## RSX-11M/RSX-11S Information Directory and Master Index

Order No. AA-2593H-TC

SOFT VIOLE

## RSX-11M/RSX-11S Information Directory and Master Index

Order No. AA-2593H-TC

RSX-11M Version 4.2

RSX-11S Version 4.2

First Printing, December 1979 Revised, March 1982 Revised, April 1983 Revised, July 1985

The information in this document is subject to change without notice and should not be construed as a commitment by Digital Equipment Corporation. Digital Equipment Corporation assumes no responsibility for any errors that may appear in this document.

The software described in this document is furnished under a license and may be used or copied only in accordance with the terms of such license.

No responsibility is assumed for the use or reliability of software on equipment that is not supplied by Digital Equipment Corporation or its affiliated companies.

Copyright ©1979, 1982, 1983, 1985 by Digital Equipment Corporation

All Rights Reserved.

Printed in U.S.A.

DIBOL

The postpaid USER'S COMMENTS form on the last page of this document requests the user's critical evaluation to assist in preparing future documentation.

The following are trademarks of Digital Equipment Corporation:

DEC EduSystem **UNIBUS** DEC/CMS IAS VAX DEC/MMS **MASSBUS** VAXcluster **DECnet** MicroPDP-11 **VMS** DECsystem-10 Micro/RSX VT DECSYSTEM-20 **PDP DECUS** PDT **DECwriter RSTS** 

**RSX** 

digital

ZK2874

This document was prepared using an in-house documentation production system. All page composition and make-up was performed by TpX, the typesetting system developed by Donald E. Knuth at Stanford University. TpX is a registered trademark of the American Mathematical Society.

### **HOW TO ORDER ADDITIONAL DOCUMENTATION**

In Continental USA and Puerto Rico call 800-258-1710

In New Hampshire, Alaska, and Hawaii call 603-884-6660

In Canada call 613-234-7726 (Ottawa-Hull) 800-267-6215 (all other Canadian)

#### DIRECT MAIL ORDERS (USA & PUERTO RICO)\*

Digital Equipment Corporation P.O. Box CS2008 Nashua, New Hampshire 03061

\*Any prepaid order from Puerto Rico must be placed with the local Digital subsidiary (809-754-7575)

#### **DIRECT MAIL ORDERS (CANADA)**

Digital Equipment of Canada Ltd. 100 Herzberg Road Kanata, Ontario K2K 2A6 Attn: Direct Order Desk

#### **DIRECT MAIL ORDERS (INTERNATIONAL)**

Digital Equipment Corporation **PSG Business Manager** c/o Digital's local subsidiary or approved distributor

Internal orders should be placed through the Software Distribution Center (SDC), Digital Equipment Corporation, Northboro, Massachusetts 01532

# Contents

Pre	face		vi
Cho	•	Overview of the RSX-11M and RSX-11S Documentation Sets	
1.1	Getting Starte	ed	1-1
1.2	How the RSX	(-11M Manuals Are Organized	1-1
1.3		ding Audiences for RSX-11M Manuals	
1.4		ocumentation Descriptions	
	1.4.1 Volu	ume 1: Introduction	1-5
	1.4.1.1	RSX-11M Software Product Description	1-5
	1.4.1.2	RSX-11M/RSX-11S Information Directory and Master Index	1-5
		RSX-11M/RSX-11S Release Notes	
	1.4.1.4	Introduction to RSX-11M	1-5
	1.4.2 Volu	ume 2: Operation	1-6
	1.4.2.1	RSX-11M System Generation and Installation Guide	1-6
	1.4.2.2	RSX-11M/M-PLUS MCR Operations Manual	1-6
	1.4.2.3	RSX-11M Command Language Manual	
	1.4.2.4	7	
	1.4.2.5	RSX-11M/M-PLUS Indirect Command Processor Manual	
	1.4.3 Volu	ame 3: Utilities	
	1.4.3.1	RSX-11M/M-PLUS Utilities Manual	
	1.4.3.2	EDT Editor Manual	
		ume 4: Program Development	
	1.4.4.1	RSX-11M/M-PLUS Guide to Program Development	
	1.4.4.2	PDP-11 MACRO-11 Language Reference Manual	
	1.4.4.3	IAS/RSX-11 System Library Routines Reference Manual	
	1.4.4.4	RSX-11M/M-PLUS and Micro/RSX Debugging Reference Manual	
	1.4.4.5	RSX-11M/M-PLUS and Micro/RSX Task Builder Manual	
	1.4.4.6	RSX-11M/M-PLUS and Micro/RSX Executive Reference Manual	
		ume 5: I/O Development	
	1.4.5.1	$\ensuremath{RSX-11M/M-PLUS}$ and $\ensuremath{Micro/RSX}$ I/O Operations Reference Manual .	
	1.4.5.2	RSX-11M Guide to Writing an I/O Driver	
	1.4.5.3	RSX-11M/M-PLUS I/O Drivers Reference Manual	1-9

	1.4.6 Volu	ume 6: System Management and Maintenance	9
	1.4.6.1	RSX-11M/M-PLUS System Management Guide	0
	1.4.6.2	RSX-11M/M-PLUS Error Logging Manual 1-1	0
	1.4.6.3	RSX-11M/M-PLUS and Micro/RSX Crash Dump Analyzer Reference	
		Manual	
	1.4.7 Volu	ume 7: PDP–11 Record Management Services	
	1.4.7.1	RSX-11M/M-PLUS RMS-11: An Introduction	
	1.4.7.2	RSX-11M/M-PLUS RMS-11 User's Guide	
	1.4.7.3	RSX-11M/M-PLUS RMS-11 Utilities	
	1.4.7.4	,	
		(–11M Mini-Reference	
		Editor Reference Card	
		P-11 Programming Card	
1.5		B Documentation Set	
1.6		(-11S Manuals Are Organized	
1.7		ding Audiences for RSX-11S Manuals	
1.8		cumentation Descriptions	
		ume 1: Introduction	
	1.8.1.1		
		RSX-11M/RSX-11S Information Directory and Master Index 1-1	
		RSX-11M/RSX-11S Release Notes	
		ume 2: Operation	
	1.8.2.1	RSX-11M System Generation and Installation Guide 1-1	
	1.8.2.2	RSX-11S System Generation and Installation Guide 1-1	
	1.8.2.3	RSX-11M/M-PLUS MCR Operations Manual 1-1	
	1.8.2.4	RSX-11M/M-PLUS Indirect Command Processor Manual 1-1	
		ume 3: Program Development	
	1.8.3.1	RSX-11M/M-PLUS Guide to Program Development 1-1	
	1.8.3.2	PDP-11 MACRO-11 Language Reference Manual1-1	
	1.8.3.3	IAS/RSX-11 System Library Routines Reference Manual 1-1	
	1.8.3.4	RSX-11M/M-PLUS and Micro/RSX Debugging Reference Manual 1-1	
	1.8.3.5	RSX-11M/M-PLUS and Micro/RSX Task Builder Manual 1-1	
	1.8.3.6	·	
		ume 4: I/O Development	
	1.8.4.1	RSX-11M Guide to Writing an I/O Driver	
	1.8.4.2	RSX-11M/M-PLUS and Micro/RSX I/O Operations Reference Manual 1-1	
	1.8.4.3	RSX-11M/M-PLUS I/O Drivers Reference Manual 1-1	
	1.8.5 Volu	ume 5: System Management and Maintenance	
	1.8.5.1	RSX-11M/M-PLUS System Management Guide1-1	9
	1.8.5.2	RSX-11M/M-PLUS and Micro/RSX Crash Dump Analyzer Reference	
		Manual	9

# Chapter 2 THE RSX-11M/RSX-11S Master Index

2.1	Introd	uction to the Master Index
	2.1.1	Format of the Master Index
	2.1.2	Manuals Included in the Master Index
Fig	ures	
	1-1	Suggested Reading Sequence for RSX-11M Manuals
Tak	oles	
	1-1	RSX-11M Documentation Set Kit Number QJ628-GZ
	1-2	RSX-11S Documentation Set Kit Number QJ642-GZ 1-14
	2-1	Index Titles for the RSX-11M Documentation Set

### **Preface**

### **Manual Objectives**

The RSX-11M/RSX-11S Information Directory and Master Index introduces the RSX-11M and RSX-11S documentation sets. It includes an overview of all the RSX-11M and RSX-11S manuals and a Master Index that will be useful for referring to topics throughout the documentation. The descriptions of the manuals are intentionally brief; refer to the prefaces of the individual manuals for additional information. Read the Information Directory before you read other manuals in either documentation set or use the operating systems.

### Intended Audience

The RSX-11M/RSX-11S Information Directory and Master Index is intended for all users of the RSX-11M and RSX-11S operating systems. No previous knowledge of these operating systems is required.

### Structure of This Manual

The first chapter of this manual briefly describes the manuals in each documentation set. It identifies the kinds of users that are likely to be interested in particular manuals, and suggests a sequence for reading them. The second chapter of this manual is a Master Index which includes index entries for all the manuals in the documentation set.

### **Associated Manuals**

The next manual you should read in this documentation set is the RSX-11M/RSX-11S Release Notes, which will give you important information on the RSX-11M/RSX-11S software and documentation.

# Chapter 1

# Overview of the RSX-11M and RSX-11S **Documentation Sets**

### 1.1 Getting Started

Your kit contains an RSX-11M/RSX-11S baseline system that is ready to run on your PDP-11 processor. You will use this baseline system to generate an RSX-11M or RSX-11S operating system, tailored to your own particular hardware and software requirements.

Before beginning system generation, you should become familiar with your hardware configuration and with this documentation set. You should also read the RSX-11M/RSX-11S Release Notes and either the RSX-11M System Generation and Installation Guide or the RSX-11S System Generation and Installation Guide, as appropriate. You will then be prepared to choose among the options offered during system generation.

Figure 1-1 outlines a suggested sequence for reading the manuals in your documentation set. The sequence begins with introductory and more general manuals and then proceeds to advanced manuals that assume a greater understanding of the system.

### 1.2 How the RSX-11M Manuals Are Organized

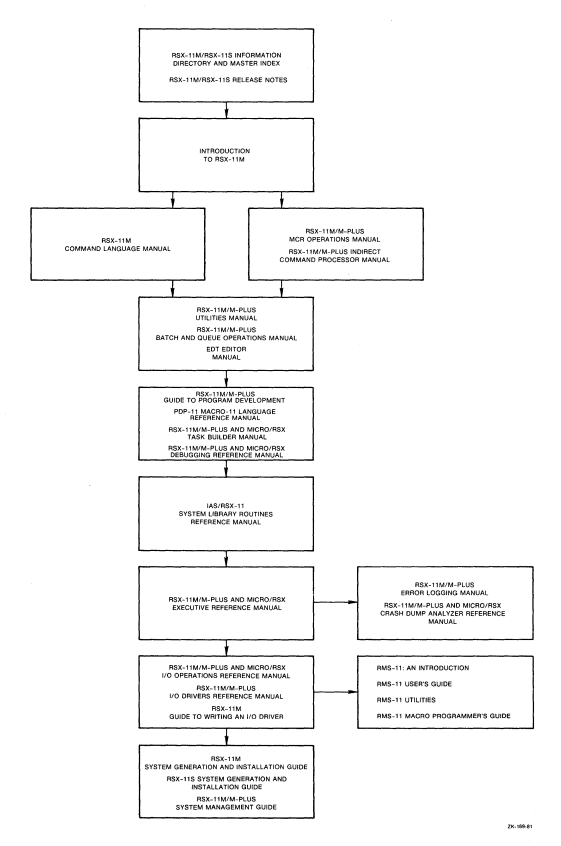
The RSX-11M manuals are organized into seven volumes:

- Introduction
- Operation
- **Utilities**
- Program Development
- I/O Development
- System Management and Maintenance
- PDP-11 Record Management Services

Each volume consists of one or more three-ring binders, and each binder contains one or more manuals. Refer to Table 1-1 for a complete list of the manuals.

The EDT Editor Reference Card and the PDP-11 Programming Card are packaged separately; the RSX-11M Mini-Reference is also separate, packaged in its own small binder.

Figure 1-1: Suggested Reading Sequence for RSX-11M Manuals



### 1.3 Intended Reading Audiences for RSX-11M Manuals

Table 1-1 lists the intended reading audience for each document in your set. The audience is divided into the loosely defined groups listed as follows (and indicated in Table 1-1 by an X in one or more of the columns):

- US The user: anyone who types at a terminal on an RSX-11M or RSX-11S operating system
- The applications programmer: anyone who uses the PDP-11 MACRO-11 assembly language or a high-level language to develop programs for user applications
- SP The system programmer: anyone who uses PDP-11 MACRO-11 to maintain, modify, and develop software used by the applications programmer or the user
- SM The system manager: the person familiar with and responsible for overall operation of an RSX-11M or RSX-11S system and its associated hardware

Table 1-1: RSX-11M Documentation Set Kit Number QJ628-GZ

Title and Order Number	US	AP	SP	SM
Handy Reference Materials				
RSX-11M Mini-Reference AV-5570F-TC	X	X	X	X
EDT Editor Reference Card AV-J756A-TC	X	X	X	X
PDP-11 Programming Card EH-S1046-78	X	X	X	
Volume 1: Introduction				
RSX-11M Software Product Description AE-3407Y-TC	X	X	X	X
RSX-11M/RSX-11S Information Directory and Master Index AA-2593H-TC	X	X	X	X
RSX-11M/RSX-11S Release Notes AA-2573I-TC	X	X	X	X
Introduction to RSX-11M AA-L763B-TC	X	X	X	X
Volume 2: Operation				
RSX-11M System Generation and Installation Guide AA-H625D-TC			X	X
RSX-11M/M-PLUS MCR Operations Manual AA-FD10A-TC	X	X	X	X
RSX-11M Command Language Manual AA-L672C-TC	X	X	X	X
RSX-11M/M-PLUS Batch and Queue Operations Manual AA-L671A-TC	X	X	X	X
RSX-11M/M-PLUS Indirect Command Processor Manual AA-FD05A-TC	X	X	X	X

Table 1-1 (Cont.): RSX-11M Documentation Set Kit Number QJ628-GZ

Volume 3: Utilities				
RSX-11M/M-PLUS Utilities Manual AA-FD13A-TC	X	X	X	X
EDT Editor Manual AA-M476A-TK	X	X	X	X
Volume 4: Program Development				
RSX-11M/M-PLUS Guide to Program Development AA-L676A-TC		X	X	X
PDP-11 MACRO-11 Language Reference Manual AA-V027A-TC		X	X	X
IAS/RSX-11 System Library Routines Reference Manual AA-5580B-TC		X	X	
RSX-11M/M-PLUS and Micro/RSX Debugging Reference Manual AA-EZ50A-TC		X	X	X
RSX-11M/M-PLUS and Micro/RSX Task Builder Manual AA-AB46A-TC	X	X	X	
RSX-11M/M-PLUS and Micro/RSX Executive Reference Manual AA-FR95A-TC	X	X	X	
Volume 5: I/O Development				
RSX-11M/M-PLUS and Micro/RSX I/O Operations Reference Manual AA-FD14A-TC	•	X	X	
RSX-11M Guide to Writing an I/O Driver AA-2600E-TC			X	
RSX-11M/M-PLUS I/O Drivers Reference Manual AA-FD09A-TC			x	
Volume 6: System Management and Maintenance				
RSX-11M/M-PLUS System Management Guide AA-FD12A-TC			X	X
RSX-11M/M-PLUS Error Logging Manual AA-L674B-TC			X	X
RSX-11M/M-PLUS and Micro/RSX Crash Dump Analyzer Reference Manual AA-FD11A-TC	•		X	X
Volume 7: PDP-11 Record Management Services				
RSX-11M/M-PLUS RMS-11: An Introduction AA-L682A-TC	x	X	X	X
RSX-11M/M-PLUS RMS-11 User's Guide AA-L669A-TC		X		X

Table 1-1 (Cont.): RSX-11M Documentation Set Kit Number QJ628-GZ

Title and Order Number	US	AP	SP	SM
RSX-11M/M-PLUS RMS-11 Utilities AA-L670A-TC	x	X	X	x
RSX-11M/M-PLUS RMS-11 Macro Programmer's Guide AA-L668A-TC		X	X	

### 1.4 RSX-11M Documentation Descriptions

The following sections provide brief descriptions of the volumes and the individual manuals in the RSX-11M documentation set. For a complete description of any manual, read its preface.

#### 1.4.1 Volume 1: Introduction

This volume includes manuals that introduce the RSX-11M documentation set and operating system.

### 1.4.1.1 RSX-11M Software Product Description

The Software Product Description (SPD) concisely describes the software features and system environment of RSX-11M. It identifies the required and optional hardware and software, and the available training credits and additional services. The SPD includes information on installation requirements and software product support, and gives ordering information.

### 1.4.1.2 RSX-11M/RSX-11S Information Directory and Master Index

This manual orients the reader to the RSX-11M documentation set. It includes descriptions of the manuals, a suggested sequence for reading the manuals, the intended reading audience for each, and a Master Index to the documentation set. The Master Index is composed of all the topics in the indexes for the individual manuals, without abridgement, and identifies the manual(s) and page number(s) you need for information on a particular topic.

### 1.4.1.3 RSX-11M/RSX-11S Release Notes

This manual is crucial, as it summarizes the new software features for RSX-11M Version 4.2; RSX-11S Version 4.2; and RMS-11 Version 2.0; and contains an overview of new device support. The RSX-11M/RSX-11S Release Notes provides information about the operating system that is not documented in other manuals in the documentation set. Be sure to read the RSX-11M /RSX-11S Release Notes before generating and using your system.

#### 1.4.1.4 Introduction to RSX-11M

This tutorial manual is a simple, step-by-step introduction to the RSX-11M operating system for new users. In an interactive terminal session, new users can log in and practice using the DIGITAL Command Language (DCL), the interactive text editor (EDT), and the program development facilities on prepared demonstration files. After guiding the user through the practice session, the manual discusses some general system concepts and features. It has a glossary that defines system terms in some detail.

### 1.4.2 Volume 2: Operation

The operation volume contains manuals that explain how to generate and install your RSX-11M Version 4.2 system. These manuals also describe the Monitor Console Routine (MCR), the DIGITAL Command Language (DCL), the Indirect Command Processor, and batch and queue operations.

### 1.4.2.1 RSX-11M System Generation and Installation Guide

This manual is a step-by-step guide to the system generation (SYSGEN) procedure. It includes instructions for copying the distribution kit onto the system disk and generating an RSX-11M system tailored to your needs. Annotated examples of system generations are given.

### 1.4.2.2 RSX-11M/M-PLUS MCR Operations Manual

MCR is a command line interpreter, an interface for communication between you and the RSX-11M operating system. This manual describes MCR commands and their formats and tells you how to use MCR. File ownership and file protection are explained. An alphabetical list of MCR and Task Termination Notification program (TKTN) messages is given in an appendix.

### 1.4.2.3 RSX-11M Command Language Manual

The DIGITAL Command Language (DCL) is a command line interpreter that provides direct, transparent access to most common MCR and utility functions. This manual is organized by system functions; it gives full descriptions of all DCL commands, with examples and notes on their usage.

### 1.4.2.4 RSX-11M/M-PLUS Batch and Queue Operations Manual

This manual explains the use of the Queue Manager (QMG) to control print and batch queue functions, and describes in detail the QMG commands that control these functions. The manual also explains the Batch Processor and describes batch commands and syntax. Error messages are explained in the appendix; a glossary of terms is also included.

### 1.4.2.5 RSX-11M/M-PLUS Indirect Command Processor Manual

The Indirect Command Processor (Indirect) allows you to process files that contain Indirect, MCR, DCL, or utility commands. These commands are executed as though they had been entered from a terminal. This manual describes the Indirect commands, symbols, and functions, and presents actual examples.

#### 1.4.3 Volume 3: Utilities

This volume contains two manuals, the RSX-11M/M-PLUS Utilities Manual and the EDT Editor Manual. The RSX-11M/M-PLUS Utilities Manual describes utilities that allow you to manipulate different kinds of files and their contents and to perform operations on supported media. The EDT Editor Manual describes the function and operation of the interactive text editor EDT.

### 1.4.3.1 RSX-11M/M-PLUS Utilities Manual

This manual explains each utility's use, describes its commands and switches, and gives detailed command formats and syntax rules. It describes the functions and operations of the following RSX-11M utility programs:

- Line Text Editor (EDI)—A line-oriented, interactive editor used to create and maintain text and source files.
- Peripheral Interchange Program (PIP)—Copies files and performs file control functions.
- File Transfer Utility Program (FLX)—File transfer and format conversion program that transfers files among DOS-11, RT-11, and Files-11 volumes.
- Disk Volume Formatter Utility (FMT)—Formats and verifies several types of Files-11 disks.
- Bad Block Locator Utility (BAD)—Determines the number and location of bad blocks on a volume.
- Backup and Restore Utility (BRU)—Backs up files from a Files-11 volume to one or more backup volumes, and retrieves them as needed.
- Disk Save and Compress Utility Program (DSC)—Copies Files-11 disk files to tape or disk, and from DSC-created tape back to disk. (The DSC Utility functions in much the same way as the BRU utility.)
- File Structure Verification Utility (VFY)—Verifies the consistency and validity of the file structure on a Files-11 volume.
- Librarian Utility Program (LBR)—A library maintenance program that creates and modifies library files.
- File Dump Utility Program (DMP)—A file listing program that allows you to examine the contents of a single file or a volume of files.
- File Compare Utility (CMP)—Compares two text files, record by record, and lists the differences between them.
- Source Language Input Program (SLP)—A noninteractive editing program that is used to maintain and edit source files.
- Object Module Patch Utility (PAT)—Updates, or patches, relocatable binary object modules.
- Task/File Patch Program (ZAP)—A patch utility that examines and directly modifies locations in a task image file or data file.

### 1.4.3.2 EDT Editor Manual

This manual explains how to use the interactive text editor (EDT) to create and edit ASCII text files. It explains the command line, keypad editing, line editing, nokeypad editing, and the redefining of keys. It also includes sample editing sessions.

### 1.4.4 Volume 4: Program Development

The first manual in this volume gives an overview of the program development process. The remaining manuals further explain the process by describing the MACRO-11 assembly language, I/O operations, system library routines, the On-Line Debugging Tool, the Task Builder, and the Executive.

### 1.4.4.1 RSX-11M/M-PLUS Guide to Program Development

This manual is a step-by-step guide to program development for the beginning MACRO-11 programmer. The manual describes the hardware and software necessary for program development and explains how to create, assemble, task build, debug, and maintain MACRO-11 programs. It also introduces the use of the Librarian Utility Program (LBR) for creating and maintaining user, macro, and object libraries. A brief description of FORTRAN program development is included to help orient the FORTRAN programmer. Examples are given for all steps in the program development process.

This guide is intended to be used together with other, more advanced manuals until you become familiar with the program development process; then it can serve as a refresher.

### 1.4.4.2 PDP-11 MACRO-11 Language Reference Manual

This manual describes how to use the MACRO-11 Assembler to code MACRO-11 programs. It includes descriptions of MACRO-11 features, directives for conditional assembly and program sectioning, and user-defined and system macro libraries. It also documents RSX-11M operating procedures and error messages. Before reading the MACRO-11 Language Reference Manual, you should be familiar with your PDP-11 processor and the related terminology, as presented in the PDP-11 Processor Handbook.

### 1.4.4.3 IAS/RSX-11 System Library Routines Reference Manual

This manual describes register handling and arithmetic routines, input and output data conversion routines, output formatting routines, and dynamic memory management and virtual memory management routines. For the more experienced programmer, a list of summary procedures is included.

### 1.4.4.4 RSX-11M/M-PLUS and Micro/RSX Debugging Reference Manual

This manual describes the use of the On-Line Debugging Tool (ODT) for debugging user tasks, and the Executive Debugging Tool (XDT) for debugging privileged tasks. Actual ODT command sequences are given, followed by explanatory text. The manual also describes procedures for debugging supervisor-mode libraries.

Before reading this manual, you should be familiar with the MACRO-11 assembly language and the Task Builder.

### 1.4.4.5 RSX-11M/M-PLUS and Micro/RSX Task Builder Manual

This manual describes the concepts and capabilities of the RSX-11M/M-PLUS and Micro/RSX Task Builder (TKB), the linker that produces executable task images (programs that are ready to be installed and run). It contains both programmer reference and operating information, including Task Builder allocation of virtual address space, resolution of global symbols, overlaying capability, the building of shared regions, instruction- and data-space tasks, supervisor-mode libraries, multiuser tasks, and cluster libraries.

Before reading this manual, you should be familiar with the procedures described in the RSX-11M/M-PLUS MCR Operations Manual and the RSX-11M Command Language Manual, and the programming concepts discussed in the RSX-11M/M-PLUS Guide to Program Development.

### 1.4.4.6 RSX-11M/M-PLUS and Micro/RSX Executive Reference Manual

This manual describes the Executive services available for user tasks and the Executive (system) directives you need to obtain them. You must know how to develop user programs in MACRO-11 or in a high-level language such as FORTRAN to be able to use the Executive services.

### 1.4.5 Volume 5: I/O Development

This volume consists of manuals that describe the writing and function of I/O drivers on an RSX-11M system.

### 1.4.5.1 RSX-11M/M-PLUS and Micro/RSX I/O Operations Reference Manual

This manual provides reference material on RSX-11M File Control Services (FCS). It explains how to use FCS to create, use, and delete files under program control. You should be familiar with MACRO-11 or FORTRAN program development procedures before using FCS.

The manual also describes the following:

- The Get Command Line subroutine (GCML)—Provides a device-independent interface for user programs retrieving command lines from either a terminal or a disk file.
- The Command String Interpreter (CSI)—Parses command lines containing file specifications and switches.
- The Table-Driven Parser (TPARS)—Parses command lines at two levels: a syntactical level and a semantic level. It is generated by parse tables created by the user.

Descriptions of ANSI magnetic tape support, unlabeled tape support, and the MAG SET command are included.

### 1.4.5.2 RSX-11M Guide to Writing an I/O Driver

This guide is an aid in writing an I/O driver to service a peripheral device for which DIGITAL does not supply a driver. It includes information on incorporating a user-written driver in a system, and on debugging a driver with the Executive Debugging Tool (XDT). A summary of Executive routines that a driver can call is provided.

Before you read this manual, you should fully understand the operation of the device for which you require a driver. You must also be familiar with your PDP-11 processor, its peripheral devices, and the software supplied with the RSX-11M system.

### 1.4.5.3 RSX-11M/M-PLUS I/O Drivers Reference Manual

This manual describes the functions of all DIGITAL-supplied I/O drivers. It provides the data needed by the experienced programmer who wants the advantages in space and time of interfacing with I/O drivers directly.

This manual describes the Files-11 Ancillary Control Processor (F11ACP) and the Magnetic Tape Ancillary Control Processor (MTAACP) and documents the queue I/O requests performed by these processors.

### 1.4.6 Volume 6: System Management and Maintenance

This volume consists of three manuals that describe how to operate your system correctly and effectively. The manuals describe system management programs and RSX-11M/M-PLUS Error Logging system. They also explain how to use diagnostic software and how to retrieve information to determine the causes of system crashes.

### 1.4.6.1 RSX-11M/M-PLUS System Management Guide

This manual documents the following programs that the system manager can use to test, monitor, maintain, and customize an RSX-11M/M-PLUS operating system:

- The Account File Maintenance Program (ACNT)—Creates and maintain accounts on multiuser protection systems.
- The Console Logger (CODRV and COT)—Handles I/O to the console output device and records system messages at a terminal and/or in a log file.
- The I/O Exerciser (IOX)—Detects and diagnoses I/O problems on tape and disk units.
- The Bad Block Replacement Control Task (RCT)—Performs bad block handling and recovery on Mass Storage Control Protocol (MSCP) devices.
- The Resource Monitoring Display (RMD)—Displays information about the tasks currently active on the system and the system's available resources.
- The system shutdown task (SHUTUP)—Shuts down the system in an orderly fashion.
- The Virtual Monitor Console Routine (VMR)—A subset of MCR commands that you can use to alter a system image file.
- The Shuffler (SHF)—Compresses space in system-controlled partitions when a memory allocation failure occurs.

The manual includes information on pool monitoring support and the PMT program; how to set up and run the Queue Manager; how to extend and alter DCL; and how to write command line interpreters (CLIs). The Serial Despooler is described in an appendix.

### 1.4.6.2 RSX-11M/M-PLUS Error Logging Manual

This manual explains the RSX-11M/M-PLUS Error Logging system, a combination of tasks that collect and report information about hardware-related events on an RSX-11M system. The Error Logging system allows you to generate event reports in brief or full format, including information on the state of the system or hardware when the event occurred.

The manual includes chapters on the following:

- The Error Log Task (ERRLOG) and the Error Log Interface (ELI)—ERRLOG gets error information from the Executive and drivers and writes the information into the Error Log File, and ELI sends user commands to ERRLOG.
- The Report Generator (RPT)—Generates Error Log Reports from the Error Log File.
- The Control File Language compiler (CFL)—Updates and modifies DIGITAL-supplied control file modules, or adds error-logging support for non-DIGITAL devices.

### 1.4.6.3 RSX-11M/M-PLUS and Micro/RSX Crash Dump Analyzer Reference Manual

This manual explains how to use the Crash Dump Analyzer (CDA) to determine the causes of system crashes. It contains operating instructions, descriptions of CDA switches and error messages, examples of CDA output listings, and an explanation of how to interpret the output listings. The manual also includes system symbolic and data structure macro definitions.

### 1.4.7 Volume 7: PDP-11 Record Management Services

This volume is composed of a set of manuals that describe the PDP-11 Record Management Services (RMS-11). For information on where the RMS-11 files and utilities can be found on the RSX-11M distribution kit, see the RSX-11M System Generation and Installation Guide.

### 1.4.7.1 RSX-11M/M-PLUS RMS-11: An Introduction

This manual introduces the major concepts of RMS-11: record formats, file organizations, and record access modes. It introduces the RMS-11 operations and utility programs, and defines the key terms necessary to understand RMS-11 capabilities and functions.

The manual is intended for all users of RMS-11, including both MACRO-11 and high-level language programmers. Nonprogramming users, programming users who are new to RSX-11M/M-PLUS, and RSX-11M/M-PLUS programmers who are new to RMS-11 should find this document especially useful.

The manual does not provide reference or usage information. You should read this manual before reading the other RMS-11 documents.

### 1.4.7.2 RSX-11M/M-PLUS RMS-11 User's Guide

This manual is a guide to using RMS-11 in file and task design for application programs written in either MACRO-11 or high-level languages. It is intended for application programmers who want to achieve optimal performance either with a newly written application or with an existing application that no longer performs satisfactorily.

The manual first presents general design considerations to help users select the appropriate file organization for their applications. Then the details of file structure, design, and processing are discussed for each of the three RMS-11 file organizations: sequential, relative, and indexed. Finally, the manual describes techniques that can be used to optimize application program performance, regardless of file organization.

Note that only MACRO-11 programmers can use the full set of RMS-11 capabilities. Subsets of those capabilities are, however, available to high-level language programmers. Programmers who are writing applications in high-level languages should consult their language documentation for details on RMS-11 support.

### 1.4.7.3 RSX-11M/M-PLUS RMS-11 Utilities

This reference manual describes the utility programs supported by RMS-11. It is intended for users such as high-level language programmers and nonprogramming users (system managers and operators, for example), who either do not require or do not have access to the full set of RMS-11 capabilities.

The RMS-11 utility programs are as follows:

- RMS-11 File Design Utility (RMSDES)—An interactive utility for designing and creating sequential, relative, and indexed files.
- RMS-11 Indexed File Load Utility (RMSIFL)—Reads records from an RMS-11 file of any kind of organization and loads them into an indexed file, optimizing all indexes, both primary and alternates (if any).
- RMS-11 File Conversion Utility (RMSCNV)—Reads records from an RMS-11 file of any organization and loads them into another RMS-11 file of any organization. Note that RMSCNV, unlike RMSIFL, optimizes only the primary index when it loads an indexed file.

- RMS-11 File Display Utility (RMSDSP)—Produces a concise description of any RMS-11 file, including backup files.
- RMS-11 File Back-Up Utility (RMSBCK)—Transfers the contents of an RMS-11 file to another file, on another device, to preserve it in case the original file is lost or damaged.
- RMS-11 File Restoration Utility (RMSRST)—Restores files that were backed up by RMSBCK so that they can be accessed by user programs.

The manual also documents RMSDEF, which has been superseded by RMSDES.

### 1.4.7.4 RSX-11M/M-PLUS RMS-11 Macro Programmer's Guide

This document is a reference manual describing the macros and symbols that make up the interface between a MACRO-11 program and the RMS-11 operation routines. It is intended for both MACRO-11 programmers and for high-level language programmers who want to use the full set of RMS-11 capabilities in a MACRO-11 subprogram.

The manual presents such programming considerations as how to use RMS-11 macros and symbols in a MACRO-11 program, how to use the directory and file operations to process directories and files, and how to use the stream operations and record or block operations to process records or blocks. Detailed reference information is provided on each RMS-11 operation macro, including the control blocks it uses, the options that can be specified in each control block field, and the values returned in control block fields. A summary of each control block, field, value, and mask is also provided.

In addition, the manual describes the RMS-11 completion codes, fatal error codes, and assembly-time messages.

### 1.4.8 RSX-11M Mini-Reference

This small manual is a convenient reference for all system users. It includes sections on the Monitor Console Routine (MCR), the DIGITAL Command Language (DCL), the Task Builder (TKB), the RSX-11M utilities, the On-Line Debugging Tool (ODT), the Error Logging System, the Batch Processor, the Queue Manager (QMG), the I/O error codes, the directive error codes, the Executive directive summary, the RMS-11 utilities, and the RMS-11 error codes. The manual also includes Radix-50 conversion tables and the ASCII character set.

#### 1.4.9 EDT Editor Reference Card

This reference card describes keypad editing for the DIGITAL VT52 and VT100 video terminals. It presents common keyboard functions and gives instructions for beginning and ending an editing session. Keypad diagrams for the VT52 and VT100 terminals are included.

### 1.4.10 PDP-11 Programming Card

This card includes programming information on the following topics:

- PDP-11 addressing modes
- Single-operand instructions
- Double-operand instructions
- Processor register addresses

- Device register addresses
- 7-bit ASCII code
- Bootstrap loader starting addresses and device vectors

### 1.5 The RSX-11S Documentation Set

Included with the RSX-11S software is the RSX-11S documentation set. This set of manuals describes the host operating system as well as the RSX-11S operating system. It is important that you thoroughly read the RSX-11M/RSX-11S Release Notes before reading other manuals in the documentation set and before generating your system.

This section briefly describes the RSX-11S manuals. See Table 1-2 for the manuals' order numbers and intended audiences, and the section following for descriptions of their contents.

### 1.6 How the RSX-11S Manuals Are Organized

The RSX-11S manuals are organized into five volumes:

- Introduction
- Operation
- Program Development
- I/O Development
- System Management and Maintenance

## 1.7 Intended Reading Audiences for RSX-115 Manuals

Table 1-2 lists the intended reading audience for each document in your set. The audience is divided into the loosely defined groups listed as follows (and indicated in Table 1-2 by an X in one or more of the columns):

- US The user: anyone who types at a terminal on an RSX-11M or RSX-11S operating system.
- The applications programmer: anyone who uses the MACRO-11 assembly language or a high-level language to develop programs for user applications.
- The system programmer: anyone who uses MACRO-11 to maintain, modify, and develop software used by the applications programmer or the user.
- SM The system manager: the person familiar with and responsible for overall operation of an RSX-11M or RSX-11S system and its associated hardware.

Table 1-2: RSX-11S Documentation Set Kit Number QJ642-GZ

Title and Order Number	US	AP	SP	SM
Handy Reference Materials				
RSX-11M Mini-Reference AV-5570F-TC	X	X	X	X
PDP-11 Programming Card EH-S1046-78	X	X	X	
Volume 1: Introduction				
RSX-11S Software Product Description AE-3427P-TC	X	X	X	X
RSX-11M/RSX-11S Information Directory and Master Index AA-2593H-TC	X	X	X	X
RSX-11M/RSX-11S Release Notes AA-2573I-TC	X	X	X	X
Introduction to RSX-11M AA-L763B-TC	X	X	X	X
Volume 2: Operation				
RSX-11M System Generation and Installation Guide AA-H625D-TC			X	X
RSX-11S System Generation and Installation Guide AA-2874F-TC			X	X
RSX-11M/M-PLUS MCR Operations Manual AA-FD10A-TC	X	X	X	X
RSX-11M/M-PLUS Indirect Command Processor Manual AA-FD05A-TC	X	X	X	X
Volume 3: Program Development				
RSX-11M/M-PLUS Guide to Program Development AA-L676A-TC		X	X	X
PDP-11 MACRO-11 Language Reference Manual AA-V027A-TC		X	X	X
IAS/RSX-11 System Library Routines Reference Manual AA-5580B-TC		X	X	
RSX-11M/M-PLUS and Micro/RSX Debugging Reference Manual AA-EZ50A-TC		X	X	X
RSX-11M/M-PLUS and Micro/RSX Task Builder Manual AA-AB46A-TC	X	X	X	
RSX-11M/M-PLUS and Micro/RSX Executive Reference Manual AA-FR95A-TC		X	X	
Volume 4: I/O Development				
RSX-11M Guide to Writing an I/O Driver AA-2600E-TC			X	

Table 1–2 (Cont.): RSX-118 Documentation Set Kit Number QJ642-GZ

Title and Order Number	US	AP	SP	SM
RSX-11M/M-PLUS and Micro/RSX I/O Operations Reference Manual AA-FD14A-TC		Х	Х	
RSX-11M/M-PLUS I/O Drivers Reference Manual AA-FD09A-TC			X	
Volume 5: System Management and Maintenance				
RSX-11M/M-PLUS System Management Guide AA-FD12A-TC			X	X
RSX-11M/M-PLUS and Micro/RSX Crash Dump Analyzer Reference Manual AA-FD11A-TC		X	X	

### 1.8 RSX-11S Documentation Descriptions

The following are brief descriptions of the volumes and the individual manuals in the RSX-11S documentation set. For a complete description of any manual, read its preface.

The RSX-11S Software Product Description and the RSX-11S System Generation and Installation Guide are found only in the RSX-11S documentation set and therefore have not been previously described in this manual.

### 1.8.1 Volume 1: Introduction

This volume includes manuals that introduce the RSX-11S documentation set and operating system, as well as information about the host operating system.

### 1.8.1.1 RSX-11S Software Product Description

The Software Product Description (SPD) concisely describes the functional characteristics and system environment of RSX-11S. It identifies the required and optional hardware and software, and identifies the available training credits and additional services. The SPD includes information on installation requirements and software product support, and gives ordering information.

This document is intended for all RSX-11S users.

#### 1.8.1.2 RSX-11M/RSX-11S Information Directory and Master Index

This manual orients the reader to the RSX-11S and RSX-11M documentation sets. It includes descriptions of the manuals, a suggested sequence for reading the manuals, the intended reading audience for each, and a Master Index to the documentation set. The Master Index is composed of all the topics in the indexes for the individual manuals, without abridgement, and tells you which manuals and page numbers have the information you need on a particular topic.

### 1.8.1.3 RSX-11M/RSX-11S Release Notes

This manual is crucial, as it summarizes the new software features for RSX-11M Version 4.2 and RSX-11S Version 4.2, as well as RMS-11 Version 2.0. The Release Notes tell you which manuals to refer to for complete information on these new features. Incompatibilities between the current and previous versions of RSX-11M and RSX-11S are discussed; and procedures are described for applying corrections to files on the source disk for reporting any problems with the new software. Be sure to read the Release Notes before generating and using your system.

### 1.8.2 Volume 2: Operation

The operation volume explains how to generate and install your RSX-11S Version 4.2 system. It also documents the Monitor Console Routine (MCR).

### 1.8.2.1 RSX-11M System Generation and Installation Guide

This manual is a step-by-step guide to the system generation procedure. It outlines procedures for bootstrap-loading a baseline system, and explains the SYSGEN questions and the results that occur from your responses. Annotated examples of system generations are given.

RSX-11S SYSGEN Phase I is a subset of RSX-11M SYSGEN Phase I. This manual includes a description of the Phase I questions.

### 1.8.2.2 RSX-11S System Generation and Installation Guide

This manual describes the RSX-11S operating system and explains how to use a host system for generating an RSX-11S operating system. It also describes RSX-11S supplied software and the distribution kit. Error messages are included in an appendix. Before reading this manual, you should be familiar with the introductory manuals in the documentation set and, in particular, with the system generation procedures for the host system.

This manual is intended for use by system programmers and system managers.

### 1.8.2.3 RSX-11M/M-PLUS MCR Operations Manual

This manual describes the Monitor Console Routine (MCR). MCR is a command line interpreter, an interface for communication between you and the RSX-11M system. This manual describes MCR commands and their formats and tells you how to use MCR. File ownership and file protection are explained. An alphabetical list of MCR and TKTN (Task Termination Notification program) messages is given in an appendix.

RSX-11S uses a subset of MCR called Basic MCR. This manual gives descriptions of the MCR commands; the RSX-11S System Generation and Installation Guide includes summary descriptions.

### 1.8.2.4 RSX-11M/M-PLUS Indirect Command Processor Manual

The Indirect Command Processor (Indirect) allows you to process files that contain Indirect, MCR, DCL, or utility commands. These commands are executed as though they had been entered from a terminal. The Indirect chapter describes the Indirect commands, symbols, and functions, and presents actual examples.

### 1.8.3 Volume 3: Program Development

The first manual in this volume gives an overview of the program development process. The remaining manuals further explain the process by describing the MACRO-11 assembly language, I/O operations, system library routines, the On-Line Debugging Tool, the Task Builder, and the Executive.

### 1.8.3.1 RSX-11M/M-PLUS Guide to Program Development

This manual is a step-by-step guide to program development for the beginning MACRO-11 programmer. The manual describes the hardware and software necessary for program development and explains how to create, assemble, task build, debug, and maintain MACRO-11 programs. It also introduces the use of the Librarian Utility Program (LBR) for creating and maintaining user, macro, and object libraries. A brief description of FORTRAN program development is included to help orient the FORTRAN programmer. Examples are given for all steps in the program development process.

This guide is intended to be used together with other, more advanced manuals until you become familiar with the program development process. At this point, the manual can serve as a refresher.

### 1.8.3.2 PDP-11 MACRO-11 Language Reference Manual

This manual describes how to use the MACRO-11 Assembler to code MACRO-11 programs. It includes descriptions of MACRO-11 features, directives for conditional assembly and program sectioning, and user-defined and system macro libraries. It also documents RSX-11M operating procedures and error messages. Before reading the MACRO-11 Language Reference Manual, you should be familiar with your PDP-11 processor and the related terminology, as presented in the PDP-11 Processor Handbook.

### 1.8.3.3 IAS/RSX-11 System Library Routines Reference Manual

This manual describes register handling and arithmetic routines, input and output data conversion routines, output formatting routines, and dynamic memory management and virtual memory management routines. For the more experienced programmer, a list of summary procedures is included.

### 1.8.3.4 RSX-11M/M-PLUS and Micro/RSX Debugging Reference Manual

This manual describes the use of the On-Line Debugging Tool (ODT) for debugging user tasks, and the Executive Debugging Tool (XDT) for debugging privileged tasks. Actual ODT command sequences are given, followed by explanatory text. The manual also describes procedures for debugging supervisor-mode libraries.

Before reading this manual, you should be familiar with the MACRO-11 assembly language and the Task Builder.

### 1.8.3.5 RSX-11M/M-PLUS and Micro/RSX Task Builder Manual

This manual describes the concepts and capabilities of the RSX-11M/M-PLUS Task Builder (TKB), the linker that produces executable task images (programs that are ready to be installed and run). It contains both programmer reference and operating information, including Task Builder allocation of virtual address space, resolution of global symbols, overlaying capability, the building of shared regions, instruction- and data-space tasks, supervisor-mode libraries, multiuser tasks, and cluster libraries.

Before reading this manual, you should be familiar with the procedures described in the RSX-11M/M-PLUS MCR Operations Manual and the RSX-11M Command Language Manual, and the programming concepts discussed in the RSX-11M/M-PLUS Guide to Program Development.

### 1.8.3.6 RSX-11M/M-PLUS and Micro/RSX Executive Reference Manual

This manual describes the Executive services available for user tasks and the Executive (system) directives you need to obtain them. You must know how to develop user programs in MACRO-11 or in another high-level language such as FORTRAN to be able to use the Executive services.

### 1.8.4 Volume 4: I/O Development

This volume consists of manuals that describe the writing and function of I/O drivers on an RSX-11M system.

### 1.8.4.1 RSX-11M Guide to Writing an I/O Driver

This guide is an aid in writing an I/O driver to service a peripheral device for which DIGITAL does not supply a driver. It includes information on incorporating a user-written driver in a system, and on debugging a driver with the Executive Debugging Tool (XDT). A summary of Executive routines that a driver can call is provided.

Before you read this manual, you should fully understand the operation of the device for which you require a driver. You must also be familiar with your PDP-11 processor, its peripheral devices, and the software supplied with the RSX-11M system.

### 1.8.4.2 RSX-11M/M-PLUS and Micro/RSX I/O Operations Reference Manual

This manual provides reference material on RSX-11M File Control Services (FCS). RSX-11S uses a subset of FCS and its macro calls. It explains how to use FCS to create, use, and delete files under program control. You should be familiar with MACRO-11 or FORTRAN program development procedures before using FCS.

The manual also describes the following:

- The Get Command Line subroutine (GCML)—Provides a device-independent interface for user programs retrieving command lines from either a terminal or a disk file.
- The Command String Interpreter (CSI)—Parses command lines containing file specifications and switches.
- The Table-Driven Parser (TPARS)—Parses command lines at two levels: a syntactical level and a semantic level. It is generated by parse tables created by the user.

Descriptions of ANSI magnetic tape support, unlabeled tape support, and the MAG SET command are included.

### 1.8.4.3 RSX-11M/M-PLUS I/O Drivers Reference Manual

This manual describes the functions of all DIGITAL-supplied I/O drivers. It provides the data needed by the experienced programmer who wants the advantages in space and time of directly interfacing with I/O drivers.

This manual describes the Files-11 Ancillary Control Processor (F11ACP) and the Magnetic Tape Ancillary Control Processor (MTAACP) and documents the queue I/O requests performed by these processors.

### 1.8.5 Volume 5: System Management and Maintenance

This volume consists of a set of manuals that describes how to operate your system correctly and effectively. The manuals describe system management programs and the RSX-11M/M-PLUS Error Logging system, and explain how to use diagnostic software and how to retrieve information to determine the causes of system crashes.

### 1.8.5.1 RSX-11M/M-PLUS System Management Guide

This manual documents the following programs that the system manager can use to test, monitor, maintain, and customize an RSX-11M/M-PLUS operating system:

- The Account File Maintenance Program (ACNT)—Creates and maintains accounts on multiuser protection systems.
- The Console Logger (CODRV and COT)—Handles I/O to the console output device and records system messages at a terminal and/or in a log file.
- The I/O Exerciser (IOX)—Detects and diagnoses I/O problems on tape and disk units.
- The Bad Block Replacement Control Task (RCT)—Performs bad block handling and recovery on Mass Storage Control Protocol (MSCP) devices.
- The Resource Monitoring Display (RMD)—Displays information about the tasks currently active on the system and the system's available resources.
- The system shutdown task (SHUTUP)—Shuts down the system in an orderly fashion.
- The Virtual Monitor Console Routine (VMR)—A subset of MCR commands that you can use to alter a system image file.
- The Shuffler (SHF)—Compresses space in system-controlled partitions when a memory allocation failure occurs.

The manual includes information on pool monitoring support and the PMT program; how to set up and run the Queue Manager; how to extend and alter DCL; and how to write command line interpreters (CLIs). The Serial Despooler is described in an appendix.

### 1.8.5.2 RSX-11M/M-PLUS and Micro/RSX Crash Dump Analyzer Reference Manual

This manual explains how to use the Crash Dump Analyzer (CDA) to determine the causes of system crashes. It contains operating instructions, descriptions of CDA switches and error messages, examples of CDA output listings, and an explanation of how to interpret the output listings. The manual also includes system symbolic and data structure macro definitions.

				•		
			•			
					·	
,						
	1					

# Chapter 2

# THE RSX-11M/RSX-11S Master Index

### 2.1 Introduction to the Master Index

The Master Index is a large and comprehensive index to the entire documentation set. The indexes of the individual manuals have been compiled into the Master Index without abridgement.

The Master Index will be valuable to new users who are not sure which manual contains the information they need. It will continue to be valuable as an index to topics that are discussed (or might logically be discussed) in more than one manual.

### 2.1.1 Format of the Master Index

Each entry in the Master Index is followed by the title of the manual it is referencing. For example, the complete title RSX-11M/M-PLUS MCR Operations Manual is abbreviated to "MCR". The titles of all the manuals are in italics. See Table 2-1 for a list of the abbreviated titles.

### 2.1.2 Manuals included in the Master Index

The following table lists all the manuals included in the Master Index and their abbreviated titles. Note that the indexes for the EDT Editor Manual and the RSX-11M/RSX-11S Release Notes are not included in the Master Index. Please refer to the individual indexes of these manuals for the information you need.

Table 2–1: Index Titles for the RSX-11M Documentation Set

Index Title	Manual Title					
Batch and Queue RSX-11M/M-PLUS Batch and Queue Operations Manual						
Command Language	RSX-11M Command Language Manual					
CDA	RSX-11M/M-PLUS and Micro/RSX Crash Dump Analyzer Reference Manual					
Debugging	RSX-11M/M-PLUS and Micro/RSX Debugging Reference Manual					
Error Logging	RSX-11M/M-PLUS Error Logging Manual					
Executive	RSX-11M/M-PLUS and Micro/RSX Executive Reference Manual					
Indirect	RSX-11M/M-PLUS Indirect Command Processor Manual					

Table 2–1 (Cont.): Index Titles for the RSX–11M Documentation Set

Index Title	Manual Title					
Introduction	Introduction to RSX-11M					
I/O Drivers	RSX-11M/M-PLUS I/O Drivers Reference Manual					
I/O Operations	RSX-11M/M-PLUS and Micro/RSX I/O Operations Reference Manual					
MACRO-11	PDP-11 MACRO-11 Language Reference Manual					
MCR	RSX-11M/M-PLUS MCR Operations Manual					
Program Development	RSX-11M/M-PLUS Guide to Program Development					
RMS-11 Introduction	RSX-11M/M-PLUS RMS-11:An Introduction					
RMS-11 Macro RSX-11M/M-PLUS RMS-11 Macro Programmer's Guide						
RMS-11 User's Guide	nide RSX-11M/M-PLUS RMS-11 User's Guide					
RMS-11 Utilities	RSX-11M/M-PLUS RMS-11 Utilities					
System Generation (M)	RSX-11M System Generation and Installation Guide					
System Generation (S)	RSX-11S System Generation and Installation Guide					
System Library	IAS/RSX-11 System Library Routines Reference Manual					
System Management	Management RSX-11M/M-PLUS System Management Guide					
Task Builder	ilder RSX-11M/M-PLUS Task Builder Manual					
Utilities RSX-11M/M-PLUS Utilities Manual						
Writing I/O Driver RSX-11M Guide to Writing an I/O Driver						

# **Master Index**

Α	Abort
A	task (cont'd.)
A/D channel	VT11/GRDRV, I/O Drivers,
read (ICDRV/ISDRV), I/O Drivers,	21-4 TVP
19-13	TKB
A/D conversion	during input, Task Builder, 12-5
control word (UDDRV), I/O Drivers,	ABORT command, Command Language,
16-5	7-16 to 7-20, 9-2 Debugging, 1-5
control word processing	Introduction, 1-16, 5-13
(ICDRV/ISDRV), I/O Drivers,	IOX, System Management, 4-24
19-15	ABORT command (MCR), MCR, 1-6,
A/D converter	3-3
function code list, I/O Drivers, B-7	error messages, MCR, 3-4
UDDRV, I/O Drivers, 16-8	examples, MCR, 3-4
A/D input (ICDRV/ISDRV), I/O	format, MCR, 3-3
Drivers, 19-13	keywords
AA11-K D/A converter, I/O Drivers,	/PMD, MCR, 3-4
23-2	/TERM, MCR, 3-4
AAV11-A D/A converter, I/O Drivers,	parameters, MCR, 3-4
23-2	ABORT option, Task Builder, 12-5 Abort Task directive, Executive, 5-8
/ABAUD keyword	ABRT\$ directive, Executive, 5-8
SET command (MCR), MCR, 3-202	Absolute
SET command (VMR), System	address, Debugging, 2-2
Management, 10-53	address mode, MACRO-11, 5-7
Abbreviation	assembled from relative,
commands, Introduction, 1-11	MACRO-11, 6-19
DCL, Command Language, 1-7	binary output
ABO	controlling, MACRO-11, 6-19
See ABORT command	expression, MACRO-11, 3-17
ABODF\$, CDA, B-3, C-3	location, Debugging, 2-5, 4-4, 9-9
Abort	program section, MACRO-11, 6-42,
CTRL/C (TTDRV), I/O Drivers,	6-44, 6-45
2-68	ABSOLUTE argument, MACRO-11,
task	8-8
CRDRV, I/O Drivers, 11-10	Absolute Loader, System Generation
DTDRV, I/O Drivers, 6-8	(11S), 2-19
LPDRV, I/O Drivers, 10-7	Absolute program section
tape driver, I/O Drivers, 8-16	See .ASECT directive
	ABSPAT option, Task Builder, 12-6
	I,

ABS symbolic argument, MACRO-11,	Access mode (cont a.)
6-19, 6-42	and file organization, RMS-11
	Introduction, 3-13
/AB switch	block, RMS-11 Introduction, 3-11,
ZAP utility, Utilities, 15-2	3-12, 3-14, 4-7 RMS-11 User's
Accepting message (LRDRV), I/O	
Drivers, 14-10	Guide, 1-20, 3-6
Access, RMS-11 Introduction, 1-1	See also BKT field in RAB
RMS-11 User's Guide, 1-7	sequential, RMS-11 Introduction,
See also Access mode	3-12
See also Block access	VBN, RMS-11 Introduction,
See also Random access	3-12
	FIND operation
See also Sequential access	indexed files, RMS-11 User's
See also Shared access	
direct	Guide, 7-3
See Random access	relative files, RMS-11 User's
requested	Guide, 4-8
See FAC field in FAB	sequential files, RMS-11 User's
shared, I/O Operations, 2-15	Guide, 3-7
RMS-11 Introduction, 2-4, 4-3	GET operation
	indexed files, RMS-11 User's
See also Access sharing	Guide, 7-5
See also SHR field in FAB	relative files, RMS-11 User's
read, I/O Operations, 1-13	
write, I/O Operations, 1-12	Guide, 4-10
stream, RMS-11 Introduction, 4-3	sequential files, RMS-11 User's
types, Command Language, 4-9	Guide, 3-9
Access-code	key, RMS-11 Introduction, 3-12
grouping program section, Task	PUT operation
Puildon 10 26 11 60	indexed files, RMS-11 User's
Builder, 10-36, 11-60	Guide, 7-6
Access control, RMS-11 User's Guide,	relative files, RMS-11 User's
1-9	Guide, 4-11
Access control paramter (F11ACP),	
I/O Drivers, C-6	sequential files, RMS-11 User's
Access declaration, RMS-11 User's	Guide, 3-10
Guide, 2-6	random
indexed files, RMS-11 User's Guide,	by key, RMS-11 User's Guide,
7-1	1-12
read/write, RMS-11 User's Guide,	by VBN, RMS-11 User's Guide,
2-6	1-20
-	to indexed files, RMS-11
read-only, RMS-11 User's Guide,	Introduction, 3-15
2-6	to relative files, RMS-11
relative files, RMS-11 User's Guide,	Total dustion 2.15
4-6	Introduction, 3-15
sequential files, RMS-11 User's	to sequential files, RMS-11
Guide, 3-6	Introduction, 3-14
/ACCESS keyword	record, RMS-11 Introduction, 3-11,
INITVOLUME command, MCR,	3-13, 4-5 RMS-11 User's Guide,
	1-12
3-100	See also RAC field in RAB
Access mode, RMS-11 Introduction,	FIND operations, RMS-11
3-1, 3-11, 3-13 RMS-11 Macro,	
4-4	Introduction, 4-6
See also Random access	GET operations, RMS-11
See also Sequential access	Introduction, 4-6
	key, RMS-11 Introduction, 3-12

Access mode	\$ACHCK routine, Writing I/O Driver,
record (cont'd.)	5-2
PUT operations, RMS-11	\$ACHKB routine, Writing I/O Driver,
Introduction, 4-6	5-2
RFA, RMS-11 Introduction, 3-11	ACHN\$ directive, Executive, 5-10
sequential, RMS-11 Introduction,	ACNDF\$, CDA, C-5
3-11	
RFA, RMS-11 Introduction, 3-11	ACNT, Command Language, 3-3, 3-4, 3-10 MCR, 2-24, 3-240 System
sequential, RMS-11 Introduction,	Management, 1-1, 2-1
3-11	
blocks, RMS-11 User's Guide,	account entry
1-20	contents, System Management,
records, RMS-11 User's Guide,	2-1
1-12	deleting, System Management,
to indexed files, RMS-11	2-9
Introduction, 3-14	examining, System Management,
to relative files, RMS-11	2-5
	listing, System Management, 2-8
Introduction, 3-14	modifying, System Management,
to sequential files, RMS-11	2-7
Introduction, 3-14	account file
switching, RMS-11 Introduction,	copying, System Management,
3-13	2-3
Access sharing, RMS-11 Introduction,	extending, System Management,
2-4, 4-3	2-3
See also Shared access	maximum number of entries,
read, RMS-11 Introduction, 3-5, 3-6	System Management, 2-3
write, RMS-11 Introduction, 3-6	RSX11.SYS, System Management,
Access stream, RMS-11 User's Guide,	2-3
1-15	sorting, System Management,
multiple	2-10
and shared access, RMS-11	changing password, System
User's Guide, 2-9, 2-10	Management, 2-1
indexed files, RMS-11 User's	copying account file, System
Guide, 7-10	
relative files, RMS-11 User's	Management, 2-3
Guide, 4-15	error messages, System Management,
sequential files, RMS-11 User's	2-11
Guide, 3-15	ESCAPE key, System Management,
Access types, MCR, 2-3, 3-94, 3-148,	2-3
3-149, 3-213	invoking, System Management, 2-2
ACCOUN symbol, Indirect, 2-17	options, System Management, 2-2
Account	Add, System Management, 2-3
and UFD, MCR, 2-2	Create, System Management, 2-3
and UIC, MCR, 2-2	Delete, System Management, 2-9
creating, MCR, 2-24	Examine, System Management,
	2-5
protecting, MCR, 3-241	Exit, System Management, 2-11
Account file, Command Language, 3-10	List, System Management, 2-8
Account File Maintenance Program	Modify, System Management,
See ACNT	2-7
Accounting Startup Transaction Block,	Sort, System Management, 2-10
System Management, 17-25	password encryption, System
ACD	Management, 2-1
See ANCILLARY CONTROL	<b>6</b> , =
DRIVER command	

ACNT	ACP (cont'd.)
protection (cont'd.)	for class of devices, Writing I/O
restoring, System Management,	Driver, D-4
2-3	foreign, Command Language, 5-39
ACP, Command Language, 5-3 MCR,	for foreign files, MCR, 3-151
3-70, 3-141 Writing I/O Driver,	I/O function mask, Writing I/O
D-1	Driver, 4-12
ANSI magnetic tape, System	I/O request flow, Writing I/O
Generation (11M), 4-29	Driver, D-5
as extension of Executive, Writing  I/O Driver, D-5	magnetic tape, Command Language, 5-39 MCR, 3-141
as task, Writing I/O Driver, D-4	processing, Writing I/O Driver, D-6
attributes, Writing I/O Driver, D-4	QIO\$ function
DECtape, Command Language, 5-39	closing a file, I/O Drivers, C-13
definition, System Generation (11M),	creating a file, I/O Drivers,
1-4	C-12
disk, Command Language, 5-39	deleting a file, I/O Drivers,
enabling and disabling capacity,	C-13
Writing I/O Driver, D-5	extending a file, I/O Drivers,
error return, I/O Drivers, C-14	C-13
IE.ABO, I/O Drivers, C-14	opening a file, I/O Drivers,
IE.ALC, I/O Drivers, C-14	C-13
IE.ALN, I/O Drivers, C-14	using, I/O Drivers, C-12
IE.BAD, I/O Drivers, C-14	QIO\$ interface, I/O Drivers, C-1
IE.BDR, I/O Drivers, C-14	role of
IE.BTP, I/O Drivers, C-15	in I/O processing, $Writing\ I/O$
IE.BVR, I/O Drivers, C-15	Driver, 2-3
IE.BYT, I/O Drivers, C-15	shareability, Writing I/O Driver,
IE.CKS, I/O Drivers, C-15	D-5
IE.CLO, I/O Drivers, C-15	specifying, Command Language,
IE.DFU, I/O Drivers, C-15	5-39
IE.DUP, I/O Drivers, C-15	specifying APR, Task Builder, 10-5,
IE.EOF, I/O Drivers, C-15	11-11
IE.HFU, I/O Drivers, C-16	specifying task, Task Builder, 10-5,
IE.IFC, I/O Drivers, C-16	11-11 WWW. 1/0 Pierr P.2.
IE.IFU, I/O Drivers, C-16	type, Writing I/O Driver, D-2 to
IE.LCK, I/O Drivers, C-16	D-3
IE.LUN, I/O Drivers, C-16	/ACP keyword
IE.NOD, I/O Drivers, C-16	MOUNT command (MCR), MCR, 3-145
IE.NSF, I/O Drivers, C-16	ACS
IE.OFL, I/O Drivers, C-16 IE.PRI, I/O Drivers, C-17	See ALLOCATE CHECKPOINT
IE.RER, I/O Drivers, C-17	SPACE command
IE.SNC, I/O Drivers, C-17	ACSUB, System Management, 17-17
IE.SPC, I/O Drivers, C-17	/AC switch, Task Builder, 10-5
IE.SQC, I/O Drivers, C-17	ACT
IE.WAC, I/O Drivers, C-17	See ACTIVE command
IE.WAT, I/O Drivers, C-17	ACTFIL option, Task Builder, 12-7
IE.WER, I/O Drivers, C-18	Action routine, I/O Operations, 7-5
IE.WLK, I/O Drivers, C-18	calling, I/O Operations, 7-6
example, Writing I/O Driver, D-11	using, I/O Operations, 7-6
Files-11, MCR, 3-94, 3-141, 3-146,	ACTION statement, Error Logging,
3-150, 3-208	5-30
J 0, J 0	ACTIVE command, MCR, 1-7, 3-14

ACTIVE command (cont'd.)	ADD command (cont'd.)
examples, MCR, 3-14	EDI utility, Utilities, 2-11, 2-27
format, MCR, 3-14	Addition operator, MACRO-11, 3-2,
keywords	3-5
/ALL, MCR, 3-14	Add option
/TERM, MCR, 3-14	ACNT, System Management, 2-3
MCR, Command Language, 3-2	Address
Active job	See also RFA
definition, Batch and Queue, 4-1	absolute, Debugging, 2-2, 5-6
Active Page Register	assigning, Task Builder, 2-1
See APR	assignment
Active task	DRS11, I/O Drivers, 19-2
address of TCB, CDA, 3-21	DSS11, I/O Drivers, 19-2
AST queue, CDA, 3-23	ICR11, I/O Drivers, 19-1
attribute bits, CDA, 3-22	ICS11, I/O Drivers, 19-1
blocking bits, CDA, 3-21	concepts, Task Builder, 2-12, 2-14
dump, CDA, 3-21	to 2-19
AST queue, CDA, 3-21	constraint
Offspring Control Block, CDA,	DRS11, I/O Drivers, 19-2
3-21	DSS11, I/O Drivers, 19-2
receive-by-reference queue,	convention
CDA, 3-21	IAD-IA A/D converter, I/O
	Drivers, 19-4
receive queue, CDA, 3-21	
MCR, CDA, 3-26	logical, Task Builder, 2-13
name, CDA, 3-21	multicast mode (XEDRV), I/O
Offspring Control Block, CDA, 3-23	Drivers, 13-2
partition, CDA, 3-21	pairs Ethernet XEDRV, I/O Drivers,
receive-by-reference queue, CDA,	13-3
3-24 CDA 2-22	physical, Task Builder, 2-12
receive queue, CDA, 3-23	physical mode (XEDRV), I/O
state bits, CDA, 3-22	Drivers, 13-2
task image, CDA, 3-21	record, RMS-11 User's Guide, 1-9
Active Task List	relationship (ICDRV/ISDRV), I/O
See ATL	Drivers, 19-7
ACTIVE TASK LIST command, MCR,	relative, Debugging, 2-2
1-7, 3-31	format, Debugging, 2-2
example, MCR, 3-33	relocatable, Debugging, 2-2, 5-6,
format, MCR, 3-33	9-12 Introduction, 5-5
Activity report	calculating, Debugging, 2-9, 7-1
IOX, System Management, 4-20,	space, Task Builder, 2-13
4-42	logical, Task Builder, 2-13
/ACT switch, CDA, 2-4, 2-5	physical and virtual, Task
AD01 A/D converter, I/O Drivers,	Builder, 2-14
15-1	translation, Task Builder, 2-22
See also AFC11/AD01	virtual, Task Builder, 2-13
conversion number restriction, $I/O$	virtual and logical, Task Builder,
Drivers, 15-11	2-22
AD11-K converter, I/O Drivers, 23-2	transfer, Task Builder, A-6
ADC: subroutine	virtual, Task Builder, 2-12
read single A/D channel (LSDRV),	virtual space
I/O Drivers, 17-12	allocation diagram to create ODL
ADD & PRINT command	file, Task Builder, 3-36
EDI utility, Utilities, 2-12, 2-28	cotree and main tree, Task
ADD command	Builder, 3-40

Address	ADINP: subroutine
virtual space (cont'd.)	initiate single analog output (K-
disk-resident overlay, Task	series), I/O Drivers, 23-8
Builder, 3-1, 3-2, 3-3	ADJLPS: subroutine
division, Task Builder, 2-17	adjust buffer pointer (LSDRV), I/C
layout, Task Builder, 2-17	Drivers, 17-13
memory and overlaid task, Task	use in input/output (LSDRV), I/O
Builder, 3-11 to 3-14	Drivers, 17-36
memory-resident overlay, Task	ADS: subroutine error, I/O Drivers,
Builder, 3-6	17-32
overlay, Task Builder, 3-5, 3-6,	ADSWP: subroutine
3-33, 3-34, 3-35	initiate synchronous A/D sweep
overlay tree, Task Builder, 3-24	(K-series), I/O Drivers, 23-8
reducing usage, Task Builder,	synchronous A/D sweep (LADRV),
3-1	I/O Drivers, 22-3
Address boundary	ADV11-A D/A converter, I/O Driver
See ZAP utility	23-2
Address checking, System Generation	ADVANCE key (EDT), Introduction,
(11M), 4-28	2-6
Address doubleword, Writing I/O	/ADV switch, CDA, 2-4, 2-5
Driver, A-1	Adwell parameter
Address expression	XRATE: subroutine
See Expression	K-series, I/O Drivers, 23-30
Addressing	LADRV, I/O Drivers, 22-26
22-bit (LADRV), I/O Drivers, 22-36	A error, MACRO-11, 3-10, 3-13, 3-16
Address mapping, Executive, 3-2	5-10, 6-25, 6-26, 6-28, 6-29, 6-32
Address mode, MACRO-11, 5-1 to	6-33, 6-38, 6-40, 6-42, 6-44, 6-47
5-10	6-51, 6-56, 7-12, 7-13, 7-14, 7-19
absolute, MACRO-11, 5-7	macro definition, MACRO-11, 7-2
autodecrement, MACRO-11, 5-5	summary, MACRO-11, D-1 to D-3
autodecrement deferred, MACRO-	AFC11
11, 5-5	channel number, identical, $I/O$
autoincrement, MACRO-11, 5-3	Drivers, 15-10
autoincrement deferred, MACRO-11,	sampling rate, I/O Drivers, 15-11
5-4	AFC11/AD01
immediate, MACRO-11, 5-6, 5-7	AIRD/AIRDW subroutine, I/O
index, MACRO-11, 5-5	Drivers, 15-5
index deferred, MACRO-11, 5-6	AISQ/AISQW subroutine, I/O
register, MACRO-11, 5-2	Drivers, 15-5, 15-6
register deferred, MACRO-11, 5-3	ASADLN subroutine, I/O Drivers,
relative, MACRO-11, 5-8	15-5, 15-7
relative deferred, MACRO-11, 5-9	ASAFLN subroutine, I/O Drivers,
summary, MACRO-11, B-2	15-5, 15-7
Address space	assign LUN to AD01, I/O Drivers,
logical, Executive, 3-2	15-5
virtual, Executive, 3-2	assign LUN to AFC11, I/O Drivers
Address window	15-5
creating, Executive, 5-43	asynchronous process control, I/O
deleting, Executive, 5-69	Drivers, 15-3
mapping to region, Executive, 5-122	control buffer, I/O Drivers, 15-10
unmapping, Executive, 5-254	converter programming hint, I/O
virtual, Executive, 3-3	Drivers, 15-10
Addr parameter DIR\$ macro I/O Drivers 1-15	data buffer, I/O Drivers, 15-10

AFC11/AD01 (cont'd.)	AID field in ALL block (cont'd.)
FORTRAN interface, I/O Drivers, 15-3	ERASE operation, RMS-11 Macro, 5-40
values, I/O Drivers, 15-9	EXTEND operation, RMS-11 Macro,
FORTRAN subroutine summary,	5-46, 5-47
I/O Drivers, 15-4	offset, RMS-11 Macro, 6-2
functional capacity, I/O Drivers, 15-10	OPEN operation, RMS-11 Macro, 5-73
gain range, I/O Drivers, 15-10 I/O status block, I/O Drivers, 15-4	PARSE operation, RMS-11 Macro, 5-86
input analog data, I/O Drivers, 15-5, 15-7	REMOVE operation, RMS-11 Macro, 5-102
input random analog data, I/O  Drivers, 15-5	RENAME operation, RMS-11 Macro, 5-108
multi-sample mode, I/O Drivers, 15-10	SEARCH operation, RMS-11 Macro, 5-116
read sequential analog input, I/O Drivers, 15-6	summary, RMS-11 Macro, 6-3 AIRD/AIRDW
read sequential input, I/O Drivers,	AFC11/AD01 converter, I/O
15-5	Drivers, 15-5
single-sample mode, I/O Drivers, 15-10	analog input (ICDRV/ISDRV), I/O Drivers, 19-39
standard QIO\$, I/O Drivers, 15-2	random input analog data (UDDRV),
synchronous process control, I/O	I/O Drivers, 16-17
Drivers, 15-3	AISQ/AİSQW
AFC11 A/D converter, I/O Drivers,	AFC11/AD01 converter, I/O
15-1	Drivers, 15-5, 15-6
See also AFC11/AD01 /AFF keyword	analog input (ICDRV/ISDRV), I/O Drivers, 19-43
OPENREGISTER command, MCR, 3-165	sequential channel, I/O Drivers, 19-42
SET command (VMR), System Management, 10-54	specified channel sequence, I/O Drivers, 19-43
/AF switch	read sequential analog input channel
PRI command, Batch and Queue,	(UDDRV), I/O Drivers, 16-18
2-6	\$ALBLK (Allocate block), System
QUE /MOD command, Batch and	Library, 8-9
Queue, 2-20	\$\$ALER program section, Task Builder,
/AFTER qualifier	5-55
PRINT command, Batch and Queue,	reserved name, Task Builder, E-2
2-6	ALERR module, Task Builder, 5-55
SET QUEUE command, Batch and	Alignment
Queue, 2-20	See also ALN field in ALL block
AID field in ALL block, RMS-11 Macro, 2-12	RMSDEF utility, RMS-11 Utilities, A-14
CLOSE operation, RMS-11 Macro,	ALL
5-3	See ALLOCATE command
CREATE operation, RMS-11 Macro, 5-9, 5-16	ALL block, RMS-11 Introduction, 4-8 chaining to FAB, RMS-11 Macro,
DISPLAY operation, RMS-11 Macro, 5-30	2-12 declaring, RMS-11 Macro, 2-8
ENTER operation, RMS-11 Macro,	initializing, RMS-11 Macro, 2-9
5-35	summary, RMS-11 Macro, 6-2

All devices switch	Allocation (cont'd.)
See /ADV switch	sequential files, RMS-11 User's
/ALL keyword	Guide, 3-4
ACTIVE command, MCR, 3-14	initial, RMS-11 User's Guide,
ASSIGN command (MCR), MCR,	3-4
3-29	task memory, Task Builder, 2-6
ALLOCATE CHECKPOINT SPACE	XAB
command, MCR, 1-6, 3-11	See ALL block
error messages, MCR, 3-12	ALLOCATION attribute
examples, MCR, 3-12	RMSDES utility
format, MCR, 3-11	area section, RMS-11 Utilities,
keyword	2-44
	file section, RMS-11 Utilities,
/BLKS, MCR, 3-11	
ALLOCATE command, Command	2-31
Language, 5-31 to 5-33, 9-2	/ALLOC keyword
ALLOCATE command (MCR), MCR,	USER FILE DIRECTORY command,
1-8, 3-16	MCR, 3-280
allocating private device, MCR,	/ALL switch, <i>CDA</i> , 2-4, 2-5
2-13	ALN field in ALL block
error messages, MCR, 3-17	CREATE operation, RMS-11 Macro,
examples, MCR, 3-17	5-17
format, MCR, 3-16	DISPLAY operation, RMS-11 Macro
keywords	5-30
/TERM, MCR, 3-16	EXTEND operation, RMS-11 Macro
TYPE, MCR, 3-16	5-47
parameters, MCR, 3-16	offset, RMS-11 Macro, 6-2
Allocate Device Transaction Block,	OPEN operation, RMS-11 Macro,
System Management, 17-27	5-79
/ALLOCATE switch	RSTS/E, RMS-11 Macro, D-4
BAD utility, Utilities, 6-5	summary, RMS-11 Macro, 6-4
Allocation, RMS-11 User's Guide, 1-19	\$ALOCB routine, Writing I/O Driver,
See also ALQ field in ALL block	5-3
See also ALQ field in FAB	ALPHAN symbol, Indirect, 2-10
indexed files, RMS-11 User's Guide,	ALQ0 field in ALL block
6-22	offset, RMS-11 Macro, 6-2
DEQ, RMS-11 User's Guide,	ALQ1 field in ALL block
6-26	
	offset, RMS-11 Macro, 6-2
initial, RMS-11 User's Guide,	ALQ field in ALL block
6-22	CREATE operation, RMS-11 Macro,
relative files, RMS-11 User's Guide,	5-16, 5-21
4-3	DISPLAY operation, RMS-11 Macro
DEQ, RMS-11 User's Guide, 4-4	5-30
initial, RMS-11 User's Guide,	EXTEND operation, RMS-11 Macro
4-3	5-47
RMSDEF utility	offset, RMS-11 Macro, 6-2
data, RMŠ-11 Utilities, A-16	OPEN operation, RMS-11 Macro,
file, RMS-11 Utilities, A-14	5-79
RMSDES utility	RSTS/E, RMS-11 Macro, D-4
areas, RMS-11 Utilities, 2-10,	summary, RMS-11 Macro, 6-5
2-25	ALQ field in FAB
RMSDSP utility	CREATE operation, RMS-11 Macro,
displaying, RMS-11 Utilities,	5-16, 5-21
5-4	EXTEND operation, RMS-11 Macro
	5-46, 5-47

ALQ field in FAB (cont'd.)	Altmode line terminator (half-duplex),
offset, RMS-11 Macro, 6-22	I/O Drivers, 3-25
OPEN operation, RMS-11 Macro,	ALTMOD symbol, Indirect, 2-10
5-7 <sup>8</sup>	ALTP\$ directive, Executive, 5-13
summary, RMS-11 Macro, 6-25	ALUN\$ directive, Executive, 5-15
ALSCT FORTRAN subroutine, Task	
Builder, 5-63, 5-64, 5-65	example, I/O Drivers, 1-17
\$ALSVB (Allocate small virtual block),	LUN assignment, I/O Drivers, 1-4
System Library, 8-18	ALUN\$ directive summary, I/O
/AL switch, Task Builder, 10-6	Operations, C-1
ALT	ALUN\$ macro, I/O Drivers, 1-14,
See ALTER command	1-16
	<b>\$\$ALVC</b> program section, Task Builder,
ALTER command (MCR), MCR, 1-7,	7-10
3-19	reserved name, Task Builder, E-2
examples, MCR, 3-20	\$\$ALVD program section, Task Builder,
format, MCR, 3-19	7-10
keywords	reserved name, Task Builder, E-2
/PRI, <i>MCR</i> , 3-19	\$\$ALVI program section, Task Builder,
/RPRI, <i>MCR</i> , 3-19	7-10
/TERM, MCR, 3-19	reserved name, Task Builder, E-2
parameters, MCR, 3-19	\$ALVRT (Allocate virtual
ALTER command (VMR), System	
Management, 10-8	memory), System Library, 8-16
definition, System Management,	AM11-K multiple gain multiplexer,
10-8	I/O Drivers, 23-2
example, System Management, 10-8	AMA symbolic argument, MACRO-11,
format, System Management, 10-8	6-19
	American National Standards Institute
keyword	See ANSI
/PRI, System Management, 10-8	Ampersand (&), Command Language,
parameters, System Management,	3-15
10-8	Analog input (ICDRV/ISDRV), I/O
Alternate CLI support	Drivers, 19-39
UCB field, Writing I/O Driver, 4-25	example, I/O Drivers, 19-40
Alternate index	sequential channel, I/O Drivers,
See also Index	19-42
RMSIFL utility, RMS-11 Utilities,	specified channel, I/O Drivers,
3-11, 3-12	19-39, 19-43
Alternate key, RMS-11 Introduction,	Analog output (ICDRV/ISDRV), I/O
3-7 RMS-11 User's Guide, 1-7,	Drivers, 19-15
1-11	multichannel, I/O Drivers, 19-44
RMSDEF utility	Analysis listings CDA 1 1 1 6 1 9
defining, RMS-11 Utilities, A-11	Analysis listings, CDA, 1-1, 1-6, 1-8,
RMSIFL utility	3-1 to 3-57
allocating file space, RMS-11	interpreting, CDA, 4-1
Utilities, 3-13	Analysis routines switch
sorting, RMS-11 Utilities, 3-11	See /ALL switch
Alternate key files (RMSIFL)	Analysis switches, CDA, 2-3 to 2-8
	ANALYZE/CRASH_DUMP command,
device allocation, RMS-11 Utilities,	Command Language, 9-2 CDA,
3-7	1-8
Alternate support (ICS11), I/O Drivers,	error messages, CDA, A-1
19-3	examples, CDA, 2-23
Alter Priority directive, Executive, 5-13	format, CDA, 2-13
ALTMODE key, Command Language,	input to, CDA, 2-14
3-11	input to, CDII, E-14

ANALYZE/CRASH_DUMP command	AO/AOW (ICDRV/ISDRV)
(cont'd.)	analog output
qualifiers, CDA, 2-14 to 2-23	multichannel, I/O Drivers,
specification, CDA, 2-14	19-44
ANALYZE/MEDIA command,	AO/AOW (UDDRV)
Command Language, 5-14 to	analog output, I/O Drivers, 16-19
5-20, 9-3	AO/AOW routine
/ANCILLARY_PROCESSOR qualifier,	analog output
Task Builder, 11-11	multichannel (ICDRV/ISDRV),
ANCILLARY CONTROL DRIVER	I/O Drivers, 19-44
command, MCR, 1-6, 3-8	AOP field in ALL block
examples, MCR, 3-9	CREATE operation, RMS-11 Macro,
format, MCR, 3-8	5-1 <i>7,</i> 5-18
functions, MCR, 3-8	DISPLAY operation, RMS-11 Macro,
Ancillary Control Processor	5-30
See ACP	EXTEND operation, RMS-11 Macro,
Angle bracket	5-47
left ( <), Command Language, 3-14	offset, RMS-11 Macro, 6-2
right (> ), Command Language, 3-14	OPEN operation, RMS-11 Macro,
CLI prompt, Command Language,	5-79
3-14	RSTS/E, RMS-11 Macro, D-4
ANSI, Command Language, 5-3	summary
file name, Command Language, 1-9	XB\$CTG mask, RMS-11 Macro,
MCR, 2-5	6-6
magnetic tape, MCR, 2-5	XB\$HRD mask, RMS-11 Macro,
preparing, Command Language,	6-7
5-12	AP command
/ANSI keyword	EDI utility, Program Development,
SET command (MCR), MCR, 3-203	2-17 Utilities, 2-12, 2-28
SET command (VMR), System	Apostrophe operator (')
Management, 10-54	See Operator
ANSI magnetic tape, RMS-11 Macro,	Append
3-2, 5-20, 5-37, 5-43, 5-77, 5-88,	file open, I/O Operations, 2-15
5-104, 5-111, 5-118	APPEND command, Command
RMSBCK utility, RMS-11 Utilities,	Language, 4-70 to 4-71, 9-4
6-1, 6-8	/APPEND qualifier
RMSDSP utility, RMS-11 Utilities,	BRU utility, Utilities, 7-12
5-3	/APPEND switch
ANSI tape standard, I/O Operations,	DSC utility, Utilities, 8-9
G-1	Append switch, Error Logging, 2-3,
ANSLIB.OLB, System Generation (11M),	2-8
4-59	Delete subswitch, Error Logging,
linking tasks to, System Generation	2-3, 2-8
(11M), 7-4	Application, Introduction, 6-2 RMS-11
rebuilding user-written tasks, System	User's Guide, 1-13
Generation (11M), 6-6	See also Designing applications
ANSLIB.OLB (ANSI Magnetic Tape	optimization, RMS-11 User's Guide,
library), Program Development,	2-11
1-11	Applications Processor
Answer speed (TTDRV)	See also QMG
determine, modem, I/O Drivers,	definition, Batch and Queue, 4-1
2-83	APR, Task Builder, 2-15
	changing mapping, Executive, 5- 130
	130

APR (cont'd.)	Area (cont'd.)
getting information, Executive,	RMSDEF utility
5-130	defining, RMS-11 Utilities, A-13
relocatable region	RMSDES utility, RMS-11 Utilities,
specifying, Task Builder, 5-7	2-10, 2-25
resident common	defining, RMS-11 Utilities, 2-1,
system-owned, Task Builder,	2-42
12-13	and BUCKET_SIZE attribute,
resident library	RMS-11 Utilities, 2-32
system-owned, Task Builder,	and DATA_AREA attribute,
12-13	RMS-11 Utilities, 2-40
specifying for ACP, Task Builder,	and INDEX_AREA attribute,
10-5, 11-11	RMS-11 Utilities, 2-41
/AP switch, Error Logging, 2-3, 2-8	and LEVEL1_INDEX_AREA,
PIP utility, Utilities, 3-14	RMS-11 Utilities, 2-41
RMSCNV utility, RMS-11 Utilities,	and SIZE attribute, RMS-11
4-5, 4-7, 4-13, 4-15	Utilities, 2-36
AR11, I/O Drivers, 17-2	by default, RMS-11 Utilities,
See also LSDRV	2-43
AR11 clock sampling rate (LSDRV),	explicitly, RMS-11 Utilities,
I/O Drivers, 17-33	2-43
Architecture	defining by default, RMS-11
control file module, Error Logging,	Utilities, 2-17, 2-38
4-1	CREATE command, RMS-11
error log control file, Error Logging,	Utilities, 2-8, 2-28
4-1	SET ALL command, RMS-11
Area, RMS-11 User's Guide, 6-10	Utilities, 2-14
See also ALL block	defining explicitly, RMS-11
alignment	Utilities, 2-17
See ALN field in ALL block	numbering, RMS-11 Utilities,
allocation	2-8, 2-28, 2-43
See ALQ field in ALL block	single-area indexed files, RMS-11
bucket size	User's Guide, 6-11
See BKZ field in ALL block	Area information (RMSDSP)
contiguity, RMS-11 User's Guide,	displaying, RMS-11 Utilities, 5-4
6-13 See also XB\$CTG mask in AOP	Area number (RMSDEF), RMS-11
field	Utilities, A-16
count	A register, Debugging, 2-6, 5-3, 6-2,
See NOA field in SUM block	9-10
default extension size	Arg1 parameter
See DEQ field in ALL block	CALLS calling macro (LADRV), I/O
definition, RMS-11 User's Guide,	Drivers, 22-27
5-2	CALLS macro (K-series), I/O
description, obtaining	Drivers, 23-31
See DISPLAY operation	ARGCHA routine, Executive, 1-12
extending allocation	Argument MACRO 11 7.4.7.5
See EXTEND operation	macro call, MACRO-11, 7-4, 7-5
identifier	macro definition, MACRO-11, 7-4,
See AID field in ALL block	7-5, 7-6
location	dummy, MACRO-11, 7-2
See LOC field in ALL block	passing in macro definition,
multiarea indexed files, RMS-11	MACRO-11, 7-7
User's Guide, 6-12	register, Debugging, 2-6, 5-3
	separator, Debugging, 2-5, 9-8

Arithmetic	ASCII
calculations, Debugging, 7-1	number conversion (cont'd.)
	octal to binary double-word
extended	(.OD2CŤ), System Library,
specifying, Task Builder, 10-16,	4-2
11-16	operator, Debugging, 2-7
operator, Indirect, 2-22	
See also Operator	byte mode, Debugging, 4-6,
Array	9-10
area	word mode, Debugging, 4-6,
mapped, Task Builder, 5-64	9-10
declaration	task name, MCR, 2-6
mapped, Task Builder, A-10	.ASCII directive, MACRO-11, 6-26 to
set for buffered sweep (K-series),	6-28
I/O Drivers, 23-28	ASCII stream file
	RMSCNV utility, RMS-11 Utilities,
virtual, Task Builder, 12-42, 12-43	4-3, 4-8
example, Task Builder, 12-42,	RMSIFL utility, RMS-11 Utilities,
12-43	3-1
Arrow key, Command Language, 3-16	.ASCIZ directive, MACRO-11, 6-28
Arrow keys (EDT), Introduction, 2-5	.ASCPP routine, convert UIC to binary,
Arv parameter	I/O Operations, 4-8
device-specific function (UDDRV),	
I/Ō Drivers, 16-4	.ASECT directive, MACRO-11, 3-11,
ICDRV/ISDRV, I/O Drivers, 19-9	6-46
IO.CTI function (ICDRV/ISDRV),	ASG option, Task Builder, 12-8
I/O Drivers, 19-21	ASG TKB option
ASADLN (AFC11/AD01 converter),	LUN assignment, $I/O$ Drivers, 1-4
I/O Drivers, 15-5, 15-7	.ASK directive, Indirect, 2-33
ASAFLN (AFC11/AD01 converter),	.ASKN directive, Indirect, 2-35
I/O Drivers, 15-5, 15-7	.ASKS directive, Indirect, 2-38
ASARLN: subroutine	ASLSLN: subroutine
	assign LUN to LS0: (LSDRV), I/O
assign LUN to AR0: (LSDRV), I/O	Drivers, 17-13
Drivers, 17-14	.ASLUN routine, assign LUN, I/O
ASCII	Operations, 4-11, 4-16
character set, MCR, 3-153 MACRO-	ASN
11, A-1 to A-3	See ASSIGN command
command option, MCR, 2-6	ASR-33, I/O Drivers, 2-3
conversion characters, MACRO-11,	
6-25, 6-26	ASR-33/35 Teletypewriter, I/O
displaying, Debugging, 4-6	Drivers, 3-2
number conversion	ASR-35, I/O Drivers, 2-3
ASCII to Radix-50 (\$CAT5),	Assembler
System Library, 4-6	address mode summary, MACRO-
ASCII with blanks to Radix-50	11, B-2
(\$CAT5B), System Library,	character set, <i>MACRO-11</i> , 3-1, 3-2,
4-8	3-3
decimal to binary (\$CDTB),	coding standard, MACRO-11, E-1
Custom Library A A	to E-16
System Library, 4-4	directive, general, MACRO-11, 6-1,
decimal to binary double-word	6-2, 6-3
(.DD2CT), System Library,	summary table, MACRO-11,
4-1	6-1, 6-2, 6-3
octal to binary (\$COTB), System	directive summary, MACRO-11, B-3
Library, 4-5	to B-8
	10 D 0

Assembler	ASSIGN/REDIRECT command,
error (cont'd.)	Command Language, 5-24 to 5-26,
See A error	9-5
error code summary, MACRO-11,	ASSIGN/TASK command, Command
D-1 to D-5	Language, 5-27 to 5-28, 9-5
error message, MACRO-11, 8-19, 8-20, 8-21	Assign Channel directive, Executive, 5-10
file specification, MACRO-11, 8-3,	ASSIGN command, Command
8-4, 8-5	Language, 5-21 to 5-23, 9-4
switch, MACRO-11, 8-6	in logical name translation, $I/O$
listing symbols, MACRO-11, 4-1	Operations, 4-9
obsolete functions, MACRO-11, I-1	LUN assignment, I/O Drivers, 1-4
operating hints, MACRO-11, F-1	LUN redirection, I/O Drivers, 1-3
operating procedures, MACRO-11,	ASSIGN command (MCR), MCR, 1-6,
8-1	3-20
pass 1, MACRO-11, 1-1, 1-2	and logical devices, MCR, 2-12
pass 2, MACRO-11, 1-2	and pseudo devices, MCR, 2-10
position independent code,	error messages, MCR, 3-30
MACRO-11, G-1	examples, MCR, 3-26, 3-28, 3-29
special character summary, MACRO-	formats, MCR, 3-25, 3-27, 3-29
11, B-1	keywords
statement format, MACRO-11, 2-1	/ALL, MCR, 3-29
version number, MACRO-11, 6-4	/FINAL, MCR, 3-26
work file, MACRO-11, F-1	/GBL, MCR, 3-26, 3-28, 3-29
Assembly, RMS-11 Macro, 2-20	/GR, MCR, 3-26, 3-28, 3-29
language, Program Development,	/LOGIN, MCR, 3-26, 3-28
1-4 to 1-5	/SYSTEM, MCR, 3-26, 3-28
See also MACRO-11	/TERM, MCR, 3-28, 3-29
listing	ASSIGN command (VMR), System
examining at a terminal,	Management, 10-9
Program Development,	definition, System Management,
3-6	10-9
formatting, Program	examples, System Management,
Development, 2-6	10-10
generating, Program	formats, System Management, 10-9
Development, 3-4 to 3-6	keywords
page break, Program	GBL, System Management,
Development, 2-6	10-10
printing, Program Development,	/SYSTEM, System Management,
3-8 to 3-9	10-10
spooling, Program Development, 3-8, 3-9	parameters, System Management, 10-9
table of contents, Program	Assign LUN
Development, 2-6	to AR0: (LSDRV), I/O Drivers,
terminal format, Program	17-14
Development, 2-6	to LSO: (LSDRV), I/O Drivers,
Assembly language interface	17-13
(ICDRV/ISDRV), I/O Drivers,	Assign LUN directive, Executive, 5-15
<b>19-8</b>	Assignment operator
ASSIGN/QUEUE command, Command	See Direct assignment operator
Language, 9-5	Assignments
DCL, System Management, 7-9	See also Logical assignment
MCR, System Management, 7-9	oce also logical assignment

Assignments	AST
device (cont'd.)	specifying (cont'd.)
global, Command Language, 5-8	power recovery, Executive,
local, Command Language, 5-8	5-210
login, Command Language, 5-8	receive-by-reference, Executive,
logical device, MCR, 2-12, 3-20	5-231
displaying, Command Language,	receive data, Executive, 5-222
2-5, 5-86	requested exit, Executive, 5-224
logical name, MCR, 3-21	unsolicited input
global, MCR, 3-21, 3-64	half-duplex, I/O Drivers, 3-9,
group, MCR, 3-21, 3-64	3-34
local, MCR, 3-21, 3-64	TTDRV, I/O Drivers, 2-12,
login, MCR, 3-21, 3-64	2-17
task, MCR, 2-12	Ast2 parameter (TTDRV)
Assignment statement	general, I/O Drivers, 2-10
See Direct assignment statement	IO.ATA function, I/O Drivers, 2-21
Assign table dump, CDA, 3-1, 3-17	Asterisk (*), Command Language, 3-15,
logical device names, CDA, 3-17	4-6 to 4-8 MCR, 2-7
physical device names, CDA, 3-17	See also Autoload indicator
/AS switch	See also Wildcard
DMP utility, Utilities, 11-3	cross-reference
AST, Executive, 2-5, 2-7 I/O Drivers,	of overlaid task, Task Builder,
1-9 MCR, 1-3, 2-16 System	4-12
Generation (11M), 4-31	cross-reference listing, Task Builder,
blocking, I/O Drivers, 1-11	10-12, 11-23, 11-24
disabling recognition, Executive,	EDI utility, Program Development,
5-64	2-10
enabling recognition, Executive,	PIP utility, Program Development,
5-76	3-10
event flag, using, I/O Drivers, 1-11	Asterisk separator (*)
interrupt routine, I/O Drivers, 1-11	See Separator
IO.ATA function (TTDRV), I/O	Ast parameter
Drivers, 2-20	device-specific (half-duplex), $I/O$
operation (half-duplex), I/O Drivers,	Drivers, 3-7
3-9	general (TTDRV), I/O Drivers, 2-10
processing, I/O Drivers, 1-11	I/O completion, I/O Drivers, 1-36
queue, I/O Drivers, 1-11	IO.ATA function (TTDRV), I/O
recognition	Drivers, 2-20
disable, I/O Drivers, 1-11	IO.ATT function, I/O Drivers, 1-27
enable, I/O Drivers, 1-11	IO.CCO function (TTDRV), I/O
service	Drivers, 2-23
exit routine, I/O Drivers, 1-12	IO.DET function, I/O Drivers, 1-28
termination, $I/O$ Drivers, 1-24	IO.EIO function (TTDRV), I/O
service routine, Executive, 2-8 MCR,	Drivers, 2-26
3-3	IO.GTS function (TTDRV), I/O
FORTRAN, Executive, 1-20	Drivers, 2-33
specifying, Executive, 5-207	IO.HNG function (TTDRV), I/O
terminating, Executive, 5-17	Drivers, 2-35
specifying	IO.KIL, I/O Drivers, 1-29
Floating Point Processor	IO.RAL function (TTDRV), I/O
exception, Executive,	Drivers, 2-36
5-200	IO.RLB function, I/O Drivers, 1-30
for CLI, Executive, 5-182	IO.RNE function (TTDRV), I/O
	Drivers, 2-38

Ast parameter (cont'd.)	Asynchronous I/O (XEDRV), I/O
IO.RPR function (TTDRV), I/O	Drivers, 13-21
Drivers, 2-41	Asynchronous multiplexer (commu-
IO.RST function (TTDRV), I/O	nication driver), I/O Drivers,
Drivers, 2-43	12-1
IO.RTT function (TTDRV), I/O	Asynchronous operation, RMS-11
Drivers, 2-45	Introduction, 4-4
IO.RVB function, I/O Drivers, 1-31	See also RB\$ASY mask in ROP field
IO.SMC function (TTDRV), I/O	RAB declaration, RMS-11 Macro,
Drivers, 2-59	2-8
IO.WAL function (TTDRV), I/O	waiting for
Drivers, 2-47	See WAIT operation
IO.WBT function (TTDRV), I/O	Asynchronous process control
Drivers, 2-49	ICDRV/ISDRV, I/O Drivers, 19-35
IO.WLB function, I/O Drivers, 1-32	
IO.WVB function, $I/O$ Drivers, 1-33	UDDRV, I/O Drivers, 16-15
IO.XCL function (XEDRV), I/O	Asynchronous System Trap
Drivers, 13-17	See AST
IO.XIN function (XEDRV), I/O	Asynchronous trap, I/O Drivers, 1-10,
Drivers, 13-10	1-11
IO.XOP function (XEDRV), I/O	AT., Indirect, 2-2
Drivers, 13-6	ATL See also ACTIVE TASK LIST
IO.XRC function (XEDRV), I/O	command
Drivers, 13-14	displaying task information,
IO.XSC function (XEDRV), I/O	Command Language, 7-57
Drivers, 13-7	task
IO.XTL function (XEDRV), I/O	displaying information,
Drivers, 13-18	Command Language, 7-59
IO.XTM function (XEDRV), I/O	/ATL switch, <i>CDA</i> , 2-4, 2-5
Drivers, 13-11	ATRG\$ directive, Executive, 5-19
QIO\$ basic syntax, I/O Drivers,	At sign (@), Command Language, 3-15
1-5, 1-9	Indirect, 1-1, 2-1, 2-2
SF.GMC function (TTDRV), I/O	
Drivers, 2-51	command, <i>Debugging</i> , 2-5, 4-4, 9-9 cross-reference
standard function (UNIBUS switch	
driver), I/O Drivers, 24-2	of overlaid task, Task Builder, 4-12
AST Service Exit directive, Executive, 5-17	cross-reference listing, Task Builder,
	10-12, 10-13, 11-23, 11-24
AST service routine, I/O Operations,	indirect file, Task Builder, 1-11
2-45, 2-46 ACTYSS directive Frequeine F 17 I/O	ODT, Program Development, 5-8
ASTX\$S directive, Executive, 5-17 I/O	Attach
Drivers, 1-12	device, I/O Drivers, 1-27
ASTX\$S macro, I/O Drivers, 1-14,	PPDRV, I/O Drivers, 18-5
1-24	terminal (VTDRV), I/O Drivers, 4-4
ASUDLN: subroutine	terminal function (TTDRV), I/O
assign LUN (UDDRV), I/O Drivers,	Drivers, 2-20
16-20	unmounted channel (communication
\$ASUMR routine, Writing I/O Driver,	driver), I/O Drivers, 12-5
5-4, B-3	unmounted volume (DTDRV), I/O
a symbol, Debugging, 2-1	Drivers, 6-2
ASYN argument to RAB\$B macro,	Attach mode, Indirect, 2-47
RMS-11 Macro, 2-8	Attach Region directive, Executive,
RSTS/F RMS-11 Macro D-4	5-19

Attribute, RMS-11 Introduction, 3-15,	Attribute
4-3, 5-1 RMS-11 User's Guide,	RMSDES utility (cont'd.)
	from a data file, RMS-11
1-2, 1-18 RMS-11 Utilities, 2-1	Utilities, 2-25
block spanning, RMS-11 User's	from a description file,
Guide, 1-19	RMS-11 Utilities, 2-24
bucket size, RMS-11 User's Guide,	
1-19	individual values, RMS-11
contiguity, RMS-11 User's Guide,	Utilities, 2-21
1-19	setting sections, RMS-11
file allocation, RMS-11 User's Guide,	Utilities, 2-21
1-19	RMSDSP utility, RMS-11 Utilities,
file organization, RMS-11 User's	5-1
Guide, 1-18	Attribute buffer (F11ACP)
file specification, RMS-11 User's	address, I/O Drivers, C-5
	Attribute list (F11ACP), I/O Drivers,
Guide, 1-18	C-2
keys, RMS-11 User's Guide, 1-19	Attribute size, I/O Drivers, C-4
MRN, RMS-11 User's Guide, 1-19	Attribute type (F11ACP), I/O Drivers,
.NAME directive	C-3
DSK, Task Builder, 3-28	file characteristic, I/O Drivers, C-3
GBL, Task Builder, 3-28	
NODSK, Task Builder, 3-28	file name, I/O Drivers, C-3
NOGBL, Task Builder, 3-28	file owner, I/O Drivers, C-3
placement control, RMS-11 User's	file protection, I/O Drivers, C-3
Guide, 1-19	file type, I/O Drivers, C-3
protection, RMS-11 User's Guide,	placement control, I/O Drivers, C-4
1-18	read file header, I/O Drivers, C-4
record format, RMS-11 User's Guide,	record I/O area, $I/O$ Drivers, C-3
1-18	revision number, I/O Drivers, C-4
	statistics block, I/O Drivers, C-4
record-output handling, RMS-11	version number, I/O Drivers, C-4
User's Guide, 1-19	Audit trail
record size, RMS-11 User's Guide,	See SLP utility
1-18	/AU switch
RMSDES utility, RMS-11 Utilities,	SLP utility, <i>Utilities</i> , 13-15
2-29	Autobaud detection, MCR, 3-202
clearing, RMS-11 Utilities, 2-6,	
2-22, 2-25	Autobaud speed detection (TTDRV),
individual values, RMS-11	I/O Drivers, 2-83
Utilities, 2-26	Auto-call
sections, RMS-11 Utilities,	enabling for modem (TTDRV), I/O
2-26	Drivers, 2-52
displaying, RMS-11 Utilities,	Autoconfigure, System Generation
2-15, 2-26	(11M), 1-2
individual values, RMS-11	adding devices, System Generation
Utilities, 2-26	(11M), 4-4
sections, RMS-11 Utilities,	description, System Generation (11M),
2-27	3-17
	failure, System Generation (11M),
informational, RMS-11 Utilities,	3-18
2-1, 2-17, 2-29	overriding results, System Generation
resetting, RMS-11 Utilities, 2-21	(11M), 3-20, 4-3
RMS-11, RMS-11 Utilities, 2-1,	
2-17, 2-29	exception, System Generation
setting, RMS-11 Utilities, 2-13	(11M), 3-21
	question, System Generation (11M),
	4-3

Autoconfigure (cont'd.)	Autoloadable
restrictions, System Generation (11M),	file, Task Builder, 4-2
3-17	Autoloadable library
sample output, System Generation	internal symbol, Task Builder, A-27
(11M), 3-19	AUTOMCALL argument, MACRO-11,
supported hardware, System	8-9
Generation (11M), 3-21	AUTO module, Task Builder, 5-54
use, System Generation (11M), 3-17	\$\$AUTO program section, Task
with saved answer files, System	Builder, 5-54, 5-55
Generation (11M), 3-18	reserved name, Task Builder, E-2
Autodecrement address mode,	AUTOT module, Task Builder, 5-54
MACRO-11, 5-5	AVERAGE.FTN source code, Program
Autodecrement deferred address mode,	Development, 7-3
MACRO-11, 5-5	/AVO keyword
Autodecrement indicator, MACRO-11,	SET command (MCR), MCR, 3-204
3-2	
	SET command (VMR), System
Autoincrement address mode,	Management, 10-54
MACRO-11, 5-3	В
Autoincrement deferred address mode,	<u> </u>
MACRO-11, 5-4	Backing up volume
Autoincrement indicator, MACRO-11,	See BRU utility
3-2	See DSC utility
Autoload, Task Builder, 4-1	Backslash (\), Command Language,
applying indicator	
cotree root, Task Builder, 4-2	3-16
.FCTR label name, Task Builder,	ODT, Program Development, 5-5
	Backslash operator (\)
4-3	See Operator
file name, Task Builder, 4-2	BACKSPACE key, Command Language,
portions of ODL tree, Task	3-12 Introduction, 1-8
Builder, 4-2	/BACKUP_SET qualifier
program section name, Task	BRU utility, Utilities, 7-13
Builder, 4-3	Backup and Restore Utility
segment name, Task Builder,	See BRU utility
4-3	BACKUP command, Command
code sequence, Task Builder, 4-5	
conventional task, Task Builder,	Language, 5-73 to 5-85, 9-5 to
4-5	9-7
_ •	error messages, Command Language,
data segment, Task Builder, 4-6	5-83 to 5-85
error handling, Task Builder, 4-11	qualifiers, Command Language, 5-75
indicator, Task Builder, 4-2	to 5-82
efficiently placed, Task Builder,	Backup date
4-6	RMSRST utility, RMS-11 Utilities,
making program section, Task	7-8, 7-10
Builder, 4-3	BACKUP key (EDT), Introduction, 2-6
path load, Task Builder, 4-3, 4-4	
specifying, Task Builder, 4-1	Backup operation, Command Language,
vector, Task Builder, 4-4, 4-5, B-15,	5-73
B-16	Backup set, Command Language, 5-73
	Backup switch, Error Logging, 2-3, 2-9
eliminating unnecessary, Task	Backus-Naur Form metalanguage,
Builder, 4-6	System Management, 12-6
format	BADBLK.SYS file, Command Language,
conventional task, Task	5-11
Ruilder 4-4	

Bad block	/BAD keyword
bad block replacement functions,	options (cont'd.)
System Management, 5-1	AUTO, MCR, 3-101
descriptor file, MCR, 3-102	MAN, MCR, 3-101
detection, System Management, 5-1,	NOAUTO, MCR, 3-101
5-3	OVR, MCR, 3-101
handling	/BAD qualifier
MSCP disks, System	BRU utility, Utilities, 7-13, 7-24
Management, 5-3	options, Utilities, 7-25
information	Bad sector, track (disk driver), I/O
DSC utility, Utilities, 8-9	Drivers, 5-12
initializing, MCR, 3-100, 3-102	/BAD switch
listing	DSC utility, Utilities, 8-9
IOX, System Management, 4-26	FMT utility, <i>Utilities</i> , 5-7
locating, Command Language, 5-14	BAD utility
BAD utility, Utilities, 6-1	bad block descriptor entry, Utilities,
FMT utility, Utilities, 5-1	6-4
VFY utility, Utilities, 9-7	bad block processing, Utilities, 6-3
notification, System Management,	command line, Utilities, 6-1
5-1, 5-3	device support, <i>Utilities</i> , 6-9
processing, MCR, 3-100	device verifying, <i>Utilities</i> , 6-3
BAD utility, Utilities, 6-3	error message, Utilities, 6-10
BRU utility, Utilities, 7-24	indirect command file, <i>Utilities</i> , 6-2
recovery techniques, System	INI command, Utilities, 6-4
Management, 5-1	programming consideration,
removing from testing	Utilities, 6-5
IOX, System Management, 4-25	switch, <i>Utilities</i> , 6-5
replacement, System Management,	stand-alone, Utilities, 6-8
5-1, 5-3 to 5-4	summary, Utilities, 6-1
partial, System Management, 5-4	task, Utilities, 6-5
revectoring, System Management,	Baseline system
5-1, 5-4	definition, System Generation (11M),
specifying	1-5
IOX, System Management, 4-25	Base number
Bad block file header, I/O Operations,	in DCL, Command Language, 1-8
E-2	Base priority for nonprivileged tasks,
Bad Block Locator Utility	System Management, 13-13
See BAD utility	Basic MCR, System Generation (11S),
Bad Block Replacement Control Task,	2-1, 4-2
System Management, 1-2	error messages, System Generation
See also RCT	(11S), 2-4
BADBLOCKS	initialization commands, System
display command, System	Generation (11S), 2-2
Management, 4-26	size, System Generation (11S), 4-2
IOX command, System Management,	system maintenance commands,
4-25	System Generation (11S), 2-3
parameter command, System	task control commands, System
Management, 4-25	Generation (11S), 2-2
Badge Reader hint (TTDRV), I/O	BASIC-PLUS-2, Introduction, 5-10
Drivers, 2-82	/BASIC qualifier, Task Builder, 11-12
/BAD keyword	BASLIN symbol, Indirect, 2-10
INITVOLUME command, MCR,	/BA switch, Error Logging, 2-3, 2-9
3-100	DMP utility, Utilities, 11-3
ontions MCP 3-100	•

Baud rate	BINARY argument, MACRO-11, 8-9,
automatic detection of, MCR, 3-202	8-11
list (TTDRV), I/O Drivers, 2-57	Binary conversion
receive, MCR, 3-254	binary byte to octal (\$CBTMG),
remote terminal	
setting, MCR, 3-247	System Library, 5-9
setting, MCR, 3-254	binary date to decimal (\$CDBAT),
split, modem support (TTDRV), I/O	System Library, 5-2
Drivers, 2-83	binary to signed decimal (\$CBDSG),
transmit, MCR, 3-254	System Library, 5-4
valid, MCR, 3-254	binary to signed octal (\$CBOSG),
BC, System Management, 12-27	System Library, 5-8
	binary to unsigned decimal
B command, Debugging, 2-8, 3-1, 3-2,	(\$CBDMG), System Library,
9-11 ODT - Program Danish and 5 (	5-3
ODT, Program Development, 5-6	binary to unsigned octal (\$CBOMG),
B condition test argument, MACRO-11,	System Library, 5-7
6-52	double-precision binary to decimal
BCT, System Management, 12-28	(\$CDDMG), System Library,
BDB pool, RMS-11 Macro, 2-8	5-5
/BD switch	
RMSRST utility, RMS-11 Utilities,	general purpose binary to ASCII
7-8, 7-10	(\$CBTA), System Library, 5-10
BEGIN command	Binary key
EDI utility, Program Development,	See also XB\$BN2 mask in DTP field
2-14 Utilities, 2-28	See also XB\$BN4 mask in DTP field
BEGIN directive, Indirect, 2-4, 2-40	2-byte unsigned, RMS-11 User's
	Guide, 6-5
Begin-End block, Indirect, 2-4	4-byte unsigned, RMS-11 User's
beginning, Indirect, 2-40	Guide, 6-5
ending, Indirect, 2-51	Binary machine code, Introduction,
processing	5-4, 5-5
terminating, Indirect, 2-54	Binary operator, MACRO-11, 3-5, 3-6
BEGIN-END statement, Error Logging,	See also Operator, logical
5-36	evaluation of multiple, MACRO-11,
B error, <i>MACRO-11</i> , 6-37	3-6
summary, MACRO-11, D-3	
BEX symbolic argument, MACRO-11,	precedence with unary, MACRO-11,
6-11	3-16
/BF switch	Binary output
SLP utility, Utilities, 13-15	controlling absolute, MACRO-11,
Bias value, Debugging, 2-3	6-19
	enabling and disabling, MACRO-11,
Trace program, Debugging, 10-3	6-20
BID field in FAB	Binary output file size switch
offset, RMS-11 Macro, 6-22	See /MEMSIZ switch
summary	Binary prompt (TTDRV), I/O Drivers,
FB\$BID code, RMS-11 Macro,	2-12, 2-26, 2-41
6-26	Binary to ASCII conversion
BID field in RAB	UIC, I/O Operations, 4-8
offset, RMS-11 Macro, 6-115	
summary	BIN symbolic argument, MACRO-11,
RB\$BID code, RMS-11 Macro,	6-11 Pit PMC 11 Introduction 2.1
6-116	Bit, RMS-11 Introduction, 2-1
Big-buffering support, System	Bit Clear
Congration (11M) 1 EQ	See BC
Generation (11M), 4-59	Bit Clear Test
	See BCT

Bit density, MCR, 3-147	.BLKB directive, MACRO-11, 6-38
diskette, MCR, 3-102	Blkh parameter
magnetic tape, MCR, 3-102	standard function (disk driver), I/O
Bit map	Drivers, 5-7
index file, I/O Operations, E-2	Blkl parameter
BITMAP.SYS file, Command Language,	standard function (disk driver), $I/O$
5-11 P:: 0	Drivers, 5-7
Bit Set_	/BLKMOD keyword
See B	SET command (MCR), MCR, 3-205
Bit Set Test	SET command (VMR), System
See BST	Management, 10-55
BKS field in FAB	/BLKS keyword
CREATE operation, RMS-11 Macro,	ALLOCATE CHECKPOINT SPACE
5-17	command, MCR, 3-11
offset, RMS-11 Macro, 6-24	.BLKW directive, MACRO-11, 6-38
OPEN operation, RMS-11 Macro,	BLN field in ALL block
5-78	offset, RMS-11 Macro, 6-2
RSTS/E, RMS-11 Macro, D-3	summary
summary, RMS-11 Macro, 6-27	XB\$LAL code, RMS-11 Macro,
BKT field in RAB, RMS-11 Macro, 4-6,	6-9
4-12, 4-13	BLN field in DAT block
FIND operation, RMS-11 Macro,	offset, RMS-11 Macro, 6-14
5-50, 5-52, 5-55	summary
GET operation, RMS-11 Macro,	XB\$DTL code, RMS-11 Macro,
5-61, 5-65, 5-68	6-15
offset, RMS-11 Macro, 6-115	BLN field in FAB
PUT operation, RMS-11 Macro,	offset, RMS-11 Macro, 6-22
5-93, 5-96	summary
READ operation, RMS-11 Macro,	FB\$BLN code, RMS-11 Macro,
5-98, 5-100	6-28
SPACE operation, RMS-11 Macro,	BLN field in KEY block
5-120	offset, RMS-11 Macro, 6-67
summary, RMS-11 Macro, 6-117	summary
WRITE operation, RMS-11 Macro,	XB\$KYL code, RMS-11 Macro,
5-127, 5-129	6-69
BKZ field in ALL block	BLN field in PRO block
CREATE operation, RMS-11 Macro,	offset, RMS-11 Macro, 6-108
5-17	summary
DISPLAY operation, RMS-11 Macro,	XB\$PRL code, RMS-11 Macro,
5-30	6-109
offset, RMS-11 Macro, 6-2	BLN field in RAB
OPEN operation, RMS-11 Macro,	offset, RMS-11 Macro, 6-115
5-79	
	summary, RMS-11 Macro, 6-118
RSTS/E, RMS-11 Macro, D-3, D-4	BLN field in SUM block
summary, RMS-11 Macro, 6-8	offset, RMS-11 Macro, 6-145
Blank	summary
ignoring in command line, $I/O$	XB\$SML code, RMS-11 Macro,
Operations, 7-8	6-146
Blank line, MACRO-11, 2-1	Block, RMS-11 Introduction, 2-3
BLDLAINIT.CMD, System Generation	RMS-11 User's Guide, 1-16
(11M), 3-5	See also Control block
BLK	occ also contain block
See BLOCK command	

Block	Block
access (cont'd.)	verifying (cont'd.)
initialization, I/O Operations,	VFY utility, Utilities, 9-7
2-12	virtual, I/O Operations, 5-2 RMS-11
READ\$ macro, I/O Operations,	Introduction, 2-3
2-12	writing
WRITE\$ macro, I/O Operations,	See WRITE operation
2-12	BLOCK_SPAN attribute
allocating	RMSDES utility, RMS-11 Utilities,
VFY utility, Utilities, 9-8	2-37
boundary, I/O Operations, 2-6	Block access, RMS-11 Introduction, 3-
buffer	11, 3-12, 3-14, 4-7 RMS-11 User's
initialize FDB, I/O Operations,	Guide, 1-20, 3-6
2-18	See also Shared access
pool space, FSR, I/O Operations,	remote, RMS-11 User's Guide, B-3
2-39	sequential, RMS-11 Introduction,
label, Task Builder, 2-8	3-12
length (CTDRV), I/O Drivers, 9-8	VBN, RMS-11 Introduction, 3-12
locating	Block access mode
See SPACE operation	See also BKT field in RAB
	RMSCNV utility, RMS-11 Utilities,
locking, I/O Operations, 2-17, 2-46	
enable, I/O Operations, 2-16	4-1
locking (F11ACP), I/O Drivers,	Block boundary
C-6, C-8	crossing, record attribute, I/O
logical, I/O Operations, 5-2 RMS-11	Operations, 3-9
Introduction, 2-3	fixed-length record
magnetic tape	PUT\$ macro, I/O Operations,
user definable, RMS-11	3-29
Introduction, 2-4	FSR block buffer, I/O Operations,
reading	3-28
See READ operation	RMSDEF utility, RMS-11 Utilities,
recovering lost	A-9
VFY utility, <i>Utilities</i> , 9-7	variable-length record
size	PUT\$ macro, I/O Operations,
block I/O, I/O Operations,	3-29
2-12	BLOCK command, MCR, 1-7, 3-34
reset, CLOSE\$ macro, I/O	examples, MCR, 3-34
Operations, 2-19	format, MCR, 3-34
size (tape driver), I/O Drivers, 8-15	keyword
nolabel tape, I/O Drivers, 8-18	/TERM, MCR, 3-34
size, magnetic tape	parameters, MCR, 3-34
See BLS field in FAB	Block context, RMS-11 Introduction,
spanning, RMS-11 Introduction, 4-2	4-7 RMS-11 Macro, 4-12
RMS-11 User's Guide, 1-16,	readable block, RMS-11 Introduction,
1-19, 3-1	4-7
variable-length records, RMS-11	writable block, RMS-11 Introduction,
User's Guide, 2-16	4-7
statistics	Block-declaration macro, RMS-11
address, I/O Operations, 3-12	Macro, 2-8, 2-9
tape	Blocked record
override size, I/O Operations,	See FB\$BLK mask in RAT field
2-18	Block I/O, I/O Operations, 2-10
unlocking, I/O Operations, 2-47	block size, I/O Operations, 2-12
verifying	buffer, I/O Operations, 2-12
ACTITATING	Duller, 1/0 Operanons, 2-12

Block I/O (cont'd.)	Bootstrap (cont'd.)
completion event flag, I/O	hardware, System Generation (11M),
Operations, 2-13	1-5, B-1
I/O status block, I/O Operations,	mapped baseline system, System
2-13	Generation (11M), 4-2
operation, I/O Operations, 1-7	procedure, System Generation (11M),
operation, FD.RWM parameter, $I/O$	B-1
Operations, 3-6	software, System Generation (11M),
request, record attribute, $I/O$	1-5
Operations, 3-9	summary of addresses, System
Block mode	Generation (11M), B-2
EDI utility, Program Development,	system, MCR, 3-35
1-3	mapped, MCR, 3-36
Block number switch	unmapped, MCR, 3-36
See /BL switch	unsaved, MCR, 3-36
BLOCK ON/OFF command	unsaved system, System Generation
EDI utility, Utilities, 2-28	(11M), 6-2
Block operation, RMS-11 Introduction,	nonstandard unmapped, System
4-7 RMS-11 Macro, 4-14	Generation (11M), 6-12
Block operation macro, RMS-11 Macro,	Bootstrap block, I/O Operations, E-1
1-2	Bootstrapping
declaring, RMS-11 Macro, C-3	from paper tape, System Generation
Block processing, RMS-11 Introduction,	(11S), 2-19
4-1, 4-7 RMS-11 Macro, 4-11	<sup>^</sup> B operator, MACRO-11, 3-5, 6-32
Block size	/BOT keyword
override, I/O Operations, 3-10	SET command (VMR), System
Block stream, RMS-11 Macro, 4-11	Management, 10-55 to 10-56
BLS field in FAB	BOTTOM command
CREATE operation, RMS-11 Macro,	EDI utility, Utilities, 2-12, 2-29
5-15	BOTTOM key (EDT), Introduction, 2-6
offset, RMS-11 Macro, 6-24	BPA field in FAB, RMS-11 Macro, 2-7,
OPEN operation, RMS-11 Macro,	3-5
5-79	CLOSE operation, RMS-11 Macro,
summary, RMS-11 Macro, 6-29	5-4
/BL switch, CDA, 2-10	CREATE operation, RMS-11 Macro,
CMP utility, Utilities, 12-2	5-13
DMP utility, Utilities, 11-4	ENTER operation, RMS-11 Macro,
DSC utility, Utilities, 8-12	5-36
FLX utility, Utilities, 4-6	ERASE operation, RMS-11 Macro,
PIP utility, Utilities, 3-11	5-42
RMSCNV utility, RMS-11 Utilities,	offset, RMS-11 Macro, 6-24
4-8	OPEN operation, RMS-11 Macro,
BOO	5-74
See BOOT command	PARSE operation, RMS-11 Macro,
BOOT command, MCR, 1-6, 2-8, 3-35	5-87
error messages, MCR, 3-37	REMOVE operation, RMS-11 Macro,
example, MCR, 3-37	5-104
format, MCR, 3-35	RENAME operation, RMS-11 Macro,
parameters, MCR, 3-35	5-110
/BOOT keyword	SEARCH operation, RMS-11 Macro,
SAVE command (VMR), System	5-117
Management, 10-47	summary, RMS-11 Macro, 6-30
Bootstrap, Introduction, 1-19	BPI
	See Bit density

BPR, System Management, 7-2	breakpoint
BPR.TSK, System Management, 7-10	proceed count (cont'd.)
BPS field in FAB, RMS-11 Macro, 2-7,	register, Debugging, 2-7, 5-4,
	9-10
3-5	purpose, System Generation (11M),
CLOSE operation, RMS-11 Macro,	3-8
5-4	
CREATE operation, RMS-11 Macro,	removing, Debugging, 2-8, 3-2, 9-11
5-13	setting, Debugging, 2-8, 3-1
ENTER operation, RMS-11 Macro,	XDT, Debugging, 9-2
5-36	setting in a task, Program
- · · ·	Development, 5-6
ERASE operation, RMS-11 Macro,	Breakpoint register, Program
5-42	Development, 5-6
offset, RMS-11 Macro, 6-24	Development, 5-0
OPEN operation, RMS-11 Macro,	BREAKPOINT TO EXECUTIVE
5-74	DEBUGGING TOOL command,
PARSE operation, RMS-11 Macro,	MCR, 1-8, 3-38
5-87	error message, MCR, 3-38
·	example, MCR, 3-38
REMOVE operation, RMS-11 Macro,	format, MCR, 3-38
5-104	
RENAME operation, RMS-11 Macro,	Breakthrough write
5-110	half-duplex, I/O Drivers, 3-16
SEARCH operation, RMS-11 Macro,	multi-echo (half-duplex), $I/O$
5-117	Drivers, 3-16
· · · · · · · · · · · · · · · · · · ·	privileged task (TTDRV), I/O
summary, RMS-11 Macro, 6-31	Drivers, 2-17
/BP switch	TTDRV, I/O Drivers, 2-16, 2-17,
RMSDSP utility, RMS-11 Utilities,	2-48, 2-49
5-3, 5-4	•
	B register, Debugging, 2-7, 5-4, 9-10
BPT trap instruction, Debugging, 8-5	•
BPT trap instruction, Debugging, 8-5 Brace (( )), Command Language, 3-16	B register, Debugging, 2-7, 5-4, 9-10
BPT trap instruction, Debugging, 8-5 Brace (( )), Command Language, 3-16 Branch	B register, Debugging, 2-7, 5-4, 9-10 Brief format report, Error Logging, 3-11
BPT trap instruction, Debugging, 8-5 Brace (( )), Command Language, 3-16 Branch instruction	B register, Debugging, 2-7, 5-4, 9-10 Brief format report, Error Logging, 3-11 /BRIEF qualifier
BPT trap instruction, Debugging, 8-5 Brace ({ }), Command Language, 3-16 Branch instruction address calculation, MACRO-11,	B register, Debugging, 2-7, 5-4, 9-10 Brief format report, Error Logging, 3-11 /BRIEF qualifier SHOW QUEUE command, Batch
BPT trap instruction, Debugging, 8-5 Brace ({ }), Command Language, 3-16 Branch instruction address calculation, MACRO-11, 5-10	B register, Debugging, 2-7, 5-4, 9-10 Brief format report, Error Logging, 3-11 /BRIEF qualifier SHOW QUEUE command, Batch and Queue, 2-15
BPT trap instruction, Debugging, 8-5 Brace ({ }), Command Language, 3-16 Branch instruction address calculation, MACRO-11, 5-10	B register, Debugging, 2-7, 5-4, 9-10 Brief format report, Error Logging, 3-11 /BRIEF qualifier SHOW QUEUE command, Batch and Queue, 2-15
BPT trap instruction, Debugging, 8-5 Brace ({ }), Command Language, 3-16 Branch instruction address calculation, MACRO-11, 5-10 location, Debugging, 2-6, 9-9	B register, Debugging, 2-7, 5-4, 9-10 Brief format report, Error Logging, 3-11 /BRIEF qualifier SHOW QUEUE command, Batch and Queue, 2-15 BRK command, Debugging, 8-7 See BREAKPOINT TO EXECUTIVE
BPT trap instruction, Debugging, 8-5 Brace ({ }), Command Language, 3-16 Branch instruction address calculation, MACRO-11, 5-10 location, Debugging, 2-6, 9-9 offset, Debugging, 4-5, 7-1	B register, Debugging, 2-7, 5-4, 9-10 Brief format report, Error Logging, 3-11  /BRIEF qualifier SHOW QUEUE command, Batch and Queue, 2-15 BRK command, Debugging, 8-7 See BREAKPOINT TO EXECUTIVE DEBUGGING TOOL command
BPT trap instruction, Debugging, 8-5 Brace ({ }), Command Language, 3-16 Branch instruction address calculation, MACRO-11, 5-10 location, Debugging, 2-6, 9-9 offset, Debugging, 4-5, 7-1 calculating, Debugging, 4-5	B register, Debugging, 2-7, 5-4, 9-10 Brief format report, Error Logging, 3-11  /BRIEF qualifier SHOW QUEUE command, Batch and Queue, 2-15 BRK command, Debugging, 8-7 See BREAKPOINT TO EXECUTIVE DEBUGGING TOOL command BRO
BPT trap instruction, Debugging, 8-5 Brace ({ }), Command Language, 3-16 Branch instruction address calculation, MACRO-11, 5-10 location, Debugging, 2-6, 9-9 offset, Debugging, 4-5, 7-1 calculating, Debugging, 4-5 Breakpoint, Debugging, 3-1, 3-3, 8-7,	B register, Debugging, 2-7, 5-4, 9-10 Brief format report, Error Logging, 3-11  /BRIEF qualifier SHOW QUEUE command, Batch and Queue, 2-15 BRK command, Debugging, 8-7 See BREAKPOINT TO EXECUTIVE DEBUGGING TOOL command BRO See BROADCAST command
BPT trap instruction, Debugging, 8-5 Brace ({ }), Command Language, 3-16 Branch instruction address calculation, MACRO-11, 5-10 location, Debugging, 2-6, 9-9 offset, Debugging, 4-5, 7-1 calculating, Debugging, 4-5 Breakpoint, Debugging, 3-1, 3-3, 8-7, 9-13	B register, Debugging, 2-7, 5-4, 9-10 Brief format report, Error Logging, 3-11  /BRIEF qualifier SHOW QUEUE command, Batch and Queue, 2-15 BRK command, Debugging, 8-7 See BREAKPOINT TO EXECUTIVE DEBUGGING TOOL command BRO See BROADCAST command BROADCAST command, Command
BPT trap instruction, Debugging, 8-5 Brace ({ }), Command Language, 3-16 Branch instruction address calculation, MACRO-11, 5-10 location, Debugging, 2-6, 9-9 offset, Debugging, 4-5, 7-1 calculating, Debugging, 4-5 Breakpoint, Debugging, 3-1, 3-3, 8-7, 9-13 address register, Debugging, 2-7,	B register, Debugging, 2-7, 5-4, 9-10 Brief format report, Error Logging, 3-11  /BRIEF qualifier SHOW QUEUE command, Batch and Queue, 2-15 BRK command, Debugging, 8-7 See BREAKPOINT TO EXECUTIVE DEBUGGING TOOL command BRO See BROADCAST command
BPT trap instruction, Debugging, 8-5 Brace ({ }), Command Language, 3-16 Branch instruction address calculation, MACRO-11, 5-10 location, Debugging, 2-6, 9-9 offset, Debugging, 4-5, 7-1 calculating, Debugging, 4-5 Breakpoint, Debugging, 3-1, 3-3, 8-7, 9-13 address register, Debugging, 2-7, 3-1, 5-4, 9-10	B register, Debugging, 2-7, 5-4, 9-10 Brief format report, Error Logging, 3-11  /BRIEF qualifier SHOW QUEUE command, Batch and Queue, 2-15 BRK command, Debugging, 8-7 See BREAKPOINT TO EXECUTIVE DEBUGGING TOOL command BRO See BROADCAST command BROADCAST command Language, 3-30 to 3-33, 9-7
BPT trap instruction, Debugging, 8-5 Brace ({ }), Command Language, 3-16 Branch instruction address calculation, MACRO-11, 5-10 location, Debugging, 2-6, 9-9 offset, Debugging, 4-5, 7-1 calculating, Debugging, 4-5 Breakpoint, Debugging, 3-1, 3-3, 8-7, 9-13 address register, Debugging, 2-7, 3-1, 5-4, 9-10	B register, Debugging, 2-7, 5-4, 9-10 Brief format report, Error Logging, 3-11  /BRIEF qualifier SHOW QUEUE command, Batch and Queue, 2-15 BRK command, Debugging, 8-7 See BREAKPOINT TO EXECUTIVE DEBUGGING TOOL command BRO See BROADCAST command BROADCAST command Language, 3-30 to 3-33, 9-7 Introduction, 3-7
BPT trap instruction, Debugging, 8-5 Brace ({ }), Command Language, 3-16 Branch instruction address calculation, MACRO-11, 5-10 location, Debugging, 2-6, 9-9 offset, Debugging, 4-5, 7-1 calculating, Debugging, 4-5 Breakpoint, Debugging, 3-1, 3-3, 8-7, 9-13 address register, Debugging, 2-7, 3-1, 5-4, 9-10 clearing, Debugging, 3-2	B register, Debugging, 2-7, 5-4, 9-10 Brief format report, Error Logging, 3-11  /BRIEF qualifier SHOW QUEUE command, Batch and Queue, 2-15 BRK command, Debugging, 8-7 See BREAKPOINT TO EXECUTIVE DEBUGGING TOOL command BRO See BROADCAST command BROADCAST command Language, 3-30 to 3-33, 9-7 Introduction, 3-7 error messages, Command Language,
BPT trap instruction, Debugging, 8-5 Brace ({ }), Command Language, 3-16 Branch instruction address calculation, MACRO-11, 5-10 location, Debugging, 2-6, 9-9 offset, Debugging, 4-5, 7-1 calculating, Debugging, 4-5 Breakpoint, Debugging, 3-1, 3-3, 8-7, 9-13 address register, Debugging, 2-7, 3-1, 5-4, 9-10 clearing, Debugging, 3-2 definition, System Generation (11M),	B register, Debugging, 2-7, 5-4, 9-10 Brief format report, Error Logging, 3-11  /BRIEF qualifier SHOW QUEUE command, Batch and Queue, 2-15 BRK command, Debugging, 8-7 See BREAKPOINT TO EXECUTIVE DEBUGGING TOOL command BRO See BROADCAST command BROADCAST command Language, 3-30 to 3-33, 9-7 Introduction, 3-7 error messages, Command Language, 3-32
BPT trap instruction, Debugging, 8-5 Brace ({ }), Command Language, 3-16 Branch instruction address calculation, MACRO-11, 5-10 location, Debugging, 2-6, 9-9 offset, Debugging, 4-5, 7-1 calculating, Debugging, 4-5 Breakpoint, Debugging, 3-1, 3-3, 8-7, 9-13 address register, Debugging, 2-7, 3-1, 5-4, 9-10 clearing, Debugging, 3-2 definition, System Generation (11M), 3-8	B register, Debugging, 2-7, 5-4, 9-10 Brief format report, Error Logging, 3-11  /BRIEF qualifier SHOW QUEUE command, Batch and Queue, 2-15 BRK command, Debugging, 8-7 See BREAKPOINT TO EXECUTIVE DEBUGGING TOOL command BRO See BROADCAST command BROADCAST command Language, 3-30 to 3-33, 9-7 Introduction, 3-7 error messages, Command Language, 3-32 examples, Command Language, 3-31
BPT trap instruction, Debugging, 8-5 Brace ({ }), Command Language, 3-16 Branch instruction address calculation, MACRO-11, 5-10 location, Debugging, 2-6, 9-9 offset, Debugging, 4-5, 7-1 calculating, Debugging, 4-5 Breakpoint, Debugging, 3-1, 3-3, 8-7, 9-13 address register, Debugging, 2-7, 3-1, 5-4, 9-10 clearing, Debugging, 3-2 definition, System Generation (11M), 3-8 EOS, System Generation (11M), 3-8	B register, Debugging, 2-7, 5-4, 9-10 Brief format report, Error Logging, 3-11  /BRIEF qualifier SHOW QUEUE command, Batch and Queue, 2-15 BRK command, Debugging, 8-7 See BREAKPOINT TO EXECUTIVE DEBUGGING TOOL command BRO See BROADCAST command BROADCAST command, Command Language, 3-30 to 3-33, 9-7 Introduction, 3-7 error messages, Command Language, 3-32 examples, Command Language, 3-31 qualifiers, Command Language, 3-31
BPT trap instruction, Debugging, 8-5 Brace ({ }), Command Language, 3-16 Branch instruction address calculation, MACRO-11, 5-10 location, Debugging, 2-6, 9-9 offset, Debugging, 4-5, 7-1 calculating, Debugging, 4-5 Breakpoint, Debugging, 3-1, 3-3, 8-7, 9-13 address register, Debugging, 2-7, 3-1, 5-4, 9-10 clearing, Debugging, 3-2 definition, System Generation (11M), 3-8 EOS, System Generation (11M), 3-8 EOX, System Generation (11M), 3-8	B register, Debugging, 2-7, 5-4, 9-10 Brief format report, Error Logging, 3-11  /BRIEF qualifier SHOW QUEUE command, Batch and Queue, 2-15 BRK command, Debugging, 8-7 See BREAKPOINT TO EXECUTIVE DEBUGGING TOOL command BRO See BROADCAST command BROADCAST command, Command Language, 3-30 to 3-33, 9-7 Introduction, 3-7 error messages, Command Language, 3-32 examples, Command Language, 3-31 qualifiers, Command Language, 3-31 BROADCAST command (MCR), MCR,
BPT trap instruction, Debugging, 8-5 Brace ({ }), Command Language, 3-16 Branch instruction address calculation, MACRO-11, 5-10 location, Debugging, 2-6, 9-9 offset, Debugging, 4-5, 7-1 calculating, Debugging, 4-5 Breakpoint, Debugging, 3-1, 3-3, 8-7, 9-13 address register, Debugging, 2-7, 3-1, 5-4, 9-10 clearing, Debugging, 3-2 definition, System Generation (11M), 3-8 EOS, System Generation (11M), 3-8 EOX, System Generation (11M), 3-8 inserting with OPEN, Debugging,	B register, Debugging, 2-7, 5-4, 9-10 Brief format report, Error Logging, 3-11  /BRIEF qualifier SHOW QUEUE command, Batch and Queue, 2-15 BRK command, Debugging, 8-7 See BREAKPOINT TO EXECUTIVE DEBUGGING TOOL command BRO See BROADCAST command BROADCAST command, Command Language, 3-30 to 3-33, 9-7 Introduction, 3-7 error messages, Command Language, 3-32 examples, Command Language, 3-31 qualifiers, Command Language, 3-31
BPT trap instruction, Debugging, 8-5 Brace ({ }), Command Language, 3-16 Branch instruction address calculation, MACRO-11, 5-10 location, Debugging, 2-6, 9-9 offset, Debugging, 4-5, 7-1 calculating, Debugging, 4-5 Breakpoint, Debugging, 3-1, 3-3, 8-7, 9-13 address register, Debugging, 2-7, 3-1, 5-4, 9-10 clearing, Debugging, 3-2 definition, System Generation (11M), 3-8 EOS, System Generation (11M), 3-8 EOX, System Generation (11M), 3-8	B register, Debugging, 2-7, 5-4, 9-10 Brief format report, Error Logging, 3-11  /BRIEF qualifier SHOW QUEUE command, Batch and Queue, 2-15 BRK command, Debugging, 8-7 See BREAKPOINT TO EXECUTIVE DEBUGGING TOOL command BRO See BROADCAST command BROADCAST command, Command Language, 3-30 to 3-33, 9-7 Introduction, 3-7 error messages, Command Language, 3-32 examples, Command Language, 3-31 qualifiers, Command Language, 3-31 BROADCAST command (MCR), MCR, 1-8, 3-39
BPT trap instruction, Debugging, 8-5 Brace ({ }), Command Language, 3-16 Branch instruction address calculation, MACRO-11, 5-10 location, Debugging, 2-6, 9-9 offset, Debugging, 4-5, 7-1 calculating, Debugging, 4-5 Breakpoint, Debugging, 3-1, 3-3, 8-7, 9-13 address register, Debugging, 2-7, 3-1, 5-4, 9-10 clearing, Debugging, 3-2 definition, System Generation (11M), 3-8 EOS, System Generation (11M), 3-8 EOX, System Generation (11M), 3-8 inserting with OPEN, Debugging,	B register, Debugging, 2-7, 5-4, 9-10 Brief format report, Error Logging, 3-11  /BRIEF qualifier SHOW QUEUE command, Batch and Queue, 2-15 BRK command, Debugging, 8-7 See BREAKPOINT TO EXECUTIVE DEBUGGING TOOL command BRO See BROADCAST command BROADCAST command, Command Language, 3-30 to 3-33, 9-7 Introduction, 3-7 error messages, Command Language, 3-32 examples, Command Language, 3-31 qualifiers, Command Language, 3-31 BROADCAST command (MCR), MCR, 1-8, 3-39 and indirect command file, MCR,
BPT trap instruction, Debugging, 8-5 Brace ({ }), Command Language, 3-16 Branch instruction address calculation, MACRO-11, 5-10 location, Debugging, 2-6, 9-9 offset, Debugging, 4-5, 7-1 calculating, Debugging, 4-5 Breakpoint, Debugging, 3-1, 3-3, 8-7, 9-13 address register, Debugging, 2-7, 3-1, 5-4, 9-10 clearing, Debugging, 3-2 definition, System Generation (11M), 3-8 EOS, System Generation (11M), 3-8 EOX, System Generation (11M), 3-8 inserting with OPEN, Debugging, 8-7 inserting with ZAP utility,	B register, Debugging, 2-7, 5-4, 9-10 Brief format report, Error Logging, 3-11  /BRIEF qualifier SHOW QUEUE command, Batch and Queue, 2-15 BRK command, Debugging, 8-7 See BREAKPOINT TO EXECUTIVE DEBUGGING TOOL command BRO See BROADCAST command BROADCAST command, Command Language, 3-30 to 3-33, 9-7 Introduction, 3-7 error messages, Command Language, 3-32 examples, Command Language, 3-31 qualifiers, Command Language, 3-31 BROADCAST command (MCR), MCR, 1-8, 3-39 and indirect command file, MCR, 3-39
BPT trap instruction, Debugging, 8-5 Brace ({ }), Command Language, 3-16 Branch instruction address calculation, MACRO-11, 5-10 location, Debugging, 2-6, 9-9 offset, Debugging, 4-5, 7-1 calculating, Debugging, 4-5 Breakpoint, Debugging, 3-1, 3-3, 8-7, 9-13 address register, Debugging, 2-7, 3-1, 5-4, 9-10 clearing, Debugging, 3-2 definition, System Generation (11M), 3-8 EOS, System Generation (11M), 3-8 EOX, System Generation (11M), 3-8 inserting with OPEN, Debugging, 8-7 inserting with ZAP utility, Debugging, 8-8	B register, Debugging, 2-7, 5-4, 9-10 Brief format report, Error Logging, 3-11  /BRIEF qualifier SHOW QUEUE command, Batch and Queue, 2-15 BRK command, Debugging, 8-7 See BREAKPOINT TO EXECUTIVE DEBUGGING TOOL command BRO See BROADCAST command BROADCAST command, Command Language, 3-30 to 3-33, 9-7 Introduction, 3-7 error messages, Command Language, 3-32 examples, Command Language, 3-31 qualifiers, Command Language, 3-31 BROADCAST command (MCR), MCR, 1-8, 3-39 and indirect command file, MCR, 3-39 error messages, MCR, 3-42
BPT trap instruction, Debugging, 8-5 Brace ({ }), Command Language, 3-16 Branch instruction address calculation, MACRO-11, 5-10 location, Debugging, 2-6, 9-9 offset, Debugging, 4-5, 7-1 calculating, Debugging, 4-5 Breakpoint, Debugging, 3-1, 3-3, 8-7, 9-13 address register, Debugging, 2-7, 3-1, 5-4, 9-10 clearing, Debugging, 3-2 definition, System Generation (11M), 3-8 EOS, System Generation (11M), 3-8 EOX, System Generation (11M), 3-8 inserting with OPEN, Debugging, 8-7 inserting with ZAP utility, Debugging, 8-8 instruction register, Debugging, 2-7,	B register, Debugging, 2-7, 5-4, 9-10 Brief format report, Error Logging, 3-11  /BRIEF qualifier SHOW QUEUE command, Batch and Queue, 2-15 BRK command, Debugging, 8-7 See BREAKPOINT TO EXECUTIVE DEBUGGING TOOL command BRO See BROADCAST command BROADCAST command, Command Language, 3-30 to 3-33, 9-7 Introduction, 3-7 error messages, Command Language, 3-32 examples, Command Language, 3-31 qualifiers, Command Language, 3-31 BROADCAST command (MCR), MCR, 1-8, 3-39 and indirect command file, MCR, 3-39 error messages, MCR, 3-42 examples, MCR, 3-41
BPT trap instruction, Debugging, 8-5 Brace ({ }), Command Language, 3-16 Branch instruction address calculation, MACRO-11, 5-10 location, Debugging, 2-6, 9-9 offset, Debugging, 4-5, 7-1 calculating, Debugging, 4-5 Breakpoint, Debugging, 3-1, 3-3, 8-7, 9-13 address register, Debugging, 2-7, 3-1, 5-4, 9-10 clearing, Debugging, 3-2 definition, System Generation (11M), 3-8 EOS, System Generation (11M), 3-8 EOX, System Generation (11M), 3-8 inserting with OPEN, Debugging, 8-7 inserting with ZAP utility, Debugging, 8-8 instruction register, Debugging, 2-7, 5-4, 9-10	B register, Debugging, 2-7, 5-4, 9-10 Brief format report, Error Logging, 3-11  /BRIEF qualifier SHOW QUEUE command, Batch and Queue, 2-15 BRK command, Debugging, 8-7 See BREAKPOINT TO EXECUTIVE DEBUGGING TOOL command BRO See BROADCAST command BROADCAST command, Command Language, 3-30 to 3-33, 9-7 Introduction, 3-7 error messages, Command Language, 3-32 examples, Command Language, 3-31 qualifiers, Command Language, 3-31 BROADCAST command (MCR), MCR, 1-8, 3-39 and indirect command file, MCR, 3-39 error messages, MCR, 3-42 examples, MCR, 3-41 formats, MCR, 3-39
BPT trap instruction, Debugging, 8-5 Brace ({ }), Command Language, 3-16 Branch instruction address calculation, MACRO-11, 5-10 location, Debugging, 2-6, 9-9 offset, Debugging, 4-5, 7-1 calculating, Debugging, 4-5 Breakpoint, Debugging, 3-1, 3-3, 8-7, 9-13 address register, Debugging, 2-7, 3-1, 5-4, 9-10 clearing, Debugging, 3-2 definition, System Generation (11M), 3-8 EOS, System Generation (11M), 3-8 EOX, System Generation (11M), 3-8 inserting with OPEN, Debugging, 8-7 inserting with ZAP utility, Debugging, 8-8 instruction register, Debugging, 2-7,	B register, Debugging, 2-7, 5-4, 9-10 Brief format report, Error Logging, 3-11  /BRIEF qualifier SHOW QUEUE command, Batch and Queue, 2-15 BRK command, Debugging, 8-7 See BREAKPOINT TO EXECUTIVE DEBUGGING TOOL command BRO See BROADCAST command BROADCAST command, Command Language, 3-30 to 3-33, 9-7 Introduction, 3-7 error messages, Command Language, 3-32 examples, Command Language, 3-31 qualifiers, Command Language, 3-31 BROADCAST command (MCR), MCR, 1-8, 3-39 and indirect command file, MCR, 3-39 error messages, MCR, 3-42 examples, MCR, 3-41

/BRO keyword	BRU utility (cont a.)
SET command (MCR), MCR, 3-205	task build, System Generation (11M)
SET command (VMR), System	6-3
Management, 10-56	BS, System Management, 12-27
/BR switch	/BS keyword
PIP utility, Utilities, 3-25	MOUNT command (MCR), MCR,
QUE /LI command, Batch and	3-146
Queue, 2-15	/BS switch
BRU64K, System Generation (11M), 2-5	FLX utility, Utilities, 4-6
See also BRUSYS	PIP utility, Utilities, 3-15
	BST, System Management, 12-28
CNF, System Generation (11M), 2-5	Bucket, RMS-11 Introduction, 4-2
altering CSRs, System Generation	continuation, RMS-11 User's Guide,
(11M), 2-5	5-5
altering vectors, System	fill number, RMS-11 Introduction,
Generation (11M), 2-5	4-2
BRUSYS, System Generation (11M), 2-4	
See also BRU64K	populating indexed files, RMS-
CNF, System Generation (11M), 2-5	11 User's Guide, 6-27
altering CSRs, System Generation	fill number, data
(11M), 2-5	See DFL field in KEY block
altering vectors, System	fill number, honoring
Generation (11M), 2-5	See RB\$LOA mask in ROP field
BRU utility, Command Language, 5-83	fill number, index
MCR, 3-116, 3-188 Utilities, 7-1	See IFL field in KEY block
backing up target system disk,	high-key value, RMS-11 User's
System Generation (11M), 6-9	Guide, 5-5, 5-6
bad block processing, Utilities, 7-24	I/O units, RMS-11 User's Guide,
command line, Utilities, 7-5	1-16
parameter, Utilities, 7-6	index, RMS-11 User's Guide, 5-6
command qualifier	locking, RMS-11 Introduction, 4-3
description, <i>Utilities</i> , 7-12	and shared access, RMS-11
function, Utilities, 7-11	User's Guide, 2-7
	FIND operation, RMS-11 User'
summary, Utilities, 7-8	Guide, 2-8
data transfer, <i>Utilities</i> , 7-26	GET operation, RMS-11 User's
device information, <i>Utilities</i> , 7-1	Guide, 2-8
device support, <i>Utilities</i> , 7-5	relative files, RMS-11 User's Guide,
disk initialization, Utilities, 7-17	4-1
error message, Utilities, 7-34	RMSCNV utility, RMS-11 Utilities,
example, Utilities, 7-28	4-10
file creation date, Utilities, 7-27	size
file revision date, Utilities, 7-27	See BKS field in FAB
file treatment, Utilities, 7-26	See BKZ field in ALL block
file header, Utilities, 7-27	BUCKET_SIZE attribute
file synonym, Utilities, 7-27	RMSDES utility
lost file, Utilities, 7-27	area section, RMS-11 Utilities,
recovering disk space, System	· · · · · · · · · · · · · · · · · · ·
Generation (11M), 6-3	2-43, 2-45
stand-alone, Utilities, 7-22	file section, RMS-11 Utilities,
booting, Utilities, 7-23	2-32
CNF and, Utilities, 7-22	Bucket format
locating, Utilities, 7-23	indexed files, RMS-11 User's Guide
system image copying, Utilities,	5-2
7-26	Bucket size, RMS-11 User's Guide, 1-19

Bucket size (cont'd.)	Buffer (cont'd.)
calculation	diagnostic (XEDRV), I/O Drivers,
alternate indexes, RMS-11 User's	13-19
Guide, 6-19	disconnect from counter interrupt
primary index, RMS-11 User's	(ICDRV/ISDRV), I/O Drivers,
Guide, 6-15	19-59
indexed files, RMS-11 User's Guide,	disconnect from digital interrupt
6-15	(ICDRV/ISDRV), I/O Drivers,
relative files, RMS-11 User's Guide,	19-56
4-2	display (GRDRV), I/O Drivers,
RMSDEF utility, RMS-11 Utilities,	21-4
A-15	FSR block
- · · · -	
Bucket splitting, RMS-11 User's Guide, 5-11	locate mode, I/O Operations,
<del></del>	3-23
RRV, RMS-11 User's Guide, 5-12	space allocation, I/O Operations
Buf0 parameter	2-20
SETIBF: subroutine	full
K-series, I/O Drivers, 23-29	escape sequence (TTDRV), $I/O$
LADRV, I/O Drivers, 22-24	Drivers, 2-74
Bufadd parameter	half-duplex, I/O Drivers, 3-26
device-specific function	I/O, RMS-11 User's Guide, 1-14
receive (LRDRV), I/O Drivers,	size, RMS-11 User's Guide, 2-5
14-9	intermediate (TTDRV), I/O Drivers,
Buffer	2-80
attribute, address, I/O Drivers, C-5	item list 1
auxilliary characteristic, zero size,	structure (TTDRV), I/O Drivers,
I/O Drivers, 13-21	2-30
cache, RMS-11 User's Guide, 4-15	TTDRV, I/O Drivers, 2-30
circular	item list 2
processing (UDDRV), I/O	IO.EIO function (TTDRV), I/O
Drivers, 16-34	Drivers, 2-32
read counter data	structure (TTDRV), I/O Drivers,
	2-32
(ICDRV/ISDRV), I/O Drivers, 19-58	load microcode
read interrupt data	IO.LOD function LADRV, I/O
(ICDRV/ISDRV), I/O	Drivers, 22-29
Drivers, 19-53	management
terminal input (ICDRV/ISDRV),	call RLSBUF (LADRV), I/O
I/O Drivers, 19-62	Drivers, 22-33
connect	device queue (LADRV), I/O
receive counter data	Drivers, 22-32
(ICDRV/ISDRV), I/O	input sweep (LADRV), I/O
Drivers, 19-56	Drivers, 22-33
receive interrupt data	K-series, I/O Drivers, 23-32
(ICDRV/ĪSDRV), I/O	LADRV, I/O Drivers, 22-32
Drivers, 19-51	LSDRV, I/O Drivers, 17-35
terminal interrupt	output sweep (LADRV), I/O
(ICDRV/ISDRV), I/O	Drivers, 22-33
Drivers, 19-60	overrun (LADRV), I/O Drivers,
control (AFC11/AD01 converter),	22-33
I/O Drivers, 15-10	task queue (LADRV), I/O
data (AFC11/AD01 converter), I/O	Drivers, 22-32
Drivers, 15-10	maximum size (XEDRV), I/O
Divolo, 10-10	Drivers, 13-21
	DIVUIS, IJ-LI

Buffer (cont'd.)	Buffer (cont'd.)
minimum size (XEDRV), I/O Drivers, 13-21	specifying number, I/O Operations, 2-20
multiple, I/O Operations, 2-19	task, checkpointing (TTDRV), $I/O$
RMS-11 User's Guide, 2-18, 3-15, 4-15	Drivers, 2-78 task record, I/O Operations, 3-23
count, $I/O$ Operations, 3-10	locate mode, I/O Operations,
type, I/O Operations, 2-19	3-29
output	PUT\$ macro, I/O Operations,
putting data into (LSDRV), I/O	3-28
Drivers, 17-22	text, Program Development, 1-3
override checkpoint (half-duplex),  I/O Drivers, 3-30	type-ahead (TTDRV), I/O Drivers, 2-78
pointer, adjusting (LSDRV), I/O	user, RMS-11 User's Guide, 1-14
Drivers, 17-13	See also UBF field in RAB
pool, private (TTDRV), I/O Drivers, 2-79	variable length (half-duplex), I/O Drivers, 3-29
pool space, FSR, I/O Operations, 2-39	width (half-duplex), I/O Drivers, 3-29
position, losing (half-duplex), I/O Drivers, 3-29	Buffer boundary, locate mode, I/O Operations, 3-24
protocol/address pair (XEDRV), I/O	Buffer count
Drivers, 13-8	default, I/O Operations, 2-20
read	multiple, I/O Operations, 2-19
destination address (XEDRV), <i>I/O Drivers</i> , 13-16	Buffer descriptor, task, I/O Operations, 3-10
Ethernet address (XEDRV), I/O	Buffer flush routine, I/O Operations,
Drivers, 13-14	4-32
protocol type (XEDRV), I/O	Buffering
Drivers, 13-15	big, I/O Operations, 1-11
read character from terminal	multiple
(ICDRV/ISDRV), I/O Drivers, 19-61	performance, I/O Operations, 1-10
received character (TTDRV), I/O	record I/O, I/O Operations,
Drivers, 2-78	1-10
record	received character (half-duplex), I/C
See also RBF field in RAB	Drivers, 3-30
maximum size, Task Builder, 12-25	Buffer pool, RMS-11 Macro, 3-5 BUFFERSIZE command
remove from device queue (K-series),	IOX, System Management, 4-27
I/O Drivers, 23-26	Buffer space
set	statistics
characteristic (XEDRV), I/O Drivers, 13-7	with PARAMETERLIST, System Management, 4-44
destination address (XEDRV),  I/O Drivers, 13-12	/BUFFERS qualifier BRU utility, <i>Utilities</i> , 7-14
multicast address (XEDRV), I/O	/BUF keyword
Drivers, 13-9	SET command (MCR), MCR, 3-206
protocol type (XEDRV), I/O	SET command (VMR), System
Drivers, 13-12	Management, 10-57
size, remote line (TTDRV), I/O	Buf parameter
Drivers, 2-83	GLUN\$ macro, I/O Drivers, 1-21
special. Writing I/O Driver. 6-9	

Bufptr parameter	C.DATI (XEDRV)
IO.STA function (LADRV), I/O	read (cont'd.)
Drivers, 22-30	Ethernet address, I/O Drivers,
Bufs parameter	13-15
synchronous QIO\$ function	protocol type, I/O Drivers,
(LSDRV), I/O Drivers, 17-5	13-15
Bugcheck facility, CDA, 1-5	set characteristic buffer, I/O Drivers,
Debugging, 9-4	13-8
error code definitions, CDA, D-1	C.DATO (XEDRV)
BUILD command, System Management,	destination address, I/O Drivers,
15-7	13-12
Build file	
	multicast address, I/O Drivers, 13-10
creating	- <del>-</del>
on SY:, System Generation (11M),	protocol/address buffer, I/O
5-5	Drivers, 13-9
modifying	protocol type, I/O Drivers, 13-13
to improve performance, Task	read
Builder, F-1, F-5	Ethernet address, I/O Drivers,
Building tasks, RMS-11 User's Guide,	13-15
1-13	protocol type, I/O Drivers,
See also Task builder	13-15
BYE command, MCR, 1-8, 3-43	set characteristic buffer, I/O Drivers,
error message, MCR, 3-44	13-8
example, MCR, 3-44	C.STAT (XEDRV)
format, MCR, 3-44	destination address, I/O Drivers,
keywords, MCR, 3-43	13-12
/BY switch	multicast address, I/O Drivers,
DMP utility, Utilities, 11-5	13-10
Byte, RMS-11 Introduction, 2-1	protocol/address buffer, I/O
BYTE directive, MACRO-11, 6-23,	Drivers, 13-9
6-24	protocol type, I/O Drivers, 13-13
Byte location	read
displaying, Debugging, 4-2, 4-3	destination address, I/O Drivers,
opening, Debugging, 4-2, 4-3	13-16
Byte mode	Ethernet address, I/O Drivers,
changing to word mode, Debugging,	13-15
4-3	protocol type, I/O Drivers,
operator	13-15
ASCII, Debugging, 2-7, 9-10	set characteristic buffer, I/O Drivers,
octal, Debugging, 2-8, 4-2, 9-11	13-8
	C.TYP (XEDRV)
<u> </u>	multicast address, I/O Drivers,
C.DATI (XEDRV)	13-10
destination address, I/O Drivers,	protocol/address buffer, I/O
13-12	Drivers, 13-9
multicast address, I/O Drivers,	protocol type, I/O Drivers, 13-13
13-10	read
	destination address, I/O Drivers,
protocol/address buffer, I/O Drivers, 13-9	13-16
	Ethernet address, I/O Drivers,
protocol type, I/O Drivers, 13-13	13-15
read	protocol type, I/O Drivers,
destination address, I/O Drivers,	13-15
13-16	10 10

C.TYP (XEDRV) (cont'd.)	CALL EXIT, Executive, 5-81
set characteristic buffer, I/O Drivers,	
13-8	CALL EXITIF, Executive, 5-78
·	CALL EXST, Executive, 5-82
set destination address, I/O Drivers,	CALL EXTTSK, Executive, 5-84
13-12	CALL FEAT, Executive, 5-86
\$C5TA (Radix-50 to ASCII), System	
	CALL FSSFSS, Executive, 5-89
Library, 5-11	CALL GETCII, Executive, 5-96
Cache, RMS-11 User's Guide, 4-15	CALL GETDDS, Executive, 5-100
indexed files, RMS-11 User's Guide,	CALL GETLUN, Executive, 5-103
7-9	
Cache data	CALL GETMCR, Executive, 5-106
	CALL GETPAR, Executive, 5-111
See Data caching	CALL GETREG, Executive, 5-113
/CACHE keyword	CALL GETTIM, Executive, 5-117
MOUNT command (MCR), MCR,	· · · · · · · · · · · · · · · · · · ·
3-146	CALL GETTSK, Executive, 5-119
	CALL GMCX, Executive, 5-108
SET command (MCR), MCR, 3-207	CALL GTCMCI, Executive, 5-92
Calculating file work space	CALL INASTR, Executive, 5-64
(RMSIFL), RMS-11 Utilities, 3-12	
Call	CALL macro, special purpose (K-series),
	I/O Drivers, 23-31
operation routine, RMS-11 Macro,	CALL MAP, Executive, 5-122
2-13	CALL MARK, Executive, 5-125
arguments in memory, RMS-11	
Macro, 2-14	CALL op code, standard (K-series),
	I/O Drivers, 23-31
macro argument, RMS-11 Macro,	CALL PRSFCS, Executive, 5-135
2-13	CALL PRSRMS, Executive, 5-139
CALL ABORT, Executive, 5-8	
CALL ACHN, Executive, 5-10	CALL PWRUP, Executive, 5-210
	CALL QIO, Executive, 5-143
CALL ALTPRI, Executive, 5-13	CALL RCST, Executive, 5-149
CALL ASNLUN, Executive, 5-15	CALL RCTLOG, Executive, 5-159
CALL ATRG, Executive, 5-19	CALL RCTLON, Executive, 5-159
CALL CANALL, Executive, 5-60	
CALL CANMT, Executive, 5-36	CALL READEF, Executive, 5-156,
	5-15 <i>7,</i> 5-158
CALL CLREF, Executive, 5-31	CALL READSW, Executive, 5-115
CALL CNCT, Executive, 5-38	CALL RECEIV, Executive, 5-151
CALL CNCTN, Executive, 5-38	
CALL CPCR, Executive, 5-41	CALL RECOEX, Executive, 5-153
CALL CRAW, Executive, 5-44	CALL REQUES, Executive, 5-167
	CALL RESUME, Executive, 5-176
CALL CRELOG, Executive, 5-32	CALL RMAF, Executive, 5-162
CALL CRELON, Executive, 5-32	CALL RPOI, Executive, 5-163
CALL CRGF, Executive, 5-48	
CALL CRRG, Executive, 5-50	CALL RREF, Executive, 5-170
	CALL RRST, Executive, 5-173
CALL CRVT, Executive, 5-58	CALL RUN, Executive, 5-177
CALL DECLAR, Executive, 5-61	CALLS
CALL DELLOG, Executive, 5-62	
CALL DELLON, Executive, 5-62	calling macro example (LADRV),
CALL DISCKP, Executive, 5-66	´ I/O Drivers, 22-28
	special calling macro (LADRV), I/O
CALL DSASTR, Executive, 5-64	Drivers, 22-27
CALL DTRG, Executive, 5-67	CALLS argument, MACRO-11, 8-11
CALL ELAW, Executive, 5-69	
CALL ELGF, Executive, 5-71	CALL SDRC, Executive, 5-192
CALLEIVE Execution 5 72	CALL SDRCN, Executive, 5-192
CALL ELVT, Executive, 5-73	CALL SDRP, Executive, 5-195
CALL EMST, Executive, 5-75	CALL SDRI, LACCUITOE, 3-193
· · · · · · · · · · · · · · · · · · ·	
CALL ENACKP, Executive, 5-77	CALL SEND, Executive, 5-187
CALL ENACKP, Executive, 5-77 CALL ENASTR, Executive, 5-76	

CALL SETDDS, Executive, 5-189	CANCEL command (VMR) (cont'd.)
CALL SETEF, Executive, 5-199	parameter, System Management,
	10-11
CALL SETTIM, Executive, 5-235	Cancel CTRL/O (TTDRV), I/O
CALL SMSG, Executive, 5-202	Drivers, 2-12
CALL SNXC, Executive, 5-205	
CALL SPAWN, Executive, 5-212	Cancel I/O, I/O Drivers, 1-29
CALL SPAWNN, Executive, 5-212	VTDRV, I/O Drivers, 4-4
CALL SREA, Executive, 5-224	Cancel I/O entry point, $Writing\ I/O$
CALL SREF, Executive, 5-228	Driver, 2-4
CALL SREX, Executive, 5-224	DDT conditions, Writing I/O Driver,
	4-10
CALL STAF, Executive, 5-234	Cancel Mark Time Requests directive,
CALL START, Executive, 5-177	Executive, 5-36
CALL statement, Error Logging, 5-33	Cancel Scheduled Initiation Requests
CALL STLOR, Executive, 5-238	
CALL STLORS, Executive, 5-238	directive, Executive, 5-60
CALL STOP, Executive, 5-240	Cancel Selective Marktime directive,
CALL STOPFR, Executive, 5-241	System Generation (11M), 4-31
CALL SUSPND, Executive, 5-209	CAPS LOCK key, Command Language,
CALL TFEA, Executive, 5-248	3-13
CALL TRALOG, Executive, 5-250	CARD_FORMAT argument, MACRO-
	11, 8-9
CALL TRALON, Executive, 5-250	Card reader
CALL ULGF, Executive, 5-253	format
CALL UNMAP, Executive, 5-254	
CALL USTP, Executive, 5-256	sequence number as comment,
CALL VRCD, Executive, 5-257	MACRO-11, 6-19
CALL VRCS, Executive, 5-259	function code list, I/O Drivers, B-7
CALL VRCX, Executive, 5-261	Card reader (CRDRV), I/O Drivers,
CALL VSDA, Executive, 5-263	11-1
CALL VSRC, Executive, 5-265	check
	pick, I/O Drivers, 11-5
CALL VSRCN, Executive, 5-265	read, I/O Drivers, 11-5
CALL WAIT, Executive, 5-125	recovery, I/O Drivers, 11-4
CALL WAITFR, Executive, 5-272	stack, I/O Drivers, 11-6
CALL WFLOR, Executive, 5-270	console message, I/O Drivers, 11-4
CALL WFLORS, Executive, 5-270	
CALL WFSNE, Executive, 5-268	control character, I/O Drivers,
CALL WTQIO, Executive, 5-147	11-8, 11-9
CAN	format
See CANCEL command	alphameric, I/O Drivers, 11-9
CANCEL command, Command	binary, I/O Drivers, 11-9
Language, 7-23, 9-7	data, I/O Drivers, 11-9
CANCEL command (MCD) MCD	function, $I/O$ Drivers, 11-8
CANCEL command (MCR), MCR,	indicator, I/O Drivers, 11-5
1-7, 3-45, 3-180	input card limitation, I/O Drivers,
example, MCR, 3-46	11-9
format, MCR, 3-45	
parameters, MCR, 3-45	input error, I/O Drivers, 11-3
CANCEL command (VMR), System	programming hint, I/O Drivers,
Management, 10-11	11-9
definition, System Management,	ready, I/O Drivers, 11-4
10-11	switch, I/O Drivers, 11-5
example, System Management, 10-	power, I/O Drivers, 11-5
11	reset, I/O Drivers, 11-6
- <del>-</del>	stop, I/O Drivers, 11-6
format, System Management, 10-11	Card Reader Spooling Transaction
	Block, System Management, 17-31
	MINGEL CHUPCHI ITAMINALUIDUD III UI

CARRIAGE_CONTROL attribute	\$CBDSG (Binary to signed decimal),
RMSDES utility, RMS-11 Utilities,	System Library, 5-4
2-37	CBM, System Management, 12-29
RMSDEF utility, RMS-11 Utilities,	\$CBOMG (Binary to unsigned octal),
A-9	System Library, 5-7
Carriage-control, I/O Operations, 2-6,	\$CBOSG (Binary to signed octal),
2-7	System Library, 5-8
See also RAT field in FAB	Cb parameter
record attribute, I/O Operations,	device-specific function
3-8	tape driver, I/O Drivers, 8-8
	VTDRV, I/O Drivers, 4-3
word, record attribute, I/O	
Operations, 3-9	IO.STC function (VTDRV), I/O
Carriage-control device	Drivers, 4-5
See FB\$CCL mask in DEV field	/CB switch
Carriage return	CMP utility, Utilities, 12-2
automatic	\$CBTA (General purpose binary to
half-duplex, I/O Drivers, 3-29,	ASCII), System Library, 5-10
3-31	\$CBTMG (Binary byte to octal), System
TTDRV, I/O Drivers, 2-76	Library, 5-9
CTRL/R (TTDRV), I/O Drivers,	CC command
2-70	EDI utility, Utilities, 2-30
TTDRV, I/O Drivers, 2-69	/CC keyword
Carriage-return carriage control	MOUNT command (MCR), MCR,
See FB\$CR mask in RAT field	3-147
CASE_MATCH argument, MACRO-	CCML\$ macro, I/O Operations, 6-12
11, 8-9	/CC switch, Task Builder, 10-7
Case control, MACRO-11, 6-19	CDA, Error Logging, 1-1
Case conversion (half-duplex), I/O	See also Crash dump
Drivers, 3-15	analysis listing, CDA, 1-1, 1-6, 1-8
CASE statement, Error Logging, 5-34	3-1 to 3-57
Cassette, RMS-11 Macro, 3-2, 5-20, 5-	command line, CDA, 2-1 to 2-13
37, 5-43, 5-77, 5-88, 5-104, 5-111,	binary file, CDA, 2-12
5-118	crash input file, CDA, 2-3
capacity (CTDRV), I/O Drivers, 9-1	
	default, CDA, 2-12
function code list, I/O Drivers, B-7	format, CDA, 2-1
/CA switch	in indirect command file, CDA,
RMSCNV utility, RMS-11 Utilities,	1-8
4-8	list file, CDA, 2-1
\$CAT5 (ASCII to Radix-50), System	symbol file, CDA, 2-2
Library, 4-6	debugging driver code, Writing I/O
\$CAT5B (ASCII with blanks to Radix-	Driver, 3-20
50), System Library, 4-8	function, CDA, 1-1
Catchall task, Indirect, 2-2	generating, CDA, 1-1
CBD	input to, CDA, 1-1, 1-3
See also Common Block Directory See also COMMON BLOCK	messages, CDA, A-1
	running, CDA, 1-7
DIRECTORY command	as installed task, CDA, 1-7
entry	as uninstalled task, CDA, 1-8
removing, Command Language,	switches, CDA, 2-3 to 2-13
7-37	system requirements, CDA, 1-1
\$CBDAT (Binary date to decimal),	CD command
System Library, 5-2	EDI utility, Utilities, 2-30
\$CBDMG (Binary to unsigned decimal),	,, <b>_</b>
System Library, 5-3	

\$CDDMG (Double-precision binary to	CFL
	expression (cont'd.)
decimal), System Library, 5-5	conditionals in, Error Logging,
CDR symbolic argument, MACRO-11,	5-2
6-19	
/CD switch	list handling, Error Logging,
PIP utility, Utilities, 3-16	5-39
	intermediate form modules, Error
RMSBCK utility, RMS-11 Utilities,	Logging, 5-1
6-8, 6-9	lexical conditionals, Error Logging,
\$CDTB (Decimal to binary), System	5-36
Library, 4-4	
CDT field in DAT block	signalling, Error Logging, 5-40
DISPLAY operation, RMS-11 Macro,	spaces and tabs in text, Error
5-32	Logging, 5-2
	statement
offset, RMS-11 Macro, 6-14	ACTION, Error Logging, 5-30
OPEN operation, RMS-11 Macro,	
5-81	BEGIN-END, Error Logging,
RSTS/E, RMS-11 Macro, D-4	5-36
summary, RMS-11 Macro, 6-16	CALL, Error Logging, 5-33
CE ACN address protocol/pair	CASE, Error Logging, 5-34
CE.ACN address protocol/pair	CONTROL, Error Logging, 5-32
(XEDRV), I/O Drivers, 13-9	CRASH, Error Logging, 5-41
CE.IUM address protocol/pair	DECLARE From Location 5 07
(XEDRV), I/O Drivers, 13-9	DECLARE, Error Logging, 5-27
CE.MCE multicast error (XEDRV), I/O	DECODE, Error Logging, 5-32
Drivers, 13-10	DECREMENT, Error Logging,
	5-31
CE.NMA multicast error (XEDRV), I/O	DYNAMIC TABLE, Error
Drivers, 13-10	Logging, 5-37
CE.PCN protocol usage conflict	
(XEDRV), I/O Drivers, 13-9	ENABLE, Error Logging, 5-40
CE.RÈS error code (XEDRV), I/O	FILE, Error Logging, 5-37, 5-38
Drivers, 13-8	FIND, Error Logging, 5-39
	IF-THEN-ELSE, Error Logging,
CE.RTL error code (XEDRV), I/O	5-34
Drivers, 13-8	INCREMENT, Error Logging,
CE.RTS error code (XEDRV), I/O	
Drivers, 13-8	5-31
Cell, RMS-11 Introduction, 3-5	LEAVE, Error Logging, 5-35
relative files, RMS-11 User's Guide,	LIST, Error Logging, 5-39
	LITERAL, Error Logging, 5-33
4-1	MESSAGE, Error Logging, 5-41
sequential files, RMS-11 User's	MODULE, Error Logging, 5-32
Guide, 3-2	DACKET From Locaine F 20
Central buffer pool, RMS-11 Macro,	PACKET, Error Logging, 5-28
3-5	POINTER, Error Logging, 5-38,
Central Processing Unit	5-39
	PRINT FORMATTING, Error
See CPU	Logging, 5-41
CFL, Error Logging, 1-1, 1-3, 1-5, 5-1	PROCEDURE, Error Logging,
declaration	
conditional, Error Logging, 5-29,	5-33, 5-34
5-30	PUT, Error Logging, 5-39
	RETURN, Error Logging, 5-33
data item, Error Logging, 5-26	SEARCH, Error Logging, 5-40
definition, Error Logging, 5-3	SELECT, Error Logging, 5-34,
scope, Error Logging, 5-26	5-35
variable, Error Logging, 5-26	
definition, Error Logging, 4-2, 5-2	SET, Error Logging, 5-31
,	SIGNAL, Error Logging, 5-40,
	5-41

CFL	CFL expression (cont'd.)
statement (cont'd.)	numeric operators, Error Logging,
SIGNAL STOP, Error Logging,	5-13, 5-14, 5-15
5-41	relational operators, Error Logging,
SUBPACKET, Error Logging,	5-11 to 5-13
5-29	string operators, Error Logging, 5-9
TABLE, Error Logging, 5-37	CFL file
WHILE/UNTIL/DO, Error	command, Error Logging, 5-3
Logging, 5-35	error, Error Logging, 5-4
WRITE, Error Logging, 5-31	input, Error Logging, 5-3
WRITE GROUP, Error Logging,	report, Error Logging, 5-3
5-31	user, Error Logging, 5-3
table structure, Error Logging, 5-36	CFL function
user interface	
	%CND, Error Logging, 5-17
command mode, Error Logging, 5-43	%CNV, Error Logging, 5-17, 5-18
	%CNV\$RSXTIME, Error Logging,
option mode, Error Logging,	5-19
5-43	%CNV\$STRING, Error Logging,
CFL command line	5-19
DEVSM1, Error Logging, 4-36	%CNV\$VMSTIME, Error Logging,
CFL command mode, Error Logging,	5-19
5-43	%COD, Error Logging, 5-19
CFL comments, Error Logging, 5-3	%COM, Error Logging, 5-20
CFL data type	%CTL, Error Logging, 5-21
ASCII, Error Logging, 5-5	format, Error Logging, 5-16
automatic conversion, Error Logging,	%LOK, Error Logging, 5-21
5-4	%PKT, Error Logging, 5-22
binary byte, Error Logging, 5-4	%PKT, Error Logging, 5-22 %RPT, Error Logging, 5-22
bit, Error Logging, 5-4, 5-7	%STR, Error Logging, 5-23, 5-24
expression, Error Logging, 5-4	%TIM, Error Logging, 5-25
logical, Error Logging, 5-4	%USR, Error Logging, 5-25
numeric, Error Logging, 5-5	CFL literals, Error Logging, 5-9
attribute option, Error Logging,	CFL named variable, Error Logging,
5-5	5-8
byte, Error Logging, 5-5	CONTEXT, Error Logging, 5-8
default, Error Logging, 5-5	COUNT, Error Logging, 5-9
longword, Error Logging, 5-5	LENGTH, Error Logging, 5-8
quadword, Error Logging, 5-5	POINTER, Error Logging, 5-8
radix option, Error Logging, 5-5	CFL operands
value, Error Logging, 5-5	literals, Error Logging, 5-9
word, Error Logging, 5-5	variables, Error Logging, 5-9
numeric field, Error Logging, 5-7	CFL operator precedence, Error
numeric literal, Error Logging, 5-6	Logging, 5-15
pointer, Error Logging, 5-7	CFL option mode, Error Logging, 5-43
RSXTIME, Error Logging, 5-7	CFL primitives, Error Logging, 5-1
string, Error Logging, 5-4	CFL statement
numeric value, Error Logging,	definition, Error Logging, 5-3
5-4	.CHAIN directive, <i>Indirect</i> , 2-41
VMSTIME, Error Logging, 5-7	Chaining, System Generation (11M), 4-9
CFL expression, Error Logging, 5-9	<del></del>
definition, Error Logging, 5-3	See also Saved answer file
logical operators, Error Logging,	See also Standard Function System
5-10	definition, System Generation (11M),
	3-9

Chaining (cont'd.)	Character (cont'd.)
restriction, System Generation (11M), 3-9	string packing, MACRO-11, 6-29, 6-30
Changeable key, RMS-11 Introduction, 3-10 RMS-11 User's Guide, 6-9	translation, MCR, 3-8 to 3-10, 3-152
See also XB\$CHG mask in FLG field	unprocessed (TTDRV), I/O Drivers,
CHANGE command	2-58
EDI utility, Program Development,	unsolicited
2-16, 7-5 Utilities, 2-12, 2-29	input (half-duplex), I/O Drivers,
EDT editor, Introduction, 2-5	3-34
Change mode (EDT)	programming use (half-duplex),
See character mode	I/O Drivers, 3-11
CHANGES attribute	stack operation (half-duplex),
RMSDES utility, RMS-11 Utilities,	I/O Drivers, 3-11
2-40	wildcard, MCR, 2-7
Channel	Characteristic
assignment (ICDRV/ISDRV), I/O	buffer
Drivers, 19-6	XEDRV, I/O Drivers, 13-7
definition	zero size, I/O Drivers, 13-21
multi-access (XEDRV), I/O	clearing on remote (TTDRV), I/O
Drivers, 13-23	Drivers, 2-83
ICDRV/ISDRV, I/O Drivers, 19-7	multiple (VTDRV), I/O Drivers, 4-6
identical number (AFC11), I/O	name
Drivers, 15-10	
	SF.GMC function (half-duplex),
read A/D (ICDRV/ISDRV), I/O	I/O Drivers, 3-11 SEE SMC function (helf duples)
Drivers, 19-13	SF.SMC function (half-duplex),
set information (K-series), I/O	I/O Drivers, 3-16
Drivers, 23-28	obtaining (tape driver), I/O Drivers,
Character, Debugging, 2-4	8-8
control	physical (disk driver), I/O Drivers,
CRDRV, I/O Drivers, 11-8,	5-2
11-9	resetting, importance of (tape driver),
half-duplex, I/O Drivers, 3-21,	I/O Drivers, 8-15
3-26	return (half-duplex), I/O Drivers,
TTDRV, I/O Drivers, 2-68	3-11
conversion to 16-bit value, MACRO-	set
11, 6-25	Ethernet, I/O Drivers, 13-7
delimiting, MACRO-11, 3-3	multiple (TTDRV), I/O Drivers,
echo	2-59
half-duplex, I/O Drivers, 3-14	protocol/address (XEDRV), I/O
IO.RAL function (half-duplex),	Drivers, 13-8
I/O Drivers, 3-14	tape driver, I/O Drivers, 8-10
generating printable, MACRO-11,	terminal (VTDRV), I/O Drivers,
6-26, 6-27, 6-28	4-7
illegal, MACRO-11, 3-3	XEDRV multicast address, I/O
legal label, MACRO-11, 2-3	Drivers, 13-9
padding (tape driver), I/O Drivers,	setting, side-effect
8-18	half-duplex, I/O Drivers, 3-33
pass-through, MCR, 3-241, 3-250	TTDRV, I/O Drivers, 2-62
receive buffer (TTDRV), I/O Drivers,	table
2-78	terminal (half-duplex), I/O
separating, MACRO-11, 3-3	Drivers, 3-12
special, MACRO-11, 3-1, 3-2, 3-3	VTDRV, I/O Drivers, 4-7

Characteristic	Checkpointing (cont'd.)
terminal (cont'd.)	during read (TTDRV), I/O Drivers,
get multiple (TTDRV), I/O	2-27
Drivers, 2-18, 2-51	task
set multiple (TTDRV), I/O	half-duplex, I/O Drivers, 3-14
Drivers, 2-18	VTDRV, I/O Drivers, 4-5
terminal-dependent (half-duplex),	task buffer (TTDRV), I/O Drivers,
I/O Drivers, 3-5	2-78
word (half-duplex), I/O Drivers,	terminal input
3-4	half-duplex, I/O Drivers, 3-32,
Character mode (EDT), Introduction,	3-35
2-2 to 2-5	TTDRV, I/O Drivers, 2-82
Character-oriented interface	with system checkpoint file, System
(communication driver), I/O	Generation (11M), 4-46
Drivers, 12-1	/CHECKPOINT qualifier, Task Builder,
Character set	11-13 to 11-14
ASCII, MACRO-11, A-1, A-2, A-3	Check recovery (CRDRV), I/O Drivers,
legal, MACRO-11, 3-1, 3-2, 3-3	11-4
Radix-50, MACRO-11, A-4, A-5	Checksum
CHAR key (EDT), Introduction, 2-6	
	calculating
Checkpoint	SLP utility, Utilities, 13-3
area	file content validating
task image, Task Builder, B-9	PAT utility, Utilities, 14-6
dynamic common regions, System	Checksum value, I/O Operations, 5-4
Management, 14-2	Chna parameter
file, MCR, 3-11	synchronous QIO\$ function
primary, MCR, 3-12	(LSDRV), I/O Drivers, 17-6
size, MCR, 3-12	Chnd parameter
space	synchronous QIO\$ function
allocating, MCR, 3-11, 3-117,	(LSDRV), I/O Drivers, 17-6
3-119, 3-182 Task Builder,	Chn parameter (ICDRV/ISDRV), I/O
10-6, 10-10, 11-13 to 11-14	Drivers, 19-9
static common regions, System	IO.SAO function, I/O Drivers,
Management, 14-2	19-16
task, MCR, 2-20, 3-11, 3-31, 3-182	CINT\$, Executive, 5-21
System Management, 14-2	CINT\$ directive, Writing I/O Driver,
Checkpointable task	3-1
fixing, System Management, 10-18	Circumflex (^), Command Language,
Checkpoint Common Region directive,	3-14, 3-17
Executive, 5-41	cross-reference listing, Task Builder,
Checkpoint file, Command Language,	10-12, 10-13, 11-23, 11-24
5-88	global cross-reference
Checkpoint file header, I/O Operations, E-2	of an overlaid task, Task Builder, 4-13
Checkpointing, Introduction, 6-6	Circumflex command (^), Debugging,
System Generation (11M), 4-45	2-5, 4-2, 4-4, 9-9
System Management, 10-22, 10-28	CIS
buffer override (half-duplex), I/O	See Commercial Instruction Set
Drivers, 3-30	Ckcsr parameter
common, System Management,	IO.CLK function (LADRV), I/O
10-28	Drivers, 22-29
during prompt (TTDRV), I/O	/CKP keyword
Drivers, 2-14, 2-27, 2-40	INSTALL command (MCR), MCR, 3-117

/CKP keyword (cont'd.)	CLI (cont'd.)
INSTALL command (VMR), System Management, 10-22	displaying, System Management, 2-5, 2-8
RUN command (MCR), MCR, 3-182	displaying information, Command Language, 8-6
CL:, Command Language, 5-5 MCR,	eliminating, MCR, 3-48
2-10, 2-11	examples, System Management,
CL command	11-10, 11-15
EDI utility, Utilities, 2-29	FORTRAN, System Management,
CLEAR command, System Management,	11-15 to 11-19
15-8	MACRO-11, System
RMSDES utility, RMS-11 Utilities,	Management, 11-10 to
2-6, 2-18, 2-25, 2-26	11-14
and PROTECTION attribute,	Executive directives, System
RMS-11 Utilities, 2-33	Management, 11-3
defining areas by default,	getting information, Executive, 5-96
RMS-11 Utilities, 2-44	in account entry, System
in indirect command file,	Management, 2-1
RMS-11 Utilities, 2-4	interaction with system, System
with CREATE, RMS-11 Utilities,	Management, 11-3
2-8, 2-28	login, MCR, 3-79
with SAVE, RMS-11 Utilities,	MCR, Program Development, 1-1 to
2-27	1-3 System Management, 2-3,
Clear Event Flag directive, Executive,	11-2
5-31	mode, Indirect, 2-48
Clearing attributes (RMSDES)	multi-CLI support, System
See Attribute, clearing	Management, 2-1, 2-3, 2-7
Clear OOB (TTDRV), I/O Drivers, 2-61	prompting, System Management, 11-7, 11-8
CLEF\$ directive, Executive, 5-31	prompts
/CLE keyword SWITCH REGISTER,	CTRL/C, System Management,
MCR, 3-274	11-7
CLI, Command Language, 1-1	task-exit, System Management,
Introduction, 1-5 System	11-8
Management, 1-3, 10-23, 11-1,	prompt string, MCR, 3-49
11-3 See also COMMAND LINE	receiving system message, Executive,
INTERPRETER command	5-92
See also DCL	retrieving command buffer,
See also MCR	Executive, 5-92
adding to account entry, System	serial command processing, System
Management, 2-3	Management, 11-8
changing, Command Language, 3-3	setting up, Executive, 5-185
System Management, 2-7	spawning, Executive, 4-5
commands, MCR, 1-8	specifying ASTs, Executive, 5-182 symbol, Indirect, 2-18
continuation lines, System	system messages to, System
Management, 11-8	Management, 11-5
data structures, MCR, 3-48	task, MCR, 3-49 System
DCL, MCR, 3-56 Program	Management, 10-23
Development, 1-1 to 1-3	task names, System Management,
default, MCR, 3-79	11-4
definition, Batch and Queue, 4-2	user-written, System Generation
disabling, MCR, 3-49	(11M), 4-64

CLI (cont'd.)	CLOCK QUEUE command, MCR, 1-7,
VAX/VMS, System Generation (11S),	3-55
7-2, 7-4	example, MCR, 3-55
writing, System Management, 11-2,	format, MCR, 3-55
11-3	Clock start command (LADRV), I/O
CLI dispatcher task, System	Drivers, 22-29
Management, 12-5	CLOG\$ directive, Executive, 5-32
/CLI keyword	CLON\$ directive, Executive, 5-32
HELP command, MCR, 3-87	Close
INSTALL command (MCR), MCR,	line (XEDRV), I/O Drivers, 13-17
3-117	relay (LSDRV), I/O Drivers, 17-4
INSTALL command (VMR), System	CLOSE\$ example, I/O Operations, 5-9
Management, 10-23	CLOSE\$ macro, I/O Operations, 3-1
SET command (MCR), MCR, 3-209	block size reset, I/O Operations,
\$CLINS routine, Writing I/O Driver,	2-19
5-5	file processing, I/O Operations,
CLI Parser Block	3-20
See CPB	file processing completion, I/O
CLI parser block dump, CDA, 3-31	Operations, 2-8
/CLI switch, CDA, 2-4, 2-6	format, file processing, I/O
Indirect, Indirect, 2-4, 2-27	Operations, 3-20
CLKDF\$, CDA, B-4, C-12	CLOSE & DELETE command
Clock	EDI utility, Utilities, 2-30
compute rate and preset (K-series),	CLOSE command
I/O Drivers, 23-30	EDI utility, Utilities, 2-27, 2-29
interrupt, MCR, 3-180	.CLOSE directive, Indirect, 2-42
system, System Generation (11M),	\$CLOSE macro, RMS-11 Macro, 5-3
4-16	CLOSE operation, RMS-11
watchdog timer, System Generation	Introduction, 4-2 RMS-11 Macro,
(11M), 4-16	3-8 RMS-11 User's Guide, 1-18
CLOCKA: subroutine	BDB requirement, RMS-11 Macro,
set clock A rate	2-8
K-series, I/O Drivers, 23-11	\$CLOSE macro, RMS-11 Macro, 5-3
LADRV, I/O Drivers, 22-7	I/O buffer requirement, RMS-11
Clock B, control (K-series), I/O Drivers,	Macro, 2-7
23-12	wildcard loop, RMS-11 Macro, 3-10
CLOCKB: subroutine	CLOSES command
control clock B	See CLOSE SECONDARY command
K-series, I/O Drivers, 23-12	CLOSE SECONDARY command
LADRV, I/O Drivers, 22-7	EDI utility, Utilities, 2-30
Clock queue, Command Language,	CLQ
7-11 MCR, 2-11	See CLOCK QUEUE command
displaying, MCR, 3-55	/CLQ switch, CDA, 2-4, 2-6
dump, CDA, 3-50	CLSTR option, Task Builder, 12-9,
entry	12-10
displaying information,	CLUSTER_SIZE attribute
Command Language, 7-65	RMSDES utility, RMS-11 Utilities,
eliminating, Command Language,	2-31
7-23	Cluster library, Task Builder, 5-44
inserting, Command Language,	See also Library
7-23	Cluster size
switch	See RTV field in FAB
See /CLQ switch	\$C macro form, Executive, 1-6

\$C macro form (cont'd.)	CO: (cont'd.)
processing errors, Executive, 1-7	monitoring status, System
/CMD keyword	Management, 3-6
RUN command (MCR), MCR,	reading from, System Management,
3-182	3-3
CMKT\$ directive, Executive, 5-36	redirecting, System Management,
\$CMPAL	3-7
completion routine, Task Builder,	COBOL carriage control, I/O
8-8	Operations, 2-6
\$CMPCS	COBOL command, Introduction, 5-10
completion routine, Task Builder,	%COD, Error Logging, 5-19
8-8, 8-12, 8-13, 8-14	/CODE[:DATA_SPACE] qualifier,
CMPCS module, Task Builder, 8-8,	Task Builder, 11-15
8-12, 8-13 CMPPT antion Task Pavildan 8 4 8 8	/CODE[:EAE] qualifier, Task Builder, 11-16
CMPRT option, Task Builder, 8-4, 8-8,	
12-11	/CODE[:FPP] qualifier, Task Builder,
use in CSM library, Task Builder,	11-17
8-8	/CODE[:PIC] qualifier, Task Builder,
/CMP switch	11-18
DSC utility, Utilities, 8-14	use in region, Task Builder, 5-3 to
CMP utility, Command Language, 4-77	5-6
command line, Utilities, 12-1	/CODE[:POSITION_INDEPENDENT]
error message, Utilities, 12-6	qualifier, Task Builder, 11-19
output file format, Utilities, 12-4	Code and mask symbol
switch, Utilities, 12-2	declaring
default, <i>Utilities</i> , 12-4	ALL block, RMS-11 Macro, C-3,
/CM switch, Task Builder, 10-8	C-4
SLP utility, Utilities, 13-15	DAT block, RMS-11 Macro,
CNCT\$ directive, Executive, 5-38	C-3, C-4
%CND function, Error Logging, 5-17	FAB, RMS-11 Macro, C-1
CND symbolic argument, MACRO-11,	KEY block, RMS-11 Macro, C-3,
6-12	C-4
CNF	NAM block, RMS-11 Macro,
DSC64K.SYS and	C-2
See DSC utility	PRO block, RMS-11 Macro,
stand-alone BRU and	C-3, C-4
See BRU utility	RAB, RMS-11 Macro, C-2
.CNF module, Error Logging, 4-1	SUM block, RMS-11 Macro,
Cn parameter (ICDRV/ISDRV), I/O	C-3, C-4
Drivers, 19-9	XAB, RMS-11 Macro, C-4
IO.LTI function, I/O Drivers, 19-26	value
%CNV\$RSXTIME, Error Logging, 5-19	ALL block, RMS-11 Macro, 6-2
%CNV\$STRING, Error Logging, 5-19	DAT block, RMS-11 Macro,
%CNV\$VMSTIME, Error Logging,	6-14
5-19 9/ CNN function Funcy Location 5-17	FAB, RMS-11 Macro, 6-22
%CNV function, Error Logging, 5-17,	KEY block, RMS-11 Macro, 6-67
5-18	NAM block, RMS-11 Macro,
CO:, Command Language, 5-5 MCR,	6-94
2-11, 3-188 System Management,	PRO block, RMS-11 Macro,
3-1	6-108
as pseudo device, System	RAB, RMS-11 Macro, 6-115
Management, 3-1	SUM block, RMS-11 Macro,
attaching, System Management, 3-3	6-145
detaching, System Management, 3-3	Code sharing, MACRO-11, 6-45

Code symbol	Command (cont'd.)
See Code and mask symbol	E, Debugging, 2-9, 6-2
COD field in ALL block	equal sign (=), Debugging, 2-8, 7-2,
offset, RMS-11 Macro, 6-2	9-11
	F, Debugging, 2-9, 6-4
summary	F, Debugging, 2-9, 6-4 G, Debugging, 2-9, 8-6, 9-12
XB\$ALL code, RMS-11 Macro,	I, Debugging, 2-9, 9-12
6-10 COD C 11 1- DAT 11-1	K, Debugging, 2-9, 9-12
COD field in DAT block	L, Debugging, 2-10, 6-4, 9-13
offset, RMS-11 Macro, 6-14	left-angle bracket (<), Debugging,
summary	2-6, 9-9
XB\$DAT code, RMS-11 Macro,	Line feed, Debugging, 2-5, 4-3, 9-8
6-17	
COD field in KEY block	N, Debugging, 2-10, 6-2
offset, RMS-11 Macro, 6-67	O, Debugging, 2-10, 7-1, 9-13
summary	P, Debugging, 2-10, 8-7, 9-13
XB\$KEY code, RMS-11 Macro,	R, Debugging, 2-11, 9-13
6-70	Return, Debugging, 2-5, 4-2, 9-8
COD field in PRO block	right-angle bracket (>), Debugging,
offset, RMS-11 Macro, 6-108	2-6, 9-9
summary	RMSDES utility, RMS-11 Utilities,
XB\$PRO code, RMS-11 Macro,	2-1, 2-4
6-110	S, Debugging, 2-11, 9-1, 9-14
COD field in SUM block	summary, Batch and Queue, 4-1
offset, RMS-11 Macro, 6-145	U, Debugging, 2-11
	underscore (_), Debugging, 2-5, 4-4,
summary	9-9
XB\$SUM code, RMS-11 Macro,	V, Debugging, 2-11
6-147	W, Debugging, 2-11, 6-2
Coding standard, MACRO-11, E-1 to E-16	X
	ODT, Debugging, 1-4, 2-12
Coding TPARS, I/O Operations, 7-1	XDT, Debugging, 9-1, 9-14
CODRV, System Management, 3-1	Z, Debugging, 2-12
Colon (:), Command Language, 3-15	Command file
DCL, Command Language, 1-9	close, I/O Operations, 6-12
%COM, Error Logging, 5-20	comment, Task Builder, 1-14
Command, Introduction, 1-1	indirect, Task Builder, 1-11, 3-30
See also individual command entries	See also Indirect command file
See also Commands	
See also RMSDES	interaction with indirect, Task
aborting, Command Language, 7-16	Builder, 1-12, 1-13
at sign (@), Debugging, 2-5, 4-4,	level of indirection, Task Builder,
9-9	1-13
B, Debugging, 2-8, 9-11	option, Task Builder, 1-14
circumflex (^), Debugging, 2-5, 4-2,	reset scan macro, I/O Operations,
4-4, 9-9	6-12
D, Debugging, 2-8, 9-12	with ODL, Task Builder, 3-30
DCL	Command format
abbreviation, Command	MAC task, MACRO-11, 8-4 to 8-7
	COMMAND key (EDT), Introduction,
Language, 9-1	2-8, 2-16
function, Command Language,	Command Language Interpreter
1-15 to 1-17	See CLI
translating to MCR, Command	Command library, Indirect, 2-28
Language, 1-13 to 1-14,	default file type, Indirect, 2-28
2-8, B-1	DIGITAL-supplied, Indirect, 2-29
	Digital-supplied, indirect, 2-29

Command line, MCR, 1-1 to 1-2	Command line
comments, MCR, 1-4	syntax (cont'd.)
common blocks, System Generation	keywords, System
	Management, 10-4
(11S), 2-11	keyword values, System
compressing, MCR, 1-2	Management, 10-5
continuing, Command Language,	terminating, Command Language,
3-11 MCR, 1-2, 2-4	3-11 MCR, 1-2
DCL	terminating character, Task Builder,
comment, Command Language,	1-7, 1-11, 1-12
1-12	UFD convention, Task Builder,
file specifications	1-15, 1-16
VMR, System Management, 10-5	VMR
format, MCR, 3-2 Task Builder, 1-2	_
Utilities, 1-4	components, System
VMR, System Management, 10-4	Management, 10-4
ignoring blanks and tabs, I/O	Command Line Interpreter
Operations, 7-8	See CLI
length, MCR, 2-4	COMMAND LINE INTERPRETER
LINK command, Task Builder, 1-5	command, MCR, 1-8, 3-48
form, Task Builder, 1-3	error messages, MCR, 3-53 to 3-54
input file, Task Builder, 1-4	examples, MCR, 3-52
map file, Task Builder, 1-5, 1-6	formats, MCR, 3-48
symbol definition file, Task	keywords
Builder, 1-6	/DISABLE, MCR, 3-48
multiline input, Task Builder, 1-7	/ELIM, MCR, 3-48
LINK command, Task Builder,	/ENABLE, MCR, 3-49
1-8	/INIT, MCR, 3-49
TKB, Task Builder, 1-7	/MESSAGE, MCR, 3-52
OTL, System Generation (11S), 2-8	/UNOVR, MCR, 3-52
	parameters, MCR, 3-48
output file interpretation, Task	subkeywords
Builder, 1-8	/CPR, MCR, 3-50
parameters, MCR, 1-1, 1-2	CTRLC, MCR, 3-49
parsing, I/O Operations, 7-1	/DISABLE, MCR, 3-50
Indirect, 2-75 MCR, 1-2	/DPR, MCR, 3-50
processing, I/O Operations, 6-1	/LGO, MCR, 3-50
MCR, 1-5	/MESSAGE, MCR, 3-51
quotation marks, MCR, 1-2	/NULL, MCR, 3-51
quoting string, Command Language,	/PRIV, MCR, 3-51
1-9	/PROMPT, MCR, 3-51
rejected, System Management, 10-94	/QUIET, MCR, 3-51
special characters, MCR, 1-2	/RESTRICT, MCR, 3-51
syntax	
command names, System	/SNGL, MCR, 3-51
Management, 10-4	/TASK, MCR, 3-52
VMR, System Management, 10-4	Command Line Interpreter switch
abbreviating commands,	See /CLI switch,
System Management,	Command procedure
10-4	invoking, Indirect, 2-29
command parameters,	universal library, Indirect, 2-28
System Management,	Commands
10-4	Basic MCR, System Generation (11S),
comments, System	2-2
Management, 10-5	initialization, System Generation
	(11S), 2-2

Commands	Comment (cont'd.)
Basic MCR (cont'd.)	delimiter, MACRO-11, 3-2
system maintenance, System	field, MACRO-11, 2-1, 2-4, 2-5
Generation (11S), 2-3	COMMENTS argument, MACRO-11,
task control, System Generation	8-11
(11S), 2-2	Commercial Instruction Set, MACRO-
command line interpreter, MCR,	11, C-3, C-4
1-8	Common, Task Builder, 5-1, 5-28 to
description	5-32
format, MCR, 3-1	See also Region
name, MCR, 3-2	allocation diagram, Task Builder,
FIX, System Generation (11S), 2-7	5-21
informational, MCR, 1-7	assigning reference, Task Builder,
initialization, MCR, 1-6	5-24
MCR INSTALL, System Generation	building
(11S), 2-7	linking task, Task Builder, 5-22
multiuser protection, MCR, 1-8	to 5-24
privileged, MCR, 2-19	building and linking, Task Builder,
privilege status, MCR, 3-2	5-16, 5-18, 5-19, 5-20
SIP, System Generation (11S), 2-17	to device, Task Builder, 5-28 to
summary of MCR, MCR, 1-5 to 1-8	5-32
system maintenance, MCR, 1-8	checkpointing, MCR, 3-122 System
task control, MCR, 1-7	Management, 10-28
Command sequence	definition, Task Builder, 2-18
simple, Task Builder, 1-2	device, MCR, 3-125, 3-238 Task
Command string	Builder, 5-28 to 5-32
RMSBCK utility, RMS-11 Utilities,	See also Device common
6-2, 6-3	example map, Task Builder,
RMSCNV utility, RMS-11 Utilities,	5-30
4-3, 4-4	directive
RMSDEF utility, RMS-11 Utilities,	fixing, System Management,
A-5	10-19
RMSDSP utility, RMS-11 Utilities,	establishing offset, Task Builder,
5-2, 5-3	5-29
RMSIFL utility, RMS-11 Utilities,	installing, MCR, 3-122
3-2, 3-3	RSX-11M, Task Builder, 5-2,
checking, RMS-11 Utilities, 3-9	5-3, 5-22
RMSRST utility, RMS-11 Utilities,	linking to region, Task Builder, 5-16
7-2, 7-3	MACRO-11
Command String Interpreter	building and linking, Task
See CSI	Builder, 5-18, 5-19, 5-20
COMMAN symbol, Indirect, 2-25	See also Region
Comma operator (,), Task Builder,	map, Task Builder, 5-20, 5-21
3-49	of linking task, Task Builder,
See also ODL operator	5-25
Comma separator (,)	memory image, MCR, 3-125
See Separator	name, MCR, 3-170
Comment, Indirect, 1-7, 2-4	partition, MCR, 3-169 System
block directive, MACRO-11, 6-18	Management, 14-1
card reader format, MACRO-11,	read/write, MCR, 3-169
6-19	read-only, MCR, 3-169
command file, Task Builder, 1-14	program section
command line	building a linking task, Task
DCL, Command Language, 1-12	Builder, 5-24

Common (cont'd.)	COMMON option, Task Builder, 12-
protecting, System Management,	12, 12-13, 12-24
10-25	shared region use, Task Builder,
read/write	5-15
checkpointing, MCR, 3-122	Common region
read-only	checkpointing, Executive, 5-41
installing, MCR, 3-122	Communication
region, MCR, 3-75	driver, I/O Drivers, 12-1
accessing, MCR, 3-120	example, I/O Drivers, 12-13
displaying, MCR, 3-46	programming hint, I/O Drivers,
installed, MCR, 3-119	12-11
protecting, MCR, 3-119	function code list, I/O Drivers, B-8
removing, MCR, 3-175	link
status, MCR, 3-46	function code list, $I/O$ Drivers,
status bits, MCR, 3-46	B-12
synchronizing, MCR, 3-121	mode
tasks, MCR, 3-47	setting full-duplex (communica-
unfixing, MCR, 3-284 reinstalling, MCR, 3-125	tion driver), I/O Drivers,
resident, Task Builder, 5-1, 5-2	12-7
declaring, Task Builder, 12-12,	set operation
12-24, 12-30	IO.SYN function (communication
name block data, Task Builder,	driver), I/O Drivers, 12-7
B-8	Communications products
shareable	DECnet, System Generation (11M),
building, Command Language,	4-36
6-20	SYSGEN support, System Generation
specifying, Task Builder, 10-9,	(11M), 4-36
11-65	COMPAREDATA YES/NO command
synchronizing task use, System	IOX, System Management, 4-28
Management, 10-27	\$COMPARE macro, RMS-11 Macro, 2-16
task sharing, System Management,	example, RMS-11 Macro, 7-3, 7-7,
10-27	7-11, 7-15
unfixing, System Management, 10-92	/COMPARE qualifier
Common (UDDRV)	BRU utility, Utilities, 7-14
creating global, I/O Drivers, 16-12	Compatibility mode
linking task, I/O Drivers, 16-14	See VAX-11 RSX
referencing global, I/O Drivers,	/COMPATIBLE qualifier, Task Builder,
16-12	11-20
Common Block Directory, MCR, 3-116	Compiler, Command Language, 6-2
See also CBD	Introduction, 5-3
displaying, MCR, 3-46	See also High-level language
removing regions, MCR, 3-175	conditional
COMMON BLOCK DIRECTORY	literal declaration, Error Logging,
command, MCR, 1-7, 3-46	4-12
examples, MCR, 3-47	Complement
format, MCR, 3-46	See One's or Two's complement
keyword	Completion
/TASKS, MCR, 3-46	handler, RMS-11 Macro, 2-17
parameters, MCR, 3-46	return macro
Common Block Directory dump, CDA, 3-36	declaring, RMS-11 Macro, C-2
Sommon event flag, Executive, 2-2	routine
reading, Executive, 5-158	\$CMPAL, Task Builder, 8-2, 8-8
ICHAILE, ENCORPOU, O' LOU	

Completion	CONDITIONALS argument, MACRO-
routine (cont'd.)	11, 8-11
\$CMPCS, Task Builder, 8-2,	CONFIG symbol, Indirect, 2-18
8-8, 8-12, 8-13	Configuration
definition, Task Builder, A-11	See also Autoconfigure
identification, Task Builder,	of devices in IOX, System
A-11	
name, Task Builder, A-11	Management, 4-29
user-written, Task Builder, 8-21	peripheral
symbol	saved, System Generation (11M),
declaring, RMS-11 Macro, C-3	4-0
Completion status	saved host, System Generation (11M),
See STS field in FAB	4-7
See STS field in RAB	Configuration (UDDRV), I/O Drivers,
See STV field in FAB	16-10
See STV field in RAB	UDCOM.MAC, I/O Drivers, 16-10
Complex relocation, MACRO-11, 4-1	UDCOM.MAC symbol, I/O Drivers,
Task Builder, A-22	16-10
entry, Task Builder, A-23	CONFIGURE command
operation code, Task Builder, A-22	IOX, System Management, 4-29
Compound test, Indirect, 2-64	Connect
Compression, RMS-11 User's Guide,	function (UNIBUS switch driver),
	I/O Drivers, 24-4
5-10, 5-16, 6-7, 6-9	task (LRDRV), I/O Drivers, 14-10
RMSIFL utility, RMS-11 Utilities,	UNIBUS to another CPU (UNIBUS
3-11	switch driver), I/O Drivers,
Computational function, Error Logging, 5-20	24-5
	Connect directive, Executive, 5-38
COM symbolic argument, MACRO-11,	\$CONNECT macro, RMS-11 Macro,
6-11	5-6
/CONCATENATE qualifier, Task	CONNECT operation, RMS-11
Builder, 11-21	Introduction, 4-4 RMS-11 User's
CONCATENATION CHARACTER	Guide, 1-15
command	BDB requirement, RMS-11 Macro,
EDI utility, Utilities, 2-30	2-8
Concatenation indicator, MACRO-11,	block stream, RMS-11 Macro, 4-13
3-3	\$CONNECT macro, RMS-11 Macro,
Conditional assembly, MACRO-11,	5-6
6-50 to 6-54, 6-56	I/O buffer requirement, RMS-11
block, MACRO-11, 7-3	Macro, 2-7
directive, MACRO-11, 6-50 to 6-54,	indexed files, RMS-11 User's Guide,
6-55, 6-56	7-2
case sensitivity control,	IRAB requirement, RMS-11 Macro,
MACRO-11, 6-19	2-5
nested, MACRO-11, 6-52	key buffer requirement, RMS-11
immediate, MACRO-11, 6-56	Macro, 2-6
Conditional assembly symbol	record stream, RMS-11 Macro, 4-8
LD\$xx, Writing I/O Driver, 3-5	relative files, RMS-11 User's Guide,
Conditional declaration, Error Logging,	4-7
5-30	sequential files, RMS-11 User's
Conditional function, Error Logging,	Guide, 3-7
5-17	Connect to Interrupt Vector directive,
Conditional routine, Writing I/O Driver, 5-1	Executive, 5-21
17110EL 3-1	

Console Logger, System Management,	Container file (cont'd.)
1-1, 3-1	RMSDSP utility, RMS-11 Utilities,
communication with, System	5-1, 5-3, 5-4
Management, 3-2	detailed display, RMS-11
task communication, System	Utilities, 5-4
Management, 3-2	RMSRST utility, RMS-11 Utilities,
user communication, System	7-3, 7-9, 7-10
Management, 3-2	CONTENTS argument, MACRO-11,
Console Logging, Command Language,	8-11
5-5	Context, RMS-11 Introduction, 4-5
CO:	RMS-11 User's Guide, 1-9, 1-15
writing to, System Management,	block, RMS-11 Introduction, 4-7
3-2	readable block, RMS-11
commands, System Management,	Introduction, 4-7
3-3	writable block, RMS-11
error messages, System Management,	Introduction, 4-7
3-11	block stream, RMS-11 Macro, 4-12
installing COT, System	CONNECT operation, RMS-11
Management, 3-2	User's Guide, 3-7, 4-7, 7-2
loading CODRV, System	current record, RMS-11 Introduction,
Management, 3-2	4-5 RMS-11 User's Guide, 1-9,
log file	1-15
disabling, System Management,	DELETE operation, RMS-11 User's
3-5	Guide, 4-7, 7-3
reassigning, System Management,	DISCONNECT operation, RMS-11
3-5	User's Guide, 3-7, 4-8
multiple commands, System	FIND operation, RMS-11 User's
Management, 3-6	Guide, 3-8, 4-8, 7-3
reading log file, System Management,	FLUSH operation, RMS-11 User's
3-8	Guide, 3-9, 4-10, 7-5
sample session, System Management,	GET operation, RMS-11 User's
3-8	Guide, 3-10, 4-11, 7-5
starting, System Management, 3-4	next record, RMS-11 Introduction,
stopping, System Management, 3-4	4-5 RMS-11 User's Guide, 1-9,
Console Output Device	1-15
See CO:	PUT operation, RMS-11 User's
Console switch register	Guide, 3-11, 4-11, 7-6
obtaining contents, Executive, 5-115	record stream, RMS-11 Macro, 4-3
Console terminal	REWIND operation, RMS-11 User's
disabling, System Management, 3-5	Guide, 3-11, 4-12, 7-6
display, System Management, 3-4	TRUNCATE operation, RMS-11
reassigning, System Management,	User's Guide, 3-12
3-5	UPDATE operation, RMS-11 User's
Constant register	Guide, 3-13, 4-12, 7-6
See C register	Context block, Executive, 5-101, 5-190
CON symbolic argument, MACRO-11,	Contiguity, RMS-11 User's Guide, 1-19
6-42	See also FB\$CTG mask in FOP field
Contact interrupt	See also XB\$CTG mask in AOP field
digital input (UDDRV), I/O Drivers,	indexed files, RMS-11 User's Guide,
16-6	6-13
Container file	relative files, RMS-11 User's Guide,
RMSBCK utility, RMS-11 Utilities,	4-4
6-1, 6-3, 6-7	RMSCNV utility, RMS-11 Utilities,
• •	A_2

Contiguity (cont'd.)	Control character
RMSDEF utility, RMS-11 Utilities, A-15	half-duplex, <i>I/O Drivers</i> , 3-17, 3-21, 3-26
RMSIFL utility, RMS-11 Utilities,	TTDRV
3-1, 3-6	escape sequence, I/O Drivers,
sequential files, RMS-11 User's	2-74
Guide, 3-4	Control file
virtual, RMS-11 Introduction, 2-3	universal library, Error Logging, 5-2
CONTIGUOUS attribute	Control File Language compiler
RMSDES utility	See CFL
area section, RMS-11 Utilities,	Control file module, Error Logging, 1-
2-46	architecture, Error Logging, 4-1, 4-2
file section, RMS-11 Utilities,	compilation path, Error Logging,
2-35	4-11
Continuation bucket, RMS-11 User's	CPU level module, Error Logging,
Guide, 5-5	4-7
Continuation line, MCR, 1-2	data subpacket, Error Logging, 4-3
See also Line continuation	definition, Error Logging, 4-1
CLI, System Management, 11-8	device ID subpacket, Error Logging,
CONTINUE command, Command	4-3
Language, 7-21 to 7-22, 9-7	device operation subpacket, Error
Contradictory Bit Mask	Logging, 4-3
See CBM	DEVSM1, Error Logging, 4-7
Control	DEVUDA, Error Logging, 4-7
character, MCR, 2-15 to 2-18	Dispatch, Error Logging, 4-3
IOX command	dispatching, Error Logging, 4-1
category, System Management,	DMPALL, Error Logging, 4-8
4-3	E1134, Error Logging, 4-8
key, MCR, 2-15	E1144, Error Logging, 4-8
CONTROL_C command	E117X, Error Logging, 4-8
CONTROL_C YES/NO command	E11XX, Error Logging, 4-8
IOX, System Management, 4-32	ERRORM, Error Logging, 4-7
IOX	EUNKWN, Error Logging, 4-8
effect on CTRL/C, System	FM1NM1, Error Logging, 4-6
Management, 4-32	FM1WM1, Error Logging, 4-6
CONTROL_FIELD_SIZE attribute	FM2CM1, Error Logging, 4-6
RMSDES utility, RMS-11 Utilities,	FM3CM1, Error Logging, 4-6
2-37	FM4NM1, Error Logging, 4-6
CONTROL_P	FM4WM1, Error Logging, 4-6
See CTRL/P	FMTNP1, Error Logging, 4-7
Control and status register	format, Error Logging, 5-1
See CSR	header subpacket, Error Logging,
Control block, RMS-11 Introduction,	4-3
4-7 RMS-11 Macro, 1-2 RMS-11	INITM1, Error Logging, 4-7
User's Guide, 1-14	interaction of interface, Error
chaining, RMS-11 Macro, 2-12	Logging, 4-13
declaring, RMS-11 Macro, 2-8	literal declaration, Error Logging,
examining, RMS-11 Macro, 2-15	4-12
field	naming conventions, Error Logging,
See Field	4-1
initializing, RMS-11 Macro, 2-8	non-DIGITAL device module, Error
setting up, RMS-11 Macro, 2-10	Logging, 4-1
summary, RMS-11 Introduction, 4-8	options, Error Logging, 4-12
	PARS1M, Error Logging, 4-4

Control file module (cont'd.)	Conversion (cont'd.)
PARS2M, Error Logging, 4-4	UIC, ASCII/binary, I/O Operations,
PARS3M, Error Logging, 4-4	4-7, 4-8
PARSEM, Error Logging, 4-4	unsigned integer (K-series), I/O
program control flow, Error Logging,	Drivers, 23-21
4-10	CONVERT command, Command
PRS2AM, Error Logging, 4-4	Language, 4-50 to 4-56, 9-8
PRS2BM, Error Logging, 4-4	Converter
recompilation, Error Logging, 4-13	A/D (UDDRV), I/O Drivers, 16-8
SELTM1, Error Logging, 4-4	A/D terminal output
task subpacket, Error Logging, 4-3	(ICDRV/ISDRV), I/O Drivers,
Control I/O function mask, Writing	19-32
I/O Driver, 4-12	ICS11 A/D (UDDRV), I/O Drivers,
Control key	16-8
See CTRL key See also individual control (CTRL)	Convert UIC
	binary to ASCII, I/O Operations,
keys	4-8
Controller, Command Language, 5-1	COP, System Management, 12-30
access restriction (ICDRV/ISDRV),	^C operator, MACRO-11, 3-5, 6-35,
I/O Drivers, 19-32	6-36
definition (XEDRV), I/O Drivers,	/COPIES file qualifier
13-23	PRINT command, Batch and Queue,
universal digital, I/O Drivers, 16-1	2-6
Controller failures, System	SET QUEUE command, Batch and
Management, 15-32	Queue, 2-21
Controller number, Writing I/O Driver,	
	Copy
2-14	D A 60 /90 /91 tomo kit
	RA60/80/81 tape kit
Controller Table Block, MCR, 3-132	on-line, System Generation (11M),
Controller Table Block, MCR, 3-132 Control section	on-line, System Generation (11M), 2-19
Controller Table Block, MCR, 3-132 Control section name, Task Builder, A-5	on-line, System Generation (11M), 2-19 RK06/07 disk kit
Controller Table Block, MCR, 3-132 Control section name, Task Builder, A-5 CONTROL statement, Error Logging,	on-line, System Generation (11M), 2-19 RK06/07 disk kit on-line, System Generation (11M),
Controller Table Block, MCR, 3-132 Control section name, Task Builder, A-5 CONTROL statement, Error Logging, 5-32	on-line, System Generation (11M), 2-19 RK06/07 disk kit on-line, System Generation (11M), 2-22
Controller Table Block, MCR, 3-132 Control section name, Task Builder, A-5 CONTROL statement, Error Logging, 5-32 Control task	on-line, System Generation (11M), 2-19 RK06/07 disk kit on-line, System Generation (11M), 2-22 stand-alone, System Generation
Controller Table Block, MCR, 3-132 Control section name, Task Builder, A-5 CONTROL statement, Error Logging, 5-32 Control task tape, I/O Operations, G-11	on-line, System Generation (11M), 2-19 RK06/07 disk kit on-line, System Generation (11M), 2-22 stand-alone, System Generation (11M), 2-12
Controller Table Block, MCR, 3-132 Control section name, Task Builder, A-5 CONTROL statement, Error Logging, 5-32 Control task tape, I/O Operations, G-11 Control-Z mode, Indirect, 2-47	on-line, System Generation (11M), 2-19 RK06/07 disk kit on-line, System Generation (11M), 2-22 stand-alone, System Generation
Controller Table Block, MCR, 3-132 Control section name, Task Builder, A-5 CONTROL statement, Error Logging, 5-32 Control task tape, I/O Operations, G-11 Control-Z mode, Indirect, 2-47 Conversion	on-line, System Generation (11M), 2-19 RK06/07 disk kit on-line, System Generation (11M), 2-22 stand-alone, System Generation (11M), 2-12
Controller Table Block, MCR, 3-132 Control section name, Task Builder, A-5 CONTROL statement, Error Logging, 5-32 Control task tape, I/O Operations, G-11 Control-Z mode, Indirect, 2-47 Conversion A/D control word	on-line, System Generation (11M), 2-19  RK06/07 disk kit on-line, System Generation (11M), 2-22  stand-alone, System Generation (11M), 2-12  RL01/02 disk kit
Controller Table Block, MCR, 3-132 Control section name, Task Builder, A-5 CONTROL statement, Error Logging, 5-32 Control task tape, I/O Operations, G-11 Control-Z mode, Indirect, 2-47 Conversion A/D control word AFC11/AD01 converter, I/O	on-line, System Generation (11M), 2-19  RK06/07 disk kit on-line, System Generation (11M), 2-22  stand-alone, System Generation (11M), 2-12  RL01/02 disk kit on-line, System Generation (11M), 2-24
Controller Table Block, MCR, 3-132 Control section name, Task Builder, A-5 CONTROL statement, Error Logging, 5-32 Control task tape, I/O Operations, G-11 Control-Z mode, Indirect, 2-47 Conversion A/D control word AFC11/AD01 converter, I/O Drivers, 15-3	on-line, System Generation (11M), 2-19  RK06/07 disk kit on-line, System Generation (11M), 2-22  stand-alone, System Generation (11M), 2-12  RL01/02 disk kit on-line, System Generation (11M), 2-24  stand-alone, System Generation
Controller Table Block, MCR, 3-132 Control section name, Task Builder, A-5 CONTROL statement, Error Logging, 5-32 Control task tape, I/O Operations, G-11 Control-Z mode, Indirect, 2-47 Conversion A/D control word AFC11/AD01 converter, I/O Drivers, 15-3 UDDRV, I/O Drivers, 16-5	on-line, System Generation (11M), 2-19  RK06/07 disk kit on-line, System Generation (11M), 2-22  stand-alone, System Generation (11M), 2-12  RL01/02 disk kit on-line, System Generation (11M), 2-24  stand-alone, System Generation (11M), 2-15
Controller Table Block, MCR, 3-132 Control section name, Task Builder, A-5 CONTROL statement, Error Logging, 5-32 Control task tape, I/O Operations, G-11 Control-Z mode, Indirect, 2-47 Conversion A/D control word AFC11/AD01 converter, I/O Drivers, 15-3 UDDRV, I/O Drivers, 16-5 A/D input to floating point (K-	on-line, System Generation (11M), 2-19  RK06/07 disk kit on-line, System Generation (11M), 2-22  stand-alone, System Generation (11M), 2-12  RL01/02 disk kit on-line, System Generation (11M), 2-24  stand-alone, System Generation (11M), 2-15  RM02/03/05/80 tape kit
Controller Table Block, MCR, 3-132 Control section name, Task Builder, A-5 CONTROL statement, Error Logging, 5-32 Control task tape, I/O Operations, G-11 Control-Z mode, Indirect, 2-47 Conversion A/D control word AFC11/AD01 converter, I/O Drivers, 15-3 UDDRV, I/O Drivers, 16-5 A/D input to floating point (K-series), I/O Drivers, 23-13	on-line, System Generation (11M), 2-19  RK06/07 disk kit on-line, System Generation (11M), 2-22  stand-alone, System Generation (11M), 2-12  RL01/02 disk kit on-line, System Generation (11M), 2-24  stand-alone, System Generation (11M), 2-15  RM02/03/05/80 tape kit on-line, System Generation (11M),
Controller Table Block, MCR, 3-132 Control section name, Task Builder, A-5 CONTROL statement, Error Logging, 5-32 Control task tape, I/O Operations, G-11 Control-Z mode, Indirect, 2-47 Conversion A/D control word AFC11/AD01 converter, I/O Drivers, 15-3 UDDRV, I/O Drivers, 16-5 A/D input to floating point (K- series), I/O Drivers, 23-13 case (half-duplex), I/O Drivers,	on-line, System Generation (11M), 2-19  RK06/07 disk kit on-line, System Generation (11M), 2-22  stand-alone, System Generation (11M), 2-12  RL01/02 disk kit on-line, System Generation (11M), 2-24  stand-alone, System Generation (11M), 2-15  RM02/03/05/80 tape kit on-line, System Generation (11M), 2-19
Controller Table Block, MCR, 3-132 Control section name, Task Builder, A-5 CONTROL statement, Error Logging, 5-32 Control task tape, I/O Operations, G-11 Control-Z mode, Indirect, 2-47 Conversion A/D control word AFC11/AD01 converter, I/O Drivers, 15-3 UDDRV, I/O Drivers, 16-5 A/D input to floating point (K- series), I/O Drivers, 23-13 case (half-duplex), I/O Drivers, 3-15	on-line, System Generation (11M), 2-19  RK06/07 disk kit on-line, System Generation (11M), 2-22  stand-alone, System Generation (11M), 2-12  RL01/02 disk kit on-line, System Generation (11M), 2-24  stand-alone, System Generation (11M), 2-15  RM02/03/05/80 tape kit on-line, System Generation (11M), 2-19  RP04/05/06 tape kit
Controller Table Block, MCR, 3-132 Control section name, Task Builder, A-5 CONTROL statement, Error Logging, 5-32 Control task tape, I/O Operations, G-11 Control-Z mode, Indirect, 2-47 Conversion A/D control word AFC11/AD01 converter, I/O Drivers, 15-3 UDDRV, I/O Drivers, 16-5 A/D input to floating point (K- series), I/O Drivers, 23-13 case (half-duplex), I/O Drivers,	on-line, System Generation (11M), 2-19  RK06/07 disk kit on-line, System Generation (11M), 2-22  stand-alone, System Generation (11M), 2-12  RL01/02 disk kit on-line, System Generation (11M), 2-24  stand-alone, System Generation (11M), 2-15  RM02/03/05/80 tape kit on-line, System Generation (11M), 2-19  RP04/05/06 tape kit on-line, System Generation (11M),
Controller Table Block, MCR, 3-132 Control section name, Task Builder, A-5 CONTROL statement, Error Logging, 5-32 Control task tape, I/O Operations, G-11 Control-Z mode, Indirect, 2-47 Conversion A/D control word AFC11/AD01 converter, I/O Drivers, 15-3 UDDRV, I/O Drivers, 16-5 A/D input to floating point (K- series), I/O Drivers, 23-13 case (half-duplex), I/O Drivers, 3-15 software (ICDRV/ISDRV), I/O	on-line, System Generation (11M), 2-19  RK06/07 disk kit on-line, System Generation (11M), 2-22  stand-alone, System Generation (11M), 2-12  RL01/02 disk kit on-line, System Generation (11M), 2-24  stand-alone, System Generation (11M), 2-15  RM02/03/05/80 tape kit on-line, System Generation (11M), 2-19  RP04/05/06 tape kit on-line, System Generation (11M), 2-19
Controller Table Block, MCR, 3-132 Control section name, Task Builder, A-5 CONTROL statement, Error Logging, 5-32 Control task tape, I/O Operations, G-11 Control-Z mode, Indirect, 2-47 Conversion A/D control word AFC11/AD01 converter, I/O Drivers, 15-3 UDDRV, I/O Drivers, 16-5 A/D input to floating point (K- series), I/O Drivers, 23-13 case (half-duplex), I/O Drivers, 3-15 software (ICDRV/ISDRV), I/O Drivers, 19-80	on-line, System Generation (11M), 2-19  RK06/07 disk kit on-line, System Generation (11M), 2-22  stand-alone, System Generation (11M), 2-12  RL01/02 disk kit on-line, System Generation (11M), 2-24  stand-alone, System Generation (11M), 2-15  RM02/03/05/80 tape kit on-line, System Generation (11M), 2-19  RP04/05/06 tape kit on-line, System Generation (11M), 2-19  tape kit
Controller Table Block, MCR, 3-132 Control section name, Task Builder, A-5 CONTROL statement, Error Logging, 5-32 Control task tape, I/O Operations, G-11 Control-Z mode, Indirect, 2-47 Conversion A/D control word AFC11/AD01 converter, I/O Drivers, 15-3 UDDRV, I/O Drivers, 16-5 A/D input to floating point (K- series), I/O Drivers, 23-13 case (half-duplex), I/O Drivers, 3-15 software (ICDRV/ISDRV), I/O Drivers, 19-80 affected feature, I/O Drivers,	on-line, System Generation (11M), 2-19  RK06/07 disk kit on-line, System Generation (11M), 2-22  stand-alone, System Generation (11M), 2-12  RL01/02 disk kit on-line, System Generation (11M), 2-24  stand-alone, System Generation (11M), 2-15  RM02/03/05/80 tape kit on-line, System Generation (11M), 2-19  RP04/05/06 tape kit on-line, System Generation (11M), 2-19  tape kit on-line, System Generation (11M),
Controller Table Block, MCR, 3-132 Control section name, Task Builder, A-5 CONTROL statement, Error Logging, 5-32 Control task tape, I/O Operations, G-11 Control-Z mode, Indirect, 2-47 Conversion A/D control word AFC11/AD01 converter, I/O Drivers, 15-3 UDDRV, I/O Drivers, 16-5 A/D input to floating point (K- series), I/O Drivers, 23-13 case (half-duplex), I/O Drivers, 3-15 software (ICDRV/ISDRV), I/O Drivers, 19-80 affected feature, I/O Drivers, 19-80	on-line, System Generation (11M), 2-19  RK06/07 disk kit on-line, System Generation (11M), 2-22  stand-alone, System Generation (11M), 2-12  RL01/02 disk kit on-line, System Generation (11M), 2-24  stand-alone, System Generation (11M), 2-15  RM02/03/05/80 tape kit on-line, System Generation (11M), 2-19  RP04/05/06 tape kit on-line, System Generation (11M), 2-19  tape kit on-line, System Generation (11M), 2-19
Controller Table Block, MCR, 3-132 Control section name, Task Builder, A-5 CONTROL statement, Error Logging, 5-32 Control task tape, I/O Operations, G-11 Control-Z mode, Indirect, 2-47 Conversion A/D control word AFC11/AD01 converter, I/O Drivers, 15-3 UDDRV, I/O Drivers, 16-5 A/D input to floating point (K- series), I/O Drivers, 23-13 case (half-duplex), I/O Drivers, 3-15 software (ICDRV/ISDRV), I/O Drivers, 19-80 affected feature, I/O Drivers, 19-80 module support, I/O Drivers,	on-line, System Generation (11M), 2-19  RK06/07 disk kit on-line, System Generation (11M), 2-22  stand-alone, System Generation (11M), 2-12  RL01/02 disk kit on-line, System Generation (11M), 2-24  stand-alone, System Generation (11M), 2-15  RM02/03/05/80 tape kit on-line, System Generation (11M), 2-19  RP04/05/06 tape kit on-line, System Generation (11M), 2-19  tape kit on-line, System Generation (11M), 2-19  stand-alone, System Generation
Controller Table Block, MCR, 3-132 Control section name, Task Builder, A-5 CONTROL statement, Error Logging, 5-32 Control task tape, I/O Operations, G-11 Control-Z mode, Indirect, 2-47 Conversion A/D control word AFC11/AD01 converter, I/O Drivers, 15-3 UDDRV, I/O Drivers, 16-5 A/D input to floating point (K- series), I/O Drivers, 23-13 case (half-duplex), I/O Drivers, 3-15 software (ICDRV/ISDRV), I/O Drivers, 19-80 affected feature, I/O Drivers, 19-80 module support, I/O Drivers, 19-80	on-line, System Generation (11M), 2-19  RK06/07 disk kit on-line, System Generation (11M), 2-22  stand-alone, System Generation (11M), 2-12  RL01/02 disk kit on-line, System Generation (11M), 2-24  stand-alone, System Generation (11M), 2-15  RM02/03/05/80 tape kit on-line, System Generation (11M), 2-19  RP04/05/06 tape kit on-line, System Generation (11M), 2-19  tape kit on-line, System Generation (11M), 2-19  stand-alone, System Generation (11M), 2-19  stand-alone, System Generation (11M), 2-6
Controller Table Block, MCR, 3-132 Control section name, Task Builder, A-5 CONTROL statement, Error Logging, 5-32 Control task tape, I/O Operations, G-11 Control-Z mode, Indirect, 2-47 Conversion A/D control word AFC11/AD01 converter, I/O Drivers, 15-3 UDDRV, I/O Drivers, 16-5 A/D input to floating point (K- series), I/O Drivers, 23-13 case (half-duplex), I/O Drivers, 3-15 software (ICDRV/ISDRV), I/O Drivers, 19-80 affected feature, I/O Drivers, 19-80 module support, I/O Drivers, 19-80 switch gain A/D	on-line, System Generation (11M), 2-19  RK06/07 disk kit on-line, System Generation (11M), 2-22  stand-alone, System Generation (11M), 2-12  RL01/02 disk kit on-line, System Generation (11M), 2-24  stand-alone, System Generation (11M), 2-15  RM02/03/05/80 tape kit on-line, System Generation (11M), 2-19  RP04/05/06 tape kit on-line, System Generation (11M), 2-19  tape kit on-line, System Generation (11M), 2-19  stand-alone, System Generation (11M), 2-19  stand-alone, System Generation (11M), 2-6  target system disk
Controller Table Block, MCR, 3-132 Control section name, Task Builder, A-5 CONTROL statement, Error Logging, 5-32 Control task tape, I/O Operations, G-11 Control-Z mode, Indirect, 2-47 Conversion A/D control word AFC11/AD01 converter, I/O Drivers, 15-3 UDDRV, I/O Drivers, 16-5 A/D input to floating point (K- series), I/O Drivers, 23-13 case (half-duplex), I/O Drivers, 3-15 software (ICDRV/ISDRV), I/O Drivers, 19-80 affected feature, I/O Drivers, 19-80 module support, I/O Drivers, 19-80	on-line, System Generation (11M), 2-19  RK06/07 disk kit on-line, System Generation (11M), 2-22  stand-alone, System Generation (11M), 2-12  RL01/02 disk kit on-line, System Generation (11M), 2-24  stand-alone, System Generation (11M), 2-15  RM02/03/05/80 tape kit on-line, System Generation (11M), 2-19  RP04/05/06 tape kit on-line, System Generation (11M), 2-19  tape kit on-line, System Generation (11M), 2-19  stand-alone, System Generation (11M), 2-19  stand-alone, System Generation (11M), 2-6

Сору	Cotree (cont'd.)
target system disk (cont'd.)	summary, Task Builder, 3-51
unmapped, System Generation	virtual address space, Task Builder,
(11M), 6-19	3-32
COPY command, Command Language,	Counter
4-42 to 4-46, 9-8 Introduction, 3-4	disconnect interrupt (ICDRV/ISDRV),
System Management, 9-7	I/O Drivers, 19-22
DCL, Program Development, 4-3	location
EDT editor, Introduction, 2-15	definition, Task Builder, A-17
Copying	modification, Task Builder, A-18
file, Command Language, 4-42	routine (ICDRV/ISDRV), I/O
Copying procedures	Drivers, 19-58
RSX-11M host, System Generation	COUNTER argument, MACRO-11,
(11S), 5-2	8-11
RSX-11M-PLUS host, System	Counter module, W734 (UDDRV), I/O
Generation (11S), 6-3	Drivers, 16-7
VAX/VMS host, System Generation	CPB
(11S), 7-4	address in UCB, Writing I/O Driver,
COPY key, Command Language, 3-13	4-25
CORIMG.SYS file, Command Language,	/CPB switch, <i>CDA</i> , 2-4, 2-6
5-11	CPCR\$ directive, Executive, 5-41
CO switch, Task Builder, 10-9	CP switch, Task Builder, 10-10
CMP utility, Utilities, 12-2	CPU (Central Processing Unit),
file	Introduction, 6-5, 6-6
PRI command, Batch and Queue,	CPU affinity
2-6	removing, Executive, 5-162
QUE /MOD command, Batch	setting, Executive, 5-233
and Queue, 2-21	/CPU keyword
FLX utility, Utilities, 4-6	OPENREGISTER command, MCR,
job	3-165
PRI command, Batch and Queue,	CPU-level
2-4	dispatching module, Error Logging,
QUE /MOD command, Batch	4-11
and Queue, 2-20	Cpu parameter (UNIBUS switch driver)
LBR utility, Utilities, 10-10	device-specific, I/O Drivers, 24-4
PIP utility, Utilities, 3-11	IO.CON function, I/O Drivers,
COT, System Management, 3-1	24-5
\$COTB (Octal to binary), System	
Library, 4-5	CR11, I/O Drivers, 11-1 Crash, Introduction, 1-19
	•
Cotree, Task Builder, 3-31, 3-33	cause
and main tree	determining, CDA, 4-1
virtual address space, Task	HALT instruction, CDA, 1-2
Builder, 3-40	infinite loop, CDA, 1-2
global symbol resolution, Task	processor trap, CDA, 1-2
Builder, 3-17	restart procedure, CDA, 1-3
null root, Task Builder, 3-31	dump
ODL statement	obtaining, CDA, 1-2
from allocation diagram, Task	/CRASHDEV keyword
Builder, 3-40	SET command (MCR), MCR, 3-209
overlay, Task Builder, 3-34, 3-35	Crash dump
segment	analysis, System Generation (11M),
affecting symbol search, Task	4-46
Builder, 10-19, 11-33	CDA support, System Generation
loading, Task Builder, 4-3	(11M), $4-46$

Crash dump (cont'd.)	Create Address Window directive,
device, System Generation (11M),	Executive, 5-43
4-47	CREATE command, Command
PANIC, System Generation (11M),	Language, 4-10, 4-11 to 4-12,
4-46	9-9 Introduction, 2-1, 3-4
device, System Generation (11M),	RMSDES utility, RMS-11 Utilities,
4-48	2-7, 2-18, 2-28, 2-31
Crash Dump Analyzer	and INDEX_AREA attribute,
See CDA	
See Crash dump	RMS-11 Utilities, 2-41
Crash dump binary file, CDA, 1-3,	and LEVEL1_INDEX_AREA
1-6, 2-2	attribute, RMS-11 Utilities,
Crash dump device, CDA, 1-1, 1-3	2-41
and drivers, CDA, 1-4	defining areas by default,
changing, CDA, 1-4	RMS-11 Utilities, 2-44
displaying, CDA, 1-5	defining areas explicitly, RMS-11
restrictions, CDA, 1-2	Utilities, 2-43
	key numbering, RMS-11
specifying, CDA, 1-4, 1-5, 2-2	Utilities, 2-38
valid for RSX-11M/M-PLUS system,	setting attributes, RMS-11
CDA, 1-2	Utilities, 2-21
Crash dump driver	with GET, RMS-11 Utilities,
and devices, CDA, 1-4	2-10, 2-25
loadable, CDA, 1-1, 1-3 to 1-7	/CREATED qualifier
loading, CDA, 1-4	BRU utility, Utilities, 7-14
unloading, CDA, 1-5	Create Group Global Event Flags
Crash dump listing	directive, Executive, 5-48
See also Analysis listings	Create Logical Name directive,
interpreting, CDA, 4-1 to 4-3	Executive, 5-32
mapping data, CDA, 4-1	\$CREATE macro, RMS-11 Macro, 5-9
stack depth, CDA, 4-2	CREATE operation, RMS-11
Crash dump routine	
See Executive crash dump routine	Introduction, 4-2 RMS-11 Macro,
Crash notification device, CDA, 1-1,	3-7 RMS-11 User's Guide, 1-18
1-2, 1-3	and shared access, RMS-11 User's
Crash Recovery Transaction Block,	Guide, 2-6
System Management, 17-25	BDB requirement, RMS-11 Macro,
CRASH statement, Error Logging, 5-41	2-8
\$CRAVL, CDA, 3-15, 3-45	\$CREATE macro, RMS-11 Macro,
\$CRAVL symbol	5-9
use of	declaring with ORG\$ macro,
	RMS-11 Macro, 2-3
in fault tracing, Writing I/O	I/O buffer requirement, RMS-11
Driver, 3-28	Macro, 2-7
CRAW\$ directive, Executive, 5-44	IFAB requirement, RMS-11 Macro,
CRE argument to ORG\$ macro,	2-5
RMS-11 Macro, 2-3	remote access, RMS-11 User's Guide,
CREATE/DIRECTORY command,	B-2, B-3
Command Language, 4-13 to 4-15,	wildcard loop, RMS-11 Macro, 3-10
9-9	Create option
examples, Command Language, 4-14	ACNT, System Management, 2-3
qualifiers, Command Language, 4-13	Create Region directive, Executive,
to 4-14	5-50
Create access, Command Language,	Create Virtual Terminal directive,
4-10	Executive, 5-54
volume MCR 3-96 3-106 3-151	LACCHILOC, J-JT

Creating	Cross-reference
macro library, Program Development,	listing (cont'd.)
	specifying, Task Builder, 10-11
6-1, 6-2, 6-3	/CROSS_RÉFERENCE qualifier,
object library, Program Development,	MACRO-11, 8-8 Task Builder,
6-4 to 6-6	
object module	11-22
FORTRAN IV, Program	.CROSS directive, MACRO-11, 6-21,
Development, 7-5	6-22
	Cross-reference
MACRO-11, Program	directive, MACRO-11, 6-21, 6-22
Development, 3-4 to 3-6	listing, MACRO-11, 3-12
source file	
FORTRAN IV, Program	assembly, Program Development
Development, 7-2, 7-3	3-7, 3-8
MACRO-11, Program	asterisk in, MACRO-11, 8-17
Development, 2-12	controlling output in, MACRO-
alsolator Decourse Development	11, 6-19
skeleton, Program Development,	equal sign in, MACRO-11, 8-17
2-12	generating, MACRO-11, 8-16,
task image, Program Development,	
1-6, 4-1, 4-2, 7-5, 7-6	8-17
Creating files	global, Program Development,
See also Data file (RMSDES)	4-5, 4-6
	number sign in, MACRO-11,
RMSDEF utility, RMS-11 Utilities,	8-17
A-19	specifying, Task Builder, 11-22
Creation date	Cross-Reference Processor
See also CDT field in DAT block	
RMSBCK utility, RMS-11 Utilities,	See CRF utility
6-8	\$CRPKT, Error Logging, 4-23
CREF processor, MACRO-11, 8-16	CRRG\$ directive, Executive, 5-50
	/CR switch, MACRO-11, 8-7 Task
C register, Debugging, 2-6, 5-3, 9-10	Builder, 10-11, 10-12, 10-13
indicator, Debugging, 2-8, 7-3, 9-12	CRF utility, Utilities, B-1
/CRE keyword	
FLA command, MCR, 3-77	LBR utility, Utilities, 10-12
CRF symbolic argument, MACRO-11,	/CRT keyword
6-19	SET command (MCR), MCR, 3-210
CRF utility, Program Development, 1-8	SET command (VMR), System
assembly cross-reference, Program	Management, 10-57
	CRT rubout (TTDRV), I/O Drivers,
Development, 3-7, 3-8	2-18
data processing, Utilities, B-1	CRVT\$ directive, Executive, 5-58
error message, Utilities, B-5	
global cross-reference, Program	.CSECT directive, MACRO-11, 3-11,
Development, 4-5, 4-6	6-46
MACRO-11/Task Builder, Utilities,	CSI, I/O Operations, 6-1
B-1	control block bit values
	definition, I/O Operations, 6-1
SEND packet, Utilities, B-4	control block offsets
switch, Utilities, B-1	definition, I/O Operations, 6-1-
symbol table file, <i>Utilities</i> , B-3	
task, MACRO-11, 8-16	expand file specification, $I/O$
CRGF\$ directive, Executive, 5-48	Operations, 6-19
Cross-reference	initialize control block, $I/O$
global	Operations, 6-19
	parse file specification, $I/O$
of overlaid task, Task Builder,	Operations, 6-19
4-12, 4-13	routine, I/O Operations, 6-14
	Toumie, 1/0 Operations, 0-14

CSI (cont'd.)	/CSR keyword
run-time macros, I/O Operations,	SAVE command (MCR), MCR,
6-19	3-190
CSI\$1 macro, command syntax	
analyzer, I/O Operations, 6-19	CSRQ\$ directive, Executive, 5-60
CSI\$2 macro	/CSR switch
	BAD utility, Utilities, 6-8
command semantic parser, I/O	DSC utility, Utilities, 8-21
Operations, 6-20	/CS switch
initialize control block, I/O	PAT utility, Utilities, 14-6
Operations, 6-19	SLP utility, Utilities, 13-15
parse file specification, $I/O$	CTB
Operations, 6-19	See Controller Table Block
CSI\$4 macro	CTBDF\$, CDA, C-14
command semantic parser, I/O	/CTB keyword
Operations, 6-22	
expand file specification, $I/O$	LOAD command (MCR), MCR,
Operations, 6-19	3-132
CSI\$ macro, I/O Operations, 6-14,	LOAD command (VMR), System
6-15	Management, 10-33
	CTDI: routine
CSI\$ND macro, 1/O Operations, 6-24	connect buffer to receive interrupt
define end of descriptor table, $I/O$	data (ICDRV/ISDRV), I/Ō
Operations, 6-31	Drivers, 19-51
CSI\$SV macro, I/O Operations, 6-23	CTDI: subroutine
create switch value descriptor table	connect contact interrupt (UDDRV),
entry, I/O Operations, 6-28	I/O Drivers, 16-20
CSI\$SW macro, I/O Operations, 6-23	CTDRV, I/O Drivers, 9-1
create switch descriptor table entry,	
I/O Operations, 6-24	error recovery, I/O Drivers, 9-6
CSI macro, switch definition, I/O	programming hint, I/O Drivers, 9-7
Operations, 6-23	tape structure, I/O Drivers, 9-6
CSM library	%CTL, Error Logging, 5-21
	/CTL switch, <i>CDA</i> , 2-5, 2-6
dispatching, Task Builder, 8-19	CTRL/C, Command Language, 3-11,
linking task	3-18 Introduction, 1-4 MCR, 1-3,
example, Task Builder, 8-14,	2-17 Program Development, 1-2
8-15, 8-16	half-duplex, I/O Drivers, 3-21
Csm parameter (ICDRV/ISDRV), I/O	ignored, I/O Drivers, 3-15
Drivers, 19-10	MCR, I/O Drivers, 3-9
IO.LDI function, I/O Drivers, 19-25	read all, I/O Drivers, 3-14
CSM routine, Task Builder, 8-12	invoking CLI prompt, MCR, 3-49
CSR	ODT, Debugging, 1-5
address	
boot device, MCR, 3-190	CTRL/C character
saving, MCR, 3-190	TTDRV, I/O Drivers, 2-68
address in SCB, Writing I/O Driver,	abort, I/O Drivers, 2-68
4-22	abort task, I/O Drivers, 2-16
	directed to task, $I/O$ Drivers,
altering	2-68
using CNF, System Generation	excluding, I/O Drivers, 2-16
(11M), 2-5	hold screen mode, I/O Drivers,
definition, System Generation (11M),	2-68
1-4	pass to task, I/O Drivers, 2-13
floating, System Generation (11M),	terminate read, I/O Drivers,
E-4	2-68
CSR defintion (XEDRV), I/O Drivers,	TF.RPT, I/O Drivers, 2-14
13-23	11.Kt 1, 1/0 Dilucis, 2-14

CTRL/C character	CTRL/O character
TTDRV (cont'd.)	TTDRV (cont'd.)
TF.RST, I/O Drivers, 2-14	TF.RPT, I/O Drivers, 2-14
unsolicited input, $I/O$ Drivers,	TF.RST, I/O Drivers, 2-14
2-13	CTRL/P, System Management, 9-3, 9-
CTRL/C command	CTRL/Q, Command Language, 3-18
See CONTROL_C command	MCR, 2-18 Program Development
CTRL/G, Command Language, 3-21	3-7
CTRL/I, Command Language, 3-21	half-duplex, I/O Drivers, 3-22
MCR, 2-17	AST, I/O Drivers, 3-9
half-duplex, I/O Drivers, 3-21	read all, I/O Drivers, 3-14
CTRL/I character	CTRL/Q character
TTDRV, I/O Drivers, 2-69	TTDRV
CTRL/J, Debugging, 4-3	pass to task, I/O Drivers, 2-13
	resume output I/O Drivers
half-duplex, I/O Drivers, 3-21	resume output, I/O Drivers,
CTRL/J character	2-70
TTDRV, I/O Drivers, 2-69	state, I/O Drivers, 2-57
CTRL/K, Command Language, 3-21	TF.RPT, I/O Drivers, 2-14
MCR, 2-17	TF.RST, I/O Drivers, 2-14
half-duplex, I/O Drivers, 3-21	CTRL/R, Command Language, 3-20
CTRL/K character	Introduction, 1-9 MCR, 2-18
TTDRV, I/O Drivers, 2-69	half-duplex, I/O Drivers, 3-22
CTRL/L, Command Language, 3-21	IO.RNE function, I/O Drivers,
MCR, 2-17	3-14
half-duplex, I/O Drivers, 3-21	CTRL/R character
CTRL/L character	TTDRV, I/O Drivers, 2-70
TTDRV, I/O Drivers, 2-69	automatic redisplay, $I/O$
CTRL/M, Command Language, 3-21	Drivers, 2-16
half-duplex, I/O Drivers, 3-21	carriage return, I/O Drivers,
CTRL/M character	Ž-70
TTDRV, I/O Drivers, 2-69	input redisplay, I/O Drivers,
CTRL/O, Command Language, 3-17,	2-17
3-19 Introduction, 1-16 MCR,	line feed, I/O Drivers, 2-70
2-17 Program Development, 3-7	prompt, I/O Drivers, 2-14
half-duplex, I/O Drivers, 3-22	read no echo, I/O Drivers, 2-1
AST, I/O Drivers, 3-9	read no filter, I/O Drivers, 2-1
	redisplay
cancel, I/O Drivers, 3-14, 3-16	
read all, I/O Drivers, 3-14	write breakthrough, I/O
unattached terminal, I/O	Drivers, 2-24
Drivers, 3-22	retype, I/O Drivers, 2-17
XDT, Debugging, 9-13	TF.RPR, I/O Drivers, 2-14,
CTRL/O character	2-28
TTDRV, I/O Drivers, 2-69	TF.RST, I/O Drivers, 2-14
cancel, I/O Drivers, 2-12, 2-16,	CTRL/S, Command Language, 3-18
2-17, 2-23, 2-26, 2-48, 2-50	MCR, 2-18 Program Development
cancel on write breakthrough,	3-7
I/O Drivers, 2-24	half-duplex, I/O Drivers, 3-22
cancel prior to TF.RPR, I/O	AST, I/O Drivers, 3-9
Drivers, 2-27	cancel, I/O Drivers, 3-16
IO.RPR, I/O Drivers, 2-40	CTRL/C restart output, I/O
pass to task, I/O Drivers, 2-13	Drivers, 3-21
prompt, I/O Drivers, 2-14	read all, I/O Drivers, 3-14
state, I/O Drivers, 2-57	CTRL/S character
TF.RPR, I/O Drivers, 2-14	TTDRV, I/O Drivers, 2-70

CTRL/S character	CTRL/Z character
TTDRV (cont'd.)	TTDRV, I/O Drivers, 2-70, 2-73
break-through write, I/O	exit task, I/O Drivers, 2-70
Drivers, 2-17	pass to task, I/O Drivers, 2-13
pass to task, I/O Drivers, 2-13	TF.RPT, I/O Drivers, 2-14
state, I/O Drivers, 2-57	CTRL character
suspend output, I/O Drivers,	allowed
2-70	
TF.RPT (TTDRV), I/O Drivers,	escape sequence (half-duplex),
2-14	I/O Drivers, 3-26
TF.RST, I/O Drivers, 2-14	half-duplex, I/O Drivers, 3-17
CTRL/U, Command Language, 3-20	CTRL key, Command Language, 3-17
Introduction, 1-10 MCR, 2-18	See also individual CTRL keys
Program Development, 5-3	.CTRL routine, control device, <i>I/O</i>
	Operations, 4-31
half-duplex, I/O Drivers, 3-22	.CTRL routine, tape, I/O Operations,
ODT, Debugging, 2-8	5-7
CTRL/U character	CTTI:, connect buffer
TTDRV, I/O Drivers, 2-70	receive counter data (ICDRV/ISDRV),
delete start of line, I/O Drivers,	I/O Drivers, 19-56
2-70	CTTI: subroutine
prompt, I/O Drivers, 2-14	connect timer interrupt (UDDRV),
read no filter, I/O Drivers, 2-14	I/O Drivers, 16-21
TF.RPR, I/O Drivers, 2-14,	CTTY:, connect buffer
2-28	terminal interrupt (ICDRV/ISDRV),
TF.RST, I/O Drivers, 2-14	I/O Drivers, 19-60
CTRL/X, Command Language, 3-21	CTX field in FAB, RMS-11 Macro, 2-18
MCR, 2-18	
CTRL/X character	offset, RMS-11 Macro, 6-22
TTDRV, I/O Drivers, 2-70, 2-73	summary, RMS-11 Macro, 6-32
clear typeahead, I/O Drivers,	CTX field in RAB, RMS-11 Macro,
2-70	2-18
CTRL/Z, Command Language, 3-11,	offset, RMS-11 Macro, 6-115
3-17, 3-19 Introduction, 1-10,	summary, RMS-11 Macro, 6-119
1-11 MCR, 2-18	Current location counter, MACRO-11,
	2-2, 3-12, 3-13, 3-15, 3-17, 6-11,
effect on Task Builder, Task Builder,	6-37, 6-43
12-5	example usage, MACRO-11, 3-14
half-duplex, I/O Drivers, 3-22	indicator for, MACRO-11, 3-2
read all, I/O Drivers, 3-14	Current location indicator (.),
RMSBCK utility, RMS-11 Utilities,	Debugging, 7-3, 9-8
6-2	Current-record context, RMS-11 Macro,
RMSCNV utility, RMS-11 Utilities,	4-3
4-4	See also Context
file terminator, RMS-11 Utilities,	Current task priority
4-8	pointer to, CDA, 3-20
RMSDEF utility, RMS-11 Utilities,	Cursor, Introduction, 1-4
A-5	controlling, Command Language,
RMSDES utility, RMS-11 Utilities,	
2-2, 2-9, 2-18	3-16
RMSDSP utility, RMS-11 Utilities,	Cursor control
5-2	direct (half-duplex), I/O Drivers,
RMSIFL utility, RMS-11 Utilities,	3-34
3-2	terminal-independent (TTDRV), I/O
RMSRST utility, RMS-11 Utilities,	Drivers, 2-18, 2-80
7-2	
1 · <del>L</del>	

Cursor-control key, Commana	Data
Language, 3-16	adjacency in memory, Task Builder,
Cursor position (TTDRV)	2-27
restore, I/O Drivers, 2-13, 2-27,	segment
2-46, 2-48	autoloadable, Task Builder, 4-7
save, I/O Drivers, 2-13, 2-27, 2-46,	sending to task, Executive, 5-192,
2-48	5-265
CUT key (EDT), Introduction, 2-8	structure
CVADF: subroutine	building, Task Builder, 2-1
convert A/D input to floating point	overlay, Task Builder, 3-18
K-series, $I/O$ Drivers, $23-13$	transfer
LADRV, I/O Drivers, 22-9	checking, MCR, 3-265
\$CVLOK (Page lock), System Library,	DATA_AREA attribute
8-22	RMSDES utility, RMS-11 Utilities,
\$CVRL (Virtual to real address), System	2-40
Library, 8-24	DATA_FILL attribute
CVSWG: subroutine	RMSDES utility, RMS-11 Utilities,
convert switch gain A/D (LSDRV),	2-40
I/O Drivers, 17-15	Data access protocol (DAP)
\$CVTUC (Uppercase text), System	See DECnet
Library, 6-1	Data area number
Cylinder, RMS-11 Introduction, 2-1	See DAN field in KEY block
See also Placement control	Data base
See also I lacement control	driver
D	accessing shared, Writing I/O
DAADTTO 1 1 1 TAT W. T. O. D.	Driver, 2-9
D\$\$BUG label, Writing I/O Driver,	changing, Writing I/O Driver,
3-19	3-3
D\$CUIC, Indirect, 2-5	controlling access to shared,
DA11-B parallel interface (commu-	Writing I/O Driver, 2-10
nication driver), I/O Drivers,	example, Writing I/O Driver,
12-2	6-2 to 6-4
DAN field in KEY block	loadable
CREATE operation, RMS-11 Macro,	See Loadable data base
5-19	
DISPLAY operation, RMS-11 Macro,	overview, Writing I/O Driver, 3-5
5-31	_
offset, RMS-11 Macro, 6-67	resident
OPEN operation, RMS-11 Macro,	See Resident data base
5-80	overlay, Task Builder, B-15
summary, RMS-11 Macro, 6-71	Data block
DAP (data access protocol)	dequeuing, Executive, 5-149, 5-151
See DECnet	5-153, 5-257, 5-259, 5-261
DAPRES	local, Program Development, 2-8
remote access code, RMS-11 User's	queuing, Executive, 5-187, 5-263
Guide, B-1	Data caching, MCR, 3-146 to 3-147,
/DA switch, Error Logging, 3-5, 3-8	3-207 to 3-209
Task Builder, 10-14	options, MCR, 3-146, 3-207
DASWP: subroutine	region, MCR, 3-146, 3-207
initiate synchronous D/A sweep	specifying partition, MCR, 3-146,
K-series, I/O Drivers, 23-14	3-207
LADRV, I/O Drivers, 22-9	.DATA directive, Indirect, 2-43
\$DAT (Date conversion), System	
Library, 6-2	

Data file	Data storage (cont'd.)
RMSDES utility, RMS-11 Utilities,	control in assembly language,
2-3, 2-17, 2-24	Program Development, 1-4, 1-5
creating, RMS-11 Utilities, 2-3,	directive, Program Development,
2-7, 2-28	1-4, 1-5
GET command, RMS-11	MACRO-11 definition, Program
Utilities, 2-10	Development, 2-8
Data format	program section, Program
ANSI tape, I/O Operations, 1-7	Development, 2-8
file device, I/O Operations, 1-6 input	Data storage directive, MACRO-11, 6-23 to 6-39
Task Builder, Task Builder, A-1	Data structure, Writing I/O Driver, 2-7
to A-32	macro definition See also System data structure macro
Data integrity checking	
RMSBCK utility, RMS-11 Utilities,	definition
6-6, 6-7, 6-9	ACP interface, Writing I/O Driver,
RMSRST utility, RMS-11 Utilities,	D-7
7-6, 7-8, 7-11	DH11 terminal multiplexer, Writing
Data mode, Indirect, 2-47	I/O Driver, 2-7
Data packet	figure, Writing I/O Driver, 2-19
sending, Executive, 5-202	interaction with driver, Writing I/O
Data parameter	Driver, 2-5
immediate device-specific function	interrelationship, Writing I/O
(LSDRV), I/Ô Drivers, 17-3	Driver, 2-18
Data record, RMS-11 Introduction, 3-7	memory management directive,
RMS-11 User's Guide, 5-2	Executive, 3-11
Dataset descriptor, I/O Operations,	overview, Writing I/O Driver, 4-1
2-28	RL11 disk, Writing I/O Driver, 2-8
address, initialization, $I/O$	summary, Writing I/O Driver, 2-20
Operations, 2-14	Data terminal emulation
as data structure, I/O Operations,	See DTE
1-4	Data Terminal Emulator
definition, I/O Operations, 1-3	See DTE
general description, I/O Operations,	Data transfer
1-5	BRU utility, Utilities, 7-26
OFNB\$x macro, I/O Operations,	DSC utility, Utilities, 8-24
3-17	FLX utility, Utilities, 4-1
pointer	Data type
definition, $I/O$ Operations, 1-3	keys, RMS-11 User's Guide, 6-3
file-open, I/O Operations, 2-14	and segmenting, RMS-11 User's
initialization, $I/O$ Operations,	Guide, 6-7
2-14	2-byte-signed integer, RMS-11 User's Guide, 6-3
specifying, I/O Operations, 2-28	
Data sharing, MACRO-11, 6-45	4-byte signed integer, RMS-11 User's Guide, 6-4
Data space, Debugging, 7-2, 9-3	
Executive, 3-1	2-byte unsigned binary, RMS-11 User's Guide, 6-5
command, Debugging, 2-8, 9-12	
enabling, Debugging, 1-3	4-byte unsigned binary, RMS-11 User's Guide, 6-5
mapping, Executive, 3-3	packed decimal, RMS-11 User's
moving data, Executive, 5-133	Guide, 6-6
Data storage, RMS-11 Introduction, 2-1	string, RMS-11 User's Guide,
and file organization, RMS-11 User's	6-3
Guide, 2-5	U-3

Data type (cont'd.)	DCB field
key values, RMS-11 Introduction,	D.DSP, Writing I/O Driver, 3-6,
3-7	4-10, 4-14
DAT block, RMS-11 Introduction, 4-8	D.LNK, Writing I/O Driver, 3-6,
chaining to FAB, RMS-11 Macro,	
2-12, 2-13	3-8, 4-8
declaring, RMS-11 Macro, 2-8	D.MSK, Writing I/O Driver, 3-6,
initializing, RMS-11 Macro, 2-9	4-11
	D.NAM, Writing I/O Driver, 3-6,
summary, RMS-11 Macro, 6-14	4-9
Date	D.PCB, Writing I/O Driver, 3-6,
See also DAT block	4-14
displaying, System Management,	D.UCB, Writing I/O Driver, 3-6,
10-90	3-8, 4-8
related qualifiers, Command	D.UCBL, Writing I/O Driver, 3-6,
Language, 4-8	4-9
setting, System Management, 10-90	D.UNIT, Writing I/O Driver, 3-6,
system	4-9
displaying, Command Language,	
2-1, 8-3	/DCB switch, <i>CDA</i> , 2-5, 2-6
setting, Command Language,	DCL, Command Language, 1-1
2-1, 8-1	Introduction, 1-1, 1-11, 3-1, 5-1
XAB	MCR, 3-56 Program Development,
See DAT block	1-1 to 1-3 RMS-11 User's Guide,
_	B-2 System Generation (11M), 4-63
Date conversion	System Management, 11-2, 11-5,
date (\$DAT), System Library, 6-2	11-8 See also DIGITAL COMMAND
Date format	
DCL, Command Language, 1-8	LANGUAGE command
Date switch, Error Logging, 3-5, 3-8	abbreviations, Command Language,
DATE symbol, Indirect, 2-18	1-7
DBMS-11, System Generation (11M),	building, System Management, 12-1
4-25	colon (:), Command Language, 1-9
DBS field in KEY block	command
DISPLAY operation, RMS-11 Macro,	abbreviation, Command
5-31	Language, 9-1
offset, RMS-11 Macro, 6-68	function, Command Language,
OPEN operation, RMS-11 Macro,	1-15 to 1-17
5-80	
	interpretation, System
summary, RMS-11 Macro, 6-72	Management, 12-5
/DB switch	mapping to MCR, System
SLP utility, Utilities, 13-15	Management, 12-21
\$\$DBTS program section	translating to MCR, Command
reserved name, Task Builder, E-2	Language, 2-8, B-1
DCB, Command Language, 5-5	command line, Command Language,
description, Writing I/O Driver, 4-7	1-2
relationship of	quoting string, Command
with I/O control blocks, Writing	Language, 1-9
I/O Driver, 2-6	comment, Command Language, 1-12
required field, Writing I/O Driver,	conventional installation, System
3-6	Management, 12-2
role of	dates, Command Language, 1-8
in I/O data structure, Writing	DECnet, Command Language, 1-10
I/O Driver, 2-20	definition, Batch and Queue, 4-2
with ACP, Writing I/O Driver, D-9	deleting files, System Management,
DCBDF\$, <i>CDA</i> , B-6, C-15	9-7

DCL (cont'd.)	DCL (cont'd.)
equal sign (=), Command Language, 1-9	translator process, System  Management, 12-5
errors, Command Language, 1-14	underscore (_), Command Language,
IFORM, System Management, 12-24	1-8
installation, System Management, 12-1	VAX/VMS, Command Language, 1-19
alternatives, System	DCL command, Command Language,
Management, 12-2	1-6
catchall task, System	linking
Management, 12-3	ODT, Debugging, 1-3
MCR task, System Management,	ODTID, Debugging, 1-3
12-3	supervisor libraries, Debugging,
intermediate form	1-4
See IFORM	DCL command table, System
line continuation, Command	Management, 12-7
Language, 1-12, 3-11	constructing, System Management,
MCR fallthrough, System	12-6
Management, 12-4	example, System Management, 12-
number	46 to 12-48
decimal, Command Language, 1-8	interpreting, System Management, 12-18
octal, Command Language, 1-8	modifying, System Management,
parameter, Command Language, 1-8	12-8
parser process, System Management,	/DCL keyword
12-5	HELP command, MCR, 3-87
parser table example, System	SET command (MCR), MCR, 3-211
Management, 12-21	DCL Master Command Table
qualifier, Command Language, 1-3	See DCL MCT
to 1-4	DCL MCT, System Management, 12-9
quotation mark (")	DCL QMG commands
using, Command Language, 1-9	DCL task, System Management, 1-4,
RSX-11M, Command Language, 1-19	12-5
SET commands, Command Language,	adding commands, System
2-1 System Management, 12-3	Management, 12-8
SHOW commands, Command	definition, System Management,
Language, 2-1	12-1
task, System Management, 1-4, 12-1, 12-3, 12-5	deleting commands, System  Management, 12-13
task building, System Management, 12-4	modifying commands, System Management, 12-13
first task build, System	overlay, System Management, 12-10
Management, 12-4	PT/TT, System Management, 12-12
second task build, System	file, System Management, 12-9
Management, 12-5	D command, Debugging, 2-8, 9-12
telephone number	/DC switch
specifying, System Management,	DMP utility, Utilities, 11-5
9-4	.DD2CT (Decimal to binary double-
terminal emulation	word), System Library, 4-1
specifying, System Management,	DDDRV, I/O Drivers, 7-1
9-3 to 9-5	\$DDIV (Double-precision divide),
transferring files, System	System Library, 3-3
Management, 9-7	DDS
	See Default directory string

/DD switch	Debugging (cont a.)
PIP utility, Utilities, 3-16	using map, Program Development,
DDT	5-2, 5-8
See also Driver Dispatch Table	XDT, Writing $I/O$ Driver, 3-15 to
address, Writing I/O Driver, 3-5	3-18
role of	Debugging aid, Writing I/O Driver,
in I/O data structure, Writing	3-16
	/DEBUG qualifier, Task Builder, 11-25
I/O Driver, 2-20 DEA	to 11-26
	Debug routine, I/O Operations, 7-6
See DEALLOCATE command	.DEC directive, Indirect, 2-44
\$DEACB routine, Writing I/O Driver,	Decimal conversion
5-6	decimal to binary (\$CDTB), System
Deaccess lock (F11ACP), I/O Drivers,	Library, 4-4
C-6	decimal to binary double-word
DEALLOCATE command, Command	(.DD2CT), System Library, 4-1
Language, 5-34 to 5-35, 9-9	
DEALLOCATE command (MCR),	Decimal mode, Indirect, 2-48
MCR, 1-8, 3-57	Decimal number
example, MCR, 3-57	packing, MACRO-11, 6-31
format, MCR, 3-57	/DEC keyword
parameters, MCR, 3-57	SET command (MCR), MCR, 3-211
Deallocate Device Transaction Block,	SET command (VMR), System
System Management, 17-28	Management, 10-57
DEASSIGN/QUEUE command,	DECL\$S directive, Executive, 5-61
Command Language, 9-10	Declaration flag byte
DEASSIGN command, Command	symbol, <i>Task Builder</i> , A-7
Language, 5-29 to 5-30, 9-10	Declare Significant Event directive,
	Executive, 5-61
\$DEBUG, I/O Operations, 7-2	DECLARE statement, Error Logging,
Debugging	5-26, 5-27
aid, MCR, 3-58	DECnet, RMS-11 User's Guide, B-1
including, Task Builder, 10-14,	See also Communications products
11-25 to 11-26	and CREATE operations, RMS-11
CDA, Writing I/O Driver, 3-20	User's Guide, B-2, B-3
Executive stack and register dump	and ERASE operations, RMS-11
routine, Writing I/O Driver,	User's Guide, B-2
3-16	
fault code, Writing I/O Driver, 3-26	and file organization, RMS-11 User's
fault isolation, Writing I/O Driver,	Guide, B-3
3-20 to 3-23	and OPEN operations, RMS-11
fault tracing, Writing I/O Driver,	User's Guide, B-2, B-3
3-23 to 3-28	block access, RMS-11 User's Guide,
introduction, Program Development,	B-3
1-6, 1-7	DAPRES resident library, RMS-11
MACRO-11 source file, Program	User's Guide, B-1
Development, 3-3, 3-4	DCL, Command Language, 1-10
Panic Dump routine, Writing I/O	directory
Driver, 3-19 to 3-20	displaying, Command Language,
task, MCR, 3-58 Program	8-6
Development, 4-9, 5-1, 5-2,	setting, Command Language, 8-4
	disk-resident overlaid code, RMS-11
7-7, 7-8, 7-9	User's Guide, B-1
tool	FALs
See ODT	on different systems, RMS-11
	11ser's Guide B-3

DECnet (cont'd.)	DEF\$SZ argument, RMS-11 Macro,
file specification, RMS-11 User's	C-1
Guide, B-2	DEFAUL symbol, Indirect, 2-10
default, RMS-11 User's Guide,	Default, Introduction, 1-15 to 1-16,
B-2	
node, RMS-11 User's Guide, B-2	3-9 RMS-11 User's Guide, 2-2
quoted string, RMS-11 User's	compilers, RMS-11 User's Guide,
Guide, B-2	2-2
I/O buffers, RMS-11 User's Guide,	DEQ, RMS-11 User's Guide, 4-4
B-3	device
	VMR, System Management, 10-5
indexed files, RMS-11 User's	directory
Guide, B-3	VMR, System Management, 10-6
relative files, RMS-11 User's	file specification, RMS-11 User's
Guide, B-3	Guide, B-2
sequential files, RMS-11 User's	file type
Guide, B-3	MACRO-11, Program
limitations on functions, RMS-11	Development, 3-5
User's Guide, B-1	TKB, Program Development, 4-1
DECnet Remote Terminal Facility	VMR, System Management, 10-6
See RMT	
DECODE statement, Error Logging,	operating system, RMS-11 User's
5-32	Guide, 2-2
DECREMENT statement, Error Logging,	RMSDES utility, RMS-11 Utilities,
5-31	2-21
DEC Standard Editor	switch
See also EDT editor	modifying, Task Builder, F-7,
	F-8 to F-11
DECtape, Command Language, 5-3	system library search
RMS-11 Macro, 3-1, 5-20, 5-37,	MACRO-11, Program
5-42, 5-77, 5-88, 5-104, 5-111,	Development, 1-5, 1-10,
5-117	2-7
ACP, Command Language, 5-39	TKB, Program Development,
exercising	1-11, 4-2
IOX, System Management, 4-2	task building, Task Builder, 1-1
function code list, I/O Drivers, B-8	transfer (starting) address, Program
GLUN\$ macro, I/O Drivers, 6-1	Development, 4-8
I/O function, $I/O$ Drivers, 6-2, 6-3	
I/O status return, I/O Drivers, 6-4	version number
programming hint, I/O Drivers, 6-7	VMR, System Management, 10-6
recovery, I/O Drivers, 6-6	VMR
reverse read, I/O Drivers, 6-7	file name, System Management,
reverse speed, I/O Drivers, 6-7	10-6
reverse write, I/O Drivers, 6-7	/DEFAULT_LIBRARY qualifier, Task
	Builder, 11-27
select recovery, I/O Drivers, 6-7	Default directory string, Executive,
task aborting, I/O Drivers, 6-8	5-101, 5-190 Indirect, 2-18, 2-21
transfer length, I/O Drivers, 6-7	retrieving, Executive, 5-100
DECtape file structure, I/O Operations,	setting, Executive, 5-189
5-1	Default extension quantity
DECtape II, RMS-11 Macro, 3-1, 5-20,	See DEQ
5-37, 5-42, 5-77, 5-88, 5-104,	Default extension size
5-111, 5-117	See DEQ field in ALL block
DECwriter II, Command Language, 3-1	
Dedicated mode (LADRV), I/O	See DEQ field in FAB
Drivers, 22-1	Default Filename Block
= ·····, == =	See DFNB

Default fill character, Error Logging,	Delete
5-6	character (half-duplex), I/O Drivers,
Default LUN (ICDRV/ISDRV), I/O	3-15
Drivers, 19-38	escape sequence, I/O Drivers,
Default print field width, Error Logging,	3-25
5-6	key (TTDRV), I/O Drivers, 2-71 read no filter (TTDRV), I/O Drivers,
Default radix, Error Logging, 5-6	2-14
MACRO-11, 3-14	TF.RST (TTDRV), I/O Drivers, 2-14
Default register definition, MACRO-11,	DELETE/ENTRY command, Command
3-10	Language, 9-11
Default response	DELETE/JOB command, Command
examples, System Generation (11M), 3-6	Language, 9-11
Default string	DELETE/processortype command,
See DNA field in FAB	Command Language, 9-11
Deferred addressing indicator,	DELETE/QUEUE command, Command
MACRO-11, 3-2	Language, 9-12
Deferred address mode	DELETE/REMOTE command, System
autodecrement, MACRO-11, 5-5	Management, 9-7
autoincrement, MACRO-11, 5-4	DELETE & PRINT command
index, MACRO-11, 5-6	EDI utility, Utilities, 2-14, 2-31
register, MACRO-11, 5-3	DELETE/ENTRY command,
relative, MACRO-11, 5-9	Introduction, 3-12 Delete access, Command Language,
Deferred write, RMS-11 User's Guide,	4-10, 4-84 MCR, 2-3
2-17	common region, MCR, 3-120
See also FB\$DFW mask in FOP field	file, MCR, 3-149, 3-213
and mass insertion, RMS-11 User's	UFD, MCR, 3-281
Guide, 6-29 indexed files, RMS-11 User's Guide,	volume, MCR, 3-94, 3-96, 3-106,
7-8	3-151
relative files, RMS-11 User's Guide,	DELETE command, Command
4-14	Language, 4-35 to 4-38, 9-10
sequential files, RMS-11 User's	Introduction, 3-4 to 3-5, 3-6
Guide, 3-14	System Management, 9-7
/DE file switch	EDI utility, <i>Utilities</i> , 2-13, 2-31
PRI command, Batch and Queue,	EDT editor, Introduction, 2-13
2-6	example, Batch and Queue, 2-11 format, Batch and Queue, 2-10
Defined report string	/DELETE file qualifier
user, Error Logging, 3-21	PRINT command, Batch and Queue,
DEFINITIONS argument, MACRO-11,	2-6
8-11	SET QUEUE command, Batch and
/DEF keyword SET command (MCR), MCR, 3-212	Queue, 2-21
DEL argument to ORG\$ macro,	DELETE key, Command Language, 3-
RMS-11 Macro, 2-3	12 Introduction, 1-8, 1-9 MCR,
DELAY directive, Indirect, 2-45	2-16
DEL C key (EDT), Introduction, 2-7	Delete Logical Name directive,
DELET\$ macro, I/O Operations, 3-1,	Executive, 5-62
3-42	\$DELETE macro, RMS-11 Macro, 5-25
format	Delete mode, Indirect, 2-48
file operations, I/O Operations,	DELETE operation, RMS-11
3-42	Introduction,4-4 RMS-11 Macro, 4-11 RMS-11 User's Guide,1-15
	7-11 MV13-11 USEI 5 GUIUE, 1-13

DELETE operation (cont'd.)	/DENSITY switch
and key position, RMS-11 User's	FMT utility, Utilities, 5-8
Guide, 6-7	/DENS keyword
and shared access, RMS-11 User's	HOME command, MCR, 3-93
Guide, 2-6	INITVOLUME command, MCR,
compressing records, RMS-11 User's	3-102
Guide, 5-10, 5-16, 6-7, 6-9	MOUNT command (MCR), MCR,
declaring with ORG\$ macro,	3-147
RMS-11 Macro, 2-3	SAVE command (VMR), System
deferred write, RMS-11 User's Guide,	Management, 10-48
7-9	/DENS switch, CDA, 2-10
\$DELETE macro, RMS-11 Macro,	DMP utility, Utilities, 11-5
5-25	DSC utility, Utilities, 8-14
duplicate keys, RMS-11 User's Guide,	Depth Depth
6-9	indexed files, RMS-11 User's Guide,
indexed files, RMS-11 User's Guide,	5-5
5-15, 7-3, 7-9	DEQ
optimizing, RMS-11 User's Guide,	indexed files, RMS-11 User's Guide,
6-7	6-26
relative files, RMS-11 User's Guide,	relative files, RMS-11 User's Guide,
4-7	4-4
Delete option	default, RMS-11 User's Guide,
ACNT, System Management, 2-9	4-4
Deleting text (EDT), Introduction, 2-7,	RMSDEF utility, RMS-11 Utilities,
2-13	A-15
Deletion, file marked for	DEQ field in ALL block
See FB\$MKD mask in FOP field	CREATE operation, RMS-11 Macro,
/DEL file switch	5-17
QUE /MOD command, Batch and	DISPLAY operation, RMS-11 Macro,
Queue, 2-21	5-30
Delimiter, Program Development, 2-16	offset, RMS-11 Macro, 6-2
Delimiting character, MACRO-11, 3-3	OPEN operation, RMS-11 Macro,
DEL L key (EDT), Introduction, 2-7	5-79
DEL W key (EDT), Introduction, 2-7	RSTS/E, RMS-11 Macro, D-4
Density	
See also Bit density	summary, <i>RMS-11 Macro</i> , 6-11 DEQ field in FAB
bit 11 characteristic (tape driver),	
I/O Drivers, 8-9	CREATE operation, RMS-11 Macro, 5-17
parameter, device-specific (disk	offset, RMS-11 Macro, 6-22
driver), I/O Drivers, 5-9	OPEN operation, RMS-11 Macro,
selection (tape driver), I/O Drivers,	5-74, 5-78
8-16	summary, RMS-11 Macro, 6-33
tape	D error, MACRO-11, 2-3
in IOX, System Management,	summary, MACRO-11, D-3
4-33	Description file
volume	RMSDES utility, RMS-11 Utilities,
changing, Command Language,	
5-70	2-3, 2-13, 2-17, 2-24 EVIT command PMS 11
setting, Command Language,	EXIT command, RMS-11
5-59	Utilities, 2-10 CET command PMS-11
DENSITY command	GET command, <i>RMS-11</i> <i>Utilities</i> , 2-10
IOX, System Management, 4-33	SAVE command, RMS-11
/DENSITY qualifier	
BRU utility. Utilities. 7-14	Utilities, 2-27

Descriptor	/DE switch (cont d.)
region, Task Builder, B-15, B-17,	VFY utility, Utilities, 9-4
B-21, B-22	Detach mode, Indirect, 2-47
segment, Task Builder, B-15 to B-20	Detach Region directive, Executive,
window, Task Builder, B-15, B-17,	5-67
	\$DEUMR routine, Writing I/O Driver,
B-20, B-21	5-7, B-3
DESELECT command	DEUNA driver
IOX, System Management, 4-35	See XEDRV
Design buffer	DEV
RMSDES utility, RMS-11 Utilities,	See also DEVICES command
2-1	
using, RMS-11 Utilities, 2-16	disk data caching, System  Management, 19-15
Design buffer sections (RMSDES)	
See Section	DEV-ctl parameter
Designing applications, RMS-11 User's	IO.XOP function (XEDRV), I/O
Guide, 2-1	Drivers, 13-6
considerations, RMS-11 User's Guide, 2-2	DEV field in FAB, RMS-11 Macro, 3-1, 3-2
ease of design, RMS-11 User's	CREATE operation, RMS-11 Macro,
Guide, 2-10	5-20
shared access, RMS-11 User's	ENTER operation, RMS-11 Macro,
Guide, 2-5	5-3 <i>7</i>
space, RMS-11 User's Guide,	ERASE operation, RMS-11 Macro,
2-4, 8-1	5-42, 5-43
speed, RMS-11 User's Guide,	offset, RMS-11 Macro, 6-24
	OPEN operation, RMS-11 Macro,
2-3, 8-1	5- <b>7</b> 7
when to design, RMS-11 User's	PARSE operation, RMS-11 Macro,
Guide, 2-2	5-88
Designing files, RMS-11 Introduction,	REMOVE operation, RMS-11 Macro,
3-15	5-104
See also Indexed file organization	RENAME operation, RMS-11 Macro,
See also Relative file organization	5-111
See also Sequential file organization	SEARCH operation, RMS-11 Macro,
indexed, RMS-11 User's Guide, 6-1	5-117, 5-118
relative, RMS-11 User's Guide, 4-2	summary, RMS-11 Macro, 6-34
sequential, RMS-11 User's Guide,	\$DEVHD word, Writing I/O Driver,
3-3	2-19
Design session	
RMSDES utility, RMS-11 Utilities,	role of
2-1	in I/O data structure, Writing
resuming, RMS-11 Utilities,	I/O Driver, 2-20
2-22	Device, Command Language, 5-1, 5-4,
Despooler	5-5 Introduction, 1-6, 1-13, 3-10,
definition, Batch and Queue, 4-3	6-7 MCR, 2-10 to 2-14 RMS-11
Despool prototype task	Introduction, 2-1
See LPP	See also Medium
/DE switch, Error Logging, 3-5, 3-8	accessing, MCR, 3-141
FLX utility, Utilities, 4-7	allocating, Command Language, 5-31
Indirect, Indirect, 2-29	MCR, 2-13, 3-16
LBR utility, Utilities, 10-13	and record formats, RMS-11 User's
PIP utility, Utilities, 3-17	Guide, 2-15
	assignment, Task Builder, 12-8
RMSIFL utility, RMS-11 Utilities, 3-7, 3-10, 3-14	attached, MCR, 3-173
U-7, U-1U, U-14	•

Device	Device (cont'd.)
attribute	errors
displaying, Command Language, 5-91	error logging, Error Logging, 1-6 hardware register contents, Error
setting, Command Language,	Logging, 1-6
5-88	example, System Generation (11M),
atttaching, I/O Drivers, 1-27	4-67
bootable, MCR, 3-35	exercising
buffer	examples
setting, Command Language, 5-89	RL02, System Management, 4-10
characteristic (tape driver), I/O	fairness-count, MCR, 3-235
Drivers, 8-3	file
characteristics	default number, Command
See also DEV field in FAB	Language, 5-62
setting, MCR, 3-197	Files-11, MCR, 2-1
common, MCR, 3-238 Task Builder,	file-structured, MCR, 3-141
5-30, 5-32	fixed media, CDA, 1-3, 1-5
building and linking, Task Builder, 5-28 to 5-32	getting information, Executive, 5-103
control	global assignment, Command
LUN register, Debugging, 2-7,	Language, 5-8
5-4, 6-2	I/O requests
controller	redirecting, MCR, 3-173
overlapped-seek support, MCR,	identifier, MCR, 2-10
3-236	See also DVI field in NAM block
crash dump, CDA, 1-1	industrial, Command Language, 5-4
crash notification, CDA, 1-1	information, Indirect, 2-87
See also Crash notification device	initializing (communication driver),
deallocating, Command Language,	I/O Drivers, 12-7
5-34 MCR, 2-13, 3-16, 3-57	invalid crash dump, CDA, 1-3, 1-5
default, Command Language, 4-2, 4-4 MCR, 3-212	IOX
	adding, System Management, 4-29
displaying, Command Language, 4-82	
setting, Command Language,	displaying, System Management, 4-29
4-80	exercising
detaching, I/O Drivers, 1-28	steps, System Management,
disconnecting (communication	4-2
driver), I/O Drivers, 12-7	status during exercise, System
disk, RMS-11 Introduction, 2-1	Management, 4-60
displaying, MCR, 3-60	testing
displaying information, Command	removing, System
Language, 2-3, 5-91	Management, 4-35
driver, RMS-11 Introduction, 2-1	time of, System Management,
building, MCR, 3-134	4-57
loadable, MCR, 3-166	laboratory, Command Language, 5-4
loading, MCR, 3-132	list, Command Language, 5-2 MCR,
mapping, MCR, 3-132	3-144
nonresident, MCR, 3-132	list of supported, I/O Drivers, 1-43
vectoring, MCR, 3-132, 3-134	local assignment, Command
error logging, Error Logging, 2-4	Language, 5-8
control file module, Error	logical, System Generation (11M),
Logging, 2-4, 2-5	4-33

Device (cont'd.)	Device (cont'd.)
logical assignment	pseudo, Command Language, 5-1, 5-
displaying, Command Language,	4, 5-5, 5-5 to 5-6 Introduction,
<b>2</b> -5, 5-86	3-10 MCR, 2-10 to 2-11, 3-173
logical name, Command Language,	System Generation (11M), C-3
5-5, 5-6, 5-8 Indirect, 2-89	System Management, 10-3
assigning, Command Language,	list, Command Language, 5-6
5-8, 5-21	name, Command Language, 5-5
deleting, Command Language,	public, Command Language, 5-9,
5-29	5-13 MCR, 2-13, 3-62, 3-142
table, Command Language, 5-8	dismounting, MCR, 2-13
login assignment, Command	displaying, MCR, 3-245, 3-246
Language, 5-8	setting, Command Language,
magnetic tape, RMS-11 Introduction,	5-89 MCR, 3-245
2-4	queuing I/O request, Executive,
mass-storage, Command Language,	5-143, 5-147
5-3	random-access, Command Language,
mounted, MCR, 3-62	5-3
name, Command Language, 5-1	REASSIGN command, I/O Drivers,
MCR, 2-4	1-20
assigning logical, MCR, 2-12	REDIRECT command, I/O Drivers,
displaying, MCR, 3-60	1-20
logical, CDA, 3-17	redirecting, Command Language, 5-5
nonphysical, I/O Drivers, 1-20	System Management, 10-39
physical, CDA, 3-17 I/O	output, Command Language,
Drivers, 1-18, 1-20	5-24
pseudo, I/O Drivers, 1-20	redirecting restrictions, System
non-file-structured, MCR, 3-141	Management, 10-39
nonshared, MCR, 3-142	removing, System Management,
null, MCR, 2-11 System	10-93
Management, 10-39	attached device, System
off-line, MCR, 3-62 System	Management, 10-93
Management, 10-17	saving system image, MCR, 3-187
on-line, MCR, 3-62	sequential, MCR, 3-141
owner, Command Language, 5-9	sequential-access, Command
peripheral, Command Language, 5-1	Language, 5-3
Introduction,6-1, 6-7 MCR, 2-10	setting default, Command Language, 2-5
physical, Command Language, 5-4 placing off line, System Management,	shadow, MCR, 3-70 shareable, Command Language, 5-9,
15-3	5-12
placing on line, System Management, 15-3	shared, MCR, 3-142 specifying, System Generation (11M),
private, Command Language, 5-9,	4-18
5-12 MCR, 2-13, 3-246	parameters, System Generation
allocating, Command Language,	(11M), 4-67
5-31	spooled, MCR, 3-173
deallocating, Command	support
Language, 5-34 MCR,	BAD utility, Utilities, 6-9
3-16, 3-57	BRU utility, Utilities, 7-5
displaying, MCR, 3-246	DSC utility, Utilities, 8-4
privileged status, MCR, 2-13	FLX utility, Utilities, 4-2
protection, Command Language,	FMT utility, Utilities, 5-5
5-12	inii adiity, atmitto, 0-0

Device	Device controller (cont'd.)
support (cont'd.)	GR, System Generation (11M), 4-79
on RSX-11M, System Generation	LA, System Generation (11M), 4-79
(11M), 4-18, C-1	LP, System Generation (11M), 4-80
switch, CDA, 2-6 Error Logging,	LS, System Generation (11M), 4-82
3-5, 3-8	MM, System Generation (11M), 4-83
system, CDA, 1-5	MS, System Generation (11M), 4-84
system default	MT, System Generation (11M), 4-84
	MU, System Generation (11M), 4-84
adding to account entry, System	DD Contam Congration (11M) A 95
Management, 2-3	PP, System Generation (11M), 4-85
changing, System Management,	PR, System Generation (11M), 4-85
2-7	UD, System Generation (11M), 4-85
displaying, System Management,	XB, System Generation (11M), 4-86
2-5, 2-8	XE, System Generation (11M), 4-86
in account entry, System	XL, System Generation (11M), 4-87
Management, 2-1	XM, System Generation (11M), 4-87
TI:	XP, System Generation (11M), 4-88
pseudo, <i>I/O Drivers</i> , 1-21	XQ, System Generation (11M), 4-88
virtual, <i>I/O Drivers</i> , 1-21	XU, System Generation (11M), 4-89
time out (half-duplex), I/O Drivers,	XW, System Generation (11M), 4-89
3-19	YH, System Generation (11M), 4-90
unit number, CDA, 1-4	YJ, System Generation (11M), 4-90
unit-record, Command Language,	YL, System Generation (11M), 4-91
5-3 RMS-11 Introduction, 3-5	YV, System Generation (11M), 4-91
unowned, Command Language, 5-9,	YZ, System Generation (11M), 4-92
5-13 MCR, 2-13	Device controller dump, CDA, 3-51
user's default, MCR, 2-11	common interrupt address, CDA,
valid crash dump, CDA, 1-2, 1-5	3-51
verifying	Controller Request Block, CDA,
BAD utility, Utilities, 6-3	3-52
Device context, System Management,	controller status, CDA, 3-52
15-3	Controller Table, CDA, 3-51
Device Control Block	Device controller switch
See DCB	See /CTL switch
Device controller	Device control routine, I/O Operations,
AD, System Generation (11M), 4-69	4-31
AF, System Generation (11M), 4-69	Device driver, Command Language, 5-1
AR, System Generation (11M), 4-69	name, Command Language, 5-4
CR, System Generation (11M), 4-70	testing, Indirect, 2-63
CT, System Generation (11M), 4-70	without error logging, Error Logging,
DB, System Generation (11M), 4-70	1-3
DD, System Generation (11M), 4-72	Device I/O activity, Error Logging, 1-1
	Device information
DF, System Generation (11M), 4-72 DK, System Generation (11M), 4-72	
	.PRSDV routine, I/O Operations,
DL, System Generation (11M), 4-73	4-16
DM, System Generation (11M), 4-73	Device information dump, CDA, 3-38
DP, System Generation (11M), 4-74	control processing flags, CDA, 3-39
DR, System Generation (11M), 4-75	device characteristics word, CDA,
DS, System Generation (11M), 4-76	3-39 Device Control Block CDA 2.43
DT, System Generation (11M), 4-76	Device Control Block, CDA, 3-42
DU, System Generation (11M), 4-77	I/O request packet, CDA, 3-42
DX, System Generation (11M), 4-78	Status Control Block, CDA, 3-42
DY, System Generation (11M), 4-78	terminal status word, CDA, 3-38
EM, System Generation (11M), 4-78	UCB extension, CDA, 3-42

Device information table, Error	Device module
Logging, 4-34	EML11, Error Logging, 4-8
ALTPRINTNAME field, Error	ERK05, Error Logging, 4-8
Logging, 4-35	ERK67, Error Logging, 4-8
DISPNAME field, Error Logging,	ERL12, Error Logging, 4-8
4-35	ERM05, Error Logging, 4-8
	EDM22 Error Locaine 4.9
DRIVETYPE field, Error Logging,	ERM23, Error Logging, 4-8
4-36	ERM80, Error Logging, 4-8
MASSBUSFLAG field, Error Logging,	ERP07, Error Logging, 4-8
4-36	ERP23, Error Logging, 4-8
MNEMONIC field, Error Logging,	ERP456, Error Logging, 4-8
4-35	ERS11, Error Logging, 4-9
PRINTNAME field, Error Logging,	ERS34, Error Logging, 4-9
4-35	ERX01, Error Logging, 4-9
SIZE field, Error Logging, 4-36	ERX02, Error Logging, 4-9
Device interrupt entry point, Writing	ET0310, Error Logging, 4-9
I/O Driver, 2-4	ET1645, Error Logging, 4-9
Device interrupt vector, Writing I/O	ETA11, Error Logging, 4-9
Driver, 4-33	ETC11, Error Logging, 4-9
definition, Writing I/O Driver, 2-10	ETS11, Error Logging, 4-9
Device-level module, Error Logging,	ETSV05, Error Logging, 4-9
4-11	ETU58, Error Logging, 4-9
adding to system, Error Logging,	ETU77, Error Logging, 4-9
4-25	MSCP60, Error Logging, 4-9
addition to device information table,	MSCP80, Error Logging, 4-9
Error Logging, 4-34	MSCPAT, Error Logging, 4-9
bit-to-text translation, Error Logging,	MSCPE, Error Logging, 4-9
4-30	MSCPEN, Error Logging, 4-9
coroutine, Error Logging, 4-30	MSCPSD, Error Logging, 4-9
	MCCDTO Francis 100
device data declaration, Error	MSCPTO, Error Logging, 4-9
Logging, 4-26	Device name field, I/O Operations,
device name, Error Logging, 4-26	2-34
error type, Error Logging, 4-30	Device name string descriptor, $I/O$
EUNKWN, Error Logging, 4-37	Operations, 2-29
exit, Error Logging, 4-31	/DEVICE qualifier
* flag, Error Logging, 4-28	PRINT command, Batch and Queue
intermodule variable, Error Logging,	2-6
4-29	SHOW QUEUE command, Batch
local work variable, Error Logging,	and Queue, 2-15
4-29	DEVICES command (MCR), MCR,
MASSBUS, Error Logging, 4-33,	1-7, 3-60
4-34	1-7, 5-00
	examples, MCR, 3-60
module statement, Error Logging,	formats, MCR, 3-60
4-26	keyword
Non-MASSBUS, Error Logging,	/LOG, MCR, 3-60
4-33, 4-34	parameters, MCR, 3-60
notes, Error Logging, 4-31	DEVICES command (VMR), System
procedure statement, Error Logging,	Management, 10-16
4-26	definition, System Management,
register definitions, Error Logging,	10-16
4-27	example, System Management, 10-
subpacket statement, Error Logging,	16
4-26	
4-40	format, System Management, 10-16

DEVICES command (VMR) (cont'd.)	DFNB (cont'd.)
notes, System Management, 10-17	definition, I/O Operations, 1-2
parameter, System Management,	FNBLK\$ macro, I/O Operations,
10-16	2-31
Device-specific QIO\$ (LADRV), I/O	OFNB\$x macro, I/O Operations,
Drivers, 22-28	3-17
Device Statistics Block, System	specifying, I/O Operations, 2-28
Management, 17-31	/DF switch
Device statistics example	LBR utility, Utilities, 10-14
Resource Accounting, System	PIP utility, Utilities, 3-18
Management, 17-7	DFTI: routine
Device time-out entry point, Writing	disconnect buffer from counter
I/O Driver, 2-4	interrupt, I/O Drivers, 19-59
DDT conditions, Writing I/O Driver,	DFTI: subroutine
4-11	
	disconnect timer interrupt (UDDRV),
Device unit failures, System	I/O Drivers, 16-23
Management, 15-32	DFTY: circular buffer
/DEV keyword	terminal input (ICDRV/ISDRV),
DISMOUNT command (MCR),	I/O Drivers, 19-62
MCR, 3-71	/DG switch
Dev parameter	LBR utility, Utilities, 10-15
ALUN\$ macro, I/O Drivers, 1-17	DH11, I/O Drivers, 3-31
DEVSM1, Error Logging, 4-7, 4-18,	remote (half-duplex), I/O Drivers,
4-34, 4-36	3-33
SLP, Error Logging, 4-36	remote line (TTDRV), I/O Drivers,
/DEV switch, <i>CDA</i> , 2-5, 2-6	2-83
\$\$DEVT program section	TTDRV, I/O Drivers, 2-81
reserved name, Task Builder, E-2	DHV11 (TTDRV), I/O Drivers, 2-81
DEVUDA, Error Logging, 4-7	DI/DIW: subroutine
DF condition test argument, MACRO-	read contact sense fields (UDDRV),
11, 6-52	I/O Drivers, 16-23
DFDI: routine	DI/DIW input routine
disconnect buffer from digital	digital sense multiple field
interrupt (ICDRV/ISDRV),	(ICDRV/ISDRV), I/O Drivers,
I/O Drivers, 19-56	19-47, 19-48
DFDI: subroutine	Diagnostic
disconnect contact interrupt	buffer
(UDDRV), I/O Drivers, 16-22	p5 address, I/O Drivers, 13-19
DFIN\$G argument, RMS-11 Macro,	p6 size, I/O Drivers, 13-19
C-1	XEDRV, I/O Drivers, 13-19
DFIN\$L argument, RMS-11 Macro,	function
C-1	IO.DGN (DDDRV), I/O Drivers,
DFL field in KEY block	7-4
CREATE operation, RMS-11 Macro,	IO.XRC, I/O Drivers, 13-19,
5-20	13-20
DISPLAY operation, RMS-11 Macro,	IO.XTM, I/O Drivers, 13-19,
5-31	13-20
	no data transfer (XEDRV), I/O
offset, RMS-11 Macro, 6-67	Drivers, 13-21
OPEN operation, RMS-11 Macro,	
5-80 Summers PMS 11 Magra 6 73	request block (XEDRV), I/O Drivers,
summary, RMS-11 Macro, 6-73	13-19
DFNB, I/O Operations, 2-31, 3-17	user-mode function, I/O Drivers,
as data structure, I/O Operations,	1-34, 1-35
1-4	

Diagnostic error message, System Digital start event (K-series), I/O Management, 10-94 Drivers, 23-16 Diagnostic exit, Task Builder, 10-54, **DIGO: subroutine** 11-28 digital start event (K-series), I/O Diagnostic run Drivers, 23-16 FORTRAN IV source file, Program **DINP:** subroutine Development, 7-3, 7-4 digital input (K-series), I/O Drivers, MACRO-11 source file, Program 23-16 DIR\$ macro, Executive, 1-6 I/O Development, 3-1, 3-2 Diagnostics Loader task Drivers, 1-14, 1-15 See DLD example, I/O Drivers, 1-16 DIC, Executive, 1-2 format, I/O Drivers, 1-15 list, Executive, C-1 DIR attribute, System Management, DID field in NAM block 12-31 CREATE operation, RMS-11 Macro, Direct access 5-10, 5-21 See also Random access ENTER operation, RMS-11 Macro, error (UDDRV), I/O Drivers, 16-16 5-36, 5-37 I/O page (UDDRV), I/O Drivers, ERASE operation, RMS-11 Macro, 16-3 5-41, 5-42 physical address (ICDRV/ISDRV), offset, RMS-11 Macro, 6-94 I/O Drivers, 19-74 OPEN operation, RMS-11 Macro, Direct-access label, Indirect, 2-31 5-73, 5-77 Direct assignment PARSE operation, RMS-11 Macro, operator, MACRO-11, 3-1, 3-2, 3-9 5-87 statement, MACRO-11, 3-6 to 3-9, REMOVE operation, RMS-11 Macro, 5-103, 5-105 Directive RENAME operation, RMS-11 Macro, assembler, Program Development, 5-109, 5-110, 5-111 RSTS/E, RMS-11 Macro, D-4 function, MACRO-11, 6-18 to SEARCH operation, RMS-11 Macro, 6-22 5-116, 5-118 summary, MACRO-11, B-3 to summary, RMS-11 Macro, 6-95 B-8 Cancel Selective Marktime, System DIF condition test argument, MACRO-11, 6-52 Generation (11M), 4-31 DIFFERENCES command, Command comment block, MACRO-11, 6-18 Language, 4-72 to 4-77, 9-12 conditional assembly, MACRO-11, DIGITAL Command Language 6-50 to 6-54, 6-55, 6-56 See DCL conventions, Executive, 5-6 DIGITAL COMMAND LANGUAGE cross-reference, MACRO-11, 6-21, command, MCR, 1-8, 3-56 6-22 examples, MCR, 3-56 data storage, MACRO-11, 6-23 to format, MCR, 3-56 6-39 Digital controller, universal, I/O DIC list, Executive, C-1 Drivers, 16-1 file control, MACRO-11, 6-57, 6-58 Digital input (K-series), I/O Drivers, general assembler, MACRO-11, 6-1, 23-16 6-2, 6-3 DIGITAL Multinational Character Set, summary table, MACRO-11, MCR, 3-8 6-1, 6-2, 6-3 Digital output (K-series), I/O Drivers, Get Mapping Context, System 23-20 Generation (11M), 4-28 **DIGITAL Standard Editor** immediate conditional assembly, See EDT editor MACRO-11, 6-56

Directive (cont'd.)	directive
Indirect, Indirect, 1-4, 2-3, 2-30	macro (cont'd.)
Introduction, 4-2	\$ form, Executive, 1-5
function, Indirect, 2-3	naming conventions, Executive,
summary, Indirect, 2-5	1-5
listing control, MACRO-11, 6-3 to	\$S form, Executive, 1-6
6-18	Directive condition, I/O Drivers, 1-37
arguments for, MACRO-11,	Directive Identification Code
6-10, 6-11, 6-12	See DIC
macro, MACRO-11, 7-1	Directive Parameter Block
macros, Executive, 1-4	See DPB
memory management, Executive,	Directive status, I/O Drivers, 1-37
3-1	Directive status code, Indirect, 2-15
data structures, Executive, 3-11	list, Executive, B-1
PLAS, System Generation (11M),	Directive Status Word
4-27	See DSW
summary, Executive, 3-9	Directive summary
.NAME, Task Builder, 3-28	I/O related, I/O Operations, C-1
attributes, Task Builder, 3-28	Directory, Command Language, 4-1
example use, Task Builder, 3-29	Introduction, 1-13
ODL, Task Builder, 3-23, 3-24	See also UFD
.END, Task Builder, 3-23, 3-24	count
.FCTR, Task Builder, 3-23, 3-25	legal values, MCR, 3-95
.NAME, Task Builder, 3-23	maximum, MCR, 3-104
.PSECT, Task Builder, 3-23	specifying, MCR, 3-104, 3-150
.ROOT, Task Builder, 3-23,	creating, Command Language, 4-10,
3-24	4-13
processing, Executive, 1-2	creating files, MCR, 2-2
program identification, MACRO-11,	data caching, MCR, 3-146, 3-207
6-16, 6-17	DECnet
program sectioning, MACRO-11,	displaying, Command Language,
6-40 to 6-48	8-6
.PSECT, Task Builder, 3-29	setting, Command Language, 8-4
rejecting, Executive, 1-2	default, Command Language, 4-2,
Send/Receive By Reference, System	4-4 MCR, 3-212
Generation (11M), 4-28	displaying, Command Language,
summary, Executive, A-1	4-82
symbol control, MACRO-11, 6-48,	setting, Command Language,
6-49	4-80
system, Program Development, 1-9,	deleting, MCR, 2-2
1-10 System Generation (11M),	displaying information, Command
4-38	Language, 4-26
terminating, MACRO-11, 6-39	file, I/O Operations, 5-2
unconditional assembly, MACRO-	format, MCR, 2-4
11, 6-53	identification information
use, Program Development, 2-3, 2-5,	.PARSE routine, I/O Operations,
2-6	4-13
use of parentheses, Task Builder,	.PRSDI routine, I/O Operations,
3-24	4-16
version number, MACRO-11, 6-16,	library, MCR, 3-182
6-17	listing, Program Development, 3-9
directive	login, MCR, 3-79
macro	named, MCR, 2-4
\$C form, Executive, 1-6	nonamed, MCR, 2-4

Directory (cont'd.)	Directory operation macro, RMS-11
numbered, MCR, 2-4	Macro, 1-2
group number, MCR, 2-4	
member number, MCR, 2-4	declaring, RMS-11 Macro, C-2
purging, Program Development, 3-9,	Directory processing, RMS-11 Macro,
3-10	3-1
setting default, Command Language,	/DIRECTORY qualifier
2-5	BRU utility, Utilities, 7-15
specification, MCR, 2-4	Directory record
structure, I/O Operations, 5-3	declare global symbol, Task Builder,
syntax, MCR, 2-4	A-2
	end of global symbol, Task Builder,
system, Command Language, 7-6,	A-11
8-7 MCR, 3-182	global symbol
displaying, Command Language,	end, Task Builder, A-11
2-8, 8-6	internal symbol, Task Builder, A-24
setting, Command Language,	relocation, Task Builder, A-12
2-8, 8-3, 8-7	Directory string
terminal	default
default, MCR, 2-7	read, I/O Operations, 4-2
wildcard context	write, I/O Operations, 4-3
See WDI field in NAM block	descriptor, I/O Operations, 2-29
wildcard operation	
See NB\$WCH mask in FNB field	routine
DIRECTORY command, Command	default, I/O Operations, 4-2
Language, 4-26 to 4-34, 9-13	DIRECT symbol, Indirect, 2-18
Introduction, 1-13, 3-5 to 3-6	/DIR keyword
DCL, Program Development, 3-9	FIX-IN-MEMORY command (VMR),
examples, Command Language, 4-29	System Management, 10-19
to 4-33	DIRSYM.MAC, Executive, 4-3
	Disable AST Recognition directive,
qualifiers, Command Language, 4-27 to 4-29	Executive, 5-64
	Disable Checkpointing directive,
Directory entry	Executive, 5-66
creating	.DISABLE directive, Indirect, 2-46
See ENTER operation	/DISABLE keyword
deleting	COMMAND LINE INTERPRETER
See REMOVE operation	command, MCR, 3-48
.REMOV routine, I/O	/DISABLE subkeyword, MCR, 3-50
Operations, 4-20	Disconnect
inserting	digital interrupt (ICDRV/ISDRV),
ENTER routine, I/O Operations,	I/O Drivers, 19-20
4-19	UNIBUS switch driver, I/O Drivers,
locating	24-5
.FIND routine, I/O Operations,	\$DISCONNECT macro, RMS-11
4-17	
replacing	Macro, 5-27
See RENAME operation	DISCONNECT operation, RMS-11
routine, I/O Operations, 4-17	Introduction, 4-4 RMS-11 User's
Directory identification	Guide, 1-15
FNB (F11ACP), I/O Drivers, C-7	block stream, RMS-11 Macro, 4-14
Directory operation, RMS-11	\$DISCONNECT macro, RMS-11
Introduction, 4-1 RMS-11 Macro,	Macro, 5-27
	indexed files, RMS-11 User's Guide,
3-5 RMS-11 User's Guide, 1-17	7-3
See also Operation	record stream, RMS-11 Macro, 4-9

DISCONNECT operation (cont'd.)	Disk
relative files, RMS-11 Ùser's Guide,	Files-11 (cont'd.)
4-8	IOX, System Management,
sequential files, RMS-11 User's	4-8
Guide, 3-7	testing
Disk, Command Language, 5-3 RMS-11	IÖX, System Management,
Macro, 3-1, 5-20, 5-37, 5-42,	4-65
5-77, 5-88, 5-104, 5-111, 5-117	formatting
See also Medium	FLX utility, Utilities, 4-4
ACP, Command Language, 5-39	FMT utility, Utilities, 5-1
backing up	full backup
BRU utility, Utilities, 7-1	BRU utility, Utilities, 7-3
DSC utility, Utilities, 8-1	function code list, I/O Drivers, B-9
bad blocks	home block, MCR, 3-93
locating, Command Language,	image backup
5-14	BRU utility, Utilities, 7-4
block	initializing, MCR, 3-99
random or sequential	BRU utility, Utilities, 7-2, 7-17
IOX, System Management,	locating bad block
4-51	BAD utility, Utilities, 6-1
testing range display	mounting
IOX, System Management,	BRU utility, Utilities, 7-2
4-52	power fail, I/O Drivers, 1-43
testing range for NFS volumes	preparing, Command Language, 5-9
IOX, System Management,	private, Program Development, 1-12
4-52	public, Program Development, 1-12
characteristics	recovering
	lost block
displaying, MCR, 3-60	VFY utility, Utilities, 9-7
comparing	•
DSC utility, Utilities, 8-14	space
compressing	DSC utility, Utilities, 8-3
DSC utility, Utilities, 8-3	restoring
conventional backup	BRU utility, Utilities, 7-1
BRU utility, Utilities, 7-4	selective backup
copying	BRU utility, Utilities, 7-3
BRU utility, Utilities, 7-1	space recovery, System Generation
DSC utility, Utilities, 8-1	(11M), 6-3, 6-14
dismounting, MCR, 3-70	spinning down, MCR, 3-71
displaying free space	structure, RMS-11 Introduction, 2-1
PIP utility, <i>Utilities</i> , 3-23	cylinder, RMS-11 Introduction,
VFY utility, Utilities, 9-5	2-1
drive, RMS-11 Introduction, 2-1	platter, RMS-11 Introduction,
examining data	2-1
DMP utility, Utilities, 11-1	sector, RMS-11 Introduction, 2-1
exercising (IOX), System	track, RMS-11 Introduction, 2-1
Management, 4-2	swapping interval, System
examples	Generation (11M), 4-42
NFS volume, System	priority, System Generation
Management, 4-15	(11M), 4-43
RL02, System Management,	testing
4-10	selecting random testing
Files-11	IOX, System Management,
parameter commands	4-51
	skinning blocks

DISK	Dismount (RC25), I/O Drivers, 5-14
testing (cont'd.)	DISMOUNT command, Command
IOX, System Management,	Language, 5-53 to 5-56, 9-13
4-41	DISMOUNT command (MCR), MCR,
transferring data	1-6, 3-70
DSC utility, Utilities, 8-25	error messages, MCR, 3-72
verifying, <i>Utilities</i> , 9-1	examples, MCR, 3-72
block	formats, MCR, 3-70
VFY utility, Utilities, 9-7	
write-checking support, System	keywords
Generation (11M), 4-34	/DEV, MCR, 2-13, 3-71
Disk-resident	/LOCK, MCR, 3-71
overlay, Task Builder, 3-1, 3-2	/TERM, MCR, 3-71
loading, Task Builder, 4-1	/USER, MCR, 3-71
remote access code, RMS-11	parameters, MCR, 3-70
User's Guide, B-1	shadow device, MCR, 3-70
	Dismount Device Transaction Block,
structure, Task Builder, 3-2	System Management, 17-29
Disk Data Caching, System	Dispatching
Management, 19-1	event-level, Error Logging, 4-16
Data Cache Manager, System	Dispatch module, Error Logging, 4-3,
Management, 19-3	4-11
DCL commands, System	subpacket definition, Error Logging,
Management, 19-6 to 19-10	4-69 to 4-71
features, System Management, 19-1	Dispatch module path
I/O operations, System Management,	brief report, Error Logging, 4-15
19-1	full report, Error Logging, 4-15
including in system, System	no report, Error Logging, 4-15
Management, 19-3	register report, Error Logging, 4-15
MCR commands, System	Dispatch procedure, Error Logging,
Management, 19-10 to 19-16	4-10
options, System Management, 19-7,	Displaced relocation
19-10	internal, Task Builder, A-15
region, System Management, 19-3	Display
Disk data caching, System Management,	graphic driver, I/O Drivers, 21-1
1-5	in LED lights (LSDRV), I/O Drivers,
including in system, System	17-21
Management, 19-1	IOX
Disk driver, I/O Drivers, 5-1	
physical characteristic, I/O Drivers,	bad blocks list, System
5-2	Management, 4-26
programming hint, I/O Drivers,	commands as a category, System
5-12	Management, 4-3
QIO\$ macro, I/O Drivers, 5-6	continuing
/DIS keyword	with PROCEED, System
SWITCH REGISTER command,	Management, 4-50
MCR, 3-274	status during exercise, System
Disk file structure, I/O Operations, 5-1	Management, 4-60
	signed integer (LSDRV), I/O
Disk image, Task Builder, 2-8	Drivers, 17-4
conventional task, Task Builder, 7-5	DISPLAY command, System
Disk Save and Compress Utility	Management, 15-9
Program Soo DSC william	Display information (RMSDSP),
See DSC utility	RMS-11 Utilities, 5-1
Disk Volume Formatter Utility	
See FMT utility	

allocation information, RMS-11	Division operator, MACRO-11, 3-2,
Utilities, 5-4	3-5
	DJ11, I/O Drivers, 3-31
area information, RMS-11 Utilities,	TTDRV, I/O Drivers, 2-81
5-4	DL11, I/O Drivers, 3-31
attributes, RMS-11 Utilities, 5-4	interrupt enable (half-duplex), I/O
examples, RMS-11 Utilities, 5-5	Drivers, 3-34
key information, RMS-11 Utilities,	TTDRV, I/O Drivers, 2-81
5-4	DL11-E
Displaying attributes (RMSDES)	asynchronous interface (communi-
See Attribute	cation driver), I/O Drivers,
\$DISPLAY macro, RMS-11 Macro,	12-2
5-29	
RSTS/E, RMS-11 Macro, D-4	remote line (TTDRV), I/O Drivers,
Display mode, Indirect, 2-48	2-83
DISPLAY operation, RMS-11	serial asynchronous interface
Introduction, 4-2 RMS-11 Macro,	(communication driver),
	I/O Drivers, 12-2
3-7 RMS-11 User's Guide, 1-18	DLD, System Management, 15-34
BDB requirement, RMS-11 Macro,	how to use, System Management,
2-8	15-34 to 15-37
\$DISPLAY macro, RMS-11 Macro,	.DLFNB routine, delete file by filename
5-29	block, I/O Operations, 4-30
I/O buffer requirement, RMS-11	DLOG\$ directive, Executive, 5-62
Macro, 2-7	DLON\$ directive, Executive, 5-62
wildcard loop, RMS-11 Macro, 3-10	/DL switch, Task Builder, 10-15
/DISPLAY qualifier	DLX (XEDRV)
BRU utility, Utilities, 7-16	definition, I/O Drivers, 13-23
Distribution kit, System Generation	
(11S), 3-1	incompatibility, I/O Drivers, 13-21
definition, System Generation (11M),	DLXDF\$ macro (XEDRV), I/O Drivers,
2-1	13-4
external volume label, System	DM11-BB, I/O Drivers, 3-31
Generation (11M), 2-2	DMAP attribute, System Management,
guidelines for copying, System	12-32
Generation (11M), 2-4	DMC11 (communication driver)
	message send, I/O Drivers, 12-13
inventory, System Generation (11M),	powerfail, I/O Drivers, 12-12
2-2	serial synchronous interface, I/O
restriction, System Generation (11M),	Drivers, 12-2
2-2	synchronous line interface, $I/O$
types, System Generation (11M), 2-1	Drivers, 12-3
/DI switch	DMO
CMP utility, Utilities, 12-3	See DISMOUNT command
FLX utility, Utilities, 4-7	DMPALL, Error Logging, 4-8
DISWP: subroutine	/DMP switch, <i>CDA</i> , 2-5, 2-6
initiating synchronous digital input	DMP utility
sweep	command line, Utilities, 11-2
K-series, I/O Drivers, 23-17	
LADRV, I/O Drivers, 22-12	error message, Utilities, 11-12
\$DIV (Integer divide), System Library,	example, Utilities, 11-8
3-2	mode
Divide routine	device, <i>Utilities</i> , 11-2
divide (\$DIV), System Library, 3-2	file, Utilities, 11-1
double-precision divide (\$DDIV),	switch, Utilities, 11-3
System Library, 3-3	
system biding, 5-3	

\$DMUL (Double-precision multiply),	Dollar sign (\$) (cont'd.)
System Library, 3-3	specifying directory, MCR, 3-182
	DOM/DOMW
DNA (XEDRV), I/O Drivers, 13-23	momentary digital output multiple
DNA field in FAB, RMS-11 Macro, 3-3	field (ICDRV/ISDRV), I/O
CREATE operation, RMS-11 Macro,	Drivers, 19-49
5-10	
ENTER operation, RMS-11 Macro,	DOM/DOMW: subroutine
5-36	pulse fields (UDDRV), I/O Drivers,
ERASE operation, RMS-11 Macro,	16-25
5-41	^D operator, MACRO-11, 3-5, 6-32
	DOS-11
offset, RMS-11 Macro, 6-24	device support
OPEN operation, RMS-11 Macro,	FLX utility, Utilities, 4-1
5-73	
PARSE operation, RMS-11 Macro,	file copying
5-8 <i>7</i>	FLX utility, Utilities, 4-3
REMOVE operation, RMS-11 Macro,	volume
5-103	deleting
	FLX utility, Utilities, 4-10
RENAME operation, RMS-11 Macro,	directory listing
5-109, 5-110	FLX utility, Utilities, 4-8
summary, RMS-11 Macro, 6-35	initializing
DNS field in FAB, RMS-11 Macro, 3-3	
CREATE operation, RMS-11 Macro,	FLX utility, Utilities, 4-10
5-10	/DO switch
ENTER operation, RMS-11 Macro,	FLX utility, Utilities, 4-4
5-36	DOSWP: subroutine
	initiating synchronous digital output
ERASE operation, RMS-11 Macro,	sweep
5-41	K-series, I/O Drivers, 23-19
offset, RMS-11 Macro, 6-24	LADRV, I/O Drivers, 22-14
OPEN operation, RMS-11 Macro,	
5-73	Dot (.) indicator
PARSE operation, RMS-11 Macro,	See Register indicator
5-8 <i>7</i>	Double ASCII character indicator,
REMOVE operation, RMS-11 Macro,	MACRO-11, 3-2
5-103	Double-precision divide (\$DDIV),
	System Library, 3-3
RENAME operation, RMS-11 Macro,	Double-precision multiply (\$DMUL),
5-109, 5-110	System Library, 3-3
summary, RMS-11 Macro, 6-36	
/DNS switch	Double-precision routine, System
FLX utility, Utilities, 4-7	Library, 3-2
DOL/DOLW: subroutine	Double quote character, MACRO-11,
latch or unlatch fields (UDDRV),	6-25
I/O Drivers, 16-24	Double space
DOL/DOLW routine	TTDRV, I/O Drivers, 2-75
	VFC (half-duplex), I/O Drivers,
multiple bistable digital output field	3-27
(ICDRV/ISDRV), I/O Drivers,	VFC (LPDRV), I/O Drivers, 10-6
19-45, 19-46	
Dollar sign (\$), Debugging, 2-6, 5-1,	DOUT: subroutine
9-10	digital output (K-series), I/O
DCL prompt, Command Language,	Drivers, 23-20
3-14	Down-line loading, System Generation
in file specification, MCR, 2-7	(11S), 1-4
	DP11 (communication driver)
ODT, Program Development, 5-6,	baud rate, I/O Drivers, 12-3
5-7. 5-8	,,,

DP11 (communication driver) (cont'd.)	Driver (cont'd.)
serial synchronous interface, I/O	loadable, System Generation (11M),
Drivers, 12-2	4-30
synchronous line interface, $I/O$	See also Loadable driver
Drivers, 12-3	default to, System Generation
DPB, Executive, 1-2 I/O Drivers, 1-	(11M), 4-30
12, 1-14, 1-15 Writing I/O Driver,	partition for, System Generation
2-5	(11M), 5-10, 5-11
description, Writing I/O Driver, 4-6	task-build, System Generation
diagnostic, I/O Drivers, 1-35	(11M), 5-9
diagnostic word data, I/O Drivers,	multicontroller, Writing I/O Driver,
1-34	2-10
dynamic creation, I/O Drivers, 1-14	Non-MASSBUS NPR, Writing I/O
example, I/O Drivers, 1-12	Driver, B-1
source of I/O packet information,	postinitiation service, Writing I/O
Writing I/O Driver, 2-9	Driver, 2-11
\$DPB\$\$, Executive, 1-6	preinitiation processing of, Writing
DP command	I/O Driver, 2-11
EDI utility, Program Development,	process-like characteristic, Writing
2-17 Utilities, 2-14, 2-31	I/O Driver, 2-13
Dp parameter	property, Writing I/O Driver, 1-2 rebuilding and reincorporating
device-specific function (UDDRV),  I/O Drivers, 16-5	
ICDRV/ISDRV, I/O Drivers, 19-10	after debugging, Writing I/O Driver, 3-29 to 3-30
IO.MLO function, I/O Drivers,	resident
19-17	See also Resident driver
IO.MSO function, I/O Drivers,	role of
19-16	in RSX-11M, Writing I/O Driver,
/DPRO keyword	2-5
SET command (MCR), MCR, 3-213	Software Performance Report (SPR)
DQ11 (communication driver)	support, Writing I/O Driver,
baud rate, I/O Drivers, 12-3	3-4
serial synchronous interface, I/O	SYSGEN support, Writing I/O
Drivers, 12-2	Driver, 3-1
sync character, I/O Drivers, 12-3	terminal, System Generation (11M),
synchronous line interface, I/O	4-49
Drivers, 12-3	type, Writing I/O Driver, 1-1
DR11-K digital I/O interface, I/O	user-written, System Generation
Drivers, 23-2	(11M), 4-33
D register, Debugging, 2-7, 5-4, 6-2	Driver code
DRERR\$ macro	changing, Writing I/O Driver, 3-3
I/O completion code, I/O Drivers,	example, Writing I/O Driver, 6-4 to
1-37	6-9
DRGIN.MAC, Executive, 1-24	overview, Writing I/O Driver, 3-4
Drive, RMS-11 Introduction, 2-1	Driver data base
Driver	See Data base
changing code, Writing I/O Driver,	Driver Dispatch Table
3-3	See DDT
debugging, Debugging, 9-2	Driver entry point
See also Debugging definition, System Generation (11M),	cancel I/O, Writing I/O Driver, 2-4, 4-10
1-4	device interrupt, Writing I/O Driver,
device, Command Language, 5-1	2-4
function, Writing I/O Driver, 1-2	<b>4</b> 1

Driver entry point (cont'd.)	DSC utility (cont'd.)
device time-out, Writing I/O Driver,	switch, <i>Útilities</i> , 8-6
2-4, 4-11	on-line, <i>Utilities</i> , 8-9
I/O initiator, Writing I/O Driver,	stand-alone
2-4, 2-12, 4-10	DSC64K.SYS, Utilities,
power failure, Writing I/O Driver,	8-24
2-4, 4-11	DSCSYS.SYS, Utilities,
Driver global symbol	8-20
\$xxINP, Writing I/O Driver, 3-5	summary, Utilities, 8-7, 8-20
\$xxINT, Writing I/O Driver, 3-5	task build, System Generation (11M)
\$xxOUT, Writing I/O Driver, 3-5	6-13
\$xxTBL, Writing I/O Driver, 3-5	terminating, Utilities, 8-5
Drive serial numbers	using to backup target system disk,
significant numbers, Error Logging,	System Generation (11M), 6-19
B-1	DSP1M1
DRQIO module	subpacket definition, Error Logging
service performed in processing QIO,	4-72 DSP1P1
Writing I/O Driver, 2-11 DRS11, I/O Drivers, 19-1	subpacket definition, Error Logging
addressing, I/O Drivers, 19-8	4-72
sample configuration, I/O Drivers,	DSP2M1
19-7	subpacket definition, Error Logging
DRS: subroutine	4-73
synchronous digital input sweep	DSP2P1
(LSDRV), I/O Drivers, 17-15	subpacket definition, Error Logging
DRV11 digital I/O interface, I/O	4-73
Drivers, 23-2	DSP3M1
/DRV keyword	subpacket definition, Error Logging,
OPENREGISTER command, MCR,	4-73
3-166	DSP3P1
.DSABL directive, MACRO-11, 6-19,	subpacket definition, Error Logging,
6-20, 6-21	4-73
arguments for, MACRO-11, 6-19,	DSP4M1
6-20, 6-21	subpacket definition, Error Logging
/DSABLE qualifier, MACRO-11, 8-8	4-74
DSAR\$S directive, Executive, 5-64	DSP4P1
I/O Drivers, 1-11	subpacket definition, Error Logging
DSCP\$S directive, Executive, 5-66	4-74 DODE: (1
DSC utility	DSP5M1
bad block information, <i>Utilities</i> , 8-9	subpacket definition, Error Logging
command line, Utilities, 8-5	4-74 DSP5P1
parameter, <i>Utilities</i> , 8-5 stand-alone, <i>Utilities</i> , 8-21	subpacket definition, Error Logging
data transfer, Utilities, 8-24	4-74
device support, <i>Utilities</i> , 8-4	DSP6M1
error message, Utilities, 8-28	subpacket definition, Error Logging
file label, <i>Utilities</i> , 8-8	4-74
initiating, Utilities, 8-5	DSP6P1
operation overview, Utilities, 8-19	subpacket definition, Error Logging
stand-alone	4-74
command line, Utilities, 8-21	DSP7M1
DSC64K.SYS, Utilities, 8-23	subpacket definition, Error Logging
CNF and, Utilities, 8-24	4-75
DSCSYS.SYS, Utilities, 8-19	

DSP7P1	Duplicate key (cont'd.)
subpacket definition, Error Logging,	See also XB\$DUP mask in FLG field
4-75	DUPLICATES attribute
D-space	RMSDES utility, RMS-11 Utilities,
See Data space	2-40, 2-42
DSPPAT option, Task Builder, 12-14	area section, RMS-11 Utilities,
DSS11, I/O Drivers, 19-1	2-44
addressing, I/O Drivers, 19-8	DV.UMD bit
configuration	UCB, set for diagnostic, I/O Drivers,
hardware, I/O Drivers, 19-1	1-34
sample, I/O Drivers, 19-7	DVB field in KEY block
/DS switch, MACRO-11, 8-6	
\$DSW, Executive, 1-2	DISPLAY operation, RMS-11 Macro, 5-31
DSW, Executive, 1-2	
	offset, RMS-11 Macro, 6-68
DSW\$ status code return, I/O Drivers,	OPEN operation, RMS-11 Macro,
1-37	5-80
DSW register, Debugging, 5-3	summary, RMS-11 Macro, 6-75
See also W register	DVI field in NAM block, RMS-11
D symbolic argument, MACRO-11,	Macro, 3-3
6-41	CREATE operation, RMS-11 Macro,
DT07 UNIBUS switch, I/O Drivers,	5-10, 5-21
24-1	ENTER operation, RMS-11 Macro,
DTE, System Management, 1-3, 9-1	5-36, 5-3 <i>7</i>
DTP field in KEY block	ERASE operation, RMS-11 Macro,
CREATE operation, RMS-11 Macro,	5-41, 5-42
5-18	offset, RMS-11 Macro, 6-94
DISPLAY operation, RMS-11 Macro,	OPEN operation, RMS-11 Macro,
5-31	5-73, 5-77
offset, RMS-11 Macro, 6-67	PARSE operation, RMS-11 Macro,
OPEN operation, RMS-11 Macro,	5-88
5-80	REMOVE operation, RMS-11 Macro,
summary, RMS-11 Macro, 6-74	5-103, 5-105
DTRG\$ directive, Executive, 5-67	RENAME operation, RMS-11 Macro,
DU11 (communication driver)	5-109, 5-110, 5-111
serial synchronous interface, I/O	SEARCH operation, RMS-11 Macro,
Drivers, 12-2	5-116
sync character, I/O Drivers, 12-3	summary, RMS-11 Macro, 6-96
synchronous line interface, I/O	\$DVMSG routine, Writing I/O Driver,
Drivers, 12-3	5-8
Dummy argument, MACRO-11, 7-2	/DV switch
Dump See also PMD	VFY utility, Utilities, 9-5
See also PMD	Dwell parameter
See also Snapshot dump	XRATE: subroutine
memory, Task Builder, D-11	K-series, I/O Drivers, 23-30
Dumping file	LADRV, I/O Drivers, 22-26
DMP utility, Utilities, 11-1	Dynamic common region
/DUMP switch, CDA, 2-5, 2-6	checkpointing, System Management,
DUP11 (communication driver)	14-2
serial synchronous interface, I/O	shuffling, System Management, 14-4
Drivers, 12-2	Dynamic region, Executive, 3-5 Task
synchronous line interface, $I/O$	Builder, 5-40 to 5-44
Drivers, 12-4	creating, Executive, 5-50
Duplicate key, RMS-11 Introduction,	Dynamic storage region
3-10 RMS-11 User's Guide, 6-8	See Pool

DYNAMIC TABLE statement, Error	EDIT command, Command Language,
Logging, 5-37	4-15, 4-16, 9-14 Introduction, 3-6
DZ11	/OUTPUT qualifier, Introduction,
half-duplex	5-8
remote line, I/O Drivers, 3-33	Editing
serial line multiplexer, I/O	file, Command Language, 4-16, 4-23
Drivers, 3-31	/EDIT keyword
with modem, I/O Drivers, 3-33	SET command (MCR), MCR, 3-217
TTDRV	SET command (VMR), System
remote serial line, I/O Drivers,	Management, 10-58
2-83	Editor
serial line multiplexer, I/O	EDI, Command Language, 4-23
Drivers, 2-82	EDI utility, Utilities, 2-1
serial line with modem, $I/O$	EDT, Command Language, 4-16
Drivers, 2-83	K52, Command Language, 4-24
E	KED, Command Language, 4-24
	SOS, Command Language, 4-23
E1134, Error Logging, 4-8	TECO, Command Language, 4-23
E1144, Error Logging, 4-8	text, Program Development, 1-3, 1-4
E117X, Error Logging, 4-8	See also EDI utility
E11XX, Error Logging, 4-8	See also EDT editor
EAE, System Generation (11M), 4-13	EDI utility, Command Language, 4-23
/EA switch, Task Builder, 10-16	Program Development, 1-3, 1-4
EBCDIC	abbreviating
	strings, Program Development,
character set, MCR, 3-153	2-16
/EBC keyword	altering
SET command (MCR), MCR, 3-215	text, Program Development, 7-5
SET command (VMR), System	asterisk (*), Program Development,
Management, 10-57	2-10
Echo, Command Language, 3-10	block mode, Program Development,
Introduction, 1-6	1-3
Echo, multiple (half-duplex), I/O	CHANGE command, Program
Drivers, 3-16	Development, 7-5
/ECHO keyword	
SET command (MCR), MCR, 3-216	character erase, Utilities, 2-6
SET command (VMR), System	command
Management, 10-58	basic, Utilities, 2-9
Echo loops, System Management, 9-4	detailed reference summary,
E command, <i>Debugging</i> , 2-9, 6-2, 6-3	Utilities, 2-27
ED command	device output, <i>Utilities</i> , 2-26
EDI utility, Utilities, 2-32	file I/O, Utilities, 2-25
EDIT/EDI command, Command	function summary, Utilities,
Language, 4-23, 9-14	2-20
EDIT/editor command, Command	locator, Utilities, 2-22
Language, 4-23, 9-14	macro, Utilities, 2-25
K52, Command Language, 4-24	set up, <i>Utilities</i> , 2-21
KED, Command Language, 4-24	summary, Utilities, 2-10
SOS, Command Language, 4-23	text manipulation, Utilities,
TECO, Command Language, 4-23	2-23 to 2-24
EDIT/EDT command, Command	text modification, Utilities, 2-23
Language, 4-16, 9-14	to 2-24
EDIT/SLP command, Command	commands, Program Development,
Language 4-20 9-14	2-12 to 2-18

EDI utility	EDI utility
commands (cont'd.)	error message (cont'd.)
AP command, Program	command level information,
Development, 2-17	Utilities, 2-57
BEGIN, Program Development,	fatal, Utilities, 2-64
2-14	file access, Utilities, 2-60
CHANGE, Program	requiring EDI restart, Utilities,
Development, 2-16	2-61
DP command, Program	ESCAPE key, Program Development,
Development, 2-17	2-13
END, Program Development,	example, <i>Utilities</i> , 2-51
2-14	EXIT command
EXIT	closing file, Program
closing file, Program	Development, 7-7
Development, 2-10	creating new file, Program
creating new file, Program	Development, 7-5
Development, 2-12,	file specification
2-18	default, <i>Utilities</i> , 2-2
	format, Utilities, 2-2
INSERT, Program Development, 2-18	
	initiating (invoking), Utilities, 2-1
LIST, Program Development,	input
2-13	initial, Program Development,
LOCATE, Program Development,	2-9, 7-3
2-14, 2-18	terminating, Program
PLOCATE, Program	Development, 2-10
Development, 2-15	INSERT command, Program
RENEW, Program Development,	Development, 7-7
2-15	inserting
TYPE, Program Development,	characters, Program
2-13, 2-14	Development, 2-17
TYPE command, Program	lines, Program Development,
Development, 2-17	2-9, 2-18
control mode, Utilities, 2-3	insert mode, Program Development,
convention	2-18
command, Utilities, 2-8	line erase, Utilities, 2-7
terminal, <i>Utilities</i> , 2-6	LOCATE command, Program
correcting	Development, 7-4, 7-5, 7-7
source file error, Program	locating text, Program Development,
Development, 7-4, 7-5	2-14, 2-15, 7-4, 7-5
task error, Program Development,	paging, <i>Utilities</i> , 2-5
4-9, 7-9	positioning line pointer, Program
creating	Development, 2-14, 2-15
file, Program Development, 2-9,	RETURN key, Program Development,
2-10, 2-12, 7-2, 7-3	2-9, 2-10, 2-13, 2-18, 7-7
deleting	Utilities, 2-7
characters, Program	slash (/), Program Development,
Development, 2-17	2-16
lines, Program Development,	text access mode, Utilities, 2-3
2-17	block mode, Utilities, 2-4
displaying text, Program	line-by-line mode, Utilities, 2-4
Development, 2-13	text file
ellipsis, Program Development, 2-16	creating, Utilities, 2-2
error message, Utilities, 2-56	input, Utilities, 2-6
	output, Utilities, 2-6

EDI utility	Efn parameter (cont'd.)
text file (cont'd.)	IO.WAL function (TTDRV), I/O
secondary, Utilities, 2-6	Drivers, 2-47
text modification, Program	IO.WBT function (TTDRV), I/O
Development, 2-16	Drivers, 2-49
usage notes, Utilities, 2-50	IO.WLB function, I/O Drivers, 1-32
\$EDMSG (Edit message), System	IO.WVB function, I/O Drivers, 1-33
Library, 6-5	IO.XCL function (XEDRV), I/O
EDT editor, Command Language, 4-	Drivers, 13-17
16 Introduction, 2-2 Program	IO.XIN function (XEDRV), I/O
Development, 1-3	Drivers, 13-10
Best reference, EDT Editor Manual	IO.XOP function (XEDRV), I/O
EDT field in DAT block	Drivers, 13-6
DISPLAY operation, RMS-11 Macro,	IO.XRC function (XEDRV), I/O
5-32	Drivers, 13-14
offset, RMS-11 Macro, 6-14	IO.XSC function (XEDRV), I/O
OPEN operation, RMS-11 Macro,	Drivers, 13-7
5-81	IO.XTL function (XEDRV), I/O
summary, RMS-11 Macro, 6-18	Drivers, 13-18
EDT field in NAM block	IO.XTM function (XEDRV), I/O
RSX-11, RMS-11 Macro, D-4	Drivers, 13-11
EDTINI.EDT file, Introduction, 2-2	QIO\$ basic syntax, I/O Drivers, 1-7
E error, MACRO-11, 6-39	SF.GMC function (TTDRV), I/O
summary, MACRO-11, D-3	Drivers, 2-51
Efn parameter	WTSE\$ macro, I/O Drivers, 1-25
general (TTDRV), I/O Drivers, 2-10	EIS, System Generation (11M), 4-14
IO.ATA function (TTDRV), I/O	Elapsed time
Drivers, 2-20	between events (LSDRV), I/O
	Drivers, 17-7
IO.ATT function, I/O Drivers, 1-27	
IO.CCO function (TTDRV), I/O	ELAW\$ directive, Executive, 5-69
Drivers, 2-23	Element
IO.DET function, I/O Drivers, 1-28	extended arithmetic
IO.EIO function (TTDRV), I/O	specifying, Task Builder, 11-16
Drivers, 2-26	ELGF\$ directive, Executive, 5-71
IO.GTS function (TTDRV), I/O	ELI, Error Logging, 1-1
Drivers, 2-33	Append switch, Error Logging, 2-3,
IO.HNG function (TTDRV), I/O	2-8
Drivers, 2-35	Delete subswitch, Error Logging,
IO.KIL function, I/O Drivers, 1-29	2-3, 2-8
IO.RAL function (TTDRV), I/O	/AP switch, Error Logging, 2-3, 2-8
Drivers, 2-36	Backup switch, Error Logging, 2-3,
IO.RLB function, I/O Drivers, 1-30	2-9
IO.RNE function (TTDRV), I/O	/BA switch, Error Logging, 2-3, 2-9
Drivers, 2-38	error messages
IO.RPR function (TTDRV), I/O	console terminal, Error Logging,
Drivers, 2-40	2-11
IO.RST function (TTDRV), I/O	user terminal, Error Logging,
Drivers, 2-43	2-11
IO.RTT function (TTDRV), I/O	file naming switch, Error Logging,
Drivers, 2-45	2-8
IO.RVB function, I/O Drivers, 1-31	Hard error limit switch, Error
IO.SMC function (TTDRV), I/O	Logging, 2-3, 2-7
Drivers, 2-59	/HL switch, Error Logging, 2-3, 2-7

ELI	ELI common d
installing	ELI command
privileged, Error Logging, 2-1	reset limit, Error Logging, 1-4
startup command file, Error	Eliminate Address Window directive,
Logging, 2-1	Executive, 5-69
invoking, Error Logging, 2-2	Eliminate Group Global Event Flags directive, Executive, 5-71
privileged, Error Logging, 2-1	Eliminate Virtual Terminal directive,
Limit switch, Error Logging, 2-3, 2-6	Executive, 5-73
/LIM switch, Error Logging, 2-3,	/ELIM keyword
2-6	CLI command, MCR, 3-48
/LOG switch, Error Logging, 2-2,	FLA command, MCR, 3-77
2-3, 2-4, 2-5, 2-8	ELI show switch
Log switch, Error Logging, 2-3, 2-4,	QIO count, Error Logging, 2-11
2-5, 2-8	ELI switches
error limiting and, Error Logging,	type
2-2	display, Error Logging, 2-2
New version subswitch, Error	file naming, Error Logging, 2-2
Logging, 2-3, 2-6	limiting, Error Logging, 2-2
No limit subswitch, Error	logging, Error Logging, 2-2
Logging, 2-3, 2-5, 2-6	Ellipsis
No limit switch, Error Logging, 2-3, 2-6	EDI utility, Program Development,
/NOLIM switch, Error Logging, 2-3,	2-16
2-6	/EL switch, Task Builder, 10-17
/NOLOG switch, Error Logging, 2-4	ELVT\$ directive, Executive, 5-73
No log switch, Error Logging, 2-4	Emit Status directive, Executive, 5-75
nonprivileged command, Error	EML11, Error Logging, 4-8
Logging, 2-2	EMST\$ directive, Executive, 5-75 EMT 377 instruction, Executive, 1-1
privileged commands, Error Logging,	EMT trap instruction, Debugging, 8-5,
2-2	9-5
Reset switch, Error Logging, 2-4,	.ENABL directive, MACRO-11, 6-19,
2-7	6-20, 6-21
/RE switch, Error Logging, 2-7	arguments for, MACRO-11, 6-19,
/R switch, Error Logging, 2-4	6-20, 6-21
Show switch, Error Logging, 2-2,	Enable AST Recognition directive,
2-4, 2-10, 2-11	Executive, 5-76
/SH switch, Error Logging, 2-4,	Enable Checkpointing directive,
2-10, 2-11 (SI switch From Logging 2.4.2-7	Executive, 5-77
/SL switch, Error Logging, 2-4, 2-7 Soft error limit switch, Error Logging,	ENABLE directive, Indirect, 2-47
2-4, 2-7	.ENABLE GLOBAL directive, Indirect,
subswitch summary, Error Logging,	2-4 (ENIARIE 1 1 16CR 2 40
2-3	/ENABLE keyword, MCR, 3-49
switch functions, Error Logging, 2-1	/ENABLE qualifier, MACRO-11, 8-8
switch summary, Error Logging, 2-3	ENABLE statement, Error Logging,
Switch switch, Error Logging, 2-4,	5-40 ENAR\$S directive, Executive, 5-76
2-8	I/O Drivers, 1-11
Delete subswitch, Error Logging,	Encoding function, Error Logging, 5-19
2-4, 2-9	ENCP\$S directive, Executive, 5-77
New version subswitch, Error	ENDC directive, MACRO-11, 6-51
Logging, 2-4, 2-9	END command
/SW switch, Error Logging, 2-4, 2-8	EDI utility, Program Development,
using ERRLOG defaults, Error	2-14 Utilities, 2-31
Logging, 2-2	

.END directive, Indirect, 2-4, 2-	Entry point (cont'd.)
51 MACRO-11, 6-39 Program	definition, program, MACRO-11,
Development, 2-7, 3-4, 4-3, 4-8	6-39
	symbol, MACRO-11, 6-49
Task Builder, 3-23, 3-24	table, Program Development, 6-5,
summary, Task Builder, 3-50	6-9, 6-10
.ENDM directive, MACRO-11, 7-2	zero entry points, <i>Program</i>
End-of-block indicator	Development, 6-7
sequential files, RMS-11 User's	
Guide, 3-2	Entry point name, Command Language,
End-of-file	6-28
See also EOF	removing, Command Language, 6-43
label (tape), I/O Operations, G-9	Entry point table
READ\$ macro, I/O Operations,	See EPT
3-36	Entry procedure, Error Logging, 4-10
sequential files, RMS-11 User's	/ENTRY qualifier
Guide, 3-2	DELETE command, Batch and
	Queue, 2-10
End of global symbol directory, Task	SHOW QUEUE command, Batch
Builder, A-11	and Queue, 2-16
End-of-module	EOF
record, Task Builder, A-24, A-30	IO.SPF function (CTDRV), I/O
record format, Task Builder, A-32	Drivers, 9-7
End-of-tape	/EOF switch
See EOT	PIP utility, Utilities, 3-21
End-of-tape handling, I/O Operations,	
G-10	EOF symbol, Indirect, 2-10
End-of-volume label (tape), I/O	EOL key (EDT), Introduction, 2-6
Operations, G-8	EOS
.ENDR directive, MACRO-11, 7-19	breakpoint, System Generation (11M),
/EN switch, MACRO-11, 8-6	3-8, 4-8
PIP utility, Utilities, 3-19	/EO switch
QUE /DEL command, Batch and	RMSCNV utility, RMS-11 Utilities,
Queue, 2-10	4-8
QUE /LI command, Batch and	EOT
Queue, 2-16	logical (CTDRV), I/O Drivers, 9-6,
	9-8
ENTER key, Command Language, 3-16	read (PRDRV), I/O Drivers, 18-5
\$ENTER macro, RMS-11 Macro, 5-35	EOX
RSTS/E, RMS-11 Macro, D-4	breakpoint, System Generation (11M),
ENTER operation, RMS-11	3-8, 4-9, 5-6
Introduction, 4-1 RMS-11 Macro,	EPKDF.MAC, Error Logging, 4-16
3-5	EPKDF\$, CDA, B-13, C-17
BDB requirement, RMS-11 Macro,	EPMDF\$ macro (XEDRV), I/O Drivers,
2-8	
\$ENTER macro, RMS-11 Macro,	13-4 (FR assistate
5-35	/EP switch
I/O buffer requirement, RMS-11	LBR utility, Utilities, 10-16
Macro, 2-7	EPT, Command Language, 6-28
IFAB requirement, RMS-11 Macro,	EQ condition test argument, MACRO-
2-5	11, 6-51
wildcard loop, RMS-11 Macro, 3-10	Equal sign (=), Command Language,
.ENTER routine, insert directory entry,	3-15
I/O Operations, 4-19	DCL, Command Language, 1-9
	Equal sign command (=), Debugging,
Entry point, Program Development,	2-8, 9-11
6-5, 6-6	ZAP utility. IItilities. 15-17

Equal sign operator (=)	ER\$RFA (cont'd.)
See Operator	GET operation, RMS-11 User's
ER\$CUR	Guide, 3-10, 7-5
DELETE operation, RMS-11 User's	ER\$RFM
	UPDATE operation, RMS-11 User's
Guide, 4-7	Guide, 3-12
TRUNCATE operation, RMS-11	ER\$RLK
User's Guide, 3-12	and shared access, RMS-11 User's
UPDATE operation, RMS-11 User's	Guide, 2-10
Guide, 3-12, 4-12, 7-6	ER\$RNF
ER\$DEL	
FIND operation, RMS-11 User's	FIND operation, RMS-11 User's
Guide, 4-8, 7-3	Guide, 4-8, 7-3
GET operation, RMS-11 User's	GET operation, RMS-11 User's
Guide, 4-11, 7-5	Guide, 4-10, 4-11, 7-5
ER\$EOF	ER\$RSZ
FIND operation, RMS-11 User's	UPDATE operation, RMS-11 User's
Guide, 3-8, 4-8, 7-3	Guide, 3-12
GET operation, RMS-11 User's	Erase (tape driver), I/O Drivers, 8-8
Guide, 3-10, 4-10, 7-5	data security, I/O Drivers, 8-8
	ERASE command
PUT operation, RMS-11 User's	EDI utility, Utilities, 2-32
Guide, 3-11	.ERASE directive, Indirect, 2-52
ER\$-family symbol	\$ERASE macro, RMS-11 Macro, 5-40
declaring, RMS-11 Macro, C-3	example, RMS-11 Macro, 7-11
value, RMS-11 Macro, A-1, A-2,	ERASE operation, RMS-11 Introduction,
A-3, A-4, A-5, A-6, A-7, A-8,	4-2 RMS-11 Macro, 3-7 RMS-11
A-9, A-10, A-11, A-12, A-13,	
A-14, A-15, A-16, A-17	User's Guide, 1-18
ER\$IOP	BDB requirement, RMS-11 Macro,
UPDATE operation, RMS-11 User's	2-8
Guide, 3-12	\$ERASE macro, RMS-11 Macro,
ER\$KEY	5-40
FIND operation, RMS-11 User's	I/O buffer requirement, RMS-11
Guide, 3-8	Macro, 2-7
GET operation, RMS-11 User's	IFAB requirement, RMS-11 Macro,
Guide, 3-10	2-5
ER\$MRN	remote access, RMS-11 User's Guide,
	B-2
FIND operation, RMS-11 User's	wildcard loop, RMS-11 Macro, 3-9,
Guide, 4-8	3-10
GET operation, RMS-11 User's	nonselective, RMS-11 Macro,
Guide, 4-10	3-10
ER\$NEF	selective, RMS-11 Macro, 3-11
PUT operation, RMS-11 User's	E register, Debugging, 2-7, 5-4
Guide, 3-10	
ER\$RAC	ERK05, Error Logging, 4-8
PUT operation, RMS-11 User's	ERK67, Error Logging, 4-8
Guide, 3-10	ERL12, Error Logging, 4-8
ER\$REX	ERLCFL Report Messages, Error
PUT operation, RMS-11 User's	Logging, 5-44
Guide, 4-11	ERLCNF Report Messages, Error
ER\$RFA	Logging, 3-22
FIND operation, RMS-11 User's	fatal, Error Logging, 3-22
Guide, 3-8, 7-3	information, Error Logging, 3-27
Guine, O O, 1 O	ERLRPT Report Messages, Error
	Logging, 3-28

ERLRPT Report Messages (cont'd.)	Error (cont'd.)
control file, Error Logging, 3-28	exit TKB command, Task Builder,
/ERL switch	12-5
FMT utility, Utilities, 5-8	facility codes, Debugging, 9-6
ERM05, Error Logging, 4-8	fatal, RMS-11 Macro, 2-15
ERM23, Error Logging, 4-8	handler, RMS-11 Macro, 2-17
ERM23 device-level module, Error	handling
Logging, 4-37 to 4-49	\$ALERR entry, Task Builder,
ERM80, Error Logging, 4-8	4-11
ERP07, Error Logging, 4-8	for autoload, Task Builder, 4-11
ERP23, Error Logging, 4-8	for manual load, Task Builder,
ERP456, Error Logging, 4-8	4-11
ERR attribute, System Management,	overlay, Task Builder, 4-11
12-31	hardware, Ethernet, I/O Drivers,
ERRCTL symbol, Indirect, 2-11	13-3
ERRDEFINE.CFS, Error Logging, 3-20	interrupt disable (ICDRV/ISDRV),
ERRLOG, Error Logging, 1-1	I/O Drivers, 19-32
backup file, Error Logging, 1-4, 2-9	log file, MCR, 3-273
defaults, Error Logging, 2-2	message, MCR, A-1 to A-35
ELI commands, Error Logging, 1-3,	messages, Task Builder, H-1 to
1-4	H-11
installing	recovery
privileged, Error Logging, 2-1	CTDRV, I/O Drivers, 9-6
log file, Error Logging, 1-4	ICDRV/ISDRV, I/O Drivers,
mandatory installation, Error	19-70
Logging, 2-1	reporting
ERRLOG.ULB, Error Logging, 3-2	disable (ICDRV/ISDRV), I/O
module addition, Error Logging,	Drivers, 19-32
4-36	hardware enable
tuning, Error Logging, A-1	(ICDRV/ISDRV), I/O
ERRLOGETC.ULG, Error Logging,	Drivers, 19-33
4-36	retry (tape driver), I/O Drivers,
ERRLOG Messages, Error Logging,	8-14
2-12	select (tape driver), I/O Drivers,
ERRNUM symbol, Indirect, 2-12	8-14
Error	serial line (ICDRV/ISDRV), I/O
See also Message	Drivers, 19-71
ADS: subroutine, I/O Drivers,	task image, Debugging, A-2
17-32	T-bit, Debugging, 9-4
assembly-time, RMS-11 Macro, 2-20	/ERROR_LIMIT qualifier, Task Builder,
condition (PPDRV/PRDRV), I/O	11-28
Drivers, 18-4	Error code, RMS-11 User's Guide, 3-7,
data	4-7, 7-2
ICAR register, I/O Drivers,	assembler
19-73	summary, MACRO-11, D-1 to
ICSR register, I/O Drivers,	D-5
19-73	block locking, I/O Operations, 2-48
DCL, Command Language, 1-14	definitions, CDA, D-1
detection, Debugging, A-1	file operations, I/O Operations, I-1
hard receive (TTDRV), I/O	RMSIFL utility
Drivers, 2-18, 2-77	sort routine, RMS-11 Utilities,
ICDRV/ISDRV, I/O Drivers,	D-1
19-70	shared file, I/O Operations, 2-48
error codes, Debugging, 9-6, A-2	ERROR directive, MACRO-11, 7-15
citor codes, Devugging, 7-0, A-2	.LIGION difference, MITCHO-11, 7-13

Error limit, Error Logging, 1-4	Error logging
altering	device errors, Error Logging, 1-6
IOX, System Management, 4-36	System Generation (11M), 4-33
device mount, Error Logging, 2-6	executive support, Error Logging,
logging and, Error Logging, 2-6	1-6
notification, Error Logging, 1-4	device errors, Error Logging, 1-6
reset, Error Logging, 1-4, 2-7	device timeouts, Error Logging,
reset counts, Error Logging, 2-6	1-6
system reboot, Error Logging, 2-6	memory errors, Error Logging,
ERRORLIMIT command	1-6
IOX, System Management, 4-36	unexpected traps or interrupts,
Error log	Error Logging, 1-6
command packet, Error Logging, 1-4	interrupt timeouts, Error Logging,
control file, Error Logging, 1-3	1-6
architecture, Error Logging, 4-1	memory errors, Error Logging, 1-6
definition, Error Logging, 4-1	modifying driver to incorporate,
devices, Error Logging, 2-4	Writing I/O Driver, 3-5
file, Error Logging, 1-1	SCB field, Writing I/O Driver, 4-20
definition, Error Logging, 4-2	support on Non-DIGITAL device,
format, Error Logging, 5-1	Error Logging, 4-19
naming, Error Logging, 2-8	device level module, Error
RPT, Error Logging, 1-3	Logging, 4-19
packet, Error Logging, 1-1	driver, Error Logging, 4-19
command, Error Logging, 1-3	universal library entry, Error
creation, Error Logging, 4-23	Logging, 4-19
definition, Error Logging, 4-2	UCB field, Writing I/O Driver, 4-24
ERRSEQ, Error Logging, 1-3	to 4-25
format, Error Logging, 1-4, 5-1,	unexpected traps or interrupts, Error
C-1	Logging, 1-6
packet number	unknown device
definition, Error Logging,	See EUNKWN
1-3	
	unused vectors, Error Logging, 1-6
processing, Error Logging, 5-1	Error logging devices
queue, Error Logging, 4-24	control file module, Error Logging,
removed from queue, Error	2-4, 2-5
Logging, 4-25	Error Logging System
SMSG\$, Error Logging, 1-4	CDA, Error Logging, 1-1
structure, Error Logging, 4-3	Control File Language compiler,
unsolicited interrupt, Error	Error Logging, 1-1
Logging, 4-23	device I/O activity, Error Logging,
packet number, Error Logging, 3-1	1_1
	1-1
report	Error logger, Error Logging, 1-1
context information, Error	Error logger, Error Logging, 1-1 Error log interface, Error Logging,
context information, Error Logging, 1-5	Error logger, Error Logging, 1-1 Error log interface, Error Logging, 1-1
context information, <i>Error</i> Logging, 1-5  subpacket	Error logger, Error Logging, 1-1 Error log interface, Error Logging,
context information, Error Logging, 1-5	Error logger, Error Logging, 1-1 Error log interface, Error Logging, 1-1 executive routines, Error Logging, 1-1
context information, Error Logging, 1-5 subpacket definition, Error Logging, 4-2 system	Error logger, Error Logging, 1-1 Error log interface, Error Logging, 1-1 executive routines, Error Logging, 1-1 hard error, Error Logging, 1-3
context information, Error Logging, 1-5 subpacket definition, Error Logging, 4-2	Error logger, Error Logging, 1-1 Error log interface, Error Logging, 1-1 executive routines, Error Logging, 1-1 hard error, Error Logging, 1-3 mass storage device errors, Error
context information, Error Logging, 1-5 subpacket definition, Error Logging, 4-2 system task interaction, Error Logging, 1-2	Error logger, Error Logging, 1-1 Error log interface, Error Logging, 1-1 executive routines, Error Logging, 1-1 hard error, Error Logging, 1-3 mass storage device errors, Error Logging, 1-1
context information, Error Logging, 1-5 subpacket definition, Error Logging, 4-2 system task interaction, Error Logging, 1-2	Error logger, Error Logging, 1-1 Error log interface, Error Logging, 1-1 executive routines, Error Logging, 1-1 hard error, Error Logging, 1-3 mass storage device errors, Error Logging, 1-1
context information, Error Logging, 1-5 subpacket definition, Error Logging, 4-2 system task interaction, Error Logging, 1-2 Error log buffer	Error logger, Error Logging, 1-1 Error log interface, Error Logging, 1-1 executive routines, Error Logging, 1-1 hard error, Error Logging, 1-3 mass storage device errors, Error Logging, 1-1 memory errors, Error Logging, 1-1
context information, Error Logging, 1-5 subpacket definition, Error Logging, 4-2 system task interaction, Error Logging, 1-2 Error log buffer address of, CDA, 3-19	Error logger, Error Logging, 1-1 Error log interface, Error Logging, 1-1 executive routines, Error Logging, 1-1 hard error, Error Logging, 1-3 mass storage device errors, Error Logging, 1-1 memory errors, Error Logging, 1-1 operating system failure, Error
context information, Error Logging, 1-5 subpacket definition, Error Logging, 4-2 system task interaction, Error Logging, 1-2 Error log buffer	Error logger, Error Logging, 1-1 Error log interface, Error Logging, 1-1 executive routines, Error Logging, 1-1 hard error, Error Logging, 1-3 mass storage device errors, Error Logging, 1-1 memory errors, Error Logging, 1-1

Error Logging System (cont'd.)	Error messages (cont'd.)
soft error, Error Logging, 1-3	ZAP utility, Utilities, 15-23
Error Log Interface	ERROR module, Error Logging, 4-19
See ELI	Error notice
Error log packet dump, CDA, 1-9, 3-1,	macro definition, MACRO-11, 7-15
3-19	7-16
Error log report generator, MCR,	Error processing, Indirect, 2-11, 2-67
3-273	Error report
ERRORM, Error Logging, 4-7	data compare
Error message, Introduction, 1-1	IOX, System Management, 4-21
Error messages, CDA, A-1 Indirect,	directing to device
A-1	IOX, System Management, 4-42
BAD utility, Utilities, 6-10	disabling
Basic MCR, System Generation (11S),	IOX, System Management, 4-54
2-4	enabling
BRU utility, Utilities, 7-34	IOX, System Management, 4-54
CMP utility, <i>Utilities</i> , 12-6	I/O error
CRF utility, <i>Utilities</i> , B-5	IOX, System Management, 4-22
DMP utility, Utilities, 11-12	types
DSC utility, Utilities, 8-28	IOX, System Management, 4-54
EDI utility, Utilities, 2-56	Error return, Executive, 1-3
FLX utility, Utilities, 4-17	ACP, I/O Drivers, C-14
FMT utility, <i>Utilities</i> , 5-10	communication driver, I/O Drivers,
format, System Management, 10-94	12-8
FORTRAN IV, Program	CRDRV, I/O Drivers, 11-3, 11-7
Development, 7-4	CTDRV, I/O Drivers, 9-4
IOX, System Management, 4-68	GCMLD\$ macro, I/O Operations,
LBR utility, Utilities, 10-33	6-5
MACRO-11, <i>MACRO-11</i> , 8-19 to	GRDRV, I/O Drivers, 21-3
8-21 Program Development, 3-5	ICDRV/ISDRV, I/O Drivers, 19-12
ODT, Program Development, 5-3	IE.IFC, I/O Operations, 2-49
OTL, System Generation (11S), 2-11	IE.LCK, I/O Operations, 2-49
PAT utility, Utilities, 14-7	IE.ULK, I/O Operations, 2-49
PIP utility, Utilities, 3-43	IE.WAC, I/O Operations, 2-48
RSX-11S, System Generation (11S),	LPDRV, I/O Drivers, 10-4
A-1	LSDRV, I/O Drivers, 17-29
SIP, System Generation (11S), 2-19	PPDRV/PRDRV, I/O Drivers, 18-3
SLP utility, Utilities, 13-20	receiver (LRDRV), I/O Drivers,
	14-11
SYSGEN, System Generation (11M), 8-1	
	tape driver, I/O Drivers, 8-10
TKB, Program Development, 4-2	transmitter (LRDRV), I/O Drivers,
TKTN, Program Development, 4-8	14-6
System Generation (11S), 2-21	UDDRV, I/O Drivers, 16-31
VFY utility, Utilities, 9-11	UNIBUS switch driver, I/O Drivers
VMR, System Management, 10-94 to	24-7
10-112	XEDRV, I/O Drivers, 13-5
diagnostic, System Management,	IO.XCL function, I/O Drivers,
10-94	13-18
fatal, System Management,	IO.XIN function, I/O Drivers,
10-94	13-11
format, System Management,	IO.XRC function, I/O Drivers,
10-94	13-16
unmarked, System Management,	IO.XTL function, I/O Drivers,
10-94	13-18

Error return	ESCAPE key, Command Language,
XEDRV (cont'd.)	3-11 MCR, 2-15
IO.XTM function, I/O Drivers,	EDI utility, Program Development,
13-13	2-13
Error routine	requesting list of options
file macro, I/O Operations, 3-2	ACNT, System Management,
Error sequence number	2-3
See ERRSEQ	
/ERRORS qualifier	Escape mode, Indirect, 2-48
BRU utility, Utilities, 7-16	Escape sequence
Error type definition, Error Logging,	half-duplex, I/O Drivers, 3-23
1-5	allowed control character, I/O
Err parameter	Drivers, 3-26
ASTX\$ macro, I/O Drivers, 1-24	characteristic, I/O Drivers, 3-25
	definition, $I/O$ Drivers, 3-23
DIR\$ macro, I/O Drivers, 1-15	echo, I/O Drivers, 3-25
ERRSEQ	exception, I/O Drivers, 3-27
Append switch, Error Logging, 1-3	full buffer, $I/O$ Drivers, 3-26
change, Error Logging, 1-3	prerequisite, I/O Drivers, 3-25
RMD use, Error Logging, 1-3	recognition, I/O Drivers, 3-11,
ERRSEV symbol, Indirect, 2-12	3-32
ERS11, Error Logging, 4-9	syntax violation, I/O Drivers,
ERS34, Error Logging, 4-9	3-25
ERSEEN symbol, Indirect, 2-10	unsolicited input, I/O Drivers,
/ER switch	
RMSIFL utility, RMS-11 Utilities,	3-25
3-5, 3-6	syntax exception (TTDRV), $I/O$
ERX01, Error Logging, 4-9	Drivers, 2-75
ERX02, Error Logging, 4-9	TTDRV, I/O Drivers, 2-72
ESA field in NAM block, RMS-11	characteristic, I/O Drivers, 2-74
	control character, I/O Drivers,
Macro, 3-3, 3-9	2-74
CREATE operation, RMS-11 Macro,	control character error, $I/O$
5-10 PM PM 11 M	Drivers, 2-74
ENTER operation, RMS-11 Macro,	DELETE character, I/O Drivers,
5-36	2-74
ERASE operation, RMS-11 Macro,	format, I/O Drivers, 2-72
5-42	full buffer, I/O Drivers, 2-74
offset, RMS-11 Macro, 6-94	handling, I/O Drivers, 2-17
OPEN operation, RMS-11 Macro,	interrupt, I/O Drivers, 2-17
5-74	prerequisite, I/O Drivers, 2-73
PARSE operation, RMS-11 Macro,	recognition, I/O Drivers, 2-12
5-87	
REMOVE operation, RMS-11 Macro,	RUBOUT character, I/O Drivers,
5-104	2-74
RENAME operation, RMS-11 Macro,	syntax violation, I/O Drivers,
5-110	2-74
SEARCH operation, RMS-11 Macro,	Escape-sequence mode, Indirect, 2-48
5-116	ESCAPE symbol, Indirect, 2-10
	ESC command
summary, RMS-11 Macro, 6-97	RMSDES utility, RMS-11 Utilities,
Escape character	2-9, 2-21
line terminator (half-duplex), I/O	ESC key
Drivers, 3-25	half-duplex, I/O Drivers, 3-23, 3-24
ESCAPE command	TTDRV, I/O Drivers, 2-71
EDI utility, Utilities, 2-14, 2-32	, ,, = . = .

/ESCSEQ keyword	Ethernet (XEDRV) (cont'd.)
SET command (MCR), MCR, 3-217	device consideration, I/O Drivers,
SET command (VMR), System	13-2
Management, 10-58	hardware error, I/O Drivers, 13-3
ESL field in NAM block	LF\$DEF protocol, I/O Drivers, 13-3
CREATE operation, RMS-11 Macro,	LF\$EXC protocol, I/O Drivers, 13-3
5-21	message, I/O Drivers, 13-2
ENTER operation, RMS-11 Macro, 5-37	message padding, I/O Drivers, 13-3 protocol
ERASE operation, RMS-11 Macro,	LF\$DEF, I/O Drivers, 13-3
5-42	LF\$EXC, I/O Drivers, 13-3
offset, RMS-11 Macro, 6-94	receive, I/O Drivers, 13-3
OPEN operation, RMS-11 Macro,	transmit, I/O Drivers, 13-3
5-77	ETS11, Error Logging, 4-9
PARSE operation, RMS-11 Macro,	ETSV05, Error Logging, 4-9
5-88	ETU58, Error Logging, 4-9
REMOVE operation, RMS-11 Macro,	ETU77, Error Logging, 4-9
5-105	EUNKWN, Error Logging, 4-8, 4-19,
RENAME operation, RMS-11 Macro,	4-37
5-111 PMC 11 Massa	EVEN assembler directive
SEARCH operation, RMS-11 Macro,	control block alignment, RMS-11 Macro, 2-8
5-116	•
summary, RMS-11 Macro, 6-98 ESS field in NAM block	pool alignment, RMS-11 Macro, 2-4 .EVEN directive, MACRO-11, 6-37
CREATE operation, RMS-11 Macro,	Event
5-10	definition, Error Logging, 1-3, 4-2
ENTER operation, RMS-11 Macro,	significant, I/O Drivers, 1-9, 1-36
5-36	Event declaration, significant, $I/O$
ERASE operation, RMS-11 Macro,	Drivers, 1-13
5-42	Event flag, Executive, 2-2 I/O Drivers,
offset, RMS-11 Macro, 6-94	1-9 MCR, 3-58
OPEN operation, RMS-11 Macro,	ast, I/O Drivers, 1-11
5-74	clearing polarity, Executive, 5-31
PARSE operation, RMS-11 Macro,	common, Executive, 2-2 I/O
5-87	Drivers, 1-9, 1-10
REMOVE operation, RMS-11 Macro,	creating, MCR, 3-77
5-104	eliminating, MCR, 3-77
RENAME operation, RMS-11 Macro,	group global, Command Language,
5-110	6-51 Executive, 2-2 I/O
summary, RMS-11 Macro, 6-99 ESTATUS command, System	Drivers, 1-9 MCR, 3-77
Management 15 12	System Generation (11M), 4-38
Management, 15-12 /EST keyword	creating, Command Language, 6-52 Executive, 5-48
RUN command (MCR), MCR,	decrementing use count,
3-178, 3-182	Executive, 5-253
ET0310, Error Logging, 4-9	deleting, Command Language,
ET1645, Error Logging, 4-9	6-52 Executive, 5-71
ETA11, Error Logging, 4-9	displaying, Command Language,
ETC11, Error Logging, 4-9	6-53
Ethernet (XEDRV)	eliminating, Executive, 5-253
address	I/O coordination, I/O Operations,
auxilliary buffer, I/O Drivers,	2-43
13-12	I/O synchronization, $I/O$
	Operations, 3-10

Event flag (cont'd.)	Example (cont'd.)
IOX, System Management, 4-66	notes module, Error Logging, 4-67,
local, MCR, 3-77	4-68
none, I/O Drivers, 1-8	NRM23 notes module, Error
number, I/O Drivers, 1-9	Logging, 4-67, 4-68
reading, Executive, 5-156, 5-158	register report, Error Logging, 3-19
setting, Executive, 5-199	RM02/03
task, I/O Drivers, 1-9	register printing, Error Logging,
testing, Executive, 2-3, 5-157	4-27
UIC, MCR, 3-77	RM02/03 module, Error Logging,
wait after I/O, I/O Drivers, 1-15	4-38 to 4-49
wait for single, $I/O$ Drivers, 1-24	RM03 module, Error Logging, 4-13
Event-level dispatching, Error Logging,	RMS-11 MACRO-11 programs,
4-16	RMS-11 Macro, 7-1
control information, Error Logging,	RMSBCK utility, RMS-11 Utilities,
4-17	6-10
CPU-detected errors, Error Logging,	RMSCNV utility, RMS-11 Utilities,
4-17	4-16
device control information, Error	RMSDES utility, RMS-11 Utilities,
Logging, 4-17	2-47
device errors, Error Logging, 4-17	RMSDSP utility, RMS-11 Utilities,
device information, Error Logging,	5-5
4-17	RMSIFL utility, RMS-11 Utilities,
dispatcher module, Error Logging,	3-14
4-18	RMSRST utility, RMS-11 Utilities,
error log control code, Error Logging,	7-12
4-17	Exception code
event code, Error Logging, 4-18	RMSIFL utility, RMS-11 Utilities,
event type, Error Logging, 4-18	3-6
format, Error Logging, 4-18	Exception record
system control information, Error	RMSIFL utility, RMS-11 Utilities,
Logging, 4-17	3-5, 3-6, 3-10
EVNDF\$, <i>CDA</i> , B-14, C-25	
EXACT_POSITIONING attribute	Exclamation point operator (!), Task Builder, 3-49
RMSDES utility, RMS-11 Utilities,	See also ODL operator
2-47	/EXCLUDE qualifier
Examine option	BRU utility, Utilities, 7-16
ACNT, System Management, 2-5 Example	/EXECUTABLE qualifier, Task Builder, 11-29 to 11-30
	EXECUTE command
Brief format report, Error Logging,	
3-13, 3-14	IOX, System Management, 4-37
device information table, Error	Execution
Logging, 4-34	termination of task
ERM23, Error Logging, 4-26	IOX, System Management, 4-24
ERM23 device-level module, Error	Execution mode
Logging, 4-37 to 4-49	entering
ERM23 notes file, Error Logging,	IOX, System Management, 4-61
4-31	IOX, System Management, 4-18
error log packet format, Error	Executive, Introduction, 5-1, 6-3, 6-5,
Logging, 5-2	6-6 Rost reference Eugestine
error log subpacket format, Error	Best reference, Executive
Logging, 5-2	building, System Generation (11S),
Full format report, Error Logging,	4-1
3-16, 3-17	

Executive (cont'd.)	Executive Debugging Tool (cont'd.)
commons, System Generation (11M), 4-27	See also XDT invoking, MCR, 3-38
configuration, System Generation	Executive error logging support, Error
(11S), 4-7	Logging, 1-6
definition, System Generation (11M), 1-3	Executive-level dispatching, Executive, 5-5
DIC list, Executive, C-1	Executive pool monitor code, System
directive, MCR, 3-140	Management, 13-1
aborting tasks, MCR, 3-5	Executive routines
directive status code list, Executive,	error collection
B-1	device registers, Error Logging,
directive summary, Executive, A-1	1-3
fast-mapping, MCR, 3-118	Executive Send Message directive
large (20K), System Generation (11M),	See SMSG\$
4-32	Executive service
library, Program Development, 1-11	driver processing, Writing I/O
macro, Program Development,	Driver, 2-10
1-9, 1-10	postinitiation, Writing I/O Driver,
loadable device driver, MCR, 3-132	2-11
partition	preinitiation, Writing I/O Driver,
extended, MCR, 3-133	2-11
priority range, MCR, 3-257	Executive service calls, Writing I/O
round-robin scheduling, MCR,	Driver, 5-1 to 5-28
3-248	Executive stack and register dump
routines	routine, Writing I/O Driver, 3-17
_\$GTWRD, System Generation (11M), 4-34	debugging driver code, Writing I/O
\$PTWRD, System Generation	Driver, 3-16 use of
(11M), 4-34	in fault tracing, Writing I/O
source files disk, System Generation	Driver, 3-25
(11M), 4-9	Executive symbol table, CDA, 1-1,
swapping interval, MCR, 3-256	2-2, 2-17
tables	switch
logical device, MCR, 2-13	See /STB
physical device, MCR, 2-13	EXELIB.OLB (Executive library),
task	Program Development, 1-11
aborting, MCR, 3-3	EXEMC.MLB (Executive macro library),
active, MCR, 2-23	Program Development, 1-9 to 1-10
allocating space, MCR, 2-20	EXIF\$ directive, Executive, 5-78
checkpointing, MCR, 2-20	Existence indicator (ICDRV/ISDRV),
dormant, MCR, 2-23	I/O Drivers, 19-18
header, MCR, 3-122	EXIT\$S directive, Executive, 5-80
loading, MCR, 3-116	Program Development, 2-7
priority, MCR, 2-21	EXIT & DELETE command
running, MCR, 1-5, 2-23, 3-116	EDI utility, Utilities, 2-32
Executive Crash Dump routine, Writing  I/O Driver, 3-20	EXIT command EDI utility, Program Development,
Executive crash dump routine, CDA,	2-10, 2-12, 2-18, 7-5, 7-7
1-1, 1-2, 1-3	Utilities, 2-14, 2-27, 2-32
building, CDA, 1-1	EDT editor, Introduction, 2-8
Executive data space support, System	IOX, System Management, 4-38
Management, 10-3	RMSDES utility, RMS-11 Utilities,
Executive Debugging Tool, MCR, 3-36	2-3, 2-9, 2-18, 2-27
= = =	

Exit command	Extend access (cont'd.)
ODT, Debugging, 2-12	common region, MCR, 3-120
VDT Debugging 0.14	file, MCR, 3-149, 3-213
XDT, Debugging, 9-14	UFD, MCR, 3-281
.EXIT directive, Indirect, 2-54	volume, MCR, 3-94
Exit If directive, Executive, 5-78	Extend control parameter (F11ACP),
Exit on diagnostic, Task Builder, 10-54,	
11-28	I/O Drivers, C-5
Exit option	Extended arithmetic
ACNT, System Management, 2-11	specifying, Task Builder, 10-16
Exit status, Indirect, 2-12	Extended arithmetic element
value, Indirect, 2-12	Extended attribute block
Exit Status Code	See XAB
definition, Batch and Queue, 4-4	Extended I/O (TTDRV), I/O Drivers,
	2-18, 2-25
/EXIT switch, CDA, 2-10, 2-11	Extended instruction set
Exit with Status directive, Executive,	See EIS
5-82	\$EXTEND macro, RMS-11 Macro, 5-46
Expanded string	RSTS/E, RMS-11 Macro, D-4
See ESA field in NAM block	
EXPANSIONS argument, MACRO-11,	EXTEND operation, RMS-11
8-11	Introduction, 4-2 RMS-11 Macro,
/EXP keyword	3-8 RMS-11 User's Guide, 1-18
LOAD command (MCR), MCR,	and shared access, RMS-11 User's
3-133	Guide, 2-6
.EXPLG module	BDB requirement, RMS-11 Macro,
logical name expansion, I/O	2-8
	\$EXTEND macro, RMS-11 Macro,
Operations, 4-15	5-46
Expression, Debugging, 2-3	I/O buffer requirement, RMS-11
absolute, MACRO-11, 3-17	Macro, 2-7
address, Debugging, 2-2	wildcard loop, RMS-11 Macro, 3-10
complex relocatable, MACRO-11,	/EXTEND qualifier
3-18	
evaluating, Debugging, 2-3, 7-2	BRU utility, Utilities, 7-16
MACRO-11, 3-16 to 3-18	.EXTEND routine (disk driver), I/O
external, MACRO-11, 3-17	Drivers, 5-8
format, Debugging, 2-3	Extend Task directive, Executive, 5-84
illegal, Debugging, 2-8, 9-11	improving performance, Task
indicator	Builder, F-2
immediate, MACRO-11, 3-2	Extension
Radix-50	default, I/O Operations, 2-20
	file
evaluating, Debugging, 7-4	See File type
register address, Debugging, 2-6,	EXTENSION attribute
9-10	RMSDES utility
relocatable, MACRO-11, 3-17	area section, RMS-11 Utilities,
\$EXRQP routine, Writing I/O Driver,	2-45
5-9	file section, RMS-11 Utilities,
EXST\$ directive, Executive, 5-82	
EXSTAT symbol, Indirect, 2-12	2-32
EXSTRI symbol, Indirect, 2-18	EXTENSIONS argument, MACRO-11,
/EX switch	_ 8-11
LBR utility, Utilities, 10-18	Extent
PIP utility, Utilities, 3-21	data caching, MCR, 3-146, 3-208
Extend access, Command Language,	External expression, MACRO-11, 3-17
4-10, 4-84 MCR, 2-3	External file (RMSDES)
TIU, TUT MICH, ZU	See Data file, Description file

/EXTERNAL qualifier, Task Builder, 11-31 External symbol See Global symbol EXTK\$ directive, Executive, 5-84 /EXT keyword HOME command, MCR, 3-94 INITVOLUME command, MCR, .EXTND routine, extend file, I/OOperations, 4-28 EXTSCT option, Task Builder, 12-15 \$EXTSK (Extend task), System Library, 8-13 EXTTSK option, Task Builder, 12-16 F\$-family macro, RMS-11 Macro, 2-9 declaring, RMS-11 Macro, C-1 example, RMS-11 Macro, 7-3, 7-7, 7-11, 7-15 F.ACTL field, number of retrieval pointers, I/O Operations, A-9 F.ALOC field, number of blocks allocated for extend, I/OOperations, A-7 F.BBFS field, block buffer size, I/O Operations, A-8 F.BDB field, block buffer descriptor block address, I/O Operations, A-9 F.BGBC field, big-buffer block count, I/O Operations, A-8 F.BKDN field, AST service routine address, I/O Operations, A-6 F.BKDS field, block I/O buffer descriptor, I/O Operations, A-6 F.BKEF field, block I/O event flag, I/O Operations, A-7 F.BKP1 field, FCS internal control bits, I/O Operations, A-8 F.BKST field, I/O status block address, I/O Operations, A-6 F.BKVD field, user virtual block number, I/O Operations, A-8 F.CHR field, volume characteristics byte, I/O Operations, A-9 F.CNTG field, number of blocks to be allocated, I/O Operations, A-6 F.DFNB field, default filename block pointer, I/O Operations, A-7 F.DSPT field, dataset descriptor pointer, I/O Operations, A-7

F.EFBK field, end-of-file block number, I/O Operations, A-4 F.EFN field, record I/O event flag, I/O Operations, A-7 F.EOBB field, end-of-block buffer, I/O Operations, A-6 F.ERR1 field, F.ERR extension, I/O Operations, A-8 F.ERR field, error return code byte, I/O Operations, A-8 F.EXT field, FDB extension address, I/O Operations, A-9 F.FACC field, file access byte, I/OOperations, A-7 F.FFBK field, first free byte in last block, I/O Operations, A-4 F.FLG field, flag byte, I/O Operations, A-9 F.FNB field, filename block offset, I/O Operations, A-9 F.HIBK field, highest allocated virtual block number, I/O Operations, A-4 F.LUN field FDB, I/O Operations, 4-17 F.LUN field, LUN for FDB, I/O Operations, A-7 F.MBC1 field, number of buffers in use, I/O Operations, A-8 F.MBCT field, number of multiple buffers, I/O Operations, A-8 F.MBFG field, multibuffer flag word, I/O Operations, A-8 F.NRBD field, next record buffer descriptor, I/O Operations, A-6 F.NREC field, adress of next record in block, I/O Operations, A-6 F.OVBS field, override block buffer size, I/O Operations, A-6 F.RACC field, record access byte, I/O Operations, A-4 F.RATT field, record attribute byte, I/O Operations, A-4 F.RCNM field, random access record number, I/O Operations, A-6 F.RCTL, device characteristic byte .PARSE routine, I/O Operations, 4-13 F.RCTL field, device characteristics byte, I/O Operations, A-5 F.RSIZ field, reocrd-size word, I/OOperations, A-4

F.RTYP field, record-type byte, I/OFAB\$B macro, RMS-11 Macro, 2-8, Operations, A-3 C-1 F.SEQN field, sequence number, I/Oexample, RMS-11 Macro, 7-3, 7-7, Operations, A-9 7-11, 7-15 F.STBK field, statistics block address, FAB\$BT macro, RMS-11 Macro, C-1 FAB\$E macro, RMS-11 Macro, 2-9 I/O Operations, A-6 declaring, RMS-11 Macro, C-1 example, RMS-11 Macro, 7-3, 7-7, F.URBD field, user record buffer descriptor, I/O Operations, A-6 7-11*, 7-*15 F.VBN field, virtual block number, I/OFAB field in RAB, RMS-11 Macro, 4-2 Operations, A-8 chaining FAB to RAB, RMS-11 F.VBSZ, device buffer size word .PARSE routine, I/O Operations, Macro, 2-13 CONNECT operation, RMS-11 4-13 F.VBSZ field, device buffer size word, Macro, 5-6 I/O Operations, A-8 offset, RMS-11 Macro, 6-115 F1.xxx bit, I/O Drivers, 2-34, 3-13 summary, RMS-11 Macro, 6-120 F11ACP, Command Language, 5-3, 5-8 FABOF\$ macro, RMS-11 Macro, C-1 RMS-11 Introduction, 2-1 FAC field in FAB role of CREATE operation, RMS-11 Macro, in I/O data structure, Writing 5-14 I/O Driver, 2-19 offset, RMS-11 Macro, 6-22 F11ACP stall I/O performance (disk OPEN operation, RMS-11 Macro, driver), I/O Drivers, 5-13 5-75 summary, RMS-11 Macro, 6-37 F11DF\$, CDA, C-28 F11TBL\$, CDA, B-17 Facilities-declaration macro, RMS-11 F2.xxx bit, I/O Drivers, 2-34, 3-13 Macro, 2-2 F4POTS.OLB (FORTRAN IV and declaring, RMS-11 Macro, C-2 FORTRAN IV-PLUS library), FAL, RMS-11 User's Guide, B-1 RSTS/E, RMS-11 User's Guide, B-1, Program Development, 1-11 **F4PRES** building, Task Builder, 5-56 RSX-11M/M-PLUS, RMS-11 User's FA.DLK value, not lock file, I/OGuide, B-3 Operations, 2-16 VAX/VMS, RMS-11 User's Guide, FA.EXL value, block locking, I/O Operations, 2-17 FALSE symbol, Indirect, 2-11 Fast deletion FA.LKL value, block locking, I/O Operations, 2-17 See RB\$FDL mask in ROP field FA.NSP value, open file no supersede, Fast Task Builder I/O Operations, 3-19 See FTB FA.POS value, file position on close, /FA switch I/O Operations, 2-16 FLX utility, Utilities, 4-5 FA.RWD value, rewind on close or Fatal error, RMS-11 Macro, 2-15 open, I/O Operations, 2-16 Fatal error message, System Management, 10-94 FA.SHR value, open file shared access, I/O Operations, 3-19 Fault code, Writing I/O Driver, 3-26 FA.TMP value, open temporary file, Fault isolation, System Management, I/O Operations, 3-19 15-31 Writing I/O Driver, 3-20 to FAB, RMS-11 Introduction, 4-8 3-23 Fault tracing, Writing I/O Driver, 3-23 chaining to RAB, RMS-11 Macro, 2-13 to 3-28 declaring, RMS-11 Macro, 2-8 after unintended loop, Writing I/O initializing, RMS-11 Macro, 2-9 Driver, 3-28 summary, RMS-11 Macro, 6-22

Fault tracing (cont'd.) FB\$CTG mask in FOP field (cont'd.) Executive stack and register dump, OPEN operation, RMS-11 Macro, Writing I/O Driver, 3-25 to 5-78 RSTS/E, RMS-11 Macro, D-4 3-27 hints, Writing I/O Driver, 3-28 to summary, RMS-11 Macro, 6-40 3-29 value, RMS-11 Macro, 6-23 in new driver, Writing I/O Driver, FB\$DEL mask in FAC field 3-28 CREATE operation, RMS-11 Macro, when processor halts without 5-14 display, Writing I/O Driver, OPEN operation, RMS-11 Macro, 5-75 3-27 FB\$BID code in BID field value, RMS-11 Macro, 6-22 summary, RMS-11 Macro, 6-26 FB\$DFW mask in FOP field value, RMS-11 Macro, 6-22 CREATE operation, RMS-11 Macro, FB\$BLK mask in RAT field 5-15 CREATE operation, RMS-11 Macro, OPEN operation, RMS-11 Macro, 5-76 5-11 OPEN operation, RMS-11 Macro, summary, RMS-11 Macro, 6-41 5-78 value, RMS-11 Macro, 6-23 summary, RMS-11 Macro, 6-60 FB\$DLK mask in FOP field value, RMS-11 Macro, 6-23 CREATE operation, RMS-11 Macro, FB\$BLN code in BLN field 5-15 summary, RMS-11 Macro, 6-28 OPEN operation, RMS-11 Macro, value, RMS-11 Macro, 6-22 5-76 FB\$CCL mask in DEV field, RMS-11 summary, RMS-11 Macro, 6-42 Macro, 3-1 value, RMS-11 Macro, 6-23 CREATE operation, RMS-11 Macro, FB\$-family symbol declaring, RMS-11 Macro, C-1 5-20 FB\$FID mask in FOP field, RMS-11 ENTER operation, RMS-11 Macro, 5-37 Macro, 3-7, 3-9, 3-10, 3-11 ERASE operation, RMS-11 Macro, CREATE operation, RMS-11 Macro, 5-42 OPEN operation, RMS-11 Macro, ENTER operation, RMS-11 Macro, 5-77 5-36 PARSE operation, RMS-11 Macro, ERASE operation, RMS-11 Macro, 5-88 REMOVE operation, RMS-11 Macro, OPEN operation, RMS-11 Macro, 5-73*,* 5-74 RENAME operation, RMS-11 Macro, REMOVE operation, RMS-11 Macro, 5-111 5-103 SEARCH operation, RMS-11 Macro, RENAME operation, RMS-11 Macro, 5-117 5-109, 5-110 value, RMS-11 Macro, 6-24 summary, RMS-11 Macro, 6-43 FB\$CR mask in RAT field value, RMS-11 Macro, 6-23 CREATE operation, RMS-11 Macro, FB\$FIX code in RFM field CREATE operation, RMS-11 Macro, 5-12 OPEN operation, RMS-11 Macro, 5-11 5-78 OPEN operation, RMS-11 Macro, value, RMS-11 Macro, 6-23 5-78 FB\$CTG mask in FOP field value, RMS-11 Macro, 6-23 CREATE operation, RMS-11 Macro, FB\$FTN mask in RAT field CREATE operation, RMS-11 Macro, 5-18 EXTEND operation, RMS-11 Macro, 5-12 5-46

FB\$FTN mask in RAT field (cont'd.) OPEN operation, RMS-11 Macro, 5-78 value, RMS-11 Macro, 6-23 FB\$GET mask in FAC field CREATE operation, RMS-11 Macro, 5-14 OPEN operation, RMS-11 Macro, 5-75 value, RMS-11 Macro, 6-22 FB\$GET mask in SHR field CREATE operation, RMS-11 Macro, 5-14 OPEN operation, RMS-11 Macro, 5-75 value, RMS-11 Macro, 6-22 FB\$IDX code in ORG field CREATE operation, RMS-11 Macro, 5-11 OPEN operation, RMS-11 Macro, 5-78 value, RMS-11 Macro, 6-23 FB\$MDI mask in DEV field, RMS-11 Macro, 3-1 CREATE operation, RMS-11 Macro, 5-20 ENTER operation, RMS-11 Macro, 5-37 ERASE operation, RMS-11 Macro, OPEN operation, RMS-11 Macro, 5-77 PARSE operation, RMS-11 Macro, REMOVE operation, RMS-11 Macro, 5-104 RENAME operation, RMS-11 Macro, 5-111 SEARCH operation, RMS-11 Macro, 5-117 value, RMS-11 Macro, 6-24 FB\$MKD mask in FOP field CREATE operation, RMS-11 Macro, 5-11 summary, RMS-11 Macro, 6-44 value, RMS-11 Macro, 6-23 FB\$NEF mask in FOP field OPEN operation, RMS-11 Macro, 5-76 RSTS/E, RMS-11 Macro, D-4 summary, RMS-11 Macro, 6-45 value, RMS-11 Macro, 6-23

FB\$NIL mask in SHR field CREATE operation, RMS-11 Macro, 5-14 OPEN operation, RMS-11 Macro, 5-75 value, RMS-11 Macro, 6-22 FB\$POS mask in FOP field CREATE operation, RMS-11 Macro, summary, RMS-11 Macro, 6-46 value, RMS-11 Macro, 6-23 FB\$PRN mask in RAT field CREATE operation, RMS-11 Macro, 5-12 OPEN operation, RMS-11 Macro, 5-78 value, RMS-11 Macro, 6-23 FB\$PUT mask in FAC field CREATE operation, RMS-11 Macro, 5-14 OPEN operation, RMS-11 Macro, 5-75 value, RMS-11 Macro, 6-22 FB\$REA mask in FAC field CREATE operation, RMS-11 Macro, 5-14 OPEN operation, RMS-11 Macro, 5-75 value, RMS-11 Macro, 6-22 FB\$REC mask in DEV field, RMS-11 Macro, 3-1, 3-2 CREATE operation, RMS-11 Macro, 5-20 ENTER operation, RMS-11 Macro, 5-37 ERASE operation, RMS-11 Macro, 5-42, 5-43 OPEN operation, RMS-11 Macro, 5-77 PARSE operation, RMS-11 Macro, 5-88 REMOVE operation, RMS-11 Macro, 5-104 RENAME operation, RMS-11 Macro, 5-111 SEARCH operation, RMS-11 Macro, 5-117, 5-118 value, RMS-11 Macro, 6-24 FB\$REL code in ORG field CREATE operation, RMS-11 Macro, 5-11 OPEN operation, RMS-11 Macro, 5-78 value, RMS-11 Macro, 6-23

FB\$SQD mask in DEV field (cont'd.) FB\$RWC mask in FOP field OPEN operation, RMS-11 Macro, CLOSE operation, RMS-11 Macro, 5-77 PARSE operation, RMS-11 Macro, CREATE operation, RMS-11 Macro, 5-15 REMOVE operation, RMS-11 Macro, OPEN operation, RMS-11 Macro, 5-104 5-77 RENAME operation, RMS-11 Macro, SEARCH operation, RMS-11 Macro, 5-111 5-117 SEARCH operation, RMS-11 Macro, summary, RMS-11 Macro, 6-47 5-118 value, RMS-11 Macro, 6-23 value, RMS-11 Macro, 6-24 FB\$RWO mask in FOP field FB\$STM code in RFM field CREATE operation, RMS-11 Macro, CREATE operation, RMS-11 Macro, 5-15 5-11 OPEN operation, RMS-11 Macro, OPEN operation, RMS-11 Macro, 5-76 5-78 SEARCH operation, RMS-11 Macro, value, RMS-11 Macro, 6-23 5-117 FB\$SUP mask in FOP field summary, RMS-11 Macro, 6-48 CREATE operation, RMS-11 Macro, value, RMS-11 Macro, 6-23 5-10 FB\$SDI mask in DEV field, RMS-11 summary, RMS-11 Macro, 6-49 Macro, 3-2 value, RMS-11 Macro, 6-23 CREATE operation, RMS-11 Macro, FB\$TMD mask in FOP field 5-20 CREATE operation, RMS-11 Macro, ENTER operation, RMS-11 Macro, 5-11 5-37 value, RMS-11 Macro, 6-23 ERASE operation, RMS-11 Macro, FB\$TMP mask in FOP field 5-43 CREATE operation, RMS-11 Macro, OPEN operation, RMS-11 Macro, 5-11 5-77 summary, RMS-11 Macro, 6-50 PARSE operation, RMS-11 Macro, value, RMS-11 Macro, 6-23 5-88 FB\$TRM mask in DEV field, RMS-11 REMOVE operation, RMS-11 Macro, Macro, 3-1 5-104 CREATE operation, RMS-11 Macro, RENAME operation, RMS-11 Macro, 5-20 5-111 ENTER operation, RMS-11 Macro, SEARCH operation, RMS-11 Macro, 5-37 5-118 ERASE operation, RMS-11 Macro, value, RMS-11 Macro, 6-24 5-42 FB\$SEQ code in ORG field OPEN operation, RMS-11 Macro, CREATE operation, RMS-11 Macro, 5-77 PARSE operation, RMS-11 Macro, OPEN operation, RMS-11 Macro, 5-88 5-78 REMOVE operation, RMS-11 Macro, value, RMS-11 Macro, 6-23 5-104 FB\$SQD mask in DEV field, RMS-11 RENAME operation, RMS-11 Macro, Macro, 3-2 5-111 CREATE operation, RMS-11 Macro, SEARCH operation, RMS-11 Macro, 5-20 5-11*7* ENTER operation, RMS-11 Macro, value, RMS-11 Macro, 6-24 5-37 FB\$TRN mask in FAC field ERASE operation, RMS-11 Macro, CREATE operation, RMS-11 Macro, 5-43

5-14

FB\$TRN mask in FAC field (cont'd.)	FCP
OPEN operation, RMS-11 Macro,	definition, System Generation (11M),
5-75	1-4
value, RMS-11 Macro, 6-22	file sharing, System Generation (11M),
FB\$UDF code in RFM field	4-26
CREATE operation, RMS-11 Macro,	option, System Generation (11M),
5-11	4-61
OPEN operation, RMS-11 Macro,	placement control, System
5-78	Generation (11M), 4-26
value, RMS-11 Macro, 6-23	role of
FB\$UPD mask in FAC field	
	in I/O data structure, Writing
CREATE operation, RMS-11 Macro,	I/O Driver, 2-19
5-14 OPEN analysis PMC 11 Magne	support, System Generation (11M),
OPEN operation, RMS-11 Macro,	4-25
5-75	user-written, System Generation
value, RMS-11 Macro, 6-22	(11M), 4-62
FB\$UPI mask in SHR field	FCPLRG, System Generation (11M),
CREATE operation, RMS-11 Macro,	4-62
5-14	FCPMDL, System Generation (11M),
OPEN operation, RMS-11 Macro,	4-61
5- <i>7</i> 5	FCPMIN, System Generation (11M),
RSX-11, RMS-11 Macro, D-4	4-61
value, RMS-11 Macro, 6-22	FCPSML, System Generation (11M),
FB\$VAR code in RFM field	4-61
CREATE operation, RMS-11 Macro,	FCS, I/O Operations, 1-1
5-11	data structure
OPEN operation, RMS-11 Macro,	general, I/O Operations, 1-4
5-78	definition, System Generation (11M),
value, RMS-11 Macro, 6-23	1-3
FB\$VFC code in RFM field	file access method, I/O Operations,
CREATE operation, RMS-11 Macro,	1-6
5-11	I/O macro, I/O Operations, 2-1
OPEN operation, RMS-11 Macro,	important characteristic, $I/O$
5-78	Operations, 1-3
value, RMS-11 Macro, 6-23	impure area, I/O Operations, 2-38
FB\$WRI mask in SHR field	library options, I/O Operations, K-1
	macro
CREATE operation, RMS-11 Macro, 5-14	
	FDB information, I/O
OPEN operation, RMS-11 Macro,	Operations, 2-2
5-75	.MCALL directive, I/O
value, RMS-11 Macro, 6-22	Operations, 2-2
FB\$WRT mask in FAC field	PLAS resident library, System
CREATE operation, RMS-11 Macro,	Generation (11M), 4-60
5-14	position of
OPEN operation, RMS-11 Macro, 5-75	in I/O hierarchy, Writing I/O Driver, 2-2
value, RMS-11 Macro, 6-22	RSX-11S support, System Generation
\$FBCAL macro, RMS-11 Macro, C-2	(11S), 2-25
/FB switch	sequential file compatibility, RMS-11
FLX utility, Utilities, 4-5	User's Guide, 3-2
FCB	string
See File Control Block	processing, Executive, 5-135
	tasks that use, System Generation
F command, Debugging, 2-9, 6-4	(11M), 7-1

FCS (cont'd.)	FD.CR parameter
term definition, I/O Operations, 1-2	record attribute, I/O Operations,
with Task Builder, I/O Operations,	2-6
1-1	line-feed character, I/O
FCS.OBJ FCS library, I/O Operations,	Operations, 3-8
K-1	
	FD.FTN parameter, I/O Operations,
FCSMBF.OBJ FCS library, I/O	3-8
Operations, K-1	FD.INS parameter
FCSMTA.OBJ FCS library, I/O	sequential file, I/O Operations, 2-10
Operations, K-1	sequential mode, I/O Operations,
FCSRES	3-6, 3-9
linking tasks to, System Generation	FD.PLC parameter
(11M), 7-4	locate mode, I/O Operations, 2-10,
non-memory-resident, Task Builder,	3-6, 3-9
5-56	move mode, I/O Operations, 2-10
overlaid, Task Builder, 5-55	FD.PRN parameter
	record attribute, I/O Operations,
types, Task Builder, 5-55	
FCSRES routines, I/O Operations,	2-6
1-20	carriage-control word, I/O
FCS subset, System Generation (118),	Operations, 3-9
2-25	FD.RAH parameter, read-ahead
macro calls, System Generation (11S),	operation, I/O Operations, 3-12
2-25	FD.RAH value, read-ahead, I/O
/FC switch	Operations, 2-19
FLX utility, Utilities, 4-7	FD.RAN parameter
.FCTR directive, Task Builder, 3-23,	random access, I/O Operations,
3-25	2-10, 3-9
allocation diagram	random record I/O, I/O Operations,
allocation diagram creating, Task Builder, 3-38,	random record I/O, I/O Operations, 3-6
allocation diagram creating, <i>Task Builder</i> , 3-38, 3-39	random record I/O, I/O Operations, 3-6 FD.RTN, record attribute, I/O
allocation diagram creating, Task Builder, 3-38, 3-39 argument, Task Builder, 3-26	random record I/O, I/O Operations, 3-6  FD.RTN, record attribute, I/O  Operations, 2-6
allocation diagram creating, <i>Task Builder</i> , 3-38, 3-39	random record I/O, I/O Operations, 3-6  FD.RTN, record attribute, I/O Operations, 2-6  FD.RWM parameter
allocation diagram creating, Task Builder, 3-38, 3-39 argument, Task Builder, 3-26 library modules, Task Builder, 3-26	random record I/O, I/O Operations, 3-6  FD.RTN, record attribute, I/O Operations, 2-6  FD.RWM parameter block I/O operation, I/O
allocation diagram creating, Task Builder, 3-38, 3-39 argument, Task Builder, 3-26 library modules, Task Builder, 3-26 library to resolve references,	random record I/O, I/O Operations, 3-6  FD.RTN, record attribute, I/O Operations, 2-6  FD.RWM parameter
allocation diagram creating, Task Builder, 3-38, 3-39 argument, Task Builder, 3-26 library modules, Task Builder, 3-26 library to resolve references,	random record I/O, I/O Operations, 3-6  FD.RTN, record attribute, I/O Operations, 2-6  FD.RWM parameter block I/O operation, I/O Operations, 3-6
allocation diagram creating, Task Builder, 3-38, 3-39 argument, Task Builder, 3-26 library modules, Task Builder, 3-26 library to resolve references, Task Builder, 3-26	random record I/O, I/O Operations, 3-6  FD.RTN, record attribute, I/O Operations, 2-6  FD.RWM parameter block I/O operation, I/O Operations, 3-6 record access, I/O Operations, 2-10
allocation diagram creating, Task Builder, 3-38, 3-39 argument, Task Builder, 3-26 library modules, Task Builder, 3-26 library to resolve references, Task Builder, 3-26 named input file, Task Builder,	random record I/O, I/O Operations, 3-6  FD.RTN, record attribute, I/O Operations, 2-6  FD.RWM parameter block I/O operation, I/O Operations, 3-6 record access, I/O Operations, 2-10 record attribute
allocation diagram creating, Task Builder, 3-38, 3-39 argument, Task Builder, 3-26 library modules, Task Builder, 3-26 library to resolve references, Task Builder, 3-26 named input file, Task Builder, 3-26	random record I/O, I/O Operations, 3-6  FD.RTN, record attribute, I/O Operations, 2-6  FD.RWM parameter block I/O operation, I/O Operations, 3-6 record access, I/O Operations, 2-10 record attribute process with block I/O, I/O
allocation diagram creating, Task Builder, 3-38, 3-39 argument, Task Builder, 3-26 library modules, Task Builder, 3-26 library to resolve references, Task Builder, 3-26 named input file, Task Builder, 3-26 program section name, Task	random record I/O, I/O Operations, 3-6  FD.RTN, record attribute, I/O Operations, 2-6  FD.RWM parameter block I/O operation, I/O Operations, 3-6 record access, I/O Operations, 2-10 record attribute process with block I/O, I/O Operations, 3-9
allocation diagram creating, Task Builder, 3-38, 3-39 argument, Task Builder, 3-26 library modules, Task Builder, 3-26 library to resolve references, Task Builder, 3-26 named input file, Task Builder, 3-26 program section name, Task Builder, 3-26	random record I/O, I/O Operations, 3-6  FD.RTN, record attribute, I/O Operations, 2-6  FD.RWM parameter block I/O operation, I/O Operations, 3-6 record access, I/O Operations, 2-10 record attribute process with block I/O, I/O Operations, 3-9  FD.WBH parameter, write-behind
allocation diagram creating, Task Builder, 3-38, 3-39 argument, Task Builder, 3-26 library modules, Task Builder, 3-26 library to resolve references, Task Builder, 3-26 named input file, Task Builder, 3-26 program section name, Task Builder, 3-26 segment name, Task Builder,	random record I/O, I/O Operations, 3-6  FD.RTN, record attribute, I/O Operations, 2-6  FD.RWM parameter block I/O operation, I/O Operations, 3-6 record access, I/O Operations, 2-10 record attribute process with block I/O, I/O Operations, 3-9  FD.WBH parameter, write-behind operation, I/O Operations, 3-12
allocation diagram creating, Task Builder, 3-38, 3-39 argument, Task Builder, 3-26 library modules, Task Builder, 3-26 library to resolve references, Task Builder, 3-26 named input file, Task Builder, 3-26 program section name, Task Builder, 3-26 segment name, Task Builder, 3-27	random record I/O, I/O Operations, 3-6  FD.RTN, record attribute, I/O Operations, 2-6  FD.RWM parameter block I/O operation, I/O Operations, 3-6  record access, I/O Operations, 2-10 record attribute process with block I/O, I/O Operations, 3-9  FD.WBH parameter, write-behind operation, I/O Operations, 3-12  FD.WBH value, write behind, I/O
allocation diagram creating, Task Builder, 3-38, 3-39 argument, Task Builder, 3-26 library modules, Task Builder, 3-26 library to resolve references, Task Builder, 3-26 named input file, Task Builder, 3-26 program section name, Task Builder, 3-26 segment name, Task Builder, 3-27 autoloadable	random record I/O, I/O Operations, 3-6  FD.RTN, record attribute, I/O Operations, 2-6  FD.RWM parameter block I/O operation, I/O Operations, 3-6 record access, I/O Operations, 2-10 record attribute process with block I/O, I/O Operations, 3-9  FD.WBH parameter, write-behind operation, I/O Operations, 3-12  FD.WBH value, write behind, I/O Operations, 2-19
allocation diagram creating, Task Builder, 3-38, 3-39 argument, Task Builder, 3-26 library modules, Task Builder, 3-26 library to resolve references, Task Builder, 3-26 named input file, Task Builder, 3-26 program section name, Task Builder, 3-26 segment name, Task Builder, 3-27 autoloadable making first component, Task	random record I/O, I/O Operations, 3-6  FD.RTN, record attribute, I/O Operations, 2-6  FD.RWM parameter block I/O operation, I/O Operations, 3-6 record access, I/O Operations, 2-10 record attribute process with block I/O, I/O Operations, 3-9  FD.WBH parameter, write-behind operation, I/O Operations, 3-12  FD.WBH value, write behind, I/O Operations, 2-19  FDAT\$A macro, I/O Operations, 2-5
allocation diagram creating, Task Builder, 3-38, 3-39 argument, Task Builder, 3-26 library modules, Task Builder, 3-26 library to resolve references, Task Builder, 3-26 named input file, Task Builder, 3-26 program section name, Task Builder, 3-26 segment name, Task Builder, 3-27 autoloadable making first component, Task Builder, 4-3	random record I/O, I/O Operations, 3-6  FD.RTN, record attribute, I/O Operations, 2-6  FD.RWM parameter block I/O operation, I/O Operations, 3-6 record access, I/O Operations, 2-10 record attribute process with block I/O, I/O Operations, 3-9  FD.WBH parameter, write-behind operation, I/O Operations, 3-12  FD.WBH value, write behind, I/O Operations, 2-19  FDAT\$A macro, I/O Operations, 2-5 FDAT\$R macro, I/O Operations, 2-21
allocation diagram creating, Task Builder, 3-38, 3-39 argument, Task Builder, 3-26 library modules, Task Builder, 3-26 library to resolve references, Task Builder, 3-26 named input file, Task Builder, 3-26 program section name, Task Builder, 3-26 segment name, Task Builder, 3-27 autoloadable making first component, Task Builder, 4-3 summary, Task Builder, 3-50	random record I/O, I/O Operations, 3-6  FD.RTN, record attribute, I/O Operations, 2-6  FD.RWM parameter block I/O operation, I/O Operations, 3-6 record access, I/O Operations, 2-10 record attribute process with block I/O, I/O Operations, 3-9  FD.WBH parameter, write-behind operation, I/O Operations, 3-12  FD.WBH value, write behind, I/O Operations, 2-19  FDAT\$A macro, I/O Operations, 2-5 FDAT\$R macro, I/O Operations, 2-21 FDB, I/O Operations, 2-3
allocation diagram creating, Task Builder, 3-38, 3-39 argument, Task Builder, 3-26 library modules, Task Builder, 3-26 library to resolve references, Task Builder, 3-26 named input file, Task Builder, 3-26 program section name, Task Builder, 3-26 segment name, Task Builder, 3-27 autoloadable making first component, Task Builder, 4-3	random record I/O, I/O Operations, 3-6  FD.RTN, record attribute, I/O Operations, 2-6  FD.RWM parameter block I/O operation, I/O Operations, 3-6 record access, I/O Operations, 2-10 record attribute process with block I/O, I/O Operations, 3-9  FD.WBH parameter, write-behind operation, I/O Operations, 3-12  FD.WBH value, write behind, I/O Operations, 2-19  FDAT\$A macro, I/O Operations, 2-5 FDAT\$R macro, I/O Operations, 2-21 FDB, I/O Operations, 2-3 address, run-time macro, I/O
allocation diagram creating, Task Builder, 3-38, 3-39 argument, Task Builder, 3-26 library modules, Task Builder, 3-26 library to resolve references, Task Builder, 3-26 named input file, Task Builder, 3-26 program section name, Task Builder, 3-26 segment name, Task Builder, 3-27 autoloadable making first component, Task Builder, 4-3 summary, Task Builder, 3-50 use of label, Task Builder, 3-25	random record I/O, I/O Operations, 3-6  FD.RTN, record attribute, I/O Operations, 2-6  FD.RWM parameter block I/O operation, I/O Operations, 3-6 record access, I/O Operations, 2-10 record attribute process with block I/O, I/O Operations, 3-9  FD.WBH parameter, write-behind operation, I/O Operations, 3-12  FD.WBH value, write behind, I/O Operations, 2-19  FDAT\$A macro, I/O Operations, 2-5 FDAT\$R macro, I/O Operations, 2-21 FDB, I/O Operations, 2-3
allocation diagram creating, Task Builder, 3-38, 3-39 argument, Task Builder, 3-26 library modules, Task Builder, 3-26 library to resolve references, Task Builder, 3-26 named input file, Task Builder, 3-26 program section name, Task Builder, 3-26 segment name, Task Builder, 3-27 autoloadable making first component, Task Builder, 4-3 summary, Task Builder, 3-50 use of label, Task Builder, 3-25 .FCTYP routine, assembly parameters,	random record I/O, I/O Operations, 3-6  FD.RTN, record attribute, I/O Operations, 2-6  FD.RWM parameter block I/O operation, I/O Operations, 3-6 record access, I/O Operations, 2-10 record attribute process with block I/O, I/O Operations, 3-9  FD.WBH parameter, write-behind operation, I/O Operations, 3-12  FD.WBH value, write behind, I/O Operations, 2-19  FDAT\$A macro, I/O Operations, 2-5 FDAT\$R macro, I/O Operations, 2-21 FDB, I/O Operations, 2-3 address, run-time macro, I/O Operations, 2-24
allocation diagram creating, Task Builder, 3-38, 3-39 argument, Task Builder, 3-26 library modules, Task Builder, 3-26 library to resolve references, Task Builder, 3-26 named input file, Task Builder, 3-26 program section name, Task Builder, 3-26 segment name, Task Builder, 3-27 autoloadable making first component, Task Builder, 4-3 summary, Task Builder, 3-50 use of label, Task Builder, 3-25 FCTYP routine, assembly parameters, I/O Operations, K-1	random record I/O, I/O Operations, 3-6  FD.RTN, record attribute, I/O Operations, 2-6  FD.RWM parameter block I/O operation, I/O Operations, 3-6 record access, I/O Operations, 2-10 record attribute process with block I/O, I/O Operations, 3-9  FD.WBH parameter, write-behind operation, I/O Operations, 3-12  FD.WBH value, write behind, I/O Operations, 2-19  FDAT\$A macro, I/O Operations, 2-5 FDAT\$R macro, I/O Operations, 2-21 FDB, I/O Operations, 2-3 address, run-time macro, I/O
allocation diagram creating, Task Builder, 3-38, 3-39 argument, Task Builder, 3-26 library modules, Task Builder, 3-26 library to resolve references, Task Builder, 3-26 named input file, Task Builder, 3-26 program section name, Task Builder, 3-26 segment name, Task Builder, 3-27 autoloadable making first component, Task Builder, 4-3 summary, Task Builder, 3-50 use of label, Task Builder, 3-25 .FCTYP routine, assembly parameters, I/O Operations, K-1 FD.BLK parameter	random record I/O, I/O Operations, 3-6  FD.RTN, record attribute, I/O Operations, 2-6  FD.RWM parameter block I/O operation, I/O Operations, 3-6 record access, I/O Operations, 2-10 record attribute process with block I/O, I/O Operations, 3-9  FD.WBH parameter, write-behind operation, I/O Operations, 3-12  FD.WBH value, write behind, I/O Operations, 2-19  FDAT\$A macro, I/O Operations, 2-5 FDAT\$R macro, I/O Operations, 2-21 FDB, I/O Operations, 2-3 address, run-time macro, I/O Operations, 2-24 allocate file block, I/O Operations, 2-8
allocation diagram creating, Task Builder, 3-38, 3-39 argument, Task Builder, 3-26 library modules, Task Builder, 3-26 library to resolve references, Task Builder, 3-26 named input file, Task Builder, 3-26 program section name, Task Builder, 3-26 segment name, Task Builder, 3-27 autoloadable making first component, Task Builder, 4-3 summary, Task Builder, 3-50 use of label, Task Builder, 3-25 .FCTYP routine, assembly parameters, I/O Operations, K-1 FD.BLK parameter record attribute, I/O Operations,	random record I/O, I/O Operations, 3-6  FD.RTN, record attribute, I/O Operations, 2-6  FD.RWM parameter block I/O operation, I/O Operations, 3-6 record access, I/O Operations, 2-10 record attribute process with block I/O, I/O Operations, 3-9  FD.WBH parameter, write-behind operation, I/O Operations, 3-12  FD.WBH value, write behind, I/O Operations, 2-19  FDAT\$A macro, I/O Operations, 2-5 FDAT\$R macro, I/O Operations, 2-21 FDB, I/O Operations, 2-3 address, run-time macro, I/O Operations, 2-24 allocate file block, I/O Operations, 2-8 as data structure, I/O Operations,
allocation diagram creating, Task Builder, 3-38, 3-39 argument, Task Builder, 3-26 library modules, Task Builder, 3-26 library to resolve references, Task Builder, 3-26 named input file, Task Builder, 3-26 program section name, Task Builder, 3-26 segment name, Task Builder, 3-27 autoloadable making first component, Task Builder, 4-3 summary, Task Builder, 3-50 use of label, Task Builder, 3-25 .FCTYP routine, assembly parameters, I/O Operations, K-1 FD.BLK parameter record attribute, I/O Operations, 2-6	random record I/O, I/O Operations, 3-6  FD.RTN, record attribute, I/O Operations, 2-6  FD.RWM parameter block I/O operation, I/O Operations, 3-6 record access, I/O Operations, 2-10 record attribute process with block I/O, I/O Operations, 3-9  FD.WBH parameter, write-behind operation, I/O Operations, 3-12  FD.WBH value, write behind, I/O Operations, 2-19  FDAT\$A macro, I/O Operations, 2-5 FDAT\$R macro, I/O Operations, 2-21 FDB, I/O Operations, 2-3 address, run-time macro, I/O Operations, 2-24 allocate file block, I/O Operations, 2-8 as data structure, I/O Operations, 1-4
allocation diagram creating, Task Builder, 3-38, 3-39 argument, Task Builder, 3-26 library modules, Task Builder, 3-26 library to resolve references, Task Builder, 3-26 named input file, Task Builder, 3-26 program section name, Task Builder, 3-26 segment name, Task Builder, 3-27 autoloadable making first component, Task Builder, 4-3 summary, Task Builder, 3-50 use of label, Task Builder, 3-25 .FCTYP routine, assembly parameters, I/O Operations, K-1 FD.BLK parameter record attribute, I/O Operations,	random record I/O, I/O Operations, 3-6  FD.RTN, record attribute, I/O Operations, 2-6  FD.RWM parameter block I/O operation, I/O Operations, 3-6 record access, I/O Operations, 2-10 record attribute process with block I/O, I/O Operations, 3-9  FD.WBH parameter, write-behind operation, I/O Operations, 3-12  FD.WBH value, write behind, I/O Operations, 2-19  FDAT\$A macro, I/O Operations, 2-5 FDAT\$R macro, I/O Operations, 2-21 FDB, I/O Operations, 2-3 address, run-time macro, I/O Operations, 2-24 allocate file block, I/O Operations, 2-8 as data structure, I/O Operations,

FDB (cont'd.)	FDB (cont'd.)
block size reset, I/O Operations, 2-19	space allocation, I/O Operations, 2-5
carriage control, I/O Operations, 2-7	WRITE\$ macro, I/O Operations, 3-39
definition, I/O Operations, 1-2	FDBDF\$ macro, FDB space allocation,
description, I/O Operations, 1-5	I/O Operations, 2-5
extension, logical name translation,	FDBF\$A macro, I/O Operations, 2-18
I/O Operations, 4-15	example, I/O Operations, 2-21
F.LUN field, I/O Operations, 4-17	FDBF\$R macro, I/O Operations, 2-22
F.xxxx field, I/O Operations, A-3	FDBK\$A macro
file identification, I/O Operations,	block access initialization, $I/O$
3-10	Operations, 2-12
GET\$ macro, I/O Operations, 3-23	example, I/O Operations, 2-13
initialization, $I/O$ Operations, 2-3	record access, block $I/O$ , $I/O$
initialize block access, $I/O$	Operations, 2-12
Operations, 2-21	FDBK\$R macro, initialize block access,
initialize block buffer, $I/O$	I/O Operations, 2-21
Operations, 2-18, 2-22	FDOP\$A macro, I/O Operations, 2-14
initialize block buffer size, $I/O$	example, I/O Operations, 2-17
Operations, 2-18	FDOP\$R macro, initialize file-open
initialize file attribute, I/O	section, I/O Operations, 2-22
Operations, 2-5, 2-21	FDRC\$A macro, I/O Operations, 2-10
initialize file-open section, I/O	example, I/O Operations, 2-10
Operations, 2-14, 2-22	FDRC\$R macro, initialize record access,
initialize record access, I/O	I/O Operations, 2-21
Operations, 2-10, 2-21	/FDX keyword
initial values, I/O Operations, 2-1	SET command (MCR), MCR, 3-218
largest record size, I/O Operations, 2-8	SET command (VMR), System
lun specification, I/O Operations,	Management,10-59 FEAT\$ directive,Executive,5-86
3-10	\$FETCH macro, RMS-11 Macro, 2-15
macro	example, RMS-11 Macro, 7-3, 7-7,
global symbol, I/O Operations,	7-11, 7-15
2-26	FF command
local symbol, I/O Operations,	EDI utility, Utilities, 2-34
2-27	/FF switch
run-time exceptions, $I/O$	CMP utility, Utilities, 12-3
Operations, 2-22	FID field in NAM block
run-time initialization, $I/O$	CREATE operation, RMS-11 Macro,
Operations, 2-21	5-21
multiple buffering, I/O Operations, 2-19	ENTER operation, RMS-11 Macro, 5-36
type, I/O Operations, 2-19	ERASE operation, RMS-11 Macro,
offset, global/local, I/O Operations,	5-41, 5-42
2-25	offset, RMS-11 Macro, 6-94
OPEN $x$ macro requirement, $I/O$	OPEN operation, RMS-11 Macro,
Operations, 3-7	5-73, 5-77
PUT\$ macro operation, I/O	REMOVE operation, RMS-11 Macro,
Operations, 3-27	5-105
record I/O, I/O Operations, 2-10	RENAME operation, RMS-11 Macro,
record size, I/O Operations, 3-9	5-111
sequence number field, I/O	SEARCH operation, RMS-11 Macro,
Operations, 2-7	5-118

FID field in NAM block (cont'd.)	Field-offset symbol (cont'd.)
summary, RMS-11 Macro, 6-100	value
Field, RMS-11 Macro, 1-2	ALL block, RMS-11 Macro, 6-2
clearing bits in, RMS-11 Macro,	DAT block, RMS-11 Macro,
2-11	6-14
comparing value, RMS-11 Macro,	FAB, RMS-11 Macro, 6-22
2-16	KEY block, RMS-11 Macro, 6-67
copying value from, RMS-11 Macro, 2-15	NAM block, RMS-11 Macro, 6-94
copying value into, RMS-11 Macro, 2-10	PRO block, RMS-11 Macro, 6-108
examining, RMS-11 Macro, 2-15	RAB, RMS-11 Macro, 6-115
initializing, RMS-11 Macro, 2-8	SUM block, RMS-11 Macro,
mnemonic, RMS-11 Macro, 1-2	6-145
setting bits in, RMS-11 Macro, 2-11	Field size symbols, file operation, $I/O$
setting up, RMS-11 Macro, 2-10	Operations, J-1
testing bits in, RMS-11 Macro, 2-17	Field terminator, MACRO-11, 3-2
Field-access macro	/FI file switch
\$COMPARE, RMS-11 Macro, 2-16	QUE /MOD command, Batch and
declaring, RMS-11 Macro, C-2	Queue, 2-21
\$FETCH, RMS-11 Macro, 2-15	FILATR symbol, Indirect, 2-19
\$OFF, RMS-11 Macro, 2-11	File, Command Language, 4-1, 5-1
\$SET, RMS-11 Macro, 2-11	Introduction, 2-1, 3-1 RMS-11
\$STORE, RMS-11 Macro, 2-10	Introduction, 1-1 RMS-11 User's
\$TESTBITS, RMS-11 Macro, 2-17	Guide, 1-2
Field-initialization macro, RMS-11	See also Account file
Macro, 2-9	See also Indexed file organization
declaring	See also Relative file organization
ALL block, RMS-11 Macro, C-3	See also Sequential file organization
DAT block, RMS-11 Macro, C-3	access, Command Language, 2-7
FAB, RMS-11 Macro, C-1	MCR, 2-3, 2-6, 3-122
KEY block, RMS-11 Macro, C-3	method, FCS, I/O Operations,
NAM block, RMS-11 Macro,	1-6
C-2	optimizing, I/O Operations,
PRO block, RMS-11 Macro, C-3	2-34
RAB, RMS-11 Macro, C-2	access requested
SUM block, RMS-11 Macro, C-3	See FAC field in FAB
Field-offset symbol	access shared
declaring	See SHR field in FAB
ALL block, RMS-11 Macro, C-3, C-4	access types, Command Language, 4-9, 4-84
DAT block, RMS-11 Macro,	alignment
C-3, C-4	See also ALN field in ALL block
FAB, RMS-11 Macro, C-1	allocation
KEY block, RMS-11 Macro, C-3,	See also ALQ field in ALL block
C-4	See also ALQ field in FAB
NAM block, RMS-11 Macro,	and directory, MCR, 2-2
C-2	appending
PRO block, RMS-11 Macro,	PIP utility, Utilities, 3-14
C-3, C-4	area
RAB, RMS-11 Macro, C-2	See ALL block
SUM block, RMS-11 Macro,	assembler work, MACRO-11, F-1
C-3, C-4	
XAB, RMS-11 Macro, C-4	

File	File
attribute	creating (cont'd.)
setting, Command Language,	See also CREATE operation
4-87	EDI utility, Utilities, 2-2
attributes, RMS-11 Introduction, 5-1	FO.WRT value, I/O Operations,
RMS-11 User's Guide, 1-2	3-19
attribute size (F11ACP), I/O Drivers, C-4	source, Program Development, 2-9, 2-10
backing up, RMS-11 Introduction, 5-3	temporary, I/O Operations, 3-13
bucket size	mark for deletion, $I/O$
See BKS field in FAB	Operations, 3-14
See BKZ field in ALL block	creation date
checkpoint, Command Language,	See CDT field in DAT block
5-88	date
close current command, $I/O$	See DAT block
Operations, 6-12	declaring number of active, Task
close indirect command, $I/O$	Builder, 12-7
Operations, 6-12	default extension size
closing, I/O Operations, 3-20	See DEQ field in ALL block
See also CLOSE operation	See DEQ field in FAB
closing temporary, I/O Operations, 3-13	default number, Command Language 5-62
cluster size	delete routine, I/O Operations,
See RTV field in FAB	4-29, 4-30
command	deleting, Command Language, 4-35
comment, Task Builder, 1-14	I/O Operations, 3-42
level of indirection, Task Builder,	See also ERASE operation
1-13	PIP utility, Utilities, 3-17
option, Task Builder, 1-14	deleting routine, I/O Operations,
comparing, Command Language,	4-29
4-72	deleting with wildcard, MCR, 2-7
CMP utility, Utilities, 12-1	design, RMS-11 Introduction, 3-15,
content, MCR, 2-5	5-1
contiguity See FB\$CTG mask in FOP field	device
See XB\$CTG mask in AOP field	data format, I/O Operations, 1-6
contiguous, Introduction, 5-6	directory, I/O Operations, 5-2
control directive, MACRO-11, 6-57,	directory listing, Program
6-58	Development, 3-9
copying, Command Language, 4-42	displaying, Command Language,
See also File transferring	4-57 RMS-11 Introduction, 5-3
BRU utility, Utilities, 7-1	block number
DOS-11, Utilities, 4-3	PIP utility, Utilities, 3-25
DSC utility, Utilities, 8-1	displaying information, Command
Files-11, Utilities, 3-8	Language, 4-26
FLX utility, Utilities, 4-3	dumping
PIP utility, Utilities, 3-8	DMP utility, Utilities, 11-1
RT-11, Utilities, 4-3	editing, Command Language, 4-16,
count	4-23
calculating maximum, MCR,	EDI utility, Utilities, 2-1
3-105	source, Program Development,
creating, RMS-11 Introduction, 5-1,	2-9 to 2-18
5-2	EDTINI.EDT, Introduction, 2-2

File (cont'd.)	File
excluding, Command Language, 4-9	listing (cont'd.)
extend	LBR utility, Utilities, 10-21
routine, I/O Operations, 4-28	PIP utility, Utilities, 3-24
WRITE\$ macro, I/O Operations,	loading, RMS-11 Introduction, 5-2
3-39	location, MCR, 2-3
extending, MCR, 3-102	See also LOC field in ALL block
extending allocation	locked, Command Language, 4-78
See EXTEND operation	I/O Operations, 2-16
FORTRAN direct access	locking
See FLX utility	See FB\$DLK mask in FOP field
header	lost
allocating, MCR, 3-103	recovering
calculating preallocated, MCR,	VFY utility, Utilities, 9-6
3-104	MACRO-11 default specification,
contents, MCR, 2-2	MACRO-11, 8-3 to 8-6
initializing, MCR, 3-103	making autoloadable
maximum per volume, MCR,	using name, Task Builder, 4-2
3-103	map
identification in FNB (F11ACP), I/O	LINK command, Task Builder,
Drivers, C-7	1-5, 1-6
identifier	printing, Task Builder, 1-3
See FID field in NAM block	in LINK command, Task
index, I/O Operations, 5-2, E-1	Builder, 1-6, 1-7
listing contents	mark for delete, I/O Operations,
VFY utility, Utilities, 9-6	3-14
indirect command, Task Builder, 1-11	maximum number
See also Indirect command file	changing, Command Language, 5-71
	setting, Command Language,
input designating as debugging aid,	5-62
Task Builder, 10-14, 11-25,	maximum per volume
11-26	calculating, MCR, 3-104
designating as library file, Task	merging
Builder, 10-23, 11-39	PIP utility, Utilities, 3-9
directing selective symbol search,	multiple, operation, I/O Operations,
Task Builder, 10-48, 10-49,	5-6
10-50, 11-61, 11-62, 11-63	name
including content of in map,	specifying, MCR, 2-4
Task Builder, 10-26	name block
processing to reduce overhead,	See FNB
Task Builder, F-6	See NAM block
specifying as default library,	name block pointer, I/O Drivers,
Task Builder, 10-15, 11-27	C-6
internal file identifier	name in FNB (F11ACP), I/O
See IFI field in FAB	Drivers, C-7
library, Command Language, 6-28	no lock on close, I/O Operations,
declaring, Task Builder, 10-23,	2-16
11-39	non-RMS-11, RMS-11 Introduction,
LBR utility, Utilities, 10-2	3-4
LINK command input, Task Builder,	object, Introduction, 5-5
1-4	binary, Command Language, 6-2
listing, Program Development, 3-6	
FLX utility, <i>Utilities</i> , 4-7	

File	File (cont'd.)
ODL	protection, Command Language, 4-9
creating using diagram, Task	Introduction, 6-4 MCR, 2-3,
Builder, 3-35 to 3-40	2-6, 3-122, 3-148, 3-152, 3-214,
omitting specific output, Task	3-241
Builder, 1-3	See also PRO field in PRO block
open	code, Command Language, 4-9,
at one time, Task Builder, 12-7	4-83
by filename block, $I/O$	default, Command Language,
Operations, 3-16	4-84 MCR, 3-103
by ID, I/O Operations, 3-14	specifying, MCR, 3-102
for append	Files-11
FO.APD value, I/O	PIP utility, Utilities, 3-29
Operations, 3-19	setting, Command Language,
for modify, I/O Operations,	4-83, 5-38, 5-63, 5-64, 5-71
3-19	purging, Command Language, 4-39
for read, I/O Operations, 3-19 for shared access	Program Development, 3-9,
FA.SHR value, I/O	3-10 DID utility litilities 2-21
Operations, 3-19	PIP utility, <i>Utilities</i> , 3-31 record access intialization, <i>I/O</i>
for update and extend, I/O	Operations, 2-21
Operations, 3-19	record-output characteristic
for write	See RAT field in FAB
FO.WRT value, I/O	recovering lost file
Operations, 3-19	VFY utility, Utilities, 9-6
on LP: for printing, $I/O$	rename, I/O Operations, 4-26
Operations, 8-3	renaming, Command Language, 4-47
processing, I/O Operations, 3-3	See also RENAME operation
opening	PIP utility, Utilities, 3-33
See also OPEN operation	restoring, RMS-11 Introduction, 5-3
for reading, Indirect, 2-73	revision date
temporary, I/O Operations,	See RDT field in DAT block
3-13	revision number
mark for deletion, $I/O$	See RVN field in DAT block
Operations, 3-14	saving
open temporary	BRU utility, Utilities, 7-1
FA.TMP value, I/O Operations,	DSC utility, Utilities, 8-1
3-19	sequenced, I/O Operations, 2-6
organization	reading, I/O Operations, 2-7
See ORG field in FAB	writing, I/O Operations, 2-7
output	sequential
omitting specific, Task Builder,	appending, Command Language, 4-70
1-3	= • •
owner See PRG field in PRO block	creating, Command Language, 4-10, 4-11
ownership, MCR, 2-2, 2-3	shared access, I/O Operations, 1-12
PIP utility, Utilities, 3-11	single, operation, I/O Operations,
position on close, I/O Operations,	5-6
2-16	source, Introduction, 5-5
printing, Command Language, 4-60	maintaining, Command
Program Development, 3-8 to	Language, 4-20
3-9	specification, Introduction, 1-14 to
processing, RMS-11 Introduction,	1-16 RMS-11 Introduction, 4-1
4-1 RMS-11 User's Guide, 1-16	Utilities, 1-4

File (cont'd.)	File
specification string	truncating (cont'd.)
See FNA field in FAB	See also TRUNCATE operation
default	PIP utility, Utilities, 3-40
See DNA field in FAB	type, Introduction, 2-1 MCR, 2-5,
parsing	2-8
See FNB field in NAM block	conventional, MCR, 2-8
spooling, Program Development, 1-8	default, MCR, 2-8
to 3-8, 3-9	type FNB (F11ACP), I/O Drivers,
PIP utility, Utilities, 3-38	C-7
startup command, Introduction, 2-2	universal library
.STB, Task Builder, 5-10	See Universal library file
overlaid region, Task Builder,	unlocking, Command Language,
5-13, 5-14	4-78
overlaid region global symbol,	updating
Task Builder, 5-13, 5-14	PAT utility, Utilities, 14-1
shared region, Task Builder,	PIP utility, Utilities, 3-42
5-13, 5-14	SLP utility, Utilities, 13-1
use of /CO/LI/PI switch, Task	ZAP utility, Utilities, 15-1
Builder, 5-10	validating contents
string	PAT utility, Utilities, 14-6
See FNA field in FAB	version number, Command Language,
structure, RMS-11 Introduction, 3-1	4-3 MCR, 2-5
supersession	changing, Command Language,
See FB\$SUP mask in FOP field	4-47
symbol definition	default, Command Language,
LINK command, Task Builder,	4-4
1-6	version number in FNB (F11ACP),
system, Command Language, 5-10	I/O Drivers, C-7
system library, Command Language,	wildcard context
6-2	See WCC field in NAM block
task	wildcard operation
LINK command, Task Builder,	See NB\$WCH mask in FNB field
1-5	wildcard search
task image, Introduction, 2-1, 5-6	See SEARCH operation
name	window
specifying, Command	mapping, MCR, 3-155
Language, 7-28	FILE.MAC source code, Program
testing for, Indirect, 2-89	Development, 2-19, 2-20
text, Introduction, 2-1	/FILE_POSITION file qualifier
TKB map, Command Language, 6-2	SET QUEUE command, Batch and
producing, Command Language,	Queue, 2-21
6-13	/FILE_POSITION qualifier
transferring, System Management,	DELETE command, Batch and
9-1, 9-3, 9-5 to 9-8	Queue, 2-11
FLX utility, Utilities, 4-1	FILEA.MAC source code, Program
Professional Personal Computer	Development, 2-21, 2-22
systems, System	File access block
Management, 9-1	See FAB
VAX-11 RSX systems, System	File access listener
Management, 9-1, 9-5	See FAL
truncate routine, I/O Operations,	File allocation
4-29	See Allocation
truncating, I/O Operations, 2-11	File attribute, Indirect, 2-19

File attribute (cont'd.)	File Control Services
See also Attribute	See FCS
initialize, I/O Operations, 2-5	File creation date
run-time, I/O Operations, 2-21	See Creation date
RMSDSP utility	File Descriptor Block
indexed file	See FDB
detailed display, RMS-11	File Dump Utility
Utilities, 5-4	See DMP utility
specifying tape, I/O Operations,	File extension
G-17	default, I/O Operations, 2-20
FILEB.MAC source code, Program	default size, I/O Operations, 2-9
Development, 2-23, 2-24	size, I/O Operations, 2-8
File back-up date	virtual block, I/O Operations, 2-9
See Back-up date	File header, Command Language, 4-2
File block	allocating, Command Language, 5-60
access initialization, I/O Operations,	maximum number, Command
2-12	
run time, I/O Operations, 2-21	Language, 5-60  File beader block I/O Operations 5-3
	File header block, I/O Operations, 5-3, E-2
allocation, I/O Operations, 2-8	
buffer initialization, I/O Operations,	format, I/O Operations, F-1
2-18	H.XXXX field, I/O Operations, F-1
run time, I/O Operations, 2-22	header area
locking, I/O Operations, 2-17	file characteristics, I/O
File characteristic	Operations, F-4
system-controlled	file owner information, I/O
SC.BAD, bad data block, I/O	Operations, F-3
Operations, F-4	file protection code, $I/O$
SC.MDL, file marked for delete,	Operations, F-4
I/O Operations, F-4	identification area, I/O Operations,
user-controlled	F-4
UC.CON, contiguous file, I/O	creation date, I/O Operations,
Operations, F-4	F-5
UC.DLK, file improperly closed,	creation time, I/O Operations,
I/O Operations, F-4	F-5
FILE command	expiration date, I/O Operations,
EDI utility, Utilities, 2-33	F-5
File Compare Utility	filename, I/O Operations, F-4
See CMP utility	filetype, I/O Operations, F-4
File contiguity	file version number, $I/O$
See Contiguity	Operations, F-4
File Control Block, MCR, 3-104, 3-156	revision date, I/O Operations,
See also FCB	F-4
role of	revision number, $I/O$
in I/O data structure, Writing	Operations, F-4
I/O Driver, 2-20	revision time, I/O Operations,
File Control Processor, RMS-11	F-5
Introduction, 2-1, 4-3 RMS-11	map area, I/O Operations, F-5
User's Guide, 1-16	tape, I/O Operations, G-10
See also FCP	user file, I/O Operations, E-2
retrieval pointers, RMS-11 User's	File header block, H.XXXX field, I/O
Guide, 8-2	Operations, F-2
File control routine, I/O Operations,	File header block, I.XXXX field, I/O
4-1	Operations, F-2

File header block, M.XXXX field, I/O	Filename block
Operations, F-2, F-3	directory information (cont'd.)
File header label	.GTDIR routine, I/O Operations,
ANSI, I/O Operations, 5-4	4-20
	initializing, I/O Operations, 2-35
tape, I/O Operations, G-3	local offset definition, I/O
HDR1, I/O Operations, G-4	Operations, 2-33
HDR2, I/O Operations, G-5	manually initializing, I/O
HDR3, I/O Operations, G-6	Operations, 2-36
File I/O	N.DID field
coordination, I/O Operations, 2-42	.PARSE routine, I/O Operations,
status block, I/O Operations, 2-44	
File identification, I/O Operations, 5-3	4-13
FDB, I/O Operations, 3-10	N.DVNM field, I/O Operations,
field, I/O Operations, 2-34	4-17
File Identification Block (F11ACP), I/O	N.NEXT
Drivers, C-2	.PARSE routine, I/O Operations,
File identifier	4-15
processing by Files-11 (tape), I/O	N.STAT word
Operations, G-7	.PARSE routine, I/O Operations,
File label	4-15
tape, I/O Operations, G-1	NBOF\$L macro, I/O Operations,
File macro, I/O Operations, 3-1	2-33
	NMBLK\$ macro, I/O Operations,
access privileges, I/O Operations,	2-31
3-3	OPEN\$x macro, I/O Operations,
error routine, I/O Operations, 3-2	2-35
File name, Command Language, 4-3	open file by, I/O Operations, 3-16
Introduction, 3-1	.PARSE routine
ANSI, Command Language, 1-9	disk, I/O Operations, 4-11
changing, Command Language, 4-47	
default, Indirect, 2-5	N.DID field, I/O Operations,
.PARSE routine, I/O Operations,	4-13
4-14	N.FID field, I/O Operations,
.PRSFN routine, I/O Operations,	4-13
4-16	tape, I/O Operations, 4-11
tape	Filename block routine, I/O
Radix-50 conversion, <i>I/O</i>	Operations, 4-8, 4-20
Operations, 4-19	Filename string descriptor, $I/O$
Filename block	Operations, 2-29
See also FNB	File number, I/O Operations, 5-3
default, I/O Operations, 2-31, 3-17	File open
file-open, I/O Operations, 2-14	append, I/O Operations, 2-15
initialization, I/O Operations,	by ID, I/O Operations, 2-34
2-15	for file access, I/O Operations, 3-18
OFNB\$x macro, I/O Operations,	lock on close, I/O Operations, 2-16
	modify, I/O Operations, 2-15
3-17	no supersede, I/O Operations, 2-15
specifying, I/O Operations, 2-28	3-18, 3-19
default directory information	read access, I/O Operations, 2-15
.GTDID routine, I/O Operations,	shared access, I/O Operations, 2-15
4-21	tape position, I/O Operations, 2-16
delete file, I/O Operations, 4-30	temporary, I/O Operations, 2-15
active me, 1,0 operations, 100	update, I/O Operations, 2-15
	write access, I/O Operations, 2-15

File operation, RMS-11 Introduction,	File position
4-2 RMS-11 Macro, 3-6 RMS-11	to byte (cont'd.)
User's Guide, 1-18	POINT routine, I/O Operations,
	4-22
See also Operation	to record
File operation, error codes, I/O	.POSRC routine, I/O
Operations, I-1	Operations, 4-22
File operation macro, RMS-11 Macro,	
1-2	File processing, RMS-11 Macro, 3-1
declaring, RMS-11 Macro, C-2	File processing completion
File organization, RMS-11 Introduction,	CLOSE\$ macro, I/O Operations,
3-1, 3-4 RMS-11 User's Guide,	2-8
1-11, 1-18	File protection
See also Indexed file organization	setting, Command Language, 2-6
See also Relative file organization	File protection word, I/O Operations,
See also Sequential file organization	4-4, 4-5
	File random I/O, I/O Operations, 2-20
and data storage, RMS-11 User's	File read-ahead
Guide, 2-5	FD.RAH parameter, I/O Operations,
and file design, RMS-11 User's	3-12
Guide, 2-11	File record
and optimizations, RMS-11 User's	
Guide, 8-2	attribute, I/O Operations, 2-6
and record formats, RMS-11 User's	moving, Command Language, 4-50
Guide, 1-20, 2-15	File rename routine, I/O Operations,
random access	4-26
to indexed files, RMS-11	File revision date
Introduction, 3-15	See Revision date
to relative files, RMS-11	FILERR symbol, Indirect, 2-13
Introduction, 3-15	Files-11, MCR, 2-1
	ACP
to sequential files, RMS-11	See FCP
Introduction, 3-14	disk
RMSDEF utility, RMS-11 Utilities,	selecting for testing
A-8	IOX, System Management,
selection, RMS-11 User's Guide,	
2-11	4-39, 4-65
sequential access	file
to indexed files, RMS-11	copying
Introduction, 3-14	FLX utility, Utilities, 4-2
to relative files, RMS-11	PIP utility, Utilities, 3-8
Introduction, 3-14	protection
to sequential files, RMS-11	PIP utility, Utilities, 3-29
Introduction, 3-14	verifying structure, Utilities,
•	9-1
File owner word, I/O Operations, 4-5	file name, MCR, 2-5
read, I/O Operations, 4-7	volume, Command Language, 5-3
write, I/O Operations, 4-7	backing up, Command Language,
FILE PLACEMENT attribute	5-73
RMSDES utility, RMS-11 Utilities,	
2-30	dismounting, MCR, 3-70
File pointer routine, I/O Operations,	formatting, Command Language,
4-21	5-57
File position	home block, MCR, 3-93
by byte, I/O Operations, 2-11	initializing, MCR, 3-99
save, I/O Operations, 4-24	label, MCR, 3-70
, -,	level 401, Command Language,
	5-62

Files-11	File specification (cont'd.)
volume (cont'd.)	default, MCR, 2-7, 3-35 Task
level 402, Command Language,	Builder, 1-15, 1-16
5-62	node, RMS-11 User's Guide, B-2
mounting, MCR, 3-142	defaults, Command Language, 4-4
protecting, MCR, 3-148, 3-151	definition, I/O Operations, 1-3
protecting with TEMPORARYFILE	device, I/O Operations, 1-14
IOX, System Management,	.PRSDV routine, I/O Operations,
4-63	4-16
restoring, Command Language,	directory, I/O Operations, 1-14
5-73	.PRSDI routine, I/O Operations,
selecting, System Management,	4-16
4-7	dynamic processing
types, MCR, 2-1	SYSLIB, I/O Operations, 2-34
volume exercise	examples, MCR, 2-9
example	Files-11
IOX, System Management,	assigning logical name, MCR,
4-10	3-21
Files-11 ACP	format, MCR, 2-4
See FCP	fully qualified, RMS-11 Macro, 3-4
FILES11 command	generation, I/O Operations, 1-17
IOX	input, MCR, 2-4
default parameters, System	logical name expanding, I/O
Management, 4-39	Operations, 4-10
Files-11 structure, I/O Operations, 5-1	logical name merging, I/O
File sequence number, I/O Operations,	Operations, 4-10
2-7, 5-3	logical name parsing, $I/O$
File Set ID, Command Language, 5-38,	Operations, 4-10
5-48	magnetic tape, I/O Operations,
File Set Identifier, MCR, 3-143, 3-144,	1-16, 1-17
3-150, 3-151, 3-154	merged string, RMS-11 Macro, 3-3
See also File Set ID, Command	name, I/O Operations, 1-15
Language, 5-38	node, RMS-11 User's Guide, B-2
File sharing	parsing
See Shared access	See PARSE operation
File size	processing, Executive, 5-10
specifying in blocks, System	quoted string, RMS-11 User's Guide, B-2
Management, 4-63	
File space (RMSIFL)	remote, RMS-11 User's Guide, B-2
calculating, RMS-11 Utilities, 3-12	RMSBCK utility, RMS-11 Utilities,
File space preallocation, I/O	6-9  DMCDEE william DMC 11 Hailiaing
Operations, 2-20 Filespec	RMSDEF utility, RMS-11 Utilities,
See file specification	A-7 DMCDCT veility DMC 11 Heilitian
File specification, Command Language,	RMSRST utility, RMS-11 Utilities, 7-10
4-2 Introduction, 1-14 to 1-16	scanning, Executive, 5-89
MCR, 2-4 RMS-11 Introduction,	
4-1 RMS-11 User's Guide, 1-18,	syntax description, I/O Operations,
1-19	1-13
See also File	type, I/O Operations, 1-15 UIC, MCR, 2-6
See also Infile	unit
See also Outfile	
	.PRSDV routine, I/O Operations, 4-16
convention, <i>Task Builder</i> , 1-15, 1-16, 1-19	version, I/O Operations, 1-16
1-10, 1-17	version, 1/0 Operations, 1-10

File specification (cont'd.)	File type (cont'd.)
VMR	changing, Command Language, 4-47
components, System	default, Command Language, 4-4
Management, 10-5	.FTN, Program Development, 7-3,
defaults, System Management,	7-4
10-5	.LST, Program Development, 3-4,
device name, System	6-11, 7-3, 7-4
Management, 10-5	.MAC, Program Development, 3-1
directory, System Management,	.MAP, Program Development, 4-6
10-6	.MLB, Program Development, 6-1
named, System Management,	.OBJ, Program Development, 3-4,
10-6	7-5
file name, System Management,	.OLB, Program Development, 6-4
10-6	.PARSE routine, I/O Operations,
file type, System Management,	4-14
10-6	.PMD, Program Development, 5-10
format, System Management,	.PRSFN routine, I/O Operations,
10-5	4-16
/IM switch, System Management,	standard, Command Language, 4-5
10-7	.TSK, Program Development, 4-1
specifying, System Management,	File version
10-5	.PARSE routine, I/O Operations,
version number, System	4-14
Management, 10-6	.PRSFN routine, I/O Operations,
wildcard, RMS-11 Introduction, 4-1	4-16
RMS-11 Macro, 3-8	File window pointer
wildcards, Command Language, 4-6	number, I/O Operations, 2-16
within program, I/O Operations,	/FIL keyword
2-27	HELP command, MCR, 3-87
File Specification Scanner directive,	Fill command
Executive, 5-89	
	See F command
/FILES qualifier	Fill number
SHOW QUEUE command, Batch	data bucket
and Queue, 2-15	See DFL field in KEY block
FILE statement, Error Logging, 5-37,	index bucket
5-38	See IFL field in KEY block
File Storage Region	RMSCNV utility, RMS-11 Utilities,
See FSR	4-10
File structure, I/O Operations, 5-1	RMSDEF utility, RMS-11 Utilities,
See also Structure	A-16
tape, I/O Operations, G-9	RMSIFL utility, RMS-11 Utilities,
user, I/O Operations, 5-2	3-6
virtual blocks, I/O Operations, 5-2	Fill size
File-structured device	See Bucket fill number
exercising	FILSPC symbol, Indirect, 2-20
IOX, System Management, 4-3	/FINAL keyword
File Structure Verification Utility	ASSIGN command (MCR), MCR,
See VFY utility	3-26
File trailer label (tape), I/O Operations,	FIN argument to ORG\$ macro, RMS-11
G-9	Macro, 2-3
File Transfer Utility	FIND command
See FLX utility File type Command Language 4-3	EDI utility, Utilities, 2-33 EDT editor, Introduction, 2-13
File type, Command Language, 4-3	EDT editor, Introduction, 2-13
Introduction, 2-1	FIND key (EDT), Introduction, 2-7

\$FIND macro	FIND operation (cont'd.)
key access, RMS-11 Macro, 5-51	sequential files, RMS-11 User's
RFA access, RMS-11 Macro, 5-54	Guide, 3-7
sequential access, RMS-11 Macro,	key access, RMS-11 User's
5-49	Guide, 3-7
FIND NEXT key (EDT), Introduction,	RFA access, RMS-11 User's
2-7	Guide, 3-7
FIND operation, RMS-11 Introduction,	sequential access, RMS-11 User's
4-4 RMS-11 Macro, 4-10 RMS-11	Guide, 3-7
User's Guide, 1-15	.FIND routine, find directory entry,
access modes, RMS-11 Introduction,	I/O Operations, 4-17
4-6	FIND statement, Error Logging, 5-39
and bucket locking, RMS-11 User's	FINIT\$ macro
Guide, 2-8	FSR initialization
and shared access, RMS-11 User's	run-time, I/O Operations, 2-40
Guide, 2-6, 2-10	FINIT routine, initialize before PARSE
and stream records, RMS-11 User's	routine, I/O Operations, 4-11
Guide, 2-16	FIS, System Generation (11M), 4-14 /FI switch
declaring with ORG\$ macro,	DMP utility, Utilities, 11-5
RMS-11 Macro, 2-3	PIP utility, Utilities, 3-22
deferred write, RMS-11 User's Guide,	QUE /DEL command, Batch and
7-9	Queue, 2-11
\$FIND macro	FIX, Command Language, 7-38 to 7-39,
key access, RMS-11 Macro, 5-51	9-15
RFA access, RMS-11 Macro,	See also FIX-IN MEMORY command
5-54	Fixed control area
sequential access,RMS-11 Macro,5-49	RMSDEF utility, RMS-11 Utilities,
indexed files, RMS-11 User's Guide,	A-8
7-3	Fixed-control-size
key access, RMS-11 User's	See FSZ field in FAB
Guide, 7-3	Fixed-length record
random by key, RMS-11 User's	PUT\$ macro
Guide, 5-13	block boundary, I/O Operations,
RFA access, RMS-11 User's	3-29
Guide, 7-3	block buffer, I/O Operations,
sequential access, RMS-11 User's	3-29
Guide, 5-17, 7-3	Fixed-length record format, RMS-11
key access, RMS-11 User's Guide,	Introduction, 3-2 RMS-11 User's
1-15	Guide, 1-11, 2-15
relative files, RMS-11 User's Guide,	See also FB\$FIX code in RFM field
4-8	Fixing
key access, RMS-11 User's	directive common, System
Guide, 4-8	Management, 10-19 FIX-IN-MEMORY command (MCR),
RFA access, RMS-11 User's	MCR, 1-7, 3-75
Guide, 4-8	error messages, MCR, 3-76
sequential access, RMS-11 User's	examples, MCR, 3-76
Guide, 4-8	format, MCR, 3-75
RFA access, RMS-11 User's Guide,	FIX-IN-MEMORY command (VMR),
1-15	System Management, 10-18
sequential access, RMS-11 User's	definition, System Management,
Guide, 1-15	10-18

FIX-IN-MEMORY command (VMR)	Floating-point
(cont'd.)	rounding (cont'd.)
examples, System Management,	controlling, MACRO-11, 6-19
10-19	truncation, MACRO-11, 6-34
format, System Management, 10-18	controlling, MACRO-11, 6-19
keywords	unary operator, MACRO-11, 6-35,
/DIR, System Management,	6-36
10-19	Floating Point Processor
/NSF, System Management,	See also FP11
10-19	specifying, Task Builder, 10-18,
parameter, System Management,	11-17
10-18	Floating qualifier, Command Language,
/FIX keyword	1-3 to 1-4
INSTALL command (VMR), System	/FL switch
Management, 10-23	PRI command, Batch and Queue,
FI A	2-5
FLA See GROUP GLOBAL EVENT	FLT16: subroutine
FLAGS command	
Flag	convert unsigned integer to real
See also Event flag	constant
group global event, MCR, 3-77	K-series, I/O Drivers, 23-21
/FLAG_PAGE qualifier	LADRV, I/O Drivers, 22-17
PRINT command, Batch and Queue,	.FLT2 directive, MACRO-11, 6-35
2-5	.FLT4 directive, MACRO-11, 6-35
Flagwd parameter	Flush buffer routine, I/O Operations,
device-specific function	4-32
transmit (LRDRV), I/O Drivers,	\$FLUSH macro, RMS-11 Macro, 5-56
14-4	FLUSH operation, RMS-11
FLG field in KEY block	Introduction, 4-4 RMS-11 User's
	Guide, 1-15
CREATE operation, RMS-11 Macro,	\$FLUSH macro, RMS-11 Macro,
5-19 DICELAY analysis BMC 11 Masses	5-56
DISPLAY operation, RMS-11 Macro,	indexed files, RMS-11 User's Guide,
5-31	<b>7-</b> 5
offset, RMS-11 Macro, 6-67	record stream, RMS-11 Macro, 4-8
OPEN operation, RMS-11 Macro,	relative files, RMS-11 User's Guide,
5-80	4-10
summary	sequential files, RMS-11 User's
XB\$CHG mask, RMS-11 Macro,	Guide, 3-9
6-76	.FLUSH routine, flush buffer, I/O
XB\$DUP mask, RMS-11 Macro,	Operations, 4-32
6-77	FLX, System Generation (11S), 2-7
XB\$NUL mask, RMS-11 Macro,	FLX utility, MCR, 2-2 System
6-78	Generation (11S), 1-4
Floating instruction set	cassette, Utilities, 4-13
See FIS	input file, Utilities, 4-15
Floating-point	multivolume support, Utilities,
directive, MACRO-11, 6-35	4-14
.FLT2, <i>MACRO-11</i> , 6-35	output file, Utilities, 4-14
.FLT4, <i>MACRO-11</i> , 6-35	TA11/TU60 support, Utilities,
number, MACRO-11, 6-33, 6-34	4-13
operation code, MACRO-11, C-4,	command line, Utilities, 4-2
C-5	device support, Utilities, 4-2
processor, MACRO-11, 3-14	DOS-11 volume, Utilities, 4-8
rounding, MACRO-11, 6-34	
J, , , , , , , , , , , , , , , , , , ,	deleting, <i>Utilities</i> , 4-10

FLX utility	FNA field in FAB (cont'd.)
DOS-11 volume (cont'd.)	ENTER operation, RMS-11 Macro,
directory listing, Utilities, 4-8	5-36 ·
initializing, <i>Utilities</i> , 4-10	ERASE operation, RMS-11 Macro,
valid, <i>Utilities</i> , 4-1	5-41
error message, Utilities, 4-17	offset, RMS-11 Macro, 6-24
file	OPEN operation, RMS-11 Macro,
deleting, Utilities, 4-7	5-73
Files-11, Utilities, 4-2	PARSE operation, RMS-11 Macro,
specifying, Utilities, 4-2	5-8 <i>7</i>
FORTRAN direct access file,	REMOVE operation, RMS-11 Macro,
Utilities, 4-16	5-103
paper tape support, Utilities, 4-15	RENAME operation, RMS-11 Macro
RT-11 volume, Utilities, 4-10	5-109, 5-110
deleting, Utilities, 4-12	summary, RMS-11 Macro, 6-38
directory listing, Utilities, 4-10	FNB
initializing, <i>Utilities</i> , 4-12	definition, $I/O$ Operations, 1-2
valid, <i>Utilities</i> , 4-2	N.XXXX field, I/O Operations, B-1
switch, Utilities, 4-3	FNB (F11ACP), I/O Drivers, C-6
control, Utilities, 4-6	directory identification, I/O Drivers,
transfer mode, Utilities, 4-4	C-7
volume format, Utilities, 4-4	file identification, I/O Drivers, C-7
volume	file name, I/O Drivers, C-7
directory listing, Utilities, 4-7	file type, I/O Drivers, C-7
file deletion, <i>Utilities</i> , 4-7	file version number, I/O Drivers,
file transfer, Utilities, 4-4	C-7
formatting, Utilities, 4-4	pointer, I/O Drivers, C-6
initializing, Utilities, 4-2	status word, I/O Drivers, C-7
wildcard, Utilities, 4-3	wildcard context, I/O Drivers, C-7
Flying installs, System Management,	FNB field in NAM block, RMS-11
12-4	Macro, 3-3, 3-9, 3-10
FM1WM1, Error Logging, 4-6	CREATE operation, RMS-11 Macro,
FM2CM1, Error Logging, 4-6	5-21
FM3CM1, Error Logging, 4-6	ENTER operation, RMS-11 Macro,
FM4NM1, Error Logging, 4-6	5-3 <i>7</i> , 5-38
FM4WM1, Error Logging, 4-6	ERASE operation, RMS-11 Macro,
FMASK symbol, Indirect, 2-20	5-41, 5-43
FMS-11 interface, Indirect, 2-55	offset, RMS-11 Macro, 6-94
FMTBUF option, Task Builder, 12-17	OPEN operation, RMS-11 Macro,
FMTNP1, Error Logging, 4-7	5-81
FMT utility	PARSE operation, RMS-11 Macro,
command line, Utilities, 5-1	5-88
device support, Utilities, 5-5	REMOVE operation, RMS-11 Macro,
error message, Utilities, 5-10	5-103, 5-105
indirect command file, Utilities, 5-9	RENAME operation, RMS-11 Macro
initiating, <i>Utilities</i> , 5-1	5-109, 5-111, 5-112
operation mode, Utilities, 5-2	SEARCH operation, RMS-11 Macro,
switch, Utilities, 5-7	5-116, 5-118
summary, Utilities, 5-1	summary, RMS-11 Macro, 6-101
terminating, Utilities, 5-2	NB\$WCH mask, RMS-11 Macro
FN1NM1, Error Logging, 4-6	6-102
FNA field in FAB, RMS-11 Macro, 3-3	wildcard loop, RMS-11 Macro, 3-10
CREATE operation, RMS-11 Macro,	Fnc parameter
5-10	QIO\$ basic syntax, I/O Drivers, 1-0

FOP field in FAB (cont'd.) \$FNDPG (Find page), System Library, RENAME operation, RMS-11 Macro, 8-27 5-109, 5-110 \$FNERL, Error Logging, 4-22 SEARCH operation, RMS-11 Macro, FNS field in FAB, RMS-11 Macro, 3-3 5-117 CREATE operation, RMS-11 Macro, summary 5-10 FB\$CTG mask, RMS-11 Macro, ENTER operation, RMS-11 Macro, 6-40FB\$DFW mask, RMS-11 Macro, ERASE operation, RMS-11 Macro, 6-415-41 FB\$DLK mask, RMS-11 Macro, offset, RMS-11 Macro, 6-24 6-42 OPEN operation, RMS-11 Macro, FB\$FID mask, RMS-11 Macro, 5-73 6 - 43PARSE operation, RMS-11 Macro, FB\$MKD mask, RMS-11 Macro, 5-87 6-44 REMOVE operation, RMS-11 Macro, FB\$NEF mask, RMS-11 Macro, 5-103 RENAME operation, RMS-11 Macro, FB\$POS mask, RMS-11 Macro, 5-109, 5-110 summary, RMS-11 Macro, 6-39 FB\$RWC mask, RMS-11 Macro, FO.APD value, open file for append, 6-47 I/O Operations, 3-19 FB\$RWO mask, RMS-11 Macro, FO.MFY value, open file for modify, 6-48 I/O Operations, 3-19 FB\$SUP mask, RMS-11 Macro, FO.RD value, open file for read, I/O6-49 Operations, 3-19 FB\$TMP mask, RMS-11 Macro, FO.UPD value, open file for update and 6-50 extend, I/O Operations, 3-19 FORATT symbol, Indirect, 2-16 FO.WRT value FOR command open file for write and create, I/OMCR, Program Development, 7-1, Operations, 3-19 /FO job switch FOR compiler task, Program QUE /MOD command, Batch and Development, 7-1 Queue, 2-20 creating object module, Program F operator, MACRO-11, 3-5, 6-35, Development, 7-5 /D\_LINES, Program Development, FOP field in FAB, RMS-11 Macro, 3-7, 7-7 3-9, 3-10, 3-11 /DE, Program Development, 7-7 CLOSE operation, RMS-11 Macro, debugging statements, Program 5-4 Development, 7-7 CREATE operation, RMS-11 Macro, diagnostic run, Program 5-10, 5-11, 5-15, 5-18 Development, 7-3, 7-4 ENTER operation, RMS-11 Macro, FOR command 5-36 MCR, Program Development, ERASE operation, RMS-11 Macro, 7-1, 7-4 5-41 FORTRAN command EXTEND operation, RMS-11 Macro, DCL, Program Development, 5-46 7-1, 7-3 offset, RMS-11 Macro, 6-23 .FTN file type, Program OPEN operation, RMS-11 Macro, Development, 7-3, 7-4 5-73, 5-74, 5-76, 5-77, 5-78 /LIST, Program Development, 7-3, REMOVE operation, RMS-11 Macro, 7-7 5-103

FOR compiler task (cont'd.)	Format (cont'd.)
/NOOBJECT, Program Development,	overall
7-3	internal symbol, Task Builder,
OBJECT, Program Development,	A-25
7-3, 7-7	PSW, Debugging, B-1
Foreign volume	source line, MACRO-11, 2-5
See Volume	Trace program listing, Debugging,
\$FORK1 routine, Writing I/O Driver,	10-2
5-11	FORMAT attribute
Fork block	RMSDES utility, RMS-11 Utilities,
storage words in SCB, Writing I/O	2-36
Driver, 4-23	Format module, Error Logging, 4-11
/FOR keyword	Format register
MOUNT command (MCR), MCR,	See F register
3-148  Foul level processing Muiting I/O	Format switch, Error Logging, 3-5
Fork level processing, Writing I/O Driver, 2-15	full report, Error Logging, 3-15
Fork list, Writing I/O Driver, 2-9	no report, Error Logging, 3-19
	register report, Error Logging, 3-18
Fork process, Writing I/O Driver, 2-9 creating with \$FORK, Writing I/O	Formatting volume  FLX utility, Utilities, 4-4
Driver, 2-12	FMT utility, Utilities, 5-1
\$FORK routine, Writing I/O Driver,	Form feed, Command Language, 3-21
5-10	Form feed (TTDRV), I/O Drivers, 2-69
accessing shared driver data base,	FORM FEED command
Writing I/O Driver, 2-10	EDI utility, Utilities, 2-34
initiating fork process, Writing I/O	/FORMFEED keyword
Driver, 2-9	SET command (MCR), MCR, 3-219
Form	SET command (VMR), System
special hardcopy, Batch and Queue,	Management, 10-59
1-2	Forms
Format	definition, Batch and Queue, 4-4
See also Record format	/FORMS qualifier
assembler listing, MACRO-11, 6-4	PRINT command, Batch and Queue,
control directive, MACRO-11,	2-5
6-13, 6-14	QUE /LI command, Batch and
line printer, MACRO-11, 6-5,	Queue, 2-16
6-6	SET QUEUE command, Batch and
teleprinter, MACRO-11, 6-7,	Queue, 2-20
6-8	FOROTS.OLB (FORTRAN IV and
assembler statement, MACRO-11,	FORTRAN IV-PLUS library),
2-1	Program Development, 1-11
control, MACRO-11, 2-5	FORTRAN
FORTRAN IV	See also ISA
statement, Program Development,	AST service routine, Executive, 1-20
7-3	common block
MACRO-11	overlays, Task Builder, 3-18
source file, Program	ICDRV/ISDRV
Development, 2-1 to 2-3	I/O status return, I/O Drivers,
skeleton, Program	19-35
Development, 2-4	optional argument, I/O Drivers,
statement, Program Development,	19-37
2-3	interface
macro definition, MACRO-11, 7-4	AFC11/AD01 converter, I/O
memory listing, Debugging, 6-5	Drivers, 15-3

FORTRAN	FORTRAN IV (cont'd.)
interface (cont'd.)	specifying OTS to TKB, Program
K-series, I/O Drivers, 23-7	Development, 7-5
LADRV, I/O Drivers, 22-2	FORTRAN IV-PLUS
LSDRV, I/O Drivers, 17-9	library, Program Development, 1-11
routine (ICDRV/ISDRV), I/O	FORTRAN-style carriage control
Drivers, 19-34	See FB\$FTN mask in RAT field
routine list (K-series), I/O	FORTRAN subroutine
Drivers, 23-7	integer arguments, Executive, 1-11
status return value list (UDDRV),	list, Executive, 1-13
I/O Drivers, 16-33	unavailable, Executive, 1-19
status value (LSDRV), I/O	Forward reference, MACRO-11, 3-8 to
Drivers, 17-33	3-10, 3-13
UDDRV, I/O Drivers, 16-14	/FO switch
values	PIP utility, Utilities, 3-11
AFC11/AD01 converter,	PRI command, Batch and Queue,
I/O Drivers, 15-9	2-5
UDDRV, I/O Drivers,	QUE /LI command, Batch and
16-33	Queue, 2-16
manual load calling sequence, Task	RMSCNV utility, RMS-11 Utilities,
Builder, 4-9, 4-10	4-9, 4-15
run-time support	Four-byte signed integer key, RMS-11
virtual program section, Task	User's Guide, 6-4
Builder, 5-61, 5-64	Four-byte unsigned binary key,
sample program (K-series), I/O	RMS-11 User's Guide, 6-5
Drivers, 23-33	FP11, System Generation (11M), 4-14
completion routine, I/O Drivers,	/FPRO keyword
23-35	HOME command, MCR, 3-94
with event flag, $I/O$ Drivers,	INITVOLUME command, MCR,
23-34	3-102
subroutine	MOUNT command (MCR), MCR,
LADRV, I/O Drivers, 22-3	3-148
LSDRV, I/O Drivers, 17-11	/FP switch, Task Builder, 10-18
UDDRV, I/O Drivers, 16-16	FPT symbolic argument, MACRO-11,
FORTRAN carriage-control	6-19
record attribute, I/O Operations,	\$FREE macro, RMS-11 Macro, 5-58
3-8	FREE operation, RMS-11 Introduction,
FORTRAN command, Introduction,	4-4 RMS-11 User's Guide, 1-15
5-10	and shared access, RMS-11 User's
DCL, Program Development, 7-1,	Guide, 2-10
7-3	block stream, RMS-11 Macro, 4-13
FORTRAN IV	\$FREE macro, RMS-11 Macro, 5-58
See also FOR compiler task	record stream, RMS-11 Macro, 4-9
compiler task, Program Development,	Free-space list for pool, RMS-11 Macro,
7-1	<b>2-19</b>
formatting source statements,	F register, Debugging, 2-6, 5-3, 9-10
Program Development, 7-3	/FR switch
library, Program Development, 1-11	PIP utility, Utilities, 3-23
source file	RMSRST utility, RMS-11 Utilities,
blank line, Program	7-7
Development, 7-3	VFY utility, Utilities, 9-5
comment line, Program	FSR
Development, 7-3	as data structure, I/O Operations,
200007	1-4

FSR (cont'd.)	FSZ field in FAB (cont'd.)
definition, I/O Operations, 1-3	summary, RMS-11 Macro, 6-51
general description, I/O Operations,	FTB, Command Language, 6-11
1-5	Program Development, 4-4
increasing size	description, Task Builder, G-1, G-2
FORTRAN, I/O Operations,	speed of, Task Builder, G-2
2-42	supported feature, Task Builder,
MACRO-11, I/O Operations,	G-1, G-2
2-41	supported option, Task Builder, G-2
initialization	supported switch, Task Builder, G-1
FINIT\$ macro, I/O Operations,	unsupported feature, Task Builder,
2-40	G-1, G-2
FSRSZ\$ macro, I/O Operations,	.FTN file type, Program Development,
2-37	7-3, 7-4
record I/O, I/O Operations, 2-38	See also FOR compiler task
multiple buffering, I/O	/FULL_SEARCH qualifier, Task
Operations, 2-38	Builder, 11-33
fsr	Full-duplex
INITIALIZATION, I/O Operations,	considerations (communication
2-37	driver), I/O Drivers, 12-11
\$\$FSR1, I/O Operations, 1-5	mode
\$\$FSR1 program section	
reserved name, Task Builder, E-3	setting (communication driver),  I/O Drivers, 12-7
\$\$FSR2	
	operation (TTDRV), I/O Drivers, 2-79
default UIC, I/O Operations, 4-4	
file owner word, I/O Operations,	Full-duplex terminal driver, System
4-5	Management, 10-50
file protection word, I/O Operations,	GET/SET option, System
4-4	Management, 10-50
general description, I/O Operations,	Full format report, Error Logging, 3-15
1-6	context information, Error Logging,
FSR block buffer	1-5
block boundary, I/O Operations,	device error, Error Logging, 1-5
3-28	device supplied information, Error
locate mode, I/O Operations, 3-23,	Logging, 1-5
3-29	* flag, Error Logging, 1-5
pool space, I/O Operations, 2-39	I/O operation, Error Logging, 1-5
space allocation, I/O Operations,	/FULL qualifier
2-20 FCDDT	SHOW QUEUE command, Batch
.FSRPT	and Queue, 2-15
low-memory context, Task Builder,	Function
B-10	Task Builder, Task Builder, 2-1 to
reserved global symbol, Task	2-28
Builder, E-1	Function commands
FSRSZ\$ macro, FSR initialization, I/O	IOX category, System Management,
Operations, 2-37	4-3
FSS\$ directive, Executive, 5-89	Function directive, assembler, MACRO-
/F switch, Error Logging, 3-5	11, 6-18 to 6-22
FSZ field in FAB	Function mask word
CREATE operation, RMS-11 Macro,	See I/O function mask
5-11	Function switches, CDA, 2-9 to 2-12
offset, RMS-11 Macro, 6-24	/FU switch, Task Builder, 10-19
OPEN operation, RMS-11 Macro,	LBR utility, Utilities, 10-21
5-78	PIP utility, Utilities, 3-25

/FU switch (cont'd.)	General register (cont'd.)
QUE /LI command, Batch and	setting, Debugging, 5-1
Queue, 2-15	Generic match, RMS-11 Introduction,
RMSDSP utility, RMS-11 Utilities,	3-12
5-2, 5-4	GEN partition, Command Language,
G	7-2 GET\$ macro, I/O Operations, 1-8, 3-1
C: (AEC11 /AD01 )	example, I/O Operations, 3-22
Gain range (AFC11/AD01 converter),	FD.RWM parameter, record I/O,
I/O Drivers, 15-10	I/O Operations, 2-10
Gather interevent time data (K-series), I/O Drivers, 23-21	FDB, file processing, I/O Operations
GBLDEF option, Task Builder, 12-18	3-23
GBLINC option, Task Builder, 12-19	file processing, I/O Operations,
/GBL keyword	3-21
ASSIGN command (MCR), MCR,	locate mode, I/O Operations,
3-26, 3-28, 3-29	3-23
ASSIGN command (VMR), System	move mode, I/O Operations,
Management, 10-10	3-23
GBLPAT option, Task Builder, 12-20	format, file processing, $I/O$
See also TKB	Operations, 3-21
GBLREF option, Task Builder, 12-21	GET\$R macro, I/O Operations, 3-1
GBL symbolic argument, MACRO-11,	file processing
6-21, 6-41	read logical record, random
GBLXCL option, Task Builder, 8-4,	mode, I/O Operations,
12-22	3-24
	GET\$S macro, I/O Operations, 3-1
use in CSM library, Task Builder,	file processing
8-8, 8-9, 8-17	read logical record, sequential
GCCI\$ directive, Executive, 5-93	mode, I/O Operations,
GCII\$ directive, Executive, 5-96	3-26
GCML, I/O Operations, 6-1, 6-2	GETADR subroutine, Executive, 1-12
control block	GET argument to ORG\$ macro,
allocate, I/O Operations, 6-3	RMS-11 Macro, 2-3
define bit values, $I/O$	Get buffer status (K-series), I/O
Operations, 6-5	Drivers, 23-23
define offsets, I/O Operations,	GET command
6-5	RMSDES utility, RMS-11 Utilities,
initialize, I/O Operations, 6-3	2-10, 2-17, 2-24
routine, run-time error, I/O	and PROTECTION attribute,
Operations, 6-9	RMS-11 Utilities, 2-33
usage, I/O Operations, 6-13	with SAVE, RMS-11 Utilities,
GCML\$ macro, I/O Operations, 6-9	2-28
GCMLB\$ macro, I/O Operations, 6-3	Get Command for Command
GCMLD\$ macro, I/O Operations, 6-5	
G command, <i>Debugging</i> , 2-9, 3-2, 3-4,	Interpreter directive, Executive,
8-6, 9-12	5-92
ODT, Program Development, 5-6,	Get Command Interpreter Information
5-8	directive, Executive, 5-96
GDIR\$ directive, Executive, 5-100	Get command line
General Information Directive,	See GCML
Executive, 1-24	Get command line macro, I/O
General register, Debugging, 5-1	Operations, 6-9
contents, Debugging, 5-2	Get Default Directory directive,
examining, Debugging, 5-1	Executive, 5-100

\$GETGSA macro, RMS-11 Macro,	GET operation (cont'd.)
2-19	move mode
Get LUN Information directive,	indexed files, RMS-11 User's
Executive, 5-103	Guide, 7-7
\$GET macro	relative files, RMS-11 User's
	Guide, 4-12
key access, RMS-11 Macro, 5-63	sequential files, RMS-11 User's
RFA access, RMS-11 Macro, 5-67	Guide, 3-13
sequential access, RMS-11 Macro,	relative files, RMS-11 User's Guide,
5-60	4-10
Get Mapping Context directive,	
Executive, 5-108 System	key access, RMS-11 User's
Generation (11M), 4-28	Guide, 4-10
Get MCR Command Line directive,	RFA access, RMS-11 User's
Executive, 5-106	Guide, 4-10
GET operation, RMS-11 Introduction,	sequential access, RMS-11 User's
4-4 RMS-11 Macro, 4-10 RMS-11	Guide, 4-10
User's Guide, 1-15	RFA access, RMS-11 User's Guide,
access modes, RMS-11 Introduction,	1-15
	sequential access, RMS-11 User's
4-6	Guide, 1-15
and bucket locking, RMS-11 User's	sequential files, RMS-11 User's
Guide, 2-8	Guide, 3-9
and shared access, RMS-11 User's	key access, RMS-11 User's
Guide, 2-6, 2-10	Guide, 3-9
and stream records, RMS-11 User's	
Guide, 2-16, 2-17	RFA access, RMS-11 User's
declaring with ORG\$ macro,	Guide, 3-9
RMS-11 Macro, 2-3	sequential access, RMS-11 User's
deferred write, RMS-11 User's Guide,	Guide, 3-9
7-9	Get Partition Parameters directive,
\$GET macro	Executive, 5-111
key access, RMS-11 Macro, 5-63	Get Region Parameters directive,
RFA access, RMS-11 Macro,	Executive, 5-113
5-67	Get Sense Switches directive,
sequential access, RMS-11	Executive, 5-115
Macro, 5-60	Get-space routine, RMS-11 Macro,
indexed files DMC 11 Heads Caids	2-18
indexed files, RMS-11 User's Guide,	example, RMS-11 Macro, 7-18
7-5, 7-9	macro
key access, RMS-11 User's	declaring, RMS-11 Macro, C-2
Guide, 7-5	RMS-11-supplied, RMS-11 Macro,
random by key, RMS-11 User's	2-4
Guide, 5-13	Get Task Parameters directive,
RFA access, RMS-11 User's	Executive, 5-119
Guide, 7-5	
sequential access, RMS-11 User's	Get terminal support, I/O Drivers,
Guide, 5-17, 7-5	3-13
key access, RMS-11 User's Guide,	Get Time Parameters directive,
1-15	Executive, 5-117
locate mode, RMS-11 User's Guide,	GFB, Executive, 5-48, 5-71, 5-253
3-14	\$\$\$GLB, Executive, 1-8
indexed files, RMS-11 User's	Global
Guide, 7-8	additive
relative files, RMS-11 User's	relocation, Task Builder, A-16
Guide, 4-13	cross-reference listing, Program
Guiue, 4-13	Development, 4-5, 4-6

Global (cont'd.)	Global common (UDDRV)
default	creating, I/O Drivers, 16-12
disabling in MACRO-11,	referencing, I/O Drivers, 16-12
Program Development, 3-1,	Global label
3-2	\$USRTB, Writing I/O Driver, 3-13
expression evaluation, MACRO-11,	\$xxDAT, Writing I/O Driver, 3-9
3-17	\$xxEND, Writing I/O Driver, 3-9
label, MACRO-11, 6-49	\$xxTBL, Writing I/O Driver, 4-10
reference, MACRO-11, 6-49	Global logical assignment, MCR, 3-20
relocation, Task Builder, A-15	Global mode, Indirect, 2-48
additive displaced, Task Builder,	/GLOBALS qualifier, Task Builder,
A-17	11-34
displaced, Task Builder, A-16	Global switch
symbol, MACRO-11, 3-7	RMSBCK utility, RMS-11 Utilities,
address of ODT SST routine,	6-5
Task Builder,12-26	RMSIFL utility, RMS-11 Utilities,
autoloadable segment, Task	3-5
Builder, 4-7	RMSRST utility, RMS-11 Utilities,
cross-reference listing, Task	7-5
Builder, 10-12, 10-13,	Global symbol, Command Language,
11-23, 11-24	6-28 Program Development, 1-4,
declaration directory record,	1-5
Task Builder, A-2	definition
definition, MACRO-11, 3-1,	See .GLOBL directive
3-2, 3-8, 6-49	entry point, Program Development,
deleting definition, Indirect,	1-4
2-52	removing, Command Language, 6-43
directory, MACRO-11, 1-2	Global symbol, FDB macro, I/O
directory record format, Task	Operations, 2-26
Builder, A-4	.GLOBL directive, MACRO-11, 3-7,
end of directory record, Task	6-49
Builder, Å-11	GLUN\$ directive, Executive, 5-103
entry point, Program	GLUN\$ directive, Executive, 5-103
Development, 6-5, 6-6,	Operations, C-1
6-10	GLUN\$ macro, I/O Drivers, 1-14,
from the default library, Task	1-21
Builder, 3-18	buffer (TTDRV), I/O Drivers, 2-7
internal, Task Builder, A-28	example, I/O Drivers, 1-21, 1-24
label, MACRO-11, 2-2	get information
name, Task Builder, A-6	AFC11/AD01 converter, I/O
name entry, Task Builder, A-6	Drivers, 15-2
resolution, Program	communication driver, $I/O$
Development, 4-2, 6-8,	Drivers, 12-4
6-9 Task Builder, 2-7, 2-8	CRDRV, I/O Drivers, 11-1
default library, Task Builder,	CTDRV, I/O Drivers, 9-1
3-18	DDDRV, I/O Drivers, 7-1
undefined, Program	disk driver, I/O Drivers, 5-5
Development, 6-8, 6-9	DTDRV, I/O Drivers, 6-1
Task Builder, 2-7	GRDRV, I/O Drivers, 21-1
undefined reference, MACRO-	half-duplex, I/O Drivers, 3-4
11, 6-21	ICDRV/ISDRV, I/O Drivers,
GLOBAL argument, MACRO-11, 8-9	19-8
Global assignment	LADRV, I/O Drivers, 22-2
device, Command Language, 5-8	LIDET, I/O DINUIS, ZE-Z

GLUN\$ macro	Group global event flag dump, CDA,
get information (cont'd.)	3-1, 3-18
LPDRV, I/O Drivers, 10-3	GROUP GLOBAL EVENT FLAGS
LRDRV, I/O Drivers, 14-2	
LSDRV, I/O Drivers, 17-2	command, MCR, 1-6, 3-77
PPDRV/PRDRV, I/O Drivers,	error messages, MCR, 3-78
18-1	examples, MCR, 3-77
tape driver, I/O Drivers, 8-5	format, MCR, 3-77
TTDRV, I/O Drivers, 2-7	keywords
UDDRV, I/O Drivers, 16-3	/CRE, MCR, 3-77
UNIBUS switch driver, I/O	/ELIM, MCR, 3-77
Drivers, 24-2	Group logical assignment, MCR, 3-20
	GSA\$ macro, RMS-11 Macro, 2-18
VTDRV, I/O Drivers, 4-1	example, RMS-11 Macro, 7-3, 7-7,
information returned, I/O Drivers,	7-11 <i>,</i> 7-15
1-21	GSSW\$S directive, Executive, 5-115
information table (TTDRV), I/O	\$GTBYT routine, Writing I/O Driver,
Drivers, 2-7	5-12
GMCR\$ directive, Executive, 5-106	GT condition test argument, MACRO-
GMCR\$ directive summary, I/O	11, 6-51
Operations, C-1	\$GTCOR (Get core), System Library,
GMCX\$ directive, Executive, 5-109	8-11
\$GNCAL macro, RMS-11 Macro, C-2	.GTDID routine, I/O Operations, 4-20
Go command	
See G command	default directory information, I/O
GOLD key (EDT), Introduction, 2-3	Operations, 4-21
.GOSUB directive, Indirect, 2-58	GTDIR routine, I/O Operations, 4-20
.GOTO directive, Indirect, 2-59	insert directory information, I/O
GPRT\$ directive, Executive, 5-111	Operations, 4-20
GRDRV, I/O Drivers, 21-1	GTHIST: subroutine
function code list, I/O Drivers, B-9	gather interevent time data (K-
programming hint, I/O Drivers,	series), I/O Drivers, 23-21
21-3	GTIM\$ directive, Executive, 5-117
GREG\$ directive, Executive, 5-113	\$GTPKT routine, Writing I/O Driver,
	2-12, 5-13
G register, Debugging, 2-7, 5-4, 9-10	in driver processing, Writing I/O
/GR keyword	Driver, 2-17
ASSIGN command (MCR), MCR,	use of
3-26, 3-28, 3-29	with ACP, Writing I/O Driver,
/GRO keyword	D-6
HELP command, MCR, 3-87	GTSK\$ directive, Executive, 5-119
Group event flag dump, CDA, 1-9	\$GTWRD routine, Writing I/O Driver,
Group global event flag, Command	5-14
Language, 6-51 Executive, 2-2	conditional assembly, Writing I/O
creating, Command Language, 6-52	Driver, 5-1
Executive, 5-48	inclusion of
decrementing use count, Executive,	by SYSGEN, Writing I/O Driver,
5-253	3-2
deleting, Command Language, 6-52	3-2
Executive, 5-71	Н
displaying, Command Language,	
6-53	H.CKSM, checksum word, $I/O$
eliminating, Executive, 5-253	Operations, F-3
reading, Executive, 5-158	H.FLEV, structure level, I/O
Group Global Event Flag Control Block	Operations, F-1
See GFB	, .

H.FNUM, file number, I/O Operations,	naroware faults (cont o.)
F-1	transient failures, System
H.FOWN, offset to file owner, I/O	Management, 15-29
Operations, F-1	Hardware interrupt
	processing, Executive, 5-21
H.FPRO, file protection code, I/O	/HDR3 keyword
Operations, F-1	MOUNT command (MCR), MCR,
H.FSEQ, file sequence number, I/O	3-149
Operations, F-1	
H.IDOF, header area, I/O Operations,	HDRDF\$, CDA, B-21, C-33
F-1	/HDR switch, <i>CDA</i> , 2-5, 2-6
H.MPOF, map area offset, I/O	/HD switch, Task Builder, 10-20
Operations, F-1	DMP utility, Utilities, 11-5
	VFY utility, Utilities, 9-5
H.PROG, member number, I/O	Header, Task Builder, 2-8, 2-9
Operations, F-1	excluding task, Task Builder, 10-20,
H.PROJ, group number, $I/O$	
Operations, F-1	11-35
H.SCHA, system-controlled file	task
characteristics, I/O Operations,	fixed part, Task Builder, B-11
F-2	variable part, Task Builder, B-12
H.UCHA, user-controlled file	vector extension area, Task
	Builder, B-13
characteristics, I/O Operations,	task image, Task Builder, B-10
F-1	Header, page, MACRO-11, 6-4
H.UFAT, user file attributes, $I/O$	
Operations, F-2	Header area, I/O Operations, 5-3
Half-duplex	file header block, I/O Operations,
considerations (communication	F-3
driver), I/O Drivers, 12-11	file characteristics, $I/O$
	Operations, F-4
hold-screen mode, I/O Drivers,	file number, I/O Operations,
3-21	F-3
programming hint, I/O Drivers,	file owner information, $I/O$
3-31	
set mode (communication driver),	Operations, F-3
I/O Drivers, 12-7	file protection code, I/O
Hard error, System Management, 15-30	Operations, F-4
definition, Error Logging, 1-3	file sequence number, $I/O$
limit switch, Error Logging, 2-3, 2-7	Operations, F-3
Hard location	identification area, $I/O$
	Operations, F-3
See XB\$HRD mask in AOP field	map area offset, I/O Operations,
Hardware	F-3
program development, Program	
Development, 1-12	structure level, I/O Operations,
Hardware/software configurations,	F-3
System Generation (11S), 1-4	user file attributes
Hardware configuration	file characteristics, $I/O$
	Operations, F-4
ICR11, I/O Drivers, 19-1	Header block
ICS11, I/O Drivers, 19-1	file, I/O Operations, 5-3
K-series, I/O Drivers, 23-2	HEADER qualifier, Task Builder,
Hardware faults, System Management,	
15-29	11-35
intermittent failures, System	/HEADERS qualifier
Management, 15-30	BRU utility, Utilities, 7-16
media failures, System Management,	
15-29	
10-27	

\$HEADR pointer	HELP command
use of	keywords (cont'd.)
in fault tracing, Writing I/O	/MCR, MCR, 3-88
Driver, 3-24	OUT, MCR, 3-88
HEL	qualifiers, Command Language, 3-23
See HELLO command	to 3-24 MCR, 3-87, 3-88
HELLO command, Introduction, 1-5	Help file, MCR, 3-87 to 3-93
MCR, 1-8, 3-79	example, Command Language, 3-27
error messages, MCR, 3-84	to 3-29
examples, MCR, 3-83	format, Command Language, 3-26 to
formats, MCR, 3-81	3-29 MCR, 3-88
Hello OOB (TTDRV), I/O Drivers,	qualifiers, MCR, 3-88
2-61	writing, Command Language, 3-26
HELP	to 3-29
RMSBCK utility, RMS-11 Utilities,	/HFILL keyword
6-4	SET command (MCR), MCR, 3-220
RMSCNV utility, RMS-11 Utilities,	SET command (VMR), System
4-5	Management, 10-59
RMSDEF utility, RMS-11 Utilities,	/HF switch
A-5	DMP utility, Utilities, 11-6
RMSDES utility, RMS-11 Utilities,	/HHT keyword
2-2, 2-11	SET command (MCR), MCR, 3-221
RMSDSP utility, RMS-11 Utilities,	SET command (VMR), System
5-3	Management, 10-59
RMSIFL utility, RMS-11 Utilities,	High-key value
3-3	buckets, RMS-11 User's Guide, 5-5,
RMSRST utility, RMS-11 Utilities,	5-6
7-3	/HIGH keyword
Help	LOAD command (MCR), MCR,
extracting a help file, System	3-133
Generation (11M), 6-6, 6-16	High-level language, Introduction, 5-
library, System Generation (11M),	10 to 5-11 RMS-11 Introduction,
6-6, 6-16	4-7, 5-1
HELP.ULB, System Generation (11M),	access streams, RMS-11 User's
6-6, 6-16 <sup>°</sup>	Guide, 1-15
HELPBUILD.CMD, System Generation	and file design, RMS-11 User's
(11M), 6-7, 6-17	Guide, 1-19
HELP command, Command Language,	and remote access, RMS-11 User's
1-4 to 1-6, 3-22 to 3-26, 9-15	Guide, B-1
Introduction, 1-11, 1-12, 3-8 MCR,	and shared access, RMS-11 User's
1-8, 3-87 System Management,	Guide, 2-7
15-14	bucket size, RMS-11 User's Guide,
EDT editor, Introduction, 2-5, 2-10	6-21
error messages, MCR, 3-91	defaults, RMS-11 User's Guide, 2-2
examples, Command Language, 3-25	file and directory operations, RMS-
to 3-26 MCR, 3-90	11 User's Guide, 3-15, 4-15,
formats, MCR, 3-87, 3-88	7-10
IOX, System Management, 4-40	file operations, RMS-11 User's Guide
keywords	8-2
/CLI, MCR, 3-87	key characteristics, RMS-11 User's
/DCL, MCR, 3-87	Guide, 6-8
FIL, MCR, 3-87	keys, RMS-11 User's Guide, 6-7
/GRO, MCR, 3-87	locate mode, RMS-11 User's Guide,
/LOC, MCR, 3-87	3-14, 4-13

High-level language (cont'd.)	Home block (cont'd.)
overlay program, Task Builder,	changing, MCR, 3-93
3-40, 3-41	initializing, MCR, 3-93
restrictions, Executive, 1-10 RMS-11	task
User's Guide, 1-13, 1-15, 2-1	installing, MCR, 3-93
subroutine, Executive, 1-9	volume, Command Language, 5-57
error conditions, Executive,	changing, Command Language,
1-19	5-70
optional arguments, Executive,	displaying information,
1-10	Command Language, 5-71
specifying task names,	HOME command, Command Language,
Executive, 1-11	5-70 MCR, 1-6, 3-93
support, Executive, 1-10	
	error messages, MCR, 3-97
High limit register	example, MCR, 3-97
See H register	format, MCR, 3-93
High pool, System Management, 13-3,	keywords
13-4	/DENS, MCR, 3-93
event, System Management, 13-2	/EXT, MCR, 3-94
HIST: subroutine	/FPRO, MCR, 3-94
histogram sampling (LSDRV), I/O	/LRU, MCR, 3-94
Drivers, 17-17	/MXF, <i>MCR</i> , 3-95
Histogram sampling (LSDRV), I/O	/NAME, MCR, 3-95
Drivers, 17-17	/OVR, MCR, 3-95
HLP attribute, System Management,	/OWNER, MCR, 3-95
12-32	/POS, MCR, 3-95
/HL switch, Error Logging, 2-3, 2-7	/PRO, MCR, 3-96
HOLD/ENTRY command, Command	/UIC, MCR, 3-96
Language, 9-16	/VI, MCR, 3-96
HOLD/JOB command, Command	/WIN, MCR, 3-97
Language, 9-16	HOME utility
HOLD/ENTRY command,	See HOME command
Introduction, 3-13	Host/Target systems, System
HOLD command	Generation (11S), 1-3
format	/HOST keyword
entry number, Batch and Queue, 2-22	SET command (MCR), MCR, 3-223
	Host system, Task Builder, C-1 to C-5
job name, Batch and Queue,	building a task for another system,
2-22	Task Builder, C-1
/HOLD keyword	definition, System Generation (11M),
BYE command, MCR, 3-43	1-6
SET command (MCR), MCR, 3-222	description, Task Builder, C-1, C-2
/HOLD qualifier	displaying, Command Language,
LOGOUT command, Command	1-11 to 1-12
Language, 3-9	setting, Command Language, 1-10 to
PRINT command, Batch and Queue,	1-11
2-4	transferring
HOLD SCREEN key, Introduction,	example, Task Builder, C-3 to
1-16	C-5
Hold-screen mode (half-duplex), I/O	to target, Task Builder, C-2
Drivers, 3-21	/HO switch
HOM	PRI command, Batch and Queue,
See HOME command	2-4
Home block, I/O Operations, E-1	HRC, System Management, 15-2
access types, MCR, 3-94	

HRC (cont'd.)	/O
error messages, System Management,	buffer (cont'd.)
15-39 to 15-42	enable (VTDRV), I/O Drivers,
format, System Management,	4-5
15-37	cancel, I/O Drivers, 1-29
H register, Debugging, 2-6, 5-3, 6-1,	VTDRV, I/O Drivers, 4-4
9-10	completion, <i>I/O Drivers</i> , 1-8, 1-9,
/HSYNC keyword	1-11, 1-36
SET command (MCR), MCR, 3-223	completion status (VTDRV), I/O
SET command (VMR), System	Drivers, 4-5, 4-6
Management, 10-60	coordination
HWDDF\$, <i>CDA</i> , B-23, C-35	event flag, I/O Operations, 2-43
/HX switch	file operation, I/O Operations,
DMP utility, Utilities, 11-6	2-42
Hyphen (-), Command Language, 3-15	data-transfer mode, I/O Operations,
Hyphen operator (-), Task Builder,	1-9
3-49	detach device, I/O Drivers, 1-28
See also ODL operator	device-dependent, I/O Drivers, 1-1
•	directive
1	condition, I/O Drivers, 1-37
I CDDT question data I/O Onegations	status, I/O Drivers, 1-37
I.CRDT, creation date, I/O Operations,	directive summary, I/O Operations,
F-2	C-1
I.CRTI, creation time, I/O Operations,	error
F-2	DTDRV, I/O Drivers, 6-6
I.EXDT, expiration date, I/O	
Operations, F-2	status list, I/O Drivers, B-1
I.FNAM, identification area, $I/O$	extended
Operations, F-2	subfunction modifier (TTDRV),
I.FTYP, file type, I/O Operations, F-2	I/O Drivers, 2-25
I.FVER, file version number, I/O	TTDRV, I/O Drivers, 2-18,
Operations, F-2	2-25
I.RVDT, revision date, I/O Operations,	failure, I/O Drivers, 1-37
F-2	function support
I.RVNO, revision number, I/O	F11ACP, I/O Drivers, C-1
Operations, F-2	MTAACP, I/O Drivers, C-1
I.RVTI, revision time, I/O Operations,	in progress
F-2	disk driver, I/O Drivers, 5-7
I/O, RMS-11 Introduction, 2-1	DTDRV, I/O Drivers, 6-2
and performance, RMS-11 User's	issuing, I/O Drivers, 1-4
Guide, 2-3	kill I/O, I/O Drivers, 1-29
	locate mode, I/O Operations, 1-9,
and record operations, RMS-11	1-10
User's Guide, 5-17	macro
asynchronous (XEDRV), I/O	QIO\$C form, I/O Drivers, 1-14
Drivers, 13-21	QIO\$ form, I/O Drivers, 1-13
asynchronous process control	QIO\$S form, I/O Drivers, 1-13
(AFC11/AD01 converter),	
I/O Drivers, 15-3	move mode, I/O Operations, 1-9
attach device, I/O Drivers, 1-27	outstanding, before LUN
block operation, I/O Operations,	reassignment, I/O Drivers,
1-7	1-3
buffer	overlapped (disk driver), I/O
disable (VTDRV), I/O Drivers,	Drivers, 5-8
4-5	overview, I/O Drivers, 1-1
	packet, I/O Drivers, 1-13

/O (cont'd.)	I/O (cont'd.)
paging operations, RMS-11 User's Guide, 8-2	write logical block, I/O Drivers, 1-31, 1-32
preparation, FCS macro, I/O	I/O buffer, RMS-11 Introduction, 4-2
Operations, 2-1	RMS-11 User's Guide, 1-14
read logical block, I/O Drivers, 1-30	application design, RMS-11 User's Guide, 2-5
read virtual block, I/O Drivers, 1-30	remote access, RMS-11 User's Guide, B-3
record	indexed files, RMS-11 User's
big buffering, I/O Operations,	Guide, B-3
1-11	relative files, RMS-11 User's
multiple buffering, $I/O$	Guide, B-3
Operations, 1-10	sequential files, RMS-11 User's
record operation, I/O Operations,	Guide, B-3
1-8	I/O buffer pool, RMS-11 Macro, 2-6
related macro, I/O Drivers, 1-13	I/O control blocks
form, I/O Drivers, 1-13	interrelationship, Writing I/O
request, issuing, I/O Drivers, 1-14	Driver, 2-6
return code, I/O Drivers, 1-36 rundown, System Generation (11M),	I/O data structure See System data structure macro
4-28	definition
rundown (ICDRV/ISDRV), I/O	See Data structure
Drivers, 19-33	I/O driver
second status word (tape driver),	See Driver
I/O Drivers, 8-13	I/O error code, Indirect, 2-13
stall (RC25), I/O Drivers, 5-12	I/O error report
standard function, I/O Drivers,	IOX, System Management, 4-22
1-25	I/O exercise
as a NOP, I/O Drivers, 1-26	steps, System Management, 4-2
code list, I/O Drivers, B-7	termination, System Management,
subsystem, industrial control	4-24
See ICDRV	I/O Exerciser
See ISDRV	See IOX
success, I/O Drivers, 1-37	I/O function
status list, I/O Drivers, B-5	code, basic syntax, I/O Drivers, 1-6
synchronization, I/O Operations,	code, identical, I/O Drivers, 1-7
1-7	code, list, I/O Drivers, B-7
event flag, I/O Operations,	introduction, I/O Drivers, 1-1
2-18, 3-10	summary, I/O Drivers, A-1
synchronous process control	analog-to-digital, $I/O$ Drivers,
(AFC11/AD01 converter),	A-1
Ì/O Drivers, 15-3	card reader, I/O Drivers, A-1
terminating (tape driver), I/O	cassette, I/O Drivers, A-1
Drivers, 8-6	communication driver, I/O
transfer length, write block	Drivers, A-2
(DTDRV), I/O Drivers, 6-7	DECtape, I/O Drivers, A-2
unrecoverable error (DTDRV), I/O	DECtape II, I/O Drivers, A-2
Drivers, 6-6	DEUNA, I/O Drivers, A-3
wait for completion	disk, I/O Drivers, A-3
block I/O, I/O Operations,	F11ACP, I/O Drivers, C-8
3-40	graphics, I/O Drivers, A-3
window turning, RMS-11 User's	industrial control, I/O Drivers,
Guide. 8-2	A-4

I/O function	I/O packet field (cont'd.)
summary (cont'd.)	I.EFN, Writing I/O Driver, 4-3
lab peripheral accelerator, I/O	I.FCN, Writing I/O Driver, 4-4
Drivers, A-5	I.IOSB, Writing I/O Driver, 4-4
lab peripheral system, $I/O$	I.LNK, Writing I/O Driver, 4-2
Drivers, A-5	I.PRI, Writing I/O Driver, 4-3
line printer, I/O Drivers, A-6	I.PRM, Writing I/O Driver, 4-5
magnetic tene I/O Drivers	I.TCB, Writing I/O Driver, 4-4
magnetic tape, I/O Drivers,	
A-6	I.UCB, Writing I/O Driver, 4-4
MTAACP, I/O Drivers, C-10	I/O page
paper tape, I/O Drivers, A-6	access (ICDRV/ISDRV), I/O
parallel communication, I/O	Drivers, 19-76
Drivers, A-7	accessing, MCR, 3-238
terminal, I/O Drivers, A-7	direct access (UDDRV), I/O Drivers
UNIBUS switch, I/O Drivers,	16-3
A-9	direct access procedure (UDDRV),
universal digital controller, $I/O$	I/O Drivers, 16-9
Drivers, A-9	global definition (ICDRV/ISDRV),
virtual terminal, I/O Drivers,	I/O Drivers, 19-77
A-10	overmapping, MCR, 3-183
I/O function mask	specifying, MCR, 3-238 Task
ACP, Writing I/O Driver, 4-12	Builder, 10-22, 11-38
	subpartition, MCR, 3-267
control, Writing I/O Driver, 4-12	
creating, Writing I/O Driver, 4-13	I/O parameter
legal, Writing I/O Driver, 4-12	basic, I/O Drivers, 1-5
no-op, Writing I/O Driver, 4-12	I/O philosophy, Writing I/O Driver,
values for disk drive, Writing I/O	2-1
Driver, 4-16	I/O processing
values for magtape drive, Writing	ACP, Writing I/O Driver, 2-3
I/O Driver, 4-17	QIO directive, Writing I/O Driver,
values for standard functions,	2-3
Writing I/O Driver, 4-15	I/O program example, I/O Operations
values for unit record device,	D-1
Writing I/O Driver, 4-18	I/O queue, Writing I/O Driver, 2-9
I/O hierarchy, Writing I/O Driver, 2-1	I/O Queue Optimization, System
I/O initiator entry point, Writing I/O	Management, 1-5, 16-1
Driver, 2-4, 2-12	Cylinder Scan, System Management,
DDT conditions, Writing I/O Driver,	16-1, 16-4
4-10	default, System Management, 16-3
I/O macro	Elevator, System Management, 16-1
AST complex routing I/O Ongretions	
AST service routine, I/O Operations,	Elevator Method, System
2-45, 2-46	Management, 16-4
FCS, I/O Operations, 2-1	error messages, System Management
FDB, I/O Operations, 2-2	16-4
I/O packet, Writing I/O Driver, 2-8	fairness count, System Management,
description, Writing I/O Driver, 4-2	16-1
format, Writing I/O Driver, 4-3	adjustment, System Management
pointer in SCB, Writing I/O Driver,	16-3
4-21	initiating, System Management, 16-1
pre-allocated, System Generation	Nearest Cylinder, System
(11M), 4-40	Management, 16-1, 16-4
with ACP, Writing I/O Driver, D-7	optimization status, System
I/O packet field	Management, 16-2
I.AST, Writing I/O Driver, 4-5	112000000000000000000000000000000000000
LILLOI, WILLING I/O DILUCI, TO	

I/O Queue Optimization (cont'd.)	I/O status
optimization types, System	block (cont'd.)
Management, 16-1	UDDRV, I/O Drivers, 16-7,
selecting method, System	16-15, 16-16, 16-31
Management, 16-3	UNIBUS switch driver, I/O
I/O request	Drivers, 24-6, 24-7
flow, Writing I/O Driver, 2-16 to	VTDRV, I/O Drivers, 4-7
2-17	4-word (LADRV), I/O Drivers,
	22-31
queuing, Executive, 5-143, 5-147	
I/O status, I/O Drivers, 1-36	XEDRV, I/O Drivers, 13-18
block, I/O Drivers, 1-8, 1-11, 1-36,	code, I/O Drivers, 1-37
1-38	binary value, I/O Drivers, 1-37
AFC11/AD01 converter, I/O	code list, I/O Drivers, B-1
Drivers, 15-4, 15-8	condition, I/O Drivers, 1-38
communication driver, I/O	table, I/O Drivers, 1-40
Drivers, 12-8	CRDRV, I/O Drivers, 11-7
CRDRV, I/O Drivers, 11-3	return
different content (TTDRV), I/O	completion, I/O Drivers, 1-36
Drivers, 2-51, 2-59	DDDRV, I/O Drivers, 7-4
error test, I/O Drivers, 1-39	disk driver, I/O Drivers, 5-9
example, I/O Drivers, 1-39	DTDRV, I/O Drivers, 6-4
first word (LSDRV), I/O Drivers,	summary (ICDRV/ISDRV), I/O
17-10	Drivers, 19-36
first word content	TTDRV, I/O Drivers, 2-63
K-series, I/O Drivers, 23-32	VTDRV, I/O Drivers, 4-5
LADRV, I/O Drivers, 22-31	word
UDDRV, I/O Drivers,	CTDRV, I/O Drivers, 9-6
16-15	
	tape driver, I/O Drivers, 8-13
FORTRAN (ICDRV/ISDRV),	word 1 (ICDRV/ISDRV), I/O
I/O Drivers, 19-35, 19-36	Drivers, 19-36
GRDRV, I/O Drivers, 21-3	I/O status block
half-duplex, I/O Drivers, 3-13,	block I/O, I/O Operations, 2-13
3-15, 3-16, 3-17, 3-18, 3-26	defined in task, I/O Operations,
importance (LSDRV), I/O	2-45
Drivers, 17-34	file I/O, I/O Operations, 2-44
K-series, I/O Drivers, 23-6,	I/O subfunction
23-32	bit, I/O Drivers, 1-26
LADRV, I/O Drivers, 22-2,	example, I/O Drivers, 1-26
22-30	unsupported, I/O Drivers, 1-26
LPDRV, I/O Drivers, 10-5	summary, terminal, I/O Drivers,
LRDRV, Í/O Drivers, 14-4,	A-8
14-5, 14-11	I/O technique, RMS-11 User's Guide,
LSDRV, I/O Drivers, 17-9,	2-17
17-31, 17-34	deferred write, RMS-11 User's Guide
PPDRV/PRDRV, I/O Drivers,	2-17
18-3	indexed files, RMS-11 User's Guide,
return	7-8
status (TTDRV), I/O	deferred write, RMS-11 User's
Drivers, 2-63	Guide, 7-8
second word (LSDRV), I/O	multiple access streams, RMS-11
Drivers, 17-31	User's Guide, 7-10
SF.GMC different (TTDRV), I/O	multiple buffers, RMS-11 User's
Drivers, 2-51, 2-59	Guide, 7-9

I/O technique	IBS field in KEY block (cont'd.)
indexed files (cont'd.)	OPEN operation, RMS-11 Macro,
sequential reads, RMS-11 User's	5-80
Guide, 7-10	summary, RMS-11 Macro, 6-80
mass insertion, RMS-11 User's	Ibufno parameter
Guide, 2-18	IGTBUF: subroutine
MBC, RMS-11 User's Guide, 2-17	K-series, I/O Drivers, 23-24
multiple buffers, RMS-11 User's	LADRV, I/O Drivers, 22-18
Guide, 2-18	INXTBF: subroutine
relative files, RMS-11 User's Guide,	K-series, I/O Drivers, 23-24
4-14	LADRV, I/O Drivers, 22-19
deferred write, RMS-11 User's	IWTBUF: subroutine
	K-series, I/O Drivers, 23-25
Guide, 4-14	
multiple access streams, RMS-11	LADRY, I/O Drivers, 22-19
User's Guide, 4-15	IWTBUF: subroutine (K-series), I/O
multiple buffers, RMS-11 User's	Drivers, 23-25
Guide, 4-15	Ibuf parameter
sequential files, RMS-11 User's	ADJLPS: subroutine (LSDRV), I/O
Guide, 3-14	Drivers, 17-13
deferred write, RMS-11 User's	ADSWP: subroutine
Guide, 3-14	K-series, I/O Drivers, 23-9
MBC, RMS-11 User's Guide,	LADRV, I/O Drivers, 22-4
3-15	CTDI: subroutine (UDDRV), $I/O$
multiple access streams, RMS-11	Drivers, 16-21
User's Guide, 3-15	CTTI: subroutine (UDDRV), $I/O$
multiple buffers, RMS-11 User's	Drivers, 16-22
Guide, 3-15	DASWP: subroutine
I/O unit, RMS-11 User's Guide, 1-14	K-series, I/O Drivers, 23-14
blocks, RMS-11 User's Guide, 1-16	LADRV, I/O Drivers, 22-9
buckets, RMS-11 User's Guide, 1-16	DISWP: subroutine
IAD-IA A/D converter	K-series, I/O Drivers, 23-17
address convention, I/O Drivers,	LADRV, I/O Drivers, 22-12
19-4	DOSWP: subroutine
Iadj parameter	K-series, I/O Drivers, 23-19
ADJLPS: subroutine (LSDRV), I/O	LADRV, I/O Drivers, 22-14
Drivers, 17-13	DRS: subroutine (LSDRV), I/O
IAN field in KEY block	Drivers, 17-16
CREATE operation, RMS-11 Macro,	GTHIST: subroutine (K-series), I/O
5-19	Drivers, 23-21
DISPLAY operation, RMS-11 Macro,	
	HIST: subroutine (LSDRV), I/O Drivers, 17-17
5-31 offeet PMS 11 Magra 6 67	IBFSTS: subroutine
offset, RMS-11 Macro, 6-67	
OPEN operation, RMS-11 Macro,	K-series, I/O Drivers, 23-23
5-80	LADRV, I/O Drivers, 22-17
summary, RMS-11 Macro, 6-79	IGTBUF: subroutine
IAS symbol, Indirect, 2-11	K-series, I/O Drivers, 23-24
IBFSTS: subroutine	LADRV, I/O Drivers, 22-18
get buffer status	INXTBF: subroutine
K-series, I/O Drivers, 23-23	K-series, I/O Drivers, 23-24
LADRV, I/O Drivers, 22-17	LADRV, I/O Drivers, 22-19
IBS field in KEY block	IRDB: subroutine (LSDRV), $I/O$
DISPLAY operation, RMS-11 Macro,	Drivers, 17-21
5-31	ISTADC: subroutine (K-series), I/O
offset, RMS-11 Macro, 6-68	Drivers, 23-28

Ibuf parameter (cont'd.)	Ichn parameter (cont'd.)
IWTBUF: subroutine	SETADC: subroutine (LADRV), I/O
K-series, I/O Drivers, 23-25	Drivers, 22-23
LADRV, I/O Drivers, 22-19	ICLOKB: subroutine
LPSTP: subroutine (LSDRV), I/O	read 16-bit clock (K-series), I/O
Drivers, 17-22	Drivers, 23-23
PUTD: subroutine (LSDRV), I/O	Icntrl parameter
Drivers, 17-22	SCOPE: subroutine (K-series), $I/O$
RLSBUF: subroutine	Drivers, 23-27
K-series, I/O Drivers, 23-26	I command, Debugging, 2-9, 9-12
LADRV, I/O Drivers, 22-22	Icont parameter
RMVBUF: subroutine	AIRD/AIRDW subroutine (UDDRV),
K-series, I/O Drivers, 23-26	I/O Drivers, 16-18
LADRV, I/O Drivers, 22-22	AISQ/AISQW subroutine (UDDRV),
RTS: subroutine (LSDRV), I/O	I/O Drivers, 16-18
Drivers, 17-23	AO/AOW subroutine (UDDRV),
SDAC: subroutine (LSDRV), I/O	I/O Drivers, 16-19
Drivers, 17-25	DI/DIW: subroutine (UDDRV), I/O
SDO: subroutine (LSDRV), I/O	Drivers, 16-23
Drivers, 17-27	DOL/DOLW: subroutine (UDDRV),
SETADC: subroutine (LADRV), I/O	I/O Drivers, 16-24
Drivers, 22-23	DOM/DOMW: subroutine (UDDRV),
SETIBF: subroutine	I/O Drivers, 16-25
K-series, I/O Drivers, 23-28	Icos parameter
LADRV, I/O Drivers, 22-24	RDWD: subroutine (UDDRV), $I/O$
STPSWP: subroutine	Drivers, 16-30
K-series, I/O Drivers, 23-29	ICP
LADRV, I/O Drivers, 22-25	See Indirect
ICAR register	Ic parameter
content, I/O Drivers, 19-74	device-specific function (UDDRV),
error data, I/O Drivers, 19-73	I/Ô Drivers, 16-4
ICB, Writing I/O Driver, 3-2, 4-35	ICDRV/ISDRV, I/O Drivers, 19-10
ICDRV/ISDRV	IO.ITI function, I/O Drivers,
driver functions, I/O Drivers, 19-4	19-22
task functions, I/O Drivers, 19-4	IO.LTI function, I/O Drivers,
.ICF module, Error Logging, 4-1	19-26
Ichan parameter	ICR11, I/O Drivers, 19-1
ADC: subroutine (LSDRV), I/O	ICR common block
Drivers, 17-12	linking task, I/O Drivers, 19-76
ADINP: subroutine (K-series), I/O	ICR register
Drivers, 23-8	read direct access sample subroutine,
RTS: subroutine (LSDRV), I/O	I/O Drivers, 19-78
Drivers, 17-24	
	ICS/ICR-DSS/DR
SDAC: subroutine (LSDRV), I/O	function code list, I/O Drivers,
Drivers, 17-26	B-10
Ichn parameter	ICS11, I/O Drivers, 16-1, 19-1
ADSWP: subroutine	ICS11 A/D converter (UDDRV), I/O
K-series, I/O Drivers, 23-11	Drivers, 16-8
LADRV, I/O Drivers, 22-6	ICS common block
DASWP: subroutine	linking task, I/O Drivers, 19-76
K-series, I/O Drivers, 23-15	ICS register
LADRV, I/O Drivers, 22-11	read direct access sample subroutine,
ISTADC: subroutine (K-series), $I/O$	I/O Drivers, 19-78
Drivers, 23-28	

ICSR register	IDIR: subroutine
content, I/O Drivers, 19-73	read digital input (LSDRV), I/O
error data, I/O Drivers, 19-73	Drivers, 17-19
Ict parameter (ÚDDRV)	Idir parameter
RDCS: subroutine, I/O Drivers,	$\overrightarrow{\text{IDIR}}$ : subroutine (LSDRV), $I/O$
16-27	Drivers, 17-19
RDDI: subroutine, I/O Drivers,	IDN condition test argument, MACRO-
16-28	
	11, 6-52
Idata parameter	IDOR: subroutine
AIRD/AIRDW subroutine (UDDRV),	write digital output (LSDRV), I/O
I/O Drivers, 16-18	Drivers, 17-20
AISQ/AISQW subroutine (UDDRV),	Id parameter
I/O Drivers, 16-18	device-specific function
AO/AOW subroutine (UDDRV),	transmit (LRDRV), I/O Drivers,
I/O Drivers, 16-19	14-4
DI/DIW: subroutine (UDDRV), I/O	Idsc parameter
Drivers, 16-23	LAMSKS: subroutine (LADRV), I/O
DOL/DOLW: subroutine (UDDRV),	Drivers, 22-21
I/O Drivers, 16-24	/ID switch, Task Builder, 10-21
DOM/DOMW: subroutine (UDDRV),	DMP utility, Utilities, 11-6
I/O Drivers, 16-25	FLX utility, Utilities, 4-7
DOUT: subroutine (K-series), I/O	PIP utility, Utilities, 3-23
Drivers, 23-21	RMSBCK utility, RMS-11 Utilities,
IDB pool, RMS-11 Macro, 2-5	6-4, 6-5
Idec parameter	RMSCNV utility, RMS-11 Utilities,
LED: subroutine (LSDRV), $I/O$	4-5, 4-9
Drivers, 17-21	RMSDEF utility, RMS-11 Utilities,
IDENT command, System Management,	<b>A-5</b>
15-15	RMSDSP utility, RMS-11 Utilities,
.IDENT directive, MACRO-11, 6-16,	5-3, 5-5
6-17 Program Development, 2-5	RMSIFL utility, RMS-11 Utilities,
Identification area, I/O Operations,	3-3, 3-5
5-4	RMSRST utility, RMS-11 Utilities,
file header block, I/O Operations,	7-3, 7-5
F-4	Idsw parameter
creation date, I/O Operations,	LAMSKS: subroutine (LADRV), I/O
F-5	Drivers, 22-21
	Idwell parameter
creation time, I/O Operations, F-5	A DCIAID, submouting (LADDI) L/O
	ADSWP: subroutine (LADRV), I/O
expiration date, I/O Operations,	Drivers, 22-5
F-5	DASWP: subroutine (LADRV), I/O
filename, I/O Operations, F-4	Drivers, 22-10
filetype, I/O Operations, F-4	DISWP: subroutine (LADRV), I/O
file version number, $I/O$	Drivers, 22-13
Operations, F-4	DOSWP: subroutine (LADRV), $I/O$
revision date, I/O Operations,	Drivers, 22-15
F-4	IDX argument to ORG\$ macro, RMS-11
revision number, $I/O$	Macro, 2-3
Operations, F-4	Idx parameter
revision time, I/O Operations,	DOM/DOMW: subroutine (UDDRV)
F-5	I/O Drivers, 16-25
IDENT option, Task Builder, 12-23	IE.ABO error return, I/O Drivers, 1-40
	ACP, I/O Drivers, C-14

IE.ABO error return (cont'd.)	IE.BAD error return (cont'd.)
AFC11/AD01 converter, I/O	ICDRV/ISDRV
Drivers, 15-8	IO.LDI function, I/O Drivers,
communication driver, I/O Drivers,	19-26
12-10	IO.RBC function, I/O Drivers,
CRDRV, I/O Drivers, 11-7	19-14
CTDRV, I/O Drivers, 9-4	LSDRV, I/O Drivers, 17-29
disk driver, I/O Drivers, 5-10	receiver (LRDRV), I/O Drivers,
DTDRV, I/O Drivers, 6-4	14-11
FORTRAN interface value	
	transmitter (LRDRV), I/O Drivers,
(AFC11/AD01 converter),	14-7
I/O Drivers, 15-9	TTDRV, I/O Drivers, 2-63
GRDRV, I/O Drivers, 21-3	UDDRV, I/O Drivers, 16-31
half-duplex, I/O Drivers, 3-18	UNIBUS switch driver, I/O Drivers,
ICDRV/ISDRV, I/O Drivers, 19-13	24-7
LPDRV, I/O Drivers, 10-5	VTDRV, I/O Drivers, 4-9
LSDRV, I/O Drivers, 17-29	IE.BAD error return, ACP, I/O Drivers,
PPDRV/PRDRV, I/O Drivers, 18-3	C-14
receiver (LRDRV), I/O Drivers,	IE.BBE error return, I/O Drivers, 1-40
14-12	disk driver, I/O Drivers, 5-10
tape driver, I/O Drivers, 8-10	receiver (LRDRV), I/O Drivers,
transmitter (LRDRV), I/O Drivers,	14-12
14-8	tape driver, I/O Drivers, 8-10
TTDRV, I/O Drivers, 2-63	transmitter (LRDRV), I/O Drivers,
UDDRV, I/O Drivers, 16-31	14-8
UNIBUS switch driver, I/O Drivers,	IE.BCC error return
24-7	communication driver, I/O Drivers,
VTDRV, I/O Drivers, 4-8	12-9
XEDRV, I/O Drivers, 13-16, 13-19	TTDRV, I/O Drivers, 2-64
initialize line error	IE.BDR error return, ACP, I/O Drivers,
IO.XIN function, I/O	C-14
Drivers, 13-11	IE.BLK error return, I/O Drivers, 1-40
transmit line error, I/O Drivers,	disk driver, I/O Drivers, 5-10
13-13	DTDRV, I/O Drivers, 6-4
IE.ADP error return, I/O Drivers, 1-37	IE.BTP error return, ACP, I/O Drivers,
FORTRAN interface value	C-15
(AFC11/AD01 converter),	
I/O Drivers, 15-9	IE.BVR error return, ACP, I/O Drivers, C-15
	IE.BYT error return, I/O Drivers, 1-41
ICDRV/ISDRV, I/O Drivers, 19-12	
IE.ALC error return, ACP, I/O Drivers, C-14	AFC11/AD01 converter, I/O Drivers, 15-8
IE.ALN error return, I/O Drivers, 1-40	disk driver, I/O Drivers, 5-10
disk driver, I/O Drivers, 5-10	DTDRV, I/O Drivers, 6-4
DTDRV, I/O Drivers, 6-4	FORTRAN interface value
XEDRV, I/O Drivers, 13-5	(AFC11/AD01 converter),
IE.ALN error return, ACP, I/O Drivers,	I/O Drivers, 15-9
C-14	ICDRV/ISDRV
IE.BAD error return, I/O Drivers, 1-40	IO.CCI function, I/O Drivers,
AFC11/AD01 converter, I/O	19-20
Drivers, 15-8	IO.CTI function, I/O Drivers,
FORTRAN interface value	19-21
(AFC11/AD01 converter),	IO.CTY function, I/O Drivers,
I/O Drivers, 15-9	19-23
half-duplex, I/O Drivers, 3-18	

IE.BYT error return	IE.DAO error return (cont'd.)
ICDRV/ISDRV (cont'd.)	FORTRAN interface value
IO.RAD function, I/O Drivers,	(AFC11/AD01 converter),
19-29	Ì/O Drivers, 15-9
IO.RBC function, I/O Drivers,	LSDRV, I/O Drivers, 17-29
19-14	tape driver, I/O Drivers, 8-11
LSDRV, I/O Drivers, 17-29	TTDRV, I/O Drivers, 2-64
tape driver, I/O Drivers, 8-10	XEDRV, I/O Drivers, 13-17
UDDRV, I/O Drivers, 16-32	IE.DFU error return, ACP, I/O Drivers,
IE.BYT error return, ACP, I/O Drivers,	C-15
C-15	IE.DNA error return, I/O Drivers,
IE.CKS error return, ACP, I/O Drivers,	1-41
C-15	
	CRDRV, I/O Drivers, 11-7
IE.CLO error return, ACP, I/O Drivers,	CTDRV, I/O Drivers, 9-4
C-15	GRDRV, I/O Drivers, 21-3
IE.CNR error return	half-duplex, I/O Drivers, 3-19
communication driver, I/O Drivers,	LPDRV, I/O Drivers, 10-5
12-9	PPDRV/PRDRV, I/O Drivers, 18-3
GRDRV, I/O Drivers, 21-3	receiver (LRDRV), I/O Drivers,
UNIBUS switch driver, I/O Drivers,	14-12
24-7	tape driver, I/O Drivers, 8-11
IE.CON error return	TTDRV, I/O Drivers, 2-64
ICDRV/ISDRV	UNIBUS switch driver, I/O Drivers,
IO.CCI function, I/O Drivers,	24-7
19-20	IE.DNR error return, I/O Drivers,
IO.CTI function, I/O Drivers,	1-41
19-21	AFC11/AD01 converter, I/O
IO.CTY function, I/O Drivers,	Drivers, 15-8
19-23	communication driver, I/O Drivers,
IO.DCI function, I/O Drivers,	12-9
19-21	CTDRV, I/O Drivers, 9-4
IO.DTI function, I/O Drivers,	DDDRV, I/O Drivers, 7-5
19-23	
	diagnostic, device not ready, I/O
IO.DTY function, <i>I/O Drivers</i> , 19-24	Drivers, 1-35
	disk driver, I/O Drivers, 5-10
UDDRV, I/O Drivers, 16-32	DTDRV, I/O Drivers, 6-4
IE.DAA error return, I/O Drivers,	FORTRAN interface value
1-41	(AFC11/AD01 converter),
CRDRV, I/O Drivers, 11-7	I/O Drivers, 15-9
CTDRV, I/O Drivers, 9-4	half-duplex, I/O Drivers, 3-19
half-duplex, I/O Drivers, 3-19	ICDRV/ISDRV, I/O Drivers, 19-13
LPDRV, I/O Drivers, 10-5	IO.RBC function, I/O Drivers,
PPDRV/PRDRV, I/O Drivers, 18-3	19-14
receiver (LRDRV), I/O Drivers,	LSDRV, I/O Drivers, 17-29
14-12	power fail, I/O Drivers, 1-43
tape driver, I/O Drivers, 8-11	PPDRV/PRDRV, I/O Drivers, 18-3
TTDRV, I/O Drivers, 2-64	receiver (LRDRV), I/O Drivers,
UNIBUS switch driver, I/O Drivers,	14-11
24-7	tape driver, I/O Drivers, 8-11
IE.DAO error return	transmitter (LRDRV), I/O Drivers,
communication driver, I/O Drivers,	14-7
12-9	TTDRV, I/O Drivers, 2-64
CTDRV, I/O Drivers, 9-4	UDDRV, I/O Drivers, 16-32
	00011, 1/0 Divolo, 10 02

IE.DOA error return	IE.IEF error return
receiver (LRDRV), I/O Drivers,	ICDRV/ISDRV (cont'd.)
14-12	IO.LTY function, I/O Drivers,
IE.DUN error return (VTDRV), I/O	19-27
Drivers, 4-9	LSDRV, I/O Drivers, 17-30
IE.DUP error return, ACP, I/O Drivers,	UDDRV, I/O Drivers, 16-32
C-15	IE.IES error return
IE.EOF error return, I/O Drivers, 1-41	half-duplex, I/O Drivers, 3-19
CRDRV, I/O Drivers, 11-7	TTDRV, I/O Drivers, 2-65
CTDRV, I/O Drivers, 9-5	IE.IFC error return, I/O Drivers, 1-41
half-duplex, I/O Drivers, 3-18	AFC11/AD01 converter, I/O
PPDRV/PRDRV, I/O Drivers, 18-3	Drivers, 15-9
tape driver, I/O Drivers, 8-11	communication driver, I/O Drivers,
TTDRV, I/O Drivers, 2-65	12-10
VTDRV, I/O Drivers, 4-9	CRDRV, I/O Drivers, 11-7
IE.EOF error return, ACP, I/O Drivers,	CTDRV, I/O Drivers, 9-5
C-15	DDDRV, I/O Drivers, 7-5
IE.EOT error return	disk driver, I/O Drivers, 5-11
CTDRV, I/O Drivers, 9-5	DTDRV, I/O Drivers, 6-4
tape driver, I/O Drivers, 8-11	FORTRAN interface value
IE.EOV error return	(AFC11/AD01 converter),
	I/O Drivers, 15-9
tape driver, I/O Drivers, 8-12	
IE.FHE error return, I/O Drivers, 1-41	GRDRV, I/O Drivers, 21-3 half-duplex, I/O Drivers, 3-19
DDDRV, I/O Drivers, 7-5 disk driver, I/O Drivers, 5-10	ICDRV/ISDRV, I/O Drivers, 19-13
receiver (LRDRV), I/O Drivers, 14-12	IO.LKE function, I/O Drivers,
	19-28
tape driver, I/O Drivers, 8-12	IO.UER function, I/O Drivers,
IE.FLG error return	19-31
transmitter (LRDRV), I/O Drivers,	LPDRV, I/O Drivers, 10-5
14-8	LSDRV, I/O Drivers, 17-30
IE.FLN error return	PPDRV/PRDRV, I/O Drivers, 18-4
IO.FLN function (ICDRV/ISDRV),	receiver (LRDRV), I/O Drivers, 14-12
I/O Drivers, 19-33	_ <del>_</del>
IE.HFU error return, ACP, I/O Drivers,	tape driver, I/O Drivers, 8-12
C-16	transmitter (LRDRV), I/O Drivers,
IE.IEF error return, I/O Drivers, 1-38	14-8
FORTRAN interface value	TTDRV, I/O Drivers, 2-65
(AFC11/AD01 converter),	UDDRV, I/O Drivers, 16-32
I/O Drivers, 15-9	UNIBUS switch driver, I/O Drivers, 24-7
GRDRV, I/O Drivers, 21-3 ICDRV/ISDRV, I/O Drivers, 19-12	VTDRV, I/O Drivers, 4-8, 4-9
ICDRV/15DRV, 1/O Dittoers, 19-12	
IO.CCI function, I/O Drivers,	XEDRV, I/O Drivers, 13-5, 13-13,
19-20	13-17, 13-18
IO.CTI function, I/O Drivers,	IO.XIN function, I/O Drivers,
19-22	13-11
IO.CTY function, I/O Drivers,	IE.IFC error return, ACP, I/O Drivers,
19-23	C-16
IO.LDI function, I/O Drivers,	IE.IFU error return, ACP, I/O Drivers,
19-26	C-16
IO.LKE function, I/O Drivers,	IE.ILU error return, I/O Drivers, 1-38
19-28	FORTRAN interface value
IO.LTI function, I/O Drivers,	(AFC11/AD01 converter),
19-26	I/O Drivers, 15-9

IE.ILU error return (cont'd.)	IE.NLN error return
ICDRV/ISDRV, I/O Drivers, 19-12	XEDRV (cont'd.)
IE.LCK error return, ACP, I/O Drivers,	IO.XIN function, I/O Drivers,
C-16	13-11
IE.LUN error return, ACP, I/O Drivers,	IE.NOD error return, I/O Drivers,
C-16	1-42
IE.MOD error return	CRDRV, I/O Drivers, 11-7
ICDRV/ISDRV	disk driver, I/O Drivers, 5-11
IO.CTY function, I/O Drivers,	DTDRV, I/O Drivers, 6-5
19-23	FORTRAN interface value
IO.ITI function, I/O Drivers,	(AFC11/AD01 converter),
19-22	I/O Drivers, 15-9
IO.LDI function, I/O Drivers,	half-duplex, I/O Drivers, 3-19
19-26	ICDRV/ISDRV, I/O Drivers, 19-13
IO.LTI function, I/O Drivers,	IO.LDI function, I/O Drivers,
19-27	19-26
IO.LTY function, I/O Drivers,	IO.LKE function, I/O Drivers,
19-27	19-28
IO.MLO function, I/O Drivers,	IO.LTI function, I/O Drivers,
19-17	19-27
IO.MSO function, I/O Drivers,	IO.LTY function, I/O Drivers,
19-16	19-27
IO.SAO function, I/O Drivers,	LSDRV, I/O Drivers, 17-30
19-16	TTDRV, I/O Drivers, 2-65
IO.UDI function, I/O Drivers,	UNIBUS switch driver, 1/O Drivers,
19-30	24-8
IO.UTI function, I/O Drivers,	IE.NOD error return, ACP, I/O
19-31	Drivers, C-16
IO.UTY function, I/O Drivers,	IE.NSF error return
19-31	XEDRV, I/O Drivers, 13-5
IO.WLB function, I/O Drivers,	IE.NSF error return, ACP, I/O Drivers,
19-32	C-16
UDDRV, I/O Drivers, 16-32	IE.NST error return
IE.NLK error return	ICDRV/ISDRV
ICDRV/ISDRV	IO.LDI function, I/O Drivers,
IO.NLK function, I/O Drivers,	19-26
19-30	IO.LKE function, I/O Drivers,
IO.RAD function, I/O Drivers,	19-28
19-29	IO.LTY function, I/O Drivers,
IO.UDI function, I/O Drivers,	19-27
19-30	IO.UDI function, I/O Drivers,
IO.UER function, I/O Drivers,	19-30
19-31	
	IO.UER function, I/O Drivers,
IO.UTI function, I/O Drivers,	19-31
19-31	IO.UTI function, I/O Drivers,
IO.UTY function, I/O Drivers,	19-31
19-31	IO.UTY function, I/O Drivers,
IE.NLN error return, I/O Drivers,	19-31
1-42	IE.NTR error return
disk driver, I/O Drivers, 5-11	receiver (LRDRV), I/O Drivers,
DTDRV, I/O Drivers, 6-5	14-12
XEDRV, I/O Drivers, 13-13, 13-17,	IE.OFL error return, I/O Drivers, 1-42
13-18	AFC11/AD01 converter, I/O
	Drivers, 15-9

IE.OFL error return (cont'd.)	IE.REJ error return
communication driver, I/O Drivers,	transmitter (LRDRV), I/O Drivers,
12-10	14-8
CRDRV, I/O Drivers, 11-8	IE.RER error return, ACP, I/O Drivers,
CTDRV, I/O Drivers, 9-5	C-17
disk driver, I/O Drivers, 5-11	IE.RSU error return
DTDRV, I/O Drivers, 6-5	communication driver, I/O Drivers,
half-duplex, I/O Drivers, 3-20	12-10
ICDRV/ISDRV, I/O Drivers, 19-13	FORTRAN interface value
LPDRV, I/O Drivers, 10-5	(AFC11/AD01 converter),
LSDRV, I/O Drivers, 17-30	I/O Drivers, 15-9
PPDRV/PRDRV, I/O Drivers, 18-4	half-duplex, I/O Drivers, 3-20
	ICDRV/ISDRV
tape driver, I/O Drivers, 8-12	
TTDRV, I/O Drivers, 2-65	IO.LDI function, I/O Drivers,
UDDRV, I/O Drivers, 16-32	19-26
UNIBUS switch driver, I/O Drivers,	IO.LKE function, I/O Drivers,
24-8	19-28
IE.OFL error return, ACP, I/O Drivers,	IO.LTI function, I/O Drivers,
C-16	19-27
IE.ONP error return	IO.LTY function, I/O Drivers,
FORTRAN interface value	19-27
(AFC11/AD01 converter),	LSDRV, I/O Drivers, 17-30, 17-31
I/O Drivers, 15-9	IO.ADS function, I/O Drivers,
LSDRV, I/O Drivers, 17-30	17-31
IE.OVR error return, I/O Drivers, 1-42	IO.HIS function, I/O Drivers,
disk driver, I/O Drivers, 5-11	17-31
DTDRV, I/O Drivers, 6-5	IO.MDA function, I/O Drivers,
IE.PES error return	17-31
half-duplex, I/O Drivers, 3-20	IO.MDI function, I/O Drivers,
TTDRV, I/O Drivers, 2-65	17-31
IE.PRI error return, I/O Drivers, 1-42	IO.MDO function, I/O Drivers,
disk driver, I/O Drivers, 5-11	17-31
DTDRV, I/O Drivers, 6-5	IO.SDO function, I/O Drivers, 17-31
FORTRAN interface value	
(AFC11/AD01 converter),	IE.SDP error return, I/O Drivers, 1-38
I/O Drivers, 15-9	FORTRAN interface value
half-duplex, I/O Drivers, 3-20	(AFC11/AD01 converter),
ICDRV/ISDRV	I/O Drivers, 15-9
IO.CCI function, I/O Drivers,	ICDRV/ISDRV, I/O Drivers, 19-13
19-20	IE.SNC error return, ACP, I/O Drivers,
IO.CTI function, $I/O$ Drivers,	C-17
19-22	IE.SPC error return, I/O Drivers, 1-42
IO.FLN function, I/O Drivers,	AFC11/AD01 converter, I/O
19-33	Drivers, 15-9
IO.ONL function, I/O Drivers,	communication driver, I/O Drivers,
19-33	12-10
LSDRV, I/O Drivers, 17-30	CRDRV, I/O Drivers, 11-8
TTDRV, I/O Drivers, 2-65	CTDRV, I/O Drivers, 9-5
UDDRV, I/O Drivers, 16-33	disk driver, I/O Drivers, 5-11
XEDRV, I/O Drivers, 13-19	DTDRV, I/O Drivers, 6-5
IE.PRI error return, ACP, I/O Drivers,	FORTRAN interface value
C-17	(AFC11/AD01 converter),
C-1/	
	I/O Drivers, 15-9 GRDRV, I/O Drivers, 21-3
	GRURY. 1/U DTIVETS. 21-3

IE.SPC error return (cont'd.)	IE.VER error return (cont'd.)
half-duplex, I/O Drivers, 3-20	DDDRV, I/O Drivers, 7-5
ICDRV/ISDRV	disk driver, I/O Drivers, 5-11
IO.CCI function, I/O Drivers,	DTDRV, I/O Drivers, 6-6
19-20	PPDRV/PRDRV, I/O Drivers, 18-4
IO.CTI function, I/O Drivers,	tape driver, I/O Drivers, 8-13
19-22	transmitter (LRDRV), I/O Drivers,
IO.CTY function, I/O Drivers,	14-8
19-23	TTDRV, I/O Drivers, 2-66
IO.RAD function, I/O Drivers,	IE.WAC error return, ACP, I/O
19-29	Drivers, C-17
LPDRV, I/O Drivers, 10-5	IE.WAT error return, ACP, I/O
LSDRV, I/O Drivers, 17-30	Drivers, C-17
PPDRV/PRDRV, I/O Drivers, 18-4	IE.WCK error return, I/O Drivers,
receiver (LRDRV), I/O Drivers,	1-43
14-12	disk driver, I/O Drivers, 5-12
tape driver, I/O Drivers, 8-12	IE.WER error return, ACP, I/O Drivers,
	C-18
transmitter (LRDRV), I/O Drivers,	
14-8 TTDDV 1/0 Duin and 2.66	IE.WLK error return, I/O Drivers,
TTDRV, I/O Drivers, 2-66	1-43
IO.ATA function, I/O Drivers,	CTDRV, I/O Drivers, 9-5
2-21	DDDRV, I/O Drivers, 7-5
UDDRV, I/O Drivers, 16-33	disk driver, I/O Drivers, 5-12
UNIBUS switch driver, I/O Drivers,	tape driver, I/O Drivers, 8-13
24-8	IE.WLK error return, ACP, I/O Drivers,
VTDRV, I/O Drivers, 4-8	C-18
XEDRV, I/O Drivers, 13-13, 13-17,	Iefn parameter
13-19	ADSWP: subroutine
IE.SPC error return, ACP, I/O Drivers,	K-series, I/O Drivers, 23-10
C-17	LADRV, I/O Drivers, 22-5
IE.SQC error return, ACP, I/O Drivers,	DASWP: subroutine
C-17	K-series, I/O Drivers, 23-15
IE.TMO error return	LADRV, I/O Drivers, 22-10
communication driver, I/O Drivers,	DISWP: subroutine
12-10	K-series, I/O Drivers, 23-18
DDDRV, I/O Drivers, 7-5	LADRV, I/O Drivers, 22-13
UNIBUS switch driver, I/O Drivers,	DOSWP: subroutine
24-8	K-series, I/O Drivers, 23-20
XEDRV, I/O Drivers, 13-17	LADRV, I/O Drivers, 22-15
IE.ULN error return, I/O Drivers, 1-38	DRS: subroutine (LSDRV), I/O
FORTRAN interface value	Drivers, 17-16
(AFC11/AD01 converter),	GTHIST: subroutine (K-series), I/O
Ì/O Drivers, 15-9	Drivers, 23-22
ICDRV/ISDRV, I/O Drivers, 19-13	HIST: subroutine (LSDRV), I/O
IE.UPN error return, I/O Drivers,	Drivers, 17-18
1-38	IWTBUF: subroutine
FORTRAN interface value	K-series, I/O Drivers, 23-25
(AFC11/AD01 converter),	LADRV, I/O Drivers, 22-19
I/O Drivers, 15-9	RTS: subroutine (LSDRV), I/O
VTDRV, I/O Drivers, 4-8	Drivers, 17-24
IE.VER error return, I/O Drivers, 1-43	SDAC: subroutine (LSDRV), I/O
communication driver, I/O Drivers,	Drivers, 17-26
12-10	SDO: subroutine (LSDRV), I/O
CTDRV, I/O Drivers, 9-5	Drivers, 17-28
CIDRY, 1/0 D110013, 7-0	D110010, 11-40

Iemc parameter	inag parameter (cont a.)
LAMSKS: subroutine (LADRV), I/O	SETADC: subroutine (LADRV), I/O
Drivers, 22-21	Drivers, 22-23
	XRATE: subroutine
Iemw parameter	K-series, I/O Drivers, 23-30
LAMSKS: subroutine (LADRV), I/O	LADRV, I/O Drivers, 22-26
Drivers, 22-21	IFL field in KEY block
I error, MACRO-11, 6-26, 6-28, 6-29	
summary, MACRO-11, D-3	CREATE operation, RMS-11 Macro,
Iev parameter (UDDRV)	5-20
$\overrightarrow{CTDI}$ : subroutine, $I/O$ Drivers,	DISPLAY operation, RMS-11 Macro,
16-21	5-31
CTTI: subroutine, I/O Drivers,	offset, RMS-11 Macro, 6-67
16-22	OPEN operation, RMS-11 Macro,
- <del></del>	5-80
IFAB pool, RMS-11 Macro, 2-5	summary, RMS-11 Macro, 6-81
.IFACT directive, Indirect, 2-61	.IFLOA directive, Indirect, 2-63
.IFDF directive, Indirect, 2-61	IFLP.TMP (RMSIFL), RMS-11 Utilities,
.IF directive, Indirect, 2-60 MACRO-	'
11, 6-51 to 6-55	3-10
condition test argument, MACRO-	allocating space, RMS-11 Utilities,
11, 6-51, 6-52	3-13
.IFDISABLED directive, Indirect, 2-62	.IFNACT directive, Indirect, 2-61
.IFENABLED directive, Indirect, 2-62	.IFNDF directive, Indirect, 2-61
.IFF directive, Indirect, 2-63 MACRO-	IFNINS directive, Indirect, 2-62
	.IFNLOA directive, Indirect, 2-63
11, 6-53, 6-54, 6-55	IFORM, System Management, 12-24
IFI field in FAB	.IFT directive, Indirect, 2-63 MACRO-
CLOSE operation, RMS-11 Macro,	11, 6-53, 6-54, 6-55
5-3, 5-4	
CONNECT operation, RMS-11	.IFTF directive, MACRO-11, 6-53, 6-54
Macro, 5-6	IF-THEN-ELSE statement, Error
CREATE operation, RMS-11 Macro,	Logging, 5-34
5-20	Igain parameter
DISPLAY operation, RMS-11 Macro,	ADC: subroutine (LSDRV), I/O
5-30	Drivers, 17-12
	IGTBUF: subroutine
EXTEND operation, RMS-11 Macro,	return buffer number
5-46	K-series, I/O Drivers, 23-24
offset, RMS-11 Macro, 6-22	LADRV, I/O Drivers, 22-17
OPEN operation, RMS-11 Macro,	IHAR\$S directive, Executive, 5-64
5-77	
summary, RMS-11 Macro, 6-52	.IIF directive, MACRO-11, 6-56
.IFINS directive, Indirect, 2-62	Ilen parameter (LSDRV)
IFLA.TMP (RMSIFL), RMS-11 Utilities,	DRS: subroutine, $I/O$ Drivers,
3-11	17-16
allocating space, RMS-11 Utilities,	HIST: subroutine, I/O Drivers,
3-13	17-18
	RTS: subroutine, I/O Drivers,
IFLA1.TMP (RMSIFL), RMS-11	17-23
Utilities, 3-12	SDAC: subroutine, I/O Drivers,
allocating space, RMS-11 Utilities,	
3-14	17-25
Iflag parameter	SDO: subroutine, I/O Drivers,
$\overrightarrow{AD}$ INP: subroutine (K-series), $I/O$	17-27
Drivers, 23-8	Illegal character, MACRO-11, 3-3
ISTADC: subroutine (K-series), I/O	Image
Drivers, 23-28	disk, Task Builder, 2-8
DIWEIS, 43-40	memory Task Ruilder 2-9

Image (cont'd.)	/IM switch
task	VMR (cont'd.)
See Task image	relationship to symbol definition
/IMAGE qualifier	file, System Management,
BRU utiltiy, Utilities, 7-17	10-7
Imask parameter (LSDRV)	uses, System Management, 10-7
DRS: subroutine, I/O Drivers,	.INC directive, <i>Indirect</i> , 2-65
17-17	/INC keyword
IDOR: subroutine, I/O Drivers,	INSTALL command (MCR), MCR,
17-20	3-118
	INSTALL command (VMR), System
SDO: subroutine, <i>I/O Drivers</i> , 17-28	
	Management, 10-24
Immediate address mode, MACRO-11,	RUN command (MCR), MCR,
5-6, 5-7	3-183
Immediate conditional assembly,	INCLUDE command
MACRO-11, 6-56	EDT editor, Introduction, 2-16
Immediate expression indicator,	.INCLUDE directive, MACRO-11, 6-58
MACRO-11, 3-2	Include OOB (TTDRV), I/O Drivers,
Imode parameter	2-61
DRS: subroutine (LSDRV), I/O	/INCLUDE qualifier, Task Builder,
Drivers, 17-16	11-36 to 11-37
HIST: subroutine (LSDRV), $I/O$	Inc parameter
Drivers, 17-18	ISTADC: subroutine (K-series), $I/O$
IDOR: subroutine (LSDRV), $I/O$	Drivers, 23-28
Drivers, 17-20	SETADC: subroutine (LADRV), I/O
RTS: subroutine (LSDRV), I/O	Drivers, 22-23
Drivers, 17-23	Incremental reorganization, RMS-11
SDAC: subroutine (LSDRV), I/O	User's Guide, 5-12
Drivers, 17-25	INCREMENT statement, Error Logging,
SDO: subroutine (LSDRV), I/O	5-31
Drivers, 17-27	Indefinite repeat block, MACRO-11,
Imod parameter (UDDRV)	7-3, 7-16 to 7-19
RDTI: subroutine, I/O Drivers,	Index, RMS-11 Introduction, 3-7
16-29	See also KEY block
RDWD: subroutine, I/O Drivers,	alternate
16-29	bucket size calculation, RMS-11
RSTI: subroutine, I/O Drivers,	User's Guide, 6-19
16-30	level 0, RMS-11 User's Guide,
SCTI: subroutine, I/O Drivers,	5-5
16-30	SIDRs, RMS-11 User's Guide,
Implicit .WORD directive, MACRO-11,	5-5
2-1, 2-4, 6-25	area bucket size
Imsk parameter	See IBS field in KEY block
DOL/DOLW: subroutine (UDDRV),	area number (higher levels) See IAN field in KEY block
I/O Drivers, 16-24	
/IM switch	area number (lowest level)
FLX utility, Utilities, 4-5	See LAN field in KEY block
RMSCNV utility, RMS-11 Utilities,	count
4-9	See NOK field in SUM block
VMR	data bucket size
definition, System Management,	See DBS field in KEY block
10-7, 10-47	data bucket VBN
	See DVB field in KEY block
	depth, RMS-11 User's Guide, 5-5

Index (cont'd.)	Indexed file organization (cont'd.)
description, obtaining	bucket fill size, RMS-11 User's Guide
See DISPLAY operation	6-27
level count	bucket format, RMS-11 User's Guide,
See LVL field in KEY block	5-2
levels, RMS-11 User's Guide, 5-4,	bucket size, RMS-11 User's Guide,
5-6	6-15
data, RMS-11 User's Guide, 5-5 primary	calculation, alternate indexes, RMS-11 User's Guide, 6-19
bucket size calculation, RMS-11	calculation, primary index,
User's Guide, 6-15	RMS-11 User's Guide, 6-15
level 0, RMS-11 User's Guide,	bucket splitting, RMS-11 User's
5-5	Guide, 5-11
reference number	changeable keys, RMS-11
See REF field in KEY block	Introduction, 3-10
root, RMS-11 User's Guide, 5-5	compressing deleted records, RMS-
root bucket VBN	11 User's Guide, 5-10, 5-16,
See RVB field in KEY block	6-7, 6-9
INDEX_AREA attribute	CONNECT operation, RMS-11
RMSDES utility, RMS-11 Utilities,	User's Guide, 7-2
2-41	contiguity, RMS-11 User's Guide,
INDEX_FILL attribute	6-13
RMSDES utility, RMS-11 Utilities,	data level, RMS-11 User's Guide,
2-41	5-5
Index address mode, MACRO-11, 5-5	data records, RMS-11 Introduction,
Index bucket, RMS-11 User's Guide,	3-7 RMS-11 User's Guide, 5-2
5-6	declaring with ORG\$ macro,
Index deferred address mode, MACRO-	RMS-11 Macro, 2-3
11, 5-6	deferred write, RMS-11 User's Guide,
Indexed file organization, RMS-11	7-8
Introduction, 3-6 RMS-11 User's	DELETE operation, RMS-11 User's
Guide, 1-5	Guide, 5-15, 6-7, 7-3, 7-9
See also Index	duplicate keys, RMS-11 User's
See also FB\$IDX code	Guide, 6-9
access declarations, RMS-11 User's	depth, RMS-11 User's Guide, 5-5
Guide, 7-1	design, RMS-11 User's Guide, 5-1,
allocation, RMS-11 User's Guide,	6-1
6-22	allocation, RMS-11 User's Guide,
DEQ, RMS-11 User's Guide,	6-22
6-26	areas, RMS-11 User's Guide,
initial, calculation, RMS-11	6-10
User's Guide, 6-22	bucket size, RMS-11 User's
alternate key, RMS-11 Introduction,	Guide, 6-15
3-7	keys, RMS-11 User's Guide, 6-2
alternate keys, RMS-11 User's Guide,	placement control, RMS-11
1-11	User's Guide, 6-13
and remote access, RMS-11 User's	populating files, RMS-11 User's
Guide, B-3	Guide, 6-26
areas, RMS-11 User's Guide, 5-2,	record format, RMS-11 User's
6-10	Guide, 6-1
multiarea files, RMS-11 User's	record size, RMS-11 User's
Guide, 6-12	Guide, 6-1
single-area files, RMS-11 User's	directory operations, RMS-11 User's
Guide, 6-11	Guide, 7-10
,	, · -v

Indexed file organization (cont'd.) Indexed file organization DISCONNECT operation, RMS-11 level 0 (cont'd.) User's Guide, 7-3 primary indexes, RMS-11 User's duplicate keys, RMS-11 Introduction, Guide, 5-5 3-10 locate mode, RMS-11 User's Guide, file operations, RMS-11 User's Guide, 7-10 mass insertion, RMS-11 User's FIND operation, RMS-11 User's Guide, 6-28 Guide, 7-3, 7-9 move mode, RMS-11 User's Guide, random by key, RMS-11 User's 7-7 Guide, 5-13 multiple access streams, RMS-11 sequential access, RMS-11 User's User's Guide, 7-10 Guide, 5-17 multiple buffers, RMS-11 User's FLUSH operation, RMS-11 User's Guide, 7-9 Guide, 7-5 null keys, RMS-11 Introduction, GET operation, RMS-11 User's 3-10 Guide, 7-5, 7-7, 7-8, 7-9 placement control, RMS-11 User's random by key, RMS-11 User's Guide, 6-13 Guide, 5-13 populating files, RMS-11 User's sequential access, RMS-11 User's Guide, 6-26 Guide, 5-17 primary key order, RMS-11 I/O techniques, RMS-11 User's User's Guide, 6-27 random insertions, RMS-11 Guide, 7-8 incremental reorganization, RMS-11 User's Guide, 6-27 User's Guide, 5-12 primary key, RMS-11 Introduction, index, RMS-11 Introduction, 3-7 3-7 RMS-11 User's Guide, 1-11 index buckets, RMS-11 User's Guide, prologue, RMS-11 User's Guide, 5-2 5-6 PUT operation, RMS-11 User's Guide, 6-7, 7-5, 7-7, 7-9 index levels, RMS-11 User's Guide, 5-4, 5-6 duplicate keys, RMS-11 User's index records, RMS-11 Introduction, Guide, 6-9 3-7 RMS-11 User's Guide, 5-2, mass insertion, RMS-11 User's Guide, 7-9 5-6 keys, RMS-11 Introduction, 3-6 random by key, RMS-11 User's RMS-11 User's Guide, 1-5, 6-2 Guide, 5-10 changeable, RMS-11 User's random access, RMS-11 User's Guide, 6-9 Guide, 5-7, 6-12 characteristics, RMS-11 User's record operations, RMS-11 User's Guide, 6-8 Guide, 7-1 data type, RMS-11 Introduction, random access, RMS-11 User's 3-7 RMS-11 User's Guide, Guide, 5-9 sequential access, RMS-11 User's duplicates, RMS-11 User's Guide, Guide, 5-16 6-8 record transfer modes, RMS-11 null, RMS-11 User's Guide, 6-10 User's Guide, 7-6 locate mode, RMS-11 User's number of, RMS-11 User's Guide, 6-2 Guide, 7-7 position, RMS-11 User's Guide, move mode, RMS-11 User's Guide, 7-7 6-7 size, RMS-11 User's Guide, 6-6 REWIND operation, RMS-11 User's level 0 Guide, 7-6 alternate indexes, RMS-11 User's root, RMS-11 User's Guide, 1-7, 5-5 Guide, 5-5 search times, RMS-11 User's Guide, 5-8

Indexed file organization (cont'd.)	Indirect command file (cont'd.)
segmented keys, RMS-11	block-structuring, Indirect, 2-4
Introduction, 3-10	chaining, Indirect, 2-41
sequential reads, RMS-11 User's	CLI, Indirect, 2-2
Guide, 7-10	default file type, Indirect, 2-2
shared access, RMS-11 User's Guide,	nesting, Indirect, 2-2
7-1	DCL, Command Language, 1-17
block access, RMS-11 User's	definition, Batch and Queue, 4-5
Guide, 7-1	deleting, Indirect, 2-29, 2-48
record access, RMS-11 User's	examples, Indirect, 1-7, 2-96
Guide, 7-1	FMT utility, Utilities, 5-9
sharing declarations, RMS-11 User's	formatting, Indirect, 2-30
Guide, 7-1	independent, System Generation
stream operations, RMS-11 User's	(11M), 3-5
Guide, 7-1	BLDLAINIT.CMD, System
structure	Generation (11M), 3-5
conceptual, RMS-11 User's Guide, 5-4	SGNBLDDRV.CMD, System Generation (11M), 3-5
physical, RMS-11 User's Guide,	SGNKLAB.CMD, System
5-2	Generation (11M), 3-5
tree structure, RMS-11 Introduction,	invoking, System Generation (11M),
3-7	3-5
UPDATE operation, RMS-11 User's	IOX, System Management, 4-6
Guide, 5-14, 7-6, 7-7, 7-8, 7-9	major, System Generation (11M), 3-5
changeable keys, RMS-11 User's	overview, System Generation (11M),
Guide, 6-10	3-4
duplicate keys, RMS-11 User's	RMSBCK utility, RMS-11 Utilities,
Guide, 6-9	6-2
INDEXF.SYS file, Command Language,	RMSCNV utility, RMS-11 Utilities,
5-10	4-4
Index file, I/O Operations, 5-2 MCR,	RMSDEF utility, RMS-11 Utilities,
3-103	A-1, A-2, A-5, A-6, A-19
bit map, I/O Operations, E-2	RMSDES utility, RMS-11 Utilities,
format, I/O Operations, E-1	2-3
header, I/O Operations, E-2	comments, RMS-11 Utilities,
allocating, MCR, 3-103	2-4
listing contents	RMSDSP utility, RMS-11 Utilities,
VFY utility, Utilities, 9-6	5-2  DMC1EI william DMC 11 Hulling
locating, Command Language, 5-61 Index record, RMS-11 Introduction, 3-7	RMSIFL utility, RMS-11 Utilities, 3-2
RMS-11 User's Guide, 5-2, 5-6	RMSRST utility, RMS-11 Utilities,
Indicator	7-2
See also Register indicator	searching for, Indirect, 2-5
Indirect, Command Language, 1-17	SLP utility, Utilities, 13-8
Indirect, 1-1, 2-1 Introduction,	task, Indirect, 2-1
4-1 to 4-2	default file type, Indirect, 2-2
comments, Introduction, 4-3	nesting, Indirect, 2-2
directives, Introduction, 4-2	tracing, Indirect, 2-27, 2-49
labels, Introduction, 4-3	using task name, Indirect, 2-5
substitution of symbols,	VMR, System Management, 10-3
Introduction, 4-2	levels allowed, System
Indirect command file, Indirect, 1-2,	Management, 10-4
2-1 Utilities, 1-9	requirements, System
BAD utility, Utilities, 6-2	Management, 10-3

Indirect command file	/INDX keyword
VMR (cont'd.)	INITVOLUME command, MCR,
specifying, System Management,	3-103
10-4	Infile
ZAP utility, Utilities, 15-6	RMSBCK utility, RMS-11 Utilities,
Indirect command file processing	6-3
delaying, Indirect, 2-45	RMSCNV utility, RMS-11 Utilities,
interrupting, Indirect, 2-77	4-5
suspending, Indirect, 2-94	RMSDSP utility, RMS-11 Utilities,
terminating, Indirect, 2-54, 2-66,	5-3
2-84	RMSIFL utility, RMS-11 Utilities,
Indirect Command Processor	3-3
See Indirect	RMSRST utility, RMS-11 Utilities,
Ind parameter	7-3
ADSWP: subroutine (LADRV), I/O	/INF keyword
Drivers, 22-6	INITVOLUME command, MCR,
CLOCKA: subroutine	3-103
K-series, I/O Drivers, 23-11	Informational commands, MCR, 1-7
LADRV, I/O Drivers, 22-7	Information record
CLOCKB: subroutine	text, Task Builder, A-11
K-series, I/O Drivers, 23-13	Inhibit AST Recognition directive,
LADRV, I/O Drivers, 22-8	Executive, 5-64
DASWP: subroutine (LADRV), I/O	Inhibit MCR
Drivers, 22-11	See MCR
DINP: subroutine (K-series), I/O	INI
Drivers, 23-17	See INITVOLUME command
DISWP: subroutine (LADRV), I/O	
Drivers, 22-14	\$INIDM (Initialize memory), System Library, 7-2
DOSWP: subroutine (LADRV), I/O	Initial allocation
Drivers, 22-16	
INXTBF: subroutine	indexed files, RMS-11 User's Guide, 6-22
K-series, I/O Drivers, 23-24	relative files, RMS-11 User's Guide,
LADRV, I/O Drivers, 22-19	4-3
ISTADC: subroutine (K-series), I/O	_ ·
Drivers, 23-28	sequential files, RMS-11 User's Guide, 3-4
LAMSKS: subroutine (LADRV), I/O	
Drivers, 22-21	Initial argument indicator, MACRO-11, 3-2
RLSBUF: subroutine	
K-seriesn, I/O Drivers, 23-26	Initial expression indicator, MACRO-
LADRV, I/O Drivers, 22-22	11, 3-2
RMVBUF: subroutine	Initialization
K-series, I/O Drivers, 23-26	field, RMS-11 Macro, 2-9
LADRV, I/O Drivers, 22-22	Initialization commands, MCR, 1-6
SETADC: subroutine (LADRV), I/O	Initialize
Drivers, 22-23	MACRO-11 source module (K-
SETIBF: subroutine	series), I/O Drivers, 23-31
K-series, I/O Drivers, 23-29	timer module
LADRV, I/O Drivers, 22-24	SCTI: subroutine (UDDRV), I/C
STPSWP: subroutine	Drivers, 16-30
K-series, I/O Drivers, 23-30	INITIALIZE/PROCESSOR command
LADRV, I/O Drivers, 22-25	input, Command Language, 9-17
Industrial control subsystem	output, Command Language, 9-17
See ICDRV	INITIALIZE/QUEUE command,
See ISDRV	Command Language, 9-18
<del></del>	

INITIALIZE/UPDATE command,	Inm parameter (UDDRV)
Command Language, 5-70 to 5-72,	AIRD/AIRDW subroutine, $I/O$
9-18	Drivers, 16-17
qualifiers, Command Language, 5-70	AISQ/AISQW subroutine, $I/O$
to 5-71	Drivers, 16-18
INITIALIZE command, Command	AO/AOW subroutine, I/O Drivers,
Language, 5-57 to 5-69, 9-16	16-19
error messages, Command Language,	DI/DIW: subroutine, I/O Drivers,
5-66 to 5-69	16-23
qualifiers, Command Language, 5-58	DOL/DOLW: subroutine, $I/O$
to 5-65	Drivers, 16-24
Initialize LPA11	DOM/DOMW: subroutine, $I/O$
IO.INI function (LADRV), I/O	Drivers, 16-25
Drivers, 22-29	Input, Introduction, 1-4
/INITIALIZE qualifier	ADJLPS: subroutine, use of, $I/O$
BRU utility, Utilities, 7-17	Drivers, 17-36
Initial register indicator, MACRO-11,	analog (ICDRV/ISDRV), I/O
3-2	Drivers, 19-39, 19-40
/INIT keyword, MCR, 3-49	sequential channel, I/O Drivers,
subkeywords, MCR, 3-49 to 3-52	19-42
INITM1, Error Logging, 4-7	specified channel, I/O Drivers,
INITS macro	19-39
calling example (LADRV), $I/O$	buffer, intermediate (TTDRV), $I/O$
Drivers, 22-28	Drivers, 2-80
special calling (LADRV), I/O	checkpoint, terminal (TTDRV), I/O
Drivers, 22-27	Drivers, 2-82
special purpose (K-series), $I/O$	data format
Drivers, 23-31	Task Builder, Task Builder, A-1
INITVOLUME command, MCR, 1-6,	to A-32
3-99	default read (TTDRV), I/O Drivers,
default file protection, MCR, 2-3	2-13
error messages, MCR, 3-108 to	digital (ICDRV/ISDRV), I/O
3-116	Drivers, 19-47
examples, MCR, 3-107	interrupt single-point, $I/O$
format, MCR, 3-99	Drivers, 19-48
keywords	sense multiple field, $I/O$
/ACCESS, MCR, 3-100	Drivers, 19-47, 19-48
/BAD, MCR, 3-100	line, delete start (TTDRV), I/O
/DENS, MCR, 3-102	Drivers, 2-70
/EXT, MCR, 3-102	parameter
/FPRO, <i>MCR</i> , 3-102	DINP: subroutine (K-series),
/INDX, MCR, 3-103	I/O Drivers, 23-17
/INF, MCR, 3-103	random analog data (UDDRV), I/O
/LRU, MCR, 3-104	Drivers, 16-17
/MXF, MCR, 3-105	unsolicited (TTDRV), I/O Drivers,
/OWNER, MCR, 3-105	2-55, 2-68
/POS, MCR, 3-106	notification, I/O Drivers, 2-13
/PRO, MCR, 3-106	Input/output
/UIC, MCR, 3-107	See I/O
/WIN, MCR, 3-107	Input file switch
parameters, MCR, 3-99	RMSBCK utility, RMS-11 Utilities,
\$INIVM (Initialize virtual memory),	6-8
System Library, 8-5	

Input file switch (cont'd.)	INSTALL command (VMR), System
RMSIFL utility, RMS-11 Utilities,	Management, 10-21
3-7	definition, System Management,
RMSRST utility, RMS-11 Utilities,	10-21
7-8	examples, System Management,
/INQUIRE keyword	10-30 to 10-31
SET command (MCR), MCR, 3-225	format, System Management, 10-21
INS, <i>I/O Drivers</i> , 13-5	keywords
See also INSTALL command	/CKP, System Management,
INSERT command	10-22
EDI utility, Program Development,	/CLI, System Management,
2-18, 7-7 Ŭtilities, 2-15	10-23
EDT editor, Introduction, 2-12	/FIX, System Management,
Inserting	10-23
characters in a line, Program	/INC, System Management,
Development, 2-17	10-24
code in the source file, Program	/IOP, System Management,
Development, 2-18	10-24
lines in a file, Program Development,	/PMD, System Management,
2-9, 2-18	10-25
modules in a library, Program	/PRI, System Management,
Development, 6-9, 6-10	10-25
Inserting text (EDT), Introduction, 2-6	/PRO, System Management,
INSTALL command, Command	10-25
Language, 7-28 to 7-36, 9-19	/SLV, System Management,
Introduction, 5-8	10-27
error messages, Command Language,	/SYNC, System Management,
7-31 to 7-36	10-27
qualifiers, Command Language, 7-28	/TASK, System Management,
to 7-30	10-27
INSTALL command (MCR), MCR,	/UIC, System Management,
1-6, 3-116	10-28
format, MCR, 3-116	/WB, System Management,
installing task, MCR, 2-21, 2-23	10-28
keywords	notes, System Management, 10-31 to
/AFF, MCR, 3-117	10-32
/CKP, MCR, 3-117	parameters, System Management,
/CLI, MCR, 3-117	10-21
/FMAP, MCR, 3-118	Install-run-remove form
/INC, MCR, 3-118	RUN command, Command Language,
/IOP, MCR, 3-118	7-3, 7-7
/PAR, MCR, 3-119	Instruction data space, MCR, 3-167
/PMD, MCR, 3-119	Instruction set
/PRI, <i>MCR</i> , 3-119	commercial, MACRO-11, C-3, C-4
/ROPAR, MCR, 3-120	floating-point, MACRO-11, C-4,
/SEC, MCR, 3-120	C-5
/SLV, <i>MCR</i> , 3-120	PDP-11, MACRO-11, C-1, C-2
/SYNC, <i>MCR</i> , 3-121	Instruction space, Debugging, 3-2, 7-2,
/TASK, MCR, 3-121	9-3 Executive, 3-1
/TIME, MCR, 3-121	command, Debugging, 2-9, 9-12
/UIC, MCR, 3-121	enabling, Debugging, 1-3
/WB, MCR, 3-122	mapping, Executive, 3-3
/XHR, MCR, 3-122	moving data, Executive, 5-133
parameters, MCR, 3-116	morning data, Lacomore, o 100

/IN switch	Internal register, Debugging, 5-2
LBR utility, Utilities, 10-19	accessing, Debugging, 5-2
Integer key	Internal stream identifier
See also XB\$IN2 mask in DTP field	See ISI field in RAB
See also XB\$IN4 mask in DTP field	Internal symbol
2-byte signed, RMS-11 User's Guide,	directory record, Task Builder, A-24
6-3	name entry, Task Builder, A-5
4-byte signed, RMS-11 User's Guide,	overall format, Task Builder, A-25
6-4	start-of-segment, Task Builder, A-26
	Internal vertical format (TTDRV), I/O
Integer routine	
divide (\$DIV), System Library, 3-2	Drivers, 2-76
multiply (\$MUL), System Library,	Interrupt
3-1	clock, MCR, 3-180
Interactive mode	connect contact
IOX, System Management, 4-19	CTDI: subroutine (UDDRV),
Interactive terminal	I/O Drivers, 16-20
definition, Batch and Queue, 4-5	connect digital (ICDRV/ISDRV),
Interface	I/O Drivers, 19-19
character-oriented (communication	connect terminal (ICDRV/ISDRV),
driver), I/O Drivers, 12-1	I/O Drivers, 19-23
line driver, I/O Drivers, 12-1	connect timer
message-oriented (communication	CTTI: subroutine (UDDRV), I/C
driver), I/O Drivers, 12-1	Drivers, 16-21
status value, FORTRAN (LSDRV),	contact
I/O Drivers, 17-33	
	digital input (UDDRV), I/O Drivers, 16-6
terminal (TTDRV), I/O Drivers,	
2-81	counter
INTERLEAVE command	disconnect buffer
IOX, System Management, 4-41	(ICDRV/ISDRV), I/O
Intermittent failures, System	Drivers, 19-59
Management, 15-30	link task (ICDRV/ISDRV), I/O
Intermodule variable, Error Logging,	Drivers, 19-26
4-29	counter disconnect (ICDRV/ISDRV),
block number, Error Logging, 4-29	I/O Drivers, 19-22
cylinder error, Error Logging, 4-29	counter module
declaration, Error Logging, 4-14	connect (ICDRV/ISDRV), I/O
device function, Error Logging, 4-29	Drivers, 19-21
drive serial number, Error Logging,	definition, System Generation (11M),
4-29	1-4
drive type, Error Logging, 4-29	digital
error type, Error Logging, 4-29, 4-30	disconnect buffer
group error, Error Logging, 4-29	(ICDRV/ISDRV), I/O
head error, Error Logging, 4-29	Drivers, 19-56
MACCRIC From Logging A 22	
MASSBUS, Error Logging, 4-33	link task (ICDRV/ISDRV), I/O
Non-MASSBUS, Error Logging,	Drivers, 19-25
4-33	unlink task (ICDRV/ISDRV),
physical unit number, Error Logging,	I/O Drivers, 19-30
4-29	digital changed state point read
sector error, Error Logging, 4-29	(ICDRV/ISDRV), I/O Drivers,
Internal displaced relocation, Task	19-54
Builder, A-15	digital data
Internal file identifier	
	read (ICDRV/ISDRV), I/O

Interrupt	Interrupt (cont'd.)
digital data (cont'd.)	unlink counter (ICDRV/ISDRV),
read full word (ICDRV/ISDRV),	I/O Drivers, 19-30
I/O Drivers, 19-55	unlink task (ICDRV/ISDRV), I/O
digital single-point (ICDRV/ISDRV),	Drivers, 19-29
I/O Drivers, 19-48	unsolicited
disable error (ICDRV/ISDRV), I/O	processing (ICDRV/ISDRV),
Drivers, 19-32	I/O Drivers, 19-64
disconnect contact	task activate (ICDRV/ISDRV),
DRDI: subroutine (UDDRV),	I/O Drivers, 19-24
I/O Drivers, 16-22	unsolicited data
disconnect digital (ICDRV/ISDRV),	continual monitoring
I/O Drivers, 19-20	(ICDRV/ISDRV), I/O
disconnect timer	Drivers, 19-51
DRTI: subroutine (UDDRV),	unsolicited processing
I/O Drivers, 16-23	(ICDRV/ISDRV), I/O Drivers,
	19-17
entry point	
address, Writing I/O Driver, 3-5	vector, MCR, 3-132
	Interrupt Control Block
link task (ICDRV)/ISDRV, I/O	See ICB
Drivers, 19-27	Interrupting function (ICDRV/ISDRV),
link task (ICDRV/ISDRV), I/O	I/O Drivers, 19-5
Drivers, 19-64, 19-66	Interrupt processing, Debugging, 8-3
read contact change data	fork level, Writing I/O Driver, 2-9,
RDCS: subroutine (UDDRV),	2-15
I/O Drivers, 16-26	priority 7, Writing I/O Driver, 2-14
read contact data	priority of interrupting source,
RDDI: subroutine (UDDRV),	Writing I/O Driver, 2-14
I/O Drivers, 16-27	Interrupt Service Routine
read contact point	See ISR
RCIPT: subroutine (UDDRV),	Interrupt timeouts
I/O Drivers, 16-25	error logging, Error Logging, 1-6
read timer data	Intersystem file transfer, RMS-11
RDTI: subroutine (UDDRV),	Utilities, 1-2, 6-1
I/O Drivers, 16-28 read word contact data	RMSCNV utility, RMS-11 Utilities, 4-1
RDWD: subroutine (UDDRV),  I/O Drivers, 16-29	RMSRST utility, RMS-11 Utilities, 7-1, 7-10
task	/FR switch, RMS-11 Utilities,
remove link (ICDRV/ISDRV),	7-7
I/O Drivers, 19-68	version number conversion,
remove link example	RMS-11 Utilities, 7-5
(ICDRV/ISDRV), I/O	Interval
Drivers, 19-69	reschedule, MCR, 3-180
unlink error (ICDRV/ISDRV),	Interval report
I/O Drivers, 19-31	IOX, System Management, 4-20
terminal	Int parameter
connect buffer (ICDRV/ISDRV),	immediate device-specific function
I/O Drivers, 19-60	(LSDRV), I/O Drivers, 17-3
unlink task (ICDRV/ISDRV),	Introduction
I/O Drivers, 19-31	Task Builder, Task Builder, 1-1 to
unlink (ICDRV/ISDRV), I/O	1-19
Driners 19-30	• • •

INTSV\$ macro	IO.ADS function (cont'd.)
description, Writing I/O Driver,	synchronous (LSDRV), I/O Drivers,
4-35	17-6
format, Writing I/O Driver, 4-35	IO.APV function (MTAACP), I/O
\$INTSV routine, Writing I/O Driver,	Drivers, C-12
2-12, 5-15	IO.ATA function
calling with INTSV\$ macro, Writing	half-duplex, I/O Drivers, 3-9
I/O Driver, 4-35	TTDRV, I/O Drivers, 2-20
processing at priority of interrupting	IO.ATF function, receive (LRDRV),
source, Writing I/O Driver,	I/O Drivers, 14-10
2-15	IO.ATT function
\$INTXT routine, Writing I/O Driver,	GLUN\$, before (RX02), I/O Drivers,
5-16	5-12
Invalid Login Transaction Block,	(GRDRV), I/O Drivers, 21-2
System Management, 17-27	standard function, I/O Drivers,
Invoking	1-27
interactively, Indirect, 1-10, 2-96	
	TF.ESQ, with (half-duplex), I/O
RMSBCK utility, RMS-11 Utilities,	Drivers, 3-11
6-2 DMCCNV scility DMC 11 Hilling	UNIBUS switch driver, I/O Drivers,
RMSCNV utility, RMS-11 Utilities,	24-2, 24-3
4-3 DMCDEF	VTDRV, I/O Drivers, 4-4
RMSDEF utility, RMS-11 Utilities,	IO.ATX function, transmitter (LRDRV),
A-5	I/O Drivers, 14-5
RMSDES utility, RMS-11 Utilities,	IO.BLS function (DDDRV), I/O
2-2	Drivers, 7-4
RMSDSP utility, RMS-11 Utilities,	IO.CCI function (ICDRV/ISDRV), I/O
5-2	Drivers, 19-19
RMSIFL utility, RMS-11 Utilities,	IO.CCO function
3-2	half-duplex, I/O Drivers, 3-11
RMSRST utility, RMS-11 Utilities,	TTDRV, I/O Drivers, 2-23
7-2	VFC (TTDRV), I/O Drivers, 2-75
/INVOLUME qualifier	IO.CLK function (LADRV), I/O
BRU utility, Utilities, 7-17	Drivers, 22-29
INXTBF: subroutine	IO.CNT function (GRDRV), I/O
set next buffer	Drivers, 21-2
K-series, I/O Drivers, 23-24	IO.CON function
LADRV, I/O Drivers, 22-18	device-specific (UNIBUS switch
IO.ACE function	driver), I/O Drivers, 24-4
F11ACP, I/O Drivers, C-9	GRDRV, I/O Drivers, 21-2
MTAACP, I/O Drivers, C-10	IO.CRE function
IO.ACP function (MTAACP), I/O	F11ACP, I/O Drivers, C-8
Drivers, C-12	MTAACP, I/O Drivers, C-11
IO.ACR function	IO.CRX function, receive (LRDRV),
F11ACP, I/O Drivers, C-8	I/O Drivers, 14-10
MTAACP, I/O Drivers, C-10	IO.CSR function
IO.ACW function	device-specific (UNIBUS switch
F11ACP, I/O Drivers, C-8	driver), I/O Drivers, 24-6
MTAACP, I/O Drivers, C-10	IO.CTI function
	ICDRV/ISDRV, I/O Drivers, 19-21
IO.ADS function	ICDRV/ISDRV, I/O Drivers, 19-21 UDDRV, I/O Drivers, 16-8
IO.ADS function ADC: subroutine error (LSDRV),	UDDRV, I/O Drivers, 16-8
IO.ADS function ADC: subroutine error (LSDRV), I/O Drivers, 17-32	UDDRV, I/O Drivers, 16-8 IO.CTY function (ICDRV/ISDRV), I/O
IO.ADS function ADC: subroutine error (LSDRV),	UDDRV, I/O Drivers, 16-8

IO.DAC function (cont'd.)	IO.GTS function (cont'd.)
MTAACP, I/O Drivers, C-10	support returned (TTDRV), I/O
IO.DCI function (ICDRV/ISDRV), I/O	Drivers, 2-34
Drivers, 19-20	TTDRV, I/O Drivers, 2-18, 2-33
IO.DEL function (F11ACP), I/O	VTDRV, I/O Drivers, 4-6
Drivers, C-8	IO.HDX function, set mode
IO.DET function	(communication driver), $I/O$
GRDRV, I/O Drivers, 21-2	Drivers, 12-7
standard function, I/O Drivers,	IO.HIS function (LSDRV)
1-28	IO.RSU return, I/O Drivers, 17-31
UNIBUS switch driver, I/O Drivers,	synchronous, I/O Drivers, 17-7
24-2, 24-3	IO.HNG function (TTDRV), I/O
VTDRV, I/O Drivers, 4-4	Drivers, 2-35
IO.DGN function	IO.INI function (LADRV), I/O Drivers,
diagnostic (DDDRV), I/O Drivers,	22-29
7-4	IO.INL function
IO.DIS function	communication driver, I/O Drivers,
device-specific (UNIBUS switch	12-7
driver), I/O Drivers, 24-5	after sync, I/O Drivers, 12-12
GRDRV, I/O Drivers, 21-2	IO.ITI function (ICDRV/ISDRV), I/O
IO.DPT function	Drivers, 19-22
device-specific (UNIBUS switch	IO.KIL function
driver), I/O Drivers, 24-5	CRDRV, I/O Drivers, 11-2
IO.DRX function, receive (LRDRV),	DTDRV, I/O Drivers, 6-2
I/O Drivers, 14-11	GRDRV, İ/O Drivers, 21-2
IO.DSE function (tape driver), I/O	I/O in progress (CTDRV), I/O
Drivers, 8-8	Drivers, 9-3
IO.DTI function	ICDRV/ISDRV, I/O Drivers, 19-33
ICDRV/ISDRV, I/O Drivers, 19-22	LPDRV, I/O Drivers, 10-4
UDDRV, I/O Drivers, 16-8	standard function, $I/O$ Drivers,
IO.DTY function (ICDRV/ISDRV), I/O	1-29
Drivers, 19-24	tape driver, I/O Drivers, 8-6
IO.EIO function (TTDRV), I/O Drivers,	time required (half-duplex), $I/O$
2-25	Drivers, 3-32
item list 1 buffer, I/O Drivers, 2-30	UDDRV, I/O Drivers, 16-3
item list 2 buffer, I/O Drivers, 2-32	UNIBUS switch driver, I/O Drivers,
remote terminal, I/O Drivers, 2-25	24-3
IO.ENA function	VTDRV, I/O Drivers, 4-4
F11ACP, I/O Drivers, C-9	IO.KIL function (PPDRV/PRDRV),
MTAACP, I/O Drivers, C-10	I/O Drivers, 18-2
IO.ERS function (tape driver), I/O	IO.LDI function (ICDRV/ISDRV), I/O
Drivers, 8-8	Drivers, 19-25
IO.EXT function (F11ACP), I/O	IO.LED function, immediate (LSDRV),
Drivers, C-9	I/O Drivers, 17-4
IO.FDX function (communication	IO.LKE function (ICDRV/ISDRV), I/O
driver), I/O Drivers, 12-7	Drivers, 19-27
IO.FLN function (ICDRV/ISDRV), I/O	IO.LOD function (LADRV), I/O
Drivers, 19-32	Drivers, 22-29
IO.FNA function F11ACP, I/O Drivers, C-9	IO.LTI function (ICDRV/ISDRV), I/O Drivers, 19-26
	IO.LTY function (ICDRV/ISDRV), I/O
MTAACP, I/O Drivers, C-10 IO.GTS function	Drivers, 19-27
half-duplex, I/O Drivers, 3-13	IO.MDA function (LSDRV)
init duples, 1/0 Divolo, 0 10	IO.RSU return. I/O Drivers. 17-31

IO.MDA function (LSDRV) (cont'd.)	IO.RPR function
synchronous, I/O Drivers, 17-8	allowed subfunction bit (half-
IO.MDI function (LSDRV)	duplex), I/O Drivers, 3-14
IE.RSU return, I/O Drivers, 17-31	half-duplex, I/O Drivers, 3-14, 3-15
synchronous, I/O Drivers, 17-8	TTDRV, I/O Drivers, 2-40
IO.MDO function (LSDRV)	VFC (TTDRV), I/O Drivers, 2-75
IO.RSU return, I/O Drivers, 17-31	VTDDV I/O Dringer A 7
synchronous, I/O Drivers, 17-8	VTDRV, I/O Drivers, 4-7
IO.MLO function (ICDRV/ISDRV),	IO.RST function
I/O Drivers, 19-17	half-duplex, I/O Drivers, 3-15
IO.MSO function (ICDRV/ISDRV),	TTDRV, I/O Drivers, 2-43
I/O Drivers, 19-16	successful completion, I/O
IO.NLK function (ICDRV/ISDRV), I/O	Drivers, 2-43
Drivers, 19-30	IO.RTF function, receive (LRDRV), I/O
IO.ONL function (ICDRV/ISDRV),	Drivers, 14-10
I/O Drivers, 19-33	IO.RTT function (TTDRV), I/O
IO.RAD function (ICDRV/ISDRV),	Drivers, 2-45
I/O Drivers, 19-28	IO.RVB function
IO.RAL function	F11ACP, I/O Drivers, C-9
	MTAACP, I/O Drivers, C-11
Badge Reader (TTDRV), I/O	open file (DTDRV), $I/O$ Drivers,
Drivers, 2-82	6-3
character echo (half-duplex), I/O	operation (disk driver), I/O Drivers,
Drivers, 3-14	5-8
half-duplex, I/O Drivers, 3-14	standard function, I/O Drivers,
TTDRV, I/O Drivers, 2-36	1-30
IO.RAT function	VTDRV, I/O Drivers, 4-4
F11ACP, I/O Drivers, C-9	IO.RWD function (tape driver), $I/O$
MTAACP, I/O Drivers, C-11	Drivers, 8-7
IO.RBC function (ICDRV/ISDRV), I/O	IO.RWU function (tape driver), I/O
Drivers, 19-13	Drivers, 8-7
IO.REL function, immediate (LSDRV),	IO.SAO function (ICDRV/ISDRV),
I/O Drivers, 17-4	I/O Drivers, 19-15
IO.RLB function	IO.SDI function, immediate (LSDRV),
communication driver, I/O Drivers,	I/O Drivers, 17-4
12-7	IO.SDO function (LSDRV)
ignore prompt (TTDRV), I/O	IE.RSU return, I/O Drivers, 17-31
Drivers, 2-27	immediate, I/O Drivers, 17-4
standard function, I/O Drivers,	IO.SEC function
1-30	GLUN\$, before (RX02), I/O Drivers,
tape driver, I/O Drivers, 8-7	5-12
VTDRV, I/O Drivers, 4-4	
IO.RLC function (DDDRV), I/O	tape driver, I/O Drivers, 8-8
Drivers, 7-4	transmitter (LRDRV), I/O Drivers,
IO.RNA function (F11ACP), I/O	14-5
Drivers, C-9	IO.SMC function (TTDRV), I/O
IO.RNE function	Drivers, 2-59
Badge Reader (TTDRV), I/O	IO.SMO function (tape driver), I/O
Drivers, 2-82	Drivers, 8-10
half-duplex, I/O Drivers, 3-14	IO.SPB function, space (CTDRV), I/O
TTDRV, I/O Drivers, 2-38	Drivers, 9-7
IO.RNS function (communication	IO.SPF function
driver), I/O Drivers, 12-7	EOF (CTDRV), I/O Drivers, 9-7
IO.RPR!TF.XOF function (half-duplex),	space (CTDRV), I/O Drivers, 9-7
I/O Drivers, 3-15	

IO.STA function, data transfer start	IO.WNS function (communication
(LADRV), I/O Drivers, 22-30	driver), I/O Drivers, 12-8
IO.STC function	IO.WVB function
LRDRV	F11ACP, I/O Drivers, C-9
transmitter, I/O Drivers, 14-5	open file (DTDRV), I/O Drivers,
mode parameter, $I/O$	6-3
Drivers, 14-6	operation (disk driver), I/O Drivers,
state parameter, $I/O$	5-8
Drivers, 14-6	use (half-duplex), I/O Drivers, 3-32
VTDRV, I/O Drivers, 4-5	VFC (TTDRV), I/O Drivers, 2-75
IO.STP function	VTDRV, I/O Drivers, 4-4
data transfer stop (LADRV), I/O	IO.XCL function (XEDRV), I/O
Drivers, 22-30	Drivers, 13-4, 13-17
device-specific (LSDRV), I/O	error return, I/O Drivers, 13-18
Drivers, 17-9	status return, I/O Drivers, 13-18
GRDRV, I/O Drivers, 21-2	syntax, I/O Drivers, 13-17
IO.SWI function	IO.XIN function (XEDRV), I/O Drivers,
device-specific (UNIBUS switch	13-4, 13-10
driver), I/O Drivers, 24-6	error return, I/O Drivers, 13-11
IO.SYN function (communication	status return, I/O Drivers, 13-11
driver), I/O Drivers, 12-8	syntax, I/O Drivers, 13-10
set operation, I/O Drivers, 12-7	IO.XOP function (XEDRV), I/O
with IO.INL, I/O Drivers, 12-12	Drivers, 13-4, 13-6
IO.TRM function (communication	syntax, I/O Drivers, 13-6
driver), I/O Drivers, 12-7	IO.XRC function (XEDRV), I/O
IO.UDI function (ICDRV/ISDRV), I/O	Drivers, 13-4, 13-13
Drivers, 19-30	diagnostic, I/O Drivers, 13-19
IO.UER function (ICDRV/ISDRV), I/O	error return, I/O Drivers, 13-16
Drivers, 19-31	status return, I/O Drivers, 13-16
IO.ULK function (F11ACP), I/O	syntax, I/O Drivers, 13-13
Drivers, C-9	IO.XSC function (XEDRV), I/O
IO.UTI function (ICDRV/ISDRV), I/O	Drivers, 13-4, 13-7
Drivers, 19-30	syntax, I/O Drivers, 13-7
IO.UTY function (ICDRV/ISDRV), I/O	IO.XTL function (XEDRV), I/O Drivers,
Drivers, 19-31	13-18
IO.WAL function	error return, I/O Drivers, 13-18
half-duplex, I/O Drivers, 3-16	status return, I/O Drivers, 13-18
TTDRV, I/O Drivers, 2-47	syntax, I/O Drivers, 13-18
IO.WBT function	IO.XTM function (XEDRV), I/O
half-duplex, I/O Drivers, 3-16	Drivers, 13-4, 13-11
TTDRV, I/O Drivers, 2-49	diagnostic, I/O Drivers, 13-19
VFC (TTDRV), I/O Drivers, 2-75	error return, I/O Drivers, 13-13
IO.WLB function	status return, I/O Drivers, 13-13
ICDRV/ISDRV, I/O Drivers, 19-32	syntax, I/O Drivers, 13-11
ignore prompt (TTDRV), I/O	/IO_PAGE qualifier, Task Builder,
Drivers, 2-27	11-38
standard function, I/O Drivers,	\$IOALT routine, Writing I/O Driver,
1-31, 1-32	2-13, 5-17
VFC (TTDRV), I/O Drivers, 2-75	\$\$IOB1 program section
VTDRV, I/O Drivers, 4-4	reserved name, Task Builder, E-3
IO.WLC function (DDDRV), I/O	\$\$IOB2 program section
Drivers, 7-4	reserved name, Task Builder, E-3

SIODON routing Writing I/O Driver	IOX
\$IODON routine, Writing I/O Driver, 2-13, 5-17	commands (cont'd.)
IOERR\$ macro, I/O Drivers, 1-8	CTRL/C, System Management,
	4-32
I/O completion code, I/O Drivers,	DENSITY, System Management,
1-37	4-33
\$IOFIN routine, Writing I/O Driver,	descriptions, System
5-18	Management, 4-22
use of	DESELECT, System Management
by ACP, Writing I/O Driver,	4-35
D-7	ERRORLIMIT, System
/IOP keyword	Management, 4-36
INSTALL command (MCR), MCR,	EXECUTE, System Management,
3-118	4-37
INSTALL command (VMR), System	
Management, 10-24	EXIT, System Management, 4-38
RUN command (MCR), MCR,	files, System Management, 4-6
3-183	FILES11, System Management,
Iosb parameter (K-series)	4-39
DINP: subroutine, I/O Drivers,	HELP, System Management,
23-17	4-40
DOUT: subroutine, I/O Drivers,	in interactive mode, System
23-21	Management, 4-19
SCOPE: subroutine, I/O Drivers,	INTERLEAVE, System
23-27	Management, 4-41
IOT trap instruction, Debugging, 8-5,	LOGFILE, System Management,
	4-42
9-4	parameter
Iout parameter	by device type, System
DOUT: subroutine (K-series), I/O	Management, 4-9
Drivers, 23-21	with FILES11, System
IOX, System Management, 1-1	Management, 4-8
command	with SELECT, System
LOOPBACK, System	Management, 4-9
Management, 4-43	with VERIFY, System
parameter list	Management, 4-9
Files-11, System	PARAMETERLIST, System
Management, 4-8	
command mode, System	Management, 4-44
Management, 4-18	parameter list
commands	for NFS volumes, System
ABORT, System Management,	Management, 4-9
4-24	PATTERN, System Management,
BADBLOCKS, System	4-48
Management, 4-25	PRINTSUMMARY, System
BUFFERSIZE, System	Management, 4-49
Management, 4-27	PROCEED, System Management,
categories, System Management,	4-50
4-3	RANDOM, System Management,
COMPAREDATA YES/NO,	4-51
	RANGE, System Management,
System Management, 4-28	4-52
CONFIGURE, System	RECORDS, System Management,
Management, 4-29	4-53
CONTROL_C YES/NO, System	REPORTERRORS YES/NO,
Management, 4-32	System Management, 4-54

IOX	IOX (cont'd.)
commands (cont'd.)	error messages, System Management,
RESTART, System Management,	4-68
4-55	execution mode, System
RETRIES, System Management,	Management, 4-18
4-56	entering, System Management,
RUNTIME, System Management,	4-18
4-57	exercise parameters
SELECT, System Management,	general list, System Management,
4-58	4-8
SPY, System Management, 4-60	exiting, System Management, 4-38
START, System Management,	file-structured exercising, System
4-61	Management, 4-3
SUMMARYTIME, System	increment, System Management, 4-5
Management, 4-62	indirect command files, System
syntax, System Management,	Management, 4-6
4-22	installation
TEMPORARYFILE, System	on RSX-11M, System
Management, 4-63	Management, 4-4
VERIFY, System Management,	interleaving with Executive, System
4-64	Management, 4-66
VOLUMECHECK, System	interval report output frequency,
Management, 4-65	System Management, 4-62
WAIT, System Management,	invoking
4-66	on RSX-11M, System
WRITECHECK, System	Management, 4-5
Management, 4-67	when installed, System
considerations for, System	Management, 4-5
Management, 4-1	when not installed, System
controlling with CTRL/C, System	Management, 4-Š
Management, 4-32	with an increment, System
data	Management, 4-5
compare error report, System	without an increment, System
Management, 4-21	Management, 4-5
pattern checking, System	nonfile-structured exercising, System
Management, 4-28	Management, 4-3
transfer size of, System	output type
Management, 4-27	activity report, System
DECtape exercising, System	Management, 4-20
Management, 4-2	interval report, System
defaults	Management, 4-20
changing during task build,	summary report, System
System Management, 4-22	Management, 4-20
device	parameter
exercising steps, System	command exercising magnetic
Management, 4-2	tape, System Management,
status display, System	4-12
Management, 4-60	exercising
testing	device-dependent exercise,
time of, System Management,	System Management,
4-57	4-8
disk exercising, System Management,	Files-11 volumes, System
4-2	Management, 4-10

IOX	IP11
parameter (cont'd.)	industrial I/O subsystem, System
NFS volume, System	Generation (11M), 4-60
Management, 4-15	power fail, System Generation (11M),
general list of exercise	4-60
parameters, System	Iprset parameter
Management, 4-8	ADSWP: subroutine (K-series), $I/O$
overriding default	Drivers, 23-10
FILES11, System	CLOCKA: subroutine
Management, 4-39	K-series, I/O Drivers, 23-11
SELECT, System	LADRV, I/O Drivers, 22-7
Management, 4-58	CLOCKB: subroutine
showing default with	K-series, I/O Drivers, 23-12
PARAMETERLIST, System	LADRV, I/O Drivers, 22-8
Management, 4-44	DASWP: subroutine (K-series), I/O
parameter command category,	Drivers, 23-15
System Management, 4-3	DISWP: subroutine (K-series), I/O
pattern	Drivers, 23-18
altering test, System	DOSWP: subroutine (K-series), I/O
Management, 4-48	Drivers, 23-19
displaying test, System	GTHIST: subroutine (K-series), I/O
Management, 4-48	Drivers, 23-22
restarting, System Management,	XRATE: subroutine
4-55	K-series, I/O Drivers, 23-30
running steps, System Management,	LADRV, I/O Drivers, 22-26
4-1	/IP switch, Task Builder, 10-22
selecting	Ípt parameter (UDDRV)
NFS volume, System	RCIPT: subroutine, I/O Drivers,
Management, 4-8	16-25
starting, System Management, 4-61	RDCS: subroutine, I/O Drivers,
task-build file	16-27
location of, System Management,	RDDI: subroutine, I/O Drivers,
4-22	16-28
task termination, System	IQ.Q function (disk driver), I/O
Management, 4-18	Drivers, 5-8
termination, System Management,	IQ.UMD bit
4-38	diagnostic function, I/O Drivers,
using PROCEED, System	1-34
Management, 4-50	IQ.X function (disk driver), I/O
test configuration, System	Drivers, 5-8
Management, 4-29 adding units, System	IRAB pool, RMS-11 Macro, 2-5
	Irate parameter
Management, 4-6 displaying, System Management,	CLOCKA: subroutine
4-6	K-series, I/O Drivers, 23-11
setting up, System Management,	LADRV, I/O Drivers, 22-7
4-6	CLOCKB: subroutine
testing	K-series, I/O Drivers, 23-12
removing devices from, System	LADRV, I/O Drivers, 22-8
Management, 4-35	DRS: subroutine (LSDRV), I/O
wait-for-event flag, System	Drivers, 17-16
Management, 4-66	HIST: subroutine (LSDRV), I/O
write-check, System Management,	Drivers, 17-18
4-67	

Irate parameter (cont'd.)	IS.PND status return (cont'd.)
RTS: subroutine (LSDRV), I/O	TTDRV, I/O Drivers, 2-66
Drivers, 17-24	UDDRV, I/O Drivers, 16-31
SDAC: subroutine (LSDRV), I/O	UNIBUS switch driver, I/O Drivers,
Drivers, 17-26	24-7
SDO: subroutine (LSDRV), I/O	IS.RDD status return (disk driver), I/O
Drivers, 17-28	Drivers, 5-10
XRATE: subroutine	IS.SEC status return (TTDRV), I/O
K-series, I/O Drivers, 23-30	Drivers, 2-66
LADRV, I/O Drivers, 22-26	IS.SUC status return
Irbuf parameter	UNIBUS switch driver, I/O Drivers,
IO.INI function (LADRV), I/O	24-7
Drivers, 22-29 IRDB: subroutine	IS.SUC success return, I/O Drivers,
	1-37, 1-40
read data from input buffer (LSDRV),	AFC11/AD01 converter, I/O
I/O Drivers, 17-20	Drivers, 15-8
I register, Debugging, 2-7, 5-4, 9-10	communication driver, I/O Drivers,
Irel parameter	12-8
RELAY: subroutine (LSDRV), I/O	CRDRV, I/O Drivers, 11-7
Drivers, 17-22	CTDRV, I/O Drivers, 9-4
.IRPC directive, MACRO-11, 7-18	DDDRV, I/O Drivers, 7-5
.IRP directive, MACRO-11, 7-17	diagnostic success, I/O Drivers,
IS.CC status return (TTDRV), I/O	1-35
Drivers, 2-66	disk driver, I/O Drivers, 5-9
IS.CR status return, I/O Drivers, 1-39	DTDRV, I/O Drivers, 6-4
half-duplex, I/O Drivers, 3-18	FORTRAN interface value
TTDRV, I/O Drivers, 2-66	(AFC11/AD01 converter),
VTDRV, I/O Drivers, 4-6	Ì/O Drivers, 15-9
IS.ESC status return, I/O Drivers,	GRDRV, I/O Drivers, 21-3
1-39	half-duplex, I/O Drivers, 3-18
half-duplex, I/O Drivers, 3-18	ICDRV/ISDRV, I/O Drivers, 19-12
VTDRV, I/O Drivers, 4-6	IO.CCI function, I/O Drivers,
IS.ESQ status return	19-20
half-duplex, I/O Drivers, 3-18	IO.CTI function, I/O Drivers,
TTDRV, I/O Drivers, 2-66	19-21
VTDRV, I/O Drivers, 4-6	IO.CTY function, I/O Drivers,
	19-23
IS.PND status return, I/O Drivers, 1-40	
	IO.DCI function, I/O Drivers,
AFC11/AD01 converter, I/O	19-21
Drivers, 15-8	IO.DTI function, I/O Drivers,
communication driver, I/O Drivers,	19-23
12-8 CDDDY 1/0 D : 11 7	IO.DTY function, I/O Drivers,
CRDRV, I/O Drivers, 11-7	19-24
CTDRV, I/O Drivers, 9-4	IO.FLN function, I/O Drivers,
disk driver, I/O Drivers, 5-9	19-33
DTDRV, I/O Drivers, 6-4	IO.ITI function, I/O Drivers,
FORTRAN interface value	19-22
(AFC11/AD01 converter),	IO.KIL function, I/O Drivers,
I/O Drivers, 15-9	19-33
half-duplex, I/O Drivers, 3-18	IO.LDI function, I/O Drivers,
LPDRV, I/O Drivers, 10-5	19-26
LSDRV, I/O Drivers, 17-29	IO.LKE function, I/O Drivers,
PPDRV/PRDRV, I/O Drivers, 18-3	19-28
tape driver, I/O Drivers, 8-10	

IS.SUC success return	IS.TNC status return (LRDRV)
ICDRV/ISDRV (cont'd.)	receiver, I/O Drivers, 14-11
IO.LTI function, I/O Drivers,	transmitter, I/O Drivers, 14-7
19-26	ISA
IO.LTY function, I/O Drivers,	FORTRAN routines, System
19-27	Generation (11M), 4-59
IO.MLO function, I/O Drivers,	industrial/laboratory libraries,
19-17	System Generation (11M), 4-59
IO.MSO function, I/O Drivers,	Isb parameter
19-16	ADC: subroutine (LSDRV), I/O
IO.NLK function, I/O Drivers,	Drivers, 17-12
19-30	ADJLPS: subroutine (LSDRV), I/O
IO.ONL function, I/O Drivers,	Drivers, 17-13
19-33	AIRD/AIRDW subroutine (UDDRV),
IO.RAD function, I/O Drivers,	I/O Drivers, 16-18
19-29	AISQ/AISQW subroutine (UDDRV),
IO.RBC function, I/O Drivers,	I/O Drivers, 16-19
19-14	AO/AOW subroutine (UDDRV),
IO.SAO function, I/O Drivers,	I/O Drivers, 16-20
19-16	ASARLN: subroutine (LSDRV), I/O
IO.UDI function, I/O Drivers,	Drivers, 17-14
19-30	
	ASLSLN: subroutine (LSDRV), I/O
IO.UER function, I/O Drivers,	Drivers, 17-14
19-31	CTDI: subroutine (UDDRV), I/O
IO.UTI function, I/O Drivers,	Drivers, 16-21
19-31	CTTI: subroutine (UDDRV), $I/O$
IO.UTY function, I/O Drivers,	Drivers, 16-22
19-31	DFTI: subroutine (UDDRV), $I/O$
IO.WLB function, I/O Drivers,	Drivers, 16-23
19-32	DI/DIW: subroutine (UDDRV), I/O
initialize line	Drivers, 16-24
IO.XIN function, I/O Drivers,	DOL/DOLW: subroutine (UDDRV),
13-11	I/O Drivers, 16-24
load microcode (XEDRV), I/O	DOM/DOMW: subroutine (UDDRV),
Drivers, 13-18	I/O Drivers, 16-25
LPDRV, I/O Drivers, 10-5	DRS: subroutine (LSDRV), I/O
LSDRV, I/O Drivers, 10-3 LSDRV, I/O Drivers, 17-29	
	Drivers, 17-17
PPDRV/PRDRV, I/O Drivers, 18-3	DSDI: subroutine (UDDRV), I/O
receive message status (XEDRV),	Drivers, 16-23
I/O Drivers, 13-16	general (TTDRV), I/O Drivers, 2-10
receiver (LRDRV), I/O Drivers,	HIST: subroutine (LSDRV), I/O
14-11	Drivers, 17-18
tape driver, I/O Drivers, 8-10	I/O completion, I/O Drivers, 1-36
transmit line message status	IDIR: subroutine (LSDRV), I/O
(XEDRV), $I/O$ Drivers, 13-13	Drivers, 17-19
transmitter (LRDRV), I/O Drivers,	IDOR: subroutine (LSDRV), I/O
14-7	Drivers, 17-20
TTDRV, I/O Drivers, 2-67	IO.ATA function (TTDRV), I/O
UDDRV, 1/O Drivers, 16-31	Drivers, 2-20
VTDRV, I/O Drivers, 4-6, 4-8, 4-9	
	IO.ATT function, I/O Drivers, 1-27
XEDRV, I/O Drivers, 13-5, 13-18	IO.CCO function (TTDRV), I/O
IS.TMO status return (TTDRV), I/O	Drivers, 2-23
Drivers, 2-67	IO.DET function, I/O Drivers, 1-28

Isb parameter (cont'd.)	ISI field in RAB (cont'd.)
IO.EIO function (TTDRV), I/O	DISCONNECT operation, RMS-11
Drivers, 2-26	Macro, 5-27
IO.GTS function (TTDRV), I/O	FIND operation, RMS-11 Macro,
Drivers, 2-33	5-49, 5-51, 5-54
IO.HNG function (TTDRV), I/O	FLUSH operation, RMS-11 Macro,
Drivers, 2-35	5-56
IO.KIL function, I/O Drivers, 1-29	FREE operation, RMS-11 Macro, 5-58
IO.RAL function (TTDRV), I/O	
Drivers, 2-36	GET operation, RMS-11 Macro,
IO.RLB function, I/O Drivers, 1-30	5-60, 5-63, 5-67
IO.RNE function (TTDRV), I/O	NXTVOL operation, RMS-11 Macro,
Drivers, 2-38	5-70
IO.RPR function (TTDRV), I/O	offset, RMS-11 Macro, 6-115
Drivers, 2-40	PUT operation, RMS-11 Macro,
IO.RST function (TTDRV), I/O	5-91, 5-95
Drivers, 2-43	READ operation, RMS-11 Macro,
IO.RTT function (TTDRV), I/O	5-98, 5-100
Drivers, 2-45	REWIND operation, RMS-11 Macro,
IO.RVB function, I/O Drivers, 1-31	5-114
IO.SMC function (TTDRV), I/O	SPACE operation, RMS-11 Macro,
Drivers, 2-59	5-120
IO.WAL function (TTDRV), I/O	summary, RMS-11 Macro, 6-121
Drivers, 2-47	TRUNCATE operation, RMS-11
IO.WBT function (TTDRV), I/O	Macro, 5-122
Drivers, 2-49	UPDATE operation, RMS-11 Macro,
IO.WLB function, I/O Drivers, 1-32	5-124
IO.WVB function, I/O Drivers, 1-33	WAIT operation, RMS-11 Macro,
LED: subroutine (LSDRV), I/O	5-126
Drivers, 17-21	
	WRITE operation, RMS-11 Macro,
omitted, I/O Drivers, 1-39	5-127, 5-129
QIO\$ basic syntax, I/O Drivers, 1-8	I-space
RCIPT: subroutine (UDDRV), I/O	See Instruction space
Drivers, 16-26	ISR, Executive, 5-21
RELAY: subroutine (LSDRV), I/O	Istart parameter (LSDRV)
Drivers, 17-22	DRS: subroutine, I/O Drivers,
RSTI: subroutine (UDDRV), I/O	17-17
Drivers, 16-30	HIST: subroutine, I/O Drivers,
RTS: subroutine (LSDRV), I/O	17-19
Drivers, 17-24	RTS: subroutine, I/O Drivers,
SCTI: subroutine (UDDRV), I/O	17-24
Drivers, 16-31	SDAC: subroutine, I/O Drivers,
SDAC: subroutine (LSDRV), I/O	17-26
Drivers, 17-26	SDO: subroutine, $I/O$ Drivers,
SDO: subroutine (LSDRV), I/O	17-28
Drivers, 17-28	ISTAT\$ macro, I/O Operations, 7-1,
SF.GMC function (TTDRV), I/O	7-2
Drivers, 2-51	Istate parameter
ISI field in RAB, RMS-11 Macro, 4-2	RELAY: subroutine (LSDRV), I/O
CONNECT operation, RMS-11	Drivers, 17-22
Macro, 5-7	Istat parameter
DELETE operation, RMS-11 Macro,	IBFSTS: subroutine
5-25	K-series, I/O Drivers, 23-23
	LADRV, I/O Drivers, 22-17

Istop parameter (LSDRV)	Iun parameter (cont'd.)
DRS: subroutine, I/O Drivers,	ASLSLN: subroutine (LSDRV), I/O
17-17	Drivers, 17-14
HIST: subroutine, I/O Drivers,	ASUDLN: subroutine (UDDRV),
17-19	I/O Drivers, 16-20
RTS: subroutine, I/O Drivers,	Ival parameter
17-24	ADINP: subroutine (K-series), $I/O$
SDAC: subroutine, I/O Drivers,	Drivers, 23-8
17-27	CVADF: subroutine
SDO: subroutine, I/O Drivers,	K-series, I/O Drivers, 23-13
17-28	LADRV, I/O Drivers, 22-9
	CVSWG: subroutine (LSDRV), I/O
Ist parameter RDWD: subroutine (UDDRV), <i>I/O</i>	Drivers, 17-15
Drivers, 16-30	FLT16: subroutine
	K-series, I/O Drivers, 23-21
Isw parameter ASUDLN: subroutine (UDDRV),	LADRV, I/O Drivers, 22-17
	IDIR: subroutine (LSDRV), I/O
I/O Drivers, 16-20	Drivers, 17-19
I symbolic argument, MACRO-11, 6-41	IRDB: subroutine (LSDRV), I/O
	Drivers, 17-21
Isz parameter (UDDRV)	LED: subroutine (LSDRV), I/O
ČTDI: subroutine, I/O Drivers,	Drivers, 17-21
16-21	PUTD: subroutine (LSDRV), I/O
CTTI: subroutine, I/O Drivers,	Drivers, 17-22
16-22	RDCS: subroutine (UDDRV), I/O
ITBDF\$, CDA, B-26	Drivers, 16-27
Item terminator, MACRO-11, 3-2	RDDI: subroutine (UDDRV), $I/O$
Itim parameter	Drivers, 16-28
ICLOKB: subroutine (K-series), I/O	SCTI: subroutine (UDDRV), I/O
Drivers, 23-23	Drivers, 16-31
Itm parameter	Iv parameter
RDTI: subroutine (UDDRV), I/O	CTTI: subroutine (UDDRV), I/O
Drivers, 16-29	Drivers, 16-22
Iunit parameter	Ivrn parameter (UDDRV)
DIGO: subroutine (K-series), I/O	RDTI: subroutine, I/O Drivers,
Drivers, 23-16	16-29
DINP: subroutine (K-series), I/O	RDWD: subroutine, I/O Drivers,
Drivers, 23-16	16-30
DISWP: subroutine	Iwhen parameter
K-series, I/O Drivers, 23-18	STPSWP: subroutine
LADRV, I/O Drivers, 22-14	K-series, I/O Drivers, 23-29
DOSWP: subroutine	LADRV, I/O Drivers, 22-25
K-series, I/O Drivers, 23-20	IWTBUF: subroutine
LADRV, I/O Drivers, 22-16	wait for buffer
DOUT: subroutine (K-series), I/O	K-series, I/O Drivers, 23-25
Drivers, 23-20	LADRV, I/O Drivers, 22-19
LAMSKS: subroutine (LADRV), I/O	ENDRY, 1/0 Ditters, 22 1)
Drivers, 22-21	J
SCOPE: subroutine (K-series), I/O	
Drivers, 23-27	Job
Iun parameter	deleting, Batch and Queue, 2-10
ASARLN: subroutine (LSDRV), I/O	holding, Batch and Queue, 2-1
Drivers, 17-14	modifying, Batch and Queue, 2-1
	releasing. Batch and Oueue. 2-1

/JOB_PAGE qualifier	Key (cont a.)
PRINT command, Batch and Queue,	ALTMODE, Command Language,
2-6	3-11
/JOBCOUNT job qualifier	arrow, Command Language, 3-16
SET QUEUÉ command, Batch and	BACKSPACE, Command Language,
Queue, 2-20	3-12
/JOBCOUNT qualifier	buffer address
PRINT command, Batch and Queue,	See KBF field in RAB
2-3	buffer size
Jobname= switch	See KSZ field in RAB
PRI command, Batch and Queue,	CAPS LOCK, Command Language,
2-4	3-13
Jobname parameter	changeable, RMS-11 Introduction,
DELETE command, Batch and	3-10 See also XB\$CHG mask in FLG
Queue, 2-10	
	field
Jobname switch OUE /U. command Ratch and	characteristics, RMS-11 User's Guide,
QUE /LI command, Batch and	6-8
Queue, 2-16	See also FLG field in KEY block
/JO switch	changeable, RMS-11 User's
PRI command, Batch and Queue,	Guide, 6-9
2-6	duplicates, RMS-11 User's Guide,
Journal file, Command Language, 4-17	6-8
K	null, RMS-11 User's Guide, 6-10
	COPY, Command Language, 3-13
KBF field in RAB, RMS-11 Macro, 4-5	CTRL, Command Language, 3-17
FIND operation, RMS-11 Macro,	cursor-control, Command Language,
5-52	3-16
GET operation, RMS-11 Macro,	data type, RMS-11 Introduction, 3-7
5-63	ŘMS-11 User's Guide, 6-3
offset, RMS-11 Macro, 6-115	See also DTP field in KEY block
PUT operation, RMS-11 Macro,	2-byte signed integer, RMS-11
5-96	User's Guide, 6-3
summary, RMS-11 Macro, 6-122	4-byte signed integer, RMS-11
K command, Debugging, 2-9, 7-1, 9-12	User's Guide, 6-4
ZAP utility, Utilities, 15-16	2-byte unsigned binary, RMS-11
KDA50 disk controller, I/O Drivers,	User's Guide, 6-5
5-4	4-byte unsigned binary, RMS-11
/KDS switch, CDA, 2-5, 2-6	User's Guide, 6-5
Kernel data space	packed decimal, RMS-11 User's
dump, CDA, 3-53	Guide, 6-6
switch	string, RMS-11 User's Guide,
See /KDS switch	6-3
Kernel instruction space	DELETE, Command Language, 3-12
dump, CDA, 3-53	duplicate, RMS-11 Introduction,
switch	3-10
See /KIS switch	See also XB\$DUP mask in FLG
	field
Kernel Mapping Register switch	ENTER, Command Language, 3-16
See /KMR switch	ESC, Command Language, 3-11
Kernel stack dump, CDA, 3-1, 3-5	ESCAPE, Command Language, 3-11
Key, RMS-11 Introduction, 3-6 RMS-11	LINE FEED, Command Language,
User's Guide, 1-5, 1-19, 6-2	3-12
alternate, RMS-11 Introduction, 3-7	· · · · · · · · · · · · · · · · · · ·
RMS-11 User's Guide, 1-7, 1-11	

Key (cont'd.)	KEY block (cont'd.)
match criterion, RMS-11	chaining to FAB, RMS-11 Macro,
Introduction, 3-12 See also RB\$KGE mask in ROP	2-12, 2-13
	declaring, RMS-11 Macro, 2-8
field See also RB\$KGT mask in ROP	initializing, RMS-11 Macro, 2-9
field	summary, RMS-11 Macro, 6-67
name	Keyboard
See KNM field in KEY block	terminal, Command Language, 3-1,
NO SCROLL, Command Language,	3-10
3-13	Key buffer pool, RMS-11 Macro, 2-6
null, RMS-11 Introduction, 3-10	Key information
See also NUL field in KEY block	RMSDSP utility
number of, RMS-11 User's Guide,	displaying, RMS-11 Utilities,
6-2	5-4
NUMBERS, Command Language,	Key name
3-16	RMSCNV utility, RMS-11 Utilities,
PERIOD, Command Language, 3-16	4-10
PF, Command Language, 3-16	Key of reference
position, RMS-11 User's Guide, 6-7	RMSCNV utility, RMS-11 Utilities,
primary, RMS-11 Introduction, 3-7	4-10, 4-16
RMS-11 User's Guide, 1-7, 1-11	RMSIFL utility, RMS-11 Utilities,
reference	3-8, 3-9
See KRF field in RAB	Keypad
REPEAT, Command Language, 3-13	terminal, Command Language, 3-1,
repeating, Command Language, 3-13	3-16
RETURN, Command Language, 3-2,	VT200-series, Command
	I anguaga 2-16
3-11	Language, 3-16
	Keypad (EDT), Introduction, 2-3, 2-3
RMSDES utility	Keypad (EDT), Introduction, 2-3, 2-3 fig.
RMSDES utility numbering, RMS-11 Utilities,	Keypad (EDT), Introduction, 2-3, 2-3 fig. Key record access, RMS-11
RMSDES utility numbering, RMS-11 Utilities, 2-8, 2-28, 2-38	Keypad (EDT), Introduction, 2-3, 2-3 fig.  Key record access, RMS-11 Introduction, 3-12
RMSDES utility numbering, RMS-11 Utilities, 2-8, 2-28, 2-38 RUBOUT, Command Language, 3-12	Keypad (EDT), Introduction, 2-3, 2-3 fig.  Key record access, RMS-11 Introduction, 3-12 See also RB\$KEY code in RAC field
RMSDES utility numbering, RMS-11 Utilities, 2-8, 2-28, 2-38 RUBOUT, Command Language, 3-12 SCROLL, Command Language, 3-13 segment, RMS-11 Introduction, 3-10	Keypad (EDT), Introduction, 2-3, 2-3 fig.  Key record access, RMS-11 Introduction, 3-12 See also RB\$KEY code in RAC field to indexed files, RMS-11 User's
RMSDES utility numbering, RMS-11 Utilities, 2-8, 2-28, 2-38 RUBOUT, Command Language, 3-12 SCROLL, Command Language, 3-13	Keypad (EDT), Introduction, 2-3, 2-3 fig.  Key record access, RMS-11 Introduction, 3-12 See also RB\$KEY code in RAC field to indexed files, RMS-11 User's Guide, 5-7, 5-9
RMSDES utility numbering, RMS-11 Utilities, 2-8, 2-28, 2-38 RUBOUT, Command Language, 3-12 SCROLL, Command Language, 3-13 segment, RMS-11 Introduction, 3-10 RMS-11 User's Guide, 6-7 segment, position	Keypad (EDT), Introduction, 2-3, 2-3 fig.  Key record access, RMS-11 Introduction, 3-12 See also RB\$KEY code in RAC field to indexed files, RMS-11 User's Guide, 5-7, 5-9 to relative files, RMS-11 User's
RMSDES utility numbering, RMS-11 Utilities, 2-8, 2-28, 2-38 RUBOUT, Command Language, 3-12 SCROLL, Command Language, 3-13 segment, RMS-11 Introduction, 3-10 RMS-11 User's Guide, 6-7	Keypad (EDT), Introduction, 2-3, 2-3 fig.  Key record access, RMS-11 Introduction, 3-12 See also RB\$KEY code in RAC field to indexed files, RMS-11 User's Guide, 5-7, 5-9 to relative files, RMS-11 User's Guide, 4-1
RMSDES utility numbering, RMS-11 Utilities, 2-8, 2-28, 2-38 RUBOUT, Command Language, 3-12 SCROLL, Command Language, 3-13 segment, RMS-11 Introduction, 3-10 RMS-11 User's Guide, 6-7 segment, position	Keypad (EDT), Introduction, 2-3, 2-3 fig.  Key record access, RMS-11 Introduction, 3-12 See also RB\$KEY code in RAC field to indexed files, RMS-11 User's Guide, 5-7, 5-9 to relative files, RMS-11 User's Guide, 4-1 to sequential files, RMS-11 User's
RMSDES utility numbering, RMS-11 Utilities, 2-8, 2-28, 2-38 RUBOUT, Command Language, 3-12 SCROLL, Command Language, 3-13 segment, RMS-11 Introduction, 3-10 RMS-11 User's Guide, 6-7 segment, position See POS field in KEY block	Keypad (EDT), Introduction, 2-3, 2-3 fig.  Key record access, RMS-11 Introduction, 3-12 See also RB\$KEY code in RAC field to indexed files, RMS-11 User's Guide, 5-7, 5-9 to relative files, RMS-11 User's Guide, 4-1 to sequential files, RMS-11 User's Guide, 3-2
RMSDES utility numbering, RMS-11 Utilities, 2-8, 2-28, 2-38 RUBOUT, Command Language, 3-12 SCROLL, Command Language, 3-13 segment, RMS-11 Introduction, 3-10 RMS-11 User's Guide, 6-7 segment, position See POS field in KEY block segment, size See SIZ field in KEY block segment count	Keypad (EDT), Introduction, 2-3, 2-3 fig.  Key record access, RMS-11 Introduction, 3-12 See also RB\$KEY code in RAC field to indexed files, RMS-11 User's Guide, 5-7, 5-9 to relative files, RMS-11 User's Guide, 4-1 to sequential files, RMS-11 User's Guide, 3-2  Keyword
RMSDES utility numbering, RMS-11 Utilities, 2-8, 2-28, 2-38 RUBOUT, Command Language, 3-12 SCROLL, Command Language, 3-13 segment, RMS-11 Introduction, 3-10 RMS-11 User's Guide, 6-7 segment, position See POS field in KEY block segment, size See SIZ field in KEY block segment count See NSG field in KEY block	Keypad (EDT), Introduction, 2-3, 2-3 fig.  Key record access, RMS-11 Introduction, 3-12 See also RB\$KEY code in RAC field to indexed files, RMS-11 User's Guide, 5-7, 5-9 to relative files, RMS-11 User's Guide, 4-1 to sequential files, RMS-11 User's Guide, 3-2  Keyword See also individual keyword entries
RMSDES utility numbering, RMS-11 Utilities, 2-8, 2-28, 2-38 RUBOUT, Command Language, 3-12 SCROLL, Command Language, 3-13 segment, RMS-11 Introduction, 3-10 RMS-11 User's Guide, 6-7 segment, position See POS field in KEY block segment, size See SIZ field in KEY block segment count See NSG field in KEY block SEL, Command Language, 3-11	Keypad (EDT), Introduction, 2-3, 2-3 fig.  Key record access, RMS-11 Introduction, 3-12 See also RB\$KEY code in RAC field to indexed files, RMS-11 User's Guide, 5-7, 5-9 to relative files, RMS-11 User's Guide, 4-1 to sequential files, RMS-11 User's Guide, 3-2  Keyword See also individual keyword entries function, MCR, 1-4
RMSDES utility numbering, RMS-11 Utilities, 2-8, 2-28, 2-38 RUBOUT, Command Language, 3-12 SCROLL, Command Language, 3-13 segment, RMS-11 Introduction, 3-10 RMS-11 User's Guide, 6-7 segment, position See POS field in KEY block segment, size See SIZ field in KEY block segment count See NSG field in KEY block SEL, Command Language, 3-11 SHIFT, Command Language, 3-13	Keypad (EDT), Introduction, 2-3, 2-3 fig.  Key record access, RMS-11 Introduction, 3-12 See also RB\$KEY code in RAC field to indexed files, RMS-11 User's Guide, 5-7, 5-9 to relative files, RMS-11 User's Guide, 4-1 to sequential files, RMS-11 User's Guide, 3-2  Keyword See also individual keyword entries function, MCR, 1-4 position, MCR, 1-4
RMSDES utility numbering, RMS-11 Utilities, 2-8, 2-28, 2-38 RUBOUT, Command Language, 3-12 SCROLL, Command Language, 3-13 segment, RMS-11 Introduction, 3-10 RMS-11 User's Guide, 6-7 segment, position See POS field in KEY block segment, size See SIZ field in KEY block segment count See NSG field in KEY block SEL, Command Language, 3-11 SHIFT, Command Language, 3-13 size, RMS-11 User's Guide, 6-6	Keypad (EDT), Introduction, 2-3, 2-3 fig.  Key record access, RMS-11 Introduction, 3-12 See also RB\$KEY code in RAC field to indexed files, RMS-11 User's Guide, 5-7, 5-9 to relative files, RMS-11 User's Guide, 4-1 to sequential files, RMS-11 User's Guide, 3-2  Keyword See also individual keyword entries function, MCR, 1-4 position, MCR, 1-4 syntax, MCR, 1-4
RMSDES utility numbering, RMS-11 Utilities, 2-8, 2-28, 2-38 RUBOUT, Command Language, 3-12 SCROLL, Command Language, 3-13 segment, RMS-11 Introduction, 3-10 RMS-11 User's Guide, 6-7 segment, position See POS field in KEY block segment, size See SIZ field in KEY block segment count See NSG field in KEY block SEL, Command Language, 3-11 SHIFT, Command Language, 3-13 size, RMS-11 User's Guide, 6-6 See also TKS field in KEY block	Keypad (EDT), Introduction, 2-3, 2-3 fig.  Key record access, RMS-11 Introduction, 3-12 See also RB\$KEY code in RAC field to indexed files, RMS-11 User's Guide, 5-7, 5-9 to relative files, RMS-11 User's Guide, 4-1 to sequential files, RMS-11 User's Guide, 3-2  Keyword See also individual keyword entries function, MCR, 1-4 position, MCR, 1-4 syntax, MCR, 1-4 Keyword recognition, transition table,
RMSDES utility numbering, RMS-11 Utilities, 2-8, 2-28, 2-38 RUBOUT, Command Language, 3-12 SCROLL, Command Language, 3-13 segment, RMS-11 Introduction, 3-10 RMS-11 User's Guide, 6-7 segment, position See POS field in KEY block segment, size See SIZ field in KEY block segment count See NSG field in KEY block SEL, Command Language, 3-11 SHIFT, Command Language, 3-13 size, RMS-11 User's Guide, 6-6 See also TKS field in KEY block special	Keypad (EDT), Introduction, 2-3, 2-3 fig.  Key record access, RMS-11 Introduction, 3-12 See also RB\$KEY code in RAC field to indexed files, RMS-11 User's Guide, 5-7, 5-9 to relative files, RMS-11 User's Guide, 4-1 to sequential files, RMS-11 User's Guide, 3-2  Keyword See also individual keyword entries function, MCR, 1-4 position, MCR, 1-4 syntax, MCR, 1-4 Keyword recognition, transition table, I/O Operations, 7-9
RMSDES utility numbering, RMS-11 Utilities, 2-8, 2-28, 2-38 RUBOUT, Command Language, 3-12 SCROLL, Command Language, 3-13 segment, RMS-11 Introduction, 3-10 RMS-11 User's Guide, 6-7 segment, position See POS field in KEY block segment, size See SIZ field in KEY block segment count See NSG field in KEY block SEL, Command Language, 3-11 SHIFT, Command Language, 3-13 size, RMS-11 User's Guide, 6-6 See also TKS field in KEY block special table (TTDRV), I/O Drivers,	Keypad (EDT), Introduction, 2-3, 2-3 fig.  Key record access, RMS-11 Introduction, 3-12 See also RB\$KEY code in RAC field to indexed files, RMS-11 User's Guide, 5-7, 5-9 to relative files, RMS-11 User's Guide, 4-1 to sequential files, RMS-11 User's Guide, 3-2  Keyword See also individual keyword entries function, MCR, 1-4 position, MCR, 1-4 syntax, MCR, 1-4 Keyword recognition, transition table, I/O Operations, 7-9  KILL command
RMSDES utility numbering, RMS-11 Utilities, 2-8, 2-28, 2-38 RUBOUT, Command Language, 3-12 SCROLL, Command Language, 3-13 segment, RMS-11 Introduction, 3-10 RMS-11 User's Guide, 6-7 segment, position See POS field in KEY block segment, size See SIZ field in KEY block segment count See NSG field in KEY block SEL, Command Language, 3-11 SHIFT, Command Language, 3-13 size, RMS-11 User's Guide, 6-6 See also TKS field in KEY block special table (TTDRV), I/O Drivers, 2-71	Keypad (EDT), Introduction, 2-3, 2-3 fig.  Key record access, RMS-11 Introduction, 3-12 See also RB\$KEY code in RAC field to indexed files, RMS-11 User's Guide, 5-7, 5-9 to relative files, RMS-11 User's Guide, 4-1 to sequential files, RMS-11 User's Guide, 3-2  Keyword See also individual keyword entries function, MCR, 1-4 position, MCR, 1-4 syntax, MCR, 1-4 Keyword recognition, transition table, I/O Operations, 7-9  KILL command EDI utility, Utilities, 2-34
RMSDES utility numbering, RMS-11 Utilities, 2-8, 2-28, 2-38 RUBOUT, Command Language, 3-12 SCROLL, Command Language, 3-13 segment, RMS-11 Introduction, 3-10 RMS-11 User's Guide, 6-7 segment, position See POS field in KEY block segment, size See SIZ field in KEY block segment count See NSG field in KEY block SEL, Command Language, 3-11 SHIFT, Command Language, 3-13 size, RMS-11 User's Guide, 6-6 See also TKS field in KEY block special table (TTDRV), I/O Drivers, 2-71 special (TTDRV), I/O Drivers, 2-68	Keypad (EDT), Introduction, 2-3, 2-3 fig.  Key record access, RMS-11 Introduction, 3-12 See also RB\$KEY code in RAC field to indexed files, RMS-11 User's Guide, 5-7, 5-9 to relative files, RMS-11 User's Guide, 4-1 to sequential files, RMS-11 User's Guide, 3-2  Keyword See also individual keyword entries function, MCR, 1-4 position, MCR, 1-4 syntax, MCR, 1-4 Keyword recognition, transition table, I/O Operations, 7-9  KILL command EDI utility, Utilities, 2-34 /KIS switch, CDA, 2-5, 2-6
RMSDES utility numbering, RMS-11 Utilities, 2-8, 2-28, 2-38 RUBOUT, Command Language, 3-12 SCROLL, Command Language, 3-13 segment, RMS-11 Introduction, 3-10 RMS-11 User's Guide, 6-7 segment, position See POS field in KEY block segment, size See SIZ field in KEY block segment count See NSG field in KEY block SEL, Command Language, 3-11 SHIFT, Command Language, 3-13 size, RMS-11 User's Guide, 6-6 See also TKS field in KEY block special table (TTDRV), I/O Drivers, 2-71 special (TTDRV), I/O Drivers, 2-68 TAB, Command Language, 3-21	Keypad (EDT), Introduction, 2-3, 2-3 fig.  Key record access, RMS-11 Introduction, 3-12 See also RB\$KEY code in RAC field to indexed files, RMS-11 User's Guide, 5-7, 5-9 to relative files, RMS-11 User's Guide, 4-1 to sequential files, RMS-11 User's Guide, 3-2  Keyword See also individual keyword entries function, MCR, 1-4 position, MCR, 1-4 syntax, MCR, 1-4 Keyword recognition, transition table, I/O Operations, 7-9  KILL command EDI utility, Utilities, 2-34 /KIS switch, CDA, 2-5, 2-6 KMC-11 auxiliary processor, I/O
RMSDES utility numbering, RMS-11 Utilities, 2-8, 2-28, 2-38 RUBOUT, Command Language, 3-12 SCROLL, Command Language, 3-13 segment, RMS-11 Introduction, 3-10 RMS-11 User's Guide, 6-7 segment, position See POS field in KEY block segment, size See SIZ field in KEY block segment count See NSG field in KEY block SEL, Command Language, 3-11 SHIFT, Command Language, 3-13 size, RMS-11 User's Guide, 6-6 See also TKS field in KEY block special table (TTDRV), I/O Drivers, 2-71 special (TTDRV), I/O Drivers, 2-68 TAB, Command Language, 3-21 XAB	Keypad (EDT), Introduction, 2-3, 2-3 fig.  Key record access, RMS-11 Introduction, 3-12 See also RB\$KEY code in RAC field to indexed files, RMS-11 User's Guide, 5-7, 5-9 to relative files, RMS-11 User's Guide, 4-1 to sequential files, RMS-11 User's Guide, 3-2  Keyword See also individual keyword entries function, MCR, 1-4 position, MCR, 1-4 syntax, MCR, 1-4 Keyword recognition, transition table, I/O Operations, 7-9  KILL command EDI utility, Utilities, 2-34 /KIS switch, CDA, 2-5, 2-6  KMC-11 auxiliary processor, I/O Drivers, 10-2
RMSDES utility numbering, RMS-11 Utilities, 2-8, 2-28, 2-38 RUBOUT, Command Language, 3-12 SCROLL, Command Language, 3-13 segment, RMS-11 Introduction, 3-10 RMS-11 User's Guide, 6-7 segment, position See POS field in KEY block segment, size See SIZ field in KEY block segment count See NSG field in KEY block SEL, Command Language, 3-11 SHIFT, Command Language, 3-13 size, RMS-11 User's Guide, 6-6 See also TKS field in KEY block special table (TTDRV), I/O Drivers, 2-71 special (TTDRV), I/O Drivers, 2-68 TAB, Command Language, 3-21 XAB See KEY block	Keypad (EDT), Introduction, 2-3, 2-3 fig.  Key record access, RMS-11 Introduction, 3-12 See also RB\$KEY code in RAC field to indexed files, RMS-11 User's Guide, 5-7, 5-9 to relative files, RMS-11 User's Guide, 4-1 to sequential files, RMS-11 User's Guide, 3-2  Keyword See also individual keyword entries function, MCR, 1-4 position, MCR, 1-4 syntax, MCR, 1-4 Keyword recognition, transition table, I/O Operations, 7-9  KILL command EDI utility, Utilities, 2-34 /KIS switch, CDA, 2-5, 2-6 KMC-11 auxiliary processor, I/O Drivers, 10-2 /KMR switch, CDA, 2-10, 2-11
RMSDES utility numbering, RMS-11 Utilities, 2-8, 2-28, 2-38 RUBOUT, Command Language, 3-12 SCROLL, Command Language, 3-13 segment, RMS-11 Introduction, 3-10 RMS-11 User's Guide, 6-7 segment, position See POS field in KEY block segment, size See SIZ field in KEY block segment count See NSG field in KEY block SEL, Command Language, 3-11 SHIFT, Command Language, 3-13 size, RMS-11 User's Guide, 6-6 See also TKS field in KEY block special table (TTDRV), I/O Drivers, 2-71 special (TTDRV), I/O Drivers, 2-68 TAB, Command Language, 3-21 XAB	Keypad (EDT), Introduction, 2-3, 2-3 fig.  Key record access, RMS-11 Introduction, 3-12 See also RB\$KEY code in RAC field to indexed files, RMS-11 User's Guide, 5-7, 5-9 to relative files, RMS-11 User's Guide, 4-1 to sequential files, RMS-11 User's Guide, 3-2  Keyword See also individual keyword entries function, MCR, 1-4 position, MCR, 1-4 syntax, MCR, 1-4 Keyword recognition, transition table, I/O Operations, 7-9  KILL command EDI utility, Utilities, 2-34 /KIS switch, CDA, 2-5, 2-6  KMC-11 auxiliary processor, I/O Drivers, 10-2

KNM field in KEY block (cont'd.) DISPLAY operation, RMS-11 Macro,	KW11-K dual programmable real-time clock, <i>I/O Drivers</i> , 23-3
5-30	KW11-P
offset, RMS-11 Macro, 6-68	as system clock, System Generation
OPEN operation, RMS-11 Macro,	(11M), 4-16
5-74	KW11-Y Watchdog timer, System
summary, RMS-11 Macro, 6-82	Generation (11M), 4-16
/KN switch	
RMSCNV utility, RMS-11 Utilities,	L
4-10, 4-16	TA100 DEC : 1 I/O D::- 2 4
Kount parameter	LA100 DECprinter, I/O Drivers, 2-4
DIGO: subroutine (K-series), $I/O$	LA120 DECwriter, I/O Drivers, 2-4,
Drivers, 23-16	3-3
GTHIST: subroutine (K-series), I/O	LA120 terminal, Introduction, 1-1, 1-1
Drivers, 23-22	fig., 1-2
KRF field in RAB, RMS-11 Macro, 4-5	LA12 portable terminal, I/O Drivers,
CONNECT operation, RMS-11	2-4
Macro, 5-7	LA12 teletypewriter, I/O Drivers, 2-4
	LA180 DECprinter, I/O Drivers, 10-3
FIND operation, RMS-11 Macro,	LA180S DECprinter, I/O Drivers, 2-4,
5-51	3-3
GET operation, RMS-11 Macro,	LA30 DECwriter, I/O Drivers, 2-4,
5-63	3-2
offset, RMS-11 Macro, 6-115	LA30-P, I/O Drivers, 3-30
REWIND operation, RMS-11 Macro,	
5-114	LA34 DECwriter, I/O Drivers, 2-4
summary, RMS-11 Macro, 6-123	LA36, Command Language, 3-1
/KR switch	LA36 DECwriter, I/O Drivers, 2-4,
RMSCNV utility, RMS-11 Utilities,	3-2
4-10, 4-16°	LA38 DECwriter, I/O Drivers, 2-4
RMSIFL utility, RMS-11 Utilities,	LA50 personal printer, I/O Drivers,
3-8, 3-9	2-5
K-series	Label, Indirect, 1-5 RMS-11
device support, System Generation	Introduction, 2-5
(11M), 4-13	block, Task Builder, 2-8
supported hardware, I/O Drivers,	group, Task Builder, B-1
23-1	branching to, Indirect, 2-59
K-series lab support routine, System	defining, Indirect, 2-31
Generation (11S), 4-6	direct-access, Indirect, 2-31
KSR-33/35 Teletypewriter, I/O	field, MACRO-11, 2-1, 2-2, 2-3
Drivers, 3-2	legal character in, MACRO-11, 2-3
	multiple definition, MACRO-11, 2-3
Ksubr parameter	terminator, MACRO-11, 3-1
CALLS macro (K-series), I/O	volume, Command Language, 5-37,
Drivers, 23-31	5-58
k symbol, Debugging, 2-1	changing, Command Language,
KSZ field in RAB, RMS-11 Macro, 4-5,	5-71
4-6	/LABEL keyword
FIND operation, RMS-11 Macro,	
5-52	MOUNT command (MCR), MCR, 3-149
GET operation, RMS-11 Macro,	
5-63	Laboratory peripheral (K-series), I/O
offset, RMS-11 Macro, 6-115	Drivers, 23-1
PUT operation, RMS-11 Macro,	Laboratory peripheral accelerator
5-96	driver (LADRV), I/O Drivers, 22-1
summary, RMS-11 Macro, 6-124	

Laboratory peripheral system (LPS11)	Lbn parameter (cont'd.)
	standard function
See LSDRV	DDDRV, I/O Drivers, 7-3
LAINIT	DTDRV, I/O Drivers, 6-3
microcode loader (LADRV), I/O	LBR, Command Language, 6-29
Drivers, 22-34	object module library, Program
Lamskb parameter	Development, 6-4 to 6-6
LAMSKS: subroutine (LADRV), I/O	LBR command
Drivers, 22-20	MCR
SETIBF: subroutine	See LBR utility
K-series, I/O Drivers, 23-29	LBR utility, Program Development, 1-9
LADRV, I/O Drivers, 22-24	adding a module to a library,
LAMSKS: subroutine	Program Development, 6-9,
set masks buffer (LADRV), I/O	6-10
Drivers, 22-20	combining library function, Utilities
LAN field in KEY block	10-32
CREATE operation, RMS-11 Macro, 5-19	command line, Utilities, 10-8
	/COMPRESS, Program Development 6-10
DISPLAY operation, RMS-11 Macro,	
5-31	/CR, Program Development, 6-2,
offset, RMS-11 Macro, 6-67	6-5
OPEN operation, RMS-11 Macro,	/CREATE, Program Development,
5-80	6-1, 6-4, 6-5
summary, RMS-11 Macro, 6-83	default, Utilities, 10-8
Language	efficiency, Program Development,
assembly, Program Development,	1-9
1-4 to 1-5	error message, Utilities, 10-33
See also MACRO-11	/FULL, Program Development, 6-11
compiler, Command Language, 6-2	/INSERT, Program Development,
high-level	6-9, 6-10
overlay program, Task Builder,	LBR command
3-40	MCR, Program Development,
Latch	1-9, 6-2
unlatch fields	LBR command line
DOL/DOLW: subroutine	device-level module, Error
(UDDRV), I/O Drivers,	Logging, 4-37
16-24	DEVSM1, Error Logging, 4-36
Latching digital output (UDDRV), I/O	/LE, Program Development, 6-11,
Drivers, 16-8	6-12
Layered products	LIBRARY command
installation, System Generation (11M),	DCL, Program Development,
6-12, 6-19	1-9, 6-1
LB:, Command Language, 5-5, 7-6, 8-7	library file
MCR, 2-7, 2-11, 3-35, 3-188	creating, Utilities, 10-12
LBLDF\$ macro, Task Builder, B-1	deleting, Utilities, 10-13
LBN, RMS-11 Introduction, 2-4	format, Utilities, 10-2
RMS-11 User's Guide, 8-2 System	inserting module, Utilities,
Management, 5-2, 10-31	10-20
See also Logical Block Number	listing, <i>Utilities</i> , 10-21
See also Placement control	replacing module, Utilities,
Lbn parameter	10-23
device-specific function	spooling, Utilities, 10-29
DDDRV, I/O Drivers, 7-4	/LIST, Program Development, 6-9,
DTDRV, I/O Drivers, 6-3	6-11

LBR utility (cont'd.)	LCH field in FAB, RMS-11 Macro, 3-2
listing information, Program	CREATE operation, RMS-11 Macro,
Development, 6-11, 6-12	5-13
/MACRO, Program Development,	
6-1, 6-2	ENTER operation, RMS-11 Macro,
macro library, Program Development,	5-36
6-1, 6-2, 6-3	ERASE operation, RMS-11 Macro,
	5-42
module name requirement, Error	offset, RMS-11 Macro, 6-24
Logging, 4-17	OPEN operation, RMS-11 Macro,
/NAMES, Program Development,	5-74
6-11	PARSE operation, RMS-11 Macro,
/OBJECT, Program Development,	5-87
6-2, 6-4, 6-5	REMOVE operation, RMS-11 Macro,
OLB file type, Program	5-104
Development, 6-4	RENAME operation, RMS-11 Macro,
/REPLACE, Program Development,	5-110
6-9, 6-10	
replacing a module in a library,	SEARCH operation, RMS-11 Macro,
Program Development, 6-10,	5-117
6-11	summary, RMS-11 Macro, 6-53
	\$LCKPG (Lock page), System Library,
restriction, <i>Utilities</i> , 10-8	8-30
/RP, Program Development, 6-10,	LCL symbolic argument, MACRO-11,
6-11	6-41
/-SP, Program Development, 6-11	LCM symbolic argument, MACRO-11,
switch, <i>Utilities</i> , 10-9	6-19
universal library	L command, Debugging, 2-10, 6-4,
replacing module, Utilities,	9-13
10-27	/LC switch
universal library file	
inserting module, Utilities,	DMP utility, Utilities, 11-6
10-20	LC symbolic argument, MACRO-11,
LBR utility command	6-19
MCR, Program Development, 6-2	LD\$xx symbol, Writing I/O Driver,
/LB switch, Task Builder, 10-23, 10-24	3-5
DMP utility, Utilities, 11-6	required by INTSV\$ macro, Writing
Indirect, Indirect, 2-28	I/O Driver, 4-35
	Ldelay parameter
Lbuf parameter	ADSWP: subroutine
ADSWP: subroutine	K-series, I/O Drivers, 23-10
K-series, I/O Drivers, 23-9	LADRV, I/O Drivers, 22-6
LADRV, I/O Drivers, 22-4	DASWP: subroutine
DASWP: subroutine	K-series, I/O Drivers, 23-15
K-series, I/O Drivers, 23-14	LADRV, I/O Drivers, 22-11
LADRV, I/O Drivers, 22-9	DISWP: subroutine
DISWP: subroutine	K-series, I/O Drivers, 23-18
K-series, I/O Drivers, 23-17	DISWP: subroutine (LADRV), I/O
LADRV, I/O Drivers, 22-12	Drivers, 22-13
DOSWP: subroutine	
K-series, I/O Drivers, 23-19	DOSWP: subroutine
LADRV, I/O Drivers, 22-14	K-series, I/O Drivers, 23-20
GTHIST: subroutine (K-series), I/O	LADRV, I/O Drivers, 22-16
	/LD switch
Drivers, 23-21	PIP utility, Utilities, 3-17
LCBDF\$, CDA, B-27, C-43	LD symbolic argument, MACRO-11,
LC command	6-12
EDI utility, <i>Utilities</i> , 2-35	

LEAVE statement, Error Logging, 5-35	Library, Command Language, 6-28
LE condition test argument, MACRO-	See also Macro, Object, OTS
11, 6-51	autoloadable
LED: subroutine	internal symbol, Task Builder,
display in LED lights (LSDRV), I/O	A-27
Drivers, 17-21	symbol, Task Builder, A-26
Left-angle bracket (<), Command	cluster, Task Builder, 5-44
Language, 3-14	building, Task Builder, 5-45,
Left-angle bracket command (<),	5-49 to 5-53
Debugging, 2-6, 4-5, 9-9	building rule 1: overlay, Task
Legal I/O function mask, Writing I/O	Builder, 5-45
Driver, 4-12	building rule 2: reference, Task
/LE job switch	Builder, 5-46
QUE /MOD command, Batch and	building rule 3: .STB file, Task
Queue, 2-20	Builder, 5-47
/LENGTH job qualifier	building rule 4: stack, Task
SET QUEUE command, Batch and	Builder, 5-48
Queue, 2-20	building rule 5: PIC, Task
/LENGTH qualifier	Builder, 5-48
BRU utility, Utilities, 7-18	building rule 6: trap, Task
PRINT command, Batch and Queue,	Builder, 5-48
2-5	building rule summary, Task
L error, MACRO-11, 2-1	Builder, 5-45
summary, MACRO-11, D-4	example, Task Builder, 5-49
/LE switch	overlay description, Task
LBR utility, Utilities, 10-21	Builder, 5-52, 5-53
PRI command, Batch and Queue,	overlay run-time support, Task
2-5	Builder, 5-53, 5-54
Level	resolving interlibrary reference,
indexed files, RMS-11 User's Guide,	Task Builder, 5-52
5-4	converting SCAL to CSM, Task
data, RMS-11 User's Guide, 5-5	Builder, 8-19
level 0, alternate indexes,	creating, Command Language, 6-28,
RMS-11 User's Guide, 5-5	6-32
level 0, primary indexes,	CSM
RMS-11 Úser's Guide, 5-5	use of CMPRT option, Task
LEVEL1_INDEX_AREA attribute	Builder, 8-8
RMSDES utility, RMS-11 Utilities,	use of GBLXCL option, Task
2-41	Builder, 8-8, 8-9, 8-17
Level count	use of RESSUP option, Task
listing, MACRO-11, 6-9, 6-10	Builder, 8-9, 8-18, 8-19,
Lexical conditionals, Error Logging,	8-20
5-36	use of SUPLIB option, Task
/LI:P switch	
•	Builder, 8-9, 8-19
QUE /LI command, Batch and	declaring, Task Builder, 10-23,
Queue, 2-15 to 2-16	11-39
LIBR	default
linking to region, Task Builder, 5-15	controlling symbol search,
option, Task Builder, 12-12, 12-13,	Task Builder, 10-15, 10-19,
12-24	11-27, 11-33
shared region use, Task Builder,	global symbol resolution, Task
5-15	Builder, 3-18
Librarian utility	
See LBR utility	

Library	Library
default (cont'd.)	object module (cont'd.)
specifying, Task Builder, 10-15, 11-27	system, <i>Program Development,</i> 1-11
system search	using to resolve undefined
	global symbols, Program
TKB, Program Development, 4-2	
<del></del>	Development, 6-8, 6-9
DIGITAL-supplied, Program	obtaining information about a user,
Development, 1-9	Program Development, 6-11,
directory, MCR, 3-117, 3-182	6-12 OTC Program Davidson 7.2
extending, Task Builder, 10-17	OTS, Program Development, 7-2
F4PRES	overlay
building, Task Builder, 5-56 FCSRES	high-level language, <i>Task</i> <i>Builder</i> , 3-40
non-memory-resident, Task	region, Task Builder, 2-19
Builder, 5-56	specifying, Task Builder, 10-25
overlaid, Task Builder, 5-55	relocation
task linking alternatives, Task	resident, Task Builder, A-23
Builder, 5-57, 5-58, 5-59	resident, Task Builder, 5-1, 5-3
file, Command Language, 6-28	building and linking, Task
declaring, Task Builder, 10-23,	Builder, 5-33 to 5-39
11-39	data in task image, Task Builder
system, Command Language,	B-4, B-5, B-6
6-2	declaring, Task Builder, 12-12,
linking	12-24, 12-30
CLSTR option, Task Builder,	installing, MCR, 3-116
12-9, 12-10	label block 0, Task Builder, B-7
macro, Command Language, 6-28	label block 1 Task Ruilder R-9
Program Development, 6-1 to	label block 1, Task Builder, B-9 label block 2, Task Builder, B-9
6-3	label block 3, Task Builder, B-9
maintaining, Command Language,	name block data, Task Builder,
6-28	B-8
maintenance, Program Development,	relocation, Task Builder, A-23
6-10, 6-11	search, Task Builder, 10-23,
modules, Command Language, 6-28	11-39
deleting, Command Language,	resolving references
6-35	.FCTR directive, Task Builder,
extracting, Command Language,	3-26
6-36	search
.FCTR directive, Task Builder,	MACRO-11, Program
3-26	Development, 1-5, 1-10,
inserting, Command Language,	2-7
6-32, 6-37	TKB, Program Development,
listing, Command Language,	1-11
6-39	specifying, Task Builder, 11-66
replacing, Command Language,	squeezing, Program Development,
6-44	6-3
object module, Program	SYSLIB
Development, 6-4 to 6-6	replacing as default, Task
designating in TKB, Program	Builder, 10-23, 11-39
Development, 6-6 to 6-9	system, Command Language, 5-5
	macro (RSXMAC.SML), Program
placing in overlay structure,	Development, 1-5
Task Builder, 10-24, 11-39	
	type of FCSRES, Task Builder, 5-55

LIBRARY/COMPRESS command,	Limit register, Debugging, 5-3
Command Language, 6-31 to 6-32,	/LIMIT switch, CDA, 2-10, 2-11
9-19	Limit switch, Error Logging, 2-3, 2-6
LIBRARY/CREATE command,	/LIM switch, Error Logging, 2-3, 2-6
Command Language, 6-32 to	Line
6-34, 9-20	dial-up, MCR, 3-247
LIBRARY/DELETE command,	local, MCR, 3-248
Command Language, 6-35 to	displaying, MCR, 3-248
6-36, 9-20	multiple  TVR input Tack Builder 1.7
LIBRARY/EXTRACT command,	TKB input, Task Builder, 1-7,
Command Language, 6-36 to 6-37,	1-8
9-20	remote, MCR, 3-202, 3-247
LIBRARY/INSERT command,	terminal
Command Language, 6-37 to	parallel processing, MCR, 3-252
6-39, 9-21	serial processing, MCR, 3-251
LIBRARY/LIST command, Command	TKB input, Task Builder, 1-7
Language, 6-39 to 6-43, 9-21	LINE CHANGE command
LIBRARY/REMOVE command,	EDI utility, Utilities, 2-35
Command Language, 6-43, 9-21	Line continuation
LIBRARY/REPLACE command,	DCL, Command Language, 1-12,
Command Language, 6-44 to 6-45,	3-11
9-22	Line definition (XEDRV), I/O Drivers,
LIBRARY command, Command	13-23
Language, 6-28 to 6-31, 9-19	Line feed
DCL, Program Development, 1-9,	CTRL/R (TTDRV), I/O Drivers,
6-1	2-70
See also LBR utility	Line-feed character
error messages, Command Language,	record attribute, I/O Operations,
6-45 to 6-51	3-8
functions, Command Language, 6-28	Line feed command, Debugging, 2-5,
LIBRARY directive, MACRO-11, 6-57	4-3, 9-8
Library file	LINE FEED key, Command Language,
See also LBR utility	3-12
macro	closing location
force search of, MACRO-11,	ODT, Program Development,
6-20	5-5, 5-7
including in assembly, MACRO-	displaying word on stack
11, 8-6	ODT, Program Development,
Library option, FCS, I/O Operations,	5-8
K-1	opening location
/LIBRARY qualifier, MACRO-11, 8-12	ODT, Program Development,
Task Builder, 11-39 to 11-40	5-5, 5-7
Library routine	LINE key (EDT), Introduction, 2-6
communication between, System	Line mode (EDT), Introduction, 2-4,
Library, 1-1 to 1-2	2-9
placement of, System Library, 1-2	Line-number item
search of, System Library, 1-2	internal symbol, Task Builder, A-29,
storage, System Library, 1-2	A-30
LIBUIC	Line printer, Command Language, 5-3
See Library directory	definition, Batch and Queue, 4-5
LI command	listing format, MACRO-11, 6-5, 6-6
EDI utility, Utilities, 2-35	lowercase, Command Language,
LIMIT directive. MACRO-11, 6-39	5-89

Line printer (cont'd.)	Linking (cont'd.)
options, System Generation (11M),	overview of, MACRO-11, 4-1
4-80	Linking tasks, Command Language, 6-2
physical feature list, I/O Drivers,	LIST command, System Management,
10-1	15-17
Line printer driver	EDI utility, Program Development,
See LPDRV	2-13
/LINES keyword	List command
SET command (MCR), MCR, 3-226	See L command
SET command (VMR), System	.LIST directive, MACRO-11, 6-9 to
Management, 10-61	6-14
Lines per page switch	arguments for, MACRO-11, 6-10,
See /LINES switch	6-11, 6-12
/LINES switch, CDA, 2-10, 2-11	Listing
Line Text Editor	assembly, Program Development,
See EDI utility	3-4, 3-5
LINK command, Command Language,	control, Program Development, 1-4,
6-2, 6-7 to 6-27, 9-22 to 9-23	1-5, 2-6
	· · · · · · · · · · · · · · · · · · ·
Debugging, 1-3 Introduction, 5-3,	directory, Program Development, 3-9
5-6 System Management, 15-16	examining at a terminal, Program
command line	Development, 3-6, 7-4
syntax, Task Builder, 11-1, 11-2	format of, MACRO-11, 6-4
DCL, Program Development, 1-5,	FORTRAN IV, Program
4-1, 5-1, 5-9, 6-7	Development, 7-5
See also TKB	global cross-reference, Program
debugger	Development, 4-5, 4-6 Task
specifying, Debugging, 10-1	Builder, 10-11, 11-22
examples, Command Language, 6-24	printing, Program Development, 3-8
to 6-26	to 3-9
functions, Command Language, 6-2	sample assembly, MACRO-11, H-1,
OPTION qualifier, Command	H-2, H-3
Language, 6-4	spooling, Program Development,
process, Command Language, 6-4	3-8, 3-9
qualifiers, Command Language, 6-8	use in debugging, Program
to 6-24	Development, 5-4
abbreviation, Task Builder, 11-3	wide
list, Task Builder, 1-8	specifying, Task Builder, 10-52,
/DEBUG, Debugging, 10-1	11-77
description, Task Builder, 11-1	LISTING_DIRECTIVES argument,
to 11-77	MACRO-11, 8-11
designation, Task Builder, 11-3	Listing control
overriding, Task Builder, 11-3	See also .LIST or .NLIST directive
summary table, Task Builder,	comment block, MACRO-11, 6-18
11-3 to 11-10	directive, MACRO-11, 6-3 to 6-18
/SAVE qualifier, Command	arguments for, MACRO-11,
Language, 6-5	6-11, 6-12
Linker, MACRO-11, 1-2, 2-2	.IDENT, MACRO-11, 6-16, 6-17
Linking	.LIST, MACRO-11, 6-9 to 6-14
ODT	.NLIST, MACRO-11, 6-9 to
from DCL, Debugging, 1-3	6-14
from MCR, Debugging, 1-2	.PAGE, MACRO-11, 6-17, 6-18
to enable instruction and data	.REM, MACRO-11, 6-18
space features, Debugging,	.SBTTL, MACRO-11, 6-15, 6-16
1-3	.TITLE, MACRO-11, 6-15
1-0	.IIILL, WICKO-II, U-IJ

Listing control (cont'd.)	LNK:, link task to interrupt
level count, MACRO-11, 6-9, 6-10	(ICDRV/ISDRV), I/O Drivers,
MAC task command, MACRO-11,	19-64, 19-66
8-6, 8-7	
page ejection, MACRO-11, 6-17	/LN switch
switch, MACRO-11, 8-6, 8-7	CMP utility, Utilities, 12-3
/CR, MACRO-11, 8-7	LOA, I/O Drivers, 13-5
/LI, MACRO-11, 8-6	See also LOAD command
	Load
/NL, MACRO-11, 8-6	asynchronous example, Task Builder,
/NOSP, <i>MACRO-11</i> , 8-7	4-10
/SP, MACRO-11, 8-7	manual
Listing control directive	calling sequence, Task Builder,
arguments for, MACRO-11, 6-10	4-7, 4-8
Listing file	FORTRAN calling sequence,
FLX utility, Utilities, 4-7	Task Builder, 4-9 to 4-11
PIP utility, Utilities, 3-24	
Listing level count, MACRO-11, 6-9,	MACRO-11 calling sequence,
6-10	Task Builder, 4-7 to 4-9
LIST ON PSEUDO DEVICE command	path
	autoload, Task Builder, 4-3, 4-4
EDI utility, Utilities, 2-36	Loadable crash dump driver
LIST ON TERMINAL command	See Crash dump driver
EDI utility, Utilities, 2-35	Loadable data base
List option	advantage, Writing I/O Driver, 3-8
ACNT, System Management, 2-8	assembling, Writing I/O Driver, 3-9
/LIST qualifier, MACRO-11, 8-10	characteristics, Writing I/O Driver,
LIST statement, Error Logging, 5-39	3-8
/LIST switch	
BAD utility, Utilities, 6-5	Loadable driver
.LIST TTM directive, Program	assembling, Writing I/O Driver, 3-9
Development, 2-6	benefit, Writing I/O Driver, 1-1
/LI switch, MACRO-11, 8-6 Task	combination with data base, Writing
	I/O Driver, 3-1
Builder, 10-25	debugging, Writing I/O Driver, 3-8
See also /LIST switch	definition, Writing I/O Driver, 1-1
CMP utility, <i>Utilities</i> , 12-3	incorporating
FLX utility, Utilities, 4-7	with data base, Writing I/O
LBR utility, Utilities, 10-21	Driver, 3-8
PIP utility, Utilities, 3-24	linking
/BR, Utilities, 3-25	with loadable data base, Writing
/FU, Utilities, 3-25	I/O Driver, 3-3
/TB, Utilities, 3-26	
QUÉ /LI command, Batch and	with resident data base, Writing
Queue, 2-15	I/O Driver, 3-3
VFY utility, Utilities, 9-6	loading
ZAP utility, Utilities, 15-2	into memory, Writing I/O
Literal declaration, Error Logging, 4-12	Driver, 3-2, 3-12
	rebuilding and reincorporating
Literal record	after debugging, Writing I/O
format	Driver, 3-30
internal symbol, Task Builder,	removing
A-31	from memory, Writing I/O
internal symbol, Task Builder, A-30	Driver, 3-2
LITERAL statement, Error Logging,	task-building
5-33	
LN01 laser printer, I/O Drivers, 10-3	mapped system, Writing I/O
	Driver, 3-10

Loadable driver	\$\$LOAD program section (cont'd.)
task-building (cont'd.)	reserved name, Task Builder, E-3
unmapped system, Writing I/O	\$LOAD routine
Driver, 3-11	manual load, Task Builder, 4-7
with resident data base, Writing	LOC0 field in ALL block
I/O Driver, 3-12	offset, RMS-11 Macro, 6-2
Loadable driver restriction (half-	LOC1 field in ALL block
duplex), I/O Drivers, 3-35	offset, RMS-11 Macro, 6-2
Load buffer LPA-11 microcode	LOCAL argument, MACRO-11, 8-9
(LADRV), I/O Drivers, 22-29	Local assignment
LOAD command, Writing I/O Driver,	device, Command Language, 5-8
4-35	
	Local data block, Program Development 2-8
action if UC.PWF set, Writing I/O	
Driver, 2-4	Local event flag
effect of	reading, Executive, 5-158
when loading driver, Writing	Local logical assignment, MCR, 3-20
I/O Driver, 3-8	Local macro, Program Development,
loading driver, Writing I/O Driver,	2-8
3-2, 3-12	definitions, Program Development,
LOAD command (MCR), MCR, 1-6,	2-8
3-132	LOCAL symbol, Indirect, 2-11
format, MCR, 3-132	Local symbol, <i>MACRO-11</i> , 3-11, 3-12
keywords	Program Development, 1-4, 1-5
/EXP, MCR, 3-133	automatic creation, MACRO-11,
/HIGH, MCR, 3-133	7-8 <i>,</i> 7-9
/PAR, MCR, 3-133	block, MACRO-11, 3-11, 3-12
/SIZE, MCR, 3-133	enabling, MACRO-11, 6-19,
/VEC, MCR, 3-133	6-20
parameters, MCR, 3-132	definitions, Program Development,
LOAD command (VMR), System	2-7, 2-8
Management, 10-33	deleting definition, Indirect, 2-52
definition, System Management,	FDB macro, I/O Operations, 2-27
10-33	treatment as user-defined, MACRO-
examples, System Management,	11, 3-7
10-34	LOCATE command
format, System Management, 10-33	EDI utility, Program Development,
keywords	2-14, 2-18, 7-4, 7-5, 7-7
/PAR, System Management,	Utilities, 2-15, 2-36
10-33	Locate mode, I/O Operations, 1-9,
/SIZE, System Management,	1-10, 2-10 RMS-11 Introduction,
10-34	4-6
/VEC, System Management,	See also RB\$LOC mask in ROP field
10-34	file processing, I/O Operations,
notes, System Management, 10-34	3-29
parameters, System Management,	FSR block buffer, I/O Operations,
10-33	3-29
Loading	GET\$ macro, I/O Operations, 3-21,
mechanism	3-23
overlay, Task Builder, 3-16	indexed files, RMS-11 User's Guide,
Load microcode (XEDRV), I/O Drivers,	7-7
13-18	PUT\$ macro, I/O Operations, 3-26
LOAD module, Task Builder, 5-55	3-30
\$\$LOAD program section, Task	record attribute, I/O Operations,
Builder, 5-55	3-9

Locate mode (cont'd.)	Locking buckets, RMS-11 Introduction,
relative files, RMS-11 User's Guide,	4-3
4-13	/LOCK keyword
sequential files, RMS-11 User's	DISMOUNT command (MCR),
Guide, 3-14	
task record buffer, I/O Operations,	MCR, 3-71
3-29	MOUNT command (MCR), MCR,
Location	3-149
See LOC field in ALL block	options
	/Nounload, MCR, 3-71
absolute, Debugging, 2-5, 4-4, 9-9	/Unload, MCR, 3-71
altering, Debugging, 4-1	/Virtual, MCR, 3-71
branch, Debugging, 4-5	LOC symbolic argument, MACRO-11,
closing, Debugging, 4-2	6-11
displaying, Debugging, 4-1	LOG
format, Debugging, 4-1	See LOGIN command
hard	LOGDEV symbol, Indirect, 2-21
See XB\$HRD mask in AOP field	\$LOGER, Error Logging, 4-23
indicator, Debugging, 7-3	LOGFILE YES/NO command
opening, Debugging, 4-1	IOX, System Management, 4-42
ASCII, Debugging, 4-6	Logging in, Command Language, 3-2
branch offset, Debugging, 4-5	Introduction, 1-5 to 1-6
byte, Debugging, 4-2	
next sequential, Debugging, 4-3	Logging out, Command Language, 3-2
preceding, Debugging, 4-4	Logical/physical association, I/O
Radix-50, Debugging, 4-7	Drivers, 1-2
word, Debugging, 4-2	Logical AND, MACRO-11, 3-2, 3-5
PC-relative, Debugging, 4-4	System Management, 12-27
reopening last opened, Debugging,	special meaning, MACRO-11, 6-52
4-2	Logical assignment, MCR, 3-20 to
returning from, Debugging, 4-5	3-30, 3-63 to 3-69
RMSDEF utility, RMS-11 Utilities,	assigning, MCR, 3-25, 3-26
A-14	deleting, MCR, 3-21, 3-25, 3-27,
	3-28
Location counter, Program	displaying, MCR, 3-29
Development, 1-4, 1-5	global, MCR, 2-12, 3-20, 3-64
See also Current location counter	group, MCR, 2-12, 3-20, 3-64
control directive, MACRO-11, 6-36	local, MCR, 2-12, 3-20, 3-64
definition, Task Builder, A-17	login, MCR, 2-12, 3-20, 3-64
modification, Task Builder, A-18	system, MCR, 3-20
use in debugging, Program	tables, MCR, 3-64
Development, 5-3, 5-4	task, MCR, 2-12, 3-20
Location indicator	Logical block, I/O Operations, 5-2
See Register indicator	RMS-11 Introduction, 2-3
LOC field in ALL block	file device, I/O Operations, 1-7
CREATE operation, RMS-11 Macro,	read (TTDRV), I/O Drivers, 2-43
5-17	Logical Block Number, MCR, 3-103,
EXTEND operation, RMS-11 Macro,	3-116, 3-189
5-47	See also LBN
offset, RMS-11 Macro, 6-2	
RSTS/E, RMS-11 Macro, D-4	Logical channel number
summary, RMS-11 Macro, 6-12	See LCH field in FAB
/LOC keyword	Logical device assignment, CDA, 3-17
HELP command, MCR, 3-87	Indirect, 2-89 MCR, 2-12, 3-20 to
Locking, file	3-30
See FB\$DLK mask in FOP field	device name tables, MCR, 3-20
,	

Logical device assignment (cont'd.)	Logical name translation
displaying, Command Language,	name expansion (cont'd.)
2-5, 5-86	.EXPLG module, I/O
Logical device name, CDA, 3-17 MCR,	Operations, 4-15
2-12	parse file specification, $I/O$
assigning, MCR, 3-20	Operations, 4-10
syntax, MCR, 2-12, 3-20	.PARSE routine
Logical end-of-file directive (/),	device and unit, I/O Operations,
Indirect, 2-66	4-12
Logical I/O, I/O Drivers, 1-2	<del></del>
	process, I/O Operations, 4-10
Logical inclusive OR operator,	.PRSDV routine, I/O Operations,
MACRO-11, 3-2, 3-5	4-16
special meaning, MACRO-11, 6-52	Logical operator, Indirect, 2-22
Logical name, Command Language, 5-5	See also Operator, binary
I/O Operations, 1-18	Logical OR
creating, Executive, 5-32	changing mode (XEDRV), I/O
deleting, Executive, 5-62	Drivers, 13-20
device, Command Language, 5-5,	Logical page
5-6, 5-8	definition, Batch and Queue, 4-5
assigning, Command Language,	Logical symbol, Indirect, 2-9
5-8, 5-21	defining, Indirect, 2-33
deleting, Command Language,	setting, Indirect, 2-80
5-29	testing, Indirect, 2-61, 2-63
table, Command Language, 5-8	Logical test, Indirect, 2-60
specifying, I/O Operations, 1-19	Logical unit, I/O Drivers, 1-2
translating, Executive, 5-250	Logical unit number, MCR, 2-10,
iteratively, Executive, 5-159	
	3-36, 3-172 See also LOGICAL UNIT NUMBERS
using, I/O Operations, 1-19	command
Logical name assignment, MCR, 3-20,	See also LUN
3-21, 3-63 to 3-69	assigning, MCR, 2-10
deleting, MCR, 3-65, 3-67	reassigning, MCR, 3-172
displaying, MCR, 3-65, 3-68	LOGICAL UNIT NUMBERS command
expanding, Indirect, 2-92	(MCR), MCR, 1-7, 3-140
global, MCR, 3-21, 3-63, 3-64	
group, MCR, 3-21, 3-63, 3-64	error messages, MCR, 3-140
local, MCR, 3-63, 3-64	example, MCR, 3-140
login, MCR, 3-21	format, MCR, 3-140
tables, MCR, 3-22, 3-63 to 3-64	LOGICAL UNIT NUMBERS command
task, MCR, 3-20	(VMR), System Management,
translation, MCR, 3-64	10-35
using, Indirect, 2-2	definition, System Management,
Logical name translation, I/O	10-35
Operations, 4-9	example, System Management, 10-
ASSIGN command, I/O Operations,	35
4-9	format, System Management, 10-35
expanding file specification string,	parameter, System Management,
	10-35
I/O Operations, 4-10	Logical Unit Table
FDB extension, I/O Operations,	See LUT
4-15	Login
iterative, I/O Operations, 4-9	default logical device, MCR, 3-79
merging file specification, $I/O$	default logical directory, MCR, 3-79
Operations, 4-10	
	disabling, Command Language, 8-4
	enabling, Command Language, 8-4

Login (cont'd.)	Loop, Debugging, 3-4
logical assignment, MCR, 3-20	LOOPBACK
UIC, MCR, 2-6	parameter command, System
LOGIN.CMD file, Command Language,	Management, 4-43
3-4	/LO switch
LOGIN.TXT file, Command Language,	Indirect, Indirect, 2-4, 2-29
3-4	RMSCNV utility, RMS-11 Utilities,
Login assignment	4-10
device, Command Language, 5-8	RMSIFL utility, RMS-11 Utilities,
LOGIN command, Command Language,	3-6
3-4 to 3-8, 9-23 Introduction, 1-5	VFY utility, Utilities, 9-6
to 1-6 MCR, 1-8, 3-79 System	Low core memory
Management, 9-6	dump, CDA, 1-9, 3-1, 3-20
error messages, Command Language,	labels, CDA, 3-20
3-8 MCR, 3-84	LOWER_CASE argument, MACRO-11,
examples, Command Language, 3-5	8-10
to 3-6 MCR, 3-83	Lowercase, Command Language, 5-89
/LOGIN keyword	Lowercase conversion (half-duplex),
ASSIGN command (MCR), MCR,	I/O Drivers, 3-15
3-26, 3-28	Lowercase mode, Indirect, 2-48
Login Transaction Block, System	/LOWERCASE qualifier
Management, 17-30	PRINT command, Batch and Queue,
/LOG keyword	2-4
DEVICES command (MCR), MCR,	SET QUEUE command, Batch and
3-60	Queue, 2-20
/LOGON keyword	/LOWER keyword
SET command (MCR), MCR, 3-226	SET command (MCR), MCR, 3-226
SET command (VMR), System	SET command (VMR), System
Management, 10-61	Management, 10-61
LOGOUT command, Command	Low limit register
Language, 3-9 to 3-10, 5-13,	See L register
9-23 Introduction, 1-18 System	Low-memory context, Task Builder,
Management, 9-3, 9-7	B-10
examples, Command Language, 3-9	Low pool, System Management, 13-3,
HOLD qualifier, Command Language,	13-4
3-9	event, System Management, 13-2
/LOG switch, Error Logging, 2-3, 2-5,	/LOW switch
2-8	PRI command, Batch and Queue,
New version subswitch, Error	2-4
Logging, 2-3, 2-6	Low-traffic sync (communication
No limit subswitch, Error Logging,	driver), $I/\hat{O}$ Drivers, 12-12
2-3, 2-5, 2-6	LP11 line printer, I/O Drivers, 10-2
LOGTST	LPA11
ERROR routines, Error Logging, 4-23	22-bit addressing, I/O Drivers,
LOGUIC symbol, Indirect, 2-21	22-36
/LO job switch	data transfer start (LADRV), I/O Drivers, 22-30
QUE /MOD command, Batch and	data transfer stop (LADRV), I/O
Queue, 2-20	Drivers, 22-30
%LOK, Error Logging, 5-21	initialize, I/O Drivers, 22-29
LONG qualifier, Task Builder, 11-41 to	IO.STA function (LADRV), I/O
11-48	Drivers, 22-30
Lookahead function, Error Logging, 5-21	D150010) 22 00

LPA11 (cont'd.)	LSDRV
IO.STP function (LADRV), I/O	measuring elapsed time, I/O
Drivers, 22-30	Drivers, 17-7
sample program, I/O Drivers, 22-37	programming hint, I/O Drivers, 17-33
LPA11K	return data, I/O Drivers, 17-7
function code list, $I/O$ Drivers,	SYSGEN option, I/O Drivers, 17-1
B-11	.LST file type, Program Development,
Lpast parameter	3-4, 6-11, 7-3, 7-4
device-specific function (GRDRV),	.LST module, Error Logging, 4-1
I/O Drivers, 21-2	Lsubr parameter
LP command	CALLS calling macro (LADRV), I/O
EDI utility, Utilities, 2-36	Drivers, 22-27
LPDRV, I/O Drivers, 10-1	LUN, Command Language, 5-5, 5-7
programming hint, I/O Drivers,	I/O Drivers, 1-2 Task Builder,
10-7	12-41 Writing I/O Driver, 2-19
Lpef parameter	See also Logical unit number See also LOGICAL UNIT NUMBERS
device-specific function (GRDRV),	_
I/O Drivers, 21-2	command
LPP, System Management, 7-2	ASUDLN: subroutine (UDDRV),
LPS11, I/O Drivers, 17-2	I/O Drivers, 16-20
See also LSDRV	assigning, Command Language, 5-
LPS11/AR11 comparison, I/O Drivers, 17-1	7 Executive, 5-10, 5-15 I/O
LPS11 clock	Drivers, 1-16
sampling rate (LSDRV), I/O Drivers,	assigning default
17-33	ICDRV/ISDSV, I/O Drivers, 19-38
LPS function code list, I/O Drivers,	assigning physical device, Task
B-11	Builder, 12-8
LPSTP: subroutine	assigning to AR0: (LSDRV), I/O
stop synchronous function (LSDRV),	Drivers, 17-14
I/O Drivers, 17-22	assigning to LS0: (LSDRV), I/O
LQP02, I/O Drivers, 2-4	Drivers, 17-13
LRDRV	assignment
transmit, device-specific QIO\$, I/O Drivers, 14-3	ALUN\$ directive, I/O Drivers, 1-4
L register, Debugging, 2-6, 5-3, 6-1,	ASSIGN command, I/O Drivers,
9-10	1-4
LRL field in FAB	change, I/O Drivers, 1-4
CREATE operation, RMS-11 Macro, 5-20	default, Command Language, 5-7
offset, RMS-11 Macro, 6-24	displaying, Command Language,
OPEN operation, RMS-11 Macro,	7-61
5-79	dynamic change, I/O Drivers,
summary, RMS-11 Macro, 6-54	1-4
/LRU keyword	REASSIGN command, I/O
HOME command, MCR, 3-94	Drivers, 1-4
INITVOLUME command, MCR,	default by TKB, Program
3-104	Development, 4-4, 4-5
MOUNT command (MCR), MCR,	get information, I/O Drivers, 1-21
3-150	AFC11/AD01 converter, I/O
LS11 line printer, I/O Drivers, 10-2	Drivers, 15-2
LSB symbolic argument, MACRO-11,	communication driver, $I/O$
6-19, 6-20	Drivers, 12-4

LUN	Lun parameter (cont'd.)
get information (cont'd.)	ALUN\$, I/O Drivers, 1-17
CRDRV, I/O Drivers, 11-1	AO/AOW subroutine (UDDRV),
CTDRV, I/O Drivers, 9-1	I/O Drivers, 16-20
DDDRV, I/O Drivers, 7-1	ASARLN: subroutine (LSDRV), I/O
disk driver, I/O Drivers, 5-5	Drivers, 17-14
DTDRV, I/O Drivers, 6-1	ASLSLN: subroutine (LSDRV), I/O
GRDRV, I/O Drivers, 21-1	Drivers, 17-14
half-duplex, I/O Drivers, 3-4	ASUDLN: subroutine (UDDRV),
ICDRV/ISDRV, I/O Drivers,	I/O Drivers, 16-20
19-8	CLOCKA: subroutine
LADRV, I/O Drivers, 22-2	K-series, I/O Drivers, 23-11
LPDRV, I/O Drivers, 10-3	LADRV, I/O Drivers, 22-7
LRDRV, I/O Drivers, 14-2	CLOCKB: subroutine
receive, I/O Drivers, 14-2	K-series, I/O Drivers, 23-13
transmit, I/O Drivers, 14-2	LADRV, I/O Drivers, 22-8
LSDRV, I/O Drivers, 17-2	CTDI: subroutine (UDDRV), I/O
PPDRV/PRDRV, I/O Drivers,	Drivers, 16-21
18-1	
	CTTI: subroutine (UDDRV), I/O
tape driver, I/O Drivers, 8-5	Drivers, 16-22
TTDRV, I/O Drivers, 2-7	DFTI: subroutine (UDDRV), I/O
UDDRV, I/O Drivers, 16-3	Drivers, 16-23
UNIBUS switch driver, I/O	DI/DIW: subroutine (UDDRV), I/O
Drivers, 24-2	Drivers, 16-24
VTDRV, I/O Drivers, 4-1	DOL/DOLW: subroutine (UDDRV),
identical	I/O Drivers, 16-24
IO.DET/IO.ATT, I/O Drivers,	DOM/DOMW: subroutine (UDDRV)
1-28	1/O Drivers, 16-25
information table, I/O Drivers,	DSDI: subroutine (UDDRV), I/O
1-21	Drivers, 16-23
logical/physical association, I/O	general (TTDRV), I/O Drivers, 2-11
Drivers, 1-16	GLUN\$ macro, I/O Drivers, 1-21
number, I/O Drivers, 1-7	IO.ATA function (TTDRV), I/O
physical	Drivers, 2-20
logical, I/O Drivers, 1-21	IO.ATT function, I/O Drivers, 1-27
preinitiation processing of, Writing	IO.CCO function (TTDRV), I/O
I/O Driver, 2-11	Drivers, 2-23
QIO\$ basic syntax, I/O Drivers, 1-5	IO.DET function, I/O Drivers, 1-28
reassigning, Command Language,	IO.EIO function (TTDRV), I/O
5-27 I/O Drivers, 1-3	Drivers, 2-26
redirection	IO.GTS function (TTDRV), I/O
ASSIGN command, I/O Drivers,	Drivers, 2-33
1-3	IO.HNG function (TTDRV), I/O
table, I/O Drivers, 1-3 Task Builder,	Drivers, 2-35
B-9, B-10	IO.KIL function, I/O Drivers, 1-29
table entry, Task Builder, B-14	IO.RAL function (TTDRV), I/O
valid number, I/O Drivers, 1-3	Drivers, 2-36
LUN, assign with .ASLUN routine,	IO.RLB function, I/O Drivers, 1-30
I/O Operations, 4-16	IO.RNE function (TTDRV), I/O
Lun parameter	Drivers, 2-38
AIRD/AIRDW subroutine (UDDRV),	IO.RPR function (TTDRV), I/O
I/O Drivers, 16-18	Drivers, 2-40
AISQ/AISQW subroutine (UDDRV),	IO.RST function (TTDRV), I/O
I/O Drivers, 16-19	Drivers, 2-43
	— · · · · · · · · · · · · · · · · · · ·

Lun parameter (cont'd.)	
IO.RTT function (TTDRV), I/O Drivers', 2-45	M
IO.RVB function, I/O Drivers, 1-31	M.CTSZ, retrieval pointer block count
IO.SMC function (TTDRV), I/O	field size, I/O Operations, F-2
Drivers, 2-59	M.EFNU, extension file number, $I/O$
IO.WAL function (TTDRV), I/O	Operations, F-2
Drivers, 2-47	M.EFSQ, extension file sequence
IO.WBT function (TTDRV), I/O	number, I/O Operations, F-2
Drivers, 2-49	M.ERVN, extension relative volume
IO.WLB function, I/O Drivers, 1-32	number, I/O Operations, F-2
IO.WVB function, I/O Drivers, 1-33	M.ESQN, map area, I/O Operations,
IO.XCL function (XEDRV), I/O	F-2
Drivers, 13-17	M.LBSZ, retrieval pointer logical
IO.XIN function (XEDRV), I/O	block number field size, $I/O$
Drivers, 13-10	Operations, F-2
IO.XOP function (XEDRV), I/O	M.MAX, available retrieval pointer
Drivers, 13-6	words, I/O Operations, F-3
IO.XRC function (XEDRV), I/O	M.RTRV, retrieval pointer start, I/O
Drivers, 13-14	Operations, F-3
IO.XSC function (XEDRV), I/O	M.USE, retrieval pointer word count,
Drivers, 13-7	I/O Operations, F-3
IO.XTL function (XEDRV), I/O	MAC command
Drivers, 13-18	MCR, Program Development, 1-4,
IO.XTM function (XEDRV), I/O	3-1, 3-5, 6-3
Drivers, 13-11	See also MACRO-11
LAMSKS: subroutine (LADRV), I/O	.MAC file type, Program Development, 3-1
Drivers, 22-20	Machine code, binary, Introduction,
QIO\$ basic syntax, I/O Drivers, 1-7	5-4, 5-5
RCIPT: subroutine (UDDRV), I/O Drivers, 16-26	Macro, Introduction, 5-11 RMS-11
RSTI: subroutine (UDDRV), I/O	Introduction, 4-7
Drivers, 16-30	See also MACRO-11
SCTI: subroutine (UDDRV), I/O	call
Drivers, 16-31	cross-reference of symbols,
SF.GMC function (TTDRV), I/O	Program Development, 3-7
Drivers, 2-51	3-8
LUT, Command Language, 5-5 I/O	resolution, Program
Drivers, 1-7 Writi ng I/O Driver,	Development, 1-4, 1-10,
2-19	2-7
contents, I/O Drivers, 1-3	unrecognized, Program
defined, I/O Drivers, 1-3	Development, 2-7
specifying, I/O Drivers, 1-3	directive
LV11 line printer, I/O Drivers, 10-2	See .MACRO directive
LVL field in KEY block	global symbol, I/O Operations,
DISPLAY operation, RMS-11 Macro,	2-26 LBLDF\$, Task Builder, B-1
5-32	
offset, RMS-11 Macro, 6-67	library, Program Development, 6-1, 6-2, 6-3
OPEN operation, RMS-11 Macro,	adding modules, Program
5-80	Development, 6-9, 6-10
summary, RMS-11 Macro, 6-84	creating a user, Program
/LW switch	Development, 6-1, 6-2,
DMP utility, Utilities, 11-7	6-3
LX:, Error Logging, 3-2	• *

Macro	MACKO-11
library (cont'd.)	data storage (cont'd.)
definitions, Program	definition, Program Development,
Development, 6-3, 6-4	2-8
DIGITAL-supplied, Program	default search of system library,
Development, 1-9	
	Program Development, 1-5,
listing information, Program	1-10, 2-7
Development, 6-11, 6-12	defining local symbols, Program
replacing modules, Program	Development, 2-7, 2-8
Development, 6-10, 6-11	directives, Program Development,
search of system, Program	1-4, 1-5
Development, 1-5, 1-10,	directive summary, MACRO-11, B-3
2-7	to B-8
library directive	/DISABLE:GLOBAL, Program
See .MCALL directive	Development, 3-1
local symbol, I/O Operations, 2-27	disabling global default, Program
run-time	
	Development, 3-1, 3-2
exceptions, I/O Operations,	/DS:GBL, Program Development,
2-22	3-1
FDB address, I/O Operations,	error, Program Development, 3-2,
2-24	3-3, 3-4
initialization, I/O Operations,	error code
2-21	A, Program Development, 3-2,
SNAP\$, Task Builder, D-6	3-3
SNPBK\$, Task Builder, D-6	E, Program Development, 3-4
SNPDF\$, Task Builder, D-6	Q, Program Development, 3-4
symbol	U, Program Development, 3-3
definition, Program Development,	error code summary, MACRO-11, D-1 to D-5
1-4, 1-10, 2-7, 6-4	
Macro, CALL (K-series), I/O Drivers,	error message, MACRO-11, 8-19, 8-
23-31	20, 8-21 Program Development,
Macro, CALLS (LADRV), I/O Drivers,	3-2, 3-5
22-27	file specification, MACRO-11, 8-3,
Macro, INITS	8-4, 8-5
K-series, I/O Drivers, 23-31	switch, <i>MACRO-11</i> , 8-6
LADRV, I/O Drivers, 22-27	/LIBRARY, Program Development,
MACRO-11, Program Development,	6-3
1-5 RMS-11 User's Guide, 1-13	/LIST, Program Development, 3-1,
address mode summary, MACRO-	3-4, 3-5, 3-7
11, B-2	listing, Program Development, 3-4,
	3-5
assembling source file, Program	
Development, 3-1, 3-2	generation, Program
calling sequence	Development, 3-6
manual load, Task Builder, 4-7	location counter, Program
coding standard, MACRO-11, E-1	Development, 1-4, 1-5
to E-16	MAC command
/CR, Program Development, 1-8,	MCR, Program Development,
3-8	1-4, 3-1, 3-5, 6-3
/CROSS_REFERENCE, Program	macro
Development, 1-8, 3-7	cross-reference, Program
cross-reference listing, Program	Development, 3-7, 3-8
Development, 1-5, 1-7, 3-7, 3-8	directive, MACRO-11, 7-1
data storage	expansion, MACRO-11, 7-1

MACRO-11	MACRO-11
macro (cont'd.)	macro definition (cont'd.)
terminating, MACRO-11, 7-3	single argument, MACRO-11, 7-16
expansion listing, MACRO-11, 6-9	special characters in, MACRO- 11, 7-6
keyword indicator, MACRO-11,	MAC task
3-1 library	command format, MACRO-11, 8-4 to 8-7
force search of, MACRO-11, 6-20	cross-reference listing, MACRO- 11, 8-16
including in assembly,  MACRO-11, 8-6	error message, MACRO-11, 8-19, 8-20, 8-21
library usage, Program	listing control, MACRO-11, 8-6,
Development, 6-3, 6-4	8-7
name, <i>MACRO-11</i> , 7-1	running by indirect command,
nesting, MACRO-11, 7-3	MAĆRO-11, 8-3
symbol, MACRO-11, 3-6 Program Development, 1-4,	running directly, MACRO-11, 8-2
2-7, 6-4	/ML, Program Development, 6-3,
symbol table, MACRO-11, 3-6,	6-4
3-7	/NOOBJECT, Program Development,
macro call, MACRO-11, 7-1, 7-4	3-1
argument in, MACRO-11, 7-4, 7-5	/OBJECT, Program Development,
format, MACRO-11, 7-4	object module, Program
numeric argument indicator,	Development, 3-4, 3-5, 3-6
MACRO-11, 3-3	obsolete functions, MACRO-11, I-1
unary operator in, MACRO-11, 7-5	operating hints, MACRO-11, F-1 operating procedures, MACRO-11,
MACRO command	8-1
DCL, Program Development,	position independent code,
1-4, 3-1, 3-4, 6-3	MACRO-11, G-1
macro definition	source file, Program Development,
argument concatenation,	2-2
MACRO-11, 7-10, 7-11	cross-referencing symbols
argument in, MACRO-11, 7-4,	CRF utility, Utilities, B-1
7-5, 7-6 argument limit, MACRO-11,	format, Program Development, 2-1 to 2-3
7-8	skeleton, Program Development, 2-4
argument passing, MACRO-11, 7-7	
deletion, <i>MACRO-11</i> , 7-21	source input, Program Development, 1-4
dummy argument, MACRO-11,	/-SP, Program Development, 3-5, 3-8
error notice, MACRO-11, 7-15, 7-16	special character summary, MACRO- 11, B-1
format, MACRO-11, 7-4	statement format, MACRO-11, 2-1
keyword argument, MACRO-11,	Program Development, 2-3
7-9	support routine (LADRV), I/O
name, MACRO-11, 7-2	Drivers, 22-26
nesting, MACRO-11, 7-3, 7-5, 7-6	symbol
/-0	cross-reference, Program  Development, 3-7, 3-8

MACRO-11	Magnetic tape (cont'd.)
symbol (cont'd.)	ACP, Command Language, 5-39
evaluation, Program	ANSI, RMS-11 Macro, 3-2, 5-20,
Development, 1-4, 3-1,	5-37, 5-43, 5-77, 5-88, 5-104,
3-2, 6-4	5-111, 5-118
table of contents generation,	preparing, Command Language,
Program Development, 2-6	5-12
work file, MACRO-11, F-1	density
MACRO-11 Assembler, Introduction,	displaying in IOX, System
5-4, 5-10	Management, 4-33
MACRO-11 interface	specifying in IOX, System
K-series, I/O Drivers, 23-31	Management, 4-33
LADRV, I'/O Drivers, 22-26	dismounting, MCR, 3-71
MACRO-11 Relocatable Assembler,	driver, I/O Drivers, 8-1
Command Language, 6-2	error retries, System Management,
Macro call	4-56
See .MCALL directive	exercise
MACRO CALL command	example, System Management,
EDI utility, Utilities, 2-37	4-12
MACRO command, Introduction, 5-4	using SELECT, System
MACRO-11, 8-8 to 8-12	Management, 4-12
DCL, Program Development, 1-4,	function code list, I/O Drivers,
3-1, 3-4, 6-3	B-12
See also MACRO-11	initializing, MCR, 3-99
EDI utility, Utilities, 2-36	label, MCR, 3-71, 3-100 RMS-11
Macro-declaration macro, RMS-11	Introduction, 2-5
Macro, 2-2	mounting, Command Language, 5-48
Macro definition, MACRO-11, 7-1 to	MCR, 3-143
7-4	P/OS, RMS-11 Macro, D-3
attribute, MACRO-11, 7-11 to 7-14	positioning
.MACRO directive, MACRO-11, 7-1,	See FB\$NEF mask in FOP field
7-2, 7-10	See FB\$POS mask in FOP field
MACRO EXECUTE command	See RB\$EOF mask in ROP field
EDI utility, Utilities, 2-38	record, MCR, 3-152
\$ macro form, Executive, 1-5	records tested, System Management,
MACRO IMMEDIATE command	4-53
EDI utility, <i>Utilities</i> , 2-38	rewind-after-closing
Macro library, Command Language,	See FB\$RWC mask in FOP field
6-28 PMCMACIMIR PMC 11 Masses	rewind-before-creating
RMSMAC.MLB, RMS-11 Macro, 2-20	See FB\$RWO mask in FOP field
	rewind-before-opening
RSTS/E, RMS-11 Macro, D-3	See FB\$RWO mask in FOP field
Macro Metalanguage	RMS-11, Command Language, 5-44 RMSBCK utility, RMS-11 Utilities,
See MML MAC took Program Danalonment 1.4	6-7
MAC task, Program Development, 1-4 See also MACRO-11	multivolume, RMS-11 Utilities,
MAG, I/O Operations, G-11	6-9
Magnetic tape, Command Language,	RMSCNV utility, RMS-11 Utilities,
5-3 RMS-11 Introduction, 2-4	4-8
RMS-11 Macro, 3-2, 5-20, 5-37,	RMSDEF utility, RMS-11 Utilities,
5-43, 5-77, 5-88, 5-104, 5-111,	A-8, A-10
5-118	RMSDES utility, RMS-11 Utilities,
See also Medium	2-34
See also Tape	

Magnetic tape (cont'd.)	Map
RMSDSP utility, RMS-11 Utilities,	file (cont'd.)
5-3	example, Task Builder, 10-37 to
RMSRST utility, RMS-11 Utilities,	10-44, 11-41 to 11-48
7-8, 7-9	general, Task Builder, 10-37 to
set, Command Language, 5-48	10-44, 11-41 to 11-48
mounting, Command Language,	inhibiting spooling, Task Builder,
5-48	10-46, 11-55
tape mark, RMS-11 Introduction, 2-5	LINK command, Task Builder, 1-5, 1-6
testing	printing, Task Builder, 1-3
altering record count, System	LINK command, Task
Management, 4-53	Builder, 1-6, 1-7
volume, RMS-11 Introduction, 2-5	specifying, Task Builder, 10-26,
Magnetic tape block size	11-41, 11-49
See BLS field in FAB	full, Program Development, 4-7
Magnetic tape kit	generating, Program Development,
copying	4-5, 4-6, 4-7
on-line, System Generation (11M), 2-19	including SYSLIB contribution, Task Builder, 10-26
stand-alone, System Generation	multiuser task, Task Builder, 9-7
(11M), 2-6	privileged task, Task Builder, 6-10,
MAGTAPE_BLOCK_SIZE attribute	6-11
RMSDES utility, RMS-11 Utilities,	reducing width, Program
2-34	Development, 4-5, 4-6
MAG task error messages, I/O	region, Task Builder, 5-20, 5-21
Operations, G-15	resident region
.MAIN. default name, MACRO-11,	including symbol definition,
6-15	Task Builder, 10-26
/MAIN keyword	short
SET command (MCR), MCR, 3-227	specifying, Task Builder, 10-37
SET command (VMR), System	spooling to print, Task Builder,
Management, 10-61 to 10-63 Maintenance function (ICDRV/ISDRV),	10-46, 11-55 stack limits, Program Development,
I/O Drivers, 19-32, 19-69	5-8
Manual load	standard, Program Development,
error handling, Task Builder, 4-11	4-5, 4-6
/MANUAL switch	task
BAD utility, Utilities, 6-6	linked to a common, Task
FMT utility, Utilities, 5-8	Builder, 5-25
Мар	MAP\$ directive, Executive, 5-123
common, Task Builder, 5-20, 5-21	Map Address Window directive,
debugging use, Program	Executive, 5-122
Development, 5-2, 5-8	Map area, I/O Operations, 5-4
examining at terminal, Program	file header block, I/O Operations,
Development, 4-6	F-5
file, Task Builder, 1-1	MAP attributes, System Management,
adding cross-reference, Task	12-33 to 12-34
Builder, 10-11, 11-22	secondary mappings, System
content, Task Builder, 10-37 to	Management, 12-35
10-44, 11-41 to 11-48	Map device, System Generation (11M),
description, Task Builder, 10-37	4-24
to 10-44, 11-41 to 11-48	Map file
	TKB, Command Language, 6-2

Map file	Mask parameter (cont'd.)
TKB (cont'd.)	DOUT: subroutine (K-series), $I/O$
producing, Command Language,	Drivers, 23-20
6-13	immediate device-specific function
.MAP file type, Program Development,	(LSDRV), I/Ô Drivers, 17-3
4-6	synchronous QIO\$ function
Mapped array	(LSDRV), I/O Drivers, 17-6
area, Task Builder, 5-61, 5-63	Mask register
declaration, Task Builder, A-10	See M register
declaration entry, Task Builder,	Mask symbol
A-10	See Code and mask symbol
Mapped baseline system	Mass insertion, RMS-11 User's Guide,
	2-18, 7-9
bootstrapping, System Generation	
(11M), 4-2	See also RB\$MAS mask in ROP field
Mapped region	populating indexed files, RMS-11
declaring address window, Task	User's Guide, 6-28
Builder, 12-45	RMSCNV utility, RMS-11 Utilities,
MAPPED symbol, Indirect, 2-11	4-10
Mapped system, System Generation	Mass-storage device, RMS-11
(11M), 1-5 Task Builder, 2-13	Introduction, 2-1
Mapping, Executive, 3-2	errors, Error Logging, 1-1
conventional task	Master Command Table
data space, Executive, 3-3	See MCT
instruction space, Executive, 3-3	Master File Directory, I/O Operations,
privileged tasks, Executive, 3-19	5-2 MCR, 2-2, 3-94, 3-103, 3-104,
task, Task Builder, 2-14	3-150, 3-280
window concept, Task Builder,	See also MFD
2-21, 2-22, 2-23	/MA switch, Task Builder, 10-26
window-to-region	RMSCNV utility, RMS-11 Utilities,
returning current assignment,	4-10
Executive, 5-108	Match criterion, RMS-11 Introduction,
	3-12
Mapping register assignment block	See also RB\$KGE mask in ROP field
allocating, Writing I/O Driver, B-2	
figure, Writing I/O Driver, B-3	See also RB\$KGT mask in ROP field
Mapping table format (ICDRV/ISDRV),	random access, RMS-11 User's
I/O Drivers, 19-77	Guide, 5-13
/MAP qualifier, Task Builder, 11-49	MAX_RECORD_NUMBER attribute
designation, Task Builder, 11-2	RMSDES utility, RMS-11 Utilities,
Map Supervisor D-Space directive,	2-34
Executive, 5-130	MAXBUF option, Task Builder, 12-25
Mark file for delete, I/O Operations,	/MAXEXT keyword
4-29	SET command (MCR), MCR, 3-229
Mark-for-deletion	SET command (VMR), System
See FB\$MKD mask in FOP field	Management, 10-63
.MARK routine, save file position, I/O	/MAXIMUM qualifier
Operations, 4-24	BRU utility, Utilities, 7-18
Mark Time directive, Executive, 5-125	Maximum record number
Mark time request	See also MRN
canceling, Executive, 5-36	RMSDEF utility, RMS-11 Utilities,
Mask parameter	A-9
DIGO: subroutine (K-series), I/O	Maximum record size
Drivers, 23-16	RMSDEF utility, RMS-11 Utilities,
	A-9
DINP: subroutine (K-series), I/O Drivers, 23-17	Α-7

/MAXPKT keyword	MCR
SET command (MCR), MCR, 3-230	inhibit (cont'd.)
MBC, RMS-11 User's Guide, 2-17	PREPGEN, System Generation
sequential files, RMS-11 User's	(11M), 3-11
Guide, 3-15	interface, MCR, 1-5
MBC field in RAB	keywords, MCR, 1-4
CONNECT operation, RMS-11	prompt, MCR, 1-3, 2-17
Macro, 5-6	See also Prompt
offset, RMS-11 Macro, 6-115	RUN command support, System
summary, RMS-11 Macro, 6-125	Generation (11M), 4-32
MBF field in RAB	summary of commands, MCR, 1-5
CONNECT operation, RMS-11	to 1-8
Macro, 5-6	transferring files, System
offset, RMS-11 Macro, 6-115	Management, 9-5 to 9-7
summary, RMS-11 Macro, 6-126	translator table example, System
.MBLUN	Management, 12-21
reserved global symbol, Task	MCR CLI command, System
Builder, E-1	Management, 11-5
/MB switch	MCR command, Command Language,
CMP utility, Utilities, 12-3	1-6, 9-24 System Management,
Mbuf parameter	12-3
IO.LOD function (LADRV), I/O	linking
Drivers, 22-30	ODT, Debugging, 1-2
.MCALL	ODTID, Debugging, 1-3
for QIO, I/O Drivers, 1-4	supervisor libraries, Debugging,
.MCALL assembler directive, Executive,	1-4
1-5 RMS-11 Macro, 2-2	/MCR keyword
.MCALL directive, I/O Drivers, 1-16	HELP command, MCR, 3-88
I/O Operations, 2-2 MACRO-11,	SET command (MCR), MCR, 3-23:
7-20 Program Development, 1-10,	MCR mode, Indirect, 2-48
2-6, 2-7, 3-3	MCR QMG commands
using with user macro library,	MCR UFDs, System Management, B-3
Program Development, 6-3, 6-4	MCR Unit Control Block, CDA, 3-26
.MCALL macro, I/O Drivers, 1-14	/MC switch
example, I/O Drivers, 1-16	Indirect, Indirect, 2-27
MC command	MC symbolic argument, MACRO-11,
EDI utility, Utilities, 2-37	6-11
MCL symbolic argument, MACRO-11,	MCT
6-20	contents, System Management, 12-7
M command	.MDELETE directive, MACRO-11,
EDI utility, Utilities, 2-38	7-21
MCR, Command Language, 1-1	/MD switch
Introduction, 1-5, 5-1 Program	DMP utility, Utilities, 11-7
Development, 1-1, 1-2, 1-3 System	MD symbolic argument, MACRO-11,
	6-11
Management, 11-1, 11-2	·
CLI default, System Management,	MEB symbolic argument, MACRO-11,
2-3	6-11
creating saved answer file, System	Media, Introduction, 6-7
Generation (11M), 3-11	failures, System Management, 15-29
inhibit	Medium
execution, System Generation	and I/O time, RMS-11 User's Guide
(11M), 4-4	2-3
Phase II, System Generation	
(11M), 5-4	

Medium	Memory
and record formats and (cont'd.)	management (cont'd.)
file organizations, RMS-11 User's	PLAS directives, System
Guide, 1-20	Generation (11M), 4-27
and variable-length format, RMS-11	specifying for target system,
User's Guide, 2-15	Task Builder, 10-27, 11-50
disk	mapping, MCR, 2-20
retrieval pointers, RMS-11 User's	N command, Debugging, 6-2
Guide, 8-2	parity support, System Generation
usage, RMS-11 User's Guide,	(11M), 4-17
8-3	partition, Introduction, 6-5 MCR,
placement control, RMS-11 User's	2-20
Guide, 6-13	physical
sequential files, RMS-11 User's	disk-resident overlay, Task
Guide, 3-3	Builder, 3-3
Memory, Command Language, 7-	memory-resident overlay, Task
2 Introduction, 6-5 System	Builder, 3-6
Management, 14-1	overlay, Task Builder, 3-5, 3-6,
address, MCR, 3-164	3-33, 3-34, 3-35
allocation	processor memory size, System
file	Generation (11M), 4-12
See Map file	reducing
task, Task Builder, 2-6	to build a task, Task Builder,
cache, System Generation (11M),	F-4
	<del>-</del> -
4-17	usage, Task Builder, 3-1
compacting space	resident overlay structure, Task
See SHF	Builder, 3-6
displaying, Command Language,	saving
2-2, 8-9	overlaid task, Task Builder, 3-9,
dump, Task Builder, D-11	3-10
dynamic, MCR, 3-118, 3-132, 3-183	search command, Debugging, 2-9,
E command, Debugging, 6-2	2-10, 2-11, 6-2
examining memory location	W command, Debugging, 6-2
	/MEMORY_MANAGEMENT qualifier,
XDT, Debugging, 9-3	
F command, Debugging, 6-4	Task Builder, 11-50
fill command, Debugging, 2-9	Memory allocation, MACRO-11, 6-46
fixing tasks in, MCR, 3-75	Memory allocation file
H register, Debugging, 2-6	See Map
image, Task Builder, 2-9	Memory dump, Task Builder, D-1
layout	Memory errors, Error Logging, 1-1
unmapped system, Task Builder,	error logging, Error Logging, 1-6
2-15	Memory management, System Library,
L command, Debugging, 6-4	7-1
limit register Dehugging, 5-4	See also Virtual memory
limit register, Debugging, 5-3, 6-1	management
list command, Debugging, 2-10	core blocks release (\$RLCB), System
listing	Library, 7-4
format, Debugging, 6-5	and blocks request (CDOCD) Custom
location	core blocks request (\$RQCB), System
closing, MCR, 3-165	Library, 7-3
displaying, MCR, 3-164	directives, Executive, 3-1
inserting values in, MCR, 3-164	data structures, Executive, 3-11
opening, MCR, 3-164	summary, Executive, 3-9
	fixing tasks, System Management,
L register, Debugging, 2-6	10-18, 10-23

Memory management (cont d.)	Message
initialize (\$INIDM), System Library,	formatting (cont'd.)
7-2	length of, System Library,
use by task, Task Builder, 2-15	6-12
Memory Management Unit, Task	time conversion (\$TIM), System
Builder, 2-14	Library, 6-3
Memory-resident	uppercase text (\$CVTUC),
overlay, Task Builder, 3-1	System Library, 6-1
loading, Task Builder, 4-1	inhibiting system queuing, Task
/MEMSIZ switch, CDA, 2-10, 2-11	Builder, 10-35, 11-57
MEMSIZ symbol, Indirect, 2-16	invocation, Debugging, 1-4
Merged string, RMS-11 Macro, 3-3	RMSBCK utility, RMS-11 Utilities,
Merging file	C-1
PIP utility, Utilities, 3-9	RMSCNV utility, RMS-11 Utilities,
M error, MACRO-11, 2-3, 3-1, 3-2, 3-8	C-1
summary, MACRO-11, D-4	RMSDEF utility, RMS-11 Utilities,
/MESSAGE	A-20
keyword MCP 3.53	RMSDES utility, RMS-11 Utilities,
CLI command, MCR, 3-52	2-52
subkeyword	RMSDSP utility, RMS-11 Utilities,
CLI command, MCR, 3-52	C-1
Message	RMSIFL utility, RMS-11 Utilities,
assembly-time, RMS-11 Macro, B-1	C-1
completion returns, RMS-11 Macro,	RMSRST utility, RMS-11 Utilities,
A-1	C-1
diagnostic	sending, Command Language, 3-30,
eliminating, Task Builder, 10-	3-34
30, 11-76	system service, MCR, 3-273
error, MCR, A-1 to A-35 Task	Message-oriented driver, I/O Drivers,
Builder, H-1 to H-11	12-1
virtual memory system, Task	Message-oriented interface (commu-
Builder, F-5	nication driver), I/O Drivers,
fatal error completions, RMS-11	12-1
Macro, A-16	Messages
formatting, System Library, 6-1	ERLCFL, Error Logging, 5-44
ASCII string, System Library,	MESSAGE statement, Error Logging,
6-7	5-41
carriage return/line feed	/ME switch
insertion, System Library,	PIP utility, Utilities, 3-9, 3-28
6-9	ME symbolic argument, MACRO-11,
date conversion (\$DAT), System	6-11
Library, 6-2	Metalanguage, System Management,
edit directive (\$EDMSG), System	12-13
Library, 6-5	category references, System
extended ASCII, System Library,	Management, 12-14
6-8	exclusive-OR, System Management,
field mark, System Library, 6-12	12-15
file name string, System Library,	optional syntax indicators, System
6-11	Management, 12-15
form feed insertion, System	production rule, System Management
Library, 6-8	12-14
general, System Library, 6-5	adjective, System Management,
space insertion, System Library,	12-14
6-10	AM AT

Metalanguage	MML
production rule (cont'd.)	translator functions (cont'd.)
subject, System Management,	handling of nonliterals, System
12-14	Management, 12-19
syntax tree, System Management,	/MM switch, Task Builder, 10-27
12-14	Mn parameter
.MEXIT directive, MACRO-11, 7-3	device-specific function (UDDRV),
MFD, Command Language, 4-1, 5-10	I/O Drivers, 16-4
I/O Operations, 5-2	ICDRV/ISDRV, 1/O Drivers, 19-10
See also Master File Directory	IO.ITI function, I/O Drivers,
	19-22
MFD header, I/O Operations, E-2	
MFT, System Management, 9-1	MNT, Command Language, 6-28
MFT command, System Management,	Mode
9-5 to 9-7	See also Access mode
/MH switch	See also Address mode
LBR utility, Utilities, 10-22	See also Record transfer mode
Micro/RSX File Transfer Utility	change (XEDRV), I/O Drivers,
See MFT	13-20
Microcode loading	compatibility
LADRV, I/O Drivers, 22-34	task, Task Builder, 10-8, 11-20
LPA11 (LADRV), I/O Drivers,	default bit (XEDRV), I/O Drivers,
22-34	13-21
XEDRV, I/O Drivers, 13-18	maintenance (communication driver)
Minus sign operator (-), MACRO-11,	I/O Drivers, 12-7
3-4	set (communication driver), $I/O$
See also Operator	Drivers, 12-7
Mixed MASSBUS	user, Debugging, 9-2
configuration, Error Logging, 4-33	Modem
MK11 memory box failures, System	TTDRV, I/O Drivers, 2-83
Management, 15-33	autobaud, I/O Drivers, 2-83
ML-11, I/O Drivers, 5-4	auto-call enable, I/O Drivers,
	2-52
/ML assembler switch, RMS-11 Macro,	
2-20	default answer speed, I/O
.MLB file type, Program Development,	Drivers, 2-18, 2-83
6-1	DZ11 remote line, $I/O$ Drivers,
/ML switch, <i>MACRO-11</i> , 8-6, 8-7	2-83
RMSCNV utility, RMS-11 Utilities,	set answer speed, I/O Drivers,
4-11	2-83
MML, System Management, 12-16	with DZ11 (half duplex), I/O
features, System Management, 12-6	Drivers, 3-33
to 12-7	Mode parameter
literals, System Management, 12-20	ADŠWP: subroutine
nonliterals, System Management,	K-series, I/O Drivers, 23-9
12-19	LADRV, I/O Drivers, 22-4
parser functions, System	CLOCKB: subroutine
Management, 12-20	K-series, I/O Drivers, 23-13
handling of literals, System	LADRV, I/O Drivers, 22-8
Management, 12-20	DASWP: subroutine
handling of nonliterals, System	K-series, I/O Drivers, 23-14
Management, 12-19	LADRV, I/O Drivers, 22-9
translator functions, System	device-specific (communication
Management, 12-20	driver), I/O Drivers, 12-6
handling of literals, System	anvery, 1/0 Dilucis, 12-0
Management, 12-20	

Mode parameter	Module (cont'd.)
device-specific function (cont'd.)	record
transmit (LRDRV), I/O Drivers,	end, Task Builder, A-24
14-5	serviced (UDDRV), I/O Drivers,
DISWP: subroutine	16-2
K-series, I/O Drivers, 23-17	supported (ICDRV/ISDRV), I/O
LADRV, I/O Drivers, 22-12	Drivers, 19-3
DOSWP: subroutine	Module name, Program Development,
K-series, I/O Drivers, 23-19	2-3, 2-5, 6-5, 6-6, 6-7
LADRV, I/O Drivers, 22-15	table, Program Development, 6-9,
GTHIST: subroutine (K-series), I/O	6-10
Drivers, 23-22	macro library, Program
IO.CLK function (LADRV), I/O	Development, 6-2, 6-3
Drivers, 22-29	object library, Program
IO.STC function	Development, 6-5, 6-7
transmitter (LRDRV), I/O	Module name table
Drivers, 14-6	See MNT
Modify option	MODULE statement, Error Logging,
ACNT, System Management, 2-7	5-32
Modularity MACRO 11 ( 42	Module version, Program Development,
program, MACRO-11, 6-43	2-5
Module	.MOLUN
accessing (UDDRV), I/O Drivers, 16-2	reserved global symbol, <i>Task</i> <i>Builder</i> , E-1
addressing (ICDRV/ISDRV), I/O	Monitor Console Routine
Drivers, 19-6	See MCR
calls in overlay, Task Builder, 3-16	MOU
common in root	See also MOUNT command
improving performance, Task	/MOU keyword
Builder, F-6	SAVE command (MCR), MCR,
concatenated object	3-190
using to reduce overhead, Task	MOUNT/CACHE command
Builder, F-4, F-6	disk data caching, System  Management, 19-6, 19-10
extracting from library, Task Builder,	Management, 19-6, 19-10
10-23, 11-39	MOUNT/FOREIGN command,
interrupt connect (ICDRV/ISDRV),	Command Language, 5-8
I/O Drivers, 19-21	MOUNT command, Command
linked	Language, 5-8, 5-36 to 5-47,
mapped, Task Builder, 2-3	9-24 to 9-25
unmapped, Task Builder, 2-3	error messages, Command Language,
name, Task Builder, A-4	5-49 to 5-52
internal symbol, Task Builder,	examples, Command Language, 5-46
A-27, A-28	qualifiers, Command Language, 5-38
name entry format, Task Builder,	to 5-45
A-4	MOUNT command (MCR), MCR, 1-6
object, Task Builder, 1-1	3-141
concatenating, Task Builder,	formats, MCR, 3-142, 3-144
10-7, 11-21	keywords
extracting by name, Task	/ACP, MCR, 3-145
Builder, F-4	/BS, MCR, 3-146
linking, Task Builder, 2-1 to 2-8	/CACHE, MCR, 3-146
placing in segment	/CC, MCR, 3-147
reducing overhead, Task Builder,	/DENS, MCR, 3-147
F-4, F-6	/FOR, MCR, 2-14, 3-148

O  -2 file -29 ilder -3 5 acro
over,  O  -2 file -29 ilder -3 5 acro,
over,  O  -2 file -29 ilden  -3 5 acro
O -2 file -29 ilden -3 5
O -2 file -29 ilden -3 5
-2 file -29 ilden -3 5 acro
-2 file -29 ilden -3 5 acro
-2 file -29 ilden -3 5 acro
file 29 ilde1 -3 5 acro
file 29 ilde1 -3 5 acro
-29 ilden -3 5 acro
ilde1 -3 5 acro o,
-3 5 acro, o,
5 acro o,
5 acro o,
acro
0,
0,
ide,
,
icro,
ο.
•
icro,
,
ο.
,
ter
ent,
,
o, ter

MSDS\$ directive, Executive, 5-131	Multiply routine
m symbol, Debugging, 2-1	double-precision multiply (\$DMUL),
MTAAC, Command Language, 5-3	System Library, 3-3
MTAACP, Command Language, 5-48	multiply (\$MUL), System Library,
MTADF\$, CDA, B-28, C-44	3-1
\$MUL (Integer multiply), System	Multiprogramming, MCR, 2-21
Library, 3-1	Multirequest mode (LADRV), I/O
Multiblock count	Drivers, 22-1
See MBC	Multistream line printer spooling,
See MBC field in RAB	System Management, 7-1
Multibuffer count	Multiuser operating system
See MBF field in RAB	tailoring, System Generation (11M),
Multicontroller driver, Writing I/O	6-8, 6-18
Driver, 2-10	Multiuser protection, System Generation
conditional code description, Writing	(11M), 4-29
I/O Driver, 4-33	and devices, MCR, 2-13
conditional code example, Writing	commands, MCR, 1-8
I/O Driver, 4-34	system, MCR, 2-6
Multidirectory device	Multiuser system, Introduction, 6-2
See FB\$MDI mask in DEV field	Multiuser task
Multiple access streams	as an overlaid task, Task Builder,
and shared access, RMS-11 User's	9-2
Guide, 2-9, 2-10	building, Task Builder, 9-5
indexed files, RMS-11 User's Guide,	declaring read-only partition, Task
7-10	Builder, 12-35
relative files, RMS-11 User's Guide,	defined, Task Builder, 9-1
4-15	description, Task Builder, 9-1, 9-7
sequential files, RMS-11 User's	disk image, Task Builder, 9-2
Guide, 3-15	example, Task Builder, 9-5, 9-6, 9-7
Multiple areas	example map, Task Builder, 9-7, 9-8
RMSDES utility, RMS-11 Utilities,	program section allocation, Task
2-7, 2-43	Builder, 9-1, 9-2
Multiple buffers, RMS-11 User's Guide,	specifying, Task Builder, 10-29,
2-18	11-67
indexed files, RMS-11 User's Guide,	TKB command sequence, Task
7-9	Builder, 9-7
relative files, RMS-11 User's Guide,	window block assignment, Task
4-15	Builder, 9-1, 9-3
sequential files, RMS-11 User's	/MU switch, Task Builder, 10-29
Guide, 3-15	Mutiple file operation, I/O Operations,
	5-6
Multiple definition error	
See M error	Mutiprocessor systems
Multiple expression, MACRO-11, 2-4	stand-alone maintenance, System
Multiple keys	Management, 15-34
RMSDES utility, RMS-11 Utilities,	MVTS\$ directive, Executive, 5-133
2-7, 2-38	/MXF keyword
Multiple label, MACRO-11, 2-2	HOME command, MCR, 3-95
Multiple symbol, MACRO-11, 2-4	INITVOLUME command, MCR,
Multiplexer, MCR, 3-247, 3-254	3-105
asynchronous (communication	Ν
driver), I/O Drivers, 12-1	I V
Multiplication operator, MACRO-11,	N\$-family macro, RMS-11 Macro, 2-9
3-2, 3-5	declaring, RMS-11 Macro, C-2

N\$-family macro (cont'd.)	N\$\$UMR symbol, Writing I/O Driver,
example, RMS-11 Macro, 7-3, 7-7,	B-4
7-11, 7-15	NAM\$B macro, RMS-11 Macro, 2-8,
N.ANM1 field, ANSI filename string,	C-2
I/O Operations, B-4	example, RMS-11 Macro, 7-3, 7-7,
N.ANM2 field, remainder of ANSI	7-11, 7-15
filename string, I/O Operations,	NAM\$E macro, RMS-11 Macro, 2-9
B-4	declaring, RMS-11 Macro, C-2
N.DID field, .PARSE routine, I/O	example, RMS-11 Macro, 7-3, 7-7,
Operations, 4-13	7-11 <i>, 7-</i> 15
N.DID field, directory identification,	NAM block, RMS-11 Introduction, 4-8
I/O Operations, B-2	chaining to FAB, RMS-11 Macro,
N.DVNM field, I/O Operations, 4-17	2-12
N.DVNM field, ASCII device name,	declaring, RMS-11 Macro, 2-8
I/O Operations, B-2	identification by
N.DVNM field, ASCII tape device	See FB\$FID mask in FOP field
name, I/O Operations, B-4	initializing, RMS-11 Macro, 2-9
N.FID field	summary, RMS-11 Macro, 6-94
.FIND routine, I/O Operations,	Name
4-17	format
.PARSE routine, I/O Operations,	internal symbol, Task Builder,
4-13	A-32
N.FID field, file identification, $I/O$	global symbol, Task Builder, A-6
Operations, B-1, B-4	/NAME:jobname qualifier
N.FNAM field, file name, I/O	PRINT command, Batch and Queue,
Operations, B-1	2-4
N.FTYP field, file type, I/O Operations,	NAME attribute
B-1	RMSDES utility
N.FVER field, file version number, I/O	file section, RMS-11 Utilities,
Operations, B-1	2-31
N.FVER field, tape file version number,	key section, RMS-11 Utilities,
I/O Operations, B-4	2-38
N.NEXT field, context for next .FIND,	.NAME directive, Task Builder, 3-23,
I/O Operations, B-2	3-28
N.NEXT field, tape context for next	attribute
.FIND, I/O Operations, B-4	DSK, Task Builder, 3-28
N.OVPT	GBL, Task Builder, 3-28
low-memory context, Task Builder,	NODSK, Task Builder, 3-28
B-10	NOGBL, Task Builder, 3-28
reserved global symbol, Task	example use, Task Builder, 3-29
Builder, E-1	summary, Task Builder, 3-51
N.STAT field, filename block status	/NAMED keyword
word, I/O Operations, B-1	SET command (MCR), MCR, 3-231
N.STAT field, tape filename block	Named variable, Error Logging, 5-8
status word, I/O Operations, B-4	/NAME keyword
N.UNIT field	HOME command, MCR, 3-95
FNB (tape), I/O Operations, B-4	/NAME qualifier
N.UNIT field, unit number field, I/O	SHOW QUEUE command, Batch
Operations, B-2	and Queue, 2-16
N0 parameter	NAM field in FAB
RLSBUF: subroutine	chaining NAM block to FAB,
K-series, I/O Drivers, 23-26	RMS-11 Macro, 2-12
IADRY I/O Dringers 22-22	· · · · · · · · · · · · · · · · · · ·

NAM field in FAB (cont'd.) CREATE operation, RMS-11 Macro, ENTER operation, RMS-11 Macro, 5-35 ERASE operation, RMS-11 Macro, 5-40 offset, RMS-11 Macro, 6-24 OPEN operation, RMS-11 Macro, 5-72 PARSE operation, RMS-11 Macro, 5-86 REMOVE operation, RMS-11 Macro, 5-102 RENAME operation, RMS-11 Macro, SEARCH operation, RMS-11 Macro, 5-116 summary, RMS-11 Macro, 6-57 NAMOF\$ macro, RMS-11 Macro, C-2 .NARG directive, MACRO-11, 7-11 example, MACRO-11, 7-12 NB\$DEV mask in FNB field CREATE operation, RMS-11 Macro, 5-21 ENTER operation, RMS-11 Macro, 5-37 ERASE operation, RMS-11 Macro, 5-43 OPEN operation, RMS-11 Macro, 5-81 PARSE operation, RMS-11 Macro, 5-88 REMOVE operation, RMS-11 Macro, 5-105 RENAME operation, RMS-11 Macro, 5-111 value, RMS-11 Macro, 6-94 NB\$DIR mask in FNB field CREATE operation, RMS-11 Macro, 5-21 ENTER operation, RMS-11 Macro, 5-37 ERASE operation, RMS-11 Macro, 5-43 OPEN operation, RMS-11 Macro, 5-81 PARSE operation, RMS-11 Macro, 5-88 REMOVE operation, RMS-11 Macro, 5-105 RENAME operation, RMS-11 Macro, 5-111

NB\$-family symbol declaring, RMS-11 Macro, C-2 NB\$NAM mask in FNB field CREATE operation, RMS-11 Macro, 5-21 ENTER operation, RMS-11 Macro, 5-37 ERASE operation, RMS-11 Macro, 5-43 OPEN operation, RMS-11 Macro, 5-81 PARSE operation (set if NB\$QUO is set), RMS-11 Macro, 5-88 REMOVE operation, RMS-11 Macro, 5-105 RENAME operation, RMS-11 Macro, 5-111 value, RMS-11 Macro, 6-94 NB\$NOD mask in FNB field CREATE operation, RMS-11 Macro, 5-21 ENTER operation, RMS-11 Macro, 5-37 ERASE operation, RMS-11 Macro, 5-43 OPEN operation, RMS-11 Macro, 5-81 PARSE operation, RMS-11 Macro, 5-88 REMOVE operation, RMS-11 Macro, 5-105 RENAME operation, RMS-11 Macro, 5-111 value, RMS-11 Macro, 6-94 NB\$QUO mask in FNB field CREATE operation, RMS-11 Macro, ENTER operation, RMS-11 Macro, 5-37 ERASE operation, RMS-11 Macro, 5-43 OPEN operation, RMS-11 Macro, 5-81 PARSE operation, RMS-11 Macro, 5-88 REMOVE operation, RMS-11 Macro, 5-105 RENAME operation, RMS-11 Macro, 5-111 value, RMS-11 Macro, 6-94

value, RMS-11 Macro, 6-94

NB\$TYP mask in FNB field CREATE operation, RMS-11 Macro, ENTER operation, RMS-11 Macro, 5-37 ERASE operation, RMS-11 Macro, 5-43 OPEN operation, RMS-11 Macro, 5-81 PARSE operation (set if NB\$QUO is set), RMS-11 Macro, 5-88 REMOVE operation, RMS-11 Macro, 5-105 RENAME operation, RMS-11 Macro, 5-111 value, RMS-11 Macro, 6-94 NB\$VER mask in FNB field CREATE operation, RMS-11 Macro, ENTER operation, RMS-11 Macro, 5-37 ERASE operation, RMS-11 Macro, 5-43 OPEN operation, RMS-11 Macro, 5-81 PARSE operation, RMS-11 Macro, 5-88 REMOVE operation, RMS-11 Macro, 5-105 RENAME operation, RMS-11 Macro, 5-111 RSX-11, RMS-11 Macro, D-3, D-4 value, RMS-11 Macro, 6-94 NB\$WCH mask in FNB field, RMS-11 Macro, 3-9, 3-10 CREATE operation, RMS-11 Macro, 5-21 ENTER operation, RMS-11 Macro, 5-38 ERASE operation, RMS-11 Macro, 5-41, 5-43 OPEN operation, RMS-11 Macro, 5-81 PARSE operation, RMS-11 Macro, 5-88 REMOVE operation, RMS-11 Macro, 5-103, 5-105 RENAME operation, RMS-11 Macro, 5-109, 5-112 SEARCH operation, RMS-11 Macro,

5-116, 5-118

summary, RMS-11 Macro, 6-102

value, RMS-11 Macro, 6-94

wildcard loop, RMS-11 Macro, 3-10 NB\$WDI mask in FNB field CREATE operation, RMS-11 Macro, 5-21 ENTER operation, RMS-11 Macro, 5-37 ERASE operation, RMS-11 Macro, 5-43 OPEN operation, RMS-11 Macro, 5-81 PARSE operation, RMS-11 Macro, 5-88 REMOVE operation, RMS-11 Macro, 5-105 RENAME operation, RMS-11 Macro, 5-111 value, RMS-11 Macro, 6-94 NB\$WNA mask in FNB field CREATE operation, RMS-11 Macro, 5-21 ENTER operation, RMS-11 Macro, 5-37 ERASE operation, RMS-11 Macro, 5-43 OPEN operation, RMS-11 Macro, 5-81 PARSE operation, RMS-11 Macro, 5-88 REMOVE operation, RMS-11 Macro, 5-105 RENAME operation, RMS-11 Macro, 5-111 value, RMS-11 Macro, 6-94 NB\$WTY mask in FNB field CREATE operation, RMS-11 Macro, 5-21 ENTER operation, RMS-11 Macro, 5-37 ERASE operation, RMS-11 Macro, 5-43 OPEN operation, RMS-11 Macro, 5-81 PARSE operation, RMS-11 Macro, 5-88 REMOVE operation, RMS-11 Macro, 5-105 RENAME operation, RMS-11 Macro, 5-111 value, RMS-11 Macro, 6-94 NB\$WVE mask in FNB field CREATE operation, RMS-11 Macro, 5-21

NB\$WCH mask in FNB field (cont'd.)

NB\$WVE mask in FNB field (cont'd.)	Nchn parameter
ENTER operation, RMS-11 Macro,	ADSWP: subroutine
5-3 <i>7</i>	K-series, I/O Drivers, 23-11
ERASE operation, RMS-11 Macro,	LADRV, I/O Drivers, 22-6
5-43	DASWP: subroutine
OPEN operation, RMS-11 Macro,	K-series, I/O Drivers, 23-15
5-81	LADRV, I/O Drivers, 22-11
PARSE operation, RMS-11 Macro,	DISWP: subroutine (LADRV), I/O
5-88	Drivers, 22-14
REMOVE operation, RMS-11 Macro,	DOSWP: subroutine (LADRV), I/O
5-105	Drivers, 22-16
RENAME operation, RMS-11 Macro,	ISTADC: subroutine (K-series), I/O
5-111	Drivers, 23-28
value, RMS-11 Macro, 6-94	SETADC: subroutine (LADRV), I/O
NB condition test argument, MACRO-	Drivers, 22-23
11, 6-52	.NCHR directive, MACRO-11, 7-13
NBOF\$L macro, I/O Operations, 2-33	N command, Debugging, 2-10, 6-2,
Nbs parameter	6-3
device-specific function (tape driver),	NCT
I/O Drivers, 8-8	including support for, System
Nbuf parameter	Generation (11M), 4-37
ADSWP: subroutine (K-series), I/O	NCT (TTDRV), I/O Drivers, 2-18
Drivers, 23-9	NDF condition test argument,
DASWP: subroutine	MACRO-11, 6-52
K-series, I/O Drivers, 23-14	
	NE condition test argument, MACRO-
LADRV, I/O Drivers, 22-9 DISWP: subroutine	11, 6-51
	N error, MACRO-11, 3-15
K-series, I/O Drivers, 23-17	summary, MACRO-11, D-4
LADRV, I/O Drivers, 22-12	Nes parameter
DOSWP: subroutine	device-specific function (tape driver),
K-series, I/O Drivers, 23-19	I/O Drivers, 8-8
LADRV, I/O Drivers, 22-14	Nested conditional assembly directive,
DRS: subroutine (LSDRV), I/O	MACRO-11, 6-52
Drivers, 17-17	Nesting
GTHIST: subroutine (K-series), I/O	macro definition, MACRO-11, 7-5,
Drivers, 23-22	7-6
HIST: subroutine (LSDRV), I/O	NETNOD symbol, Indirect, 2-21
Drivers, 17-18	/NETUIC keyword
RTS: subroutine (LSDRV), I/O	SET command (MCR), MCR, 3-234
Drivers, 17-24	SET command (VMR), System
SDAC: subroutine (LSDRV), I/O	Management, 10-63
Drivers, 17-26	NETUIC symbol, Indirect, 2-21
SDO: subroutine (LSDRV), I/O	Network
Drivers, 17-28	connecting to, MCR, 3-247
Nbu parameter	dial-up, MCR, 3-247
ADSWP: subroutine (LADRV), I/O	Network Command Terminal
Drivers, 22-4	See NCT
Nchan parameter (LSDRV)	Network facilities
RTS: subroutine, I/O Drivers,	RMSCNV utility, RMS-11 Utilities,
17-24	4-1
SDAC: subroutine, I/O Drivers,	/NEW_VERSION qualifier
17-26	BRU utility, Utilities, 7-19

Newval parameter	/[NO]QU switch
IDOR: subroutine (LSDRV), I/O	RMSBCK utility, RMS-11 Utilities,
Drivers, 17-20	6-5, 6-6, 6-7, 6-10
NEXT & PRINT command	RMSRST utility, RMS-11 Utilities,
EDI utility, Utilities, 2-16, 2-39	7-6, 7-7, 7-8, 7-12
NEXT command	NOA field in SUM block
EDI utility, Utilities, 2-16, 2-39	DISPLAY operation, RMS-11 Macro,
Next-record context, RMS-11 Macro,	5-32
4-3	offset, RMS-11 Macro, 6-145
See also Context	OPEN operation, RMS-11 Macro,
NFS	5-81
exercise example, System	summary, RMS-11 Macro, 6-148
Management, 4-15	NO attribute, System Management,
testing range of blocks, System	12-36
Management, 4-52	/NOCEX keyword
volume	SET command (MCR), MCR, 3-234
altering range of test blocks,	.NOCROSS directive, MACRO-11,
System Management, 4-52	
	6-21, 6-22 Node
displaying range of test blocks,	
System Management, 4-52	remote file specification, RMS-11
error retries, System	User's Guide, B-2
Management, 4-56	Node name
selecting with SELECT, System	specifying, Command Language,
Management, 4-58	1-10
selecting with VERIFY, System	No echo (half-duplex), I/O Drivers,
Management, 4-8, 4-64	3-14
NI definition (XEDRV), I/O Drivers,	/NOER switch
13-23	RMSIFL utility, RMS-11 Utilities,
NL:, Command Language, 5-6	3-6
NLDRV, I/O Drivers, 20-1	/NOINITIALIZE qualifier
example, I/O Drivers, 20-1	BRU utility, Utilities, 7-19
function, I/O Drivers, 20-1	NOK field in SUM block
NLIST BEX directive, Program	DISPLAY operation, RMS-11 Macro,
Development, 2-6	5-32
.NLIST directive, MACRO-11, 6-9 to	offset, RMS-11 Macro, 6-145
6-14	OPEN operation, RMS-11 Macro,
arguments for, MACRO-11, 6-10,	5-81
6-11, 6-12	summary, RMS-11 Macro, 6-149
/NL switch, MACRO-11, 8-6	Nolabel tape block size (tape driver),
.NLUNS	I/O Drivers, 8-18
reserved global symbol, Task	No limit switch, Error Logging, 2-3,
Builder, E-1	2-6
NMBLK\$ macro	/NOLIM switch, Error Logging, 2-3,
default filename block, $I/O$	2-6
Operations, 2-31	/NOLOG switch, Error Logging, 2-3
example, I/O Operations, 2-33	No log switch, Error Logging, 2-3
NML11, Error Logging, 4-9	/NOLO job switch
/NM switch, Task Builder, 10-30	QUE /MOD command, Batch and
PIP utility, Utilities, 3-28	Queue, 2-21
/[NO]CV switch	/NOLOW switch
RMSRST utility, RMS-11 Utilities,	PRI command, Batch and Queue,
7-5, 7-10	2-4
	Non-file-structured exercising
	IOX. System Management, 4-3

Nonrecoverable errors, System	N parameter
Management, 15-30	RMVBUF: subroutine
Non-RMS-11 files, RMS-11	K-series, I/O Drivers, 23-26
Introduction, 3-4	LADRV, I/O Drivers, 22-22
Nonsense interrupt logging, Error	NP command
Logging, 4-22	EDI utility, Utilities, 2-16, 2-39
No-op I/O function mask, Writing I/O	NPR device driver, Writing I/O Driver,
Driver, 4-12	B-1
/NOPRESERVE qualifier	use of SCB field S.MPR, Writing I/O
BRU utility, <i>Utilities</i> , 7-19	Driver, 4-23
NOSAV symbolic argument, MACRO-	NRK67, Error Logging, 4-9
11, 6-42	NRM05, Error Logging, 4-9
NO SCROLL key, Command Language,	NRM23, Error Logging, 4-9
3-13 Introduction, 1-16	NRZI even parity (tape driver), I/O
No sharing	Drivers, 8-16
sharing declaration, RMS-11 User's	NSG field in KEY block
Guide, 2-7	DISPLAY operation, RMS-11 Macro,
/NOSO switch	5-31
RMSIFL utility, RMS-11 Utilities,	offset, RMS-11 Macro, 6-68
3-8, 3-9, 3-10	OPEN operation, RMS-11 Macro,
No spool switch	5-81
See /-SP switch	summary, RMS-11 Macro, 6-86
/NOSP switch, MACRO-11, 8-7	\$NSIER, Error Logging, 4-22
/NOSUPERSEDE qualifier	/NS switch
BRU utility, Utilities, 7-19	SLP utility, <i>Utilities</i> , 13-16
Notes module	.NSTBL
exit, Error Logging, 4-33	reserved global symbol, Task
heading, Error Logging, 4-32	Builder, E-1
MODULE statement, Error Logging,	n symbol, Debugging, 2-1
4-32	NT0310, Error Logging, 4-9
NML11, Error Logging, 4-9	NTS11, Error Logging, 4-9
note name, Error Logging, 4-32	.NTYPE directive, MACRO-11, 7-14
NRK67, Error Logging, 4-9	NUL field in KEY block
NRM05, Error Logging, 4-9	CREATE operation, RMS-11 Macro,
NRM23, Error Logging, 4-9	5-19
NT0310, Error Logging, 4-9	DISPLAY operation, RMS-11 Macro,
NTS11, Error Logging, 4-9	5-31
print declaration, Error Logging,	offset, RMS-11 Macro, 6-67
4-32	OPEN operation, RMS-11 Macro,
print number, Error Logging, 4-33	5-80
PROCEDURE statement, Error	summary, RMS-11 Macro, 6-87
Logging, 4-32	Null
unknown note, Error Logging, 4-33	segment
user written, Error Logging, 4-31	ODL, Task Builder, 3-31
/NOVERIFY switch	NULL_KEY attribute
FMT utility, <i>Utilities</i> , 5-8	RMSDES utility, RMS-11 Utilities,
NOVLY	2-39
reserved global symbol, Task	NULL_VALUE attribute
Builder, E-1	RMSDES utility, RMS-11 Utilities,
/NOWCHK switch	2-39
BAD utility, Utilities, 6-9	Null device, Command Language, 5-6
NOWIDE argument, MACRO-11,	MCR, 2-11 System Management,
8-11, 8-12	10-39

Null device driver	Numeric to ASCII (cont'd.)
See NLDRV	binary to signed decimal (\$CBDSG),
Null key, RMS-11 Introduction, 3-10	System Library, 5-4
RMS-11 User's Guide, 6-10	binary to signed octal (\$CBOSG),
See also NUL field in KEY block	System Library, 5-8
See also XB\$NUL mask in FLG field	binary to unsigned decimal
Number	(\$CBDMG), System Library,
floating-point, MACRO-11, 6-33,	5-3
6-34	binary to unsigned octal (\$CBOMG),
MACRO-11 treatment, MACRO-11,	System Library, 5-7
3-14	double-precision binary to decimal
one's complement, MACRO-11,	(\$CDDMG), System Library,
6-35, 6-36	5-5
one-word floating-point, MACRO-	general purpose binary to ASCII
11, 6-35, 6-36	(\$CBTA), System Library, 5-10
packing decimal, MACRO-11, 6-31	Radix-50 to ASCII (\$C5TA), System
radix control, MACRO-11, 6-31,	Library, 5-11
6-32	Num parameter
two's complement operator,	immediate device-specific function
MACRO-11, 3-4	(LSDRV), I/Ô Drivers, 17-3
Number of arguments	/NU switch
See .NARG directive	FLX utility, Utilities, 4-7
	/NV subswitch
Number sign (#), Command Language, 3-15	PIP utility, Utilities, 3-20
	/NV switch
cross-reference listing, <i>Task Builder</i> , 10-12, 10-13, 11-23, 11-24	PIP utility, Utilities, 3-12
	NXT field in ALL block
NUMBERS key, Command Language, 3-16	CLOSE operation, RMS-11 Macro,
	5-3
NUMBER symbol, Indirect, 2-11 Numeric control	CREATE operation, RMS-11 Macro,
	5-9
operator, MACRO-11, 6-33	DISPLAY operation, RMS-11 Macro,
temporary operator, MACRO-11,	5-30
6-35, 6-36	ENTER operation, RMS-11 Macro,
Numeric conversion function, Error	5-35
Logging, 5-17, 5-18	ERASE operation, RMS-11 Macro,
Numeric directive, MACRO-11, 6-33	5-40
Numeric expression, Indirect, 2-22	EXTEND operation, RMS-11 Macro,
Numeric symbol, Indirect, 2-9, 2-22	5-46
comparing, Indirect, 2-60	offset, RMS-11 Macro, 6-2
decrementing, Indirect, 2-44	OPEN operation, RMS-11 Macro,
defining, Indirect, 2-35	5-73
incrementing, Indirect, 2-65	PARSE operation, RMS-11 Macro,
radix, Indirect, 2-23	5-86
setting, Indirect, 2-82	REMOVE operation, RMS-11 Macro,
setting, Indirect, 2-81	5-102
substituting, Indirect, 2-23	RENAME operation, RMS-11 Macro,
testing, Indirect, 2-61	5-108
Numeric to ASCII, System Library, 5-1	SEARCH operation, RMS-11 Macro,
See also ASCII number conversion	5-116
binary byte to octal (\$CBTMG),	summary, RMS-11 Macro, 6-13
System Library, 5-9	NXT field in DAT block
binary date to decimal (\$CBDAT),	CLOSE operation, RMS-11 Macro,
System Library, 5-2	5-3

NXT field in DAT block (cont'd.) CREATE operation, RMS-11 Macro, 5-9 DISPLAY operation, RMS-11 Macro, 5-30 ENTER operation, RMS-11 Macro, ERASE operation, RMS-11 Macro, 5-40 EXTEND operation, RMS-11 Macro, 5-46 offset, RMS-11 Macro, 6-14 OPEN operation, RMS-11 Macro, 5-73 PARSE operation, RMS-11 Macro, 5-86 REMOVE operation, RMS-11 Macro, 5-102 RENAME operation, RMS-11 Macro, 5-108 SEARCH operation, RMS-11 Macro, 5-116 summary, RMS-11 Macro, 6-19 NXT field in KEY block CLOSE operation, RMS-11 Macro, 5-3 CREATE operation, RMS-11 Macro, DISPLAY operation, RMS-11 Macro, 5-30 ENTER operation, RMS-11 Macro, ERASE operation, RMS-11 Macro, EXTEND operation, RMS-11 Macro, 5-46 offset, RMS-11 Macro, 6-67 OPEN operation, RMS-11 Macro, 5-73 PARSE operation, RMS-11 Macro, REMOVE operation, RMS-11 Macro, 5-102 RENAME operation, RMS-11 Macro, 5-108 SEARCH operation, RMS-11 Macro, 5-116 summary, RMS-11 Macro, 6-88 NXT field in PRO block CLOSE operation, RMS-11 Macro, 5-3 CREATE operation, RMS-11 Macro,

NXT field in PRO block (cont'd.) DISPLAY operation, RMS-11 Macro, ENTER operation, RMS-11 Macro, 5-35 ERASE operation, RMS-11 Macro, EXTEND operation, RMS-11 Macro, 5-46 offset, RMS-11 Macro, 6-108 OPEN operation, RMS-11 Macro, 5-73 PARSE operation, RMS-11 Macro, 5-86 REMOVE operation, RMS-11 Macro, 5-102 RENAME operation, RMS-11 Macro, 5-108 SEARCH operation, RMS-11 Macro, 5-116 summary, RMS-11 Macro, 6-111 NXT field in SUM block CLOSE operation, RMS-11 Macro, 5-3 CREATE operation, RMS-11 Macro, 5-9 DISPLAY operation, RMS-11 Macro, ENTER operation, RMS-11 Macro, 5-35 ERASE operation, RMS-11 Macro, EXTEND operation, RMS-11 Macro, offset, RMS-11 Macro, 6-145 OPEN operation, RMS-11 Macro, 5-73 PARSE operation, RMS-11 Macro, 5-86 REMOVE operation, RMS-11 Macro, 5-102 RENAME operation, RMS-11 Macro, 5-108 SEARCH operation, RMS-11 Macro, 5-116 summary, RMS-11 Macro, 6-150 NXT field in XAB chaining XABs to FAB, RMS-11 Macro, 2-12 NXTSYM symbol, Indirect, 2-21 \$NXTVOL macro, RMS-11 Macro, 5-70 RSTS/E, RMS-11 Macro, D-4

5-9

NXTVOL operation, RMS-11	Object code (cont d.)
Introduction, 4-4	compiling, RMS-11 User's Guide,
\$NXTVOL macro, RMS-11 Macro,	1-13
5-70	patching, Task Builder, 12-6
	Object file
record stream, RMS-11 Macro, 4-9	binary, Command Language, 6-2
0	Object library
<u> </u>	
O\$-family symbol	adding modules, Program
declaring	Development, 6-9, 6-10
ALL block, RMS-11 Macro, C-3,	creating a user, Program
C-4	Development, 6-4, 6-5, 6-6
	default search of system, Program
DAT block, RMS-11 Macro,	Development, 1-11, 4-2
C-3, C-4	DIGITAL-supplied, Program
FAB field offset, RMS-11 Macro,	Development, 1-10, 1-11
C-1	dual use, Program Development,
KEY block, RMS-11 Macro, C-3,	6-8, 6-9
C-4	listing information, Program
NAM block field offset, RMS-11	
Macro, C-2	Development, 6-11, 6-12
PRO block, RMS-11 Macro,	OTS, Program Development, 7-1,
C-3, C-4	7-2
· ·	using to resolve undefined global
RAB, RMS-11 Macro, C-2	symbols, Program Development
SUM block, RMS-11 Macro,	6-8, 6-9
C-3, C-4	Object module, Command Language,
XAB, RMS-11 Macro, C-4	6-2 Introduction, 5-3, 5-4, 5-9
value	Task Builder, 1-1
ALL block, RMS-11 Macro, 6-2	concatenated, Program Development,
DAT block, RMS-11 Macro,	4-3, 4-4
6-14	
FAB, RMS-11 Macro, 6-22,	content, Task Builder, A-1
6-23, 6-24	default name, MACRO-11, 6-15
KEY block, RMS-11 Macro,	deleting, Command Language, 6-31
	format, Task Builder, A-3
6-67, 6-68	FORTRAN IV, Program
NAM block, RMS-11 Macro,	Development, 7-5, 7-6
6-94	input to TKB, Program Development,
PRO block, RMS-11 Macro,	4-1
6-108	library, Command Language, 6-28
RAB, RMS-11 Macro, 6-115	See also Library
SUM block, RMS-11 Macro,	See also SYSLIB.OLB
6-145	deleting, Command Language,
/OA switch	6-35
RMSRST utility, RMS-11 Utilities,	
7-9, 7-10	extracting, Command Language,
\$\$OBF1 program section	6-36
reserved name, Task Builder, E-3	inserting, Command Language,
	6-32, 6-37
\$\$OBF2 program section	listing, Command Language,
reserved name, Task Builder, E-3	6-39
OBJECT_BINARY argument, MACRO-	replacing, Command Language,
11, 8-11	6-44
Object code	linking, Command Language, 6-7
assembling, RMS-11 User's Guide,	Task Builder, 2-1 to 2-8
1-13	
	MACRO-11, Program Development, 1-4, 3-4, 3-5, 3-6
	1-4. 3-4. 3-3. 3-0

Object module (cont'd.)	ODL
name, Command Language, 6-28	directive (cont'd.)
MACRO-11, 1-2	.NAME, Task Builder, 3-23,
name assignment, MACRO-11, 6-15	3-28
overriding definition, Task Builder,	.NAME attributes, Task Builder,
12-18	3-28
patching	.PSECT, Task Builder, 3-23,
PAT utility, Utilities, 14-1	3-29
selective global symbol	.ROOT, Task Builder, 3-23,
using SS to include, Task	3-24
Builder, 10-48, 10-49,	efficiently placing in
10-50, 11-61, 11-62, 11-63	autoload indicator, Task Builder
storing in library	4-6
LBR utility, Utilities, 10-19	enabling operator
system library, Introduction, 5-9	memory-resident overlay, Task
Object module library, I/O Drivers,	Builder, 10-34, 11-58
1-7	file, Task Builder, 3-49
Object Module Patch Utility	creating
See PAT utility	start of procedure, Task
/OBJECT qualifier, MACRO-11, 8-10	Builder, 3-36
Object Time System	with allocation diagram,
See OTS	Task Builder, 3-35 to
	3-40
OBJ file type, Program Development,	
3-4, 7-5 O command Debugging 2.10, 7.1	declaring, Task Builder, 10-28, 11-53
O command, Debugging, 2-10, 7-1,	
9-13 7AD action Utilities 15 17	FCTR statement
ZAP utility, Utilities, 15-17	creating from allocation
OCOP, System Management, 12-30	diagram, Task Builder,
Octal conversion	3-38, 3-39
octal to binary (\$COTB), System	.ROOT directive
Library, 4-5	creating from allocation
octal to binary double-word	diagram, Task Builder,
(.OD2CT), System Library,	3-37
4-2	virtual address space
Octal operator, Debugging, 2-3, 2-7,	allocation diagram, Task
2-8	Builder, 3-36
byte mode, Debugging, 9-11	introduction, Task Builder, 3-23 to
word mode, Debugging, 9-11	3-31
OCTAL symbol, Indirect, 2-11	multiple tree
/OCT switch	defining structure, Task Builder,
DMP utility, Utilities, 11-7	3-30 to 3-35
.OD2CT (Octal to binary double-word),	example, Task Builder, 3-31,
System Library, 4-2	3-32
ODD directive, MACRO-11, 6-37	structure, Task Builder, 3-30 to
ODL	3-35
autoload indicator, Task Builder,	operator
4-2	comma (,), Task Builder, 3-24
directive, Task Builder, 3-23	exclamation point (!), Task
.END, Task Builder, 3-23, 3-24	Builder, 3-24, 3-27
example use of .NAME, Task	hyphen (-), Task Builder, 3-24
Builder, 3-29	introduction, Task Builder, 3-24
.FCTR, Task Builder, 3-23, 3-25	statement
introduction, Task Builder, 3-23	cotree

ODL	ODT (cont'd.)
statement (cont'd.)	RETURN key, Program Development,
from allocation diagram,	5-8
Task Builder, 3-40	setting breakpoints, Program
summary, Task Builder, 3-49, 3-50,	Development, 5-6
3-51	setting up a task with, Program
tree	Development, 1-7
defining, Task Builder, 3-49	slash (/), Program Development, 5-4
using indirect file, Task Builder,	source listing use, Program
3-30	Development, 5-4
ODT, MCR, 3-58 Program	SST within, Program Development,
Development, 1-6, 1-7	5-8
at sign (@), Program Development,	terminating task execution, Program
5-8	Development, 5-8
backslash (\), Program Development,	underline (_), Program Development,
5-5	5-2
B command, Program Development,	X command, Program Development,
5-6	5-8
breakpoint register, Program	ZAP utility, Utilities, 15-1
Development, 5-6	ODTID module, Debugging, 1-3
changing location contents, Program	.ODTL1
Development, 5-7	reserved global symbol, Task
correcting input, Program	Builder, E-1
Development, 5-3	.ODTL2
disabling, System Management, 9-4	reserved global symbol, Task
dollar sign (\$), Program	Builder, E-1
Development, 5-6, 5-7, 5-8	ODT vector, Task Builder, 12-26
error conditions in task, Program	ODTV option, Task Builder, 12-26
Development, 5-8	O error, MACRO-11, 6-39, 6-53, 7-3,
examining locations, Program	7-12, 7-14, 7-21
Development, 5-4, 5-5	summary, MACRO-11, D-4
exiting, Debugging, 1-4	Offline, place unit (ICDRV/ISDRV),
forming address, Program	I/O Drivers, 19-70
Development, 5-4	OFFLINE command, System
G command, Program Development,	Management, 15-19
5-6, 5-8	OFFLINE MEMORY, System
including in a task, Program	Management, 15-21
Development, 5-1, 5-2	\$OFF macro, RMS-11 Macro, 2-11
invoking, Debugging, 1-4	Offset, Debugging, 2-3
LINE FEED key, Program	branch, Debugging, 7-1
Development, 5-5, 5-7, 5-8	calculating, Debugging, 2-10, 7-1,
linking, Debugging, 1-2	9-13
map use, Program Development, 5-2	instruction and data space,
ODT.OBJ file, Program Development,	
5-1	Debugging, 7-2
	negative, Debugging, 7-2
overview, Debugging, 1-1	PC-relative, Debugging, 7-1, 9-13
P command, Program Development,	positive, Debugging, 7-2
5-7	Offset mode, CDA, 3-1
question mark (?), Program	Offspring task
Development, 5-3	enable (VTDRV), I/O Drivers, 4-5
R command, Program Development,	offspring task
5-3	VTDRV, I/O Drivers, 4-1
relocation register, Program	OFID\$ macro, I/O Operations, 3-1
Development, 5-2, 5-3, 5-4	

OFID\$x macro, file processing, I/O	OOB (TTDRV)
Operations, 3-14	clear, I/O Drivers, 2-61
OFLIN: place unit offline	hello, <i>İ/O Drivers</i> , 2-61
	include, I/O Drivers, 2-61
(ICDRV/ISDRV), I/O Drivers,	O operator, MACRO-11, 3-5, 6-32
19-70	Op code
OFNB\$ macro, I/O Operations, 3-1	See Operation code
OFNB\$x macro	OP command
dataset descriptor, $I/O$ Operations,	
3-17	EDI utility, Utilities, 2-39
default filename block, $I/O$	OPE
Operations, 3-17	See OPENREGISTER command
file processing, I/O Operations,	/OPE keyword
3-16	OPENREGISTER command, MCR,
.OLB file type, Program Development,	3-166
6-4	OPEN\$
See also LBR utility	example, I/O Operations, 5-9
	macro, I/O Operations, 3-1
OLRDF\$, CDA, C-47	macro, file processing, I/O
One's complement operator, MACRO-	Operations, 3-18
11, 3-5, 6-35, 6-36	OPEN\$R
ONERR directive, Indirect, 2-67	
One-word floating-point number,	example, I/O Operations, 5-8
MACRO-11, 6-35, 6-36	macro, shared access, I/O
ONLIN: place unit online	Operations, 1-13
(ICDRV/ISDRV), I/O Drivers,	OPEN\$x macro
19-70	file processing, I/O Operations, 3-2,
On-line	3-7
	format, file operations, $I/O$
definition, System Generation (11M),	Operations, 3-5
1-6	.OPENA directive, Indirect, 2-71
formatting (FMT), System Generation	OPEN command, Debugging, 8-7
(11M), 4-30	OPEN directive, Indirect, 2-69
Online, place unit (ICDRV/ISDRV),	Open file
I/O Drivers, 19-70	
ONLINE command, System	by filename block, I/O Operations,
Management, 15-22	3-16
On-Line Debugging Tool	by ID, I/O Operations, 2-34, 3-14
See ODT	existing, I/O Operations, 3-9
ONLINE MEMORY, System	for access, I/O Operations, 3-18
Management, 15-24	for modify, I/O Operations, 3-19
On-Line Task Loader (OTL), System	for read, I/O Operations, 3-19
Generation (11S), 1-2, 2-7, 2-9	for update and extend, I/O
	Operations, 3-19
building, System Generation (118),	new, I/O Operations, 3-9
4-3	no supersede, I/O Operations, 3-18
error messages, System Generation (11S), 2-11	3-19
exiting, System Generation (11S), 2-8	processing, I/O Operations, 3-3
functions, System Generation (11S),	Open line (XEDRV), I/O Drivers, 13-6
2-7	OPEN LINE key (EDT), Introduction,
	2-7
invoking, System Generation (11S),	\$OPEN macro, RMS-11 Macro, 5-72
2-8	RSTS/E, RMS-11 Macro, D-4
load devices supported, System	OPEN operation, RMS-11 Introduction,
Generation (11S), 2-7, 4-3	4-2 RMS-11 Macro, 3-7 RMS-11
size, System Generation (11S), 4-3	
	User's Guide, 1-18

OPEN operation (cont'd.)	Operating system
BDB requirement, RMS-11 Macro,	remote access (cont'd.)
2-8	RSX-11M/M-PLUS, RMS-11
I/O buffer requirement, RMS-11	User's Guide, B-3
Macro, 2-7	VAX/VMS, RMS-11 User's
IFAB requirement, RMS-11 Macro,	Guide, B-1, B-3
2-5	return to, Debugging, 2-12
\$OPEN macro, RMS-11 Macro, 5-72	Operation, RMS-11 Introduction, 4-1
remote access, RMS-11 User's Guide,	RMS-11 Macro, 1-2
B-2, B-3	asynchronous, RMS-11 Introduction,
wildcard loop, RMS-11 Macro, 3-10,	4-4
3-11	block, RMS-11 Introduction, 4-7
.OPENR directive, Indirect, 2-73	directory, RMS-11 Introduction, 4-1
OPENREGISTER command, MCR,	RMS-11 User's Guide, 1-17
1-8, 3-164	indexed files, RMS-11 User's
format, MCR, 3-164	Guide, 7-10
keywords	relative files, RMS-11 User's
/AFF, MCR, 3-165	Guide, 4-15
/CPU, <i>MCR</i> , 3-165	sequential files, RMS-11 User's
/KNL, MCR, 3-166	Guide, 3-15
/KNLD, <i>MCR</i> , 3-166	file, RMS-11 Introduction, 4-2
parameters, MCR, 3-164	RMS-11 User's Guide, 1-18
Open relay (LSDRV), I/O Drivers,	indexed files, RMS-11 User's
17-4	Guide, 7-10
OPEN SECONDARY command	optimizations, RMS-11 User's
EDI utility, Utilities, 2-39	Guide, 8-2
Operand field, MACRO-11, 2-1, 2-4	relative files, RMS-11 User's
separator, MACRO-11, 3-2	Guide, 4-15
Operating mode	sequential files, RMS-11 User's
disabling, Indirect, 2-46	Guide, 3-15
enabling, Indirect, 2-47	from high-level languages, RMS-11
initial setting, Indirect, 2-47	Introduction, 4-7
list, Indirect, 2-47	optimizations, RMS-11 User's Guide,
testing, Indirect, 2-62	8-2
Operating system, Introduction, 1-1,	record, RMS-11 Introduction, 4-4
5-1 RMS-11 User's Guide, 1-13	RMS-11 User's Guide, 1-10,
See also System	1-15
allocating system resources, RMS-11	and I/O costs, RMS-11 User's
User's Guide, 8-3	Guide, 5-17
block locking, RMS-11 User's Guide,	and indexed files, RMS-11 User's
3-6	Guide, 5-9, 5-16
compatibility, RMS-11 User's Guide,	indexed files, RMS-11 User's
3-4 defaulte PMC 11 Heav's Cuids 2.2	Guide, 7-1
defaults, RMS-11 User's Guide, 2-2	optimizations, RMS-11 User's
failure, Error Logging, 1-1 FALs, RMS-11 User's Guide, B-3	Guide, 8-2 relative files, RMS-11 User's
multiuser, Introduction, 6-2	Guide, 4-7
protection codes	sequential files, RMS-11 User's
and shared access, RMS-11	Guide, 3-7
User's Guide, 2-5	routine
real-time, Introduction, 6-2	calling, RMS-11 Macro, 2-13
remote access	return, RMS-11 Macro, 2-14
RSTS/E, RMS-11 User's Guide,	stream, RMS-11 Introduction, 4-4
B-3	RMS-11 User's Guide, 1-15
<del></del>	

Operation	Operator
stream (cont'd.)	ODL (cont'd.)
indexed files, RMS-11 User's	introduction, Task Builder, 3-24
Guide, 7-1	percent sign (%), Debugging, 2-7,
relative files, RMS-11 User's	4-7, 9-11
Guide, 4-7	plus sign (+), Debugging, 2-3, 2-4,
sequential files, RMS-11 User's	9-8
Guide, 3-7	quotation mark ("), Debugging, 2-7,
synchronous, RMS-11 Introduction,	4-6, 9-10
4-4	Radix-50
using, RMS-11 Macro, 2-9	
	word mode, Debugging, 4-7
Operation code	slash (/), Debugging, 2-7, 4-2, 4-3,
comercial instruction, MACRO-11,	9-11
C-3, C-4	space, Debugging, 9-8
floating-point, MACRO-11, C-4,	unary, MACRO-11, 3-4
C-5	binary radix control, MACRO-
PDP-11, MACRO-11, C-1, C-2, C-3	11, 3-5, 6-32
Operation macro, RMS-11 Macro, 1-2,	decimal radix control, MACRO-
2-9	11, 3-5, 6-32
Operator, Debugging, 2-3, 2-4	evaluation of multiple, MACRO-
See also SLP utility	11, 3-4
apostrophe ('), Debugging, 2-7, 4-6,	macro call use, MACRO-11, 7-5
9-10	minus, MACRO-11, 3-4
arithmetic, Indirect, 2-22	numeric control, MACRO-11,
ASCII	6-33, 6-35
byte mode, Debugging, 4-6	octal radix control, MACRO-11,
word mode, Debugging, 4-6	3-5, 6-32
backslash (\), Debugging, 2-8, 4-2,	one's complement, MACRO-11,
4-3, 9-11	3-5, 6-35, 6-36
binary, MACRO-11, 3-5, 3-6	one-word floating-point,
addition, MACRO-11, 3-5	MACRO-11, 3-5, 6-35,
division, MACRO-11, 3-5	6-36
	plus, <i>MACRO-11</i> , 3-4
evaluation of multiple, MACRO-	
11, 3-6	precedence over binary,
logical AND, MACRO-11, 3-5	MACRO-11, 3-16
logical inclusive OR, MACRO-	Radix-50 control, MACRO-11,
11, 3-5	3-5, 6-30
multiplication, MACRO-11, 3-5	radix control, MACRO-11, 6-31
precedence with unary,	6-32, 6-33
MACRO-11, 3-16	two's complement, MACRO-11,
subtraction, MACRO-11, 3-5	3-4
byte mode	universal, MACRO-11, 3-5
ASCII, Debugging, 2-7, 9-10	word mode
octal, Debugging, 2-8, 4-2, 9-11	ASCII, Debugging, 2-7, 9-10
equal sign (=), Debugging, 7-2	octal, Debugging, 2-7, 4-2, 9-11
field, MACRO-11, 2-1, 2-3, 2-4	Radix-50, Debugging, 2-7, 9-11
logical, Indirect, 2-22	Opn parameter
minus sign (-), Debugging, 2-3, 2-4,	device-specific function (UDDRV),
9-8	I/O Drivers, 16-4
ODL, Task Builder, 3-24	ICDRV/ISDRV, I/O Drivers, 19-10
comma (,), Task Builder, 3-24	IO.MLO function, I/O Drivers,
	19-17
exclamation point (!), Task	
Builder, 3-24, 3-27	IO.MSO function, I/O Drivers,
hyphen (-), Task Builder, 3-24	19-16

OPNS\$ macro, I/O Operations, 3-1	Option (cont'd.)
OPNS\$R macro, shared access, I/O	separation of argument list, Task
Operations, 1-12	Builder, 1-11
	summary, Task Builder, 12-2, 12-3,
OPNS\$x macro, file processing, I/O	12-4
Operations, 3-13	supported by FTB, Task Builder,
OPNT\$D macro, I/O Operations, 3-14	G-2
OPNT\$ macro, I/O Operations, 3-1	Task Builder, Task Builder, 1-9
OPNT\$W macro, file processing, I/O	
Operations, 3-13	usage
Optimization	virtual section, Task Builder,
allocating system resources, RMS-11	5-61, 5-62
User's Guide, 8-3	OPTION qualifier, Task Builder,
application design, RMS-11 User's	11-51 to 11-52
Guide, 2-11	ORG\$ macro, RMS-11 Macro, 2-2
DELETE operation, RMS-11 User's	Organization
	See File organization
Guide, 6-7	See ORG field in FAB
disk usage, RMS-11 User's Guide,	ORGANIZATION attribute
8-3	RMSDES utility, RMS-11 Utilities,
operations, RMS-11 User's Guide,	2-31
8-2	ORG field in FAB
program development, RMS-11	
User's Guide, 8-1	CREATE operation, RMS-11 Macro,
PUT operation, RMS-11 User's	5-11
Guide, 6-7	offset, RMS-11 Macro, 6-23
virtual-to-logical block mapping,	OPEN operation, RMS-11 Macro,
RMS-11 User's Guide, 8-2	5-78
window turning, RMS-11 User's	summary, RMS-11 Macro, 6-58
Guide, 8-3	OTS
Option Option	library, Program Development, 7-1,
	7-2
See also specific options	usage to extend record buffer, Task
category, Task Builder, 12-1	Builder, 12-17
CMPRT	\$OTSV
use in CSM library, Task Builder,	low-memory context, Task Builder,
8-8	B-10
description, Task Builder, 12-1 to	
12-45	reserved global symbol, Task
entering, Task Builder, 1-9, 1-10,	Builder, E-2
1-11	Outfile
FTB supported, Task Builder, G-2	RMSBCK utility, RMS-11 Utilities,
GBLXCL	6-3
use in CSM library, Task Builder,	RMSCNV utility, RMS-11 Utilities,
8-8, 8-9, 8-17	4-4
general form, Task Builder, 1-9	RMSDSP utility, RMS-11 Utilities,
indirect command file, Task Builder,	5-3
1-14	RMSIFL utility, RMS-11 Utilities,
	3-3
input	RMSRST utility, RMS-11 Utilities,
LINK command line, Task	7-3
Builder, 1-9, 1-10	Output
TKB command line, Task	ADJLPS: subroutine, use of, $I/O$
Builder, 1-9	Drivers, 17-36
linking to a region, Task Builder,	analog (UDDRV), I/O Drivers,
5-15	16-19
	10-19

Output (cont'd.)	OVCTC module, Task Builder, 5-54
analog multichannel (ICDRV/ISDRV),	OVCTL module, Task Builder, 5-54
I/O Drivers, 19-44	OVCTR module, Task Builder, 5-54
buffer, intermediate (TTDRV), I/O	OVDAT module, Task Builder, 5-54
Drivers, 2-80	\$\$OVDT program section, Task Builder,
byte, high-order bit (half-duplex),	5-54
I/O Drivers, 3-33	reserved name, Task Builder, E-3
digital	Overflow mode, Indirect, 2-49
bistable multiple field	Overhead, system
(ICDRV/ISDRV), I/O	half-duplex, I/O Drivers, 3-14
Drivers, 19-45, 19-46	TF.RPR (TTDRV), I/O Drivers,
bistable multipoint	2-14
(ICDRV/ISDRV), I/O	Overlapped I/O (disk driver), I/O
Drivers, 19-17	Drivers, 5-8
multipoint momentary	Overlay, MCR, 1-5
(ICDRV/ISDRV), I/O	allocation diagram
Drivers, 19-16	creating ODL file, Task Builder,
initiating	3-35 to 3-40
single analog (K-series), $I/O$	and disk usage, RMS-11 User's
Drivers, 23-8	Guide, 8-4
synchronous A/D (LSDRV),	autoload vector, Task Builder, 3-21
I/O Drivers, 17-25	building, Task Builder, 3-41 to 3-48
synchronous digital (LSDRV),	memory-resident
I/O Drivers, 17-27	for region, Task Builder,
latching digital (UDDRV), I/O	5-10
Drivers, 16-8	capability, Task Builder, 3-1
momentary	choosing a memory-resident, Task
multiple field (ICDRV/ISDRV),	Builder, 3-14
I/O Drivers, 19-49	cotree, Task Builder, 3-34, 3-35
prompting, VFC (half-duplex), I/O	data base, Task Builder, B-15
Drivers, 3-28	data structure, Task Builder, 3-19
remote terminal (ICDRV/ISDRV),	linked into root, Task Builder,
I/O Drivers, 19-50	3-20, 3-21
resuming by CTRL/Q (TTDRV),	defining a multiple tree, Task
I/O Drivers, 2-70	Builder, 3-31, 3-32
suppressing (TTDRV), I/O Drivers,	description
2-69	effect on performance, Task
suspending by CTRL/S (TTDRV),	Builder, F-4
I/O Drivers, 2-70	disk-resident, Task Builder, 3-1, 3-2
terminal (ICDRV/ISDRV), I/O Drivers, 19-32	defined, Task Builder, 4-1
Output file switches	effect of virtual address space,
RMSBCK utility, RMS-11 Utilities,	Task Builder, 3-1, 3-2, 3-3
6-6	effect on memory, Task Builder,
RMSIFL utility, RMS-11 Utilities,	3-1, 3-2, 3-3
3-5	effect
RMSRST utility, RMS-11 Utilities,	physical memory, Task Builder,
7-7	3-5, 3-6
Output listing limit switch	virtual address space, Task
See /LIMIT switch	Builder, 3-5, 3-6
OUTPUT ON/OFF command	error handling, Task Builder, 4-11
EDI utility, <i>Utilities</i> , 2-40	example of building, Task Builder,
OUTVOLUME qualifier	3-41 to 3-48
BRU utility, Utilities, 7-20	

Overlay (cont'd.)	Overlay
high-level language, Task Builder,	run-time (cont'd.)
3-40	comparison of sizes in routine,
considerations, Task Builder,	Task Builder, 4-16, 4-17
3-41	module, Task Builder, 4-16,
introduction, Task Builder, 2-9	5-54, 5-55
loading	routine, Task Builder, 3-19,
asynchronously, Task Builder,	4-14 to 4-17
4-8, 4-10	support requirement, Task
disk-resident, Task Builder, 4-1	Builder, 5-14, 5-53
mechanism, Task Builder, 3-16	run-time module
memory-resident, Task Builder,	ALERR, Task Builder, 4-17
4-1	AUTO, Task Builder, 4-16
method, Task Builder, 4-1	AUTOT, Task Builder, 4-16
synchronously, Task Builder,	LOAD, Task Builder, 4-17
4-8, 4-9	OVCTC, Task Builder, 4-16
memory-resident, MCR, 3-183 Task	OVCTL, Task Builder, 4-16
Builder, 3-1, 3-6	OVCTR, Task Builder, 4-16
conserving physical memory,	OVDAT, Task Builder, 4-16 OVIDC, Task Builder, 4-16
Task Builder, 3-14	OVIDL, Task Builder, 4-16
defined, Task Builder, 4-1	OVIDL, Task Builder, 4-16
effect on physical memory, Task	OVIDR, Task Builder, 4-16
Builder, 3-6	run-time program section
effect on virtual address space, Task Builder, 3-6	\$\$ALERR, Task Builder, 4-17 \$\$ALITO Task Builder, 4-16
region, Task Builder, 5-10	\$\$AUTO, Task Builder, 4-16, 4-17
virtual address space, Task	\$\$LOAD, Task Builder, 4-17
Builder, 3-14	\$\$MRKS, Task Builder, 4-16
multiuser task, Task Builder, 9-2	\$\$OVDT, Task Builder, 4-16
operator	\$\$PDLS, Task Builder, 4-16
enabling recognition, Task	\$\$RDSG, Task Builder, 4-16
Builder, 10-34, 11-58	\$\$RTQ, Task Builder, 4-16
suppression of a memory-	\$\$RTR, Task Builder, 4-16
resident, Task Builder,	\$\$RTS, Task Builder, 4-16
10-34, 11-58	\$\$SGD0, Task Builder, 4-16
path loading, Task Builder, 4-4	\$\$SGD2, Task Builder, 4-16
physical memory, Task Builder,	segment, Task Builder, B-14
3-33, 3-34, 3-35	alignment, Task Builder, 10-8,
program section	11-20
specifying, Task Builder, 3-19	arrangement, Task Builder, 3-15
region	descriptor, Task Builder, 3-20,
autoload vector, Task Builder,	3-21
5-13, 5-14	processing order, Task Builder,
building, Task Builder, 5-10	3-17
descriptor, Task Builder, 3-20,	structure, Task Builder, 3-49
3-21	ambiguously defined symbol,
example of building, Task	Task Builder, 3-16
Builder, 5-11	considerations in creating, Task
global symbols in .STB file, Task	Builder, 3-1
Builder, 5-13, 5-14	most effective, Task Builder,
restriction, Task Builder, 5-14	3-2, 3-3
.STB file, Task Builder, 5-13, 5-14	multiple tree, Task Builder, 3-18
run-time, Task Builder, 3-19	multiply defined symbol, Task Builder, 3-16
THE CHILLY INDU DUINNELLY U-IV	Dunaci, J-10

Overlay	/OVREXP keyword
structure (cont'd.)	MOUNT command (MCR), MCR,
specifying library search, Task	3-151
Builder, 10-23, 11-39	/OVRFSID keyword
symbol resolution, Task Builder,	MOUNT command (MCR), MCR,
3-16	3-151
task, Task Builder, 3-7	
global cross-reference, Task	/OVR keyword
Builder, 4-12, 4-13	HOME command, MCR, 3-95
memory resident, Task Builder,	MOUNT command (MCR), MCR,
3-9	3-150
	\$\$OVRS program section
segment call, Task Builder, 3-10	reserved name, Task Builder, E-3
virtual address space, Task	/OVR switch
Builder, 3-10	FMT utility, Utilities, 5-9
tree	OVR symbolic argument, MACRO-11,
calling segment, Task Builder,	6-42
4-4	Owner, file
path, Task Builder, 3-15	See PRG field in PRO block
root, Task Builder, 3-15	/OWNER_UIC qualifier
vector	SHOW QUEUE command, Batch
region, Task Builder, 5-13, 5-14	
virtual	and Queue, 2-16
address space, Task Builder,	OWNER attribute
3-33, 3-34, 3-35, 3-48	RMSDES utility, RMS-11 Utilities,
and memory, Task Builder,	2-34
3-11 to 3-14	Owner ID field
	tape, I/O Operations, G-2
window	/OWNER keyword
block, Task Builder, 3-48	HOME command, MCR, 3-95
descriptor, Task Builder, 3-20,	INITVOLUME command, MCR,
3-21	3-105
/OVERLAY_DESCRIPTION qualifier,	<b>n</b>
Task Builder, 11-53	P
OVERLAY command	DADDD
EDI utility, Utilities, 2-40	P\$BDB macro
Overlay Description Language	argument computation, RMS-11
See ODL	Macro, 2-8
Overlay description operator	format, RMS-11 Macro, 2-4
See ODL	P\$BUF macro
See Operator	argument computation, RMS-11
Overprint	Macro, 2-7
TTDRV, I/O Drivers, 2-76	format, RMS-11 Macro, 2-4
VFC (half-duplex), I/O Drivers,	P\$FAB macro
3-28	argument computation, RMS-11
	Macro, 2-5
VFC (LPDRV), I/O Drivers, 10-7	format, RMS-11 Macro, 2-4
/OVERRIDE switch	P\$-family macro
BAD utility, Utilities, 6-6	declaring, RMS-11 Macro, C-2
OVIDC module, Task Builder, 5-54	P\$IDX macro
OVIDL module, Task Builder, 5-54	
OVIDR module, Task Builder, 5-54	argument computation, RMS-11
/OVLP keyword	Macro, 2-5
SET command (MCR), MCR, 3-236	format, RMS-11 Macro, 2-4
/OVRACC keyword	P\$RAB macro
MOUNT command (MCR), MCR,	argument computation, RMS-11
3-151	Macro, 2-5

P\$RAB macro (cont'd.)	PACKET statement From Lagging
format, RMS-11 Macro, 2-4	PACKET statement, Error Logging, 5-28
P\$RABX macro	Packing decimal number, MACRO-11,
argument computation, RMS-11	6-31
Macro, 2-5, 2-6	Padding
format, RMS-11 Macro, 2-4	character (tape driver), $I/O$ Drivers,
P1 parameter (XEDRV)	8-18
IO.XIN function, I/O Drivers,	Ethernet message (XEDRV), I/O
13-10	Drivers, 13-3
IO.XOP function, I/O Drivers, 13-6	Padding character
IO.XRC function, I/O Drivers,	RMSCNV utility, RMS-11 Utilities,
13-14	4-12
IO.XSC function, I/O Drivers, 13-7	RMSIFL utility, RMS-11 Utilities,
IO.XTM function, I/O Drivers,	3-6
13-11	/PAGE_COUNT qualifier
P2 parameter (XEDRV)	PRINT command, Batch and Queue,
IO.XOP function, I/O Drivers, 13-6	2-4
IO.XRC function, I/O Drivers,	SET QUEUE command, Batch and
13-14	Queue, 2-20
IO.XSC function, I/O Drivers, 13-7	PAGE command
IO.XTM function, I/O Drivers,	EDI utility, Utilities, 2-41
13-11	.PAGE directive, MACRO-11, 6-17,
P3 parameter (XEDRV)	6-18 Program Development, 2-6
IO.XOP function, I/O Drivers, 13-6	Page eject
IO.XRC function, I/O Drivers,	TTDRV, I/O Drivers, 2-75
13-14	VFC (half-duplex), I/O Drivers,
IO.XTM function, I/O Drivers,	3-27
13-11	VFC (LPDRV), I/O Drivers, 10-6
P4 parameter (XEDRV)	Page ejection, MACRO-11, 6-17
IO.XRC function, I/O Drivers,	PAGE FIND command
13-14	EDI utility, Utilities, 2-41
IO.XTM function, I/O Drivers,	Page header, MACRO-11, 6-4
13-11	PAGE key (EDT), Introduction, 2-6
P5 parameter (XEDRV)	PAGE LOCATE command
IO.XRC function, I/O Drivers,	EDI utility, Utilities, 2-41
13-14	Paging, RMS-11 User's Guide, 8-2
IO.XTM function, I/O Drivers,	memory
13-12	See Virtual memory management
P6 parameter (XEDRV)	/PA job switch
IO.XRC function, I/O Drivers,	QUE /MOD command, Batch and
13-14	Queue, 2-20
IO.XTM function, I/O Drivers, 13-12	Panic Dump routine, Writing I/O
Packed decimal key, RMS-11 User's	Driver, 3-19
Guide, 6-6	sample output, Writing I/O Driver,
See also XB\$PAC mask in DTP field	3-20
PACKED directive, MACRO-11, 6-31	PAR, Task Builder, 2-15 See also PARTITION DEFINITIONS
Packet information function, Error	command
Logging, 5-22	Parallel communication link driver
Packet number, Error Logging, 3-1	See PCL11
Packet number switch, Error Logging,	Parameter
3-5, 3-8	DCL, Command Language, 1-8
Packet selection switches, Error	
Logging, 3-8	
00° 0′ = =	

Parameter	Parentheses
IOX (cont'd.)	in overlay, Task Builder, 3-49
command category, System	with ODL, Task Builder, 3-24
Management, 4-3	Parenthesis (), Command Language,
exercising	3-16
device-dependent exercise,	Parent task (VTDRV), I/O Drivers,
System Management,	4-1
4-8	Parity, vertical (communication driver),
Files-11 volumes, System	I/O Drivers, 12-12
Management, 4-10	Parity checking, MCR, 3-239
magnetic tape, System	/PARITY keyword
Management, 4-12	SET command (MCR), MCR, 3-239
NFS volume, System	SET command (VMR), System
Management, 4-15	Management, 10-66 to 10-67
list of exercise parameters,	/PAR keyword
System Management, 4-8	INSTALL command (MCR), MCR,
overriding default	3-119
FILES11, System	LOAD command (MCR), MCR,
Management, 4-39	3-133
SELECT, System	LOAD command (VMR), System
Management, 4-58	Management, 10-33
showing default with	RUN command (MCR), MCR,
PARAMETERLIST, System	3-183
Management, 4-44	SET command (MCR), MCR, 3-237
QIO\$ basic syntax	SET command (VMR), System
function-dependent, I/O	Management, 10-64 to 10-66
Drivers, 1-6	/PARM keyword
optional, I/O Drivers, 1-6	MOUNT command (MCR), MCR,
required argument, I/O Drivers,	3-151
1-6	PAR option, Task Builder, 12-27,
Parameter2 parameter (TTDRV)	12-28
general, I/O Drivers, 2-11	building region, Task Builder, 5-2
IO.ATA function, I/O Drivers, 2-21	PARS1M, Error Logging, 4-4
PARAMETERLIST command	PARS2M, Error Logging, 4-4
IOX, System Management, 4-44	PARS3M, Error Logging, 4-4
displaying buffer space, System	Parse block
Management, 4-44	format, Executive, 5-90
displaying defaults, System	returning, <i>Executive</i> , 5-89, 5-135,
Management, 4-44	5-139
Parent/offspring tasking, Executive,	.PARSE directive, Indirect, 2-75
4-1	Parse FCS directive, Executive, 5-135
chaining, Executive, 4-2, 5-163, 5-195	PARSEM, Error Logging, 4-4
	\$PARSE macro, RMS-11 Macro, 5-86
connecting, Executive, 4-1, 5-265	example, RMS-11 Macro, 7-3, 7-7,
directives, Executive, 4-1 requesting task, Executive, 5-212,	7-11, 7-15  PARSE operation PMS 11 Introduction
5-265	PARSE operation, RMS-11 Introduction 4-1 RMS-11 Macro, 3-6
returning status, Executive, 4-3	BDB requirement, RMS-11 Macro,
sending data, Executive, 5-265	2-8
sending send-data packet, Executive, 5-195	I/O buffer requirement, RMS-11 Macro, 2-7
spawning, Executive, 4-1, 4-5	IFAB requirement, RMS-11 Macro,
synchronizing, Executive, 5-38	2-5

PARSE operation (cont'd.)	Partition (cont'd.)
\$PARSE macro, RMS-11 Macro,	EXCOM1, System Generation (11M),
5-86	5-15
wildcard initialization, RMS-11	EXCOM2, System Generation (11M),
Macro, 3-9	5-15
Parse RMS directive, Executive, 5-139	FCPPAR, System Generation (11M),
.PARSE routine	5-16
device and unit translation, I/O	fragmentation, System Management,
Operations, 4-12	14-3
logical name translation, $I/O$	GEN, MCR, 3-119, 3-133 System
Operations, 4-11	Generation (11M), 5-12, 5-16,
Parser processing, System Management,	5-17
12-19	specifying a base address,
_	
Parser program	System Generation (11M), 7-4
TPARS, I/O Operations, 7-12	· -
processing steps, I/O	getting parameters, Executive, 5-
Operations, 7-14	111
Parsing	information, Indirect, 2-91
command line, I/O Operations, 7-1	displaying, Command Language,
complex command lines, $I/O$	7-46
Operations, 7-19	loading device driver, MCR, 3-133
UFD, I/O Operations, 7-14	main, System Management, 19-4
/PAR switch, <i>CDA</i> , 2-5, 2-8	mapped system, MCR, 2-20
Partition, Command Language, 7-2,	modifying, System Management,
7-41	10-55
See also Subpartition	name, CDA, 3-21 MCR, 2-20,
address, MCR, 2-20	3-169
accessing, MCR, 3-166	naming, MCR, 3-119
base, Command Language, 7-42	naming for target system, Task
base address, CDA, 3-21	Builder, C-1
boundary	option, Task Builder, 12-27
changing, Command Language,	overriding, System Management,
7-42	10-24
cache	PAR14K, System Generation (11M),
specifying, MCR, 3-146, 3-207	5-18
common, MCR, 3-116, 3-169	PCB address, CDA, 3-21
System Management, 14-1	region, System Management, 10-18
common block, System Management,	Task Builder, 5-29
10-31	requirement
creating, Command Language,	region, Task Builder, 5-2
7-41 MCR, 3-237 System	shared region, Task Builder, 5-3
Management, 10-54	size, Command Language, 7-42
with SYSVMR.CMD, System	MCR, 2-20, 3-169, 3-237
Generation (11M), 5-14	improving performance, Task
declaring, Task Builder, 12-27	Builder, F-2
defining, MCR, 3-267	setting, MCR, 3-259
definition, MCR, 2-20 System	SLPPAR
Management, 14-1	specifying a base address,
displaying, MCR, 3-169, 3-237	System Generation (11M),
DRVPAR, System Generation (11M),	7-5
5-10, 5-16	specifying a base addrress, System
eliminating, Command Language,	Generation (11M), 5-12
7-41 MCR, 3-267	specifying for region, Task Builder,
, 11 man, 0 201	5-29

Partition (cont'd.)	Partition information dump
SPLPAR, System Generation (11M),	attachment descriptor, CDA, 3-34
5-13, 5-17, 5-18	individual, CDA, 3-33
status flags, CDA, 3-33	system, CDA, 3-31
SYSPAR, System Generation (11M),	wait queue, CDA, 3-34
5-12, 5-16, 5-17, 5-18	/PASS option, MACRO-11, I-1
specifying a base address,	
System Generation (11M),	Password, Command Language, 3-5
<b>7</b> -5	Introduction, 1-5, 3-9
system, MCR, 3-183, 3-267	account, MCR, 3-240
system-controlled, Command	adding to account entry, System
Language, 7-42 MCR, 2-	Management, 2-3
20, 3-118, 3-169 System	changing, MCR, 2-24 System
Generation (11M), 4-37 System	Management, 2-1, 2-7
Management, 14-1	characters, System Management, 2-3
task	contained in account entry, System
allocating, MCR, 2-20	Management, 2-1
fixing, MCR, 3-76	displaying, System Management,
installing, MCR, 3-183	2-5, 2-8
relationship between, MCR,	encryption, MCR, 3-240
2-20	maximum length, MCR, 3-240
TTPAR, System Generation (11M),	task, MCR, 3-240
5-15	/PASSWORD keyword
type, Command Language, 7-42	SET command (MCR), MCR, 3-240
MCR, 2-20, 3-169 System	PASTE command
Management, 10-65	EDI utility, Utilities, 2-42
DEV, MCR, 3-237	PASTE key (EDT), Introduction, 2-8
DIAG, MCR, 3-238	/PASTHRU keyword
SYS, MCR, 3-237	SET command (MCR), MCR, 3-241
unmapped system, MCR, 2-20	SET command (VMR), System
user, MCR, 3-267	Management, 10-67
user-controlled, MCR, 2-20, 3-169	/PA switch
System Management, 14-1	PRI command, Batch and Queue,
Partition Control Block, MCR, 3-31,	2-4
3-134	Patch
See also PCB	declaring object level, Task Builder,
	12-6
address, MCR, 3-46, 3-169 PARTITION DEFINITIONS command	D-space, Task Builder, 12-14
(MCR), MCR, 1-7, 3-169	global relative, Task Builder, 12-20
display, MCR, 3-169	Patching
format, MCR, 3-170	object module
PARTITION DEFINITIONS command	See PAT utility
(VMR), System Management,	source file
10-36	See SLP utility
definition, System Management,	task image file
10-36	See ZAP utility
example, System Management, 10-	Patch level
36	RMSBCK utility, RMS-11 Utilities,
	6-5
format, System Management, 10-36	RMSCNV utility, RMS-11 Utilities,
Partition display	4-9
contents, System Management, 10-	RMSDEF utility, RMS-11 Utilities,
36	A-5
symbol meaning, System	
Management, 10-36	

Patch level (cont'd.)	PCL11 (cont'd.)
RMSDSP utility, RMS-11 Utilities,	transmitter driver, I/O Drivers,
5-5	14-1
RMSIFL utility, RMS-11 Utilities,	PCL11, parallel communication link
3-5	driver, I/O Drivers, 14-1
RMSRST utility, RMS-11 Utilities,	See also LRDRV
7-5	P command, Debugging, 2-10, 3-3,
Path load, Task Builder, 4-3, 4-4	3-4, 8-7, 9-13
See also Overlay	ODT, Program Development, 5-7
autoload, Task Builder, 4-3, 4-4	PC-relative
example, Task Builder, 4-4	location, Debugging, 2-5, 4-4
Pattern	offset, Debugging, 2-10, 7-1, 9-13
IOX	\$\$PDLS program section, Task Builder,
altering test, System	5-54
Management, 4-48	reserved name, Task Builder, E-3
displaying test, System	PDR, Task Builder, 2-15
Management, 4-48	/PD switch
PATTERN command	RMSCNV utility, RMS-11 Utilities,
IOX, System Management, 4-48	4-12
/PATTERN switch	RMSIFL utility, RMS-11 Utilities,
BAD utility, Utilities, 6-6	3-6, 3-7, 3-11
PAT utility	Percent sign (%), Command Language,
checksum, Utilities, 14-6	3-15, 4-8
command line, Utilities, 14-1	See also Wildcard
error message, Utilities, 14-7	in register expression, MACRO-11,
file	5-2
correction, Utilities, 14-3	percent sign operator (%)
input, Utilities, 14-3	See Operator
Task Builder, Utilities, 14-4	Performance
validating file content, Utilities,	See also Speed
14-6	improving TKB, Task Builder, F-1 to
.PAUSE directive, Indirect, 2-77	F-11
	_ <del></del>
Pbn parameter	stall I/O (disk driver), I/O Drivers,
device-specific (disk driver), I/O	5-13
Drivers, 5-9	Period (.), Command Language, 3-14
PC Con Program of the Control of the	PERIOD key, Command Language,
See Program counter	3-16 D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
PCB, CDA, 3-33	Peripheral device, Command Language,
See also Partition Control Block	5-1
address, CDA, 3-31	See also Device
address in DCB, Writing I/O Driver,	Peripheral Interchange Program
4-14	See also PIP utility
pointer to, CDA, 3-33	Peripheral support routine (K-series),
switches	I/O Drivers, 23-1
/PAR, <i>CDA</i> , 2-5, 2-8	Permanent symbol table, MACRO-11,
/PCB, <i>CDA</i> , 2-5, 2-8	3-6, 3-7
PCBDF\$, CDA, B-31, C-55	summary, MACRO-11, C-1 to C-7
/PCB switch, <i>CDA</i> , 2-5, 2-8	P error, MACRO-11, 3-12, 3-14, 6-20,
PC correction	6-38, 7-16
internal symbol, Task Builder, A-29,	summary, MACRO-11, D-4
A-30	PF command
PCL11	EDI utility, Utilities, 2-41
hardware, I/O Drivers, 14-1	PFCS\$ directive, Executive, 5-135
receiver driver, I/O Drivers, 14-1	PF key, Command Language, 3-16

Phase I	PIP utility
description, System Generation (11M),	account file (cont'd.)
3-1	extending, System Management,
example, System Generation (11M),	2-3
4-98	asterisk (*), Program Development,
preparation, System Generation	3-10
(11M), 4-2	cleaning up a UFD, Program
sections, System Generation (11M),	Development, 3-9, 3-10
3-2	command functions, Utilities, 3-8
Phase II	copying Files-11 file, Utilities,
description, System Generation (11M),	3-8
3-2, 5-1	file control, Utilities, 3-14
example, System Generation (11M),	command line, Utilities, 3-1
5-20	creating a concatenated object
input files	module, Program Development,
RSX11M.OLB, System Generation	4-3, 4-4
(11M), 5-1	deleting directory, MCR, 2-2 deleting files, MCR, 2-2
RSXBLD.CMD, System	error code, Utilities, 3-53
Generation (11M), 5-1	error message, Utilities, 3-43
SGNPARM.CMD, System	examining listing at terminal,
Generation (11M), 5-1	Program Development, 3-6, 4-6,
TTDRVBLD.CMD, System	7-4
Generation (11M), 5-2	file
preparation, System Generation	deleting, <i>Utilities</i> , 3-17
(11M), 5-2	listing, Utilities, 3-24
sections, System Generation (11M),	merging, Utilities, 3-9
3-2, 5-2 Phase III	protecting, Utilities, 3-29
description, System Generation (11M),	purging, Utilities, 3-31
3-4, 7-1	renaming, Utilities, 3-33
example, System Generation (11M),	spooling, Utilities, 3-38
7-6	file specification, Utilities, 3-1
preparation, System Generation	default, Utilities, 3-1 to 3-2
(11M), 7-2	wildcard, Utilities, 3-7
Physical/logical association, I/O	/LI, Program Development, 3-9
Drivers, 1-2	/ME, Program Development, 4-3,
Physical device names, CDA, 3-17	4-4
Physical I/O, I/O Drivers, 1-2	printing listing, Program
Physical memory switch	Development, 3-8 to 3-9
See /DUMP switch	/PU, Program Development, 3-10
PIC (Position Independent Code),	/SP, Program Development, 3-8
MACRO-11, G-1 to G-4	spooling listing, Program  Development, 3-8, 3-9
PIP/ENTER command (RMSBCK),	subswitch, Utilities, 3-14
RMS-11 Utilities, 6-3	description, Utilities, 3-6
PIP utility, Command Language, 1-	merge, Utilities, 3-11
18 Introduction, 5-1 MCR, 2-2	summary, Utilities, 3-3
Program Development, 1-8 RMS-11	switch, Utilities, 3-14
Utilities, 5-2	description, <i>Utilities</i> , 3-5
accessing files, MCR, 2-3	summary, Utilities, 3-3
account file	UFD creating, Utilities, 3-41
copying, System Management, 2-3	wildcard, Utilities, 3-7
<b>4-</b> J	/PI switch, Task Builder, 10-31
	\$PKAVL, <i>CDA</i> , 3-45

\$PKAVL symbol	PMD
use of	task (cont'd.)
	content, Task Builder, D-3 to
in fault tracing, Writing I/O	D-6
Driver, 3-28	example, Task Builder, D-3 to
%PKT, Error Logging, 5-22	D-6
PKTDF\$, CDA, B-33, C-60	_ ·
Placement control, RMS-11 User's	installation for timely operation,
Guide, 1-17, 1-19	Task Builder, D-1
calculating starting LBN, RMS-11	specifying, Task Builder, 10-32,
User's Guide, 6-14	11-54
	.PMD file type, Program Development,
cylinder, RMS-11 User's Guide,	5-10
6-13, 6-14	
indexed files, RMS-11 User's Guide,	/PMD keyword
6-13	ABORT command (MCR), MCR,
RMSBCK utility, RMS-11 Utilities,	3-4
6-1	INSTALL command (MCR), MCR,
RMSDEF utility, RMS-11 Utilities,	3-119
	INSTALL command (VMR), System
A-14	Management, 10-25
RMSRST utility, RMS-11 Utilities,	RUN command (MCR), MCR,
7-1	·
sector, RMS-11 User's Guide, 6-14	3-184
track, RMS-11 User's Guide, 6-13,	/PM switch, Task Builder, 10-32
6-14	PMT, MCR, 3-243 System
Placement control (F11ACP), I/O	Management, 1-4, 13-1
	See also Pool
Drivers, C-7	abortable tasks, System Management,
PLAS	13-7
fixing tasks, System Management,	
10-23	aborting, System Management, 13-
PLAS directives	11 to 13-12
See Memory	action, System Management, 13-11
Platter, RMS-11 Introduction, 2-1	activation, System Management,
PL command	13-3
	conditions affecting, System
EDI utility, Utilities, 2-41	Management, 13-3
/PLCTL keyword	controlling pool use, System
SET command (MCR), MCR, 3-243	Management, 13-11
SET command (VMR), System	
Management, 10-68	defaults
PLOCATE command	extreme fragmentation, System
EDI utility, Program Development,	Management, 13-6
2-15	high pool state, System
	Management, 13-5
Plus sign (+), Command Language, 3-15	low pool state, System
Plus sign operator (+), MACRO-11,	Management, 13-5
3-4	functions, System Management, 13-3
See also Operator	
PMD, MCR, 3-3 Program Development,	installation, System Management,
1-7 System Generation (11M), 4-63	13-3
enabling with TKB, Program	messages, System Management, 13-8
Development, 5-9	output
generating, MCR, 3-119	example of extreme fragmenta-
romosting MCD 2 104	tion, System Management,
requesting, MCR, 3-184	13-9 to 13-10
specifying, Command Language,	low pool state, System
6-15, 7-16, 7-29	
task, MCR, 3-184 Task Builder, D-1	Management, 13-6

PMT	Pool (cont'd.)
parameters (cont'd.)	fragmentation, System Management,
displaying, Command Language,	13-1
8-7	free, CDA, 3-15
setting, Command Language, 8-4	free-space list, RMS-11 Macro, 2-19
task-build options, System	I/O buffer, RMS-11 Macro, 2-6
Management, 13-10	index descriptor block, RMS-11
timing, System Management, 13-10	Macro, 2-5
PNC symbolic argument, MACRO-11,	installing headers in, MCR, 3-122
6-20	internal FAB, RMS-11 Macro, 2-5
5 <b>-</b> 5	internal RAB, RMS-11 Macro, 2-5
Pn parameter	
ICDRV/ISDRV, I/O Drivers, 19-10	key buffer, RMS-11 Macro, 2-6
IO.LDI function, I/O Drivers,	largest fragment, CDA, 3-15
19-25	limit
IO.RLB function, I/O Drivers, 1-30	displaying, MCR, 3-244
IO.RVB function, I/O Drivers, 1-31	setting, Command Language, 8-4
IO.WLB function, I/O Drivers, 1-32	MCR, 3-243
IO.WVB function, I/O Drivers, 1-33	monitoring, System Generation (11M)
Pnt parameter	4-64
synchronous QIO\$ function	number of unallocated fragments,
(LSDRV), I/O Drivers, 17-5	CDA, 3-15
POINTER statement, Error Logging,	PMT, System Generation (11M), 4-64
5-38, 5-39	primary
.POINT routine	installing tasks, MCR, 3-31
file byte position, I/O Operations,	size, CDA, 3-15
2-11	calculating, System Generation
position file to byte, I/O Operations,	(11M), D-1
4-22	displaying, MCR, 3-244
Pol parameter	increasing, Command Language,
immediate device-specific function	8-4
(LSDRV), I/O Drivers, 17-3	~ ·-
	setting, MCR, 3-244
Pool, Command Language, 7-1	specifying, System Generation
See also Get-space routine	(11M), 4-44
bit map, CDA, 3-15	smallest possible block, CDA, 3-15
buffer descriptor block, RMS-11	space
Macro, 2-8	allocating, MCR, 3-267
conditions, System Management,	task influence, System Generation
13-2	(11M), D-1
largest fragment increases,	total free bytes, CDA, 3-15
System Management, 13-5	POOL\$B macro, RMS-11 Macro, 2-4,
largest fragment too small,	C-2
System Management, 13-4	POOL\$E macro, RMS-11 Macro, 2-4
declaring space, RMS-11 Macro, 2-4	declaring, RMS-11 Macro, C-2
definition, System Generation (11M),	Pool, buffer, private (TTDRV), I/O
1-3 System Management, 13-1	Drivers, 2-79
description, System Generation (11M),	Pool-declaration macro, RMS-11 Macro
4-44	2-4
device influence, System Generation	declaring, RMS-11 Macro, C-2
(11M), D-5	Pool fragment size, System
displaying contents, Command	Management, 13-13
Language, 8-9	/POOL keyword
displaying information, Command	SET command (MCR), MCR, 3-244
Language, 8-7	SET command (VMR), System
dump, <i>CDA</i> , 3-45	Management, 10-69

Pool limits, System Management, 13-12 high, System Management, 13-12	OPEN operation, RMS-11 Macro,
low, System Management, 13-12	5-80
Pool monitoring interface	summary, RMS-11 Macro, 6-89
functions, System Management, 13-2	POSITION attribute
	RMSDES utility, RMS-11 Utilities,
Pool Monitoring Support, System	2-46
Management, 1-4	Position independent code, MACRO-
receiving, System Management, 13-1	11, G-1 to G-4
Pool Monitor Task	Positioning
See PMT	
/POOLSIZE keyword	magnetic tape
SET command (VMR), System	See FB\$NEF mask in FOP field
Management, 10-69	See FB\$POS mask in FOP field
Pool statistics dump, CDA, 3-1, 3-15	/POSITION qualifier
/POOL switch, <i>CDA</i> , 2-5, 2-8	BRU utility, <i>Utilities</i> , 7-20
Populating indexed files, RMS-11	Position tape (DDDRV), I/O Drivers,
User's Guide, 6-26	7-4
	Position to next file
primary key order, RMS-11 User's	tape, I/O Operations, 5-5
Guide, 6-27	.POSIT routine, return record position,
random insertions, RMS-11 User's	I/O Operations, 4-24
Guide, 6-27	/POS keyword
bucket fill size, RMS-11 User's	,
Guide, 6-27	HOME command, MCR, 3-95
mass insertion, RMS-11 User's	INITVOLUME command, MCR,
Guide, 6-28	3-106
Port parameter	.POSRC routine, position file to record,
UNIBUS switch driver	I/O Operations, 4-22
device-specific, I/O Drivers,	Postmortem Dump
24-4	See PMD
	/POSTMORTEM qualifier, Task
IO.DPT function, I/O Drivers,	Builder, 11-54
24-6	Powerfail
POS0 field in KEY block	disk, I/O Drivers, 1-43
offset, RMS-11 Macro, 6-68	DMC11 (communication driver),
POS1 field in KEY block	
offset, RMS-11 Macro, 6-68	I/O Drivers, 12-12
POS2 field in KEY block	QIO\$, valid (TM11), I/O Drivers,
offset, RMS-11 Macro, 6-68	8-15
POS3 field in KEY block	recovery
offset, RMS-11 Macro, 6-68	tape driver, I/O Drivers, 8-15
POS4 field in KEY block	UNIBUS switch driver, I/O
offset, RMS-11 Macro, 6-68	Drivers, 24-6
POS5 field in KEY block	tape, I/O Drivers, 1-43
	Power-fail recovery, System Generation
offset, RMS-11 Macro, 6-68	(11M), 4-32
POS6 field in KEY block	Power failure entry point, Writing I/O
offset, RMS-11 Macro, 6-68	Driver, 2-4
POS7 field in KEY block	DDT conditions, Writing I/O Driver,
offset, RMS-11 Macro, 6-68	
POS field in KEY block	4-11
CREATE operation, RMS-11 Macro,	Power recovery (ICDRV/ISDRV), I/O
5-18	Drivers, 19-72
DISPLAY operation, RMS-11 Macro,	Power switch (CRDRV), I/O Drivers,
5-31	11-5
offset, RMS-11 Macro, 6-68	.PPASC routine, convert UIC to ASCII, I/O Operations. 4-8

PPDRV, I/O Drivers, 18-1	PRI command
PPDRV/PRDRV, programming hint,	file switches, Batch and Queue, 2-3
I/O Drivers, 18-5	format, Batch and Queue, 2-3
Pp parameter	job switches, Batch and Queue, 2-3
device-specific function (UDDRV),	/PRI keyword
I/O Drivers, 16-5	ALTER command (MCR), MCR,
ICDRV/ISDRV, I/O Drivers, 19-10	3-19
IO.MLO function, I/O Drivers, 19-17	ALTER command (VMR), System  Management, 10-8
PR:0 privileged task, Task Builder, 6-2	INSTALL command (MCR), MCR,
PR:4 privileged task, Task Builder, 6-2	3-119
PR:5 privileged task, Task Builder, 6-2	INSTALL command (VMR), System
Pradd parameter	Management, 10-25
device-specific	RUN command (MCR), MCR,
half-duplex, I/O Drivers, 3-7	3-184
VTDRV, I/O Drivers, 4-4	Primary index
TTDRV	See also Index
general, I/O Drivers, 2-11	RMSCNV utility, RMS-11 Utilities,
IO.RPR function, I/O Drivers,	4-1
2-41	
	RMSIFL utility, RMS-11 Utilities,
PRDRV, I/O Drivers, 18-1	3-10, 3-11
Predefined syntax elements, System	Primary key, RMS-11 Introduction, 3-1
Management, 12-40	RMS-11 User's Guide, 1-7, 1-11
basic data types, System	RMSCNV utility, RMS-11 Utilities,
Management, 12-40 to 12-41	4-1, 4-16
common command elements, System	RMSDEF utility
Management, 12-42 to 12-43	definition, RMS-11 Utilities,
program control elements, System	A-10
Management, 12-46	RMSIFL utility, RMS-11 Utilities,
special parser elements, System	3-5, 3-6
Management, 12-43 to 12-45	sorting, RMS-11 Utilities, 3-9
special translator elements, System	Primary RBNs, System Management,
Management, 12-45 to 12-46	5-4
PREPGEN, System Generation (11M),	Print
3-11	open file on LP:, I/O Operations,
See also MCR inhibit	8-3
Phase I, System Generation (11M),	PRINT\$ macro, I/O Operations, 8-1
4-4	error handling, I/O Operations, 8-3
Phase II, System Generation (11M),	PRINT command, Batch and Queue,
5-4	1-3, 2-2 Command Language, 4-60
Preset parameter	to 4-69, 9-25 I/O Operations, 8-3
IO.CLK function (LADRV), I/O	command qualifiers, Batch and
Drivers, 22-29	Queue, 2-3
PRG field in PRO block	DCL, Program Development, 1-12,
CLOSE operation, RMS-11 Macro,	3-8
5-3	
	definition, Batch and Queue, 4-6
DISPLAY operation, RMS-11 Macro,	EDI utility, Utilities, 2-17, 2-42
5-32	examples, Batch and Queue, 2-7
offset, RMS-11 Macro, 6-108	Command Language, 4-66 to
OPEN operation, RMS-11 Macro,	4-68
5-81	file qualifiers, Batch and Queue, 2-3
RSTS/E, RMS-11 Macro, D-4	format, Batch and Queue, 2-3
summary, RMS-11 Macro, 6-112	MCR, Program Development, 3-9

PRINT command (cont'd.)	.PRINT subroutine, I/O Operations,
processing, Batch and Queue, 1-4 to	8-1
1-6	PRINTSUMMARY command
qualifiers, Command Language, 4-60	IOX, System Management, 4-49
to 4-66	/PRIO job switch
Print Despooler Transaction Block,	QUE /MOD command, Batch and
System Management, 17-30	Queue, 2-20
.PRINT directive, MACRO-11, 7-15	PRI option, Task Builder, 12-29
Printer, Program Development, 1-12	
RMS-11 Macro, 3-1, 5-20, 5-37,	Priority, Introduction, 6-4
5-42, 5-77, 5-88, 5-104, 5-111,	definition, Batch and Queue, 4-7
5-117	task, Command Language, 7-2
/PRINTER_PORT keyword	declaring, Task Builder, 12-29
SET command (MCR), MCR, 3-242	PRIORITY qualifier
SET command (VMR), System	PRINT command, Batch and Queue, 2-5
Management, 10-69	
/PRINTER qualifier, Task Builder,	SET QUEUE command, Batch and
11-55	Queue, 2-20
PRINT FORMATTING statement,	/PRIO switch
Error Logging, 5-41	PRI command, Batch and Queue,
keyword string, Error Logging, 5-41,	2-5
5-42	Pri parameter
Print job, Command Language, 4-60	IO.ATT function, I/O Drivers, 1-27
definition, Batch and Queue, 4-7	IO.DET function, I/O Drivers, 1-28
queued by system tasks	IO.KIL function, I/O Drivers, 1-29
maps, logs, listings, Batch and	IO.RLB function, I/O Drivers, 1-30
Queue, 2-12	IO.RVB function, I/O Drivers, 1-31
PIP, Batch and Queue, 2-12	IO.WLB function, I/O Drivers, 1-32
queued by user tasks	IO.WVB function, I/O Drivers, 1-33
.PRINT, Batch and Queue, 2-13	QIO\$ basic syntax, I/O Drivers, 1-8
PRINT command, Batch and	TTDRV
Queue, 2-13	general, I/O Drivers, 2-11
submission notification, Batch and	IO.ATA function, I/O Drivers, 2-20
Queue, 2-2	
Print processor, Batch and Queue, 1-3	IO.CCO function, I/O Drivers, 2-23
See also Despooler	
definition, Batch and Queue, 4-6	IO.EIO function, I/O Drivers, 2-26
print processors	
installation	IO.GTS function, I/O Drivers, 2-33
DCL command, System	
Management, 7-6	IO.HNG function, I/O Drivers, 2-35
MCR command, System	IO.RAL function, I/O Drivers,
Management, 7-6	2-36
/PRINT qualifier	IO.RNE function, I/O Drivers,
SHOW QUEUE command, Batch	2-38
and Queue, 2-16	IO.RPR function, I/O Drivers,
print queue	2-40
initialization	IO.RST function, I/O Drivers,
DCL command, System	2-43
Management, 7-5	IO.RTT function, I/O Drivers,
MCR command, System	2-45
Management, 7-5	
	IO SMC function 1/0 Dringe
.PRINT routine, error handling, $I/O$	IO.SMC function, <i>I/O Drivers</i> , 2-59

Pri parameter	Privileged task (cont'd.)
TTDRV (cont'd.)	PR:5, Task Builder, 6-2, 6-4, 6-5,
IO.WAL function, I/O Drivers,	6-6
2-47	PR:5 mapping, Task Builder, 6-4
IO.WBT function, I/O Drivers,	specifying, Task Builder, 2-26, 6-2,
2-49	10-33, 11-56
SF.GMC function, I/O Drivers,	TKB command sequence, Task
2-51	Builder, 6-9
Private buffer pool	trap, Task Builder, 6-1, 6-2
See BPA field in FAB	virtual address space
See BPS field in FAB	example, Task Builder, 6-11
Privilege	Privileged user input
privileged task, Introduction, 6-4	rejection of, System Management,
privileged user, Introduction, 6-4	10-50
Privilege 0 task, Task Builder, 6-4, 6-5	
	Privilege status, MCR, 2-6, 3-2
uses, Task Builder, 6-5	PRIVIL symbol, Indirect, 2-11
Privilege 4 task, Task Builder, 6-4, 6-5	/PRIV keyword
uses, Task Builder, 6-5	SET command (MCR), MCR, 3-244
Privilege 5 task, Task Builder, 6-4, 6-5,	SET command (VMR), System
6-6	Management, 10-70
uses, Task Builder, 6-5	PRJ field in PRO block
/PRIVILEGED qualifier, Task Builder,	CLOSE operation, RMS-11 Macro,
6-2, 11-56	5-3
Privileged task, Task Builder, 2-26	DISPLAY operation, RMS-11 Macro,
accessing	5-32
Executive, Task Builder, 6-4	offset, RMS-11 Macro, 6-108
I/O page, Task Builder, 6-4	OPEN operation, RMS-11 Macro,
access right	5-81
establishing, Task Builder, 10-	RSTS/E, RMS-11 Macro, D-4
33	summary, RMS-11 Macro, 6-113
building, Task Builder, 6-6 to 6-11	PRMS\$ directive, Executive, 5-139
compared with nonprivileged, Task	PRO/RMS-11
Builder, 6-1	contrasted with RSTS/E RMS-11,
description, Task Builder, 6-1, 6-11	RMS-11 Macro, D-1
establishing access right, Task	contrasted with RSX-11 RMS-11,
Builder, 11-56	RMS-11 Macro, D-3
examining unit control block, Task	PRO attribute, System Management,
Builder, 6-7, 6-8, 6-9, 6-10,	12-37
6-11	PRO block, RMS-11 Introduction, 4-8
example, Task Builder, 6-7 to 6-11	chaining to FAB, RMS-11 Macro,
examining unit control block,	2-12, 2-13
Task Builder, 6-6	declaring, RMS-11 Macro, 2-8
hazards, Task Builder, 6-1, 6-2	initializing, RMS-11 Macro, 2-9
LINK command sequence, Task	summary, RMS-11 Macro, 6-108
Builder, 6-10	PROCEDURE statement, Error Logging,
logging off, Task Builder, 6-1	5-33, 5-34
MAC command sequence, Task	PROCEED command
Builder, 6-9	IOX, System Management, 4-50
map, Task Builder, 6-10, 6-11	Proceed command
mapped system, Task Builder, 6-1	See P command
mapping, Task Builder, 6-2, 6-3	Proceed count, Debugging, 3-4
PR:0, Task Builder, 6-2, 6-4, 6-5	register, Debugging, 5-4
PR:4, Task Builder, 6-2, 6-4, 6-5	Process
PR:4 mapping, Task Builder, 6-4	state, Writing I/O Driver, 2-10

Process control	Processing
asynchronous	RMSRST utility (cont'd.)
AFC11/AD01 converter, I/O	extended diagnostic messages,
Drivers, 15-3	RMS-11 Utilities, 7-11
ICDRV/ISDRV, I/O Drivers,	restoration account, RMS-11
19-35	Utilities, 7-10
	summary listing, RMS-11
UDDRV, I/O Drivers, 16-15	Utilities, 7-12
synchronous	Processing blocks, RMS-11
AFC11/AD01 converter, I/O	Introduction, 4-1, 4-7 RMS-11
Drivers, 15-3	User's Guide, 1-20
ICDRV/ISDRV, I/O Drivers,	Processing files, RMS-11 Introduction,
19-35	4-1 RMS-11 User's Guide, 1-16
UDDRV, I/O Drivers, 16-15	
Processing	indexed files, RMS-11 User's Guide,
RMSBCK utility, RMS-11 Utilities,	7-10
6-8	relative files, RMS-11 User's Guide,
data integrity checking, RMS-11	4-15
Utilities, 6-9	sequential files, RMS-11 User's
explicit/implicit filespec, RMS-	Guide, 3-15
11 Utilities, 6-9	Processing records, RMS-11
extended diagnostic messages,	Introduction,4-1, 4-3 RMS-11
RMS-11 Utilities, 6-10	User's Guide, 1-10, 1-15
summary listing, RMS-11	indexed files, RMS-11 User's Guide,
Utilities, 6-10	7-1
	relative files, RMS-11 User's Guide,
RMSCNV utility, RMS-11 Utilities,	4-7
4-14	sequential files, RMS-11 User's
input file organization, RMS-11	Guide, 3-7
Utilities, 4-16	Processor
output file organization, RMS-11	memory size, System Generation
Utilities, 4-15	(11M), 4-12
RMSDEF utility, RMS-11 Utilities,	rotating pattern in data lights,
A-1	
RMSIFL utility, RMS-11 Utilities,	System Generation (11M), 4-36
3-9	valid on RSX-11M, System
building alternate indexes,	Generation (11M), 4-11
RMS-11 Utilities, 3-12	with switch register, System
command string checking,	Generation (11M), 4-11
RMS-11 Utilities, 3-9	Processor clock, Debugging, 8-9
loading output file, RMS-11	turning off, Debugging, 9-3
Utilities, 3-10	Processor failures, System Management,
reading and sorting input,	15-32
RMS-11 Utilities, 3-9	Processor states, Debugging, 8-2
sorting alternate key files,	priority, Debugging, 8-3
RMS-11 Utilities, 3-11	Processor Status Word, CDA, 3-2
summary, RMS-11 Utilities, 3-1	MCR, 3-31, 3-58
	See also PSW
terminating, RMS-11 Utilities,	Processor traps
3-12	XDT, Debugging, 8-5
RMSRST utility, RMS-11 Utilities,	Professional Personal Computer
7-9	file transfer, System Management,
data integrity checking, RMS-11	9-1
Utilities, 7-11	PRO field in PRO block
explicit/implicit filespec, RMS-	
11 Utilities, 7-10	CLOSE operation, RMS-11 Macro, 5-3
	<b>5-5</b>

PRO field in PRO block (cont'd.)	Program
CREATE operation, RMS-11 Macro,	user (cont'd.)
5-11	system routines, Program
DISPLAY operation, RMS-11 Macro,	Development, 1-11
5-32	version
offset, RMS-11 Macro, 6-108	identification, Task Builder,
OPEN operation, RMS-11 Macro,	A-10
5-81	version number
RSTS/E, RMS-11 Macro, D-4	See Version identifier
summary, RMS-11 Macro, 6-114	virtual section
Program, Introduction, 5-2	building a task using, Task
development, Command Language,	Builder, 5-66, 5-67
6-1 Task Builder, 1-1	creating, Task Builder, 5-66,
advanced, Program Development,	5-67
1-6	Program counter, CDA, 3-2 MCR,
conventions, System Library,	3-31 MACRO-11, 5-1
1-1	definition, MACRO-11, 3-10
entry point definition, MACRO-11,	value, Program Development, 4-8
6-39	Program development
limit, Task Builder, A-18	optimizing, RMS-11 User's Guide,
modularity, MACRO-11, 6-43	8-1
section	Program example I/O, I/O Operations,
directive	D-1
See .PSECT directive	Program identification directive,
sectioning, Program Development,	MACRO-11, 6-16, 6-17
1-4, 1-5, 2-5, 2-8, 2-9	Program interface subroutine (LADRV),
source, Command Language, 6-1	I/O Drivers, 22-2
transfer address, MACRO-11, 6-39	Programming convention, Writing I/O
user	Driver, 2-13
breakpoints	Programming hint
setting, Program	AFC11/AD01 converter, I/O
Development, 5-6	Drivers, 15-10
FORTRAN IV, Program	communication driver, I/O Drivers,
Development, 7-3	12-11
library, Program Development,	CRDRV, I/O Drivers, 11-9
6-1	CTDRV, I/O Drivers, 9-7
macro symbol, Program	disk driver, I/O Drivers, 5-12
Development, 6-4	DTDRV, I/O Drivers, 6-7
definition placement,	GRDRV, I/O Drivers, 21-3
Program Development,	half-duplex, I/O Drivers, 3-31
1-5	LPDRV, I/O Drivers, 10-7
module	LSDRV, I/O Drivers, 17-33
name, Program Development,	PPDRV/PRDRV, I/O Drivers, 18-5
2-3, 2-5	tape driver, I/O Drivers, 8-15
version, <i>Program</i>	TTDRV, I/O Drivers, 2-82
Development, 2-5	UDDRV, I/O Drivers, 16-34
object library routines, Program	XEDRV, I/O Drivers, 13-20
Development, 6-6	
	Programming protocol, Writing I/O Driver, 2-14
overview of development,	
Program Development,	summary, Writing I/O Driver, 2-16
1-13, 1-14	Programming sequence (XEDRV), I/O Drivers, 13-4
section definiton, Program	
Development, 2-8, 2-9	Programming standard, MACRO-11, E-1 to E-16

Program section, Task Builder, 2-2,	Program section
	name (cont'd.)
5-60 See also individual program section names	.FCTR directive argument, Task Builder, 3-26
absolute, MACRO-11, 6-42, 6-44,	flag byte, Task Builder, A-8,
6-45	A-9
access-code, Task Builder, 2-4, 2-5	resolution, Task Builder, 5-8,
additive displaced relocation, Task	5-39
Builder, A-21	restriction, Task Builder, 5-8
additive relocation, Task Builder,	named in region, Task Builder, 5-14
A-20	naming
adjacency requirement, Task Builder,	table, System Library, 1-3
10-47, 11-64	ordering, Task Builder, 5-8, 10-36,
allocation, Task Builder, 2-2, 2-4 to	10-47, 11-60, 11-64
2-8	overlay
allocation-code, Task Builder, 2-4,	allocation, Task Builder, 3-19
2-5, 2-6	run-time, Task Builder, 5-54,
\$\$ALVC, Task Builder, 7-10	5-55
\$\$ALVD, Task Builder, 7-10	PSECT, Task Builder, 2-3
\$\$ALVI, Task Builder, 7-10	relocatable, MACRO-11, 6-44, 6-45
attribute, Task Builder, 2-2, 2-4	relocation, Task Builder, A-19
.BLK, Task Builder, 2-3	relocation-code, Task Builder, 2-4
context saving, MACRO-11, 6-47,	resolution, Task Builder, 3-19
6-48	resolving name, Task Builder, 5-40
creating, MACRO-11, 6-43, 6-44	save, Task Builder, 2-4, 2-6
directive, MACRO-11, 6-40 to 6-48	scope-code, Task Builder, 2-4, 2-5,
.ASECT, <i>MACRO-11</i> , 6-46,	2-7
6-47	segregating, Task Builder, 10-36,
.CSECT, <i>MACRO-11</i> , 6-46,	10-47, 11-60, 11-64
6-47	sequential ordering, Task Builder,
.PSECT, MACRO-11, 6-40 to	10-36, 10-47, 11-60, 11-64
6-45	shared region, Task Builder, 5-8
.RESTORE, <i>MACRO-11</i> , 6- <b>47</b> ,	specifying in overlay, Task Builder,
6-48	3-19, 3-29
.SAVE, <i>MACRO-</i> 11, 6-47, 6-48	table, MACRO-11, 1-1
displaced relocation, Task Builder,	TPARS, I/O Operations, 7-10
A-19	type-code, Task Builder, 2-5, 2-7
extension, Task Builder, 12-15	unnamed, Task Builder, 2-3
item	virtual, Task Builder, 5-60
internal symbol, Task Builder,	allocating physical memory,
A-29	Task Builder, 5-63
length, Task Builder, 2-2, 2-4	attaching virtual attribute, Task
limit on quantity, MACRO-11, 6-43	Builder, 5-63
local symbol block control, MACRO-	building a task using, Task
11, 6-19, 6-20	Builder, 5-65
making autoloadable, <i>Task Builder</i> , 4-3	creating, Task Builder, 5-63, 5-65
name, Task Builder, 2-2, 2-3, 2-4,	FORTRAN run-time support,
A-7	Task Builder, 5-61, 5-64
applying autoload indicator,  Task Builder, 4-3	option usage, Task Builder,
	5-60, 5-61, 5-62
conflict, Task Builder, 5-8, 5-39, 5-40	run time support, Task Builder, 5-61
entry, Task Builder, A-8	specifying, Task Builder, 12-44

Program section	Prompt (cont'd.)
virtual (cont'd.)	RMSDES utility, RMS-11 Utilities,
base address, Task Builder,	2-2
5-64	conditional, RMS-11 Utilities,
length, Task Builder, 5-60	2-1, 2-13, 2-15, 2-17, 2-29
physical size, Task Builder,	RMSDSP utility, RMS-11 Utilities,
5-60	5-2
window size, Task Builder,	RMSIFL utility, RMS-11 Utilities,
5-60	3-2
support, Task Builder, 5-64	RMSRST utility, RMS-11 Utilities,
/PRO keyword	7-2
HOMÉ command, MCR, 3-96	send and read (TTDRV), I/O
INITVOLUME command, MCR,	Drivers, 2-40
3-106	send pass all (TTDRV), I/O Drivers,
MOUNT command (MCR), MCR,	2-12
3-151	task, MCR, 2-14
USER FILE DIRECTORY command,	XDT, Debugging, 9-4
MCR, 3-281	Prompting
Prologue, RMS-11 Introduction, 3-15	CLI, System Management, 11-7,
RMS-11 User's Guide, 1-19	11-8
indexed files, RMS-11 User's Guide,	Prompting output
5-2	TTDRV, I/O Drivers, 2-76
relative files, RMS-11 User's Guide,	VFC (half-duplex), I/O Drivers,
4-1	3-28
Prologue version number	VFC (LPDRV), I/O Drivers, 10-7
See PVN field in SUM block	Protection, RMS-11 User's Guide, 1-18
Prompt, Command Language, 1-3	account, MCR, 2-24, 3-241
Introduction, 1-4, 1-10	code
binary (TTDRV), I/O Drivers, 2-41	UIC, MCR, 2-3
checkpointing (TTDRV), I/O	common region, MCR, 3-119 file, MCR, 3-148, 3-152, 3-214
Drivers, 2-14, 2-40	
CLI string, MCR, 3-49	System Management, 2-3 See also PRO field in PRO block
CTRL/O (TTDRV), I/O Drivers,	
2-14	specifying default, MCR, 3-102
default, MCR, 2-14	magnetic tape, MCR, 3-151
explicit, Command Language, 3-18	multiuser, MCR, 2-6, 2-12, 2-24,
Introduction, 1-5	3-79 System Generation (11M),
ignoring	4-29
response (half-duplex), I/O	multiuser commands, MCR, 1-8
Drivers, 3-14	RMSDEF utility, RMS-11 Utilities,
TTDRV, I/O Drivers, 2-14,	A-18
2-40	RMSRST utility, RMS-11 Utilities,
MCR, MCR, 1-3, 2-14, 2-16	7-7
ODT, Debugging, 1-4	UIC, MCR, 3-185
pass all (TTDRV), I/O Drivers, 2-26	volume, MCR, 3-148, 3-151
read with (TTDRV), I/O Drivers,	XAB
2-18	See PRO block
redisplay (TTDRV), I/O Drivers,	PROTECTION attribute
2-28	RMSDES utility, RMS-11 Utilities,
RMSBCK utility, RMS-11 Utilities,	2-33
6-2	Protection code
RMSCNV utility, RMS-11 Utilities,	file
4-3	PIP utility, Utilities, 3-26

Protection mask, System Management,	.PSEC1 directive (cont a.)
10-25	symbolic argument, MACRO-11,
	6-40, 6-41, 6-42
/PROTECTION qualifier	Pseudo device, Command Language, 5-
BRU utility, Utilities, 7-20	1, 5-4, 5-5, 5-5 to 5-6 Introduction,
Protection UIC, System Management,	
10-25	3-10 MCR, 2-10 to 2-11
Protocol	See also Device
Ethernet	installing from, System Management,
	10-3
LF\$DEF, I/O Drivers, 13-3	list, Command Language, 5-6
LF\$EXC, I/O Drivers, 13-3	names, Command Language, 5-5
type definition (XEDRV), I/O	MCR, 2-10
Drivers, 13-23	•
Prototype task	PSW, Debugging, B-1 Executive, 1-2
fixing, System Management, 10-18	format, Debugging, B-1
Prototype tasks, System Management,	register, Debugging, 2-6, 5-3
	/P switch, Error Logging, 3-5, 3-8
10-27	\$PTBYT routine, Writing I/O Driver,
PRS2AM, Error Logging, 4-4	5-21
PRS2BM, Error Logging, 4-4	.PTLUN
.PRSDI routine, fill in directory	
information, I/O Operations,	reserved global symbol, Task
4-16	Builder, E-2
.PRSDV routine, fill in device/unit	\$PTWRD routine, Writing I/O Driver,
	5-22
information, I/O Operations,	conditional assembly, Writing I/O
4-16	Driver, 5-1
.PRSFN routine, fill in file name, type,	inclusion of
version, I/O Operations, 4-16	by SYSGEN, Writing I/O Driver,
Prsize parameter	
device-specific	3-2
half-duplex, I/O Drivers, 3-7	/PUB keyword
VTDRV, I/O Drivers, 4-4	MOUNT command (MCR), MCR,
TTDRV	3-152
	SET command (MCR), MCR, 3-245
general, I/O Drivers, 2-11	SET command (VMR), System
IO.RPR function, I/O Drivers,	Management, 10-70
2-41	Pulse fields
/PR switch, Task Builder, 6-2, 10-33	
PIP utility, Utilities, 3-29	DOM/DOMW: subroutine (UDDRV),
PRT	I/O Drivers, 16-25
See Serial Despooler Task	PURGE command, Command Language,
PRT error messages, System	4-39 to 4-41, 9-26 Introduction,
Management, A-2	3-6
	DCL, Program Development, 3-9
PRT print spooler, System Generation	/PU switch
(11M), 4-63	PIP utility, Utilities, 3-31
PRT task, System Management, 1-6	PUT\$ macro, I/O Operations, 1-8, 3-1,
PSECT	
See .PSECT directive	3-28
See Program section	FD.RWM parameter
.PSECT directive, MACRO-11, 3-11,	record I/O, I/O Operations,
6-40, 6-41, 6-42, 6-43, 6-44, 6-45	2-10
Program Development, 2-8, 2-9	FDB, file processing, I/O Operations,
	3-27
Task Builder, 3-23, 3-29	file processing
See also Program section	locate mode, I/O Operations,
summary, Task Builder, 3-50	3-29
	J-47

PUT\$ macro	PUT operation (cont'd.)
file processing (cont'd.) write logical record, $I/O$	and key position, RMS-11 User's Guide, 6-7
Operations, 3-26 file truncate, I/O Operations, 2-11	and shared access, RMS-11 User's Guide, 2-6
fixed-length record, I/O Operations, 3-28	and stream records, RMS-11 User's Guide, 2-17
block boundary, I/O Operations, 3-29	declaring with ORG\$ macro,  RMS-11 Macro, 2-3
block buffer, I/O Operations, 3-29	deferred write, RMS-11 User's Guide, 7-9
format, I/O Operations, 3-26 locate mode, I/O Operations, 3-26, 3-30	duplicate keys, RMS-11 User's Guide, 6-9 indexed files, RMS-11 User's Guide,
move mode, I/O Operations, 3-26, 3-28	7-5, 7-9 key access, RMS-11 User's
no truncate, I/O Operations, 2-10 sequenced record, I/O Operations, 3-26	Guide, 5-10, 7-6 mass insertion, RMS-11 User's Guide, 7-9
task record buffer, I/O Operations, 3-28	sequential access, RMS-11 User's Guide, 5-17, 7-6
variable-length record, I/O Operations, 3-28	initial allocation, RMS-11 User's Guide, 4-4
block boundary, I/O Operations, 3-29	key access, RMS-11 User's Guide, 1-15
PUT\$R macro, I/O Operations, 3-1 example, I/O Operations, 3-31	locate mode, RMS-11 User's Guide, 3-14
file processing	move mode
write logical record, random mode, I/O Operations,	indexed files, RMS-11 User's Guide, 7-7
3-30	relative files, RMS-11 User's
random mode	Guide, 4-12
locate mode execution, I/O Operations, 3-31	sequential files, RMS-11 User's Guide, 3-13
PUT\$S macro, I/O Operations, 3-1 file processing	optimizing, RMS-11 User's Guide, 6-7
write logical record, sequential	\$PUT macro
mode, I/O Operations, 3-33	key access, RMS-11 Macro, 5-95 sequential access, RMS-11
PUT argument to ORG\$ macro, RMS-11 Macro, 2-3	Macro, 5-91 relative files, RMS-11 User's Guide,
PUTD: subroutine	4-11
put data into output buffer (LSDRV),  I/O Drivers, 17-22	key access, RMS-11 User's Guide, 4-11
\$PUT macro	sequential access, RMS-11 User's
key access, RMS-11 Macro, 5-95	Guide, 4-11
sequential access, RMS-11 Macro, 5-91	sequential access, RMS-11 User's Guide, 1-15
PUT operation, RMS-11 Introduction, 4-4 RMS-11 Macro, 4-10 RMS-11	sequential files, RMS-11 User's Guide, 3-10
User's Guide, 1-15	key access, RMS-11 User's
access modes, RMS-11 Introduction,	Guide, 3-10
4-6	sequential access, RMS-11 User's Guide, 3-10

PUT statement, Error Logging, 4-31,	QIO\$ function (cont'd.)
5-39	standard (UNIBUS switch driver),
PVN field in SUM block	I/O Drivers, 24-2
DISPLAY operation, RMS-11 Macro,	summary (ICDRV/ISDRV), I/O
5-32	Drivers, 19-8
offset, RMS-11 Macro, 6-145	TTDRV, I/O Drivers, 2-18
OPEN operation, RMS-11 Macro,	QIO\$ macro, I/O Drivers, 1-14
5-81	communication driver, I/O Drivers,
summary, RMS-11 Macro, 6-151	12-5
Summary, 10013-11 1014010, 0-131	CRDRV, I/O Drivers, 11-2
Q	CTDRV, I/O Drivers, 9-2
	DDDRV, I/O Drivers, 7-2
\$QERMV, Error Logging, 4-25	device-specific function
Q error, MACRO-11, 3-16, 6-28, 6-29,	AFC11/AD01 converter, I/O
6-33, 6-37, 7-8	Drivers, 15-2
summary, MACRO-11, D-4	communication driver, I/O
\$QINSP routine, Writing I/O Driver,	Drivers, 12-5
5-23	CDDN I/O Deimana 11 2
QIO	CRDRV, I/O Drivers, 11-3
diagnostic, System Generation (11M),	CTDRV, I/O Drivers, 9-3
4-30	DDDRV, I/O Drivers, 7-3
packet	disk driver, I/O Drivers, 5-8
pre-allocated, System Generation	DTDRV, I/O Drivers, 6-3
(11M), 4-40	DUDRV, I/O Drivers, 5-9
	GRDRV, I/O Drivers, 21-2
QIO\$ ACR interfered L/O Drimana C 1	half-duplex, I/O Drivers, 3-7
ACP interface, I/O Drivers, C-1	immediate (LSDRV), I/O
device-specific (TTDRV), I/O	Drivers, 17-3
Drivers, 2-17	LADRV, I/O Drivers, 22-28
directive error status list, I/O	list TTDRV, I/O Drivers, 2-19
Drivers, B-5	receive (LRDRV), I/O Drivers,
directive success status list, $I/O$	14-9
Drivers, B-7	synchronous (LSDRV), I/O
parameter list (F11ACP), I/O	Drivers, 17-4
Drivers, C-2	tape driver, I/O Drivers, 8-6,
QIO\$C macro, I/O Drivers, 1-15	8-7
QIO\$ directive, Executive, 5-143	transmit (LRDRV), I/O Drivers,
QIO\$ directive summary, I/O	14-3
Operations, C-1	
QIO\$ function	TTDRV, I/O Drivers, 2-8, 2-9,
ACP	2-17
closing a file, I/O Drivers, C-13	UDDRV, I/O Drivers, 16-3
creating a file, I/O Drivers,	VTDRV, I/O Drivers, 4-3, 4-5
C-12	XEDRV, I/O Drivers, 13-4,
deleting a file, I/O Drivers,	13-6
C-13	disk driver, I/O Drivers, 5-6
	DTDRV, I/O Drivers, 6-2
extending a file, I/O Drivers,	event flag, I/O Drivers, 1-4
C-13	Executive function, I/O Drivers,
opening a file, I/O Drivers,	1-4
C-13	format, basic, I/O Drivers, 1-5, 1-6
using, I/O Drivers, C-12	general (XEDRV), I/O Drivers, 13-4
device-specific	GRDRV, I/O Drivers, 21-2
half-duplex, I/O Drivers, 3-9	half-duplex, I/O Drivers, 3-6
UNIBUS switch driver, I/O	introduction, I/O Drivers, 1-1
Drivers, 24-4	IO.ATT function, I/O Drivers, 1-1
•	10.A11 IUICUOII, 1/0 DIIUEIS, 1-2/

QIO\$ macro (cont'd.)	QIO\$ syntax
IO.DET function, I/O Drivers, 1-28	P1,P2,,P6 parameter, I/O Drivers,
IO.KIL function, I/O Drivers, 1-29	1-9
IO.RLB function, I/O Drivers, 1-30	QIO DEUNA driver
IO.RVB function, $I/O$ Drivers, 1-30	
IO.WLB function, I/O Drivers, 1-31	See XEDRV
IO.WVB function, I/O Drivers, 1-32	QIO directive
issuing hint (tape driver), I/O	position of
Drivers, 8-17	in I/O hierarchy, Writing I/O
	Driver, 2-2
library (XEDRV), I/O Drivers, 13-4	preinitiation processing of, Writing
LPDRV, I/O Drivers, 10-4	I/O Driver, 2-11
LSDRV, I/O Drivers, 17-2	role of
null argument, I/O Drivers, 1-5	in I/O processing, Writing I/O
omitting comma in syntax, $I/O$	Driver, 2-3
Drivers, 1-6	QIO Directive Parameter Block (QIO
power fail, I/O Drivers, 1-43	DPB), Writing I/O Driver, 4-6
PPDRV/PRDRV, I/O Drivers, 18-2	OIO execution routing I/O Omerations
standard function	QIO execution routine, I/O Operations,
AFC11/AD01 converter, I/O	4-26
Drivers, 15-2	QIOMAC.MAC error codes, I/O
communication driver, I/O	Operations, I-1
Drivers, 12-5	QIOW\$ directive, Executive, 5-147
	QIOW\$ directive summary, $I/O$
CRDRV, I/O Drivers, 11-2	Operations, C-2
CTDRV, I/O Drivers, 9-2	QIOW\$ macro, I/O Drivers, 1-14,
DDDRV, I/O Drivers, 7-2	1-15
disk driver, I/O Drivers, 5-6	format, I/O Drivers, 1-15
DTDRV, I/O Drivers, 6-2	task synchronization, I/O Drivers,
GRDRV, I/O Drivers, 21-2	1-5
half-duplex, I/O Drivers, 3-6	QMG, Batch and Queue, 1-1 Command
LPDRV, I/O Drivers, 10-4	Language, 1-17, 2-4, 4-60
LSDRV, I/O Drivers, 17-2	
receive (LŔDRV), I/O Drivers,	Program Development, 1-12
14-8	System Generation (11M), 4-38
tape driver, I/O Drivers, 8-5	System Management, 1-2, 7-1
transmit (LRDRV), I/O Drivers,	commands, System Management,
14-3	7-14
TTDRV, I/O Drivers, 2-8, 2-9	ASSIGN/QUEUE, System
UDDRV, I/O Drivers, 16-3	Management, 7-23
	DCL format, System
VTDRV, I/O Drivers, 4-2, 4-4	Management, 7-14
XEDRV, I/O Drivers, 13-6	DEASSIGN/QUE, System
standard I/O format (TTDRV), I/O	Management, 7-23
Drivers, 2-8	DELETE, System Management,
subfunction use (half-duplex), I/O	7-21
Drivers, 3-9	DELETE/QUEUE, System
syntax element, I/O Drivers, 1-6	Management, 7-21
tape driver, I/O Drivers, 8-5	DELETE PROCESSOR, System
TTDRV, I/O Drivers, 2-8	Management, 7-21
UDDRV, I/O Drivers, 16-3	INITIALIZE, System
UNIBUS switch, I/O Drivers, 24-2	· · · · · · · · · · · · · · · · · · ·
valid powerfail (TM11), I/O Drivers,	Management, 7-14
8-15	INITIALIZE/PROCESSOR,
VTDRV, I/O Drivers, 4-2	System Management, 7-16
XEDRV, I/O Drivers, 13-3, 13-6	INITIALIZE/QUEUE, System
QIO\$S macro, I/O Drivers, 1-15	Management, 7-14
2-040 Hucho, 1/0 D110013, 1-10	

QMG	QUA attribute, System Management,
commands (cont'd.)	12-38
MCR format, System	Qualifier
Management, 7-14	See also specific qualifiers
START, System Management,	BRU utility, Utilities, 7-12
7-27	command, CDA, 2-14 to 2-17
START/PROCESSOR, System	date-related, Command Language,
Management, 7-30	4-8
START/QUEUE, System	_ ·
Management, 7-27	DCL, Command Language, 1-3 to
START/QUEUE/MANAGER,	1-4 Introduction, 3-1
System Management, 7-27	description, Task Builder, 11-10
STOP, System Management,	floating, Command Language, 1-3 to
7-24	1-4
STOP/ABORT, System	MACRO command, MACRO-11,
Management, 7-26	8-8
STOP/PROCESSOR, System	Qualifiers
Management 7.25	crash-input, CDA, 2-17 to 2-23
Management, 7-25	Quantity register
STOP/QUEUE, System	See Q register
Management, 7-24	QUE /DEL command
STOP/QUEUE/MANAGER,	format, Batch and Queue, 2-10
System Management, 7-24	QUE /HO command
definition, Batch and Queue, 4-7	format
dequeuing jobs, Batch and Queue,	entry number, Batch and Queue,
2-1	2-22
displaying information	job name, Batch and Queue,
devices, Command Language,	2-22
2-4	QUE /LI:DEV command
queue file, Command Language,	format, Batch and Queue, 2-18
2-4	QUE /LI command, Batch and Queue,
installation, System Management,	2-14
7-2 to 7-9	
output, Batch and Queue, 1-3	batch queue, Batch and Queue, 1-9
queuing jobs, Batch and Queue, 2-1	display, Batch and Queue, 2-16 to
special applications, Batch and	2-17
Queue, 1-2	format, Batch and Queue, 2-15
starting, System Management, 7-4	print queue, Batch and Queue, 1-9
DCL command, System	QUE /LI display, Batch and Queue,
Management, 7-4	1-10
MCR command, System	switches, Batch and Queue, 2-15
Management, 7-4	QUE /MOD command
QMGCLI, System Management, 7-1	example, Batch and Queue, 2-21
	file format
Q register, Debugging, 2-6, 5-3, 7-2,	switches, Batch and Queue,
9-10	2-19
indicator, Debugging, 2-11, 7-3,	job format
9-13	switches, Batch and Queue,
SQRMVF routine, Writing I/O Driver,	2-19
5-24	QUE /REL command
use of	format
with ACP, Writing I/O Driver,	entry number, Batch and Queue,
D-6	2-23
SQTRAN, System Management, 17-17	job name, Batch and Queue,
SQTRAN1, System Management, 17-18	2-23
SOTRAN2. System Management. 17-19	4-4J

Query mode	Queuename switch
RMSBCK utility, RMS-11 Utilities,	PRI command, Batch and Queue, 2-4
6-5, 6-6, 6-7, 6-10	Queue optimization, MCR, 3-235
RMSRST utility, RMS-11 Utilities, 7-6, 7-7, 7-8, 7-11	algorithms, MCR, 3-235
Question	fairness-count, MCR, 3-235
	/QUEUE qualifier
default response, System Generation	PRINT command, Batch and Queue,
(11M), 3-6	2-4
examples, System Generation	Quiet mode, Indirect, 2-49
(11M), 3-6	QUIT command
format, System Generation (11M),	EDT editor, Introduction, 2-8, 2-9
3-5	RMSDES utility, RMS-11 Utilities,
logical order, System Generation	2-2, 2-12, 2-18
(11M), 3-7	
Question mark (?)	Quotation mark ("), Command
ODT, Program Development, 5-3	Language, 1-9
user input error, Debugging, A-1	Quotation mark operator (")
Queue, Batch and Queue, 1-1	See Operator
assignments, Batch and Queue, 1-2	Quote character, MACRO-11, 6-25
definition, Batch and Queue, 4-7	Quoted string
device	remote file specification, RMS-11
definition, Batch and Queue, 4-3	User's Guide, B-2
device-specific, Batch and Queue,	QUPKT, Error Logging, 4-24
1-2, 4-3	R
disk file	
definition, Batch and Queue, 4-7	R\$-family macro, RMS-11 Macro, 2-9
displaying information, Batch and	declaring, RMS-11 Macro, C-2
Queue, 2-1	R.FIX
general, Batch and Queue, 1-2, 4-5	file attribute, I/O Operations, 2-5
job	parameter, fixed-length records, I/O
holding, Batch and Queue, 2-1	Operations, 3-8
releasing, Batch and Queue, 2-1	R.SEQ
status	file attribute, I/O Operations, 2-6
altering, Batch and Queue,	parameter, sequenced records, I/O
2-1	Operations, 3-8
PRINT	R.VAR
definition, Batch and Queue, 4-7	file attribute, I/O Operations, 2-6
Queue file	parameter, variable-length records,
displaying information, Command	I/O Operations, 3-8
Language, 2-4	/R5 switch
Queue I/O Request and Wait directive,	DMP utility, Utilities, 11-7
Executive, 5-147	RA60/80/81 tape kit
Queue I/O Request directive,	copying
Executive, 5-143	on-line, System Generation (11M)
Queue management subsystem, System	2-19
Management, 7-1 to 7-2	RA60 disk, I/O Drivers, 5-4
Queue Manager	RA80 disk, I/O Drivers, 5-4
See QMG	RA81 disk, I/O Drivers, 5-4
Queuename parameter	RAB, RMS-11 Introduction, 4-8
DELETE command, Batch and	declaring, RMS-11 Macro, 2-8
Queue, 2-10	initializing, RMS-11 Macro, 2-9
•	summary, RMS-11 Macro, 6-115
	• · · · · · · · · · · · · · · · · · · ·

RAB\$B macro, RMS-11 Macro, 2-8,	Random access (cont'd.)
C-2	by key, RMS-11 Introduction, 3-12
	RMS-11 User's Guide, 1-12
RAB\$BT macro, RMS-11 Macro, C-2	FIND, RMS-11 User's Guide,
RAB\$E macro, RMS-11 Macro, 2-9	1-15
declaring, RMS-11 Macro, C-2	GET, RMS-11 User's Guide,
RABOF\$ macro, RMS-11 Macro, C-2	1-15
RAC field in RAB, RMS-11 Macro, 4-4,	match criterion, RMS-11
4-5, 4-6	Introduction, 3-12
FIND operation, RMS-11 Macro,	PUT, RMS-11 User's Guide,
5-49, 5-51, 5-54	1-15
GET operation, RMS-11 Macro,	by RFA, RMS-11 Introduction, 3-11
5-60, 5-63, 5-67	FIND, RMS-11 User's Guide,
offset, RMS-11 Macro, 6-115	1-15
PUT operation, RMS-11 Macro,	GET, RMS-11 User's Guide,
5-91, 5-95	1-15
summary, RMS-11 Macro, 6-127	
.RAD50 directive, MACRO-11, 6-29,	by VBN, RMS-11 Introduction, 3-12
6-30	RMS-11 User's Guide, 1-20
RAD50 symbol, Indirect, 2-11	match criteria, RMS-11 User's Guide,
Radix-50	5-13
character set, Debugging, 7-4	to indexed files, RMS-11 User's
<i>MACRO-11</i> , A-4, A-5	Guide, 5-7, 5-9, 6-12
conversion	to relative files, RMS-11 User's
ASCII to Radix-50 (\$CAT5),	Guide, 4-1
System Library, 4-6	to sequential files, RMS-11 User's
ASCII with blanks to Radix-50	Guide, 3-2
(\$CAT5B), System Library,	Random access mode, I/O Operations,
4-8	3-23
Radix-50 to ASCII (\$C5TA),	Random access mode, record attribute,
System Library, 5-11	I/O Operations, 3-9
displaying, Debugging, 4-7	RANDOM command
evaluating, Debugging, 7-4	IOX, System Management, 4-51
numeric equivalents, Debugging,	Random I/O, I/O Operations, 2-20
7-4	Random mode
opening, Debugging, 4-7	PUT\$R macro
operator, Debugging, 2-7	locate mode execution, $I/O$
word mode, Debugging, 4-7,	Operations, 3-31
9-11	write logical record, I/O Operations,
separator (*), Debugging, 2-4, 7-4,	3-30
9-8	Range
temporary operator, MACRO-11,	Trace program, Debugging, 10-3
6-30	Range (EDT), Introduction, 2-10 to
Radix control, MACRO-11, 3-14, 6-31,	2-12
6-33	RANGE command
temporary operator, MACRO-11,	IOX, System Management, 4-52
6-31, 6-32	/RA switch
Radix default, MACRO-11, 3-14	RMSBCK utility, RMS-11 Utilities,
	6-6, 6-7, 6-9
.RADIX directive, MACRO-11, 3-14,	RMSRST utility, RMS-11 Utilities,
6-32, 6-33 Pandom access I/O Operations 2 10	7-7, 7-11
Random access, I/O Operations, 2-10	RAT field in FAB
RMS-11 Introduction, 2-4 RMS-11	CREATE operation, RMS-11 Macro,
User's Guide, 1-7, 1-9	5-11, 5-12
	offset, RMS-11 Macro, 6-23
	,

RAT field in FAB (cont'd.) OPEN operation, RMS-11 Macro, 5-78 summary, RMS-11 Macro, 6-59 FB\$BLK mask, RMS-11 Macro, RB\$ASY mask in ROP field, RMS-11 Macro, 4-1 CONNECT operation, RMS-11 Macro, 5-7 DELETE operation, RMS-11 Macro, DISCONNECT operation, RMS-11 Macro, 5-27 FIND operation, RMS-11 Macro, 5-49, 5-51, 5-54 FLUSH operation, RMS-11 Macro, FREE operation, RMS-11 Macro, 5-58 GET operation, RMS-11 Macro, 5-60, 5-63, 5-67 NXTVOL operation, RMS-11 Macro, 5-70 PUT operation, RMS-11 Macro, 5-91, 5-95 READ operation, RMS-11 Macro, 5-98, 5-100 REWIND operation, RMS-11 Macro, 5-114 RSTS/E, RMS-11 Macro, D-4 SPACE operation, RMS-11 Macro, 5-120 summary, RMS-11 Macro, 6-131 TRUNCATE operation, RMS-11 Macro, 5-122 UPDATE operation, RMS-11 Macro, 5-124 value, RMS-11 Macro, 6-115 WRITE operation, RMS-11 Macro, 5-127, 5-129 RB\$BID code in BID field summary, RMS-11 Macro, 6-116 value, RMS-11 Macro, 6-115 RB\$BLL code in BLN field RSTS/E, RMS-11 Macro, D-4 value, RMS-11 Macro, 6-115 RB\$BLN code in BLN field value, RMS-11 Macro, 6-115 RB\$EOF mask in ROP field CONNECT operation, RMS-11 Macro, 5-7 summary, RMS-11 Macro, 6-132 value, RMS-11 Macro, 6-115

RB\$-family symbol declaring, RMS-11 Macro, C-2 RB\$FDL mask in ROP field DELETE operation, RMS-11 Macro, 5-25 summary, RMS-11 Macro, 6-133 value, RMS-11 Macro, 6-115 RB\$KEY code in RAC field, RMS-11 Macro, 4-5 FIND operation, RMS-11 Macro, 5-51 GET operation, RMS-11 Macro, 5-63 PUT operation, RMS-11 Macro, 5-95 value, RMS-11 Macro, 6-115 RB\$KGE mask in ROP field, RMS-11 Macro, 4-5, 4-6 FIND operation, RMS-11 Macro, 5-52 GET operation, RMS-11 Macro, 5-64 summary, RMS-11 Macro, 6-134 value, RMS-11 Macro, 6-115 RB\$KGT mask in ROP field, RMS-11 Macro, 4-5, 4-6 FIND operation, RMS-11 Macro, 5-52 GET operation, RMS-11 Macro, 5-64 summary, RMS-11 Macro, 6-135 value, RMS-11 Macro, 6-115 RB\$LOA mask in ROP field PUT operation, RMS-11 Macro, 5-92, 5-96 summary, RMS-11 Macro, 6-136 UPDATE operation, RMS-11 Macro, 5-124 value, RMS-11 Macro, 6-115 RB\$LOC mask in ROP field, RMS-11 Macro, 4-7 CONNECT operation, RMS-11 Macro, 5-6 GET operation, RMS-11 Macro, 5-61, 5-64, 5-68 PUT operation, RMS-11 Macro, 5-92 summary, RMS-11 Macro, 6-137 value, RMS-11 Macro, 6-115 RB\$MAS mask in ROP field PUT operation, RMS-11 Macro,

summary, RMS-11 Macro, 6-138

RB\$MAS mask in ROP field (cont'd.)	RCLOKB: subroutine
value, RMS-11 Macro, 6-115	read 16-bit clock (K-series), I/O
RB\$RFA code in RAC field, RMS-11	Drivers, 23-25
Macro, 4-6	RCML\$ macro, I/O Operations, 6-12
FIND operation, RMS-11 Macro,	Rcnt parameter
5-54	device-specific (UNIBUS switch
GET operation, RMS-11 Macro,	driver), I/O Drivers, 24-4
5-67	R command, Debugging, 2-11, 9-13
value, RMS-11 Macro, 6-115	ZAP utility, Utilities, 15-18
RB\$SEQ code in RAC field, RMS-11	RCST\$ directive, Executive, 5-149
Macro, 4-4	RCST\$ directive summary, I/O
FIND operation, RMS-11 Macro,	Operations, C-2
5-49	/RC switch
GET operation, RMS-11 Macro,	DMP utility, Utilities, 11-7
5-60	RMSBCK utility, RMS-11 Utilities,
PUT operation, RMS-11 Macro,	6-7, 6-9
5-91	RMSRST utility, RMS-11 Utilities,
value, RMS-11 Macro, 6-115	7-8, 7-11°
RB\$UIF mask in ROP field, RMS-11	VFY utility, Utilities, 9-7
Macro, 4-4	RCT, System Management, 5-1, 5-5 See also Bad Block Replacement
PUT operation, RMS-11 Macro,	See also bad block Replacement
5-92, 5-96	Control Task
summary, RMS-11 Macro, 6-139	and Error Logger, System
value, RMS-11 Macro, 6-115	Management, 5-5
\$RBCAL macro, RMS-11 Macro, C-3	installation, System Management, 5-2
RBF field in RAB, RMS-11 Macro, 4-7,	
4-13 CONNECT operation PMS 11	RCVD\$ directive, Executive, 5-151
CONNECT operation, RMS-11 Macro, 5-7	RCVD\$ directive summary, I/O Operations, C-3
GET operation, RMS-11 Macro,	RCVX\$ directive, Executive, 5-153
5-61, 5-65, 5-68	RCVX\$ directive, Executive, 3-133
offset, RMS-11 Macro, 6-115	Operations, C-3
PUT operation, RMS-11 Macro,	RD51 disk, I/O Drivers, 5-5
5-92, 5-93, 5-95	RD52 disk, I/O Drivers, 5-5
READ operation, RMS-11 Macro,	RD:, System Management, 15-1
5-99, 5-101	RDACT: routine
summary, RMS-11 Macro, 6-128	ICDRV/ISDRV
UPDATE operation, RMS-11 Macro,	read activation data, I/O
5-124	Drivers, 19-66
WRITE operation, RMS-11 Macro,	read activation data example,
5-127, 5-129	I/O Drivers, 19-68
RBNs, System Management, 5-2	RDAF\$ directive, Executive, 5-156 I/O
primary	Drivers, 1-7
secondary	RDB, Executive, 3-11
status codes, System Management,	assigning values, Executive, 3-19
5-2 to 5-3	format, Executive, 3-11
RC25 disk, I/O Drivers, 5-4	generating, Executive, 3-13, 3-14
RCIPT: routine	RDBBK\$, Executive, 3-13
digital input interrupt single-point	RDBDF\$, Executive, 3-13
(ICDRV/ISDRV), I/O Drivers,	RDCS: changed state
19-48	read interrupt point (ICDRV/ISDRV),
RCIPT: subroutine	I/O Drivers, 19-54
read contact interrupt point	,
(UDDRV), $I/\dot{O}$ $\dot{D}$ rivers, 16-25	

RDCS: subroutine	Read
read contact interrupt change data	A/D channel, timed interval
(UDDRV), I/O Drivers, 16-26	(LSDRV), I/O Drivers, 17-6
RDDI: circular buffer	activation data (ICDRV/ISDRV),
read interrupt data (ICDRV/ISDRV),	I/O Drivers, 19-66
I/O Drivers, 19-53	example, I/O Drivers, 19-68
RDDI: subroutine	after prompt
read contact interrupt data (UDDRV),  I/O Drivers, 16-27	TTDRV, I/O Drivers, 2-14, 2-18, 2-27, 2-40
RDEF\$ directive, Executive, 5-157	VTDRV, I/O Drivers, 4-7
.RDFDR routine, read \$\$FSR2 default	all characters (TTDRV), I/O Drivers,
directory string, I/O Operations,	2-13, 2-26, 2-36, 2-39, 2-42,
4-2	2-44, 2-46
.RDFPP routine, read \$\$FSR2 default	check (CRDRV), I/O Drivers, 11-5
file protection word, $I/O$	checkpointing (TTDRV), I/O
Operations, 4-5	Drivers, 2-14
.RDFUI routine, read default UIC, I/O	contact interrupt change data
Operations, 4-3, 4-4	RDCS: subroutine (UDDRV),
\$RDPAG (Read page), System Library,	I/O Drivers, 16-26
8-26	contact interrupt data
\$\$RDSG program section, Task Builder,	RDDI: subroutine (UDDRV),
5-54	I/O Drivers, 16-27
reserved name, Task Builder, E-3	contact interrupt point
/RD switch	RCIPT: subroutine (UDDRV),
RMSBCK utility, RMS-11 Utilities, 6-8, 6-9	I/O Drivers, 16-25 contact sense fields
RDT field in DAT block	DI/DIW: subroutine (UDDRV),
DISPLAY operation, RMS-11 Macro,	I/O Drivers, 16-23
5-32	converting lowercase (TTDRV), I/O
offset, RMS-11 Macro, 6-14	Drivers, 2-13, 2-27
OPEN operation, RMS-11 Macro,	DDDRV, I/O Drivers, 7-4
5-81	default input (TTDRV), I/O Drivers,
RSTS/E, RMS-11 Macro, D-4	2-13, 2-27
summary, RMS-11 Macro, 6-20	destination address (XEDRV), $I/O$
RDTI: circular buffer	Drivers, 13-16
read counter data (ICDRV/ISDRV),	digital interrupt data
I/O Drivers, 19-58	(ICDRV/ISDRV), I/O Drivers,
RDTI: subroutine	19-52
read timer interrupt data (UDDRV),	direct access sample subroutine
I/O Drivers, 16-28 RDTY: terminal buffer	ICS/ICR register, I/O Drivers, 19-78
read character (ICDRV/ISDRV), I/O	end-of-tape (PRDRV), I/O Drivers,
Drivers, 19-61	18-5
RDWD: digital interrupt data	error (tape driver), I/O Drivers,
read full word (ICDRV/ISDRV),	8-14
I/O Drivers, 19-55	Ethernet address (XEDRV), I/O
RDWD: subroutine	Drivers, 13-14
read word contact interrupt data	full word
(UDDRV), I/O Drivers, 16-29	digital interrupt data
RDXF\$ directive, Executive, 5-158 I/O	(ICDRV/ISDRV), I/O
Drivers, 1-7	Drivers, 19-55
REA	logical block, I/O Drivers, 1-30
See REASSIGN command	special terminator (TTDRV),
	I/O Drivers, 2-43

Read	Read (cont'd.)
logical block (cont'd.)	virtual block, I/O Drivers, 1-30
TTDRV, I/O Drivers, 2-13	word contact interrupt data
logical block (communication driver),	RDWD: subroutine (UDDRV),
I/O Drivers, 12-7	I/O Drivers, 16-29
multiple A/D channel	Read/write
(ICDRV/ISDRV), I/O Drivers,	access, MACRO-11, 6-40
19-13	access declaration, RMS-11 User's
no echo	Guide, 2-6
TF.RNE (TTDRV), I/O Drivers, 2-37	sharing declaration, RMS-11 User's Guide, 2-7
TTDRV, I/O Drivers, 2-13,	Read 16-bit clock (K-series), $I/O$
2-27, 2-29, 2-38, 2-42, 2-44,	Drivers, 23-23, 23-25
2-46	Read \$\$FSR2, default directory string,
no filter (TTDRV), I/O Drivers,	I/O Operations, 4-2
2-14, 2-27	READ\$ macro, I/O Operations, 1-7,
nondestructive	3-1
NFS volumes, System	block access, I/O Operations, 2-12
Management, 4-64	end-of-file, I/O Operations, 3-36
pass through (TTDRV), I/O Drivers,	example, I/O Operations, 3-35
2-14, 2-28	FD.RWM parameter
process escape sequence (TTDRV),	block I/O, I/O Operations,
I/O Drivers, 2-13, 2-27	2-10
protocol type (XEDRV), I/O Drivers, 13-15	FDB, file operation, <i>I/O Operations</i> , 3-36
reverse (DTDRV), I/O Drivers, 6-7	file processing
RSTI: counter module	read virtual block, $I/O$
(ICDRV/ISDRV), I/O Drivers,	Operations, 3-33
19-58	format
sequential analog input channel	file processing, I/O Operations,
(UDDRV), I/O Drivers, 16-18	3-34
single A/D channel (LSDRV), I/O	virtual block number, I/O
Drivers, 17-12	Operations, 3-34
special terminator (TTDRV), I/O	Readable-block context, RMS-11 Macro
Drivers, 2-14, 2-28, 2-42	4-12
TF.RNE, I/O Drivers, 2-37	Read access, Command Language, 4-9,
sync character (communication	4-84 MCR, 2-3
driver), I/O Drivers, 12-7	common region, MCR, 3-119
tape driver, I/O Drivers, 8-7	file, MCR, 3-148, 3-213
terminator (TTDRV) CTRL/C, I/O Drivers, 2-68	file open, I/O Operations, 2-15
	shared, I/O Operations, 1-13
no echo, I/O Drivers, 2-15 table, I/O Drivers, 2-15, 2-45	UFD, MCR, 3-281 volume, MCR, 3-94, 3-96, 3-106,
time out	3-151
TF.TMO (TTDRV), I/O Drivers,	Read access (F11ACP), I/O Drivers,
2-37	C-8
TTDRV, I/O Drivers, 2-15,	Read-ahead file processing, I/O
2-28, 2-42, 2-44, 2-46	Operations, 2-19
timer interrupt data	Read All Event Flags directive,
RDTI: subroutine (UDDRV),	Executive, 5-156
I/O Drivers, 16-28	READ command
timer module	EDI utility, Utilities, 2-42
RSTI: subroutine (UDDRV), I/O	Doi willy, willier, & 12
Drivers, 16-30	

READ operation
\$READ macro (cont'd.)
VBN access, RMS-11 Macro,
5-100
Read virtual block
file processing, I/O Operations,
3-33
Ready recovery
LPDRV, I/O Drivers, 10-6
PPDRV, I/O Drivers, 18-4
Real-time system, Introduction, 6-2
REASSIGN command
device, I/O Drivers, 1-20
LUN assignment, I/O Drivers, 1-4
REASSIGN command (MCR), MCR,
1-7, 3-172
error messages, MCR, 3-172
examples, MCR, 3-172
format, MCR, 3-172
parameters, MCR, 3-172
REASSIGN command (VMR), System
Management, 10-38
definition, System Management,
10-38
examples, System Management,
10-38
format, System Management, 10-38
parameters, System Management,
10-38
Receive
error detection, hard (TTDRV), I/O
Drivers, 2-77
message (XEDRV), I/O Drivers,
13-13
standard QIO\$ (LRDRV), I/O
Drivers, 14-8
XEDRV
Ethernet, I/O Drivers, 13-3
Receive By Reference directive,
Executive, 5-170
Receive By Reference or Stop directive,
Executive, 5-173
Receive-by-reference queue packet
dequeuing, Executive, 5-170, 5-173
inserting, Executive, 5-228
Receive counter data
connect buffer (ICDRV/ISDRV),
I/O Duimana 10 E/
I/O Drivers, 19-56
I/O Drivers, 19-56 Receive Data directive, Executive,
I/O Drivers, 19-56 Receive Data directive, Executive, 5-151
I/O Drivers, 19-56 Receive Data directive, Executive, 5-151 Receive Data or Exit directive,
I/O Drivers, 19-56 Receive Data directive, Executive, 5-151

Receive interrupt data	Record
connect buffer (ICDRV/ISDRV),	sequenced (cont'd.)
I/O Drivers, 19-51	R.SEQ parameter, I/O
/RECEIVE qualifier, Task Builder,	Operations, 3-8
11-57	size
Receiver disconnect (LRDRV), I/O	See RSZ field in RAB
Drivers, 14-11	update existing
	See RB\$UIF mask in ROP field
Receive speed (TTDRV), I/O Drivers, 2-56	variable-length, I/O Operations, 1-6
	PUT\$ macro, I/O Operations,
Reconfiguration components, System	3-28
Management, 15-1	R.VAR parameter, $I/O$
CON, System Management, 15-1	Operations, 3-8
HRC, System Management, 15-1	writing
RD:, System Management, 15-1	See PUT operation
Record, RMS-11 Introduction, 1-1	Record access, RMS-11 User's Guide,
RMS-11 User's Guide, 1-1	1-12
See also Access mode	See also Shared access
See also Record format	Record access block
blocked	See RAB field in RAB
See FB\$BLK mask in RAT field	Record access initialization, I/O
buffer address	Operations, 2-10
See RBF field in RAB	Record access mode
data, RMS-11 Introduction, 3-7	See Access mode
RMS-11 User's Guide, 5-2	Record attribute, I/O Operations, 2-6,
deleting	3-8
See DELETE operation	FD.BLK parameter
deleting, fast	block boundary crossing, I/O
See RB\$FDL mask in ROP field	Operations, 3-9
fast deletion	FD.CR, I/O Operations, 2-6
See RB\$FDL mask in ROP field	FD.CR parameter
fixed-length	line-feed character, $I/O$
PUT\$ macro, I/O Operations, 3-28	Operations, 3-8
	FD.FTN parameter
R.FIX parameter, I/O	FORTRAN carriage-control, I/O
Operations, 3-8 format	Operations, 3-8
See RFM field in FAB	FD.RAN parameter
	random access mode, $I/O$
index, RMS-11 Introduction, 3-7	Operations, 3-9
RMS-11 User's Guide, 5-2, 5-6	FD.RPN parameter
locating See FIND operation	carriage-control word, $I/O$
	Operations, 3-9
longest See LRL field in FAB	locate mode, I/O Operations,
processing, RMS-11 Introduction,	3-9
4-1, 4-3 RMS-11 User's Guide,	sequential mode, $I/O$
1-15	Operations, 3-9
reading, Indirect, 2-78	FD.RTN, $\dot{I}/O$ Operations, 2-6
See also GET operation	FD.RWM parameter
	process with block I/O, I/O
replacing See UPDATE operation	Operations, 3-9
sequenced	Record buffer
PUT\$ macro, I/O Operations,	task
3-26	locate mode, I/O Operations,
J 20	3-29

Record context, RMS-11 Macro, 4-3	Record-output characteristic
Record file address	See RAT field in FAB
See RFA	Record-output handling, RMS-11 User's
See RFA field in RAB	Guide, 1-19
Record format, RMS-11 Introduction,	Record processing, RMS-11 Macro, 4-3
3-1 RMS-11 User's Guide, 1-11,	Record reference vector
1-18	See RRV
and file organizations, RMS-11	RECORDS command
User's Guide, 1-20, 2-15	IOX, System Management, 4-53 Record size, RMS-11 User's Guide,
indexed files, RMS-11 User's Guide, 6-1	1-18
relative files, RMS-11 User's Guide,	FDB, I/O Operations, 3-9
4-2	fixed length, I/O Operations, 2-8
RMSCNV utility, RMS-11 Utilities,	indexed files, RMS-11 User's Guide,
4-14  DMCDEE william DMC 11 Hallities	6-1
RMSDEF utility, RMS-11 Utilities, A-8	largest, I/O Operations, 2-8 relative files, RMS-11 User's Guide,
sequential files, RMS-11 User's	4-2
Guide, 3-3	sequential files, RMS-11 User's
tape, I/O Operations, 5-4	Guide, 3-2
Record I/O, I/O Operations, 2-10	UPDATE operation, RMS-11 User's
FSR, I/O Operations, 2-38	Guide, 2-16
FSRZ	Record stream, RMS-11 Macro, 4-3
multiple buffering, $I/O$	Record transfer mode, RMS-11
Operations, 2-38	Introduction, 4-6
locate mode, FD.PLC parameter,	indexed files, RMS-11 User's Guide,
I/O Operations, 3-6	7-6
macro, I/O Operations, 2-10	locate mode, RMS-11 Introduction,
mode, I/O Operations, 1-9	4-6
multiple buffering, I/O Operations,	move mode, RMS-11 Introduction,
1-10	4-6 relative files, RMS-11 User's Guide,
operation, I/O Operations, 1-8 random, FD.RAN parameter, I/O	4-12
Operations, 3-6	sequential files, RMS-11 User's
synchronization, event flag, $I/O$	Guide, 3-13
Operations, 2-18	Recoverable errors, System
Record length	Management, 15-30
longest	Recovery
See LRL field in FAB	check (CRDRV), I/O Drivers, 11-4
maximum	DTDRV, I/O Drivers, 6-6
See MRL field in FAB	select, I/O Drivers, 6-7
Record Management Services	Recursive Translation of Logical Name
See RMS-11	directive, Executive, 5-159
Record number	RED
maximum	See REDIRECT command
See MRN field in FAB	REDIRECT command, Writing I/O
Record operation, RMS-11 Introduction,	Driver, 2-6
4-4 RMS-11 Macro, 4-9 RMS-11 User's Guide, 1-15	device, I/O Drivers, 1-20 REDIRECT command (MCR), MCR,
Record operation macro, RMS-11	1-6, 3-173
Macro, 1-2	and pseudo devices, MCR, 2-10
declaring, RMS-11 Macro, C-3	error messages, MCR, 3-173
Record-oriented device	examples, MCR, 3-173
See FB\$REC mask in DEV field	•

REDIRECT command (MCR) (cont'd.)	Region
format, MCR, 3-173	absolute (cont'd.)
parameters, MCR, 3-173	specifying, Task Builder, 5-10
REDIRECT command (VMR), System	symbol definition file, Task
Management, 10-39	Builder, 5-10
definition, System Management,	address
10-39	accessing, MCR, 3-166
examples, System Management,	allocation
10-39	diagram, Task Builder, 5-21
format, System Management, 10-39	window block, Task Builder,
parameters, System Management,	5-26
10-39	APR
restrictions, System Management,	specifying, Task Builder, 5-7
10-39	assigning reference, Task Builder,
Redirection, Command Language, 5-5,	5-24
5-24	attaching, Executive, 3-8, 5-19
Redundancy checking (communication	building, Task Builder, 5-18
driver), I/O Drivers, 12-11	and linking, Task Builder, 5-18,
Reentry vector register	5-19, 5-20
See X register	/CO/LI/PI switch
Reference	interaction of, Task Builder,
search, Debugging, 6-3	5-3
REF field in KEY block, RMS-11 Macro,	use of, Task Builder, 5-3
2-13	linking task, Task Builder, 5-22
CLOSE operation, RMS-11 Macro,	to 5-24
5-3	option, Task Builder, 5-18, 5-19
CREATE operation, RMS-11 Macro,	procedure, Task Builder, 5-18 to
5-9, 5-18	5-20
DISPLAY operation, RMS-11 Macro,	with PAR option, Task Builder,
5-30	5-2
ENTER operation, RMS-11 Macro,	/CO/LI/PI switch, Task Builder,
5-35 EDASE amountion PMS 11 Magna	5-6 /CODE:DIC qualifier Tack Builder
ERASE operation, RMS-11 Macro,	/CODE:PIC qualifier, Task Builder, 5-3 to 5-6
5-40 EYTEND operation PMS 11 Magra	common, MCR, 3-75
EXTEND operation, RMS-11 Macro, 5-46	accessing, MCR, 3-120
offset, RMS-11 Macro, 6-67	installed, MCR, 3-119
OPEN operation, RMS-11 Macro,	protecting, MCR, 3-119
5-73, 5-74	status, MCR, 3-46
PARSE operation, RMS-11 Macro,	synchronizing, MCR, 3-121
5-86	tasks, MCR, 3-47
REMOVE operation, RMS-11 Macro,	unfixing, MCR, 3-284
5-102	definition, Task Builder, 2-17
RENAME operation, RMS-11 Macro,	descriptor, Task Builder, B-15, B-17,
5-108	B-21, B-22
SEARCH operation, RMS-11 Macro,	descriptor in overlay, Task Builder,
5-116	3-20, 3-21
summary, RMS-11 Macro, 6-90	detaching, Executive, 5-67
Region, Executive, 3-4	extent, System Management,
absolute, Task Builder, 5-8, 5-9,	19-3
5-10	format, System Management,
building precautions, Task	19-4
Builder, 5-10	dynamic, Executive, 3-5 Task
mapping, Task Builder, 5-8, 5-9	Builder. 2-19. 5-40 to 5-44

Region	Region (cont'd.)
dynamic (cont'd.)	program section, Task Builder, 5-8
building a task that creates, Task	building a linking task, Task
Builder, 5-40 to 5-44	Builder, 5-24
creating, Executive, 5-50	protecting, Executive, 3-8
dynamic storage, System	read/write access, System
Management, 10-69	Management, 10-26
fixing, Command Language, 7-38	read-only, System Management,
System Management, 10-19	10-26
getting parameters, Executive, 5-	relocatable, Task Builder, 5-6
113	mapping, Task Builder, 5-6
installing	specifying, Task Builder, 5-7
RSX-11M, Task Builder, 5-2,	specifying APR, Task Builder,
5-3, 5-22	5-7
library, Task Builder, 2-19	STB file, Task Builder, 5-10
linked to a region, Task Builder,	removing, Command Language, 7-37 MCR, 3-175
5-26, 5-27	resident relocatable, Task Builder,
linking, Task Builder, 5-15, 5-16, 5-28	5-6
STB file, Task Builder, 5-15	resolving program section name,
map, Task Builder, 5-20, 5-21	Task Builder, 5-39, 5-40
mapping of an absolute, Task	shareable, Executive, 3-5
Builder, 5-8, 5-9	/SHAREABLE:COMMON qualifier,
memory-resident overlaid, Task	Task Builder, 5-3 to 5-6
Builder, 5-10	/SHAREABLE:LIBRARY qualifier,
building, Task Builder, 5-10	Task Builder, 5-3 to 5-6
example of building, Task	shared, Executive, 3-6 Task Builder,
Builder, 5-11	2-19, 5-1
number and size, Task Builder, 5-18	autoload vector, Task Builder,
overlaid, Task Builder, 5-10	5-14
autoload, Task Builder, 5-14	/CO/LI/PI switch, Task Builder,
autoload vector, Task Builder,	5-6
5-13, 5-14	defined, Task Builder, 5-1
FTB and old library, Task	partition requirement, Task
Builder, 5-14	Builder, 5-3
global symbols in .STB file, Task	restrictions for overlaid, Task
Builder, 5-13, 5-14	Builder, 5-14
named program section, Task	specifying
Builder, 5-14	partition, Task Builder, 5-29
options, Task Builder, 5-12,	position-independent, Task
5-13, 5-15	Builder, 10-9, 10-31, 11-18,
reference inclusion, Task Builder, 5-12	11-65, 11-66
run-time support, Task Builder,	static common, Executive, 3-4 .STB file, Task Builder, 5-4, 5-6
5-14	for an absolute, Task Builder,
.STB file, Task Builder, 5-13,	5-10, 5-14
5-14	using /CO/LI/PI switch, Task
symbol declaration, Task Builder,	Builder, 5-4
5-12	symbol definition file, Task Builder,
symbol inclusion, Task Builder,	5-10
5-12	symbol exclusion, Task Builder,
vector, Task Builder, 5-13, 5-14	5-13
partition, Task Builder, 5-29	symbol resolution, Task Builder,
requirements, Task Builder, 5-2	5-12, 5-13

Region (cont'd.)	Register
task, Executive, 3-4 Task Builder,	handling (cont'd.)
2-18	save registers 0-2 (\$SAVVR),
task building option, Task Builder,	System Library, 2-4
5-15	save registers 1-5 (.SAVR1),
unfixing, System Management, 10-92	System Library, 2-5
window, Task Builder, 5-17, 5-26	save registers 3-5 (\$SAVRG),
Region Definition Block	System Library, 2-3
See RDB	I, Debugging, 2-7, 5-4, 9-10
Region ID, Executive, 3-5	indicator, Debugging, 2-3, 2-8, 2-11
determining, Executive, 5-19	C register, Debugging, 2-3, 7-3,
ReGIS character set, MCR, 3-246	9-12
/REGIS keyword	current location (.), Debugging,
SET command (MCR), MCR, 3-246	2-3, 7-3, 9-8
SET command (VMR), System	Q register, Debugging, 2-3, 7-3,
Management, 10-70	9-13
Register, Debugging, 2-6, 5-1	internal, Debugging, 5-2
A, Debugging, 2-6, 5-3, 6-2, 9-10	accessing, Debugging, 5-2
address expression, Debugging, 5-1	L, Debugging, 2-6, 5-3, 6-1, 9-10
address mode, MACRO-11, 5-2	M, Debugging, 2-6, 5-3, 6-2
deferred, MACRO-11, 5-3	memory management, CDA, 3-2
B, Debugging, 2-7, 5-4, 9-10	memory operations, Debugging, 6-1
clearing, Debugging, 3-2	memory system error, CDA, 3-2
breakpoint, Program Development,	page
5-6	address, CDA, 3-2
address, Debugging, 5-4, 9-10	description, CDA, 3-2
instruction, Debugging, 5-4,	percent sign (%) in expression,
9-10	MACRO-11, 5-2
proceed count, Debugging, 5-4,	Q, Debugging, 2-6, 5-3, 7-2, 9-10
9-10	indicator, Debugging, 9-13
C, Debugging, 2-6, 5-3, 9-10	R, Debugging, 2-7, 5-5, 9-10
indicator, Debugging, 9-12	clearing, Debugging, 2-11, 5-6,
cache control, CDA, 3-3	9-13
D, Debugging, 2-7, 5-4, 6-2	setting, Debugging, 2-11, 5-6,
definition	9-13
control, MACRO-11, 6-20, 6-21	relocation, Program Development,
default, MACRO-11, 3-10	5-2, 5-3, 5-4
E, Debugging, 2-7, 5-4	report, Error Logging, 3-18
error, CDA, 3-2	S, Debugging, 2-6, 5-3, 9-10
expression, MACRO-11, 5-2	search limit, Debugging, 6-1
F, Debugging, 2-6, 4-1, 5-3, 9-10	set, Debugging, 5-4
G, Debugging, 2-7, 5-4, 9-10	symbol, MACRO-11, 3-10
general, CDA, 3-2 Debugging, 5-1,	term indicator, MACRO-11, 3-2
9-10	UNIBUS mapping, CDA, 3-2
contents, Debugging, 5-2	V, Debugging, 2-7, 5-5
examining, Debugging, 5-1	volatile, <i>CDA</i> , 3-1, 3-3
setting, Debugging, 5-1	See also Volatile registers
H, Debugging, 2-6, 5-3, 6-1, 9-10	W, Debugging, 2-6, 5-3
handling	X, Debugging, 2-6, 5-3, 5-6
control swapping, System	XDT internal, Debugging, 9-10
Library, 2-2	REGISTER_DEFINITIONS argument,
save all registers (\$SAVAL),	MACRO-11, 8-10
System Library, 2-2	Register access (ICDRV/ISDRV), I/O
-	Drivers, 19-4

Register access (ICDRV/ISDRV) Relative file organization (cont'd.) design (cont'd.) direct function, I/O Drivers, 19-4 MRN, RMS-11 User's Guide, REG symbolic argument, MACRO-11, 4-5 6-20, 6-21 record format, RMS-11 User's Rejecting message (LRDRV), I/O Guide, 4-2 *Drivers*, 14-10 directory operations, RMS-11 User's /RE job switch Guide, 4-15 QUE /MOD command, Batch and DISCONNECT operation, RMS-11 Queue, 2-21 User's Guide, 4-8 REL argument to ORG\$ macro, file operations, RMS-11 User's Guide, RMS-11 Macro, 2-3 4-15 Relative address, CDA, 3-1 Debugging, FIND operation, RMS-11 User's Guide, 4-8 format, Debugging, 2-2 FLUSH operation, RMS-11 User's Guide, 4-10 Relative address mode, MACRO-11, GET operation, RMS-11 User's Guide, 4-10, 4-12, 4-13 assemble as absolute, MACRO-11, 6-19 I/O techniques, RMS-11 User's Relative branch location, Debugging, Guide, 4-14 2-6, 4-5, 9-9 MRN, RMS-11 User's Guide, 4-4 Relative deferred address mode, multiple access streams, RMS-11 MACRO-11, 5-9 User's Guide, 4-15 Relative file organization, RMS-11 multiple buffers, RMS-11 User's Introduction, 3-5 RMS-11 User's Guide, 4-15 Guide, 1-4, 1-11 prologue, RMS-11 User's Guide, 4-1 See also FB\$REL code PUT operation, RMS-11 User's access declarations, RMS-11 User's Guide, 4-11, 4-12 Guide, 4-6 random access allocation by key, RMS-11 User's Guide, DEQ, RMS-11 User's Guide, 4-4 4-1 by RFA, RMS-11 User's Guide, initial, RMS-11 User's Guide, 4-1 and remote access, RMS-11 User's record operations, RMS-11 User's Guide, B-3 Guide, 4-7 buckets, RMS-11 User's Guide, 4-1 record size, RMS-11 User's Guide, cells, RMS-11 Introduction, 3-5 4-2 RMS-11 User's Guide, 4-1 record transfer modes, RMS-11 CONNECT operation, RMS-11 User's Guide, 4-12 User's Guide, 4-7 move mode, RMS-11 User's Guide, 4-12 contiguity, RMS-11 User's Guide, 4-4 REWIND operation, RMS-11 User's Guide, 4-12 declaring with ORG\$ macro, RMS-11 Macro, 2-3 RRN, RMS-11 Introduction, 3-6 deferred write, RMS-11 User's Guide, sequential access, RMS-11 User's Guide, 4-1 DELETE operation, RMS-11 User's shared access, RMS-11 User's Guide, Guide, 4-7 4-6 design, RMS-11 User's Guide, 4-1 block access, RMS-11 User's allocation, RMS-11 User's Guide, Guide, 4-6 4-3 record access, RMS-11 User's bucket size, RMS-11 User's Guide, 4-6 Guide, 4-2 sharing declarations, RMS-11 User's Guide, 4-6

Relative file organization (cont'd.)	Relocation
stream operations, RMS-11 User's	displaced (cont'd.)
Guide, 4-7	global, Task Builder, A-16
structure, RMS-11 User's Guide, 4-1	global, Task Builder, A-15
conceptual, RMS-11 User's	additive, Task Builder, A-16
Guide, 4-1	additive displaced, Task Builder,
UPDATE operation, RMS-11 User's	A-17
Guide, 4-12, 4-13	internal, Task Builder, A-14
Relative record number	
	displaced, Task Builder, A-15
See BKT field in RAB	library
See RRN	resident, Task Builder, A-23
Relay, latch output (LSDRV), I/O	overview, MACRO-11, 4-1
Drivers, 17-22	program section, Task Builder, A-19
RELAY: subroutine	additive, Task Builder, A-20
latch output relay (LSDRV), $I/O$	additive displaced, Task Builder,
Drivers, 17-22	A-21
RELEASE/ENTRY command,	displaced, Task Builder, A-19
Command Language, 9-26	resident library, Task Builder, A-23
RELEASE/JOB command, Command	task
Language, 9-26	mapped system, Task Builder,
RELEASE command	2-16
format	Relocation register, Program
entry number, Batch and Queue,	Development, 5-2, 5-3, 5-4
2-23	See also R register
job name, Batch and Queue,	\$RELOC routine, Writing I/O Driver,
2-23	
	5-25
Release data buffer (K-series), I/O	Rel parameter
Drivers, 23-26	immediate device-specific function
Relocatable	(LSDRV), I/O Drivers, 17-3
address, Debugging, 2-2, 5-6, 9-12	REL symbolic argument, MACRO-11,
calculating, Debugging, 2-9, 7-1	6-42
expression, MACRO-11, 3-17	REM
program section, MACRO-11, 6-44,	See also REMOVE command
6-45	.REM directive, MACRO-11, 6-18
region	/REMOTE keyword
See Region	SET command (MCR), MCR, 3-247
symbol, Task Builder, A-27	SET command (VMR), System
relocatable	Management, 10-71 to 10-72
complex	Remote line
expression, MACRO-11, 3-18	clearing characteristic (TTDRV), I/O
Relocation	Drivers, 2-83
bias, MACRO-11, 2-2, 3-17, 3-18,	Remote operation
4-1	P/OS, RMS-11 Macro, D-3
complex, MACRO-11, 4-1 Task	Remote site powerfail (ICDRV/ISDRV),
Builder, A-22	I/O Drivers, 19-71
entry, Task Builder, A-23	Remote terminal
operation code, Task Builder,	IO.EIO (TTDRV), I/O Drivers, 2-25
A-22	monitor example (ICDRV/ISDRV),
directory command byte, Task	I/O Drivers, 19-62
Builder, A-13	REMOVE/REGION command,
directory record, Task Builder, A-12	Command Language, 7-37
entry, Task Builder, A-12, A-13	Remove Affinity directive, Executive,
format, Task Builder, A-14	5-162

REMOVE command, Command	RENAME operation (cont'd.)
Language, 7-37, 9-26	IFAB requirement, RMS-11 Macro,
PEMOVE command (MCP) MCP	2-5
REMOVE command (MCR), MCR,	\$RENAME macro, RMS-11 Macro,
1-7, 3-175, 3-180	5-108
error messages, MCR, 3-176	wildcard loop, RMS-11 Macro, 3-9,
example, MCR, 3-175	3-10
format, MCR, 3-175	· - ·
parameter, MCR, 3-175	nonselective, RMS-11 Macro,
REMOVE command (VMR), System	3-10
Management, 10-40	selective, RMS-11 Macro, 3-11
definition, System Management,	.RENAME routine, rename file, $I/O$
10-40	Operations, 4-26
	RENEW command
examples, System Management,	EDI utility, Program Development,
10-40	2-15 Utilities, 2-19, 2-43
format, System Management, 10-40	Repeat block
notes, System Management, 10-40	indefinite, MACRO-11, 7-3, 7-16 to
parameters, System Management,	
10-40	7-19
\$REMOVE macro, RMS-11 Macro,	Repeating code block, MACRO-11,
5-102	7-19
RSTS/E, RMS-11 Macro, D-4	REPEAT key, Command Language,
REMOVE operation, RMS-11	3-13
Introduction, 4-1 RMS-11 Macro,	Replacement blocks
3-6	See RBNs
-	Report
BDB requirement, RMS-11 Macro,	interval
2-8	output frequency, System
I/O buffer requirement, RMS-11	Management, 4-62
Macro, 2-7	Report control function, Error Logging,
IFAB requirement, RMS-11 Macro,	5-22
2-5	REPORTERRORS YES/NO command
\$REMOVE macro, RMS-11 Macro,	
5-102	IOX, System Management, 4-54
wildcard loop, RMS-11 Macro, 3-9,	Report Generator
3-10	See RPT
nonselective, RMS-11 Macro,	Report switch, Error Logging, 3-6, 3-20
3-10	.REPT directive, MACRO-11, 7-19
selective, RMS-11 Macro, 3-11	Request and Pass Offspring Information
.REMOVE routine, delete directory	directive, Executive, 5-163
entry, I/O Operations, 4-20	REQUEST command, Command
RENAME command, Command	Language, 3-34, 9-27
	Request Task directive, Executive,
Language, 4-47 to 4-49, 9-27	5-167
Introduction, 3-7	R error, MACRO-11, 3-10
\$RENAME macro, RMS-11 Macro,	summary, MACRO-11, D-4
5-108	RES
example, RMS-11 Macro, 7-15	
RENAME operation, RMS-11	See RESUME command
Introduction, 4-1 RMS-11 Macro,	Reschedule interval, System
3-6	Management, 10-43
BDB requirement, RMS-11 Macro,	RESCOM
2-8	linking to region, Task Builder, 5-15
I/O buffer requirement, RMS-11	option, Task Builder, 12-30, 12-31
Macro, 2-7	shared region use, Task Builder,
ITIMOIO, & I	5-15

RESEQUENCE command	Resident driver (cont'd.)
EDT editor, Introduction, 2-12, 2-13	task-building, Writing I/O Driver,
Reserved symbol, Indirect, 2-25	3-14
MACŘO-11, 2-3, 3-1, 3-7	RESLIB
See also Permanent Symbol Table	linking to region, Task Builder, 5-15
description, Task Builder, E-1 to E-4	option, Task Builder, 12-30, 12-31,
Reset counter initial value	12-32
SCTI: (ICDRV/ISDRV), I/O Drivers, 19-59	shared region use, Task Builder, 5-15
RESET key (EDT), Introduction, 2-8	Resource Monitoring Display
Reset switch, Error Logging, 2-4, 2-7	See RMD
Reset switch (CRDRV), I/O Drivers,	/RES switch
11-6	PRI command, Batch and Queue,
Resident	2-5
common	RESTART command
name block data, Task Builder,	IOX, System Management, 4-55
B-8	/RESTART qualifier
library	PRINT command, Batch and Queue,
name block data, Task Builder,	2-5
B-8	SET QUEUE command, Batch and
relocation, Task Builder, A-23	Queue, 2-21
memory	.RESTORE directive, MACRO-11,
for TKB performance, Task	3-11, 6-47, 6-48
Builder, F-2, F-3	Resultant string
overlay operator	See RSA field in NAM block
enabling recognition, Task	RESUME command, MCR, 1-7, 3-177
Builder, 10-34, 11-58	error messages, MCR, 3-177
region	example, MCR, 3-177
map file	format, MCR, 3-177
including symbol definition,	keyword
Task Builder, 10-26	/TERM, MCR, 3-177
using to reduce overhead, Task	parameter, MCR, 3-177
Builder, F-4	Resume Task directive, Executive,
/RESIDENT_OVERLAYS qualifier,	5-176
Task Builder, 11-58	/RE switch
Resident data base	PIP utility, Utilities, 3-33
assembling, Writing I/O Driver,	VFY utility, Utilities, 9-7
3-12	Retadd parameter
example, Writing I/O Driver, 6-1	device-specific function
Resident driver	receive (LRDRV), I/O Drivers,
assembling, Writing I/O Driver,	14-9
3-13	transmit (LRDRV), I/O Drivers,
combination with data base, Writing	14-4 RETRIES command
I/O Driver, 3-1	
definition, Writing I/O Driver, 1-1	IOX, System Management, 4-56
example, Writing I/O Driver, 6-1	Retries parameter
incorporating, Writing I/O Driver,	device-specific function
3-13 linking data base Writing I/O	transmit (LRDRV), I/O Drivers, 14-4
linking data base, Writing I/O Driver, 3-3	Retrieval pointer, RMS-11 User's Guide,
rebuilding and reincorporating	8-2
after debugging, Writing I/O	in memory, RMS-11 User's Guide,
Driver, 3-29	8-2
	on disk, RMS-11 User's Guide, 8-2

Retrieval pointer count	Reverse
See RTV field in FAB	operation (DTDRV), I/O Drivers,
Retry count parameter (UNIBUS switch	6-8
driver)	speed
IO.CON function, I/O Drivers,	DTDRV, I/O Drivers, 6-7
24-4	/REVISED qualifier
Retry procedure (tape driver), $I/O$	BRU utility, Utilities, 7-21
	Revision date
Drivers, 8-14	See also RDT field in DAT block
/RETRY switch	RMSBCK utility, RMS-11 Utilities,
BAD utility, Utilities, 6-6	6-8
Return	Revision number
operation, from, RMS-11 Macro,	See RVN field in DAT block
2-14	Rewind
Return, automatic carriage (half-	importance (CTDRV), I/O Drivers,
duplex), I/O Drivers, 3-31	9-7
Return buffer number (K-series), I/O	on close or open, I/O Operations,
Drivers, 23-24	2-16
Return character (TTDRV), I/O	
Drivers, 2-69	tape driver, I/O Drivers, 8-7
RETURN command	volume, I/O Operations, 5-5
EDI utility, Utilities, 2-19, 2-43	REWIND_MAGTAPE attribute
Return command, Debugging, 2-5, 4-2,	RMSDES utility, RMS-11 Utilities,
9-8	2-34
.RETURN directive, Indirect, 2-79	\$REWIND macro, RMS-11 Macro,
Return from completion handler,	5-114
RMS-11 Macro, 2-18	RSTS/E magtape device, RMS-11
RETURN key, Command Language,	Macro, D-4
3-2, 3-11 Introduction, 1-4 MCR,	REWIND operation, RMS-11
2-15	Introduction, 4-4 RMS-11 User's
closing location	Guide, 1-15
ODT, Program Development,	indexed files, RMS-11 User's Guide,
5-5, 5-8	7-6
displaying new line	record stream, RMS-11 Macro, 4-9
EDI utility, Program	relative files, RMS-11 User's Guide,
	4-12
Development, 2-13	\$REWIND macro, RMS-11 Macro,
entering text	5-114
EDI utility, Program	sequential files, RMS-11 User's
Development, 2-9	Guide, 3-11
half-duplex, I/O Drivers, 3-23, 3-24	/REWIND qualifier
terminating input	BRU utility, Utilities, 7-21
EDI utility, Program	RF11 disk controller, I/O Drivers, 5-1
Development, 2-9, 2-10,	RFA, RMS-11 Introduction, 3-11, 3-15
2-18, 7-7	relative files, RMS-11 User's Guide,
TTDRV, I/O Drivers, 2-71	4-1
\$RETURN macro, RMS-11 Macro,	sequential files, RMS-11 User's
2-18	
RETURN statement, Error Logging,	Guide, 3-2
4-31, 5-33	RFA field in RAB, RMS-11 Macro, 4-6
RETYPE command	CONNECT operation, RMS-11
EDI utility, Utilities, 2-19, 2-43	Macro, 5-7
Revector control tables, System	FIND operation, RMS-11 Macro,
Management, 5-2	5-50, 5-52, 5-54
<b>.</b>	GET operation, RMS-11 Macro,
	5-61 <i>,</i> 5-65 <i>,</i> 5-67

RFA field in RAB (cont.d.)	RL01/02 disk kit
offset, RMS-11 Macro, 6-115	copying
PUT operation, RMS-11 Macro,	on-line, System Generation (11M),
5-93, 5-96	2-24
READ operation, RMS-11 Macro,	stand-alone, System Generation
5-99, 5-101	(11M), 2-15
summary, RMS-11 Macro, 6-129	
WRITE operation, RMS-11 Macro,	RL01 disk, I/O Drivers, 5-3
5-128, 5-130	RL02 disk, I/O Drivers, 5-3
RFA record access	RL02 exercise
See also RB\$RFA code in RAC field	IOX, System Management, 4-10
	RL11 disk controller, I/O Drivers, 5-3
to relative files, RMS-11 User's	Rlast parameter
Guide, 4-1	RCLOKB: subroutine (K-series), $I/O$
to sequential files, RMS-11 User's	Drivers, 23-25
Guide, 3-2	\$RLCB (Release core block), System
RFM field in FAB	Library, 7-4
CREATE operation, RMS-11 Macro,	\$RLCB system routine, RMS-11 Macro,
5-11	2-20
offset, RMS-11 Macro, 6-23	RLOG\$ directive, Executive, 5-159
OPEN operation, RMS-11 Macro,	RLON\$ directive, Executive, 5-159
5-78	
summary, RMS-11 Macro, 6-61	RLSBUF: subroutine
.RFOWN routine, read \$\$FSR2 file	release data buffer (K-series), I/O
owner word, I/O Operations, 4-7	Drivers, 23-26
\$\$RGDS program section	release data buffer (LADRV), I/O
	Drivers, 22-21
reserved name, Task Builder, E-3	RLSCT FORTRAN subroutine, Task
RHB field in RAB, RMS-11 Macro, 4-7	Builder, 5-64, 5-65
GET operation, RMS-11 Macro,	RM02/03/05/80 tape kit
5-61, 5-64, 5-68	copying on-line, System Generation
offset, RMS-11 Macro, 6-115	(11M), 2-19
PUT operation, RMS-11 Macro,	RM02/03 module, Error Logging, 4-37
5-92, 5-96	to 4-49
summary, RMS-11 Macro, 6-130	RM02/03 notes module, Error Logging,
UPDATE operation, RMS-11 Macro,	4-67, 4-68
5-124	RM02 disk, I/O Drivers, 5-3
Right-angle bracket (>), Command	
Language, 3-14	RM03 disk, I/O Drivers, 5-3
CLI prompt, Command Language,	RM05 disk, I/O Drivers, 5-3
3-14	RM80 disk, I/O Drivers, 5-3
Right-angle bracket command (>),	RMAF\$S directive, Executive, 5-162
Debugging, 2-6, 4-5, 9-9	RMD, Command Language, 8-9 System
RK05 disk, I/O Drivers, 5-3	Generation (11M), 4-63 System
	Management, 1-2, 6-1
RK05F disk, I/O Drivers, 5-3 RK06/07 disk kit	Active Task Display, System
•	Management, 6-8
copying	altering
on-line, System Generation (11M),	from MCR, System
2-22	Management, 6-9
stand-alone, System Generation	altering from setup page, System
(11M), 2-12	Management, 6-8
RK06 disk, I/O Drivers, 5-3	Active Task List Page, System
RK07 disk, I/O Drivers, 5-3	Management, 6-1
RK11 disk controller, I/O Drivers, 5-3	TTAMISMOUTHET, U-I
RK611 disk controller, I/O Drivers,	
5-3	

RMD	RMD (cont'd.)
cached device (cont'd.)	Memory Page, System Management,
Detailed Statistics Page, System	6-1
Management, 6-1	pages, System Management, 6-1
cache region	running on a slaved terminal,
detailed statistics	System Management, 6-3
altering from MCR, System	setup command, System
Management, 6-18	Management, 6-2
detailed statistics display, System	setup pages, System Management,
Management, 6-16	6-2
altering from setup page,	System Statistics Display, System
System Management,	Management, 6-13
6-17	altering
general statistics	from MCR, System
altering from MCR, System	Management, 6-14
Management, 6-16	from setup page, System
general statistics display, System	Management, 6-14
Management, 6-14	System Statistics Page, System
altering from setup page,	Management, 6-1
System Management,	task-build command file
6-15	altering, System Management,
General Statistics Page, System	6-18
Management, 6-1	Task Header Display, System
display pages, System Management,	Management, 6-9
6-1	altering
error messages, System Management,	from MCR, System
6-18	Management, 6-11
Help display, System Management,	from setup page, System
6-3	Management, 6-10
Help Page, System Management, 6-1	contents, System Management,
I/O Counts Display	6-10
altering	Task Header Page, System
from MCR, System	Management, 6-1
Management, 6-12	using at terminals, System
from setup page, System	Management, 6-2
Management, 6-12	RMDEMO, Introduction, 6-9
I/O Counts Page, System	RMS-11, Command Language, 4-50
Management, 6-1	installing, System Generation (11M),
installation, System Management,	6-9
6-2 MCR INSTALL command,	introductory information Best reference, RMS-11
System Management, 6-2	Introduction
RSX-11M systems, System	library, Program Development, 1-9,
Management, 6-2	1-11
invoking, System Management, 6-2	magnetic tape, Command Language,
memory display, System	5-44
Management, 6-4	position of
FREE command, System	in I/O hierarchy, Writing I/O
Management, 6-7	Driver, 2-2
modifying, System Management,	reference information
6-7	Best reference, RMS-11 Macro
RATE command, System	RMSINSTAL.CMD, System
Manaoement 6-7	Generation (11M), 6-10

RMS-11 (cont'd.)	RMSBCK utility (cont'd.)
startup command procedures,	magnetic tape, RMS-11 Utilities,
System Generation (11M), 6-11	6-7
user information Best reference, RMS-11 User's	multivolume, RMS-11 Utilities,
Dest reference, RMS-11 User's	6-9
Guide	messages, RMS-11 Utilities, C-1
using VMR to create partitions,	/[NO]QU switch, RMS-11 Utilities,
System Generation (11M), 5-19	6-5, 6-6, 6-7, 6-10
utilities	output file switches, RMS-11
Best reference, RMS-11 Utilities	Utilities, 6-6
RMS-11 File Back-Up Utility	processing, RMS-11 Utilities, 6-8
See RMSBCK	data integrity checking, RMS-11
RMS-11 File Conversion Utility	Utilities, 6-9
See RMSCNV	explicit/implicit filespec, RMS-
RMS-11 File Definition Utility	11 Utilities, 6-9
See RMSDEF	extended diagnostic messages,
RMS-11 File Design Utility	RMS-11 Utilities, 6-10
See RMSDES	summary listing, RMS-11
RMS-11 File Display Utility	Utilities, 6-10
See RMSDSP	prompt, RMS-11 Utilities, 6-2
RMS-11 File Restoration Utility	query mode, RMS-11 Utilities, 6-5,
See RMSRST	6-6, 6-7, 6-10
RMS-11 Indexed File Load Utility	/RA switch, RMS-11 Utilities, 6-6,
See RMSIFL	6-7, 6-9
RMS-11 string	/RC switch, RMS-11 Utilities, 6-7,
processing, Executive, 5-139	6-9
RMSBCK utility, RMS-11 Introduction,	/RD switch, RMS-11 Utilities, 6-8,
5-3 RMS-11 Utilities, 1-1, 3-3,	6-9
4-5, 5-1, 6-1, 7-1, 7-5, 7-9, 7-10	/RW switch, RMS-11 Utilities, 6-7
backup file contents, RMS-11	/SL switch, RMS-11 Utilities, 6-6,
Ūtilities, 6-1	6-10
backup medium, RMS-11 Utilities,	summary listing, RMS-11 Utilities,
6-3	6-10
/CD switch, RMS-11 Utilities, 6-8,	/SU switch, RMS-11 Utilities, 6-7
6-9	terminating, RMS-11 Utilities, 6-2
command string, RMS-11 Utilities,	RMSCNV utility, Command Language,
6-2, 6-3	4-50 RMS-11 Introduction, 5-2
container file, RMS-11 Utilities, 6-1	RMS-11 Utilities, 1-1, 3-1, 4-1
data integrity checking, RMS-11	/AP switch, RMS-11 Utilities, 4-5,
Utilities, 6-6, 6-7, 6-9	4-7, 4-13, 4-15
examples, RMS-11 Utilities, 6-10	ASCII stream files, RMS-11 Utilities,
global switches, RMS-11 Utilities,	4-3, 4-8
6-5	block mode, RMS-11 Utilities, 4-1
HELP, RMS-11 Utilities, 6-4	/BL switch, RMS-11 Utilities, 4-8
/ID switch, RMS-11 Utilities, 6-4,	/CA switch, RMS-11 Utilities, 4-8
6-5	
indirect command file, RMS-11	command string, RMS-11 Utilities,
Utilities, 6-2	4-3, 4-4 CTPL /7
input file switches, RMS-11 Utilities,	CTRL/Z
6-8	file terminator, RMS-11 Utilities,
intersystem file transfer, RMS-11	4-8 /EO graitab PMS 11 Hilitias A 8
Utilities, 1-2	/EO switch, RMS-11 Utilities, 4-8
invoking, RMS-11 Utilities, 6-2	examples, RMS-11 Utilities, 4-16
<b>,</b> - ,=	/FO switch, RMS-11 Utilities, 4-9,

RMSCNV utility (cont'd.)	RMSDEF utility (cont'd.)
HELP, RMS-11 Utilities, 4-5	block boundaries, RMS-11 Utilities,
/ID switch, RMS-11 Utilities, 4-5,	A-9
4-9	bucket size, RMS-11 Utilities, A-15
/IM switch, RMS-11 Utilities, 4-9	carriage control, RMS-11 Utilities,
indirect command file, RMS-11	A-9
Utilities, 4-4	command string, RMS-11 Utilities,
intersystem file transfer, RMS-11	A-5
Utilities, 1-2, 4-1	contiguity, RMS-11 Utilities, A-15
invoking, RMS-11 Utilities, 4-3	default extension quantity, RMS-11
key name, RMS-11 Utilities, 4-10	Utilities, A-15
key of reference, RMS-11 Utilities,	file creation, RMS-11 Utilities, A-19
4-10	file organization, RMS-11 Utilities,
/KN switch, RMS-11 Utilities, 4-10,	A-8
4-16	file specification, RMS-11 Utilities,
/KR switch, RMS-11 Utilities, 4-10,	A-7
4-16	fill numbers, RMS-11 Utilities, A-16
/LO switch, RMS-11 Utilities, 4-10	fixed control area, RMS-11 Utilities,
mass-insertion mode, RMS-11	A-8
Utilities, 4-10	HELP, RMS-11 Utilities, A-5
/MA switch, RMS-11 Utilities, 4-10	/ID switch, RMS-11 Utilities, A-5
messages, RMS-11 Utilities, C-1	indirect command file, RMS-11
/ML switch, RMS-11 Utilities, 4-11	Utilities, A-1, A-2, A-5, A-6,
network facilities, RMS-11 Utilities,	A-19
4-1	invoking, RMS-11 Utilities, A-5
/PD switch, RMS-11 Utilities, 4-12	location, RMS-11 Utilities, A-14
processing, RMS-11 Utilities, 4-14	
	magnetic tape, RMS-11 Utilities,
input file organization, RMS-11	A-8, A-10
Utilities, 4-16	maximum record number, RMS-11
output file organization, RMS-11	Utilities, A-9
Utilities, 4-15	maximum record size, RMS-11
prompt, RMS-11 Utilities, 4-3	Utilities, A-9
/SL switch, RMS-11 Utilities, 4-12	messages, RMS-11 Utilities, A-20
summary listing, RMS-11 Utilities,	placement control, RMS-11 Utilities,
4-12	A-14
supersession, RMS-11 Utilities, 4-13	primary key, definition, RMS-11
/SU switch, RMS-11 Utilities, 4-5,	Utilities, A-10
4-7, 4-13, 4-15	processing, RMS-11 Utilities, A-1
terminating, RMS-11 Utilities, 4-4	protection, RMS-11 Utilities, A-18
/TR switch, RMS-11 Utilities, 4-13	record format, RMS-11 Utilities,
/WF switch, RMS-11 Utilities, 4-14	A-8
RMSDEF utility, RMS-11 Utilities, 1-1,	terminating, RMS-11 Utilities, A-5
A-1	RMSDES utility, RMS-11 Introduction,
alignment, RMS-11 Utilities, A-14	5-1 RMS-11 Utilities, 1-1, 2-1,
allocation	4-2, 5-1
data, RMS-11 Utilities, A-16	allocation
file, RMS-11 Utilities, A-14	areas, RMS-11 Utilities, 2-10,
alternate key, definition, RMS-11 Utilities, A-11	2-25
	areas
area definition, RMS-11 Utilities,	defining, RMS-11 Utilities, 2-1,
A-13	2-42, B-1
area numbers, RMS-11 Utilities,	and BUCKET_SIZE attribute,
A-16	RMS-11 Utilities, 2-32

RMSDES utility	RMSDES utility
areas (cont'd.)	CLEAR command (cont'd.)
and DATA_AREA attribute,	and PROTECTION attribute,
RMS-11 Utilities, 2-40	RMS-11 Utilities, 2-33
and INDEX_AREA attribute,	defining areas by default,
RMS-11 Utilities, 2-41	RMS-11 Utilities, 2-44
and LEVEL1_INDEX_AREA,	in indirect command file,
RMS-11 Utilities, 2-41	RMS-11 Utilities, 2-4
and SIZE attribute, RMS-11	with CREATE, RMS-11 Utilities,
Utilities, 2-36	2-8, 2-28
by default, RMS-11 Utilities,	with SAVE, RMS-11 Utilities,
2-43	2-27
explicitly, RMS-11 Utilities,	clearing attributes, RMS-11 Utilities,
2-43	2-6
defining by default, RMS-11	commands, RMS-11 Utilities, 2-4
Utilities, 2-17, 2-38	CREATE command, RMS-11
CREATE command, RMS-11	Utilities, 2-7, 2-18, 2-28,
Utilities, 2-8	2-31
SET ALL command, RMS-11	and INDEX_AREA attribute,
Utilities, 2-14	RMS-11 Utilities, 2-41
defining explicitly, RMS-11	and LEVEL1_INDEX_AREA
Utilities, 2-17	attribute, RMS-11 Utilities,
numbering, RMS-11 Utilities,	2-41
2-8, 2-28, 2-43	defining areas by default,
attributes, RMS-11 Utilities, 2-29	RMS-11 Utilities, 2-44
clearing, RMS-11 Utilities, 2-22,	defining areas explicitly, RMS-11
2-25	Utilities, 2-43
clearing individual values,	key numbering, RMS-11
RMS-11 Utilities, 2-26	Utilities, 2-38
clearing sections, RMS-11 Utilities, 2-26	setting attributes,RMS-11 Utilities,2-21
displaying, RMS-11 Utilities,	with GET, RMS-11 Utilities,
2-15, 2-26	2-10, 2-25
displaying individual values,	creating data files, RMS-11 Utilities,
RMS-11 Utilities, 2-26	2-28
displaying sections, RMS-11	CTRL/Z command, RMS-11
Utilities, 2-27	Utilities, 2-2, 2-9, 2-18
informational, RMS-11 Utilities,	data file, RMS-11 Utilities, 2-3,
2-1, 2-17, 2-29	2-17, 2-24
resetting, RMS-11 Utilities, 2-21	creating, RMS-11 Utilities, 2-3,
RMS-11, RMS-11 Utilities, 2-1,	2-7, 2-28
2-17, 2-29	GET command, RMS-11
setting, RMS-11 Utilities, 2-13	Utilities, 2-10
setting from data file, RMS-11	defaults, RMS-11 Utilities, 2-21
Ŭtilities, 2-25	defining areas by default
setting from description file,	CREATE command, RMS-11
RMS-11 Utilities, 2-24	Utilities, 2-28
setting individual values,	description file, RMS-11 Utilities,
RMS-11 Utilities, 2-21	2-3, 2-17, 2-2 <del>4</del>
setting sections, RMS-11	EXIT command, RMS-11
Utilities, 2-21	Utilities, 2-10
CLEAR command, RMS-11 Utilities,	GET command, RMS-11
2-6, 2-18, 2-25, 2-26	Utilities, 2-10

**RMSDES** utility RMSDES utility description file (cont'd.) sections, design buffer (cont'd.) SAVE command, RMS-11 area section, RMS-11 Utilities, Utilities, 2-27 2-29, 2-42 saving the design, RMS-11 file section, RMS-11 Utilities, Utilities, 2-13 2-29, 2-31 design buffer, RMS-11 Utilities, 2-1 key section, RMS-11 Utilities, using, RMS-11 Utilities, 2-16 2-29, 2-38 design session, RMS-11 Utilities, key segments, RMS-11 Utilities, 2-41 2-1 resuming, RMS-11 Utilities, record section, RMS-11 Utilities, 2-22 2-29, 2-36 ESC command, RMS-11 Utilities, system section, RMS-11 Utilities, 2-9, 2-21 2-29, 2-30 SET command, RMS-11 Utilities, examples, RMS-11 Utilities, 2-47 EXIT command, RMS-11 Utilities, 2-13, 2-17, 2-20, 2-33 allocation, RMS-11 Utilities, 2-3, 2-9, 2-18, 2-27 GET command, RMS-11 Utilities, 2-10 2-10, 2-17, 2-24 and INDEX\_AREA attribute, and PROTECTION attribute, RMS-11 Utilities, 2-41 RMS-11 Utilities, 2-33 and LEVEL1\_INDEX\_AREA with SAVE, RMS-11 Utilities, attribute, RMS-11 Utilities, 2-41 2-28 HELP command, RMS-11 Utilities, and PROTECTION attribute, RMS-11 Utilities, 2-33 2-11 indirect command file, RMS-11 defining areas by default, Utilities, 2-3 RMS-11 Utilities, 2-17, comments, RMS-11 Utilities, 2-43 2-4 defining areas explicitly, RMS-11 invoking, RMS-11 Utilities, 2-2 Utilities, 2-43 with GET, RMS-11 Utilities, keys numbering, RMS-11 Utilities, SHOW ALL command, RMS-11 2-8, 2-28, 2-38 magnetic tape, RMS-11 Utilities, Utilities, 2-4 2-34 defining areas by default, RMS-11 Utilities, 2-17 messages, RMS-11 Utilities, 2-52 multiple areas, RMS-11 Utilities, defining areas explicitly, RMS-11 2-7, 2-43 Utilities, 2-43 setting attributes, RMS-11 multiple keys, RMS-11 Utilities, 2-7, 2-38 Utilities, 2-21 prompt, RMS-11 Utilities, 2-2 SHOW command, RMS-11 Utilities, conditional, RMS-11 Utilities, 2-15, 2-18, 2-26 2-1, 2-13, 2-14, 2-15, 2-17, allocation, RMS-11 Utilities, 2-21, 2-29 2-10 QUIT command, RMS-11 Utilities, and PROTECTION attribute, 2-2, 2-12, 2-18 RMS-11 Utilities, 2-33 SAVE command, RMS-11 Utilities, with GET, RMS-11 Utilities, 2-13, 2-18, 2-27 2-25 setting attributes, RMS-11 SHOW ID command, RMS-11 Utilities, 2-21 Utilities, 2-16 saving the design, RMS-11 Utilities, terminating, RMS-11 Utilities, 2-2, 2-13, 2-22, 2-27 2-9, 2-12 sections, design buffer, RMS-11 version, RMS-11 Utilities, 2-16 *Utilities*, 2-1, 2-16, 2-29

·	
RMSDSP utility, RMS-11 Introduction,	RMSIFL utility (cont'd.)
5-3 RMS-11 Utilities, 1-1, 5-1,	input file switches, RMS-11 Utilities,
6-3, 7-5, 7-10	3-7
ANSI-standard tape, RMS-11	invoking, RMS-11 Utilities, 3-2
Utilities, 5-3	/KR switch, RMS-11 Utilities, 3-8,
/BP switch, RMS-11 Utilities, 5-3,	3-9
5-4	/LO switch, RMS-11 Utilities, 3-6
command string, RMS-11 Utilities,	messages, RMS-11 Utilities, C-1
5-2, 5-3	/NOER switch, RMS-11 Utilities,
container file, RMS-11 Utilities, 5-1,	3-6
5-3, 5-4	/NOSO switch, RMS-11 Utilities,
detailed display, RMS-11	3-8, 3-9, 3-10
Utilities, 5-4	output file switches, RMS-11
display information, RMS-11	Utilities, 3-5
Útilities, 5-1	/PD switch, RMS-11 Utilities, 3-6,
examples, RMS-11 Utilities, 5-5	3-7, 3-11
/FU switch, RMS-11 Utilities, 5-2,	processing, RMS-11 Utilities, 3-9
5-4	building alternate indexes,
HELP, RMS-11 Utilities, 5-3	RMS-11 Utilities, 3-12
/ID switch, RMS-11 Utilities, 5-3,	command string checking,
5-5	RMS-11 Utilities, 3-9
indirect command file, RMS-11	loading output file, RMS-11
Utilities, 5-2	Utilities, 3-10
intersystem file transfer, RMS-11	reading and sorting input,
Útilities, 1-2	RMS-11 Utilities, 3-9
invoking, RMS-11 Utilities, 5-2	sorting alternate key files,
magtape allocation information,	RMS-11 Utilities, 3-11
RMS-11 Utilities, 5-2	summary, RMS-11 Utilities, 3-1
messages, RMS-11 Utilities, C-1	terminating, RMS-11 Utilities,
mounting tapes, RMS-11 Utilities,	3-12
5-3	prompt, RMS-11 Utilities, 3-2
prompt, RMS-11 Utilities, 5-2	sort error codes, RMS-11 Utilities,
switches, RMS-11 Utilities, 5-3, 5-4	D-1
terminating, RMS-11 Utilities, 5-2	sort work files, RMS-11 Utilities,
RMSIFL utility, RMS-11 Introduction,	3-1, 3-7, 3-12, 3-13
5-2 RMS-11 Utilities, 1-1, 3-1,	switches, RMS-11 Utilities, 3-3, 3-5
4-1, 4-2	terminating, RMS-11 Utilities, 3-2
calculating file work space, RMS-11	/TR switch, RMS-11 Utilities, 3-7,
Utilities, 3-12	3-11
command string, RMS-11 Utilities,	RMSLIB.OLB (Record Management
3-2, 3-3	Services library), Program
/DE switch, RMS-11 Utilities, 3-7,	Development, 1-11
3-10, 3-14	RMSMAC.MLB, RMS-11 Macro, 2-20
/ER switch, RMS-11 Utilities, 3-5,	RSTS/E, RMS-11 Macro, D-3
3-6	RMSMAC.MLB (Record Management
examples, RMS-11 Utilities, 3-14	Services Library), Program
global switch, RMS-11 Utilities, 3-5	Development, 1-9
HELP, RMS-11 Utilities, 3-3	RMSRES
/ID switch, RMS-11 Utilities, 3-3,	and I/O paging operations, RMS-11
3-5	User's Guide, 8-2
indirect command file, RMS-11	RMSRST utility, RMS-11 Introduction,
Utilities, 3-2	5-3 RMS-11 Utilities, 1-1, 4-2,
	5-4, 6-1, 6-3, 6-8, 7-1

RMSRST utility (cont'd.)	RMSRST utility (cont'd.)
/BD switch, RMS-11 Utilities, 7-8, 7-10	/SL switch, RMS-11 Utilities, 7-6, 7-12
command string, RMS-11 Utilities, 7-2, 7-3	summary listing, RMS-11 Utilities, 7-12
data integrity checking, RMS-11 Utilities, 7-6, 7-8, 7-11	/SU switch, RMS-11 Utilities, 7-8 terminating, RMS-11 Utilities, 7-2
examples, RMS-11 Utilities, 7-12	\$RMSTAT macro, RMS-11 Macro, C-3
/FR switch, RMS-11 Utilities, 7-7	/RM switch
global switches, RMS-11 Utilities,	PIP utility, Utilities, 3-35
7-5	RMT, System Management, 11-2
HELP, RMS-11 Utilities, 7-3	RMVBUF: subroutine
/ID switch, RMS-11 Utilities, 7-3,	remove buffer from device queue
7-5	K-series, $I/O$ Drivers, 23-26
indirect command file, RMS-11	LADRV, I/O Drivers, 22-22
Utilities, 7-2	/RNDC keyword
input file switches, RMS-11 Utilities,	SET command (MCR), MCR, 3-248
7-8	SET command (VMR), System
intersystem file transfer, RMS-11	Management, 10-72
Útilities, 1-2, 7-1, 7-10	/RNDH keyword
/FR switch, RMS-11 Utilities,	SET command (MCR), MCR, 3-249
7-7	SET command (VMR), System
version number conversion,	Management, 10-72
RMS-11 Utilities, 7-5	/RNDL keyword
invoking, RMS-11 Utilities, 7-2	SET command (MCR), MCR, 3-249
messages, RMS-11 Utilities, C-1	SET command (VMR), System
/[NO]CV switch, RMS-11 Utilities,	Management, 10-72
7-5, 7-10	\$RONLY
/[NO]QU switch, RMS-11 Utilities,	state table, I/O Operations, 7-2
7-6, 7-7, 7-8, 7-12	Root, RMS-11 User's Guide, 1-7
/OA switch, RMS-11 Utilities, 7-9,	cotree, Task Builder, 3-31
7-10	indexed files, RMS-11 User's Guide,
output file switches, RMS-11 Utilities, 7-7	5-5 null, Task Builder, 3-31
processing, RMS-11 Utilities, 7-9	ODL, Task Builder, 3-31
data integrity checking, RMS-11	segment, Task Builder, B-14
Utilities, 7-11	structure
explicit/implicit filespec, RMS-	overlay, Task Builder, 3-21
11 Utilities, 7-10	.ROOT directive, Task Builder, 3-23,
extended diagnostic messages,	3-24
RMS-11 Utilities, 7-11	allocation diagram
restoration account, RMS-11	creating, Task Builder, 3-37
Utilities, 7-10	argument, Task Builder, 3-26
summary listing, RMS-11	summary, Task Builder, 3-50
Utilities, 7-12	/ROPAR keyword
prompt, RMS-11 Utilities, 7-2	INSTALL command (MCR), MCR,
query mode, RMS-11 Utilities, 7-6,	3-120
7-7, 7-8, 7-11	RUN command (MCR), MCR,
/RA switch, RMS-11 Utilities, 7-7,	3-184
7-11	ROPAR option, Task Builder, 12-35
/RC switch, RMS-11 Utilities, 7-8,	^R operator, MACRO-11, 3-5, 6-30
7-11	ROP field in RAB, RMS-11 Macro, 4-1
/SE switch, RMS-11 Utilities, 7-3, 7-9	4-4, 4-5, 4-6, 4-7

ROP field in RAB (cont'd.)	RO symbolic argument, MACRO-11,
CONNECT operation, RMS-11	6-40
Macro, 5-6, 5-7	Routine
DELETE operation, RMS-11 Macro,	completion
5-25 DISCONNECT operation PMS 11	See Completion routine
DISCONNECT operation, RMS-11 Macro, 5-27	RP02 disk, I/O Drivers, 5-1
FIND operation, RMS-11 Macro,	RP03 disk, I/O Drivers, 5-1
5-49, 5-51, 5-52, 5-54	RP04/05/06 tape kit
FLUSH operation, RMS-11 Macro,	copying on-line, System Generation
5-56	(11M), 2-19
FREE operation, RMS-11 Macro,	RP04 disk, I/O Drivers, 5-3 RP05 disk, I/O Drivers, 5-3
5-58	RP06 disk, I/O Drivers, 5-3
GET operation, RMS-11 Macro,	RP11 disk controller, I/O Drivers, 5-1
5-60, 5-61, 5-63, 5-64, 5-67,	/RPA keyword
5-68	SET command (MCR), MCR, 3-250
NXTVOL operation, RMS-11 Macro, 5-70	SET command (VMR), System
offset, RMS-11 Macro, 6-115	Management, 10-73
PUT operation, RMS-11 Macro,	RPOI\$ directive, Executive, 5-164
5-91, 5-92, 5-95, 5-96	/RPRI keyword
READ operation, RMS-11 Macro,	ALTER command (MCR), MCR, 3-19
5-98, 5-100	/RP switch
REWIND operation, RMS-11 Macro,	LBR utility, <i>Utilities</i> , 10-23
5-114	%RPT, Error Logging, 5-22
SPACE operation, RMS-11 Macro,	RPT, Error Logging, 1-1
5-120	command line, Error Logging, 3-2
summary RB\$ASY mask, RMS-11 Macro,	input file, Error Logging, 3-2
6-131	multiple qualifiers, Error
RB\$EOF mask, RMS-11 Macro,	Logging, 3-3
6-132	report file, Error Logging, 3-2
RB\$FDL mask, RMS-11 Macro,	switches, Error Logging, 3-2 universal library, Error Logging,
6-133	3-2
RB\$KGE mask, RMS-11 Macro,	control function, Error Logging,
6-134	5-21
RB\$KGT mask, RMS-11 Macro,	/DA switch, Error Logging, 3-5, 3-8
6-135	Date switch, Error Logging, 3-5, 3-8
RB\$LOA mask, RMS-11 Macro, 6-136	default file specification, Error
RB\$LOC mask, RMS-11 Macro,	Logging, 3-3
6-137	/DE switch, Error Logging, 3-5, 3-8
RB\$MAS mask, RMS-11 Macro,	Device switch, Error Logging, 3-5, 3-8
6-138	multiple qualifiers, Error
RB\$UIF mask, RMS-11 Macro,	Logging, 3-4
6-139	error log control file, Error Logging,
TRUNCATE operation, RMS-11	1-4
Macro, 5-122	error log file, Error Logging, 1-4
UPDATE operation, RMS-11 Macro,	error log packet, Error Logging, 1-4
5-124 WRITE operation, RMS-11 Macro,	number, Error Logging, 3-1
5-127, 5-129	error type definition, Error Logging,
/RO switch, Task Builder, 10-34	1-5
ZAP utility, Utilities, 15-2	

RPT (cont'd.)	RPT command line
Format switch, Error Logging, 3-5,	default (cont'd.)
3-11	Device switch, Error Logging,
brief report, Error Logging, 3-11	3-4
full report, Error Logging, 3-15	Format switch, Error Logging,
no report, Error Logging, 3-19	3-4
register report, Error Logging,	Packet switch, Error Logging,
3-18	3-4
/F switch, Error Logging, 3-5, 3-11	Type switch, Error Logging, 3-4
information required, Error Logging,	Width switch, Error Logging,
3-2	3-4
format selection, Error Logging,	\$RQCB (Request core blocks), System
3-2	Library, 7-3
packet selection, Error Logging,	\$RQCB system routine, RMS-11 Macro
3-2	2-20
installation, Error Logging, 3-1	RQST\$ directive, Executive, 5-167
interpreter, Error Logging, 5-1	\$RQVCB (Request virtual core block),
Packet number switch, Error	System Library, 8-20
Logging, 3-5, 3-8	RREF\$ directive, Executive, 5-170
multiple qualifiers, Error	R register, Debugging, 2-7, 5-5, 9-10
Logging, 3-4	clearing, <i>Debugging</i> , 2-11, 5-6, 9-13
/P switch, Error Logging, 3-5, 3-8	setting, Debugging, 2-11, 5-6, 9-13
report information selection, Error	RRN, RMS-11 Introduction, 3-12, 3-14
Logging, 1-4, 1-5	3-15
Report switch, Error Logging, 3-6,	See also BKT field in RAB
3-20	relative files, RMS-11 Introduction,
report switch	3-6 RMS-11 User's Guide, 4-1
format packet, Error Logging,	sequential files, RMS-11 Introduction
3-5	3-5 RMS-11 User's Guide, 3-2
select packet, Error Logging, 3-5	RRST\$ directive, Executive, 5-173
/R switch, Error Logging, 3-6, 3-20	RRV, RMS-11 User's Guide, 5-12, 5-16
Serial number switch, Error Logging,	RS03 disk, I/O Drivers, 5-1
3-6, 3-9	RS04 disk, I/O Drivers, 5-1
multiple qualifiers, Error	RS11 disk, I/O Drivers, 5-1
Logging, 3-4	RSA field in NAM block, RMS-11
/SE switch, Error Logging, 3-6, 3-9	Macro, 3-9
subswitch summary, Error Logging,	offset, RMS-11 Macro, 6-94
3-5	SEARCH operation, RMS-11 Macro,
	5-116 SEARCH OPERATION, RMS-11 Mucro,
switch summary, Error Logging, 3-5 /T switch, Error Logging, 3-7, 3-9	
	summary, RMS-11 Macro, 6-103
Type switch, Error Logging, 3-7, 3-9	RSEF\$ directive, I/O Drivers, 1-7
multiple qualifiers, Error	/RSI keyword
Logging, 3-4	RUN command (MCR), MCR,
Volume label switch, Error Logging,	3-180, 3-181
3-7, 3-10	RUN command (VMR), System
/V switch, Error Logging, 3-7, 3-10	Management, 10-44
Width switch, Error Logging, 3-7,	/RS keyword
3-21	MOUNT command (MCR), MCR,
/W switch, Error Logging, 3-7, 3-21	3-152
RPTBLD.BLD file, Error Logging, 3-2	RSL field in NAM block
RPT command line	CREATE operation, RMS-11 Macro,
default, Error Logging, 3-4	5-21
Date switch, Error Logging, 3-4	ENTER operation, RMS-11 Macro,
	5-38

RSL field in NAM block (cont'd.)	RSX-11S
ERASE operation, RMS-11 Macro, 5-43	characteristics, System Generation (11S), 1-1
offset, RMS-11 Macro, 6-94	device support, System Generation
OPEN operation, RMS-11 Macro,	(115), 1-4
5-81	distribution media, System
PARSE operation, RMS-11 Macro,	Generation (11S), 3-1
5-87	error messages, System Generation
REMOVE operation, RMS-11 Macro,	(11S), A-1
5-105	hardware/software configurations,
RENAME operation, RMS-11 Macro,	System Generation (11S), 1-4
5-112	kits, System Generation (118), 3-1
SEARCH operation, RMS-11 Macro, 5-116, 5-117	privileged tasks, System Generation (11S), 1-2
summary, RMS-11 Macro, 6-104	software components, System
RSS field in NAM block	Generation (11S), 1-5
offset, RMS-11 Macro, 6-94	system tasks, System Generation
SEARCH operation, RMS-11 Macro,	(11S), 4-2
5-116	update kit, System Generation (115),
summary, RMS-11 Macro, 6-105	1-2
/RS switch	RSX-11S System generation
FLX utility, Utilities, 4-4	on an RSX-11M host system, System
SLP utility, Utilities, 13-16	Generation (11S), 5-1
RSTI: read counter module	dialog, System Generation (11S),
(ICDRV/ISDRV), I/O Drivers,	5-4
19-58	on an RSX-11M-PLUS host
RSTI: subroutine	dialog, System Generation (11S),
read timer module (UDDRV), I/O	5-4, 6-4
Drivers, 16-30	on an RSX-11M-PLUS host system,
RSTS/E RMS-11	System Generation (11S), 6-1
contrasted with PRO/RMS-11,	on a VAX/VMS host system, System
RMS-11 Macro, D-1	Generation (11S), 7-1
contrasted with RSX-11 RMS-11, RMS-11 Macro, D-3	dialog, System Generation (11S), 7-6
remote access, RMS-11 User's Guide,	RSXBLD.CMD
B-3	definition, System Generation (11M),
RSUM\$ directive, Executive, 5-176	5-1
/R switch, Error Logging, 2-4, 2-7, 3-6,	RSXMAC.SML, Executive, 1-5
3-20	RSXMAC.SML (System macro library),
RSX11.SYS, System Management, 2-3	Program Development, 1-5 to 2-7
RSX11D symbol, Indirect, 2-11	RSXTIME, Error Logging, 5-7
RSX11M.ÓLB	RSZ field in RAB, RMS-11 Macro, 4-7,
definition, System Generation (11M),	4-13
5-1	GET operation, RMS-11 Macro,
RSX11M.STB	5-61, 5-65, 5-68
See Executive symbol table	offset, RMS-11 Macro, 6-115
RSX-11M/M-PLUS RMS-11	PUT operation, RMS-11 Macro,
contrasted with PRO/RMS-11,	5-92, 5-95
RMS-11 Macro, D-3	READ operation, RMS-11 Macro,
contrasted with RSTS/E RMS-11,	5-99, 5-101
RMS-11 Macro, D-3	summary, RMS-11 Macro, 6-140
remote access, RMS-11 User's Guide,	UPDATÉ operation, RMS-11 Macro,
B-3	5-124

RSZ field in RAB (cont'd.)	RUBOUT key, Command Language,
WRITE operation, RMS-11 Macro,	3-12
5-127, 5-129 RT01 Alphanumeric Display Terminal,	half-duplex, I/O Drivers, 3-23, 3-24 TTDRV, I/O Drivers, 2-71
I/O Drivers, 3-3	Run-time support
RT02, I/O Drivers, 2-82	overlaid region, Task Builder, 5-14
RT02 Alphanumeric Display Terminal,	autoload, Task Builder, 5-14
I/O Drivers, 2-5	autoload call overhead, Task
RT02-C Badge Reader, I/O Drivers, 3-32	Builder, 5-14
7-32 RT-11	FTB and old library, Task
	Builder, 5-14
device support FLX utility, Utilities, 4-2	named program section, <i>Task</i> <i>Builder</i> , 5-14
file copying	RUN\$ directive, Executive, 5-178
FLX utility, Utilities, 4-3	RUN command, Command Language,
volume	7-5, 7-11 to 7-15, 9-27, 9-28
deleting	Introduction, 3-8, 5-7, 5-11
FLX utility, Utilities, 4-12	Program Development, 4-7, 5-2,
directory listing	7-6
FLX utility, Utilities, 4-10	install-run-remove form, Command
initializing	Language, 7-3, 7-7 to 7-11
FLX utility, Utilities, 4-12	/TASK_NAME qualifier,
RTO/RTOW routine	Introduction, 5-11
remote terminal output	RUN command (MCR), MCR, 1-8,
(ICDRV/ISDRV), I/O Drivers,	3-178
19-50  **PTO program costion Task Pailder	error messages, MCR, 3-186
\$\$RTQ program section, Task Builder,	examples, MCR, 3-185
5-54	formats, MCR, 3-178
reserved name, Task Builder, E-3	installing task, MCR, 2-23
\$\$RTR program section, Task Builder, 5-54	keywords
reserved name, Task Builder, E-4	/CKP, <i>MCR</i> , 3-182
RTS: subroutine	/CMD, MCR, 3-182
initiate synchronous A/D sample	/EST, MCR, 3-178, 3-182
(LSDRV), I/O Drivers, 17-23	/INC, MCR, 3-183
\$\$RTS program section, Task Builder,	/IOP, MCR, 3-183
5-54	/PAR, MCR, 3-183
reserved name, Task Builder, E-4	/PMD, MCR, 3-184
/RT switch	/PRI, MCR, 3-184
FLX utility, Utilities, 4-4	/ROPAR, MCR, 3-184
RTV field in FAB	/RSI, MCR, 3-180, 3-181
CREATE operation, RMS-11 Macro,	/SLV, MCR, 3-184
5-13	/TASK, MCR, 3-184
offset, RMS-11 Macro, 6-23	/TIME, MCR, 3-185
OPEN operation, RMS-11 Macro,	/UIC, MCR, 3-179, 3-180,
5-75	3-185
RSTS/E, RMS-11 Macro, D-3	options
summary, RMS-11 Macro, 6-62	absolute time, MCR, 3-178 immediate, MCR, 3-178
RUBOUT character	install-run-remove, MCR, 2-21,
CRT (TTDRV), I/O Drivers, 2-18	
Rubout character	2-23, 3-140, 3-178 synchronized, <i>MCR</i> , 3-178
escape sequence (half-duplex), $I/O$	time increment, MCR, 3-178
Drivers, 3-25	prototype task, MCR, 3-178
LPDRV. I/O Drivers. 10-7	prototype task, McK, 5-176

RUN command (VMR), System	RW symbolic argument, MACRO-11,
Management, 10-42	6-40
definition, System Management,	RX01 disk, I/O Drivers, 5-3
10-42	RX02 disk, I/O Drivers, 5-4
formats, System Management, 10-42	RX11 disk controller, I/O Drivers, 5-3
to 10-46	RX180 disk drive, I/O Drivers, 5-5
keywords	RX211 disk controller, I/O Drivers,
/RSI, System Management,	5-4
10-44	RX50 disk, I/O Drivers, 5-5
	1000 disk, 1/0 Ditters, 3-3
/UIC, System Management, 10-44	<u>S</u>
parameters, System Management, 10-42	S.BFHD, FSR block buffer header size, I/O Operations, J-1
restriction, System Management,	S.FATT, FDB file attribute area size,
10-42	
time options, System Management,	I/O Operations, J-1
10-42	S.FDB, FDB size, I/O Operations, J-1
Running VMR, System Management,	S.FNAM, file name size, I/O
10-2	Operations, J-1
	S.FNB, filename block size in bytes,
Run Task directive, Executive, 5-177	I/O Operations, J-1
RUNTIME command	S.FNBW, filename block size in words,
IOX, System Management, 4-57	I/O Operations, J-1
Run-time initialization	S.FNTY, file name and type size, I/O
FSR	Operations, J-1
FINIT\$ macro, I/O Operations,	S.FSR2, FSR2 (impure area) size, I/O
2-40	Operations, J-1
RUX50 Unibus interface, I/O Drivers,	S.FTYP, file type size, I/O Operations,
5-5	J-1
RVB field in KEY block	S.HDHD, header area size, I/O
DISPLAY operation, RMS-11 Macro,	Operations, F-2
5-31	
offset, RMS-11 Macro, 6-68	S.IDHD, identification area size, I/O
OPEN operation, RMS-11 Macro,	Operations, F-2
5-80	S.MPHD, map area size, I/O
summary, RMS-11 Macro, 6-91	Operations, F-3
RVN field in DAT block	S.NFEN, complete file name size, $I/O$
	Operations, J-1
DISPLAY operation, RMS-11 Macro,	Sample
5-32	initiate synchronous A/D (LSDRV),
offset, RMS-11 Macro, 6-14	I/O Drivers, 17-23
OPEN operation, RMS-11 Macro,	Sample configuration
5-81	increasing system throughput,
RSTS/E, RMS-11 Macro, D-4	System Management, 15-19
summary, RMS-11 Macro, 6-21	Sampling rate (AFC11), I/O Drivers,
RVN field in NAM block	15-11
RSX-11, RMS-11 Macro, D-4	SAV
/RW switch	See also SAVE command
DMP utility, Utilities, 11-7	
DSC utility, Utilities, 8-15	\$SAVAL (Save all registers), System
FLX utility, Utilities, 4-8	Library, 2-2 Task Builder, 5-40
PIP utility, Utilities, 3-36	SAVE command
RMSBCK utility, RMS-11 Utilities,	EDI utility, Utilities, 2-44
6-7	RMSDES utility, RMS-11 Utilities,
U-7	2-13, 2-18, 2-27

SAVE command	.SAVE directive, MACRO-11, 6-47,
RMSDES utility (cont'd.)	6-48
setting attributes, RMS-11	Saved stack pointer, CDA, 3-20
Ūtilities, 2-21	/SAVE qualifier, Task Builder, 11-59
SAVE command (MCR), MCR, 1-8,	Saving the design
3-187	See also Description file
error messages, MCR, 3-191	RMSDES utility, RMS-11 Utilities,
examples, MCR, 3-191	2-22, 2-27
format, MCR, 3-189	.SAVR1 (Save registers 1-5), System
keywords	Library, 2-5
/CSR, MCR, 3-190	\$SAVRG (Save registers 3-5), System
/MOU, MCR, 3-190	Library, 2-3
/SFILE, MCR, 3-190	
/WB, MCR, 3-190	SAV symbolic argument, MACRO-11, 6-42
SAVE command (VMR), System	·
Management, 10-47	\$SAVVR (Save registers 0-2), System
definition, System Management,	Library, 2-4
10-47	/SB switch
example, System Management, 10-	DMP utility, Utilities, 11-8
48	PIP utility, Utilities, 3-37
format, System Management, 10-47	.SBTTL directive, MACRO-11, 6-15,
keywords	6-16 Program Development, 2-6
/BOOT, System Management,	SC.MDL, bad data block
10-47	user-controlled file characteristic,
/DENS, System Management,	I/O Operations, F-4
10-48	SC.MDL, file marked for delete
notes, System Management, 10-48	user-controlled file characteristic,
parameters, System Management,	I/O Operations, F-4
10-47	SCAA\$ directive, Executive, 5-182
Saved answer file	SCAL to CCM library
See also MCR	SCAL to CSM library
See also Standard Function System	converting, Task Builder, 8-19
aborted, System Generation (11M),	Scan rate
3-10	Resource Accounting, System
creating, System Generation (11M),	Management, 17-6
3-10	SCB
default name, System Generation	description, Writing I/O Driver,
(11M), 4-6	4-19
definition, System Generation (11M),	relationship of
3-9	with I/O control blocks, Writing
input, System Generation (11M), 4-6	I/O Driver, 2-6
Phase II, System Generation	required field, Writing I/O Driver,
(11M), 5-5	3-7
naming conventions, System	role of
Generation (11M), 3-10	in I/O data structure, Writing
output, System Generation (11M),	I/O Driver, 2-20
4-7	SCBDF\$, CDA, B-39, C-66
Phase II, System Generation	SCB field
(11M), 5-6	S.BMSK, Writing I/O Driver, 4-20
purpose, System Generation (11M),	S.BMSV, Writing I/O Driver, 4-20
3-10	S.CON, Writing I/O Driver, 3-7,
restrictions, System Generation (11M),	4-22 S CSR Writing I/O Drimar 3-7
3-9	S.CSR, Writing I/O Driver, 3-7, 4-22

SCB field (cont'd.)	SDO: subroutine
S.CTM, Writing I/O Driver, 4-21	initiating synchronous digital output
S.FRK, Writing I/O Driver, 3-7,	(LSDRV), I/O Drivers, 17-27
4-23	SDRC\$ directive, Executive, 5-192
S.ITM, Writing I/O Driver, 3-7,	SDRC\$ directive summary, I/O
4-21 to 4-22	Operations, C-3
S.LHD, Writing I/O Driver, 3-7 to	SDRP\$ directive, Executive, 5-196
3-8, 4-2, 4-20	SDRP\$ directive summary, $I/O$
S.MPR, Writing I/O Driver, 3-7,	Operations, C-4
4-23, B-1 to B-2	/SD switch
S.PKT, Writing I/O Driver, 4-23	PIP utility, Utilities, 3-37
C DDI Writing I/O Driver, 4-25	
S.PRI, Writing I/O Driver, 3-7, 4-21 S.RCNT, Writing I/O Driver, 4-20	SE.ATA error return (TTDRV), I/O
S.RCIVI, Willing I/O Diller, 4-20	Drivers, 2-67 SE.BIN error return
S.ROFF, Writing I/O Driver, 4-20	
S.STS, Writing I/O Driver, 3-7,	half-duplex, I/O Drivers, 3-20
4-22	TTDRV, I/O Drivers, 2-67
S.VCT, Writing I/O Driver, 3-7,	SE.FIX error return (TTDRV), I/O
4-21	Drivers, 2-67
/SCB switch, CDA, 2-5, 2-6	SE.IAA error return (TTDRV), I/O
SC command	Drivers, 2-67
EDI utility, Utilities, 2-44	SE.NAT error return (TTDRV), $I/O$
Scheduling	Drivers, 2-67
round-robin interval, System	SE.NIH error return
Generation (11M), 4-41	half-duplex, I/O Drivers, 3-20
highest priority, System	TTDRV, I/O Drivers, 2-67
Generation (11M), 4-41	VTDRV, <i>I/O Drivers</i> , 4-8, 4-9
lowest priority, System	SE.NSC error return (TTDRV), I/O
Generation (11M), 4-42	Drivers, 2-67
SCLI\$ directive, Executive, 5-185	SE.SPD error return (TTDRV), I/O
S command, Debugging, 2-11, 3-4,	Drivers, 2-67
9-1, 9-14	SE.UPN error return (TTDRV), I/O
SCOPE: subroutine	Drivers, 2-67
control scope (K-series), I/O Drivers,	SE.VAL error return
23-27	half-duplex, I/O Drivers, 3-20
Scrolling	TTDRV, I/O Drivers, 2-67
terminal, Command Language, 3-13	Search
SCROLL key, Command Language,	argument register, Debugging, 2-6,
3-13	5-3, 6-2
SCTI: routine	•
	byte, Debugging, 6-3
resetting counter intial value	command, Debugging, 6-2
(ICDRV/ISDRV), I/O Drivers,	E, Debugging, 6-3
19-59	N, Debugging, 6-3
SCTI: subroutine	W, Debugging, 6-3
initializing timer module (UDDRV),	limit register, Debugging, 6-1
I/O Drivers, 16-30	mask register, Debugging, 2-6, 5-3,
SDAC: subroutine	6-2
initiating synchronous A/D output	memory
(LSDRV), I/O Drivers, 17-25	command, Debugging, 2-9, 2-10
SDAT\$ directive, Executive, 5-187	reference, Debugging, 6-3
SDAT\$ directive summary, I/O	word, Debugging, 6-3
Operations, C-3	SEARCH & CHANGE command
SDIR\$ directive, Executive, 5-189	EDI utility, Utilities, 2-44
	\$SEARCH macro, RMS-11 Macro,
	5-116

\$SEARCH macro (cont'd.)	Section, design buffer
example, RMS-11 Macro, 7-7, 7-15	RMSDES utility (cont'd.)
SEARCH operation, RMS-11	record section, RMS-11 Utilities,
Introduction, 4-1	2-29, 2-36
BDB requirement, RMS-11 Macro,	system section, RMS-11 Utilities,
2-8	2-29, 2-30
I/O buffer requirement, RMS-11	SECT key (EDT), Introduction, 2-6
Macro, 2-7	Sector, RMS-11 Introduction, 2-1
IFAB requirement, RMS-11 Macro,	See also Placement control
2-5	Security information
\$SEARCH macro, RMS-11 Macro,	DELET\$ macro, I/O Operations,
5-116	3-42
wildcard loop, RMS-11 Macro, 3-9	SEG0_POSITION attribute
explicit, RMS-11 Macro, 3-11	RMSDES utility, RMS-11 Utilities,
implicit, RMS-11 Macro, 3-9,	2-42
3-10	Segment
SEARCH statement, Error Logging,	autoloadable
5-40	data, Task Builder, 4-6
Search time	defining, Task Builder, 4-3
indexed files, RMS-11 User's Guide,	global symbol, Task Builder, 4-7
5-8	call, Task Builder, 3-10
Secondary file	to up-tree, Task Builder, 4-4
closing, Indirect, 2-42	definition, Task Builder, 3-1
opening, Indirect, 2-69	descriptor, Task Builder, B-15 to
for appending, Indirect, 2-71	B-20
outputting data to, Indirect, 2-43	overlay, Task Builder, 3-20,
Secondary index data record	3-21
See SIDR	global symbol
Secondary RBNs, System Management,	autoload, Task Builder, 4-7
5-4	limiting number
Section	reducing overhead, Task Builder,
executive options, System Generation	F-4
(11M), 4-25	loading
host configuration, System	as part of cotree, Task Builder,
Generation (11M), 4-23	4-3
peripheral options, System	when called, Task Builder, 4-6,
Generation (11M), 4-67	4-7
setup, System Generation (11M), 4-3	load list, Task Builder, B-9
system options, System Generation	mapping, Task Builder, 2-10, 2-11
(11M), 4-59	disk-resident, Task Builder, 2-10
target configuration, System	memory-resident, Task Builder,
Generation (11M), 4-11	2-11
Section, design buffer	multiple
RMSDES utility, RMS-11 Utilities,	global symbol, Task Builder,
2-1, 2-16, 2-29	3-16
area section, RMS-11 Utilities,	global symbol resolution, Task
2-29, 2-42	Builder, 3-17
file section, RMS-11 Utilities,	overlay, Task Builder, 3-5
2-29, 2-31	symbol resolution, Task Builder,
key section, RMS-11 Utilities,	3-16
2-29, 2-38	name
key segments, RMS-11 Utilities,	applying autoload indicator,
2-41	Task Builder, 4-3

Segment	Send Data Request and Pass Offspring
name (cont'd.)	Control Block directive,
.FCTR directive argument, Task	Executive, 5-195
Builder, 3-27	
null	SEND directive
ODL, Task Builder, 3-31	enabling for your task, Task Builder,
overlay	10-35, 11-57
	Send Message directive, Executive,
arrangement, Task Builder, 3-15	5-202
root structure, Task Builder,	Send Next Command directive,
3-21	Executive, 5-205
symbol processing, Task Builder,	Send XOFF (TTDRV), I/O Drivers,
3-17	2-16, 2-29, 2-37, 2-42, 2-44
processing order, Task Builder, 3-17	Sense status (LRDRV), I/O Drivers,
single	14-5
overlay, Task Builder, 3-4, 3-8	Separating character, MACRO-11, 3-3
Segmented key, RMS-11 Introduction,	
3-10 RMS-11 User's Guide, 6-7	Separator
SEGn_LENGTH attribute	argument (,), Debugging, 2-4, 9-8
RMSDES utility, RMS-11 Utilities,	argument (;), Debugging, 2-5
2-42	Radix-50 (*), Debugging, 2-4, 7-4,
SEGn_POSITION attribute	9-8
	SEQ argument to ORG\$ macro,
RMSDES utility, RMS-11 Utilities,	RMS-11 Macro, 2-3
2-42	SEQ symbolic argument, MACRO-11,
/SEGREGATE qualifier, Task Builder,	6-10
11-60	SEQUENCE_NUMBERS argument,
SELECT command	MACRO-11, 8-11
IOX, System Management, 4-58	Sequenced mode
Select error (tape driver), I/O Drivers,	GET\$, I/O Operations, 3-21
8-14	
/SELECTIVE_SEARCH qualifier, Task	Sequential access, RMS-11 Introduction,
Builder, 11-61 to 11-63	2-4, 2-5 RMS-11 User's Guide,
SELECT key (EDT), Introduction, 2-8	1-7, 1-8
SELECT PRIMARY command	block, RMS-11 Introduction, 3-12
EDI utility, Utilities, 2-45	RMS-11 User's Guide, 1-20
	See also BKT field in RAB
Select recovery (tape driver), I/O	FIND, RMS-11 User's Guide, 1-15
Drivers, 8-14	GET, RMS-11 User's Guide, 1-15
SELECT SECONDARY command	PUT, RMS-11 User's Guide, 1-15
EDI utility, Utilities, 2-46	record, RMS-11 Introduction, 3-11
SELECT statement, Error Logging,	
5-34, 5-35	RMS-11 User's Guide, 1-12 See also RB\$SEQ code in RAC
SEL key, Command Language, 3-11	field
SELTM1, Error Logging, 4-4	to indexed files, RMS-11 User's
Semicolon (;)	Guide, 5-16
for comment, Task Builder, 1-14	to relative files, RMS-11 User's
Semicolon separator (;)	Guide, 4-1
See Separator	to sequential files, RMS-11 User's
Send, Request, and Connect directive,	Guide, 3-2
Executive, 5-192	Sequential device
Send By Reference directive, Executive,	See FB\$SQD mask in DEV field
5-228 System Generation (11M),	Sequential file, I/O Operations, 2-10
4-28	appending, Command Language,
Send Data directive, Executive, 5-187	4-70
	creating, Command Language, 4-10,
	4-11

Sequential file organization (cont'd.) Sequential file organization, RMS-11 PUT operation, RMS-11 User's Introduction, 3-4 RMS-11 User's Guide, 3-10, 3-13 Guide, 1-3, 1-11 random access See also FB\$SEQ code by key, RMS-11 User's Guide, access declarations, RMS-11 User's Guide, 3-6 by RFA, RMS-11 User's Guide, allocation initial, RMS-11 User's Guide, record operations, RMS-11 User's Guide, 3-7 and remote access, RMS-11 User's record size, RMS-11 User's Guide, Guide, B-3 3-2 cells, RMS-11 User's Guide, 3-2 record transfer modes, RMS-11 CONNECT operation, RMS-11 User's Guide, 3-13 User's Guide, 3-7 locate mode, RMS-11 User's declaring with ORG\$ macro, Guide, 3-14, 4-13 RMS-11 Macro, 2-3 move mode, RMS-11 User's deferred write, RMS-11 User's Guide, Guide, 3-13, 3-14 REWIND operation, RMS-11 User's design, RMS-11 User's Guide, 3-1 Guide, 3-11 allocation, RMS-11 User's Guide, RRN, RMS-11 Introduction, 3-5 sequential access, RMS-11 User's contiguity, RMS-11 User's Guide, Guide, 3-2 3-4 shared access, RMS-11 User's Guide, medium, RMS-11 User's Guide, 3-5 3-3 block access, RMS-11 User's record format, RMS-11 User's Guide, 3-6 Guide, 3-3 record access, RMS-11 User's directory operations, RMS-11 User's Guide, 3-6 Guide, 3-15 record structured files, RMS-11 DISCONNECT operation, RMS-11 User's Guide, 3-6 User's Guide, 3-7 with undefined records, RMS-11 end-of-block indicators, RMS-11 User's Guide, 3-6 User's Guide, 3-2 sharing declarations, RMS-11 User's end-of-file, RMS-11 User's Guide, Guide, 3-6 3-2 stream operations, RMS-11 User's FCS-11 compatibility, RMS-11 User's Guide, 3-7 Guide, 3-2 structure, RMS-11 User's Guide, 3-1 file operations, RMS-11 User's Guide, conceptual, RMS-11 User's 3-15 Guide, 3-2 FIND operation, RMS-11 User's physical, RMS-11 User's Guide, Guide, 3-7 3-1 FLUSH operation, RMS-11 User's TRUNCATE operation, RMS-11 Guide, 3-9 User's Guide, 3-12 GET operation, RMS-11 User's UPDATE operation, RMS-11 User's Guide, 3-9, 3-13, 3-14 Guide, 3-12, 3-13, 3-14 I/O techniques, RMS-11 User's Sequential mode Guide, 3-14 FD.INS parameter, I/O Operations, MBC, RMS-11 User's Guide, 3-15 3-6 multiple access streams, RMS-11 record attribute, I/O Operations, User's Guide, 3-15 multiple buffers, RMS-11 User's write logical record, I/O Operations, Guide, 3-15 3-33

/SEQUENTIAL qualifier, Task Builder,	SET command RMSDES utility (cont'd.)
11-64	and INDEX_AREA attribute,
Serial	RMS-11 Utilities, 2-41
number switch, Error Logging, 3-6,	and LEVEL1_INDEX_AREA
3-9	attribute, RMS-11 Utilities,
Serial, nondisk device (RMSIFL), RMS-11 Utilities, 3-1, 3-12	2-41
Serial command processing	and PROTECTION attribute,
CLI, System Management, 11-8	RMS-11 Utilities, 2-33
Serial Despooler	defining areas by default,
See PRT	RMS-11 Utilities,2-17,
Serial Despooler Task	2-43
error messages, System Management,	defining areas explicitly, RMS-11
A-2	Utilities, 2-43
receive queue operation, System	with GET, RMS-11 Utilities,
Management, A-1	2-25
task-build information, System	SET DEFAULT command,
Management, A-1	Introduction, 3-9
text requirements, System	SET QUEUE command,
	Introduction, 3-12
Management, A-1	SET TERMINAL command,
/SERIAL keyword	Introduction, 1-17
SET command (MCR), MCR, 3-251	SET command (MCR), MCR, 1-6,
SET command (VMR), System	3-197
Management, 10-73	error messages, MCR, 3-268 to
Serial line error (ICDRV/ISDRV), I/O	3-272
Drivers, 19-71	format, MCR, 3-198
Serviced modules (UDDRV), I/O	keywords
Drivers, 16-2	/BUF, MCR, 3-206
/SE switch, Error Logging, 3-6, 3-9	/CLI, MCR, 3-118, 3-209
Task Builder, 10-35	/CRASHDEV, MCR, 3-209
RMSRST utility, RMS-11 Utilities,	/DCL, MCR, 3-211
7-3, 7-9	/DEF, MCR, 3-212
SET /PLCTL command, System	/HFILL, MCR, 3-220
Management, 13-12	/HOST, MCR, 3-223
SET ACCOUNTING	/INQUIRE, MCR, 3-225
Resource Accounting, System	/LIBUIC, MCR, 3-225
Management, 17-4	/LINES, MCR, 3-226
Set Accounting Transaction Block,	list, MCR, 3-199t to 3-202t
System Management, 17-26	/MAXEXT, MCR, 3-229
SETADC: subroutine	/MAXPKT, MCR, 3-230
set channel information	/MCR, MCR, 3-231
K-series, I/O Drivers, 23-28	/NETUIC, MCR, 3-234
LADRV, I/O Drivers, 22-22	/[NO]ABAUD, MCR, 3-202
Set Affinity directive, Executive, 5-233	/[NO]ANSI, MCR, 3-203
Set clock A rate (K-series), I/O Drivers,	/[NO]AVO, MCR, 3-204
23-11 CFT 1 Introduction 1 17	/[NO]BLKMOD, MCR, 3-205
SET command, Introduction, 1-17	/[NO]BRO, MCR, 3-205
System Management, 15-25	/[NO]CACHE, <i>MCR</i> , 3-207
DCL, Command Language, 2-1	/[NO]CRT, MCR, 3-210
RMSDES utility, RMS-11 Utilities,	/[NO]DEC, MCR, 3-211
2-13, 2-17, 2-20, 2-33	/[NO]DPRO, MCR, 2-3, 3-213
allocation, RMS-11 Utilities,	/[NO]EBC, MCR, 3-215
2-10	/[NO]ECHO, MCR, 3-216
	/  - · -   <del>-</del> / - · · · ·

SET command (MCR)	SET command (VMR) (cont'd.)
keywords (cont'd.)	definition, System Management,
/[NO]EDIT, MCR, 3-217	10-50
/[NO]ESCSEQ, MCR, 3-217	examples, System Management,
/[NO]FDX, MCR, 3-218	10-83 to 10-87
/[NO]FORMFEED, MCR, 3-219	Executive features, System
/[NO]HHT, MCR, 3-221	Management, 10-50
/[NO]HOLD, MCR, 2-17,	format, System Management, 10-50
3-222	keywords
/[NO]HSYNC, <i>MCR</i> , 3-223	/BOT, System Management,
/[NO]LOGON <i>, MCR</i> , 3-226	10-55 to 10-56
/[NO]LOWER, <i>MCR</i> , 3-226	/BUF, System Management,
/[NO]MAIN, MCR, 3-227	10-57
/[NO]NAMED, MCR, 3-231	/HFILL, System Management,
/[NO]OPT, MCR, 3-235	10-59
/[NO]OVLP, MCR, 3-236	/LIBUIC, System Management,
/[NO]PAR, <i>MCR</i> , 3-237	10-60
/[NO]PARITY, MCR, 3-239	/LINES, System Management,
/[NO]PASTHRU, MCR, 3-241	10-61
/[NO]PRINTER_PORT, MCR,	/MAXEXT, System Management,
3-242	10-63
/[NO]PRIV, <i>MCR</i> , 2-19, 3-244	/NETUIC, System Management,
/[NO]PUB, MCR, 2-13, 3-245	10-63
/[NO]REGIS, MCR, 3-246	/[NO]ABAUD, System
/[NO]REMOTE, MCR, 3-247	Management, 10-53
/[NO]RPA, MCR, 3-250	/[NO]ANSI, System
/[NO]SLAVE, MCR, 2-19,	Management, 10-54
3-252	/[NO]AVO, System Management
/[NO]SUB, MCR, 3-255	10-54
/[NO]TTSYNC, MCR, 3-261	/[NO]BLKMOD, System
/[NO]TYPEAHEAD, MCR,	Management, 10-55
3-261	/[NO]BRO, System Management,
/[NO]VFILL, MCR, 3-264	10-56
/[NO]WCHK, MCR, 3-265	/[NO]CRT, System Management,
/[NO]WRAP, MCR, 3-266	10-57
/NOCEX, MCR, 3-234 /PASSWORD, MCR, 3-240	/[NO]DEC, System Management, 10-57
/PLCTL, MCR, 3-243	/[NO]EBC, System Management,
/POOL, MCR, 3-244	10-57
/RNDC, MCR, 3-248	/[NO]ECHO, System
/RNDH, MCR, 3-249	Management, 10-58
/RNDL, MCR, 3-249	/[NO]EDIT, System Management
/SECPOL, MCR, 3-251	10-58
/SPEED, MCR, 3-254	/[NO]ESCSEQ, System
/SWPC, MCR, 3-256	Management, 10-58
/SYSUIC, MCR, 3-182, 3-257	/[NO]FDX, System Management,
/TERM, MCR, 3-258	10-59
/TOP, MCR, 3-259	/[NO]FORMFEED, System
/UIC, MCR, 2-6, 3-263	Management, 10-59
nonprivileged options, MCR, 3-197	/[NO]HHT, System Management
privileged options, MCR, 3-197	10-59
SET command (VMR), System	/[NO]HSYNC, System
Management, 10-50	Management, 10-60

SET command (VMR)	SET command (VMR)
keywords (cont'd.)	keywords (cont'd.)
/[NO]LOGON, System	/RNDC, System Management,
Management, 10-61	10-72
/[NO]LOWER, System	/RNDH, System Management,
Management, 10-61	10-72
/[NO]MAIN, System	/RNDL, System Management,
Management, 10-61 to	10-72
10-63	/SPEED, System Management,
/[NO]PARITY, System	10-75
Management, 10-66 to	/SWPC, System Management,
10-67	10-77
/[NO]PASTHRU, System	/SWPR, System Management,
Management, 10-67	10-77
/[NO]PRINTER_PORT, System	/SYSUIC, System Management,
Management, 10-69	10-77
/[NO]PRIV, System	/TERM, System Management,
Management, 10-70	10-78 to 10-79
/[NO]PUB, System Management,	/TOP, System Management,
10-70	10-79 to 10-80
/[NO]REGIS, System	/UIC, System Management,
Management, 10-70	10-81
/[NO]REMOTE, System	keyword table, System Management,
Management, 10-71 to	10-51 to 10-53
10-72	parameter, System Management,
/[NO]RPA, System Management,	10-51
10-73	
/[NO]SERIAL, System	uses, System Management, 10-50 Set Command Line Interpreter
Management, 10-73	directive, Executive, 5-185
/[NO]SLAVE, System	Set counter
Management, 10-74	initial value (ICDRV/ISDRV), I/O
/[NO]SOFT, System	Drivers, 19-22
Management, 10-74	SETD directive, Indirect, 2-82
/[NO]SUB, System Management,	SET [DAY]TIME command, Command
10-76 to 10-77	Language, 2-1, 8-1, 9-28
/[NO]TTSYNC, System	SET DEBUG command, Command
Management, 10-80	Language, 1-2, 1-13 to 1-14, 2-8,
/[NO]TYPEAHEAD, System	9-29
Management, 10-80 to	SET DEFAULT command, Command
10-81	Language, 2-5, 4-80 to 4-81, 9-29
/[NO]VFILL, System	Set Default Directory directive,
Management, 10-81	Executive, 5-189
/[NO]WCHK, System	SET DEVICE command, Command
Management, 10-81	Language, 5-88 to 5-90, 9-29
/[NO]WRAP, System	Set Event Flag directive, Executive,
Management, 10-82 to	5-199
10-83	SETF\$ directive, Executive, 5-199
/PLCTL, System Management,	SETF directive, Indirect, 2-80
10-68	SET FILE command, Command
/POOL, System Management,	Language, 4-87 to 4-89, 9-29
10-69	SET GROUPFLAGS command,
/POOLSIZE, System	Command Language, 6-52, 9-30
Management, 10-69	\$SETGSA macro, RMS-11 Macro, 2-18
Miningement, 10-09	ΨυΔΙ ΟυΛ Μασίο, Μνίυ-11 Ινίκοιο, 2-10

SET HOST/DTE command, System SET SYSTEM/DIRECTORY command, Management, 9-3 to 9-5, 9-6 Command Language, 2-8, 8-7 SET SYSTEM command, Command SET HOST command, Command Language, 1-10 to 1-11, 1-11 to Language, 8-3 to 8-5, 9-32 qualifiers, Command Language, 8-3 1-12, 9-30 **SETIBF:** subroutine to 8-5 set array for buffered sweep Set System Time directive, Executive, K-series, I/O Drivers, 23-28 5-235 LADRV, I/O Drivers, 22-23 .SETT directive, Indirect, 2-80 /SET keyword SET TERMINAL command, Command SWITCH REGISTER command, Language, 2-3, 3-36 to 3-48, 9-33 to 9-34 System Management, 9-3 MCR, 3-274 .SETL directive, Indirect, 2-80 examples, Command Language, 3-47 \$SET macro, RMS-11 Macro, 2-11 qualifiers, Command Language, 3-37 to 3-47 Set mode SET TIME command, Command half-duplex (communication driver), Language, 2-1, 8-1, 9-28 I/O Drivers, 12-7 IO.HDX function (communication SETTIM routine, System Generation driver), I/O Drivers, 12-7 (11S), 2-23 .SETN directive, Indirect, 2-81 Setting attributes (RMSDES) Set next buffer (K-series), I/O Drivers, See Attribute 23-24 SF.GMC function SET NODEBUG command, Command half-duplex, I/O Drivers, 3-11 Language, 1-13 to 1-14, 2-8 TTDRV, I/O Drivers, 2-18, 2-51 SET NOPARTITION command, VTDRV, I/O Drivers, 4-6 Command Language, 9-30 SF.SMC function .SETO directive, Indirect, 2-82 half-duplex, I/O Drivers, 3-15 TTDRV, I/O Drivers, 2-18, 2-59 VTDRV, I/O Drivers, 4-7 Set operational characteristic (LRDRV), *I/O Drivers*, 14-5 SET PARTITION command, Command /SFILE keyword Language, 7-41 to 7-45, 9-30 SAVE command (MCR), MCR, SET PASSWORD command, System 3-190 SFPA\$ directive, Executive, 5-200 Management, 2-1 SET PRIORITY command, Command /SF switch Language, 7-63 to 7-64, 9-31 DMP utility, Utilities, 11-8 SET PROTECTION command, \$\$SGD0 program section, Task Builder, Command Language, 2-6, 4-83 to 4-86, 9-31 reserved name, Task Builder, E-4 SET QUEUE/ENTRY command, \$\$SGD1 program section Command Language, 9-31 reserved name, Task Builder, E-4 SET QUEUE/JOB command, Command \$\$SGD2 program section, Task Builder, Language, 9-32 SET QUEUE command reserved name, Task Builder, E-4 example, Batch and Queue, 2-21 SGNBLDDRV.CMD, System Generation file format (11M), 3-5qualifiers, Batch and Queue, SGNKLAB.CMD, System Generation 2-19 (11M), 3-5 SGNPARM.CMD job format qualifiers, Batch and Queue, definition, System Generation (11M), 2-19 5-1 .SETS directive, Indirect, 2-83 description, System Generation (11M), **7-2** SET statement, Error Logging, 5-31

SGNPARM.CMD (cont'd.)	Shared access (cont'd.)
question, System Generation (11M),	to indexed files, RMS-11 User's
5-4	Guide, 7-1
SGNSTAND.CMD, System Generation	block access, RMS-11 User's
(11M), 3-11	Guide, 7-1
/SG switch, Task Builder, 10-36	record access, RMS-11 User's
/SHAREABLE[:COMMON] qualifier,	Guide, 7-1
Task Builder, 11-65	to relative files, RMS-11 User's
use in region, Task Builder, 5-3 to	Guide, 4-6
5-6	block access, RMS-11 User's
/SHAREABLE[:LIBRARY] qualifier,	Guide, 4-6
Task Builder, 11-66	record access, RMS-11 User's
use in region, Task Builder, 5-3 to	Guide, 4-6
5-6	to sequential files, RMS-11 User's
/SHAREABLE[:TASK] qualifier, Task	Guide, 3-5
Builder, 11-67	record structured, RMS-11 User's
Shareable region, Executive, 3-5	Guide, 3-6
Shared access, RMS-11 Introduction,	with undefined records, RMS-11
2-4 RMS-11 User's Guide, 1-17	User's Guide, 3-6
See also Access sharing	Shared region, Executive, 3-6 Task
See also SHR field in FAB	Builder, 5-1
access declarations, RMS-11 User's	See also Region
Guide, 2-6	/SHARE keyword
read/write, RMS-11 User's	MOUNT command (MCR), MCR,
Guide, 2-6	3-152
read-only, RMS-11 User's Guide,	Sharing
2-6	See Shared access
and high-level languages, RMS-11 User's Guide, 2-7	Sharing code or data, MACRO-11, 6-45
application design consideration,	Sharing declaration, RMS-11 User's
RMS-11 User's Guide, 2-5	Guide, 2-7
bucket locking, RMS-11 User's	indexed files, RMS-11 User's Guide,
Guide, 2-7	7-1
deferred write	no sharing, RMS-11 User's Guide,
to relative files, RMS-11 User's	2-7
Guide, 4-14	read/write, RMS-11 User's Guide,
file, I/O Operations, 1-12	2-7
file open, I/O Operations, 2-15,	read-only, RMS-11 User's Guide,
3-13	2-7
multiple access streams, RMS-11	relative files, RMS-11 User's Guide,
User's Guide, 2-9, 2-10	4-6
programming considerations,	sequential files, RMS-11 User's
RMS-11 User's Guide, 2-10	Guide, 3-6
sharing declarations, RMS-11 User's	SHDDF\$, CDA, C-69
Guide, 2-7	SHF, System Management, 1-4
no sharing, RMS-11 User's	algorithms
Guide, 2-7	first pass, System Management,
read/write, RMS-11 User's	14-5
Guide, 2-7	second pass, System
read-only, RMS-11 User's Guide,	Management, 14-6
2-7	conventions, System Management,
system protection codes, RMS-11	14-1
User's Guide, 2-5	installation, System Management, 14-3

SHF (cont'd.)	SHOW command (cont'd.)
monitoring with RMD, System	SHOW DEVICES command,
Management, 14-4	Introduction, 3-10
overhead, System Management, 14-3	SHOW MEMORY command,
performance, System Management,	Introduction, 6-9
14-3	SHOW QUEUE command,
removal, System Management, 14-5	Introduction, 3-12
shuffling	SHOW TASKS command,
dynamic common regions,	Introduction, 1-18, 5-4
System Management, 14-5	SHOW TERMINAL command,
fixed tasks, System Management,	Introduction, 1-17
14-5	SHOW TIME command,
partition sections, System	Introduction, 1-10, 3-10
Management, 14-5	SHOW USERS command,
static common regions, System	Introduction, 1-18, 3-10
Management, 14-5	SHOW [DAY]TIME command,
size, System Management, 14-3	Command Language, 2-2, 8-3,
\$SHFCT	9-35
changing contents, System	SHOW DEFAULT command,
Management, 14-3	Command Language, 2-5, 4-82,
SHF support, System Generation (11M),	9-35
4-37	SHOW DEFAULTS command,
\$SHFTM, System Management, 14-3	Command Language, 3-2
SHIFT key, Command Language, 3-13	SHOW DEVICES command, Command
SHOW/TASKS/ACTIVE command,	Language, 2-3, 3-3, 5-91 to 5-94,
Command Language, 2-5	9-36
SHOW ALL command	SHOW GROUPFLAGS command,
RMSDES utility	Command Language, 6-53, 9-36
defining areas by default,	SHOW HOST command, Command
RMS-11 Utilities, 2-17	Language, 9-36
defining areas explicitly, RMS-11	SHOW ID command
Utilities, 2-43	RMSDES utility, RMS-11 Utilities,
SHOW ASSIGNMENTS command,	2-16
Command Language, 2-5, 5-86 to	SHOW MEMORY command, Command
5-87, 9-35	Language, 2-2, 8-9 to 8-12, 9-36
SHOW CLOCK_QUEUE command,	SHOW PARTITIONS command,
Command Language, 7-65, 9-35	Command Language, 7-46 to 7-48,
SHOW command, Introduction, 1-10	9-37
DCL, Command Language, 2-1	SHOW PROCESSOR command,
RMSDES utility, RMS-11 Utilities,	Command Language, 2-4, 9-37
2-15, 2-18, 2-26	format, Batch and Queue, 2-18
allocation, RMS-11 Utilities,	/SHOW qualifier, MACRO-11, 8-11
2-10	SHOW QUEUE/FULL command,
and PROTECTION attribute,	Command Language, 2-4
RMS-11 Utilities, 2-33	SHOW QUEUE command, Batch and
SHOW ALL, RMS-11 Utilities,	Queue, 2-14 Command Language,
2-4	2-4, 9-37
setting attributes, RMS-11	batch queue, Batch and Queue, 1-9
Utilities, 2-21	display, Batch and Queue, 2-16 to
with GET, RMS-11 Utilities,	2-17
2-25	format, Batch and Queue, 2-15
SHOW DEFAULT command,	print queue, Batch and Queue, 1-9
Introduction, 1-15, 3-9	qualifiers, Batch and Queue, 2-15
Initualition, 1-15, 5-7	quaimers, Durch and Queue, 2-13

SHOW QUEUE command (cont'd.)	SHR field in FAB (cont'd.)
SHOW QUEUE display, Batch and	summary, RMS-11 Macro, 6-63
Queue, 1-10	WRITE operation, RMS-11 Macro,
/Show switch, Error Logging, 2-10,	5-127, 5-129
2-11	/SH switch, Error Logging, 2-4, 2-10,
Show switch, Error Logging, 2-4	2-11 Task Builder, 10-37
SHOW SYSTEM/DIRECTORY	Shuffler
command, Command Language,	See SHF
2-8, 8-7	Shutdown
SHOW SYSTEM command, Command	RSX-11M system
Language, 8-6 to 8-7, 9-38	example, System Management,
qualifiers, Command Language, 8-6	8-5
to 8-7	procedure, System Management,
SHOW TASK/LOGICAL_UNITS	8-4
command, Command Language,	SHUTUP
7-61 to 7-62	examples
SHOW TASK:taskname/DYNAMIC	RSX-11M, System Management,
command, Command Language,	8-2
7-57 to 7-59, 9-39	input, System Management, 8-2
SHOW TASKS/ACTIVE/DYNAMIC	invoking, System Management, 8-1
command, Command Language,	output, System Management, 8-2
7-59 to 7-61, 9-39	prerequisites to running, System
SHOW TASKS/ACTIVE command,	Management, 8-1
Command Language, 3-2, 7-2, 7-49	SHUTUP.CMD, System Management,
to 7-54	8-3
SHOW TASKS/DYNAMIC command,	example of file, System Management,
Command Language, 7-57, 9-38	8-4
SHOW TASKS/INSTALLED/DEVICE	SHUTUP program, System
command, Command Language,	Management, 1-3, 8-1
7-56 to 7-57	SIDR, RMS-11 User's Guide, 5-5, 7-9
SHOW TASKS/INSTALLED command,	changeable keys, RMS-11 User's
Command Language, 2-6, 7-54 to	Guide, 6-10
7-56	duplicate keys, RMS-11 User's Guide,
SHOW TASKS command, Command	6-8, 6-9
Language, 2-5, 7-49 to 7-62, 9-38	Signalling
SHOW TERMINAL command,	definition, Error Logging, 5-40
Command Language, 2-2, 3-49	SIGNAL statement, Error Logging,
to 3-59, 9-39 to 9-40	5-40, 5-41
examples, Command Language, 3-53	SIGNAL STOP statement, Error
to 3-59	Logging, 5-41
qualifiers, Command Language, 3-50	Significant event, Executive, 2-1
to 3-52	Introduction, 6-6
SHOW TIME command, Command	declaring, Executive, 5-61, 5-125,
Language, 2-2, 8-3, 9-35	5-187
SHOW USERS command, Command	list, Executive, 2-1
Language, 2-6, 8-8, 9-40	Single ASCII character indicator,
SHR field in FAB	MACRO-11, 3-3
CREATE operation, RMS-11 Macro,	Single-directory device
5-14	See FB\$SDI mask in DEV field
offset, RMS-11 Macro, 6-22	Single file operation, I/O Operations,
OPEN operation, RMS-11 Macro,	5-6
5-75	Single-precision routine
READ operation, RMS-11 Macro,	See Integer routine
5-99, 5-101	occ michel founite
0 22, 0 101	

Single space	Size parameter
TTDRV, I/O Drivers, 2-75	device-specific (cont'd.)
VFC	half-duplex, I/O Drivers, 3-7
half-duplex, I/O Drivers, 3-27	receiving (LRDRV), I/O Drivers,
LPDRV, I/O Drivers, 10-6	14-9
SIZ0 field in KEY block	tape driver, I/O Drivers, 8-8
offset, RMS-11 Macro, 6-68	transmitting (LRDRV), I/O
SIZ1 field in KEY block	Drivers, 14-4
offset, RMS-11 Macro, 6-68	UDDRV, I/O Drivers, 16-5
SIZ2 field in KEY block	VTDRV, I/O Drivers, 4-3
offset, RMS-11 Macro, 6-68	F11ACP, I/O Drivers, C-5
SIZ3 field in KEY block	general (TTDRV), I/O Drivers, 2-11
offset, RMS-11 Macro, 6-68	ICDRV/ISDRV, I/O Drivers, 19-10
SIZ4 field in KEY block	IO.CCO function (TTDRV), I/O
offset, RMS-11 Macro, 6-68	Drivers, 2-23
SIZ5 field in KEY block	IO.EIO function (TTDRV), I/O
offset, RMS-11 Macro, 6-68	Drivers, 2-26
SIZ6 field in KEY block	IO.GTS function (TTDRV), I/O
offset, RMS-11 Macro, 6-68	Drivers, 2-33
SIZ7 field in KEY block	IO.RAL function (TTDRV), I/O
offset, RMS-11 Macro, 6-68	Drivers, 2-36
Sizb parameter	IO.RBC function (ICDRV/ISDRV),
device-specific function (UDDRV),	I/O Drivers, 19-14
I/O Drivers, 16-4	IO.RLB function, I/O Drivers, 1-30
ICDRV/ISDRV, I/O Drivers, 19-10	IO.RNE function (TTDRV), I/O
IO.CCI function, I/O Drivers,	Drivers, 2-38
19-19	IO.RPR function (TTDRV), I/O
IO.CTI function, I/O Drivers,	Drivers, 2-41
19-21	IO.RST function (TTDRV), I/O
IO.CTY function, I/O Drivers,	Drivers, 2-44
19-23	IO.RTT function (TTDRV), I/O
IO.WLB function, I/O Drivers,	Drivers, 2-46
19-32	IO.RVB function, I/O Drivers, 1-31
SIZE attribute	IO.SMC function (TTDRV), I/O
RMSDES utility, RMS-11 Utilities,	Drivers, 2-60
2-36	IO.WAL function (TTDRV), I/O
SIZE command	Drivers, 2-47
EDI utility, <i>Utilities</i> , 2-46	IO.WBT function (TTDRV), I/O
/SIZE keyword	Drivers, 2-50
LOAD command (MCR), MCR,	IO.WLB function, I/O Drivers, 1-32
3-133 LOAD command (VMR), System	IO.WVB function, I/O Drivers, 1-33 SF.GMC function (TTDRV), I/O
Management, 10-34	Drivers, 2-51
Size parameter	standard function
device-specific	communication driver, I/O
AFC11/AD01 converter, I/O	Drivers, 12-5
Drivers, 15-3	CRDRV, I/O Drivers, 11-2
communication driver, I/O	CTDRV, I/O Drivers, 9-3
Drivers, 12-6	DDDRV, I/O Drivers, 7-3
CRDRV, I/O Drivers, 11-3	disk driver, I/O Drivers, 5-7
DDDRV, I/O Drivers, 7-4	DTDRV, I/O Drivers, 6-3
disk driver, I/O Drivers, 5-9	LPDRV, I/O Drivers, 10-4
DTDRV, I/O Drivers, 6-3	PPDRV/PRDRV, I/O Drivers,
GRDRV, I/O Drivers, 21-2	18-2
	<del></del>

Size parameter	SLP utility
standard function (cont'd.)	file (cont'd.)
tape driver, I/O Drivers, 8-6	output, Utilities, 13-3
synchronous QIO\$ function	processing, Utilities, 13-4
(LSDRV), I/O Drivers, 17-5	source
SIZ field in KEY block	creating, Utilities, 13-14
CREATE operation, RMS-11 Macro,	updating, Utilities, 13-9
5-18	indirect command file, Utilities,
DISPLAY operation, RMS-11 Macro,	13-8
5-31	initiating (invoking), Utilities, 13-1
offset, RMS-11 Macro, 6-68	operator, Utilities, 13-9
OPEN operation, RMS-11 Macro,	switch, Utilities, 13-14
5-80	/SL switch, Error Logging, 2-4, 2-7
summary, RMS-11 Macro, 6-92	Task Builder, 10-45
Skeleton source file	CMP utility, Utilities, 12-3
MACRO-11, Program Development,	RMSBCK utility, RMS-11 Utilities,
2-4 Slack (1) Command Language 2.16	6-6, 6-10  DMCCNW william DMC 11 Utilities
Slash (/), Command Language, 3-16	RMSCNV utility, RMS-11 Utilities,
EDI utility, Program Development,	4-12
2-16 ODT - Reserved Development - 5.4	RMSRST utility, RMS-11 Utilities,
ODT, Program Development, 5-4	7-6, 7-12
Slash operator	/SL switch (TKB), System Management
See also Operator	10-27
double (//), Task Builder, 1-12,	\$\$SLVC program section
1-13, 1-17	reserved name, Task Builder, E-4
single (/), Task Builder, 1-7, 1-11,	/SLV keyword
1-12, 1-13, 1-17	INSTALL command (MCR), MCR,
/SLAVE keyword	3-120
SET command (MCR), MCR, 3-252	INSTALL command (VMR), System
SET command (VMR), System	Management, 10-27
Management, 10-74	and/SL switch (TKB), System
/SLAVE qualifier, Task Builder, 11-68	Management, 10-27
/SLOW qualifier, Task Builder, 11-69	and prototype tasks, System
Slow Task Builder	Management, 10-27
See Slow TKB	RUN command (MCR), MCR,
Slow TKB, Task Builder, F-4	3-184
to improve performance, Task	\$S macro form, Executive, 1-6
Builder, F-11	processing errors, Executive, 1-7
SLP utility, Command Language, 4-20,	SMSG\$, Error Logging, 1-4
4-74	SMSG\$ directive, Executive, 5-202
audit trail, Utilities, 13-16	SMSG\$ directive summary, I/O
changing value, Utilities, 13-17	Operations, C-4
deleting, Utilities, 13-19	\$SNAP, Program Development, 1-7,
setting	1-8, 5-9, 5-10
length, Utilities, 13-17	subset of Postmortem Dump Task,
position, Utilities, 13-17	Program Development, 5-9,
suppressing, Utilities, 13-18	5-10
checksum, Utilities, 13-3	SNAP\$ macro, Task Builder, D-6
edit command line, Utilities, 13-5	format, Task Builder, D-8, D-9
edit commands, Utilities, 13-5	Snapshot dump, Task Builder, D-2,
error message, Utilities, 13-20	D-6, D-11
file	See also \$SNAP
input, <i>Utilities</i> , 13-2	call to, Task Builder, D-10
listing, Utilities, 13-3	Can to, Tush Dunuel, D-10
name, amma, 10-0	

Snapshot dump (cont'd.)	Source file
example, Task Builder, D-9, D-10,	FORTRAN IV (cont'd.)
D-11	adding debugging statements,
macro, Task Builder, D-2	Program Development, 7-7
SNPBK\$, Task Builder, D-5	blank line, Program
macro format	Development, 7-3
for creating, Task Builder, D-6,	comment line, Program
D-7	Development, 7-3
SNPBK\$ macro, Task Builder, D-6	creating, Program Development,
format, Task Builder, D-7	7-2, 7-3
SNPDF\$ macro, Task Builder, D-6	editing, Program Development,
SNXC\$ directive, Executive, 5-205	7-4, 7-5, 7-7, 7-9
Soft error, System Management, 15-30	MACRO-11
definition, Error Logging, 1-3	assembling, Program
limit switch, Error Logging, 2-4, 2-7	Development, 3-1, 3-2
/SOFT borroard	
/SOFT keyword	creating from a skeleton,
SET command (MCR), MCR, 3-253	Program Development, 2-12
SET command (VMR), System	editing, Program Development,
Management, 10-74	2-13 to 2-18
Software Performance Monitor	error, Program Development,
See SPM	3-2, 3-3, 3-4
Sorting (RMSIFL)	format, Program Development,
alternate key, RMS-11 Utilities,	2-1 to 2-3
3-11, 3-12, 3-13	skeleton, Program
alternate key files, RMS-11 Utilities,	Development, 2-4
3-7	inserting lines, Program
bypassing primary key sort, RMS-11	Development, 2-18
Utilities, 3-8, 3-9	listing, Program Development,
input file organization, RMS-11	3-4, 3-5, 3-6
Utilities, 3-9	macro library call, Program
primary key, RMS-11 Utilities, 3-9	Development, 6-3, 6-4
work files, RMS-11 Utilities, 3-7,	preface, Program Development,
3-13	2-1
Sort option	maintaining, Command Language,
ACNT, System Management, 2-10	4-20
Sort routine error code	terminating input in, MACRO-11,
RMSIFL utility, RMS-11 Utilities,	6-39
D-1	Source language, Introduction, 5-3
Sort work files (RMSIFL), RMS-11	Source Language Input Program
Utilities, 3-1, 3-10, 3-12	See SLP utility
allocating space	Source line format, MACRO-11, 2-5
primary key sort, RMS-11	Space Space
Utilities, 3-13	
device allocation, RMS-11 Utilities,	application design consideration,  RMS-11 User's Guide, 2-4, 8-1
3-7	
- '	data storage, RMS-11 User's Guide,
SOURCE argument, MACRO-11, 8-11	2-5
SOURCE attribute	disk space recovery, System
RMSDES utility, RMS-11 Utilities,	Generation (11M), 6-3, 6-14
2-30	I/O buffer size, RMS-11 User's
Source file, Introduction, 5-3, 5-4, 5-5	Guide, 2-5
See also SLP utility	task size, RMS-11 User's Guide, 2-5
case control in, MACRO-11, 6-19	Space function (CTDRV), I/O Drivers,
	9-7
	\$SPACE macro. RMS-11 Macro. 5-120

DOTE (F. DICC 11 )	Specify Power Recovery AST directive,
RSTS/E, RMS-11 Macro, D-4	Executive, 5-210
SPACE operation, RMS-11	Specify Receive-By-Reference AST
Introduction, 4-7 RMS-11 Macro,	directive, Executive, 5-231
4-14	Specify Receive Data AST directive,
access modes, RMS-11 Introduction,	Executive, 5-222
4-7	Specify Requested Exit AST directive,
\$SPACE macro, RMS-11 Macro,	Executive, 5-224
5-120	
Space operator	Specify SST Vector Table for Debugging
See Operator	Aid directive, Executive, 5-242
SPACE symbol, Indirect, 2-16	Specify SST Vector Table for Task
Spacing Spacing	directive, Executive, 5-244
abort	Speed
tape driver, I/O Drivers, 8-16	application design consideration,
TK50, I/O Drivers, 8-16	RMS-11 User's Guide, 2-3, 8-1
	/SPEED keyword
end-of-volume (tape driver), I/O	SET command (MCR), MCR, 3-254
Drivers, 8-16	SET command (VMR), System
Spanning blocks, RMS-11 Introduction,	Management, 10-75
4-2 RMS-11 User's Guide, 1-16,	SPM, System Generation (11M), 4-65
1-19, 3-1	SPND\$S directive, Executive, 5-209
variable-length records, RMS-11	Spool
User's Guide, 2-16	definition, Batch and Queue, 4-8
Spawn directive, Executive, 5-212	Spooled device, Batch and Queue, 1-3,
Spawning, Executive, 4-5	2-1
SP command	
EDI utility, Utilities, 2-45	definition, Batch and Queue, 4-8
SPEA\$ directive, Executive, 5-207	line printer, Batch and Queue, 1-3
Special buffer handling, Writing I/O	output, Batch and Queue, 1-3
Driver, 6-9	Spooling, I/O Operations, 8-1
example, Writing I/O Driver, 6-9 to	file
6-11	PIP utility, Utilities, 3-38
	library file
Special character, MACRO-11, 3-1,	LBR utility, Utilities, 10-29
3-2, 3-3	output, Batch and Queue, 2-1
assembler	.PRINT subroutine, I/O Operations,
summary, MACRO-11, B-1	8-1
key, MCR, 2-15 to 2-18	SPRA\$ directive, Executive, 5-210
state table, I/O Operations, 7-8	/-SP switch, CDA, 2-10, 2-12
Special key	/SP switch, MACRO-11, 8-7 Task
table (TTDRV), I/O Drivers, 2-71	Builder, 10-46
Special symbol, Indirect, 1-4, 2-9	CMP utility, <i>Utilities</i> , 12-3
format, Indirect, 2-9	DMP utility, Utilities, 11-8
logical, Indirect, 2-10	FLX utility, Utilities, 4-8
numeric, Indirect, 2-11	
string, Indirect, 2-17	LBR utility, Utilities, 10-29
type, Indirect, 2-9	PIP utility, Utilities, 3-38
Specify Command Arrival AST	SLP utility, Utilities, 13-15
directive, Executive, 5-182	SPWN\$ directive, Executive, 5-212
Specify Floating Point Processor	IOX
Exception AST directive,	in EXECUTE command, System
Executive, 5-200	Management, 4-37
	SPY command
Specify Parity Error AST directive,	IOX, System Management, 4-60
Executive, 5-207	/SQ switch, Task Builder, 10-47

/SQ switch (cont'd.)	Stack
SLP utility, Utilities, 13-16	declaring size, Task Builder, 12-36
Square bracket ([#]), Command	Stack check, card reader (CRDRV), I/O
Language, 3-16	Drivers, 11-6
SRC symbolic argument, MACRO-11,	Stack Depth Indicator
6-11	See \$STKDP
SRDA\$ directive, Executive, 5-222	STACK option, Task Builder, 12-36
SREA\$ directive, Executive, 5-224	Stack pointer
SREF\$ directive, Executive, 5-229	definition, MACRO-11, 3-10
S register, Debugging, 2-6, 5-3, 9-10	kernel, CDA, 3-2, 3-5
SREX\$ directive, Executive, 5-224	
	user, CDA, 3-2
SRRA\$ directive, Executive, 5-231	Stack structure
/SR switch	abnormal SST fault, Writing I/O
PIP utility, Utilities, 3-39	Driver, 3-27
SRTI routine, Task Builder, 8-13	data items on stack, Writing I/O
SS.MAS state setting, transmitter	Driver, 3-28
(LRDRV), I/O Drivers, 14-4	internal SST fault, Writing I/O
SS.NEU state setting, transmitter	Driver, 3-26
(LRDRV), I/O Drivers, 14-4	Staddb parameter
SS command	ICDRV/ISDRV, I/O Drivers, 19-10
EDI utility, Utilities, 2-46	IO.WLB function, I/O Drivers,
SSM See SYSTEM SERVICE MESSAGE	19-32
See SYSTEM SERVICE MESSAGE	Stadd parameter
Continuid	device-specific
/SS switch, Task Builder, 10-48,	AFC11/AD01 converter, I/O
10-49, 10-50	Drivers, 15-2
LBR utility, Utilities, 10-29	communication driver, I/O
symbol definition file	Drivers, 12-6
reducing overhead, Task Builder,	CRDRV, I/O Drivers, 11-3
F-4	DDDRV, I/O Drivers, 7-4
SST, Executive, 2-5	disk driver, I/O Drivers, 5-8
ODT, Program Development, 5-8	DTDRV, I/O Drivers, 6-3
relation to Postmortem Dump,	GRDRV, I/O Drivers, 21-2
Program Development, 1-7	
role in task termination, Program	half-duplex, I/O Drivers, 3-8
Development, 4-8, 4-9	receive (LRDRV), I/O Drivers,
service routine, Executive, 2-6	14-9
specifying, Executive, 5-242,	tape driver, I/O Drivers, 8-8
5-244	transmit (LRDRV), I/O Drivers,
stack content register, Debugging,	14-4
2-7, 5-4	UDDRV, I/O Drivers, 16-4
	VTDRV, I/O Drivers, 4-3
vector address	general (TTDRV), I/O Drivers, 2-11
	ICDRV/ISDRV, I/O Drivers, 19-10
declaring, Task Builder, 12-29	IO.CCI function (ICDRV/ISDRV),
	I/O Drivers, 19-19
handling, Debugging, 2-11	IO.CCO function (TTDRV), I/O
register, Debugging, 2-7, 5-5	Drivers, 2-23
XDT, Debugging, 8-4	IO.CTI function (ICDRV/ISDRV),
SST fault	I/O Drivers, 19-21
abnormal, Writing I/O Driver, 3-27	IO.CTY function (ICDRV/ISDRV),
internal, Writing I/O Driver, 3-26	I/O Drivers, 19-23
SST routine	IO.EIO function (TTDRV), I/O
interrupt, I/O Drivers, 1-11	Drivers, 2-26
	•

Stadd parameter (cont d.)	Stand-alone
IO.GTS function (TTDRV), I/O Drivers, 2-33	definition, System Generation (11M),
	1-6
IO.RAD function (ICDRV/ISDRV),  I/O Drivers, 19-28	Stand-Alone Configuration and Disk
IO.RAL function (TTDRV), I/O	Sizing Program (CNF)
Drivers, 2-36	See BRU64K
IO.RBC function (ICDRV/ISDRV),	See BRUSYS
I/O Drivers, 19-14	Standard function list (TTDRV), I/O
IO.RLB function, I/O Drivers, 1-30	Drivers, 2-19
IO.RNE function (TTDRV), I/O	Standard Function System, System
Drivers, 2-38	Generation (11M), 1-2
IO.RPR function (TTDRV), I/O	See also Saved answer file
Drivers, 2-41	description, System Generation (11M),
	3-11
IO.RST function (TTDRV), I/O Drivers, 2-43	options included, System Generation
	(11M), 3-12
IO.RTT function (TTDRV), I/O	purpose, System Generation (11M),
Drivers, 2-45	3-11
IO.RVB function, I/O Drivers, 1-31	question, System Generation (11M),
IO.SMC function (TTDRV), I/O	4-7
Drivers, 2-60	restriction, System Generation (11M),
IO.SPT function	3-12
(LSDRV), I/O Drivers, 17-9	START/PROCESSOR command,
IO.WAL function (TTDRV), I/O	Command Language, 9-41
Drivers, 2-47	START/QUEUE/MAÑAGER
IO.WBT function (TTDRV), I/O	command, Command Language,
Drivers, 2-49	9-42
IO.WLB function, I/O Drivers, 1-32	START/QUEUE command, Command
IO.WVB, I/O Drivers, 1-33	Language, 9-42
SF.GMC function (half-duplex), I/O	START/UNBLOCK command,
Drivers, 3-11	Command Language, 7-27, 9-42
SF.GMC function (TTDRV), I/O	START command, Command Language,
Drivers, 2-51	7-26, 9-41
standard function	IOX, System Management, 4-61
communication driver, $I/O$	Start-of-segment symbol, Task Builder,
Drivers, 12-5	A-26
CRDRV, I/O Drivers, 11-2	STARTUP.CMD, System Generation
CTDRV, I/O Drivers, 9-3	(11M), 6-8, 6-18 System
DDDRV, I/O Drivers, 7-3	Management, 7-1
disk driver, I/O Drivers, 5-7	RMS procedures, System Generation
DTDRV, I/O Drivers, 6-3	(11M), 6-11
LPDRV, I/O Drivers, 10-4	Startup command file, Introduction,
PPDRV/PRDRV, I/O Drivers,	2-2
18-2	STATE\$ macro, I/O Operations, 7-1,
tape driver, I/O Drivers, 8-6	7-2
synchronous QIO\$ function	State change
(LSDRV), I/O Drivers, 17-5	read interrupt point (ICDRV/ISDRV),
STAF\$ directive, Executive, 5-234	I/O Drivers, 19-54
Stall I/O	Statement
F11ACP performance (disk driver),	format, MACRO-11, 2-1
I/O Drivers, 5-13	MACRO-11, Program Development,
RC25, I/O Drivers, 5-12	1-4
system performance (disk driver),	1-Z
I/O Drivers, 5-13	

Statement	Status (cont'd.)
MACRO-11 (cont'd.)	resetting transport (tape driver), $I/O$
format, Program Development,	Drivers, 8-17
2-3	Status block, I/O, I/O Drivers, 1-5,
State parameter	1-8, 1-11, 1-26, 1-29, 1-36, 1-37,
device-specific function	1-38, 1-39
transmit (LRDRV), I/O Drivers,	AFC11/AD01 converter, I/O
14-4	Drivers, 15-4, 15-8
IO.STC function	communication driver, I/O Drivers,
transmitter (LRDRV), I/O	12-8
Drivers, 14-6	CRDRV, I/O Drivers, 11-3, 11-7
\$STATE program section, I/O	CTDRV, I/O Drivers, 9-4
Operations, 7-2	DDDRV, İ/O Drivers, 7-5
State setting, transmitter (LRDRV), I/O	disk driver, I/O Drivers, 5-9, 5-10
Drivers, 14-4	DTDRV, I/O Drivers, 6-4
State table, I/O Operations, 7-1	first word content
arrangement of syntax types, I/O	K-series, I/O Drivers, 23-32
Operations, 7-7	LADRV, I/O Drivers, 22-31
initializing, I/O Operations, 7-2	UDDRV, Í/O Drivers, 16-15
rejecting transitions, I/O Operations,	FORTRAN (ICDRV/ISDRV), I/O
7-18	Drivers, 19-35, 19-36
special character, I/O Operations,	GRDRV, I/O Drivers, 21-3
7-8	half-duplex, I/O Drivers, 3-13,
using subexpressions, I/O	3-15, 3-16, 3-17, 3-18, 3-26
Operations, 7-18	K-series, I/O Drivers, 23-6, 23-32
Static common region, Executive, 3-4	LADRV, I/O Drivers, 22-2, 22-30
checkpointing, System Management,	LPDRV, I/O Drivers, 10-5
14-2	LRDRV, I/O Drivers, 14-4, 14-5,
resident common, System	14-7, 14-11
Management, 14-2	LSDRV, I/O Drivers, 17-9, 17-10,
resident libraries, System	17-31, 17-34
Management, 14-2	PPDRV/PRDRV, I/O Drivers, 18-3
shuffling, System Management, 14-4	tape driver, I/O Drivers, 8-10, 8-11
Statistics block, I/O Operations, H-1	TTDRV, I/O Drivers, 2-10, 2-43,
Stat parameter	2-51, 2-59, 2-63, 2-75, 2-77,
device-specific (communication	2-80
driver), I/O Drivers, 12-6	UDDRV, I/O Drivers, 16-7, 16-15,
device-specific function (VTDRV),	16-16, 16-31
I/O Drivers, 4-3	UNIBUS switch driver, I/O Drivers,
Status	24-6, 24-7
completion (VTDRV), I/O Drivers,	VTDRV, I/O Drivers, 4-7, 4-8, 4-9
4-6	4-word (LADRV), I/O Drivers,
end-of-volume	22-31
unlabeled tape (tape driver),	XEDRV, I/O Drivers, 13-6, 13-7,
I/O Drivers, 8-16	13-10, 13-11, 13-14, 13-16,
I/O, I/O Drivers, 1-36	13-17, 13-18
I/O (CRDRV), I/O Drivers, 11-7	Status code
I/O completion (VTDRV), I/O	ERROR
Drivers, 4-5	definition, Batch and Queue, 4-4
I/O condition, I/O Drivers, 1-38	SEVERERROR
I/O directive, I/O Drivers, 1-37	definition, Batch and Queue, 4-4
IO.XOP function (XEDRV), I/O	SUCCESS
Drivers, 13-6	definition, Batch and Queue, 4-4

Status code	Status return (cont'd.)
WARNING (cont'd.)	TTDRV, I/O Drivers, 2-63
definition, Batch and Queue, 4-4	UDDRV, I/O Drivers, 16-31
Status code, binary value, I/O Drivers,	UNIBUS switch driver, I/O Drivers,
1-37	24-7
Status Control Block	VTDRV, I/O Drivers, 4-7
See SCB	word 1 (ICDRV/ISDRV), I/O
Status parameter (XEDRV)	Drivers, 19-36
IO.XCL function, I/O Drivers,	XEDRV, I/O Drivers, 13-5
13-17	Status word (F11ACP)
IO.XIN function, I/O Drivers,	FNB, I/O Drivers, C-7
13-10	.STB file
IO.XRC function, I/O Drivers,	absolute region, Task Builder, 5-10
13-14	content, Task Builder, 5-6
IO.XSC function, I/O Drivers, 13-7	excluding symbol, Task Builder,
	12-22
IO.XTL function, I/O Drivers,	
13-18	for region, Task Builder, 5-4, 5-6
IO.XTM function, I/O Drivers,	system-owned, Task Builder,
13-11	12-12
Status return	for user-owned region, Task Builder,
communication driver, I/O Drivers,	12-31
12-8	interaction of /CO/LI/PI switch,
CRDRV, I/O Drivers, 11-3, 11-7	Task Builder, 5-4
CTDRV, I/O Drivers, 9-4	LINK command, Task Builder, 1-6
DDDRV, I/O Drivers, 7-4	program sections, Task Builder, 5-6
disk driver, I/O Drivers, 5-9	reducing overhead, Task Builder,
DTDRV, I/O Drivers, 6-4	F-4
FORTRAN (ICDRV/ISDRV), I/O	region
Drivers, 19-35	system-owned, Task Builder,
FORTRAN, interface value list	12-24
(UDDRV), I/O Drivers, 16-33	relocatable region, Task Builder,
GRDRV, I/O Drivers, 21-3	5-10
half-duplex, I/O Drivers, 3-17	system-owned, Task Builder,
ICDRV/ISDRV, I/O Drivers, 19-12	12-37
IO.XCL function (XEDRV), I/O	user-owned, Task Builder, 12-
Drivers, 13-18	33
IO.XIN function (XEDRV), I/O	symbol inclusion, Task Builder,
Drivers, 13-11	12-19
IO.XRC function (XEDRV), I/O	use of /CO/LI/PI switch, Task
Drivers, 13-16	Builder, 5-6
IO.XTL function (XEDRV), I/O	/STB switch, CDA, 2-2, 2-10, 2-12
Drivers, 13-18	Stenta parameter
IO.XTM function (XEDRV), I/O	device-specific
Drivers, 13-13	AFC11/AD01 converter, I/O
LPDRV, I/O Drivers, 10-4	Drivers, 15-3
LSDRV, I/O Drivers, 17-29	device-specific function (UDDRV),
PPDRV/PRDRV, I/O Drivers, 18-3	I/O Drivers, 16-5
receiver (LRDRV), I/O Drivers,	
	ICDRV/ISDRV, I/O Drivers, 19-11
14-11	IO.RBC function, I/O Drivers,
summary (ICDRV/ISDRV), I/O	19-14 STD Command Language 7.1.7.2
Drivers, 19-36	STD, Command Language, 7-1, 7-2
tape driver, I/O Drivers, 8-10	See also System Task Directory
transmitter (LRDRV), I/O Drivers,	
14-6	

STD	Stop switch
entry (cont'd.)	card reader (CRDRV), I/O Drivers,
including, Command Language,	11-6
7-28	Stop synchronous function (LSDRV),
removing, Command Language,	I/O Drivers, 17-22
7-37	Storage
/STD switch, CDA, 2-5, 2-8	data, RMS-11 Introduction, 2-1
Step command	Storage map, file header, $I/O$
See S command	Operations, E-2
STIM\$ directive, Executive, 5-235	\$STORE macro, RMS-11 Macro, 2-10
\$STKDP, CDA, 4-2 Debugging, 8-3,	example, RMS-11 Macro, 7-3, 7-7,
8-6, 9-1	7-11, 7-15
\$STKDP pointer	\$STPCT routine
use of	use of
in fault tracing, Writing I/O	by ACP, Writing I/O Driver,
Driver, 3-23	D-7
STLO\$ directive, Executive, 5-238	STPSWP: subroutine
\$STMAP routine, Writing I/O Driver,	stop sweep
5-26, B-2 to B-3	K-series, I/O Drivers, 23-29
use of	LADRV, I/O Drivers, 22-24
to obtain UMRs, Writing I/O	%STR, Error Logging, 5-23, 5-24
Driver, B-1	Stream, RMS-11 Macro, 4-2
\$STMP1 routine, Writing I/O Driver,	See also Access stream
5-27, B-2, B-3	access, RMS-11 Introduction, 4-3
use of	connecting
to obtain UMRs, Writing I/O	See CONNECT operation
Driver, B-1	disconnecting
STOP/ABORT command, Command	See DISCONNECT operation
Language, 9-42	internal identifier
STOP/BLOCK command, Command	See ISI field in RAB
Language, 7-24 to 7-25, 9-43	unlocking bucket
STOP/PROCESSOR command,	See FREE operation
Command Language, 9-43	writing buffers
STOP/QUEUE/MANAGER command,	See FLUSH operation
Command Language, 9-44	Stream context
STOP/QUEUE command, Command	advancing to next volume
Language, 9-43	See NXTVOL operation
STOP\$S directive, Executive, 5-240	rewinding
STOP/ABORT command, Introduction,	See REWIND operation
3-13	Stream operation, RMS-11 Introduction,
Stop-bit synchronization, Executive,	4-4 RMS-11 User's Guide, 1-15
2-12	See also Operation
directives, Executive, 2-13	block stream, RMS-11 Macro, 4-13
.STOP directive, Indirect, 2-84	record stream, RMS-11 Macro, 4-8
Stop directive, Executive, 5-240	Stream operation macro, RMS-11
Stop for Logical OR of Event Flags	Macro, 1-2
directive, Executive, 5-238	declaring, RMS-11 Macro, C-3
Stop for Single Event Flag directive,	Stream record format, RMS-11
Executive, 5-241	Introduction, 3-4 RMS-11 User's
Stop I/O	Guide, 1-11, 2-16
in-progress request (LSDRV), I/O	See also FB\$STM code in RFM field
Drivers, 17-9	terminators, RMS-11 Introduction,
•	3-4 RMS-11 User's Guide, 2-16

String	SIS field in FAB (cont'd.)
quoting, Command Language, 1-9	OPEN operation, RMS-11 Macro,
String constant, Indirect, 2-24	5-82
String conversion function, Error	PARSE operation, RMS-11 Macro,
	5-89
Logging, 5-19	
String expression, Indirect, 2-24	REMOVE operation, RMS-11 Macro,
String handling function, Error Logging,	5-105
5-23, 5-24	RENAME operation, RMS-11 Macro,
String key, RMS-11 User's Guide, 6-3	5-112
See also XB\$STG mask in DTP field	SEARCH operation, RMS-11 Macro,
segmented, RMS-11 User's Guide,	5-118
6-7	summary, RMS-11 Macro, 6-64
String symbol, Indirect, 2-9, 2-24	STS field in RAB, RMS-11 Macro,
comparing, Indirect, 2-60	2-14, 4-2
defining, Indirect, 2-38	CONNECT operation, RMS-11
setting, Indirect, 2-83	Macro, 5-8
testing, Indirect, 2-61	DELETE operation, RMS-11 Macro,
STRLEN symbol, Indirect, 2-16	5-26
Structure	DISCONNECT operation, RMS-11
indexed files	Macro, 5-27
conceptual, RMS-11 User's	FIND operation, RMS-11 Macro,
Guide, 5-4	5-50, 5-53, 5-55
physical, RMS-11 User's Guide,	FLUSH operation, RMS-11 Macro,
5-2	5-56
relative files, RMS-11 User's Guide,	FREE operation, RMS-11 Macro,
4-1	5-58
conceptual, RMS-11 User's	GET operation, RMS-11 Macro,
Guide, 4-1	5-62, 5-65, 5-68
sequential files, RMS-11 User's	NXTVOL operation, RMS-11 Macro,
Guide, 3-1	5-70
conceptual, RMS-11 User's	offset, RMS-11 Macro, 6-115
Guide, 3-2	PUT operation, RMS-11 Macro,
physical, RMS-11 User's Guide,	5-93, 5-97
3-1	READ operation, RMS-11 Macro,
<del>-</del> -	
TKB	5-99, 5-101
size, Task Builder, F-3	REWIND operation, RMS-11 Macro,
STSE\$ directive, Executive, 5-241 I/O	5-115
Drivers, 1-10	SPACE operation, RMS-11 Macro,
STS field in FAB, RMS-11 Macro, 2-14,	5-120
3-5	summary, RMS-11 Macro, 6-141
CLOSE operation, RMS-11 Macro,	TRUNCATE operation, RMS-11
5-4	Macro, 5-122
CREATE operation, RMS-11 Macro,	UPDATE operation, RMS-11 Macro,
5-21	5-125
DISPLAY operation, RMS-11 Macro,	WRITE operation, RMS-11 Macro,
5-32	5-128, 5-130
ENTER operation, RMS-11 Macro,	STV field in FAB, RMS-11 Macro,
5-38	2-14, 3-5
ERASE operation, RMS-11 Macro,	CLOSE operation, RMS-11 Macro,
5-43	5-4
EXTEND operation, RMS-11 Macro,	CREATE operation, RMS-11 Macro,
5-47	5-21
offset, RMS-11 Macro, 6-22	DISPLAY operation, RMS-11 Macro,

STV field in FAB (cont'd.) SU\$-family symbol ENTER operation, RMS-11 Macro, declaring, RMS-11 Macro, C-3 value, RMS-11 Macro, A-1 ERASE operation, RMS-11 Macro, Subconditional assembly, MACRO-11, 5-43 6-53, 6-54 EXTEND operation, RMS-11 Macro, Subexpression, parsing complex command lines, I/O Operations, 5-47 offset, RMS-11 Macro, 6-22 7-19 OPEN operation, RMS-11 Macro, Subfunction (TTDRV) allowed, I/O Drivers, 2-18 PARSE operation, RMS-11 Macro, list 5-89 device-specific, I/O Drivers, REMOVE operation, RMS-11 Macro, 2-19 standard, I/O Drivers, 2-19 5-105 modifier, extended I/O, I/O Drivers, RENAME operation, RMS-11 Macro, 2-25 5-112 SEARCH operation, RMS-11 Macro, Subfunction bit half-duplex, I/O Drivers, 3-8, 3-9, 5-118 summary, RMS-11 Macro, 6-65 3-10 TTDRV, I/O Drivers, 2-12 STV field in RAB, RMS-11 Macro, 2-14, 4-2 /SUB keyword CONNECT operation, RMS-11 SET command (MCR), MCR, 3-255 Macro, 5-8 SET command (VMR), System Management, 10-76 to 10-77 DELETE operation, RMS-11 Macro, 5-26 Subpacket definition, Error Logging, DISCONNECT operation, RMS-11 Macro., 5-27 dispatch module, Error Logging, FIND operation, RMS-11 Macro, 4-69 to 4-71 DSP1M1, Error Logging, 4-72 5-50, 5-53, 5-55 DSP1P1, Error Logging, 4-72 FLUSH operation, RMS-11 Macro, DSP2M1, Error Logging, 4-73 5-56 FREE operation, RMS-11 Macro, DSP2P1, Error Logging, 4-73 5-58 DSP3M1, Error Logging, 4-73 GET operation, RMS-11 Macro, DSP3P1, Error Logging, 4-73 5-62, 5-65, 5-68 DSP4M1, Error Logging, 4-74 NXTVOL operation, RMS-11 Macro, DSP4P1, Error Logging, 4-74 DSP5M1, Error Logging, 4-74 5-70 offset, RMS-11 Macro, 6-115 DSP5P1, Error Logging, 4-74 PUT operation, RMS-11 Macro, DSP6M1, Error Logging, 4-74 DSP6P1, Error Logging, 4-74 5-93, 5-97 DSP7M1, Error Logging, 4-75 READ operation, RMS-11 Macro, 5-99, 5-101 DSP7P1, Error Logging, 4-75 REWIND operation, RMS-11 Macro, SUBPACKET statement, Error Logging, 5-29 5-115 SPACE operation, RMS-11 Macro, Subpartition, Command Language, 7-41 5-120 See also Partition summary, RMS-11 Macro, 6-142 base address, MCR, 3-255 TRUNCATE operation, RMS-11 defining, MCR, 3-267 Macro, 5-122 definition, MCR, 2-20 UPDATE operation, RMS-11 Macro, displaying, MCR, 3-256 5-125 eliminating, MCR, 3-256, 3-267 setting, MCR, 3-255 WRITE operation, RMS-11 Macro, size, MCR, 3-255 5-128, 5-130 task, MCR, 2-21

Subroutine, Introduction, 5-8	Summary listing (cont'd.)
calling, Indirect, 2-58	RMSRST utility, RMS-11 Utilities,
	7-12
high-level language, Executive, 1-9	Summary report
error conditions, Executive,	generated by PRINTSUMMARY,
1-19	System Management, 4-49
optional arguments, Executive,	IOX, System Management, 4-20
1-10	
specifying task names,	SUMMARYTIME command
Executive, 1-11	IOX, System Management, 4-62
returning from, Indirect, 2-79	Summary XAB
Subroutine, synchronous (LSDRV),	See SUM block
I/O Drivers, 17-10	SUPERSEDE attribute
Subroutine linkage	RMSDES utility, RMS-11 Utilities,
standard (K-series), I/O Drivers,	2-35
Standard (R-series), 1/O Dituers,	/SUPERSEDE qualifier
23-31	BRU utility, Utilities, 7-21
standard MACRO-11 (LADRV), I/O	Supersession
Drivers, 22-27	See also FB\$SUP mask in FOP field
Subroutine linkage (K-series), $I/O$	
Drivers, 23-31	RMSBCK utility, RMS-11 Utilities,
SUBSTITUTE command	6-7
EDT editor, Introduction, 2-15	RMSCNV utility, RMS-11 Utilities,
Substitution format control string,	4-7, 4-13
Indirect, 2-26	RMSDEF utility, RMS-11 Utilities,
Substitution mode	A-7
Indirect, Indirect, 1-3, 2-48	RMSRST utility, RMS-11 Utilities,
	7-8
Introduction, 4-2	Support
Substring	of ICS11 by ICDRV, I/O Drivers,
searching, Indirect, 2-85	19-3
Subsytem	of ICS11 by UDDRV, I/O Drivers,
IC and IS, System Generation (11M),	19-3
4-93	
Subtraction operator, MACRO-11, 3-2,	Support routine
3-5	feature list (K-series), I/O Drivers,
Success	23-3
handler, RMS-11 Macro, 2-17	generation (K-series), I/O Drivers,
Success return	23-4, 23-5
LSDRV, I/O Drivers, 17-29	interface (K-series), I/O Drivers,
UDDRV, 1/O Drivers, 16-31	23-6
SUM block, RMS-11 Introduction, 4-8	invoking (K-series), I/O Drivers,
	23-31
chaining to FAB, RMS-11 Macro,	MACRO-11 (LADRV), I/O Drivers,
2-12	22-26
declaring, RMS-11 Macro, 2-8	program use (K-series), I/O Drivers,
initializing, RMS-11 Macro, 2-9	23-5
summary, RMS-11 Macro, 6-145	
.SUML1	use (K-series), I/O Drivers, 23-4
reserved global symbol, Task	Suspend directive, Executive, 5-209
Builder, E-2	/SU switch
Summary listing	PIP utility, Utilities, 3-12
RMSBCK utility, RMS-11 Utilities,	RMSBCK utility, RMS-11 Utilities,
6-10	6-7
RMSCNV utility, RMS-11 Utilities,	RMSCNV utility, RMS-11 Utilities,
4-12	4-5, 4-7, 4-13, 4-15
7-14	RMSRST utility, RMS-11 Utilities,

SVDB\$ directive, Executive, 5-242	Switch (cont'd.)
SVTK\$ directive, Executive, 5-244	RMSDSP utility, RMS-11 Utilities,
Sw1 parameter	5-3, 5-4
	RMSIFL utility, RMS-11 Utilities,
device-specific function (VTDRV),	3-3, 3-5
I/O Drivers, 4-4	RMSRST utility, RMS-11 Utilities,
Sw2 parameter	7-3, 7-5
IO.STC function (VTDRV), I/O	SLP utility, Utilities, 13-14
Drivers, 4-6	summary, Task Builder, 10-2, 10-3,
Sweep	10-4
initiate A/D synchronous (K-series),	BAD, Utilities, A-12
I/O Drivers, 23-8	BRU, Utilities, A-13
stop (K-series), I/O Drivers, 23-29	CMP, Utilities, A-22
Switch, Indirect, 2-27 MCR, 2-5	DMP, Utilities, A-20
See also individual switch entries	
See also Keyword	DSC, Utilities, A-16
analysis, CDA, 2-3 to 2-8	EDI, Utilities, A-1
argument, MCR, 2-6	FLX, Utilities, A-9
BAD utility, Utilities, 6-5	FMT, Utilities, A-11
BRU utility, Utilities, 7-12	LBR, Utilities, A-18
CMP utility, Utilities, 12-2	PAT, Utilities, A-24
conflict, Task Builder, 10-1	PIP, Utilities, A-5
CRF utility, Utilities, B-1	SLP, Utilities, A-23
cross-reference control, MACRO-11,	VFY, Utilities, A-17
8-16, 8-17	ZAP, Utilities, A-25
default	syntax, Task Builder, 10-1
modifying, Task Builder, F-7 to	VFY utility, Utilities, 9-4
F-11	ZAP utility, Utilities, 15-2
description, Task Builder, 10-5 to	SWITCH command, System
10-54	Management, 15-27
designation, Task Builder, 10-1	Switching access modes, RMS-11
DMP utility, Utilities, 11-3	Introduction, 3-13
DSC utility, <i>Utilities</i> , 8-9	Switch register
file specification, MACRO-11, 8-6,	question, System Generation (11M),
8-7	4-11
FLX utility, Utilities, 4-3	Switch State directive, Executive,
FMT utility, Utilities, 5-7	5-246
	Switch switch, Error Logging, 2-4, 2-8
format, MACRO-11, 8-5, 8-6	Delete subswitch, Error Logging,
FTB supported, Task Builder, G-1	2-4, 2-9
function, CDA, 2-9 to 2-12	New version subswitch, Error
function control, MACRO-11, 8-6,	Logging, 2-4, 2-9
8-7	/SWPC keyword
LBR utility, Utilities, 10-9	SET command (MCR), MCR, 3-256
listing control, MACRO-11, 8-6, 8-7	SET command (VMR), System
macro library, MACRO-11, 8-6, 8-7	Management, 10-77
modifying default, Task Builder, F-7	/SWPR keyword
to F-11	SET command (VMR), System
overriding, Task Builder, 10-1	Management, 10-77
PAT utility, Utilities, 14-6	SWST\$ directive, Executive, 5-246
PIP utility, Utilities, 3-14	
RMSBCK utility, RMS-11 Utilities,	\$SWSTK routine, Writing I/O Driver,
6-4, 6-5	5-28 (SIM switch France Logging 2.4.2.8
RMSCNV utility, RMS-11 Utilities,	/SW switch, Error Logging, 2-4, 2-8
4-5, 4-7	SY:, Command Language, 4-2, 4-4, 5-6
	MCR, 2-4, 2-7, 2-11, 3-79, 3-212

SY: (cont'd.)	Symbol
user device logical, MCR, 3-21	global (cont'd.)
SYDISK symbol, Indirect, 2-21	default library resolution, Task
Symbol, Indirect, 1-3 RMS-11	Builder, 3-18
Introduction, 4-7	definition, MACRO-11, 3-8,
affecting search, Task Builder, 2-7	6-49
code and mask, RMS-11	directory record, Task Builder,
Introduction, 4-7	A-2
control directive, MACRO-11, 6-48,	format, Task Builder, A-4
6-49	end of directory record, Task
cross-reference, Program	Builder, A-11
Development, 3-7, 3-8	entry point, Program
cross-reference listing, Task Builder,	Development, 1-4
10-12, 11-23, 11-24	excluding in task, Task Builder,
control of, MACRO-11, 6-22	12-22
declaration flag byte, Task Builder,	from the default library, Task
A-7	Builder, 3-18
defining, Indirect, 2-4 definition	internal, Task Builder, A-28
ambiguous, Task Builder, 3-41	multiply defined, Task Builder, 3-16
including in SYSLIB.OLB	name, Task Builder, A-6
(UDDRV), I/O Drivers,	name entry, Task Builder, A-6
16-12	overlaid region .STB file, Task
local (half-duplex), I/O Drivers,	Builder, 5-13, 5-14
3-13	overlay search sequence, Task
SYSLIB.OLB, Task Builder, 2-7	Builder, 3-17
deleting definition, Indirect, 2-52	resolution, Program
directory record	Development, 1-4, 1-5,
declare global, Task Builder,	4-2 Task Builder, 3-16,
A-2	3-17
end of global, Task Builder,	cotree, Task Builder, 3-17
A-11	resolution in multisegment task,
internal, Task Builder, A-24	Task Builder, 3-16
displaying, Indirect, 2-96	search sequence in overlay, Task
field-offset, RMS-11 Introduction,	Builder, 3-16
4-7	task inclusion, Task Builder,
full search in overlays	12-19
specifying, Task Builder, 10-19,	internal
11-33	autoloadable library, Task
global, Introduction, 5-5, 5-9	Builder, A-26, A-27
MACRO-11, 1-2 Program	end-of-module record format,
Development, 1-5 address of ODT SST routine,	Task Builder, A-32
Task Builder, 12-26	global, Task Builder, A-28 line-number, Task Builder,
ambiguously defined in overlay,	A-29, A-30
Task Builder, 3-16	literal record, Task Builder,
autoloadable segment, Task	A-30
Builder, 4-7	format, Task Builder, A-32
cross-reference listing, Task	module name, Task Builder,
Builder, 10-12, 10-13,	A-27, A-28
11-23, 11-24	name, Task Builder, A-30
declaring definition in task, Task	format, Task Builder, A-32
Builder, 12-18	item, Task Builder, A-30,
•	A-31

Symbol	Symbol (cont'd.)
internal (cont'd.)	TKB reserved, Task Builder, E-1 to
name entry, Task Builder, A-5	E-4
overall format, Task Builder,	type, Indirect, 2-9
A-24, A-25	defining, Indirect, 2-9
PC correlation, Task Builder,	logical, Indirect, 2-9
A-29, A-30	numeric, Indirect, 2-9
program section item, Task	string, Indirect, 2-9
Builder, A-29	undefined, MACRO-11, 3-8
record, Task Builder, A-30	global, Task Builder, 2-7
relocatable/relocated, Task	user-defined, MACRO-11, 3-6, 3-7,
Builder, A-27	3-8
start-of-segment, Task Builder,	using, Indirect, 2-9
A-25, A-26	/SYMBOL_TABLE qualifier, Task
task identification, Task Builder,	Builder, 11-70
A-26	designation, Task Builder, 11-2
TKB generated, Task Builder,	Symbol-declaration macro, RMS-11
A-25	Macro, 2-2
local, Introduction, 5-5 Program  Development, 1-4, 1-5, 2-7, 2-8	Symbol Definition File
defining (TTDRV), I/O Drivers,	/IM switch, System Management, 10-2
2-33	relationship to system image file,
definition, Program Development,	System Management, 10-1
2-7, 2-8	specifying, System Management,
obtaining, I/O Drivers, 1-7	10-2
macro	VMR requirements, System
definition, Program Development,	Management, 10-1
1-4, 1-10, 2-7, 6-4	Symbol definition file
MACRO-11 evaluation, Program	See .STB file
Development, 1-4, 3-1, 3-2	Symbolic offset, Executive, 1-7
marking undefined reference,	for system data structures, Writing
MACRO-11, 6-21	I/O Driver, C-1
name, Indirect, 2-9	SYMBOLS argument, MACRO-11,
number of processed for	8-11
performance, Task Builder,	SYM symbolic argument, MACRO-11,
F-3	6-12
reserved, MACRO-11, 2-3, 3-1	SYMTYP symbol, Indirect, 2-16
resolution	SYN argument to RAB\$B macro,
global, Task Builder, 2-7, 2-8	RMS-11 Macro, 2-8
global in cotree, Task Builder,	RSTS/E, RMS-11 Macro, D-4
3-17	Sync character (communication driver),
multisegment task, Task Builder, 3-17	I/O Drivers, 12-8
	specifying, I/O Drivers, 12-8 Synchronous
saved answer, System Generation (11M), A-1	D/A sweep (K-series), I/O Drivers,
search	23-14
selective, Task Builder, 10-48,	digital input sweep
10-49, 10-50, 11-61, 11-62,	K-series, I/O Drivers, 23-17
11-63	LSDRV, I/O Drivers, 17-15
substituting, Indirect, 2-25	digital output sweep (K-series), $I/O$
table, Indirect, 2-4, 2-25 MACRO-	Drivers, 23-19
11, 1-1, 1-2	process control
search order, MACRO-11, 3-7	ICDRV/ISDRV, I/O Drivers,
•	19-35

Synchronous	SYSGEN (cont'd.)
process control (cont'd.)	introduction, System Generation
UDDRV, I/O Drivers, 16-15	(11M), 1-1
subroutine (LSDRV), I/O Drivers,	minimum requirements, System
17-10	Generation (11M), 1-1, 4-2
trap, I/O Drivers, 1-10	operating environments, System
Synchronous operation, RMS-11	Generation (11M), 2-3
Introduction, 4-4	on-line
See also RB\$ASY mask in ROP field	RSX-11M host, System
Synchronous system trap	Generation (11M), 2-3
See SST	RSX-11M-PLUS host,
Syn parameter	System Generation
device-specific (communication	(11M), 2-4
driver), I/O Drivers, 12-6	VAX-11 RSX host, System
Syntax, Introduction, 1-14	Generation (11M), 2-4
element, defining, I/O Operations,	
7-2	stand-alone, System Generation (11M), 2-3
error	overview, System Generation (11M),
See Q error	1-2
LINK command line, Task Builder,	phase, System Generation (11M), 3-1
11-1, 11-2	Phase I, System Generation (11M),
rule	4-1
summary, Task Builder, 1-16 to	Phase II, System Generation (11M),
1-19	5-1
state table, I/O Operations, 7-7	Phase III, System Generation (11M),
Syntax elements	7-1
attributes, System Management,	planning suggestions, System
12-26	Generation (11M), 1-1
SYS\$LOGIN	PREPGEN, System Generation (11M),
user directory logical, MCR, 3-21	3-11
SYSCM	See also MCR inhibit
use of	Phase I, System Generation
in fault isolation, Writing I/O	(11M), 4-4
Driver, 3-23	Phase II, System Generation
SYSCM pointer	(11M), 5-4
\$CRAVL, Writing I/O Driver, 3-28	question
\$HEADR, Writing I/O Driver, 3-24,	format, System Generation (11M),
3-27	3-5
\$PKAVL, Writing I/O Driver, 3-28	logical order, System Generation
\$STKDP, Writing I/O Driver, 3-23,	(11M), 3-7
3-27	Standard Function System, System
\$TKTCB, Writing I/O Driver, 3-24,	Generation (11M), 3-11
3-27	terminology, System Generation
SYSDEV symbol, Indirect, 2-21	(11M), 1-3
SYSGEN THE TOTAL SYSGEN	SYSID symbol, Indirect, 2-21
Autoconfigure, System Generation	SYSLIB
(11M), 3-17	including contribution in map, Task
definition, System Generation (11M),	Builder, 10-26
3-1	
	replacing as default, Task Builder,
independent command files, System	10-23, 11-39
Generation (11M), 3-5	SYSLIB.OLB, Program Development,
indirect command files, System	1-11
Generation (11M), 3-4	for symbol definition, Task Builder,
	2-7

SYSLOGIN.CMD file, Command	System
Language, 3-4	library (cont'd.)
/-SYS switch, CDA, 2-5, 2-8	search, Program
SYSTB file	Development, 1-5,
creation of	1-10, 2-7
by SYSGEN, Writing I/O Driver,	object (SYSLIB.OLB), Program
3-1	Development, 1-11
_	contents, Program
System attribute	Development, 1-11
	search, Program
displaying, Command Language, 8-6	Development, 1-11,
setting, Command Language, 8-3	4-2
baseline, System Generation (11M),	logical assignment, MCR, 3-20
1-5	macro library, MACRO-11, 1-1
bootstrapping, MCR, 3-35	See also .MCALL directive
restrictions, MCR, 3-36	maintenance commands, MCR, 1-
unsaved, MCR, 3-36	mapped, MCR, 2-20, 3-164 System
with XDT, MCR, 3-36	Generation (11M), 1-5 Task
valid device, MCR, 3-35	Builder, 2-14
checkpoint file, MCR, 3-11	physical and virtual space, Tas
device, CDA, 1-5	Builder, 2-14
default, MCR, 3-79	task relocation, Task Builder,
switches, CDA, 2-6	2-16
directive, Program Development, 1-	UIC, MCR, 3-257
9, 1-10 System Generation (11M),	multiuser protection, Command
4-38	Language, 3-3
directory, Command Language, 8-7	multiuser setup, System Generation
MCR, 3-182	(11M), 6-8, 6-18
displaying, Command Language,	naming, System Generation (11M),
8-6, 8-7	4-65
setting, Command Language,	object library, I/O Drivers, 1-37
8-3, 8-7	object module library, I/O Drivers,
file, Command Language, 5-10	1-8 Task Builder, 2-7
host, System Generation (11M), 1-6	See also Library
displaying, Command Language,	See also SYSLIB.OLB
1-11 to 1-12	on-line, System Generation (11M),
setting, Command Language,	1-6
1-10 to 1-11	option
host and target, Task Builder, C-1,	feature symbols, Executive,
C-2	5-86
identification, MCR, 3-79	testing, Executive, 5-86
information, CDA, 3-1	overhead (TTDRV)
switch	IO.RPR, I/O Drivers, 2-40
See /-SYS switch	TF.RPR, I/O Drivers, 2-14,
information dump, CDA, 1-8	2-27
library	performance
contributions (in map), Program	stall I/O (disk driver), $I/O$
Development, 4-7	Drivers, 5-13
macro (RSXMAC.SML), Program	pool
Development, 1-5, 1-9, 1-10	displaying contents, Command
contents, Program	Language, 8-9
Development, 1-9	displaying information,
	Command Language, 8-7
	dump, CDA, 3-45

System	System common (cont'd.)
pool (cont'd.)	network UIC, CDA, 3-6
increasing, Command Language,	partition address, CDA, 3-6
8-4	stack depth, CDA, 3-6
setting limits, Command	system size, CDA, 3-6
Language, 8-4	TCB address, CDA, 3-6
switch	UIC, CDA, 3-6
See /POOL switch	System-controlled partition, System
powerfail	Management, 14-1
recovery (UNIBUS switch	conventions, System Management,
driver), I/O Drivers, 24-6	14-2
requirements, CDA, 1-1	definition, System Management,
saved	14-2
installing task, MCR, 3-116	extending memory for task, Task
stand-alone, System Generation	Builder, 12-16
(11M), 1-6	fragmentation
target, System Generation (11M), 1-6	causes of, System Management,
memory management, Task	14-3
Builder, 10-27, 11-50	subpartitions of, System
task, Program Development, 1-1	Management, 14-2
spawning, Executive, 4-5	waiting tasks, System Management,
time	14-2
setting, Executive, 5-235	System data structure macro definition,
trap, Executive, 2-5	Writing I/O Driver, C-1
UIC, MCR, 2-3	ABODF\$, Writing I/O Driver, C-3
unmapped, MCR, 2-20, 2-21 System	CLKDF\$, Writing I/O Driver, C-4
Generation (11M), 1-5 Task	DCBDF\$, Writing I/O Driver, C-6
Builder, 2-13, 2-14	EPKDF\$, Writing I/O Driver, C-7
UIC, MCR, 3-257	F11DF\$, Writing I/O Driver, C-14
unsaved, System Generation (11M),	HDRDF\$, Writing I/O Driver, C-19
1-6, 6-1	HWDDF\$, Writing I/O Driver, C-21
installing task, MCR, 3-116	ITBDF\$, Writing I/O Driver, C-24
/SYSTEM_LIBRARY_DISPLAY	LCBDF\$, Writing I/O Driver, C-25
qualifier, Task Builder, 11-71	MTADF\$, Writing I/O Driver, C-26
System Account Block, System	PCBDF\$, Writing I/O Driver, C-30
Management, 17-3, 17-24	PKTDF\$, Writing I/O Driver, C-32
System Activity Display Programs	SCBDF\$, Writing I/O Driver, C-37
(RSD), System Generation (11S),	TCBDF\$, Writing I/O Driver, C-39
<b>2-24</b>	UCBDF\$, Writing I/O Driver, C-42
characteristics, System Generation	System date
(11S), 2-24	displaying, Command Language, 2-1
display fields, System Generation	setting, Command Language, 2-1
(11S), 2-24	System device
supporting options, System	states, System Management, 15-2
Generation (11S), 2-25	System directory, Command Language,
System Common	7-6
See SYSCM	displaying, Command Language, 2-8
System common, CDA, 3-6	setting, Command Language, 2-8
active task, CDA, 3-6	System disk
	RMSBCK utility, RMS-11 Utilities,
alphabetized dump, CDA, 3-1, 3-9 boot device, CDA, 3-6	6-1
dump, CDA, 3-1, 3-9 to 3-14	
	RMSRST utility, RMS-11 Utilities,
stack depth indicator, CDA, 4-2	7-1
labels, CDA, 3-9 to 3-14	

System faults, System Management,	System libraries (cont'd.)
15-29, 15-31	subset FCS resident, System
System file names	Generation (11S), 4-9
conventions, System Management,	System Macro Library, Executive, 1-5
B-4	I/O Drivers, 1-4
System file types, System Management,	System recovery, System Management,
B-5t to B-6t	15-31
	methods, System Management,
System generation	15-31
and CDA, CDA, 1-1	SYSTEM SERVICE MESSAGE
feature (half-duplex), I/O Drivers,	command, Error Logging, 1-3
3-28	MCR, 1-8, 3-273
incorporating driver, Writing I/O	example, MCR, 3-273
Driver, 3-1	format, MCR, 3-273
option (TTDRV), I/O Drivers, 2-17,	
2-77	System state register convention,
System image	Writing I/O Driver, 5-1
See also SYSVMR.CMD	System statistics
file	Resource Accounting, System
location, MCR, 3-187	Management, 17-5
saving, MCR, 3-187	SYSTEM symbol, Indirect, 2-16
devices, MCR, 3-187	System Task Directory, MCR, 1-
size, MCR, 3-187	5, 3-116, 3-182, 3-189 System
transporting, MCR, 3-36, 3-190	Generation (11S), 2-7 System
	Management, 10-31
System Image File	See also STD
assigning SY: and LB:, System	dump, CDA, 3-44
Management, 10-1	installing task, MCR, 2-23, 3-179
bootstrap, System Management, 10-1	removing task, MCR, 3-175
creating, System Management, 10-18	switch
relationship to symbol definition file,	See /STD switch
System Management, 10-1	
size, System Management, 10-18	System time
VMR prompt, System Management,	displaying, Command Language, 2-1
10-3	setting, Command Language, 2-1
System Image Preservation Program	System Time Change Transaction
(SIP), System Generation (11S),	Block, System Management, 17-29
1-2, 2-16, 2-18	System UFDs, System Management,
building, System Generation (11S),	B-3t to B-4t
4-4	example, System Management, B-3
error messages, System Generation	/SYSUIC keyword
(11S), 2-19	SET command (MCR), MCR, 3-257
involving System Congretion (116)	SET command (VMR), System
invoking, System Generation (11S),	Management, 10-77
2-17	SYSUIC symbol, Indirect, 2-21
operation, System Generation (11S),	SYSVMR.CMD
2-18	creating partition structure, System
size, System Generation (118), 4-4	Generation (11M), 5-14
/SYSTEM keyword	
ASSIGN command (VMR), System	creating RMS partitions, System
Management, 10-10	Generation (11M), 5-19
System libraries, Command Language,	description, System Generation (11M)
5-5	3-3
macro, System Generation (11S), 4-9	edit, System Generation (11M), 5-14
object, System Generation (11S), 4-9	on mapped systems, System
,, .g	Generation (11M), 5-14

SYSVMR.CMD (cont'd.)	Tape (cont'd.)
on unmapped systems, System	control task, I/O Operations, G-11
Generation (11M), 5-17	conventional backup
restriction, System Generation (11M),	BRU utility, <i>Utilities</i> , 7-4
3-4 VMR	copying BRU utility, <i>Utilities</i> , 7-1
invoking from on-line host,	data format, I/O Operations, 1-7
System Generation (11M),	density, I/O Drivers, 8-9
5-18	end-of-file label, I/O Operations,
SYTYP symbol, Indirect, 2-21	G-9
SYUNIT symbol, Indirect, 2-16	end-of-volume label, I/O
/SZ switch	Operations, G-8
LBR utility, Utilities, 10-30	file processing, I/O Operations, 5-4
	fixed length records, I/O Operations,
T	1-7
T his trans trans Task Parildon 10 E1	formatting
T-bit trace trap, Task Builder, 10-51,	FLX utility, Utilities, 4-4
11-75	full backup
TA11 tape cassette, I/O Drivers, 9-1	BRU utility, Utilities, 7-3
Tab character half-duplex, <i>I/O Drivers</i> , 3-15	logical EOT (CTDRV), I/O Drivers,
TTDRV, 1/O Drivers, 2-69	9-8
vertical, I/O Drivers, 2-69	mounting
TAB key, Command Language, 3-21	BRU utility, Utilities, 7-2
Introduction, 5-9	nolabel, block size (tape driver), I/O
Table	Drivers, 8-18
definition, Error Logging, 5-36	owner ID field, I/O Operations, G-2
RPT use, Error Logging, 5-36	position (DDDRV), I/O Drivers, 7-4
storage, Task Builder, F-2 to F-7	position, file open, I/O Operations,
memory	2-16
improving performance,	positioning, I/O Operations, G-17
Task Builder, F-2	position to next file, I/O Operations,
Table Driven Parse	5-5
See TPARS	power fail, I/O Drivers, 1-43
Table of contents	processing example, I/O Operations,
sample listing, MACRO-11, 6-16	5-8
text generation, MACRO-11, 6-15	read, indirect command file, $I/O$
Table parameter (TTDRV)	Operations, G-19
general, I/O Drivers, 2-11	record format, I/O Operations, 5-4
IO.RTT function, I/O Drivers, 2-46	restoring
TABLE statement, Error Logging, 5-37	BRU utility, Utilities, 7-1
TAB ON/OFF command	selective backup
EDI utility, Utilities, 2-46	BRU utility, Utilities, 7-3
TAL	setting block size
See TASKLIST-ATL command	PIP utility, Utilities, 3-15
/TAL switch, <i>CDA</i> , 2-5, 2-8	structure (CTDRV), I/O Drivers,
Tape	9-6
See also Medium	transferring data
ANSI file structure, I/O Operations,	DSC utility, Utilities, 8-26
5-1	translation, I/O Operations, G-17
backing up	unlabeled, I/O Operations, G-16
BRU utility, Utilities, 7-1	block size, I/O Operations,
comparing	G-16
DSC utility, Utilities, 8-14	user file label, I/O Operations, G-9

Tape (cont'd.) user volume label, I/O Operations, G-3 variable length record, I/O	Target system (cont'd.) installing layered products in, System Generation (11M), 6-12, 6-19
Operations, 1-7 verifying	saving, System Generation (11M), 6-2
VFY utility, Utilities, 9-1 volume access, I/O Operations, 5-5	nonstandard unmapped, Systen Generation (11M), 6-13
volume label, I/O Operations, G-1 /TAPE_LABEL qualifier BRU utility, Utilities, 7-21	transferring example, Task Builder, C-3 to C-5
Tape density switch	task, Task Builder, C-1
See /DENS switch	to host, Task Builder, C-2
Tape driver, I/O Drivers, 8-1	transferring to different type of disk
consecutive tape mark, I/O Drivers, 8-17	System Generation (11M), 6-5, 6-15
device characteristic, I/O Drivers,	TAS
8-3	See TASKLIST command
programming hint, <i>I/O Drivers</i> , 8-15	Task, Command Language, 7-1 Introduction, 5-1, 5-2
resetting transport status, $I/O$	abort, Program Development, 4-8
Drivers, 8-17	aborted, MCR, 3-283
Tape file	aborting, Command Language, 7-16
attributes, specifying, I/O	Executive, 5-8, 5-224 MCR,
Operations, G-17	2-24, 3-3
header block, I/O Operations, G-10	CRDRV, I/O Drivers, 11-10
header label, I/O Operations, G-3	DTDRV, I/O Drivers, 6-8
header label (HDR1), I/O	LPDRV, I/O Drivers, 10-7
Operations, G-4	tape driver, I/O Drivers, 8-16
header label (HDR2), I/O	VT11/GRDRV, I/O Drivers,
Operations, G-5	21-4
header label (HDR3), I/O	access
Operations, G-6	system-owned common or
identifier processing, I/O	library, Task Builder,
Operations, G-7	12-12, 12-24
label, I/O Operations, G-1	user-owned common, Task
structure, I/O Operations, G-9	Builder, 12-30
Tape handling	user-owned library, Task
end-of-tape, I/O Operations, G-10 Tape mark, RMS-11 Introduction, 2-5	Builder, 12-30
Tape standard ANSI I/O Operations	accessing, MCR, 3-122
Tape standard, ANSI, I/O Operations, G-1	access rights, MCR, 2-20
TARGET attribute	access to commons, System
RMSDES utility, RMS-11 Utilities,	Management, 10-25 activating, Executive, 5-167
2-30	activating, unsolicited interrupt
Target system, Task Builder, C-1 to	(ICDRV/ISDRV), I/O Drivers
C-5	19-24
creating a backup copy, System	active, Command Language, 7-1
Generation (11M), 6-9, 6-19	Introduction, 6-5 MCR, 1-5,
definition, System Generation (11M),	2-23, 3-14, 3-76
1-6 description, Task Builder, C-1, C-2	displaying, MCR, 3-31
description, Tusk buttuer, C-1, C-2	displaying information, Command Language, 7-2,
	7-49

lask	lask (cont'd.)
active (cont'd.)	canceling time-synchronized
list, MCR, 3-31	requests, Executive, 5-60
active file	catchall, MCR, 3-179
declaring number, Task Builder,	chaining, Executive, 4-2, 5-195
12-7	changing
additional memory, Task Builder,	priority, Executive, 5-13
12-16	size, Executive, 5-84
address	state, Executive, 1-22, 1-24
accessing, MCR, 3-166	changing name, Task Builder, 12-38
space	checkpoint (VTDRV), I/O Drivers,
allocating, MCR, 3-183	4-5
windows	checkpointability
declaring additional, Task	disabling, Executive, 5-66
Builder, 12-45	enabling, Executive, 5-77
addressing, Executive, 3-1	checkpointable, Command Language,
after exit, System Management,	7-2 System Management, 10-18
10-92	Task Builder, 10-6
Ancillary Control Processor	specifying, Command Language,
	7-28 Task Builder, 10-6,
specifying, Task Builder, 10-5, 11-11	
	10-10, 11-13, 11-14 checkpointing, MCR, 2-20, 3-33, 3-
assigning physical device to LUN,	75 2 117 2 119 2 192 Contain
Task Builder, 12-8	75, 3-117, 3-118, 3-182 System
attached, MCR, 1-3, 2-15, 2-19	Management, 10-22, 10-28
attaching slave attribute, Task	CLI
Builder, 10-45, 11-68	removing, MCR, 3-175
attributes	common
list of, Task Builder, 10-37,	fixing, MCR, 3-75
11-41 to 11-49	installing, MCR, 3-120, 3-184
blocked, I/O Drivers, 1-10 MCR,	unfixing, MCR, 3-284
2-21, 3-283	common region
priority, MCR, 3-34	mapping count, MCR, 3-46
blocking, Command Language, 7-24	synchronizing, MCR, 3-121
Executive, 5-270, 5-272	completion routine, Task Builder,
breakpoints	12-11
setting, Program Development,	connecting, Executive, 4-1, 5-192,
5-6	5-265
building, Command Language,	control commands, MCR, 1-7
6-2 MCR, 3-123 Program	conventional
Development, 4-1, 7-6	autoload vector, Task Builder,
command line, Task Builder,	B-17
1-2	disk image, Task Builder, 7-5
default partition, MCR, 3-119	correcting, Program Development,
description, System Generation	4-9
(11M), 6-4	CPU affinity
device driver, MCR, 3-134	removing, Executive, 5-162
for target system, Task Builder,	creating, Command Language, 6-7
Č-1	MCR, 2-21
header, MCR, 3-123	dynamic region, Task Builder,
name, MCR, 3-121	5-40 to 5-44
nonprivileged task, System	multiuser, Task Builder, 10-29,
Generation (11M), 7-2	11-67
building time, Task Builder, F-2	
canceling, MCR, 3-45	

Task	Task (cont'd.)
data (cont'd.)	exiting, MCR, 1-5
needed by system to install,  Task Builder, B-1	exiting, CTRL/Z (TTDRV), I/O Drivers, 2-70
task image, Task Builder, B-4,	exiting with status, Executive, 5-82
B-5, B-6	extending, MCR, 3-118
	memory, Task Builder, 12-16
debugging, Executive, 5-242 MCR, 3-58 Program Development,	program section, Task Builder,
4-9, 7-7, 7-8, 7-9	12-15
declaring	to partition length, Task Builder 12-16
execution priority, Task Builder,	
12-29	extension size, System Management,
maximum stack size, Task	10-24 external header
Builder, 12-36	
number of LUNs, Task Builder, 12-41	specifying, Task Builder, 10-53 11-31
object-level patch, Task Builder,	file
12-6	LINK command, Task Builder,
ODT SST vector, Task Builder,	1-5
12-26	file identification, System
default conditions, Program	Management, 10-32
Development, 4-4, 4-5, 4-7,	fixed, Debugging, 5-6, 9-2 System
4-8	Management, 10-18
definition, MCR, 2-19	fixing in memory, MCR, 3-75
delaying, Executive, 5-125	restrictions, MCR, 3-75
detaching from region, Executive,	floating point processor in
5-67	specifying, Task Builder, 10-18
device independence, MCR, 2-12	11-17
disable offspring (VTDRV), I/O	format buffer
Drivers, 4-5	declaring length, Task Builder,
disk image, Task Builder, 2-8	12-17
displaying, MCR, 3-275	getting parameters, Executive, 5-
displaying information, Command	119
Language, 2-5, 7-57	global relative patch
dormant, Command Language, 7-1	declaring, Task Builder, 12-20
Introduction, 6-5 MCR, 2-23,	global symbol
_ 3-116	excluding, Task Builder, 12-22 including, Task Builder, 12-19
D-space	including, Task Builder, 12-19
overlay structure, Task Builder,	global symbol definition
3-22	declaring, Task Builder, 12-18
dynamic memory, MCR, 3-183	global symbol reference
enabling	declaring, Task Builder, 12-21
Postmortem Dump, Task	header, Task Builder, 2-8, 2-9
Builder, 10-32, 11-54	allocating additional checkpoint
T-bit trace trapping, Task	space, Task Builder, 10-6
Builder, 10-51, 11-75	11-14
event driven, I/O Drivers, 1-11	checkpoint area within, Task
event flags, MCR, 3-77	Builder, B-9
executing, Command Language, 7-5 MCR, 3-116	controlling creation, <i>Task Builder</i> , 10-20, 11-35
in parallel, Indirect, 2-95	external, MCR, 3-122
resources, MCR, 3-117	fixed part, Task Builder, B-11,
execution termination, System	B-12 installing MCP 3-122
Management, 4-24	installing, MCR, 3-122

Task	Task
header (cont'd.)	installed (cont'd.)
options, MCR, 3-123	dormant, Command Language,
space for EAE context, Task	7-28
Builder, 10-16, 11-16	executing, Command Language,
space for floating-point context,	7-6, 7-11
Task Builder, 10-18, 11-17	fixing, Command Language, 7-38
variable part, Task Builder, B-12	LUNs
host to target system	displaying, Command
transferring	Language, 7-61
example, Task Builder, C-3	removing, Command Language,
to C-5	7-7 Executive, 1-24
identification change, Task Builder,	unfixing, Command Language,
12-23	7-40
identifying partition, Task Builder,	installed name
*12-27	declaring, Task Builder, 12-38
image, Program Development, 1-6,	installing, Command Language, 7-
4-1, 7-6 Task Builder, B-1, B-14	1, 7-7, 7-28 MCR, 1-5, 2-23,
creating, Program Development, 4-1, 4-2, 7-5, 7-6	3-116, 3-120
file structure description, Task	time limit, MCR, 3-121
Builder, B-1 to B-22	install options, System Management, 10-29
on disk	label block, Task Builder, 2-8
linked to overlaid library,	label block 0, Task Builder, B-7
Task Builder, B-2	label block 1, Task Builder, B-9
nonoverlaid, Task Builder,	label block 2, Task Builder, B-9
B-2	label block 3, Task Builder, B-9
overlaid, Task Builder, B-3	linking, Command Language, 6-2
image file, MCR, 3-35, 3-116,	counter interrupt
3-175, 3-179, 3-182, 3-187	(ICDRV/ISDRV), I/O
creating, MCR, 2-21	Drivers, 19-26
installing, MCR, 2-21	digital interrupt (ICDRV/ISDRV),
patching	I/O Drivers, 19-25
ZAP utility, Utilities, 15-1	error interrupt (ICDRV/ISDRV),
STD entry, MCR, 1-5	I/O Drivers, 19-27
including debugging aid (ODT),	ICS/ICR common block, I/O
Task Builder, 10-14, 11-25,	Drivers, 19-76
11-26	terminal interrupt
information	(ICDRV/ISDRV), I/O
displaying, Command Language,	Drivers, 19-27
7-57	to interrupt (ICDRV/ISDRV),
inhibiting queuing message, Task	I/O Drivers, 19-64, 19-66
Builder, 10-35, 11-57 initiation	to region, Task Builder, 5-15
IOX	to several libraries, Task Builder, 12-9, 12-10
EXECUTE command, System	loading, MCR, 3-75
Management, 4-37	partition, MCR, 3-133
installed, Command Language, 7-1	logical assignment, MCR, 3-20
MCR, 1-5	logical unit number (LUN), Task
blocking, MCR, 3-34	Builder, 12-41
displaying, MCR, 3-276	macro calls, Program Development,
displaying information,	6-3, 6-4
Command Language, 7-49,	map, Program Development, 4-5
7-54, 7-56	full, Program Development, 4-7

Γask	Task (cont'd.)
map (cont'd.)	offspring (VTDRV), I/O Drivers,
linked to a common, Task	4-1
Builder, 5-25	overlaid, Task Builder, 3-7
standard, Program Development,	global cross-reference, Task
4-5, 4-6	Builder, 4-12, 4-13
mapping, MCR, 3-118, 3-183 Task	memory resident, Task Builder,
Builder, 2-14, 2-18, 2-19, 2-20	3-9
to 2-23	memory saving, Task Builder,
maximum record buffer size	3-9, 3-10
declaring, Task Builder, 12-25	segment call, Task Builder, 3-10
memory, Task Builder, 2-9	virtual address space, Task
memory allocation, Task Builder,	Builder, 3-10
2-6	overlay, MCR, 3-118
memory management	introduction, Task Builder, 2-9
use of, Task Builder, 2-15	overlaying, Executive, 3-1
memory management support,	parent, Executive, 4-1
System Management, 10-18	parent (VTDRV), I/O Drivers, 4-1
memory-resident overlay operator	partition, MCR, 2-20
enabling, Task Builder, 10-34,	declaring, Task Builder, 12-27
11-58	installing, MCR, 3-183, 3-267
memory-resident overlay segment	specifying size, MCR, 3-118,
changing alignment, Task	3-183
Builder, 10-8, 11-20	system-controlled, MCR, 3-118
multisegment	patching
See also Overlay	with object code, Task Builder,
global symbol resolution, Task	12-6
Builder, 3-17	Postmortem Dump, Task Builder,
overlay, Task Builder, 3-5	D-1
multiuser, Task Builder, 2-26	priority, Command Language, 7-2
See also Multiuser task	MCR, 2-21, 3-257
declaring read-only partition,	altering, MCR, 3-3, 3-19
Task Builder, 12-35	base, <i>MCR</i> , 3-243
specifying, Task Builder, 10-29,	changing, Command Language,
11-67	7-63
name, Command Language, 7-2	running, MCR, 3-3, 3-19
Introduction, 5-11	specifying, Command Language,
CLI, System Management, 11-4	7-29 MCR, 3-119, 3-184
default, Command Language,	static, MCR, 3-19
7-3	privileged, Debugging, 9-1 MCR,
removing from STD, Command	2-20, 3-183
Language, 7-37	See also Privileged task
specifying, Command Language,	break through (TTDRV), I/O
7-30	Drivers, 2-16
naming, MCR, 1-5, 2-14, 2-21,	break-through write (TTDRV),
2-22, 2-24, 3-121, 3-185	I/O Drivers, 2-17
nonprivileged, MCR, 2-20	debugging with ZAP,
directive restrictions, Executive,	Debugging, 8-8
1-25	mapping, Executive, 3-19,
object file, MCR, 2-21	5-246
object library routines, <i>Program</i>	Processor Status Word, MCR, 3-58
Development, 6-6	program section order
ODT vector, Task Builder, 12-26	effect in creating, Task Builder,
offspring, Executive, 4-1	10-36, 10-47, 11-60, 11-64
	10 00, 10 11, 11 00, 11 01

Task (cont'd.)	Task (cont'd.)
prompt, MCR, 1-3, 2-14	scheduling, Command Language,
protecting, MCR, 3-122, 3-185	7-7, 7-11
prototype	single segment
installing, MCR, 3-121	overlay, Task Builder, 3-4, 3-8
read activating data (ICDRV/ISDRV),	size, MCR, 3-118 RMS-11 User's
I/O Drivers, 19-28	Guide, 2-5 System Management,
reassigning, MCR, 3-172	10-63
rebuilding user-written, System	displaying, Command Language,
Generation (11M), 6-6, 6-16	8-6
receiving next CLI command,	extending, Command Language,
Executive, 5-205	8-3
reexecuting, System Management,	slaved, MCR, 3-120, 3-184
10-18	specifying, Task Builder, 10-45,
relocation, Task Builder, 2-2	11-68
mapped system, Task Builder, 2-16	spawning, Executive, 4-1, 4-5 MCR, 2-23, 3-183, 3-186
remove interrupt link	specifications
(ICDRV/ISDRV), I/O Drivers,	multiple, Task Builder, 1-11
19-68	spooling print job, I/O Operations,
example, I/O Drivers, 19-69	8-1
removing, Command Language,	SST, Program Development, 4-8
7-37 MCR, 3-175 System	SST vector address
Management, 10-18	declaring, Task Builder, 12-39
requesting, Executive, 5-167, 5-192,	stack size
5-195, 5-212, 5-265	declaring, Task Builder, 12-36
resident, Introduction, 6-5 MCR, 3-75	status flags, Command Language, 7-51 to 7-52
resident common	displaying, MCR, 3-31
system-owned, Task Builder,	list of, MCR, 3-32 to 3-33
12-12, 12-24	stopping, Executive, 5-238, 5-240,
resident library	5-241
system-owned, Task Builder,	stopping (?), Command Language,
12-12, 12-24	7-24
restrictions for fixing, System	structure, RMS-11 User's Guide,
Management, 10-18	1-13 Task Builder, 2-8
resuming, Command Language, 7-	label block, Task Builder, 2-8
21, 7-26, 7-27 Executive, 5-176	subpartition, MCR, 2-21
MCR, 3-177	suspending, Executive, 5-209,
returning status, Executive, 4-3,	5-268, 5-270, 5-272
5-75	system, MCR, 3-257 Program
running, Executive, 5-177	Development, 1-1
Introduction, 5-2 MCR, 1-	library contributions, Program
5, 2-11, 2-20, 2-24, 3-178 to	Development, 4-7
3-186 Program Development,	mapping statusof of, Task
4-7, 4-8, 7-6	Builder, 10-26
options	system size, System Management,
immediate, MCR, 3-186	10-18
install-run-remove, MCR,	terminal
3-186	attached, MCR, 2-19
reschedule interval, MCR,	slave, MCR, 2-19
3-180	terminating, Executive, 5-78, 5-80
UIC, MCR, 3-185	termination, Program Development,
uninstalled, MCR, 3-179	4-8

Γask (cont'd.)	Task (cont'd.)
termination (TKTN), System	with external headers, System
Generation (11M), 4-31	Management, 10-28
testing, Indirect, 2-61, 2-62	with resident headers, System
time-based schedule request	Management, 10-28
declaring UIC, Task Builder,	XEDRV connection, I/O Drivers,
12-40	13-22
time limit	Task/File Patch Program
specifying, MCR, 3-185	See ZAP utility
traceable	Task Account Block, System
specifying, Task Builder, 10-51,	Management, 17-3, 17-22
11-75	Task buffer descriptor, I/O Operations,
transfer (starting) address	3-10
default, Program Development,	Task build
4-3, 4-8	aborting, Command Language, 6-3,
defining, Program Development,	6-11
2-7	Task Builder, Introduction, 5-6 to 5-7
transferring command line,	RMS-11 User's Guide, 1-13
Executive, 5-106	Best reference, Task Builder
UIC, MCR, 3-263	See also Linker
declaring, Task Builder, 12-40	See also TKB
specifying, Command Language,	and remote access code, RMS-11
7-30 MCR, 3-122	User's Guide, B-1
unblocked, MCR, 3-283	fast
unfixing, MCR, 3-284	See FTB
unfixing from memory, System	Task-build file
Management, 10-92	location of IOX, System Management,
uninstalled	4-22 Tools Control Plack System
executing, Command Language, 7-7	Task Control Block, System
	Management, 10-31 See also TCB
unlinking (ICDRV/ISDRV)	Task Control Block switch
from all digital interrupt, I/O Drivers, 19-30	See /ACT switch
	See /ACT switch
from all interrupt, <i>I/O Drivers</i> , 19-30	Task data space
from counter interrupt, $I/O$	dump, CDA, 3-53
Drivers, 19-30	switch
from error interrupt, I/O	See /TDS switch
Drivers, 19-31	Task dump, CDA, 3-48
from interrupt, I/O Drivers,	window blocks, CDA, 3-48
19-29	Task execution
from terminal interrupt, $I/O$	aborting, Debugging, 1-5
Drivers, 19-31	beginning, Debugging, 2-9, 3-2,
unloading, MCR, 3-75	9-12
unstopping, Executive, 5-256	continuing, Debugging, 2-10, 3-3
user	resuming, Debugging, 1-5, 3-4
data space definition, Task	Task Exit directive, Executive, 5-80
Builder, 7-1	Task header
vector address	dump, CDA, 3-28
declaring system SST trap, Task	Directive Status Word, CDA,
Builder, 12-39	3-28
virtual program section	File Control Block, CDA, 3-29
specifying, Task Builder, 12-44	Logical Unit Table, CDA, 3-28
window, Task Builder, 2-19 to 2-23	

Task header	TASKLIST command (VMR) (cont'd.)
dump (cont'd.)	format, System Management, 10-88
Page Description Register, CDA,	parameter, System Management,
3-29	10-88
swapping priority, CDA, 3-28	Task loader
window blocks, CDA, 3-29	loadable, System Generation (11M),
mapped system, Writing I/O Driver,	4-26
3-25	nonresident, System Generation
pointer to, CDA, 3-20	(11M), 4-26
role of	Task map, Debugging, 1-2, 1-3, 5-6
in I/O data structure, Writing	TASK option, Task Builder, 12-38
I/O Driver, 2-19	Task option
switch	list, Executive, 5-248
See /HDR switch	testing, Executive, 5-248
unmapped system, Writing I/O	/TASK qualifier, Task Builder, 11-72
Driver, 3-24	to 11-73
Task identification symbol, Task	designation, Task Builder, 11-2
Builder, A-26	Task record buffer, I/O Operations,
Task image, Command Language, 6-2	3-23
Introduction, 5-3	Task region, Executive, 3-4
file, Command Language, 7-5, 7-7	/TASKS keyword
Introduction, 5-6	COMMON BLOCK DIRECTORY
specifying name, Command	command, MCR, 3-46
Language, 7-28	/TASK subkeyword, MCR, 3-52
Task instruction space	/TASK switch, CDA, 2-5, 2-8
•	
dump, CDA, 3-53 switch	Task Termination Notification program
	See TKTN
See /TIS switch	Task virtual address space switch,
/TASK keyword	CDA, 2-8
INSTALL command (MCR), MCR,	/TAS switch, <i>CDA</i> , 2-5, 2-8
3-121	/TB switch
INSTALL command (VMR), System	CMP utility, Utilities, 12-3
Management, 10-27	PIP utility, <i>Utilities</i> , 3-26
RUN command (MCR), MCR,	TC.8BC characteristic (TTDRV), I/O
3-184	Drivers, 2-55
TASKLIST-ATL command, MCR, 1-7,	TC.ABD characteristic (TTDRV), I/O
3-275	Drivers, 2-52
examples, MCR, 3-275	TC.ACD characteristic (TTDRV), I/O
format, MCR, 3-275	Drivers, 2-52
parameters, MCR, 3-275	TC.ACR characteristic (TTDRV), I/O
TASKLIST command (MCR), MCR,	Drivers, 2-52
1-7, 3-276	TC.ANI characteristic (TTDRV), I/O
error messages, MCR, 3-277	Drivers, 2-52
examples, MCR, 3-276	TC.ASP characteristic (TTDRV), I/O
format, MCR, 3-276	
	Drivers, 2-52, 2-56
parameters, MCR, 3-276	baud rate, modem support, I/O
TASKLIST command (VMR), System	Drivers, 2-83
Management, 10-88	TC.AVO characteristic (TTDRV), I/O
definition, System Management,	Drivers, 2-52
10-88	TC.BIN characteristic (TTDRV), I/O
display contents, System	Drivers, 2-52
Management, 10-88	TC.BLK characteristic (TTDRV), I/O
examples, System Management,	Drivers, 2-52
10-88 to 10-89	

TC.CTS characteristic (TTDRV), I/O Drivers, 2-52, 2-57	TC.PRI characteristic (TTDRV), I/O Drivers, 2-54
TC.DEC characteristic (TTDRV), I/O Drivers, 2-52	TC.PTH characteristic (TTDRV), I/O Drivers, 2-54
TC.DLU characteristic (TTDRV), I/O	TC.RAT characteristic (TTDRV), I/O
Drivers, 2-52	Drivers, 2-54
modem support, I/O Drivers, 2-83	TC.RGS characteristic (TTDRV), I/O
TC.EDT characteristic (TTDRV), I/O	Drivers, 2-54
Drivers, 2-52	TC.RSP characteristic (TTDRV), I/O
TC.EPA characteristic (TTDRV), I/O	Drivers, 2-54, 2-56
Drivers, 2-53	TC.SCP characteristic
TC.ESQ characteristic (TTDRV), I/O	TTDRV, I/O Drivers, 2-54
Drivers, 2-53	VTDRV, I/O Drivers, 4-7
TC.FDX characteristic	TC.SFC characteristic (TTDRV), I/O
TTDRV, I/O Drivers, 2-53	Drivers, 2-54
VTDRV, I/O Drivers, 4-7	TC.SLV characteristic (TTDRV), I/O
TC.HFF characteristic (TTDRV), I/O	Drivers, 2-54
Drivers, 2-53	TC.SMR characteristic
TC.HFL characteristic (TTDRV), I/O	TTDRV, I/O Drivers, 2-54
Drivers, 2-53	side effect, I/O Drivers, 2-62
TC.HHT characteristic (TTDRV), I/O	VTDRV, I/O Drivers, 4-7
Drivers, 2-53	TC.SMR characteristic (half-duplex),
TC.HLD characteristic	I/O Drivers, 3-33
half-duplex, I/O Drivers, 3-33	TC.SSC characteristic (TTDRV), I/O
TTDRV, I/O Drivers, 2-53, 2-56	Drivers, 2-54
side effect, I/O Drivers, 2-62	buffer, I/O Drivers, 2-61
TC.HSY characteristic (TTDRV), I/O	processing, I/O Drivers, 2-60
Drivers, 2-53	side effect, I/O Drivers, 2-62
TC.ICS characteristic (TTDRV), I/O	TC.TBF characteristic (TTDRV), I/O
Drivers, 2-53	Drivers, 2-54, 2-58
TC.ISL characteristic (TTDRV), I/O	TC.TBM characteristic (TTDRV), I/O
Drivers, 2-53	Drivers, 2-55
TC.LPP characteristic (TTDRV), I/O	TC.TBS characteristic (TTDRV), I/O
Drivers, 2-53	Drivers, 2-55
TC.MHU characteristic (TTDRV), I/O	TC.TLC characteristic (TTDRV), I/O
Drivers, 2-53	Drivers, 2-55
buffer, I/O Drivers, 2-60	TC.TMM characteristic (TTDRV), I/O
processing, I/O Drivers, 2-60	Drivers, 2-55
TC.NBR characteristic (TTDRV), I/O	TC.TPP characteristic
Drivers, 2-53	terminal type value (TTDRV), I/O
TC.NEC characteristic	Drivers, 2-56
half-duplex	TC.TSY characteristic (TTDRV), I/O
echo, solicited input, $I/O$	Drivers, 2-55
Drivers, 3-14	TC.TTP characteristic
TTDRV, I/O Drivers, 2-54	half-duplex, I/O Drivers, 3-12, 3-1
TC.OOB characteristic (TTDRV), I/O	TTDRV, I/O Drivers, 2-55, 2-57
Drivers, 2-54	VTDRV, I/O Drivers, 4-7
buffer, I/O Drivers, 2-62	TC.VFL characteristic (TTDRV), I/O
processing, I/O Drivers, 2-60, 2-61	Drivers, 2-55
TC.PAR characteristic (TTDRV), I/O	TC.WID characteristic (TTDRV), I/O
Drivers, 2-54	Drivers, 2-55
TC.PPT characteristic (TTDRV), I/O	TC.XSP characteristic (TTDRV), I/O
Drivers, 2-54	Drivers, 2-55, 2-56

TC11 magnetic tape unit, I/O Drivers,	Terminal
6-1	baud rate (cont'd.)
TCB, Command Language, 7-1 MCR,	setting, MCR, 3-254
3-31, 3-34	buffer, MCR, 3-261
address of, CDA, 3-21, 3-24	read character (ICDRV/ISDRV),
creating, MCR, 3-116	I/O Drivers, 19-61
installing, MCR, 3-120	character
pointer to current, CDA, 3-20	deleting, Command Language,
removing, MCR, 3-116	3-12, 3-20
saving, MCR, 3-110	characteristic
TCBDF\$, CDA, B-41, C-71	displaying, Command Language,
/TCB switch, CDA, 2-5, 2-8	2-2, 3-49
/TDS switch, CDA, 2-5, 2-8	setting, Command Language,
/TD switch	2-2, 3-36
	characteristics
PIP utility, Utilities, 3-40	get multiple
TDX, Indirect, 2-2	TTDRV, I/O Drivers, 2-51
TE10 magnetic tape unit, I/O Drivers,	VTDRV, I/O Drivers, 4-6
8-1	implicit (TTDRV), I/O Drivers,
TE16 magnetic tape unit, I/O Drivers,	2-57
8-1	return (half-duplex), I/O
Tef parameter	Drivers, 3-11
device-specific function	set
receive (LRDRV), I/O Drivers,	TTDRV, I/O Drivers, 2-59
14-9 Talankana	VTDRV, I/O Drivers, 4-7
Telephone	setting, MCR, 3-197, 3-202 to
dial command string, System	3-267
Management, 9-4	VTDRV, I/O Drivers, 4-6
Teleprinter listing format, MACRO-11,	characteristic table
6-7, 6-8	half-duplex, I/O Drivers, 3-12
See also Listing control	TTDRV, I/O Drivers, 2-52
Teletypewriter, I/O Drivers, 2-3	VTDRV, I/O Drivers, 4-7
Temporary file	CLI
See FB\$TMP mask in FOP field	default, MCR, 3-79
TEMPORARYFILE command	cursor control (TTDRV), I/O
IOX, System Management, 4-63	Drivers, 2-80
Term	definition of, MCR, 2-14
definition of, MACRO-11, 3-15,	detach (VTDRV), I/O Drivers, 4-4
3-16	directory
Terminal, Introduction, 1-1, 1-6 RMS-	default, MCR, 2-7
11 Macro, 3-1, 5-20, 5-37, 5-42,	disconnect (TTDRV), I/O Drivers,
5-77, 5-88, 5-104, 5-111, 5-117	2-35
attached, Command Language, 3-2	disconnect input (ICDRV/ISDRV),
MCR, 2-19	I/O Drivers, 19-24
half-duplex, I/O Drivers, 3-11	displaying, MCR, 3-60
several (half-duplex), I/O	displaying information, Command
Drivers, 3-34	Language, 3-2, 3-49
VTDRV, I/O Drivers, 4-4	driver
attribute	full-duplex, MCR, 3-219
displaying, Command Language,	half-duplex, MCR, 3-258
2-2	emulation, System Management, 9-1
setting, Command Language, 2-2	to 9-5
baud rate, Indirect, 2-16 System	examining a listing, Program
Management, 9-2	Development, 3-6, 3-7

Terminal (cont'd.)	Terminal
full-duplex operation (TTDRV), I/O	remote (cont'd.)
Drivers, 2-79	setting, MCR, 3-247
function code list, I/O Drivers,	remote (IČDRV/ISDRV)
B-13	monitor example, I/O Drivers,
get support	19-62
half-duplex, I/O Drivers, 3-13	output, I/O Drivers, 19-50
TTDRV, I/O Drivers, 2-18,	scrolling, Command Language, 3-13
2-33	session
return, I/O Drivers, 2-34	accounting, MCR, 3-79
hardcopy, Introduction, 1-1	slave, MCR, 2-19
input	slaved, Command Language, 3-2
checkpointing	MCR, 3-80 System Management,
half-duplex, I/O Drivers,	10-50
3-32, 3-35	displaying, MCR, 3-253
TTDRV, I/O Drivers, 2-82	setting, MCR, 3-252
line length (half-duplex), I/O	speed
Drivers, 3-2	setting, MCR, 3-254
interface	status return (TTDRV), I/O Drivers,
half-duplex, I/O Drivers, 3-30	2-63
support, I/O Drivers, 2-3	support, I/O Drivers, 3-13
TTDRV, I/O Drivers, 2-81	ICDRV/ISDRV, I/O Drivers,
LA120, Introduction, 1-1, 1-1 fig.,	19-6
1-2	TTDRV, I/O Drivers, 2-2
line truncation (half-duplex), $I/O$	VTDRV, I/O Drivers, 4-6
Drivers, 3-31	suppressing output (TTDRV), I/O
lowercase, Command Language,	Drivers, 2-69
5-89	synchronization
model, Command Language, 2-3	disabling, MCR, 3-261
displaying, Command Language,	setting, MCR, 3-261
2-2	system generation feature (half-
setting, Command Language, 2-2	duplex), I/O Drivers, 3-28
monitoring many (TTDRV), I/O	task
Drivers, 2-13	attaching, MCR, 2-15, 2-19
mute, System Management, 9-4	displaying, MCR, 3-60
nonprivileged, MCR, 2-19	name, MCR, 2-21, 2-22
nonslaved, MCR, 3-253 System	running, MCR, 1-5, 2-14
Management, 10-50	type, Indirect, 2-17 Program
numbers, MCR, 2-22	Development, 1-12
output	setting, MCR, 3-258
controlling, Program	typeahead, System Management, 9-5
Development, 3-7	typeahead buffer
output (ICDRV/ISDRV), I/O	clearing, Command Language,
Drivers, 19-32	3-21
A/D controller restriction, I/O	type value (TTDRV), I/O Drivers,
Drivers, 19-32	2-56
	UIC, MCR, 2-6
port, System Management, 9-1	unattached, MCR, 2-19
privilege status, MCR, 2-19, 3-80	
programming hint (TTDRV), I/O	video, Introduction, 1-1
Drivers, 2-82 prompt, MCR, 1-3	virtual, I/O Drivers, 4-1
	creating, Executive, 5-54
read-pass-all, MCR, 3-250	deallocating, Executive, 5-73
remote, MCR, 3-202	function code list, I/O Drivers,
displaying, MCR, 3-247	B-15

Terminal (cont'd.)	Terminating (cont'd.)
VT100, Introduction, 1-1, 1-2, 1-3	RMSDSP utility, RMS-11 Utilities,
fig.	5-2
VT220, Introduction, 1-1, 1-2, 1-3	RMSIFL utility, RMS-11 Utilities,
fig.	3-2
write (half-duplex), I/O Drivers,	processing, RMS-11 Utilities,
3-11	3-12
Terminal argument indicator, MACRO-	RMSRST utility, RMS-11 Utilities,
11, 3-2	7-2
Terminal characteristics	Terminating directive
displaying, Command Language, 3-2	See .END directive
setting, Command Language, 3-2	Terminator
Terminal device	stream records, RMS-11 Introduction,
See FB\$TRM mask in DEV field	3-4 RMS-11 User's Guide, 2-16
Terminal driver, I/O Drivers, 3-1	/TERM keyword
full-duplex	ABORT command (MCR), MCR,
See TTDRV	3-4
half-duplex	ACTIVE command, MCR, 3-14
supported devices, I/O Drivers,	ALLOCATE command (MCR),
3-1	MCR, 3-16
supported interface, I/O Drivers,	ALTER command (MCR), MCR,
3-2	3-19
virtual, I/O Drivers, 4-1	ASSIGN command (MCR), MCR,
Terminal emulation, System	3-28, 3-29
Management, 1-3	BLOCK command, MCR, 3-34
establishing, System Management,	DISMOUNT command (MCR),
9-3	MCR, 3-71
terminating, System Management,	RESUME command, MCR, 3-177
9-3	SET command (MCR), MCR, 3-258
Terminal expression indicator,	SET command (VMR), System
MACRO-11, 3-2	Management, 10-78 to 10-79
Terminal keyboard, Command	UNBLOCK command, MCR, 3-283
Language, 3-1, 3-10	UNSTOP command, MCR, 3-287
Terminal keypad, Command Language,	T error, MACRO-11, 3-15, 5-10, 6-23
3-1, 3-16	summary, MACRO-11, D-4
VT200-series, Command Language,	\$TESTBITS macro, RMS-11 Macro,
3-16	2-17
Terminal number, Command Language,	Test configuration
3-1	IOX
Terminal output	pattern altering, System
interrupting, Command Language,	Management, 4-48
3-18	pattern displaying, System
skipping, Command Language, 3-19	Management, 4-48
Terminal register indicator, MACRO-	setup, System Management, 4-6
11, 3-2	.TESTDEVICE directive, Indirect, 2-87
Terminating	.TEST directive, Indirect, 2-85
RMSBCK utility, RMS-11 Utilities,	.TESTFILE directive, Indirect, 2-89
6-2	Test for Specified System Feature
RMSCNV utility, RMS-11 Utilities,	directive, Executive, 5-86
4-4	Test for Specified Task Feature
RMSDEF utility, RMS-11 Utilities,	directive, Executive, 5-248
A-5	.TESTPARTITION directive, Indirect,
RMSDES utility, RMS-11 Utilities,	2-91
2-2, 2-9, 2-12	TE trap, Debugging, 1-5

Tevf parameter	TF.RAL subfunction (TTDRV) (cont'd.)
device-specific function (UDDRV),	IO.RST function, I/O Drivers, 2-44
I/O Drivers, 16-4	IO.RTT function, I/O Drivers, 2-46
ICDRV/ISDRV, I/O Drivers, 19-11	TF.RCU subfunction (TTDRV), I/O
IO.CCI function, I/O Drivers,	Drivers, 2-13
19-19	IO.EIO function, I/O Drivers, 2-27
	IO.RTT function, $I/O$ Drivers, 2-46
IO.CTI function, I/O Drivers,	IO.WAL function, I/O Drivers,
19-21	2-48
IO.CTY function, I/O Drivers,	IO.WBT function, I/O Drivers, 2-50
19-23	TF.RDI subfunction (TTDRV), I/O
IO.LDI function, I/O Drivers,	Drivers, 2-13
19-25	IO.EIO function, I/O Drivers, 2-27
IO.LKE function, I/O Drivers,	TF.RES subfunction (TTDRV), I/O
19-28	Drivers, 2-13
IO.LTI function, I/O Drivers,	IO.EIO function, I/O Drivers, 2-27
19-26	TF.RLB subfunction (TTDRV), I/O
IO.LTY function, I/O Drivers,	Drivers, 2-13
19-27	
Text	TF.RLU subfunction (TTDRV), I/O
buffer, Program Development, 1-3	Drivers, 2-13
displaying on terminal, Indirect,	IO.EIO function, I/O Drivers, 2-27
2-33, 2-35, 2-38	TF.RNE subfunction (TTDRV), I/O
editor, Program Development, 1-3,	Drivers, 2-13
1-4	IO.EIO function, I/O Drivers, 2-27
See also EDI utility	IO.RAL function, I/O Drivers, 2-37
See also EDT editor	IO.RPR function, I/O Drivers, 2-42
information record, Task Builder,	IO.RST function, I/O Drivers, 2-44
A-11, A-12	IO.RTT function, I/O Drivers, 2-46
format, Task Builder, A-12	TF.RNF subfunction (TTDRV), I/O
TF.AST subfunction (TTDRV), I/O	Drivers, 2-14
Drivers, 2-12	IO.EIO function, I/O Drivers, 2-27
TF.BIN subfunction (TTDRV), I/O	TF.RPR subfunction (TTDRV), I/O
Drivers, 2-12	Drivers, 2-14
IO.EIO function, I/O Drivers, 2-26	ignore prompt, I/O Drivers, 2-27
IO.RPR function, I/O Drivers, 2-41	IO.EIO function, I/O Drivers, 2-27
TF.CCO subfunction (TTDRV), I/O	TF.RPT subfunction (TTDRV), I/O
Drivers, 2-12	Drivers, 2-14
IO.EIO function, I/O Drivers, 2-26	IO.EIO function, I/O Drivers, 2-28
	TF.RST subfunction (TTDRV), I/O
IO.WAL function, I/O Drivers, 2-48	Drivers, 2-14
	IO.EIO function, I/O Drivers, 2-28
IO.WBT function, I/O Drivers, 2-50	IO.RAL function, I/O Drivers, 2-37
TF.ESQ subfunction (TTDRV), I/O	IO.RNE function, I/O Drivers, 2-39
Drivers, 2-12	IO.RPR function, I/O Drivers, 2-42
IO.ATA function, I/O Drivers, 2-22	set TF.RNE subfunction, I/O
TF.NOT subfunction (TTDRV), I/O	Drivers, 2-14
Drivers, 2-13	TF.RTT subfunction (TTDRV), I/O
IO.ATA function, I/O Drivers,	Drivers, 2-15
2-20, 2-22	IO.EIO function, I/O Drivers, 2-28
TF.RAL subfunction (TTDRV), I/O	with TF.RAL subfunction, I/O
Drivers, 2-13	Drivers, 2-15
IO.EIO function, I/O Drivers, 2-26	with TF.RNF subfunction, I/O
IO.RNE function, I/O Drivers, 2-39	Drivers, 2-15
IO DDD function I/O Deigrams 2.42	DILUCIS, Z-13

TF.RTT subfunction (TTDRV) (cont'd.)	Ticks parameter
with TF.TNE subfunction, I/O	synchronous QIO\$ function
Drivers, 2-15	(LSDRV), I/O Drivers, 17-5
TF.TMO subfunction (TTDRV), I/O	TICLPP symbol, Indirect, 2-16
Drivers, 2-15	TICWID symbol, Indirect, 2-16
IO.EIO function, I/O Drivers, 2-28	%TIM, Error Logging, 5-25
	TIM
IO.RAL function, I/O Drivers, 2-37	
IO.RNE function, I/O Drivers,	See TIME command
2-37, 2-39	\$TIM (Time conversion), System
IO.RPR function, I/O Drivers, 2-42	Library, 6-3
IO.RST function, I/O Drivers, 2-44	Time
IO.RTT function, I/O Drivers, 2-46	displaying, System Management,
TF.TNE subfunction (TTDRV), I/O	10-90
Drivers, 2-15	getting parameters, Executive, 5-
IO.EIO function, I/O Drivers, 2-29	117
TF.WAL subfunction (TTDRV), I/O	setting, Executive, 5-235 System
Drivers, 2-15	Management, 10-90
IO.CCO function, I/O Drivers, 2-24	system
IO.EIO function, I/O Drivers, 2-29	displaying, Command Language,
IO.WBT function, I/O Drivers, 2-50	2-1, 8-3
TF.WBT subfunction (TTDRV), I/O	setting, Command Language,
Drivers, 2-16	2-1, 8-1
break-through write, I/O Drivers,	TIME command (MCR), MCR, 1-6,
2-17, 2-24	3-278
IO.CCO function, I/O Drivers, 2-24	examples, MCR, 3-279
IO.EIO function, 1/O Drivers, 2-29	format, MCR, 3-278
IO.WAL function, I/O Drivers,	parameters, MCR, 3-278
2-48	TIME command (VMR), System
TF.WIR subfunction (TTDRV), I/O	Management, 10-90
Drivers, 2-16	definition, System Management,
IO.EIO function, I/O Drivers, 2-29	10-90
TF.WLB subfunction (TTDRV), I/O	examples, System Management,
Drivers, 2-16	10-90
TF.XCC subfunction (TTDRV), I/O	formats, System Management, 10-90
Drivers, 2-16	notes, System Management, 10-91
IO.ATA function, I/O Drivers,	parameters, System Management,
2-20, 2-22	10-90
TF.XOF subfunction (TTDRV), I/O	Time conversion
Drivers, 2-16	time (\$TIM), System Library, 6-3
IO.EIO function, I/O Drivers, 2-29	Time handling function, Error Logging,
IO.RNE function, I/O Drivers, 2-39	5-25
IO.RPR function, I/O Drivers, 2-42	/TIME keyword
IO.RST function, I/O Drivers, 2-44	INSTALL command (MCR), MCR,
TFEA\$ directive, Executive, 5-248	3-121
Throughput	RUN command (MCR), MCR,
improving TKB, Task Builder, F-1 to	3-185
F-11	Time out
overlay	count (TTDRV), I/O Drivers, 2-15
high-level language, Task	LADRV, I/O Drivers, 22-35
Builder, 3-40	parameter (UNIBUS switch driver)
TI:, Command Language, 5-6 MCR,	IO.DPT function, I/O Drivers,
2-11	24-5
<b>= 11</b>	read (TTDRV), I/O Drivers, 2-28
	16au (11DIN 1), 1/0 DIIVEI3, 2-20

Time out (cont'd.)	TKB (cont'd.)
unsolicited input (TTDRV), I/O	input, Program Development, 1-5,
Drivers, 2-17	1-6
Timeout mode, Indirect, 2-49	invoking, Command Language, 6-2,
Time parameter	6-7
RCLOKB: subroutine (K-series), $I/O$	/LB, Program Development, 6-7,
Drivers, 23-25	6-8, 6-9, 7-8
Timesharing, Introduction, 6-3	/LIBRARY, Program Development,
TIMOUT symbol, Indirect, 2-11	6-8, 6-9, 7-8
TISPED symbol, Indirect, 2-16	LINK command
/TIS switch, CDA, 2-5, 2-8	DCL, Program Development,
TITLE directive, MACRO-11, 6-15	1-5, 4-1, 5-1, 5-9, 6-7
Program Development, 2-3, 2-5,	linking
6-7	ODT, Debugging, 1-2
TITYPE symbol, Indirect, 2-17	ODTID, Debugging, 1-3
TK25 magnetic tape unit, I/O Drivers,	supervisor libraries, Debugging,
8-2	1-4
	/LONG, Program Development, 4-7
TK50 magnetic tape unit, I/O Drivers, 8-2	
	/MA, Program Development, 4-7
TKB, Command Language, 6-2 MCR,	/MAP, Program Development, 4-5,
2-20, 3-3, 3-122, 3-183 Program	4-7, 5-1, 5-9, 6-7, 6-8, 6-9
Development, 1-5, 1-6	map file, Command Language, 6-2
command line, Task Builder, 1-2	producing, Command Language,
/CR, Program Development, 1-8,	6-13
4-6, 5-2	/NOTASK, Program Development,
/CROSS_REFERENCE, Program	4-5
Development, 1-8, 4-5, 5-1	/NOWIDE, Program Development,
/DA, Program Development, 5-2	4-5
/DA switch, Debugging, 10-1	object library
/DEBUG, Program Development,	designation, Program
5-1	Development, 6-4, 6-5
debugger	use, Program Development, 6-8,
specifying, Debugging, 10-1	6-9
error, Program Development, 4-2,	option, Command Language, 6-2,
4-8, 4-9	6-4, 6-14 Task Builder, 1-9
examples, Command Language, 6-5	list, Command Language, 6-16
/FAST, Program Development, 4-4	to 6-19
fast version, Program Development,	restarting, Task Builder, 12-5
4-4	output, Program Development, 1-6
format, Command Language, 6-5	PAT utility, <i>Utilities</i> , 14-4
function, Task Builder, 2-1 to 2-28	/PM, Program Development, 5-9
GBLPAT option, Debugging, 10-3	/POSTMORTEM, Program
generating	Development, 5-9
cross-reference listing, Program	qualifiers, Task Builder, 11-74
Development, 4-5, 4-6	search of system library
map	default, Program Development,
full, Program Development,	1-11
4-7	/-SH, Program Development, 4-7
standard, Program	slow
Development, 4-5, 4-6	specifying, Task Builder, 11-69
	to improve performance, Task
/INCLUDE, Program Development,	Builder, F-11
6-7, 6-8, 6-9	switch, Task Builder, 10-1
	/CP, MCR, 3-117

IKB	TLON\$ directive, Executive, 5-250
switch (cont'd.)	TM02 formatter, I/O Drivers, 8-1
/DA, MCR, 3-59 /IP, MCR, 3-118, 3-183	/TM02 switch
/IP, MCR, 3-118, 3-183	DSC utility, Utilities, 8-22
/XH, MCR, 3-123	TM03 formatter, I/O Drivers, 8-1
symbol	
undefined, Program	Tmo parameter
Development, 4-2	device-specific function
/SYSTEM_LIBRARY_DISPLAY,	half-duplex, I/O Drivers, 3-8
Program Development, 4-7	VTDRV, I/O Drivers, 4-4
/TASK, Program Development, 5-1,	TTDRV, I/O Drivers, 2-11
	IO.RAL function, I/O Drivers,
6-7, 6-8, 6-9	2-36
task	IO.RNE function, I/O Drivers,
object file, MCR, 2-9, 2-21	2-38
priority, MCR, 2-21	IO.RPR function, I/O Drivers,
TKB command	2-41
MCR, Program Development,	IO.RST function, I/O Drivers,
1-5, 4-1, 5-2, 5-9, 6-7	2-44
transfer (starting) address	IO.RTT function, I/O Drivers,
default, Program Development,	2-46
4-3	VTDRV, I/O Drivers, 4-4
UNITS option, Debugging, 6-2	Tname parameter (ICDRV/ISDRV),
/-WI, Program Development, 4-6	
TKB command	I/O Drivers, 19-11
MCR, Program Development, 1-5,	IO.LDI function, I/O Drivers, 19-25
4-1, 5-2, 5-9, 6-7	IO.LKE function, I/O Drivers,
See also TKB	19-27
TKS field in KEY block	IO.LTI function, I/O Drivers, 19-26
DISPLAY operation, RMS-11 Macro,	IO.LTY function, I/O Drivers,
5-31	19-27
	IO.NLK function, I/O Drivers,
offset, RMS-11 Macro, 6-68	19-30
OPEN operation, RMS-11 Macro,	IO.UDI function, I/O Drivers,
5-81 PMC 11 Manua ( 02	19-30
summary, RMS-11 Macro, 6-93	IO.UER function, I/O Drivers,
\$TKTCB pointer	19-31
use of	IO.UTI function, I/O Drivers, 19-30
in fault tracing, Writing I/O	TOC symbolic argument, MACRO-11,
Driver, 3-24	6-12
TKTN, Command Language, 7-19 MCR,	TOF command
3-3 System Generation (11M), 4-31	EDI utility, Utilities, 2-19, 2-47
System Generation (11S), 1-2, 2-20	TOP command
abort message, Program	EDI utility, Utilities, 2-20, 2-47
Development, 4-8	TOP key (EDT), Introduction, 2-6
error messages, System Generation	/TOP keyword
(11S), 2-21	
invoking, System Generation (11S),	SET command (MCR), MCR, 3-259
2-21	SET command (VMR), System
messages, Command Language, 7-19	Management, 10-79 to 10-80
to 7-20 MCR, 3-5 to 3-8, A-1	TOP OF FILE command
to A-35	EDI utility, Utilities, 2-19, 2-47
format, MCR, 3-5	Tout parameter
	device-specific (UNIBUS switch
using with PMD, Program	driver), I/O Drivers, 24-4
Development, 1-7	·
TLOG\$ directive, Executive, 5-250	

TPARS	Transaction file (cont'd.)
built-in variable, <i>I/O Operations</i> , 7-5	DATATRIEVE-11, System  Management, 17-16
coding, I/O Operations, 7-1, 7-7	device allocation, deallocation,
command line parsing, I/O	or dismount data, System
Operations, 7-1	Management, 17-2
creating parser program, I/O	device mount data, System
Operations, 7-12	Management, 17-2
invoking, I/O Operations, 7-11	device statistics block, System
macro, I/O Operations, 7-1	Management, 17-37
options word, I/O Operations, 7-11	device usage data, System
programming examples, I/O	Management, 17-3
Operations, 7-14	disk accounting block, System
program section, I/O Operations,	Management, 17-36
7-10	example, System Management, 17-
register usage, I/O Operations, 7-11	12
state table, I/O Operations, 7-1	header area, System Management,
subexpression, I/O Operations, 7-7	17-32
transition, I/O Operations, 7-1	invalid login block, System
Trace mode, Indirect, 2-49	Management, 17-36
Trace program, Debugging, 10-2	login data, System Management,
listing, Debugging, 10-2	17-2
format, Debugging, 10-2	offset definitions, System
TRACE qualifier, Task Builder, 11-75	Management, 17-32
Track, RMS-11 Introduction, 2-1	print despooler block, System
See also Placement control	Management, 17-36
Frack, bad sector (disk driver), I/O	print job data, System Management,
Drivers, 5-12	17-2
FRAN\$ macro, I/O Operations, 7-1,	set accounting block, System
7-3	Management, 17-35
Transaction Account Block, System	size, System Management, 17-5
Management, 17-3	system account block (SAB), System
Transaction file	Management, 17-35
account block linkages, System	system data, System Management,
Management, 17-38	17-2
account blocks, System Management,	system time change, System
17-11, 17-20	Management, 17-3
system account block (SAB),	system time change block, System
System Management, 17-11	Management, 17-36
task account block (TAB),	task data, System Management, 17-2
System Management, 17-11	user account block, System
transaction account blocks,	Management, 17-33
System Management, 17-11	user data, System Management, 17-
accumulation fields, System	Transfer (starting) address
Management, 17-33	defining, Program Development, 2-7
block diagrams, System Management, 17-22	system treatment of default, Program Development, 4-3, 4-8
card reader job data, System  Management, 17-3	Transfer address, program, MACRO-11 6-39
card reader spooling block, System	Transfer address entry, Task Builder,
Management, 17-36	A-6
crash recovery block, System	Transfer function
Management, 17-35	processing, Writing I/O Driver, 4-13

Transient failures, System Management,	Tree (cont'd.)
15-29	calling up-tree segments, Task
Transition table	Builder, 4-4
recognition of keyword, I/O	multiple
Operations, 7-9	defined, Task Builder, 3-30 to
Translate Logical Name String directive,	3-35
Executive, 5-250	defining, Task Builder, 3-31,
Translator processing, System	3-32
Management, 12-19	example, Task Builder, 3-32
Transmission, validation (commu-	structure, Task Builder, 3-18,
nication driver), I/O Drivers,	3-32
12-11	overlay diagram
Transmit	virtual address space, Task
	Builder, 3-24
auxilliary buffer (XEDRV), I/O	structure
Drivers, 13-12	defining, Task Builder, 3-49
line message (XEDRV), I/O Drivers,	defining multiple, Task Builder,
13-11	3-31
message (LRDRV), I/O Drivers,	multiple, Task Builder, 3-31
14-5	Tree structure
pad enable bit (XEDRV), I/O	indexed file organization, RMS-11
Drivers, 13-20	Introduction, 3-7
requirement (XEDRV), I/O Drivers,	/TR keyword
13-13	MOUNT command (MCR), MCR,
set protocol type (XEDRV), I/O	3-152
Drivers, 13-12	.TRLUN
speed (TTDRV), I/O Drivers, 2-56	reserved global symbol, Task
standard function (LRDRV), I/O	Builder, E-2
Drivers, 14-3	.TRNCL routine, truncate file, I/O
timeslice constraints (LRDRV), I/O	Operations, 4-29
Drivers, 14-6	TR switch, Task Builder, 10-51
XEDRV, Ethernet, I/O Drivers,	Indirect, Indirect, 2-27
13-3	PIP utility, Utilities, 3-40
Transparent spooling, System	RMSCNV utility, RMS-11 Utilities,
Management, 7-1	4-13
Trap, Debugging, 1-5, 2-11, 5-5, 8-4,	RMSIFL utility, RMS-11 Utilities,
A-2	3-7, 3-11
See also SST	SLP utility, Utilities, 13-15
entry codes, Debugging, 8-5	TRUE symbol, Indirect, 2-11
handling, Debugging, 2-11, 5-5	\$TRUNCATE macro, RMS-11 Macro,
instruction	5-122
BPT, Debugging, 8-5	
EMT, Debugging, 8-5, 9-5	Truncate mode, Indirect, 2-49
IOT, Debugging, 8-5, 9-4	TRUNCATE operation, RMS-11
TRAP, Debugging, 8-5	Introduction, 4-4 RMS-11 Macro,
SST vector register, Debugging, 5-5	4-11 RMS-11 User's Guide, 1-15
system, I/O Drivers, 1-10	and shared access, RMS-11 User's
asynchronous, I/O Drivers,	Guide, 2-6
1-10, 1-11	sequential files, RMS-11 User's
synchronous, I/O Drivers, 1-10	Guide, 3-12
TRAP trap instruction, Debugging, 8-5	\$TRUNCATE macro, RMS-11 Macro
Tree	5-122
applying autoload indicator, Task	Truncation
Builder, 4-2	byte storage, MACRO-11, 6-23
	floating-point, MACRO-11, 6-34

Truncation (cont'd.)	
print line (LPDRV), I/O Drivers,	TU16 magnetic tape unit, I/O Drivers, 8-1
10-7 RMSCNV utility, RMS-11 Utilities,	TU45 magnetic tape unit, I/O Drivers, 8-1
4-13 RMSIFL utility <i>, RMS-11 Utilities,</i> 3-7	TU58 DECTAPE II, I/O Drivers, 7-1 TU60 dual cassette transport, I/O
terminal line (half-duplex), <i>I/O Drivers</i> , 3-31	Drivers, 9-1 TU77 magnetic tape unit, I/O Drivers,
TRUNCATION argument, MACRO-11, 8-10	8-1 TU80 magnetic tape unit, I/O Drivers,
TS03 magnetic tape unit, I/O Drivers, 8-1	8-1 TU81 magnetic tape unit, I/O Drivers,
TS11 magnetic tape unit, I/O Drivers, 8-1	8-2 Two's complement operator, MACRO-
.TSK file type, Program Development, 4-1	11, 3-4 Two-byte signed integer key, RMS-11
\$\$TSKP program section reserved name, Task Builder, E-4	User's Guide, 6-3 Two-byte unsigned binary key, RMS-
/TSK switch, CDA, 2-8	11 User's Guide, 6-5 Typeahead buffer, System Management,
TSKV option, Task Builder, 12-39	9-5
TST attribute, System Management, 12-39	clearing, Command Language, 3-21
TSV05 magnetic tape unit, I/O Drivers, 8-2	Typeahead buffer (TTDRV), I/O Drivers, 2-78
/T switch, Error Logging, 3-7, 3-9	/TYPEAHEAD keyword SET command (MCR), MCR, 3-261
TTDRV, I/O Drivers, 2-1	SET command (VMR), System
features, I/O Drivers, 2-1	Management, 10-80 to 10-81
input line length, I/O Drivers, 2-3 interface support, I/O Drivers, 2-3	TYPE attribute
LOA special case, Writing I/O Driver, 3-5	RMSDES utility, RMS-11 Utilities, 2-38
options, System Generation (11M), 4-49	TYPE command, Command Language, 4-57 to 4-59, 9-44 Introduction, 1-14, 3-7
programming hint, I/O Drivers, 2-82	DCL, Program Development, 3-6, 4-6, 7-4
subfunction bit, I/O Drivers, 2-12 terminal support, I/O Drivers, 2-2	EDI utility, Program Development, 2-13, 2-14, 2-17 Utilities, 2-47
TTDRVBLD.CMD	/TYPE keyword
definition, System Generation (11M), 5-2	ALLOCATE command (MCR),
TTM symbolic argument, MACRO-11, 6-12	MCR, 3-16 Type switch, Error Logging, 3-7, 3-9
TTSYM	U
half-duplex, I/O Drivers, 3-8, 3-13	LIGENICT management (VEDBV) I/O
system module (TTDRV), I/O	U\$\$NCT parameter (XEDRV), I/O Drivers, 13-2
Drivers, 2-33 TTSYNC (TTDRV), I/O Drivers, 2-70	U\$\$NPC parameter (XEDRV), I/O
/TTSYNC (11DRV), 1/0 Drivers, 2-70	Drivers, 13-2
SET command (MCR), MCR, 3-261	U\$\$NRS parameter (XEDRV), I/O
SET command (VMR), System	Drivers, 13-2
Management, 10-80	U\$\$NTS parameter (XEDRV), I/O Drivers, 13-2
TU10 magnetic tape unit, I/O Drivers, 8-1	D110013, 10-2

UBF field in RAB, RMS-11 Macro, 4-7,	UCB field (cont'd.)
4-13	U.DCB, Writing I/O Driver, 3-6 to
CONNECT operation, RMS-11	3-8, 4-9, 4-27
Macro, 5-6	U.ERHC, Writing I/O Driver, 4-25
GET operation, RMS-11 Macro,	U.ERHL, Writing I/O Driver, 4-24 U.ERSC, Writing I/O Driver, 4-24
5-61, 5-64, 5-67	U.ERSC, Writing I/O Driver, 4-24
offset, RMS-11 Macro, 6-115	U.ERSL, Writing I/O Driver, 4-24
PUT operation, RMS-11 Macro,	U.IOC, Writing I/O Driver, 4-24
5-92, 5-96	U.LUIC, Writing I/O Driver, 4-25
READ operation, RMS-11 Macro,	U.MUP, Writing I/O Driver, 4-25
5-98, 5-100	U.OWN, Writing I/O Driver, 4-27
summary, RMS-11 Macro, 6-143	U.RED, Writing I/O Driver, 3-7 to
UC.CON, contiguous file	3-8, 4-27
user-controlled file characteristic,	U.SCB, Writing I/O Driver, 3-7 to
I/O Operations, F-4	3-8, 4-31
UC.DLK, file improperly closed	U.ST2, Writing I/O Driver, 3-7,
user-controlled file characteristic,	4-29
I/O Operations, F-4	U.STS, Writing I/O Driver, 3-7,
UCB, Command Language, 5-5 MCR,	4-28
3-116	U.UNIT, Writing I/O Driver, 3-7,
description, Writing I/O Driver,	4-29
4-23	/UCB switch, CDA, 2-5, 2-6
figure, Writing I/O Driver, 4-26	U command, Debugging, 2-11
negative offset, Writing I/O Driver,	UC ON/OFF command
4-9	EDI utility, Utilities, 2-48
relationship of	UDA50 disk controller, I/O Drivers,
with I/O control blocks, Writing	5-4
I/O Driver, 2-6	UDC
required field, Writing 1/O Driver,	function code list, I/O Drivers,
3-7	B-15
role of	UDC11, I/O Drivers, 16-1
in I/O data structure, Writing	compatibility (ICDRV/ISDRV), $I/O$
I/O Driver, 2-20	Drivers, 19-6
with ACP, Writing I/O Driver, D-9	creating driver, I/O Drivers, 16-1
UCBDF\$, CDA, B-45, C-75	defining configuration (UDDRV),
UCB field	I/O Drivers, 16-10
U.ATT, Writing I/O Driver, 3-7,	UDCOM.MAC
4-31	defining configuration (UDDRV),
U.BUF, Writing I/O Driver, 4-31	I/O Drivers, 16-10
U.CLI, Writing I/O Driver, 4-25	UDDRV, I/O Drivers, 16-1
U.CNT, Writing I/O Driver, 4-32,	numbering convention, I/O Drivers,
B-1	16-34
U.CTL, Writing I/O Driver, 2-9,	programming hint, I/O Drivers,
3-7, 4-10, 4-27	16-34
U.CW1, Writing I/O Driver, 3-7,	U error, MACRO-11, 3-8, 3-9, 3-15,
4-29	6-20, 6-21, 7-20
U.CW2, Writing I/O Driver, 3-7,	marking undefined symbol,
4-30	MACRO-11, 6-21
U.CW3, Writing I/O Driver, 3-7,	summary, MACRO-11, D-4
4-30	UFD, Command Language, 4-1 I/O
U.CW4, Writing I/O Driver, 3-7,	Operations, 5-2 MCR, 2-2, 3-1
4-31	System Management, B-1
	See also Directory

UFD (cont'd.) See also USER FILE DIRECTORY	UFD (cont'd.)
	validating, <i>Utilities</i> , 9-5
command	UFD Group Number Identification
and UIC, MCR, 2-2	Table, System Management, B-1t
command, MCR, 2-2	to B-2t
contents, MCR, 2-2	UFD Member Number Identification
conventions, System Management,	Table, System Management, B-2t
1-6	to B-3t
command line, Task Builder,	/UFD qualifier
1-15, 1-16	BRU utility, Utilities, 7-21
creating, Command Language, 4-10,	/UF switch
4-13 MCR, 2-2	PIP utility, Utilities, 3-41
PIP utility, Utilities, 3-41	UIC, Command Language, 3-4, 4-2
default, MCR, 2-2	I/O Operations, 5-2 MCR, 2-2,
deleting, MCR, 2-2	2-6, 3-1, 3-81 System Management,
format, MCR, 2-2	10-25
group number, MCR, 2-2 System	and UFD, MCR, 2-2, 3-212, 3-280
Management, B-1 Accounting tasks, System	ASCII-binary conversion, $I/O$
Management, B-2	Operations, 4-7, 4-8
DCL files, System Management,	authorized, System Management,
B-1	2-1
Executive files, System	contained in account entry, System
Management, B-1	Management, 2-1, 2-7, 2-9
FCP files, System Management,	declaring in task, Task Builder,
B-1	12-40
FCS files, System Management,	default, MCR, 2-6
B-2	displaying, System Management,
K-Series files, System	2-5, 2-8
Management, B-2	distinction by password, System
Line printer despooler, System	Management, 2-1
Management, B-2	event flags, MCR, 3-77
MCR files, System Management,	group
B-1	access count, MCR, 3-77
On-line configuration, System	login, MCR, 2-6
Management, B-2	option, Task Builder, 12-40
Privileged utility tasks, System	password, MCR, 3-79
Management, B-1	privilege status, MCR, 2-6
Queue Manager files, System	protection, MCR, 2-6
Management, B-2	read/write defaults, I/O Operations,
RMD files, System Management,	4-3, 4-4
B-1	running tasks, MCR, 3-178
SYSGEN Indirect command files,	setting, System Generation (11M),
System Management, B-2	4-2
listing file	symbol, Indirect, 2-21
PIP utility, Utilities, 3-24	system task, MCR, 3-257 task
member number, MCR, 2-2 System	
Management, B-2	specifying, Command Language,
object modules, System	7-30 MCR, 3-122
Management, B-2	terminal, MCR, 2-6
SLP correction files, System	setting, MCR, 3-263
Management, B-2	user categories
Source modules, System	group, MCR, 2-3
Management, B-2	owner, MCR, 2-3
	system, MCR, 2-3

UIC	UNB
user categories (cont'd.)	See UNBLOCK command
world, MCR, 2-3	UNBLOCK command, MCR, 1-8,
volume	3-283
specifying, MCR, 3-153	examples, MCR, 3-283
[uic] switch	format, MCR, 3-283
QUE /LI command, Batch and	keyword
Queue, 2-16	/TERM, MCR, 3-283
/UIC keyword	parameters, MCR, 3-283
HOME command, MCR, 3-96	Unconditional assembly, MACRO-11,
	· · · · · · · · · · · · · · · · · · ·
INITVOLUME command, MCR,	6-53
3-107	UND C key (EDT), Introduction, 2-7
INSTALL command (MCR), MCR,	Undefined record format, RMS-11
3-121	Introduction, 3-4 RMS-11 User's
INSTALL command (VMR), System	Guide, 1-11, 2-17
Management, 10-28	See also FB\$UDF code in RFM field
MOUNT command (MCR), MCR,	Undefined symbol
3-153	See U error
RUN command (MCR), MCR,	Undeleting text (EDT), Introduction,
3-178, 3-180, 3-185	2-7
RUN command (VMR), System	Underline ()
Management, 10-44	ODT, Program Development, 5-2
SET command (MCR), MCR, 3-263	Underscore (_), Command Language,
SET command (VMR), System	3-15
Management, 10-81	DCL, Command Language, 1-8
/UI switch	Underscore command (_), Debugging,
FLX utility, Utilities, 4-8	2-5, 4-4, 9-9
\$ULA (Universal library), System	UND L key (EDT), Introduction, 2-7
Library, B-1	UND W key (EDT), Introduction, 2-7
ULGF\$S directive, Executive, 5-253	Unexpected traps or interrupts, Error
UMAP\$ directive, Executive, 5-254	Logging, 1-6 UNF
UMDIO\$ diagnostic function, I/O	
Drivers, 1-34	See UNFIX command
Unary operator, MACRO-11, 3-4	UNFIX command, Command Language,
binary radix control, MACRO-11,	7-40, 9-44
3-5	UNFIX command (MCR), MCR, 1-8,
decimal radix control, MACRO-11,	3-284
3-5	error messages, MCR, 3-284
evalutation of multiple, MACRO-11,	examples, MCR, 3-284
3-4	formats, MCR, 3-284
macro call use, MACRO-11, 7-5	parameters, MCR, 3-284
octal radix control, MACRO-11, 3-5	UNFIX command (VMR), System
one's complement, MACRO-11,	Management, 10-92
3-5, 6-35, 6-36	definition, System Management,
one-word floating-point, MACRO-	10-92
11, 3-5, 6-35, 6-36	example, System Management, 10-
precedence over binary, MACRO-11,	92
3-16	format, System Management, 10-92
Radix-50 control, MACRO-11, 3-5,	parameters, System Management,
6-30	10-92
radix control, MACRO-11, 6-31,	UNIBUS
6-32, 6-33	run specifications, MCR, 3-117
universal MACRO-11 3-3 3-5	run specifications, wich, 5-117

UNIBUS Mapping Register	Universal library
static allocation of	command procedure, Indirect, 2-28
during system generation,	creating, System Library, B-1
Writing I/O Driver, B-4	file
UNIBUS switch driver, I/O Drivers,	inserting module
24-1	LBR utility, Utilities, 10-20
AST	replacing module
CPU disconnect, I/O Drivers,	LBR utility, Utilities, 10-27
24-3	Universal unary operator
failed CPU response, I/O	See Unary operator
Drivers, 24-3	UNL
other CPU connect, I/O Drivers,	See UNLOAD command
24-3	Unlabeled tape, I/O Operations, G-16
power failure, I/O Drivers,	Unlabeled tape, end-of-volume (tape
24-3	driver), I/O Drivers, 8-16
switched to other CPU, I/O	Unlabeled tape block size, I/O
Drivers, 24-3	Operations, G-16
attaching task, I/O Drivers, 24-2	UNLINK command, System
error return, I/O Drivers, 24-7	Management, 15-28
FORTRAN usage, I/O Drivers, 24-8	/UNL keyword MOUNT command (MCP) MCP
	MOUNT command (MCR), MCR, 3-153
function code list, I/O Drivers, B-15	UNLNK:
power-fail recovery, I/O Drivers,	remove task interrupt link
24-6	(ICDRV/ISDRV), I/O Drivers,
standard functions, I/O Drivers,	19-68
24-2	example, I/O Drivers, 19-69
status return, I/O Drivers, 24-7	UNLOAD command
system power-fail recovery, I/O	unloading driver, Writing I/O
Drivers, 24-6	Driver, 3-2
use, I/O Drivers, 24-1	UNLOAD command (MCR), MCR,
Unit	1-8, 3-285
assignment	error messages, MCR, 3-285
improving performance, Task	example, MCR, 3-285
Builder, F-2, F-3	format, MCR, 3-285
Unit Control Block	keyword
See UCB	/VEC, MCR, 3-285
Unit information	parameter, MCR, 3-285
.PRSDV routine, I/O Operations,	UNLOAD command (VMR), System
4-16	Management, 10-93
Unit number field, I/O Operations,	definition, System Management,
2-34	10-93
Unit off-line (ICDRV/ISDRV), I/O	example, System Management,
Drivers, 19-72	10-93
Unit-record device, RMS-11	format, System Management, 10-93
Introduction, 3-5 RMS-11 Macro,	keyword
3-2, 5-20, 5-37, 5-43, 5-77, 5-88,	/VEC, System Management,
5-104, 5-111, 5-117	10-93
RMSCNV utility, RMS-11 Utilities,	parameter, System Management,
4-5	10-93
UNITS option, Task Builder, 12-41	restrictions, System Management,
/UNIT switch	10-93
DSC utility, Utilities, 8-22	Unloading
	LADRV, I/O Drivers, 22-35

Unloading (cont'd.)	Update (cont'd.)
tape driver, I/O Drivers, 8-7	command procedure, System
UNLOCK command, Command	Generation (11M), 2-28
Language, 4-78 to 4-79, 9-45	errors, System Generation (11M),
Unlock Group Global Event Flags	2-34
directive, Executive, 5-253	installing, System Generation (11M),
\$UNLPG (unlock page), System	2-26
Library, 8-31	layered product files, System
Unmap Address Window directive,	Generation (11M), 2-35
Ēxecutive, 5-254	package, System Generation (11M),
Unmapped system, Task Builder, 2-13,	2-27
2-14	preparations, System Generation
definition, System Generation (11M),	(11M), 2-28
1-5	\$UPDATE macro, RMS-11 Macro,
question, System Generation (11M),	5-124
4-6	UPDATE operation, RMS-11
UNS	Introduction, 4-4 RMS-11 Macro,
See UNSTOP command	4-11 RMS-11 User's Guide, 1-15
UNSAVE command	and record size, RMS-11 User's
EDI utility, Utilities, 2-48	Guide, 2-16
Unsaved system	and shared access, RMS-11 User's
bootstrap, System Generation (11M),	Guide, 2-6, 2-10
6-2	and stream records, RMS-11 User's
nonstandard unmapped, System	Guide, 2-17
Generation (11M), 6-12	changeable keys, RMS-11 User's
definition, System Generation (11M),	Guide, 6-10
1-6	declaring with ORG\$ macro,
Unsolicited interrupt (ICDRV/ISDRV),	RMS-11 Macro, 2-3
I/O Drivers, 19-6	deferred write, RMS-11 User's Guide,
data, continual monitoring, I/O	7-9
Drivers, 19-51	duplicate keys, RMS-11 User's Guide,
processing, I/O Drivers, 19-17,	6-9
19-18, 19-64	indexed files, RMS-11 User's Guide,
UNSTOP command, MCR, 1-8, 3-287	5-14, 7-6, 7-9
examples, MCR, 3-287	move mode, RMS-11 User's Guide,
format, MCR, 3-287	3-14
keywords	indexed files, RMS-11 User's
/TERM, MCR, 3-287	Guide, 7-7, 7-8
parameter, MCR, 3-287	relative files, RMS-11 User's
Unstop Task directive, Executive,	Guide, 4-12, 4-13
5-256	sequential files, RMS-11 User's
/UN switch	Guide, 3-13
PIP utility, Utilities, 3-42	relative files, RMS-11 User's Guide,
Unt parameter	4-12
ALUN\$ macro, I/O Drivers, 1-17	sequential files, RMS-11 User's
UPD argument to ORG\$ macro,	Guide, 3-12
RMS-11 Macro, 2-3	\$UPDATE macro, RMS-11 Macro,
Update	5-124
applying, System Generation (11M),	/UPDATE switch
2-29	BAD utility, Utilities, 6-6
on-line, System Generation (11M),	Uppercase conversion (half-duplex),
2-32	I/O Drivers, 3-15
stand-alone, System Generation	UPPERCASE ON/OFF command
(11M), 2-30	EDI utility, Utilities, 2-48

/UPPERCASE qualifier	User Identification Code
PRINT command, Batch and Queue,	See UIC
2-4	Userid parameter
SET QUEUE command, Batch and	IO.STP function (LADRV), I/O
Queue, 2-21	Drivers, 22-30
/UP switch	/USER keyword
PIP utility, Utilities, 3-42	DISMOUNT command (MCR),
VFY utility, Utilities, 9-8	MCR, 3-71
User	User mode, Debugging, 3-2
displaying information, Command	command, Debugging, 2-11
Language, 8-8	setting, Debugging, 2-11
types, Command Language, 4-9,	User volume label
4-83	tape, I/O Operations, G-3
User buffer, RMS-11 User's Guide,	User-written encryption routines
1-14	support, System Management, 2-1
address	.USLU1
See UBF field in RAB	reserved global symbol, Task
size	Builder, E-2
See USZ field in RAB	.USLU2
USERCM, Error Logging, 3-2	reserved global symbol, Task
User-controlled partition, System	Builder, E-2
Management, 14-1	%USR, Error Logging, 5-25
User-defined switch string, Error	USRTB file
Logging, 3-21	content, Writing I/O Driver, 3-12
User-defined symbol, MACRO-11, 3-6,	\$USRTB label, Writing I/O Driver,
3-7, 3-8	3-13
table, MACRO-11, 2-2, 3-6, 3-7,	USTP\$ directive, Executive, 5-256
3-8, 3-15	USZ field in RAB, RMS-11 Macro, 4-7
User file attributes	4-13
header area	CONNECT operation, RMS-11
file characteristics, I/O	Macro, 5-6
Operations, F-4	GET operation, RMS-11 Macro,
User File Directory, I/O Operations,	5-61, 5-64, 5-67
5-2	offset, RMS-11 Macro, 6-115
See also Directory	PUT operation, RMS-11 Macro,
See also UFD	5-92, 5-96
USER FILE DIRECTORY command,	READ operation, RMS-11 Macro,
MCR, 1-7, 3-280	5-98, 5-100
error messages, MCR, 3-281	summary, RMS-11 Macro, 6-144
example, MCR, 3-281	Utility, Introduction, 5-1 RMS-11
format, MCR, 3-280	Introduction, 5-1
keywords	command line format, Utilities, 1-4
/ALLOC, MCR, 3-280	editing
/PRO, MCR, 3-281	EĎI utility, <i>Utilities</i> , 1-2
parameters, MCR, 3-280	file manipulation
USER FILE DIRECTORY command	FLX utility, Utilities, 1-2
(MCR)	PIP utility, Utilities, 1-2
creating UFD, MCR, 2-3	file specification
User file label (tape), I/O Operations,	default, Utilities, 1-4
G-9	format, Utilities, 1-4
User groups, System Management,	indirect command file, Utilities, 1-
10-26	invoking, <i>Utilities</i> , 1-6
User I/O function, Error Logging, 5-25	DCL, Utilities, 1-6
<del></del>	

Utility	Variable Receive Data directive,
invoking (cont'd.)	Executive, 5-257
installed, Utilities, 1-7	Variable Receive Data or Exit directive,
MCR, Utilities, 1-6	Executive, 5-261
uninstalled, Utilities, 1-9	Variable Receive Data or Stop directive,
listed, Utilities, 1-1	Executive, 5-259
program maintenance, Utilities,	Variable Send, Request, and Connect
15-1	directive, Executive, 5-265
CMP utility, Utilities, 1-3	Variable Send Data directive,
PAT utility. Utilities, 1-3	
PAT utility, <i>Utilities</i> , 1-3 SLP utility, <i>Utilities</i> , 1-3	Executive, 5-263
ZAP utility, Utilities, 1-4	Variable with fixed control
programming	See VFC
DMP utility, Utilities, 1-3	Var parameter
LBR utility, Utilities, 1-3	ADC: subroutine (LSDRV), I/O
	Drivers, 17-12
spawning, Executive, 4-5	VARRAY option, Task Builder, 12-42,
using from DCL, Command	12-43
Language, 1-18	VAX/VMS
volume maintenance	DCL, Command Language, 1-19
BAD utility, Utilities, 1-2	remote access, RMS-11 User's Guide,
BRU utility, Utilities, 1-3	B-1, B-3
DSC utility, Utilities, 1-3	VAX/VMS file transfer, System
FMT utility, Utilities, 1-2	Management, 9-1, 9-5
VFY utility, Utilities, 1-3	VAX-11 RSX file transfer, System
Utility, RMS-11	Management, 9-1, 9-5
Best reference, RMS-11 Utilities	VBN, RMS-11 Introduction, 2-4
Utility programs, Program Development,	RMS-11 User's Guide, 8-2
1-8, 1-9	See also BKT field in RAB
V	areas, RMS-11 User's Guide, 6-10
Val namenator	VBN access, RMS-11 Introduction,
Val parameter	3-12, 4-7 RMS-11 User's Guide,
CVADF: subroutine	1-20
K-series, I/O Drivers, 23-13	See also BKT field in RAB
LADRV, I/O Drivers, 22-9	/VB switch
FLT16: subroutine	CMP utility, Utilities, 12-3
K-series, I/O Drivers, 23-21	VCB
LADRV, I/O Drivers, 22-17	role of
Value parameter	in I/O data structure, Writing
IO.SMC function (TTDRV), I/O	I/O Driver, 2-20
Drivers, 2-60	V command, Debugging, 2-11
Variable, Debugging, 2-1	ZAP utility, Utilities, 15-17
testing, Indirect, 2-85	/VEC keyword
Variable-length record	LOAD command (MCR), MCR,
block boundary	3-133
PUT\$ macro, I/O Operations,	LOAD command (VMR), System
3-29	Management, 10-34
Variable-length record format, RMS-11	UNLOAD command (MCR), MCR,
Introduction, 3-2 RMS-11 User's	3-285
Guide, 1-11, 2-15	UNLOAD command (VMR), System
See also FB\$VAR code in RFM field	
	Management, 10-93
and medium, RMS-11 User's Guide,	/VEC switch
2-15	BAD utility, Utilities, 6-9
	DSC utility, Utilities, 8-23

Vector	Version number
altering using CNF, System	file (cont'd.)
Generation (11M), 2-5	changing, Command Language,
autoload, Task Builder, 4-4, 4-5,	4-47
B-15, B-16	default, Command Language,
conventional task, Task Builder,	4-4
B-17	RMSBCK utility, RMS-11 Utilities,
eliminating unnecessary, Task	6-5
Builder, 4-6	RMSCNV utility, RMS-11 Utilities,
data transfer	A-9
size, System Generation (11M),	RMSDEF utility, RMS-11 Utilities,
4-40	A-5  DMCDEC mility DMC 11 litilities
definition, System Generation (11M),	RMSDES utility, RMS-11 Utilities, 2-16
1-4	RMSDSP utility, RMS-11 Utilities,
floating, System Generation (11M),	5-5
E-4	RMSIFL utility, RMS-11 Utilities,
interrupt, System Generation (11M),	3-5
4-17 ODT T-1-1 Puilder 12.20	RMSRST utility, RMS-11 Utilities,
ODT, Task Builder, 12-26	7-5
overlaid region	Version number directive, MACRO-11,
I- and D-space task, <i>Task Builder</i> , 5-13, 5-14	6-16, 6-17
reentry register, Debugging, 5-3, 5-6	VERSN symbol, Indirect, 2-22
SST address, Task Builder, 12-29	Vertical format control
task header	See VFC
extension area format, Task	See VFC parameter
Builder, B-13	/VE switch
Verification	FLX utility, Utilities, 4-8
device	\$VEXT
BAD utility, Utilities, 6-3	low-memory context, Task Builder,
file structure	B-10
VFY utility, Utilities, 9-1	reserved global symbol, Task
task image file content	Builder, E-2
See ZAP utility	VFC
VERIFY command	half-duplex, I/O Drivers, 3-27
IOX, System Management, 4-64	double space, I/O Drivers, 3-27 format
effect on NFS volume, System	internal vertical, I/O
Management, 4-8	Drivers, 3-28
VERIFY ON/OFF command	overprint, I/O Drivers, 3-28
EDI utility, Utilities, 2-49	page eject, I/O Drivers, 3-27
/VERIFY qualifier	prompting output, I/O Drivers,
BRU utility, Utilities, 7-22	3-28
/VERIFY switch DSC utility, Utilities, 8-18	single-space, I/O Drivers, 3-27
FMT utility, Utilities, 5-9	LPDRV, I/O Drivers, 10-6
Verify Utility	character, I/O Drivers, 10-6
See VFY utility	double space, I/O Drivers, 10-6
Version identifier	format, internal vertical, $I/O$
See also .IDENT directive	Drivers, 10-7
assembler, MACRO-11, 6-4	internal, I/O Drivers, 10-7
standard, MACRO-11, E-14	overprint, I/O Drivers, 10-7
Version number	page eject, I/O Drivers, 10-6
file, Command Language, 4-3	prompting output, I/O Drivers,
	10-7

VFC	Virtual block (cont'd.)
LPDRV (cont'd.)	file extension, I/O Operations, 2-9
single space, I/O Drivers, 10-6	Virtual block number
TTDRV, I/O Drivers, 2-75	See BKT field in RAB
character table, I/O Drivers,	See VBN
2-75	READ\$ macro, I/O Operations,
VFC carriage control	3-34
See FB\$PRN mask in RAT field	WRITE\$ macro, I/O Operations,
VFC header buffer address	3-38
See RHB field in RAB	Virtual I/O, I/O Drivers, 1-2
Vfc parameter	Virtual memory management, System
device-specific (half-duplex), I/O	Library, 8-1
Drivers, 3-8	See also Memory management
QIO\$ macro (VTDRV), I/O Drivers,	address conversion (\$CVRL), System
4-4	Library, 8-24
standard function (LPDRV), I/O	\$ALBLK routine, System Library,
Drivers, 10-4	8-10
TTDRV	allocate (\$ALVRT), System Library,
general, I/O Drivers, 2-11	8-16
IO.CCO function, I/O Drivers,	allocate small virtual block
2-23	(\$ALSVB), System Library,
IO.RPR function, I/O Drivers,	8-18
2-41	\$ALSVB routine, System Library,
IO.WAL function, I/O Drivers,	8-19
2-47	\$ALVRT routine, System Library,
IO.WBT function, I/O Drivers,	8-17
2-50	core allocation, System Library, 8-8
VFC record format, RMS-11	core blocks request (\$RQVCB),
Introduction, 3-2 RMS-11 User's	System Library, 8-20
Guide, 1-11, 2-16	\$CVLOK routine, System Library,
See also FB\$VFC code in RFM field	8-24
/VFILL keyword	\$CVRL routine, System Library,
SET command (MCR), MCR, 3-264	8-25
SET command (VMR), System	error handling, System Library, 8-2
Management, 10-81	\$EXTSK routine, System Library,
VFY utility, Command Language, 4-87	8-14
command line, Utilities, 9-2	find page (\$FNDPG), System Library,
error message, Utilities, 9-11	8-27
file error reporting, Utilities, 9-8	\$FNDPG routine, System Library,
operation mode, Utilities, 9-3	8-28
switch, Utilities, 9-4	\$GTCOR routine, System Library,
	8-12
summary, Utilities, 9-4	
validity check, <i>Utilities</i> , 9-3	initialize (\$INIVM), System Library,
/VI keyword	8-5
HOME command, MCR, 3-96	\$IVIVM routine, System Library, 8-7
MOUNT command (MCR), MCR,	\$LCKPG routine, System Library,
3-153	8-31
\$VIRT, Task Builder, 12-42, 12-43	library, Program Development, 1-11
Virtual array, Task Builder, 12-42,	library file, System Library, 8-4
12-43	lock page (\$LCKPG), System Library,
example, Task Builder, 12-42, 12-43	8-30
Virtual block, RMS-11 Introduction,	memory storage
2-3	allocate block (\$ALBLK), System
file device, I/O Operations, 1-7	Library, 8-9

Virtual memory management	VMR
memory storage (cont'd.)	command (cont'd.)
extend task (\$EXTSK), System	keyword values, System
Library, 8-13	Management, 10-5
get core (\$GTCOR), System	names, System Management,
Library, 8-11	10-4
page lock (\$CVLOK), System Library,	parameters, System Management,
8-22	10-4
\$RDPAG routine, System Library,	syntax, System Management,
8-27	10-4
read page (\$RDPAG), System	types, System Management, 10-1
Library, 8-26	comments, System Management,
\$RQVCB routine, System Library,	10-5
8-21	definition, System Management,
task builder requirements, System	10-1
Library, 8-3	editing SYSVMR.CMD, System
unlock page (\$UNLPG), System	Ğeneration (11M), 5-14
Library, 8-31	error messages, System Management,
\$UNLPG routine, System Library,	10-94 to 10-112
8-32	establishing system features, System
write marked page (\$WRMPG),	Generation (11M), 6-9, 6-19
System Library, 8-28	exiting, System Management, 10-3
write page (\$WRPAG), System	file specifications
Library, 8-14	components, System
\$WRMPG routine, System Library,	Management, 10-5
8-29	default
\$WRPAG routine, System Library,	device, System Management,
8-15	10-5
Virtual Monitor Console Routine	directory, System
See VMR	Management, 10-6
Virtual terminal	file name, System
creating, Executive, 5-54	Management, 10-6
deallocating, Executive, 5-73	file types, System
Virtual-to-logical block mapping	Management, 10-6
optimizations, RMS-11 User's Guide,	version number, System
8-2	Management, 10-6
VMLIB.OLB (Virtual memory	device name, System
management library), Program	Management, 10-5
Development, 1-11	directory, System Management,
VMR, System Generation (11S), 1-5	10-6
System Management, 1-3	file names, System Management,
See also SYSVMR.CMD	10-6
command	file type, System Management,
abbreviations, System	10-6
Management, 10-4	format, System Management,
descriptions, System	10-5
Management, 10-7 to	/IM switch, System Management
10-93	10-7
format, System Management,	specifying, System Management,
10-7 format, System Management,	10-5 version number, <i>System</i>
10-4	Management, 10-6
keywords, System Management,	version number range, System
10-4	Management, 10-6
10-1	Minna Content, 10-0

VMR (cont'd.)	VMSTIME, Error Logging, 5-7
indirect command file, System	Volatile registers, CDA, 3-1
Management, 10-3	dump, CDA, 3-2 to 3-4
installing from LB:, System	/VOL keyword
Management, 10-3	MOUNT command (MCR), MCR,
introduction, System Management,	3-154
10-1	Volume, Command Language, 4-1, 5-1,
invoking from on-line host, System	
Generation (11M), 5-18	5-3, 5-4
prompt, System Management, 10-3	accessing
relationship to MCR, System	dismounted, MCR, 3-142
Management, 10-1	advancing to next
running, System Management, 10-2	See NXTVOL operation
starting, System Management, 10-1,	allocating, MCR, 3-152
10-2 to 10-4	backing up
system image file	BRU utility, Utilities, 7-1
assigning SY: and LB:, System	backup, Command Language, 5-73
Management, 10-1	bit density, MCR, 3-147
bootstrap, System Management,	compressing
10-1	DSC utility, Utilities, 8-3
	DECtape
relationship to symbol definition	initializing, MCR, 3-99
file, System Management,	default extend size, I/O Operations,
10-1	2-9
VMR commands	density
ALTER, System Management, 10-8	changing, Command Language,
ASSIGN, System Management, 10-9	5-70
CANCEL, System Management,	setting, Command Language,
10-11	5-59
CONFIGURATION, System	directories, MCR, 3-150
Management, 10-12	directory listing
DEVICES, System Management,	FLX utility, Utilities, 4-7
10-16	dismounting, Command Language,
FIX, System Management, 10-18	5-53 MCR, 3-70
INSTALL, System Management,	displaying free space
10-21	PIP utility, Utilities, 3-23
LOAD, System Management, 10-33	VFY utility, Utilities, 9-5
LUNS, System Management, 10-35	displaying information, MCR, 3-
PARTITION DEFINITIONS, System	153
Management, 10-36	examining data
REASSIGN, System Management,	DMP utility, Utilities, 11-1
10-38	file
REDIRECT, System Management,	default number, Command
10-39	Language, 5-62
REMOVE, System Management,	deleting
10-40	FLX utility, Utilities, 4-7
RUN, System Management, 10-42	maximum number
SAVE, System Management, 10-47	changing, Command
SET, System Management, 10-50	Language, 5-71
TASKLIST, System Management,	setting, Command Language,
10-88	5-62
TIME, System Management, 10-90	recovering lost
UNFIX, System Management, 10-92	VFY utility, Utilities, 9-6
UNLOAD, System Management,	vii amity, amites, 9-0
10-93	

/olume	Volume
file (cont'd.)	mounting (cont'd.)
FLX utility, Utilities, 4-4	Files-11, MCR, 3-142
Files-11, Command Language, 5-3	foreign, MCR, 3-148
MCR, 2-1, 3-35	magnetic tape, MCR, 3-142,
backing up, Command Language,	3-143
5-73	nonprivileged, MCR, 3-142
formatting, Command Language,	shared, MCR, 3-152
5-57	mounting with ACP, MCR, 3-148,
home block, MCR, 3-93	3-149
initializing, MCR, 3-99 to 3-116	NFS
level 401, Command Language,	altering block range, System
5-62	Management, 4-52
level 402, Command Language,	displaying block range, System
5-62	Management, 4-52
protecting with TEMPORARYFILE,	error retries, System
System Management, 4-63	Management, 4-56
restoring, Command Language,	list of parameter commands for,
5-73	System Management, 4-9
foreign, Command Language, 5-3,	selecting
5-8, 5-38 MCR, 2-1	with IOX, System
accessing, MCR, 2-1	
	Management, 4-58
displaying information, MCR,	with VERIFY, System
3-153	Management, 4-64
mounting, MCR, 2-2, 3-148,	nonshared, MCR, 3-142
3-151	owner
formatting	changing, Command Language,
FLX utility, Utilities, 4-4	5-71
FMT utility, Utilities, 5-1	specifying, Command Language,
home block, MCR, 3-149	5-42, 5-63
identifier, MCR, 3-144, 3-154	private
index file	mounting, MCR, 3-148
unlocking, MCR, 3-153	protecting, MCR, 3-102, 3-151
initializing, MCR, 2-1	protection, Command Language, 4-9
BRU utility, Utilities, 7-17	changing, Command Language,
FLX utility, Utilities, 4-2	5-71
label, Command Language, 5-37,	code, Command Language, 4-10
5-58 MCR, 3-70, 3-100, 3-150	setting, Command Language,
changing, Command Language,	5-40
5-71	public, MCR, 3-142, 3-152
listing file-ID	dismounting, MCR, 3-71
VFY utility, Utilities, 9-6	mounting, MCR, 3-152
locating bad block	setting, MCR, 3-152
BAD utility, Utilities, 6-1	record type, MCR, 3-147
FMT utility, Utilities, 5-1	recovering
VFY utility, Utilities, 9-7 locking, MCR, 3-149	lost block
locking, MCR, 3-149	VFY utility, Utilities, 9-7
magnetic tape, Command Language,	lost file
5-3 RMS-11 Introduction, 2-5	VFY utility, Utilities, 9-6
labelling, MCR, 3-147, 3-149	space
protecting, MCR, 3-151	DSC utility, Utilities, 8-3
record, MCR, 3-152	restoring
mounting, Command Language, 5-36	BRU utility, Utilities, 7-1
MCP 2-3 3-141	

Volume	VS60 Graphics Display
selecting (cont'd.)	See GRDRV
Files-11 for IOX, System	VSDA\$ directive, Executive, 5-263
Management, 4-8	VSDA\$ directive summary, I/O
NFS for IOX, System	Operations, C-6
Management, 4-8	VSECT option, Task Builder, 12-44
shared, MCR, 3-142	VSRC\$ directive, Executive, 5-265
UIC	VSRC\$ directive summary, I/O
specifying, MCR, 3-153	Operations, C-6
unloading, MCR, 3-149	/V switch, Error Logging, 3-7
unmounted attach (DTDRV), I/O	VT05B terminal, I/O Drivers, 2-5, 3-3
Drivers, 6-2	VT100 DECscope, I/O Drivers, 2-6,
verifying, Utilities, 9-1	3-4
block	VT100 terminal, Command Language,
VFY utility, Utilities, 9-7	3-1 Introduction, 1-1, 1-3 fig.
virtual, MCR, 3-149	VT101 DECscope, I/O Drivers, 2-6
write-protecting, Command	VT102 DECscope, I/O Drivers, 2-6
Language, 5-42	VT105 DECscope, I/O Drivers, 2-6
VOLUMECHECK command	VT11 graphic display, I/O Drivers,
IOX, System Management, 4-65	21-1
Volume Control Block	VT11 Graphics Display
See VCB	See GRDRV
Volume Home Block, Command	VT131 DECscope, I/O Drivers, 2-6
Language, 5-57	VT200-series terminal, Command
changing, Command Language, 5-70	Language, 3-1
displaying information, Command	keypad, Command Language, 3-16
Language, 5-71	VT220 terminal, I/O Drivers, 2-6
Volume ID, Command Language, 5-38,	Introduction, 1-1, 1-3 fig.
5-48	VT240 terminal, I/O Drivers, 2-6
Volume Identifier	VT241 terminal, I/O Drivers, 2-7
See Volume ID	VT50H terminal, $I/O$ Drivers, 2-5, 3-3
Volume label	VT50 terminal, I/O Drivers, 2-5, 3-3
tape, I/O Operations, G-1	VT52 terminal, Command Language,
user, I/O Operations, G-3	3-1 I/O Drivers, 2-5, 3-4
Volume label switch, Error Logging,	VT55 terminal, I/O Drivers, 2-5, 3-4
3-7	VT61 terminal, $I/O$ Drivers, 2-6, 3-4
Volume rewind, I/O Operations, 5-5	VTDRV, I/O Drivers, 4-1
Vout parameter (ICDRV/ISDRV), I/O	·
Drivers, 19-11	W
IO.SAO function, I/O Drivers,	WAIT\$ macro
19-16	file processing, I/O Operations, 3-1
VRCD\$ directive, Executive, 5-257	block I/O completion, I/O
VRCD\$ directive summary, I/O	Operations, 3-40
Operations, C-5	format
VRCS\$ directive, Executive, 5-259	file operations, $I/O$ Operations,
VRCS\$ directive summary, I/O	3-40
Operations, C-5	with READ\$ and WRITE\$, I/O
VRCX\$ directive, Executive, 5-261	Operations, 3-40
VRCX\$ directive summary, I/O	with READ\$ or WRITE\$, I/O
Operations, C-5	Operations, 3-33
V register, Debugging, 2-7, 5-5	WAIT command
VS60 graphic display, I/O Drivers,	IOX, System Management, 4-66
21-1	.WAIT directive, Indirect, 2-94

Wait for buffer (K-series), I/O Drivers, .WDFPP routine, write \$\$FSR2 default 23-25 file protection word, I/OWait for Logical OR of Event Flags Operations, 4-5 .WDFR routine, write \$\$FSR2 default directive, Executive, 5-270 Wait for Significant Event directive, directory string, I/O Operations, Executive, 5-268 Wait for Single Event Flag directive, .WDFUI routine, write default UIC, Executive, 5-272 I/O Operations, 4-3, 4-4 /WAIT keyword WDI field in NAM block offset, RMS-11 Macro, 6-94 MOUNT command (MCR), MCR, PARSE operation, RMS-11 Macro, 3-154 \$WAIT macro, RMS-11 Macro, 5-126 5-87 RSTS/E, RMS-11 Macro, D-4 SEARCH operation, RMS-11 Macro, WAIT operation, RMS-11 Introduction, 5-116, 5-118 summary, RMS-11 Macro, 6-107 block stream, RMS-11 Macro, 4-14 /WD switch record stream, RMS-11 Macro, 4-9 DMP utility, Utilities, 11-8 \$WAIT macro, RMS-11 Macro, .WFOWN routine, write \$\$FSR2 file 5-126 owner word, I/O Operations, 4-7 /WARNINGS qualifier, Task Builder, /WF switch 11-76 RMSCNV utility, RMS-11 Utilities, WB 4-14 WHILE/UNTIL/DO statement, Error role of Logging, 5-35 in I/O data structure, Writing I/O Driver, 2-19 to 2-20 WIDE argument, MACRO-11, 8-11, /WB keyword 8-12 INSTALL command (MCR), MCR, /WIDE qualifier, Task Builder, 11-77 Width switch, Error Logging, 3-7, 3-21 3-118, 3-122 INSTALL command (VMR), System Wildcard, Introduction, 3-1 to 3-3 Management, 10-28 RMS-11 Introduction, 4-1 SAVE command (MCR), MCR, asterisk (\*), Command Language, 3-190 3-15, 4-6 to 4-8 WCC field in NAM block character, MCR, 2-7 offset, RMS-11 Macro, 6-94 directory context PARSE operation, RMS-11 Macro, See WDI field in NAM block file context 5-87 SEARCH operation, RMS-11 Macro, See WCC field in NAM block 5-116, 5-118 file name, I/O Operations, 4-19 summary, RMS-11 Macro, 6-106 file specification, Command /WCHK keyword Language, 4-6 SET command (MCR), MCR, 3-265 BRU utility, Utilities, 7-7 FLX utility, Utilities, 4-3 SET command (VMR), System Management, 10-81 PIP utility, Utilities, 3-7 /WCHK switch file type, I/O Operations, 4-19 BAD utility, Utilities, 6-9 operation W command, Debugging, 2-11, 6-2, See NB\$WCH mask in FNB field percent sign (%), Command 6-3 Language, 3-15, 4-8 WDB, Executive, 3-11, 5-108 assigning values, Executive, 3-19 Wildcard context (F11ACP) format, Executive, 3-16 FNB, I/O Drivers, C-7 Wildcard loop, RMS-11 Macro, 3-8 generating, Executive, 3-17, 3-18 WDBBK\$, Executive, 3-17 Window, RMS-11 User's Guide, 8-2 WDBDF\$, Executive, 3-17 Task Builder, 2-19 to 2-23

Window (cont'd.)	Word mode
block, Task Builder, 2-19	changing to byte mode, Debugging,
for a region, Task Builder, 5-18	4-3
overlay, Task Builder, 3-48	operator
definition block, Task Builder, 2-21	ASCII, Debugging, 2-7, 9-10
descriptor, Task Builder, B-15, B-17,	octal, Debugging, 2-7, 4-2, 9-11
B-20, B-21	Radix-50, Debugging, 2-7, 9-11
overlay, Task Builder, 3-20,	Work file
3-21	access
I- and D-space task, Task Builder, 7-4	system overhead, <i>Task Builder</i> , F-2, F-5 to F-7
option, Task Builder, 12-45	assembler, MACRO-11, F-1
region, Task Builder, 5-17, 5-26	contiguity, Task Builder, F-3
task, Task Builder, 2-19 to 2-23	parameters, Task Builder, F-2
turning, RMS-11 User's Guide, 8-2	performance, Task Builder, F-2
optimizations, RMS-11 User's	changing device to improve,
Guide, 8-3	Task Builder, F-2, F-5
wrap around	reads, Task Builder, F-2
virtual section, Task Builder,	reducing size, Task Builder, F-5, F-6
5-60	reference, Task Builder, F-2
Window Block	improving performance, Task
See WB	Builder, F-6
Window Definition Block	size, Task Builder, F-2
See WDB	writes, Task Builder, F-2
Window pointer	Wraparound
number, I/O Operations, 2-16	automatic, remote line (TTDRV),
Window size parameter (F11ACP), I/O	I/O Drivers, 2-83
Drivers, C-6	half-duplex, I/O Drivers, 3-29
/WINDOWS qualifier	output line, I/O Drivers, 3-29
BRU utility, Utilities, 7-22	/WRAP keyword
/WIN keyword	SET command (MCR), MCR, 3-266
HOME command, MCR, 3-97	SET command (VMR), System
INITVOLUME command, MCR,	Management, 10-82 to 10-83
3-107	W register, Debugging, 2-6, 5-3
MOUNT command (MCR), MCR,	Writable-block context, RMS-11 Macro,
3-155	4-12
/WI switch, Task Builder, 10-52	Write
WK:, Command Language, 5-6	all character
/WLT switch	half-duplex, I/O Drivers, 3-16
FMT utility, Utilities, 5-9	TTDRV, I/O Drivers, 2-15,
\$\$WNDS program section	2-24, 2-29, 2-50
reserved name, Task Builder, E-4	block transfer length (DTDRV), I/O
WNDWS option, Task Builder, 12-45	Drivers, 6-7
Word, RMS-11 Introduction, 2-1	break-through
location	half-duplex, I/O Drivers, 3-16
displaying, Debugging, 4-2, 4-3	multi-echo (half-duplex), I/O
opening, Debugging, 4-2, 4-3	Drivers, 3-16
underscore command (_),	privileged (TTDRV), I/O
Debugging, 4-5	Drivers, 2-16
.WORD directive, MACRO-11, 6-24,	TF.WBT (TTDRV), I/O Drivers,
6-25	2-24, 2-29
implicit, MACRO-11, 2-1, 2-4, 6-25	TTDRV, I/O Drivers, 2-16,
WORD key (EDT), Introduction, 2-6	2-17, 2-24, 2-48, 2-49
, ,	DDDRV, I/O Drivers, 7-4

Write (cont'd.)	Write-check
error (tape driver), I/O Drivers,	enabling in IOX, System
8-14	Management, 4-67
file owner word, I/O Operations,	WRITECHECK command
4-7	IOX, System Management, 4-67
logical block, I/O Drivers, 1-31,	WRITE command
1-32	EDI utility, <i>Utilities</i> , 2-49
TTDRV, I/O Drivers, 2-16,	EDT editor, Introduction, 2-16
	Write data
2-47	
no sync (communication driver),  I/O Drivers, 12-8	into output register (LSDRV), I/O Drivers, 17-4
NRZI (tape driver), I/O Drivers, 8-16	timed intervals, I/O Drivers, 17-8
pass all (TTDRV), I/O Drivers,	to D/A converter
2-29, 2-47	timed intervals (LSDRV), I/O
redisplay input (TTDRV), I/O	Drivers, 17-8
Deimara 2.16.2.20	
Drivers, 2-16, 2-29	Write default UIC, I/O Operations,
reverse (DTDRV), I/O Drivers, 6-7	4-4
verify (CTDRV), I/O Drivers, 9-8 Write \$\$FSR2	Write digital output (LSDRV), I/O Drivers, 17-20
default directory string, I/O	Write file protection word
Operations, 4-3	default, I/O Operations, 4-5
WRITE\$ macro, I/O Operations, 1-7,	WRITE GROUP statement, Error
3-1	Logging, 5-31
block access, I/O Operations, 2-12	Write image
example, I/O Operations, 3-39	clock control register (LADRV), I/O
	Drivers, 22-29
extending file, I/O Operations, 3-39	· · · · · · · · · · · · · · · · · · ·
FD.RWM parameter	/WRITE keyword
block I/O, I/O Operations,	MOUNT command (MCR), MCR,
2-10	3-155
FDB, I/O Operations, 3-39	Write-lock
file processing, I/O Operations,	software support, System Generation
3-37	(11M), 4-35
write virtual block, $I/O$	Write logical record
Operations, 3-37	file processing, I/O Operations,
format, I/O Operations, 3-37	3-26
virtual block number, I/O	random mode, I/O Operations,
Operations, 3-38	3-30
Write access, Command Language,	sequential mode, I/O Operations,
4-10, 4-84 MCR, 2-3	3-33
common region, MCR, 3-119	\$WRITE macro
file, MCR, 3-148, 3-213	sequential access, RMS-11 Macro,
file open, I/O Operations, 2-15	5-127
shared, I/O Operations, 1-12	VBN access, RMS-11 Macro, 5-129
UFD, MCR, 3-281	WRITE operation, RMS-11 Introduction
volume, MCR, 3-94, 3-96, 3-106,	4-7 RMS-11 Macro, 4-14
3-151	access modes, RMS-11 Introduction,
Write access (F11ACP), I/O Drivers,	4-7
C-8	and shared access, RMS-11 User's
Write-behind file processing, $I/O$	Guide, 2-6
Operations, 2-19	\$WRITE macro
Write-behind operation, FD.WBH	sequential access, RMS-11
parameter, I/O Operations, 3-12	Macro, 5-127

WRITE operation	XAB field in FAB (cont'd.)
\$WRITE macro (cont'd.)	ENTER operation, RMS-11 Macro,
VBN access, RMS-11 Macro,	5-35
5-129	ERASE operation, RMS-11 Macro,
WRITE statement, Error Logging, 4-30,	5-40
5-31	EXTEND operation, RMS-11 Macro,
Write virtual block	5-46
file processing, I/O Operations,	offset, RMS-11 Macro, 6-24
3-37	OPEN operation, RMS-11 Macro,
\$WRMPG (Write marked page), System	5-73
Library, 8-28	PARSE operation, RMS-11 Macro,
\$WRPAG (Write page), System Library,	5-86
8-14	
	REMOVE operation, RMS-11 Macro, 5-102
WSIG\$S directive, Executive, 5-268	
/W switch, Error Logging, 3-7, 3-21	RENAME operation, RMS-11 Macro,
WTLO\$ directive, Executive, 5-270	5-108
WTSE\$ directive, Executive, 5-272 I/O	SEARCH operation, RMS-11 Macro,
Drivers, 1-4, 1-10	5-116
WTSE\$ macro, I/O Drivers, 1-14,	summary, RMS-11 Macro, 6-66
1-15, 1-24	XABOF\$ macro, RMS-11 Macro, C-4
example, I/O Drivers, 1-25	XB\$ALL code in COD field, RMS-11
V	Macro, 2-8
X	summary, RMS-11 Macro, 6-10
X\$-family macro, RMS-11 Macro, 2-9	value, ŘMS-11 Macro, 6-2
declaring	XB\$BN2 code in DTP field
ALL block, RMS-11 Macro, C-3	CREATE operation, RMS-11 Macro,
DAT block, RMS-11 Macro, C-3	5-18
KEY block, RMS-11 Macro, C-3	DISPLAY operation, RMS-11 Macro,
PRO block, RMS-11 Macro, C-3	5-31
SUM block, RMS-11 Macro, C-3	OPEN operation, RMS-11 Macro,
XAB	5-80
See also ALL block	value, RMS-11 Macro, 6-67
	XB\$BN4 code in DTP field
See also DAT block	CREATE operation, RMS-11 Macro,
See also KEY block	5-18
See also PRO block	DISPLAY operation, RMS-11 Macro,
See also SUM block	5-31
chaining to FAB, RMS-11 Macro,	OPEN operation, RMS-11 Macro,
2-12	5-80
XAB\$B macro, RMS-11 Macro, 2-8,	
C-3	value, RMS-11 Macro, 6-67
XAB\$BT macro, RMS-11 Macro, C-4	XB\$CHG mask in FLG field
XAB\$E macro, RMS-11 Macro, 2-9	CREATE operation, RMS-11 Macro,
declaring, RMS-11 Macro, C-3	5-19
XAB field in FAB	DISPLAY operation, RMS-11 Macro,
chaining XABs to FAB, RMS-11	5-31
Macro, 2-12	OPEN operation, RMS-11 Macro,
CLOSE operation, RMS-11 Macro,	5-80
5-3	summary, RMS-11 Macro, 6-76
CREATE operation, RMS-11 Macro,	value, RMS-11 Macro, 6-67
5-9	XB\$CTG mask in AOP field
DISPLAY operation, RMS-11 Macro,	CREATE operation, RMS-11 Macro,
5-29	5-18
	EXTEND operation, RMS-11 Macro,
	5-47

XB\$CTG mask in AOP field (cont'd.) XB\$IN2 code in DTP field (cont'd.) OPEN operation, RMS-11 Macro, OPEN operation, RMS-11 Macro, 5-79 5-80 RSTS/E, RMS-11 Macro, D-4 value, RMS-11 Macro, 6-67 summary, RMS-11 Macro, 6-6 XB\$IN4 code in DTP field value, RMS-11 Macro, 6-2 CREATE operation, RMS-11 Macro, XB\$CYL mask in ALN field 5-18 RSTS/E, RMS-11 Macro, D-3, D-4 DISPLAY operation, RMS-11 Macro, XB\$DAT code in COD field, RMS-11 5-31 Macro, 2-8 OPEN operation, RMS-11 Macro, summary, RMS-11 Macro, 6-17 5-80 value, RMS-11 Macro, 6-14 value, RMS-11 Macro, 6-67 XB\$DTL code in BLN field XB\$INI mask in FLG field summary, RMS-11 Macro, 6-15 DISPLAY operation, RMS-11 Macro, value, RMS-11 Macro, 6-14 5-31 XB\$DUP mask in FLG field OPEN operation, RMS-11 Macro, CREATE operation, RMS-11 Macro, 5-80 5-19 value, RMS-11 Macro, 6-67 DISPLAY operation, RMS-11 Macro, XB\$KEY code in COD field, RMS-11 Macro, 2-8 OPEN operation, RMS-11 Macro, summary, RMS-11 Macro, 6-70 5-80 value, RMS-11 Macro, 6-67 summary, RMS-11 Macro, 6-77 XB\$KYL code in BLN field value, RMS-11 Macro, 6-67 summary, RMS-11 Macro, 6-69 value, RMS-11 Macro, 6-67 XB\$-family symbol declaring XB\$LAL code in BLN field ALL block, RMS-11 Macro, C-3, summary, RMS-11 Macro, 6-9 value, RMS-11 Macro, 6-2 DAT block, RMS-11 Macro, XB\$LBN mask in ALN field CREATE operation, RMS-11 Macro, C-3, C-4 KEY block, RMS-11 Macro, C-3, 5-17 EXTEND operation, RMS-11 Macro, C-4 PRO block, RMS-11 Macro, 5-47 C-3, C-4 RSTS/E, RMS-11 Macro, D-3, D-4 SUM block, RMS-11 Macro, value, RMS-11 Macro, 6-2 C-3, C-4 XB\$NUL mask in FLG field XAB, RMS-11 Macro, C-4 CREATE operation, RMS-11 Macro, XB\$HRD mask in AOP field 5-19 CREATE operation, RMS-11 Macro, DISPLAY operation, RMS-11 Macro, 5-17 5-31 EXTEND operation, RMS-11 Macro, OPEN operation, RMS-11 Macro, 5-80 summary, RMS-11 Macro, 6-78 OPEN operation, RMS-11 Macro, 5-79 value, RMS-11 Macro, 6-67 RSTS/E, RMS-11 Macro, D-4 XB\$PAC code in DTP field RSX-11, RMS-11 Macro, D-4 CREATE operation, RMS-11 Macro, summary, RMS-11 Macro, 6-7 value, RMS-11 Macro, 6-2 DISPLAY operation, RMS-11 Macro, XB\$IN2 code in DTP field 5-31 CREATE operation, RMS-11 Macro, OPEN operation, RMS-11 Macro, 5-18 5-80 DISPLAY operation, RMS-11 Macro, value, RMS-11 Macro, 6-67 5-31 XB\$PRL code in BLN field summary, RMS-11 Macro, 6-109

XB\$PRL code in BLN field (cont'd.)	XDT
value, RMS-11 Macro, 6-108	debugging (cont'd.)
XB\$PRO code in COD field, RMS-11	privileged task, Debugging, 9-1
Macro, 2-8	entering, Debugging, 8-4
summary, RMS-11 Macro, 6-110	BPT instruction, Debugging, 8-7
value, RMS-11 Macro, 6-108	BRK command, Debugging, 8-7
XB\$SML code in BLN field	from hung system, Debugging,
summary, RMS-11 Macro, 6-146	8-9
value, RMS-11 Macro, 6-145	virgin system boot, Debugging,
XB\$STG code in DTP field	8-6
CREATE operation, RMS-11 Macro,	examining memory location,
5-18 DISDLAY analysis BMC 11 Magra	Debugging, 9-3
DISPLAY operation, RMS-11 Macro,	including in system, Debugging, 8-1
5-31	loadable, Debugging, 8-2
OPEN operation, RMS-11 Macro,	error code, Debugging, 9-5
5-80	facility code, Debugging, 9-5
value, RMS-11 Macro, 6-67	ODT features and commands not
XB\$SUM code in COD field, RMS-11	included, Writing I/O Driver,
Macro, 2-8	3-17
summary, RMS-11 Macro, 6-147	operators, Debugging, 9-8
value, ŘMS-11 Macro, 6-145	SST, Debugging, 8-4
XB\$VBN mask in ALN field	trap entry codes, Debugging, 8-5
CREATE operation, RMS-11 Macro,	XEDRV
5-17	address pairs, Ethernet, I/O Drivers,
EXTEND operation, RMS-11 Macro,	13-3
5-47	asynchronous I/O, I/O Drivers,
RSTS/E, RMS-11 Macro, D-3, D-4	13-21
value, RMS-11 Macro, 6-2	buffer
XBAOF\$ macro, RMS-11 Macro, C-4	diagnostic, I/O Drivers, 13-19
XBDOF\$ macro, RMS-11 Macro, C-4	maximum size, I/O Drivers,
XBKOF\$ macro, RMS-11 Macro, C-4	13-21
XBPOF\$ macro, RMS-11 Macro, C-4	minimum size, I/O Drivers,
XBSOF\$ macro, RMS-11 Macro, C-4	13-21
X command	protocol address pair, $I/O$
ODT, Debugging, 1-4, 2-12 Program	Drivers, 13-8
Development, 5-8	read destination address, $I/O$
XDT, Debugging, 9-1, 9-14	Drivers, 13-16
ZAP utility, Utilities, 15-16	read Ethernet address, I/O
XDT, CDA, 1-2, 1-3, 1-6, 1-7	Drivers, 13-14
Debugging, 8-1 System Generation	read protocol type, I/O Drivers,
(11M), 4-35	13-15
See also Executive Debugging Tool	set characteristic, I/O Drivers,
BPT	13-7
inserting with OPEN,	set destination address, I/O
Debugging, 8-7	Drivers, 13-12
restoring instruction, Debugging,	set multicast address, I/O
8-8	Drivers, 13-9
setting, Debugging, 8-7	set protocol type, I/O Drivers,
bug check, Debugging, 9-4	13-12 140 P : 12 22
commands, Debugging, 9-8	change mode, I/O Drivers, 13-20
debugging	connecting to task, I/O Drivers,
driver, Debugging, 9-2	13-22
driver code, Writing I/O Driver,	default mode bit, $I/O$ Drivers,
3-17 to 3-18	13-21

XEDRV (cont'd.)	XEDRV
definition, I/O Drivers, 13-1	microcode loader (cont'd.)
definition macro	UML, I/O Drivers, 13-5
DLXDF\$, I/O Drivers, 13-4	multicast address mode, $I/O$
EPMDF\$, I/O Drivers, 13-4	Drivers, 13-2
diagnostic	open line, I/O Drivers, 13-6
buffer, I/O Drivers, 13-19	pad enable bit, transmit, I/O
no data transfer, I/O Drivers,	Drivers, 13-20
13-21	physical adddress mode, I/O
DLX incompatibility, I/O Drivers,	Drivers, 13-2
13-21	programming hint, I/O Drivers,
driver installation, I/O Drivers,	13-20
13-5	programming sequence, I/O Drivers,
error return	13-4
IO.XIN function, I/O Drivers,	protocol, Ethernet, I/O Drivers,
13-11	13-3
IO.XRC function, I/O Drivers,	protocol/address pair
13-16	buffer, I/O Drivers, 13-8
IO.XTM function, I/O Drivers,	protocol address pair
13-13	buffer, I/O Drivers, 13-8
Ethernet	QIO\$ macro, I/O Drivers, 13-3
address pairs, I/O Drivers, 13-3	general, I/O Drivers, 13-4
device consideration, I/O	QIO\$ macro libary
Drivers, 13-2	EXEMC.MLB, I/O Drivers, 13-4
LF\$DEF protocol, I/O Drivers,	read destination address
13-3	buffer, I/O Drivers, 13-16
_	
LF\$EXC protocol, I/O Drivers, 13-3	read Ethernet address
·	buffer, I/O Drivers, 13-14
message, I/O Drivers, 13-2	read protocol type
message padding, I/O Drivers,	buffer, I/O Drivers, 13-15
13-3	receive, Ethernet, I/O Drivers, 13-3
protocol, I/O Drivers, 13-3	receive message, I/O Drivers, 13-13
receive, I/O Drivers, 13-3	set characteristic
set characteristic, I/O Drivers,	buffer, I/O Drivers, 13-7
13-7	Ethernet, I/O Drivers, 13-7
transmit, I/O Drivers, 13-3	set destination address
function code, I/O Drivers, 13-4	buffer, I/O Drivers, 13-12
glossary, I/O Drivers, 13-23	set multicast address
IO.XCL function, I/O Drivers, 13-4	buffer, I/O Drivers, 13-9
IO.XIN function, I/O Drivers, 13-4	set protocol type
IO.XOP function, I/O Drivers,	buffer, I/O Drivers, 13-12
13-4, 13-6	status return, I/O Drivers, 13-5
IO.XRC function, I/O Drivers, 13-4,	IO.XIN function, I/O Drivers,
13-13	13-11
IO.XSC function, I/O Drivers, 13-4	IO.XRC function, I/O Drivers,
IO.XTL function, I/O Drivers,	13-16
13-18	IO.XTM function, I/O Drivers,
microcode, I/O Drivers, 13-4	13-13
IO.XTM function, I/O Drivers, 13-4	task requirement, I/O Drivers, 13-2
load, I/O Drivers, 13-5	transmit, Ethernet, I/O Drivers,
macro library	13-3
DEUNA.MLB, I/O Drivers,	transmit line message
13-4	IO.XTM function, I/O Drivers,
	13-11

XEDRV (cont'd.)	ZAP utility (cont'd.)
U\$\$NCT parameter, I/O Drivers,	command
13-2	carriage return, Utilities, 15-7
U\$\$NPC parameter, I/O Drivers,	general purpose, Utilities, 15-7
13-2	summary, Utilities, 15-15
U\$\$NRS parameter, I/O Drivers,	open/close location, Utilities,
13-2	15-7
U\$\$NTS parameter, I/O Drivers,	summary, Utilities, 15-11
13-2	command line, Utilities, 15-6
use, I/O Drivers, 13-1	element, Utilities, 15-8
/XHR keyword	debugging privileged task,
INSTALL command (MCR), MCR,	Debugging, 8-8
3-122	error message, Utilities, 15-23
/XH switch, Task Builder, 10-53	example, Utilities, 15-18
XOFF, I/O Drivers, 3-15	indirect command file, Utilities,
send (TTDRV), I/O Drivers, 2-16,	15-6
2-29, 2-37, 2-42, 2-44 YOFE his (TTDBY) I/O Drivers 2, 70	initiating (invoking), Utilities, 15-5
XOFF bit (TTDRV), I/O Drivers, 2-70	inserting breakpoint, Debugging, 8-8
XON/XOFF protocol, System	location
Management, 9-2	addressing, Utilities, 15-4
XON bit (TTDRV), <i>I/O Drivers</i> , 2-70 .XQIO routine, execute QIO, <i>I/O</i>	closing, Utilities, 15-13
Operations, 4-26	contents
.XQT directive, Indirect, 2-95	changing, Utilities, 15-13
XRATE: subroutine	displaying, Utilities, 15-12
compute clock rate and preset	verifying, Utilities, 15-18
K-series, I/O Drivers, 23-30	opening, Utilities, 15-12
LADRV, I/O Drivers, 22-25	specifying, <i>Utilities</i> , 15-10
X register, <i>Debugging</i> , 2-6, 5-3, 5-6	modifying system image, Debugging,
x symbol, Debugging, 2-1	8-8
/XT switch, Task Builder, 10-54	ODT on-line debugger, Utilities,
\$xxDAT label, Writing I/O Driver, 3-9	15-1
\$xxEND label, Writing I/O Driver, 3-9	operating mode, Utilities, 15-2
\$xxINP symbol, Writing I/O Driver,	register
3-5	setting value, Utilities, 15-18
\$xxINT symbol, Writing I/O Driver,	relocation biases, Utilities, 15-4
3-5	switch, Utilities, 15-2
\$xxOUT symbol, Writing I/O Driver,	task image file, <i>Utilities</i> , 15-3
3-5	I- and D-space, Utilities, 15-3
\$xxTBL label	multiuser, Utilities, 15-3
on DDT, Writing I/O Driver, 4-10	resident library, Utilities, 15-3
\$xxTBL symbol, Writing I/O Driver,	terminating, Utilities, 15-5
3-5	Z command, Debugging, 2-12
Υ	Zero byte, appending to character
	string, MACRO-11, 6-28
/@Y switch	Z error, MACRO-11, 5-4
FMT utility, Utilities, 5-9	summary, MACRO-11, D-5
Z	/ZE switch
<b>4.</b>	FLX utility, Utilities, 4-8
ZAP utility	
address boundary	
displaying, <i>Utilities</i> , 15-3	
addressing mode, Utilities, 15-4	

	1	

USER'S	
COMMENTS	S

Your comments and suggestions are welcome and will help us in our continuous effort to improve the quality and usefulness of our documentation and software.

Remember, the system includes information that you read on your terminal: help files, error messages, prompts, and so on. Please let us know if you have comments about this information, too.

comments about this information	on, too.	
Did you find this manual understandable, usable, and improvement.	l well organized?	Please make suggestions for
Did you find errors in this manual? If so, specify the	error and the page	e number.
What kind of user are you? Programmer		
What do you use the system for?		
Years of experience as a computer programmer/user:		
Name	Dat	e
Organization		
Street		
City	State	Zip Code or Country





No Postage Necessary if Mailed in the United States

## **BUSINESS REPLY MAIL**

FIRST CLASS PERMIT NO.33 MAYNARD MASS.

POSTAGE WILL BE PAID BY ADDRESSEE

SSG PUBLICATIONS ZK1-3/J35 DIGITAL EQUIPMENT CORPORATION 110 SPIT BROOK ROAD NASHUA, NEW HAMPSHIRE 03062-2698

