

TO: FROM: MSPM Distribution

M. A. Padlipsky BTABLE

SUBJECT: DATE:

06/18/68

Please note that the following sections have been re-numbered:

BX.5.03 (03/07/68) to BZ.2.03

BX.5.04 (09/08/67) to BZ.2.04

BX.5.05 (01/17/68) to BX.7.03

BX.6.01 (05/03/68) to BX.7.02

## Table of Contents 06/18/68

BA.	Introduction and General Information	
	<ol> <li>General</li> <li>Summary of Multics Technical Policy</li> <li>MSPM Conventions</li> </ol>	07/23/65 05/19/66
	4. Flexowriter Specifications for Multics Documentation	09/09/66
BB.	Standards and Conventions 1. Glossary	
	2. System Module Interfaces (PL/I Subset for System Programming)	06/24/66
	.02 Multics Standard Data Types 3. Standard Media Formats	02/09/68
	.01 Standard Tape Formats .02 Multics Card Punch Codes	06/02/67 02/05/68
	4. Segment Structure 5. External Name Registry	05 100 167
•	.00 Multics Name Registry .01 Reserved Segment Name Suffixes .02 Reserved External Symbols	05/08/67 03/27/68 03/30/67
	.03 Software Simulated Faults .04 Reserved Option Names	06/07/67 05/09/67
	.05 Fault Assignments .06 Segment Name Registry	02/15/67 04/12/68
:	.06A Appendix to BB.5.06 .06B Corrigenda, BB.5.06	05/17/68 05/17/68
	.07 Reserved Stream Names .08 Reserved Condition Names	11/01/66 07/26/67
	.08A Addendum, BB.5.08 6. Standard Programming Practice	08/04/67
	.01 645 Multics Standard Checksum Procedure	06/02/67
i jar	.02 Access to Temporary Segments .03 Standard Call Brackets	02/02/68 04/04/68
	.04 Hardware Features to Avoid	06/05/68
BC.	Hardware Descriptions and Conventions  1. Equipment Configuration for Multics Operation	
4	.01 Minimum Configurations and Configuration Restrictions	03/08/68
	.02 Major Module Port Assignment .03 Memory Port Selection and Interlace Settings	11/25/66
	.04 Interrupt Cell Assignment	11/21/67

BC.	2.	Character Input/Output	
		.00 Introduction	04/14/67
		.01 Character Set	02/09/68
		.02 Interpretation of ASCII Character Streams	09/11/66
		.03 Erase and Kill Conventions	08/11/66 08/12/66
		.04 Character Escape Conventions	02/06/68
		.05 Requirements for DIM Specifications	01/02/66
	3.	Hardware Deficiencies	•
		.00 Purpose of Hardware Deficiency	
		Documentation	03/08/66
		.01 Processor Tag .02 Calendar Clock	03/08/66
		<ul><li>.02 Calendar Clock</li><li>.03 Processor Execution Timer Interrupt</li></ul>	12/29/67
		.04 System Controller Addressing	10/02/67
		.05 Slave Mode Control Field Loading	12/29/67
		.06 Operation-not-complete Fault	
		.07 Magnetic Tape Channels	
		.08 Slave Mode Parity Masking	12/29/67
	4.	.09 Associative Memory Clear Function GIOC Conventions	02/07/68
	~ •	.01 System Initialization and Bootload	06/30/67
		.02 Multics Standard GIOC Channel	00/20/0/
			01 /40 /60
		Assignments	04/12/68
			04/12/68
BD.		cellaneous Supervisor Services	04/12/68
BD.	Mise	cellaneous Supervisor Services The Segment Symbol Table	04/12/68
BD.		cellaneous Supervisor Services The Segment Symbol Table .00 Standard Format for the Segment	
BD.		cellaneous Supervisor Services The Segment Symbol Table .00 Standard Format for the Segment Symbol Table	02/17/67
BD.		cellaneous Supervisor Services The Segment Symbol Table .00 Standard Format for the Segment Symbol Table .02 The Segment Symbol Table produced	02/17/67
BD.		cellaneous Supervisor Services The Segment Symbol Table .00 Standard Format for the Segment Symbol Table .02 The Segment Symbol Table produced by the PL/I Translator	
BD.		cellaneous Supervisor Services The Segment Symbol Table .00 Standard Format for the Segment Symbol Table .02 The Segment Symbol Table produced by the PL/I Translator .02A Additions to PL/I Segment Symbol Table	02/17/67
BD.		cellaneous Supervisor Services The Segment Symbol Table .00 Standard Format for the Segment Symbol Table .02 The Segment Symbol Table produced by the PL/I Translator .02A Additions to PL/I Segment Symbol Table .03 The Segment Symbol Table Produced	02/17/67 02/21/67
BD.	1.	Cellaneous Supervisor Services The Segment Symbol Table .00 Standard Format for the Segment Symbol Table .02 The Segment Symbol Table produced by the PL/I Translator .02A Additions to PL/I Segment Symbol Table .03 The Segment Symbol Table Produced by EPLBSA	02/17/67 02/21/67
BD.		The Segment Symbol Table  OO Standard Format for the Segment Symbol Table  O2 The Segment Symbol Table produced by the PL/I Translator  O2A Additions to PL/I Segment Symbol Table  O3 The Segment Symbol Table Produced by EPLBSA Segment Binding	02/17/67 02/21/67 06/15/67
BD.	2.	The Segment Symbol Table  OO Standard Format for the Segment Symbol Table  O2 The Segment Symbol Table produced by the PL/I Translator  O2A Additions to PL/I Segment Symbol Table  O3 The Segment Symbol Table Produced by EPLBSA Segment Binding O1 Binding Information and Format	02/17/67 02/21/67
BD.	1.	The Segment Symbol Table  OO Standard Format for the Segment Symbol Table  O2 The Segment Symbol Table produced by the PL/I Translator  O2A Additions to PL/I Segment Symbol Table  O3 The Segment Symbol Table Produced by EPLBSA Segment Binding O1 Binding Information and Format Segment Management	02/17/67 02/21/67 06/15/67
BD.	2.	The Segment Symbol Table  OO Standard Format for the Segment Symbol Table  O2 The Segment Symbol Table produced by the PL/I Translator  O2A Additions to PL/I Segment Symbol Table  O3 The Segment Symbol Table Produced by EPLBSA Segment Binding O1 Binding Information and Format Segment Management  O0 Segment Management Module Overview O1 The Segment Name Table	02/17/67 02/21/67 06/15/67 03/27/68 04/05/67 05/04/67
BD.	2.	The Segment Symbol Table  OO Standard Format for the Segment Symbol Table  O2 The Segment Symbol Table produced by the PL/I Translator  O2A Additions to PL/I Segment Symbol Table  O3 The Segment Symbol Table Produced by EPLBSA Segment Binding O1 Binding Information and Format Segment Management  OO Segment Management Module Overview O1 The Segment Name Table O2 Segment Management Module Primitives	02/17/67 02/21/67 06/15/67 03/27/68 04/05/67
BD.	2.	The Segment Symbol Table  OO Standard Format for the Segment Symbol Table  O2 The Segment Symbol Table produced by the PL/I Translator  O2A Additions to PL/I Segment Symbol Table  O3 The Segment Symbol Table Produced by EPLBSA  Segment Binding O1 Binding Information and Format  Segment Management  OO Segment Management Module Overview O1 The Segment Name Table  O2 Segment Management Module Primitives O5 Summary of Calls to the Segment	02/17/67 02/21/67 06/15/67 03/27/68 04/05/67 05/04/67 05/05/67
BD.	<ol> <li>2.</li> <li>3.</li> </ol>	The Segment Symbol Table  OD Standard Format for the Segment Symbol Table  OZ The Segment Symbol Table produced by the PL/I Translator  OZA Additions to PL/I Segment Symbol Table  O3 The Segment Symbol Table Produced by EPLBSA Segment Binding O1 Binding Information and Format Segment Management  OO Segment Management Module Overview O1 The Segment Name Table  OZ Segment Management Module Primitives  OS Summary of Calls to the Segment Management Module	02/17/67 02/21/67 06/15/67 03/27/68 04/05/67 05/04/67
BD.	2.	The Segment Symbol Table  OD Standard Format for the Segment Symbol Table  OZ The Segment Symbol Table produced by the PL/I Translator  OZA Additions to PL/I Segment Symbol Table  OZ The Segment Symbol Table Produced by EPLBSA Segment Binding OL Binding Information and Format Segment Management  OD Segment Management Module Overview OL The Segment Name Table  OZ Segment Management Module Primitives  OZ Segment Management Module  The Search Module	02/17/67 02/21/67 06/15/67 03/27/68 04/05/67 05/04/67 05/05/67 12/20/67
BD.	<ol> <li>2.</li> <li>3.</li> </ol>	The Segment Symbol Table  OD Standard Format for the Segment Symbol Table  OZ The Segment Symbol Table produced by the PL/I Translator  OZA Additions to PL/I Segment Symbol Table  OZ The Segment Symbol Table Produced by EPLBSA Segment Binding OI Binding Information and Format Segment Management  OZ Segment Management Module Overview  OI The Segment Name Table  OZ Segment Management Module Primitives  OZ Segment Module  OZ Search Module  OZ Search Module	02/17/67 02/21/67 06/15/67 03/27/68 04/05/67 05/04/67 05/05/67
BD.	<ol> <li>2.</li> <li>3.</li> </ol>	The Segment Symbol Table  OD Standard Format for the Segment Symbol Table  OZ The Segment Symbol Table produced by the PL/I Translator  OZA Additions to PL/I Segment Symbol Table  OZ The Segment Symbol Table Produced by EPLBSA Segment Binding OL Binding Information and Format Segment Management  OD Segment Management Module Overview OL The Segment Name Table  OZ Segment Management Module Primitives  OZ Segment Management Module  The Search Module	02/17/67 02/21/67 06/15/67 03/27/68 04/05/67 05/04/67 05/05/67 12/20/67

BD.	4	.03 Standard Searching Advice .04 Enforced Searching Advice	
		.05 Interim Search Module .05A Appendix for BD.4.05	01/03/67 01/03/67
	5.	Monitoring	
	6.		
		.01 Multics System Definition	04/22/68
		.02 System Skeleton .02A Correction to BD.6.02	05/09/68
		.03 Hard-Core Supervisor Entry Poir	
		.04 Resource Management Library	
		.05 Multics Command and Subroutine	
		.06 Local Command and Subroutine Li	ibrary
		.07 Community Library .08 System Processes	
		.09 Process Directories	09/27/67
	1.	.10 Process-Group Directories	11/17/67
	<u>-</u> :	.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
		.02 Call, Save, Return; Slave .03 Call, Save, Return; MM and E0 .03A Errata, BD.7.03	06/30/67
	,	.03 Call, Save, Return; MM and E0	07/14/67
***		.U3A Errata, BD./.U3	01/15/68
		.04 Link_fault .05 Combined Linkage Segments	11/17/67 02/05/68
	9.	Supervisor Protection	02/03/00
		.00 Overview of Supervisor Protecti	ion 06/27/67
		.01 Wall Crossing: The Gatekeeper	02/20/67
		.01A Corrigenda, BD.9.01	07/12/67
		.02 Outward Call Argument Managemer .03 Inward Call Argument Validation	nt 05/03/67 n 06/05/67
		.04 Condition Handling in Multics	12/15/67
		.05 Abnormal Returns: The Unwinder	
		.06 Get_ring_no	06/05/67
	10.	Clocks	
		.01 Clock Services provided by the Supervisor	02/28/66
		.02 System Time Conversion Procedur	
		.03 Calendar Clock Wakeup Managemer	11/01/66
		.04 Basic Execution Meter	
		.05 Execution Meter Coordinator	
	11	. Mail	

		·	
BE.	_	elopment Tools	
	1.		
		.01 Use of the EPL compiler in CTSS	11/04/67
		.02 Processing EPL "macros" with EPLMAC	11/16/67
		.03 Print the three files created by an	
		EPL Compilation (old BN.3.03)	07/13/66
		.04 EPL Compilations on CTSS FIB (old	
	_	BN.3.05)	07/05/66
	2.	The Use and Maintenance of EPL in the	
		Pre-Multics System	
	4.	Development Tools Segment Library	
	5.	6.36 System	
		.00 Overview of the 6.36 System	02/08/66
		.01 Introduction to GECOS	02/10/66
		.02 Merge-editor	10/27/67
		.03 Error Message Generator	02/18/66
		.04 6.36 Dumper	06/14/66
		.05 GIOC Interface Module Debugging Aids	01/24/68
		.06 GEBUG	03/02/66
		.06A Addendum to BE.5.06	05/22/67
		.07 EDA	12/09/66
		.08 Character Escape Conventions for	
		IBM 026 Keypunches	12/28/66
		.09 Operators Guide to the 6.36 System	45 155 155
		(old BE.5.05)	10/22/65
		.10 Print ASCII File	03/11/66
		.11 ROASCI	06/23/66
		.12 Special Segment Generation	03/31/67
		.13 JOIN SAVED	03/30/67
		.14 Print Out Links in Text and Link	44/47/67
	_	File	11/17/67
	6.	64.5 System	00/45/65
		.00 Overview of the 64.5 System	08/16/66
		.01 64.5 Driver	09/07/66
		.02 Dumper	03/10/66
		.03 Operators Guide to the 64.5 System	00/07/66
	-	.04 Source Cards to CTSS	09/27/66
	7.	Pre-Multics System	06/00/67
		.00 Overview of the Pre-Multics System	06/09/67
		.01 Initializer	03/02/66
		.02 Interim Tape Writer	07/05/69
		.04 EPLBSA in the GECOS Environment	03/05/68 03/02/66
		.05 Packer	02/25/66
		.06 Marker	12/09/66
		.07 Loader	07/21/67
		.07A Appendix to BE.7.07	0//2//0/

8. Pseudo-supervisor .00 Overview 10/13/66 .01 10/13/66 Linker Page Management .02 10/13/66 .03 Segment Management 10/13/66 Linkage Building .04 10/13/66 Pseudo Process Initialization 07/24/67 .05 9. Use of the Multics Linker 06/05/67 Pseudo-file System 10. 06/10/66

.01 Elementary File System .02 Elementary File System Print Routines 06/30/66 .03 Foreign Files 06/28/66 11. 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 Procedure for 6.36 11/10/67 .03 Stack Dumping in 64.5 Pseudo-

04/12/68 processes GE 645 Core Memory X-Ray Program 13. 11/22/66 Interim File Loader Dumper 14.

System Tape Generator 15.

.01 Multics Bootload Simulator (MBS) 02/28/67 Use of the Binder Under 6.36 05/03/68 16.

I/O Control System Overview of the I/O System User Interface to the I/O System 12/28/66 .00 Overview of I/O System User Calls 02/01/68

.01 Attachment and Detachment of Input/Output Devices and Pseudodevices 09/19/66 I/O System Modes and Device-Mode .02 04/21/67

Relationships .03 The Attachment Graph

Input/Output System Synchronization .04 03/01/67 Modes .05 Code Conversion 08/14/67

Device Format Specification .06

Basic I/O System Orders .07 Introduction to Frames .08

Read. Write and Associated Calls .09

BF.	1	.11 I/O Status Returns	
	2.	.12 I/O System Alteration I/O System Internal Structure	
	•	.01 Implementation Overview	
		.02 Flow of Control .03 Summary of Initial I/O System	09/25/67
		.10 Overview of the Switching Complex	05/15/68
		.11 The I/O Switch .12 The Not-Founder	05/15/68 05/15/68
		.13 The Attachment Table Maintainer	05/23/68
		<ul><li>.14 The Type-Table Maintainer</li><li>.15 The Entry-Point Vector Maker</li></ul>	02/28/68 02/28/68
		<ul><li>.18 The Broadcaster</li><li>.20 Data Base and Transaction Block</li></ul>	
		Discipline for Outer Modules	01/10/68
		.20A Emendation of BF.2.20 .21 The Generic DSM and the DCM	02/19/68 04/10/68
		.22 The I/O Registry File Maintainer	03/01/68
	•	<ul><li>.23 The Attachment Module</li><li>.24 The Working-Process/Device-Manager-</li></ul>	01/10/68
	. *	Process Interface	09/28/67
		<ul><li>.25 The Device-Manager-Process Dispatcher</li><li>.26 The I/O Device Assignment Module</li></ul>	01/10/68 01/10/68
		.27 I/O System Mode Handling Discipline for Outer Modules	01/10/68
		.30 Overview of Input-Output Code	•
		Conversion 31 Input Code Conversion (01d BF.10.01)	01/10/68 08/14/67
		.32 Output Code Conversion	01/10/68
	3.	Overview of the Interaction Between the	
		<pre>I/O System and Other Parts of Multics .01 Interaction with the Quit/Start,</pre>	
		Save/Resume, and Logout Mechanisms	01/10/68
		.02 Interaction with the Save/Resume Mechanism	
		.03 Universal Device Manager Process-	24 /40 / 50
		Groups .05 Use of the I/O System	01/10/68 08/14/67
	4.	.05A Erratum for BF.3.05 File System I/O	09/22/67
	~•	.01 The File System Interface Module	
		.02 Multi-Segment Files .03 The Segment Interface Module	4
	5.	Unit Record Device I/O	04/47/67
		.01 Overview of Line Printer Output .02 The Line Printer Driver	01/13/67
		.03 The Pseudoprinter Module	

BF.	5		The PRT202 DCM	06/14/68
		.06	The Interim PRT202 DIM	08/07/67
			Overview of Card Reader I/O	
		.21	Overview of Card Punch I/O	
	6	0ver	view of Tape I/O	
			Standard Tape DSM	
		.02	Standard Tape DCM	07/26/67
	. 7.	Över	view of Datadisc I/O	. , ,
	8.		Sectional Formatting Module	
	11.	Over	view of Typewriter Input/Output	
	• •	.00		02/27/67
			Typewriter DSM	02/2//0/
			Typewriter DCM	
		.03		
		رن.	Interface	01/10/68
		Oli		01/10/00
			Typewriter DSIM's	
	10	Commi	Code Conversion During Typewriter I/O	
	12.		unication Line I/O	
	13.	ine i	Dialer (801 Automatic Calling Unit)	•
	20.		view of the GIM	10 100 100
			Overview of the GIOC Interface	12/28/66
			DCM/GIM Interface Specifications	01/09/68
			Appendix to BF.20.01	02/09/68
		.02	Summary of the Internal Structure	•
	:		of the GIM	12/01/67
		.03	Summary of GIM Calls and Data Bases	01/30/68
r 15		.04	GIM Inner Calls	02/09/68
		.05	Errors detected by the GIOC Interface	
			Module	01/24/68
		.09	GIM - Basic Concepts	12/01/67
		.10	GIM - Setup and Housekeeping	12/01/67
		.11	GIM - List Editing and Activation	12/01/67
		.12	GIM - Interrupt Handling and Status	/ 0 . / 0/
	4	•	Requests	12/01/67
		.13	GIM - Miscellaneous	12/01/67
		• • •	O ATT TIALOG TIGHTOUS	12/01/01

BG.	The	Basic File System	
•	Ο.		12/13/66
	1.	The Known Segment Table	01/17/67
	2.	The System Segment Tables	03/04/67
	٥.	Segment Control .00 Introduction to Segment Control	05/19/67
		.01 The System Interface Module	05/24/67
		.02 The User Interface Module	05/24/67
		.03 The Process Load Module	05/24/67
		.04 The Segment Utility Module	05/24/67
	1.	.05 Ring Register Simulation Page Control	05/25/67 06/03/66
	4. 5.	Core Control	00/03/00
	-	.00 Overview of Core Control	04/25/68
		.01 Structure of the Core Map .02 The Core Management Module	04/25/68
			04/25/68
		.03 Core Control Initialization Procedures	04/25/68
	7.	The Directory Data Base	04/25/00
	•	.00 Directory Data Base	08/04/67
	8.	Directory Control	
		.00 Directory Control (Summary)	01/27/67
		.01 Directory Maintainer	07/14/67
		.02 Directory Supervisor .02A Updating of BG.8.02	02/07/68 03/08/68
		.03 Directory Supervisor, Special User	03/00/00
		Primitives	07/14/67
		.04 Directory Supervisor, System	
		Primitives	07/14/67
	9.	.04A Errata, BG.8.04 Access Control	08/04/67 01/16/68
	10.	File System Device Interface Modules	01710700
		.00 Overview of the File System DIM	02/14/68
		.01 The DIM Driver	01/25/68
		.02 The DIM Command Module	03/13/68
		.03 DIM Service Procedures .04 Device Free-Storage Management	01/25/68 03/27/68
		.05 The Device Control Module	03/2//00
		.06 External DIM Functions	03/08/68
		.07 Summary of DIM Calls	•
		.08 Summary of DIM Data Bases	

BG.	11.	The Drum Control Module	
	12.	Interim Disc Control and Disc	
		Initializer	03/08/68
	13.	The Race Control Module	
	14.	Summary of Calls within the Basic File	
•		System	<b>12/20</b> /66
	15.	Interlocking and Blocking in the	
		Basic File System	
		.00 Locking and Blocking (Summary)	05/27/66
		(old BG.18.00)	
		.01 The Process Wait and Notify Module	01/19/68
		.02 Interlocking Routines (old BG.18.02)	06/08/66
	16.		
	17.	Service Routines	
		.01 Drum Utility Module	09/27/67
_			
вн.		Backup and Multilevel System	
	0.	Summary of the Backup and Multilevel	
		System	08/18/66
	1.	Multilevel Storage Management	45.154.1
		.01 Move Control Module	10/31/66
		.02 Multilevel Storage Monitor	10/28/66
		.03 Retrieval Process	
		.04 Consolidation Process	
	2.	Dumping Processes	10 107 166
		.00 Summary of the Dumping Processes	12/23/66
		.01 Incremental Dump Decision Module	12/16/66
		.02 System Checkpoint Dump Decision	10 110100
		Modules	12/16/66
		.03 User Checkpoint Dump Decision Module	12/16/66
	7	.04 Single Segment Dumper	•
	3.	Reloading Processes	10 /07 /66
		.01 The Hierarchy Reconstruction Process	12/23/66
÷.	1.	.02 The Secondary Storage Reload Process	12/23/66
	4.	Detachable Storage I/O	01/06/67
		.01 The Dumping I/O Process .02 The Reload I/O Process	01/06/67
		.03 Tape Formats For Backup	01/12/67
	S.	105 Tape Formats For backup	01/12/0/
			,

BJ.	The	Traffic Controller	
•		Overview of Traffic Control	02/23/67
	1.	Traffic controller data bases	
		.00 Overview of Traffic Controller Data	
		Bases .01 The Active Process Table	08/ <b>03/</b> 67 07/ <b>2</b> 0/67
		.02 The Ready List	07/19/67
		.03 Process Data Segment	11/10/67
		.04 Process Data Block	11/03/67
		.05 Process Concealed Stack	
		.06 Process Definitions Segment	11/17/67
		.07 Process Definitions Block .08 Traffic Controller Data Block	11/03/67
	2.	.08 Traffic Controller Data Block Process Control	12/08/67
	<b>~</b> 0	.00 Overview of Process Creation and	
		Activation (0ld BJ.1.00)	02/20/67
		.01 Process Creation and Deletion	
	-	.02 Activation and Deactivation	
•	3.	Process Exchange	10 /07 /66
		.00 Overview .01 Block	12/07/66 11/30/66
		.02 Wakeup	11/30/66
		.03 Quit	11/30/66
		.04 Restart	11/25/66
	4.	Processor Scheduling and Dispatching	
		.00 Overview of Scheduling and	04/70/67
		Dispatching .O1 The Scheduler	01/30/67
		.01 The Scheduler .02 The Dispatcher (getwork)	02/06/67
		.03 The Initial Scheduler	07/19/67
		.04 The Initial Dispatcher	
		.05 The Initial Ready List	07/19/67
	5.	Process Switching	07/00/67
		.00 Overview of Process Switching .01 Swap_dbr	03/20/67 03/24/67
		.01 Swap_dbr .02 Ready-him	03/24/67
		.03 Process Bootstrap Module	02/21/01
		(01d BJ.5.02)	09/27/66
		•04 LDBR Procedure	03/23/67
		.05 Subroutine Overlay	03/24/67
		.06 Process Templates .07 Idle_driver	
	6.	Coordination of Traffic Controller Modul	es
	7.	Miscellaneous Utility Modules	
	•	.01 Traffic Control Interlock	
		.02 APT-Hash Table	07/19/67
		.03 Process Id Generator	06/16/67

BJ.	8. Process Creation .01 Create_proc .02 Estbl_proc .03 Create_linker_segs .04 Create_hardcore_segs .05 Copy_seg .06 Create_linker_segs (initial)	11/03/67 11/03/67 11/03/67 11/03/67 11/03/67
	9. Process Initialization .01 Init_proc .02 Pre_linker_driver .03 Gate_init .04 Init_admin .05 Init_ipc .06 Init_switch	11/03/67 11/13/67 11/10/67
	.07 Pre_linker Driving Table Manager .08 Estbl_ptr	
BK.	Processor Management	40.447.444
	<ul><li>0. Overview of Processor Management</li><li>1. Processor Management Tables</li></ul>	10/13/66
	.01 Processor Data Segment	06/02/66
	.02 Processor Data Block .03 The Processor Stack	03/10/67 06/02/66
	.04 Fault and Interrupt Vector	07/20/67
	2. Interrupts .01 Overview of Interrupt Handling	11/10/66
	.02 Interrupt Interrupt Handring	11/ <b>1</b> 0/66 01/31/67
	.03 Drum Interrupt Handler	01/23/67
	.04 GIOC Interrupt Handler .05 Calendar Clock Interrupt Handler	02/07/68 01/23/67
	.06 Process Interrupt Handler	08/24/67
	3. Faults .01 Overview of Fault Handling	10/02/67
	.02 Process/System Fault Breakdown	10/02/67
	.03 The Fault Interceptor .04 Control Unit Validator	09/29/67 <b>12/2</b> 9/67
	.06 Page/Segment Fault Handler	10/02/67
	.07 Timer Runout Fault Handler	09/13/66
	<pre>.08 Connect Fault Handler .09 Catalog of GE645 Addressing</pre>	09/13/66
	Reference Faults	11/17/67
	4. System Hardware Control	10/02/67
	<ul><li>.01 System Communication Segment</li><li>.02 Controller Addressing Segment</li></ul>	10/02/67 09/27/67
	.03 Clock Addressing Segment	11/20/67
	.04 Major Module Configuration Table	11/15/67

BK.	5.	.00 Overview - Master Mode Utili	ity	c 7
		Segment .01 Interrupt Mask Procedure	10/31/0 06/15/0	
		.01A Appendix to BK.5.01	06/28/	67
		.02 Connect Procedure .03 Set alarm Procedure	09/28/0 09/29/0	
		.04 Set cell Procedure	10/02/0	
		.05 Connect Generator Procedure	10/02/0	
		.06 Stack Switching Module:	4 4 / 4 7 / 4	·
		switch_stack	11/17/	67
BL.		tem Initialization		
		Overview of System Initialization	04/28/	67
	1.	Multics System Tape .01 Format	03/21/0	67
		.02 Contents		
		.03 Multics System Tape Generate		
		.03A Addendum to BL.1.03 .04 System Multics Tape Editor	05/03/0	ρβ
	2.			
		.01 Segment Loading Table	03/29/	
	3.	.02 Segment Loading Table Manage System Configuration Table	er 04/10/0	6/
	٠.	.01 Major Module Configuration T	Table	
		Initializer	11/03/	67
		.02 System Communication Segment Initializer	09/28/0	67
		.03 Initialization Constants Tab		
		.04 Software Parameter Table	12/07/	
:	4.			c 7
		<pre>.00 Bootstrap InitializerOverv .01 Bootstrap InitializerPart</pre>		
		.02 Bootstrap InitializerPart		
	5.		01. 100 1	~ ~
		.00 Overview of Multics Initiali .01 Initializer Control Program	lzer 04/28/05/01/05/01/05	
		.02 Fault Handling during Initia	alization 05/26/	67
		.03 Interrupt Handling during		
		Initialization .04 Process Exchange during	06/15/	6/
		Initialization	06/30/	67
		.05 RSW - Reading Processor Data	3	
		Switches .06 Fault-Interrupt Utility for	11/17/	6/
		.06 Fault-Interrupt Utility for Initialization	11/17/	67
		.07 Printer I/O During Initializ		

BL.	6.	.01 Segment Loader	03/17/67
DL.	۰	.02 Tape Reader	02/16/68
			10/02/67
	7		10/02/07
	7.	Initialization Linkage	02 /00 /69
		.00 Overview	02/09/68
		.01 Pre_link_1	02/07/68
		.02 Pre_link_2	02/16/68
	_	.03 DBI - Initialization Datmk	02/09/68
	8.	Hardcore I/O Initialization	02/07/68
	9.	Fault and Interrupt Initialization	
		.01 Fault Initializer	. 04/10/67
٠.		.02 Interrupt Initializer	03/06/68
	10.	File System Initialization	
	<u>.</u>	.00 File System Initialization	
		(Introduction)	04/21/67
		.01 Part 1	04/24/67
		.01A Updating of BL.10.01	02/28/68
		.02 Part 2	04/24/67
		.02A Updating of BL.10.02	02/28/68
			04/24/67
		.03 Part 3	
		.03A Updating of BL.10.03	02/28/68
		.04 File System Device Configuration	01. 10 7 167
		Table	04/27/67
	11.		02/27/68
		.01 tc_init	
		.02 prds_init	
		.03 init_processor	
	•	.04 build_template_dseg	
		.05 build_template_pds	
	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	
•		Overview	
	2.	System Operator Actions	
		.01 System Operator Actions	
		.02 System Operator Responsibility	
	3.	Operation of Detachable Devices	
	-	.01 Detachable Device Registry	
		.02 Detachable Device Operator	
	3.	System Logs	
	4.		
		.01 On-line Log	
		.02 System Operation Log	10/01/67
		.03 User Log	10/04/67
		.04 Trouble Log	
	_	.05 Secondary Storage Backup Log	
	5.	Record Equipment Operation	•
		.00 Overview	
		.01 Printed Output	
		.02 Card Output	
		.03 Card Input	

			•
BM.	6. 7. 8.	Encapsulated GECOS Computer to Computer File Transfer Multics Bootloading Procedures	02/09/68
BN.	The 0.	EPL Compiler Overview .00 EPL Compiler Documentation Use and Maintenance of EPL in Multics	06/21/67
	2.	Pass 1 .01 Program Description .02 Descriptor of Macro Calls Produced by Pass 1	01/26/67
	3.	Pass 2 .01 Program Description .02 Description of EPLBSA Code Produced by Pass 2	02/24/67
	4.	TMG and TMGL .00 TMG Overview	03/07/67
		.01 How to Create and Use a TMGL Compiler	02/24/67
	5.	.02 TMGL .02A Index and Errata for BN.4.02 Global Strategies in EPL	04/17/67 05/12/67
		.00 Overview of Global Strategies .01 Implementation of EPL Blocks	03/04/67 03/07/67
	_	.02 Implementation of <u>on</u> -Conditions in EPL	06/02/67
	6.	Local Strategies in EPL .00 Overview of Local Strategies .01 Overall Program Organization	
		<pre>.02 Declarations and Data Organization .03 Expression Evaluation</pre>	03/09/67
		.04 The <u>begin</u> , <u>procedure</u> , and <u>entry</u> Statements	05/08/67
		.05 The <u>do</u> Statement .06 The <u>if</u> Statement .07 The <u>on</u> , <u>signal</u> , and <u>revert</u> Statements	05/19/67 05/18/67
		.08 Miscellaneous Statements ( <u>allocate</u> , <u>call</u> , <u>free</u> , <u>goto</u> , and <u>assignment</u> )	
	7.	The EPL Run-Time Library .00 The EPL Run-Time Library .01 tdope_	08/04/67 04/27/67
		.02 varst_ .03 synep_ .04 bool_ .05 substr_	03/08/67 03/07/67 06/01/67 03/04/67
•		.06 trap_ .07 hbound_, lbound_	03/04/67

0/29/67 6/01/67 6/01/67
3/04/67
5/01/67 5/04/67
5/01/67
3/04/67
5/01/67
3/04/67 5/01/67
3/04/67
3/17/67
/09/68
701/66
/05/67
05/67
5/05/67 5/05/67
, 05, 0,
/07/67
2/07/67 2/07/67
/02/68
, 52, 55
107.167
2/07/67 2/07/67
,,0,,0,
0/10/66
)/ 10/00
728/66
1741
0/31/66 2/07/66
.707700
2/20/67
0/21/66
, , , , , ,

80.	4. 5. 6.	.01 System Pricing Routines .02 Signon .03 Out_of_Funds .04 Account Status .05 Transfer_Funds .06 Pool Files .07 The Accounting-Transactor Interface Billing and Administration .01 Billing Procedure .02 Auditor .03 External Accounting .04 Allocate_Resources .05 Administrative Records Transfers of Resource Allotments .00 Overview .01 Resource Transfer Procedure	
BP.	1. 2. 3.	Specifications .00 Summary of Multics PL/I Compiler Specifications .01 PL/I Implementation Dependent definitions .02 Changes to the PL/I Language .03 Special Built-In Functions .03A Correction to PL/I Built-in	11/22/66 11/08/66 11/09/66 11/16/66 11/17/67 11/10/66 11/10/66 06/16/67
ě		<ul><li>.01 Data Segment Grower (datmk_)</li><li>.02 Procedures for Dynamic Storage Management</li></ul>	11/17/66 11/18/66

BP.	5.	.00 Handling of On-Conditions	
		<pre>.01 Standard Trap Cells .02 Standard Fault Cells (Overflow,     Divide Check, Null Pointer)</pre>	
	6	.03 Programmer Defined Conditions	
	6.	String Manipulation .01 PL/I String Operations .02 The <u>Substr</u> Built-In Function	11/21/66
	7.	and Pseudo-Variable Input-Output	11/22/66
	8.	Math Library	11/01/66
	9.	Miscellaneous PL/I Statements	11/21/66
BQ .		tem Control Overview of System Control	02/09/67
	1.	System Processes	02/09/07
		.01 System Control Procedure	05/10/68
		.02 List of System Processes .03 Interim System Control	04/21/67
	_	.03 Interim System Control	06/10/68
	2.		44/07/67
		.00 Overview and Terminology	11/03/67
		.01 Answering Service .02 Communications Line Management Module	06/10/68
		.03 User Control Processes	07/07/67
		.04 Absentee Monitor Process	0,707707
	3.	User Process Groups	
	•	.00 Overview	11/03/67
		.01 Overseer Procedure	12/28/67
		.02 Absentee User Process Groups	
		.03 Stop Procedure	08/24/67
		.04 Start Procedure	
		.05 Save and Resume	
		.06 Quit Inhibition	02/05/68
		.07 Process Group Creation and	05 /20 /60
	4.	Destruction User Identification Data Bases	05/28/68
	~ •	.00 Overview	05/26/67
		.00A Appendix to BQ.4.00	07/07/67
		.01 Dedicated Console List	05/31/67
	,	.01A Changes, BQ .4.01	09/26/67
		.02 Personnel List	05/31/67
		.02A Changes, BQ .4.02	09/26/67
		.03 User Profile	05/29/67
	5.	System Load Control	40.140.1=
		.00 Load Control Overview	12/18/67
		.01 Process Group Ranking	
		.02 Ranking Policy .03 Initial Load Control	01/10/68
		.02 Initial Load Colleto	01/10/00

BQ.	6.	Interprocess Communication	
-7 •	•	.00 Overview of Communication	07/20/67
		.00A Addendum to the Interprocess	0.72070.
		Communication Facility	11/15/67
		.01 How to use the Interprocess	
		Communication Facility	07/21/67
		.02 Summary of Calls to Interprocess	
		Communication	07/21/67
•		.03 Events and Event Channels	07/24/67
		.04 Event Channel Manager	07/27/67
		.05 Interprocess Group Event Channel	
		Manager	07/25/67
		.06 Wait Coordinator	07/27/67
		.07 Device Signal Table Manager	07/27/67
		.08 The give-call facility	08/07/67
		.09 Event Channel Manager Primitives and	
		Channel Access Techniques	10/05/67
		.10 Interprocess Communication Utility	
		Package	•
	7.	Shared Data Interlocking	
		.00 The Locker Facility	11/15/67
		.00A Appendix to BQ.7.00	01/12/68
	8.	Absentee Computations	
		.00 Introduction to Absentee	
		Computations	05/15/68
		.01 Overview of the Absentee Monitor	05/15/68
	·.		
BR.		Test and Diagnostic System	
	0.	Overview	
		.00 Overview of Test and Diagnostic	44 105 155
		Documentation	11/25/66
		.01 Test and Diagnostic Philosophy	12/06/66
	1.	The Initial Test and Diagnostic System	
		.00 Overview of Off-Line Test and	44 170 155
	_	Diagnostic System	11/30/66
	2.	On-Line Test and Diagnostic Operation	
		.00 Overview of On-Line Test and	10 100 100
	7	Diagnostic Operation	12/06/66
	3.	Built-in Diagnosis Tools	
		.01 Hardcore Ring Unrecoverable Condition	
	1.	Handler	11/17/67
	4.	General Hardware Debugger	
		.00 General Hardware Debugger Overview .01 Segment Selection and Creation	
		.01 Segment Selection and Creation	
		.02 Segment Editing and Display	
		.03 Program Activation and Control	
		.04 Fault Interception and Handling .05 Special Topics	
		• or abectal jobica	

BT.	Dedicated Resource Management	
	O. Overview of Dedicated Resource	
	Management	03/04/67
	1. Resource Assignment	
	.00 Overview of Resource Assignment	
	.01 Assigner	
	.02 Permission Files	
	.03 Assignment Log	
	2. Detachable Media Management	
	.00 Overview of Media Management	
	.01 Summary of Media Management Functions	02/07/68
	.02 Media Ŕequest Manager	02/07/68
	3. Reservations	
	.00 Overview of the Reserver	06/09/67
	.01 Summary of Reserver Calls	06/16/67
	.02 The Interim Reserver	01/16/68
	4. Dedication of Shared Resources	0.7.07.00
	.01 Multilevel Storage	
	.02 Control of Response Quality	
	.03 I/O Channel Capacity	
	.04 Shared Resource Usage Prediction	
	304 Shared Resource Usage Fredretton	
RV.	Maintenance Tools	
DV.	1. Bootload Operating System (BOS)	
	.00 Overview	05/03/68
	.01 BOS Bootload Command	05/03/68
	.02 BOS Dump Command	05/03/68
	.03 BOS Snapshot Generator	05/03/68
	.04 BOS Snapshot Restore	05/03/68
	2 Sogment-Usago Motoring	01/09/68
	<ol> <li>Segment-Usage Metering</li> <li>Procedure to Produce Printable Information</li> </ol>	01/09/00
		04/15/68
	from the SLT.	04/15/00
DV	Commands	
BX.		
	0. Philosophy and Standards	
	.00 Overview: Use of Commands	07/01/67
3	in Multics	03/04/67
	.01 Standards for Command Writing	01/06/67
	1. Multics Command Language	00/15/66
	.00 Multics Command Language	09/15/66
	.00A Appendix for BX.1.00	12/09/66
	2. The Listener and the Shell	05/26/67
	.00 The Shell	05/26/67
	.01 Shell Punctuation Characters	12/07/66
	.02 Listener Procedure	07/07/67
*.*	3. User Process Control	
	.01 Login, Prolog	
	.02 Password	
	.03 Subsystem	40/40/67
	.04 Logout	12/18/67

BX.	3	.05	Save, Resume	
		.06		
			Absentee	
			Change Login ID	
		.00	Ouit phonton	•
		.09		
			Continue	
		.11	Abort	
	4.	Comma	ands for Absentee Computations	
	7.	Progr	ramming Languages	
		.01	The fi_1 Command	03/27/68
		.02	The FORTRAN Command (old BX.6.01)	05/03/68
		0.3	The EPLBSA Command (old BX.5.05)	01/17/68
		.04	The EPL Command	01/1//00
				05 /04 /00
		.05		05/24/68
	8.		System Commands	
			Overview	01/27/67
		.00A	Errata to BX.8.00	11/17/67
		.01	List	12/09/66
		.02	Access Control Modification	04/10/67
			Appendix for BX.8.02	04/27/67
		.03	Listac 1	04/07/67
		.04	Link	06/01/67
		.05		12/21/66
		.06		12/08/66
		.07	Delete	06/01/67
		.08	Truncate	
		.09	Move_entry	12/13/66
		.10	Move_file	
		.11	Map_dir	05/11/67
		.12	Working Directory Table Commands	05/03/68
			Interim Change_wdir	05/09/68
				05/09/00
	_	.13	Relate, Unrelate	
	9.	File	Printing and Editing	
		.01		08/03/66
*			Print a Segment in ASCII	05/21/68
		.03	Request	Aug 19
		.04	Archive Command	06/11/68
	10.	Debu	gging Aids, General	
		.00	Interactive Debugging Aids	06/07/66
		.01	Probe	06/07/66
		.02	Tracer	06/07/66
		.03	Breaker	06/07/66
	4.4	.04	Monitor	<b>06/07/</b> 66
	11.		mentation	
		.02	Describe	
•		.03	Mail Facility	05/21/68
		.04	Get_mail	
		<b>-</b> - •		

BX.	12.		
		.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	0.72270.
	10.	.00 User Search Control	01/18/67
		.01 Search Module Vocabulary	01/26/67
		.02 Checkrule	
		.03 Enforce	04 107 150
		.04 Find Path Name for Call Name	01/23/68
	14.	Segment Binding	
		.01 The Binder	12/28/66
		.02 Elimination of Intra-Segment	
		Links in Bound Segments	11/08/67
	15.		
	•	.00 Overview of Operator Commands	01/05/68
		.01 Login and Quit Responders	01/23/68
		.01A Errata for BX.15.01	05/03/68
		.OIM Eliata IOI DA.IJ.UI	
		.02 Operator Confirmation Command	05/03/68
	•	.03 Procedure for Monitoring	04 /01 /60
		Operator Functions	01/24/68
		.03A Errata for BX.15.03	05/03/68
		.04 Operator Function Initializers	01/24/68
		.05 Delegate	05/04/68
		.06 Startup	04/10/68
		.07 Shutdown	12/29/67
		.08 Line Configuration Commands	05/06/68
		.09 Media	05/06/68
	16.	Reservation Commands	02/00/00
	17.		
	•		00/01/7
		.00 Using GECOS programs in Multics	08/24/67
		.01 GECOS segment loader for Multics	03/08/68
		.02 GECOS master-mode entry simulator	08/25/67
		.03 Using GMAP in Multics	
		.04 Using the GECOS version of FORTRAN IV	
	1	in Multics	•
	18.	Command Language Macros	
		.00 Overview	11/08/67
		.01 Macro Processor	11/08/67
		.02 Macro Command	11/08/67
		.03 Macro_arg, Create Control Commands	11/08/67
		.04 Iterate Control Command	11/00/07
		.05 Conditional Control Command	
		.06 Setvalue, Value Control Commands	
		.07 Include, End_include Control Commands	
	1.0	.08 Concatenate Control Command	
	19.	System Maintenance Commands	
	99.	Interim Facilities	
		.01 tape_in	05/21/68
		.02 tape_out	05/21/68

3 <b>Y</b> .	Lib	rary		
	ō.		dards for System Library Procedures	01/06/67
	1.		dard Math Routines	
	2.		System Routines	
	_		Overview	01/25/67
		.01	File System Interface	03/28/67
			Appendix to BY.2.01	05/06/68
		⇒202	Decode Basic File System Error Codes	05/06/68
			Deltree	04/03/67
		•04	Preparation of Path Names and Entry	
			Names Acceptable to the File System	05/06/68
		.05	Read or Set Access Attributes	05/06/68
			Maplevel	05/12/67
	•	.07	Get_count, Set_count	03/31/67
		•08	Interpreting the * Convention	01 141 167
			(01d BY 2.02)	04/14/67
		.09	Obtain Pointer to Initialized	9 4 1 4 7 1 6 7
•		• •	"Scratch" Area	11/17/67
		.10	Obtain Information about Entry in	11/17/67
		4.4	File System Hierarchy	11/17/67
	7		Working_segs	05/28/68
	3.	oguk	ent I/O Routines Character String I/O for Segments	06/23/67
	4.	Cons	Character String I/O for Segments ole I/O Routines	00/25/07
	٠٠.	.01	Request Handler for Interactive	•
		•01	Programs	11/10/67
		.02	User I/O Procedures to Read and	11710707
			Write	01/05/68
			Check_io_status	05/06/68
		04	Resetting Asynchronous User	
			Ionames	11/17/67
	5.	User	Control Library Procedures	
		.01	Create Working Process	10/27/67
	6.	Libra	ary Procedures Used by the	
		Inte	ractive Debugging Aids	
			Overview	09/28/66
			Request Dispatcher	09/28/66
			Symbol Table Routines	01/13/67
		.03	Syntax Analyzer for the Debugging	
		-	Language	09/30/66
		•04	Expression Evaluator	10/07/66
		.05	"Left-Hand" Expression Evaluator	10/11/66
	7	.06	Event-Watchers	09/28/66
	7.		Conversion Routines	
	8.	.01	ng Manipulation Routines and Data	
		• 0 1	Symbolic Reference to Non-Graphic Character Constants	11/25/66
		.02	Symbolic Reference to Unavailable	11/22/00
		• 02	Graphic Character Constants	11/25/66
			or aprize offat actor constants	11,22,00

514		Old the Head the Consequence	
BA.	9.		01/06/67
		.01 Procedures to Check Options .02 Procedures to Push and Pop the	01/06/67
		Options Stack	01/06/67
		.03 Procedures to Set Options	01/06/67
		.04 Procedures to Obtain Option Stack	01700707
		Status	01/16/67
		.05 Procedures to Add and Delete Options	01/06/67
		.10 Phase I Option Procedures read_opt	
		and read_global	<b>12/08/</b> 66
	10.		00 100 166
		.01 "Entry Variables" in PL/I	09/28/66
		.02 Length Functions for PL/I Strings .03 Production of the Non-Varying	06/23/67
		Equivalent of a String	06/23/67
		.04 Fake_call	05/06/68
	11.		. 05, 00, 00
		.00 Overview	05/26/67
	(	.01 Seterr	05/26/67
	Ì	.01A Appendix to BY.11.01	06/30/67
		.02 Geterr	05/26/67
		.03 Delerr	05/26/67
		.04 Printerr	05/26/67
	12.	.05 Unclaimed_signal Supervisor Service Procedures	08/07/67
	14.	.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
		.05 Reversion	07/18/67
		.06 Unwinder	07/18/67
		.07 Get_ring_no	07/19/67
	•••	.08 Find_condition	07/19/67
		.09 Validate_arg .10 Get_sp	07/19/67
	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	
	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 .03 Formatted Time Conversion	05/03/67 05/03/67
		.03A Erratum for BY.15.03	04/18/68
		.04 Standard Checksum Procedure	12/29/67
	16.	Storage Management Procedures	_,,
٠	-	.01 allocate_, freen_, areamk_	

BY.	17.	Procedures to Return Directory Path Names	
		.01 Return Working Directory Path Name	
•		(01d BY.2.05) .02 Return Process Directory Path Name	03/04/67 11/17/67
		.03 Return Process-Group Directory Path Name	11/17/67
		.04 Return Library Directory Path Name	01/23/68
	4.0	.05 Return Calling Directory Path Name	01/23/68
	18.	Procedures to Return System Information	44/47/67
		.01 Return Process Id	11/17/67
	0.4	.02 Return Process-Group Id	11/17/67
	21.	Programming Language-Related Procedures	05 /07 /60
	00	.01 expand_seg Procedures for Interim Facilities	05/23/68
	99.	Procedures for Interim Facilities	05 /07 /09
		.01 find_m_dir	05/27/68
57	1	.02 find_12_dir	05/27/68
BZ.		guages	
	1.	EPL	
	2.	EPLBSA	
		.00 EPLBSA Overview	
		.01 EPLBSA Expressions and Literals	
		.02 EPLBSA Pseudo-Operations	
		.03 EPLBSA Machine Operations	07/07/69
		(Old BX.5.03)	03/07/68
		.04 EPLBSA Multiple Location Counters	•
		and Multi-Segment Assembly	00/09/67
	7	(01d BX.5.04)	09/08/67
	3.	MAD OI The Multipe MAD Language	02/20/69
2		.01 The Multics MAD Language	02/20/68
	4.	FORTRAN IV	
	5.	FL/I	
	6.	BCPL	

<u>Old Number</u>	(Date)	<u>New Number</u>
BE.5.05 BG.18.00 BG.18.01 BG.18.02 BN.3.03 BN.3.05 BO.2 BO.3.00 BO.3.01 BO.3.02 BO.3.06 BJ.5.02 BY.3.01 BQ.6.01 BJ.1.00 BE.7.04 BY.2.02 BY.2.05 BF.10.01 *BX.5.03 *BX.5.04 *BX.5.05 *BX.6.01	10/22/65 05/27/66 06/03/66 06/08/66 07/13/66 07/05/66 10/10/66 10/28/66 10/31/66 12/07/66 10/21/66 09/27/67 03/31/67 03/13/67 02/20/67 03/01/66 04/14/67 03/04/67 08/14/67 03/07/68 09/08/67 01/17/68 05/03/68	BE.5.09 BG.15.00 BG.15.01 BG.15.02 BE.1.03 BE.1.04 BO.0 BO.1.00 BO.1.01 BO.1.02 BO.1.06 BJ.5.03 BY.4.02 BQ.6.02 BJ.2.00 BN.8 BY.2.08 BY.7.01 BF.2.31 BZ.2.03 BZ.2.04 BX.7.03 BX.7.02
•		*

<sup>\*</sup> Changes since last issue, dated 05/03/68