



HP 92068A RTE-IVB

Index to Operating System Manual



HP Computer Museum
www.hpmuseum.net

For research and education purposes only.

PRINTING HISTORY

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

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

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

First Edition July 1981

NOTICE

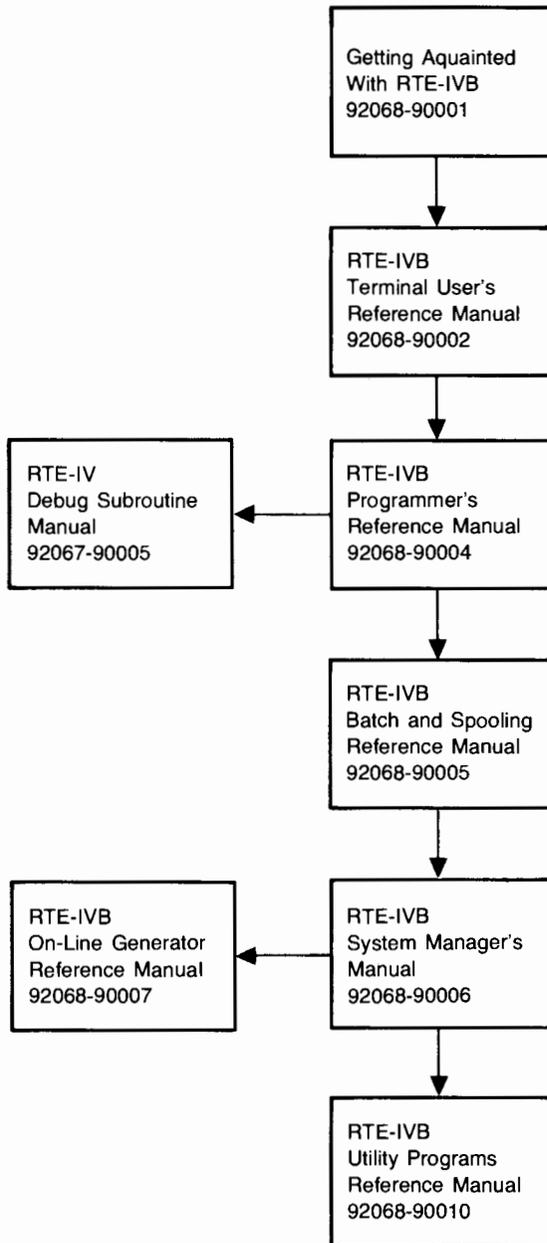
The information contained in this document is subject to change without notice.

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

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

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

RTE-IVB OPERATING SYSTEM DOCUMENTATION MAP



Preface

This document provides a master index for the HP92068A RTE-IVB Operating System Manuals. In addition, a listing of the User and Reference Manuals with a brief description of their contents is provided. Each entry of the index contains a mnemonic that is a pointer to the particular manual containing the topic of that entry. Following the manual descriptions is a list of the manual titles, part numbers, and mnemonics used in this index.

GETTING ACQUAINTED WITH RTE-IVB, part no. 92068-90001

This manual is an introduction to the RTE-IVB Operating System (HP 92068A) with Session Monitor. It illustrates the ease with which you can do the following:

- * Communicate with the system
- * Create and Modify Files
- * Develop and Run Programs
- * Execute system commands (or run programs) from a procedure file.

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

RTE-IVB TERMINAL USER'S REFERENCE MANUAL, part no. 92068-90002

This manual describes the scope, format, and utility programs available with the RTE-IVB operating system. It is intended to be the primary reference source for operators who will be using the computer data entry, file manipulation, program development, and other interactive tasks.

RTE-IVB PROGRAMMER'S REFERENCE MANUAL, part no. 92068-90004

Describes the features provided by the RTE-IVB operating system that allow the user to programmatically use system services and/or control system resources. Detailed descriptions of the calling sequences which invoke system action. Also, FORTRAN-IV and Assembly Language examples are provided.

RTE-IVB BATCH AND SPOOLING REFERENCE MANUAL, part no. 92068-90005

Describes the uses and requirements of the Batch Spool Monitor Subsystem for those who wish to use the batch processing and spooling features.

Preface (Continued)

RTE-IV DEBUG SUBROUTINE MANUAL, part no. 92067-90006

DBUGR is a utility program for debugging programs run on HP 1000 series computers.

RTE-IVB SYSTEM MANAGERS MANUAL, part no. 92068-90006

Describes planning, generating, and maintaining a system. In conjunction with the RTE-IVB On-Line Generator Reference Manual, all system generation information is available.

RTE-IVB ON-LINE GENERATOR REFERENCE MANUAL, part no. 92068-90007

Describes detailed procedures for generating a new RTE-IVB Operating System without shutting down the existing RTE-IVB system. Complete examples of each phase and heavily annotated worksheets are provided. The manual is primarily intended for System Managers and System Programmers who are involved in the design and maintenance of total system configurations.

RTE-IVB UTILITY PROGRAMS REFERENCE MANUALS, part no. 92068-90010

Describes the utility programs available as part of the RTE-IVB operating system. It includes programs to save data from disc to magnetic tape, from magnetic tape to disc, to initialize or format a disc, and to replace disc files with files stored on mini-cartridge tape.

List of manuals, part numbers, mnemonics used in this index

PART NO.	TITLE	MNEMONIC
92068-90001	Getting Acquainted with RTE-IVB	GTAQ
92068-90002	RTE-IVB Terminal Users Reference Manual	TERM
92068-90004	RTE-IVB Programmer's Reference Manual	PROG
92067-90005	RTE-IV Debug Subroutine Manual	DEBUG
92068-90005	RTE-IVB Batch and Spooling Reference Manual	BHSP
92068-90006	RTE-IVB System Manager's Manual	SMGR
92068-90007	RTE-IVB On-Line Generator Reference Manual	OGEN
92068-90010	RTE-IVB Utility Programs Reference Manual	UTIL

Special Symbols

TOPIC	PAGE/PARA. NO.
!! (abort) command.....	OGEN 1-2,2-6
# Command.....	TERM 5-18
# OF BLANK ID EXTENSIONS?.....	OGEN 2-72,3-15
# OF BLANK ID SEGMENTS?.....	OGEN 3-14
# OF BLANK LONG ID SEGMENTS?.....	OGEN 2-70
# OF BLANK SHORT ID SEGMENTS?.....	OGEN 2-72,3-15
# OF I/O CLASSES?.....	OGEN 2-69
# OF I/O CLASSES?.....	OGEN 3-14
# OF LU MAPPINGS.....	OGEN 2-69
# OF LU MAPPINGS?.....	OGEN 3-14
# OF RESOURCE NUMBERS?.....	OGEN 2-69,3-14
\$CLAS, system class table.....	OGEN 2-69
\$CNFG, reconfigurator module.....	OGEN B-6
\$CVT3(CNUMD,CNUMO) \$CVT1(KCVT) - Binary to ASCII conv.subroutine.....	PROG 6-18
\$LIBR.....	PROG 6-2
\$LIBX.....	PROG 6-2
\$LUSW, Batch Switch Table.....	OGEN 2-69
\$MATA, partition definition table.....	OGEN 2-73
\$POWR.....	PROG C-12
\$RNTB, system resource table.....	OGEN 2-70
* (comment) command.....	OGEN 2-6
** Command.....	TERM 3-31,3-126
+ Command.....	TERM 5-28
- Command.....	TERM 5-45
.DRCT - indirect address subroutine.....	PROG 6-22
.EMAP subroutine.....	PROG 5-7
.EMIO subroutine.....	PROG 5-11
.ERES subroutine.....	PROG 5-10
/ Command.....	TERM 5-28
12821A system disc interface.....	OGEN 2-15
13037B/C system disc controller.....	OGEN 2-15
7900 Disc Backup Programs.....	UTIL 4-1
9885 Flexible Disc Backup Utility.....	UTIL 6-1
= Command.....	TERM 5-20
?? Command.....	TERM 3-30
^ Command.....	TERM 5-36

A

A Command.....	TERM 5-81
A-Register.....	TERM 6-35
AB - Abort Job.....	BHSP 2-30,4-9
AB Command.....	TERM 2-11,4-15
AB Command.....	BHSP 2-30
ABEND Operator Error Message.....	BHSP 2-30
abort (!!) command.....	OGEN 1-2,2-7

RTE-IVB INDEX

Abort Current Edit Session.....	TERM 5-81
Abort Currently Executing Batch Job with MTM.....	TERM 2-13
Abort Currently Executing Batch Job with Session Monitor.....	TERM 2-11
ABREG.....	PROG 2-7
Absolute Code.....	TERM 3-7
Absolute Load Module.....	TERM 6-5
Absolute Record Formats.....	TERM C-9
Absolute Tape Format.....	TERM C-15
Absolute tape format.....	PROG D-8
Absolute time scheduling.....	PROG 2-32
AC Command.....	TERM 3-16,3-32
Accessing Cartridges.....	GTAQ 2-3
Accessing Devices.....	GTAQ 2-3
Account Command File Formats.....	SMGR 7-36
Account Directory.....	SMGR 7-4
Account File Components.....	SMGR 7-1
Account File Header.....	SMGR 7-1
Account File.....	TERM 2-1,2-8
Account file.....	PROG 1-16
Account File.....	SMGR 2-5,7-1
Account Linking.....	TERM 3-39
Account Linking.....	SMGR 2-3
Account Planning Criteria.....	SMGR 2-6,2-7
Account Planning Matrix.....	SMGR 2-1,2-8,6-2
Account SST.....	SMGR 6-1,6-13,6-19,7-5,7-16,7-18,7-20,7-21
Account Structure Planning.....	SMGR 2-6
Account Structure.....	SMGR 2-3
Account System Initialization.....	SMGR 6-5
Account System.....	SMGR 2-5
Accounts Program Operation.....	SMGR 7-6
ACCTS Command Summary.....	SMGR 7-9
ACCTS Command System.....	SMGR 7-10
ACCTS Commands:	
ACCTS commands: ABORT.....	SMGR 7-14
ACCTS commands: ALTER,ACCT.....	SMGR 7-30
ACCTS commands: ALTER,GROUP.....	SMGR 7-19
ACCTS commands: ALTER,USER.....	SMGR 7-20
ACCTS commands: EXIT.....	SMGR 7-14
ACCTS commands: HELP.....	SMGR 7-10
ACCTS commands: LIST,ACCT.....	SMGR 7-24
ACCTS commands: LIST,GROUP.....	SMGR 7-24
ACCTS commands: LIST,USER.....	SMGR 7-24
ACCTS commands: LOAD.....	SMGR 7-34
ACCTS commands: NEW,GROUP.....	SMGR 7-15
ACCTS commands: NEW,USER.....	SMGR 7-16
ACCTS commands: PURGE,ACCT.....	SMGR 7-31
ACCTS commands: PURGE,GROUP.....	SMGR 7-26
ACCTS commands: PURGE,USER.....	SMGR 7-26
ACCTS commands: RESET,GROUP.....	SMGR 7-22
ACCTS commands: RESET,USER.....	SMGR 7-22
ACCTS commands: SD,0.....	SMGR 7-27
ACCTS commands: SD,SESSION.....	SMGR 7-27
ACCTS commands: SD.....	SMGR 7-28

ACCTS commands: SU..... SMGR 7-30
 ACCTS commands: TELL..... SMGR 7-11
 ACCTS commands: TRANSFER..... SMGR 7-12
 ACCTS commands: UNLOAD..... SMGR 7-33
 ACCTS Error Summary..... SMGR 7-37
 ACCTS Operations..... SMGR 6-5
 ACCTS Program..... SMGR 2-5,3-114,6-5,7-6,7-7,7-8
 ACCTS..... SMGR 2-5
 Active Session Table..... SMGR 7-2
 Address Pointers..... DEBUG 2-7
 Address translation..... PROG I-1
 Allocate Cartridge from Spare Cartridge Pool..... TERM 3-32
 Allow System Level Operator Command..... TERM 2-10
 Alphanumeric (ASCII) Printout..... DEBUG 2-5
 AN Command..... TERM 3-35
 answer file..... OGEN 2-4,3-1,3-2
 APOSN and EAPOS FMP calls..... PROG 3-61
 AS Command..... TERM 4-21
 ASCII Source Code..... TERM 3-7
 Assign an ID Segment To Type 6 File..... TERM 3-88
 Assign Edited File to LS Tracks..... TERM D-14
 Assign LG Tracks..... TERM D-5
 Assign Partition to Program..... TERM 4-21
 ASSIGN PROGRAM PARTITIONS?..... OGEN 2-86,3-15
 Assigning Symbol To Address Just Printed By DEBUG..... DEBUG 2-12
 Assignment or Reassignment of LU..... TERM 4-38
 Autoboot Specification..... SMGR 4-17
 Automatic Output Buffering..... TERM 4-7,4-29,4-30
 Automatic Output Buffering..... SMGR 3-45
 automatic output buffering..... OGEN 2-51,2-59
 Automatic Program Renaming..... TERM 3-92,3-95
 AUTOR..... PROG C-13
 AUX DISC (YES OR NO OR # OF TRKS)?..... OGEN 2-16,3-8
 AUX DISC SUBCHNL?..... OGEN 2-16,3-8
 auxiliary disc subchannel..... OGEN 2-16
 Auxiliary Disc Tracks..... TERM 6-67
 Auxiliary Disc Usage..... SMGR 3-4
 Auxiliary Subchannel Size..... SMGR 2-17,3-4
 Auxiliary Subchannels..... SMGR 3-3

B

B Command..... TERM 5-51
 B-Register..... TERM 6-35
 Back Up a Number of Lines in Destination
 Background Partitions..... TERM 1-2
 Background partitions..... PROG 1-11
 background program map..... OGEN B-8
 Background Programs..... TERM 1-2
 Bad Track Information..... SMGR 4-20
 Bad Tracks..... TERM 3-12,3-68,3-70
 Bad Tracks..... UTIL 4-5

RTE-IVB INDEX

Bad Tracks.....	UTIL 4-14
base page fence.....	OGEN B-14
Base Page Linkages.....	TERM 6-10,6-15
Base page.....	PROG I-4
BASIC Interrupts in HP-IB.....	SMGR 3-78
Basic Programs.....	GTAQ 3-8
Batch and Spooling Initialization.....	BHSP 5-1
Batch Checking.....	BHSP 3-3
Batch Job.....	TERM 3-65
Batch Jobs Session.....	BHSP 2-25
Batch LU Switch Table.....	SMGR 3-101
Batch Mode.....	BHSP 2-20
Batch Processing General Description.....	TERM 1-4
Batch Processing.....	BHSP 1-3,2-19
Batch Setup.....	BHSP 2-24
Batch Spooling.....	BHSP 2-22
Batch Switch Table, \$LUSW.....	OGEN 2-69
Batch-Spool Error Codes.....	BHSP B-1
Batch-Spool System.....	BHSP 1-1
Bell Control.....	TERM 5-14
BG MEMORY LOCK?.....	OGEN 2-18,3-8
Binary Code.....	TERM 3-7
Binary Relocatable Code.....	TERM 6-19
BINARY - disc read or write.....	PROG 6-7
bit bucket (EQT 0).....	OGEN 2-61
Bit Bucket.....	TERM 4-29,4-39
BL Command.....	TERM 4-23
Blank ID Segment.....	TERM 3-89
Block Mode Operation Of DBUGR.....	DEBUG D-1
Block.....	TERM 3-3
Boot Extension.....	SMGR 5-4
BOOT FILE NAMR?.....	OGEN 2-24,3-9
Boot-up Procedure.....	SMGR 5-2
Bootstrap Loader.....	SMGR 5-3
bootstrap loader.....	OGEN 2-24,3-9
Bootup Halts.....	SMGR 9-20
BR (break) command.....	OGEN 2-7
BR Command.....	TERM 3-43,4-15,4-25
Break Flag.....	TERM 4-26,4-41
Break Mode Processor.....	SMGR 2-5
Break mode.....	SMGR 1-5
Break-Mode Command Processing.....	TERM 4-13
Break-Mode.....	TERM 4-14,6-49
Breakpoint/Trace Debugging.....	DEBUG 6-1
Breakpoints And Program Control.....	DEBUG C-5
BUFFER LIMITS (LOW,HIGH)?.....	OGEN 2-70,3-14
Buffer Limits Examine.....	TERM 4-23
Buffer Limits Modify.....	TERM 4-23
Buffer Limits.....	TERM 4-23
Buffer Limits.....	SMGR 8-2
buffer limits.....	OGEN 2-70
Buffer Size.....	UTIL 4-5
Buffer Size.....	UTIL 4-14
Buffered I/O.....	TERM 4-7,4-24

Buffering an I/O Controller..... TERM 4-30
 Buffering..... BHSP 3-7

C

C Command..... TERM 5-38
 CA Command..... TERM 3-36,3-96,3-126
 Calculate Globals..... TERM 3-36
 Call HELP Utility..... TERM 3-64
 Calling DBUGR..... TERM 6-31
 Calling library subroutines..... PROG 6-1
 Cancel Characters in Pending Line..... TERM 5-49
 Capability Level For Privileged GASP Commands..... BHSP 5-1
 Capability Level..... GTAQ 1-3
 Capability Level..... SMGR 1-5,6-18,6-19,7-18
 Card Reader Configuration..... SMGR 3-60,3-68
 Card Reader Driver DVR11..... SMGR 3-60
 Card Reader Driver DVR15..... SMGR 3-68
 Cartridge directory format..... PROG 3-7,H-4
 Cartridge Directory..... TERM 3-12,3-45,C-21
 Cartridge Dismounting Considerations..... SMGR 2-12
 Cartridge Initialization..... TERM 3-12
 Cartridge List..... TERM 3-38
 Cartridge LU's 2 and 3... SMGR 2-11,2-16,5-5,5-9,5-18,5-27,5-28
 Cartridge Mounting Considerations..... SMGR 2-9
 Cartridge Reference Number..... TERM 3-34,3-78
 Cartridge Requirements Worksheet..... SMGR 2-1,2-12,2-13,6-2
 Cartridge Size requirements..... SMGR 2-13, 2-14
 Cartridge Types..... SMGR 2-8
 Cartridge..... TERM 3-2,3-11,3-28
 Central interrupt control (CIC)..... PROG C-15
 Change Attributes..... BHSP 2-15
 CHANGE BG COMMON?..... OGEN 2-66,3-13
 CHANGE DRIVR PART?..... OGEN 2-64,3-13
 Change EDITR Prompt Character..... TERM 5-13
 CHANGE ENTS, AB (absolute)..... OGEN 2-49
 CHANGE ENTS, RP (replace)..... OGEN 2-49
 CHANGE ENTS?..... OGEN 2-49,3-10
 Change List Device..... TERM 3-74
 Change Log Device..... TERM 3-75
 Change Program Priority..... TERM 4-45
 Change Program Size Requirements..... TERM 4-56
 Change Purge to Save..... BHSP 3-9
 Change Record Position..... BHSP 3-15
 CHANGE RT COMMON?..... OGEN 2-65,3-13
 Change Save to Purge..... BHSP 3-10
 Change Severity Code..... TERM 3-118
 Change Spool Options..... BHSP 3-12
 Changing a File Name..... GTAQ 2-16
 Changing Auxiliary Cartridges..... SMGR 5-27
 Changing Master Security Code..... SMGR 8-6
 Changing Program Partition Assignments..... SMGR 9-14

RTE-IVB INDEX

Changing System Logical Unit Number Assignments.....	TERM 4-39
Changing the Master Security Code.....	TERM 3-68
Changing The Radix Of Numeric Printout.....	DEBUG 2-3
Character Edits using Multipoint.....	TERM 5-88
Character Edits.....	GTAQ 2-10
Circular Scheduling.....	TERM 1-2
CJ - Change Job Status.....	BHSP 4-8
CL Command.....	TERM 3-38
CLAL Command.....	TERM 3-38
Class GET - EXEC 21.....	PROG 2-62
Class GET - general flow.....	PROG 2-63
Class GET.....	BHSP 2-17
Class I/O control - EXEC 19.....	PROG 2-60
Class I/O control - general flow.....	PROG 2-60
Class I/O EXEC calls.....	PROG 2-53
Class I/O.....	TERM 4-7
class I/O.....	OGEN 2-69, 2-81, 3-14
Class number.....	PROG 2-53
Class READ - EXEC 17.....	PROG 2-55
Class READ - general flow.....	PROG 2-58
Class word.....	PROG 2-61
Class WRITE - EXEC 18.....	PROG 2-55
Class WRITE - general flow.....	PROG 2-57
Class WRITE/READ - EXEC 20.....	PROG 2-55
Class WRITE/READ - general flow.....	PROG 2-58
Class.....	PROG 2-53
Clear Buffer Flag.....	BHSP 3-13
Clear Or Set Memory.....	DEBUG 5-3
CLOAD (see Compile and Load Utility)	
CLOSE and ECLOS calls.....	PROG 3-40
Close and Queue For Outspooling.....	BHSP 3-11
CN Command.....	TERM 3-40
CNTL Key.....	TERM 5-46, 5-47, 5-49, 5-50, 5-51, 5-57, 5-88
CNTL/C Command.....	TERM 5-49
CNTL/G Command.....	TERM 5-14
CNTL/I Command.....	TERM 5-47
CNTL/R Command.....	TERM 5-46
CNTL/S Command.....	TERM 5-47
CNTL/T Command.....	TERM 5-50
CO - COPY.....	UTIL 2-21
CO Command.....	TERM 3-42
Command Capability Checking.....	TERM 3-127
Command Capability Levels.....	TERM 2-1, 2-6
Command Capability Level Assignments.....	SMGR 6-22
Command Stacking.....	TERM 3-130
Command String.....	TERM 3-93
Command string.....	PROG 2-28, 6-24
Command Summary.....	GTAQ 1-7
Command Summary.....	GTAQ 2-17
Command Summary.....	GTAQ 3-6
Command Summary.....	GTAQ 4-6
comment lines.....	OGEN 2-6
comments.....	OGEN 3-3
common backround.....	OGEN 2-66, 3-13, B-4

common real-time..... OGEN 2-65,3-13,B-4
 COMMON..... PROG 1-8
 Compatability Among Other Disc Backup Utilities..... UTIL 2-3
 Compatability Among Disc Models..... UTIL 2-3
 Compile and Load a Program..... GTAQ 3-6
 Compile and Load Utility..... TERM 6-29
 Compile and Load Utility Gen. Desc. TERM 1-5
 Compile and Load Utility Err. Msg. TERM B-17
 Compile and load utility (CLOAD)..... PROG 1-22
 Compile utility (COMPL)..... PROG 1-21
 Compile Utility Err. Mes. TERM B-17
 Compile Utility Gen. Desc. TERM 1-5
 Compile Utility.....  TERM 6-2
 Compiling a Source Program..... GTAQ 3-2
 COMPL (see Compile Utility)
 Completed class queue..... PROG 2-54
 Completion of GASP Initialization..... BHSP 5-4
 Concatenate Files..... TERM 6-48
 Conditional Breakpoint..... DEBUG 6-2
 Conditional Skip..... TERM 3-65
 Configuration Error Messages..... SMGR 9-21
 Configuration Program..... SMGR 9-3
 Configuration Table..... TERM 2-9,C-27
 Configuration table..... PROG 1-16,J-3
 Configuration Table..... SMGR 2-5,6-1,6-8,7-2,7-32
 Configurator Halts and Error Messages..... SMGR 9-4
 Control block..... PROG 3-11
 Control Non-Disc Device..... TERM 3-40
 Control Statement..... TERM 6-3
 Control Terminal..... TERM 3-49
 CONTROLLER SELECT CODE?..... OGEN 2-14,2-15,3-6
 Controls That Examine Memory And Set The Location
 Counter To A Remote Address..... DEBUG 3-2
 Controls To Change The Contents Of Memory..... DEBUG 3-2
 Controls To Examine Memory Only - Location Counter
 Does Not Change..... DEBUG 3-1
 Controls To Load, Punch And Verify Paper Tape..... DEBUG 4-1
 Controls To Temporarily Change The Print Mode Over
 A Series Of Examinations..... DEBUG 3-9
 Controls..... DEBUG 1-2
 Controls..... DEBUG 6-4
 Conventions Followed In The Text..... DEBUG 1-4
 CONWD Parameter..... BHSP 2-12
 Copy Files from One Cartridge to Another..... TERM 3-42
 Copy..... UTIL 4-9
 Copy..... UTIL 4-19
 COR.A COR.B - find first word of available memory.... PROG 6-21
 CP43..... PROG C-12
 CR Command..... TERM 3-44,3-46
 CREAT and ECREA calls..... PROG 3-23
 Create a Disc File..... TERM 3-44
 Create a Non-Disc File..... TERM 3-46
 Create File with EDITR..... TERM 5-8
 Creating Files..... GTAQ 2-4

RTE-IVB INDEX

Creating a Procedure File..... GTAQ 4-1
 CRETS call..... PROG 3-29
 CRN (see Cartridge Reference Number)
 CS - Change Spool Setup..... BHSP 2-14
 CS - Change Spool Status..... BHSP 4-13
 CT Command..... TERM 3-49
 CTRL/D..... BHSP 2-32
 Current Delimiter..... TERM 5-9,5-13,
 5-38,5-39,5-40,5-46,5-48,5-49,5-53,5-56
 Current Page Linkage..... TERM 6-11,6-15
 Current Page Linkage, Optimizing Use of..... TERM 6-27,
 5-57,5-64,5-69,5-71,5-74,5-77,5-80
 Current Program State.. .. TERM 4-54
 Current Session Program..... TERM 4-25,4-41

D

D Command..... TERM 5-57
 D.RTR..... SMGR 3-95,3-96
 DA - Deallocate Spooling..... BHSP 4-22
 Data control block format..... PROG H-2
 Data Control Block..... TERM 3-3,C-19
 Data control block..... PROG 3-11
 Data transfer..... PROG 3-13
 Data..... TERM 3-7
 DBL record..... PROG D-6
 DBUGR Access..... TERM 6-32
 DBUGR At A Glance..... DEBUG C-1
 DBUGR Breakpoints..... TERM 6-38,6-39
 DBUGR Calling sequence..... TERM 6-32
 DBUGR Commands..... TERM 6-32
 DBUGR Error Messages..... TERM B-28
 DBUGR Library Subroutine..... TERM 6-28
 DBUGR Modes..... TERM 6-33
 DC Command..... TERM 3-33,3-51
 DCB (see Data Control Block)
 DCPC channel..... OGEN 2-59
 DCPC transfers..... PROG 1-6
 DCPC..... PROG 1-6
 Deadly embrace..... PROG 2-65
 DEBUGR (See Interactive Debugger)
 Decimal Addition And Subtraction..... DEBUG A-3
 Decimal To Octal Conversion..... DEBUG A-4
 Dedicated Cartridges..... TERM 3-16
 Dedicated Cartridges..... SMGR 2-12,2-18
 DEFINE PARTITIONS..... OGEN 2-82
 Defining Symbolic Addresses In DEBUG..... DEBUG 2-8
 Deinitialize..... BHSP 5-4
 Delete a Number of Lines in Edit File..... TERM 5-45
 Delete Char. from End of Line (using Multipoint)..... TERM 5-89
 Delete Characters within a Line (using Multipoint)... TERM 5-90
 Delete Lines to Find Field or EOF..... TERM 5-57

Deleting Files..... GTAQ 2-17
 Deleting Symbols From The Symbol Table..... DBUG 2-11
 Description..... UTIL 6-1
 Destination I/O Configuration..... SMGR 4-10
 Destination Work Area..... TERM 5-1,5-3,5-64
 Destination Work Area..... TERM 5-37
 Developing A Program..... GTAQ 3-1
 Device and Interface Cards..... SMGR 3-34
 Device Configuration Inputs..... SMGR 3-43
 Device Control..... SMGR 8-1
 Device Controllers..... SMGR 3-34,3-35
 Device Interface Cards and Drivers..... SMGR 3-44
 Device reference table (DRT)..... PROG C-6
 Device Reference Table (DRT)..... BHSP 2-5
 Device Reference Table (DRT)..... OGEN 2-51,2-61,3-12
 Device Status..... TERM 3-97,4-52
 Device Subchannel Number..... TERM 3-97,4-38,4-52
 Device Time-Out, Examine Current Time-Out Value..... TERM 4-62
 Device Time-Out, Set Time-Out Value..... TERM 4-62
 Device Time-Out..... TERM 4-62
 Device time-out..... PROG 1-12
 direct memory access..... OGEN 2-51
 Directory List..... TERM 3-54
 Disc allocation error messages..... PROG 2-71
 Disc Backup Utility..... TERM 1-5
 Disc backup..... PROG 1-22
 Disc Backup..... SMGR 3-2,3-3
 Disc Cartridge Management..... SMGR 2-8
 Disc Cartridge Restore Utility (READT)..... TERM 6-55,3-16
 Disc Cartridge Save Utility (WRITT)..... TERM 6-51,3-16
 Disc Cartridge Save/Restore Utilities..... TERM 6-53
 Disc Cartridge Save/Reatore Util. Gen. Desc..... TERM 1-6
 Disc Cartridge WRITT,READT Error Messages..... TERM B-32
 Disc Cartridges..... GTAQ 2-2
 Disc Configuration..... SMGR 3-6,3-71,3-73,3-75,3-76
 Disc Configuration:
 Disc Configuration: HP 7900..... SMGR 3-7
 Disc Configuration: HP 7905..... SMGR 3-7
 Disc Configuration: HP 7906(H)..... SMGR 3-14
 Disc Configuration: HP 7920(H)..... SMGR 3-19
 Disc Configuration: HP 7925(H)..... SMGR 3-25
 Disc Configuration: HP 9895..... SMGR 3-31
 Disc Drive Characteristics..... SMGR 3-6
 Disc File Record Formats..... TERM C-16
 Disc file record format..... PROG D-9
 Disc Level..... SMGR 6-19
 Disc Limit..... SMGR 2-10,7-17
 Disc Loader ROM..... SMGR 5-2
 disc loader ROM..... OGEN 2-24
 DISC MODEL #?..... OGEN 2-16
 Disc Planning..... SMGR 2-13,3-3
 Disc Protection..... SMGR 3-96
 disc resident programs..... OGEN 1-3
 disc resident programs, background..... OGEN 2-18

RTE-IVB INDEX

disc resident programs, real-time.....	OGEN 2-18
disc resident time 7905/06(H)/20(H) disc.....	OGEN 2-21
disc resident time 7925(H) disc.....	OGEN 2-21
disc resident time, 7900 disc.....	OGEN 2-21
disc subchannels.....	OGEN 2-14,2-15
Disc track allocation EXEC calls - EXEC 4 or 15.....	PROG 2-18
Disc track management EXEC calls.....	PROG 2-17
Disc track release EXEC call - request code 5 or 16..	PROG 2-20
Disc Update Program.....	UTIL 5-1
Disc Update Utility.....	TERM 1-6
Disc update.....	PROG 1-22
Disc Utility Magnetic Tape Formats.....	UTIL A-1
Disc.....	TERM 3-2
Discussion of Initialization, Formatting, and Sparring.	UTIL 3-11
Dismount a Cartridge.....	TERM 3-51
Dispatching errors.....	PROG 2-68
Dispatching module.....	PROG 1-2
Display a Number of Lines in Edit File.....	TERM 5-25
Display a Specified Line and Make It Pending Line in Edit File.....	TERM 5-27
Display Approximate Number of Words in Destination Work Area.....	TERM 5-37
DISPLAY command, symbol name.....	OGEN 2-35
DISPLAY command, TABLE.....	OGEN 2-35
DISPLAY command, UNDEFS.....	OGEN 2-35
DISPLAY command.....	OGEN 2-35
Display Global Parameters.....	TERM 3-56
Display Header While in Edit Session.....	TERM 5-35
Display Line Number of Destination Work Area.....	TERM 5-31
Display Messages.....	TERM 3-79
Display Number of Characters in Pending Line.....	TERM 5-33
Display Session LU Information.....	TERM 3-97,4-52
Display the Pending Line.....	TERM 5-38
Display the Pending Line Number.....	TERM 5-30
Disposition Flags.....	BHSP 3-3
DJ - Display Job Status.....	BHSP 4-6
DL Command.....	TERM 3-54,3-86
DM violation.....	PROG 2-67,2-68
DMA.....	TERM 4-29
DMS (see Dynamic Mapping System).....	OGEN B-14
DN Command.....	TERM 4-27
Down an I/O Controller or Device.....	TERM 4-27
DP Command.....	TERM 3-56,3-126
DP error.....	PROG 2-68
DR errors.....	PROG 2-71,2-78
Driver mapping table (DMT).....	PROG C-8
Driver Partition #1.....	OGEN B-4
Driver partition.....	PROG 1-8
driver partitions.....	OGEN 2-34,2-64,3-13,B-6
Drivers.....	SMGR 3-43
DS - Display Spools.....	BHSP 4-11
DU Command.....	TERM 3-58
Dual channel port controller.....	PROG 1-6
Duplicate and Edit Pending Line.....	TERM 5-40

Duplicate Program Names.....	TERM 6-17
DVA05.....	SMGR 3-58
DVA12.....	SMGR 3-63
DVA13.....	SMGR 3-66
DVA32.....	SMGR 3-75
DVB12.....	SMGR 3-64
DVP43.....	PROG C-12
DVR00.....	SMGR 3-54
DVR01.....	SMGR 3-55
DVR02.....	SMGR 3-56
DVR05.....	SMGR 3-58
DVR11.....	SMGR 3-60
DVR12.....	SMGR 3-62
DVR15.....	SMGR 3-68
DVR23.....	SMGR 3-70
DVR31.....	SMGR 3-71
DVR32.....	SMGR 3-73
DVR33.....	SMGR 3-76
DVR37.....	SMGR 3-78
DVS43.....	BHSP 1-2, 2-4
Dynamic mapping system (DMS).....	PROG 1-10
Dynamic Mapping System (DMS).....	OGEN B-14
Dynamic mapping violations.....	PROG 2-67

E

EAPOS.....	PROG 3-61
EC Command.....	TERM 5-82
ECHO option.....	OGEN 3-2
ECHO?.....	OGEN 2-8, 3-6
ECLOS.....	PROG 3-40
ECREA.....	PROG 3-23
Edit Existing File.....	TERM 5-7
Edit Pending Line and Advance Line.....	TERM 5-39
Edit the Pending Line.....	TERM 5-38
Edit Window.....	TERM 5-53, 5-56, 5-57, 5-64, 5-65, 5-69, 5-71, 5-73, 5-77, 5-80
EDITR (see Interactive Editor)	
EDITR Error Messages.....	TERM B-16
EDITR in a Batch Environment.....	TERM 5-85
EDITR in a Multi-Terminal Environment.....	TERM 5-87
EDITR in a Multipoint Environment.....	TERM 5-88
EDITR Prompt Character.....	TERM 5-7
EDITR Termination.....	TERM 5-8
EDITR Work Areas.....	TERM 5-1
EDITR, Calling.....	TERM 5-4
Effective Address Search.....	DEBUG 5-4
EL Command.....	TERM D-14
ELC Command.....	TERM D-13
Elements Of DEBUG And Text Conventions.....	DEBUG 1-2
ELOCF.....	PROG 3-57
ELR Command.....	TERM D-12

RTE-IVB INDEX

EMA (partition considerations).....	PROG 5-5
EMA (see Extended Memory Area)	
EMA and MSEG defaults.....	PROG 5-3
EMA Firmware Configuration.....	SMGR 3-83
EMA management subroutines.....	PROG 5-6
EMA programming.....	PROG 5-1
EMA programs.....	OGEN 2-72,2-75
EMA record.....	PROG D-7
EMA symbols.....	OGEN 2-50
EMAST subroutine.....	PROG 5-14
EN Command.....	TERM 2-9,4-15
Enable Exchange Pattern Over Range of Lines, with List.....	TERM 5-70
Enable Exchange Pattern Over Range of Lines, without List.....	TERM 5-72
Enabling the System Console to be a Session Terminal..	TERM 2-9
End Edit and Create a File Manager File.....	TERM 5-82
End Edit and Store File on LS Tracks.....	TERM D-12
End Edit, Create New File, and Store on LS Tracks....	TERM D-13
End Edit, Replacing Old File with New File.....	TERM 5-83
End Statement.....	GTAQ 3-1
End-of-File Marks.....	TERM 3-114
End-of-File Processing.....	BHSP 2-32
End-of-Job Message.....	BHSP 2-28
ENT record.....	PROG D-4
ENTER 1ST PARTITION PAGE: XXXXX(DEFAULT)TO YYYYY:...	OGEN 2-75
ENTER Key.....	TERM 5-88
Enter Outspool Destination LU.....	BHSP 5-3
ENTND.....	BHSP 1-2
EO - End of Spooled Job.....	BHSP 2-28
EO Command.....	BHSP 2-28
EPOSN.....	PROG 3-64
EQ Command.....	TERM 4-29,4-30
EQLU - interrupting LU query.....	PROG 6-30
EQT (see Equipment Table)	
EQT Configuration.....	SMGR 8-1
EQT D specification.....	OGEN 2-51,2-59
EQT ENTRY, B specification.....	OGEN 2-51,2-59
EQT ENTRY, driver.....	OGEN 2-51
EQT entry.....	OGEN 2-59
EQT extension.....	OGEN 2-61
EQT M specification.....	OGEN 2-51
EQT S specification.....	OGEN 2-51,2-59
EQT select code.....	OGEN 2-51
EQT T specification.....	OGEN 2-51,2-60
EQT X specification.....	OGEN 2-51,2-61
Equality Search.....	DEBUG 5-2
Equipment table (EQT).....	PROG C-1
Equipment Table (EQT).....	OGEN 3-11,2-51
Equipment Table Assignments.....	SMGR 3-38,3-45,3-55
Equipment Table Entry Assignment.....	SMGR 3-38
EQUIPMENT TABLE ENTRY.....	OGEN 2-51
Equipment Table....	TERM 3-97,4-5,4-24,4-29,4-38,4-52,4-62,4-64
Equipment Time-out.....	SMGR 3-60

ER Command..... TERM 5-83
 EREAD..... PROG 3-46
 error handling..... OGEN 3-3
 Error Message Explanations..... GTAQ 5-1
 Error Messages..... BHSP B-1
 Error Messages..... UTIL 6-7
 Error Messages..... DBUG B-1
 Error Recovery..... GTAQ 1-4
 Error Recovery..... GTAQ 1-8
 error reporting..... OGEN 2-3
 Error routing..... PROG 2-75
 Errors DM..... PROG 2-67,2-68
 Errors DP..... PROG 2-68
 Errors DR..... PROG 2-71,2-78
 Errors EX..... PROG 2-68
 Errors FMP..... OGEN 3-3
 Errors GEN ERR..... OGEN 3-4
 Errors HLT..... PROG 2-74
 Errors IO..... PROG 2-71,2-78
 Errors LU..... PROG 2-73,2-80
 Errors MP..... PROG 2-67,2-68
 Errors RE..... PROG 2-69
 Errors RN..... PROG 2-73
 Errors RQ..... PROG 2-69
 Errors SC..... PROG 2-71,2-80
 Errors TI..... PROG 2-69
 Errors..... PROG 2-67
 ESC Key..... TERM 5-51,5-54,5-57,5-62,5-88
 EWRIT..... PROG 3-52
 EX - Terminate GASP..... BHSP 4-5
 EX Command..... TERM 3-62
 EX errors..... PROG 2-68
 Examine Memory using DBUGR..... TERM 6-35
 Examine Registers using DBUGR..... TERM 6-35
 Example Summary..... GTAQ 1-9
 Example Summary..... GTAQ 2-21
 Example Summary..... GTAQ 3-12
 Example Summary..... GTAQ 4-6
 Exchange Commands..... TERM 5-17
 EXEC "no-abort" bit..... PROG 2-5
 EXEC assembly language format..... PROG 2-2
 EXEC call error returns..... PROG 2-5
 EXEC call formats..... PROG 2-1
 EXEC Calls..... BHSP 2-2,3-2,3-8
 EXEC description conventions..... PROG 2-8
 EXEC FORTRAN-IV function call format..... PROG 2-4
 EXEC FORTRAN-IV subroutine call format..... PROG 2-3
 EXEC I/O calls..... OGEN 2-17
 Execute Program with DBUGR..... TERM 6-37
 Execute RTE System Level Command..... TERM 3-120
 Executing a Procedure File..... GTAQ 4-1
 Executing a Program..... GTAQ 3-6
 execution interval, absolute starting time..... OGEN 2-46
 execution interval, multiple..... OGEN 2-46

RTE-IVB INDEX

execution interval, resolution code..... OGEN 2-46
 Executive communication..... PROG 1-18,2-1
 Executive error messages..... PROG 2-67
 Executive halt errors..... PROG 2-74
 Explanation Messages..... UTIL 3-16
 Expressions..... DEBUG 1-3
 EXT record..... PROG D-5
 Extend Register..... TERM 6-36
 extended EQT entry..... OGEN 2-51
 Extended Memory Area..... TERM 1-2
 Extended Memory Area Size..... TERM 4-56
 Extended Memory Area Memory Segment (MSEG) Size..... TERM 4-56
 Extended memory area (EMA)..... PROG 5-1
 Extended Memory Area (see EMA)
 external entry points..... OGEN 2-31

F

F Command..... TERM 5-54
 Father program..... PROG 2-23
 FCONT FMP calls..... PROG 3-70
 FCONT Subroutine..... TERM 3-41
 Features..... BHSP 1-1
 FFP Firmware Configuration..... SMGR 3-82/89
 File Access Considerations..... SMGR 2-11
 File Access..... TERM 3-9
 File access..... PROG 3-4
 File definition FMP calls..... PROG 3-22
 File Directory..... TERM 3-12,3-14,3-45,3-48,3-67,6-54,C-22
 File directory..... PROG 3-8,H-5
 File extent..... PROG 3-5
 File Extents..... TERM 3-3,3-10
 File Management Package..... TERM 3-1
 File management package FMP..... PROG 1-19
 File Management Package (see FMP)
 File management system..... PROG 1-19
 File Management System Components..... SMGR 3-93
 File Management System Configuration..... SMGR 3-94,3-95
 File Management System Programs..... SMGR 3-92
 File Manager (FMGR)..... TERM 3-1
 File Manager Programmatic Scheduling..... PROG M-1
 file name restrictions..... OGEN 2-6,2-7
 File Name Specifications..... SMGR 4-9
 file name..... OGEN 2-24
 File positioning..... PROG 3-56
 File Search Process (when Cartridge not Specified)... TERM 3-87
 File Security Code..... TERM 3-14,3-28,3-54,3-86,3-87
 File security code..... PROG 3-8
 File Size..... TERM 3-28,3-55
 file size..... OGEN 2-8,2-14
 File System Conventions..... SMGR 5-9
 File truncation..... PROG 3-40

File Types greater than 7..... PROG 3-4
 File Types..... TERM 3-7
 Files..... TERM 3-2,3-7
 Files..... PROG 3-1
 Fill Files..... SMGR 5-9,5-19
 Find a Line with Find Field - Pending Line to EOF.... TERM 5-54
 Find a Line with Find Field - SOF to EOF..... TERM 5-51
 Firmware Configuration..... SMGR 3-79,3-82
 Firmware Subroutines:
 Firmware Subroutines: EMA..... SMGR 3-83
 Firmware Subroutines: F-Series Computers..... SMGR 3-85
 Firmware Subroutines: Fast FORTRAN..... SMGR 3-84
 Firmware Subroutines: General..... SMGR 3-82
 Firmware Subroutines: VIS..... SMGR 3-93
 Fixed Length Record Files..... TERM 3-7
 Fixed length record format.....  PROG D-9
 FL Command..... TERM 4-14,4-31
 Floating Point Default..... SMGR 3-111
 Flush Terminal Buffer..... TERM 4-31
 Flushing the Transfer Stack..... TERM 3-122
 FMGR (see File Manager)
 FMGR Error Code..... TERM 3-30
 FMGR Error Messages..... TERM B-1
 FMGR Initializaion..... SMGR 5-6,5-7,5-8
 FMGR Interactive Scheduling..... TERM E-1
 FMGR Prompt..... TERM 2-14,4-16
 FMGR, see File Manager
 FMGR..... BHSP 1-2,2-19,B-1
 FMP (see File Management Package)
 FMP call description conventions..... PROG 3-20
 FMP call formats..... PROG 3-14
 FMP disc cartridge..... PROG 3-6
 FMP disc files..... OGEN 1-2
 FMP error codes..... PROG 3-87
 FMP errors..... OGEN 3-3
 FMP library..... PROG 1-19
 FORMT Utility Error Messages..... UTIL 3-15
 FORMT Utility..... UTIL 3-1
 Format Compatibility..... UTIL 4-6
 Format a Floppy Disc (FO)..... UTIL 3-4
 Formatting the Floppy Disc..... UTIL 3-14
 FORTRAN Formatted I/O Calls..... BHSP 2-2
 FORTRAN Program Statements..... GTAQ 3-1
 File Name Convention..... GTAQ 3-2
 Files..... GTAQ 2-1
 FSTAT FMP calls..... PROG 3-73
 FTIME - current time formatted..... PROG 6-23
 Function Code..... BHSP 2-12

G

G Command..... TERM 5-65
 G-Type Globals..... TERM 3-19,3-36,6-17
 GASP Commands..... BHSP 4-3
 GASP Error Codes..... BHSP B-2,B-8,B-9,B-10
 GASP Error Explanation..... BHSP 4-5
 GASP Initialization..... BHSP 5-1
 GASP..... BHSP 1-2,1-5,5-1
 GEN ERR errors..... OGEN 3-4
 general system description..... OGEN 1-3
 generation planning..... OGEN 2-1
 generator dialog description..... OGEN 2-2
 GETST - recover parameter string..... PROG 6-24
 GETST Subroutine..... TERM 4-50
 Getting Help from the System..... GTAQ 5-1
 Global Cartridge Requirements..... SMGR 2-17
 Global Cartridges (see System Global Cartridges)
 Global Format..... TERM 3-22
 Global parameter lS..... BHSP 2-11
 Global Parameters..... TERM 3-19,3-124,3-126
 Global Type..... TERM 3-22
 Globally allocated tracks..... PROG 2-17
 GO Command..... TERM 4-32
 Grandfather Disc..... SMGR 3-2,3-42,3-43,5-11,A-1
 Group Account Definition..... SMGR 6-13
 Group Account Entries..... SMGR 7-4
 Group Accounts... SMGR 2-3,2-6,6-6,6-13,6-14,6-21,7-4,7-5,7-16,
 7-19,7-20
 Group Cartridge Requirements..... SMGR 2-17
 Group Cartridge..... TERM 2-8,3-16,3-32,3-53
 Group cartridge..... PROG 1-17
 Group cartridges..... PROG 3-9
 Group Cartridges..... SMGR 2-8,2-17
 Group ID Map..... SMGR 7-4
 GTERR - get SCB error mnemonic..... PROG 6-36
 GTSCB - get SCB..... PROG 6-42

H

H Command..... TERM 5-33
 HE Command..... TERM 3-30,3-64,4-14,4-34
 HELLO File..... SMGR 6-15,6-16,6-17,7-17,7-18
 HELLO Files (see User HELLO Files)
 HELP File Maintenance..... SMGR 5-25
 HELP File Structure..... SMGR 5-24
 HELP File..... TERM 3-64,4-34
 HELP Operation in Session..... SMGR 5-26
 HELP Utility..... TERM 2-2,4-34
 HELP Utility..... SMGR 5-24,5-25,5-26
 HI File..... SMGR 5-23

HI Files.....	TERM 2-13
HL Command.....	TERM 5-35
HLT instructions.....	PROG 2-74
How To Print The Last Quantity Typed In Master Mode If You Have Just Changed Modes.....	DEBUG 2-12
HP 1000 addressing architecture.....	OGEN 2-31
HP 7900 disc.....	OGEN 2-13
HP 7905/06/20/25 disc.....	OGEN 2-15
HP 7906H/7920H/7925H disc.....	OGEN 2-15
HP Character Set.....	TERM A-1
HP-IB BASIC Interrupts.....	SMGR 3-79
HP-IB Configuration.....	SMGR 3-78
HP-IB SRQ Capability.....	SMGR 3-79

I

I Command.....	TERM 5-43
I/O buffering.....	PROG 1-12
I/O Configuration Worksheet.....	SMGR 3-34
I/O control call - EXEC 3.....	PROG 2-13
I/O controller time-out.....	PROG 1-15
I/O Controller.....	TERM 4-27, 4-62, 4-64
I/O controller.....	PROG 1-13
I/O Device Status.....	TERM 4-38
I/O device.....	PROG 1-13
I/O Driver.....	BHSP 2-5
I/O error codes.....	PROG 2-72, 2-78
I/O error message format.....	PROG 2-73
I/O EXEC Calls.....	BHSP 2-12
I/O Reconfiguration.....	SMGR 9-1, 9-5
I/O Select Code.....	TERM 4-29
I/O Select Code.....	BHSP 2-5
I/O Slot.....	SMGR 3-35
I/O slot.....	OGEN 2-51
I/O status - EXEC 13.....	PROG 2-49
I/O Structure Planning.....	SMGR 3-34
I/O without wait.....	PROG 2-53
IBUFR Format.....	BHSP 3-5
ICAPS - get session capability.....	PROG 6-39
ICD/MAC Disc Backup Utility Programs.....	UTIL 2-1
ID extensions.....	OGEN 2-72, 3-15
ID Segment Extension.....	TERM C-6
ID segment extensions.....	PROG B-9
ID Segment. TERM 3-3, 3-80, 3-88, 3-93, 3-110, 4-5, 4-25, 4-41, 6-7, C-1	
ID segments, blank.....	OGEN 2-71
ID segments, long.....	OGEN 2-70, 3-14
ID segments, short.....	OGEN 2-72, 3-15
IDCBS.....	PROG 3-77
IDGET - retrieve program's ID segment address.....	PROG 6-28
IF Command.....	TERM 3-65, 3-126
IFBRK - break flag test.....	PROG 6-27
IFBRK System Subroutine,	TERM 4-26

RTE-IVB INDEX

IFTTY - interactive LU query.....	PROG 6-32
Illegal Status Error Message.....	BHSP 2-20
Immediate scheduling (with or without WAIT).....	PROG 2-23
IN Command.....	TERM 3-67
Inactive Bit.....	TERM 3-33,3-51,3-53
Inclusive OR.....	DEBUG A-2
Index to GASP Operator Commands.....	BHSP 4-2
Index to SMP Calls.....	BHSP 3-1
Inequality Search.....	DEBUG 5-2
Inhibiting Automatic Program Renaming.....	TERM 3-95
Initial time offset scheduling.....	PROG 2-32
initialization phase.....	OGEN 2-2,2-8,3-6
Initialize Cartridge.....	TERM 3-67,3-77
INPRS - buffer conversion.....	PROG 6-17
input/output processing.....	OGEN 1-4
Insert Characters in Pending Line.....	TERM 5-47
Insert Characters within a Line (using Multipoint)...	TERM 5-89
Insert Text After Pending Line.....	TERM 5-44
Insert Text Before Pending Line.....	TERM 5-43
Inspooling.....	BHSP 2-22
Integrated Controller Discs (ICD).....	SMGR 3-5,3-6,3-75
Interacting with the System.....	GTAQ 1-6
Interactive Debugger (Also see DBUGR).....	TERM 6-31
Interactive Debugger Gen. Desc.....	TERM 1-6
Interactive Debugger, Entering DBUGR.....	TERM 6-32
Interactive debugger (DBUGR).....	PROG 1-23
Interactive Editor (Also see EDITR).....	TERM 5-1
Interactive editor (EDITR).....	PROG 1-21
Interactive Editor Gen. Desc.	TERM 1-4
Interactive Mode.....	BHSP 2-19
interactive mode.....	OGEN 1-2,3-2
Interactive Scheduling of FMGR.....	TERM E-1
Interactive Spooling.....	BHSP 2-2
Interface Cards.....	SMGR 3-34,3-36,3-43
interrupt processing.....	OGEN 1-4
Interrupt Service Priority.....	SMGR 3-36,3-37
Interrupt table and trap cells.....	PROG C-10
Interrupt Table, ABS specification.....	OGEN 2-62
Interrupt Table, ENT specification.....	OGEN 2-62
Interrupt Table, PRG specification.....	OGEN 2-62
Interrupt Table. EQT specification.....	OGEN 2-62
Interrupt Table.....	OGEN 2-62,3-12
Interval Timer.....	TERM 4-36
Introduction.....	BHSP 1-1,2-1,3-1,4-1
Introduction.....	DEBUG 1-1
Introduction.....	DEBUG 6-1
IO - I/O Configuration.....	UTIL 2-18
Initialize an LU (IN).....	UTIL 3-5
Initializing Discs.....	UTIL 4-21
Initializing SAFD.....	UTIL 6-1
Initializing and Sparring the Hard Disc.....	UTIL 3-13
Introduction.....	UTIL 1-1
Introduction.....	UTIL 2-1
Introduction.....	UTIL 3-1

Introduction..... UTIL 4-1
 IP43..... PROG C-12
 ISLU..... BHSP 3-9
 ISMP..... BHSP 3-9
 IT Command..... TERM 4-36,4-42

J

J Command..... TERM 5-62
 JO - Initiate Job For Spooling..... BHSP 2-26
 JO Command..... BHSP 2-26
 Job Entered Batch Device..... BHSP 2-32
 Job Entered From A File..... BHSP 2-33
 Job Entered Interactively..... BHSP 2-32
 Job Error Conditions..... BHSP 2-37
 Job Error Messages..... BHSP 2-38
 Job Input Control..... BHSP 2-34
 Job Manipulation..... BHSP 4-6
 Job Message..... BHSP 2-26
 Job Priority..... BHSP 2-25
 Job Processing..... BHSP 2-23
 Job Status..... BHSP 2-36
 JOB WAIT ON PT..... BHSP 2-32
 JOB..... BHSP 1-2,1-5
 JOB..... SMGR 3-97
 JOBFIL..... BHSP 2-23,4-1,5-1
 Jump to Find Field Line and Make It Pending Line..... TERM 5-62

K

K Command..... TERM 5-21
 KEYS (see Soft Key Programming Utility)
 Kill Trailing Blanks in Edit File..... TERM 5-21
 KS - Kill Outspool..... BHSP 4-18
 KYDMP (see Soft Key Programming Utility)

L

L Command..... TERM 5-25
 large background program map..... OGEN B-8
 LCOPY..... UTIL 2-12
 LG (see Load-and-Go Area)
 LG Command..... TERM D-5,D-10
 LGTAT (see Track Assignment Table Log Program)
 LI Command..... TERM 3-71
 Librarian utility (MERGE)..... PROG 1-22
 Libraries..... SMGR 3-103,3-104
 library search time..... OGEN 2-35

RTE-IVB INDEX

LIMEM - Memory Limits.....	PROG 6-43
Limitations.....	DEBUG 1-4
Line Edits.....	GTAQ 2-7
Line Length.....	TERM 5-20
Line Printer Configuration.....	SMGR 3-62,3-63,3-64
Linear Scheduling.....	TERM 1-2
Linkage Word.....	TERM 4-5
Linked Accounts.....	SMGR 2-3,6-20,7-17,7-18,7-19
Linked List Technique.....	TERM 4-5
LINKS IN BASE.....	OGEN 2-31
LINKS IN command.....	OGEN 2-31
LINKS IN CURRENT.....	OGEN 2-31
links, direct.....	OGEN 2-31
links, indirect.....	OGEN 2-31
List All Currently Active Programs in the System.....	TERM 6-18
List Device.....	TERM 5-26
List File Contents.....	TERM 3-71
LIST FILE NAMR?.....	OGEN 2-8,3-6
list file.....	OGEN 3-6
List Header.....	TERM 4-5
LL Command.....	TERM 3-74,E-2
LO Command.....	TERM 3-75,E-2
Load-and-Go Area.....	TERM D-1
Loading a Program.....	GTAQ 3-4
Loading And Using DEBUG.....	DEBUG 1-1
LOADR (see Relocating Loader)	
LOADR Error Messages.....	TERM B-21
LOADR Error Reporting.....	TERM 6-28
LOADR Operation.....	TERM 6-13
Local Common.....	TERM 6-9,6-11
Locally allocated tracks.....	PROG 2-17
Locations of Files on Disc Cartridges.....	TERM 3-11
LOCF and ELOCF FMP calls.....	PROG 3-57
Log Device.....	TERM 3-81
Log-Off Procedure.....	GTAQ 1-7
Log-Off Procedure.....	GTAQ 1-8
Log-Off Process.....	TERM 3-62
Log-On Identification.....	GTAQ 1-3
Log-On Procedure.....	GTAQ 1-3
Log-On Procedure.....	GTAQ 1-7
Logging Off the System.....	TERM 2-5
Logging On the System.....	TERM 2-2
Logical memory.....	PROG 1-5,I-4
logical memory.....	OGEN B-7
Logical Product Reviewed.....	DEBUG 5-1
Logical read or write.....	PROG 3-14
Logical Source Area.....	TERM D-1
Logical Source Tracks.....	TERM 6-68
Logical Unit 2.....	OGEN 2-14,2-15
Logical Unit Assignment.....	BHSP 2-10
Logical Unit Assignments.....	SMGR 3-34,3-37,3-38,6-2,6-3
Logical Unit Configuration.....	SMGR 8-1
Logical unit lock - example.....	PROG 2-65
Logical unit lock error codes.....	PROG 2-73,2-80

Logical unit lock..... PROG 1-12
 Logical Unit Number..... TERM 3-18
 Logical unit numbers..... PROG 1-13
 logical unit numbers..... OGEN 2-61
 Logical Unit..... TERM 3-3
 LOGLU - returns LU of scheduling program..... PROG 6-33
 LOGLU Subroutine..... TERM 6-32
 LOGON Program..... TERM 1-3,2-1
 LOGON..... BHSP 2-25
 LS (see Logical Source Area)
 LS Command..... TERM D-4,D-11
 LS Tracks..... TERM 3-91
 LSAVE..... UTIL 2-7
 Loading FORMT..... UTIL 3-2
 Loading On-Line Utilities..... UTIL 2-5
 Loading SAFD..... UTIL 6-1
 Loading and Initializing SAFD..... UTIL 6-1
 Loading the Off-Line Utility Using a Loader ROM..... UTIL 2-15
 Loading the Off-Line Utility Using !MTLDR..... UTIL 2-16
 Loading the On-Line Utilities..... UTIL 4-5
 LU Command..... TERM 4-38,4-64
 LU Mapping..... TERM 3-105
 LU Switching..... SMGR 2-3
 LURQ - logical unit lock..... PROG 6-13
 LUSES - find SCB..... PROG 6-35
 LUTRU - true system LU..... PROG 6-34

M

M Command..... TERM 5-23
 Magic Symbols..... DEBUG 6-9
 Magnetic Tape Configuration..... SMGR 3-69
 Magnetic Tape Information for LSAVE, USAVE and RESTR.. UTIL 2-6
 Mailbox I/O..... PROG 2-53
 MAP ALL..... OGEN 2-25
 MAP command..... OGEN 2-25
 Map Examination Special Mode..... DEBUG 3-7
 MAP GLOBALS..... OGEN 2-25
 MAP LINKS..... OGEN 2-25
 MAP MODULES..... OGEN 2-25
 MAP OFF..... OGEN 2-25
 Map Registers..... DEBUG C-7
 Mapping segment (MSEG)..... PROG 5-1
 Master Security Code..... TERM 3-14,3-54,3-67,3-69,3-70
 Master security code..... PROG 3-8
 Master Security Code..... SMGR 5-7,6-10,8-6
 Max Number of Jobs, Job File Disc..... BHSP 5-1
 MAXIMUM # OF PARTITIONS?..... OGEN 2-73,3-15
 Maximum Number Active and Pending Spool Files..... BHSP 5-3
 MC Command..... TERM 3-16,3-69,3-76
 ME Command..... TERM 3-79
 Meeting Changing Cartridge Requirements..... SMGR 2-19

RTE-IVB INDEX

MEM SIZE?..... OGEN 2-24,3-9
MEM Status Special Mode..... DEBUG 3-7
MEM. RES. ACCESS TABLE AREA II?..... OGEN 2-17,3-8
Memory allocation table (MAT)..... PROG I-6
Memory Change Controls That Maintain The Location
 Counter Within The Current Sequence..... DEBUG 3-3
Memory Change Controls That Change The Location
 Counter To A Remote Sequence Of Code..... DEBUG 3-5
Memory Examination And Modification..... DEBUG 3-1
Memory lock..... PROG 2-34
memory locking background..... OGEN 2-18
memory locking real-time..... OGEN 2-18
Memory management..... PROG 1-5
memory maps Port A..... OGEN B-7
memory maps Port B..... OGEN B-7
memory maps System..... OGEN B-7
memory maps User..... OGEN B-7
Memory maps..... PROG 1-5
Memory protect fence..... PROG 1-10
memory protect fence..... OGEN B-17
Memory protect violations..... PROG 2-67
Memory protection..... PROG 1-10
memory protection..... OGEN B-14
Memory Reconfiguration..... SMGR 9-1,9-8
memory resident base page..... OGEN B-6
Memory resident library..... PROG 1-8,6-4
memory resident library..... OGEN 2-38,3-15,B-6
memory resident links..... OGEN 2-34
memory resident map..... OGEN B-8
Memory resident programs..... PROG 1-9
memory resident programs..... OGEN 2-17,2-18
memory resident program library..... OGEN B-7
Memory Search And Clear..... DEBUG 5-1, C-5
Memory Search..... DEBUG 5-1
Memory size - EXEC 26..... PROG 2-47
memory size..... OGEN 1-1,2-24,3-9
Memory-Image Code..... TERM 3-7
Memory-Image Program File Formats..... TERM C-18
Memory-image program file formats (type 6)..... PROG D-11
memory..... OGEN 1-3,1-4,3-9,B-1
MERGE (see Merge Utility)
Merge Source File..... TERM 5-23
Merge Utility, General Description..... TERM 1-6
Merge Utility..... TERM 6-50
Message Files..... SMGR 6-7,7-31
MESSS - message processor interface..... PROG 6-19
microcode instructions..... OGEN 2-49
Mini Cartridge Tape Format..... UTIL 5-2
Mixed Page Links..... TERM 6-11,6-15
MMAP subroutine..... PROG 5-13
Mode Control..... DEBUG C-1
Modify Memory using DBUGR..... TERM 6-35
modify program execution interval (see execution
interval)..... OGEN 2-37

MODIFY PROGRAM PAGE REQUIREMENTS?..... OGEN 2-85
 modify program priority..... OGEN 2-37
 modify program type..... OGEN 2-37
 Modify Session Switch Table..... TERM 3-105
 Modifying Files..... GTAQ 2-7
 More About Operators..... DEBUG A-1
 mother partition..... OGEN 2-83
 Mother Partitions.....  TERM 1-2
 Mother partitions..... PROG 1-11
 Mount a Cartridge..... TERM 3-76
 Move Relocatable Program..... TERM D-6
 Move Source File..... TERM D-2
 MP error..... PROG 2-67,2-68
 MR Command..... TERM D-6
 MS Command..... TERM D-2
 MTM (see Multi-Terminal Monitor)
 MTM Break-Mode Prompt..... TERM 4-16
 MTM Configuration..... SMGR 3-116
 Multi-Terminal Monitor (Also see MTM)..... TERM 2-12,4-13
 Multi-Terminal Monitor Features..... SMGR 1-5
 Multi-Terminal Monitor Modules..... SMGR 3-111
 Multi-Terminal Monitor (MTM)..... OGEN 2-71
 Multiple Access Controller (MAC) Discs..... SMGR 3-5,3-6,3-73
 Multiple CPU Disc Systems..... SMGR 3-5
 Multiple Disc Controllers..... SMGR 3-5
 Multiple Disc CPU Systems..... SMGR 3-5
 Multipoint Terminal Character Edits..... GTAQ 2-12
 Multipoint Terminals..... TERM 6-31
 Multiprogramming..... TERM 1-2
 Multiprogramming..... PROG 1-2
 Multiterminal Monitor Features..... SMGR 1-6

N

N Command..... TERM 5-30
 n Command..... TERM 5-27
 NAM record..... PROG D-3
 NAME FMP call..... PROG 3-78
 Namr Parameter..... TERM 3-27
 ND Command..... TERM 5-31
 Next Scheduled Execution Time..... TERM 4-54
 NO Parameter..... BHSP 2-27
 Non-Disc Device..... TERM 3-3
 Non-exclusive OPEN..... PROG 3-36
 Non-Session Cartridges..... TERM 2-8,3-16
 Non-session Cartridge..... SMGR 2-9
 Non-Session Cartridge Requirements..... SMGR 2-17
 NS Parameter..... BHSP 2-27
 Number of Spool Files (5 to 80)..... BHSP 5-2
 Number, Location of Spool Files..... BHSP 5-2

O

O Command..... TERM 5-40,5-88
 Obtaining Program Status GTAQ 5-2
 Obtaining System Status..... GTAQ 5-4
 Octal Addition And Subtraction..... DEBUG A-3
 Octal To Decimal Conversion..... DEBUG A-4
 OF Command..... TERM 3-80,3-84,3-89,4-14,4-40
 Off-Line Error Messages..... UTIL 2-23
 Off-Line Error Messages..... UTIL 4-22
 Off-Line Operations..... UTIL 2-15
 Off-Line Operations..... UTIL 4-13
 Off-Line Utility Tasks..... UTIL 2-18
 ON Command..... TERM 4-36,4-42
 On line Generator..... SMGR 1-6,3-1
 On-Line Error Messages..... UTIL 2-13
 On-Line Error Messages..... UTIL 4-11
 On-line generator (RT4GN)..... PROG 1-22
 On-line generator dialog..... OGEN 2-2
 On-line generator features..... OGEN 1-2
 On-line generator requirements..... OGEN 1-3
 On-line generator size..... OGEN 1-3
 On-Line Generator..... TERM 1-5,6-7
 On-Line Operations..... UTIL 2-5
 On-Line Operations..... UTIL 4-4
 OP Command..... TERM 2-10,4-15
 OPEN and OPENF calls..... PROG 3-34
 Open Files..... TERM 3-84
 Open flag word..... PROG B-7
 OPEN flags..... PROG 3-37
 Operating Environment..... UTIL 1-1
 Operating Environment..... DEBUG 1-1
 Operating mode, direct..... OGEN 2-3
 Operating mode, interactive..... OGEN 2-3
 Operating System Module, \$ALC..... OGEN B-6
 Operating System Module, \$ASC4..... OGEN B-5
 Operating System Module, \$TRN4..... OGEN B-6
 Operating System Module, DISP4..... OGEN B-5
 Operating System Module, EXEC4..... OGEN B-5
 Operating System Module, OCMD4..... OGEN B-6
 Operating System Module, PERR4..... OGEN B-6
 Operating System Module, RTIME..... OGEN B-5
 Operating System Module, RTIO4..... OGEN B-5
 Operating System Module, SCHD4..... OGEN B-6
 Operation System Generation Requirements..... SMGR 3-78
 Operation..... UTIL 5-2
 operator commands..... OGEN 2-3
 Operator Suspend a Program..... TERM 4-53
 Operators..... DEBUG 1-4
 Optional Libraries, \$DKULB/\$DSCLB/\$VLIB1/%DBKLB/%DBUGR/
 %DECAR/%UTLIB..... SMGR 3-104,3-105
 Other Conversions..... DEBUG A-3
 Output Buffering..... SMGR 3-45,8-2

OUTPUT FILE NAMR?..... OGEN 2-8,3-6
 Output Modes..... DBUG 2-1
 Outspool Error Messages..... BHSP B-7
 Outspool Errors..... BHSP 2-18
 Outspool Logical Unit Assignment..... BHSP 2-12
 Outspool Priority..... BHSP 2-10
 Outspool Status..... BHSP 2-17
 Outspooling..... BHSP 2-17,2-24
 Overflow Register..... TERM 6-36

P

P Command..... TERM 5-26,5-38
 P-Type Globals..... TERM 3-20,3-36,6-17
 PA Command..... TERM 3-81,3-126
 Pack a Disc Cartridge..... TERM 3-83
 Packing buffer..... PROG 3-11
 page requirements..... OGEN 1-3
 pahse, table generation..... OGEN 2-2,2-51
 Paper tape word format..... PROG D-8
 parameter input phase..... OGEN 2-2,2-37,3-10
 Parameter string..... PROG 2-28,6-24
 Parameter Syntax Rules..... TERM 3-25
 PARAMETERS..... OGEN 2-37,3-10
 Parity errors..... PROG 2-69
 PARSE (\$PARS) - ASCII parse subroutine..... PROG 6-15
 partition definition phase..... OGEN 2-2,2-75
 partition definition table, \$MATA..... OGEN 2-73
 Partition Management..... SMGR 8-6
 Partition Number..... TERM 4-54
 Partition status - EXEC 25..... PROG 2-45
 Partition Status..... TERM 6-43,6-47
 partition, background..... OGEN 2-84
 partition, mother..... OGEN 2-83
 partition, R (reserve)..... OGEN 2-83
 partition, real-time..... OGEN 2-84
 partition, size..... OGEN 2-83
 partition, type..... OGEN 2-83
 Partitions..... PROG 1-9,1-10,I-4
 partitions..... OGEN 1-3,2-73,2-80,2-82
 Password..... GTAQ 1-3
 Pause and Send Message..... TERM 3-81
 Pending class queue..... PROG 2-54
 Pending Line..... TERM 5-2
 Peripheral Resource Usage..... SMGR 1-10,1-11
 Peripheral Subchannels..... SMGR 3-5,3-37
 Permanent Program Load..... TERM 6-10
 permanent program..... OGEN 2-71
 Permanent Programs..... TERM 3-80
 Permanent Programs..... SMGR 3-115,3-116
 Permanent System Utilities..... SMGR 3-116
 phase, initialization..... OGEN 2-2,2-8,3-6

RTE-IVB INDEX

Phase, parameter input..... OGEN 2-2,2-37,3-10
 phase, partition definition..... OGEN 2-2,2-74
 phase, program input..... OGEN 1-2,2-2,3-9
 phase, program loading..... OGEN 2-2,2-66
 phase, system boundaries..... OGEN 2-2,2-64
 phase, system loading..... OGEN 2-2,2-66
 phases..... OGEN 2-2
 Photoreader Configuration..... SMGR 3-56
 physical memory size..... OGEN 1-3,3-9
 Physical memory..... PROG 1-5,1-6
 physical memory..... OGEN 1-4,B-1
 Physical read or write..... PROG 3-14
 PK Command..... TERM 3-83,3-86
 Plus, Blank, and Minus..... DEBUG A-1
 Point-To-Point and Multipoint Terminals..... GTAQ 1-2
 Port map A..... PROG 1-6
 Port map B..... PROG 1-6
 Position Vector..... BHSP 3-15
 Positioning type 0 files..... PROG 3-65
 Positioning type 1 and 2 files..... PROG 3-65
 Positioning type 3 and above files..... PROG 3-65
 POSNT and EPOSN calls..... PROG 3-64
 POST FMP call..... PROG 3-79
 Power fail..... PROG 1-14
 power fail..... OGEN 2-63
 Power fail/auto restart..... PROG C-12
 Power Fail/Restart Configuration..... SMGR 3-93
 PR Command..... TERM 4-45
 Print Time..... TERM 4-60
 Printout As Numeric Constants..... DEBUG 2-2
 Printout As Symbolic Instructions..... DEBUG 2-1
 Priority Assignment..... BHSP 2-25
 PRIV. INT. SELECT CODE?..... OGEN 2-17,3-8
 Private Cartridge..... TERM 2-8,3-15,3-32,3-53,3-62
 Private Cartridge..... SMGR 2-9
 Private cartridges..... PROG 1-17,3-9
 Private Group and System Cartridges..... GTAQ 2-2
 Privileged interrupt processing..... PROG 1-15
 privileged interrupt card..... OGEN 2-17,3-8
 Privileged subroutine structure..... PROG 6-3
 Privileged-fence..... PROG 1-15
 PRMPT Program..... TERM 4-13
 Procedure File Comments..... TERM 3-31
 Procedure File Example..... TERM 3-127
 Procedure File.. TERM 3-17,3-19,3-31,3-37,3-65,3-81,3-122,3-126
 Procedure Files..... BHSP 2-20
 PROG INPUT PHASE..... OGEN 2-24
 Program completion - EXEC 6..... PROG 2-40
 Program completion saving resources..... PROG 2-41
 Program Copies..... SMGR 3-106,5-22
 Program Error Handling..... GTAQ 3-6
 Program ID Segment..... TERM C-1
 Program ID segment..... PROG B-4
 program input phase..... OGEN 1-2,2-2,3-9

Program JOB..... BHSP 2-23
 Program Load And Verify..... DBUG C-5
 Program Load..... DBUG 4-1
 Program Loading Considerations..... SMGR 3-105,3-112,3-113,5-10
 program loading phase..... OGEN 2-2,2-66
 Program management error codes..... PROG 2-73
 Program management EXEC calls..... PROG 2-22
 program maps, background..... OGEN B-8
 program maps, large background..... OGEN B-8
 program maps, real-time..... OGEN B-8
 Program Partitions..... TERM 1-2
 Program Priority..... TERM 4-54
 Program Quantum..... TERM 4-46
 Program Relocation..... TERM 6-7
 Program scheduling - EXEC 9,10,23, and 24..... PROG 2-23,M-1
 program scheduling..... OGEN 1-4
 Program segment load - EXEC 8..... PROG 2-36
 Program Segmentation..... TERM 1-3
 Program segmentation..... PROG 4-1
 Program Size Information..... TERM 4-56
 program size requirements..... OGEN 2-85
 Program state 0..... PROG G-1
 Program state 1..... PROG G-1
 Program state 2..... PROG G-1
 Program state 3..... PROG G-1
 Program state 4..... PROG G-1
 Program state 5..... PROG G-2
 Program state 6..... PROG G-2
 Program States, Current State..... TERM 4-54
 Program States, Disc Suspended (type 5)..... TERM 4-4
 Program States, Dormant (type 0)..... TERM 4-3
 Program States, General Wait (type 3)..... TERM 4-4
 Program States, I/O Suspended (type 2)..... TERM 4-3
 Program States, Lists..... TERM 4-5
 Program States, Memory Suspended (type 4)..... TERM 4-4
 Program States, Operator Suspended (type 6)..... TERM 4-4
 Program States, Scheduled (type 1)..... TERM 4-3
 Program States..... GTAQ 5-4
 Program States..... TERM 4-3
 Program states..... PROG G-1
 Program Status..... TERM 6-43
 Program suspend - EXEC 7..... PROG 2-38
 Program Suspend EXEC Call..... TERM 4-53
 Program swapping control - EXEC 22..... PROG 2-34
 Program time scheduling - EXEC 12..... PROG 2-31
 Program Types..... TERM 6-11
 Program types..... PROG 1-3,F-1
 Program-to-program communication..... PROG 2-65
 Program-to-program..... PROG 2-65
 Programs..... TERM 3-7
 Prompt String..... SMGR 6-7,7-31
 Protection Status..... UTIL 4-6
 Protection Status..... UTIL 4-14
 PRTN Subroutine..... TERM 3-20,3-93,6-17

RTE-IVB INDEX

PRTN, PRTM - parameter return.....	PROG 6-25
PTERR - Update SCB error mnemonic.....	PROG 6-37
PU Command.....	TERM 3-85
Punch Configuration.....	SMGR 3-56
Punching Binary Tapes And Producing Patches.....	DEBUG 4-1
Punching.....	DEBUG C-5
Purge a Permanent Program.....	TERM 6-19
Purge a Temporary Program.....	TERM 4-40
Purge call.....	PROG 3-43
Purged Files.....	TERM 3-83
Purging a File.....	TERM 3-85

Q

Q Command.....	TERM 5-50,5-88
QU Command.....	TERM 4-46
Quantum Multiplier.....	SMGR 8-3
Queue For Outspooling.....	BHSP 3-10
Queue schedule (with or without WAIT).....	PROG 2-24

R

R Command.....	TERM 5-42
R\$PN\$ Program.....	TERM 4-13
RE - RESTORE.....	UTIL 2-20
Re-entrant I/O.....	TERM 4-7
Read or write call - EXEC 1 or 2.....	PROG 2-10
READF and EREAD calls.....	PROG 3-46
READT (see Disc Cartridge Save/Restore Utilities)	
Real-time and background COMMON.....	PROG 1-9
Real-time basic/1000D.....	PROG 1-18
Real-Time Clock.....	TERM 4-60,4-61
Real-Time Partitions.....	TERM 1-2
Real-time partitions.....	PROG 1-11
real-time program map.....	OGEN B-8
Real-Time Programming.....	TERM 1-1
Real-Time Programs.....	TERM 1-2
Reconfiguration Procedure.....	SMGR 9-4
Reconfiguration.....	TERM 1-2
reconfigurator module, \$CNFG.....	OGEN B-6
reconfigurator.....	OGEN 2-73
Record Format.....	TERM 3-59
Record Size.....	TERM 3-28
Record.....	TERM 3-3
Reducing Segmented Program Load Time.....	TERM 6-26
Reentrant I/O.....	PROG 1-12
reentrant I/O.....	OGEN 2-81
Reentrant subroutine structure.....	PROG 6-2
Register Examination.....	DEBUG C-3
REIO - reentrant I/O subroutine.....	PROG 6-6

Release a Program's Assigned Tracks..... TERM 3-91
 Release Disc Tracks..... TERM 4-49
 Release Reserved Partition..... TERM 4-65
 Releasing an ID Segment Previously Assigned..... TERM 3-88
 Relocatable and absolute record formats..... PROG D-2
 Relocatable Code..... TERM 3-7,6-3
 Relocatable Library RMPAR..... BHSP 3-9
 Relocatable Record Formats..... TERM C-9
 RELOCATE command..... OGEN 2-30,2-33
 Relocating loader (LOADR)..... PROG 1-21
 Relocating Loader (see LOADR)..... TERM 6-5 thru 6-30
 Relocating Loader Gen. Desc. TERM 1-5
 Relocating Loader Loading From a Logical Unit..... TERM 6-23
 Relocating Loader Loading Segmented Programs..... TERM 6-23
 Relocating Loader Size Requirements..... TERM 6-6
 relocation guidelines, disc resident programs... OGEN B-19,B-19
 relocation guidelines, Mem. Res. Library Modules..... OGEN B-19
 relocation guidelines, memory resident programs..... OGEN B-19
 relocation guidelines, Partition Resident Drivers.... OGEN B-17
 relocation guidelines, SSGA..... OGEN B-18
 relocation guidelines, System Driver Area (SDA)..... OGEN B-18
 relocation guidelines, System Modules..... OGEN B-18
 relocation guidelines, Table Area II Modules..... OGEN B-18
 relocation guidelines, Table Area I Modules..... OGEN B-17
 Rename a File..... TERM 3-87
 Replace Characters in Pending Line..... TERM 5-46
 Replace Characters on Pending Line..... TERM 5-65
 Replace Characters on Pending Line and
 Find Next Occurence..... TERM 5-67
 Replace Pending Line with Text..... TERM 5-42
 Request FMGR Error Explanation..... TERM 3-30
 Reschedule Suspended Program..... TERM 4-32
 Resource Management..... TERM 1-3
 Resource management..... PROG 1-15
 Resource number (RN)..... PROG 1-15,6-9
 Resource number allocation..... PROG 6-11
 Resource number errors..... PROG 2-73
 Resource number lock..... PROG 6-11
 Resource numbers - example..... PROG 2-65
 resource numbers..... OGEN 2-69,3-14
 Response Loading Considerations..... SMGR 3-113
 response preparation..... OGEN 2-7
 Response Time Considerations..... SMGR 1-9
 Restart Session Copy of FMGR..... TERM 4-48
 Restore Disc Cartridge from Mag Tape Back to Disc.... TERM 6-52
 RESTR..... UTIL 2-9
 Reconfigure DVA32 and DVR32..... UTIL 2-17
 Required System Setup..... UTIL 5-1
 Restarting the Off-Line Utility Program !DISK..... UTIL 2-20
 Restore..... UTIL 4-8
 Restore..... UTIL 4-18
 Restoring a Flexible Disc..... UTIL 6-4
 Restrictions..... DEBUG 6-3
 Retrieve Record Position..... BHSP 3-14

RTE-IVB INDEX

RETURN Key..... TERM 5-88
 Reverse Common..... TERM 6-9,6-11,6-14
 Rewind Magnetic Tape..... TERM 3-41
 Rewind..... BHSP 2-15
 RMPAR Subroutine..... TERM 4-33,4-43,4-50,6-17
 RMPAR..... BHSP 3-2,3-16
 RN Command..... TERM 3-87
 RNRQ - resource management..... PROG 6-9
 RP Command..... TERM 3-88,3-110
 RP command..... OGEN 2-71
 RPL feature..... OGEN 2-24
 RS - Restart Spool..... BHSP 4-15
 RS Command..... TERM 4-14,4-48
 RT Command..... TERM 3-91,4-49
 RT MEMORY LOCK?..... OGEN 2-18,3-8
 RT4GN (see On-Line Generator)
 RT4GN On-Line Generator..... OGEN 1-4,3-1
 RTE assembler segmentation..... PROG 4-5
 RTE FORTRAN-IV segmentation..... PROG 4-2
 RTE FORTRAN-IV..... PROG 1-17
 RTE Micro-assembler..... PROG 1-18
 RTE On-Line Generator (see also RT4GN)..... OGEN 1-1
 RTE Operating System Configuration..... SMGR 3-81
 RTE System Commands Processing..... TERM 4-13
 RTE System Commands..... TERM 4-1,4-19
 RTE-IV Assembler..... PROG 1-18
 RTE-IV library subroutines..... PROG 6-1
 RTE-IV system disc layout..... PROG B-9
 RTE-IVB Break-Mode Commands..... TERM 4-1
 RTE-IVB Break-Mode Operation..... TERM 2-15
 RTE-IVB Operating System Description..... OGEN 1-4
 RTE-IVB System Disc Layout..... TERM C-6
 RTE-IVB..... TERM 1-1
 RTIOC..... PROG C-14
 RU Command (FMGR)..... TERM 3-92,3-110
 RU Command (System)..... TERM 4-50
 RU command..... OGEN 3-1
 Run a Program from FMGR..... TERM 3-92
 Run a Program from the System Level..... TERM 4-50
 Run WHZAT Program..... TERM 3-125,4-66,6-43
 Running A Batch Job..... BHSP 2-31
 Running KYDMP..... TERM 6-65
 Running LGTAT..... TERM 6-67
 Running Program FMGR..... TERM E-1
 Running Program GASP..... BHSP 4-4
 RWNDF FMP calls..... PROG 3-68

S

S Command..... TERM 5-37
 S-Type Globals..... TERM 3-20
 SA Command..... TERM D-8



SAM (see System Available Memory)
 SAM Extension Reconfiguration..... SMGR 9-10
 sample RTE-IVB system..... OGEN 1-5
 Sample Worksheet Conventions..... SMGR 3-42
 Save a Disc Cartridge on Mag Tape..... TERM 6-51
 Save a Temporary Program as a Type 6 File..... TERM 3-109
 Save Program on LS or LG Tracks as File..... TERM D-8
 Save..... UTIL 4-7,4-15
 Save/restore utility (WRITT, READT)..... PROG 1-22
 Saving a Flexible Disc..... UTIL 6-2
 Saving the Modified File..... GTAQ 2-15
 SCB (see Session Control Block)
 Schedule a Program..... TERM 4-42
 Schedule call error codes..... PROG 2-71,2-80
 Scheduling EXEC requests..... PROG 2-23,M-1
 Scheduling FMGR Interactively..... TERM E-1
 Scheduling module..... PROG 1-2
 scheduling string passage..... OGEN 2-81
 scratch file..... OGEN 3-5
 scratch tracks..... OGEN 3-5
 SD - Shut Down..... BHSP 4-20
 SDA (see System Driver Area)
 SE Command..... TERM 3-96,3-126
 Search Commands..... TERM 5-17
 Search Limits..... DEBUG 5-2
 Sector..... TERM 3-2
 SEGLD - program segment load..... PROG 6-41
 Segment overlay..... PROG 4-1
 Segmented Programs..... TERM 6-8,6-39
 Select Code and Disc Platter/unit Specification..... SMGR 4-9
 Select Code Assignments..... SMGR 3-35,3-36,3-37
 select code..... OGEN 3-6
 Send Message to a Session User..... TERM 3-107
 Send Message to List Device..... TERM 3-35
 Send Message to System Console..... TERM 3-121
 Send Message to System Console..... TERM 4-59
 Sequence Numbers in Edit File..... TERM 5-18
 Serially reusable program completion..... PROG 2-40
 Session Account File..... SMGR 2-5
 Session Account Planning Overview..... SMGR 2-1
 Session Account Structure..... SMGR 2-2
 Session Account Structure Planning..... SMGR 2-6
 Session Break mode Processors..... SMGR 2-6,3-114
 Session Break-Mode Prompt..... TERM 4-16
 Session Concept..... SMGR 2-1
 Session Control Block..... TERM 2-9,3-17,3-51,3-53,3-77,C-25
 Session control block (SCB)..... PROG 1-16
 Session Control Block..... BHSP 2-24
 Session Control Block..... SMGR 1-5,2-2,5-26
 Session Identification Number..... TERM 2-4,4-14,5-87
 Session log on/log off Processors..... SMGR 2-6,3-114
 Session Logical Unit Number..... TERM 3-97,3-18,4-52
 Session LU Allocation Worksheet..... SMGR 6-2
 Session LU Definition..... SMGR 6-1

RTE-IVB INDEX

Session LUs..... PROG 1-16
 Session Memory Allocation..... SMGR 6-6,6-10,6-11,7-31
 Session Monitor (SM)..... OGEN 2-71
 Session Monitor Components..... SMGR 2-5
 Session Monitor Configuration..... SMGR 3-113,3-114
 Session Monitor Features..... SMGR 1-4,1-5
 Session Monitor Initialization..... SMGR 6-1
 Session Monitor Loading Modules..... SMGR 3-115
 Session Monitor..... TERM 1-3,2-1,2-11,4-13
 Session monitor..... PROG 1-16
 Session Switch Table. TERM 1-3,2-1,2-9,3-16,3-18,3-77,3-97,C-27
 Session switch table (SST)..... PROG 1-16,J-3
 Session Switch Table..... BHSP 2-5
 Session Switch Table..... SMGR 2-2,2-3
 Session Terminal Assignment..... SMGR 3-37
 Session word..... PROG B-8
 SESSN - in session query..... PROG 6-38
 Set Break Flag..... TERM 4-25
 Set Buffer Flag..... BHSP 3-12
 Set Edit Window..... TERM 5-17
 Set EDITR Tab Stops..... TERM 5-15
 Set Global Parameters..... TERM 3-96
 Set Line Length in Edit File..... TERM 5-20
 Set Logical Source Pointer..... TERM D-4
 Set Real-Time Clock..... TERM 4-61
 Set Up Spool File for I/O Device..... TERM 3-99
 Setting a Label using DBUGR..... TERM 6-37
 Setup Buffer..... BHSP 3-3
 Setup With SPOPN..... BHSP 3-3
 Severity Code..... TERM 3-118
 Severity Code..... BHSP 2-22
 Short ID Segments..... TERM C-6
 Short ID segments..... PROG B-9
 Shutdown..... SMGR 7-27,7-29,7-30
 Single User Configuration..... SMGR 3-117
 SIO Record Format..... TERM C-17
 SIO record format..... PROG D-10
 Size of Spool Files (In Blocks)..... BHSP 5-2
 SL - Spool Setup and Outspool Control..... BHSP 2-8
 SL Command..... TERM 3-97,3-99,3-105,4-14,4-39,4-52
 SL Command..... BHSP 2-6
 SM Command..... TERM 3-79,3-107
 SMP - Error Checking..... BHSP 3-9
 SMP Calls - Introduction..... BHSP 3-2
 SMP Error Messages..... BHSP B-6
 SMP Program Calls..... BHSP 1-5
 SMP..... BHSP 1-2,1-5,2-24
 Soft Key Programming Utility..... TERM 6-58
 Creating A Soft Key Command Set..... TERM 6-60
 General Description..... TERM 1-6
 Initializing Soft Keys..... TERM 6-59
 KEYS Program Error Messages..... TERM 6-64
 KYDMP..... TERM 6-58,6-67
 KYDMP Program Error Messages..... TERM 6-68

Listing A Soft Key Command Set.....	TERM 6-63
Modifying A Soft Key Command Set.....	TERM 6-61
Outputting A Soft Key Command Set.....	TERM 6-62
Soft Key Command Set Dump.....	TERM 6-67
Soft Key Labels.....	TERM 6-59
Soft key programs (KEYS and KYDMP).....	PROG 1-23
Son program.....	PROG 2-23
Source File.....	TERM 6-2
Source Program Reminders.....	GTAQ 3-1
Source Record Formats.....	TERM C-8
Source record formats.....	PROG D-1
Source Work Area.....	TERM 5-1,5-2,5-64
SP Command.....	TERM 3-85,3-109
Space Down a Number of Lines in Edit File.....	TERM 5-28
Space Forward One Record on Magnetic Tape.....	TERM 3-41
Spare a Track (SP).....	UTIL 3-9
Spare Cartridge Pool.....	TERM 2-1,3-16,3-32,6-56
Spare cartridge pool.....	PROG 3-9
Spare Cartridge Pool. SMGR 2-9,2-10,2-12,2-18,2-19,6-9,7-3,7-31	
Spare disc pool.....	PROG 1-17
Spare Logical Units.....	SMGR 3-37
Spare LU Assignment.....	SMGR 3-37
Special Considerations for Dedicated Discs.....	SMGR 2-18
Special Keys.....	GTAQ 1-2
Special purpose FMP calls.....	PROG 3-69
Special Register Display.....	DEBUG 3-6
Special Register Modification And Examination.....	DEBUG 3-6
Special Registers.....	DEBUG C-7
Special Utility Loading Considerations.....	SMGR 3-114
SPLCON Format.....	BHSP C-3
SPLCON.....	BHSP 2-4,2-17,5-3
Spool Call Example.....	BHSP 3-17
Spool Control - Programmatic.....	BHSP 3-2
Spool Control Functions.....	BHSP 3-9
Spool Control-Operator.....	BHSP 4-1
Spool Control.....	BHSP 3-2,3-8
Spool Devices.....	SMGR 3-35,3-99
Spool Equipment Table.....	BHSP 2-4
Spool Errors.....	BHSP B-5
Spool File Assignment.....	TERM 3-103
Spool File Attributes.....	BHSP 2-16
Spool File Format.....	BHSP 2-3
Spool File Manipulation.....	BHSP 4-10
Spool File State Diagram.....	BHSP 4-17
Spool File.....	TERM 3-20,3-99,6-2
Spool Files.....	BHSP 2-3,2-12
Spool I/O Abort Errors.....	BHSP B-5
Spool I/O Configuration.....	SMGR 3-98
Spool Logical Unit Number.....	TERM 3-20,3-102
Spool Logical Unit.....	BHSP 3-3
Spool Monitor Programs.....	SMGR 3-97
Spool Monitor.....	TERM 1-4
Spool Pool Files.....	BHSP 2-11,2-3
Spool Position.....	BHSP 3-2

RTE-IVB INDEX

Spool Positioning..... BHSP 3-14
 Spool Setup..... BHSP 2-4,3-3
 Spool System Components..... BHSP 1-2
 Spool System Initialization..... SMGR 5-26,5-27,6-17
 Spool System Manipulation..... BHSP 4-19b
 Spooling System Components..... SMGR 3-96
 Spooling System Configuration..... SMGR 3-96,3-97,2-99,3-100
 Spooling system..... PROG 1-20
 Spooling System..... SMGR 3-95
 Spooling..... BHSP 1-3
 SPOUT..... BHSP 1-2,2-17,2-24
 SPOUT..... SMGR 3-96,3-97,3-98
 SS Command..... TERM 4-32,4-53
 SSGA (see Subsystem Global Area)
 SSGA..... PROG 1-10
 SST (see Session Switch Table)
 SST Spares..... SMGR 6-20,7-18
 ST Command (FMGR)..... TERM 3-111
 ST Command (System)..... TERM 4-54
 Stack, Command..... TERM 3-130
 Standard Format..... BHSP 2-3
 Standard I/O EXEC calls..... PROG 2-10
 Standard I/O request flow..... PROG C-14
 Standard mapping segment..... PROG 5-11
 Starting the Off-Line Utility..... UTIL 4-14
 Station Configuration Independence..... TERM 2-2
 Status EXEC calls..... PROG 2-43
 Status of all Partitions..... TERM 4-66
 Status of Partition..... TERM 4-54
 Status of Program..... TERM 4-54
 Status of Scheduled and Suspended Programs..... TERM 4-66
 String passage - EXEC 14..... PROG 2-28
 String Passage EXEC Call..... TERM 4-33,4-43,4-51
 SU - Start Up Spooling..... BHSP 4-21
 Subchannel Initialization..... SMGR 4-15
 subchannel number..... OGEN 2-61,3-7
 Subdividing EMA..... PROG 5-3
 Subfile Marks..... TERM 6-51
 Subfiles..... TERM 3-114
 subpartition mode..... OGEN 2-83
 SUBPARTITIONS?..... OGEN 2-83
 Subroutines on Firmware..... SMGR 3-79
 Subsystem global area..... PROG 1-10
 Subsystem Global Area (SSGA)..... OGEN 2-38,2-64,B-4
 Support Engineer Account..... SMGR 7-6
 Suspend EXEC Call..... TERM 4-32
 Suspended Program..... TERM 4-32
 SV Command..... TERM 3-118,3-126,E-2
 swap delay value..... OGEN 2-20
 swap delay..... OGEN 3-8
 SWAP DELAY?..... OGEN 2-20,3-8
 swap time..... OGEN 2-20
 swapping time..... OGEN 2-17
 SWTCH Error Conditions..... SMGR 4-24

SWTCH Loading Instructions..... SMGR 4-5
 SWTCH Operating Instructions..... SMGR 4-6
 SWTCH Options..... SMGR 4-4
 SWTCH Program..... SMGR 4-1
 SWTCH..... OGEN 1-2
 SY Command..... TERM 3-120,4-15
 SYCON - message route..... PROG 6-40
 Symbol Manipulation..... DEBUG C-3
 symbol table..... OGEN 2-35
 System and Break-Mode Command Error Messages..... TERM B-15
 system and program loading phase..... OGEN 2-2,2-66
 System Auxiliary Disc Cartridge (LU 3)..... TERM 3-69
 System Available Memory..... TERM 4-7
 System available memory..... PROG 1-9
 System Available Memory..... BHSP 2-11
 System Available Memory (SAM)..... OGEN 2-75,2-80,B-1
 System Backup..... SMGR 7-34
 System base page..... PROG 1-8
 system base page..... OGEN B-1
 System Bootup Halt..... SMGR 9-20
 system boundaries phase..... OGEN 2-2,2-64
 System Buffer..... SMGR 5-1
 System cartridge..... PROG 3-9
 System cartridges (global)..... PROG 1-17
 System cartridges (LU2 and LU3)..... PROG 1-17
 System Cartridges..... TERM 2-8,3-15
 System Cartridges..... SMGR 2-9,2-11,2-16,2-17
 System class I/O considerations..... PROG 2-65
 system class table..... OGEN 2-69
 System Commands..... GTAQ 1-8
 System Common..... TERM 6-9,6-11
 System communication area..... PROG B-1
 system communication area..... OGEN B-1
 System Console as Session Terminal..... SMGR 8-4
 System Console Operation..... TERM 2-9
 System Console..... SMGR 7-28,8-4,8-5
 system description..... OGEN 1-3
 System Disc Cartridge (LU 2)..... TERM 3-69
 SYSTEM DISC MODEL?..... OGEN 2-14,3-6
 system disc subchannel..... OGEN 2-16,3-7
 System Disc Tracks..... TERM 6-69
 system disc..... OGEN 3-6
 System driver area (SDA)..... PROG C-8
 System Driver Area (SDA),.... OGEN 2-17,2-18,2-51,2-59,2-64,B-4
 System driver area..... PROG 1-8
 System Generation Overview..... SMGR 3-1
 System Global Cartridges..... TERM 2-8,3-15
 System global cartridges..... PROG 3-9
 System Initialization..... SMGR 5-1
 System Initialization Overview..... SMGR 1-7
 System Installation Overview..... SMGR 1-6
 System library..... PROG 1-20
 system loading phase..... OGEN 2-2,2-66
 System Logical Unit Number..... TERM 3-18,3-97,4-38,4-52

RTE-IVB INDEX

System Lu's..... PROG 1-15
 System Management Overview..... SMGR 1-2,1-3
 System Manager Account..... SMGR 2-3,2-10,2-11,6-10,7-6
 System Manager..... BHSP 5-1
 System map..... PROG 1-5
 system map..... OGEN B-7
 System Message File..... TERM 2-4
 System Message Files..... SMGR 6-7,7-31
 System Parameters Adjustment..... SMGR 8-1
 System Planning Overview..... SMGR 1-5
 System Prompt..... TERM 4-16
 System Requirements..... UTIL 6-1
 system resource table \$RNTB..... OGEN 2-70
 System Scratch Tracks..... SMGR 1-11,5-4
 system size..... OGEN 2-24
 System Slice Quantum..... TERM 4-46
 System Status Program..... TERM 3-125,6-43
 System Status Program Gen. Desc. TERM 1-6
 System Status Program, WHZAT Output..... TERM 6-47,6-48
 System status program (WHZAT)..... PROG 1-22
 System Subchannel Size..... SMGR 3-4
 System Subchannels Definition..... SMGR 4-10
 System Subchannels..... SMGR 2-16,3-3,3-4,3-11,3-16,3-20,
 3-27,3-37,3-38,5-4,5-5,5-6,5-7
 SYSTEM SUBCHNL?..... OGEN 2-16,3-7
 System Tests..... SMGR 5-8
 System Track Usage..... SMGR 3-3
 System Trade Allocation..... SMGR 5-4
 System Utilities and Libraries %BMLIB/%CLIB/\$MLIB1/\$MLIB2/
 \$MLIB3/\$FNLB/%4SYLB..... SMGR 3-103,3-104
 System utility programs..... PROG 1-21
 System WELCOM File..... TERM 3-50
 System..... PROG 1-8
 SZ Command..... TERM 4-56

T

T Command..... TERM 5-15
 T5IDM..... SMGR 3-107,5-11,5-12,5-14,5-20,5-29
 Tab Character..... TERM 5-53,5-56,5-57,5-64,5-66,5-69,
 5-71,5-74,5-77,5-80
 Tab Control Character..... TERM 5-15
 Tab Control in a Multipoint Environment..... TERM 5-90
 Table area I and II entry points..... PROG B-11
 Table area I..... PROG 1-8
 Table Area I..... OGEN 2-15,B-1
 Table area II..... PROG 1-9
 Table Area II..... OGEN 2-17,2-38,B-4
 table generation phase..... OGEN 2-2,2-51
 Talking to the System..... GTAQ 1-1
 Tape Verification..... DEBUG 4-2
 TBG (see Time Base Generator)

TBG SELECT CODE?..... OGEN 2-17,3-8

TDB (see Temporary Data Block)

TE Command..... TERM 3-121,4-14,4-59

Temporary Data Block..... TERM 4-7

Temporary data buffer (TDB)..... PROG 6-2

Temporary Program Load..... TERM 6-10

temporary program..... OGEN 2-71

Terminal Configuration..... SMGR 3-57

Terminal Driver DVR05/DVA05 Modules..... SMGR 3-57

Terminal Initialization..... SMGR 5-22

Terminate a Program..... TERM 3-80,4-40

Terminate Session..... TERM 3-62

Terminating SAFD..... UTIL 6-6

Terms..... DBUG 1-3

The Mark \Q..... DBUG A-2

The Search Mask..... DBUG 5-1

The Terminal..... GTAQ 1-1

TI Command..... TERM 4-60

TI, RE and RQ errors..... PROG 2-69

Time Base Generator (TBG)..... OGEN 3-8

Time Base Generator..... TERM 4-62

Time Interval..... TERM 4-54

Time List, Access Restrictions..... TERM 4-12

Time List..... TERM 4-12,4-36,4-50,4-54

Time quantum..... PROG 1-3

Time request - EXEC ll..... PROG 2-43

Time Request EXEC Call..... TERM 4-60

Time Slicing..... SMGR 8-3

time-out interval..... OGEN 2-51

Time-Out..... TERM 3-63

Time-slicing boundary..... PROG 1-3

Timeouts..... SMGR 3-55,3-60

Timeslice Quantum..... TERM 4-46

Timeslice word..... PROG B-7

Timeslicing Fence..... TERM 4-46

Timeslicing Quantum..... TERM 4-46

Timeslicing..... TERM 1-2

TL Command..... BHSP 2-28

TM Command..... TERM 4-61

TMVAL - current time reformat..... PROG 6-29

TO Command..... TERM 4-62,4-64

TR Command..... TERM 3-122,3-127

TR command..... OGEN 1-2,2-3

Tracing using DBUGR..... TERM 6-40

Track Assignment Table..... TERM 6-67

Track Assignment Table Log Program..... TERM 1-7,6-67

Track assignment table (TAT)..... PROG 2-17

Track assignment table log program (LGTAT)..... PROG 1-23

track map table, \$TA32..... OGEN 2-15

track map table, \$TB31..... OGEN 2-14

track map table, \$TB32..... OGEN 2-15

Track Map Table..... SMGR 3-74,3-76

Track Sparring..... SMGR 3-11,3-16,3-20,3-27

Track..... TERM 3-2

RTE-IVB INDEX

Transfer Control..... TERM 3-122
 Transfer Data and to a Created File..... TERM 3-111
 Transfer Data to Existing File..... TERM 3-58
 transfer nesting level..... OGEN 2-3
 Transfer Stack..... TERM 3-122
 TRMLU - terminal LU query..... PROG 6-31
 Truncate Characters at End of Pending Line..... TERM 5-50
 TV Interface..... SMGR 3-60
 Type 0 disc file directory entry..... PROG H-7
 Type 0 File Directory Entry..... TERM C-24
 Type 0 files..... PROG 3-3
 type 1 file..... OGEN 2-14
 Type 1 files..... PROG 3-3
 Type 2 files..... PROG 3-3
 Type 3 files..... PROG 3-3
 Type 4 files..... PROG 3-4
 Type 5 files..... PROG 3-4
 Type 6 File Format..... TERM C-18
 type 6 file..... OGEN 2-16,2-71
 Type 6 files..... PROG 3-4
 Type 6 Files..... SMGR 3-105,3-112,5-11,5-20,5-29
 Type 7 files..... PROG 3-4

U

U Command..... TERM 5-78
 Unbuffered I/O..... TERM 4-7
 Unconditional Character Replace, with List..... TERM 5-75
 Unconditional Character Replace, without List..... TERM 5-78
 Undefined Externals..... TERM 6-22
 undefined externals..... OGEN 3-9
 Unexpected DM and MP errors..... PROG 2-68
 Unnumbered Error Messages..... BHSP B-3
 unresolved external references..... OGEN 2-35
 UP - UP downed outspool devices..... BHSP 4-2,4-3,4-10,4-19a
 Up a Downed Device..... TERM 4-64
 UP Command..... TERM 4-28,4-64
 Update OPEN..... PROG 3-37
 UR Command..... TERM 4-65
 USAVE..... UTIL 2-8
 User Account Definition..... SMGR 6-15
 User Account Entries..... SMGR 7-4
 User Accounts..... SMGR 2-3,2-6,6-6,6-15,7-4,7-5,7-17/19,21
 User Buffer..... TERM 3-3
 User Cartridge Requirements..... SMGR 2-17
 User Cartridges..... SMGR 2-17
 User HELLO Files..... TERM 2-2
 User ID Map..... SMGR 7-4
 User Identification..... TERM 2-3
 User map..... PROG 1-5
 User Message File..... TERM 2-2,3-79,3-107
 User Parameter..... BHSP 2-27

User Password..... TERM 2-3
 User Questionnaire..... SMGR 1-8,6-2
 Using DBUGR To Do Simple Arithmetic..... DEBUG A-2
 Using Files..... GTAQ 2-1
 Using FORMT..... UTIL 3-3
 Using Procedure Files..... GTAQ 4-1
 Using SAFD..... UTIL 6-2
 Utility and Subsystem Transfer Files..... SMGR 5-12
 Utility Buffer Space..... SMGR 3-110
 Utility File Names..... SMGR 3-107,3-108,3-109
 Utility Installation Procedure..... SMGR 5-10
 Utility Programs Types..... UTIL B-1
 Utility Relocatable File Names..... SMGR 3-109
 Utility subroutine structure..... PROG 6-4

V-W

V Command..... TERM 5-75
 Variable Length Record Files..... TERM 3-7
 Variable length record format..... PROG D-9
 VIS Configuration..... SMGR 3-91,3-92
 VIS Interface Module..... SMGR 3-91
 W Command..... TERM 5-17
 WELCOM File..... SMGR 5-7,5-18,5-20,5-22
 WH Command..... TERM 3-125,4-14,4-39,4-66
 Where files are stored..... GTAQ 2-2
 WHZAT (see System Status Program)
 Worksheet Conventions..... SMGR 3-42
 WRITF and EWRT calls..... PROG 3-52
 Writing a Source Program..... GTAQ 3-2
 WRITT (see Disc Cartridge Save/Restore Utilities)

X-Y-Z

X Command (Change EDITR Prompt)..... TERM 5-13
 X Command (Exchange Pattern)..... TERM 5-70
 X-Register Contents..... TERM 6-7
 X-Register..... TERM 6-36
 XE Command..... BHSP 2-34
 Y Command..... TERM 5-67
 Y-Register Contents..... TERM 6-7
 Y-Register..... TERM 6-36
 Z Command..... TERM 5-72
 Z-bit..... PROG 2-11
 Zero Length Record..... TERM 3-115,5-51,6-49

