## MULTICS documents available to new Programmers:

R. Daley 05/15/69

Multics Condensed Guide-Updated 3/13/69

GE-645	Processor Manual M50EB00107
B0008	Structure of the Multics Monitor for the GE-645
B0009	A General Purpose File System for Secondary Storage
B0010	Communications and Input-Output Switching in a Multiplex Computing System
B0062	EPL Programmer's Guide
G0063	CTSS Console Users Manual January 1968
G0070	EPL Users' Reference Manual April 1968
G0072	EPLBSA Programmers Reference Handbook April 1968
G0075	GE-645 Address Modification September 1968
M0047	Introduction and Overview of the Multics System
M0048	System Design of a Computer for Time-Sharing Application
M0049	Some Thoughts about the Social Implications of Accessible Computing
M0077	Traffic Control in a Multiplexed Computer System (MAC-TR-30)
M0086	A Guide to Multics for Subsystem Writers- Chapter I
M0087	A Guide to Multics for Subsystem Writers- Chapter II
M0090	A Guide to Multics for Subsystem Writers- Chapter III
M0094	Virtual Memory, Processes, and Sharing in Multics
M0095	Protection in an Information Processing Utility
MO1 04	A Paging Experiment with the Multics System

A Guide to Multics for Subsystem WritersChapter IV

A Guide to Multics for Subsystem WritersChapter V

A Guide to Multics for Subsystem WritersChapter VI

A Guide to Multics for Subsystem WritersChapter VI

Absentee Computations in a Multi-Access Computer
System

MAC-TR-55 Implementing Multi-Process Primitives in a Multiplexed Computer System

```
SECTION
          Technical Policy
BA .2.
          System Module Interfaces (PL/I Subset for System
BB.2.
          Programming)
          EPL Subset for System Programming
    .01
          Multics Standard Data Types
    .02
          Overview of Intersegment Linkage
BD.7.00
    .01
          Linkage Section
    .01A
          Correction to BD.7.01
          Call, Save; Return; Slave Call, Save, Return; MM and E0 Errata, BD.7.03
    .02
    .03
    .03A
          Link fault
    ۰04
    .05
          Combined Linkage Segments
    .06
          Short Call/Save/Return
          Overview of Supervisor Protection
   9.00
          Overview of the I/O System
BF.O.
          Overview of I/O System User Calls
   1.00
          Attachment and Detachment of I/O Devices and
    .01
           Pseudodevices
           Overview of the Basic File System
BG.O.
           Overview of Core Control
   5.00
          Access Control
   9.00
           Summary of the Backup and Multilevel System
BH.O.
           Overview of Traffic Control
BJ.0.
           Overview of IPC
  10.00
           Overview of Process Creation and Activation
  11.00
           (01d BJ.2.00(o1d BJ.1.00))
           Overview of Processor Management
BK.O.
   2.01
           Overview of Interrupt Handling
           Overview of Fault Handling
   3.01
           Overview of System Control
BQ.O.
           User Control Overview and Terminology
BQ.2.
           Overview of System Module Abstracts
BS.O.
           Philosophy and Standards
BX.O.
    .00
           Overview: Use of Commands in Multics
           Standards for Command Writing
     .01
           Multics Command Language
           Multics Command Language
     .00
   2.
           The Listener and the Shell
     .00
           The Shell
           Shell Punctuation Characters
     .01
           Listener Procedure
     .02
           Overview of FS commands
   8.00
           Interactive Debugging AIDs
  10.00A
```

Standards for System Library Procedures

BY.0.

Sec. 10