Table of Contents

04/01/69

BA.	 Introduction and General Information 1. General 2. Summary of Multics Technical Policy 3. MSPM Conventions 4. Flexowriter Specifications for Multics Documentation 5. MSPM Publication Procedures 	07/26/68 07/23/65 05/19/66 09/09/66 07/26/68
BB.	Standards and Conventions 1. Glossary 2. System Module Interfaces (PL/I Subset for System Programming) .01 EPL Subset for System Programming .02 Multics Standard Data Types 3. Standard Media Formats .01 Standard Tape Formats .02 Multics Card Punch Codes 4. Segment Structure 5. External Name Registry .00 Multics Name Registry .01 Reserved Segment Name Suffixes .01A Change to BB.5.01 .02 Reserved External Symbols .03 Software Simulated Faults .04 Reserved Option Names .05 Fault Assignments .06 Segment Name Registry .06A Appendix to BB.5.06 .07 Reserved Stream Names .08 Reserved Condition Names .08 Reserved Condition Names .08 Reserved Condition Names .08 Standard Programming Practice .01 645 Multics Standard Checksum Procedure .02 Access to Temporary Segments .03 Standard Call Brackets .04 Hardware Features to Avoid	06/24/66 01/31/69 02/09/68 06/02/67 02/05/68 05/08/67 03/27/68 07/10/68 03/30/67 06/07/67 05/09/67 02/15/67 11/21/68 11/21/68 11/21/68 11/21/68 07/26/67 08/04/67
BC.	Hardware Descriptions and Conventions 1. Equipment Configuration for Multics Operation .01 Minimum Configurations and Configuration Restrictions	03/08/68

BD.	4. 5. 6.	The Search Module Monitoring System Definition .01 Multics System Definition .02 System Skeleton .02A Correction to BD.6.02 .03 Hard-Core Supervisor Entry Points	04/22/68 05/09/68 04/06/67
		.04 Resource Management Library	
		.05 Multics Command and Subroutine Librar .06 Local Command and Subroutine Library	У
		.07 Community Library	
		.08 System Processes .09 Process Directories	09/27/67
		.10 Process-Group Directories	11/17/67
	_	.11 The Segment "process_info"	12/08/67
	7.	Intersegment Linkage .00 Overview	09/29/67
		.01 Linkage Section	02/12/68
		.01A Correction to BD.7.01	02/20/68 06/30/67
		.02 Call, Save; Return; Slave .03 Call, Save, Return; MM and EO	07/14/67
		.USA Errata, BU./.US	01/15/68
		.04 Link_fault .05 Combined Linkage Segments	11/17/67 02/05/68
	_	.06 Short Call/Save/Return	12/13/68
	8.	Error Handling .00 Standard Error-handling Practice	03/14/69
		.01 crash	08/27/68
		.02 terminate_proc	08/27/68
		.03 terminate_process .04 crawl_out	08/27/68 10/15/68
	•	.05 crock	10/17/68
	9.	Supervisor Protection .00 Overview of Supervisor Protection	06/27/67
		.01 Wall Crossing: The Gatekeeper	02/20/67
		.01A Corrigenda, BD.9.01 .02 Outward Call Argument Management	07/12/67 05/03/67
		.03 Inward Call Argument Validation	06/05/67
		.04 Condition Handling in Multics .05 Abnormal Returns: The Unwinder	12/15/67 06/30/67
		.06 Get_ring_no	06/05/67
		.08 hcsz .09 makestack	07/02/68 07/08/68
		• OF HMINOS COOK	07,00,00

02/28/66
03/04/66
11/04/67
11/16/67
07/13/66
07/05/66
0,,00,00
02/08/66 02/ 1 0/66
10/27/67
02/18/66
06/14/66
01/24/68
03/02/66 05/22/67
12/09/66
, _ , _ , _ ,
12/28/66
10/22/65
10/22/65 03/11/66
06/23/66
03/31/67
03/30/67
11/17/67
01/17/69
08/16/66 09/07/66
03/10/66
•
09/27/66

BE.	7.	Pre-Multics System .00 Overview of the Pre-Multics System .01 Initializer	06/09/67 03/02/66
		.02 Interim Tape Writer	
		.04 EPLBSA in the GECOS Environment	03/05/68
		.05 Packer .06 Marker	03/02/66 02/25/66
		.06 Marker .07 Loader	12/09/66
		.07A Appendix to BE.7.07	06/18/68
		.08 Simulator	03/09/66
		.08A Appendix to BE.7.08	05/18/67
		.09 Operators Guide to the Assembly	
		and Simulation System .10 645 Simulator Escape	11/02/66
		.11 645 Segment Library Editor	10/25/66
		.12 Execution Environment for 645	,
		Pseudo-Process	02/07/67
		.13 Shared Use of GIOC in a 645	04 /40 /60
		Pseudo-Process	01/10/68 08/28/68
		.14 Obtaining Entry Usage Counts .15 LIBEDT	12/09/68
	8.	Pseudo-supervisor	12/03/00
	•	.00 Overview	10/13/66
		.01 Linker	10/13/66
		.02 Page Management	10/13/66
		.03 Segment Management	10/13/66 10/13/66
		.04 Linkage Building .05 Pseudo Process Initialization	07/24/67
	9.	Use of the Multics Linker	06/05/67
	10.	Pseudo-file System	
		.01 Elementary File System	06/10/66
		.02 Elementary File System Print	06/70/66
		Routines	06/30/66 06/28/66
	11.	.03 Foreign Files On-line Character Stream I/O	12/21/66
	12.	Run Time Debugging Aids	
		.01 Trace and Dump for EPL Procedures	04/08/66
		.02 Strace: A Subroutine Tracing Procedu	re
		for 6.36 .03 Stack Dumping in 64.5 Pseudo-	11/10/67
		.03 Stack Dumping in 64.5 Pseudo- processes	04/12/68
	14.	Interim File Loader Dumper	
	15.	System Tape Generator	00.400.45=
		.01 Multics Bootload Simulator (MBS)	02/28/67
	16.	Use of the Binder Under 6.36	05/ 03/ 68 07/ 1 7/68
		.01 write_seg .01A Addenda, BE.16.01	10/30/68
		. OID AUGUING DE 10.01	. = , = = , = =

BE. 17.	Interim Tape Daemon .01 User's Manual .02 The Tape Daemon Control File .04 tape_daemon .05 td_readbcd .06 td_read7 .07 td_writebcd .08 td_write7 .09 td_write14 .10 td_write27 .11 td_file .12 td_input .13 td_getfile .14 tdsm_r .15 tdsm_w .16 tdsm_a .17 td_dsm .18 ascii_gebcd .21 ASCII File Scanner Multics merge-edit Command .01 Implementation	07/25/68 07/24/68 07/22/68 07/08/68 07/08/68 07/08/68 07/08/68 07/08/68 07/22/68 07/22/68 07/22/68 07/22/68 07/22/68 07/22/68 07/22/68 07/22/68 07/22/68 07/22/68 07/22/68 07/22/68 07/22/68 07/22/68 07/22/68 07/22/68
BF. I/O O. 1.	Overview of the I/O System User Interface to the I/O System .00 Overview of I/O System User Calls .01 Attachment and Detachment of I/O Devices and Pseudodevices .02 I/O System Modes and Device-Mode Relationships .04 I/O System Synchronization Modes .05 Code Conversion .07 I/O System Status Reporting .11 I/O Status Returns .12 I/O System Alteration I/O System Internal Structure .01 Implementation Overview .02 Flow of Control .03 Summary of Initial I/O System .06 The Broadcaster .10 Overview of the Switching Complex .11 The I/O Switch .12 The Not-Founder .13 The Attachment Table Maintainer .14 The Type-Table Maintainer	12/28/66 08/08/68 09/19/66 04/21/67 03/01/67 08/14/67 08/08/68 05/15/68 05/15/68 05/15/68 05/15/68 05/21/68 02/28/68

BF.	2	.20 Data Base and Transaction Block	
		Discipline for Outer Modules	01/10/68
		.20A Emendation of BF.2.20	02/19/68
		.21 The Generic DSM and the DCM	04/10/68
		.22 The I/O Registry File Maintainer	03/01/68
		.23 The Attachment Module	01/10/68
		.24 The Working-Process/Device-Manager-	09/28/67
		Process Interface .25 The Device-Manager-Process Dispatcher	01/10/68
		.25 The Device-Manager-Process Dispatcher.26 The I/O Device Assignment Module	01/10/68
		.27 I/O System Mode Handling Discipline	01710700
		for Outer Modules	01/10/68
		.30 Overview of Input-Output Code	
		Conversion	01/10/68
		.31 Input Code Conversion (Old BF.10.01)	08/14/67
		.32 Output Code Conversion	01/10/68
	3.	Overview of the Interaction Between the	
		I/O System and Other Parts of Multics	
		.01 Interaction with the Quit/Start,	04/10/69
		Save/Resume, and Logout Mechanisms	01/10/68
		.02 Interaction with the Save/Resume Mechanism	
		.03 Universal Device Manager Process-	,
		Groups	01/10/68
		.05 Use of the I/O System	08/14/67
		.05A Erratum for BF.3.05	09/22/67
	4.	File System I/O	
		.01 The File System Interface Module	
		.02 Multi-Segment Files	
	_	.03 The Segment Interface Module	
	5.	Unit Record Device I/O	
		.01 Overview of Unit Record Output	
		.02 Overview of Unit Record Input .03 The Output Driver Daemon	01/23/69
		.03 The Output Driver Daemon .05 The Printer DIM	12/05/68
		.06 The Punch DIM	12/06/68
		.07 The Card Reader DIM	12/05/68
	6	Overview of Tape I/O	. ,
		.01 Standard Tape DSM	06/21/68
		.02 Standard Tape DCM	07/26/67
	7.	Overview of Datadisc I/O	
	8.	The Sectional Formatting Module	
	10.	Miscellaneous Outer Modules .01 cdread7	12/06/68
		.01 cdread7 .02 punch7	12/06/68
		.03 card, punch	12/06/68
	11.	Overview of Typewriter Input/Output	. = , = = , = =
		.00 Overview of Typewriter Input/Output	02/27/67
		.01 Typewriter DSM	
		.02 Typewriter DCM	
		.03 Canonicalizer/Typewriter DSM	_
		Interface	01/10/68

*			
BF.	11. 12. 13. 20.	.04 Typewriter DSIM's .05 Code Conversion During Typewriter I/0 Communication Line I/0 The Dialer (801 Automatic Calling Unit) Overview of the GIM .00 Overview of the GIOC Interface .01 DCM/GIM Interface Specifications .02 Summary of the Internal Structure of the GIM	12/28/66 06/21/68 12/01/67
		.03 Summary of GIM Calls and Data Bases .04 GIM Inner Calls .05 Errors detected by the GIM .09 GIM - Basic Concepts .10 GIM - Setup and Housekeeping .11 GIM - List Editing and Activation .12 GIM - Interrupt Handling and Status	01/30/68 02/09/68 01/24/68 12/01/67 12/01/67 12/01/67
		Requests .13 GIM - Miscellaneous	12/01/67 12/01/67
BG.	1.	Basic File System Overview of the Basic File System .O1 File System Flowcharts The Known Segment Table The System Segment Tables	12/13/66 11/21/68 01/17/67 03/04/67
	4.	Segment Control .00 Introduction to Segment Control .01 The System Interface Module .02 The User Interface Module .03 The Process Load Module .04 The Segment Utility Module .05 Ring Register Simulation Page Control	05/19/67 05/24/67 05/24/67 05/24/67 05/24/67 05/25/67 06/03/66
	5.	Core Control .00 Overview of Core Control .01 Structure of the Core Map .02 The Core Management Module .03 Core Control Initialization	04/25/68 04/25/68 04/25/68
	7.	Procedures The Directory Data Base	04/25/68
	8.	.00 Directory Data Base Directory Control .00 Directory Control (Summary) .01 Directory Maintainer .02 Directory Supervisor .02A Updating of BG.8.02	08/04/67 01/27/67 07/14/67 02/07/68 03/08/68
		.03 Directory Supervisor, Special User Primitives .04 Directory Supervisor, System	07/14/67
		Primitives .04A Errata, BG.8.04	07/14/67 08/04/67

			•
BG.	8 9.	.05 fxch .06 del_dir_tree Access Control	07/08/68 10/02/68 01/16/68
	10.		02/14/68 01/25/68 03/13/68 01/25/68 07/22/68 07/22/68 03/08/68
	11.	.08 Summary of DIM Data Bases .09 fsdct .10 free_store_epl	07/ 2 2/68 10/14/68
	• • •	.01 drum_control .02 drum_init	07/22/68 07/22/68
	12.	Interim Disc Control and Disc Initializer .01 disk_control .02 disk_init	03/08/68 07/22/68 07/22/68
	13. 14.	System Interlocking and Blocking in the	12/20/66
		Basic File System .00 Locking and Blocking (Summary) (old BG.18.00)	05/27/66
	16.	.01 The Process Wait and Notify Module .02 Interlocking Routines (old BG.18.02) File System Conventions	01/19/68 06/08/66
	17. 18.	Service Routines .01 Drum Utility Module Segment Management	09/27/67
		.00 Overview .01 Segment Management Primitives .02 SMM "Write-around"	10/25/68 10/25/68 10/25/68
	19.	Locking Strategy in the File System .00 Overview	11/12/68
BH.	The O.	Backup and Multilevel System Summary of the Backup and Multilevel System	08/18/66
	1.	Multilevel Storage Management .01 Move Control Module .02 Multilevel Storage Monitor .03 Retrieval Process .04 Consolidation Process	10/31/66 10/28/66

вн.	2.	Dumping Processes .00 Summary of the Dumping Processes .01 Incremental Dump Decision Module .02 System Checkpoint Dump Decision	12/23/66 12/16/66
	3.	Modules .03 User Checkpoint Dump Decision Module .04 Single Segment Dumper Reloading Processes	12/16/66 12/16/66
	4.	.01 The Hierarchy Reconstruction Process .02 The Secondary Storage Reload Process	12/23/66 12/23/66
	~ •	.01 The Dumping I/O Process .02 The Reload I/O Process .03 Tape Formats for Backup	01/06/67 01/04/67 01/12/67
BJ.	The O.	Traffic Controller Overview of the Traffic Controller .01 Addendum: Traffic Controller Reorganization	10/14/68
		.02 List of Traffic Controller Entry Points	10/01/68
	1.	Traffic Controller Data Bases .00 Overview of Traffic Controller Data Bases	10/01/68
		.01 Traffic Controller Data Block (TCDB) .02 Active Process Table (APT) .03 Process Wait Table (PWT) .04 APT Hash Table (APTHSH) .05 Device Signal Table (DST)	10/01/68 10/01/68 10/01/68 10/01/68
		.06 Process Data Segment (PDS) (01d BJ.1.03, and BJ.1.04)	11/17/67 11/03/67
		.07 Process Definition Segment (PDF) (old BJ.1.06, and BJ.1.07)	11/17/67 11/03/67
	2.	Process Wait and Notify .00 Overview of Process Wait and Notify .01 Addevent .02 Wait .03 Notify	10/01/68
	3.	Interprocess Communication Entries .00 Overview of Interprocess Communica-	
		tion Entries .01 Block .02 Wakeup .03 Status	10/01/68 11/30/66 11/30/66

```
BJ.
     4.
         Process Stopping and Starting
              Overview of Stop and Start
                                                        10/01/68
          .01
                                                        10/01/68
               Stop-proc
          .02
               Start-proc
     5.
         Scheduling
          .00
               Overview of Reschedule
                                                        10/01/68
          .01
                                                        10/01/68
               The Scheduler
                                                        10/01/68
          .02
               Pre-emption
          .03
               The Initial Scheduler (Old BJ.4.03)
                                                        07/19/67
          .04
               The Initial Ready List (Old BJ.4.05)
                                                        07/19/67
         Multiprogramming Control
     б.
          .00
               Multiprogramming Control
                                                        10/01/68
               Traffic Controller System
         .01
               Process (TCSP)
                                                        10/01/68
         The Idle Process
     7.
          .00 The Idle Process
                                                        10/01/68
         The Traffic Controller Implementation
     8.
          .01
               PX
          .02
               PXSS
          .03
               PXU
          .04
               Swap_dbr
               Process Id Generator (01d BJ.7.03)
                                                        06/16/67
          .05
         Traffic Controller Initialization (TC_INIT)
     9.
         Interprocess Communication
    10.
                                                        10/03/68
               Overview of IPC
          .00
                                                        12/09/68
          .01
               IPC Reference Manual
                                                        12/09/68
          .02
               The Event Channel Table
               The User-ring IPC The Hardcore IPC
          .03
                                                        12/09/68
                                                        12/06/68
          .04
                                                        12/09/68
          .05
               The Device Signal Table Manager
         Process Control
    11.
               Overview of Process Creation and
              Activation (01d BJ.2.00(o1d BJ.1.00)) 02/20/67
                                                        11/03/67
               Create_proc (01d BJ.8.01)
          .01
               Estbl_proc (01d BJ.8.02)
                                                        11/03/67
          .02
               Create_linker_segs (01d BJ.8.03)
                                                        11/03/67
          .03
               Create_hardcore_segs (01d BJ.8.04)
                                                        11/03/67
          .04
                                                        11/03/67
          .05
               Copy_seg (01d BJ.8.05)
         Process Initialization
    12.
               Init_proc (01d BJ.9.01)
                                                        11/03/67
          .01
               Pre_linker_driver (01d BJ.9.02)
                                                        11/13/67
          .02
               Gate_init (01d BJ.9.03)
                                                        11/10/67
          .03
          .04
               Init_admin
         Process Switching
    13.
               Overview of Process Switching
          .00
                                                        03/20/67
               (01d BJ.5.00)
                                                        03/24/67
               Swap_dbr (01d BJ.5.01)
          .01
               Ready_him (Old BJ.5.02)
                                                        03/24/67
          .02
          .03
               Process Bootstrap Module
               (01d BJ.5.03 (old BJ.5.02))
                                                        09/27/66
               LDBR Procedure (01d BJ.5.04)
                                                        03/23/67
          .04
               Subroutine Overlay (01d BJ.5.05)
                                                        03/24/67
          .05
                                                        02/06/67
               Getwork (Old BJ.4.02)
          .06
```

BK.	Processor Management O. Overview of Processor Management 1. Processor Management Tables	10/13/66
	.01 Processor Data Segment .02 Processor Data Block .03 The Processor Stack .04 Fault and Interrupt Vector 2. Interrupts	06/02/66 03/10/67 06/02/66 07/20/67
	.01 Overview of Interrupt Handling .02 Interrupt Interceptor .03 Drum Interrupt Handler .04 GIOC Interrupt Handler .05 Calendar Clock Interrupt Handler .06 Process Interrupt Handler	11/10/66 01/31/67 01/23/67 02/07/68 01/23/67 08/24/67
	3. Faults .01 Overview of Fault Handling .02 Process/System Fault Breakdown .03 The Fault Interceptor .04 Control Unit Validator .06 Page/Segment Fault Handler .07 Timer Runout Fault Handler .08 Connect Fault Handler .09 Catalog of GE645 Addressing	10/02/67 10/02/67 09/29/67 12/29/67 10/02/67 09/13/66 09/13/66
	Reference Faults 4. System Hardware Control .01 System Communication Segment .02 Controller Addressing Segment .03 Clock Addressing Segment .04 Major Module Configuration Table	11/17/67 10/02/67 09/27/67 11/20/67 11/15/67
	5. Master Mode Hardware Control Routines .00 Overview - Master Mode Utility Segment .01 Interrupt Mask Procedure .01A Appendix to BK.5.01 .02 Connect Procedure .03 Set alarm Procedure .04 Set cell Procedure .05 Connect Generator Procedure .06 Stack Switching Module: switch_stack	10/31/67 06/15/67 06/28/67 09/28/67 09/29/67 10/02/67 10/02/67
BL.	System Initialization O. Overview of System Initialization 1. Multics System Tape .01 Format	04/28/67 03/21/67
	.02 Contents.03 Multics System Tape Generator.03A Addendum to BL.1.03.04 System Multics Tape Editor	09/28/67 05/03/68

BL.	2.	Segment Loading Table .01 Segment Loading Table	03/29/67
	3.	.02 Segment Loading Table Manager System Configuration Table	04/10/67
	٠,	.01 Major Module Configuration Table	
		Initializer	11/03/67
		.02 System Communication Segment Initializer	09/28/67
		.03 Initialization Constants Table	12/07/67
		.04 Software Parameter Table	12/07/67
		.05 Hardware Configuration Checker .05A Appendix to BL.3.05	07/24/68 11/19/68
	4.	Bootstrap Initializer	11/19/00
		.00 Bootstrap InitializerOverview	03/25/67
		.01 Bootstrap InitializerPart 1	02/29/68 02/28/68
	5.	.02 Bootstrap InitializerPart 2 Multics Initializer	02/20/00
		.00 Overview of Multics Initializer	04/28/67
		.01 Initializer Control Program	05/01/67
		.02 Fault Handling during Initialization .03 Interrupt Handling during	05/26/67
		Initialization	06/15/67
		.04 Process Exchange during	06/70/67
		Initialization .05 RSW - Reading Processor Data	06/30/67
		Switches	11/17/67
		.06 Fault-Interrupt Utility for	44147167
		Initialization .07 Printer I/O During Initialization	11/17/67 01/23/68
	6.	.01 Segment Loader	03/17/67
		.02 Tape Reader	02/06/68
	-7	.03 Core Control Initializer	10/02/67
	7.	Initialization Linkage .00 Overview	02/09/68
			02/07/68
		.01 Pre_link_1 .02 Pre_link_2	02/16/68
	8.	.03 DBI - Initialization Datmk Hardcore I/O Initialization	02/09/68 02/07/68
	9.	Fault and Interrupt Initialization	02/07/00
		.01 Fault Initializer	04/10/67
	10.	.02 Interrupt Initializer File System Initialization	03/06/68
		.00 File System Initialization	
		(Introduction)	04/21/67
		.01 Part 1 .01A Updating of BL.10.01	04/24/67 02/28/68
		.02 Part 2	04/24/67
		.02A Updating of BL.10.02	02/28/68
		.03 Part 3	07/10/68
		.04 File System Device Configuration Table	04/27/67

BL.	11.	Traffic Controller Initialization .01 tc_init .02 prds_init	02/27/68
	12.	.02 prds_init .03 init_processor .04 build_template_dseg .05 build_template_pds Summary of Error Stops During Multics Initialization	01/19/68
BM.	Sys	tem Operation	
	•		
	2.	System Operator Actions .01 System Operator Actions .02 System Operator Responsibility	
	3.	Operation of Detachable Devices On Detachable Device Registry	
	4.	.02 Detachable Device Operator System Logs .01 On-line Log	
		.02 System Operation Log .03 User Log .04 Trouble Log	10/04/67
	5.	.05 Secondary Storage Backup Log Record Equipment Operation .00 Overview .01 Printed Output	
	6. 7. 8.	.02 Card Output .03 Card Input Encapsulated GECOS Computer to Computer File Transfer Multics Bootloading Procedures	02/09/68
	9.	Shutdown and Wired_shutdown	07/03/68
BN.	The	EPL Compiler Overview	
	1.	.00 EPL Compiler Documentation Use and Maintenance of EPL in Multics Pass 1	06/21/67
	- •	.01 Program Description .02 Descriptor of Macro Calls Produced by Pass 1	01/26/67
	3.	Pass 2 .01 Program Description	01/20/0/
	4.	.02 Description of EPLBSA Code Produced by Pass 2 TMG and TMGL	02/24/67
	' •	.00 TMG Overview	03/07/67
		.01 How to Create and Use a TMGL	
		Compiler	02/24/67
		.02 TMGL .02A Index and Errata for BN.4.02	04/17/67 05/12/67
		and the companies of th	, ,

BN.	5.	Global Strategies in EPL	
DIV.	٥ ر	.00 Overview of Global Strategies	03/04/67
		.01 Implementation of EPL Blocks	03/07/67
		.02 Implementation of on-Conditions	,,,
		in EPL	06/02/67
	6.	Local Strategies in EPL	
		.00 Overview of Local Strategies	
		.01 Overall Program Organization	
		.02 Declarations and Data Organization	03/09/67
		.03 Expression Evaluation	
		.04 The <u>begin</u> , <u>procedure</u> , and <u>entry</u>	
		Statements	05/08/67
		.05 The <u>do</u> Statement	05/19/67
		.06 The <u>if</u> Statement	05/18/67
		.07 The on, signal, and revert Statements	
		.08 Miscellaneous Statements (allocate,	
	_	<u>call</u> , <u>free</u> , <u>goto</u> , and <u>assignment</u>)	
	7.		00/01/67
		.00 The EPL Run-Time Library	08/04/67
		.01 tdope_	04/27/67
		.02 varst_	03/08/67
		.03 synep_	03/07/67 06/01/67
		.04 bool <u> </u>	03/04/67
			03/04/0/
		.06 trap_ .07 hbound_, lbound_	03/04/67
		.08 datmk_	09/29/67
		.09 stgop_ (Supersedes BN.7.04 dated	05/25/07
		03/11/67)	06/01/67
		.10 movstr_	06/01/67
		.10A Erratum for BN.7.10	08/04/67
		.11 andstr_	06/01/67
		.11A Erratum for BN.7.11	08/04/67
		.12 strcmp_	06/01/67
		.12A Erratum for BN.7.12	08/04/67
		.13 index_	06/01/67
		.13A Erratum for BN.7.13	08/04/67
		.14 catstr_	06/01/67
		.14A Erratum for BN.7.14	08/04/67
		.15 size	08/17/67
		.16 bsfx_	05/09/68
	8.	EPLBSA (Old BE.7.04)	03/01/66
	9.	Efficient Use of EPL	
		.00 A Programmer's Guide to Efficient	05/05/67
		Use of EPL O1 The Efficient Accessing of Data	05/05/67
		.01 The Efficient Accessing of Data .01A Appendix to Section BN.9.01	05/05/67
		.02 Conditions that Necessitate Dope	05/05/67
		"or conditions that hecessitate pobe	05,05,07

BN.	10.	Some Notes on Object Code .00 A Primer on EPL-compiled Object Code .01 An Example of EPL String Manipulation .01A Appendix to BN.10.01 .01B Corrections to BN.10.01 .02 An Example of the Use of EPL Adjustable-length and Varying-length Strings .02A Appendix to BN.10.02	12/07/67 12/07/67 12/07/67 02/02/68 12/07/67 12/07/67
BO.	Reso	Ource Usage Accounting and Administration Overview of Resource Usage Accounting and Administration (old B0.2.00) Resource Expenditure Metering .00 Overview of Metering (old B0.3.00) .01 Processor Usage Metering (old B0.3.01) .02 Core Residence Metering(old B0.3.02) .03 File System I/O Traffic .04 General I/O Traffic .05 Dedicated Resource Use .06 Secondary Storage Residence (old B0.3.06)	10/10/66 10/28/66 10/31/66 12/07/66 02/20/67 10/21/66
	2.	.07 Active Meter Table Accounting Data Collection .01 Update_Accounting .02 The Account Data Segment .03 The Page-Accounting System Process .04 The Secondary-Storage-Accounting System Process	10/21/00
	3.	Pricing and Operating Policy .01 System Pricing Routines .02 Signon .03 Out_of_Funds .04 Account Status .05 Transfer_Funds .06 Pool Files	
	4.	.07 The Accounting-Transactor Interface Billing and Administration .01 Billing Procedure .02 Auditor .03 External Accounting .04 Allocate_Resources .05 Administrative Records	
	5.	Transfers of Resource Allotments .00 Overview .01 Resource Transfer Procedure	

BO.	6.	Accounting Adjustments .00 Overview .01 Complaint Frame .02 Complaint Collection: Procedure	
		.03 Complaint Adjustment Procedures	:
	7.	Auditing Trails	
BP.	Spe	cifications for the Multics PL/I Compiler Multics PL/I Compiler: General Specifications	
		.00 Summary of Multics PL/I Compiler Specifications	11/22/66
		.01 PL/I Implementation Dependent definitions	11/08/66
		.02 Changes to the PL/I Language	11/09/66
		.03 Special Built-In Functions	11/16/66
		.03A Correction to PL/I Built-in	, ,
		Clock Function	11/17/67
		.04 Multics Subroutine Calls Useful to the PL/I Compiler	
	1.	Dictionary of Run Time Routines	
	2.	Data Representation and Referencing	
		.01 Data Representation	11/10/66
	_	.02 Accessing, Specifiers, and Dope	11/10/66
	3.	Blocks and Internal Procedures	06/16/67
		.00 Implementation of PL/I Blocks	06/16/67
	1.	.01 Synthetic Epilogue Procedure for PL/I	
	4.	Storage Classes and Management .00 Implementation of PL/I Storage	
		Classes	11/17/66
		.01 Data Segment Grower (datmk_)	11/17/66
		.02 Procedures for Dynamic Storage	(1) (1)
		Management	11/18/66
	5.	On Condition Handling	• .
		.00 Handling of On-Conditions .01 Standard Trap Cells	
		.01 Standard Trap Cells	
		.02 Standard Fault Cells (Overflow,	
		Divide Check, Null Pointer)	
	_	.03 Programmer Defined Conditions	
	6.	String Manipulation	11/21/66
		.01 PL/I String Operations .02 The <u>Substr</u> Built-In Function	11/21/00
		and Pseudo-Variable	11/22/66
	7.	Input-Output	.,,,
	8.	Math Library	
	9.	Miscellaneous PL/I Statements	11/21/66

BQ.	Syst	em Control Overview of System Cont	rol	02/09/67
	1.	System Processes .01 System Control Pro .02 List of System Pro .03 Ring_1_error for I	cedure cesses	05/10/68 04/21/67 07/16/68
	2.	Jser Control 00 Overview and Termi 01 Answering Service 02 Communications Lin		11/03/67 06/10/68 le
	_	.03 User Control Proce .04 Absentee Monitor P	sses	07/07/67
	3.	Jser Process Groups .00 Overview .01 Overseer Procedure	occ Croups	11/03/67 12/28/67
		02 Absentee User Proc 03 Stop Procedure 04 Start Procedure	ess Groups	08/24/67
		.05 Save and Resume .06 Quit Inhibition .07 Process Group Crea	tion and	02/05/68
	4.	Destruction User Identification Dat .00 Overview		05/28/68 05/26/67
		.00A Appendix to BQ.4.0 .01 Dedicated Console .01A Changes, BQ.4.01 .02 Personnel List	O List	07/07/67 05/31/67 09/26/67 05/31/67 09/26/67
	5.	.02A Changes, BQ.4.02 .03 User Profile System Load Control .00 Load Control Overv	vi ew	05/29/67
		.01 Process Group Rank .02 Ranking Policy	king	01/10/68
	6.	.03 Initial Load Contr .04 Command to Force U Interprocess Communicat	Jsers Off System :ion	08/20/68
	- •	.03 Events and Event (.04 Event Channel Mana	Channels ager	07/24/67 07/27/67
		.05 Interprocess Group Manager	, Lycht olianic	07/25/67

MULTICS SYSTEM-PROGRAMMERS MANUAL

вФ.	6	.08	Wait Coordinator Device Signal Table Manager The give-call facility Event Chappel Manager Primitives and	07/27/67 07/27/67 08/07/67
		.09	Channel Access Techniques	10/05/67
	 7. 8. 	.00 .00A	ed Data Interlocking The Locker Facility Appendix to BQ.7.00 ntee Computations	11/15/67 01/12/68
		_	Introduction to Absentee Computations Overview of the Absentee Monitor	05/15/68 05/15/68
BR.	Th e 0.	Overv		
	•	.01	Overview of Test and Diagnostic Documentation Test and Diagnostic Philosophy	11/25/66 12/06/66
	1.	The I	nitial Test and Diagnostic System Overview of Off-Line Test and Diagnostic System	11/30/66
	2.	On-Li	ne Test and Diagnostic Operation Overview of On-Line Test and	
	3.	Built	Diagnostic Operation -in Diagnosis Tools Hardcore Ring Unrecoverable Condition	12/06/66
	4.	Gener .00 .01 .02 .03	Handler al Hardware Debugger General Hardware Debugger Overview	11/17/67
			Special Topics	

BS.	0.	tem Module Abstracts Overview .01 Index .02 hcs_entry points	02/27/69
	1.	General Commands .01 listf	03/25/69
	2.	Language Processor Commands .01 the ep1_daemon	03/25/69
	4.	File System Commands Miscellaneous and Interim Commands I/O	
	6 .	.00 Generic I/O Arguments .01 I/O Outer Calls(BF.1.00) .02 tape_d .03 mini_gim Traffic Controller System Service Routines	03/14/69 03/14/69 03/05/69 03/19/69
	8. g	Initialization File System: Page and Core Control File System: Directory Control File System: Segment Control File System File System: User Interface	
	13.	.01 chname (BG.8.02) Command Library	02/27/69
	15。	Run-time Routines Math Library Miscellaneous Library Backup .01 idump .02 iload .03 bk_input	03/14/69 03/06/69 03/06/69
	20.	.04 bk_output User Control Interprocess Communication Access Control Data Bases	03/06/69
BT.	De di 0. 1.	cated Resource Management Overview of Dedicated Resource Management Resource Assignment .00 Overview of Resource Assignment .01 Assigner .02 Permission Files .03 Assignment Log	03/04/67
	2.	Detachable Media Management .00 Overview of Media Management .01 Summary of Media Management Functions .02 Media Request Manager	02/07/68 02/07/68

MULT	ICS SYSTEM-PROGRAMMERS MANUAL SECTION BTAE	BLE PAGE
вт.	 Reservations 00 Overview of the Reserver 01 Summary of Reserver Calls 02 The Interim Reserver Dedication of Shared Resources 01 Multilevel Storage 02 Control of Response Quality 03 I/O Channel Capacity 04 Shared Resource Usage Prediction 	06/09/67 06/16/67 01/16/68
BV.	.03 BOS Snapshot Generator .04 BOS Snapshot Restore .05 BOS Patch Command 2. Segment-Usage Metering 3. Procedure to Produce Printable Information from the SLT. 4. MST Checker 5. Avoiding Unbindable Segments 6. Stgop_ Discussion 7. System Certification .01 Certifier .02 Interpreter .03 System performance testing and certification .04 tester	05/03/68 06/19/68 05/03/68 05/03/68 05/03/68 05/03/68 07/24/68 07/24/68 01/09/68 04/15/68 06/18/68 10/14/68 10/18/68 11/12/68 11/12/68 02/27/69 02/27/69 12/03/68
BW.	.01 Ring D Communication Segment 2. GE-645 Core Memory "XRAY" Program (old BE.13) 3. The Graphic Display Monitoring System (GDM) .00 Overview	10/28/68 10/28/68 10/28/68 11/22/66 10/28/68 10/28/68 10/28/68

BX.	Com	mands	
	0.	Philosophy and Standards .00 Overview: Use of Commands	
		in Multics	03/04/67
		.J1 Standards for Command Writing	01/06/67
	î.	Multics Command Language .00 Multics Command Language	10/29/68
	2.	The Listener and the Shell	
		.00 The Shell	05/26/67
		.01 Shell Punctuation Characters .02 Listener Procedure	12/07/66 07/19/68
	3.	User Process Control	0,7,13,00
		.01 Login, Prolog	
		.02 Password .03 Subsystem	
		.04 Logout	12/18/67
		.05 Save, Resume	
		.06 Quit .07 Absentee	
		.08 Change Login ID	
		.09 Quit_absentee .10 Continue	07/19/68
		11 Cancel	07/18/68
	4.	Commands for Absentee Computations	
	5.	I/O Commands .01 Iocall	09/23/68
		.02 Input from segments	01/21/69
		.03 dprint, dpunch: Commands to Queue	
		Segments for Delayed Printing or Punching by the Output Driver Daemon	01/23/69
	7.	Programming Languages	
		.01 The fl Command	09/11/68
		.02 The FORTRAN Command (old BX.6.01) .03 The EPLBSA Command	05/01/68 08/26/68
		04 The EPL Command	10/30/68
		.05 Expand .06 The BCPL Command	05/24/68
		.06 The BCPL Command .07 The pl1 Command	09/25/68 02/21/69
	0	.08 The epl_daemon	03/28/69
	8.	File System Commands .00 Overview of File System Commands	10/17/68
		.01 List, files, status Commands	10/21/68
		.02 Acl Modification Commands .03 Listacl Command	08/20/68 08/19/68
		.04 Link Command	10/18/68
		.05 Unlink Command	10/18/68
		.06 Branch Command .07 Remove Command	10/18/68 10/18/68
		.08 Rename Command	10/18/68
		.09 Addname Command	10/18/68
		.10 Delname Command	10/18/68

MULTICS SYSTEM-PROGRAMMERS MANUAL SECTION BTABLE PAGE 23

•			
BX.	8.	.11 Copy Command .12 Movebranch Command	10/18/68 10/18/68
		.13 Chasepath Command	10/18/68
		.14 Working Directory Table Commands	
		(old BX.8.12)	05/03/68
		.14A Interim Change_wdir (old BX.8.12A)	05/09/68
		.15 Map_dir (old BX.8.11)	.05/11/67
		.16 fs_chname	03/14/69
	0	.17 fs_readacl	03/14/69
	9.	File Printing and Editing .01 Context Editor	08/03/66
		.02 Print a Segment in ASCII	05/21/68
		.03 Request	
		.04 Archive Command	06/11/68
		.04A Erratum to BX.9.04	09/13/68
		.05 Print_link_info	07/12/68
		.05A Corrigendum to BX.9.05	09/20/68
	4.0	.06 QED	11/15/68
	10.	Debugging Aids, General	06/07/66
		.00 Interactive Debugging Aids .00A Interactive Debugging Aids for	00/0//00
		Initial Multics	01/06/69
		.01 Probe	06/07/66
		.02 Tracer	06/07/66
		.03 Breaker	06/07/66
		.04 Monitor	06/07/66
	11.	Documentation	
		.02 Describe	05 /04 / 60
		.03 Mail Facility	05/21/68
	10	.04 Get_mail	
	12.	System Options .00 The Use of Options in Multics	01/18/67
		.01 Representation of Options	01/26/67
		.02 Option, Delopt, Printopt	01/23/67
	13.	Using the Search Module	
	•	.00 User Search Control	01/18/67
		.01 Search Module Vocabulary	01/26/67
		.02 Checkrule	
		.03 Enforce .04 Find Path Name for Call Name	01/23/68
	14.	Segment Binding	01/25/00
		.01 The Binder	08/26/68
		.01A Appendix to BX.14.01	08/26/68
		.02 The Post_Binder	08/26/68
		.02A Appendix to BX.14.02	08/26/68

BX.	15.	Operator Commands .00 Overview of Operator Commands .01 Login and Quit Responders .01A Errata for BX.15.01 .02 Operator Confirmation Command .03 Procedure for Monitoring	01/05/68 01/23/68 05/03/68 05/03/68
		Operator Functions .03A Errata for BX.15.03 .04 Operator Function Initializers .05 Delegate	01/24/68 05/03/68 01/24/68 05/04/68
		.06 Startup .07 Shutdown .08 Line Configuration Commands .09 Media	04/10/68 12/29/67 05/06/68 05/06/68
	16. 17.		08/24/67 03/08/68
		.02 GECOS master-mode entry simulator .03 Using GMAP in Multics .04 Using the GECOS version of FORTRAN IV in Multics	08/25/67
	18.	Command Language Macros .00 Overview .01 Macro Processor .02 Macro Command .03 Macro_arg, Create Control Commands .04 Iterate Control Command	11/08/67 11/08/67 11/08/67 11/08/67
	19.	.05 Conditional Control Command .06 Setvalue, Value Control Commands .07 Include, End_include Control Commands .08 Concatenate Control Command System Maintenance Commands	
	20.	.01 Echo .02 Time .03 Flush .04 Nothing	07/17/68 07/17/68 07/17/68 08/20/68
	99.	Interim Facilities .01 tape_in .02 tape_out .03 op .04 ctss_aarchv .05 mspeek .06 dump .07 dls_an .08 adjust .08A Corrigendum to BX.99.08 .09 read7 .10 dump7 .11 qdump7	09/13/68 09/13/68 09/02/68 09/05/68 09/06/68 09/10/68 09/10/68 10/02/68 10/25/68 12/05/68 12/09/68 01/23/69
		.12 extract_archive	02/21/69

BY.		Standards for System Library Procedures On Library Naming Conventions	01/06/67
	2. F	Standard Math Routines File System Routines .00 Overview of File System Library Procedures	10/21/68
	•	.01 Command and File System Interface .02 File System Error Codes .03 File System Command Error Handling .04 Setpath, entryarg .05 ACL Interface .06 Equals Convention Handler	10/21/68 05/06/68 10/21/68 10/21/68 05/06/68 10/21/68 03/31/67
	•	.07 Get_count, set_count .08 Star Convention Handler .09 Get_area .10 Entry_status .11 Working_segs	10/21/68 11/17/67 11/17/67 06/20/68
	•	.11 Working_segs .12 Deltree (old BY.2.03) .13 Maplevel (old BY.2.06) Segment I/O Routines	04/03/67 05/12/67
	4. Č	.01 Character String I/O for Segments Console I/O Routines .01 Request Handler for Interactive	06/23/67
	, •	Programs .02 User I/O Procedures to Read and Write	11/10/67 01/05/68
	•	.03 Check_io_status .04 Resetting Asynchronous User Ionames	05/06/68 11/17/67
	6. L	Jser Control Library Procedures Ol Create Working Process Library Procedures Used by the Interactive Debugging Aids	10/27/67
	•	00 Overview 01 Request Dispatcher 02 Symbol Table Routines 03 Syntax Analyzer for the Debugging	09/28/66 09/28/66 01/13/67
	•	Language 04 Expression Evaluator 05 "Left-Hand" Expression Evaluator 06 Event-Watchers	09/30/66 10/07/66 10/11/66 09/28/66
	8. S	ata Conversion Procedures tring Manipulation Routines and Data O1 Symbolic Reference to Non-Graphic Character Constants	11/25/66
	: •	O2 Symbolic Reference to Unavailable Graphic Character Constants	11/25/66
	•	03 Get_args	, ,

BY.	9.	Option Handling Procedures .01 Procedures to Check Options	01/06/67
		.02 Procedures to Push and Pop the	04.105.157
		Options Stack	01/06/67
		.03 Procedures to Set Options	01/06/67
		.04 Procedures to Obtain Option Stack	01/16/67
		Status OF Brandware to Add and Delete Options	01/16/67 01/06/67
		.05 Procedures to Add and Delete Options	01/00/07
		.10 Phase I Option Procedures read_opt	12/08/66
	10	and read_global Extensions to PL/I	12/00/00
	10.	.01 "Entry Variables" in PL/I	09/28/66
		.02 Length Functions for PL/I Strings	06/23/67
		.03 Virtual strings; in-line string	00, 25, 0.
		manipulation and decomposition	01/11/69
		.04 Fake_call	05/06/68
		.05 Reverse_index	09/19/68
		.06 Command_arg	08/20/68
	11.	Error Handling Routines	•
	•	.00 Overview	05/26/67
		.01 Seterr	05/26/67
		.01A Appendix to BY.11.01	06/30/67
		.02 Geterr	05/26/67
		.03 Delerr	05/26/67
		.04 Printerr	05/26/67
		.05 Unclaimed_signal	07/19/68
		.06 Ask_user	
	12.	Supervisor Service Procedures	00/04/67
		.01 Who_called	08/21/67
		.02 Level\$get, level\$set	12/07/67
		.03 Signal	07/18/67
		.04 Condition	07/18/67
		.04A Addendum, BY.12.04	08/04/67 07/18/67
		.05 Reversion	07/18/67
		.06 Unwinder .07 Get_ring_no	07/19/67
		.08 Find_condition	07/19/67
		.09 Validate_arg	07/19/67
		.10 Get_sp	0.7.270.
	13.	Linkage Segment Maintenance Procedures	
		.00 Overview	11/09/67
		.01 Forcing a Link	11/09/67
		.02 Generate_ptr	11/09/67
		.03 Link_change	11/03/67
		.04 Remove Definition	
		.05 get_sym_def	01/06/69
	14.	Relative Pointer Manipulation Procedures	12/13/67
	15.	System Utility Procedures	44/47/67
		.01 Generating Unique Identifiers	11/17/67
		.02 Time Conversion	05/03/67
		.03 Formatted Time Conversion	05/03/67 04/18/68
		.03A Erratum for BY.15.03	12/29/67
		.04 Standard Checksum Procedure	12/22/01

BY. 16. Storage Management Procedures .01 allocate_, freen_, areamk02 blk_eql 17. Procedules to Return Directory Path Names .01 Return Working Directory Path Name (Old BY.2.05) .02 Return Process Directory Path Name .03 Return Process-Group Directory Path Name .04 Return Library Directory Path Name .05 Return Calling Directory Path Name .05 Return Calling Directory Path Name .06 Return Process Id .07 Return Process Id .08 Return Process Id .09 Return Process Id .09 Return Process Id .01 Usage_values 21. Programming Language-Related Procedures .01 expand_seg 99. Procedures for Interim Facilities .01 find_m_dir .02 find_12_dir	03/04/67 11/17/67 11/17/67 01/23/68 01/23/68 1 11/17/67 11/17/67 07/17/68
17. Procedules to Return Directory Path Names .01 Return Working Directory Path Name (01d BY.2.05) .02 Return Process Directory Path Name .03 Return Process-Group Directory Path Name .04 Return Library Directory Path Name .05 Return Calling Directory Path Name .05 Return Calling Directory Path Name 18. Procedures to Return System Information .01 Return Process Id .02 Return Process Id .03 Usage_values 21. Programming Language-Related Procedures .01 expand_seg 99. Procedures for Interim Facilities .01 find_m_dir .02 find 12 dir	03/04/67 11/17/67 11/17/67 01/23/68 01/23/68 11/17/67 11/17/67 07/17/68
.01 Return Working Directory Path Name	03/04/67 11/17/67 11/17/67 01/23/68 01/23/68 1 11/17/67 11/17/67 07/17/68
Path Name .04 Return Library Directory Path Name .05 Return Calling Directory Path Name 18. Procedures to Return System Information .01 Return Process Id .02 Return Process-Group Id .03 Usage_values 21. Programming Language-Related Procedures .01 expand_seg 99. Procedures for Interim Facilities .01 find_m_dir .02 find_12 dir	01/23/68 01/23/68 01/23/68 1 11/17/67 11/17/67 07/17/68
.05 Return Calling Directory Path Name 18. Procedures to Return System Information .01 Return Process Id .02 Return Process-Group Id .03 Usage_values 21. Programming Language-Related Procedures .01 expand_seg 99. Procedures for Interim Facilities .01 find_m_dir .02 find 12 dir	01/23/68 1 11/17/67 11/17/67 07/17/68
.01 Return Process Id .02 Return Process-Group Id .03 Usage_values 21. Programming Language-Related Procedures .01 expand_seg 99. Procedures for Interim Facilities .01 find_m_dir .02 find 12 dir	11/17/67 11/17/67 07/17/68
 21. Programming Language-Related Procedures <pre>.01 expand_seg</pre> 99. Procedures for Interim Facilities <pre>.01 find_m_dir .02 find 12 dir</pre> 	05/23/68
.01 find_m_dir .02 find 12 dir	
.02 find 12 dir	05/27/68
.03 print_dbrs .04 get_dbrs	05/27/68 08/19/68 08/19/68
.05 ring_O_pe e k .06 mdump .07 rsw_	09/06/68 09/10/68 11/12/68
BZ. Languages 1. EPL	
2. EPLBSA .OO EPLBSA Overview	
.01 EPLBSA Expressions and Literals .02 EPLBSA Pseudo-Operations .03 EPLBSA Machine Operations	
605 Lieban Hachine operations	03/07/68
(01d BX.5.03) .04 EPLBSA Multiple Location Counters	00/00/57
(01d BX.5.03) .04 EPLBSA Multiple Location Counters and Multi-Segment Assembly (01d BX.5.04)	09/08/67
(01d BX.5.03) .04 EPLBSA Multiple Location Counters and Multi-Segment Assembly (01d BX.5.04) 3. MAD .01 The Multics MAD Language 4. FORTRAN IV	09/08/67
(01d BX.5.03) .04 EPLBSA Multiple Location Counters and Multi-Segment Assembly (01d BX.5.04) 3. MAD .01 The Multics MAD Language 4. FORTRAN IV 5. FL .00 Overview	
(01d BX.5.03) .04 EPLBSA Multiple Location Counters and Multi-Segment Assembly (01d BX.5.04) 3. MAD .01 The Multics MAD Language 4. FORTRAN IV 5. FL	02/20/68 11/20/68 06/18/68 06/18/68 02 09/20/68

MULTICS	SYSTEM-PROGRAMMERS MANUAL S	ECTION	BTABLE	PAGE	28
7.	POPS .00 Overview .01 Implementation .02 Specific POPS		08/	28/68 16/68 16/68	
8 . 9.	PL/I .01 Lexical Analysis .02 Error .03 Syntactic Analyzer .05 Macro Expander .06 Debugging Aids .07 Expression Parsing .08 Declaration Parsing and Propage	cessing	08/ 08/ 08/2 08/2	25/68 19/68 30/68 29/68 29/68 29/68 12/68	