TO:

MSPM Distribution

FROM:

M. Padlipsky BTABLE

SUBJECT:

DATE:

11/30/67

Sections BL.7.01 - .03 are obsolete and should be discarded; new entries for these numbers now appear in the Table of Contents.

Note that Section BY.2.05 has been renumbered, to BY.17.01.

Table of Contents 11/30/67

BA.	Introduction and General Information 1. General	
	 Summary of Multics Technical Policy MSPM Conventions 	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) 3. Standard Media Formats	06/24/66
	.01 Standard Tape Formats .02 Multics Card Punch Codes 4. Segment Structure	06/02/67 03/30/67
	5. External Name Registry .00 Multics Name Registry .01 Reserved Segment Name Suffixes .02 Reserved External Symbols .03 Software Simulated Faults .04 Reserved Option Names .05 Fault Assignments .06 Segment Name Registry .07 Reserved Stream Names .08 Reserved Condition Names .08 Reserved Condition Names .08 Addendum, BB.5.08 6. Standard Programming Practice .01 645 Multics Standard Checksum Procedure	05/08/67 11/02/66 03/30/67 06/07/67 05/09/67 02/15/67 01/07/67 11/01/66 07/26/67 08/04/67
BC.	Hardware 1. Equipment Configuration for Multics Operation .00 Overview of Equipment Configuration	
	Documentation .01 Minimum Configurations and Configuration Restrictions .02 Major Module Port Assignment .03 Memory Port Selection and Interface	11/25/66 11/25/66
	Settings .04 Interrupt Cell Assignment	12/06/66

3D. 4	.03 Standard Searching Advice	
	.04 Enforced Searching Advice	
	.05 Interim Search Module	01/03/67
	.05A Appendix for BD.4.05	01/03/67
5.	Monitoring	01/02/07
6.	System Definition	
•	.01 Multics System Definition	
	.02 System Skeleton	00/10/66
100		08/18/66
		04/06/67
	.05 Multics Command and Subroutine Libr	rary
	.06 Local Command and Subroutine Librar	CY .
	.07 Community Library	
	.08 System Processes	00/07/47
	.09 Process Directories	09/27/67
	.10 Process-Group Directories	09/27/67
-	.11 The Segment "process_info"	e e
7.	Intersegment Linkage	
	.00 Overview	09/29/67
	.01 Linkage Section	05/18/67
	.01A Appendix to BD.7.01	05/29/67
	.02 Call, Save; Return; Slave	06/30/67
	.02 Call, Save; Return; Slave .03 Call, Save, Return; MM and E0	07/14/67
	.03A Erratum, BD.7.03	08/03/67
	.04 Link_fault	11/17/67
8.	(Blank)	
9.	Supervisor Protection	
	.00 Overview of Supervisor Protection	06/27/67
	.01 Wall Crossing: The Gatekeeper	02/20/67
	.01A Corrigenda, BD.9.01	07/12/67
	.02 Outward Call Argument Management	05/03/67
	.03 Inward Call Argument Validation	06/05/67
	.04 Condition Handling in Multics	05/08/67
	.04A Corrigenda, BD.9.04	08/04/67
	.05 Abnormal Returns: The Unwinder	06/30/67
	≥06 Get_ring_no	06/05/67
	.07 Hard-Core Supervisor Callout	00/02/07
	Mechanism	
10	Clocks	
10.		
	.01 Clock Services provided by the	02/20/66
	Supervisor	02/28/66
•	.02 System Time Conversion Procedure	03/04/66
	.03 Calendar Clock Wakeup Management	11/01/66
	.04 Basic Execution Meter	
	.05 Execution Meter Coordinator	:
11.	Mail	

35.	7	.08 Simulator .08A Appendix to BE.7.08 .09 Operators Guide to the Assembly and Simulation System	03/09/66 05/18/67
•		.10 645 Simulator Escape.11 645 Segment Library Editor.12 Execution Environment for 645	11/02/66 10/25/66
	8.	Pseudo-Process .13 Use of GIOC in a 645 Pseudo-Process Pseudo-supervisor	02/07/67
		.00 Overview .01 Linker	10/13/66 10/13/66
		.02 Page Management .03 Segment Management .04 Linkage Building	10/13/66 10/13/66 10/13/66
	9. 10.	.05 Pseudo Process Initialization Use of the Multics Linker	07/24/67 06/05/67
	, 0.	.01 Elementary File System .02 Elementary File System Print	06/10/66
	11.		06/30/66 06/28/66 12/21/66
	12.	Run Time Debugging Aids .01 Trace and Dump for EPL Procedures .02 Strace: A Subroutine Tracing Procedur	04/08/66 e
j.	13. 14. 15.	for 6.36	11/10/67 11/22/66
		.01 Multics Bootload Simulator (MBS)	02/28/67
BF.		Control System Overview of the I/O System User Interface Module	12/28/66
	•	.00 Overview of I/O System User Calls .01 Attachment and Detachment of	08/14/67
		Input/Output Devices and Pseudodevices .02 I/O System Modes and Device-Mode	09/19/66
		Relationships .03 The Attachment Graph	04/21/67
		.04 Input/Output System Synchronization Modes .05 Code Conversion .06 Device Format Specification .07 Basic I/O System Orders .08 I/O Path Tracing .09 I/O System Alteration	03/01/67 08/14/67

8F. 1	.10 Frames, Items, and the Current Item Number	08/31/66
	.11 Linear Frames	08/31/66
	.12 Sequential Linear I/O	08/31/66
	.13 Random Linear I/O	08/31/66
	.14 Logical Record Frames	08/31/66
	.15 Sequential Logical Record I/O	08/31/66
	.16 Random Logical Record I/O	09/02/66
	.17 Handling Logical Records as Linear Frames	
	.18 Frames with Complex Structure	09/02/66
•	.19 Representation of Data on Detachable	05/02/00
	Media	
	.20 Advanced Input and Deferred Output	
	.21 I/O Status Returns	
	.22 I/O System Callout Mechanism	
	.23 Default I/O Exception Handling	
2.	I/O System Internal Structure	
	.01 (Blank)	•
	.02 (Blank)	00/05/67
	.03 Summary of Initial I/O System .04 (Blank)	09/25/67
	.05 Device Manager Flow-of-Control	
	.06 The I/O Status Update Dispatcher	
	.07 Internal Synchronization Management	
	.08 (Blank)	
	.09 (Blank)	
	.10 Overview of the Switching Complex	03/01/67
	.11 The I/O Switch	
	.12 The Not-Founder	
	.13 The Attachment Table Maintainer	
	.14 The Type-Table Maintainer	
	.15 The Entry-Point Vector Maker	
•	.16 Internal Description of the I/O Callout Mechanism	
	.17 The Status Allocator	
	.18 The I/O Process-Jumper	
	.19 (Blank)	
	.20 Data Base and Transaction Block	
	Discipline	08/14/67
	.21 (Blank)	
	.22 The I/O Registry	08/14/67
•	.23 The Attachment	08/14/67
	.24 The Working-Process	09/28/67
	.25 The Dispatcher	08/14/67
	.26 The I/O Device Assignment Module	08/14/67
7	.27 I/O System Mode	08/14/67
3.	Overview of the Registry Files	
	.01 (Blank)	

		•	
BF.	3	.02 (Blank)	
		.03 (Blank) .04 (Blank)	
		.05 Use of the I/O System	08/14/67
		.05A Erratum for BF.3.05 .06 (Blank)	09/22/67
		.07 (Blank)	
		.08 (Blank)	
		.09 (Blank) .10 The I/O Device Assignment Module	00/17/67
	4.	File System I/O	02/17/67
		.01 The File System Interface Module	
		.02 Multi-Segment Files .03 The Segment Interface Module	
	5.	Unit Record Device I/O	
•		.01 Overview of Line Printer Output .02 The Line Printer Driver	01/13/67
		.03 The Pseudoprinter DIM	
		.04 The Printer Interface Module	01/13/67
		.05 (Blank) .06 The Interim PRT202 DIM	08/07/67
		.07 (Blank)	20,0,,0,
		.08 Overview of Card Reader I/O .09 (Blank)	
		.09 (Blank) .10 (Blank)	
		.10 (Blank) .11 (Blank)	
		.12 (Blank) .13 (Blank)	
•		.14 (Blank)	
		.15 (Blank) .16 Overview of Card Punch I/O	
	6.	.16 Overview of Card Punch I/O Overview of Tape I/O	4.00
		.01 (Blank)	
		<pre>.02 Standard Tape Device Control Module .03 (Blank)</pre>	0//26/6/
		.04 (Blank)	
		.05 (Blank)	
	•	.06 (Blank) .07 (Blank)	
		.08 (Blank)	
	•	.09 (Blank) .10 (Blank)	
	7.	Overview of Datadisc I/O	
	8. 9.	The Logical Record Formatter (Blank)	
	10.	Input-Output Code Conversion	
		.00 An Overview of Input-Output Code	09/07/67
		Conversion .O1 Input Code Conversion	08/07/67 08/14/67

```
Overview of Typewriter Input/Output
BF. 11.
         .00
              Overview of Typewriter Input/Output 02/27/67
              Responses to Outer Calls
Intermodule Outer-Call Flow and
         .01
         .02
              Responses
         .03
              The Typewriter UDT
              Code Conversion During Typewriter
         .04
               I/O; The CCMs
              The Typewriter DSM
         .05
              The Typewriter DCMs
         .06
              The Typewriter DSIMs
         .07
         .08
               (Blank)
         .09
               (Blank)
         .10
              Required Typewriter Options and
              Features
         .11
              Required Data Set Options
          .12
              GIOC Typewriter Adapter Options
         Overview of Communication Line I/O
    12.
         .01
              Responses to Outer Calls
         .02
              Attachment and the Communication UDT
         .03
              The Communication DCM
         .04
              The Communication DSIMs
               (Blank)
         .05
         .06
              (Blank)
         .07
               (Blank)
              (Blank)
         .08
         .09
              (Blank)
         .10
              Required Data Set Options
          .11 GIOC Communication Adapter Options
         (Blank)
    13.
    14.
         (Blank)
    15.
         (Blank)
    16.
          (Blank)
    17.
18.
          (Blank)
          (Blank)
    19.
         Development Tools
         .01 The I/O Stub
         .02
              The Outer Driver
         .03
              The GIM Stub
              The GIM Driver
          .04
    20.
         Overview of the GIM
              Overview of the GIOC Interface
         .00
                                                       12/28/66
         .01
              DCM/GIM Interface Specifications
                                                       07/11/67
         .02
              Summary of the Internal Structure
              of the GIM
                                                       07/19/67
         .03
              Summary of GIM Calls and Data Bases
                                                       05/05/67
         .04
              Summary of GIM Internal Calls
                                                       07/11/67
```

BF.	20	.05 Errors detected by the GIOC Interface Module .06 Generation of the Class Driving	07/12/67
		Tables using the I/O Table Compiler .07 Generation and Usage of the Change List Structures using the I/O	08/04/67
		Command Translator .08 Internal Structure of the IOCT and	08/03/67
		IOTC .09 GIM - Basic Concepts	08/03/67 07/19/67
		.10 GIM - Setup and Housekeeping .11 GIM - List Editing and Activation	07/19/67 07/19/67
		.12 GIM - Interrupt Handling and Status Requests .13 GIM - Miscellaneous	07/19/67 07/19/67
BG.	Tho		0//19/0/
DG.	0.	Basic File System Overview of the Basic File System The Known Segment Table	12/13/66 01/17/67
	2.3.	The System Segment Tables Segment Control	03/04/67
		.00 Introduction to Segment Control .01 The System Interface Module	05/19/67 05/24/67
		.02 The User Interface Module .03 The Process Load Module	05/24/67 05/24/67
		.04 The Segment Utility Module .05 Ring Register Simulation	05/24/67 05/25/67
	4. 5.	Page Control The Core Map	06/03/66 06/07/67
	6.	Ore Control	06/07/67
		.01 The Cartologer .02 The Allocator	06/06/66 06/06/66
		.03 The Replenisher .04 The Contiguator .05 The Ranker	06/07/67 06/07/67 06/07/67
	7.	.06 The Parametizers The Directory Data Base	06/07/67
	8.	.00 Directory Data Base Directory Control	08/04/67
	•	.00 Directory Control (Summary) .01 Directory Maintainer	01/27/67 07/14/67
		.02 Directory Supervisor .02A Errata, BG.8.02	07/14/67 08/04/67
		.03 Directory Supervisor, Special User Primitives	07/14/67

BG.	8	· C4	Directory Supervisor, System Primitives	07/14/67
	9.		Errata, BG.8.04 ss Control	08/04/67 12/28/66
	10.	File .00 .01	System Device Interface Modules DIM Overview (old BG.15) The I/O Queues The DIM Driver	06/27/66
		.03	DIM Control The Request Initiator	
		.05	The Read Module The Write Module	
		07	The Truncate Module	
		.08	The Cleanup Module DIM History Management	
		.10	Device Dependent Modules	
14 15	11.		Drum Interface Module Free Storage Management	
		.02	I/O Command Management	
	10	.03	Drum Queue Management	
6.5	12. 13.		Disc Interface Module Race Interface Module	
	14.		ary of Calls within the Basic File	
		Syste	em	12/20/66
e	15.	Inte	rlocking and Blocking in the	
٠.			c File System Locking and Blocking (Summary)	05/27/66
	:		(old BG.18.00)	
		.01	The Process Wait and Notify Module (old BG.18.01)	06/03/66
	16.	.02 File	Interlocking Routines (old BG.18.02) System Conventions ice Routines	06/08/66
	17.		Drum Utility Module	09/27/67
вн.	_		up and Multilevel System	
	0.	Syste	ary of the Backup and Multilevel	08/18/66
*	1.		ilevel Storage Management	00/10/00
		.01	Move Control Module Multilevel Storage Monitor	10/31/66 10/28/66
	2.	.03 .04	Retrieval Process Consolidation Process ing Processes	, -, - -
es ,	•	.00	Summary of the Dumping Processes	12/23/66

вн.	2	.01 Incremental Dump Decision Module .02 System Checkpoint Dump Decision	12/16/66
		Modules	12/16/56
	7	.03 User Checkpoint Dump Decision Module .04 Single Segment Dumper	12/16/66
	3.	Reloading Processes .01 The Hierarchy Reconstruction Process	12/23/66
		.02 The Secondary Storage Reload Process	12/23/66
	4.	Detachable Storage I/O	• _ 1
		.01 The Dumping I/O Process	01/06/67
		.02 The Reload I/O Process .03 Tape Formats For Backup	01/04/67 01/12/67
		- ob Tape Offices Of Backap	01/12/07
BJ.	The	Traffic Controller	
	0.		02/23/67
	1.		
		.00 Overview of Traffic Controller Data Bases	08/03/67
		.01 The Active Process Table	07/20/67
		.02 The Ready List	07/19/67
		.03 Process Data Segment	
		.04 Process Data Block	11/03/67
		.05 Process Concealed Stack	
	٠	<pre>.06 Process Definitions Segment .07 Process Definitions Block</pre>	11/03/67
	2.	Process Control	11702707
	•	.00 Overview of Process Creation and	•
		Activation (01d BJ.1.00)	02/20/67
		.01 Process Creation and Deletion	
	3.	.02 Activation and Deactivation Process Exchange	
		.00 Overview	12/07/66
		.01 Block	11/30/66
		.02 Wakeup	11/30/66
		.03 Quit	11/30/66
	4.	.04 Restart Processor Schoduling and Dispatching	11/25/66
	₩.	Processor Scheduling and Dispatching .00 Overview of Scheduling and	
	• * .	Dispatching	01/30/67
		.01 The Scheduler	
		.02 The Dispatcher (getwork)	02/06/67
		.03 The Initial Scheduler .04 The Initial Dispatcher	07/19/67
		.04 The Initial Dispatcher .05 The Initial Ready List	07/19/67

BK.	3	.05	(Blank)	
			Page/Segments Fault Handler	10/02/67
		07	Timer Runout Fault Handler	10/02/67
		0/	Connect Foult Handler	09/13/66
		.08		09/13/66
		.09	Catalog of GE645 Addressing	
			Reference Faults	11/17/67
	4.	Syste	em Hardware Control	, , , , , , , , , , , , , , , , , , , ,
		0,000	Overview of System Handware Control	
		.00	Overview of System Hardware Control	
		.01		
			(01d BK.1.04)	10/02/67
		.02	Controller Addressing Segment	09/27/67
		ักร	Clock Addressing Segment	11/20/67
		.04	Major Modulo Configuration Table	
	_		Major Module Configuration Table	11/15/67
	5.	Maste	er Mode Hardware Control Routines	
		.00	Overview - Master Mode Utility	
			Segment	10/31/67
		-01	Interrupt Mask Procedure	06/15/67
		n1Δ	Appendix to BK.5.01	06/28/67
			Connect Procedure	09/28/67
		.03	Set alarm Procedure	09/29/67
		.04	Set cell Procedure	10/02/67
		.05	Connect Generator Procedure	10/02/67
			Stack Switching Module:	
		•00	switch_stack	11/17/67
			SWI CON_S COOK	11/1//07
DI	Cuc	tom Tr	nitialization	
BL.			nitialization	01. /00 /67
			view of System Initialization	04/28/67
	1,		ics System Tape	
		.01	Format	03/21/67
		02	Contents	. *
		์ กร	Contents Multics System Tape Generator	09/28/67
		ران ،	System File Directory	05,20,01
	0	Coam	ant landing Table	
	2.	Segme	ent Loading Table	07/00/67
		.01	Segment Loading Table	03/29/67
		.02	Segment Loading Table Manager	04/10/67
	3.	Syste	em Configuration Table	
	- •	n1	Major Module Configuration Table	
			Initializer	11/03/67
		00		1:/02/07
		.02	System Communication Segment	00/00/67
			Initializer	09/28/67
		.03	Initialization Constants	.*
	4.	Boot	strap Initializer	
	-	.00	Bootstrap InitializerOverview	03/25/67
		.01	Bootstrap InitializerPart 1	03/24/67
		.02	Bootstrap InitializerPart 2	03/27/67
		• UL	pooragiah initratizet lair z	05/2//01

DI	5.	Multics Initializer	
BL.	20	.00 Overview of Multics Initializer	04/28/67
		_O1 Initializer Control Program	05/01/67
		.02 Fault Handling during Initialization	05/26/67
		.03 Interrupt Handling during	
		Initialization	06/15/67
		.04 Process Exchange during	06/30/67
		Initialization	06/30/67
		.05 RSW - Reading Processor Data Switches	11/17/67
		.06 Fault-Interrupt Utility for	
		Initialization	11/17/67
	6.	.01 Segment Loader	03/17/67
		.02 Tape Reader	10/00/07
		.03 Core Control Initializer	10/02/67
	7.	Initialization Linkage	
		.00 Pre-linking .01 Pre_link_1	
		.01 Pre_link_1 .02 Pre_link_2	
		.03 DBI - Initialization Datmk	
	8.	I/O System Initialization	08/17/67
	9.	Fault and Interrupt Initialization	
		.01 Fault Initializer	04/10/67
	10	.02 Interrupt Initializer	05/10/67
	10.	File System Initialization .00 File System Initialization	
		(Introduction)	04/21/67
		.01 Part 1	04/24/67
		.02 Part 2	04/24/67
		.03 Part 3	04/24/67
		.04 File System Device Configuration	
		Table	04/27/67
	11.	Traffic Controller Initialization .01 tc_init	04/24/67
		.02 prds_init	
BM.	Svs	tem Operation	
	1.	Overview	
	2.	System Operator Actions	
		.01 System Operator Actions	
	7	.02 System Operator Responsibility	
	3.	Operation of Detachable Devices On Detachable Device Registry	
		.02 Detachable Device Operator	
	4.	System Logs	
		.01 On-line Log	
		.02 System Operation Log	
		.03 User Log	10/04/67

8≅,	5.	.00 Overview .01 Printed Output .02 Card Output .03 Card Input Encapsulated GECOS	
BN.	0.	EPL Compiler Overview .00 EPL Compiler Documentation	06/21/67
	1.2.	Use and Maintenance of EPL in Multics Pass 1 .01 Program Description .02 Descriptor of Macro Calls Produced	
	3.	by Pass 1 Pass 2 .01 Program Description	01/26/67
	4.	.02 Description of EPLBSA Code Produced by Pass 2 TMG and TMGL	02/24/67
•		.00 TMG Overview .01 How to Create and Use a TMGL Compiler	03/07/67 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 .02 Implementation of <u>on</u> -Conditions	03/04/67 03/07/67
	6.	in EPL Local Strategies in EPL .00 Overview of Local Strategies	06/02/67
		.01 Overall Program Organization .02 Declarations and Data Organization .03 Expression Evaluation	03/09/67
		.04 The <u>begin</u> , <u>procedure</u> , and <u>entry</u> Statements .05 The <u>do</u> Statement	05/08/67 05/19/67
		.06 The if Statement .07 The on, signal, and revert Statements .08 Miscellaneous Statements (allocate, call, free, goto, and assignment)	05/18/67

D1:	-7	The ED! Dun Time Library		
BN.	7.	The EPL Run-Time Library .00 The EPL Run-Time Library .01 tdope02 varst03 synep04 bool05 substr		08/04/67 04/27/67 03/08/67 03/07/67 06/01/67 03/04/67
		.06 trap .07 hbound, lbound .08 datmk .09 stgop (Supersedes BN.7.04	dated	03/04/67 09/29/67
		03/11/67) .10 movstr_ .10A Erratum for BN.7.10	aa to a	06/01/67 06/01/67 08/04/67
		.11 andstr .11A Erratum for BN.7.11 .12 strcmp		06/01/67 08/04/67 06/01/67
		.12A Erratum for BN.7.12 .13 index_ .13A Erratum for BN.7.13		08/04/67 06/01/67 08/04/67
	8.	.14 catstr_ .14A Erratum for BN.7.14 .15 size EPLBSA (Old BE.7.04)		06/01/67 08/04/67 08/17/67 03/01/66
	9.	Efficient Use of EPL .00 A Programmer's Guide to Eff Use of EPL .01 The Efficient Accessing of .01A Appendix to Section BN.9.01 .02 Conditions that Necessitate	Data	05/05/67 05/05/67 05/05/67 05/05/67
BO.	0.	and Administration (old BO.2.00)	nting	10/10/66
	1.	Resource Expenditure Metering .00 Overview of Metering (old B .01 Processor Usage Metering	0.3.00)	10/28/66
•		<pre>(old B0.3.01) .02 Core Residence Metering(old .03 File System I/O Traffic</pre>	B0.3.02)	10/31/66 12/07/66
		.04 General I/O Traffic.05 Dedicated Resource Use.06 Secondary Storage Residence		02/20/67
	2.	.06 Secondary Storage Residence	Process	10/21/66

BC.	3.	Pricing and Operating Po .01 System Pricing Rout	olicy	
		.02 Signon .03 Out_of_Funds		
		.04 Account Status .05 Transfer_Funds	44	
	•	.06 Pool Files		
-	4.	.07 The Accounting-Tran Billing and Administrati	on	
		.01 Billing Procedure .02 Auditor		
		.03 External Accounting.04 Allocate_Resources		
	5.	.05 Administrative Reco Transfers of Resource Al		•
		.00 Overview .01 Resource Transfer P		
	6.	Accounting Adjustments	rocedure	
		.00 Overview .01 Complaint Frame	D	
		.02 Complaint Collectio .03 Complaint Adjustmen	n Procedure t Procedures	
	7.	Auditing Trails		
BP.	Spec 0.	ifications for the Multi Multics PL/I Compiler:	cs PL/I Compiler General	
		Charles Charles	oche, a r	
1 14. 1	: -	Specifications .00 Summary of Multics		11/00/66
		Specifications .00 Summary of Multics Specifications .01 PL/I Implementation	PL/I Compiler	11/22/66
		Specifications .00 Summary of Multics Specifications .01 PL/I Implementation definitions .02 Changes to the PL/I	PL/I Compiler Dependent Language	11/08/66 11/09/66
		Specifications .00 Summary of Multics Specifications .01 PL/I Implementation definitions	PL/I Compiler Dependent Language nctions	11/08/66
		Specifications .00 Summary of Multics Specifications .01 PL/I Implementation definitions .02 Changes to the PL/I .03 Special Built-In Fu .03A Correction to PL/I Clock Function	PL/I Compiler Dependent Language nctions Built-in	11/08/66 11/09/66
	1	Specifications .00 Summary of Multics Specifications .01 PL/I Implementation definitions .02 Changes to the PL/I .03 Special Built-In Fu .03A Correction to PL/I Clock Function .04 Multics Subroutine to the PL/I Compile	PL/I Compiler Dependent Language nctions Built-in Calls Useful	11/08/66 11/09/66 11/16/66
	1. 2.	Specifications .00 Summary of Multics Specifications .01 PL/I Implementation definitions .02 Changes to the PL/I .03 Special Built-In Fu .03A Correction to PL/I Clock Function .04 Multics Subroutine to the PL/I Compile Dictionary of Run Time R Data Representation and	PL/I Compiler Dependent Language nctions Built-in Calls Useful r outines Referencing	11/08/66 11/09/66 11/16/66 11/17/67
	2.	Specifications .00 Summary of Multics Specifications .01 PL/I Implementation definitions .02 Changes to the PL/I .03 Special Built-In Fu .03A Correction to PL/I Clock Function .04 Multics Subroutine to the PL/I Compile Dictionary of Run Time R Data Representation and .01 Data Representation .02 Accessing, Specifie	PL/I Compiler Dependent Language nctions Built-in Calls Useful r outines Referencing rs, and Dope	11/08/66 11/09/66 11/16/66
		Specifications .00 Summary of Multics Specifications .01 PL/I Implementation definitions .02 Changes to the PL/I .03 Special Built-In Fu .03A Correction to PL/I Clock Function .04 Multics Subroutine to the PL/I Compile Dictionary of Run Time R Data Representation and .01 Data Representation .02 Accessing, Specifie Blocks and Internal Proc .00 Implementation of P	PL/I Compiler Dependent Language nctions Built-in Calls Useful r outines Referencing rs, and Dope edures L/I Blocks	11/08/66 11/09/66 11/16/66 11/17/67
	2.	Specifications .00 Summary of Multics Specifications .01 PL/I Implementation definitions .02 Changes to the PL/I .03 Special Built-In Fu .03A Correction to PL/I Clock Function .04 Multics Subroutine to the PL/I Compile Dictionary of Run Time R Data Representation and .01 Data Representation .02 Accessing, Specifie Blocks and Internal Proc .00 Implementation of P .01 Synthetic Epilogue Storage Classes and Mana	PL/I Compiler Dependent Language nctions Built-in Calls Useful r outines Referencing rs, and Dope edures L/I Blocks Procedure for PL/I gement	11/08/66 11/09/66 11/16/66 11/17/67 11/10/66 11/10/66
	3.	Specifications .00 Summary of Multics Specifications .01 PL/I Implementation definitions .02 Changes to the PL/I .03 Special Built-In Fu .03A Correction to PL/I Clock Function .04 Multics Subroutine to the PL/I Compile Dictionary of Run Time R Data Representation and .01 Data Representation .02 Accessing, Specifie Blocks and Internal Proc .00 Implementation of P .01 Synthetic Epilogue	PL/I Compiler Dependent Language nctions Built-in Calls Useful r outines Referencing rs, and Dope edures L/I Blocks Procedure for PL/I gement	11/08/66 11/09/66 11/16/66 11/17/67 11/10/66 11/10/66
	3.	Specifications .00 Summary of Multics Specifications .01 PL/I Implementation definitions .02 Changes to the PL/I .03 Special Built-In Fu .03A Correction to PL/I Clock Function .04 Multics Subroutine to the PL/I Compile Dictionary of Run Time R Data Representation and .01 Data Representation .02 Accessing, Specifie Blocks and Internal Proc .00 Implementation of P .01 Synthetic Epilogue Storage Classes and Mana .00 Implementation of P	PL/I Compiler Dependent Language nctions Built-in Calls Useful r outines Referencing rs, and Dope edures L/I Blocks Procedure for PL/I gement L/I Storage (datmk_)	11/08/66 11/09/66 11/16/66 11/17/67 11/10/66 11/10/66 06/16/67

BP.	5.	.00 Handling of On-Conditions .01 Standard Trap Cells .02 Standard Fault Cells (Overflow, Divide Check, Null Pointer)	
	6.	.03 Programmer Defined Conditions 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 Miscellaneous PL/I Statements	11/21/66
BQ.		tem Control	
	0. 1.	Overview of System Control System Processes	02/09/67
		.01 System Control Procedure .02 List of System Processes .03 Phase one System Control Procedure	10/27/67 04/21/67
	2.	User Control .00 Overview and Terminology .01 Answering Service Procedure .02 Communications Line Management Module	11/03/67 06/15/67
• .	3.	.03 User Control Processes .04 Absentee Monitor Process	07/07/67
	٠,	.00 Overview	11/03/67
		.01 Overseer Procedure .02 Absentee User Process Groups	07/11/67
		.03 Stop Procedure .04 Start Procedure .05 Save and Resume	08/24/67
	4.	User Identification Data Bases .00 Overview .00A Appendix to BQ.4.00	05/ 2 6/67 07/07/67
		.01 Dedicated Console List .01A Changes, BO.4.01 .02 Personnel List .02A Changes, BO.4.02 .03 User Profile	05/31/67 09/26/67 05/31/67 09/26/67 05/29/67
	5.	System Load Control .01 Process Group Ranking .02 Ranking Policy .03 Load Control Module	

ВО.	6.	Inte	rprocess Communication	
, -	. •	.00	Overview of Communication Addendum to the Interprocess	07/20/67
		.01	Communication Facility How to use the Interprocess	11/15/67
		.02	Communication Facility Summary of Calls to Interprocess	07/21/67
			Communication	07/21/67
		.03 .04 .05	Events and Event Channels Event Channel Manager Interprocess Group Event Channel	07/24/67 07/27/67
			Manager	07/25/67
		.06	Wait Coordinator Device Signal Table Manager	07 /2 7/67 07 /2 7/67
		.08	Device Signal Table Manager The give-call facility	08/07/67
		.09	Event Channel Manager Primitives and Channel Access Techniques	10/05/67
		.10	Interprocess Communication Utility Package	10/05/0/
	7.		ed Data Interlocking	11/15/67
		100		
BR.			and Diagnostic System	
BR.	The O.	Overv	/iew	
BR.		0ver\	view Overview of Test and Diagnostic Documentation	11/25/66
BR.		0verv	view Overview of Test and Diagnostic Documentation Test and Diagnostic Philosophy	11/25/66 12/06/66
BR.	1.	.00 .01 The :	view Overview of Test and Diagnostic Documentation Test and Diagnostic Philosophy Initial Test and Diagnostic System Overview of Off-Line Test and Diagnostic System	
BR.	0.	.00 .01 The .00 On-L:	view Overview of Test and Diagnostic Documentation Test and Diagnostic Philosophy Initial Test and Diagnostic System Overview of Off-Line Test and Diagnostic System ine Test and Diagnostic Operation	12/06/66
BR.	1.	.00 .01 The .00 .00	View Overview of Test and Diagnostic Documentation Test and Diagnostic Philosophy Initial Test and Diagnostic System Overview of Off-Line Test and Diagnostic System Ine Test and Diagnostic Operation Overview of On-Line Test and Diagnostic Operation	12/06/66
BR.	1.	0verv. .00 .01 The .00 On-L: .00 Built	view Overview of Test and Diagnostic Documentation Test and Diagnostic Philosophy Initial Test and Diagnostic System Overview of Off-Line Test and Diagnostic System ine Test and Diagnostic Operation Overview of On-Line Test and Diagnostic Operation t-in Diagnosis Tools	12/06/66
BR.	1.	.00 .01 The .00 .00	View Overview of Test and Diagnostic Documentation Test and Diagnostic Philosophy Initial Test and Diagnostic System Overview of Off-Line Test and Diagnostic System ine Test and Diagnostic Operation Overview of On-Line Test and Diagnostic Operation t-in Diagnosis Tools Hardcore Ring Unrecoverable Condition	12/06/66
BR.	1.	0verv. .00 .01 The .00 0n-L: .00 Built. .01 General	View Overview of Test and Diagnostic Documentation Test and Diagnostic Philosophy Initial Test and Diagnostic System Overview of Off-Line Test and Diagnostic System Ine Test and Diagnostic Operation Overview of On-Line Test and Diagnostic Operation t-in Diagnosis Tools Hardcore Ring Unrecoverable Condition Handler Hardware Debugger	12/06/66
BR.	 1. 2. 3. 	0verv. .00 .01 The .00 .00 .00 Built. .01 Gener.	View Overview of Test and Diagnostic Documentation Test and Diagnostic Philosophy Initial Test and Diagnostic System Overview of Off-Line Test and Diagnostic System Ine Test and Diagnostic Operation Overview of On-Line Test and Diagnostic Operation t-in Diagnosis Tools Hardcore Ring Unrecoverable Condition Handler Hardware Debugger General Hardware Debugger Overview	12/06/66
BR.	 1. 2. 3. 	0verv. .00 .01 The .00 .00 .00 Built. .01 Gener .00 .01	Overview of Test and Diagnostic Documentation Test and Diagnostic Philosophy Initial Test and Diagnostic System Overview of Off-Line Test and Diagnostic System ine Test and Diagnostic Operation Overview of On-Line Test and Diagnostic Operation t-in Diagnosis Tools Hardcore Ring Unrecoverable Condition Handler ral Hardware Debugger General Hardware Debugger Overview Segment Selection and Creation Segment Editing and Display	12/06/66
BR.	 1. 2. 3. 	0verv. .00 .01 The .00 .00 .00 Built. .01 Gener .00 .01	View Overview of Test and Diagnostic Documentation Test and Diagnostic Philosophy Initial Test and Diagnostic System Overview of Off-Line Test and Diagnostic System Ine Test and Diagnostic Operation Overview of On-Line Test and Diagnostic Operation t-in Diagnosis Tools Hardcore Ring Unrecoverable Condition Handler Hardware Debugger General Hardware Debugger Overview	12/06/66

BT.	Dedi O. 1.	Overv Resou .00	d Resource Management view of Management urce Assignment Overview of Assignment Assigner	C	33/04/67
		.03	Permission Files Assignment Log		
	2.		chable Media Management Overview of Management		
		.01	Media Manager	(06/16/67
	7		Media Status Tables		
	3.		rvations Overview of the Reserver	(06/09/67
		.01	Summary of Reserver Calls		06/16/67
	4.		Reserver Implementation Plan cation of Shared Resources	. (06/26/67
	. •	.01	Multilevel Storage	•	
		.02	Control of Response Quality I/O Channel Capacity		
			Shared Resource Usage Prediction		
BX.	Comr	nands			
	0.		osophy and Standards	•	
		.00	Overview: Use of Commands in Multics	(03/04/67
	•		Standards for Command Writing		01/06/67
	1.	.00	ics Command Language Multics Command Language	(09/15/66
	•	.00A	Appendix for BX.1.00		12/09/66
	2.		Listener and the Shell The Shell	(05/26/67
		.01	Shell Punctuation Characters	•	12/07/66
	3.		Listener Procedure Process Control	(07/07/67
		.01	Login, Prolog		
			Password Subsystem		
		• 04	Logout		
•		.05 .06	Save, Resume Quit		
		•07	Absentee	٠	•
		.08	Change Login ID Quit_absentee		
		.10	Continue		
		.11	Abort	•	

BX.	4.	EPL	
ov.			
	5.	EPLBSA	
		.00 EPLBSA Overview	
		.01 EPLBSA Expressions and Literals	
		.02 EPLBSA Pseudo-operations	
		.03 EPLBSA Machine Operations	
		.04 EPLBSA Multiple Location Counters and	
		Multi-Segment Assembly	09/08/67
		.05 EPLBSA Under the Environment of	09/00/07
	_	Multics	
	6.	FORTRAN IV	
		FL/I	
	8.	File System Commands	
		.00 Overview	01/27/67
		.00A Errata to BX.8.00	11/17/67
		.01 List	12/09/66
			04/10/67
		.02A Appendix for BX.8.02	04/27/67
		.03 Listacl	04/07/67
		.04 Link	06/01/67
			12/21/66
		.05 Make_dir, Make_branch	12/21/00
		.06 Rename, Addname, Delname	
		.07 Delete	06/01/67
		.08 Truncate	10 117 100
		.09 Move_entry	12/13/66
		.10 Move_file	
		.11 Map_dir	05/11/67
		.12 Working Directory Table Commands	
•		.13 Relate, Unrelate	
	9.	File Printing and Editing	
	- •	.01 Context Editor	08/03/66
		.02 Printing a File in ASCII or Octal	02/18/66
		.03 Request	
	10.	Debugging Aids, General	
•	10.		06/07/66
		.00 Interactive Debugging Aids	06/07/66
		.01 Probe	
		.02 Tracer	06/07/66
	•	.03 Breaker	06/07/66
		.04 Monitor	06/07/66
•	11.	Documentation	
		.01 (Blank)	
•		.02 Describe	
		.03 Mail	
		.04 Get_mail	

BX.	12.	System Options .00 The Use of Options in Multics	01/18/67
		.01 Representation of Options	01/26/67 01/23/67
	13.	.02 Option, Delopt, Printopt Using the Search Module	
	-	.00 User Search Control .01 Search Module Vocabulary	01/18/67 01/26/67
		.02 Checkrule	
	14.	.03 Enforce Segment Binding	
		.01 The Binder	12/28/66
		.02 Elimination of Intra-Segment Links in Bound Segments	11/08/67
	15.	Operator Commands .01 Answering Service	
		.02 Media	
	16. 17.	Reservation Commands Using GECOS Programs in Multics	
	•	.00 Using GECOS programs in Multics	08/24/67
		.02 GECOS master-mode entry simulator	08/24/67 08/25/67
		.03 Using GMAP in Multics .04 Using the GECOS version of FORTRAN IV	
		in Multics	
	18.	Command Language Macros	11/00/67
		.00 Overview	11/08/67
•		.01 Macro Processor .02 Macro Command	11/08/67 11/08/67
			11/08/67
		.03 Macro_arg, Create Control Commands .04 Iterate Control Command	11/00/07
		.05 Conditional Control Command	
		.06 Setvalue, Value Control Commands	
		.07 Include, End_include Control Commands	
		.08 Concatenate Control Command	
	19.	System Maintenance Commands	
BY.	Lib	rary	
	0.	Standards for System Library Procedures	01/06/67
	1.	Standard Math Routines	
	2.	File System Routines	04/05/67
		.00 Overview	01/25/67
		.01 File System Interface	03/28/67
		.02 Decode Basic File System Error Code .03 Deltree	10/03/67 04/03/67
		.04 Preparation of Path Names and Entry	U+/UJ/U/
		Names Acceptable to the File System	11/10/67
		.05 (Blank)	11710707
		• • • • • • • • • • • • • • • • • • • •	

BY.	2	.06	Mapleve!	05/12/67
		.07		03/31/67
		.08	Interpreting the * Convention	, ,
	•		(Old BY.2.02)	04/14/67
		.09	Obtain Pointer to Initialized	
			"Scratch" Area	11/17/67
		.10	Obtain Information about Entry in	, , , , , , , , , , , , , , , , , , , ,
			File System Heirarchy	11/17/67
	3.	Segme	ent I/O Routines	, . , . ,
		.01	Character String I/O for Segments	06/23/67
	4.	Consc	ole I/O Routines	
	_	.01		
			Programs	11/10/67
		.02		
		· ·	Write	11/17/67
		.03	I/O System Error Handling	
		.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	
			ractive Debugging Aids	•
			Overview	09/28/66
		.0.1	Request Dispatcher	09/28/66
		.02	Symbol Table Routines	01/13/67
		.03		
.*			Language	09/30/66
		.04	Expression Evaluator	10/07/66
		.05	"Left-Hand" Expression Evaluator	10/11/66
		.06	Event-Watchers	09/28/66
	7.		Conversion Routines	
	8.	Stri	ng Manipulation Routines and Data	
		.01	Symbolic Reference to Non-Graphic	
			Character Constants	11/25/66
	•	.02	Symbolic Reference to Unavailable	
			Graphic Character Constants	11/25/66
	9.		on Handling Procedures	04 105 157
		.01	Procedures to Check Options	01/06/67
		.02	Procedures to Push and Pop the	04 (05 (57
		0.7	Options Stack	01/06/67
		.03	Procedures to Set Options	01/06/67
		.04	Procedures to Obtain Option Stack	01/16/67
		05	Status Procedures to Add and Delete Options	01/16/67
		.05	Procedures to Add and Delete Options	01/06/67
		.06	(Blank)	
		.07	(Blank) (Blank)	
		.08 .09	(Blank)	
		.10	Phase I Option Procedures read_opt	
		• 10	and read_global	12/08/66
			and reduced topat	12,00,00

BY.	10.	Extensions to PL/I .01 "Entry Variables" in PL/I .02 Length Functions for PL/I Strings .03 Production of the Non-Varying	09/28/66 06/23/67
	4.4	Equivalent of a String	06/23/67
	11.	Error Handling Routines .00 Overview .01 Seterr .01A Appendix to BY.11.01 .02 Geterr	05/26/67 05/26/67 06/30/67 05/26/67
	12.	.03 Delerr .04 Printerr .05 Unclaimed_signal Supervisor Service Procedures	05/26/67 05/26/67 05/26/67 08/07/67
	•	.01 Who_called .02 Get_level, set_level .03 Signal	08/21/67 07/18/67 07/18/67
		.04 Condition .04A Addendum, BY.12.04 .05 Reversion	07/18/67 08/04/67 07/18/67
		.07 Get_ring_no .08 Find_condition .09 Validate_arg	07/18/67 07/19/67 07/19/67 07/19/67
	13.	.10 Get_sp Linkage Segment Maintenance Procedures .00 Overview .01 Forcing a Link .02 Generate_ptr .03 Link_change	11/09/67 11/09/67 11/09/67 11/03/67
	14. 15.	.04 Remove Definition Relative Pointer Manipulation Procedures System Utility Procedures	01/06/67
		.01 Generating Unique Identifiers .02 Time Conversion .03 Formatted Time Conversion	11/17/67 05/03/67 05/03/67
	16.17.	Storage Management Procedures .01 allocate freen areamk Procedures to Return Directory	05705707
		Path Names .01 Return Working Directory Path Name (01d BY.2.05)	
		.02 Return Process Directory Path Name .03 Return Process-Group Directory	11/17/67
	18.	Path Name .04 Return Library Directory Path Name Procedures to Return System Information	11/17/67
	.•	.01 Return Process Id .02 Return Process-Group Id	11/17/67 11/17/67

<u>Old Number</u>	(Date)	<u>New Number</u>
BE.5.05 BG.18.00 BG.18.01 BG.18.02 BG.15 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	10/22/65 05/27/66 06/03/66 06/08/66 06/27/66 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 03/31/67 03/13/67 03/13/67	BE.5.09 BG.15.00 BG.15.01 BG.15.02 BG.10.00 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.2.05*	03/04/67	BY.17.01

(* changes since last issue dated 10/31/67)