0 (1,2)</td>
<td>0 (1,2)</td>
<td>*</td>
</tr>
<tr>
<td>SRRAS$</td>
<td>0 (1,2,3)</td>
<td>0 (1,2,3)</td>
<td>*</td>
</tr>
<tr>
<td>SRRCS$</td>
<td>N/A</td>
<td>N/A</td>
<td>*</td>
</tr>
<tr>
<td>STAFS$</td>
<td>N/A</td>
<td>N/A</td>
<td>0 (8)</td>
</tr>
<tr>
<td>STIMS$</td>
<td>0 (1)</td>
<td>0 (1)</td>
<td>*</td>
</tr>
<tr>
<td>STLOS$</td>
<td>0 (13)</td>
<td>0 (13)</td>
<td>*</td>
</tr>
<tr>
<td>STOP$S</td>
<td>0 (13)</td>
<td>0 (13)</td>
<td>*</td>
</tr>
<tr>
<td>STSES$</td>
<td>0 (13)</td>
<td>0 (13)</td>
<td>*</td>
</tr>
<tr>
<td>SVDDBS$</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
</tbody>
</table>

D-2
## RSX-11 SYSGEN SELECTION OF EXECUTIVE DIRECTIVES

<table>
<thead>
<tr>
<th>Directive Call</th>
<th>System Type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RSX-11S</td>
</tr>
<tr>
<td>SVTK$</td>
<td>*</td>
</tr>
<tr>
<td>SWST$</td>
<td>*</td>
</tr>
<tr>
<td>TFEA$</td>
<td>*</td>
</tr>
<tr>
<td>PLONS or TLOG$</td>
<td>N/A</td>
</tr>
<tr>
<td>ULGFS$</td>
<td>0 (5)</td>
</tr>
<tr>
<td>UMAP$</td>
<td>0 (3)</td>
</tr>
<tr>
<td>USTP$</td>
<td>0 (13)</td>
</tr>
<tr>
<td>VRCDS$</td>
<td>N/A</td>
</tr>
<tr>
<td>VRCGS$</td>
<td>N/A</td>
</tr>
<tr>
<td>VRCXS$</td>
<td>N/A</td>
</tr>
<tr>
<td>VBDAS$</td>
<td>N/A</td>
</tr>
<tr>
<td>VRSCE$</td>
<td>N/A</td>
</tr>
<tr>
<td>WSIGS$</td>
<td>*</td>
</tr>
<tr>
<td>WTLO$</td>
<td>*</td>
</tr>
<tr>
<td>WTSE$</td>
<td>*</td>
</tr>
</tbody>
</table>

**System Generation Options:**

1. Specific Executive directive support
2. AST support
3. Memory management directives
4. Parent/offspring tasking support
5. Group global event flag support
6. Virtual terminal support
7. Checkpointing support
8. Multiprocessor support
9. Supervisor-mode library support
10. Floating Point Processor support
11. Powerfail recovery support
12. Error Logging support
13. Stop-bit synchronization support
14. Send/receive support
15. Alternate CLI support
16. Data space support
17. Extended logical name support
INDEX

Abort Task directive, 5-8
ABRT$ directive, 5-8
ACHN$ directive, 5-10
Active Page Register
  See APR
Address mapping, 3-2
Address space
  logical, 3-2
  virtual, 3-2
Address window
  creating, 5-43
  deleting, 5-69
  mapping to region, 5-121
  unmapping, 5-253
  virtual, 3-3
Alter Priority directive, 5-13
ALTP$ directive, 5-13
ALUN$ directive, 5-15
APR
  changing mapping, 5-129
  getting information, 5-129
ARGC H A routine, 1-12
Assign Channel directive, 5-10
Assign LUN directive, 5-15
AST, 2-5, 2-7
  disabling recognition, 5-64
  enabling recognition, 5-76
  service routine, 2-8
    FORTRAN, 1-19
      specifying, 5-206
      terminating, 5-17
    specifying
      Floating Point Processor
        exception, 5-199
        for CLI, 5-181
        power recovery, 5-209
        receive data, 5-221
        receive-by-reference, 5-230
        requested exit, 5-223
AST Service Exit directive, 5-17
ASTXXS directive, 5-17
Asynchronous System Trap
  See AST
ATRG$ directive, 5-19
Attach Region directive, 5-19
$C macro form, 1-6
  processing errors, 1-7
CALL ABORT, 5-8
CALL ACHN, 5-10
CALL ALTPRI, 5-13
  CALL ASNLUN, 5-15
  CALL ATRG, 5-19
  CALL CANALL, 5-60
  CALL CANMT, 5-36
  CALL CLREF, 5-31
  CALL CNCT, 5-38
  CALL CNCTN, 5-38
  CALL CPCR, 5-41
  CALL CRAW, 5-44
  CALL CRELOG, 5-32
  CALL CRELON, 5-32
  CALL CRGF, 5-48
  CALL CRRG, 5-50
  CALL CRVT, 5-58
  CALL DECLAR, 5-61
  CALL DELLOG, 5-62
  CALL DELLON, 5-62
  CALL DISCKP, 5-66
  CALL DSASTR, 5-64
  CALL DTRG, 5-67
  CALL ELAW, 5-69
  CALL ELGF, 5-71
  CALL ELVT, 5-73
  CALL EMST, 5-75
  CALL ENACKP, 5-77
  CALL ENASTR, 5-76
  CALL EXIT, 5-81
  CALL EXITIF, 5-78
  CALL EXT, 5-82
  CALL EXTTSK, 5-84
  CALL FEAT, 5-86
  CALL FSSFSS, 5-89
  CALL GETCCI, 5-96
  CALL GETDDS, 5-99
  CALL GETLUN, 5-102
  CALL GETMC, 5-105
  CALL GETPAR, 5-110
  CALL GETREG, 5-112
  CALL GETTIM, 5-116
  CALL GETTSK, 5-118
  CALL GMX, 5-107
  CALL GTCMCI, 5-92
  CALL INASTR, 5-64
  CALL MAP, 5-121
  CALL MARK, 5-124
  CALL PRSFCs, 5-134
  CALL PRSRM, 5-138
  CALL PWRUP, 5-209
  CALL QIO, 5-142
  CALL RCT, 5-148
  CALL RCTLOG, 5-158
CALL RCTLON, 5-158
CALL READEF, 5-155, 5-156, 5-157
CALL READSW, 5-114
CALL RECEIV, 5-150
CALL RECOEX, 5-152
CALL REQUES, 5-166
CALL RESUME, 5-175
CALL RNAM, 5-161
CALL RPOI, 5-162
CALL RREF, 5-169
CALL RRST, 5-172
CALL RUN, 5-176
CALL SDRIC, 5-191
CALL SDRICN, 5-191
CALL SDRIP, 5-194
CALL SEND, 5-186
CALL SETCLII, 5-184
CALL SETDDSS, 5-188
CALL SETEF, 5-198
CALL SETTIM, 5-234
CALL SMSG, 5-201
CALL SNXC, 5-204
CALL SPAWN, 5-211
CALL SPAWNN, 5-211
CALL SREAS, 5-223
CALL SREF, 5-227
CALL SREX, 5-223
CALL STAF, 5-233
CALL START, 5-176
CALL STLOR, 5-237
CALL STLOSS, 5-237
CALL STOP, 5-239
CALL STOPPER, 5-240
CALL SUSPND, 5-208
CALL TFEA, 5-247
CALL TRALOG, 5-249
CALL TRALON, 5-249
CALL ULGEP, 5-252
CALL UNMAP, 5-253
CALL USTP, 5-255
CALL VRCO, 5-256
CALL VRCS, 5-258
CALL VRCX, 5-260
CALL VSDE, 5-262
CALL VSRC, 5-264
CALL VSRCN, 5-264
CALL WAIT, 5-124
CALL WAITFR, 5-271
CALL WELOR, 5-269
CALL WELORS, 5-269
CALL WESNE, 5-267
CALL WTQIO, 5-146
Cancel Mark Time Requests
directive, 5-36
Cancel Scheduled Initiation
Requests directive, 5-60
Checkpoint Common Region
directive, 5-41
CINT$, 5-21
Clear Event Flag directive, 5-31
CLEF$ directive, 5-31
CLI
getting information, 5-96
receiving system message, 5-92
retrieving command buffer, 5-92
setting up, 5-184
spawning, 4-5
specifying ASTs, 5-181
CLOG$ directive, 5-32
CLON$ directive, 5-32
CMKT$ directive, 5-36
CNCT$ directive, 5-38
Command Line Interpreter
See CLI
Common event flag, 2-2
reading, 5-157
Common region
checkpointing, 5-41
Connect directive, 5-38
Connect to Interrupt Vector
directive, 5-21
Console switch register
obtaining contents, 5-114
Context block, 5-100, 5-189
CPCR$ directive, 5-41
CPU affinity
removing, 5-161
setting, 5-232
CRANS$ directive, 5-44
Create Address Window directive,
5-43
Create Group Global Event Flags
directive, 5-48
Create Logical Name directive,
5-32
Create Region directive, 5-50
Create Virtual Terminal directive,
5-54
CRGF$ directive, 5-48
CRRG$ directive, 5-50
CRVT$ directive, 5-58
CSRQS$ directive, 5-60
Data
sending to task, 5-191, 5-264
Data block
dequeueing, 5-148, 5-150, 5-152,
5-256, 5-258, 5-260
queuing, 5-186, 5-262
INDEX

Data packet
  sending, 5-201
Data space, 3-1
  mapping, 3-3
  moving data, 5-132
Data structure
  memory management directive, 3-11
DDS
  See Default directory string
DECL$S directive, 5-61
Declare Significant Event
directive, 5-61
Default directory string, 5-100, 5-189
  retrieving, 5-99
  setting, 5-188
Delete Logical Name directive, 5-62
Detach Region directive, 5-67
Device
  getting information, 5-102
  queuing I/O request, 5-142, 5-146
DIC, 1-2
  list, C-1
DIR$ macro, 1-6
Directive
  conventions, 5-6
  DIC list, C-1
  macros, 1-4
    $C form, 1-6
    $ form, 1-5
  naming conventions, 1-5
    $S form, 1-6
  memory management, 3-1
    data structures, 3-11
    summary, 3-9
  processing, 1-2
  rejecting, 1-2
  summary, A-1
Directive Identification Code
  See DIC
Directive Parameter Block
  See DPB
Directive status code
  list, B-1
Directive Status Word
  See DSW
DIRSYM.MAC, 4-3
Disable AST Recognition directive, 5-64
Disable Checkpointing directive, 5-66
DLOG$ directive, 5-62
DLONS$ directive, 5-62
DPB, 1-2
$DPBSS$, 1-6
DRGIN.MAC, 1-23
DSAR$S directive, 5-64
DSCP$S directive, 5-66
$DSW, 1-2
DSW, 1-2
DTRG$ directive, 5-67
Dynamic region, 3-5
  creating, 5-50
ELAWS$ directive, 5-69
ELGF$ directive, 5-71
Eliminate Address Window
directive, 5-69
Eliminate Group Global Event
  Flags directive, 5-71
Eliminate Virtual Terminal
directive, 5-73
ELVT$ directive, 5-73
Emit Status directive, 5-75
EMST$ directive, 5-75
EMT 377 instruction, 1-1
Enable AST Recognition directive, 5-76
Enable Checkpointing directive, 5-77
ENAR$S directive, 5-76
ENCP$S directive, 5-77
Error Logger, 5-201
Error return, 1-3
Event flag, 2-2
  clearing polarity, 5-31
  common, 2-2
  group global, 2-2
  creating, 5-48
  decrementing use count, 5-252
  deleting, 5-71
  on Micro/RSX, 2-4
  displaying on Micro/RSX, 2-4
  eliminating, 5-252
  reading, 5-155, 5-157
  setting, 5-198
  testing, 2-3, 5-156
Executive-level dispatching, 5-5
EXIFS directive, 5-78
Exit If directive, 5-78
Exit with Status directive, 5-82
EXIT$S directive, 5-80
EXTS$ directive, 5-82
Extend Task directive, 5-84
EXTK$ directive, 5-84

Index-3
Fast mapping, 3-20
  high-level language, 3-22
  MACRO-ll, 3-21
  status returns, 3-24
FCS string
  processing, 5-134
FEAT$ directive, 5-86
File Control Services
  See FCS
File specification
  processing, 5-10
  scanning, 5-89
File Specification Scanner
directive, 5-89
FORTRAN
  AST service routine, 1-19
FORTRAN subroutine
  integer arguments, 1-11
  list, 1-13
  unavailable, 1-18
FSS$ directive, 5-89
GCCI$ directive, 5-93
GCII$ directive, 5-96
GDIR$ directive, 5-99
General Information Directive,
  1-23
Get Command for Command
  Interpreter directive, 5-92
Get Command Interpreter
  Information directive, 5-96
Get Default Directory directive,
  5-99
Get LUN Information directive,
  5-102
Get Mapping Context directive,
  5-107
Get MCR Command Line directive,
  5-105
Get Partition Parameters
directive, 5-110
Get Region Parameters directive,
  5-112
Get Sense Switches directive,
  5-114
Get Task Parameters directive,
  5-118
Get Time Parameters directive,
  5-116
GETADR subroutine, 1-12
GF8, 5-48, 5-71, 5-252
$$$G8LB, 1-8
GLUNS$ directive, 5-102
GMCR$ directive, 5-105
GMCX$ directive, 5-108
GPRT$ directive, 5-110
GREG$ directive, 5-112
Group global event flag, 2-2
  creating, 5-48
  on Micro/RSX, 2-4
  decrementing use count, 5-252
  deleting, 5-71
  on Micro/RSX, 2-4
  displaying on Micro/RSX, 2-4
  eliminating, 5-252
  reading, 5-157
Group Global Event Flag Control
  Block
  See GF8
GSSWS$ directive, 5-114
GTIM$ directive, 5-116
GT$ directive, 5-119
Hardware interrupt
  processing, 5-21
High-level language
  restrictions, 1-10
  subroutine, 1-9
  error conditions, 1-18
  optional arguments, 1-10
  specifying task names, 1-11
  supported, 1-10
I/O request
  queuing, 5-142, 5-146
IHARSS$ directive, 5-64
Inhibit AST Recognition directive,
  5-64
Instruction space, 3-1
  mapping, 3-3
  moving data, 5-132
Interrupt Service Routine
  See ISR
ISR, 5-21
Local event flag
  reading, 5-157
Logical name
  creating, 5-32
  deleting, 5-62
  translating, 5-249
  iteratively, 5-158
Logical unit number
  See LUN
LUN
  assigning, 5-10, 5-15
$ macro form, 1-5
Map Address Window directive,
  5-121
INDEX

Map Supervisor D-Space directive, 5-129
MAP$ directive, 5-122
Mapping, 3-2
data space, 3-3
instruction space, 3-3
privileged tasks, 3-19
window-to-region
returning current assignment, 5-107
Mark Time directive, 5-124
Mark time request
canceling, 5-36
MCALL assembler directive, 1-5
Memory management
directives, 3-1
data structures, 3-11
summary, 3-9
Move to/from User/Supervisor I/D-Space directive, 5-132
MRKT$ directive, 5-124
MSDS$ directive, 5-130
MVTS$ directive, 5-132
Parent/offspring tasking, 4-1
chaining, 4-2, 5-162, 5-194
connecting, 4-1, 5-264
directives, 4-1
requesting task, 5-211, 5-264
returning status, 4-3
sending data, 5-264
sending send-data packet, 5-194
spawning, 4-1, 4-5
synchronizing, 5-38
Parse block
format, 5-90
returning, 5-89, 5-134, 5-138
Parse FCS directive, 5-134
Parse RMS directive, 5-138
Partition
getting parameters, 5-110
PFCS$ directive, 5-134
PRMS$ directive, 5-138
Processor Status Word
See PSW
PSW, 1-2
QIOS$ directive, 5-142
QIOW$ directive, 5-146
Queue I/O Request and Wait
directive, 5-146
Queue I/O Request directive, 5-142
RCST$ directive, 5-148
RCV$ directive, 5-150
RCVX$ directive, 5-152
RDAF$ directive, 5-155
RDB, 3-11
assigning values, 3-19
format, 3-11
generating, 3-13, 3-14
RDBBK$, 3-13
RDBDF$, 3-13
RDEFS$ directive, 5-156
RDXF$ directive, 5-157
Read All Event Flags directive, 5-155
Read Event Flag directive, 5-156
Read Extended Event Flags
directive, 5-157
Receive By Reference directive, 5-169
Receive By Reference or Stop
directive, 5-172
Receive Data directive, 5-150
Receive Data or Exit directive, 5-152
Receive Data or Stop directive, 5-148
Receive-by-reference queue packet
dequing, 5-169, 5-172
inserting, 5-227
Recursive Translation of Logical
Name directive, 5-158
Region, 3-4
attaching, 3-8, 5-19
detaching, 5-67
dynamic, 3-5
creating, 5-50
getting parameters, 5-112
protecting, 3-8
shareable, 3-5
shared, 3-6
static common, 3-4
task, 3-4
Region Definition Block
See RDB
Region ID, 3-5
determining, 5-19
Remove Affinity directive, 5-161
Request and Pass Offspring
Information directive, 5-162
Request Task directive, 5-166
Resume Task directive, 5-166
RLOG$ directive, 5-158
RLO$ directive, 5-158
RMAF$ directive, 5-161
RMS-11 string
processing, 5-138

Index-5
RPOI$ directive, 5-163
RQST$ directive, 5-166
RREF$ directive, 5-169
RST$ directive, 5-172
RSUM$ directive, 5-175
RSXMAC.SML, 1-5
Run Task directive, 5-176
RUN$ directive, 5-177
S$ macro form, 1-6
processing errors, 1-7
SCAA$ directive, 5-181
SCAL$ directive, 5-182
SCL$ directive, 5-184
SDAT$ directive, 5-186
SDIR$ directive, 5-188
SDRC$ directive, 5-191
SRDA$ directive, 5-195
Send By Reference directive, 5-227
Send Data directive, 5-186
Send Data Request and Pass Offspring Control Block directive, 5-194
Send Message directive, 5-201
Send Next Command directive, 5-204
Send, Request, and Connect directive, 5-191
Set Affinity directive, 5-232
Set Command Line Interpreter directive, 5-184
Set Default Directory directive, 5-188
Set Event Flag directive, 5-198
Set System Time directive, 5-234
SETFS$ directive, 5-198
SFPA$ directive, 5-199
Shareable region, 3-5
Shared region, 3-6
Significant event, 2-1
declaring, 5-61, 5-124, 5-186
list, 2-1
SMSG$ directive, 5-201
SNXC$ directive, 5-204
Spawn directive, 5-211
Spawning, 4-5
SPEA$ directive, 5-206
Specify Command Arrival AST directive, 5-181
Specify Floating Point Processor Exception AST directive, 5-199
Specify Parity Error AST directive, 5-206
Specify Power Recovery AST directive, 5-209
Specify Receive Data AST directive, 5-221
Specify Receive-By-Reference AST directive, 5-223
Specify Requested Exit AST directive, 5-223
Specify SST Vector Table for Debugging Aid directive, 5-241
Specify SST Vector Table for Task directive, 5-243
SPND$S directive, 5-208
SPRA$ directive, 5-209
SPWNS$ directive, 5-211
SRBAS$ directive, 5-223
SREFB$ directive, 5-228
SREXS$ directive, 5-223
SRRA$ directive, 5-230
SST, 2-5
service routine, 2-6
specifying, 5-241, 5-243
STAF$ directive, 5-233
Static common region, 3-4
STIM$ directive, 5-234
STLO$ directive, 5-237
Stop directive, 5-239
Stop for Logical OR of Event Flags directive, 5-237
Stop for Single Event Flag directive, 5-240
STOP$S directive, 5-239
Stop-bit synchronization, 2-12
directives, 2-13
STSE$ directive, 5-240
Subroutine
high-level language, 1-9
error conditions, 1-18
optional arguments, 1-10
specifying task names, 1-11
Supervisor Call directive, 5-182
Supervisor mode
library routine, 3-1
calling, 5-182
Suspend directive, 5-208
SVDB$ directive, 5-241
SVTK$ directive, 5-243
Switch State directive, 5-245
SWS$ directive, 5-245
Symbolic offset, 1-7
Synchronous System Trap
See SST

Index-6
INDEX

System
  option
    feature symbols, 5-86
testing, 5-86
task
  spawning, 4-5
time
  setting, 5-234
trap, 2-5
System Macro Library, 1-5

Task
  aborting, 5-8, 5-223
activating, 5-166
addressing, 3-1
blocking, 5-269, 5-271
canceling time-synchronized requests, 5-60
chaining, 4-2, 5-194
changing
  priority, 5-13
  size, 5-84
  state, 1-21, 1-23
checkpointability
disabling, 5-66
  enabling, 5-77
connecting, 4-1, 5-191, 5-264
CPU affinity
  removing, 5-161
debugging, 5-241
delaying, 5-124
detaching from region, 5-67
exiting with status, 5-82
getting parameters, 5-118
installed
  removing, 1-23
nonprivileged
directive restrictions, 1-24
offspring, 4-1
parent, 4-1
privileged
  mapping, 3-19, 5-245
requesting, 5-166, 5-191, 5-194, 5-211, 5-264
resuming, 5-175
returning status, 4-3, 5-75
running, 5-176
spawning, 4-1, 4-5
stopping, 5-237, 5-239, 5-240
suspending, 5-208, 5-267, 5-269, 5-271
terminating, 5-78, 5-80

Task (Cont.)
  transferring command line, 5-105
  unstopping, 5-255
Task Exit directive, 5-80
Task option
  list, 5-247
testing, 5-247
Task region, 3-4
Terminal
  virtual
    creating, 5-54
    deallocating, 5-73
Test for Specified System Feature directive, 5-86
Test for Specified Task Feature directive, 5-247
TFEA$ directive, 5-247
Time
  getting parameters, 5-116
  setting, 5-234
TLOG$ directive, 5-249
TLON$ directive, 5-249
Translate Logical Name String directive, 5-249
ULGF$ directive, 5-252
UMAP$ directive, 5-253
Unlock Group Global Event Flags directive, 5-252
Unmap Address Window directive, 5-253
Unstop Task directive, 5-255
USTP$ directive, 5-255
Utility
  spawning, 4-5

Variable Receive Data directive, 5-256
Variable Receive Data or Exit directive, 5-260
Variable Receive Data or Stop directive, 5-258
Variable Send Data directive, 5-262
Variable Send, Request, and Connect directive, 5-264
Virtual terminal
  creating, 5-54
deallocating, 5-73
VRCD$ directive, 5-256
VRCS$ directive, 5-258
VRCK$ directive, 5-260
VSBD$ directive, 5-262
VSRC$ directive, 5-264
READER'S COMMENTS

NOTE: This form is for document comments only. DIGITAL will use comments submitted on this form at the company's discretion. If you require a written reply and are eligible to receive one under Software Performance Report (SPR) service, submit your comments on an SPR form.

Did you find this manual understandable, usable, and well organized? Please make suggestions for improvement.

________________________________________________________________________________________

________________________________________________________________________________________

________________________________________________________________________________________

________________________________________________________________________________________

________________________________________________________________________________________

________________________________________________________________________________________

________________________________________________________________________________________

________________________________________________________________________________________

Did you find errors in this manual? If so, specify the error and the page number.

________________________________________________________________________________________

________________________________________________________________________________________

________________________________________________________________________________________

________________________________________________________________________________________

________________________________________________________________________________________

________________________________________________________________________________________

________________________________________________________________________________________

________________________________________________________________________________________

Please indicate the type of user-reader that you most nearly represent.

☐ Assembly language programmer
☐ Higher-level language programmer
☐ Occasional programmer (experienced)
☐ User with little programming experience
☐ Student programmer
☐ Other (please specify) __________________________

Name __________________________________________ Date __________________________

Organization __________________________________________

Street __________________________________________

City __________________________________________ Zip Code __________________________

or Country