



RSX-11M
Mini-Index

Order No. AA-H262A-TC

digital

RSX-11M
Mini-Index

Order No. AA-H262A-TC

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

digital equipment corporation • maynard, massachusetts

First Printing, May 1979

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

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

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

Copyright © 1979 by Digital Equipment Corporation

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

The following are trademarks of Digital Equipment Corporation:

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

INTRODUCTION

This manual is a brief index to the RSX-11M documentation set. It indicates where in the set information on a general topic can be found. A more detailed master index is being published as a post-release document. Neither index, however, is intended to replace the indexes found in the individual RSX-11M manuals.

An acronym printed in *italic capital letters* follows each entry in this index, and represents the name of the manual in which the information can be found. Chapter and section number references follow the acronym. Some entries are followed only by the chapter number(s), for example:

PIP (Peripheral Interchange Program), *UTL* 4

This entry indicates that PIP is discussed throughout chapter 4 of the utilities manual.

Following is a list of the acronyms with the corresponding manual titles. (The RSX-11M/RSX-11S Documentation Directory lists the order numbers for these manuals.)

BEG — RSX-11M Beginner's Guide

CDA — RSX-11M/M-PLUS Crash Dump Analyzer Reference Manual

DEV — RSX-11M/M-PLUS Guide to Program Development

DRV — RSX-11M/M-PLUS I/O Drivers Reference Manual

ERL — RSX-11M/M-PLUS Error Logging Reference Manual

EXE — RSX-11M/M-PLUS Executive Reference Manual

GEN — RSX-11M System Generation and Management Guide

INT — Introduction to RSX-11M

IOP — IAS/RSX-11 I/O Operations Reference Manual

MAC — IAS/RSX-11 MACRO-11 Reference Manual

MCR — RSX-11M/M-PLUS MCR Operations Reference Manual

ODT — IAS/RSX-11 ODT Reference Manual

SLR — IAS/RSX-11 System Library Routines Reference Manual

TKB — RSX-11M/M-PLUS Task Builder Manual

UMD — RSX-11M/M-PLUS User Mode Diagnostics Reference Manual

UTL — RSX-11 Utilities Manual

WRT — RSX-11M Guide to Writing an I/O Driver

INDEX

A

Absolute addressing mode, *MAC* 5.10
Accessing files, *IOP* 1.1, 2.5
Account file (ACNT) entries,
 maintaining, *MCR* 2.3
Account file maintenance program, see ACNT
ACNT (account file maintenance program),
 MCR 2.3
Addressing,
 branch instruction,
 in MACRO-11, *MAC* 5.14
 in supervisor mode, *EXE* 3.2
 locations in a task image file, *UTL* 19.3
 modes,
 MACRO-11, *MAC* 5
 absolute, *MAC* 5.10
 autodecrement, *MAC* 5.5
 autodecrement deferred, *MAC* 5.6
 autoincrement, *MAC* 5.3
 autoincrement deferred, *MAC* 5.4
 immediate, *MAC* 5.9
 index, *MAC* 5.7
 index deferred, *MAC* 5.8
 register, *MAC* 5.1
 register deferred, *MAC* 5.2
 relative, *MAC* 5.11
 relative deferred, *MAC* 5.12
Address mapping, *EXE* 3.1
Address space,
 logical, *EXE* 3.1
 extended, *INT* 3.3
 virtual, *EXE* 3.1
Analog-to-digital converter driver, *DRV* 14
ANSI magnetic tapes, *IOP* G
Appending files, *UTL* 4.2
Assembler, see MACRO-11
Assembly language, see MACRO-11
AST (Asynchronous System Trap), *DRV* 1.5,
 EXE 2.3, *INT* 3.3
 service routine, *IOP* 2.8
Asterisk,
 convention in *MCR*, see Wildcards
 EDT prompt, *UTL* 2.1
Asynchronous System Trap, see AST
AT. (MCR indirect file processor), *INT* 4.1,
 MCR 5.2, 5.6
Audit trail,
 SLP, *UTL* 17, 17.4
Autodecrement addressing mode, *MAC* 5.5

Autodecrement deferred addressing mode,
 MAC 5.6
Autoincrement addressing mode, *MAC* 5.3
Autoincrement deferred addressing mode,
 MAC 5.4

B

Back-up and Restore Utility, see *BRU*
BAD (Bad Block Locator Utility), *UTL* 9
Bad Block Locator Utility, see *BAD*
Bad blocks,
 information on,
 with *DSC*, *UTL* 11.5
 locating, *UTL* 9.4
BASIC-11, *INT* 5.2
BASIC-PLUS-2, *INT* 5.2
Block I/O operations, *IOP* 1.4
BRU (Back-Up and Restore Utility), *UTL* 10
 using,
 for data transfers, *UTL* 10.4
 to initialize disks, *UTL* 10.4
 with *BAD*, *UTL* 10.4
 with *FMT*, *UTL* 10.4
Buffers,
 EDT text, *UTL* 2
BYE command, *MCR* 2.3, 4.5

C

Card reader driver, *DRV* 11
Cassette driver, *DRV* 9
CDA (Crash Dump Analyzer),
 analysis with, *CDA* 3.1, 3.2
 obtaining crash dumps with, *CDA* 1.2
 running, *CDA* 1.3
Checkpointing, *INT* 3.2
Checksum switch, *UTL* 17.1, 18.2
CLI (Command Line Interpreter),
 command-line processing, *IOP* 6.2
 component of Queue Manager, *UTL* 7
CMP (File Compare Program), *UTL* 16
COBOL, *INT* 5.2
Codes,
 directive, *DRV* B.2
 I/O status, *DRV* B.1
 return, *DRV* 1.10
Command line,
 BAD, *UTL* 9.1
 BRU, *UTL* 10.3

INDEX

Command line (Cont.),

- CDA, *CDA* 1.4
- CMP, *UTL* 16
- DMP, *UTL* 15.2
- DSC, *UTL* 11.4
- EDI, *UTL* 3.1
- EDT, *UTL* 2.1, 2.2
- FLX, *UTL* 5.1
- FMT, *UTL* 8.1
- format for utilities, *UTL* 1.1
- LBR, *UTL* 14.2
- MCR,
 - examples of file name, *MCR* 3.2
 - standard format for, *MCR* 3.2
- PAT, *UTL* 18.1
- PIP, *UTL* 4.1
- PRESRV, *UTL* 12.1
- PRI, *UTL* 6.1, 6.2
- Queue Manager, *UTL* 6.4, 7.3
- SLP, *UTL* 17.1
- TKB, *TKB* 1.1
- VFY, *UTL* 13.2
- ZAP, *UTL* 19.4

Command Line Interpreter, see *CLI*

Command-line processing,

- CSI—command string interpreter, *IOP* 6.2
- GCML—get command line, *IOP* 6.1

Commands,

- for utilities,
 - summary of, *UTL* A
- MCR, see *MCR* commands

Comparing files, *UTL* 16

Compiler,

- FORTAN IV, *BEG* 2.2

Console output task, see *COT*

Copying files, *BEG* 4.2

- DOS-11, *UTL* 5.2
- Files-11, *UTL* 4.2, 5.2
- RT-11, *UTL* 5.2

CORAL-66, *INT* 5.2

COT (Console Output Task), *GEN C*

Crash Dump Analyzer, see *CDA*

Crash dumps,

- analyzing, *CDA* 3.1, 3.2
- obtaining, *CDA* 1.2

Creating source files, *BEG* 2.1

- editors for, *UTL* 2, 3, 17.3

Creating UFDs, *UTL* 4.2

CRF (Cross-Reference Processor), *UTL D*

D

Data conversion routines, *SLR* 4, 5

Data formats,

- TKB input, *TKB A*

Data structures,

- for I/O, *WRT* 2.3, 2.7
- for I/O drivers, *WRT* 4.1
- RDB (Region Definition Block), *EXE* 3.5
- TKB, *TKB* 2.3, 4.3
- WDB, (Window Definition Block), *EXE* 3.5

Data transfers,

- with BRU, *UTL* 10.4
- with DSC, *UTL* 11.8
- with FLX, *UTL* 5
- with PIP, *UTL* 4.2

DCB (Device Control Block), *WRT* 2.3, 4.1

Debugging,

- on-line, *ODT* 1.2
- tasks, *INT* 5.5
- user-written I/O drivers, *WRT* 3.4

DEC Standard Editor, see *EDT*

DECTape,

- driver, *DRV* 6
- powerfail recovery for, *DRV* 1.11

DECTape II driver, *DRV* 7

Deleting files, *BEG* 4.2

- on system, *UTL* 4.2
- on volumes, *UTL* 5.2

Despooling files, *UTL* 6.1, C

Device (see also Devices),

- drive modification, *ERL D*
- error reports, *ERL* 4.2
- independence, *INT* 6.3
- null, *MCR* 2.2

Device Control Block, see *DCB*

Device interrupt vector,

- for I/O drivers, *WRT* 2.3, 4.1

Devices (see also Device),

- file-structured, *IOP* 1.2
- independence of, *INT* 6.3
- logical, *MCR* 2.2
- peripheral, *MCR* 2.2
- physical, names for, *DRV* 1.7
- private, *INT* 4.3, *MCR* 2.3
- pseudo, *MCR* 2.2
 - names for, *DRV* 1.7
- public, *INT* 4.3, *MCR* 2.3
- RSX-11M, *DRV* 1.3
- unowned, *MCR* 2.3
- verifying, *UTL* 9.3

INDEX

- Diagnostics,
 - user-mode,
 - error messages, *UMD 2.5*
 - for disk drive compatibility, *UMD 13*
 - for line printers, *UMD 12*
 - for RF11 fixed-head disks, *UMD 4*
 - for RK05 cartridge disk and RK05F fixed disk, *UMD 5*
 - for RK06 and RK07 cartridge disk, *UMD 6*
 - for RP02, RPR02, RP03, *UMD 7*
 - for RP04, RP05, RP06 pack disks, *UMD 3*
 - for RS03 or RS04 fixed-head disk, *UMD 8*
 - for terminals, *UMD 12*
 - for TU10 or TS03 magnetic tape, *UMD 11*
 - for TU16 or TU45 magnetic tape, *UMD 10*
 - for TU56 DECtape, *UMD 9*
 - initiation of, *UMD 2.4*
 - multidevice testing, *UMD 2.6*
- Directive Parameter Block, see *DPB*
- Directive codes, *DRV B.2*
- Directives,
 - event-associated, *EXE 6.1*
 - functions of system, *INT 3.3*
 - identification codes for, *EXE C*
 - informational, *EXE 6.1*
 - intertask communications-related, *EXE 6.1*
 - I/O-related, *EXE 6.1*
 - macro, *MAC 7*
 - MACRO-11, *MAC 6*
 - MCR AT., *MCR 5.2, 5.6*
 - memory management, *EXE 3, 6.1*
 - parent/offspring tasking, *EXE 6.1*
 - summary of, *EXE A*
 - system,
 - DIR\$ macro, *EXE 1.4*
 - error returns, *EXE 1.3*
 - FORTTRAN subroutines, *EXE 1.5*
 - macro name conventions for, *EXE 1.4*
 - processing of, *EXE 1.2*
 - restrictions for nonprivileged tasks, *EXE 1.7*
 - task states, *EXE 1.6*
 - task execution control, *EXE 6.1*
 - task status control, *EXE 6.1*
 - trap-associated, *EXE 6.1*
- Disks,
 - backing up, with BRU, *UTL 10.4*
 - drivers for, *DRV 5*
 - powerfail recovery for, *DRV 1.11*
- Disk Save and Compress Program, see *DSC*
- Disk Volume Formatter, see *FMT*
- Displaying files, *BEG 4.2*
- DMP (File Dump Utility), *UTL 15*
- DPB (Directive Parameter Block), *DRV 1.6*
 - and I/O drivers, *WRT 4.1*
- Drivers,
 - analog-to-digital converter, *DRV 14*
 - card reader, *DRV 11*
 - cassette, *DRV 9*
 - DECtape, *DRV 6*
 - DECtape II, *DRV 7*
 - disk, *DRV 5*
 - graphics display, *DRV 20*
 - industrial control subsystems, *DRV 18*
 - I/O,
 - executive services available to,
 - conditional routines, *WRT 5.2*
 - service calls, *WRT 5.3*
 - system-state register convention, *WRT 5.1*
 - function of, *WRT 1.2*
 - loadable, *WRT 1.1*
 - resident, *WRT 1.1*
 - user-written,
 - debugging, *WRT 3.4*
 - inclusion of,
 - data base and driver source in, *WRT 6.2*
 - device description in, *WRT 6.1*
 - special user buffers in, *WRT 6.3*
 - loadable, *WRT 3.3*
 - overview of, *WRT 3.1*
 - rebuilding, *WRT 3.4*
 - resident, *WRT 3.2*
 - writing,
 - data structures in, *WRT 4.1*
 - INTSV\$ macro and, *WRT 4.2*
 - multicontroller drivers, *WRT 4.2*
- K-series peripheral support routines, *DRV 22*
- laboratory peripheral accelerator, *DRV 21*
- laboratory peripheral systems, *DRV 16*
- line printer, *DRV 10*
- magnetic tape, *DRV 8*
- message-oriented communication, *DRV 12*
- null device, *DRV 19*
- paper tape reader/punch, *DRV 17*
- PCL11 parallel communications link, *DRV 13*
- terminal,
 - full-duplex, *DRV 2*
 - half-duplex, *DRV 3*
 - virtual, *DRV 4*
- unibus switch, *DRV 23*
- universal digital controller, *DRV 15*

INDEX

DSC (Disk Save and Compress Program),
 initiating,
 on-line, *UTL 11.2*
 stand-alone, *UTL 11.3*
 operation,
 data transfers, *UTL 11.8*
 terminating,
 on-line, *UTL 11.2*
 stand-alone, *UTL 11.3*
Dumps,
 file, with DMP, *UTL 15*
 system crash,
 analyzing, with CDA, *CDA 3.1, 3.2*
 obtaining, with CDA, *CDA 1.2*
 task,
 post mortem, *INT 5.5, TKB 8.1*
 snapshot, *INT 5.5, TKB 8.2*

E

EDI (Line Text Editor), *BEG 2.1, INT 5.1, UTL 3*
Editing files, *BEG 2.1*
 with EDI, *UTL 3*
 with EDT, *UTL 2*
 with SLP, *UTL 17*
EDT (DEC Standard Editor), *UTL 2*
Editors,
 batch,
 SLP, *UTL 17*
 interactive,
 EDI, *INT 5.1, UTL 3*
 EDT, *INT 5.1, UTL 2*
ERF (error logging shutdown task), *ERL 3.4*
ERL (error logger task), *ERL A.1*
Errlog (error logger), *ERL 2.2, 3.1*
Error codes, executive, *EXE B*
Error detection,
 by ODT, *ODT 5.1, 5.2*
Error logging, *INT 4.4*
 ERF (shutdown task), *ERL 3.4, 5.4*
 ERL (error logger task), *ERL A.1*
 Errlog (error logger),
 files, *ERL 2.2*
 formats, *ERL B*
 messages, *ERL 5.1*
 running, *ERL 3.1*
 error log file, *ERL 1.2*
 executive features of, *ERL 2.1*
 functions of, *ERL 1.2*
 information from, *ERL 1.2*
Error Logging (Cont.),
 messages, *ERL 5.1*
 operating procedures, *ERL 3*
 options, *ERL 1.2*
 purposes of, *ERL 1.2*
 reports,
 device error, *ERL 4.2*
 device interrupt timeout, *ERL 4.2*
 formatting, *ERL 1.2*
 generating, *ERL 1.2, 4.1*
 individual, *ERL 4.2*
 memory parity error, *ERL 4.2*
 summary, *ERL 4.4*
 unexpected trap or interrupts, *ERL 4.2*
 task interaction with, *ERL 2.2*
Error messages,
 BAD, *UTL 9.7*
 BRU processing of, *UTL 10.6*
 CDA, *CDA A*
 CMP, *UTL 16.3*
 DMP, *UTL 15.4*
 DSC, *UTL 11.9*
 EDI, *UTL 3.6*
 EDT, *UTL 2.6*
 error logging, *ERL 5.1*
 FLX, *UTL 5.6*
 FMT, *UTL 8.5*
 LBR, *UTL 14.9*
 MCR, *BEG 1.3, MCR A*
 ODT, *ODT 5.1, 5.2*
 PAT, *UTL 18.3*
 PIP, *UTL 4.3*
 PRESRV, *UTL 12.5*
 PRI and QUE, *UTL 6.6*
 Queue Manager, *UTL 7.4*
 SLP, *UTL 17.5*
 TKB, *TKB F*
 TKTN, *MCR A*
 UMD, *UMD 2.5*
 ZAP, *UTL 19.7*
Error reports, see Error logging, reports
Event flags, *EXE 2.2, INT 3.3*
 in I/O operations, *IOP 2.8*
Events,
 significant, *DRV 1.5, EXE 1.2, INT 3.3*
Executive,
 control, *INT 3.2*
 error codes, *EXE B*
 features for error logging, *ERL 2.1*
 services and I/O drivers, *WRT 2.4, 6*
Executive Debugging Tool, see XDT
Executive directives, see Directives

INDEX

F

- FCS, *INT* 6.3, *IOP* 1
 - library system generation options, *IOP* K
 - resident library,
 - building 4K, *GEN* G
 - spooling from user-written tasks with,
 - UTL* 6.5
- FDB (File Descriptor Block), *IOP* 1.9, 2.2, A
 - offsets, *IOP* 2.3
- File access,
 - methods of, *IOP* 1.1
 - optimizing, *IOP* 2.5
- File control routines,
 - ASCII-to-binary UIC conversion, *IOP* 4.6
 - default directory-string, *IOP* 4.2
 - default file-protection word, *IOP* 4.4
 - default UIC, *IOP* 4.3
 - device control, *IOP* 4.16
 - directory entry, *IOP* 4.8
 - file deletion, *IOP* 4.15
 - file extension, *IOP* 4.13
 - filename block, *IOP* 4.7, 4.9
 - file owner word, *IOP* 4.5
 - file pointer, *IOP* 4.10
 - file truncation, *IOP* 4.14
 - queue I/O function, *IOP* 4.11
 - rename file, *IOP* 4.12
- File Control Services, see FCS
- File Descriptor Block, see FDB
- File despooling, *UTL* 6.1, C
- File directory, see UFD
- File dumping, *UTL* 15
- File Dump Utility, see DMP
- File-header block format, *IOP* F
- File labels, *DSC*, *UTL* 11.5
- File manipulation, *INT* 6.2
- Filename block, *IOP* B
- File ownership, *INT* 6.2, *MCR* 3.1
- File protection, *INT* 6.2
 - access type, *MCR* 3.1
 - assigning access rights, *MCR* 3.1
 - user groups, *MCR* 3.1
 - with PIP, *UTL* 4.2
- Files,
 - copying, *BEG* 4.2, *UTL* 4.2
 - creating, *BEG* 2.1
 - with EDI, *UTL* 3
 - with EDT, *UTL* 2
 - with SLP, *UTL* 17
 - correction,
 - PAT, *UTL* 18.2
- Files (Cont.),
 - deleting, *BEG* 4.2
 - despooling, *UTL* 6.1, 6.4, 7, C
 - device name, *BEG* 3.1
 - displaying, *BEG* 4.2
 - editing, *BEG* 2.1
 - with EDI, *UTL* 3
 - with EDT, *UTL* 2
 - with SLP, *UTL* 17
 - indirect command,
 - MCR, *MCR* 5
 - library, *UTL* 14.5
 - listing, in queue, *BEG* 4.3
 - manipulating, *INT* 6.2
 - merging, *UTL* 4.2
 - printing, *BEG* 4.3, *UTL* 4.2, 6, 7
 - purging, *BEG* 4.2, *UTL* 4.2
 - renaming, *BEG* 4.2, *UTL* 4.2
 - spooling, *UTL* 4.2, 6.1, 6.2, 7, C
 - task image, structure of, *TKB* B
 - UFDs for, *BEG* 3.2
 - validating (verifying) contents of,
 - with PAT, *UTL* 18.2
 - with SLP, *UTL* 17.1, 17.5
- Files-11,
 - copying, files with PIP, *UTL* 4.2
 - directories (UFDs) for files, *INT* 6.2,
 - MCR* 3.1
 - ownership of files, *INT* 6.2, *MCR* 3.1
 - protection for files, *INT* 6.2, *MCR* 3.1,
 - UTL* 4.2
 - access types, *MCR* 3.1
 - assigning access rights, *MCR* 3.1
 - user groups, *MCR* 3.1
- File specifications, *INT* 6.2
 - creating, within user program, *IOP* 2.4
 - dataset descriptor in, *IOP* 2.4
 - default filename block in, *IOP* 2.4
 - dynamic processing of, *IOP* 2.4
 - for utilities,
 - defaults for, *UTL* 1.1
 - format of, *UTL* 1.1
 - MCR*, *MCR* 3.2
 - TKB*, *TKB* 1.7
- File specifiers,
 - MCR*, *MCR* 3.2
- File spooling, *UTL* 6.1, 6.2, 7
- File Storage Region, see FSR
- File-structured devices,
 - data formats for, *IOP* 1.2
- File structures,
 - disk and DECtape (Files-11), *IOP* 5.1

INDEX

File structures (Cont.),
 in magnetic tape file processing, *IOP* 5.2
 verifying, with VFY, *UTL* 13
File Structure Verification Utility, see VFY
File system,
 Files-11, see Files-11
 RSX-11M, *INT* 6.1
File Transfer Program, see FLX
File transfers,
 with BRU, *UTL* 10.4
 with DSC, *UTL* 11.8
 with FLX, *UTL* 5
 with PIP, *UTL* 4.2
File types,
 MCR standard, *MCR* 3.2
FLX (File Transfer Program), *UTL* 5
 file transfers,
 command line for, *UTL* 5.1
 volumes,
 transferring files between, *UTL* 5.2
FMT (Disk Volume Formatter), *UTL* 8
Fork list,
 and I/O drivers, *WRT* 2.3
Format,
 file header block, *IOP* F
 index file, *IOP* E
 QIO macro format, *DRV* 1.5
 TKB input data, *TKB* A
Formats,
 CMP output file, *UTL* 16.2
 data,
 for file-structured devices, *IOP* 1.2
Formatting,
 output, routines for, *SLR* 6
 volumes,
 with FLX, *UTL* 5
 with FMT, *UTL* 8
FORTRAN IV, *INT* 5.2
 compiling, source file, *BEG* 2.2
 requesting a nonresident compiler, *BEG* 2.2
 sample program, *BEG* A
FORTRAN IV-PLUS, *INT* 5.2
FSR (File Storage Region), *IOP* 1.1
 initializing, *IOP* 2.6
 size of, *IOP* 2.7

G

Generating an RSX-11M system, see System
 generation
Global symbols, *TKB* 2.1, 4.2
Graphics display driver, *DRV* 20

H

HELLO command, *BEG* 1.2, *MCR* 2.3, 4.5
HELP command, *BEG* 1.2, *MCR* 4.5

I

Immediate addressing mode, *MAC* 5.9
Index addressing mode, *MAC* 5.7
Index deferred addressing mode, *MAC* 5.8
Index file,
 format, *IOP* E
 bit map in, *IOP* E.3
 bootstrap block in, *IOP* E.1
 home block in, *IOP* E.2
 predefined file header blocks in, *IOP* E.4
Indirect command files,
 MCR, *INT* 4.1, *MCR* 5.1
 AT. (indirect file processor), *MCR* 5.2
 default file type for, *MCR* 5.1
 example of, *MCR* 5.8
 initiating, *MCR* 5.1
 multilevel, *MCR* 5.5
 switches, *MCR* 5.4
 symbols, *MCR* 5.3
 task, *MCR* 5.1, *TKB* 1.5
 with utilities, *UTL* 1.4
Industrial control subsystems drivers,
 DRV 18
Initializing volumes,
 with FLX, *UTL* 5.2
Install-run-remove tasks, *MCR* 4.2
Interrupts,
 report on unexpected, *ERL* 4.2
Invoking,
 RSX-11 utilities, *UTL* 1.1
I/O,
 logical, *DRV* 1.2
 physical, *DRV* 1.2
 RSX-11M, *DRV* 1.1
 virtual, *DRV* 1.2
I/O completion, *DRV* 1.9
I/O data structures, *WRT* 2.3
 interrelationships, *WRT* 2.7
I/O drivers, see Drivers
I/O executive services, *WRT* 2.4
I/O exerciser, see IOX
I/O function codes, *DRV* B.3
I/O functions,
 standard, *DRV* 1.8
 summary of, *DRV* A
I/O operations,
 block, *IOP* 1.4

INDEX

I/O operations (Cont.),
 coordinating, *IOP* 2.8
 AST service routine, *IOP* 2.8
 event flags, *IOP* 2.8
 I/O status block, *IOP* 2.8
 physical, *INT* 6.4
 record, *IOP* 1.5
 task, *INT* 6.3
I/O packet,
 and I/O drivers, *WRT* 2.3, 4.1
I/O philosophy, *WRT* 2.1
I/O programming standards, *WRT* 2.5
I/O queue,
 and I/O drivers, *WRT* 2.3
I/O request,
 flow of, *WRT* 2.6
 issuing, *DRV* 1.5
I/O status codes, *DRV* B.1
I/O structure, *WRT* 2.2
IOX (I/O exerciser), *GEN* E

K

K-series peripheral support routines drivers,
 DRV 22

L

Laboratory peripheral accelerator driver,
 DRV 21
Laboratory peripheral systems driver, *DRV* 16
Languages,
 BASIC-11, *INT* 5.2
 BASIC-PLUS-2, *INT* 5.2
 COBOL, *INT* 5.2
 CORAL-66, *INT* 5.2
 FORTRAN IV, *INT* 5.2
 FORTRAN IV-PLUS, *INT* 5.2
 supported, *INT* 2.2
LBR (Librarian Utility Program), *UTL* 14
Library,
 files,
 format of, *UTL* 14.5
 system, routines, see System library routines
Line printer driver, *DRV* 10
Line Text Editor, see EDI
Listing files,
 creating, *BEG* 2.2
 in queue, *BEG* 4.3
 with FLX, *UTL* 5.2
 with PIP, *UTL* 4.2

Locations, manipulating,
 in a task image file, *UTL* 19.5, 19.6
Logging off a terminal, *MCR* 2.3
Logging on a terminal, *MCR* 2.3
Logical address space, *EXE* 3.1
 extended, *INT* 3.3
Logical I/O, *DRV* 1.2
Logical unit number, see LUN
Logical units, *DRV* 1.4
LPP (Despool Prototype Task),
 as component of Queue Manager, *UTL* 7
LUN (Logical Unit Number), *DRV* 1.4, 1.7

M

Macro
 QIO, format, *DRV* 1.5
MACRO-11, *INT* 5.2
 addressing,
 branch instruction, *MAC* 5.14
 addressing modes,
 absolute, *MAC* 5.10
 autodecrement, *MAC* 5.5
 autodecrement deferred, *MAC* 5.6
 autoincrement, *MAC* 5.3
 autoincrement deferred, *MAC* 5.4
 immediate, *MAC* 5.9
 index, *MAC* 5.7
 index deferred, *MAC* 5.8
 register, *MAC* 5.1
 register deferred, *MAC* 5.2
 relative, *MAC* 5.11
 relative deferred, *MAC* 5.12
 summary of, *MAC* 5.13
 assembly and cross-reference listing,
 sample of, *MAC* I
 character set, *MAC* 3.1
 coding standard,
 sample of, *MAC* E
 command line format, *MAC* 8.1
 direct assignment statements for, *MAC* 3.3
 directives,
 conditional assembly, *MAC* 6.10
 data storage, *MAC* 6.3
 function, *MAC* 6.2
 listing control, *MAC* 6.1
 location counter control, *MAC* 6.5
 macro, *MAC* 7
 program boundaries, *MAC* 6.7
 program sectioning, *MAC* 6.8
 summary of, *MAC* B
 symbol control, *MAC* 6.9
 terminating, *MAC* 6.6

INDEX

MACRO-11 (Cont.),
 error messages, *MAC* 8.4
 summary of diagnostic, *MAC D*
 expressions, *MAC* 3.9
 file specification format, *MAC* 8.3
 file specification switches, *MAC* 8.1
 numbers, *MAC* 3.7
 operating procedures, *MAC* 8
 overview of, *MAC* 1.1
 Permanent Symbol Table (PST), *MAC C*
 position-independent code,
 writing, *MAC G*
 radix and numeric control facilities, *MAC* 6.4
 relocation and linking, *MAC* 4
 source programs, *MAC* 2.2, 2.3
 programming standards and conventions
 for, *MAC* 2.1
 symbols, *MAC* 3.2
 local, *MAC* 3.5
 register, *MAC* 3.4
 terms, *MAC* 3.8
 trap instructions, *MAC* 5.15
 virtual memory,
 allocating, *MAC F*
Macro calls,
 file-processing, *IOP* 3.1-18
Macros,
 arguments for, *MAC* 7.3
 calling, *MAC* 7.2
 defining, *MAC* 7.1
 I/O-related, *DRV* 1.7
Magnetic tapes,
 ANSI standard, *IOP G*
 driver for, *DRV* 8
Maintenance,
 system, features of, *INT* 4.4
Mapped systems, *INT* 3.1
 task relocation on, *TKB* 2.4
 TKB addressing on, *TKB* 2.2
Mapping,
 addresses, *EXE* 3.1
MCR,
 command line, *MCR* 3.2
 commands, *BEG* 1.2
 description of format and syntax, *MCR* 4.4
 format for, *MCR* 4.1
 issuing, *MCR* 4.1
 line terminators for, *MCR* 4.1
 nonprivileged, *MCR* 4.5
 parameters for, *MCR* 4.1
 privileged, *MCR* 4.6
 summary of, *MCR* 4.3

 MCR interface, *INT* 4.1, *MCR* 4.2
 command references to active tasks,
 MCR 4.2
 comments, *MCR* 4.2
 keywords, *MCR* 4.2
Memory,
 organization of, *INT* 3.1
 parity error reports, *ERL* 4.2
Memory dumps, *TKB* 8.1, 8.2
Memory management,
 directives, *EXE* 3, 6.1
 dynamic, routines, *SLR* 7
 virtual, routines, *SLR* 8
Merging files, *UTL* 4.2
Message-oriented communication driver,
 DRV 12
Messages, see Error Messages
Mode,
 supervisor,
 addressing in, *EXE* 3.2
Modes,
 for reading logical records, *IOP* 3.9, 3.10,
 3.11
 for writing logical records, *IOP* 3.12, 3.13,
 3.14
 MACRO-11 addressing, *MAC* 5
Monitor Console Routine, see MCR
Multicontroller I/O drivers, *WRT* 4.2
Multiprogramming, *MCR* 1.3
 applications, *MCR* 3

N

Networks, *INT* 2.3
Null device, *MCR* 2.2
 driver, *DRV* 19

O

Object Module Patch Utility, see PAT
Object modules,
 creating, *BEG* 2.2
 linking with TKB, *TKB* 2.1
 updating, with PAT, *UTL* 18.2
ODT (On-Line Debugging Tool),
 linking and initiating, *ODT* 4.3
 relationship to ZAP, *UTL* 19
Offsets,
 FDB, *IOP* 2.3
On-Line Debugging Tool, see ODT
Operating procedures,
 error logging, *ERL* 3

INDEX

Operating procedures (Cont.),

MACRO-11, *MAC* 8

ODT, *ODT* 4

Operators,

SLP, *UTL* 17.3

ZAP arithmetic, *UTL* 19.4

Output,

formatting routines, *SLR* 6

Overlay, *TKB*,

building an, *TKB* 4.7

data structures, *TKB* 4.3

descriptor language, *TKB* 4.4

summary of, *TKB* 4.5

error handling, *TKB* 5.3

loading methods, *TKB* 5.1, 5.2

programs, *TKB* 4.6

structures, *TKB* 4.1

tree, *TKB* 4.2, 4.5

P

Paper tape reader/punch driver, *DRV* 17

Parent/offspring tasking, *EXE* 4.1, 4.2

Parity error reports, *ERL* 4.2

Parsing a UFD command line,

example of, *IOP* 7.6

Partitions, *MCR* 1.2

PAT (Object Module Patch Utility), *UTL* 18

Task Builder and,

adding a subroutine to a module with,
UTL 18.2

overlying lines in module with, *UTL* 18.2

updating (patching) object modules with,
UTL 18.2

Patching,

object modules (relocatable), with PAT,
UTL 18.2

task image files, with ZAP, *UTL* 19.5

PCL11 parallel communications link driver,
DRV 13

Peripheral Interchange Program, see PIP

Permanent Symbol Table, see PST

Physical I/O, *DRV* 1.2

operations, *INT* 6.4

PIP (Peripheral Interchange Program), *BEG*
4.1, *INT* 6.2, *UTL* 4

command functions, *UTL* 4.2

copying Files-11 files with, *UTL* 4.2

Position-independent code,

writing, *MAC* G

Post mortem dumps, *INT* 5.5, *TKB* 8.1

Powerfail recovery,

for DECTape and disks, *DRV* 1.11

Power failure restart, *INT* 4.4

Preservation Utility, see PRESRV

PRESRV (Preservation Utility), *UTL* 12

operating procedures, *UTL* 12.2

PRI and QUE (Print and Queue Manager),

despooling files with, *UTL* 6.1

Print command, *UTL* 6.1-3

format, *UTL* 6.2

Queue Manager,

command format, *UTL* 6.4

commands,

nonprivileged user, *UTL* 6.4

privileged user, *UTL* 7.3

serial despooler with, *UTL* 6.1

spooling,

files with, *UTL* 6.1

output from user-written tasks with,
UTL 6.5

PRINT command,

format, *UTL* 6.2

description of, *UTL* 6.3

spooling output from user-written tasks
with, *UTL* 6.5

Printing files, *BEG* 4.3

Print jobs, *UTL* 6.1

attributes of, *UTL* 6.1

identification, *UTL* 6.4

queued by user tasks, *UTL* 6.5

queue entries for, *UTL* 7

Processor Status Word, see PSW

Program development, *INT* 2.2

cross-reference listing in,

generating, *DEV* 3.5, 4.3

debugging in, *INT* 5.5, *DEV* 5

dumps in, *INT* 5.5, *DEV* 5.2, 5.3

editing utilities for, *INT* 5.1

environment, *DEV* 1

DIGITAL-supplied system software,
DEV 1.2

hardware, *DEV* 1.3

software tools, *DEV* 1.1

errors,

assembly, *DEV* 3.1

task building, *DEV* 4.4

Fortran IV, procedures, *DEV* 7

languages for, *INT* 5.2

supported, *INT* 2.2

process, *DEV* 1.4

program libraries in,

macro source, *DEV* 6.1

object module, *DEV* 6.2

program modules in, *DEV* 3

INDEX

Program development (Cont.),
 source files in,
 creating from a skeleton file, *DEV* 2.2
 diagnostics, performing, *DEV* 3.1
 editing, *DEV* 2.3
 MACRO-11, creating, *DEV* 2
 task building in, *INT* 5.3, *DEV* 4, *TKB* 3.1
Programming languages, see Languages
Program sections, *TKB* 2.1, 4.2
 virtual, *TKB* 3.4
Prompts,
 MCR input, *MCR* 2.1
Protecting files, see File protection
PSE (error logging pre-formatter), *ERL*
 2.2, 3.2
PSW (Processor Status Word), *ODT* A
Purging files, *BEG* 4.2, *UTL* 4.2

Q

QIO macro format, *DRV* 1.5
Queue Manager, *BEG* 4.3, *INT* 6.2
 RSX-11M V3.2, *UTL* 6, 7, *GEN* D
 command format, *UTL* 6.3, 7.4
 commands,
 nonprivileged, *UTL* 6.4
 privileged, *UTL* 7.3
 components of, *UTL* 7
 installing, *UTL* 7.1
 reference example, *UTL* 7.2

R

RDB (Region Definition Block), *EXE* 3.5
Record I/O operations, *IOP* 1.5
Record Management Services, see RMS
Region Definition Block, see RDB
Regions, *EXE* 3.3
 dynamic, in *TKB*, *TKB* 3.3
 shared, in *TKB*, *TKB* 3.1
 Register addressing mode, *MAC* 5.1
 Register deferred addressing mode, *MAC* 5.2
 Register handling routines, *SLR* 2
Reject transitions,
 example of using, *IOP* 7.6
Relative addressing mode, *MAC* 5.11
Relative deferred addressing mode, *MAC* 5.2
Renaming files, *BEG* 4.2
 with PIP, *UTL* 4.2
Reports, error logging, see Error logging,
 reports
Restarting system,
 after power failure, *INT* 4.4

Return codes, *DRV* 1.10
RM Demo, *GEN* B
RMS (Record Management Services), *INT* 6.3
Round robin scheduling, *INT* 3.2
Routines,
 file control, see File control routines
 system library, see System library routines
RSX-11M,
 applications of,
 multiprogramming, *INT* 3
 real-time, *INT* 2.1, 3
 devices, *DRV* 1.3
 file system, *INT* 6.1
 introduction to, *INT* 1.1
 system generation, see System generation
RSX-11S,
 introduction to, *INT* 1.2

S

SCB (Status Control Block),
 and I/O drivers, *WRT* 2.3, 4.1
Serial Despooler Task, *UTL* 6.1, C
Shared Peripheral Operations On-Line, see
 Spool
Shutting down system, *MCR* 2.4
SHUTUP program, *MCR* 2.4
Significant events, *DRV* 1.5, *EXE* 2.1, *INT* 3.2
SLP (Source Language Input Program),
 UTL 17
 editing source files with, *UTL* 17.3
 processing, *UTL* 17.2
Snapshot dumps, *INT* 5.5, *TKB* 8.2
Source files,
 creating with SLP, *UTL* 17.3
 updating with SLP, *UTL* 17.3
Source Language Input Program, see SLP
Spool (Shared Peripherals Operation On-Line),
 UTL 6.1
Spooling,
 from user-written tasks, *UTL* 6.5
 with PIP, *UTL* 4.2
 with PRI and QUE, *UTL* 6.1
 with PRINT\$ macro call, *IOP* 7.6
SST (Synchronous System Trap), *DRV* 1.5,
 EXE 2.3, *INT* 3.3
Status Control Block, see SCB
Stop-bit synchronization, *EXE* 2.4
Subexpressions,
 example of using, *IOP* 7.6
Subpartitions, *INT* 3.1, *MCR* 1.2
Supervisor mode,
 addressing in, *EXE* 3.2

INDEX

- Swapping, *INT* 3.2
- Switches,
 - BAD, *UTL* 9.2, 9.5
 - CDA, *CDA* 2.1, 2.2
 - CMP, *UTL* 16.1
 - DMP, *UTL* 15.3
 - DSC, *UTL* 11.5, 11.7
 - FLX, *UTL* 5.2
 - FMT, *UTL* 8.4
 - for utilities, summary of, *UTL* A
 - LBR, *UTL* 14.4, 14.6
 - MCR, *MCR* 5.4
 - ODT, *ODT* 4.2
 - PAT, *UTL* 18.1
 - PIP, *UTL* 4.1, 4.2
 - PRESRV, *UTL* 12.3
 - Print command, *UTL* 6.3
 - Queue Manager, *UTL* 6.3
 - SLP, *UTL* 17.4
 - TKB, *TKB* 6.1
 - modifying defaults for, *TKB* D.2
 - ZAP, *UTL* 19.2
- SYE (error logging report generator), *ERL* 3.3
- Symbol definition file, *TKB* 3.1
- Symbols,
 - global, *TKB* 2.1, 4.2
 - indirect command file, *MCR* 5.3
 - reserved, *TKB* C
 - substituting values for, *INT* 4.1
- Synchronous System Trap, see SST
- System,
 - host, for TKB, *TKB* 7
 - restarting, after power failure, *INT* 4.4
 - shutting down, *MCR* 2.4
 - target, for TKB, *TKB* 7
- System conventions, *GEN* F
- System directives, see Directives, system
- System generation, RSX-11M V3.2
 - getting started, *GEN* 5
 - installation verification, *GEN* 10
 - system conventions, *GEN* F
 - VMR, *GEN* 8
- System library routines,
 - arithmetic routines, *SLR* 3.1, 3.2
 - dynamic memory management routines, *SLR* 7.1-4
 - input data conversion routines, *SLR* 4.1-3
 - output data conversion routines, *SLR* 5.1-4
 - output formatting routines, *SLR* 6.1-3
 - register handling routines, *SLR* 2.1-4
 - virtual memory management routines, *SLR* 8.1-5
- System maintenance,
 - features of, *INT* 4.4
- System traps, *INT* 3.3
 - asynchronous (ASTs), *DRV* 1.5, *EXE* 2.3, *INT* 3.3
 - synchronous (SSTs), *DRV* 1.5, *EXE* 2.3, *INT* 3.3
- T**
- Table-driven parser, see TPARS
- Tape devices,
 - multivolume operations with BRU, *UTL* 10.5
- Tapes,
 - DECtape, see DECtape
 - magnetic, see Magnetic tapes
- Task,
 - interaction with error logging, *ERL* 2.2
 - I/O operation, *INT* 6.3
- Task Builder, see also TKB
 - use of, with PAT, *UTL* 18.2
- Task dumps,
 - post mortem, *INT* 5.5, *TKB* 8.1
 - snapshot, *INT* 5.5, *TKB* 8.2
- Task image,
 - building, *BEG* 2.3
 - file, structure of, *TKB* B
 - memory allocation (map) file, *BEG* 2.3
 - options, *BEG* 2.3
 - running a, *BEG* 2.4
 - switches, *BEG* 2.3
- Task/Image File Patch Program, see ZAP
- Task names,
 - convention for, *MCR* 4.2
 - references to in MCR, *MCR* 5.7
- Tasks, *MCR* 1.1
 - building, *INT* 5.3, *TKB* 3.1
 - checkpointing, *INT* 3.2
 - creating, *MCR* 1.4
 - debugging, *INT* 5.5
 - executing, *INT* 5.4, *MCR* 1.4
 - external scheduling for, *INT* 4.1
 - installing, *MCR* 1.4
 - install-run-remove, *MCR* 4.2
 - linking, *TKB* 3.1
 - MCR command interface and, *MCR* 4.2
 - multiuser, *TKB* 3.2
 - naming convention for, *MCR* 4.2
 - priority of, *INT* 3.2
 - privileged, *EXE* 3.6, *TKB* 3.5
 - scheduling,
 - external, *INT* 4.1

INDEX

Tasks, scheduling (Cont.),
 round robin, *INT* 3.2
 swapping, *INT* 3.2
 state of, *INT* 3.2
 user-written, spooling from, *UTL* 6.5

Terminals,
 attached, *INT* 4.2, *MCR* 2.1
 characteristics of, *MCR* 2.1
 control characters on, *BEG* 1.1, *MCR* 2.1
 drivers for,
 full-duplex, *DRV* 2
 half-duplex, *DRV* 3
 virtual, *DRV* 4
 function keys on, *BEG* 1.1
 input prompts for, *MCR* 2.1
 keyboard on, *BEG* 1.1
 logging off, *MCR* 2.3
 logging on, *MCR* 2.3
 privilege for, *MCR* 2.1
 slave, *INT* 4.2, *MCR* 2.1
 special character keys on, *MCR* 2.1
 unattached, *MCR* 2.1

TKB, see also Task Builder,
 assigning addresses,
 on mapped systems, *TKB* 2.2
 on unmapped systems, *TKB* 2.2
 building and linking with, *TKB* 3.1
 command line, *TKB* 1.1
 data structures,
 building system, *TKB* 2.3
 overlay, *TKB* 4.3
 fast, *TKB* E
 functions, *TKB* 2
 global symbols,
 resolving, *TKB* 2.1, 4.2
 host system for, *TKB* 7
 improving performance of, *TKB* D
 memory dumps,
 post mortem, *TKB* 8.1
 snapshot, *TKB* 8.2
 program sections,
 allocation of, *TKB* 2.1, 4.2
 virtual, *TKB* 3.4
 object modules,
 linking, *TKB* 2.1
 overlay,
 building an, *TKB* 4.7
 data structures, *TKB* 4.3
 descriptor language, *TKB* 4.4
 summary of, *TKB* 4.8
 error handling, *TKB* 5.3
 loading methods, *TKB* 5.1, 5.2

TKB, overlay (Cont.),
 programs, *TKB* 4.6
 structures, *TKB* 4.1
 tree, *TKB* 4.2
 multiple-tree structures, *TKB* 4.5
 reserved symbols, *TKB* C
 slow, *TKB* D.3
 symbol definition file, *TKB* 3.1
 target system for, *TKB* 7
 task image file structure, *TKB* B
 task relocation, *TKB* 2.4
 tasks,
 multiuser, *TKB* 3.2
 privileged, *TKB* 3.5

TPARS
 parser program using,
 how to generate, *IOP* 7.5
 source programs and, *IOP* 7.1

Transferring files,
 with BRU, *UTL* 10.4
 with DSC, *UTL* 11.8
 with FLX, *UTL* 5
 with PIP, *UTL* 4.2

Traps,
 reports on unexpected, *ERL* 4.2
 systems, *INT* 3.3
 asynchronous (ASTs), *DRV* 1.5, *EXE* 2.3
 synchronous (SSTs), *DRV* 1.5, *EXE* 2.3

U

UCB (Unit Control Block),
 and I/O drivers, *WRT* 2.3, 4.1

UFD (User File Directory), *BEG* 3.2
 creating, with PIP, *UTL* 4.2
 in Files-11 file system, *INT* 6.2, *MCR* 3.1

UIC (User Identification Code), *MCR* 3.2

UMD (User-Mode Diagnostics), see Diagnostics, user mode

Unibus switch driver, *DRV* 23

Unit Control Block, see UCB

Universal digital controller driver, *DRV* 15

Unmapped systems, *INT* 3.1

User File Directory, see UFD

User Identification Code, see UIC

User-Mode Diagnostics, see Diagnostics, user-mode

User written drivers, see Drivers, I/O, user-written

Utilities,
 command line format for, *UTL* 1.1

INDEX

Utilities (Cont.),
 editing,
 EDI, *UTL 3*
 EDT, *UTL 2*
 file manipulation,
 FLX, *UTL 5*
 PIP, *UTL 4*
 file specification format for, *UTL 1.1*
 file spooling,
 PRI and QUE, *UTL 6*
 Queue Manager, *UTL 7*
 indirect command files and, *UTL 1.4*
 invoking, *UTL 1.4*
 list of, *UTL 1.1*
 program maintenance,
 CMP, *UTL 16*
 PAT, *UTL 18*
 SLP, *UTL 17*
 ZAP, *UTL 19*
 programming,
 DMP, *UTL 15*
 LBR, *UTL 14*
 volume maintenance,
 BAD, *UTL 9*
 BRU, *UTL 10*
 DSC, *UTL 11*
 FMT, *UTL 8*
 PRESRV, *UTL 12*
 VFY, *UTL 13*

V

Verifying,
 contents of a task image file with ZAP,
 UTL 19.6
 file structures with VFY, *UTL 13*
VFY (File Structure Verification Utility),
 UTL 13
Virtual address space, *EXE 3.1*

Virtual I/O, *DRV 1.2*
Virtual Monitor Console Routine, see VMR
VMR (Virtual Monitor Console Routine),
 GEN 8
Volumes,
 backing up, with BRU, *UTL 10.4*
 deleting files from, with FLX, *UTL 5.2*
 directory listings of, with FLX, *UTL 5.2*
 formatting,
 with FLX, *UTL 5.2*
 with FMT, *UTL 8.3*
 initializing, with FLX, *UTL 5.2*
 preserving, with PRESRV, *UTL 12*
 transferring files between, with FLX,
 UTL 5.2

W

WDB (Window Definition Block),
 data structure, *EXE 3.5*
Wildcards (asterisk),
 convention as file specifier, *MCR 3.2*
 in PIP file specifications, *UTL 4.1*
Window Definition Block, see WDB

X

XDT (Executive Debugging Tool),
 and I/O drivers, *WRT 3.4*

Z

ZAP (Task/Image File Patch Program),
 UTL 19
 addressing locations in a task image with,
 UTL 19.3
 changing contents of a location with,
 UTL 19.5

READER'S COMMENTS

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

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

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

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

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

Name _____ Date _____

Organization _____

Street _____

City _____ State _____ Zip Code _____

or
Country

Do Not Tear - Fold Here and Tape

digital



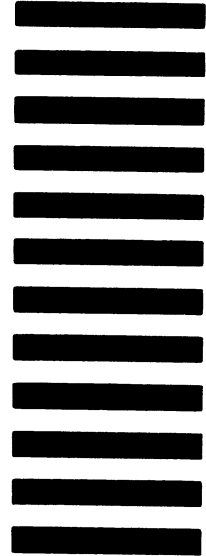
No Postage
Necessary
if Mailed in the
United States

BUSINESS REPLY MAIL

FIRST CLASS PERMIT NO.33 MAYNARD MASS.

POSTAGE WILL BE PAID BY ADDRESSEE

RT/C SOFTWARE PUBLICATIONS TW/A14
DIGITAL EQUIPMENT CORPORATION
1925 ANDOVER STREET
TEWKSBURY, MASSACHUSETTS 01876



Do Not Tear - Fold Here

Cut Along Dotted Line

digital

digital equipment corporation