GUIDE TO MULTICS MANUAL

SUBJECT
Description of the Contents of All Multics Manuals Including Lists Showing Where Individual Modules are Documented

SPECIAL INSTRUCTIONS
This publication supersedes the previous edition of the manual. Order No. AN50-07, dated February 1984. This document does not contain marginal change indicators (change bars and asterisks).

SOFTWARE SUPPORTED
Multics Software Release 11.0

ORDER NUMBER
AN50-08

SD8805224
July 1985
Honeywell
PREFACE

This manual is a comprehensive guide to the complete set of Multics manuals. It helps users who are new to the system find out what manuals are available, and the brief content descriptions help them decide what manuals they need. It also helps those users who are already familiar with the system locate the detailed description of a particular module (i.e., command, subroutine, active function, I/O module, function, or data base).

The purpose of this manual is to provide users with a convenient means of referencing the increasing amount of information available to them on Multics.

Suggestions and additions to improve this manual in future revisions are welcomed. Please use the User Remark Form in the back of this manual for those comments.

The following manuals are new as of Multics Release 11.0:

- **Multics System Administration Procedures**, Order No.: AK50-03
- **Multics System Maintenance Procedures**, Order No.: AM81-03
- **Multics Administration, Maintenance, and Operations Commands**, Order No.: GB64-00
- **Multics Report Writer**, Order No.: GB63-00
- **Fundamentals of Multics Executive Forum**, Order No.: DX71-00
- **Multics/Personal Computer File Transfer Facilities**, Order No.: GB65-00

In addition to the MR11-specific manuals above, the following documents were issued since the last release (February 1984) of this manual.

- **Multics Emacs Reference Card**, Order No.: GN08-00
- **Multics Pascal User's Guide**, Order No.: GB62-00
- **Multics Simplified Computing and Filing Facility**, Order No.: GL71-00

The information and specifications in this document are subject to change without notice. This document contains information about Honeywell products or services that may not be available outside the United States. Consult your Honeywell Marketing Representative.
The following manuals have been obsoleted with the release of MR11. The contents of these manuals have been incorporated into the new *Multics System Administration Procedures* manual, the *Multics System Maintenance Procedures* manual, and the *Administration, Maintenance and Operations Commands* manual.

*Multics Administrator's Manual - System* (last update AK50-02B)
*Multics Operator's Handbook* (last update AM81-02C)
*Multics System Metering* (last update AN52-01B)
*Multics System Diagnostic Aids* (last update AR97-03)
*Multics Administrator's Manual - Registration and Accounting* (last update AS68-00D)
*Multics Bulk I/O* (last update CC34-01D)
*Multics Administrator's Manual - Resource Control* (CC74-00C)

Additionally, those Multics manuals identified as System Designers Notebooks (SDNs) and Programming Logic Manuals (PLMs) have been obsoleted. They include the following:

*Multics Library Maintenance SDN*, Order No.: AN80
*Message Segment Facility SDN*, Order No.: AN69
*Standards SDN*, Order No.: AN82
*Multics Communication System SDN*, Order No.: AN85
*Multics Storage System PLM*, Order No.: AN61
*System Initialization PLM*, Order No.: AN70
*Multics Reconfiguration PLM*, Order No.: AN71
*Multics User Ring Input/Output System PLM*, Order No.: AN57
*Multics Hardware and Software Formats PLM*, Order No.: AN87
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section 1</td>
<td>Description of Multics Manuals</td>
<td>1-1</td>
</tr>
<tr>
<td>Section 2</td>
<td>List of Modules</td>
<td>2-1</td>
</tr>
<tr>
<td>Section 3</td>
<td>Topical Headings Of Interest</td>
<td>3-1</td>
</tr>
<tr>
<td>Appendix A</td>
<td>List of Multics Manuals Sorted by Order Number</td>
<td>A-1</td>
</tr>
</tbody>
</table>
SECTION 1

DESCRIPTION OF MULTICS MANUALS

This section identifies the Multics manuals currently available and gives a brief description of each manual categorized by subject.

GETTING STARTED ON MULTICS

New User's Introduction to Multics--Part I (CH24)

Provides a basic introduction to the Multics system.

New User's Introduction to Multics--Part II (CH25)

Provides a more advanced introduction to Multics, including a basic introduction to exec_com.

Introduction to Programming on Multics (AG90)

Introduces the Multics environment to applications programmers who have experience on another operating system but are new to Multics.

GENERAL REFERENCE

Multics Programmer's Reference Manual (AG91)

Describes the overall mechanics, conventions, and usage of the Multics system. It contains general information about the Multics command and programming environments and describes the command language, storage system, and I/O system. In addition, it contains a glossary of Multics terms.

Multics Commands and Active Functions (AG92)

A complete reference to the standard Multics commands and active functions.

Multics Subroutines and I/O Modules (AG93)

A complete reference to the standard Multics subroutines, including the PL/I declare statement, calling sequence, and usage of each. It also contains a section describing standard I/O modules, including the attach description, control operations, and syntax from command level.

Multics Commands and Active Functions Quick Reference Guide (AW17)

Describes selected commands and active functions in an abbreviated edition. It is half the size of a standard manual and has the type of binding that permits it to lie flat while open.
Introduction to Multics error-handling procedures; description of common faults.

Multics Common Commands (GB58)

Contains selected Multics commands that implement frequently used procedures. This document is designed for users who require concise reference information for basic command language tasks. In certain instances, the information associated with a particular command has been edited to delete descriptions of options or services not commonly used.

INSTALLATION/CONFIGURATION

Multics Installation Instructions

Provides detailed instructions for installation of Multics systems. It is made available with the system tapes and is provided by the software distribution agency.

System Maintenance Procedures (AM81)

Describes, in addition to other information, the format of all cards in the configuration deck.

Administration, Maintenance, and Operations Commands (GB64)

Describes, in addition to other commands, the BOS/BCE commands.

OPERATIONS

Operator's Guide to Multics (GB61)

Provides the practical information needed to operate Multics on a daily basis. The emphasis of this manual is on step-by-step instructions for performing the most common operator tasks. For new operators this manual will play an important part in their introduction to the system; it will help them learn about hardware and software, teach them how to communicate with Multics, and instruct them in the basics of running the system. For experienced operators this manual will serve as a handy reference; it provides useful reminders of the steps involved in the tasks performed every day.

Administration, Maintenance, and Operations Commands (GB64)

Describes those Multics commands specifically designed for use by individuals filling the roles of (1) system administrators, (2) system maintainers, and (3) system operators. This document is a reference work designed to be used together with one or more of the administrator/maintainer/operator procedural manuals (AK50, AM81, or GB61). The procedural manuals function as "how to" documents, making reference, as needed, to the specific commands required to implement the various procedures. This manual complements the procedural manuals by providing a detailed description of the commands.
ADMINISTRATION/MAINTENANCE

*System Administration Procedures (AK50)*

Describes the procedures used in the administration of a Multics system. Included are procedures for allocating resources, registering projects and users, creating load control groups, setting prices on resources, setting limits on and billing for resource usage, managing storage system quota, assuring system security, managing the I/O daemons, and setting of site options. Information required to manage the communications system is contained in a separate document (CC75).

*System Maintenance Procedures (AM81)*

Provides information required by system administrators and/or maintainers for such functions as configuration and tuning, backup and recovery, salvaging and scavenging, analyzing crashes, balancing disks, setting up I/O daemons and the message coordinator, metering and tuning, and maintaining system databases.

*Administration, Maintenance, and Operations Commands (GB64)*

Describes those Multics commands specifically designed for use by individuals filling the roles of (1) system administrators, (2) system maintainers, and (3) system operators. This document is a reference work designed to be used together with one or more of the administrator/maintainer/operator procedural manuals (AK50, AM81, or GB61). The procedural manuals function as "how to" documents, making reference, as needed, to the specific commands required to implement the various procedures. This manual complements the procedural manuals by providing a detailed description of the commands.

*Communications Administration (CC75)*

Provides information needed by system administrators for the management of the Multics communications system and communications channels.

*Project Administrator's Guide (AK51)*

Contains procedures specific to the duties of a project administrator. (It contains a subset of the information in AK50 and GB64.)

HARDWARE-RELATED DOCUMENTATION

*Multics Processor Manual (AL39)*

Describes the Level 68 and DPS-8 processors used by the Multics system. It includes processor capabilities, modes of operation, functions, machine instructions, data representation, program-addressable registers, virtual memory addressing concepts, faults and interrupts, hardware ring implementation, and cache operation.

*Multics Online Test and Diagnostics Reference Manual (AU77)*

Describes the online test and diagnostic capabilities of the Multics system.
TEXT EDITORS

*Multics qedx Text Editor User's Guide (CG40)*

Gives a detailed description of the Multics qedx text editor, including a comprehensive discussion of the related requests and editing techniques.

*Multics Text Editor (TED) Reference Manual (CP50)*

Gives a detailed description of the Multics Ted Text Editor.

*Introduction to Emacs Text Editor (CP31)*

Provides a basic introduction to the Emacs Text Editor and a description of the most generally used editing requests of emacs fundamental mode.

*Emacs Text Editor User’s Guide (CH27)*

Gives a tutorial introduction to the Emacs Text Editor, fully describing the editing requests available and containing instructions for using special features of emacs.

*Multics Emacs Reference Card (GN08)*

Lists Emacs requests and describes each in a brief and simple format. The pocket-sized card can be placed under the keyboard or otherwise fastened to the terminal for quick reference.

*Emacs Extension Writer’s Guide (CJ52)*

A guide for programmers writing extensions and terminal control modules (CTLs) in the Lisp programming language for the Emacs Text Editor.

LANGUAGES

*Multics PL/I Language Specification (AG94)*

Provides detailed information on the syntax and semantics of Multics PL/I. This manual is useful for the programmer who is already familiar with PL/I. It is not recommended as a tool for learning the PL/I language; however, it is the final authority in the description of Multics PL/I.

*Multics PL/I Reference Manual (AM83)*

Describes Multics PL/I language elements, including usage examples.

*Multics FORTRAN Reference Manual (AT58)*

Describes the Multics FORTRAN language, including fundamental concepts and definitions of the syntactic form and meaning of each language construct.

*Multics FORTRAN User's Guide (CC70)*

Provides information on the creation and debugging of Multics FORTRAN programs and on efficient techniques for using the language.
**Multics BASIC Manual (AM82)**

Describes the Multics BASIC language, including capabilities, rules and definitions, user interfaces, statements, and Input/Output.

**Multics COBOL Reference Manual (AS44)**

Describes the Multics COBOL language, including rules, syntax, formats, and usage.

**Multics COBOL User's Guide (AS43)**

Provides information on the creation of Multics COBOL programs and on efficient techniques for using Multics COBOL.

**Multics APL (AK95)**

Describes the Multics APL language.

**Multics Pascal User's Guide (GB62)**

Describes the use of Pascal in the Multics environment.

**Multics FAST Subsystem Reference Guide (AU25)**

Describes the Multics FAST subsystem, a time-sharing facility supporting BASIC and FORTRAN program development. Though the command language and repertoire of this subsystem are based on those of the Multics system, the programmer need not be familiar with Multics.

**Multics DFAST Subsystem User's Guide (AT59)**

Describes the Multics DFAST subsystem, a time-sharing facility supporting BASIC and FORTRAN program development. The command language and repertoire are based on the Dartmouth Time Sharing System; the programmer need not be familiar with Multics. un

**SPECIALIZED FACILITIES**

**Multics Extended Mail System User's Guide (CH23)**

Provides a tutorial introduction to the Multics electronic mail system.

**Fundamentals of Multics Executive Mail (CX20)**

Explains how to use the Executive Mail facility.

**Multics Executive Mail Editing Operations Reference Card (CX72)**

Lists the set of keystrokes available for editing messages.
Multics Relational Data Store (MRDS) Reference Manual (AW53)

Describes the functions and subroutine interfaces to the part of the Multics database manager that supports the relational type of database organization. This manual is a combined database primer and reference manual.

Logical Inquiry and Update System (LINUS) Reference Manual (AZ49)

Describes the Multics logical inquiry and update system (linus), a facility used to access Multics relational data store databases and to prepare data for report generation.

Multics Menu Creation Facilities (CP51)

Describes the facilities available for the creation of menu interfaces to existing software programs.

Inter-Multics File Transfer (IMFT) Reference Guide (CY73)

Describes the facility used to transfer files and subtrees between Multics systems.

Multics Forum Interactive Meeting System User's Guide (CY74)

Describes the Multics interactive meeting system.

Fundamentals of Multics Executive Forum (DX71)

Describes the procedures required to use the Executive Forum facility. This facility uses a menu interface to permit nontechnical users easy access to a subset of Forum functions.

Guide to Multics WORDPRO for New Users (DJ18)

Provides a tutorial introduction to the Multics word processing system (WORDPRO). The manual requires no previous knowledge of Multics or experience in using word processing tools.

Multics WORDPRO Reference Guide (AZ98)

Describes the Multics word processing system (WORDPRO), including text editor, Speedtype, text composer, dictionaries for hyphenation and spelling, list processing, and electronic mail.

Multics Report Program Generator (MRPG) Reference Manual (CC69)

Defines the Multics Report Program Generator (MRPG) language used to prepare, generate, and execute programs that produce formatted reports.

Multics SORT/MERGE (AW32)

Describes the generalized file sorting and file merging capability on the Multics system. Relevant commands and subroutines are included.
GCOS Environment Simulator (AN05)

Provides an introduction to the GCOS Batch and Time Sharing Environment Simulator and instructions for using it.

Multics Page Processing System Utility Manual (CJ97)

Gives a description of software for the support of the PPS on Multics.

Multics Graphics System (AS40)

Describes the Multics graphics system. This primer/reference manual includes information on commands and subroutines used to create, edit, store, display, and animate graphics constructs.

DPS 6 Multics Satellite 6M Reference Manual (GB59)

Contains the information needed to use the Satellite 6M product and how to configure Satellite 6M software on both the DPS 6 and Multics. It is intended for users and system administrators alike.

Multics HASP Service and Utility Manual (GB60)

Describes the Multics facility for communicating with foreign remote job entry workstations and computer systems utilizing the HASP protocol.

Multics Personal Computer File Transfer Facilities (GB65)

Describes the facilities available for transferring files between personal computers and a host Multics system. Protocols supported include the Kermit, the XMODEM, and the IBM PC-to-PC communications protocols.


Describes the facility available for producing formatted reports from user data.

Multics Simplified Computing and Filing Facility (GL71)

Describes the Multics Simplified Filing Facility and the Multics Spreadsheet Program. The filing facility enables users to simulate a card file. The spreadsheet facility enables users to enter problem data on an electronic spreadsheet and then use the automated computing facilities to generate "answers" based on changing variables.
This section lists, alphabetically, all the currently documented Multics modules. Some modules are documented in more than one manual and, therefore, they will occur in the list more than once.

The abbreviated name of the module is shown in braces, for instance:

```
login {l}
```

In some cases, additional information about the module is given in parentheses immediately following the module name or the abbreviated version of the module name; for instance:

```
add_dict_words {adw} (dictionary)
```

identifies that the module has a short name and that it is used specifically as a dictionary module within the WORDPRO subsystem.

----- MISCELLANEOUS -----

```
%global Statement FORTRAN Reference Manual AT58
%include Statement FORTRAN Reference Manual AT58
%options Statement FORTRAN Reference Manual AT58

++ABSIN (rje) Reference Manual AG91
++AIM (bulk data) Reference Manual AG91
++CONTROL Reference Manual AG91
++CONTROL (bulk data) Reference Manual AG91
++DATA (bulk data) Reference Manual AG91
++EPILOGUE (rje) Reference Manual AG91
++FORMAT Reference Manual AG91
++FORMAT (bulk data) Reference Manual AG91
```
++FORMAT and ++INPUT (rje)
++IDENT
++INPUT
++INPUT (bulk data)
++PASSWORD (bulk data)
++PASSWORD (rje)
++RJEARGS (rje)
++RJECONTROL (rje)

----- 0 -----
add_pnotice
add_search_paths {asp}
add_search_paths {asp}
add_search_rules {asr}
add_symbols {asb} (speedtype)
add_vo1 {av} (Initializer)
add_vo1 registration {avr} (Initializer)
addcpu (Initializer)
adddev {addv} (Initializer)
addmain (Initializer)
addmem (Initializer)
adjust_bit_count {abc}
adjust_bit_count {abc}
adjust_bit_count
adjust_mrds_db {amdb}
admin (Initializer)
admin_vutil
adopt_segl (Initializer)
after (built-in)
after (built-in)
after (af)
aim_check
aim_check $equal
aim_check $greater
aim_check $greater_or_equal
aim_vutil
aim_vutil $get_access_class
aim_vutil $get_categories
aim_vutil $get_level
aim_vutil $get_privileges
aim_vutil $make_access_class
alarm_clock_meters {acm}
alert (BCE)
alma
alm_abs {aa}
analyze_multics {azm}
and
ansi_tape_io_
answer
apl {v2apl}
apl {v2apl}
apl_end
apl_push_stack_
apl_start
append {app} (DFAST)
archive {ac}
archive {ac}
archive_
archive_Sget_component
archive_Sget_component_info
archive_Slist_components
archive_Snext_component
archive_Snext_component_info
archive_sort [as]
arcs (graphic device table)
area_info_
area_status
arithmetic_to_ascii_
as_who
ascii_to_bcd
ascii_to_ebcdic
ascii_to_ebcdic_Sae_table
ask_
ask_Sask_c
ask_Sask_cflo
ask_Sask_cint
ask_Sask_cline
ask_Sask_clr
ask_Sask_cyn
ask_Sask_flo
ask_Sask_int
ask_Sask_line
ask_Sask_n
ask_Sask_nflo
ask_Sask_nint
ask_Sask_nline
ask_Sask_nyn
ask_Sask_prompt
ask_Sask_setline
ask_Sask_yn
assign_
assign_Scomputational_
assign_resource {ar}
assign_round_
assign_truncate_
attach (Initializer)
attach_audit {ata}
attach_lv {alv}
atended {attend} (exec)
audit_ (1/0 module)
auth (exec)
auto (exec)
auto_queue
auto_start_delay (driver)
avg (built-in)
backup_dump (Backup)
backup_load (Backup)
banner_bars (driver)
banner_type (driver)
basic
basic (FAST)
bcd_to_ascii
bce
bce (BCE)
bce_state (BCE)
before (built-in)
before (built-in)
before {be}
before_journal_meters
before_journal_status {bjst}
bill
bill {bil} (DFAST)
binary {bin}
bind {bd}
bind_fnp
bisync_ (I/O module)
bit_offset
bj_mgr_call {bjmc}
BLAST (BOS)
bool
boot (BCE)
BOOT (BOS)
bootload_fs
bos (BCE)
bos (initializer)
BOSTAP (BOS)
branches
brief {bri} (DFAST)
build {bui} (DFAST)
bump (initializer)
bye (DFAST)
byte
cache_meters
calc
calc
calcomp_915 (graphic device table)
calcomp_compatible_subrs_ {ccs_}
calcomp_compatible_subrs $axis
calcomp_compatible_subrs $dfact
calcomp_compatible_subrs $dwhr

AMOC Commands
AMOC Commands
AMOC Commands
AMOC Commands
Commands & Active Functions
FAST Reference Manual
Subroutines & I/O Modules
AMOC Commands
AMOC Commands
AMOC Commands
MRDS Reference Manual
LINUS Reference Manual
Commands & Active Functions
AMOC Commands
Commands & Active Functions
AMOC Commands
AMOC Commands
AMOC Commands
Commands & Active Functions
Commands & Active Functions
Commands & Active Functions
Commands & Active Functions
Commands & Active Functions
Commands & Active Functions
Commands & Active Functions
Commands & Active Functions
DFAST User's Guide
Commands & Active Functions
Commands & Active Functions
AMOC Commands
AMOC Commands
AMOC Commands
AMOC Commands
AMOC Commands
Commands & Active Functions
Commands & Active Functions
Commands & Active Functions
Commands & Active Functions
Commands & Active Functions
Commands & Active Functions
Commands & Active Functions
Commands & Active Functions
Commands & Active Functions
Commands & Active Functions
Commands & Active Functions
Commands & Active Functions
Commands & Active Functions
Commands & Active Functions
Commands & Active Functions
Commands & Active Functions

----- C -----
<table>
<thead>
<tr>
<th>Subroutine</th>
<th>Graphics System</th>
<th>AS40</th>
</tr>
</thead>
<tbody>
<tr>
<td>calcomp_compatible_subrs_$factor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>calcomp_compatible_subrs_$line</td>
<td></td>
<td></td>
</tr>
<tr>
<td>calcomp_compatible_subrs_$newpen</td>
<td></td>
<td></td>
</tr>
<tr>
<td>calcomp_compatible_subrs_$number</td>
<td></td>
<td></td>
</tr>
<tr>
<td>calcomp_compatible_subrs_$offset</td>
<td></td>
<td></td>
</tr>
<tr>
<td>calcomp_compatible_subrs_$plot</td>
<td></td>
<td></td>
</tr>
<tr>
<td>calcomp_compatible_subrs_$plots</td>
<td></td>
<td></td>
</tr>
<tr>
<td>calcomp_compatible_subrs_$scale</td>
<td></td>
<td></td>
</tr>
<tr>
<td>calcomp_compatible_subrs_$set_dimension</td>
<td>Graphics System</td>
<td>AS40</td>
</tr>
<tr>
<td>calcomp_compatible_subrs_$symbol</td>
<td>Graphics System</td>
<td>AS40</td>
</tr>
<tr>
<td>calcomp_compatible_subrs_$where</td>
<td>Graphics System</td>
<td>AS40</td>
</tr>
<tr>
<td>calendar</td>
<td>Commands &amp; Active Functions AG92</td>
<td></td>
</tr>
<tr>
<td>calendar_clock</td>
<td>Commands &amp; Active Functions AG92</td>
<td></td>
</tr>
<tr>
<td>cancel (driver)</td>
<td>AMOC Commands GB64</td>
<td></td>
</tr>
<tr>
<td>cancel_abs_request {car}</td>
<td>Commands &amp; Active Functions AG92</td>
<td></td>
</tr>
<tr>
<td>cancel_abs_request {car}</td>
<td>Common Commands GB58</td>
<td></td>
</tr>
<tr>
<td>cancel_cobol_program</td>
<td>COBOL User's Guide AS43</td>
<td></td>
</tr>
<tr>
<td>cancel_cobol_program {ccp}</td>
<td>Commands &amp; Active Functions AG92</td>
<td></td>
</tr>
<tr>
<td>cancel_daemon_request {cdr}</td>
<td>Commands &amp; Active Functions AG92</td>
<td></td>
</tr>
<tr>
<td>cancel_imft_request {cir}</td>
<td>IMFT Reference Manual CY73</td>
<td></td>
</tr>
<tr>
<td>cancel_output_request {cor}</td>
<td>Commands &amp; Active Functions AG92</td>
<td></td>
</tr>
<tr>
<td>cancel_output_request {cor}</td>
<td>Common Commands GB58</td>
<td></td>
</tr>
<tr>
<td>cancel_resource {cnr}</td>
<td>Commands &amp; Active Functions AG92</td>
<td></td>
</tr>
<tr>
<td>cancel_retrieval_request {crr}</td>
<td>Commands &amp; Active Functions AG92</td>
<td></td>
</tr>
<tr>
<td>canonicalize {canon}</td>
<td>Commands &amp; Active Functions AG92</td>
<td></td>
</tr>
<tr>
<td>canonicalize_mailbox</td>
<td>AMOC Commands GB64</td>
<td></td>
</tr>
<tr>
<td>card_change</td>
<td>AMOC Commands GB64</td>
<td></td>
</tr>
<tr>
<td>card_register</td>
<td>AMOC Commands GB64</td>
<td></td>
</tr>
<tr>
<td>CARDS (BOS)</td>
<td>AMOC Commands GB64</td>
<td></td>
</tr>
<tr>
<td>cat (exec)</td>
<td>AMOC Commands GB64</td>
<td></td>
</tr>
<tr>
<td>catalog {cat} (DFAST)</td>
<td>DFAST User's Guide AT59</td>
<td></td>
</tr>
<tr>
<td>catchup_dump (Backup)</td>
<td>AMOC Commands GB64</td>
<td></td>
</tr>
<tr>
<td>cb_menu_</td>
<td>Subroutines &amp; I/O Modules AG93</td>
<td></td>
</tr>
<tr>
<td>cb_menu_$create</td>
<td>Subroutines &amp; I/O Modules AG93</td>
<td></td>
</tr>
<tr>
<td>cb_menu_$create</td>
<td>Menu Creation Facilities CP51</td>
<td></td>
</tr>
<tr>
<td>cb_menu_$delete</td>
<td>Subroutines &amp; I/O Modules AG93</td>
<td></td>
</tr>
<tr>
<td>cb_menu_$delete</td>
<td>Menu Creation Facilities CP51</td>
<td></td>
</tr>
<tr>
<td>cb_menu_$describe</td>
<td>Subroutines &amp; I/O Modules AG93</td>
<td></td>
</tr>
<tr>
<td>cb_menu_$describe</td>
<td>Menu Creation Facilities CP51</td>
<td></td>
</tr>
<tr>
<td>cb_menu_$destroy</td>
<td>Subroutines &amp; I/O Modules AG93</td>
<td></td>
</tr>
<tr>
<td>cb_menu_$destroy</td>
<td>Menu Creation Facilities CP51</td>
<td></td>
</tr>
<tr>
<td>cb_menu_$display</td>
<td>Subroutines &amp; I/O Modules AG93</td>
<td></td>
</tr>
<tr>
<td>cb_menu_$display</td>
<td>Menu Creation Facilities CP51</td>
<td></td>
</tr>
<tr>
<td>cb_menu_$get_choice</td>
<td>Subroutines &amp; I/O Modules AG93</td>
<td></td>
</tr>
<tr>
<td>cb_menu_$get_choice</td>
<td>Menu Creation Facilities CP51</td>
<td></td>
</tr>
<tr>
<td>cb_menu_$init</td>
<td>Subroutines &amp; I/O Modules AG93</td>
<td></td>
</tr>
<tr>
<td>cb_menu_$init1</td>
<td>Menu Creation Facilities CP51</td>
<td></td>
</tr>
</tbody>
</table>
cb_menu_Slist
Subroutines & I/O Modules AG93
Menu Creation Facilities CP51
cb_menu_Slist
Subroutines & I/O Modules AG93
Menu Creation Facilities CP51
cb_menu_Sretrieve
Subroutines & I/O Modules AG93
Menu Creation Facilities CP51
cb_menu_Sretrieve
Subroutines & I/O Modules AG93
Menu Creation Facilities CP51
cb_menu_Sstore
Subroutines & I/O Modules AG93
Menu Creation Facilities CP51
cb_menu_Sstore
Subroutines & I/O Modules AG93
Menu Creation Facilities CP51
cb_menu_Sterminate
Subroutines & I/O Modules AG93
Menu Creation Facilities CP51
cei l
Commands & Active Functions AG92
cei l (built-in)
MRDS Reference Manual AW53
cei l (built-in)
LINUS Reference Manual AZ49
chaddr
AMOC Commands GB64
chalias
AMOC Commands GB64
change
AMOC Commands GB64
change {c} (FAST)
FAST Reference Manual AU25
change_default_wdir {cdwd}
Commands & Active Functions AG92
change_default_wdir_
Subroutines & I/O Modules AG93
change_error_mode {cem}
Commands & Active Functions AG92
change_kst_attributes
AMOC Commands GB64
change_symbols {csb} (speedtype)
WORDPRO Reference Manual AZ98
change_tuning_parameters {ctp}
Commands & Active Functions AG92
change_tuning_parameters {ctp}
AMOC Commands GB64
change_vol_registration {cvr} (Initializer)
AMOC Commands GB64
change_wdir {cwd}
Commands & Active Functions AG92
change_wdir_
Subroutines & I/O Modules AG93
channel_comm_meters
AMOC Commands GB64
char_offset_
Subroutines & I/O Modules AG93
char_to_numeric_
Subroutines & I/O Modules AG93
charge
AMOC Commands GB64
charge_disk (sys ec module)
AMOC Commands GB64
chcpass
AMOC Commands GB64
chdf_proj
AMOC Commands GB64
check_cpu_speed
AMOC Commands GB64
check_dir
AMOC Commands GB64
check_file_system_damage {cfsd}
Commands & Active Functions AG92
check_gate_access_
Subroutines & I/O Modules AG93
check_iacl
Commands & Active Functions AG92
check_info_segs {cis}
Commands & Active Functions AG92
check_info_segs {cis}
Common Commands GB58
check_log
check_mdc
check_mst
check_star_name_
check_star_name_Sentry
check_star_name_Spath
chname
CHNL (Config Card)
chpass
chprog
clean_card_pool
clean_card_pool (driver)
clear_partition
clear_projfile (sys ec module)
clear_reqfile (sys ec module)
clear_resource
clock
clock
CLOK (Config Card)
close_file {cf}
cobol
cobol_abs {cba}
cobol_mcs {cmcs}
cobol_mcs_admin {cmcsa}
COLD (LOADER CONTROL)
collate
collate9
com_err_
com_err_Ssuppress_name
command_query_
command_query_Syes_no
command_usage_count {cuc}
comp_dir_info
compact_mail_table
compare
compare_ascii {cpa}
compare_configuration_deck
compare_dump_tape
compare_mst
compare_object {cob}
compare_pll (system exec_com)
compile {com} (DFAST)
compile_gct
compile_gdt
complete_dump (Backup)
complete_volume {vcomp} (exec)
complete_volume_dump (Backup)
component

AMOC Commands
AMOC Commands
AMOC Commands
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
AMOC Commands
AMOC Commands
AMOC Commands
AMOC Commands
AMOC Commands
AMOC Commands
AMOC Commands
AMOC Commands
AMOC Commands
Commands & Active Functions
Commands & Active Functions
Commands & Active Functions
Commands & Active Functions
AMOC Commands
AMOC Commands
AMOC Commands
AMOC Commands
AMOC Commands
AMOC Commands
AMOC Commands
AMOC Commands
Commands & Active Functions
DFAST User's Guide
Graphics System
AMOC Commands
AMOC Commands
AMOC Commands
Commands & Active Functions
component_info_  Subroutines & I/O Modules  AG93
component_info_$name  Subroutines & I/O Modules  AG93
component_info_$offset  Subroutines & I/O Modules  AG93
compose {comp}  WORDPRO Reference Manual  AZ98
compute_bill (sys ec module)  AMOC Commands  GB64
compute_common_aim_ceiling_  Subroutines & I/O Modules  AG93
concat (built-in)  MRDS Reference Manual  AW53
concat (built-in)  LINUS Reference Manual  AZ49

condition_interpreter_  Subroutines & I/O Modules  AG93
CONFIG (BOS)  AMOC Commands  GB64
config_edit (BCE)  AMOC Commands  GB64
connect {dial_out}  Commands & Active Functions  AG92
console_report  AMOC Commands  GB64
consolidated_volume {vcons} (exec)  AMOC Commands  GB64
consolidated_volume_dump (Backup)  Commands & Active Functions  AG92
contents  AMOC Commands  GB64
CONTIN (BOS)  AMOC Commands  GB64
continue (BCE)  Subroutines & I/O Modules  AG93
continue_to_signal_  Subroutines & I/O Modules  AG93
convert_access_audit_flags_  Subroutines & I/O Modules  AG93
convert_access_audit_flags_$from_string  Subroutines & I/O Modules  AG93
convert_access_audit_flags_$to_string  Subroutines & I/O Modules  AG93
convert_aim_attributes_  Subroutines & I/O Modules  AG93
convert_authorization_  Subroutines & I/O Modules  AG93
convert_authorization_$decode  Subroutines & I/O Modules  AG93
convert_authorization_$encode  Subroutines & I/O Modules  AG93
convert_authorization_$from_string  Subroutines & I/O Modules  AG93
convert_authorization_$from_string_range  Subroutines & I/O Modules  AG93
convert_authorization_$minimum  Subroutines & I/O Modules  AG93
convert_authorization_$to_string  Subroutines & I/O Modules  AG93
convert_authorization_$to_string_range  Subroutines & I/O Modules  AG93
convert_authorization_$to_string_range_short  Subroutines & I/O Modules  AG93
convert_authorization_$to_string_short  Subroutines & I/O Modules  AG93
convert_characters {cvc}  Commands & Active Functions  AG92
convert_configuration_deck  AMOC Commands  GB64
convert_date_to_binary_  Subroutines & I/O Modules  AG93
convert_date_to_binary_$relative  Subroutines & I/O Modules  AG93
convert_dial_message_  Subroutines & I/O Modules  AG93
convert_dial_message_$return_io_module  Subroutines & I/O Modules  AG93
convert_ec {cvec}  Commands & Active Functions  AG92
convert_numeric_file  BASIC  AM82
convert_status_code_  Subroutines & I/O Modules  AG93
convert_tsoapl_workspace {ctw}  APL User's Guide  AK95
coord (test mode)  System Maint Procedures  AM81
copy (driver)  AMOC Commands  GB64
copy {cp}  Commands & Active Functions  AG92
copy {cp}  Common Commands  GB58
copy {cp} (FAST)  FAST Reference Manual  AU25
copy acl

Subroutines & I/O Modules AG93
Commands & Active Functions AG92
Subroutines & I/O Modules AG93
AMOC Commands GB64
Commands & Active Functions AG92
Subroutines & I/O Modules AG93
AMOC Commands GB64
Common Commands GB58

copy acl

copy deadproc

copy_dir {cpd}
copy_dir

copy dump

copy dump (exec)
copy dump tape

copy_file {cpf}
copy_iacl_dir

copy_iacl_seg

copy_list {cpls} (list processing)
copy_mst {cpm}
copy_names

copy registry

copyright notice

copyright notice set suffix

copyright notice test

CORE (BOS)
count (built-in)
count dict words (dictionary)

CPU (Config Card)
cpu time and paging

create {er}
create

create area

create daemon queues {cdq} (admin)

create data_segment {cds}
create data_segment

create dir {cd}
create dir

create dm file

create ips mask

create list {cls} (list processing)
create mail_table

create mrds db {cmdb}
create mrds dm include {cmdmi}
create mrds dm table {cmdmt}
create mrds dsm {cmdsm}
create pnt

create urf

create wordlist {cwl} (dictionary)

credit

WORDPRO Reference Manual A298
AMOC Commands GB64
Common Commands GB58

AMOC Commands GB64

AMOC Commands GB64

AMOC Commands GB64

AMOC Commands GB64

AMOC Commands GB64

AMOC Commands GB64

AMOC Commands GB64

AMOC Commands GB64

AMOC Commands GB64

MRDS Reference Manual AW53
MRDS Reference Manual AW53
MRDS Reference Manual AW53
MRDS Reference Manual AW53
AMOC Commands GB64
AMOC Commands GB64

2-10
cripple (Initializer)
cross_reference {cref}
cross_ring_ (I/O module)
cross_ring_io_Sallow_cross
tcl_term (driver)
cu
cu_$af_arg_count
cu_$af_arg_count_rel
cu_$af_arg_ptr
cu_$af_arg_ptr_rel
cu_$af_return_arg
cu_$af_return_arg_rel
cu_$arg_count
cu_$arg_count_rel
cu_$arg_list_ptr
cu_$arg_ptr
cu_$arg_ptr_rel
cu_$caller_ptr
cu_$decode_entry_value (obsolete)
cu_$evaluate_active_string
cu_$generate_call
cu_$get_cl_intermediary
cu_$get_command_processor
cu_$get_evaluate_active_string
cu_$get_ready_mode
cu_$get_ready_procedure
cu_$grow_stack_frame
cu_$level_get
cu_$level_set
cu_$make_entry_value
cu_$ready_proc
cu_$reset_cl_intermediary
cu_$reset_command_processor
cu_$reset_evaluate_active_string
cu_$reset_ready_procedure
cu_$set_cl_intermediary
cu_$set_command_processor
cu_$set_evaluate_active_string
cu_$set_ready_mode
cu_$set_ready_procedure
cu_$shrink_stack_frame
cu_$stack_frame_ptr
cu_$stack_frame_size
cumulative_page_trace {cpt}
cv_bin

AMOC Commands
Commands & Active Functions
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
cv_bin_$oct
cv_cmcs_station_ctl
cv_cmcs_terminal_ctl
cv_cmcs_tree_ctl
cv_cmf
cv_dec_
cv_dec_check_
cv_dir_mode_
cv_dmcf
cv_entry_
cv_error_
cv_float_
cv_float_double_
cv_fstime_
cv_hex_
cv_hex_check_
cv_mode_
cv_oct_
cv_oct_check_
cv_pmf
cv_ppscf
cv_ptr_rqti (admin)
cv_ptr_
cv_ptr_$_terminate
cv_rcp_attributes_
cv_rcp_attributes_$_from_string
cv_rcp_attributes_$_from_string_rel
cv_rcp_attributes_$_modify
cv_rcp_attributes_$_modify_rel
cv_rcp_attributes_$_protected_change
cv_rcp_attributes_$_reduce_implications
cv_rcp_attributes_$_test_valid
cv_rcp_attributes_$_to_string
cv_rtmf
cv_ttf
cv_userid_

Subroutines & I/O Modules
COBOL User's Guide
COBOL User's Guide
AMOC Commands
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
AMOC Commands
Page Processing System
AMOC Commands
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules

----- D -----
date_time
date_time


date_timeValidateAntiForgeryToken_length

date_time ffi from clock

date_time ffm from clock interval

date_time $ftime

date_time $offset_to_clock


date_time $set_lang

date_time $set_zone

date_time $to clock

date_time $valid_format

date_time after {dtaf}

date_time before {dtbe}

date_time equal {dteq}

date_time interval {dti}


date_time valid {dtv}

datebin_ (obsolete)

day

day

day_name

deactivate_seg

debug (Initializer)

debug (test mode)

debug {db}

decat

decimal {dec}

decode

decode_access_class {dac}

decode_clock_value

decode_clock_value $date_time

decode_definition

decode_definition $decode_cref

decode_definition $full

decode_definition $init

decode_descriptor

default

default_wdilr {dwd}

defer (driver)

defer_messages {dm}

defer Messages {dm}

defer_time (driver)

define (Initializer)

define_area

define_work_classes {dwc}

del lv [dv] (Initializer)

del_pdir volume (Initializer)

del_vol [dv] (Initializer)


Commands & Active Functions AG92
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93

Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Commands & Active Functions AG92
Commands & Active Functions AG92
Commands & Active Functions AG92
Commands & Active Functions AG92
Commands & Active Functions AG92

Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93

Commands & Active Functions AG92
Commands & Active Functions AG92
Commands & Active Functions AG92

Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93

Commands & Active Functions AG92
Commands & Active Functions AG92

Common Commands GB58
AMOC Commands GB64
AMOC Commands GB64
Subroutines & I/O Modules AG93
AMOC Commands GB64
AMOC Commands GB64
AMOC Commands GB64
AMOC Commands GB64

del_vol_registration {dvr} (Initializer)
delcpu (Initializer)
deldev {deld} (Initializer)
delegate
delete (BCE)
DELETE (BOS)
delete {dl}
delete {dl}
delete {dl} (FAST)
delete_$path
delete_$ptr
delete_acl {da}
delete_acl {da}
delete_acl {da} (DFAST)
delete_acl {da} (FAST)
delete_dict_words {ddw} (dictionary)
delete_dir {dd}
delete_dir {dd}
delete_dump {dd} (exec)
delete_external_variables {dev}
delete_iacl_dir {did}
delete_iacl_seg {dis}
delete_line_numbers {din} (FAST)
delete_mail_table_entry
delete_message {dml}
delete_message {dml}
delete_name {dn}
delete_name {dn}
delete_name {dn} (FAST)
delete_old_pdds
delete_old_pdds
delete_proj (sys ec module)
delete_registry
delete_search_paths {dsp}
delete_search_paths {dsp}
delete_search_rules {dsr}
delete_search_rules {dsr}
delete_symbols {dsb} (speedtype)
delete_text {dt} (FAST)
delete_volume_log (Backup)
delete_volume_quota {dlvq}
delete_volume_quota {dlvq}
delmain (Initializer)
delmem (Initializer)
deny (exec)
deregister_resource {drr}
deroute (Initializer)
describe_entry_type {dset}
describe_psp

Commands & Active Functions  AG92

AMOC Commands  GB64

detach (Initializer)

detach_audit {dta}

Commands & Active Functions  AG92

AMOC Commands  GB64

detach_lv {dlv}

Commands & Active Functions  AG92

AMOC Commands  GB64

device_meters {dvm}

AMOC Commands  GB64

dial {d}  (preaccess)

Commands & Active Functions  AG92

Subroutines & I/O Modules  AG93

dial_manager_

Subroutines & I/O Modules  AG93

dial_manager_$allow_dials

Subroutines & I/O Modules  AG93

dial_manager_$dial_out

Subroutines & I/O Modules  AG93

dial_manager_$privileged_attach

Subroutines & I/O Modules  AG93

dial_manager_$registered_server

Subroutines & I/O Modules  AG93

dial_manager_$release_channel

Subroutines & I/O Modules  AG93

dial_manager_$release_channel_no_hangup

Subroutines & I/O Modules  AG93

dial_manager_$release_dial_id

Subroutines & I/O Modules  AG93

dial_manager_$release_no_listen

Subroutines & I/O Modules  AG93

dial_manager_$shutoff_dials

Subroutines & I/O Modules  AG93

dial_manager_$terminate_dial_out

Commands & Active Functions  AG92

AMOC Commands  GB64

dial_out

Commands & Active Functions  AG92

AMOC Commands  GB64

die {BCE}

AMOC Commands  GB64

DIE (BOS)

AMOC Commands  GB64

directories {dirs}

Commands & Active Functions  AG92

AMOC Commands  GB64

directory {dir}

Commands & Active Functions  AG92

AMOC Commands  GB64

discard_ (I/O module)

Subroutines & I/O Modules  AG93

discard_output {dco}

Commands & Active Functions  AG92

Common Commands  GB58

discard_output {dco}

AMOC Commands  GB64

disk_meters

AMOC Commands  GB64

disk_queue {dq}

AMOC Commands  GB64

disk_report {drp} {disk_auto}

AMOC Commands  GB64

disk_stat_print

AMOC Commands  GB64

disk_stat_print

AMOC Commands  GB64

disk_usage_stat (sys ec module)

AMOC Commands  GB64

disklow (sys ec module)

AMOC Commands  GB64

display_account_status {das}

AMOC Commands  GB64

display_anst

AMOC Commands  GB64

display_aste

AMOC Commands  GB64

display_audit_file {daf}

Commands & Active Functions  AG92

AMOC Commands  GB64

display_aut

AMOC Commands  GB64

display_branch

AMOC Commands  GB64

display_bulk_err

AMOC Commands  GB64

display_cache_threshold

AMOC Commands  GB64

display_cdt

AMOC Commands  GB64

display_cobol_run_unit

COBOL User's Guide  AS43

display_cobol_run_unit {dcr}

Commands & Active Functions  AG92

AMOC Commands  GB64

display_component_name {dcn}

Commands & Active Functions  AG92

AMOC Commands  GB64

display_cpu_error

AMOC Commands  GB64

display_disk_label

AMOC Commands  GB64
display_disk_label (BCE)
display_dut
display_entry_point_dcl {depd}
display_file_value_
display_fnp_idle
display_ioi_data
display_kst_entry
display_label
display_mailing_address {dsmla}
display_mailing_address {dsmla}
display_m-olds_db_access {dmdba}
display_m-olds_db_population {dmdbp}
display_m-olds_db_status {dmdbs}
display_m-olds_db_version {dmdv}
display_m-olds_dm {dmdm}
display_m-olds_dsm {dmdsm}
display_m-olds_open_dbs {dmod}
display_m-olds_scope_settings {dmss}
display_m-olds_temp_dir {dmtd}
display_mstb
display_plllo_error {dpe}
display_pnotice
display_prt_rqti (admin)
display_psp
display_pvolog (Backup)
display_pvte
display_rtdt
display_subsystem_usage
display_syserr_log_part
display_system_audit_flags
display_time_info {dsti}
display_tsoapl_workspace {dtw}
display_ttt
display_ttt
display_volume_log (Backup)
display_vtoce
divide
dl_handler_
dl_handler_Sdbllstar
dl_handler_Sdirdelete
dm_display_version
dm_lock_meters
dm_lock_status
dm_send_request
dm_set_journal_stamps
dm_set_system_dir
dm_system_shutdown
dm_user_shutdown

AMOC Commands GB64
AMOC Commands GB64
Commands & Active Functions AG92
Subroutines & I/O Modules AG93
AMOC Commands GB64
AMOC Commands GB64
AMOC Commands GB64
Commands & Active Functions AG92
Mail System User's Guide CH23
MRDS Reference Manual AW53
MRDS Reference Manual AW53
MRDS Reference Manual AW53
MRDS Reference Manual AW53
MRDS Reference Manual AW53
MRDS Reference Manual AW53
MRDS Reference Manual AW53
MRDS Reference Manual AW53
MRDS Reference Manual AW53
AMOC Commands GB64
Commands & Active Functions AG92
Commands & Active Functions AG92
AMOC Commands GB64
AMOC Commands GB64
AMOC Commands GB64
Commands & Active Functions AG92
AMOC Commands GB64
AMOC Commands GB64
AMOC Commands GB64
AMOC Commands GB64
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Commands & Active Functions AG92
AMOC Commands GB64
AMOC Commands GB64
AMOC Commands GB64
AMOC Commands GB64
AMOC Commands GB64
AMOC Commands GB64
Commands & Active Functions AG92
dmd_ (obsolete)
dmsc
DMP355 (BOS)
dmpr_unlock_pv (Backup)
do
do
do_subtree
do_subtree$abort
do_subtree$recover
do_subtree$status
down (Initializer)
dpmf
dprint {dp}
dprint {dp} (DFAST)
dprint {dp} (FAST)
dprint_
dprint$_check_daemon_access
dprint$_queue_contents
dproj
dpunch {dps}
driver (test mode)
drop (Initializer)
dsl_
dsl$_close
dsl$_close_all
dsl$_declare
dsl$_define_temp_rel
dsl$_delete
dsl$_dl_scope
dsl$_dl_scope_all
dsl$_get_attribute_list
dsl$_get_db_version (obsolete)
dsl$_get_opening_temp_dir
dsl$_get_path_info
dsl$_get_population
dsl$_get_relation_list
dsl$_get_scope
dsl$_get_temp_dir
dsl$_list_dbs (obsolete)
dsl$_list_openings
dsl$_modify
dsl$_open
dsl$_retrieve
dsl$_set_scope
dsl$_set_scope_all
dsl$_set_temp_dir
dsl$_store
dsm✅_ (obsolete)
dump (BCE)  AMOC Commands  GB64
DUMP (BOS)  AMOC Commands  GB64
dump_firmware  AMOC Commands  GB64
dump_mpc  AMOC Commands  GB64
dump_mp (Initializer)  AMOC Commands  GB64
dump_partition  AMOC Commands  GB64
dump_segment {ds}  Commands & Active Functions  AG92
dump_segment_  Subroutines & I/O Modules  AG93

ebcdic to ascii  Subroutines & I/O Modules  AG93
ebcdic_to_ascii $sea_table  Subroutines & I/O Modules  AG93
echo (preaccess)  Commands & Active Functions  AG92
echoplex (exec)  AMOC Commands  GB64
ed_installation_parms  AMOC Commands  GB64
ed_mgt  AMOC Commands  GB64
EDIT (BOS)  AMOC Commands  GB64
ed it {edi} (DFAST)  AMOC Commands  GB64
edit proj  AMOC Commands  GB64
edit_proj$change_all  AMOC Commands  GB64
edm  Commands & Active Functions  AG92
edm (FAST)  FAST Reference Manual  AU25
eis_tester {et}  AMOC Commands  GB64
emacs  Commands & Active Functions  AG92
emacs  Emacs User's Guide  CH27

emacs  Common Commands  GB58
emergency_shutdown (BCE)  AMOC Commands  GB64
encode  Commands & Active Functions  AG92
encode_access_class {eac}  Commands & Active Functions  AG92
encode_clock_value  Subroutines & I/O Modules  AG93
encode_clock_value $offsets  Subroutines & I/O Modules  AG93
der_dump  AMOC Commands  GB64
der_dump (Backup)  AMOC Commands  GB64

der_volume_dump (Backup)  AMOC Commands  GB64
enter {e} (DFAST)  DFAST User's Guide  AT59
enter {e} (FAST)  FAST Reference Manual  AU25
enter_abs_request {ear}  Commands & Active Functions  AG92
enter_abs_request {ear}  Common Commands  GB58
enter_imft_request {eir}  IMFT Reference Manual  CY73
enter_lss  AMOC Commands  GB64
enter_output_request {eor}  Commands & Active Functions  AG92

enter_output_request {eor}  Commands & Active Functions  AG92
enter_retrieval_request {err}  Commands & Active Functions  AG92
enterp {ep} (DFAST)  DFAST User's Guide  AT59
enterp {ep} (FAST)  FAST Reference Manual  AU25
entries  Commands & Active Functions  AG92
entry  Commands & Active Functions  AG92
entry_path  Commands & Active Functions  AG92
equal
equal_name {enm}
ESD (BOS)
excerpt_mst
exec {x} (Initializer)
exec_com (BCE)
exec_com {ec} (version 2)
exec_com {ec} (version 1)
exec_com {ec} (version 2)

execute_epilogue_
exercise_disk
exists
expand_cobol_source {ecs}
expand_cobol_source {ecs}
expand_pathname_
expand_pathname $add_suffix
expand_pathname $component
expand_pathname $component_add_suffix
expand_symbols {esb} (speedtype)
explain {exp} (DFAST)
explain_doc {edoc}

exponent_control
exponent_control $fault_overflow
exponent_control $fault_underflow
exponent_control $restart_overflow
exponent_control $restart_overflow_value
exponent_control $restart_underflow

----- F -----
file_manager_$put
file_manager_$put_stream
file_manager_$raw_get
file_manager_$raw_put
file_manager_$simple_get
file_manager_$simple_put
file_manager_$status
file_manager_$terminate_ci_ptr

file_output {fo}
file_output {fo}
file_system_meters {fsm}
files
find_condition_frame_
find_condition_info_
find_dict_words {fdw} (dictionary)

find_include_file_
find_include_file_$initiate_count
find_partition_
find_source_file_
find_symbols {fsb} (speedtype)
fix_quota_used
FLAG (BOS)

floor
floor (built-in)

flush
FMT (BOS)
FNP (Config Card)
fnp_data_summary
fnp_throughput
force_reset (initializer)

format_disk_pack {fdp}
format_document {fdoc}
format_document {fdoc}
format_document_
format_document_$string
format_document_$switch
format_line {fl}
format_line_nnl {flnnl}

format_p11
format_string {fstr}
fortran
fortran {ft} (FAST)
fortran_abs {fa}
forum
forum
forum_
forum_accept_notifications {fant}  Forum User's Guide CY74
forum_add_participant {fapt}  Forum User's Guide CY74
forum_add_project {fapj}  Forum User's Guide CY74
forum_admin  Forum User's Guide CY74
forum_admin_  Forum User's Guide CY74
forum_chairman  Forum User's Guide CY74
forum_create {fcr}  Forum User's Guide CY74
forum_delete {fdl}  Forum User's Guide CY74

forum_dir {fd}  Forum User's Guide CY74
forum_list_meetings {flsm}  Forum User's Guide CY74
forum_list_users {flsu}  Forum User's Guide CY74
forum_make_public {fmp}  Forum User's Guide CY74
forum_refuse_notifications {frnt}  Forum User's Guide CY74
forum_remove_participant {frpt}  Forum User's Guide CY74
forum_remove_project {frpj}  Forum User's Guide CY74
forum_unmake_public {fump}  Forum User's Guide CY74

fs_util $add_acl_entries  Subroutines & I/O Modules AG93
fs_util $add_extended_acl_entries  Subroutines & I/O Modules AG93
fs_util $filename_file  Subroutines & I/O Modules AG93
fs_util $copy  Subroutines & I/O Modules AG93
fs_util $delentry_file  Subroutines & I/O Modules AG93
fs_util $delete_acl_entries  Subroutines & I/O Modules AG93
fs_util $get_bit_count  Subroutines & I/O Modules AG93

fs_util $get_max_length  Subroutines & I/O Modules AG93
fs_util $get_ring_brackets  Subroutines & I/O Modules AG93
fs_util $get_switch  Subroutines & I/O Modules AG93
fs_util $get_type  Subroutines & I/O Modules AG93
fs_util $get_user_access_modes  Subroutines & I/O Modules AG93
fs_util $list_acl  Subroutines & I/O Modules AG93
fs_util $list_extended_acl  Subroutines & I/O Modules AG93
fs_util $list_switches  Subroutines & I/O Modules AG93
fs_util $list_switches_for_type  Subroutines & I/O Modules AG93
fs_util $make_entry  Subroutines & I/O Modules AG93
fs_util $make_entry_for_type  Subroutines & I/O Modules AG93
fs_util $replace_acl  Subroutines & I/O Modules AG93
fs_util $replaces_extended_acl  Subroutines & I/O Modules AG93
fs_util $set_bit_count  Subroutines & I/O Modules AG93
fs_util $set_max_length  Subroutines & I/O Modules AG93
fs_util $set_ring_brackets  Subroutines & I/O Modules AG93
fs_util $set_switch  Subroutines & I/O Modules AG93
fs_util $suffix_info  Subroutines & I/O Modules AG93
fs_util $suffix_info_for_type  Subroutines & I/O Modules AG93
ft_menu  Menu Creation Facilities CP51
ft_menu $create  Menu Creation Facilities CP51
ft_menu $delete  Menu Creation Facilities CP51
ft_menu_$describe
ft_menu_$describe
ft_menu_$destroy
ft_menu_$destroy
ft_menu_$display
ft_menu_$display
ft_menu_$get_choice
ft_menu_$get_choice
ft_menu_$init
ft_menu_$init
ft_menu_$init
ft_menu_$list
ft_menu_$list
ft_menu_$retrieve
ft_menu_$retrieve
ft_menu_$store
ft_menu_$store
ft_menu_$terminate
ft_menu_$terminate
ft_window
ft_window-$change
ft_window-$change
ft_window-$clear_window
ft_window-$create
ft_window-$destroy
fw_load (BCE)
FWLOAD (BOS)

----- G -----
gct_block_roman_ (graphic character table) Graphics System AS40

gct_complex_italic_ (graphic character table) Graphics System AS40

gct_complex_roman_ (graphic character table) Graphics System AS40

gct_complex_script_ (graphic character table) Graphics System AS40

gct_duplex_roman_ (graphic character table) Graphics System AS40

gct_gothic_english_ (graphic character table) Graphics System AS40

gct_gothic_german_ (graphic character table) Graphics System AS40

gct_gothic_italian_ (graphic character table) Graphics System AS40

gct_simplex_roman_ (graphic character table) Graphics System AS40

gct_simplex_script_ (graphic character table) Graphics System AS40

gct_triplex_italic_ (graphic character table) Graphics System AS40

gct_triplex_roman_ (graphic character table) Graphics System AS40

general_ready {gr} Commands & Active Functions AG92

generate_mst {gm} AMOC Commands GB64

generate_pnotice Commands & Active Functions AG92

generic_math_ Subroutines & 1/0 Modules AG93

generic_math_$add_binary Subroutines & 1/0 Modules AG93

generic_math_$add_binary_complex Subroutines & 1/0 Modules AG93

generic_math_$add_decimal Subroutines & 1/0 Modules AG93

generic_math_$add_decimal_complex Subroutines & 1/0 Modules AG93

generic_math_$divide_binary Subroutines & 1/0 Modules AG93

generic_math_$divide_binary_complex Subroutines & 1/0 Modules AG93

generic_math_$divide_decimal Subroutines & 1/0 Modules AG93

generic_math_$divide_decimal_complex Subroutines & 1/0 Modules AG93

generic_math_$multiply_binary Subroutines & 1/0 Modules AG93

generic_math_$multiply_binary_complex Subroutines & 1/0 Modules AG93

generic_math_$multiply_decimal Subroutines & 1/0 Modules AG93

generic_math_$multiply_decimal_complex Subroutines & 1/0 Modules AG93

generic_math_$negate_binary Subroutines & 1/0 Modules AG93

generic_math_$negate_binary_complex Subroutines & 1/0 Modules AG93

generic_math_$negate_decimal_complex Subroutines & 1/0 Modules AG93

generic_math_$subtract_binary Subroutines & 1/0 Modules AG93

generic_math_$subtract_binary_complex Subroutines & 1/0 Modules AG93

generic_math_$subtract_decimal Subroutines & 1/0 Modules AG93

generic_math_$subtract_decimal_complex Subroutines & 1/0 Modules AG93

generic_math_$subtract_decimal_complex Subroutines & 1/0 Modules AG93

general_ready Subroutines & 1/0 Modules AG93

generate_mst Subroutines & 1/0 Modules AG93

generate_pnotice Subroutines & 1/0 Modules AG93

generic_math_ Subroutines & 1/0 Modules AG93

general_ready Subroutines & 1/0 Modules AG93

generate_mst Subroutines & 1/0 Modules AG93

generate_pnotice Subroutines & 1/0 Modules AG93

generic_math_ Subroutines & 1/0 Modules AG93

generate_mst Subroutines & 1/0 Modules AG93

generate_pnotice Subroutines & 1/0 Modules AG93

generic_math_ Subroutines & 1/0 Modules AG93

generate_mst Subroutines & 1/0 Modules AG93

generate_pnotice Subroutines & 1/0 Modules AG93

generic_math_ Subroutines & 1/0 Modules AG93

generate_mst Subroutines & 1/0 Modules AG93

generate_pnotice Subroutines & 1/0 Modules AG93

generic_math_ Subroutines & 1/0 Modules AG93

generate_mst Subroutines & 1/0 Modules AG93

generate_pnotice Subroutines & 1/0 Modules AG93

generic_math_ Subroutines & 1/0 Modules AG93

generate_mst Subroutines & 1/0 Modules AG93

generate_pnotice Subroutines & 1/0 Modules AG93

generic_math_ Subroutines & 1/0 Modules AG93

generate_mst Subroutines & 1/0 Modules AG93

generate_pnotice Subroutines & 1/0 Modules AG93

generic_math_ Subroutines & 1/0 Modules AG93

generate_mst Subroutines & 1/0 Modules AG93

generate_pnotice Subroutines & 1/0 Modules AG93

generic_math_ Subroutines & 1/0 Modules AG93

generate_mst Subroutines & 1/0 Modules AG93

generate_pnotice Subroutines & 1/0 Modules AG93

generic_math_ Subroutines & 1/0 Modules AG93

generate_mst Subroutines & 1/0 Modules AG93

generate_pnotice Subroutines & 1/0 Modules AG93

generic_math_ Subroutines & 1/0 Modules AG93

generate_mst Subroutines & 1/0 Modules AG93

generate_pnotice Subroutines & 1/0 Modules AG93

generic_math_ Subroutines & 1/0 Modules AG93

generate_mst Subroutines & 1/0 Modules AG93

generate_pnotice Subroutines & 1/0 Modules AG93

generic_math_ Subroutines & 1/0 Modules AG93

generate_mst Subroutines & 1/0 Modules AG93

generate_pnotice Subroutines & 1/0 Modules AG93

generic_math_ Subroutines & 1/0 Modules AG93

generate_mst Subroutines & 1/0 Modules AG93

generate_pnotice Subroutines & 1/0 Modules AG93

generic_math_ Subroutines & 1/0 Modules AG93

generate_mst Subroutines & 1/0 Modules AG93

generate_pnotice Subroutines & 1/0 Modules AG93

generic_math_ Subroutines & 1/0 Modules AG93

generate_mst Subroutines & 1/0 Modules AG93

generate_pnotice Subroutines & 1/0 Modules AG93

generic_math_ Subroutines & 1/0 Modules AG93

generate_mst Subroutines & 1/0 Modules AG93

generate_pnotice Subroutines & 1/0 Modules AG93

generic_math_ Subroutines & 1/0 Modules AG93

generate_mst Subroutines & 1/0 Modules AG93

generate_pnotice Subroutines & 1/0 Modules AG93

generic_math_ Subroutines & 1/0 Modules AG93

generate_mst Subroutines & 1/0 Modules AG93

generate_pnotice Subroutines & 1/0 Modules AG93

generic_math_ Subroutines & 1/0 Modules AG93

generate_mst Subroutines & 1/0 Modules AG93

generate_pnotice Subroutines & 1/0 Modules AG93

generic_math_ Subroutines & 1/0 Modules AG93

generate_mst Subroutines & 1/0 Modules AG93

generate_pnotice Subroutines & 1/0 Modules AG93

generic_math_ Subroutines & 1/0 Modules AG93

generate_mst Subroutines & 1/0 Modules AG93

generate_pnotice Subroutines & 1/0 Modules AG93

generic_math_ Subroutines & 1/0 Modules AG93

generate_mst Subroutines & 1/0 Modules AG93

generate_pnotice Subroutines & 1/0 Modules AG93

generic_math_ Subroutines & 1/0 Modules AG93

generate_mst Subroutines & 1/0 Modules AG93

generate_pnotice Subroutines & 1/0 Modules AG93

generic_math_ Subroutines & 1/0 Modules AG93

generate_mst Subroutines & 1/0 Modules AG93

generate_pnotice Subroutines & 1/0 Modules AG93
get_entry_point_dcl_ Subroutines & I/O Modules AG93
get_equal_name_ Subroutines & I/O Modules AG93
get_equal_name$component Subroutines & I/O Modules AG93
get_external_variable_ Subroutines & I/O Modules AG93
get_flagbox AMOC Commands GB64
get_flagbox (BCE) AMOC Commands GB64
get_group_id_ Subroutines & I/O Modules AG93
get_group_id$tag Star Subroutines & I/O Modules AG93
get_initial_ring_ Subroutines & I/O Modules AG93
get_ips_mask Subroutines & I/O Modules AG93
get=library_segment {gls} Subroutines & I/O Modules AG93
get_line_length$stream Subroutines & I/O Modules AG93
get_line_length$switch Subroutines & I/O Modules AG93
get_lock_id_ Subroutines & I/O Modules AG93
get_max_authorization_ Subroutines & I/O Modules AG93
get_mode Subroutines & I/O Modules AG93
get_pathname {gpn} Commands & Active Functions AG92
get_pdir_ Subroutines & I/O Modules AG93
get_privileges_ Subroutines & I/O Modules AG93
get_process_authorization Subroutines & I/O Modules AG93
get_process_id_ Subroutines & I/O Modules AG93
get_quota {gq} Commands & Active Functions AG92
get_quota {gq} Common Commands GB58
get_ring_ Subroutines & I/O Modules AG93
get_shortest_path_ Subroutines & I/O Modules AG93
get_system_aim_attributes_ Subroutines & I/O Modules AG93
get_system_free_area_ Subroutines & I/O Modules AG93
get_system_search_rules {gssr} Commands & Active Functions AG92
get_temp_segment_ Subroutines & I/O Modules AG93
get_temp_segments_ Subroutines & I/O Modules AG93
get_uid_with_lastname (sys ec module) AMOC Commands GB64
get_wdir_ Subroutines & I/O Modules AG93
GF_integral Graphics System AS40
GO (BCE) AMOC Commands GB64
G0 (BOS) AMOC Commands GB64
go (driver) AMOC Commands GB64
goodbye (go) (DFAST) DFAST User's Guide AT59
gr_print_ Graphics System AS40
graphic_chars_ Graphics System AS40
graphic_chars$get_table Graphics System AS40
graphic_chars$init Graphics System AS40
graphic_chars$long Graphics System AS40
graphic_chars$long_tb Graphics System AS40
graphic_chars$set_table Graphics System AS40
graphic_code_util_ Graphics System AS40
graphic_code_util$decode_dpi Graphics System AS40
graphic_code_util$decode_scl Graphics System AS40
graph c_code_ut 1 $decode_scl_nonzero
graph c_code_ut 1 $decode_spi
graph c_code_ut 1 $decode_uid
graph c_code_ut 1 $encode_scl
graph c_code_ut 1 $encode_spi
graph c_code_ut 1 $encode_uid

graph c_code_ut 1 $decode

graph c_code_ut 1 $display
graph c_code_ut 1 $display_append
graph c_code_ut 1 $display_name
graph c_code_ut 1 $display_name_append
graph c_code_ut 1 $load

graphic_decompiler_

graphic_dim_

graphic_element_length_

graphic_error_table_

graphic_gsp_utility_

graphic_gsp_utility_$clip_line

graphic_gsp_utility_$clip_text

graphic_macros_{gmc_}

graphic_macros_$arc

graphic_macros_$circle

graphic_macros_$ellipse

graphic_macros_$ellipse_by_foci

graphic_macros_$polygon

graphic_manipulator_{gm_}

graphic_manipulator_$create_array

graphic_manipulator_$create_color

graphic_manipulator_$create_data

graphic_manipulator_$create_list

graphic_manipulator_$create_mode

graphic_manipulator_$create_position

graphic_manipulator_$create_rotation

graphic_manipulator_$create_scale

graphic_manipulator_$create_text

graphic_manipulator_$examine_color

graphic_manipulator_$examine_data

graphic_manipulator_$examine_list

graphic_manipulator_$examine_mapping

graphic_manipulator_$examine_mode

graphic_manipulator_$examine_position

graphic_manipulator_$examine_symbol

graphic_manipulator_$examine_symtab
<table>
<thead>
<tr>
<th>Command</th>
<th>System</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>graphic manipulator.exeamine_text</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>graphic manipulator.exeamine_type</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>graphic manipulator.$find_structure</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>graphic manipulator.$get_struc</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>graphic manipulator.$init</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>graphic manipulator.$put_struc</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>graphic manipulator.$remove_symbol</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>graphic manipulator.$replace_element</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>graphic manipulator.replace_node</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>graphic manipulator.$save_file</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>graphic manipulator.$segp</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>graphic manipulator.$use_file</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>graph operator.$go</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>graph operator.$control</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>graph operator.$delete</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>graph operator.$dispatch</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>graph operator.$display</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>graph operator.$erase</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>graph operator.$increment</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>graph operator.$pause</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>graph operator.$replace_element</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>graph operator.$reset</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>graph operator.$set_immediacy</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>graph operator.$synchronize</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>graph operator.$what</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>graph operator.$where</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>graph operator.$which</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>graph terminal status.$decode</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>graph terminal status.$interpret</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>gui._</td>
<td>Commands</td>
<td>AG92</td>
</tr>
<tr>
<td>gui.$garc</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>gui.$gbox</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>gui.$gcirc</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>gui.$gdisp</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>gui.$gdot</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>gui.$geqs</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>gui.$geras</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>gui.$ginit</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>gui.$gpnt</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>gui.$grmv</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>gui.$gsft</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>gui.$gsp</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>gui.$gspt</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>gui.$gtxt</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
<tr>
<td>gui.$gvec</td>
<td>Graphics</td>
<td>AS40</td>
</tr>
</tbody>
</table>

AN50-08

2-26
halt (driver)
hangup (preaccess)
hash
hash $in
hash $inagain
hash $make
hash $opt size
hash $out
hash $search
hash $index
hash $table {ht}
hasp_host_ (1/0 module)
hasp_host_ (1/0 module)
hasp_host_operators_console {hhoc}
hasp_workstation_ (1/0 module)
hasp_workstation_ (1/0 module)

have mail
have messages
have_queue_entries
hcs $add acl_entries
hcs $add dir acl_entries
hcs $add dir inacl_entries
hcs $add inacl_entries
hcs $append branch
hcs $append branchx
hcs $append_link
hcs $chname_file
hcs $chname_seg
hcs $create_branch
hcs $delete acl_tree (obsolete)
hcs $delete entry_file (obsolete)
hcs $delete entry_seg (obsolete)
hcs $delete aclEntries
hcs $delete dir acl_entries
hcs $delete dir inacl_entries
hcs $delete inacl_entries
hcs $force_write
hcs $fs get_mode
hcs $fs get path_name
hcs $fs get ref_name
hcs $fs get seg_ptr
hcs $fs move file
hcs $fs move seg
hcs $get access_class
hcs $get access_class_seg
hcs $get author
hcs $get bc author
hcs $get dir ring brackets

AMOC Commands
Commands & Active Functions
Subroutines & I/O Modules
HASP Service and Utility
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
GB64
AG92
AG93
GB90
AG92
AG93
AG93
GB60
AG92
AG93
AG93
AG93
AG93
AG93
AG93
AG93
AG93
AG93
AG93
AG93
AG93
AG93
AG93
AG93
AG93
AG93
AG93
AG93
hcs$_get_exponent_control Subroutines & I/O Modules AG93
hcs$_get_ips_mask Subroutines & I/O Modules AG93
hcs$_get_link_target Subroutines & I/O Modules AG93
hcs$_get_max_length Subroutines & I/O Modules AG93
hcs$_get_max_length_seg Subroutines & I/O Modules AG93
hcs$_get_page_trace Subroutines & I/O Modules AG93
hcs$_get_process_usage Subroutines & I/O Modules AG93
hcs$_get_ring_brackets Subroutines & I/O Modules AG93
hcs$_get_safety_sw Subroutines & I/O Modules AG93
hcs$_get_safety_sw_seg Subroutines & I/O Modules AG93
hcs$_get_search_rules Subroutines & I/O Modules AG93
hcs$_get_system_search_rules Subroutines & I/O Modules AG93
hcs$_get_uid_seg Subroutines & I/O Modules AG93
hcs$_get_user_effmode Subroutines & I/O Modules AG93
hcs$history_regs_get Subroutines & I/O Modules AG93
hcs$history_regs_set Subroutines & I/O Modules AG93
hcs$initiate Subroutines & I/O Modules AG93
hcs$initiate_count Subroutines & I/O Modules AG93
hcs$initiate_search_rules Subroutines & I/O Modules AG93
hcs$list_acl Subroutines & I/O Modules AG93
hcs$list_dir_inacl Subroutines & I/O Modules AG93
hcs$list_inacl Subroutines & I/O Modules AG93
hcs$make_entry Subroutines & I/O Modules AG93
hcs$make_ptr Subroutines & I/O Modules AG93
hcs$make_seg Subroutines & I/O Modules AG93
hcs$quota_move Subroutines & I/O Modules AG93
hcs$quota_read Subroutines & I/O Modules AG93
hcs$replace_acl Subroutines & I/O Modules AG93
hcs$replace_dir_acl Subroutines & I/O Modules AG93
hcs$replace_dir_inacl Subroutines & I/O Modules AG93
hcs$replace_inacl Subroutines & I/O Modules AG93
hcs$reset_ips_mask Subroutines & I/O Modules AG93
hcs$set_bc Subroutines & I/O Modules AG93
hcs$set_bc_seg Subroutines & I/O Modules AG93
hcs$set_dir_ring_brackets Subroutines & I/O Modules AG93
hcs$set_entry_bound Subroutines & I/O Modules AG93
hcs$set_entry_bound_seg Subroutines & I/O Modules AG93
hcs$set_exponent_control Subroutines & I/O Modules AG93
hcs$set_max_length Subroutines & I/O Modules AG93
hcs$set_max_length_seg Subroutines & I/O Modules AG93
hcs$set_ring_brackets Subroutines & I/O Modules AG93
hcs$set_safety_sw Subroutines & I/O Modules AG93
hcs$set_safety_sw_seg Subroutines & I/O Modules AG93
hcs$star Subroutines & I/O Modules AG93
hcs$star_dir_list Subroutines & I/O Modules AG93
hcs$star_list Subroutines & I/O Modules AG93
hcs$status Subroutines & I/O Modules AG93
Subroutines & I/O Modules | AG93
---|---
Subroutines & I/O Modules | AG93
Subroutines & I/O Modules | AG93
Subroutines & I/O Modules | AG93
Subroutines & I/O Modules | AG93
Subroutines & I/O Modules | AG93
Subroutines & I/O Modules | AG93
Subroutines & I/O Modules | AG93
Subroutines & I/O Modules | AG93
Subroutines & I/O Modules | AG93
Subroutines & I/O Modules | AG93
Subroutines & I/O Modules | AG93
Subroutines & I/O Modules | AG93
AMOC Commands | GB64
Commands & Active Functions | AG92
DFAST User's Guide | AT59
Commands & Active Functions | AG92
Common Commands | GB58
Subroutines & I/O Modules | AG93
Subroutines & I/O Modules | AG93
Subroutines & I/O Modules | AG93
Subroutines & I/O Modules | AG93
Subroutines & I/O Modules | AG93
Subroutines & I/O Modules | AG93
Subroutines & I/O Modules | AG93
Subroutines & I/O Modules | AG93
Subroutines & I/O Modules | AG93
Subroutines & I/O Modules | AG93
Subroutines & I/O Modules | AG93
Subroutines & I/O Modules | AG93
AMOC Commands | GB64
Commands & Active Functions | AG92
Commands & Active Functions | AG92
Commands & Active Functions | AG92
AMOC Commands | GB64
AMOC Commands | GB64
AMOC Commands | GB64
AMOC Commands | GB64
AMOC Commands | GB64
Subroutines & I/O Modules | AG93
Commands & Active Functions | AG92
Commands & Active Functions | AG92
Commands & Active Functions | AG92
Common Commands | GB58
FAST Reference Manual | AU25
AMOC Commands | GB64
AMOC Commands | GB64
AMOC Commands | GB64
AMOC Commands | GB64
Subroutines & I/O Modules | AG93
Subroutines & I/O Modules | AG93
Subroutines & I/O Modules | AG93
Subroutines & I/O Modules | AG93
Subroutines & I/O Modules | AG93
Subroutines & I/O Modules | AG93
Subroutines & I/O Modules | AG93
Subroutines & I/O Modules | AG93
Subroutines & I/O Modules | AG93
Subroutines & I/O Modules | AG93
Subroutines & I/O Modules | AG93
Subroutines & I/O Modules | AG93
AMOC Commands | GB64
AMOC Commands | GB64
Commands & Active Functions | AG92
Commands & Active Functions | AG92
Common Commands | GB58
Common Commands | GB58
Command & Active Functions | AG92
Command & Active Functions | AG92
Command & Active Functions | AG92
Command & Active Functions | AG92
Command & Active Functions | AG92
Command & Active Functions | AG92
Command & Active Functions | AG92
Command & Active Functions | AG92
Command & Active Functions | AG92
Command & Active Functions | AG92
Command & Active Functions | AG92
Command & Active Functions | AG92
Command & Active Functions | AG92
Command & Active Functions | AG92
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Commands & Active Functions AG92
AMOC Commands GB64
DFAST User's Guide AT59

AMOC Commands GB64
Commands & Active Functions AG92
Common Commands GB58
AMOC Commands GB64
AMOC Commands GB64
AMOC Commands GB64
AMOC Commands GB64
Commands & Active Functions AG92

Commands & Active Functions AG92
MRDS Reference Manual AW53
LINUS Reference Manual AZ49
Commands & Active Functions AG92
FAST Reference Manual AU25
AMOC Commands GB64
AMOC Commands GB64
AMOC Commands GB64

Commands & Active Functions AG92
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
FAST Reference Manual AU25
AMOC Commands GB64
AMOC Commands GB64
AMOC Commands GB64

Subroutines & I/O Modules AG93
AMOC Commands GB64
System Maint Procedures AM81
AMOC Commands GB64
AMOC Commands GB64
Commands & Active Functions AG92
AMOC Commands GB64

Commands & Active Functions AG92
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
ioa_$rsnnl
ioa_$rsnp
ioa_$rsnppnl
iobm_meters {iobmm}
iod_command
iod_info_
iod_info$driver_access_name
iod_info$generic_type
iod_info$queue_data
iod_info$queue_list
iod_tables_compiler (admin)
iod_val (admin)
IOM (Config Card)
iox_
iox$attach_name
niox$attach_ptr
niox$close
niox$control
niox$destroy_iocb
niox$detach_iocb
niox$serr_no_operation
niox$serr_notAttached
niox$serr_not_closed
niox$serr_not_open
niox$find_iocb
niox$find_iocb_n
niox$get_chars
niox$get_line
niox$init_standard_iocbs
niox$look_iocb
niox$modes
niox$move_attach
niox$open
niox$position
niox$propagate
niox$put_chars
niox$read_key
niox$read_length
niox$read_record
niox$rewrite_record
niox$seek_key
niox$write_record
ipc_
ipc$block
ipc$create_evchn
ipc$cutoff
ipc$decl_ev_wait_chn
Subroutines & I/O Modules AG93

Subroutines & I/O Modules AG93

Subroutines & I/O Modules AG93

Subroutines & I/O Modules AG93

Subroutines & I/O Modules AG93

Subroutines & I/O Modules AG93

Subroutines & I/O Modules AG93

Subroutines & I/O Modules AG93

Subroutines & I/O Modules AG93

Commands & Active Functions AG92

AMOC Commands GB64

Online T&D AU77

AMOC Commands GB64

Commands & Active Functions AG92

Satellite 6M Reference Manual GB59

Commands & Active Functions AG92

Common Commands GB58

Commands & Active Functions AG92

Common Commands GB58

Commands & Active Functions AG92

Commands & Active Functions AG92

DFAST User's Guide AT59

Commands & Active Functions AG92

Subroutines & I/O Modules AG93

Subroutines & I/O Modules AG93

Subroutines & I/O Modules AG93

Commands & Active Functions AG92

Commands & Active Functions AG92

Common Commands GB58

FAST Reference Manual AU25

AMOC Commands GB64

Subroutines & I/O Modules AG93

Commands & Active Functions AG92
linus
list (BCE)
LIST (BOS)
list (coordinator)
list {lis} (DFAST)
list {ls}
list {ls} (FAST)
list_abs_requests {lar}
list_abs_requests {lar}
list_accessible {lac}
list_acl {la}
list_acl {la}
list_acl {la} (DFAST)
list_acl {la} (FAST)
list_as_requests
list_daemon_requests {ldr}
list_delegated_projects (sys ec module)
list_dict_words {ldw} (dictionary)
list_dir_info
list_dir_info_
list_disks {ld} (Initializer)
list_emacs_ctls
list_entry_types {iset}
list_external_variables {lev}
list_extra_personids
list_fortran_storage {lfs}
list_help {lh}
list_iacl_dir {lid}
list_iacg_seg {lis}
list_imft_requests {lir}
list_mdir {lmd}
list_mdir {lmd}
list_mst
list_not_accessible {lnac}
list_output_requests {lor}
list_output_requests {lor}
list_partitions
list_pnotice_names
list_proc_required
list_ref_names {lrn}
list_requests (BCE)
list_resource_types {lrt}
list_resources {lr}
list_retrieval_requests {lrr}
list_sub_tree {lst}
list_symbols {ls} (speedtype)
list_tape_contents {ltc}
list_temp_segments
list_vol_registration {lvr} (Initializer)
list_vols
list_nh {lshn} (DFAST)
load_ctl_status
load_mpc
load_mpx (Initializer)
load_tandd_library

LOADDM (BOS)
locate {l} (FAST)
locate_words {lw} (dictionary)
log (Initializer)
login (Initializer)
login {l}
login {l} (DFAST)
login {l} (FAST)

login {l} (preaccess)
login_args
login_print_dump {lpd} (exec)
logout
logout (driver)
logout (FAST)
logout (Initializer)

long_date
long_year
low
lower_case {lowercase}
trim
lv_attached

----- M -----
mc_trace {mct}
mc_version
mdc
mdc_create_dir
mdc_create_dirx
mdc_delete_dir
mdc_setvolume_info
mdc_setmdir_account
mdc_setmdir_owner
mdc_setmdir_quota
MEM (Config Card)
menu
menu_create
menu_delete
menu_describe
menu_destroy
menu_display
menu_get_choice
menu_list
menu_retrieve
menu_store
menu_create
menu_delete
menu_describe
menu_destroy
menu_describe
menu_display
menu_display
menu_get_choice
menu_get_choice
menu_list
merge
merge
merge_ascii {ma}
merge_list {mls} (list processing)
merge_text {mgt} (FAST)
merge_volume_log (Backup)
message {initializer}
message_status {msgst}
meter {exec}
meter_fnp_idle

AMOC Commands
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
System Maint Procedures
Commands & Active Functions
Common Commands
Subroutines & I/O Modules
Menu Creation Facilities
Menu Creation Facilities
Menu Creation Facilities
Menu Creation Facilities
Menu Creation Facilities
Menu Creation Facilities
Menu Creation Facilities
Menu Creation Facilities
Commands & Active Functions
Commands & Active Functions
Commands & Active Functions
Commands & Active Functions
Commands & Active Functions
Commands & Active Functions
Commands & Active Functions
SORT/MERGE
SORT/MERGE
Commands & Active Functions
WORDPRO Reference Manual
FAST Reference Manual
AMOC Commands
AMOC Commands
Commands & Active Functions
AMOC Commands
AMOC Commands

GB64
GB64
AG93
AG93
AG93
AG93
AG93
AG93
AG81
AG92
GB58
AG93
CP51
CP51
CP51
CP51
CP51
CP51
CP51
CP51
CP51
CP51
CP51
AG92
AG92
AG92
AG92
AG92
AG92
AG92
AW32
AW32
AG92
AZ98
AU25
GB64
GB64
AG92
GB64
GB64

AN50-08
meter_gate {mg}
meter_gate
meter_gate
meter_rcp
meter_signal
metering_util
metering_util
metering_util_$define_regions

metering_util_$define_regions
metering_util_$fill_buffers
metering_util_$reset
mhcs_$get_seg_usage
mhcs_$get_seg_usage_ptr
micro_transfer {mt}

min
min (built-in)
minus
minute
misc
mlr_
mmi_
mmi_$close_model

mmi_$create_db
mmi_$get_authorization
mmi_$get_model_attributes
mmi_$get_model_info
mmi_$get_model_relations
mmi_$get_secured_state
mmi_$open_model

mod
mod (built-in)
mode_string
mode_string_$combine
mode_string_$delete
mode_string_$get
mode_string_$get_error
mode_string_$get_mode

mode_string_$parse
modes (preaccess)
MOLTS Operating Instructions
monitor_cache
monitor_quota
monitor_sys_log
month
month_name

AMOC Commands
Subroutines & I/O Modules
AMOC Commands
Subroutines & I/O Modules
AMOC Commands
Subroutines & I/O Modules
AMOC Commands
Subroutines & I/O Modules
AMOC Commands
Subroutines & I/O Modules
AMOC Commands
Subroutines & I/O Modules
AMOC Commands
Subroutines & I/O Modules
AMOC Commands
Subroutines & I/O Modules
AMOC Commands
Subroutines & I/O Modules
AMOC Commands
Subroutines & I/O Modules
AMOC Commands
Subroutines & I/O Modules
AMOC Commands
Subroutines & I/O Modules
AMOC Commands
Subroutines & I/O Modules

Commands & Active Functions
LINUS Reference Manual
Commands & Active Functions
Commands & Active Functions
AMOC Commands
Subroutines & I/O Modules
MRDS Reference Manual
MRDS Reference Manual

MRDS Reference Manual
MRDS Reference Manual
MRDS Reference Manual
MRDS Reference Manual
MRDS Reference Manual
MRDS Reference Manual

MRDS Reference Manual
MRDS Reference Manual
LINUS Reference Manual
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules

Commands & Active Functions
Commands & Active Functions
Online T&D
AMOC Commands
AMOC Commands
AMOC Commands
AMOC Commands
AMOC Commands
AMOC Commands
mos_edac_summary
move {mv}
move {mv}
move_abs_request {mar}
move_daemon_request {mdr}
move_dir {mvd}
move_dir_quota
move_imft_request {mir}
move_log_segments
move_names
move_output_request {mor}
move_output_request {mor}
move_quota {mq}
move_text {mt} (FAST)
MPC (Config Card)
mpc_data_summary

MPCD (BOS)
mrds_call {mrc}
msf_manager_
msf_manager_$acl_add
msf_manager_$acl_delete
msf_manager_$acl_list
msf_manager_$acl_replace
msf_manager_$close
msf_manager_$get_ptr
msf_manager_$msf_get_ptr
msf_manager_$open
msfs
msmi_
msmi_$close_submodel
msmi_$get_attribute_data
msmi_$get_relation_data
msmi_$get_submodel_info
msmi_$open_submodel
mtape_
mtape_delete_defaults
mtape_get_defaults
mtape_set_defaults
multics (Initializer)
mvt_

----- N -----
nbrief {nbr} (DFAST)
nd_handler_
nd_handler_$del

AMOC Commands
Commands & Active Functions
Common Commands
Commands & Active Functions
Commands & Active Functions
Commands & Active Functions
AMOC Commands
IMFT Reference Manual

AMOC Commands
Commands & Active Functions
Commands & Active Functions
Common Commands
Commands & Active Functions
FAST Reference Manual
System Maint Procedures
AMOC Commands

AMOC Commands
MRDS Reference Manual
Subroutines & I/O Modules
MRPG Reference Manual
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Commands & Active Functions
MRDS Reference Manual

Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules

Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules

DFAST User's Guide
Subroutines & I/O Modules
Subroutines & I/O Modules

2-37
nd_handler_deldel_force
nd_handler_dforce
nequal
network_request {nr}
network_request {nr}

new (DFAST)
new (FAST)
new_device (driver)
new_proc
new_proj
new_smf
new_user
new_user (sys ec module)
new_user$cg (sys ec module)
new_user$cga (sys ec module)
new_user$change (sys ec module)
new_user$nu (sys ec module)
new_user$nua (sys ec module)
next (driver)
ngreater

NLABEL (LOADER CONTROL)
nless
no_save_on_disconnect
no_start {ns} (Initializer)
noecho (preaccess)
nondirectories {nondirs}
nonfiles
nonmaster_directories {nmdirs}
nonmsfs
nonnull_links {nnlinks}
nonsegments {nonsegs}
nonzero_files {nzfiles}
nonzero_msfs {nzmsfs}
nonzero_segments {nzsegs}
not
nothing {nt}
null_links
numeric_to_ascii_
numeric_to_ascii_base_

----- O -----
object_info_$long
octal {oct}
old (DFAST)
old (FAST)
on
onecase {one} (DFAST)
option_symbols {osb} (speedtype)
or
overlay {ov}

----- P -----

page_multilevel_meters {pmlm}
pagetrace {pgt}
paper_info (driver)
PARM (Config Card)
parse_channel_name_
parse_file_
parse_file$_parse_file_
parse_file$_parse_file_cur_line
parse_file$_parse_file_init_name
parse_file$_parse_file_init_ptr
parse_file$_parse_file_line_no
parse_file$_parse_file_ptr
parse_file$_parse_file_set_break
parse_file$_parse_file_unset_break
PART (Config Card)
pascalcon {pas}
pascal_area_status
pascal_create_area
pascal_delete_area
pascal_file_status
pascal_indent
pascal_reset_area
pascal_set_prompt
PATCH (BOS)
patch_firmware
path
pathname$_component
pathname$_component_check
pause
pause_time (driver)
pdt_copy (sys ec module)
Commands & Active Functions AG92
Subroutines & I/O Modules AG93
System Maint Procedures AM81
Commands & Active Functions AG92
Commands & Active Functions AG92
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Commands & Active Functions AG92
Graphics System AS40
Graphics System AS40
Graphics System AS40
Commands & Active Functions AG92
AMOC Commands GB64
AMOC Commands GB64
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
AMOC Commands GB64
AMOC Commands GB64
AMOC Commands GB64
AMOC Commands GB64
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
AMOC Commands GB64
AMOC Commands GB64
Common Commands GB58
AMOC Commands GB64
Commands & Active Functions AG92
Commands & Active Functions AG92
Commands & Active Functions AG92
Subroutines & I/O Modules AG93
COBOL User's Guide AS43
Subroutines & I/O Modules AG93
Commands & Active Functions AG92
AMOC Commands GB64
AMOC Commands GB64
AMOC Commands GB64
Commands & Active Functions AG92
print_gen_info
print_gen_info_component
print_heals_message (HEALS)
print_imft_sites
print_iod_tables (admin)
print_line_ids (admin)
print_link_info {pli}
print_linkage_usage {plu}
print_log
print_mail {prm}
print_mail {prm}
print_messages {pm}
print_messages {pm}
print_meters (sys ec module)
print_motd {pmotd}
print_motd {pmotd}
print_pdt
print_pnt
print_proc_auth {ppa}
print_profile
print_queues {pq} (exec)
print_relocation_info {pri}
print_reqfile
print_request_types {prt}
print_request_types {prt}
print_sample_refs {psrf}
print_sat
print_search_paths {psp}
print_search_paths {psp}
print_search_rules {psr}
print_search_rules {psr}
print_spooling_tape (admin)
print_symbols_path {psbp} (speedtype)
print_sys_log
print_syserr_log
print_terminal_types {ptt}
print_terminal_types {ptt}
print_text {pt} (FAST)
print_time_defaults {ptd}
print_ttt_path
print_tuning_parameters {ptp}
print_tuning_parameters {ptp}
print_wordlist {pwl} (dictionary)
printer_driver_ (module)
priv_move_quota
probe (BCE)
<table>
<thead>
<tr>
<th>Command/Function</th>
<th>Category</th>
<th>Page/Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>probe {pb}</td>
<td>Commands &amp; Active Functions AG92</td>
<td></td>
</tr>
<tr>
<td>process_dir {pd}</td>
<td>Commands &amp; Active Functions AG92</td>
<td></td>
</tr>
<tr>
<td>process_id</td>
<td>AMOC Commands GB64</td>
<td></td>
</tr>
<tr>
<td>process_list {pls}</td>
<td>WORDPRO Reference Manual A298</td>
<td></td>
</tr>
<tr>
<td>(list processing)</td>
<td>Commands &amp; Active Functions AG92</td>
<td></td>
</tr>
<tr>
<td>process_switch_off {psw}</td>
<td>Commands &amp; Active Functions AG92</td>
<td></td>
</tr>
<tr>
<td>process_switch_on {psw}</td>
<td>Commands &amp; Active Functions AG92</td>
<td></td>
</tr>
<tr>
<td>profile {pf}</td>
<td>Commands &amp; Active Functions AG92</td>
<td></td>
</tr>
<tr>
<td>program_interrupt {pi}</td>
<td>Common Commands GB58</td>
<td></td>
</tr>
<tr>
<td>progress {pg}</td>
<td>Commands &amp; Active Functions AG92</td>
<td></td>
</tr>
<tr>
<td>proj_mtd</td>
<td>AMOC Commands GB64</td>
<td></td>
</tr>
<tr>
<td>proj_usage_report {pur}</td>
<td>AMOC Commands GB64</td>
<td></td>
</tr>
<tr>
<td>PROMPT (BOS)</td>
<td>AMOC Commands GB64</td>
<td></td>
</tr>
<tr>
<td>PRPH (Config Card)</td>
<td>System Maint Procedures AM81</td>
<td></td>
</tr>
<tr>
<td>prt_control (driver)</td>
<td>AMOC Commands GB64</td>
<td></td>
</tr>
<tr>
<td>pun_control (driver)</td>
<td>AMOC Commands GB64</td>
<td></td>
</tr>
<tr>
<td>punch (driver)</td>
<td>AMOC Commands GB64</td>
<td></td>
</tr>
<tr>
<td>punch {puna} (exec)</td>
<td>AMOC Commands GB64</td>
<td></td>
</tr>
<tr>
<td>punch_driver_ (module)</td>
<td>AMOC Commands GB64</td>
<td></td>
</tr>
<tr>
<td>punch_end {end_punch}</td>
<td>AMOC Commands GB64</td>
<td></td>
</tr>
<tr>
<td>(exec)</td>
<td>AMOC Commands GB64</td>
<td></td>
</tr>
<tr>
<td>purge_volume_log (Backup)</td>
<td>AMOC Commands GB64</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>qedx (BCE)</td>
<td>AMOC Commands GB64</td>
<td></td>
</tr>
<tr>
<td>qedx {qx}</td>
<td>Commands &amp; Active Functions AG92</td>
<td></td>
</tr>
<tr>
<td>qedx {qx}</td>
<td>WORDPRO Reference Manual A298</td>
<td></td>
</tr>
<tr>
<td>qedx {qx}</td>
<td>Qedx User's Guide CG40</td>
<td></td>
</tr>
<tr>
<td>qedx {qx}</td>
<td>Common Commands GB58</td>
<td></td>
</tr>
<tr>
<td>qedx</td>
<td>Subroutines &amp; I/O Modules AG93</td>
<td></td>
</tr>
<tr>
<td>query</td>
<td>Commands &amp; Active Functions AG92</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Common Commands GB58</td>
<td></td>
</tr>
<tr>
<td>quiesce_mrds_db {qmdb}</td>
<td>MRDS Reference Manual AW53</td>
<td></td>
</tr>
<tr>
<td>QUIT (BOS)</td>
<td>AMOC Commands GB64</td>
<td></td>
</tr>
<tr>
<td>quit (Initializer)</td>
<td>AMOC Commands GB64</td>
<td></td>
</tr>
<tr>
<td>quotient</td>
<td>Commands &amp; Active Functions AG92</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>random_</td>
<td>Subroutines &amp; I/O Modules AG93</td>
<td></td>
</tr>
<tr>
<td>random $exponential</td>
<td>Subroutines &amp; I/O Modules AG93</td>
<td></td>
</tr>
<tr>
<td>random $exponential_seq</td>
<td>Subroutines &amp; I/O Modules AG93</td>
<td></td>
</tr>
<tr>
<td>random $get_seed</td>
<td>Subroutines &amp; I/O Modules AG93</td>
<td></td>
</tr>
<tr>
<td>random $normal</td>
<td>Subroutines &amp; I/O Modules AG93</td>
<td></td>
</tr>
<tr>
<td>random $normal_ant</td>
<td>Subroutines &amp; I/O Modules AG93</td>
<td></td>
</tr>
<tr>
<td>random $normal_ant_seq</td>
<td>Subroutines &amp; I/O Modules AG93</td>
<td></td>
</tr>
<tr>
<td>random $normal_seq</td>
<td>Subroutines &amp; I/O Modules AG93</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
random_set_seed
random_uniform
random_uniform_ant
random_uniform_ant_seq
random_uniform_seq
rank
rcp (Initializer)
r disk_ (I/O module)

RD LABEL (BOS)
read_allowed
read_cards [driver]
read_cards [rc] (exec)
read_mail [rdm]
read_mail [rdm]
read_mail [rdm]
read_password_

read_password_$switch
read_tape_and_query [rtq]
read_tsoap1 Tape [rtt]
read_write_allowed_
ready
READY (BOS)
ready [driver]
ready [rdy]

ready_off [rdf]
ready_off [rdf]
ready_off [rdf] (FAST)
ready_on [rdn]
ready_on [rdn]
ready_on [rdn] (FAST)
rebuild_dir
rebuild_disk (Initializer)

rebuild_pvlog (Backup)
receive
reclassify_dir
reclassify_seq
reclassify_sys_seq
reconnect_ec_disable
reconnect_ec_disable
reconnect_ec_enable
reconnect_ec_enable
reconstruct_registry
record_stream_ (I/O module)
record_to_sector
record_to_vtocx
reco v
recover_volume_log (Backup)
redefine (Initializer)
reductions {rdc}
register
register_mdir
register_resource {rgr}
rehash_
reinit {driver}
reinitialize (BCE)
release {driver}
release (Initializer)
release [rl]
release_area
release_resource {rlr}
release_temp_segment_
release_temp_segments_
reload (Backup)
reload_system_release (Backup)
reload_volume (Backup)
remote_driver_ (module)
remote_input_ (I/O module)
remote_printer_ (I/O module)
remote_punch_ (I/O module)
remote_teleprinter_ (I/O module)
remove_ (initializer)
remove_graphics {rg}
remove_registry
remove_user
rename (BCE)
RENAM E (BOS)
rename {ren} (DFAST)
rename {rn}
rename {rn}
rename {rn} (FAST)
rename_proj
reorder_archive {ra}
repair {exec}
repeat_line {rpl}
repeat_query {rq}
replace {rep} (DFAST)
reply {r} (Initializer)
report_
reprint {rep} (exec)
reprint_error {re}
reprint_error {rep}
req_status (driver)
request_id_
request_type {rqt}
requote_string_
reregister (Initializer)
reroute (Initializer)
resequence {rsq} (FAST)
reserve_resource {rsr}
reset (Initializer)
reset_cdt_meters (sys ec module)
reset_disk_meters (sys ec module)
reset_external_variables {rev}
reset_ips_mask
reset_phcs_access {rpa} (exec)
reset_soos
reset_tabs {rt} {tabs} (exec)
reset_tpd
reset_usage (sys ec module)
reset_use_totals (sys ec module)
resolve_linkage_error {rle}
resource_control_
resource_control$_cancel_id_string
resource_control$_reserve
resource_info_
resource_info$_canonicalize_name
resource_info$_defaults
resource_info$_get_type
resource_info$_limits
resource_info$_lock_on_release
resource_info$_mates
resource_status {rst}
resource_usage {ru}
response
response_meters
restart (driver)
restart_q (driver)
restart_status (coordinator)
RESTOR (BOS)
restore_pdt_access
restructure_mrds_db {rmdb}
resume (test mode)
retain_symbols {rsb} (speedtype)
retrieve (Backup)
retrieve_from_volume (Backup)
return (test mode)
reverse (built-in)
reverse {rv}
reverse_after {rvaf}
reverse_before {rvbe}
reverse_decat {rvdecat}
reverse_index {rvindex}

AMOC Commands
AMOC Commands
FAST Reference Manual
Commands & Active Functions
AMOC Commands
AMOC Commands
AMOC Commands
Commands & Active Functions
Commands & Active Functions
Commands & Active Functions
Commands & Active Functions
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
AMOC Commands
AMOC Commands
AMOC Commands
AMOC Commands
MRDS Reference Manual
System Maint Procedures
WORDPRO Reference Manual
AMOC Commands
AMOC Commands
System Maint Procedures
MRDS Reference Manual
LINUS Reference Manual
Commands & Active Functions
Commands & Active Functions
Commands & Active Functions
Commands & Active Functions
Commands & Active Functions

GB64
GB64
AU25
AG92
GB64
GB64
GB64
AG92
GB64
GB64
GB64
GB92
AG93
AG93
AG93
AG93
AG93
AG93
AG93
AG93
GB64
GB64
GB64
GB64
AM53
AM81
AZ98
GB64
GB64
AM81
AW53
AZ49
AG92
AG92
AG92
AG92
AG92
reverse_search {rvsrh}
reverse_verify {rvverify}
revert_output {ro}
revise_words {rw} (dictionary)
rg5412 (graphic device table)
ring0_get_
ring0_get_$definition
ring0_get_$definition_given_slt
ring0_get_$name
ring0_get_$name_given_slt
ring0_get_names
ring0_get_$segptr
ring0_get_$segptr_given_slt
ring_zero_dump {rzd}
ring_zero_peek_
ring_zero_peek_
ring_zero_peek_$by_definition
ring_zero_peek_$by_name
ring_zero_peek_$get_max_length
ring_zero_peek_$get_max_length_ptr
ROOT (Config Card)
round (built-in)
round (built-in)
route (Initializer)
rqm
rtrim
run
run (DFAST)
run (FAST)
run
run$_environment_info
run_cobol
run_cobol {rc}
RUNCOM (BOS)
runoff {rf}
runoff_abs {rfa}
rout_spacing (driver)
runtime_symbol_info_
runtime_symbol_info$_address
runtime_symbol_info$_array
runtime_symbol_info$_array_dims
runtime_symbol_info$_brother
runtime_symbol_info$_father
runtime_symbol_info$_father_type
runtime_symbol_info$_level
runtime_symbol_info$_n_variants
runtime_symbol_info$_name
runtime_symbol_info$_next

Commands & Active Functions AG92
Commands & Active Functions AG92
Commands & Active Functions AG92
WORDPRO Reference Manual A298
Graphics System AS40
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
AMOC Commands GB64
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
System Maint Procedures AM81
MRDS Reference Manual AW53
LINUS Reference Manual AZ49
AMOC Commands GB64
AMOC Commands GB64
Commands & Active Functions AG92
Commands & Active Functions AG92
DFAST User's Guide AT59
FAST Reference Manual AU25
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
AMOC Commands GB64
AMOC Commands GB64
Commands & Active Functions AG92
AMOC Commands GB64
Commands & Active Functions AG92
AMOC Commands GB64
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93

2-46
runtime_symbol_info$_son
runtime_symbol_info$_successor
runtime_symbol_info$_type
runtime_symbol_info$_variant

----- s -----

SALV (Config Card)
salvage_dir
salvage_mail_table
salvage_mstb
salvage_vol (Initializer)
sample (driver)
sample_form (driver)
sample_hs (driver)
sample.refs {srf}
SAVE (BOS)
save (driver)
save (FAST)
save {sav} (DFAST)
save_dir_info
save_history_registers
save_history_registers
save_on_disconnect
sc_command (Initializer)
SCHD (Config Card)
scratch {scr} (DFAST)
sct_manager_
sct_manager_scalf_handler
sct_manager$_get
sct_manager$_set

search
search (built-in)
search (built-in)
search_paths
search_paths$_get
sector_to_record
secure_mrds_db {smdb}
segments {segs}

select
send_admin_command {sac}
send_as_request_
send_as_request$_block
send_as_request$_no_block
send_daemon_command
send_ips
send_mail {sdm}
send_mail {sdm}
send_mail {sdm}
send_mail
send@mail $access_class
send@mail $path
send@mail $path access_class
send_message {sm}
send_message {sm}

send_message
send_message $sacknowledge
send_message $express
send_message $notify_mail
send_wakeup
sep_cards (driver)
set_acl {sa}
set_acl {sa}

set_acl {sa} (DFAST)
set_acl {sa} (FAST)
set_bit_count {sbc}
set_bit_offset_
set_cc
set_char_offset_
set_dir_quota
set_dir ring_brackets {sdrb}

set_drive_usage {sdu} (Initializer)
set_ext_variable_
set_ext_variable $locate
set_fdump_number {set_fdump} {sfdn} (exec)
set_flagbox
set_flagbox (BCE)
set_fortran_common {sfc}
set_iacl_dir {sid}

set_iacl_seg {sis}
set_ips_mask
set_lock_
set_lock $_lock
set_lock $unlock
set_log_history_dir
set_mailing_address {smla}
set_mailing_address {smla}

set_max_length {sml}
set_mdir_account {smda}
set_mdir_account {smda}
set_mdir_owner {smdo}
set_mdir_owner {smdo}
set_mdir_quota {smdq}
set_mdir_quota {smdq}
set_mos_polling_time

Mail System User's Guide
Common Commands
Subroutines & I/O Modules
Commands & Active Functions
Common Commands
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
AMOC Commands
AMOC Commands
Commands & Active Functions
Common Commands
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
AMOC Commands
AMOC Commands
Commands & Active Functions
AMOC Commands
AMOC Commands
AMOC Commands
AMOC Commands
AMOC Commands
AMOC Commands

DFAST User's Guide
FAST Reference Manual
Commands & Active Functions
Subroutines & I/O Modules
Subroutines & I/O Modules
AMOC Commands
AMOC Commands
Commands & Active Functions
AMOC Commands
Commands & Active Functions
AMOC Commands
AMOC Commands
AMOC Commands
AMOC Commands
AMOC Commands
AMOC Commands
AMOC Commands

Mail System User's Guide
Common Commands
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
AMOC Commands
AMOC Commands
Commands & Active Functions
AMOC Commands
Commands & Active Functions
AMOC Commands
Commands & Active Functions
AMOC Commands
AMOC Commands
AMOC Commands
AMOC Commands
set_mrds_temp_dir {smtd}
set_pdir_volumes {Initializer}
set_phcs_access {spa} (exec)
set_proc_required {sprq}
set_resource {setr}
set_ring_brackets {srb}
set_sat_audit
set_sat_auth

set_search_paths {ssp}
set_search_paths {ssp}
set_search_rules {ssr}
set_search_rules {ssr}
set_severity_indicator {ssi}
set_sons_volume (sys ec module)
set_special_password
set_system_audit_flags

set_system_console
set_system_console
set_system_priv
set_system_search_rules
set_system_storage
set_time_default {std}
set_tpp {stpp}

set_ttt_path
set_tty {stty}
set_tty {stty}
set_tty {stty} (DFAST)
set_tty {stty} (FAST)
set_user_storage
set_volume_log (Backup)
set_volume_quota {svq}

set_volume_quota {svq}
set_volume_wakeup_interval
set_work_class {swc}
set_x25_packets_threshold
setcrank
setdisk
setquota {sq}
setup_graphics {sg}

severity
severity (BCE)
shcs_set_force_write_limit
shift (Initializer)
shortest_path
show_symbols {ssb} (speedtype)
shutdown {shut} (Initializer)
shutdown_state (BCE)
ssu_$apply_request_util
ssu_$arg_count
ssu_$arg_list_ptr
ssu_$arg_ptr
ssu_$create_invocation
ssu_$delete_info_dir
ssu_$delete_request_table
ssu_$destroy_invocation
ssu_$delete_info_dirs
ssu_$list_request_tables
ssu_$get_area
ssu_$get_debug_mode
ssu_$get_default_procedure
ssu_$get_default_rp_options
ssu_$get_ec_search_list
ssu_$get_ec_subsystem_ptr
ssu_$get_ec_suffix
ssu_$get_info_ptr
ssu_$get_invocation_count
ssu_$get_level_n_sci_ptr
ssu_$get_prev_sci_ptr
ssu_$get_procedure
ssu_$get_prompt
ssu_$get_prompt_mode
ssu_$get_request_name
ssu_$get_request_processor_options
ssu_$get_request_processor_options
ssu_$get_request_processor_options
ssu_$get_subsystem_and_request_name
ssu_$get_subsystem_name
ssu_$get_subsystem_version
ssu_$get_temp_segment
ssu_$list_info_dirs
ssu_$list_request_tables
ssu_$listen
ssu_$print_blast
ssu_$print_message
ssu_$record_usage
ssu_$release_area
ssu_$release_temp_segment
ssu_$reset_procedure
ssu_$reset_request_processor_options
ssu_$return_arg
ssu_$set_debug_mode
ssu_$set_ec_search_list
ssu_$set_ec_subsystem_ptr
ssu_$set_ec_suffix

Subroutines & I/O Modules

AG93
ssu $set_info_dirs
ssu $set_info_ptr
ssu $set_procedure
ssu $set_prompt
ssu $set_prompt_mode
ssu $set_ready_mode
ssu $set_request_processor_options
ssu $set_request_tables
ssu $set runtime value
ssu $find block
ssu $find containing block
ssu $find header
ssu $find runtime symbol
ssu $get block
ssu $get implicit qualifier
ssu $get line
ssu $get line no
ssu $get location
ssu $get map index
ssu $get runtime symbol
ssu $get runtime block
ssu $get runtime line no
ssu $get runtime location
ssu $get statement map

Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
AMOC Commands GB64
AMOC Commands GB64
Commands & Active Functions AG92
Common Commands GB58
AMOC Commands GB64
AMOC Commands GB64
AMOC Commands GB64
COBOL User's Guide AS43
Commands & Active Functions AG92
AMOC Commands GB64
Commands & Active Functions AG92
AMOC Commands GB64
Commands & Active Functions AG92
AMOC Commands GB64
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93
Subroutines & I/O Modules AG93

2-52 AN50-08
stu_offset_to_pointer
stu_pointer_to_offset
stu_remote_format
sub_err_
substr
substr (built-in)
substr (built-in)
substry (initializer)
suffix
suffixed_name
suffixed_name$_find
suffixed_name$_make
suffixed_name$_new_suffix
sum (built-in)
summarize_sys_log
sus_signal_handler_
sus_signal_handler$_reconnect_ec_disable
sus_signal_handler$_reconnect_ec_enable
sweep
sweep (sys ec module)
sweep_disk_
sweep_disk$_dir_list
sweep_disk$_loud
sweep_pv
switch_off {swf}
switch_off {swf}
switch_on {swf}
switch_on {swf}
syn_ (1/0 module)
syn_output {so}
sys_full_report (sys ec module)
sys_info (data base)
sysid (Initializer)
system
system {sys} (DFAST)
 system_comm_meters
 system_daily_report (sys ec module)
 system_info_
 system_info$_abs_chn
 system_info$_abs_prices
 system_info$_access_ceiling
 system_info$_ARPANET_host_number
 system_info$_category_names
 system_info$_default_absentee_queue
 system_info$_device_prices
 system_info$_installation_id
 system_info$_io_prices
 system_info$_last_shutdown

Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Commands & Active Functions
MRDS Reference Manual
LINUS Reference Manual
AMOC Commands
AMOC Commands
Subroutines & I/O Modules
Subroutines & I/O Modules
AMOC Commands
AMOC Commands
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
AMOC Commands
Reference Manual
AMOC Commands
Commands & Active Functions
DFAST User's Guide
AMOC Commands
AMOC Commands
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules
Subroutines & I/O Modules

2-53
<table>
<thead>
<tr>
<th>system_info_$level_names</th>
<th>Subroutines &amp; I/O Modules</th>
<th>AG93</th>
</tr>
</thead>
<tbody>
<tr>
<td>system_info_$max_rs_number</td>
<td>Subroutines &amp; I/O Modules</td>
<td>AG93</td>
</tr>
<tr>
<td>system_info_$next_shift_change</td>
<td>Subroutines &amp; I/O Modules</td>
<td>AG93</td>
</tr>
<tr>
<td>system_info_$next_shutdown</td>
<td>Subroutines &amp; I/O Modules</td>
<td>AG93</td>
</tr>
<tr>
<td>system_info_ $prices</td>
<td>Subroutines &amp; I/O Modules</td>
<td>AG93</td>
</tr>
<tr>
<td>system_info_$resource_price</td>
<td>Subroutines &amp; I/O Modules</td>
<td>AG93</td>
</tr>
<tr>
<td>system_info_$rs_name</td>
<td>Subroutines &amp; I/O Modules</td>
<td>AG93</td>
</tr>
<tr>
<td>system_info_$rs_number</td>
<td>Subroutines &amp; I/O Modules</td>
<td>AG93</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>system_info_$shift_table</th>
<th>Subroutines &amp; I/O Modules</th>
<th>AG93</th>
</tr>
</thead>
<tbody>
<tr>
<td>system_info_$sysid</td>
<td>Subroutines &amp; I/O Modules</td>
<td>AG93</td>
</tr>
<tr>
<td>system_info_$timeup</td>
<td>Subroutines &amp; I/O Modules</td>
<td>AG93</td>
</tr>
<tr>
<td>system_info_$titles</td>
<td>Subroutines &amp; I/O Modules</td>
<td>AG93</td>
</tr>
<tr>
<td>system_info_$users</td>
<td>Subroutines &amp; I/O Modules</td>
<td>AG93</td>
</tr>
<tr>
<td>system_link_meters {slm}</td>
<td>AMOC Commands</td>
<td>GB64</td>
</tr>
<tr>
<td>system_monthly_report (sys ec module)</td>
<td>AMOC Commands</td>
<td>GB64</td>
</tr>
<tr>
<td>system_performance_graph {spg}</td>
<td>AMOC Commands</td>
<td>GB64</td>
</tr>
</tbody>
</table>

| system_performance_graph$line | AMOC Commands | GB64 |
| system_total (sys ec module) | AMOC Commands | GB64 |

----- T -----
term $refname
term $seg_ptr
term $single_refname
term $unsnap
terminal_id {tid} (preaccess)
terminal_output {to}
terminal_type {tti} (preaccess)
terminate {term} (Initializer)

terminate {tm}
terminate_file_
terminate_process_
TEST (BOS)
test_archive
test_cpu
test_dcw
test_disk (BCE)
test_fnp
test_io_daemon
test_tape
time
time
TIME (BOS)
time_table $zones (data base)
timed_io $get_chars
timed_io $get_line
timed_io $put_chars
timer_manager_
timer_manager_$alarm_call
timer_manager_$alarm_call_inhibit
timer_manager_$alarm_wakeup
timer_manager_$cpu_call
timer_manager_$cpu_call_inhibit
timer_manager_$cpu_wakeup
timer_manager_$reset_alarm_call
timer_manager_$reset_alarm_wakeup
timer_manager_$reset_cpu_call
timer_manager_$reset_cpu_wakeup	
timer_manager_$sleep
times
TOLTS Operating Instructions
total_cpu_time_
total_output_requests {tor}
total_time_meters {ttm}
trace
trace_meters {tmt}
trace_stack {ts}
traffic_control_meters {tcn}
traffic_control_queue {tcq}

Subroutines & I/O Modules  AG93
Subroutines & I/O Modules  AG93
Subroutines & I/O Modules  AG93
Subroutines & I/O Modules  AG93
Commands & Active Functions AG92
Commands & Active Functions AG92
Commands & Active Functions AG92
AMOC Commands  GB64

Subroutines & I/O Modules  AG93
AMOC Commands  GB64
AMOC Commands  GB64
Commands & Active Functions AG92
Common Commands  GB58
AMOC Commands  GB64
AMOC Commands  GB64
Reference Manual  AG91
Subroutines & I/O Modules  AG93
Subroutines & I/O Modules  AG93
Subroutines & I/O Modules  AG93
Subroutines & I/O Modules  AG93
Subroutines & I/O Modules  AG93
Subroutines & I/O Modules  AG93
Subroutines & I/O Modules  AG93
Subroutines & I/O Modules  AG93

Subroutines & I/O Modules  AG93
Subroutines & I/O Modules  AG93
Subroutines & I/O Modules  AG93
Subroutines & I/O Modules  AG93
Subroutines & I/O Modules  AG93
Subroutines & I/O Modules  AG93
Subroutines & I/O Modules  AG93
Subroutines & I/O Modules  AG93

AMOC Commands  GB64
AMOC Commands  GB64
AMOC Commands  GB64
AMOC Commands  GB64
AMOC Commands  GB64
AMOC Commands  GB64
AMOC Commands  GB64
AMOC Commands  GB64

Subroutines & I/O Modules  AG93
Commands & Active Functions AG92
AMOC Commands  GB64
Commands & Active Functions AG92
Commands & Active Functions AG92
AMOC Commands  GB64
AMOC Commands  GB64
Commands & Active Functions

transaction {txn}

Subroutines & I/O Modules

transaction_manager

Subroutines & I/O Modules

transaction_manager_Sabandon_txn

Subroutines & I/O Modules

transaction_manager_Sabort_txn

Subroutines & I/O Modules

transaction_manager_Sbegin_txn

Subroutines & I/O Modules

transaction_manager_Sbegin_txn

Subroutines & I/O Modules

transaction_manager_Scommit_txn

Subroutines & I/O Modules

transaction_manager_Sget_current_ids

Subroutines & I/O Modules

transaction_manager_Sget_state_description

Subroutines & I/O Modules

transaction_manager_Sget_tdt_index

Subroutines & I/O Modules

transaction_manager_Sget_tdt_size

Subroutines & I/O Modules

transaction_manager_Sget_txn_info

Subroutines & I/O Modules

transaction_manager_Sget_txn_info_index

Subroutines & I/O Modules

transaction_manager_Shandle_conditions

Subroutines & I/O Modules

transaction_manager_Skill_txn

Subroutines & I/O Modules

transaction_manager_Sresume_txn

Subroutines & I/O Modules

transaction_manager_Srollback_txn

Subroutines & I/O Modules

transaction_manager_Ssuspend_txn

Subroutines & I/O Modules

translate

Subroutines & I/O Modules

translate_aim_attributes_

Subroutines & I/O Modules

translator_info

Subroutines & I/O Modules

translator_info_Sget_source_info

Subroutines & I/O Modules

translator_temp

Subroutines & I/O Modules

translator_temp_Sallocate

Subroutines & I/O Modules

translator_temp_Sget_next_segment

Subroutines & I/O Modules

translator_temp_Sget_segment

Subroutines & I/O Modules

translator_temp_Srelease_all_segments

Subroutines & I/O Modules

translator_temp_Srelease_segment

Subroutines & I/O Modules

trim_list {tls} (list processing)

Subroutines & I/O Modules

trim_wordlist {twl} (dictionary)

Subroutines & I/O Modules

trunc

Subroutines & I/O Modules

truncate {tc}

Subroutines & I/O Modules

truncate {tc} (FAST)

Subroutines & I/O Modules

ttt_info

Subroutines & I/O Modules

ttt_info_Sadditional_info

Subroutines & I/O Modules

ttt_info_Sdecode_answerback

Subroutines & I/O Modules

ttt_info_Sdecode_type

Subroutines & I/O Modules

ttt_info_Sdialup_flags

Subroutines & I/O Modules
ttt_info_encode_type

Subroutines & I/O Modules

AG93

ttt_info_function_key_data

Subroutines & I/O Modules

AG93

ttt_info_initial_string

Subroutines & I/O Modules

AG93

ttt_info_modes

Subroutines & I/O Modules

AG93

ttt_info_preaccess_type

Subroutines & I/O Modules

AG93

ttt_info_terminal_data

Subroutines & I/O Modules

AG93

ttt_info_video_info

Subroutines & I/O Modules

AG93

TTY (BOS)

AMOC Commands

GB64

tty (DFAST)

DFAST User's Guide

AT59

tty_ (I/O module)

Subroutines & I/O Modules

AG93

tty_dump

AMOC Commands

GB64

tty_lines

AMOC Commands

GB64

tty_printer_ (I/O module)

Subroutines & I/O Modules

AG93

tune_disk

AMOC Commands

GB64

tune_work_class (twc)

Commands & Active Functions

AG92

tutorial

Commands & Active Functions

AG92

twocase {two} (DFAST)

DFAST User's Guide

AT59

UDSK (Config Card)

System Maint Procedures

AM81

unassign_resource {ur}

Commands & Active Functions

AG92

unattended {unattend} (exec)

AMOC Commands

GB64

unbump (Initializer)

AMOC Commands

GB64

undefined (Initializer)

AMOC Commands

GB64

undelegate

Commands & Active Functions

AG92

underline

Commands & Active Functions

AG92

unique

Subroutines & I/O Modules

AG93

unique_bits_

Subroutines & I/O Modules

AG93

unique_chars_

Subroutines & I/O Modules

AG93

unlink {ul}

Commands & Active Functions

AG92

unlink {ul}

Common Commands

GB58

unlink {ul} (FAST)  

FAST Reference Manual

AU25

unload (Initializer)

AMOC Commands

GB64

unpopulate_mrds_db {umdb}

MRDS Reference Manual

AW53

unsave {uns} (DFAST)

DFAST User's Guide

AT59

unwinder_

Subroutines & I/O Modules

AG93

unwire_pages

AMOC Commands

GB64

up_ctr (sys ec module)

AMOC Commands

GB64

update_heals_log (HEALS)

AMOC Commands

GB64

update_mail_table_entry

AMOC Commands

GB64

update_mrds_db_version {umdbv}

MRDS Reference Manual

AW53

upmf

AMOC Commands

GB64

upper_case {uppercase}

Commands & Active Functions

AG92

2-57

AN50-08
usage_and_revenue (sys ec module)
usage_total (sys ec module)
use_symbols {usb} (speedtype)
user
user_info
user_info_absentee_queue
user_info_absin
user_info_absout
user_info_attributes
user_info_shomedir
user_info_limits
user_info_sload_ctl_info
user_info_slogin_arg_count
user_info_slogin_arg_ptr
user_info_slogin_data
user_info_slogout_data
user_info_souter_module
user_info_sprocess_type
user_info_sresponder
user_info_srs_name
user_info_srs_number
user_info_sservice_type
user_info_sterminal_data
user_info_susage_data
user_info_shwhoami
users {use} (DFAST)

vacate_pdir_volume
valid_decimal
valid_pictured_data {vpd}
validate_info_seg {vis}
value
value (sys ec module)
value$dump
value$set
value$set_seg (sys ec module)
value
value$defined
value$delete
value$delete_data
value$get
value$get_data
value$get_path

AMOC Commands
GB64
WORDPRO Reference Manual
AZ98
Subroutines & 1/0 Modules
AG92
Subroutines & 1/0 Modules
AG93
Subroutines & 1/0 Modules
AG93
Subroutines & 1/0 Modules
AG93
Subroutines & 1/0 Modules
AG93
Subroutines & 1/0 Modules
AG93
Subroutines & 1/0 Modules
AG93
Subroutines & 1/0 Modules
AG93
Subroutines & 1/0 Modules
AG93
Subroutines & 1/0 Modules
AG93
Subroutines & 1/0 Modules
AG93
Subroutines & 1/0 Modules
AG93
Subroutines & 1/0 Modules
AG93
Subroutines & 1/0 Modules
AG93
Subroutines & 1/0 Modules
AG93
Subroutines & 1/0 Modules
AG93
Subroutines & 1/0 Modules
AG93
Subroutines & 1/0 Modules
AG93

----- V -----
value_$init_seg
value_$list
value_$list_data_names
value_$set
value_$set_data
value_$set_lock
value_$set_path
value_$test_and_set
value_$test_and_set_data
value_defined {vdf}
value_delete {vdl}
value_get {vg}
value_list {vis}
value_path {vp}
value_set {vs}
value_set_path {vsp}
verify
verify (built-in)
verify_dump_volume (Backup)

vf\_file_ (1/0 module)
vfile_adjust {vfa}
vfile_find_bad_nodes

vf\_file_status {vfs}
vfile_status_
video\_data_
video\_data_
video\_data$_{terminal\_iocb}$
video\_data$_{terminal\_iocb}$

video\_utils_
video\_utils_
video\_utils$_{turn\_off\_login\_channel}$

video\_utils$_{turn\_off\_login\_channel}$
video\_utils$_{turn\_on\_login\_channel}$
video\_utils$_{turn\_on\_login\_channel}$

virtual_cpu_time_
volume\_cross\_check (Backup)
volume\_dump_trace_off (Backup)
volume\_dump_trace_on (Backup)

vtoc\_buffer\_meters

vtoc\_pathname

vtocx\_to\_record

----- W -----

wait\_status
wait\_status (coordinator)
wakeup\_dump (Backup)
wakeup_volume_dump (Backup)
wake_subtree {ws}
WARM (LOADER CONTROL)
warn {w} (Initializer)
watch

where {wh}
where {wh}
where_doc {wdoc}
where_search_paths {wsp}
who
who
who (Initializer)
who_delg

whotab (data base)
window_
window_
window_$bell
window_$bell
window_$change_column
window_$change_column
window_$change_line
window_$change_line
window_$clear_region
window_$clear_region
window_$clear_to_end_of_line
window_$clear_to_end_of_line
window_$clear_to_end_of_line
window_$clear_to_end_of_window
window_$clear_to_end_of_window
window_$clear_window
window_$create
window_$create
window_$delete_chars
window_$delete_chars
window_$destroy
window_$destroy
window_$get_cursor_position
window_$get_cursor_position
window_$get_echoed_chars
window_$get_echoed_chars
window_$get_one_unechoed_char
window_$get_one_unechoed_char
window_$get_unechoed_chars
window_$get_unechoed_chars
window_$insert_text

AMOC Commands
GB64
Commands & Active Functions
AG92
AMOC Commands
GB64
AMOC Commands
GB64
Commands & Active Functions
AG92
Common Commands
GB58
Commands & Active Functions
AG92
Commands & Active Functions
AG92
Common Commands
GB58
AMOC Commands
GB64
AMOC Commands
GB64
Reference Manual
AG91
Subroutines & I/O Modules
AG93
Menu Creation Facilities
CP51
Subroutines & I/O Modules
AG93
Menu Creation Facilities
CP51
Subroutines & I/O Modules
AG93
Menu Creation Facilities
CP51
Subroutines & I/O Modules
AG93
Menu Creation Facilities
CP51
Subroutines & I/O Modules
AG93
Menu Creation Facilities
CP51
Subroutines & I/O Modules
AG93
Menu Creation Facilities
CP51
Subroutines & I/O Modules
AG93
Menu Creation Facilities
CP51
Subroutines & I/O Modules
AG93
Menu Creation Facilities
CP51
Subroutines & I/O Modules
AG93
Menu Creation Facilities
CP51
Subroutines & I/O Modules
AG93
Menu Creation Facilities
CP51
Subroutines & I/O Modules
AG93
Menu Creation Facilities
CP51
Subroutines & I/O Modules
AG93
Menu Creation Facilities
CP51
Subroutines & I/O Modules
AG93
Menu Creation Facilities
CP51
Subroutines & I/O Modules
AG93
Menu Creation Facilities
CP51
Subroutines & I/O Modules
AG93
Menu Creation Facilities
CP51
Subroutines & I/O Modules
AG93
window $insert_text
window $overwrite_text
window $overwrite_text
window $position_cursor
window $position_cursor
window $position_cursor
window $position_cursor
window $scroll_region
window $scroll_region
window $sync
window $sync
window $write_raw_text
window $write_raw_text
window $write_sync_read
window $write_sync_read
window $call {wdc}

window $call {wdc}
window $io_ (I/O module)
window $io_ (I/O Modules)
wire_pages
word
work_class_meters {wcm}
work_class_meters {wcm}
working_dir {wd}

working_dir {wd}
WRITE (BOS)
write_acct_bill (sys ec module)
write_allowed
write_billing_summary (sys ec module)
write_notify_test
write_user_usage_report (sys ec module)

----- X -----  

x (driver)
xmodem_io_

----- Y -----  

year

----- Z -----  

zero_segments {zsegs}
<table>
<thead>
<tr>
<th>Topical Heading</th>
<th>Reference Manual</th>
<th>Module Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abbreviation and Argument Substitution</td>
<td>New User's Intro--11</td>
<td>CH25</td>
</tr>
<tr>
<td>Abbreviation Processing, Subsystem</td>
<td>Reference Manual</td>
<td>AG50</td>
</tr>
<tr>
<td>Abbreviation Subroutine</td>
<td>Subroutines &amp; I/O Modules</td>
<td>AG91</td>
</tr>
<tr>
<td>Absentee CPU Time</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Absentee Facility</td>
<td>Intro to Programming</td>
<td>AG90</td>
</tr>
<tr>
<td>Absentee Facility</td>
<td>Operator's Guide to Multics</td>
<td>GB61</td>
</tr>
<tr>
<td>Absentee Facility Subroutines</td>
<td>Subroutines &amp; I/O Modules</td>
<td>AG93</td>
</tr>
<tr>
<td>Absentee Load Control</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Absentee Memory Units</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Absentee Queues</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Absentee Queues</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Absentee Scheduling Priority</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Absentee Usage</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Absentee Usage, Pricing</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>absentee_proxy.acs Segment Access</td>
<td>New User's Intro--11</td>
<td>CH24</td>
</tr>
<tr>
<td>Access Ceiling</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Access Class</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Access Control</td>
<td>Commands &amp; Active Functions</td>
<td>AG92</td>
</tr>
<tr>
<td>Access Control &amp; Protection Rings, Commands</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Access Control Segment (ACS)</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Access Control Segment (ACS)</td>
<td>Subroutines &amp; I/O Modules</td>
<td>AG93</td>
</tr>
<tr>
<td>Access Control Subroutines</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Access Identifier</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Access Isolation Mechanism (AIM)</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Access Isolation Mechanism (AIM)</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Access Isolation Mechanism (AIM)</td>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>Access Modes</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Access Requests</td>
<td>Commands &amp; Active Functions</td>
<td>AG92</td>
</tr>
<tr>
<td>Access to the System</td>
<td>New User's Intro--11</td>
<td>CH25</td>
</tr>
<tr>
<td>Access Violation Faults</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>access_audit_gate_Gate</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Accounting Administration</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Accounting Commands</td>
<td>Commands &amp; Active Functions</td>
<td>AG92</td>
</tr>
<tr>
<td>Accounting Subroutines</td>
<td>Subroutines &amp; I/O Modules</td>
<td>AG93</td>
</tr>
<tr>
<td>Active Function Descriptions</td>
<td>Commands &amp; Active Functions</td>
<td>AG92</td>
</tr>
<tr>
<td>Active Function Utilities</td>
<td>Subroutines &amp; I/O Modules</td>
<td>AG93</td>
</tr>
<tr>
<td>Active Functions</td>
<td>New User's Intro--11</td>
<td>CH25</td>
</tr>
</tbody>
</table>
Active String Utilities
Active Strings
Address and Area Operations (PL/I)
Address Space Management
Address Space Management Commands
Address Space Management Subroutines
Addressing Rules
Addressing, Segmentation and Paging
admin Directory
Admin Lock
Admin Log
Admin Mode
Admin Mode Password
admin.ec
admin.ec
admin_acs Directory Access
Administration, Project
Administrative Execution Command Files
Administrative Hierarchy & Capabilities
Administrative Objects
Administrative Operation
Administrative Ring
Administrative Utilities, Commands
AIM Attributes
Allocation Flag
ALM Compiler
Anonymous Bulk Data Input Access
Anonymous User
Answerback
Answering Service
Answering Service
Answering Service Log
Answering Service Log
Answering Service Subroutines
APL Compiler
APL File System
APL Language
Application of Defaults
Archive Component Pathnames
Archive Manipulation Subroutines
Archive Segment Manipulation Commands
Area Management Commands
Area Management Subroutines
Area Operations (PL/I)
Argument Conventions
Argument Processing Subroutines
Argument Processing, Subsystem
Subroutines & I/O Modules
Reference Manual
PL/I Reference Manual
Commands & Active Functions
Subroutines & I/O Modules
System Maintenance Procedures
Multics Processor Manual
System Admin Procedures
System Admin Procedures
System Admin Procedures
System Admin Procedures
System Admin Procedures
System Admin Procedures
System Admin Procedures
System Admin Procedures
System Admin Procedures
System Admin Procedures
System Admin Procedures
System Admin Procedures
System Admin Procedures
System Admin Procedures
System Admin Procedures
System Admin Procedures
System Admin Procedures
System Admin Procedures
System Admin Procedures
Commands & Active Functions
APL User's Guide
APL User's Guide
System Admin Procedures
Reference Manual
Subroutines & I/O Modules
Commands & Active Functions
Subroutines & I/O Modules
New User's Intro--1
Subroutines & I/O Modules
Reference Manual
AG93
AG91
AM83
AG91
AG92
AG93
AM81
AL39
AK50
AK50
AK50
AK50
AK50
AK50
AK50
AK50
AK50
AG92
AG91
AK50
AG91
AG93
AG93
AK50
AG93
AG92
AG92
AG93
AG50
AG83
CH24
AG91
Argument Substitution
Arithmetic Built-in Functions (PL/I)
Arithmetic Operations, Commands
Arithmetic Operators (FORTRAN)
Arithmetic Operators (PL/I)
Array Operations (PL/I)
Artwork, Compose
as _logs Directory Access
ASCII Character Conversion
ASCII Character Set
Attended Mode
Attended Mode
Attributes
Audit Facility Commands
Auditing
Authentication
Authorization
Autobaud Rate
Automatic Mode
Automatic Mode
Automatic Mode
Automatic Registration
Automatic Tape Management
Automatic Volume Detachment
Automatic Volume Registration
Background Absentee Usage
Backup Daemons
Backup Daemons
Backup Process Access
Backup Systems
Backup Systems
Backup, Dumping and Recovery
BASIC Language
Baud Rates
BCE Bootload
BCE Bootload
BCE Command Language
BCE Toehold
Billing
Binding
Binding Commands
Bit Count Manipulation Commands
Bit Count Manipulation Subroutines
Bit String Subroutines
Block Transfer
Blocked File I/O
Bootload Command Environment (BCE)

New User's Intro--II
PL/I Language Specification
PL/I Reference Manual
FORTRAN Reference Manual
PL/I Language Specification
WORDPRO Reference Manual
System Admin Procedures
Subroutines & I/O Modules
Reference Manual

System Maintenance Procedures
Operator's Guide to Multics
System Admin Procedures
System Admin Procedures
System Admin Procedures
Communications Administration

Reference Manual
System Admin Procedures
Operator's Guide to Multics
System Admin Procedures
System Admin Procedures
System Admin Procedures

Reference Manual
BASIC
Communications Administration
System Admin Procedures
Operator's Guide to Multics
System Admin Procedures

Reference Manual
Commands & Active Functions
Subroutines & I/O Modules
Reference Manual
Reference Manual
System Maintenance Procedures

3-3
AN50-08
Bootload Console  System Maintenance Procedures  AM81
Bootload Console  Operator's Guide to Multics  GB61
Bootload Operating System (BOS)  System Maintenance Procedures  AM81
Bootloading  Operator's Guide to Multics  GB61
BOS Bootload  System Maintenance Procedures  AM81
BOS Bootload  Operator's Guide to Multics  GB61
BOS Command Language  System Maintenance Procedures  AM81
BOS Input Sources  System Maintenance Procedures  AM81
BOS Toehold  Reference Manual  AG91
Bound Object Segments  FORTRAN Reference Manual  AT58
Built-In Functions (FORTRAN)  PL/I Language Specification  AG94
Built-In Functions (PL/I)  Reference Manual  AG91
Bulk Data Input  Reference Manual  AG91
Bulk 1/O  System Maintenance Procedures  AM81
Bulk 1/O

Bulk 1/O Commands  AMOC Commands  GB64
Bulk 1/O Subroutines  Subroutines & I/O Modules  AG93
bump_user.acs Segment Access  System Admin Procedures  AK50

--- C ---

Cache Memory Operation  Multics Processor Manual  AL39
Calendar Clock  System Maintenance Procedures  AM81
Calendar Clock  Operator's Guide to Multics  GB61
Canonicalization  Reference Manual  AG91
Canonicalization Routines  System Admin Procedures  AK50
Card 1/O  Reference Manual  AG91
Card Input Data Access  System Admin Procedures  AK50
Card Input Station  System Admin Procedures  AK50

Card Input User Registration  System Admin Procedures  AK50
Card Pool  System Admin Procedures  AK50
Card Punch Subroutines  Subroutines & I/O Modules  AG93
Card Punches  System Admin Procedures  AK50
Card Punches  System Maintenance Procedures  AM81
Card Punches  Operator's Guide to Multics  GB61
Card Readers  System Admin Procedures  AK50
Card Readers  System Maintenance Procedures  AM81
Card Reading  System Admin Procedures  AK50
Card Reading  Operator's Guide to Multics  GB61
Card-Reading Daemon  System Admin Procedures  AK50
cards Directory  System Maintenance Procedures  AM81
Central Processing Unit (CPU)  New User's Intro-11  CH25
Central Processing Unit (CPU)  Operator's Guide to Multics  GB61
Central Processing Unit (CPU)
Channel Definition Table (CDT)
Reference Manual AG91
Channel Master File (CMF)
Communications Administration CC75
Channel Wakeup Error Loop Detector
System Admin Procedures AK50
Channel
System Admin Procedures AK50
Channels
System Maintenance Procedures AM81
Channels
Operator's Guide to Multics GB61
Channels
Reference Manual AG91
Character Sets
Commands & Active Functions AG92
Character String Manipulation Commands
Character String Manipulation Subroutines
Subroutines & I/O Modules AG93
Charge Type
System Admin Procedures AK50
Charges
Reference Manual AG91
Checksum
Commands & Active Functions AG92
Cleanup Commands
Reference Manual AG91
Cleanup Procedures
Subroutines & I/O Modules AG93
Cleanup Subroutines
Subroutines & I/O Modules AG93
Clock and Timer Procedures
Clock Services
Reference Manual AG91
COBOL Compiler
Commands & Active Functions AG92
COBOL Compiler
COBOL User's Guide AS43
COBOL Divisions
COBOL Reference Manual AS44
COBOL Error Processing/Debugging
COBOL User's Guide AS43
COBOL File I/O
COBOL Reference Manual AS44
COBOL I/O Processing
COBOL User's Guide AS43
COBOL Language Concepts
COBOL Reference Manual AS44
COBOL Menu/Video Subroutines
Menu Creation Facilities CP51
COBOL Message Control System
COBOL User's Guide AS43
COBOL Programming/Debugging Commands
Commands & Active Functions AG92
COBOL Source Program
COBOL User's Guide AS43
COBOL, Menus in
Subroutines & I/O Modules AG93
COBOL, Video System in
Subroutines & I/O Modules AG93
Combined Linkage Region
Reference Manual AG91
Command Conventions
New User's Intro--I CH24
Command Descriptions
Commands & Active Functions AG92
Command Environment
Reference Manual AG91
Command Environment Utilities
Subroutines & I/O Modules AG93
Command Language
Reference Manual AG91
Command Level Environment
New User's Intro--II CH25
Command Line Processing Commands
Commands & Active Functions AG92
Command Names
Reference Manual AG91
Common Block References (FORTRAN)
FORTAN User's Guide CC70
Communication Among Users
Mail System User's Guide CH23
Communication Among Users
New User's Intro--II CH25
Communication Channel Security
System Admin Procedures AK50
Communication with the System
New User's Intro--II CH25
Communication, HASP Protocol
HASP Service and Utility GB60
Communications Channel Auditing
System Admin Procedures AK50
Communications Channels
System Maintenance Procedures AM81
Communications Channels
Communications Administration CC75
Communications Commands
Communications I/O Modules
Communications Privilege
Communications Subroutines
Comparison Commands
Comparison Subroutines
Compilers
Complete Dumps
Complete Dumps
Complete Dumps
Complete Mode
Complete Mode
Compose Text Formatter
Compressing a Logical Volume
Computer Languages
Concatenation
Concatenation
Concepts, System
Condition Handling (PL/I)
Condition Handling Commands
Condition Handling Subroutines
Condition Mechanism
Condition Names
Condition Prefixes (PL/I)
Conditions, Signaling
Configuration
Configuration Cards
Configuration Cards
Configuration Deck
Configuration Deck
Configuration Deck Data Base
Configuration Rules
Configuration Table (PDT)
Connecting a Terminal
Connecting to a Foreign System
Consolidated Dumps
Consolidated Dumps
Consolidated Dumps
Consolidated Mode
Consolidated Mode
Constructing and Interpreting Names
Continuous Operation Exec_coms
Control Characters
Control of Absentee Computations, Commands
Control Statements
Conversion Operations, Commands

Communications Administration CC75
Subroutines & I/O Modules AG93
System Admin Procedures AK50
Subroutines & I/O Modules AG93
Communications Administration CC75
Commands & Active Functions AG92
Subroutines & I/O Modules AG93
Commands & Active Functions AG92
System Admin Procedures AK50
System Maintenance Procedures AM81
Operator's Guide to Multics GB61
System Maintenance Procedures AM81
Operator's Guide to Multics GB61
WORDPRO Reference Manual AZ98
System Maintenance Procedures AM81
New User's Intro--1 CH25
Reference Manual AG91
New User's Intro--1 CH25
Reference Manual AG91
PL/I Reference Manual AM83
Commands & Active Functions AG92
Subroutines & I/O Modules AG93
Reference Manual AG91
Reference Manual AG91
PL/I Language Specification AG94
Reference Manual AG91
System Maintenance Procedures AM81
Operator's Guide to Multics GB61
System Maintenance Procedures AM81
Operator's Guide to Multics GB61
System Maintenance Procedures AM81
Operator's Guide to Multics GB61
System Maintenance Procedures AM81
System Admin Procedures AK50
System Maintenance Procedures AM81
System Admin Procedures AK50
System Maintenance Procedures AM81
Reference Manual AG91
Commands & Active Functions AG92
New User's Intro--1 CH25
Commands & Active Functions AG92

3-6
AN50-08
Conversion Rules (PL/I)  
Conversion Utilities  
coord_dir Directory  
Copyright Notice Commands  
Count Parameter of Wakeup Loop Detector  
Covert Channel Auditing  
Covert Channel Operations  
CPU Usage Information Commands  

CPU Usage Information Subroutines  
Crash Recovery  
Crash Recovery  
Creating and Editing Segments, Commands  
Creating and Editing Text  

----- D -----  
Daemon Access to Proxy  
Daemon Command Validation  
Daemon Coordinator  
Daemon Queues  
Daemon Request Commands  
Daemon Request Subroutines  
Daemon User Identities  
dameleon_directory_directory (>ddd)  
Daemons  
Daemons  
Data Base Descriptions  
Data Base Subsystem  
Data Base Subsystem, Lister  
Data Bases  
Data Descriptor Types  
Data Management Administration  

Data Management Daemon  
Data Management Daemon  
Data Management Directory Access  
Data Management File Manipulation Commands  
Data Management Overview  
Data Management System Logs  
Data Management System Logs  
Data Representation  

Data Sublanguage Subroutines  
Data Transformation  
Data Type Conversion Subroutines  
Date and Time Commands  
Date and Time Subroutines  
Date-Time Strings  
Debugging Commands  
Debugging Facilities  

Debugging Utilities  
Declarations (PL/I)
<table>
<thead>
<tr>
<th>Default Condition Handler</th>
<th>Reference Manual</th>
<th>AG91</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definition Section</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Delegated Projects</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Deregistering a Resource</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Device Access</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Device Access</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Device Attachment</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Device Classes</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Device Classes</td>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>Device Classes</td>
<td>Operator's Guide to Multics</td>
<td>GB61</td>
</tr>
<tr>
<td>Device Drivers</td>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>Device Drivers</td>
<td>Operator's Guide to Multics</td>
<td>GB61</td>
</tr>
<tr>
<td>Device Names</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Device Prices</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Devices and Volumes</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>DFAST Subsystem</td>
<td>DFAST User's Guide</td>
<td>AT59</td>
</tr>
<tr>
<td>Diagnostics Processor Unit</td>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>Diagnostics Processor Unit</td>
<td>Operator's Guide to Multics</td>
<td>GB61</td>
</tr>
<tr>
<td>Dial Facility Commands</td>
<td>Commands &amp; Active Functions</td>
<td>AG92</td>
</tr>
<tr>
<td>Dial Facility Subroutines</td>
<td>Subroutines &amp; I/O Modules</td>
<td>AG93</td>
</tr>
<tr>
<td>Dial-Out Channel Access</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Dictionary Use</td>
<td>WORDPRO Reference Manual</td>
<td>AZ98</td>
</tr>
<tr>
<td>Directory Access</td>
<td>New User's Intro--1</td>
<td>CH24</td>
</tr>
<tr>
<td>Directory Attributes</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Directory Attributes, Commands</td>
<td>Commands &amp; Active Functions</td>
<td>AG92</td>
</tr>
<tr>
<td>Directory Manipulation</td>
<td>New User's Intro--1</td>
<td>CH24</td>
</tr>
<tr>
<td>Directory Manipulation Commands</td>
<td>Commands &amp; Active Functions</td>
<td>AG92</td>
</tr>
<tr>
<td>Directory Manipulation Subroutines</td>
<td>Subroutines &amp; I/O Modules</td>
<td>AG93</td>
</tr>
<tr>
<td>Directory Ring Brackets</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Directory Salvaging</td>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>Discretionary Access Control</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Disk Failure</td>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>Disk Failure</td>
<td>Operator's Guide to Multics</td>
<td>GB61</td>
</tr>
<tr>
<td>Disk I/O Commands</td>
<td>Commands &amp; Active Functions</td>
<td>AG92</td>
</tr>
<tr>
<td>Disk I/O Subroutines</td>
<td>Subroutines &amp; I/O Modules</td>
<td>AG93</td>
</tr>
<tr>
<td>Disk Segment Data Base</td>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>Disk Space</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Disk Storage</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Disk Volume Names</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Disk Volume Recovery</td>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>Disk Volume Registration</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Disk Volumes</td>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>Disk Volumes</td>
<td>Operator's Guide to Multics</td>
<td>GB61</td>
</tr>
<tr>
<td>Disks</td>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>Disks</td>
<td>Operator's Guide to Multics</td>
<td>GB61</td>
</tr>
<tr>
<td>dm_admin_gate_ Gate</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>dm_daemon_gate_ Gate</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>dm_hphcs_ Gate</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
</tbody>
</table>

Documentation Directory (>doc>info)
<table>
<thead>
<tr>
<th>Topic</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Documentation Directory (&gt;doc&gt;info)</td>
<td></td>
</tr>
<tr>
<td>DPS 6 File Transfer Facility</td>
<td></td>
</tr>
<tr>
<td>DPS 6 Remote Batch Facility (RBTX)</td>
<td></td>
</tr>
<tr>
<td>DPS 6 X.25 Protocol Handler</td>
<td></td>
</tr>
<tr>
<td>DPS 8 Operating Procedures</td>
<td></td>
</tr>
<tr>
<td>DPS 8 System vs. Level 68 System</td>
<td></td>
</tr>
<tr>
<td>Drive Assignment</td>
<td></td>
</tr>
<tr>
<td>Driver Message Facility</td>
<td></td>
</tr>
<tr>
<td>Driver Modules</td>
<td></td>
</tr>
<tr>
<td>Driver Processes</td>
<td></td>
</tr>
<tr>
<td>Dump Analysis Commands</td>
<td></td>
</tr>
<tr>
<td>Dump Control Segment</td>
<td></td>
</tr>
<tr>
<td>Dump Modes</td>
<td></td>
</tr>
<tr>
<td>Dumps</td>
<td></td>
</tr>
<tr>
<td>Dumps Directory (&gt;dumps)</td>
<td></td>
</tr>
<tr>
<td>Dynamic Linking</td>
<td></td>
</tr>
<tr>
<td>Dynamic Linking</td>
<td></td>
</tr>
<tr>
<td>Dynamic Maintenance Panel</td>
<td></td>
</tr>
<tr>
<td>Dynamic Maintenance Panel</td>
<td></td>
</tr>
<tr>
<td>Dynamic Reconfiguration</td>
<td></td>
</tr>
<tr>
<td>Dynamic Reconfiguration</td>
<td></td>
</tr>
<tr>
<td>Early Dump Facility</td>
<td></td>
</tr>
<tr>
<td>EBCDIC Character Conversion</td>
<td></td>
</tr>
<tr>
<td>EBCDIC Characters</td>
<td></td>
</tr>
<tr>
<td>Editing Text</td>
<td></td>
</tr>
<tr>
<td>Editors, Commands</td>
<td></td>
</tr>
<tr>
<td>Edm Text Editor</td>
<td></td>
</tr>
<tr>
<td>Effective Access</td>
<td></td>
</tr>
<tr>
<td>Electronic Mail</td>
<td></td>
</tr>
<tr>
<td>Electronic Mail Commands</td>
<td></td>
</tr>
<tr>
<td>Emacs Mail</td>
<td></td>
</tr>
<tr>
<td>Emacs Marks and Their Management</td>
<td></td>
</tr>
<tr>
<td>Emacs Message Facility</td>
<td></td>
</tr>
<tr>
<td>Emacs Start-ups</td>
<td></td>
</tr>
<tr>
<td>Emacs Text Editor</td>
<td></td>
</tr>
<tr>
<td>Emacs Text Editor, Introduction</td>
<td></td>
</tr>
<tr>
<td>Emacs, Extension Coding</td>
<td></td>
</tr>
<tr>
<td>Emacs, Fundamental Mode Requests</td>
<td></td>
</tr>
<tr>
<td>Emacs, Keyboard Macros</td>
<td></td>
</tr>
<tr>
<td>Emacs, Ldebug Mode</td>
<td></td>
</tr>
<tr>
<td>System Maintenance Procedures</td>
<td></td>
</tr>
<tr>
<td>Satellite 6M Reference Manual GB59</td>
<td></td>
</tr>
<tr>
<td>Satellite 6M Reference Manual GB59</td>
<td></td>
</tr>
<tr>
<td>Satellite 6M Reference Manual GB59</td>
<td></td>
</tr>
<tr>
<td>Satellite 6M Reference Manual GB59</td>
<td></td>
</tr>
<tr>
<td>Operator's Guide to Multics GB61</td>
<td></td>
</tr>
<tr>
<td>Operator's Guide to Multics GB61</td>
<td></td>
</tr>
<tr>
<td>Operator's Guide to Multics GB61</td>
<td></td>
</tr>
<tr>
<td>Operator's Guide to Multics GB61</td>
<td></td>
</tr>
<tr>
<td>Operator's Guide to Multics GB61</td>
<td></td>
</tr>
<tr>
<td>Operator's Guide to Multics GB61</td>
<td></td>
</tr>
<tr>
<td>Operator's Guide to Multics GB61</td>
<td></td>
</tr>
<tr>
<td>System Maintenance Procedures AM81</td>
<td></td>
</tr>
<tr>
<td>Commands &amp; Active Functions AG92</td>
<td></td>
</tr>
<tr>
<td>System Maintenance Procedures AM81</td>
<td></td>
</tr>
<tr>
<td>System Maintenance Procedures AM81</td>
<td></td>
</tr>
<tr>
<td>System Maintenance Procedures AM81</td>
<td></td>
</tr>
<tr>
<td>System Maintenance Procedures AM81</td>
<td></td>
</tr>
<tr>
<td>System Admin Procedures AK50</td>
<td></td>
</tr>
<tr>
<td>Intro to Programming AG90</td>
<td></td>
</tr>
<tr>
<td>Reference Manual AG91</td>
<td></td>
</tr>
<tr>
<td>System Maintenance Procedures AM81</td>
<td></td>
</tr>
<tr>
<td>System Maintenance Procedures AM81</td>
<td></td>
</tr>
<tr>
<td>System Maintenance Procedures AM81</td>
<td></td>
</tr>
<tr>
<td>System Maintenance Procedures AM81</td>
<td></td>
</tr>
<tr>
<td>System Maintenance Procedures AM81</td>
<td></td>
</tr>
<tr>
<td>Subroutines &amp; I/O Modules AG93</td>
<td></td>
</tr>
<tr>
<td>Reference Manual AG91</td>
<td></td>
</tr>
<tr>
<td>New User's Intro--l CH24</td>
<td></td>
</tr>
<tr>
<td>Commands &amp; Active Functions AG92</td>
<td></td>
</tr>
<tr>
<td>Intro to Programming AG90</td>
<td></td>
</tr>
<tr>
<td>FAST Reference Manual AU25</td>
<td></td>
</tr>
<tr>
<td>Reference Manual AG91</td>
<td></td>
</tr>
<tr>
<td>Mail System User's Guide CH23</td>
<td></td>
</tr>
<tr>
<td>Commands &amp; Active Functions AG92</td>
<td></td>
</tr>
<tr>
<td>Emacs User's Guide CH27</td>
<td></td>
</tr>
<tr>
<td>Emacs Ext. Writer's Guide CJ52</td>
<td></td>
</tr>
<tr>
<td>Emacs User's Guide CH27</td>
<td></td>
</tr>
<tr>
<td>Emacs User's Guide CH27</td>
<td></td>
</tr>
<tr>
<td>Emacs User's Guide CH27</td>
<td></td>
</tr>
<tr>
<td>Emacs Ext. Writer's Guide CJ52</td>
<td></td>
</tr>
<tr>
<td>Emacs User's Guide CH27</td>
<td></td>
</tr>
<tr>
<td>Emacs User's Guide CH27</td>
<td></td>
</tr>
<tr>
<td>Emacs User's Guide CH27</td>
<td></td>
</tr>
<tr>
<td>Emacs Ext. Writer's Guide CJ52</td>
<td></td>
</tr>
<tr>
<td>Emacs User's Guide CH27</td>
<td></td>
</tr>
<tr>
<td>Emacs User's Guide CH27</td>
<td></td>
</tr>
<tr>
<td>Emacs Ext. Writer's Guide CJ52</td>
<td></td>
</tr>
</tbody>
</table>

3-9 AN50-08
<table>
<thead>
<tr>
<th>Topic</th>
<th>Book</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emacs, Lisp</td>
<td>Emacs Ext. Writer's Guide</td>
</tr>
<tr>
<td>Emacs, Terminal Control Modules</td>
<td>Emacs Ext. Writer's Guide</td>
</tr>
<tr>
<td>Emergency Shutdown</td>
<td>System Maintenance Procedures</td>
</tr>
<tr>
<td>Emergency Shutdown</td>
<td>Operator's Guide to Multics</td>
</tr>
<tr>
<td>Entry Attributes</td>
<td>Reference Manual</td>
</tr>
<tr>
<td>Entry Point Names</td>
<td>Reference Manual</td>
</tr>
<tr>
<td>Entry Types</td>
<td>Reference Manual</td>
</tr>
<tr>
<td>Entryname Procedures</td>
<td>Subroutines &amp; I/O Modules</td>
</tr>
<tr>
<td>Entrynames</td>
<td>Reference Manual</td>
</tr>
<tr>
<td>Environment Shaping</td>
<td>Reference Manual</td>
</tr>
<tr>
<td>Epilogue Handling</td>
<td>Reference Manual</td>
</tr>
<tr>
<td>Equal Names</td>
<td>Reference Manual</td>
</tr>
<tr>
<td>Equal Names</td>
<td>New User's Intro--II</td>
</tr>
<tr>
<td>Error Handling Commands</td>
<td>Commands &amp; Active Functions</td>
</tr>
<tr>
<td>Error Handling Subroutines</td>
<td>Subroutines &amp; I/O Modules</td>
</tr>
<tr>
<td>Error Handling, Subsystem</td>
<td>Reference Manual</td>
</tr>
<tr>
<td>Error Messages</td>
<td>Multics Error Messages</td>
</tr>
<tr>
<td>Error Processing (FORTRAN)</td>
<td>FORTRAN Reference Manual</td>
</tr>
<tr>
<td>Escape Sequences</td>
<td>Reference Manual</td>
</tr>
<tr>
<td>Event Channel Subroutines</td>
<td>Subroutines &amp; I/O Modules</td>
</tr>
<tr>
<td>Exec_com Segment Creation</td>
<td>New User's Intro--II</td>
</tr>
<tr>
<td>exec_coms, Commands</td>
<td>Commands &amp; Active Functions</td>
</tr>
<tr>
<td>Executing Fault</td>
<td>Operator's Guide to Multics</td>
</tr>
<tr>
<td>Executing Switches</td>
<td>Operator's Guide to Multics</td>
</tr>
<tr>
<td>Execution Environment</td>
<td>Reference Manual</td>
</tr>
<tr>
<td>Executive Mail</td>
<td>Executive Mail Pocket Guide</td>
</tr>
<tr>
<td>Executive Mail Editing Operations</td>
<td>Executive Mail Reference Card</td>
</tr>
<tr>
<td>Expanding a Logical Editing Volume</td>
<td>System Maintenance Procedures</td>
</tr>
<tr>
<td>Extended Access on /O Daemons</td>
<td>System Admin Procedures</td>
</tr>
<tr>
<td>Extended Entry Creation</td>
<td>Reference Manual</td>
</tr>
<tr>
<td>Extended Entry Types</td>
<td>Reference Manual</td>
</tr>
<tr>
<td>Extended Entry Types, Commands</td>
<td>Commands &amp; Active Functions</td>
</tr>
<tr>
<td>Extended Instruction Set (EIS)</td>
<td>Multics Processor Manual</td>
</tr>
<tr>
<td>Extended Mail Facility</td>
<td>Mail System User's Guide</td>
</tr>
<tr>
<td></td>
<td>System Admin Procedures</td>
</tr>
<tr>
<td>FAST Subsystem</td>
<td>FAST Reference Manual</td>
</tr>
<tr>
<td>Fatal Process Loop Detector</td>
<td>System Admin Procedures</td>
</tr>
<tr>
<td>Fault Condition Handlers</td>
<td>Subroutines &amp; I/O Modules</td>
</tr>
<tr>
<td>Faults</td>
<td>Reference Manual</td>
</tr>
<tr>
<td>Faults and Interrupts</td>
<td>Multics Processor Manual</td>
</tr>
<tr>
<td>Fictitious User</td>
<td>System Admin Procedures</td>
</tr>
<tr>
<td>File I/O</td>
<td>Reference Manual</td>
</tr>
<tr>
<td>File System Attributes</td>
<td>System Admin Procedures</td>
</tr>
<tr>
<td></td>
<td>System Admin Procedures</td>
</tr>
<tr>
<td>File System Objects</td>
<td>System Admin Procedures</td>
</tr>
<tr>
<td>Firmware</td>
<td>Operator's Guide to Multics</td>
</tr>
<tr>
<td>Firmware Loading Facility</td>
<td>Online T&amp;D</td>
</tr>
<tr>
<td>Fixed Resource Parameters</td>
<td>System Admin Procedures</td>
</tr>
<tr>
<td>Flow Control</td>
<td>Reference Manual</td>
</tr>
</tbody>
</table>

3-10 AN50-08
<table>
<thead>
<tr>
<th>Topic</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>FNP and Multiplexer Configuration</td>
<td>Communications Administration CC75</td>
</tr>
<tr>
<td>FNP Core Images</td>
<td>Communications Administration CC75</td>
</tr>
<tr>
<td>FNP Entries in the CMF</td>
<td>Communications Administration CC75</td>
</tr>
<tr>
<td>Foreground Absentee Queue</td>
<td>System Admin Procedures AK50</td>
</tr>
<tr>
<td>Foreground Absentee Usage</td>
<td>Reference Manual AG91</td>
</tr>
<tr>
<td>Foreign Systems, Remote Job Entry</td>
<td>Reference Manual AG91</td>
</tr>
<tr>
<td>Foreign Systems, Remote Workstations</td>
<td>HASP Service and Utility GB60</td>
</tr>
<tr>
<td>Formatted Output Commands</td>
<td>Commands &amp; Active Functions AG92</td>
</tr>
<tr>
<td>Formatted Output Subroutines</td>
<td>Subroutines &amp; I/O Modules AG93</td>
</tr>
<tr>
<td>Formatting Text</td>
<td>WORDPRO Reference Manual AZ98</td>
</tr>
<tr>
<td>FORTRAN 77</td>
<td>FORTRAN User's Guide CC70</td>
</tr>
<tr>
<td>FORTRAN Compiler</td>
<td>Commands &amp; Active Functions AG92</td>
</tr>
<tr>
<td>FORTRAN Data Modes</td>
<td>FORTRAN Reference Manual AT58</td>
</tr>
<tr>
<td>FORTRAN Declarative Statements</td>
<td>FORTRAN Reference Manual AT58</td>
</tr>
<tr>
<td>FORTRAN Executable Statements</td>
<td>FORTRAN Reference Manual AT58</td>
</tr>
<tr>
<td>FORTRAN Expressions</td>
<td>FORTRAN Reference Manual AT58</td>
</tr>
<tr>
<td>FORTRAN FAST Subsystem</td>
<td>FORTRAN Reference Manual AT58</td>
</tr>
<tr>
<td>FORTRAN Functions</td>
<td>FORTRAN Reference Manual AT58</td>
</tr>
<tr>
<td>FORTRAN I/O</td>
<td>FORTRAN Reference Manual AT58</td>
</tr>
<tr>
<td>FORTRAN Large Arrays</td>
<td>FORTRAN Reference Manual AT58</td>
</tr>
<tr>
<td>FORTRAN Menu/Video Subroutines</td>
<td>Menu Creation Facilities CP51</td>
</tr>
<tr>
<td>FORTRAN Optimization</td>
<td>FORTRAN User's Guide CC70</td>
</tr>
<tr>
<td>FORTRAN Programming/Debugging Commands</td>
<td>Commands &amp; Active Functions AG92</td>
</tr>
<tr>
<td>FORTRAN Subprograms</td>
<td>FORTRAN Reference Manual AT58</td>
</tr>
<tr>
<td>FORTRAN Very Large Arrays</td>
<td>FORTRAN Reference Manual AT58</td>
</tr>
<tr>
<td>FORTRAN, Menus in</td>
<td>Subroutines &amp; I/O Modules AG93</td>
</tr>
<tr>
<td>FORTRAN, Video System in</td>
<td>Subroutines &amp; I/O Modules AG93</td>
</tr>
<tr>
<td>FORTRAN/Multics I/O System</td>
<td>FORTRAN Reference Manual AT58</td>
</tr>
<tr>
<td>Fortran_hfp.acs Segment Access</td>
<td>System Admin Procedures AK50</td>
</tr>
<tr>
<td>Forum Gates</td>
<td>System Admin Procedures AK50</td>
</tr>
<tr>
<td>Forum Subsystem</td>
<td>Forum User's Guide CY74</td>
</tr>
<tr>
<td>forum_dir Directory Access</td>
<td>System Admin Procedures AK50</td>
</tr>
<tr>
<td>Front-End Network Processor (FNP)</td>
<td>System Admin Procedures AK50</td>
</tr>
<tr>
<td>Front-End Network Processor (FNP)</td>
<td>System Maintenance Procedures AM81</td>
</tr>
<tr>
<td>Front-End Network Processor (FNP)</td>
<td>New User's Intro--11 CH25</td>
</tr>
<tr>
<td>Garbage Collection</td>
<td>System Maintenance Procedures AM81</td>
</tr>
<tr>
<td>Gate Access</td>
<td>Reference Manual AG91</td>
</tr>
<tr>
<td>Gate Access</td>
<td>System Admin Procedures AK50</td>
</tr>
<tr>
<td>gcos Directory</td>
<td>System Admin Procedures AK50</td>
</tr>
<tr>
<td>GCOS Environment Simulator</td>
<td>GCOS Environment Simulator AN05</td>
</tr>
<tr>
<td>GCOS Simulator Segments</td>
<td>System Admin Procedures AK50</td>
</tr>
<tr>
<td>GCT Source Segment</td>
<td>Graphics System AS40</td>
</tr>
<tr>
<td>Glossary of Multics Terms</td>
<td>Reference Manual AG91</td>
</tr>
<tr>
<td>Glossary of Multics Terms</td>
<td>System Maintenance Procedures AM81</td>
</tr>
<tr>
<td></td>
<td>Operator's Guide to Multics GB61</td>
</tr>
</tbody>
</table>

--- G ---
<table>
<thead>
<tr>
<th>Topic</th>
<th>Category</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Graphic Include Files</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Graphic Input and User Interaction</td>
<td>Graphics System</td>
<td>AS40</td>
</tr>
<tr>
<td>Graphic Structure Definition</td>
<td>Graphics System</td>
<td>AS40</td>
</tr>
<tr>
<td>Graphic Structure Storage Entry Points</td>
<td>Graphics System</td>
<td>AS40</td>
</tr>
<tr>
<td>Graphic Support Procedures</td>
<td>Graphics System</td>
<td>AS40</td>
</tr>
<tr>
<td>Graphic Symbols</td>
<td>Graphics System</td>
<td>AS40</td>
</tr>
<tr>
<td>Handling Unusual Occurrences</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Hardcore Supervisor</td>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>Hardware</td>
<td>Operator's Guide to Multics</td>
<td>GB61</td>
</tr>
<tr>
<td>Hardware Overview</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Hardware Overview</td>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>Hardware Overview</td>
<td>Operator's Guide to Multics</td>
<td>GB61</td>
</tr>
<tr>
<td>Hardware Ring Implementation</td>
<td>Multics Processor Manual</td>
<td>AL39</td>
</tr>
<tr>
<td>Hash Table</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Hash Table Utility</td>
<td>Subroutines &amp; I/O Modules</td>
<td>AG93</td>
</tr>
<tr>
<td>HASP Protocol</td>
<td>HASP Service and Utility</td>
<td>GB60</td>
</tr>
<tr>
<td>hc_backup_ Gate</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>HEALS</td>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>Help Facility</td>
<td>New User's Intro-1</td>
<td>CH24</td>
</tr>
<tr>
<td>Help Facility</td>
<td>Operator's Guide to Multics</td>
<td>GB61</td>
</tr>
<tr>
<td>Help Facility Commands</td>
<td>Commands &amp; Active Functions</td>
<td>AG92</td>
</tr>
<tr>
<td>HFED</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Hierarchy Backup</td>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>Hierarchy Backup LSS</td>
<td>Operator's Guide to Multics</td>
<td>GB61</td>
</tr>
<tr>
<td>Hierarchy Backup LSS</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Hierarchy Backup LSS</td>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>History Log File</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>History of Multics</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>hphcs_ Gate</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>I/O Control Block (IOCB)</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>I/O Coordinator</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>I/O Coordinator</td>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>I/O Daemon</td>
<td>Operator's Guide to Multics</td>
<td>GB61</td>
</tr>
<tr>
<td>I/O Daemon</td>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>I/O Daemon Directories</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>I/O Daemon Management</td>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>I/O Daemon Queues</td>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>I/O Daemon Tables</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>I/O Daemon Usage, Pricing</td>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>I/O Device Operation</td>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>Section</td>
<td>Manual/Reference</td>
<td>Page</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>-------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>1/0 Facilities</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>1/0 Modules</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>1/0 Modules</td>
<td>Subroutines &amp; 1/0 Modules</td>
<td>AG93</td>
</tr>
<tr>
<td>1/0 Multiplexer (IOM)</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>1/0 Multiplexer (IOM)</td>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>1/0 Multiplexer (IOM)</td>
<td>New User's Intro--II</td>
<td>CH25</td>
</tr>
<tr>
<td>1/0 Operations, Commands</td>
<td>Operator's Guide to Multics</td>
<td>GB61</td>
</tr>
<tr>
<td>1/0 Operations, Subroutines</td>
<td>Commands &amp; Active Functions</td>
<td>AG92</td>
</tr>
<tr>
<td>1/0 Processing</td>
<td>Subroutines &amp; 1/0 Modules</td>
<td>AG93</td>
</tr>
<tr>
<td>1/0 Processing Overview</td>
<td>Intro to Programming</td>
<td>AG90</td>
</tr>
<tr>
<td>1/0 Resource Registries</td>
<td>Intro to Programming</td>
<td>AG90</td>
</tr>
<tr>
<td>1/0 Resources--RCP</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>1/0 Switch Names</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>1/0 Switches</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>1/0 System Control Commands</td>
<td>Commands &amp; Active Functions</td>
<td>AG92</td>
</tr>
<tr>
<td>IBM 3270 Terminals</td>
<td>Communications Administration</td>
<td>CC75</td>
</tr>
<tr>
<td>Identification and Authentication (I&amp;A)</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Idle Time</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Illegal Procedure</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>IMFT Commands</td>
<td>Inter-Multics File Transfer</td>
<td>CY73</td>
</tr>
<tr>
<td>IMFT, X.25 Multiplexed Channel</td>
<td>Inter-Multics File Transfer</td>
<td>CY73</td>
</tr>
<tr>
<td>Inactive Time</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Include Files, Obtaining</td>
<td>Commands &amp; Active Functions</td>
<td>AG92</td>
</tr>
<tr>
<td>Incremental Dumps</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Incremental Dumps</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Incremental Dumps</td>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>Incremental Dumps</td>
<td>Operator's Guide to Multics</td>
<td>GB61</td>
</tr>
<tr>
<td>Incremental Mode</td>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>Indexed File I/O</td>
<td>Operator's Guide to Multics</td>
<td>GB61</td>
</tr>
<tr>
<td>Info Segment Format</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Information Header Format</td>
<td>Commands &amp; Active Functions</td>
<td>AG92</td>
</tr>
<tr>
<td>Informational Commands</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Initial Access Control</td>
<td>AMOC Commands</td>
<td>GB64</td>
</tr>
<tr>
<td>Initializer Commands</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Initializer Process</td>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>Initializer Process</td>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>Initializer Terminal</td>
<td>Operator's Guide to Multics</td>
<td>GB61</td>
</tr>
<tr>
<td>initializer_gate_gate</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>initializer_mdc_gate</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Input Conversion Table</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Installation Identification</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>installation parms</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>installation_tools_gate</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Inter-Multics File Transfer (IMFT)</td>
<td>Inter-Multics File Transfer</td>
<td>CY73</td>
</tr>
<tr>
<td>Interactive Absentee Usage</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
</tbody>
</table>

3-13   AN50-08
<table>
<thead>
<tr>
<th>Interactive CPU Time Machine Time</th>
<th>System Admin Procedures</th>
<th>AK50</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interactive Meetings, Forum</td>
<td>Forum User's Guide</td>
<td>CY74</td>
</tr>
<tr>
<td>Interactive Memory Units</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Interactive Real Time, Connect Time</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Interactive Subsystem Environment</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Internal Static Offset Table (ISOT)</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Interprocess Communication</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Interrupted I/O Operations</td>
<td>Commands &amp; Active Functions</td>
<td>AG92</td>
</tr>
<tr>
<td>Interuser Communication</td>
<td>Mail System User's Guide</td>
<td>CH23</td>
</tr>
<tr>
<td>Interprocess Access Control</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Introduction to Multics</td>
<td>New User's Intro--1</td>
<td>CH24</td>
</tr>
<tr>
<td>10.SysDaemon</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>10.SysDaemon</td>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>io_daemon_dir Directory</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>io_msg_dir Directory</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>IPS Signals</td>
<td>Subroutines &amp; I/O Modules</td>
<td>AG93</td>
</tr>
<tr>
<td>IPS Signals, Commands</td>
<td>Commands &amp; Active Functions</td>
<td>AG92</td>
</tr>
<tr>
<td>ISOLTS Executive</td>
<td>Online T&amp;D</td>
<td>AU77</td>
</tr>
<tr>
<td>ISOLTS Operating Instructions</td>
<td>Online T&amp;D</td>
<td>AU77</td>
</tr>
<tr>
<td>Iteration</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Iteration</td>
<td>New User's Intro--1</td>
<td>CH25</td>
</tr>
<tr>
<td>Iteration Commands</td>
<td>Commands &amp; Active Functions</td>
<td>AG92</td>
</tr>
</tbody>
</table>

----- J -----

| Job Control Language (JCL) Commands | Commands & Active Functions | AG92 |

----- K -----

| Keyboard Macros, Emacs             | Emacs User's Guide         | CH27 |
| Keywords                           | System Admin Procedures    | AK50 |
| Known Segment Table (KST) Commands | Commands & Active Functions | AG92 |

----- L -----

| Large Arrays (FORTRAN)             | FORTRAN Reference Manual   | AT58 |
| Large I/O Buffer Access            | System Admin Procedures    | AK50 |
| Ldebug Mode, Emacs                 | Emacs Ext. Writer's Guide  | CJ52 |
| Level 68 System vs. DPS 8 System   | System Maintenance Procedures | AM81 |
| Level 68 System vs. DPS 8 System   | Operator's Guide to Multics | GB61 |
| Levels and Categories              | System Admin Procedures    | AK50 |
| lib Directory                      | System Admin Procedures    | AK50 |
| Library Directory Directory (>ldd) | System Admin Procedures    | AK50 |
| Library Tools, Commands            | Commands & Active Functions | AG92 |
| Limited Service Subsystem          | Project Administrators     | AK51 |
| Link & Search Commands             | Commands & Active Functions | AG92 |
| Linkage Offset Table (LOT)         | Reference Manual           | AG91 |
| Linkage Relocation Code            | Reference Manual           | AG91 |
Linkage Section

Links & Search Facility Commands

References:
- Reference Manual AG91
- Commands & Active Functions AG92

Links & Search Facility Subroutines

References:
- Subroutines & I/O Modules AG93
- LINUS Reference Manual AZ49
- Emacs Ext. Writer's Guide CJ52
- Emacs Ext. Writer's Guide CJ52
- Emacs Ext. Writer's Guide CJ52
- WORDPRO Reference Manual AZ98
- Reference Manual AG91
- Project Administrators AK51

Load Control and Preemption

References:
- Reference Manual AG91
- System Admin Procedures AK50
- Operator's Guide to Multics GB61
- Subroutines & I/O Modules AG93
- System Admin Procedures AK50
- System Admin Procedures AK50
- System Admin Procedures AK50
- New User's Intro--I CH24

Logical Volumes

References:
- System Admin Procedures AK50
- System Maintenance Procedures AM81
- Operator's Guide to Multics GB61
- Commands & Active Functions AG92
- System Admin Procedures AK50

M

Machine Condition Data Structure

References:
- Reference Manual AG91
- Subroutines & I/O Modules AG93
- Multics Processor Manual AL39
- Commands & Active Functions AG92
- Reference Manual AG91
- Subroutines & I/O Modules AG93
- System Admin Procedures AK50
- Operator's Guide to Multics GB61
- Commands & Active Functions AG92
- Mail System User's Guide CH23
- New User's Intro--I CH24
- Subroutines & I/O Modules AG93
- System Admin Procedures AK50
- System Admin Procedures AK50
- System Admin Procedures AK50
- System Admin Procedures AK50
- System Admin Procedures AK50
Mailing Banner
Maintenance Personnel
Major Devices
Major Devices
Manual Mode
Manual Mode
Mass Storage Processor (MSP)
Mass Storage Processor (MSP)

Master Directories
Master Directories
Master Directory Creation and Deletion
Master Directory Manipulation
Master Group Table
Mathematical Built-in Functions (PL/I)
Maximum Grace
Maximum Ring

mc_acs Directory Access
mdc_priv_Gate
Memory
Memory
Memory
Menu & Video System Commands
Menu Subroutines
Menu System and Applications

Menu System Commands
Message Commands
Message Commands
Message Coordinator
Message Coordinator
Message Coordinator Logs
Message Coordinator Logs
Message Printing Functions, Emacs

Message Segment
Message Subroutines
Metering
Metering Commands
Metering Daemon
Metering Design
Metering Output Values
Metering Time

metering_gate_Gate
mhc/Gate
Microprogrammed Peripheral Controller (MPC)
Microprogrammed Peripheral Controller (MPC)
Microprogrammed Peripheral Controller (MPC)
Minimum Ring
Minor Devices
Minor Devices

System Admin Procedures AK50
System Admin Procedures AK50
System Maintenance Procedures AM81
Operator's Guide to Multics GB61
System Maintenance Procedures AM81
System Admin Procedures AK50
System Maintenance Procedures AM81
System Admin Procedures AK50
System Admin Procedures AK50
Reference Manual AG91
System Admin Procedures AK50
System Admin Procedures AK50
System Maintenance Procedures AM81
System Admin Procedures AK50
PL/I Language Specification AG94
System Admin Procedures AK50
System Admin Procedures AK50
System Admin Procedures AK50
System Admin Procedures AK50
System Admin Procedures AK50
System Admin Procedures AK50
System Admin Procedures AK50
System Admin Procedures AK50
System Admin Procedures AK50
Reference Manual AG91
System Maintenance Procedures AM81
AMOC Commands GB64
System Admin Procedures AK50
System Maintenance Procedures AM81
System Maintenance Procedures AM81
System Maintenance Procedures AM81
System Admin Procedures AK50
System Admin Procedures AK50
System Maintenance Procedures AM81
System Admin Procedures AK50
System Admin Procedures AK50
System Admin Procedures AK50
System Admin Procedures AK50
System Admin Procedures AK50

3-16 AN50-08
<table>
<thead>
<tr>
<th>Section</th>
<th>Reference Manual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Miscfile</td>
<td></td>
</tr>
<tr>
<td>Mode Strings Subroutines</td>
<td></td>
</tr>
<tr>
<td>Modems and Terminal Connections</td>
<td></td>
</tr>
<tr>
<td>Modules</td>
<td></td>
</tr>
<tr>
<td>MOLTS Operating Instructions</td>
<td></td>
</tr>
<tr>
<td>More Processing (video)</td>
<td></td>
</tr>
<tr>
<td>Moving a Pack</td>
<td></td>
</tr>
<tr>
<td>MRDS Commands</td>
<td></td>
</tr>
<tr>
<td>Multics Bootload</td>
<td></td>
</tr>
<tr>
<td>Multics Bootload</td>
<td></td>
</tr>
<tr>
<td>Multics Character Sets</td>
<td></td>
</tr>
<tr>
<td>Multics Command Language</td>
<td></td>
</tr>
<tr>
<td>Multics Communications System</td>
<td></td>
</tr>
<tr>
<td>Multics Concepts</td>
<td></td>
</tr>
<tr>
<td>Multics Concepts and Characteristics</td>
<td></td>
</tr>
<tr>
<td>Multics Condition Mechanism</td>
<td></td>
</tr>
<tr>
<td>Multics Conventions</td>
<td></td>
</tr>
<tr>
<td>Multics Data Base Manager</td>
<td></td>
</tr>
<tr>
<td>Multics Error Messages</td>
<td></td>
</tr>
<tr>
<td>Multics Extended Character Set</td>
<td></td>
</tr>
<tr>
<td>Multics FAST Subsystem</td>
<td></td>
</tr>
<tr>
<td>Multics FAST Subsystem Environment</td>
<td></td>
</tr>
<tr>
<td>Multics File Transfer Facility</td>
<td></td>
</tr>
<tr>
<td>Multics Graphics System</td>
<td></td>
</tr>
<tr>
<td>Multics I/O Daemon Driver</td>
<td></td>
</tr>
<tr>
<td>Multics I/O System</td>
<td></td>
</tr>
<tr>
<td>Multics Interfaces</td>
<td></td>
</tr>
<tr>
<td>Multics PL/I vs. Standard PL/I</td>
<td></td>
</tr>
<tr>
<td>Multics PPS Character Sets</td>
<td></td>
</tr>
<tr>
<td>Multics PPS Tape Format</td>
<td></td>
</tr>
<tr>
<td>Multics Processor</td>
<td></td>
</tr>
<tr>
<td>Multics Programming Environment</td>
<td></td>
</tr>
<tr>
<td>Multics Programming Environment</td>
<td></td>
</tr>
<tr>
<td>Multics Relational Data Store (MRDS)</td>
<td></td>
</tr>
<tr>
<td>Multics Remote Batch Facility (RBF)</td>
<td></td>
</tr>
<tr>
<td>Multics Report Program Generator (MRPG)</td>
<td></td>
</tr>
<tr>
<td>Multics Stack</td>
<td></td>
</tr>
<tr>
<td>Multics Standard Graphics Code</td>
<td></td>
</tr>
<tr>
<td>Multics Standard Object Segment</td>
<td></td>
</tr>
<tr>
<td>Multics Standard Tape Format</td>
<td></td>
</tr>
<tr>
<td>Multics Storage System</td>
<td></td>
</tr>
<tr>
<td>Multics Subsystem Information</td>
<td></td>
</tr>
<tr>
<td>Multics System Overview</td>
<td></td>
</tr>
<tr>
<td>Multics System Overview</td>
<td></td>
</tr>
<tr>
<td>Multics System Tape (MST) Utilities</td>
<td></td>
</tr>
<tr>
<td>Multics System Tape Maintenance Commands</td>
<td></td>
</tr>
<tr>
<td>Multics X.25 Communications</td>
<td></td>
</tr>
<tr>
<td>Multics X.25 Protocol Configuration</td>
<td></td>
</tr>
<tr>
<td>System Admin Procedures</td>
<td></td>
</tr>
<tr>
<td>Subroutines &amp; I/O Modules</td>
<td></td>
</tr>
<tr>
<td>Communications Administration</td>
<td></td>
</tr>
<tr>
<td>System Admin Procedures</td>
<td></td>
</tr>
<tr>
<td>Online T&amp;D</td>
<td></td>
</tr>
<tr>
<td>Reference Manual</td>
<td></td>
</tr>
<tr>
<td>System Maintenance Procedures</td>
<td></td>
</tr>
<tr>
<td>Multics Bootload</td>
<td></td>
</tr>
<tr>
<td>Operator's Guide to Multics</td>
<td></td>
</tr>
<tr>
<td>Reference Manual</td>
<td></td>
</tr>
<tr>
<td>New User's Intro--II</td>
<td></td>
</tr>
<tr>
<td>Communications Administration</td>
<td></td>
</tr>
<tr>
<td>New User's Intro--II</td>
<td></td>
</tr>
<tr>
<td>Reference Manual</td>
<td></td>
</tr>
<tr>
<td>Reference Manual</td>
<td></td>
</tr>
<tr>
<td>New User's Intro--II</td>
<td></td>
</tr>
<tr>
<td>Reference Manual</td>
<td></td>
</tr>
<tr>
<td>Reference Manual</td>
<td></td>
</tr>
<tr>
<td>Satellite 6M Reference Manual</td>
<td></td>
</tr>
<tr>
<td>Graphics System</td>
<td></td>
</tr>
<tr>
<td>Satellite 6M Reference Manual</td>
<td></td>
</tr>
<tr>
<td>Page Processing System</td>
<td></td>
</tr>
<tr>
<td>PL/I Language Specification</td>
<td></td>
</tr>
<tr>
<td>Page Processing System</td>
<td></td>
</tr>
<tr>
<td>Page Processing System</td>
<td></td>
</tr>
<tr>
<td>Multics Processor Manual</td>
<td></td>
</tr>
<tr>
<td>Intro to Programming</td>
<td></td>
</tr>
<tr>
<td>Reference Manual</td>
<td></td>
</tr>
<tr>
<td>MRDS Reference Manual</td>
<td></td>
</tr>
<tr>
<td>Satellite 6M Reference Manual</td>
<td></td>
</tr>
<tr>
<td>Report Program Generator</td>
<td></td>
</tr>
<tr>
<td>Reference Manual</td>
<td></td>
</tr>
<tr>
<td>Graphics System</td>
<td></td>
</tr>
<tr>
<td>Reference Manual</td>
<td></td>
</tr>
<tr>
<td>Reference Manual</td>
<td></td>
</tr>
<tr>
<td>Reference Manual</td>
<td></td>
</tr>
<tr>
<td>Reference Manual</td>
<td></td>
</tr>
<tr>
<td>Reference Manual</td>
<td></td>
</tr>
<tr>
<td>Reference Manual</td>
<td></td>
</tr>
<tr>
<td>Intro to Programming</td>
<td></td>
</tr>
<tr>
<td>Reference Manual</td>
<td></td>
</tr>
<tr>
<td>New User's Intro--II</td>
<td></td>
</tr>
<tr>
<td>Subroutines &amp; I/O Modules</td>
<td></td>
</tr>
<tr>
<td>Commands &amp; Active Functions</td>
<td></td>
</tr>
<tr>
<td>Communications Administration</td>
<td></td>
</tr>
<tr>
<td>Satellite 6M Reference Manual</td>
<td></td>
</tr>
</tbody>
</table>

3-17  AN50-08
# Multisegment File Subroutines

Multisegment Files

<table>
<thead>
<tr>
<th>Subroutines &amp; I/O Modules</th>
<th>AG93</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
</tbody>
</table>

### N

<table>
<thead>
<tr>
<th>Subroutines &amp; I/O Modules</th>
<th>AG93</th>
</tr>
</thead>
<tbody>
<tr>
<td>Naming Convention Subroutines</td>
<td></td>
</tr>
<tr>
<td>Naming Conventions</td>
<td></td>
</tr>
<tr>
<td>Naming Conventions and Command Language</td>
<td></td>
</tr>
<tr>
<td>New Project Registration</td>
<td></td>
</tr>
<tr>
<td>Node Values</td>
<td></td>
</tr>
<tr>
<td>Nondiscretionary Access Control</td>
<td></td>
</tr>
<tr>
<td>Nonlocal Transfers &amp; Cleanup Procedures</td>
<td></td>
</tr>
<tr>
<td>Nonprinting Graphic Characters</td>
<td></td>
</tr>
<tr>
<td>Nonterminal Graphic Elements</td>
<td></td>
</tr>
<tr>
<td>Null Pointer Faults</td>
<td></td>
</tr>
<tr>
<td>Number Conversion Subroutines</td>
<td></td>
</tr>
<tr>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
</tbody>
</table>

### O

<table>
<thead>
<tr>
<th>Subroutines &amp; I/O Modules</th>
<th>AG93</th>
</tr>
</thead>
<tbody>
<tr>
<td>Object Map</td>
<td></td>
</tr>
<tr>
<td>Object Segment Format</td>
<td></td>
</tr>
<tr>
<td>Object Segment Manipulation</td>
<td></td>
</tr>
<tr>
<td>Object Segment Manipulation Commands</td>
<td></td>
</tr>
<tr>
<td>Object Segment Manipulation Subroutines</td>
<td></td>
</tr>
<tr>
<td>Offline I/O Commands</td>
<td></td>
</tr>
<tr>
<td>Offline I/O Subroutines</td>
<td></td>
</tr>
<tr>
<td>On Units</td>
<td></td>
</tr>
<tr>
<td>On-Line Information, Subroutine Interface</td>
<td></td>
</tr>
<tr>
<td>Online Information Commands</td>
<td></td>
</tr>
<tr>
<td>Online Information, Obtaining</td>
<td></td>
</tr>
<tr>
<td>Operation Code</td>
<td></td>
</tr>
<tr>
<td>Operation Modes</td>
<td></td>
</tr>
<tr>
<td>Operation Status</td>
<td></td>
</tr>
<tr>
<td>Operation Types</td>
<td></td>
</tr>
<tr>
<td>Operator Authentication</td>
<td></td>
</tr>
<tr>
<td>Operator Authentication</td>
<td></td>
</tr>
<tr>
<td>Operator Identification</td>
<td></td>
</tr>
<tr>
<td>Operator Inactivity Limit</td>
<td></td>
</tr>
<tr>
<td>Operator Login</td>
<td></td>
</tr>
<tr>
<td>Operator Procedures</td>
<td></td>
</tr>
<tr>
<td>Operator User Identities</td>
<td></td>
</tr>
<tr>
<td>Output Conversion Table</td>
<td></td>
</tr>
<tr>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
</tbody>
</table>

### P

<table>
<thead>
<tr>
<th>System Maintenance Procedures</th>
<th>AM81</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operator's Guide to Multics</td>
<td>GB61</td>
</tr>
<tr>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Operator's Guide to Multics</td>
<td>GB61</td>
</tr>
<tr>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
</tbody>
</table>

| Reference Manual              | AG91 |

3-18

AN50-08
Process Initialization Table (PIT)
Process Manipulation
Process Overseer

Process Overseer Functions
Process Synchronization
Process Termination Faults
process_termination_monitor.acs
Processor
Processor Resources
Processor Unit Functions
Processor, Modes of Operation

Program Accessible Registers
Program Preparation
Programmers Introduction to Multics
Programming Environment
Programming Language Modes, Emacs
Programming Languages, Compilers
Programming/Debugging Commands

Project Administration
Project Administration
Project and User Management
Project Attributes
Project Definition Table (PDT)
Project Definition Table (PDT)
Project Directory Access
Project Master File

Project Master File
Project Organization
Project Registration
Project Resource Usage Reporting
Project Startup
Project Termination
Project_ids
Protocol Converter

Proxy/Remote Job Entry
Public Volumes
Public Volumes
Public Volumes
Punch Driver
Punch Driver
Punched Card 1/0
Punched Card 1/0 Commands
Punched Card 1/0 Subroutines

Qedx Error Messages
Queries, Commands

Reference Manual
System Admin Procedures
System Admin Procedures
System Admin Procedures
System Admin Procedures
System Admin Procedures
System Admin Procedures
System Admin Procedures
System Admin Procedures
System Admin Procedures
System Admin Procedures
System Admin Procedures
System Admin Procedures
System Admin Procedures
System Admin Procedures
System Admin Procedures
System Admin Procedures
System Admin Procedures
System Admin Procedures
System Admin Procedures
System Admin Procedures
System Admin Procedures
System Admin Procedures

Multics Processor Manual
Multics Processor Manual
Emacs User's Guide
Commands & Active Functions
Commands & Active Functions

System Admin Procedures
Project Administrators
System Admin Procedures
System Admin Procedures
Project Administrators
Project Administrators
Project Administrators
System Admin Procedures
Project Administrators
Communications Administration

System Admin Procedures
System Admin Procedures
System Admin Procedures
Project Administrators
Project Administrators
Project Administrators
System Admin Procedures
Reference Manual
Commands & Active Functions

Subroutines & I/O Modules

Qedx User's Guide
Reference Manual

3-21
AN50-08
<table>
<thead>
<tr>
<th>Queries, Subroutine Interface</th>
<th>Subroutines &amp; I/O Modules</th>
<th>AG93</th>
</tr>
</thead>
<tbody>
<tr>
<td>Queue Prices</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>queue_admin_ Gate</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Queueing Jobs, Commands</td>
<td>Commands &amp; Active Functions</td>
<td>AG92</td>
</tr>
<tr>
<td>Queueing Jobs, Subroutines</td>
<td>Subroutines &amp; I/O Modules</td>
<td>AG93</td>
</tr>
<tr>
<td>Queues, Absentee</td>
<td>Subroutines &amp; I/O Modules</td>
<td>AG93</td>
</tr>
<tr>
<td>Queues, Daemon</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Quit Signals, Handling</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Quota</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Quota Limits</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Quota Management Commands</td>
<td>Project Administrators</td>
<td>AK51</td>
</tr>
<tr>
<td>Quota Recovery</td>
<td>Commands &amp; Active Functions</td>
<td>AG92</td>
</tr>
<tr>
<td>Quota, Storage</td>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>Quoted Strings</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td></td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
</tbody>
</table>

--- R ---

<table>
<thead>
<tr>
<th>rl io_ Gate</th>
<th>System Admin Procedures</th>
<th>AK50</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random Number Generator</td>
<td>Subroutines &amp; I/O Modules</td>
<td>AG93</td>
</tr>
<tr>
<td>Rate Structures</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Rates in installation_Parms</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Rates in iod_tables</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>rcp Directory Access</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>RCP Objects</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>rcp_admin_ Gate</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>rcp_priv_ Gate</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>rcp_sys_ Gate</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>RCPRM Flags</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Reader Driver</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Ready Message Commands</td>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>Ready State Subroutines</td>
<td>Commands &amp; Active Functions</td>
<td>AG92</td>
</tr>
<tr>
<td>Rebooting to Have Changes Take Effect</td>
<td>Subroutines &amp; I/O Modules</td>
<td>AG93</td>
</tr>
<tr>
<td>Reconfiguration</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Record I/O (PL/I)</td>
<td>PL/I Reference Manual</td>
<td>AM83</td>
</tr>
<tr>
<td>Recovery from Disk Failure</td>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>Recovery from System Failure</td>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>Recursion</td>
<td>Operator's Guide to Multics</td>
<td>GB61</td>
</tr>
<tr>
<td>Reference Name Commands</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Reference Name Procedures</td>
<td>Commands &amp; Active Functions</td>
<td>AG92</td>
</tr>
<tr>
<td>Reference Names</td>
<td>Subroutines &amp; I/O Modules</td>
<td>AG93</td>
</tr>
<tr>
<td>Registered Dial Identifier Access</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Registers</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Registration and Acquisition</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Registration Parameters</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Registries</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Regular Expressions, Qedx</td>
<td>Qedx User's Guide</td>
<td>CG40</td>
</tr>
<tr>
<td>Relational Data Store (MRDS)</td>
<td>MRDS Reference Manual</td>
<td>AW53</td>
</tr>
</tbody>
</table>
Relational Operators (FORTRAN)
Relative Pathnames
Release Lock
Reload Directory (>reload_dir)
Reloading
Remote Access
Remote Batch Facility (RBF)
Remote Drivers
Remote Drivers
Remote Job Entry (RJE)
Remote Job Entry (RJE)
Remote Workstations (HASP)
Repair
Report Program Generator (MRPG)
Report Writer Program
Reports
Request IDs
Request Language, Subsystem
Request Tables
Request Type Access
Request Types
Reserved Attribute Names
Reserved Characters & Quoted Strings
Reserved Characters & Quoted Strings
Reserved I/O Switch Names
Reserved Object Segment Entry Point
Reserved Resource Names
Reserved Segment Name Suffixes
Reserved Segment Names
Resource Control
Resource Control Package (RCP)
Resource Control Package (RCP)
Resource Control Package (RCP)
Resource Control Package (RCP) Commands
Resource Control Subroutines
Resource Management
Resource Management Facility
Resource Parameter Defaults
Resource Registration
Resource Type Definition Table (RTDT)
Resource Type Master File (RTMF)
Resource Types
Resource Wait Time
Restricting Unauthorized Access

FORTRAN Reference Manual AT58
New User's Intro--I CH24
System Admin Procedures AK50
System Admin Procedures AK50
System Maintenance Procedures AM81
Reference Manual AG91
Subroutines & I/O Modules AG93
System Maintenance Procedures AM81
Operator's Guide to Multics GB61
Reference Manual AG91
System Maintenance Procedures AM81
Operator's Guide to Multics GB61
HASP Service and Utility GB60
System Admin Procedures AK50
Report Program Generator CC69
Report Writer GB63
System Admin Procedures AK50
Reference Manual AG91
Reference Manual AG91
Reference Manual AG91
System Admin Procedures AK50
System Admin Procedures AK50
Reference Manual AG91
Reference Manual AG91
Reference Manual AG91
Reference Manual AG91
Project Administrators AK51
Reference Manual AG91
System Admin Procedures AK50
System Admin Procedures AK50
Reference Manual AG91
System Admin Procedures AK50
System Admin Procedures AK50
Reference Manual AG91
System Admin Procedures AK50
System Admin Procedures AK50
System Admin Procedures AK50
System Admin Procedures AK50
System Admin Procedures AK50

3-23 AN50-08
Restricting Unauthorized Access (User)
Retrieval Requests, Commands
Retrievals
Retriever
Ring 1
Ring 1 Repair
Ring 4
Ring 4 Repair
Ring Brackets of Special Files
Rings
Rings & Ring Brackets
Root Directory Subroutines
Root Logical Volume
Root Physical Volume
rgt_info_segs Directory
Run Units
Run Units (FORTRAN)
Run Units, Commands
Runcoms
Runcoms
Runtime I/O Error Messages
Runtime Symbol Data Type Codes
Runtime Symbol Table (PL/I)

Salvager
Salvaging
SAT Limits
Satellite 6M Software
scl Directory Access
Scavenger
Scavenging
Search Facility Commands
Search Rules
Security Auditing
Security Level Defaults
Security Management
Security Mechanisms
Security of the File System
Security Service Problems
Security Tasks
Segment Access
Segment Adoption

Reference Manual
Commands & Active Functions
System Maintenance Procedures
Operator's Guide to Multics
System Admin Procedures
Operator's Guide to Multics
System Admin Procedures
System Maintenance Procedures
System Admin Procedures
Reference Manual
Subroutines & I/O Modules
FORTAN User's Guide
FORTAN User's Guide
Reference Manual
System Admin Procedures
Operator's Guide to Multics
System Admin Procedures
System Admin Procedures
System Admin Procedures
System Admin Procedures
Operator's Guide to Multics
System Admin Procedures
System Admin Procedures
System Admin Procedures
System Admin Procedures
System Admin Procedures

----- S -----
<table>
<thead>
<tr>
<th>Feature</th>
<th>Manual Name</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Segment Attributes</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Segment Attributes, Commands</td>
<td>New User's Intro--1</td>
<td>CH24</td>
</tr>
<tr>
<td>Segment Manipulation Commands</td>
<td>Commands &amp; Active Functions</td>
<td>AG92</td>
</tr>
<tr>
<td>Segment Manipulation Subroutines</td>
<td>Subroutines &amp; I/O Modules</td>
<td>AG93</td>
</tr>
<tr>
<td>Segment Ring Brackets</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Segmentation (COBOL)</td>
<td>COBOL Reference Manual</td>
<td>AS44</td>
</tr>
<tr>
<td>send_admin_command.acs Segment Access</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>send_daemon_command.acs Segment Access</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Sequential File I/O</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Settable Parameters</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Setting &amp; Storing Variables, Commands</td>
<td>Commands &amp; Active Functions</td>
<td>AG92</td>
</tr>
<tr>
<td>shcs_ Gate</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Shift Change Exec_Com</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Shift Table</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Signaling Conditions</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Signals and On-Units (PL/I)</td>
<td>PL/I Language Specification</td>
<td>AG94</td>
</tr>
<tr>
<td>Simplified Computing and Filing Facility</td>
<td>Multics SCFF</td>
<td>GL71</td>
</tr>
<tr>
<td>Site Directory (&gt;site)</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Software Changes</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Sort and Merge (COBOL)</td>
<td>COBOL User's Guide</td>
<td>AS43</td>
</tr>
<tr>
<td>Sort and Merge (COBOL)</td>
<td>COBOL Reference Manual</td>
<td>AS44</td>
</tr>
<tr>
<td>Sorting Subroutines</td>
<td>Subroutines &amp; I/O Modules</td>
<td>AG93</td>
</tr>
<tr>
<td>Source Program Manipulation Commands</td>
<td>Commands &amp; Active Functions</td>
<td>AG92</td>
</tr>
<tr>
<td>Source Segments</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Special Characters Table</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Special Objects</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Special Operations</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Special Project and User Access</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Special User Identities</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Speedtype Features</td>
<td>WORDPRO Reference Manual</td>
<td>A298</td>
</tr>
<tr>
<td>Spelling Error Detection</td>
<td>WORDPRO Reference Manual</td>
<td>A298</td>
</tr>
<tr>
<td>Spool Driver</td>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>Spooling Procedures</td>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>Spreadsheet Program</td>
<td>Multics SCFF</td>
<td>GL71</td>
</tr>
<tr>
<td>Stack &amp; Link Area Formats</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Stack Frame History Commands</td>
<td>Commands &amp; Active Functions</td>
<td>AG92</td>
</tr>
<tr>
<td>Stack Frames</td>
<td>Intro to Programming</td>
<td>AG90</td>
</tr>
<tr>
<td>Stack Frames</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Stack Header</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Stack Utility Subroutines</td>
<td>Subroutines &amp; I/O Modules</td>
<td>AG93</td>
</tr>
<tr>
<td>Standard Data Types</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Standard Execution Environment</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Standard I/O Switches</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Standard Magnetic Tape Format</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Standard Object Segment</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Standard Request Tables</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Standard Stack and Link Area Formats</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Star Convention Subroutines</td>
<td>Subroutines &amp; I/O Modules</td>
<td>AG93</td>
</tr>
<tr>
<td>Topic</td>
<td>Reference Manual</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>---------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>Star Names</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Star Names</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Star up Exec_coms</td>
<td>Project Administrators</td>
<td></td>
</tr>
<tr>
<td>Start up Exec_coms</td>
<td>New User's Intro--1</td>
<td>CH25</td>
</tr>
<tr>
<td>Station Access for Card Input</td>
<td>System Admin Procedures</td>
<td></td>
</tr>
<tr>
<td>Status Codes and Their Meanings</td>
<td>Reference Manual</td>
<td></td>
</tr>
<tr>
<td>Status Codes, Subroutines</td>
<td>Subroutines &amp; I/O Modules</td>
<td>AG93</td>
</tr>
<tr>
<td>Storage Classes (FORTRAN)</td>
<td>FORTRAN User's Guide</td>
<td>CC70</td>
</tr>
<tr>
<td>Storage Devices</td>
<td>System Admin Procedures</td>
<td></td>
</tr>
<tr>
<td>Storage Devices</td>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>Storage Hierarchy</td>
<td>Operator's Guide to Multics</td>
<td>GB61</td>
</tr>
<tr>
<td>Storage Hierarchy</td>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>Storage Management (PL/I)</td>
<td>PL/I Reference Manual</td>
<td>AM83</td>
</tr>
<tr>
<td>Storage Quota</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Storage System Backup &amp; Retrieval Commands</td>
<td>Commands &amp; Active Functions</td>
<td>AG92</td>
</tr>
<tr>
<td>Storage System Entry Types, Commands</td>
<td>Operator's Guide to Multics</td>
<td>GB61</td>
</tr>
<tr>
<td>Storage System Entry Types, Commands</td>
<td>Commands &amp; Active Functions</td>
<td>AG92</td>
</tr>
<tr>
<td>Storage System Logical Volumes, Commands</td>
<td>Commands &amp; Active Functions</td>
<td>AG92</td>
</tr>
<tr>
<td>Storage System Maintenance</td>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>Storage System Management</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Storage System Manipulation Commands</td>
<td>Commands &amp; Active Functions</td>
<td>AG92</td>
</tr>
<tr>
<td>Storage System Manipulation Subroutines</td>
<td>Subroutines &amp; I/O Modules</td>
<td>AG93</td>
</tr>
<tr>
<td>Storage System Names, Commands</td>
<td>Commands &amp; Active Functions</td>
<td>AG92</td>
</tr>
<tr>
<td>Stream I/O (PL/I)</td>
<td>PL/I Reference Manual</td>
<td>AM83</td>
</tr>
<tr>
<td>String Manipulation Commands</td>
<td>PL/I Language Specification</td>
<td>AG94</td>
</tr>
<tr>
<td>String Manipulation Subroutines</td>
<td>Commands &amp; Active Functions</td>
<td>AG92</td>
</tr>
<tr>
<td>Sub channels</td>
<td>Subroutines &amp; I/O Modules</td>
<td>AG93</td>
</tr>
<tr>
<td>Subroutine Calling Sequences</td>
<td>Communications Administration</td>
<td>CC75</td>
</tr>
<tr>
<td>Subroutine Calling Sequences</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Subroutine Descriptions</td>
<td>Subroutines &amp; I/O Modules</td>
<td>AG93</td>
</tr>
<tr>
<td>Subroutine Names</td>
<td>Subroutines &amp; I/O Modules</td>
<td>AG93</td>
</tr>
<tr>
<td>Subroutine Names</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Subroutine Names</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Substatement for Default Request Type</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Substatements for Device Classes</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Subsystem Debugging Facilities</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Subsystem Descriptions, Commands</td>
<td>Commands &amp; Active Functions</td>
<td>AG92</td>
</tr>
<tr>
<td>Subsystem Documentation Facilities</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Subsystem Environment</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Subsystem Environment Utilities</td>
<td>Subroutines &amp; I/O Modules</td>
<td>AG93</td>
</tr>
<tr>
<td>Subsystem Invocations</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Subsystem Request Tables</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>subsystem_usage_dir Directory Access</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Suffixes, Reserved</td>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Suspended Process</td>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Switch Setting</td>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>Switch Setting</td>
<td>Operator's Guide to Multics</td>
<td>GB61</td>
</tr>
<tr>
<td>Switches</td>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
</tbody>
</table>

3-26 AN50-08
<table>
<thead>
<tr>
<th>Section</th>
<th>Reference Manual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operator's Guide to Multics</td>
<td>GB61</td>
</tr>
<tr>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Symbol Table Organization</td>
<td>Reference Manual</td>
</tr>
<tr>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>Symbol Table Utility</td>
<td>Subroutines &amp; I/O Modules</td>
</tr>
<tr>
<td>Subroutines &amp; I/O Modules</td>
<td>AG93</td>
</tr>
<tr>
<td>Symbol Table Organization</td>
<td>Reference Manual</td>
</tr>
<tr>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>sys_admin_data Directory</td>
<td>System Admin Procedures</td>
</tr>
<tr>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>SysAdmin Directory</td>
<td>System Admin Procedures</td>
</tr>
<tr>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>SysAdmin User Identities</td>
<td>System Admin Procedures</td>
</tr>
<tr>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>SysDaemon User Identities</td>
<td>System Admin Procedures</td>
</tr>
<tr>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>Syserr Log</td>
<td>System Maintenance Procedures</td>
</tr>
<tr>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>Syserr Log Messages</td>
<td>System Maintenance Procedures</td>
</tr>
<tr>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>System Access Commands</td>
<td>Commands &amp; Active Functions</td>
</tr>
<tr>
<td>Commands &amp; Active Functions</td>
<td>AG92</td>
</tr>
<tr>
<td>System Administration</td>
<td>Reference Manual</td>
</tr>
<tr>
<td>Reference Manual</td>
<td>AG91</td>
</tr>
<tr>
<td>System Administration</td>
<td>System Admin Procedures</td>
</tr>
<tr>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>System Administration Directories</td>
<td>System Admin Procedures</td>
</tr>
<tr>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>System Administration Directories</td>
<td>System Admin Procedures</td>
</tr>
<tr>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>System Administration Directories</td>
<td>System Admin Procedures</td>
</tr>
<tr>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>System Concept Flags and Thresholds</td>
<td>System Admin Procedures</td>
</tr>
<tr>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>System Capacity</td>
<td>System Maintenance Procedures</td>
</tr>
<tr>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>System Clock</td>
<td>System Administration Directories</td>
</tr>
<tr>
<td>System Administration Directories</td>
<td>System Admin Procedures</td>
</tr>
<tr>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>System Controller Unit (SCU)</td>
<td>System Admin Procedures</td>
</tr>
<tr>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>System Controller Unit (SCU)</td>
<td>System Admin Procedures</td>
</tr>
<tr>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>System Crashes</td>
<td>System Maintenance Procedures</td>
</tr>
<tr>
<td>System Maintenance Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>System Controller Unit (SCU)</td>
<td>System Admin Procedures</td>
</tr>
<tr>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>System Crashes</td>
<td>System Maintenance Procedures</td>
</tr>
<tr>
<td>System Admin Procedures</td>
<td>AM81</td>
</tr>
<tr>
<td>System Design</td>
<td>System Admin Procedures</td>
</tr>
<tr>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>System Directories</td>
<td>System Admin Procedures</td>
</tr>
<tr>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>System Dumps</td>
<td>System Admin Procedures</td>
</tr>
<tr>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>System Failure</td>
<td>System Admin Procedures</td>
</tr>
<tr>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>System I/O Modules</td>
<td>System Admin Procedures</td>
</tr>
<tr>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>System I/O Modules</td>
<td>System Admin Procedures</td>
</tr>
<tr>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>System Information Commands</td>
<td>System Admin Procedures</td>
</tr>
<tr>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>System Information Subroutines</td>
<td>System Admin Procedures</td>
</tr>
<tr>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>System Libraries</td>
<td>System Admin Procedures</td>
</tr>
<tr>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>System Libraries, Commands</td>
<td>System Admin Procedures</td>
</tr>
<tr>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>System Load</td>
<td>System Admin Procedures</td>
</tr>
<tr>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>System Log Book</td>
<td>System Admin Procedures</td>
</tr>
<tr>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>System Logs</td>
<td>System Admin Procedures</td>
</tr>
<tr>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>System Maintenance</td>
<td>System Admin Procedures</td>
</tr>
<tr>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>System Maintenance &amp; Debugging Commands</td>
<td>System Admin Procedures</td>
</tr>
<tr>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
<tr>
<td>System Messages</td>
<td>System Admin Procedures</td>
</tr>
<tr>
<td>System Admin Procedures</td>
<td>AK50</td>
</tr>
</tbody>
</table>

3-27 AN50-08
System Messages
System Objects

System Operators
System Performance
System Privileges
System Programmers
System Security Administrators
System Segment Table Data Base
System Shutdown
System Shutdown

System Software Overview
System Software Overview
System Startup
System Startup
System Status Codes
System Table Installation Access
System Tables/Data Bases
System Tailoring

System Terms
System Usage Management
System, Contents and Function
System, Removing Old Versions of
system_privilege_ Gate
system_start_up.ec
system_start_up.ec

----- T -----  System Admin Procedures
Table Handling (COBOL)
Table Installation ACS Segment Access
tandd.acs Segment Access
tandd_ Gate
Tape Format
Tape I/O Modules
Tape Maintenance Commands
Tape Pool

Tapes
Tapes
Tapes
Teco Editor
TED Text Editor
Terminal I/O
Terminal I/O Subroutines
Terminal Interface Commands

Terminal Limitations and Peculiarities
Terminal Repair
Terminal Type Definitions
Terminal Types and Line Types
Terminals
Terminals

Operator's Guide to Multics GB61
System Admin Procedures AK50

Reference Manual
Operator's Guide to Multics GB61
System Maintenance Procedures AM81
System Admin Procedures AK50
Reference Manual AM81
System Admin Procedures AK50
System Admin Procedures AK50
System Admin Procedures AK50
System Admin Procedures AK50
System Admin Procedures AK50
System Admin Procedures AK50
System Admin Procedures AK50
System Admin Procedures AK50
System Admin Procedures AK50

System Admin Procedures AK50
System Admin Procedures AK50
System Admin Procedures AK50
System Admin Procedures AK50
System Admin Procedures AK50
System Admin Procedures AK50
System Admin Procedures AK50
System Admin Procedures AK50
System Admin Procedures AK50
System Admin Procedures AK50
System Admin Procedures AK50
System Admin Procedures AK50
System Admin Procedures AK50
System Admin Procedures AK50
System Admin Procedures AK50
System Admin Procedures AK50
System Admin Procedures AK50
System Admin Procedures AK50

Subroutines & I/O Modules AG93
Commands & Active Functions AG92
System Admin Procedures AK50

System Admin Procedures AK50
System Admin Procedures AM81
Operator's Guide to Multics GB61
Commands & Active Functions AG92
Reference Manual AG91
Subroutines & I/O Modules AG93
Commands & Active Functions AG92

Graphics System AS40
System Admin Procedures AK50
Reference Manual AG91
Communications Administration CC75
System Admin Procedures AK50
System Maintenance Procedures AM81
Terminals
Terminals and Channels
Terminating a Process
Test Mode
Text Editing Commands
Text Formatter, Compose
Text Formatting, Subroutine Interface
Text Section
Time Tables
Timed Wakeups
TOLTS Executive Program Functions
TOLTS Installation Instructions
TOLTS Operating Instructions
TOLTS Operating Restrictions
Traffic Control Data Data Base
Translator Utilities
Trusted Path
Trusted Paths
Tuning
Tuning Parameters
Type I Stations
Type II Stations
Type II Stations
Typing Conventions

--- U ---

Unattended Mode
Unattended Mode
Unattended Mode
Undefined Pointer Faults
Undelegated Projects
Unique Strings, Commands
Unique Strings, Subroutines
Unit Record Devices

Unit Record Devices
Unit Record Processor (URP)
Unstructured File I/O
Unused Characters
update Directory Access
Usage Data Commands
Usage Data Subroutines

Usage Lock and Location Fields
User Attributes, Commands
| User Attributes, Subroutines       | Subroutines & I/O Modules       | AG93 |
| User Directory Directory (>udd)  | System Admin Procedures         | AK50 |
| User I/O Disks                    | Operator's Guide to Multics     | GB61 |
| User Identification and Authentication | System Admin Procedures    | AK50 |
| User Identification on Multics    | New User's Intro--1             | CH24 |
| User Interfaces                   | Reference Manual                | AG91 |
| User Management                   | System Admin Procedures         | AK50 |
| User Registration File (URF)      | Project Administrators          | AK51 |
| User Resource Usage Reporting     | System Maintenance Procedures   | AM81 |
| User Ring                         | Commands & Active Functions     | AG92 |
| User/Process Information Commands | System Admin Procedures         | AK50 |
| user_message_admin_Gate           | System Admin Procedures         | AK50 |
| user_message_priv_Gate            | System Admin Procedures         | AK50 |
| Utility                           | System Admin Procedures         | AK50 |

| Validation Level                  | Reference Manual                | AG91 |
| Value Assignment (PL/I)           | PL/1 Reference Manual           | AM83 |
| Value Conversion (PL/I)           | PL/1 Reference Manual           | AM83 |
| Value Segment Commands            | Commands & Active Functions     | AG92 |
| Value Segment Subroutines         | Subroutines & I/O Modules       | AG93 |
| Value Storage (PL/I)              | PL/1 Reference Manual           | AM83 |
| value_segment                      | System Admin Procedures         | AK50 |
| Very Large Arrays (FORTRAN)       | FORTRAN Reference Manual        | AT58 |

| Video System                      | Reference Manual                | AG91 |
| Video System - Editor Requests    | Menu Creation Facilities        | CP51 |
| Video System Utilities            | Menu Creation Facilities        | CP51 |
| Virtual Memory                    | Subroutines & I/O Modules       | AG93 |
| Volume Access                     | Reference Manual                | AG91 |
| Volume Administration             | Reference Manual                | AG91 |
| Volume Backup                     | System Admin Procedures         | AK50 |
| Volume Backup                     | System Maintenance Procedures   | AM81 |
| Volume Backup LSS                 | System Admin Procedures         | AK50 |
| Volume Backup LSS                 | System Maintenance Procedures   | AM81 |
| Volume Dumper Daemon              | System Admin Procedures         | AK50 |
| Volume Management                 | System Maintenance Procedures   | AM81 |
| Volume Registration               | System Admin Procedures         | AK50 |
| Volume Reloader Daemon            | System Admin Procedures         | AK50 |
| Volume Retrieval Commands         | Commands & Active Functions     | AG92 |
| Volume Retrievals                 | System Admin Procedures         | AK50 |
| Volume Retriever Daemon           | System Admin Procedures         | AK50 |
| Volume Salvaging                  | System Maintenance Procedures   | AM81 |
| Volume Scavenging                 | System Maintenance Procedures   | AM81 |
| Volume Table of Contents (VTOC)    | Reference Manual                | AG91 |
| Volume Table of Contents (VTOC)    | System Maintenance Procedures   | AM81 |
| volume_backup Directory           | System Admin Procedures         | AK50 |
| volume_backup_accounts Directory Access | System Admin Procedures    | AK50 |
volume_retriever Directory Access
VTOC Entries
VTOC Entries

----- W -----
Wakes up
Warning Time
Window Capabilities
Window Subroutine & I/O Module
Word Processing
Word Processing
WORDPRO Dictionaries
WORDPRO Programming

WORDPRO Text Formatter
Work Classes
Writing a Command
Writing a Process Overseer
Writing an Active Function
Writing an I/O Module
Writing Emacs Extensions
Writing Emacs Terminal Control Modules

Writing Subsystem Requests

----- X -----
X.25 Channels

Communications Administration CC75
APPENDIX A

LIST OF MULTICS MANUALS
SORTED BY ORDER NUMBER

AG90 Introduction to Programming on Multics
AG91 Multics Programmer's Reference Manual
AG92 Multics Commands and Active Functions
AG93 Multics Subroutines and I/O Modules
AG94 Multics PL/1 Language Specification
AK50 Multics System Administration Procedures
AK51 Multics Project Administrator's Guide
AK95 Multics APL
AL39 Multics Processor Manual
AM81 Multics System Maintenance Procedures
AM82 Multics BASIC
AM83 Multics PL/I Reference Manual
AN05 GCOS Environment Simulator
AN50 Guide to Multics Manuals
AS40 Multics Graphics System
AS43 Multics COBOL User's Guide
AS44 Multics COBOL Reference Manual
AT58 Multics FORTRAN Reference Manual
AT59 Multics DFAST Subsystem User's Guide
AU25 Multics FAST Subsystem Reference Guide
AU77 Multics Online Test and Diagnostics Reference Manual
AW17 Multics Commands and Active Functions Quick Reference Guide
AW32 Multics SORT/MERGE
AW53 Multics Relational Data Store (MRDS) Reference Manual
AZ49 Logical Inquiry and Update System (LINUS) Reference Manual
AZ98 Multics WORDPRO Reference Guide
CC69 Multics Report Program Generator (MRPG) Reference Manual
CC70 Multics FORTRAN User's Guide
CC75 Multics Communications Administration
CG40 Multics qedx Text Editor User's Guide
CH23 Multics Extended Mail System User's Guide
CH24 New User's Introduction to Multics--Part I
CH25 New User's Introduction to Multics--Part II
CH26 Multics Error Messages: Primer and Reference Guide
CH27 Emacs Text Editor User's Guide
CJ52 Multics Emacs Extension Writer's Guide
CP31 Introduction to Emacs Text Editor
CP50 Multics Text Editor (Ted) Reference Guide
CP51 Multics Menu Creation Facilities
CX20 Fundamentals of Multics Executive Mail
CX72 Multics Executive Mail Editing Operations Reference Card
CY73 Inter-Multics File Transfer Facility (IMFT) Reference Guide
CY74 Multics Forum Interactive Meeting System User's Guide
DJ18  Guide to Multics WORDPRO for New Users
DU06  Fundamentals of Multics Forum Interactive Meeting System
DX71  Fundamentals of Multics Executive Forum
GB58  Multics Common Commands
GB60  Multics HASP Service and Utility Manual
GB61  Operator's Guide to Multics
GB62  Multics Pascal User's Guide
GB63  Multics Report Writer
GB64  Multics Administration, Maintenance, and Operations Commands
GB65  Multics/Personal Computer File Transmission Facilities
GL71  Multics Simplified Computing and Filing Facility
GNO8  Multics Emacs Reference Card
HONEYWELL INFORMATION SYSTEMS
Technical Publications Remarks Form

TITLE
GUIDE TO MULTICS MANUALS

ORDER NO. AN50-08
DATED JULY 1985

ERRORS IN PUBLICATION

SUGGESTIONS FOR IMPROVEMENT TO PUBLICATION

Your comments will be investigated by appropriate technical personnel and action will be taken as required. Receipt of all forms will be acknowledged; however, if you require a detailed reply, check here.

FROM: NAME ____________________________________________ DATE ____________
TITLE ____________________________________________
COMPANY ____________________________________________
ADDRESS ____________________________________________
Together, we can find the answers.

Honeywell

Honeywell Information Systems
U.S.A.: 200 Smith St., MS 486, Waltham, MA 02154
Canada: 155 Gordon Baker Rd., Willowdale, ON M2H 3N7
U.K.: Great West Rd., Brentford, Middlesex TW8 9DH  Italy: 32 Via Pirelli, 20124 Milano
Mexico: Avenida Nuevo Leon 250, Mexico 11, D.F. Japan: 2-2 Kanda Jimbo-cho, Chiyoda-ku, Tokyo
Australia: 124 Walker St., North Sydney, N.S.W. 2060 S.E. Asia: Mandarin Plaza, Tsimshatsui East, H.K.
43696, 985, Printed in U.S.A.