RT-11
Master Index
AA–H380B–TC
RT-11
Master Index
AA-H380B-TC

March 1983
The RT-11 Master Index is a cumulative index with references to the manuals in the RT-11 operating system documentation set.

This manual supersedes the RT-11 Master Index, AA-H380A-TC.

Operating System: RT-11 Version 5.0

To order additional documents from within DIGITAL, contact the Software Distribution Center, Northboro, Massachusetts 01532.

To order additional documents from outside DIGITAL, refer to the instructions at the back of this document.

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 be used or copied only in accordance with the terms of such license.

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


Printed in U.S.A.

A postage-paid READER'S COMMENTS form is included on the last page of this document. Your comments will assist us in preparing future documentation.

The following are trademarks of Digital Equipment Corporation:

- DEC
- DECmate
- DECSYSTEM–10
- DECSYSTEM–20
- DECUS
- DECwriter
- DIBOL
- MASSBUS
- PDP
- P/OS
- Professional
- Rainbow
- RSTS
- RSX
- UNIBUS
- VAX
- VMS
- VT
- Work Processor
HOW TO USE THIS BOOK

The RT-11 Master Index is a compilation of the indexes for the individual manuals in the RT-11 Version 5 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.

This master index does not include references to the BASIC-11, FORTRAN IV, MACRO-11, TECO, or KED manuals.

Entry Format

Each entry is followed by an abbreviated book title and chapter-page reference that tells where in that book the topic is discussed. Boldface page numbers are primary references. A primary reference is the main source of information about an item within the entire documentation set; it contains more than introductory information on the topic.

The following sample entry illustrates the format of the index:

BASIC keyboard command, Intro
10-2, RT-11 User 4-31

This entry indicates that an explanation of the BASIC keyboard command can be found on page 10-2 of the Introduction to RT-11 and on page 4-31 of the RT-11 System User's Guide, the latter being the primary reference to the topic.

The following title abbreviations identify the manuals referenced in the master index:

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intro</td>
<td>Introduction to RT-11</td>
</tr>
<tr>
<td>Install</td>
<td>RT-11 Installation Guide</td>
</tr>
<tr>
<td>Sysgen</td>
<td>RT-11 System Generation Guide</td>
</tr>
<tr>
<td>RT-11 User</td>
<td>RT-11 System User's Guide</td>
</tr>
<tr>
<td>Utilities</td>
<td>RT-11 System Utilities Manual</td>
</tr>
</tbody>
</table>
INDEX

-A-

/A

DIR option, Utilities 4-2
Error Logger option, Utilities 16-8
FILEX option, Utilities 7-3
LD option, Utilities 9-2
LIBR option, Utilities 10-5
LINK option, Utilities 11-43
PIPOption, Utilities 13-8
QUEMANS option, Utilities 17-4
RESORC option, Utilities 14-2
SLPP option, Utilities 20-3
SLP option, Utilities 21-3
ABORT$
-bit in I.STATE, Soft Support 3-60
Abort program execution, Intro 4-14
ABORT keyboard command, RT-11 User 4-24
ABPND$
-bit in I.STATE, Soft Support 3-60
ABS
-psect attribute, Utilities 11-5
Absolute addresses
-assigning, RT-11 User 4-146
Absolute base address p-sects changing number of, Install 2-24
Absolute binary file format

See .LDA files
Absolute binary loader
and .LDA files, RT-11 User 3-2
creating files for, RT-11 User 4-150
Absolute block parameters (table), Utilities 11-17
Absolute load module
creating, Utilities 11-16
Absolute program section, Intro 12-4
attributes (table), Utilities 11-6
contents of, Utilities 11-3
ABS program section
declared in .OBJ file, Soft Support 8-6
ABTIO$
-bit in device status word, Soft Support 7-8
defined by .DRDEF, Programmer Ref 2-33, Soft Support 7-7
ABTIO programmed request,
Programmer Ref 2-2
summary, Programmer Ref 1-32
Access code
p-sect attributes, Utilities 11-5
Active page field
use in memory mapping, Soft Support 4-14
Active page register
definition of, Utilities 11-30
discussion, Soft Support 4-11
format, Soft Support 4-11
relationship to PSW, Soft Support 4-16
Addresses
assignment by LINK, Intro 12-3
converting 16-bit to 18- or
22-bit, Soft Support 4-14
CSR, Sysgen 1-5
interrupt vector, Sysgen 1-5
nonstandard, Sysgen 1-6
vector, Sysgen 1-31
Addressing
18- and 22-bit, Soft Support 4-5
22-bit
forcing, Install 2-37
Addressing modes
description, Programmer Ref 1-10
Address regions
discussion, Soft Support 4-22
Advance (A) command (EDIT), Intro 5-9, RT-ll User 6-21
arguments, RT-11 User 6-21
AJFLIT system subroutine,
Programmer Ref 3-1
summary, Programmer Ref 1-65
using, Programmer Ref 1-57
/ALLOCATE
COMPILE option, RT-11 User 4-36
COPY option, RT-11 User 4-44
CREATE option, RT-11 User 4-58
DIBOL option, RT-11 User 4-68
DIFFERENCES option, RT-11 User 4-73
DIRECTORY option, RT-11 User 4-82
DUMP option, RT-11 User 4-94
EDIT option, RT-11 User 4-100
EXECUTE option, RT-11 User 4-104
FORTRAN option, RT-11 User 4-118
LIBRARY option, RT-11 User 4-140
LINK option, RT-11 User 4-147
MACRO option, RT-11 User 4-157
Alloc-code
function of, Utilities 11-4
p-sect attributes, Utilities 11-5
/ALPHABETIZE
COMPILE option, RT-11 User 4-36
DIBOL option, RT-11 User 4-68
DIRECTORY option, RT-11 User 4-82
EXECUTE option, RT-11 User 4-105
LINK option, RT-11 User 4-147
<ALPHAN>
IND special symbol, RT-11 User 5-20
<ALTMODE>
IND special symbol, RT-11 User 5-20
/ALWAYS
DIFFERENCES option, RT-11 User 4-73
American Standard Code for
Information Interchange
See ASCII files
Answer files, Sysgen 1-3
editing, Sysgen 1-9
use of previously created,
Sysgen 1-18
APP
See Active page field
Application packages, Intro 1-10
APR
See Active page register
Arrays
in extended memory, Soft Support 4-35
AS.CAR
bit in AST word, Soft Support 5-19
AS.CTC
bit in AST word, Soft Support 5-19
AS.HNG
bit in AST word, Soft Support 5-19
AS.INP
bit in AST word, Soft Support 5-19
AS.OUT
bit in AST word, Soft Support 5-19
/ASCII
COPY option, RT-11 User 4-44
DUMP option, RT-11 User 4-94
ASCII files, RT-11 User 3-2
copying, RT-11 User 4-44,
Utilities 13-8
described, Soft Support 8-34
ASECT
Index-2
See Absolute program section
.ASK directive (IND), RT-11 User 5-25
maximum number of characters allowed in prompt for,
RT-11 User 5-2
question display, RT-11 User 5-26
responses to prompts printed by,
RT-11 User 5-26
.ASKN directive (IND), RT-11 User 5-27
maximum number of characters allowed in prompt for,
RT-11 User 5-2
question display, RT-11 User 5-29
radix, RT-11 User 5-28
responses, RT-11 User 5-29
.ASKS directive (IND), RT-11 User 5-30
maximum number of characters allowed in prompt for,
RT-11 User 5-2
question display, RT-11 User 5-32
responses, RT-11 User 5-32
Assembler, Intro 11-2
function of, RT-11 User 2-1
Assembler errors, Intro 11-7
Assembly language
See Machine-level language
Assembly listings, Intro 11-8
generating, RT-11 User 4-38, 4-108, 4-159
including symbol and label table in, RT-11 User 4-111
including symbol cross-reference section in,
RT-11 User 4-37, 4-105, 4-157
Assembly of monitor files required, Sysgen 3-8, 3-9
time requirements, Sysgen 3-8
ASSIGN keyboard command, RT-11 User 4-25
assigning logical device names, Intro 4-11
changing the output device, Intro 9-11, 15-5
AST Word
See Asynchronous terminal status word
Asynchronous terminal status system generation option,
Sysgen 1-6, 1-22
Asynchronous terminal status word defined, Soft Support 5-2
description, Soft Support 5-19
/AUDITTRAIL DIFFERENCES option, RT-11 User 4-74
Audit trail
SLP, Utilities 21-5
disabling, Utilities 21-5
enabling, Utilities 21-5
specifying, RT-11 User 4-74, Utilities 15-8
specifying size of, Utilities 21-3
Automatic installation, bootstrap, Sysgen 2-8
Automatic system build, Sysgen 1-10
AVAIL
list of free I/O queue elements,
Soft Support 3-13
-B-
/B
BINCOM option, Utilities 2-3
DIR option, Utilities 4-4
DUP option, Utilities 6-19
LINK option, Utilities 11-43
PIP option, Utilities 13-9
SLP option, Utilities 21-3
BA.MAC, Sysgen 1-12
Background job
communicating with
See CTRL/B
creating, Intro 15-2
description, Soft Support 2-15
differences from foreground job,
Soft Support 2-23
directing input to, Intro 15-4
editing, Intro 15-2
executing, Intro 15-5, RT-11 User 4-152, 4-185
privileged, Soft Support 4-31, 4-42
running, Intro 15-2
terminating, Intro 15-6
virtual, Soft Support 4-27, 4-45
Background jobs
debugging with ODT, Utilities 18-21
Background program running, Intro 15-1
Backing up files or volumes for storage
See BACKUP keyboard command
BACKSPACE key
with single-line editor, RT-11 User 4-14

/BACKUP
DIRECTORY option, RT-11 User 4-82
INITIALIZE option, RT-11 User 4-132
Backup, generated system, Sysgen 3-11
Backup copy
files, Intro 17-1
system volume, Intro B-3
BACKUP keyboard command, RT-11 User 4-28
backup process, RT-11 User 4-28
initializing volumes for, RT-11 User 4-29
input devices for, RT-11 User 4-28
options, RT-11 User 4-29
options and utility program equivalents (table), RT-11 User A-1
output devices for, RT-11 User 4-28
wildcards with, RT-11 User 4-28
Backup utility program
See BUP
Backup volumes (BUP)
initializing, RT-11 User 4-132, Utilities 3-8
Bad block replacement, RT-11 User 4-134, Utilities 6-17, Soft Support 7-42
in user-written handlers, Install 2-48
on RK06/RK07 (DM), Soft Support 10-36
table in home block, Soft Support 9-3
/BADBLOCKS
DIRECTORY option, RT-11 User 4-83
INITIALIZE option, RT-11 User 4-133

Bad blocks covering, RT-11 User 4-133, Utilities 6-19
finding, RT-11 User 4-83
listing files that contain, RT-11 User 4-86
replacing, RT-11 User 4-134, Utilities 6-17
treatment during a squeeze operation, RT-11 User 4-216
Bad block scans
including name of files with bad blocks, Utilities 6-9
performing, RT-11 User 4-133, 4-134, Utilities 6-7
specifying last block for, RT-11 User 4-86
specifying starting block for, RT-11 User 4-90
Bad block table preserving output volume's, RT-11 User 4-53
.BAD files
copying, RT-11 User 4-43, Utilities 13-3
deleting, RT-11 User 4-63, Utilities 13-3
PIP treatment of, Utilities 13-3
renaming, RT-11 User 4-178
Banner pages
changing default width of, Install 2-47
generating, RT-11 User 4-166
printing specified number of, Utilities 17-5
setting default number of, Utilities 17-7
suppressing printing of, RT-11 User 4-167, Utilities 17-7
Base address
in VM handler, Soft Support 10-48
Base-line monitor
See BL monitor
$BASIC
BATCH command, Utilities A-13
BASIC-11 commands, Intro 10-3 to 10-13
command summary
edit, Intro 10-6
execution, Intro 10-11
file maintenance, Intro 10-13

Index-4
demonstration program, Intro 10-7
errors, Intro 10-9
running, Intro 10-1
exiting, Intro 10-3
immediate mode, Intro 10-3
interpreter, Intro 10-2
language processor, Intro 10-1
programming language, Intro 10-1
returning to command mode, Intro 10-9
BASIC-II program
creating, Intro 10-4, 10-12
editing, Intro 10-4
maintaining files, Intro 10-12
replacing, Intro 10-13
running, Intro 10-8
saving, Intro 10-12
using, Intro 10-12
BASIC-II programming language, Intro 1-10, 8-3
BASIC keyboard command, Intro 10-2, RT-11 User 4-31
BATCH, Sysgen 1-6, 1-29,
Utilities A-1 to A-52
assembling MACRO source files using, Utilities A-26
build stream for, Install A-2
calling another BATCH control file, Utilities A-14
calling BASIC with, Utilities A-13
calling FORTRAN compiler with, Utilities A-21
character set, Utilities A-8
caller set (table), Utilities A-9
command field options,
Utilities A-3
command field options (table),
Utilities A-4
command fields in control statement, Utilities A-2
command line syntax, Utilities A-2
command names, Utilities A-3
commands, Utilities A-11 to A-33
commands (table), Utilities A-12
comments, Utilities A-7
communication with RT-11,
Utilities A-32, A-36
compiler, Utilities A-1
creating files with, Utilities A-16
creating programs for on punched cards, Utilities A-42
data transfers, Utilities A-17
with FORTRAN programs,
Utilities A-18
deassigning logical device names with, Utilities A-19
description of, RT-11 User 1-9
directory operation, Utilities A-19
executing a program with,
Utilities A-32
file deletion, Utilities A-18
file specifications in control statements to, Utilities A-6
file types, Utilities A-7
function of, Utilities A-1
general rules, Utilities A-11
hardware requirements,
Utilities A-1
image mode copy, Utilities A-15
indicating beginning of job for,
Utilities A-23
indicating end of a job for,
Utilities A-20
indicating end-of-data for,
Utilities A-20
jobs
assigning identification number to, Utilities A-33
communicating with, Utilities A-48
link operations, Utilities A-25
loading, Utilities A-43
modifying to save disk space, Install 2-32
nesting control files with BATCH, Utilities A-14
preparing to use, Utilities A-43
printing files with, Utilities A-43
RT-11 differences from RSX-11D,
Utilities A-51
RT-11 mode, Utilities A-32, A-35
RT-11 mode (examples), Utilities A-41
RT-11 mode programs
comments in, Utilities A-41
creating, Utilities A-37
running, Utilities A-45
run-time handler, Utilities A-1
software requirements,
Utilities A-2
specification field options,
Utilities A-7
specification field options
(table), Utilities A-8
specification fields, Utilities
A-3
specifying devices in control
statement for, Utilities
A-6
stream, Intro 17-1
running SIPP from, Utilities
20-17
stream (example), Utilities
A-33
temporary files, Utilities A-10
terminal I/O control with,
Utilities A-40
terminating, Utilities A-51
wildcards
using with, Utilities A-6
BARTNS
bit in I.STATE, Soft Support
3-60
Baud rates, Sysgen 1-39
/BEBORE
COPY option, RT-11 User 4-44
DELETE option, RT-11 User 4-64
DIRECTORY option, RT-11 User
4-83
PRINT option, RT-11 User 4-166
PROTECT option, RT-11 User
4-172
RENAME option, RT-11 User 4-179
type option, RT-11 User 4-224
UNPROTECT option, RT-11 User
4-230
/BEGIN
DIRECTORY option, RT-11 User
4-84
.BEGIN directive (IND), RT-11
User 5-33
Begin-end blocks (IND), RT-11
User 5-33, 5-46
exit, RT-11 User 5-47
Beginning (B) command (EDIT),
Intro 5-4, RT-11 User 6-20
BIN:, Sysgen 1-10
/BINARY
COPY option, RT-11 User 4-44
DIFFERENCES option, RT-11 User
4-74
Binary comparison program
See BINCOM
Binary files, RT-11 User 3-2
comparing, RT-11 User 4-74,
Utilities 2-1
to create SIPP input file,
RT-11 User 4-76
copying, RT-11 User 4-44,
Utilities 13-9
Binary number
format of (figure), RT-11 User
4-190
Binary output device, Sysgen 1-13,
1-42
BINCOM, Utilities 2-1 to 2-6
build stream for, Install A-2
byte-by-byte comparison,
Utilities 2-3
calling, Utilities 2-1
cmdsyntax, Utilities 2-2
device comparison, Utilities
2-3
differences file
forcing creation of,
Utilities 2-3
format, Utilities 2-4
suppressing, Utilities 2-4
end block for comparison,
Utilities 2-3
examples, Utilities 2-5
function of, Utilities 2-1
halting, Utilities 2-1
help option, Utilities 2-3
options, Utilities 2-3, 2-24
and keyboard command
equivalents (table), Utilities
B-1
options (table), Utilities 2-3
output, Utilities 2-1, 2-4
processing of files, Utilities
2-1
SIPP command file as output
from, Utilities 2-5, 2-6

Index-6
forcing creation of,
Utilities 2-3
starting block for comparison,
Utilities 2-4
wildcards with, Utilities 2-2
Bit
definition of, Intro 11-5
18-bit addressing
discussion, Soft Support 4-5
22-bit addressing
discussion, Soft Support 4-5
forcing, Install 2-37
/BITMAP
LINK option, RT-11 User 4-147
Bitmap, Utilities 11-16
creating, RT-11 User 4-147
for low memory protection, Soft Support 3-53
in .SAV file, Soft Support 8-32
suppressing creation of, RT-11
User 4-148, Utilities 11-56
B keyboard command, RT-11 User 4-27
Blank arguments
description, Programmer Ref 1-9
.BLANK graphics macro, Programmer Ref A-3
/BLANKLINES
DIFFERENCES option, RT-11 User 4-75
BLKEY
RMON fixed offset 256, Soft Support 3-48
used by USR, Soft Support 2-29
BL monitor
advantages of, RT-11 User 1-3
applications for, Install 1-6
features of, RT-11 User 1-3
features of (table), Install 1-3
vs SJ monitor (table), Install 1-6
Blocking conditions
defined, Soft Support 3-24
discussion, Soft Support 3-30
how the monitor blocks a job, Soft Support 3-31
how the monitor unblocks a job, Soft Support 3-34
list of bits in I.BLOK, Soft Support 3-31
Block-replaceable devices
See Devices
/BLOCKS
DIRECTORY option, RT-11 User 4-84
/BOOT
COPY option, RT-11 User 4-45
operation, Soft Support 7-57
Bootable volume
creating, RT-11 User 4-45
BOOT keyboard command, RT-11 User 4-32
devices for, RT-11 User 4-32
operation, Soft Support 7-56, 7-58
options, RT-11 User 4-33
options and utility program equivalents (table), RT-11 User A-1
Bootstrap
copying to a volume, RT-11 User 4-45, Utilities 6-13
discussion, Soft Support 7-52
error routine, Soft Support 7-55
installing on diskette, Install 6-8
installing on RX02, Install 7-6
installing on working system, Install 3-8, 4-7, 5-7, 8-8
loading software, Install B-1
magtape
list of (table), Install 2-5
replacing in DISMTI.COM,
Install 2-50
manual operations, Intro A-1
message
changing, Install 2-41
suppressing, Install 2-40
part of primary driver, Soft Support 7-54
procedure, Intro 2-4
prompts and responses (table), Intro 2-6
pushbutton console, Intro A-1, A-4
read routine, Soft Support 7-54
relationship with computer (figure), Intro 2-2
role of DUP program, Soft Support 7-56
suggestions for bootstrapping, Intro B-2
switch register console, Intro A-1, A-5
terminal keyboard, Intro A-3
typing, Intro A-3
use to install handlers, Soft Support 7-61
Bootstrap loader
RK05 (table), Install B-2
RK06 (table), Install B-8
RL01 (table), Install B-9
RL02 (table), Install B-9
RX11 (table), Install B-4
RX211 (table), Install B-11
TC11 (table), Install B-3
TJU16 (table), Install B-6
TM11 (table), Install B-7
Boostrappping
foreign volumes, RT-11 User 4-33, Utilities 6-10
monitor files, RT-11 User 4-32
Boostrappping the system, RT-11 User 3-1
hardware bootstrap, RT-11 User 4-32
in less than 16K words, Install 2-36
software bootstrap, RT-11 User 4-32
with a single-disk system,
RT-11 User 4-33
/BOTTOM
EXECUTE option, RT-11 User 4-105
/BOUNDARY
LINK option, RT-11 User 4-148
BPT instruction
under XM, Soft Support 4-68
Breakpoints
clearing, Intro 14-9
clearing all, Intro 14-10
setting, Intro 14-8
using with ODT, Utilities 18-12, 18-22
/BRIEF
DIRECTORY option, Intro 4-14,
RT-11 User 4-84
/BOOTSTRAP.MAC, Sysgen 1-12
/BUFFER
FRUN option, RT-11 User 4-124
SRUN option, RT-11 User 4-218
/BUFFERING
COMPILE option, RT-11 User 4-36
DIBOL option, RT-11 User 4-68
EXECUTE option, RT-11 User 4-105
Buffers
in extended memory, Soft Support 4-35
Bullet
in SRCCOM differences listing,
Utilities 15-7
changing character used for,
Utilities 15-4
BUP, Utilities 3-1 to 3-9
build stream for, Install A-3
calling, Utilities 3-1
command string syntax,
Utilities 3-1
default operation, Utilities 3-2
description of, RT-11 User 1-6
directory listing
sample for magtape, Utilities 3-7
sample for random-access volume, Utilities 3-6
directory operation, Utilities 3-2, 3-6
function of, Utilities 3-1
image mode backup, Utilities 3-2
command syntax, Utilities 3-3, 3-4
dest example, Utilities 3-4, 3-6
for files, Utilities 3-2
for volumes, Utilities 3-4
initializing volumes for use with, Utilities 3-2, 3-3, 3-8
magtape, Utilities 3-2, 3-3
magtapes with, Utilities 3-2
options, Utilities 3-4 to 3-8
and keyboard command equivalents (table),
Utilities B-1
options (table), Utilities 3-2
restoring files and volumes with, Utilities 3-2, 3-7
suppressing initialization confirmation, Utilities 3-2
terminating, Utilities 3-1
wildcards with, Utilities 3-1
BYE command
BASIC-11, Intro 10-3
Byte
definition of, Intro 11-5

BYTES
Differences option, RT-11 User 4-75
DUMP option, RT-11 User 4-94

-C-

/C

DIR option, Utilities 4-4
DUP option, Utilities 6-2
LD option, Utilities 9-3
LIBR option, Utilities 10-6
LINK option, Utilities 11-44
MACRO option, Utilities 12-8
PAT option, Utilities 19-2, 19-8
PIP option, Utilities 13-9
QUEMAN option, Utilities 17-4
RESORC option, Utilities 14-3
SIPP option, Utilities 20-3
SLP option, Utilities 21-3, 21-11
SRCCOM option, Utilities 15-4
C.COMP
offset in timer queue element,
Soft Support 3-10, 3-63, 7-30
C.CSW
returned by .SAVESTATUS,
Programmer Ref 2-111
C.DEVQ
offset in I/O channel block,
Soft Support 3-63
returned by .SAVESTATUS,
Programmer Ref 2-111
C.HOT
offset in timer queue element,
Soft Support 3-10, 3-63, 7-30
C.JNUM
offset in timer queue element,
Soft Support 3-10, 3-63, 7-30
C.LENG
offset in I/O channel block,
Soft Support 3-63
returned by .SAVESTATUS,
Programmer Ref 2-111
C.LINK
offset in timer queue element,
Soft Support 3-10, 3-63, 7-30
C.LOT
offset in timer queue element,
Soft Support 3-10, 3-63, 7-30
C.SBLK
offset in I/O channel block,
Soft Support 3-63
returned by .SAVESTATUS,
Programmer Ref 2-111
C.SEQ
offset in timer queue element,
Soft Support 3-10, 3-63, 7-30
C.SYS
offset in timer queue element,
Soft Support 3-10, 3-63, 7-30
C.UNIT
returned by .SAVESTATUS,
Programmer Ref 2-111
C.USED
offset in I/O channel block,
Soft Support 3-63
returned by .SAVESTATUS,
Programmer Ref 2-111
$CALL
BATCH command, Utilities A-14
CAPS-11
using to load files, Install 2-39
Card reader
See CR handler
Cartridges
installing system to run on,
Install 3-1 to 3-15
Cassette
deleting files from, RT-11 User 4-66
file header format, Soft
Support 9-27
file structure, Soft Support 9-24
handler
See CT handler
CCL
adding new commands, Soft
Support 2-39
function of, RT-11 User 4-233
syntax, RT-11 User 4-233
using in control files, RT-11
User 5-4
.CDFN programmed request,
Programmer Ref 2-3
effect of .EXIT, Programmer Ref 2-44
effect on .GTJB, Programmer Ref 2-54
relationship to .CHAIN,
  Programmer Ref 2-5
relationship to .SRESET,
  Programmer Ref 2-132
restricted in PARI, Soft
  Support 4-67
restrictions, Programmer Ref 1-26
summary, Programmer Ref 1-32
  using, Programmer Ref 1-16
$CHAIN
BATCH command, Utilities A-14
.CHAIN directive (IND), RT-11
  User 5-34
.CHAIN programmed request,
   Programmer Ref 2-4
description, Soft Support 2-17
restrictions In XM, Soft
   Support 2-18
summary, Programmer Ref 1-32
  using, Programmer Ref 1-24
CHAIN system subroutine,
   Programmer Ref 3-1
summary, Programmer Ref 1-64
Change (C) command (EDIT), RT-11
  User 6-29
arguments, RT-11 User 6-29
/CHANGEBAR
DIFFERENCES option, RT-11 User 4-75
Changebars
  in SRCOM differences listing,
    Utilities 15-7
    changing character used for,
    Utilities 15-4
Changes
  marking in SRCOM differences listing,
    Utilities 15-4, 15-7
Channel allocation
  using .CDP, Programmer Ref 1-16
Channel numbers
description, Programmer Ref 1-11
system subroutine library,
  Programmer Ref 1-39
Channel status word
See CSW
Character insertion
  immediate mode, Intro 5-17
Character search (EDIT), Intro 5-9
Character strings
  allocating in FORTRAN,
    Programmer Ref 1-59
  parsing In control files, RT-11
    User 5-56
  passing to subprograms,
    Programmer Ref 1-60
  quoted literals, Programmer Ref 1-61
  support in SYSLIB, Programmer
    Ref 1-57
.CHCOPY programed request,
  Programmer Ref 2-6
  applicable to system jobs, Soft
    Support 3-39
summary, Programmer Ref 1-36
  using, Programmer Ref 1-23
  Version 4, Programmer Ref 1-29
Checksum
PAT, Utilities 19-2, 19-8
SIPP, Utilities 20-3, 20-15
SLP, Utilities 21-3, 21-11
CHKEY
RMON fixed offset 260, Soft
  Support 3-48
  used by USR, Soft Support
    2-29
CHNWTS
bit in I.BLOK, Soft Support
  3-31, 3-61
.CLEAR graphics macro, Programmer
  Ref A-4
Clock
50 Hz, Sysgen 1-27
programmable, Sysgen 1-27
  support for, Soft Support 3-9
Clock rate
  specifying 50-cycle, Install
    2-38
CLOSEC system subroutine,
  Programmer Ref 3-2
relationship to ICSI,
  Programmer Ref 3-16
relationship to IENTER,
  Programmer Ref 3-21
summary, Programmer Ref 1-61
USR requirements, Programmer
  Ref 1-42

Index-10
CLOSE directive (IND), RT-11
User 5-34
CLOSE keyboard command, RT-11
User 4-34
after .EXIT, Programmer Ref 1-24
closing a file opened with EDIT, RT-11 User 6-3
relationship to .EXIT,
Programmer Ref 2-43
CLOSE programmed request, Programmer Ref 2-8
CT handler, Soft Support 10-27
hardware magtape handler, Soft
Support 10-20
not done by .CSISPC, Programmer
Ref 2-21
on a protected file, Programmer
Ref 2-49
on file-structured magtape,
Soft Support 10-9
relationship to .CHCOPY,
Programmer Ref 2-6
relationship to .ENTER,
Programmer Ref 2-42
relationship to .LOOKUP,
Programmer Ref 2-65
relationship to .PURGE,
Programmer Ref 2-90
relationship to .SERR,
Programmer Ref 2-59
requires device handler,
Programmer Ref 2-45
summary, Programmer Ref 1-32
using, Programmer Ref 1-19,
1-24
.CMKT programmed request,
Programmer Ref 2-9
relationship to .MRKT,
Programmer Ref 2-71
summary, Programmer Ref 1-32
using, Programmer Ref 1-24
CMPLTS
bit in I.STATE, Soft Support 3-60
.CNTXSW programmed request,
Programmer Ref 2-10
restrictions, Programmer Ref 1-26
summary, Programmer Ref 1-36
using, Programmer Ref 1-16
CNTXT
RMON fixed offset 320 (FB/XM),
Soft Support 3-50
.CODE
COMPILE option, RT-11 User 4-36
EXECUTE option, RT-11 User 4-105
FORTRAN option, RT-11 User 4-119
/COLUMNS
DIRECTORY option, RT-11 User 4-84
.COMMAN
IND local string symbol, RT-11
User 5-8
Command arguments (EDIT)
table of, Intro 5-5
Command lines
editing
See Single-line editor
reproducing
See Single-line editor
Commands
BASIC
See BASIC-11
control
format of, Intro 4-3
correcting typing errors, Intro 4-4
EDIT
See EDIT
keyboard
See Keyboard commands
format of, Intro 4-2
multiline
using in a control file,
RT-11 User 5-4
ODT
See ODT
Command String Interpreter
See CSI
/COMMENTS
DIFFERENCES option, RT-11 User 4-75
Comments
ignoring during SRCCOM
comparison, Utilities 15-4
in BATCH files, Utilities A-7
in control files, RT-11 User 5-5
external, RT-11 User 5-5
internal, RT-11 User 5-5
COMMON attributes (table),
Utilities 11-6
COMMON statement (FORTRAN)
creating p-sects with,
Utilities 11-4
Comparison
of binary files
See BINCOM
of source files
See SRCCOM
Compilation listing
DIBOL
generating, RT-11 User 4-69
including line numbers in,
RT-11 User 4-69
including symbol and label
tables in, RT-11 User
4-41, 4-71
including symbol
cross-reference section
in, RT-11 User 4-69
suppressing line numbers in,
RT-11 User 4-69
FORTRAN
generating, RT-11 User 4-119
generating, RT-11 User 4-38,
4-108
including symbol
cross-reference section in,
RT-11 User 4-37, 4-105
COMPILE keyboard command, RT-11
User 4-35 to 4-41
default file types, RT-11 User
4-35
options, RT-11 User 4-36 to
4-41
options and utility program
equivalents (table), RT-11
User A-1
Compiler, Intro 9-2
Completion queue, Soft Support
3-18
Completion queue element
format, Soft Support 3-19, 3-62
Completion routines
implications of a blocked main
program, Soft Support 3-35
introduction, Programmer Ref
1-21
not serialized in SJ, Soft
Support 3-19
restrictions, Programmer Ref
1-22, 1-40, 2-2
system subroutine library,
Programmer Ref 1-39
Components
arranging on working system,
Install 2-14
CON
p-sect attribute, Utilities
11-5
/CONCATENATE
COPY option, RT-11 User 4-46
Concatenating files, Utilities
13-16
CONCAT system subroutine,
Programmer Ref 3-4
summary, Programmer Ref 1-58,
1-66
Concise command language
See CCL
Conditional files, Sysgen 1-42
Conditionals, Sysgen C-1
keyboard monitor command,
Sysgen C-1
system, Sysgen C-1
Condition codes
used in .DRVTB macro, Soft
Support 7-11
CONFIG
RMON fixed offset 370, Soft
Support 3-51
bit definitions, Soft Support
3-55
CONFIG
RMON fixed offset 300, Soft
Support 3-49
bit definitions, Soft Support
3-52
Configuration
hardware
displaying, Utilities 14-5,
14-10
software
displaying, Utilities 14-3
Configuration word
See CONFIG
Confirmation prompts
FORMAT
suppressing, Utilities 8-7
PIP
requesting, Utilities 13-15
QUEMAN
requesting when printing
files, Utilities 17-8
Console, Intro 1-4, 3-1
See also Terminals

Index-12
assigning remote line, **Sysgen** D-4
assigning to another terminal, **RT-11 User** 4-203
background or command, **Soft Support** 5-4
boot-time, **Soft Support** 5-4
definition of, **Soft Support** 5-4
hardware, **Soft Support** 5-4
private, **Soft Support** 5-5
setting width for, **RT-11 User** 4-205
shared, **Soft Support** 5-5
special characteristics, **Soft Support** 5-24
switching, **Soft Support** 5-8
with hardware tabs, **RT-11 User** 4-204
with simulated tab stops, **RT-11 User** 4-204
Console output
resuming, **RT-11 User** 4-204
suspending, **RT-11 User** 4-204
Context switching
defined, **Soft Support** 3-24
discussion, **Soft Support** 3-29
information saved, **Soft Support** 3-30
virtual and privileged jobs, **Soft Support** 4-34
Control files, **Sysgen** 1-2, **RT-11 User** 5-2
See also IND, IND command lines
arithmetic operators in, **RT-11 User** 5-2
begin-end blocks in, **RT-11 User** 5-33, 5-46
exiting, **RT-11 User** 5-47
branching
to a command line, **RT-11 User** 5-48
to subroutines, **RT-11 User** 5-48
when errors occur, **RT-11 User** 5-54
CCL commands in, **RT-11 User** 5-4
chaining between, **RT-11 User** 5-34
closing open files, **RT-11 User** 5-34
command line in (example), **RT-11 User** 5-1
commenting
See Comments
contents of, **RT-11 User** 5-1
creating, **RT-11 User** 5-1
general rules for, **RT-11 User** 5-2
debugging with /T, **RT-11 User** 5-8
default file type, **RT-11 User** 5-6
definition of, **RT-11 User** 4-15
delaying processing of, **RT-11 User** 5-36
deleting after processing completes, **RT-11 User** 5-7
displaying processing of command lines in, **RT-11 User** 5-46
ESCAPE recognition in, **RT-11 User** 5-42
executing, **RT-11 User** 5-6
from keyboard monitor level, **RT-11 User** 5-6, 5-7
exiting, **RT-11 User** 5-47
formatting, **RT-11 User** 5-2
global symbol definition in, **RT-11 User** 5-42
global symbols in, **RT-11 User** 5-17
IND directives in, **RT-11 User** 5-3
keybd commands in, **RT-11 User** 5-3, 5-4
suppressing display of, **RT-11 User** 5-8, 5-44
suppressing execution of, **RT-11 User** 5-8
labels in, **RT-11 User** 5-2
See Labels
local symbols in, **RT-11 User** 5-17
logical symbols in
See Logical symbols
lowercase characters in, **RT-11 User** 5-43
multiline commands in, **RT-11 User** 5-4
nesting, **RT-11 User** 5-9
numeric expressions in, **RT-11 User** 5-16, 5-18
numeric symbols in
See Numeric symbols
opening data files from, **RT-11 User** 5-55

Index-13
parsing strings from within, RT-11 User 5-56
passing parameters when executing, RT-11 User 5-8
returning from subroutines within, RT-11 User 5-59
sample line from, RT-11 User 5-3
string symbols in
See Symbol symbols
terminating processing of, RT-11 User 5-24, 5-63
testing device characteristics, RT-11 User 5-65
testing existence of a file, RT-11 User 5-67
testing the starting position of an ASCII string, RT-11 User 5-64
uses for, RT-11 User 5-1
/COPIES
PRINT option, RT-11 User 4-166
TYPE option, RT-11 User 4-224
$COPY
BATCH command, Utilities A-15
COPY keyboard command, Intro 7-3, RT-11 User 4-42 to 4-57
assigning a date, RT-11 User 4-54
changing volumes during operations, RT-11 User 4-55
copying files in Image mode, RT-11 User 4-48
function of, RT-11 User 4-42
options, RT-11 User 4-44 to 4-55
options and utility program equivalents (table), RT-11 User A-2
syntax for specifying date, RT-11 User 4-43
verifying copy, RT-11 User 4-55
wildcards with, RT-11 User 4-43
Copy operations
reducing errors during, Utilities 13-16
verifying, RT-11 User 4-55, Utilities 13-13
Core control block
used by RUN command, Soft Support 2-16
CPEND$
Cross-reference (CREF) listing,
Intro 11-10
  generating, Utilities 11-50
  in load map, Utilities 11-40
  in load map (Illustration), Utilities 11-39
Cross-reference (CREF) table
  See CREF table
.CRRG programmed request,
  Programmer Ref 2-15
description of operation, Soft Support 4-61
summary, Programmer Ref 1-36
using, Programmer Ref 1-26
CSECT
  named, Utilities 11-6
  unnamed, Utilities 11-6
CSECT attributes (table), Utilities 11-6
.CSECT directive, Utilities 11-4
CSI
  command string syntax,
    Utilities 1-1, 1-3
default devices in, Utilities 1-2
  radix of numeric arguments,
    Utilities 1-3
function of, Utilities 1-1
  implicit .UNLOCK, Programmer Ref 2-63
introduction, Programmer Ref 1-18
options, Programmer Ref 2-19
using, Programmer Ref 2-16
.CSIGEN programmed request,
  Programmer Ref 2-16
compared to .GTLIN, Programmer Ref 2-55
  implicit .UNLOCK, Programmer Ref 2-63
relationship to .LOOKUP, Programmer Ref 2-65
summary, Programmer Ref 1-32
using, Programmer Ref 1-18
CSIRNS
  bit in I.STATE, Soft Support 3-60
.CSISPC programmed request,
  Programmer Ref 2-21
compared to .GTLIN, Programmer Ref 2-55
  implicit .UNLOCK, Programmer Ref 2-63
relationship to .SETTOP and USR,
  Programmer Ref 2-119
summary, Programmer Ref 1-32
using, Programmer Ref 1-19
CSI special mode
  See .CSISPC
CSR addresses
  changing in device handlers,
    Sysgen 1-31, RT-11 User 4-191, 4-197, 4-199
    VT11/VS60, Sysgen 1-35
.CSTAT programmed request,
  Programmer Ref 2-24
summary, Programmer Ref 1-32
  Version 5, Programmer Ref 1-29
.CSTATUS programmed request
  using, Programmer Ref 1-18
$CSW
  RMON fixed offset 4, Soft Support 3-48
CSW
  bits defined by .DRDEF,
    Programmer Ref 2-34
contents, Soft Support 3-64
CT.MAC, Sysgen 1-12
CT handler
  .CLOSE programmed request, Soft Support 10-27
  .DELETE programmed request, Soft Support 10-26
described, Soft Support 10-24
detecting EOF, Soft Support 10-29
  .ENTER programmed request, Soft Support 10-26
  .LOOKUP programmed request, Soft Support 10-26
  .READx programmed requests, Soft Support 10-27
  .SPFUN requests, Soft Support 10-28
  last block, Soft Support 10-28
  last file, Soft Support 10-28
  next block, Soft Support 10-28
  next file, Soft Support 10-28
  rewind, Soft Support 10-28
  write file gap, Soft Support 10-28
.WRITx programmed requests,
  Soft Support 10-27
CTIMIO macro, Programmer Ref 2-25

described, Soft Support 7-31
expansion, Programmer Ref 2-26
relationship to .DRDEF, Programmer Ref 2-33
summary, Programmer Ref 1-32
CTRL/A, RT-11 User 3-7
CTRL/B, Intro 15-4, RT-11 User 3-7
discussion, Soft Support 3-8
treating as a program control character, RT-11 User 4-203
CTRL/C, RT-11 User 3-7
disabling, Programmer Ref 2-112
discussion, Soft Support 3-7
including in text with EDIT, RT-11 User 6-2
sets bit in AST word, Soft Support 5-19
with EDIT, RT-11 User 6-2
CTRL/C ESCAPE ESCAPE (EDIT), Intro 5-6
CTRL/D, Intro 5-19
CTRL/E, Intro 4-7, RT-11 User 3-7
CTRL/F, Intro 15-4, RT-11 User 3-8
discussion, Soft Support 3-8
 treating as a program control character, RT-11 User 4-203
CTRL/G, Intro 5-18
CTRL/L, Intro 5-10
CTRL/N, Intro 5-18
CTRL/O, Intro 4-12, RT-11 User 3-8
disabling, RT-11 User 4-183, 4-204
discussion, Soft Support 3-7
enabled, RT-11 User 4-204
reset by .RCTRL0, Programmer Ref 2-95
with EDIT, RT-11 User 6-3
CTRL/Q, RT-11 User 3-8
discussion, Soft Support 3-7
CTRL/R, RT-11 User 3-8, RT-11 User 4-15
CTRL/S, RT-11 User 3-8
disabling, RT-11 User 4-204
discussion, Soft Support 3-7
enabled, RT-11 User 4-204
CTRL/U, Intro 4-4, RT-11 User 3-8, RT-11 User 4-14
with EDIT, RT-11 User 6-3
CTRL/U (EDIT), Intro 5-3, 5-8
CTRL/V, Intro 5-18
CTRL/W, RT-11 User 3-8, RT-11 User 4-15
CTRL/X, Intro 5-8, RT-11 User 3-8
discussion, Soft Support 3-8
treating as a program control character, RT-11 User 4-203
use of, Soft Support 3-41
with EDIT, RT-11 User 6-3
CTRL/Y
with SIPP, Utilities 20-12
CTRL/Z, RT-11 User 3-9
with SIPP, Utilities 20-11
CTRL key, Intro 3-4, RT-11 User 3-7
Customizations
for distributed monitors, Install 2-21 to 2-50
for generated monitors, Sysgen D-1 to D-4
software
getting symbol values for, Install 2-21
CVTTIM system subroutine,
Programmer Ref 3-5
instead of .GTIM, Programmer Ref 2-52
summary, Programmer Ref 1-64
using, Programmer Ref 1-56
50-cycle clock rate, Install 2-38
-D-
/D
BINCOM option, Utilities 2-3
DIR option, Utilities 4-5
DUP option, Utilities 6-19
FILEX options, Utilities 7-10
IND option, RT-11 User 5-7
LIBR option, Utilities 10-6
LINK option, Utilities 11-45
MACRO option, Utilities 12-6
PIP option, Utilities 13-9
QUEMAN option, Utilities 17-5
RESORC option, Utilities 14-3
SIPP option, Utilities 26-3
SLP option, Utilities 21-3
SRCCOM option, Utilities 15-7
D
p-sec attribute, Utilities 11-5
$DATA
Index-16
BATCH command, Utilities A-17
Data blocks in .OBJ module contents, Soft Support 8-4
ENDGSD, Soft Support 8-4
ENDMOD, Soft Support 8-4
GSD, Soft Support 8-4
ISD, Soft Support 8-4
librarian end, Soft Support 8-4
librarian header, Soft Support 8-4
RLD, Soft Support 8-4
TXT, Soft Support 8-4
types, Soft Support 8-4
.DATA directive (IND), RT-11 User 5-34
creating an indirect command file with, RT-11 User 5-4, 5-35
Data format
ASCII, RT-11 User 3-2
binary, RT-11 User 3-2
DATA operating mode (IND), RT-11 User 5-40
$DATE
RMON fixed offset 262, Soft Support 3-48
/DATE
COPY option, RT-11 User 4-46
DELETE option, RT-11 User 4-64
DIRECTORY option, RT-11 User 4-85
PRINT option, RT-11 User 4-166
PROTECT option, RT-11 User 4-172
RENAME option, RT-11 User 4-179
TYPE option, RT-11 User 4-224
UNPROTECT option, RT-11 User 4-230
Date
See also Time
displaying, Intro 4-9, RT-11 User 4-61
entering, Intro 4-8
.GETIM required for date rollover, Programmer Ref 2-52
internal format, Programmer Ref 2-26, Soft Support 9-7
month and year rollover, Programmer Ref 2-26
rollover, Sysgen 1-24
set by .SDTGM, Programmer Ref 2-117
setting, RT-11 User 4-61

<DATE>
IND special symbol, RT-11 User 5-22
DATE keyboard command, Intro 4-8, RT-11 User 4-61
.DATE programmed request, Programmer Ref 2-26
summary, Programmer Ref 1-32
using, Programmer Ref 1-18
DATE subroutine (In FORLIB)
using, Programmer Ref 1-56
DCL operating mode, RT-11 User 5-41
DE.MAC, Sysgen 1-12
DD handler
adding bad blocks to avoid rewrinds, Soft Support 10-41
data storage, Soft Support 10-40
described, Soft Support 10-40
write-protect feature, Soft Support 10-40
DEASSIGN keyboard command, RT-11 User 4-62
/DEBUG
EXECUTE option, RT-11 User 4-105
LINK option, Intro 14-5, RT-11 User 4-148
Debuggers
list of (table), Install 2-5
Debugging a program, Intro 1-9
See also ODT
See ODT
See VDT
techniques, Intro 14-2
.DEC directive (IND), RT-11 User 5-35
Decimal/octal/binary conversion, Intro 11-6
DECNET
RMON fixed offset 414, Soft Support 3-51
DECsystem-10 files
obtaining directory listings of, RT-11 User 4-91
transferring to RT-11 format with /TOPS, RT-11 User 4-55
DECsystem-10 volumes
copying to RT-11 volumes, Utilities 7-8
DECTape II

Index-17
block locations on, Install 2-17
changing CSR addresses in, Install 2-29
changing vectors in, Install 2-29
handler
See DD handler
improving response time on, Install 2-16
installing system to run on, Install 3-1 to 3-15
<DEFAULT>
IND special symbol, RT-11 User 5-20
and .ASK directive, RT-11 User 5-26
and .ASKN, RT-11 User 5-30
Default device assigning, Install 2-15
changing for EDIT command, Install 2-43
changing for FRUN command, Install 2-42
changing for indirect command files, Install 2-41
changing for QUEMAN, Install 2-44
Default mapping, Soft Support 4-17
.DELAY directive (IND), RT-11 User 5-36
$DELETE
BATCH command, Utilities A-18
/DELETE
COPY option, RT-11 User 4-46
LIBRARY option, RT-11 User 4-140
PRINT option, RT-11 User 4-166
TYPE option, RT-11 User 4-224
Delete (D) command (EDIT), Intro 5-8, RT-11 User 6-27
arguments (table), RT-11 User 6-27
DELETE (DEL) command
BASIC-11, Intro 10-5
/DELETED
DIRECTORY option, RT-11 User 4-85
DELETE key, RT-11 User 3-9
correcting typing errors, Intro 4-4
editing, Intro 5-3, 5-8
for single-line editor, RT-11 User 4-13
function, Intro 3-3
immediate mode, Intro 5-18
ODT, Intro 14-6
with EDIT, RT-11 User 6-3
DELETE keyboard command, Intro 7-6, RT-11 User 4-63 to 4-67
options, RT-11 User 4-64 to 4-67
options and utility program equivalents (table), RT-11 User A-3
DELETE operating mode (IND), RT-11 User 5-42
.DELETE programmed request, Programmer Ref 2-27
CT handler, Soft Support 10-26
on a protected file, Programmer Ref 2-49
on file-structured magtape, Soft Support 10-9
requires device handler, Programmer Ref 2-45
summary, Programmer Ref 1-32
using, Programmer Ref 1-19
Deleting a character
See DELETE key
Deleting characters on console, RT-11 User 4-204
Deleting files, Utilities 13-9
.BAD, Utilities 13-9
.SYS, Utilities 13-9
with BATCH, Utilities A-18
with FILEX, Utilities 7-10
Demonstration programs
BASIC-11, Intro 10-7
creating, Intro 5-19
creating volumes for, Install 2-17
FORTRAN, Intro 5-20
library files, Intro 13-3
load maps, Intro 12-8
MACRO, Intro 5-21
Density
changing for magtape, Install 2-32
/DEVICE
BACKUP option, RT-11 User 4-29
COPY option, RT-11 User 4-46
DIFFERENCES option, RT-11 User 4-75
Device
See also Devices
assigning default to data, Install 2-15
binary output, Sysgen 1-13, 1-42
I/O timeout, Sysgen 1-6
map output, Sysgen 1-13, 1-42, 2-3
second controller, Sysgen 1-30
source input, Sysgen 1-11, 1-41
system, Sysgen 1-11, 2-1
Device assignments
changing, Intro 9-11
displaying, RT-11 User 4-207, Utilities 14-3, 14-6
Device blocks
description, Programmer Ref 1-12
with system subroutine library, Programmer Ref 1-41
Device comparison
binary
See BINCOM
Device driver
See Device handler
Device failure
using the Error Logger to predict, Utilities 16-1
Device handler block number table discussion, Soft Support 3-65
Device handler entry point table discussion, Soft Support 3-65
Device handler macros
.CTIMIO, Programmer Ref 2-25
.DRAST, Programmer Ref 2-30
.DRBEQ, Programmer Ref 2-32
.DRBOT, Programmer Ref 2-32
.DREN, Programmer Ref 2-34
.DRFIN, Programmer Ref 2-35
.DRSET, Programmer Ref 2-35
.DRVBT, Programmer Ref 2-36
.FORK, Programmer Ref 2-47
.INTEN, Programmer Ref 2-61
.SYNCH, Programmer Ref 2-132
.TIMIO, Programmer Ref 2-135
Device handler permanent name table
discussion, Soft Support 3-64
Device handlers, Intro 1-8, Soft Support 7-1
accessing user buffer directly, Soft Support 7-49
adding to queue of I/O requests,
Soft Support 3-17
advantages of using, Soft Support 6-6
as dynamic system component,
Soft Support 2-19
assembling, Soft Support 7-59
assembling and linking
large disk, Sysgen 2-2
small disk, Sysgen 3-8
associated with specific monitors, Sysgen D-2
bad block replacement, Soft Support 7-42
building, Sysgen 1-42, 2-7, 2-8
changing CSR addresses in RT-11
User 4-191, 4-197, 4-199
changing error logging retry attempt number in, RT-11
User 4-191
changing file name suffix,
Sysgen D-2
changing vectors in, RT-11 User 4-192, 4-193, 4-198, 4-200
choosing for peripheral devices,
Install 2-10
choosing for working system,
Install 2-10
converting old handlers to V5, Soft Support B-1
definition, RT-11 User 1-5
description, Soft Support 2-20
device I/O timeout, Soft Support 7-29
applications, Soft Support 7-32
editing SYSTBL.MAC, Soft Support 7-64
for pseudo-devices, Soft Support 7-19
for system devices, Soft Support 7-52
creating, Soft Support 7-53
I/O completion section
if error, Soft Support 7-17
if successful, Soft Support 7-18
indirect command files to build during system generation, Sysgen 2-7
installation verification routines, Soft Support 7-65
techniques, Soft Support 7-65
installing, Soft Support 7-61
bypassing hardware
requirement, Soft Support 7-67
precedence, Soft Support 7-61
requires device hardware, Soft Support 7-64
with INSTALL command, Soft Support 7-63
with the bootstrap, Soft Support 7-61
installing additional, Sysgen 2-8
installing generated, Sysgen D-1
instead of inline interrupt
service, Soft Support 6-4
internal queuing, Soft Support 7-21
interrupt service section
guidelines for coding, Soft Support 7-16
in XM systems, Soft Support 7-43
addressing user buffer, Soft Support 7-44
linking, Soft Support 7-60
for diskette system, Sysgen 3-11
list of (table), Install 2-2
loading into memory, RT-11 User 4-155
logging only unsuccessful I/O
transfers, RT-11 User 4-192
logging successful I/O
transfers and errors, RT-11 User 4-192
lowering priority, Soft Support 7-15
naming conventions, Soft Support 7-43
performing I/O retries, Soft Support 7-16
planning, Soft Support 7-1
queue element offsets, Soft Support 7-5
registers available
abort entry point, Soft Support 7-14
I/O initiation section, Soft Support 7-12
interrupt entry point, Soft Support 7-14
relationship to RMON, Soft Support 3-22
releasing If not loaded, RT-11 User 4-183
require PIC code, Soft Support 7-3
SET commands, Soft Support 7-24
examples, Soft Support 7-27
information in registers, Soft Support 7-26
R4 and R5 not available, Soft Support 7-27
size limits, Soft Support 7-26
SET table format, Soft Support 7-25
size of, Soft Support 2-42
special directory devices, Soft Support 7-42
special functions, Soft Support 7-40
specific
card reader (CR), Soft Support 10-31
cassette (CT), Soft Support 10-24
DECTape II (DD), Soft Support 10-40
diskette (DX, DY), Soft Support 10-29
file-structured magtape, Soft Support 10-1
hardware magtape, Soft Support 10-13
logical disk (LD), Soft Support 10-50
MM, MS, MT, Soft Support 10-1
MSCP (DU), Soft Support 10-42
null handler (NL), Soft Support 10-40
paper tape (PC), Soft Support 10-35
RK06/RK07 (DM), Soft Support 10-36
RL01/RL02 (DL), Soft Support 10-38
terminal (TT), Soft Support 10-35
virtual memory (VM), Soft Support 10-47
status of
displaying, RT-11 User 4-210
Utilities 14-3
structure, Soft Support 7-3
abort entry point, Soft Support 7-14
block Ø Information, Soft Support 7-9
handler termination section, Soft Support 7-19
header section, Soft Support 7-8
I/O completion section, Soft Support 7-17
I/O initialization section, Soft Support 7-11
interrupt service section, Soft Support 7-13
preamble section, Soft Support 7-3
skeleton outline, Soft Support 7-19
supporting special functions, Soft Support 7-41
SYSGEN conditionals, Soft Support 7-5
testing and debugging, Soft Support 7-67
unloading from memory, RT-11 User 4-227
use of $GETBYT and $PUTBYT, Soft Support 7-46
use of $MPHY routine, Soft Support 7-46
use of $PUTBYT routine, Soft Support 7-47
use of $PUTWRD routine, Soft Support 7-48
use of .CTIMIO, Soft Support 7-31
use of .DRAST, Soft Support 7-15
use of .DRBEG, Soft Support 7-9
use of .DRDEF in writing, Soft Support 7-4
use of .DREND, Soft Support 7-19
use of .DRPIN, Soft Support 7-19
use of .DRSET, Soft Support 7-25
use of .DRVIB, Soft Support 7-10
use of .SPPUN, Soft Support 7-40
use of .TIMIO, Soft Support 7-29
use of error logger, Soft Support 7-36
user-written, Sysgen 1-34
bad block replacement for, Install 2-48
for magtapes, Install 2-49
variable-size volumes, Soft Support 7-41
writing, Programmer Ref 1-27
steps to follow, Soft Support 7-1
writing code for SET commands, Soft Support 7-26
Device handler size table discussion, Soft Support 3-66
Device handler status table discussion, Soft Support 3-65
Device identification codes list of values, Programmer Ref 2-37
Device identifier bytes list, Soft Support 7-6
Device names, Intro 4-9
removing from the system tables, RT-11 User 4-177
Device options, Sysgen 1-30
CSR addresses, Sysgen 1-31
extra device slots, Sysgen 1-34
magnet tape, Sysgen 1-32, 1-33
nonstandard printer, Sysgen 1-33
parallel printer, Sysgen 1-33, 1-34
RF11 subsystem, Sysgen 1-31
RJSØ3, RJSØ4, Sysgen 1-31
RLØ1/RLØ2, Sysgen 1-32
RPRØ2/RPØ3, Sysgen 1-32
RXØ2 double-density, Sysgen 1-31
second device controller, Sysgen 1-30
serial printer, Sysgen 1-34
user-supplied device handlers, Sysgen 1-34
vector addresses, Sysgen 1-31
Device ownership table discussion, Soft Support 3-66
.DEVICE programmed request, Programmer Ref 2-28

Index-21
summary, Programmer Ref 1-36
use in an Interrupt service
routine, Soft Support 6-12
using, Programmer Ref 1-17
Devices
See also Device
adding support for, Sysgen 1-40
assigning to a job, RT-11 User
4-155
binary comparison of
See Volumes
block-replaceable, Sysgen 2-3,
RT-11 User 3-6
changing default device to SRUN
command, Sysgen D-3
changing device name for UCL
file, Sysgen D-4
copying
See COPY keyboard command
file-structured, RT-11 User 3-6
installing into the system,
RT-11 User 4-138
installing nonstandard, Install
2-28
list of valid, Sysgen 1-30
logical, Sysgen 3-8
nonfile-structured, RT-11 User
3-6
random access
discussion, Soft Support 9-1
home block, Soft Support 9-1
random-access, Intro 1-5, RT-11
User 3-6
random-access (figure), Intro
1-5
removing support for, Sysgen
1-40
RT-11 directory-structured,
RT-11 User 3-6
sequential
cassette, Soft Support 9-24
magnetic tape, Soft Support 9-23
sequential-access, RT-11 User
3-6, Soft Support 9-22
sizes of (table), Install 2-8
structures of (table), RT-11
User 3-7
testing characteristics of,
from control files, RT-11
User 5-65
testing in control files to see
if loaded, RT-11 User 5-51
Device size table
discussion, Soft Support 3-66
Device size word
described, Soft Support 7-8
Device slots
adding extra, Sysgen 1-6, 1-34
Device status word
contents, Programmer Ref 2-37
defined by .DRDEF, Programmer
Ref 2-33
described, Soft Support 7-7
DEVICE system subroutine,
Programmer Ref 3-5
relationship to INTSET,
Programmer Ref 3-29
summary, Programmer Ref 1-64
Device tables
adding a new device, Soft
Support 3-67
discussion, Soft Support 3-64
Device timeout
applications, Soft Support 7-32
disk handlers, Soft Support
7-33
line printer, Soft Support
7-34
multiterminal service, Soft
Support 7-33
discussion, Soft Support 7-29
timer queue element format,
Soft Support 7-30
use of .CTIMIO, Soft Support
7-31
use of .TIMIO, Soft Support
7-29
Device timeout support, Sysgen
1-21
Device unit, Intro 3-5, 4-10
Device utility program
See DUP
DEV macro
described, Soft Support 7-64
DPLG
RMON fixed offset 264, Soft
Support 3-49
DHALT display halt instruction,
Programmer Ref A-14
/DIAGNOSE
COMPILE option, RT-11 User 4-37
EXECUTE option, RT-11 User
4-105
FORTRAN option, RT-11 User
4-119
Dialog, Sysgen 1-17
changing responses to, Sysgen
1-9, 1-39, 2-2, 3-2
Dial-up line used for console
terminal, Sysgen D-4
/DIBOL
COMPILE option, RT-11 User 4-37
EXECUTE option, RT-11 User
4-105
DIBOL compiler
using single buffering, RT-11
User 4-68, 4-105
DIBOL keyboard command, RT-11
User 4-68 to 4-71
default file types for, RT-11
User 4-68
options, RT-11 User 4-68 to
4-71
options and utility program
equivalents (table), RT-11
User A-4
DIBOL object file
allocating space for, RT-11
User 4-68
DIBOL programs
compiling, RT-11 User 4-35,
4-68
excluding line numbers from,
RT-11 User 4-69
including line numbers in,
RT-11 User 4-69
with single buffering, RT-11
User 4-68
compiling with single buffering,
RT-11 User 4-36
debugging, RT-11 User 4-40,
4-71, 4-110
excluding line numbers from,
RT-11 User 4-38
including line numbers in,
RT-11 User 4-38
DIFFERENCES keyboard command,
Intro 6-2, RT-11 User 4-72 to
4-79
default file types for, RT-11
User 4-72
options, RT-11 User 4-73 to
4-79
options and utility program
equivalents, RT-11 User A-4
wildcards with, RT-11 User 4-72
Differences listing
creating a, RT-11 User 4-76
displaying on the console,
RT-11 User 4-77
example, RT-11 User 4-77
excluding source program
comments from, RT-11 User
4-75
including changebars in, RT-11
User 4-75
including form feeds in, RT-11
User 4-75
including source program
comments in, RT-11 User
4-75
interpretation of, RT-11 User
4-78
printing, RT-11 User 4-76
SRCCOM
See SRCCOM
suppressing terminal display of,
RT-11 User 4-76
DIR, Utilities 4-1 to 4-12
See also Directory listings
build stream for, Install A-3
calling, Utilities 4-1
calendar string syntax,
Utilities 4-1
description of, RT-11 User 1-7
halting, Utilities 4-1
options, Utilities 4-2 to 4-11
and keyboard command
equivalents (table),
Utilities B-2
options (table), Utilities 4-3
reading listings produced by,
Utilities 4-2
Direct access labels (IND), RT-11
User 5-24
Directories
clearing, RT-11 User 4-132
$DIRECTORY
BATCH command, Utilities A-19
Directory entry
equal, Soft Support 9-5
format, Soft Support 9-5
permanent, Soft Support 9-6
status word format, Soft
Support 9-6
status word values, Soft
Support 9-7
tentative, Soft Support 9-6
Directory header
format, Soft Support 9-4

Index-23
DIRECTORY keyboard command, Intro 4-12, RT-11 User 4-80 to 4-91 options, RT-11 User 4-82 to 4-91 options and utility program equivalents (table), RT-11 User A-5 Directory listings, Intro 3-7, 4-12 abbreviated, RT-11 User 4-84, 4-86 changing default number of columns in, Install 2-23 DECSYSTEM-10 format volumes, RT-11 User 4-91 default format, Utilities 4-7 displaying on the console, RT-11 User 4-91 DOS format volumes, RT-11 User 4-86 excluding certain files from, RT-11 User 4-86, Utilities 4-8 FILEX, Utilities 7-9 for backup volumes created with BUP, RT-11 User 4-82 for magtapes, RT-11 User 4-89 generating, Intro 7-1 including deleted files in, RT-11 User 4-85, Utilities 4-9 including files created before certain date in, RT-11 User 4-83, Utilities 4-6 including files created since certain date in, RT-11 User 4-90, Utilities 4-6 including file starting block numbers, RT-11 User 4-84, Utilities 4-4 including files with certain date in, RT-11 User 4-85, Utilities 4-5 including only files names and types in, Utilities 4-5 including protected files in, RT-11 User 4-89, Utilities 4-11 including unprotected files in, RT-11 User 4-89, Utilities 4-11 including unused areas in, RT-11 User 4-86, Utilities 4-5, 4-7 including volume ID and owner name in, RT-11 User 4-91, Utilities 4-11 interchange diskettes, RT-11 User 4-87 obtaining on a single-disk system, RT-11 User 4-91 printing, RT-11 User 4-89 reading, Install 2-9, RT-11 User 4-88, Utilities 4-2 RSTS/E format volumes, RT-11 User 4-86 sorting, RT-11 User 4-88, 4-90, Utilities 4-9 by creation date, RT-11 User 4-88, Utilities 4-10 by file name, RT-11 User 4-88, Utilities 4-10 by file type, RT-11 User 4-88, Utilities 4-10 by position on volume, RT-11 User 4-88, Utilities 4-10 by size, RT-11 User 4-88, Utilities 4-10 changing default of, Install 2-23 in alphabetical order, RT-11 User 4-82, Utilities 4-2 in reverse order, RT-11 User 4-90, Utilities 4-9 specifying number of columns for, RT-11 User 4-84, Utilities 4-4 starting with file you specify, Utilities 4-6 summary format, Utilities 4-7 with octal sizes and block numbers, RT-11 User 4-87, Utilities 4-8 Directory recovery after corruption, Soft Support 9-18 Directory segments changing default number of, Install 2-46, RT-11 User 4-136, Utilities 6-16 default number of (table), RT-11 User 4-136, Utilities 6-17 determining number of entries in, Utilities 6-16
sample, Soft Support 9-8
splitting
what happens, Soft Support 9-13
why, Soft Support 9-17
Directory structure
described, Soft Support 9-4
format, Soft Support 9-4
interchange diskette, Soft Support 9-21
maximum number of possible files, Soft Support 9-12
special directories, Soft Support 7-42
Directory-structured volumes, Intro B-4
DIRECTORY utility program
See DIR
/DISABLE
COMPIL e option, RT-ll User 4-37
EXECUTE option, RT-ll User 4-106
MACRO option, RT-ll User 4-158
.DISABLE directive (IND), RT-ll User 5-36
.DISABLE OCTAL directive (IND)
effect on .ASKN directive, RT-ll User 5-28
Disk distribution kit
backing up, Install 5-4, 6-3
installing
bootstrapping distribution volume, Install 5-3, 6-2
installing on disk, Install 5-1 to 5-14
installing on small device, Install 6-1 to 6-16
Diskettes
assembling files on, Sysgen 3-8
for system build, Sysgen 3-6
initializing, Sysgen 3-6
installing system to run on, Install 3-1 to 3-15, 6-1 to 6-16
RX01/RX02, Sysgen 3-1
sizes of (table), Install 2-8
system generation, Sysgen 3-1
systems, Sysgen 1-17
Disks
installing system to run on, Install 4-1 to 4-15, 5-1 to 5-14
sizes of (table), Install 2-8
$DISMOUNT
BATCH command, Utilities A-19
DISMOUNT keyboard command, RT-ll User 4-92
Displacement field
use in memory mapping, Soft Support 4-15
Display file handler
assembling graphics programs, Programmer Ref A-16
assembly instructions, Programmer Ref A-24
description, Programmer Ref A-1
example, Programmer Ref A-27
linking, Programmer Ref A-16
linking graphics programs, Programmer Ref A-16
subroutine summary, Programmer Ref A-21
Using, Programmer Ref A-15
Display file structure,
Programmer Ref A-17
BASIC-II graphics software,
Programmer Ref A-20
subroutine calls, Programmer Ref A-18
Display processor mnemonics,
Programmer Ref A-23
Distribution kit
disk
installing on disk, Install 5-1 to 5-14
installing on small device, Install 6-1 to 6-16
files on (table), Install 2-2
magtape
installing on disk, Install 8-1 to 8-16
RX01
installing on disk, Install 4-1 to 4-15
installing on small devices, Install 3-1 to 3-15
RX02
installing on RX02, Install 7-1 to 7-14
RX50
installing on MICRO/PDP-11, Install 9-1 to 9-13
DJFLT system subroutine,
Programmer Ref 3-6
summary, Programmer Ref 1-65
using, Programmer Ref 1-57
DJSR subroutine call instruction, Programmer Ref A-13
D keyboard command, RT-11 User 4-68
use of above background job, Install 2-44
DL.MAC, Sysgen 1-12
DL11 interface, Sysgen 1-37
discussion, Soft Support 5-2
DL handler
described, Soft Support 10-38
.SPFUN requests, Soft Support 10-38
DM.MAC, Sysgen 1-12
DM handler
bad block replacement, Soft Support 10-36
described, Soft Support 10-36
.SPFUN requests, Soft Support 10-37
DNAMIE load name register instruction, Programmer Ref A-14
Documentation, Intro 1-10
hardware manuals, Intro 1-10
software manuals, Intro 1-11
source listings, Intro 1-11
/DOS
COPY option, RT-11 User 4-47
DELETE option, RT-11 User 4-64
DIRECTORY option, RT-11 User 4-86
INITIALIZE option, RT-11 User 4-134
DOS/BATCH volumes
copying files to and from, Utilities 7-4
DOS-11 format files
deleting, RT-11 User 4-64
obtaining a directory of, RT-11 User 4-86
DOS-11 format volume
initializing, RT-11 User 4-134
Double-density, Sysgen 1-31
RX02, Sysgen 1-6
Double-density diskettes
formatting in single-density mode, RT-11 User 4-116,
Utilities 6-6
DP.MAC, Sysgen 1-12
.DRAST macro, Programmer Ref 2-30
described, Soft Support 7-15
relationship to .DRDEF, Programmer Ref 2-33
relationship to .FORK, Programmer Ref 2-48
summary, Programmer Ref 1-32
using, Programmer Ref 1-27
.DRBEG macro, Programmer Ref 2-32
described, Soft Support 7-9
relationship to .DRDEF, Programmer Ref 2-33
relationship to .DRVTB, Programmer Ref 2-36
relationship to .FORK, Programmer Ref 2-48
summary, Programmer Ref 1-32
using, Programmer Ref 1-27
.DRBOT macro, Programmer Ref 2-32
relationship to .DRDEF, Programmer Ref 2-33
summary, Programmer Ref 1-32
to set up primary driver, Soft Support 7-55
using, Programmer Ref 1-27
.DRDEF macro, Programmer Ref 2-33
calls .QELDF, Soft Support 7-5
for a variable-size device, Soft Support 7-41
format, Soft Support 7-4
summary, Programmer Ref 1-33
use before .DRBEG, Programmer Ref 2-32
using, Programmer Ref 1-27
using in a device handler, Soft Support 7-4
.DRENDE macro, Programmer Ref 2-34
called by .DRBOT, Programmer Ref 2-32
described, Soft Support 7-19
relationship to .DRDEF, Programmer Ref 2-33
relationship to .DRVTB, Programmer Ref 2-36
relationship to .FORK, Programmer Ref 2-48
summary, Programmer Ref 1-33
using, Programmer Ref 1-27
.DRET subroutine return
instruction, Programmer Ref A-13
.DRFIN macro, Programmer Ref 2-35
cancelling .TIMIO requests, Soft Support 7-33
described, Soft Support 7-19
relationship to .DRDEFF,
  Programmer Ref 2-33
relationship to .FORK,
  Programmer Ref 2-48
summary, Programmer Ref 1-33
using, Programmer Ref 1-27
Drive
  See Device unit
.DRSET macro, Programmer Ref 2-35
  described, Soft Support 7-25
relationship to .DRDEFF,
  Programmer Ref 2-33
summary, Programmer Ref 1-33
using, Programmer Ref 1-27
$DRVEC
device handler block number
table
discussion, Soft Support 3-65
.DRVTB macro, Programmer Ref 2-36
described, Soft Support 7-10
relationship to .DRDEFF,
  Programmer Ref 2-33
summary, Programmer Ref 1-33
using, Programmer Ref 1-27
DS.MAC, Sysgen 1-12
.DSABL directive arguments
  (MACRO), RT-11 User 4-158
DSTAT display status instruction,
  Programmer Ref A-14
.DSTATUS programmed request,
  Programmer Ref 2-36
for a variable-size device,
  Soft Support 7-41
relationship to .SETTOP and USR,
  Programmer Ref 2-119
summary, Programmer Ref 1-33
using, Programmer Ref 1-18
DT.MAC, Sysgen 1-12
DU.MAC, Sysgen 1-12
DU handler, Sysgen 1-39
addressing an MSCP disk, Soft
  Support 10-42
changing CSR address in, RT-11
  User 4-193
changing vector in, RT-11 User
  4-193
controller port numbers, Soft
  Support 10-43
defining disk partition size in,
  RT-11 User 4-193
defining ports in, RT-11 User
  4-193
defining valid unit plug
numbers in, RT-11 User
  4-193
described, Soft Support 10-42
disk partition numbers, Soft
  Support 10-44
MSCP unit numbers, Soft Support
  10-43
.SPFFUN requests, Soft Support
  10-46
DUMP, Intro 1-9, Utilities 5-1 to
  5-6
build stream for, Install A-4
calling, Utilities 5-1
description of, RT-11 User 1-7
examples, Utilities 5-3 to 5-5
halting, Utilities 5-1
operations with magtape,
  Utilities 5-2
options
  and keyboard command
  equivalents (table),
  Utilities B-2
options (Table), Utilities 5-1
.DUMP directive (IND), RT-11 User
  5-37
DUMP keyboard command, RT-11 User
  4-93 to 4-97
options, RT-11 User 4-94 to
  4-95
options and utility program
  equivalents (table), RT-11
  User A-6
DUP, Utilities 6-1 to 6-19
bad block scans with, Utilities
  6-7
bootstrapping volumes,
  Utilities 6-9
foreign, Utilities 6-10
build stream for, Install A-4
calling, Utilities 6-1
changing volumes during
  operations, Utilities 6-15
command string syntax,
  Utilities 6-1
copying bootstrap, Utilities
  6-13
copying to or from magtapes
  with, Utilities 6-6, 6-9
creating files with, Utilities
  6-2
deleted files
recovering with, Utilities
6-4
description of, RT-11 User 1-7
extending files, Utilities 6-12
function of, Utilities 6-1
halting, Utilities 6-1
image copying volumes with, Utilities 6-5
command syntax, Utilities 6-6
options, Utilities 6-1, 6-2 to 6-19
and keyboard command equivalents (table), Utilities B-2
valid combinations of (table), Utilities 6-2
options (table), Utilities 6-3, 6-4
performing bad block scans with, Utilities 6-9
preserving output volume bad block replacement table, Utilities 6-6
printing or changing volume ID with, Utilities 6-14
query messages suppressing, Utilities 6-15
/DUPLICATE
EXECUTE option, RT-11 User 4-106
LINK option, RT-11 User 4-148
DVRECS
monitor p-sect, Soft Support 2-15
$DVSI2
device size table discussion, Soft Support 3-66
DX.MAC, Sysgen 1-12
DX handler
annotated listing, Soft Support A-22
described, Soft Support 10-29
.SPFUN requests, Soft Support 10-30
DY.MAC, Sysgen 1-12
DY handler
described, Soft Support 10-29
.SPFUN requests, Soft Support 10-30
Dynamic region
discussion, Soft Support 4-24
Dynamic windows, Soft Support 4-25

DZ11/DZV11 multiplexer support,
Sysgen 1-38
DZ11 Interface
discussion, Soft Support 5-2
line polling routine, Soft Support 5-28
DZ11 line polling routine
suppressing, Sysgen D-2
DZ11 up to 9600 baud, Sysgen 1-6
DZ lines
baud rates, Sysgen 1-39
number of local lines, Sysgen 1-38
number of remote lines, Sysgen 1-38

-/E-

/BINCOM option, Utilities 2-3
DIR option, Utilities 4-5
LIBR option, Utilities 10-7
LINK option, Utilities 11-47
MACRO option, Utilities 12-6
PIP option, Utilities T3-10
E16LST
RMON fixed offset 316, Soft Support 3-50

/EDIT
EDIT option, RT-11 User 4-101
EDIT, RT-11 User 6-1 to 6-41
buffers, RT-11 User 6-11
build stream for, Install A-5
calling, RT-11 User 4-101,
RT-11 User 6-1
changing size of text window
for, Install 2-26
color character deletion, RT-11 User 6-3
color character-oriented commands,
RT-11 User 6-7
color command arguments (table),
Intro 5-5, RT-11 User 6-5
color command mode, RT-11 User 6-1
color command repetition, RT-11 User 6-9
commands, RT-11 User 6-12, 6-15
advance by lines, RT-11 User 6-21
change characters, RT-11 User 6-29
change lines of text, RT-11 User 6-30

Index-28
delete characters, RT-11 User 6-27
delete lines of text, RT-11 User 6-28
display EDIT version number, RT-11 User 6-34
effects on output files (table), RT-11 User 6-15
effects on text buffer (table), RT-11 User 6-15
enable uppercase or lowercase mode, RT-11 User 6-35
execute command stored in macro buffer, RT-11 User 6-34
for closing files, RT-11 User 6-14
for creating a backup file, RT-11 User 6-14
for opening files, RT-11 User 6-12, 6-13
for reading files, RT-11 User 6-12
for writing files, RT-11 User 6-13
immediate mode, RT-11 User 6-39
insert text, RT-11 User 6-26
insert text saved in external buffer, RT-11 User 6-32
list lines of text buffer, RT-11 User 6-24
move location pointer a number of spaces, RT-11 User 6-20
move location pointer to text buffer beginning, RT-11 User 6-20
read files into text buffer, RT-11 User 6-15
save text in external (macro) buffer, RT-11 User 6-33
save text in external (save) buffer, RT-11 User 6-31
search, RT-11 User 6-22
search entire file for text string, RT-11 User 6-22
search for text string and write buffer to output file, RT-11 User 6-24
search text buffer for text string, RT-11 User 6-22
summary of, Intro 5-13
terminate editing session, RT-11 User 6-19
terminating, RT-11 User 6-2
text listing, RT-11 User 6-24
text modification, RT-11 User 6-26
using arguments in, RT-11 User 6-5
utility, RT-11 User 6-31
verify current line, RT-11 User 6-26
write text buffer to output file, RT-11 User 6-16, 6-18
commands (table), RT-11 User 6-4
command strings, RT-11 User 6-6
command syntax, RT-11 User 6-5
current location pointer (cursor), RT-11 User 6-7
determining the location of, RT-11 User 6-26
deleting of all characters on current line, RT-11 User 6-3
display editor, RT-11 User 6-36
format, RT-11 User 6-36
using with graphics terminals, RT-11 User 6-37
error conditions, RT-11 User 6-40
example, RT-11 User 6-39
exiting, Intro 5-19
function of, RT-11 User 6-1
ignoring current command string with, RT-11 User 6-3
immediate mode for graphics terminals, RT-11 User 6-38
key commands (table), RT-11 User 6-2
line-oriented commands, RT-11 User 6-8
memory usage, RT-11 User 6-11
modifying for terminals with nonstandard ESCAPE codes, Install 2-26
processing, RT-11 User 4-99, RT-11 User 6-1
setting as default editor, RT-11 User 4-194
terminating, RT-11 User 6-2
text buffer, RT-11 User 6-11
filling, RT-11 User 6-11

Index-29
text mode, RT-11 User 6-1
Edit Backup (EB) command (EDIT),
RT-11 User 6-14
EDIT commands, Intro 5-3 to 5-13
Edit Console (EC) command (EDIT),
RT-11 User 6-37
Edit Display (ED) command (EDIT),
RT-11 User 6-37
Edit File (EF) command (EDIT),
RT-11 User 6-14
Editing command mode, Intro 5-3
Editing commands
ESCAPE
returning to editing command mode, Intro 5-19
Editing commands, multiple entering, Intro 5-8 erasing, Intro 5-8
Editing conditional file, Sysgen 1-9
Editing SYSGEN.CND, Sysgen 2-2
EDIT keyboard command, RT-11 User 4-99 to 4-102 changing default file name for, Install 2-43 creating a file, Intro 5-2 editing a file, Intro 5-4 file type changing default, Install 2-43 options, RT-11 User 4-100 to 4-102 options and utility program equivalents (table), RT-11 User A-7
Edit Lower (EL) command (EDIT),
RT-11 User 6-35
Edit Lower (EL) command (EDIT), Intro 5-12
Editors
See Text editors
EDIT
See EDIT K52
See K52 KED
See KED KEX
See KEX TECO
See TECO
Edit Read (ER) command (EDIT),
RT-11 User 6-12
Edit Upper (EU) command (EDIT),
RT-11 User 6-35
Edit upper (EU) command (EDIT),
Intro 5-13
Edit Version (EV) command (EDIT),
RT-11 User 6-34
Edit Write (EW) command (EDIT),
RT-11 User 6-13
EDTGBL.MAC, Sysgen 1-12 required for assemblies, Sysgen 3-8
E keyboard command, RT-11 User 4-98 use of above background job, Install 2-44
EL.MAC, Sysgen 1-12
EL.SYS changing size of internal buffer, Utilities 16-2 function of, Utilities 16-2 .ELAW programmed request, Programmer Ref 2-39 description of operation, Soft Support 4-65 relationship to .CRAW, Programmer Ref 2-13 summary, Programmer Ref 1-36 uses window definition block, Soft Support 4-55 using, Programmer Ref 1-26 ELB.LDR macro described, Soft Support 7-39 ELCOPY.MAC, Sysgen 1-12 ELINIT function of, Utilities 16-3 ELINIT.MAC, Sysgen 1-12 $ELPTR defined by .DREND, Programmer Ref 2-34 pointer to error logger routine, Soft Support 7-38 .ELRG, Programmer Ref 2-15 .ELRG programmed request, Programmer Ref 2-40 clears region control block, Soft Support 4-54 description of operation, Soft Support 4-64 summary, Programmer Ref 1-36 using, Programmer Ref 1-26 ELTASK.MAC, Sysgen 1-12 Empty file defined, Soft Support 9-6

Index-30
EMT codes
See also Programmed requests
EMT 374, Programmer Ref 1-7
EMT 375, Programmer Ref 1-8
meaning of different values,
Programmer Ref 1-3

EMT instructions
See Programmed requests

EMTRTN
RMON fixed offset 400, Soft Support 3-51

.ENABL directive arguments
(MACRO), RT-11 User 4-158

/ENABLE
COMPILE option, RT-11 User 4-37
EXECUTE option, RT-11 User 4-106
MACRO option, RT-11 User 4-158

.ENABLE DATA directive (IND)
using to create an indirect command file, RT-11 User 5-4

.ENABLE directive (IND), RT-11 User 5-39

.ENABLE GLOBAL directive (IND)
defining global symbols with,
RT-11 User 5-17

.ENABLE OCTAL directive (IND)
effect on .ASKN directive,
RT-11 User 5-28

.END directive (IND), RT-11 User 5-22

/COPY option, RT-11 User 4-47
DIFFERENCES option, RT-11 User 4-75
DIRECTORY option, RT-11 User 4-86

.DUMP option, RT-11 User 4-94

/END

ENGSDB block
end of GSD block, Soft Support 8-12

.OBJ data block, Soft Support 8-4

ENDMOD block
.OBJ data block, Soft Support 8-4
part of .OBJ module
described, Soft Support 8-24

End of module block
See ENDSDB block

SENSYS monitor routine
discussion, Soft Support 3-28

.ENTER programed request,
Programmer Ref 2-40

CT handler, Soft Support 10-26
done by .CSIGEN, Programmer Ref 2-16
not done by .CSIISP, Programmer Ref 2-21
on a protected file, Programmer Ref 2-49
on a special directory device,
Soft Support 7-43
on file-structured magtape,
Soft Support 10-4
relationship to .CHCOPY,
Programmer Ref 2-7
relationship to .CLOSE,
Programmer Ref 2-8
relationship to .CSTAT,
Programmer Ref 2-24
relationship to .READx,
Programmer Ref 2-100
relationship to .SAVESTATUS,
Programmer Ref 2-110
relationship to .SERR,
Programmer Ref 2-59
relationship to .SRESET,
Programmer Ref 2-131
relationship to .WRITx,
Programmer Ref 2-149
requires device handler,
Programmer Ref 2-45
summary, Programmer Ref 1-33
using, Programmer Ref 1-19

ENTRY
device handler entry point
table
discussion, Soft Support 3-65

/ENTRY
DELETE option, RT-11 User 4-64
ENTRY
monitor P-sect, Soft Support 2-15
Entry point
definition of, Utilities 11-7

$EOD
BATCH command, Utilities A-20
EOF
defined by .DRDEF, Programmer Ref 2-34

<EOF>
IND special symbol, RT-11 User 5-20
$EOJ
  BATCH command, Utilities A-20
.ERASE directive (IND), RT-11 User 5-46
Erasing a line
  See CTRL/U
ERLSG
defined by .DRDEF, Programmer Ref 2-33
SYSGEN conditional for error logging, Soft Support 7-36
ERL$S
SYSGEN conditional for error logging, Soft Support 7-36
ERL$U
SYSGEN conditional for error logging, Soft Support 7-36
ERLOG
build stream for, Install A-5
$ERLOG pointer
  in handler termination table, Programmer Ref 2-34
ERRBYT
  in SYSCOM area, Soft Support 2-4
ERRCNT
  RMON fixed offset 356, Soft Support 3-50
ERRLEV
  RMON fixed offset 376, Soft Support 3-51
ERRLOG.DAT
  format, Soft Support 8-38
  function of, Utilities 16-3
  initializing, Utilities 16-6
  specifying device for,
    Utilities 16-6
  specifying size for, Utilities 16-7
ERRLOG.REL
  function of, Utilities 16-3
ERROR$ definition, Soft Support 2-6
<ERROR>
  IND special symbol, RT-11 User 5-20
Error byte
  See ERRBYT
Error codes
  MACRO, Utilities 12-12

Error Logger, Utilities 16-1 to 16-14
adding a device, Soft Support 7-39
analyzing reports generated by,
  Utilities 16-8
buffers, Soft Support 8-38
  cache memory error report,
    Utilities 16-11
calling, Soft Support 7-38
  with FB and XM monitors,
    Utilities 16-6
  with SJ monitor, Utilities 16-5
described, Soft Support 8-38
description of, RT-11 User 1-8
devices that support, UTILITIES 16-1
disabling under SJ monitor,
  Utilities 16-5
discussion, Soft Support 7-35
displaying errors logged by,
  RT-11 User 4-211
file environment and error count report, Utilities 16-13
file format, Soft Support 8-38
function of, UTILITIES 16-1
generating reports, Utilities 16-3, 16-7
generating support for, Sysgen 1-30
halting under FB or XM monitor,
  Utilities 16-6
hard errors, Soft Support 7-37
  internal buffer under SJ changing size of, Utilities 16-2
clearing, Utilities 16-5
logging only unsuccessful I/O transfers, RT-11 User 4-192
logging successful I/O transfers, RT-11 User 4-192,
  Soft Support 7-37
memory parity error report,
  Utilities 16-10
options for generating reports, Utilities 16-8
processing under the SJ monitor,
  Utilities 16-2
register usage, Soft Support 7-37

Index-32
running under the FB or XM monitor, Utilities 16-3
SJ clearing internal buffer, RT-11 User 4-195
disabling, RT-11 User 4-194
enabling, RT-11 User 4-194
soft errors, Soft Support 7-37
statistics files, Utilities 16-3
statistics-gathering under SJ monitor, Utilities 16-5
storage device error report, Utilities 16-9
summary error report for memory statistics, Utilities 16-13
summary error report of device statistics, Utilities 16-12
suspending and resuming under SJ monitor, Utilities 16-5
use of ELBLDR macro, Soft Support 7-39
uses for, Utilities 16-1
Error logger generating support for, Sysgen 1-6, 1-29
Error logging subsystem description of, Utilities 16-2
Error message on system I/O errors, Sysgen 1-21
Error processing monitor errors, Programmer Ref 1-17
Errors avoiding programming, Intro 14-1
difference between hard and soft, Soft Support 7-38
during copy operations ignoring, Utilities 13-13
overcoming with /IGNORE, RT-11 User 4-48
overcoming with /SLOWLY, RT-11 User 4-54
fatal preventing reset from, Install 2-35
intercepting monitor errors, Programmer Ref 2-137
programmed requests, Programmer Ref 1-12
severity levels error, Soft Support 2-5
fatal, Soft Support 2-5
severe, Soft Support 2-5
success, Soft Support 2-5
warning, Soft Support 2-5
system build (table), Sysgen 2-5, 3-12
types of assembler, Intro 11-7
clerical, Intro 14-2
compiler, Intro 9-4
logical, Intro 14-2
syntax, Intro 14-2
Error severity level
to abort indirect command files, RT-11 User 4-195
changing, RT-11 User 4-195
to abort keyboard commands, RT-11 User 4-195
ERROUT function of, Utilities 16-3
options and keyboard command equivalents (table), Utilities B-3
ERRTXT.MAC, Sysgen 1-12
ESC See ESCAPE key
<ESCAPE>
IND special symbol, RT-11 User 5-20
and .ASK directive, RT-11 User 5-27
and .ASKN, RT-11 User 5-30
and .ASKS, RT-11 User 5-33
ESCAPE command entering multiple commands, Intro 5-8
returning to editing command mode, Intro 5-19
ESCAPE ESCAPE command activating immediate mode, Intro 5-17
executing editing commands, Intro 5-3
executing multiple editing commands, Intro 5-8
ESCAPE key, Intro 3-4, 5-3
See also ESCAPE command and ESCAPE ESCAPE command with EDIT, RT-11 User 6-2
ESCAPE operating mode (IND), RT-11 User 5-42
Examples
re-creating, Intro 4-3
Exchange (X) command (EDIT), RT-11 User 6-30
arguments (table), RT-11 User 6-31
/EXCLUDE
COPY option, RT-11 User 4-48
DELETE option, RT-11 User 4-65
DIRECTORY option, RT-11 User 4-86
PROTECT option, RT-11 User 4-172
UNPROTECT option, RT-11 User 4-230
Executable files
creating at link time, RT-11 User 4-149, Utilities II-1
suppressing creation of at link time, RT-11 User 4-149
/EXECUTE
EDIT option, RT-11 User 4-101
EXECUTE option, RT-11 User 4-106
LINK option, RT-11 User 4-149
EXECUTE keyboard command, Intro 9-12, 11-16, RT-11 User 4-103
to 4-112
default file types, RT-11 User 4-103
to 4-112
options, RT-11 User 4-104 to 4-112
options and utility program equivalents (table), RT-11 User 4-106
Execute Macro (EM) command (EDIT), RT-11 User 6-34
Executing programs, RT-11 User 6-34
Executing sequential commands
See Indirect command files
Exercises
in Introduction to RT-11
creating volumes for, Install 2-17
EXITS
bit in I.BLOK, Soft Support 3-31, 3-60
Exit (EX) command (EDIT), Intro 5-3, RT-11 User 6-19
.EXIT directive (IND), RT-11 User 5-47
.EXIT programmed request, Programmer Ref 2-43
relationship to .DEVICE, Programmer Ref 2-28
summary, Programmer Ref 1-33
using, Programmer Ref 1-24
Exit status
of control files, RT-11 User 5-20
/EXSTAT
IND special symbol, RT-11 User 5-20
/EXSTR
IND special symbol, RT-11 User 5-22
/EXTEND
COMPILE option, RT-11 User 4-37
EXECUTE option, RT-11 User 4-107
FORTRAN option, RT-11 User 4-119
LINK option, RT-11 User 4-149
Extended memory, Soft Support 4-1
See also Mapping
See also Memory management
addressing user buffer from a device handler, Soft Support 7-44
applications, Soft Support 4-34
arrays, Soft Support 4-35
buffers, Soft Support 4-35
data structures, Soft Support 4-50
region control block, Soft Support 4-50, 4-54
region definition block, Soft Support 4-59
window control block, Soft Support 4-59
window definition block, Soft Support 4-55
debugging applications, Soft Support 4-70
definition, Soft Support 4-1
device handlers, Soft Support 7-43
.FETCH support limitations, Soft Support 7-43
hardware concepts, Soft Support 4-7
interrupt service routines, Soft Support 6-19
introduction, Soft Support 4-1
memory management faults, Soft Support 4-69
Index-34
multi-user application, Soft Support 4-35
overlays, Soft Support 4-34
pages, Soft Support 4-9
program example, Soft Support 4-70
programmed requests, Soft Support 4-50
programmed request summary, Soft Support 4-65
software concepts, Soft Support 4-19
summary, Soft Support 4-7
TRAP, BPT, IOT Instructions, Soft Support 4-68
use as work space, Soft Support 4-36
which programmed requests to use, Soft Support 4-50
Extended memory .SETTOP, Soft Support 4-37
Extended memory monitor
See XM monitor
/EXTENSION
CREATE option, RT-11 User 4-58
EXTIND
RMON fixed offset 416, Soft Support 3-51
/EXTRACT
LIBRARY option, RT-11 User 4-141
Extra device slots, Sysgen 1-34

-F-

/F
DIR option, Utilities 4-5
DUP option, Utilities 6-8
LINK option, Utilities 11-47
PIP option, Utilities 13-12
F.BADR
must be cleared by handler - abort code, Soft Support 7-15
offset in fork block, Soft Support 6-16
offset in fork queue element, Soft Support 3-62
F.BLINX
offset in fork block, Soft Support 6-16
offset in fork queue element, Soft Support 3-62

F.BR4
offset in fork block, Soft Support 6-16
offset in fork queue element, Soft Support 3-62
F.BR5
offset in fork block, Soft Support 6-16
offset in fork queue element, Soft Support 3-62
<FALSE>
IND special symbol, RT-11 User 5-20
/FAST
DIRECTORY option, RT-11 User 4-86
FATAL errors
preventing reset from, Install 2-35
FB.MAC, Sysgen 1-12
FB monitor, Intro 15-3, Sysgen 1-20
advantages of, RT-11 User 1-4
applications for, Install 1-6
 duplicating standard, Sysgen A-1
features of, RT-11 User 1-4
features of (table), Install 1-3
foreground job and .FETCH,
Programmer Ref 2-45
introduction, Programmer Ref 1-2
minimum requirements, RT-11 User 1-4
processing priorities, RT-11 User 1-4
.FETCH programmed request,
Programmer Ref 2-45
disable under XM, Sysgen 1-6, 1-24
done by .CSISGEN, Programmer Ref 2-16
fills in $FKPTR, Programmer Ref 2-48
in XM monitor
limitations, Soft Support 7-43
not done by .CSISPC, Programmer Ref 2-21
relationship to $INPTR,
Programmer Ref 2-30
relationship to .ENTER, Programmer Ref 2-42
relationship to .SETTOP and USR, Programmer Ref 2-119
relationship to .SRESET, Programmer Ref 2-131
relationship to handler termination table, Programmer Ref 2-35
summary, Programmer Ref 1-33
Version 5, Programmer Ref 1-29
/FILE
INITIALIZE option, RT-11 User 4-134
File block for QUEUE format, Soft Support 3-44
File exchange program See FLEX
File formats, Soft Support 8-1
ASCII or source, Soft Support 8-34
CREF, Soft Support 8-36
error logger, Soft Support 8-38
.LDA, Soft Support 8-28
.library, Soft Support 8-24
.OBJ, Soft Support 8-1
.REL, Soft Support 8-32
.SAV, Soft Support 8-30
File maintenance
BASIC-11, Intro 10-12
programs, Intro 1-9
See also File maintenance commands
File maintenance commands
summary, Intro 7-9
File maintenance operations, Intro 7-1
File names, Intro 3-7
changing, Intro 7-5, Sysgen D-2
selecting, Sysgen 1-3
File operations
introduction, Programmer Ref 1-19
<FILERR>
IND special symbol, RT-11 User 5-21
/FILERS
COPY option, RT-11 User 4-48
DIRECTORY option, RT-11 User 4-86
Files
answer, Sysgen 1-3, 1-9, 1-18
ASCII
See ASCII files
backing up with BUP, Utilities 3-3
backup copy, Intro 5-12, 17-1
binary
See Binary files
changing volumes while deleting, RT-11 User 4-67
changing volumes while manipulating, Utilities 13-10
closing, Intro 5-3, 5-11
comparing, Intro 6-1, 6-2, RT-11 User 4-72
binary, RT-11 User 4-74
by bytes, RT-11 User 4-75
excluding spaces and tabs, RT-11 User 4-76
including spaces and tabs, RT-11 User 4-76
concatenating, Utilities 13-16
conditional, Sysgen 1-42
copying, Intro 7-3
between RT-11 and DOS/BATCH or RSTS, Utilities 7-4
between RT-11 and Interchange diskette, Utilities 7-6
from DECSYSTEM-10 to RT-11, Utilities 7-8
in image mode with BATCH, Utilities A-15
many to several output volumes, Utilities 13-17
on a double-drive system, Utilities 13-11
on a single-drive system, Utilities 13-11
one block at a time, Utilities 13-16
those created before specified date, Utilities 13-14
those created on or after specified date, Utilities 13-14
those with certain date, Utilities 13-9
to diskettes, Sysgen 3-7
created by SYSGEN, Sysgen 3-3
creating, Intro 5-2, RT-11 User 4-58, 4-59, Utilities 6-2

Index-36
over a tentative file, **RT-11 User** 4-58
with a text editor, **RT-11 User** 4-101
with **BATCH**, **Utilities** A-16
creating several copies of, **Utilities** 13-14
deleted
recovering, **RT-11 User** 4-85
recovering (example), **RT-11 User** 4-59
deleting, **Intro 7-5, Utilities** 13-9
after copy, **RT-11 User** 4-46
after printing, **Utilities** 17-5
.BAD, **Utilities** 13-9
before copy, **RT-11 User** 4-52,
**Utilities** 13-14
DELETE command, **RT-11 User** 4-63
.SYS, **Utilities** 13-9
with **BATCH**, **Utilities** A-18
distributed
list of (table), **Install 2-2**
dumping contents of, **RT-11 User** 4-93
dumping contents of (example),
**RT-11 User** 4-95
editing, **Intro 5-4**
editing (figure), **Intro 5-2**
empty directory entry, **Soft Support** 9-6
excluding from an operation, **Utilities** 13-15
extending, **RT-11 User** 4-58
with **DUP**, **Utilities** 6-12
with **SIPP**, **Utilities** 20-12
ignoring input errors when copying, **Utilities** 13-13
indirect
See **Indirect command files**
indirect control
See **Control files**
listing
See **DIRECTORY utility program**
loading with **CAPS-11**, **Install** 2-39
naming, **Sysgen D-2**, **RT-11 User** 3-4
object
See **Object Files**
object (MACRO)
creating, **RT-11 User** 4-160
suppressing creation of,
**RT-11 User** 4-161
paging, **Intro 5-2**
permanent directory entry, **Soft Support** 9-6
preventing replacement of,
**Utilities** 13-14
printing, **RT-11 User** 4-165
more than one copy of, **RT-11 User** 4-166
multiple copies of, **Utilities** 17-6
those created before
specified date, **Utilities** 17-6
those created since specified
date, **Utilities** 17-6
those with specified date,
**Utilities** 17-5
with banner pages, **Utilities** 17-5
with **BATCH**, **Utilities** A-31
without banner pages,
**Utilities** 17-7
protecting, **Intro 3-7, 7-7,**
**RT-11 User** 4-171, **Utilities** 13-12, **Soft Support** 9-8
protecting during copy, **RT-11 User** 4-52
recovering ones that are
deleted, **Utilities** 6-4
removing protection from, **Intro 7-7, RT-11 User** 4-229
on a single-disk system,
**RT-11 User** 4-232
renaming, **Intro 5-6, 7-4,**
**Sysgen D-2**, **RT-11 User** 4-178, **Utilities** 13-15
setting creation date for,
**Utilities** 13-16
size of
setting upper limit on,
**Install** 2-38
source, **Sysgen 2-2, 2-3**
start-up indirect command,
**Sysgen 1-27**
storing, **Intro 3-7**
storing with **BUP**, **Utilities** 3-1
.SYG, **Sysgen 2-8**
SYSGEN
See **System generation**
files

Index-37
SYSGEN.MON and SYSGEN.DEV,
Sysgen 3-4
system build, Sysgen 2-8
tentative directory entry, Soft Support 9-6
tentative
making permanent, RT-11 User 4-34
transferring, Intro 7-3
unprotecting, Utilities 13-18
work, Sysgen 1-42
Filespec
See File specifications
File specifications
factoring, RT-11 User 4-4
restrictions, RT-11 User 4-4
syntax of, RT-11 User 4-3,
Utilities 1-1
File storage
number of files, Soft Support 9-12
on a random-access device
discussion, Soft Support 9-10
size of files, Soft Support 9-12
File-structured devices
See Devices
File types, Intro 3-7, RT-11 User 3-4
and interchange format,
Utilities 7-7
changing, Intro 7-5
default, RT-11 User 4-5
changing for FRUN command,
Install 2-42
changing for indirect command files, Install 2-41
changing for SRUN command,
Sysgen D-3
standard, RT-11 User 3-4
File types (table), Intro 4-13
FILEX, Utilities 7-1 to 7-13
ASCII transfer, Utilities 7-3
build stream for, Install A-5
calling, Utilities 7-2
changing volumes during operations, Utilities 7-12
device supported by (table),
Utilities 7-1
function of, Utilities 7-1
halting, Utilities 7-2
image mode transfer, Utilities 7-3
options, Utilities 7-3 to 7-12
and keyboard command equivalents (table),
Utilities 8-3
options (table), Utilities 7-3
packed image mode transfer,
Utilities 7-3
printing or changing volume ID
with, Utilities 7-12
volume initialization,
Utilities 7-11
suppressing confirmation
message during, Utilities 7-11
/FILL
LINK option, RT-11 User 4-149
Fill character
in SYSCOM area, Soft Support 2-4
Fill count
in SYSCOM area, Soft Support 2-4
<FIILSPC>
IND special symbol, RT-11 User 5-22
FILST$ special symbol
bit in device status word, Soft Support 7-8
defined by .DREND, Programmer Ref 2-34
Find (F) command (EDIT), RT-11 User 6-23
Fixed offsets
See RMON fixed offsets
$FKPTR
defined by .DREND, Programmer Ref 2-34
setting up its value, Soft Support 6-16
setup by user program,
Programmer Ref 2-49
/FLAGPAGE
PRINT option, RT-11 User 4-166
PLG.CP
flag bit in QUEUE file block,
Soft Support 3-44
flag bit in QUEUE job block,
Soft Support 3-44
PLG.DE
flag bit in QUEUE job block,
Soft Support 3-44
PLG.HD

Index-38
flag bit in QUEUE file block, 
  Soft Support 3-44
flag bit in QUEUE job block, 
  Soft Support 3-44
FLG.IR
  flag bit in QUEUE request 
  acknowledgement block, Soft 
  Support 3-46
FLG.JR
  flag bit in QUEUE job block, 
  Soft Support 3-44
flag bit in QUEUE request block, 
  Soft Support 3-45
FLG.NG
  flag bit in QUEUE request 
  acknowledgement block, Soft 
  Support 3-46
FLG.QF
  flag bit in QUEUE request 
  acknowledgement block, Soft 
  Support 3-46
FLG.RA
  flag bit in QUEUE request 
  acknowledgement block, Soft 
  Support 3-46
Floating point support, Sysgen 
  1-8, 1-28
Floating vector, Sysgen 1-6
FMPUR
  size of impure area, Soft 
  Support 3-56
/FOREGROUND
  LINK option, RT-11 User 4-149
Foreground/background communications, Programmer Ref 
  1-23
  context switch, Programmer Ref 
  1-23
  with FORTRAN programs, 
  Programmer Ref 1-52
Foreground/background environment, 
  Intro 15-1
Foreground/background monitor
  See FB monitor
Foreground/background program 
  communication, Intro 15-3
/FOREGROUND/LINK option, Intro 
  15-4
Foreground impure area 
  definition, Soft Support 2-27
Foreground job
  as dynamic system component, 
  Soft Support 2-19
assigning logical name to, 
  RT-11 User 4-125
assigning terminals to interact 
  with, RT-11 User 4-126
communicating with 
  See CTRL/F
creating, Intro 15-4
creating executable files for, 
  RT-11 User 4-149
debbuging, RT-11 User 4-125
debbuging with ODT, Utilities 
  18-21
description, Soft Support 2-23
differences from background job, 
  Soft Support 2-23
directing input to, Intro 15-4
displaying status of, Utilities 
  14-3
eexecuting, Intro 15-5
FORTRAN
  running, RT-11 User 4-124
  linking, Intro 15-4
loading device handlers, Intro 
  15-5
privileged, Soft Support 4-31, 
  4-43
running, RT-11 User 4-124
  and reserving memory for,
  RT-11 User 4-124
starting, Soft Support 2-25
suspending, RT-11 User 4-221
terminating, Intro 15-7
unloading, Intro 15-7
virtual, Soft Support 4-27, 
  4-45
with assigned private console
  aborting from system console,
  RT-11 User 4-24
Foreground program 
  running, Intro 15-1
Foreground stack
  description, Soft Support 2-26
/FOREIGN
  BOOT option, RT-11 User 4-33
  DUMP option, RT-11 User 4-94
FORK
  RMON fixed offset 402, Soft 
  Support 3-51
Fork block
  contents, Soft Support 6-16
.FORK macro, Programmer Ref 2-47
applications, Soft Support 6-17

Index-39
registers available, Soft Support 6-18
relationship to .DRDEF, Programmer Ref 2-33
setting up $PKPTR, Soft Support 6-16
simulated in SJ, Soft Support 6-17
special procedure in handler abort code, Soft Support 7-15
summary, Programmer Ref 1-33, Soft Support 6-17
use for I/O retries, Soft Support 7-16
use in an Interrupt service routine, Soft Support 6-16
$FORK pointer
in handler termination table, Programmer Ref 2-34
Fork processing
in SJ if timer support included, Soft Support 3-10
Fork queue element
summary, Soft Support 3-62
FORLIB.OBJ, Intro 9-3, 12-7
including in a link, Utilities 11-47
linking, Programmer Ref 1-55
FORMAT, Utilities 8-1 to 8-7
build stream for, Install A-6
calling, Utilities 8-1
changing volumes during formatting or verifying, Utilities 8-7
command string syntax,
Utilities 8-2
confirmation prompts, Utilities 8-2
description of, RT-11 User 1-7
function of, Utilities 8-1
halting, Utilities 8-1
options, Utilities 8-3 to 8-7
and keyboard command equivalents (table), Utilities B-3
options (table), Utilities 8-3
pattern verification, Utilities 8-4
pattern verification (table), Utilities 8-5
suppressing confirmation prompts, Utilities 8-7
using while a foreground job is loaded, Utilities 8-2
FORMAT keyboard command, RT-11 User 4-113 to 4-117
options, RT-11 User 4-114 to 4-117
options and utility program equivalents (table), RT-11 User A-8
Formatted binary blocks
in .OBJ module
contents, Soft Support 8-4
Formatting a volume
on a single-disk system, RT-11 User 4-117
reasons for, RT-11 User 4-113
while the foreground job is loaded, RT-11 User 4-114
Formatting utility program
See FORMAT
/FORMFEED
DIFFERENCES option, RT-11 User 4-75
Form feeds
sending to the console, RT-11 User 4-203
sending to the line printer, RT-11 User 4-197, 4-199
$FORTRAN
BATCH command, Utilities A-21
/FORTRAN
COMPILE option, RT-11 User 4-37
EXECUTE option, RT-11 User 4-107
FORTRAN
compiler, Intro 9-2
demonstration program, Intro 5-20
running, Intro 9-1
library modules, Intro 9-2
object time system (OTS), Intro 9-2
programming language, Intro 1-10, 8-3
P-sect ordering, Soft Support 2-33
servicing interrupts, Soft Support 6-19
FORTRAN/BASIC language volume, Intro B-5
FORTRAN compiler
examining internal errors of, RT-11 User 4-105

Index-40
FORTRAN demonstration program errors, Intro 9-7
FORTRAN keyboard command, Intro 9-4, RT-11 User 4-118 to 4-123
options, RT-11 User 4-118 to 4-123
options and utility program equivalents (table), RT-11 User A-8
FORTRAN language processor, Intro 9-1
FORTRAN listing codes (table), RT-11 User 4-122
FORTRAN logical units
overriding default number with /UNITS, RT-11 User 4-41
relationship to .CHAIN, Programmer Ref 2-5
FORTRAN multidimensional arrays
accessing with multiplication, RT-11 User 4-41, 4-112, 4-123
accessing with tables, RT-11 User 4-41, 4-112, 4-123
FORTRAN OTS
processing by LINK, Utilities 11-15
FORTRAN program changing to two-word default integer data type, RT-11 User 4-37
compiling, Intro 9-3, RT-11 User 4-35, 4-118
debugging, RT-11 User 4-40 excluding line numbers from, RT-11 User 4-38
execution commands
summary, Intro 9-14
including line numbers in, RT-11 User 4-38
linking, Intro 9-8, 9-9, 12-7 permitting USR to swap over, RT-11 User 4-41, 4-122
preventing USR from swapping over, RT-11 User 4-41, 4-111, 4-123
producing a load map, Intro 12-7
producing a load module, Intro 12-7
running, Intro 9-11 sectioning, Intro 12-5
FORTRAN programming language, Intro 9-1
FORTRAN programs calculating workspace, Programmer Ref 1-53
FORTRAN record length
overriding default, RT-11 User 4-40
.FPRT programmed request, Programmer Ref 2-49
relationship to .RENAME, Programmer Ref 2-108
requires device handler, Programmer Ref 2-45
summary, Programmer Ref 1-33
using, Programmer Ref 1-20
/FREE
DIRECTORY option, RT-11 User 4-86
Free memory list
described for XM, Soft Support 4-61
Free space, consolidating, Sysgen 2-4, 2-6
FRUN keyboard command, Intro 15-6, RT-11 User 4-124
changing default device for, Install 2-42
description, Soft Support 2-24
file type changing default, Install 2-42
options, RT-11 User 4-124 to 4-126
options (table), RT-11 User A-9
relating to system jobs, Soft Support 3-40
FS.MAC, Sysgen 1-12
/FULL
DIRECTORY option, RT-11 User 4-87
/G
DIR. option, Utilities 4-6
LIBR option, Utilities 10-8
LINK option, Utilities 11-48
PIP option, Utilities 13-13
GBL
p-sect attribute, Utilities 11-5
General mode

Index-41
See .CSIGEN
Generating a system, Sysgen 1-1
Get (G) command (EDIT), Intro 5-9,
      RT-11 User 6-22
$GETBYT pointer
      in handler termination table,
      Programmer Ref 2-34
$GETBYT routine
      described, Soft Support 7-47
GET keyboard command, RT-11 User
      4-127
GETSTR system subroutine,
      Programmer Ref 3-7
      summary, Programmer Ref 1-58,
      1-66
USR requirements, Programmer
      Ref 1-42

/GLOBAL
EXECUTE option, RT-11 User
      4-107
LINK option, RT-11 User 4-150
GLOBAL operating mode (IND),
      RT-11 User 5-42
Global sections, Utilities 11-4
Global symbol directory block
      See GSD block
Global symbols, Intro 12-2
creating, Utilities 11-7
definition of, Utilities 11-2
forcing inclusion of during
      link, Utilities 11-49
function of, Utilities 11-7
including during link, RT-11
      User 4-150
in control files, RT-11 User
      5-17
listing in alphabetical order,
      Utilities 11-43
processing of by LINK,
      Utilities 11-7
referencing, Utilities 11-7
resolution of, Utilities 11-7

.GMCX programmed request,
      Programmer Ref 2-50
description of operation, Soft
      Support 4-63
summary, Programmer Ref 1-37
uses window definition block,
      Soft Support 4-55
using, Programmer Ref 1-26
GOLD key
use of with single-line editor,
      RT-11 User 4-10

.GOSUB directive (IND), RT-11
      User 5-48
.GOTO directive (IND), RT-11 User
      5-48

Graphics
list of files for (table),
      Install 2-5
Graphics display paging
      See CTRL/A
Graphics display terminal
      See VT11 display hardware
Graphics macro calls
      summary, Programmer Ref A-21
Graphics options, Sysgen 1-35
      CSR address
      for VT11/VS60, Sysgen 1-35
      vector address
      for VT11/VS60, Sysgen 1-35
      VT11/VS60 support, Sysgen 1-35
Graphics terminal display
      with console terminal display
      See CTRL/E
Graphics terminals
      disabling, RT-11 User 4-128
      display screen values for (table), RT-11 User 4-129
      enabling, RT-11 User 4-128

GSD block
ENDDSD
end of GSD block, Soft
      Support 8-12
entry type 0, module name, Soft
      Support 8-7
entry type 1, control section
      name, Soft Support 8-8
entry type 2, internal symbol
      name, Soft Support 8-8
entry type 3, transfer address, Soft
      Support 8-9
entry type 4, global symbol
      name, Soft Support 8-9
entry type 5, P-sect name, Soft
      Support 8-10
entry type 6, program version
      identification, Soft
      Support 8-11
entry type 7, mapped array
      declaration, Soft Support
      8-12
      .OBJ data block, Soft Support
      8-4
      part of .OBJ module
      described, Soft Support 8-6

Index-42
types of entries
list, Soft Support 8-6

$GTBYT
defined by .DREND, Programmer
Ref 2-34
pointer to $GETBYT routine,
Soft Support 7-47

.GTIM programmed request,
Programmer Ref 2-51
summary, Programmer Ref 1-33
using, Programmer Ref 1-18

.GTIM system subroutine,
Programmer Ref 3-7
summary, Programmer Ref 1-64

.GTBX programmed request,
Programmer Ref 2-53
applicable to system jobs, Soft
Support 3-39
summary, Programmer Ref 1-33
using, Programmer Ref 1-18

Version 4, Programmer Ref 1-29

.GTBX system subroutine,
Programmer Ref 3-8
summary, Programmer Ref 1-64

GT keyboard command, Intro 4-6,
RT-ll User 4-128
options, RT-ll User 4-129

.GTLIN programmed request,
Programmer Ref 2-55
implicit .UNLOCK, Programmer
Ref 2-63
relationship to .SETTOP and USR,
Programmer Ref 2-119
summary, Programmer Ref 1-33
using, Programmer Ref 1-19

Version 5, Programmer Ref 1-29

.GTLIN system subroutine,
Programmer Ref 3-9
summary, Programmer Ref 1-62
USR requirements, Programmer
Ref 1-42

GT OFF keyboard command, Intro
4-7, 5-2, RT-ll User 4-128,
Programmer Ref A-2

GT ON keyboard command, Intro 4-6,
5-16, RT-ll User 4-128,
Programmer Ref A-2

and EDIT, RT-ll User 6-37
options (table), RT-ll User A-9

.GTVECT
RMON fixed offset 354, Soft
Support 3-50

.GVAL programmed request,
Programmer Ref 2-57
compared with .PEEK, Programmer
Ref 2-86
summary, Programmer Ref 1-33

-H-

/BINCOM option, Utilities 2-3
LINK option, Utilities 11-48
PIP option, Utilities 13-13
QUEMAN option, Utilities 17-5
RESORC option, Utilities 14-5

Handler
See Device handlers

Handler files
magtape (table), Install 2-32

Handlers
See Device handlers

Hardware, Intro 1-1
components (table), RT-ll User
1-2
computer, Intro 1-1
storage medium, Intro 1-4
terminal, Intro 1-3

Hardware configuration, Intro 2-1
computer, Intro 2-3
displaying, RT-ll User 4-208,
Utilities 14-2, 14-5, 14-10
languages, Intro 2-4
minimum, RT-ll User 1-1
optional devices, Intro 2-4
storage volume, Intro 2-4
system volume, Intro 2-3
terminal, Intro 2-3

Hardware magtapes
installing support for, Install
2-30

Hardware manuals, Intro 1-10

HERRS
defined by .DRDEF, Programmer
Ref 2-34

/Header
COMPILE option, RT-ll User 4-37
EXECUTE option, RT-ll User
4-107

FORTAN option, RT-ll User
4-119

HELP
build stream for, Install A-6
HELP file, Intro 17-2

Index-43
changing default device for,
  Install 2-48
changing default file name for,
  Install 2-48
HELP files
  choosing for working system,
  Install 2-12
Help key
  Single-line editor, RT-11 User
  4-10
HELP keyboard command, Intro 17-2,
  RT-11 User 4-130
  options, RT-11 User 4-130
  options (table), RT-11 User A-9
Help text
  modifying, Install 2-34
.HERR programmed request,
  Programmer Ref 2-58
summary, Programmer Ref 1-33
  using, Programmer Ref 1-17
High-level languages, Intro 1-10,
  8-1
See also BASIC-11 and FORTRAN
High limit
  definition of, Utilities 11-19
in SYS.COM area, Soft Support
  2-4
program, virtual, and next free
  address, Soft Support 4-39
High speed ring buffer, Sysgen
  1-24
description, Soft Support 3-6
HNDLR$ bit in device status word, Soft
  Support 7-8
defined by .DRDEF, Programmer
  Ref 2-33, Soft Support 7-7
Home block
  block 1 of a random access
device, Soft Support 9-1
format, Soft Support 9-3
.HRESET programmed request,
  Programmer Ref 2-61
relationship to .CDFN,
  Programmer Ref 2-3
relationship to .LOOKUP,
  Programmer Ref 2-65
relationship to .PURGE,
  Programmer Ref 2-90
relationship to .QSET,
  Programmer Ref 2-93
summary, Programmer Ref 1-33
  using, Programmer Ref 1-24

$HSIZE
device handler size table
discussion, Soft Support 3-66
HSR$B
  SYSGEN conditional for high
  speed ring buffer, Soft
  Support 3-6
50 Hz clock, Sysgen 1-8, 1-27

-I-

/I
  BUP option, Utilities 3-2, 3-4
  DUP option, Utilities 6-5
  FILEX option, Utilities 7-3
  LINK option, Utilities 11-49
  PIP option, Utilities 13-14
  QUEMAN option, Utilities 17-6
I
  p-sec attribute, Utilities
  11-5
I.BITM
  impure area relative offset,
  Soft Support 3-58
I.BLOK
  checked for blocking conditions,
  Soft Support 3-30
  impure area offset 36, Soft
  Support 3-57
  job blocking word
  contents, Soft Support 3-60
I.CHWT
  impure area offset 10, Soft
  Support 3-57
I.CLUN
  impure area relative offset,
  Soft Support 3-58
I.CMPE
  impure area offset 4, Soft
  Support 3-57
  pointer to end of completion
  queue, Soft Support 3-18
I.CMPL
  impure area offset 6, Soft
  Support 3-57
  pointer to list of completion
  queue elements, Soft
  Support 3-18
I.CNSL
  impure area offset 16, Soft
  Support 3-57
I.CNUM
impure area relative offset, Soft Support 3-58
I.SPLS
  impure area relative offset, Soft Support 3-58
  RMON fixed offset 254 (SJ), Soft Support 3-48
I.SPSV
  impure area relative offset, Soft Support 3-58
I.STATE
  checked by context switch, Soft Support 3-30
  impure area offset 0, Soft Support 3-57
  job state word contents, Soft Support 3-60
I.SWAP
  impure area relative offset, Soft Support 3-58
I.SYCH
  impure area relative offset, Soft Support 3-59
I.TERM
  impure area relative offset, Soft Support 3-59
I.TID
  impure area offset 22, Soft Support 3-57
I.TRAP
  impure area relative offset, Soft Support 3-58
I.TRM2
  impure area relative offset, Soft Support 3-59
I.TTLA
  impure area offset 16, Soft Support 3-57
  impure area relative offset, Soft Support 3-58
I.WHI
  impure area relative offset, Soft Support 3-59
I.WNUM
  impure area relative offset, Soft Support 3-59
I.WPTR
  impure area relative offset, Soft Support 3-59
I/O
  device timeout, Soft Support 7-29
  applications, Soft Support 7-32
  use of .CTIMO, Soft Support 7-31
  use of .TIMIO, Soft Support 7-29
  discussion of queued I/O, Soft Support 3-11
  using interrupts, Soft Support 6-2
  without using interrupts, Soft Support 6-1
  writing a routine, Soft Support 6-8
I/O channel block format, Soft Support 3-63
I/O channels
  open
    purging, RT-11 User 4-183
I/O operations
  introduction, Programmer Ref 1-20
I/O page
  depositing in, Install 2-44
  description, Soft Support 2-11
  examining, Install 2-44
I/O processing
  in FB and XM, Soft Support 3-21
  in SJ, Soft Support 3-20
  sequence of events, Soft Support 3-20
I/O queue
  operation, Soft Support 3-12
  summary, Soft Support 3-61
I/O queue element
  described for XM, Soft Support 4-60
  format, Soft Support 3-13
  in XM systems discussion, Soft Support 7-44
I/O transfers
  completing, Soft Support 3-23
  logging only unsuccessful, RT-11 User 4-192
  logging successful, RT-11 User 4-192
  performing, Soft Support 3-22
/I4
  COMPIL eoption, RT-11 User 4-37
  EXECUTE option, RT-11 User 4-107
  FORTRAN option, RT-11 User 4-119
IABTIO system subroutine,
  Programmer Ref 3-10
  summary, Programmer Ref 1-62
IADDR system subroutine,
  Programmer Ref 3-10
  summary, Programmer Ref 1-67
IAJFLT system subroutine,
  Programmer Ref 3-11
  summary, Programmer Ref 1-65
  using, Programmer Ref 1-57
IASIGN system subroutine,
  Programmer Ref 3-11
  summary, Programmer Ref 1-63
IBM 3741-compatible diskettes
copying with /INTERCHANGE,
RT-11 User 4-49
ICDPN system subroutine,
  Programmer Ref 3-13
  summary, Programmer Ref 1-63
  USR requirements, Programmer
  Ref 1-42
ICHCPY system subroutine,
  Programmer Ref 3-14
  summary, Programmer Ref 1-63
ICLOSE system subroutine,
  Programmer Ref 3-2
  relationship to IENTER,
  Programmer Ref 3-21
  summary, Programmer Ref 1-61
  USR requirements, Programmer
  Ref 1-42
ICMKT system subroutine,
  Programmer Ref 3-15
  cancelling an ITIMER request,
  Programmer Ref 3-56
  cancelling ISCHED requests,
  Programmer Ref 3-44
  summary, Programmer Ref 1-64
ICSI system subroutine,
  Programmer Ref 3-16
  summary, Programmer Ref 1-63
  using argument from IFETCH,
  Programmer Ref 3-23
  using with IASIGN, Programmer
  Ref 3-11
  USR requirements, Programmer
  Ref 1-42
ICSTAT system subroutine,
  Programmer Ref 3-18
  summary, Programmer Ref 1-63
IDATE subroutine (in FORLIB)
  using, Programmer Ref 1-56
IDELET system subroutine,
  Programmer Ref 3-18
  summary, Programmer Ref 1-61
  USR requirements, Programmer
  Ref 1-42
IDJFLT system subroutine,
  Programmer Ref 3-20
  summary, Programmer Ref 1-65
  using, Programmer Ref 1-57
IDSTAT system subroutine,
  Programmer Ref 3-20
  summary, Programmer Ref 1-64
  USR requirements, Programmer
  Ref 1-42
IENTER system subroutine,
  Programmer Ref 3-21
  relationship to CLOSE,
  Programmer Ref 3-3
  relationship to ICSI,
  Programmer Ref 3-16
  summary, Programmer Ref 1-61
  USR requirements, Programmer
  Ref 1-42
.IFDF directive (IND), RT-11 User
  5-50
.IF directive (IND), RT-11 User
  5-49
.IFDISABLED directive (IND),
  RT-11 User 5-50
.IFENABLED directive (IND), RT-11
  User 5-50
IFETCH system subroutine,
  Programmer Ref 3-23
  relationship to ICSI,
  Programmer Ref 3-16
  relationship to IDELET,
  Programmer Ref 3-19
  summary, Programmer Ref 1-65
  USR requirements, Programmer
  Ref 1-42
.IFFF directive (IND), RT-11 User
  5-51
.IFLOA directive (IND), RT-11
  User 5-51
IFMXNS
  RMON fixed offset 377, Soft
  Support 3-51
.IFND directive (IND), RT-11
  User 5-50
.IPNLOA directive (IND), RT-11
  User 5-51
IFPROT system subroutine,
  Programmer Ref 3-23
Index-47
summary, Programmer Ref 1-61
IFREESC system subroutine,
Programmer Ref 3-24
summary, Programmer Ref 1-63
.IFT directive (IND), RT-11 User 5-51
IGETC system subroutine,
Programmer Ref 3-24
summary, Programmer Ref 1-63
IGETSP system subroutine,
Programmer Ref 3-25
summary, Programmer Ref 1-67
/IGNORE
COPY option, RT-11 User 4-48
DUMP option, RT-11 User 4-94
IGTDB system subroutine,
Programmer Ref 3-8
summary, Programmer Ref 1-64
IJCVT system subroutine,
Programmer Ref 3-26
summary, Programmer Ref 1-65
using, Programmer Ref 1-57
ILUN system subroutine,
Programmer Ref 3-26
summary, Programmer Ref 1-63
/IMAGE
COPY option, RT-11 User 4-48
Image mode copy, RT-11 User 4-48,
Utilities 13-3, 13-8
for volumes, Utilities 6-5
Immediate mode
BASIC-11, Intro 10-3
Immediate mode (EDIT), RT-11 User 6-38
character insertion, Intro 5-17
commands, RT-11 User 6-39
VT11 display hardware (table),
Intro 5-17
VT11 display hardware, Intro 5-16
Immediate mode (EDIT) commands,
Intro 5-17 to 5-19
$IMPUR
pointer to impure area, Soft
Support 3-56
Impure area
contents, Soft Support 3-57
defined, Soft Support 3-24
discussion, Soft Support 3-55
INC directive (IND), RT-11 User 5-53
/INCLUDE
LINK option, RT-11 User 4-150
IND, Sysgen 1-2, RT-11 User 5-1
to 5-67
See also Control files
arithmetic operators (table),
RT-11 User 5-16
build stream for, Install A-6
changing default device for,
Install 2-48
characters with special meaning,
RT-11 User 5-15
command string syntax, RT-11
User 5-6
logical operators (table),
RT-11 User 5-16
logical tests, RT-11 User 5-49
operating modes
testing to see if enabled,
RT-11 User 5-50
options, RT-11 User 5-7, 5-8
options (table), RT-11 User 5-7
parameter passing, RT-11 User 5-8
processing of command lines,
RT-11 User 5-3
processing single command lines
with, RT-11 User 5-7
relational operators (table),
RT-11 User 5-16
running, RT-11 User 5-6
from the console (TT:), RT-11
User 5-7
symbols, RT-11 User 5-16
global, RT-11 User 5-17
local, RT-11 User 5-17
symbol tables
displaying, RT-11 User 5-37
terminating, RT-11 User 5-6
timeout count, RT-11 User 5-25,
5-27, 5-31, 5-45
IND.SAV, Sysgen 1-2, 2-1
IND command lines
See also Control files
CCL commands in, RT-11 User 5-4
comments in, RT-11 User 5-5
IND directives in, RT-11 User 5-3
keyboard commands in, RT-11
User 5-3, 5-4
labels in, RT-11 User 5-2
maximum number of characters
allowed in, RT-11 User 5-2
sample, RT-11 User 5-3
Index-48
IND command lines (example),
   RT-11 User 5-1
IND control files
   See Control files
IND directives, RT-11 User 5-23
to 5-67
functions of, RT-11 User 5-3
in control files, RT-11 User 5-3
separating from arguments,
   RT-11 User 5-2
IND directives (table), RT-11
   User 5-11 to 5-13
$INDDV
   RMON fixed offset 426, Soft
   Support 3-52
INDEX system subroutine,
   Programmer Ref 3-27
   summary, Programmer Ref 1-58,
   1-66
Indirect command files, Intro
   16-1, 17-1, Sysgen 1-10, 1-17,
   1-42
accepting keyboard input, RT-11
   User 4-17
changing, Sysgen 2-3
changing default device for,
   Install 2-41
changing error severity level
to abort, RT-11 User 4-195
commands that query in, RT-11
   User 4-17
commenting, RT-11 User 4-19
compared to BATCH processing,
   RT-11 User 4-15
creating, Intro 16-1, RT-11
   User 4-16
   within a control file, RT-11
   User 5-4
creating an overlay structure
   in, RT-11 User 4-110
CTRL/Cs in, RT-11 User 4-17
definition of, RT-11 User 4-15
echoing lines in, RT-11 User
   4-204
editing, Sysgen 2-3
entering monitor commands,
   Intro 16-1
executing, Intro 16-4, RT-11
   User 4-19
   from within a control file,
   RT-11 User 5-10
   with SET KMON IND in effect,
   RT-11 User 4-19, 4-196
executing a MACRO program in,
   RT-11 User 4-21
file type
   changing default, Install
   2-41
default, RT-11 User 4-16
including CTRL/C in, RT-11 User
   4-16
INITIALIZE command in, RT-11
   User 4-18
keyboard commands in, RT-11
   User 4-16
lengthy
   partitioning, RT-11 User 4-17
LINK commands in, RT-11 User
   4-17
nesting, RT-11 User 4-21
   changing depth, Install 2-44
nesting depth
   displaying allowed, Utilities
   14-3
placing responses to prompts in,
   RT-11 User 4-17
relationship to .CSIGEN,
   Programmer Ref 2-17
running SIPP from, Utilities
   20-16
running utility programs in,
   RT-11 User 4-16
setting severity of error that
terminates execution, RT-11
   User 4-21
specifying an overlay structure
   in, RT-11 User 4-18
start up
   suppressing, Install 2-40
start-up, Sysgen 1-27, RT-11
   User 4-22
   suppressing echo, Install
   2-40
suppressing echoing of lines in,
   RT-11 User 4-204
suppressing execution printout,
   RT-11 User 4-21
SYSGEN.BLD, Sysgen 2-4
terminating, RT-11 User 4-21
using, Intro 16-1
using the editor to create,
   Intro 16-2
Indirect Control File Processor
   See IND

Index-49
Indirect control files
   See Control files
Indirect files
   See Indirect command files
IND operating modes (table),
   RT-11 User 5-14
INDSTA
   RMON fixed offset 417, Soft
   Support 3-52
IND symbols
   deleting definitions of, RT-11
   User 5-46
   displaying definitions of,
   RT-11 User 5-38
   enabling symbol substitution
   for, RT-11 User 5-45
   logical
   See Logical symbols
numeric
   See Numeric symbols
special, RT-11 User 5-19
   logical, RT-11 User 5-20
   numeric, RT-11 User 5-20
   string, RT-11 User 5-22
   special (table), RT-11 User
   5-20
string
   See String symbols
   substituting values for, RT-11
   User 5-22
   substituting values for
   (example), RT-11 User 5-22
   testing to see if defined,
   RT-11 User 5-50
   testing type of, RT-11 User
   5-64
/INFORMATION
   COPY option, RT-11 User 4-49
   DELETE option, RT-11 User 4-65
   PRINT option, RT-11 User 4-167
   PROTECT option, RT-11 User
   4-172
   RENAME option, RT-11 User 4-179
   TYPE option, RT-11 User 4-224
   UNPROTECT option, RT-11 User
   4-230
   INITIALIZE keyboard command,
   Intro 4-15, RT-11 User 4-132
   to 4-137
   options, RT-11 User 4-132 to
   4-137
   options and utility program
   equivalents (table), RT-11
   User A-9
   Initializing volumes, Intro 4-15,
   RT-11 User 4-132, Utilities
   6-16
   for use as a backup (BUP)
   volume, RT-11 User 4-132
   on a single-disk system, RT-11
   User 4-137
   with FILEX, Utilities 7-11
   with protected files, RT-11
   User 4-132
$INPTR
   defined by .DREND, Programmer
   Ref 2-34
   referenced by .DRAST,
   Programmer Ref 2-30
Input/output
   See I/O
Input/output devices
   See Peripheral devices
Input/output operations
   See I/O operations
Input ring buffer, Sysgen 1-23
   operation, Soft Support 3-3
/INSERT
   LIBRARY option, Intro 13-6,
   RT-11 User 4-141
   Insert (I) command (EDIT), Intro
   5-3, RT-11 User 6-26
   INSERT system subroutine,
   Programmer Ref 3-27
   summary, Programmer Ref 1-58,
   1-66
/INSPECT
   EDIT option, RT-11 User 4-101
   .INSRT graphics macro, Programmer
   Ref A-5
Installation
   customization
   features available through,
   Install 1-8
   disk distribution kit
   backing up, Install 5-4 to
   5-5, 6-3 to 6-5
   bootstrapping, Install 5-3,
   6-2
   copying bootstrap to system
   volume, Install 5-5, 6-5
   initializing backup volume,
   Install 5-4, 6-3
unprotecting backup volumes, Install 5-5, 6-5
disk distribution kit to disk, Install 5-1 to 5-14
disk distribution kit to small device, Install 6-1 to 6-16
magtape distribution kit backing up, Install 8-4 to 8-6
bootstrapping, Install 8-2
magtape distribution kit to disk, Install 8-1 to 8-16
preparation for, Install 2-1
procedure, Install 1-1
reading path for, Install 1-16
RX01 distribution kit backing up, Install 3-3 to 3-6, 4-3 to 4-5
bootstrapping, Install 3-2, 4-2
copying bootstrap to system disk, Install 4-5
copying bootstrap to system volume, Install 3-4
initializing backup disk, Install 4-3
initializing backup volumes, Install 3-4
unprotecting backup volumes, Install 3-5, 4-5
RX01 distribution kit to disk, Install 4-1 to 4-15
RX01 distribution kit to small device, Install 3-1 to 3-15
RX02 distribution kit bootstrapping, Install 7-2
unprotecting distribution volume, Install 7-3
RX02 distribution kit to RX02, Install 7-1 to 7-14
RX50 copying distribution diskettes onto disk, Install 9-4
copying system diskette onto disk, Install 9-3
RX50 distribution kit bootstrapping, Install 9-2, 9-4
survey of procedures, Install 2-1
test of for MICRO/PDP-11
test of working system on disk, Install 4-10 to 4-15, 5-9 to 5-14, 8-10 to 8-16
test of working system on RX02, Install 7-8 to 7-13
test of working system on small device, Install 3-10 to 3-15, 6-10 to 6-15
worksheet, Install 2-51
Installation verification routines
bypassing hardware requirement, Soft Support 7-67
described, Soft Support 7-65
techniques, Soft Support 7-65
Installing handlers
See Device handlers, installing
INSTALL keyboard command, RT-11
User 4-138
bypassing hardware requirement, Soft Support 7-67
discussion, Soft Support 7-63
requires device hardware, Soft Support 7-64
restriction, Soft Support 3-65
INTACT
used by SROTSW monitor routine, Soft Support 3-35
INTEGER support
in SYSLIB, Programmer Ref 1-56
.INTEN macro, Programmer Ref 2-61
discussion, Soft Support 3-28
must precede .FORK, Programmer Ref 2-48
registers available, Soft Support 6-18
relationship to .SPND/.RSUM, Programmer Ref 2-130
summary, Programmer Ref 1-33,
Soft Support 6-17
use In an interrupt service routine, Soft Support 6-13
using, Programmer Ref 1-26
$INTEN monitor routine
discussion, Soft Support 3-27, 6-14
referenced by .DRAST,
Programmer Ref 2-30
$INTEN pointer
in handler termination table, 
Programmer Ref 2-34
/INTERCHANGE
COPY option, RT-11 User 4-49
DELETE option, RT-11 User 4-65
DIRECTORY option, RT-11 User 4-87
INITIALIZE option, RT-11 User 4-134
Interchange diskettes, Utilities 7-6
copying files to and from, 
Utilities 7-6, 7-7
directory format, Soft Support 9-21
initializing, RT-11 User 4-134
obtaining directory listings of, 
RT-11 User 4-87
Interchange format files
deleting, RT-11 User 4-65
Internal queuing
described, Soft Support 7-21
Internal symbol directory block
See ISD block
Internal symbols, Intro 12-2
Interpreter
description of, Intro 10-2
Interrupt level counter
See INTLVL
Interrupt priority
discussion, Soft Support 6-3
lowering with .INTEN, Soft 
Support 6-13
Interrupts
described, Soft Support 6-3
in FORTRAN, Soft Support 6-19
Interrupt service
for terminals, Soft Support 5-26
Interrupt service routines, 
Programmer Ref 1-26, Soft 
Support 6-1
advantages of in-line, Soft 
Support 6-6
exiting, Soft Support 6-18
inline instead of device 
handlers, Soft Support 6-4
in XM systems, Soft Support 6-19
registers available, Soft 
Support 6-18
restricted in PAR1, Soft 
Support 6-22
restrictions in PAR2, Soft 
Support 6-22
skeleton outline, Soft Support 
6-19
structure, Soft Support 6-11
use of .DEVICE, Soft Support 
6-12
use of .FORK, Soft Support 6-16
setting up $PKPTR, Soft 
Support 6-16
use of .INTEN, Soft Support 
6-13
use of .PROTECT, Soft Support 
6-11
use of .SYNCH, Programmer Ref 
2-132, Soft Support 6-14
writing a routine, Soft Support 
6-8
Interrupt vectors
list, Soft Support 2-8
setting up the values, Soft 
Support 6-12
INTLVL
interrupt level counter, Soft 
Support 3-26
values, Soft Support 3-26
Introduction to RT-11
exercises
files required for, Install 
2-11
INTSET system subroutine, 
Programmer Ref 3-28
summary, Programmer Ref 1-67
to service Interrupts In 
FORTRAN, Soft Support 6-19
IOT instruction
under XM, Soft Support 4-68
IPKEKB system subroutine, 
Programmer Ref 3-30
restrictions, Programmer Ref 
1-45
summary, Programmer Ref 1-67
IPKEK system subroutine, 
Programmer Ref 3-30
restrictions, Programmer Ref 
1-45
summary, Programmer Ref 1-67
using with IGETSP, Programmer 
Ref 3-25
IPKKEB system subroutine, 
Programmer Ref 3-31
restrictions, Programmer Ref 
1-45
Index-52
IPOKE system subroutine,
Programmer Ref 3-31
restrictions, Programmer Ref 1-45
summary, Programmer Ref 1-67
using with IGETSP, Programmer Ref 3-25
IPUT system subroutine,
Programmer Ref 3-32
summary, Programmer Ref 1-67
IQSET system subroutine,
Programmer Ref 3-32
summary, Programmer Ref 1-65
using, Programmer Ref 1-45
USR requirements, Programmer Ref 1-42
IREAD50 system subroutine,
Programmer Ref 3-33
summary, Programmer Ref 1-67
using, Programmer Ref 1-67
IRCVDC system subroutine,
Programmer Ref 3-33
requires queue element,
Programmer Ref 1-45
summary, Programmer Ref 1-62
IREADFW system subroutine,
Programmer Ref 3-33
requires queue element,
Programmer Ref 1-45
summary, Programmer Ref 1-61
USR requirements, Programmer Ref 1-42
IREOPN system subroutine,
Programmer Ref 3-41
summary, Programmer Ref 1-63
ISAVES system subroutine,
Programmer Ref 3-42
relationship to IREOPN,
Programmer Ref 3-41
summary, Programmer Ref 1-63
ISCHED system subroutine,
Programmer Ref 3-43
cancelled by ICMKT, Programmer Ref 3-15
requires queue element,
Programmer Ref 1-45
summary, Programmer Ref 1-62
ISCOMP system subroutine,
Programmer Ref 3-28
summary, Programmer Ref 1-66
ISDATC system subroutine,
Programmer Ref 3-44
requires queue element,
Programmer Ref 1-45
summary, Programmer Ref 1-62
ISDATF system subroutine,
Programmer Ref 3-44
requires queue element,
Programmer Ref 1-45
summary, Programmer Ref 1-62
ISDAT system subroutine,
Programmer Ref 3-44
requires queue element,
Programmer Ref 1-45
summary, Programmer Ref 1-62
ISDATW system subroutine,
Programmer Ref 3-44
requires queue element,
Programmer Ref 1-45
summary, Programmer Ref 1-62
ISD block

Index-53
IWRITW system subroutine,
Programmer Ref 3-61
requires queue element,
Programmer Ref 1-45
summary, Programmer Ref 1-62

-J-

/J
DIR option, Utilities 4-6
PIP option, Utilities 13-14
QUEMAN option, Utilities 17-6
RESORC option, Utilities 14-5
JADD system subroutine,
Programmer Ref 3-64
summary, Programmer Ref 1-65
JAFIX system subroutine,
Programmer Ref 3-65
summary, Programmer Ref 1-65
using, Programmer Ref 1-57
JCMP system subroutine,
Programmer Ref 3-65
summary, Programmer Ref 1-65
JDFIX system subroutine,
Programmer Ref 3-66
summary, Programmer Ref 1-65
using, Programmer Ref 1-57
JDIV system subroutine,
Programmer Ref 3-66
summary, Programmer Ref 1-66
JICVT system subroutine,
Programmer Ref 3-67
summary, Programmer Ref 1-66
using, Programmer Ref 1-57
JJICVT system subroutine,
Programmer Ref 3-68
summary, Programmer Ref 1-66
JMOV system subroutine,
Programmer Ref 3-68
summary, Programmer Ref 1-66
JMUL system subroutine,
Programmer Ref 3-69
summary, Programmer Ref 1-66

$JOB
BATCH command, Utilities A-23
Job block
for QUEUE
format, Soft Support 3-43
JOBNUM
RMON fixed offset 322 (FB/XM),
Soft Support 3-50
Job numbers, Soft Support 3-37
Job priority, Soft Support 3-37

Jobs
background, Intro 15-2
currently loaded
displaying status of, RT-11
User 4-212
displaying, RT-11 User 4-208
foreground, Intro 15-4
loaded
displaying status of,
Utilities 14-5
Job status
displaying, Utilities 14-3
Job status word
See JSW
JSUB system subroutine,
Programmer Ref 3-69
summary, Programmer Ref 1-66
JSW, Soft Support 2-6
bit 11, Programmer Ref 2-44
bit 12, Programmer Ref 1-23
effect on terminal input,
Programmer Ref 2-140
relationship to ITTINR,
Programmer Ref 3-57
bit 14, Programmer Ref 2-55
effect on terminal input,
Programmer Ref 2-140
relationship to ITTINR,
Programmer Ref 3-58
bit 3, Programmer Ref 2-55
bit 4, Programmer Ref 2-140
bit 5, Programmer Ref 2-44
bit 6
compared with M.TSTS bit 6,
Programmer Ref 2-79
relationship to .TTINR,
Programmer Ref 2-139
relationship to .TTOUTR,
Programmer Ref 2-141
relationship to ITTINR,
Programmer Ref 3-57
relationship to ITTOUR,
Programmer Ref 3-59
bit 8, Programmer Ref 2-5
in SYS.COM area, Soft Support
2-4
issue .MTRCTO or .RCRTLO after
changing, Programmer Ref
2-95, Soft Support 5-23
use of bit 10, Soft Support
4-26
JTIME system subroutine,
Programmer Ref 3-70

Index-55
summary, Programmer Ref 1-64
using, Programmer Ref 1-56
Jump (J) command (EDIT), Intro 5-7, RT-11 User 6-20
arguments, RT-11 User 6-20
-K-

/K
DIR option, Utilities 4-6
DUP option, Utilities 6-7
LINK option, Utilities 11-49
PIP option, Utilities 13-14
QUEMAN option, Utilities 17-6
/K52
EDIT option, RT-11 User 4-101
K52
calling, RT-11 User 4-101
setting as default editor,
RT-11 User 4-194
/KED
EDIT option, RT-11 User 4-101
KED
calling, RT-11 User 4-101
setting as default editor,
RT-11 User 4-194
Kernel mode
applies to .SYNCH, Soft Support 6-23
definition, Soft Support 4-16
Keyboard commands, Intro 4-1,
RT-11 User 4-24 to 4-232
abbreviating, RT-11 User 4-5
using file specification
factoring, RT-11 User 4-4
changing error severity level
to abort, RT-11 User 4-195
conditionals for, Sysgen C-4
continuing to the next line,
RT-11 User 4-2
deleting characters in, RT-11
User 4-14
error messages for, RT-11 User
4-23
expanded by KMON, Soft Support
2-38
function of, RT-11 User 4-1
in control files, RT-11 User
5-3, 5-4
suppressing display of, RT-11
User 5-8
suppressing execution of,
RT-11 User 5-8
list of (table), RT-11 User A-1
monitor restrictions, RT-11
User 4-22
options
and utility program
equivalents (table),
RT-11 User A-1
mutually exclusive, RT-11
User 4-2
prompts, RT-11 User 4-5
radix of arguments, RT-11 User
4-22
SET
See SET keyboard command
supporting subsets of, Sysgen
1-7, 1-25
suppressing control file
display of, RT-11 User 5-44
syntax, RT-11 User 4-1
syntax illustration (sample),
RT-11 User 4-3
syntax illustration conventions,
RT-11 User 4-2
that should not be used in
control files, RT-11 User
5-5
unrecognized, RT-11 User 4-23
Keyboard layouts (figure), Intro 3-3
Keyboard monitor
See KMON
Keyboard monitor commands
See Keyboard commands
Keyboard symbols (table), Intro
4-4
Keyword macro arguments
description, Programmer Ref
1-11
Kill (K) command (EDIT), Intro
5-9, RT-11 User 6-28
arguments, RT-11 User 6-28
KMON, Intro 4-1, Soft Support
2-38
as dynamic system component,
Soft Support 2-19
definition of, RT-11 User 1-3
size of, Soft Support 2-42
stack pointer
resetting, RT-11 User 4-183
KMON.MAC, Sysgen 1-12
KMON commands
See Keyboard commands
KMON overlays, Sysgen 3-7
KMOVLY.MAC, Sysgen 1-12, 3-7
KSPND$  
bit in I.BLOK, Soft Support  
3-31, 3-60
KT-11  
discussion, Soft Support 4-8
-L-

/L  
BUP option, Utilities 3-2, 3-6  
DIR option, Utilities 4-7  
FILEX option, Utilities 7-9  
GT option, RT-11 User 4-129  
LD option, Utilities 9-3  
LINK option, Utilities 11-49  
MACRO option, Utilities 12-4  
QUEMAN option, Utilities 17-6  
RESORC option, Utilities 14-6  
SIPP option, Utilities 20-3  
SLP option, Utilities 21-3  
SRCCOM option, Utilities 15-6  
Labels  
in control files, RT-11 User  
5-2 defining, RT-11 User 5-23  
direct access, RT-11 User  
5-24 processing of, RT-11 User  
5-24 .label: directive (IND), RT-11  
User 5-23 Language comparisons (table),  
Intro 8-2
Language processors, Intro 1-10,  
8-1 BASIC-11, Intro 10-1  
FORTRAN, Intro 9-1  
MACRO, Intro 11-2
Languages  
See Programming languages  
supported by RT-11, RT-11 User  
1-9 Language volume  
FORTRAN/BASIC, Intro B-5  
LCL  
p-sect attribute, Utilities  
11-5 LD, Utilities 9-1 to 9-4  
calling, Utilities 9-1  
command string syntax, Utilities 9-2  
description of, RT-11 User 1-7  
options, Utilities 9-2, 9-2 to  
9-4 and keyboard command  
equivalents (table),  
Utilities B-3 options (table), Utilities 9-2  
terminating, Utilities 9-1  
LD.MAC, Sysgen 1-12  
/LDA  
LINK option, RT-11 User 4-150  
.LDA files, RT-11 User 3-2  
described, Soft Support 8-28  
generating, RT-11 User 4-150,  
Utilities 11-16, 11-49  
LD handler  
described, Soft Support 10-50  
special /$ option, Soft Support  
10-52 translation table, Soft Support  
10-51  
LDRELS  
used by LD handler, Soft  
Support 10-51  
LEN system subroutine, Programmer  
Ref 3-70  
summary, Programmer Ref 1-58,  
1-66  
/LEVEL  
SRUN option, RT-11 User 4-218  
LIBR, Utilities 10-1 to 10-15  
build stream for, Install A-8  
calling, Utilities 10-1  
command string syntax, Utilities 10-2  
continuing command lines,  
Utilities 10-6  
default file types, Utilities  
10-2 function of, Utilities 10-1  
halting, Utilities 10-1  
options, Utilities 10-4, 10-5  
to 10-11  
and keyboard command  
equivalents (table),  
Utilities B-3 combining, Utilities 10-13  
for macro LIBRARIES,  
Utilities 10-13, 10-14  
for macro LIBRARIES (table),  
Utilities 10-14 options (table), Utilities 10-5  
Librarian, Intro 1-9  
See also LIBRARY files

Index-57
function of, RT-11 User 2-2
Librarian end block
.OBJ data block, Soft Support 8-4
Librarian header block
.OBJ data block, Soft Support 8-4
Librarian utility program
See LIBR
Libraries
list of (table), Install 2-5
$LIBRARY
BATCH command, Utilities A-24
/LIBRARY
COMPILE option, RT-11 User 4-37
EXECUTE option, RT-11 User 4-107
LINK option, RT-11 User 4-151
MACRO option, RT-11 User 4-158
Library directory format of a .OBJ library, Soft Support 8-27
Library end block format, Soft Support 8-28
Library files
accessing object modules in, RT-11 User 4-140
accessing object modules within, Utilities 10-1
as input to LINK, Utilities 11-12
copying, RT-11 User 4-44, Utilities 13-9
creating, Intro 13-2
default system
See SYSLIB.OBJ
definition of, Utilities 10-1, Utilities 11-2
demonstration programs, Intro 13-3
directory of, Soft Support 8-26
including all global symbols, Utilities 10-5
wide, Utilities 10-11
format of, Soft Support 8-24
directories, Soft Support 8-25
header of a .MAC library, Soft Support 8-27
header of a .OBJ library, Soft Support 8-25
including during Tink, RT-11 User 4-151
including in link operations using BATCH, Utilities A-24
including module names in directory of, Utilities 10-8
including p-sect names in directory of, Utilities 10-9
macro, Intro 13-1
changing, RT-11 User 4-142
creating, RT-11 User 4-142, Utilities 10-14
definition of, RT-11 User 4-139
designating in MACRO command, Utilities 12-8
maintaining, Intro 13-2
maintenance commands for summary, Intro 13-7
multiple definition, Utilities 11-15
object
creating, RT-11 User 4-140, 4-142, Utilities 10-3
definition of, RT-11 User 4-139
deleting global symbols from the directory of, RT-11 User 4-143, Utilities 10-8
deleting modules from, RT-11 User 4-140, Utilities 10-6
extracting modules from, RT-11 User 4-141, Utilities 10-7
inserting modules into, RT-11 User 4-141, Utilities 10-3
merging, Utilities 10-4
obtaining directory listings of, RT-11 User 4-142, Utilities 10-11
replacing modules in, RT-11 User 4-144, Utilities 10-9
suppressing creation of, RT-11 User 4-143
updating, RT-11 User 4-144, Utilities 10-10
with duplicate module names, RT-11 User 4-141
object libraries, Intro 13-1
processing by LINK, Utilities 11-13
specifying during MACRO assembly, RT-11 User 4-158
structure of, RT-11 User 4-139
system macro
See SYSMAC.SML
with multiply defined global entry points, Utilities 10-11
LIBRARY keyboard command, Intro 13-2, 13-5, RT-11 User 4-139 to 4-145
options, RT-11 User 4-140 to 4-144
options and utility program equivalents (table), RT-11 User A-9
prompting sequence (table), RT-11 User 4-144
specifying more than one line for, RT-11 User 4-143
Library modules, Intro 9-2
calling other library modules, Utilities 11-13
definition of, Utilities 11-2
duplicating in overlay segments, RT-11 User 4-106, 4-148, Utilities 11-45
increasing number of for LINK, Install 2-24
processing by LINK, Utilities 11-12, 11-13
Library references resolving, Intro 12-2
Library routine list
changing amount of space allocated for, Utilities 11-52
/LIMIT
LINK option, RT-11 User 4-151
.LIMIT special features
enabling, Utilities 11-55
LINE FEED key, Intro 3-4
ODT, Intro 14-7
/LINENUMBERS
COMPILE option, RT-11 User 4-38
DIBOL option, RT-11 User 4-69
EXECUTE option, RT-11 User 4-108
FORTRAN option, RT-11 User 4-119
Line printer handlers
changing CSR addresses in, Install 2-29, RT-11 User 4-197, 4-199
changing vectors in, Install 2-29, RT-11 User 4-198, 4-200
choosing for working system, Install 2-12
Line printers
allowing corrective action while hung, RT-11 User 4-197, 4-199
generating an error when hung, RT-11 User 4-198, 4-199
passing nonprinting control characters to, RT-11 User 4-197, 4-199
setting characteristics of, RT-11 User 4-196, 4-197, 4-198, 4-199, 4-200
$LINK
BATCH command, Utilities A-25
LINK, Utilities 11-1 to 11-57
build stream for, Install A-8
calling, Utilities 11-8
changing size of Library module list of, Install 2-24
command line continuing, Utilities 11-44
command string syntax, Utilities 11-8
default file specifications, Utilities 11-9
function of, Utilities 11-1, 11-2
input library modules for, Utilities 11-12
input object modules for, Utilities 11-12
object module processing, Utilities 11-12
options, Utilities 11-22, 11-33, 11-43 to 11-56
and keyboard command equivalents (table), Utilities B-4
options (table), Utilities 11-10
output load module, Utilities 11-16
processing, Utilities 11-3
description of, Utilities 11-2
prompts, Utilities 11-57
sequence of, p. 11-57
symbol table allowing largest possible area for, Utilities 11-53
terminating, Utilities 11-8
Linker function of, RT-11 User 2-2
Linking a program, Intro 1-9
See also LINK keyboard command and Link operation specifying the lowest address to use, RT-11 User 4-105
Linking files in diskette system, Sysgen 3-11
LINK keyboard command, Intro 9-9, RT-11 User 4-146 to 4-154
default file types, RT-11 User 4-146
entering on more than one line, RT-11 User 4-152
linking a foreground program, Intro 15-4
linking a MACRO program, Intro 11-14
linking ODT, Intro 14-5
options, RT-11 User 4-147 to 4-154
options and utility program equivalents (table), RT-11 User 4-161
prompting sequence, RT-11 User 4-147
/LINKLIBRARY
EXECUTE option, RT-11 User 4-108
LINK option, RT-11 User 4-151
Link maps
See Load maps
Link operations, Intro 12-1
address assignment, Intro 12-3
overlay feature, Intro 12-6
producing a load map, Intro 12-7
producing a load module, Intro 12-7
program relocation, Intro 12-3
program sections, Intro 12-4
resolving library references, Intro 12-2
resolving symbolic references, Intro 12-2
summary of commands, Intro 12-11
using BATCH, Utilities A-25
Link volume, Intro B-8
/LIST
COMPILE option, RT-11 User 4-38
DIBOL option, RT-11 User 4-69
EXECUTE option, RT-11 User 4-108
FORTRAN option, Intro 9-4, RT-11 User 4-119
LIBRARY option, Intro 13-6, RT-11 User 4-142
MACRO option, Intro 11-7, RT-11 User 4-159
List (L) Command (EDIT), Intro 5-5, RT-11 User 6-24
arguments, RT-11 User 6-25
LIST command
BASIC-11, Intro 10-5
.LIST directive (MACRO) arguments (table), RT-11 User 4-161
specifying with MACRO command, RT-11 User 4-161
LISTNH command
BASIC-11, Intro 10-6
.LNKRT graphics macro, Programmer Ref A-5
Load image file
See .LDA files
LOAD keyboard command, Intro 15-5, RT-11 User 4-155
before running foreground job, Programmer Ref 2-45
fills in $FMT, Programmer Ref 2-48
relating to system jobs, Soft Support 3-40
relationship to .SRESET, Programmer Ref 2-131
relationship to handler termination table, Programmer Ref 2-35
relationship to IDELET, Programmer Ref 3-19
Load maps, Sysgen 1-13, 3-11
changing default page length for, Install 2-47
contents of, Utilities 11-19
creating, RT-11 User 4-109, 4-151

Index-60
demonstration programs, Intro 12-8

description of, Utilities 11-18

global symbols

listing in alphabetical order, RT-11 User 4-147

including global symbol

cross-reference section in, RT-11 User 4-107, 4-150

producing, Intro 12-7

sample, Utilities 11-18

with unmapped and virtual overlays, Utilities 11-38

suppression, Sysgen 1-14, 2-3

wide

creating, RT-11 User 4-154, Utilities 11-55

Load modules

arrangement of, Utilities 11-16 as LINK output, Utilities 11-16

creation of, Utilities 11-3

definition of, Utilities 11-2

initializing unused locations in, RT-11 User 4-149

producing, Intro 12-7

relocatable code

specifying lowest address to be used by, Utilities 11-43

relocatable code in

specifying highest address for, RT-11 User 4-153

specifying a value to fill unused locations in, Utilities 11-56

specifying lowest address to use for relocatable code in, RT-11 User 4-148

Local DLIL lines, Sysgen 1-36

Local sections, Utilities 11-4

Local symbols

in control files, RT-11 User 5-17

.LOCK programmed request, Programmer Ref 2-62

compared to .TLOCK, Programmer Ref 2-136

effect of .EXIT, Programmer Ref 2-44

relationship to .CSIGEN, Programmer Ref 2-21

summary, Programmer Ref 1-33

using, Programmer Ref 1-16

LOCK system subroutine, Programmer Ref 3-71

summary, Programmer Ref 1-65

USR requirements, Programmer Ref 1-42

/LOG

COMPILE option, RT-11 User 4-39

COPY option, RT-11 User 4-49

DELETE option, RT-11 User 4-65

DIBOL option, RT-11 User 4-70

EXECUTE option, RT-11 User 4-109

PRINT option, RT-11 User 4-168

PROTECT option, RT-11 User 4-173

RENAME option, RT-11 User 4-179

TYPE option, RT-11 User 4-225

UNPROTECT option, RT-11 User 4-231

Logical device names

and device-independent programming, RT-11 User 4-25

assigning, Intro 4-9, RT-11 User 4-25

to logical disks, RT-11 User 4-163, Utilities 9-2

with BATCH, Utilities A-30

cancelling, RT-11 User 4-62

deassigning with BATCH, Utilities A-19

displaying assignments of, RT-11 User 4-208, Utilities 14-6

limit on number of assignments, Soft Support 3-66

listing, RT-11 User 4-26

special (Table), Intro 4-10

syntax of, RT-11 User 4-25

using with BATCH, Utilities A-6

Logical disks, Sysgen 3-8, Utilities 9-1

See also LD

assigning logical device names to, RT-11 User 4-163

assigning to files, RT-11 User 4-163, Utilities 9-3

changing default file type of, Install 2-50

displaying assignments of, RT-11 User 4-208, 4-214

Index-61
freening from file assignment, RT-ll User 4-92, Utilities 9-4
uses for, Utilities 9-1
verifying and correcting assignments, RT-ll User 4-163, 4-196, Utilities 9-3
write-enabling, RT-ll User 4-164, 4-196, Utilities 9-4
write-locking, RT-ll User 4-164, 4-196, Utilities 9-4
Logical disk subsetting
displaying assignments for, Utilities 14-3, 14-8
Logical disk subsetting handler
See LD
Logical job names, Programmer Ref 2-67
assigning, Programmer Ref 1-25
Logical name table
discussion, Soft Support 3-66
Logical symbols (IND)
defining, RT-ll User 5-59, 5-62
defining with .ASK directive, RT-ll User 5-25
in control files, RT-ll User 5-17
testing to see if true or false, RT-ll User 5-51
Logical unit number
defined, Soft Support 5-1
of a terminal, Soft Support 5-2
Log of files
requesting when copying files, Utilities 13-17
requesting when printing files, Utilities 17-9
.LOOKUP programmed request,
Programmer Ref 2-65
CT handler, Soft Support 10-26
done by .CSIGEN, Programmer Ref 2-16
hardware magtape handler, Soft Support 10-20
not done by .CSISP, Programmer Ref 2-21
on a protected file, Programmer Ref 2-49
on a special directory device, Soft Support 7-43
on file-structured magtape, Soft Support 10-4
relationship to .CLOSE,
Programmer Ref 2-8
relationship to .CSTAT,
Programmer Ref 2-24
relationship to .ENTER,
Programmer Ref 2-42
relationship to .READx,
Programmer Ref 2-100
relationship to .REOPEN,
Programmer Ref 2-109
relationship to .SAVESTATUS,
Programmer Ref 2-110
relationship to .SERR,
Programmer Ref 2-59
relationship to .WRITx,
Programmer Ref 2-149
requires device handler,
Programmer Ref 2-45
summary, Programmer Ref 1-33
system job, Programmer Ref 2-67
using, Programmer Ref 1-19
Version 4, Programmer Ref 1-29
LOOKUP system subroutine,
Programmer Ref 3-72
relationship to CLOSE,
Programmer Ref 3-3
relationship to .ICSI,
Programmer Ref 3-16
summary, Programmer Ref 1-61
USR requirements, Programmer Ref 1-42
Lowercase characters
EDIT, Intro 5-12
LOWERCASE operating mode (IND), RT-ll User 5-43
LOWMAP
RMON fixed offset 326, Soft Support 3-50
Low memory
definition, Utilities 11-2,
Soft Support 4-1
Low memory bitmap
See Bitmap
LP.MAC, Sysgen 1-12
.LPEN graphics macro, Programmer Ref A-7
LS.MAC, Sysgen 1-12
LUN
See Logical unit number

/M

Index-62
DIR option, Utilities 4-7
LIBR option, Utilities 10-14
LINK option, Utilities 11-50
MACRO option, Utilities 12-8
PIP option, Utilities 13-5
QUEMAN option, Utilities 17-7
RESORC option, Utilities 14-7

M.FCNT
contents, Programmer Ref 2-77

M.TFIL
contents, Programmer Ref 2-77

M.TST2
contents, Programmer Ref 2-78
in multiterminal status block, Programmer Ref 2-77

M.TSTS
bit 12
relationship to .MTIN,
Programmer Ref 2-79

bit 6
relationship to .MTIN,
Programmer Ref 2-79
relationship to .MTOUT,
Programmer Ref 2-80
contents, Programmer Ref 2-77

M.TSTW
contents, Programmer Ref 2-78
in multiterminal status block, Programmer Ref 2-77

M.TWID
contents, Programmer Ref 2-77
Machine language code, Intro 11-4
Machine-level language, Intro 1-10, 8-1
See also MACRO

$MACRO
BATCH command, Utilities A-26
/MACRO

COMPILE option, RT-11 User 4-39
EXECUTE option, RT-11 User 4-109
LIBRARY option, Intro 13-2,
RT-11 User 4-142
MACRO, Sysgen 3-10
assembly listing, Intro 11-8
demonstration program, Intro 5-21
errors, Intro 11-12
running, Intro 11-1
options
and keyboard command
equivalents (table), Utilities B-4
programming language, Intro 8-3,
11-1
work file, Sysgen 3-8
Macro (M) command (EDIT), RT-11
User 6-33
arguments (table), RT-11 User
6-33

MACRO assembler, Intro 11-2,
Utilities 12-1 to 12-13
calling, RT-11 User 4-109,
4-157, Utilities 12-1
calling using BATCH, Utilities
A-26
command string syntax,
Utilities 12-2
default file specifications
(table), Utilities 12-3
error codes, Utilities 12-12
files required for, Install
2-13
function control options,
Utilities 12-6
listing control options,
Utilities 12-4
options, Utilities 12-4 to 12-8
options (table), Utilities 12-4
output from, Utilities 12-1
running, Intro 11-15
temporary work file
assigning, Utilities 12-3
terminating, Utilities 12-3
MACRO keyboard command, Intro
11-7, RT-11 User 4-157 to
4-162
options, RT-11 User 4-157 to
4-162
options and utility program
equivalents (table), RT-11
User A-11

MACRO Language processor, Intro
11-2
Macro library files, Intro 13-1
changing, RT-11 User 4-142
creating, RT-11 User 4-142,
Utilities 10-14
definition of, RT-11 User 4-139
identifying in a command line,
RT-11 User 4-37, 4-107
MACRO programs
assembling, Intro 11-6, RT-11
User 4-35, 4-39, 4-157
developing, Intro 11-1

Index-63
linking, Intro 11-13, 11-14, 12-7
producing a load map, Intro 12-7
producing a load module, Intro 12-7
sectioning, Intro 12-5
summary of execution commands, Intro 11-17
Macros, Intro 11-11
Magtape distribution kit
backing up, Install 8-4
installing
bootstrapping distribution
volume, Install 8-2
installing on disk, Install 8-1
to 8-16
Magtapes, Sysgen 1-32, 1-33
bootable
how to create, RT-11 User 4-134
changing parity and density of, Install 2-32
copying from, Utilities 13-6
copying to or from with DUP,
Utilities 6-9
copying with /FILES, RT-11 User 4-48
copying with /POSITION, RT-11 User 4-51
dumping, Utilities 5-2
file structure, Soft Support 9-23
file-structured handler, Soft Support 10-2, 10-4
.CLOSE programmed request, Soft Support 10-9
.DELETE programmed request, Soft Support 10-9
.ENTER programmed request, Soft Support 10-4
hardware calls, Soft Support 10-12
.LOOKUP programmed request, Soft Support 10-4
.READX programmed requests, Soft Support 10-7
.RENAME programmed request, Soft Support 10-9
.SPFUN programmed requests, Soft Support 10-10
.WRITx programmed requests, Soft Support 10-8
handler files (table), Install 2-32
hardware
installing support for,
Install 2-30
hardware handler, Soft Support 10-13
.CLOSE programmed request, Soft Support 10-20
exception reporting, Soft Support 10-13
.LOOKUP programmed request, Soft Support 10-20
reading and writing, Soft Support 10-15
.READX programmed requests, Soft Support 10-21
rewinding, Soft Support 10-17
rewinding and going offline, Soft Support 10-18
spacing forward and backward, Soft Support 10-16
writing a tape mark, Soft Support 10-19
writing with extended gap, Soft Support 10-19
.WRITx programmed requests, Soft Support 10-20
in BUP operations, Utilities 3-2
initializing for use with BUP, Utilities 3-2, 3-3
100 ips streaming on TS05, Soft Support 10-21
label format, Soft Support 9-25
obtaining directory listings of, RT-11 User 4-89
reading tapes from other systems, Soft Support 10-22
replacing bootstrap for In
DISMT1.COM, Install 2-50
searching by file name, Soft Support 10-3
searching by sequence number, Soft Support 10-2
setting density and parity for, RT-11 User 4-200, 4-201
seven-track tape, Soft Support 10-23
TSW05
using at 100ips during BUP
operations, Utilities 3-2
user-written handlers for,
  Install 2-49
using with PIP, Utilities 13-5
writing tapes for RSTS/E, Soft
  Support 10-22
writing tapes for RSX-11D and
  IAS, Soft Support 10-23
writing tapes for RSX-11M, Soft
  Support 10-22
writing to, Utilities 13-7
/MAP
  EXECUTE option, RT-11 User
  4-109
  LINK option, Intro 12-7, RT-11
  User 4-151
  MAP:, Sysgen 1-10
  <MAPPED>
  IND special symbol, RT-11 User
  5-20
Mapping
See also Extended memory
See also Memory management
  control by programs, Soft
  Support 4-21
default, Soft Support 4-17
definition, Soft Support 4-7,
  4-17
for interrupt service routines,
  Soft Support 6-19
privileged, Soft Support 4-26
using $.SPL.EXT routine, Soft
  Support 7-49
virtual, Soft Support 4-26
.Map programmed request,
  Programmer Ref 2-68
description of operation, Soft
  Support 4-62
summary, Programmer Ref 1-37
uses window definition block,
  Soft Support 4-55
using, Programmer Ref 1-26
Mass storage control protocol
  See DU handler
Mass storage usage, optimizing,
  Sysgen 1-10, 2-3
/MATCH
  DIFFERENCES option, Intro 6-3,
  RT-11 User 4-75
MAXBLK
  RMON fixed offset 314, Soft
  Support 3-50
MAXJOB
in timer block, Programmer Ref
  2-25
MBOOT
  build stream for, Install A-9
MBOT16
  build stream for, Install A-9
  .MCALL directive
  use, Programmer Ref 1-6
MCR operating mode (IND), RT-11
  User 5-43
MDUP
  build stream for, Install A-9
Memory, Intro 2-1, 11-3
  amount on system
  displaying, RT-11 User 4-208,
  Utilities 14-5
depositing values in with D
  keyboard command, RT-11
  User 4-60
examining with E command, RT-11
  User 4-98
limiting amount allocated by
  .SETTOP, Utilities 11-49
organization of
  displaying, Utilities 14-3,
  14-9
running in less than available,
  Install 2-36
size of
  setting upper limit on,
  Install 2-39
use of extended memory, Soft
  Support 4-1
Memory allocation
  swapping USR, Programmer Ref
  1-15
  with .SETTOP, Programmer Ref
  1-15
Memory available on system
  displaying, RT-11 User 4-208
Memory image files
  See .SAV files
Memory image load module, Intro
  11-14
Memory layout
  displaying, RT-11 User 4-208,
  4-212
Memory locations
  modifying with LINK, Utilities
  11-16
  writing contents to a file,
  RT-11 User 4-187
Memory management
See also Extended memory
See also Mapping
relocation, Soft Support 4-9
Memory management faults
discussion, Soft Support 4-69
Memory management unit
discussion, Soft Support 4-8
status registers, Soft Support 4-16
Memory parity, Sysgen 1-7, 1-28
Memory parity errors
discussion, Soft Support 4-69
Memory usage bitmap
See Bitmap
MEMPRTR
RMON fixed offset 430, Soft Support 3-52
$MEMSZ
RMON fixed offset 420, Soft Support 3-52
$MESSAGE
BATCH command, Utilities A-29
Message handler
See MQ handler
Messages
sending to the console with
BATCH, Utilities A-29
$MFPS
RMON fixed offset 362, Soft Support 3-50
.MFPS programmed request,
Programmer Ref 2-69
summary, Programmer Ref 1-34
using, Programmer Ref 1-18
MICRO/PDP-11
installing on, Install 9-1 to 9-13
MMGST
defined by .DRDEF, Programmer Ref 2-33
effect on .QELDF, Soft Support 7-45
SYSGEN conditional for extended memory support, Soft Support 4-19, 7-43
MM handler
described, Soft Support 10-1
$MMPTR
pointer to $MPPHY routine, Soft Support 7-46
MMSR3 status register
used by memory management unit,
Soft Support 4-16

MONAME
RMON fixed offset 406, Soft Support 3-51
Monitor
definition, RT-11 User 1-3
description of, Intro 1-8
Monitor command format, Intro 4-2
Monitor command language
See Keyboard commands
Monitor commands
relating to system jobs, Soft Support 3-40
Monitor customizations
See Customizations
Monitor fixed offset area
introduction, Programmer Ref 1-3
Monitor program, Intro 3-1
Monitors
See also BL monitor, PB
monitor, SJ monitor, and XM
monitor
assembling and linking, Sysgen 2-2, 3-8
associating handlers with
specific monitor, Sysgen D-2
bootstrapping with DUP,
Utilities 6-9
building, Sysgen 1-42
building via indirect command file, Sysgen 2-6
customizations available for
descriptions of, Install 2-21
to 2-50
customizations available for
(table), Install 1-8
customizations for, Sysgen D-1
depositing in, Install 2-44
distributed
choice of, Install 1-3
features available in (table),
Install 1-3
list of (table), Install 2-2
duplicating standard, Sysgen A-1
examining, Install 2-44
identifier (S), user-generated,
Sysgen 3-12
indirect command files to build
during system generation,
Sysgen 2-6
link maps for, Sysgen 3-11
on diskette systems, Sysgen 1-17
selection of for working system, Install 2-10
size considerations, Sysgen 2-8
specially generated, Sysgen 2-6, 2-8, 3-12
standard, Sysgen 1-6
system generation options available for (table), Install 1-14
type, Sysgen 1-19
Monitor services, Sysgen 1-6
introduction, Programmer Ref 1-1
Monitor type and version displaying, Utilities 14-2, 14-7
<MONNAM>
IND special symbol, RT-11 User 5-22
Month and year rollover, Sysgen 1-7
$MOUNT
BATCH command, Utilities A-30
MOUNT keyboard command, RT-11 User 4-163 to 4-164
options, RT-11 User 4-164
options and utility program equivalents (table), RT-11 User A-11
$MPHY pointer
in handler termination table, Programmer Ref 2-34
$MPHY routine
described, Soft Support 7-46
$MPPT described by .DREND, Programmer Ref 2-34
MQHSP2
may restrict .FETCH in XM, Soft Support 7-43
restricts Interrupt service routines, Soft Support 6-22
SYSGEN conditional for special MQ handler, Soft Support 3-40
MQ handler communicating with QUEUE, Soft Support 3-42, 3-45
for inter-job messages, Soft Support 3-39
may restrict .FETCH in XM, Soft Support 7-43
MQHSP2 conditional, Soft Support 3-40, 6-22
relationship to system job .LOOKUP, Programmer Ref 2-67
restricted in PAR2 under XM, Soft Support 4-67, 6-22
using, Programmer Ref 1-25
.MRKI programmed request, Programmer Ref 2-71
relationship to .CMKT, Programmer Ref 2-9
requires queue element, Programmer Ref 2-93
summary, Programmer Ref 1-34
using, Programmer Ref 1-24
MRKT system subroutine, Programmer Ref 3-75
cancelled by ICMD, Programmer Ref 3-15
requires queue element, Programmer Ref 1-45
summary, Programmer Ref 1-64
MSBOOT
build stream for, Install A-9
MSCP disks
changing CRS addresses in, Install 2-29
changing vectors in, Install 2-29
MSCP handler
See DU handler
MS handler
described, Soft Support 10-1
.MTATCH programmed request, Programmer Ref 2-73
description of operation, Soft Support 5-20
relationship to .MTGET, Programmer Ref 2-77
summary, Programmer Ref 1-34
using, Programmer Ref 1-23
MTATCH system subroutine, Programmer Ref 3-76
summary, Programmer Ref 1-63
.MTGET programmed request, Programmer Ref 2-75
description of operation, Soft Support 5-24
summary, Programmer Ref 1-34
using, Programmer Ref 1-23
Index-67
MTDTCH system subroutine, 
  Programmer Ref 3-78
summary, Programmer Ref 1-63
MTEMPTS
  monitor P-sect, Soft Support 2-15
.MTGET programmed request, 
  Programmer Ref 2-76
description of operation, Soft 
  Support 5-21
relationship to .MTATCH, 
  Programmer Ref 2-73
required before .MTSET, Soft 
  Support 5-22
summary, Programmer Ref 1-34
  using, Programmer Ref 1-18, 
  1-23
MTGET system subroutine, 
  Programmer Ref 3-79
summary, Programmer Ref 1-63
MT handle
  described, Soft Support 10-1
.MTIN programmed request, 
  Programmer Ref 2-79
description of operation, Soft 
  Support 5-22
summary, Programmer Ref 1-34
  using, Programmer Ref 1-23
MTIN system subroutine, 
  Programmer Ref 3-79
summary, Programmer Ref 1-63
MTINTS
  monitor P-sect, Soft Support 2-15
.MTOTOUT programmed request, 
  Programmer Ref 2-80
description of operation, Soft 
  Support 5-22
summary, Programmer Ref 1-34
  using, Programmer Ref 1-23
MTOUT system subroutine, 
  Programmer Ref 3-80
summary, Programmer Ref 1-63
.MTPRNT programmed request, 
  Programmer Ref 2-81
description of operation, Soft 
  Support 5-23
summary, Programmer Ref 1-34
  using, Programmer Ref 1-23
MTPRNT system subroutine, 
  Programmer Ref 3-81
summary, Programmer Ref 1-63
$MTPS

RMON fixed offset 360, Soft 
  Support 3-50
.MTPS programmed request, 
  Programmer Ref 2-69
summary, Programmer Ref 1-34
  using, Programmer Ref 1-18
.MTRCTO programmed request, 
  Programmer Ref 2-82
description of operation, Soft 
  Support 5-23
issue after changing JSW, Soft 
  Support 5-23
summary, Programmer Ref 1-34
MTRCTO system subroutine, 
  Programmer Ref 3-81
summary, Programmer Ref 1-63
.MTSET programmed request, 
  Programmer Ref 2-83
description of operation, Soft 
  Support 5-21
requires previous .MTGET, Soft 
  Support 5-22
summary, Programmer Ref 1-34
  using, Programmer Ref 1-23
MTSET system subroutine, 
  Programmer Ref 3-81
summary, Programmer Ref 1-63
.MTSTAT programmed request, 
  Programmer Ref 2-84
description of operation, Soft 
  Support 5-23
summary, Programmer Ref 1-34
  using, Programmer Ref 1-18, 
  1-23
MTSTAT system subroutine, 
  Programmer Ref 3-82
summary, Programmer Ref 1-63
MTMEMT.MAC, Sysgen 1-12
discussion, Soft Support 5-1
MTTINT.MAC, Sysgen 1-12
discussion, Soft Support 5-1
MTYVS
  monitor P-sect, Soft Support 2-15
Multiple definition libraries 
  creating, Utilities 10-11
  enlarging LINK's directory 
  buffer for, Utilities 11-48
  processing by LINK, Utilities 
  11-15
Multiplexer 
  applying to DZ11, Soft Support 
  5-2
support, Sysgen 1-37, 1-38, 1-39
Multiterminal feature
data structures, Soft Support 5-11
terminal control block, Soft Support 5-11
debugging application programs, Soft Support 5-29
description of programmed requests, Soft Support 5-20
DZ11 line polling routine, Soft Support 5-28
example program, Soft Support 5-29
interrupt service, Soft Support 5-26
introduction, Programmer Ref 1-2
programmed request error
summary, Soft Support 5-24
programmed requests summary, Soft Support 5-10
restrictions, Soft Support 5-28
time-out polling routine, Soft Support 5-27
with multiple users, Soft Support 5-10
without multiterminal support, Soft Support 5-5
Multiterminal requests
introduction, Programmer Ref 1-23
Multiterminal status block
contents, Programmer Ref 2-77
contents after .MTSET,
Programmer Ref 2-83
Multiterminal support, Sysgen 1-7, 1-22, Soft Support 5-1
for U. K., Sysgen 1-9
hardware, Soft Support 5-2
suppressing polling routines, Sysgen D-2
system generation answers to create, Sysgen B-1
TRMTBL.MAC required, Sysgen 1-11
Multiterminal timeout, Sysgen 1-7, 1-23
Multi-user application
use of extended memory, Soft Support 4-35
COPY option, RT-ll User 4-50
.MWAIT programmed request,
Programmer Ref 2-85
relationship to .RCVDIRx,
Programmer Ref 2-96
relationship to system job
.LOOKUP, Programmer Ref 2-67
summary, Programmer Ref 1-37
using, Programmer Ref 1-23
MWAIT system subroutine,
Programmer Ref 3-83
requires queue element,
Programmer Ref 1-45
summary, Programmer Ref 1-63

/N/

DIR option, Utilities 4-7
DUP option, Utilities 6-16
IND option, RT-ll User 5-8
LIBR option, Utilities 10-8
LINK option, Utilities 11-50
MACRO option, Utilities 12-4
PIP option, Utilities 13-14
QUEMAN option, Utilities 17-7
SLP option, Utilities 21-3

/NAM/

FRUN option, RT-ll User 4-125
PRINT option, RT-ll User 4-168
SRUN option, RT-ll User 4-218

/NAMUG/

graphics macro, Programmer Ref A-8
Nesting depth
indirect command files changing, Install 2-44
NEW command
BASIC-11, Intro 10-12
/NEWFILES
COPY option, RT-ll User 4-50
DELETE option, RT-ll User 4-65
DIRECTORY option, RT-ll User 4-87
PRINT option, RT-ll User 4-168
PROTECT option, RT-ll User 4-173
RENAME option, RT-ll User 4-180
TYPE option, RT-ll User 4-225
UNPROTECT option, RT-ll User 4-231
Next (N) command (EDIT), Intro 5-11, RT-ll User 6-18

Index-69
NL.MAC, Sysgen 1-12
NL handler
described, Soft Support 10-40
  .NLIST directive (MACRO)
  arguments (table), RT-11 User
  4-161
  specifying with MACRO command,
  RT-11 User 4-162
/NOASCll
  DUMP option, RT-11 User 4-94
/NOBITMAP
  LINK option, RT-11 User 4-148
/NOCOMMENTS
  DIFFERENCES option, RT-11 User
  4-75
/NOEXECUTE
  LINK option, RT-11 User 4-149
/NOFLAGPAGE
  PRINT option, RT-11 User 4-167
/NOLINENUMBERS
  COMPiLe option, RT-11 User 4-38
  DIBOL option, RT-11 User 4-69
  EXECUTE option, RT-11 User
  4-108
  FORTRAN option, RT-11 User
  4-119
/NOLOG
  COPY option, RT-11 User 4-50
  PRINT option, RT-11 User 4-168
  PROTECT option, RT-11 User
  4-173
  RENAME option, RT-11 User 4-180
  TYPE option, RT-11 User 4-225
  UNPROTECT option, RT-11 User
  4-231
Nondirectory-structured volumes,
  Intro B-4
Nonfile-structured devices
  See Devices
Nonstandard printer, Sysgen 1-33
/NOOBJECT
  COMPiLe option, RT-11 User 4-40
  DIBOL option, RT-11 User 4-71
  FORTRAN option, RT-11 User
  4-121
  LIBRARY option, RT-11 User
  4-143
  MACRO option, RT-11 User 4-161
/NOPROTECTION
  COPY option, RT-11 User 4-52
  DIRECTORY option, RT-11 User
  4-89
  RENAME option, RT-11 User 4-180
  /NOQUERY
  COPY option, RT-11 User 4-53
  DELETE option, RT-11 User 4-66
  FORMAT option, RT-11 User 4-116
  INITIALIZE option, RT-11 User
  4-134
  SQUEEZE option, RT-11 User
  4-217
/NOREPLACE
  COPY option, RT-11 User 4-53
  RENAME option, RT-11 User 4-181
/NORUN
  EXECUTE option, RT-11 User
  4-111
NORUNS
  bit in I.Blok, Soft Support
  3-31, 3-60
/NOSHOW
  COMPiLe option, RT-11 User 4-40
  EXECUTE option, RT-11 User
  4-111
  MACRO option, RT-11 User 4-162
/NOSPACES
  DIFFERENCES option, RT-11 User
  4-76
/NOSWAP
  COMPiLe option, RT-11 User 4-41
  EXECUTE option, RT-11 User
  4-111
  FORTRAN option, RT-11 User
  4-123
  .NOSYN graphics macro, Programmer
  Ref A-11
/NOTRIM
  DIFFERENCES option, RT-11 User
  4-79
/NOVECTORS
  COMPiLe option, RT-11 User 4-41
  EXECUTE option, RT-11 User
  4-112
  FORTRAN option, RT-11 User
  4-123
/NOWARNINGS
  COMPiLe option, RT-11 User 4-41
  DIBOL option, RT-11 User 4-71
  EXECUTE option, RT-11 User
  4-112
  FORTRAN option, RT-11 User
  4-123
/NOWRITE
  MOUNT option, RT-11 User 4-164
  Null handler
  See NL handler

Index-70
Numeric expressions
  evaluation of, in control files, RT-11 User 5-18
  forming, in control files, RT-11 User 5-18
  numeric symbols (IND)
  decrementing, RT-11 User 5-35
  defining, RT-11 User 5-59, 5-60
  in control files, RT-11 User 5-17
  incrementing, RT-11 User 5-53
  radix of, RT-11 User 5-17, 5-28
  testing, RT-11 User 5-64

-O-

/BINCOM option, Utilities 2-3
/DIR option, Utilities 4-8
/DUP option, Utilities 6-9
/LINK option, Utilities 11-22,
  11-51
/PIP option, Utilities 13-14
/RESORC option, Utilities 14-7

/OBJECT
/COMPILE option, RT-11 User 4-39
/DIBOL option, RT-11 User 4-70
/EXECUTE option, RT-11 User 4-109
/FORTRAN option, RT-11 User 4-121
/LIBRARY option, RT-11 User 4-142
/MACRO option, RT-11 User 4-160

/FRM modules, Intro 13-2
building, Intro 13-2
creating input files, Intro 13-2
listing, Intro 13-6
updating, Intro 13-6
Object module patch program
See PAT
Object module relocation (figure), Intro 12-4
Object modules, Intro 12-1
adding subroutines to,
  Utilities 19-6
combine to make a .OBJ file,
  Soft Support 8-1
creating, Utilities 11-12
definition of, Utilities 11-2
linking
  FORTRAN, Intro 9-8
  MACRO, Intro 11-13
  linking (figure), Intro 9-9
  LINK processing of, Utilities 11-12
  replacing lines in, Utilities 19-5
  retaining system .OBJ, Sysgen 1-42
  updating with PAT, Utilities 19-2
See also PAT
Object programs
  linking, Intro 12-1
Object time system (OTS), Intro 9-2

/OBJ files
  format of, Soft Support 8-1

/OBJ module format
  data blocks, Soft Support 8-4
  ENGDSD blocks, Soft Support 8-4
  ENDMOD blocks, Soft Support 8-4
  formatted binary blocks, Soft Support 8-4
  general arrangement of data blocks, Soft Support 8-6
  GSD blocks, Soft Support 8-4
  ISD blocks, Soft Support 8-4
  librarian end blocks, Soft Support 8-4
  librarian header blocks, Soft Support 8-4
  RLD blocks, Soft Support 8-4
  TXT blocks, Soft Support 8-4
/OCTAL

Index-71
DIRECTORY option, RT-11 User
4-87

< OCTAL>
IND special symbol, RT-11 User
5-20

OCTAL operating mode (IND), RT-11
User 5-44

ODT, Intro 14-3, Utilities 18-1
to 18-27

accessing general registers,
Intro 14-9

accessing general registers 0-7,
Utilities 18-9

accessing program's internal
registers, Utilities 18-10

ASCII terminators (table),
Utilities 18-20

automatic relocation, Utilities
18-5

back-arrow command, Utilities
18-8

breakpoints, Utilities 18-12
removing, Utilities 18-12
using, Utilities 18-22

build stream for, Install A-11
calculating offsets with,
Utilities 18-17

changing ASCII text with,
Utilities 18-20

changing contents of locations
with, Utilities 18-7

clearing breakpoints, Intro
14-9

closing locations with,
Utilities 18-7

closing the currently open
location address, Intro
14-7

commands, Intro 14-6 to 14-10,
Utilities 18-6

summary, Intro 14-12

constant register, Utilities
18-16

continuing execution, Intro
14-9

debbuging background jobs with,
Utilities 18-21

debbuging foreground jobs with,
Utilities 18-21

description of, RT-11 User 1-8
effective address search,
Utilities 18-16

error detection, Utilities
18-26

executing MACRO programs, Intro
14-7

format of output, Utilities
18-6

function of, Utilities 18-1
halting, Utilities 18-5
initializing memory blocks with,
Utilities 18-16

internal organization,
Utilities 18-21

internal registers to access
with, Utilities 18-10

line feed key command,
Utilities 18-8

linking low in memory,
Utilities 18-2

linking with a program, Intro
14-5

linking with a program, RT-11
User 4-148, Utilities 18-1

linking with overlaid files,
Utilities 18-2

location addresses, Intro 14-7

opening addressed locations,
Intro 14-9

opening addressed location with,
Utilities 18-9

opening byte locations,
Utilities 18-8

opening bytes, Intro 14-10

opening location addresses,
Intro 14-7

opening location at relative
branch offset, Utilities
18-9

opening locations indexed by
the program counter,
Utilities 18-8

opening locations with,
Utilities 18-7

opening next location with,
Utilities 18-8

opening previous location with,
Utilities 18-8

opening sequential location
addresses, Intro 14-7

priority level register (SP),
Utilities 18-19

r, Utilities 18-13

Radix-50 terminators (table),
Utilities 18-11
relocation calculators n1 and nR, Utilities 18-19
relocation register commands, Utilities 18-18
relocation registers, Intro 14-7
removing a breakpoint, Intro 14-9
removing all breakpoints, Intro 14-10
running, Intro 14-6
running a program with, Intro 14-8, Utilities 18-13
searching, Utilities 18-25
for bit patterns, Utilities 18-15
setting breakpoints, Intro 14-8
setting relocation registers, Intro 14-7
single-Instruction mode, Utilities 18-14
single-Instruction mode commands (table), Utilities 18-14
start and restart addresses, Utilities 18-2
terminal interrupt processing, Utilities 18-25
up-arrow command, Utilities 18-8
use VDT in extended memory, Soft Support 4-70
use VDT to debug multiterminal applications, Soft Support 5-29
using in XM, with restrictions, Soft Support 7-70
using Radix-50, Utilities 18-11
using to debug a handler, Soft Support 7-68
using with display hardware, Utilities 18-21
word search, Utilities 18-15
X command, Utilities 18-11
OLD command
BASIC-11, Intro 10-12
/ONDEBUG
COMPILE option, RT-11 User 4-40
DIBOL option, RT-11 User 4-71
EXECUTE option, RT-11 User 4-110
FORTRAN option, RT-11 User 4-122
.ONERR directive (IND), RT-11 User 5-54
On-line debugging technique
See ODT
/ONLY
DUMP option, RT-11 User 4-94
.OPENA directive (IND), RT-11 User 5-55
.OPEN directive (IND), RT-11 User 5-55
.OPENR directive (IND), RT-11 User 5-55
Operating modes (IND), RT-11 User 5-40
default settings, RT-11 User 5-40
disabling, RT-11 User 5-36
enabling, RT-11 User 5-39
global, RT-11 User 5-40
local, RT-11 User 5-40
testing to see if enabled, RT-11 User 5-50
Operating system applications packages, Intro 1-10
description of, Intro 1-8
device handlers, Intro 1-8
language processors, Intro 1-10
monitor program, Intro 1-8
utility programs, Intro 1-8
Operating system (figure), Intro 1-9
Optional devices, Intro 1-6
hardware configuration, Intro 2-4
/ORDER
DIRECTORY option, RT-11 User 4-88
/OUTPUT
DIFFERENCES option, RT-11 User 4-76
DIRECTORY option, RT-11 User 4-89
DUMP option, RT-11 User 4-94
EDIT option, RT-11 User 4-102
SQUEEZE option, RT-11 User 4-216
Output device changing, Intro 9-11, 15-5
changing default to terminal, Install 2-22
Output ring buffer, Sysgen 1-23

Index-73
increasing space requirement in

to resume job, Install 2-45

operation, Soft Support 3-2

Overlay feature

See Overlay segments

Overlay handler

extended memory, Utilities
11-41

low memory, Utilities 11-23

Overlay regions

calculating the size of,
Utilities 11-22

definition of, Utilities 11-20

virtual, Utilities 11-32

number of, Utilities 11-31

Overlays

See Overlay segments

Overlay segments, Intro 12-6

definition of
calling, Utilities 11-22

calling (example), Utilities
11-25

combining low memory with
extended memory, Utilities
11-36

definition of, Utilities 11-20

extended memory, Utilities
11-28

converting program to use,
Utilities 11-28

creating, Utilities 11-33,
11-55

definition of, Utilities
11-20

extending with SIPP, Utilities
20-12

in extended memory, Soft
Support 4-34

low memory

creating, Utilities 11-51

definition of, Utilities
11-20

description of, Utilities
11-20

preserving return path when
calling, Utilities 11-22

Overlay structure

creating, Utilities 11-20,
11-22, 11-26

extended memory, Utilities
11-30

of a FORTRAN program (example),
Utilities 11-21

OVLYnn

monitor P-sect, Soft Support
2-15

OVR

p-sect attribute, Utilities
11-5

$OWNER

device ownership table
discussion, Soft Support 3-66

/OWNER

COPY option, RT-11 User 4-51

DIRECTORY option, RT-11 User
4-89

OWNERS

monitor P-sect, Soft Support
2-14

Owner name

specifying for volume, RT-11
User 4-136

-P-

/P

DIR option, Utilities 4-8

FILEX option, Utilities 7-3

FORMAT option, Utilities 8-4

LIBR option, Utilities 18-9

LINK option, Utilities 11-52

PIP option, Utilities 13-15

QUEMAN option, Utilities 17-7

SLP option, Utilities 21-3

PLEXT

RMON fixed offset 432, Soft
Support 3-52

pointer to $PLEXT, Soft
Support 7-50

$PLEXT routine

described, Soft Support 7-49

e example of use in DX handler,
Soft Support A-42

restrictions, Soft Support 7-50

P1 through P9

IND local string symbols, RT-11
User 5-8

/PACKED

COPY option, RT-11 User 4-51

/PAGE

COMPILE option, RT-11 User 4-40

DIBOL option, RT-11 User 4-71

EXECUTE option, RT-11 User
4-110

Page address register
discussion, Soft Support 4-13
format, Soft Support 4-13
Page descriptor register
discussion, Soft Support 4-13
format, Soft Support 4-14
Pages
correspondence between pages
and APRs, Soft Support 4-12
in memory management unit
definition, Soft Support 4-9
Paper tape handler
See PC handler
PAR
See Page address register
PAR1
borrowed by $P1EXT to map user
buffer, Soft Support 7-49
restricted for interrupt
service routines, Soft
Support 6-22
restrictions on use, Soft
Support 4-66
value passed in XM I/O queue
element, Soft Support 7-44
PAR2
restrictions for interrupt
service routines, Soft
Support 6-22
restrictions on use, Soft
Support 4-67
Parallel printer, Sysgen 1-33,
1-34
Parity
changing for magtape, Install
2-32
.PARSE directive (IND), RT-11
User 5-56
PAT, Utilities 19-1 to 19-8
adding a subroutine to a module
with, Utilities 19-6
build stream for, Install A-12
calling, Utilities 19-1
checksum, Utilities 19-2, 19-8
command string syntax,
Utilities 19-2
correction file, Utilities 19-1
format of, Utilities 19-4
description of, RT-11 User 1-8
function of, Utilities 19-1
halting, Utilities 19-1
processing of duplicate PSECTs
and CSECTs, Utilities 19-4
processing of new global
symbols, Utilities 19-4
replacing module lines with,
Utilities 19-5
updating an object module with,
Utilities 19-2
updating an object module with
(figure), Utilities 19-2
PATCH$ monitor P-sect, Soft Support
2-15
Patch programs
See PAT, SIPP, and SLP
/PATTERN
FORMAT option, RT-11 User 4-114
/PAUSE
FRUN option, RT-11 User 4-125
SRUN option, RT-11 User 4-218
PC.MAC, Sysgen 1-12
PC handler
annotated listing, Soft Support
A-48
described, Soft Support 10-35
PD.MAC, Sysgen 1-12
PDR
See Page descriptor register
.PEEK programmed request,
Programmer Ref 2-86
summary, Programmer Ref 1-34
Peripheral devices, Intro 1-6,
Sysgen 1-5
specifying
See Physical device names
Peripheral devices (figure),
Intro 1-6
Peripheral interchange program
See PIP
Permanent devices names
See Physical device names
Permanent file
defined, Soft Support 9-6
PP1 key
use of with single-line editor,
RT-11 User 4-10
Physical address
definition, Soft Support 4-2
discussion, Soft Support 4-5
Physical address region
discussion, Soft Support 4-22
Physical address space
with low memory overlays,
Utilities 11-31
Physical device
choosing support for, during system generation, *Sysgen* 1-41

Physical device names
binary output device, *Sysgen* 1-42
for peripheral devices, **RT-11 User** 3-3
map output device, *Sysgen* 1-42
source input device, *Sysgen* 1-41

Physical device names (table), Intro 4-9, **RT-11 User** 3-3
Physical device name table discussion, Soft Support 3-66
Physical unit number of a terminal, Soft Support 5-2

**PIP**, Utilities 13-1 to 13-19
ASCII mode copy, Utilities 13-9
binary mode copy, Utilities 13-9

build stream for, Install A-12
calling, Utilities 13-1
command string syntax,
Utilities 13-1
description of, **RT-11 User** 1-7
function of, Utilities 13-1
image mode copy, Utilities 13-3, 13-8
options, Utilities 13-5 to 13-18
and keyboard command equivalents (table), Utilities B-5
options (table), Utilities 13-4
terminating, Utilities 13-1
treatment of **.BAD** files,
Utilities 13-3
treatment of **.SYS** files,
Utilities 13-18
wildcards with, Utilities 13-2

**PLAS**
program's logical address space, Soft Support 4-26

**$NAME**
device handler permanent name table
discussion, Soft Support 3-64
referenced by bootstrap, Soft Support 7-61

**$PNAME**
monitor P-sect, Soft Support 2-14

**PNPTR**
RMON fixed offset 404, Soft Support 3-51
.POEKE programmed request, Programmer Ref 2-86
summary, Programmer Ref 1-34
Polling routines, suppression, *Sysgen* D-2

/POSITION
COPY option, **RT-11 User** 4-51
DELETE option, **RT-11 User** 4-66
DIRECTORY option, **RT-11 User** 4-89
Position (P) command (EDIT), **RT-11 User** 6-24
Power failure message, *Sysgen* 1-29

/PREDELETE
COPY option, **RT-11 User** 4-52
PREFIX operating mode (IND), **RT-11 User** 5-44
Primary driver discussion, Soft Support 7-53
entry routine, Soft Support 7-54
software bootstrap, Soft Support 7-54
use of **.DRBOT**, Soft Support 7-55

**$PRINT**
BATCH command, Utilities A-31

/PRINTER
DIFFERENCES option, **RT-11 User** 4-76
DIRECTORY option, Intro 4-14, **RT-11 User** 4-89
DUMP option, **RT-11 User** 4-94
HELP option, **RT-11 User** 4-130
PRINT option, **RT-11 User** 4-168

Printer enabling, Intro 4-7
nonstandard addresses, *Sysgen* 1-33
parallel, *Sysgen* 1-33, 1-34
serial, *Sysgen* 1-34

Printing files and specifying a job name, **RT-11 User** 4-168
and then deleting, **RT-11 User** 4-166
excluding banner pages when, **RT-11 User** 4-167
on the line printer, RT-11 User 4-165
with a single-disk system, RT-11 User 4-169
with banner pages, RT-11 User 4-166
PRINT keyboard command, Intro 7-8, RT-11 User 4-165 to 4-170
options, RT-11 User 4-166 to 4-169
options and utility program equivalents (table), RT-11 User A-11
specifying on more than one command line, RT-11 User 4-168
.PROGRAMMED programmed request, Programmer Ref 2-87
multiterminal equivalent, Programmer Ref 2-81
summary, Programmer Ref 1-34
using, Programmer Ref 1-22
PRINT system subroutine, Programmer Ref 3-83
summary, Programmer Ref 1-63
Priority
assigning for a system job, RT-11 User 4-218
device and processor discussion, Soft Support 5-3
lowering after an interrupt, Soft Support 7-15
lowering with .INTEN, Soft Support 6-13
of jobs, Soft Support 3-37
Privileged and virtual jobs
context switching, Soft Support 4-34
differences, Soft Support 4-33
Privileged jobs
address space available for, Utilities 11-33
background, Soft Support 4-42
discussion, Soft Support 4-28
foreground, Soft Support 4-43
XM .SETTOP, Soft Support 4-42
Processor
stopping the, Intro B-1
Processor status word
See PSW
Program counter, Intro 11-3
Programmable clock, Sysgen 1-7, 1-27
Programmed requests, Intro 11-11
See also EMT codes
addressing modes, Programmer Ref 1-10
blank arguments, Programmer Ref 1-9
channel numbers, Programmer Ref 1-11
conversion to Version 5, Programmer Ref 1-29
device blocks, Programmer Ref 1-12
divisors, Programmer Ref 1-12
evaluation, Programmer Ref 1-4
extended memory, Programmer Ref 1-25, Soft Support 4-50
summary, Soft Support 4-65
format, Programmer Ref 1-6
for multiterminal support, Soft Support 5-20
introduction, Programmer Ref 1-1, 1-3
keyword macro arguments, Programmer Ref 1-11
multiterminal summary, Soft Support 5-10
on file-structured magtape, Soft Support 10-4
registers available, Programmer Ref 1-11
summary, Programmer Ref 1-32
using, Programmer Ref 1-15
USR requirements, Programmer Ref 1-13
Version 1, Programmer Ref 1-27
Version 2, Programmer Ref 1-28
Version 3, Programmer Ref 1-28
Version 4, Programmer Ref 1-29
Version 5, Programmer Ref 1-29
Programming languages, Intro 8-1
BASIC-11, Intro 8-3, 10-1
choosing, Intro 8-1
comparing (table), Intro 8-2
DIBOL, Intro 8-3
FORTRAN, Intro 8-3, 9-1
hardware configuration, Intro 2-4
MACRO, Intro 8-3, 11-1
Program relocation, Intro 12-3
Programs
See also FORTRAN program,
BASIC-11 program, and MACRO programs
debugging, Intro 14-1, RT-11 User 4-105
developing, RT-11 User 2-1
developing (figure), RT-11 User 2-3
executing, RT-11 User 4-111
running, RT-11 User 4-220
suppressing execution of, RT-11 User 4-111
Program sections
See P-sects
absolute, Intro 12-4
blank, Intro 12-5
instruction, Intro 12-5
named relocatable, Intro 12-4
Program virtual address space
See PVAS
/PROMPT
EXECUTE option, RT-11 User 4-110
LIBRARY option, RT-11 User 4-143
LINK option, Intro 12-6, RT-11 User 4-152
PRINT option, RT-11 User 4-168
Prompts
bootstrap, Intro 2-6
EDIT, Intro 5-3
monitor, Intro 4-1
system (table), Utilities 1-3
Protected files
deleting, RT-11 User 4-63
obtaining directory listings of, RT-11 User 4-89
Protecting files from deletion,
RT-11 User 4-52, 4-171,
Utilities 13-12, Soft Support 9-8
on a single-disk system, RT-11 User 4-174
while renaming, RT-11 User 4-180
/PRETECTION
COPY option, RT-11 User 4-52
DIRECTORY option, RT-11 User 4-89
RENAME option, RT-11 User 4-180
Protection status of a file
determining, RT-11 User 4-229
PROTECT keyboard command, Intro 7-7, RT-11 User 4-171 to 4-174
options, RT-11 User 4-172 to 4-174
options and utility program
equivalents (table), RT-11 User A-12
.PROTECT programmed request,
Programmer Ref 2-88
summary, Programmer Ref 1-37
use in an interrupt service
routine, Soft Support 6-11
use of bitmap, Soft Support 3-53
using, Programmer Ref 1-17
PS
See PSW
PSCLKH
pseudo-clock, Soft Support 3-11
PSCLKK
pseudo-clock, Soft Support 3-11
.PSECT directive, Utilities 11-4
P-sects
absolute base address
changing number of, Install 2-24
specifying, Utilities 11-52
allocation of memory for,
Utilities 11-5
attributes, Utilities 11-4
attributes (table), Utilities 11-5
changing the size of during
link, RT-11 User 4-152
contents of, Utilities 11-4
creating a, Utilities 11-4
definition of, Utilities 11-2
description of, Utilities 11-4
extending at link time, RT-11 User 4-149
extending in the root,
Utilities 11-47
ordering in memory, Utilities 11-6
ordering in memory (table),
Utilities 11-6
specifying a starting address
boundary for, RT-11 User 4-148
specifying starting address of
in the root, Utilities 11-56
Pseudo-devices
MQ, NL, Soft Support 7-19

Index-78
writing handlers for, Soft Support 7-19

PSW
description, Soft Support 6-4
referenced by .MFPS/.MFPS,
Programmer Ref 2-69
relationship to active page
registers, Soft Support 4-16

SPTBYT
defined by .DREND, Programmer
Ref 2-34
pointer to $PUTBYT routine,
Soft Support 7-47

SPTWRD
defined by .DREND, Programmer
Ref 2-34
pointer to $PUTWRD routine,
Soft Support 7-48

.PURGE directive (IND), RT-11
User 5-58
.PURGE programmed request,
Programmer Ref 2-90
relationship to .CHCOPY,
Programmer Ref 2-6
relationship to .LOOKUP,
Programmer Ref 2-65
relationship to .SERR,
Programmer Ref 2-59
summary, Programmer Ref 1-34
using, Programmer Ref 1-19

$PUTWRD routine
described, Soft Support 7-48
.PVAL programmed request,
Programmer Ref 2-57
compared with .POKE, Programmer
Ref 2-86
summary, Programmer Ref 1-34
to change default .ENTER size,
Programmer Ref 2-41

PVAS
definition of, Utilities 11-30
illustration of, Utilities
11-30
structure of, Utilities 11-30

-Q-

/O
BINCOM option, Utilities 2-4
DIR option, Utilities 4-9
DUP option, Utilities 6-10
IND option, RT-11 User 5-8
LINK option, Utilities 11-52
PIP option, Utilities 13-15
QUEMAN option, Utilities 17-8

Q$BLKN
defined by .QELDF, Programmer
Ref 2-92
offset in I/O queue element,
Soft Support 7-5
offset in XM I/O queue element,
Soft Support 7-45

Q$BUFF
defined by .QELDF, Programmer
Ref 2-92
offset in I/O queue element,
Soft Support 7-5
offset in XM I/O queue element,
Soft Support 7-45

Q$COMP
defined by .QELDF, Programmer
Ref 2-92
offset in I/O queue element,
Soft Support 7-5
offset in XM I/O queue element,
Soft Support 7-45

Q$CSV
defined by .QELDF, Programmer
Ref 2-92
offset in I/O queue element,
Soft Support 7-5
offset in XM I/O queue element,
Soft Support 7-45
QPUNC
defined by .QELDF, Programmer
Ref 2-92
offset in I/O queue element,
Soft Support 7-5
offset in XM I/O queue element,
Soft Support 7-45

QSJNUM
defined by .QELDF, Programmer
Ref 2-92
offset in I/O queue element,
Soft Support 7-5
offset in XM I/O queue element,
Soft Support 7-45

Q$LINK
defined by .QELDF, Programmer
Ref 2-92
offset in I/O queue element,
Soft Support 7-5
offset in XM I/O queue element,
Soft Support 7-45

Q$PAR
defined by .QELDF, Programmer
Ref 2-92
offset in XM I/O queue element,
Soft Support 7-45

Q$UNIT
defined by .QELDF, Programmer
Ref 2-92
offset in I/O queue element,
Soft Support 7-5
offset in XM I/O queue element,
Soft Support 7-45

Q$WCNT
defined by .QELDF, Programmer
Ref 2-92
offset in I/O queue element,
Soft Support 7-5
offset in XM I/O queue element,
Soft Support 7-45

Q.BLKN
defined by .QELDF, Programmer
Ref 2-92
offset in .SYNCH block, Soft
Support 6-15
offset in I/O queue element,
Soft Support 3-13, 3-61,
7-5
offset in synch queue element,
Soft Support 3-19, 3-62
offset in XM I/O queue element,
Soft Support 7-45

referred by $GETBYT, Soft
Support 7-47
referred by $PUTBYT, Soft
Support 7-48
referred by $PUTWRD, Soft
Support 7-48

Q.BUFF
defined by .QELDF, Programmer
Ref 2-92
meaning for a special directory
device, Soft Support 7-42
offset in .SYNCH block, Soft
Support 6-15
offset in completion queue
element, Soft Support 3-19,
3-62
offset in I/O queue element,
Soft Support 3-13, 3-61,
7-5
offset in synch queue element,
Soft Support 3-19, 3-62
offset in XM I/O queue element,
Soft Support 7-45
referred by $MPHY, Soft
Support 7-46
updated by $GETBYT, Soft
Support 7-47
updated by $PUTBYT, Soft
Support 7-48

Q.CMP
defined by .QELDF, Programmer
Ref 2-92
offset in .SYNCH block, Soft
Support 6-15
offset in completion queue
element, Soft Support 3-19,
3-62
offset in I/O queue element,
Soft Support 3-13, 3-61,
7-5
offset in synch queue element,
Soft Support 3-19, 3-62
offset in XM I/O queue element,
Soft Support 7-45
relationship to .SYNCH,
Programmer Ref 2-134

Q.CSW
defined by .QELDF, Programmer
Ref 2-92
offset in .SYNCH block, Soft
Support 6-15

Index-80
offset in I/O queue element,
Soft Support 3-13, 3-61, 7-5
offset in synch queue element,
Soft Support 3-19, 3-62
offset in X/M I/O queue element,
Soft Support 7-45
Q.ELGH
defined by .QELDF, Programmer
Ref 2-92
length of I/O queue element,
Soft Support 7-5
length of X/M I/O queue element,
Soft Support 7-45
Q.FUNC
check if .SPFUN request, Soft
Support 7-41
defined by .QELDF, Programmer
Ref 2-92
offset in .SYNCH block, Soft
Support 6-15
offset in I/O queue element,
Soft Support 3-13, 3-61, 7-5
offset in synch queue element,
Soft Support 3-19, 3-62
offset in X/M I/O queue element,
Soft Support 7-45
Q.JNUM
defined by .QELDF, Programmer
Ref 2-92
offset in I/O queue element,
Soft Support 3-13, 7-5
offset in X/M I/O queue element,
Soft Support 7-45
Q.JUM
offset in I/O queue element,
Soft Support 3-61
Q.LINK
defined by .QELDF, Programmer
Ref 2-92
offset in .SYNCH block, Soft
Support 6-15
offset in completion queue
element, Soft Support 3-19, 3-62
offset in I/O queue element,
Soft Support 3-13, 3-61, 7-5
offset in synch queue element,
Soft Support 3-19, 3-62
offset in X/M I/O queue element,
Soft Support 7-45
Q.PAR
defined by .QELDF, Programmer
Ref 2-92
offset in I/O queue element,
Soft Support 3-13, 3-61
offset in X/M I/O queue element,
Soft Support 7-45
used by $EXEC, Soft Support
7-50
Q.UNIT
defined by .QELDF, Programmer
Ref 2-92
offset in I/O queue element,
Soft Support 3-13, 3-61, 7-5
offset in X/M I/O queue element,
Soft Support 7-45
Q.WCNT
defined by .QELDF, Programmer
Ref 2-92
meaning for a special directory
device, Soft Support 7-43
offset in .SYNCH block, Soft
Support 6-15
offset in completion queue
element, Soft Support 3-19, 3-62
offset in I/O queue element,
Soft Support 3-13, 3-61, 7-5
offset in synch queue element,
Soft Support 3-19, 3-62
offset in X/M I/O queue element,
Soft Support 7-45
Q.COMP
RMON fixed offset 270, Soft
Support 3-49
.QELDF macro, Programmer Ref 2-92
called by .DRDEF, Soft Support
7-4, 7-5
effect of $WMMST, Soft Support
7-45
relationship to .DRDEF,
Programmer Ref 2-33
relationship to .FORK,
Programmer Ref 2-48
summary, Programmer Ref 1-34
.QSET programmed request,
Programmer Ref 2-92
effect of .EXIT, Programmer Ref
2-44
relationship to .RCVDD,
Programmer Ref 2-96
relationship to .READx, 
Programmer Ref 2-100
relationship to .RESET, 
Programmer Ref 2-132
relationship to .TWAIT, 
Programmer Ref 2-143
relationship to .WSRTx, 
Programmer Ref 2-148
restricted in PAR1, Soft 
Support 4-67
restrictions, Programmer Ref 
1-26
summary, Programmer Ref 1-34
using, Programmer Ref 1-16
QUEMAN, Utilities 17-2 to 17-10
build stream for, Install A-12
calling, Utilities 17-2
changing default device for, 
Install 2-44
command string syntax, 
Utilities 17-2
continuing on several lines, 
Utilities 17-10
options, Utilities 17-4 to 17-9
and keyboard command 
equivalents (table), 
Utilities B-5
options (table), Utilities 17-3

/QUERY
COPY option, RT-11 User 4-53
DELETE option, Intro 7-6, RT-11 
User 4-66
FORMAT option, RT-11 User 4-116
INITIALIZE option, RT-11 User 
4-134
PRINT option, RT-11 User 4-169
PROTECT option, RT-11 User 
4-173
RENAME option, RT-11 User 4-180
SQUEEZE option, RT-11 User 
4-217
TYPE option, RT-11 User 4-225
UNPROTECT option, RT-11 User 
4-231
QUEUE, Utilities 17-1 to 17-10
build stream for, Install A-12
calling, Utilities 17-2
example program, Soft 
Support 3-46
file block format, Soft Support 
3-44
how to queue files, Soft 
Support 3-42, 3-45
job block format, Soft Support 
3-43
request acknowledgement block, 
Soft Support 3-46
request block format, Soft 
Support 3-45
resuming or restarting output 
from, Utilities 17-9
suspending output from, 
Utilities 17-8
terminating, Utilities 17-4

Queue
deleting a job from, RT-11 User 
4-64
listing contents of, Utilities 
17-6
listing the contents of the, 
RT-11 User 4-213
removing a job from the, 
Utilities 17-7

Queued I/O
discussion, Soft Support 3-11
Queue element formats, Soft 
Support 3-61
Queue element offsets
defined by .QELDF, Soft Support 
7-5
Queue files
choosing for working system, 
Install 2-13
Queue Package 
function of, Utilities 17-1
Queues
completion queue element format, 
Soft Support 3-62
fork queue element format, Soft 
Support 3-62
I/O queue element format, Soft 
Support 3-61
summary of queue element 
formats, Soft Support 3-61
synch queue element format, 
Soft Support 3-62
timer queue element format, 
Soft Support 3-63

QUEUE work file
changing size of, Install 2-25
QUFILE.WRK
Queue Package work file, 
Utilities 17-1
setting default for deletion of, 
Utilities 17-7

/QUIET

Index-82
DIFFERENCES option, RT-11 User 4-76
QUIET operating mode (IND), RT-11 User 5-44

/R/

DIR option, Utilities 4-9
DUP option, Utilities 6-17
LD option, Utilities 9-4
LIBR option, Utilities 10-9
LINK option, Utilities 11-53
PIP option, Utilities 13-15
QUEMAN option, Utilities 17-9

R.BADD
offset in region control block, Soft Support 4-54

R.BNW
byte offset in region control block, Soft Support 4-54

R.BSIZ
offset in region control block, Soft Support 4-54

R.BSTA
byte offset in region control block, Soft Support 4-54

R.GID
defined by .RDBDF, Programmer Ref 2-100, Soft Support 4-53
offset in region definition block, Soft Support 4-52

R.GLGH
defined by .RDBDF, Programmer Ref 2-100, Soft Support 4-53

R.GSIZ
defined by .RDBDF, Programmer Ref 2-100, Soft Support 4-53
offset in region definition block, Soft Support 4-52

R.GSTS
defined by .RDBDF, Programmer Ref 2-100, Soft Support 4-53
offset in region definition block, Soft Support 4-52

R50ASC system subroutine, Programmer Ref 3-85
summary, Programmer Ref 1-67
using, Programmer Ref 1-57

/RAD50/
DUMP option, RT-11 User 4-94
<RAD50>
IND special symbol, RT-11 User 5-20

RAD50 system subroutine,
Programmer Ref 3-85
summary, Programmer Ref 1-67
using, Programmer Ref 1-57

Radix
conversion table, Intro 11-6
setting octal default, in
control files, RT-11 User 5-44

Radix-50 support
in SYSLIB, Programmer Ref 1-57

Random-access devices
See Devices
discussion, Soft Support 9-1
home block, Soft Support 9-1

RCHAIN system subroutine,
Programmer Ref 3-86
relationship to CHAIN,
Programmer Ref 3-2
summary, Programmer Ref 1-65

.RCTRLRO programmed request,
Programmer Ref 2-95
multiterminal equivalent,
Programmer Ref 2-82
summary, Programmer Ref 1-34
using, Programmer Ref 1-22

RCTRLRO system subroutine,
Programmer Ref 3-86
multiterminal equivalent,
Programmer Ref 3-81
summary, Programmer Ref 1-65

.RCVDC programmed request,
Programmer Ref 2-95
relationship to .SDATx,
Programmer Ref 2-113
requires queue element,
Programmer Ref 2-93
summary, Programmer Ref 1-37
using, Programmer Ref 1-23

.RCVD programmed request,
Programmer Ref 2-95
relationship to .SDATx,
Programmer Ref 2-113
relationship to system job
.LOOKUP, Programmer Ref 2-67
requires queue element,
Programmer Ref 2-93
summary, Programmer Ref 1-37
use with .MWAIT, Programmer Ref 2-85
using, Programmer Ref 1-23, 1-25

.RCVDW programmed request,
Programmer Ref 2-95
relationship to .SDATx,
Programmer Ref 2-113
requires queue element,
Programmer Ref 2-93
summary, Programmer Ref 1-37

.RBBK macro, Programmer Ref 2-99
described, Soft Support 4-53
summary, Programmer Ref 1-37
using, Programmer Ref 1-26

.RDBDF macro, Programmer Ref 2-99
described, Soft Support 4-53
summary, Programmer Ref 1-37
using, Programmer Ref 1-26

Read (R) command (EDIT), Intro 5-4, RT-11 User 6-15

.READC programmed request,
Programmer Ref 2-100
for messages between jobs,
Programmer Ref 2-67
requires device handler,
Programmer Ref 2-45
requires queue element,
Programmer Ref 2-93
summary, Programmer Ref 1-35
using, Programmer Ref 1-21

.READ directive (IND), RT-11 User 5-58

Reading path
for installation, Install 1-16

.READ programmed request,
Programmer Ref 2-100
for messages between jobs,
Programmer Ref 2-67
relationship to .SAVENSATUS,
Programmer Ref 2-110
relationship to .CHCOPY,
Programmer Ref 2-6
requires device handler,
Programmer Ref 2-45
requires queue element,
Programmer Ref 2-93
summary, Programmer Ref 1-34
use with .WAIT, Programmer Ref 2-145
using, Programmer Ref 1-20

.READW programmed request,
Programmer Ref 2-100
for messages between jobs,
Programmer Ref 2-67
requires device handler,
Programmer Ref 2-45
requires queue element,
Programmer Ref 2-93
summary, Programmer Ref 1-35
using, Programmer Ref 1-20

.READX programmed requests
CT handler, Soft Support 10-27
hardware magtape handler, Soft Support 10-21
on file-structured magtape,
Soft Support 10-7

/RECORD
COMPILE option, RT-11 User 4-40
EXECUTE option, RT-11 User 4-111
FORTRAN option, RT-11 User 4-122
REENTER keyboard command, RT-11 User 4-176
after .EXIT, Programmer Ref 1-24
relationship to .EXIT,
Programmer Ref 2-43
with EDIT, RT-11 User 6-3
Region control block
clered by .ELRGR, Soft Support 4-54
described, Soft Support 4-54
discussion, Soft Support 4-22
Region definition block
defined by .RDBDF, Soft Support 4-53
described, Soft Support 4-52
discussion, Soft Support 4-22
reserved by .RBBK, Soft Support 4-53
Region status word
R.GSTS
described, Soft Support 4-53

Registers available
after .FORK, Soft Support 6-18
after .INTEN, Soft Support 6-18
after .INTEN, Soft Support 6-18
after interrupt, Soft Support 6-18
at handler abort entry point,
Soft Support 7-14
at handler interrupt entry point, Soft Support 7-14
error logger, Soft Support 7-38
in handler I/O initiation section, Soft Support 7-12
in SET code, Soft Support 7-26, 7-27

REL
p-sect attribute, Utilities 11-5
.RELEASE programmed request,
Programmer Ref 2-45
after .FETCH, Programmer Ref 2-46
sometimes ignored, Programmer Ref 2-46
summary, Programmer Ref 1-35
.REL file, RT-11 User 3-2
calculating absolute addresses for, Utilities 11-19
creating, Utilities 11-16
creating for foreground job, Utilities 11-53
described, Soft Support 8-32
without overlays, Soft Support 8-32
with overlays, Soft Support 8-34

Relocatable code
in load module
specifying highest address to be used by, Utilities 11-48

Relocatable expressions, Utilities 18-6
Relocatable file
See .REL file
Relocatable file format
See .REL file
Relocatable load module
creating, Utilities 11-16
Relocatable program sections, Intro 12-4

Relocation
by memory management unit
definition, Soft Support 4-9

Relocation base setting
See B keyboard command
Relocation bias for object modules, Utilities 18-5
Relocation directory block
See RLD block

Relocation registers
ODT, Intro 14-7
Reloc-code
p-sect attributes, Utilities 11-5

$RELOC pointer
in handler termination table,
Programmer Ref 2-34
Remote DLL lines, Sysgen 1-36
Remote line, assigning as console terminal, Sysgen D-4

/REMOVE
LIBRARY option, Intro 13-7,
RT-11 User 4-143

REMOVE keyboard command, RT-11
User 4-177
to free a device slot, Soft Support 7-63

.REMOV graphics macro, Programmer Ref A-9

RENAME keyboard command, Intro 5-6, 7-5, RT-11 User 4-178 to 4-182
options, RT-11 User 4-179 to 4-182
options and utility program equivalents (table), RT-11 User A-12

.RENAME programmed request,
Programmer Ref 2-107
on a protected file, Programmer Ref 2-49
on file-structured magtape, Soft Support 10-9
requires device handler,
Programmer Ref 2-45
summary, Programmer Ref 1-35
using, Programmer Ref 1-19

Renaming files
cassette users, Intro B-4
magtape users, Intro B-4
on a single-disk system, RT-11 User 4-182

.REOPEN programmed request,
Programmer Ref 2-109
summary, Programmer Ref 1-35
using, Programmer Ref 1-19

REPEAT system subroutine,
Programmer Ref 3-87
summary, Programmer Ref 1-58, 1-66

/REPLACE
COPY option, RT-11 User 4-53
INDEX

- INITIALIZE option, RT-11 User 4-134
- LIBRARY option, RT-11 User 4-144
- RENAME option, RT-11 User 4-181
- REPLACE command
  - BASIC-11, Intro 10-13
  - Request acknowledgement block for QUEUE format, Soft Support 3-46
- Request block for QUEUE format, Soft Support 3-45
- RESET keyboard command, RT-11 User 4-183
- Resident monitor
  - See RMON
- RESORC, Utilities 14-1 to 14-11
  - Build stream for, Install A-12
  - Calling Utilities 14-1 function of, Utilities 14-1 options, Utilities 14-2, 14-2 to 14-10
  - And keyboard command equivalents (table), Utilities B-6
  - Options (table), Utilities 14-2
  - Terminating, Utilities 14-1
- Resource utility program
  - See RESORC
- /RESTORE
  - BACKUP option, RT-11 User 4-29
  - INITIALIZE option, RT-11 User 4-136
  - Restoring BUP volumes and files, Utilities 3-2
  - .RESTR graphics macro, Programmer Ref A-9
- RESUME keyboard command, RT-11 User 4-184
  - Relating to system jobs, Soft Support 3-41
- RESUME system subroutine, Programmer Ref 3-87
  - Relationship to SUSPND, Programmer Ref 3-93
  - Summary, Programmer Ref 1-65
- /RETAIN
  - COPY option, RT-11 User 4-53
  - Retry attempts changing number to be performed, RT-11 User 4-191
  - RETURN directive (IND), RT-11 User 5-59
- RETURN key
  - Executing commands, Intro 4-1, 4-3
  - Function, Intro 3-4
  - ODT, Intro 14-7
- /REVERSE
  - DIRECTORY option, RT-11 User 4-90
  - RF.MAC, Sysgen 1-12
  - RF11 subsystem, Sysgen 1-31
  - Ring buffer output increasing space requirement in to resume job, Install 2-45
  - Ring buffers, Sysgen 1-7
  - For terminal service, Soft Support 3-1
  - High speed, Soft Support 3-6
  - High-speed, Sysgen 1-6
  - Operation, Soft Support 3-2
  - Resetting, RT-11 User 4-183
  - RJS03, RJS04, Sysgen 1-31
  - RK.MAC, Sysgen 1-12
  - RK05
  - Loading bootstrap, Install B-1
  - RK06
  - Loading bootstrap, Install B-7
  - RK06/RK07 Handler
  - See DM handler
  - R keyboard command, RT-11 User 4-175
  - Description, Soft Support 2-17
  - RK handler annotated listing, Soft Support A-1
- RL01
  - Loading bootstrap, Install B-8
  - RL01/RL02, Sysgen 1-32
  - RL01/RL02 handler
  - See DL handler
  - RL02
  - Loading bootstrap, Install B-8
  - RLD block
  - Entry type 1, internal relocation, Soft Support 8-15
  - Entry type 10, location counter modification, Soft Support 8-18
  - Entry type 11, program limits, Soft Support 8-19
entry type 12, P-sect relocation, Soft Support 8-19
entry type 13, not defined, Soft Support 8-20
entry type 14, P-sect displaced relocation, Soft Support 8-20
entry type 15, P-sect additive relocation, Soft Support 8-20
entry type 16, P-sect additive displaced, Soft Support 8-21
entry type 17, complex relocation, Soft Support 8-22
entry type 2, global relocation, Soft Support 8-16
entry type 3, Internal displaced relocation, Soft Support 8-16
entry type 4, global displaced relocation, Soft Support 8-17
entry type 5, global additive relocation, Soft Support 8-17
entry type 6, global additive displaced, Soft Support 8-18
entry type 7, location counter definition, Soft Support 8-18
.OBJ data block, Soft Support 8-4
part of .OBJ module described, Soft Support 8-13
types of entries list, Soft Support 8-15
$RLPTR
defined by .DREND, Programmer Ref 2-34
RMNUSR
monitor P-sect, Soft Support 2-14
$RMON
RMON fixed offset 0, Soft Support 3-48
RMON, Intro 4-1, Soft Support 3-1
definition of, RT-11 User 1-3
description, Soft Support 2-13
monitor P-sect, Soft Support 2-15
relationship to device handlers, Soft Support 3-22
size of, Soft Support 2-42
RMON base address
in SYSCOM area, Soft Support 2-4
RMONFB.MAC, Sysgen 1-12
RMON fixed offsets, Soft Support 3-48
discussion, Soft Support 3-48
values, Soft Support 3-48
RMONSJ.MAC, Sysgen 1-12
RMONxx.MAC, Sysgen 3-9
RO
p-sect attribute, Utilities 11-5
RONLY$ bit in device status word, Soft Support 7-8
defined by .DRDEF, Programmer Ref 2-33, Soft Support 7-7
Root
See Root segment
Root segment
definition of, Utilities 11-2
rounding up the size of,
Utilities 11-55
/ROUND
LINK option, RT-11 User 4-152
RP03 support, Install 2-32
RPR02/RP03, Sysgen 1-32
$RQTSW monitor routine
discussion, Soft Support 3-35
to request a scheduling pass,
Soft Support 3-34
RS.CRR
bit in region status word, Soft Support 4-53
defined by .RDBDF, Programmer Ref 2-100, Soft Support 4-53
RS.NAL
bit in region status word, Soft Support 4-53
defined by .RDBDF, Programmer Ref 2-100, Soft Support 4-53
RS.UNM
bit in region status word, Soft Support 4-53
defined by .RDBDF, Programmer
Ref 2-100, Soft Support
4-53
RSTS/E format files
deleting, RT-ll User 4-64
obtaining a directory of, RT-ll
User 4-86
RSTS volumes
copying files to and from,
Utilities 7-4
.RSUM programmed request,
Programmer Ref 2-130
effect of .TWAIT, Programmer
Ref 2-144
relationship to .SRESET,
Programmer Ref 2-132
summary, Programmer Ref 1-37
$RT11
BATCH command, Utilities A-32
RT11
monitor P-sect, Soft Support
2-14
RT-ll computer system
description of, Intro 1-1
RT-ll computer system (figure),
Intro 1-2
RT-ll directory structured
devices
See Devices
RT-ll operating system
See Operating system
RTDATA
monitor P-sect, Soft Support
2-14
RUBOUT key
See DELETE key
$RUN
BATCH command, Utilities A-32
/RUN
EXECUTE option, RT-ll User
4-111
LINK option, RT-ll User 4-152
RUN command
BASIC-ll, Intro 10-8
ODT, Intro 14-8
RUN keyboard command, RT-ll User
4-185
background job, Intro 15-3
description, Soft Support 2-15
RUNNH command
BASIC-ll, Intro 10-8
RW
p-sect attribute, Utilities
11-5
RX01 diskette, Syssgen 3-1
initializing and formatting,
Install 6-6
RX01 distribution kit
backing up, Install 3-3, 4-3
installing
bootstrapping distribution
volume, Install 3-2, 4-2
installing on disk, Install 4-1
to 4-15
installing on small devices,
Install 3-1 to 3-15
RX01 drives
write-enabling, RT-ll User
4-193
write-protecting, RT-ll User
4-194
RX02 diskette, Syssgen 3-1
double-density only, Syssgen 1-6,
1-31
initializing and formatting,
Install 6-6
RX02 diskettes
See Double-density diskettes
RX02 distribution kit
installing
bootstrapping distribution
volume, Install 7-2
installing on RX02, Install 7-1
to 7-14
RX02 drives
write-enabling, RT-ll User
4-194
write-protecting, RT-ll User
4-194
RX11
loading bootstrap, Install B-4
RX211
loading bootstrap, Install B-10
RX50 diskette
initializing, Install 6-6
RX50 distribution kit
installing
bootstrapping system disk,
Install 9-4
bootstrapping system diskette,
Install 9-2
copying distribution
diskettes onto disk,
Install 9-4
copying system diskette onto
disk, Install 9-3
installing on MICRO/PDP-11,
Install 9-1 to 9-13
-S-

/S

BINCOM option, Utilities 2-4
DIR option, Utilities 4-9
DUP option, Utilities 6-11
FILEX option, Utilities 7-4
FORMAT option, Utilities 8-6
LINK option, Utilities 11-53
PIP option, Utilities 13-16
QUEMAN option, Utilities 17-8
RESORC option, Utilities 14-8
SLP option, Utilities 21-3
SRCOM option, Utilities 15-4
SAV

p-sect attribute, Utilities 11-5
Save (S) command (EDIT), RT-11
User 6-31
Save/set main-line PC & PS,
Sysgen 1-22
SAVE command
BASIC-11, Intro 10-12
Save image files
See .SAV files
examining and modifying
See SIPP
Save image patch program
See SIPP
SAVE keyboard command, RT-11 User 4-187
.SAVESTATUS programmed request,
Programmer Ref 2-110
relationship to .ENTER,
Programmer Ref 2-42
relationship to .LOOKUP,
Programmer Ref 2-65
relationship to .PURGE,
Programmer Ref 2-90
relationship to .REOPEN,
Programmer Ref 2-109
summary, Programmer Ref 1-35
using, Programmer Ref 1-19
.SAV files, RT-11 User 3-2
creating, Utilities 11-16
described, Soft Support 8-30
loading into memory, RT-11 User 4-127
running, RT-11 User 4-152,
4-175, 4-185
.SCCA programmed request,
Programmer Ref 2-112
summary, Programmer Ref 1-35
SCCA system subroutine,
Programmer Ref 3-88
summary, Programmer Ref 1-65
Scheduler
discussion, Soft Support 3-34
how it works, Soft Support 3-35
Scheduling
defined, Soft Support 3-24
SCOMP system subroutine,
Programmer Ref 3-89
summary, Programmer Ref 1-58,
1-66
Scope-code
current function, Utilities 11-4
p-sect attributes, Utilities 11-5
SCOPY system subroutine,
Programmer Ref 3-89
summary, Programmer Ref 1-58,
1-66
SCRATCH (SCR) command
BASIC-11, Intro 10-6
.SCROL graphics macro, Programmer Ref A-9
SCROLL
RMON fixed offset 302, Soft Support 3-49
.SDATC programmed request,
Programmer Ref 2-113
relationship to .RCVDx,
Programmer Ref 2-96
requires queue element,
Programmer Ref 2-93
summary, Programmer Ref 1-37
using, Programmer Ref 1-23
.SDAT programmed request,
Programmer Ref 2-113
relationship to .RCVDx,
Programmer Ref 2-95
relationship to system job
.LOOKUP, Programmer Ref 2-67
requires queue element,
Programmer Ref 2-93
summary, Programmer Ref 1-37
use with .MWAIT, Programmer Ref 2-85
using, Programmer Ref 1-23, 1-25

.SDATW programmed request,
Programmer Ref 2-113
relationship to .RCVDx,
Programmer Ref 2-96
requires queue element,
Programmer Ref 2-93
summary, Programmer Ref 1-37

.SDTTM programmed request,
Programmer Ref 2-117
summary, Programmer Ref 1-35
using, Programmer Ref 1-18

Search commands (EDIT), RT-11 User 6-22

SECNDS system subroutine,
Programmer Ref 3-90
instead of .GTIM, Programmer
Ref 2-52
summary, Programmer Ref 1-64

/SEGMENTS

INITIALIZE option, RT-11 User 4-136

$SEQUENCE

BATCH command, Utilities A-33
Sequential-access devices, Soft Support 9-22
See Devices

cassette, Soft Support 9-24
magtape, Soft Support 9-23

Serial printer, Sysgen 1-34
.SERR programmed request,
Programmer Ref 2-58
relationship to .DELETE,
Programmer Ref 2-27
relationship to .ENTER,
Programmer Ref 2-42
summary, Programmer Ref 1-35
using, Programmer Ref 1-17

SETCMD system subroutine,
Programmer Ref 3-91
summary, Programmer Ref 1-65

/SETPRINTDATE

COPY option, RT-11 User 4-54

PROTECT option, RT-11 User 4-173

RENAME option, RT-11 User 4-181

UNPROTECT option, RT-11 User 4-231

.SETD directive (IND), RT-11 User 5-59

.SETF directive (IND), RT-11 User 5-62

SET keyboard commands, RT-11 User
4-189 to 4-285

examples, Soft Support 7-27

how they work, Soft Support 7-24

information passed in registers,
Soft Support 7-26

R4 and R5 not available, Soft Support 7-27

relationship to .DRSET,
Programmer Ref 2-35

SET ERROR effect, Soft Support 2-5

SET EXIT NOSWAP
relationship to .EXIT,
Programmer Ref 2-43
relationship to .SETTOP and
USR, Programmer Ref 2-120

SET EXIT SWAP
relationship to .EXIT,
Programmer Ref 2-43

SET TERM, RT-11 User 4-205

SET TT: NOFB
relating to system jobs, Soft Support 3-41

SET TT options
status word bit definitions,
Soft Support 3-8

SET TT QUIET
relationship to .GTLIN,
Programmer Ref 2-55

SET USR NOSWAP
relationship to .SETTOP,
Programmer Ref 2-119

relationship to LOCK/UNLOCK,
Programmer Ref 3-72

size limits, Soft Support 7-26
table format in handler, Soft Support 7-25

use of .DRSET, Soft Support 7-25

.SETL directive (IND), RT-11 User 5-59

.SETN directive (IND), RT-11 User 5-60

.SETO directive (IND), RT-11 User 5-59

SET options in effect
displaying, RT-11 User 4-208,
Utilities 14-3, 14-10

SET option table
defined by .DRSET, Programmer Ref 2-35
.SETS directive (IND), RT-11 User 5-61
.SETT directive (IND), RT-11 User 5-62
.SETTOP programmed request,
  Programmer Ref 2-119
  for privileged jobs, XM .SETTOP,
  Soft Support 4-42
  for virtual jobs, XM .SETTOP,
  Soft Support 4-44
  in extended memory, Soft
  Support 4-37
  in XM monitor, Programmer Ref
  2-121
  limiting amount of memory
  allocated by, RT-11 User
  4-131, Utilities II 4-49
  restrictions, Programmer Ref
  1-26
  special features for
  enabling, Utilities II 1-55
  summary, Programmer Ref 1-35
  summary of effects, Soft
  Support 4-46
  using, Programmer Ref 1-15
  with XM monitor, non-XM .SETTOP,
  Soft Support 4-40
  with XM monitor, XM .SETTOP,
  Soft Support 4-41
SEVER definition, Soft Support 2-6
<SEVER>
IND special symbol, RT-11 User 5-21
.SFDAT programmed request,
  Programmer Ref 2-122
  relationship to .RENAME,
  Programmer Ref 2-108
  requires device handler,
  Programmer Ref 2-45
  summary, Programmer Ref 1-35
  using, Programmer Ref 1-20
.SPPA programmed request,
  Programmer Ref 2-123
  relationship to .CNTXSW,
  Programmer Ref 2-10
  summary, Programmer Ref 1-35
  using, Programmer Ref 1-17
SHIFT key, Intro 3-3
/SHOW
COMPILE option, RT-11 User 4-40
EXECUTE option, RT-11 User 4-111

FORTRAN option, RT-11 User 4-122
MACRO option, RT-11 User 4-161
SHOW keyboard commands, Intro
  4-11, RT-11 User 4-207 to
  4-215
options and utility program
  equivalents (table), RT-11
  User A-13
SHOW JOBS
  relating to system jobs, Soft
  Support 3-41
SHOW MEMORY
  to get size and base of RMON,
  Soft Support 2-42
  to get size of loaded
  handlers, Soft Support
  2-42
  to get size of USR, Soft
  Support 2-41

/SINC
COPY option, RT-11 User 4-54
DELETE option, RT-11 User 4-67
DIRECTORY option, RT-11 User
  4-90
PRINT option, RT-11 User 4-169
PROTECT option, RT-11 User
  4-174
RENAME option, RT-11 User 4-181
TYPE option, RT-11 User 4-225
UNPROTECT option, RT-11 User
  4-232

/SINGLE DENSITY
FORMAT option, RT-11 User 4-116
Single-density format
  writing on double-density
  diskettes, Utilities 8-6
Single-job monitor
  See SJ monitor
Single-line editor, RT-11 User
  4-9 to 4-15
deleting characters with, RT-11
  User 4-13, 4-14
deleting lines with, RT-11 User
  4-13
executing a command line edited
  with, RT-11 User 4-14, 4-15
function keys (table), RT-11
  User 4-11
function of, RT-11 User 4-9
GOLD key, RT-11 User 4-10
help key, RT-11 User 4-10

Index-91
learning to use, **RT-11 User**
4-201
loading and enabling, **RT-11 User**
4-201
matching system generation characteristics for, **RT-11 User**
4-202
moving cursor with, **RT-11 User**
4-11
PFL key, **RT-11 User** 4-10
redisplaying current line with, **RT-11 User** 4-15
relationship to .TTYIN, **Programmer Ref** 2-140
reproducing last command line with, **RT-11 User** 4-12
restoring deleted characters with, **RT-11 User** 4-13
restoring deleted command line, **RT-11 User** 4-13
switching characters with, **RT-11 User** 4-14
turning off, **RT-11 User** 4-10
turning on, **RT-11 User** 4-10
unloading and disabling, **RT-11 User** 4-202

/SIPP
DIFFERENCES option, **RT-11 User**
4-76

SIPP
advancing through files by bytes, **Utilities** 20-6
ASCII mode, **Utilities** 20-7
backing up by bytes through files with, **Utilities** 20-6
backing up by words through files with, **Utilities** 20-6
Base? prompt, **Utilities** 20-3
build stream for, Install A-13
calling, **Utilities** 20-1
changing from word mode to byte mode, **Utilities** 20-6
checksum, **Utilities** 20-3, 20-15
commands (table), **Utilities** 20-4
command string syntax, **Utilities** 20-2
creating a command file with, **Utilities** 20-2
creating only a command file as output with, **Utilities** 20-3
description of, **RT-11 User** 1-8
dialog, **Utilities** 20-2
display, **Utilities** 20-4
extending files and overlay segments, **Utilities** 20-12
extending non-overlaid program, **Utilities** 20-13
extending program with extended memory overlays only, **Utilities** 20-13
extending program with low and extended memory overlays, **Utilities** 20-14
extending program with low memory overlays only, **Utilities** 20-13
file searches, **Utilities** 20-9
ASCII, **Utilities** 20-9
Radix-50, **Utilities** 20-9
function of, **Utilities** 20-1
halting, **Utilities** 20-2
input command file creating with BINCOM,
**Utilities** 2-3 to 2-6
inserting ASCII values, **Utilities** 20-8
inserting Radix-50 characters, **Utilities** 20-8
making modifications permanent, **Utilities** 20-12
modifying only locations you specify, **Utilities** 20-3
octal mode, **Utilities** 20-7
Offset? prompt, **Utilities** 20-3
opening and modifying locations with, **Utilities** 20-6
options (table), **Utilities** 20-3
prompting for an overlaid file, **Utilities** 20-2
Radix-50 mode, **Utilities** 20-8
recalling previous dialog prompt, **Utilities** 20-11
running from a BATCH stream, **Utilities** 20-17
running from an indirect command file, **Utilities** 20-16
Segment? prompt, **Utilities** 20-2
suppressing modification of input file, **Utilities** 20-3
verifying changes made by, **Utilities** 20-10
SJ.MAC, Sysgen 1-12
SJ monitor, Sysgen 1-19
advantages of, **RT-11 User** 1-3

Index-92
Index-93

applications for, Install 1-6
 duplicating standard, Sysgen A-1
 features of, RT-11 User 1-3
 features of (table), Install 1-3
 introduction, Programmer Ref 1-2
 SJ timer support, Sysgen 1-20
 SL
 See Single-line editor
 $SLOT
defined in SYSTBL.MAC, Soft Support 3-64
 limits number of logical name assignments, Soft Support 3-66

/SLOWLY
 COPY option, RT-11 User 4-54
 LINK option, RT-11 User 4-153

/SLP
 DIFFERENCES option, RT-11 User 4-76
 SLP, Utilities 21-1 to 21-11
 adding lines to a source file with, Utilities 21-7
 audit trail, Utilities 21-5
 disabling, Utilities 21-5
 disabling generation of, Utilities 21-3
 enabling, Utilities 21-5
 specifying size of, Utilities 21-3
 specifying start column for, Utilities 21-3
 backup file
 suppressing, Utilities 21-3
 build stream for, Install A-13
 calling, Utilities 21-1
 checksum, Utilities 21-3, 21-11
 command file
 creating with SRCCOM,
 Utilities 15-8
 command string syntax,
 Utilities 21-1
 creating a double-spaced listing with, Utilities 21-3
 creating a numbered listing with, Utilities 21-6
 deleting lines from a source file with, Utilities 21-9
 description of, RT-11 User 1-9
 formatting output file for,
 Utilities 21-3
 function of, Utilities 21-1
 halting, Utilities 21-1
 input command file
 creating using a text editor,
 Utilities 21-4
 creating with SRCCOM,
 Utilities 21-1
 options, Utilities 21-2
 options (table), Utilities 21-3
 replacing lines in a source file with, Utilities 21-10
 size of source line to,
 Utilities 21-3
 update commands (table),
 Utilities 21-5
 update line format, Utilities 21-4
 update text ending, Utilities 21-5
 starting, Utilities 21-5
 Software
 defined, Intro 1-7
 operating system, Intro 1-8
 Software (figure), Intro 1-8
 Software customizations, Install 2-21 to 2-50
 choosing, Install 2-20
 getting symbol values for,
 Install 2-21
 Software kit
 distributed components of,
 Install 2-2
 Software manuals, Intro 1-11
 Software Performance Report
 See SPR
 Software updates
 backing up magtape, Install 8-6
 installing, Install 2-19, 3-6, 4-6, 5-6, 6-5, 7-4, 8-6, 9-5

/SORT
 DIRECTORY option, RT-11 User 4-90
 Source comparison program, Intro 1-9
 See also Source comparison
 See SRCCOM
 Source files, Sysgen 2-2
 See ASCII files
 adding lines to, Utilities 21-7
 changing device, Sysgen 2-3
choosing for working system, Install 2-13
comparing, Intro 6-1
See SRCCOM
comparing (example), RT-11 User 4-77
comparing to create SLP input file, RT-11 User 4-76
deleting, Syssgen 2-7
deleting lines from, Utilities 21-9
list of (table), Install 2-6
modifying
See SLP
on second disk for system build (figure), Syssgen 1-15
replacing lines in, Utilities 21-10
Source input device, Syssgen 1-11, 1-41
Source language patch program
See SLP
Source listings, Intro 1-11
<SPACE>
IND special symbol, RT-11 User 5-21
</SPACES>
DIFFERENCES option, RT-11 User 4-76
.SPCPS programmed request, Syssgen 1-8, Programmer Ref 2-124
summary, Programmer Ref 1-37
using, Programmer Ref 1-22
Special (single-character) mode for terminal, Programmer Ref 1-23
Special functions
See .SPPFUN programmed request
.SPECLS
bit in device status word, Soft Support 7-8
defined by .DRDEF, Programmer Ref 2-33, Soft Support 7-7
.SPFUN$ bit in device status word, Soft Support 7-8
defined by .DRDEF, Programmer Ref 2-33, Soft Support 7-7
.SPPFUN programmed request, Programmer Ref 2-126
bit in device status word, Programmer Ref 2-38
check Q.FUNC, Soft Support 7-41
CT handler, Soft Support 10-28
described, Soft Support 7-40
DU handler, Soft Support 10-46
dx handler, Soft Support 10-30
dy handler, Soft Support 10-30
for a variable-size device, Soft Support 7-42
for DL handler, Soft Support 10-38
for DM handler, Soft Support 10-37
function codes, Programmer Ref 2-127
hardware magtape handler, Soft Support 10-13
on file-structured magtape, Soft Support 10-10
requires device handler, Programmer Ref 2-45
summary, Programmer Ref 1-35
using, Programmer Ref 1-17
Splitting a directory segment
what happens, Soft Support 9-13
why, Soft Support 9-17
SPNDS
bit in I.BLOK, Soft Support 3-31, 3-60
.SPND programmed request, Programmer Ref 2-130
effect of .TWAIT, Programmer Ref 2-144
relationship to .SRESET, Programmer Ref 2-132
summary, Programmer Ref 1-37
using, Programmer Ref 1-24
SPR, Syssgen 1-14, 2-8, 3-12
for specially generated monitor, Syssgen 3-11
SPUSR
RMON fixed offset 272, Soft Support 3-49
used by special directory devices, Soft Support 7-42
SQUEEZE keyboard command, RT-11 User 4-216 to 4-217
options, RT-11 User 4-216, 4-217
options and utility program equivalents (table), RT-11 User A-13
Squeeze operation
Index-94
on a single-disk system, RT-11
User 4-217
squeezing the system device,
Utilities 6-11
squeezing volumes, Utilities
6-11
SRC:, Sysgen 1-10
SRCCOM, Utilities 15-1
build stream for, Install A-13
calling, Utilities 15-1
changing Insertion/deletion
characters used by, Install
2-21
command string syntax,
Utilities 15-1
creating SLP command file with,
Utilities 15-8
differences listing
format of, Utilities 15-3
including form feeds in, Utilities
15-4
interpreting, Utilities 15-4
halting, Utilities 15-1
ignoring comments during
comparison, Utilities 15-4
ignoring spaces and tabs during
comparison, Utilities 15-4
including blank lines in
comparison, Utilities 15-7
including changebars and
bullets in differences
listing, Utilities 15-7
including trailing blanks and
tabs during comparison,
Utilities 15-4
options, Utilities 15-4 to 15-7
and keyboard command
equivalents (table),
Utilities B-8
options (table), Utilities 15-4
processing of files, Utilities
15-2
setting number of lines for
matching, Utilities 15-6
specifying audit trail for SLP
command file, Utilities
15-8
specifying number of lines to
match for, Utilities 15-4
wildcards with, Utilities 15-4
.SRESET programmed request,
Programmer Ref 2-131
performed by .HRESET,
Programmer Ref 2-61
relationship to .CDPN,
Programmer Ref 2-3
relationship to .LOOKUP,
Programmer Ref 2-65
relationship to .PURGE,
Programmer Ref 2-90
relationship to .QSET,
Programmer Ref 2-93
summary, Programmer Ref 1-35
using, Programmer Ref 1-24
SRUN keyboard command, RT-11 User
4-218
changing default device, Sysgen
D-3
changing default file type,
Sysgen D-3
default file type, RT-11 User
4-218
changing, Sysgen D-3
description, Soft Support 2-24
options, RT-11 User 4-218,
4-219
options (table), RT-11 User
A-13
relating to system jobs, Soft
Support 3-40
SST
See Synchronous system traps
/STACK
LINK option, RT-11 User 4-153
Stack
definition of, Utilities 11-3
modifying address of the,
Utilities 11-50
STACK$
monitor P-sect, Soft Support
2-15
Stack pointer
cautions with .CHAIN, Programmer
Ref 2-5
during .EXIT, Programmer Ref
2-44
in SYSCOM area, Soft Support
2-3
modifying the address of, RT-11
User 4-153
Stack size
changing, RT-11 User 4-153
/START
COPY option, RT-11 User 4-54
CREATE option, RT-11 User 4-59

Index-95
SUBSTITUTION operating mode (IND), RT-11 User 5-45
SUBSTR system subroutine, 
  Programmer Ref 3-92
  summary, Programmer Ref 1-58, 1-56
<SUCCESS>
  IND special symbol, RT-11 User 5-21
SUCCESS$ definition, Soft Support 2-6
SUFFIX
  RMON fixed offset 412, Soft Support 3-51
SUFFIX mode (IND), RT-11 User 5-45
/SUMMARY
  DIRECTORY option, RT-11 User 4-90
SUSPEND keyboard command, RT-11 User 4-221
  interaction with scheduler, Soft Support 3-35
  relating to system jobs, Soft Support 3-41
Suspension of a program, 
  Programmer Ref 1-24
SUSPND system subroutine, 
  Programmer Ref 3-93
  relationship to RESUME, 
    Programmer Ref 3-87
    summary, Programmer Ref 1-65
/SWAP
  COMPILe option, RT-11 User 4-41
  EXECUTE option, RT-11 User 4-111
  FORTRAN option, RT-11 User 4-122
SWAP build stream for, Install A-13
SWAP.SYS 
  need for, Install 2-10
Swapping program into memory, 
  RT-11 User 4-196
  preventing, RT-11 User 4-196
Switch register console 
  using to bootstrap, Intro A-5
Switch register console (figure), Intro A-5
<SYDISK>
  IND special symbol, RT-11 User 5-22
.SYG files
  master files for generated monitors and handlers, 
    Sysgen 3-11
    renaming, Sysgen 2-6
SYINDX
  RMON fixed offset 364, Soft Support 3-51
Symbol definition file 
  creating, RT-11 User 4-153
Symbolic references 
  resolving, Intro 12-2
Symbols 
  global, Intro 12-2
  in control files, RT-11 User 5-16, 5-17
  internal, Intro 12-2
Symbol substitution (IND) 
  enabling, RT-11 User 5-45
/SYMBOLTABLE
  LINK option, RT-11 User 4-153
Symbol table, Intro 11-4, 11-10
Symbol table definition file 
  See .STB file
Symbol table overflow 
  correcting with LINK /P, Utilities 11-52
  preventing, RT-11 User 4-153
Symbol tables (IND) 
  deleting definitions from, 
    RT-11 User 5-46
  displaying contents of, RT-11 User 5-37
<SYMTYP>
  IND special symbol, RT-11 User 5-21
.SYNC graphics macro, Programmer Ref A-11
SYNCH
  RMON fixed offset 324, Soft Support 3-50
  .SYNCH block 
    contents, Soft Support 6-15
  .SYNCH macro, Programmer Ref 2-132
  does not use an I/O queue element, Soft Support 3-19
  executes with kernel mapping, 
    Soft Support 6-23
  registers available, Soft Support 6-18
  relationship to .SPND/.RSUM, 
    Programmer Ref 2-130
special error return, Soft Support 6-15
summary, Programmer Ref 1-35, Soft Support 6-17
use in an interrupt service routine, Soft Support 6-14
uses completion queue, Soft Support 3-19
using, Programmer Ref 1-21, 1-26
Synch queue element format, Soft Support 3-19
summary, Soft Support 3-62
Synchronous system traps discussion and list, Soft Support 4-68
$SYSCH
RMON fixed offset 244, Soft Support 3-48
SYSCOM area, Soft Support 2-3
and LINK, Utilities 11-3
clearing locations in, RT-11 User 4-183
introduction, Programmer Ref 1-3
.SYS files
copying, RT-11 User 4-43, 4-55
deleting, RT-11 User 4-63, 4-67
PIP treatment of, Utilities 13-3, 13-18
protecting from deletion, RT-11 User 4-174
removing protection from, RT-11 User 4-232
renaming, RT-11 User 4-178, 4-181
SYSGEN
See System generation
RMON fixed offset 372, Soft Support 3-51
bit definitions, Soft Support 3-55
referenced by bootstrap, Soft Support 3-65
SYSGEN.ANS, Sysgen 3-3
SYSGEN.BLD, Sysgen 1-42, 2-2, 2-3, 2-4, 3-3
SYSGEN.CND, Sysgen 1-9, 1-11, 1-12, 2-1, 2-2, 2-4, 3-3
required for assemblies, Sysgen 3-8
SYSGEN.COM, Sysgen 1-2, 2-1, 3-2
SYSGEN.DEV, Sysgen 2-2, 2-3, 2-6, 2-7, 3-3
SYSGEN.MON, Sysgen 2-2, 2-3, 2-6, 3-3
SYSGEN.MON and SYSGEN.DEV files (figure), Sysgen 3-4
SYSGEN.TBL, Sysgen 1-11, 1-12, 2-4, 3-3
SYSGEN conditionals in a device handler, Soft Support 7-5
SYSLIB.OBJ, Intro 9-2, 12-7, RT-11 User 4-139
additional services, Programmer Ref 1-56
build stream for, Install A-14
changing default device of, Install 2-33
extracting overlay handlers from, Install 2-27
introduction, Programmer Ref 1-1
need for, Install 2-10
processing by LINK, Utilities 11-15
SYSLIB functions, Programmer Ref 3-1
channel, Programmer Ref 1-63
color string, Programmer Ref 1-57, 1-66
data transfer, Programmer Ref 1-62
date and time, Programmer Ref 1-56
device and file, Programmer Ref 1-63
file-oriented, Programmer Ref 1-61
INTEGER*4, Programmer Ref 1-41, 1-56, 1-65
miscellaneous, Programmer Ref 1-67
program suspension, Programmer Ref 1-56
Radix-50, Programmer Ref 1-57, 1-67
RT-11 services, Programmer Ref 1-64
summary, Programmer Ref 1-61
timer, Programmer Ref T-64
SYSLOW, Programmer Ref 2-121
SYSMAC.MAC
listing, Programmer Ref B-1
Index-98
SYSMAC.SML, RT-11 User 4-139
build stream for, Install A-16
description, Programmer Ref 1-6
introduction, Programmer Ref 1-1
macros for device handlers,
Programmer Ref 1-27
macros for interrupt service
routines, Programmer Ref 1-26
SYSTBL.MAC
edit to add a new handler, Soft
Support 7-64
module containing device tables,
Soft Support 3-64
/SYSTEM
COPY option, RT-11 User 4-55
DELETE option, RT-11 User 4-67
PROTECT option, RT-11 User 4-174
RENAME option, RT-11 User 4-181
UNPROTECT option, RT-11 User 4-232
System
indirect command files to build
during system generation,
Sysgen 2-3
<SYSTEM>
IND special symbol, RT-11 User 5-21
System build
all files on one disk (figure),
Sysgen 1-14
automatic, Sysgen 1-10
creating diskette system,
Sysgen 3-5
default device requirements,
Sysgen 1-11
diskettes, Sysgen 3-6
diskette system, Sysgen 3-6
errors (table), Sysgen 2-5,
3-12
files to retain, Sysgen 2-8
indirect command files, Sysgen 1-17, 2-3, 3-3
manual, Sysgen 1-17
procedure, Sysgen 1-10
for diskette system, Sysgen 3-3
required free blocks, Sysgen 1-11
second disk and line printer
receive output (figure),
Sysgen 1-16
source files on second disk
(figure), Sysgen 1-15
using SYSGEN.BLD to perform,
Sysgen 2-3
using SYSGEN.MON and SYSGEN.DEV,
Sysgen 2-6
System communication area
See SYSCOM area
System device, Sysgen 1-11, 2-1
diskette system, Sysgen 3-5
displaying, Utilities 14-3
squeezing, RT-11 User 4-216
System device handlers
creating, Soft Support 7-53
description, Soft Support 2-12
discussion, Soft Support 7-52
System files
See .SYS files
System generation
choosing to perform, Install 1-13
default answers, Sysgen 1-17,
2-2
dialog, Sysgen 1-17, 2-2
changing responses to, Sysgen 1-39, 2-2, 3-2
monitor options, Sysgen 1-20
monitor questions, Sysgen 1-19
features available (table),
Install 1-14, Sysgen 1-6
files, Sysgen 2-2
altering command, Sysgen 2-3
command, Sysgen 2-3
output, Sysgen 1-3
gathering information for,
Sysgen 1-5
I/O error message support,
Sysgen 1-7
input/output (figure), Sysgen 1-4
list of files for (table),
Install 2-5
on large system, Sysgen 2-1
on RX01/RX02 diskette system,
Sysgen 1-17
on small system, Sysgen 3-1
preparation, Sysgen 1-1
procedure on disk system,
Sysgen 2-1
process, Sysgen 1-2
process (figure), Sysgen 1-4

Index-99
questions
summary of, Sysgen A-5
retaining system.OBJ files,
Sysgen 1-42
source files, Sysgen 1-11
terminating, Sysgen 2-2, 3-2
worksheet (figure), Sysgen 1-43
System generation options
asynchronous terminal status,
Sysgen 1-22
BATCH, Sysgen 1-29
date rollover, Sysgen 1-24
device timeout support, Sysgen
1-21
dialog, Sysgen 1-20
displaying those in effect,
RT-ll User 4-208, Utilities
14-3, 14-7, 14-10
error logging, Sysgen 1-29,
1-30
error message on system I/O
errors, Sysgen 1-21
.FETCH request, Sysgen 1-24
floating point, Sysgen 1-28
high-speed ring buffer, Sysgen
1-24
50 Hz clock, Sysgen 1-27
input ring buffer, Sysgen 1-23
keyboard monitor commands,
Sysgen 1-25
language subset, Sysgen 1-26
minimal subset, Sysgen 1-26
utility subset, Sysgen 1-25
memory parity, Sysgen 1-28
multiterminal support, Sysgen
1-22
multiterminal timeout support,
Sysgen 1-23
output ring buffer, Sysgen 1-23
power failure message, Sysgen
1-29
programmable clock, Sysgen 1-27
save/set main-line PC & PS,
Sysgen 1-22
SJ timer support, Sysgen 1-20
.SPCPS request, Sysgen 1-22
start-up indirect command file,
Sysgen 1-27
system job support, Sysgen 1-21
user command linkage, Sysgen
1-24
System jobs, Soft Support 3-36
applicable programmed requests,
Soft Support 3-39
assigning a logical job name to,
RT-ll User 4-218
assigning priority levels for,
RT-ll User 4-218
characteristics, Soft Support
3-36
communicating with, Programmer
Ref 1-25, Soft Support 3-41
See CTRL/X
debugging, RT-ll User 4-218
design, Soft Support 3-38
effect on memory space, Soft
Support 3-38
equivalent to foreground job,
Soft Support 2-23
logical names, Soft Support
3-37
.LOOKUP, Programmer Ref 2-67
privileged, Soft Support 4-31
running, RT-ll User 4-218
scheduling, Soft Support 3-38
starting, Soft Support 2-25
suspending, RT-ll User 4-221
virtual, Soft Support 4-27
System job support, Sysgen 1-8,
1-21
introduction, Programmer Ref
1-2
System Library
See SYSLIB.OBJ
System macro library, Intro 11-11
introduction, Programmer Ref
1-1
listing, Programmer Ref B-1
System resources
displaying, RT-ll User 4-207
System state
conditions requiring, Soft
Support 3-25
in I/O processing, Soft Support
3-21
switching asynchronously, Soft
Support 3-25
switching synchronously, Soft
Support 3-27
System status
how to get, Programmer Ref 1-18
System subroutine library
calling conventions, Programmer
Ref 1-46
Index-100
capabilities, Programmer Ref 1-38
channel numbers, Programmer Ref 1-39
completion routines, Programmer Ref 1-39
restrictions, Programmer Ref 1-40
conventions, Programmer Ref 1-38
device blocks, Programmer Ref 1-41
FORTRAN/MACRO interface, Programmer Ref 1-47
introduction, Programmer Ref 1-1
subroutine argument block, Programmer Ref 1-47
subroutine register usage, Programmer Ref 1-48
system restrictions, Programmer Ref 1-45
using, Programmer Ref 1-37
System volume, Intro 2-2
backing up, Intro B-3
creating, Install 2-17
hardware configuration, Intro 2-3
limiting components on, Install 2-19
loading, Intro 2-5
System volume (table), Intro 2-4
SYSUPD
  RMON fixed offset 277, Soft Support 3-49
SYSVER
  RMON fixed offset 276, Soft Support 3-49
$SYSWT monitor routine
  run after all completion routines, Soft Support 3-36
  to check job blocking, Soft Support 3-32
SYUNIT
  RMON fixed offset 274, Soft Support 3-49
<SYUNIT>
  IND special symbol, RT-11 User 5-22
  T
/T

DIR option, Utilities 4-11
FILEX option, Utilities 7-8
GT option, RT-11 User 4-129
IND option, RT-11 User 5-8
LINK option, Utilities 11-54
PIP option, Utilities 13-16
RESORC option, Utilities 14-8
SLP option, Utilities 21-3
SRCCHM option, Utilities 15-4
T.AST
two words in terminal control block, Soft Support 5-12
T.CNP2
offset in terminal control block, Soft Support 5-12
second terminal configuration word
description, Soft Support 5-17
T.CNFG
offset in terminal control block, Soft Support 5-12
terminal configuration word
description, Soft Support 5-15
T.CNT
offset in terminal control block, Soft Support 5-12
T.CSR
offset in terminal control block, Soft Support 5-12
T.FCNT
byte offset in terminal control block, Soft Support 5-12
T.ICTR
offset in terminal control block, Soft Support 5-12
T.IGET
offset in terminal control block, Soft Support 5-12
T.IPUT
offset in terminal control block, Soft Support 5-12
T.IRNG
offset in terminal control block, Soft Support 5-12
T.ITOP
offset in terminal control block, Soft Support 5-12
T.JOB
byte offset in terminal control block, Soft Support 5-12
T.LPOS
T.NFIL
byte offset in terminal control block, Soft Support 5-12

T.OCHR
byte offset in terminal control block, Soft Support 5-12

T.OCTR
byte offset in terminal control block, Soft Support 5-12

T.OGET
offset in terminal control block, Soft Support 5-12

T.OPUT
offset in terminal control block, Soft Support 5-12

T.OTOP
offset in terminal control block, Soft Support 5-12

T.OVNR
offset in terminal control block, Soft Support 5-12

T.PRI
offset in terminal control block, Soft Support 5-12

T.PTTI
byte offset in terminal control block, Soft Support 5-12

T.PUN
byte offset in terminal control block, Soft Support 5-12

T.RTRY
offset in terminal control block, Soft Support 5-12

T.STAT
offset in terminal control block, Soft Support 5-12
terminal status word description, Soft Support 5-18

T.TBLK
seven words in terminal control block, Soft Support 5-12

T.TCTF
byte offset in terminal control block, Soft Support 5-12

T.TFIL
byte offset in terminal control block, Soft Support 5-12

T.TID
offset in terminal control block, Soft Support 5-12

T.TNFL
byte offset in terminal control block, Soft Support 5-12

T.TTLC
offset in terminal control block, Soft Support 5-12

T.VEC
offset in terminal control block, Soft Support 5-12

T.WID
offset in terminal control block, Soft Support 5-12

T.XBUF
three words in terminal control block, Soft Support 5-12

T.XCNT
byte offset in terminal control block, Soft Support 5-12

T.XFIL
byte offset in terminal control block, Soft Support 5-12

T.XPRE
offset in terminal control block, Soft Support 5-12

/T:n
DUP option, Utilities 6-12

/TAB key, Intro 3-4
with EDIT, RT-11 User 6-3

/TABLES
COMPILE option, RT-11 User 4-41
DIBOL option, RT-11 User 4-71
EXECUTE option, RT-11 User 4-111

TC11
loading bootstrap, Install B-2

TCB
See Terminal control block

$TCFIG
RMON fixed offset 424, Soft Support 3-52

/TECO
EDIT option, RT-11 User 4-102

TECO
calling, RT-11 User 4-102
setting as default editor, RT-11 User 4-194

Tentative file
defined, Soft Support 9-6

/TERMINAL
DIFFERENCES option, RT-11 User 4-77

DIRECTORY option, RT-11 User 4-91
DUMP option, RT-11 User 4-94
FRUN option, RT-11 User 4-126
HELP option, RT-11 User 4-130
SRUN option, RT-11 User 4-219
Terminal
asynchronous, Sysgen 1-6
changing default output to,
Install 2-22
hardware configuration, Intro 2-3
Terminal (figure), Intro 3-2
Terminal configuration word
T.CNF2
description, Soft Support 5-17
T.CNFG
description, Soft Support 5-15
Terminal control block
defined, Soft Support 5-1
description, Soft Support 5-11
format, Soft Support 5-11
patching, Soft Support 5-19
Terminal devices (figure), Intro 1-4
Terminal handler
See TT handler
Terminal I/O
clear characters, Soft Support 3-7
introduction, Programmer Ref 1-22
limitations, Soft Support 3-6
sets bit in AST word when input available, Soft Support 5-20
sets bit in AST word when output buffer empty, Soft Support 5-20
special mode, Programmer Ref 1-23
Terminal interface options
baud rates, Sysgen 1-39
DL11
lines, Sysgen 1-36
local lines, Sysgen 1-36
remote lines, Sysgen 1-36
DZ
lines, Sysgen 1-38
multiplexer, Sysgen 1-38
remote lines, Sysgen 1-38
DZ11
multiplexer support, Sysgen 1-38
DZ11/DZV11 multiplexer support, Sysgen 1-37
introduction, Sysgen 1-35
vector addresses
first DZ multiplexer, Sysgen 1-38
Terminal output
resuming
See CTRL/Q
suppressing
See CTRL/O
suspending
See CTRL/S
Terminals, Intro 1-3, 3-1
See also Console
console, Intro 1-4
different types defined, Soft Support 5-4
displaying assignments of,
RT-11 User 4-208
displaying files on, RT-11 User 4-223
displaying status of, RT-11 User 4-214, Utilities 14-3
interrupt service, Soft Support 5-26
local, Soft Support 5-26
remote, Soft Support 5-26
restrictions, Soft Support 5-28
switching the console, Soft Support 5-8
using more than one, Soft Support 5-5
using without multiterminal support, Soft Support 5-6
Terminal service
input ring buffer, Soft Support 3-3
in RMON, Soft Support 3-1
output ring buffer, Soft Support 3-2
remote terminal sets bits in
AST word, Soft Support 5-20
ring buffers, Soft Support 3-1
Terminal status
displaying, Utilities 14-8
Terminal status word
T.STAT
description, Soft Support 5-18
Terminating program execution
See CTRL/C
Termination of a program,
Programmer Ref 2-24
.TESTDEVICE directive (IND),
RT-11 User 5-65
.TEST directive (IND), RT-11 User
5-64
.TESTFILE directive (IND), RT-11
User 5-67
Text buffer, Intro 5-1
pointer, Intro 5-4
Text editors
See also EDIT, KED, KEX, K52,
and TECO
calling, RT-11 User 4-99
choosing for working system,
Install 2-13
for hard copy terminals, RT-11
User 1-6
for video terminals, RT-11 User
1-6
function of, RT-11 User 4-99
RT-11, RT-11 User 1-6
setting default, RT-11 User
4-99
types of, RT-11 User 4-99
Text file format
See ASCII files
Text information block
See TXT block
TIMSIT
defined by .DRDEF, Programmer
Ref 2-33
TIMASC system subroutine,
Programmer Ref 3-94
instead of .GTIM, Programmer
Ref 2-52
summary, Programmer Ref 1-64
using, Programmer Ref 1-56
$TIME
RMON fixed offset 320 (SJ),
Soft Support 3-50
system time, Soft Support 3-9
Time
See also Date
displaying, Intro 4-9, RT-11
User 4-222
entering, Intro 4-8
internal format, Programmer Ref
2-118
maintained by system clock
support, Soft Support 3-9
set by .SDTTM, Programmer Ref
2-118
setting, RT-11 User 4-222
<TIME>
IND special symbol, RT-11 User
5-22
TIME keyboard command, Intro 4-8,
RT-11 User 4-222
relationship to GTIM system
subroutine, Programmer Ref
3-7
Timeout
See Device timeout
Timeout count
IND, RT-11 User 5-25, 5-27,
5-31, 5-45
TIMEOUT operating mode (IND),
RT-11 User 5-45
Timer block format, Programmer
Ref 2-25
Timer queue element
applied to device I/O timeout,
Soft Support 7-30
format, Soft Support 3-10
summary, Soft Support 3-63
Timer service, Soft Support 3-9
requires .FORK processor, Soft
Support 3-10
Timer support, Sysgen 1-7
Introduction, Programmer Ref
1-24
TIME system subroutine,
Programmer Ref 3-95
instead of .GTIM, Programmer
Ref 2-52
summary, Programmer Ref 1-64
.TIMIO macro, Programmer Ref
2-135
argument range, Soft Support
7-31
described, Soft Support 7-29
relationship to .CTMIO,
Programmer Ref 2-25
relationship to .DRDEF,
Programmer Ref 2-33
summary, Programmer Ref 1-35
timer block format, Programmer
Ref 2-25
$TIMIO pointer
in handler termination table,
Programmer Ref 2-34
$TIMIT
defined by .DREND, Programmer Ref 2-34

<TIMOUT>
IND special symbol, RT-11 User 5-20
TJMAC, Sysgen 1-12
TJU16
loading bootstrap, Install B-5
.TLOCK programmed request,
Programmer Ref 2-136
summary, Programmer Ref 1-35
using, Programmer Ref 1-16
TM.MAC, Sysgen 1-12
TM11
loading bootstrap, Install B-5
/TOP
LINK option, RT-11 User 4-153
/TOP$ COPY option, RT-11 User 4-55
DIRECTORY option, RT-11 User 4-91
TRACE operating mode (IND), RT-11 User 5-46
.TRACK graphics macro, Programmer Ref A-11
/TRANSFER
LINK option, RT-11 User 4-153
Transfer address
definition of, Utilities 11-19
specifying, RT-11 User 4-153,
Utilities 11-54
TRANSI system subroutine,
Programmer Ref 3-95
summary, Programmer Ref 1-58, 1-66
TRAP instruction
under XM, Soft Support 4-68
Trap vectors, Soft Support 2-1
list of, Soft Support 2-2
/TRIM
DIFFERENCES option, RT-11 User 4-79
TRIM system subroutine,
Programmer Ref 3-97
summary, Programmer Ref 1-58, 1-66
TRMIBL.MAC, Sysgen 1-11, 1-12
discussion, Soft Support 5-1
.TRIPSET programmed request,
Programmer Ref 2-137
summary, Programmer Ref 1-35
using, Programmer Ref 1-17

<TRUE>

IND special symbol, RT-11 User 5-20
TSMAC, Sysgen 1-12
TSVG5 magtape
100ips streaming during BUP
operations, Utilities 3-2
TTMAC, Sysgen 1-12
TTCHFG
bit definitions, Soft Support 3-8
SET TT status word, Soft Support 3-8
TT handler
described, Soft Support 10-35
not the same as RMON terminal
service, Soft Support 3-1
.TTINR programmed request,
Programmer Ref 2-139
summary, Programmer Ref 1-36
using, Programmer Ref 1-22
with indirect command file,
Programmer Refer 2-56
TTIUSR
used by terminal interrupt
service, Soft Support 3-8
TTIWTS
bit in I.BLOK, Soft Support 3-31, 3-61
TTKB
RMON fixed offset 306, Soft Support 3-49
TTKS
RMON fixed offset 304, Soft Support 3-49
TTOEM$ bit in I.BLOK, Soft Support 3-31, 3-61
TTOUSR
used by terminal interrupt
service, Soft Support 3-8
.TTOUTR programmed request,
Programmer Ref 2-141
summary, Programmer Ref 1-36
using, Programmer Ref 1-22
when to use .PRINT, Programmer Ref 2-88
TTOWTS
bit in I.BLOK, Soft Support 3-31, 3-61
TTPB
RMON fixed offset 312, Soft Support 3-50
TTPS
RMON fixed offset 310, Soft
Support 3-50
.TTYIN programmed request,
Programmer Ref 2-139
multiterminal equivalent,
Programmer Ref 2-79
summary, Programmer Ref 1-36
using, Programmer Ref 1-22
with indirect command file,
Programmer Ref 2-56
.TTYOUT programmed request,
Programmer Ref 2-141
multiterminal equivalent,
Programmer Ref 2-80
summary, Programmer Ref 1-36
using, Programmer Ref 1-22
when to use .PRINT, Programmer
Ref 2-88
.TWAIT programmed request,
Programmer Ref 2-143
relationship to .CMKT,
Programmer Ref 2-10
relationship to .SPND/.RSUM,
Programmer Ref 2-130
requires queue element,
Programmer Ref 2-93
summary, Programmer Ref 1-36
using, Programmer Ref 1-24
Version 5, Programmer Ref 1-29
TXT block
.OBJ data block, Soft Support
8-4
part of .OBJ module
described, Soft Support 8-13
Type-ahead, RT-11 User 3-10
Type code
p-sect attributes, Utilities
11-5
TYPE keyboard command, Intro 7-8,
RT-11 User 4-223 to 4-226
options, RT-11 User 4-224 to
4-226
options and utility program
equivalents (table), RT-11
User A-13

-U-

/DIR option, Utilities 4-11
DUP option, Utilities 6-13
FILEX option, Utilities 7-6
LIBR option, Utilities 10-10
LINK option, Utilities 11-55
PIP option, Utilities 13-16
U$CL
SYSGEN conditional for UCL,
Soft Support 2-40
UCL, Sysgen 1-8
adding new commands, Soft
Support 2-40
changing default device, Sysgen
D-4
default device, Soft Support
2-41
default filename, Soft Support
2-41
..UCLD
default UCL device, Soft
Support 2-41
..UCLF
default UCL filename, Soft
Support 2-41
UFATLS
definition, Soft Support 2-6
ULBLIB
build stream for, Install A-16
$UNAMI
physical name table, Soft
Support 3-66
$UNAMI$ monitor P-sect, Soft Support
2-14
$UNAM2
logical name table, Soft
Support 3-66
$UNAM2$ monitor P-sect, Soft Support
2-14
UNBLOK monitor routine
to unblock a job, Soft Support
3-34
Uninitializing a volume,
Utilities 6-19
/UNITS
COMPILE option, RT-11 User 4-41
EXECUTE option, RT-11 User
4-112
FORTRAN option, RT-11 User
4-123
.UNLINK graphics macro, Programmer
Ref A-12
UNLOAD keyboard command, Intro
15-7, RT-11 User 4-227
relating to system jobs, Soft
Support 3-40
backing up magtape, Install 8-6
installing, Install 2-19, 3-6,
4-6, 5-6, 6-5, 7-4, 8-6,
9-5
User command linkage
See UCL
User error byte
See USERRB
User job
equivalent to background job,
Soft Support 2-15
User mode
definition, Soft Support 4-16
User program memory area
purging, RT-11 User 4-183
USERRB, Soft Support 2-5
error severity levels, Soft
Support 2-5
in SYSCOM area, Soft Support
2-4
possible values, Soft Support
2-6
setting, Soft Support 2-6
User Service Routine
See USR
User service routine
See USR
User state
discussion, Soft Support 3-25
in I/O processing, Soft Support
3-21
returning from system state,
Soft Support 3-29
USR, Intro 4-1, Soft Support 2-27
as dynamic system component,
Soft Support 2-19
definition of, RT-11 User 1-3
enabling swapping of, RT-11
User 4-205
execution, Soft Support 2-29
forcing a directory segment
read, Soft Support 2-30
handling directory segments,
Soft Support 2-29
load address
in SYSCOM area, Soft Support
2-4
operation, Soft Support 2-27
ownership by different jobs,
Programmer Ref 2-136
permanently resident in XM,
Soft Support 4-19

Index-107
preventing from swapping over
FORTRAN programs, RT-11
User 4-123
swapping of, RT-11
User 4-205
resident in FB, Soft Support 2-36
resident in SJ, Soft Support 2-31
sharing between jobs, Soft Support 2-36
size of, Soft Support 2-41
structure, Soft Support 2-28
swapping by background job, Soft Support 2-37
swapping by foreground job, Soft Support 2-37
swapping considerations, Soft Support 2-30
swapping in SJ, Soft Support 2-31
swapping over FORTRAN programs, RT-11 User 4-111, 4-122
restrictions, Soft Support 2-34
swapping over MACRO programs restrictions, Soft Support 2-32
USR.MAC, Sysgen 1-12, 3-9
USRARE
RMON fixed offset 374, Soft Support 3-51
size of USR, Soft Support 2-41
USRAREA
See USRARE
$USRRC
RMON fixed offset 266, Soft Support 3-49
USRLOC
RMON fixed offset 352, Soft Support 3-50
USR locking
effect of .LOCK, Programmer Ref 2-62
effect of UNLOCK system subroutine, Programmer Ref 3-97
how to minimize, Programmer Ref 1-44
relationship to .CSIGEN, Programmer Ref 2-16
using LOCK system subroutine,
Programmer Ref 3-71
USR requirements
.CLOSE, Programmer Ref 2-8
FORTRAN Interface, Programmer Ref 1-42
programmed requests, Programmer Ref 1-13
swapping, Programmer Ref 1-14
USRWTS
bit in I.STATE, Soft Support 3-60
USR swapping
controlling, Programmer Ref 1-15, 1-43, 2-110
effect of .LOCK, Programmer Ref 2-62
strategies, Programmer Ref 1-43
with FORTRAN, Soft Support 2-33
USRWTS
bit in I.BLOK, Soft Support 3-31, 3-60
Utilities volume
creating a, Install 2-15
Utility programs, Intro 1-8
calling, Utilities 1-1
choosing for working system, Install 2-14
creating volume for, Install 2-15
IND build streams for, Install A-1 to A-17
list of, RT-11 User 1-6,
Utilities B-1
list of (table), Install 2-3
options and keyboard command equivalents (table),
Utilities B-1

/V

DIR option, Utilities 4-11
DUP option, Utilities 6-14, 6-17
FILEX option, Utilities 7-12
FORMAT option, Utilities 8-6
LINK option, Utilities 11-33, 11-55
PIP option, Utilities 13-17
SRCCOM option, Utilities 15-4
..Vl.. macro
summary, Programmer Ref 1-36

...V2... macro

summary, Programmer Ref 1-36

Variable-size volumes, Soft Support 7-41

VARSZ
bit in device status word, Soft Support 7-8
defined by .DRDEF, Programmer Ref 2-33, Soft Support 7-7

VDT
build stream for, Install A-11
for debugging in extended memory, Soft Support 4-70
use to debug multiterminal applications, Soft Support 5-29

Vector, floating, Sysgen 1-6
Vector addresses, Sysgen 1-31
first DZ multiplexer, Sysgen 1-38

VT11/VS60, Sysgen 1-35

/VECTORS

COMPILE option, RT-11 User 4-41
EXECUTE option, RT-11 User 4-112
FORTTRAN option, RT-11 User 4-123

Vectors changing in device handlers, RT-11 User 4-192, 4-193, 4-198, 4-200
VT11/VS60 changing, Install 2-22

Verification
of copy operation, Utilities 13-13
of volumes, RT-11 User 4-113, Utilities 8-4, 8-6

/VERIFY
COPY option, RT-11 User 4-55
FORMAT option, RT-11 User 4-116
Verify (V) command (EDIT), Intro 5-7, RT-11 User 6-26

VERIFY system subroutine, Programmer Ref 3-98
summary, Programmer Ref 1-58, 1-66

Version 1
differences, Programmer Ref 1-27
summary, Soft Support 1-1

Version 2
differences, Programmer Ref 1-28

summary, Soft Support 1-2

Version 3
differences, Programmer Ref 1-28

summary, Soft Support 1-2

Version 4
differences, Programmer Ref 1-29

summary, Soft Support 1-3

Version 5
differences, Programmer Ref 1-29

summary, Soft Support 1-3

VIR
word 0 of .SAV file, Soft Support 4-41

Virtual address
definition, Soft Support 4-2
discussion, Soft Support 4-5

Virtual address space
gaps, Soft Support 4-42

Virtual address windows
discussion, Soft Support 4-24

Virtual and privileged jobs
context switching, Soft Support 4-34
differences, Soft Support 4-33

Virtual high limit, Soft Support 4-39

Virtual jobs, Soft Support 4-27
address space available for, Utilities 11-33
and Interrupt service routines, Soft Support 6-19
background, Soft Support 4-45
discussion, Soft Support 4-26
foreground, Soft Support 4-45
XM .SETTOP, Soft Support 4-44

Virtual mapping
selecting, Soft Support 4-26

Virtual memory
size of (table), Install 2-8

Virtual memory handler
See VM handler

VM.MAC, Sysgen 1-12

VM handler
base address, Soft Support 10-48
described, Soft Support 10-47
.VOL directive (TND), RT-11 User 5-67

Index-109
Volume directory
  file storage, Intro 3-7
  listing, Intro 4-12
  operations, Intro 7-1
Volume formatting utility program
  See FORMAT
/VOLUMEID
  DIRECTORY option, RT-11 User
    4-91
  INITIALIZE option, RT-11 User
    4-136
Volume ID, Sysgen 3-6
  changing, Utilities 6-17
  printing or changing, Utilities
    6-14
    for magtape, Utilities 6-14
    printing or changing with FILEX,
    Utilities 7-12
  testing from within a control
    file, RT-11 User 5-67
  writing, RT-11 User 4-136
Volumes
  backing up with BUP, Utilities
    3-4
  binary comparison of, RT-11
    User 4-75
  copying
    See COPY keyboard command
    using SQUEEZE command, RT-11
    User 4-216
  directory of
    clearing, RT-11 User 4-132
  image copying, Utilities 6-5
  initialized
    restoring, RT-11 User 4-136,
    Utilities 6-19
  initializing, Utilities 6-16
  listing unused areas on, RT-11
    User 4-86
  squeezing, Utilities 6-11
  storing with BUP, Utilities 3-1
  system
  creating, Install 2-17
  verifying, RT-11 User 4-113,
    Utilities 8-4, 8-6
Volume structures
  comparing, Intro B-4
Volume substitution during
  operations, Intro B-6
VSELECT attributes (table),
  Utilities 11-6
VT11/VS60
  changing vector address,
  Install 2-22
  support, Sysgen 1-35
VT11 display hardware
  commands, Intro 4-6, 4-7
  enabling, Intro 4-6
  enabling the printer, Intro 4-7
  immediate mode, Intro 5-16
  using, Intro 4-5, 5-15
VT11 display hardware (figure),
  Intro 4-6
VTBASE.OBJ display file handler
  module, Programmer Ref A-2,
  A-15
VTSCALL.OBJ display file handler
  module, Programmer Ref A-2,
  A-15
VTSCALL2.OBJ display file handler
  module, Programmer Ref A-2,
  A-15
VTSCALL3.OBJ display file handler
  module, Programmer Ref A-2,
  A-15
VTSCALL4.OBJ display file handler
  module, Programmer Ref A-2,
  A-15
VTHDLP.OBJ concatenated display
  modules, Programmer Ref A-2,
  A-16
VTLIB
  build stream for, Install A-17
VTLIB.OBJ display file handler
  library, Programmer Ref A-2,
  A-15
  components, Programmer Ref A-16
  linking, Programmer Ref A-16
VTMAC.MAC
  listing, Programmer Ref A-25
VTMAC.MAC display file handler
  macros, Programmer Ref A-2,
  A-15

-W-

/W
DUP option, Utilities 6-15
FILEX option, Utilities 7-12
FORMAT option, Utilities 8-7
LD option, Utilities 9-4
LIBR option, Utilities 10-11
LINK option, Utilities 11-55
PIP option, Utilities 13-17
QUEMAN option, Utilities 17-9

Index-110
W.BPPD
byte offset in window control block, Soft Support 4-60

W.BHVR
offset in window control block, Soft Support 4-60

W.BLPD
offset in window control block, Soft Support 4-60

W.BLVR
offset in window control block, Soft Support 4-60

W.BNPD
byte offset in window control block, Soft Support 4-60

W.BOFF
offset in window control block, Soft Support 4-60

W.BRCB
offset in window control block, Soft Support 4-60

W.BSIZ
offset in window control block, Soft Support 4-60

W.NAPR
byte offset in window definition block, Soft Support 4-55
defined by .WDBDF, Programmer Ref 2-148, Soft Support 4-58
modified by .GMCX, Programmer Ref 2-51
use with .CRAW, Programmer Ref 2-12

W.NBAS
defined by .WDBDF, Programmer Ref 2-148, Soft Support 4-58
modified by .GMCX, Programmer Ref 2-51
offset in window definition block, Soft Support 4-55

W.NID
byte offset in window definition block, Soft Support 4-55
defined by .WDBDF, Programmer Ref 2-148, Soft Support 4-58

W.NLEN
defined by .WDBDF, Programmer Ref 2-148, Soft Support 4-58
modified by .GMCX, Programmer Ref 2-51
offset in window definition block, Soft Support 4-55

W.NLGH
defined by .WDBDF, Programmer Ref 2-148, Soft Support 4-58

W.NOFF
defined by .WDBDF, Programmer Ref 2-148, Soft Support 4-58
modified by .GMCX, Programmer Ref 2-51
offset in window definition block, Soft Support 4-55

W.NRID
defined by .WDBDF, Programmer Ref 2-148, Soft Support 4-58
offset in window definition block, Soft Support 4-55

W.NSIZ
defined by .WDBDF, Programmer Ref 2-148, Soft Support 4-58
modified by .GMCX, Programmer Ref 2-51
offset in window definition block, Soft Support 4-55
use with .CRAW, Programmer Ref 2-12
window status word, Soft Support 4-56

W.NSTS
defined by .WDBDF, Programmer Ref 2-148, Soft Support 4-58
modified by .GMCX, Programmer Ref 2-51
offset in window definition block, Soft Support 4-55
use with .CRAW, Programmer Ref 2-12

W.RID
modified by .GMCX, Programmer Ref 2-51

/WAIT
BOOT option, RT-11 User 4-33
COPY option, RT-11 User 4-55
DELETE option, RT-11 User 4-67
DIRECTORY option, RT-11 User 4-91
FORMAT option, RT-11 User 4-117
INITIALIZE option, RT-11 User 4-137
PRINT option, RT-11 User 4-169
PROTECT option, RT-11 User 4-174
RENAME option, RT-11 User 4-182
SQUEEZE option, RT-11 User 4-217
TYPE option, RT-11 User 4-226
UNPROTECT option, RT-11 User 4-232
.WAIT programmed request,
Programmer Ref 2-145
compared with .MWAIT,
Programmer Ref 2-85
summary, Programmer Ref 1-36
use with .CSICEN, Programmer
Ref 2-16
use with .READx, Programmer Ref
2-101
using, Programmer Ref 1-20
WARN(s)
definition, Soft Support 2-6
<WARNIN>
IND special symbol, RT-11 User
5-22
/WARNINGS
COMPILE option, RT-11 User 4-41
dibs option, RT-11 User 4-71
EXECUTE option, RT-11 User
4-112
FORTRAN option, RT-11 User
4-123
.WDBBK macro, Programmer Ref
2-147
automatically calls .WDBDF,
Soft Support 4-58
described, Soft Support 4-58
summary, Programmer Ref 1-37
using, Programmer Ref 1-26
.WDBDF macro, Programmer Ref
2-148
automatically called by .WDBBK,
Programmer Ref 2-147, Soft
Support 4-58
described, Soft Support 4-57
summary, Programmer Ref 1-37
using, Programmer Ref 1-26
/WIDE
EXECUTE option, RT-11 User
4-112
LINK option, RT-11 User 4-154
Wildcards
BUP treatment of, Utilities 3-1
commands that support (table),
RT-11 User 4-7
default usage of, RT-11 User
4-8
embedded, RT-11 User 4-7
enabling use of Implicit, RT-11
User 4-205
suppressing use of implicit,
RT-11 User 4-205
using, RT-11 User 4-6
with BATCH, Utilities A-6
with DELETE keyboard command,
Intro 7-6
with DIFFERENCES keyboard
command, RT-11 User 4-8
with DIRECTORY keyboard
command, Intro 5-12
with PIP, Utilities 13-2
with SRCCOM, Utilities 15-2
Window control block
described, Soft Support 4-59
Window definition block
defined by .WDBDF, Soft Support
4-57
described, Soft Support 4-55
reserved by .WDBBK, Soft
Support 4-58
Windows
dynamic, Soft Support 4-25
static, Soft Support 4-25
virtual address, Soft Support
4-24
Window status word
W.NSTS
described, Soft Support 4-56
WINDWS
bit in I.STATE, Soft Support
3-60
WONLY
bit in device status word, Soft
Support 7-8
defined by .DRDEF, Programmer
Ref 2-33, Soft Support 7-7
Word
definition of, Intro 11-5
/WORDS
DUMP option, RT-11 User 4-95
Work files
MACRO, Sysgen 3-8
 retaining, Sysgen 1-42

Working system

arrangement of components for,
Install 2-14

on disk
backing up, Install 4-8 to 4-9, 5-8, 8-9 to 8-10
compressing, Install 4-7, 5-8, 8-8
creating from disk, Install 5-6
creating from magtape, Install 8-7
creating from RX01, Install 4-6
installing bootstrap on, Install 4-7, 5-7
installing customizations on, Install 4-7, 5-8, 8-8
test of installation, Install 4-10 to 4-15, 5-9 to 5-14, 8-10 to 8-16

on MICRO/PDP-11
backing up, Install 9-6 to 9-8
compressing, Install 9-6
creating, Install 9-5
installing customizations on, Install 9-6
testing Installation, Install 9-8 to 9-13

on RX02
backing up, Install 7-8
compressing, Install 7-7
creating from RX02, Install 7-4 to 7-6
installing bootstrap on, Install 7-6
installing customizations on, Install 7-7
test of installation, Install 7-8 to 7-13

on small device
backing up, Install 3-9, 6-9
compressing, Install 3-9, 6-9
creating from disk, Install 6-6 to 6-8
creating from RX01, Install 3-6
installing bootstrap on, Install 3-8, 6-8
installing customizations on, Install 3-8, 6-9
test of installation, Install 3-10 to 3-15, 6-10 to 6-15
selecting components for, Install 2-8

Worksheet

installation, Install 2-51

.WRTC programmed request, Programmer Ref 2-148
for messages between jobs, Programmer Ref 2-67
relationship to .CSTAT, Programmer Ref 2-24
requires device handler, Programmer Ref 2-45
requires queue element, Programmer Ref 2-93
summary, Programmer Ref 1-36
using, Programmer Ref 1-21

/WRITE

MOUNT option, RT-11 User 4-164
Write (W) command (EDIT), RT-11 User 6-16
arguments (table), RT-11 User 6-17
Write enable file protection, Intro 3-7
Write-enabling RX01 drives, RT-11 User 4-193
Write-enabling RX02 drives, RT-11 User 4-194

.WRITE programmed request, Programmer Ref 2-148
for messages between jobs, Programmer Ref 2-67
relationship to .CHCOPY, Programmer Ref 2-6
relationship to .CSTAT, Programmer Ref 2-24
relationship to .SAVESTATUS, Programmer Ref 2-110
requires device handler, Programmer Ref 2-45
requires queue element, Programmer Ref 2-93
summary, Programmer Ref 1-36
to a protected file, Programmer Ref 2-49
use with .WAIT, Programmer Ref 2-145
using, Programmer Ref 1-20
Write protect
file protection, Intro 3-7
Write-protecting RX01 drives,
RT-11 User 4-194
Write-protecting RX02 drives,
RT-11 User 4-194
.WRITW programmed request,
Programmer Ref 2-148
for messages between jobs,
Programmer Ref 2-67
relationship to .CSTAT,
Programmer Ref 2-24
requires device handler,
Programmer Ref 2-45
requires queue element,
Programmer Ref 2-93
summary, Programmer Ref 1-36
using, Programmer Ref 1-20
.WRITx programmed requests
CT handler, Soft Support 10-27
hardware magtape handler, Soft
Support 10-20
on file-structured magtape,
Soft Support 10-8
WS.CRW
bit in W.NSTS, Soft Support
4-57
defined by .WDBDF, Programmer
Ref 2-148, Soft Support
4-58
use with .CRAW, Programmer Ref
2-12
WS.ELW
bit in W.NSTS, Soft Support
4-57
defined by .WDBDF, Programmer
Ref 2-148, Soft Support
4-58
use with .CRAW, Programmer Ref
2-12
WS.MAP
bit in W.NSTS, Soft Support
4-57
defined by .WDBDF, Programmer
Ref 2-148, Soft Support
4-58
effect on .CRAW, Programmer Ref
2-12, 2-13
optional argument to .WDBBK,
Programmer Ref 2-147
WS.UNM
bit in W.NSTS, Soft Support
4-57
defined by .WDBDF, Programmer
Ref 2-148, Soft Support
4-58
WS.VNM
use with .CRAW, Programmer Ref
2-12
-X-
/BUP option, Utilities 3-2, 3-7
LIBR option, Utilities 10-11
LINK option, Utilities 11-56
PIP option, Utilities 13-18
QUEMAN option, Utilities 17-9
RESHD option, Utilities 14-9
XEDOFF
RMON XON/XOFF flag, Soft
Support 3-8
/LINK option, RT-11 User 4-154
XM
See Extended memory
XM.MAC, Sysgen 1-12
XM monitor, Sysgen 1-20
applications for, Install 1-7
duplicating standard, Sysgen
A-3
features of, RT-11 User 1-4
features of (table), Install
1-3
.FETCH support limitations,
Soft Support 7-43
interrupt service routines,
Soft Support 6-19
introduction, Programmer Ref
1-2
layout, Soft Support 4-19
minimum requirements, RT-11
User 1-5
using, Programmer Ref 1-25
$XMSIZ
pointer to free memory list,
Soft Support 4-61
XMSUBS
monitor P-sect, Soft Support
2-15
XMSUBS.MAC, Sysgen 1-12
XOFF
equivalent to CTRL/S, Soft
Support 3-7
XON

Index-114
equivalent to CTRL/Q, Soft Support 3-7

-Y-

/P
BUP option, Utilities 3-2
DUP option, Utilities 6-15
FILEX option, Utilities 7-11
FORMAT option, Utilities 8-7
LINK option, Utilities 11-56

-PIP option, Utilities 13-18
-Z-

/Z
BUP option, Utilities 3-2, 3-8
DUP option, Utilities 6-16
FILEX option, Utilities 7-11
LINK option, Utilities 11-56
PIP option, Utilities 13-18
RESORC option, Utilities 14-10

Index-115
# HOW TO ORDER
## ADDITIONAL DOCUMENTATION

<table>
<thead>
<tr>
<th>From</th>
<th>Call</th>
<th>Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chicago</td>
<td>312–640–5612</td>
<td>Digital Equipment Corporation</td>
</tr>
<tr>
<td></td>
<td>8:15 A.M. to 5:00 P.M. CT</td>
<td>Accessories &amp; Supplies Center</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1050 East Remington Road</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Schaumburg, IL 60195</td>
</tr>
<tr>
<td>San Francisco</td>
<td>408–734–4915</td>
<td>Digital Equipment Corporation</td>
</tr>
<tr>
<td></td>
<td>8:15 A.M. to 5:00 P.M. PT</td>
<td>Accessories &amp; Supplies Center</td>
</tr>
<tr>
<td>Alaska, Hawaii</td>
<td>603–884–6660</td>
<td>Digital Equipment Corporation</td>
</tr>
<tr>
<td></td>
<td>8:30 A.M. to 6:00 P.M. ET</td>
<td>Accessories &amp; Supplies Center</td>
</tr>
<tr>
<td>or</td>
<td>408–734–4915</td>
<td>632 Caribbean Drive</td>
</tr>
<tr>
<td></td>
<td>8:15 A.M. to 5:00 P.M. PT</td>
<td>Sunnyvale, CA 94086</td>
</tr>
<tr>
<td>New Hampshire</td>
<td>603–884–6660</td>
<td>Digital Equipment Corporation</td>
</tr>
<tr>
<td></td>
<td>8:30 A.M. to 6:00 P.M. ET</td>
<td>Accessories &amp; Supplies Center</td>
</tr>
<tr>
<td>Rest of U.S.A.,</td>
<td>1–800–258–1710</td>
<td>Digital Equipment Corporation</td>
</tr>
<tr>
<td>Puerto Rico*</td>
<td>8:30 A.M. to 6:00 P.M. ET</td>
<td>Accessories &amp; Supplies Center</td>
</tr>
<tr>
<td></td>
<td></td>
<td>P.O. Box CS2008</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Nashua, NH 03061</td>
</tr>
</tbody>
</table>

*Prepaid orders from Puerto Rico must be placed with the local DIGITAL subsidiary (call 809–754–7575)

<table>
<thead>
<tr>
<th>Canada</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>British Columbia</td>
<td>1–800–267–6146</td>
<td>Digital Equipment of Canada Ltd</td>
</tr>
<tr>
<td></td>
<td>8:00 A.M. to 5:00 P.M. ET</td>
<td>940 Belfast Road</td>
</tr>
<tr>
<td>Ottawa–Hull</td>
<td>613–234–7726</td>
<td>Digital Equipment Corporation</td>
</tr>
<tr>
<td></td>
<td>8:00 A.M. to 5:00 P.M. ET</td>
<td>Ottawa, Ontario K1G 4C2</td>
</tr>
<tr>
<td>Elsewhere</td>
<td>112–800–267–6146</td>
<td>Digital Equipment Corporation</td>
</tr>
<tr>
<td></td>
<td>8:00 A.M. to 5:00 P.M. ET</td>
<td>A&amp;SG Business Manager*</td>
</tr>
</tbody>
</table>

*"c/o DIGITAL's local subsidiary or approved distributor"
READER'S COMMENTS

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

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

________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________

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

________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________

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

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

________________________________________________________________________

Name __________________________________________ Date _______________________

Organization ____________________________________ Telephone ___________________

Street __________________________________________

City __________________________________________ State __________ Zip Code ________
or Country