RT-11
Master Index
Order No. AA-H380A-TC
March 1980

The RT-11 Master Index is a cumulative index with references to all of the manuals in the RT-11 operating system documentation set.

RT-11

Master Index

Order No. AA-H380A-TC

SUPERSESSION/UPDATE INFORMATION: This is a new manual

OPERATING SYSTEM AND VERSION: RT-11 V4.0

To order additional copies of this document, contact the Software Distribution Center, Digital Equipment Corporation, Maynard, Massachusetts 01754

digital equipment corporation • maynard, massachusetts
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 only be used or copied 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 or its affiliated companies.

Copyright © 1980 by Digital Equipment Corporation

The postage prepaid READERS COMMENTS form on the last page of this document requests the user's critical evaluation to assist us in preparing future documentation.

The following are trademarks of Digital Equipment Corporation:

DIGITAL   DECsystem-10   MASSBUS
DEC        DECTape       OMNIBUS
PDP        DIBOL         OS/8
DECUS      EDUSYSTEM      PHA
UNIBUS     FLIP CHIP      RSTS
COMPUTER LABS   FOCAL RSX
COMTEX  INDAC          TYPESET-8
DDT     LAB-8          TYPESET-11
DECCOMM  DECSYSTEM-20   TMS-11
ASSIST-11 RTS-8         ITPS-10
VAX       VMS           SBI
DECnet    IAS            PDT
DATATRIEVE TRAX
How To Use This Book

The RT-11 Master Index is a cumulative index with references to all of the manuals in the RT-11 operating system documentation set. This index helps you find which manual contains the primary discussion of a specific topic, and where else in the documentation set you may find information on that topic.

The master index does not include references to the BASIC-11, FORTRAN IV, TECO, or KED manuals, since they are not considered part of the RT-11 operating system.

Entry Format

For each entry, the title of each book that contains information about the topic precedes the chapter and page references that indicate where the information can be found. The following manual title abbreviations are used to identify the documents referenced in the master index:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOC</td>
<td>RT-11 Documentation Directory</td>
</tr>
<tr>
<td>INT</td>
<td>Introduction to RT-11</td>
</tr>
<tr>
<td>MES</td>
<td>RT-11 System Message Manual</td>
</tr>
<tr>
<td>GEN</td>
<td>RT-11 Installation and System Generation Guide</td>
</tr>
<tr>
<td>SUG</td>
<td>RT-11 System User's Guide</td>
</tr>
<tr>
<td>SSM</td>
<td>RT-11 Software Support Manual</td>
</tr>
</tbody>
</table>

Underlined page numbers are primary references. A primary reference is the main source of information about an item within the entire documentation set; it is the reference treatment of a topic as opposed to the introductory treatment of the same topic.

The following sample entry illustrates the format of the index:

BASIC keyboad command, INT: 10-2, SUG: 4-22

This entry indicates that a discussion of the BASIC keyboard command occurs in the Introduction to RT-11 on page 10-2 and in the RT-11 System User's Guide on page 4-22, the latter being the primary reference for the topic.

The RT-11 Master Index includes entries that appear in each manual's individual Index, as well as entries for the RT-11 System Release Notes, RT-11 Documentation Directory and RT-11 System Message Manual, although none of these three manuals contains its own Index.
INDEX

A

A error, MAC: 3-10
A option,
DIR, SUG: 9-3
LIBR, SUG: 12-3
LINK, SUG: 11-40
PIP, SUG: 7-11
QUEMAN, SUG: 20-4
RESORC, SUG: 17-2
SRCCOM, SUG: 15-7
#ABBRE SYSGEN script command,
GEN: D-3
Abbreviation mode, GEN: D-3
Abort entry points, REF: 2-30,
SSM: 7-14, 7-15
Aborting a job, SSM: 3-7
ABS,
p-sect attribute, SUG: 11-4
. ABS., SUG: 11-3, 11-6
Absolute base address,
specifying, SUG: 11-46
Absolute base address p-sect,
GEN: 1-10, 2-26
Absolute binary file format,
SSM: 8-28
Absolute block parameters
information (table),
SUG: 11-15
Absolute Loader, SSM: 8-28
Absolute mode, MAC: 5-6
Absolute p-sect, MAC: 6-41
Absolute program section,
See Absolute p-sect.
Absolute section, SUG: 11-3, 11-6,
See also . ABS.
Access-code, SUG: 11-4
Acknowledgment block,
QUEUE, SSM: 3-45
Active Page Register, See APR.
ADD instruction, MAC: E-12, G-3,
H-2
Address,
assignment, INT: 12-3
CSR, GEN: 2-25, 8-5, 8-29
next free, SSM: 4-38
nonstandard, GEN: 1-9, 2-25, 8-5
physical, SSM: 4-2
standard, GEN: 8-5
vector, GEN: 8-5, 8-29
virtual, SSM: 4-2
Address conversion,
16-bit to 18-bit, SSM: 4-14
XM, SSM: 4-9
Address space,
logical, SSM: 4-25
physical, SUG: II-28
Address space (Cont),
program virtual (figure),
SUG: 11-28
virtual, SUG: 11-27
virtual and physical (figure),
SUG: 11-30, 11-32
Addressing,
16-bit, SSM: 4-1
18-bit, SSM: 4-3
Addressing modes, MAC: 5-1,
REF: 1-10
Advance command (A),
EDIT, INT: 5-8, SUG: 5-20
AJFLT system subroutine, REF: 3-1
ALL option,
SHOW, SUG: 4-161
Alloc-code, SUG: 11-4, 11-5
/ALLOCATE option,
COMPIL, SUG: 4-26
COPY, SUG: 4-33
CREATE, SUG: 4-44
DIBOL, SUG: 4-52
DIFFERENCES, SUG: 4-56
DIRECTORY, SUG: 4-64
DUMP, SUG: 4-74
EDIT, SUG: 4-80
EXECUTE, SUG: 4-83
FORTRAN, SUG: 4-93
LIBRARY, SUG: 4-114
LINK, SUG: 4-120
MACRO, SUG: 4-128
/ALPHABETIZE option,
COMPIL, SUG: 4-26
DIBOL, SUG: 4-52
DIRECTORY, SUG: 4-64
EXECUTE, SUG: 4-83
LINK, SUG: 4-120
ALTMODE, See ESCAPE code.
/ALWAYS option,
DIFFERENCES, SUG: 4-56
ANSI magtape labels (table),
SSM: 9-23
ANSI magtape standard, SSM: 9-22
APL keyboard command, SUG: 4-17
APL-11,
description of,
See Optional software
products.
Application packages, INT: 1-12
Application program,
sample, SSM: C-1
Application subroutine, GEN: 1-9,
2-10
Applications, GEN: 1-7, 1-8, 2-7,
2-10, 2-36, 2-40, 2-44, 2-45,
2-46, D-1
advanced, GEN: 1-8

Index-1
INDEX

Applications, (Cont)
debugging multi-terminal, SSM:5-29
debugging XM, SSM:4-69
device time-out, SSM:7-31
multi-terminal, SSM:5-10
planning XM, SSM:4-49
XM, SSM:4-34
APR, SSM:4-11
correspondence with virtual address (table), SSM:4-56
Argument block, REF:1-8
Argument parameters, programmed requests, REF:2-1
Arguments, blank, REF:1-9
Arguments for /E and /D options (table), SUG:10-7
Arguments for /L and /N options (table), SUG:10-5
Arrays in extended memory, SSM:4-35
ASCII,
character set, MAC:A-1
file format, SSM:8-34, SUG:3-2
ASCII MACRO-11 directive, MAC:6-24
ASCII option,
COPY, SUG:4-33
DUMP, SUG:4-74
ASCII terminators (table), SUG:21-20
ASCII text,
changing while debugging, SUG:21-20
ASCII values,
displaying with SIPP, SUG:22-7
ASCII MACRO-11 directive, MAC:6-26
ASET MACRO-11 directive, MAC:6-44, SUG:11-3, 11-16
ASEMBL, SSM:1-2
#ASK SYSGEN script command, GEN:D-3
Assembler, GEN:2-12
directives,
See Permanent symbol table.
errors, INT:11-11, MAC:D-1
MAC8K, GEN:1-6, SUG:10-13
MACRO-11, MAC:6-1, SUG:1-8
overlaid, GEN:1-6, 2-12
using, SUG:2-1
version number, MAC:6-4
Assemblies,
separate (summary of operations), GEN:10-11
Assembling files, SUG:4-66, 4-128
Assembly,
errors, GEN:3-16, 4-13, 5-12, 6-15, 7-14
Assembly (Cont),
listing symbols, MAC:4-1
pass 1, MAC:1-1
pass 2, MAC:1-2
Assembly language program, MACRO-11, INT:11-1
Assembly language programmer, use of manuals, See MACRO-11 programmer.
Assembly listing, See Listing.
sample (figure), SUG:10-6
Assembly pass option, SUG:10-13
ASSIGN keyboard command, GEN:2-15, 2-35, 7-5,
INT:4-11, 15-7, SUG:4-18
AST word, SSM:5-2, 5-19
AST word (table), SSM:5-19
Asynchronous directory operation example, SSM:10-10
Asynchronous I/O, REF:1-19,
SSM:3-12
Asynchronous terminal status, GEN:1-15, 8-21
Asynchronous terminal status word, See AST word.
At sign (#), INT:16-4
Attaching a terminal, REF:2-69,
SSM:5-20
Audit trail,
specifying, SUG:4-57, 15-7
/AUDITTRAIL option,
DIFFERENCES, SUG:4-57
Auto XOFF/XON, GEN:3-1, 4-1, 5-1, 6-1, 7-1
Autodecrement deferred mode, MAC:5-4
Autodecrement mode, MAC:5-4
Autoincrement deferred mode, MAC:5-4
Autoincrement mode, MAC:5-3
AVAIL, SSM:3-13

B

B keyboard command, SUG:4-20
/B option,
DIR, SUG:9-4
DUP, SUG:8-16
LINK, SUG:11-40
PIF, SUG:7-11
BA,
messages, See BATCH messages.
BA.MAC, GEN:2-5, 8-9
BA.SYS, GEN:2-3
Back-arrow key,
ODT, SUG:21-8
Background console, SSM:5-4
Background job, GEN:1-7, 1-13,
2-47, INT:15-2, SSM:2-14

Index-2
INDEX

Background job, (Cont)
directing control to, REF:2-3, SUG:3-7
loading, SSM:2-15
privileged, SSM:4-31, 4-43
privileged (figure), SSM:4-31
USR swapping considerations for, SSM:2-36
virtual, SSM:4-27, 4-45,
SUG:4-137
virtual (figure), SSM:4-28
Background job (figure), SSM:2-15
Backing up the system volume,
INT:8-3
Backup, GEN:2-1, 2-21, 4-5, 4-9, 5-3, 5-4, 5-9, 6-3, 6-5, 7-10
patched, GEN:3-9
Backup copy, INT:17-1, 8-3
Bad block replacement, SSM:7-40, 10-35
Bad block replacement (table), SSM:10-38
Bad blocks, GEN:2-15, 2-17, 3-4, 4-3, 5-2, 5-3, 6-2, 7-2
covering, SUG:4-108, 8-15
DECTape II, SSM:10-40
dummy, GEN:2-17, 3-4, 3-9
eliminating, SUG:4-90, 18-1
finding locations of, SUG:4-64,
8-7
replacing, SUG:4-108, 8-15
scanning, SUG:4-107, 8-6
Bad sector error, SUG:4-35
/BADBLOCKS option,
DIRECTORY, GEN:3-4, SUG:4-64
INITIALIZE, GEN:3-3, 4-3, 5-3, 6-3, SUG:4-107
Banner pages,
printing for job, SUG:4-134,
20-5
setting default number of,
SUG:20-6
suppressing printing of,
SUG:4-134, 20-6
Base,
setting, SUG:4-20
Base address,
specifying absolute, SUG:11-46
Base keyboard command, SUG:4-20
Base-line monitor,
See BL monitor.
Base-line single-job monitor,
See BL monitor.
BASIC,
interpreter, INT:10-2
keyboard command, INT:10-2
language processor, INT:10-1
volume, GEN:2-19
$BASIC command,
BATCH, SUG:A-12
BASIC execution command,
BYE, INT:10-3
DEL, INT:10-5
LIST, INT:10-5
LISTNH, INT:10-6
NEW, INT:10-13
OLD, INT:10-13
PRINT, INT:10-3
REPLACE, INT:10-14
RUN, INT:10-8
SAVE, INT:10-13
SCR, INT:10-6
SUB, INT:10-4
BASIC keyboard command, SUG:4-21
BASIC-11,
messages, MES:6-45, 6-46
BASIC-11 Language Reference
Manual, DOC:3-12
BASIC-11 program,
reducing size of, MES:6-45,
6-46
running, INT:10-1, 10-8
BASIC-11 programmer,
use of manuals, DOC:2-3, 2-3
BASIC-11 programming language,
INT:10-1
BASIC-11/RT-11 Installation
Guide, DOC:3-5
BASIC-11/RT-11 User's Guide,
DOC:3-13
.BAT file, GEN:2-35
BATCH, GEN:1-4, 1-5, 1-7, 1-11,
2-34, SUG:1-8, A-1
advantages over indirect
command file, GEN:8-27
building, GEN:C-2
character explanation (table),
SUG:A-8
character set, SUG:A-8
command field options, SUG:A-3
command field options (table),
SUG:A-3
command fields, SUG:A-2
command names, SUG:A-2
commands, SUG:A-11
commands (table), SUG:A-11
comment fields, SUG:A-7
communicating with RT-11,
SUG:A-35
control statement format,
SUG:A-2
creating RT-11 mode programs,
SUG:A-36
differences between RT-11 and
RSX-11D, SUG:A-50
differences between RT-11 and
RSX-11D (table), SUG:A-50
END BATCH message, MES:7-78
file specifications, SUG:A-6
file types (table), SUG:A-6

Index-3
INDEX

Batch, (Cont)
  hardware and software
  requirements, SUG:A-1
  loading, SUG:A-42
  messages, MES:7-55 to 7-61
  operating procedures, SUG:A-42
  RT-11 mode, SUG:A-34
  RT-11 mode examples, SUG:A-40
  rules and conventions, SUG:A-10
  running, SUG:A-44
  specification field options,
    SUG:A-7
  specification fields, SUG:A-5
  temporary files, SUG:A-9
  wild card construction, SUG:A-5

BATCH command,
  $BASIC, SUG:A-12
  $CALL, SUG:A-13
  $CHAIN, SUG:A-14
  $COPY, SUG:A-14
  $CREATE, SUG:A-15
  $DATA, SUG:A-16
  $DELETE, SUG:A-18
  $DIRECTORY, SUG:A-18
  $DISMOUNT, SUG:A-18
  $EOE, SUG:A-19
  $EOJ, SUG:A-20
  $FORTRAN, SUG:A-20
  $JOB, SUG:A-22
  $LIBRARY, SUG:A-23
  $LINK, SUG:A-24
  $MACRO, SUG:A-26
  $MESSAGE, SUG:A-28
  $MOUNT, SUG:A-29
  $PRINT, SUG:A-31
  $RT11, SUG:A-31
  $RUN, SUG:A-31
  $SEQUENCE, SUG:A-32

BATCH jobs,
  communicating with, SUG:A-47

BATCH programs,
  creating on punched cards,
    SUG:A-41

BATCH streams, INT:17-1
  running SIPP from, SUG:22-17
  sample, SUG:A-32

BATCH.MAC, GEN:2-5

BATCH.SAV, GEN:2-4

Baud rate,
  setting, GEN:8-43
  total allowable, SSM:5-28

BCC instruction, MAC:E-13

BCS instruction, MAC:E-13

/BEGINS option,
  DIRECTORY, SUG:4-64

/BEGIN option,
  DIRECTORY, SUG:4-64

Beginning command (B),
  EDIT, INT:5-4

Beginning of tape mark, See BOT.

BELL 103A-type modem, SSM:5-28

BEQ instruction, MAC:H-2

BGE instruction, MAC:E-13

BGT instruction, MAC:E-13

BHI instruction, MAC:E-13

BHIS instruction, MAC:E-13

BIC instruction, MAC:E-12

BIN: , GEN:8-B, 8-45

Binary,
  object file format, SUG:3-2
  output device, GEN:8-10, 8-45

Binary blocks,
  formatted, SSM:8-4

Binary file comparison program,
  See BINCOM.

Binary number,
  format of 12-bit (figure),
    SUG:4-149

/BINARY option,
  COPY, SUG:4-33

DIFFERENCES, SUG:4-57

Binary program update service,
  GEN:2-20

BINCOM, SUG:1-7, 16-1

building, GEN:C-3

calling, SUG:16-1

examples, SUG:16-4

messages, MES:7-61, 7-62

options, SUG:16-2

options (table), SUG:16-2

output format, SUG:16-3

BINCOM.SAV, GEN:2-3

Bit patterns,
  selecting FORMAT verification,
    SUG:4-91, 18-3

Bitmap,
  inhibiting, SUG:11-49
  low-memory, SSM:2-1, 3-52
  low-memory (table), SSM:3-53

/BITMAP option,
  LINK, SUG:4-120

BL monitor, GEN:1-3, 1-6, 8-17,
  SUG:1-3

device support for, GEN:1-7

differences with SJ monitor
  (table), GEN:1-7

duplicating standard, GEN:A-2

halts, See System failures.

link map for, GEN:H-3

looping, See System failures.

memory requirement, SUG:1-3

Blank arguments, REF:1-9

Blank media, GEN:2-21

Blank p-sector, SUG:11-5, 11-6

Blank p-sector size, SUG:11-6

/BLANKLINES option,

DIFFERENCES, SUG:4-58

.BLANKS graphics macro, REF:A-3

BLE instruction, MAC:E-13
INDEX

.BLKB MACRO-11 directive, MAC:6-35
BKEY, SSM:2-29
.BLKW MACRO-11 directive, MAC:6-35
BLO instruction, MAC:E-13
Block locations on DECTape II (figure), GEN:2-17
Block-replaceable devices, GEN:8-11, SSM:9-1
Blocking a job, SSM:3-31
Blocking bits, SSM:3-20, 3-59
Blocking bits (table), SSM:3-30, 3-59
Blocking conditions, SSM:3-23, 3-29
Blocking conditions (table), SSM:3-30
Blocks, contiguous, SSM:9-8
/BLOCKS option, DIRECTORY, SUG:4-65
BLOS instruction, MAC:E-13
BLT instruction, MAC:E-13, H-2
BNE instruction, MAC:E-9, E-10, G-3, H-2
BOOT,
keyboard command, GEN:3-17, 4-15, 5-13, 6-16, 7-4, 7-16, INT:15-4
messages, MES:7-62 to 7-64
Boot blocks,
copying, SUG:4-34, 8-11
BOOT keyboard command, SUG:4-22
/BOOT option,
COPY, GEN:2-30, 3-11, 4-8, 5-4, 5-7, 6-10, 7-9, SUG:4-34
Boot-time console, SSM:5-4
Bootable devices, GEN:3-1
creating, SUG:4-34, 8-8
list of, SUG:4-22, 8-8
magtape, GEN:7-11, SSM:9-23
Bootstrap, GEN:1-11, 2-1, 2-5, 2-13, 2-15, 2-18, 8-28,
INT:2-1, SSM:7-50
depositing in memory, GEN:E-1
error routine, SSM:7-52
Loader, SSM:8-28
loading, GEN:E-1
loading magtape, GEN:E-4
loading RK06, GEN:E-5
loading RK06 (table), GEN:E-10
loading RK11, GEN:E-1
loading RK11 (table), GEN:E-8
loading RLO1 (table), GEN:E-10
loading RLO1/RLO2, GEN:E-6
loading RX11, GEN:E-3
loading RX11 (table), GEN:E-9
loading RX211, GEN:E-7
loading RX211 (table), GEN:E-11
Bootstrap, (Cont)
loading TC11, GEN:E-2
loading TC11 (table), GEN:E-8
loading TJU16 (table), GEN:E-9
loading TM11 (table), GEN:E-10
message, GEN:1-12, 2-42, 2-44, 3-3, 4-3, 5-2, 6-2
pushbutton console, INT:A-2
read routine, SSM:7-52
software, GEN:E-1
switch register console, INT:A-3
terminal keyboard, INT:A-1
toggle-in, GEN:E-1
writing software, SSM:7-52
Bootstrap routine, GEN:2-32
automatic install capability, GEN:2-31, 9-9
Bootstrapping,
devices, SUG:4-22
distribution, GEN:3-3, 3-11, 4-2, 5-2, 6-2, 7-2
PB monitor, GEN:3-17, 4-15, 5-13, 6-16, 7-16
foreign volumes, SUG:4-23, 8-9
manual operations, INT:A-1
non-RT-11 VO4 volumes,
SUG:4-23, 8-9
SJ monitor, GEN:3-14, 4-12, 5-10, 6-13, 7-13
suggestions, INT:B-2
the system, INT:2-1, 2-4
Bootstrapping a device, SUG:8-8
Bootstrapping a different
monitor, SUG:8-8
BOT, GEN:2-17
/BOTTOM option,
EXECUTE, SUG:4-83
LINK, SUG:4-120
/Boundary option,
LINK, SUG:4-121
BPI, GEN:2-34
BPT instruction, SMM:4-68
BR instruction,
addressing, MAC:E-13
use of, MAC:E-13
Breakpoints,
ODT, SUG:21-11, 21-22
/BRIEF option,
DIRECTORY, GEN:1-10, 2-26,
SUG:4-65, INT:4-14
BSE, See Bad sector error.
BSTRAP.MAC, GEN:8-9
Buffer, GEN:2-27, 2-28
/BUFFER option,
FRUN, SUG:4-99
SRUN, SUG:4-169
Buffers in extended memory,
SSM:4-35
Bus timeout trap, GEN:1-12, 2-42
INDEX

BYE command,
  BASIC, INT:10-3
  .BYTE MACRO-11 directive,
  MAC:6-21
Bytes,
  advancing in with SIPP,
  SUG:22-6
/BYTES option,
  DIFFERENCES, SUG:4-58
DUMP, SUG:4-74

C
C bit, MAC:E-9
/C option,
  DIR, SUG:9-4
  DUP, SUG:8-3
  LIBR, SUG:12-4
  LINK, SUG:11-41
  PIP, SUG:7-11
  RESORC, SUG:17-2
/C option arguments (table),
  SUG:10-10
Cache memory error report,
  sample (figure), SUG:19-8
SCALL command,
  BATCH, SUG:A-13
CALL statement, REF:1-44
#CALL SYSGEN script command,
  GEN:D-5
Callable subprograms,
  SYSLIB-FORTRAN, SUG:1-11
Calling conventions, MAC:E-8
CAPS-11, GEN:1-12, 2-41
Card codes, SSM:10-31
Card reader,
  CM11, GEN:8-38
  CR11, GEN:8-38
Card reader device conditions,
  setting, SUG:4-150
Card reader handler, SSM:6-17,
  10-30
Carriage return, INT:4-1
Carrier, SSM:5-20, 5-25
Cartridge,
  DECTape II, GEN:1-18, 2-8,
  2-15, 2-17, 3-1, 4-1, 8-31
  PDT-11/130 DECTape II, GEN:1-18
Cassette,
  EOF detection, SSM:10-28
  file header format, SSM:9-26
  format (figure), SSM:9-25
  handler, SSM:10-24
  handler functions, SSM:10-25
  special functions, SSM:10-27
  structure, SSM:9-24
TA11, GEN:1-12, 8-36
  using, SUG:4-38, 4-50, 7-4
Cassette device conditions,
  setting, SUG:4-150

Categories,
  sort (table), SUG:4-69
CCB, SSM:2-15
.CDFN programmed request, REF:2-2
Chain area, SSM:2-7
$CHAIN command,
  BATCH, SUG:A-14
.CHAIN programmed request,
  REF:2-3, SSM:2-16
CHAIN system subroutine, REF:3-1,
  See also .CHAIN programmed request.
Chaining (figure), SSM:4-4
Chaining to CREF, SSM:8-35
Change command (C),
  EDIT, SUG:5-28
Change command arguments (table),
  SUG:5-29
Changebar listings with SRCCOM,
  GEN:2-24
/CHANGEBAR option,
  DIFFERENCES, GEN:1-9, 2-24,
  SUG:4-58
Changebars and bullets,
  inserting in a file comparison,
  SUG:4-58, 15-6
Channel,
  freeing, REF:2-85
Channel area (figure), SSM:3-62
Channel format,
  I/O (figure), SSM:3-62
Channel status information,
  REF:2-23
Channel Status Word, See CSW.
Channels and channel numbers,
  REF:1-37
Character devices, SSM:7-44
Character Search, INT:5-9
Character set,
  ASCII, MAC:A-1
  BATCH, SUG:A-8
  MACRO-11, MAC:3-1
  Radix-50, MAC:A-4
Character string functions,
  REF:1-55, 1-56
  allocating character string
  variables, REF:1-57
  passing strings, REF:1-58
  using quoted-string literals,
  REF:1-59
Characters,
  bullet (SRCCOM), GEN:2-24
  control, SSM:3-6
  fill, GEN:1-10, 2-29, SSM:2-4
  obtaining, SSM:5-22
  printing, GEN:8-22, SSM:5-22
  prompting (table), SUG:6-3
  vertical bar (SRCCOM), GEN:2-24
.CHCOPY programmed request,
  REF:2-5

Index-6
INDEX

Checksum, GEN:3-8, 4-6, 5-5, 6-7, 7-7
PATCH, SUG:25-2
SIPP, SUG:22-15
CHKEY, SSM:2-29
CHNWT$, SSM:3-30
Circumflex key,
ODT, SUG:21-8
.CLEAR graphics macro, REF:A-4
Clock, SSM:3-9
50-cycle, GEN:1-5, 1-12, 2-40
60-cycle, GEN:1-5, 1-12, 2-40
KW11-P, GEN:1-16
pseudo, SSM:3-11
Clock rate, GEN:Z-40
50-cycle instead of 60-cycle,
GEN:1-12, 2-40
Clock support, SSM:3-9
CLOSE keyboard command, SUG:4-24
CLOSE programmed request,
REF:2-7
CLOSEC system subroutine, REF:3-2
CLR instruction, MAC:G-2, G-3, H-2
CM11 card reader, GEN:8-38
.CMKT programmed request,
GEN:1-17, 8-18, REF:2-8
CMP instruction, MAC:E-12, H-2
.CNTXSW programmed request,
GEN:8-26, REF:2-9
Code modifications,
completing with SIPP, SUG:22-12
/CODE option,
COMPILE, SUG:4-26
EXECUTE, SUG:4-83
FORTRAN, SUG:4-94
Codes,
FORTRAN listing (table),
SUG:4-96
FORTRAN optimization (table),
SUG:4-96
Coding standard, MAC:E-1
forbidden instructions,
MAC:E-12
Columns,
directory, GEN:2-26
/COLUMN option,
DIRECTORY, SUG:4-65
/COLUMN= Option,
DIRECTORY, GEN:2-26
.COM file type, GEN:2-45
Command,
Edit Backup, SUG:5-13
Edit Read, SUG:5-12
Edit Write, SUG:5-13
End File, SUG:5-14
syntax of keyboard, SUG:4-1
Command string,
continuing (QUEMAN), SUG:20-10
Command arguments,
EDIT, INT:5-5, SUG:5-5
EDIT change (table), SUG:5-29
list (table), SUG:5-24
write (table), SUG:5-17
Command console,
See Background console.
Command expansion buffer area,
SSM:2-37
Command file,
creating a SLP, SUG:24-4
Command files,
indirect,
See Indirect command files.
Command interpretation, REF:1-18
Command line,
SYSGEN indirect file, GEN:10-5
modifying, GEN:10-9
Command string,
continuing (LIBR), SUG:12-4
continuing (LINK), SUG:11-41
EDIT, SUG:5-6
Command String Interpreter,
See CSI.
Commands,
See also Keyboard commands.
BATCH, SUG:A-11
BATCH (table), SUG:A-11
EDIT editing, SUG:5-12
EDIT utility, SUG:5-30
immediate mode (table),
SUG:5-37
ODT single-instruction mode
(table), SUG:21-14
PATCH, SUG:25-2
PATCH (table), SUG:25-3
SIPP, SUG:22-4
SIPP (table), SUG:22-4
Comment,
field (BATCH), SUG:A-7
MACRO-11, MAC:2-4
/COMMENTS option,
DIFFERENCES, SUG:4-58
Commercial instruction set,
MAC:C-3
COMMON,
FORTRAN global section,
SUG:11-5
Common exit, MAC:E-10
Communication links,
between modules, SUG:11-6
Comparison program,
binary, See BINCOM.
source, See SRCOM.
COMPILE keyboard command,
SUG:4-25
Compiler,
writing a, SSM:8-2

Index-7
INDEX

Completion queue, SSM:3-17
.SYNCH considerations for,
SSM:3-18
SJ considerations for, SSM:3-18
Completion queue element,
SSM:3-18
Completion queue element
(figure), SSM:3-18, 3-60
Completion routines, REF:1-20,
1-37, SSM:3-11, 3-17, 3-23
and the scheduler, SSM:3-33
in SJ, SSM:3-18
Components,
determining sizes, SSM:2-39
free storage required to build
(table), GEN:8-11
hardware (table), SUG:1-2
multi-terminal system, SSM:5-1
queued I/O system, SSM:3-11
queued I/O system (figure),
SSM:3-12
selecting, GEN:2-7
system hardware, SUG:1-1
system software, SUG:1-2
Compressing a device, SUG:4-167,
8-9
CON,
p-sec attribute, SUG:11-4
CONCAT system subroutine, REF:3-4
/CONCATENATE option,
COPY, SUG:4-35
Condition codes,
PS, SSM:7-11
Conditional assembly, MAC:6-49
Conditional branch, MAC:E-13
Conditionals, GEN:8-2, 8-6, 8-9,
D-1, F-1
keyboard command, GEN:E-4
system generation, SSM:7-4
CONFIG2 (table), SSM:3-54
CONFIG2 word, SSM:3-54
CONFIG (table), SSM:3-51
CONFIG word, SSM:3-51
Configuration, GEN:2-1, 2-20
current, GEN:8-4
hardware, GEN:1-1, 1-3, 2-32,
2-37, 8-2
minimum, GEN:8-2
target system, GEN:8-4
terminal, SSM:5-3
unusual hardware, GEN:1-3
CONFIGURATION option,
SHOW, SUG:4-161
Configuration parameters,
setting system, SUG:4-149
Configuration word, SSM:3-51
extension, SSM:3-54
extension (table), SSM:3-54
Configuration word (table),
SSM:3-51
Confirmation message,
suppressing, SUG:4-40, 4-51,
4-91, 4-108, 4-168, 8-13,
18-5
Console, GEN:8-39, SSM:5-5
background, SSM:5-4
boot-time, SSM:5-4
command,
See Background console.
moving, SSM:5-4
private, SSM:5-5
shared, SSM:5-5
Console emulator, GEN:E-1
Console terminal, SSM:5-4
switching, SSM:5-8
using, INT:3-1
Console terminal character input,
REF:2-134
Console terminal character
output, REF:2-136
Console terminal handler,
SSM:10-34
Constant register,
ODT, SUG:21-16
Context switching, REF:2-9,
SSM:3-23, 3-28
in XM, SSM:4-32
information saved during,
SSM:3-29
Control characters,
See Characters.
PATCH (table), SUG:25-5
Control commands,
See CTRL commands.
Control statement format,
BATCH, SUG:A-2
Control status register address,
See CSR.
Controller, GEN:8-7
Conventions,
system, SUG:3-1
/COPIES option,
PRINT, SUG:4-133
TYPE, SUG:4-174
$COPY command,
BATCH, SUG:A-14
COPY keyboard command, GEN:2-30,
3-9, 3-11, 4-4, 4-8, 5-4,
5-7, 6-10, 7-4, 7-9, INT:7-3,
SUG:4-32
Copyright statement, MAC:E-6
Core control block, See CCB.
Correction file,
PAT, SUG:23-4
Corrupted device,
removing data from, SSM:9-15
Corrupted directory,
recovering data from, SSM:9-15
CR device handler, SSM:10-30
CR.MAC, GEN:2-5, 8-9

Index-8
INDEX

CR.SYS, GEN: 2-2
CR111 card reader, GEN: 1-6, 8-38
.CRAW programmed request,
   REF: 2-11, SSM: 4-61
$CREATE command,
   BATCH, SUG: A-15
CREATE keyboard command,
   GEN: 2-17, SUG: 4-44
/CREATE option,
   EDIT, SUG: 4-80
   LIBRARY, GEN: 2-31, SUG: 4-114,
   INT: 5-2, 13-6
Creating files, SUG: 4-79
CREF, GEN: 1-12, 2-37
   building, GEN: C-3
   chaining to, SSM: 8-35
   file format, SSM: 8-35
   listing, INT: 11-10, MAC: 8-14,
   9-5
   messages, MES: 7-64, 7-65
CREF.SAV, GEN: 2-3

Cross-reference sections (table), SUG: 4-129
   table, SUG: 10-9
   table (figure), SUG: 10-12
   table lines, SUG: 10-10
   table generation option,
   SUG: 10-9
Cross-reference file format,
   See CREF.

Cross-reference listing,
   See CREF listing.
Cross-reference table, INT: 11-10
   obtaining, SUG: 4-26, 4-52,
   4-84, 4-128, 10-9
/CROSSREFERENCE option,
   COMPIL, SUG: 4-26
   DIBOL, SUG: 4-52
   EXECUTE, SUG: 4-84
   MACRO, MAC: 8-7, 8-9, 8-13, 9-5,
   SUG: 4-128, INT: 11-7
.CRRG programmed request,
   REF: 2-14, SSM: 4-61
.CSECT MACRO-11 directive,
   MAC: 6-44, SUG: 11-4, 11-5
CSI, REF: 1-18, SSM: 2-27, 3-6,
   SUG: 6-1
   messages, MES: 7-65, 7-66
   prompting characters, SUG: 6-3
   special mode, REF: 2-21
   syntax, SUG: 6-1
CSI option information,
   passing, REF: 2-18
.CSISGEN programmed request,
   REF: 2-15
.CSISPC programmed request,
   REF: 2-21
CSR, GEN: 1-11, 2-25, 8-5, 8-29
   addresses used by FORMAT,
   GEN: 1-9, 2-25
   nonstandard address for,
   GEN: 2-12
CSR address,
   changing, GEN: 2-33
.CSTAT programmed request,
   REF: 2-23
CSW, SSM: 3-61
CSW (table), SSM: 3-63
CT handler,
   messages, MES: 7-66
CT.MAC, GEN: 2-5, 2-42, 8-9
CT.SYS, GEN: 2-2
.CTIMIO macro, REF: 2-24,
   SSM: 7-30
.CTL file, GEN: 2-35
CTRL,
   /A, SUG: 3-7
   /B, INT: 15-5, SSM: 3-8, SUG: 3-7
   /C, INT: 4-14, REF: 2-107,
       SSM: 3-7, SUG: 3-7, 5-3
   /D, INT: 5-18
   /E, INT: 4-7, SUG: 3-7
   /F, INT: 15-5, SSM: 3-8, SUG: 3-7
   /G, INT: 5-17
   /L, INT: 5-10
   /N, INT: 5-18
   /O, GEN: 8-15, 9-2, 10-3, 1-D-10,
     INT: 4-12, REF: 2-89,
     SSM: 3-7, 5-24, SUG: 3-7, 5-3
   /Q, GEN: 3-15, 4-12, 5-11, 6-14,
      7-14, SSM: 3-7, SUG: 3-8
   /S, GEN: 3-15, 4-12, 5-11, 6-14,
      7-14, SSM: 3-7, SUG: 3-8
   /U, INT: 4-4, 5-3, SUG: 3-8, 5-3
   /V, INT: 5-17
   /X, INT: 5-7, SSM: 3-8, 3-40,
     SUG: 3-8, 5-3
   /Y, SUG: 22-12
   /Z, SUG: 3-8, 22-11
CTRL command key, INT: 3-4
CTRL commands, INT: 4-3, SUG: 3-6
CTS-300, GEN: 1-15, 8-21, SSM: 5-10
CTS-300 RDCP (2780/3780),
   description of,
   See Optional software
   products.
Current location counter, MAC: 3-12
Cursor,
   obtaining current position,
   SSM: 3-8
Customizing distributed software,
   GEN: 2-23, 3-11, 4-8, 5-8,
   6-10, 7-10
CVTTIM system subroutine, REF: 3-5

Index-9
INDEX

D

D, p-sect attribute, SUG:11-4
D keyboard command, GEN:1-13,
2-47, SUG:4-46
/D option,
DIR, SUG:9-4
DUP, SUG:8-16
LBIR, SUG:12-6
PIP, SUG:7-14
QUEMAN, SUG:20-4
RESORC, SUG:17-3
SRCOM, SUG:15-6
Data,
blocks (RT-11), SSM:8-4
device, GEN:2-15
formats, SUG:3-2
p-sect, SUG:11-5
record, GEN:2-17
sharing, MAC:6-43
storage, GEN:2-8, 2-21
storage directives, MAC:6-21

$DATA command,
BATCH, SUG:A-16
Data set, SSM:5-26
Data structures,
multi-terminal, SSM:5-1, 5-11
RMON, SSM:3-47
XM, SSM:4-51
Data transfer,
errors, SSM:7-15
starting, SSM:7-12
Date, GEN:1-16
inspecting system, SUG:4-47
setting, INT:4-8, REF:2-112
setting system, SUG:4-47
Date information, REF:2-25
DATE keyboard command, GEN:3-3,
4-3, 5-3, 6-3, 7-4, INT:4-8,
SUG:4-47

/D option,
DIRECTORY, SUG:4-66
.DATE programmed request,
REF:2-25
Date/time change at midnight,
GEN:1-4
DCL,
See DIGITAL Command Language.
DD device handler, SSM:10-39
DD handler,
messages, MES:7-66
dd$COD, SSM:7-4
dd$CSR, SSM:7-4
dd$VEC, SSM:7-4
DD.MAC, GEN:2-5, 8-9
DD.SYS, GEN:2-2
DD:, GEN:1-11, 2-33
ddQFE, SSM:3-13
ddDSZ, SSM:7-4
ddINT, SSM:7-10, 7-13
ddLQE, SSM:3-13
ddSTS, SSM:7-7
DEASSIGN keyboard command,
SUG:4-48
/DEBUG option,
EXECUTE, SUG:4-84
LINK, SUG:4-121
ODT, INT:14-5
Debugger, GEN:2-4, 2-16
using, SUG:2-2
Debugging,
device handlers, SSM:7-65
multi-terminal applications,
SSM:5-29
on-line, See ODT.
programs, INT:14-1
tool (ODT), INT:14-4, See ODT.
XM applications, SSM:4-69
DEC 026/DEC 029 card codes,
SSM:10-31
Decimal/ octal/ binary conversion,
INT:11-5
Decision subroutine, SSM:3-31
DECNet, GEN:1-15, 8-19
DECNet-RT,
description of,
See Optional software
products.

#DEC R SYSGEN script command,
GEN:D-5
DECsystem-10,
transferring files to RT-11
from, SUG:14-8
DECTape,
deleting files from DOS/BATCH,
SUG:14-10
TC11, GEN:1-4, 1-5, 2-8, 8-32
DECTape II,
address, GEN:1-11
bad blocks, SSM:10-40
cartridge, GEN:1-5, 1-18, 2-8,
2-15, 2-17, 2-18, 3-1, 4-1,
8-31
device conditions, SUG:4-150
device handler, SSM:10-39
format, SSM:10-40
Default,
formatting, SUG:4-90, 18-3
linker (table), SUG:11-8
mapping, SSM:4-18
mapping (figure), SSM:4-19
wildcard (table), SUG:4-8
Default device, See DK:
for QUEMAN, GEN:2-48
for the EDIT command,
GEN:2-46
FRUN command, GEN:2-45

Index-10
Default device, (Cont)
  indirect command files,
    GEN:2-44
SRUN, GEN:1-3
Default directory sizes (table),
  SUG:4-110, 8-15
Default file name,
  EDIT, GEN:2-46, 2-47
Default file specification values
  (table), SUG:10-3
Default file type, GEN:1-13, 10-5
FRUN, GEN:2-45
  indirect command files,
    GEN:2-44
SRUN, GEN:1-3
Default register definitions,
  MAC:3-10
Defaults,
  directory segments, GEN:2-50
  number of p-sects, GEN:2-27
  output device, GEN:1-9, 2-25
  size of list, GEN:2-27
  storage volume, GEN:2-35
  SYSGEN response, GEN:8-16, 9-2, 10-2
  SYSLIB device, GEN:1-11, 2-35
system library, See SYSLIB.OBJ.
DEL command,
  BASIC, INT:10-5
$DELETE command,
  BATCH, SUG:4-18
Delete command (D),
  EDIT, INT:5-8, SUG:5-26
DELETE key, INT:3-3, 3-4, 4-4,
  5-17, SUG:3-8
DELETE keyboard command,
  GEN:1-13, 2-18, 7-9, INT:7-6,
    SUG:4-49
/DELETE option,
  LIBRARY, SUG:4-114
PRINT, SUG:4-133
TYPE, SUG:4-174
.DELETE programmed request,
  REF:2-26
Deleted files,
  recovering, SUG:4-44, 8-4
/DELETED option,
  DIRECTORY, SUG:4-66
DEMOBG assembly listing (figure),
  GEN:3-16, 4-13, 5-12, 6-15,
    7-15
DEMOBG.MAC, GEN:2-5, 3-15, 4-12,
  5-11, 6-14, 7-14
DEMOED.TXT, GEN:2-5
DEMOF1.FOR, GEN:2-5
DEMOFG.MAC, GEN:2-5, 3-17, 4-14,
  5-13, 6-15, 7-16
DEMOX1.MAC, GEN:2-5
Density,
  tape, GEN:2-34
Deposit keyboard command,
  SSM:2-16, SUG:4-46
Detaching a terminal, REF:2-71,
  SSM:5-23
DEV macro, SSM:7-60
DEVBLD example (figure), GEN:10-5
DEVBLD.COM, GEN:8-3
Device, GEN:8-5, REF:1-16,
  See also Volume.
  adding, GEN:1-15, 8-7
  adding to device tables,
    SSM:3-65
  assignment, GEN:8-39
  block-replaceable, SSM:9-1
  bootstrapping, SUG:4-22, 8-8
  clearing directory, SUG:4-107,
    8-14
  compressing, GEN:3-12, 4-9,
    5-8, 6-10, 7-10, SUG:4-167,
    8-9
  copying, SUG:4-35, 8-5
  creating bootable, SUG:4-34,
    8-8, 8-11
  directory-structured, SUG:3-5
  distribution, GEN:1-17
  dumping, SUG:4-73, 13-1
  examining and modifying,
    SUG:22-1
  file-structured, SSM:9-1,
    SUG:3-5
  FILEX supported (table),
    SUG:14-1
  formatting, SUG:4-90, 18-1
  I/O page, See I/O page.
  I/O time-out, GEN:1-15,
    SSM:7-28
  identification, SUG:4-72, 8-12
  increasing storage space,
    MES:3-11
  installing, GEN:1-11, SUG:4-112
  interface, GEN:8-5
  list of bootable, SUG:4-22, 8-8
  maintaining, SUG:8-1
  non-interrupting, SSM:7-19
  optional, INT:1-7
  priority, SSM:6-3
  programming for specific,
    SSM:10-1
  pseudo, SSM:7-19
  queue, GEN:2-28
  random-access, SSM:9-1, SUG:3-5
  sequential-access, SSM:9-1,
    9-22, SUG:3-5
SET conditions and
  modifications (table),
    SUG:4-150
size (table), GEN:2-8, 8-11
slot, GEN:1-11, 2-32, 8-5, 8-38
squeezing, SUG:4-167, 8-9
status information, REF:2-36
INDEX

Device, (Cont)  
storage error report, SUG:19-6  
structures, SUG:3-5  
structures (table), SUG:3-6  
supported by FILEX, SUG:14-1  
tables, SSM:3-62  
target system, GEN:1-17  
Device assignments, INT:15-7  
resource listing, SUG:17-5  
Device blocks, REF:1-11, 1-39  
Device directory, See Directory.  
Device driver,  
See Device handler.  
Device handler, GEN:1-15, 2-2,  
2-10, 2-19, 8-28  
card reader, SSM:6-17  
console terminal, SSM:10-34  
CR, SSM:10-30  
DD, SSM:10-39  
DECTape II, SSM:10-39  
DL, SSM:10-37  
DM, SSM:10-35  
DX, SSM:10-29  
DY, SSM:10-29  
GT, SSM:2-19  
line printer, GEN:2-12  
LS, SSM:5-6  
MQ, SSM:3-39, 6-22  
NL, SSM:10-39  
PC, SSM:10-34  
PP, SSM:1-2  
PR, SSM:1-2  
RL01/02, SSM:10-37  
system, SSM:7-50  
system, GEN:2-10  
TT, SSM:3-1  
Device handler listing,  
DX, SSM:A-19  
PC, SSM:A-38  
RK, SSM:A-1  
Device handler macro,  
.CTIMO, REF:2-24  
.DRAST, REF:2-30, SSM:7-14  
.DRBEG, REF:2-31, SSM:7-9  
.DRBOT, REF:2-31, SSM:7-53  
.DRDEF, REF:2-32, SSM:7-3  
.DREND, REF:2-33, SSM:7-18  
.DRFIN, REF:2-34, SSM:7-18  
.DRSET, REF:2-34, SSM:7-24  
.DRVTB, REF:2-35, SSM:7-10  
.QUELP, REF:2-86  
.TIMIO, REF:2-129  
Device handler section,  
header, SSM:7-9  
I/O completion, SSM:7-16  
I/O initiation, SSM:7-11  
interrupt service, SSM:7-13  
preamble, SSM:7-3  
termination, SSM:7-18  
Device handler status,  
resource listing, SUG:4-161  
Device handlers, REF:1-26,  
SSM:2-19, 3-22, 6-4, SUG:1-5  
abort entry point, SSM:7-14  
adding special functions to,  
SSM:7-39  
advantages of, SSM:6-6  
anassembling, GEN:8-7, 9-3, 10-8,  
SSM:7-57, A-1  
block 0, SSM:7-9  
building, GEN:9-9  
cassette, SSM:10-24  
cassette functions, SSM:10-25  
converting to V4 format,  
SSM:B-1  
creating system, SSM:7-51  
debugging with ODT, SSM:7-66  
first five words, SSM:7-9  
how to write, SSM:7-1  
in XM, SSM:7-41  
in XM (figure), SSM:7-43  
installing, SSM:7-58  
installing magtape, SSM:7-65  
linking, GEN:8-7, 9-3, 10-8,  
SSM:7-58  
loading, SSM:2-19, 2-22,  
SUG:4-126  
mapping to user buffer,  
SSM:7-47  
mapping to user buffer  
(figure), SSM:7-49  
multi-vector, SSM:7-10  
planning to write, SSM:7-1  
releasing, REF:2-45  
size of, SSM:2-39  
skeleton outline, SSM:7-19  
special functions, REF:2-121,  
SSM:7-38  
specifics, SSM:10-1  
status, SUG:17-3  
structure of, SSM:7-3  
suffix, SSM:3-51  
system, SSM:2-11  
system (figure), SSM:2-12  
termination table, REF:2-33  
testing and debugging, SSM:7-65  
that access the user buffer,  
SSM:7-47  
that queue internally, SSM:7-20  
time-out calls, REF:2-129  
unloading, SUG:4-176  
.DEVICE macro, SSM:6-12  
Device name, GEN:2-44, 2-45,  
2-46, 2-48  
permanent (table), SUG:3-3  
physical (table), SUG:3-3  
.DEVICE option,  
COPY, SUG:4-35  

Index-12
INDEX

.DEVICE programmed request, REF: 2-28
Device register, MAC: E-2
Device size word, SSM: 7-8
Device status word, SSM: 7-7
Device status word (table), SSM: 7-7
Device support, GEN: 1-4
BL monitor, GEN: 1-7
SJ monitor, GEN: 1-7
DEVICE system subroutine, REF: 3-5,
See also DEVICE programmed request.
Device time-out applications, SSM: 7-31
Device time-out support, GEN: 8-19
Device utility program, See DUP.
Device vectors, See Vectors.
Device-dependent information, SSM: 10-1
Device-identifier byte, SSM: 7-6
Device-identifier byte (table), SSM: 7-6
DEVICES option,
SHOW, SUG: 4-163
DHALT display halt instruction, REF: A-14
/DIAGNOS option,
COMPILE, SUG: 4-27
EXECUTE, SUG: 4-84
FORTRAN, SUG: 4-94
DIBOL, GEN: 1-10, 2-10, 2-27
library, GEN: 2-31
DIBOL keyboard command, SUG: 4-52
/DIBOL options,
COMPILE, SUG: 4-27
EXECUTE, SUG: 4-84
DIFFERENCES keyboard command,
INT: 6-2, SUG: 4-56
DIGITAL command language,
MAC: 8-8, SSM: 1-2,
See also Keyboard commands.
DIR, GEN: 2-14, 2-16, 2-20, 2-26,
SUG: 1-6, 9-1
building, GEN: C-3
calling, SUG: 9-1
messages, MES: 7-66, 7-67
options, SUG: 9-2
options (table), SUG: 9-2
DIR.SAV, GEN: 2-3
Directive summary,
.DSABL and .ENABL (table), SUG: 4-129
Directives,
See Permanent symbol table.
BATCH run-time handler operator
(table), SUG: A-48
Directory,
date format (figure), SSM: 9-7
Directory, (Cont)
default sizes (table), SUG: 8-15
titles, SSM: 9-5
entry format, SSM: 9-5
entry format (figure), SSM: 9-5
example (asynchronous
operation), SSM: 10-10
header format, SSM: 9-4
header words (table), SSM: 9-4
link words, SSM: 9-15
recovery from corrupted,
SSM: 9-15
special, SSM: 7-40
structure, SSM: 9-2
Directory caching,
inhibiting, SSM: 2-29
Directory columns,
number of, GEN: 1-10
DIRECTORY command,
BATCH, SUG: A-18
DIRECTORY keyboard command,
GEN: 1-10, 2-8, 2-26, 3-4,
8-10, INT: 4-12, SUG: 4-62
Directory listing,
a summary, SUG: 9-7
all but files specified,
SSM: 9-8
alphabetically, SUG: 4-64, 9-3
beginning with specified file,
SUG: 4-64, 9-5
block numbers in octal, SUG: 9-7
by category, SUG: 4-68, 9-9
deleted files, SUG: 4-66, 9-8
file, INT: 7-1
files created after specified
date, SUG: 4-70, 9-6
files created before specified
date, SUG: 4-64, 9-6
files of a specified date,
SUG: 4-66, 9-4
files' starting block numbers,
SUG: 4-65, 9-4
FILEX, SUG: 14-9
in reverse, SUG: 4-70, 9-9
library file, SUG: 12-10
obtaining, SUG: 4-62
on line printer, SUG: 4-70,
9-6
only file names and types,
SUG: 4-65, 9-5
setting number of columns in
listing, GEN: 2-26, SUG: 4-65,
9-4
software kit, GEN: G-1
unused areas, SUG: 4-67, 9-7
used and unused areas,
SUG: 4-67, 9-5
volume identification,
SUG: 4-72, 9-10
Directory program, See DIR.
INDEX

Directory segments, GEN:2-50
  changing the number of,
    SUG:4-110, 8-14
  default number, GEN:1-14
  sample (figure), SSM:9-9
  splitting, SSM:9-13
  splitting (figure), SSM:9-16
Directory sizes,
  default (table), SUG:4-110
Directory status word,
  format, SSM:9-5
  format (figure), SSM:9-5
  values (table), SSM:9-6
Directory words,
  extra, SSM:9-7
Directory-structured volumes,
    INT:B-3, SUG:3-5
/DISABLE option,
  COMPILE, SUG:4-27
  EXECUTE, SUG:4-84
  MACRO, SUG:4-129
Disk, GEN:4-1
  RF11, GEN:1-12, 1-18, 2-8,
    2-41, 8-32
  RJS03/RJS04, GEN:1-18, 2-8,
    2-24, 8-32
  RK05, GEN:1-18, 2-8, 2-21, 4-3,
    5-1, 7-4, 8-32
  RK06/07, GEN:1-18, 2-8, 4-3,
    7-4, 8-33
  RL01, GEN:1-18, 2-8, 4-3, 5-1,
    7-4, 8-32
  RL02, GEN:1-18, 2-8, 5-1, 7-4,
    8-32
  RP02, GEN:1-18, 2-8, 7-4, 8-33
  RP03, GEN:1-18, 2-8, 2-34, 7-4,
    8-33
Diskette,
  for system build, GEN:10-6
  formatting in single-density mode,
    SUG:4-91, 18-5
  handlers, SSM:10-29
  PTD-11/150, GEN:1-18, 2-8, 10-1
  RX01, GEN:1-18, 2-8, 3-1, 4-1,
    8-29, 10-1
  RX02, GEN:1-19, 2-8, 2-21, 6-1,
    8-30, 10-1
  SILO, SSM:6-2
Diskette system, GEN:8-2
  copying files with, SUG:4-41,
    7-17
$DISMOUNT command,
  BATCH, SUG:4-18
DISMT1.COM, GEN:2-4, 7-5
DISMT2.COM, GEN:2-4, 7-6
Display editor,
  EDIT, SUG:5-34
  format with 12-inch screen (figure), SUG:5-35
  using, SUG:5-35
Display file handler,
  description, REF:A-1
  using, REF:A-15
Display file structure,
  BASIC-11 graphics software,
    REF:A-20
  main file/subroutine, REF:A-19
  subroutine calls, REF:A-18
Display hardware,
  using, SUG:4-103
Display processor,
  See VT11/VS60 graphic display.
Display processor mnemonics,
  REF:A-23
Display screen values (table),
  SUG:4-109
Distribution, GEN:2-21, 2-36
  customizing, GEN:2-23
  device, GEN:1-17
    kit, GEN:1-1, 1-3, 2-2
    medium, GEN:1-18
    policy, GEN:2-20
    volume, GEN:2-1
DIV instruction, MAC:H-2
DJFLT system subroutine,
  REF:3-6
DJSR subroutine call instruction,
  REF:A-13
DK:, GEN:1-11, 1-13, 2-15, 2-34,
  2-44
DL device handler, SSM:10-37
DL interface,
  time-out routine for,
    SSM:5-27
DL-type interface, SSM:5-2
DL-MAC, GEN:2-5, 8-9
DL-SYS, GEN:2-2
DLL device, GEN:1-10
DLL interface, GEN:8-39
DLL-E interface, GEN:8-39
DLL-J interface, SSM:5-28
DLL-W interface, SSM:5-28
DLV11 interface, GEN:8-39
DLV11-E interface, GEN:8-39
DLV11-F interface, GEN:8-39
DLV11-J interface, GEN:8-39
DM device handler, SSM:10-35
DM handler special functions,
  SSM:10-36
DM-MAC, GEN:2-5, 8-9
DM-SYS, GEN:2-2
DMA devices, SSM:7-44
DNAME load name register
  instruction, REF:A-14
/DOS option,
  COPY, SUG:4-36
  DELETE, SUG:4-49
  DIRECTORY, SUG:4-66
  INITIALIZE, SUG:4-108

Index-14
INDEX

DOS/BATCH and RT-11,
transferring files between,
SUG:14-3
DOS/BATCH DECTapes,
deleting files from, SUG:14-10
Double ASCII character indicator,
MAC:3-2
Double-density diskette,
See RX02 diskette.
Double-density only RX02,
GEN:1-15, 8-30
Down-line loading, SSM:8-28
DP.MAC, GEN:2-5, 8-9
DP.SYS, GEN:2-2
.DRAST device handler macro,
REF:2-30
.DRAST device handler macro,
SSM:7-14
.DRBEG device handler macro,
REF:2-31, SSM:7-9
.DRBOT device handler macro,
REF:2-31
.DRBOT device handler macro,
SSM:7-53
.DRDEF device handler macro,
REF:2-32
.DRDEF device handler macro,
SSM:7-3
.DREN device handler macro,
REF:2-33
.DREN device handler macro,
SSM:7-18
DRET sybroutine return
instruction, REF:A-13
.DRFIN device handler macro,
REF:2-34
.DRFIN device handler macro,
SSM:7-18
Driver,
primary, SSM:7-51, 7-51
Drivers, See Device handlers.
.DRSET device handler macro,
REF:2-34
.DRSET device handler macro,
SSM:7-24
.DRVTB device handler macro,
REF:2-35
.DRVTB device handler macro,
SSM:7-10
DS.MAC, GEN:2-5, 8-9
DS.SYS, GEN:2-2
.DSABL and .ENABL MACRO-11
directive summary (table),
SUG:4-129
.DSABL MACRO-11 directive,
GEN:1-14, 2-51, MAC:6-18
to 6-21
DSTAT display status instruction,
REF:A-14
.DSTATUS programmed request,
REF:2-36
DT.MAC, GEN:2-5, 8-9
DT.SYS, GEN:2-2
DUMP, SUG:1-6, 13-1
building, GEN:C-4
calling, SUG:13-1
examples, SUG:13-2
keyboard command, GEN:2-25
messages, MES:7-67, 7-68
options, SUG:13-1
options (table), SUG:13-1
program, See DUMP.
DUMP keyboard command, SUG:4-73
DUMP.SAV, GEN:2-3
Dumping devices and files,
SSM:4-73
DUP, GEN:1-14, 2-14, 2-16, 2-20,
2-50, SUG:1-6, 8-1
and bootstrap, SSM:7-53
building, GEN:C-4
calling, SUG:8-1
directory segment table in,
GEN:2-50
messages, MES:7-69 to 7-74
options, SUG:8-1
options (table), SUG:8-2
options and categories (table),
SUG:8-2
DUP.SAV, GEN:2-3
$DVREC table, SSM:3-64
DVREC$ p-sect, SSM:2-14
$DVSIZ table, SSM:3-64
DX device handler, SSM:10-29
DX device handler listing,
SSM:A-19
DX.MAC, GEN:2-5, 8-9
DX.SYS, GEN:2-2
DY device handler, SSM:10-29
DY.MAC, GEN:2-6, 8-9
DY.SYS, GEN:2-2
Dynamic region,
creating, REF:2-14
Dynamic regions, SSM:4-24
Dynamic windows, SSM:4-25
DZ interface,
polling routine for, SSM:5-27
DZ multiplexers,
number of (local), GEN:8-42
number of (remote), GEN:8-43
DZ-type interface, SSM:5-2
DZ11 multiplexer, GEN:8-39
DZV11 multiplexer, GEN:8-39

E

E keyboard command, GEN:1-13,
2-47, SUG:4-78

Index-15
INDEX

/E option,
  DIR, SUG:9-5
LIBR, SUG:12-6
LINK, SUG:11-41
PIP, SUG:7-16
EDIT, GEN:1-10, 2-13, 2-20, 2-28, 4-79, 5-1
backup file, INT:5-11
building, GEN:5-1
calling, SUG:5-1
command arguments, SUG:5-5
command categories (table), SUG:5-4
command properties, SUG:5-7
command repetition, SUG:5-9
command string, SUG:5-6
command structure, SUG:5-3
commands and file status (table), SUG:5-15
default device, GEN:1-13
display editor, SUG:5-34
displaying commands, See Editing commands.
error conditions, SUG:5-39
example, SUG:5-38
key commands (table), SUG:5-2
keyboard command, GEN:1-13,
  SUG:4-79
memory usage, SUG:5-10
messages, MES:7-74 to 7-76
modes of operation, SUG:5-1
program exit, INT:5-6
text window in, GEN:2-28
EDIT Backup command, SUG:5-13
EDIT command arguments, INT:5-4,
  5-5
EDIT keyboard command, GEN:2-46,
  2-47, INT:5-2, 5-4
EDIT Lower command (EL),
  EDIT, INT:5-12, SUG:5-34
/EDIT option,
  EDIT, GEN:1-13, 2-46
EDIT Read command, SUG:5-12
EDIT reference pointer,
  moving, SUG:5-19
EDIT Upper command (EU),
  EDIT, INT:5-12, SUG:5-34
EDIT Version command (EV),
  EDIT, SUG:5-33
EDIT Write command, SUG:5-13
EDIT.SAV, GEN:2-3, 2-46
EDIT.TEC, GEN:2-7
Editing text files, SUG:4-79
Editing a BASIC program,
  INT:10-4
Editing commands,
  EDIT, SUG:5-12
  summary, INT:5-13
Editing conditional file, GEN:8-6
Editing demonstration program,
  GEN:3-15, 4-12, 5-11, 6-14,
  7-14
Editing SYMND.MAC, GEN:8-6, 9-3
Editing text files, SUG:1-5
Editor, GEN:2-13, 2-46
character-oriented, GEN:2-14
cursor-oriented, GEN:2-14
EDIT, GEN:2-14, 2-20, 2-28,
  SUG:1-5, 4-79, 4-151, 5-1
K52, GEN:2-14, SSM:1-3,
  SUG:1-5, 4-79, 4-81, 4-151
KED, GEN:2-14, SSM:1-3,
  SUG:1-5, 4-79, 4-81, 4-151
kepad, See KED or K52.
RT-11, INT:5-1
setting default, SUG:4-151
TECO, DOC:2-4, GEN:2-14,
  SSM:1-2, SUG:4-151
using, SUG:2-1
EDTGBL, GEN:10-9
EDTGBL.MAC, GEN:2-6, 8-2, 8-9
Effective address search,  
  ODT, SUG:21-15
EIS, GEN:1-8, 1-15, SSM:4-7
EL, SSM:3-35, SUG:19-2
  messages, MES:7-77
EL.REL, SUG:19-2
EL.SYS, SUG:19-2
.EFAL programmed request,  
  REF:2-38, SSM:4-64
ELBLDR macro, SSM:7-37
ELCOPY.MAC, GEN:2-6, 8-9
Eliminating bad blocks, SUG:4-90
ELINIT, SUG:19-2
  messages, MES:7-77, 7-78
  using, SUG:19-4
ELINIT.MAC, GEN:2-6, 8-9
.ELRG programmed request,  
  REF:2-39, SSM:4-64
ELTASK.MAC, GEN:2-6, 8-9
Empty entry, SSM:9-6
Empty file, See Empty entry.
EMT codes, REF:1-3
EMT error codes, SSM:2-4
EMT instructions, MAC:5-9, D-4,
  REF:1-3
Emulator,  
  console, GEN:2-21, E-1
.ENABLE MACRO option,  
  MACRO:1-14, 2-51, MAC:6-2,
  6-18 to 6-21, 8-6,
  8-9, 8-4, D-1, D-2, D-4,
  F-2, SUG:11-6
/ENABLE option,
  COMPILE, SUG:4-27
EXECUTE, SUG:4-84
MACRO, SUG:4-129

Index-16
INDEX

END BATCH message,
See BATCH messages.
End File command, SUG:5-14
.END MACRO-11 directive, MAC:6-2, 6-37, B-4, D-3, H-2
/END option,
COPY, SUG:4-36
DIFFERENCES, SUG:4-58
DIRECTORY, SUG:4-67
DUMP, SUG:4-74
.END MACRO-11 directive,
MAC:6-2, 6-12, 6-49, 6-50,
6-51, 6-53, 6-54, 6-55, 7-3,
B-4
#END SYSGEN script command,
GEN:D-6
.END MACRO-11 directive,
MAC:6-13, 6-21, 7-2 to
7-8, 7-10, 7-11,
7-17 to 7-19, B-4, B-7,
F-3
.END MACRO-11 directive,
MAC:7-18, 7-19, B-4, B-7
#END SYSGEN script command,
GEN:D-6
$ENSYS (table), SSM:1-27
$ENSYS and the job's stack,
SSM:1-27
$ENSYS monitor routine, SSM:3-27
.ENTER programmed request,
GEN:2-40, REF:2-39
Entry,
empty, SSM:9-6
/ENTRY option,
DELETE, GEN:1-13, 2-48,
SUG:4-49
Entry point, SUG:11-6
abort, REF:2-30, SSM:7-14, 7-15
interrupt, REF:2-30, SSM:7-13,
7-15
Entry point symbol,
See .GLOBL MACRO-11
directive.
ENTRY p-sector, SSM:3-64
ENTrp p-sector, SSM:2-14
$EOB command,
BATCH, SUG:A-19
EOF card (figure), SUG:A-42
EOF detection for cassette,
SSM:10-28
$EOJ command,
BATCH, SUG:A-20
.EOT MACRO-11 directive, MAC:6-2,
6-37, B-5
ERROR, SSM:7-5, 7-34
ERROR, SSM:7-34
ERRLOG.DAT, SUG:19-2
Error,
bad sector, SUG:4-35
Error abort level,
setting indirect command file,
SUG:4-15
Error byte,
user, SSM:2-4
user (table), SSM:2-6
Error codes, MAC:D-1
EMT, SUG:2-4
MACRO-11, MES:8-133, SUG:10-14
MACRO-11 (table), SUG:10-14
multi-terminal programmed
requests, SSM:5-24
XM programmed requests,
SSM:4-65
Error conditions,
EDIT, SUG:5-39
Error level, SSM:2-5
Error log file formats, SSM:8-37
Error Logger, SUG:1-7, 19-1
adding a device to, SSM:7-37
calling, SSM:7-36, SUG:19-3
Error logging, GEN:1-5, 1-7,
1-15, 1-17, 8-27, SSM:3-35,
SUG:19-1
See also Logging an error.
building, GEN:C-5
example, SSM:7-37
implementing, SSM:7-34
number of units supported by,
GEN:8-28
report analysis, SUG:19-6
subsystem, SUG:19-2
subsystem (figure), SSM:8-38,
SUG:19-3
uses, SUG:19-1
.ERROR MACRO-11 directive,
MAC:7-15, B-5, D-4
Error message manual,
RT-11,
See RT-11 System Message
Manual.
Error message severity level
codes, MES:1-3
changing effect of, MES:1-3
Error message severity level
codes (table), MES:1-3
Error messages,
format, MES:1-3
MACRO-11, MAC:D-1, MES:8-133
order of, MES:1-2
power fail, GEN:1-5
system I/O errors, GEN:8-19
Error processing, REF:1-17
Error report, SSM:2-5,
SUG:19-6,
19-7, 19-8, 19-9, 19-10
hardware magtape handler,
SSM:10-13
Error status, SSM:2-5
INDEX

Errors, assembler, INT:11-7, 11-11
fatal system, GEN:2-38
file copy, SUG:7-12
hard reset of, GEN:11-12, 2-38
hardware, GEN:2-38
interrupt service routine mapping, SSM:6-22
interrupt service routine mapping (figure), SSM:6-22
logging, See Error logging.
memory parity, SSM:4-69
retry count, SSM:7-12
retrying at fork level,
SSM:7-16
syntax, INT:14-1
SYSGEN (table), GEN:9-3, 10-2
SYSGEN script file (table),
GEN:9-12
system build (table), GEN:9-6,
10-13
Errors on data transfer, SSM:7-15
ERRORS option,
SHOW, SUG:4-164
ERRROUT, SUG:19-2
messages, MEST:7-78, 7-79
using, SUG:19-5
ERRROUT.MAC, GEN:12-6, 8-9
ERRROUT.SAV, GEN:2-4
ERRTXT.MAC, GEN:2-6, 8-10
ESC, See ESCAPE key.
ESCAPE code, GEN:2-29
ESCAPE key, INT:3-4, 5-3, 5-16,
5-18
.EVEN MACRO-11 directive,
MAC:6-2, 6-27, 6-35, B-5,
SUG:11-5
EX editing command, INT:5-11
Examine keyboard command,
SSM:2-16
Examples,
.WDBBK macro , SSM:4-58
BATCH RT-11 mode, SUG:A-40
BINCOM, SUG:16-4
creating an extended memory overlay structure, SUG:11-31
device time-out, SSM:7-32
directory segment (figure),
SSM:9-9
DUMP, SUG:13-2
dx device handler, SSM:A-19
error logging, SSM:7-37
foreground program, SSM:C-1
in-line interrupt service routine, SSM:C-1
magtape directory, SSM:10-10
MONBLD and DEVLBD (figure),
GEN:10-5
multi-terminal program,
SSM:5-29
Examples, (Cont)
multi-terminal system generation, GEN:B-3
PATCH, SUG:25-8
PC device handler, SSM:A-38
QUEUE program, SSM:3-45
RK device handler, SSM:A-1
SET options, SSM:7-25
SLP, SUG:24-3
specifying low memory overlay structure, SUG:11-44
updating object modules,
SUG:23-5
XM monitor system generation,
GEN:B-2
XM program, SSM:4-70
Exchange command (X),
EDIT, SUG:5-30
Exchange command arguments,
EDIT (table), SUG:5-30
/EXCLUDE option,
COPY, SUG:4-36
DELETE, SUG:4-50
DIRECTORY, SUG:4-67
EXECUTE keyboard command,
INT:9-11, 11-16, SUG:4-82
Execute macro command (EM),
EDIT, SUG:5-33
/EXECUTE option,
EDIT, SUG:4-81
EXECUTE, SUG:4-84
LINK, SUG:4-121
Execution time, GEN:B-1
Exit command (EX),
EDIT, INT:5-3, SUG:5-18
.EXIT programmed request,
REF:2-42
.EXIT SYSGEN script command,
GEN:D-6
EXITS, SSM:3-30
EXPAND, SSM:1-2
Expression,
evaluation of, MAC:3-16
Expression indicator,
immediate, MAC:3-2, 6-1
/EXTEND option,
COMPILE, SUG:4-27
EXECUTE, SUG:4-85
FORTRAN, SUG:4-94
LINK, SUG:4-121
Extended display instructions,
REF:A-13
Extended instruction set,
See EIS.
Extended memory, SSM:4-1,
SUG:11-2
arrays, SSM:4-35
buffers, SSM:4-35
creating a scratch region in,
SUG:4-125, 11-49
INDEX

Extended memory, (Cont)
  hardware, SSM: 4-4
  multi-user program, SSM: 4-36
  overlay handler, GEN: 2-31
  overlay handler (figure),
    SUG: 11-38
  overlay option, SUG: 11-31
  overlay structure, SUG: 11-31
  overlays, GEN: 2-10, SSM: 4-34
  partitions that contain sharing
    segments (figure), SUG: 11-33
  programmed requests, REF: 1-24,
    SSM: 4-61
  specifying overlay structure,
    SUG: 11-49
  workspace, SSM: 4-37
Extended memory and low memory
  overlays,
  memory diagram showing
    (figure), SUG: 11-35
Extended memory monitor,
  See XM monitor.
Extended memory overlays,
  SUG: 11-27
  load map for program with
    (figure), SUG: 11-36
Extension configuration word,
  SSM: 3-54
Extension configuration word
  (table), SSM: 3-54
/EXTENSION option,
  CREATE, SUG: 4-44
External expression, MAC: 3-17
External swap file, See SWAP.SYS.
External symbol, MAC: 6-49,
  See also .GLOBL MACRO-11
directive.
/EXTRACT option,
  LIBRARY, GEN: 2-10, 2-30,
  SUG: 4-114

F

/F option,
  DIR, SUG: 9-5
  DUP, SUG: 8-7
  LINK, SUG: 11-42
  PIP, SUG: 7-15
/FAST option,
  DIRECTORY, GEN: 2-26, SUG: 4-67
FATAL, GEN: 2-38
Fatal I/O error, GEN: 8-19
Fatal system error, GEN: 1-4, 1-12
FB,
  keeping the USR resident in,
    SSM: 2-35
FB monitor, GEN: 1-3, 1-7, 2-32,
  2-38, 8-18, INT: 15-1,
  REF: 1-2, SUG: 1-3
FB monitor, (Cont)
  duplicating standard, GEN: A-3
  FORTRAN IV programs, REF: 1-50
  halts, See System failures.
  impure area, SSM: 3-55
  link map for, GEN: H-7
  looping, See System failures.
  memory requirement, SUG: 1-3
FB system (figure), SSM: 2-26
FB systems,
  scheduling in, SSM: 3-23
  FB.MAC, GEN: 2-6, 8-10
Features, GEN: 1-1, 1-9, 1-14,
  8-1, 8-5
adding, GEN: 1-9
available in distributed
  monitors (table), GEN: 1-5
available only through system
  generation (table), GEN: 1-15
available through simple
  customizations (table),
  GEN: 1-9
special,
  See also Special features.
  .FETCH programmed request,
    REF: 2-44
File,
  conditional, GEN: 8-2
  empty, See Empty entry.
  permanent, SSM: 9-6
  source, GEN: 2-5, 2-13, 8-2,
  8-9, 9-4, 9-7, 10-4
  tentative, SSM: 9-6
File block,
  QUEUE, SSM: 3-43
File copy operations,
  See Files
File exchange program, See FILEX.
File formats, SSM: 8-1, SUG: 14-1
  .LDA, SSM: 8-28
  .OBJ, SSM: 8-1
  .REL, SSM: 8-32
  .REL image, SUG: 3-2
  .SAV, SSM: 8-30
  .SAV image, SUG: 3-2
  .STB, SSM: 8-24
  ASCII, SSM: 8-34, SUG: 3-2
  binary object, SUG: 3-2
  CREF, SSM: 8-35
  error log, SSM: 8-37
  LDA image, SUG: 3-2
  library, SSM: 8-25
File names, SUG: 3-4
  changing suffix, GEN: I-2
  dummy, SUG: 8-5
/FILE option,
  INITIALIZE, SUG: 4-108
File specifications,
  BATCH, SUG: A-6
INDEX

File specifications, (Cont)
    factoring, SUG:4-3
    keyboard command, SUG:4-3
File structure magtape handler,
    SSM:10-1
#FILE SYSGEN script command,
    GEN:5-7
File transfers involving magtape
    and cassette, SUG:4-38
File type, INT:4-13, SUG:3-4
    .COM, GEN:2-45
    .REL, GEN:2-45
    BATCH (table), SUG:A-6
    default, GEN:2-44
    specifications, SUG:4-5
    standard (table), SUG:3-4
    system job, SSM:3-36
File-structured devices, SSM:9-1,
    SUG:3-5
File-structured handler, GEN:2-33
File-structured magtape, GEN:8-33
    T716, GEN:1-6
    TM11, GEN:1-5
    TS11, GEN:1-6
Files,
    assembling, SUG:4-82, 4-128,
        10-1
    assigning a job name for
        queued, SUG:4-135
    backup copy, INT:17-1
    comparing, INT:6-1
    comparing two, SUG:4-56, 15-1,
        16-1
    compiling, SUG:4-25, 4-82
    concatenating, SUG:4-35, 7-13
    copying, INT:7-3, SUG:4-32,
        7-1, 7-10
    copying in ASCII mode, SUG:7-11
    copying in binary mode,
        SUG:4-33, 7-11
    copying or transferring,
        SUG:4-35, 7-1
    copying system, SUG:4-41, 7-13
    copying with a diskette system,
        SUG:4-42, 7-17
    copying with a single volume
        system, SUG:4-42, 7-16
    creating, INT:5-2, SUG:4-79,
        8-4
    creating a patch for memory
        image, SUG:16-5
    deleting, INT:7-6, REF:2-26,
        SUG:4-49, 7-14
    deleting from DOS/BATCH
    DECTapes, SUG:14-10
    deleting from interchange
        diskettes, SUG:14-10
    deleting input after printing,
        SUG:20-5
Files, (Cont)
    deleting system, SUG:4-51
    directories, INT:7-1
    dumping, SUG:4-73, 13-1
    editing, INT:5-1, SUG:4-79
    enabling for deletion,
        SUG:4-141, 7-15
    extending, SUG:4-44, 8-10
    extending with SIPP, SUG:22-12
    generating copies of,
        SUG:4-133, 7-12
    ignoring input errors during
        copy, SUG:4-36, 7-12
    indirect, INT:16-1
    indirect command, SUG:4-9
    listing, INT:7-7
    load map, SUG:4-119
    loading into memory, SUG:4-102
    logging, SUG:7-15
    maintenance, INT:7-1
    multiple, INT:7-2
    number of, SSM:9-12
    of the current date, SUG:4-37,
        7-11
    opening and closing, SUG:5-12
    operating on system, SUG:4-41,
        4-51, 4-142, 7-13
    PAT input, SUG:23-4
    patching save image, See SIPP.
    patching source, See SLP.
    preventing replace during copy,
        SUG:4-40, 7-12
    printing, SUG:4-133
    printing multiple copies,
        SUG:4-133, 20-5
    protecting from deletion,
        SUG:4-141, 7-15
    protection, INT:3-8, SSM:9-8,
        SUG:4-141, 7-15
    queuing for subsequent
        printing, SUG:4-133, 20-1
    recovering deleted, SUG:4-44,
        8-4
    renaming, INT:7-5, SUG:4-140,
        7-14
    renaming system, SUG:4-142
    searching through with SIPP,
        SUG:22-9
    size, GEN:1-12, 2-40
    size of, SSM:9-12
    specification syntax, SUG:6-1
    specification values,
        default (table), SUG:10-3
    specifications options,
        MACRO (table), SUG:10-4
    storage, SSM:9-1
    storage on random-access
        devices, SSM:9-8
Files, (Cont)

storing using mass storage volumes, INT:3-4
symbol definition table,
SUG:4-119
transfer operations, GEN:3-5,
4-4, 5-4, 6-4
transferring, INT:7-3,
SUG:4-32, 7-1
transferring between RT-11 and
DOS/BATCH, SUG:14-3
transferring between RT-11 and
interchange diskette,
SUG:14-5
transferring to RT-11 from
DECSYSTEM-10, SUG:14-8
transfers involving magtape and
cassette, SUG:7-4
typing at terminal, SUG:4-174
upper limit on size, GEN:1-12

/FILES option,
COPY, SUG:4-36
DIRECTORY, SUG:4-67
FILES-11, MAC:6-19
FILEX, SUG:1-7, 14-1
building, GEN:C-5
calling, SUG:14-2
messages, MES:7-79 to 7-82
options, SUG:14-2
options (table), SUG:14-3
supported devices, SUG:14-1
supported devices (table),
SUG:14-1
FILEX.SAV, GEN:2-3
Fill characters, GEN:1-10, 2-29,
SSM:2-4
Fill count, SSM:2-4
/FILL option,
LINK, SUG:4-122
FILST$, SSM:7-8
Find command "F",
EDIT, SUG:5-23
Fixed offsets,
RMON, SSM:3-47
RMON (table), SSM:3-48
Flag, GEN:2-50, 2-51
/FLAGPAGE option,
PRINT, SUG:4-134
Floating point support, GEN:1-5,
8-26
Floating vector, GEN:2-25, 8-5
VT11/VS60, GEN:2-25
Floating-point directives,
MAC:B-5,
See also .FLT2 MACRO-11
directive.
Floating-point indicator, MAC:B-3
Floating-point processor,
MAC:3-14, 6-31, 6-32, C-4
Floating-point rounding,
MAC:6-19, 6-32

Floating-point storage,
See Floating-point
directives.
Floating-point truncation,
MAC:6-19, 6-32
Flowcharting, SSM:6-10, 7-2
.FLT2 MACRO-11 directive,
MAC:6-2, 6-33, B-5
.FLT4 MACRO-11 directive,
MAC:6-2, 6-33, B-5
FLX, MAC:6-19
FMS-11, SSM:5-10
description of,
See Optional software
products.
Foreground impure area, SSM:2-27
Foreground job,
privileged, SSM:4-31, 4-43
privileged (figure), SSM:4-32
virtual, SSM:4-27, 4-46
virtual (figure), SSM:4-30
Foreground job (figure),
SSM:2-21
Foreground jobs, GEN:1-4, 1-7,
2-13, 2-15, 3-18, 4-15, 4-14,
6-17, 7-17, SSM:2-20
assigning a terminal to,
SUG:4-100
communicating with, SSM:3-8
directing control to, SUG:3-7
initiating, SUG:4-99
linking, SUG:4-122, 11-47
restrictions, SSM:3-35
starting, SSM:2-24
unloading, INT:15-9, SUG:4-176
USR swapping considerations
for, SSM:2-37

/FOREGROUND option,
LINK, INT:15-6, "D[SUG] 4-122,
15-6
Foreground program example,
SSM:C-1
Foreground stack, SSM:2-26
Foreground/background, See FB.
Foreground/background
communications, REP:1-22
Foreground/background
environment,
running a FORTRAN IV program,
REP:1-59
Foreground/background jobs,
runtime, INT:15-2, 15-3
using ODT with, SUG:21-21
Foreground/background monitor,
See FB monitor.
Foreground/background program,
BOOT command, INT:15-4
communications, INT:15-5
FRUN keyboard command,
INT:15-8

Index-21
INDEX

Foreground/background program, (Cont)

LINK/FOREGROUND keyboard
command, INT: 15-6
LOAD keyboard command, INT: 15-7

Foreground/background terminal
I/O, SUG: 3-8
/FOREIGN option,
BOOT, SUG: 4-23
DUMP, SUG: 4-74

Fork block, SSM: 6-16
Fork level, SSM: 6-15
Fork level for retries, SSM: 7-16
.FORK macro, REF: 2-46, SSM: 5-15
.FORK macro summary (table),
SSM: 6-17
.FORK macro summary, SSM: 6-17
Fork queue, SSM: 3-9, 6-15
Fork queue element (figure),
SSM: 3-61
FORLIB, GEN: 2-10, 2-31
COMBINED WITH SYSLIB, GEN: 2-31
Format,
12-bit binary number (figure),
SUG: 4-149
BATCH control statement,
SUG: A-2
BINCOM output, SUG: 16-3
DECTAPE II, SSM: 10-40
ODT printout, SUG: 21-6
programmed requests, REF: 1-6
SRCCOM output, SUG: 15-3
FORMAT, GEN: 2-14, 2-21, 2-25,
SUG: 1-7, 18-1
building, GEN: C-6
calling, SUG: 18-1
messages, MES: 7-82 to 7-84
options, SUG: 18-2
options (table), SUG: 18-2
specifying verification bit
patterns, SUG: 4-91, 18-3
Format control, MAC: 2-5
FORMAT keyboard command, GEN: 4-3,
5-3, 6-3, SUG: 4-90
FORMAT.SAV, GEN: 2-3
Forms,
data, SUG: 3-2
Formated binary, MAC: 6-19
Formated binary blocks, SSM: 8-4

Formatting,
default, SUG: 18-3
Formatting program, GEN: 2-21
Formatting RK05 disks, GEN: 2-21
Formatting RX02 diskettes,
GEN: 2-21
/FORMFEED option,
DIFFERENCES, SUG: 4-58
FORTRAN,
keyboard command, INT: 9-4,
SUG: 4-93

FORTRAN, (Cont)
Language Reference Manual,
See PDP-11 FORTRAN Language
listing codes (table), SUG: 4-96
optimization codes (table),
SUG: 4-96
OTS routines, GEN: 1-9, 2-10
$FORTRAN command,
BATCH, SUG: A-20

FORTRAN IV,
compiling, INT: 9-3
Installation Guide,
See RT-11/FORTRAN IV
Installation Guide.
interrupts in, SSM: 6-18
language processor, INT: 9-1
library modules, INT: 9-2,
SUG: 11-11
linking, INT: 9-9
messages, MES: 5-22 to 5-24
processor, INT: 9-I
programming language, INT: 9-1,
MAC: 6-43, 6-44, E-15, G-2
PSECT ordering, REF: 1-41
running a program, INT: 9-10,
REF: 1-59
User's Guide,
See RT-11/RSTS/E/FORTRAN IV
User's Guide.

FORTRAN IV programmer,
use of manuals, DOC: 2-3, 2-3

FORTRAN IV programs,
foreground/background
environment, REF: 1-50
FORTRAN IV/RT-11/RSTS/E Release
Notes, DOC: 3-5
FORTRAN library modules,
linking, SUG: 11-42
/FORTRAN option,
COMPILE, SUG: 4-27
EXECUTE, SUG: 4-85
FORTRAN programs,
calculating workspace,
REF: 1-51, SUG: 4-99
in memory (figure), SSM: 2-34
p-sect ordering for, SSM: 2-33,
SUG: 11-6
USR swapping and, SSM: 2-32
FORTRAN/BASIC language volume,
INT: B-6

FORTRAN/MACRO interface,
REF: 1-45
calling FORTRAN programs,
REF: 1-48
calling MACRO subroutines,
REF: 1-46
subroutine register usage,
REF: 1-46
INDEX

Forward reference, MAC:3-8 to 3-10, 3-13, D-4
illegal, MAC:D-3
FPU, GEN:8-26
traps, SSM:4-68
Fragmentation, GEN:2-17
Free memory list,
XM, SSM:4-60
/FREE option,
DIRECTORY, GEN:8-10, SUG:4-67
Free queue elements, SSM:3-13
Free space, GEN:3-12, 4-9, 5-8, 6-10, 7-10
managing, SSM:2-19
FRUN,
default file type, GEN:1-13
FRUN keyboard command, GEN:1-13, 2-45, INT:15-6, SSM:2-22, 3-39, SUG:4-99
FRUN keyboard command (figure), SSM:2-25
FSM.MAC, GEN:2-6, 8-10
/FULL option,
DIRECTORY, SUG:4-67
Function control directives,
GEN:1-14, 2-51, MAC:6-18
defaults, GEN:1-14
Function control options,
MACRO-11, MAC:8-6, 9-4, SUG:10-7
Function control switches,
See Function control options.
Function reference, REF:1-44
Functions,
special, SSM:7-38

G

/G option,
DIR, SUG:9-5
LIBR, SUG:12-7
LINK, SUG:11-42
PIP, SUG:7-12
GBL,
p-sect attribute, SUG:11-4
General registers,
accessing with ODT, SUG:21-9
Get command (G),
EDIT, INT:5-9, SUG:5-21
GET keyboard command, SSM:2-14, SUG:4-102
$GETBYT monitor routine, SSM:7-45
GETSTR system subroutine, REF:3-7
GETSTR.FOR, GEN:2-5, 2-11
Global expression evaluation,
MAC:3-17
Global label, MAC:6-48
Global references, MAC:6-20, 6-48, F-4, G-4
resolving, SUG:11-7
Global symbol, GEN:2-10, 2-27, 2-31
definition, MAC:2-2, 3-1, 3-2, 3-8, 6-48,
See also .GLOBL directive.
directory, MAC:1-2
Global symbols, INT:12-2, MAC:1-2, 3-7, B-5, D-2, D-3, E-4, SUG:11-2, 11-6
deleting from a library directory, SUG:12-7
including all in library's directory, SUG:12-3
including from any library in link, SUG:11-43
listing in alphabetical order, SUG:11-40
unresolved, SUG:4-119
.GLOBL MACRO-11 directive,
MAC:3-7, 6-2, 6-48, B-5, E-4, SUG:11-6
.GMCR programmed request,
REF:2-48, SSM:4-63
Graphics display,
VT11/VS60, GEN:1-7, 2-28
Graphics display terminal, immediate mode commands,
INT:5-16
using, INT:5-15
Graphics macro calls,
syntax, REF:A-21
Graphics macros, REF:A-3
Graphics software, GEN:2-5
GT device handler, SSM:2-19
GT keyboard command, INT:4-5, 5-2, 5-15, SUG:4-103
GT OFF keyboard command, INT:4-7, SUG:4-103
GT ON keyboard command, GEN:3-14, 4-12, 5-11, 6-13, 7-13, INT:4-6, SUG:4-103
.GTIM programmed request,
REF:2-49
GTIM system subroutine, REF:3-8
.GTJB programmed request,
REF:2-50
GTJB system subroutine, REF:3-8
.GTLIN programmed request,
non-terminating, SSM:2-7, GEN:8-22, REF:2-52
GTLIN system subroutine,
REF:3-10,
See also .GTLIN programmed request.
.GVAL programmed request,
REF:2-53, SSM:3-47

H

/H option,
LINK, SUG:11-42
INDEX

/H options, (Cont)
QUEMAN, SUG:20-4
RESORC, SUG:17-4
Halt, GEN:2-39, 8-19, 8-27
Handler,
  device, See Device handlers.
  extended memory overlay
    (figure), SUG:11-38
  file-structured, GEN:2-33
  hardware, GEN:2-33
  overlay, GEN:2-10
Handler looping,
  See System failures.
Handlers, See Device handlers.
Hard copy terminal, SSM:5-6
Hard copy terminal as line
  printer, GEN:8-21
Hard error conditions, MES:2-5
Hard errors,
  logging, SSM:7-35
Hard reset, GEN:1-12, 2-38
Hardware,
  bootstrap, GEN:3-3, 4-2, 4-8,
    5-2, 6-2, 7-2
  components (table), SUG:1-2
  console interface, SSM:5-4
  extended memory, SSM:4-4
  handler, GEN:2-33
  magtape handler, SSM:10-13
  magtape handler calls with the
    file structure module,
    SSM:10-12
  multi-terminal, SSM:5-2
  vectors, SUG:11-3
  XM, SSM:4-7
Hardware bootable monitor,
  GEN:2-42
Hardware bootstrap, SUG:4-22
  performing, SUG:8-8
Hardware configuration, GEN:1-1,
  1-3, 1-17, 2-1, 2-32, 2-37,
  3-11, 4-1, 5-1, 7-1, 8-1, 8-8
  computer, INT:2-3
  optional devices, INT:2-4
  resource listing, SUG:17-4
  storage volume, INT:2-4
  supported languages, INT:2-4
  system volume, INT:2-3
  terminal, INT:2-3
Hardware magtape, GEN:1-11, 2-33
  TJU16, GEN:1-6
  TM11, GEN:1-6
  TS11, GEN:1-6
Hardware manuals, INT:1-13
Hardware register, MAC:E-2
/Header option,
  COMPILE, SUG:4-27
  EXECUTE, SUG:4-85
  FORTRAN, SUG:4-94
  Header records, GEN:1-12

Header section, SSM:7-9
HELP,
  building, GEN:C-6
  keyboard command, GEN:1-11,
    2-36, INT:17-2
  messages, MES:7-84
  package, GEN:2-11, 2-20
  text, GEN:2-36
  text macro library, GEN:1-11,
    2-11, 2-36
  topic, GEN:2-36
  topic (example), GEN:2-36
HELP file, INT:17-2
HELP keyboard command, SUG:4-105
HELP text,
  changing, GEN:2-36
  modifying, GEN:1-11
HELP.EXE, GEN:1-11, 2-4, 2-11,
  2-36
HELP.MLB, GEN:2-4, 2-11, 2-36
HELP.SAV, GEN:2-3, 2-11, 2-36
HELP.TXT, GEN:2-11
  separate file of, GEN:2-37
.HERR programmed request,
  REF:2-54
High limit,
  program, SSM:4-38
  setting program, REF:2-114
  virtual, SSM:4-38
High memory address, SSM:2-4
High-speed reader/punch, GEN:1-6
High-speed ring buffer, SSM:3-5
HANDLS$, SSM:7-7
Home block, GEN:9-1
Home block (figure), SSM:9-3
Home block (table), SSM:9-3
.HSET programmed request,
  REF:2-56
$SHSIZE table, SSM:3-64

I,
  p-sect attribute, SUG:11-4
/I option,
  DUP, SUG:8-4
  LINK, SUG:11-43
I.BLOK (table), SSM:3-59
I.BLOK word, SSM:3-29, 3-59
I.STATE (table), SSM:3-58
I.STATE word, SSM:3-35, 3-58
I/O,
  adding an element to the I/O
    queue, SSM:3-14
  asynchronous, SSM:3-12
  channel format (figure),
    SSM:3-62
  completing an I/O request,
    SSM:3-22

Index-24
INDEX

I/O, (Cont)
comple  tion section, SSM:7-16
  event driven, REF:1-19
foreground/background terminal,
  SUG:3-8
initiation section, SSM:7-11
  interrupt driven, SSM:6-2
  issuing an I/O request,
  SSM:3-19
limitations (terminal), SSM:3-6
  manipulating the I/O queue,
  SSM:3-21
non-interrupt programmed,
  SSM:6-1
  non-interrupt programmed
example, SSM:6-2
  page, GEN:1-13, 2-47, SSM:2-10
  page (figure), SSM:2-11
  performing an I/O transfer,
  SSM:3-22
processing, SSM:3-19
  queue, SSM:3-12
queue element, SSM:3-12
  queue element (figure),
  SSM:3-13, 3-60
queue element in XM, SSM:4-59
queued system, SSM:3-11
  queuing an I/O request,
  SSM:3-20
stopping in progress, SSM:6-12
time-out, SSM:7-28
  transfer, GEN:2-38
wait-mode, SSM:3-20
I/O channels,
  defining additional, REF:2-2
/I4 option,
  COMPIL  E, SUG:4-27
  EXECUTE, SUG:4-85
  FORTRAN, SUG:4-94
IADDR system subroutine, REF:3-11
I AJFLT system subroutine,
  REF:3-11
IAS,
  MACRO-11 operating procedures,
  See MACRO-11 operating
  procedures.
  magtapes from, SSM:10-22
IASIGN system subroutine,
  REF:3-12
IBM floppy format (table),
  SSM:9-20
ICDPN system subroutine, REF:3-13
ICHCPY system subroutine,
  REF:3-14
ICCLOSE system subroutine, REF:3-2
ICMKT system subroutine,
  REF:3-15,
  See also .CMKT programmed
  request.
ICSI system subroutine, REF:3-16,
  See also .CSISPC programmed
  request.
ICSTAT system subroutine,
  REF:3-18
IDELET system subroutine,
  REF:3-19,
  See also .DELETE programmed
  request.
IDENT MACRO-11 directive,
  MAC:6-2, 6-17, B-5, D-2, E-5,
  E-7, E-15, H-1
IDJFLT system subroutine,
  REF:3-20
Idle loop light pattern, GEN:1-5,
  1-15, 8-20
IDSTAT system subroutine,
  REF:3-21
IENTER system subroutine,
  REF:3-21,
  See also .ENTER programmed
  request.
.IF MACRO-11 directive, MAC:6-2,
  6-12, 6-49 to
  6-55, 7-3, 7-8,
  B-5, D-1, D-2
#IF SYSGEN script command,
  GEN:D-7
IFETCH system subroutine,
  REF:3-23,
  See also .FETCH programmed
  request.
.IFF MACRO-11 directive, MAC:6-2,
  6-52 to 6-54, B-5
#IFF SYSGEN script command,
  GEN:D-8
#IFGT SYSGEN script command,
  GEN:D-7
#IFN SYSGEN script command,
  GEN:D-7
IFREEC system subroutine,
  REF:3-24
.IFT MACRO-11 directive, MAC:6-2,
  6-52 to 6-54, B-5
#IFT SYSGEN script command,
  GEN:D-8
.IFTF MACRO-11 directive,
  MAC:6-2, 6-52, 6-53, B-5
#IFTF SYSGEN script command,
  GEN:D-8
IGETC system subroutine, REF:3-24
IGETSP system subroutine,
  REF:3-25
/IGNORE option,
  COPY, SUG:4-36
  DUMP, SUG:4-74
IGTJB system subroutine, REF:3-8
.IIF MACRO-11 directive, MAC:6-2,
  6-54, 6-55, B-6, D-1, D-2

Index-25
INDEX

IJCVT system subroutine, REF:3-26
Illegal characters, MAC:3-3, D-2, D-3
Illegal forward reference, See Forward reference.
ILUN system subroutine, REF:3-27
Image mode,
copying files in, SUG:4-37,
7-10
/IMAGE option,
COPY, SUG:4-37
Immediate conditional assembly,
MAC:6-54, 6-55
Immediate control command,
ESCAPE key, INT:5-18
Immediate expression indicator,
MAC:3-2, B-1
Immediate mode, MAC:5-1, 5-5, B-2, G-2, G-4, SUG:5-37
graphics display terminal,
INT:5-16
Immediate mode command, INT:5-16
graphics display, INT:5-16
CTRL/D, INT:5-18
CTRL/G, INT:5-17
CTRL/N, INT:5-18
CTRL/V, INT:5-17
DELETE key, INT:5-17
Immediate mode commands (table),
SUG:5-37
Implicit .WORD MACRO-11
directive, MAC:2-1, 2-4, 6-23
Impure area, SSM:2-21, 3-23, 3-55
FB monitor, SSM:3-55
foreground, SSM:2-27
SJ monitor, SSM:3-55
Impure area (table), SSM:3-56
In-line code, GEN:2-10
In-line interrupt service
routine, SSM:6-4
advantages of, SSM:6-6
every example of, SSM:6-1
/INCLUDE option,
LINK, SUG:4-122
#INC SYSGEN script command,
GEN:D-9
Indefinite repeat block,
See Repeat block
Index deferred mode, MAC:5-1, 5-5, B-2, G-2, G-4
Index mode, MAC:5-1, 5-5, 5-7, B-2, G-2, G-4
INDEX system subroutine, REF:3-27
Indirect command file,
running SIPP from, SUG:22-16
Indirect command file error abort
level, setting, SUG:4-151
Indirect command files, GEN:1-12,
2-23, 2-25, 2-43, 2-44, 2-48,
8-3, 8-8, INT:16-1, 17-1,
SSM:2-7, SUG:4-9
creating, SUG:4-9, 15-7, 16-5
default device for, GEN:2-44
executing, INT:16-4, SUG:4-12
interacting with, SUG:4-10
KMON, SSM:2-37
nesting, SUG:4-14
nesting depth of, GEN:1-14,
2-48
SIPP, SUG:22-16
SLP, SUG:24-4
startup, SUG:3-2, 4-15
Information,
HELP keyboard command,
SUG:4-105
Initial default, GEN:2-51
Initialization and control,
REF:1-15
devices, REF:1-16
error processing, REF:1-17
input/output access, REF:1-16
memory allocation, REF:1-15
Initialize, GEN:1-14
INITIALIZE keyboard command,
GEN:2-50, 3-3, 4-3, 5-3, 6-3,
7-5, INT:4-15, SUG:4-107
Initializing a directory,
SUG:4-107, 8-14
Initializing diskettes with
volume ID, GEN:10-7
Initializing the storage volume,
INT:4-15
Input,
device, GEN:8-45, 10-5
ring buffer, GEN:1-16, 8-21,
SSM:3-3
ring buffer (figure), SSM:3-4,
3-5
Input/output access, REF:1-16
Input/output operations,
completion routines, REF:1-20,
SSM:3-11, 3-17, 3-23
multi-terminal programmed
requests, REF:1-22, SSM:5-20
terminal input/output, REF:1-21
Insert command (I),
EDIT, INT:5-3, SUG:5-25
/INSERT option,
LIBRARY, GEN:2-10, SUG:4-115,
INT:13-7
INSERT system subroutine,
REF:3-28
INSERT.TEC, GEN:2-7
/INSPECT option,
EDIT, SUG:4-81

Index-26
INDEX

.INSRT graphics macro, REF: A-5
INSTALL keyboard command,
GEN: 1-11, 2-32, 2-33,
SSM: 7-59, SUG: 4-112
Installation, GEN: 1-9, 2-1
automatic, GEN: 2-32, 9-9
introduction to, GEN: 1-1
introduction to (flowchart),
GEN: 1-2
restrictions, SSM: 7-65
survey of, GEN: 2-1
worksheet, SSM: 7-52
Installation Guide,
See RT-11 Installation and
System Generation Guide.
Installation Summary Cards,
DOC: 3-6
Installation verification
routine, SSM: 7-62
Installation-specific library,
GEN: 2-10
Installing a device handler,
SSM: 7-58
Installing bootstrap, GEN: 3-11,
4-8, 5-7, 6-9, 7-9
Installing devices, GEN: 1-11,
SSM: 7-58, SUG: 4-112
Installing hardware magtape
support, GEN: 1-1
Installing magtape handlers,
SSM: 7-65
Installing mandatory patches,
GEN: 3-7, 4-5, 5-5, 6-6, 7-6
Installing only the generated
handlers, GEN: I-1
Installing specially generated
monitor and handlers,
GEN: 9-7, 9-9, 10-12
Installing system distributed on
hard disk to run on hard
disk, GEN: 5-1
Installing system distributed on
magtape to run on hard disk,
GEN: 7-1
Installing system distributed on
RX02 to run on RX02, GEN: 6-1
Installing system distributed on
small device to run on disk,
GEN: 4-1
Installing system distributed on
small device to run on small
device, GEN: 3-1
Instruction,
BPT, SSM: 4-58
IOT, SSM: 4-58
RTS PC, SSM: 7-18
TRAP, SSM: 4-58
Instruction Set,
commercial, MAC: C-3
PDP-11, MAC: C-1
INTACT, SSM: 3-33
INTEGER*4 support functions,
REF: 1-39
Intelligent terminal, GEN: 1-5,
7-1, 2-12, 3-1, 8-32
$INTEN (table), SSM: 3-26
$INTEN and the job's stack,
SSM: 3-26
.INTEN macro, SSM: 3-27, 6-13
.INTEN macro summary (table),
SSM: 6-17
.INTEN macro summary, SSM: 6-17
.INTEN macro, REF: 2-57
$INTEN monitor routine, SSM: 3-25
Interactive application, GEN: 1-7
Interchange diskette and RT-11,
transferring files between,
SUG: 14-5
Interchange diskette format
(table), SSM: 9-20
Interchange diskettes,
deleting files from, SUG: 4-50,
14-10
/INTERCHANGE option,
COPY, SUG: 4-37
DELETE, SUG: 4-50
DIRECTORY, SUG: 4-68
INITIALIZE, SUG: 4-108
Interface, GEN: 8-39
device, GEN: 8-5
DLL, GEN: 8-39
DLL-E, GEN: 8-39
DLL-J, SSM: 5-28
DLL-W, SSM: 5-28
DLV1, GEN: 8-39
DLV1-E, GEN: 8-39
DLV1-F, GEN: 8-39
DLV1-J, GEN: 8-39
hardware console, SSM: 5-4
KLL, GEN: 8-39
Interleaving, SSM: 6-9
Internal queuing, SSM: 7-20
Internal registers,
accessing with ODT, SUG: 21-10
Interpreter,
BASIC, INT: 10-2
immediate mode, INT: 10-3
Interrupt,
how it works, SSM: 6-3
Interrupt entry points, REF: 2-30,
SSM: 7-13, 7-15
Interrupt level counter,
SSM: 3-25
Interrupt level counter (table),
SSM: 3-25
Interrupt levels (figure),
SSM: 3-26
Interrupt service,
exit from, SSM: 6-18
local terminal, SSM: 5-26

Index-27
<table>
<thead>
<tr>
<th>Index</th>
<th>28</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interrupt service, (Cont)</td>
<td>5-25</td>
</tr>
<tr>
<td>multi-terminal, SSM:</td>
<td>5-26</td>
</tr>
<tr>
<td>remote terminal, SSM:</td>
<td>5-26</td>
</tr>
<tr>
<td>Fork service routine,</td>
<td>2-46</td>
</tr>
<tr>
<td>.INTEN, REF:</td>
<td>2-57</td>
</tr>
<tr>
<td>.SYNCH, REF:</td>
<td>2-127</td>
</tr>
<tr>
<td>Interrupt service routines,</td>
<td>1-25</td>
</tr>
<tr>
<td>advantages of in-line, SSM:</td>
<td>6-5</td>
</tr>
<tr>
<td>how to write, SSM:</td>
<td>6-1</td>
</tr>
<tr>
<td>in XM, SSM:</td>
<td>6-20</td>
</tr>
<tr>
<td>in-line, SSM:</td>
<td>6-4</td>
</tr>
<tr>
<td>mapping error, SSM:</td>
<td>6-22</td>
</tr>
<tr>
<td>mapping error (figure), SSM:</td>
<td>6-22</td>
</tr>
<tr>
<td>planning, SSM:</td>
<td>6-8</td>
</tr>
<tr>
<td>planned requests and, SSM:</td>
<td>6-14</td>
</tr>
<tr>
<td>registers available in, SSM:</td>
<td>5-18</td>
</tr>
<tr>
<td>skeleton outline, SSM:</td>
<td>6-19</td>
</tr>
<tr>
<td>structure of, SSM:</td>
<td>6-11</td>
</tr>
<tr>
<td>Interrupt service section, SSM:</td>
<td>7-13</td>
</tr>
<tr>
<td>writing, SSM:</td>
<td>7-15</td>
</tr>
<tr>
<td>Interrupt vector area (figure), SSM:</td>
<td>2-10</td>
</tr>
<tr>
<td>Interrupt vectors, GEN:</td>
<td>8-5</td>
</tr>
<tr>
<td>SSM:</td>
<td>2-8, 6-3</td>
</tr>
<tr>
<td>setting up, SSM:</td>
<td>6-12</td>
</tr>
<tr>
<td>Interrupt vectors (table), SSM:</td>
<td>2-8</td>
</tr>
<tr>
<td>Interrupt-driven I/O, SSM:</td>
<td>6-2</td>
</tr>
<tr>
<td>Inturrupts, code with (inhibited), MAC:</td>
<td>E-11</td>
</tr>
<tr>
<td>Interrupts in FORTRAN IV, SSM:</td>
<td>6-18</td>
</tr>
<tr>
<td>INTLVL, SSM:</td>
<td>3-25</td>
</tr>
<tr>
<td>INTLVL (table), SSM:</td>
<td>3-25</td>
</tr>
<tr>
<td>Introduction to BASIC, DOC:</td>
<td>3-13</td>
</tr>
<tr>
<td>Introduction to RT-11, DOC:</td>
<td>3-6</td>
</tr>
<tr>
<td>INTO system subroutine, REF:</td>
<td>3-28, SSM:</td>
</tr>
<tr>
<td>IOT instruction, SSM:</td>
<td>4-68</td>
</tr>
<tr>
<td>IPEEK system subroutines,</td>
<td>3-30</td>
</tr>
<tr>
<td>IPEEKB system subroutines,</td>
<td>3-30</td>
</tr>
<tr>
<td>IPKOE system subroutine, REF:</td>
<td>3-31</td>
</tr>
<tr>
<td>IPKOE system subroutine,</td>
<td>3-31</td>
</tr>
<tr>
<td>IQSET system subroutine,</td>
<td>3-32</td>
</tr>
<tr>
<td>See also .QSET programmed request.</td>
<td>3-32</td>
</tr>
<tr>
<td>IRADE50 system subroutine,</td>
<td>3-33</td>
</tr>
<tr>
<td>IRCVD system subroutine, REF:</td>
<td>3-34</td>
</tr>
<tr>
<td>IRCVDC system subroutine, REF:</td>
<td>3-34</td>
</tr>
<tr>
<td>IRCVDF system subroutine, REF:</td>
<td>3-35</td>
</tr>
<tr>
<td>IRCVDS system subroutine, REF:</td>
<td>3-36</td>
</tr>
<tr>
<td>IREAD system subroutine, REF:</td>
<td>3-36</td>
</tr>
<tr>
<td>IREADC system subroutine, REF:</td>
<td>3-38</td>
</tr>
<tr>
<td>IREADF system subroutine, REF:</td>
<td>3-39</td>
</tr>
<tr>
<td>IREADW system subroutine, REF:</td>
<td>3-40</td>
</tr>
<tr>
<td>IRENTAM system subroutine, REF:</td>
<td>3-41</td>
</tr>
<tr>
<td>See also .RENAME programed request.</td>
<td>3-41</td>
</tr>
<tr>
<td>IREOPN system subroutine, REF:</td>
<td>3-42</td>
</tr>
<tr>
<td>IRP MACRO-11 directive, MAC:</td>
<td>7-2, 7-16 to 7-18, B-6, D-2</td>
</tr>
<tr>
<td>IRP MACRO-11 directive, MAC:</td>
<td>7-2, 7-16 to 7-18, B-6, D-2</td>
</tr>
<tr>
<td>ISAVES system subroutine, REF:</td>
<td>3-43</td>
</tr>
<tr>
<td>ISCHED system subroutine, REF:</td>
<td>3-44</td>
</tr>
<tr>
<td>ISCOMP system subroutine, REF:</td>
<td>3-49</td>
</tr>
<tr>
<td>ISDAT system subroutine, REF:</td>
<td>3-45</td>
</tr>
<tr>
<td>ISDATC system subroutine, REF:</td>
<td>3-46</td>
</tr>
<tr>
<td>ISDATF system subroutine, REF:</td>
<td>3-47</td>
</tr>
<tr>
<td>ISDATW system subroutine, REF:</td>
<td>3-47</td>
</tr>
<tr>
<td>ISLEEP system subroutine, REF:</td>
<td>3-48</td>
</tr>
<tr>
<td>ISPFN system subroutine, REF:</td>
<td>3-48</td>
</tr>
<tr>
<td>ISPFNC system subroutine, REF:</td>
<td>3-50</td>
</tr>
<tr>
<td>ISPFN system subroutine, REF:</td>
<td>3-51</td>
</tr>
<tr>
<td>ISPFNW system subroutine, REF:</td>
<td>3-53</td>
</tr>
<tr>
<td>ISPY system subroutine, REF:</td>
<td>3-54</td>
</tr>
<tr>
<td>ITIMER system subroutine, REF:</td>
<td>3-55</td>
</tr>
<tr>
<td>ITLOCK system subroutine, REF:</td>
<td>3-56</td>
</tr>
<tr>
<td>See also .TLOCK programmed request.</td>
<td>3-56</td>
</tr>
<tr>
<td>ITTINR system subroutine, REF:</td>
<td>3-57</td>
</tr>
<tr>
<td>ITTOUR system subroutines, REF:</td>
<td>3-57</td>
</tr>
<tr>
<td>ITWAIT system subroutine, REF:</td>
<td>3-59</td>
</tr>
</tbody>
</table>
INDEX

IUNTL system subroutine, REF:3-60
IWAIT system subroutine, REF:3-61
IWRITC system subroutine, REF:3-62
IWRITE system subroutine, REF:3-61
IWRITF system subroutine, REF:3-63
IWRITW system subroutine, REF:3-64

J

/J option,
DIR, SUG:9-6
RESORC, SUG:17-5
JADD system subroutine, REF:3-64
JAFIX system subroutine, REF:3-65
JCMP system subroutine, REF:3-65
JDFIX system subroutine, REF:3-66
JDIV system subroutine, REF:3-67
JICVT system subroutine, REF:3-67
JJCVT system subroutine, REF:3-68
JMOV system subroutine, REF:3-68
JMP instruction, MAC:5-3, E-12
JMUL system subroutine, REF:3-69
Job,
  background, GEN:1-7, 1-13, 2-47, INT:15-2, SSM:2-14, 2-17
  background (figure), SSM:2-15
  foreground, GEN:1-4, 1-7, 2-13, 2-45, 3-18, 4-15, 5-14, 6-17, 7-17, SSM:2-20
  privileged, SSM:4-27, 4-42,
  SUS:1-5, 11-31
  system, SSM:2-20, 3-35
  virtual, SSM:2-7, 2-17, 4-26, 4-44, SUS:1-5, 11-31
Job block,
  QUEUE, SSM:3-42
Job blocking BITS, SSM:3-59
Job blocking bits (table), SSM:3-59
JOB command
  BATCH, SUG: A-22
Job communication,
  message transfers, REF:2-109
  reading data, REF:2-90
Job flow, GEN:2-18
Job names,
  logical, SSM:3-36
Job number, SSM:3-36
Job state word, SSM:3-58
Job state word (table), SSM:3-58
Job status information, REF:2-50
Job Status Word, See JSW.
Job suspension,
  I/O completion, REF:2-140
  period of time, REF:2-138
Jobs,
  assigning a name to, SUG:4-135
  assigning priority, SSM:3-37
  blocking, SSM:3-31
  context, SSM:3-23
  deleting from queue, SUG:4-49, 20-5
  differences between foreground and background, SSM:2-21
  loaded, resource listing, SUG:17-5
  printing banner pages, SUG:20-5
  priority, SSM:3-36
  resuming or restarting printing of, SUG:20-7
  running twice, SSM:2-25
  start address, SSM:2-3
  suspending printing of, SUG:20-7
  system, GEN:1-17, 2-13, 2-28, 8-19, 8-27, SUG:1-7, V-1
  unblocking, SSM:3-32
  using a separate terminal for, SSM:5-10
JOBS option,
  SHOW, SUG:4-163
JSR instruction, MAC:5-3, E-8
JSUB system subroutine, REF:3-70
JSW, SSM:2-4, 2-6
JSW (figure), SSM:2-8
JSW (table), SSM:2-6
JSW summary, SSM:2-8
JTIME system subroutine, REF:3-70
Jump command (J),
  EDIT, INT:5-6, SUG:5-20

K

/K option,
  DIR, SUG:9-6
  DUP, SUG:8-6
  LINK, SUG:11-43
  PIP, SUG:7-12
  QUEMAN, SUG:20-5
K-words, SSM:4-2
K52, GEN:2-14, SSM:1-3, SUG:1-5, 4-79, 4-151
/K52 option,
  EDIT, SUG:4-81
K52.SAV, GEN:2-3
KED, GEN:2-14, SSM:1-3, SUG:1-5, 4-79, 4-151
/KED option,
  EDIT, SUG:4-81
KED.SAV, GEN:2-3
INDEX

Kernel mapping, SSM:4-18, 6-21
Kernel processor mode, SSM:4-16
Key commands,
  EDIT, SUG:5-2
  EDIT (table), SUG:5-2
Keyboard command,
  APL, SUG:4-17
  ASSIGN, GEN:2-15, 2-35, 7-5,
      INT:4-11, 15-7, SUG:4-18
  B, SUG:4-20
  Base, SUG:4-20
  BASIC, INT:10-2, SUG:4-21
  BOOT, GEN:3-18, 4-15, 5-13,
      6-16, 7-4, 7-16, INT:15-4,
      SUG:4-22
  CLOSE, SUG:4-24
  COMPIL, SUG:4-25
  COPY, GEN:2-30, 3-9, 3-11, 4-4,
      4-8, 5-4, 5-7, 6-10, 7-4,
      7-9, INT:7-3, SUG:4-32
  CREATE, GEN:2-17, SUG:4-44
  D, GEN:1-13, 2-47, SUG:4-46
  DATE, GEN:3-3, 4-3, 5-3, 6-3,
      7-4, INT:4-8, SUG:4-47
DEASSIGN, SUG:4-48
DELETE, GEN:1-13, 2-18, 7-9,
      INT:7-6, SUG:4-49
Deposit, SSM:2-16, SUG:4-46
DIBOL, SUG:4-52
DIFFERENCES, INT:6-2, SUG:4-56
DIRECTORY, GEN:1-10, 2-8, 2-25,
      3-4, 8-10, INT:4-12, SUG:4-62
DUMP, GEN:2-25, SUG:4-73
E, GEN:1-13, 2-47, SUG:4-78
EDIT, GEN:1-13, 2-46, 2-47,
      INT:5-2, SUG:4-79
Examine, SSM:2-16
EXECUTE, INT:9-11, 11-16,
      SUG:4-82
FORMAT, GEN:4-3, 5-3, 6-3,
      SUG:4-90
FORTRAN, INT:9-4, SUG:4-93
FRUN, GEN:1-13, 2-45, INT:15-8,
      SSM:2-22, 3-40, SUG:4-99
FRUN (figure), SSM:2-25
GET, SSM:2-14, SUG:4-102
GT, INT:4-6, 5-2, 5-15,
      SUG:4-103
GT ON, GEN:3-14, 4-12, 5-11,
      6-13, 7-13
HELP, GEN:1-11, 2-36, INT:17-2,
      SUG:4-105
INITIALIZE, GEN:2-50, 3-3, 4-3,
      5-3, 6-3, 7-5, INT:4-15,
      SUG:4-107
INSTALL, GEN:1-11, 2-32, 2-33,
      SSM:7-59, SUG:4-112
LIBRARY, GEN:2-10, 2-30, 2-31,
      INT:13-6, SUG:4-113
LINK, INT:9-9, 11-15, SUG:4-119

Keyboard command, (Cont)
  LOAD, INT:15-7, SSM:3-40,
      SUG:4-126
  MACRO, INT:11-7, MAC:9-2,
      SUG:4-126
  PRINT, GEN:1-13, 2-12, 2-25,
      2-48, INT:7-7, SUG:4-133
  R, GEN:1-11, SSM:2-16,
      SUG:4-137
  R (flowchart), SSM:2-18
  REENTER, SUG:4-138
  REMOVE, GEN:1-11, 2-32,
      SUG:4-139
  RENAME, GEN:2-12, 2-32, 2-33,
      3-7, 3-13, 4-5, 5-5, 6-6,
      6-12, 7-10, INT:7-5,
      SUG:4-140
  RESET, SUG:4-143
  RESTART, SSM:2-16
  RESUM, SSM:3-40, SUG:4-144
  RUN, GEN:1-11, 3-17, 4-14,
      5-13, 6-15, 7-15, INT:9-11,
      11-15, SSM:2-14, SUG:4-145
  RUN (flowchart), SSM:2-17
  SAVE, SUG:4-147
  SET, GEN:1-11, 2-12, 2-33,
      2-34, 2-43, 3-1, 3-10, 4-1,
      5-1, 6-1, 6-9, 7-1, SUG:4-149
  SET TT, SSM:3-40
  SHOW, GEN:2-32, INT:4-11,
      SUG:4-160
  SHOW JOBS, SSM:3-40
  SQUEEZE, GEN:2-18, 3-4, 3-12,
      4-4, 4-9, 5-4, 5-8, 6-4,
      6-11, 7-10, SUG:4-167
  SRUN, GEN:1-3, SSM:2-22, 3-40,
      SUG:4-169
  START, SSM:2-14, SUG:4-171
  SUSPEND, SSM:3-40, SUG:4-172
  TIME, GEN:3-18, 4-15, 5-14,
      6-17, 7-15, INT:4-8,
      SUG:4-173
  TYPE, INT:7-7, SUG:4-174
  UNLOAD, INT:15-9, SSM:3-40,
      SUG:4-176
  UNLOAD F, GEN:3-19, 4-16, 5-15,
      6-18, 7-18

Keyboard commands, SUG:4-1, 4-15,
  See also DIGITAL Command
  Language and
  Monitor command language.
  abbreviating, SUG:4-5
  and system jobs, SSM:3-39
  changing, SSM:2-38
  complex, SUG:1-9
  conditionals, GEN:4-3
  expansion, SSM:2-37
  file specifications, SUG:4-3
  mutually exclusive options,
      SUG:4-2

Index-30
INDEX

Keyboard commands, (Cont)
  option, SUG:4-1
  prompt, SUG:4-6
  prompts, SUG:4-1
  removing, SUG:4-15
  simple, SUG:1-9
  subset, GEN:1-5, 1-15
  utility program, GEN:8-23
  subset (language), GEN:8-24
  subset (minimal), GEN:8-24
  summary, SUG:8-1
  syntax, SUG:4-1
  system program equivalents
    (table), SUG:8-1
    using, SUG:1-9
  Keyboard layouts, INT:3-3
  Keyboard Monitor, See KMON.
  Keyboard monitor command,
    See Keyboard command.
  Keyboard symbols, INT:4-4
  Keypad editor, See KED or K52.
  Keypad Editor Reference Card,
    See PDP-11 Keypad Editor
    Reference Card.
  Keypad Editor User's Guide,
    See PDP-11 Keypad Editor
    User's Guide.
  Keys,
    special function, SUG:3-6
  Keyword macro arguments, REF:1-11
  Kill command (K),
    EDIT, INT:5-8, SUG:5-27
  Kit directories, GEN:G-1
  KLLl interface, GEN:8-39
  KMON, GEN:2-9, 10-9, INT:4-1,
    SSM:2-37, SUG:1-2
  command expansion, SSM:2-37
  indirect file, SSM:2-37
  messages, MES:7-85 to 792
  modifying, SSM:2-38
  overlays, GEN:10-8, SSM:2-37
  size of, SSM:2-39
  sliding, SSM:2-37
  KMON (figure), SSM:2-38
  KMON sliding, SSM:2-19
  KMON.MAC, GEN:2-6, 8-10
  KMOVLY, GEN:10-9
  KMOVLY.MAC, GEN:2-6, 8-10
  KSPNDS, SSM:3-30
  KT1, SSM:4-7
    hardware, GEN:1-8
  KW11-P programmable clock,
    GEN:1-16, 8-25

/L option, (Cont)
  QUEMAN, SUG:20-5
  RESORC, SUG:17-5
  LA30S DECwriter terminal,
    GEN:1-10, 2-29
  Label,
    field, MAC:2-1 to 2-3, E-1
    global, MAC:6-48
  multiple definition, MAC:2-3
  terminator, MAC:3-1, B-1
  Language,
    assembly, SUG:1-8
    comparisons, INT:8-2
  Language processors, INT:1-12,
    SUG:1-8
    invoking, SUG:4-25, 4-82
  Layered Product, GEN:2-20, 8-1
  LCL,
    p sect attribute, SUG:11-4
  LDA file,
    format, SSM:8-28
    producing, SUG:4-122, 11-44
  LDA file format, SUG:3-2
  LDA image file, SUG:3-2
  /LDA option,
    LINK, SUG:4-122
  LEN system subroutine, REF:3-71
  /LEVEL option,
    SRUN, SUG:4-169
  LIBR, GEN:2-12, 2-16, 2-31, 2-36,
    SUG:1-6, 12-1
  building, GEN:G-6
    calling, SUG:12-1
    Macro options (Table),
    SUG:12-13
    messages, MES:7-92 to 7-96
    object options (Table),
    SUG:12-3
    using, SUG:2-2, 4-113
    LIBR.SAV, GEN:2-3
  Librarian program, See LIBR.
  Libraries and subroutines,
    GEN:2-5
  Library, GEN:1-10, 1-11, 2-30
  adjusting buffer size (LINK),
    SUG:11-42
  creating buffer size (LINK),
    SUG:12-10
  deleting global definition from
    directory, SUG:12-7
  deleting modules from
    SUG:4-114, 12-6
    directory, GEN:2-10
  extracting modules from
    SUG:4-114, 12-6
  file format, SSM:8-25
  HELP text, GEN:2-11, 2-36
  including module names in
    directory, SUG:12-7

Index-31
INDEX

Library, (Cont)
  including p-sector names in
directory, SUG:12-8
inserting modules into,
  SUG:4-115, 7-5
listing directory, SUG:4-115,
  12-10
merging files, SUG:12-11
module list, GEN:1-10, 2-27
replacing modules in, SUG:12-8,
  4-117
searching, SUG:4-119
updating, SUG:4-117, 12-9
using multiple definition,
  SUG:11-14
$LIBRARY command,
  BATCH, SUG:A-23
LIBRARY command options,
  /CREATE option, INT:13-6
  /INSERT option, INT:13-7
  /LIST option, INT:13-6
  /REPLACE option, INT:13-7
Library files, SUG:11-2
  creating, INT:13-1, SUG:4-113,
  12-4
  Macro libraries, INT:13-1
  Object libraries, INT:13-1
LIBRARY keyboard command,
  GEN:2-10, 2-30, 2-31,
  INT:13-6, SUG:4-113
Library modules, INT:9-2,
  SUG:11-2, 11-11
  linking FORTRAN, SUG:11-42
  processing, SUG:11-12
/LIBRARY option,
  COMPILE, SUG:4-27
  EXECUTE, SUG:4-85
  LINK, SUG:4-122
  MACRO, SUG:4-129
LIBRARY options,
  prompting sequence (table),
  SUG:4-117
Library references,
  resolving, INT:12-2
Library routine list,
  changing amount of space
  allocated for, SUG:11-46
Library searches (figure),
  SUG:11-13
License, GEN:2-20, 8-2
 LIMIT MACRO-II directive,
  XM, SSM:4-41, MAC:6-3, 6-36,
  8-6
 LIMIT programmed request,
  SUG:4-125
Limitations,
  32K-word addressing, SSM:4-4
  overcoming memory, SSM:4-2
  terminal I/O, SSM:3-6
Limits,
  overlaid program segment
  (table), SUG:22-14, 22-15
Line, SSM:3-4
  length, SSM:3-6
  printing, SSM:5-22
Line count, GEN:2-37
LINE FEED key, INT:3-4
ODT, SUG:21-8
Line printer, GEN:1-4, 1-6, 1-9,
  1-12, 2-25, 2-48, 8-36,
  See also LP:,
  See also Serial line printer.
  address, GEN:1-11
  handler, GEN:2-12
  parallel, GEN:2-12
  serial, GEN:2-12
  setting device conditions,
  SUG:4-152
Line printer listing format,
  MAC:6-5, 6-6, 6-12,
  See also Listing control.
/LINENUMBERS option,
  COMPILER, SUG:4-27
  DIBOL, SUG:4-53
  EXECUTE, SUG:4-85
  FORTRAN, SUG:4-94
LINK, GEN:1-10, 1-11, 2-10, 2-14,
  2-16, 2-20, 2-26, 2-27, 2-35,
  SUG:1-6, 11-1
  allowable number of /Q p-sects,
  GEN:2-26
  building, GEN:C-7
  calling, SUG:11-7
  input and output, SUG:11-11
  keyboard command, INT:9-9,
  11-15
  memory requirement for,
  SUG:11-3
  messages, MES:7-96 to 7-103
  prompts, SUG:11-50
  typing additional lines of
  input to, SUG:4-123, 11-41
volume, GEN:2-19
$LINK command,
  BATCH, SUG:A-24
LINK keyboard command, SUG:4-119
Link map, GEN:8-11, 10-12,
  SSM:2-12
  BL monitor, GEN:H-3
  FB monitor, GEN:H-7
  monitor, GEN:2-26, 2-38, 2-40,
  2-43
  SJ monitor, GEN:H-5
Link operation, GEN:1-10, 2-10,
  2-27, 10-11, MAC:4-1, 6-36
  address assignment, INT:12-3
  overlay feature, INT:12-6
  producing a load map, INT:12-7
INDEX

Link operation, (Cont)  
producing a load module,  
INT:12-7

program,  
relocation, INT:12-3

program sections, INT:12-4

resolving library references,  
INT:12-2

resolving symbolic references,  
INT:12-2

LINK options prompting sequence  
(table), SUG:4-120

Link volume, INT:B-8

Link words,  
directory, SSM:9-15

LINK.SAV, GEN:2-3

Linker, MAC:1-2, 2-2, 6-17, 6-40,  
6-43, 6-44, 6-48, F-4, G-1,  
G-4, See also LINK.

defaults (table), SUG:11-8

functions, SUG:11-2

options (table), SUG:11-9

process, SUG:11-1

using, SUG:2-2

writing a, SSM:8-2

Linker program, See LINK.

Linking, See also Link operation.  
demonstration program,  
GEN:3-16, 3-18, 4-14, 4-15,  
5-12, 5-14, 6-15, 6-17, 7-15,  
7-17
device handlers, SSM:7-58

foreground jobs, SUG:4-122,  
11-47

FORTRAN library modules,  
SUG:11-42
graphics programs, REF:A-16

object modules, INT:9-9, 11-14,  
SUG:4-119, 11-1

object programs, INT:12-1

Linking with FORLIB, REF:1-54

/LINKLIBRARY option,  
EXECUTE, SUG:4-85

LINK, SUG:4-122

.LIST and .NLIST MACRO-11  
directive summary (table),  
SUG:4-132

List command,  
arguments (table), SUG:5-24

BASIC, INT:10-5

List command (L),  
EDIT, INT:5-4, SUG:5-24

.List MACRO-11 directive,  
GEN:1-14, 2-50, MAC:6-3, 6-9,  
6-10, 6-12 to 6-14, 6-21,  
8-6, 8-9, 8-11, 9-4, B-6, D-1

/List option,  
COMPILE, SUG:4-28

DIBOL, SUG:4-53

EXECUTE, SUG:4-85

/List option, (Cont)  
FORTRAN, SUG:4-94

LIBRARY, SUG:4-115

MACRO, SUG:4-130, INT:9-4,  
11-7, 13-6

Listing,  
assembly, INT:11-7

requesting a wide (LIBR),  
SUG:12-9

capture, MAC:1-1

System Macro Library, REF:B-1

system resources,  
See Resource listing.

Listing codes,  
FORTRAN (table), SUG:4-96

Listing control directives,  
GEN:1-14, 2-50, MAC:6-4 to  
6-1

See also .LIST and .NLIST  
MACRO-11 directive.

defaults, GEN:1-14

Listing control options,  
MACRO-11, MAC:8-6 to 8-9,  
8-12, 9-4, SUG:10-4

Listing control switches,  
See Listing control options.

Listing level count, MAC:6-9,  
6-10, 6-12, B-6, B-7

Listing page length in MACRO and  
CREF, GEN:1-12, 2-37

Listing volume directories,  
See Directory listing.

LISTNH command,  
BASIC, INT:10-6

.LNKRT graphics macro, REF:A-5

Load image file format, SUG:3-2

LOAD keyboard command, INT:15-7,  
SSM:3-39, SUG:4-126

Load map, SUG:4-119, 11-16  
description of sample (Table),  
SUG:11-17, 11-37

producing, INT:12-7

sample (figure), SUG:11-17

Load module, SUG:2-2, 11-2, 11-14  
filling unused locations in,  
SUG:11-50

how LINK structures, SUG:11-3  
specifying start address,  
SUG:11-47

Load point, GEN:7-2

Loaded jobs,  
resource listing, SUG:17-5

Loaded program,  
starting, SUG:4-171

Loading device handlers,  
REF:2-44

Loading RX211 bootstrap, GEN:8-15

Loading values into device  
registers, REF:2-28

Local line, GEN:8-39
INDEX

Local symbol, MAC: 3-11, 3-12, 7-8, 7-9, D-4, E-4, F-2
Local terminal interrupt service, SSM: 5-26
LOCAL_TEC, GEN: 2-7
Location counter,
  See Current location counter.
Location pointer,
  current, SUG: 5-7
Locations of bad blocks,
  finding, SUG: 4-64
  .LOCK programmed request, REF: 2-58
LOCK system subroutine, REF: 3-72
/LLOG option,
  COPY, SUG: 4-37
  DELETE, SUG: 4-50
  PRINT, SUG: 4-134
  RENAME, SUG: 4-140
  TYPE, SUG: 4-174
Logging a hard error, SSM: 7-35
Logging a soft error, SSM: 7-35
Logging an error, SSM: 7-35
  See also Error logging.
Logging files, SUG: 7-15
Logical address space, GEN: 1-15, 8-18, SSM: 4-25
Logical assignments, GEN: 1-15
Logical device, GEN: 2-34, 8-5, 8-44, 10-8
Logical device names,
  assigning, GEN: 8-39, INT: 4-9,
  SUG: 4-18
deassigning, SUG: 4-48
special, INT: 4-9
Logical job names, SSM: 3-36
Logical unit number, See LUN.
  .LOOKUP programmed request,
    standard lookup, REF: 2-61
    system job lookup, REF: 2-63
LOOKUP system subroutine,
  REF: 3-73
Low memory, SSM: 4-1, SUG: 11-2
Low memory overlays, SUG: 11-18
  physical address space for program with (figure),
  SUG: 11-29
structure, SUG: 11-44
Low-memory,
  bitmap, SSM: 2-1, 3-52
  bitmap (table), SSM: 3-53
Lower-case characters, INT: 5-12, MAC: 6-19
Lowering processor priority, SSM: 6-13, 7-14
LP.MAC, GEN: 2-6, 8-10
LP.SYS, GEN: 2-2, 2-12
LP:, GEN: 1-11, 2-25, 2-33, 2-48,
  See also Line printer.
  .LPEN graphics macro, REF: A-7
LS handler, SSM: 5-6
LS.MAC, GEN: 2-6, 8-10
LS.SYS, GEN: 2-2, 2-12
LS:, GEN: 1-11, 2-33, 2-48,
  See also Serial line printer.
LSI-11 processor, GEN: 1-7, 1-8, 2-42
LUN, SSM: 5-1

M

M command arguments (table),
  SUG: 5-32
/M option,
  DIR, SUG: 9-7
  LIBR, SUG: 12-14
  LINK, SUG: 11-44
  QUEMAN, SUG: 20-5
  RESORC, SUG: 17-6
MAC library file format, SSM: 8-25
MAC8K, GEN: 1-6, 2-12
  building, GEN: C-7
MAC8K.SAV, GEN: 2-3
Machine language code, INT: 11-4
Macro,
  .CTIMIO, SSM: 7-30
  .DEVICE, SSM: 6-12
  .FORK, SSM: 6-15
  .INTEN, SSM: 3-27, 6-13
  .PROTECT, SSM: 6-11
  .RDBB, SSM: 4-53
  .RDBDF, SSM: 4-52
  .SYNCH, SSM: 6-14,
    See also Synch.
  .SYNCH, SSM: 3-19
  .TIMIO, SSM: 7-28
  .WDBB, SSM: 4-57
  .WDBBF, SSM: 4-56
argument, MAC: 7-6, 7-13, 7-14, B-3
argument concatenation,
  MAC: 7-11
attribute directive, MAC: 7-11
definition, MAC: 6-30, 7-1 to
  7-12, 7-14, 7-16, 7-17, 7-19,
  B-4, B-6, B-7, E-6, F-2
DEV, SSM: 7-60
directive, MAC: 7-1, 7-2, 7-4,
  See also .MACRO MACRO-11
directive.
ELBLDR, SSM: 7-37
expansion, MAC: 7-1, 7-3, 7-5,
  7-6, 7-7, 7-9, 7-11, 7-16,
  B-6, D-4, F-2
expansion listing, MAC: 6-9,
  6-12
keyword argument, MAC: 7-4, 7-9,
  7-10

Index-34
MACRO, (Cont)
keyword indicator, MAC:3-1
name, MAC:7-1, 7-2, 7-4, D-4, E-4
nesting, MAC:7-2, 7-3, 7-5, 7-16
numeric argument, MAC:7-7
redefinition, MAC:F-3
symbol, MAC:3-6
MACRO .ENABLE/.DISABLE defaults, GEN:2-51
MACRO .LIST/.NLIST defaults, GEN:2-50
Macro call, MAC:7-1 to 7-10, 7-12, 7-19, B-1, B-6,
See also .MCALL directive.
numeric argument, MAC:3-3
Macro calls,
summary, SSM:6-17
summary (table), SSM:6-17
$MACRO command,
BATCH, SUG:A-26
Macro command (M),
EDIT, SUG:5-32
MACRO keyboard command, INT:11-7,
SUG:4-128
Macro library,
creating, SUG:12-14
directive,
See .MCALL MACRC-11
directive.
file designation option,
SUG:10-8
options, SUG:12-13
.MACRO MACRO-11 directive,
MAC:6-13, 6-21, 7-1 to 7-8,
7-10, 7-11, 9-6, B-6, D-1,
F-3
/MACRO option,
COMPILE, SUG:4-29
EXECUTE, SUG:4-86
LIBRARY, SUG:4-115
Macro symbol table, MAC:3-6, 3-7
MACRO-11, GEN:1-12, 1-14, 2-12,
2-16, 2-37
work file, GEN:8-9, 10-8
8K version, GEN:1-6, SUG:10-13
assembler options, SUG:10-4
assembly language, INT:11-1,
SUG:1-8, 10-1
building, GEN:C-7
calling the assembler, SUG:10-1
character set, MAC:3-1
ero\r\nerror codes, MAC:B-1, SUG:10-14
ero\r\nerror codes (table), SUG:10-14
error messages, MES:8-133
file specifications options (table), SUG:10-4
function control options,
MAC:8-6, 9-4, SUG:10-7
MACRO-11, (Cont)
language processor program
counter, INT:11-3
language processor symbol
table, INT:11-4
Language Reference Manual,
See PDP-11 MACRO-11 Language
listing control options,
MAC:8-6, SUG:10-4
machine code language
processor, INT:11-4
temporary assembler work file,
SUG:10-3
terminating the assembler,
SUG:10-3
MACRO-11 directive,
.DISABLE, GEN:1-14
.ENABLE, GEN:1-14
.LIST, GEN:1-14
.NLIST, GEN:1-14
MACRO-11 listing control
directives,
See Listing control
directives.
MACRO-11 listing control options,
See Listing control options.
MACRO-11 operating procedures,
RSTS, MAC:6-2, 6-37, 9-1, 9-2, 9-8
RSX run-time system, MAC:9-1, 9-2
RSX-11M, MAC:6-2, 6-12, 6-17, 6-37, 6-38, 6-44, 7-19, 8-1,
8-16, E-12, F-3, G-1
RSX-11M-PLUS, MAC:6-2, 8-8, 8-16, G-1
RT-11, MAC:6-2, 6-12, 6-17, 6-20, 6-37, 6-38, 6-40, 6-41, 6-45, 7-19, 9-2, 9-8
RT-11 run-time system, MAC:9-1
MACRO-11 programmer,
use of manuals, DOC:2-3
MACRO-11 programs,
assembling, INT:11-5, SUG:10-1
linking, INT:11-15
running, INT:11-1, 11-15
USR swapping and, SSM:2-31
writing, INT:11-1
MACRO.SAV, GEN:2-3, 2-12, 2-50
Magnetic tape, See Magtape.
Magtape, GEN:7-1, 8-33
ANSI labels (table), SSM:9-23
bootable, SSM:9-23
build program, GEN:C-10
density, GEN:1-11, 2-34
directory example, SSM:10-10
file-structured, GEN:1-6, 8-33, 8-34, 8-35
from IAS, SSM:10-22
INDEX

Magtape, (Cont)
from RSTS/E, SSM:10-21
from RSX-11D, SSM:10-22
from RSX-11M, SSM:10-21
hardware, GEN:1-6, 2-33
how files are stored on,
SSM:9-22
nine-track, GEN:2-34
number of units, GEN:8-33,
8-34, 8-35
parity, GEN:1-11, 2-34
programmed requests, SSM:10-4
reading physical blocks,
SSM:10-14
rewinding, SSM:10-18
seven-track, GEN:2-34,
SSM:10-22
spacing backward, SSM:10-15
spacing forward, SSM:10-15
structure, SSM:9-22
TJU16, GEN:1-19, 2-33, 7-3,
8-34
TM11, GEN:1-19, 2-33, 7-3, 8-33
TS11, GEN:2-33, 8-35
using, SUG:4-38, 7-8
writing physical blocks,
SSM:10-14
writing tape mark, SSM:10-18
writing with extended gap,
SSM:10-18

Magtape and cassette,
file transfers involving,
SUG:4-38, 7-4
Magtape device conditions,
setting, SUG:4-155
Magtape handler, SSM:7-65
error reporting, SSM:10-13
file structure, SSM:10-2
hardware, SSM:10-13
hardware calls with the file
structure module, SSM:10-12
specifies, SSM:10-1
writing, SSM:7-40
Magtape or cassette,
copying files to, SUG:4-38, 7-4
Main-line code, GEN:8-20
change flow of control,
REF:2-119
resume flow, REF:2-124
suspend flow, REF:2-124
Manual bootstrapping operations,
INT:A-1
Manual system generation,
GEN:8-2, 8-15
Map,
link, SSM:2-12
load, SUG:11-16
output device, GEN:8-11, 8-45
/MAP option,
EXECUTE, SUG:4-86
/MAP option, (Cont)
LINK, SUG:4-122
MACRO, INT:12-7
.MAP programmed request,
REF:2-64, SSM:4-62
MAP:, GEN:8-8, 8-45
Mapping, SSM:4-7, 4-26
default, SSM:4-18
default (figure), SSM:4-19
how programs control, SSM:4-21
KERNEL, SSM:4-18, 6-21
PAR1, SSM:7-47
privileged, SSM:4-26, 6-21
selecting virtual, SSM:4-26
user, SSM:4-18
virtual, SSM:4-26
Mapping a window to a region,
REF:2-64, SSM:4-62
Mapping errors,
interrupt service routine,
SSM:6-22
interrupt service routine
(figure), SSM:6-22
Mapping status,
obtaining, SSM:4-63
Mark time programmed request,
See .MRK program request
Mass storage, GEN:8-1, 8-8
/MATCH option,
DIFFERENCES, SUG:4-58, INT:6-3
MBOOT,
building, GEN:C-10
MBOOT.BOT, GEN:2-5
.MCALL MACRO-11 directive,
MAC:7-19, 7-20, 8-6, 8-10,
8-12, 9-4 to 9-6, B-6,
D-4, F-1 to F-3, SSM:7-4
MDUP,
building, GEN:C-10
messages, MES:7-103 to 7-106
MDUP for disk or magtape not
supported by RT-11, GEN:C-12
MDUP.MM, GEN:2-3, 7-3
MDUP.MS, GEN:2-3
MDUP.MT, GEN:2-4, 7-3
MDUP.SAV, GEN:2-3, C-10
Media, GEN:2-21
Memory, GEN:1-12, 2-38, 2-42
above 28K, GEN:1-8
additional, GEN:1-8
allocation, MAC:6-39, 6-44,
F-1, F-2, REF:1-15, SSM:2-19,
2-21
conservation, MAC:F-1
collection, GEN:1-8
error report, SUG:19-8
error report analysis (table),
SUG:19-8
error report sample (figure),
SUG:19-8
extended, SSM:4-1, SUG:11-2
INDEX

Memory, (Cont)
  limits, GEN:1-4
  low, SSM:4-1
  parity, GEN:1-4, 1-5, 1-15, 8-26
  parity errors, SSM:4-69
  setting upper limit on size, GEN:2-42
  upper limit on size, GEN:1-12
Memory block initialization,
  ODT, SUG:21-16
Memory cache, GEN:8-28
Memory diagram showing BASIC link
  with overlay regions
  (figure), SUG:11-26
Memory diagram showing low memory
  and extended memory overlays
  (figure), SUG:11-35
Memory image file,
  See SAV file.
  creating a patch for, SUG:16-5
Memory layout, SSM:2-1
  XM, SSM:4-20
  XM (figure), SSM:4-21
Memory limitations,
  28K-word system, SSM:4-2
Memory management faults,
  SSM:4-69
Memory management hardware,
  GEN:1-7, 1-8, 1-15
  documentation on, SSM:4-7
Memory management unit, SSM:4-6,
  4-8
Memory requirement, GEN:1-8
  BL monitor, SUG:1-1
  FB monitor, SUG:1-3
  minimal, GEN:1-7
  SJ monitor, SUG:1-3
  XM monitor, SUG:1-4
Memory resources,
  increasing, MES:3-11, 3-12
Memory usage,
  EDIT, SUG:5-10
Message, GEN:3-17, 4-14, 5-13,
  6-16, 7-16, 8-19
  BASIC-11,
    See BASIC-11 messages.
    bootstrap, GEN:1-12, 2-44
    FORTRAN IV,
      See FORTRAN IV messages.
    MACRO-11,
      See MACRO-11 error messages.
      monitor identification,
        GEN:2-44
      suppressing confirmation,
        SUG:8-13
    SYSGEN error, GEN:9-3, 10-3
    SYSGEN script file error,
      GEN:D-12, MES:7-122 to 7-124
      system, See System messages.
Message, (Cont)
  system build error, GEN:9-6,
    10-13
  utility program,
    See individual utility
    program name.
  $MESSAGE command,
    BATCH, SUG:A-28
  Message handling and system jobs,
    SSM:3-38
Message Manual,
  RT-11 System,
    See RT-11 System Message
    Manual.
  .MEXIT MACRO-11 directive,
    MAC:7-3, 7-17 to 7-19,
    8-6
  .MFPS programmed request,
    REF:2-65
  MINC-11, SSM:5-3
  MM handler specifics, SSM:10-1
  MM.SYS, GEN:2-2
  MMSGI, SSM:7-5
  MMHD.SYS, GEN:2-3, 2-33
  MMU, See Memory management unit.
  Mode,
    special, SSM:3-4
  Modem, GEN:8-21, 8-39, SSM:5-26
    BELL 103A-type, SSM:5-28
  Modularity, MAC:6-41, E-8, F-1
  Module,
    load, SUG:2-2, 11-1, 11-13
    object, SUG:2-2, 11-1, 11-6
  Module checking routine, MAC:E-9
  Module names,
    including in a library
    directory, SUG:12-7
  Module preface, MAC:E-5
  Modules,
    adding a subroutine to,
      SUG:23-6
    deleting from a library,
      SUG:4-114, 12-6
    extracting from a library,
      SUG:4-114, 12-6
    inserting into a library,
      SUG:4-115, 7-5
    patching object, See PAT.
    replacing in a library,
      SUG:4-117, 12-8
  MON,
    messages, MES:7-106 to 7-111
    MONBLD example (Figure), GEN:10-5
    MONBLD.COM, GEN:8-3
    Monitor, GEN:1-1, 1-3, 1-17, 2-2,
      2-9, 2-19, 3-11
    assembling, GEN:8-7, 9-3, 10-8
    base-line, See BL monitor.
    BL, See BL monitor.
    bootstrapping a, SUG:4-22, 8-8

Index-37
INDEX

Monitor, (Cont)
changing, INT:15-4, SUG:4-22
current,
resource listing, SUG:17-6
device tables in, GEN:8-28
distributed, GEN:1-5
extended memory,
See XM monitor.
FB, See FB monitor.
foreground/background,
See FB monitor.
hardware bootable, GEN:2-42
linking, GEN:8-7, 9-3, 10-8
Resident, See RMON.
single-job, See SJ monitor.
SJ, See SJ monitor.
small, GEN:1-6
special, GEN:2-43
specially generated, GEN:8-1
standard, GEN:1-4
system, SUG:1-2
unique, GEN:8-1
XM, See XM monitor.
Monitor command language, INT:4-1
Monitor command mode,
returning to, INT:15-18
Monitor command operations,
initial, INT:4-5
Monitor commands,
See Keyboard commands.
Monitor configuration word,
GEN:2-40
Monitor console routine, MAC:8-1, 8-2
Monitor device tables, GEN:2-31, SSM:3-62
adding a device to, SSM:3-65
Monitor differences (table),
GEN:1-4
Monitor display support, REF:A-2
Monitor files, SSM:7-50
Monitor fixed-offset area,
REF:1-3
Monitor halts,
See System failures.
Monitor identification message,
GEN:2-44
Monitor link map, GEN:2-26, 2-38, 2-40, 2-43
Monitor message queue, GEN:3-17, 4-14, 5-13, 6-16, 7-16
Monitor offset values,
obtaining, REF:2-53
Monitor options, GEN:8-17
Monitor p-sects, SSM:2-12
Monitor p-sects (table), SSM:2-12
Monitor prompt, INT:4-1
Monitor routine,
SENSYS, SSM:3-27
$GETBYT, SSM:7-45
Monitor routine, (Cont)
$INTEN, SSM:3-25
$MPHY, SSM:7-44
$PUTBYT, SSM:7-45
$PUTWRD, SSM:7-46
$QT SW, SSM:3-33
$SYSWT, SSM:3-31
$SYSWT (flowchart), SSM:3-32
XM, SSM:7-44
Monitor services, GEN:8-5
Monitor version identification,
SSM:3-1
Monitors,
changing, GEN:2-47, SUG:8-8
Month rollover, GEN:1-5, 1-16, 8-22
$MOUNT command,
BATCH, SUG:A-29
MOV instruction, MAC:3-13, 3-14, 6-34, 6-54, D-1, E-12, G-2 to G-4, H-2
MOV B instruction, MACH:2
$MPHY monitor routine, SSM:7-44
MQ handler, SSM:3-39, 5-22
MQ handler restrictions,
SSM:3-39
.MRK program request,
GEN:1-15, 1-17, 8-18, REF:2-67
MRKT system subroutine, REF:3-76.
MS handler specifics, SSM:10-1
MS.SYS, GEN:2-3
MSBOOT,
building, GEN:8-10
messages, MES:7-111
MSBOOT.BOT, GEN:2-5, 7-2
MSHD.SYS, GEN:2-3, 2-33
MSVL1-11 memory option, GEN:2-42
MT handler specifics, SSM:10-1
MT.SYS, GEN:2-3
.MTATCH programmed request,
REF:2-69, SSM:5-20
MTATCH system subroutine,
REF:3-76
.MTDTCH programmed request,
REF:2-71, SSM:5-23
MTDTCH system subroutine,
REF:3-79
MTEMPS p-sect, SSM:2-14
.MTGET program request,
REF:2-72, SSM:5-21
MTGET system subroutine,
REF:3-79,
See also .MTSET program request.
MTHD.SYS, GEN:2-3, 2-33
.MTIN program request,
REF:2-75, SSM:5-22
MTIN system subroutine, REF:3-80
MTINT$ p-sect, SSM:2-14

Index-38
INDEX

MTOUT programmed request, REF:2-76, SSM:5-22
MTOUT system subroutine, REF:3-81
MTPRNT programmed request, REF:2-77, SSM:5-22
MTPRNT system subroutine, REF:3-81
MTPS programmed request, REF:2-65
MTRCTO programmed request, REF:2-78, SSM:5-23
MTRCTO system subroutine, REF:3-82, See also .RCTRLO programmed request.
MTRSET programmed request, REF:2-79, SSM:5-21
MTSET system subroutine, REF:3-82, See also .MTSET programmed request.
MTSTAT programmed request, REF:2-80, SSM:5-23
MTSTAT system subroutine, REF:3-83
MTTMAT.MAC, GEN:2-6, 8-10, SSM:5-1
MTTINT.MAC, GEN:2-6, 8-10, SSM:5-1
MTTYS p-sect, SSM:2-14
MTYSET.MAC, SSM:5-29
MU BASIC-11, GEN:1-15, 1-16, 8-20, SSM:3-35, 5-10
MU BASIC-11/RT-11, description of, See Optional software products.
Multi-tasking, SSM:3-35
/N option, DIR, SUG:9-7 DUP, SUG:8-14 LIBR, SUG:12-7 PIP, SUG:7-12 QUEMAN, SUG:20-6 .NAME graphics macro, REF:A-8 /NAME option, FRUN, SUG:4-101 PRINT, SUG:4-135 SRUN, SUG:4-169 #NAME SYSGEN script command, GEN:D-9

Index-39
INDEX

Named p-sect, SUG:11-6
Names,
  assigned to p-sects, SUG:11-6
Naming conventions, GEN:2-32
Naming standard, MAC:E-2
  NARG MACRO-11 directive,
    MAC:7-8, 7-11, 7-12, B-6, D-2
  NCHR MACRO-11 directive,
    MAC:7-11, 7-13, B-6, D-2
Nesting depth,
  indirect command file,
    GEN:1-14, 2-48
NEW command,
  BASIC, INT:10-13
New media,
  formatting of, GEN:2-21
/Newfiles option,
  COPY, SUG:4-37
DEDELETE, SUG:4-50
DIRECTORY, SUG:4-68
PRINT, SUG:4-135
RENAME, SUG:4-140
TYPE, SUG:4-175
NEXT command (N),
  EDIT, INT:5-11, SUG:5-17
NL device handler, SSM:10-39
NL.MAC, GEN:2-6, 8-10
NL.SYS, GEN:2-3
  NLIST MACRO-11 directive,
    GEN:1-14, 2-50, MAC:6-3, 6-9to
      6-14, 6-16, 6-21, 8-6, 8-9, 9-4,
B-7, D-1
/NOASCII option,
  DUMP, SUG:4-74
/NOBITMAP option,
  LINK, SUG:4-120
/NOCOMMENTS option,
  DIFFERENCES, SUG:4-58
/NOEXECUTE option,
  LINK, SUG:4-121
/NOFLAGPAGE option,
  PRINT, SUG:4-134
/NOLINENUMBERS option,
  COMPIL, SUG:4-27
DIBOL, SUG:4-53
EXECUTE, SUG:4-85
FORTRAN, SUG:4-94
/NOLOG option,
  COPY, SUG:4-37
PRINT, SUG:4-135
RENAME, SUG:4-140
TYPE, SUG:4-174
Non-file-structured .LOOKUP
programmed request, SSM:10-19
Non-file-structured .READ
programmed request, SSM:10-20
Non-file-structured .WRITE
programmed request, SSM:10-20
Non-interrupt programmed I/O,
  SSM:6-1
  example, SSM:6-2
  Nonbootable diskette, GEN:10-8
  Nonbootable volume, GEN:3-10, 6-4
  Nondirectory-structured volumes,
    INT:17-1, B-3
  Nonoverlaid utility, GEN:2-16
  Nonstandard address, GEN:1-9,
    2-12, 2-25, 8-5
  Nonstandard CSR address, GEN:8-36
  Nonstandard CSR and vector
    support, GEN:8-7
  Nonstandard device, GEN:2-32
  Nonstandard ESCAPE code,
    terminal with, GEN:1-10
  Nonstandard vector address,
    GEN:8-36
NonXM .SETTOP programmed request,
  SSM:4-40
/NOOBJECT option,
  COMPIL, SUG:4-29
DIBOL, SUG:4-54
FORTRAN, SUG:4-96
LIBRARY, SUG:4-116
MACRO, SUG:4-131
/NOOPTIMIZE option,
  COMPIL, SUG:4-29
EXECUTE, SUG:4-87
FORTRAN, SUG:4-96
/NOPROTECTION option,
  COMPIL, SUG:4-37, 4-5, 5-5, 6-6,
    SUG:4-141
  COPY, SUG:4-40
  DEDELETE, SUG:4-51
  FORMAT, SUG:4-91
  INITIALIZE, SUG:4-108
  SQUEEZE, SUG:4-168
/NOREPLACE option,
  COMPIL, SUG:4-37, 4-5, 5-5, 6-6,
    SUG:4-141
  COPY, SUG:4-40
  RENAME, SUG:4-141
/NORUN option,
  EXECUTE, SUG:4-88
NORUNS, SSM:3-30
/NOSHOW option,
  COMPIL, SUG:4-30
  EXECUTE, SUG:4-88
/NOSPACES option,
  DIFFERENCES, SUG:4-59
/NOSWAP option,
  COMPIL, SUG:4-30
  EXECUTE, SUG:4-88
  FORTRAN, SUG:4-97
/NOSYN graphics macro, REF:A-11
/NOTRIM option,
  DIFFERENCES, SUG:4-61
/NOVECTORS option,
  COMPIL, SUG:4-31
  EXECUTE, SUG:4-88
  FORTRAN, SUG:4-97
/NOWARNINGS option,
  COMPIL, SUG:4-31
  DIBOL, SUG:4-55
INDEX

/NOWARNINGS option, (Cont)
EXECUTE, SUG:4-89
FORTRAN, SUG:4-98
.OUTYPE MACRO-11 directive,
MAC:7-11, 7-14, B-7, D-2
Null byte, GEN:2-44
Null device, GEN:1-4
Null handler, GEN:1-6, 8-38,
SSM:10-39
Number of arguments,
See .NARG directive.
Numeric control,
temporary, MAC:6-33, 6-34, B-3
Numeric directive, MAC:6-31

O

/O option,
DIR, SUG:9-7
DUP, SUG:8-8
LINK, SUG:11-44
PIP, SUG:7-12
RESORC, SUG:17-7
OBJ file, GEN:8-10, 10-10
format, SSM:8-1
type, GEN:8-8, 8-10, 10-10
Object libraries,
building, INT:13-6
creating input files, INT:13-2
Object library file format,
SSM:8-25
Object module, SUG:2-2, 11-2,
11-6
examples of updating, SUG:23-5
format (figure), SSM:8-5
input to LINK, SUG:11-11
linking, INT:9-9, 11-14,
SUG:4-119, 11-1
name, MAC:1-2
patching, See PAT.
Object module patch program,
See PAT.
/OBJECT option,
COMPILE, SUG:4-29
DIBOL, SUG:4-54
EXECUTE, SUG:4-87
FORTRAN, SUG:4-95
LIBRARY, SUG:4-116
MACRO, SUG:4-131
/OCTAL option,
DIRECTORY, SUG:4-68
Octal values,
entering with SIPP, SUG:22-7
.OUTYPE MACRO-11 directive, MAC:6-3,
6-34, 6-35, B-7
Odd parity, GEN:2-34
ODT, INT:14-7, SUG:1-7, 21-1
accessing general registers,
SUG:21-9
ODT, (Cont)
accessing internal registers,
SUG:21-10
back-arrow key, SUG:21-8
breakpoints, SUG:21-11, 21-22
building, GEN:C-12
calculating offsets, SUG:21-17
calling, SUG:21-1
changing ASCII text,
SUG:21-20
changing locations, SUG:21-7
closing locations, SUG:21-7
commands and functions,
SUG:21-6
constant register, SUG:21-16
controlling program execution,
SUG:21-12
error detection, SUG:21-26
forms of relocatable
expressions (r) (table),
SUG:21-5
functional organization,
SUG:21-22
internal registers (table),
SUG:21-10
loaded in memory (figure),
SUG:21-2
memory block initialization,
SUG:21-16
messages, MES:7-61
opening addressed location,
SUG:21-9
opening an individual location,
SUG:21-7
opening bytes, SUG:21-7
opening locations, SUG:21-7
opening previous location,
SUG:21-8
opening subsequent locations,
SUG:21-8
printout format, SUG:21-6
priority level, SUG:21-19
Radix-50 mode, SUG:21-10
relative branch offset,
SUG:21-9
relocation, SUG:21-4
relocation calculators,
SUG:21-19
relocation register commands,
SUG:21-18
return to previous sequence,
SUG:21-9
sample load maps, SUG:21-2
searches, SUG:21-25
searching for words,
SUG:21-15
searching through program,
SUG:21-14
single-instruction mode,
SUG:21-14

Index-41
ODT, (Cont)
specifying number of instructions to execute, SUG:21-14
suspending program execution, SUG:21-11
terminal interrupt, SUG:21-26
using in XM, SSM:7-68
using to debug device handlers, SSM:7-66
using with foreground/background jobs, SUG:21-21
using with multi-terminal system, GEN:1-2
ODT /DEBUG option, INT:14-5
ODT.OBJ, GEN:2-4, 2-16
Off line terminal, GEN:1-16
Offsets,
queue element, SSM:7-5
RMON fixed, SSM:3-47
RMON fixed (table), SSM:3-48
OHANDL, GEN:2-10, 2-31
OLD command, BASIC, INT:10-13
On-line debugging technique, See ODT.
/ONDEBUG option,
COMPILE, SUG:4-29
DBOL, SUG:4-54
EXECUTE, SUG:4-87
FORTRAN, SUG:4-96
/ONLY option,
DUMP, SUG:4-74
Opening and closing files, SUG:5-12
Opening bytes, ODT, SUG:21-7
Opening locations, ODT, SUG:21-7, 21-8, 21-9
Operand field, MAC:2-1, 2-4, E-1
Operating procedures,
BATCH, SUG:4-42
Operation field, MAC:E-1
Operator directives to BATCH run-time handler (table), SUG:A-48
Operator field, MAC:2-1, 2-3, 2-4
Operators,
SLP command file (table), SUG:24-4
Optimization codes (table), SUG:4-96
/OPTIMIZE option,
COMPILE, SUG:4-29
EXECUTE, SUG:4-87
FORTRAN, SUG:4-96
Option functions, combining library, SUG:12-12
Optional software products, DOC:3-13, 4-14
Options, assembly pass, SUG:10-13
BATCH command field (table), SUG:A-3
BATCH specification field, SUG:A-7
BINCOM, SUG:16-2
BINCOM (table), SUG:16-2
DIR, SUG:9-2
DIR (table), SUG:9-2
DUMP, SUG:13-1
DUMP (table), SUG:13-1
DUP, SUG:8-1
DUP (table), SUG:8-2
FILEX, SUG:14-2
FORMAT, SUG:18-2
FORMAT (table), SUG:18-2
keyboard command, SUG:4-1
LIBR Macro (table), SUG:12-13
LIBR object, SUG:12-3
LIBR object (table), SUG:12-3
linker (table), SUG:11-9
Macro libraries, SUG:12-13
MACRO-11 assembler, SUG:10-4
MACRO-11 listing control, SUG:10-4
PATCH, SUG:25-2
PATCH (table), SUG:25-2
PIP, SUG:7-3
QUEMAN, SUG:20-3
QUEMAN (table), SUG:20-3
RESORC, SUG:17-1
RESORC (table), SUG:17-2
SIPP, SUG:22-2
SIPP (table), SUG:22-2
SLP, SUG:24-2
SLP (table), SUG:24-2
specification field (table), SUG:A-7
SRCCOM, SUG:15-2
SRCCOM (table), SUG:15-2
summary keyboard commands and utility program options, SUG:B-1
SYSGEN, GEN:8-5,
See Special features.
/ORDER option,
DIRECTORY, SUG:4-68
OS-11, SSM:1-1
OS/8, SSM:1-1
Output device, GEN:8-45, 10-5
Output files, closing, SUG:4-24
Output format,
BINCOM, SUG:16-3
SRCCOM, SUG:15-3
INDEX

Output listing,
sample SRCCOM, SUG:15-4
/OUTPUT option,
DIFFERENCES, SUG:4-58
DIRECTORY, SUG:4-70
DUMP, SUG:4-74
EDIT, SUG:4-81
SQUEEZE, GEN:4-4, 5-4, 6-4,
SUG:4-167
Output ring buffer, GEN:1-16,
8-21, SSM:3-2
Output ring buffer (figure),
SSM:3-2, 3-3
Output storage volume, GEN:2-35
Output-stalled jobs, GEN:1-14,
2-49
/OUTPUT: option,
SQUEEZE, GEN:3-4
Overflow, GEN:2-28
Overlaid program segment limits
(table), SUG:22-14, 22-15
Overlaid programs, SSM:2-25
Overlay feature, INT:12-6
Overlay handler, GEN:1-11, 2-10,
2-30
adding to another library,
GEN:2-31
extended memory, SUG:11-38
extended memory (figure),
SUG:11-38
run-time (figure), SUG:11-20
unmapped, GEN:2-31
virtual, GEN:2-31
Overlay handlers,
extracting from SYSLIB,
GEN:2-30
Overlay regions,
memory diagram showing BASIC
link with (figure), SUG:11-26
Overlay scheme (figure),
SUG:11-20
Overlay segments, SUG:11-2
extending with SIPP, SUG:22-12
Overlay structure,
creating, SUG:11-18
sample for a FORTRAN program
(figure), SUG:11-19
specifying in low memory,
SUG:11-44
Overlaying (figure), SSM:4-4
Overlaying lines in a module,
PAT, SUG:23-5
Overlays, MAC:5-39, 6-41
combining low memory and
extended memory, SUG:11-34
extended memory, SSM:4-34,
SUG:11-27
guidelines for specifying,
SUG:11-23
Overlays, (Cont)
KMON, SSM:2-37
load map for program with
extended memory (figure),
SUG:11-36
low memory, SUG:11-18
memory diagram showing low
memory and extended memory
(figure), SUG:11-35
physical address space for
program with low memory
(figure), SUG:11-29
REL files with, SSM:8-34
unmapped, GEN:2-10
virtual, GEN:2-10
OVLy p-sector, SSM:2-14
OVR,
p-sector attribute, SUG:11-4
$OVRH, GEN:2-10, 2-31
/OWNER option,
COPY, SUG:4-38
DIRECTORY, SUG:4-70
$OWNER table (figure), SSM:3-65
$OWNER table, SSM:3-65
OWNERS p-sector, SSM:2-12

P

/P option,
DIR, SUG:9-8
FORMAT, SUG:18-3
LIBR, SUG:12-8
LINK, GEN:2-27, SUG:11-46
PIP, SUG:7-13
QUEMAN, SUG:20-6
SRCCOM, SUG:15-7
P-sector, INT:12-4, MAC:E-5,
SSM:8-5, SUG:11-2, 11-3,
11-5, 11-6
/Q, GEN:1-10, 2-26
absolute base address,
GEN:1-10, 2-26
attributes, SUG:11-4
attributes (table), SUG:11-4
extending in root, SUG:11-41
FORTRAN program (table),
SSM:2-33
including names in library
directory, SUG:12-8
monitor, SSM:2-12
monitor (table), SSM:2-12
names, SUG:11-6
order, SUG:11-6
ordering for FORTRAN programs,
SSM:2-33, SUG:11-6
specifying start address in
root, SUG:11-49
P-sector names, MAC:6-38
P-sector table, MAC:1-1

Index-43
INDEX

PATCH, (Cont)
creating for a source file,
SUG:15-7
creating patch command files,
SUG:4-56
customization, GEN:2-23
date, GEN:3-9, 4-8, 5-6, 6-8, 7-8
mandatory, GEN:2-20, 3-9, 4-6, 4-7, 5-6, 6-8, 7-8
optional, GEN:2-20, 3-9, 4-7, 5-6, 6-8, 7-8
published, GEN:3-7, 4-6, 5-5, 6-7, 7-7
source, GEN:2-20, 3-7, 4-5, 5-5, 6-6, 7-6
PATCH, SUG:1-8, 25-1
building, GEN:2-13
calling, SUG:25-1
checksum, SUG:25-2
commands, SUG:25-2
commands (table), SUG:25-3
control characters (table),
SUG:25-5
examining and changing
locations in a file, SUG:25-4
example patching a nonoverlaid
file, SUG:25-8
example patching an overlaid
file, SUG:25-10
examples, SUG:25-8
executing, SUG:25-4
including old contents in the
checksum, SUG:25-7
messages, MES:7-114 to 7-116
options, SUG:25-1
options (table), SUG:25-2
patching a new file, SUG:25-4
setting relocation registers,
SUG:25-8
setting the bottom address,
SUG:25-7
setting values in the overlay
handler tables, SUG:25-7
translating and indirectly
modifying locations in a
file, SUG:25-5
Patch program, See PATCH.
object module, See PAT.
save image, See SIPP.
source language, See SLP.
PATCH$ p- sect, SSM:2-14
PATCH.SAV, GEN:2-4
Patched backup, GEN:3-9, 4-7, 5-5, 6-8, 7-8
Patched master magtapes, GEN:7-8
Patching,
a new file,
PATCH, SUG:25-4
t a TCB, SSM:5-18
INDEX

Patching, (Cont)  
object modules, See PAT.  
pre-V04 save image files,  
  See PATCH.  
save image files, See SIPP.  
source files, See SLP.  

PATCHO, SSM:1-2
Pattern, GEN:2-17
/PATTERN option,  
  FORMAT, SUG:4-91
/PAUSE option,  
  FRUN, SUG:4-100
SRUN, SUG:4-169

PC device handler, SSM:10-34
PC device handler listing,  
  SSM: A-38
PC.MAC, GEN:2-6, 8-10
PC.SYS, GEN:2-3
PC11 paper tape reader/punch,  
  GEN:8-37
PD.MAC, GEN:2-6, 8-10
PD.SYS, GEN:2-3

PDP-11 FORTRAN Language Reference  
  Manual, DOC:3-12
PDP-11 Keypad Editor Reference  
  Card, DOC:3-11
PDP-11 Keypad Editor User's  
  Guide, DOC:3-10

PDP-11 MACRO-11 Language  
  Reference Manual, DOC:3-11
PDP-11 processor, GEN:2-42
PDP-11 word, INT:11-5
PDP-11/23 processor, GEN:1-8
PDR, SSM:4-13

PDT-11, GEN:1-5, SSM:5-3, 5-27,  
  See also intelligent terminal.
PDT-11 volume, GEN:2-18, 3-1,  
  8-32
PDT-11/130 DECTape II cartridge,  
  GEN:1-18
PDT-11/150 diskette, GEN:1-18,  
  2-8, 10-1

Peripheral device, GEN:8-5, 8-28
Peripheral interchange program,  
  See PIP.
Permanent device names (table),  
  SUG:3-3
Permanent file, SSM:9-6
Permanent symbol table,  
  MACRO-11, MAC:3-6, 3-7, C-1 to C-7
Physical address, SSM:4-2
Physical address region,  
  SSM:4-22, See also Region.
Physical address space, SUG:11-28
Physical address space for  
  program with low memory  
  overlays (figure), SUG:11-29

Physical and virtual address  
  space (figure), SUG:11-30,  
  11-32
Physical device names, INT:4-9
Physical device names (table),  
  SUG:3-3
Physical unit number, See PUN.
PIC, MAC:G-1 to G-4,  
  SSM:6-13, 7-2, 7-11
PIP, GEN:2-14, 2-16, 2-20,  
  SUG:1-6, 7-1
  building, GEN:C-13
  calling, SUG:7-1
  messages, MES:7-1 to 7-120  
  options, SUG:7-3
  using wildcards in, SUG:7-1

PIP.SAV, GEN:2-4
PIPC, SSM:1-2
PLAS, SSM:4-25

Platter,  
  RF11, GEN:1-12
PLOT55,  
  building, GEN:C-19
PLOT55.OBJ, GEN:2-5
$PNAME table, SSM:3-62
PNAME$ p-sect, SSM:2-14
Pocket Guide,  
  RT-11, See RT-11 Pocket Guide.

Pointer,  
  current location, SUG:5-7
Polling routines, SSM:5-27
  for DZ interface, SSM:5-27
Position command (P),  
  EDIT, SUG:5-23
Position independent code,  
  See PIC.
/POSITION option,  
  COPY, SUG:4-38
DELETE, SUG:4-50
DIRECTORY, SUG:4-70

Power failure, GEN:1-7, 8-27
Power recovery, GEN:8-27
PP device handler, SSM:1-2
PR device handler, SSM:1-2
PRL1 paper tape reader, GEN:8-37
Preamble section, SSM:7-3
/PREDELETE option,  
  COPY, SUG:4-40
Primary bootstrap, GEN:7-2
Primary driver, SSM:7-51, 7-51
Primary driver macro, REF:2-31
PRINT,  
  command (BASIC), INT:10-3
  keyboard command, GEN:1-13,  
  2-12, 2-25, 2-48, INT:7-7,  
  SUG:4-133
  system subroutine, REF:3-84

Index-45
INDEX

PRINT command, BATCH, SUG: A-31
.PROGRAM macro-11 directive, MAC: 7-15, B-7
.PROGRAMmed request, REF: 2-82
#PRINT SYSGEN script command, GEN: D-9
Printer, enabling, INT: 4-7
line, See Line printer.
using a terminal as, SSM: 5-6
/PRINTER option,
DIFFERENCES, SUG: 4-58
DIRECTORY, SUG: 4-70
DUMP, SUG: 4-74
HELP, SUG: 4-105, INT: 4-14
Printing, characters, GEN: 8-22, SSM: 5-22
deleting input files after, SUG: 4-133, 20-5
lines, SSM: 5-22
resuming or restarting, SUG: 20-7
suppressing banner pages, SUG: 4-134, 20-6
suspending a job, SUG: 20-7
Printout format, ODT, SUG: 21-6
Priority, assigning job, SSM: 3-37
device, SSM: 6-3
job, SSM: 3-36
lowering, SSM: 6-13, 7-14
processor, MAC: E-2, SSM: 6-3
Priority level, GEN: 1-7
ODT, SUG: 21-19
Priority scheme, bootstrap routine's, GEN: 2-32
Priority structure, SSM: 6-3
Priority structure (figure), SSM: 6-3
Private console, SSM: 5-5
Privileged jobs, SSM: 4-27, 4-42, SUG: 1-5, 11-31
background, SSM: 4-31, 4-43
foreground (figure), SSM: 4-31
differences between virtual jobs and, SSM: 4-32
foreground, SSM: 4-31, 4-43
foreground (figure), SSM: 4-32
system, SSM: 4-31
system (figure), SSM: 4-32
Privileged mapping, SSM: 4-26, 6-21
Processor, BASIC language, INT: 10-1
FORTRAN IV language, INT: 9-1
MACRO-11, INT: 11-2
Processor mode, kernel, SSM: 4-16
user, SSM: 4-16
Processor priority, MAC: E-2, SSM: 6-3
Processor Status word, See PS.
Program, control of mapping, SSM: 4-21
controlling execution while debugging, SUG: 21-12
decreasing size, MES: 3-12
development, GEN: 1-8
development system, MAC: 8-11, 8-13, 8-14
high limit, SSM: 4-38
how to queue files from, SSM: 3-41
module, MAC: E-5
overlaid, GEN: 1-11, 2-10, 2-16, 2-30
status, SSM: 2-5
suspending execution while debugging, SUG: 21-11
suspension, REF: 1-54
terminating execution, SUG: 3-7
termination or suspension, REF: 1-23
utility, SUG: IV-1
version number, See Version identifier.
virtual address space (figure), SUG: 11-28
Program counter, INT: 11-3,
MAC: 5-1, E-2, G-4
Program development, SUG: 2-1
Program development (figure), SUG: 2-3
Program relocation, INT: 12-3
Program section, See p-sect.
Program section directive, See .PSECT MACRO-11 directive.
Program sections, See p-sect.
Programmable clock as system clock, GEN: 1-5, 1-16, 8-25
Programmed request, GEN: 1-8
.CDFN, REF: 2-2
.CHAIN, REF: 2-3, SSM: 2-16
.CHCOPY, REF: 2-5
.CLOSE, REF: 2-7
.CMKT, GEN: 1-17, 8-18, REF: 2-8
.CNTXSW, GEN: 8-26, REF: 2-9
.CRAW, REF: 2-11, SSM: 4-61
.CRG, REF: 2-14, SSM: 4-61
6-21
.CSG, REF: 2-15
.CISP, REF: 2-21
.CSTAT, REF: 2-23
.DATE, REF: 2-25
.DELETE, REF: 2-26

Index-46
<table>
<thead>
<tr>
<th>Programmed request, (Cont)</th>
</tr>
</thead>
<tbody>
<tr>
<td>.DEVICE, REF: 2-28</td>
</tr>
<tr>
<td>.DSTATUS, REF: 2-36</td>
</tr>
<tr>
<td>.ELAW, REF: 2-38, SSM: 4-64</td>
</tr>
<tr>
<td>.ELRG, REF: 2-39, SSM: 4-64</td>
</tr>
<tr>
<td>.ENTER, GEN: 2-40, REF: 2-39</td>
</tr>
<tr>
<td>.EXIT, REF: 2-42</td>
</tr>
<tr>
<td>.FETCH, REF: 2-44</td>
</tr>
<tr>
<td>.GMCK, REF: 2-48, SSM: 4-63</td>
</tr>
<tr>
<td>.GTIM, REF: 2-49</td>
</tr>
<tr>
<td>.GTJB, REF: 2-50</td>
</tr>
<tr>
<td>.GTLIN, GEN: 8-22, REF: 2-52</td>
</tr>
<tr>
<td>.GTLIN (non-terminating), SSM: 2-7</td>
</tr>
<tr>
<td>.GVAL, REF: 2-53, SSM: 3-47</td>
</tr>
<tr>
<td>.HERR, REF: 2-54</td>
</tr>
<tr>
<td>.HRESET, REF: 2-56</td>
</tr>
<tr>
<td>.LIMIT, SUG: 4-125, 11-49</td>
</tr>
<tr>
<td>.LOCK, REF: 2-58</td>
</tr>
<tr>
<td>.LOOKUP, REF: 2-60</td>
</tr>
<tr>
<td>.MAP, REF: 2-64, SSM: 4-62</td>
</tr>
<tr>
<td>.MPPS, REF: 2-65</td>
</tr>
<tr>
<td>.MARK, GEN: 1-15, 1-17, 8-18, REF: 2-67</td>
</tr>
<tr>
<td>.MTAATCH, REF: 2-69, SSM: 5-20</td>
</tr>
<tr>
<td>.MTDATCH, REF: 2-71, SSM: 5-23</td>
</tr>
<tr>
<td>.MTGET, REF: 2-72, SSM: 5-21</td>
</tr>
<tr>
<td>.MTIN, REF: 2-75, SSM: 5-22</td>
</tr>
<tr>
<td>.MTOUT, REF: 2-76, SSM: 5-22</td>
</tr>
<tr>
<td>.MTPRNT, REF: 2-77, SSM: 5-22</td>
</tr>
<tr>
<td>.MTPS, REF: 2-65</td>
</tr>
<tr>
<td>.MTRCTO, REF: 2-78, SSM: 5-23</td>
</tr>
<tr>
<td>.MTSET, REF: 2-79, SSM: 5-21</td>
</tr>
<tr>
<td>.MTSTAT, REF: 2-80, SSM: 5-23</td>
</tr>
<tr>
<td>.MWAIT, REF: 2-81</td>
</tr>
<tr>
<td>.PRINT, REF: 2-82</td>
</tr>
<tr>
<td>.PROTECT, GEN: 8-26, REF: 2-83</td>
</tr>
<tr>
<td>.PURGE, REF: 2-85</td>
</tr>
<tr>
<td>.QSET, REF: 2-87</td>
</tr>
<tr>
<td>.RCTRL, REF: 2-89</td>
</tr>
<tr>
<td>.RCVD, REF: 2-90</td>
</tr>
<tr>
<td>.RCVDC, REF: 2-92</td>
</tr>
<tr>
<td>.RCVDW, REF: 2-93</td>
</tr>
<tr>
<td>.RDBBK, REF: 2-94</td>
</tr>
<tr>
<td>.RDBDF, REF: 2-94</td>
</tr>
<tr>
<td>.READ, REF: 2-94</td>
</tr>
<tr>
<td>.READC, REF: 2-98</td>
</tr>
<tr>
<td>.READW, REF: 2-101</td>
</tr>
<tr>
<td>.RELEASE, REF: 2-44</td>
</tr>
<tr>
<td>.RENAME, REF: 2-103</td>
</tr>
<tr>
<td>.REOPEN, REF: 2-104</td>
</tr>
<tr>
<td>.RSUM, REF: 2-124</td>
</tr>
<tr>
<td>.SAVSTATUS, REF: 2-105</td>
</tr>
<tr>
<td>.SCCA, REF: 2-107</td>
</tr>
<tr>
<td>.SDAT, REF: 2-109</td>
</tr>
<tr>
<td>.SDATC, REF: 2-111</td>
</tr>
<tr>
<td>.SDATW, REF: 2-111</td>
</tr>
<tr>
<td>.SDTMM, REF: 2-112</td>
</tr>
<tr>
<td>.SERR, REF: 2-54</td>
</tr>
<tr>
<td>.SETTOP, REF: 2-114, SUG: 4-125, 11-49</td>
</tr>
<tr>
<td>.SETTOP in XM, SSM: 4-38, 4-41, 4-43</td>
</tr>
<tr>
<td>.SETTOP nonXM, SSM: 4-40</td>
</tr>
<tr>
<td>.SFPA, GEN: 8-26, REF: 2-117</td>
</tr>
<tr>
<td>.SPCP, GEN: 1-17, 8-20, REF: 2-119</td>
</tr>
<tr>
<td>.SPFUN, REF: 2-121, SSM: 7-38</td>
</tr>
<tr>
<td>.SPND, REF: 2-124</td>
</tr>
<tr>
<td>.SRESET, REF: 2-126</td>
</tr>
<tr>
<td>.TLOCK, REF: 2-131</td>
</tr>
<tr>
<td>.TRPSET, REF: 2-132</td>
</tr>
<tr>
<td>.TTIN, REF: 2-134</td>
</tr>
<tr>
<td>.TTOUT, REF: 2-136</td>
</tr>
<tr>
<td>.TTW, REF: 2-136</td>
</tr>
<tr>
<td>.TWAIT, REF: 2-138</td>
</tr>
<tr>
<td>.UNLOCK, REF: 2-58</td>
</tr>
<tr>
<td>.UNMAP, REF: 2-139, SSM: 4-63</td>
</tr>
<tr>
<td>.UNPROTECT, REF: 2-83</td>
</tr>
<tr>
<td>.WAIT, REF: 2-140</td>
</tr>
<tr>
<td>.WDBBK, REF: 2-141</td>
</tr>
<tr>
<td>.WDBDF, REF: 2-142</td>
</tr>
<tr>
<td>.WRITC, REF: 2-144</td>
</tr>
<tr>
<td>.WRITE, REF: 2-143</td>
</tr>
<tr>
<td>.WRITW, REF: 2-145</td>
</tr>
</tbody>
</table>

non-file-structured .LOOKUP, SSM: 10-19
non-file-structured .READ, SSM: 10-20
non-file-structured .WRITE, SSM: 10-20

Programmed request error codes, multi-terminal, SSM: 5-24
XM, SSM: 4-65

Programmed requests, GEN: 1-15, SUG: 1-11, II-1
allocating system resources, REF: 1-17
and system jobs, SSM: 3-38
argument block, REF: 1-8
argument parameters, REF: 2-1
command interpretation, REF: 1-18
completion, REF: 1-28
EMT codes, REF: 1-3
errors, REF: 1-12
extended memory function, REF: 1-24
extended memory monitor, REF: 1-2
file operations, REF: 1-18
foreground/background communications, REF: 1-22
foreground/background monitor, REF: 1-2
format, REF: 1-6
INDEX

Programmed requests, (Cont)
implementation, SUG:1-3
in interrupt service routines, SSM:6-14
initialization and control, SUG:1-15
input/output operations, SUG:1-19
introduction to multi-terminal, SSM:5-10
introduction to XM, SSM:4-49
magtape, SSM:10-4
multi-terminal, REF:1-2
SSM:5-20
multi-terminal, SUG:1-22
program termination or suspension, SUG:1-23
queue elements, SUG:2-87
reporting status, SUG:1-17
restrictions in XM, SSM:4-67
services, SUG:1-1
single-job monitor, SUG:1-2
summary, SUG:1-30
system control path flow, SUG:1-4
system job communications, SUG:1-24
system job support, SUG:1-2
timer support, SUG:1-23
use of .MCALL directive, SUG:1-6
user stack, SUG:1-7
using, SUG:1-14
XM, SSM:4-61
Programmer's Reference Manual, RT-11,
Programming for specific devices, SSM:10-1
Programming language, INT:8-1
APL, INT:8-3
BASIC-11, INT:8-3
DIBOL, INT:8-3
FORTRAN IV, INT:8-3
MACRO-11, INT:8-3
Programming standard, MAC:E-1
Programs,
utility, SUG:1-5
PROM/RT-11,
description of,
See Optional software products.
Prompt,
keyboard command, SUG:4-5
keyboard monitor, INT:4-1
/LINK, SUG:11-50
/PROMPT option, LIBRARY, SUG:4-116
LINK, SUG:4-123
PRINT, SUG:4-135
Prompting characters (table), SUG:6-3
Prompting sequence for LINK options (table), SUG:4-120
Prompting sequence of LIBRARY options (table), SUG:4-117
Prompts,
keyboard command, SUG:4-1
.PROTECT macro, SSM:6-11
.PROTECT programmed request, GEN:8-26, SUG:2-83
Protected files, GEN:3-12, 4-5, 5-4, 6-6, SSM:9-8
Protected locations, SSM:3-53
Protecting files from deletion, SUG:7-15
Protecting vectors, SSM:6-11
Protection,
low-memory bitmap, SSM:3-52
low-memory bitmap (table), SSM:3-53
/PРОTECTION option,
RENAME, GEN:3-13, 6-12, 7-10,
SUG:4-141
PS, SSM:2-10, 4-17, 6-4
accessing, SUG:2-65
condition codes, SSM:7-11
PS (figure), SSM:6-5
.PSECT MACRO-11 directive,
MAC:3-11, 3-13, 3-14, 6-2, 6-3, 6-19, 6-37, 6-38 to 6-45, 7-9, 9-6, B-7, D-1, D-2, E-5, E-7, H-2, SUG:11-4, 11-5
Pseudo clock, SSM:3-11
Pseudo devices, SSM:7-19
PUN, SSM:5-2
Punched cards,
creating BATCH programs on,
SUG:4-41
.PURGE programmed request,
REF:2-85
PURGE system subroutine, REF:3-85
Pushbutton console emulator, GEN:E-1
$PUTBYT monitor routine, SSM:7-45
PUTSTR system subroutine,
REF:3-85
PUTSTR FOR, GEN:2-5, 2-11
$PUTWRD monitor routine, SSM:7-46

Q

/Q option,
DIR, SUG:9-8
LINK, SUG:11-46
PIP, SUG:7-15
/Q p-sect, GEN:2-26
.QELDF macro, REF:2-86

Index-48
INDEX

.QSET programmed request, REF: 2-87
Qualifiers, See Options. QUEMAN,
calling, SUG: 20-2
default device, GEN: 1-13
messages, MES: 7-120, 7-121
options, SUG: 20-3
options (table), SUG: 20-3
QUEMAN.SAV, GEN: 2-4, 2-13, 2-48
/QQUERY option,
COPY, GEN: 3-10, 4-8, 5-7, 6-8,
SUG: 4-40
DELETE, SUG: 4-51
FORMAT, SUG: 4-91
INITIALIZE, SUG: 4-108
Query option,
PIP, SUG: 7-15
/QQUERY option,
PRINT, SUG: 4-135
RENAME, SUG: 4-141
SQUEEZE, SUG: 4-167
TYPE, SUG: 4-175, INT: 17-2
Questions,
SYSGEN (summary), GEN: A-4
Queue,
acknowledgment block, SSM: 3-45
adding an element to the I/O,
SSM: 3-14
completion, SSM: 3-17
fork, SSM: 3-9, 6-15
I/O, SSM: 3-12
size, GEN: 1-10
timer, SSM: 3-10
to another device, GEN: 2-48
QUEUE, GEN: 1-7, 1-10, 1-17, 2-13,
2-28, 2-48, SSM: 3-35, 3-41,
SUG: 4-133,
See also Queue Package.
building, GEN: C-13
calling, SUG: 20-1
deleting work file, SUG: 20-6
example program, SSM: 3-45
file block, SSM: 3-43
halting, SUG: 20-4
job block, SSM: 3-42
listing contents of, SUG: 20-5
messages, MES: 7-121, 7-122
removing a job from, SUG: 20-5
request block, SSM: 3-44
resuming or restarting,
SUG: 20-7
suspending, SUG: 20-7
Queue element,
allocating, SSM: 3-12
available (figure), SSM: 3-14
completion, SSM: 3-18
completion (figure), SSM: 3-18,
3-60
fork, SSM: 6-16
Queue element, (Cont)
fork (figure), SSM: 3-61
free, SSM: 3-13
I/O, SSM: 3-12
I/O (figure), SSM: 3-13, 3-60
I/O in XM, SSM: 4-59
in XM, SSM: 7-42
offsets, SSM: 7-5
requirement, REF: 1-43
summary, SSM: 3-59
synch, SSM: 3-13, 3-19, 6-15
synch (figure), SSM: 3-19, 3-61
timer, SSM: 3-10
timer (figure), SSM: 3-10, 3-62
Queue element offsets,
defining, REF: 2-87
Queue manager, See QUEMAN.
QUERY option,
SHOW, SUG: 4-165
Queue Package, SUG: 1-7, 20-1
calling, SUG: 20-1
setting defaults, SUG: 20-6
work file, SUG: 20-1
QUEUE work file, GEN: 1-10
QUEUE.REL, GEN: 2-4, 2-13, 2-28,
SUG: 20-2
QUERY.SYS, SUG: 20-2
Queued I/O system, SSM: 3-11
components, SSM: 3-11
components (figure), SSM: 3-12
Queuing,
internal, SSM: 7-20
Queuing an I/O request, SSM: 3-20
Queuing files, SSM: 3-35
from a program, SSM: 3-41
Queuing files for printing,
SUG: 4-133, 20-1
QUEFILE.TMP, GEN: 2-13, SUG: 20-1
deleting, SUG: 20-6
/QUIET option,
DIFFERENCES, SUG: 4-59

R
R keyboard command, GEN: 1-11,
SSM: 2-16, SUG: 4-137
R keyboard command (flowchart),
SSM: 2-18
/R option,
DIR, SUG: 9-9
DUP, SUG: 8-15
LIBR, SUG: 12-8
LINK, SUG: 11-47
PIP, SUG: 7-14
QUEMAN, SUG: 20-7
R50ASC system subroutine,
REF: 3-86
Race conditions, SSM: 6-10
.RAD50 MACRO-11 directive,
MAC: 6-3, 27, 6-28, B-7, H-2
INDEX

/RAD50 option,
DUMP, SUG:4-74
RAD50 system subroutine, REF:3-86
Radix control, MAC:3-14, 6-29,
6-31, B-7
temporary, MAC:6-29, 6-30, B-3
.RADIX MACRO-11 directive,
MAC:3-14, 6-3, 6-30, 6-31,
B-7, D-1
Radix-50,
See also .RAD50 MACRO-11
directive.
conversion, REF:1-55
displaying and entering
Radix-50 values with SIPP,
SUG:22-8
mode (ODT), SUG:21-10
temporary operator, MAC:6-28
terminators (table), SUG:21-11
Random-access device, SSM:9-1,
SUG:3-5
file storage, SSM:9-8
Random-access device (figure),
SSM:9-2
RCHAIN system subroutine,
REF:3-87
.RCTRLO programmed request,
REF:2-89
RCTRLO system subroutine,
REF:3-87
.RCVDC programmed request,
REF:2-90
.RCVDD programmed request,
REF:2-92
.RCVDDW programmed request,
REF:2-93
.RDBBK macro, SSM:4-53
.RDBBK programmed request,
REF:2-94
.RDDBKF macro, SSM:4-52
.RDDBKF programmed request,
REF:2-94
Read command (R),
EDIT, INT:5-4, SUG:5-15
read only memory storage,
see ROM storage.
Read pass-all mode, SSM:5-18
.READ programmed request,
REF:2-94
.READDC programmed request,
REF:2-98
Reading into memory, REF:2-94
Reading physical blocks on
magnet, SSM:10-14
README.TXT, GEN:2-4
.READW programmed request,
REF:2-101
Real time application, GEN:1-8
Real time data acquisition,
GEN:1-7
Reboot, GEN:3-12, 4-9, 5-8, 6-11
/RECORD option,
COMPILE, SUG:4-30
EXECUTE, SUG:4-88
FORTRAN, SUG:4-96
Recovering data from a device,
SSM:9-15
Recovering deleted files,
SUG:4-4, 8-4
REENTER keyboard command,
SUG:4-138
Region, SSM:4-22,
See also Physical address
region.
creating, SSM:4-61
dynamic, SSM:4-24
eliminating, REF:2-39, SSM:4-64
mapping a window to, SSM:4-62
physical address, SSM:4-22
static, SSM:4-23
Region control block, SSM:4-22,
4-53
Region control block (figure),
SSM:4-53
Region control block (table),
SSM:4-54
Region definition block,
SSM:4-22, 4-51
defining symbols, REF:2-94
symbolic offset names,
REF:2-94
Region definition block (figure),
SSM:4-51
Region definition block (table),
SSM:4-52
Region status word, SSM:4-51
Region status word (table),
SSM:4-52
Register,
accessing general register with
ODT, SUG:21-9
conventions, MAC:E-8
default definitions, MAC:3-10,
6-20
expression, MAC:5-2, B-1
ODT internal (table), SUG:21-10
symbol, MAC:3-10, D-4
term indicator, MAC:3-2, B-1
Register deferred mode, MAC:5-1,
5-2, B-2, G-1
Register mode, MAC:5-1, 5-2, B-2,
G-1
Registers available in interrupt
service routines, SSM:6-18
Reinitialize, GEN:2-18
REL,
P-sector attribute, SUG:11-4

Index-50
INDEX

REL file, SUG:3-2
format, SSM:8-32
type, GEN:2-45
with overlays, SSM:8-34
without overlays, SSM:8-32
REL file format, SUG:3-2
Relative branch offset,
ODT, SUG:21-9
Relative deferred mode, MAC:5-1, 5-8, B-2, G-2, G-4
Relative mode, MAC:5-1, 5-7, 5-8, B-2, G-2, G-4
.RELEASE programmed request,
REF:2-44
Reloc-code, SUG:11-4
Relocatable code,
specifying highest address,
SUG:11-42
specifying lowest address used by,
SUG:11-40
Relocatable expression, MAC:3-17
Relocatable expressions (r),
forms of ODT (table), SUG:21-5
Relocatable file format,
SSM:8-32, SUG:3-2
Relocatable module, MAC:6-40
Relocatable p-sector, MAC:6-42,
6-43, B-4
Relocation, MAC:4-1, 6-40
ODT, SUG:21-4
virtual address, SSM:4-9
Relocation base,
setting, SUG:4-20
Relocation bias, MAC:2-2, 3-17,
3-18, 4-1, 6-40
Relocation calculators,
ODT, SUG:21-19
Relocation register commands,
ODT, SUG:21-18
Remote line, GEN:8-f, 8-39, 8-40
Remote terminal interrupt
service, SSM:5-26
.REMOV graphics macro, REF:A-9
REMOVE keyboard command,
GEN:1-11, 2-32, SUG:4-139
/REMOVE option,
LIBRARY, GEN:12-10, 2-31,
SUG:4-116, INT:13-7
RENAME keyboard command,
GEN:2-12, 2-32, 2-33, 3-7,
3-13, 4-5, 5-5, 6-6, 6-12,
7-10, INT:7-5, SUG:4-140
Rename operations,
cassette users, INT:B-5
magtape users, INT:B-5
.RENAME programmed request,
REF:2-103
Renaming files, REF:2-103,
SUG:4-140, 7-14
.REOPEN programmed request,
REF:2-104
Repeat block,
directive,
See .REPT MACRO-11 directive.
indefinite, MAC:7-3, 7-16 to
7-19, B-4, B-6
REPEAT system subroutine,
REF:3-88
REPLACE command,
BASIC, INT:10-14
/REPLACE option,
COPY, SUG:4-40
INITIALIZE, GEN:4-3, 5-3,
SUG:4-108
LIBRARY, SUG:4-117
RENAME, SUG:4-141
Replacement bad blocks, SSM:7-40
Replacing bad blocks, SUG:4-108, 8-15
Replacing modules in a library,
SUG:4-117, 12-8
Reporting status, REF:1-17
.REPT MACRO-11 directive,
MAC:7-2, 7-16, 7-18, 7-19,
B-7, D-3
Request block,
QUEUE, SSM:3-44
Requesting a scheduling pass,
SSM:3-32
Requesting a wide listing (LIBR),
SUG:12-9
Requests,
programmed,
See Programmed requests.
RESET keyboard command, SUG:4-143
Reset of errors, GEN:1-12, 2-38
Resetting CTRL/O, SSM:5-23
Resident device handlers, GEN:1-8
Resident Monitor, See RMON.
Resident monitor size, GEN:1-4
Resident USR, GEN:1-8
RESORC, SUG:1-7, 17-1
building, GEN:C-14
calling, SUG:17-1
messages, MES:7-122
options, SUG:17-1
RESORC.SAV, GEN:2-4
options (table), SUG:17-2
Resource listing,
current monitor, SUG:4-161,
17-6
device assignments, SUG:4-163,
17-5
device handler status,
SUG:4-161, 17-3
hardware configuration,
SUG:4-161, 17-4
loaded jobs, SUG:4-163, 17-5
INDEX

Resource listing, (Cont)
  software configuration,
    SUG:4-161, 17-3
  special features, SUG:4-161,
    17-7
  summary, SUG:4-161, 17-9
  terminal status, SUG:4-165,
    17-8
Resource program, See RESORC.
Resources,
  showing system, SUG:4-160, 17-1
Response, GEN:D-3
  default SYSGEN, GEN:9-2, 10-2
  inappropriate SYSGEN, GEN:9-2,
    10-3
Response time, GEN:1-7, 2-17
RESTART keyboard command,
  SSM:2-16
.RESTORE MACRO-11 directive,
  MAC:3-11, 3-13, 6-3, 6-19,
  6-46, B-7, D-3
/RESTORE option,
  INITIALIZE, SUG:4-109
Restoring an initialized volume,
  SUG:4-109, 8-17
Restoring working system,
  GEN:1-13
.RESTR graphics macro, REF:A-9
Restriction,
  on use of E and D commands,
    GEN:2-47
Restrictions,
  .SYNCH in XM, SSM:6-23
  completion routines, REF:1-21,
    1-38
  extended memory programmed
    requests, REF:1-25
  for interrupt service routines
    in XM, SSM:6-20
  for programmed requests in XM,
    SSM:4-67
foreground job, SSM:3-35
FORTRAN IV programs, REF:1-43
MQ handler, SSM:3-39
multi-terminal, SSM:5-28
on system generation, GEN:8-2,
  8-2, 10-1
PAR1, SSM:3-39, 4-66, 6-22
PAR2, SSM:3-39, 4-67
specifying an overlay
  structure, SUG:11-23
system job, SSM:3-35, 3-39
XM, SSM:4-66
RESUME,
  keyboard command, SSM:3-40,
    SUG:4-144
  system subroutine, REF:3-89
Retaining .OBJ files, GEN:8-45
Retry count for errors, SSM:7-12
Retryng errors at fork level,
  SSM:7-16
RETURN key, INT:3-4
.RETURN MACRO-11 directive,
  MAC:D-2
/REVERSE option,
  DIRECTORY, SUG:4-70
Rewind, GEN:2-15, 2-17
Rewinding magtape, SSM:10-18
RF.MAC, GEN:2-6, 8-10
RF.SYS, GEN:2-3
RF11 disk, GEN:1-5, 1-12, 1-18,
  2-8, 2-41, 8-32
Ring buffer, GEN:1-16, 2-49,
  8-21, SSM:3-1
  high-speed, SSM:3-5
  input, SSM:3-3
  input (figure), SSM:3-4, 3-5
  output, SSM:3-2
  output (figure), SSM:3-2, 3-3
RJS03/RJS04 disk, GEN:1-5, 1-18,
  2-8, 2-24, 8-32
RJS04 support for RJS03, GEN:1-9,
  2-24
RK device handler listing,
  SSM:A-1
RK.MAC, GEN:2-6, 8-10
RK.SYS, GEN:2-3
RK05 disk, GEN:1-4, 1-5, 1-18,
  2-8, 2-21, 4-3, 5-1, 7-4,
  8-32
formatting program for (table),
  GEN:2-23
RK05 bootstrap loader (table),
  GEN:E-10
RK06/07, device handler, SSM:10-35
disk, GEN:1-5, 1-18, 2-8, 4-3,
  7-4, 8-33
RK11, See RK05 disk.
  bootstrap loader (table),
    GEN:E-8
RL01,
  bootstrap loader (table),
    GEN:E-10
disk, GEN:1-5, 1-10, 1-18, 2-8,
  4-3, 5-1, 7-4, 8-32
RL01/02 device handler, SSM:10-37
RL02 disk, GEN:1-5, 1-18, 2-8,
  5-1, 7-4, 8-32
RMNUSR p-sector, SSM:2-12
RMON, SSM:2-12, 3-1, 3-22
data structures, SSM:3-47
fixed offsets, SSM:3-47
fixed offsets (table), SSM:3-48
p-sector, SSM:2-14
size of, SSM:2-39
start of, SSM:2-4
RMON (figure), SSM:2-12

Index-52
INDEX

$RMON, GEN:2-26, 2-40, 2-48
RMONFB.MAC, GEN:2-6, 8-10
RMONJS.MAC, GEN:2-6, 8-10
RGN,
sect attribute, SUG:11-4
ROM storage, GEN:2-27
RONLYS, SSM:7-8
Root,
extending sect in, SUG:11-41
Root sect, SUG:11-48
Root segment, SUG:11-2
$ROPR SYSGEN script command,
GEN:10
/ROUND option,
LINK, SUG:4-124

Routines,
completion, REF:1-22, SSM:3-11,
3-17, 3-23
FORTRAN OTS, GEN:2-10
how to write interrupt service,
SSM:6-1
in-line Interrupt service,
SSM:6-4
language, GEN:2-10
multi-terminal polling,
SSM:5-27
structure of interrupt service,
SSM:6-11
RP02 disk, GEN:1-5, 1-18, 2-8,
7-4, 8-33
RP03,
disk, GEN:1-5, 1-18, 2-8, 2-34,
7-4, 8-33
support for RP02, GEN:1-11,
2-34
$ROTSW monitor routine, SSM:3-33
RSTS/E,
mag-tapes from, SSM:10-21
.RSUM programmed request,
REF:2-124

RSX-11D,
mag-tapes from, SSM:10-22
RSX-11M,
mag-tapes from, SSM:10-21

RT-11,
communicating with,
BATCH, SUG:A-35
conditional, GEN:F-1
data blocks, SSM:8-4
environment, GEN:2-20
file formats, SSM:8-1
history of, SSM:1-1
introduction, INT:1-1
Introduction to,
See Introduction to RT-11.
overview, SUG:1-1
software components (table),
GEN:2-2
software documentation, SUG:1-9

RT-11, (Cont)
version 1, SSM:1-1
version 2, SSM:1-2
version 3, SSM:1-2
version 4, SSM:1-3
RT-11 2780/3780,
description of,
See Optional software
products.
RT-11 and DOS/BATCH,
transferring files between,
SUG:14-3
RT-11 and interchange diskette,
transferring files between,
SUG:14-5
RT-11 Installation and System
Generation Guide, DOC:3-5
RT-11 Master Index, DOC:3-10
RT-11 mode,
BATCH, SUG:A-34
creating BATCH programs,
SUG:A-36
examples (BATCH), SUG:A-40
RT-11 operating system,
application packages, INT:1-12
device handlers, INT:1-11
monitor program, INT:1-11
system software, INT:1-10
utility programs, INT:1-11
RT-11 Pocket Guide, DOC:3-10
RT-11 Programmer's Reference
Manual, DOC:3-8
RT-11 Software Dispatch Review,
GEN:2-20, 3-9
RT-11 Software Support Manual,
DOC:3-9
RT-11 System Message Manual,
DOC:3-9
RT-11 System Release Notes,
DOC:3-5
RT-11 System User's Guide,
DOC:3-7
RT-11/FORTRAN IV Installation
Guide, DOC:3-5
RT-11/RSTS/E FORTRAN IV User's
Guide, DOC:3-12
$RT11 command,
BATCH, SUG:A-31
RT11 p-sect, SSM:2-12
RT11BL.SYS, GEN:2-2
RT11FB.SYS, GEN:2-2
RT11JS.SYS, GEN:2-2
RTBL.MAP, GEN:2-4, SSM:2-12
RTDATA p-sect, SSM:2-12, 3-47
RTFB.MAP, GEN:2-4, SSM:2-12
RTPS-11, SSM:1-2
RTS PC instruction, SSM:6-18
RTSJ.MAP, GEN:2-4, SSM:2-12
RUBOUT or DELETE, SUG:5-3
RUBOUT or DELETE key, SUG:3-8
INDEX

RUN command, INT:9-11
BASIC, INT:10-8
$RUN command,
BATCH, SUG:4-31
RUN keyboard command, GEN:1-11,
3-17, 4-14, 5-13, 6-15, 7-15,
INT:11-15, SSM:2-14,
SUG:4-145
RUN keyboard command (flowchart),
SSM:2-17
/RUN option,
EXECUTE, SUG:4-88
LINK, SUG:4-124
Run-time overlay handler
(figure), SUG:11-20
Runnable job,
characteristics of, SSM:3-33
RW,
\text{p-sect attribute, SUG:11-4}
RX01 diskette, GEN:1-4, 1-5,
1-18, 2-8, 2-18, 3-1, 4-1,
8-29, 10-1
RX02 diskette, GEN:1-5, 1-19,
2-8, 2-18, 2-21, 6-1, 8-30,
10-1
formatting of, GEN:2-21
RX11, See RX01 diskette.
RX11 bootstrap loader (table),
GEN:4-9
RX211, See RX02 diskette.
RX211 bootstrap loader (table),
GEN:4-11

Sample, (Cont)
load map description (table),
SUG:11-17, 11-37
memory parity error report
(figure), SUG:19-8
overlay structure for a FORTRAN
program (figure), SUG:11-19
report file environment and
error count report (figure),
SUG:19-10
SRCCOM output listing, SUG:15-4
storage device error report
(figure), SUG:19-7
storage device error report
analysis (table), SUG:19-7
subroutine calls and return
paths (figure), SUG:11-23
summary error report for device
statistics (figure), SUG:19-9
summary error report for memory
statistics (figure),
SUG:19-10
\text{text (SRCCOM), SUG:15-3}
SAV file format, SUG:3-2
SAV file,
format, SSM:8-30
SAV file,
inserting value into word 56,
SUG:11-43

SAVE command,
BASIC, INT:10-13
Save command (S),
EDIT, SUG:5-30
Save image files,
patching, See SIPP.
patching pre-V04, See PATCH.
Save image patch program,
See SIPP.
\text{SAVE keyboard command, SUG:4-147}
\text{.SAVE MACRO-11 directive,}
MAC:6-3, 6-19, 6-45, 6-47,
B-7, B-8, D-3
Save/set main-line PC and PS
programmed request, See
.SPCPS programmed request.
.SAVESTATUS programmed request,
REF:2-105
.SBTTL MACRO-11 directive,
MAC:6-3, 6-4, 6-15, 6-16,
B-8, H-2
.SCCA programmed request,
REF:2-107
\text{SCCA system subroutine, REF:3-89}
Scheduler, SSM:3-23
Scheduler and completion
routines, SSM:3-33
Scheduler operations, SSM:3-32
Scheduling pass, SSM:3-20, 3-32
INDEX

Scheme,
overlay (figure), SUG:11-20
SCOMP system subroutine, REF:3-90
Scope-code, SUG:11-4, 11-5
SCOPY system subroutine,
REF:3-91
SCR command,
BASIC, INT:10-6
Scratch region,
creating in extended memory,
SUG:4-125, 11-49
Screen,
difficult to read, GEN:2-28
display editor format for
12-inch (figure), SUG:5-35
Screen values,
display (table), SUG:4-109
SCRIPT,
messages,
See SYSGEN SCRIPT messages.
Script command (SYSGEN),
#ABBR, GEN:D-3
#ASK, GEN:D-3
#CALL, GEN:D-5
#DECR, GEN:D-5
#ENDC, GEN:D-6
#ENDS, GEN:D-6
#EXIT, GEN:D-6
#FILE, GEN:D-7
#IF, GEN:D-7
#IFF, GEN:D-8
#IFGT, GEN:D-7
#IFN, GEN:D-7
#IFT, GEN:D-8
#IFTP, GEN:D-8
#INCR, GEN:D-9
#NAME, GEN:D-9
#PRINT, GEN:D-9
#ROPRT, GEN:D-10
#SET, GEN:D-11
#SUBS, GEN:D-11
Script file errors (table),
GEN:D-12
Script language,
SYSGEN, GEN:D-1
.SCROL graphics macro, REF:A-9
Scrollled editing commands,
GEN:2-28
.SDAT programmed request,
REF:2-109
.SDATC programmed request,
REF:2-111
.SDATW programmed request,
REF:2-111
.SDTRN programmed request,
REF:2-112
Search commands,
EDIT, SUG:5-21
SEARCH_TEC, GEN:2-7
Searches,
library (figure), SUG:11-13
ODT, SUG:21-25
SECNDS system subroutine,
REF:3-91
Second controller, GEN:8-29, 8-31
Second disk and line printer
receive system build output
(figure), GEN:8-14
Second RX01 controller, GEN:1-16
Second RX02 controller, GEN:1-16
Second terminal configuration
word, SSM:5-17
Second TU58 controller, GEN:1-16
Secondary bootstrap, GEN:7-2
Section attributes (table),
SUG:11-6
Sections,
cross-reference (table),
SUG:4-129
Segment limits,
overlaid program (table),
SUG:22-14, 22-15
Segments,
changing number of directory,
SUG:8-14
/SEGMENTS option,
INITIALIZE, GEN:2-50, SUG:4-110
Sequence, GEN:2-17
$SEQUENCE command,
BATCH, SUG:A-32
Sequential-access devices,
SSM:9-1, 9-22, SUG:3-5
Serial asynchronous interface,
GEN:8-39
Serial line printer, GEN:1-6,
2-12, 2-33, 2-48, 8-37,
See also Line printer,
See also LS:,
See Line printer.
address, GEN:1-11
Serial line printer address,
GEN:1-11
Serial line unit, See SLU.
.SERR programmed request,
REF:2-54
SET command execution, SSM:7-23
SET command option table,
REF:2-34
SET device conditions and
modifications (table),
SUG:4-150
SET keyboard command, GEN:1-11,
2-12, 2-33, 2-34, 2-43, 3-1,
3-10, 4-1, 5-1, 6-1, 6-9,
7-1, SUG:4-149
SET options,
examples, SSM:7-25
implementing, SSM:7-22
INDEX

SET options status word, SSM:3-8
SET options status word (table), SSM:3-8
#SET SYSGEN script command, GEN:D-11
SET table format, SSM:7-23
SET TT keyboard command, SSM:3-40
SET USR SWAP or NOSWAP, SUG:4-158
SETCMD system subroutine, REF:3-92
/SETDATE option, COPY, SUG:4-41
RENAME, SUG:4-141
.SETTOP program request, extended memory environment, REF:2-116
  nonXM, SSM:4-40
  XM, SSM:4-38, 4-41, 4-43, REF:2-114, SUG:4-125
.SETTOP summary (table), SSM:4-47, 4-49
.SETTOP summary, SSM:4-46
SETUP mode, GEN:3-1, 4-1, 5-1, 6-1, 7-1
Seven-track magtape, SSM:10-22
Severe status, SSM:2-5
Severity level codes, error message, See Error message severity level codes.
.SFPA program request, GEN:8-26, REF:2-117
SHOW JOBS keyboard command, SSM:3-40
SHOW keyboard command, GEN:2-32, INT:4-11, SUG:4-160
/SHOW option, Compile, SUG:4-30
EXECUTE, SUG:4-88
FORTRAN, SUG:4-97
MACRO, SUG:4-132
Silo, diskette, SSM:6-2
/SINC option, DIRECTORY, SUG:4-70
Single volume system, copying files with, SUG:7-16
Single-density diskette, See RXO1 diskette.
Single-density mode, formatting diskettes in, SUG:4-91, 18-5
Single-instruction mode, commands (ODT) (table), SUG:21-14
ODT, SUG:21-14
Single-job monitor, See SJ monitor.
/SINGLEDENSITY option, FORMAT, SUG:4-91
SIPP, GEN:2-23, 3-7, 4-5, 5-5, 6-6, 7-6, SUG:1-8, 22-1
advancing in bytes, SUG:22-6
backing up through files, SUG:22-6
backing up to a previous prompt, SUG:22-11
building, GEN:4-14
calling, SUG:22-1
checksum, SUG:22-15
commands, SUG:22-4
commands (table), SUG:22-4
completing code modifications, SUG:22-12
creating SIPP command file, SUG:16-5
dialogue, SUG:22-3
displaying and entering ASCII values, SUG:22-7
displaying and entering Radix-50 values, SUG:22-8
entering octal values, SUG:22-7
extending files and overlay segments, SUG:22-12
messages, MES:7-124 to 7-127
options, SUG:22-2
options (table), SUG:22-2
running from a BATCH stream, SUG:22-17
running from an indirect command file, SUG:22-16
searching through files, SUG:22-9
verifying input, SUG:22-10
/SIPP option, DIFFERENCES, SUG:4-59
SIPP.SAV, GEN:2-4
Size, components, SSM:2-38, 2-39
default directory (table), SUG:4-110
device handlers, SSM:2-39
distributed components (table), SSM:2-38
EDIT's text window, GEN:2-28
files, SSM:9-12
KMON, SSM:2-39
LINK's library module list, GEN:2-27
RMON, SSM:2-39
USR, SSM:2-39
SJ, completion routines, SSM:3-18
considerations for the completion queue, SSM:3-18
keeping the USR resident in, SSM:2-30

Index-56
INDEX

SJ, (Cont)
systems without timer service,
  SSM:3-9
timer support, GEN:8-18
SJ monitor, GEN:1-3, 1-7, 2-32,
  2-38, 8-17, REF:1-2
device support for, GEN:1-7
duplicating standard, GEN:A-3
exercise, GEN:3-14, 4-11, 5-10,
  6-13, 7-13
halts, See System failures.
impure area, SSM:3-55
link map for, GEN:H-5
looping, See System failures.
memory requirement, SUG:1-3
SJ.MAC, GEN:2-6, 8-10
/SLOWLY option,
COPY, SUG:4-41
LINK, SUG:4-124
SLP, GEN:2-42, 3-7, 4-6, 5-5,
  6-6, 7-7, SUG:1-8, 24-1
building, GEN:C-14
calling, SUG:24-1
to example, SUG:24-3
messages, MES:7-127 to 7-130
options, SUG:24-2
options (table), SUG:24-2
SLP command file,
adding lines to a file,
  SUG:24-6
creating, SUG:15-7, 24-4
creating a numbered listing,
  SUG:24-6
deleting lines in a file,
  SUG:24-8
operators (table), SUG:24-4
replacing lines in a file,
  SUG:24-9
update line format, SUG:24-4
/SLP option,
DIFFERENCES, SUG:4-59
SLP.SAV, GEN:2-4
SLU, SSM:5-3
Small device, GEN:2-18
Smallest monitor, GEN:1-7
Soft error codes, REF:2-55
Soft errors,
logging, SSM:7-35
Software,
altering (distributed),
  GEN:2-23
bootstrap,
writing, SSM:7-52
concepts (XM), SSM:4-20
distribution kit, GEN:2-2
documentation (RT-11), SUG:1-9
kit, GEN:1-1, 2-10, 2-20, 2-33,
  2-36, 3-1
kit map, GEN:2-7, G-1
Software configuration,
resource listing, SUG:4-161,
  17-3
Software errors discovered since
release, GEN:2-20, 3-7, 4-5,
  5-5, 6-6, 7-6
Software manuals, INT:1-13
Software Performance Report,
  See SPR.
Software products,
  optional,
    See Optional software products.
Software reset, REF:2-126
Software Support Manual,
  RT-11,
Sort categories,
directory listing (table),
  SUG:4-69
/SORT option,
DIRECTORY, SUG:4-71
SORT.TEC, GEN:2-7
Source comparison program,
  See SRCOM.
Source files, GEN:2-5, 2-13, 8-2,
  8-9, 9-4, 9-7, 10-4, 10-9
  creating a patch for, SUG:15-7,
    24-4
  on second disk for system build
    (figure), GEN:8-13
  required for system build
    (table), GEN:8-9
Source input device, GEN:8-9,
  8-44
Source Language patch program,
  See SLP.
Source listings, INT:1-14
Source patch, GEN:2-20, 3-7, 4-5,
  5-5, 6-6, 7-6
Space considerations for system
  jobs, SSM:3-38
Space limitations, GEN:2-7
/SPACES option,
DIFFERENCES, SUG:4-59
.SPCCPS programmed request,
  GEN:1-17, 8-20, REF:2-119
Special features, GEN:8-5
resource listing, SUG:4-161,
  17-7
Specification field options
  (table), SUG:A-7
Specifications,
  file type, SUG:4-5
.SPECLS, SSM:7-8
.SPFUN programmed request,
  REF:2-121, SSM:7-38
.SPFUN$, SSM:7-7

Index-57
INDEX

.SPD N programed request,  REF:2-124
SPND, SSM:3-30
SPR, GEN:8-11, 9-7, 9-9, 10-12,
MES:1-1
SQU TEC, GEN:2-7
SQUEEZE keyboard command,
GEN:2-18, 3-4, 3-12, 4-4,
4-9, 5-4, 5-8, 6-4, 6-11,
7-10, SUG:4-167
Squeezing a device, SUG:4-167,
8-9
SRC:, GEN:8-8, 8-45
SRC COM, GEN:2-24, SUG:1-7, 15-1
building, GEN:8-15
calling, SUG:15-1
characters for insertions and
deletions, GEN:1-9
messages, MES:7-130, 7-131
options, SUG:15-2
options (table), SUG:15-2
output format, SUG:15-3
sample output listing, SUG:15-4
sample text, SUG:15-3
SRC COM.SAV, GEN:2-4
.SRESEt programmed request,
REF:2-126
S R U N,
default device, GEN:1-3
default file type, GEN:1-3
SRUN keyboard command, GEN:1-3,
SSM:2-22, 3-39, SUG:4-169
Stack,
foreground, SSM:2-26
Stack address,
specifying in link, SUG:11-44
Stack after SENSES, SSM:3-27
Stack after $INTEN, SSM:3-26
/STACK option,
LINK, SUG:4-124
Stack overflow causing system
failure, See System failures.
Stack pointer, MAC:1-2, SUG:11-3
definition, MAC:3-10
initial value, SSM:2-3
STACK$ p-sector, SSM:2-14
Standard monitor, GEN:1-4, 2-32,
2-43
duplicating, GEN:1-1
link map for, GEN:1-1
Standard size line printer paper,
GEN:2-37
Start address,
job, SSM:2-3
module, SUG:11-47
p-sector in root, SUG:11-49
.START graphics macro, REF:A-10
START keyboard command, SSM:2-14,
SUG:4-171
Start of RMON, SSM:2-4
/START option,
COPY, SUG:4-41
CREATE, SUG:4-45
DIFFERENCES, SUG:4-59
DIRECTORY, SUG:4-71
DUMP, SUG:4-74
STARTF.COM, GEN:2-4, SUG:4-15
Starting a data transfer,
SSM:7-12
Starting a loaded program,
SUG:4-171
Starting the system, INT:B-1,
SSM:3-1
STARTS.COM, GEN:2-4, SUG:4-15
Startup indirect command file,
GEN:1-5, 1-9, 1-12, 2-13,
2-15, 2-25, 2-43, 8-25,
SSM:3-2, 4-15
echo, GEN:2-43
STARTx.COM, GEN:2-13, SUG:4-15
.STAT graphics macro, REF:A-10
$STAT table, SSM:3-63
STAT$ p-sector, SSM:2-14
Static region, SSM:4-23
Static window, SSM:4-24
Statistical record of errors,
GEN:1-15
/STATISTICS option,
COMPILe, SUG:4-30
EXECUTE, SUG:4-88
FORTRAN, SUG:4-97
Status information,
channels, REF:2-23
deVICES, REF:2-36
multi-terminal system, REF:2-80
system jobs, REF:2-50, 3-8
terminal unit, REF:2-72
window mapping, REF:2-48
Status registers,
XM, SSM:4-16
Status word,
SET options, SSM:3-8
SET options (table), SSM:3-8
STB file format, SSM:8-24
.STOP graphics macro, REF:A-11
Stopping foreground program,
GEN:3-19, 4-16, 5-15, 6-18,
7-18
Stopping in-progress I/O
transfers, REF:2-56,
SSM:6-12
Stopping the system, INT:B-1
Storage, GEN:8-8
Storage device error report,
SUG:4-164, 19-6
Storage medium, INT:1-5
Storage volumes, INT:2-4, 3-4,
3-8
Storing volume identification,
SUG:8-15
INDEX

Stream ASCII file format, SUG:8-34
STRPAD system subroutine, REF:3-93
SUB command, BASIC, INT:10-4
SUB instruction, MAC:12-12
Subconditional assembly, MAC:6-52, 5-53, 6-54
Subroutine, adding to a module, SUG:23-6
application, GEN:2-10
register usage, REF:1-46
system, GEN:2-10
Subroutines, adding to SYSLIB, GEN:1-9
#SUBS SYSGEN script command, GEN:D-11
Substituting volumes during operations, INT:B-6
SUBSTR system subroutine, REF:3-94
Success status, SSM:2-5
Success/Failure indicator, MAC:B-9
Suffix, device handler, SSM:3-51
Summary, .SETTOP action, SSM:4-46
.SETTOP action (table), SSM:4-47, 4-49
BASIC editing commands, INT:10-7
BASIC execution commands, INT:10-12
commands to run FORTRAN programs, INT:9-13
comparison commands, INT:6-5
editing commands, INT:5-13
file maintenance commands, INT:7-8
immediate mode editing commands, INT:5-16
initial monitor commands, INT:4-16
keyboard commands and utility program options, SUG:B-1
macro calls, SSM:6-17
macro calls (table), SSM:6-17
multi-terminal activities, SSM:5-10
multi-terminal activities (table), SSM:5-10
operations for separate assemblies, GEN:10-11
queue elements, SSM:3-59
utility program options, SUG:B-13
XM activities, SSM:4-50
XM activities (table), SSM:4-50
Summary error report, SUG:4-164, 19-9
for device statistics (sample) (figure), SUG:19-9
/SUMMARY option,
DIRECTORY, SUG:4-71
Summary resource listing, SUG:17-9
Suppressing confirmation message, SUG:4-40, 4-51, 4-108, 4-168, 8-13
Suppressing printing of banner pages, SUG:20-6
Suppressing terminal output, SUG:3-7
SUSPEND keyboard command, SSM:3-40, SUG:4-172
Suspected job, resuming, SUG:4-144
Suspending execution of a job, REF:2-81, 2-138, 2-140,
SUG:4-172
Suspending program execution while debugging, SUG:21-11
USPND system subroutine, REF:3-94
SWAP, building, GEN:C-15
/SWAP option,
COMPIL, SUG:4-30
EXECUTE, SUG:4-88
FORTRAN, SUG:4-97
SWAP.SYS, GEN:2-3, 2-9, 3-11, 8-28, SSM:2-16
Swapping the USR, REF:1-14, 1-40, SSM:2-30
Switch, CONTINUE, GEN:2-39
DEPOSIT, GEN:2-22
ENABLE/HALT, GEN:2-22
EXAM, GEN:2-22
LOAD ADDRESS, GEN:2-22
START, GEN:2-22
Switch register, GEN:2-22, 2-38, E-1
Switches, See Options.
function control, See Function control options.
listing control, See Listing control options.
Switching to system state asynchronously, SSM:3-25
Switching to system state synchronously, SSM:3-27
Switching to user state, SSM:3-28
SY:, GEN:1-11, 2-34
SYCND, GEN:10-9, SSM:7-58
SYCND.BL, GEN:2-6
SYCND.DIS, GEN:2-6
SYCND.HD, GEN:2-6

Index-59
SYCND.MAC, GEN:8-2, 8-10, 9-5, 9-7
.SYG files,
renaming, GEN:9-7, 9-9, 10-12
.SYG, GEN:9-7, 9-9, 10-12
Symbol name syntax, MAC:E-3
Symbol table, INT:11-4, 11-10,
MAC:1-1, 1-2, F-1
Symbol table definition file,
SUG:4-119
format, SSM:8-24
Symbolic references,
resolving, INT:12-2
/SYMBOLTABLE option,
LINK, SUG:4-124
.SYNCH graphics macro, REF:A-11
Synch, See .SYNCH macro.
Synch block, SSM:6-15
.SYNCH considerations for the
completion queue, SSM:3-18
.SYNCH macro,
in XM, SSM:6-23
summary (table), SSM:6-17
summary, SSM:6-17
.SYNCH macro, REF:2-127
Synch queue element, SSM:3-19
Synch queue element (figure),
SSM:3-19, 3-61
.SYNCH, See also Synch.
Synchronous I/O, REF:1-19
Synchronous system trap vectors,
SSM:4-67
Synchronous system trap vectors
(table), SSM:4-67
Synchronous system traps in XM,
SSM:4-67
Syntax,
CSI file specification, SUG:6-1
EDIT command string, SUG:5-6
keyboard command, INT:4-2,
SUG:4-1
sample command (figure),
SUG:4-3
SYSLIB.COM, GEN:8-3
SYSCOM,
See System communication
area.
SYSGEN, (Cont)
error message (table), GEN:9-3,
10-3
input and output files
(figure), GEN:8-4
messages, MES:7-131, 7-132
options, See Special features.
prompt, GEN:9-2, 10-2
questions (summary), GEN:A-4
word, SSM:3-54
SYSGEN (table), SSM:3-55
SYSGEN options,
See Special features.
SYSGEN SCRIPT,
messages, MES:7-123, 7-124
SYSGEN script file errors
(table), GEN:D-12
SYSGEN script language, GEN:D-1
SYSGEN script messages, GEN:D-12,
MES:7-122
SYSGEN.CND, GEN:2-4, 8-2, D-5
SYSGEN.SAV, GEN:2-4, 8-2, 8-15,
9-1, 10-2
SYSLIB, INT:9-3, MAC:F-4,
SUG:1-11
adding subroutines to, GEN:1-9
conversion calls, REF:1-55
messages, MES:7-132
SYSLIB-FORTRAN callable
subprograms, SUG:1-11
SYSLIB.OBJ, GEN:1-11, 2-5, 2-10,
2-30, 2-35
SYSMAC, See System macro library.
SYSMAC.MAC, GEN:2-5
SYSMAC.SML, GEN:2-4, 2-12
SYSTBL.BL, GEN:2-6
SYSTBL.CND, GEN:2-4, 8-2
SYSTBL.DIS, GEN:2-7
SYSTBL.MAC, GEN:8-2, 8-10, 9-5,
9-7, SSM:5-1
System build, GEN:9-9
diskettes, GEN:10-6
errors (table), GEN:9-6, 10-13
indirect command files,
GEN:9-7, 10-4
option, GEN:8-44
performing assemblies
separately, GEN:10-9
procedure, GEN:8-7
using MONBLD and DEVBLD to
perform, GEN:9-7
using SYSLIB to perform,
GEN:9-4
System cLick, GEN:1-16, 8-25
programmable clock as,
GEN:1-5
System communication, SUG:II-1
System communication area,
REF:1-3, SSM:2-3, SUG:11-3

Index-60
INDEX

System communication area
(figure), SSM:2-3
System communication area
(table), SSM:2-3
System components, SSM:2-1
System conditional, GEN:F-1
System conventions, SUG:3-1
addressing modes, REF:1-10
blank arguments, REF:1-9
channels and channel numbers,
REF:1-11
device blocks, REF:1-11
keyword macro arguments,
REF:1-11
programmed request errors,
REF:1-12
programmed request format,
REF:1-6
USR requirement, REF:1-12
System development, GEN:1-8
System device, GEN:1-11, 1-18,
2-10, 2-14, 2-15, 2-18, 3-11, 8-8
valid, GEN:8-28
System device handler, GEN:2-10,
2-19, 3-11, SSM:2-11, 7-50
System device handler (figure),
SSM:2-12
System device I/O error, GEN:1-7
System device requirements,
GEN:1-7
System devices,
back up, INT:8-3
System documentation,
hardware manuals, INT:1-13
software manuals, INT:1-13
source listings, INT:1-14
System failures, MES:4-13, 4-14
BL and SJ monitor looping,
MES:4-20, 4-21
BL monitor halts, MES:4-15
failures that cause a return to
the keyboard monitor,
MES:4-14
failures that cause program
looping, MES:4-19
FB and XM monitor halts,
MES:4-17, 4-18
FB and XM monitor looping,
MES:4-21
handler looping, MES:4-21
monitor halts, MES:4-14, 4-15
SJ monitor halts, MES:4-16, 4-17
stack overflow, MES:4-19
USR swapping, MES:4-18
System files,
deleting, SUG:4-51
operating on, SUG:4-142, 7-13
renaming, SUG:4-142
System generation, GEN:8-2
altering command files, GEN:9-4
automatic, GEN:8-2, 8-8
conditionals, SSM:7-4
dialogue, GEN:8-15
features word, SSM:3-54
features word (table), SSM:3-55
files, GEN:2-4
introduction to, GEN:1-1
introduction to (flowchart),
GEN:1-2
manual, GEN:8-2, 8-15
on disk system, GEN:9-1
process, GEN:8-1
process (figure), GEN:8-3
questions, GEN:8-15
requirements for, GEN:8-2
restrictions on, GEN:8-2
survey, GEN:8-2
worksheet, GEN:8-47
System generation command file,
invoking, GEN:9-8
System Generation Guide,
See RT-11 Installation and
System Generation Guide.
System halt, GEN:1-7, 1-17, 2-39
System hardware components,
INT:1-1, SUG:1-1
System I/O error message,
GEN:1-5, 1-16
System jobs, GEN:1-17, 2-13,
2-28, 8-19, 8-27, I-3,
SSM:2-20, 3-35, SUG:1-7, V-1
assigning a terminal to,
SUG:4-170
characteristics of, SSM:3-36
communicating with, SSM:3-8,
3-40
communications, REF:1-24
design considerations for,
SSM:3-37
directing control to, SUG:3-8
executing, SUG:4-169
file type of, SSM:3-36
inter-job communications,
REF:2-90, 2-109, 3-34, 3-45
keyboard commands and, SSM:3-39
message handling and, SSM:3-38
privileged, SSM:4-31
privileged (figure), SSM:4-32
programmed requests and,
SSM:3-38
restrictions of, SSM:3-35, 3-39
scheduling considerations and,
SSM:3-37
space considerations and,
SSM:3-38
starting, SSM:2-24
status information, REF:2-50,
3-8

Index-61
INDEX

System jobs, (Cont)
support, GEN:1-5, REF:1-2
unloading, SUG:4-176
USR swapping considerations
for, SSM:2-37
virtual, SSM:4-27, 4-46
virtual (figure), SSM:4-30
System library,
building, GEN:C-15
System macro library, GEN:2-12,
INT:11-11, MAC:1-1, 7-19,
8-6, 8-10, 8-12, 9-3, 9-5,
REF:1-1, SUG:1-11,
See also .MCALL MACRO-11
directive., See SYSMAC.
building, GEN:C-17
System Macro Library listing,
REF:B-1
System manager,
use of manuals, DOC:2-3
System messages, MES:7-55
System monitors, SUG:I-2
/SYSTEM option,
COPY, SUG:4-41
DELETE, SUG:4-51
RENAME, GEN:2-12, SUG:4-142
System program/keyboard command
equivalents (table), SUG:B-13
System resources,
complete listing, SUG:4-161,
17-2
showing, SUG:4-160, 17-1
System response time, GEN:1-7,
2-17
slow, GEN:2-17
System services,
obtaining, SUG:1-9
System software, INT:1-9
language processors, INT:1-12
System software components,
SUG:1-2
System software error, GEN:2-20
System source file, GEN:8-9
System state, SSM:3-20, 3-24
switching asynchronously,
SSM:3-25
switching synchronously,
SSM:3-27
System state (figure), SSM:3-26
System status,
obtaining, SSM:5-23
System subroutine, (Cont)
GTIM, REF:3-8
GTJB, REF:3-8
GTLIN, REF:3-10
IADDR, REF:3-11
IAJFLT, REF:3-11
IASIGN, REF:3-12
ICDPN, REF:3-13
ICHPN, REF:3-14
ICLOSE, REF:3-2
ICMKT, REF:3-15
ICSI, REF:3-16
ICSTAT, REF:3-18
IDELT, REF:3-19
IDJFLT, REF:3-20
IDSTAT, REF:3-21
IENTER, REF:3-21
IFETCH, REF:3-23
IFREEC, REF:3-24
IGETC, REF:3-24
IGETSP, REF:3-25
IGTJB, REF:3-8
IJCVT, REF:3-26
ILUN, REF:3-27
INDEX, REF:3-27
INSERT, REF:3-28
INTSET, REF:3-28, SSM:6-18
IPEEK, REF:3-30
IPEEKB, REF:3-30
IPOKE, REF:3-31
IPOKEB, REF:3-31
IQSET, REF:3-32
IRAD50, REF:3-33
IRCDV, REF:3-34
IRCVDC, REF:3-34
IRCVDF, REF:3-35
IRCVDW, REF:3-36
IREAD, REF:3-36
IREADC, REF:3-38
IREADF, REF:3-39
IREADW, REF:3-40
IRENAM, REF:3-41
IREOPN, REF:3-42
ISAVES, REF:3-43
ISCH, REF:3-44
ISHC, REF:3-40
ISDAT, REF:3-45
ISDATC, REF:3-46
ISDATF, REF:3-47
ISDATW, REF:3-47
ISLEEP, REF:3-48
ISFPN, REF:3-48
ISFPNC, REF:3-50
ISFPNF, REF:3-51
ISFPNW, REF:3-53
ISPY, REF:3-54
ITIMER, REF:3-55
ITLOCK, REF:3-56
ITITN, REF:3-57
ITTOUR, REF:3-57

Index-62
<table>
<thead>
<tr>
<th>System subroutine, (Cont)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITWAIT, REF:3-59</td>
</tr>
<tr>
<td>IUNTIL, REF:3-60</td>
</tr>
<tr>
<td>IWAIT, REF:3-61</td>
</tr>
<tr>
<td>IWRITC, REF:3-62</td>
</tr>
<tr>
<td>IWRITE, REF:3-61</td>
</tr>
<tr>
<td>IWRITF, REF:3-63</td>
</tr>
<tr>
<td>IWRITW, REF:3-64</td>
</tr>
<tr>
<td>JADD, REF:3-64</td>
</tr>
<tr>
<td>JAFIX, REF:3-65</td>
</tr>
<tr>
<td>JCMP, REF:3-66</td>
</tr>
<tr>
<td>JDFIX, REF:3-66</td>
</tr>
<tr>
<td>JDIV, REF:3-67</td>
</tr>
<tr>
<td>JJCVT, REF:3-67</td>
</tr>
<tr>
<td>JJCVT, REF:3-68</td>
</tr>
<tr>
<td>JMOV, REF:3-68</td>
</tr>
<tr>
<td>JMUL, REF:3-69</td>
</tr>
<tr>
<td>JSUB, REF:3-70</td>
</tr>
<tr>
<td>JTIME, REF:3-70</td>
</tr>
<tr>
<td>LEN, REF:3-71</td>
</tr>
<tr>
<td>LOCK, REF:3-72</td>
</tr>
<tr>
<td>LOOKUP, REF:3-73</td>
</tr>
<tr>
<td>MKRT, REF:3-76</td>
</tr>
<tr>
<td>MTATCH, REF:3-76</td>
</tr>
<tr>
<td>MTDTCH, REF:3-79</td>
</tr>
<tr>
<td>MTGET, REF:3-79</td>
</tr>
<tr>
<td>MTIN, REF:3-80</td>
</tr>
<tr>
<td>MTOUT, REF:3-81</td>
</tr>
<tr>
<td>MTPRNT, REF:3-81</td>
</tr>
<tr>
<td>MTRCTO, REF:3-82</td>
</tr>
<tr>
<td>MTSET, REF:3-82</td>
</tr>
<tr>
<td>MTSTAT, REF:3-83</td>
</tr>
<tr>
<td>MWAIT, REF:3-84</td>
</tr>
<tr>
<td>PRINT, REF:3-84</td>
</tr>
<tr>
<td>PURGE, REF:3-85</td>
</tr>
<tr>
<td>PUTSTR, REF:3-85</td>
</tr>
<tr>
<td>R50ASC, REF:3-86</td>
</tr>
<tr>
<td>RAD50, REF:3-86</td>
</tr>
<tr>
<td>RCHAIN, REF:3-87</td>
</tr>
<tr>
<td>RCTRLO, REF:3-87</td>
</tr>
<tr>
<td>REPEAT, REF:3-88</td>
</tr>
<tr>
<td>RESUME, REF:3-89</td>
</tr>
<tr>
<td>SCCA, REF:3-89</td>
</tr>
<tr>
<td>SCOMP, REF:3-90</td>
</tr>
<tr>
<td>SCOPY, REF:3-91</td>
</tr>
<tr>
<td>SECNDS, REF:3-91</td>
</tr>
<tr>
<td>SETCMD, REF:3-92</td>
</tr>
<tr>
<td>STRPAD, REF:3-93</td>
</tr>
<tr>
<td>SUBSTR, REF:3-94</td>
</tr>
<tr>
<td>SUSPND, REF:3-94</td>
</tr>
<tr>
<td>TIMASC, REF:3-95</td>
</tr>
<tr>
<td>TIME, REF:3-96</td>
</tr>
<tr>
<td>TRANS, REF:3-97</td>
</tr>
<tr>
<td>TRIM, REF:3-98</td>
</tr>
<tr>
<td>UNLOCK, REF:3-99</td>
</tr>
<tr>
<td>VERIFY, REF:3-99</td>
</tr>
</tbody>
</table>

System subroutine library, (Cont)

| completion routines, REF:1-37 |
| device blocks, REF:1-37       |
| FORTRAN IV restrictions,     |
| REF:1-43                     |
| INTEGER*4 support, REF:1-55  |
| INTEGER*4 support, REF:1-39  |
| queue element requirement,    |
| REF:1-43                     |
| system conventions, REF:1-37  |
| using, REF:1-35               |
| USR requirements, REF:1-40    |

System subroutine summary, REF:1-59

System subroutines, REF:3-1

System tables,
removing a device from,
SUG:4-139

System throughput, GEN:2-49

System utility programs,
See Utility program.

System volume, See System device.
creating a bootable, SUG:4-34,
8-11

System volumes,
representative, INT:2-4

System-wide definitions, GEN:8-2

Systems with timer service,
SSM:3-9

SYSWIT monitor routine
(flowchart), SSM:3-32

SYSWIT monitor routine, SSM:3-31

T

/T option,
DUP, SUG:8-10
GT, SUG:4-109
LINK, SUG:11-47
PIP, SUG:7-13
RESORC, SUG:17-8

T.CNF2 word, SSM:5-17
T.CNF2G word, SSM:5-15
T.STAT word, SSM:5-18

TAI1 case, GEN:1-6, 1-12,
8-36

TAB key, INT:3-4, SUG:5-3

Table,
cross-reference (figure),
SUG:10-12

Table in DUP, GEN:2-50

Table of contents, MAC:6-12,
6-16, 8-8

Tables,
adding a device to, SSM:3-65
monitor device, SSM:3-62

Tape mark,
writing, SSM:10-18

Target application, GEN:8-5
INDEX

Target system, GEN:1-17, 1-18, 8-4
Task builder, See Linker.
TC11 bootstrap loader (table), GEN:E-8
TC11 DECTape, GEN:8-32
TCB, GEN:8-2, SSM:5-1, 5-11
    contents (table), SSM:5-13
    format (figure), SSM:5-12
patching, SSM:5-18
TECO, DOC:2-4, GEN:2-14, SSM:1-2, SUG:4-151
    building, GEN:C-18
    macro, GEN:2-14
/TECO option,
EDIT, GEN:1-13, 2-47, SUG:4-81
TECO.INI, GEN:2-7
TECO.SAV, GEN:2-7
TECO.TEC, GEN:2-7
Teleprinter listing format,
    MAC:6-7, 6-8, 6-12,
    See also Listing control.
Temporary files,
    BATCH, SUG:A-9
Temporary storage, GEN:2-9
Temporary work file, GEN:2-13
    MACRO-11 assembler, SUG:10-3
Term,
    definition of, MAC:3-16
Terminal, GEN:1-4, 1-7, 1-9,
    1-16, 2-25, 2-29, INT:1-3
    as default output device
    instead of line printer,
    GEN:2-25
    assigning to a foreground job,
    SUG:4-100
    assigning to a system job,
    SUG:4-170
    attaching, SSM:5-20
    configuration, SSM:5-3
    console, SSM:5-4
    detaching, SSM:5-23
    hard copy, SSM:5-6
I/O limitations, SSM:3-6
    intelligent, GEN:1-5, 1-7,
    2-12, 3-1, 8-32
    interface options, GEN:8-39
LA30S DECwriter, GEN:2-29
    local, SSM:5-26
    older, GEN:2-29
    output, GEN:2-49
    output buffer, GEN:1-14
    remote, SSM:5-26
    service, GEN:2-20, SSM:3-1
    setting characteristics,
    SSM:5-21
    special mode, SSM:3-4
    switching, SSM:5-5
    using as a printer, SSM:5-6
    video, GEN:2-13, SSM:5-6
Terminal, (Cont)
    VT05, GEN:1-10, 2-29
    VT100, GEN:3-1, 4-1, 5-1, 6-1,
    7-1, 8-22
    VT11/VS60 graphic display,
    GEN:1-7, 2-14
    with nonstandard ESCAPE code,
    GEN:2-29
    B line length, SSM:3-6
    Terminal configuration word,
    SSM:5-15
    second, SSM:5-17
Terminal control block, See TCB.
Terminal device conditions,
    setting, SUG:4-156
Terminal input/output, REF:1-21
Terminal interrupt,
    ODT, SUG:21-26
/TERMINAL option,
    DIFFERENCES, SUG:4-59
    DIRECTORY, SUG:4-71
    DUMP, SUG:4-74
    FRUN, SUG:4-150
    HELP, SUG:4-105
    SRUN, SUG:4-170
Terminal output,
    discarding, SSM:3-7
    restarting, SSM:3-7
    resuming, SUG:3-8
    suppressing, SUG:3-7
    suspending, SSM:3-7, SUG:3-8
Terminal status,
    obtaining, SSM:5-21
    resource listing, SUG:4-165,
    17-8
Terminal status word, SSM:5-18
TERMINALS option,
    SHOW, SUG:4-165
Terminating a program, REF:2-42
Terminating directive,
    See .END MACRO-11 directive.
Terminating input, SUG:3-8
Terminating program execution,
    SUG:3-7
Terminating the MACRO-11
    assembler, SUG:10-3
Termination section, SSM:7-18
Terminators,
    ASCII (table), SUG:21-20
    Radix-50 (table), SUG:21-11
    TEST55.FOR, GEN:2-5
    Testing a device handler,
    SSM:7-65
    Testing working system, GEN:3-13,
    4-11, 5-9, 6-12, 7-12
Text editor, GEN:2-46
    character-oriented, GEN:2-14
    cursor-oriented, GEN:2-14
    EDIT, GEN:1-10, 2-13, 2-20,
    2-28, SUG:1-5, 4-79, 5-1

Index-64
INDEX

Text editor, (Cont), GEN:2-28
K52, GEN:2-14, SSM:1-3,
    SUG:1-5, 4-79, 4-151
KED, GEN:2-14, SSM:1-3,
    SUG:1-5, 4-79, 4-151
TECO, DOC:2-4, GEN:2-14,
    SSM:1-2, SUG:4-151

Text files,
    editing, INT:5-1, SUG:4-79, 5-1
    SRCOM sample, SUG:15-3

Text listing commands,
    EDIT, SUG:5-24

Text modification commands,
    EDIT, SUG:5-25

Text window, GEN:2-28
EDIT's, GEN:1-10
Thrashing, MAC:F-1
Threaded code, GEN:2-11
TIMSIT, SSM:7-5
TIMASC system subroutine,
    REF:3-95

Time, SSM:3-9
    displaying system, SUG:4-173
    obtaining, REF:2-49
    setting, REF:2-112
    setting system, INT:4-8,
        SUG:4-173
    storing, SSM:3-10

Time conversion and date access,
    REF:1-54

TIME keyboard command, GEN:3-18,
    4-15, 5-14, 6-17, 7-16,
    INT:4-8, SUG:4-173

TIME system subroutine, REF:3-96

Time-out,
    example (line printer),
        SSM:7-32
    routine for DL interface,
        SSM:5-27
    support, SSM:7-28

Time-sharing system, GEN:1-8
Timer, GEN:1-4, 1-5, 1-17, 8-18
Timer block format,
    GEN:7-29
Timer queue, SSM:3-10
Timer queue element, SSM:3-10
Timer queue element (figure),
    SSM:3-10, 3-62

Timer service, SSM:3-9

SJ systems without, SSM:3-9

systems with, SSM:3-9

Timer support, REF:1-23
.TIMIO macro, SSM:7-28
.TIMIO macro, REF:2-129
.TITLE MACRO-11 directive,
    MAC:6-3, 6-4, 6-13, 6-15,
    6-21, B-8, D-2, E-5, E-7,
    E-15, H-1

TJ.MAC, GEN:2-7, 8-10

TJU16 bootstrap loader (table),
    GEN:E-9
TJU16 magtape, GEN:1-11, 1-19,
    2-33, 7-3, 8-34
.TLOCK programmed request,
    REF:2-131
TM.MAC, GEN:2-7, 8-10
TM11 bootstrap loader (table),
    GEN:E-10

TM11 magtape, GEN:1-11, 1-19,
    2-33, 7-3, 8-33

Toggle-in pushbutton console
    emulator, GEN:2-21

Toggle-in software bootstrap,
    GEN:3-3, 4-2, 5-2, 6-2, 7-2

/TOP option,
    LINK, SUG:4-124
/TOPS option,
    COPY, SUG:4-41
DIRECTORY, SUG:4-71

.TRACK graphics macro, REF:A-11

Transfer operations,
    file, See Files.

/TRANSFER option,
    LINK, SUG:4-124

Transferring files, SUG:4-32,
    7-1
    between RT-11 and DOS/BATCH,
        SUG:14-3
    between RT-11 and interchange
diskette, SUG:4-37, 14-5
    to RT-11 from DECSYSTEM-10,
        SUG:14-8

TRANSL system subroutine,
    REF:3-97

Translating locations in a file,
    PATCH, SUG:25-5

Transparency, SSM:3-4, 5-18

Trap, GEN:2-42
    bus timeout, GEN:1-12
    FPU, SSM:4-68
    interception, REF:2-132
    synchronous system in XM,
        SSM:4-67
    to 10, SSM:4-68, 4-68
    to 4, SSM:4-68, 4-68

Trap addresses,
    setting, REF:2-117

TRAP instruction, MAC:5-9, D-4,
    SSM:4-68

Trap vectors, SSM:2-1
    synchronous system (table),
        SSM:4-67
    synchronous system trap,
        SSM:4-67

Trap vectors (figure), SSM:2-2

Trap vectors (table), SSM:2-2

/TRIM option,
    DIFFERENCES, SUG:4-61

Index-65
INDEX

TRIM system subroutine, REF:3-98
.TRIPSET programmed request,
REF:2-132
TS.MAC, GEN:2-7, 8-10
TS11 magtape, GEN:1-11, 2-33,
8-35
TST instruction, MAC:E-9, E-10,
H-2
TT device handler, SSM:3-1, 10-34
TT.MAC, GEN:2-7, 8-10
TT.SYS, GEN:2-3, 2-20, 3-11
TTCNFG, SSM:3-8
.TTINR programmed request,
REF:2-134
TTIWTS, SSM:3-30
TTOEMS, SSM:3-30
.TTOUTR programmed request,
REF:2-136
TTOWT$, SSM:3-30
.TTYN programmed request,
REF:2-134
.TTYOUT programmed request,
REF:2-136
TU58, See DECTape II.
.TWAIT programmed request,
REF:2-138
Two-word integer support
(INTEGER*4), REF:1-55
TYPE keyboard command, INT:7-7,
SUG:4-174
Type-ahead feature, SUG:3-9
Type-code, SUG:11-4
TYPE.TEC, GEN:2-7
Types of files, INT:4-13
Typing files at terminal,
SUG:4-174

U
/U option,
DUP, SUG:8-11
LIBR, SUG:12-9
LINK, SUG:11-48
PIP, SUG:7-13
$UNAM table, SSM:3-64
UNAM1 p-sect, SSM:2-12
$UNAM2 table, SSM:3-64
UNAM2 p-sect, SSM:2-14
Unary operator, MAC:3-4, 3-16,
7-5, 7-7
control, MAC:6-29, 6-31
universal, MAC:3-3, 3-5, B-1
Unblocking a job, SSM:3-32
Unconditional assembly, MAC:6-52
Unconditionally fatal status,
SSM:2-5
Undefined global symbols,
GEN:1-9, 2-10, SUG:11-7
Undefined symbol, MAC:3-8, 6-20,
D-2, D-4
Underline key,
ODT, SUG:21-8
Uninitializing a volume, SUG:8-17
/UNITS option,
COMPILE, SUG:4-30
EXECUTE, SUG:4-88
FORTRAN, SUG:4-97
Universal unary operator,
See Unary operator.
.UNLINK graphics macro, REF:A-12
UNLOAD F keyboard command,
GEN:3-19, 4-16, 5-15, 6-18,
7-18
UNLOAD keyboard command,
INT:15-9, SSM:3-39, SUG:4-176
.UNLOCK programmed request,
REF:2-58
UNLOCK system subroutine,
REF:3-99
.UNMAP programmed request,
REF:2-139, SSM:4-63
Unmapped overlay, GEN:2-10
handler for, GEN:2-31
Unmapping a window, REF:2-139,
SSM:4-63
Unnamed CSECT,
See also Blank p-sect.
.UNPROTECT programmed request,
REF:2-83
Unresolved global symbols,
SUG:4-119
Unsave command (U),
EDIT, SUG:5-31
Unsupported software, GEN:2-7
Unused areas of a volume,
listing, SUG:9-5
Unused locations in load module,
filling, SUG:11-50
Up-arrow key,
ODT, SUG:21-8
.UPDATE option,
LIBRARY, SUG:4-117
Updates,
how PAT effects, SUG:23-3
Updating,
library file, SUG:12-9
module using PAT (figure),
SUG:23-2
object modules (examples),
SUG:23-5
Upper case characters, INT:5-12
User error byte, SSM:2-4
setting, SSM:2-5
User error byte (Table), SSM:2-6
User mapping, SSM:4-18
User processor mode, SSM:4-16
User program error code,
See User error byte.

Index-66
INDEX

User Service Routine, See USR.
User stack, SUG:11-3
User state, SSM:3-20, 3-24
  switching to, SSM:3-28
User state (figure), SSM:3-26
User's Guide,
  RT-11 System,
User-defined symbol table,
  MAC:2-2, 3-6 to 3-8, 3-15
USR, GEN:1-8, 2-9, 3-10, INT:4-1,
  SSM:2-27, SUG:1-2, 4-30,
    4-88, 4-97, 11-6
  buffer, SSM:2-27
  execution, SSM:2-29
  keeping resident in FB,
    SSM:2-35
  load address, SSM:2-4
  locking in memory, REF:2-58
  new directory segments and,
    SSM:2-29
optimizing operations, SSM:2-36
releasing from memory, REF:2-59
setting to SWAP or NOSWAP,
  SUG:4-158
sharing, SSM:2-37
size of, SSM:2-39
sliding, SSM:2-19
structure, SSM:2-27
swapping, SSM:2-22
swapping considerations,
  SSM:2-30
swapping considerations for
  background jobs, SSM:2-36
swapping considerations for
  foreground jobs, SSM:2-37
swapping considerations for
  system jobs, SSM:2-37
swapping with an SJ FORTRAN
  program, SSM:2-32
swapping with an SJ MACRO
  program, SSM:2-31
USR (figure), SSM:2-28
USR requirements, REF:1-12, 1-40
  strategies in USR swapping,
    REF:1-41
USR lockout and timing,
  REF:1-42
USR swapping that causes system
  failure, See System failures.
USR.MAC, GEN:2-7, 8-10
USRWT$, SSM:3-30
Utilities volume, GEN:2-15
Utility commands,
  EDIT, SUG:5-30
Utility program, GEN:1-7, 2-3,
  2-15, SUG:1-5, IV-1
  keyboard command subset,
    GEN:8-23
  Utility program options,
    summary, SUG:8-13
  Utility program/Keyboard command
    equivalents, SUG:8-13

V

/V option,
  DIR, SUG:9-10
  DUP, SUG:8-12, 8-14
  FORMAT, SUG:18-5
  LINK, SUG:11-31, 11-49
V4USER.TXT, GEN:2-4
Valid system devices, GEN:8-28
Variable-size volumes, SSM:7-40
VDT debugging program, SSM:4-69,
  5-29
VDT.OBJ, GEN:2-4
Vector, GEN:1-11, 2-12, 8-5, 8-29
  nonstandard address for,
    GEN:2-12, 2-32, 8-7
Vector address,
  changing, GEN:2-33
Vector area,
  interrupt (figure), SSM:2-10
Vector control protection,
  REF:2-83
Vector tables for multi-vector
  device, REF:2-35
Vectors,
  interrupt, SSM:2-8, 6-3
  interrupt (table), SSM:2-8
  protected, SSM:3-53
  protecting, SSM:3-52, 6-11
  setting up, SSM:5-12
  synchronous system trap,
    SSM:4-67
  synchronous system trap
    (table), SSM:4-67
  trap, SSM:2-1
  trap (figure), SSM:2-2
  trap (table), SSM:2-2
/VECTORS option,
  COMPIL, SUG:4-30
  EXEC, SUG:4-88
  FORTRAN, SUG:4-97
V5.GR, GEN:6-1
Verification bit patterns,
  selecting FORMAT, SUG:4-91,
    18-3
Verify command (V),
  EDIT, INT:5-7, SUG:5-25
/VERIFY option,
  DIRECTORY, SUG:4-71
  FORMAT, SUG:4-91
VERIFY system subroutine,
  REF:3-99
Verifying SIPP inputs, SUG:22-10
Verifying volumes, SUG:4-91

Index-67
INDEX

Version 1, SSM:1-1
programmed requests, REF:1-26
Version 2, SSM:1-2
programmed requests, REF:1-26
Version 3, SSM:1-2
programmed requests, REF:1-27
Version 4, SSM:1-3
programmed requests, REF:1-27
Version identifier,
See also IDENT directive.
assembler, MAC:6-4
file, MAC:8-17
program, MAC:1-2, 6-17, B-5
standard, MAC:E-13 to E-15
Vertical bar, GEN:1-9
VHANDL, GEN:2-10, 2-31
Video terminal, GEN:2-13, SSM:5-6
Virtual .SAV file,
running, SUG:4-99
Virtual address pages, SSM:4-9
Virtual address pages (figure), SSM:4-10
Virtual address relocation,
SSM:4-9
Virtual address space, SUG:11-27
gaps, SSM:4-41
gaps (figure), SMM:4-42
program (figure), SUG:11-28
Virtual address window, SSM:4-24,
See also Window.
Virtual addresses, SSM:4-2
correspondence with APRS
(table), SSM:4-56
Virtual and physical address
space (figure), SUG:11-30,
11-32
Virtual background job, SSM:4-27,
4-45
Virtual background job (figure),
SSM:4-28
Virtual Debugging Technique,
See VDT.
Virtual foreground job, SSM:4-27,
4-46
Virtual foreground job (figure),
SSM:4-30
Virtual foreground jobs,
running, SUG:4-99
Virtual high limit, SSM:4-38
Virtual job, SSM:2-7, 2-17, 4-26,
4-44
Virtual job initial register
contents (table), SSM:4-20
Virtual jobs, SUG:1-5, 11-31
differences between privileged
jobs and, SSM:4-32
Virtual mapping, SSM:4-26
selecting, SSM:4-26
Virtual system job, SSM:4-27,
4-46
Virtual system job (figure),
SSM:4-30
Volume, GEN:2-9
BASIC-11, GEN:2-19
FORTRAN language, GEN:2-19
identification, SUG:8-12
LINK, GEN:2-19
PDT-11, GEN:3-1, 8-32
system, GEN:2-19
Volume directory,
See Directory listing . ,
See Directory.
Volume formatting program,
See FORMAT.
Volume ID, GEN:10-6
Volume identification,
changing, SUG:8-15
/VOLUMEID option,
DIRECTORY, SUG:4-72
INITIALIZE, SUG:4-110
Volumes,
bootstrapping foreign,
SUG:4-23, 8-9
changing during an operation,
SUG:4-23, 4-41, 4-51, 4-72,
4-92, 4-110, 4-136, 4-142,
7-16, 8-13
copying, SUG:4-35, 8-5
formatting, SUG:4-90, 18-1
initializing, SUG:4-107, 8-14
maintaining, SUG:8-1
restoring initialized,
SUG:4-109, 8-17
size, GEN:2-50
squeezing, SUG:4-167, 8-9
variable-size, SSM:7-40
VT-11,
display hardware, INT:4-5
VT05 terminal, GEN:1-10, 2-29
VT100 terminal, GEN:3-1, 4-1,
5-1, 6-1, 7-1, 8-22
VT11,
building library, GEN:1-19
VT11/VS60 graphic display,
GEN:1-4, 1-6, 1-7, 1-10,
2-14, 2-28, 3-14, 4-12, 5-11,
6-13, 7-13, 8-38
VT11/VS60 graphic display
floating vector, GEN:1-10,
2-25
VT52.TEC, GEN:2-7
VTEDIT.TEC, GEN:2-7
VTHDLR, GEN:8-38
VTHDLR.OBJ, GEN:2-5, 2-14
VTMAC.MAC, GEN:2-5, 2-14
INDEX

W
/W option,
DUP, SUG:8-13
FORMAT, SUG:18-5
LIBR, SUG:12-9
LINK, SUG:11-49
PIP, SUG:7-15
/WAIT option,
BOOT, SUG:4-23
COPY, GEN:3-10, SUG:4-41
DELETE, SUG:4-51
DIRECTORY, SUG:4-72
FORMAT, SUG:4-92
INITIALIZE, SUG:4-110
Wait option,
PIP, SUG:7-16
/WAIT option,
RENAME, SUG:4-142
SQUEEZE, GEN:3-5, 6-4,
SUG:4-168
TYPE, SUG:4-175, 4-136
.WAIT programmed request,
REF:2-140
Wait-mode I/O, SSM:3-20
Warning status, SSM:2-5
/WARNINGS option,
COMPILE, SUG:4-31
DIBOL, SUG:4-55
EXECUTE, SUG:4-89
FORTRAN, SUG:4-97
.WDBBK macro, SSM:4-57
.WDBBK macro example, SSM:4-58
.WDBBK programmed request,
REF:2-141
.WDBDFF macro, SSM:4-56
.WDBDFF programmed request,
REF:2-142
WF:, GEN:10-8
Wide listing,
requesting (LIBR), SUG:12-9
Wide load map listing,
producing, SUG:4-125, 11-49
/WIDE option,
EXECUTE, SUG:4-89
LINK, SUG:4-125
Wildcard construction,
BATCH, SUG:A-6
Wildcard defaults (table),
SUG:4-8
Wildcards, INT:5-11, 7-2, 17-1
commands supporting (table),
SUG:4-8
using, SUG:4-7, 7-1
Window, REF:2-11, SSM:4-24,
See also Virtual address window.
creating, SSM:4-61
dynamic, SSM:4-25
Window, (Cont)
eliminating, REF:2-38, SSM:4-64
mapping to a region, SSM:4-62
static, SSM:4-24
unmapping, SSM:4-63
virtual address, SSM:4-24
Window control block, SSM:4-24,
4-59
Window control block (figure),
SSM:4-59
Window control block (table),
SSM:4-60
Window definition block,
SSM:4-24, 4-53
symbol definition, REF:2-141
symbolic offset names,
REF:2-142
Window definition block (figure),
SSM:4-54
Window definition block (table),
SSM:4-55
Window status word, SSM:4-54
Window status word (table),
SSM:4-57
WONLY$, SSM:7-8
.WORD macro-II directive,
MAC:3-13, 3-14, 6-3, 6-22,
6-23, 6-31, 6-33, B-8,
See also Implicit .WORD directive.
Words,
searching for while debugging,
SUG:21-15
/WORDS option,
DUMP, SUG:4-74
Work file, GEN:2-13, 2-28
MACRO, GEN:8-9, 10-8
QUEUE, GEN:1-10
deleting, SUG:20-6
Queue Package, SUG:20-1
Worksheet,
installation, GEN:2-52
system generation, GEN:8-47
Workspace,
FORTRAN programs, REF:1-51
in extended memory, SSM:4-37
.WRTC programmed request,
REF:2-144
Write command (W),
EDIT, SUG:5-16
Write command arguments (table),
SUG:5-17
Write enable, GEN:3-3, 4-5,
INT:2-5
Write pass-all mode, SSM:5-18
.WRITE programmed request,
REF:2-143
Write protect, GEN:3-3, 4-2, 5-2,
INT:2-5
Write ring, GEN:7-2

Index-69
INDEX

Writing from memory, REF:2-143
Writing physical blocks on magtape, SSM:10-14
.WRITW programmed request, REF:2-145

X

/X option,
LIBR, SUG:12-10
LINK, SUG:11-49
XM,
.LIMIT MACRO-11 directive,
SSM:4-41
.SETTOP programmed request,
SSM:4-38, 4-41, 4-43
.SYNCH macro ln, SSM:6-23
activities summary, SSM:4-50
activities summary (table),
SSM:4-50
address conversion, SSM:4-9
and synchronous system traps,
SSM:4-67
applications, SSM:4-34
context switching, SSM:4-32
data structures, SSM:4-51
debugging applications,
SSM:4-69
design implications, SSM:4-66
device handler in (figure),
SSM:7-43
device handlers, SSM:7-41
environment, SSM:7-41
example program, SSM:4-70
free memory list, SSM:4-60
hardware concepts, SSM:4-7
I/O queue element in, SSM:4-59
interrupt service routines ln,
SSM:5-20
memory layout, SSM:4-20
memory layout (figure),
SSM:4-21
planning applications, SSM:4-49
programmed request error codes,
SSM:4-65

XM (Cont)
programmed requests, SSM:4-61
programmed requests
(introduction), SSM:4-49
queue element in, SSM:7-42
restrictions, SSM:4-66
restrictions for programmed requests, SSM:4-67
software concepts, SSM:4-20
status registers, SSM:4-16
using ODT in, SSM:7-68
XM monitor, GEN:1-3, 1-4, 1-8,
1-15, 2-45, 2-48, 2-49, 8-18,
REF:1-2, SSM:4-7, SUG:1-4
extended memory functions,
REF:1-24
halts, See System failures.
looping, See System failures.
memory requirement, SUG:1-4
routines, SSM:7-44
XM overlays,
See Extended memory overlays.
XM.MAC, GEN:2-7, 8-10
/XM, SUG:4-125
XMSUBS p-sect, SSM:2-14
XMSUBS.MAC, GEN:2-7, 8-10
XOFF, SSM:3-7
XON, SSM:3-7

Y

/Y option,
DUP, SUG:8-13
LINK, SUG:11-49
PIP, SUG:7-13

Z

/Z option,
DUP, SUG:8-14
LINK, SUG:11-50
PIP, SUG:7-15
RESORC, SUG:17-9
Zeroing a volume directory,
SSUG:4-107, 8-14

Index-70
NOTE: This form is for document comments only. DIGITAL will use comments submitted on this form at the company's discretion. If you require a written reply and are eligible to receive one under Software Performance Report (SPR) service, submit your comments on an SPR form.

Did you find this manual understandable, usable, and well-organized? Please make suggestions for improvement.

Did you find errors in this manual? If so, specify the error and the page number.

Please indicate the type of reader that you most nearly represent.

☐ Assembly language programmer
☐ Higher-level language programmer
☐ Occasional programmer (experienced)
☐ User with little programming experience
☐ Student programmer
☐ Other (please specify)

Name____________________________________Date________________
Organization__________________________________
Street________________________________________
City________________________State__________Zip Code__________
or Country
BUSINESS REPLY MAIL
FIRST CLASS PERMIT NO.33 MAYNARD MASS.

POSTAGE WILL BE PAID BY ADDRESSEE

BSSG PUBLICATIONS   TW/A14
DIGITAL EQUIPMENT CORPORATION
1925 ANDOVER STREET
TEWKSBURY, MASSACHUSETTS  01876