TO: MSPM Distribution
FROM: M. A. Padlipsky
SUBJ: BTABLE
DATE: 02/29/68

Sections BF.20.06 - .08 are obsolete and should be removed.

Note that BF.10.01 should be renumbered, to BF.2M.31.
# Table of Contents

02/29/68

## BA. Introduction and General Information
1. General
2. Summary of Multics Technical Policy 07/23/65
3. MSPM Conventions 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 02/09/68
3. Standard Media Formats
   .01 Standard Tape Formats 06/02/67
   .02 Multics Card Punch Codes 02/05/68
4. Segment Structure
5. External Name Registry
   .00 Multics Name Registry 05/08/67
   .01 Reserved Segment Name Suffixes 11/02/66
   .02 Reserved External Symbols 03/30/67
   .03 Software Simulated Faults 06/07/67
   .04 Reserved Option Names 05/09/67
   .05 Fault Assignments 02/15/67
   .06 Segment Name Registry 01/07/67
   .07 Reserved Stream Names 11/01/66
   .08 Reserved Condition Names 07/26/67
   .08A Addendum, BB.5.08 08/04/67
6. Standard Programming Practice
   .01 645 Multics Standard Checksum Procedure 06/02/67
   .02 Access to Temporary Segments 02/02/68

## BC. Hardware
1. Equipment Configuration for Multics Operation
   .00 Overview of Equipment Configuration Documentation
   .01 Minimum Configurations and Configuration Restrictions 02/07/68
   .02 Major Module Port Assignment 11/25/66
   .03 Memory Port Selection and Interlace Settings
   .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 08/11/66
   .03 Erase and Kill Conventions 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 03/08/66
   .02 Calendar Clock
   .03 Processor Execution Timer Interrupt 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
   .09 Associative Memory Clear Function 02/07/68

4. GIOC Conventions
   .01 System Initialization and Bootload 06/30/67

BD. Miscellaneous Supervisor Services
1. The Segment Symbol Table
   .00 Standard Format for the Segment Symbol Table 02/17/67
   .02 The Segment Symbol Table produced by the PL/I Translator 02/21/67
   .02A Additions to PL/I Segment Symbol Table 06/15/67
   .03 The Segment Symbol Table Produced by EPLBSA

2. Segment Binding
   .01 Binding Information and Format 08/25/66

3. Segment Management
   .00 Segment Management Module Overview 04/05/67
   .01 The Segment Name Table 05/04/67
   .02 Segment Management Module Primitives 05/05/67
   .05 Summary of Calls to the Segment Management Module 12/20/67

4. The Search Module
   .00 Search Module Overview 03/24/67
   .01 Search Module Driver
   .02 Search Module Interpreter
BD. 4

.03 Standard Searching Advice
.04 Enforced Searching Advice
.05 Interim Search Module 01/03/67
.05A Appendix for BD.4.0S 01/03/67

5. Monitoring

6. System Definition

.01 Multics System Definition
.02 System Skeleton 08/18/66
.03 Hard-Core Supervisor Entry Points 04/06/67
.04 Resource Management Library
.05 Multics Command and Subroutine Library
.06 Local Command and Subroutine Library
.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

.01 Overview 09/29/67
.02 Linkage Section 02/12/68
.02A Correction to BD.7.01 02/20/68
.02 Call, Save; Return; Slave 06/30/67
.03 Call, Save, Return; MM and EO 07/14/67
.03A Errata, BD.7.03 01/15/68
.04 Link_fault 11/17/67
.05 Combined Linkage Segments 02/05/68

9. Supervisor Protection

.00 Overview of Supervisor Protection 06/27/67
.01 Wall Crossing; The Gatekeeper 02/20/67
.01A Corrigenda, BD.9.01 07/12/67
.02 Outward Call Argument Management 05/03/67
.03 Inward Call Argument Validation 06/05/67
.04 Condition Handling in Multics 12/15/67
.05 Abnormal Returns; The Unwinder 06/30/67
.06 Get_ring_no 06/05/67
.07 Hard-Core Supervisor Callout Mechanism

10. Clocks

.01 Clock Services provided by the 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
BE. Development Tools
1. The Use and Maintenance of EPL in CTSS
   .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 GEGUB 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 (old BE.5.05) 10/22/66
   .10 Print ASCII File 03/11/66
   .11 RQASCII 06/23/66
   .12 Special Segment Generation 03/31/67
   .13 JOIN SAVED 03/30/67
   .14 Print Out Links in Text and Link File 11/17/67

6. 64.5 System
   .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 09/27/66
   .04 Source Cards to CTSS

7. Pre-Multics System
   .00 Overview of the Pre-Multics System 06/09/67
   .01 Initializer 03/02/66
   .02 Interim Tape Writer
   .03 EPL Symbol Table Pseudo-Operations
   .04 Use and Maintenance of EPLBSA in the Pre-Multics System
   .05 Packer 03/02/66
   .06 Marker 02/25/66
   .07 Loader 12/09/66
   .07A Appendix to BE.7.07 07/21/67
MULTICS SYSTEM-PROGRAMMERS' MANUAL  SECTION BTABLE  PAGE 5

BE. 7  .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  
           Pseudo-Process  01/10/68

8. Pseudo-supervisor  
       .00 Overview  10/13/66
       .01 Linker  10/13/66
       .02 Page Management  10/13/66
       .03 Segment Management  10/13/66
       .04 Linkage Building  10/13/66
       .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  
           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

13. GE 645 Core Memory X-Ray Program  11/22/66

14. Interim File Loader Dumper

15. System Tape Generator  
       .01 Multics Bootload Simulator (MBS)  02/28/67

BF. I/O Control System  

0. Overview of the I/O System  12/28/66

1. User Interface Module  
       .00 Overview of I/O System User Calls  02/01/68
       .01 Attachment and Detachment of  
           Input/Output Devices and  
           Pseudodevices  09/19/66
       .02 I/O System Modes and Device-Mode  
           Relationships  04/21/67
       .03 The Attachment Graph
       .04 Input/Output System Synchronization  
           Modes  03/01/67
       .05 Code Conversion  08/14/67
       .06 Device Format Specification
       .07 Basic I/O System Orders
       .08 Introduction to Frames
       .09 Read, Write and Associated Calls
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.11</td>
<td>I/O Status Returns</td>
<td></td>
</tr>
<tr>
<td>1.12</td>
<td>I/O System Alteration</td>
<td></td>
</tr>
<tr>
<td>2.01</td>
<td>Implementation Overview</td>
<td></td>
</tr>
<tr>
<td>2.02</td>
<td>Flow of Control</td>
<td></td>
</tr>
<tr>
<td>2.03</td>
<td>Summary of Initial I/O System</td>
<td>09/25/67</td>
</tr>
<tr>
<td>2.10</td>
<td>Overview of the Switching Complex</td>
<td>03/01/67</td>
</tr>
<tr>
<td>2.11</td>
<td>The I/O Switch</td>
<td></td>
</tr>
<tr>
<td>2.12</td>
<td>The Not-Founder</td>
<td></td>
</tr>
<tr>
<td>2.13</td>
<td>The Attachment Table Maintainer</td>
<td></td>
</tr>
<tr>
<td>2.14</td>
<td>The Type-Table Maintainer</td>
<td></td>
</tr>
<tr>
<td>2.15</td>
<td>The Entry-Point Vector Maker</td>
<td></td>
</tr>
<tr>
<td>2.18</td>
<td>The Broadcaster</td>
<td></td>
</tr>
<tr>
<td>2.20</td>
<td>Data Base and Transaction Block Discipline for Outer Modules</td>
<td>01/10/68</td>
</tr>
<tr>
<td>2.20A</td>
<td>Emendation of BF.2.20</td>
<td>02/19/68</td>
</tr>
<tr>
<td>2.21</td>
<td>The Generic DSM and DIM</td>
<td></td>
</tr>
<tr>
<td>2.22</td>
<td>The I/O Registry File Maintainer</td>
<td>08/14/67</td>
</tr>
<tr>
<td>2.23</td>
<td>The Attachment Module</td>
<td>01/10/68</td>
</tr>
<tr>
<td>2.25</td>
<td>The Device-Manager-Process Dispatcher</td>
<td>01/10/68</td>
</tr>
<tr>
<td>2.26</td>
<td>The I/O Device Assignment Module</td>
<td>01/10/68</td>
</tr>
<tr>
<td>2.27</td>
<td>I/O System Mode Handling Discipline for Outer Modules</td>
<td>01/10/68</td>
</tr>
<tr>
<td>3.30</td>
<td>Overview of Input-Output Code Conversion</td>
<td>01/10/68</td>
</tr>
<tr>
<td>3.31</td>
<td>Input Code Conversion (Old BF.10.01)</td>
<td>08/14/67</td>
</tr>
<tr>
<td>3.32</td>
<td>Output Code Conversion</td>
<td>01/10/68</td>
</tr>
<tr>
<td>3.01</td>
<td>Interaction with the Quit/Start, Save/Resume, and Logout Mechanisms</td>
<td>01/10/68</td>
</tr>
<tr>
<td>3.02</td>
<td>Interaction with the Save/Resume Mechanism</td>
<td></td>
</tr>
<tr>
<td>3.03</td>
<td>Universal Device Manager Process-Groups</td>
<td>01/10/68</td>
</tr>
<tr>
<td>3.05</td>
<td>Use of the I/O System</td>
<td>08/14/67</td>
</tr>
<tr>
<td>.05A</td>
<td>Erratum for BF.3.05</td>
<td>09/22/67</td>
</tr>
<tr>
<td>4.01</td>
<td>File System I/O</td>
<td></td>
</tr>
<tr>
<td>4.02</td>
<td>The File System Interface Module</td>
<td></td>
</tr>
<tr>
<td>4.03</td>
<td>Multi-Segment Files</td>
<td></td>
</tr>
<tr>
<td>5.03</td>
<td>The Segment Interface Module</td>
<td></td>
</tr>
<tr>
<td>5.04</td>
<td>The Printer DSM</td>
<td></td>
</tr>
<tr>
<td>4.01</td>
<td>The File System Interface Module</td>
<td></td>
</tr>
<tr>
<td>4.02</td>
<td>Multi-Segment Files</td>
<td></td>
</tr>
<tr>
<td>4.03</td>
<td>The Segment Interface Module</td>
<td></td>
</tr>
<tr>
<td>5.01</td>
<td>Unit Record Device I/O</td>
<td></td>
</tr>
<tr>
<td>5.02</td>
<td>Overview of Line Printer Output</td>
<td>01/13/67</td>
</tr>
<tr>
<td>5.03</td>
<td>The Line Printer Driver</td>
<td></td>
</tr>
<tr>
<td>5.04</td>
<td>The Pseudoprinter Module</td>
<td></td>
</tr>
<tr>
<td>5.04</td>
<td>The Printer DSM</td>
<td>01/13/67</td>
</tr>
<tr>
<td>Section</td>
<td>Title</td>
<td>Date</td>
</tr>
<tr>
<td>---------</td>
<td>----------------------------------------------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>5</td>
<td>.05 The PRT202 DCM</td>
<td>01/10/68</td>
</tr>
<tr>
<td></td>
<td>.06 The Interim PRT202 DIM</td>
<td>08/07/67</td>
</tr>
<tr>
<td></td>
<td>.11 Overview of Card Reader I/O</td>
<td></td>
</tr>
<tr>
<td></td>
<td>.21 Overview of Card Punch I/O</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Overview of Tape I/O</td>
<td></td>
</tr>
<tr>
<td></td>
<td>.01 Standard Tape DSM</td>
<td></td>
</tr>
<tr>
<td></td>
<td>.02 Standard Tape DCM</td>
<td>07/26/67</td>
</tr>
<tr>
<td>7</td>
<td>The Sectional Formatting Module</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>The Sectional Formatting Module</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Overview of Typewriter Input/Output</td>
<td></td>
</tr>
<tr>
<td></td>
<td>.00 Overview of Typewriter Input/Output</td>
<td>02/27/67</td>
</tr>
<tr>
<td></td>
<td>.01 Typewriter DSM</td>
<td></td>
</tr>
<tr>
<td></td>
<td>.02 Typewriter DCM</td>
<td></td>
</tr>
<tr>
<td></td>
<td>.03 Canonicalizer/Typewriter DSM Interface</td>
<td>01/10/68</td>
</tr>
<tr>
<td></td>
<td>.04 Typewriter DSM's</td>
<td></td>
</tr>
<tr>
<td></td>
<td>.05 Code Conversion During Typewriter I/O</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Communication Line I/O</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>The Dialer (801 Automatic Calling Unit)</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Overview of the GIM</td>
<td></td>
</tr>
<tr>
<td></td>
<td>.00 Overview of the GIOC Interface</td>
<td>12/28/66</td>
</tr>
<tr>
<td></td>
<td>.01 DCM/GIM Interface Specifications</td>
<td>01/09/68</td>
</tr>
<tr>
<td></td>
<td>.01A Appendix to BF.20.01</td>
<td>02/09/68</td>
</tr>
<tr>
<td></td>
<td>.02 Summary of the Internal Structure of the GIM</td>
<td>12/01/67</td>
</tr>
<tr>
<td></td>
<td>.03 Summary of GIM Calls and Data Bases</td>
<td>01/30/68</td>
</tr>
<tr>
<td></td>
<td>.04 GIM Inner Calls</td>
<td>02/09/68</td>
</tr>
<tr>
<td></td>
<td>.05 Errors detected by the GIOC Interface Module</td>
<td>01/24/68</td>
</tr>
<tr>
<td></td>
<td>.09 GIM - Basic Concepts</td>
<td>12/01/67</td>
</tr>
<tr>
<td></td>
<td>.10 GIM - Setup and Housekeeping</td>
<td>12/01/67</td>
</tr>
<tr>
<td></td>
<td>.11 GIM - List Editing and Activation</td>
<td>12/01/67</td>
</tr>
<tr>
<td></td>
<td>.12 GIM - Interrupt Handling and Status Requests</td>
<td>12/01/67</td>
</tr>
<tr>
<td></td>
<td>.13 GIM - Miscellaneous</td>
<td>12/01/67</td>
</tr>
</tbody>
</table>
### BG. The Basic File System

1. Overview of the Basic File System 12/13/66
2. The Known Segment Table 01/17/67
3. System Segment Tables 03/04/67
4. Segment Control
   - Introduction to Segment Control 05/19/67
   - The System Interface Module 05/24/67
   - The User Interface Module 05/24/67
   - The Process Load Module 05/24/67
   - The Segment Utility Module 05/24/67
   - The Ring Register Simulation 05/25/67
5. Page Control 06/03/66
6. The Core Map 06/07/67
7. Core Control
   - Core Control 06/07/67
   - The Cartologer 06/06/66
   - The Allocator 06/06/66
   - The Replenisher 06/07/67
   - The Contiguator 06/07/67
   - The Ranker 06/07/67
   - The Parametizers 06/07/67
8. The Directory Data Base
   - Directory Data Base 08/04/67
9. Directory Control
   - Directory Control (Summary) 01/27/67
   - Directory Maintainer 07/14/67
   - Directory Supervisor 02/07/68
   - Directory Supervisor, Special User Primitives 07/14/67
   - Directory Supervisor, System Primitives 07/14/67
   - Errata, BG.8.04 08/04/67
10. Access Control 01/16/68
11. File System Device Interface Modules
    - Overview of the File System DIM 02/14/68
    - The DIM Driver 01/25/68
    - The DIM Command Module
    - DIM Service Procedures 01/25/68
    - The Free Storage Module
    - The Device Control Module
    - External DIM Functions
    - Summary of DIM Calls
    - Summary of DIM Data Bases
BG. 11. The Drum Control Module
12. The Disc Control Module
13. The Race Control Module
14. Summary of Calls within the Basic File System
15. Interlocking and Blocking in the Basic File System
   .00 Locking and Blocking (Summary) (old BG.18.00)
   .01 The Process Wait and Notify Module
   .02 Interlocking Routines (old BG.18.02)
16. File System Conventions
17. Service Routines
   .01 Drum Utility Module

BH. The Backup and Multilevel System
0. Summary of the Backup and Multilevel System
1. Multilevel Storage Management
   .01 Move Control Module
   .02 Multilevel Storage Monitor
   .03 Retrieval Process
   .04 Consolidation Process
2. Dumping Processes
   .00 Summary of the Dumping Processes
   .01 Incremental Dump Decision Module
   .02 System Checkpoint Dump Decision Modules
   .03 User Checkpoint Dump Decision Module
   .04 Single Segment Dumper
3. Reloading Processes
   .01 The Hierarchy Reconstruction Process
   .02 The Secondary Storage Reload Process
4. Detachable Storage I/O
   .01 The Dumping I/O Process
   .02 The Reload I/O Process
   .03 Tape Formats For Backup
BJ. The Traffic Controller

0. Overview of Traffic Control 02/23/67

1. Traffic controller data bases
   .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 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 11/03/67
   .08 Traffic Controller Data Block 12/08/67

2. Process Control
   .00 Overview of Process Creation and Activation (Old BJ.1.00) 02/20/67
   .01 Process Creation and Deletion
   .02 Activation and Deactivation

3. Process Exchange
   .00 Overview 12/07/66
   .01 Block 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 Dispatching 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
   .00 Overview of Process Switching 03/20/67
   .01 Swap_dbr 03/24/67
   .02 Ready-him 03/24/67
   .03 Process Bootstrap Module (Old 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 Modules

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  11/03/67
   .02 Establ_proc  11/03/67
   .03 Create_linker_segs  11/03/67
   .04 Create_hardcore_segs  11/03/67
   .05 Copy_seg  11/03/67
   .06 Create_linker_segs (initial)

9. Process Initialization
   .01 Init_proc  11/03/67
   .02 Pre_linker_driver  11/13/67
   .03 Gate_init  11/10/67
   .04 Init_admin
   .05 Init_ipc
   .06 Init_switch
   .07 Pre_linker Driving Table Manager
   .08 Establ_ptr

BK. Processor Management
0. Overview of Processor Management  10/13/66
   1. Processor Management Tables
      .01 Processor Data Segment  06/02/66
      .02 Processor Data Block  03/10/67
      .03 The Processor Stack  06/02/66
      .04 Fault and Interrupt Vector  07/20/67
   2. Interrupts
      .01 Overview of Interrupt Handling  11/10/66
      .02 Interrupt Interceptor  01/31/67
      .03 Drum Interrupt Handler  01/23/67
      .04 GIOC Interrupt Handler  02/07/68
      .05 Calendar Clock Interrupt Handler  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  09/29/67
      .04 Control Unit Validator  12/29/67
      .06 Page/Segment Fault Handler  10/02/67
      .07 Timer Runout Fault Handler  09/13/66
      .08 Connect Fault Handler  09/13/66
      .09 Catalog of GE645 Addressing Reference Faults  11/17/67
   4. System Hardware Control
      .01 System Communication Segment  10/02/67
      .02 Controller Addressing Segment  09/27/67
      .03 Clock Addressing Segment  11/20/67
      .04 Major Module Configuration Table  11/15/67
### BK. 5. Master Mode Hardware Control Routines

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>.00</td>
<td>Overview - Master Mode Utility Segment</td>
<td>10/31/67</td>
</tr>
<tr>
<td>.01</td>
<td>Interrupt Mask Procedure</td>
<td>06/15/67</td>
</tr>
<tr>
<td>.01A</td>
<td>Appendix to BK.5.01</td>
<td>06/28/67</td>
</tr>
<tr>
<td>.02</td>
<td>Connect Procedure</td>
<td>09/28/67</td>
</tr>
<tr>
<td>.03</td>
<td>Set alarm Procedure</td>
<td>09/29/67</td>
</tr>
<tr>
<td>.04</td>
<td>Set cell Procedure</td>
<td>10/02/67</td>
</tr>
<tr>
<td>.05</td>
<td>Connect Generator Procedure</td>
<td>10/02/67</td>
</tr>
<tr>
<td>.06</td>
<td>Stack Switching Module: switch_stack</td>
<td>11/17/67</td>
</tr>
</tbody>
</table>

### BL. System Initialization

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>.00</td>
<td>Overview of System Initialization</td>
<td>04/28/67</td>
</tr>
<tr>
<td>1.</td>
<td>Multics System Tape</td>
<td></td>
</tr>
<tr>
<td>.01</td>
<td>Format</td>
<td>03/21/67</td>
</tr>
<tr>
<td>.02</td>
<td>Contents</td>
<td></td>
</tr>
<tr>
<td>.03</td>
<td>Multics System Tape Generator</td>
<td>09/28/67</td>
</tr>
<tr>
<td>.04</td>
<td>System File Directory</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Segment Loading Table</td>
<td></td>
</tr>
<tr>
<td>.01</td>
<td>Segment Loading Table</td>
<td>03/29/67</td>
</tr>
<tr>
<td>.02</td>
<td>Segment Loading Table Manager</td>
<td>04/10/67</td>
</tr>
<tr>
<td>3.</td>
<td>System Configuration Table</td>
<td></td>
</tr>
<tr>
<td>.01</td>
<td>Major Module Configuration Table Initializer</td>
<td>11/03/67</td>
</tr>
<tr>
<td>.02</td>
<td>System Communication Segment Initializer</td>
<td>09/28/67</td>
</tr>
<tr>
<td>.03</td>
<td>Initialization Constants Table</td>
<td>12/07/67</td>
</tr>
<tr>
<td>.04</td>
<td>Software Parameter Table</td>
<td>12/07/67</td>
</tr>
<tr>
<td>4.</td>
<td>Bootstrap Initializer</td>
<td></td>
</tr>
<tr>
<td>.00</td>
<td>Bootstrap Initializer--Overview</td>
<td>03/25/67</td>
</tr>
<tr>
<td>.01</td>
<td>Bootstrap Initializer--Part 1</td>
<td>03/24/67</td>
</tr>
<tr>
<td>.02</td>
<td>Bootstrap Initializer--Part 2</td>
<td>03/27/67</td>
</tr>
<tr>
<td>5.</td>
<td>Multics Initializer</td>
<td></td>
</tr>
<tr>
<td>.00</td>
<td>Overview of Multics Initializer</td>
<td>04/28/67</td>
</tr>
<tr>
<td>.01</td>
<td>Initializer Control Program</td>
<td>05/01/67</td>
</tr>
<tr>
<td>.02</td>
<td>Fault Handling during Initialization</td>
<td>05/26/67</td>
</tr>
<tr>
<td>.03</td>
<td>Interrupt Handling during Initialization</td>
<td></td>
</tr>
<tr>
<td>.04</td>
<td>Process Exchange during Initialization</td>
<td>06/15/67</td>
</tr>
<tr>
<td>.05</td>
<td>RSW - Reading Processor Data Switches</td>
<td>11/17/67</td>
</tr>
<tr>
<td>.06</td>
<td>Fault-Interrupt Utility for Initialization</td>
<td>11/17/67</td>
</tr>
<tr>
<td>.07</td>
<td>Printer I/O During Initialization</td>
<td>01/23/68</td>
</tr>
<tr>
<td>BL.</td>
<td>Section Title</td>
<td>Date</td>
</tr>
<tr>
<td>-----</td>
<td>---------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>6.</td>
<td>Segment Loader</td>
<td>03/17/67</td>
</tr>
<tr>
<td>.01</td>
<td></td>
<td></td>
</tr>
<tr>
<td>.02</td>
<td>Tape Reader</td>
<td>02/16/68</td>
</tr>
<tr>
<td>.03</td>
<td>Core Control Initializer</td>
<td>10/02/67</td>
</tr>
<tr>
<td>7.</td>
<td>Initialization Linkage</td>
<td></td>
</tr>
<tr>
<td>.00</td>
<td>Overview</td>
<td>02/09/68</td>
</tr>
<tr>
<td>.01</td>
<td>Pre_link_1</td>
<td>02/07/68</td>
</tr>
<tr>
<td>.02</td>
<td>Pre_link_2</td>
<td>02/16/68</td>
</tr>
<tr>
<td>.03</td>
<td>DBI - Initialization Data</td>
<td>02/09/68</td>
</tr>
<tr>
<td>8.</td>
<td>Hardcore I/O Initialization</td>
<td>02/07/68</td>
</tr>
<tr>
<td>9.</td>
<td>Fault and Interrupt Initialization</td>
<td></td>
</tr>
<tr>
<td>.01</td>
<td>Fault Initiator</td>
<td>04/10/67</td>
</tr>
<tr>
<td>.02</td>
<td>Interrupt Initiator</td>
<td>05/10/67</td>
</tr>
<tr>
<td>10.</td>
<td>File System Initialization</td>
<td></td>
</tr>
<tr>
<td>.00</td>
<td>File System Initialization (Introduction)</td>
<td>04/21/67</td>
</tr>
<tr>
<td>.01</td>
<td>Part 1</td>
<td>04/24/67</td>
</tr>
<tr>
<td>.01A</td>
<td>Updating of BL.10.01</td>
<td>02/28/68</td>
</tr>
<tr>
<td>.02</td>
<td>Part 2</td>
<td>04/24/67</td>
</tr>
<tr>
<td>.02A</td>
<td>Updating of BL.10.02</td>
<td>02/28/68</td>
</tr>
<tr>
<td>.03</td>
<td>Part 3</td>
<td>04/24/67</td>
</tr>
<tr>
<td>.03A</td>
<td>Updating of BL.10.03</td>
<td>02/28/68</td>
</tr>
<tr>
<td>.04</td>
<td>File System Device Configuration Table</td>
<td>04/27/67</td>
</tr>
<tr>
<td>11.</td>
<td>Traffic Controller Initialization</td>
<td>04/24/67</td>
</tr>
<tr>
<td>.01</td>
<td>tc_init</td>
<td></td>
</tr>
<tr>
<td>.02</td>
<td>prds_init</td>
<td></td>
</tr>
<tr>
<td>.03</td>
<td>init_processor</td>
<td></td>
</tr>
<tr>
<td>.04</td>
<td>build_template_dseg</td>
<td></td>
</tr>
<tr>
<td>.05</td>
<td>build_template_pds</td>
<td></td>
</tr>
<tr>
<td>12.</td>
<td>Summary of Error Stops During Multics Initialization</td>
<td>01/19/68</td>
</tr>
</tbody>
</table>

**BM. System Operation**

1. Overview
2. System Operator Actions
   1. System Operator Actions
   2. System Operator Responsibility
3. Operation of Detachable Devices
   1. Detachable Device Registry
   2. Detachable Device Operator
4. System Logs
   1. On-line Log
   2. System Operation Log
   3. User Log
   4. Trouble Log
   5. Secondary Storage Backup Log
5. Record Equipment Operation
   1. Overview
   2. Printed Output
   3. Card Output
   4. Card Input
BM. 6. Encapsulated GECOS
7. Computer to Computer File Transfer
8. Multics Bootloading Procedures 02/09/68

BN. The EPL Compiler
0. Overview
   .00 EPL Compiler Documentation 06/21/67
1. Use and Maintenance of EPL in Multics
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
   .02 TMGL 04/17/67
   .02A Index and Errata for BN.4.02 05/12/67
5. Global Strategies in EPL
   .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 03/09/67
   .02 Declarations and Data Organization
   .03 Expression Evaluation
   .04 The begin, procedure, and entry Statements 05/08/67
   .05 The do Statement 05/19/67
   .06 The if Statement 05/18/67
   .07 The on, signal, and revert Statements
   .08 Miscellaneous Statements (allocate, call, free, goto, and assignment)
7. The EPL Run-Time Library
   .00 The EPL Run-Time Library 08/04/67
   .01 tdope_ 04/27/67
   .02 varst_ 03/08/67
   .03 syneip_ 03/07/67
   .04 bool_ 06/01/67
   .05 substr_ 03/04/67
   .06 trap_ 03/04/67
   .07 hbound_, lbound_ 03/04/67
BN. 7.  .08 datmk_ 09/29/67
     .09 stgop_ (Supersedes BN.7.04 dated 09/29/67) 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

8. EPLBSA (Old BE.7.04)

9. Efficient Use of EPL
   .00 A Programmer's Guide to Efficient Use of EPL 05/05/67
   .01 The Efficient Accessing of Data 05/05/67
   .01A Appendix to Section BN.9.01 05/05/67
   .02 Conditions that Necessitate Dope 05/05/67

10. Some Notes on Object Code
    .00 A Primer on EPL-compiled Object Code 12/07/67
    .01 An Example of EPL String Manipulation 12/07/67
    .01A Appendix to BN.10.01 12/07/67
    .01B Corrections to BN.10.01 02/02/68
    .02 An Example of the Use of EPL Adjustable-length and Varying-length Strings 12/07/67
    .02A Appendix to BN.10.02 12/07/67

B0. Resource Usage Accounting and Administration
   0. Overview of Resource Usage Accounting and Administration (old B0.2.00) 10/10/66

1. Resource Expenditure Metering
   .00 Overview of Metering (old B0.3.00) 10/28/66
   .01 Processor Usage Metering (old B0.3.01) 10/31/66
   .02 Core Residence Metering(old B0.3.02) 12/07/66
   .03 File System I/O Traffic
   .04 General I/O Traffic
   .05 Dedicated Resource Use 02/20/67
   .06 Secondary Storage Residence (old B0.3.06) 10/21/66
   .07 Active Meter Table

2. Accounting Data Collection
   .01 Update_Accounting
   .02 The Account Data Segment
   .03 The Page-Accounting System Process
   .04 The Secondary-Storage-Accounting System Process
BO.  3. Pricing and Operating Policy
   .01 System Pricing Routines
   .02 Signon
   .03 Out_of_Funds
   .04 Account Status
   .05 Transfer_Funds
   .06 Pool Files
   .07 The Accounting-Transactor Interface

4. Billing and Administration
   .01 Billing Procedure
   .02 Auditor
   .03 External Accounting
   .04 Administrative Records
   .05 Administrative Records

5. Transfers of Resource Allotments
   .00 Overview
   .01 Resource Transfer Procedure

6. Accounting Adjustments
   .00 Overview
   .01 Complaint Frame
   .02 Complaint Collection Procedure
   .03 Complaint Adjustment Procedures

7. Auditing Trails

BP. Specifications for the Multics PL/I Compiler
0. 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
   .00 Implementation of PL/I Blocks 06/16/67
   .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
   Management 11/18/66
BP. 5. On Condition Handling
   .00 Handling of On-Conditions
   .01 Standard Trap Cells
   .02 Standard Fault Cells (Overflow, Divide Check, Null Pointer)
   .03 Programmer Defined Conditions

6. String Manipulation
   .01 PL/I String Operations
   .02 The Substr Built-In Function and Pseudo-Variable

7. Input-Output

8. Math Library

9. Miscellaneous PL/I Statements

BQ. System Control

0. Overview of System Control

1. System Processes
   .01 System Control Procedure
   .02 List of System Processes
   .03 Phase one System Control Procedure

2. User Control
   .00 Overview and Terminology
   .01 Answering Service Procedure
   .02 Communications Line Management Module
   .03 User Control Processes
   .04 Absentee Monitor Process

3. User Process Groups
   .00 Overview
   .01 Overseer Procedure
   .02 Absentee User Process Groups
   .03 Stop Procedure
   .04 Start Procedure
   .05 Save and Resume
   .06 Quit Inhibition

4. User Identification Data Bases
   .00 Overview
   .00A Appendix to BQ.4.00
   .01 Dedicated Console List
   .01A Changes, BQ.4.01
   .02 Personnel List
   .02A Changes, BQ.4.02
   .03 User Profile

5. System Load Control
   .00 Load Control Overview
   .01 Process Group Ranking
   .02 Ranking Policy
   .03 Initial Load Control
## BQ. Interprocess Communication

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>.00</td>
<td>Overview of Communication</td>
<td>07/20/67</td>
</tr>
<tr>
<td>.00A</td>
<td>Addendum to the Interprocess Communication Facility</td>
<td>11/15/67</td>
</tr>
<tr>
<td>.01</td>
<td>How to use the Interprocess Communication Facility</td>
<td>07/21/67</td>
</tr>
<tr>
<td>.02</td>
<td>Summary of Calls to Interprocess Communication</td>
<td>07/21/67</td>
</tr>
<tr>
<td>.03</td>
<td>Events and Event Channels</td>
<td>07/24/67</td>
</tr>
<tr>
<td>.04</td>
<td>Event Channel Manager</td>
<td>07/27/67</td>
</tr>
<tr>
<td>.05</td>
<td>Interprocess Group Event Channel Manager</td>
<td>07/25/67</td>
</tr>
<tr>
<td>.06</td>
<td>Wait Coordinator</td>
<td>07/27/67</td>
</tr>
<tr>
<td>.07</td>
<td>Device Signal Table Manager</td>
<td>07/27/67</td>
</tr>
<tr>
<td>.08</td>
<td>The give-call facility</td>
<td>08/07/67</td>
</tr>
<tr>
<td>.09</td>
<td>Event Channel Manager Primitives and Channel Access Techniques</td>
<td>10/05/67</td>
</tr>
<tr>
<td>.10</td>
<td>Interprocess Communication Utility Package</td>
<td></td>
</tr>
</tbody>
</table>

## 7. Shared Data Interlocking

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>.00</td>
<td>The Locker Facility</td>
<td>11/15/67</td>
</tr>
<tr>
<td>.00A</td>
<td>Appendix to BQ.7.00</td>
<td>01/12/68</td>
</tr>
</tbody>
</table>

## BR. The Test and Diagnostic System

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>.00</td>
<td>Overview</td>
<td>11/25/66</td>
</tr>
<tr>
<td>.01</td>
<td>Test and Diagnostic Philosophy</td>
<td>12/06/66</td>
</tr>
<tr>
<td>1.</td>
<td>The Initial Test and Diagnostic System</td>
<td></td>
</tr>
<tr>
<td>.00</td>
<td>Overview of Off-Line Test and Diagnostic System</td>
<td>11/30/66</td>
</tr>
<tr>
<td>2.</td>
<td>On-Line Test and Diagnostic Operation</td>
<td></td>
</tr>
<tr>
<td>.00</td>
<td>Overview of On-Line Test and Diagnostic Operation</td>
<td>12/06/66</td>
</tr>
<tr>
<td>3.</td>
<td>Built-in Diagnosis Tools</td>
<td></td>
</tr>
<tr>
<td>.01</td>
<td>Hardcore Ring Unrecoverable Condition Handler</td>
<td>11/17/67</td>
</tr>
<tr>
<td>4.</td>
<td>General Hardware Debugger</td>
<td></td>
</tr>
<tr>
<td>.00</td>
<td>General Hardware Debugger Overview</td>
<td></td>
</tr>
<tr>
<td>.01</td>
<td>Segment Selection and Creation</td>
<td></td>
</tr>
<tr>
<td>.02</td>
<td>Segment Editing and Display</td>
<td></td>
</tr>
<tr>
<td>.03</td>
<td>Program Activation and Control</td>
<td></td>
</tr>
<tr>
<td>.04</td>
<td>Fault Interception and Handling</td>
<td></td>
</tr>
<tr>
<td>.05</td>
<td>Special Topics</td>
<td></td>
</tr>
</tbody>
</table>
BT. Dedicated Resource Management
0. 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 Request 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
   .01 Multilevel Storage
   .02 Control of Response Quality
   .03 I/O Channel Capacity
   .04 Shared Resource Usage Prediction

BV. Maintenance Tools
1. 645 Segment Dumper 12/07/67
2. Segment-Usage Metering 01/09/68

BX. Commands
0. Philosophy and Standards
   .00 Overview: Use of Commands in Multics 03/04/67
   .01 Standards for Command Writing 01/06/67
1. Multics Command Language
   .00 Multics Command Language 09/15/66
   .00A Appendix for BX.1.00 12/09/66
2. The Listener and the Shell
   .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
   .04 Logout 12/18/67
   .05 Save, Resume
   .06 Quit
   .07 Absentee
   .08 Change Login ID
   .09 Quit absentee
   .10 Continue
   .11 Abort
MULTICS SYSTEM-PROGRAMMERS' MANUAL
SECTION BTABLE PAGE 20

BX. 4. EPL
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 The EPLBSA Command 01/17/68

6. FORTRAN IV
7. 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
   .02 Access Control Modification 04/10/67
   .02A Appendix for BX.8.02 04/27/67
   .03 Listacl 04/07/67
   .04 Link 06/01/67
   .05 Make_dir, Make_branch 12/21/66
   .06 Rename, Addname, Delname 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
   .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
    .00 Interactive Debugging Aids 06/07/66
    .01 Probe 06/07/66
    .02 Tracer 06/07/66
    .03 Breaker 06/07/66
    .04 Monitor 06/07/66
11. Documentation
    .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
   .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 The Binder 12/28/66
   .02 Elimination of Intra-Segment Links in Bound Segments 11/08/67

15. Operator Commands
   .00 Overview of Operator Commands 01/05/68
   .01 Login and Quit Responders 01/23/68
   .02 Media
   .03 Procedure for Monitoring Operator Functions 01/24/68
   .04 Operator Function Initializers 01/24/68
   .06 Startup 12/29/67
   .07 Shutdown 12/29/67

16. Reservation Commands
17. Using GECOS Programs in Multics
   .00 Using GECOS programs in Multics 08/24/67
   .01 GECOS segment loader for Multics 08/24/67
   .01A Addendum to BX.17.01 12/15/67
   .02 GECOS master-mode entry simulator 08/25/67
   .03 Using GMAP in Multics
   .04 Using the GECOS version of FORTRAN IV 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
   .05 Conditional Control Command
   .06 SetValue, Value Control Commands
   .07 Include, EndInclude Control Commands
   .08 Concatenate Control Command

19. System Maintenance Commands

BY. Library
0. Standards for System Library Procedures 01/06/67
1. Standard Math Routines
2. File System Routines
   .00 Overview 01/25/67
   .01 File System Interface 03/28/67
   .02 Decode Basic File System Error Code 10/03/67
   .03 Deltree 04/03/67
   .04 Preparation of Path Names and Entry Names Acceptable to the File System 11/10/67
BY. 2  .06 Maplevel
       .07 Get_count, Set_count  05/12/67
       .08 Interpreting the * Convention
           (Old BY.2.02)  03/31/67
       .09 Obtain Pointer to Initialized
           "Scratch" Area  04/14/67
       .10 Obtain Information about Entry in
           File System Heirarchy  11/17/67
3. Segment I/O Routines
       .01 Character String I/O for Segments  06/23/67
4. Console I/O Routines
       .01 Request Handler for Interactive
           Programs  11/10/67
       .02 User I/O Procedures to Read and
           Write  01/05/68
       .03 I/O System Error Handling  11/17/67
       .04 Resetting Asynchronous User
           Ionames  11/17/67
5. User Control Library Procedures
       .01 Create Working Process  10/27/67
6. Library Procedures Used by the
   Interactive Debugging Aids
       .00 Overview  09/28/66
       .01 Request Dispatcher  09/28/66
       .02 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
       .06 Event-Watchers  09/28/66
7. Data Conversion Routines
8. String 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. Option Handling Procedures
       .01 Procedures to Check Options  01/06/67
       .02 Procedures to Push and Pop the
           Options Stack  01/06/67
       .03 Procedures to Set Options  01/06/67
       .04 Procedures to Obtain Option Stack
           Status  01/16/67
       .05 Procedures to Add and Delete Options  01/06/67
       .10 Phase I Option Procedures read_opt
           and read_global  12/08/66
10. Extensions to PL/I
   .01 "Entry Variables" in PL/I 09/28/66
   .02 Length Functions for PL/I Strings 06/23/67
   .03 Production of the Non-Varying Equivalent of a String 06/23/67

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 08/07/67

12. Supervisor Service Procedures
   .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 07/19/67
   .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 11/01/67


15. System Utility Procedures
   .01 Generating Unique Identifiers 11/17/67
   .02 Time Conversion 05/03/67
   .03 Formatted Time Conversion 05/03/67
   .04 Standard Checksum Procedure 12/29/67

16. Storage Management Procedures
    .01 allocate, freemk, areamk

17. Procedures to Return Directory Path Names
    .01 Return Working Directory Path Name (Old BY.2.05) 03/04/67
    .02 Return Process Directory Path Name 11/17/67
    .03 Return Process-Group Directory Path Name 11/17/67
    .04 Return Library Directory Path Name 01/23/68
    .05 Return Calling Directory Path Name 01/23/68

18. Procedures to Return System Information
    .01 Return Process Id 11/17/67
    .02 Return Process-Group Id 11/17/67

BZ. Languages

3. MAD
   .01 The Multics MAD Language 02/20/68
<table>
<thead>
<tr>
<th>Old Number</th>
<th>(Date)</th>
<th>New Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>BE.5.05</td>
<td>10/22/65</td>
<td>BE.5.09</td>
</tr>
<tr>
<td>BG.18.00</td>
<td>05/27/66</td>
<td>BG.15.00</td>
</tr>
<tr>
<td>BG.18.01</td>
<td>06/03/66</td>
<td>BG.15.01</td>
</tr>
<tr>
<td>BG.18.02</td>
<td>06/08/66</td>
<td>BG.15.02</td>
</tr>
<tr>
<td>BN.3.03</td>
<td>07/13/66</td>
<td>BE.1.03</td>
</tr>
<tr>
<td>BN.3.05</td>
<td>07/05/66</td>
<td>BE.1.04</td>
</tr>
<tr>
<td>BO.2</td>
<td>10/10/66</td>
<td>BO.0</td>
</tr>
<tr>
<td>BO.3.00</td>
<td>10/28/66</td>
<td>BO.1.00</td>
</tr>
<tr>
<td>BO.3.01</td>
<td>10/31/66</td>
<td>BO.1.01</td>
</tr>
<tr>
<td>BO.3.02</td>
<td>12/07/66</td>
<td>BO.1.02</td>
</tr>
<tr>
<td>BO.3.06</td>
<td>10/21/66</td>
<td>BO.1.06</td>
</tr>
<tr>
<td>BJ.5.02</td>
<td>09/27/67</td>
<td>BJ.5.03</td>
</tr>
<tr>
<td>BY.3.01</td>
<td>03/31/67</td>
<td>BY.4.02</td>
</tr>
<tr>
<td>BQ.6.01</td>
<td>03/13/67</td>
<td>BQ.6.02</td>
</tr>
<tr>
<td>BJ.1.00</td>
<td>02/20/67</td>
<td>BJ.2.00</td>
</tr>
<tr>
<td>BE.7.04</td>
<td>03/01/66</td>
<td>BN.8</td>
</tr>
<tr>
<td>BY.2.02</td>
<td>04/14/67</td>
<td>BY.2.08</td>
</tr>
<tr>
<td>BY.2.05</td>
<td>03/04/67</td>
<td>BY.17.01</td>
</tr>
<tr>
<td>*BF.10.01</td>
<td>08/14/67</td>
<td>BF.2.31</td>
</tr>
</tbody>
</table>

(* change since last issue, dated 01/31/68)