

RTE-6/VM

Index to Operating System Manual





HEWLETT-PACKARD COMPANY Data Systems Division 11000 Wolfe Road Cupertino, California 95014

MANUAL PART NO. 92084-90001 Printed in U.S.A. December 1981

PRINTING HISTORY

The Printing History below identifies the Edition of this Manual and any Updates that are included. Periodically, Update packages are distributed which contain replacement pages to be merged into the manual, including an updated copy of this Printing History page. Also, the update may contain write-in instructions.

Each reprinting of this manual will incorporate all past Updates, however, no new information will be added. Thus, the reprinted copy will be identical in content to prior printings of the same edition with its user-inserted update information. New editions of this manual will contain new information, as well as all Updates.

To determine what software manual edition and update is compatible with your current software revision code, refer to the appropriate Software Numbering Catalog, Software Product Catalog, or Diagnostic Configurator Manual.

First Edition Dec 1981

NOTICE

The information contained in this document is subject to change without notice.

HEWLETT-PACKARD MAKES NO WARRANTY OF ANY KIND WITH REGARD TO THIS MATERIAL, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANT-ABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Hewlett-Packard shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance or use of this material.

Hewlett-Packard assumes no responsibility for the use or reliability of its software on equipment that is not furnished by Hewlett-Packard.

This document contains proprietary information which is protected by copyright. All rights are reserved. No part of this document may be photocopied, reproduced or translated to another program language without the prior written consent of Hewlett-Packard Company.

HP Computer Museum www.hpmuseum.net

For research and education purposes only.

Preface

This document provides a cross reference index for the HP 92084A RTE-6/VM Operating System manuals. A documentation map is included to show the manuals needed by the systems users. Typically, these are new users, general system users (programmers, terminal operators, etc.), and the system manager. A quick reference guide is provided in the RTE-6/VM manual set.

Not all manual indices are included in this document. Only those most commonly used and that cross reference is required are provided. The cross reference index is intended to point you to the manual, or manuals, for a particular topic. You may then refer to the table of contents or index of that manual to find the topic of interest. Topics in this document are in the following form:

Topic, <Manual Mnemonic>-<Chapter or Appendix>

Samples: RMPAR, BSP-3, LDR-4, PRM-5, RLIB-4 RN command, TRM-3 : ROTATE (system macro), MAC-K

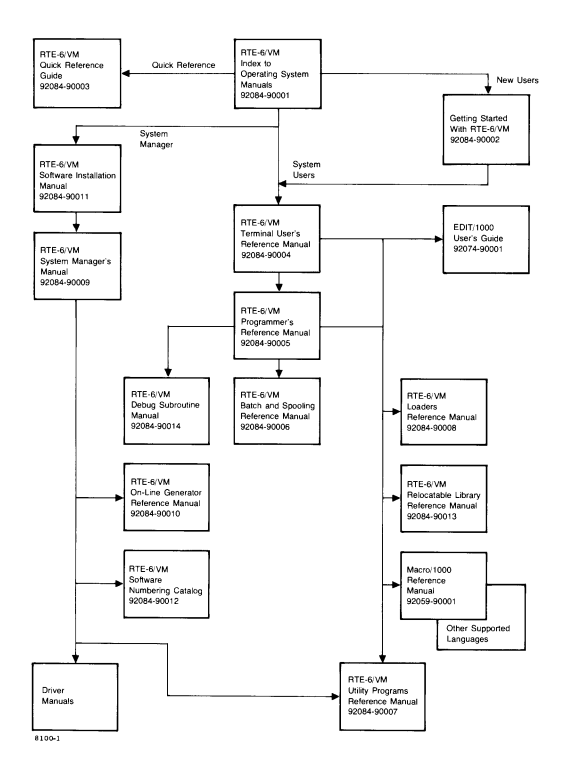
The abbreviations for manuals included in the cross reference index are as follows:

BSP	Batch and Spooling Reference Manual (92084-90006)
LDR	Loaders Reference Manual (92084-90008)
MAC	Macro/1000 Reference Manual (92059-90001)
PRM	Programmer's Reference Manual (92084-90006)
ONG	On-Line Generator Reference Manua (92084-90010)
RLIB	Relocatable Library Reference Manual (92084-90013)
SYSM	System Manager's Reference Manual (92084-90009)
TRM	Terminal User's Referenc Manual (92084-90004)
UTIL	Utility Programs Reference Manual (92084-90007)

A brief description of each of the RTE-6/VM manuals (except the driver and language manuals) is included here. This document contains the following sections:

Documentation Map Manual Description Cross Reference Index Special Symbols A B : Z

RTE-6/VM Operating System Documentation Map



Manual Description

Getting Started With RTE-6/VM 92084-90002

This manual is an introduction to the RTE-6/VM operating system with Session Monitor. It illustrates the ease with which you can do the following:

- * Communicate with the system
- * Create and modify files, using the screen Editor
- Develop and run programs
- * Execute system commands (or run programs) from a procedure file

This manual should be used as a tutorial guide for the first time user.

RTE-6/VM Terminal User's Reference Manual 92084-90004 Manual MNEMONIC = TRM

This manual describes the scope, format, and utiltiy programs available with the RTE-6/VM operating system. It is intended to be the primary reference source for those performing data entry, file manipulation, program development, and other interactive tasks.

RTE6/VM Programmer's Reference Manual 92084-90005 Manual Mnemonic = PRM

This manual describes the features provided by the RTE-6/VM operating system that allow the user to programmatically use system services and/or control system resources. Detailed descriptions of the calling sequences which invoke system action are included. Examples in FORTRAN-IV and Assembly are also provided.

RTE-6/VM Batch And Spooling Reference Manual 92084-90006 Manual Mnemonic =BSP

This manual describes the uses and requirements of the Batch Spool Monitor subsystem. It is a reference manual for those who wish to use the batch processing and spooling features. RTE-6/VM Debug Subroutine Manual 92084-90014 Manual Mnemonic = DBG This manual describes the DBUGR utility program. The DBUGR program is used for debugging programs run on the HP 1000 series computers. RTE-6/VM Utility Programs Reference Manual 92084-90007 Computer Manual Mnemonic = UTIL This manual describes the utility programs available as part of the RTE-6/VM operating system. It includes the following utilities: General System Utilities: CLOAD CMD COMPL GENIX HELP KEYS KYDMP LGTAT MERGE SCOM WHZAT Record Reconfiguration: OLDRE File Copy: FC Cartridge Backup: READT WRITT On-Line, Off-Line Backup: PCOPY PRSTR PSAVE Logical Interchange Format: LIF Disc Formatting: FORMC FORMT On-Line Driver Replacement: DRREL DRRPL RTE-6/VM Software Installation Manual 92084-90011 This manual provides the installation procedures for the RTE-6/VM software in the HP 1000 Model 60/65 Computer Systems. It is to be used by the HP Customer Engineer and the System Manager to install the preconfigured primary system. RTE-6/VM System Manager's Reference Manual 92084-90009 Manual Mnemonic = SYSM This manual describes the planning, generating, and maintaining of the RTE-6/VM operating system. This manual is to be used in

conjunction with the On-Line Generator Reference Manual to provide

complete system generation information.

3

RTE-6/VM On-Line Generator Reference Manual 92084-90010 Manual Mnemonic = ONG

This manual describes in detail the procedures for generating a new RTE-6/VM operating system without shutting down the existing system. Complete exemples of each phase and annotated worksheets are provided. It is intended for use by the System Manager and System Programmers who are involved in the design and maintenance of total system configurations.

RTE-6/VM Loaders Reference Manual 92084-90008 Manual Mnemonic = LDR

This manual describes the MLLDR and LOADR loaders and the program segmentation and loading tools, SGMTR, SXREF, and INDXR. It provides reference material for the experienced user as well as descriptive information about the loading process.

RTE-6/VM Relocatable Library Reference Manual 92084-90013 Manual Mnemonic = RLIB

This manual describes the subroutines contained in the following libraries: \$MLIB1, \$MLIB2, and \$65YLB.

Macro/1000 Reference Manual 92059-90001 Manual Mnemonic = MAC

This manual describes the Macro/1000 Assembly Language for HP 1000 RTE-basd operating systems.

EDIT/1000 User's Guide 92074-90001

This manual describes the screen editor program EDIT. It provides a functional description of EDIT, in Chapters 1 and 2. Reference information is also included in Chapter 3. Loading information is contained in Appendix A.

RTE-6/VM Quick Reference Guide 92084-90003

This manual provides a quick reference to RTE-6/VM commands, syntax of selected program commands, system tables, and error summary.

Special Symbols

```
! abort command, ONG-2
!BCK01, UTIL-6
!BCK02, UTIL-6
!BCK03, UTIL-6
! option, FC, UTIL-4
"" keyword identifier, GENIX, UTIL-2
# of blank ID extensions, ONG-2
# of blank long ID segments, ONG-2
# of blank short ID segments, ONG-2
# of I/O classes, ONG-2
# of LU mappings, ONG-2
# of resource numbers, ONG-2, ONG-3
#COS, RLIB-4
#EXP, RLIB-4
#LOG, RLIB-4
#SIN, RLIB-4
$ALC, ONG-B
$ASC6, ONG-B
$EMA statement, PRM-4
$EXP, RLIB-4
$LOG, RLIB-4
$LOGT, RLIB-4
$SETP, RLIB-4
$SQRT, RLIB-4
$TAN, RLIB-4
$TRN6, ONG-B
%ABS, RLIB-4
%AN, RLIB-4
%AND, RLIB-4
%ANH, RLIB-4
%BS, RLIB-4
%FIX, RLIB-4
%IGN, RLIB-4
%IN, RLIB-4
%INT, RLIB-4
%LOAT, RLIB-4
%LOG, RLIB-4
%LOGT, RLIB-4
%NT, RLIB-4
%OR, RLIB-4
%OS, RLIB-4
%OT, RLIB-4
%QRT, RLIB−4
%SIGN, RLIB-4
%SSW, RLIB-4
%TAN, RLIB−4
%WRIS, RLIB-4
```

```
%WRIT, RLIB-4
%XP, RLIB-4
& text continuation identifier, GENIX, UTIL-2
&.ERROR, MAC-J
&.PCOUNT, MAC-J
&.Q, MAC-5, MAC-J
&.REP, MAC-J
&.RS1, MAC-E, MAC-J
&.RS2, MAC-E, MAC-J
* command, ONG-2
**-command, TRM-3
, command delimiter, UTIL-1
..CCM, RLIB-2
..DCM, RLIB-2
..DLC, RLIB-2
.. FCM, RLIB-2
..MAP, RLIB-4
..TCM, RLIB-2
.ABS, RLIB-2
.ATAN, RLIB-2
.ATN2, RLIB-2
.BLE, RLIB-2
.CADD, RLIB-2
.CDBL, RLIB-2
.CDIV, RLIB-2
.CFER, RLIB-2
.CHEB, RLIB-2
.CINT, RLIB-2
.CMPY, RLIB-2
.CMRS, RLIB-2
.CSUB, RLIB-2
.CTBL, RLIB-2
.CTOI, RLIB-2
.DADS, RLIB-3
.DCO, RLIB-3
.DCPX, RLIB-2
.DDE, RLIB-3
.DDI, RLIB-3
.DDS, RLIB-3
.DFER, RLIB-2
.DIN, RLIB-3
.DINT, RLIB-2
.DIS, RLIB-3
.DIV, RLIB-2
.DLD, RLIB-2
.DMP, RLIB-3
.DNG, RLIB-3
.DST, RLIB-2
.DTOD, RLIB-2
.DTOI, RLIB-2
```

```
.DTOR, RLIB-2
.EMIO subroutine, PRM-B
.ENTC, RLIB-4
.ENTR, RLIB-4
.ESEG Subroutine, PRM-B
.EXP, RLIB-2
.FDV, RLIB-2
.FIXD, RLIB-3
.FLTD, RLIB-3
.FLUN, RLIB-2
.FMP, RLIB-2
.FMUI, .FMUO, .FMUP, RLIB-4
.FMUR, RLIB-4
.FPWR, RLIB-2
.GOTO, RLIB-4
.ICPX, RLIB-2
.IDBL, RLIB-2
.IENT, RLIB-2
.ILB, RLIB-2
.IMAP subroutine, PRM-B
.IRES Subroutine, PRM-B
.ITBL, RLIB-2
.ITOI, RLIB-2
.JMAP subroutine, PRM-B
.JRES Subroutine, PRM-B
.LBP, .LBPR Subroutine, PRM-B
.LOG, RLIB-2
.LOGO, RLIB-2
.LPX, .LPXR Subroutine, PRM-B
.MAC., RLIB-2
.MANT, RLIB-2
.MAP, RLIB-4
.MOD, RLIB-2
.MPY, RLIB-2
.MXMN, RLIB-2
.NGL, RLIB-2
.OPSY, RLIB-4
.PACK, RLIB-2
.PCAD, RLIB-4
.PWR2, RLIB-2
.RCNG, RLIB-4
.RTOD, RLIB-2
.RTOI, RLIB-2
.RTOR, RLIB-2
.RTOT, RLIB-2
.SBT, RLIB-2
.SIGN, RLIB-2
.SNCS, RLIB-2,
.SQRT, RLIB-2
.TAN, RLIB-2
.TANH, RLIB-2
.TAPE, RLIB-4
.TCPX, RLIB-2
```

<

```
.TENT, RLIB-2
.TFTD, RLIB-3
.TFXD, RLIB-3
.TINT, RLIB-2
.TMTH, RLIB-2
.TPWR, RLIB-2
.TSCS, RLIB-2
.TTOI, RLIB-2
.TTOR, RLIB-2
.TTOT, RLIB-2
.XCOM, RLIB-2
.XDIV, RLIB-2
.XFER, RLIB-2
.XFTD, RLIB-3
.XFXD, RLIB-3
.XMPY, RLIB-2
.XPAK, RLIB-2
.YINT, RLIB-2
/ interactive prompt, UTIL-2
/ATLG, RLIB-4
/CMRT, RLIB-4
/COS, RLIB-4
/EXP, RLIB-4
/EXTH, RLIB-4
/LOG, RLIB-4
/LOGO, RLIB-4
/SIN, RLIB-4
/SQRT, RLIB-4
/TAN, RLIB-4
/TINT, RLIB-4
7261A card reader driver DVR15, SYSM-4
7900
   disc subchannel definition, UTIL-6
   subchannel initialization, SYSM-5
   switches, SYSM-5
9-track tape records, UTIL-6
:AND: (logical AND), MAC-4
:ASH:, MAC-4
:L: (length attribute), MAC-4
:LSH:, MAC-4
:MOD:, MAC-4
:NOT:, MAC-4
:OP:, MAC-5
:OR: (logical OR), MAC-4
:ROT:, MAC-4
:S: (substring attribute), MAC-4
:T: (type attribute), MAC-4
:UC: (upper case attribute), MAC-4
```

??, BSP-4
??-command, TRM-3
SGLD, LDR-9
[] optional parameters, UTIL-1
{}, namr list delimiters, FC, UTIL-4

A

```
AB
   (abort), LDR-5
   - abort job, BSP-2, BSP-4
   command, TRM-2
abnormal termination messages, SYSM-5
abort
   command (!), ONG-2
   executing batch job, TRM-2
   Group command, FC, UTIL-4
aborting,
   INDXR, LDR-6
   LOADR, LDR-4
   MLLDR, LDR-4
   SGMTR, LDR-6
   SXREF, LDR-6
ABREG subroutine, PRM-2
ABREG, RLIB-4
ABS,
   MAC-4, MAC-B, MAC-C
   RLIB-2
absolute
   assembly, MAC-E
   code, MAC-1
   expressions, MAC-2
   program, MAC-2, MAC-4
   record formats, PRM-I
   space, MAC-4
   tape format, PRM-I
   time mode, PRM-2
   value, MAC-4
AC command, TRM-3
account
   file, directory, SYSM-8
   file, header, SYSM-8
   file, TRM-2
   system maintaining, SYSM-8
   system planning, SYSM-3
   system, SYSM-3
ACCTS
   commands, SYSM-8
    program operation, SYSM-8
```

```
ACCTS,
   error message, SYSM-8
   general commands, SYSM-8
   help file entries, SYSM-8
   running, SYSM-7
   use of, SYSM-3
active
   program status summary, UTIL-2
   session table, SYSM-8
actual macro parameters, MAC-5
ADA, MAC-3, MAC-B, MAC-C
ADB, MAC-3, MAC-B, MAC-C
ADD (system macro), MAC-K
adding new accounts, SYSM-8
addition, MAC-2
address
   and symbol definition, MAC-B
   definition instructions, MAC-4, MAC-B
   pointers, DBG-2
   range, DBG-5
   search, effective, DBG-5
   translation, PRM-F
address/unit/platter specification, SYSM-5
address:unit:volume specification, SYSM-5
ADX, MAC-3, MAC-B, MAC-C
ADY, MAC-3, MAC-B, MAC-C
AELSE, MAC-4, MAC-B, MAC-C
AELSEIF, MAC-4, MAC-B, MAC-C
AENDIF, MAC-4, MAC-B, MAC-C
AENDWHILE, MAC-4, MAC-B, MAC-C
AG command, TRM-4
AG command, FC, UTIL-4
AIF, MAC-4, MAC-B, MAC-C
AIMAG, RLIB-2
AINT, RLIB-2
AL option, WHZAT, UTIL-2
ALF, MAC-3, MAC-B, MAC-C
alias, MAC-4
ALLOC instruction translation, UTIL-3
ALLOC, MAC-4, MAC-B, MAC-C
allocate
    cartridge, TRM-3
    class number, CLRQ, PRM-5
ALLOCATE, LDR-4
ALOG, RLIB-2
ALOGT, RLIB-2
 alphanumeric
    ASCII printout, DBG-2
    mode, DBG-2
 ALR, MAC-3, MAC-B, MAC-C
 ALS, MAC-3, MAC-B, MAC-C
 alter-skip group, MAC-3, MAC-B
 AMOD, RLIB-2
```

```
AN command, TRM-3
AND, MAC-3, MAC-B, MAC-C
APOSN FMP call, PRM-3
appending files, MERGE, UTIL-2
arithmetic
   negation, MAC-4
   operators, MAC-2, MAC-4
ARS, MAC-3, MAC-B, MAC-C
AS
   (assign), LDR-5
   command, TRM-4
ASC, MAC-4, MAC-B, MAC-C
ASCII
   characters, MAC-4
   CRN, abbreviated form, FC, UTIL-4
   headers, structure, UTIL-6
   parse subroutine, $PARS, RLIB-5
   parse subroutine, PARSE, RLIB-5
ASHIFT (system macro), MAC-K
ASL, MAC-3, MAC-B, MAC-C
ASMB assembly language, MAC-1
ASR, MAC-3, MAC-B, MAC-C
assembler
   control instructions, MAC-4, MAC-B
   instructions (see pseudo ops), MAC-1, MAC-4
assembly listing control instructions, MAC-4
Assembly, LDR-9
assembly-time
   arrays, MAC-4
   Variable Declaration, MAC-B
   variable, local, MAC-4
   variables (ATVs), MAC-1, MAC-2, MAC-4
   variables, global, MAC-4
assign
   partition, TRM-4
   program partitions, ONG-2, ONG-3
assigning
   a symbol to an address just printed, DBG-2
   shareable EMA partitions, SYSM-10
assignment, priority, BSP-2
asterisk, MAC-2
ATAN, RLIB-2
ATAN2, RLIB-2
attributes, BSP-2
autoboot, SYSM-5
autoboot specification, SYSM-5
automatic
    buffering, PRM-1
   output buffering, SYSM-4, TRM-4
   track switching, PRM-2
auxiliary
    cartridges, changing, SYSM-6
    disc, ONG-3
```

disc subchannel, ONG-2, ONG-3 system cartridges, PRM-3 system subchannel, used, SYSM-3 AWHILE, MAC-4, MAC-B, MAC-C

Β

B option, FC, UTIL-4 background COMMON, ONG-B, PRM-1 partitions, TRM-1 program, LDR-2, TRM-1 programs summary, UTIL-2 backing Store file, LDR-2, PRM-4 backslash, MAC-2 backup, disc, TRM-1 backward compatibility, MAC-1, MAC-L bad pages, excluding, SYSM-10 track information, SYSM-5 tracks, TRM-3 base page, LDR-4 base page address, high, SYSM-B page and logical memory, PRM-F page fence, MAC-3 page link overflow, LDR-6, LDR-8 page links, LDR-2, LDR-4, LDR-6, LDR-7, LDR-E, PRM-1, UTIL-9 page mapping and organization, ONG-B page relocatable space, MAC-1, MAC-4 BASIC/1000D, PRM-1 batch and spooling FMGR errors, BSP-A checking, BSP-3 device, job entered from, BSP-20 environment, BSP-2 input checking flag, BSP-3 job, BSP-1, BSP-2 job processing, TRM-1 job, abort execution, TRM-2 mode, SYSM-5 processing, BSP-1, BSP-2 setup, BSP-2 spooling, BSP-2 batch-spool error codes, BSP-A system components, BSP-1 BF, backspace tape, UTIL-6

```
BG

    see Background program

   common, ONG-2
   disc-residents, ONG-2
   memory lock, ONG-2, ONG-3
binary
   codes, MAC-D
   to ASCII conversion subroutines, RLIB-5
bit
   bucket, TRM-4
   processing, MAC-3
BL command, TRM-4
blank
   COMMON, see COMMON
   ID segments, ONG-3
   sign, DBG-A
BLF, MAC-3, MAC-B, MAC-C
block
   data subprogram, LDR-6
   mode operation of DBUGR, DBG-D
block, TRM-3
blocks remaining, ONG-2
BLR, MAC-3, MAC-B, MAC-C
BLS, MAC-3, MAC-B, MAC-C
body of the macro definition, MAC-5
boot
   extension execution, SYSM-6
   extensions, ONG-2
   file namr, ONG-2, ONG-3
   loaders and boot extension, SYSM-6
boot-up
   and reconfiguration halts, SYSM-10
   procedures, standard, SYSM-6
bootstrap loader, SYSM-6
BR command, TRM-4
break
   command (BR), ONG-2
   flag, TRM-4
   mode processors, SYSM-3
break-mode
   command summary, TRM-2
                            TRM-4
   command, FL, TRM-4
   command, HE, TRM-4
   command, processing, TRM-4
   command, structure, TRM-4
   command, TRM-4
   errors, TRM-A
   prompt, TRM-2
                   TRM-4
breakpoint MLLDR, setting, DBG-6
breakpoint, LDR-2
breakpoints and program control, DBG-C
breakpoints, through path switches, DBG-6
Brief status-display format option, FC, UTIL-4
```

brother node, LDR-3 BRS, MAC-3, MAC-B, MAC-C BSS, MAC-4, MAC-B, MAC-C buffer conversion subroutine, RLIB-5 flag, clear, BSP-3 flag, set, BSP-3 limits, ONG-2, ONG-3, TRM-4 passage, father/son, PRM-2 buffered and unbuffered input/output, TRM-4 output, ONG-2 buffering an I/O controller, TRM-4 buffering, automatic, PRM-1 I/O, PRM-1buffers, packing (DCB), PRM-3 user, PRM-3 BYT, MAC-4, MAC-B, MAC-C byte processing, MAC-2, MAC-4, MAC-4

С

```
C option, FC, UTIL-4
CA command, TRM-3
CABS, RLIB-2
calculate globals, TRM-3
CALL
   (system macro), MAC-K
   subroutine operations, MAC-K
callable
   subroutines, FORTRAN 4X, RLIB-A
   subroutines, FORTRAN 77, RLIB-A
   subroutines, Pascal, RLIB-A
calling
   FORMC, UTIL-8
   FORMT, UTIL-8
   library subroutines, RLIB-1
   macros, MAC-5
   PCOPY interactively, UTIL-6
   PRSTR interactively, UTIL-6
   PSAVE interactively, UTIL-6
   RE interactively, UTIL-6
   READT, UTIL-5
   SA interactively, UTIL-6
   WRITT, UTIL-5
capability, BSP-2
capability
   level, TRM-2
   level for privileged GASP commands, BSP-5
```

```
cartridge, TRM-3
cartridge
   allocation, FC, UTIL-4
   backup utility programs, UTIL-5
   directory, PRM-3, TRM-3
   directory format, PRM-G, SYSM-D, TRM-C
   list, TRM-3
   List commands, FC, UTIL-4
   lock option, FC, UTIL-4
   open option, FC, UTIL-4
   pool, spare, SYSM-3, SYSM-8
   Reference Number (CRN), PRM-3, TRM-3
   save, UTIL-5
   types, TRM-3
cartridges initialization, PRM-3, TRM-3
cartridges,
   access, SYSM-3, TRM-3
   allocate, TRM-3
   auxiliary system, PRM-3
   changing requirements, SYSM-3
   disc, PRM-1
   dismount, TRM-3
   dismounting considerations, SYSM-3
   exchange, SYSM-5
   global, PRM-3
   group, PRM-3, SYSM-3, TRM-2, TRM-3
   in the session environment, PRM-3
   management, SYSM-3
   mount, TRM-3
   mounting considerations, SYSM-3
   non-session, PRM-3, SYSM-2, SYSM-3
   organization, PRM-3, TRM-3
   ownership, TRM-2
   pack, TRM-3
   pool, PRM-1, TRM-3
   private, PRM-1, PRM-3, SYSM-3, TRM-2 TRM-3
   removable, TRM-3
   requirements worksheet, SYSM-3
   size requirements, SYSM-3
   special purpose, SYSM-3
   system, PRM1, PRM-3, SYSM-3, TRM-2, TRM-3
   system global requirements, SYSM-3
   user removable disc media, SYSM-3
   user traded, SYSM-3
CAX, MAC-3, MAC-B, MAC-C
CAY, MAC-3, MAC-B, MAC-C
CBS, MAC-3, MAC-B, MAC-C
CBT, MAC-3, MAC-B, MAC-C
CBX, MAC-3, MAC-B, MAC-C
CBY, MAC-3, MAC-B, MAC-C
CCA, MAC-3, MAC-B, MAC-C
CCB, MAC-3, MAC-B, MAC-C
CCE, MAC-3, MAC-B, MAC-C
```



```
CEXP, RLIB-2
CF, name comment file, FC, UTIL-4
CGLOBAL, MAC-4, MAC-B, MAC-C
change
   BG common, ONG-2, ONG-3
   driver part, ONG-2, ONG-3
   ents, ONG-2
   list device, TRM-3
   log device, TRM-3
   purge to save, BSP-3
   record position, BSP-3
   RT common, ONG-2, ONG-3
   save to purge, BSP-3
changing
   auxiliary cartridges, SYSM-6
   partition definitions, SYSM-10
   program partition assignments, SYSM-10
   the radix of numeric printout, DBG-2
characteristics
   of program types, LDR-2
   of spool file, BSP-2
circular
   call chain - see also recursion
   call chain, LDR-3
   scheduling, TRM-1
CJ - change job status, BSP-4
CL
   command, FC, UTIL-4
   command, TRM-3
CLA, MAC-3, MAC-C
CLAL Command, FC, UTIL-4
class
   Control, EXEC 19, PRM-2
   Get, EXEC 21, PRM-2
   I/O, ONG-2, PRM-1
   I/O applications, PRM-5
   I/O EXEC calls, PRM-2
   I/O flush - CLRQ, PRM-5
   I/O multiple terminals, PRM-5
   I/O operation, PRM-2
   I/O requests, PRM-2
   I/O terms, class number, PRM-2
   I/O terms, class request, PRM-2
   I/O terms, class, PRM-2
   I/O terms, completed class queue, PRM-2
   I/O terms, pending class requests, PRM-2
   number allocation - CLRQ, PRM-5
   number allocation CLRQ subroutine, PRM-2
   number, PRM-2 ,
   ownership, PRM-5
   Read, EXEC 17, PRM-2
   Write, EXEC 18, PRM-2
   Write/Read, EXEC 20, PRM-2
```

```
class, PRM-2
CLB, MAC-3, MAC-B, MAC-C
CLC, MAC-3, MAC-B, MAC-C
CLCC, MAC-B, MAC-C
CLE, MAC-3, MAC-B, MAC-B, MAC-C
clear
   buffer flag, BSP-3
   destination disc option, FC, UTIL-4
   flag indicator, MAC-L
   or set memory, DBG-5
CLEARBIT (system macro), MAC-K
CLF, MAC-3, MAC-B, MAC-C
CLO, MAC-3, MAC-B, MAC-C
CLOAD, PRM-1, TRM-1, UTIL-2
CLOCAL, MAC-4, MAC-B, MAC-C
CLOG, RLIB-2
close
   and queue for outspooling, BSP-3
   FMP call, PRM-3
CLRIO, RLIB-4
CLRQ subroutine - Class I/O Management, PRM-5
CLRQ,
   class management parameters, RLIB-5
   class management request, RLIB-5
CLSVM subroutine, PRM-4
CMA, MAC-3, MAC-B, MAC-C
CMB, MAC-3, MAC-B, MAC-C
CMD, PRM-1, SYSM-6, UTIL-2
CME, MAC-3, MAC-B, MAC-C
CMPLX, RLIB-2
CMW, MAC-3, MAC-B, MAC-C
CN command, TRM-3
CO
   command examples, UTIL-4
   command, disc-to-disc copy, LIF, UTIL-7
   command, TRM-3
code input, LDR-9
COL, MAC-4, MAC-B, MAC-C
colon prompt, BSP-2
COM, MAC-C, MAC-L
command
   capability table, SYSM-E
    file, LDR-3, LDR-4, LDR-6
    file, sample, LDR-3, LDR-6, LDR-D
    file, shortening, LDR-6
    file, syntax checking (SXREF), LDR-6
    file, writing, LDR-3
    file listing (SXREF), LDR-6
   out-of-sequence errors, UTIL-4
   set summary, UTIL-4
    stacking, TRM-3
    string passage, PRM-J
    structure, TRM-3
```

```
summary function, UTIL-4
   summary, LDR-4
   syntax, parameter errors, UTIL-4
   syntax, UTIL-1
command, capability levels, TRM-2
commands
   and command file, MLS programs, LDR-4
   and command file, non-segmented programs, LDR-4
commands,
   INDXR, LDR-6
   MLLDR and LOADR, LDR-5, LDR-9
comment
   (*), LDR-5
   field, MAC-1, MAC-2
   file record length, FC, UTIL-4
comments
   command, ONG-2
   in macro definitions, MAC-5
comments, command, TRM-3
common
   applications, SYSM-3
   files, SYSM-3
   peripherals, SYSM-3
   relocatable space, MAC-1, MAC-4
COMMON,
   areas, PRM-1
   background, PRM-1
   blank, LDR-2
   block types and sizes (SGMTR), LDR-6
   EMA,
         LDR-F
   improper use of, LDR-8
   initialization, LDR-3
   labeled, LDR-6, PRM-4
   local, LDR-2, PRM-1
   named SAVE, LDR-4
   named, LDR-4
   ordinary, LDR-6
   parameters, PRM-3
   real-time, PRM-1
   requirements for SGMTR, LDR-6
   reverse, LDR-2
   SAVE, LDR-F
   summary of types,
                       LDR-F
   system, LDR-2
   type and size mismatches, LDR-6
   unlabeled, LDR-2
comparison operators, MAC-4
compilation considerations, LDR-8
compile
   and load utility CLOAD, UTIL-2
   utility, COMPL, UTIL-2
COMPL, KPRM-1, TRM-1, UTIL-2
completed class queue, PRM-2 , PRM-2
```

```
completion
   message, LDR-4, LDR-9
   of GASP initialization, BSP-5
concatenating files MERGE, UTIL-2
concatenation, MAC-4
conditional
   assembly, MAC-1, MAC-4, MAC-B, MAC-B
   breakpoint, DBG-6
   skip, TRM-3
configuration,
   destination I/O, SYSM-5
   destination, SYSM-5
   device inputs, SYSM-4
   discs, SYSM-A
configuration commands, FC, UTIL-4
configuration table, PRM-H, TRM-C, SYSM-3, SYSM-8, SYSM-C
configurator
   error messages, SYSM-10
   halts and error messages, SYSM-10
   program, SYSM-10
   scheduling from bootstrap loader, SYSM-10
   scheduling from disc loader ROM, SYSM-10
CONJG, RLIB-2
constant definition instructions, MAC-4, MAC-B
contents of memory, DBG-3
control
   characters, GENIX, UTIL-2
   statement override, UTIL-2
   statement, MAC-1, MAC-5, MAC-E, MAC-L
   terminal, TRM-3
controller select code, ONG-2, ONG-3
controls, DBG-1, DBG-6
   change the contents of memory, DBG-3
   examine memory and set the location counter, DBG-3
   memory/location changes, DBG-3
   temporarily change to the print mode, DBG-3
conventions followed in the text, DBG-1
CONWD parameter, BSP-2
COpy
   command options, UTIL-4
   command, FC, UTIL-4
   disc files between cartridges, TRM-3
   operation, speeding up, TRM-3
   operation, terminating, TRM-3
   status messages, FC, UTIL-4
COS see .SNCS, RLIB-2
CPA, MAC-3, MAC-B, MAC-C
CPB, MAC-3, MAC-B, MAC-C
CR command, TRM-3
CREAT call, PRM-3
```

```
create
   a disc file, TRM-3
   a non-disc file, TRM-3
   keyset, UTIL-2
creating
   a dummy driver, UTIL-9
   macro libraries, MAC-5
   the MLS tree, LDR-3
CRETS call, PRM-3
CREVM subroutine, PRM-4
cross
   reference table, MAC-1
   referencer, see SXREF
CS
   change spool status, BSP-2, BSP-4
   command, TRM-3
CS80
   cartridge tape handling, UTIL-6
   disc configuration, SYSM-4
   disc driver, DVM33, SYSM-4
   disc maintenance utility FORMC, UTIL-8
   disc subchannel definition, UTIL-6
   disc, SYSM-5
   pushbutton format, UTIL-6
   switch, SYSM-5
CSET, MAC-4, MAC-B, MAC-C
CSNCS, RLIB-2
CSQRT, RLIB-2
CT command, TRM-3
CTD,
   block, UTIL-8
   cartridge save, UTIL-6
   disc cache, UTIL-8
   tape records, UTIL-6
CTD tape maintenance utility FORMC, UTIL-8
CTRL/D, BSP-2
current
   node, LDR-3, LDR-4
   page links, LDR-2, LDR-3, LDR-4, LDR-E
   time subroutine FTIME, RLIB-5
CXA, MAC-3, MAC-B, MAC-C
CXB, MAC-3, MAC-B, MAC-C
CYA, MAC-3, MAC-B, MAC-C
CYB, MAC-3, MAC-B, MAC-C
cylinder, TRM-3
```

D

```
D option, FC, UTIL-4
D.RTR, BSP-3, PRM-3
DA - deallocate spooling, BSP-4
DABS, RLIB-2
```

data block, UTIL-A considerations, LDR-3 Control Block (DCB), PRM-3, PRM-G, TRM-3 instruction translation, UTIL-3 reference, LDR-6, LDR-8, LDR-9 structures, UTIL-6 transfer, PRM-3 verification, on-line physical backup, UTIL-6 DATAN, RLIB-2 DATN2, RLIB-2 DBL instruction translation, UTIL-3 DBL, MAC-2, MAC-3, MAC-4, MAC-B, MAC-C DBLE, RLIB-2 DBR, MAC-2, MAC-3, MAC-4, MAC-B, MAC-C DBUGR, PRM-1, TRM-1 DBUGR, at a glance, DBG-C loading and using, DBG-1 size, DBG-1 DC command, TRM-3 DCB and directory formats, SYSM-D DCOS, RLIB-2 DCPC (dual channel port controller), PRM-1 DD, list driver configuration command, UTIL-9 DDEF, MAC-2, MAC-4, MAC-B, MAC-C DDINT, RLIB-2 DE command, FC, UTIL-4 DE, list EQT entries command, UTIL-9 deadlock situations, UTIL-2 deadly embrace, PRM-5 DEBUG instruction translation, UTIL-3 debugger, LDR-1, LDR-3 force load, LDR-4 interface with MLLDR, LDR-2 DEC, MAC-4, MAC-B, MAC-C decimal addition and subtraction, DBG-A constants, MAC-4 integer, MAC-4 to octal conversion, DBG-A declaring a shareable EMA, PRM-4 extended memory area (EMA), PRM-4 MAC-assemblytime variables, MAC-4 VMA array, PRM-4 DEF, MAC-2, MAC-4, MAC-B, MAC-C

default command, FC, UTIL-4 macro parameters, MAC-5 defining ICD track map table, SYSM-A MAC disc track map table, SYSM-A symbolic addresses in DBUGR, DBG-2 deleting permanent programs, LDR-2 symbols from the symbol table, DBG-2 deletion, commands, LDR-2 demand-paged virtual memory, TRM-1 depth, LDR-3 descriptions of system macros, MAC-K destination disc handling, UTIL-4 file, MAC-E LU, BSP-5 destination, I/O configuration, SYSM-5 system, SYSM-5 determining user requirements, SYSM-2 Device Reference Table (DRT), BSP-2, ONG-2, ONG-3, PRM-2 , PRM-E time-out, PRM-1, TRM-4 device, ONG-2 devices, and interface cards, SYSM-4 configuration inputs, SYSM-4 control, SYSM-9 DEX, MAC-4, MAC-B, MAC-C DEXP, RLIB-2 DEY, MAC-4, MAC-B, MAC-C DI (display undefined externals), LDR-5 DI, list Interrupt Table command, UTIL-9 DIM, RLIB-2 directories, TRM-3 directory entry, type 0 files, PRM-G formats, SYSM-D List command, FC, UTIL-4 list, TRM-3 disc - see also cartridges, SYSM-3 allocation error messages, PRM-A backup utilities, TRM-1 backup utiliities, compatibility, UTIL-6 cartridge - see cartridges, SYSM-3 cartridge organization, TRM-3 cartridges, PRM-1 configuration, CS80, SYSM-4 configuration, HP 7905, SYSM-4 configuration, HP 7906 (H), SYSM-4

configuration, HP 7920 (H), SYSM-4 configuration, HP 7925 (H), SYSM-4 configuration, HP 9895, SYSM-4 configuration, SYSM-4 data I/O errors, UTIL-4 data verification, UTIL-6 definition record, UTIL-6 driver DVA32, SYSM-4 driver DVM33, SYSM-4 driver DVR32, SYSM-4 driver DVR33, SYSM-4 drives, compatibility, UTIL-6 errors, PRM-3, TRM-3 file directory, PRM-G file location, TRM-3 file record formats, I-11 formatting utilities, UTIL-8 formatting, FORMC, UTIL-8 limit, SYSM-3, SYSM-8 loader ROM, SYSM-6 LU specification, SYSM-5 nodes, LDR-3, LDR-6, LDR-7, LDR-8 parity error (track error), PRM-A parity errors, SYSM-A planning, SYSM-3, SYSM-4 read verification, FC, UTIL-4 read/write subroutine BINRY, RLIB-5 select code specification, SYSM-5 structure planning, SYSM-4 unit protect switch, UTIL-6 write verification, FC, UTIL-4 disc-caching, UTIL-6 disc-resident nodes, and memory-resident nodes, mixed, LDR-3 programs, TRM-1 disc-resident, programs, ONG-B disc-to-disc copy (CO), UTIL-6 disc-to-tape copy verify errors, FC, UTIL-4 discs, preformatted, UTIL-8 dismount cartridge, TRM-3 DISP6, ONG-B dispatching errors, PRM-A dispatching, PRM-1 display command, ONG-2 messages, TRM-3 parameters, TRM-3 session LU information, TRM-3 TRM-4 undefs,tr, ONG-2 virtual memory size, TRM-4 working set size, TRM-4 displaying account information, SYSM-8 disposition flags, BSP-3

```
DISPX, ONG-B
DIV, MAC-3, MAC-B, MAC-C
DJ - display job status, BSP-4
DJP, MAC-3, MAC-B, MAC-C
DJS, MAC-3, MAC-B, MAC-C
DL - directory list command, LIF, UTIL-7
DL command, FC, UTIL-4
DL command, TRM-3
DLD, MAC-3, MAC-B, MAC-C
DLOG, RLIB-2
DLOGT, RLIB-2
DM error, PRM-A
DMOD, RLIB-2
DN command, TRM-4
down an I/O controller or device, TRM-4
DP command, TRM-3
DPOLY, RLIB-2
drive protect switch, UTIL-6
driver
   installation, UTIL-9
   mapping table (DMT), PRM-E
   partition number, UTIL-9
   partition overflow, ONG-3
   partition, PRM-1
   partitions, ONG-B
   relocation utility (DRREL), UTIL-9
   replacement utility (DRRPL), UTIL-9
   timeout, UTIL-8
drivers,
   creating dummy, UTIL-9
   finding space for, UTIL-9
   overlaying existing, UTIL-9
DRREL
   on-line driver replacement utility, PRM-1
   command summary list format, UTIL-9
   driver relocation utility, UTIL-9
DRT (Device Reference Table), UTIL-8
DS - display spools, BSP-4
DSIGN, RLIB-2
DSIN, RLIB-2
DSQRT, RLIB-2
DST, MAC-3, MAC-B, MAC-C
DSX, MAC-3, MAC-B, MAC-C
DSY, MAC-3, MAC-B, MAC-C
DS[AL:], BSP-4
DTAN, RLIB-2
DTANH, RLIB-2
DU command, TRM-3
dual channel port controller (DCPC), PRM-1
dumping tables and patches, DBG-4
dumping, DBG-C
```

Duplicate file replace option, FC, UTIL-4 program name, LDR-4 duplication of modules, LDR-3, LDR-6, LDR-8 DVA12, line printer driver, SYSM-4 DVA13, TV interface driver, SYSM-4 DVA32, disc driver, SYSM-4 DVA37, HP-IB interface driver, SYSM-4 DVB12, line printer driver, SYSM-4 DVM33, disc driver, SYSM-4 DVR01, paper tape reader driver, SYSM-4 DVR02, paper tape punch driver, SYSM-4 DVR12 (12B), BSP-3 DVR12, line printer driver, SYSM-4 DVR23, magnetic tape driver, SYSM-4 DVR32, disc driver, SYSM-4 lock/unlock function call, SYSM-A DVR33, disc driver, SYSM-4 DVS43, BSP-1 dynamic buffer area - see also SZ command buffer area, LDR-2, LDR-7, LDR-8 mapping system, MAC-3, PRM-1 mapping system instructions, MAC-3, MAC-B mapping violations, PRM-A



\mathbf{E}

E option, FC, UTIL-4 EAPOS FMP call, PRM-3 EB - see Extended Background EC (echo commands to list output), LDR-4, LDR-5 EC, echo command, FC, UTIL-4 echo command default, FC, UTIL-4 echo, ONG-2, ONG-3 ECLOS FMP call, PRM-3 ECREA call, PRM-3 EG command, FC, UTIL-4 EIOSZ subroutine, PRM-4 ELA, MAC-3, MAC-B, MAC-C ELB, MAC-3, MAC-B, MAC-C Eliminate extents option, FC, UTIL-4 ELOCF FMP call, PRM-3 ELSE (system macro), MAC-K ELSEIF (system macro), MAC-K EMA and memory structure, PRM-4 instruction translation, UTIL-3 programming, MAC-4 relocatable space, MAC-1, MAC-2, MAC-4

```
EMA, LDR-7, LDR-F, MAC-4, MAC-C, MAC-L, PRM-4
   (See Extended Memory Area), TRM-1
   and Shareable EMA, LDR-2
   labeled COMMON, LDR-6
   size, LDR-2
EMAST subroutine, PRM-4
empty module, LDR-4
EN command, TRM-2
EN, EX, or /E (end of command input), LDR-5
enable
   system console to be session terminal, TRM-2
   terminals, TRM-3
End
   Group command, FC, UTIL-4
   instruction translation, UTIL-3
   of data, BSP-2
   of partition, LDR-7
   of program, LDR-7
   record, LDR-3, LDR-6
   statement, LDR-3, LDR-6
END, MAC-1, MAC-4, MAC-B, MAC-C
end-of-file mark, TRM-3
end-of-file processing, BSP-2
ENDIF (system macro), MAC-K
ENDMAC, MAC-5, MAC-B, MAC-C
ENDREP, MAC-4, MAC-B, MAC-C
ENT, MAC-4, MAC-B, MAC-C
ENT
   instruction translation, UTIL-3
   record, LDR-6
enter outspool destination LU, BSP-5
ENTIE, RLIB-2
ENTIX, RLIB-2
ENTRY
   (system macro), MAC-K
   point, FORTRAN, LDR-6
   point, LDR-3
   point, MACRO, LDR-6
   point, main, LDR-6
   point, non-main, LDR-6
   point, Pascal, LDR-6
   subroutine operations, MAC-K
EPOSN FMP call, PRM-3
EQ command, TRM-4
EQLU, RLIB-5
EQT entry, BSP-2
EQU, MAC-4, MAC-B, MAC-C
equality search, DBG-5
Equipment Table (EQT), BSP-2, PRM-1, PRM-2, PRM-E, TRM-4
Equipment Table (EQT) Entry, assignments, ONG-3, SYSM-4
ERO.R, RLIB-4
ERA, MAC-3, MAC-B, MAC-C
ERB, MAC-3, MAC-B, MAC-C
```

```
EREAD FMP call, PRM-3
ERRO, RLIB-4
error
   checking LIF, level, UTIL-7
   checking LIF, override, UTIL-7
   code IO22, BSP-3
   conditions, SWTCH, SYSM-5
   handling, ONG-3
   messages, ACCTS and LGON, SYSM-8
   messages, configurator, SYSM-10
   messages, DBG-B
   messages, MAC-A
   messages, UTIL-2, UTIL-5, UTIL-6, UTIL-7, UTIL-8, UTIL-9
   messages, TRM-A
   reporting, MAC-1, MAC-B
   reporting, ONG-2
errors
   affecting single file, UTIL-4
   requiring operator action/response, UTIL-4
   that cause rejection of current source tape volume, UTIL-4
   that terminate current command, FC, UTIL-4
   that terminate FC, UTIL-4
errors,
   base page link overflow, LDR-6
   disc allocation, PRM-A
   dispatching, PRM-A
   duplicate program name, LDR-4
   EXEC other, PRM-A
   executive halt, PRM-A
   executive, PRM-A
   expected order of commands, LDR-5, LDR-6
   I/O call, PRM-A
   I/O format, PRM-A
   INDXR, LDR-A
   LOADR, LDR-A
   memory overflow, LDR-6, LDR-7
   MLLDR, LDR-A
   multilevel segmentation, LDR-4
   offpath reference, LDR-6, LDR-8
   other, LDR-4
   parity, PRM-A
   path overflow, LDR-6
   program management, PRM-A
   reporting, LDR-4
   routing, PRM-A
   runtime, LDR-8
   SGMTR, LDR-A
   soft parity, PRM-A
   summary of SGMTR, LDR-6
   summary of SXREF, LDR-6
   SXREF, LDR-A
   syntax checking mode (SXREF), LDR-6
   VMA/EMA, PRM-4
```

```
waiting for resources, LDR-4
  warnings, LDR-4, LDR-7
evaluate user base, SYSM-1
evaluation of expressions, MAC-4
EWRIT FMP call, PRM-3
EX - terminate GASP, BSP-4
EX command, TRM-3
EX errors, PRM-A
examine
   memory, DBG-3
   or modify buffer limit, TRM-4
example
   generation, ONG-1
   of a macro, MAC-5
excluding bad pages, SYSM-10
EXEC 6, ONG-B
EXEC 8, LDR-2, LDR-9
EXEC
   call, error messages, PRM-A
   call, error returns, PRM-2
   call, EXEC
               1 - standard I/O read, PRM-2
   call, EXEC 2 - standard I/O write, PRM-2
   call, EXEC 3 - I/O control call, PRM-2
   call, EXEC 4 - local disc track allocation, PRM-2
   call, EXEC 5 - local disc track release, PRM-2
   call, EXEC 6 - program completion, PRM-2
   call, EXEC 7 - program suspend, PRM-2
   call, EXEC 8 - program segment load, PRM-2
   call, EXEC 9 - immediate schedule with wait, PRM-2
   call, EXEC 10 - immediate schedule without wait, PRM-2
   call, EXEC 11 - time request, PRM-2
   call, EXEC 12 - program time scheduling, PRM-2
   call, EXEC 13 - I/O status, PRM-2
   call, EXEC 14 - string passage, PRM-2
   call, EXEC 15 - global disc track allocation, PRM-2
   call, EXEC 16 - global disc track release, PRM-2
   call, EXEC 17 - class read, PRM-2
   call, EXEC 18 - class write, PRM-2
   call, EXEC 19 - class I/O control, PRM-2
   call, EXEC 20 - class write/read, PRM-2
   call, EXEC 21 - class get, PRM-2
   call, EXEC 22 - program swapping control, PRM-2
   call, EXEC 23 - queue schedule with wait, PRM-2
   call, EXEC 24 - queue schedule without wait, PRM-2
   call, EXEC 25 - partition status, PRM-2
   call, EXEC 26 - memory size, PRM-2
   call, PRM-2, BSP-3
   description conventions, PRM-2
   errors, other, PRM-A
   processor, PRM-2
execute RTE system command, TRM-3
executing the On-Line Generator, ONG-3
```

```
executive
   communication, PRM-1 , PRM-2
   halt errors, PRM-A
EXIT
   (system macro), MAC-K
   subroutine operations, MAC-K
EXP, RLIB-2
expressions using MAC-assemblytime variables, MAC-4
expressions, DBG-1, MAC-2
EXT instruction translation, UTIL-3
EXT, MAC-4, MAC-B, MAC-C
extended
   arithmetic instruction, MAC-3
   arithmetic unit, MAC-B
   background map, ONG-B
   Background program, LDR-2, LDR-3
   background programs summary, UTIL-2
   code space, LDR-F
   instruction group, MAC-B
   Memory Area (EMA) size, TRM-4
   Memory Area (EMA), declaring, PRM-4
   Memory Area (EMA), I/O transfers, PRM-4
   Memory Area (EMA), local, TRM-1
   Memory Area (EMA), PRM-4
   Memory Area (EMA), programming, PRM-4
   Memory Area (EMA), shareable EMA, PRM-4
   Memory Area (EMA), shareable, TRM-1
   Memory Area (EMA), size, PRM-4
   precision constants, MAC-4
   relocatable records, MAC-1
extent, TRM-3
extents, file, TRM-3
EXTN, BSP-1
                                F
```

```
F option, FC, UTIL-4
FAD, MAC-3, MAC-B, MAC-C
FADSB, RLIB-2
fast FORTRAN processor, RLIB-1
father program, PRM-2
father-son relationship, UTIL-2
father/son buffer passage, PRM-2
fault, LDR-3, LDR-4
   node, LDR-2
   overhead, LDR-2
FC - file backup utility, PRM-1
FC, file copy utility, UTIL-4
FCONT FMP call, PRM-3
FDV, MAC-3, MAC-C
features, BSP-1
FF, forward space tape, UTIL-6
```

```
FIELD (system macro), MAC-K
file
   access, PRM-3
   access considerations, SYSM-3
   append, UTIL-2
   backup utility (FC), TRM-1, UTIL-4
   concatenate, UTIL-2
   copy, TRM-3
   Copy utility, FC, UTIL-4
   create, TRM-3
   definition FMP calls, PRM-3
   descriptor legality checking, LIF, UTIL-7
   descriptor, PRM-3, PRM-G, SYSM-C, TRM-3
   extents, PRM-3
   fixed-length, TRM-3
   keyed text, UTIL-2
   list file contents, TRM-3
   management, PRM-3
   management, error messages, TRM-A
   Management Package (FMP), PRM-1, PRM-3, TRM-1, TRM-3
   management system, BSP-1, PRM-1, SYSM-4
   manager (FMGR), PRM-1, PRM-3, TRM-2, TRM-3, TRM-D
   manager (FMGR), scheduling programmatically, PRM-J
   Manager error codes, TRM-3
   Manager parameters syntax rules, TRM-3
   Manager privileged commands, TRM-3
   Manager prompt, TRM-2 TRM-4
   manipulation utilities, MERGE, SCOM, UTIL-2
   names, PRM-3
   non-disc files, TRM-3
   non-update mode, PRM-3
   passage, PRM-J
   positioning, PRM-3
   protection, PRM-3
   ranges, FC, UTIL-4
   record format, TRM-3
   security, PRM-3, TRM-3
   scratch, PRM-3
   system conventions, SYSM-6
   sequential, PRM-3
   size, TRM-3
   transfer data and create files, TRM-3
   transfer data to existing file, TRM-3
   transfer, UTIL-2
   truncation, PRM-3
   types, PRM-1, PRM-3, TRM-3
   unit save tape, UTIL-6
   updates, PRM-3
   variable length, TRM-3
filename specification, SYSM-5
filesave, SYSM-5
filesave, specification, SYSM-5
fill number, UTIL-A
```

```
firmware configuration, SYSM-4
FIX, MAC-3, MAC-B, MAC-C
FIXDR, RLIB-3
FL command, TRM-4
flexible
   disc, formatting, sparing, UTIL-A
   disc, verification, UTIL-8
FLOAT, RLIB-2
floating
   point instructions, MAC-3
   point library, RLIB-1
floating-point
   instructions, MAC-B
   numbers, MAC-4
FLT, MAC-3, MAC-B, MAC-C
FLTDR, RLIB-3
flush
   class request, PRM-5
   terminal buffer, TRM-4
FM (format), LDR-5
FMGR
   command table, SYSM-E
   commands, BSP-1, BSP-2, BSP-3, TRM-2
                                          TRM-3
   error codes, BSP-A
   error Help function, FC, UTIL-4
   error messages, TRM-A
   errors, batch and spooling, BSP-A
   initialization, SYSM-6
FMP
   call parameters, PRM-3
   calls, BSP-3, PRM-3
   disc files, ONG-1
   error, PRM-3
   Tracks, PRM-3
FMP, MAC-3, MAC-B, MAC-C
FO (force load), LDR-5
FO, format command, UTIL-8
force
   command, LDR-4
   load, LDR-3, LDR-4
formal macro parameters, MAC-5
format a flexible disc (FO), UTIL-8
format of routines, RLIB-1
formats, BSP-2
formatting, UTIL-A
FORMT utility, UTIL-8
FORTRAN
    4X, subroutines callable by, RLIB-A
    77, subroutines callable by, RLIB-A
FORTRAN, LDR-3, LDR-6, LDR-8, LDR-9, LDR-F, PRM-1, PRM-2
FORTRAN statement translation, UTIL-3
FSB, MAC-3, MAC-B, MAC-C
FSTAT FMP call, PRM-3
```

FSV, MAC-B
FTIME, RLIB-5
Full status-display format option, FC, UTIL-4
function
 codes, PRM-2 , PRM-3
 keys, display, UTIL-2
Function-key Manipulation utilities, UTIL-2

G

G globals, TRM-3 GASP CS command, BSP-2 DJ command, BSP-2 DS command, BSP-2 error codes, BSP-A error explanation, BSP-4 initialization, BSP-5 operator commands, BSP-1 GASP, BSP-1, BSP-4, BSP-5 GEN, MAC-4, MAC-B, MAC-C GEN errors, 17, 19, 20 49, 59, 69, ONG-2 GEN instruction translation, UTIL-3 general flow, RLIB-5 generating a new system, ONG-1 microcode instructions, MAC-E old records, MAC-E your system, SYSM-4 generation error codes, ONG-A listing, sample, ONG-70 listing, sample, ONG-F planning, ONG-2 vs. on-line loading, SYSM-4 Generator command, !(abort), ONG-2 command, BR (break), ONG-2 comments command, ONG-2 control instructions, MAC-4 relocation guidelines, ONG-B requirements, ONG-1 responses, prepare, SYSM-4 scratch file, ONG-3 waiting for tracks, ONG-3 waiting on list LU lock, ONG-3 GENIX - help utility, PRM-1, UTIL-2 get SCB error mnemonic, RLIB-5 session capability, RLIB-5 GETAD, RLIB-4 GETST subroutine, PRM-5

```
GETST, RLIB-5
global
   cartridges, PRM-3
   assembly-time variable, MAC-4
   parameters, TRM-3
   tracks, PRM-2
globals definition, FC, UTIL-4
GO command, TRM-4
GR command, FC, UTIL-4
group
   accounts, SYSM-3
   accounts, definitions, SYSM-7
   and user, account entries, SYSM-8
   and user, cartridge requirements, SYSM-3
   cartridges, PRM-1, PRM-3, TRM-2, TRM-3
   cartridge requirements, SYSM-3
GTERR, RLIB-5
GTSCB, RLIB-5
```

Η

halt errors, executive, PRM-A instruction, MAC-3, MAC-B, MAC-B halts, configurator, SYSM-10 hard disc, verification, UTIL-8 parity errors, PRM-A hardware considerations, PRM-1 HE - Help, LIF, UTIL-7 HE command, TRM-3 TRM-4 heading, MAC-4 HED, MAC-4, MAC-B, MAC-C HELLO file, TRM-2 TRM-2 HELP - help utility, PRM-1 HELP file, TRM-3 TRM-4 function, TRM-3, TRM-4, UTIL-6 function, FC, UTIL-4 operation in session environment, SYSM-6 utility, SYSM-6 utilities, TRM-1, UTIL-2 HI file (MTM), SYSM-6 high base page address, SYSM-B main address, SYSM-B HLT, MAC-3, MAC-B, MAC-C HLTC, MAC-B, MAC-C

host configuration, SYSM-5 system, SYSM-5 HP 7905 disc configuration, SYSM-4 7906 (H) disc configuration, SYSM-4 7920 (H) disc configuration, SYSM-4 7925 (H) disc configuration, SYSM-4 9895 disc configuration, SYSM-4 subsystem usage, ONG-2 HP-IB interface driver DVA37, SYSM-4

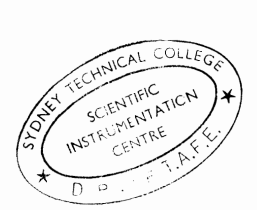
I

I option, FC, UTIL-4 I/0 and swapping, PRM-2 buffered, TRM-4 buffering, PRM-1 call error codes, PRM-A classes, ONG-3 configuration planning, SYSM-4 control call - EXEC 3, PRM-2 controller, PRM-1, TRM-4 controller, time-out, PRM-1 device status, TRM-4 device, PRM-1 error message format, PRM-A error messages, TRM-A EXEC calls, BSP-3, PRM-1 EXEC calls, class I/O, PRM-2 EXEC calls, standard I/O, PRM-2 function code, BSP-2 processing, PRM-1 re-entrant, TRM-4 reconfiguration steps, SYSM-10 request linkage, TRM-4 select codes, PRM-1, TRM-4 status - EXEC 13, PRM-2 structure planning, SYSM-4 Tables and Processing, PRM-E to disc files, BSP-2 transfers to/from the VMA/EMA, PRM-4 unbuffered, TRM-4 without wait, PRM-2 IABS, RLIB-2 IAND, RLIB-2 IBUF call, PRM-3 IBUFR format, BSP-3 IBUFR, BSP-3 ICAPS, RLIB-5

```
ICD
  disc, SYSM-5
  disc address and unit nunbers, SYSM-A
  disc driver, DVA32, SYSM-4
  disc interface, track configuration, SYSM-A
  disc sectors, SYSM-A
  disc spare tracks, SYSM-4
  disc subchannel definition, UTIL-6
   disc subchannels, SYSM-A
   disc surface organization, SYSM-4, SYSM-A
   disc tracks, SYSM-A
   switch, SYSM-5
ICD and MAC subchannel initilization, SYSM-5
ICR call, PRM-3
ID
   extension, PRM-4, ONG-3
   segment extensions, PRM-C, SYSM-B, TRM-C
   segment program, SYSM-B
   segment, LDR-2, LDR-9, PRM-1, PRM-2, PRM-4, PRM-5,
            TRM-3, TRM-4, TRM-C
   segment, requirements for program loading, LDR-2
   segments, short, PRM-C
IDCB call, PRM-3
IDCBS call, PRM-3
IDCBZ call, PRM-3
IDGET, RLIB-5
IDIM, RLIB-2
IDINT, RLIB-2
IERR call, PRM-3
IF (system macro), MAC-K
IF command, TRM-3
IFBRK system subroutine, TRM-4
IFBRK, RLIB-5
IFIX, RLIB-2
IFN, MAC-C, MAC-L
IFTTY, RLIB-5
IFX, MAC-L
IFZ, MAC-C
IGET, RLIB-4
IGLOBAL, MAC-4, MAC-B, MAC-C
Ignore data errors option, FC, UTIL-4
Ignore specified lines, UTIL-2
ILOCAL, MAC-4, MAC-B, MAC-C
immediate schedule, with or without wait, PRM-2
implementation notes, MAC-I
implied RUN command, TRM-3
IN, command, TRM-3
IN, initialize an LU, UTIL-8
IN, session query, RLIB-5
INA, MAC-3, MAC-B, MAC-C
INAM call, PRM-3
INB, MAC-3, MAC-B, MAC-C
INCLUDE statement, MAC-1, MAC-4, MAC-5, MAC-B, MAC-C
```

inclusive OR, DBG-A IND.E, RLIB-4 index register instructions, MAC-3, MAC-B to Gasp operator commands, BSP-4 indirect address subroutine, RLIB-5 addressing indicator, MAC-2, MAC-3 indirection addressing indicator, MAC-L INDXR (relocatable library utility), TRM-1 indexed relocatable library utility, PRM-1 INDXR, LDR-6 INDXR, error messages, LDR-A inequality search, DBG-5 information messages and warnings, FC, UTIL-4 inhibit automatic program renaming, TRM-3 init, SYSM-5 initial offset mode, PRM-2 initializate cartridge, TRM-3 initialization dialogue, SYSM-7 of cartridges, PRM-3 phase, ONG-2, ONG-3 initialization, ONG-2 initialize an LU (IN), UTIL-8 initialized virtual memory, PRM-4 initializing and sparing a hard disc, UTIL-A INP (input device), PRM-J input command file, PRSTR, UTIL-6 file format GENIX, UTIL-2 input/output instructions, MAC-3, MAC-B input/output, overflow and halt, MAC-B inspool files, BSP-1 program (JOB), BSP-1 inspooling, BSP-1 installation, SYSM-4 instruction replacements, MAC-3 INT, RLIB-2 integer comparison, MAC-4 numbers, MAC-4 interactive editor commands, TRM-2 editor, TRM-1 LU query, RLIB-5 operator commands, TRM-2 scheduling of FMGR, TRM-D spooling, BSP-2 interface cards, SYSM-4 interleaving (fill number), UTIL-A

interleaving, UTIL-8 interrupt table, ONG-2, ONG-3 interrupt, handling with microcode, PRM-E handling without microcode, PRM-E privileged, PRM-1 processing, PRM-1 table, PRM-E interrupting LU query, RLIB-5 interval timer, TRM-4 introducing the libraries, RLIB-1 IO, display I/O information, UTIL-6 IOR, MAC-3, MAC-B, MAC-C, RLIB-2 ISC call, PRM-3 ISET, MAC-4, MAC-B, MAC-C ISIGN, RLIB-2 ISLU, BSP-3 ISMP, BSP-3 ISSR, RLIB-4 ISSW, RLIB-4 ISX, MAC-3, MAC-B, MAC-C ISY, MAC-3, MAC-B, MAC-C ISZ, MAC-3, MAC-B, MAC-C IT command, TRM-4 IXOR, RLIB-2



J

JLY, MAC-3, MAC-B, MAC-C JMP, MAC-3, MAC-B, MAC-C JO, initiate job for spooling, BSP-2 JOB, BSP-1, BSP-2, BSP-4 JOBFIL, BSP-2, UTIL-2 JOBFIL, file, BSP-2 jobs, batch, TRM-1 maximum number of active and pending, BSP-5 JPY, MAC-3, MAC-B, MAC-C JRS, MAC-3, MAC-B, MAC-C JSB, MAC-3, MAC-B, MAC-C

Κ

K option, FC, UTIL-4 Keep tape on-line option, FC, UTIL-4 key, GENIX, UTIL-2 KEYS - soft key program, PRM-1, TRM-1, UTIL-2 keyset, create, list, modify, UTIL-2 KS - kill outspool, BSP-4 KYDMP - soft key program, PRM-1, TRM-1, UTIL-2

\mathbf{L}

```
L option, FC, UTIL-4
label field, MAC-2, MAC-5
labeled
   COMMON - see COMMON
   common block, PRM-4
LAE, MAC-3, MAC-B, MAC-C
language
   considerations, LDR-3, LDR-8
   support, PRM-1
language,
   BASIC/1000D, PRM-1
   FORTRAN, PRM-1
   Macro/1000, PRM-1
   Micro-Assembler, PRM-1
   Pascal/1000, PRM-1
large
   background program map, ONG-B
   Background program, LDR-2
   background programs summary, UTIL-2
LAX, MAC-3, MAC-B, MAC-C
LAY, MAC-3, MAC-B, MAC-C
LB - see Large Background program
LBE, MAC-3, MAC-B, MAC-C
LBT, MAC-3, MAC-B, MAC-C
LBX, MAC-3, MAC-B, MAC-C
LBY, MAC-3, MAC-B, MAC-C
LC command, FC, UTIL-4
LDA, MAC-3, MAC-B, MAC-C
LDB, MAC-3, MAC-B, MAC-C
LDX, MAC-3, MAC-B, MAC-C
LDY, MAC-3, MAC-B, MAC-C
LE option, LDR-4
leaf node, LDR-3
length attribute, MAC-4
LFA, MAC-3, MAC-B, MAC-C
LFB, MAC-3, MAC-B, MAC-C
LG command, TRM-B
LGOFF, SYSM-3
LGON error message, SYSM-8
LGON help file entries, SYSM-8
LGTAT, TRM-1, PRM-1, PRM-2, UTIL-2
LH command, FC, UTIL-4
LI (user library file), LDR-3, LDR-5
LI command, TRM-3
LIA, MAC-3, MAC-B, MAC-C
LIAC, MAC-B, MAC-C
LIB, MAC-3, MAC-B, MAC-C
LIBC, MAC-B, MAC-C
libraries, SYSM-4
libraries, introduction, RLIB-1
LIF utility, UTIL-7
```

LIMEM, RLIB-5 limitations, DBG-1 line printer driver, DVA12, SYSM-4 printer driver, DVB12, SYSM-4 printer driver, DVR12, SYSM-4 linear scheduling, TRM-1 linkage type, LDR-5 linkage word, TRM-4 linked list technique, TRM-4 linking, base page, LDR-2 current page, LDR-2 mixed, LDR-2 overview, LDR-E reported in completion message, LDR-4, LDR-9 LINKS IN command, ONG-2 LINKS IN CURRENT command, ONG-B List Comment file command, FC, UTIL-4 device, LL, UTIL-4 device, TRM-3 directory: DL, UTIL-4 file, MAC-E file contents, TRM-3 file namr, ONG-2 header, TRM-4 Header file command, FC, UTIL-4 keyset, UTIL-2 output, LDR-5, output, MAC-1, MAC-E LIST, MAC-4, MAC-B, MAC-C listing commands, FC, UTIL-4 listing control instructions, MAC-1, MAC-4, MAC-B LIT, MAC-2, MAC-4, MAC-B, MAC-C literals, MAC-2, MAC-4 LITF, MAC-2, MAC-4, MAC-B, MAC-C LKEMA - lock a shareable EMA partition, PRM-4 LKEMA, lock shareable EMA partition, RLIB-5 LL command, TRM-3 LL, list device, FC, UTIL-4 LO (set relocation base), LDR-5 LO command, TRM-3 load point, LDR-4 load-and-go area, TRM-B load-on-call, LDR-1, LDR-2, LDR-3 loader (LOADR, MLLDR), PRM-1,TRM-1 loader and generation control instructions, MAC-B control instructions, MAC-4 loading and using DBUGR, DBG-1 FORMT, UTIL-8 from a logical unit, LDR-4, LDR-9



```
large programs, LDR-6, LDR-8
   the on-line UTILlities, UTIL-6
loadmap,
   default, LDR-4
   EC option, LDR-4, LDR-8
   LE option, LDR-4
   sample, LDR-4
LOADR - relocating loader, PRM-1, LDR-5, LDR-9
   code input, LDR-9
   command file #FC6, FC, UTIL-4
   command input, LDR-9
   commands, LDR-9
   completion message, LDR-9
   converting to multilevel segmentation, LDR-9
   default options, UTIL-2
   errors, LDR-A
   functions, LDR-1, LDR-2
   memory layout, LDR-9
   operation, LDR-9
   runstring, LDR-9
LOC - see load-on-call
local
   assembly-time variable, MAC-4
   COMMON, PRM-1
   data, LDR-6, LDR-8
   SAVE area, LDR-4
   tracks, PRM-2
location
   counter changes, DBG-3
   examination, DBG-C
   of spool files, BSP-5
LOCF FMP call, PRM-3
Lock
   cartridge, UTIL-6
   cartridge option, FC, UTIL-4
   disc, UTIL-6
LOD, MAC-4, MAC-B, MAC-C, UTIL-3
log device, TRM-3
log-off
   procedures, TRM-2
   processor, SYSM-3
log-on
   procedures, TRM-2
   processor, SYSM-3
logical
   address space, LDR-1 (see also longest path and memory maps)
   memory, PRM-1 , PRM-4
   memory and base page, PRM-F
   memory organization, ONG-B
   negation, MAC-4
   operators, MAC-4
   product reviewed, DBG-5
   source area, TRM-3 TRM-B
```

```
unit, BSP-5, LDR-4, TRM-3
  unit (LU), display information, TRM-3
  unit (LU), down, TRM-4
  unit (LU), lock applications and resource numbers, PRM-5
  unit (LU), lock error codes, PRM-A
  unit (LU), lock subroutine LURQ, PRM-5
  unit (LU), lock, PRM-1, PRM-5
  unit (LU), LU mapping, TRM-3
  unit (LU), numbers, PRM-1
  unit (LU), session, PRM-1
  unit (LU), session, TRM-2
                              TRM-3
  unit (LU), system, PRM-1
  unit (LU), system, TRM-2
                            TRM-3
  unit (LU), TRM-3 TRM-4
   unit assignment, BSP-2, SYSM-4
   unit lock subroutine LURQ, RLIB-5
LOGLU, RLIB-5
LOGON program, BSP-2
LOGON, SYSM-3
longest path, LDR-2, LDR-3, LDR-4
loss of unidentified files on copy from tape, FC, UTIL-4
LS (see logical source area), TRM-B
LS command, TRM-B,
LSHIFT (system macro), MAC-K
LSL, MAC-3, MAC-B, MAC-C
LSR, MAC-3, MAC-B, MAC-C
LST, MAC-C, MAC-L
LU
   command, TRM-4
   mappings, ONG-3
   query, RLIB-5
   saves, UTIL-6
LURQ subroutine, PRM-5
LUs and EQTs status summary, UTIL-2
LUSES, RLIB-5
LUTRU, RLIB-5
```

Μ

```
M (memory node), LDR-3, LDR-5
MAC
disc, SYSM-5
disc driver, DVR32, SYSM-4
disc sectors, SYSM-A
disc spare tracks, SYSM-4
disc subchannel definition, UTIL-6
disc subchannel initilization, SYSM-5
disc subchannels, SYSM-A
disc surface organization, SYSM-4, SYSM-A
disc tracks, SYSM-A
disc unit number, SYSM-A
switch, SYSM-5
```

```
machine instructions, MAC-1, MAC-2, MAC-3, MAC-B
MACLIB statement, MAC-4, MAC-5, MAC-B, MAC-C
Macro
   Assembler operations, MAC-E
   body, MAC-5
   call statement, MAC-1, MAC-5
   control statement, MAC-E
   definition, MAC-1, MAC-2, MAC-5, MAC-B
   ENDMAC statement, MAC-5
   example, MAC-K
   libraries, MAC-5
   name statement, MAC-5
   parameters, MAC-4, MAC-5
   statement, MAC-5, MAC-B, MAC-C
Macro, LDR-6
Macro/1000, PRM-1, PRM-2
Macro/1000 OLDRE restrictions, UTIL-3
magic symbols, DBG-6
magnetic tape driver DVR23, SYSM-4
MAGTP, RLIB-4
mailbox I/O, PRM-2
main
   entry point, LDR-6
   programs, LDR-2
maintaining
   the account system, SYSM-8
   the system, SYSM-1
MANAGER.SYS, SYSM-3
MAP
   command, ONG-2
   examination special mode, DBG-3
   LINKS command, ONG-B
   registers, DBG-C
Mapping Segment (MSEG), PRM-4
mark, DBG-1
mark \Q, DBG-A
master
   mode, momentarily in, DBG-2
   security code, PRM-3, TRM-2
                                TRM-3
   security code, FC, UTIL-4
mathematical subroutines, RLIB-2, RLIB-6
MAX
    (system macro), MAC-K
   number of jobs, job file disc, BSP-5
maximum
    number active and pending spool files, BSP-5
    number of partitions, ONG-2
   pathlength and tree size, LDR-3
MBF, MAC-3, MAC-B, MAC-C
MBI, MAC-3, MAC-B, MAC-C
MBT, MAC-3, MAC-B, MAC-C
MBW, MAC-3, MAC-B, MAC-C
MC command, TRM-3
```

```
MD, driver configuration listing, UTIL-9
ME command, TRM-3
ME, EQT listing, UTIL-9
meeting changing cartridge requirements, SYSM-3
MEM status special mode, DBG-3
memory
   allocation, LDR-1, LDR-2, LDR-7
   allocation, base page to root, LDR-7
   allocation, LOADR, LDR-9
   allocation, NAM record, LDR-2
   allocation, program nodes, LDR-7
   allocation, program nodes, memory and disc nodes, LDR-7
   allocation, program nodes, memory-resident only, LDR-7
   allocation, program nodes, root node only, LDR-7
   allocation, program types, LDR-2
   allocation, VMA/EMA area, LDR-7
   allocation, VMA/EMA page table, LDR-7
   allocation table entry, PRM-F
   and I/O reconfiguration, SYSM-10
   change controls, DBG-3
   counter changes, DBG-3
   lock, PRM-2
   management and related tables, PRM-F
   management, PRM-1
   maps, LDR-7, LDR-9, LDR-C
   maps, PRM-1
   nodes, LDR-6
   overflow, LDR-6, LDR-7, LDR-8
   overhead - see overhead
   protect fence, MAC-3, PRM-1
   protect violations, PRM-A
   protection, ONG-B, PRM-1
   reconfiguration procedures, SYSM-10
   reference instructions, MAC-3, MAC-B
   search, DBG-5
   search and clear, DBG-C
   size, ONG-2, ONG-3
   size - EXEC 26, PRM-2
   spaces, MAC-4
   usage criteria, LDR-3
memory, contents, DBG-3
memory-based operating system, UTIL-6
memory-image
   form, PRM-3
   format, LDR-2
memory-resident
   access table area II, ONG-2, ONG-3
   and disc-resident nodes, mixed, LDR-3
   base page, ONG-B
   library, ONG-2, ONG-B, PRM-1
   library modules, ONG-B
   map, ONG-B
   program area, ONG-B
```

```
programs summary, UTIL-2
   programs, ONG-B, PRM-1
MERGE (merge utility), TRM-1, PRM-1, LDR-6, UTIL-2
merged and indexed files, LDR-6
MESSAGE
   (system macro), MAC-K
   continuation, GENIX, UTIL-2
   files, PRM-3, TRM-3
   processor interface, RLIB-5
messages
   during assembly, MAC-E
   logged by FC, UTIL-4
   to system console, TRM-3
                              TRM-4
MI, Interrupt Table listing, UTIL-9
MIA, MAC-3, MAC-B, MAC-C
MIAC, MAC-B, MAC-C
MIB, MAC-3, MAC-B, MAC-C
MIBC, MAC-B, MAC-C
MIC, MAC-C, MAC-L
Micro-Assembler, PRM-1
microcode
   replacement values, ONG-2
   replacements, MAC-1, MAC-4
microcoded subroutines, RLIB-1
microcoding capabilities, MAC-1
MIN (system macro), MAC-K
minus sign, DBG-A
mixed linking, LDR-2, LDR-4, LDR-6
MLLDR
   breakpoint, setting, DBG-6
   command file utilitites (SGMTR, SXREF), TRM-1
MLLDR,
   errors, LDR-A
   interface with debugger, LDR-2
   modes of operation, LDR-4
   operation overview, LDR-1
   processing sample trace, LDR-3
   runstring operation, LDR-4
MLS
   commands, LDR-3
   programs, LDR-4
   tree, LDR-3
MLS-LOC loader (MLLDR), PRM-1, TRM-1
MLSDB (interactive debugger), TRM-1
MMAP subroutine, PRM-B
MNOTE, MAC-4
MOD, RLIB-2
mode control, DBG-2, DBG-3, DBG-C
modify
    keyset, UTIL-2
    partition priority aging, TRM-4
    program page requirements, ONG-2, ONG-3
    Session Switch Table (SST), TRM-3
```

```
spool options, TRM-3
   virtual memory size, TRM-4
   working set size, TRM-4
module, LDR-3
mother partitions, PRM-1, PRM-2, PRM-4, TRM-1
mount cartridge, TRM-3
MP error, PRM-A
MPY, MAC-3, MAC-B, MAC-C
MR command, TRM-B
MS (multiple search), LDR-3, LDR-5
MS command, TRM-B
MSEG size, LDR-4, LDR-7, MAC-4, MAC-B, MAC-C, TRM-4
MTM
   break-mode prompt, TRM-4
   services, TRM-2
multi-terminal
   environment, ONG-2
   Monitor (MTM), SYSM-1, SYSM-4, TRM-2
multi-user interface, selecting, SYSM-1
multilevel
   segmentation (MLS), PRM-1, LDR-2, SYSM-B
   segmentation, converting to, LDR-9
   segmentation, data reference, LDR-3
   segmentation, duplication of modules, LDR-3
   segmentation, errors, LDR-4
   segmentation, load-on-call, LDR-2
   segmentation, maximum pathlength, LDR-3
   segmentation, maximum tree size, LDR-3
   segmentation, overview, LDR-3
   segmentation, reducing path size, LDR-8
   segmentation, restrictions on duplicating modules, LDR-3
   segmentation, restrictions, LDR-3, LDR-6
   segmentation, structure, LDR-3
   segmentation, terminology, LDR-3
   segmentation, tree structure, LDR-3
   segmentation, writing the command file, LDR-3
multiple
   12821A Interface Card operation, SYSM-A
   13037B/C controller operation, SYSM-A
   CPU disc systems, SYSM-4
   CPU operation with 13037 controller, SYSM-A
   disc controllers, SYSM-4
   modules, MAC-1, MAC-4
   saves, UTIL-5
multiple-volume tape sets, UTIL-6
multiplication, MAC-2
multipoint terminal, TRM-2
multiprogramming
   and timeslicing, PRM-1
   with timeslicing, TRM-1
MVW, MAC-3, MAC-B, MAC-C
MWF, MAC-3, MAC-B, MAC-C
MWI, MAC-3, MAC-B, MAC-C
```

MWW, MAC-3, MAC-B, MAC-C MXMND, RLIB-2 MXMNI, RLIB-2 MXMNR, RLIB-2

Ν

NA (user library name), LDR-3, LDR-5 NAM instruction translation, UTIL-3 record, LDR-2, LDR-6 statement, LDR-3, MAC-1, MAC-4, MAC-B, MAC-C type 5, LDR-9 name comment file, CF, UTIL-4 NAMF FMP call, PRM-3 namr, TRM-3, RLIB-4 negate operator, MAC-4 nesting of macro definitions, MAC-5 new record identifier field, UTIL-3 NO parameter, BSP-2 no-abort option, PRM-2 no-allocate option, LDR-6 no-operation instruction, MAC-3, MAC-B no-suspend I/O option, PRM-2 node, LDR-3 node fault, LDR-2, LDR-3, LDR-4 numbers, LDR-3 tree, LDR-3 non-disc devices, PRM-3, TRM-3 non-disc files, TRM-3 non-extended relocatable records, MAC-1 non-fatal tape read errors, FC, UTIL-4 non-main modules, LDR-6 non-segmented programs, LDR-4 non-sequentially extended type 1 and 2 files, TRM-3 non-session and non-MTM systems, SYSM-4 cartridge, PRM-3, TRM-2, TRM-3 cartridge allocation and access, TRM-3 cartridge requirements, SYSM-3 environment, READT, UTIL-5 mode, TRM-2 terminals in session environment, TRM-2 non-spooling option, GENIX, UTIL-2 non-translatable record, OLDRE, UTIL-3 non-update mode, PRM-3 NOP, MAC-3, MAC-B, MAC-C normal completion, PRM-2 termination messages, SYSM-5 NS parameter, BSP-2

```
null
    cartridge field, FC, UTIL-4
    security code, FC, UTIL-4
number
    of blocks on device, ONG-2
    of spool files, BSP-5
    systems, ONG-3
numeric
    mode, DBG-2
    terms, MAC-2
```

0

```
O option, FC, UTIL-4
OCT, MAC-4, MAC-B, MAC-C
octal
   addition and subtraction, DBG-A
   constants, MAC-4
   to decimal conversion, DBG-A
OF command, TRM-3 TRM-4
off-line physical backup utility, UTIL-6
offpath reference, LDR-3, LDR-6, LDR-8
old
   literal constructs, MAC-L
   pseudo ops, MAC-L
OLDRE, MAC-1, MAC-E, UTIL-3
ON command, TRM-4
on-line
   driver replacement utility (DRREL, DRRPL), TRM-1
   generator (RT6GN), TRM-1
   Generator description, ONG-1
   Generator dialogue, ONG-2
   Generator error codes, ONG-A
   Generator operating system,, ONG-B
   loading of Macro/1000, MAC-E
   loading vs. generation, SYSM-4
   physical backup UTILlities, UTIL-6
   utilities, UTIL-6
OP
   (opcode), LDR-5
   command, TRM-2
opcode field, MAC-2
Open
   cartridge option, FC, UTIL-4
   flag word, SYSM-B, TRM-C
OPENF FMP calls, PRM-3
operand field, MAC-2
operating
   environment, RTE-6/VM, TRM-2, UTIL-1
   system, ONG-1, ONG-B, PRM-3, SYSM-4
   system code partitions, PRM-1
   system features, TRM-1
```

```
with session monitor, TRM-2
   without session monitor, TRM-2
operator
   commands, ONG-2
   precedence, MAC-2
   suspend command, TRM-4
operators, DBG-1
OPNVM subroutine, PRM-4
optional libraries, SYSM-4
ORB, MAC-C, MAC-L
ORG, MAC-4, MAC-B, MAC-C
ORR, MAC-4, MAC-B, MAC-C, MAC-L
OTA, MAC-3, MAC-B, MAC-C
OTAC, MAC-B
OTB, MAC-3, MAC-B, MAC-C
OTBC, MAC-B, MAC-C
other conversions, DBG-A
outlu, BSP-2
output
   file namr, ONG-2
   modes, DBG-2
   spooling, BSP-1
outspool
   errors, BSP-2, BSP-A
   files, BSP-1
   logical unit assignment, BSP-2
   priority, BSP-2
   session logical unit, BSP-3
   status, BSP-2
outspooling, close and queue, BSP-3
overflow bit, MAC-3, MAC-B
overhead,
   debugger, LDR-6
   EMA, LDR-6
   fault, LDR-2
   links, LDR-8
   memory, LDR-7
   multilevel segmentation, LDR-7
   profile option, LDR-6, LDR-7
   virtual memory, LDR-8
   VMA, LDR-6
overlaid FMP files, SYSM-5
overlaying an existing driver, UTIL-9
OVF, RLIB-4
```

Ρ

```
P globals, TRM-3
P option, FC, UTIL-4
PA command, TRM-3
PA option, WHZAT, UTIL-2
```

```
PAA, MAC-3, MAC-B, MAC-C
PAB, MAC-3, MAC-B, MAC-C
pack cartridge, TRM-3
page
   alignment, LDR-3, LDR-5, LDR-6, LDR-7, LDR-8
   Fault, PRM-4
   Table (PTE), PRM-4
pages remaining, ONG-2
paper tape punch drivers, SYSM-4
parameter
   input, ONG-2
   input phase, ONG-2, ONG-3
   passage applications, PRM-5
   string recovery, PRM-5
   syntax rules, TRM-3
parameters, ONG-2
parameters, common, PRM-3
parity errors, PRM-A
parity errors, disc, SYSM-A
part YY, ONG-2
partition
   assignments, changing program, SYSM-10
   assignments, program, SYSM-10
   definition phase, ONG-2, ONG-3
   definitions, changing, SYSM-10
   drivers, ONG-2
   management, SYSM-9
   REQUIRED, LDR-4, LDR-6, LDR-7
   resident drivers, ONG-B
   status - EXEC 25, PRM-2
   status summary, UTIL-2
partition, LDR-5
partitions,
   assignment, TRM-4
   background, PRM-1
   background, TRM-1
   considerations, PRM-4
   define, ONG-2
   mother, PRM-1 , PRM-4, TRM-1
   priority, TRM-4
   real-time, PRM-1, TRM-1
   reserved, TRM-4
   shareable EMA, PRM-1, PRM-4, TRM-1
   subpartitions, PRM-4
Pascal statement translation, OLDRE, UTIL-3
Pascal, LDR-3, LDR-6, LDR-8, LDR-9
Pascal, subroutines callable by, RLIB-A
Pascal/1000, PRM-1, PRM-2, PRM-2
passage,
   command string, PRM-J
   file, PRM-J
   string - EXEC 14, PRM-2
```

```
passing
   command string, TRM-3 TRM-4
   procedures as parameters, LDR-6
password, TRM-2
path, LDR-3
path
   numbers, LDR-2, LDR-3
   overflow, LDR-6, LDR-8
   size, LDR-6
   switches, DBG-6
pathlength and tree size, maximum, LDR-3
PAU.E, RLIB-4
pause and send message, TRM-3
PAUSE, RLIB-4
PBA, MAC-B, MAC-C
PBB, MAC-3, MAC-B, MAC-C
PBS, MAC-3
PCOPY - physical backup utility, PRM-1
PCOPY, UTIL-6
pending
   class request, PRM-2
   spool files, BSP-5
performance considerations, FC, UTIL-4
peripheral
   resource usage, SYSM-2
   subchannels, SYSM-4
permanent
   loads, LDR-4
   programs, LDR-1, LDR-4, TRM-3
   program usage, ONG-2
PERR6, ONG-B
PF (profile), LDR-5
physical
   backup utilities, UTIL-6
   memory, PRM-1, PRM-4
   memory organization, ONG-B
   read or write, PRM-3
   tracks reserved for spares, UTIL-8
PK command, TRM-3
PL option, WHZAT, UTIL-2
planning
   introduction, ONG-2
   the account structure, SYSM-3
plus sign, DBG-A
PNAME, RLIB-4
pool cartridges, PRM-1, TRM-3, SYSM-3
port maps, PRM-1
positioning files, PRM-3
POSNT FMP call, PRM-3
POST FMP call, PRM-3
postamble, data block, UTIL-A
potential offpath references - see offpath reference
```

```
power fail, PRM-1
power fail/auto restart, PRM-E, SYSM-4
PR command, TRM-4
preamble, data block, UTIL-A
preliminary command file, LDR-3, LDR-6, LDR-8
preorder, LDR-3, LDR-4, LDR-6
print
   mode, temporarily change, DBG-3
   momentarily in master mode, DBG-2
   time, TRM-4
printout as numeric constants, DBG-2
printout as symbolic instructions, DBG-2
priority assignment, BSP-2
priority, program, PRM-1
private cartridges, PRM-1, PRM-3, TRM-2, TRM-3, SYSM-3
privilege interrupt select code, ONG-2 , ONG-3
privileged
   commands, TRM-3, TRM-4
   fence, PRM-1
   GASP commands, BSP-5
   interrupts, PRM-1
   subroutine structure, RLIB-1
privileged, RLIB-1
PRMPT, SYSM-3
PRMPT program, TRM-4
procedure files, BSP-2, PRM-3, TRM-3
processing of system and break-mode commands, TRM-4
profile
   option, LDR-1, LDR-2, LDR-4, LDR-7
   output, LDR-4
program
   addition, commands, LDR-2
   completion - EXEC 6, PRM-2
   GASP, BSP-4
   ID segment, PRM-C, SYSM-B, TRM-C
   input phase, ONG-2, ONG-3
   JOB, BSP-2
   linkage instructions, MAC-4, MAC-B
   load and verify, DBG-C
   load, DBG-4, LDR-2, ONG-2
   location counter, MAC-1, MAC-2, MAC-4
   management error codes, PRM-A
   managment EXEC calls, PRM-2
   page requirements FORMT, UTIL-8
   partitions, ONG-B
   partition assignments, SYSM-10
   related tables, PRM-D
   relocatable space, MAC-1, MAC-4
   relocation, MAC-1
   relocation and linking, LDR-1, LDR-2
   scheduling - EXEC 9,10,23, and 24, PRM-2
   segment load - EXEC 8, PRM-2
```

```
segment summary, UTIL-2
   size, LDR-2
   size command, TRM-4
   state lists, TRM-4
   states, PRM-D, TRM-4, UTIL-2
   status, TRM-4
  status summary, UTIL-2
suspend - EXEC 7, PRM-2
   suspension messages, UTIL-2
   swapping control - EXEC 22, PRM-2
   termination, LDR-2
   time scheduling, PRM-2
   types, LDR-2, LDR-3, LDR-4, MAC-4, PRM-1, PRM-2, PRM-D, TRM-1
program-to-program communication, PRM-5
programmatic scheduling, return parameters for, LDR-4
programming aids, MAC-1
programs,
   background, TRM-1
   disc-resident, TRM-1
   execution, TRM-3
                     TRM-4
   father and son, PRM-2
   operator suspend, TRM-4
   partitions, PRM-1, TRM-1, TRM-4
   permanent, TRM-3
   priority, PRM-1, TRM-4
   real-time, TRM-1
   reschedule, TRM-1
   schedule at interval time, TRM-4
   scheduling, TRM-1
                      TRM-4
   segmentation, PRM-1, TRM-1
   swapping, PRM-2
   temporary, TRM-3
   terminate with OF command, TRM-3 TRM-4
   types, LDR-2, LDR-3, LDR-4, MAC-4, PRM-1, PRM-2, PRM-D, TRM-1
protect switch disc drive, UTIL-6
PRSTR - physical backup utility, PRM-1, UTIL-6
PRTM subroutine, PRM-5, RLIB-5
PRTN subroutine, PRM-5, RLIB-5
PSAVE - physical backup utility, PRM-1, TUIL<sup>6</sup>
pseudo operations, MAC-2, MAC-4, MAC-B
PSTVM subroutine, PRM-4
PTAPE, RLIB-4
PTERR, RLIB-5
PU command, TRM-3
purge
   file, TRM-3
   FMP call, PRM-3
   source-file option, FC, UTIL-4
   type 6 files, SYSM-5
purging accounts, SYSM-8
PURVM subroutine, PRM-4
pushbutton save/restore data verification, UTIL-6
```

Q

QU command, TRM-4 queue depth, BSP-5 queue for outspooling, BSP-3 queue schedule, with or without wait, PRM-2

R

```
R$PN$, SYSM-3, TRM-4
RAL, MAC-3, MAC-B, MAC-C
RAM, MAC-C, MAC-L
random file access, PRM-3
RAR, MAC-3, MAC-B, MAC-C
RBL, MAC-3, MAC-B, MAC-C
RBR, MAC-3, MAC-B, MAC-C
RE (relocate), LDR-3, LDR-5
RE error, PRM-A
RE off-line restore, calling interactively, UTIL-6
RE reformat a disc, FORMT, UTIL-8
re-entrant I/O, PRM-1, TRM-4
read
   call - EXEC 1, PRM-2
   verification, UTIL-6
READF FMP call, PRM-3
READT (restore disc utility), PRM-1, TRM-1, UTIL-5
real time disc usage, SYSM-A
REAL, RLIB-2
real-time
   and background map, ONG-B
   clock, TRM-4
   COMMON, ONG-B,ONG-B
   partition, TRM-1
   program, LDR-2, TRM-1, UTIL-2
reconfiguration process, off-line backup utilities, UTIL-6
reconfiguration, SYSM-10
record, PRM-3, TRM-3
record formats, PRM-I, TRM-3
record position, BSP-3
recover
   parameter string, PRM-5, RLIB-5
   unused space option, FC, UTIL-4
recursion, MAC-5
recursion and offpath references, LDR-3, LDR-6
redefinition of opcodes, MAC-5
reducing
   links, LDR-8
   load time, LDR-6, LDR-8
   path size, LDR-8
reentrant
   I/O processing, ONG-2
```

```
I/O subroutine REIO, RLIB-5
   subroutine processing, ONG-2
   subroutine structure, RLIB-1
referencing devices off-line, UTIL-6
reformat
   a disc (RE), UTIL-8
   current time, RLIB-5
register
   reference, alter/skip group, MAC-3, MAC-B
   reference, shift/rotate group, MAC-3, MAC-B
register reference instructions, MAC-3, MAC-B
registers,
   map, DBG-C
   special, DBG-C
REIO, BSP-3
release
   disc tracks, TRM-4
   reserved partition, TRM-4
   tracks, TRM-3
RELOC, MAC-1, MAC-4, MAC-B, MAC-C
relocatable
   assembly, MAC-E
   code, LDR-1, MAC-1
   expressions, MAC-2
   indexer, see INDXR
   program, MAC-4
   record formats, MAC-1, PRM-I
   spaces, MAC-1
relocate command, LDR-5, ONG-2
relocating loader (LOADR), LDR-9, TRM-1
relocation
   base, LDR-2, LDR-3
   commands, LDR-2
removable cartridges, TRM-3
rename file, TRM-3
REP, MAC-C, MAC-L
REPEAT, MAC-4, MAC-B, MAC-C
replace duplicate files option, FC, UTIL-4
replacement
   driver specification, UTIL-9
   formats, MAC-3
replacing permanent programs, LDR-2
request error explanation, TRM-3
required partition size, LDR-2
requirements for program loading, LDR-2
reschedule program, TRM-4
RESOLVE (system macro), MAC-K
resource
   management, PRM-1, TRM-1
   management subroutine RNRQ, PRM-5, RLIB-5
   numbers (RN), PRM-1, PRM-5
response preparation, ONG-2
responses and comments, ONG-3
```

```
restart session FMGR, TRM-4
restore
   disc cartridge, READT, UTIL-5
   program, TRM-3 TRM-3
   tape file (RE), UTIL-6
restrictions, DBG-6
retrieve record position, BSP-3
return
   parameter subroutines, PRM-5
   parameters for programmatic scheduling, LDR-4
reverse COMMON - see COMMON
RMPAR - Retrieve Parameters, BSP-3, LDR-4, PRM-5, RLIB-4
RN command, TRM-3
RNRQ, PRM-5, RLIB-5
root node, LDR-3, LDR-7
ROTATE (system macro), MAC-K
rotating base page, LDR-4
routines
   callable from FORTRAN, RLIB-1
   callable from Pascal, RLIB-1
routines, format of, RLIB-1
RP command, TRM-3
RPL, MAC-4, MAC-B, MAC-C
RPL instruction translation, UTIL-3
RPL's, LDR-6
RQ error, PRM-A
RRL, MAC-3, MAC-B, MAC-C
RRR, MAC-3, MAC-B, MAC-C
RS
   - restart spool, BSP-4
   command, TRM-4
RSA, MAC-3, MAC-B, MAC-C
RSB, MAC-3, MAC-B, MAC-C
RSS, MAC-3, MAC-B, MAC-C
RТ
   - see Real-Time
   command, TRM-3 TRM-4
   disc-residents, ONG-2
   memory lock, ONG-2, ONG-3
RT6GN - on-line generator, PRM-1
RTCOM, ONG-B
RTE
   general description, TRM-1
   On-Line Generator, ONG-1
RTE-6/VM
   memory organization, ONG-B
   system disc layout, TRM-C, SYSM-B
   system generation example, ONG-3
RTEMA, ONG-B
RTERR, ONG-B
RTIME, ONG-B
RTIOQ, ONG-B
RU command, TRM-3
                    TRM-4
```

RU command, implied, TRM-3 run program, TRM-3 TRM-4 string parameters, MAC-E runstring mode, FORMC, UTIL-8 parameters, SGMTR, LDR-6 RVA, MAC-3, MAC-B, MAC-C RVB, MAC-3, MAC-B, MAC-C RW, rewind tape, physical backup utility, UTIL-6 RWNDF FMP call, PRM-3

\mathbf{S}

S Globals, TRM-3 S option, FC, UTIL-4 SA (save), LDR-5 SA command, TRM-B SA, calling interactively, UTIL-6 SAE, MAC-3, MAC-B, MAC-C SAM extension reconfiguration, SYSM-10 sample answer file, ONG-E calling sequence and node tree, LDR-3 command file, LDR-3 generation, ONG-3 program loadmaps, LDR-4 program SGMTR output, LDR-D program source code, LDR-D program SXREF output, LDR-D trace of MLLDR processing, LDR-3 worksheet conventions, SYSM-4 save definition record, UTIL-6 disc to tape (SA), UTIL-6 program, TRM-3 relocatable space, MAC-1, MAC-4 to purge, change, BSP-3 SAVE, area, LDR-4, LDR-7 labeled COMMON, LDR-6 loader command, LDR-5 variable, LDR-6 saving resources termination, LDR-2 saving-resources completion, PRM-2 SAX, MAC-3, MAC-B, MAC-C SAY, MAC-3, MAC-B, MAC-C SBE, MAC-3, MAC-B, MAC-C SBS, MAC-3, MAC-B, MAC-C SBT, MAC-3, MAC-B, MAC-C SBX, MAC-3, MAC-B, MAC-C SBY, MAC-3, MAC-B, MAC-C

```
SC, scratch area definition, FC, UTIL-4
SCB, SYSM-3, SYSM-C
SCHD6, ONG-B
schedule
   a program, TRM-4
   call error codes, PRM-A
scheduled list, PRM-1
scheduling
   configurator, SYSM-10
   FMGR interactively, TRM-D
   FMGR programmatically, PRM-J
   SCOM programmatically, UTIL-2
   string passage, ONG-2
scheduling,
   circular, TRM-1
   linear, TRM-1
   PRM-1
SCOM (file comparison utility), PRM-1, TRM-1, UTIL-2
scratch
   area definition: SC, UTIL-4
   files, PRM-3
SD - shut down spooling, BSP-4
SE (search), LDR-3, LDR-5
SE command, TRM-3
search
   commands, LDR-4, LDR-5, LDR-9
   mask, DBG-5
   processing, LDR-3, LDR-4, LDR-5, LDR-6, LDR-9
sector, TRM-3, UTIL-A
sector/track value differences, READT, UTIL-5
security code, PRM-3, TRM-3
SEGLD, LDR-2, LDR-9, RLIB-5
segmentation
   and loading tools, LDR-2, LDR-6
   in previous operating systems, LDR-2
   multi-level, PRM-1
   options, LDR-6
   programmatically, PRM-1 , PRM-2
   restrictions, LDR-3, LDR-6
   utility SGMTR, LDR-6
segmented programs, TRM-3
select
   code assignments, SYSM-4
   codes, I/O, PRM-1, UTIL-9
selective assembly, MAC-E
self time scheduling, PRM-2
semicolon, BSP-2
send
   message to list device, TRM-3
   message to session user, TRM-3
   message to system console, RLIB-5, TRM-3
sequential files, PRM-3
serially reusable termination, LDR-2
```

```
serially reusable completion, PRM-2
session
   account file, SYSM-3
   account planning, SYSM-3
   cartridge allocation and access, TRM-3
   concept, SYSM-3
   Control Block (SCB), BSP-2, PRM-1, PRM-H, TRM-2, TRM-3, TRM-C,
                        SYSM-3, SYSM-C
   environment, SYSM-3
   file management system, SYSM-3
   identification number, TRM-2
   log-on/log-off processors, SYSM-3
   LU, BSP-3, PRM-1
   LU allocation worksheet, SYSM-7
   LU definition, SYSM-7
   mode, TRM-2
   Monitor, PRM-1, PRM-3, TRM-1, TRM-2, SYSM-1, SYSM-4
   monitor account file, SYSM-8
   monitor components, SYSM-3
   monitor system control, SYSM-8
   Monitor, cartridge structure, TRM-1
   operating system, SYSM-3
   or batch environment, BSP-2
   Switch Table (SST), BSP-2, BSP-3, BSP-4, PRM-1, PRM-H, TRM-1,
                       TRM-2, TRM-3, TRM-4, TRM-C, SYSM-3, SYSM-C
   word (32), SYSM-B, TRM-C
session-related data structure, TRM-2
SESSN, RLIB-5
set
   break flag, TRM-4
   global parameters, TRM-3
   or clear memory, DBG-5
   real-time clock, TRM-4
   the location counter, DBG-3
SETBIT (system macro), MAC-K
setting
   a breakpoint MLLDR, DBG-6
   tape device off-line, FC, UTIL-4
setup
   buffer, BSP-3
   spool file for I/O device, TRM-3
   with SPOPN, BSP-3
severity code, BSP-2, TRM-3
SEZ, MAC-3, MAC-B, MAC-C
SFB, MAC-3, MAC-B, MAC-C
SFC, MAC-3, MAC-B, MAC-C
SFS, MAC-3, MAC-B, MAC-C
SGMTR
   - MLLDR command file utility, PRM-1, LDR-3, LDR-6, LDR-8
    error messages, LDR-A
   sample output, LDR-D
```

```
SH
   (shareable EMA), LDR-5
   loader command, PRM-4
shareable
   EMA partition table, SYSM-E
   EMA partitions, ONG-2, ONG-3, PRM-1, PRM-2, PRM-4, TRM-1, TRM-4
   EMA, LDR-1, LDR-2, LDR-4
   EMA programs, ONG-2
shared
   base page, LDR-4
   logical address space, LDR-3
shift-rotate group, MAC-3, MAC-B
short
   ID handler, SYSM-6
   ID segments, ONG-3, PRM-C, TRM-C, SYSM-B
shortening the command file, LDR-6
SIGN, RLIB-2
SIN, RLIB-2
single-level segmentation, LDR-1, LDR-9
Single-volume copy option, FC, UTIL-4
SIO Record Format, PRM-I
size of spool files, BSP-5
SJP, MAC-3, MAC-B, MAC-C
SJS, MAC-3, MAC-B, MAC-C
Skip option, FC, UTIL-4
SKP, MAC-4, MAC-B, MAC-C
SL
    (search user libraries), LDR-3, LDR-5
   command, TRM-3 TRM-4
   hold attribute, BSP-2
SL, spool setup and outspool control, BSP-2
SLA, MAC-3, MAC-B, MAC-C
SLB, MAC-3, MAC-B, MAC-C
SM
   command, TRM-3
   option, WHZAT, UTIL-2
SMP
   calls, BSP-3
   error messages, BSP-A
   program calls, BSP-1
SMP, BSP-1, BSP-2
SNGL, RLIB-2
SNGM, RLIB-2
SOC, MAC-3, MAC-B, MAC-C
SOCC, MAC-B, MAC-C
soft
    key command set dump, UTIL-2
    key programming, UTIL-2
    parity errors, PRM-A
softkey command set, modifying an existing, UTIL-2
software
    components and resource requirements, SYSM-4
    replacements, MAC-3
```

```
son
   node, LDR-3
   program, PRM-2
SOS, MAC-3, MAC-B, MAC-C
SOSC, MAC-B, MAC-C
source
   file, MAC-1, MAC-E
   record formats, PRM-I
   statements, MAC-2
source, destination parameter considerations, FC, UTIL-4
SP command, TRM-3
SP, spare command, FORMT, UTIL-8
spare
   cartridge pool, SYSM-3, SYSM-8, TRM-3
   tracks, SYSM-4
sparing, UTIL-A
SPC, MAC-4, MAC-B, MAC-C
special
   purpose cartridges, SYSM-3
   register modification and examination, DBG-3
   registers, DBG-C
speeding up the COPY operation, TRM-3
SPLCON, BSP-2, BSP-3, BSP-5
SPOL01-SPOL80, BSP-2, BSP-3
SPOLnn, BSP-2
spool
   call example, BSP-3
   control, BSP-3
   control file, BSP-2
   driver (DVS43), BSP-2
   EQT's, BSP-3, BSP-5
   files, BSP-1, BSP-2, BSP-5
   files buffering, BSP-3
   files manipulation, BSP-4
   files state diagram, BSP-4
   header format, BSP-2
   I/O abort errors, BSP-A
   logical units, BSP-2
   LU, BSP-2
   monitor, TRM-1
   monitor program (SMP), BSP-2
   options, change, BSP-3
   POOL FILES, BSP-2, BSP-5
   positioning, BSP-3
   setup, BSP-2, BSP-3
   system, BSP-1
   system initialization, SYSM-6
   system manipulation, BSP-4
spooling
   batch job, BSP-2
   CS command, TRM-3
   interactively, BSP-2
   program, BSP-2
```

S globals, TRM-3 SL command, TRM-3 spool files, TRM-3 spool LU, TRM-3 system, BSP-1, PRM-1, SYSM-4 SPOPN, BSP-2, BSP-3 SPOPN, call, BSP-3 SPOUT, BSP-1, BSP-2, BSP-3 SQRT, RLIB-2 SREAD, RLIB-4 SS command, TRM-4 SSA, MAC-3, MAC-B, MAC-C SSB, MAC-3, MAC-B, MAC-C SSM, MAC-3, MAC-B, MAC-C SST, SYSM-3, SYSM-C ST command, TRM-3 TRM-4 STA, MAC-3, MAC-B, MAC-C stacking, command, TRM-3 stand-alone on-line UTILlities, generating, UTIL-6 standard boot-up procedures, SYSM-6 I/O EXEC calls, PRM-2 I/O request flow, PRM-E spool file, BSP-2 system logical units, BSP-2 statement continuation, MAC-2 length, MAC-2 status EXEC calls, PRM-2 interrogation, SCOM, UTIL-2 utility (WHZAT), UTIL-2 STB, MAC-3, MAC-B, MAC-C STC, MAC-3, MAC-B, MAC-C STCC, MAC-B, MAC-C STF, MAC-3, MAC-B, MAC-C STO, MAC-3, MAC-B, MAC-C STOP (system macro), MAC-K storage allocation, MAC-4, MAC-B string comparison, MAC-4 passage - EXEC 14, PRM-2 STX, MAC-3, MAC-B, MAC-C STY, MAC-3, MAC-B, MAC-C SU - start up spooling, BSP-4 subchannel definition, UTIL-6 initialization, SYSM-5 numbering, SYSM-4 size, SYSM-4 xx assigned, ONG-2 subchannel, PRM-1, TRM-4 SUBHEAD, MAC-4, MAC-B, MAC-C



```
subheading, MAC-4
subpartitions, PRM-4, ONG-2
subroutine ABREF, PRM-2
subroutine LKEMA, PRM-4
subroutine operations, MAC-K
subroutine ULEMA, PRM-4
subroutines, LDR-2, LDR-3
subroutines,
   Double Integer, RLIB-3
   return parameter, PRM-5
   system library, PRM-5
   VMA/EMA, PRM-4
   VMA/EMA mapping management, PRM-B
substring attribute, MAC-4
subsystem global area (SSGA), ONG-2, ONG-B, PRM-1
SUBTRACT (system macro), MAC-K
subtraction, MAC-2
SUP, MAC-4, MAC-B, MAC-C
suspend program - EXEC 7, PRM-2
SV

    severity level definition, LIF, UTIL-7

   command, TRM-3
swap delay, ONG-2, ONG-3
swapping
   control - EXEC 22, PRM-2
   programs, PRM-2
swapping, mother partition, PRM-4
SWP, MAC-3, MAC-B, MAC-C
SWTCH program, ONG-1, SYSM-5
SXB, MAC-3
SXREF

    MLLDR command file utility, PRM-1

   error messages, LDR-A
SXREF, LDR-6, LDR-D
SY
   (system library name), LDR-3, LDR-5
   command, TRM-3
SYA, MAC-3, MAC-B, MAC-C
SYB, MAC-3, MAC-B, MAC-C
SYCON, RLIB-5
symbol, DBG-1
symbol
   definition instructions, MAC-4, MAC-B
   manipulation, DBG-C
   table, DBG-2, MAC-1, MAC-E
symbolic
   addresses in DBUGR, DBG-2
   addressing, MAC-1
   mode, DBG-2
   terms, MAC-2
syntax checking mode (SXREF), LDR-6
system
   and break-mode commands, TRM-4
```

```
and break-mode error messages, TRM-A
  and program loading phase, ONG-2, ONG-3
  applications, SYSM-2
  assembly-time variables, MAC-J
  Available Memory (SAM), BSP-2, BSP-5, ONG-2, ONG-B, PRM-1,
                          PRM-2, TRM-4
  backup, SYSM-4
  base page, ONG-B, PRM-1
  boundaries phase, ONG-2, ONG-3
  BReak command, response to, UTIL-8
  cartridge directory, PRM-3
  cartridges, PRM-1, PRM-3, TRM-2, TRM-3
  cartridges, auxiliary, TRM-3
  command errors, TRM-A
  commands, TRM-4
  communication area, PRM-C, SYSM-B
  console as session terminal, SYSM-9
  console operation, TRM-2
  console, commands, TRM-2 TRM-4
  disc layout, RTE-6/VM, PRM-C, SYSM-B
  disc model, ONG-2
  Driver Area (SDA), ONG-B
  driver area, PRM-1
  generation, SYSM-1
  generation overview, SYSM-4
  generation response preparation, SYSM-4
  global cartridge requirements, SYSM-3
  initialization, SYSM-1
  installation, SYSM-1
  libraries, PRM-1, PRM-3, SYSM-4
  library subroutines, PRM-5
  loading, ONG-2
  LU, PRM-1
  macro library, MAC-K
  macros descriptions, MAC-K
  maintaining, SYSM-1
  management overview, SYSM-1
  Manager, PRM-3
  map, ONG-B, PRM-1
  modules, ONG-2, ONG-B
  planning, SYSM-1
  prompt, TRM-4
  protection, SYSM-6
   scratch tracks, PRM-3, TRM-3
   security, TRM-3
   subchannel, ONG-2, ONG-3
   subchannel definition, SYSM-5
   subchannel, SYSM-4
   tests, SYSM-6
   track allocation, SYSM-6
   utilities, SYSM-4
   utility programs, TRM-1
system/auxiliary subchannels, SYSM-4
```

SZ

(size), LDR-5 command, TRM-4 SZA, MAC-3, MAC-B, MAC-C SZB, MAC-B, MAC-C

Т

T option, FC, UTIL-4 T5IDM, LDR-9, SYSM-6 table area I, ONG-B, PRM-1 area II, ONG-2, ONG-B, PRM-1 generation phase, ONG-2, ONG-3 tables, program related, PRM-D tables and directories, TRM-C and patches, dumping, DBG-4 TAN, RLIB-2 TANH, RLIB-2 tape data verification, UTIL-6 device lock, unlock, FC, UTIL-4 format, FC, UTIL-4 formatting., UTIL-8 handling, FC, UTIL-4 positioning, UTIL-6 protection, FC, UTIL-4 read verification, FC, UTIL-4 verification, DBG-4, UTIL-5 write verification, FC, UTIL-4 Tape-length-required display option, FC, UTIL-4 target disc LU, SYSM-5 select code, SYSM-5 TATMP, map track assignment table in user's map, RLIB-5 TBG select code, ONG-2, ONG-3 TBS, MAC-3, MAC-B, MAC-C TE command, TRM-3 TRM-4 temporarily change to the print mode, DBG-3 temporary data block (TDB), TRM-4 program, LDR-1, LDR-4, TRM-3 program storage, TRM-B program usage, ONG-2 terminal control, TRM-3 driver DVR00, SYSM-4 driver DVR05, SYSM-4 terminate program, TRM-3 TRM-4 session, TRM-3

```
terminating the COPY operation, TRM-3
terminating,
   saving-resources completion, PRM-2
   serially-reusable, PRM-2
termination messages, abnormal, SYSM-5
termination,
   command input, LDR-5
   normal, PRM-2
   program, LDR-2
test RLIB-breakflag subroutine IFBRK, RLIB-5
TESTBIT (system macro), MAC-K
TEXT
   (system macro), MAC-K
   and message, text definition, MAC-K
   files, UTIL-2
ΤI
   command, TRM-4
   error, PRM-A
TI, title command, FC, UTIL-4
time
   list, TRM-1 TRM-4
   quantum, PRM-1
   request - EXEC 11, PRM-2
   scheduling, PRM-2, TRM-1
   slicing, SYSM-9
time-out device, TRM-4
timeslice
   quantum, TRM-4
   word, TRM-C
timeslicing, TRM-1 TRM-4
timeslicing and multiprogramming, PRM-1
title command, TI, UTIL-4
title, maximum length, FC, UTIL-4
TL - set run time limit, BSP-2
TM command, TRM-4
TMVAL, RLIB-5
TO command, TRM-4
TR
   (transfer), LDR-5
   command, TRM-3
   command, FC, UTIL-4
   error, PRM-A
track
   allocation - EXEC 4 or 15, PRM-2
   assignment summary, UTIL-2
   Assignment Table (TAT), PRM-2
   assignment table log utility, UTIL-2
   configuration for 12821A ICD disc interface, SYSM-A
   configuration for MAC disc, SYSM-A
   configuration, SYSM-A
   information, bad, SYSM-5
   management EXEC calls, PRM-2
   map redefinition, UTIL-6
```

```
map table defining CS80, SYSM-A
  map table defining ICD, SYSM-A
  map table defining MAC disc, SYSM-A
   release - EXEC code 5 or 16, PRM-2
   switching, automatic, PRM-2
tracks, TRM-3
tracks,
   global, PRM-2
   local, PRM-2
transfer
   address, LDR-6
   command (TR), ONG-1, ONG-2
   control, TRM-3
   data and create file, TRM-3
   data to existing file, TRM-3
   of control, subroutines, LDR-3
   to input LU (TR), UTIL-6
translation results, UTIL-3
trap cells, PRM-E
tree
   size and pathlength, maximum, LDR-3
   structure, sample, LDR-3
TRMLU, RLIB-5
TV interface driver DVA13, SYSM-4
TYPE
   (system macro), MAC-K, MAC-K
   0 file directory entry, PRM-G
   0 to type 7 files, PRM-3, TRM-3
   2 program, LDR-2
   3 program, LDR-2
   4 background disc-resident programs, ONG-B
   4 program, LDR-2
   5 file, LDR-1
   5 module, LDR-9
   6 file usage, ONG-2
   6 file, LDR-2, LDR-9
   6 files specification, SYSM-5
   6 files, SYSM-5
   6 program, LDR-2
   8 and greater files, TRM-3
   and STOP, communication with RTE, MAC-K
   attribute, MAC-4
types
   greater than 7, user-defined data format, PRM-3
   of transfers, SYSM-5
```

\mathbf{U}

U option, FC, UTIL-4 UJP, MAC-3, MAC-B, MAC-C UJS, MAC-3, MAC-B, MAC-C UL command, TRM-4

```
ULEMA, unlock shareable EMA partition, PRM-4, RLIB-5
unary operators, MAC-2, MAC-4
unbuffered input/output, TRM-4
undefined external reference, LDR-3, LDR-4, LDR-5, LDR-6
unit
   save tape files, UTIL-6
   save, UTIL-6
UNL, MAC-C, MAC-L
unlabeled COMMON - see COMMON
unlock EMA partition, TRM-4
unnumbered error messages, BSP-A
UNS, MAC-4, MAC-B, MAC-C
                                                        Computer
Unused space recovery option, FC, UTIL-4
                                                        Museum
UP
   - UP outspool device, BSP-4
   command, TRM-4
update
   mode, PRM-3
   open, PRM-3
   SCB error mnemonic, RLIB-5
upper-case attribute, MAC-4
UR command, TRM-4
USA, MAC-3, MAC-B, MAC-C
                                                            OLLEGA
usage of AWHILE, MAC-4
USB, MAC-3, MAC-B, MAC-C
                                                  INSTRUMENTATION
                                                    SCIENTIFIC
user
   accounts, SYSM-3
   accounts definitions, SYSM-7
   buffer, PRM-3, TRM-3
                                              S'
   cartridge requirements, SYSM-3
                                                          OF
   category, SYSM-2
                                                   DEPT.
                                                -<del>}</del>
   map, PRM-1
   message file, TRM-2
                         TRM-3
   names, SYSM-1
   parameter, BSP-2
   partitions, number of, ONG-1
   partitions, PRM-1
user/group ID map, SYSM-8
using
   AIF and AELSEIF, MAC-4
   DBUGR to do simple arithmetic, DBG-A
   FMGR globals, FC, UTIL-4
   globals in transfer files, FC, UTIL-4
   macro libraries, MAC-5
   the spool system, BSP-2
utilities, LDR-6
utility
   installation procedures, SYSM-6
   program CLOAD, PRM-1, TRM-1, UTIL-2
   program COMPL, TRM-1, UTIL-2
   program CMD, PRM-1, UTIL-2
   program DBUGR, TRM-1
   program DRREL, TRM-1, UTIL-9
```

```
program DRRPL, TRM-1, UTIL-9
program EDIT/1000, PRM-1 (EDIT/1000 User's Guide)
program FC, TRM-1, UTIL-4
program GENIX, PRM-1, UTIL-2
program HELP, PRM-1, UTIL-2
program INDXR, TRM-1
program KEYS, TRM-1, UTIL-2
program KYDMP, TRM-1, UTIL-2
program LGTAT, TRM-1, UTIL-2
program LOADR, TRM-1
program MERGE, TRM-1, UTIL-2
program MLLDR, PRM-1
program MLSDB, TRM-1
program PCOPY, PRM-1, UTIL-6
program PRSTR, PRM-1, UTIL-6
program PSAVE, PRM-1, UTIL-6
program READT, PRM-1, UTIL-5
program RT6GN, TRM-1
program SCOM, TRM-1, UTIL-2
program SGMTR, TRM-1
program SXREF, TRM-1
program WHZAT, TRM-1, TRM-3, TRM-4, UTIL-2
program WRITT/READT, TRM-1, UTIL-5
subroutine structure, RLIB-1
```

V

```
V option, FC, UTIL-4
VE command, FORMT, UTIL-8
VE, verify a disc, UTIL-8
verification
   of restore, UTIL-6
   of saves, UTIL-6
Verify data option, FC, UTIL-4
verify, tape, DBG-4
Virtual Memory Area (VMA), LDR-1, LDR-2, LDR-4, LDR-5,
                            LDR-7, LDR-8, PRM-4
virtual
   memory, backing store file, PRM-4
   memory, declaring VMA array, PRM-4
   memory, I/O transfers, PRM-4
   memory, initialized, PRM-4
   memory, mapping segments (MSEG, VSEG), PRM-4
   memory, page fault, PRM-4
   memory, page table, PRM-4
   memory, programming, PRM-4
   memory, size, PRM-4
   memory, working set, PRM-4
   memory description, TRM-1
Virtual Memory Mapping Segment (VSEG), PRM-4
```

```
VMA
  - see virtual memory
  subroutines, PRM-4
VMA/EMA
  errors, PRM-4 , PRM-A, PRM-B
  programming, PRM-4
volume, UTIL-8
VS
  (VMA size), LDR-5
  command, TRM-4
```

W

```
wait state messages, program, UTIL-2
waiting
   for disc space, LDR-4
   for list device, LDR-4
   for resources, LDR-4
warning
   and information reporting, LDR-4
   WRQ-PGS, LDR-7
warnings (LOADR and MLLDR), LDR-4, LDR-A
WELCOM file, SYSM-6
WEXT, MAC-B
WH command, TRM-3 TRM-4
what the system Macros do, MAC-K
WHZAT - system status program, PRM-1, TRM-1, TRM-3, TRM-4, UTIL-2
wildcard characters, FC, UTIL-4
word, byte and bit-processing, MAC-B
word-processing, MAC-3, MAC-B
work file, MAC-E
working set, LDR-2, LDR-4, LDR-7, PRM-4,
worksheet, cartridge requirements, SYSM-3
write
   call - EXEC 2, PRM-2
   tape utility (WRITT), UTIL-5
   verification, UTIL-6
write-protect switch, LDR-2
WRITF FMP call, PRM-3
writing macro definitions, MAC-5
WRITT (save disc utility), TRM-1, UTIL-5
WS
   (working set size), LDR-5
   command, TRM-4
```

Χ

XADSB, RLIB-2 XAX, MAC-3, MAC-B, MAC-C XAY, MAC-3, MAC-B, MAC-C XBX, MAC-3, MAC-B, MAC-C

```
XBY, MAC-3, MAC-B, MAC-C
XCA, MAC-3, MAC-B, MAC-C
XCB, MAC-3, MAC-B, MAC-C
XDBL instruction translation, UTIL-3
XE,
   entered from batch device, BSP-2
   entered interactively, BSP-2
   job input control, BSP-2
   specify input from a device, BSP-2
XEND instruction translation, UTIL-3
XENT instruction translation, UTIL-3
XEXT instruction translation, UTIL-3
XIF, MAC-C, MAC-L
XLA, MAC-3, MAC-B, MAC-C
XLB, MAC-3, MAC-B, MAC-C
XMA, MAC-3, MAC-B, MAC-C
XMB, MAC-3, MAC-B, MAC-C
XMM, MAC-3, MAC-B, MAC-C
XMS, MAC-3, MAC-B, MAC-C
XNAM instruction translation, UTIL-3
XOR, MAC-3, MAC-B, MAC-C
XPOLY, RLIB-2
XSA, MAC-3, MAC-B, MAC-C
XSB, MAC-3, MAC-B, MAC-C
```



đ

1.5.5.4

HEWLETT-PACKARD COMPANY Data Systems Division 11000 Wolfe Road Cupertino, California 95014