

B0097

CURRENT

BTL, GE, MIT

MULTICS

PERMUTED INDEX

- Section I: Chronological Listing
- Section II: Key Word Index
- Section III: Sequential Listing of B, G, M Numbers

NOTE: This Document OBSOLETES B0094

JUDY SERIDO
May 17, 1968



ABBREVIATION KEY

for the

BTL, GE, MIT Multics Permuted Index

EPS - Engineering Product Specification (GE)
PPS - Product Performance Specification (GE)
FJCC - Fall Joint Computer Conference
PD - Program Description (GE)
PDS - Product Design Specification (GE)
SPS - Software Performance Specification (GE)
TS - Test Specification (GE)
MCB - Multics Checkout Bulletin
MDM - MAC Design Memo (GE)
MPDM - MAC Processor Design Memo (GE)
MSDM - MAC System Design Memo (GE)
MSPM - Multics System Programmers' Manual



SECTION I

MDM NO. 17 STATUS SAFESTORE AND RESTORE FOR INTERRUPTS DURING THE EXECUTE DOUBLE MODE OF OPERATION

MDM NO. 23 645 SYSTEM CLOCKS

60008 NOT ISSUED

20APR62 PPS FOR THE HIGH SPEED PRINTER SUBSYSTEM 43A126642 (REVISED 07NOV66)

19OCT62 PPS LOW SPEED CARD PUNCH SYSTEM 43A130459 (REVISED 15FEB66)

19OCT62 PPS LOW SPEED CARD PUNCH SYSTEM 43A130459 (REVISED 2AUG65)

16NOV62 PPS COMMON PERIPHERAL INTERFACE 43A130524 (REVISED 4MAY65)

26NOV62 PPS HIGH SPEED CARD READER SUBSYSTEM 43A130523 (REVISED 9MAR65)

12MAR63 PPS DISC STORAGE UNIT SUBSYSTEM 43A133369 (REVISED 19MAR65)

01MAY63 PPS LIMITED CROSSBAR MAGNETIC TAPE SUBSYSTEM 43A122030 (REVISED 28SEP65)

10JUL63 PPS COMMON PERIPHERAL HIGH SPEED PRINTER SUBSYSTEM 43A134652 (REVISED 13OCT66)

31JUL63 PPS CARD MEDIA SPECIFICATION 43A134511 (REVISED 28AUG64)

07NOV63 PPS OPERATOR CONSOLE SUBSYSTEM 43A138524 (REVISED 8OCT65)

20FEB64 PPS COMMON PERIPHERAL CARD READER 43A134889 (REVISED 14JAN65)

09MAR64 PPS MAGNETIC DRUM SUBSYSTEM 43A142393 (REVISED 17AUG64)

27MAY64 PPS GE-635 PROCESSOR 43A140738 (REVISED 05DEC66)

21AUG64 PPS GE-635 MEMORY MODULE 43A140648 (REVISED 20DEC66)

15SEP64 PPS STANDARD TERMINOLOGY TIME AND FAILURE 43A127567

21DEC64 M0021 HIT DESIGN NOTEBOOK APPENDIX M-OM THE FORMAT OF FILES CONTAINING PROGRAMS SALTZER, J.H. (SOFTWARE COM. DOC. NO. 83H)

21DEC64 PPS DUAL CHANNEL ADAPTER 43A143619 (REVISED 25MAY65)

28DEC64 PPS 7/9 CHANNEL ASA COMPATIBLE MAGNETIC TAPE SUBSYSTEM 43A143085 (REVISED 15FEB65)

11JAN65 MDM NO. 11 STATUS SAFESTORE AND RESTORE FOLLOWING ADDRESS FAILURES DURING THE REPEAT MODE OF OPERATION

15JAN65 MDM NO. 12 STATUS SAFESTORE AND RESTORE FOLLOWING ADDRESS FAILURES DURING THE REPEAT DOUBLE MODE OF OPERATION

19JAN65 PPS DEFINITION OF MEAN TIME TO REPAIR 43A145285

19JAN65 PPS COMMON PERIPHERAL PRINTER MODULE PR1201 43A144025 (REVISED 12AUG66)

19JAN65 PPS DEFINITION AND CLASSIFICATION OF EQUIPMENT MALFUNCTION 43A145284

05MAR65 M0024 HIT DESIGN NOTEBOOK APPENDIX J - ASSEMBLY PROGRAMS SALTZER, J.H. (SOFTWARE COM. DOC. NO. 79)

05MAR65 M0027 HIT DESIGN NOTEBOOK APPENDIX H-ALLOCATION OF TIME-SHARING SYSTEM RESOURCES SALTZER,J.H. (SOFTWARE COM, DOC. NO. 79)

22MAR65 PDS 625/635 PROCESSOR 43A144855 (REVISED 08DEC66)

26MAR65 EPS COMMON DESIGN REQUIREMENTS FOR COMPUTER DEPARTMENT PRODUCTS M50E80001 (REVISED 10JAN66)

02APR65 M0006 HIT DESIGN NOTEBOOK SECTION IV - SHELL - A GLOBAL TOOL FOR CALLING AND CHAINING PROCEDURES IN THE SYSTEM
POUZIN,I. (SOFTWARE COM. DOC. NO. 77)

07APR65 M0007 HIT DESIGN NOTEBOOK SECTION V - RUMCOM. MACHO PROCEDURE POUZIN (SOFTWARE COM. DOC. NO. 78)

15APR65 M0030 SURVEY OF SOFTWARE FOR GE-636 NEUMANN,P.G. (ET AL.) (SOFTWARE COM. DOC. NO. 81)

20APR65 MPDM NO. 3 MEMORY ADDRESSING, CONFIGURATION AND INTERLACE CONTROL ON GE-636

06MAY65 M0008 MIT DESIGN NOTEBOOK SECTION VI - SCHEDULING, RESOURCE ALLOCATION, MANAGEMENT CORBATO,P.J., SALTZER,J.H. (SOFTWARE COM. DOC. NO. 89)

26MAY65 MDH NO.5 STATUS SAVESTORE AND RESTORE FOLLOWING ADDRESS FAULTS DURING THE TRANSFER MODE OF OPERATION

27MAY65 MDH NO.6 STATUS SAVESTORE AND RESTORE FOLLOWING ADDRESS FAULTS DURING THE RETURN MODE OF OPERATION (REVISION 21FEB66)

27MAY65 MDH NO.9 STATUS SAVESTORE AND RESTORE FOLLOWING ADDRESS FAULTS DURING THE XEC MODE OF OPERATION

14JUN65 M0015 HIT DESIGN NOTEBOOK APPENDIX C - CLARIFICATION OF APPENDING HARDWARE VISSOTSKY,V.A. (BFLY (SOFTWARE COM, DOC. NO 110)

29JUN65 MPDM NO. 5 NOTES REGARDING ADDRESS MODIFICATION

10JUL65 M0040 PL/I DOCUMENTATION SALTZER,J.H.

18JUL65 M0041 EPL DESIGN JOURNAL NO. 3 MCILROY,M.D.

23JUL65 MSPM BA.2.00 SUMMARY OF MULTICS TECHNICAL POLICY GLASER,F.L., NEUMANN,P.G.

09AUG65 B0005 EPL DESIGN JOURNAL NO. 4 MCILROY,M.D. OBSOLETE IN PART

13AUG65 MPDM NO. 1 OPERATION CODE ASSIGNMENT FOR ADDITIONAL CODE USED IN 636

24AUG65 M0044 STANDARDS AND CONVENTIONS - STATUS REPORT GRAHAM,R.MI

26AUG65 B0002 MULTICS DOCUMENTATION PROCEDURES TAGUE,B.A.

26AUG65 G0004 FREE STANDING GECOS-IOC VERSION MCEE,R.C.

00SEP65 B0008 PJCC - STRUCTURE OF THE MULTICS MONITOR FOR THE GE-645 CORBATO,P.J., GLASER,E.L., VISSOTSKY,V.A.

00SEP65 B0009 PJCC - A GENERAL FILE SYSTEM FOR SECONDARY STORAGE NEUMANN,P.G., DALEY,R.C.

00SEP65 B0010 PJCC - COMMUNICATIONS AND I/O SWITCHING IN A MULTIPLEX COMPUTING SYSTEM OSSANNA,J.F., DUNTEEN,S.D.

00SEP65 M0049 PJCC - SOME THOUGHTS ABOUT THE SOCIAL IMPLICATIONS OF ACCESSIBLE COMPUTING DAVID,E.E., FANQ,R.M.

02SEP65 MSDM NO. 3 645 SYSTEM INTERRUPT CONCEPT

07SEP65 MSDM NO. 6 SYSTEM INITIALIZATION AND BOOTLOAD

15SEP65 PPS STANDARD TERMINOLOGY TIME AND FAILURES 43A127567

17SEP65 M0047 PJCC - INTRODUCTION AND OVERVIEW OF THE MULTICS SYSTEM CORBATO, F.J., VYSSOTSKY, V.A.

17SEP65 M0048 PJCC - SYSTEM DESIGN OF A COMPUTER FOR TIME-SHARING APPLICATION GLASER, E.L., COULEUR, J.F., OLIVER, G.A.

20SEP65 MDM NO.23 645 SYSTEM CLOCKS

27SEP65 60006 FREE STANDING GECOS-GIOC VERSION MCGEE, R.C.

27SEP65 60013 PERIPHERAL TEST AND DIAGNOSTIC INTERFACE WITH GE-645 SOFTWARE MONITOR MATHEWS, H.D.

28SEP65 B0013 MULTICS - PROPOSAL FOR A PAGE SCHEDULER GOLDSTEIN, A.J.

30SEP65 MSDM NO. 2 ACTIVE UNIT MEMORY HOGGING

04OCT65 RELEASE OF MULTICS INFORMATION TAGUE, B.A.

05OCT65 M0050 PJCC - PRELIMINARY DESIGN SPECIFICATIONS FOR THE BASIC FILE SYSTEM DALEY, R.C., NEUMANN, P.G.

11OCT65 G0007 PROPOSAL FOR DEVELOPING MULTICS DOCUMENTATION HAIG, H., MCGEE, R.C., TAGUE, B.A.

19OCT65 EPS DS-15 INTERCHANGABLE MEDIA DISC FILE M50EB0044 (REVISED 09SEP66)

20OCT65 MDM NO.24 SEQUENCE CHARACTER REVERSE

21OCT65 PPS DSU-250 MASS MEMORY SYSTEM - DISC 43A160017

21OCT65 G0015 ON-LINE LISTING IN A GE-645 TIME-SHARING SYSTEM MIKUS, K.L.

22OCT65 B0020 GE-645 ASSEMBLER - PRELIMINARY SPECIFICATIONS KINHAN, T.A. (REPLACES G003)

22OCT65 MSPM BE.5.09 OPERATORS GUIDE TO THE 6.36 FENICHEL, R. (FORMERLY BE.5.05)

27OCT65 M0054 PROPOSAL FOR A SYSTEM OF CLOCKS SALTZER, J.H.

01NOV65 EPS HIGH SPEED CARD READER CP21 M50EB0023 (REVISED 02DEC66)

03NOV65 M0053 SO ILLIGIBLE, NOT ISSUED - A SAMPLE ROUTINE WRITTEN IN PL/I EVANS, A. OBSOLETE

09NOV65 B0021 DEBUGGING AND MULTICS BROWN, W.S.

09NOV65 M0052 DEBUGGING AIDS FOR MULTICS WAGNER, D.B.

13NOV65 MSDM NO. 8 - SUMMARY OF MEMORY TOPOLOGY SWITCHES

15NOV65 B0022 EPL DESIGN JOURNAL NO. 6 MCILROY, M.D., BOYD, D.L.

15NOV65 GIOC DESIGN MEMO NO.18 - ADAPTER INTERFACE

18NOV65 B0025 FAULT HANDLING IN 645 MULTICS - A STATUS REPORT JONES, C.

20NOV65 GIOC DESIGN MEMO NO.21 ~ ADAPTER INTERFACE PARITY ERRORS
 23NOV65 EPS MASS STORAGE UNIT MODULE (MSU) NO. M50EB00098
 03DEC65 M0055 PROPOSED CHANGES TO GEBUG WAGNER,D.B.
 06DEC65 GIOC DESIGN MEMO NO.17 AVERAGE SUSTAINED THROUGHPUT-DIRECT CHANNELS
 07DEC65 EPS ASA MAGNETIC TAPE CONTROL TO MAGNETIC TAPE UNIT INTERFACE M50EB00035 (REVISED 09SEP66)
 09DEC65 PDS GE-115 SYSTEM M50EB00102
 17DEC65 M0060 THOUGHTS ABOUT OPERATING MULTICS OPPERT,D.
 20DEC65 EPS COMMON PERIPHERAL HIGH SPEED CARD PUNCH SUBSYSTEM ~ CP-21 M50EB00029(REVISED 19OCT66)
 23DEC65 EPS 30/83/120 KC 7/9 CHANNEL ASA MAGNETIC TAPE UNIT M50EB00013 (REVISED 10NOV66)
 00JAN66 G0012 GE-645 BOOTSTRAP ASSEMBLER (BSA) SEE BE.7.02
 00JAN66 G0016 GE-645 MNEMONICS MCGEE,R.C.
 02JAN66 MSPH BC.2.05 REQUIREMENTS FOR DEVICE INTERFACE MODULE SPECIFICATIONS SALTZER,J.H.
 10JAN66 M0056 TRAFFIC CONTROLLER PROPOSAL SALTZER,J.H.
 11JAN66 M0057 ADDITIONAL INSTRUCTIONS AND MODIFIERS FOR GE-635 MILLER,G.
 14JAN66 PPS 7/9 CHANNEL MAGNETIC TAPE CONTROLLER 43A159180 (REVISED 07NOV66)
 17JAN66 PPS COMMON PERIPHERAL PRINTER MODEL PRI201 43A144026
 19JAN66 M0058 OUTLINE OF PROPOSED INTERACTIVE DEBUGGING AIDS FOR MULTICS WAGNER,D.B.
 23JAN66 B0032 I/O SYSTEM BLOCK DIAGRAM OSSANNA,J.F.
 25JAN66 SPS GE-645 SOFTWARE PERFORMANCE SPECIFICATION-B GENERAL IMPLEMENTATION SPECIFICATIONS M50EB00112
 25JAN66 SPS GE-645 SOFTWARE PERFORMANCE SPECIFICATION-B GE-645 BASIC M50EB00113
 25JAN66 SPS GE-645 SOFTWARE PERFORMANCE SPECIFICATION-B GE-645 FORTRAN IV M50EB00114
 26JAN66 MDM NO.20 THE SCU-RCU CATALOG
 27JAN66 M0059 ALL MULTICS USERS OF CTSS CHILD,M.E.
 27JAN66 MSPH DISTRIBUTION GRAHAM,R.M.
 02FEB66 MDM NO.19 THE MODES OF EXECUTION (MASTER/SLAVE) AND THE MODES OF ADDRESS (ABSOLUTE/APPEND)
 08FEB66 MSPH BE.5.00 OVERVIEW OF THE 6.36 SYSTEM JOEL,D.E.
 10FEB66 MSPH BE.5.01 INTRODUCTION TO GECOS FENICHEL,R.
 14FEB66 B0033 USER I/O SYSTEM INTERFACE OSSANNA,J.F.

14FEB66 B0034 INTERMODULE TASK-QUEUING STRATEGY STAMBLER,H.L.
 14FEB66 B0037 DEVICE STRATEGY MODULE AND ITS INTERFACE IN THE MULTICS I/O SYSTEM DUNTEEN,S.D.
 15FEB66 B0039 SOFTWARE TOOLS FOR MONITORING AND TRACING IN MULTICS GIMPEL,J.
 16FEB66 B0035 SUBMODULARIZATION OF THE GIM STAMBLER,H.L.
 16FEB66 B0036 DCM FUNCTIONS AND THE DCM-CAM INTERFACE STAMBLER,H.L.
 16FEB66 B0038 FEASIBILITY OF A TABLE DRIVEN DCM COMPILER EVANS,A.
 18FEB66 MSPM BE.5.03 ERROR MESSAGE GENERATOR SLOSBERG,D.H.
 18FEB66 MSPM BX.9.02 PRINTING A FILE IN ASCII OR OCTAL PRINT SMITH,P.
 21FEB66 MDM NO.6 STATUS SAFESTORE AND RESTORE FOLLOWING ADDRESS FAULTS DURING THE RETURN MODE OF OPERATION
 21FEB66 MDM NO.18 THE GE-645 FAULT REPERTOIRE
 23FEB66 MDM NO.4 STATUS SAFESTORE AND RESTORE FOLLOWING PAGE FAULTS DURING THE NORMAL MODE OF OPERATION
 23FEB66 MDM NO.15 THE ASSOCIATIVE MEMORY CYCLES
 25FEB66 MSPM BE.7.06 MARKER JOEL,D.E.
 25FEB66 EPS MDS300 MAGNETIC DRUM SUBSYSTEM (FAIRCHILD) M50EB00041
 28FEB66 MSPM BD.10.01 CLOCK SERVICES PROVIDED BY SUPERVISOR SALTZER,J.H.
 28FEB66 MDM NO.8 STORE CONTROL UNIT (SCU) INSTRUCTION
 28FEB66 MDM NO.10 STATUS SAFESTORE AND RESTORE FOLLOWING ADDRESS FAULTS DURING REPEAT LINK
 28FEB66 MDM NO.14 THE APPENDING MECHANISM
 01MAR66 EPS 300 CPM HIGH SPEED CARD PUNCH M50EB00003 SUPERCEDES 43A157052
 01MAR66 MSPM BE.7.04 EPLBSA BOOTSTRAP ASSEMBLER FOR EPL PODUSKA,J.W.
 01MAR66 B0031 EPL I/O SPECIFICATIONS PFENNING,D.B.
 02MAR66 MSPM BE.5.06 GEBUG WAGNER,D.B.
 02MAR66 MSPM BE.7.01 INITIALIZER JOEL,D.E.
 02MAR66 MSPM BE.7.05 PACKER MYERS,J.
 04MAR66 MSPM BD.10.02 CLOCK CONVERSION ROUTINES EVANS,A.
 04MAR66 G0029 MEMO 1 - REVISION 6 - 645 (636) PROCESSOR OLIVER,C.A.
 07MAR66 MDM NO.16 THE MEMORY INTERFACE LOGIC
 07MAR66 MDM NO.22 INTERRUPT RECOGNITION AND SERVICING I THE GE-645 PROCESSOR

08MAR66 MSPM BC.3.00 PURPOSE OF HARDWARE DEFICIENCY DOCUMENTATION SALTZER,J.H.
 08MAR66 MSPM BC.3.01 PROCESSOR TAG SALTZER,J.H.
 09MAR66 MSPM BE.7.08 SIMULATOR ZIEGLER,G.G.
 10MAR66 MSPM BE.6.02 64.5 DUMPER NGUYEN,VANBINH
 11MAR66 M0063 CONVERSION OF TYPSET FILES TO FLEXOWRITER TAPES MAGNUSKI,H.S.
 11MAR66 MSPM BE.5.10 PRINT AN ASCII FILE ON THE USERS CONSOLE PRINTA SAVED EVANS,A.
 14MAR66 M0061 TRAFFIC CONTROL IN A MULTI-PROCESS COMPUTER SYSTEM SALTZER,J.H.
 17MAR66 M0062 SYSTEM METERING WIDRIG,D.
 26MAR66 B0042 I/O - SYSTEM DESIGN NOTE OSSANNA,J.F. ADDITIONS AND MODIFICATIONS TO B0033
 30MAR66 B0043 BIG COMPUTING AND MULTICS MCILROY,M.D.
 00APR66 B0044 EPL MANUAL
 01APR66 PPS GIOC MANUAL 43A160277 (REVISED 05AUG66)
 08APR66 M0064 STAFF OF MULTICS DEVELOPMENT DAVID,E.E., FANO,R.M., WEIL,J.W.
 08APR66 MSPM BE.12.01 TRACE AND DUMP FOR EPL PROCEDURE DEBUGGING IN THE 645 SIMULATOR ENVIRONMENT RIDGEWAY,J.
 13APR66 B0045 A PROPOSED OUTVIEW OF PERFORMANCE MONITORING IN MULTICS GIMPEL,J.F.
 19APR66 G0030 GIOC, DCW WORD A, BIT 15 MCCEE,R.C.
 20APR66 G0031 INACTIVE MODE IN THE GIOC MCCEE,R.C.
 25APR66 B0047 STREAMS AND CORRECTIONS VISSOTSKY,V.A., OSSANNA,J.F., ZIEGLER,G.G.
 25APR66 B0048 LINEAR FILES VISSOTSKY,V.A., OSSANNA,J.F., ZIEGLER,G.G.
 25APR66 B0049 SERIAL LINEAR I/O VISSOTSKY,V.A., OSSANNA,J.F., ZIEGLER,G.G.
 25APR66 B0050 RANDOM LINEAR I/O VISSOTSKY,V.A., OSSANNA,J.F., ZIEGLER,G.G.
 25APR66 B0051 LOGICAL RECORD FILES VISSOTSKY,V.A. OSSANNA,J.F., ZIEGLER,G.G.
 25APR66 B0052 SERIAL LOGICAL RECORD I/O VISSOTSKY,V.A. OSSANNA,J.F., ZIEGLER,G.G.
 25APR66 B0053 RANDOM LOGICAL RECORD I/O VISSOTSKY,V.A. OSSANNA,J.F., ZIEGLER,G.G.
 25APR66 B0054 REPRESENTATION OF DATA ON DETACHABLE MEDIA VISSOTSKY,V.A., OSSANNA,J.F., ZIEGLER,G.G.
 25APR66 B0055 CURRENT RECORD AND ELEMENT NUMBER VISSOTSKY,V.A., OSSANNA,J.F., ZIEGLER,G.G.
 27APR66 MSPM ERRATA FOR BD.7.02 GRAHAM,R.M.
 02MAY66 B0046 PROPOSED CHANGES TO BP. SECTION OF MSPM VISSOTSKY,V.A.

02MAY66 B0054 EPL DESIGN JOURNAL NO. 7 MCILROY,M.D.

10MAY66 B0057 CHARACTER CONVERSION FOR PRT-202 LINE PRINTER VYSOITSKY,V.A.

10MAY66 M0066 RESOURCE MANAGEMENT AND ACCOUNTING FOR MULTICS VAN VLECK,I.

12MAY66 G0034 645 UTILITY PROGRAM HOBBS,R.J., FOSTER,R.M.

13MAY66 G0035 INITIAL UTILIZATION OF THE GE-645 AT PROJECT MAC NGUYEN,V.B., SLOSBERG,D.H., JOEL,D.E.

15MAY66 B0059 EVALUATION OF THE 6.36 SYSTEM HYDE,J.

19MAY66 MSPH BA.3.00 MSPH CONVENTIONS CRISMAN,P.

25MAY66 PPS-B MULTICS ASSEMBLER M502B00131

26MAY66 M0065 OPERATIONAL DESCRIPTION OF THE EPLBSA ASSEMBLER PODUSKA,J.W.

27MAY66 MSPH BG.18.00 LOCKING AND BLOCKING IN THE BASIC FILE SYSTEM CUSHING,C.A. (NOW BG.15.00)

31MAY66 B0063 645 LIBRARY AND 645 SIMULATOR LUDERER,G.

00JUN66 B0062 EPL PROGRAMMERS GUIDE KINNAMAN,C.J. (REVISED BY B0068,B0072)

01JUN66 MSPH BG.13.00 I/O QUEUE CONTROL CRISMAN,P.A., THOMPSON,M.R.

01JUN66 MSPH BG.10.00 THE ACTIVE FILE TABLE (AFT) CRISMAN,P.A., THOMPSON,M.R.

02JUN66 MSPH BG.12.00 I/O QUEUE CRISMAN,P.A. THOMPSON,M.R.

02JUN66 MSPH BK.1.03 THE PROCESSOR STACK JONES,C.

03JUN66 B0060 FAULT TAGS AND THE IT MODIFIER IN THE 645 PROCESSOR TAGUE,B.A.

03JUN66 B0061 THE DCM-GIM INTERFACE STANBLER,H.L.

03JUN66 MSPH BG.18.01 PROCESS WAIT AND NOTIFY MODULE THOMPSON,M.R. (NOW BG.15.01) OBSOLETE BY 19JAN68

03JUN66 MSPH BG.4.00 PAGE CONTROL DALEY,R.C. KREKELER,G.B.

06JUN66 M0073 CHARACTER-GENERATOR MEMORY FOR THE LOW-COST DISPLAY TERMINAL CHEEK,I.B., WARD,J.E. REVISED JULY 12,1966

06JUN66 MSPH BG.6.01 THE CARTOLOGER NEUMANN,P.G.,WAGNER,M.R.

06JUN66 MSPH BG.6.02 THE ALLOCATOR NEUMANN,P.G.

07JUN66 MSPH BX.10.00 INTERACTIVE DEBUGGING AIDS WAGNER,D.B.

07JUN66 MSPH BX.10.01 MACHINE AND PL/I ORIENTED INTERROGATION AND MODIFICATION OF THE CONTENTS OF SEGMENTS WAGNER,D.B.

07JUN66 MSPH BX.10.02 PROGRAM TRACING UNDER INTERACTIVE CONTROL WAGNER,D.B.

07JUN66 MSPH BX.10.03 BREAKPOINT PROCESSOR WAGNER,D.B.

07JUN66 MSPH BX.10.04 INSTRUCTION-BY-INSTRUCTION INTERPRETIVE EXECUTION OF PROGRAMS WAGNER,D.B.

08JUN66 MSPH BG.18.02 STANDARD INTERLOCK MECHANISM CUSHING,CIA. (NOW BG.15.02)
 10JUN66 MSPH BE.10.01 ELEMENTARY FILE SYSTEM - EFS LEVINSON,D., RATCLIFF,L.
 14JUN66 MSPH BE.5.04 6.36 DUMPER JOEL,D.E.
 15JUN66 B0064 ERRATA FOR B0022 MCILROY,M.D., BOYD,D.L.
 15JUN66 G0036 ANNOUNCEMENT OF M50EB00131 MULTICS ASSEMBLER MCGEE,RIC.
 16JUN66 B0065 EPL COMPLICATIONS UNDER FIB NEUMANN,P.G.
 23JUN66 MSPH BE.5.11 REQUEST OFF-LINE PRINTING OF ASCII FILES VAN VLECK,T.
 24JUN66 MSPH BE.2.00 SYSTEM MODULE INTERFACES GRAHAM,R.M.
 27JUN66 MSPH BG.10.00 THE DEVICE INTERFACE MODULES WHITEHEAD,L.D. (NOW BG.10.00) OBSOLETE BY 14FEB68
 28JUN66 MSPH BE.10.03 FOREIGN FILES (EFS) RATCLIFF,L.B.
 29JUN66 SPS GE-645 GECOS-IOC VERSION M50EB00167
 30JUN66 MSPH BE.10.02 ELEMENTARY FILE SYSTEM PRINT ROUTINES RATCLIFF,L.B.
 30JUN66 M0070 CHARACTER HANDLING AND PL/I SALTZER,J.H.
 30JUN66 M0071 ASCII GRAPHICS ON MULTICS SALTZER,J.H.
 00JUL66 TS EXTENDED CHARACTER SET PRINTER (PRT 202) M50EB00071
 05JUL66 MSPH BN.3.01 USE OF THE EPL COMPILER IN CTSS EVANS,A.
 05JUL66 MSPH BN.3.05 EPL COMPILATIONS ON CTSS FIB EPLFIB SAVED GANMAN,C. (NOW BE.1.04)
 12JUL66 M0073 CHARACTER-GENERATOR MEMORY FOR THE LOW-COST DISPLAY TERMINAL CHEEK,T.B.,WARD,J.E.
 13JUL66 MSPH BN.3.03 PRINT THE 3 FILES CREATED BY AN EPL COMPILATION EVANS,A. (NOW BE.1.03)
 15JUL66 MSPH BG.11.00 USAGE CONTROL THOMPSON,M.R.
 15JUL66 SPS SOFTWARE PERFORMANCE SPECIFICATION - B M50EB00171
 22JUL66 B0066 PROPOSED CONTEXT EDITOR EDIT (AUDIT) KAHMAN,A.
 28JUL66 M0072 CURRENT STATUS OF THE EPL TRANSLATOR EVANS,A.
 01AUG66 B0067 SOME THOUGHTS AND IDEAS PERTAINING TO TASKING FARBER,D.J. WEZELBLAT,R.L.
 01AUG66 B0068 ADDITIONS AND CHANGES TO B0062 KINNAMAN,C.J.
 03AUG66 MSPH BX.9.01 CONTEXT EDITOR GANMAN,C.
 04AUG66 EFS MTR211 AND MTR311 MAGNETIC TAPE UNITS M50EB0006
 09AUG66 G0036 ANNOUNCEMENT OF SPS GE-645 GECOS-IOC VERSION M50EB00167

09AUG66 G0037 ANNOUNCEMENT OF SPS-B 645 FREE-STANDING SIMULATOR MCGEE,R.C.

11AUG66 MSPH BC.2.02 ON THE INTERPRETATION OF ASC11 CHARACTER STREAMS IN MULTICS STRACHEY,C.,SALTZER,J.H.

12AUG66 EPS GE-645 PROTOTYPE SYSTEM CLOCK M50EB00125 (REVISED 20DEC66)

12AUG66 MSPH BC.2.03 ERASE AND KILL CHARACTER CONVENTIONS SALTZER,J.H.,STRACHEY,C.

15AUG66 M0075 ERROR WIDRIG,D.

15AUG66 EPS EXTENDED CHARACTER SET PRINTER SUBSYSTEM (PRI202) M50EB00070 (REVISED 29AUG66)

15AUG66 SPS-C MULTICS/GECOS MONITOR M50EB00188

16AUG66 MSPH BE.6.00 OVERVIEW OF THE 64.5 SYSTEM JOEL,D.E.

17AUG66 SPS-B GE-645 PL/I COMPILER M50EB00175

18AUG66 MSPH BH.0 SUMMARY OF THE BACKUP AND MULTI LEVEL STORAGE MANAGEMENT SYSTEM CLANCY,G.F.

18AUG66 MSPH BD.6.02 SYSTEM SKELETON SALTZER,J.H.

22AUG66 G0041 ANNOUNCEMENT OF SPS GE-645 GECOS-IOC VERSION MCGEE,R.C.

25AUG66 MSPH BD.2.01 BINDING INFORMATION AND FORMAT GRAHAM,R.H.,MILLS,J.D. OBSOLETE BY 27MAR68

25AUG66 M0076 OPERATING PROCEDURES FOR THE MODEL 2201 PLEXWRITER TO PREPARE DOCUMENTS FOR MULTICS SELWYN,L.L.

25AUG66 M0074 THE SHELL - A DESIGN SPECIFICATION SOBECKI,R., SCHROEDER,G.

31AUG66 MSPH BF.1.10 FRAMES,ITEMS AND THE CURRENT ITEM NUMBER OSSANA,J.F.,ZIEGLER,G.G.,VYSSOTSKY,V.A. OBSOLETE BY 20DEC67

31AUG66 MSPH BF.1.11 LINEAR FRAMES OSSANA,J.F.,ZIEGLER,G.G.,VYSSOTSKY,V.A. OBSOLETE BY 20DEC67

31AUG66 MSPH BF.1.12 SEQUENTIAL LINEAR I/O OSSANA,J.F.,VYSSOTSKY,V.A.,ZIEGLER,G.G. OBSOLETE BY 20DEC67

31AUG66 MSPH BF.1.13 RANDOM LINEAR I/O OSSANA,J.F.,ZIEGLER,G.G.,VYSSOTSKY,V.A. OBSOLETE BY 20DEC67

31AUG66 MSPH BF.1.14 LOGICAL RECORD FRAMES OSSANA,J.F.,ZIEGLER,G.G.,VYSSOTSKY,V.A. OBSOLETE BY 20DEC67

31AUG66 MSPH BF.1.15 SEQUENTIAL LOGICAL RECORD I/O OSSANA,J.F.,ZIEGLER,G.G.,VYSSOTSKY,V.A. OBSOLETE BY 20DEC67

01SEP66 G0043 ANNOUNCEMENT OF SPS-C MULTICS/GECOS MONITOR MCGEE,R.C.

01SEP66 G0044 ANNOUNCEMENT OF SPS-B GE-645 PL/I COMPILER MCGEE,R.C.

01SEP66 G0045 ANNOUNCEMENT OF EPS EXTENDED CHARACTER SET PRINTER SUBSYSTEM M50EB00070 MCGEE,R.C.

02SEP66 SPS-C MULTICS M50EB000405

02SEP66 MSPH BF.1.16 RANDOM LOGICAL RECORD I/O OSSANA,J.F.,ZIEGLER,G.G.,VYSSOTSKY,V.A. OBSOLETE BY 20DEC67

02SEP66 MSPH BF.1.18 FRAMES WITH COMPLEX STRUCTURES OSSANA,J.F.,ZIEGLER,G.G.,VYSSOTSKY,V.A. OBSOLETE BY 20DEC67

07SEP66 MSPM BE.6.01 64SDRIVER JOEL,D.E.
 09SEP66 MSPM BA.4 FLEXWRITER SPECIFICATIONS FOR MULTICS DOCUMENTATION SELWYN,I.L.
 13SEP66 MSPM BK.3.01 OVERVIEW OF FAULT HANDLING JONES,C.
 13SEP66 MSPM BK.3.02 USER/SYSTEM FAULT BREAKDOWN JONES,C.
 13SEP66 MSPM BK.3.06 PAGE/SEGMENT FAULT HANDLER JONES,C.
 13SEP66 MSPM BK.3.07 TIMER RUNOUT FAULT HANDLER JONES,C.
 13SEP66 MSPM BK.3.08 THE CONNECT FAULT HANDLER JONES,C.
 15SEP66 MSPM BX.1.00 MULTICS COMMAND SCHROEDER,G. OSSANA,J.F.
 19SEP66 MSPM BF.1.01 ATTACHMENT AND DETACHMENT OF INPUT/OUTPUT DEVICES AND PSEUDODEVICES
 OSSANA,J.F., VISSOTSKY,V.A., ZIEGLER,G.G.
 21SEP66 M0078 CURRENT STATUS OF THE EPL TRANSLATOR EVANS,A.
 22SEP66 M0077 PROJECT MAC TECHNICAL REPORT TR-30 'TRAFFIC CONTROL IN A MULTIPLEXED COMPUTER SYSTEM' SALTZER,J.H.
 23SEP66 B0073 CHANGES TO EPL PROGRAMMERS GUIDE KINNAMAN,C.J.
 27SEP66 MSPM BJ.5.02 THE PROCESS BOOTSTRAP MODULE RAPPAPORT,R.L. (NOW BJ.5.03)
 27SEP66 MSPM BE.6.04 SOURCE CARDS TO CTSS DISC EDITOR INPUT TAPE TURBINER,S.
 28SEP66 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S.
 28SEP66 MSPM BY.6.01 REQUEST DISPATCHER FOR INTERACTIVE DEBUGGING AIDS DISPATCH-REQUEST WAGNER,D.B.
 28SEP66 MSPM BY.6.06 EVENT WATCHERS FOR INTERACTIVE DEBUGGING AIDS WAGNER,D.B.
 28SEP66 MSPM BY.10.01 'ENTRY VARIABLES' IN PL/I FAKE ENTRY CREATE,FAKE-ENTRY CALL WAGNER,D.B.
 30SEP66 MSPM BY.6.03 SYNTAX ANALYZER FOR THE DEBUGGING LANGUAGE WAGNER,D.B.
 07OCT66 MSPM BY.6.04 EXPRESSION-EVALUATOR FOR INTERACTIVE DEBUGGING PROGRAMS WAGNER,D.B., PADLIPSKY,M.A.
 10OCT66 MSPM BO.2. OVERVIEW OF ACCOUNTING VAN VLECK,T.H. (NOW BO.0.00)
 11OCT66 MSPM BY.6.05 'LEFT-HAND' EXPRESSION EVALUATOR WAGNER,D.B.
 12OCT66 M0079 MULTICS STANDARDS AND CONVENTIONS SEGMENT NAME/EXTERNAL SYMBOL REGISTER GRAHAM,R.M.
 13OCT66 MSPM BK.0 OVERVIEW OF PROCESSOR MANAGEMENT JONES,C.
 13OCT66 MSPM BE.6.00 OVERVIEW OF THE PSEUDO-SUPERVISOR JOHNSON,D.H.
 13OCT66 MSPM BE.8.01 LINKER FOR THE PSEUDO-SUPERVISOR BOYD,D.I., JOHNSON,D.H.
 13OCT66 MSPM BE.8.02 PAGE MANAGEMENT FOR THE PSEUDO-SUPERVISOR JOHNSON,D.H.

13OCT66 MSPM BE.8.03 SEGMENT MANAGEMENT FOR PSEUDO-SUPERVISOR JOHNSON,D.H.
 13OCT66 MSPM BE.8.04 LINKAGE BUILDING FOR ORDINARY SLAVE PROCEDURES IN THE PSEUDO-SUPERVISOR JOHNSON,D.H.
 18OCT66 PDS GIOC CONTROLLER 43A163648
 18OCT66 PDS GIOC APPENDIX A-GIOC ADAPTER EXPANDER 43A181700
 18OCT66 PDS GIOC APPENDIX B - GIOC BRUTE FORCE LOADER 43A181701
 18OCT66 PDS GIOC APPENDIX C-FIELD CHANGEABLE OPTIONS 43A181702
 18OCT66 PDS GIOC APPENDIX D-AC AND DC POWER 43A181703
 18OCT66 PDS GIOC APPENDIX E-HIGH PERFORMANCE CHANNEL HPC-60 43A181704
 18OCT66 PDS GIOC APPENDIX F-IPA 600 43A181705
 18OCT66 PDS GIOC APPENDIX G-TELETYPEWRITER ADAPTER 43A181706
 18OCT66 PDS GIOC APPENDIX H-CHARACTER SYNCHRONOUS ADAPTER 43A181707
 18OCT66 PDS GIOC APPENDIX J-CHARACTER ASYNCHRONOUS ADAPTER 43A181708
 18OCT66 PDS GIOC APPENDIX K-DIALING ADAPTER 43A181709
 21OCT66 MSPM BO.3.06 SECONDARY STORAGE RESIDENCE METERING VAN VLECK,T.H. (NOW BO.1.06)
 25OCT66 MSPM BE.7.11 645 SEGMENT LIBRARY EDITOR JOEL,D.E.
 26OCT66 M0080 GE ON-LINE PROGRAMMING SYSTEM
 28OCT66 MSPM BE.20.02 DRUM UTILITY MODULE KIDD,S., CLANCY,G.F. (NOW BG.17.02)
 28OCT66 MSPM BH.1.02 THE MULTILEVEL STORAGE MONITOR CLANCY,G.F.
 28OCT66 MSPM BO.3.00 OVERVIEW OF RESOURCE EXPENDITURE METERING VAN VLECK,T.H. (NOW BO.1.00)
 31OCT66 MSPM BO.3.01 PROCESSOR USAGE METERING VAN VLECK,T.H. (NOW BO.1.02)
 31OCT66 MSPM BH.1.01 THE MULTILEVEL STORAGE SYSTEM MOVE CONTROL MODULE CLANCY,G.F.
 01NOV66 MSPM BD.10.03 CALENDAR CLOCK WAKEUP MANAGEMENT SALTZER,J.H.,VAN VLECK,T.H.
 01NOV66 MSPM BB.5.07 RESERVED STREAM NAMES GRAHAM,R.M.
 02NOV66 MSPM BE.7.10 645 SIMULATOR ESCAPE JOEL,D.E.
 02NOV66 MSPM BB.5.01 RESERVED SEGMENT NAME SUFFIXES GRAHAM,R.M. OBSOLETE BY 27MAR68
 03NOV66 M0074 MULTICS DEVELOPMENT AIDS ON THE GE-635 AT WHIPPANY LUDERER,G.
 04NOV66 TS GE-645 PROTOTYPE SYSTEM CLOCK (REVISED 09JAN67)
 08NOV66 EPS GE-645 PROTOTYPE PROCESSOR M50E00107 REVISED 18APR67

08NOV66 MSPM BC.2.01 CHARACTER SET CORBATO,F.J., MORRIS,R.,SALTZER,J.H. OBSOLETE BY 05FEB68

08NOV66 MSPM BP.0.01 PL/I IMPLEMENTATION DEPENDENT DEFINITIONS GRAHAM,R.M.,MCILROY,M.D.,HARKINS,J.D.

09NOV66 MSPM BP.0.02 CHANGES TO THE PL/I LANGUAGE WAGNER,D.B.,GRAHAM,R.M.,HARKINS,J.D.

10NOV66 MSPM BK.2.01 OVERVIEW OF INTERRUPT HANDLING SALTZER,J.H.

10NOV66 MSPM BP.2.02 ACCESSING,SPECIFIERS,AND DOPE GRAHAM,R.M.,MCILROY,M.D.

10NOV66 MSPM BP.2.01 DATA REPRESENTATION GRAHAM,R.M.,MCILROY,M.D.

11NOV66 EPS MSU388 MASS STORAGE M50EB00310 (REVISED 05JAN67)

11NOV66 SPS GIOC/IOC COMPATIBILITY PROCESSOR (K2) M50EB00449

15NOV66 PD TDJ3 FOR GIOC 4JA170145

16NOV66 MSPM BP.0.03 SPECIAL BUILT-IN FUNCTIONS WAGNER,D.B.,GRAHAM,R.M.,HARKINS,J.D.

17NOV66 MSPM BP.4.01 DATA SEGMENT GROWER DATMK= WAGNER,D.B.,MCILROY,M.D.

17NOV66 MSPM BP.4.00 IMPLEMENTATION OF PL/I STORAGE CLASSES WAGNER,D.B.,MCILROY,M.D.

18NOV66 MSPM BP.4.02 PROCEDURES FOR DYNAMIC STORAGE MANAGEMENT AREARK=AREA= REDEF, ALLOCATE=,FREE= WAGNER,D.B.,MCILROY,M.D.

21NOV66 MSPM BP.9 MISCELLANEOUS PL/I STATEMENTS DELAY, DISPLAY,REPLY,EXIT,STOP WAGNER,D.B.

21NOV66 M0081 EPL STATUS EVANS,A.

21NOV66 MSPM BP.6.01 PL/I STRING OPERATIONS WAGNER,D.B.,MCILROY,M.D.

22NOV66 MSPM BE.13 GP-645 CORE MEMORY X-RAY PROGRAM EDWARDS,D.J.

22NOV66 MSPM BP.0.00 SUMMARY OF MULTICS PL/I COMPILER SPECIFICATIONS WAGNER,D.B.,GRAHAM,R.M.,HARKINS,J.D.

22NOV66 MSPM BP.6.02 THE SUBSTR BUILT-IN FUNCTION AND PSEUDO-VARIABLE WAGNER,D.B.,MCILROY,M.D.

22NOV66 M0082 EXAMPLES OF PL/I SUBROUTINES CORBATO,F.J., EVANS,A.

22NOV66 G0042 SCU INSTRUCTION FORMAT STOLLER,G.S.

25NOV66 MSPM BY.6.02 SYMBOLIC REFERENCE TO UNAVAILABLE GRAPHIC CHARACTER CONSTANTS UPPER-CASE= CHAR,PUNCTUATION=CHAR GARMAN,C.

25NOV66 MSPM BY.8.01 SYMBOLIC REFERENCE TO NON-GRAPHIC CHARACTER CONSTANTS CTL=CHAR GARMAN,C.

25NOV66 MSPM BC.1.02 MAJOR MODULE PORT ASSIGNMENT FRICK,H.,SALTZER,J.H.

25NOV66 MSPM BJ.2.01 THE ACTIVE PROCESS TABLE SALTZER,J.H.,RAPPAPORT,R.L.

25NOV66 MSPM BR.0.00 OVERVIEW OF TEST AND DIAGNOSTIC DOCUMENTATION FRICK,H.B.

25NOV66 MSPM BJ.3.04 RESTART RAPPAPORT,R.L.

30NOV66 MSPM BJ.3.01 BLOCK RAFFAPORI, R.L.
 30NOV66 MSPM BJ.3.03 QUIT RAFFAPORT, R.L.
 05DEC66 G0046 CU FORMAT (REPLACES CHART OF G0042) STOLLER, G.S.
 05DEC66 M0083 CHANGE OVER TO PRL(6966) ASCII SALTZER, J.H., WIDRIG, D.R.
 06DEC66 MSPM BR.0.01 TEST AND DIAGNOSTIC PHILOSOPHY FRICK, H.E.
 07DEC66 EPS OPERATION AND MAINTENANCE INSTRUCTIONS EXTENDED MEMORY SUBSYSTEM, FIXED HEAD DISC (LIBRASCOPE 3800)
 M50EB00349 (REVISED 05MAY67)
 07DEC66 MSPM BO.3.02 CORE RESIDENCE METERING VAN VLECK, T.H. (NOW BO.1.02)
 07DEC66 MSPM BX.2.01 SHELL PUNCTUATION CHARACTERS SHELL CHAR RATCLIFF, I.B.
 07DEC66 MSPM BJ.3.00 OVERVIEW OF THE PROCESS EXCHANGE SALTZER, J.H.
 08DEC66 EPS I/O CONTROLLER (IOC) (DC8030) M50EB00134
 08DEC66 G0047 600 SERIES GE SPECIFICATIONS BASH, J.L.
 09DEC66 MSPM BE.7.07 LOADER BARTLETT, W.S.
 12DEC66 G0048 DISTRIBUTION OF SPECIFICATIONS BASH, J.L.
 16DEC66 MSPM BH.2.02 THE SYSTEM CHECKPOINT DUMP DECISION MODULES WEBBER, S.H.
 16DEC66 MSPM BH.2.03 THE USER CHECKPOINT DUMP DECISION MODULE WEBBER, S.H.
 16DEC66 MSPM BH.2.01 INCREMENTAL DUMP DECISION MODULE WEBBER, S.H., CLANCY, G.F.
 20DEC66 EPS OPERATION AND MAINTENANCE INSTRUCTIONS DSC302 DATA STORAGE CONTROLLER-VOL.1 M50EB00354
 20DEC66 MSPM BG.14 SUMMARY OF CALLS WITHIN THE BASIC FILE SYSTEM DALEY, R.C.
 21DEC66 MSPM BX.8.05 MAKE-DIR, MAKE-BRANCH CUSHING, C.A.
 21DEC66 MSPM BE.11.00 ON-LINE CHARACTER STREAM INPUT/OUTPUT FOR INTERACTION WITH STIMULATED 645 PROGRAMS
 SLOSBERG, D.J., MORRIS, N.Y.
 23DEC66 MSPM BH.3.02 THE SECONDARY STORAGE RELOAD PROCESS WEBBER, S.H.
 23DEC66 MSPM BH.3.01 THE HIERARCHY RECONSTRUCTION PROCESS CLANCY, G.F.
 23DEC66 MSPM BH.2.00 SUMMARY OF THE DUMPING PROCESSES CLANCY, G.F.
 28DEC66 MSPM BF.0 OVERVIEW OF THE I/O SYSTEM VYSSOTSKI, V.A., BASH, J.L.
 28DEC66 MSPM BG.9.00 ACCESS CONTROL CUSHING, C.A., THOMPSON, H.R. OBSOLETE BY 16JAN68
 28DEC66 MSPM BX.14.01 THE BINDER BIND BOYD, D.L.
 28DEC66 MSPM BF.20.00 OVERVIEW OF THE GIOC INTERFACE MAGNUSKI, H.S.

28DEC66 MSPM BE.5.08 CHARACTER ESCAPE CONVENTIONS FOR IBM 026 KEYPUNCHES GRAHAM,R.M.
 03JAN67 MSPM BD.4.05 INTERIM SEARCH MODULE ROSENBAUM,S.I.
 03JAN67 MSPM BD.4.05A ERRATA ROSENBAUM,S.I.
 04JAN67 MSPM BH.4.02 THE RELOAD I/O PROCESS WEBBER,S.H.
 06JAN67 MSPM BH.4.01 THE DUMPING I/O PROCESS WEBBER,S.H.
 06JAN67 MSPM BY.9.05 PROCEDURES TO ADD AND DELETE OPTIONS ADDOPT,DELETE-OPT MARCEAU,C.
 06JAN67 MSPM BY.14 RELATIVE POINTER MANIPULATION PROCEDURES (PTR) MORRIS,N.I.
 06JAN67 MSPM BY.0 STANDARDS FOR SYSTEM LIBRARY PROCEDURES MARTIN,K.J.
 06JAN67 MSPM BX.0.01 STANDARDS FOR COMMAND WRITERS SCHROEDER,G.,MARTIN,K.J.
 06JAN67 MSPM BY.9.03 PROCEDURES TO SET OPTIONS MODSET,MODOPT MARCEAU,C.
 06JAN67 MSPM BY.9.01 PROCEDURES TO CHECK OPTIONS READ-OPT,READ-GLOBAL MARCEAU,C.
 06JAN67 MSPM BY.9.02 PROCEDURES TO PUSH AND POP THE OPTIONS STACK PUSH-OPT,POP-OPT MARCEAU,C.
 07JAN67 MSPM BE.5.06 SEGMENT NAME REGISTRY GRAHAM,R.M. OBSOLETE BY 12APR68
 12JAN67 G0049 FORTRAN IV LANGUAGE MANUAL BASH,J.I. (REVISED 31JAN67)
 12JAN67 MSPM BH.4.03 TAPE FORMATS FOR BACKUP WEBBER,S.H.
 12JAN67 G0050 GIOC MANUAL BASH,J.I.
 13JAN67 MSPM BY.6.02 SYMBOL TABLE ROUTINES FIND-TABLES, LOSE-TABLES,SEARCH-TABLES,SEARCH-ROOT PADLIISKY,M.A.
 13JAN67 MSPM BF.5.04 THE PRINTER INTERFACE MODULE STONE,D.L. OBSOLETE BY 20DEC67
 13JAN67 MSPM BF.5.01 AN OVERVIEW OF LINE PRINTER OUTPUT STONE,D.L.
 16JAN67 MSPM BQ.3.02 LOGGING IN MARCEAU,C.
 16JAN67 MSPM BQ.3.03 LOGGING OUT MARCEAU,C.
 16JAN67 MSPM BY.9.04 PROCEDURES TO OBTAIN OPTION STACK STATUS OPTION-FRAMENO,OPTION-NAMES, OPTION-VALUES MARCEAU,C.
 17JAN67 MSPM BG.1 THE KNOWN SEGMENT TABLE (KST) DALZY,R.C.,RITCHIE,D.M.
 18JAN67 MSPM BX.12.00 THE USE OF OPTIONS IN MULTICS-AN OVERVIEW MARCEAU,C.
 18JAN67 MSPM BX.13.00 USER SEARCH CONTROL ROSENBAUM,S.I.
 19JAN67 B0078 EPL CHARACTER SETS BOYD,D.
 19JAN67 M0085 USE OF QED AND ROFF GRAHAM,R.M.
 23JAN67 MSPM BX.12.02 OPTION,DELOPT,PRINTOPT MARCEAU,C.

23JAN67 MSPM BK.2.03 DRUM INTERRUPT HANDLER LAMBERT,L.J. (NOW BL.10.01)
 23JAN67 MSPM BL.3.02 FILE SYSTEM INITIALIZATION DALEY,R.C.
 23JAN67 MSPM BK.2.05 CALENDAR CLOCK INTERRUPT HANDLER LAMBERT,L.J.,SALTZER,J.H.
 25JAN67 MSPM BY.2.00 OVERVIEW OF FILE SYSTEM LIBRARY PROCEDURES BJORKMAN,E.O.
 26JAN67 MSPM BX.12.01 THE REPRESENTATION OF OPTIONS IN STORAGE MARCEAU,C.
 26JAN67 MSPM BN.2.02 DESCRIPTION OF MACRO CALLS SCHOLTZ,J.C.
 26JAN67 MSPM BX.13.01 SEARCHING RULE STATEMENTS ROSENBAUM,S.L.
 27JAN67 MSPM BG.8.00 DIRECTORY CONTROL CUSHING,C.A.
 27JAN67 MSPM BX.8.00 OVERVIEW OF FILE SYSTEM COMMANDS CUSHING,C.A.,GARMAN,C.,BJORKMAN,E.O.
 30JAN67 MSPM BJ.4.00 OVERVIEW OF SCHEDULING RAPPAPORT,R.L.
 31JAN67 MSPM BK.2.02 INTERRUPT INTERCEPTOR LAMBERT,L.J.
 31JAN67 G0051 CORRECTION TO G0049
 06FEB67 MSPM BJ.4.02 GETWORK RAPPAPORT,R.L.
 07FEB67 MSPM BE.7.12 EXECUTION ENVIRONMENT FOR THE 645 PSEUDO-PROCESS NGUYEN,V.B.,JOEL,D.E.,SLOSSBERG,D.H., STOLLER,G.S.
 09FEB67 MSPM BQ.0 OVERVIEW OF SYSTEM CONTROL SALTZER,J.H.
 15FEB67 MSPM BB.5.05 FAULT ASSIGNMENT GRAHAM,R.M.
 15FEB67 EPS GE=645 PROTOTYPE SYSTEM M50EB00105
 17FEB67 MSPM BD.1.00 STANDARD FORMAT FOR THE SEGMENT SYMBOL TABLE WAGNER,D.B.
 17FEB67 MSPM BF.3.10 THE I/O DEVICE ASSIGNMENT MODULE DALEY,R.C. OBSOLETE BY 20DEC67
 20FEB67 B0080 QED TEXT EDITOR THOMPSON,K.
 20FEB67 MSPM BD.9.01 GATEKEEPER\ GATE IN,GATE OUT GATE SWITCH GRAHAM,R.M.,PADLIPSKY,M.A.
 20FEB67 MSPM BO.1.05 DEDICATED RESOURCE USAGE METERING VAN VLECK,T.H.
 21FEB67 MSPM BD.1.02 THE SEGMENT SYMBOL TABLE PRODUCED BY THE PL/I TRANSLATOR WAGNER,D.B.
 23FEB67 MSPM BJ.0 OVERVIEW OF TRAFFIC CONTROL SALTZER,J.H.
 24FEB67 MSPM BC.2.04 CHARACTER ESCAPE CONVENTIONS CORBATO,F.J.,MORRIS,R.,SALTZER,J.H. OBSOLETE BY 06FEB68
 24FEB67 MSPM BN.3.02 EXPLANATION OF EPLBSA CODE SCHOLTZ,J.C.
 24FEB67 MSPM BN.4.01 HOW TO CREATE AND USE A COMPILER WHICH HAS BEEN DESCRIBED IN TMGL FINICHEL,R.
 27FEB67 MSPM BF.11.00 OVERVIEW OF TYPEWRITER INPUT/OUTPUT OSSAWANA,J.F.

28FEB67 MSPM BE.15.01 MULTICS BOOTLOAD SIMULATOR (MBS) NGUYEN,V.B.
 00MAR67 M0086 A GUIDE TO MULTICS FOR SUBSYSTEM WRITERS ORGANICK,E.I.I
 01MAR67 DD ADAPTOR MAINTENANCE AID M50EB00474
 01MAR67 MSPM BF.1.04 USER CONTROL OF PROGRAM-DEVICE SYNCHRONIZATION OSSANNA,J.F.
 01MAR67 MSPM BF.2.10 OVERVIEW OF THE SWITCHING COMPLEX LEVINSON,D.A.
 02MAR67 B0081 SERVICE ROUTINES FOR DEBUGGING MULTICS WHITEHEAD,L.D.I
 04MAR67 MSPM BX.0.00 OVERVIEW. USE OF COMMANDS IN MULTICS EASTWOOD,D.,SCHROEDER,G.,SOBECKI,R.
 04MAR67 MSPM BG.2.00 THE SYSTEM SEGMENT TABLES DALEY,R.C.,RITCHIE,D.M.
 04MAR67 MSPM BN.5.00 GLOBAL STRATEGIES IN EPL WAGNER,D.B.
 04MAR67 MSPM BN.7.05 THE SUBSTR BUILT-IN FUNCTION AND PSEUDO-VARIABLE- SUBSTR- SSCS-, SUBSTR- SSB-
 WAGNER,D.B.,MCILROY,M.D.
 04MAR67 MSPM BN.7.07 THE EPL BUILT-IN FUNCTIONS HBOUND AND LBOUND HBOUND=LBOUND- WAGNER,D.B.
 04MAR67 MSPM BT.0 OVERVIEW OF DEDICATED RESOURCE MANAGEMENT SALTZER,J.H.
 04MAR67 MSPM BY.2.05 RETURN THE PATH NAME OF A USERS WORKING DIRECTORY WDIR BJORKMAN,E.Q.
 06MAR67 GDM-18 MODEL B GIOC CHANGES BEATON,T.J.
 07MAR67 MSPM BN.4.00 TMG OVERVIEW FENICHEL,R.
 07MAR67 MSPM BN.5.01 IMPLEMENTATION OF EPL BLOCKS WAGNER,D.B.,MCILROY,M.D.
 07MAR67 MSPM BN.7.03 'SYNTHETIC EPILOGUE' PROCEDURE FOR EPL SYNEP- WAGNER,D.B.,MCILROY,M.D.,BOYD,D.L.
 08MAR67 MSPM BN.7.02 VARYING STRING INITIALIZE AND CLEANUP ROUTINE VARST- WEBBER,S.H.
 09MAR67 MSPM BN.6.02 DECLARATIONS AND DATA ORGANIZATION IN EPL WAGNER,D.B.
 10MAR67 MSPM BK.1.02 THE PROCESSOR DATA BLOCK SALTZER,J.H.,RAPPAPORT,R.L.
 13MAR67 MSPM BR.6.02 CALLS TO THE INTERPROCESS COMMUNICATION FACILITY
 15MAR67 GDM-19 REDEFINITION OF GIOC CONNECT OPERAND WORD CODING TO INCLUDE DIAGNOSTIC USE DANIAL,R.G.
 16MAR67 B0082 SOME MULTICS (ON CTSS) AIDS RATHBUN,R.K.
 17MAR67 MSPM BL.6.01 SEGMENT LOADER(INITIAL VERSION) JOHNSON,D.H.
 20MAR67 MSPM BJ.5.00 OVERVIEW OF PROCESS SWITCHING RAPPAPORT,R.L.
 21MAR67 MSPM BL.1.01 MULTICS SYSTEM TAPE FORMAT BEHMOUSSAN,A.I
 22MAR67 M0088 CTSS USAGE ALLOCATION PROCEDURES FOR THE SYSTEMS PROGRAMMING GROUP SELWYN,I.L.

23MAR67 MSPM BJ.5.04 LDBR PROCEDURE RAPPAPORT,R.L.
 24MAR67 MSPM BD.4.00 SEARCH MODULE OVERVIEW ROSENBAUM,S.L.
 24MAR67 MSPM BJ.5.01 SWAP DBR RAPPAPORT,R.L.
 24MAR67 MSPM BJ.5.02 READY-IN RAPPAPORT,R.L.
 24MAR67 MSPM BJ.5.05 SUBROUTINE OVERLAY RAPPAPORT,R.L.
 24MAR67 MSPM BL.4.01 BOOTSTRAP 1 BENSOUSSAN,A. OBSOLETE BY 29FEB68
 25MAR67 MSPM BL.4.00 BOOTSTRAP INITIALIZER-- OVERVIEW BENSOUSSAN,A.
 27MAR67 MSPM BL.4.02 BOOTSTRAP 2 BENSOUSSAN,A. OBSOLETE BY 29FEB68
 28MAR67 MSPM BY.2.01 PROCEDURES TO INTERFACE WITH THE BASIC FILE SYSTEM PRIMITIVES BJORKMAN,E.O.
 29MAR67 MSPM BL.2.01 SEGMENT LOADING TABLE JOHNSON,D.H.
 30MAR67 MSPM BB.3.02 MULTICS STANDARD CARD PUNCH CODES, RELATION BETWEEN ASCII,BBCDIC SALTZER,J.H. OBSOLETE BY 05FEB68
 30MAR67 MSPM BB.5.02 RESERVED EXTERNAL SYMBOLS GRAHAM,R.M.
 30MAR67 MSPM BE.5.13 JOIN SAVED--JOIN TWO OR MORE ASCII FILES EVANS,A.
 31MAR67 MSPM BE.5.12 SPECIAL SEGMENT GENERATION (MAKETT) WIDRIG,D.
 31MAR67 MSPM BY.2.07 OBTAIN,MODIFY BIT-COUNTS IN SEGMENT BRANCH GET COUNT,SET COUNT GARMAN,C.
 00APR67 M0087 A GUIDE TO MULTICS FOR SUBSYSTEM WRITERS ORGANICK,E.I.
 03APR67 MCB-5 OPERATION AND RECONFIGURATION OF 645 HARDWARE DEAN,A.L.,SOLOMITA,M.V.
 03APR67 MSPM BY.2.03 DELETE A SUBTREE OF THE FILE SYSTEM HIERARCHY-DELTREE BJORKMAN,E.O.
 04APR67 M0088 CTSS ALLOCATION PROCEDURES FOR MULTICS GROUP SELWYN,I.L.
 04APR67 MCB-6 MRGEDI COMMAND
 04APR67 MSPM BL.7.02 PRE-LINK MODULE JOHNSON,D.H.
 05APR67 MSPM BD.3.00 SEGMENT MANAGEMENT MODULE (SMH) - OVERVIEW ROSENBAUM,S.L.
 05APR67 MSPM BL.7.01 INITIALIZATION LINKER JOHNSON,D.H.
 05APR67 MSPM BL.7.03 INITIALIZATION DATK JOHNSON,D.H. OBSOLETE BY 09FEB68
 06APR67 MSPM BD.6.03 HARD-CORE SUPERVISOR ENTRY POINTS SALTZER,J.H.
 07APR67 MSPM BX.8.03 LISTACL CUSHING,C.A.,MARCEAU,C.
 10APR67 MSPM BL.2.02 SEGMENT LOADING TABLE MANAGER JOHNSON,D.H.
 10APR67 MSPM BL.6.03 INITIALIZING CORE MANAGER JOHNSON,D.H.

10APR67 MSPH BL.9.01 THE FAULT INITIALIZER JONES,C.
 10APR67 MSPH BX.8.02 MODIFY THE ACCESS CONTROL INFORMATION FOR A FILE --SETACL,DELAEL,SETTRAP, SET-PROTECTION
 BJORKMAN,E.O.,SMITH,P.,MARCEAU,C.
 11APR67 MSPH BX.7.00A APPENDIX GRAHAM,R.M.
 11APR67 MSPH BY.2.04A APPENDIX MARTIN,K.J.
 14APR67 MSPH BY.2.02 INTERRUPTING THE * - CONVENTION STAR,ASTERISK-HATCH BJORKMAN,E.O.,MARTIN,K.J.
 14APR67 MSPH BC.2.00 INTRODUCTION - CHARACTER I/O FOR MULTICS SALTZER,J.H.,CORBATO,J.F.,OSSANNA,J.F.
 17APR67 MSPH BN.4.02 THGL FENICHEL,R.R.,MCILROY,M.D.
 21APR67 MSPH BF.1.02 I/O SYSTEM MODES AND DEVICE-MODE RELATIONSHIPS OSSANNA,J.F.
 21APR67 MSPH BL.10.00 FILE SYSTEM INITIALIZATION (INTRODUCTION) DALEY,R.C.
 21APR67 MSPH BN.7.08 DATA SEGMENT GROWER DATK ADLEMAN,N.,JOHNSON,D.H.
 21APR67 MSPH BO.1.02 LIST OF SYSTEM PROCESSES SALTZER,J.H.
 24APR67 MSPH BL.10.01 FILE SYSTEM INITIALIZATION (PART 1) DALEY,R.C.
 24APR67 MSPH BL.10.02 FILE SYSTEM INITIALIZATION (PART 2) DALEY,R.C.
 24APR67 MSPH BL.10.03 FILE SYSTEM INITIALIZATION (PART 3) DALEY,R.C.
 24APR67 MSPH BL.11.00 TRAFFIC CONTROLLER INITIALIZER RAPPAPORT,R.L. OBSOLETE BY 27FEB68
 24APR67 MCB-9 6.36 SOFTWARE CHANGES SPALL,J.
 26APR67 MCB-10 STATUS OF THE GE 645 SPALL,J.
 27APR67 MSPH BD.7.04 LINK FAULT-BOYD,D.L.,JOHNSON,D.H.
 27APR67 MSPH BL.10.04 THE FILE SYSTEM DEVICE CONFIGURATION TABLE DALEY,R.C.
 27APR67 MSPH BN.7.01 DOPE VECTOR BUILDER FOR ADJUSTABLE AGGREGATES TDOPE WAGNER,D.B.,MORRIS,N.I.
 27APR67 MSPH BX.8.02A APPENDIX MARTIN,K.J.
 28APR67 MSPH BL.0 OVERVIEW OF THE MULTICS SYSTEM INITIALIZATION BENSOUSSAN,A.
 28APR67 MSPH BL.5.00 OVERVIEW OF THE MULTICS INITIALIZER BENSOUSSAN,A.
 01MAY67 MSPH BL.5.01 INITIALIZER CONTROL PROGRAM- INITIAL VERSION BENSOUSSAN,A.
 03MAY67 MSPH BD.9.02 OUTWARD CALL ARGUMENT MANAGEMENT. ARG PULL,ARG PUSH GRAHAM,R.M.,PADLIPSKY,H.A.
 03MAY67 MSPH BY.15.02 TIME CONVERSION CALENDAR OUTPUT, CALENDAR INPUT RATCLIFF,L.B.
 03MAY67 MSPH BY.15.03 FORMATED TIME CONVERSION GET CALENDAR,PUT CALENDAR RATCLIFF,L.B.

04MAY67 MSPM BD.3.01 SEGMENT NAME TABLE (SMT) ROSENBAUM,S.J.

05MAY67 MSPM BD.3.02 SEGMENT MANAGEMENT MODULE PRIMITIVES ROSENBAUM,S.J.

05MAY67 MSPM BE.5.05 GIOC INTERFACE MODULE DEBUGGING AIDS WIDRIG,D.R. OBSOLETE BY 24JAN68

05MAY67 MSPM BN.9.00 A PROGRAMMERS GUIDE TO THE EFFICIENT USE OF EPL GIMPEL,J.F.

05MAY67 MSPM BN.9.01 THE EFFICIENT ACCESSING OF DATA GIMPEL,J.F.

05MAY67 MSPM BN.9.01A APPENDIX GIMPEL,J.F.

05MAY67 MSPM BN.9.02 CONDITIONS THAT NECESSITATE DOPE AND PROLOGUE GIMPEL,J.F.

08MAY67 MSPM BB.5.00 MULTICS NAME REGISTRY GRAHAM,R.M.

08MAY67 MSPM BD.9.04 CONDITION HANDLING IN MULTICS. CONDITION, REVERSION, SIGNAL GRAHAM,R.M.,PADLIPSKI,M.A. OBSOLETE BY 15DEC67

08MAY67 MSPM BK.2.04 GIOC INTERRUPT HANDLERS WIDRIG,D.R.

08MAY67 MSPM BN.6.04 THE BEGIN, PROCEDURE, AND ENTRY STATEMENTS GOLDBERG,B.P.

09MAY67 MSPM BB.5.04 RESERVED OPTION NAMES GRAHAM R.M.

10MAY67 MSPM BL.9.02 INTERRUPT INITIALIZER LAMBERT,L.J. OBSOLETE BY 06MAR68

11MAY67 G0052 6.45 FILE,INDEX BASH,J.L.

11MAY67 G0053 RENUMBERING OF REPOSITORY DOCUMENT,INDEX BASH,J.L.

11MAY67 MSPM BX.8.11 GET AN OUTLINE OF THE TREE STRUCTURE MAP-DIR BJORKMAN,E.Q.

12MAY67 MSPM BN.4.02A FENICHEL,R.R.

12MAY67 MSPM BY.2.06 MAP THE DIRECTORIES AT A SPECIFIED LEVEL INTERIOR TO A GIVEN STARTING DIRECTORY BJORKMAN,E.Q.

17MAY67 MCB-14 INSTALLATION OF NEW SECTION HEADER MILLS,J.D.

18MAY67 MSPM BD.7.01 LINKAGE SECTION GRAHAM,R.M. OBSOLETE BY 12FEB68

18MAY67 MSPM BE 7.08A APPENDIX TO BE.7.08. FORMAT OF THE CORE DUMP FILE MORRIS,N.I.,WAGNER,D.B.

18MAY67 MSPM BN.6.06 IF STATEMENT GOLDBERG,B.P.

19MAY67 MSPM BG.3.00 INTRODUCTION TO SEGMENT CONTROL DALEY,R.C.,THOMPSON,M.R.

19MAY67 MSPM BN.6.05 DO STATEMENT GOLDBERG,B.P.

22MAY67 MSPM BE.5.06A ADDENDUM TO BE.5.06. CHANGES TO GEBUG WAGNER,D.B.

24MAY67 MSPM BG.3.01 SEGMENT CONTROL,THE INTERFACE MODULE DALEY,R.C.,THOMPSON,M.R.,RITCHIE,D.M.

24MAY67 MSPM BG.3.02 SEGMENT CONTROL,THE USER INTERFACE MODULE DALEY,R.C.,THOMPSON,M.R.

24MAY67 MSPM B6.3.03 SEGMENT CONTROL, THE PROCESS LOAD MODULE DALEY, R.C., RITCHIE, D.M.

24MAY67 MSPM B6.3.04 SEGMENT CONTROL, THE SEGMENT UTILITY MODULE DALEY, R.C., RITCHIE, D.M.

25MAY67 MSPM B6.3.05 RING REGISTER SIMULATION MODULE DALEY, R.C., RITCHIE, D.M.

26MAY67 MSPM B1.5.02 FAULT HANDLING DURING INITIALIZATION BENSOUSSAN, A.

26MAY67 MSPM B0.4.00 USER IDENTIFICATION DATA BASES MARCEAU, C.

26MAY67 MSPM B1.2.00 THE SHELL SOBECKI, R., SCHROEDER, G., MARTIN, K.

26MAY67 MSPM B1.11.00 OVERVIEW OF ERROR HANDLING WIDRIG, D., MARTIN, K.J.

26MAY67 MSPM B1.11.01 SETERRA PROCEDURE TO WRITE A COMPLETE ERROR DESCRIPTION AT THE END OF A USERS ERROR SEGMENT WIDRIG, D., MARTIN, K.J.

26MAY67 MSPM B1.11.02 GETERR, GETERR-COMPLETE - PROCEDURES TO EXAMINE A USERS ERROR SEGMENT AND RETURN ERROR INFORMATION TO THE USER WIDRIG, D., MARTIN, K.J.

26MAY67 MSPM B1.11.03 DELERR - A SUBROUTINE TO ERASE THE LAST COMPLETE ERROR DESCRIPTION FOUND IN A USERS ERROR SEGMENT WIDRIG, D., MARTIN, K.J.

26MAY67 MSPM B1.11.04 PRINTER - A PROCEDURE TO FORMAT AND PRINT ERROR COMMENTS CONTAINED IN A USERS ERROR SEGMENT WIDRIG, D., MARTIN, K.J.

29MAY67 MSPM B0.7.01A APPENDIX GRAHAM, R.M.

29MAY67 MSPM B0.6.03 USER PROFILES MARCEAU, C.

31MAY67 MCB-18 SYMBOLIC REFERENCE TO SINGLE CHARACTER LITERALS IN EPL-PL/1 GARMAN, C., SPALL, J.

31MAY67 MSPM B0.4.01 DEDICATED CONSOLE LIST MARCEAU, C.

31MAY67 MSPM B0.4.02 PERSONNEL LIST MARCEAU, C.

01JUN67 MSPM B6.17.01 DRUM UTILITY MODULE (DUM) WEBBER, S.H., CLANCY, G.T.

01JUN67 MSPM B1.7.04 THE EPL RUN-TIME ROUTINE, BOOL- BOOL- BOOL- WEISS, R.A.

01JUN67 MSPM B1.7.09 EPL STRING OPERATIONS WAGNER, D.B., MCILROY, M.D.

01JUN67 MSPM B1.7.10 THE EPL RUN-TIME ROUTINE, MOVSTR- WEISS, R.A.

01JUN67 MSPM B1.7.11 THE EPL RUN-TIME ROUTINE, ANDSTR- WEISS, R.A.

01JUN67 MSPM B1.7.12 THE EPL RUN-TIME ROUTINE, STRCMP- WEISS, R.A.

01JUN67 MSPM B1.7.13 THE EPL RUN-TIME ROUTINE, INDEX- WEISS, R.A.

01JUN67 MSPM B1.7.14 THE EPL RUN TIME ROUTINE, CATSTR, WEISS, R.A.

01JUN67 MSPM B1.8.04 LINK SMITH, P., BJORKMAN, E. SOBECKI, R.J.

01JUN67 MSPM B1.8.07 DELETE SMITH, P., BJORKMAN, E.

02JUN67 MSPH BB.3.01 MULTICS STANDARD MAGNETIC TAPE FORMAT NOLL,J.C.; DALEY,R.C.; SALTZER,J.H.; MORRIS,M.I.
 02JUN67 MSPH BB.6.01 645 MULTICS STANDARD CHECKSUM PROCEDURE MORRIS,M.I.
 02JUN67 MSPH BN.5.02 IMPLEMENTATION OF ON-CONDITIONS IN EPL WAGNER,D.B.
 05JUN67 MSPH BD.9.03 VALIDATE ARG GRAHAM,R.M.; PADLIPSKY,M.A.
 05JUN67 MSPH BE.9.00 USE OF THE MULTICS LINKER (LINK FAULT) FT2FT3,SETFT3,P3CATC ADLEMAN,N.; BOYD,D.L.
 07JUN67 MSPH BB.5.03 SOFTWARE SIMULATED FAULTS GRAHAM,R.M.; RAPPAPORT,R.L.
 07JUN67 MSPH BG.5.00 THE CORE MAP WAGNER,M.R.; NEUMANN,P.G.
 07JUN67 MSPH BG.6.00 CORE CONTROL NEUMANN,P.G.; WAGNER,M.R.
 07JUN67 MSPH BG.6.03 THE REPLENISHER NEUMANN,P.G.; WAGNER,M.R.
 07JUN67 MSPH BG.6.04 THE CONTIGUATOR NEUMANN,P.G.; WAGNER,M.R.
 07JUN67 MSPH BG.6.05 THE BANKER NEUMANN,P.G.; WAGNER,M.R.
 07JUN67 MSPH BG.6.06 THE PARAMETIZERS NEUMANN,P.G.; WAGNER,M.R.
 08JUN67 EPS GE-645 MODEL B SYSTEM CLOCK MS0EB00156
 08JUN67 MSPH MCB-20 COMPRESSED DUMP CHANGES AND EPLBSA LISTING CHANGES SPALL,J.
 09JUN67 MSPH BE.7.00 OVERVIEW OF THE PRE-MULTICS SYSTEM STOLLER,G.S.
 09JUN67 MSPH BT.3.00 OVERVIEW OF THE RESERVER FENICHEL,R.R.
 12JUN67 MSPH BK.5.00 OVERVIEW - MASTER MODE UTILITY ROUTINE LAMBERT,L.J.
 12JUN67 MSPH BK.5.02 CONNECT PROCEDURE LAMBERT,L.J.
 14JUN67 MSPH MCB-21 6.36 AND 64.5 PROGRAMMER UTILIZATION FORMS SPALL,J.
 15JUN67 MSPH BD.1.02A ADDITIONS TO PL/I SEGMENT SYMBOL TABLE WAGNER,D.B.
 15JUN67 MSPH BK.5.01 INTERRUPT MASK PROCEDURE LAMBERT,L.J.; SALTZER,J.H.
 15JUN67 MSPH BL.5.03 INTERRUPT HANDLING DURING INITIALIZATION BENSOUSSAN,A.
 15JUN67 MSPH BO.2.01 THE ANSWERING SERVICE DEITEL,H.M.; SALTZER,J.H.
 15JUN67 B0086 COMPENDIUM OF PL/1 (EPL) RUN TIME LIBRARY HYDE,J.
 16JUN67 MSPH BJ.7.03 PROCESS ID GENERATOR DONOVAN,J.J.
 16JUN67 MSPH BT.2.01 SUMMARY OF MEDIA MANGEMENT OPERATIONS SALTZER,J.H. OBSOLETE BY 07FEB68
 16JUN67 MSPH BT.3.01 SUMMARY OF RESERVER CALLS SALTZER,J.H.; DALEY,R.C.
 16JUN67 MSPH BT.3.02 RESERVER IMPLEMENTATION PLAN SALTZER,J.H.

16JUN67 MSPM BX.3.00 IMPLEMENTATION OF BLOCKS IN PL/I WAGNER,D.B.
 16JUN67 60054 REVISED INDEX BASH,J.L.
 21JUN67 MSPM BX.0.00 EPL COMPILER DOCUMENTATION GRAHAM,R.M.
 23JUN67 MSPM BX.3.01 CHARACTER STRING I/O FOR SEGMENTS READ-CS, WRITE-CS GARMAN,C.
 23JUN67 MSPM BX.10.02 LENGTH FUNCTION FOR PL/1 STRINGS LG BS, LG CS, LG MAX=BS, LG MAX=CS GARMAN,C.
 23JUN67 MSPM BX.10.03 PRODUCTION OF THE NON-VARYING EQUIVALENT OF A STRING CV STRING BS,CV STRING CS GARMAN,C.
 26JUN67 MSPM BT.3.02 RESERVER IMPLEMENTATION PLAN SALTZER,J.H. OBSOLETE BY 16JAN68
 27JUN67 MSPM BD.9.00 OVERVIEW OF THE MULTICS PROTECTION MECHANISM GRAHAM,R.M.,PADLIPSKY,M.A.
 28JUN67 MSPM BK.5.01A APPENDIX LAMBERT,I.J.
 30JUN67 MCB-24 PROGRAMMING HINTS FOR 6.36 USERS SPALL,J.
 30JUN67 M0091 BELL REPOSITORY LIST OBSOLETE BY 15DEC67 (M0098)
 30JUN67 M0092 GE REPOSITORY LIST OBSOLETE BY 15DEC67 (M0096)
 30JUN67 M0093 MAC REPOSITORY LIST OBSOLETE BY 15DEC67 (M0097)
 30JUN67 MSPM BC.4.01 SYSTEM INITIALIZATION AND BOOTLOAD BENSOUSSAN,A.
 30JUN67 MSPM BD.7.02 CALL, SAVE, AND RETURN SEQUENCES FOR ORDINARY SLAVE PROCEDURES GRAHAM,R.M.,
 30JUN67 MSPM BD.9.05 ABNORMAL RETURNS\ THE UNWINDER GRAHAM,R.M.,PADLIPSKY,M.A.
 30JUN67 MSPM BL.5.04 PROCESS EXCHANGE DURING INITIALIZATION BENSOUSSAN,A.
 30JUN67 MSPM BX.11.01A APPENDIX MARTIN,K.J.
 07JUL67 MSPM BC.2.03 USER CONTROL PROCESSES MARCEAU,C.
 07JUL67 MSPM BC.4.00A APPENDIX MARCEAU,C.
 07JUL67 MSPM BX.2.02 LISTENER PROCEDURE MARTIN,K.J.
 07JUL67 MSPM BX.15.01 GENERATING UNIQUE IDENTIFIERS UNIQUE BITS, UNIQUE CHARS, WHEN CREATED RATCLIFF,L.B. OBSOLETE BY
 17NOV67
 11JUL67 MCB-27 USAGE OF READ-IN,WRITE-OUT,READ-CS, AND WRITE-CS UNDER 6.36 MARTIN,K.,GARMAN,C.
 11JUL67 MCB-28 ILLEGAL-OPERATION CODES UNDER 6.36 GARMAN,C.
 11JUL67 MSPM BC.3.01 THE OVERSEER PROCEDURE MARCEAU,C. OBSOLETE BY 28DEC67
 12JUL67 MCB-29 JULY 24 - THE CHANGE OVER DAY FOR ALL 6.36 USERS SPALL,J.
 12JUL67 MSPM BD.9.01A CORRIGENDA,BD.9.01 GRAHAM,R.M., PADLIPSKY,M.A.

14JUL67 MSPM BD.7.03 CALL,SAVE,AND RETURN SEQUENCES FOR EXECUTE-ONLY AND MASTER MODE PROCEDURES GRAHAM,R.M.
 14JUL67 MSPM BG.8.01 DIRECTORY MAINTAINER CUSHING,C.A.
 14JUL67 MSPM BG.8.02 DIRECTORY SUPERVISOR,GENERAL USER PRIMITIVES CUSHING,C.A. OBSOLETE BY 07FEB68
 14JUL67 MSPM BG.8.03 DIRECTORY SUPERVISOR,SPECIAL USER PRIMITIVES CUSHING,C.A.
 14JUL67 MSPM BG.8.04 DIRECTORY SUPERVISOR,SYSTEM PRIMITIVES CUSHING,C.A.
 17JUL67 MCB-31 PACKAGE 6 OF EPLBSA MILLS,J.D.
 18JUL67 MSPM BY.12.03 INDICATE THE OCCURRENCE SIGNAL PADLIPSKY,M.A.
 18JUL67 MSPM BY.12.04 ESTABLISH A HANDLER FOR A CONDITION CONDITION PADLIPSKY,M.A.
 18JUL67 MSPM BY.12.05 REMOVE A CONDITION HANDLER REVERSION PADLIPSKY,M.A.
 18JUL67 MSPM BY.12.06 PERFORM AN ABNORMAL RETURN UNWINDER PADLIPSKY,M.A.
 20JUL67 MSPM BJ.1.01 THE ACTIVE PROCESS TABLE SALTZER,J.H.,RAPPAPORT,R.L.,EVANS,A. OBSOLETE BY 07FEB68
 20JUL67 MSPM BK.1.04 FAULT-INTERRUPT HARDWARE INTERFACE JONES,C.
 20JUL67 MSPM BQ.6.00 OVERVIEW OF THE INTERPROCESS COMMUNICATION FACILITY SPIER,M.J.,TAGUE,B.A.
 21JUL67 MCB-32 INTERIM IMPLEMENTATION OF BD.9.04,9.05 GARNAN,C.
 19JUL67 MSPM BJ.1.02 THE READY LIST EVANS,A.
 19JUL67 MSPM BJ.4.03 THE INITIAL SCHEDULER EVANS,A.
 19JUL67 MSPM BJ.4.05 THE READY LIST-INITIAL IMPLEMENTATION EVANS,A.
 19JUL67 MSPM BJ.7.02 HASH TABLE FOR THE APT EVANS,A.
 19JUL67 MSPM BY.12.07 CURRENT RING NUMBER ROUTINE\ GET RING NO PADLIPSKY,M.A.
 19JUL67 MSPM BY.12.08 INSPECT CONDITION-HANDLER PUSH- DOWN LIST FIND CONDITION PADLIPSKY,M.A.
 19JUL67 MSPM BY.12.09 INWARD-CALL ARGUMENT CHECKING VALIDATE ARG PADLIPSKY,M.A.
 21JUL67 MSPM BE.7.07A APPENDIX MILLS,J.D.
 21JUL67 MSPM BO.6.01 HOW TO USE THE INTERPROCESS COMMUNICATION FACILITY SPIER,M.J.
 21JUL67 MSPM BO.6.02 CALLS TO THE INTERPROCESS COMMUNICATION FACILITY SPIER,M.J.
 24JUL67 MSPM BE.8.05 PSEUDO-PROCESS INITIALIZATION STOLLER,GIS.
 24JUL67 MSPM BQ.6.03 EVENTS AND EVENT CHANNELS SPIER,M.J.
 25JUL67 MSPM BO.6.05 THE INTERPROCESS GROUP EVENT CHANNEL MANAGER EVENT CHANNEL PROTECTION SPIER,M.J.
 26JUL67 MSPM BB.5.08 RESERVED CONDITION NAMES GRAHAM,R.M.

26JUL67 MSPH BP.6.02 STANDARD TAPE DEVICE CONTROL MODULE (DCH) OLMSTEAD,C.D.
 27JUL67 MSPH BO.6.04 THE EVENT CHANNEL MANAGER SPIER,H.J.
 27JUL67 MSPH BO.6.06 THE WAIT COORDINATOR SPIER,H.J.
 27JUL67 MSPH BO.6.07 THE DEVICE SIGNAL TABLE MANAGER,SALTZER,J.H.,SPIER,H.J.
 28JUL67 MCB-34 GE 645 SOLOMITA,N.Y.
 00AUG67 M0090 A GUIDE TO MULTICS FOR SUBSYSTEM WRITERS ORCANICK,E.I.
 02AUG67 MCB-36 AVAILABILITY OF A TEST VERSION OF EPLBSA FOR MULTIPLE LOCATION COUNTERS MILLS,J.D.
 02AUG67 MCB-38 NEW PRINTER DRUM SALTZER,J.
 03AUG67 MSPH BD.7.03A ERRATUM,BD.7.03 GRAMM,R.M. OBSOLETE BY 15JAN68
 03AUG67 MSPH BP.20.07 GENERATION AND USAGE OF THE CHANGE LIST STRUCTURE USING THE I/O COMMAND TRANSLATOR (IOCT) OLMSTED,C.D. OBSOLETE BY 29FEB68
 03AUG67 MSPH BP.20.08 IMPLEMENTATION OF THE I/O TABLE COMPILER (IOTC) AND THE I/O COMMAND TRANSLATOR (IOCT) OLMSTED,C.D. OBSOLETE BY 29FEB68
 03AUG67 MSPH BJ.1.00 OVERVIEW OF TRAFFIC CONTROLLER DATA BASES EVANS,A.
 04AUG67 MSPH BB.5.08A ADDENDUM,BB.5.08 GRAHAM,R.M.
 04AUG67 MSPH BD.9.04A CORRIGENDA,BD.9.04 GRAHAM,R.M., PADLITSKY,M.A.,GROCHOW,J.M. OBSOLETE
 04AUG67 MSPH BP.20.06 GENERATION OF THE CLASS DRIVING TABLES USING THE I/O TABLE COMPILER (IOTC) OLMSTED,C.D. OBSOLETE BY 29FEB68
 04AUG67 MSPH BG.7.00 DIRECTORY DATA BASE CUSHING,C.A.
 04AUG67 MSPH BG.6.02A ERRATA,BG.6.02 CUSHING,C. OBSOLETE
 04AUG67 MSPH BG.6.04A ERRATA,BG.6.04 CUSHING,C.
 04AUG67 MSPH BN.7.00 THE EPL RUN-TIME LIBRARY WAGNER,D.B.
 04AUG67 MSPH BN.7.10A ERRATUM MARTIN,K.J.
 04AUG67 MSPH BN.7.11A ERRATUM MARTIN,K.J.
 04AUG67 MSPH BN.7.12A ERRATUM MARTIN,K.J.
 04AUG67 MSPH BN.7.13A ERRATUM MARTIN,K.J.
 04AUG67 MSPH BN.7.14A ERRATUM MARTIN,K.J.
 04AUG67 MSPH BY.12.04A ADDENDUM,BY.12.04 PADLITSKY,M.A.
 05AUG67 B0088 OED THOMPSON,T.

07AUG67 MSPM BP.5.06 THE INTERIM PRT202 DIM STONE,D.L.

07AUG67 MSPM BP.10.00 AN OVERVIEW OF INPUT-OUTPUT CODE CONVERSION STONE,D.L.,IVIE,E.L. OBSOLETE BY BP.2.30 10JAN68

07AUG67 MSPM BQ.6.08 THE GIVE-CALL FACILITY SPIER,M.J.

07AUG67 MSPM BY.11.05 UNCLAIMED SIGNAL SOBECKI,R.J.

10AUG67 MCB-37 EPL UNDER GECOS STOLLER,G.S.

14AUG67 MSPM BP.1.00 OVERVIEW OF I/O SYSTEM USER CALLS NEUMANN,P.G. OBSOLETE BY 01FEB68

14AUG67 MSPM BP.1.05 CODE CONVERSION EVIE,E., STONE,D.L.

14AUG67 MSPM BP.2.20 DATA BASE AND TRANSACTION BLOCK DISCIPLINE FOR OUTER MODELS OSSANNA,J.F. OBSOLETE BY 10JAN68

14AUG67 MSPM BP.2.22 THE I/O REGISTRY FILE MAINTAINER FELDMAN,S.I. OBSOLETE BY 01MAR68

14AUG67 MSPM BP.2.23 THE ATTACHMENT MODULE DALEY,R.C., FELDMAN,S.I. OBSOLETE BY 10JAN68

14AUG67 MSPM BP.2.24 THE WORKING-PROCESS/DEVICE- MANAGER-PROCESS INTERFACE OSSANNA,J.F.

14AUG67 MSPM BP.2.25 THE DISPATCHER DALEY,R.C., FELDMAN,S.I. OBSOLETE BY 10JAN68

14AUG67 MSPM BP.2.26 THE I/O DEVICE ASSIGNMENT MODULE DALEY,R.C.,OLMSTED,C.D. OBSOLETE BY 10JAN68

14AUG67 MSPM BP.2.27 I/O SYSTEM MODE HANDLING DISCIPLINE FOR OUTER MODULES OSSANNA,J.F., THOMPSON,K.L. OBSOLETE BY 10JAN68

14AUG67 MSPM BP.3.05 USE OF THE I/O SYSTEM BY THE ANSWERING SERVICE OSSANNA,J.F.

14AUG67 MSPM BP.10.01 INPUT CODE CONVERSION IVIE,E. OBSOLETE BY BP.2.32 10JAN68

15AUG67 MCB-40 MULTICS SEGMENT LIBRARY SPALL J.

15AUG67 MCB-41 TABLE OF CONTENTS OF MULTICS CHECKOUT BULLETINS SPALL,J.

17AUG67 MSPM BL.8.00 HARDWARE I/O INITIALIZATION DALEY,R.C.,WIDRIG,D.R.

17AUG67 MSPM BN.7.15 OBTAIN SIZE IN WORDS OF PL/I ARRAY SIZE GARMAN,C.

21AUG67 MSPM BY.12.01 WHO CALLED SOBECKI,R.J.

24AUG67 MCB-42 MULTICS SEGMENT LIBRARY SPALL,J.

24AUG67 MSPM BQ.3.03 STOP PROCEDURE DONOVAN,J.J.

24AUG67 MSPM BX.17.00 USING GECOS PROGRAMS IN MULTICS WAGNER,D.B.

24AUG67 MSPM BX.17.01 GECOS SEGMENT LOADER FOR MULTICS GECOS-SEG WAGNER,D.B. OBSOLETE BY 08MAR68

24AUG67 MSPM BK.2.06 PROCESS INTERRUPT HANDLER FRICK,H.

24AUG67 MCB-43 CTSS FILES OF INTEREST TO 6.36 USERS SPALL,J.

25AUG67 MSPM BX.17.02 GECOS MASTER-MODE ENTRY SIMULATOR GECOS-MME WAGNER,D.B.
28AUG67 MCB-44 MULTIPLE LOCATION COUNTER VERSIONS OF EPL AND EPLBSA MILLS,J.D.,WYATT,R.E.
01SEP67 60055 COMPENDIUM OF PL/I (EPL) RUN-TIME MATHEMATICS LIBRARY GOLDBERG,I.B.
05SEP67 MCB-45 MULTICS SEGMENT LIBRARY SPALL,J.
08SEP67 MSPM BX.5.04 EPLBSA,MULTIPLE LOCATION COUNTERS AND MULTI-SEGMENT ASSEMBLY MILLS,J.D. WAGNER,D.B.
11SEP67 MCB-46 GE 645 SOLOHITA,M.V.
11SEP67 MCB-47 CTSS FILES OF INTEREST TO 6.36 USERS SPALL,J.
12SEP67 MCB-48 MULTICS SEGMENT LIBRARY SPALL,J.
13SEP67 MCB-49 GE 645 SOLOHITA,M.V.
13SEP67 60056 CURRENT INDEX REVISION BASH,J.
19SEP67 MCB-50 MULTICS SEGMENT LIBRARY SPALL,J.
19SEP67 MCB-51 GE 645 WIDRIG,D.R.,SPALL,J.W.
22SEP67 MSPM BF.3.05A ERRATUM FOR BF.3.05 OSSANNA,J.F.
25SEP67 60057 CURRENT VOCAB REVISION BASH,J.L.
25SEP67 MSPM BF.2.03 SUMMARY OF INITIAL I/O SYSTEM FOR INITIAL MULTICS OSSANNA,J.F.
26SEP67 MSPM BO.4.01A CHANGE TO BQ.4.01 MARCEAU,C.
26SEP67 MSPM BO.4.02A CHANGE TO BQ.4.02 MARCEAU,C.
27SEP67 MSPM BD.6.09 PROCESS DIRECTORIES MARCEAU,C.
27SEP67 MSPM BG.17.01 DRUM UTILITY MODULE (DUM) WEBBER,S.H.,CLANCY,G.F.
27SEP67 MSPM BK.4.02 SYSTEM CONTROLLER ADDRESSING SEGMENT FRICK,H.
28SEP67 MSPM BF.2.24 THE WORKING-PROCESS/DEVICE- MANAGER-PROCESS INTERFACE OSSANNA,J.F.
28SEP67 MSPM BK.5.02 CONNECT PROCEDURE LAMBERT,L.J.,FRICK,H.
28SEP67 MSPM BL.1.03 MULTICS SYSTEM TAPE GENERATOR VAN VLECK,T.H.
28SEP67 MSPM BL.3.02 INITIALIZATION OF THE SYSTEM COMMUNICATION SEGMENT SCHICKER,P.
29SEP67 MSPM BD.7.00 OVERVIEW OF INTERSEGMENT LINKAGE GRAHAM,R.M.,PADLEPSKY,M.A.
29SEP67 MSPM BK.3.03 THE FAULT INTERCEPTOR JONES,C.
29SEP67 MSPM BK.5.03 SET ALARM PROCEDURE FRICK,H.
29SEP67 MSPM BW.7.08 DATA SEGMENT GROWER DATHK ADLEMAN,N.,JOHNSON,D.H.

01OCT67 M0094 SYMPOSIUM ON OPERATING SYSTEM PRINCIPLES DALEY,R.C.,DENNIS,J.B.
 01OCT67 M0095 SYMPOSIUM ON OPERATING SYSTEM PRINCIPLES GRAHAM,R.M.
 02OCT67 MCB-52 MULTICS SEGMENT LIBRARY SPALL,J.
 02OCT67 G0058 PHASE I TEST EXPERIMENT SHY,I.
 02OCT67 MSPM BC.3.04 SYSTEM CONTROLLER ADDRESSING SALTZER,J.H.
 02OCT67 MSPM BK.3.01 OVERVIEW OF FAULT HANDLING JONES,C.
 02OCT67 MSPM BK.3.02 PROCESS/SYSTEM FAULT BREAKDOWN JONES,C.
 02OCT67 MSPM BK.3.06 PAGE/SEGMENT FAULT HANDLER JONES,C.
 02OCT67 MSPM BK.4.01 SYSTEM COMMUNICATION SEGMENT JONES,C.,LAMBERT,L.J.,FRICK,H.
 02OCT67 MSPM BK.5.04 SET CELL PROCEDURE FRICK,H.
 02OCT67 MSPM BK.5.05 CONNECT GENERATOR PROCEDURE FRICK,H.
 02OCT67 MSPM BL.6.03 CORE CONTROL INITIALIZER SKINNER,T.P.,PADLIPSKY,M.A.
 03OCT67 MSPM BY.2.02 DECODE BASIC FILE SYSTEM ERROR CODES CHECK FS ERRCODE BJORKMAN,E.O. OBSOLETE BY 06MAY68
 04OCT67 MSPM BM.4.03 USER LOG MARCEAU,C.
 05OCT67 MSPM BO.6.09 EVENT CHANNEL MANAGER PRIMITIVES AND CHANNEL ACCESS TECHNIQUES SCHROEDER,M.D.
 09OCT67 MCB-53 MULTICS SEGMENT LIBRARY SPALL,J.
 10OCT67 MCB-54 EPL AND EPIESA HILLS,J.D.
 10OCT67 B0092 MANUALLY ABORTING AN IMCV JOB RATHBUN,R.K.
 16OCT67 MCB-55 6.36 SOFTWARE CHANGES SPALL,J.
 16OCT67 MCB-56 MULTICS SEGMENT LIBRARY SPALL,J.
 23OCT67 MCB-58 STATUS OF THE EPL COMPILER KVILEKVAL,A.
 27OCT67 MSPM BE.5.02 MERGE-EDITOR KERNIGHAN,B., MORRIS,N.,SPALL,J.
 27OCT67 MSPM BO.1.01 SYSTEM CONTROL PROCEDURE MARCEAU,C.
 27OCT67 MSPM BY.5.01 ROUTINES TO CREATE AND DESTROY WORKING PROCESSES CREATE-WP,DESTROY WP BELMONT,P.
 30OCT67 MCB-57 MULTICS SEGMENT LIBRARY SPALL,J.
 31OCT67 MSPM BK.5.00 MASTER MODE UTILITY SEGMENT FRICK,H.
 01NOV67 MCB-59 GE645 WIDRIG,D.R.,SPALL,J.W.
 01NOV67 MCB-60 STATUS OF THE GE645 SPALL,J.

02NOV67 B0093 645 MULTICS STANDARD CHECKSUM RATHBUN,R.K.

03NOV67 MSPM BJ.1.04 THE PROCESS DATA SALTZER,J.H., RAPPAPORT,R.L.,EVANS,A.

03NOV67 MSPM BJ.1.07 PROCESS DEFINITION BLOCK EVANS,A.

03NOV67 MSPM BJ.8.01 CREATE PROC RAPPAPORT,R.L.

03NOV67 MSPM BJ.8.02 ESTBLPROC RAPPAPORT,R.L.

03NOV67 MSPM BJ.8.03 CREATE LINKER SEGS RAPPAPORT,R.L.

03NOV67 MSPM BJ.8.04 CREATE HARDCORE SEGS RAPPAPORT,R.L.

03NOV67 MSPM BJ.8.05 COPY SEG RAPPAPORT,R.L.

03NOV67 MSPM BJ.9.01 INIT PROC RAPPAPORT,R.L.

03NOV67 MSPM BL.9.01 MAJOR MODULE CONFIGURATION TABLE INITIALIZATION FOR INITIAL MULTICS SALTZER,J.H.

03NOV67 MSPM BQ.2.00 USER CONTROL OVERVIEW AND TERMINOLOGY SALTZER,J.H.,MARCEAU,C.

03NOV67 MSPM BQ.3.00 USER-PROCESS-GROUPS,AN OVERVIEW MARCEAU,C.,SALTZER,J.H.,MARTIN,K.J.

03NOV67 MSPM BY.13.03 LINK CHANGE BOYD,D.L., JOHNSON,D.H.

04NOV67 MSPM BE.1.01 USE OF THE EPL COMPILER IN CTSS EVANS,A.

06NOV67 MCB-61 MULTICS SEGMENT LIBRARY SPALL,J.

08NOV67 MSPM BX.14.02 THE POST BINDER THOMAS,R.H.

08NOV67 MSPM BX.18.00 MACRO FACILITY FOR COMMAND LANGUAGE SCHROEDER,G.,WAGNER,D.B.,MARTIN,K.J.

08NOV67 MSPM BX.18.01 MACRO PROCESSOR MARTIN,K.J.

08NOV67 MSPM BX.18.02 MACRO COMMAND MARTIN,K.J.

09NOV67 MCB-62 GE 645 DEGAN,R.A.,SPALL,J.W.

09NOV67 MSPM BY.13.00 OVERVIEW OF LINKAGE MAINTENANCE BOYD,D.L.

09NOV67 MSPM BY.13.01 FORCING A LINK BOYD,D.L., JOHNSON,D.H.

09NOV67 MSPM BY.13.02 GENERATE-PIR BOYD,D.L.

10NOV67 MSPM BE.12.02 STRACE\ A SUBROUTINE TRACING PROCEDURE FOR 6.36 WAGNER,D.B.

10NOV67 MSPM BJ.1.03 THE PROCESS DATA SEGMENT EVANS,A.

10NOV67 MSPM BJ.9.03 GATE INIT RAPPAPORT,R.L.

10NOV67 MSPM BY.2.04 PREPARATION OF PATHNAMES AND ENTRIES ACCEPTABLE TO THE BASIC FILE SYSTEM
SETPATH,ENTRYANG,REMOVE-EQUAL BUOKMAN,E.O.,SMITH,P.E.

10NOV67 MSPM BY.4.01 THE REQUEST HANDLER WAGNER,D.B.,MARTIN,K.J.
 11NOV67 MSPM BD.6.10 PROCESS-GROUP DIRECTORIES MARCEAU,C.
 13NOV67 MCB-63 MULTICS SEGMENT LIBRARY SPALL,J.
 13NOV67 MSPM BJ.9.02 PRELINKER DRIVER RAPPAPORT,R.L.
 15NOV67 MSPM BK.4.04 MAJOR MODULE CONFIGURATION TABLE SCHICKER,P.
 15NOV67 MSPM BO.6.00A ADDENDUM TO THE INTERPROCESS COMMUNICATION FACILITY SPIER,M.J.
 15NOV67 MSPM BO.7.00 THE LOCKER FACILITY SPIER,M.J.
 16NOV67 MCB-64 GE 645 DEGAN,R.A.,SPALL,J.W.
 16NOV67 MSPM BE.1.02 PROCESSING EPL 'MACROS' WITH EPLMAC EVANS,A.
 17NOV67 MSPM BD.7.04 LINK FAULT BOYD,D.L.,JOHNSON,D.H.
 17NOV67 MSPM BE.5.14 PRINT OUT LINKS IN TEXT AND LINK FILE PRLNK SAVED VAN VLECK,T.,WIDRING,D.
 17NOV67 MSPM BJ.1.06 PROCESS DEFINATION SEGMENT EVANS,A.
 17NOV67 MSPM BK.3.09 CATALOG OF GE 645 ADDRESSING REFERENCE FAULTS WIDRIG,D.R.
 17NOV67 MSPM BK.5.06 STACK SWITCHING MODULE\ SWITCH-STACK MORRIS,N.J.
 17NOV67 MSPM BL.5.05 RSH - READING PROCESS DATA SWITCHES WIDRIG,D.R.
 17NOV67 MSPM BL.5.06 FAULT-INTERRUPT UTILITY FOR INITIALIZATION SET VECTOR WIDRIG,D.R.
 17NOV67 MSPM BF.0.03A CORRECTION TO PL/I BUILT-IN CLOCK FUNCTION SALTZER,J.H.
 17NOV67 MSPM BR.3.01 HARDWARE RING UNCOVERABLE CONDITION HANDLER (TROUBLE MODULE) SALTZER,J.H.
 17NOV67 MSPM BX.8.00A ERRATA TO BX.8.00 MARTIN,K.J.
 17NOV67 MSPM BY.2.09 OBTAIN POINTER TO INITIALIZED 'SCRATCH' AREA GET AREA GARMAN,C.
 17NOV67 MSPM BY.2.10 OBTAIN INFORMATION ABOUT ENTRY IN FILE SYSTEM HIERARCHY ENTRY=STATUS GARMAN,C.
 17NOV67 MSPM BY.4.02 USER I/O PROCEDURES TO READ AND WRITE READ-IN,WRITE-OUT MARTIN,K.J. OBSOLETE BY 05JAN68
 17NOV67 MSPM BY.4.04 RESETTING ASYNCHRONOUS USER IONAMES RESET-USER-IN,RESET-USER-OUT STRICKLER,W.R.
 17NOV67 MSPM BY.15.01 GENERATING UNIQUE IDENTIFIERS UNIQUE-BITS,UNIQUE-CHARS,WHEN CREATED RATCLIFF,L.B.
 17NOV67 MSPM BY.17.02 RETURN PROCESS DIRECTORY PATH NAME PDIR MARTIN,K.J.
 17NOV67 MSPM BY.17.03 RETURN PROCESS-GROUP DIRECTORY PATH NAME GDIR MARTIN,K.J.
 17NOV67 MSPM BY.18.01 RETURN PROCESS ID GET PROCESS ID GET-PROCESS-ID MARTIN,K.J.
 17NOV67 MSPM BY.18.02 RETURN PROCESS-GROUP ID GET-GROUP-ID MARTIN,K.J.

20NOV67 MCB-66 MULTICS SEGMENT LIBRARY UPDATES SPALL,J.
 20NOV67 MCB-67 PROJECT MAC BOOTLOAD PROCEDURES DALEY,R.C.
 20NOV67 MSPH BK.4.03 CLOCK ADDRESSING SEGMENT CLOCK,CLOCKS SALIZER,J.H.
 21NOV67 MSPH BC.1.04 INTERRUPT CELL ASSIGNMENT SALIZER,J.H.,FRICK,H.
 27NOV67 MCB-65 MULTICS SEGMENT LIBRARY SPALL,J.
 29NOV67 MCB-69 SOFTWARE PARAMETER TABLE ANCONA,E.I.
 29NOV67 MCB-70 TABLE OF CONTENTS OF MULTICS CHECKOUT BULLETINS SPALL,J.
 01DEC67 MSPH BF.20.01 DCH/GIM INTERFACE SPECIFICATIONS MAGNUSKI,H.S.,WIDRIG,D.R., OBSOLETE BY 09JAN68
 01DEC67 MSPH BF.20.02 SUMMARY OF THE INTERNAL STRUCTURE OF GIM WIDRIG,D.R.,DUNTEN,S.D.
 01DEC67 MSPH BF.20.03 SUMMARY OF GIM CALLS AND DATA BASES DALEY,R.C.,DUNTEN,S.D.,WIDRIG,D.R.
 01DEC67 MSPH BF.20.04 SUMMARY OF GIOC INTERFACE MODULE INTERNAL CALLS WIDRIG,D.R., OBSOLETE BY 09FEB68
 01DEC67 MSPH BF.20.05 ERRORS DETECTED BY THE GIOC INTERFACE MODULE WIDRIG,D.R., OBSOLETE BY 24JAN68
 01DEC67 MSPH BF.20.09 GIM - BASIC CONCEPTS WIDRIG,D.R.,DUNTEN,S.D.
 01DEC67 MSPH BF.20.10 GIM - SETUP AND HOUSEKEEPING WIDRIG,D.R.,DUNTEN,S.D.
 01DEC67 MSPH BF.20.11 GIM - LIST EDITING AND ACTIFICATION WIDRIG,D.R.,DUNTEN,S.D.
 01DEC67 MSPH BF.20.12 GIM - INTERRUPT HANDLING AND STATUS REQUESTS WIDRIG,D.R.,DUNTEN,S.D.
 01DEC67 MSPH BF.20.13 GIM - MISCELLANEOUS WIDRIG,D.R.,DUNTEN,S.D.
 06DEC67 MCB-71 MULTICS SEGMENT LIBRARY SPALL,J.
 07DEC67 MSPH BL.3.03 INITIALIZATION CONSTANTS TABLE ANCONA,E.I.
 07DEC67 MSPH BL.3.04 SOFTWARE PARAMETER TABLE (SWPT) ANCONA,E.I.
 07DEC67 MSPH BN.1.00 A PRIMER ON EPL-COMPILED OBJECT CODE WAGNER,D.B.
 07DEC67 MSPH BN.10.01 AN EXAMPLE OF EPL STRING MANIPULATION WAGNER,D.B.
 07DEC67 MSPH BN.10.01A APPENDIX TO BN.10.01 THE EXAMPLE PROGRAMS AND THE CORRESPONDING OBJECT LISTINGS
 07DEC67 MSPH BN.10.02 AN EXAMPLE OF THE USE OF EPL ADJUSTABLE-LENGTH AND VARYING-LENGTH STRINGS WAGNER,D.B.
 07DEC67 MSPH BN.10.02A APPENDIX TO BN.10.02 SOURCE AND OBJECT PROGRAM LISTINGS WAGNER,D.B.
 07DEC67 MSPH BY.12.02 VALIDATION-LEVEL UTILITY ROUTINES LEVEL GET,LEVEL SET PADLIPSKY,M.A.
 07DEC67 MSPH BY.1.00 645 SEGMENT DUMP GINFELL,J., DUNTEN,S.,PADLIPSKY,M.A., OBSOLETE BY BV.1.02 03MAY68
 08DEC67 MSPH BD.6.11 THE SEGMENT 'PROCESS INFO' EVANS,A.

08DEC67 MSPM BJ.1.08 TRAFFIC CONTROLLER DATA BLOCK EVANS,A.
11DEC67 MCB-72 MULTICS SEGMENT LIBRARY SPALL,J.
13DEC67 MSPM BY.14.00 RELATIVE POINTER MANIPULATION PROCEDURES (PTR) MORRIS,N,I.
15DEC67 M0096 GE REPOSITORY LIST
15DEC67 M0097 MAC REPOSITORY LIST
15DEC67 M0098 BELL REPOSITORY LIST
15DEC67 MSPM BD.9.04 CONDITION HANDLING IN MULTICS\ CONDITION, REVERSION, SIGNAL, SET-FAULT, PING-CONDITION
GRAHAM,R.M.,PADLIPSKY,M.A.,GROCHOW,J.M.
15DEC67 MSPM BX.17.01A ADDENDUM TO BX.1701 MEYER,E,W.
18DEC67 MCB-73 MULTICS SEGMENT LIBRARY SPALL,J.
18DEC67 MSPM B0.5.00 LOAD CONTROL OVERVIEW MARCEAU,C.
18DEC67 MSPM BX.3.04 LOGOUT COMMAND MARTIN,K,J.
19DEC67 MCB-74 SYSTEM CONSOLIDATION VAN VLECK,I,H.
20DEC67 MSPM BD.3.05 SUMMARY OF CALLS TO THE SEGMENT MODULE ROSENBAUM,S,I.
20DEC67 MSPM STABLE OBSOLETE BY 31JAN68
28DEC67 MSPM B0.3.01 THE OVERSEER PROCEDURE MARCEAU,C.,BELMONT,P.
29DEC67 MSPM BC.3.03 PROCESSOR INTERVAL TIMER FAULT INHIBITION SALTZER,J,H.
29DEC67 MSPM BC.3.05 SLAVE MODE CONTROL FIELD LOADING SALTZER,J,H.
29DEC67 MSPM BC.3.08 SLAVE MODE PARITY MASKING SALTZER,J,H.
29DEC67 MSPM BK.3.04 CONTROL UNIT VALIDATOR LIEBLING,N,H.
29DEC67 MSPM BX.15.04 STANDARD CHECKSUM PROCEDURE CHECK SUM RATHBUN,R,K.
29DEC67 MSPM BX.15.06 SYSTEM OPERATOR COMMAND TO CREATE NEW PROCESSES STRICKLER,W,R. OBSOLETE BY 10APR68
29DEC67 MSPM BX.15.07 SYSTEM OPERATOR SHUTDOWN COMMAND SHUTDOWN STRICKLER,W,R.
01JAN68 MSPM BX.15.00 OVERVIEW OF OPERATOR COMMANDS MARTIN,K,J.
05JAN68 MCB-75 MULTICS SEGMENT LIBRARY SPALL,J.
08JAN68 MCB-76 MULTICS SEGMENT LIBRARY SPALL,J.
08JAN68 B0094 CURRENT BITL, GE, MIT MULTICS PERMUTED INDEX SERIDO,J,A. OBSOLETE BY B0097 17MAY68
08JAN67 B0095 BITL, GE, MIT MULTICS PERMUTED INDEX HISTORY SERIDO,J,A. OBSOLETE BY B0098 17MAY68

08JAN68 80096 BTL, GE, MIT MULTICS PERMUTED INDEX OBSOLETE DOCUMENTS SERIDO, J.A., OBSOLETE BY 80099 17MAY68

09JAN68 MSPM BF.20'01 DCH/GIM INTERFACE SPECIFICATIONS DUNTEEN, S.D., STONE, D.L.

09JAN68 MSPM BV.2.00 SEGMENT-USAGE METERING MORRIS, N.I., PADLIPSKY, M.A.

10JAN68 MSPM BE.7.13 SHARED USE OF GIOC IN A 645 PSEUDO-PROCESS STOLLER, G.S., PADLIPSKY, M.A.

10JAN68 MSPM BF.2.20 DATA BASE AND TRANSACTION BLOCK DISCIPLINE FOR OUTER MODULES OSSANNA, J.F.

10JAN68 MSPM BF.2.23 THE ATTACHMENT MODULE DALEY, R.C., FELDMAN, S.I.

10JAN68 MSPM BF.2.25 THE DISPATCHER DALEY, R.C., FELDMAN, S.I.

10JAN68 MSPM BF.2.26 THE I/O ASSIGNMENT MODULE DALEY, R.C., FELDMAN, S.I.

10JAN68 MSPM BF.2.27 I/O SYSTEM MODE HANDLING DISCIPLINE FOR OUTER MODULES OSSANNA, J.F., THOMPSON, K.L.

10JAN68 MSPM BF.2.30 AN OVERVIEW OF INPUT-OUTPUT CODE CONVERSION STONE, D.L., IVIE, E.L.

10JAN68 MSPM BF.2.32 OUTPUT CODE CONVERSION STONE, D.L.

10JAN68 MSPM BF.3.01 INTERACTION BETWEEN THE I/O SYSTEM AND THE QUIT/START, SAVE/RESUME, AND LOGOUT MECHANISMS FELDMAN, S.I.

10JAN68 MSPM BF.3.03 THE UNIVERSAL DEVICE MANAGER PROCESS GROUPS FELDMAN, S.I.

10JAN68 MSPM BF.5.05 THE PRT202 DEVICE CONTROL MODULE STONE, D.L.

10JAN68 MSPM BF.11'03 THE INTERFACE BETWEEN THE CANONICALIZER AND THE TYPEWRITER DEVICE STRATEGY MODULE OSSANNA, J.F.

10JAN68 MSPM BO.5.03 INITIAL LOAD CONTROL DEITEL, H.M.

12JAN68 MSPM BO.7.00A APPENDIX TO THE LOCKER FACILITY, BO.7.00 SPIER, M.J.

15JAN68 MCB-77 MULTICS SEGMENT LIBRARY SPALL, J.

15JAN68 MSPM BD.7.03A ERRATA, BD.7.03 GRAHAM, R.M., ADLEMAN, N.

16JAN68 MSPM BG.9.00 ACCESS CONTROL CUSHING, C.C., THOMPSON, M.R., SHPIZ, I.

16JAN68 MSPM BT.3.02 THE INTERIM RESERVER FELDMAN, S.I.

17JAN68 MSPM BX.5.05 THE EPLSA COMMAND ADLEMAN, N.

17JAN68 MCB-78 PRINTP ROSENBAUM, S.

17JAN68 MCB-79 GP-645 DEGAN, R.A., SPALL, J.W.

19JAN68 MSPM BG.15'01 PROCESS WAIT AND NOTIFY MODULE THOMPSON, M.R., SCHICKER, P.

19JAN68 MSPM BL.12'00 SUMMARY OF ERROR STOPS DURING MULTICS INITIALIZATION WIDRIG, D.R.

22JAN68 MCB-81 GIM DEBUGGING IN THE 6.36 STONE, D.

23JAN68 MSPM BL.5.07 PRINTER I/O DURING INITIALIZATION MESSAG, PRT202, PRINTER IO MORRIS, N.I., PADLIPSKY, M.A.

23JAN68 MSPM BX.13.04 FIND A PATH NAME FOR A CALL NAME SEARCH FOR ROSENBAUM,S.I.
 23JAN68 MSPM BX.15.01 LOGIN AND QUIT RESPONDERS FOR OPERATORS MARTIN,K.J.
 23JAN68 MSPM BY.17.04 RETURN LIBRARY DIRECTORY PATH NAME LDIR ROSENBAUM,S.I.
 23JAN68 MSPM BY.17.05 RETURN CALLING DIRECTORY PATH NAME CDIR ROSENBAUM,S.I.
 23JAN68 MCB-80 MULTICS SEGMENT LIBRARY SPALL,J.
 24JAN68 MSPM BE.5.05 GIOC INTERFACE MODULE DEBUGGING AIDS IN 6.36 STONE,D.
 24JAN68 MSPM BF.20.05 ERRORS DETECTED BY THE GIOC INTERFACE MODULE WIDRIG,D.R.,STONE,D.I.
 24JAN68 MSPM BX.15.03 PROCEDURE FOR MONITORING OPERATOR FUNCTIONS OF CHECKER MARTIN,K.J.
 24JAN68 MSPM BX.15.04 OPERATOR FUNCTION INITIALIZERS MEDIA HERE STRICKLER,W.R.
 25JAN68 MSPM BG.10.01 DIM DRIVER RATHBUN,R.K.
 25JAN68 MSPM BG.10.03 DIM SERVICE PROCEDURES RATHBUN,R.K.
 26JAN68 G0062 CURRENT INDEX REVISION BASH,J.
 26JAN68 G0062 CORRECTION TO G0062 BASH,J.
 29JAN68 MCB-68 CHANGES TO EPL WOLMAN,B.
 30JAN68 MSPM BF.20.03 ASUMMARY OF GIM CALLS AND DATA BASES DUNTEEN,S.D.,SKINNER,T.P.,STONE,D.I.
 31JAN68 MSPM BTABLE OBSOLETE BY 29FEB68
 31JAN68 G0063 CTSS CONSOLE USER S MANUAL CISEL DOCUMENTATION
 01FEB68 MSPM BF.1.00 OVERVIEW OF I/O SYSTEM USER CALLS NEUMANN,P.G.
 01FEB68 MCB-82 MULTICS SEGMENT LIBRARY SPALL,J.
 02FEB68 MSPM BB.6.02 ACCESS TO TEMPORARY SEGMENTS MARCEAU,C.
 02FEB68 MSPM BN.10.01B CORRECTIONS TO BN.10.01 MARCEAU,C.
 05FEB68 MSPM BB.3.02 MULTICS STANDARD CARD PUNCH CODES AND RELATION BETWEEN ASCII AND EBCDIC SALTZER,J.H.
 05FEB68 MSPM BC.2.01 CHARACTER SET CORBATO,F.J., MORRIS,R.,SALTZER,J.H.
 05FEB68 MSPM BD.7.05 COMBINED LINKAGE SEGMENTS DALEY,R.C.,PADLIPIYSKY,M.A.
 05FEB68 MSPM BO.3.06 QUIT INHIBITION MARCEAU,C., BELMONT,P.
 05FEB68 MCB-83 MULTICS SEGMENT LIBRARY UPDATES SPALL,J.
 05FEB68 MCB-84 MULTICS SEGMENT LIBRARY SPALL,J.
 05FEB68 MCB-87 MULTICS BOOTLOAD VAN VLECK,T.H.

05FEB68 G0065 EPL USER S REFERANCE MANUAL BENJAFELD,E.G.
 05FEB68 MSPM BC.2.04 CHARACTER ESCAPE CONVENTIONS CORBATO,F.J.,MORRIS,P.,SALTZER,J.H.
 06FEB68 MSPM BL.6.02 TAPE READER MORRIS,N.I., PADLIPSKY,M.A.
 07FEB68 MSPM BC.1.01 MINIMUM CONFIGURATIONS AND CONFIGURATION RESTRICTIONS FOR MULTICS OPERATION ON THE GE-645
 SALTZER,J.H.
 07FEB68 MSPM BC.3.09 ASSOCIATIVE MEMORY CLEAR FUNCTION SALTZER,J.H.
 07FEB68 MSPM BG.8.02 DIRECTORY SUPERVISOR,GENERAL USER PRIMITIVES CUSHING,C.A.,TURNQUIST,M.C.
 07FEB68 MSPM BK.2.04 GIOC INTERRUPT HANDLERS WIDRIG,D.R.,STONE,D.L.
 07FEB68 MSPM BL.7.01 INITIALIZATION PRE-LINK DRIVER PRE-LINK-1 MORRIS,N.I.
 07FEB68 MSPM BL.8.00 HARDWARE I/O INITIALIZATION DALEY,R.C.,WIDRIG,D.R.,SKINNER,T.P.
 07FEB68 MSPM BT.2.01 SUMMARY OF MEDIA MANAGEMENT FUNCTIONS DALEY,R.C.,MERCER,C.M.,SALTZER,J.H.
 07FEB68 MSPM BT.2.02 MEDIA REQUEST MANAGEMENT DALEY,R.C.,MERCER,C.M.,SALTZER,J.H.
 09FEB68 MSPM BB.2.02 MULTICS STANDARD DATA TYPES GRAHAM,R.M.
 09FEB68 MSPM BC.2.01 CHARACTER SET CORBATO,F.J., MORRIS,P.,SALTZER,J.H.
 09FEB68 MSPM BF.20.01A ADDENDUM TO BF.20.01 STONE,D.L.
 09FEB68 MSPM BF.20.04 GIM INNER CALLS SKINNER,T.P.,STONE,D.L.
 09FEB68 MSPM BL.7.00 OVERVIEW OF PRE-LINKING DURING MULTICS INITIALIZATION JOHNSON,D.H.,MORRIS,N.I.
 09FEB68 MSPM BL.7.03 DATA BASE INITIALIZER - INITIALIZATION DATNK DBI JOHNSON,D.H.,MORRIS,N.I.
 09FEB68 MSPM BM.8.00 MULTICS BOOTLOADING PROCEDURES WANTHAN,M.
 12FEB68 MSPM BD.7.01 LINKAGE SECTION GRAHAM,R.M.
 12FEB68 MCB-86 NEW SEGMENT INVENTORY DALEY,R.C., BENNETT,G.D.
 12FEB68 MCB-85 MULTICS SEGMENT LIBRARY SPALL,J.
 12FEB68 G0066 CISEL USER MANUALS ON MULTICS BASH,J.
 14FEB68 MSPM BG.10.00 OVERVIEW OF THE FILE SYSTEM DIM WHITEHEAD,L.
 14FEB68 MCB-88 CHANGES TO EPLBBA ADLEMAN,N.
 15FEB68 G0068 CURRENT REVISION OF VOCAB BASH,J.L.
 16FEB68 MSPM BL.7.02 MULTICS PRE-LINKER PRE-LINK-2 MORRIS,N.I.
 19FEB68 MSPM BF.2.20A EMENDATION OF BF.2.20 (DATA BASE AND TRANSACTION BLOCK DISCIPLINE FOR OUTER MODULES) OSSANNA,J.F.

19FEB68 MCB-89 MULTICS SEGMENT LIBRARY SPALL,J.
19FEB68 MCB-90 SYSTEM CONFIGURATION FOR DUAL 645 OPERATION DALEY,R.C.,SHY,I.
19FEB68 MCB-91 MACHINE ROOM PROTOCOL DALEY,R.C., SHY,I.
20FEB68 MSPM BD.7.01A CORRECTION TO BD.7.01 GRAHAM,R.M.
20FEB68 MSPM BX.3.01 THE MULTICS MAD LANGUAGE ANCONA,B.I.
26FEB68 MCB-93 SEGMENT INVENTORY FORMS/ADDENDA TO MCB-86
27FEB68 MSPM BL.11.00 TRAFFIC CONTROLLER INITIALIZER RAPPAPORT,R.L.,BENJAFIELD,G.
28FEB68 MSPM BF.2.14 THE TYPE TABLE AND TYPE-TABLE MAINTAINER LEVINSON,D.A.
28FEB68 MSPM BF.2.15 THE ENTRY POINT VECTOR MAKER LEVINSON,D.A.
28FEB68 MSPM BL.4.02 BOOTSTRAP 2 VAN VLECK,T.H.
28FEB68 MSPM BL.10.01A UPDATING OF BL.10.01 CLANCY,G.F.,PADLIPSKY,M.A.
28FEB68 MSPM BL.10.02A UPDATING OF BL.10.02 CLANCY,G.F.,PADLIPSKY,M.A.
28FEB68 MSPM BL.10.03A UPDATING OF BL.10.03 CLANCY,G.F.,PADLIPSKY,M.A.
29FEB68 MSPM BTABLE OBSOLETE BY 29MAR68
29FEB68 MSPM BL.4.01 BOOTSTRAP 1 BENSOUSSAN,A., VAN VLECK,T.H.
01MAR68 MSPM BF.2.22 THE REGISTRY FILE MAINTAINER FELDMAN,S.I.
01MAR68 MCB-92 MULTICS SEGMENT LIBRARY SPALL,J.
05MAR68 MSPM BE.7.04 EPLBSA IN THE GECOS ENVIRONMENT MILLS,J.D.
05MAR68 MCB-94 SYSTEM CONSOLIDATION THOMPSON,M., WELSON,M.
05MAR68 MCB-95 MULTICS SEGMENT LIBRARY, SPALL,J.
06MAR68 MSPM BL.9.02 INTERRUPT INITIALIZER LAMBERT,L.J.,SCHICKER,P.,SALTZER,J.H.
06MAR68 MCB-96 MACHINE ROOM PROTOCOL DEGAN,R.A.,SHY,I.
06MAR68 MCB-97 SYSTEM CONFIGURATION FOR DUAL 645 OPERATION DEGAN,R.A.,SHY,I.
07MAR68 MSPM BX.5.03 EPLBSA MACHINE OPERATIONS MILLS,J.D.
08MAR68 MSPM BC.1.01 MINIMUM CONFIGURATION RESTRICTIONS FOR MULTICS OPERATION ON THE GE-645 SALTZER,J.H.
08MAR68 MSPM BG.8.02A UPDATING OF BG.8.02 TURNQUIST,M.C.
08MAR68 MSPM BG.10.06 EXTERNAL DIM FUNCTIONS RATHBUN,R.K.
08MAR68 MSPM BG.12.00 INTERIM DISC CONTROL AND DISC INITIALIZER RATHBUN,R.K.

08MAR68 MSPM BX.17.01 GECOS SEGMENT LOADER FOR MULTICS GECOS SEG MEYER, JR., E.W., WAGNER, D.B.
 08MAR68 60069 INTERMEDIATE UPDATE OF INDEX AND VOCAB BASH, J.
 11MAR68 MCB-99 COLLECTION, CONSOLIDATION AND DISTRIBUTION OF MULTICS PERFORMANCE IMPROVEMENT INFORMATION CLINGEN, C.T.
 12MAR68 MCB-98 MULTICS SEGMENT LIBRARY SPALL, J.
 12MAR68 MCB-100 TABLE OF CONTENTS OF MULTICS CHECKOUT BULLETINS SPALL, J.
 13MAR68 MSPM BG.10.02 DIM COMMAND MODULE JONES, S.W.
 14MAR68 MCB-101 NEW SEGMENT INVENTORY, AGAIN DALEY, R.C., PADLIPSKY, M.A.
 18MAR68 MCB-102 MULTICS SEGMENT LIBRARY SPALL, J.
 18MAR68 MCB-103 SYSTEM CONFIGURATION FOR DUAL 645 OPERATION DEGAN, R.A., SHY, I.
 25MAR68 MCB-104 MULTICS SEGMENT LIBRARY SPALL, J.
 27MAR68 MSPM BB.5.01 RESERVED SEGMENT NAME SUFFIXES GRAHAM, R.M.
 27MAR68 MSPM BD.2.01 BINDING INFORMATION AND FORMAT GRAHAM, R.M., MILLS, J.D., THOMAS, R.H.
 27MAR68 MSPM BG.10.04 DEVICE FREE-STORAGE MANAGEMENT VAN HAUSEN, J.D.
 27MAR68 MSPM BX.7.01 THE FL/1 COMMAND GARHE, L.L.
 29MAR68 MSPM STABLE OBSOLETE BY 03MAY68
 01APR68 MCB-105 GE-645 SCHEDULING INFORMATION DEGAN, R.A., SPALL, J.W.
 01APR68 MCB-106 MULTICS SEGMENT LIBRARY SPALL, J.
 04APR68 BB.6.03 STANDARD CALL BRACKETS PADLIPSKY, M.A.
 10APR68 BX.15.06 SYSTEM OPERATOR COMMAND TO CREATE NEW PROCESSES STARTUP STRICKLER, W.R.
 10APR68 G0070 REVISION 1.3PL REFERENCE MANUAL BASH, J.L.
 10APR68 MCB-107 MULTICS SEGMENT LIBRARY SPALL, J.
 10APR68 MSPM BF.2.21 THE GENERIC DEVICE STRATEGY MODULE (DSM) AND THE DEVICE CONTROL MODULE (DCM) FELDMAN, S.I.
 12APR68 MSPM BB.5.06 SEGMENT REGISTRY PADLIPSKY, M.A., GRAHAM, R.M.
 12APR68 MSPM BB.5.06A APPENDIX TO BB.5.06 PADLIPSKY, M.A.
 12APR68 MSPM BC.4.02 MULTICS STANDARD GIOC CHANNEL ASSIGNMENTS SHY, I.
 12APR68 MSPM BE.12.03 STACK DUMPING IN 64.5 PSEUDO- PROCESSES STACK DUMP STOLLER, G.S.
 12APR68 MCB-108 EPL RESTRICTIONS WYATT, R.E.
 12APR68 MCB-109 THE CURRENT MULTICS SYSTEM STONE, D.L.

15APR68 MSPM BY.3.00 PROCEDURE TO PRODUCE PRINTABLE INFORMATION FROM THE SIT STATISTICS CHAYON,S.
 15APR68 MCB-110 MULTICS SEGMENT LIBRARY SPALL,J.
 18APR68 MSPM BY.15.03A ERRATUM FOR BY.15.03 MARTIN,K.J.
 18APR68 MCB-113 USE OF MULTICS TO REPLACE CTSS DALEY,R.C.
 22APR68 MCB-111 MULTICS PERFORMANCE IMPROVEMENT CLINGEN,C.T.
 22APR68 MSPM BD.6.02 SYSTEM SKELETON HEBERT,H.J., SALTZER,J.H.
 25APR68 MSPM BG.5.00 OVERVIEW OF CORE CONTROL NEUMANN,P.G., WAGNER,M.R., DALEY,R.C.
 25APR68 MSPM BG.5.01 STRUCTURE OF THE CORE MAP NEUMANN,P.G., WAGNER,M.R., DALEY,R.C.
 25APR68 MSPM BG.5.02 THE CORE MANAGEMENT MODULE NEUMANN,P.G., WAGNER,M.R., DALEY,R.C.
 25APR68 MSPM BG.5.03 CORE CONTROL INITIALIZATION PROCEDURES NEUMANN,P.G., WAGNER,M.R., DALEY,R.C.
 01MAY68 MCB-114 MULTICS SEGMENT LIBRARY SPALL,J.
 01MAY68 MCB-115 LATEST VERSION OF EPL COMPILER WOLMAN,B.
 01MAY68 MSPM BX.6.01 THE FORTRAN COMMAND GARTHE,L.J., SHIH,K.C.
 03MAY68 MSPM BTABLE
 03MAY68 MSPM BE.16.00 USE OF THE BINDER UNDER 6.36 GROCHOW,J.M., MORRIS,N.I.
 03MAY68 MSPM BL.1.03A ADDENDUM TO BL.1.03 GROCHOW,J.M., MORRIS,N.I.
 03MAY68 MSPM BV.1.00 BOS - BOOTLOAD OPERATING SYSTEM DUNTEN,S.D., VAN VLECK,T.H.
 03MAY68 MSPM BV.1.01 BOS BOOTLOAD BOOT DUNTEN,S.D., VAN VLECK,T.H.
 03MAY68 MSPM BV.1.02 BOS DUMP COMMAND DUMP DUNTEN,S.D., VAN VLECK,T.H.
 03MAY68 MSPM BV.1.03 BOS SNAPSHOT GENERATOR SNAP DUNTEN,S.D., VAN VLECK,T.H.
 03MAY68 MSPM BV.1.04 BOS SNAPSHOT RESTORE SHOT DUNTEN,S.D., VAN VLECK,T.H.
 03MAY68 MSPM BX.8.12 WORKING DIRECTORY TABLE COMMANDS CHANGE WDIR, GET WDIR, DEFAULT WDIR BJORKMAN,E.O.
 03MAY68 MSPM BX.15.01A ERRATA FOR BX.15.01 STRICKLER,W.R.
 03MAY68 MSPM BX.15.02 OPERATOR CONFIRMATION COMMAND OP HERE STRICKLER,W.R.
 03MAY68 MSPM BX.15.03A ERRATA FOR BX.15.03 STRICKLER,W.R.
 04MAY68 MSPM BX.15.05 SYSTEM OPERATOR COMMAND TO DELEGATE RESPONSIBILITY DELEGATE STRICKLER,W.R.
 06MAY68 MCB-116 MULTICS SEGMENT LIBRARY SPALL,J.
 06MAY68 MSPM BX.15.09 MEDIA OPERATOR COMMAND MEDIA STRICKLER,W.R.

06MAY68 MSPM BX.15.08 LINE CONFIGURATION COMMANDS SET LINE,GET LINE STRICKLER,W.R.,MARTIN,K.J.
06MAY68 MSPM BY.2.01A APPENDIX TO BY.2.01 MARTIN,K.J.
06MAY68 MSPM BY.2.02 DECODE BASIC FILE SYSTEM ERROR CODES CHECK FS ERRCODE BJORKMAN,E.Q.
06MAY68 MSPM BY.2.05 READ OR SET ACCESS ATTRIBUTES MODE BJORKMAN,E.Q.,MARTIN,K.J.
06MAY68 MSPM BY.4.03 A PROCEDURE WHICH PROVIDES A DESCRIPTION OF I/O STATUS CHECK IO STATUS STRICKLER,W.R.
06MAY68 MSPM BY.10.04 CALLING A PROCEDURE WHOSE NAME IS NOT EXPLICITLY KNOWN FAKE CALL STRICKLER,W.R.
17MAY68 B0097 CURRENT BTL,GE,MIT MULTICS PERMUTED INDEX SERIDO,J.A.
~~17MAY68 B0098 BTL,GE,MIT MULTICS PERMUTED INDEX HISTORY SERIDO,J.A.~~
17MAY68 B0099 BTL,GE,MIT MULTICS PERMUTED INDEX OBSOLETE DOCUMENTS SERIDO,J.A.

SECTION II

A

180CT166 PDS GIOC APPENDIX A-GIOC ADAPTER EXPANDER 43A181700
18JUL67 MSPM BY.12.06 PERFORM AN ABNORMAL RETURN UNWINDER PADLIPSKY,M.A.
30JUN67 MSPM BD.9.05 ABNORMAL RETURNS\ THE UNWINDER GRAHAM,R.M.,PADLI
10OCT67 \B0092 MANUALLY ABORTING AN INCV JOB RATHBUN,R.K. MDM NO.19 THE MOD
02FEB66 ES OF EXECUTION (MASTER/SLAVE) AND THE MODES OF ADDRESS (ABSOLUTE/APPEND)
10NOV67 / MSPM BY.2.04 PREPARATION OF PATHNAMES AND ENTRYNAMES
06MAY68 MSPM BY.2.05 READ OR SET ACCESS ATTRIBUTES MODE BJORKHAN,E.O.,MARTIN,K.J.
28DEC66 MSPM BG.9.00 ACCESS CONTROL CUSHING,C.A.,THOMPSON,M.R. OBSOLE
16JAN67 MSPM BG.9.00 ACCESS CONTROL CUSHING,C.C., THOMPSON,M.R.,SHPIZ
10APR67 TED BY 16JAN68
05OCT67 ELACL.SETRAP. SET-PROTECT/
02FEB68 MSPM BQ.6.09 EVENT CHANNEL MANAGER
00SEP65 MSPM BQ.6.09 EVENT CHANNEL MANAGER
10NOV66 0049 FJCC * SOME THOUGHTS ABOUT THE SOCIAL IMPLICATIONS OF ACCESS TECHNIQUES SCHROEDER,M.D.
05MAY67 Y.M.D. \M0066 RESOURCE MANAGEMENT AND ACCOUNTING FOR MULTICS VAN VLECK,T.
10MAY66 MSPM BN.9.01 THE EFFICIENT AND ACCOUNTING FOR MULTICS VAN VLECK,T.
10OCT66 MSPM BO.2. OVERVIEW OF ACCOUNTING VAN VLECK,T.H. (NOW BO.0.00)
01DEC67 MSPM BF.20.11 GIM * LIST EDITING AND ACTIVATION WIDRIG,D.R.,DUNTEH,S.D.
01JUN66 .R. MSPM BG.10.00 THE ACTIVE FILE TABLE (AFT) CRISHAN,P.A., THOMPSON,M
25NOV66 .EVANS.A. OBSOLETE BY 07FEB68 MSPM BJ.2.01 THE ACTIVE PROCESS TABLE SALTZER,J.H.,RAPPAPORT,R.Y.
20JUL67 MSPM BJ.1.01 THE ACTIVE PROCESS TABLE SALTZER,J.H.,RAPPAPORT,R.Y.
30SEP65 MSPM NO. 2 ACTIVE UNIT MEMORY HOGGING
18OCT66 PDS GIOC APPENDIX A-GIOC ADAPTER EXPANDER 43A181700
15NOV65 GIOC DESIGN MEMO NO.18 * ADAPTER INTERFACE
20NOV65 GIOC DESIGN MEMO NO.21 * ADAPTER INTERFACE PARITY ERRORS
21DEC64 PPS DUAL CHANNEL ADAPTER 43A183619 (REVISED 25MAY65)
18OCT66 PDS GIOC APPENDIX G-TELETYPEWRITER ADAPTER 43A181706
18OCT66 PDS GIOC APPENDIX H-CHARACTER SYNCHRONOUS ADAPTER 43A181707
18OCT66 PDS GIOC APPENDIX J-CHARACTER ASYNCHRONOUS ADAPTER 43A181708
18OCT66 PDS GIOC APPENDIX K-DIALING ADAPTER 43A181709
01MAR67 DD ADAPTOR MAINTENANCE AID M50EB00474
06JAN67 MSPM BY.9.05 PROCEDURES TO ADD AND DELETE OPTIONS ADOPT,DELETE-OPT MARCEAU
04AUG67 MSPM BB.5.08A ADDENDUM,BB.5.08 GRAHAM,R.M.
01AUG66 MSPM BY.12.04A ADDENDUM,BY.12.04 PADLIPSKY,M.A.
26MAR66 ADDITIONS AND CHANGES TO B0062 KINNAMAN,C.J.
15JUN67 ADDITIONS AND MODIFICATIONS TO B0033
06JAN67 \B0042 I/O * SYSTEM DESIGN NOTE OSSANNA,J.F. ADDITIONS TO PL/I SEGMENT SYMBOL TABLE WAGNER,P.
02FEB66 MSPM BD.1.02A ADDITIONS AND MODIFICATIONS TO B0033
28FEB66 MDM NO. 19 THE MODES OF EXECUTION (MASTER/SLAVE) AND THE MODES OF ADDRESS (ABSOLUTE/APPEND)
15JAN65 MDM NO.10 STATUS SAFESTORE AND RESTORE FOLLOWING ADDRESS FAULTS DURING REPEAT LINK
11JAN65 MDM NO.12 STATUS SAFESTORE AND RESTORE FOLLOWING ADDRESS FAULTS DURING THE REPEAT DOUBLE MODE OF
27MAY65 MDM NO.11 STATUS SAFESTORE AND RESTORE FOLLOWING ADDRESS FAULTS DURING THE REPEAT MODE OF OPERATI
21FEB66 MDM NO.6 STATUS SAFESTORE AND RESTORE FOLLOWING ADDRESS FAULTS DURING THE RETURN MODE OF OPERATI
26MAY65 MDM NO.6 STATUS SAFESTORE AND RESTORE FOLLOWING ADDRESS FAULTS DURING THE RETURN MODE OF OPERATI
27JUN65 MDM NO.5 STATUS SAFESTORE AND RESTORE FOLLOWING ADDRESS FAULTS DURING THE TRANSFER MODE OF OPERA
20APR65 MDM NO. 5 NOTES REGARDING ADDRESS MODIFICATION
17NOV67 MDM NO. 3 MEMORY ADDRESSING, CONFIGURATION AND INTERLACE CONTROL
02OCT67 MSPM BK.3.09 CATALOG OF GE 645 ADDRESSING REFERENCE FAULTS WIDRIG,D.R.
20NOV67 MSPM BK.3.04 SYSTEM CONTROLLER ADDRESSING SALTZER,J.H.
MSPM BK.4.03 CLOCK ADDRESSING SEGMENT CLOCK,NCLOCKS SALTZER,J.H.

ON GE-636

GRAMS SALTZER, J.H. (SOFTWARE C/ \M0024 MIT DESIGN NOTEBOOK APPENDIX H-ON THE FORMAT OF FILES CONTAINING PRO
 TWARE COM. DOC. NO. 79) \M0024 MIT DESIGN NOTEBOOK APPENDIX J - ASSEMBLY PROGRAMS SALTZER, J.H. (SOF
 708 PDS GIOC APPENDIX K=CHARACTER ASYNCHRONOUS ADAPTER 43A181
 PDS GIOC APPENDIX K=DIALLING ADAPTER 43A181709
 MSPM BK.5.01A APPENDIX LAMBERT, L.J.
 OURCES SALTZER, J.H. (SOFTWARE / \M0027 MIT DESIGN NOTEBOOK APPENDIX M=ALLOCATION OF TIME-SHARING SYSTEM RES
 07JUL67 MSPM BK.4.00A APPENDIX MARCEAU, C.
 11APR67 MSPM BY.2.04A APPENDIX MARTIN, K.J.
 27APR67 MSPM BY.8.02A APPENDIX MARTIN, K.J.
 30JUN67 MSPM BY.11.01A APPENDIX MARTIN, K.J.
 21JUL67 MSPM BE.7.07A APPENDIX MILLS, J.D.
 12APR68 MSPM BB.5.06A APPENDIX TO BB.5.06 PADLIPSKY, M.A.
 18MAY67 MSPM BE.7.08A APPENDIX TO BE.7.08. FORMAT OF THE CORE DUMP FIL
 E MORRIS, N.I., WAGNER, D.B. MSPM BN.10.01A APPENDIX TO BN.10.01 THE EXAMPLE PROGRAMS AND TH
 E CORRESPONDING OBJECT LISTINGS MSPM BN.10.02A APPENDIX TO BN.10.02 SOURCE AND OBJECT PROGRAM L
 ISTINGS WAGNER, D.B. MSPM BY.2.01A APPENDIX TO BY.2.01 MARTIN, K.J.
 J. MSPM BO.7.00A APPENDIX TO THE LOCKER FACILITY, BQ.7.00 SPIER, H.
 MSPM BJ.7.02 HASH TABLE FOR THE APT EVANS, A.
 MSPM BY.2.09 OBTAIN POINTER TO INITIALIZED 'SCRATCH' AREA GET AREA GARMAN, C.
 / MSPM BP.4.02 PROCEDURES FOR DYNAMIC STORAGE MANAGEMENT AREAMK=AREA= REDEF, ALLOCATE=, FREEN= WAGNER, D./
 MSPM BD.9.03 VALIDATE ARG GRAHAM, R.M., PADLIPSKY, M.A.
 MSPM BY.12.09 INWARD-CALL ARGUMENT CHECKING VALIDATE ARG PADLIPSKY, M.A.
 MSPM BD.9.02 OUTWARD CALL ARGUMENT CHECKING VALIDATE ARG PADLIPSKY, M.A.
 M.PADLIPSKY, M.A. MSPM BN.7.15 OBTAIN SIZE IN WORDS OF PL/I ARRAY SIZE GARMAN, C.
 (REVISED 15FEB65) PPS 7/9 CHANNEL ASA COMPATIBLE MAGNETIC TAPE SUBSYSTEM 43A143085
 INTERFACE M50EB00035 (REVISED 09SEP66) EPS 30/83/120 KC 7/9 CHANNEL ASA MAGNETIC TAPE CONTROL TO MAGNETIC TAPE UNIT
 B.3.02 MULTICS STANDARD CARD PUNCH CODES, RELATION BETWEEN ASCII, EBCDIC SALTZER, J.H. OBSOLETE BY 05FEB68 /
 .02 MULTICS STANDARD CARD PUNCH CODES AND RELATION BETWEEN ASCII AND EBCDIC SALTZER, J.H. MSPM BB.3
 NS.A. MSPM BE.5.13 JOIN SAVED--JOIN TWO OR MORE ASCII FILES EVANS, A.
 MSPM BE.5.11 REQUEST OFF-LINE PRINTING OF ASCII FILES VAM VLECK, J.
 \M0074 ASCII GRAPHICS ON MULTICS SALTZER, J.H.
 ALTER, J.H. MSPM BX.9.02 PRINTING A FILE IN ASCII OR OCTAL PRINT SMITH, P.
 A. (REPLACES 6003) \M0083 CHANGE OVER TO PHL(6966) ASCII SALTZER, J.H., WIDRIG, D.R.
 \B0020 GE-645 ASSEMBLER - PRELIMINARY SPECIFICATIONS KINHAN, I.
 \G0012 GE-645 BOOTSTRAP ASSEMBLER (BSA) SEE BE.7.02
 MSPM BE.7.04 EPLBSA BOOTSTRAP ASSEMBLER FOR EPL PODUSKA, J.W.
 \G0036 ANNOUNCEMENT OF M50EB00131 MULTICS ASSEMBLER MCGEE, R.C.
 PPS-B MULTICS ASSEMBLER M50EB00131
 \M0065 OPERATIONAL DESCRIPTION OF THE EPLBSA ASSEMBLER PODUSKA, J.W.
 X.5.04 EPLBSA MULTIPLE LOCATION COUNTERS AND MULTI-SEGMENT ASSEMBLY HILLS, J.D., WAGNER, D.B. MSPM B
 C. NO. 79) \M0024 MIT DESIGN NOTEBOOK APPENDIX J = ASSEMBLY PROGRAMS SALTZER, J.H. (SOFTWARE COM. DO
 MPDM NO. 1 OPERATION CODE ASSIGNMENT FOR ADDITIONAL CODE USED IN 636
 MSPM BC.1.02 MAJOR MODULE PORT ASSIGNMENT FRICK, H., SALTZER, J.H.
 MSPM BB.5.05 FAULT ASSIGNMENT GRAHAM, R.M.
 MSPM BF.2.26 THE I/O DEVICE ASSIGNMENT MODULE DALEY, R.C., FELDMAN, S.I.
 MSPM BF.3.10 THE I/O DEVICE ASSIGNMENT MODULE DALEY, R.C., OLMSTED, C.D. OBSOLE
 MSPM BC.1.04 INTERRUPT CELL ASSIGNMENT SALTZER, J.H., FRICK, H.
 MSPM BC.4.02 MULTICS STANDARD GIOC CHANNEL ASSIGNMENTS SHY, I.
 MSPM BC.3.09 ASSOCIATIVE MEMORY CLEAR FUNCTION SALTZER, J.H.

21DEC64
 05MAR65
 18OCT66
 18OCT66
 28JUN67
 05MAR65
 07JUL67
 11APR67
 27APR67
 30JUN67
 21JUL67
 12APR68
 18MAY67
 07DEC67
 07DEC67
 06MAY68
 12JAN68
 19JUL67
 17NOV67
 18NOV66
 05JUN67
 19JUL67
 03MAY67
 19JUL67
 03MAY67
 17AUG67
 28DEC64
 07DEC65
 23DEC65
 30MAR67
 05FEB68
 11MAR66
 30MAR67
 23JUN66
 30JUN66
 18FEB66
 05DEC66
 11AUG66
 22OCT65
 00JAN66
 01MAR66
 15JUN66
 25MAY66
 26MAY66
 08SEP67
 05MAR65
 13AUG65
 25NOV66
 15FEB67
 10JAN68
 14AUG67
 17FEB67
 21NOV67
 12APR68
 07FEB68

MDM NO.15 THE ASSOCIATIVE MEMORY CYCLES
 MSPM BF.20.03 ASUMMARY OF GIM CALLS AND DATA BASES DUNTEEN, S.D.
 PDS GIOC APPENDIX J-CHARACTER ASYNCHRONOUS ADAPTER 43A181708
 MSPM BY.4.04 RESETTING ASYNCHRONOUS USER IONAMES RESET-USER-IN, RESET-US
 S AND PSEUDODEVICES OSSANNA, J.F., VISS/
 MSPM BF.1.01 ATTACHMENT AND DETACHMENT OF INPUT/OUTPUT DEVICE
 MSPM BF.2.23 THE ATTACHMENT MODULE DALEY, R.C., FELDMAN, S.I.
 MSPM BF.2.23 THE ATTACHMENT MODULE DALEY, R.C., FELDMAN, S.I.
 MSPM BY.2.05 READ OR SET ACCESS ATTRIBUTES MODE BJORKMAN, E.Q., MARTIN, K.J.
 \BO066 PROPOSED CONTEXT EDITOR (AUDIT) KATMAN, A.
 MCB-36 AVAILABILITY OF A TEST VERSION OF EPLBSA FOR MUL
 TIPLE LOCATION COUNTERS MILLS, J.D.
 GIOC DESIGN MEMO NO.17 AVERAGE SUSTAINED THROUGHPUT-DIRECT CHANNELS

23FEB66
 30JAN68
 18OCT66
 17NOV67
 19SEP66
 10JAN68
 14AUG67
 06MAY68
 22JUL66
 02AUG67
 06DEC65

18OCT66
 06MAR67
 15JUL66
 08JUN67
 23JUL65
 19MAY66
 09SEP66
 18AUG66
 12JAN67
 09DEC66
 14AUG67
 10JAN68
 19FEB68
 04AUG67
 09FEB68
 01DEC67
 30JAN68
 03AUG67
 26MAY67
 08DEC66
 12DEC66
 12JAN67
 11MAY67
 11MAY67
 16JUN67
 25SEP67
 15FEB68
 10APR68
 12JAN67
 13SEP67
 26JAN68
 26JAN68
 12FEB68
 08MAR68
 24JUN66
 09FEB68
 02JUN67
 05FEB68
 30MAR67
 08MAY67
 02NOV66

PDS GIOC APPENDIX B - GIOC BRUTE FORCE LOADER 43A181701
 GDM-18 MODEL B GIOC CHANGES BEATON, T.J.
 SPS SOFTWARE PERFORMANCE SPECIFICATION - B M50E00171
 EPS GE-645 MODEL B SYSTEM CLOCK M50E00156
 MSPM BA.2.00 SUMMARY OF MULTICS TECHNICAL POLICY GLAS
 MSPM BA.3.00 MSPM CONVENTIONS CRISMAN, P.
 MSPM BA.4 FLEXOWRITER SPECIFICATIONS FOR MULTICS DOCU
 MENTATION SELWYN, L.L.
 MSPM BH.0 SUMMARY OF THE BACKUP AND MULTI LEVEL STORAGE MANAGEMENT SYSTEM
 MSPM BH.4.03 TAPE FORMATS FOR BACKUP WEBBER, S.H.
 MSPM BE.7.07 LOADER BARTLET, W.S.
 MSPM BF.2.20 DATA BASE AND TRANSACTION BLOCK DISCIPLINE FOR OUTER
 MODULES OSSANNA, J.F.
 MSPM BF.2.20A EMENDATION OF BF.2.20 (DATA BASE AND TRANSACTION BLOCK DISCIPLINE FOR OUTER
 MODULES)
 MSPM BG.7.00 DIRECTORY DATA BASE CUSHING, C.A.
 MSPM BL.7.03 DATA BASE INITIALIZER - INITIALIZATION DATMK DBI JOHN
 SON, D.H., MORRIS, N.I.
 MSPM BF.20.03 SUMMARY OF GIM CALLS AND DATA BASES DALEY, R.C., DUNTEEN, S.D., WIDRIG, D.R.
 MSPM BF.20.03 ASUMMARY OF GIM CALLS AND DATA BASES DUNTEEN, S.D., SKINNER, T.P., STONE, D.L.
 MSPM BJ.1.00 OVERVIEW OF TRAFFIC CONTROLLER DATA BASES EVANS, A.
 MSPM BJ.4.00 USER IDENTIFICATION DATA BASES MARCEAU, C.
 \G0047 600 SERIES GE SPECIFICATIONS BASH, J.L.
 \G0048 DISTRIBUTION OF SPECIFICATIONS BASH, J.L.
 \G0050 GIOC MANUAL BASH, J.L.
 \G0052 6.45 FILE, INDEX BASH, J.L.
 \G0054 REVISED INDEX BASH, J.L.
 \G0057 CURRENT VOCAB REVISION BASH, J.L.
 \G0068 CURRENT REVISION OF VOCAB BASH, J.L.
 \G0070 REVISION 1, EPL REFERENCE MANUAL BASH, J.L.
 \G0049 FORTRAN IV LANGUAGE MANUAL BASH, J.L.
 \G0056 CURRENT INDEX REVISION BASH, J.
 \G0062 CORRECTION TO G0062 BASH, J.
 \G0066 CISEL USER MANUALS ON MULTICS BASH, J.
 \G0069 INTERMEDIATE UPDATE OF INDEX AND VOCAB BASH, J.
 MSPM BB.2.00 SYSTEM MODULE INTERFACES GRAHAM, R.M.
 MSPM BB.2.02 MULTICS STANDARD DATA TYPES GRAHAM, R.M.
 MSPM BB.3.01 MULTICS STANDARD MAGNETIC TAPE FORMAT NO
 MSPM BB.3.02 MULTICS STANDARD CARD PUNCH CODES AND RE
 MSPM BB.3.02 MULTICS STANDARD CARD PUNCH CODES, RELAT
 MSPM BB.5.00 MULTICS NAME REGISTRY GRAHAM, R.M.
 MSPM BB.5.01 RESERVED SEGMENT NAME SUFFIXES GRAHAM, R.

MSPM BB.5.01 RESERVED SEGMENT NAME SUFFIXES GRAHAM,R.
MSPM BB.5.02 RESERVED EXTERNAL SYMBOLS GRAHAM,R.M.
MSPM BB.5.03 SOFTWARE SIMULATED FAULTS GRAHAM,R.M.,RA
MSPM BB.5.04 RESERVED OPTION NAMES GRAHAM R.M.
MSPM BB.5.05 FAULT ASSIGNMENT GRAHAM,R.M.
MSPM BB.5.06 PADLIPSKY,M.A.
MSPM BB.5.06 SEGMENT NAME REGISTRY GRAHAM,R.M., OBSOLE
MSPM BB.5.06 SEGMENT REGISTRY PADLIPSKY,M.A., GRAHAM,
MSPM BB.5.06A APPENDIX TO BB.5.06 PADLIPSKY,M.A.
MSPM BB.5.07 RESERVED STREAM NAMES GRAHAM,R.M.
MSPM BB.5.08 RESERVED CONDITION NAMES GRAHAM,R.M.
MSPM BB.5.08A ADDENDUM, BB.5.08 GRAHAM,R.M.
MSPM BB.6.01 645 MULTICS STANDARD CHECKSUM PROCEDURE
MSPM BB.6.02 ACCESS TO TEMPORARY SEGMENTS MARCEAU,C.
MSPM BB.6.03 STANDARD CALL BRACKETS PADLIPSKY,M.A.
MSPM BC.1.01 MINIMUM CONFIGURATION RESTRICTIONS FOR M
MSPM BC.1.01 MINIMUM CONFIGURATIONS AND CONFIGURATION
MSPM BC.1.02 MAJOR MODULE PORT ASSIGNMENT FRICK,H.,SA
MSPM BC.1.04 INTERRUPT CELL ASSIGNMENT SALTZER,J.H.,F
MSPM BC.2.00 INTRODUCTION - CHARACTER I/O FOR MULTICS
MSPM BC.2.01 CHARACTER SET CORBATO,F.J., MORRIS,R.,SA
MSPM BC.2.01 CHARACTER SET CORBATO,F.J., MORRIS,R.,SA
MSPM BC.2.01 CHARACTER SET CORBATO,F.J., MORRIS,R.,SA
MSPM BC.2.01 CHARACTER SET CORBATO,F.J., MORRIS,R.,SA
MSPM BC.2.02 ON THE INTERPRETATION OF ASC11 CHARACTER
MSPM BC.2.03 PHASE AND KILL CHARACTER CONVENTIONS SAL
MSPM BC.2.04 CHARACTER ESCAPE CONVENTIONS CORBATO,F.J
MSPM BC.2.04 CHARACTER ESCAPE CONVENTIONS CORBATO,F.J
MSPM BC.2.05 REQUIREMENTS FOR DEVICE INTERPACE MODULE
MSPM BC.3.00 PURPOSE OF HARDWARE DEFICIENCY DOCUMENTA
MSPM BC.3.01 PROCESSOR TAG SALTZER,J.H.
MSPM BC.3.03 PROCESSOR INTERVAL TIMER FAULT INHIBITIO
MSPM BC.3.04 SYSTEM CONTROLLER ADDRESSING SALTZER,J.H
MSPM BC.3.05 SLAVE MODE CONTROL FIELD LOADING SALTZER
MSPM BC.3.08 SLAVE MODE PARITY MASKING SALTZER,J.H.
MSPM BC.3.09 ASSOCIATIVE MEMORY CLEAR FUNCTION SALTZE
MSPM BC.4.01 SYSTEM INITIALIZATION AND BOOTLOAD BENSO
MSPM BC.4.02 MULTICS STANDARD GIOC CHANNEL ASSIGNMENT
MSPM BD.1.00 STANDARD FORMAT FOR THE SEGMENT SYMBOL T
MSPM BD.1.02 THE SEGMENT SYMBOL TABLE PRODUCED BY THE
MSPM BD.1.02A ADDITIONS TO PL/I SEGMENT SYMBOL TABLE
MSPM BD.10.01 CLOCK SERVICES PROVIDED BY SUPERVISOR S
MSPM BD.10.02 CLOCK CONVERSION ROUTINES EVANS,A.
MSPM BD.10.03 CALENDAR CLOCK WAKEUP MANAGEMENT SALTZE
MSPM BD.2.01 BINDING INFORMATION AND FORMAT GRAHAM,R.
MSPM BD.2.01 BINDING INFORMATION AND FORMAT GRAHAM,R.
MSPM BD.3.00 SEGMENT MANAGEMENT MODULE (SMM) - OVERVI
MSPM BD.3.01 SEGMENT NAME TABLE (SNT) ROSENBAUM,S.L.
MSPM BD.3.02 SEGMENT MANAGEMENT MODULE PRIMITIVES ROSE
MSPM BD.3.05 SUMMARY OF CALLS TO THE SEGMENT MODULE R
MSPM BD.4.00 SEARCH MODULE OVERVIEW ROSENBAUM,S.L.
MSPM BD.4.05 INTERIM SEARCH MODULE ROSENBAUM,S.L.
MSPM BD.4.05A ERRATA ROSENBAUM,S.L.
MSPM BD.6.02 SYSTEM SKELETON HERBERT,H.J., SALTZER,J.H
MSPM BD.6.02 SYSTEM SKELETON SALTZER,J.H.
MSPM BD.6.03 HARD-CORE SUPERVISOR ENTRY POINTS SALTZE

MSPM BB.5.06A APPENDIX TO BB.5.06 PADLIPSKY,M.A.

TED BY 12APR68
R.M.

MORRIS,N.I.

ULTICS OPERATION ON THE GE-645 SALTZER,J.H.
RESTRICTIONS FOR MULTICS OPERATION ON THE GE/
LITZER,J.H.
RICK,H.
SALTZER,J.H.,CORBATO,J.F.,OSSANNA,J.F.
LITZER,J.H. OBSOLETE BY 05FEB68
LITZER,J.H.
LITZER,J.H.
STREAMS IN MULTICS STRACHEY,C.,SALTZER,J.H.
TZER,J.H.,STRACHEY,C.
MORRIS,R.,SALTZER,J.H. OBSOLETE BY 06FEB68
MORRIS,R.,SALTZER,J.H.
SPECIFICATIONS SALTZER,J.H.
TION SALTZER,J.H.

N SALTZER,J.H.
J.H.
R.J.H.
USSAN,A.
S SHY,I.
ABLE WAGNER,D.B.
PL/I TRANSLATOR WAGNER,D.B.
WAGNER,D.B.
ALTZER,J.H.
R.J.H.,VAN VLECK,T.H.
M.HILLS,J.D. OBSOLETE BY 27MAR68
M.HILLS,J.D.,THOMAS,R.H.
EW ROSENBAUM,S.L.
NBAUM,S.L.
ROSENBAUM,S.L.
R.J.H.

27MAR68
30MAR67
07JUN67
09MAY67
15FEB67
12APR68
07JAN67
12APR68
12APR68
01NOV66
21JUL67
04AUG67
02JUN67
02FEB68
04APR68
08MAR68
07FEB68
25NOV66
21NOV67
14APR67
08NOV66
05FEB68
09FEB68
11AUG66
12AUG66
20FEB67
06FEB68
02JAN66
08MAR66
08MAR66
29DEC67
02OCT67
29DEC67
29DEC67
07FEB68
30JUN67
12APR68
17FEB67
21FEB67
15JUN67
28FEB66
04MAR66
01NOV66
25AUG66
27MAR68
05APR67
04MAY67
05MAY67
20DEC67
24MAR67
03JAN67
03JAN67
22APR68
18AUG66
06APR67

R.M.,PADLIPSKY,M.A.
 12FEB68
 INARY SLAVE PROCEDURES GRAHAM,R.M.
 TE-ONLY AND MASTER MODE PROCEDURES GRAHAM,R.M.
 Y 15JAN68
 LIPSKY,M.A.
 NISM GRAHAM,R.M.,PADLIPSKY,M.A.
 GRAHAM,R.M.,PADLIPSKY,M.A.
 KY,M.A.
 LL,ARG PUSH GRAHAM,R.M.,PADLIPSKY,M.A.
 ,REVERSION,SIGNAL GRAHAM,R.M.,PADLIPSKY,M.A.
 KY,M.A.,GROCHOW,J.M. OBSOLETE
 M.,PADLIPSKY,M.A.
 S.A.
 NT THE 3 FILES CREATED BY AN EPL COMPILATION EVANS,A.
 S EPL COMPILATIONS ON CTSS FIB EPLFIB SAVED GARMAN,C.
 .. RATCLIFF,L.
 ATCLIFF,L.B.
 OR INTERACTION WITH STIMULATED 645 PROGRAMS S/
 ING IN THE 645 SIMULATOR ENVIRONMENT RIDGEWAY/
 FOR 6.36 WAGNER,D.B.
 STACK DUMP STOLLER,G.S.
 .J.
 V.B.
 M.,MORRIS,N.I.
 LL.J.
 BE.5.09 OPERATORS GUIDE TO THE 6.36 FENICHEL,R. (FORMERLY BE.5.05)
 6.36 STONE,D.
 RIG,D.R. OBSOLETE BY 24JAN68
 MSPM BE.5.06A ADDENDUM TO BE.5.06
 AGNER,D.B.
 KEYPUNCHES GRAHAM,R.M.
 (FORMERLY BE.5.05)
 PRINTA SAVED EVANS,A.

MSPM BD.6.09 PROCESS DIRECTORIES MARCEAU,C.
 MSPM BD.6.10 PROCESS-GROUP DIRECTORIES MARCEAU,C.
 MSPM BD.6.11 THE SEGMENT 'PROCESS INFO' EVANS,A.
 MSPM BD.7.00 OVERVIEW OF INTERSEGMENT LINKAGE GRAHAM,
 MSPM BD.7.01 CORRECTION TO BD.7.01 GRAHAM,R.M.
 MSPM BD.7.01 LINKAGE SECTION GRAHAM,R.M.
 MSPM BD.7.01 LINKAGE SECTION GRAHAM,R.M. OBSOLETE BY
 MSPM BD.7.01A APPENDIX GRAHAM,R.M.
 MSPM BD.7.01A CORRECTION TO BD.7.01 GRAHAM,R.M.
 MSPM BD.7.02 CALL, SAVE, AND RETURN SEQUENCES FOR ORD
 MSPM FOR BD.7.02 GRAHAM,R.M.
 MSPM BD.7.03 CALL,SAVE,AND RETURN SEQUENCES FOR EXECU
 MSPM BD.7.03A ERRATA,BD.7.03 GRAHAM,R.M., ADLEMAN,N.
 MSPM BD.7.03A ERRATUM,BD.7.03 GRAHAM,R.M. OBSOLETE B
 MSPM BD.7.04 LINK FAULT BOYD,D.L.,JOHNSON,D.H.
 MSPM BD.7.04 LINK FAULT-BOYD,D.L.,JOHNSON,D.H.
 MSPM BD.7.05 COMBINED LINKAGE SEGMENTS DALEY,R.C.,PAD
 MSPM BD.9.00 OVERVIEW OF THE MULTICS PROTECTION MECHA
 MSPM BD.9.01 GATEKEEPER\ GATE IN,GATE OUT GATE SWITCH
 MSPM BD.9.01A CORRIGENDA,BD.9.01 GRAHAM,R.M., PADLIRS
 MSPM BD.9.02 OUTWARD CALL ARGUMENT MANAGEMENT. ARG PU
 MSPM BD.9.03 VALIDATE ARG GRAHAM,R.M., PADLIPSKY,M.A.
 MSPM OF BD.9.04,9.05 GARMAN,C.
 MSPM BD.9.04 CONDITION HANDLING IN MULTICS. CONDITION
 MSPM BD.9.04 CONDITION HANDLING IN MULTICS\ CONDITION
 MSPM BD.9.04A CORRIGENDA,BD.9.04 GRAHAM,R.M., PADLIPS
 MSPM BD.9.05 ABNORMAL RETURNS\ THE UNWINDER GRAHAM,R.
 MSPM BE.1.01 USE OF THE EPL COMPILER WITH EPLMAC EVAN
 MSPM BE.1.02 PROCESSING EPL 'MACROS' WITH EPLMAC EVAN
 (NOW BE.1.03) MSPM BN.3.03 PRI
 (NOW BE.1.04) MSPM BN.3.0
 MSPM BE.10.01 ELEMENTARY FILE SYSTEM - EFS LEVINSON,D
 MSPM BE.10.02 ELEMENTARY FILE SYSTEM PRINT ROUTINES R
 MSPM BE.10.03 FOREIGN FILES (EFS) RATCLIFF,L.B.
 MSPM BE.11.00 ON-LINE CHARACTER STREAM INPUT/OUTPUT F
 MSPM BE.12.01 TRACE AND DUMP FOR EPL PROCEDURE DEBUGG
 MSPM BE.12.02 STRACE\ A SUBROUTINE TRACING PROCEDURE
 MSPM BE.12.03 STACK DUMPING IN 64.5 PSEUDO- PROCESSES
 MSPM BE.13 GE-645 CORE MEMORY X-RAY PROGRAM EDWARDS.D
 MSPM BE.15.01 MULTICS BOOTLOAD SIMULATOR (MBS) NGUYEN
 MSPM BE.16.00 USE OF THE BINDER UNDER 6.36 GROCHOW,J.
 MSPM BE.5.00 OVERVIEW OF THE 6.36 SYSTEM JOEL,D.E.
 MSPM BE.5.01 INTRODUCTION TO GECOS FENICHEL,R.
 MSPM BE.5.02 MERGE-EDITOR KERNIGHAN,B., MORRIS,N.,SPA
 MSPM BE.5.03 ERROR MESSAGE GENERATOR SLOSBERG,D.H.
 MSPM BE.5.04 6.36 DUMPER JOEL,D.E.
 (FORMERLY BE.5.05) MSPM
 MSPM BE.5.05 GIOC INTERFACE MODULE DEBUGGING AIDS IN
 MSPM BE.5.05 GIOC INTERFACE MODULE DEBUGGING AIDS WID
 MSPM TO BE.5.06. CHANGES TO GEBUG WAGNER,D.B.
 MSPM BE.5.06 GEBUG WAGNER,D.B.
 MSPM BE.5.06A ADDENDUM TO BE.5.06. CHANGES TO GEBUG W
 MSPM BE.5.08 CHARACTER ESCAPE CONVENTIONS FOR IBM 026
 MSPM BE.5.09 OPERATORS GUIDE TO THE 6.36 FENICHEL,R.
 MSPM BE.5.10 PRINT AN ASCII FILE ON THE USERS CONSOLE

ZATION OSSANNA, J.F.
 OSSANA, J.F., ZIEGLER, G.G., VYSSOTSKY, V.A. OBSO/
 VYSSOTSKY, V.A. OBSOLETE BY 20DEC67
 TSKY, V.A., ZIEGLER, G.G. OBSOLETE BY 20DEC67
 G., VYSSOTSKY, V.A. OBSOLETE BY 20DEC67
 R.G.G., VYSSOTSKY, V.A. OBSOLETE BY 20DEC67
 ..ZIEGLER, G.G., VYSSOTSKY, V.A. OBSOLETE BY 20/
 EGLER, G.G., VYSSOTSKY, V.A. OBSOLETE BY 20DEC67
 F., ZIEGLER, G.G., VYSSOTSKY, V.A. OBSOLETE BY 2/
 STON STONE, D.L., IVIE, E.L. OBSOLETE BY BF.2.3/
 BY BF.2.32 10JAN68
 ANNA, J.F.
 AND THE TYPEWRITER DEVICE STRATEGY MODULE OS/
 L MULTICS OSSANNA, J.F.
 ON, D.A.
 LEVINSON, D.A.
 A.
 NE FOR OUTER MODELS OSSANNA, J.F. OBSOLETE BY/
 NE FOR OUTER MODULES OSSANNA, J.F.
 IVE FOR OUTER MODULES)/ MSPM BF.2.20A EMENDATION OF/
 ANSACTION BLOCK DISCIPLINE FOR OUTER MODULES)/
 AND THE DEVICE CONTROL MODULE (DCM) FELDMAN, J/
 .S.I. OBSOLETE BY 01MAR68
 .S.I.
 N.S.I. OBSOLETE BY 10JAN68
 ESS INTERFACE OSSANNA, J.F.
 ESS INTERFACE OSSANNA, J.F.
 OBSOLETE BY 10JAN68
 DMAN, S.I.
 .C., OLMSTED, C.D. OBSOLETE BY 10JAN68
 OUTER MODULES OSSANNA, J.F., THOMPSON, K.L. OBS/
 OUTER MODULES OSSANNA, J.F., THOMPSON, K.L.
 ION STONE, D.L., IVIE, E.L.
 T-OUTPUT CODE CONVERSION STONE, D.L., IVIE, E.L. OBSOLETE BY
 MSPM BF.10.01 INPUT CODE CONVERSION IVIE, E. OBSOLETE BY
 .H.S.
 .S.D., STONE, D.L.
 KI, H.S., WIDRIG, D.R. OBSOLETE BY 09JAN68
 MSPM BF.20.01A ADDENDUM TO
 M WIDRIG, D.R., DUNTEEN, S.D.
 NTEEN, S.D., SKINNER, T.P., STONE, D.L.
 EY, R.C., DUNTEEN, S.D., WIDRIG, D.R.
 AL CALLS WIDRIG, D.R. OBSOLETE BY 09FEB68
 ODULE WIDRIG, D.R. OBSOLETE BY 24JAN68
 ODULE WIDRIG, D.R., STONE, D.L.
 USING THE I/O TABLE COMPILER (IOTC) OLMSTED, C./
 STRUCTURE USING THE I/O COMMAND TRANSLATOR (/ /
 ER (IOTC) AND THE I/O COMMAND TRANSLATOR (IOTC/
 .S.D.

MSPM BF.1.04 USER CONTROL OF PROGRAM-DEVICE SYNCHRONI
 MSPM BF.1.05 CODE CONVERSION EVIE, E., STONE, D.L.
 MSPM BF.1.10 FRAMES, ITEMS AND THE CURRENT ITEM NUMBER
 MSPM BF.1.11 LINEAR FRAMES OSSANA, J.F., ZIEGLER, G.G., V
 MSPM BF.1.12 SEQUENTIAL LINEAR I/O OSSANNA, J.F., VYSSO
 MSPM BF.1.13 RANDOM LINEAR I/O OSSANA, J.F., ZIEGLER, J.
 MSPM BF.1.14 LOGICAL RECORD FRAMES OSSANA, J.F., ZIEGLE
 MSPM BF.1.15 SEQUENTIAL LOGICAL RECORD I/O OSSANA, J.F.
 MSPM BF.1.16 RANDOM LOGICAL RECORD I/O OSSANA, J.F., ZI
 MSPM BF.1.18 FRAMES WITH COMPLEX STRUCTURES OSSANA, J.
 MSPM BF.10.00 AN OVERVIEW OF INPUT-OUTPUT CODE CONVER
 MSPM BF.10.01 INPUT CODE CONVERSION IVIE, E. OBSOLETE
 MSPM BF.11.00 OVERVIEW OF TYPEWRITER INPUT/OUTPUT OSS
 MSPM BF.11.03 THE INTERFACE BETWEEN THE CANONICALIZER
 MSPM BF.2.03 SUMMARY OF INITIAL I/O SYSTEM FOR INITIA
 MSPM BF.2.10 OVERVIEW OF THE SWITCHING COMPLEX LEVINS
 MSPM BF.2.14 THE TYPE TABLE AND TYPE-TABLE MAINTAINER
 MSPM BF.2.15 THE ENTRY POINT VECTOR MAKER LEVINSON, D.
 MSPM BF.2.20 DATA BASE AND TRANSACTION BLOCK DISCIPLI
 MSPM BF.2.20 DATA BASE AND TRANSACTION BLOCK DISCIPLI
 MSPM BF.2.20A EMENDATION OF BF.2.20 (DATA BASE AND TR
 MSPM BF.2.21 THE GENERIC DEVICE STRATEGY MODULE (DSM)
 MSPM BF.2.22 THE I/O REGISTRY FILE MAINTAINER FELDMAN
 MSPM BF.2.22 THE REGISTRY FILE MAINTAINER FELDMAN, S.I
 MSPM BF.2.23 THE ATTACHMENT MODULE DALEY, R.C., FELDMAN
 MSPM BF.2.23 THE ATTACHMENT MODULE DALEY, R.C., FELDMAN
 MSPM BF.2.24 THE WORKING-PROCESS/DEVICE-MANAGER-PROC
 MSPM BF.2.24 THE WORKING-PROCESS/DEVICE-MANAGER-PROC
 MSPM BF.2.25 THE DISPATCHER DALEY, R.C., FELDMAN, S.I.
 MSPM BF.2.25 THE DISPATCHER DALEY, R.C., FELDMAN, S.I.
 MSPM BF.2.26 THE I/O ASSIGNMENT MODULE DALEY, R.C., FEL
 MSPM BF.2.26 THE I/O ASSIGNMENT MODULE DALEY, R.C., FEL
 MSPM BF.2.27 I/O SYSTEM MODE HANDLING DISCIPLINE FOR
 MSPM BF.2.27 I/O SYSTEM MODE HANDLING DISCIPLINE FOR
 MSPM BF.2.30 AN OVERVIEW OF INPUT-OUTPUT CODE CONVERS
 MSPM BF.2.30 10JAN68/PM BF.10.00 AN OVERVIEW OF INPU
 MSPM BF.2.32 OUTPUT CODE CONVERSION STONE, D.L.
 MSPM BF.2.32 10JAN68
 MSPM BF.20.00 OVERVIEW OF THE GIOC INTERFACE MAGNUSKI
 MSPM BF.20.01 DCM/GIM INTERFACE SPECIFICATIONS DUNTEEN
 MSPM BF.20.01 DCM/GIM INTERFACE SPECIFICATIONS MAGNUS
 MSPM BF.20.01 STONE, D.L.
 MSPM BF.20.01A ADDENDUM TO BF.20.01 STONE, D.L.
 MSPM BF.20.02 SUMMARY OF THE INTERNAL STRUCTURE OF GI
 MSPM BF.20.03 SUMMARY OF GIM CALLS AND DATA BASES DU
 MSPM BF.20.03 SUMMARY OF GIM CALLS AND DATA BASES DAL
 MSPM BF.20.04 GIM INNER CALLS SKINNER, T.P., STONE, D.L.
 MSPM BF.20.04 SUMMARY OF GIOC INTERFACE MODULE INTERN
 MSPM BF.20.05 ERRORS DETECTED BY THE GIOC INTERFACE M
 MSPM BF.20.05 ERRORS DETECTED BY THE GIOC INTERFACE M
 MSPM BF.20.06 GENERATION OF THE CLASS DRIVING TABLES
 MSPM BF.20.07 GENERATION AND USAGE OF THE CHANGE LIST
 MSPM BF.20.08 IMPLEMENTATION OF THE I/O TABLE COMPI
 MSPM BF.20.09 GIM - BASIC CONCEPTS WIDRIG, D.R., DUNTEEN
 01MARG67
 14AUG67
 31AUG66
 31AUG66
 31AUG66
 31AUG66
 31AUG66
 31AUG66
 02SEP66
 02SEP66
 07AUG67
 14AUG67
 27FEB67
 10JAN68
 25SEP67
 01MAR67
 28FEB68
 28FEB68
 14AUG67
 10JAN68
 19FEB68
 19FEB68
 10APR68
 14AUG67
 14AUG67
 28SEP67
 10JAN68
 10JAN68
 14AUG67
 14AUG67
 14AUG67
 14AUG67
 10JAN68
 10JAN68
 07AUG67
 10JAN68
 14AUG67
 28DEC66
 09JAN68
 01DEC67
 09FEB68
 09FEB68
 01DEC67
 30JAN68
 01DEC67
 01DEC67
 09FEB68
 01DEC67
 01DEC67
 24JAN68
 04AUG67
 03AUG67
 03AUG67
 01DEC67

DUNTEM,S.D.
RIG,D.R.,DUNTEM,S.D.
UESSS WIDRIG,D.R.,DUNTEM,S.D.
S.D.
HE QUIT/START,SAVE/RESUME,AND LOGOUT MECHANIS/
UPS FELDMAN,S.I.
MSPM BF.3.05A ERRATUM FOR BF.3.05 OSSANNA,J.F.
ERVICE OSSANNA,J.F.
.C. OBSOLETE BY 20DEC67
.D.L.
ORSOLETE BY 20DEC67
.L.
) OLMSTEAD,C.D.
TCHIE,D.M.
AD.L.
.. THOMPSON,M.R.
L.D. (NOW BG.10.00) OBSOLETE BY 14FEB68
EN,J.D.
ER RATHBUN,R.K.
N.M.R.
TEM DALEY,R.C.
NG AND BLOCKING IN THE BASIC FILE SYSTEM CUSHING,C.A.
BG.18.01 PROCESS WAIT AND NOTIFY MODULE THOMPSON,M.R.
M.R.,SCHICKER,P.
PM BG.18.02 STANDARD INTERLOCK MECHANISM CUSHING,C.A.
LANCY,G.F.
LANCY,G.F.
SPM BG.20.02 DRUM UTILITY MODULE KIDD,S., CLANCY,G.F.
SYSTEM CUSHING,C.A. (NOW BG.15.00)
M.R. (NOW BG.15.01) OBSOLETE BY 19JAN68
A. (NOW BG.15.02)
CHIE,D.M.
. (NOW BG.17.02)
C.,THOMPSON,M.R.
EY,R.C.,THOMPSON,M.R.,RITCHIE,D.M.
E DALEY,R.C.,THOMPSON,M.R.
DALEY,R.C.,RITCHIE,D.M.
ULE DALEY,R.C.,RITCHIE,D.M.
C.,RITCHIE,D.M.
GNER,M.R., DALEY,R.C.
AGNER,M.R., DALEY,R.C.
WAGNER,M.R., DALEY,R.C.
EUMANN,P.G., WAGNER,M.R., DALEY,R.C.
MSPM BF.20.10 GIM - SETUP AND HOUSEKEEPING WIDRIG,D.R.
MSPM BF.20.11 GIM - LIST EDITING AND ACTIFICATION WID
MSPM BF.20.12 GIM - INTERRUPT HANDLING AND STATUS REQ
MSPM BF.20.13 GIM - MISCELLANEOUS WIDRIG,D.R.,DUNTEM,
MSPM BF.3.01 INTERACTION BETWEEN THE I/O SYSTEM AND I
MSPM BF.3.02 THE UNIVERSAL DEVICE MANAGER PROCESS GRO
MSPM BF.3.05 OSSANNA,J.F.
MSPM BF.3.05 USE OF THE I/O SYSTEM BY THE ANSWERING S
MSPM BF.3.05A ERRATUM FOR BF.3.05 OSSANNA,J.F.
MSPM BF.3.10 THE I/O DEVICE ASSIGNMENT MODULE DALEY,R
MSPM BF.5.01 AN OVERVIEW OF LINE PRINTER OUTPUT STONE
MSPM BF.5.04 THE PRINTER INTERFACE MODULE STONE,D.L.
MSPM BF.5.05 THE PRINTER INTERFACE MODULE STONE,D
MSPM BF.5.06 THE INTERIM PRT202 DIM STONE,D.L.
MSPM BF.6.02 STANDARD TAPE DEVICE CONTROL MODULE (DCM
SECTION OF MSPM VYSSOTSKY,V.A.
MSPM BG.1 THE KNOWN SEGMENT TABLE (KST) DALEY,R.C.,RI
MSPM BG.10.00 OVERVIEW OF THE FILE SYSTEM DIM WHITEHE
MSPM BG.10.00 THE ACTIVE FILE TABLE (AFT) CRISMAN,P.A
MSPM BG.10.00 THE DEVICE INTERFACE MODULES WHITEHEAD,
MSPM BG.10.01 DIM DRIVER RATHBUN,R.K.
MSPM BG.10.02 DIM COMMAND MODULE JONES,S.W.
MSPM BG.10.03 DIM SERVICE PROCEDURES RATHBUN,R.K.
MSPM BG.10.04 DEVICE FREE-STORAGE MANAGEMENT VAN HAUS
MSPM BG.10.06 EXTERNAL DIM FUNCTIONS RATHBUN,R.K.
MSPM BG.11.00 USAGE CONTROL THOMPSON,M.R.
MSPM BG.12.00 I/O QUEUE CRISMAN,P.A., THOMPSON,M.R.
MSPM BG.12.00 INTERIM DISC CONTROL AND DISC INITIALIZ
MSPM BG.13.00 I/O QUEUE CONTROL CRISMAN,P.A., THOMPSON
MSPM BG.14 SUMMARY OF CALLS WITHIN THE BASIC FILE SYS
(NOW BG.15.00) MSPM BG.18.00 LOCKR
(NOW BG.15.01) OBSOLETE BY 19JAN68
MSPM BG.15.01 PROCESS WAIT AND NOTIFY MODULE THOMPSON
(NOW BG.15.02)
MSPM BG.17.01 DRUM UTILITY MODULE (DUM) WEBBER,S.H.,C
MSPM BG.17.01 DRUM UTILITY MODULE (DUM) WEBBER,S.H.,C
(NOW BG.17.02)
MSPM BG.18.00 LOCKING AND BLOCKING IN THE BASIC FILE
MSPM BG.18.01 PROCESS WAIT AND NOTIFY MODULE THOMPSON
MSPM BG.18.02 STANDARD INTERLOCK MECHANISM CUSHING,C.
MSPM BG.2.00 THE SYSTEM SEGMENT TABLES DALEY,R.C.,RIT
MSPM BG.20.02 DRUM UTILITY MODULE KIDD,S., CLANCY,G.F.
MSPM BG.3.00 INTRODUCTION TO SEGMENT CONTROL DALEY,R.
MSPM BG.3.01 SEGMENT CONTROL,THE INTERFACE MODULE DAL
MSPM BG.3.02 SEGMENT CONTROL,THE USER INTERFACE MODUL
MSPM BG.3.03 SEGMENT CONTROL,THE PROCESS LOAD MODULE
MSPM BG.3.04 SEGMENT CONTROL, THE SEGMENT UTILITY MOD
MSPM BG.3.05 RING REGISTER SIMULATION MODULE DALEY,R.
MSPM BG.4.00 PAGE CONTROL DALEY,R.C. KREKELER,G.B.
MSPM BG.5.00 OVERVIEW OF CORE CONTROL NEUMANN,P.G.,WA
MSPM BG.5.00 THE CORE MAP WAGNER,M.R., NEUMANN,P.G.
MSPM BG.5.01 STRUCTURE OF THE CORE MAP NEUMANN,P.G.,W
MSPM BG.5.02 THE CORE MANAGEMENT MODULE NEUMANN,P.G.,
MSPM BG.5.03 CORE CONTROL INITIALIZATION PROCEDURES N
MSPM BG.6.00 CORE CONTROL NEUMANN,P.G., WAGNER,M.R.

01DEC67
01DEC67
01DEC67
01DEC67
10JAN68
10JAN68
22SEP67
14AUG67
22SEP67
17FEB67
13JAN67
13JAN67
10JAN68
07AUG67
26JUL67
02MAY66
17JAN67
14FEB68
01JUN66
27JUN66
25JAN68
13MAR68
25JAN68
27MAR68
08MAR68
15JUL66
02JUN66
08MAR68
01JUN66
20DEC66
27MAY66
03JUN66
19JAN68
08JUN66
01JUN67
27SEP67
28OCT66
27MAY66
03JUN66
08JUN66
04MAR67
28OCT66
19MAY67
24MAY67
24MAY67
24MAY67
25MAY67
03JUN66
25APR68
07JUN67
25APR68
25APR68
25APR68
07JUN67

MSPM BG.6.01 THE CARTOIOGER NEUMANN,P.G.,WAGNER,M.R., 06JUN66
 MSPM BG.6.02 THE ALLOCATOR NEUMANN,P.G. 06JUN66
 MSPM BG.6.03 THE REPLENISHER NEUMANN,P.G., WAGNER,M.R. 07JUN67
 MSPM BG.6.04 THE CONTIGUATOR NEUMANN,P.G., WAGNER,M.R. 07JUN67
 MSPM BG.6.05 THE RANKER NEUMANN,P.G., WAGNER,M.R. 07JUN67
 MSPM BG.6.06 THE PARANITIZERS NEUMANN,P.G., WAGNER,M. 07JUN67
 MSPM BG.7.00 DIRECTORY DATA BASE CUSHING,C.A. 04AUG67
 MSPM BG.8.00 DIRECTORY CONTROL CUSHING,C.A. 27JAN67
 MSPM BG.8.01 DIRECTORY MAINTAINER CUSHING,C.A. 14JUL67
 MSPM BG.8.02 DIRECTORY SUPERVISOR,GENERAL USER PRIMIT 14JUL67
 MSPM BG.8.02 DIRECTORY SUPERVISOR,GENERAL USER PRIMIT 07FEB68
 MSPM BG.8.02A UPDATING OF BG.8.02 TURNQUIST,M.C. 08MAR68
 MSPM BG.8.02A ERRATA,BG.8.02 CUSHING,C. OBSOLETE 04AUG67
 MSPM BG.8.02A UPDATING OF BG.8.02 TURNQUIST,M.C. 08MAR68
 MSPM BG.8.03 DIRECTORY SUPERVISOR,SPECIAL USER PRIMIT 14JUL67
 MSPM BG.8.04 DIRECTORY SUPERVISOR,SYSTEM PRIMITIVES C 14JUL67
 MSPM BG.8.04A ERRATA,BG.8.04 CUSHING,C. 04AUG67
 MSPM BG.9.00 ACCESS CONTROL CUSHING,C.A.,THOMPSON,M.R. 28DEC66
 MSPM BG.9.00 ACCESS CONTROL CUSHING,C.C., THOMPSON,M. 16JAN68
 MSPM BH.0 SUMMARY OF THE BACKUP AND MULTI LEVEL STORA 18AUG66
 MSPM BH.1.01 THE MULTILEVEL STORAGE SYSTEM MOVE CONTR 31OCT66
 MSPM BH.1.02 THE MULTILEVEL STORAGE MONITOR CLANCY,S. 28OCT66
 MSPM BH.2.00 SUMMARY OF THE DUMPING PROCESSES CLANCY, 23DEC66
 MSPM BH.2.01 INCREMENTAL DUMP DECISION MODULE WEBBER, 16DEC66
 MSPM BH.2.02 THE SYSTEM CHECKPOINT DUMP DECISION MODU 16DEC66
 MSPM BH.2.03 THE USER CHECKPOINT DUMP DECISION MODULE 16DEC66
 MSPM BH.3.01 THE HIERARCHY RECONSTRUCTION PROCESS CIA 23DEC66
 MSPM BH.3.02 THE SECONDARY STORAGE RELOAD PROCESS WEB 23DEC66
 MSPM BH.4.01 THE DUMPING I/O PROCESS WEBBER,S.H. 06JAN67
 MSPM BH.4.02 THE RELOAD I/O PROCESS WEBBER,S.H. 04JAN67
 MSPM BH.4.03 TAPE FORMATS FOR BACKUP WEBBER,S.H. 12JAN67
 MSPM BX.14.01 THE BINDER BIND BOYD,D.L. 28DEC66
 MSPM BX.14.01 THE BINDER BIND BOYD,D.L. 28DEC66
 MSPM BX.14.02 THE POST BINDER THOMAS,R.H. 08NOV67
 MSPM BE.16.00 USE OF THE BINDER UNDER 6.36 GROCHOW,J.M.,MORRIS,N.I. 03MAY68
 MSPM BD.2.01 BINDING INFORMATION AND FORMAT GRAHAM,R.M.,MILLS 25AUG66
 MSPM BD.2.01 BINDING INFORMATION AND FORMAT GRAHAM,R.M.,MILLS 27MAR68
 \G0030 GIOC, DCW WORD A, BIT 15 MCGEE,R.C. 19APR66
 MSPM BY.2.07 OBTAIN,MODIFY BIT-COUNTS IN SEGMENT BRANCH GET COUNT,SET COUNT 31MAR67
 MSPM BY.2.01 GENERATING UNIQUE IDENTIFIERS UNIQUE BITS, UNIQUE CHARS, WHEN CREATED RATCLIFF,L.B. / 07JUL67
 MSPM BJ.1.00 OVERVIEW OF TRAFFIC CONTROL SALTZER,J.H. 23FEB67
 MSPM BJ.1.01 THE ACTIVE PROCESS TABLE SALTZER,J.H.,RA 03AUG67
 MSPM BJ.1.02 THE READY LIST EVANS,A. 20JUL67
 MSPM BJ.1.03 THE PROCESS DATA SEGMENT EVANS,A. 19JUL67
 MSPM BJ.1.04 THE PROCESS DATA SALTZER,J.H., RAPPAPORT 10NOV67
 MSPM BJ.1.06 PROCESS DEFINATION SEGMENT EVANS,A. 03NOV67
 MSPM BJ.1.07 PROCESS DEFINITION BLOCK EVANS,A. 17NOV67
 MSPM BJ.1.08 TRAFFIC CONTROLLER DATA BLOCK EVANS,A. 03NOV67
 MSPM BJ.2.01 THE ACTIVE PROCESS TABLE SALTZER,J.H.,RA 08DEC67
 MSPM BJ.3.00 OVERVIEW OF THE PROCESS EXCHANGE SALTZER 25NOV66
 MSPM BJ.3.01 BLOCK RAPPAPORT,R.L. 07DEC66
 MSPM BJ.3.03 QUIT RAPPAPORT,R.L. 30NOV66
 MSPM BJ.3.04 RESTART RAPPAPORT,R.L. 30NOV66
 MSPM BJ.4.00 OVERVIEW OF SCHEDULING RAPPAPORT,R.L. 25NOV66
 MSPM BJ.4.00 OVERVIEW OF SCHEDULING RAPPAPORT,R.L. 30JAN67

OBSOLETE BY 16JAN68
 R.,SHPIZ,L.
 GE MANAGEMENT SYSTEM CLANCY,G.F.
 OL MODULE CLANCY,G.F.
 F.
 G.F.
 S.H.,CLANCY,G.F.
 LES WEBBER,S.H.
 WEBBER,S.H.
 NCI,G.F.
 BER,S.H.

IVE'S CUSHING,C.A. OBSOLETE BY 07FEB68
 IVE'S CUSHING,C.A.,TURNQUIST,M.C.

IVE'S CUSHING,C.A.
 USHING,C.A.

OBSOLETE BY 07FEB68
 MSPM BY.15.01 GENERATING UNIQUE IDENTIFIERS
 GARMAN,C.
 MPPAPORT,R.L.,EVANS,A. OBSOLETE BY 07FEB68
 S EVANS,A.
 PPAPORT,R.L.,EVANS,A. OBSOLETE BY 07FEB68
 R.L.,EVANS,A.
 PPAPORT,R.L.
 J.H.

MSPM BJ.4.02 GETWORK RAPPAPORT,R.L.
 MSPM BJ.4.03 THE INITIAL SCHEDULER EVANS,A.
 MSPM BJ.4.05 THE READY LIST=INITIAL IMPLEMENTATION BY ANS,A.
 MSPM BJ.5.00 OVERVIEW OF PROCESS SWITCHING RAPPAPORT, R.L.
 MSPM BJ.5.01 SWAP DBR RAPPAPORT,R.L.
 MSPM BJ.5.02 READY-IN RAPPAPORT,R.L.
 MSPM BJ.5.02 THE PROCESS BOOTSTRAP MODULE RAPPAPORT,R L.
 (NOW BJ.5.03) MSP
 MSPM BJ.5.04 LDBR PROCEDURE RAPPAPORT,R.L.
 MSPM BJ.5.05 SUBROUTINE OVERLAY RAPPAPORT,R.L.
 MSPM BJ.7.02 HASH TABLE FOR THE APT EVANS,A.
 MSPM BJ.7.03 PROCESS ID GENERATOR DONOVAN,J.J.
 MSPM BJ.8.01 CREATE PROC RAPPAPORT,R.L.
 MSPM BJ.8.02 ESTBLPROC RAPPAPORT,R.L.
 MSPM BJ.8.03 CREATE LINKER SEGS RAPPAPORT,R.L.
 MSPM BJ.8.04 CREATE HARDCORE SEGS RAPPAPORT,R.L.
 MSPM BJ.8.05 COPY SEG RAPPAPORT,R.L.
 MSPM BJ.9.01 INIT PROC RAPPAPORT,R.L.
 MSPM BJ.9.02 PRELINKER DRIVER RAPPAPORT,R.L.
 MSPM BJ.9.03 GATE INIT RAPPAPORT,R.L.
 MSPM MATCH BJORKMAN,E.Q.,MARTIN,K.J. MSPM
 BY.2.02 INTERPUTING THE * - CONVENTION STAR,ASTERISK-MATCH BJORKMAN,E.Q.,MARTIN,K.J.
 MSPM BY.2.05 READ OR SET ACCESS ATTRIBUTES MODE BJORKMAN,E.Q.,MARTIN,K.J.
 RMATION FOR A FILE --SETACL,DELACL,SETTRAP, SET-PROTECTION BJORKMAN,E.Q.,SMITH,P.,MARCEAU,C. / CONTROL INFO
 BLE TO THE BASIC FILE SYSTEM SETPATH,ENTRYARG.REMOVE=EQUAL BJORKMAN,E.Q.,SMITH,P.E. /AND ENTRIES NAMES ACCEPTA
 MSPM BY.2.00 OVERVIEW OF FILE SYSTEM LIBRARY PROCEDURES BJORKMAN,E.Q.
 .05 RETURN THE PATH NAME OF A USERS WORKING DIRECTORY WDIR BJORKMAN,E.Q.
 EDURES TO INTERFACE WITH THE BASIC FILE SYSTEM PRIMITIVES BJORKMAN,E.Q.
 2.03 DELETE A SUBTREE OF THE FILE SYSTEM HIERARCHY=DELTREE BJORKMAN,E.Q.
 MSPM BX.8.11 GET AN OUTLINE OF THE TREE STRUCTURE MAP=DIR BJORKMAN,E.Q.
 T A SPECIFIED LEVEL INFERIOR TO A GIVEN STARTING DIRECTORY BJORKMAN,E.Q. /SPM BY.2.06 MAP THE DIRECTORIES A
 LE COMMANDS CHANGE WDIR,RESTORE WDIR,GET WDIR,DEFAULT WDIR BJORKMAN,E.Q. /SPM BX.8.12 WORKING DIRECTORY TAB
 2.02 DECODE BASIC FILE SYSTEM ERROR CODES CHECK PS ERRCODE BJORKMAN,E.Q. MSPM BY.
 2.02 DECODE BASIC FILE SYSTEM ERROR CODES CHECK PS ERRCODE BJORKMAN,E.Q. OBSOLETE BY 06MAY68 / MSPM BY.
 MSPM BK.1.02 THE PROCESSOR DATA BLOCK SALTZER,J.H.,RA MSPM BK.1.01 PROC
 MSPM BK.1.03 THE PROCESSOR STACK JONES,C. MSPM BY.
 MSPM BK.1.04 FAULT=INTERRUPT HARDWARE INTERFACE JONES C. MSPM BY.
 MSPM BK.2.01 OVERVIEW OF INTERRUPT HANDLING SALTZER,J H. MSPM BY.
 MSPM BK.2.02 INTERRUPT INTERCEPTOR LAMBERT,L.J. MSPM BY.
 MSPM BK.2.03 DRUM INTERRUPT HANDLER LAMBERT,L.J. (NOW
 MSPM BK.2.04 GIOC INTERRUPT HANDLERS WIDRIG,D.R.,STON
 MSPM BK.2.04 GIOC INTERRUPT HANDLERS WIDRIG,D.R.
 MSPM BK.2.05 CALENDAR CLOCK INTERRUPT HANDLER LAMBERT
 MSPM BK.2.06 PROCESS INTERRUPT HANDLER FRICK,H.
 MSPM BK.3.01 OVERVIEW OF FAULT HANDLING JONES,C.
 MSPM BK.3.01 OVERVIEW OF FAULT HANDLING JONES,C.
 MSPM BK.3.02 PROCESS/SYSTEM FAULT BREAKDOWN JONES,C.
 MSPM BK.3.02 USER/SYSTEM FAULT BREAKDOWN JONES,C.
 MSPM BK.3.03 THE FAULT INTERCEPTOR JONES,C.
 MSPM BK.3.04 CONTROL UNIT VALIDATOR LIEBLING,N.H.
 MSPM BK.3.06 PAGE/SEGMENT FAULT HANDLER JONES,C.
 MSPM BK.3.06 PAGE/SEGMENT FAULT HANDLER JONES,C.
 MSPM BK.3.07 TIMER WUNOUT FAULT HANDLER JONES,C.
 MSPM BK.3.08 THE CONNECT FAULT HANDLER JONES,C.
 MSPM BK.3.09 CATALOG OF GE 645 ADDRESSING REFERENCE F
 AULTS WIDRIG,D.R.

MBERT,L.J.,FRICK,H.
CK,H.
ALTZER,J.H.
R.P.

AMBERT,L.J.
LTZER,J.H.

RIS,N.I.
ON BENSOUSSAN,A.

T.H.
.N.I.
N) DALEY,R.C.

MSPM BK.2.03 DRUM INTERRUPT HANDLER LAMBERT,L.J.
(NOW BL.10.01)

EX,R.C.
PSKY,M.A.

EX,R.C.
PSKY,M.A.

EX,R.C.
PSKY,M.A.
BLE DALEY,R.C.
T.R.L. OBSOLETE BY 27FEB68
T.R.L. BENJAFIELD,G.
INITIALIZATION WIDRIG,D.R.

H.
IZATION FOR INITIAL MULTICS SALTZER,J.H.

ON SEGMENT SCHICKER,P.

I.
.I.
SAN,A.
9FEB68
.9FEB68

OUSSAN,A.
SION BENSOUSSAN,A.
SOUSSAN,A.
BENSOUSSAN,A.
BENSOUSSAN,A.
G.D.B.

ON SET VECTOR WIDRIG,D.R.
.PRINT20.PRINTER IO MORRIS,N.I.. PADLIPSKY,M.A.
D.H.

MSPM BK.4.01 SYSTEM COMMUNICATION SEGMENT JONES,C.,IA
MSPM BK.4.02 SYSTEM CONTROLLER ADDRESSING SEGMENT FRI
MSPM BK.4.03 CLOCK ADDRESSING SEGMENT CLOCK,NCLOCKS S
MSPM BK.4.04 MAJOR MODULE CONFIGURATION TABLE SCHICKE
MSPM BK.5.00 MASTER MODE UTILITY SEGMENT FRICK,H.
MSPM BK.5.01 INTERRUPT MASK PROCEDURE LAMBERT,L.J.,SA
MSPM BK.5.01A APPENDIX LAMBERT,L.J.
MSPM BK.5.02 CONNECT PROCEDURE LAMBERT,L.J.,FRICK,H.
MSPM BK.5.02 CONNECT PROCEDURE LAMBERT,L.J.
MSPM BK.5.03 SET ALARM PROCEDURE FRICK,H.
MSPM BK.5.04 SET CELL PROCEDURE FRICK,H.
MSPM BK.5.05 CONNECT GENERATOR PROCEDURE FRICK,H.
MSPM BK.5.06 STACK SWITCHING MODULE SWITCH-STACK MOR
MSPM BL.0 OVERVIEW OF THE MULTICS SYSTEM INITIALIZATI
MSPM BL.1.01 MULTICS SYSTEM TAPE FORMAT BENSOUSSAN,A.
MSPM BL.1.03 GROCHOW,J.M.,MORRIS,N.I.
MSPM BL.1.03 MULTICS SYSTEM TAPE GENERATOR VAN VLECK,
MSPM BL.1.03A ADDENDUM TO BL.1.03 GROCHOW,J.M.,MORRIS
MSPM BL.10.00 FILE SYSTEM INITIALIZATION (INTRODUCTIO
(NOW BL.10.01)
MSPM BL.10.01 CLANCY,G.F.,PADLIPSKY,M.A.
MSPM BL.10.01 FILE SYSTEM INITIALIZATION (PART 1) DAL
MSPM BL.10.01A UPDATING OF BL.10.01 CLANCY,G.F.,PADLI
MSPM BL.10.02 CLANCY,G.F.,PADLIPSKY,M.A.
MSPM BL.10.02 FILE SYSTEM INITIALIZATION (PART 2) DAL
MSPM BL.10.02A UPDATING OF BL.10.02 CLANCY,G.F.,PADLI
MSPM BL.10.03 CLANCY,G.F.,PADLIPSKY,M.A.
MSPM BL.10.03 FILE SYSTEM INITIALIZATION (PART 3) DAL
MSPM BL.10.03A UPDATING OF BL.10.03 CLANCY,G.F.,PADLI
MSPM BL.10.04 THE FILE SYSTEM DEVICE CONFIGURATION IA
MSPM BL.11.00 TRAFFIC CONTROLLER INITIALIZER RAPPAPOR
MSPM BL.12.00 SUNNARY OF ERROR STOPS DURING MULTICS I
MSPM BL.2.01 SEGMENT LOADING TABLE JOHNSON,D.H.
MSPM BL.2.02 SEGMENT LOADING TABLE MANAGER JOHNSON,D.
MSPM BL.3.01 MAJOR MODULE CONFIGURATION TABLE INITIAL
MSPM BL.3.02 FILE SYSTEM INITIALIZATION DALEY,R.C.
MSPM BL.3.02 INITIALIZATION OF THE SYSTEM COMMUNICATI
MSPM BL.3.03 INITIALIZATION CONSTANTS TABLE ANCONA,B.
MSPM BL.3.04 SOFTWARE PARAMETER TABLE (SWPT) ANCONA,B
MSPM BL.4.00 BOOTSTRAP INITIALIZER-- OVERVIEW BENSOUSS
MSPM BL.4.01 BOOTSTRAP 1 BENSOUSSAN,A. OBSOLETE BY 2
MSPM BL.4.01 BOOTSTRAP 2 BENSOUSSAN,A., VAN VLECK,T.H
MSPM BL.4.02 BOOTSTRAP 2 VAN VLECK,T.H.
MSPM BL.5.00 OVERVIEW OF THE MULTICS INITIALIZER BENS
MSPM BL.5.01 INITIALIZER CONTROL PROGRAM- INITIAL VER
MSPM BL.5.02 FAULT HANDLING DURING INITIALIZATION BEN
MSPM BL.5.03 INTERRUPT HANDLING DURING INITIALIZATION
MSPM BL.5.04 PROCESS EXCHANGE DURING INITIALIZATION B
MSPM BL.5.05 RSW - READING PROCESS DATA SWITCHES WIDRI
MSPM BL.5.06 FAULT-INTERRUPT UTILITY FOR INITIALIZATI
MSPM BL.5.07 PRINTER I/O DURING INITIALIZATION MESSAG
MSPM BL.6.01 SEGMENT LOADER(INITIAL VERSION) JOHNSON,

02OCT67
27SEP67
20NOV67
15NOV67
31OCT67
12JUN67
15JUN67
28JUN67
28SEP67
12JUN67
29SEP67
02OCT67
02OCT67
17NOV67
28APR67
21MAR67
03MAY68
28SEP67
03MAY68
21APR67
23JAN67
28FEB68
24APR67
28FEB68
28FEB68
24APR67
27FEB68
19JAN68
29MAR67
10APR67
03NOV67
23JAN67
28SEP67
07DEC67
07DEC67
25MAR67
24MAR67
29FEB68
27MAR67
28FEB68
28APR67
01MAY67
26MAY67
15JUN67
30JUN67
17NOV67
17NOV67
23JAN68
17MAR67

GATES TDOPE WAGNER, D.B., MORRIS, M.I.
 UTIVE VARST- WEBBER, S. H.
 YNEP- WAGNER, D.B., MCILROY, M.D., BOYD, D.L.
 L- WEISS, R.A.
 VARIABLE- SUBSTR- SSCS-, SUBSTR- SSB- WAGNER/
 OUND RBOUND-IBOUND- WAGNER, D.B.
 NSON, D.H.
 NSON, D.H.
 Y, M.D.
 .A.
 .A.
 .A.
 .A.
 .A.
 R.A.
 GARMAN, C.
 OF EPL GIMPEL, J.F.
 .F.
 LOGUE GIMPEL, J.F.
 MSPM BO.2. OVERVIEW OF ACCOUNTING VAN VLECK, T.H.
 RVIEW OF RESOURCE EXPENDITURE METERING VAN VLECK, T.H.
 MSPM BO.3.01 PROCESSOR USAGE METERING VAN VLECK, T.H.
 MSPM BO.3.02 CORE RESIDENCE METERING VAN VLECK, T.H.
 ECK, T.H.
 6 SECONDARY STORAGE RESIDENCE METERING VAN VLECK, T.H.
 BO.0.00)
 G VAN VLECK, T.H. (NOW BO.1.00)
 (NOW BO.1.02)
 NOW BO.1.02)
 VLECK, T.H. (NOW BO.1.06)
 MSPM BN.7.04 THE EPL RUN-TIME ROUTINE, BOOL-
 MSPM BV.1.01 BOS BOOTLOAD AND BOOTLOAD
 MSDM NO. 6 SYSTEM INITIALIZATION AND BOOTLOAD
 MSPM BC.4.01 SYSTEM INITIALIZATION AND BOOTLOAD
 MSPM BV.1.01 BOS BOOTLOAD BOOT DUNTEN, S.D., VAN VLECK, T.H.
 MSPM BV.1.00 BOS BOOTLOAD BOOT DUNTEN, S.D., VAN VLECK, T.H.
 MCB-67 PROJECT MAC BOOTLOAD PROCEDURES DALEY, R.C.
 MSPM BE.15.01 MULTICS BOOTLOAD SIMULATOR (MBS) NGUYEN, V.B.
 MCB-87 MULTICS BOOTLOAD VAN VLECK, T.H.
 MSPM BM.8.00 MULTICS BOOTLOADING PROCEDURES WANTMAN, M.
 \G0012 GE-645 BOOTSTRAP ASSEMBLER (BSA) SEE BE.7.02
 MSPM BE.7.04 EPLBSA BOOTSTRAP ASSEMBLER FOR EPL PODUSKA, J.W.
 MSPM BL.4.00 BOOTSTRAP INITIALIZATION-- OVERVIEW BENSOUSSAN, A.
 MSPM BL.5.02 THE PROCESS BOOTSTRAP MODULE RAPPAPORT, B.J. (NOW BJ.5.03)
 MSPM BL.4.01 BOOTSTRAP 1 BENSOUSSAN, A., VAN VLECK, T.H.
 MSPM BL.4.04 BOOTSTRAP 1 BENSOUSSAN, A., VAN VLECK, T.H.
 MSPM BL.4.02 BOOTSTRAP 2 BENSOUSSAN, A., OBSOLETE BY 29FEB68
 MSPM BL.4.02 BOOTSTRAP 2 VAN VLECK, T.H.
 MSPM BV.1.00 BOS - BOOTLOAD OPERATING SYSTEM DUNTEN, S.D., VAN
 VLECK, T.H.

11APR67
 27APR67
 08MAR67
 07MAR67
 01JUN67
 04MAR67
 04MAR67
 21APR67
 29SEP67
 01JUN67
 01JUN67
 04JUN67
 01JUN67
 04AUG67
 01JUN67
 04AUG67
 01JUN67
 04AUG67
 01JUN67
 04AUG67
 01JUN67
 04AUG67
 17AUG67
 05MAY67
 05MAY67
 05MAY67
 05MAY67
 10OCT66
 28OCT66
 31OCT66
 07DEC66
 20FEB67
 21OCT66
 10OCT66
 28OCT66
 31OCT66
 07DEC66
 21OCT66
 01JUN67
 03MAY68
 07SEP65
 30JUN67
 03MAY68
 03MAY68
 20NOV67
 28FEB67
 05FEB68
 09FEB68
 00JAN66
 01MAR66
 25MAR67
 27SEP66
 24MAR67
 29FEB68
 27MAR67
 28FEB68
 03MAY68

MSPM BN.7.00A APPENDIX GRAHAM, R.M.
 MSPM BN.7.01 DOPE VECTOR BUILDER FOR ADJUSTABLE AGGRE
 MSPM BN.7.02 VARYING STRING INITIALIZE AND CLEANUP RO
 MSPM BN.7.03 'SYNTHETIC EPILOGUE' PROCEDURE FOR EPL S
 MSPM BN.7.04 THE EPL RUN-TIME ROUTINE, BOOL- BOO- BOO
 MSPM BN.7.05 THE SUBSTR BUILT-IN FUNCTION AND PSEUDO-
 MSPM BN.7.07 THE EPL BUILT-IN FUNCTIONS HBOUND AND LB
 MSPM BN.7.08 DATA SEGMENT GROWER DATMK ADLEMAN, N., JOH
 MSPM BN.7.08 DATA SEGMENT GROWER DATMK ADLEMAN, N., JOH
 MSPM BN.7.09 EPL STRING OPERATIONS WAGNER, D.B., MCILRO
 MSPM BN.7.10 THE EPL RUN-TIME ROUTINE, MOVSTR- WEISS, R
 MSPM BN.7.10A ERRATUM MARTIN, K.J.
 MSPM BN.7.11 THE EPL RUN-TIME ROUTINE, ANDSTR- WEISS, R
 MSPM BN.7.11A ERRATUM MARTIN, K.J.
 MSPM BN.7.12 THE EPL RUN-TIME ROUTINE, STRCMP- WEISS, R
 MSPM BN.7.12A ERRATUM MARTIN, K.J.
 MSPM BN.7.13 THE EPL RUN-TIME ROUTINE, INDEX- WEISS, R.
 MSPM BN.7.13A ERRATUM MARTIN, K.J.
 MSPM BN.7.14 THE EPL RUN TIME ROUTINE, CATSTR-, WEISS,
 MSPM BN.7.14A ERRATUM MARTIN, K.J.
 MSPM BN.7.15 OBTAIN SIZE IN WORDS OF PL/I ARRAY SIZE
 MSPM BN.9.00 A PROGRAMMERS GUIDE TO THE EFFICIENT USE
 MSPM BN.9.01 THE EFFICIENT ACCESSING OF DATA GIMPEL, J
 MSPM BN.9.01A APPENDIX GIMPEL, J.F.
 MSPM BN.9.02 CONDITIONS THAT NECESSITATE DOPE AND PRO
 (NOW BO.0.00)
 (NOW BO.1.00)
 (NOW BO.1.02)
 (NOW BO.1.02)
 MSPM BO.1.05 DEDICATED RESOURCE USAGE METERING VAN VL
 (NOW BO.1.06)
 MSPM BO.2. OVERVIEW OF ACCOUNTING VAN VLECK, T.H. (NOW
 MSPM BO.3.00 OVERVIEW OF RESOURCE EXPENDITURE METERIN
 MSPM BO.3.01 PROCESSOR USAGE METERING VAN VLECK, T.H.
 MSPM BO.3.02 CORE RESIDENCE METERING VAN VLECK, T.H. (
 MSPM BO.3.06 SECONDARY STORAGE RESIDENCE METERING VAN
 BOOL- BOO- WEISS, R.A.
 MSPM BN.7.04 THE EPL RUN-TIME ROUTINE, BOOT-
 MSPM BV.1.01 BOS BOOTLOAD BOOT DUNTEN, S.D., VAN VLECK, T.H.
 MSPM BV.1.00 BOS BOOTLOAD BOOT DUNTEN, S.D., VAN VLECK, T.H.
 MCB-67 PROJECT MAC BOOTLOAD PROCEDURES DALEY, R.C.
 MSPM BE.15.01 MULTICS BOOTLOAD SIMULATOR (MBS) NGUYEN, V.B.
 MCB-87 MULTICS BOOTLOAD VAN VLECK, T.H.
 MSPM BM.8.00 MULTICS BOOTLOADING PROCEDURES WANTMAN, M.
 \G0012 GE-645 BOOTSTRAP ASSEMBLER (BSA) SEE BE.7.02
 MSPM BE.7.04 EPLBSA BOOTSTRAP ASSEMBLER FOR EPL PODUSKA, J.W.
 MSPM BL.4.00 BOOTSTRAP INITIALIZATION-- OVERVIEW BENSOUSSAN, A.
 MSPM BL.5.02 THE PROCESS BOOTSTRAP MODULE RAPPAPORT, B.J. (NOW BJ.5.03)
 MSPM BL.4.01 BOOTSTRAP 1 BENSOUSSAN, A., VAN VLECK, T.H.
 MSPM BL.4.04 BOOTSTRAP 1 BENSOUSSAN, A., VAN VLECK, T.H.
 MSPM BL.4.02 BOOTSTRAP 2 BENSOUSSAN, A., OBSOLETE BY 29FEB68
 MSPM BL.4.02 BOOTSTRAP 2 VAN VLECK, T.H.
 MSPM BV.1.00 BOS - BOOTLOAD OPERATING SYSTEM DUNTEN, S.D., VAN
 VLECK, T.H.

MSPM BY.1.01 BOS BOOTLOAD BOOT DUNTEEN,S.D., VAN VLECK,T.H.
 MSPM BY.1.02 BOS DUMP COMMAND DUMP DUNTEEN,S.D., VAN VLECK,T.H.
 MSPM BY.1.03 BOS SNAPSHOT GENERATOR SNAP DUNTEEN,S.D., VAN VLECK,T.H.
 MSPM BY.1.04 BOS SNAPSHOT RESTORE SHOT DUNTEEN,S.D., VAN VLECK,T.H.
 MSPM BE.8.01 LINKER FOR THE PSEUDO-SUPERVISOR
 BOYD,D., JOHNSON,D.H.
 MSPM BD.7.04 LINK FAULT
 BOYD,D.L., JOHNSON,D.H.
 \B0022 EPL DESIGN JOURNAL NO. 6 MCILROY,M.D., JOHNSON,D.H.
 \B0064 ERRATA FOR B0022 MCILROY,M.D., JOHNSON,D.H.
 MSPM BX.14.01 THE BINDER BIND
 BOYD,D.L., JOHNSON,D.H.
 MSPM BY.13.00 OVERVIEW OF LINKAGE MAINTENANCE
 BOYD,D.L., JOHNSON,D.H.
 MSPM BY.13.02 GENERATE-PTX
 BOYD,D.L., JOHNSON,D.H.
 MSPM BY.13.03 LINK CHANGE
 BOYD,D.L., JOHNSON,D.H.
 MSPM BY.13.01 FORCING A LINK
 BOYD,D.L., JOHNSON,D.H.
 \B0078 EPL CHARACTER SETS
 BOYD,D.L., JOHNSON,D.H.
 CATIONS WAGNER,D.B.,GRAHAM,R.M.,HARKINS,J.D.
 S GRAHAM,R.M.,MCILROY,M.D.,HARKINS,J.D.
 ,GRAHAM,R.M.,HARKINS,J.D.
 RAHAM,R.M.,HARKINS,J.D.
 ION SALTZER,J.H.
 M.D.
 ..MCILROY,M.D.
 D.B.
 AGNER,D.B.,MCILROY,M.D.
 CILROY,M.D.
 T AREA-MK-AREA- REDEF, ALLOCATE-,FREEN- WAGNE/
 OY,M.D.
 VARIABLE WAGNER,D.B.,MCILROY,M.D.
 Y.REPLY.EXIT.STOP WAGNER,D.B.
 LTZER,J.H.,MARCEAU,C.
 R.J.H.
 C.,SALTZER,J.H.,MARTIN,K.J.
 T.P.
 TED BY 28DEC67
 MSPM BQ.4.01A CHANGE TO BQ.4.01 MARCEAU,C.
 MSPM BQ.4.02A CHANGE TO BQ.4.02 MARCEAU,C.
 MSPM BQ.4.02B CHANGE TO BQ.4.02 MARCEAU,C.
 MSPM BQ.4.02C CHANGE TO BQ.4.02 MARCEAU,C.
 MSPM BQ.4.03 USER PROFILES MARCEAU,C.
 MSPM BQ.5.00 LOAD CONTROL OVERVIEW MARCEAU,C.
 MSPM BQ.5.03 INITIAL LOAD CONTROL OVERVIEW MARCEAU,C.
 MSPM BQ.6.00 OVERVIEW OF THE INTERPROCESS COMMUNICATI
 MSPM BQ.6.00A ADDENDUM TO THE INTERPROCESS COMMUNICATI
 MSPM BQ.6.01 HOW TO USE THE INTERPROCESS COMMUNICATIO
 03MAY68
 03MAY68
 03MAY68
 03MAY68
 13OCT66
 17NOV67
 15NOV65
 15JUN66
 28DEC66
 09NOV67
 09NOV67
 03NOV67
 09NOV67
 19JAN67
 22NOV66
 08NOV66
 09NOV66
 16NOV66
 17NOV67
 10NOV66
 10NOV66
 16JUN67
 17NOV66
 17NOV66
 18NOV66
 21NOV66
 22NOV66
 21NOV66
 09FEB67
 27OCT67
 21APR67
 03NOV67
 15JUN67
 07JUL67
 03NOV67
 28DEC67
 28DEC67
 11JUL67
 16JAN67
 16JAN67
 24AUG67
 05FEB68
 26MAY67
 07JUL67
 31MAY67
 26SEP67
 26SEP67
 26SEP67
 31MAY67
 26SEP67
 29MAY67
 18DEC67
 10JAN68
 20JUL67
 15NOV67
 21JUL67

T.H.
 LECK, T.H.
 ENT DUMP GINTELL, J., DUNTEN, S., PADLIPSKY, M.A. OBSOLETE
 VAN VLECK, T.H.
 N VLECK, T.H.
 PSKY, M.A.
 ON FROM THE SLT SIT STATISTICS OHAYON, S.
 TWOOD, D., SCHROEDER, G., SOBECKI, R.
 G., MARTIN, K.J.

AND MODIFICATION OF THE CONTENTS OF SEGMENTS/
 OL WAGNER, D.B.

EXECUTION OF PROGRAMS WAGNER, D.B.
 EW MARCEAU, C.
 E MARCEAU, C.

FOR ROSENBAUM, S.L.

J.
 MARTIN, K.J.

TRICKLER, W.R.
 IONS OF CHECKER MARTIN, K.J.

MSPM BX. 15.01A ERRATA
 MSPM BX. 15.03A ERRATA FOR BX. 15.03 STRICKLER, W.R.

RE STRICKLER, W.R.
 ATHUN, R.K.
 POSSIBILITY DELEGATE STRICKLER, W.R.
 ROCESSES STRICKLER, W.R. OBSOLETE BY 10APR68
 ROCESSES STARTUP STRICKLER, W.R.
 WN STRICKLER, W.R.
 T LINE STRICKLER, W.R., MARTIN, K.J.
 W.R.
 D.B.
 SEG MEYER, JR., E.W., WAGNER, D.B.
 SEG WAGNER, D.B. OBSOLETE BY 08MAR68

-RNE WAGNER, D.B.
 MSPM BX. 17.01A ADDENDUM
 ROEDER, G., WAGNER, D.B., MARTIN, K.J.

N.K.
 RATCLIFF, L.B.

LTI-SEGMENT ASSEMBLY MILLS, J.D. WAGNER, D.B.
 MSPM BX. 5.05 THE EPLBSA COMMAND ADLEMAN, N.

MSPM BX. 1.01 BOS BOOTLOAD BOOT DUNTEN, S.D., VAN VLECK
 MSPM BX. 1.02 BOS DUMP COMMAND DUMP DUNTEN, S.D., VAN V
 ENT BY BY 1.02 03MAY68
 MSPM BY 1.03 BOS SNAPSHOT GENERATOR SNAP DUNTEN, S.D., VA
 MSPM BY 1.04 BOS SNAPSHOT RESTORE SHOT DUNTEN, S.D., VA
 MSPM BY 2.00 SEGMENT-USAGE MEETING MORRIS, N.I., PADLI
 MSPM BY 3.00 PROCEDURE TO PRODUCE PRINTABLE INFORMATION
 MSPM BX. 0.00 OVERVIEW. USE OF COMMANDS IN MULTICS EAS
 MSPM BX. 1.00 STANDARDS FOR COMMAND WRITERS SCHROEDER,
 MSPM BX. 10.00 INTERACTIVE DEBUGGING AIDS WAGNER, D.B.
 MSPM BX. 10.01 MACHINE AND P/LI ORIENTED INTERROGATION
 MSPM BX. 10.02 PROGRAM TRACING UNDER INTERACTIVE CONFR
 MSPM BX. 10.03 BREAKPOINT PROCESSOR WAGNER, D.B.
 MSPM BX. 10.04 INSTRUCTION-BY-INSTRUCTION INTERPRETIVE
 MSPM BX. 12.00 THE USE OF OPTIONS IN MULTICS-AN OVERVI
 MSPM BX. 12.01 THE REPRESENTATION OF OPTIONS IN STORAG
 MSPM BX. 12.02 OPTION, DELOPT, PRINTOPT MARCEAU, C.
 MSPM BX. 13.00 USER SEARCH CONTROL ROSENBAUM, S.L.
 MSPM BX. 13.01 SEARCHING RULE STATEMENTS ROSENBAUM, S.L
 MSPM BX. 13.04 FIND A PATH NAME FOR A CALL NAME SEARCH
 MSPM BX. 14.01 THE BINDER BIND BOYD, D.L.
 MSPM BX. 14.02 THE POST BINDER THOMAS, R.H.
 MSPM BX. 15.00 OVERVIEW OF OPERATOR COMMANDS MARTIN, K.
 MSPM BX. 15.01 LOGIN AND QUIT RESPONDERS FOR OPERATORS
 FOR BX. 15.01 STRICKLER, W.R.
 MSPM BX. 15.01A ERRATA FOR BX. 15.01 STRICKLER, W.R.
 MSPM BX. 15.02 OPERATOR CONFIRMATION COMMAND OP HERE S
 MSPM BX. 15.03 PROCEDURE FOR MONITORING OPERATOR FUNCT
 FOR BX. 15.03 STRICKLER, W.R.
 MSPM BX. 15.03A ERRATA FOR BX. 15.03 STRICKLER, W.R.
 MSPM BX. 15.04 OPERATOR FUNCTION INITIALIZERS MEDIA HE
 MSPM BX. 15.04 STANDARD CHECKSUM PROCEDURE CHECK SUM R
 MSPM BX. 15.05 SYSTEM OPERATOR COMMAND TO DELEGATE RWS
 MSPM BX. 15.06 SYSTEM OPERATOR COMMAND TO CREATE NEW P
 BX. 15.06 SYSTEM OPERATOR COMMAND TO CREATE NEW P
 BX. 15.07 SYSTEM OPERATOR SHUTDOWN COMMAND SHUTDO
 MSPM BX. 15.08 LINE CONFIGURATION COMMANDS SET LINE, GE
 MSPM BX. 15.09 MEDIA OPERATOR COMMAND MEDIA STRICKLER,
 MSPM BX. 17.00 USING GECOS PROGRAMS IN MULTICS WAGNER,
 MSPM BX. 17.01 GECOS SEGMENT LOADER FOR MULTICS GECOS
 MSPM BX. 17.01A ADDENDUM TO BX. 17.01 MEYER, E.W.
 MSPM BX. 17.02 GECOS MASTER-MODE ENTRY SIMULATOR GECOS
 TO BX. 17.01 MEYER, E.W.
 MSPM BX. 18.00 MACRO FACILITY FOR COMMAND LANGUAGE SCH
 MSPM BX. 18.01 MACRO PROCESSOR MARTIN, K.J.
 MSPM BX. 18.02 MACRO COMMAND MARTIN, K.J.
 MSPM BX. 2.00 THE SHELL SOBECKI, R., SCHROEDER, G., MARTI
 MSPM BX. 2.01 SHELL PUNCTUATION CHARACTERS SHELL CHAR
 MSPM BX. 2.02 LISTENER PROCEDURE MARTIN, K.J.
 MSPM BX. 3.04 LOGOUT COMMAND MARTIN, K.J.
 MSPM BX. 5.03 EPLBSA MACHINE OPERATIONS MILLS, J.D.
 MSPM BX. 5.04 EPLBSA, MULTIPLE LOCATION COUNTERS AND MU
 MSPM BX. 5.05 THE EPLBSA COMMAND ADLEMAN, N.

03MAY68
 03MAY68
 07DEC67
 03MAY68
 03MAY68
 09JAN68
 15APR68
 04MAR67
 06JAN67
 15SEP66
 07JUN66
 07JUN66
 07JUN66
 07JUN66
 18JAN67
 26JAN67
 23JAN67
 18JAN67
 26JAN68
 23JAN68
 28DEC66
 08NOV67
 01JAN68
 23JAN68
 03MAY68
 03MAY68
 24JAN68
 03MAY68
 03MAY68
 03MAY68
 03MAY68
 24JAN68
 29DEC67
 04MAY68
 29DEC67
 10APR68
 29DEC67
 06MAY68
 06MAY68
 24AUG67
 08MAR68
 24AUG67
 15DEC67
 25AUG67
 15DEC67
 08NOV67
 08NOV67
 08NOV67
 26MAY67
 07DEC66
 07JUL67
 18DEC67
 07HAR68
 08SEP67
 17JAN68

01MAY68
27MAR68
17NOV67
27JAN67
17NOV67
10APR67
27APR67
07APR67
01JUN67
21DEC66
01JUN67
11MAY67
03MAY68
03AUG66
18FEB66
06JAN67
28SEP66
23JUN67
23JUN67
06MAY68
26MAY67
26MAY67
21AUG67
07DEC67
18JUL67
18JUL67
04AUG67
18JUL67
18JUL67
19JUL67
19JUL67
19JUL67
09NOV67
09NOV67
09NOV67
03NOV67
13DEC67
06JAN67
07JUL67
17NOV67
03MAY67
03MAY67
18APR68
18APR68
17NOV67
17NOV67
23JAN68
23JAN68
17NOV67
17NOV67

MSPM BX.6.01 THE FORTRAN COMMAND GARTHE,L.L.,SHIH,K,C
MSPM BX.7.01 THE PL/I COMMAND GARTHE,L.L.
MSPM BX.8.00 MARTIN,K.J.
MSPM BX.8.00 OVERVIEW OF FILE SYSTEM COMMANDS CUSHING
MSPM BX.8.00A ERRATA TO BX.8.00 MARTIN,K.J.
MSPM BX.8.02 MODIFY THE ACCESS CONTROL INFORMATION FO
MSPM BX.8.02A APPENDIX MARTIN,K.J.
MSPM BX.8.03 LISTACL CUSHING,C.A.,MARCEAU,C.
MSPM BX.8.04 LINK SMITH,P.,BJORKMAN,E.,SOBECKI,R.J.
MSPM BX.8.05 MAKE-DIR,MAKE-BRANCH CUSHING,C.A.
MSPM BX.8.07 DELETE SMITH,P.,BJORKMAN,E.
MSPM BX.8.11 GET AN OUTLINE OF THE TREE STRUCTURE MAP
MSPM BX.8.12 WORKING DIRECTORY TABLE COMMANDS CHANGE
MSPM BX.9.01 CONTEXT EDITOR GARMAN,C.
MSPM BX.9.02 PRINTING A FILE IN ASCII OR OCTAL PRINT
MSPM BX.0 STANDARDS FOR SYSTEM LIBRARY PROCEDURES M&R
MSPM BX.10.01 ENTRY VARIABLES IN PL/I FAKE ENTRY CR
MSPM BX.10.02 LENGTH FUNCTION FOR PL/I STRINGS LG BS,
MSPM BX.10.03 PRODUCTION OF THE NON-VARYING EQUIVALEN
MSPM BX.10.04 CALLING A PROCEDURE WHOSE NAME IS NOT E
MSPM BX.11.00 OVERVIEW OF ERROR HANDLING WIDRIG,D.,MA
MSPM BX.11.01 SETERR-A PROCEDURE TO WRITE A COMPLETE
MSPM BX.11.01A APPENDIX MARTIN,K.J.
MSPM BX.11.02 GETERR, GETERR-COMLETE - PROCEDURES TO
MSPM BX.11.03 DELERR - A SUBROUTINE TO ERASE THE LAST
MSPM BX.11.04 PRINTER - A PROCEDURE TO FORMAT AND PRI
MSPM BX.11.05 UNCLAIMED SIGNAL SOBECKI,R.J.
MSPM BX.12.01 WHO CALLED SOBECKI,R.J.
MSPM BX.12.02 VALIDATION-LEVEL UTILITY ROUTINES LEVEL
MSPM BX.12.03 INDICATE THE OCCURRENCE SIGNAL PADLIPSK
MSPM BX.12.04 ESTABLISH A HANDLER FOR A CONDITION CON
MSPM BX.12.04A ADDENDUM,BY.12.04 PADLIPSKY,M.A.
MSPM BX.12.05 REMOVE A CONDITION HANDLER REVERSION RA
MSPM BX.12.06 PERFORM AN ABNORMAL RETURN UNWINDER PAD
MSPM BX.12.07 CURRENT RING NUMBER ROUTINE\ GET RING N
MSPM BX.12.08 INSPECT CONDITION-HANDLER PUSH-DOWN I
MSPM BX.12.09 INWARD-CALL ARGUMENT CHECKING VALIDATE
MSPM BX.13.00 OVERVIEW OF LINKAGE MAINTENANCE BOYD,D.
MSPM BX.13.01 FORCING A LINK BOYD,D.L., JOHNSON,D.H.
MSPM BX.13.02 GENERATE-PTR BOYD,D.L.
MSPM BX.13.03 LINK CHANGE BOYD,D.L., JOHNSON,D.H.
MSPM BX.14.00 RELATIVE POINTER MANIPULATION PROCEDURE
MSPM BX.15.01 GENERATING UNIQUE IDENTIFIERS UNIQUE-RI
MSPM BX.15.01 GENERATING UNIQUE IDENTIFIERS UNIQUE-RI
MSPM BX.15.02 TIME CONVERSION CALENDAR OUTPUT, CALESD
MSPM BX.15.03 FORMATED TIME CONVERSION GET CALENDAR,P
MSPM BX.15.03 MARTIN,K.J.
MSPM BX.15.03A ERRATUM FOR BX.15.03 MARTIN,K.J.
MSPM BX.17.02 RETURN PROCESS DIRECTORY PATH NAME PDIR
MSPM BX.17.03 RETURN PROCESS-DIRECTORY PATH NAME LDIR
MSPM BX.17.04 RETURN LIBRARY DIRECTORY PATH NAME LDIR
MSPM BX.17.05 RETURN CALLING DIRECTORY PATH NAME CDIR
MSPM BX.18.01 RETURN PROCESS ID GET PROCESS ID GET-PR
MSPM BX.18.02 RETURN PROCESS=GROUP ID GET-GROUP-ID MA

MSPM BX.8.00A ERRATA TO BX.8.00 MARTIN,K.J.

R A FILE --SETACL,DELAACL,SETTRAP, SET=PROTECT/

-DIR BJORKMAN,E.Q.
WDIR,RESTORE WDIR.GET WDIR.DEFAULT WDIR BJORK/

SMITH,P.
TIN,K.J.
DATE,FAKE-ENTRY CALL WAGNER,D.B.
LG CS, LG MAX=BS, LG MAX=CS GARMAN,C.
T OF A STRING CV STRING BS.CV STRING CS GARM/
XPLICITLY KNOWN FAKE CALL STRICKLER,W.R.
RTIN,K.J.
ERROR DESCRIPTION AT THE END OF A USERS ERROR/

EXAMINE A USERS ERROR SEGMENT AND RETURN ERR/
COMPLETE ERROR DESCRIPTION FOUND IN A USERS /
NT ERROR COMMENTS CONTAINED IN A USERS ERROR /

GET,LEVEL SET PADLIPSKY,M.A.
Y.M.A.
DITION PADLIPSKY,M.A.

DIPSKY,M.A.
LIPSKY,M.A.
O PADLIPSKY,M.A.
ST FIND CONDITION PADLIPSKY,M.A.
ARG PADLIPSKY,M.A.
L.

S (PTR) MORRIS,M.I.
PTR) MORRIS,M.I.
TS, UNIQUE CHARS, WHEN CREATED RATCLIFF,L.B. /
TS,UNIQUE=CHARS.WHEN CREATED RATCLIFF,L.B.
AR INPUT RATCLIFF,L.B.
UT CALENDAR RATCLIFF,L.B.
MSPM BX.15.03A ERRATUM FOR BX.15.03 MARTIN,K.J.

MARTIN,K.J.
E GDIR MARTIN,K.J.
ROSENBAUM,S.L.
ROSENBAUM,S.L.
CESS-ID MARTIN,K.J.
RTIN,K.J.

ES BJORKMAN, E.O.
 MSPM BY.2.01A APPENDIX TO BY.2.01 MARTIN, K.J.
 FILE SYSTEM PRIMITIVES BJORKMAN, E.O.
 CK FS ERRCODE BJORKMAN, E.O. OBSOLETE BY 06MAY/68
 CK FS ERRCODE BJORKMAN, E.O.
 RISK-MATCH BJORKMAN, E.O., MARTIN, K.J.
 ARCHY-DELETEE BJORKMAN, E.O.
 ACCEPTABLE TO THE BASIC FILE SYSTEM SETPATH, E/

MAY, E.O., MARTIN, K.J.
 DIRECTORY WDIR BJORKMAN, E.O.
 INFERIOR TO A GIVEN STARTING DIRECTORY BJORK/
 CH GET COUNT, SET COUNT GARMAN, C.
 AREA GET AREA GARMAN, C.
 YSTEM HIERARCHY ENTRY-STATUS GARMAN, C.
 S. WRITE-CS GARMAN, C.

.J.
 AD-IN-WRITE-OUT MARTIN, K.J. OBSOLETE BY 05JAN/67
 OF I/O STATUS CHECK IO STATUS STRICKLER, W.R.
 T-USER-TM, RESET-USER-OUT STRICKLER, W.R.
 PROCESSES CREATE-WP, DESTROY WP BELMONT, P.
 PUT TAPE TURBINE, S.
 GING AIDS DISPATCH-REQUEST WAGNER, D.B.
 TABLES-SEARCH-TABLES, SEARCH-ROOT PADLIPSKY, M./
 GE WAGNER, D.B.
 UGGING PROGRAMS WAGNER, D.B., PADLIPSKY, M.A.
 D. B.

AIDS WAGNER, D.B.
 TER CONSTANTS CTL-CHAR GARMAN, C.
 C-CHARACTER CONSTANTS UPPER-CASE- CHAR, PUNCTU/
 D-GLOBAL MARCEAU, C.
 TACK PUSH-OPT, POP-OPT MARCEAU, C.
 MARCEAU, C.
 OPTION-PRAMENO, OPTION-NAMES, OPTION-VALUES N/
 OPT, DELETE-OPT MARCEAU, C.

EM DESIGN NOTE OSSANNA, J.F. ADDITIONS AND MODIFICATIONS TO B0033
 \B0064 ERBATA FOR B0022 MCILROY, M.D., BOYD, D.J.
 \B0068 ADDITIONS AND CHANGES TO B0062 KINNAMAN, C.J.
 \B0062 EPL PROGRAMMERS GUIDE KINNAMAN, C.J. (REVISED BY B0068, B0072)
 L. GE. MIT MULTICS PERMUTED INDEX SERIDO, J.A. OBSOLETE BY B0097 17MAY68
 IT MULTICS PERMUTED INDEX HISTORY SERIDO, J.A. OBSOLETE BY B0098 17MAY68
 PERMUTED INDEX OBSOLETE DOCUMENTS SERIDO, J.A. OBSOLETE BY B0099 17MAY68

Y.V.A. (BTL) (SOFTWAR/ \M0015 HIT DESIGN NOTEBOOK APPENDIX C - CLARIFICATION OF APPENDING HARDWARE VISSOTSK
 PDS GI0C APPENDIX C-FIELD CHANGEABLE OPTIONS 43A181702
 MSPM BY.15.03 FORMATED TIME CONVERSION GET CALENDAR, PUT CALENDAR BATCLIFF, L.B.
 MSPM BK.2.05 CALENDAR CLOCK INTERRUPT HANDLER LAMBERT, J.J., SA
 MSPM BD.10.03 CALENDAR CLOCK WAKEUP MANAGEMENT SALTZER, J.H., VA
 MSPM BY.15.02 TIME CONVERSION CALENDAR OUTPUT, CALENDAR INPUT BATCLIFF, L.B.
 MSPM BY.15.03 FORMATED TIME CONVERSION GET CALENDAR, PUT CALENDAR BATCLIFF, L.B.
 AND MASTER MODE PROCEDURES GRAHAM, R.M.

MSPM BY.2.00 OVERVIEW OF FILE SYSTEM LIBRARY PROCEDUR
 TO BY.2.01 MARTIN, K.J.
 MSPM BY.2.01 PROCEDURES TO INTERFACE WITH THE BASIC F
 MSPM BY.2.01A APPENDIX TO BY.2.01 MARTIN, K.J.
 MSPM BY.2.02 DECODE BASIC FILE SYSTEM ERROR CODES CHE
 MSPM BY.2.02 DECODE BASIC FILE SYSTEM ERROR CODES CHE
 MSPM BY.2.02 INTERRUPTING THE * - CONVENTION STAR, ASPE
 MSPM BY.2.03 DELETE A SUBTREE OF THE FILE SYSTEM HIER
 MSPM BY.2.04 PREPARATION OF PATHNAMES AND ENTRYNAMES
 MSPM BY.2.04A APPENDIX MARTIN, K.J.
 MSPM BY.2.05 READ OR SET ACCESS ATTRIBUTES MODE BJORK
 MSPM BY.2.05 RETURN THE PATH NAME OF A USERS WORKING
 MSPM BY.2.06 MAP THE DIRECTORIES AT A SPECIFIED LEVEL
 MSPM BY.2.07 OBTAIN, MODIFY BIT-COUNTS IN SEGMENT BRAN
 MSPM BY.2.09 OBTAIN POINTER TO INITIALIZED 'SCRATCH'.
 MSPM BY.2.10 OBTAIN INFORMATION ABOUT ENTRY IN FILE S

MSPM BY.3.01 CHARACTER STRING I/O FOR SEGMENTS READ-C
 MSPM BY.4.01 THE REQUEST HANDLER WAGNER, D.B., MARTIN, K
 MSPM BY.4.02 USER I/O PROCEDURES TO READ AND WRITE RE
 MSPM BY.4.03 A PROCEDURE WHICH PROVIDES A DESCRIPTION
 MSPM BY.4.04 RESETING ASYNCHRONOUS USER IONAMES RESE
 MSPM BY.5.01 ROUTINES TO CREATE AND DESTROY WORKING P
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR IN
 MSPM BY.6.01 REQUEST DISPATCHER FOR INTERACTIVE DEBUG
 MSPM BY.6.02 SYMBOL TABLE ROUTINES FIND-TABLES, LOSE-
 MSPM BY.6.03 SYNTAX ANALYZER FOR THE DEBUGGING LANGUA
 MSPM BY.6.04 EXPRESSION-EVALUATOR FOR INTERACTIVE DEB
 MSPM BY.6.05 'LEFT-HAND' EXPRESSION EVALUATOR WAGNER,
 MSPM BY.6.06 EVENT WATCHERS FOR INTERACTIVE DEBUGGING
 MSPM BY.8.01 SYMBOLIC REFERENCE TO NON-GRAPHIC CHARAC
 MSPM BY.8.02 SYMBOLIC REFERENCE TO UNAVAILABLE GRAPHI
 MSPM BY.9.01 PROCEDURES TO CHECK OPTIONS READ-OPT, RNA
 MSPM BY.9.02 PROCEDURES TO PUSH AND POP THE OPTIONS S
 MSPM BY.9.03 PROCEDURES TO SET OPTIONS MODSET, MODOPT
 MSPM BY.9.04 PROCEDURES TO OBTAIN OPTION STACK STATUS
 MSPM BY.9.05 PROCEDURES TO ADD AND DELETE OPTIONS ADD
 MSPM BZ.3.01 THE MULTICS MAD LANGUAGE ANCONA, E.I.

MSPM BZ.3.01 THE MULTICS MAD LANGUAGE ANCONA, E.I.
 BOYD, D.J.
 \B0042 I/O - SYST
 KINNAMAN, C.J.
 \B0094 CURRENT BT
 \B0095 BTL, GE, M
 \B0096 BTL, GE, MIT MULTICS

14JUN65
 18OCT66
 03MAY67
 23JAN67
 01NOV66
 03MAY67
 03MAY67
 14JUL67

25JAN67
 06MAY68
 28MAR67
 06MAY68
 03OCT67
 06MAY68
 14APR67
 03APR67
 10NOV67
 11APR67
 06MAY68
 04MAR67
 12MAY67
 31MAR67
 17NOV67
 17NOV67
 23JUN67
 10NOV67
 17NOV67
 06MAY68
 17NOV67
 27OCT67
 28SEP66
 28SEP66
 13JAN67
 30SEP66
 07OCT66
 11OCT66
 28SEP66
 25NOV66
 25NOV66
 06JAN67
 06JAN67
 06JAN67
 16JAN67
 06JAN67
 20FEB68
 15JUN66
 26MAR66
 01AUG66
 00JUN66
 08JAN68
 08JAN67
 08JAN68

14JUN65
 18OCT66
 03MAY67
 23JAN67
 01NOV66
 03MAY67
 03MAY67
 14JUL67

14JUN65
 18OCT66
 03MAY67
 23JAN67
 01NOV66
 03MAY67
 03MAY67
 14JUL67

C

/ MSPM BY 8.01 SYMBOLIC REFERENCE TO NON-GRAPHIC CHARACTER CONSTANTS CIL-CHAR GARMAN,C.
 MSPM BY 8.02 SYMBOLIC REFERENCE TO UNAVAILABLE GRAPHIC CHARACTER CONSTANTS UPPER-CASE CHAR,PUNCTUATIO/
 SOTSKY,V.A. /B0057 CHARACTER CONVENTIONS SALTZER,J.H.,STRACHEY,C.
 R..SALTZER,J.H. MSPM BC.2.04 CHARACTER CONVERSION FOR PRT-202 LINE PRINTER VY
 R..SALTZER,J.H. MSPM BC.2.04 CHARACTER ESCAPE CONVENTIONS CORBATO,F.J.,MORRIS
 RES GRAHAM,R.M. MSPM BE.5.08 CHARACTER ESCAPE CONVENTIONS CORBATO,F.J.,MORRIS
 .F..OSSANNA,J.F. \M0070 CHARACTER HANDLING AND PL/I SALTZER,J.H.
 . MCB-18 SYMBOLIC REFERENCE TO SINGLE CHARACTER I/O FOR MULTICS SALTZER,J.H.,CORBATO,J
 H. OBSOLETE BY 05FEB68 MDM NO.24 SEQUENCE CHARACTER LITERALS IN EPL=PL/1 GARMAN,C.,SPALL,J
 H. MSPM BC.2.01 CHARACTER SET CORBATO,F.J., MORRIS,R., SALTZER,J.
 H. MSPM BC.2.01 CHARACTER SET CORBATO,F.J., MORRIS,R., SALTZER,J.
 H. MSPM BC.2.01 CHARACTER SET CORBATO,F.J., MORRIS,R., SALTZER,J.
 IS EXTENDED CHARACTER SET PRINTER (PRT 202) M50EB00071
 EPS EXTENDED CHARACTER SET PRINTER SUBSYSTEM M50EB0070 MCGER,
 \G0045 ANNOUNCEMENT OF EPS EXTENDED CHARACTER SET PRINTER SUBSYSTEM (PRT202) M50EB00
 070 (REVISED 29AUG66) CHARACTER SETS BOYD,D.
 TH STIMULATED 645 PROGRAMS S/ MSPM BE.11.00 ON-LINE CHARACTER STREAM INPUT/OUTPUT FOR INTERACTION VI
 .J.H. MSPM BC.2.02 ON THE INTERPRETATION OF ASC11 CHARACTER STREAMS IN MULTICS STRACHEY,C.,SALTZER
 -CS GARMAN,C. MSPM BY.3.01 CHARACTER STRING I/O FOR SEGMENTS READ=CS, WRITE
 LAY TERMINAL CHECK,T.B.,WARD,J.E. MSPM BX.2.01 SHELL PUNCTUATION CHARACTERS SHELL CHAR PATCLIFF,L.B.
 LAY TERMINAL CHECK,T.B.,WARD,J.E. \M0073 CHARACTER-GENERATOR MEMORY FOR THE LOW-COST DISP
 \G0046 CU FORMAT (REPLACES CHART OF G0042) STOLLER,G.S.
 MSPM BY.2.02 DECODE BASIC FILE SYSTEM ERROR CODES CHECK FS ERRCODE BUORHAN,E.Q.
 MSPM BY.2.02 DECODE BASIC FILE SYSTEM ERROR CODES CHECK FS ERRCODE BUORHAN,E.Q. OBSOLETE BY 06MA
 .03 A PROCEDURE WHICH PROVIDES A DESCRIPTION OF I/O STATUS CHECK IO STATUS STRICKLER,W.R. MSPM BY.4
 MSPM BX.15.04 STANDARD CHECKSUM PROCEDURES TO CHECK OPTIONS READ=OPT,READ=GLOBAL MARCEAU,C.
 PM BX.15.03 PROCEDURE FOR MONITORING OPERATOR FUNCTIONS OF CHECKER MARTIN,K.J. MS
 MSPM BY.12.09 INWARD-CALL ARGUMENT CHECKING VALIDATE ARG PADLIPSKY,M.A.
 MCB=41 TABLE OF CONTENTS OF MULTICS CHECKOUT BULLETINS SPALL,J.
 MCB=70 TABLE OF CONTENTS OF MULTICS CHECKOUT BULLETINS SPALL,J.
 MCB=100 TABLE OF CONTENTS OF MULTICS CHECKOUT BULLETINS SPALL,J.
 MSPM BH.2.03 THE USER CHECKPOINT DUMP DECISION MODULE WEBBER,S.H.
 MSPM BH.2.02 THE SYSTEM CHECKPOINT DUMP DECISION MODULES WEBBER,S.H.
 MSPM BY.15.04 STANDARD CHECKSUM PROCEDURE MORRIS,N.I.
 MSPM BB.6.01 645 MULTICS STANDARD CHECKSUM RATHBUN,R.K.
 \B0093 645 MULTICS STANDARD CHECKSUM RATHBUN,R.K.
 ARACTER-GENERATOR MEMORY FOR THE LOW-COST DISPLAY TERMINAL CHEEK,T.B.,WARD,J.E.
 ARACTER-GENERATOR MEMORY FOR THE LOW-COST DISPLAY TERMINAL CHEEK,T.B.,WARD,J.E. \M0073 CH
 \M0059 ALL MULTICS USERS OF CTSS USER S MANUAL CIL DOCUMENTATION REVISED JULY 12,1966 / CH
 \G0063 CTSS CONSOLE USER S MANUAL CIL USER MANUALS ON MULTICS BASH,J.
 MSPM BL.10.01A UPDATING OF BL.10.01 CLANCY,G.F.,PADLIPSKY,M.A.
 MSPM BL.10.02A UPDATING OF BL.10.02 CLANCY,G.F.,PADLIPSKY,M.A.
 MSPM BL.10.03A UPDATING OF BL.10.03 CLANCY,G.F.,PADLIPSKY,M.A.
 BY OF THE BACKUP AND MULTI LEVEL STORAGE MANAGEMENT SYSTEM CLANCY,G.F.
 MSPM BH.1.02 THE MULTILEVEL STORAGE MONITOR CLANCY,G.F.
 BH.1.01 THE MULTILEVEL STORAGE SYSTEM MOVE CONTROL MODULE CLANCY,G.F.
 MSPM BH.3.01 THE HIERARCHY RECONSTRUCTION PROCESS CLANCY,G.F.
 MSPM BH.2.00 SUMMARY OF THE DUMPING PROCESSES CLANCY,G.F.
 MSPM BG.20.02 DRUM UTILITY MODULE KIDD,S. CLANCY,G.F. (NOW BG.17.02)
 A. (BTL) (SOFTWARE/ \M0015 HIT DESIGN NOTEBOOK APPENDIX C = CLARIFICATION OF APPENDING HARDWARE VYSSOTSKY,V.

25NOV66
 25NOV66
 12AUG66
 10MAY66
 24FEB67
 06FEB68
 28DEC66
 30JUN66
 14APR67
 31MAY67
 20OCT65
 08NOV66
 05FEB68
 09FEB68
 00JUL66
 01SEP66
 15AUG66
 19JAN67
 21DEC66
 11AUG66
 23JUN67
 07DEC66
 06JUN66
 12JUL66
 05DEC66
 06MAY68
 03OCT67
 06MAY68
 06JAN67
 29DEC67
 24JAN68
 19JUL67
 15AUG67
 29NOV67
 12MAR68
 16DEC66
 16DEC66
 29DEC67
 02JUN67
 02NOV67
 12JUL66
 06JUN66
 27JAN66
 31JAN68
 12FEB68
 28FEB68
 28FEB68
 28FEB68
 18AUG66
 18AUG66
 28OCT66
 31OCT66
 23DEC66
 23DEC66
 28OCT66
 14JUN65

R (YOTC) OLMSTED, C/ MSPM BF.20.06 GENERATION OF THE CLASS DRIVING TABLES USING THE I/O TABLE COMPILER
MSPM BP.4.00 IMPLEMENTATION OF PL/I STORAGE CLASSES WAGNER, D.B., MCILROY, M.D.
4 PPS DEFINITION AND CLASSIFICATION OF EQUIPMENT MALFUNCTION 43A14528
MSPM BN.7.02 VARYING STRING INITIALIZE AND CLEANUP ROUTINE VARST-WEBBER, S.H.
MSPM BC.3.09 ASSOCIATIVE MEMORY CLEAR FUNCTION SALTZER, J.H.
DISTRIBUTION OF MULTICS PERFORMANCE IMPROVEMENT INFORMATION CLINGEN, C.T. / 99 COLLECTION, CONSOLIDATION AND D
MCB-111 MULTICS PERFORMANCE IMPROVEMENT CLINGEN, C.T.
MSPM BK.4.03 CLOCK ADDRESSING SEGMENT CLOCK, NCLOCKS SALTZER, J.H.
MSPM BK.4.09 CLOCK ADDRESSING SEGMENT CLOCK, NCLOCKS SALTZER, J
MSPM BD.10.02 CLOCK CONVERSION ROUTINES EVANS, A.
MSPM BP.0.03A CORRECTION TO PL/I BUILT-IN CLOCK FUNCTION SALTZER, J.H.
MSPM BK.2.05 CALENDAR CLOCK INTERRUPT HANDLER LAMBERT, L.J., SALTZER, J.H.
EPS GE-645 PROTOTYPE SYSTEM CLOCK M50E00125 (REVISED 20DEC66)
EPS GE-645 MODEL B SYSTEM CLOCK M50E00156
TS GE-645 PROTOTYPE SYSTEM CLOCK (REVISED 09JAN67)
MSPM BD.10.01 CLOCK SERVICES PROVIDED BY SUPERVISOR SALTZER, J.
MSPM BD.10.03 CALENDAR CLOCK WAKEUP MANAGEMENT SALTZER, J.H., VAN VLECK, T
MDM NO.23 645 SYSTEM CLOCKS
MDM NO.23 645 SYSTEM CLOCKS
MSPM NO. 1 OPERATION CODE ASSIGNMENT FOR ADDITIONAL CODE USED IN 636
\M0054 PROPOSAL FOR A SYSTEM OF CLOCKS SALTZER, J.H.
MSPM BF.1.05 CODE CONVERSION EVIE, E., STONE, D.L.
MSPM BF.10.01 INPUT CODE CONVERSION IVIE, E., OBSOLETE BY BF.2.32 10J
MSPM BF.2.30 AN OVERVIEW OF INPUT-OUTPUT CODE CONVERSION STONE, D.L., IVIE, E.L.
MSPM BF.10.00 AN OVERVIEW OF INPUT-OUTPUT CODE CONVERSION STONE, D.L., IVIE, E.L., OBSOLETE B
MSPM BF.2.32 OUTPUT CODE CONVERSION STONE, D.L.
MSPM BN.3.02 EXPLANATION OF EPLBSA CODE SCHOLTZ, J.C.
MSPM BN.1.00 A PRIMER ON EPL-COMPILED OBJECT CODE WAGNER, D.B.
MSPM BB.3.02 MULTICS STANDARD CARD PUNCH CODES AND RELATION BETWEEN ASCII AND EBCDIC SALT
MSPM BY.2.02 DECODE BASIC FILE SYSTEM ERROR CODES CHECK FS ERRCODE BJORKMAN, E.Q.
MSPM BY.2.02 DECODE BASIC FILE SYSTEM ERROR CODES CHECK FS ERRCODE BJORKMAN, E.Q., OBSOLETE B
MSPM BB.3.02 MULTICS STANDARD CARD PUNCH CODES, RELATION BETWEEN ASCII, EBCDIC SALTZER, J.H.
MCB-28 ILLEGAL OPERATION CODES UNDER 6.36 GARMAN, C.
GDM-19 REDEFINITION OF GIOC CONNECT OPERAND WORD CODING TO INCLUDE DIAGNOSTIC USE DANIAL, R.G.
TICS PERFORMANCE IMPROVEMENT INFORMATION CL/ MCB-99 COLLECTION, CONSOLIDATION AND DISTRIBUTION OF MUL
ACTION OF APPENDING HARDWARE VYSOTSKY, V.A. (BITL) (SOFTWARE COM, DOC. NO. 110) /TEBOOK APPENDIX C - CLARIFIC
AND CHAINING PROCEDURES IN THE SYSTEM POUZIN, L. (SOFTWARE COM, DOC. NO. 77) /L - A GLOBAL TOOL FOR CALLING
EBOOK SECTION V - RUNCOM, MACRO PROCEDURE POUZIN (SOFTWARE COM, DOC. NO. 78) \M0007 MIT DESIGN NOT
BOOK APPENDIX J - ASSEMBLY PROGRAMS SALTZER, J.H. (SOFTWARE COM, DOC. NO. 79) \M0024 MIT DESIGN NOTE
ON OF TIME-SHARING SYSTEM RESOURCES SALTZER, J.H. (SOFTWARE COM, DOC. NO. 79) / NOTEBOOK APPENDIX M-ALLOCA
VEY OF SOFTWARE FOR GE-636 NEUMANN, P.G. (ET AL.) (SOFTWARE COM, DOC. NO. 81)
FORMAT OF FILES CONTAINING PROGRAMS SALTZER, J.H. (SOFTWARE COM, DOC. NO. 83H) / NOTEBOOK APPENDIX N-ON THE
LLOCATION, MANAGEMENT CORBATO, F.J., SALTZER, J.H. (SOFTWARE COM, DOC. NO. 89) /N VI - SCHEDULING, RESOURCE A
MCB-6 MGEDT COMMAND
MSPM BX.5.05 THE EPLBSA COMMAND ADLEMAN, N.
MSPM BY.1.02 BOS DUMP COMMAND DUMP DUNEN, S.D., VAN VLECK, T.H.
MSPM BX.6.01 THE FORTRAN COMMAND GARTHE, L.J., SHIH, K.C.
MSPM BX.7.01 THE PL/1 COMMAND GARTHE, L.J.
MSPM BX.18.00 MACRO FACILITY FOR COMMAND LANGUAGE SCHROEDER, G., WAGNER, D.B., MARTIN
MSPM BX.18.02 MACRO COMMAND MARTIN, K.J.
MSPM BX.3.04 LOGOUT COMMAND MARTIN, K.J.
MSPM BX.15.09 MEDIA OPERATOR COMMAND MEDIA STRICKLER, W.R.
MSPM BG.10.02 DIM COMMAND MODULE JONES, S.W.
MSPM BX.15.02 OPERATOR CONFIRMATION COMMAND OF HERE STRICKLER, W.R.
MSPM BX.1.00 MULTICS COMMAND SCHROEDER, G., OSSANA, J.F.

04AUG67
17NOV66
19JAN65
08MAR67
07FEB68
11MAR68
22APR68
20NOV67
20NOV67
04MAR66
17NOV67
23JAN67
12AUG66
08JUN67
04NOV66
28FEB66
01NOV66
20SEP65
27OCT65
13AUG65
14AUG67
14AUG67
10JAN68
07AUG67
10JAN68
24FEB67
07DEC67
05FEB68
06MAY68
03OCT67
30MAR67
11JUL67
15MAR67
11MAR68
14JUN65
02APR65
07APR65
05MAR65
05MAR65
15APR65
21DEC64
06MAY65
04APR67
17JAN68
03MAY68
01MAY68
27MAR68
08NOV67
08NOV67
18DEC67
06MAY68
13MAR68
03MAY68
15SEP66

H.
.
H.
H.
ANG8
Y BF.2.3/
ZER, J.H.
Y 06MA/
. OBSOLET/
K.J.

MSPM BX. 15.07 SYSTEM OPERATOR SHUTDOWN COMMAND SHUTDOWN STRICKLER, W. R.
 BX. 15.06 SYSTEM OPERATOR COMMAND TO CREATE NEW PROCESSES STARTUP STRICKLE
 R. W. R. BSOLATED BY 10APR68
 MSPM BX. 15.06 SYSTEM OPERATOR COMMAND TO CREATE NEW PROCESSES STRICKLER, W. R. O
 CKLER, W. R. 29DEC67
 MSPM BX. 15.05 SYSTEM OPERATOR COMMAND TO DELEGATE RESPONSIBILITY DELEGATE STRI
 /TION AND USAGE OF THE CHANGE LIST STRUCTURE USING THE I/O COMMAND TRANSLATOR (IOCT) OLMSTED, C. D. OBSOLETE/ 04MAY68
 /LENTATION OF THE I/O TABLE COMPILER (IOTC) AND THE I/O COMMAND TRANSLATOR (IOCT) OLMSTED, C. D. OBSOLETE/ 03AUG67
 MSPM BX. 0.01 STANDARDS FOR COMMAND WRITERS SCHROEDER, G., MARTIN, K. J. 06JAN67
 LT WDIR BJORK/ MSPM BX. 8.12 WORKING DIRECTORY TABLE COMMANDS CHANGE WDIR, RESTORE WDIR, GET WDIR, DEFAU 03MAY68
 MSPM BX. 8.00 OVERVIEW OF FILE SYSTEM COMMANDS CUSHING, C. A., GARMAN, C., BJORKMAN, E. Q. 27JAN67
 ECKI, R. MSPM BX. 0.00 OVERVIEW. USE OF COMMANDS IN MULTICS EASTWOOD, D., SCHROEDER, G., SOB 04MAR67
 , K. J. MSPM BX. 15.00 OVERVIEW OF OPERATOR COMMANDS MARTIN, K. J. 01JAN68
 NT PRODUCTS M50EB0001 (REVISED 10JAN66) MSPM BX. 15.08 LINE CONFIGURATION COMMANDS SET LINE, GET LINE STRICKLER, W. R., MARTIN 06MAY68
 14JAN65) EPS COMMON DESIGN REQUIREMENTS FOR COMPUTER DEPARTME 26MAR65
 M - CP-21 M50EB00029 (REVISED 19OCT66) PDS COMMON PERIPHERAL CARD READER 43A134889 (REVISED 20FEB64
 3A134652 (REVISED 13OCT66) PDS COMMON PERIPHERAL HIGH SPEED CARD PUNCH SUBSYSE 20DEC65
 5 (REVISED 12AUG66) PDS COMMON PERIPHERAL HIGH SPEED PRINTER SUBSYSTEM 4 10JUL63
 MSPM BQ. 6.02 CALLS TO THE INTERPROCESS COMMUNICATION FACILITY 16NOV62
 MSPM BQ. 6.00 OVERVIEW OF THE INTERPROCESS COMMUNICATION FACILITY SPIER, M. J., TAGUE, B. A. 17JAN66
 MSPM BQ. 6.01 HOW TO USE THE INTERPROCESS COMMUNICATION FACILITY SPIER, M. J. 13MAR67
 MSPM BQ. 6.02 CALLS TO THE INTERPROCESS COMMUNICATION FACILITY SPIER, M. J. 20JUL67
 MSPM BQ. 6.00A ADDENDUM TO THE INTERPROCESS COMMUNICATION FACILITY SPIER, M. J. 21JUL67
 MSPM BK. 4.01 SYSTEM COMMUNICATION SEGMENT JONES, C., LAMBERT, L. J., FRIC 15NOV67
 COMPUTING SYSTEM OSSANNA, J. F., DUNTEN, S. D. MSPM BK. 4.01 SYSTEM COMMUNICATION SEGMENT SCHICKER, P. 02OCT67
 VISED 15FEB65) MSPM BL. 3.02 INITIALIZATION OF THE SYSTEM COMMUNICATIONS AND I/O SWITCHING IN A MULTIPLE 28SEP67
 BRARY GOLDBERG, I. B. \B0010 FJCC - COMMUNICATIONS AND I/O SWITCHING IN A MULTIPLE 00SEP65
 (NOW BE. 1.04) SPS 7/9 CHANNEL ASA COMPATIBLE MAGNETIC TAPE SUBSYSTEM 43A143085 (RE 11NOV66
 \B0038 FEASIBILITY OF A TABLE DRIVEN DCW COMPILER EVANS, A. 28DEC64
 \B0044 ANNOUNCEMENT OF SPS-B GE-645 PL/I COMPILER MCGEE, R. C. COMPENDIUM OF PL/I (EPL) RUN-TIME MATHEMATICS 01SEP67
 HARKINS, J. D. MSPM BP. 0.00 SUMMARY OF MULTICS PL/I COMPILER SPECIFICATIONS WAGNER, D. B., GRAHAM, R. M., 15JUN67
 EL, R. MSPM BN. 4.01 HOW TO CREATE AND USE A COMPILER WHICH HAS BEEN DESCRIBED IN TMGL FENICH 13JUL66
 /ENERATION OF THE CLASS DRIVING TABLES USING THE I/O TABLE COMPILER KVILLEKVAL, A. 05JUL66
 MSPM BF. 2.10 OVERVIEW OF THE SWITCHING COMPLEX LEVINSON, D. A. 21JUN67
 OBSOLETE BY 2/ MSPM BF. 1.18 FRAMES WITH COMPLEX STRUCTURES OSSANA, J. F., ZIEGLER, G. G., VYSS 16FEB66
 (IOCT/ MSPM BF. 20.08 IMPLEMENTATION OF THE I/O TABLE COMPILER (IOCTC) AND THE I/O COMMAND TRANSLATOR 05JUL66
 ES SPALL, J. MSPM MCB-20 COMPRESSED DUMP CHANGES AND EPLBSA LISTING CHANG 17AUG66
 10JAN66) EPS COMMON DESIGN REQUIREMENTS FOR COMPUTER DEPARTMENT PRODUCTS M50EB0001 (REVISED 24NOV66
 .. COULEUR, J. P., OLIVER, / \M0048 FJCC - SYSTEM DESIGN OF A COMPUTER FOR TIME-SHARING APPLICATION GLASER, J. L 24FEB67
 \M0061 TRAFFIC CONTROL IN A MULTIPLEXED COMPUTER SYSTEM SALTZER, J. H. \M0077 PROJECT HA 01MAY68
 C TECHNICAL REPORT TR-30 TRAFFIC CONTROL IN A MULTIPLEXED COMPUTER SYSTEM! SALTZER, J. H. \M0077 PROJECT HA 01MAR67
 SOME THOUGHTS ABOUT THE SOCIAL IMPLICATIONS OF ACCESSIBLE COMPUTING AND MULTICS MCILROY, M. D., FANO, R. H. \M0049 FJCC - 02SEP66
 16JUN66
 03AUG67
 08JUN67
 26MAR65
 17SEP65
 14MAR66
 22SEP66
 30MAR66
 00SEP65

010 PJCC - COMMUNICATIONS AND I/O SWITCHING IN A MULTIPLE COMPUTING SYSTEM OSSANNA, J.F., DUNTEK, S.D. \B0
 ION GR/ MSEM BD.9.04 CONDITION HANDLING IN MULTICS. CONDITION, REVERSION, SIGNAL, SET-FAULT, FINO-CONDIT
 .M.A. / MSPM BD.9.04 CONDITION HANDLING IN MULTICS. CONDITION, REVERSION, SIGNAL GRAHAM, R.M., PADLIPSKY
 PADLIPSKY, M.A. CONDITION-HANDLER PUSH- DOWN LIST FIND CONDITION
 MPM NO. 3 MEMORY ADDRESSING. MSH BY.12.08 INSPECT CONFIGURATION AND INTERLACE CONTROL ON GE-636
 ER, W.R., MARTIN, K.J. MSH BX.15.08 LINE CONFIGURATION COMMANDS SET LINE, GET LINE STRICKL
 SHY, I. MCB-90 SYSTEM MCB-97 SYSTEM CONFIGURATION FOR DUAL 645 OPERATION DALEY, R.C.,
 SHY, I. MCB-103 SYSTEM CONFIGURATION FOR DUAL 645 OPERATION DEGAN, R.A.,
 SHY, I. MCB-103 SYSTEM CONFIGURATION FOR DUAL 645 OPERATION DEGAN, R.A.,
 ON THE GE/ MSPM BC.1.01 MINIMUM CONFIGURATIONS AND CONFIGURATION RESTRICTIONS FOR MULTICS OPERATION
 ON THE GE-645 SALTZER, J.H. MSPM BL.10.04 THE FILE SYSTEM DEVICE MSPM BL.3.01 MAJOR MODULE MSPM BK.4.04 MAJOR MODULE MSPM BC.1.01 MINIMUM
 MULTICS SALTZER, J.H. MSPM BX.15.02 OPERATOR MSPM BK.3.08 THE CONNECT FAULT HANDLER JONES, C.
 R MULTICS OPERATION ON THE GE/ MSPM BK.5.05 CONNECT GENERATOR PROCEDURE FRICK, H.
 ULTICS SALTZER, J.H. MSPM BK.5.02 CONNECT OPERAND WORD CODING TO INCLUDE DIAGNOSIS
 R MULTICS OPERATION ON THE GE/ MSPM BK.5.02 CONNECT PROCEDURE LAMBERT, L.J., FRICK, H.
 C USE DANIAL, R.G. MSPM BK.5.02 CONNECT PROCEDURE LAMBERT, L.J.
 MSPM BE.5.10 PRINT AN ASCII FILE ON THE USERS MCB-94 SYSTEM CONSOLIDATION THOMPSON, M., NELSON, M.,
 MCB-74 SYSTEM CONSOLIDATION VAN VLECK, T.H.
 MSPM BY.8.01 SYMBOLIC REFERENCE TO NON-GRAPHIC CHARACTER CONSTANTS CTL=CHAR GARMAN, C.
 MSPM BL.3.03 INITIALIZATION CONSTANTS TABLE ANCONA, E.I.
 /.8.02 SYMBOLIC REFERENCE TO UNAVAILABLE GRAPHIC CHARACTER CONSTANTS UPPER-CASE CHAR, PUNCTUATION=CHAR GAR/
 MCB-41 TABLE OF CONTENTS OF MULTICS CHECKOUT BULLETINS SPALL, J.
 MCB-70 TABLE OF CONTENTS OF MULTICS CHECKOUT BULLETINS SPALL, J.
 MCB-100 TABLE OF CONTENTS OF MULTICS CHECKOUT BULLETINS SPALL, J.
 NE AND PL/I ORIENTED INTERROGATION AND MODIFICATION OF THE CONTENTS OF SEGMENTS WAGNER, D.B. /BX.10.01 MACHI
 \B0666 PROPOSED CONTEXT EDITOR (AUDIT) KAHAN, A.
 MSPM BX.9.04 CONTEXT EDITOR GARMAN, C.
 M.R., RITCHIE, D.M. MSPM BG.6.04 THE CONTIGUATOR NEUMANN, P.G., WAGNER, M.R.
 IE, D.M. MSPM BG.3.01 SEGMENT CONTROL, THE INTERFACE MODULE DALEY, R.C., THOMPSON
 MPSON, M.R. MSPM BG.3.03 SEGMENT CONTROL, THE PROCESS LOAD MODULE DALEY, R.C., RITCH
 MSPM BG.3.02 SEGMENT CONTROL, THE USER INTERFACE MODULE DALEY, R.C., THO
 MSPM BG.12.00 INTERIM DISC CONTROL AND DISC INITIALIZER RATHBUN, R.N.
 MSPM BG.13.00 I/O QUEUE CONTROL CRISMAN, P.A., THOMPSON, M.R.
 MSPM BG.9.00 ACCESS CONTROL CUSHING, C.A., THOMPSON, M.R., OBSOLETE BY
 MSPM BG.8.00 DIRECTORY CONTROL CUSHING, C.A.
 MSPM BG.9.00 ACCESS CONTROL CUSHING, C.C., THOMPSON, M.R., SHPIZ, J.
 MSPM BG.3.00 INTRODUCTION TO SEGMENT CONTROL DALEY, R.C., THOMPSON, M.R.
 MSPM BG.4.00 PAGE CONTROL DALEY, M.C. KREKELER, G.B.
 MSPM BG.5.03 INITIAL LOAD CONTROL DEITEL, H.M.
 MSPM BC.3.05 SLAVE MODE CONTROL FIELD LOADING SALTZER, J.H.
 \M064 TRAFFIC CONTROL IN A MULTI-PROCESS COMPUTER SYSTEM SALTZ
 ER, J.H. \M077 PROJECT MAC TECHNICAL REPORT TR-30 TRAFFIC CONTROL IN A MULTI-PROCESS COMPUTER SYSTEM SALTZ
 R, J.H. MSEM BX.8.02 MODIFY THE ACCESS CONTROL INFORMATION FOR A FILE --SETACL, DELACL, S
 ETTRAP, SET-PROTECT/ MSPM BX.5.03 CORE CONTROL INITIALIZATION PROCEDURES NEUMANN, P.G., W
 AGNE, M.R., DALEY, M.C. MSPM BL.6.03 CORE CONTROL INITIALIZER SKINNER, T.P., PADLIPSK
 Y, M.A. MSPM BH.1.01 THE MULTILEVEL STORAGE SYSTEM MOVE CONTROL MODULE CLANCY, G.F.
 16JAN68

00SEP65
 15DEC67
 08MAY67
 19JUL67
 20APR65
 06MAY68
 19FEB68
 06MAR68
 18MAR68
 07FEB68
 08MAR68
 27APR67
 03NOV67
 15NOV67
 07FEB68
 03MAY68
 13SEP66
 02OCT67
 15MAR67
 28SEP67
 12JUN67
 05MAR68
 31MAY67
 11MAR66
 07NOV63
 31JAN68
 19DEC67
 25NOV66
 07DEC67
 25NOV66
 15AUG67
 29NOV67
 12MAR68
 07JUN68
 22JUL66
 03AUG66
 07JUN67
 24MAY67
 24MAY67
 24MAY67
 08MAR68
 01JUN66
 28DEC66
 27JAN67
 16JAN68
 19MAY67
 03JUN66
 10JAN68
 29DEC67
 14MAR66
 22SEP66
 10APR67
 25APR68
 02OCT67
 31OCT66

24 THE GENERIC DEVICE STRATEGY MODULE (DSM) AND THE DEVICE CONTROL MODULE (DCM) FELDMAN,S.I. / MSPM BF.2.
MSPM BF.6.02 STANDARD TAPE DEVICE CONTROL MODULE (DCM) OLMSTEAD,C.D.
MSPM BF.5.05 THE PRT202 DEVICE CONTROL MODULE STONE,D.L.
MSPM BG.5.00 OVERVIEW OF CORE CONTROL NEUMANN,P.G., WAGNER,M.R., DALEY,R.C.,
MSPM BG.6.00 CORE CONTROL NEUMANN,P.G., WAGNER,M.R.
MSPM BF.1.04 USER CONTROL OF PROGRAM-DEVICE SYNCHRONIZATION OSSAMN
MEDH NO. 3 MEMORY ADDRESSING. CONFIGURATION AND INTERLACE CONTROL ON GE-636
RCEAU,C.
MSPM BQ.2.00 USER CONTROL OVERVIEW AND TERMINOLOGY SALTZER,J.H.,MA
MSPM BQ.5.00 LOAD CONTROL OVERVIEW MARCEAU,C.
MSPM BQ.1.01 SYSTEM CONTROL PROCEDURE MARCEAU,C.
MSPM BQ.2.03 USER CONTROL PROCESSES MARCEAU,C.
MSPM BL.5.04 INITIALIZER CONTROL PROGRAM- INITIAL VERSION BENSOUSSAN,A.
MSPM BX.13.00 USER SEARCH CONTROL ROSENBAUM,S.L.
MSPM BQ.0 OVERVIEW OF SYSTEM CONTROL SALTZER,J.H.
MSPM BJ.0 OVERVIEW OF TRAFFIC CONTROL SALTZER,J.H.
MSPM BG.3.04 SEGMENT CONTROL, THE SEGMENT UTILITY MODULE DALEY,R.C.,R
MSPM BG.11.00 USAGE CONTROL THOMPSON,M.R.
EPS ASA MAGNETIC TAPE CONTROL TO MAGNETIC TAPE UNIT INTERFACE M50EB000
NDM NO.8 STORE CONTROL UNIT (SCU) INSTRUCTION
MSPM BK.3.04 MSPM BK.3.04 CONTROL UNIT VALIDATOR LIEBLING,N.H.,
MSPM BK.3.04 SYSTEM CONTROLLER ADDRESSING SALTZER,J.H.
MSPM BK.4.02 SYSTEM CONTROLLER ADDRESSING SEGMENT FRICK,H.
MSPM BJ.1.00 OVERVIEW OF TRAFFIC CONTROLLER DATA BASES EVANS,A.
MSPM BJ.1.08 TRAFFIC CONTROLLER DATA BLOCK EVANS,A.
MSPM BL.11.00 TRAFFIC CONTROLLER INITIALIZER RAPPAPORT,R.L., BENJAFIELD
MSPM BL.11.00 TRAFFIC CONTROLLER INITIALIZER RAPPAPORT,R.L. OBSOLETE
EPS I/O CONTROLLER (IOC) (DC8030) M50EB00134
PPS 7/9 CHANNEL MAGNETIC TAPE CONTROLLER 43A159180 (REVISED 07NOV66)
PDS GIOC CONTROLLER VOL. 1 M50EB00354
OPERATION AND MAINTENANCE INSTRUCTIONS DSC302 DATA STORAGE CONTROLLER STAR, ASTERISK-MATCH BJORKMAN,E.Q., MAR EPS
TIN,K.J. MSPM BY.2.02 INTERPUTING THE * - CONVENTIONS STATUS REPORT GRAHAM,R.M.
MSPM BC.2.04 CHARACTER ESCAPE CONVENTIONS CORBATO,F.J., MORRIS,R., SALTZER,J.H.
MSPM BC.2.04 CHARACTER ESCAPE CONVENTIONS CORBATO,F.J., MORRIS,R., SALTZER,J.H.
MSPM BA.3.00 MSPM CONVENTIONS CRISMAN,P.
MSPM BE.5.08 CHARACTER ESCAPE CONVENTIONS FOR IBM 026 KEYPUNCHES GRAHAM,R.M.
MSPM BC.2.03 ERASE AND KILL CHARACTER CONVENTIONS SALTZER,J.H., STRACHEY,C.
MSPM BY.15.02 TIME CONVERSION CALENDAR OUTPUT, CALENDAR INPUT RATCL
MSPM BF.1.05 CODE CONVERSION EVIE,E., STONE,D.L.
MSPM BY.15.03 FORMATED TIME CONVERSION GET CALENDAR,PUT CALENDAR RATCLIFF,L.
MSPM BF.10.01 INPUT CODE CONVERSION IVIE,E. OBSOLETE BY BF.2.32 10JAN68
MAGNUSKI,H.S. \M0063 CONVERSION OF TYPSET FILES TO FLEXOWRITER TAPES
MSPM BD.10.02 CLOCK CONVERSION ROUTINES EVANS,A.
MSPM BF.2.30 AN OVERVIEW OF INPUT-OUTPUT CODE CONVERSION STONE,D.L., IVIE,E.L.
MSPM BF.10.00 AN OVERVIEW OF INPUT-OUTPUT CODE CONVERSION STONE,D.L., IVIE,E.L.
MSPM BF.2.32 OUTPUT CODE CONVERSION STONE,D.L.
MSPM BQ.6.06 THE WAIT COORDINATOR SPIERMAN,J.
MSPM BJ.8.05 COPY SEG RAPPAPORT,R.L.
MSPM BC.2.04 CHARACTER ESCAPE CONVENTIONS CORBATO,F.J., MORRIS,R., SALTZER,J.H.
MSPM BC.2.04 CHARACTER ESCAPE CONVENTIONS CORBATO,F.J., MORRIS,R., SALTZER,J.H.
MSPM BF.10.00 INTRODUCTION AND OVERVIEW OF THE MULTICS SYSTEM CORBATO,F.J., VYSSOTSKY,V.A. \M0

10AFR68

26JUL67

10JAN68

25APR68

07JUN67

01MAR67

20APR65

03NOV67

18DEC67

27OCT67

07JUL67

01MAY67

18JAN67

09FEB67

23FEB67

24MAY67

15JUL66

07DEC65

28FEB66

29DEC67

07JUN66

02OCT67

27SEP67

03AUG67

08DEC67

27FEB68

24APR67

08DEC66

10JAN66

14JAN66

18OCT66

20DEC66

14APR67

24AUG65

24FEB67

06FEB68

19MAY66

28DEC66

12AUG66

12OCT66

03MAY67

14AUG67

11MAR66

04MAR66

10JAN68

07AUG67

10JAN68

27JUL67

03NOV67

06FEB68

24FEB67

17SEP65

10JAN68
21NOV66
04MAY68
23APR67
06JAN67
01JUN67
26MAR65
08NOV66
24FEB67
27OCT67
25APR66
19SEP66
01DEC67
24JAN68
11OCT65
21APR67
25NOV66
27SEP65
06DEC66
15MAR67
23JAN66
13MAR68
25JAN68
08MAR68
25JAN68
07AUG67
14FEB68
12MAY67
27SEP67
11NOV67
12MAY67
27JAN67
04AUG67
14JUL67
23JAN68
17NOV67
23JAN68
17NOV67
14JUL67
07FEB68
14JUL67
14JUL67
03MAY68
04MAR67
08MAR68
27SEP66
19OCT65
07DEC66
12MAR63
21OCT65
14AUG67
10JAN68
19FEB68
14AUG67

MSPM B0.5.03 INITIAL LOAD CONTROL
MSPM B9.9 MISCELLANEOUS PL/I STATEMENTS
MSPM B15.05 SYSTEM OPERATOR COMMAND TO DELEGATE RESPONSIBILITY TO STRICKLER, W.R.
MSPM B11.03 DELPHI - A SUBROUTINE TO ERASE THE LAST COMPLETE
MSPM B2.03 DELETE A SUBTREE OF THE FILE SYSTEM HIERARCHY-DE
MSPM B9.05 PROCEDURES TO ADD AND DELETE OPTIONS ADOPTE-DELETE-OPT MARCEAU,C.
MSPM B8.07 DELETE SMITH,P.,BJORKMAN,E.
MSPM B0.01 PL/I IMPLEMENTATION DEPARTMENT PRODUCTS M50B00001 (REVISED 10JAN66)
MSPM B4.01 HOW TO CREATE AND USE A COMPILER WHICH HAS BEEN DESCRIBED IN TMGL FENICHEL,R.
MSPM B5.01 ROUTINES TO CREATE AND DESTROY WORKING PROCESSES CREATE-WP,DESTROY WP B
MSPM B20.05 ERRORS DETECTED BY THE GIOC INTERFACE MODULE WIDRIG,D.R
MSPM B20.05 ERRORS DETECTED BY THE GIOC INTERFACE MODULE WIDRIG,D.R
MSPM B1.02 I/O SYSTEM MODES AND DEVICE-MODE RELATIONSHIPS OSSANNA,J.F.
MSPM B0.00 OVERVIEW OF TEST AND DIAGNOSTIC DOCUMENTATION FRICK,H.E.
MSPM B0.01 TEST AND DIAGNOSTIC PHILOSOPHY FRICK,H.E.
MSPM B10.02 DIM COMMAND MODULE JONES,S.M.
MSPM B10.01 DIM DRIVER RATHBUN,R.K.
MSPM B10.06 EXTERNAL DIM FUNCTIONS RATHBUN,R.K.
MSPM B10.03 DIM SERVICE PROCEDURES RATHBUN,R.K.
MSPM B5.06 THE INTERIM PRT202 DIM WHITEHEAD,L.
MSPM B2.06 MAP THE DIRECTORIES AT A SPECIFIED LEVEL INFERIOR TO A
MSPM B6.09 PROCESS DIRECTORIES MARCEAU,C.
MSPM B6.10 PROCESS-GROUP DIRECTORIES MARCEAU,C.
MSPM B8.00 DIRECTORY CONTROL CUSHING,C.A.
MSPM B7.00 DIRECTORY DATA BASE CUSHING,C.A.
MSPM B8.01 DIRECTORY MAINTAINER CUSHING,C.A.
MSPM B17.05 RETURN CALLING DIRECTORY PATH NAME CDIR ROSENBAUM,S.L.
MSPM B17.03 RETURN PROCESS-GROUP DIRECTORY PATH NAME GDIR MARTIN,K.J.
MSPM B17.04 RETURN LIBRARY DIRECTORY PATH NAME LDIR ROSENBAUM,S.L.
MSPM B17.02 RETURN PROCESS DIRECTORY PATH NAME PDIR MARTIN,K.J.
MSPM B8.02 DIRECTORY SUPERVISOR,GENERAL USER PRIMITIVES CUS
MSPM B8.02 DIRECTORY SUPERVISOR,GENERAL USER PRIMITIVES CUS
MSPM B8.03 DIRECTORY SUPERVISOR,SPECIAL USER PRIMITIVES CUS
MSPM B8.04 DIRECTORY SUPERVISOR,SYSTEM PRIMITIVES CUSHING,C
MSPM B8.12 WORKING DIRECTORY TABLE COMMANDS CHANGE WDIR,RESTORE WDI
MSPM B6.04 SOURCE CARDS TO CTSS DISC EDITOR INPUT TAPE TURNER,S.
MSPM B5-15 INTERCHANGABLE MEDIA DISC FILE M50B0044 (REVISED 09SEP66)
MSPM B5-250 MASS MEMORY SYSTEM - DISC 43A160017
MSPM B2.20 DATA BASE AND TRANSACTION BLOCK DISCIPLINE FOR OUTER MODELS OSSANNA,J.F. OBSOLETE
MSPM B2.20 DATA BASE AND TRANSACTION BLOCK DISCIPLINE FOR OUTER MODULES OSSANNA,J.F.
MSPM B2.20 (DATA BASE AND TRANSACTION BLOCK DISCIPLINE FOR OUTER MODULES) OSSANNA,J.F. /F.2.
MSPM B2.27 I/O SYSTEM MODE HANDLING DISCIPLINE FOR OUTER MODULES OSSANNA,J.F., THOMP
SON,K.L. OBS/

DETEL,H.M.
DELAY, DISPLAY,REPLY,EXIT,STOP WAGNER,D.B.
DELEGATE RESPONSIBILITY TO STRICKLER, W.R.
A SUBROUTINE TO ERASE THE LAST COMPLETE
DELETE A SUBTREE OF THE FILE SYSTEM HIERARCHY-DE
DELETE OPTIONS ADOPTE-DELETE-OPT MARCEAU,C.
DELETE SMITH,P.,BJORKMAN,E.
DEPARTMENT PRODUCTS M50B00001 (REVISED 10JAN66)
DEPENDENT DEFINITIONS GRAHAM,R.M.,MCILROY,M.D.,H
DESCRIBED IN TMGL FENICHEL,R.
DESTROY WORKING PROCESSES CREATE-WP,DESTROY WP B
DETACHABLE MEDIA VYSSOSKY,V.A., OSSANNA,J.F., Z
INPUT/OUTPUT DEVICES AND PSEUDODEV
THE GIOC INTERFACE MODULE WIDRIG,D.R
THE GIOC INTERFACE MODULE WIDRIG,D.R
MULTICS DOCUMENTATION HAIG,H., MCGEE,
DEVELOPING
DEVICE-MODE RELATIONSHIPS OSSANNA,J.F.
DOCUMENTATION FRICK,H.E.
DIAGNOSTIC PHILOSOPHY FRICK,H.E.
DIM COMMAND MODULE JONES,S.M.
DIM DRIVER RATHBUN,R.K.
DIM FUNCTIONS RATHBUN,R.K.
DIM SERVICE PROCEDURES RATHBUN,R.K.
DIM WHITEHEAD,L.
DIRECTORIES AT A SPECIFIED LEVEL INFERIOR TO A
DIRECTORIES MARCEAU,C.
DIRECTORIES MARCEAU,C.
DIRECTORY CONTROL CUSHING,C.A.
DIRECTORY DATA BASE CUSHING,C.A.
DIRECTORY MAINTAINER CUSHING,C.A.
DIRECTORY PATH NAME CDIR ROSENBAUM,S.L.
DIRECTORY PATH NAME GDIR MARTIN,K.J.
DIRECTORY PATH NAME LDIR ROSENBAUM,S.L.
DIRECTORY PATH NAME PDIR MARTIN,K.J.
DIRECTORY SUPERVISOR,GENERAL USER PRIMITIVES CUS
DIRECTORY SUPERVISOR,GENERAL USER PRIMITIVES CUS
DIRECTORY SUPERVISOR,SPECIAL USER PRIMITIVES CUS
DIRECTORY SUPERVISOR,SYSTEM PRIMITIVES CUSHING,C
DIRECTORY TABLE COMMANDS CHANGE WDIR,RESTORE WDI
DISC CONTROL AND DISC INITIALIZER RATHBUN,R.K.
DISC EDITOR INPUT TAPE TURNER,S.
DISC FILE M50B0044 (REVISED 09SEP66)
DISC (M50B00349)(REVISED 05MAY/
DISC STORAGE UNIT SUBSYSTEM 43A133369 (REVISED 1
DISC 43A160017
DISCIPLINE FOR OUTER MODELS OSSANNA,J.F. OBSOLETE
DISCIPLINE FOR OUTER MODULES OSSANNA,J.F.
DISCIPLINE FOR OUTER MODULES) OSSANNA,J.F. /F.2.
DISCIPLINE FOR OUTER MODULES OSSANNA,J.F., THOMP

SON, K.L.
 BY 6.01 REQUEST DISPATCHER FOR INTERACTIVE DEBUGGING AIDS DISPATCH-REQUEST WAGNER, D.B. MSCP
 10JAN68 MSCP BY 2.25 THE DISPATCHER DALEY, R.C., FELDMAN, S.I. MSCP
 CH-REQUEST WAGNER, D.B. MSCP BY 2.25 THE DISPATCHER DALEY, R.C., FELDMAN, S.I. OBSOLETE BY
 MSCP BY 6.01 REQUEST DISPATCHER FOR INTERACTIVE DEBUGGING AIDS DISPATCH
 MSCP BY 9 MISCELLANEOUS PL/I STATEMENTS REPLY, EXIT, STOP WAGNER, D.B.
 M0073 CHARACTER-GENERATOR MEMORY FOR THE LOW-COST DISPLAY TERMINAL CHEEK, T.B., WARD, J.E.
 JULY 1/ M0073 CHARACTER-GENERATOR MEMORY FOR THE LOW-COST DISPLAY TERMINAL CHEEK, T.B., WARD, J.E. REVISED
 INFORMATION CI/ MCB-99 COLLECTION, CONSOLIDATION AND DISTRIBUTION OF MULTICS PERFORMANCE IMPROVEMENT?
 OF APPENDING HARDWARE VYSSOTSKY, V.A. (BTL) (SOFTWARE CON. DOC. NO. 110) /TEBOOK APPENDIX C - CLARIFICATION
 CHAINING PROCEDURES IN THE SYSTEM POUZEN, L. (SOFTWARE CON. DOC. NO. 77) /L - A GLOBAL TOOL FOR CALLING AND
 SECTION V - RUNCOM, MACRO PROCEDURE POUZIN (SOFTWARE CON. DOC. NO. 78) \M0007 MIT DESIGN NOTEBOOK
 APPENDIX J - ASSEMBLY PROGRAMS SALTZER, J.H. (SOFTWARE CON. DOC. NO. 79) / NOTEBOOK APPENDIX M-ALLOCATION OF
 TIME-SHARING SYSTEM RESOURCES SALTZER, J.H. (SOFTWARE CON. DOC. NO. 81) \M0030 SURVEY O
 F SOFTWARE FOR GE-636 NEUMANN, P.G. (ET AL.) (SOFTWARE CON. DOC. NO. 83) / NOTEBOOK APPENDIX H-ON THE FORMA
 T OF FILES CONTAINING PROGRAMS SALTZER, J.H. (SOFTWARE CON. DOC. NO. 89) /N VI - SCHEDULING, RESOURCE ALLOCA
 TION, MANAGEMENT CORBATO, F.J. SALTZER, J.H. (SOFTWARE CON. DOC. NO. 89) /N VI - SCHEDULING, RESOURCE ALLOCA
 ATING PROCEDURES FOR THE MODEL 2201 FLEXWRITER TO PREPARE DOCUMENTS FOR MULTICS SELWYN, L.L. \M0076 OPER
 \B0099 BTL, GE, MIT MULTICS PERMUTED INDEX OBSOLETE DOCUMENTS SERIDO, J.A. OBSOLETE BY 80099 17MAY68
 \B0096 BTL, GE, MIT MULTICS PERMUTED INDEX OBSOLETE DOCUMENTS SERIDO, J.A. OBSOLETE BY 80099 17MAY68
 MSCP BR.0.00 OVERVIEW OF TEST AND DIAGNOSTIC DOCUMENTATION FRICK, H.E.
 MSCP BA.4 FLEXWRITER SPECIFICATIONS FOR MULTICS DOCUMENTATION GRAHAM, R.M.
 \G0007 PROPOSAL FOR DEVELOPING MULTICS DOCUMENTATION HAIG, H., MCGEE, R.C., TAGUE, B.A.
 MSCP BC.3.00 PURPOSE OF HARDWARE DEFICIENCY DOCUMENTATION DONOVAN, J.J.
 MSCP BA.4 FLEXWRITER SPECIFICATIONS FOR MULTICS DOCUMENTATION DONOVAN, J.J.
 MSCP BJ.7.03 PROCESS ID GENERATOR STOP PROCEDURE DOPE AND PROLOGUE GIMPEL, J.F.
 MSCP BN.9.02 CONDITIONS THAT NECESSITATE DOPE AND PROLOGUE DOPE GRAHAM, R.M., MCILROY, M.D.
 MSCP BP.2.02 ACCESSING, SPECIFIERS, AND DOPE VECTOR BUILDER FOR ADJUSTABLE AGGREGATES ID
 OPE WAGNER, D.B., MORRIS, N.I. MSCP BN.7.01 DOPE VECTOR BUILDER FOR ADJUSTABLE AGGREGATES ID
 US SAFESTORE AND RESTORE FOR INTERRUPTS DURING THE EXECUTE DOUBLE MODE OF OPERATION MDM NO. 17 STAT
 ORE AND RESTORE FOLLOWING ADDRESS FEASIBILITY OF A TABLE DRIVEN DCW COMPILER EVANS, A.
 \B0038 FEASIBILITY OF A TABLE DRIVEN DCW COMPILER EVANS, A.
 MSCP BL.7.01 INITIALIZATION PRE-LINK DRIVER PRE-LINK-1 MORRIS, N.I.
 MSCP BJ.9.02 PRELINKER DRIVER RAPPAPORT, R.L.
 MSCP BG.10.01 DIM DRIVER RATHBUN, R.K.
 MSCP BF.20.06 GENERATION OF THE CLASS DRIVING TABLES USING THE I/O TABLE COMPILER (IOT
 1) MSCP BK.2.03 DRUM INTERRUPT HANDLER LAMBERT, L.J. (NOW BL.10.0
 MCB-38 NEW PRINTER DRUM SALTZER, J.
 EPS MDS300 MAGNETIC DRUM SUBSYSTEM (FAIRCHILD) M50EB00041
 PPS MAGNETIC DRUM SUBSYSTEM 43A142393 (REVISED 17AUG64)
 MSCP BG.17.01 DRUM UTILITY MODULE (DUM) WEBBER, S.H., CLANCY, G.F.
 MSCP BG.17.01 DRUM UTILITY MODULE (DUM) WEBBER, S.H., CLANCY, G.F.
 MSCP BG.20.02 DRUM UTILITY MODULE KIDD, S., CLANCY, G.F. (NOW BG
 EPS DS-15 INTERCHANGEABLE MEDIA DISC FILE M50EB0044 (
 EPS OPERATION AND MAINTENANCE INSTRUCTIONS DSC302 DATA STORAGE CONTROLLER-VOL.1 M50EB00354 (
 MSCP BF.2.21 THE GENERIC DEVICE STRATEGY MODULE (DSH) AND THE DEVICE CONTROL MODULE (DCM) FELDMAN
 PPS DSU-250 MASS MEMORY SYSTEM - DISC 43A160017
 PPS DUAL CHANNEL ADAPTER 43A143619 (REVISED 25MAY65)
 10JAN66
 28SEP66
 10JAN68
 14AUG67
 28SEP66
 21NOV66
 12JUL66
 06JUN66
 27JAN66
 11MAR68
 12DEC66
 14JUN65
 02APR65
 07APR65
 05MAR65
 05MAR65
 15APR65
 21DEC64
 06MAY65
 11MAY67
 25AUG66
 17MAY68
 08JAN68
 31JAN68
 25NOV66
 21JUN67
 11OCT65
 26AUG65
 10JUL65
 08MAR66
 09SEP66
 16JUN67
 24AUG67
 05MAY67
 10NOV66
 27APR67
 15JAN65
 16FEB66
 07FEB68
 13NOV67
 25JAN68
 04AUG67
 23JAN67
 02AUG67
 25FEB66
 09MAR64
 01JUN67
 27SEP67
 28OCT66
 19OCT65
 20DEC66
 10APR68
 21OCT65
 21DEC64

MSPM BN.5.02 IMPLEMENTATION OF ON-CONDITIONS IN EPL WAGNER, D.B.
 MCB-68 CHANGES TO EPL WOLMAN, B.
 MSPM BN.1.00 A PRIMER ON EPL-COMPILED OBJECT CODE WAGNER, D.B.
 MCB-18 SYMBOLIC REFERENCE TO SINGLE CHARACTER LITERALS IN EPL-PL/1 GARMAN, C., SPALL, J.
 MSPM BX.5.04 EPLBSA, MULTIPLE LOCATION COUNTERS AND MULTI-SESM
 ENT ASSEMBLY MILLS, J.D. WAGNER, D.B.
 MCB-88 CHANGES TO EPLBSA ADLEMAN, N.
 \M0065 OPERATIONAL DESCRIPTION OF THE EPLBSA ASSEMBLER PODUSKA, J.W.
 MSPM BE.7.04 EPLBSA BOOTSTRAP ASSEMBLER FOR EPL PODUSKA, J.W.
 MSPM BN.3.02 EXPLANATION OF EPLBSA CODE SCHOLTZ, J.C.
 MSPM BX.5.05 THE EPLBSA COMMAND ADLEMAN, N.
 MCB-36 AVAILABILITY OF A TEST VERSION OF EPLBSA FOR MULTIPLE LOCATION COUNTERS MILLS, J.D.
 MSPM BE.7.04 EPLBSA IN THE GECOS ENVIRONMENT MILLS, J.D.
 MSPM BX.5.03 EPLBSA LISTING CHANGES SPALL, J.
 MSPM BX.5.03 EPLBSA MACHINE OPERATIONS MILLS, J.D.
 MSPM MCB-20 COMPRESSED DUMP CHANGES AND EPLBSA LISTING CHANGES SPALL, J.
 MCB-44 MULTIPLE LOCATION COUNTER VERSIONS OF EPL AND EPLBSA MILLS, J.D., WIATT, R.E.
 MCB-31 PACKAGE 6 OF EPLBSA MILLS, J.D.
 MCB-54 EPL AND EPLBSA MILLS, J.D.
 MSPM BN.3.05 EPL COMPILATIONS ON CTSS FIB EPLFB SAVED GARMAN, C. (NOW BE.1.04)
 MSPM BE.1.02 PROCESSING EPL 'MACROS' WITH EPLMAC EVANS, A.
 NIT INTERFACE M50EB00035 (REVISED 09SEP66)
 RIMENT PRODUCTS M50EB00004 (REVISED 10JAN66)
 YSTEM - CP-21 M50EB00029 (REVISED 19OCT66)
 44 (REVISED 09SEP66) \G0045 ANNOUNCEMENT OF
 EB0070 MCGEE, R.C. T202) M50EB00070 (REVISED 29AUG66)
 D 18APR67
 VISED 20DEC66)
 ED 02DEC66)
 8
 S0EB00041
 N67)
 006
 2 DATA STORAGE CONTROLLER-VOL.1 M50EB00354
 DED MEMORY SUBSYSTEM, FIXED HEAD DISC (LIBRASCOPE 3/
 NIT M50EB00013 (REVISED 10NOV66)
 ERCEDES 43A157052
 S GARM/
 ..STRACHEY, C.
 IN A USERS /
 MSPM BY.11.03 DELERR - A SUBROUTINE TO ERASE THE LAST COMPLETE ERROR DESCRIPTION FOUND
 EQUIVALENT OF A STRING CV STRING BS, CV STRING C
 ERASE AND KILL CHARACTER CONVENTIONS SALTZER, J, H
 MSPM BC.2.03
 MSPM BD.7.03A ERRATA, BD.7.03 GRAHAM, R.M., ADLEMAN, N.
 MSPM BG.8.02A ERRATA, BG.8.02 CUSHING, C. OBSOLETE
 MSPM BG.8.04A ERRATA, BG.8.04 CUSHING, C.
 MSPM ERRATA FOR BD.7.02 GRAHAM, R.M.
 MSPM BX.15.01A ERRATA FOR BX.15.01 STRICKLER, W.R.
 MSPM BX.15.03A ERRATA FOR BX.15.03 STRICKLER, W.R.
 \R0064 ERRATA FOR B0022 MCILROY, M.D., BOYD, D.L.
 MSPM BD.4.05A ERRATA TO BX.8.00 MARTIN, K.J.
 MSPM BX.6.00A ERRATA TO BX.7.03 GRAHAM, R.M. OBSOLETE BY 15JAN68
 MSPM BD.7.03A ERRATUM, BD.7.03 GRAHAM, R.M.
 MSPM BF.3.05A ERRATUM FOR BF.3.05 OSSANNA, J.F.
 MSPM BY.15.03A ERRATUM FOR BY.15.03 MARTIN, K.J.
 MSPM BN.7.10A ERRATUM MARTIN, K.J.

02JUN67
 29JAN68
 07DEC67
 31MAY67
 08SEP67
 14FEB68
 26MAY66
 01MAR66
 24FEB67
 17JAN68
 02AUG67
 05MAR68
 08JUN67
 07MAR68
 28AUG67
 17JUL67
 10OCT67
 05JUL66
 16NOV67
 07DEC65
 26MAR65
 20DEC65
 19OCT65
 01SEP66
 15AUG66
 08JUN67
 08NOV66
 12AUG66
 15FEB67
 01NOV65
 08DEC66
 23NOV65
 25FEB66
 11NOV66
 04AUG66
 20DEC66
 07DEC66
 23DEC65
 01MAR66
 23JUN67
 12AUG66
 26MAY67
 15JAN68
 04AUG67
 04AUG67
 27APR66
 03MAY68
 03MAY68
 15JUN66
 03JAN67
 17NOV67
 03AUG67
 22SEP67
 18APR68
 04AUG67

MSPM BN.7.11A ERRATUM MARTIN,K.J.
MSPM BN.7.12A ERRATUM MARTIN,K.J.
MSPM BN.7.13A ERRATUM MARTIN,K.J.
MSPM BN.7.14A ERRATUM MARTIN,K.J.
MSPM BY.2.02 DECODE BASIC FILE SYSTEM ERROR CODES CHECK FS ERRCODE BJORKMAN,E.Q. OBSOLETE BY 06MAY68
MSPM BY.2.02 DECODE BASIC FILE SYSTEM ERROR CODES CHECK FS ERRCODE BJORKMAN,E.Q.
MSPM BY.2.02 DECODE BASIC FILE SYSTEM ERROR CODES CHECK FS ERRCODE BJORKMAN,E.Q.
MSPM BY.11.04 PRINTER - A PROCEDURE TO FORMAT AND PRINT ERROR COMMENTS CONTAINED IN A USERS ERROR SEGME/
/ MSPM BY.11.01 SETER-A PROCEDURE TO WRITE A COMPLETE ERROR DESCRIPTION AT THE END OF A USERS ERROR S/
/ BY.11.03 DELERR - A SUBROUTINE TO ERASE THE LAST COMPLETE ERROR DESCRIPTION FOUND IN A USERS ERROR SEGME/
MSPM BY.11.00 OVERVIEW OF ERROR HANDLING WIDRIG,D.,MARTIN,K.J.
MSPM BE.5.03 ERROR MESSAGE GENERATOR SLOSBERG,D.H.
/2 GETERR. GETERR=COMPLETE - PROCEDURES TO EXAMINE A USERS ERROR SEGMENT AND RETURN ERROR INFORMATION TO I/
.D.R. MSPM BL.12.00 SUMMARY OF ERROR STOPS DURING MULTICS INITIALIZATION WIDRIG
/ D0075 ERROR WIDRIG,D.
GIOC DESIGN MEMO NO.21 - ADAPTER INTERFACE PARITY ERRORS
RIG,D.R. OBSOLETE BY 24JAN68
RIG,D.R.,STONE,D.L.
R.J.H. OBSOLETE BY 06FEB68
R.J.H.
.R.M.
\M0030 SURVEY OF SOFTWARE FOR GE-636 NEUMANN,P.G. (ET AL.) (SOFTWARE COM. DOC. NO. 81)
\M0038 FEASIBILITY OF A TABLE DRIVEN DCW COMPILER EVANS,A.
MSPM Bd.10.02 CLOCK CONVERSION ROUTINES EVANS,A.
5.10 PRINT AN ASCII FILE ON THE USERS CONSOLE PRINTA SAVED EVANS,A.
MSPM BN.3.04 USE OF THE EPL COMPILER IN CTSS EVANS,A.
\M0072 CURRENT STATUS OF THE EPL TRANSLATOR EVANS,A.
\M0078 CURRENT STATUS OF THE EPL TRANSLATOR EVANS,A.
\M0081 EPL STATUS EVANS,A.
\M0082 EXAMPLES OF PL/I SUBROUTINES CORBATO,F.J., EVANS,A.
MSPM BE.5.13 JOIN SAVED--JOIN TWO OR MORE ASCII FILES EVANS,A.
MSPM BJ.1.02 THE READY LIST EVANS,A.
MSPM BJ.4.03 THE INITIAL SCHEDULER EVANS,A.
MSPM BJ.4.05 THE READY LIST--INITIAL IMPLEMENTATION EVANS,A.
MSPM BJ.7.02 HASH TABLE FOR THE APT EVANS,A.
MSPM BJ.1.00 OVERVIEW OF TRAFFIC CONTROLLER DATA BASES EVANS,A.
MSPM BJ.1.07 PROCESS DEFINITION BLOCK EVANS,A.
MSPM BE.1.01 USE OF THE EPL COMPILER IN CTSS EVANS,A.
MSPM BJ.1.03 THE PROCESS DATA SEGMENT EVANS,A.
MSPM BE.1.02 PROCESSING EPL MACROS WITH EPLMAC EVANS,A.
MSPM BJ.1.06 PROCESS DEFINITION SEGMENT EVANS,A.
MSPM Bd.6.11 THE SEGMENT 'PROCESS INFO' EVANS,A.
MSPM BJ.1.08 TRAFFIC CONTROLLER DATA BLOCK EVANS,A.
PH BN.3.03 PRINT THE 3 FILES CREATED BY AN EPL COMPILATION EVANS,A.
O ILLEGIBLE, NOT ISSUED - A SAMPLE ROUTINE WRITTEN IN PL/I EVANS,A. OBSOLETE
PIER,M.J. MSPM BQ.6.09 EVENT CHANNEL MANAGER PRIMITIVES AND CHANNEL A-C
ESS TECHNIQUES SCHROEDER,M.D. MSPM BQ.6.04 THE INTERPROCESS GROUP
MSPM BQ.6.03 EVENTS AND EVENT CHANNELS SPIER,M.J.
MSPM BQ.6.06 EVENT WATCHERS FOR INTERACTIVE DEBUGGING AIDS RA
MSPM BQ.6.03 EVENTS AND EVENT CHANNELS SPIER,M.J.
MSPM BQ.6.06 EVENT WATCHERS FOR INTERACTIVE DEBUGGING AIDS RA
MSPM BQ.6.03 EVENTS AND EVENT CHANNELS SPIER,M.J.
MSPM BE.1.03 (NOW BE.1.03) MS
\M0053 S
O ILLEGIBLE, NOT ISSUED - A SAMPLE ROUTINE WRITTEN IN PL/I EVANS,A. OBSOLETE
PIER,M.J. MSPM BQ.6.09 EVENT CHANNEL MANAGER PRIMITIVES AND CHANNEL A-C
ESS TECHNIQUES SCHROEDER,M.D. MSPM BQ.6.04 THE INTERPROCESS GROUP
MSPM BQ.6.03 EVENTS AND EVENT CHANNELS SPIER,M.J.
MSPM BQ.6.06 EVENT WATCHERS FOR INTERACTIVE DEBUGGING AIDS RA
MSPM BQ.6.03 EVENTS AND EVENT CHANNELS SPIER,M.J.

04AUG67
04AUG67
04AUG67
04AUG67
06MAY68
03OCT67
03OCT67
03OCT67
26MAY67
26MAY67
26MAY67
26MAY67
18FEB66
26MAY67
19JAN68
19JAN68
15AUG66
20NOV65
01DEC67
24JAN68
24JAN68
04FEB68
06FEB68
28DEC66
02NOV66
03NOV67
15APR65
11OCT66
16FEB66
04MAR66
11MAR66
05JUL66
28JUL66
21SEP66
21NOV66
22NOV66
30MAR67
19JUL67
19JUL67
19JUL67
03AUG67
03NOV67
04NOV67
10NOV67
10NOV67
16NOV67
17NOV67
08DEC67
08DEC67
13JUL66
03NOV65
25JUL67
05OCT67
27JUL67
24JUL67
28SEP66
24JUL67

MSPM BY.11.02 GETERR. GETERR-COMLETE - PROCEDURES TO EXAMINE A USERS ERROR SEGMENT AND RETURN ERROR /
 MDM NO.17 STATUS SAFESTORE AND RESTORE FOLLOWING ADDRESS
 MDM NO.10 STATUS SAFESTORE AND RESTORE FOLLOWING ADDRESS
 MDM NO.4 STATUS SAFESTORE AND RESTORE FOLLOWING ADDRESS
 MDM NO.12 STATUS SAFESTORE AND RESTORE FOLLOWING ADDRESS
 MDM NO.11 STATUS SAFESTORE AND RESTORE FOLLOWING ADDRESS

14AUG67
 26MAY67
 30JUN67
 07DEC66

14JUL67
 07FEB67
 02FEB66
 07JUN66
 18OCT66
 28OCT66
 06MAY68
 11OCT66
 07OCT66
 00JUL66
 01SEP66
 15AUG66
 07DEC66
 08MAR68
 30MAR67

MSPM BY.10.04 CALLING A PROCEDURE WHOSE NAME IS NOT EXPLICITLY KNOWN (FAIRCHILD) M50EB00041
 MDM NO.19 THE MODES OF EXECUTION (MASTER/SAVE) AND THE MODES OF ADDRESS (ABSOLUTE/APPEND)
 MDM NO.10 STATUS SAFESTORE AND RESTORE FOLLOWING ADDRESS
 MDM NO.4 STATUS SAFESTORE AND RESTORE FOLLOWING ADDRESS
 MDM NO.12 STATUS SAFESTORE AND RESTORE FOLLOWING ADDRESS
 MDM NO.11 STATUS SAFESTORE AND RESTORE FOLLOWING ADDRESS

18OCT66
 12JAN68
 15SEP64
 25SEP65
 25FEB66
 06MAY68
 28SEP66
 00SEP65
 08APR66
 01AUG66
 15FEB67
 17NOV67
 13SEP66
 02OCT67
 05JUN67
 13SEP66
 13SEP66
 13SEP66
 02OCT67
 26MAY67
 18NOV65
 13SEP66
 02OCT67
 29DEC67
 10APR67
 29SEP67
 21FEB66
 03JUN66
 28FEB66
 23FEB66
 15JAN65
 11JAN65

0.04 CALLING A PROCEDURE WHOSE NAME IS NOT EXPLICITLY KNOWN (FAIRCHILD) M50EB00041
 HE SOCIAL IMPLICATIONS OF ACCESSIBLE COMPUTING DAVID.E.E.
 \M0064 STAFF OF MULTICS DEVELOPMENT DAVID.E.E.
 \M0067 SOME THOUGHTS AND IDEAS PERTAINING TO TASKING
 MDM NO.10 STATUS SAFESTORE AND RESTORE FOLLOWING ADDRESS
 MDM NO.4 STATUS SAFESTORE AND RESTORE FOLLOWING ADDRESS
 MDM NO.12 STATUS SAFESTORE AND RESTORE FOLLOWING ADDRESS
 MDM NO.11 STATUS SAFESTORE AND RESTORE FOLLOWING ADDRESS

18OCT66
 12JAN68
 15SEP64
 25SEP65
 25FEB66
 06MAY68
 28SEP66
 00SEP65
 08APR66
 01AUG66
 15FEB67
 17NOV67
 13SEP66
 02OCT67
 05JUN67
 13SEP66
 13SEP66
 13SEP66
 02OCT67
 26MAY67
 18NOV65
 13SEP66
 02OCT67
 29DEC67
 10APR67
 29SEP67
 21FEB66
 03JUN66
 28FEB66
 23FEB66
 15JAN65
 11JAN65

M5PM BY.2.01 PROCEDURES TO INTERFACE WITH THE BASIC FILE SYSTEM LIBRARY PROCEDURES BJORKMAN,E.O.
 M5PM BE.10.02 ELEMENTARY FILE SYSTEM PRINTIVES BJORKMAN,E.O.
 /ATION OF PATHNAMES AND ENTRYNAMES ACCEPTABLE TO THE BASIC FILE SYSTEM ROUTINES RATCLIFF,L.B.
 M5PM BG.10.00 THE ACTIVE FILE TABLE (AFF) CRISMAN,P.A., THOMPSON,M.R.
 M5PM BH.3.03 PRINT THE FORMAT OF FILES CONTAINING PROGRAMS SALTZER,J.H. (SOFTWARE
 W BE.1.03) M5PM BE.10.03 FOREIGN FILES (EPS) RATCLIFF,L.B.
 M5PM BE.5.13 JOIN SAVED--JOIN TWO OR MORE ASCII FILES EVANS,A.
 MCB-43 CTSS FILES OF INTEREST TO 6.36 USERS SPALL,J.
 MCB-47 CTSS FILES OF INTEREST TO 6.36 USERS SPALL,J.
 \M0063 CONVERSION OF TYPSET FILES TO FLEXOWRITER TAPES MAGNUSKI,H.S.
 M5PM BE.5.11 REQUEST OFF-LINE PRINTING OF ASCII FILES VAN VLECK,T.
 \B0048 LINEAR FILES VYSSOTSKY,V.A., OSSANNA,J.F., ZIEGLER,G.G.
 \B0051 LOGICAL RECORD FILES VYSSOTSKY,V.A., OSSANNA,J.F., ZIEGLER,G.G.
 M5PM BX.13.04 FIND A PATH NAME FOR A CALL NAME SEARCH FOR ROSE
 \M0009 PJCC - A GENERAL FILE SYSTEM SEARCH-TABLES, SEARCH-TABLES, SEARCH-TABLES, SEARCH-T
 \M0010 PJCC - COMMUNICATIONS AND I/O SWITCHING IN A MUL
 \M0047 PJCC - INTRODUCTION AND OVERVIEW OF THE MULTICS
 \M0050 PJCC - PRELIMINARY DESIGN SPECIFICATIONS FOR THE
 \M0049 PJCC - SOME THOUGHTS ABOUT THE SOCIAL IMPLICATIO
 \B0008 PJCC - STRUCTURE OF THE MULTICS MONITOR FOR THE
 \M0048 PJCC - SYSTEM DESIGN OF A COMPUTER FOR TIME-SHAR
 M5PM BX.7.01 THE PL/1 COMMAND GARTHE,L.L.
 M5PM BA.4 FLEXOWRITER SPECIFICATIONS FOR MULTICS DOCUMENTA
 \M0063 CONVERSION OF TYPSET FILES TO FLEXOWRITER TAPES MAGNUSKI,H.S.
 WYN.L.L. \M0076 OPERATING PROCEDURES FOR THE MODEL 2201 FLEXOWRITER TO PREPARE DOCUMENTS FOR MULTICS SEL
 PDS GIOC APPENDIX B - GIOC BRUTE FORCE LOADER 43A181701
 M5PM BY.13.04 FORCING A LINK BOYD,D.L., JOHNSON,D.W.
 M5PM BE.10.03 FOREIGN FILES (EPS) RATCLIFF,L.B.
 M5PM BD.1.00 STANDARD FORMAT FOR THE SEGMENT BENSOUSSAN,A.
 M5PM BD.2.01 BINDING INFORMATION AND FORMAT GRAHAM,R.H., MILLS,J.D., THOMAS,R.H.
 M5PM BD.2.01 BINDING INFORMATION AND FORMAT GRAHAM,R.H., MILLS,J.D., OBSOLETE BY 27MAR
 M5PM BB.3.01 MULTICS STANDARD MAGNETIC TAPE FORMAT NOLL,J.C., DALEY,R.C., SALTZER,J.H., MORRIS,
 (SOFTWARE C/ \M0021 MIT DESIGN NOTEBOOK APPENDIX H-ON THE FORMAT OF FILES CONTAINING PROGRAMS SALTZER,J.H.
 D.B. M5PM BE 7.08A APPENDIX TO BE.7.08. FORMAT OF THE CORE DUMP FILE MORRIS,W.I., WAGNER,
 \G0046 CU FORMAT (REPLACES CHART OF G0042) STOLLER,G.S.
 \G0042 SCU INSTRUCTION FORMAT STOLLER,G.S.
 M5PM BH.4.03 TAPE FORMATS FOR BACKUP WEBBER,S.H.
 M5PM BY.15.03 FORMATED TIME CONVERSION GET CALENDAR, PUT CALEND
 MCB-93 SEGMENT INVENTORY FORMS/JADDENDA TO MCB-86
 M5PM BX.6.01 THE FORTRAN COMMAND GARTHE,L.L., SHIH,K.C.
 \G0049 FORTRAN IV LANGUAGE MANUAL BASH,J.L. (REVISED 31
 JAM67) M5PM BX.6.01 THE FORTRAN IV M50E00114
 SPS GE-645 SOFTWARE PERFORMANCE SPECIFICATION-B GE-645 FORTRAN IV POSTER,R.M.
 \G003U 645 UTILITY PROGRAM HOBBS,R.J.
 OBSOLETE BY 20DEC67 M5PM BF.1.11 LINEAR FRAMES OSSANA,J.F., ZIEGLER,G.G., VYSSOTSKY,V.A., O
 OBSOLETE BY 20DEC67 M5PM BF.1.14 LOGICAL RECORD FRAMES OSSANA,J.F., ZIEGLER,G.G., VYSSOTSKY,V.A., O
 BF.G.G., VYSSOTSKY,V.A. OBSOLETE BY 2/ M5PM BF.1.18 FRAMES WITH COMPLEX STRUCTURES OSSANA,J.F., ZIEGL
 J.F., ZIEGLER,G.G., VYSSOTSKY,V.A. OBSO/ M5PM BF.1.10 FRAMES, ITEMS AND THE CURRENT ITEM NUMBER OSSANA,

25JAN67
 28MAR67
 30JUN67
 10NOV67
 01JUN66
 21DEC64
 13JUL66
 28JUN66
 30MAR67
 24AUG67
 11SEP67
 11MAR66
 23JUN66
 25APR66
 25APR66
 19JAN68
 19JUL67
 13JAN67
 00SEP65
 00SEP65
 17SEP65
 05OCT65
 00SEP65
 00SEP65
 00SEP65
 17SEP65
 27MAR68
 09SEP66
 11MAR66
 25AUG66
 18OCT66
 09NOV67
 28JUN66
 14JUN67
 26MAY67
 21MAR67
 17FEB67
 27MAR68
 25AUG66
 02JUN67
 21DEC64
 18MAY67
 05DEC66
 22NOV66
 12JAN67
 03MAY67
 22OCT65
 26FEB68
 01MAY68
 12JAN67
 25JAN66
 12MAY66
 31AUG66
 31AUG66
 02SEP66
 31AUG66

S SERIDO, J.A. OBSOLETE BY B0099 17MAY68 \B0096 BTL. 02. MIT MULTICS PERMUTED INDEX OBSOLETE DOCUMENT 08JAN68
 ETED BY B0097 17MAY68 \B0094 CURRENT BTL. 02. MIT MULTICS PERMUTED INDEX SERIDO, J.A. OBSOLETE BY B0099 17MAY68 08JAN68
 \M0080 GE ON-LINE PROGRAMMING SYSTEM 15DEC66 26OCT66
 \M0096 GE REPOSITORY LIST OBSOLETE BY 15DEC67 (M0096) 15DEC67
 \M0092 GE REPOSITORY LIST OBSOLETE BY 15DEC67 (M0096) 30JUN67
 \G0047 600 SERIES GE SPECIFICATIONS BASH, J.J. 08DEC66
 M5PM BK.3.09 CATALOG OF GE 645 ADDRESSING REFERENCE FAULTS WIDRIG, D.R. 17NOV67
 MCB-62 GE 645 DEGAN, R.A., SPALL, J.W. 09NOV67
 MCB-64 GE 645 DEGAN, R.A., SPALL, J.W. 16NOV67
 MCB-34 GE 645 SOLOMITA, M.V. 28JUL67
 MCB-46 GE 645 SOLOMITA, M.V. 11SEP67
 MCB-49 GE 645 SOLOMITA, M.V. 13SEP67
 MCB-10 STATUS OF THE GE 645 SPALL, J. 26APR67
 MCB-51 GE 645 WIDRIG, D.R., SPALL, J.W. 19SEP67
 PDS GE-115 SYSTEM M50EB00102 09DEC65
 \B0074 MULTICS DEVELOPMENT AIDS ON THE GE-635 AT WHIPPANY LUDERER, G. 03NOV66
 PPS GE-635 MEMORY MODULE 43A140648 (REVISED 20DEC66) 21AUG64
 \M0057 ADDITIONAL INSTRUCTIONS AND MODIFIERS FOR GE-635 MILLER, G. 11JAN66
 PPS GE-635 PROCESSOR 43A140738 (REVISED 05DEC66) 27MAY64
 20APR65 MPDM NO. 3
 MEMORY ADDRESSING, CONFIGURATION AND INTERLACE CONTROL ON GE-636 NEUMANN, P.G. (ET AL.) (SOFTWARE COM. DOC. 15APR65
 \M0030 SURVEY OF SOFTWARE FOR GE-645 ASSEMBLER - PRELIMINARY SPECIFICATIONS KI 22OCT65
 \B0020 GE-645 AT PROJECT MAC NGUYEN, V.B., SLOSBERG, D.W. 13MAY66
 \G0035 INITIAL UTILIZATION OF THE GE-645 BOOTSTRAP ASSEMBLER (BSA) SEE BE.7.02 00JAN66
 \G0012 GE-645 CORBAO, F.J., GLASER, E.L., VISSOTSKY, V.A. 00SEP65
 \B0008 FJCC - STRUCTURE OF THE MULTICS MONITOR FOR THE GE-645 CORE MEMORY X-RAY PROGRAM EDWARDS, D.J. 22NOV66
 M5PM BE.13 GE-645 DEGAN, R.A., SPALL, J.W. 17JAN68
 MCB-79 GE-645 DEGAN, R.A., SPALL, J.W. 21FEB66
 MDH NO.18 THE GE-645 FAULT REPERTOIRE 21FEB66
 \G0041 ANNOUNCEMENT OF SPS GE-645 GECOS-I0C VERSION MCGEE, R.C. 22AUG66
 \G0036 ANNOUNCEMENT OF SPS GE-645 GECOS-I0C VERSION M50EB00167 29JUN66
 \G0016 GE-645 MNEMONICS MCGEE, R.C. 09AUG66
 EPS GE-645 MODEL B SYSTEM CLOCK M50EB00156 00JAN66
 \G0044 ANNOUNCEMENT OF SPS-B GE-645 PL/I COMPILER MCGEE, R.C. 08JUN67
 SPS-B GE-645 PL/I COMPILER M50EB00175 01SEP66
 \G0044 ANNOUNCEMENT OF SPS-B GE-645 PL/I COMPILER M50EB00175 17AUG66
 HDM NO.22 INTERRUPT RECOGNITION AND SERVICING I THE GE-645 PROCESSOR 07MAR66
 \G0013 PERIPHERAL TEST AND DIAGNOSTIC INTERFACE WITH GE-645 SOFTWARE MONITOR MATHEWS, H.D. 08NOV66
 \G0015 ONLINE LISTING IN A GE-645 TIME-SHARING SYSTEM MIKUS, K.L. 12AUG66
 \M0055 PROPOSED CHANGES TO GEBUG WAGNER, D.B. 04NOV66
 \M0055 PROPOSED CHANGES TO GEBUG WAGNER, D.B. 15FEB67
 \G0013 PERIPHERAL TEST AND DIAGNOSTIC INTERFACE WITH GE-645 SOFTWARE MONITOR MATHEWS, H.D. 07FEB68
 \G0015 ONLINE LISTING IN A GE-645 TIME-SHARING SYSTEM MIKUS, K.L. 08MAR68
 \M0055 PROPOSED CHANGES TO GEBUG WAGNER, D.B. 01APR68
 \G0013 PERIPHERAL TEST AND DIAGNOSTIC INTERFACE WITH GE-645 SOFTWARE MONITOR MATHEWS, H.D. 27SEP65
 \G0015 ONLINE LISTING IN A GE-645 TIME-SHARING SYSTEM MIKUS, K.L. 25JAN66
 \G0013 PERIPHERAL TEST AND DIAGNOSTIC INTERFACE WITH GE-645 SOFTWARE MONITOR MATHEWS, H.D. 25JAN66
 \G0015 ONLINE LISTING IN A GE-645 TIME-SHARING SYSTEM MIKUS, K.L. 25JAN66
 \G0013 PERIPHERAL TEST AND DIAGNOSTIC INTERFACE WITH GE-645 SOFTWARE MONITOR MATHEWS, H.D. 25JAN66
 \G0015 ONLINE LISTING IN A GE-645 TIME-SHARING SYSTEM MIKUS, K.L. 21OCT65
 \M0055 PROPOSED CHANGES TO GEBUG WAGNER, D.B. 03DEC65
 \M0055 PROPOSED CHANGES TO GEBUG WAGNER, D.B. 02MAR66
 \M0055 PROPOSED CHANGES TO GEBUG WAGNER, D.B. 22MAY67
 \M0055 PROPOSED CHANGES TO GEBUG WAGNER, D.B. 03MAR68
 \M0055 PROPOSED CHANGES TO GEBUG WAGNER, D.B. 10SEP66
 \M0055 PROPOSED CHANGES TO GEBUG WAGNER, D.B. 25AUG67
 \M0055 PROPOSED CHANGES TO GEBUG WAGNER, D.B. 24AUG67

J.H.E.W., WAGNER, D.B.
R.D.B. OBSOLETE BY 08MAR68

MSPM BX.17.01 GECOS SEGMENT LOADER FOR MULTICS GECOS SEG MEYER
MSPM BX.17.01 GECOS SEGMENT LOADER FOR MULTICS GECOS-SEG WAGNE
MCB-37 EPL UNDER GECOS STOLLER, G.J.
\G0006 FREE STANDING GECOS-GIOC VERSION MCGEE, R.C.
\G0004 FREE STANDING GECOS-IOC VERSION MCGEE, R.C.
\G0041 ANNOUNCEMENT OF SPS GE-645 GECOS-IOC VERSION MCGEE, R.C.
SPS GE-645 GECOS-IOC VERSION M50EB00167
\G0036 ANNOUNCEMENT OF SPS GE-645 GECOS-IOC VERSION M50EB00167
MSPM BX.17.02 GECOS MASTER-MODE ENTRY SIMULATOR GECOS-MNE WAGNER, D.B.
MSPM BX.17.01 GECOS SEGMENT LOADER FOR MULTICS GECOS-SEG WAGNER, D.B. OBSOLETE BY 08MAR68

E CHARS, WHEN CREATED RATCLIFF, L.B. /
-CHARS, WHEN CREATED RATCLIFF, L.B.
E USING THE I/O COMMAND TRANSLATOR (/)
MSPM BE.5.12 SPECIAL SEGMENT GENERATION (MARKET) WIDRIG, D.
I/O TABLE COMPILER (IOTC) OLMSTED, C.
MSPM BJ.7.03 PROCESS ID GENERATOR DONOVAN, J.J.
MSPM BK.5.05 CONNECT GENERATOR PROCEDURE FRICK, M.
MSPM BE.5.03 ERROR MESSAGE GENERATOR SLOSBERG, D.H.
MSPM BV.1.03 BOS SNAPSHOT GENERATOR VAN DUNTEM, S.D., VAN VLECK, T.H.
MSPM BL.1.03 MULTICS SYSTEM TAPE GENERATOR VAN VLECK, T.H.
ICE CONTROL MODULE (DCM) FELDMAN, /
MSPM BY.2.09 OBTAIN POINTER TO INITIALIZED 'SCRATCH' AREA GET AREA GARMAN, C.
MSPM BY.15.03 FORWARDED TIME CONVERSION GET CALENDAR, PUT CALENDAR RATCLIFF, L.B.
MSPM BY.2.07 OBTAIN, MODIFY BIT-COUNTS IN SEGMENT BRANCH GET COUNT, SET COUNT GARMAN, C.
MSPM BY.18.01 RETURN PROCESS ID GET PROCESS ID GET-PROCESS-ID MARTIN, K.J.
MSPM BY.12.07 CURRENT RING NUMBER ROUTINE GET RING NO PARLIPSKI, M.A.
MSPM BY.18.02 RETURN PROCESS-GROUP ID GET-GROUP-ID MARTIN, K.J.
MSPM BY.18.01 RETURN PROCESS ID GET PROCESS ID GET-PROCESS-ID MARTIN, K.J.
MSPM BY.11.02 GETERR, GETERR=COMPLETE - PROCEDURES TO EXAMINE A USERS ERROR SEGMENT AND RETURN ERR/
MSPM BY.11.02 GETERR, GETERR=COMPLETE - PROCEDURES TO EXAMINE A USERS ERROR SEGMENT AND RETURN ERR/
MSPM BJ.4.02 GETERR, GETERR=COMPLETE - PROCEDURES TO EXAMINE A USERS ERROR SEGMENT AND RETURN ERR/
MSPM BJ.4.02 GETERR, GETERR=COMPLETE - PROCEDURES TO EXAMINE A USERS ERROR SEGMENT AND RETURN ERR/
MCB-60 STATUS OF THE GE645 SPALL, J.
MCB-59 GE645 WIDRIG, D.R., SPALL, J.W.
MSPM BF.20.09 GIM = BASIC CONCEPTS WIDRIG, D.R., DUNTEM, S.D.
MSPM BF.20.12 GIM = INTERRUPT HANDLING AND STATUS REQUESTS WIDRIG, D.R., DUNTEM, S.D.
MSPM BF.20.11 GIM = LIST EDITING AND ACTIVIFICATION WIDRIG, D.R., DUNTEM, S.D.
MSPM BF.20.13 GIM = MISCELLANEOUS WIDRIG, D.R., DUNTEM, S.D.
MSPM BF.20.10 GIM = SETUP AND HOUSEKEEPING WIDRIG, D.R., DUNTEM, S.D.
MSPM BF.20.03 SUMMARY OF GIM CALLS AND DATA BASES DALEY, R.C., DUNTEM, S.D., SKINNER, T.P.
MSPM BF.20.03 ASUMMARY OF GIM CALLS AND DATA BASES DUNTEM, S.D., SKINNER, T.P., STONE, D.L.
MSPM BF.20.04 GIM INNER CALLS SKINNER, T.P., STONE, D.L.
MSPM BF.20.04 GIM INNER CALLS SKINNER, T.P., STONE, D.L.
\B0035 SUBMODULARIZATION OF THE GIM STAMBLER, H.L.
MSPM BF.20.02 SUMMARY OF THE INTERNAL STRUCTURE OF GIM WIDRIG, D.R., DUNTEM, S.D.
A PROPOSED OUTERVIEW OF PERFORMANCE MONITORING IN MULTICS GIMPEL, J.F.
PH BN.9.00 A PROGRAMMERS GUIDE TO THE EFFICIENT USE OF EPL GIMPEL, J.F.
MSPM BN.9.01 THE EFFICIENT ACCESSING OF DATA GIMPEL, J.F.
MSPM BN.9.01A APPENDIX GIMPEL, J.F.
MSPM BN.9.02 CONDITIONS THAT NECESSITATE DOPE AND PROLOGUE GIMPEL, J.F.
B0039 SOFTWARE TOOLS FOR MONITORING AND TRACING IN MULTICS GIMPEL, J.F.
Y BY.1.02 03MAY68 MSPM BV.1.00 645 SEGMENT DUMP GINTELL, J., DUNTEM, S., PADLIPSKI, M.A., OBSOLETE BY 07DEC67
\B0045 MS SPS GIOC/IOC COMPATIBILITY PROCESSOR (K2) M50EB00449 11NOV66
PDS GIOC APPENDIX A-GIOC ADAPTER EXPANDER 43A181700 18OCT66

08MAR68
24AUG67
10AUG67
27SEP65
26AUG65
22AUG66
29JUN66
09AUG66
25AUG67
24AUG67
09NOV67
07JUL67
17NOV67
03AUG67
31MAR67
04AUG67
16JUN67
02OCT67
18FEB66
03MAY68
28SEP67
10APR68
11MAY67
17NOV67
17NOV67
03MAY67
31MAR67
17NOV67
19JUL67
17NOV67
17NOV67
26MAY67
26MAY67
06FEB67
01NOV67
01NOV67
01DEC67
01DEC67
01DEC67
01DEC67
01DEC67
01DEC67
30JAN68
22JAN68
09FEB68
16FEB66
01DEC67
13ARP66
05MAY67
05MAY67
05MAY67
05MAY67
15FEB66
07DEC67
11NOV66
18OCT66

H

TZER, J.H. (SOFTWARE C/ \M0021 MIT DESIGN NOTEBOOK APPENDIX H-ON THE FORMAT OF FILES CONTAINING PROGRAMS SAL
 \G0007 PROPOSAL FOR DEVELOPING MULTICS DOCUMENTATION WAIG, H., MCGEE, R.C., TAGUE, B.A.
 MSPM BY.12.04 ESTABLISH A HANDLER FOR A CONDITION CONDITION PADLIPSKI, M.A.
 MSPM BK.2.06 PROCESS INTERRUPT HANDLER FRICK, H.
 MSPM BK.3.06 PAGE/SEGMENT FAULT HANDLER JONES, C.
 MSPM BK.3.07 TIMER RUNOUT FAULT HANDLER JONES, C.
 MSPM BK.3.08 THE CONNECT FAULT HANDLER JONES, C.
 MSPM BK.3.06 PAGE/SEGMENT FAULT HANDLER JONES, C.
 MSPM BK.2.05 CALENDAR CLOCK INTERRUPT HANDLER LAMBERT, L.J., SALTZER, J.H.
 MSPM BK.2.03 DRUM INTERRUPT HANDLER LAMBERT, L.J. (NOW BL.10.01)
 MSPM BY.12.05 REMOVE A CONDITION HANDLER REVERSION PADLIPSKI, M.A.
 MSPM BK.3.01 HARDWARE UNCOVERABLE CONDITION HANDLER (TROUBLE MODULE) SALTZER, J.H.
 MSPM BY.4.01 THE REQUEST HANDLER WAGNER, D.B., MARTIN, K.J.
 MSPM BK.2.04 GIOC INTERRUPT HANDLERS WIDRIG, D.B., STONE, D.L.
 MSPM BK.2.04 GIOC INTERRUPT HANDLERS WIDRIG, D.B.
 MSPM BD.6.03 HARD-CORE SUPERVISOR ENTRY POINTS SALTZER, J.H.
 MSPM BL.8.00 HARDWARE I/O INITIALIZATION DALEY, R.C., WIDRIG, D.
 MSPM BL.8.00 HARDWARE I/O INITIALIZATION DALEY, R.C., WIDRIG, D.
 MSPM BK.3.01 HARDWARE UNCOVERABLE CONDITION HANDLER (TROUBLE MODULE) SALTZER, J.H.
 MSPM BJ.8.04 CREATE HARDWARE SEGS RAPPAPORT, R.L.
 MCB-5 OPERATION AND RECONFIGURATION OF 645 HARDWARE DEAN, A.L., SOLOMITA, M.V.
 MSPM BC.3.00 PURPOSE OF HARDWARE DEFICIENCY DOCUMENTATION SALTZER, J.H.
 MSPM BK.1.04 FAULT-INTERRUPT HARDWARE INTERFACE JONES, C.
 MSPM BK.1.04 FAULT-INTERRUPT HARDWARE INTERFACE JONES, C.
 MCB-14 INSTALLATION OF APPENDING HARDWARE VYSSOTSKI, V.A. (BITL) (SOFTWARE COM, D3/
 MSPM BJ.7.02 WASH TABLE FOR THE APT EVAMS, A.
 MSPM BK.7.07 THE EPL BUILT-IN FUNCTIONS HBOUND AND LBOUND HBOUND-LBOUND- WAGNER, D.B.
 MSPM BK.7.07 THE EPL BUILT-IN FUNCTIONS HBOUND AND LBOUND HBOUND-LBOUND- WAGNER, D.B.
 / MAINTENANCE INSTRUCTIONS EXTENDED MEMORY SUBSYSTEM, FIXED HEAD DISC (LIBRASCOP 3800) M50EB00349 (REVISED /
 MCB-14 INSTALLATION OF NEW SECTION HEADER HILLS, J.D.
 MSPM BD.6.02 SYSTEM SKELETON HERBERT, H.J., SALTZER, J.H.
 MSPM BX.15.04 OPERATOR FUNCTION INITIALIZERS MEDIA HERE STRICKLER, W.R.
 MSPM BX.15.02 OPERATOR CONFIRMATION COMMAND OF HERE STRICKLER, W.R.
 MSPM BY.2.10 OBTAIN INFORMATION ABOUT ENTRY IN FILE SYSTEM HIERARCHY ENTRY-STATUS GARMAN, C.
 MSPM BY.2.03 DELETE A SUBTREE OF THE FILE SYSTEM HIERARCHY-DELTREE BUJORKMAN, E.O.
 \B0095 BITL. GE. MIT MULTICS PERMUTED INDEX HISSON, J.A. OBSOLETE BY B0098 17MAY68
 \G0034 645 UTILITY PROGRAM HOBBS, R.J., FOSTER, R.H.
 MSPM BF.20.10 GIM - SETUP AND HOUSEKEEPING WIDRIG, D.B., DUNTEN, S.D.
 PDS GIOC APPENDIX E-HIGH PERFORMANCE CHANNEL MPC-60 43A181704
 \B0059 EVALUATION OF THE 6.36 SYSTEM WIDE, J.
 \B0086 COMPENDIUM OF PL/1 (EPL) RUN TIME LIBRARY WIDE, J.

18OCT66
 21DEC64
 11OCT65
 18JUL67
 24AUG67
 13SEP66
 13SEP66
 13SEP66
 02OCT67
 23JAN67
 23JAN67
 18JUL67
 17NOV67
 10NOV67
 07FEB68
 08MAY67
 06APR67
 17AUG67
 07FEB68
 17NOV67
 03NOV67
 03APR67
 08MAR66
 20JUL67
 14JUN65
 19JUL67
 04MAR67
 04MAR67
 07DEC66
 17MAY67
 22APR68
 24JAN68
 03MAY68
 17NOV67
 23DEC66
 03APR67
 30JUN67
 08JAN67
 12MAY66
 30SEP65
 01DEC67
 18OCT66
 15MAY66
 15JUN67

I

AND MODIFICATIONS TO B0033

/NERATION AND USAGE OF THE CHANGE LIST STRUCTURE USING THE I/O ASSIGNMENT MODULE DALEY, R.C., FELDMAN, S.I.
 EPS I/O CONTROLLER (IOC) (DC8030) M50EB00134
 M50B BF.2.26 THE I/O DEVICE ASSIGNMENT MODULE DALEY, R.C., OLMSTED,
 M50B BF.3.10 THE I/O DEVICE ASSIGNMENT MODULE DALEY, R.C., OBSOLETE
 IO MORRIS.N.I.. PADLIPOSKY.N.A.
 A.J.F. M50B BF.5.07 PRINTER I/O DURING INITIALIZATION MESSAGE, PRI202, PRINTER
 M50B BC.2.00 INTRODUCTION - CHARACTER I/O FOR MULTICS SALTER, J.H., CORBATO, J.F., OSSANN
 M50B BY.3.01 CHARACTER STRING I/O FOR SEGMENTS READ-CS, WRITE-CS GARMAN, C.
 R.T.P. M50B BL.8.00 HARDWARE I/O INITIALIZATION DALEY, R.C., WIDRIG, D.R., SKINNE
 M50B BL.8.00 HARDWARE I/O INITIALIZATION DALEY, R.C., WIDRIG, D.R.
 M50B BL.1.13 RANDOM LINEAR I/O OSSANA, J.F., ZIEGLER, G.G., VYSSOTSKY, V.A. OBSO
 LETED BY 20DEC67 M50B BF.1.15 SEQUENTIAL LOGICAL RECORD I/O OSSANA, J.F., ZIEGLER, G.G., VYSSOTSKY, V.A. OBSO
 LETED BY 20/ M50B BF.1.16 RANDOM LOGICAL RECORD I/O OSSANA, J.F., ZIEGLER, G.G., VYSSOTSKY, V.A. OBSO
 LETED BY 20DEC67 M50B BF.1.12 SEQUENTIAL LINEAR I/O OSSANA, J.F., VYSSOTSKY, V.A., ZIEGLER, G.G. OBS
 LETED BY 20DEC67 M50B BY.4.02 USER I/O PROCEDURES TO READ AND WRITE HEAD-IN, WRITE-O
 UT MARTIN.K.J. OBSOLETE BY 05JA/
 M50B BH.4.02 THE DUMPING I/O PROCESS WEBBER, S.H.
 M50B BH.4.01 THE DUMPING I/O QUEUE CONTROL CRISMAN, P.A., THOMPSON, M.R.
 M50B BG.13.00 I/O QUEUE CONTROL CRISMAN, P.A., THOMPSON, M.R.
 M50B BG.12.00 I/O QUEUE CRISMAN, P.A., THOMPSON, M.R.
 M50B BF.2.22 THE I/O REGISTRY FILE MAINTAINER FELDMAN, S.I. OBSOLE
 TED BY 01MARG68 M50B BF.2.22 THE I/O REGISTRY FILE MAINTAINER FELDMAN, S.I. OBSOLE
 M50B BY.4.03 A PROCEDURE WHICH PROVIDES A DESCRIPTION OF I/O STATUS CHECK IO STATUS STRICKLER, W.R.
 SANNA, J.F., DUNTEM, S.D. \B0010 FJCC - COMMUNICATIONS AND I/O SWITCHING IN A MULTIPLEX COMPUTING SYSTEM OS
 GOUT MECHANIS/ M50B BF.3.01 INTERACTION BETWEEN THE I/O SYSTEM AND THE QUIT/START, SAVE/RESUME, AND IO
 \B0032 I/O SYSTEM BLOCK DIAGRAM OSSANNA, J.F.
 M50B BF.3.05 USE OF THE I/O SYSTEM BY THE ANSWERING SERVICE OSSANNA, J.F.
 M50B BF.2.03 SUMMARY OF INITIAL I/O SYSTEM DUNTEM, S.D.
 M50B BF.2.03 SUMMARY OF INITIAL I/O SYSTEM FOR INITIAL MULTICS OSSANNA, J.F.
 M50B BF.2.27 I/O SYSTEM MODE HANDLING DISCIPLINE FOR OUTER MO
 M50B BF.2.27 I/O SYSTEM MODE HANDLING DISCIPLINE FOR OUTER MO
 M50B BF.1.02 I/O SYSTEM MODES AND DEVICE-MODE RELATIONSHIPS O
 M50B BF.1.00 OVERVIEW OF I/O SYSTEM USER CALLS NEUMANN, P.G.
 M50B BF.1.00 OVERVIEW OF I/O SYSTEM USER CALLS NEUMANN, P.G. OBSOLETE BY
 M50B BF.0 OVERVIEW OF THE I/O SYSTEM VYSSOTSKY, V.A., RASH, J.L.
 M50B BF.20.06 GENERATION OF THE CLASS DRIVING TABLES USING THE I/O TABLE COMPILER (IOTC) OLMSTED, C.D. OBSOLETE/
 TRANSLATOR (IOC/ M50B BF.20.08 IMPLEMENTATION OF THE I/O TABLE COMPILER (IOTC) AND THE I/O COMMAND T
 \B0049 SERIAL LINEAR I/O VYSSOTSKY, V.A., OSSANNA, J.F., ZIEGLER, G.G.
 \B0050 RANDOM LINEAR I/O VYSSOTSKY, V.A., OSSANNA, J.F., ZIEGLER, G.G.
 \B0052 SERIAL LOGICAL RECORD I/O VYSSOTSKY, V.A., OSSANNA, J.F., ZIEGLER, G.G.
 \B0053 RANDOM LOGICAL RECORD I/O VYSSOTSKY, V.A., OSSANNA, J.F., ZIEGLER, G.G.
 MDM NO.22 INTERRUPT RECOGNITION AND SERVICING I THE GE-645 PROCESSOR
 M50B BE.5.08 CHARACTER ESCAPE CONVENTIONS FOR IBM 026 KEYPUNCHES GRAHAM, R.M.
 M50B BY.18.01 RETURN PROCESS ID GENERATOR DONOVAN, J.J.
 M50B BY.18.02 RETURN PROCESS ID GET-PROCESS-ID MARTIN, K.J.
 \B0067 SOME THOUGHTS AND IDEAS PERTAINING TO TASKING FARBER, D.J. WEXELBLA
 T.R.L. M50B BQ.4.00 USER IDENTIFICATION DATA BASES MARCEAU, C.
 TED RATCLIFF, L.B. / M50B BY.15.01 GENERATING UNIQUE IDENTIFIERS UNIQUE BITS, UNIQUE CHARS, WHEN CREA
 D RATCLIFF, L.B. M50B BY.15.01 GENERATING UNIQUE IDENTIFIERS UNIQUE=BITS, UNIQUE=CHARS, WHEN CREA
 MCB=28 ILLEGAL-OPERATION CODES UNDER 6.36 GARMAN, C.
 11JUL67

```

IN PL/I EVANS,A. OBSOLETE
\M0053 SO ILLEGIBLE, NOT ISSUED - A SAMPLE ROUTINE WRITTEN
\M0092 MANUALLY ABORTING AN IMCV JOB RATHBUN,R.K.
\MCILROY,M.D.,HARKINS,J.D. IMPLEMENTATION DEPENDENT DEFINITIONS GRAHAM,R.M.
MSPM BJ.4.05 THE READY LIST-INITIAL IMPLEMENTATION EVANS,A.
MSPM BJ.3.00 INTERIM IMPLEMENTATION OF BP.9.04,9.05 GARMAN,C.
MSPM BN.3.00 IMPLEMENTATION OF BLOCKS IN PL/I WAGNER,D.B.
MSPM BN.5.01 IMPLEMENTATION OF EPL BLOCKS WAGNER,D.B.,MCILROY,
MSPM BN.5.02 IMPLEMENTATION OF ON-CONDITIONS IN EPL WAGNER,D.
MSPM BP.4.00 IMPLEMENTATION OF PL/I STORAGE CLASSES WAGNER,D.
MSPM BP.20.08 IMPLEMENTATION OF THE I/O TABLE COMPILER (IOTC)
MSPM BT.3.02 RESERVER IMPLEMENTATION PLAN SALTZER,J.H.
MSPM BT.3.02 RESERVER IMPLEMENTATION PLAN SALTZER,J.H. OBSOLETE BY 16
SPS GE-645 SOFTWARE PERFORMANCE SPECIFICATION-B GENERAL IMPLEMENTATION SPECIFICATIONS M50B00112
\M0034 INACTIVE MODE IN THE GIOC MCGEE,R.C.
MSPM BH.2.01 INCREMENTAL DUMP DECISION MODULE WEBBER,S.H.,C14
\M0069 INTERMEDIATE UPDATE OF INDEX AND VOCAB BASH,J.
\M0054 REVISED INDEX BASH,J.L.
\M0095 BITL, GE, MIT MULTICS PERMUTED INDEX HISTORY SERIDO,J.A. OBSOLETE BY B0098 17M
\M0099 BITL, GE, MIT MULTICS PERMUTED INDEX OBSOLETE DOCUMENTS SERIDO,J.A.
\M0096 BITL, GE, MIT MULTICS PERMUTED INDEX OBSOLETE DOCUMENTS SERIDO,J.A. OBSOLETE B
\M0056 CURRENT INDEX REVISION BASH,J.
\M0062 CURRENT INDEX REVISION BASH,J.
\M0097 CURRENT BITL, GE, MIT MULTICS PERMUTED INDEX SERIDO,J.A. OBSOLETE BY B0097 17MAY68
\M0094 CURRENT BITL, GE, MIT MULTICS PERMUTED INDEX SERIDO,J.A.
\M0098 BITL, GE, MIT MULTICS PERMUTED INDEX-HISTORY SERIDO,J.A.
MSPM BY.2.06 MAP THE DIRECTORIES AT A SPECIFIED LEVEL INFERIOR TO A GIVEN STARTING DIRECTORY BJORKMAN/
MSPM BD.6.11 THE SEGMENT 'PROCESS INFO' EVANS,A.
MSPM BY.2.10 OBTAIN INFORMATION ABOUT ENTRY IN FILE SYSTEM HIERARCHY
MSPM BD.2.01 BINDING INFORMATION AND FORMAT GRAHAM,R.M.,MILLS,J.D.,WH
MSPM BD.2.01 BINDING INFORMATION AND FORMAT GRAHAM,R.M.,MILLS,J.D.,WH
MSPM BX.8.02 MODIFY THE ACCESS CONTROL INFORMATION CLINGEN,C.T. /-99 COLLECTION,CONSOLI
MSPM BY.3.00 PROCEDURE TO PRODUCE PRINTABLE INFORMATION DEGAN,R.A.,SPALL,J.W.
MSPM BY.3.00 PROCEDURE TO PRODUCE PRINTABLE INFORMATION FOR A FILE --SETACL,DELACL,SETTRAP,
MSPM BC.3.03 PROCESSOR INTERVAL TIMER FAULT INFORMATION FROM THE SMT SLT STATISTICS CHAYON,S
MSPM BJ.9.03 GATE INIT PROC RAPPAPORT,R.L.
MSPM BJ.9.03 GATE INIT RAPPAPORT,R.L.
MSPM BJ.2.03 SUMMARY OF INITIAL I/O SYSTEM FOR INITIAL MULTICS OSSANNA,J
MSPM BJ.4.03 THE INITIAL SCHEDULER EVANS,A.
MSPM BJ.4.03 THE INITIAL UTILIZATION OF THE GE-645 AT PROJECT MNC
MSPM NO. 6 SYSTEM INITIALIZATION AND BOOTLOAD
MSPM BC.4.01 SYSTEM INITIALIZATION AND BOOTLOAD BEMSOUSSAN,A.
MSPM BL.5.02 FAULT HANDLING DURING INITIALIZATION BEMSOUSSAN,A.
MSPM BL.5.03 INTERRUPT HANDLING DURING INITIALIZATION BEMSOUSSAN,A.
MSPM BL.5.04 PROCESS EXCHANGE DURING INITIALIZATION BEMSOUSSAN,A.
MSPM BL.8.00 HARDWARE I/O INITIALIZATION DALEY,R.C.,WIDRIG,D.R.,SKINNER,I.
MSPM BL.8.00 HARDWARE I/O INITIALIZATION DALEY,R.C.,WIDRIG,D.R.
MSPM BL.8.00 HARDWARE I/O INITIALIZATION DALEY,R.C.,WIDRIG,D.R.

```

```

03NOV65
10OCT67
08NOV66
19JUL67
21JUN67
16JUN67
07MAR67
02JUN67
17NOV66
03AUG67
16JUN67
26JUN67
25JAN66
20APR66
16DEC66
08MAR68
16JUN67
08JAN67
17MAY68
08JAN68
13SEP67
26JAN68
17MAY68
08JAN68
17MAY68
12MAY67
08DEC67
17NOV67
27MAR68
25AUG66
11MAR68
01APR68
10APR67
15APR68
04OCT65
26MAY67
05FEB68
29DEC67
03NOV67
10NOV67
25SEP67
10JAN68
03NOV67
19JUL67
13MAY66
01MAY67
07SEP65
30JUN67
28APR67
26MAY67
15JUN67
30JUN67
07DEC67
07FEB68
17AUG67

```

9 FEB 68
 MSPM BL.7.03 DATA BASE INITIALIZER - INITIALIZATION DATMK DBI JOHNSON,D.H.,MORRIS,N.I
 MSPM BL.3.01 MAJOR MODULE CONFIGURATION TABLE INITIALIZATION FOR INITIAL MULTICS SALTZER,J.H.
 MSPM BL.10.00 FILE SYSTEM INITIALIZATION (INTRODUCTION) DALEY,R.C.
 MSPM BL.7.00 OVERVIEW OF PRE-LINKING DURING MULTICS INITIALIZATION JOHNSON,D.H.,MORRIS,N.I.
 MSPM BL.7.01 INITIALIZATION LINKER JOHNSON,D.H.
 MSPM BL.5.07 PRINTER I/O DURING INITIALIZATION MESSAG,PRIT202,PRINTER IO MORRIS,N
 MSPM BL.3.02 FILE SYSTEM INITIALIZATION (PART 1) DALEY,R.C.
 MSPM BL.10.01 FILE SYSTEM INITIALIZATION (PART 2) DALEY,R.C.
 MSPM BL.10.02 FILE SYSTEM INITIALIZATION (PART 3) DALEY,R.C.
 MSPM BL.10.03 FILE SYSTEM INITIALIZATION PRE-LINK DRIVER PRE-LINK-1 MORRIS
 MSPM BL.7.01 INITIALIZATION PROCEDURES NEUMANN,P.G.,WAGNER,M.
 MSPM BG.5.03 CORE CONTROL INITIALIZATION SET VECTOR WIDRIG,D.B.
 MSPM BL.5.06 FAULT-INTERRUPT UTILITY FOR INITIALIZATION STOLLER,G.S.
 MSPM BE.8.05 PSEUDO-PROCESS INITIALIZATION WIDRIG,D.R.
 MSPM BL.12.00 SUMMARY OF ERROR STOPS DURING MULTICS INITIALIZATION VARST- WEBBER,S,H
 MSPM BY.2.09 OBTAIN POINTER TO INITIALIZED 'SCRATCH' AREA GET AREA GARMAN,C.
 MSPM BL.7.03 DATA BASE INITIALIZER - INITIALIZATION DATMK DBI JOHNSON,D
 MSPM BL.5.00 OVERVIEW OF THE MULTICS INITIALIZER BENSOUSSAN,A.
 MSPM BL.5.01 INITIALIZER CONTROL PROGRAM- INITIAL VERSION BRN
 MSPM BE.7.01 INITIALIZER JOEL,D.E.
 MSPM BL.9.01 THE FAULT INITIALIZER JONES,C.
 MSPM BL.9.02 INTERRUPT INITIALIZER LAMBERT,L.J.,SCHICKER,P.,SALTZER,J,H
 MSPM BL.11.00 TRAFFIC CONTROLLER INITIALIZER RAPPAPORT,R.L.,BENJAFIELD,G.
 MSPM BL.11.00 TRAFFIC CONTROLLER INITIALIZER RAPPAPORT,R.L.,OBSOLETE BY 27FEB68
 MSPM BG.12.00 INTERIM DISC CONTROL AND DISC INITIALIZER RATHBUN,R.K.
 MSPM BL.6.03 CORE CONTROL INITIALIZER SKINNER,T.P.,PADLIPSKY,M.A.
 MSPM BX.15.04 OPERATOR FUNCTION INITIALIZERS MEDIA HERE STRICKLER,W.R.
 MSPM BL.4.00 BOOTSTRAP INITIALIZER-- OVERVIEW BENSOUSSAN,A.
 MSPM BL.6.03 INITIALIZING CORE MANAGER JOHNSON,D,H.
 MSPM BF.20.04 GIM INNER CALLS SKINNER,T.P.,STONE,D.L.
 MSPM BF.1.01 ATTACHMENT AND DETACHMENT OF INPUT/OUTPUT DEVICES AND PSEUDODEVICES OSSANNA,J
 MSPM BE.11.00 ON-LINE CHARACTER STREAM INPUT/OUTPUT FOR INTERACTION WITH STIMULATED 645
 MSPM BF.11.00 OVERVIEW OF TYPEWRITER INPUT/OUTPUT OSSANNA,J.F.
 MSPM BF.10.01 INPUT CODE CONVERSION IYIE,E.
 MSPM BF.15.02 TIME CONVERSION CALENDAR OUTPUT, CALENDAR INPUT PATCLIFF,L.B.
 MSPM BE.6.04 SOURCE CARDS TO CTSS DISC EDITOR INPUT TAPE TURBINER,S.
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S.
 MSPM BF.10.00 AN OVERVIEW OF INPUT-OUTPUT CODE CONVERSION STONE,D.L.,IYIE,E,L
 MSPM BF.2.30 AN OVERVIEW OF INPUT-OUTPUT CODE CONVERSION STONE,D.L.,IYIE,E,L
 MSPM BY.12.08 INSPECT CONDITION-HANDLER PUSH= DOWN LIST FIND C
 MCB-14 INSTALLATION OF NEW SECTION HEADER MILLS,J.D.
 MDM NO.8 STORE CONTROL UNIT (SCU) INSTRUCTION
 \60042 SCU INSTRUCTION FORMAT STOLLER,G.S.
 \M0057 ADDITIONAL INSTRUCTIONS AND MODIFIERS FOR GE-635 MILLER,G4
 EPS OPERATION AND MAINTENANCE INSTRUCTIONS DSC302 DATA STORAGE CONTROLLER-VOL4
 EPS OPERATION AND MAINTENANCE INSTRUCTIONS EXTENDED MEMORY SUBSYSTEM, FIXED HEA
 MSPM BX.10.04 INSTRUCTION-BY-INSTRUCTION INTERPRETIVE EXECUTIO
 MSPM BF.3.01 INTERACTION BETWEEN THE I/O SYSTEM AND THE QUIT/
 MSPM BX.10.02 PROGRAM TRACING UNDER INTERACTION WITH STIMULATED 645 PROGRAMS SLOSBH/
 MSPM BY.6.01 REQUEST DISPATCHER FOR INTERACTIVE DEBUGGING AIDS DISPATCH-REQUEST WAGN
 ER,D.B.

23JAN67
 09FEB68
 05APR67
 03NOV67
 21APR67
 09FEB68
 05APR67
 23JAN68
 28SEP67
 24APR67
 24APR67
 24APR67
 07FEB68
 25APR68
 17NOV67
 24JUL67
 19JAN68
 08MAR67
 17NOV67
 09FEB68
 28APR67
 01MAY67
 02MAR66
 10APR67
 06MAR68
 10MAY67
 27FEB68
 24APR67
 08MAR68
 02OCT67
 24JAN68
 25MAR67
 10APR67
 09FEB68
 19SEP66
 21DEC66
 27FEB67
 14AUG67
 03MAY67
 27SEP66
 28SEP66
 07AUG67
 10JAN68
 19JUL67
 17MAY67
 28FEB66
 22NOV66
 11JAN66
 20DEC66
 07DEC66
 07JUN66
 10JAN68
 21DEC66
 07JUN66
 28SEP66

B. \M0058 OUTLINE OF PROPOSED INTERACTIVE DEBUGGING AIDS FOR MULTICS WAGNER, D.
 MSPM BX.10.00 INTERACTIVE DEBUGGING AIDS WAGNER, D.B.
 MSPM BY.6.06 EVENT WATCHERS FOR INTERACTIVE DEBUGGING AIDS WAGNER, D.B.
 MSPM BY.6.04 EXPRESSION-EVALUATOR FOR INTERACTIVE DEBUGGING PROGRAMS WAGNER, D.B., PADL
 MSPM BK.3.03 THE FAULT INTERCEPTOR JONES, C.
 MSPM BK.2.02 INTERRUPT INTERCEPTOR LAMBERT, L.J.
 EPS DS-15 INTERCHANGABLE MEDIA DISC FILE M50EB0044 (REVISE
 D 09SEP66) INTERFACE

GIOC DESIGN MEMO NO. 18 - ADAPTER INTERFACE BETWEEN THE CANONICALIZER AND THE TYPE
 WRITER DEVICE STRATEGY MODULE OS/ MSPM BF.11.03 THE INTERFACE IN THE MULTICS I/O SYSTEM DUNTEN, S.D.
 \B0037 DEVICE STRATEGY MODULE AND ITS INTERFACE JONES, C.
 MSPM BK.1.04 FAULT-INTERRUPT HARDWARE INTERFACE LOGIC
 NDH NO. 16 THE MEMORY INTERFACE MAGNUSKI, H.S.
 MSPM BF.20.00 OVERVIEW OF THE GIOC INTERFACE MODULE DALEY, R.C., THOMPSON, M.R., RITCHI
 MSPM BG.3.01 SEGMENT CONTROL, THE USER INTERFACE MODULE DALEY, R.C., THOMPSON, M.R.
 MSPM BG.3.02 SEGMENT CONTROL, THE USER INTERFACE MODULE DEBUGGING AIDS IN 6.36 STONE, D.
 MSPM BE.5.05 GIOC INTERFACE MODULE DEBUGGING AIDS WIDRIG, D.R. OBSO
 MSPM BE.5.05 GIOC INTERFACE MODULE INTERNAL CALLS WIDRIG, D.R. OBSO
 MSPM BE.5.05 GIOC INTERFACE MODULE SPECIFICATIONS SALTZER, J.H.
 MSPM BF.20.04 SUMMARY OF GIOC INTERFACE MODULE STONE, D.L. OBSOLETE BY 20DEC67
 MSPM BC.2.05 REQUIREMENTS FOR DEVICE INTERFACE MODULE WIDRIG, D.R., STONE, D.L.
 MSPM BF.20.05 ERRORS DETECTED BY THE GIOC INTERFACE MODULE WIDRIG, D.R., OBSOLETE BY 24JAN6
 MSPM BF.20.05 ERRORS DETECTED BY THE GIOC INTERFACE MODULE WIDRIG, D.R., OBSOLETE BY 24JAN6
 MSPM BG.10.00 THE DEVICE INTERFACE MODULES WHITEHEAD, L.D. (NOW BG.10.00)
 OBSOLETE BY 14FEB66
 EPS ASA MAGNETIC TAPE CONTROL TO MAGNETIC TAPE UNIT INTERFACE OSSANNA, J.F.
 \B0033 USER I/O SYSTEM INTERFACE OSSANNA, J.F.
 MSPM BF.2.24 THE WORKING-PROCESS/DEVICE-MANAGER-PROCESS INTERFACE OSSANNA, J.F.
 MSPM BF.2.24 THE WORKING-PROCESS/DEVICE-MANAGER-PROCESS INTERFACE OSSANNA, J.F.
 GIOC DESIGN MEMO NO. 21 - ADAPTER INTERFACE PARITY ERRORS
 MSPM BF.20.01 DCM/GIM INTERFACE SPECIFICATIONS DUNTEN, S.D., STONE, D.L.
 MSPM BF.20.01 DCM/GIM INTERFACE SPECIFICATIONS MAGNUSKI, H.S., WIDRIG, D.
 \B0036 DCM FUNCTIONS AND THE DCM-CAM INTERFACE STAMBLER, H.L.
 \B0061 THE DCM-GIM INTERFACE WITH GE-645 SOFTWARE MONITOR MATHENS, H
 \G0013 PERIPHERAL TEST AND DIAGNOSTIC INTERFACE WITH THE BASIC FILE SYSTEM PRIMITIVES
 MSPM BY.2.01 PROCEDURES TO INTERFACE WITH THE BASIC FILE SYSTEM PRIMITIVES
 PPS COMMON PERIPHERAL INTERFACE 43A130524 (REVISED 4MAY65)
 MSPM BB.2.00 SYSTEM MODULAR INTERFACES GRAHAM, R.M.
 MSPM NO. 3 MEMORY ADDRESSING, CONFIGURATION AND INTERLOCK MECHANISM CUSHING, C.A. (NOW BG.15.02)
 \G0069 INTERMEDIATE UPDATE OF INDEX AND VOCAB BASH, J.
 \B0034 INTERMODULE TASK-QUEUEING STRATEGY STAMBLER, H.L.
 MSPM BF.20.04 SUMMARY OF GIOC INTERFACE MODULE INTERNAL CALLS WIDRIG, D.R. OBSOLETE BY 09FEB68
 MSPM BF.20.02 SUMMARY OF THE INTERNAL STRUCTURE OF GIM WIDRIG, D.R., DUNTEN, S.D
 MSPM BC.2.02 ON THE INTERPRETATION OF ASC11 CHARACTER STREAMS IN MUL
 TICS STRACHEY, C., SALTZER, J.H. INTERPRETIVE EXECUTION OF PROGRAMS WAGNER, D.B.
 MSPM BX.10.04 INSTRUCTION-BY-INSTRUCTION INTERPROCESS COMMUNICATION FACILITY SPIER, M.J., T
 MSPM BO.6.02 CALLS TO THE INTERPROCESS COMMUNICATION FACILITY SPIER, M.J.
 MSPM BO.6.00 OVERVIEW OF THE INTERPROCESS COMMUNICATION FACILITY SPIER, M.J.
 MSPM BO.6.01 HOW TO USE THE INTERPROCESS COMMUNICATION FACILITY SPIER, M.J.
 MSPM BO.6.02 CALLS TO THE INTERPROCESS COMMUNICATION FACILITY SPIER, M.J.
 MSPM BO.6.00A ADDENDUM TO THE INTERPROCESS GROUP EVENT CHANNEL MANAGER EVENT C
 MSPM BO.6.05 THE INTERPROCESS THE - CONVENTION STAR, ASTERISK-HAT
 MSPM BY.2.02 INTERPERTING THE - CONVENTION STAR, ASTERISK-HAT
 MSPM BC.1.04 INTERRUPT CELL ASSIGNMENT SALTZER, J.H., FRICK, H.
 MSPM NO. 3 645 SYSTEM INTERRUPT HANDLER FRICK, H.
 MSPM BK.2.06 PROCESS INTERRUPT CONCEPT

IPSKY, M.A.
 D 09SEP66)

19JAN66
 07JUN66
 28SEP66
 07OCT66
 29SEP67
 31JAN67
 19OCT65
 15NOV65
 10JAN68
 14FEB66
 20JUL67
 07MAR66
 28DEC66
 24MAY67
 24MAY67
 24JAN68
 05MAY67
 01DEC67
 02JAN66
 13JAN67
 24JAN68
 01DEC67
 27JUN66
 07DEC65
 14FEB66
 14AUG67
 28SEP67
 20NOV65
 09JAN68
 01DEC67
 16FEB66
 03JUN66
 27SEP65
 28MAR67
 16NOV62
 24JUN66
 20APR65
 08JUN66
 08MAR68
 14FEB66
 01DEC67
 01DEC67
 11AUG66
 07JUN66
 13MAR67
 20JUL67
 21JUL67
 21JUL67
 15NOV67
 25JUL67
 14APR67
 07JUN66
 21NOV67
 02SEP65
 24AUG67

23JAN67 INTERRUPT HANDLER LAMBERT, L. J., SALTZER, J. H.
 23JAN67 INTERRUPT HANDLER LAMBERT, L. J. (NOW BL. 10.01)
 07FEB68 INTERRUPT HANDLERS WIDRIG, D. R., STONE, D. L.
 08MAY67 INTERRUPT HANDLERS WIDRIG, D. R.
 01DEC67 INTERRUPT HANDLING AND STATUS REQUESTS WIDRIG, D.
 15JUN67 INTERRUPT HANDLING DURING INITIALIZATION BENSOWS
 10NOV66 INTERRUPT HANDLING SALTZER, J. H.
 06MAR68 INTERRUPT INITIALIZER LAMBERT, L. J., SCHICKER, P., S
 10MAY67 INTERRUPT INITIALIZER LAMBERT, L. J., OBSOLETED BY
 31JAN67 INTERRUPT INTERCEPTOR LAMBERT, L. J.
 15JUN67 INTERRUPT MASK PROCEDURE LAMBERT, L. J., SALTZER, J.
 07MAR66 INTERRUPT RECOGNITION AND SERVICING I THE GE-645
 29SEP67 INTERRUPTS DURING THE EXECUTE DOUBLE MODE OF OPE
 29DEC67 INTERSEGMENT LINKAGE GRAHAM, R. M., PADLIPSKY, M. A.
 14MAR68 INTERVAL TIMER FAULT INHIBITION SALTZER, J. H.
 12FEB68 INVENTORY, AGAIN DALEY, R. C., PADLIPSKY, M. A.
 26FEB68 INVENTORY FORMS, ADDENDA TO MCB-86
 19JUL67 INWARD-CALL ARGUMENT CHECKING VALIDATE ARG PADLI
 23JAN68 IO MORRIS, N. I., PADLIPSKY, M. A. MSPM BL. 5.
 06MAY68 IO STATUS CHECK IO STATUS STRICKLER, W. R. MSPM BY. 4.03 A
 08DEC66 EPS I/O CONTROLLER (IOC) (DC8030) M50EB00134
 03AUG67 HE CHANGE LIST STRUCTURE USING THE I/O COMMAND TRANSLATOR (IOCT) OLMSTED, C. D. OBSOLETED BY 29FEB68 /GE OF T
 03AUG67 I/O TABLE COMPILER (IOTC) AND THE I/O COMMAND TRANSLATOR (IOCT) OLMSTED, C. D. OBSOLETED BY 29FEB68 /OF THE
 17NOV67 .R. MSPM BY. 4.04 RESETTING ASYNCHRONOUS USER IONAMES RESET=USER-IN, RESET=USER-OUT STRICKLER, W
 03AUG67 / MSPM BY. 20.08 IMPLEMENTATION OF THE I/O TABLE COMPILER (IOTC) AND THE I/O COMMAND TRANSLATOR (IOCT) OLM/
 04AUG67 OF THE CLASS DRIVING TABLES USING THE I/O TABLE COMPILER (IOTC) OLMSTED, C. D. OBSOLETED BY 29FEB68 /ERATION

03NOV65 A. OBSOLETE \M0053 SO ILLEGIBLE. NOT ISSUED - A SAMPLE ROUTINE WRITTEN IN PL/I EVANS,
 31AUG66 .A. OBSSO/ MSPM BY. 1.10 FRAMES, ITEMS AND THE CURRENT ITEM NUMBER OSSANA, J. F., ZIEGLER, G. G., VYSSOTSKY, V
 12JAN67 \G0049 FORTRAN IV LANGUAGE MANUAL BASH, J. J. (REVISED 31JAN67)
 25JAN66 GE-645 SOFTWARE PERFORMANCE SPECIFICATION=B GE-645 FORTRAN IV M50EB00114 SPS
 14AUG67 MSPM BY. 10.01 INPUT CODE CONVERSION IVIE, E. OBSOLETED BY BY. 2.32 10JAN68

J

15AUG67 MCB-40 MULTICS SEGMENT LIBRARY SPALL J.
 05MAR65 \M0024 HIT DESIGN NOTEBOOK APPENDIX J - ASSEMBLY PROGRAMS SALTZER, J. H., (SOFTWARE COM
 18OCT66 PDS GIOC APPENDIX J=CHARACTER ASYNCHRONOUS ADAPTER 43A181708
 10OCT67 \B0092 MANUALLY ABORTING AN IMCV JOB RATHBUN, R. K.
 08FEB66 MSPM BE. 5.00 OVERVIEW OF THE 6.36 SYSTEM JOEL, D. E.
 25FEB66 MSPM BE. 7.06 MARKER JOEL, D. E.
 02MAR66 MSPM BE. 7.01 INITIALIZER JOEL, D. E.
 14JUN66 MSPM BE. 5.04 6.36 DUMPER JOEL, D. E.
 16AUG66 MSPM BE. 6.00 OVERVIEW OF THE 64.5 SYSTEM JOEL, D. E.
 07SEP66 MSPM BE. 6.01 645DRIVER JOEL, D. E.
 25OCT66 MSPM BE. 7.11 645 SEGMENT LIBRARY EDITOR JOEL, D. E.
 02NOV66 MSPM BE. 7.10 645 SIMULATOR ESCAPE JOEL, D. E.
 09FEB68 7.00 OVERVIEW OF PRE-LINKING DURING MULTICS INITIALIZATION JOHNSON, D. H., MORRIS, N. I., MSPM BL.
 09FEB68 M BL. 7.03 DATA BASE INITIALIZER - INITIALIZATION DATH DBI JOHNSON, D. H., MORRIS, N. I., MSP
 13OCT66 MSPM BE. 8.00 OVERVIEW OF THE PSEUDO-SUPERVISOR JOHNSON, D. H.
 13OCT66 MSPM BE. 8.02 PAGE MANAGEMENT FOR THE PSEUDO-SUPERVISOR JOHNSON, D. H.
 13OCT66 MSPM BE. 8.03 SEGMENT MANAGEMENT FOR PSEUDO-SUPERVISOR JOHNSON, D. H.
 13OCT66 ING FOR ORDINARY SLAVE PROCEDURES IN THE PSEUDO-SUPERVISOR JOHNSON, D. H.
 17MAR67 MSPM BL. 6.01 SEGMENT LOADER (INITIAL VERSION) JOHNSON, D. H.

1

MSPM BK.5.02 CONNECT PROCEDURE LAMBERT,L.J.,PRICK,H.
 MSPM BK.2.05 CALENDAR CLOCK INTERRUPT HANDLER LAMBERT,L.J.,SALTZER,J.H.
 MSPM BK.5.01 INTERRUPT MASK PROCEDURE LAMBERT,L.J.,SALTZER,J.H.
 MSPM BL.9.02 INTERRUPT INITIALIZER LAMBERT,L.J.,SCHICKER,P.,SALTZER,J.H.
 MSPM BK.2.02 INTERRUPT INTERCEPTOR LAMBERT,L.J.
 MSPM BK.5.00 OVERVIEW * MASTER MODE UTILITY ROUTINE LAMBERT,L.J.
 MSPM BK.5.02 CONNECT PROCEDURE LAMBERT,L.J.
 MSPM BK.5.01A APPENDIX LAMBERT,L.J.
 MSPM BK.2.03 DRUM INTERRUPT HANDLER LAMBERT,L.J. (NOW BL.10.01)
 MSPM BL.9.02 INTERRUPT INITIALIZER LAMBERT,L.J. OBSOLETE BY 06MAR68
 MSPM BZ.3.01 THE MULTICS MAD LANGUAGE ANCONA,E.I.
 \G0049 FORTRAN IV LANGUAGE MANUAL BASH,J.L. (REVISED 31JAN67)
 MSPM BX.18.00 MACRO FACILITY FOR COMMAND LANGUAGE SCHROEDER,G.,WAGNER,D.B.,MARTIN,K.J.
 MSPM BP.0.02 CHANGES TO THE PL/I LANGUAGE WAGNER,D.B.,GRAHAM,R.M.,HARKINS,J.D.
 MSPM BY.6.03 SYNTAX ANALYZER FOR THE DEBUGGING LANGUAGE WAGNER,D.B.
 MSPM BY.11.03 DELERR - A SUBROUTINE TO ERASE THE LAST COMPLETE ERROR DESCRIPTION FOUND IN A USERS
 MCB-115 LATEST VERSION OF EPL COMPILER WOLMAN,B.
 MSPM BN.7.07 THE EPL BUILT-IN FUNCTIONS HBOUND AND LBOUND HBOUND=LBOUND= WAGNER,D.B.
 MCB-115 LATEST VERSION OF EPL COMPILER WOLMAN,B.
 MSPM BY.17.04 RETURN LIBRARY DIRECTORY PATH NAME LDIR PROCEDURE RAPPAPORT,R.L.
 MCB-115 LATEST VERSION OF EPL COMPILER WOLMAN,B.
 MSPM BY.6.05 'LEFT-HAND' EXPRESSION EVALUATOR WAGNER,D.B.
 MSPM BY.10.02 VALIDATION-LEVEL UTILITY ROUTINES LEVEL GET,LEVEL SET PADLIPSKI,M.A.
 MSPM BY.2.06 MAP THE DIRECTORIES AT A SPECIFIED LEVEL INFERIOR TO A GIVEN STARTING DIRECTORY BJO
 MSPM BK.0 SUMMARY OF THE BACKUP AND MULTI LEVEL STORAGE MANAGEMENT SYSTEM CLANCY,G.F.
 MSPM BF.2.14 THE TYPE TABLE AND TYPE-TABLE MAINTAINER LEVINSON,D.A.
 MSPM BF.2.15 THE ENTRY POINT VECTOR MAKER LEVINSON,D.A.
 MSPM BE.10.01 ELEMENTARY FILE SYSTEM - EFS LEVINSON,D., RATCLIFF,L.
 MSPM BY.10.02 LENGTH FUNCTION FOR PL/I STRINGS LG BS, LG CS, LG MAX-BS, LG MAX-CS GARMAN,C.
 MCB-95 MULTICS SEGMENT LIBRARY, SPALL,J.
 \B063 645 LIBRARY AND 645 SIMULATOR LUDERER,G.
 MSPM BY.17.04 RETURN LIBRARY DIRECTORY PATH NAME LDIR ROSENBAUM,S.L.
 MSPM BE.7.11 645 SEGMENT LIBRARY EDITOR JOEL,D.E.
 \G0055 COMPENDIUM OF PL/I (EPL) RUN-TIME MATHEMATICS LIBRARY GOLDBERG,I.B.
 \B0086 COMPENDIUM OF PL/I (EPL) RUN TIME LIBRARY HYDE,J.
 MSPM BY.2.00 OVERVIEW OF FILE SYSTEM LIBRARY PROCEDURES BJORKMAN,E.O.
 MSPM BY.0 STANDARDS FOR SYSTEM LIBRARY PROCEDURES MARTIN,K.J.
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE
 MCB-42 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-45 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-48 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-50 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-52 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-53 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-56 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-57 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-61 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-63 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-65 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-71 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-72 MULTICS SEGMENT LIBRARY SPALL,J.
 G MAX-BS, LG MAX-CS GARMAN,C.
 BK/
 MSPM BY.12.02 VALIDATION-LEVEL UTILITY ROUTINES LEVEL GET,LEVEL SET PADLIPSKI,M.A.
 MSPM BY.2.06 MAP THE DIRECTORIES AT A SPECIFIED LEVEL INFERIOR TO A GIVEN STARTING DIRECTORY BJO
 MSPM BK.0 SUMMARY OF THE BACKUP AND MULTI LEVEL STORAGE MANAGEMENT SYSTEM CLANCY,G.F.
 MSPM BF.2.14 THE TYPE TABLE AND TYPE-TABLE MAINTAINER LEVINSON,D.A.
 MSPM BF.2.15 THE ENTRY POINT VECTOR MAKER LEVINSON,D.A.
 MSPM BE.10.01 ELEMENTARY FILE SYSTEM - EFS LEVINSON,D., RATCLIFF,L.
 MSPM BY.10.02 LENGTH FUNCTION FOR PL/I STRINGS LG BS, LG CS, LG MAX-BS, LG MAX-CS GARMAN,C.
 MCB-95 MULTICS SEGMENT LIBRARY, SPALL,J.
 \B063 645 LIBRARY AND 645 SIMULATOR LUDERER,G.
 MSPM BY.17.04 RETURN LIBRARY DIRECTORY PATH NAME LDIR ROSENBAUM,S.L.
 MSPM BE.7.11 645 SEGMENT LIBRARY EDITOR JOEL,D.E.
 \G0055 COMPENDIUM OF PL/I (EPL) RUN-TIME MATHEMATICS LIBRARY GOLDBERG,I.B.
 \B0086 COMPENDIUM OF PL/I (EPL) RUN TIME LIBRARY HYDE,J.
 MSPM BY.2.00 OVERVIEW OF FILE SYSTEM LIBRARY PROCEDURES BJORKMAN,E.O.
 MSPM BY.0 STANDARDS FOR SYSTEM LIBRARY PROCEDURES MARTIN,K.J.
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE
 MCB-42 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-45 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-48 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-50 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-52 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-53 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-56 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-57 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-61 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-63 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-65 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-71 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-72 MULTICS SEGMENT LIBRARY SPALL,J.
 TURBINER,S.

28SEP67
 23JAN67
 15JUN67
 06MAR68
 31JAN67
 12JUN67
 28JUN67
 23JAN67
 10MAY67
 20FEB68
 12JAN67
 08NOV67
 09NOV66
 30SEP66
 26MAY67
 01MAY68
 04MAR67
 23MAR67
 23JAN68
 11OCT66
 23JUN67
 07DEC67
 18MAY67
 12AUG66
 01MAR67
 28FEB68
 28FEB68
 10JUN66
 23JUN67
 05MAR68
 31MAY66
 23JAN68
 25OCT66
 01SEP67
 15JUN67
 25JAN67
 06JAN67
 28SEP66
 24AUG67
 05SEP67
 12SEP67
 19SEP67
 02OCT67
 09OCT67
 16OCT67
 30OCT67
 06NOV67
 13NOV67
 27NOV67
 06DEC67
 11DEC67

MASP BN.2.02 DESCRIPTION OF MACRO CALLS SCHOLTZ, J.C.
 MSPM BX.18.02 MACRO COMMAND MARTIN, K.J.
 MSPM BX.18.00 MACRO FACILITY FOR COMMAND LANGUAGE SCHROEDER, S.
 MASP BN.2.01 DESIGN NOTEBOOK SECTION V = RUNCOM. MACRO PROCEDURE POUZIN (SOFTWARE COM. DOC. NO. 7
 MSPM BX.18.01 MACRO PROCEDURE POUZIN, K.J.
 MSPM BE.1.02 PROCESSING EPL. MACROS. WITH EPLMAC EVANS, A.
 MSPM BZ.3.01 THE MULTICS MAD LANGUAGE ANCONA, E.I.
 EPS MDS300 MAGNETIC DRUM SUBSYSTEM (FAIRCHILD) M50EB00041
 PPS MAGNETIC TAPE CONTROL TO MAGNETIC TAPE UNIT INFE
 PPS ASA MAGNETIC TAPE CONTROLLER 43A142393 (REVISED 17AUG
 PPS 7/9 CHANNEL MAGNETIC TAPE FORHAT WOLL, J.C., DALEY, R.C., SALTZE
 PPS LIMITED CROSSBAR MAGNETIC TAPE SUBSYSTEM 43A122030 (REVISED 28SEP
 PPS 7/9 CHANNEL ASA COMPATIBLE MAGNETIC TAPE SUBSYSTEM 43A143085 (REVISED 15FEB
 EPS 30/83/120 KC 7/9 CHANNEL ASA MAGNETIC TAPE UNIT M50EB00013 (REVISED 10NOV66)
 PPS MTH211 AND MTH311 MAGNETIC TAPE UNITS M50EB0006
 \M0063 CONVERSION OF TYPSET FILES TO FLEXWRITER TAPES MAGNUSKI, H.S.
 MSPM BF.20.00 OVERVIEW OF THE GYOC INTERFACES MAGNUSKI, H.S.
 MSPM BF.20.01 DCM/GIM INTERFACE SPECIFICATIONS MAGNUSKI, H.S., WIDRIG, D.R., OBSOLETE BY 09JAN68
 MSPM BY.14 RELATIVE POINTER MAINTAINANCE PROCEDURES (PTR) MORRIS, N.I.
 MSPM BG.8.01 DIRECTORY MAINTAINER CUSHING, C.A.
 MSPM BF.2.22 THE REGISTRY FILE MAINTAINER FELDMAN, S.I.
 MSPM BF.2.22 THE I/O REGISTRY FILE MAINTAINER FELDMAN, S.I. OBSOLETE BY 01MAR68
 MSPM BF.2.14 THE TYPE TABLE AND TYPE-TABLE MAINTAINER LEVINSON, D.A.
 DD ADAPTOR MAINTENANCE AID M50EB00474
 MSPM BY.13.00 OVERVIEW OF LINKAGE MAINTENANCE BOYD, D.J.
 EPS OPERATION AND MAINTENANCE INSTRUCTIONS DSC302 DATA STORAGE CON
 EPS OPERATION AND MAINTENANCE INSTRUCTIONS EXTENDED MEMORY SUBSIST
 MSPM BX.8.05 MAKE-DIR, MAKE-BRANCH CUSHING, C.A.
 MSPM BF.2.15 THE ENTRY POINT VECTOR MAKER LEVINSON, D.A.
 MSPM BE.5.12 SPECIAL SEGMENT GENERATION (MARELL) WIDRIG, D.
 PPS DEFINITION AND CLASSIFICATION OF EQUIPMENT MAINTENANCE 43A145284
 \M0066 RESOURCE MANAGEMENT AND ACCOUNTING FOR MULTICS VAN VLECK,
 MSPM BP.4.02 PROCEDURES FOR DYNAMIC STORAGE MANAGEMENT AREAMK-AREA REDEF, ALLOCATE, FREEM-
 MSPM BD.9.02 OUTWARD CALL ARGUMENT MANAGEMENT. ARG PULL, ARG PUSH GRAHAM, R.M., PADLIP
 /GN NOTEBOOK SECTION VI = SCHEDULING, RESOURCE ALLOCATION, MANAGEMENT. CORBATO, F.J., SALTZER, J.H. (SOFTWARE/
 MSPM BT.2.02 MEDIA REQUEST MANAGEMENT DALEY, R.C., MERCER, C.M., SALTZER, J.H.
 MSPM BE.8.03 SEGMENT MANAGEMENT FOR PSEUDO-SUPERVISOR JOHNSON, D.H.
 MSPM BE.8.02 PAGE MANAGEMENT FOR THE PSEUDO-SUPERVISOR JOHNSON, D.H.
 MSPM BT.2.01 SUMMARY OF MEDIA MANAGEMENT FUNCTIONS DALEY, R.C., MERCER, C.M., SALT
 MSPM BK.0 OVERVIEW OF PROCESSOR MANAGEMENT JONES, C.
 MSPM BG.5.02 THE CORE MANAGEMENT MODULE (SMM) - OVERVIEW ROSENBAUM, S.I.
 MSPM BD.3.00 SEGMENT MANAGEMENT SALTZER, J.H., VAN VLECK, T.H.
 MSPM BD.10.03 CALENDAR CLOCK WAKEUP MANAGEMENT SALTZER, J.H.
 MSPM BT.0 OVERVIEW OF DEDICATED RESOURCE MANAGEMENT SYSTEM CIANCY, G.F.
 MSPM BS.10.04 DEVICE FREE-STORAGE MANAGEMENT VAN HAUSEN, J.D.
 MSPM BQ.6.07 THE DEVICE SIGNAL TABLE MANAGER, SALTZER, J.H., SPIER, M.J.
 MSPM BL.2.02 SEGMENT LOADING CHANNEL MANAGER EVENT CHANNEL PROTECTION SPIER, M.J.
 MSPM BL.6.03 INITIALIZING TABLE MANAGER JOHNSON, D.H.
 MSPM BQ.6.09 EVENT CHANNEL MANAGER JOHNSON, D.H.
 MSPM BF.3.03 THE UNIVERSAL CHANNEL MANAGER PRIMITIVES AND CHANNEL ACCESS TECHNIQUES
 MSPM BQ.6.04 THE EVENT CHANNEL MANAGER PROCESS GROUPS FELDMAN, S.I.
 MSPM BF.2.24 THE WORKING-PROCESS/DEVICE MANAGER-PROCESS INTERFACE OSSANNA, J.F.

26JAN67

08NOV67

08NOV67

07APR65

08NOV67

16NOV67

20FEB68

25FEB66

09MAR64

07DEC65

14JAN66

02JUN67

01MAY63

28DEC64

23DEC65

04AUG66

11MAR66

28DEC66

01DEC67

06JAN67

14JUL67

01MAR68

14AUG67

28FEB68

01MAR67

09NOV67

20DEC66

07DEC66

21DEC66

31MAR67

19JAN65

10MAY66

18NOV66

03MAY67

06MAY65

07FEB68

13OCT66

13OCT66

07FEB68

13OCT66

25APR68

05APR67

01NOV66

04MAR67

18AUG66

27MAR68

27JUL67

25JUL67

10APR67

10APR67

05OCT67

10JAN68

27JUL67

14AUG67

MSPH BX.7.10A ERRATUM MARTIN,K.J.
 MSPH BN.7.11A ERRATUM MARTIN,K.J.
 MSPH BN.7.12A ERRATUM MARTIN,K.J.
 MSPH BN.7.13A ERRATUM MARTIN,K.J.
 MSPH BN.7.14A ERRATUM MARTIN,K.J.
 MSPM BX.18.01 MACRO PROCESSOR MARTIN,K.J.
 MSPH BX.18.02 MACRO COMMAND MARTIN,K.J.
 MSPH BX.8.00A ERRATA TO BX.8.00 MARTIN,K.J.
 MSPH BY.17.02 RETURN PROCESS DIRECTORY PATH NAME PDIR MARTIN,K.J.
 MSPH BY.17.03 RETURN PROCESS-GROUP DIRECTORY PATH NAME GDIR MARTIN,K.J.
 MSPH BY.18.01 RETURN PROCESS ID GET-PROCESS-ID MARTIN,K.J.
 MSPH BY.18.02 RETURN PROCESS-GROUP ID GET-GROUP-ID MARTIN,K.J.
 MSPM BX.3.04 LOGOUT COMMAND MARTIN,K.J.
 MSPH BX.15.00 OVERVIEW OF OPERATOR COMMANDS MARTIN,K.J.
 MSPH BX.15.01 LOGIN AND QUIT RESPONDERS FOR OPERATORS MARTIN,K.J.
 .03 PROCEDURE FOR MONITORING OPERATOR FUNCTIONS OF CHECKER MARTIN,K.J.
 MSPH BY.15.03A ERRATUM FOR BY.15.03 MARTIN,K.J.
 MSPH BY.2.01A APPENDIX TO BY.2.01 MARTIN,K.J.
 MSPH BX.2.00 THE SHELL SOBCKI,R.,SCHROEDER,G., OBSOLETE BY 05JAN68 / MSPH BY.4.
 MSPH BX.3.08 SLAVE MODE PARITY MASKING SALTZER,J.H.
 EPS MSU388 MASS MEMORY SYSTEM - DISC 43A160017
 EPS MSU250 MASS STORAGE M50E00310 (REVISED 05JAN67)
 EPS MSU388 MASS STORAGE UNIT MODULE (MSU) NO. M50E000098
 MDM NO.19 THE MODES OF EXECUTION (MASTER/SLAVE) AND THE MODES OF ADDRESS (ABSOLUT
 D.7.03 CALL,SAVE,AND RETURN SEQUENCES FOR EXECUTE-ONLY AND MASTER MODE PROCEDURES GRAHAM,R.M. MSPM B
 MSPH BK.5.00 OVERVIEW - MASTER MODE UTILITY ROUTINE LAMBERT,L.J.
 MSPH BK.5.00 OVERVIEW - MASTER MODE UTILITY SEGMENT FRICK,H.
 MSPH BK.5.00 GECOS MASTER MODE ENTRY SIMULATOR GECOS-MME WAGNER,D,B
 \G0055 COMPENDIUM OF PL/I (EPL) RUN-TIME MATHEMATICS LIBRARY GOLDBERG,I.B.
 \G0013 PERIPHERAL MATHENSH,D.
 (MBS) NGUYEN,V.B.
 MCB-10 STATUS OF THE GE 645 SPALL,J.
 MCB-100 TABLE OF CONTENTS OF MULTICS CHECKOUT BU
 MCB-101 NEW SEGMENT INVENTORY,AGAIN DALEY,R.C.,P
 MCB-102 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-103 SYSTEM CONFIGURATION FOR DUAL 645 OPERAT
 MCB-104 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-105 GE-645 SCHEDULING INFORMATION DEGAN,R.A.
 MCB-106 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-107 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-108 EPL RESTRICTIONS WYATT,R.E.
 MCB-109 THE CURRENT MULTICS SYSTEM STONE,D.L.
 MCB-110 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-111 MULTICS PERFORMANCE IMPROVEMENT CLINGEN,
 MCB-113 USE OF MULTICS TO REPLACE CTSS DALEY,R,C
 MCB-114 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-115 LATEST VERSION OF EPL COMPILER WOLMAN,B.
 MCB-116 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-14 INSTALLATION OF NEW SECTION HEADER MILLS,
 MCB-20 SYMBOLIC REFERENCE TO SINGLE CHARACTER LI
 MCB-28 COMPRESSED DUMP CHANGES AND EPLISA LISTIN
 MSPH MCB-21 6.36 AND 64.5 PROGRAMMER UTILIZATION FORM
 MSPH MCB-24 PROGRAMMING HINTS FOR 6,36 USERS SPALL,J.

J.D.
 TERALS IN EPL=PL/1 GARHAM,C.,SPALL,J.
 G CHANGES SPALL,J.
 S SPALL,J.

C.T.

ION DEGAN,R.A.,SHY,I.
 .SPALL,J.W.

LLETINS SPALL,J.
 ADLIPSKY,M.A.

TEST AND DIAGNOSTIC INTERFACE WITH GE-645 SOFTWARE MONITOR
 MSPH BE.15.01 MULTICS BOOTLOAD SIMULATOR

02 USER I/O PROCEDURES TO READ AND WRITE READ-IN,WRITE-OUT
 MSPH BX.2.00 THE SHELL SOBCKI,R.,SCHROEDER,G., OBSOLETE BY 05JAN68 / MSPH BY.4.

M BY.18.01 RETURN PROCESS ID GET-PROCESS-ID MARTIN,K.J.
 MSPH BY.18.02 RETURN PROCESS-GROUP ID GET-GROUP-ID MARTIN,K.J.

MSPH BX.18.01 MACRO PROCESSOR MARTIN,K.J.
 MSPH BX.18.02 MACRO COMMAND MARTIN,K.J.

04AUG67
 04AUG67
 04AUG67
 04AUG67
 08NOV67
 08NOV67
 17NOV67
 17NOV67
 17NOV67
 17NOV67
 18DEC67
 01JAN68
 23JAN68
 24JAN68
 18APR68
 06MAY68
 17NOV67
 26MAY67
 15JUN67
 29DEC67
 21OCT65
 41NOV66
 23NOV66
 02FEB66
 14JUL67
 12JUN67
 31OCT67
 25AUG67
 01SEP67
 27SEP65
 28FEB67
 26APR67
 12MAR68
 14MAR68
 18MAR68
 18MAR68
 25MAR68
 01APR68
 01APR68
 10APR68
 12APR68
 12APR68
 15APR68
 22APR68
 18APR68
 01MAY68
 01MAY68
 06MAY68
 17MAY67
 31MAY67
 08JUN67
 14JUN67
 30JUN67

RITECS UNDER 6.36 MARTIN,K.,GARHAN,C.

C.
6 USERS SPALL,J.

RMAN,C.

FOR MULTIPLE LOCATION COUNTERS MILLS,J.D.

LETINS SPALL,J.

L.J.
AND EPLBSA MILLS,J.D.,WYATT,R.E.

L.J.

ARE DEAN,A.L.,SOLOMITA,M.V.

- MCB-27 USAGE OF READ-IN, WRITE-OUT, READ-CS, AND W
- MCB-28 ILLEGAL OPERATION CODES UNDER 6.36 GARHAN
- MCB-29 JULY 24 - THE CHANGE OVER DAY FOR ALL 6,3
- MCB-31 PACKAGE 6 OF EPLBSA MILLS,J.D.
- MCB-32 INTERIM IMPLEMENTATION OF BD,9,04,9,05 GA
- MCB-34 GE 645 SOLOMITA,M.V.
- MCB-36 AVAILABILITY OF A TEST VERSION OF EPLBSA
- MCB-37 EPL UNDER GECOS STOLLER,G.S.
- MCB-38 NEW PRINTER DRUM SALTZER,J.
- MCB-40 MULTICS SEGMENT LIBRARY SPALL,J.
- MCB-41 TABLE OF CONTENTS OF MULTICS CHECKOUT BUL
- MCB-42 MULTICS SEGMENT LIBRARY SPALL,J.
- MCB-43 CTSS FILES OF INTEREST TO 6.36 USERS SPAL
- MCB-44 MULTIPLE LOCATION COUNTER VERSIONS OF EPL
- MCB-45 MULTICS SEGMENT LIBRARY SPALL,J.
- MCB-46 GE 645 SOLOMITA,M.V.
- MCB-47 CTSS FILES OF INTEREST TO 6.36 USERS SPAL
- MCB-48 MULTICS SEGMENT LIBRARY SPALL,J.
- MCB-49 GE 645 SOLOMITA,M.V.
- MCB-5 OPERATION AND RECONFIGURATION OF 645 HARDW
- MCB-50 MULTICS SEGMENT LIBRARY SPALL,J.
- MCB-51 GE 645 WIDRIG,D.R.,SPALL,J.W.
- MCB-52 MULTICS SEGMENT LIBRARY SPALL,J.
- MCB-53 MULTICS SEGMENT LIBRARY SPALL,J.
- MCB-54 EPL AND EPLBSA MILLS,J.D.
- MCB-55 6.36 SOFTWARE CHANGES SPALL,J.
- MCB-56 MULTICS SEGMENT LIBRARY SPALL,J.
- MCB-57 MULTICS SEGMENT LIBRARY SPALL,J.
- MCB-58 STATUS OF THE EPL COMPILER KVILEKVAL,A.
- MCB-59 GEG645 WIDRIG,D.R.,SPALL,J.W.
- MCB-6 MEGEDT COMMAND
- MCB-60 STATUS OF THE GE645 SPALL,J.
- MCB-61 MULTICS SEGMENT LIBRARY SPALL,J.
- MCB-62 GE 645 DEGAN,R.A.,SPALL,J.W.
- MCB-63 MULTICS SEGMENT LIBRARY SPALL,J.
- MCB-64 GE 645 DEGAN,R.A.,SPALL,J.W.
- MCB-65 MULTICS SEGMENT LIBRARY SPALL,J.
- MCB-66 MULTICS SEGMENT LIBRARY UPDATES SPALL,J.
- MCB-67 PROJECT MAC BOOTLOAD PROCEDURES DALEY,RIC
- MCB-68 CHANGES TO EPL WOLMAN,B.
- MCB-69 SOFTWARE PARAMETER TABLE ANCONA,E.I.
- MCB-70 TABLE OF CONTENTS OF MULTICS CHECKOUT BUL
- MCB-71 MULTICS SEGMENT LIBRARY SPALL,J.
- MCB-72 MULTICS SEGMENT LIBRARY SPALL,J.
- MCB-73 MULTICS SEGMENT LIBRARY SPALL,J.
- MCB-74 SYSTEM CONSOLIDATION VAN VLECK,I.H.
- MCB-75 MULTICS SEGMENT LIBRARY SPALL,J.
- MCB-76 MULTICS SEGMENT LIBRARY SPALL,J.
- MCB-77 MULTICS SEGMENT LIBRARY SPALL,J.
- MCB-78 PRINTP ROSENBAUM,S.
- MCB-79 GE-645 DEGAN,R.A.,SPALL,J.W.
- MCB-80 MULTICS SEGMENT LIBRARY SPALL,J.
- MCB-81 GIM DEBUGGING IN THE 6.36 STONE,D.
- MCB-82 MULTICS SEGMENT LIBRARY SPALL,J.
- MCB-83 MULTICS SEGMENT LIBRARY UPDATES SPALL,J.

- 11JUL67
- 11JUL67
- 12JUL67
- 17JUL67
- 21JUL67
- 28JUL67
- 02AUG67
- 10AUG67
- 02AUG67
- 15AUG67
- 15AUG67
- 24AUG67
- 24AUG67
- 28AUG67
- 05SEP67
- 11SEP67
- 11SEP67
- 12SEP67
- 13SEP67
- 03APR67
- 19SEP67
- 19SEP67
- 02OCT67
- 09OCT67
- 10OCT67
- 16OCT67
- 16OCT67
- 30OCT67
- 23OCT67
- 01NOV67
- 04APR67
- 01NOV67
- 06NOV67
- 09NOV67
- 13NOV67
- 16NOV67
- 27NOV67
- 20NOV67
- 20NOV67
- 29JAN68
- 29NOV67
- 29NOV67
- 06DEC67
- 11DEC67
- 18DEC67
- 19DEC67
- 05JAN68
- 08JAN68
- 15JAN68
- 17JAN68
- 17JAN68
- 23JAN68
- 22JAN68
- 01FEB68
- 05FEB68

LETINS SPALL,J.

ADDRESS FAULTS DURING THE XEC MODE OF OPERATION
00041

MDM NO.9 STATUS SAFESTORE AND RESTORE FOLLOWING
MDS300 MAGNETIC DRUM SUBSYSTEM (PAIRCHILD) M508B

27MAY65
25FEB66
19JAN65
28FEB66
08JUN66
27JUN67
10JAN68
19OCT65
24JAN68

EPS DEFINITION OF MEAN TIME TO REPAIR 43A145285

07FEB68
16JUN67
06MAY68
07FEB68
31JUL63
25APR66
06DEC65
15NOV65
20NOV65
04MAR66
20APR65
07FEB68
23FEB66
06JUN66
12JUL66
30SEP65
07MAR66
21AUG64
07DEC66
21OCT65
13NOV65
22NOV66
27OCT67
23JAN68
18FEB66

MSPM BG.18.02 STANDARD INTERLOCK MECHANISM CUSHING,C.A. (NOW BG.15.02)

09JAN68
20FEB67
28OCT66
31OCT66
07DEC66
21OCT66
17MAR66
15DEC67
08MAR68
21OCT65
11JAN66
28AUG67
17MAY67
17JUL67
21JUL67
02AUG67
10OCT67
05MAR68
07MAR68
08SEP67
21NOV66

MSPM BD.9.00 OVERVIEW OF THE MULTICS PROTECTION MECHANISMS GRAHAM,R.M.,PADLIISKY,M.A.
N THE I/O SYSTEM AND THE QUIT/START,SAVE/RESUME,AND LOGOUT MECHANISMS FELDMAN,S.I. /3.04 INTERACTION BETWEEN
MSPM BX.15.04 OPERATOR FUNCTION INITIALIZERS MEDIA HERE STRICKLER,W.R.
MSPM BT.2.01 SUMMARY OF MEDIA MANAGEMENT FUNCTIONS DALEY,R.C.,MERCER,C.M.
D BY 07FEB68 MSPM BT.2.01 SUMMARY OF MEDIA MANAGEMENT OPERATIONS SALTZER,J.H. OBSOLETE
MSPM BX.15.09 MEDIA OPERATOR COMMAND MEDIA STRICKLER,W.R.
MSPM BT.2.02 MEDIA REQUEST MANAGEMENT DALEY,R.C.,MERCER,C.M.
SALTZER,J.H. MEDIA SPECIFICATION 43A134511 (REVISED 28AUG64)
HANNELS MEDIA VISSOTSKY,V.A., OSSANNA,J.F., ZIEGLER,G.G.
GIOC DESIGN MEMO NO.17 AVERAGE SUSTAINED THROUGHPUT-DIRECT C
GIOC DESIGN MEMO NO.18 - ADAPTER INTERFACE
GIOC DESIGN MEMO NO.21 - ADAPTER INTERFACE PARITY ERRORS
MEMO 1 - REVISION 6 - 645 (636) PROCESSOR OLIVER
MPDM NO. 3 MEMORY CLEAR FUNCTION SALTZER,J.H.
MSPM BC.3.09 ASSOCIATIVE MEMORY CYCLES
MDM NO.15 THE ASSOCIATIVE MEMORY CYCLES
MSPM BC.3.09 ASSOCIATIVE MEMORY CYCLES
MDM NO.16 THE MEMORY INTERFACE LOGIC
MSPM BE.5.07 PRINTER I/O DURING INITIALIZATION MESSAGE,PRINTER IO MORRIS,N.I., PADLIISKY,
M.A. METERING MORRIS,N.I.,PADLIISKY,M.A.
MSPM BE.5.03 ERROR MESSAGE GENERATOR SLOBERG,D.H.
MSPM BE.5.00 SEGMENT-USAGE METERING VAN VLECK,T.H.
MSPM BO.1.05 DEDICATED RESOURCE USAGE METERING VAN VLECK,T.H. (NOW BO.1.00)
MSPM BO.3.00 OVERVIEW OF RESOURCE EXPENDITURE METERING VAN VLECK,T.H. (NOW BO.1.02)
MSPM BO.3.01 PROCESSOR USAGE METERING VAN VLECK,T.H. (NOW BO.1.02)
MSPM BO.3.02 CORE RESIDENCE METERING VAN VLECK,T.H. (NOW BO.1.06)
MSPM BO.3.06 SECONDARY STORAGE RESIDENCE METERING WIDRIG,D.
MSPM BX.17.01A ADDENDUM TO BX.1701 MEYER,E.W.
MSPM BX.17.01 GECOS SEGMENT LOADER FOR MULTICS GECOS SEG MEYER,JR.,E.W.,WAGNER,D.B.
G0015 ON-LINE LISTING IN A GE-645 TIME-SHARING SYSTEM MIKUS,K.L.
M0057 ADDITIONAL INSTRUCTIONS AND MODIFIERS FOR GE-635 MILLER,G.
CB=44 MULTIPLE LOCATION COUNTER VERSIONS OF EPL AND EPLBSA MILLS,J.D.,WYATT,R.E. M
MCB-31 PACKAGE 6 OF EPLBSA MILLS,J.D.
MCB-14 INSTALLATION OF NEW SECTION HEADER MILLS,J.D.
MSPM BE.7.07A APPENDIX MILLS,J.D.
MSPM BE.7.07A APPENDIX MILLS,J.D.
MCB-31 PACKAGE 6 OF EPLBSA MILLS,J.D.
MCB-54 EPL AND EPLBSA MILLS,J.D.
MSPM BE.7.04 EPLBSA IN THE GECOS ENVIRONMENT MILLS,J.D.
MSPM BX.5.03 EPLBSA MACHINE OPERATIONS MILLS,J.D.
LBSA,MULTIPLE LOCATION COUNTERS AND MULTI-SEGMENT ASSEMBLY MILLS,J.D. WAGNER,D.B. MSPM BX.5.04 RP
LY,EXIT.STOP WAGNER,D.B. MSPM BP.9 MISCELLANEOUS PL/I STATEMENTS DELAY, DISPLAY,RFP

4JAN68 MSPM BE.5.05 GIOC INTERFACE MODULE DEBUGGING AIDS WIDRIG,D.R. OBSOLETE BY 2
 FELDMAN, / MSPM BF.2.21 THE GENERIC DEVICE STRATEGY MODULE (DSM) AND THE DEVICE CONTROL MODULE (DCM) OBSOLETE BY 2
 MSPM BG.17.01 DRUM UTILITY MODULE (DUM) WEBBER,S.H.,CLANCY,G.F. 10APR68
 MSPM BG.17.01 DRUM UTILITY MODULE (DUM) WEBBER,S.H.,CLANCY,G.F. 01JUN67
 MSPM BB.2.00 SYSTEM MODULE INTERFACES GRAHAM,F.H. 27SEP67
 MSPM BF.20.04 SUMMARY OF GIOC INTERFACE MODULE INTERNAL CALLS WIDRIG,D.R. OBSOLETE BY 0 24JUN66
 MSPM BL.7.02 PRE-LINK MODULE JOHNSON,D.H. 01DEC67
 MSPM BG.10.02 DIM COMMAND MODULE JONES,S.W. 04APR67
 MSPM BG.20.02 DRUM UTILITY MODULE KIDD,S. CLANCY,G.F. (NOW BG.17.02) 13MAR68
 EPS MASS STORAGE UNIT MODULE (MSU) NO. M50E00098 28OCT66
 MSPM BG.5.02 THE CORE MANAGEMENT MODULE NEUMANN,P.G., WAGNER,M.R., DALEY,R.C. 23NOV65
 MSPM BG.5.02 THE CORE MANAGEMENT MODULE OSSANNA,J.F. / H.BF.11.03 THE INTERFACE BE 25APR68
 MSPM BD.4.00 SEARCH MODULE OVERVIEW ROSENBAUM,S.L. 10JAN68
 MSPM BC.1.02 MAJOR MODULE PORT ASSIGNMENT FRICK,H., SALTZER,J.H. 24MAR67
 PPS COMMON PERIPHERAL PRINTER MODULE PR1201 43A144025 (REVISED 12AUG66) 25NOV66
 MSPM BJ.5.02 THE PROCESS BOOTSTRAP MODULE RAPPAPORT,R.L. (NOW BJ.5.03) 05MAY67
 MSPM BD.4.05 INTERM SEARCH MODULE ROSENBAUM,S.L. 27SEP66
 MSPM BD.3.05 SUMMARY OF CALLS TO THE SEGMENT MODULE ROSENBAUM,S.L. 03JAN67
 .3.01 HARDWARE RING UNCOVERABLE CONDITION HANDLER (TROUBLE MODULE) SALTZER,J.H. MSPM BR 17NOV67
 MSPM BD.3.00 SEGMENT MANAGEMENT MODULE (SHM) - OVERVIEW ROSENBAUM,S.L. MSPM BR 05APR67
 MSPM BF.5.05 THE PR1202 DEVICE INTERFACE MODULE SPECIFICATIONS SALTZER,J.H. 02JAN66
 MSPM BF.5.04 THE PRINTER INTERFACE MODULE STONE,D.L. 10JAN68
 MSPM BG.15.01 PROCESS WAIT AND NOTIFY MODULE THOMPSON,M.R., SCHICKER,P. 13JAN67
 MSPM BG.19.01 PROCESS WAIT AND NOTIFY MODULE THOMPSON,M.R. (NOW BG.15.01) OBSOLETE BY 19JAN68
 MSPM BH.2.01 INCREMENTAL DUMP DECISION MODULE WEBBER,S.H., CLANCY,G.F. 03JUN66
 MSPM BH.2.03 THE USER CHECKPOINT DUMP DECISION MODULE WEBBER,S.H. 16DEC66
 MSPM BF.20.05 ERRORS DETECTED BY THE GIOC INTERFACE MODULE WIDRIG,D.R., STONE,D.L. 16DEC66
 MSPM BF.20.05 ERRORS DETECTED BY THE GIOC INTERFACE MODULE WIDRIG,D.R. OBSOLETE BY 24JAN68 24JAN68
 PPS GE-635 MEMORY MODULE 43A140648 (REVISED 20DEC66) 01DEC67
 .2.20 DATA BASE AND TRANSACTION BLOCK DISCIPLINE FOR OUTER MODULES OSSANNA,J.F. MSPM BF 21AUG64
 2.20 (DATA BASE AND TRANSACTION BLOCK DISCIPLINE FOR OUTER MODULES) OSSANNA,J.F. / F.2.20A EMENDATION OF BR. 10JAN68
 MSPM BF.2.27 I/O SYSTEM MODE HANDLING DISCIPLINE FOR OUTER MODULES OSSANNA,J.F., THOMPSON,K.L. 19FEB68
 /SPH BF.2.27 I/O SYSTEM MODE HANDLING DISCIPLINE FOR OUTER MODULES OSSANNA,J.F., THOMPSON,K.L. OBSOLETE BY 10JAN68
 MSPM BH.2.02 THE SYSTEM CHECKPOINT DUMP DECISION MODULE WEBBER,S.H. 14AUG67
 MSPM BG.10.00 THE DEVICE INTERFACE MODULE WHITEHEAD,L.D. (NOW BG.10.00) OBSOLETE 16DEC66
 BY 14FEB68 MSPM BK.5.06 STACK SWITCHING MODULE SWITCH-STACK MORRIS,N.I. 27JUN66
 VYSOTSKY,V.A. \B0008 FJCC - STRUCTURE OF THE MULTICS MONITOR CLANCY,G.F. 47NOV67
 IPHERAL TEST AND DIAGNOSTIC INTERFACE WITH GE-645 SOFTWARE MONITOR FOR THE GE-645 CORBATO,F.J., GLASER,B.H. 28OCT66
 \G0043 ANNOUNCEMENT OF SPS-C MULTICS/GEOS MONITOR MATHENS,H.D. 00SEP65
 SPS-C MULTICS/GEOS MONITOR MCGEE,R.C. 27SEP65
 \B0039 SOFTWARE TOOLS FOR MONITORING AND TRACING IN MULTICS GIMPEL,J. 15AUG66
 \B0045 A PROPOSED OUTVIEW OF PERFORMANCE MONITORING IN MULTICS GIMPEL,J.F. 15FEB66
 K.J. MSPM BX.15.03 PROCEDURE FOR MONITORING OPERATOR FUNCTIONS OF CHECKER MARTIN, 13ARP66
 MSPM BE.5.02 MERGE-EDITOR KERFIGNAN,B. MORRIS,N.I., SPALL,J. 24JAN68
 MSPM BY.2.00 SEGMENT-USAGE ENTERING MORRIS,N.I., PADLIPSKY,M.A. MSPH 27OCT67
 MSPM BY.14 RELATIVE POINTER MANIPULATION PROCEDURES (PTR) MORRIS,N.I. 09JAN68
 MSPM BB.6.01 645 MULTICS STANDARD CHECKSUM PROCEDURE MORRIS,N.I. 18MAY67
 MSPM BK.5.06 STACK SWITCHING MODULE SWITCH-STACK MORRIS,N.I. 06JAN67
 MSPM BL.14.00 RELATIVE POINTER MANIPULATION PROCEDURES (PTR) MORRIS,N.I. 02JUN67
 MSPM BL.7.01 INITIALIZATION PRE-LINK DRIVER PRE-LINK-1 MORRIS,N.I. 17NOV67
 MSPM BL.7.02 MULTICS PRE-LINKER PRE-LINK-2 MORRIS,N.I. 13DEC67
 07FEB68 16FEB68 MS

MSPM BL.5.07

MORRIS, N. I., PADLIPSKY, M. A.,
 MORRIS, N. I., PADLIPSKY, M. A.,
 MORRIS, R., SALTZER, J. H.,
 MORRIS, R., SALTZER, J. H.,
 MORRIS, R., SALTZER, J. H.,
 MORRIS, R., SALTZER, J. H., OBSOLETE BY 05FEB68
 MOVE CONTROL MODULE CLANCY, G. F.
 MPDM NO. 1 OPERATION CODE ASSIGNMENT FOR ADDITIO
 MPDM NO. 3 MEMORY ADDRESSING, CONFIGURATION AND
 MPDM NO. 5 NOTES REGARDING ADDRESS MODIFICATION
 MRGDET COMMAND
 MSDM NO. 2 ACTIVE UNIT MEMORY HOGGING
 MSDM NO. 3 645 SYSTEM INTERRUPT CONCEPT
 MSDM NO. 6 SYSTEM INITIALIZATION AND BOOTLOAD
 MSDM NO. 8 - SUMMARY OF MEMORY TOPOLOGY SWITCHES
 MSPM BA.2.00 SUMMARY OF MULTICS TECHNICAL POLICY
 MSPM BA.3.00 MSPM CONVENTIONS CRISMAN, P.
 MSPM BA.4 FLEXWRITER SPECIFICATIONS FOR MULTICS
 MSPM BB.2.00 SYSTEM MODULE INTERFACES GRAHAM, R. M.
 MSPM BB.2.02 MULTICS STANDARD DATA TYPES GRAHAM,
 MSPM BB.3.01 MULTICS STANDARD MAGNETIC TAPE FORM
 MSPM BB.3.02 MULTICS STANDARD CARD PUNCH CODES.
 MSPM BB.3.02 MULTICS STANDARD CARD PUNCH CODES A
 MSPM BB.5.00 MULTICS NAME REGISTRY GRAHAM, R. M.
 MSPM BB.5.01 RESERVED SEGMENT NAME SUFFIXES GRAH
 MSPM BB.5.01 RESERVED SEGMENT NAME SUFFIXES GRAH
 MSPM BB.5.02 RESERVED EXTERNAL SYMBOLS GRAHAM, R.
 MSPM BB.5.03 SOFTWARE SIMULATED FAULTS GRAHAM, R.
 MSPM BB.5.04 RESERVED OPTION NAMES GRAHAM R. M.
 MSPM BB.5.05 FAULT ASSIGNMENT GRAHAM, R. M.
 MSPM BB.5.06 SEGMENT NAME REGISTRY PADLIPSKY, M. A., SR
 MSPM BB.5.06 SEGMENT REGISTRY PADLIPSKY, M. A., SR
 MSPM BB.5.06A APPENDIX TO BB.5.06 PADLIPSKY, M. A.
 MSPM BB.5.07 RESERVED STREAM NAMES GRAHAM, R. M.
 MSPM BB.5.08 RESERVED CONDITION NAMES GRAHAM, R. M.
 MSPM BB.5.08A ADDENDUM, BB.5.08 GRAHAM, R. M.
 MSPM BB.6.01 645 MULTICS STANDARD CHECKSUM PROC
 MSPM BB.6.02 ACCESS TO TEMPORARY SEGMENTS MARCHA
 MSPM BC.1.01 MINIMUM CONFIGURATION RESTRICTIONS
 MSPM BC.1.01 MINIMUM CONFIGURATIONS AND CONFIGUR
 MSPM BC.1.04 MAJOR MODULE PORT ASSIGNMENT FRICK,
 MSPM BC.2.00 INTRODUCTION - CHARACTER I/O FOR MU
 MSPM BC.2.01 CHARACTER SET CORBATO, F. J., MORRIS,
 MSPM BC.2.01 CHARACTER SET CORBATO, F. J., MORRIS,
 MSPM BC.2.02 ON THE INTERPRETATION OF ASC11 CHR
 MSPM BC.2.03 ERASE AND KILL CHARACTER CONVENTION
 MSPM BC.2.04 CHARACTER ESCAPE CONVENTIONS CORBAT
 MSPM BC.2.04 CHARACTER ESCAPE CONVENTIONS CORBAT
 MSPM BC.2.05 REQUIREMENTS FOR DEVICE INTERFACE M
 MSPM BC.3.00 PURPOSE OF HARDWARE DEFICIENCY DOCU
 MSPM BC.3.01 PROCESSOR TAG SALTZER, J. H.
 MSPM BC.3.03 PROCESSOR INTERVAL TIMER FAULT INHI
 MSPM BC.3.04 SYSTEM CONTROLLER ADDRESSING SALTZE
 MSPM BC.3.05 SLAVE MODE CONTROL FIELD LOADING SA

MCB-6

MORRIS, N. I., PADLIPSKY, M. A.,
 MORRIS, N. I., PADLIPSKY, M. A.,
 MORRIS, R., SALTZER, J. H.,
 MORRIS, R., SALTZER, J. H.,
 MORRIS, R., SALTZER, J. H.,
 MORRIS, R., SALTZER, J. H., OBSOLETE BY 05FEB68
 MOVE CONTROL MODULE CLANCY, G. F.
 MPDM NO. 1 OPERATION CODE ASSIGNMENT FOR ADDITIO
 MPDM NO. 3 MEMORY ADDRESSING, CONFIGURATION AND
 MPDM NO. 5 NOTES REGARDING ADDRESS MODIFICATION
 MRGDET COMMAND
 MSDM NO. 2 ACTIVE UNIT MEMORY HOGGING
 MSDM NO. 3 645 SYSTEM INTERRUPT CONCEPT
 MSDM NO. 6 SYSTEM INITIALIZATION AND BOOTLOAD
 MSDM NO. 8 - SUMMARY OF MEMORY TOPOLOGY SWITCHES
 MSPM BA.2.00 SUMMARY OF MULTICS TECHNICAL POLICY
 MSPM BA.3.00 MSPM CONVENTIONS CRISMAN, P.
 MSPM BA.4 FLEXWRITER SPECIFICATIONS FOR MULTICS
 MSPM BB.2.00 SYSTEM MODULE INTERFACES GRAHAM, R. M.
 MSPM BB.2.02 MULTICS STANDARD DATA TYPES GRAHAM,
 MSPM BB.3.01 MULTICS STANDARD MAGNETIC TAPE FORM
 MSPM BB.3.02 MULTICS STANDARD CARD PUNCH CODES.
 MSPM BB.3.02 MULTICS STANDARD CARD PUNCH CODES A
 MSPM BB.5.00 MULTICS NAME REGISTRY GRAHAM, R. M.
 MSPM BB.5.01 RESERVED SEGMENT NAME SUFFIXES GRAH
 MSPM BB.5.01 RESERVED SEGMENT NAME SUFFIXES GRAH
 MSPM BB.5.02 RESERVED EXTERNAL SYMBOLS GRAHAM, R.
 MSPM BB.5.03 SOFTWARE SIMULATED FAULTS GRAHAM, R.
 MSPM BB.5.04 RESERVED OPTION NAMES GRAHAM R. M.
 MSPM BB.5.05 FAULT ASSIGNMENT GRAHAM, R. M.
 MSPM BB.5.06 SEGMENT NAME REGISTRY PADLIPSKY, M. A., SR
 MSPM BB.5.06 SEGMENT REGISTRY PADLIPSKY, M. A., SR
 MSPM BB.5.06A APPENDIX TO BB.5.06 PADLIPSKY, M. A.
 MSPM BB.5.07 RESERVED STREAM NAMES GRAHAM, R. M.
 MSPM BB.5.08 RESERVED CONDITION NAMES GRAHAM, R. M.
 MSPM BB.5.08A ADDENDUM, BB.5.08 GRAHAM, R. M.
 MSPM BB.6.01 645 MULTICS STANDARD CHECKSUM PROC
 MSPM BB.6.02 ACCESS TO TEMPORARY SEGMENTS MARCHA
 MSPM BC.1.01 MINIMUM CONFIGURATION RESTRICTIONS
 MSPM BC.1.01 MINIMUM CONFIGURATIONS AND CONFIGUR
 MSPM BC.1.04 MAJOR MODULE PORT ASSIGNMENT FRICK,
 MSPM BC.2.00 INTRODUCTION - CHARACTER I/O FOR MU
 MSPM BC.2.01 CHARACTER SET CORBATO, F. J., MORRIS,
 MSPM BC.2.01 CHARACTER SET CORBATO, F. J., MORRIS,
 MSPM BC.2.02 ON THE INTERPRETATION OF ASC11 CHR
 MSPM BC.2.03 ERASE AND KILL CHARACTER CONVENTION
 MSPM BC.2.04 CHARACTER ESCAPE CONVENTIONS CORBAT
 MSPM BC.2.04 CHARACTER ESCAPE CONVENTIONS CORBAT
 MSPM BC.2.05 REQUIREMENTS FOR DEVICE INTERFACE M
 MSPM BC.3.00 PURPOSE OF HARDWARE DEFICIENCY DOCU
 MSPM BC.3.01 PROCESSOR TAG SALTZER, J. H.
 MSPM BC.3.03 PROCESSOR INTERVAL TIMER FAULT INHI
 MSPM BC.3.04 SYSTEM CONTROLLER ADDRESSING SALTZE
 MSPM BC.3.05 SLAVE MODE CONTROL FIELD LOADING SA

MCB-6

GLASER, F. L., NEUMANN, P. G.
 DOCUMENTATION SELWYN, L. I.
 R. M.
 AT NOLL, J. C., DALEY, R. C., SALTZER, J. H., MORRIS, N. I.
 RELATION BETWEEN ASCII, EBCDIC SALTZER, J. H., OBSOLETE/
 ND RELATION BETWEEN ASCII AND EBCDIC SALTZER, J. H.
 AM, R. M. OBSOLETE BY 27MAR68
 AM, R. M.
 H.
 M., RAPPAPORT, R. I.
 BSOLETED BY 12APR68
 AHAM, R. M.
 DURE MORRIS, N. I.
 U. C.
 FOR MULTICS OPERATION ON THE GE-645 SALTZER, J. H.
 ATION RESTRICTIONS FOR MULTICS OPERATION ON THE GE/
 H., SALTZER, J. H.
 H., FRICK, H.
 LTICS SALTZER, J. H., CORBATO, J. F., OSSANMA, J. F.
 R., SALTZER, J. H., OBSOLETE BY 05FEB68
 R., SALTZER, J. H.
 R., SALTZER, J. H.
 ACTER STREAMS IN MULTICS STRACHEY, C., SALTZER, J. H.
 S SALTZER, J. H., STRACHEY, C.
 O. F. J., MORRIS, R., SALTZER, J. H., OBSOLETE BY 06FEB68
 O. F. J., MORRIS, R., SALTZER, J. H.
 ODULE SPECIFICATIONS SALTZER, J. H.
 MENTATION SALTZER, J. H.
 BITTON SALTZER, J. H.
 R. J. H.
 LTZER, J. H.

23JAN68
 06FEB68
 05FEB68
 09FEB68
 08NOV66
 31OCT66
 13AUG65
 20APR65
 29JUN65
 04APR67
 30SEP65
 02SEP65
 07SEP65
 13NOV65
 23JUL65
 19MAY66
 09SEP66
 24JUN66
 09FEB68
 02JUN67
 30MAR67
 05FEB68
 08MAY67
 02NOV66
 27MAR68
 30MAR67
 07JUN67
 09MAY67
 15FEB67
 17JAN67
 02APR68
 12APR68
 01NOV66
 26JUL67
 04AUG67
 02JUN67
 02FEB68
 08MAR68
 07FEB68
 25NOV66
 21NOV67
 14APR67
 08NOV66
 05FEB68
 09FEB68
 11AUG66
 12AUG66
 24FEB67
 06FEB68
 02JAN66
 08MAR66
 08MAR66
 29DEC67
 02OCT67
 29DEC67

RDS,D.J.
GUYEN,V.B.
OW,J.M.,MORRIS,N.I.
E.

..SPALL,J.
H.

S WIDRIG,D.R. OBSOLETE BY 24JAN68
S IN 6.36 STONE,D.

BUG WAGNER,D.B.
M 026 KEYPUNCHES GRAHAM,R.M.
L.R. (FORMERLY BE.5.05)
N SOLE PRINTA SAVED EVANS,A.
FILES VAN VLECK,T.
WIDRIG,D.

FILES EVANS,A.
LE PRINK SAVED VAN VLECK,T.,WIDRIG,D.
E.

PUT TAPE TURBINER.S.
STOLLER,G.S.

PODUSKA,J.W.
LS,J.D.

SEUDO-PROCESS NGUYEN,V.B.,JOEL,D.E.,SLOSBERG,D.H.,/
PROCESS STOLLER,G.S.,PADLIPSKY,H.A.

YD,D.,JOHNSON,D.H.
VISOR JOHNSON,D.H.
VISOR JOHNSON,D.H.
PROCEDURES IN THE PSEUDO-SUPERVISOR JOHNSON,D.H.

ER,G.S.
IT) F12PT3,SETPT3,F3CATC ADLEHAN,N.,BOYD,D.L.
CORE DUMP FILE MORRIS,N.I.,WAGNER,D.B.
A.,BASK,J.L.

EUNANN,P.G. OBSOLETE BY 01FEB68
EUNANN,P.G.
OUTPUT DEVICES AND PSEUDODEVICES OSSANNA,J.F.,VISS/
LATIONSHIPS OSSANNA,J.F.
HONIZATION OSSANNA,J.F.

UMBER OSSANNA,J.F.,ZIEGLER,G.G.,VISSOTSKY,V.A. OBSO/
.G.,VISSOTSKY,V.A. OBSOLETE BY 20DEC67
VISSOTSKY,V.A.,ZIEGLER,G.G. OBSOLETE BY 20DEC67
ER,G.G.,VISSOTSKY,V.A. OBSOLETE BY 20DEC67

MSPM BE.13 GE-645 CORE MEMORY X-RAY PROGRAM EDWA
MSPM BE.15.01 MULTICS BOOTLOAD SIMULATOR (MBS) N
MSPM BE.16.00 USE OF THE BINDER UNDER 6.36 GROCH
MSPM BE.5.00 OVERVIEW OF THE 6.36 SYSTEM JOEL,D.
MSPM BE.5.01 INTRODUCTION TO GECOS FENICHEL,R.
MSPM BE.5.02 MERGE-EDITOR KERIGHAN,B.,MORRIS,N
MSPM BE.5.03 ERROR MESSAGE GENERATOR SLOSBERG,D.
MSPM BE.5.04 6.36 DUMPER JOEL,D.E.
MSPM BE.5.05 GIOC INTERFACE MODULE DEBUGGING AFD
MSPM BE.5.06 GBUG WAGNER,D.B.
MSPM BE.5.06A ADDENDUM TO BE.5.06. CHANGES TO GE
MSPM BE.5.08 CHARACTER ESCAPE CONVENTIONS FOR IB
MSPM BE.5.09 OPERATORS GUIDE TO THE 6.36 FENICHE
MSPM BE.5.10 PRINT AN ASCII FILE ON THE USERS CO
MSPM BE.5.11 REQUEST OFF-LINE PRINTING OF ASCII
MSPM BE.5.12 SPECIAL SEGMENT GENERATION (MARKET)
MSPM BE.5.13 JOIN SAVED--JOIN TWO OR MORE ASCII
MSPM BE.5.14 PRINT OUT LINKS IN TEXT AND LINK FI
MSPM BE.6.00 OVERVIEW OF THE 64.5 SYSTEM JOEL,D.
MSPM BE.6.01 64SDRIVER JOEL,D.E.
MSPM BE.6.02 64.5 DUMPER NGUYEN,VANBINH
MSPM BE.6.04 SOURCE CARDS TO CTSS DISC EDITOR IN
MSPM BE.7.00 OVERVIEW OF THE PRE-MULTICS SYSTEM
MSPM BE.7.01 INITIALIZER JOEL,D.E.
MSPM BE.7.04 EPLISA BOOTSTRAP ASSEMBLER FOR EPL
MSPM BE.7.05 PACKER MYERS,J.
MSPM BE.7.06 HARKER JOEL,D.E.
MSPM BE.7.07 LOADER BARTLETT,W.S.
MSPM BE.7.07A APPENDIX HILLS,J.D.
MSPM BE.7.08 SIMULATOR ZIEGLER,G.G.
MSPM BE.7.10 645 SIMULATOR ESCAPE JOEL,D.E.
MSPM BE.7.11 645 SEGMENT LIBRARY EDITOR JOEL,D.E
MSPM BE.7.12 EXECUTION ENVIRONMENT FOR THE 645 P
MSPM BE.7.13 SHARED USE OF GIOC IN A 645 PSEUDO-
MSPM BE.8.00 OVERVIEW OF THE PSEUDO-SUPERVISOR RO
MSPM BE.8.01 LINKER FOR THE PSEUDO-SUPERVISOR
MSPM BE.8.02 PAGE MANAGEMENT FOR THE PSEUDO-SUPER
MSPM BE.8.03 SEGMENT MANAGEMENT FOR ORDINARY SLAVE
MSPM BE.8.04 LINKAGE BUILDING FOR ORDINARY SLAVE
MSPM BE.8.05 PSEUDO-PROCESS INITIALIZATION STOLL
MSPM BE.9.00 USE OF THE MULTICS LINKER (LINK FRU
MSPM BE.7.08A APPENDIX TO BE.7.08. FORMAT OF THE
MSPM BF.1.00 OVERVIEW OF THE I/O SYSTEM VISSOTSKY,V
MSPM BF.1.00 OVERVIEW OF I/O SYSTEM USER CALLS N
MSPM BF.1.00 OVERVIEW OF I/O SYSTEM USER CALLS N
MSPM BF.1.01 ATTACHMENT AND DETACHMENT OF INPUT/
MSPM BF.1.02 I/O SYSTEM MODES AND DEVICE-NODE RE
MSPM BF.1.04 USER CONTROL OF PROGRAM-DEVICE SYNC
MSPM BF.1.05 CODE CONVERSION EYIE,E.,STONE,D.L.
MSPM BF.1.10 FRAMES,ITEMS AND THE CURRENT ITEM N
MSPM BF.1.11 LINEAR FRAMES OSSANNA,J.F.,ZIEGLER,G
MSPM BF.1.12 SEQUENTIAL LINEAR I/O OSSANNA,J.F.,
MSPM BF.1.13 RANDOM LINEAR I/O OSSANNA,J.F.,ZIEGL

22NOV66
28FEB67
03MAY68
08FEB66
10FEB66
27OCT67
18FEB66
14JUN66
05MAY67
24JAN68
02MAR66
22MAY67
28DEC66
29OCT65
11MAR66
23JUN66
31MAR67
30MAR67
17NOV67
16AUG66
07SEP66
10MAR66
27SEP66
09JUN67
02MAR66
02MAR66
01MAR66
05MAR68
02MAR66
25FEB66
09DEC66
21JUL67
09MAR66
02NOV56
25OCT66
07FEB67
10JAN68
13OCT66
13OCT66
13OCT66
13OCT66
24JUL67
05JUN67
18MAY67
28DEC66
14AUG67
01FEB68
19SEP66
21APR67
01MARB7
14AUG67
31AUG66
31AUG66
31AUG66

IEGLER, G.G., VYSSOTSKY, V.A. OBSOLETE BY 20DEC67
 A.J.P., ZIEGLER, G.G., VYSSOTSKY, V.A. OBSOLETE BY 20/DEC67
 P., ZIEGLER, G.G., VYSSOTSKY, V.A. OBSOLETE BY 20DEC67
 NA, J.F., ZIEGLER, G.G., VYSSOTSKY, V.A. OBSOLETE BY 2/
 ONVERSION STONE, D.L., IVIE, E.L. OBSOLETE BY BF.2.3/
 LETED BY BF.2.32 10JAN68
 T OSSANNA, J.F.
 LIZER AND THE TYPEWRITER DEVICE STRATEGY MODULE OS/
 NITIAL MULTICS OSSANNA, J.F.
 EVINSON, D.A.
 AINER LEVINSON, D.A.
 ON, D.A.
 CIPLINE FOR OUTER MODELS OSSANNA, J.F. OBSOLETE BY/
 CIPLINE FOR OUTER MODELS OSSANNA, J.F.
 ND TRANSACTION BLOCK DISCIPLINE FOR OUTER MODULES)/
 (DSM) AND THE DEVICE CONTROL MODULE (DCM) FELDMAN, /
 LDMAN, S.I. OBSOLETE BY 01MAR68
 N.S.I.
 LDMAN, S.I.
 FELDMAN, S.I. OBSOLETE BY 10JAN68
 -PROCESS INTERFACE OSSANNA, J.F.
 -PROCESS INTERFACE OSSANNA, J.F.
 S.I. OBSOLETE BY 10JAN68
 S.I.
 ..FELDMAN, S.I.
 LEY, R.C., OLMSTED, C.D. OBSOLETE BY 10JAN68
 FOR OUTER MODULES OSSANNA, J.F., THOMPSON, K.L., OBS/
 FOR OUTER MODULES OSSANNA, J.F., THOMPSON, K.L.
 NVERSION STONE, D.L., IVIE, E.L.
 NUSKI, H.S.
 AGNUSKI, H.S., WIDRIG, D.R. OBSOLETE BY 09JAN68
 UNTEN, S.D., STONE, D.L.
 OF GIM WIDRIG, D.R., DUNTEM, S.D.
 ES DUNTEM, S.D., SKINNER, T.P., STONE, D.L.
 S DALEY, R.C., DUNTEM, S.D., WIDRIG, D.R.
 .D.L.
 NTERNAL CALLS WIDRIG, D.R. OBSOLETE BY 09FEB68
 ACE MODULE WIDRIG, D.R. OBSOLETE BY 24JAN68
 ACE MODULE WIDRIG, D.R., STONE, D.L.
 BLES USING THE I/O TABLE COMPILER (IOTC) OLMSTED, C/
 LIST STRUCTURE USING THE I/O COMMAND TRANSLATOR (/ /
 MPLIER (IOTC) AND THE I/O COMMAND TRANSLATOR (I/O/
 UNTEN, S.D.
 G.D.R., DUNTEM, S.D.
 N WIDRIG, D.R., DUNTEM, S.D.
 S REQUESTS WIDRIG, D.R., DUNTEM, S.D.
 NTEM, S.D.
 AND THE QUIT/START-SAVE/RESUME, AND LOGOUT MECHANIS/
 S GROUPS FELDMAN, S.I.
 ING SERVICE OSSANNA, J.F.
 LEY, R.C. OBSOLETE BY 20DEC67
 STONE, D.L.

MSPM BF.1.14 LOGICAL RECORD FRAMES OSSANA, J.F., Z
 MSPM BF.1.15 SEQUENTIAL LOGICAL RECORD I/O OSSAN
 MSPM BF.1.16 RANDOM LOGICAL RECORD I/O OSSANA, J.
 MSPM BF.1.18 FRAMES WITH COMPLEX STRUCTURES OSSA
 MSPM BF.10.00 AN OVERVIEW OF INPUT-OUTPUT CODE C
 MSPM BF.10.01 INPUT CODE CONVERSION IVIE, E. OBSO
 MSPM BF.11.00 OVERVIEW OF TYPEWRITER INPUT/OUTPU
 MSPM BF.11.03 THE INTERFACE BETWEEN THE CANONICA
 MSPM BF.2.03 SUMMARY OF INITIAL I/O SYSTEM FOR I
 MSPM BF.2.10 OVERVIEW OF THE SWITCHING COMPLEX L
 MSPM BF.2.14 THE TYPE TABLE AND TYPE-TABLE MAINT
 MSPM BF.2.15 THE ENTRY POINT VECTOR MAKER LEVINS
 MSPM BF.2.20 DATA BASE AND TRANSACTION BLOCK DIS
 MSPM BF.2.20 DATA BASE AND TRANSACTION BLOCK DIS
 MSPM BF.2.20A EMENDATION OF BF.2.20 (DATA BASE A
 MSPM BF.2.21 THE GENERIC DEVICE STRATEGY MODULE
 MSPM BF.2.22 THE I/O REGISTRY FILE MAINTAINER FE
 MSPM BF.2.22 THE REGISTRY FILE MAINTAINER FELDMA
 MSPM BF.2.23 THE ATTACHMENT MODULE DALEY, R.C., FE
 MSPM BF.2.23 THE ATTACHMENT MODULE DALEY, R.C., F
 MSPM BF.2.24 THE WORKING-PROCESS/DEVICE- MANAGER
 MSPM BF.2.24 THE WORKING-PROCESS/DEVICE- MANAGER
 MSPM BF.2.25 THE DISPATCHER DALEY, R.C., FELDMAN,
 MSPM BF.2.25 THE DISPATCHER DALEY, R.C., FELDMAN,
 MSPM BF.2.26 THE I/O ASSIGNMENT MODULE DALEY, R.C
 MSPM BF.2.26 THE I/O ASSIGNMENT MODULE DALEY, R.C
 MSPM BF.2.27 I/O SYSTEM MODE HANDLING DISCIPLINE
 MSPM BF.2.27 I/O SYSTEM MODE HANDLING DISCIPLINE
 MSPM BF.2.30 AN OVERVIEW OF INPUT-OUTPUT CODE CO
 MSPM BF.2.32 OUTPUT CODE CONVERSION STONE, D.L.
 MSPM BF.20.00 OVERVIEW OF THE GIOC INTERFACE MAG
 MSPM BF.20.01 DCM/GIM INTERFACE SPECIFICATIONS M
 MSPM BF.20.01 DCM/GIM INTERFACE SPECIFICATIONS D
 MSPM BF.20.01A ADDENDUM TO BF.20.01 STONE, D.L.
 MSPM BF.20.02 SUMMARY OF GIM CALLS AND DATA BAS
 MSPM BF.20.03 SUMMARY OF GIM CALLS AND DATA BAS
 MSPM BF.20.04 GIM INNER CALLS SKINNER, T.P., STONE
 MSPM BF.20.04 SUMMARY OF GIOC INTERFACE MODULE I
 MSPM BF.20.05 ERRORS DETECTED BY THE GIOC INTERF
 MSPM BF.20.06 GENERATION OF THE CLASS DRIVING PA
 MSPM BF.20.07 GENERATION AND USAGE OF THE CHANGE
 MSPM BF.20.08 IMPLEMENTATION OF THE I/O TABLE CO
 MSPM BF.20.09 GIM - BASIC CONCEPTS WIDRIG, D.R., D
 MSPM BF.20.10 GIM - SETUP AND HOUSEKEEPING WIDRIG
 MSPM BF.20.11 GIM - LIST EDITING AND ACTIFICATIO
 MSPM BF.20.12 GIM - INTERRUPT HANDLING AND STATU
 MSPM BF.20.13 GIM - MISCELLANEOUS WIDRIG, D.R., DU
 MSPM BF.3.01 INTERACTION BETWEEN THE I/O SYSTEM
 MSPM BF.3.03 THE UNIVERSAL DEVICE MANAGER PROCES
 MSPM BF.3.05 USE OF THE I/O SYSTEM BY THE ANSWER
 MSPM BF.3.05A ERRATUM FOR BF.3.05 OSSANNA, J.F.
 MSPM BF.5.10 THE I/O DEVICE ASSIGNMENT MODULE DA
 MSPM BF.5.01 AN OVERVIEW OF LINE PRINTER OUTPUT

31AUG66
 31AUG66
 02SEP66
 02SEP66
 07AUG67
 14AUG67
 14AUG67
 27FEB67
 10JAN68
 25SEP67
 01MAR67
 28FEB68
 28FEB68
 14AUG67
 10JAN68
 19FEB68
 10APR68
 14AUG67
 01MAR68
 10JAN68
 14AUG67
 14AUG67
 28SEP67
 14AUG67
 10JAN68
 10JAN68
 14AUG67
 14AUG67
 10JAN68
 10JAN68
 09JAN68
 09FEB68
 01DEC67
 01DEC67
 09FEB68
 01DEC67
 01DEC67
 24JAN68
 04AUG67
 03AUG67
 03AUG67
 01DEC67
 01DEC67
 01DEC67
 01DEC67
 10JAN68
 10JAN68
 14AUG67
 22SEP67
 17FEB67
 13JAN67

D.L. OBSOLETE BY 20DEC67
ONE.D.L.

(DCH) OLNSTEAD,C.D.
C..RITCHIE,D.M.

ITHEAD,L.
N.P.A., THOMPSON,M.R.
HEAD,L.D. (NOW BG.10.00) OBSOLETE BY 14FEB68

HAUSEN,J.D.

R.
IALIZER RATHBUN,R.K.
OMPSON,M.R.

E SYSTEM DALEY,R.C.
MPSON,M.R.,SCHICKER,P.
H..CLANCY,G.P.

H..CLANCY,G.P.
FILE SYSTEM CUSHING,C.A. (NOW BG.15.00)
MPSON,M.R. (NOW BG.15.01) OBSOLETE BY 19JAN68

NG,C.A. (NOW BG.15.02)
RITCHIE,D.M.

Y.G.F. (NOW BG.17.02)
EY,R.C., THOMPSON,M.R.

E DALEY,R.C.,THOMPSON,M.R.,RITCHIE,D.M.
MODULE DALEY,R.C.,THOMPSON,M.R.

Y MODULE DALEY,R.C.,RITCHIE,D.M.
EY,R.C.,RITCHIE,D.M.

B.
G..WAGNER,M.R.,DALEY,R.C.

.G.
G..WAGNER,M.R.,DALEY,R.C.

P.G.,WAGNER,M.R.,DALEY,R.C.
RES NEUMANN,P.G.,WAGNER,M.R.,DALEY,R.C.

.R.
M.R.

A.M.R.
B.M.R.

.R.
M.R.

INITIVES CUSHING,C.A. OBSOLETE BY 07FEB68
INITIVES CUSHING,C.A.,TURNQUIST,M.C.

INITIVES CUSHING,C.A.
VES CUSHING,C.A.

MSPM BF.5.04 THE PRINTER INTERFACE MODULE STONE,
MSPM BF.5.05 THE PRT202 DEVICE CONTROL MODULE ST
MSPM BF.5.06 THE INTERIM PRT202 DIM STONE,D.L.
MSPM BF.6.02 STANDARD TAPE DEVICE CONTROL MODULE
MSPM BG.1 THE KNOWN SEGMENT TABLE (KST) DALEY,R.
MSPM BG.10.00 OVERVIEW OF THE FILE SYSTEM DIM WH
MSPM BG.10.00 THE ACTIVE FILE TABLE (AFT) CRISHA
MSPM BG.10.00 THE DEVICE INTERFACE MODULES WHITE
MSPM BG.10.01 DIM DRIVER RATHBUN,R.K.
MSPM BG.10.02 DIM COMMAND MODULE JONES,S.W.
MSPM BG.10.03 DIM SERVICE PROCEDURES RATHBUN,R.K
MSPM BG.10.04 DEVICE FREE-STORAGE MANAGEMENT VAN
MSPM BG.10.06 EXTERNAL DIM FUNCTIONS RATHBUN,R.K
MSPM BG.11.00 USAGE CONTROL THOMPSON,M.R.
MSPM BG.12.00 I/O QUEUE CRISHAN,P.A., THOMPSON,M.
MSPM BG.12.00 INTERIM DISC CONTROL AND DISC INIT
MSPM BG.13.00 I/O QUEUE CONTROL CRISHAN,P.A., TH
MSPM BG.14 SUMMARY OF CALLS WITHIN THE BASIC FIL
MSPM BG.15.01 PROCESS WAIT AND NOTIFY MODULE THO
MSPM BG.17.01 DRUM UTILITY MODULE (DUM) WEBBER,S
MSPM BG.17.01 DRUM UTILITY MODULE (DUM) WEBBER,S
MSPM BG.18.00 LOCKING AND BLOCKING IN THE BASIC
MSPM BG.18.01 PROCESS WAIT AND NOTIFY MODULE THO
MSPM BG.18.02 STANDARD INTERLOCK MECHANISM CUSHI
MSPM BG.2.00 THE SYSTEM SEGMENT TABLES DALEY,R.I
MSPM BG.3.00 INTRODUCTION TO SEGMENT CONTROL DAL
MSPM BG.3.01 SEGMENT CONTROL,THE INTERFACE MODUL
MSPM BG.3.02 SEGMENT CONTROL,THE USER INTERFAC
MSPM BG.3.03 SEGMENT CONTROL,THE PROCESS LOAD MO
MSPM BG.3.04 SEGMENT CONTROL,THE SEGMENT UTILIT
MSPM BG.3.05 RING REGISTER SIMULATION MODULE DAL
MSPM BG.4.00 PAGE CONTROL DALEY,R.C.,KREKELER,S.
MSPM BG.5.00 OVERVIEW OF CORE CONTROL NEUMANN,R.
MSPM BG.5.00 THE CORE MAP WAGNER,M.R., NEUMANN,P
MSPM BG.5.01 STRUCTURE OF THE CORE MAP NEUMANN,P
MSPM BG.5.02 THE CORE MANAGEMENT MODULE NEUMANN,
MSPM BG.5.03 CORE CONTROL INITIALIZATION PROCEDU
MSPM BG.6.00 CORE CONTROL NEUMANN,P.G., WAGNER,M
MSPM BG.6.01 THE CATALOGER NEUMANN,P.G.,WAGNER,
MSPM BG.6.02 THE ALLOCATOR NEUMANN,P.G.
MSPM BG.6.03 THE REPLENISHER NEUMANN,P.G., WAGNE
MSPM BG.6.04 THE CONTIGVATOR NEUMANN,P.G., WAGRE
MSPM BG.6.05 THE BANKER NEUMANN,P.G., WAGNER,M.R
MSPM BG.6.06 THE PARAMETIZERS NEUMANN,P.G., WAGN
MSPM BG.7.00 DIRECTORY DATA BASE CUSHING,C.A.
MSPM BG.8.00 DIRECTORY CONTROL CUSHING,C.A.
MSPM BG.8.01 DIRECTORY MAINTAINER CUSHING,C.A.
MSPM BG.8.02 DIRECTORY SUPERVISOR,GENERAL USER P
MSPM BG.8.02 DIRECTORY SUPERVISOR,GENERAL USER P
MSPM BG.8.02A ERRATA,BG.8.02 CUSHING,C. OBSOLETE
MSPM BG.8.02A UPDATING OF BG.8.02 TURNQUIST,M.C.
MSPM BG.8.03 DIRECTORY SUPERVISOR,SPECIAL PRIMITI
MSPM BG.8.04A ERRATA,BG.8.04 CUSHING,C.

13JAN67
10JAN68
07AUG67
26JUL67
17JAN67
14FEB68
01JUN66
27JUN66
25JAN68
13MAR68
25JAN68
27MAR68
08MAR68
15JUL66
02JUN66
08MAR68
01JUN66
20DEC66
19JAN68
01JUN67
27SEP67
27MAY66
03JUN66
08JUN66
04MAR67
28OCT66
19MAY67
24MAY67
24MAY67
24MAY67
25MAY67
03JUN66
25APR68
07JUN67
25APR68
25APR68
25APR68
07JUN67
06JUN66
07JUN67
07JUN67
07JUN67
07JUN67
04AUG67
27JAN67
14JUL67
07FEB68
04AUG67
08MAR68
14JUL67
04AUG67

N.M.R. OBSOLETE BY 16JAN68
 ON.M.R..SHPIZ,L.
 STORAGE MANAGEMENT SYSTEM CLANCY,G.F.
 CONTROL MODULE CLANCY,G.F.
 CY,G.F.
 ANCY,G.F.
 BRER,S.H.,CLANCY,G.F.
 MODULES WEBBER,S.H.
 ODULE WEBBER,S.H.
 S CLANCY,G.F.
 S WEBBER,S.H.

MSPM BG.9.00 ACCESS CONTROL CUSHING,C.A.,THOMPSON
 MSPM BG.9.00 ACCESS CONTROL CUSHING,C.C., THOMPS
 MSPM BH.0 SUMMARY OF THE BACKUP AND MULTI LEVEL
 MSPM BH.1.01 THE MULTILEVEL STORAGE SYSTEM MOVE
 MSPM BH.1.02 THE MULTILEVEL STORAGE MONITOR CLAN
 MSPM BH.2.00 SUMMARY OF THE DUMPING PROCESSES CL
 MSPM BH.2.01 INCREMENTAL DUMP DECISION MODULE VE
 MSPM BH.2.02 THE SYSTEM CHECKPOINT DUMP DECISION
 MSPM BH.2.03 THE USER CHECKPOINT DUMP DECISION M
 MSPM BH.3.01 THE HIRARCHY RECONSTRUCTION PROCES
 MSPM BH.3.02 THE SECONDARY STORAGE RELOAD PROCES
 MSPM BH.4.01 THE DUMPING I/O PROCESS WEBBER,S.H.
 MSPM BH.4.02 THE RELOAD I/O PROCESS WEBBER,S.H.
 MSPM BH.4.03 TAPE FORMATS FOR BACKUP WEBBER,S.H.
 MSPM BJ.0 OVERVIEW OF TRAFFIC CONTROL SALTZER,J.
 MSPM BJ.1.00 OVERVIEW OF TRAFFIC CONTROLLER DATA
 MSPM BJ.1.01 THE ACTIVE PROCESS TABLE SALTZER,J.
 MSPM BJ.1.02 THE READY LIST EVANS,A.
 MSPM BJ.1.03 THE PROCESS DATA SEGMENT EVANS,A.
 MSPM BJ.1.04 THE PROCESS DATA SALTZER,J.H., RAPP
 MSPM BJ.1.06 PROCESS DEFINATION SEGMENT EVANS,A.
 MSPM BJ.1.07 PROCESS DEFINITION BLOCK EVANS,A.
 MSPM BJ.1.08 TRAFFIC CONTROLLER DATA BLOCK EVANS
 MSPM BJ.2.01 THE ACTIVE PROCESS TABLE SALTZER,J.
 MSPM BJ.3.00 OVERVIEW OF THE PROCESS EXCHANGE SA
 MSPM BJ.3.01 BLOCK RAPPAPORT,R.L.
 MSPM BJ.3.03 QUIT RAPPAPORT,R.L.
 MSPM BJ.3.04 RESTANT RAPPAPORT,R.L.
 MSPM BJ.4.00 OVERVIEW OF SCHEDULING RAPPAPORT,R.
 MSPM BJ.4.02 GETWORK RAPPAPORT,R.L.
 MSPM BJ.4.03 THE INITIAL SCHEDULER EVANS,A.
 MSPM BJ.4.05 THE READY LIST-INITIAL IMPLEMENTATI
 MSPM BJ.5.00 OVERVIEW OF PROCESS SWITCHING RAPP
 MSPM BJ.5.01 SWAP DBR RAPPAPORT,R.L.
 MSPM BJ.5.02 READY-IN RAPPAPORT,R.L.
 MSPM BJ.5.04 IDBR PROCEDURE RAPPAPORT,R.L.
 MSPM BJ.5.05 SUBROUTINE OVERLAY RAPPAPORT,R.L.
 MSPM BJ.7.02 HASH TABLE FOR THE APT EVANS,A.
 MSPM BJ.7.03 PROCESS ID GENERATOR DONOVAN,J.J.
 MSPM BJ.8.01 CREATE PROC RAPPAPORT,R.L.
 MSPM BJ.8.02 ESTBLPROC RAPPAPORT,R.L.
 MSPM BJ.8.03 CREATE LINKER SEGS RAPPAPORT,R.L.
 MSPM BJ.8.04 CREATE HARDCORE SEGS RAPPAPORT,R.L.
 MSPM BJ.8.05 COPY SEG RAPPAPORT,R.L.
 MSPM BJ.9.01 INIT PROC RAPPAPORT,R.L.
 MSPM BJ.9.02 PRELINKER DRIVER RAPPAPORT,R.L.
 MSPM BJ.9.03 GATE INIT RAPPAPORT,R.L.
 MSPM BK.0 OVERVIEW OF PROCESSOR MANAGEMENT JONES
 MSPM BK.1.02 THE PROCESSOR DATA BLOCK SALTZER,J.
 MSPM BK.1.03 THE PROCESSOR STACK JONES,C.
 MSPM BK.1.04 FAULT-INTERRUPT HARDWARE INTERFACE
 MSPM BK.2.01 OVERVIEW OF INTERRUPT HANDLING SALT
 MSPM BK.2.02 INTERRUPT INTERCEPT LAMBERT,L.J.
 MSPM BK.2.03 DRUM INTERRUPT HANDLER LAMBERT,L.J.

H.
 BASES EVANS,A.
 H.,RAPPAPORT,R.L.,EVANS,A. OBSOLETE BY 07FEB68
 APORT,R.L.,EVANS,A.
 .A.
 H.,RAPPAPORT,R.L.
 LTZER,J.H.
 I.
 ON EVANS,A.
 PORT,R.L.
 ORT,R.L. (NOW BJ.5.03)
 .C.
 H.,RAPPAPORT,R.L.
 JONES,C.
 ZER,J.H.
 (NOW BJ.10.01)

28DEC66
 16JAN68
 18AUG66
 31OCT66
 28OCT66
 23DEC66
 16DEC66
 16DEC66
 16DEC66
 23DEC66
 23DEC66
 06JAN67
 04JAN67
 12JAN67
 23FEB67
 03AUG67
 20JUL67
 19JUL67
 10NOV67
 03NOV67
 17NOV67
 03NOV67
 08DEC67
 25NOV66
 07DEC66
 30NOV66
 30NOV66
 25NOV66
 30JAN67
 06FEB67
 19JUL67
 19JUL67
 20MAR67
 24MAR67
 24MAR67
 27SEP66
 23MAR67
 24MAR67
 19JUL67
 16JUN67
 03NOV67
 03NOV67
 03NOV67
 03NOV67
 03NOV67
 13NOV67
 10NOV67
 13OCT66
 10MAR67
 02JUN66
 20JUL67
 10NOV66
 31JAN67
 23JAN67

MSPM BK.2.04 GIOC INTERRUPT HANDLERS WIDRIG,D.R.
 MSPM BK.2.04 GIOC INTERRUPT HANDLERS WIDRIG,D.R.
 MSPM BK.2.05 CALENDAR CLOCK INTERRUPT HANDLER LA
 MSPM BK.2.06 PROCESS INTERRUPT HANDLER FRICK,H.
 MSPM BK.3.01 OVERVIEW OF FAULT HANDLING JONES,C.
 MSPM BK.3.01 OVERVIEW OF FAULT HANDLING JONES,C.
 MSPM BK.3.02 PROCESS/SYSTEM FAULT BREAKDOWN JOH
 MSPM BK.3.02 USER/SYSTEM FAULT BREAKDOWN JONES,C
 MSPM BK.3.03 THE FAULT INTERCEPTOR JONES,C.
 MSPM BK.3.04 CONTROL UNIT VALIDATOR LIEBLING,N.H
 MSPM BK.3.06 PAGE/SEGMENT FAULT HANDLER JONES,C.
 MSPM BK.3.06 PAGE/SEGMENT FAULT HANDLER JONES,C.
 MSPM BK.3.07 TIMER RUNOUT FAULT HANDLER JONES,C.
 MSPM BK.3.08 THE CONNECT FAULT HANDLER JONES,CA
 MSPM BK.3.09 CATALOG OF GE 645 ADDRESSING REFER
 MSPM BK.4.01 SYSTEM COMMUNICATION SEGMENT JONES,
 MSPM BK.4.02 SYSTEM CONTROLLER ADDRESSING SEGMEN
 MSPM BK.4.03 CLOCK ADDRESSING SEGMENT CLOCK,MCJO
 MSPM BK.4.04 MAJOR MODULE CONFIGURATION TABLE SC
 MSPM BK.5.00 MASTER MODE UTILITY SEGMENT FRICK,H
 MSPM BK.5.00 OVERVIEW - MASTER MODE UTILITY ROUT
 MSPM BK.5.01 INTERRUPT MASP PROCEDURE LAMBERT,L.
 MSPM BK.5.01A APPENDIX LAMBERT,L.J.
 MSPM BK.5.02 CONNECT PROCEDURE LAMBERT,L.J.,FRIC
 MSPM BK.5.02 CONNECT PROCEDURE LAMBERT,L.J.
 MSPM BK.5.03 SET ALARM PROCEDURE FRICK,H.
 MSPM BK.5.04 SET CELL PROCEDURE FRICK,H.
 MSPM BK.5.05 CONNECT GENERATOR PROCEDURE FRICK,H
 MSPM BK.5.06 STACK SWITCHING MODULE\ SWITCH-STAC
 MSPM BL.0 OVERVIEW OF THE MULTICS SYSTEM INITIAL
 MSPM BL.1.01 MULTICS SYSTEM TAPE FORMAT BENSOUSS
 MSPM BL.1.03 MULTICS SYSTEM TAPE GENERATOR VAN V
 MSPM BL.1.03A ADDENDUM TO BL.1.03 GROCHOW,J.M.,M
 MSPM BL.10.00 FILE SYSTEM INITIALIZATION (INTROD
 MSPM BL.10.01A FILE SYSTEM INITIALIZATION (PART 1
 MSPM BL.10.01A UPDATING OF BL.10.01 CLANCY,G.F.,
 MSPM BL.10.02 FILE SYSTEM INITIALIZATION (PART 2
 MSPM BL.10.02A UPDATING OF BL.10.02 CLANCY,G.F.,
 MSPM BL.10.03 FILE SYSTEM INITIALIZATION (PART 3
 MSPM BL.10.03A UPDATING OF BL.10.03 CLANCY,G.F.,
 MSPM BL.10.04 THE FILE SYSTEM DEVICE CONFIGURATI
 MSPM BL.11.00 TRAFFIC CONTROLLER INITIALIZER RAP
 MSPM BL.11.00 TRAFFIC CONTROLLER INITIALIZER RAP
 MSPM BL.12.00 SUMMARY OF ERROR STOPS DURING MULT
 MSPM BL.2.01 SEGMENT LOADING TABLE JOHNSON,D.H.
 MSPM BL.2.02 SEGMENT LOADING TABLE MANAGER JOHN
 MSPM BL.3.01 MAJOR MODULE CONFIGURATION TABLE IN
 MSPM BL.3.02 FILE SYSTEM INITIALIZATION DALEY,R.
 MSPM BL.3.02 INITIALIZATION OF THE SYSTEM COMMON
 MSPM BL.3.03 INITIALIZATION CONSTANTS TABLE ANCO
 MSPM BL.3.04 SOFTWARE PARAMETER TABLE (SWPT) AN
 MSPM BL.4.00 BOOTSTRAP INITIALIZER-- OVERVIEW BE
 MSPM BL.4.01 BOOTSTRAP 1 BENSOUSSAN,A. OBSOLETE
 MSPM BL.4.01 BOOTSTRAP 1 BENSOUSSAN,A. VAN VLEC
 MSPM BL.4.02 BOOTSTRAP 2 BENSOUSSAN,A. OBSOLETE
 MSPM BL.4.02 BOOTSTRAP 2 BENSOUSSAN,A. OBSOLETE

STONE,D.I.
 MBERT,L.J.,SALTZER,J.H.
 S.C.
 NCE FAULTS WIDRIG,D.R.
 C.,LAMBERT,L.J.,FRICK,H.
 T FRICK,H.
 CKS SALTZER,J.H.
 HICKER,P.
 IVE LAMBERT,L.J.
 J.,SALTZER,J.H.
 K.H.
 K MORRIS,N.I.
 IZATION BENSOUSSAN,A.
 AN,A.
 LECK,T.H.
 ORRIS,N.I.
 UCTION) DALEY,R.C.
) DALEY,R.C.
 PADLIPSKY,M.A.
) DALEY,R.C.
 PADLIPSKY,M.A.
) DALEY,R.C.
 PADLIPSKY,M.A.
 ON TABLE DALEY,R.C.
 PAPORT,R.I. OBSOLETE BY 27FEB68
 PAPORT,R.I.,BENJAFIELD,G.
 ICS INITIALIZATION WIDRIG,D.R.
 ON,D.H.
 ITIALIZATION FOR INITIAL MULTICS SALTZER,J.H.
 C.
 ICATION SEGMENT SCHICKER,P.
 NA,E.T.
 ONA,E.I.
 NSOUSSAN,A.
 BY 29FEB68
 K.T.H.
 BY 29FEB68

08MAY67
 07FEB68
 23JAN67
 14AUG67
 23SEP66
 02OCT67
 02OCT67
 13SEP66
 29SEP67
 29DEC67
 13SEP66
 02OCT67
 02OCT67
 13SEP66
 17NOV67
 02OCT67
 27SEP67
 20NOV67
 15NOV67
 31OCT67
 12JUN67
 15JUN67
 28JUN67
 28SEP67
 12JUN67
 29SEP67
 02OCT67
 02OCT67
 17NOV67
 28APR67
 21MAR67
 28SEP67
 03MAY68
 21APR67
 24APR67
 28FEB68
 24APR67
 28FEB68
 24APR67
 28FEB68
 27APR67
 24APR67
 27FEB68
 19JAN68
 29MAR67
 10APR67
 03NOV67
 23JAN67
 28SEP67
 07DEC67
 07DEC67
 25MAR67
 24MAR67
 29FEB68
 27MAR67

MSPM BL.4.02 BOOTSTRAP 2 VAN VLECK,T.H.
 MSPM BL.5.00 OVERVIEW OF THE MULTICS INITIALIZERS
 MSPM BL.5.01 INITIALIZER CONTROL PROGRAM- INITIA
 MSPM BL.5.02 FAULT HANDLING DURING INITIALIZATIO
 MSPM BL.5.03 INTERRUPT HANDLING DURING INITIALIZ
 MSPM BL.5.04 PROCESS EXCHANGE DURING INITIALIZAT
 MSPM BL.5.05 RSW - READING PROCESS DATA SWITCHES
 MSPM BL.5.06 FAULT-INTERRUPT UTILITY FOR INITIAL
 MSPM BL.5.07 PRINTER I/O DURING INITIALIZATION M
 MSPM BL.6.01 SEGMENT LOADER(INITIAL VERSION) JOH
 MSPM BL.6.02 TAPE READER MORRIS,N.I., PADLIPSKI,
 MSPM BL.6.03 CORE CONTROL INITIALIZER SWI
 MSPM BL.6.03 INITIALIZING CORE MANAGER JOHNSON,D
 MSPM BL.7.00 OVERVIEW OF PRE-LINKING DURING MULT
 MSPM BL.7.01 INITIALIZATION LINKER JOHNSON,D.H.
 MSPM BL.7.01 INITIALIZATION PRE-LINK DRIVER PRS-
 MSPM BL.7.02 MULTICS PRE-LINKER PRE-LINK-2 MORRI
 MSPM BL.7.02 PRE-LINK MODULE JOHNSON,D.H.
 MSPM BL.7.03 DATA BASE INITIALIZER - INITIALIZAT
 MSPM BL.7.03 INITIALIZATION DATK JOHNSON,D.H. O
 MSPM BL.8.00 HARDCORE I/O INITIALIZATION DALEY,R
 MSPM BL.8.00 HARDCORE I/O INITIALIZATION DALEY,R
 MSPM BL.9.01 THE FAULT INITIALIZER JONES,C.
 MSPM BL.9.02 INTERRUPT INITIALIZER LAMBERT,L.J.,
 MSPM BL.9.02 INTERRUPT INITIALIZER LAMBERT,L.J.
 MSPM BM.4.03 USER LOG MARCEAU,C.
 MSPM BM.8.00 MULTICS BOOTLOADING PROCEDURES WANT
 MSPM BN.0.00 EPL COMPILER DOCUMENTATION GRAHAM,R
 MSPM BN.1.00 A PRIMER ON EPL-COMPILED OBJECT CDD
 MSPM BN.10.01 AN EXAMPLE OF EPL STRING MANIPULAT
 MSPM BN.10.01A APPENDIX TO BN.10.01 THE EXAMPLE
 MSPM BN.10.01B CORRECTIONS TO BN.10.01 MARCEAU,C
 MSPM BN.10.02 AN EXAMPLE OF THE USE OF EPL ADJUS
 MSPM BN.10.02A APPENDIX TO BN.10.02 SOURCE AND O
 MSPM BN.3.01 USE OF THE EPL COMPILER IN CTSS EVA
 MSPM BN.3.02 EXPLANATION OF EPLBSA CODE SCHOLTZ,
 MSPM BN.3.03 PRINT THE 3 FILES CREATED BY AN EPL
 MSPM BN.3.05 EPL COMPILATIONS ON CTSS FIR EPLFIB
 MSPM BN.4.00 TMG OVERVIEW FENICHEL,R.
 MSPM BN.4.01 HOW TO CREATE AND USE A COMPILER WH
 MSPM BN.4.02 TMGL FENICHEL,R.R.,MCILROY,M.D.
 MSPM BN.4.02A FENICHEL,R.R.
 MSPM BN.5.00 GLOBAL STRATEGIES IN EPL WAGNER,D,B
 MSPM BN.5.01 IMPLEMENTATION OF EPL BLOCKS WAGNER
 MSPM BN.5.02 IMPLEMENTATION OF ON-CONDITIONS IN
 MSPM BN.6.02 DECLARATIONS AND DATA ORGANIZATION
 MSPM BN.6.04 THE BEGIN, PROCEDURE, AND ENTRY STA
 MSPM BN.6.05 DO STATEMENT GOLDBERG,B.P.
 MSPM BN.6.06 IF STATEMENT GOLDBERG,B.P.
 MSPM BN.7.00 THE EPL RUN-TIME LIBRARY WAGNER,D,B
 MSPM BN.7.00A APPENDIX GRAHAM,R.M.
 MSPM BN.7.01 DOPE VECTOR BUILDER FOR ADJUSTABLE
 MSPM BN.7.02 VARYING STRING INITIALIZE AND CLEAN
 MSPM BN.7.03 'SYNTHETIC EPILOGUE' PROCEDURE FOR

BENSOUSSAN,A.
 L VERSION BENSOUSSAN,A.
 N BENSOUSSAN,A.
 ATION BENSOUSSAN,A.
 ION BENSOUSSAN,A.
 WIDRIG,D.R.
 IZATION SET VECTOR WIDRIG,D.R.
 ESSAG.PRI202,PRINTER IO MORRIS,N.I., PADLIPSKI,M.A.
 NSON,D.H.
 H.A.
 NNER,T.P.,PADLIPSKI,M.A.
 .H.
 ICS INITIALIZATION JOHNSON,D.H.,MORRIS,N.I.
 LINK-1 MORRIS,N.I.
 S.N.I.
 IOM DATK DBI JOHNSON,D.H.,MORRIS,N.I.
 SOLETED BY 09FEB68
 .C.,WIDRIG,D.R.
 .C.,WIDRIG,D.R.,SKINNER,T.P.
 SCHICKER,P.,SALTZER,J.H.
 OBSOLETE BY 06MARG6
 MAN,M.
 M.
 E WAGNER,D.B.
 ION WAGNER,D.B.
 PROGRAMS AND THE CORRESPONDING OBJECT LISTINGS
 TABLE-LENGTH AND VARYING-LENGTH STRINGS WAGNER,D.B.
 BJECT PROGRAM LISTINGS WAGNER,D.B.
 J.C.
 NS,A.
 J.C.
 COMPILATION EVANS,A. (NOW BE.1.03)
 SAVED GARMAN,C. (NOW BE.1.04)
 ICH HAS BEEN DESCRIBED IN TMGL FENICHEL,R.
 .
 .D.B.,MCILROY,M.D.
 EPL WAGNER,D.B.
 IN EPL WAGNER,D.B.
 TEMENTS GOLDBERG,B.P.
 .
 AGGREGATES IDOPE WAGNER,D.B.,MORRIS,N.I.
 UP ROUTINE VARST- WEBER,S.H.
 EPL SYNEP- WAGNER,D.B.,MCILROY,M.D.,BOYD,D.L.

28FEB68
 28APR67
 01MAY67
 26MAY67
 15JUN67
 30JUN67
 17NOV67
 17NOV67
 23JAN68
 17MAR67
 06FEB68
 02OCT67
 10APR67
 09FEB68
 05APR67
 17AUG67
 07FEB68
 16FEB68
 04APR67
 09FEB68
 05APR67
 17AUG67
 07FEB68
 10APR67
 06MAR68
 10MAY67
 04OCT67
 09FEB68
 21JUN67
 07DEC67
 07DEC67
 07DEC67
 02FEB68
 07DEC67
 07DEC67
 26JAN67
 05JUL66
 24FEB67
 13JUL66
 05JUL66
 07MAR67
 24FEB67
 17APR67
 12MAY67
 04MAR67
 07MAR67
 02JUN67
 09MAR67
 08MAY67
 19MAY67
 18MAY67
 04AUG67
 11APR67
 27APR67
 08MAR67
 07MAR67

MSPM BQ.4.00A APPENDIX MARCEAU,C.
 MSPM BQ.4.01 DEDICATED CONSOLE LIST MARCEAU,C.
 MSPM BQ.4.01A CHANGE TO BQ.4.01 MARCEAU,C.
 MSPM BQ.4.02 PERSONNEL LIST MARCEAU,C.
 MSPM BQ.4.02A CHANGE TO BQ.4.02 MARCEAU,C.
 MSPM BQ.4.03 USER PROFILES MARCEAU,C.
 MSPM BQ.5.00 LOAD CONTROL OVERVIEW MARCEAU,C.
 MSPM BQ.5.03 INITIAL LOAD CONTROL DETAIL,H.M.
 MSPM BQ.6.00 OVERVIEW OF THE INTERPROCESS COMMUN
 MSPM BQ.6.00A ADDENDUM TO THE INTERPROCESS COMMUN
 MSPM BQ.6.01 HOW TO USE THE INTERPROCESS COMMUN
 MSPM BQ.6.02 CALLS TO THE INTERPROCESS COMMUN
 MSPM BQ.6.02 CALLS TO THE INTERPROCESS COMMUN
 MSPM BQ.6.03 EVENTS AND EVENT CHANNELS SPIER,M,J
 MSPM BQ.6.04 THE EVENT CHANNEL MANAGER SPIER,M,J
 MSPM BQ.6.05 THE INTERPROCESS GROUP EVENT CHANNE
 MSPM BQ.6.06 THE WAIT COORDINATOR SPIER,M,J.
 MSPM BQ.6.07 THE DEVICE SIGNAL TABLE MANAGER,SAL
 MSPM BQ.6.08 THE GIVE-CALL FACILITY SPIER,M,J.
 MSPM BQ.6.09 EVENT CHANNEL MANAGER SPIER,M,J.
 MSPM BQ.7.00 THE LOCKER FACILITY SPIER,M,J.
 MSPM BQ.7.00A APPENDIX TO THE LOCKER FACILITY,HQ
 MSPM BR.0.00 OVERVIEW OF TEST AND DIAGNOSTIC DDC
 MSPM BR.0.01 TEST AND DIAGNOSTIC PHILOSOPHY FRIC
 MSPM BR.3.01 HARDWARE RING UNCOVERABLE CONDITION
 MSPM BT.0 OVERVIEW OF DEDICATED RESOURCE MANAGER
 MSPM BT.2.01 SUMMARY OF MEDIA MANAGEMENT FUNCTIO
 MSPM BT.2.01 SUMMARY OF MEDIA MANAGEMENT OPERATIO
 MSPM BT.2.02 MEDIA REQUEST MANAGEMENT DALEY,R.C.
 MSPM BT.3.00 OVERVIEW OF THE RESERVER PENICHEL,R
 MSPM BT.3.01 SUMMARY OF RESERVER CALLS SALTZER,J
 MSPM BT.3.02 RESERVER IMPLEMENTATION PLAN SALTZE
 MSPM BT.3.02 RESERVER IMPLEMENTATION PLAN SALTZE
 MSPM BT.3.02 THE INTERM RESERVER FELDMAN,S.I.
 MSPM STABLE
 MSPM STABLE OBSOLETE BY 03MAY68
 MSPM STABLE OBSOLETE BY 29FEB68
 MSPM STABLE OBSOLETE BY 29FEB68
 MSPM STABLE OBSOLETE BY 31JAN68
 MSPM BV.1.00 BOS - BOOTLOAD OPERATING SYSTEM DUN
 MSPM BV.1.00 645 SEGMENT DUMP GINTELL,J., DUNTE
 MSPM BV.1.01 BOS BOOTLOAD BOOT DUNTE,S.D., VAN
 MSPM BV.1.02 BOS DUMP COMMAND DUMP DUNTE,S.D.,
 MSPM BV.1.03 BOS SNAPSHOT GENERATOR SNAP DUNTE,
 MSPM BV.1.04 BOS SNAPSHOT RESTORE SHOT DUNTE,S.
 MSPM BV.2.00 SEGMENT-USAGE METERING MORRIS,N.I.,
 MSPM BV.3.00 PROCEDURE TO PRODUCE PRINTABLE INFO
 MSPM BX.0.00 OVERVIEW, USE OF COMMANDS IN MULTIC
 MSPM BX.0.01 STANDARDS FOR COMMAND WRITERS SCHRO
 MSPM BX.1.00 MULTICS COMMAND SCHROEDER,G. OSSANA
 MSPM BX.10.00 INTERACTIVE DEBUGGING AIDS WAGNER,
 MSPM BX.10.01 MACHINE AND PL/I ORIENTED INTERROG
 MSPM BX.10.02 PROGRAM TRACING UNDER INTERACTIVE
 MSPM BX.10.03 BREAKPOINT PROCESSOR WAGNER,D.B.
 MSPM BX.10.04 INSTRUCTION-BY-INSTRUCTION INTERPR

ICAION FACILITY SPIER,M.J., TAGUE,B.A.
 NICATION FACILITY SPIER,M.J.
 CATION FACILITY SPIER,M.J.
 TION FACILITY
 TION FACILITY SPIER,M.J.
 .
 . L MANAGER EVENT CHANNEL PROTECTION SPIER,M,J.
 TZER,J.H..SPIER,M.J.
 D CHANNEL ACCESS TECHNIQUES SCHROEDER,M.D.
 .7.00 SPIER,M.J.
 UMENTATION FRICK,H.E.
 K.H.E.
 HANDLER (TROUBLE MODULE) SALTZER,J.H.
 ENT SALTZER,J.H.
 NS DALEY,R.C..MERCER,C.M..SALTZER,J.H.
 NS SALTZER,J.H. OBSOLETE BY 07FEB68
 ,MERCER,C.M..SALTZER,J.H.
 .R.
 .H..DALEY,R.C.
 R.J.H.
 R.J.H. OBSOLETE BY 16JAN68
 R.J.H. OBSOLETE BY BV.1.02 03MAY68
 TEN,S.D.,VAN VLECK,T.H.
 ,S.,PADLIPSKY,M.A. OBSOLETE BY BV.1.02 03MAY68
 VLECK,T.H.
 VAN VLECK,T.H.
 S.D.,VAN VLECK,T.H.
 D.,VAN VLECK,T.H.
 PADLIPSKY,M.A.
 RNATION FROM THE SLT STATISTICS OHAYON,S.
 S EASTWOOD,D..SCHROEDER,G..SOBECKI,R.
 EDER,G.,MARTIN,K.J.
 .J.F.
 D.B.
 ATION AND MODIFICATION OF THE CONTENTS OF SEGMENTS/
 CONTROL WAGNER,D.B.
 FIVE EXECUTION OF PROGRAMS WAGNER,D.B.

07JUL67
 31MAY67
 26SEP67
 31MAY67
 26SEP67
 29MAY67
 18DEC67
 10JAN68
 20JUL67
 15NOV67
 21JUL67
 13MAR67
 21JUL67
 24JUL67
 27JUL67
 25JUL67
 27JUL67
 27JUL67
 07AUG67
 05OCT67
 15NOV67
 12JAN68
 25NOV66
 06DEC66
 17NOV67
 04MAR67
 07FEB68
 16JUN67
 07FEB68
 09JUN67
 16JUN67
 16JUN67
 26JUN67
 16JAN68
 03MAY68
 29MAR68
 31JAN68
 29FEB68
 20DEC67
 03MAY68
 07DEC67
 03MAY68
 03MAY68
 03MAY68
 03MAY68
 09JAN68
 15APR68
 04MAR67
 06JAN67
 15SEP66
 07JUN66
 07JUN66
 07JUN66
 07JUN66
 07JUN66

VERVIEW MARCEAU,C.
 TORAGE MARCEAU,C.
 M.S.L.
 EARCH FOR ROSENBAUM,S.L.
 IN,K.J.
 ATORS MARTIN,K.J.
 ERE STRICKLER,W.R.
 FUNCTIONS OP CHECKER MARTIN,K.J.
 IA HERE STRICKLER,W.R.
 SUM RATHBUN,R.K.
 E RESPONSIBILITY DELEGATE STRICKLER,W.R.
 NEW PROCESSES STRICKLER,W.R. OBSOLETED BY 10APR68
 HUTDOWN STRICKLER,W.R.
 NE,GET LINE STRICKLER,W.R.,MARTIN,K.J.
 KLER,W.R.
 GNER,D.B.
 ECOS=SEG WAGNER,D.B. OBSOLETED BY 08MAR68
 ECOS SEG MEYER,JR.,E.W.,WAGNER,D.B.
 GECOS-MME WAGNER,D.B.
 E SCHROEDER,G.,WAGNER,D.B.,MARTIN,K.J.
 MARTIN,K.
 CHAR RATCLIFF,L.B.
 ND MULTI-SEGMENT ASSEMBLY MILLS,J.D. WAGNER,D.B.
 H.K.C.
 SHING,C.A.,GARMAN,C.,BJORKMAN,E.O.
 ON FOR A FILE --SETACL,DELAACL,SETTRAP. SET-PROTECT/
 .J.
 E MAP-DIR BJORKMAN,E.O.
 ANGE WDIR,RESTORE WDIR,GET WDIR,DEFAULT WDIR BJORK/
 RINT SMITH,P.
 S MARTIN,K.J.
 Y CREATE,FAKE-ENTRY CALL WAGNER,D.B.
 G BS. LG CS, LG MAX-BS, LG MAX-CS GARMAN,C.
 VALENT OF A STRING CV STRING BS,CV STRING CS GARM/
 NOT EXPLICITLY KNOWN FAKE CALL STRICKLER,W.R.

MSPM BX,12.00 THE USE OF OPTIONS IN MULTICS-AN O
 MSPM BX,12.01 THE REPRESENTATION OF OPTIONS IN S
 MSPM BX,12.02 OPTION,DELOPT,PRINTOPT MARCEAU,C.
 MSPM BX,13.00 USER SEARCH CONTROL ROSENBAUM,S.L.
 MSPM BX,13.01 SEARCHING RULE STATEMENTS ROSENBAU
 MSPM BX,13.04 FIND A PATH NAME FOR A CALL NAME S
 MSPM BX,14.01 THE BINDER BIND BOYD,D.L.
 MSPM BX,14.02 THE POST BINDER THOMAS,R.H.
 MSPM BX,15.00 OVERVIEW OF OPERATOR COMMANDS MART
 MSPM BX,15.01 LOGIN AND QUIT RESPONDERS FOR OPER
 MSPM BX,15.01A ERRATA FOR BX,15.01 STRICKLER,W.R
 MSPM BX,15.02 OPERATOR CONFIRMATION COMMAND OP H
 MSPM BX,15.03A ERRATA FOR BX,15.03 STRICKLER,W.R
 MSPM BX,15.04 OPERATOR FUNCTION INITIALIZERS MED
 MSPM BX,15.04 STANDARD CHECKSUM PROCEDURE CHECK
 MSPM BX,15.05 SYSTEM OPERATOR COMMAND TO DELEGAT
 MSPM BX,15.06 SYSTEM OPERATOR COMMAND TO CREATE
 MSPM BX,15.07 SYSTEM OPERATOR SHUTDOWN COMMAND S
 MSPM BX,15.08 LINE CONFIGURATION COMMANDS SET LI
 MSPM BX,15.09 MEDIA OPERATOR COMMAND MEDIA STRIC
 MSPM BX,17.00 USING GECOS PROGRAMS IN MULTICS #A
 MSPM BX,17.01 GECOS SEGMENT LOADER FOR MULTICS G
 MSPM BX,17.01 GECOS SEGMENT LOADER FOR MULTICS G
 MSPM BX,17.01A ADDENDUM TO BX,1701 MEYER,E.W
 MSPM BX,17.02 GECOS MASTER-NODE ENTRY SIMULATOR
 MSPM BX,18.00 MACRO FACILITY FOR COMMAND LANGUAG
 MSPM BX,18.01 MACRO PROCESSOR MARTIN,K.J.
 MSPM BX,18.02 MACRO COMMAND MARTIN,K.J.
 MSPM BX,2.00 THE SHELL SOBECKI,R.,SCHROEDER,G.
 MSPM BX,2.01 SHELL PUNCTUATION CHARACTERS SHELL
 MSPM BX,2.02 LISTENER PROCEDURE MARTIN,K.J.
 MSPM BX,3.04 LOGOUT COMMAND MARTIN,K.J.
 MSPM BX,5.03 EPLBSA MACHINE OPERATIONS MILLS,J.D
 MSPM BX,5.04 EPLBSA, MULTIPLE LOCATION COUNTERS A
 MSPM BX,5.05 THE EPLBSA COMMAND ADLEMAN,N.
 MSPM BX,6.01 THE FORTRAN COMMAND GARTHE,L.L.,SHI
 MSPM BX,7.01 THE PL/1 COMMAND GARTHE,L.L.
 MSPM BX,8.00 OVERVIEW OF FILE SYSTEM COMMANDS CU
 MSPM BX,8.00A ERRATA TO BX,8.00 MARTIN,K.J.
 MSPM BX,8.02 MODIFY THE ACCESS CONTROL INFORMATI
 MSPM BX,8.02A APPENDIX MARTIN,K.J.
 MSPM BX,8.03 LISTACL CUSHING,C.A.,MARCEAU,C.
 MSPM BX,8.04 LINK SMITH,P.,BJORKMAN,E. SOBECKI,R
 MSPM BX,8.05 MAKE-DIR,MAKE-BRANCH CUSHING,C.A.
 MSPM BX,8.07 DELETE SMITH,P.,BJORKMAN,E.
 MSPM BX,8.11 GET AN OUTLINE OF THE TREE STRUCTUR
 MSPM BX,8.12 WORKING DIRECTORY TABLE COMMANDS CH
 MSPM BX,9.01 CONTEXT EDITOR GARMAN,C.
 MSPM BY,0 STANDARDS FOR SYSTEM LIBRARY PROCEDURE
 MSPM BY,10.01 'ENTRY VARIABLES' IN PL/I FAKE ENT
 MSPM BY,10.02 LENGTH FUNCTION FOR PL/I STRINGS L
 MSPM BY,10.03 PRODUCTION OF THE NON-VARYING EQUI
 MSPM BY,10.04 CALLING A PROCEDURE WHOSE NAME IS

18JAN67
 26JAN67
 23JAN67
 18JAN67
 26JAN67
 23JAN68
 28DEC66
 08NOV67
 01JAN68
 23JAN68
 03MAY68
 03MAY68
 24JAN68
 03MAY68
 24JAN68
 29DEC67
 04MAY68
 29DEC67
 29DEC67
 29DEC67
 06MAY68
 06MAY68
 24AUG67
 24AUG67
 08MAR68
 08MAR68
 15DEC67
 25AUG67
 08NOV67
 08NOV67
 08NOV67
 26MAY67
 07DEC66
 07DEC66
 07JUL67
 18DEC67
 07MAR68
 08SEP67
 08SEP67
 17JAN68
 01MAY68
 27MAR68
 27JAN67
 17NOV67
 10APR67
 27APR67
 07APR67
 01JUN67
 21DEC66
 01JUN67
 11MAY67
 03MAY68
 03AUG66
 18FEB66
 06JAN67
 28SEP66
 23JUN67
 23JUN67
 06MAY68

D.,MARTIN,K.J.
 LETE ERROR DESCRIPTION AT THE END OF A USERS ERROR/
 ES TO EXAMINE A USERS ERROR SEGMENT AND RETURN ERR/
 LAST COMPLETE ERROR DESCRIPTION FOUND IN A USERS /
 D PRINT ERROR COMMENTS CONTAINED IN A USERS ERROR /

LEVEL GET,LEVEL SET PADLIPSKY,M.A.
 LIPSKY,M.A.
 N CONDITION PADLIPSKY,M.A.
 ON PADLIPSKY,M.A.
 R PADLIPSKY,M.A.
 ING NO PADLIPSKY,M.A.
 WN LIST FIND CONDITION PADLIPSKY,M.A.
 DATE ARG PADLIPSKY,M.A.
 YD,D.L.
 D.H.

EDURES (PTR) MORRIS,N.I.
 RES (PTR) MORRIS,N.I.
 UE BITS,UNIQUE CHARS,WHEN CREATED RATCLIFF,L.B. /
 UE-BITS,UNIQUE-CHARS,WHEN CREATED RATCLIFF,L.B.
 ALENDAR INPUT RATCLIFF,L.B.
 DAR.PUT CALENDAR RATCLIFF,L.B.

PDIR MARTIN,K.J.
 H NAME GDIR MARTIN,K.J.
 LDIR ROSENBAUM,S.L.
 CDIR ROSENBAUM,S.L.
 ET-PROCESS-ID MARTIN,K.J.
 ID MARTIN,K.J.
 CEDURES BJORKMAN,E.O.
 SIC FILE SYSTEM PRIMITIVES BJORKMAN,E.O.

S CHECK FS ERRCODE BJORKMAN,E.O. OBSOLETE BY 06MA/
 S CHECK FS ERRCODE BJORKMAN,E.O.
 *ASTERISK=MATCH BJORKMAN,E.O.,MARTIN,K.J.
 HIERARCHY-DELTREE BJORKMAN,E.O.
 AMES ACCEPTABLE TO THE BASIC FILE SYSTEM SETPATH,E/
 BJORKMAN,E.O.,MARTIN,K.J.
 KING DIRECTORY WDIR BJORKMAN,E.O.
 LEVEL INFERIOR TO A GIVEN STARTING DIRECTORY BJORK/
 BRANCH GET COUNT.SET COUNT GARMAN,C.
 TCH' AREA GET AREA GARMAN,C.
 ILE SYSTEM HIERARCHY ENTRY=STATUS GARMAN,C.
 EAD=CS, WRITE=CS GARMAN,C.
 TIN,K.J.
 TE READ-IN,WRITE=OUT MARTIN,K.J. OBSOLETE BY 05JA/
 PTION OF I/O STATUS CHECK IO STATUS STRICKLER,W.R.
 RESET=USER-IN,RESET=USER-OUT STRICKLER,W.R.
 ING PROCESSES CREATE=VP,DESTROY WP BELMONT,P.

MSPM BY,11.00 OVERVIEW OF ERROR HANDLING WIDRIS,
 MSPM BY,11.01 SETERR=A PROCEDURE TO WRITE A COMP
 MSPM BY,11.01A APPENDIX MARTIN,K.J.
 MSPM BY,11.02 GETERR, GETERR=COMPLETE - PROCEDURE
 MSPM BY,11.03 DELERR - A SUBROUTINE TO ERASE THE
 MSPM BY,11.04 PRINTER - A PROCEDURE TO FORMAT AN
 MSPM BY,11.05 UNCLAIMED SIGNAL SOBECKI,R.J.
 MSPM BY,12.01 WHO CALLED SOBECKI,R.J.
 MSPM BY,12.02 VALIDATE LEVEL UTILITY ROUTINES
 MSPM BY,12.03 INDICATE THE OCCURRENCE SIGNAL PAD
 MSPM BY,12.04 ESTABLISH A HANDLER FOR A CONDITIO
 MSPM BY,12.04A ADDENDUM,BY,12.04 PADLIPSKY,M.A.
 MSPM BY,12.05 REMOVE A CONDITION HANDLER REVERSI
 MSPM BY,12.06 PERFORM AN ABNORMAL RETURN UNWINDI
 MSPM BY,12.07 CURRENT RING NUMBER ROUTINE\ GET R
 MSPM BY,12.08 INSPECT CONDITION=HANDLER PUSH= DO
 MSPM BY,12.09 INWARD-CALL ARGUMENT CHECKING VALL
 MSPM BY,13.00 OVERVIEW OF LINKAGE MAINTENANCE DO
 MSPM BY,13.01 FORCING A LINK BOYD,D.L., JOHNSON,
 MSPM BY,13.02 GENERATE=PTR BOYD,D.L.
 MSPM BY,13.03 LINK CHANGE BOYD,D.L., JOHNSON,D.H
 MSPM BY,14.00 RELATIVE POINTER MANIPULATION PROC
 MSPM BY,14 RELATIVE POINTER MANIPULATION PROCEDU
 MSPM BY,15.01 GENERATING UNIQUE IDENTIFIERS UNIQ
 MSPM BY,15.01 GENERATING UNIQUE IDENTIFIERS UNIQ
 MSPM BY,15.02 TIME CONVERSION CALENDAR OUTPUT, C
 MSPM BY,15.03 FORMATED TIME CONVERSION GET CALRN
 MSPM BY,15.03A ERRATUM FOR BY,15.03 MARTIN,K.J.
 MSPM BY,17.02 RETURN PROCESS DIRECTORY PATH NAME
 MSPM BY,17.03 RETURN PROCESS-GROUP DIRECTORY PAT
 MSPM BY,17.04 RETURN LIBRARY DIRECTORY PATH NAME
 MSPM BY,17.05 RETURN CALLING DIRECTORY PATH NAME
 MSPM BY,18.01 RETURN PROCESS ID GET PROCESS ID G
 MSPM BY,18.02 RETURN PROCESS-GROUP ID GET-GROUP-
 MSPM BY,2.00 OVERVIEW OF FILE SYSTEM LIBRARY PRO
 MSPM BY,2.01 PROCEDURES TO INTERFACE WITH THE BA
 MSPM BY,2.01A APPENDIX TO BY,2.01 MARTIN,K.J.
 MSPM BY,2.02 DECODE BASIC FILE SYSTEM ERROR CODE
 MSPM BY,2.02 DECODE BASIC FILE SYSTEM ERROR CODE
 MSPM BY,2.02 INTERPUTING THE * - CONVENTION STAR
 MSPM BY,2.03 DELETE A SUBTREE OF THE FILE SYSTEM
 MSPM BY,2.04 PREPARATION OF PATHNAMES AND ENTRY
 MSPM BY,2.04A APPENDIX MARTIN,K.J.
 MSPM BY,2.05 READ OR SET ACCESS ATTRIBUTES MODE
 MSPM BY,2.05 RETURN THE PATH NAME OF A USERS WOR
 MSPM BY,2.06 MAP THE DIRECTORIES AT A SPECIFIED
 MSPM BY,2.07 OBTAIN,MODIFY BIT-COUNTS IN SEGMENT
 MSPM BY,2.09 OBTAIN POINTER TO INITIALIZED 'SCRA
 MSPM BY,2.10 OBTAIN INFORMATION ABOUT ENTRY IN F
 MSPM BY,3.01 CHARACTER STRING I/O FOR SEGMENTS R
 MSPM BY,4.01 THE REQUEST HANDLER WAGNER,D.B.,MAR
 MSPM BY,4.02 USER I/O PROCEDURES TO READ AND WRI
 MSPM BY,4.03 A PROCEDURE WHICH PROVIDES A DESCRI
 MSPM BY,4.04 RESETTING ASYNCHRONOUS USER IONAMES
 MSPM BY,5.01 ROUTINES TO CREATE AND DESTROY WORK

26MAY67
 26MAY67
 30JUN67
 26MAY67
 26MAY67
 26MAY67
 26MAY67
 07AUG67
 21AUG67
 07DEC67
 18JUL67
 18JUL67
 04AUG67
 18JUL67
 18JUL67
 19JUL67
 19JUL67
 19JUL67
 09NOV67
 09NOV67
 03NOV67
 13DEC67
 06JAN67
 07JUL67
 17NOV67
 03MAY67
 03MAY67
 18APR68
 17NOV67
 17NOV67
 23JAN68
 23JAN68
 17NOV67
 17NOV67
 25JAN67
 28MAR67
 06MAY68
 03OCT67
 06MAY68
 14APR67
 03APR67
 10NOV67
 11APR67
 06MAY68
 04MAR67
 12MAY67
 31MAR67
 17NOV67
 17NOV67
 23JUN67
 10NOV67
 17NOV67
 06MAY68
 17NOV67
 27OCT67

OR INPUT TAPE TURBINE, S.
 DEBUGGING AIDS DISPATCH-REQUEST WAGNER, D.B.
 LOSS-TABLES, SEARCH-TABLES, SEARCH-ROOT PADLIPSKY, M. /
 LANGUAGE WAGNER, D.B.
 E DEBUGGING PROGRAMS WAGNER, D.B., PADLIPSKY, M.A.
 GNER, D.B.
 GGING AIDS WAGNER, D.B.
 HARACTER CONSTANTS CTL-CHAR GARHAN, C.
 RAPIC CHARACTER CONSTANTS UPPER-CASE= CHAR, PUNCTU /
 T, READ-GLOBAL MARCEAU, C.
 ONS STACK PUSH-OPT, POP-OPT MARCEAU, C.
 DOPT MARCEAU, C.
 TATUS OPTION=FRAMES, OPTION=VALUES M /
 S ADOPT, DELETE-OPT MARCEAU, C.

ISTING CHANGES SPALL, J.
 FORMS SPALL, J.

\B0046 PROPOSED CHANGES TO BF. SECTION OF
 EPS MASS STORAGE UNIT MODULE (MSU) NO. M50E00098
 EPS M5U388 MASS STORAGE M50E00310 (REVISED 05JAN67)
 EPS MTH211 AND MTH311 MAGNETIC TAPE UNITS M50E0006
 EPS MTH211 AND MTH311 MAGNETIC TAPE UNITS M50E0006
 MSPM BH.0 SUMMARY OF THE BACKUP AND
 \M0061 TRAFFIC CONTROL IN A
 \B0025 FAULT HANDLING IN 645 MULTICS - A STATUS REPORT JONES, C.
 MSPM BX.5.04 EPLBSA, MULTIPLE LOCATION COUNTERS AND
 \B0013 MULTICS - PROPOSAL FOR A PAGE SCHEDULER GOLDSTH
 N.A.J.
 \G0036 ANNOUNCEMENT OF M50E00131
 PPS=B MULTICS ASSEMBLER M50E00131
 \G0066 CISL USER MANUALS ON MULTICS BASH, J.
 MSPM BE.15.01 MULTICS BOOTLOAD SIMULATOR (MBS) NGUYEN, V.B.
 MCB=87 MULTICS BOOTLOAD VAN VLECK, T.H.
 MSPM BH.8.00 MULTICS BOOTLOADING PROCEDURES WANTMAN, M.
 \B0021 DEBUGGING AND MULTICS BROWN, W.S.
 MCB=41 TABLE OF CONTENTS OF MULTICS CHECKOUT BULLETINS SPALL, J.
 MCB=70 TABLE OF CONTENTS OF MULTICS CHECKOUT BULLETINS SPALL, J.
 MCB=100 TABLE OF CONTENTS OF MULTICS CHECKOUT BULLETINS SPALL, J.
 MSPM BX.1.00 MULTICS COMMAND SCHEDULER, G. OSSANA, J.F.
 MSPM BD.9.04 CONDITION HANDLING IN MULTICS. CONDITION, REVISION, SIGNAL GRAHAM, R.M.,
 NY LUDERER, G.
 J.W.
 .B.A.
 \M0064 STAFF OF MULTICS DEVELOPMENT AIDS ON THE GE-635 AT WHIPPA
 \B0002 MULTICS DOCUMENTATION HAIG, H., MCGEE, R.C., TAGUE
 MSPM BA.4 FLEXWRITER SPECIFICATIONS FOR MULTICS DOCUMENTATION SELWYN, L.L.
 MSPM BX.0.00 OVERVIEW. USE OF COMMANDS IN MULTICS EASTWOOD, D., SCHROEDER, G., SOBECKI, R.
 \M0090 A GUIDE TO MULTICS FOR SUBSYSTEM WRITERS ORGANICK, P.I.
 \M0085 A GUIDE TO MULTICS FOR SUBSYSTEM WRITERS ORGANICK, P.I.
 \M0087 A GUIDE TO MULTICS FOR SUBSYSTEM WRITERS ORGANICK, P.I.
 MSPM BX.17.01 GECOS SEGMENT LOADER FOR MULTICS GECOS SEG HEYER, JR., E.W., WAGNER, D.B.
 MSPM BX.17.01 GECOS SEGMENT LOADER FOR MULTICS GECOS SEG HEYER, JR., E.W., WAGNER, D.B.
 OBSOLETE BY 08MAR
 \B0039 SOFTWARE TOOLS FOR MONITORING AND TRACING IN MULTICS GIMPEL, J.J.
 \M0088 CISS ALLOCATION PROCEDURES FOR MULTICS GROUP SELWYN, L.L.

28SEP66 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDIT
 28SEP66 MSPM BY.6.01 REQUEST DISPATCHER FOR INTERACTIVE
 13JAN67 MSPM BY.6.02 SYMBOL TABLE ROUTINES FIND-TABLES,
 30SEP66 MSPM BY.6.03 SYNTAX ANALYZER FOR THE DEBUGGING L
 07OCT66 MSPM BY.6.04 EXPRESSION-EVALUATOR FOR INTERACTIV
 11OCT66 MSPM BY.6.05 'LEFT-HAND' EXPRESSION EVALUATOR WA
 28SEP66 MSPM BY.6.06 EVENT WATCHERS FOR INTERACTIVE DEBU
 25NOV66 MSPM BY.8.01 SYMBOLIC REFERENCE TO NON-GRAPHIC C
 06JAN67 MSPM BY.8.02 SYMBOLIC REFERENCE TO UNAVAILABLE G
 06JAN67 MSPM BY.9.01 PROCEDURES TO CHECK OPTIONS READ-OP
 16JAN67 MSPM BY.9.02 PROCEDURES TO PUSH AND POP THE OPTI
 06JAN67 MSPM BY.9.03 PROCEDURES TO SET OPTIONS MODSET, MO
 16JAN67 MSPM BY.9.04 PROCEDURES TO OBTAIN OPTION STACK S
 06JAN67 MSPM BY.9.05 PROCEDURES TO ADD AND DELETE OPTION
 20FEB66 MSPM BZ.3.01 THE MULTICS MAD LANGUAGE ANCONA, E, I
 27JAN66 MSPM DISTRIBUTION GRAHAM, R.M.
 27APR66 MSPM ERRATA FOR BD.7.02 GRAHAM, R.M.
 08JUN67 MSPM MCB=20 COMPRESSED DUMP CHANGES AND EPLBSA L
 14JUN67 MSPM MCB=21 6.36 AND 64.5 PROGRAMMER UTILIZATION
 02MAY66
 23NOV65
 11NOV66
 04AUG66
 04AUG66
 18AUG66
 14MAR66
 08SEP67
 18NOV65
 28SEP65
 15JUN66
 25MAY66
 12FEB68
 28FEB67
 05FEB68
 09FEB68
 09NOV65
 15AUG67
 29NOV67
 12MAR68
 15SEP66
 08MAY67
 03NOV66
 08APR66
 11OCT65
 26AUG65
 09SEP66
 04MAR67
 00AUG67
 00MAR67
 00APR67
 08MAR68
 24AUG67
 13APR66
 15FEB66
 04APR67

\B0037 DEVICE STRATEGY MODULE AND ITS INTERFACE IN THE MULTICS I/O SYSTEM DUNTEY, S.D.
 RELEASE OF MULTICS INFORMATION TAGUE, R.A.
 MSPM BL.7.00 OVERVIEW OF PRE-LINKING DURING MULTICS INITIALIZATION JOHNSON, D.H., MORRIS, N.I.
 MSPM BL.12.00 SUMMARY OF ERROR STOPS DURING MULTICS INITIALIZATION WIDNIG, D.R.,
 MSPM BL.5.00 OVERVIEW OF THE MULTICS INITIALIZER BENSOUSSAN, A.
 ADLEMAN, N., BOYD, D.L. MSPM BE.9.00 USE OF THE MULTICS LINKER (LINK FAULT) FT2PT3, SETFT3, F3CA7C
 MSPM BZ.3.01 THE MULTICS HAD LANGUAGE ANCONA, E.I.
 \B0043 BIG COMPUTING AND MULTICS MCILROY, M.D.
 SER.E.L., VYSOITSKY, V.A. \B0008 FJCC - STRUCTURE OF THE MULTICS MONITOR FOR THE GE-645 CORBATO, F.J., G4A
 SPS-C MULTICS M50EB00405
 MSPM BB.5.00 MULTICS NAME REGISTRY GRAHAM, R.M.
 \B0082 SOME MULTICS (ON CTSS) AIDS RATHBUN, R.K.
 MINIMUM CONFIGURATIONS AND CONFIGURATION RESTRICTIONS FOR MULTICS OPERATION ON THE GE-645 SALTZER, J.H., /01
 MSPM BC.1.01 MINIMUM CONFIGURATION RESTRICTIONS FOR MULTICS OPERATION ON THE GE-645 SALTZER, J.H.
 \M0060 THOUGHTS ABOUT OPERATING MULTICS OPPERT, D.
 MSPM BF.2.03 SUMMARY OF INITIAL I/O SYSTEM FOR MULTICS OSSANNA, J.F.
 MCB-111 MULTICS PERFORMANCE IMPROVEMENT CLINGEN, C.T.
 / MCB-99 COLLECTION, CONSOLIDATION AND DISTRIBUTION OF MULTICS PERFORMANCE IMPROVEMENT INFORMATION CLI/
 ETED BY B0098 17MAY68 \B0095 BTL, GE, MIT MULTICS PERMUTED INDEX HISTORY SERIDO, J.A. OBSOL
 .J.A. OBSOLETE BY B0099 17MAY68 \B0096 BTL, GE, MIT MULTICS PERMUTED INDEX OBSOLETE DOCUMENTS SERIDO
 .J.A. \B0099 BTL, GE, MIT MULTICS PERMUTED INDEX OBSOLETE DOCUMENTS SERIDO
 \B0097 CURRENT BTL, GE, MIT MULTICS PERMUTED INDEX SERIDO, J.A.
 B0097 17MAY68 \B0094 CURRENT BTL, GE, MIT MULTICS PERMUTED INDEX SERIDO, J.A. OBSOLETE BY
 .GRAHAM, R.M., HARKINS, J.D. \B0098 BTL, GE, MIT MULTICS PERMUTED INDEX-HISTORY SERIDO, J.A.
 KY.M.A. MSPM BP.0.00 SUMMARY OF MULTICS PL/I COMPILER SPECIFICATIONS WAGNER, D.B.
 MSPM BD.9.00 OVERVIEW OF THE MULTICS PRE-LINKER PRE-LINK-2 MORRIS, N.I.
 MSPM BC.2.00 INTRODUCTION - CHARACTER I/O FOR MULTICS SALTZER, J.H., CORBATO, J.F., OSSANNA, J.F.
 AJOR MODULE CONFIGURATION TABLE INITIALIZATION FOR INITIAL MULTICS SALTZER, J.H. MSPM BL.3.01 M
 MCB-95 MULTICS SEGMENT LIBRARY, SPALL, J.
 MCB-42 MULTICS SEGMENT LIBRARY SPALL, J.
 MCB-43 MULTICS SEGMENT LIBRARY SPALL, J.
 MCB-48 MULTICS SEGMENT LIBRARY SPALL, J.
 MCB-50 MULTICS SEGMENT LIBRARY SPALL, J.
 MCB-52 MULTICS SEGMENT LIBRARY SPALL, J.
 MCB-53 MULTICS SEGMENT LIBRARY SPALL, J.
 MCB-56 MULTICS SEGMENT LIBRARY SPALL, J.
 MCB-57 MULTICS SEGMENT LIBRARY SPALL, J.
 MCB-61 MULTICS SEGMENT LIBRARY SPALL, J.
 MCB-63 MULTICS SEGMENT LIBRARY SPALL, J.
 MCB-65 MULTICS SEGMENT LIBRARY SPALL, J.
 MCB-71 MULTICS SEGMENT LIBRARY SPALL, J.
 MCB-72 MULTICS SEGMENT LIBRARY SPALL, J.
 MCB-73 MULTICS SEGMENT LIBRARY SPALL, J.
 MCB-75 MULTICS SEGMENT LIBRARY SPALL, J.
 MCB-76 MULTICS SEGMENT LIBRARY SPALL, J.
 MCB-77 MULTICS SEGMENT LIBRARY SPALL, J.
 MCB-80 MULTICS SEGMENT LIBRARY SPALL, J.
 MCB-82 MULTICS SEGMENT LIBRARY SPALL, J.
 MCB-84 MULTICS SEGMENT LIBRARY SPALL, J.
 MCB-85 MULTICS SEGMENT LIBRARY SPALL, J.
 MCB-89 MULTICS SEGMENT LIBRARY SPALL, J.
 MCB-92 MULTICS SEGMENT LIBRARY SPALL, J.
 MCB-98 MULTICS SEGMENT LIBRARY SPALL, J.

14FEB66
 04OCT65
 09FEB68
 19JAN68
 28APR67
 05JUN67
 20FEB68
 30MAR66
 00SEP65
 02SEP66
 08MAY67
 16MAR67
 07FEB68
 08MAR68
 17DEC65
 25SEP67
 22APR68
 11MAR68
 08JAN67
 08JAN68
 17MAY68
 17MAY68
 08JAN68
 17MAY68
 22NOV66
 16FEB68
 27JUN67
 14APR67
 30JUN66
 03NOV67
 05MAR68
 24AUG67
 05SEP67
 12SEP67
 19SEP67
 02OCT67
 09OCT67
 16OCT67
 30OCT67
 06NOV67
 13NOV67
 27NOV67
 06DEC67
 11DEC67
 18DEC67
 05JAN68
 08JAN68
 15JAN68
 23JAN68
 01FEB68
 05FEB68
 12FEB68
 19FEB68
 01MAR68
 12MAR68

18MAR69 MCB-102 MULTICS SEGMENT LIBRARY SPALL,J.
 25MAR68 MCB-104 MULTICS SEGMENT LIBRARY SPALL,J.
 01APR68 MCB-106 MULTICS SEGMENT LIBRARY SPALL,J.
 10APR68 MCB-107 MULTICS SEGMENT LIBRARY SPALL,J.
 15APR68 MCB-110 MULTICS SEGMENT LIBRARY SPALL,J.
 01MAY68 MCB-114 MULTICS SEGMENT LIBRARY SPALL,J.
 06MAY68 MCB-116 MULTICS SEGMENT LIBRARY SPALL,J.
 15AUG67 MCB-40 MULTICS SEGMENT LIBRARY SPALL,J.
 20NOV67 MCB-66 MULTICS SEGMENT LIBRARY UPDATES SPALL,J.
 05FEB68 MCB-83 MULTICS SEGMENT LIBRARY UPDATES SPALL,J.
 25AUG66 MSPM BB.3.02 MULTICS FOR MULTICS SELWYN,L.L. \M0076 OPERATING PROCEDUR
 05FEB68 MSPM BB.3.02 MULTICS STANDARD CARD PUNCH CODES, AND RELATION B
 30MAR67 MSPM BB.6.01 645 MULTICS STANDARD CHECKSUM PROCEDURE MORRIS,N.I.
 02JUN67 MSPM BB.6.01 645 MULTICS STANDARD CHECKSUM RATHBUN,R.X.
 02NOV67 MSPM BB.2.02 MULTICS STANDARD DATA TYPES GRAHAM,R.M.
 09FEB68 MSPM BC.4.02 MULTICS STANDARD GIOC CHANNEL ASSIGNMENTS SHY,I.
 12APR68 MSPM BB.3.01 MULTICS STANDARD MAGNETIC TAPE FORMAT NOLL,J.C.,
 02JUN67 MSPM BB.3.01 MULTICS STANDARDS AND CONVENTIONS SEGMENT NAME/E MSPM B
 12OCT66 \M0079 MULTICS CHARACTER STREAMS IN MULTICS STRACHEY,C.,SALTZER,J.H.
 11AUG66 MSPM BL.0 OVERVIEW OF THE MULTICS SYSTEM COBATO,F.J.,VISSOTSKY,V.A.
 17SEP65 MSPM BL.0 OVERVIEW OF THE MULTICS SYSTEM INITIALIZATION BENSOUSSAN,A.
 28APR67 MCB-109 THE CURRENT MULTICS SYSTEM STONE,D.I.
 12APR67 MSPM BL.1.01 MULTICS SYSTEM TAPE FORMAT BENSOUSSAN,A.
 21MAR67 MSPM BL.1.03 MULTICS SYSTEM TAPE GENERATOR VAN VLECK,T.H.
 28SEP67 MSPM BA.2.00 SUMMARY OF MULTICS TECHNICAL POLICY GLASER,F.L., NEUMANN,R.
 23JUL65 MCB-113 USE OF MULTICS TO REPLACE CISS DALEY,R.C.
 18APR68 MSPM BA.2.00 SUMMARY OF MULTICS USERS OF CISS CHILD,M.E.
 27JAN66 \M0059 ALL MULTICS USERS OF CISS CHILD,M.E.
 10MAY66 \M0066 RESOURCE MANAGEMENT AND ACCOUNTING FOR MULTICS VAN VLECK,T.
 09NOV65 \M0052 DEBUGGING AIDS FOR MULTICS WAGNER,D.B.
 19JAN66 MSPM BX.17.00 USING GECOS PROGRAMS IN MULTICS WAGNER,D.B.
 24AUG67 \B0081 SERVICE ROUTINES FOR DEBUGGING MULTICS WHITEHEAD,L.D.
 02MAR67 \G0043 ANNOUNCEMENT OF SPS-C MULTICS/GECOS MONITOR MCGEE,R.C.
 01SEP66 SPS-C MULTICS/GECOS MONITOR MARCEAU,C.
 15AUG66 MSPM BX.12.00 THE USE OF OPTIONS IN MULTICS-AN OVERVIEW MARCEAU,C.
 18JAN67 MSPM BD.9.04 CONDITION HANDLING IN MULTICS\ CONDITION, REVERSION, SIGNAL, SET-FAULT, WI
 15DEC67 MSPM BH.1.02 THE MULTILEVEL STORAGE MONITOR CLANCY,G.F.
 28OCT66 MSPM BH.1.01 THE MULTILEVEL STORAGE SYSTEM MOVE CONTROL MODULE CL
 31OCT66 MCB-44 MULTIPLE LOCATION COUNTER VERSIONS OF EPL AND RP
 28AUG67 MULTIPLE LOCATION COUNTERS HILLS,J.D.
 02AUG67 MULTIPLE LOCATION COUNTERS HILLS,J.D.
 00SEP65 7 PROJECT MAC TECHNICAL REPORT IR-30 TRAFFIC CONTROL IN A MULTIPLEX COMPUTING SYSTEM OSSANNA,J.F., DUNTER,
 22SEP66 MSPM BE.7.05 PACKER MULTIPLEXED COMPUTER SYSTEM. SALTZER,J.H. \M007
 02MAR66 RGANICK,E.I. M0086 A GUIDE TO MULTICS FOR SUBSYSTEM WRITERS O
 00MAR67 \M0092 GE REPOSITORY LIST OBSOLETE BY 15DEC67 (M0096)
 30JUN67 \M0093 MAC REPOSITORY LIST OBSOLETE BY 15DEC67 (M0097)
 30JUN67 \M0091 BELL REPOSITORY LIST OBSOLETE BY 15DEC67 (M0098)
 30JUN67 COMMON DESIGN REQUIREMENTS FOR COMPUTER DEPARTMENT PRODUCTS (M0098)
 26MAR65 EFS 300 CPM HIGH SPEED CARD PUNCH M50EB00001 (REVISED 10JAN66) EPS C
 01MAR66 EFS 30/83/120 KC 7/9 CHANNEL ASA MAGNETIC TAPE UNIT M50EB00003 SUPERCEDES 43A157052
 23DEC65 COMMON PERIPHERAL HIGH SPEED CARD PUNCH MAGNETIC TAPE UNIT M50EB00013 (REVISED 10NOV66)
 20DEC65 ASA MAGNETIC TAPE CONTROL TO MAGNETIC SUBSYSTEM - CP-21 M50EB00029 (REVISED 19OCT66) EPS
 07DEC65 EFS MDS300 MAGNETIC DRUM SUBSYSTEM (FAIRCHILD) M50EB00035 (REVISED 09SEP66) EPS
 25FEB66 EFS MTH211 AND MTH311 MAGNETIC TAPE UNITS M50EB00004
 04AUG66 EFS MTH211 AND MTH311 MAGNETIC TAPE UNITS M50EB00006

EPS EXTENDED CHARACTER SET PRINTER SUBSYSTEM (PRT202) M50EB00070 (REVISED 29AUG66)

IS EXTENDED CHARACTER SET PRINTER (PRT 202) M50EB00071

EPS MASS STORAGE UNIT MODULE (MSU) NO. M50EB00098

PDS GE-115 SYSTEM M50EB00102

EPS GE-645 PROTOTYPE SYSTEM M50EB00105

EPS GE-645 PROTOTYPE PROCESSOR M50EB00107 REVISED 18APR67

ANCE SPECIFICATION-B GENERAL IMPLEMENTATION SPECIFICATIONS M50EB00112

S GE-645 SOFTWARE PERFORMANCE SPECIFICATION-B GE-645 BASIC M50EB00113

645 SOFTWARE PERFORMANCE SPECIFICATION-B GE-645 FORTRAN IV M50EB00114

EPS GE-645 PROTOTYPE SYSTEM CLOCK M50EB00125 (REVISED 20DEC66)

SPS-B MULTICS ASSEMBLER M50EB00131

\G0036 ANNOUNCEMENT OF M50EB00131 MULTICS ASSEMBLER MCGEE, R.C.

EPS I/O CONTROLLER (IOC) (DC8030) M50EB00134

EPS GE-645 MODEL B SYSTEM CLOCK M50EB00156

SPS GE-645 GECOS-IOC VERSION M50EB00167

\G0036 ANNOUNCEMENT OF SPS GE-645 GECOS-IOC VERSION M50EB00167

SPS SOFTWARE PERFORMANCE SPECIFICATION - B M50EB00171

SPS-B GE-645 PL/I COMPILER M50EB00175

SPS-C MULTICS/GECOS MONITOR M50EB00188

EPS HIGH SPEED CARD READER CR21 M50EB0023 (REVISED 02DEC66)

EPS MSU388 MASS STORAGE M50EB00310 (REVISED 05JAN67)

XTENDED MEMORY SUBSYSTEM, FIXED HEAD DISC (LIBRARYSCOPE 3800) M50EB00349 (REVISED 05MAY67) /ANCE INSTRUCTIONS E

NTENANCE INSTRUCTIONS DSC302 DATA STORAGE CONTROLLER-VOL.1 M50EB00354

SPS-C MULTICS M50EB00405

EPS DS-15 INTERCHANGABLE MEDIA DISC FILE M50EB0044 (REVISED 09SEP66)

SPS GIOC/IOC COMPATIBILITY PROCESSOR (K2) M50EB00449

DD ADAPTOR MAINTENANCE AID M50EB00474

ANNOUNCEMENT OF EPS EXTENDED CHARACTER SET PRINTER SUBSYSTEM M50EB00070 MCGEE, R.C. \G0045 AN

\M0079 MULTICS STANDARDS AND CONVENTIONS SEGMENT NAME/EXTERNAL SYMBOL REGISTER GRAHAM, R.M.

MSPM BY. 17.05 RETURN CALLING DIRECTORY PATH NAME CDIR ROSENBAUM, S.L.

MSPM BX. 13.04 FIND A PATH NAME FOR A CALL NAME SEARCH FOR ROSENBAUM, S.L.

MSPM BY. 17.03 RETURN PROCESS-GROUP DIRECTORY PATH NAME GDIR MARTIN, K.J.

MSPM BY. 10.04 CALLING A PROCEDURE WHOSE NAME IS NOT EXPLICITLY KNOWN FAKE CALL STRICKLER,

MSPM BY. 17.04 RETURN LIBRARY DIRECTORY PATH NAME LDIR ROSENBAUM, S.L.

MSPM BY. 2.05 RETURN THE PATH NAME OF A USERS WORKING DIRECTORY WDIR BJORKMAN,

MSPM BY. 17.02 RETURN PROCESS DIRECTORY PATH NAME PDIR MARTIN, K.J.

MSPM BB. 5.00 MULTICS NAME REGISTRY GRAHAM, R.M.

MSPM BB. 5.06 RESERVED SEGMENT NAME REGISTRY GRAHAM, R.M. OBSOLETE BY 12APR68

MSPM BB. 5.01 RESERVED SEGMENT NAME SUFFIXES GRAHAM, R.M.

MSPM BB. 5.01 RESERVED SEGMENT NAME SUFFIXES GRAHAM, R.M. OBSOLETE BY 27MAR68

MSPM BD. 3.01 SEGMENT NAME TABLE (SNT) ROSENBAUM, S.L.

MSPM BB. 5.07 RESERVED STREAM NAMES GRAHAM, R.M.

MSPM BB. 5.08 RESERVED CONDITION NAMES GRAHAM, R.M.

MSPM BB. 5.04 RESERVED OPTION NAMES GRAHAM R.M.

MSPM BN. 9.02 CONDITIONS THAT NECESSITATE DOPE AND PROLOGUE GIMPEL, J.P.

MCB-94 SYSTEM CONSOLIDATION THOMPSON, M.

MSPM BG. 5.00 OVERVIEW OF CORE CONTROL NEUMANN, P.G., WAGNER, M.R., DALEY, R.C.

MSPM BG. 5.01 STRUCTURE OF THE CORE MAP NEUMANN, P.G., WAGNER, M.R., DALEY, R.C.

MSPM BG. 5.02 THE CORE MANAGEMENT MODULE NEUMANN, P.G., WAGNER, M.R., DALEY, R.C.

MSPM BG. 5.03 CORE CONTROL INITIALIZATION PROCEDURES NEUMANN, P.G., WAGNER, M.R., DALEY, R.C.

MSPM BG. 6.01 THE CARTOLOGER NEUMANN, P.G., WAGNER, M.R.

M BA.2.00 SUMMARY OF MULTICS TECHNICAL POLICY GLASER, F.L.

MSPM BY. 12.02 RETURN CALLING DIRECTORY PATH NAME CDIR ROSENBAUM, S.L.

MSPM BX. 13.04 FIND A PATH NAME FOR A CALL NAME SEARCH FOR ROSENBAUM, S.L.

MSPM BY. 10.04 CALLING A PROCEDURE WHOSE NAME IS NOT EXPLICITLY KNOWN FAKE CALL STRICKLER,

MSPM BY. 17.04 RETURN LIBRARY DIRECTORY PATH NAME LDIR ROSENBAUM, S.L.

MSPM BY. 2.05 RETURN THE PATH NAME OF A USERS WORKING DIRECTORY WDIR BJORKMAN,

MSPM BY. 17.02 RETURN PROCESS DIRECTORY PATH NAME PDIR MARTIN, K.J.

MSPM BB. 5.00 MULTICS NAME REGISTRY GRAHAM, R.M.

MSPM BB. 5.06 RESERVED SEGMENT NAME REGISTRY GRAHAM, R.M. OBSOLETE BY 12APR68

MSPM BB. 5.01 RESERVED SEGMENT NAME SUFFIXES GRAHAM, R.M.

MSPM BB. 5.01 RESERVED SEGMENT NAME SUFFIXES GRAHAM, R.M. OBSOLETE BY 27MAR68

MSPM BD. 3.01 SEGMENT NAME TABLE (SNT) ROSENBAUM, S.L.

MSPM BB. 5.07 RESERVED STREAM NAMES GRAHAM, R.M.

MSPM BB. 5.08 RESERVED CONDITION NAMES GRAHAM, R.M.

MSPM BN. 9.02 CONDITIONS THAT NECESSITATE DOPE AND PROLOGUE GIMPEL, J.P.

MCB-94 SYSTEM CONSOLIDATION THOMPSON, M.

MSPM BG. 5.00 OVERVIEW OF CORE CONTROL NEUMANN, P.G., WAGNER, M.R., DALEY, R.C.

MSPM BG. 5.01 STRUCTURE OF THE CORE MAP NEUMANN, P.G., WAGNER, M.R., DALEY, R.C.

MSPM BG. 5.02 THE CORE MANAGEMENT MODULE NEUMANN, P.G., WAGNER, M.R., DALEY, R.C.

MSPM BG. 5.03 CORE CONTROL INITIALIZATION PROCEDURES NEUMANN, P.G., WAGNER, M.R., DALEY, R.C.

MSPM BG. 6.01 THE CARTOLOGER NEUMANN, P.G., WAGNER, M.R.

M BA.2.00 SUMMARY OF MULTICS TECHNICAL POLICY GLASER, F.L.

MSPM BG.10.00 THE DEVICE INTERFACE MODULES WHITEHEAD, L.D. (NOW BG.10.00) OBSOLETE BY 14FEB68 27JUN66
 OCKING AND BLOCKING IN THE BASIC FILE SYSTEM CUSHING, C.A. (NOW BG.15.00) MSPM BG.18.00 I 7MAY66
 SPM BG.18.01 PROCESS WAIT AND NOTIFY MODULE THOMPSON, M.R. (NOW BG.15.01) OBSOLETE BY 19JAN68 MSPM BG.18.00 M 03JUN66
 MSPM BG.18.02 STANDARD INTERLOCK MECHANISM CUSHING, C.A. (NOW BG.15.02) 08JUN66
 MSPM BG.20.02 DRUM UTILITY MODULE KIDD, S. CLANCY, G.F. (NOW BG.17.02) 28OCT66
 MSPM BJ.5.02 THE PROCESS BOOTSTRAP MODULE RAPPAPORT, R.L. (NOW BJ.5.03) 27SEP66
 MSPM BK.2.03 DRUM INTERRUPT HANDLER LAMBERT, L.J. (NOW BL.10.01) 23JAN67
 MSPM BK.2.04 DRUM INTERRUPT HANDLER LAMBERT, L.J. (NOW BL.10.01) 10OCT66
 MSPM BK.2.05 DRUM INTERRUPT HANDLER LAMBERT, L.J. (NOW BL.10.01) 28OCT66
 OVERVIEW OF RESOURCE EXPENDITURE METERING VAN VLECK, T.H. (NOW BO.0.00) MSPM BO.3.00 28OCT66
 MSPM BO.3.01 PROCESSOR USAGE METERING VAN VLECK, T.H. (NOW BO.1.00) 31OCT66
 MSPM BO.3.02 CORE RESIDENCE METERING VAN VLECK, T.H. (NOW BO.1.02) 07DEC66
 MSPM BO.3.03 CORE RESIDENCE METERING VAN VLECK, T.H. (NOW BO.1.02) 21OCT66
 .3.06 SECONDARY STORAGE RESIDENCE METERING VAN VLECK, T.H. (NOW BO.1.06) 31AUG66
 BSO/ MSPM BF.1.10 FRAMES, ITEMS AND THE CURRENT ITEM NUMBER OSSANA, J.F., ZIEGLER, G.G., VYSSOTSKY, V.A., O 19JUL67
 MSPM BY.12.07 CURRENT ITEM NUMBER ROUTINE GET RING NO PADLIPSKY, M.A. 25APR66
 \B0055 CURRENT RECORD AND ELEMENT NUMBER VYSSOTSKY, V.A., OSSANA, J.F., ZIEGLER, G.G.

0

MSPM BN.1.00 A PRIMER ON EPL-COMPILED OBJECT CODE WAGNER, D.B. 07DEC67
 DIX TO BN.10.01 THE EXAMPLE PROGRAMS AND THE CORRESPONDING OBJECT LISTINGS 07DEC67
 MSPM BN.10.02A APPENDIX TO BN.10.02 SOURCE AND OBJECT PROGRAM LISTINGS WAGNER, D.B. 07DEC67
 LE, NOT ISSUED - A SAMPLE ROUTINE WRITTEN IN PL/I EVANS, A. 03NOV65
 ORRIGENDA, BD.9.04 GRAMAM, R.M., PADLIPSKY, M.A., GROCHOW, J.M. OBSOLETE \M0053 SO ILLEGZB 04AUG67
 MSPM BG.8.02A ERRATA, BG.8.02 CUSHING, C. OBSOLETE MSPM BD.9.04A C 04AUG67
 \B0099 BTL, GE, MIT MULTICS PERMUTED INDEX OBSOLETE DOCUMENTS SERIDO, J.A. 17MAY68
 \B0096 BTL, GE, MIT MULTICS PERMUTED INDEX OBSOLETE DOCUMENTS SERIDO, J.A. 08JAN68
 \B0005 EPL DESIGN JOURNAL NO. 4 MCILROY, M.D. OBSOLETE DOCUMENTS SERIDO, J.A. 09AUG65
 REVIEW OF INPUT-OUTPUT CODE CONVERSION STONE, D.L., IVIE, E.L. OBSOLETE BY BF.2.30 10JAN68 /PM BF.10.00 AN OYE 07AUG67
 MSPM BF.10.01 INPUT CODE CONVERSION IVIE, E. OBSOLETE BY BF.2.32 10JAN68 14AUG67
 1.00 645 SEGMENT DUMP GINTELL, J., DUNTEEN, S., PADLIPSKY, M.A. OBSOLETE BY BY.1.02 03MAY68 07DEC67
 94 CURRENT BTL, GE, MIT MULTICS PERMUTED INDEX SERIDO, J.A. OBSOLETE BY B0097 17MAY68 MSPM BY. 08JAN67
 95 BTL, GE, MIT MULTICS PERMUTED INDEX HISTORY SERIDO, J.A. OBSOLETE BY B0098 17MAY68 \B00 08JAN67
 MIT MULTICS PERMUTED INDEX OBSOLETE DOCUMENTS SERIDO, J.A. OBSOLETE BY B0099 17MAY68 \B00 08JAN68
 SPM BF.1.00 OVERVIEW OF I/O SYSTEM USER CALLS NEUMANN, P.G. OBSOLETE BY 01FEB68 \B0096 BTL, GE, M 14AUG67
 MSPM RF.2.22 THE I/O REGISTRY FILE MAINTAINER FELDMAN, S.I. OBSOLETE BY 01MAR68 14AUG67
 MSPM STABLE 29MAR68
 BC.2.01 CHARACTER SET CORBATO, F.J., MORRIS, R., SALTZER, J.H. OBSOLETE BY 03MAY68 MSPM 08NOV66
 RD PUNCH CODES, RELATION BETWEEN ASCII, EBCDIC SALTZER, J.H. OBSOLETE BY 05FEB68 /B.3.02 MULTICS STANDARD CA 30MAR67
 PROCEDURES TO READ AND WRITE READ-IN, WRITE-OUT MARTIN, K.J. OBSOLETE BY 05JAN68 / MSPM BY.4.02 USER I/O 17NOV67
 TER ESCAPE CONVENTIONS CORBATO, F.J., MORRIS, R., SALTZER, J.H. OBSOLETE BY 06FEB68 MSPM BC.2.04 CHARAC 24FEB67
 MSPM BL.9.02 INTERRUPT INITIALIZER LAMBERT, L.J. OBSOLETE BY 06MAR68 10MAY67
 SIC FILE SYSTEM ERROR CODES CHECK FS ERRCODE BJORKMAN, E.Q. OBSOLETE BY 06MAY68 / MSPM BY.2.02 DECODE BA 03OCT67
 BT.2.01 SUMMARY OF MEDIA MANAGEMENT OPERATIONS SALTZER, J.H. OBSOLETE BY 07FEB68 16JUN67
 DIRECTORY SUPERVISOR, GENERAL USER PRIMITIVES CUSHING, C.A. OBSOLETE BY 07FEB68 MSPM 14JUL67
 ACTIVE PROCESS TABLE SALTZER, J.H., RAPPAPORT, R.L., EVANS, A. OBSOLETE BY 07FEB68 MSPM BJ.1.01 THE 20JUL67
 .01 GECOS SEGMENT LOADER FOR MULTICS GECOS-SEG WAGNER, D.B. OBSOLETE BY 08MAR68 MSPM BX.17 24AUG67
 MSPM BL.7.03 INITIALIZATION DANK JOHNSON, D.H. OBSOLETE BY 09FEB68 MSPM BF.20.04 S 05APR67
 UNMARY OF GIQC INTERFACE MODULE INTERNAL CALLS WIDRIG, D.R. OBSOLETE BY 09FEB68 MSPM BF.20.01 01DEC67
 DCM/GIM INTERFACE SPECIFICATIONS MAGNUSKI, H.S., WIDRIG, D.R. OBSOLETE BY 09JAN68 MSPM BX.15.06 SYST 29DEC67
 EM OPERATOR COMMAND TO CREATE NEW PROCESSES STRICKLER, W.R. OBSOLETE BY 10APR68 MSPM BX.15.06 SYST 29DEC67
 TRANSACTION BLOCK DISCIPLINE FOR OUTER MODELS OSSANA, J.F. OBSOLETE BY 10JAN68 /SPM BF.2.20 DATA BASE AND 14AUG67
 SPM BF.2.23 THE ATTACHMENT MODULE DALEY, R.C., FELDMAN, S.I. OBSOLETE BY 10JAN68 M 14AUG67
 MSPM BF.2.25 THE DISPATCHER DALEY, R.C., FELDMAN, S.I. OBSOLETE BY 10JAN68 14AUG67
 6 THE I/O DEVICE ASSIGNMENT MODULE DALEY, R.C., OLMSTED, C.D. OBSOLETE BY 10JAN68 MSPM BF.2.2 14AUG67
 G DISCIPLINE FOR OUTER MODULES OSSANA, J.F., THOMPSON, K.L. OBSOLETE BY 10JAN68 /27 I/O SYSTEM MODE HANDLIN 14AUG67

MSPM BB.5.06 SEGMENT NAME REGISTRY GRAHAM,R.M. OBSOLETE BY 12APR68
MSPM BD.7.04 LINKAGE SECTION GRAHAM,R.M. OBSOLETE BY 12FEB68
THE DEVICE INTERFACE MODULES WHITEHEAD,L.D. (NOW BG.10.00) OBSOLETE BY 14FEB68
ICS. CONDITION,REVERSION,SIGNAL GRAHAM,R.M.,PADLIPSKY,M.A. OBSOLETE BY 15DEC67 /CONDITION HANDLING IN MULT
\M0092 GE REPOSITORY LIST OBSOLETE BY 15DEC67 (M0096)
\M0093 MAC REPOSITORY LIST OBSOLETE BY 15DEC67 (M0097)
\M0091 BELL REPOSITORY LIST OBSOLETE BY 15DEC67 (M0098)
MSPM BD.7.03A ERRATUM,BD.7.03 GRAHAM,R.M. OBSOLETE BY 16JAN68
MSPM BT.3.02 RESERVER IMPLEMENTATION PLAN SALTZER,J.H. OBSOLETE BY 16JAN68
IERS UNIQUE BITS, UNIQUE CHARS, WHEN CREATED RATCLIFF,L.B. OBSOLETE BY 17NOV67 / GENERATING UNIQUE IDENTIFI
ROCESS WAIT AND NOTIFY MODULE THOMPSON,M.R. (NOW BG.15.01) OBSOLETE BY 19JAN68 MSPM BG.18.01 P
URRENT ITEM NUMBER OSSANA,J.F.,ZIEGLER,G.G.,VYSSOTSKY,V.A. OBSOLETE BY 20DEC67 / .10 FRAMES,ITEMS AND THE C
1.11 LINEAR FRAMES OSSANA,J.F.,ZIEGLER,G.G.,VYSSOTSKY,V.A. OBSOLETE BY 20DEC67 MSPM BF.
ENTIAL LINEAR I/O OSSANA,J.F.,VYSSOTSKY,V.A.,ZIEGLER,G.G. OBSOLETE BY 20DEC67 MSPM BF.1.12 SEQU
RANDOM LINEAR I/O OSSANA,J.F.,ZIEGLER,G.G.,VYSSOTSKY,V.A. OBSOLETE BY 20DEC67 MSPM BF.1.13
ICAL RECORD FRAMES OSSANA,J.F.,ZIEGLER,G.G.,VYSSOTSKY,V.A. OBSOLETE BY 20DEC67 MSPM BF.1.14 LOG
LOGICAL RECORD I/O OSSANA,J.F.,ZIEGLER,G.G.,VYSSOTSKY,V.A. OBSOLETE BY 20DEC67 / MSPM BF.1.15 SEQUENTIAL
LOGICAL RECORD I/O OSSANA,J.F.,ZIEGLER,G.G.,VYSSOTSKY,V.A. OBSOLETE BY 20DEC67 MSPM BF.1.16 RANDOM
COMPLEX STRUCTURES OSSANA,J.F.,ZIEGLER,G.G.,VYSSOTSKY,V.A. OBSOLETE BY 20DEC67 / MSPM BF.1.18 FRAMES WITH
MSPM BF.5.04 THE PRINTER INTERFACE MODULE STONE,D.L. OBSOLETE BY 20DEC67
MSPM BF.3.10 THE I/O DEVICE ASSIGNMENT MODULE DALEY,R.C. OBSOLETE BY 20DEC67
M BE.5.05 GIOC INTERFACE MODULE DEBUGGING AIDS WIDRIG,D.R. OBSOLETE BY 24JAN68 MSP
5 ERRORS DETECTED BY THE GIOC INTERFACE MODULE WIDRIG,D.R. OBSOLETE BY 24JAN68 MSPM BF.20.0
SPM BL.11.00 TRAFFIC CONTROLLER INITIALIZER RAPPAPORT,R.L. OBSOLETE BY 27FEB68 M
2.01 BINDING INFORMATION AND FORMAT GRAHAM,R.M.,HILLS,J.D. OBSOLETE BY 27MAR68 MSPM BD.
MSPM BB.5.01 RESERVED SEGMENT NAME SUFFIXES GRAHAM,R.M. OBSOLETE BY 27MAR68
MSPM BO.3.01 THE OVERSEER PROCEDURE MARCEAU,C. OBSOLETE BY 28DEC67
MSPM BL.4.01 BOOTSTRAP 1 BENSOUSSAN,A. OBSOLETE BY 29FEB68
MSPM BL.4.02 BOOTSTRAP 2 BENSOUSSAN,A. OBSOLETE BY 29FEB68
TURE USING THE I/O COMMAND TRANSLATOR (IOCT) OLMSTED,C.D. OBSOLETE BY 29FEB68 /GE OF THE CHANGE LIST STRU
(IOCT) AND THE I/O COMMAND TRANSLATOR (IOCT) OLMSTED,C.D. OBSOLETE BY 29FEB68 /OF THE I/O TABLE COMPILER
NG TABLES USING THE I/O TABLE COMPILER (IOTC) OLMSTED,C.D. OBSOLETE BY 29FEB68 /ERATION OF THE CLASS DRIV
MSPM STABLE OBSOLETE BY 29FEB68
MSPM STABLE OBSOLETE BY 29MAR68
MSPM STABLE OBSOLETE BY 31JAN68
MSPM BY.2.07 OBTAIN,MODIFY BIT-COUNTS IN SEGMENT BRANCH GET C
PRODUCE PRINTABLE INFORMATION FROM THE SLT SIT STATISTICS OHAYON,S.
MSPM BE.5.14 REQUEST OFF-LINE PRINTING OF ASCII FILES VAN VLECK,T.
MSPM BY.3.00 PROCEDURE TO
\G0029 MEMO 1 - REVISION 6 - 645 (636) PROCESSOR OLIVER,G.A.
ER FOR TIME-SHARING APPLICATION GLASER,E.L., COULEUR,J.F., OLIVER,G.A./48 FJCC - SYSTEM DESIGN OF A COMPUT
MSPM BF.6.02 STANDARD TAPE DEVICE CONTROL MODULE (DCM) OLMSTEAD,C.D.
NGE LIST STRUCTURE USING THE I/O COMMAND TRANSLATOR (IOCT) OLMSTED,C.D. OBSOLETE BY 29FEB68 /GE OF THE CHA
BLE COMPILER (IOTC) AND THE I/O COMMAND TRANSLATOR (IOCT) OLMSTED,C.D. OBSOLETE BY 29FEB68 /OF THE I/O TA
E CLASS DRIVING TABLES USING THE I/O TABLE COMPILER (IOTC) OLMSTED,C.D. OBSOLETE BY 29FEB68 /ERATION OF TH
CTION WITH STIMULATED 645 PROGRAMS/S MSPM BE.11.00 ON-LINE CHARACTER STREAM INPUT/OUTPUT FOR INTERA
NIKUS,K.L. \G0015 ON-LINE LISTING IN A GE-645 TIME-SHARING SYSTEM
\M0080 GE ON-LINE PROGRAMMING SYSTEM
MSPM BX.15.03 PROCEDURE FOR MONITORING OPERATOR FUNCTIONS OF CHECKER MARTIN,K.J.
MSPM BX.15.02 OPERATOR CONFIRMATION COMMAND OF HERE STRICKLER,W.R.
NIAL,R.G. GDM-19 REDEFINITION OF GIOC CONNECT OPERAND WORD CODING TO INCLUDE DIAGNOSTIC USE DA
\M0060 THOUGHTS ABOUT OPERATING MULTICS OPPERT,D.
TER TO PREPARE DOCUMENTS FOR MULTICS SELWYN,L.L. \M0076 OPERATING PROCEDURES FOR THE MODEL 2201 FLEXOWRI

03MAY68
01OCT67
01OCT67
07MAR68
16JUN67
21NOV66
01JUN67
26MAY66
06MAY68
10APR68
29DEC67
04MAY68
01JAN68
03MAY68
07NOV63
24JAN68
24JAN68
29DEC67
22OCT65
23JAN68
17DEC65
23JAN67
09MAY67
16JAN67
06JAN67
18JAN67
26JAN67
06JAN67
06JAN67
06JAN67
18OCT66
16JAN67
16JAN67
00AUG67
30JUN67
13OCT66
00MAR67
00APR67
09MAR67
07JUN66
31AUG66
31AUG66
31AUG66
31AUG66
31AUG66
02SEP66
02SEP66
15SEP66
19SEP66
31AUG66
23JAN66
14FEB66
27FEB67
01MAR67
21APR67

MSPM BY.1.00 BOS ~ BOOTLOAD OPERATING SYSTEM DUNTON, S.D., VAN VLECK, T.H.
\M0094 SYMPOSIUM ON OPERATING SYSTEM PRINCIPLES DALEY, R.C., DENNIS, J.
\M0095 SYMPOSIUM ON OPERATING SYSTEM PRINCIPLES GRAHAM, R.M.
MSPM BX.5.03 EPLBSA MACHINE OPERATIONS MILLS, J.D.
MSPM BT.2.01 SUMMARY OF MEDIA MANGEMENT OPERATIONS SALTZER, V.H. OBSOLETED BY 07FEB68
MSPM BP.6.01 PL/I STRING OPERATIONS WAGNER, D.B., MCILROY, M.D.
MSPM BN.7.09 EPL STRING OPERATIONS WAGNER, D.B., MCILROY, M.D.
\M0065 OPERATIONAL DESCRIPTION OF THE EPLBSA ASSEMBLER
MSPM BX.15.09 MEDIA OPERATOR COMMAND MEDIA STRICKLER, W.R.
BX.15.06 SYSTEM OPERATOR COMMAND TO CREATE NEW PROCESSES STARTUP
MSPM BX.15.06 SYSTEM OPERATOR COMMAND TO CHPATE NEW PROCESSES STRICKL
MSPM BX.15.05 SYSTEM OPERATOR COMMAND TO DELEGATE RESPONSIBILITY DELE
MSPM BX.15.00 OVERVIEW OF OPERATOR COMMANDS MARTIN, K.J.
MSPM BX.15.02 OPERATOR CONFIRMATION COMMAND OP HERE STRICKLER,
W.R.
CT65)
LFR.W.R.
MSPM BX.15.03 PROCEDURE FOR MONITORING OPERATOR FUNCTION INITIALIZERS MEDIA HERE STRICK
MSPM BX.15.07 SYSTEM OPERATOR SHUTDOWN COMMAND SHUTDOWN STRICKLER, W.R
MSPM BE.5.09 OPERATORS GUIDE TO THE 6.36 FENICHEL, R. (FORMERL
\M0060 THOUGHTS ABOUT OPERATING MULTICS OPPERT, D.
MSPM BX.12.02 OPTION, DELOPT, PRINTOPT MARCEAU, C.
MSPM BB.5.04 RESERVED OPTION NAMES GRAHAM R.M.
MSPM BY.9.04 PROCEDURES TO OBTAIN OPTION STACK STATUS OPTION=FRAMENO, OPTION-NAMES,
MSPM BY.9.05 PROCEDURES TO ADD AND DELETE OPTIONS ADOPT,DELETE=OPT MARCEAU, C.
MSPM BX.12.00 THE USE OF OPTIONS IN MULTICS=AN OVERVIEW MARCEAU, C.
MSPM BY.9.01 THE REPRESENTATION OF OPTIONS IN STORAGE MARCEAU, C.
MSPM BY.9.03 PROCEDURES TO SET OPTIONS MODSET, MODOPT MARCEAU, C.
MSPM BY.9.01 PROCEDURES TO CHECK OPTIONS READ=OPT, READ=GLOBAL MARCEAU, C.
MSPM BY.9.02 PROCEDURES TO PUSH AND POP THE OPTIONS STACK PUSH=OPT, POP=OPT MARCEAU, C.
PDS GI0C APPENDIX C-FIELD CHANGEABLE OPTIONS 43A181702
MSPM BY.9.04 PROCEDURES TO OBTAIN OPTION STACK STATUS OPTION=FRAMENO, OPTION-NAMES, OPTION-VALUES MARC/
TO OBTAIN OPTION STACK STATUS OPTION=FRAMENO, OPTION-NAMES, OPTION-VALUES MARCEAU, C. /PM BY.9.04 PROCEDURES
\M0090 A GUIDE TO MULTICS FOR SUBSYSTEM WRITERS ORGANICK, E.I.
MSPM ED.7.02 CALL, SAVE, AND RETURN SEQUENCES FOR ORDINARY SLAVE PROCEDURES GRAHAM, R.M.
OR JOHNSON, D.H. MSPM BE.8.04 LINKAGE BUILDING FOR ORDINARY SLAVE PROCEDURES IN THE PSEUDO-SUPERVIS
\M0086 A GUIDE TO MULTICS FOR SUBSYSTEM WRITERS ORGANICK, E.I.
\M0087 A GUIDE TO MULTICS FOR SUBSYSTEM WRITERS ORGANICK, E.I.
ONTENTS OF SEGMENTS/
MSPM BF.1.10 FRAMES, ITEMS AND THE CURRENT ITEM NUMBER OSSANA, J.F., ZIEGLER, G.G., VYSSOTSKY, V.A. OBSOLEY/
D BY 20DEC67
D BY 20DEC67
D BY 20DEC67
D BY 20/
D BY 20DEC67
D BY 2/
MSPM BF.1.13 RANDOM LINEAR I/O OSSANA, J.F., ZIEGLER, G.G., VYSSOTSKY, V.A. OBSOLETE
MSPM BF.1.14 LOGICAL RECORD FRAMES I/O OSSANA, J.F., ZIEGLER, G.G., VYSSOTSKY, V.A. OBSOLETE
MSPM BF.1.15 SEQUENTIAL LOGICAL RECORD I/O OSSANA, J.F., ZIEGLER, G.G., VYSSOTSKY, V.A. OBSOLETE
MSPM BF.1.16 RANDOM LOGICAL RECORD I/O OSSANA, J.F., ZIEGLER, G.G., VYSSOTSKY, V.A. OBSOLETE
MSPM BF.1.18 FRAMES WITH COMPLEX STRUCTURES OSSANA, J.F., ZIEGLER, G.G., VYSSOTSKY, V.A. OBSOLETE
MSPM BX.1.00 MULTICS COMMAND SCHR0EDER, G. OSSANA, J.F.
T AND DETACHMENT OF INPUT/OUTPUT DEVICES AND PSEUDODEVICES OSSANA, J.F., VYSSOTSKY, V.A., ZIEGLER, G.G. /ACHMEN
ED BY 20DEC67
\M0032 I/O SYSTEM BLOCK DIAGRAM OSSANA, J.F.
\M0033 USER I/O SYSTEM INTERFACE OSSANA, J.F.
MSPM BF.11.00 OVERVIEW OF TYPEWRITER INPUT/OUTPUT OSSANA, J.F.
SPM BF.1.04 USER CONTROL OF PROGRAM-DEVICE SYNCHRONIZATION OSSANA, J.F.
SPM BF.1.02 I/O SYSTEM MODES AND DEVICE-MODE RELATIONSHIPS OSSANA, J.F. M M

80 (REVISED 07NOV66)

MSPM BL.7.01 INITIALIZATION PPS 7/9 CHANNEL MAGNETIC TAPE CONTROLLER 43A1591
 MSPM BL.7.02 PRE-LINK DRIVER PRE-LINK-1 MORRIS,N,I.
 MSPM BL.7.02 MULTIS PRE-LINKER PRE-LINK-2 MORRIS,N,I.
 MSPM BL.7.00 OVERVIEW OF PRE-LINKING DURING MULTIS INITIALIZATION JOHN SO
 MSPM BL.7.00 OVERVIEW OF THE PRE-MULTIS SYSTEM STOLLER,G,S.
 MSPM BJ.9.02 PRELINKER DRIVER RAPPAPORT,R,L.
 MSPM BY.2.04 PREPARATION OF PATHNAMES AND ENRYNAMES ACCEPTAB
 LE TO THE BASIC FILE SYSTEM SETPATH,B/
 076 OPERATING PROCEDURES FOR THE MODEL 2201 FLEXOWRITER TO PREPARE DOCUMENTS FOR MULTIS SELWYN,L,L. \MO
 N,D,H.,MORRIS,N,I.
 MSPM BQ.6.09 EVENT CHANNEL MANAGER PRIMITIVES AND CHANNEL ACCESS TECHNIQUES SCHRORD
 ER,M,D.
 Y.2.01 PROCEDURES TO INTERFACE WITH THE BASIC FILE SYSTEM PRIMITIVES BJORKMAN,E,O.
 MSPM BG.8.02 DIRECTORY SUPERVISOR.GENERAL USER PRIMITIVES CUSHING,C,A.
 MSPM BG.8.03 DIRECTORY SUPERVISOR.SPECIAL USER PRIMITIVES CUSHING,C,A.
 MSPM BG.8.04 DIRECTORY SUPERVISOR.SYSTEM PRIMITIVES CUSHING,C,A.
 MSPM BG.8.02 DIRECTORY SUPERVISOR.GENERAL USER PRIMITIVES CUSHING,C,A. OBSOLETED BY 07FEB68
 MSPM BD.3.02 SEGMENT MANGEMENT MODULE PRINT AN ASCII FILE ON THE USERS CONSOLE PRINTA
 SAVED EVANS,A.
 MSPM BY.11.04 PRINTER - A PROCEDURE TO FORMAT AND PRINT ERROR COMMENTS CONTAINED IN A USERS ERROR
 / D VAN VLECK,T.,WIDRING,D.
 MSPM BX.9.02 PRINTING A FILE IN ASCII OR OCTAL PRINT SMITH,P.
 EVANS,A. (NOW BE.1.03)
 MSPM BE.5.10 PRINT AN ASCII FILE ON THE USERS CONSOLE PRINTA SAVED EVANS,A.
 S OHAYON,S.
 COMMENTS CONTAINED IN A USERS ERROR / MSPM BY.11.04 PRINTER - A PROCEDURE TO FORMAT AND PRINT ERROR
 PREPARED TO MORRIS,N.I., PADLIPSKY,M.A.
 20DEC67
)
 MSPM BL.5.07 PRINTER I/O DURING INITIALIZATION MESSAG,PR202,
 MSPM BL.5.04 THE PRINTER INTERFACE MODULE STONE,D,L. OBSOLETED BY
 PPS COMMON PERIPHERAL PRINTER MODEL PR201 43A144026
 PPS COMMON PERIPHERAL PRINTER MODEL PR201 43A144025 (REVISED 12AUG66
 MSPM BF.5.01 AN OVERVIEW OF LINE PRINTER OUTPUT STONE,D,L.
 IS EXTENDED CHARACTER SET PRINTER (PRT 202) M50EB00071
 EPS EXTENDED CHARACTER SET PRINTER SUBSYSTEM M50EB00070 MCGEE,R,C.
 EPS EXTENDED CHARACTER SET PRINTER SUBSYSTEM (PRT202) M50EB00070 (REVISED 2
 PPS FOR THE HIGH SPEED PRINTER SUBSYSTEM 43A126642 (REVISED 07NOV66)
 PPS COMMON PERIPHERAL HIGH SPEED PRINTER SUBSYSTEM 43A134652 (REVISED 13OCT66)
 \B0057 CHARACTER CONVERSION FOR PRT-202 LINE PRINTER VYSOTSKY,V,A.
 MSPM BY.9.02 PRINTING A FILE IN ASCII OR OCTAL PRINT SMITH,P.
 MSPM BE.5.11 REQUEST OFF-LINE PRINTING OF ASCII FILES VAN VLECK,T.
 MCB=78
 \M0083 CHANGE OVER TO PRL(6966) ASCII SALTZER,J,H.,WIDRIG,D,R.
 MSPM BE.5.14 PRINT OUT LINKS IN TEXT AND LINK FILE PRLNK SAVED VAN VLECK,T.,WIDRING,D.
 MSPM BJ.8.01 CREATE PROC RAPPAPORT,R,L.
 MSPM BJ.9.01 INIT PROC RAPPAPORT,R,L.
 MSPM BK.3.02 PROCESS/SYSTEM FAULT BREAKDOWN JONES,C.
 MSPM BD.6.10 PROCESS=GROUP DIRECTORY MARCEAU,C.
 MSPM BY.17.03 RETURN PROCESS=GROUP DIRECTORY PATH NAME GDIR MARTIN,K.
 MSPM BY.18.02 RETURN PROCESS=GROUP ID GET=GROUP-ID MARTIN,K,J.
 MSPM BE.1.02 PROCESSING EPL ;MACROS; WITH EPLMAC EVANS,A.
 MDM NO.22 INTERRUPT RECOGNITION AND SERVICING I THE GE-645 PROCESSOR
 MSPM BK.1.02 THE PROCESSOR DATA BLOCK SALTZER,J,H.,RAPPAPORT,R,L.

14JAN66
 25MAY66
 07FEB68
 04APR67
 07FEB68
 16FEB68
 16FEB68
 09FEB68
 09JUN67
 13NOV67
 10NOV67
 25AUG66
 07DEC67
 05OCT67
 28MAR67
 07FEB68
 14JUL67
 14JUL67
 14JUL67
 05MAY67
 11MAR66
 26MAY67
 17NOV67
 30JUN66
 18FEB66
 13JUL66
 11MAR66
 15APR68
 26MAY67
 02AUG67
 23JAN68
 13JAN67
 17JAN66
 19JAN65
 13JAN67
 00JUL66
 01SEP66
 15AUG66
 20APR62
 10JUL63
 10MAY66
 18FEB66
 23JUN66
 17JAN68
 05DEC66
 17NOV67
 03NOV67
 03NOV67
 02OCT67
 11NOV67
 17NOV67
 17NOV67
 16NOV67
 07HAR66
 10MAR67

J:

R.J.H.

SPS GIOC/IOC COMPATIBILITY PROCESSOR (K2) M50EB00449
 MSPM BK.0 OVERVIEW OF PROCESSOR MANAGEMENT JONES,C.
 MSPM BX.18.01 MACRO PROCESSOR MARTIN,K.J.
 EPS GE-645 PROTOTYPE PROCESSOR M50EB00107 REVISED 18APR67
 REVISION 6 - 645 (636) PROCESSOR OLIVER,C.A.
 MSPM BK.1.03 THE PROCESSOR STACK JONES,C.
 MSPM BK.3.01 PROCESSOR TAG SALTZER,J.H.
 MSPM BC.3.03 PROCESSOR INTERVAL TIMER FAULT INHIBITION SALTZER
 MSPM BC.3.04 PROCESSOR TAGUE,B.A.
 MSPM BO.3.01 PROCESSOR USAGE METERING VAN VLECK,T.H. (NOW B3,
 MSPM BX.10.03 BREAKPOINT PROCESSOR WAGNER,D.B.
 PPS GE-635 PROCESSOR 43A140738 (REVISED 05DEC66)
 PPS 625/635 PROCESSOR 43A144455 (REVISED 08DEC66)
 MSPM BV.3.00 PROCEDURE TO PRODUCE PRINTABLE INFORMATION FROM THE SLT SLT S
 EPS COMMON DESIGN REQUIREMENTS FOR COMPUTER DEPARTMENT PRODUCTS M50EB00001 (REVISED 10JAN66)
 RING CV STRING BS,CV STRING CS GARM/
 MSPM BY.10.03 PRODUCTION OF THE NON-VARYING EQUIVALENT OF A ST
 MSPM BO.4.03 USER PROFILES MARCEAU,C.
 MSPM BE.13 GE-645 CORE MEMORY X-RAY PROGRAM EDWARDS,D.J.
 \G0034 645 UTILITY PROGRAM HOBBS,R.J., FOSTER,R.M.
 MSPM BN.10.02A APPENDIX TO BN.10.02 SOURCE AND OBJECT PROGRAM LISTINGS WAGNER,D.B.
 MSPM BX.10.02 PROGRAM TRACING UNDER INTERACTIVE CONTROL WAGNER
 MSPM BN.10.01A APPENDIX TO BN.10.01 THE EXAMPLE PROGRAMS AND THE CORRESPONDING OBJECT LISTINGS
 MSPM BX.17.00 USING GECOS PROGRAMS IN MULTICS WAGNER,D.B.
 MSPM BL.5.01 INITIALIZER CONTROL PROGRAM- INITIAL VERSION BENSOUSSAN,A.
 \IGN NOTEBOOK APPENDIX K-ON THE FORMAT OF FILES CONTAINING PROGRAMS SALTZER,J.H. (SOFTWARE COM, DOC. NO. 79
 ER STREAM INPUT/OUTPUT FOR INTERACTION WITH STIMULATED 645 PROGRAMS SALTZER,J.H. (SOFTWARE COM, DOC. NO. 8/
 10.04 INSTRUCTION-BY-INSTRUCTION INTERPRETIVE EXECUTION OF PROGRAMS SLOSBERG,D.J., MORRIS,N.I. /LINE CHARACT
 SPM BY.6.04 EXPRESSION-EVALUATOR FOR INTERACTIVE DEBUGGING PROGRAMS WAGNER,D.B. MSPM BX.
 MSPM BF.1.04 USER CONTROL OF PROGRAM-DEVICE SYNCHRONIZATION OSSANA,J.F.
 MSPM MCB-21 6.36 AND 64.5 PROGRAMMER UTILIZATION FORMS SPALL,J.
 \B0073 CHANGES TO EPL PROGRAMMERS GUIDE KINNAMAN,C.J.
 MSPM BN.9.00 A PROGRAMMERS GUIDE TO EPL PROGRAMMERS GUIDE KINNAMAN,C.J. (REVISED BY B006
 \B0062 EPL PROGRAMMERS GUIDE KINNAMAN,C.J. (REVISED BY B006
 MCB-24 PROGRAMMING HINTS FOR 6,36 USERS SPALL,J.
 \M0080 GE ON-LINE PROGRAMMING SYSTEM
 MCB-67 PROJECT MAC BOOTLOAD PROCEDURES DALEY,R.C.
 MCB-65 AT PROJECT MAC NGUYEN,V.B., SLOSBERG,D.H., JOEL,D.E.
 \M0077 PROJECT MAC TECHNICAL REPORT TR-30 'TRAFFIC CONT
 MSPM BN.9.02 CONDITIONS THAT NECESSITATE DOPE AND PROLOGUE GIMPEL,J.F.
 MSPM BD.9.00 OVERVIEW OF THE MULTICS PROTECTION MECHANISM GRAHAM,R.M., PADLIPSKY,M.A.,
 MCB-91 MACHINE ROOM PROTOCOL DALEY,R.C., SHY,I.
 MCB-96 MACHINE ROOM PROTOCOL DEGAN,R.A., SHY,I.
 EPS GE-645 PROTOTYPE PROCESSOR M50EB00107 REVISED 18APR67
 EPS GE-645 PROTOTYPE SYSTEM CLOCK M50EB00125 (REVISED 20DEC
 TS GE-645 PROTOTYPE SYSTEM CLOCK (REVISED 09JAN67)
 EPS GE-645 PROTOTYPE SYSTEM M50EB00105
 MSPM BY.4.03 A PROCEDURE WHICH PROVIDES A DESCRIPTION OF I/O STATUS CHECK IO ST
 MSPM BD.10.01 CLOCK SERVICES PROVIDED BY SUPERVISOR SALTZER,J.H.
 TS EXTENDED CHARACTER SET PRINTER (PRT 202) M50EB00071
 \B0057 CHARACTER CONVERSION FOR PRT-202 LINE PRINTER VYSSOTSKY,V.A.
 PPS COMMON PERIPHERAL PRINTER MODULE PRT201 43A144025 (REVISED 12AUG66)
 PPS COMMON PERIPHERAL PRINTER MODEL PRT201 43A144026

29DEC67
 11NOV66
 13OCT66
 08NOV67
 08NOV66
 04MAR66
 02JUN66
 06MAR66
 03JUN66
 31OCT66
 07JUN66
 27MAY64
 22MAR65
 15APR68
 26MAR65
 23JUN67
 29MAY67
 22NOV66
 12MAY66
 07DEC67
 07JUN66
 07DEC67
 24AUG67
 01MAY67
 05MAR65
 21DEC64
 21DEC66
 07JUN66
 07OCT66
 01MAR67
 14JUN67
 23SEP66
 00JUN66
 05MAY67
 22MAR67
 30JUN67
 26OCT66
 20NOV67
 13MAY66
 22SEP66
 05MAY67
 27JUN67
 25JUL67
 19FEB68
 06MAR68
 08NOV66
 12AUG66
 04NOV66
 15FEB67
 06MAY68
 28FEB66
 00JUL66
 10MAY66
 19JAN65
 17JAN66

HSPM BF.5.05 THE PRT202 DEVICE CONTROL MODULE STONE, D.L.
 HSPM BF.5.06 THE INTERIM PRT202 DIM STONE, D.L.
 EPS EXTENDED CHARACTER SET PRINTER SUBSYSTEM (PRT202) M50E00070 (REVISED 29AUG66)
 MSPM BE.12.03 STACK DUMPING IN 64.5 PSEUDO= PROCESSES STACK DUMP STOLLER, G.S.
 MSPM BE.8.05 PSEUDO=PROCESS INITIALIZATION STOLLER, G.S.
 MSPM BE.7.12 EXECUTION ENVIRONMENT FOR THE 645 PSEUDO=PROCESS NGUYEN, V.B., JOEL, D.E., SLOSBERG, D.
 MSPM BE.7.19 SHARED USE OF GIOC IN A 645 PSEUDO=PROCESS STOLLER, G.S., PADLIPSKY, M.A.
 MSPM BE.6.01 LINKER FOR THE PSEUDO=SUPERVISOR BOYD, D., JOHNSON, D.H.
 MSPM BE.8.00 OVERVIEW OF THE PSEUDO=SUPERVISOR JOHNSON, D.H.
 MSPM BE.8.02 PAGE MANAGEMENT FOR THE PSEUDO=SUPERVISOR JOHNSON, D.H.
 MSPM BE.8.03 SEGMENT MANAGEMENT FOR PSEUDO=SUPERVISOR JOHNSON, D.H. MSPM BE.
 8.04 LINKAGE BUILDING FOR ORDINARY SLAVE PROCEDURES IN THE PSEUDO=SUPERVISOR JOHNSON, D.H.
 MSPM BF.6.02 THE SUBSTR BUILT-IN FUNCTION AND PSEUDO=VARIABLE WAGNER, D.B., MCILROY, M.D.
 MSPM BN.7.05 THE SUBSTR BUILT-IN FUNCTION AND PSEUDO=VARIABLE= SUBSTR= SSCS=, SUBSTR= SSB=, WA
 GNER/ / .01 ATTACHMENT AND DETACHMENT OF INPUT/OUTPUT DEVICES AND PSEUDODEVICES OSSANNA, J.F., VYSSOTSKY, V.A., ZIEGL/
 MSPM BY.14 RELATIVE POINTER MANIPULATION PROCEDURES (PTR) MORRIS, N.I.
 MSPM BY.14.00 RELATIVE POINTER MANIPULATION PROCEDURES (PTR) MORRIS, N.I.
 MSPM BD.9.02 OUTWARD CALL ARGUMENT MANAGEMENT. ARG PULL, ARG PUSH GRAHAM, R.M., PADLIPSKY, M.A.
 MSPM BB.3.02 MULTICS STANDARD CARD PUNCH CODES AND RELATION BETWEEN ASCII AND EBCDI
 MSPM BB.3.02 MULTICS STANDARD CARD PUNCH CODES, RELATION BETWEEN ASCII, EBCDIC SALTZ
 ER, J.H. OBSOLET/
 EPS 300 CPM HIGH SPEED CARD PUNCH M50E0003 SUPERCEDES 43A157052
 EPS COMMON PERIPHERAL HIGH SPEED CARD PUNCH SYSTEM - CP-21 M50E00029 (REVISED 19OCT
 66) PPS LOW SPEED CARD PUNCH SYSTEM 43A130459 (REVISED 15FEB66)
 PPS LOW SPEED CARD PUNCH SYSTEM 43A130459 (REVISED 2AUG65)
 MSPM BX.2.01 SHELL PUNCTUATION CHARACTERS SHELL CHAR RATCLIFF, J.B.
 MSPM BY.9.02 PROCEDURES TO PUSH AND POP THE OPTIONS STACK PUSH-OPT, POP-OPT M
 MARCEAU, C.
 SPH BD.9.02 OUTWARD CALL ARGUMENT MANAGEMENT. ARG PULL, ARG PUSH GRAHAM, R.M., PADLIPSKY, M.A.
 MSPM BY.12.08 INSPECT CONDITION-HANDLER PUSH= DOWN LIST FIND CONDITION PADLIPSKY, M.A.
 MSPM BY.9.02 PROCEDURES TO PUSH AND POP THE OPTIONS STACK PUSH-OPT, POP-OPT MARCEAU, C.

Q

\M0085 USE OF QED AND ROFF GRAHAM, R.M.
 \B0080 QED TEXT EDITOR THOMPSON, K.
 \B0088 QED THOMPSON, T.
 MSPM BG.13.00 I/O QUEUE CONTROL CRISMAN, P.A., THOMPSON, M.R.
 MSPM BG.12.00 I/O QUEUE CRISMAN, P.A., THOMPSON, M.R.
 / MSPM BF.3.01 INTERACTION BETWEEN THE I/O SYSTEM AND THE QUIT/START, SAVE/RESUME, AND LOGOUT MECHANISMS P/
 MSPM BQ.3.06 THE QUIT INHIBITION MARCEAU, C., BELMONT, P.
 MSPM BJ.3.03 QUIT RAPPAPORT, R.L.
 MSPM BX.15.01 LOGIN AND QUIT RESPONDERS FOR OPERATORS MARTIN, K.J.

R

MSPM BB.5.04 RESERVED OPTION NAMES GRAHAM R.M.
 MSPM BF.1.13 RANDOM LINEAR I/O OSSANA, J.F., ZIEGLER, G.G., VYSSO
 TSKY, V.A., OBSOLETE BY 20DEC67
 MSPM BF.1.16 RANDOM LOGICAL RECORD I/O OSSANA, J.F., ZIEGLER, G.G.
 G.G., VYSSOTSKY, V.A., OBSOLETE BY 20DEC67
 MSPM BF.1.16 RANDOM LOGICAL RECORD I/O OSSANA, J.F., ZIEGLER, G.G.
 J.F., ZIEGLER, G.G.
 MSPM BG.6.05 THE RANKER WEHANN, P.G., WAGNER, M.R.
 MSPM BL.11.00 TRAFFIC CONTROLLER INITIALIZER RAPPAPORT, R.L., BENJAFIELD, G.
 MSPM BJ.1.04 THE PROCESS DATA SALTZER, J.H., RAPPAPORT, R.L., EVANS, A.
 MSPM BJ.3.04 RESTART RAPPAPORT, R.L.
 MSPM BJ.3.01 BLOCK RAPPAPORT, R.L.
 MSPM BJ.3.03 QUIT RAPPAPORT, R.L.

10JAN68
 07AUG67
 15AUG66
 12APR68
 24JUL67
 07FEB67
 10JAN68
 13OCT66
 13OCT66
 13OCT66
 13OCT66
 13OCT66
 22NOV66
 04MAR67
 19SEP66
 06JAN67
 13DEC67
 03MAY67
 05FEB68
 30MAR67
 01MAR66
 20DEC65
 19OCT62
 19OCT62
 07DEC66
 06JAN67
 03MAY67
 19JUL67
 06JAN67

19JAN67
 20FEB67
 05AUG67
 01JUN66
 02JUN66
 10JAN68
 05FEB68
 30NOV66
 23JAN68

09MAY67
 31AUG66
 25APR66
 02SEP66
 25APR66
 07JUN67
 27FEB68
 03NOV67
 25NOV66
 30NOV66
 30NOV66

MSPM BJ.4.00 OVERVIEW OF SCHEDULING RAPPAPORT,R.L.
MSPM BJ.4.02 GETWORK RAPPAPORT,R.L.
MSPM BJ.5.00 OVERVIEW OF PROCESS SWITCHING RAPPAPORT,R.L.
MSPM BJ.5.04 LDBR PROCEDURE RAPPAPORT,R.L.
MSPM BJ.5.01 SWAP DBR RAPPAPORT,R.L.
MSPM BJ.5.02 READY-IN RAPPAPORT,R.L.
MSPM BJ.5.05 SUBROUTINE OVERLAY RAPPAPORT,R.L.
MSPM BJ.6.01 CREATE PROC RAPPAPORT,R.L.
MSPM BJ.6.02 ESTBLPROC RAPPAPORT,R.L.
MSPM BJ.6.03 CREATE LINKER SEGS RAPPAPORT,R.L.
MSPM BJ.6.04 CREATE WARDCORE SEGS RAPPAPORT,R.L.
MSPM BJ.6.05 COPY SEG RAPPAPORT,R.L.
MSPM BJ.9.01 INIT PROC RAPPAPORT,R.L.
MSPM BJ.9.03 GATE INIT RAPPAPORT,R.L.
MSPM BJ.9.02 PRELINKER DRIVER RAPPAPORT,R.L.
MSPM BJ.5.02 THE PROCESS BOOTSTRAP MODULE RAPPAPORT,R.L.
MSPM BL.11.00 TRAFFIC CONTROLLER INITIALIZER RAPPAPORT,R.L.
MSPM BE.10.03 FOREIGN FILES (EPS) RATCLIFF,L.B.
MSPM BE.10.02 ELEMENTARY FILE SYSTEM PRINT ROUTINES RATCLIFF,L.B.
MSPM BX.2.01 SHELL PUNCTUATION CHARACTERS SHELL CHAR RATCLIFF,L.B.
M BY.15.02 TIME CONVERSION CALENDAR OUTPUT, CALENDAR INPUT RATCLIFF,L.B.
Y.15.03 FORMATED TIME CONVERSION GET CALENDAR.PUT CALENDAR RATCLIFF,L.B.
G UNIQUE IDENTIFIERS UNIQUE-BITS,UNIQUE-CHARS,WHEN CREATED RATCLIFF,L.B.
UNIQUE IDENTIFIERS UNIQUE BITS, UNIQUE CHARS, WHEN CREATED RATCLIFF,L.B.
MSPM BE.10.01 ELEMENTARY FILE SYSTEM - EPS LEVINSON,D., RATCLIFF,L.
\B0082 SOME MULTICS (ON CTSS) AIDS RATHBUN,R.K.
\B0092 MANUALLY ABORTING AN IMCV JOB RATHBUN,R.K.
\B0093 645 MULTICS STANDARD CHECKSUM RATHBUN,R.K.
MSPM BX.15.04 STANDARD CHECKSUM PROCEDURE CHECK SUM RATHBUN,R.K.
MSPM BG.10.01 DIM DRIVER RATHBUN,R.K.
MSPM BG.10.03 DIM SERVICE PROCEDURES RATHBUN,R.K.
MSPM BG.10.06 EXTERNAL DIM FUNCTIONS RATHBUN,R.K.
MSPM BY.4.02 USER I/O PROCEDURES TO READ AND WRITE RATHBUN,R.K.
MSPM BY.3.01 CHARACTER STRING I/O FOR SEGMENTS RATHBUN,R.K.
MSPM BY.4.01 CHARACTER STRING I/O FOR SEGMENTS RATHBUN,R.K.
MSPM BY.4.02 USER I/O PROCEDURES TO READ AND WRITE RATHBUN,R.K.
MSPM BY.9.01 PROCEDURES TO CHECK OPTIONS RATHBUN,R.K.
MSPM BY.6.02 TAPE READER MORRIS,W.I., PADLIPSKY,M.A.
MSPM BY.6.01 READER MORRIS,W.I., PADLIPSKY,M.A.
PPS HIGH SPEED CARD READER 43A130523 (REVISED 9MAR65)
PDS COMMON PERIPHERAL CARD READER 43A134889 (REVISED 14JAN65)
MSPM BL.5.05 RSW - READING PROCESS DATA SWITCHES WIDRIG,D.R.
MSPM BJ.1.02 THE READY LIST EVANS,A.
MSPM BJ.4.05 THE READY LIST INITIAL IMPLEMENTATION EVANS,A.
MSPM BJ.5.02 READY-IN RAPPAPORT,R.L.
MDM NO.22 INTERRUPT RECOGNITION AND SERVICING I THE GE-645 PROCESSOR
MCB-5 OPERATION AND RECONFIGURATION OF 645 HARDWARE DEAN,A.L., SOLOMI
MSPM BH.3.01 THE HIERARCHY RECONSTRUCTION PROCESS CLANCY,G.F.
\B0055 CURRENT RECORD AND ELEMENT NUMBER VISSOTSKY,V.A., OSSANN
\B0051 LOGICAL RECORD FILES VISSOTSKY,V.A., OSSANN,J.F., ZIEGLE
MSPM BF.1.14 LOGICAL RECORD FRAMES OSSANA,J.F.,ZIEGLER,G.G.,VISSOTSKY
MSPM BF.1.15 SEQUENTIAL LOGICAL RECORD I/O OSSANA,J.F.,ZIEGLER,G.G.,VISSOTSKY,V.
MSPM BF.1.16 RANDOM LOGICAL RECORD I/O OSSANA,J.F.,ZIEGLER,G.G.,VISSOTSKY,V.
TA.M.V.
A.J.F., ZIEGLER,G.G.
R.G.G.
V.A. OBSOLETE BY 20DEC67
A. OBSOLETE BY 20/
A. OBSOLETE BY 20DEC67

30JAN67
06FEB67
20MAR67
23MAR67
24MAR67
24MAR67
03NOV67
03NOV67
03NOV67
03NOV67
03NOV67
03NOV67
10NOV67
13NOV67
27SEP66
24APR67
28JUN66
30JUN66
07DEC66
03MAY67
03MAY67
17NOV67
10JUN66
16MAR67
10OCT67
02NOV67
29DEC67
25JAN68
25JAN68
08MAR68
08MAR68
17NOV67
06MAY68
23JUN67
11JUL67
17NOV67
06JAN67
01NOV65
06FEB68
26NOV62
20FEB64
17NOV67
19JUL67
19JUL67
24MAR67
07MAR66
03APR67
23DEC66
25APR66
25APR66
31AUG66
31AUG66
02SEP66

(NOW BJ.5.03)
OBSOLETE BY 27FEB68

MSPM BY.15.01 GENERATING
OBSOLETE BY 17NOV67 / GENERATING

MSP B
MSPM B

MCB-38 NEW PRINTER DRUM SALTZER, J.
 \M0053 SO ILLEGIBLE, NOT ISSUED - A SAMPLE ROUTINE WRITTEN IN PL/I EVANS, A. OBSOLETE
 OCEDES GRAHAM, R. M.
 PM BE.5.10 PRINT AN ASCII FILE ON THE USERS CONSOLE PRINTA SAVED EVANS, A.
 MSPM BN.3.05 EPL COMPILATIONS ON CTSS FIB EPLFIB SAVED GARMAN, C. (NOW BE.1.04)
 MSPM BE.5.14 PRINT OUT LINKS IN TEXT AND LINK FILE PRINK SAVED VAN VLECK, T., WIDRING, D.
 MSPM BE.5.13 JOIN SAVED--JOIN TWO OR MORE ASCII FILES EVANS, A.
 MSPM BJ.4.03 THE INITIAL SCHEDULER EVANS, A.
 \B0013 MULTICS - PROPOSAL FOR A PAGE SCHEDULER GOLDSTEIN, A. J.
 MCB-105 GE-645 SCHEDULING INFORMATION DEGAN, R. A., SPALL, J. W.
 MSPM BJ.4.00 OVERVIEW OF SCHEDULING RAPPAPORT, R. L.
 ATO, F. J., SALTZER/ \M0008 MIT DESIGN NOTEBOOK SECTION VI - SCHEDULING RAPPAPORT, R. L.
 BL.3.02 INITIALIZATION OF THE SYSTEM COMMUNICATION SEGMENT VI - SCHEDULING, RESOURCE ALLOCATION, MANAGEMENT CORB
 MSPM BK.4.04 MAJOR MODULE CONFIGURATION TABLE SCHICKER, P.
 MSPM BN.2.02 DESCRIPTION OF MACRO CALLS SCHOLTZ, J. C.
 MSPM BN.3.02 EXPLANATION OF EPLBSA CODE SCHOLTZ, J. C.
 MSPM BX.0.01 STANDARDS FOR COMMAND WRITERS SCHROEDER, G., MARTIN, K. J.
 MSPM BX.18.00 MACRO FACILITY FOR COMMAND LANGUAGE SCHROEDER, G., WAGNER, D. B., MARTIN, K. J.
 \M0074 THE SHELL - A DESIGN SPECIFICATION SOBECKI, R., SCHROEDER, G.
 MSPM BX.1.00 MULTICS COMMAND SCHROEDER, G., OSSANA, J. F.
 T CHANNEL MANAGER PRIMITIVES AND CHANNEL ACCESS TECHNIQUES SCHROEDER, M. D. MSPM BQ.6.09 EVEN
 MSPM BX.2.09 OBTAIN POINTER TO INITIALIZED 'SCRATCH' AREA GET AREA GARMAN, C.
 MDM NO.8 STORE CONTROL UNIT (SCU) INSTRUCTION
 \G0042 SCU INSTRUCTION FORMAT STOLLER, G. S.
 MDM NO.20 THE SCU-SCU CATALOG
 MSPM BX.13.00 USER SEARCH CONTROL ROSENBAUM, S. L.
 MSPM BX.13.04 FIND A PATH NAME FOR A CALL NAME SEARCH FOR ROSENBAUM, S. L.
 MSPM BD.4.00 SEARCH MODULE OVERVIEW ROSENBAUM, S. L.
 MSPM BD.4.05 INTERIM SEARCH MODULE ROSENBAUM, S. L.
 \B0009 FJCC - A GENERAL FILE SYSTEM FOR SECONDARY STORAGE NEUMANN, P. G., DALEY, R. C.
 MSPM BH.3.02 THE SECONDARY STORAGE RELOAD PROCESS WEBBER, S. H.
 MSPM BO.3.06 SECONDARY STORAGE RESIDENCE METERING VAN VLECK, T.
 MSPM BD.7.01 LINKAGE SECTION GRAHAM, R. M.
 MSPM BD.7.01 LINKAGE SECTION GRAHAM, R. M. OBSOLETE BY 12FEB68
 MCB-14 INSTALLATION OF NEW SECTION HEADER HILLS, J. D.
 \B0046 PROPOSED CHANGES TO BF. SECTION IV - SHELL - A GLOBAL TOOL FOR CALLING A
 \M0007 MIT DESIGN NOTEBOOK SECTION V - RUNCON, MACRO PROCEDURE POUZIN (SOFT
 \M0008 MIT DESIGN NOTEBOOK SECTION VI - SCHEDULING, RESOURCE ALLOCATION, MA
 MSPM BX.17.01 GECOS SEGMENT LOADER FOR MULTICS GECOS SEG MEYER, JR., E. W., WAGNER, D. B.
 MSPM BJ.8.05 COPY SEG RAPPAPORT, R. L.
 /RR. GETERR-COMPLETE - PROCEDURES TO EXAMINE A USERS ERROR SEGMENT AND RETURN ERROR INFORMATION TO THE USE/
 MSPM BY.2.07 OBTAIN, MODIFY BIT-COUNTS IN SEGMENT BRANCH GET COUNT, SET COUNT GARMAN, C.
 MSPM BK.4.03 CLOCK ADDRESSING SEGMENT CLOCK, NCLOCKS SALTZER, J. H.
 MSPM BG.3.01 SEGMENT CONTROL, THE INTERFACE MODULE DALEY, R. C.,
 MSPM BG.3.03 SEGMENT CONTROL, THE PROCESS LOAD MODULE DALEY, R. C.,
 MSPM BG.3.02 SEGMENT CONTROL, THE USER INTERFACE MODULE DALEY, R. C., THOMPSON, M. R.
 MSPM BG.3.04 SEGMENT CONTROL, THE SEGMENT DUMP GINTWILL, J., DUNTEIN, S., PADLIPSKY, M. A.
 MSPM BV.1.00 645 SEGMENT EVANS, A.
 MSPM BJ.1.03 THE PROCESS DEFINATION DATA SEGMENT EVANS, A.
 MSPM BJ.1.06 PROCESS DEFINATION DATA SEGMENT FRICK, H.
 MSPM BK.4.02 SYSTEM CONTROLLER ADDRESSING SEGMENT FRICK, H.
 MSPM BK.5.00 MASTER MODE UTILITY SEGMENT FRICK, H.

02AUG67
 03NOV65
 30JUN67
 11MAR66
 05JUL66
 17NOV67
 30MAR67
 19JUL67
 28SEP65
 01APR68
 30JAN67
 06MAY65
 28SEP67
 15NOV67
 26JAN67
 24FEB67
 06JAN67
 08NOV67
 25AUG66
 15SEP66
 05OCT67
 17NOV67
 28FEB66
 22NOV66
 26JAN66
 18JAN67
 23JAN68
 24MAR67
 03JAN67
 26JAN67
 00SEP65
 23DEC66
 21OCT66
 12FEB68
 18MAY67
 17MAY67
 02APR65
 02MAY66
 07APR65
 06MAY65
 08MAR68
 03NOV67
 26MAY67
 31MAR67
 20NOV67
 24MAY67
 24MAY67
 24MAY67
 19MAY67
 24MAY67
 07DEC67
 10NOV67
 17NOV67
 27SEP67
 31OCT67

MSPM BE.5.12 SPECIAL SEGMENT GENERATION (MARKETL) WIDRIG,D.
 MSPM BN.7.08 DATA SEGMENT GROWER DATMK ADLEMAN,N.,JOHNSON,D.H.
 MSPM BN.7.08 DATA SEGMENT GROWER DATMK ADLEMAN,N.,JOHNSON,D.H.
 MSPM BP.4.01 DATA SEGMENT GROWER DATMK WAGNER,D.B.,MCILROY,M.D.
 MCB-101 NEW SEGMENT INVENTORY,AGAIN DALEY,R.C.,PADLIPIJSKY,M.A
 MCB-86 NEW SEGMENT INVENTORY DALEY,R.C., BENNETT,G.D.
 MCB-93 COMMUNICATION SEGMENT JONES,C.,LAMBERT,L.J.,PRICK,H.
 MSPM BK.4.01 SYSTEM COMMUNICATION SEGMENT LIBRARY,SPALL,J.
 MCB-95 MULTICS SEGMENT LIBRARY EDITOR JOEL,D.E.
 MSPM BE.7.11 645 SEGMENT LIBRARY SPALL,J.
 MCB-42 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-45 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-48 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-50 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-52 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-53 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-56 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-57 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-61 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-63 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-65 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-71 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-72 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-73 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-75 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-76 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-77 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-80 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-82 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-84 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-85 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-89 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-92 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-98 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-102 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-104 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-106 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-107 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-110 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-114 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-116 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-40 MULTICS SEGMENT LIBRARY SPALL,J.
 MCB-66 MULTICS SEGMENT LIBRARY UPDATES SPALL,J.
 MCB-83 MULTICS SEGMENT LIBRARY UPDATES SPALL,J.
 HSPM BL.6.01 SEGMENT LOADER(INITIAL VERSION) JOHNSON,D.H.
 MSPM BX.17.01 GECOS SEGMENT LOADER FOR MULTICS GECOS SEG MEYER,JR.,E
 MSPM BX.17.01 GECOS SEGMENT LOADER FOR MULTICS GECOS-SEG WAGNER,D.B.
 HSPM BL.2.01 SEGMENT LOADING TABLE JOHNSON,D.H.
 HSPM BL.2.02 SEGMENT LOADING TABLE MANAGER JOHNSON,D.H.
 HSPM BE.8.03 SEGMENT MANAGEMENT FOR PSEUDO-SUPERVISOR JOHNSON
 HSPM BD.3.00 SEGMENT MANAGEMENT MODULE (SHM) - OVERVIEW ROSEN
 HSPM BD.3.02 SEGMENT MANAGEMENT MODULE PRIMITIVES ROSENBAUM,S.
 MSPM BD.3.05 SUMMARY OF CALLS TO THE SEGMENT MODULE ROSENBAUM,S.L.
 HSPM BB.5.06 SEGMENT NAME/EXTERNAL SYMBOL REGISTER GRAHAM,R.M
 OBSOLETE BY 08MAR68
 W.W.WAGNER,D.B.
 D.H.
 BAUM,S.L.
 L.
 \M0079 MULTICS STANDARDS AND CONVENTIONS REGISTER GRAHAM,R.M
 OBSOLETE BY 1
 2APR68

31MAR67
 21APR67
 29SEP67
 17NOV66
 14MAR68
 12FEB68
 26FEB68
 02OCT67
 05MAR68
 25OCT66
 24AUG67
 05SEP67
 12SEP67
 19SEP67
 02OCT67
 09OCT67
 16OCT67
 30OCT67
 06NOV67
 13NOV67
 27NOV67
 06DEC67
 11DEC67
 18DEC67
 05JAN68
 06JAN68
 15JAN68
 23JAN68
 01FEB68
 05FEB68
 12FEB68
 19FEB68
 01MAR68
 12MAR68
 18MAR68
 25MAR68
 01APR68
 10APR68
 15APR68
 01MAY68
 06MAY68
 15AUG67
 20NOV67
 05FEB68
 17MAR67
 08MAR68
 24AUG67
 29MAR67
 10APR67
 13OCT66
 05APR67
 05MAY67
 20DEC67
 12OCT66
 07JAN67

7MAR68
 27MAR68
 02NOV66
 04MAY67
 08DEC67
 12APR68
 28SEP67
 21FEB67
 17FEB67
 15JUN67
 17JAN67
 04MAR67
 26MAY67
 26MAY67
 26MAY67
 05FEB68
 02FEB68
 23JUN67
 07JUN66
 09JAN68
 03NOV67
 03NOV67
 25AUG66
 09SEP66
 22MAR67
 04APR67
 20OCT65
 14JUL67
 30JUN67
 31AUG66
 31AUG66
 25APR66
 25APR66
 17MAY68
 17MAY68
 17MAY68
 08JAN68
 08JAN67
 08JAN68
 08DEC66
 15JUN67
 14AUG67
 25JAN68
 02MAR67
 28FEB66
 07MAR66
 06MAY68
 29SEP67
 02OCT67
 05FEB68
 09FEB68
 08NOV66
 06MAY68
 06JAN67
 00JUL66
 01SEP66

SEGMENT NAME SUPPLICES GRAHAM,R.M.
 SEGMENT NAME SUPPLICES GRAHAM,R.M. OBSOLETE BY 2
 SEGMENT NAME TABLE (SNT) ROSENBAUM,S.L.
 SEGMENT 'PROCESS INFO' EVANS,A.
 SEGMENT REGISTRY PADLIPSKY,M.A., GRAHAM,R.M.,
 SEGMENT SCHICKER,P.
 SEGMENT SYMBOL TABLE PRODUCED BY THE PL/I TRANSI
 SEGMENT SYMBOL TABLE WAGNER,D.B.
 SEGMENT SYMBOL TABLE WAGNER,D.B.
 SEGMENT TABLE (KST) DALEY,R.C.,RITCHIE,D.M.,
 SEGMENT TABLES DALEY,R.C.,RITCHIE,D.M.
 SEGMENT WIDRIG,D.,MARTIN,K.J. /PROCEDURE TO WRIT
 SEGMENT WIDRIG,D.,MARTIN,K.J. /ROUTINE TO ERASE
 SEGMENT WIDRIG,D.,MARTIN,K.J. / - A PROCEDURE TO
 SEGMENTS DALEY,R.C.,PADLIPSKY,M.A.
 SEGMENTS MARCEAU,C.
 SEGMENTS READERS, WRITE-CS GARHAN,C.
 SEGMENTS WAGNER,D.B. /BX.10.01 MACHINE AND PL/I
 SEGMENT-USAGE METERING MORRIS,N.I.,PADLIPSKY,M.A.
 SEGS RAPPAPORT,R.L.
 SEGS RAPPAPORT,R.L.
 SEGS RAPPAPORT,R.L.
 SELWYN,L.L. \M0076 OPERATING PROCEDURES FOR T
 SELWYN,L.L. MSPM
 SELWYN,L.L. \M0088 CTSS USA
 SELWYN,L.L.
 SEQUENCE CHARACTER REVERSE
 SEQUENCES FOR EXECUTE-ONLY AND MASTER MODE PROCE
 SEQUENCES FOR ORDINARY SLAVE PROCEDURES GRAHAM,R
 SEQUENTIAL LINEAR I/O OSSANNA,J.F., VYSSOTSKY,V.A
 SEQUENTIAL LOGICAL RECORD I/O OSSANNA,J.F., ZIEGLE
 SERIAL LINEAR I/O VYSSOTSKY,V.A., OSSANNA,J.F.,
 SERIAL LOGICAL RECORD I/O VYSSOTSKY,V.A., OSSANNA
 SERIDO,J.A.
 SERIDO,J.A.
 SERIDO,J.A.
 SERIDO,J.A. OBSOLETE BY B0097 17MAY68
 SERIDO,J.A. OBSOLETE BY B0098 17MAY68
 SERIDO,J.A. OBSOLETE BY B0099 17MAY68
 SERIES GE SPECIFICATIONS BASH,J.L.
 SERVICE DETTEL,H.M.,SALTZER,J.H.
 SERVICE OSSANNA,J.F.
 SERVICE PROCEDURES RATHBUN,R.K.
 SERVICE ROUTINES FOR DEBUGGING MULTICS WHITEHEAD
 SERVICES PROVIDED BY SUPERVISOR SALTZER,J.H.
 SERVICING I THE GE-645 PROCESSOR
 SET ACCESS ATTRIBUTES MODE BJORKMAN,E.O.,MARTIN,
 SET ALARM PROCEDURE FRICK,H.
 SET CELL PROCEDURE FRICK,H.
 SET CORBATO,F.J., MORRIS,R.,SALTZER,J.H.
 SET CORBATO,F.J., MORRIS,R.,SALTZER,J.H.
 SET CORBATO,F.J., MORRIS,R.,SALTZER,J.H. OBSOLET
 SET LINE,GET LINE STRICKLER,W.R.,MARTIN,K.J.
 SET OPTIONS MODSET,MODOT MARCEAU,C.
 SET PRINTER (PRT 202) M50EB00071
 SET PRINTER SUBSYSTEM M50EB00070 MCGEE,R.C.
 SET EXTENDED CHARACTER

MSPM BB.5.01 RESERVED
 MSPM BB.5.01 RESERVED
 MSPM BD.3.01
 MSPM BD.6.11 THE
 MSPM BB.5.06
 MSPM BD.1.02 THE
 MSPM BD.1.02A ADDITIONS TO PL/I
 MSPM BG.1 THE KNOWN
 MSPM BG.2.00 THE SYSTEM
 MSPM BB.2.00 THE SYSTEM
 MSPM BB.6.02 ACCESS TO TEMPORARY
 MSPM BY.3.01 CHARACTER STRING I/O FOR
 MSPM BY.2.00 THE CONTENTS OF
 MSPM BJ.8.03 CREATE LINKER
 MSPM BJ.8.04 CREATE HARDCORE
 HE MODEL 2201 FLEXOWRITER TO PREPARE DOCUMENTS FOR MULTICS
 BA.4 FLEXOWRITER SPECIFICATIONS FOR MULTICS DOCUMENTATION SELWYN,L.L.
 GE ALLOCATION PROCEDURES FOR THE SYSTEMS PROGRAMMING GROUP
 \M0088 CTSS ALLOCATION PROCEDURES FOR MULTICS GROUP
 MDM NO.24
 MSPM BD.7.03 CALL,SAVE,AND RETURN
 MSPM BD.7.02 CALL,SAVE,AND RETURN
 MSPM BF.1.12
 MSPM BF.1.15
 \B0049
 \B0052
 \B0097 CURRENT BTL,GE,MIT MULTICS PERMUTED INDEX
 \B0098 BTL,GE,MIT MULTICS PERMUTED INDEX-HISTORY
 \B0099 BTL,GE,MIT MULTICS PERMUTED INDEX OBSOLETE DOCUMENTS
 \B0094 CURRENT BTL,GE,MIT MULTICS PERMUTED INDEX
 \B0095 BTL,GE,MIT MULTICS PERMUTED INDEX HISTORY
 \B0047 600
 MSPM BQ.2.01 THE ANSWERING
 MSPM BY.3.05 USE OF THE I/O SYSTEM BY THE ANSWERING
 MSPM BG.10.03 DIM
 \B0081
 MSPM BD.10.01 CLOCK
 MDM NO.22 INTERRUPT RECOGNITION AND
 MSPM BY.2.05 READ OR
 MSPM BK.5.03
 MSPM BK.5.04
 MSPM BC.2.01 CHARACTER
 MSPM BC.2.01 CHARACTER
 MSPM BC.2.01 CHARACTER
 MSPM BY.9.03 LINE CONFIGURATION COMMANDS
 MSPM BY.15.08 LINE CONFIGURATION COMMANDS TO SET
 IS EXTENDED CHARACTER
 \G0045 ANNOUNCEMENT OF EPS

ATOR WAGNER,D.B.
 A COMPLETE ERROR DESCRIPTION AT THE END OF A USERS ERROR
 THE LAST COMPLETE ERROR DESCRIPTION FOUND IN A USERS ERROR
 FORMAT AND PRINT ERROR COMMENTS CONTAINED IN A USERS ERROR
 ORIENTED INTERROGATION AND MODIFICATION OF THE CONTENTS OF
 HE MODEL 2201 FLEXOWRITER TO PREPARE DOCUMENTS FOR MULTICS
 BA.4 FLEXOWRITER SPECIFICATIONS FOR MULTICS DOCUMENTATION
 GE ALLOCATION PROCEDURES FOR THE SYSTEMS PROGRAMMING GROUP
 \M0088 CTSS ALLOCATION PROCEDURES FOR MULTICS GROUP
 DURES GRAHAM,R.M.
 .M.
 .ZIEGLER,G.G. OBSOLETE BY 20DEC67
 R.G.G.,VYSSOTSKY,V.A. OBSOLETE BY 20/
 ZIEGLER,G.G.
 ,J.F., ZIEGLER,G.G.
 \B0097 CURRENT BTL,GE,MIT MULTICS PERMUTED INDEX
 \B0098 BTL,GE,MIT MULTICS PERMUTED INDEX-HISTORY
 \B0099 BTL,GE,MIT MULTICS PERMUTED INDEX OBSOLETE DOCUMENTS
 \B0094 CURRENT BTL,GE,MIT MULTICS PERMUTED INDEX
 \B0095 BTL,GE,MIT MULTICS PERMUTED INDEX HISTORY
 \G0047 600
 MSPM BQ.2.01 THE ANSWERING
 MSPM BY.3.05 USE OF THE I/O SYSTEM BY THE ANSWERING
 MSPM BG.10.03 DIM
 \B0081
 MSPM BD.10.01 CLOCK
 MDM NO.22 INTERRUPT RECOGNITION AND
 MSPM BY.2.05 READ OR
 MSPM BK.5.03
 MSPM BK.5.04
 MSPM BC.2.01 CHARACTER
 MSPM BC.2.01 CHARACTER
 MSPM BC.2.01 CHARACTER
 MSPM BY.9.03 LINE CONFIGURATION COMMANDS
 MSPM BY.15.08 LINE CONFIGURATION COMMANDS TO SET
 IS EXTENDED CHARACTER
 \G0045 ANNOUNCEMENT OF EPS

ED BY 05FEB68

ED 29AUG66) EPS EXTENDED CHARACTER SET PRINTER SUBSYSTEM (PRT202) M50EB00070 (REVIS
MSPM BL.5.06 FAULT-INTERRUPT UTILITY FOR INITIALIZATION SET VECTOR WIDRIG,D.R.
SS CONTROL INFORMATION FOR A FILE --SETACL,DETA,CL,SETTRAP. SET-PROTECTION BJORKMAN,E.O.,SMITH,P.,MARCEAU,C.
CRIPTION AT THE END OF A USERS ERROR/ MSPM BY.11.04 SETERR=A PROCEDURE TO WRITE A COMPLETE ERROR DES
/HNAMES AND ENTRYNAMES ACCEPTABLE TO THE BASIC FILE SYSTEM SETPATH,ENTRYARG,REMOVE=EQUAL BJORKMAN,E.O.,SMI/
\MSPM BY.20.10 GIM = SETUP AND HOUSEKEEPING WIDRIG,D.R.,DUNTEN,S.D.
MSPM BE.7.13 SHARED USE OF GIOC IN A 645 PSEUDO-PROCESS STOLL
\M0074 THE SHELL - A DESIGN SPECIFICATION SOBECKI,R.,SCHRO
ROCEDURES IN THE / \M0006 HIT DESIGN NOTEBOOK SECTION IV - SHELL - A GLOBAL TOOL FOR CALLING AND CHAINING P
.L.B. MSPM BX.2.00 THE SHELL SOBECKI,R.,SCHROEDER,G.,MARTIN,K.
MSPM BV.1.04 BOS SNAPSHOT RESTORE SHOT DUNTEN,S.D.,VAN VLECK,T.H.
MSPM BX.15.07 SYSTEM OPERATOR SHUTDOWN COMMAND SHUTDOWN STRICKLER,W.R.
\M0058 PHASE 1 TEST EXPERIMENT SHY,I.
MSPM BC.4.02 MULTICS STANDARD GIOC CHANNEL ASSIGNMENTS SHY,I.
MSPM BY.12.03 INDICATE THE OCCURRENCE SIGNAL PADLIPSKY,M.A.
MSPM BC.6.07 THE DEVICE SIGNAL SOBECKI,R.J.
MSPM BB.5.03 SOFTWARE SIMULATED FAULTS GRAHAM,R.M.,RAPAPORT,R.L.
MSPM BG.3.05 RING REGISTER SIMULATION MODULE DALEY,R.C.,RITCHIE,D.M.
MSPM BE.7.10 645 SIMULATOR ESCAPE JOEL,D.E.
MSPM BE.7.02 GECOS MASTER-MODE ENTRY SIMULATOR GECOS-NME WAGNER,D.B.
\M0063 645 LIBRARY AND 645 SIMULATOR LUDERER,G.
MSPM BE.15.01 MULTICS BOOTLOAD SIMULATOR (MBS) NGUYEN,V.B.
\M0037 ANNOUNCEMENT OF SPS-B 645 FREE-STANDING SIMULATOR MCGEE,R.C.
MSPM BE.7.08 SIMULATOR ZIEGLER,G.G.
MSPM BN.7.15 OBTAIN SIZE IN WORDS OF PL/I ARRAY SIZE GARMAN,C.
MSPM BD.6.02 SYSTEM SKELETON HEBERT,H.J.,SALTZER,J.H.
MSPM BF.20.04 GIM INNER CALLS SKINNER,T.P.,PADLIPSKY,M.A.
MSPM BL.6.03 CORE CONTROL INITIALIZER SKINNER,T.P.,STONE,D.L.
MSPM BC.3.05 SLAVE MODE CONTROL FIELD LOADING SALTZER,J.H.
MSPM BC.3.08 SLAVE MODE PARITY MASKING SALTZER,J.H.
MSPM BD.7.02 CALL, SAVE, AND RETURN SEQUENCES FOR ORDINARY SLAVE PROCEDURES IN THE PSEUDO-SUPERVISOR JOHN SO
N.D.H. MSPM BE.8.04 LINKAGE BUILDING FOR ORDINARY SLAVE PROCEDURES GRAHAM,R.M.
TIAL UTILIZATION OF THE GE-645 AT PROJECT MAC NGUYEN,V.B. SLOBERG,D.H.,JOEL,D.E.
MSPM BE.5.03 ERROR MESSAGE GENERATOR SLOBERG,D.H.
INPUT/OUTPUT FOR INTERACTION WITH STIMULATED 645 PROGRAMS SLOBERG,D.J.,MORRIS,M.I. /LINE CHARACTER STREAM
V.3.00 PROCEDURE TO PRODUCE PRINTABLE INFORMATION FROM THE SPT SPT STATISTICS OHAYON,S.
MSPM BX.8.07 DELETE SMITH,P.,BJORKMAN,E.
MSPM BX.8.04 LINK SMITH,P.,BJORKMAN,E. SOBECKI,R.J.
MSPM BX.9.02 PRINTING A FILE IN ASCII OR OCTAL PRINT SMITH,P.
MSPM BD.3.00 SEGMENT MANAGEMENT MODULE (SNM) - OVERVIEW ROSENBAUM,S.L.
MSPM BV.1.03 BOS SNAPSHOT GENERATOR SNAP DUNTEN,S.D.,VAN VLECK,T.H.
MSPM BV.1.03 BOS SNAPSHOT GENERATOR SNAP DUNTEN,S.D.,VAN VLECK,T.H.
MSPM BV.1.04 BOS SNAPSHOT RESTORE SHOT DUNTEN,S.D.,VAN VLECK,T.H.
MSPM BD.3.01 SEGMENT NAME TABLE (SNT) ROSENBAUM,S.L.
MSPM BX.8.04 LINK SMITH,P.,BJORKMAN,E. SOBECKI,R.J.
MSPM BY.11.05 UNCLAIMED SIGNAL SOBECKI,R.J.
MSPM BY.12.01 WHO CALLED SOBECKI,R.J.

15AUG66
17NOV67
10APR67
26MAY67
10NOV67
19JAN67
01DEC67
10JAN68
25AUG66
02APR65
07DEC66
26MAY67
03MAY68
29DEC67
02OCT67
19FEB68
12APR68
18JUL67
07AUG67
27JUL67
07JUN67
25MAY67
08APR66
02NOV66
25AUG67
31MAY66
28FEB67
09AUG66
09MAR66
31MAY67
17AUG67
22APR68
18AUG66
02OCT67
09FEB68
29DEC67
29DEC67
30JUN67
13OCT66
13MAY66
18FEB66
21DEC66
15APR68
01JUN67
01JUN67
18FEB66
05APR67
03MAY68
03MAY68
03MAY68
04MAY67
26MAY67
01JUN67
07AUG67
21AUG67

MCB-77 MULTICS SEGMENT LIBRARY SPALL,J.	15JAN68
MCB-80 MULTICS SEGMENT LIBRARY SPALL,J.	23JAN68
MCB-82 MULTICS SEGMENT LIBRARY SPALL,J.	01FEB68
MCB-83 MULTICS SEGMENT LIBRARY UPDATES SPALL,J.	05FEB68
MCB-84 MULTICS SEGMENT LIBRARY SPALL,J.	05FEB68
MCB-85 MULTICS SEGMENT LIBRARY SPALL,J.	12FEB68
MCB-89 MULTICS SEGMENT LIBRARY SPALL,J.	19FEB68
MCB-92 MULTICS SEGMENT LIBRARY SPALL,J.	01MAR68
MCB-98 MULTICS SEGMENT LIBRARY SPALL,J.	12MAR68
MCB-100 TABLE OF CONTENTS OF MULTICS CHECKOUT BULLETINS SPALL,J.	12MAR68
MCB-102 MULTICS SEGMENT LIBRARY SPALL,J.	18MAR68
MCB-104 MULTICS SEGMENT LIBRARY SPALL,J.	25MAR68
MCB-106 MULTICS SEGMENT LIBRARY SPALL,J.	01APR68
MCB-107 MULTICS SEGMENT LIBRARY SPALL,J.	10APR68
MCB-110 MULTICS SEGMENT LIBRARY SPALL,J.	15APR68
MCB-114 MULTICS SEGMENT LIBRARY SPALL,J.	01MAY68
MCB-116 MULTICS SEGMENT LIBRARY SPALL,J.	06MAY68
MCB-40 MULTICS SEGMENT LIBRARY SPALL,J.	15AUG67
SPS SOFTWARE PERFORMANCE SPECIFICATION - B M50EB00171	15JUL66
\M0074 THE SHELL - A DESIGN SPECIFICATION SOBECKI,P., SCHROEDER,G.	29AUG66
PPS CARD MEDIA SPECIFICATION 43A134511 (REVISED 28AUG64)	31JUL63
\G0047 600 SERIES GE SPECIFICATIONS BASH,J.J.	08DEC66
\G0048 DISTRIBUTION OF SPECIFICATIONS BASH,J.J.	12DEC66
MSPM BP.20.01 DCM/GIM INTERFACE SPECIFICATIONS DUNTE,S.D.,STONE,D.L.	09JAN68
MSPM BA.4 FLEXWRITER SPECIFICATIONS FOR MULTICS DOCUMENTATION SELWYN,	09SEP66
\M0050 PJCC - PRELIMINARY DESIGN SPECIFICATIONS FOR THE BASIC FILE SYSTEM DALEY,R	05OCT65
\B0020 GE-645 ASSEMBLER - PRELIMINARY SPECIFICATIONS KINHAN,T.A. (REPLACES G003)	22OCT65
MSPM BP.20.01 DCM/GIM INTERFACE SPECIFICATIONS MAGNUSKI,H.S.,WIDRIG,D.R., OBSOLET	01DEC67
SOFTWARE PERFORMANCE SPECIFICATION-B GENERAL IMPLEMENTATION M50EB00112	25JAN66
\B0031 PPL I/O SPECIFICATIONS PFENNING,D.B.	01MAR66
MSPM BC.2.05 REQUIREMENTS FOR DEVICE INTERFACE MODULE SPECIFICATIONS SALTZER,J.H.	02JAN66
MSPM BP.0.00 SUMMARY OF MULTICS PL/I COMPILER SPECIFICATIONS WAGNER,D.B.,GRAHAM,R.M.,HARKINS,J	22NOV66
SPS GE-645 SOFTWARE PERFORMANCE SPECIFICATION-B GE-645 BASIC M50EB00113	25JAN66
SPS GE-645 SOFTWARE PERFORMANCE SPECIFICATION-B GE-645 FORTRAN IV M50EB00114	25JAN66
SPS GE-645 SOFTWARE PERFORMANCE SPECIFICATION-B GENERAL IMPLEMENTATION SPECIFICA	25JAN66
IONS M50EB00112	01MAR66
PPS 300 CPM HIGH SPEED CARD PUNCH M50EB00003 SUPERCEDES 43A157052	20DEC65
EPS COMMON PERIPHERAL HIGH SPEED CARD PUNCH SUBSYSTEM - CP-21 M50EB00029(RE	19OCT62
66)	19OCT62
5)	19OCT62
6)	19OCT62
MAR65)	01NOV65
66)	26NOV62
66)	20APR62
66)	10JUL63
0.6.00 OVERVIEW OF THE INTERPROCESS COMMUNICATION FACILITY SPIER,M.J.	20JUL67
0.6.01 HOW TO USE THE INTERPROCESS COMMUNICATION FACILITY SPIER,M.J.	21JUL67
M BQ.6.02 CALLS TO THE INTERPROCESS COMMUNICATION FACILITY SPIER,M.J.	21JUL67
MSPM BQ.6'03 EVENTS AND EVENT CHANNELS SPIER,M.J.	24JUL67
MSPM BQ.6'04 THE EVENT CHANNEL PROTECTION SPIER,M.J.	25JUL67
MSPM BQ.6.06 THE WAIT COORDINATOR SPIER,M.J.	27JUL67
MSPM BQ.6.08 THE GIVE-CALL FACILITY SPIER,M.J.	27JUL67
MSPM BQ.7.00 THE LOCKER FACILITY SPIER,M.J.	07AUG67
MSPM BQ.7.00A APPENDIX TO THE LOCKER FACILITY,BQ.7.00 SPIER,M.J.	15NOV67
\G0041 ANNOUNCEMENT OF SPS GE-645 GECOS-IOC VERSION MCGEE,R.C.	15NOV67
	12JAN68
	22AUG66

29JUN66
 09AUG66
 25JAN66
 25JAN66
 25JAN66
 11NOV66
 15JUL66
 01SEP66
 17AUG66
 09AUG66
 02SEP66
 01SEP66
 15AUG66
 12APR68
 02JUN68
 06JAN67
 16JAN67
 17NOV67
 08APR66
 14FEB66
 16FEB66
 16FEB66
 03JUN66
 04APR68
 05FEB68
 30MAR67
 29DEC67
 02JUN67
 02NOV67
 09FEB68
 17FEB67
 12APR68
 08JUN66
 02JUN67
 26JUL67
 15SEP64
 15SEP65
 24AUG65
 12OCT66
 06JAN67
 06JAN67
 27SEP65
 26AUG65
 14APR67
 10APR68
 18MAY67
 19MAY67
 21NOV66
 08MAY67
 26JAN67
 15APR68
 21DEC66
 22NOV66
 05DEC66
 07FEB67

SPS GE-645 GECOS-IOC VERSION M50EB00167
 SPS GE-645 GECOS-IOC VERSION M50EB00167
 SPS GE-645 SOFTWARE PERFORMANCE SPECIFICATION-B
 SPS GE-645 SOFTWARE PERFORMANCE SPECIFICATION-B
 SPS GE-645 SOFTWARE PERFORMANCE SPECIFICATION-B
 SPS GE-645 SOFTWARE PERFORMANCE SPECIFICATION-B
 SPS GE-645 SOFTWARE PERFORMANCE SPECIFICATION-B
 SPS GE-645 PL/I COMPILER MCGEE,R.C.
 SPS-B GE-645 PL/I COMPILER MCGEE,R.C.
 SPS-B GE-645 PL/I COMPILER MCGEE,R.C.
 SPS-C MULTICS M50EB00405
 SPS-C MULTICS/GECOS MONITOR MCGEE,R.C.
 SPS-C MULTICS/GECOS MONITOR M50EB00188
 STACK DUMPING IN 64,5 PSEUDO- PROCESSES STACK D
 STACK JONES,C.
 STACK PUSH=OPT,POP=OPT MARCEAU,C.
 STACK STATUS OPTION-FRAMEO,OPTION-NAMES. OPTION
 STACK SWITCHING MODULE\ SWITCH=STACK MORRIS,N.I.,
 STAFF OF MULTICS DEVELOPMENT DAVID,E.E., FANO,R.,
 STANBLER,H.L.
 STANBLER,H.L.
 STANBLER,H.L.
 STANBLER,H.L.
 STANDARD CALL BRACKETS PADLIPSKY,M.A.
 STANDARD CARD PUNCH CODES AND RELATION BETWEEN A
 STANDARD CARD PUNCH CODES, RELATION BETWEEN ASCI
 STANDARD CHECKSUM PROCEDURE CHECK SUM RATHBUN,R.
 STANDARD CHECKSUM PROCEDURE MORRIS,N.I.
 STANDARD CHECKSUM RATHBUN,R.K.
 STANDARD DATA TYPES GRAHAM,R.M.
 STANDARD FORMAT FOR THE SEGMENT SYMBOL TABLE WAG
 STANDARD GIOC CHANNEL ASSIGNMENTS SHY,I.
 STANDARD INTERLOCK MECHANISM CUSHING,C.A. (NOW B
 STANDARD INTERLOCK TAPE FORMAT NOLL,J.C.,DALEY,R.
 STANDARD MAGNETIC TAPE FORMAT (DCM) OLMSTIE
 STANDARD TAPE DEVICE CONTROL MODULE 43A127567
 STANDARD TERMINOLOGY TIME AND FAILURES 43A127567
 STANDARD TERMINOLOGY TIME AND FAILURES 43A127567
 STANDARDS AND CONVENTIONS - STATUS REPORT GRAHAM
 STANDARDS FOR COMMAND WRITERS SCHROEDER,G.,MARTI
 STANDARDS FOR SYSTEM LIBRARY PROCEDURES MARTIN,K
 STANDING GECOS-IOC VERSION MCGEE,R.C.
 STANDING GECOS-IOC VERSION MCGEE,R.C.
 STAR,ASTERISK-MATCH BJORKMAN,E.O.,MARTIN,K.J.
 STARTUP STRICKLER,W.R.
 STATEMENT GOLDBERG,B.P.
 STATEMENT GOLDBERG,B.P.
 STATEMENTS DELAY, DISPLAY,REPLY,EXIT,STOP WAGNER
 STATEMENTS GOLDBERG,B.P.
 STATEMENTS ROSENBAUM,S.L.
 STATISTICS OHAYON,S.
 STIMULATED 645 PROGRAMS SLOSBERG,D.J.,MORRIS,N./
 STOLLER,G.S.
 STOLLER,G.S.
 STOLLER,G.S. /E.7.12 EXECUTION ENVIRONMENT FOR T

\G0036 ANNOUNCEMENT OF
 \G0036 ANNOUNCEMENT OF M50EB00412
 \G0044 ANNOUNCEMENT OF
 \G0037 ANNOUNCEMENT OF
 \G0043 ANNOUNCEMENT OF
 M5PM BK.1.03 THE PROCESSOR
 M5PM BY.9.02 PROCEDURES TO PUSH AND POP THE OPTIONS
 M5PM BY.9.04 PROCEDURES TO OBTAIN OPTION
 M5PM BK.5.06
 \M0064
 \M0034 INTERMODULE TASK-QUEUING STRATEGY
 \B0035 SUBMODULARIZATION OF THE GIM
 \B0036 DCM FUNCTIONS AND THE DCM-CAM INTERFACE
 \B0061 THE DCM-GIM INTERFACE
 BB.6.03
 M5PM BB.3.02 MULTICS
 M5PM BB.3.02 MULTICS
 M5PM BX.15.04
 M5PM BB.6.01 645 MULTICS
 \B0093 645 MULTICS
 M5PM BB.2.02 MULTICS
 M5PM BC.4.02 MULTICS
 M5PM BG.18.02
 M5PM BB.3.01 MULTICS
 M5PM BF.6.02
 \M0044
 \M0079 MULTICS STANDARDS AND CONVENTIONS
 M5PM BX.0.01
 M5PM BY.0
 \G0006 FREE STANDING GECOS-IOC VERSION MCGEE,R.C.
 \G0004 FREE STANDING GECOS-IOC VERSION MCGEE,R.C.
 CONVENTION STAR,ASTERISK-MATCH BJORKMAN,E.O.,MARTIN,K.J.
 STATEMENT STRICKLER,W.R.
 M5PM BN.6.06 IF
 M5PM BN.6.05 DO
 M5PM BP.9 MISCELLANEOUS PL/I
 M5PM BX.13.01 SEARCHING RULE
 M5PM BY.13.01 SEARCHING RULE
 \G0042 SCU INSTRUCTION FORMAT WITH
 \G0046 CU FORMAT (REPLACES CHART OF G0042)
 STOLLER,G.S.
 STOLLER,G.S.
 STOLLER,G.S. /E.7.12 EXECUTION ENVIRONMENT FOR T

GENERAL IMPLEMENTATION SPECIFICATIONS M50EB00112
 GE-645 BASIC M50EB00113
 GE-645 FORTRAN IV M50EB00114
 0449
 00171
 UMP STOLLER,G.S.
 M5PM BY.9.02 PROCEDURES TO PUSH AND POP THE OPTIONS
 M5PM BY.9.04 PROCEDURES TO OBTAIN OPTION
 M5PM BK.5.06
 \M0064
 \B0034 INTERMODULE TASK-QUEUING STRATEGY
 \B0035 SUBMODULARIZATION OF THE GIM
 \B0036 DCM FUNCTIONS AND THE DCM-CAM INTERFACE
 \B0061 THE DCM-GIM INTERFACE
 BB.6.03
 M5PM BB.3.02 MULTICS
 M5PM BB.3.02 MULTICS
 M5PM BX.15.04
 M5PM BB.6.01 645 MULTICS
 \B0093 645 MULTICS
 M5PM BB.2.02 MULTICS
 M5PM BC.4.02 MULTICS
 M5PM BG.18.02
 M5PM BB.3.01 MULTICS
 M5PM BF.6.02
 \M0044
 \M0079 MULTICS STANDARDS AND CONVENTIONS
 M5PM BX.0.01
 M5PM BY.0
 \G0006 FREE STANDING GECOS-IOC VERSION MCGEE,R.C.
 \G0004 FREE STANDING GECOS-IOC VERSION MCGEE,R.C.
 CONVENTION STAR,ASTERISK-MATCH BJORKMAN,E.O.,MARTIN,K.J.
 STATEMENT STRICKLER,W.R.
 M5PM BN.6.06 IF
 M5PM BN.6.05 DO
 M5PM BP.9 MISCELLANEOUS PL/I
 M5PM BX.13.01 SEARCHING RULE
 M5PM BY.13.01 SEARCHING RULE
 \G0042 SCU INSTRUCTION FORMAT WITH
 \G0046 CU FORMAT (REPLACES CHART OF G0042)
 STOLLER,G.S.
 STOLLER,G.S.
 STOLLER,G.S. /E.7.12 EXECUTION ENVIRONMENT FOR T

R.M.
 SYMBOL REGISTER GRAHAM,R.M.
 N.K.J.
 .J.
 BX.15.06 SYSTEM OPERATOR COMMAND TO CREATE NEW PROCESSES
 M5PM BY.2.02 INTERPUTING THE *
 M5PM BN.6.06 IF
 M5PM BN.6.05 DO
 M5PM BP.9 MISCELLANEOUS PL/I
 M5PM BX.13.01 SEARCHING RULE
 M5PM BY.13.01 SEARCHING RULE
 \G0042 SCU INSTRUCTION FORMAT WITH
 \G0046 CU FORMAT (REPLACES CHART OF G0042)
 STOLLER,G.S.
 STOLLER,G.S.
 STOLLER,G.S. /E.7.12 EXECUTION ENVIRONMENT FOR T

NG A PROCEDURE WHOSE NAME IS NOT EXPLICITLY KNOWN PANE CALL STRICKLER, W.R. MSPM BY.10.04 CALL I
M BX.15.06 SYSTEM OPERATOR COMMAND TO CREATE NEW PROCESSES STRICKLER, W.R. OBSOLETE BY 10APR68 MSP
SP BY.10.03 PRODUCTION OF THE NON-VARYING EQUIVALENT OF A STRING CV STRING BASIC STRING CS GARMAN, C. / MSP
.C. MSPM BY.3.04 CHARACTER STRING I/O FOR SEGMENTS READ-CS, WRITE-CS GARMAN
BER.S.H. MSPM BN.7.02 VARYING STRING INITIALIZE AND CLEANUP ROUTINE VARST- WBB
MSPM BN.10.01 AN EXAMPLE OF EPL STRING MANIPULATION WAGNER, D.B.
MSPM BP.6.01 PL/I STRING OPERATIONS WAGNER, D.B., MCILROY, M.D.
MSPM BN.7.09 EPL STRING OPERATIONS WAGNER, D.B., MCILROY, M.D.
MSPM BY.10.02 LENGTH AND VARYING-LENGTH STRINGS LG BS, LG CS, LG MAX-BS, LG MAX-CS GARMA
PLE OF THE USE OF EPL ADJUSTABLE-LENGTH AND VARYING-LENGTH STRINGS LG BS, LG CS, LG MAX-BS, LG MAX-CS GARMA
MSPM BX.8.11 GET AN OUTLINE OF THE TREE STRUCTURE MAP- DIR BUOKMAN, E.O.
MSPM BF.20.02 SUMMARY OF THE INTERNAL STRUCTURE OF GIM WIDRIG, D.R., DUNTEK, S.D.
R..DALEY, R.C. MSPM BG.5.01 STRUCTURE OF THE CORE MAP NEUMANN, P.G., WAGNER, M.
CORBATO, F.J., GLASER, E.L., VYSOITSKY, V.A. \B0008 FJCC - STRUCTURE OF THE MULTICS MONITOR FOR THE GE-645
/ MSPM BF.20.07 GENERATION AND USAGE OF THE CHANGE LIST STRUCTURE USING THE I/O COMMAND TRANSLATOR (IOC/
A. OBSOLETE BY 2/ MSPM BF.1.18 FRAMES WITH COMPLEX STRUCTURES OSSANA, J., ZIEGLER, G.G., VYSOITSKY, V.
\B0035 SUBMODULARIZATION OF THE GIM STAMBLER, H.L.
RIPTION FOUND IN A USERS / MSPM BJ.5.05 SUBROUTINE OVERLAY RAPPAPORT, R.L.
MSPM BY.11.03 DELERR - A SUBROUTINE TO ERASE THE LAST COMPLETE ERROR DESC
MSPM BE.12.02 TRACE\ A SUBROUTINE TRACING PROCEDURE FOR 6.36 WAGNER, D.B
\M0082 EXAMPLES OF PL/I SUBROUTINES CORBATO, F.J., EVANS, A.
NR.D.B., MCILROY, M.D. MSPM BP.6.02 THE SUBSTR BUILT-IN FUNCTION AND PSEUDO-VARIABLE WAG
BSTR- SSCS-, SUBSTR- SSB-, WAGNER / MSPM BN.7.05 THE SUBSTR BUILT-IN FUNCTION AND PSEUDO-VARIABLE- SU
/BN.7.05 THE SUBSTR BUILT-IN FUNCTION AND PSEUDO-VARIABLE- SUBSTR- SSCS-, SUBSTR- SSB-, WAGNER, D.B., MCILROY,
/PS OPERATION AND MAINTENANCE INSTRUCTIONS EXTENDED MEMORY SUBSYSTEM, FIXED HEAD DISC (LIBRSCOPE 3800) M50/
EPS COMMON PERIPHERAL HIGH SPEED CARD PUNCH SUBSYSTEM - CP=21 M50B00029 (REVISED 19OCT66)
EPS MDS300 MAGNETIC DRUM SUBSYSTEM (FAIRCHILD) M50EB0004
\G0045 ANNOUNCEMENT OF EPS EXTENDED CHARACTER SET PRINTER SUBSYSTEM M50EB0070 MCGEE, R.C.
EPS EXTENDED CHARACTER SET PRINTER SUBSYSTEM (PRT202) M50FB00070 (REVISED 29AUG66)
\M0090 A GUIDE TO MULTICS FOR SUBSYSTEM WRITERS ORGANICK, E.I.
M0086 A GUIDE TO MULTICS FOR SUBSYSTEM WRITERS ORGANICK, E.I.
\M0087 A GUIDE TO MULTICS FOR SUBSYSTEM WRITERS ORGANICK, E.I.
PPS LIMITED CROSSBAR MAGNETIC TAPE SUBSYSTEM 43A122030 (REVISED 28SEP65)
PPS FOR THE HIGH SPEED PRINTER SUBSYSTEM 43A126642 (REVISED 07NOV66)
PPS HIGH SPEED CARD READER SUBSYSTEM 43A130523 (REVISED 9MAR65)
PPS DISC STORAGE UNIT SUBSYSTEM 43A133369 (REVISED 19MAR65)
PPS COMMON PERIPHERAL HIGH SPEED PRINTER SUBSYSTEM 43A134652 (REVISED 13OCT66)
PPS OPERATOR CONSOLE SUBSYSTEM 43A138524 (REVISED 8OCT65)
PPS MAGNETIC DRUM SUBSYSTEM 43A142393 (REVISED 17AUG66)
PPS MAGNETIC TAPE SUBSYSTEM 43A143085 (REVISED 15FEB65)
PPS 7/9 CHANNEL ASA COMPATIBLE MAGNETIC TAPE SUBSYSTEM 43A143085 (REVISED 15FEB65)
MSPM BY.2.03 DELETE A SUBTREE OF THE FILE SYSTEM HIERARCHY-DELTREE BJO
MSPM BB.5.01 RESERVED SEGMENT NAME SUFFIXES GRAHAM, R.H.
MSPM BB.5.01 RESERVED SEGMENT NAME SUFFIXES GRAHAM, R.H. OBSOLETE BY 27MAR68
MSPM BX.15.04 STANDARD CHECKSUM PROCEDURE CHECK SUM RATHBUN, R.K.
EPS 300 CPM HIGH SPEED CARD PUNCH M50EB00003 SUPERCEDES 43A157052
MSPM BG.8.02 DIRECTORY SUPERVISOR, GENERAL USER PRIMITIVES CUSHING, C.A.,
MSPM BG.8.03 DIRECTORY SUPERVISOR, GENERAL USER PRIMITIVES CUSHING, C.A.,
MSPM BG.8.04 DIRECTORY SUPERVISOR, SYSTEM PRIMITIVES CUSHING, C.A.,
MSPM BD.6.03 HARD-CORE SUPERVISOR ENTRY POINTS SALTZER, J.H.
MSPM BD.10.01 CLOCK SERVICES PROVIDED BY SUPERVISOR SALTZER, J.H.
GIOC DESIGN MEMO NO.17 AVERAGE SUSTAINED THROUGHPUT-DIRECT CHANNELS
MSPM BJ.5.01 SWAP DBR RAPPAPORT, R.L.
MSPM BL.5.05 RSW - READING PROCESS DATA SWITCHES WIDRIG, D.R.
MSPM BK.5.06 STACK SWITCHING MODULE\ SWITCH-STACK MORRIS, N.I.

06MAY68
29DEC67
23JUN67
23JUN67
08MAR67
07DEC67
21NOV66
01JUN67
23JUN67
07DEC67
11MAY67
01DEC67
25APR68
00SEP65
03AUG67
03SEP66
16FEB66
24MAR67
26MAY67
10NOV67
22NOV66
22NOV66
04MAR67
04MAR67
07DEC66
20DEC66
25FEB66
01SEP66
15AUG66
00AUG67
00MAR67
00APR67
01MAY63
20APR62
26NOV62
12MAR63
10JUL63
07NOV63
09MAR64
28DEC64
03APR67
27MAR68
22NOV66
29DEC67
01MAR66
07FEB68
14JUL67
14JUL67
14JUL67
06APR67
28FEB66
06DEC65
24MAR67
17NOV67
17NOV67

MSDM NO. 8 - SUMMARY OF MEMORY TOPOLOGY SWITCHES
MSPM BF.2.10 OVERVIEW OF THE SWITCHING IN A MULTIPLEX COMPUTING SYSTEM OSSAMN
A.J.F., DUMTEN,S.D. \B0010 FJCC - COMMUNICATIONS AND I/O SWITCHING MODULE\ SWITCH-STACK MORRIS,N.I.
MSPM BK.5.06 STACK SWITCHING RAPPAPORT,R.I.
MSPM BJ.5.00 OVERVIEW OF PROCESS SWITCHING RAPPAPORT,R.I.
MSPM BL.3.04 SOFTWARE PARAMETER TABLE (SWPT) ANCONA,E.I.
79 MULTICS STANDARDS AND CONVENTIONS SEGMENT NAME/EXTERNAL SYMBOL REGISTER GRAHAM,R.M. \M00
NER,D.B. MSPM BD.1.00 STANDARD FORMAT FOR THE SEGMENT SYMBOL TABLE PRODUCED BY THE PL/I TRANSLATOR WAG
SEARCH-TABLES,SEARCH=ROOT PADLIPSKY,M./ MSPM BY.6.02 SYMBOL TABLE ROUTINES FIND=TABLES, LOSE=TABLES,S
MSPM BD.1.02A ADDITIONS TO PL/I SEGMENT SYMBOL TABLE WAGNER,D.B.
MSPM BB.5.02 RESERVED EXTERNAL SYMBOLS GRAHAM,R.M.
TANTS CIL=CHAR GARMAN,C. MSPM BY.8.01 SYMBOLIC REFERENCE TO NON-GRAPHIC CHARACTER COMS
IN EPL-PL/I GARMAN,C.,SPALL,J. MCB=18 SYMBOLIC REFERENCE TO SINGLE CHARACTER LITERALS
TER CONSTANTS UPPER=CASE= CHAR,PUNCTU/ MSPM BY.8.02 SYMBOLIC REFERENCE TO UNAVAILABLE GRAPHIC CHARAC
.C.,DENNIS,J.B. \M009M SYMPOSIUM ON OPERATING SYSTEM PRINCIPLES DALEY,R
R.M. \M0095 SYMPOSIUM ON OPERATING SYSTEM PRINCIPLES GRAHAM,
MSPM BF.1.04 USER CONTROL OF PROGRAM-DEVICE SYNCHRONIZATION OSSANNA,J.F.
PDS GIOC APPENDIX H-CHARACTER SYNCHRONOUS ADAPTER 43A181707
MSPM BN.7.03 'SYNTHETIC EPILOGUE' PROCEDURE FOR EPL SYNEP= WAGNER,D.B.,MCILROY,M.D.,BOYD,D.L.
R.D.B. MSPM BY.6.03 SYNTAX ANALYZER FOR THE DEBUGGING LANGUAGE WAGNE
NER,D.B.,MCILROY,M.D.,BOYD,D.L. MSPM BN.7.03 'SYNTHETIC EPILOGUE' PROCEDURE FOR EPL SYNEP= WAG
01JUN66 (AFT) CRYSMAN,P.A., THOMPSON,M.R.
29NOV67 TABLE ANCONA,E.I.
07DEC67 TABLE ANCONA,E.I.
28FEB68 TABLE AND TYPE-TABLE MAINTAINER LEVINSON,D.A.
03MAY68 TABLE COMMANDS CHANGE WDIR,RESTORE WDIR,GET WDIR
04AUG67 TABLE COMPILER (IOTC) OLMSTED,C.D. OBSOLETE BY/
03AUG67 TABLE COMPILER (IOTC) AND THE I/O COMMAND TRANS
27APR67 TABLE DALEY,R.C.
16FEB66 TABLE DRIVEN DCW COMPILER EVANS,A.
19JUL67 TABLE FOR THE APT EVANS,A.
03NOV67 TABLE INITIALIZATION FOR INITIAL MULTICS SALTZER
29MAR67 TABLE JOHNSON,D.H.
17JAN67 TABLE (KST) DALEY,R.C.,RITCHIE,D.M.
27JUL67 TABLE MANAGER,SALTZER,J.H.,SPIER,M.J.
10APR67 TABLE MANAGER JOHNSON,D.H.
15AUG67 TABLE OF CONTENTS OF MULTICS CHECKOUT BULLETINS
29NOV67 TABLE OF CONTENTS OF MULTICS CHECKOUT BULLETINS
12MAR68 TABLE OF CONTENTS OF MULTICS CHECKOUT BULLETINS
21FEB67 TABLE PRODUCED BY THE PL/I TRANSLATOR WAGNER,D.B
13JAN67 TABLE ROUTINES FIND=TABLES, LOSE=TABLES,SEARCH=T
20JUL67 TABLE SALTZER,J.H.,RAPPAPORT,R.L.,EVANS,A. OBSOL
25NOV66 TABLE SALTZER,J.H.,RAPPAPORT,R.L.
15NOV67 TABLE (SWT) ROSENBAUM,S.L.
04MAY67 TABLE (SWPT) ANCONA,E.I.
07DEC67 TABLE WAGNER,D.B.
17FEB67 TABLE WAGNER,D.B.
15JUN67 TABLES DALEY,R.C.,RITCHIE,D.M.
04MAR67 TABLES DALEY,R.C.,RITCHIE,D.M.
04AUG67 TABLES USING THE I/O TABLE COMPILER (IOTC) OLMST
08MAR66 MSPM BC.3.01 PROCESSOR TAG SALTZER,J.H.

GUE,B.A. \B0060 FAULT TAGS AND THE IT MODIFIER IN THE 645 PROCESSOR TA
 \B0002 MULTICS DOCUMENTATION PROCEDURES TAGUE,B.A. 03JUN66
 RELEASE OF MULTICS INFORMATION TAGUE,B.A. 26AUG65
 \B0060 FAULT TAGS AND THE IT MODIFIER IN THE 645 PROCESSOR TAGUE,B.A. 04OCT65
 EB00035 (REVISED 09SEP66) \G0007 PROPOSAL TAGUE,B.A. 11OCT65
 PPS 7/9 CHANNEL MAGNETIC TAPE CONTROL TO MAGNETIC TAPE UNIT INTERFACE M50 03JUN66
 MSPM BF.6.02 STANDARD TAPE CONTROLLER 43A159180 (REVISED 07NOV66) 07DEC65
 MSPM BL.1.01 MULTICS SYSTEM TAPE DEVICE CONTROL MODULE (DCM) OLMSTEAD,C.D. 14JAN66
 MSPM BB.3.01 MULTICS STANDARD MAGNETIC TAPE FORMAT BENSOUSSAN,A. 26JUL67
 MSPM BH.4.03 MULTICS SYSTEM TAPE FORMATS FOR BACKUP WEBBER,S.H. 21MAR67
 MSPM BL.1.03 MULTICS SYSTEM TAPE GENERATOR VAN VLECK,T.H. 02JUN67
 MSPM BL.6.02 MULTICS SYSTEM TAPE READER MORRIS,N.I., PADLIPSKY,M.A. 12JAN67
 PPS 7/9 CHANNEL ASA COMPATIBLE MAGNETIC TAPE SUBSYSTEM 43A122030 (REVISED 28SEP65) 28SEP67
 MSPM BE.6.04 SOURCE CARDS TO CISS DISC EDITOR INPUT TAPE TURBINER,S. 06FEB68
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S. 01MAY66
 EPS 30/83/120 KC 7/9 CHANNEL ASA MAGNETIC TAPE UNIT M50B00013 (REVISED 10NOV66) 28DEC64
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S. 27SEP66
 EPS MTH211 AND MTH311 MAGNETIC TAPE UNITS M50B0006 28SEP66
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S. 23DEC65
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S. 04AUG66
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S. 11MAR66
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S. 14FEB66
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S. 01AUG66
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S. 15NOV66
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S. 27APR67
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S. 02FEB68
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S. 12JUL66
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S. 06JUN66
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S. 03NOV67
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S. 15SEP64
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S. 15SEP65
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S. 25NOV66
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S. 27SEP65
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S. 06DEC66
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S. 02OCT67
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S. 02AUG67
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S. 17NOV67
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S. 20FEB67
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S. 08NOV67
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S. 10JAN68
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S. 14AUG67
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S. 20FEB67
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S. 19JAN68
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S. 16JAN68
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S. 01JUN66
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S. 01JUN66
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S. 02JUN66
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S. 15JUL66
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S. 03JUN66
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S. 05MARG6
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S. 05AUG67
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S. 06DEC65
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S. 15SEP64
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S. 15SEP65
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S. 03MAY67
 MSPM BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER,S. 03MAY67

BATCLIFF,L.B.
 PF.L.B.

\B0086 COMPENDIUM OF PL/1 (EPL) RUN TIME LIBRARY HYDE, J.
 MSPM BN.7.14 THE EPL RUN TIME ROUTINE, CATSTR-, WEISS, R.A.
 PPS DEFINITION OF MEAN
 F., OLIVER, / \M0048 FJCC - SYSTEM DESIGN OF A COMPUTER FOR TIME-SHARING APPLICATION GLASER, E.L., COULEUR, J.
 \G0015 ON-LINE LISTING IN A GE-645 TIME-SHARING SYSTEM MIKUS, K.L.
 WARE / \M0027 MIT DESIGN NOTEBOOK APPENDIX M-ALLOCATION OF TIME-SHARING SYSTEM RESOURCES SALTZER, J.H. (SORT
 MSPM BC.3.03 PROCESSOR INTERVAL TIMER FAULT INHIBITION SALTZER, J.H.
 MSPM BX.3.07 TIMER RUNOUT FAULT HANDLER JONES, C.
 MSPM BN.4.00 TMG OVERVIEW FENICHEL, R.
 MSPM BN.4.02 TMGL FENICHEL, R., MCILROY, M.D. MSPM BN.4.01 HO
 W TO CREATE AND USE A COMPILER WHICH HAS BEEN DESCRIBED IN TMGL FENICHEL, R.
 / \M0006 MIT DESIGN NOTEBOOK SECTION IV - SHELL - A GLOBAL TOOL FOR CALLING AND CHAINING PROCEDURES IN THE
 EL, J. \B0039 SOFTWARE TOOLS FOR MONITORING AND TRACING IN MULTICS GIMP
 MSDM NO. 8 - SUMMARY OF MEMORY TOPOLOGY SWITCHES
 SYSTEM' SALTZER, J.H. \M0077 PROJECT MAC TECHNICAL REPORT TR-30 'TRAFFIC CONTROL IN A MULTIPLEXED COMPUTER
 E 645 SIMULATOR ENVIRONMENT RIDGEWAY/ MSPM BE.12.01 TRACE AND DUMP FOR EPL PROCEDURE DEBUGGING IN TH
 \B0039 SOFTWARE TOOLS FOR MONITORING AND TRACING IN MULTICS GIMPEL, J.
 MSPM BE.12.02 STRACE\ A SUBROUTINE TRACING PROCEDURE FOR 6.36 WAGNER, D.B.
 MSPM BX.10.02 PROGRAM TRACING UNDER INTERACTIVE CONTROL WAGNER, D.B.
 EM SALTZER, J.H. \M0077 PROJECT MAC TECHNICAL REPORT TR-30 'TRAFFIC CONTROL IN A MULTIPLEXED COMPUTER SYSTM
 . SALTZER, J.H. \M0061 'TRAFFIC CONTROL IN A MULTIPLEXED COMPUTER SYSTM
 MSPM BJ.0 OVERVIEW OF TRAFFIC CONTROLLER DATA BASES EVANS, A.
 MSPM BJ.1.00 OVERVIEW OF TRAFFIC CONTROLLER DATA BLOCK EVANS, A.
 NJAFIELD, G. MSPM BJ.1.08 TRAFFIC CONTROLLER DATA BLOCK EVANS, A.
 SOLETED BY 27FEB68 MSPM BL.11.00 TRAFFIC CONTROLLER INITIALIZER RAPPAPORT, R.L., BE
 \M0056 TRAFFIC CONTROLLER PROPOSAL SALTZER, J.H.
 SANNA, J.F. OBSOLETE BY / MSPM BF.2.20 DATA BASE AND TRANSACTION BLOCK DISCIPLINE FOR OUTER MODULES OS
 SSANNA, J.F. MSPM BF.2.20 DATA BASE AND TRANSACTION BLOCK DISCIPLINE FOR OUTER MODULES O
 MSPM BF.2.20A ENHENDATION OF BF.2.20 (DATA BASE AND TRANSACTION BLOCK DISCIPLINE FOR OUTER MODULES) /
 SAFESTORE AND RESTORE FOLLOWING ADDRESS FAULTS DURING THE TRANSFER MODE OF OPERATION / MDM NO.5 STATUS
 \M0072 CURRENT STATUS OF THE EPL TRANSLATOR EVANS, A.
 \M0078 CURRENT STATUS OF THE EPL TRANSLATOR EVANS, A.
 / USAGE OF THE CHANGE LIST STRUCTURE USING THE I/O COMMAND TRANSLATOR (IOCT) OLMSTED, C.D. OBSOLETE BY 29F/
 /TON OF THE I/O TABLE COMPILER (IOTC) AND THE I/O COMMAND TRANSLATOR (IOCT) OLMSTED, C.D. OBSOLETE BY 29F/
 MSPM BD.1.02 THE SEGMENT SYMBOL TABLE PRODUCED BY THE PL/I TRANSLATOR WAGNER, D.B.
 MSPM BR.3.01 HARDWARE RING UNCOVERABLE CONDITION HANDLER (TREE STRUCTURE MAP=DIR BJORKMAN, E.O.
 B00071 (TROUBLE MODULE) SALTZER, J.H.
 7) TS EXTENDED CHARACTER SET PRINTER (PRT 202) M50E
 MSPM BE.6.04 SOURCE CARDS TO CTSS DISC EDITOR INPUT TAPE TURBINER, S.
 M BY.6.00 LIBRARY PROCEDURES USED BY THE EDITOR INPUT TAPE TURBINER, S.
 MSPM BG.8.02A UPDATING OF BG.8.02 TURBQUINIST, M.C.
 MSPM BF.2.14 THE TYPE TABLE AND THE TYPE-WRITER DEVICE STRATEGY MODULE OSSANNA, J.F. /
 M BF.11.03 THE INTERFACE BETWEEN THE CANONICALIZER AND THE TYPEWRITER INPUT/OUTPUT OSSANNA, J.F.
 MSPM BF.11.00 OVERVIEW OF TYPEWRITER INPUT/OUTPUT OSSANNA, J.F.
 \M0063 CONVERSION OF TYPSET FILES TO FLEXOWRITER TAPES MAGNUSKI, H.S.1

15JUN67
 01JUN67
 19JAN65
 17SEP65
 21OCT65
 05MAR65
 29DEC67
 13SEP66
 07MAR67
 17APR67
 24FEB67
 02APR65
 15FEB66
 13NOV65
 22SEP66
 08APR66
 15FEB66
 10NOV67
 07JUN66
 14MAR66
 23SEP66
 23FEB67
 03AUG67
 08DEC67
 27FEB68
 24APR67
 10JAN66
 14AUG67
 10JAN68
 19FEB68
 26MAY65
 28JUL66
 21SEP66
 03AUG67
 03AUG67
 21FEB67
 11MAY67
 17NOV67
 00JUL66
 04NOV66
 27SEP66
 28SEP66
 08MAR68
 28FEB68
 10JAN68
 27FEB67
 11MAR66

MSPM BG.3.04 SEGMENT CONTROL, THE SEGMENT UTILITY MODULE DALEY,R.C.,RITCHIE,D.M.
 MSPM BG.17.01 DRUM UTILITY MODULE (DUM) WEBBER,S.H.,CLANCY,G.F.
 MSPM BG.17.01 DRUM UTILITY MODULE (DUM) WEBBER,S.H.,CLANCY,G.F.
 MSPM BG.20.02 DRUM UTILITY MODULE KIDD,S., CLANCY,G.F. (NOW BG.17.0
 \60034 645 UTILITY PROGRAM HOBBS,R.J., FOSTER,R.M.
 MSPM BK.5.00 OVERVIEW = MASTER MODE UTILITY ROUTINE LAMBERT,I.J.
 MSPM BY.12.02 VALIDATION-LEVEL UTILITY ROUTINES LEVEL GET,LEVEL SET PADLIPSKY,M
 MSPM BK.5.00 MASTER MODE UTILITY ROUTINES LEVEL GET,LEVEL SET PADLIPSKY,M
 MSPM BK.5.00 MASTER MODE UTILITY SEGMENT FRICK,H.
 MSPM MCB-21 6.36 AND 64.5 PROGRAMMER UTILIZATION FORMS SPALL,J.
 V.B., SLOSBERG,D.H.,JOEL,D.E. \60035 INITIAL UTILIZATION OF THE GE-645 AT PROJECT MAC NGUYEN,
 13MAY66

V

MSPM BD.9.03 VALIDATE ARG GRAHAM,R.M., PADLIPSKY,M.A. 05JUN67
 VALIDATE ARG PADLIPSKY,M.A. 19JUL67
 MSPM BY.12.09 INWARD-CALL ARGUMENT CHECKING VALIDATE ARG PADLIPSKY,M.A. 07DEC67
 MSPM BY.12.02 VALIDATION-LEVEL UTILITY ROUTINES LEVEL GET,LEVE 29DEC67
 MSPM BK.3.04 CONTROL UNIT VALIDATOR LIEBLING,N.H. 27MAR68
 MSPM BK.3.04 CONTROL UNIT VALIDATOR LIEBLING,N.H. 17NOV67
 MSPM BK.10.04 DEVICE FREE-STORAGE MANAGEMENT VAN HAUSEN,J.D. MSPM
 PRINT OUT LINKS IN TEXT AND LINK FILE PRNK SAVED VAN VLECK,T.H. 20FEB67
 MSPM BO.1.05 DEDICATED RESOURCE USAGE METERING VAN VLECK,T.H. 19SEP67
 MSPM BL.1.03 MULTICS SYSTEM TAPE GENERATOR VAN VLECK,T.H. 28DEC67
 MCB-74 SYSTEM CONSOLIDATION VAN VLECK,T.H. 18DEC67
 MCB-87 MULTICS BOOTLOAD VAN VLECK,T.H. 05FEB68
 MSPM BL.4.02 BOOTSTRAP 2 VAN VLECK,T.H. 28FEB68
 MSPM BL.4.01 BOOTSTRAP 1 BENSOUSSAN,A., VAN VLECK,T.H. 29FEB68
 MSPM BV.1.01 BOS BOOTLOAD BOOT DUNTE,N.S.D., VAN VLECK,T.H. 03MAY68
 MSPM BV.1.02 BOS DUMP COMMAND DUMP DUNTE,N.S.D., VAN VLECK,T.H. 03MAY68
 MSPM BO.2. OVERVIEW OF ACCOUNTING VAN VLECK,T.H. 10OCT66
 (NOW BO.0.00)
 MSPM BO.3.00 OVERVIEW OF RESOURCE EXPENDITURE METERING VAN VLECK,T.H. 28OCT66
 (NOW BO.1.00)
 MSPM BO.3.01 PROCESSOR USAGE METERING VAN VLECK,T.H. 31OCT66
 (NOW BO.1.02)
 MSPM BO.3.02 CORE RESIDENCE METERING VAN VLECK,T.H. 07DEC66
 (NOW BO.1.02)
 MSPM BO.3.06 SECONDARY STORAGE RESIDENCE METERING VAN VLECK,T.H. 21OCT66
 (NOW BO.1.06)
 \M0066 RESOURCE MANAGEMENT AND ACCOUNTING FOR MULTICS VAN VLECK,T.
 MSPM BE.5.11 REQUEST OFF-LINE PRINTING OF ASCII FILES VAN VLECK,T.
 CALL WAGNER,D.B. MSPM BY.10.01 'ENTRY VARIABLES' IN PL/I FAKE ENTRY CREATE,FAKE-ENTRY
 MSPM BN.7.02 VARYING STRING INITIALIZE AND CLEANUP ROUTINE VARST-WEBBER,S.H. 08MAR67
 N.10.02 AN EXAMPLE OF THE USE OF EPL ADJUSTABLE-LENGTH AND VARYING-LENGTH STRINGS WAGNER,D.B. MSPM B 07DEC67
 AGNER,D.B.,MORRIS,N.I. MSPM BN.7.01 DOPE VECTOR BUILDER FOR ADJUSTABLE AGGREGATES TDOPE W 27APR67
 MSPM BN.7.01 DOPE VECTOR BUILDER FOR ADJUSTABLE AGGREGATES TDOPE W 28FEB68
 LEVINSON,D.A.
 SPM BL.5.06 FAULT-INTERRUPT UTILITY FOR INITIALIZATION SET VECTOR WIDRIG,D.R. M 17NOV67
 VERSIONS OF EPL AND EPIBSA MILLS,J.D.,WYATT,R.B. 28AUG67
 PM BV.1.00 BOS - BOOTLOAD OPERATING SYSTEM DUNTE,N.S.D.,VAN VLECK,T.H. 03MAY68
 MCB-44 MULTIPLE LOCATION COUNTER 03MAY68
 MSPM BV.1.01 BOS BOOTLOAD BOOT DUNTE,N.S.D.,VAN VLECK,T.H. 03MAY68
 MSPM BV.1.02 BOS DUMP COMMAND DUMP DUNTE,N.S.D.,VAN VLECK,T.H. 03MAY68
 MSPM BV.1.03 BOS SNAPSHOT GENERATOR SNAP DUNTE,N.S.D.,VAN VLECK,T.H. 03MAY68
 MSPM BV.1.04 BOS SNAPSHOT RESTORE SHOT DUNTE,N.S.D.,VAN VLECK,T.H. 03MAY68
 \G0068 CURRENT REVISION OF VOCAB BASH,J.L. 15FEB68
 INTERMEDIATE UPDATE OF INDEX AND VOCAB BASH,J.L. 08MAR68
 \G0057 CURRENT VOCAB REVISION BASH,J.L. 25SEP67
 MULTICS MONITOR FOR THE GE-645 CORBATO,F.J., GLASER,E.L., VISSOTSKY,V.A. 28DEC66
 \B0046 PROPOSED CHANGES TO BF. SECTION OF MSPM VISSOTSKY,V.A. \B0008 FJCC - STRUCTURE OF THE 00SEP65
 \B0057 CHARACTER CONVERSION FOR PRT-202 LINE PRINTER VISSOTSKY,V.A. 02MAY66
 \NOTEBOOK APPENDIX C - CLARIFICATION OF APPENDING HARDWARE VISSOTSKY,V.A. (BITL) (SOFTWARE COM, DOC. NO. 11/ 10MAY66
 \B0047 STREAMS AND CORRECTIONS VISSOTSKY,V.A., OSSANNA,J.F., ZIEGLER,G.G. 14JUN65
 25APR66

\B0048 LINEAR FILES VISSOTSKY, V.A., OSSANNA, J.F., ZIEGLER, G.G.,
 \B0049 SERIAL LINEAR I/O VISSOTSKY, V.A., OSSANNA, J.F., ZIEGLER, G.G.,
 \B0050 RANDOM LINEAR I/O VISSOTSKY, V.A., OSSANNA, J.F., ZIEGLER, G.G.,
 \B0051 LOGICAL RECORD FILES VISSOTSKY, V.A., OSSANNA, J.F., ZIEGLER, G.G.,
 \B0052 SERIAL LOGICAL RECORD I/O VISSOTSKY, V.A., OSSANNA, J.F., ZIEGLER, G.G.,
 \B0053 RANDOM LOGICAL RECORD I/O VISSOTSKY, V.A., OSSANNA, J.F., ZIEGLER, G.G.,
 \B0054 REPRESENTATION OF DATA ON DETACHABLE MEDIA VISSOTSKY, V.A., OSSANNA, J.F., ZIEGLER, G.G.,
 \B0055 CURRENT RECORD AND ELEMENT NUMBER VISSOTSKY, V.A., OSSANNA, J.F., ZIEGLER, G.G.

MSPM BP.0.02 CHANGES TO THE PL/I LANGUAGE WAGNER, D.B., GRAHAM, R.M., HARKINS, J.D.,
 MSPM BP.0.03 SPECIAL BUILT-IN FUNCTIONS WAGNER, D.B., GRAHAM, R.M., HARKINS, J.D.,
 PH BP.0.00 SUMMARY OF MULTICS PL/I COMPILER SPECIFICATIONS WAGNER, D.B., GRAHAM, R.M., HARKINS, J.D., MS
 MSPM BY.4.01 THE REQUEST HANDLER WAGNER, D.B., MARTIN, K.J.
 MSPM BN.5.01 IMPLEMENTATION OF EPL BLOCKS WAGNER, D.B., MCILROY, M.D.
 MSPM BP.4.01 DATA SEGMENT GROWER DANK= WAGNER, D.B., MCILROY, M.D.
 MSPM BP.4.00 IMPLEMENTATION OF PL/I STORAGE CLASSES WAGNER, D.B., MCILROY, M.D.
 C STORAGE MANAGEMENT AREAK=AREA= REDEF, ALLOCATE=, FREE= WAGNER, D.B., MCILROY, M.D. / PROCEDURES FOR DYNAMI
 MSPM BP.6.01 PL/I STRING OPERATIONS WAGNER, D.B., MCILROY, M.D.
 M BP.6.02 THE SUBSTR BUILT-IN FUNCTION AND PSEUDO-VARIABLE WAGNER, D.B., MCILROY, M.D. MSP
 FUNCTION AND PSEUDO-VARIABLE= SUBSTR= SSCS=, SUBSTR= SSB=. WAGNER, D.B., MCILROY, M.D. /5 THE SUBSTR BUILT-IN
 N.7.01 DOPE VECTOR BUILDER FOR ADJUSTABLE AGGREGATES TDOPE WAGNER, D.B., MCILROY, M.D. MSPM B
 \M0052 DEBUGGING AIDS FOR MULTICS WAGNER, D.B.
 \M0055 PROPOSED CHANGES TO GEBUS WAGNER, D.B. \M0058
 OUTLINE OF PROPOSED INTERACTIVE DEBUGGING AIDS FOR MULTICS WAGNER, D.B.
 MSPM BE.5.06 GEBUS WAGNER, D.B.
 MSPM BX.10.00 INTERACTIVE DEBUGGING AIDS WAGNER, D.B.
 INTERROGATION AND MODIFICATION OF THE CONTENTS OF SEGMENTS WAGNER, D.B. /BX, 10.01 MACHINE AND PL/I ORIENTED
 MSPM BX.10.02 PROGRAM TRACING UNDER INTERACTIVE CONTROL WAGNER, D.B.
 MSPM BX.10.03 BREAKPOINT PROCESSOR WAGNER, D.B.
 TRUCTION=BY-INSTRUCTION INTERPRETIVE EXECUTION OF PROGRAMS WAGNER, D.B.
 DISPATCHER FOR INTERACTIVE DEBUGGING AIDS DISPATCH=REQUEST WAGNER, D.B.
 MSPM BY.6.06 EVENT WATCHERS FOR INTERACTIVE DEBUGGING AIDS WAGNER, D.B. MSPM BX, 10.04 IHS
 ENTRY VARIABLES, IN PL/I FAKE ENTRY CREATE=FAKE=ENTRY CALL WAGNER, D.B. MSPM BY, 6.01 REQUEST
 MSPM BY.6.03 SYNTAX ANALYZER FOR THE DEBUGGING LANGUAGE WAGNER, D.B. MSPM BY, 10.01
 SCCELLANEOUS PL/I STATEMENTS DELAY, DISPLAY, REPLY, EXIT, STOP WAGNER, D.B. MSPM BP, 9 MI
 MSPM BD.1.00 STANDARD FORMAT FOR THE SEGMENT SYMBOL TABLE WAGNER, D.B. MSPM BD, 1,0
 2 THE SEGMENT SYMBOL TABLE PRODUCED BY THE PL/I TRANSLATOR WAGNER, D.B. MSPM BN, 7.07 T
 HE EPL BUILT-IN FUNCTIONS HBOUND AND LBOUND HBOUND=LBOUND= WAGNER, D.B.
 MSPM BN.6.02 DECLARATIONS AND DATA ORGANIZATION IN EPL WAGNER, D.B.
 MSPM BE.5.06A ADDENDUM TO BE.5.06, CHANGES TO GEBUS WAGNER, D.B.
 MSPM BN.5.02 IMPLEMENTATION OF ON=CONDITIONS IN EPL WAGNER, D.B.
 MSPM BD.1.02A ADDITIONS TO PL/I SEGMENT SYMBOL TABLE WAGNER, D.B.
 MSPM BP.3.00 IMPLEMENTATION OF BLOCKS IN PL/I WAGNER, D.B.
 MSPM BN.7.00 THE EPL RUN-TIME LIBRARY WAGNER, D.B.
 MSPM BX.17.00 USING GECOS PROGRAMS IN MULTICS WAGNER, D.B.
 LE LOCATION COUNTERS AND MULTIC=SEGMENT ASSEMBLY HILLS, J.D. WAGNER, D.B.
 M BE.12.02 TRACE= A SUBROUTINE TRACING PROCEDURE FOR 6.36 WAGNER, D.B.
 MSPM BN.1.00 A PRIMER ON EPL=COMPILED OBJECT CODE WAGNER, D.B. 07DEC67

W

09NOV66
 16NOV66
 22NOV66
 10NOV67
 07MAR67
 17NOV66
 17NOV66
 18NOV66
 21NOV66
 22NOV66
 04MAR67
 01JUN67
 27APR67
 09NOV65
 03DEC65
 19JAN66
 02MAR66
 07JUN66
 07JUN66
 07JUN66
 28SEP66
 28SEP66
 30SEP66
 11OCT66
 21NOV66
 17FEB67
 21FEB67
 04MAR67
 04MAR67
 09MAR67
 22MAY67
 02JUN67
 15JUN67
 16JUN67
 04AUG67
 24AUG67
 25AUG67
 08SEP67
 10NOV67
 07DEC67

MSPM BX, 5.04 EPLBSA, MULTIP
 MSP

MSPM BN.10.01 AN EXAMPLE OF EPL STRING MANIPULATION WAGNER,D.B.
 HE USE OF EPL ADJUSTABLE-LENGTH AND VARYING-LENGTH STRINGS WAGNER,D.B.
 2A APPENDIX TO BN.10.02 SOURCE AND OBJECT PROGRAM LISTINGS WAGNER,D.B.
 MSPM BX.17.01 GECOS SEGMENT LOADER FOR MULTICS GECOS-SEG WAGNER,D.B.
 04 EXPRESSION-EVALUATOR FOR INTERACTIVE DEBUGGING PROGRAMS WAGNER,D.B., PADLIPSKY,M.A. MSPM BY.6.6.
 MSPM BG.6.00 CORE CONTROL NEUMANN,P.G., WAGNER,M.R.
 MSPM BG.6.03 THE REPLENISHER NEUMANN,P.G., WAGNER,M.R.
 MSPM BG.6.04 THE CONTIGUATOR NEUMANN,P.G., WAGNER,M.R.
 MSPM BG.6.05 THE RANKER NEUMANN,P.G., WAGNER,M.R.
 MSPM BG.6.06 THE PARAMETIZERS NEUMANN,P.G., WAGNER,M.R.
 MSPM BG.5.00 THE CORE MAP WAGNER,M.R., NEUMANN,P.G.
 MSPM BG.15.01 PROCESS WAIT AND NOTIFY MODULE THOMPSON,M.R.,SCHICKER,P.
 MSPM BG.18.01 PROCESS WAIT AND NOTIFY MODULE THOMPSON,M.R. (NOW BG.15.
 01) OBSOLETE BY 19JAN68 MSPM BQ.6.06 THE WAIT COORDINATOR SPIER,M.J.
 MSPM BD.10.03 CALENDAR CLOCK MAKEUP MANAGEMENT SALTZER,J.H.,VAN VLECK,T.H.
 MSPM BM.8.00 MULTICS BOOTLOADING PROCEDURES WANTMAN,H.
 RATOR MEMORY FOR THE LOW-COST DISPLAY TERMINAL CHEEK,T.B., WARD,J.E. REVISED JULY 12,1966 / CHARACTER-GENE
 .B. WATCHERS FOR INTERACTIVE DEBUGGING AIDS WAGNER,D
 KING DIRECTORY TABLE COMMANDS CHANGE WDIR,RESTORE WDIR,GET WDIR,DEFAULT WDIR BJORKMAN,E.O. /SPM BX.8.12 WCR
 .8.12 WORKING DIRECTORY TABLE COMMANDS CHANGE WDIR,RESTORE WDIR,GET WDIR,DEFAULT WDIR BJORKMAN,E.O. /SPM BX
 / MSPM BX.8.12 WORKING DIRECTORY TABLE COMMANDS CHANGE WDIR,RESTORE WDIR,GET WDIR,DEFAULT WDIR BJORKMA/
 BY.2.05 RETURN THE PATH NAME OF A USERS WORKING DIRECTORY WDIR BJORKMAN,E.O. MSPM
 Y TABLE COMMANDS CHANGE WDIR,RESTORE WDIR,GET WDIR,DEFAULT WDIR BJORKMAN,E.O. MSPM BX.8.12 WORKING DIRECTOR
 MSPM BH.2.01 INCREMENTAL DUMP DECISION MODULE WEBBER,S.H.,CLANCY,G.F.
 MSPM BG.17.01 DRUM UTILITY MODULE (DUM) WEBBER,S.H.,CLANCY,G.F.
 MSPM BG.17.01 DRUM UTILITY MODULE (DUM) WEBBER,S.H.,CLANCY,G.F.
 MSPM BH.2.02 THE SYSTEM CHECKPOINT DUMP DECISION MODULE WEBBER,S.H.
 MSPM BH.2.03 THE USER CHECKPOINT DUMP DECISION MODULE WEBBER,S.H.
 MSPM BH.3.02 THE SECONDARY STORAGE RELOAD PROCESS WEBBER,S.H.
 MSPM BH.4.02 THE RELOAD I/O PROCESS WEBBER,S.H.
 MSPM BH.4.01 THE DUMPING I/O PROCESS WEBBER,S.H.
 MSPM BH.4.03 TAPE FORMATS FOR BACKUP WEBBER,S.H.
 .7.02 VARYING STRING INITIALIZE AND CLEANUP ROUTINE VARST WEBBER,S.H.
 \#0064 STAFF OF MULTICS DEVELOPMENT DAVID,E.E., FANO,S.M., WEIL,J.W.
 MSPM BN.7.04 THE EPL RUN-TIME ROUTINE,BOOL, BOOL-BOOL, WEISS,R.A.
 MSPM BN.7.10 THE EPL RUN-TIME ROUTINE,MOVSTR, WEISS,R.A.
 MSPM BN.7.11 THE EPL RUN-TIME ROUTINE,ANDSTR, WEISS,R.A.
 MSPM BN.7.12 THE EPL RUN-TIME ROUTINE,STRCMP, WEISS,R.A.
 MSPM BN.7.13 THE EPL RUN-TIME ROUTINE,INDEX, WEISS,R.A.
 MSPM BN.7.14 THE EPL RUN-TIME ROUTINE,CATSTR, WEISS,R.A.
 SOME THOUGHTS AND IDEAS PERTAINING TO TASKING FARBBER,D.J. WEXELBLAT,A.L.
 \#0074 MULTICS DEVELOPMENT AIDS ON THE GE-635 AT WHIPPANY LUDERER,G.
 68 MSPM BG.10.00 THE DEVICE INTERFACE MODULES WHITEHEAD,L.D. (NOW BG.10.00) OBSOLETE BY 14FEB
 MSPM BG.10.00 OVERVIEW OF THE FILE SYSTEM DIM WHITEHEAD,L.
 MSPM BY.11.00 OVERVIEW OF ERROR HANDLING WIDRIG,D.,MARTIN,K.J.
 LEVE ERROR DESCRIPTION AT THE END OF A USERS ERROR SEGMENT WIDRIG,D.,MARTIN,K.J. /PROCEDURE TO WRITE A COMP
 COMPLETE ERROR DESCRIPTION FOUND IN A USERS ERROR SEGMENT WIDRIG,D.,MARTIN,K.J. /ROUTINE TO ERASE THE LAST
 ND PRINT ERROR COMMENTS CONTAINED IN A USERS ERROR SEGMENT WIDRIG,D.,MARTIN,K.J. / - A PROCEDURE TO FORMAT A
 MSPM BF.20.02 SUMMARY OF THE INTERNAL STRUCTURE OF GIM WIDRIG,D.,R.,DUNTEN,S.D.
 MSPM BF.20.09 GIM - BASIC CONCEPTS WIDRIG,D.,R.,DUNTEN,S.D.
 MSPM BF.20.10 GIM - SETUP AND HOUSEKEEPING WIDRIG,D.,R.,DUNTEN,S.D.
 MSPM BF.20.11 GIM - LIST EDITING AND ACTIFICATION WIDRIG,D.,R.,DUNTEN,S.D.
 MSPM BF.20.12 GIM - INTERRUPT HANDLING AND STATUS REQUESTS WIDRIG,D.,R.,DUNTEN,S.D.
 MSPM BF.20.13 GIM - MISCELLANEOUS WIDRIG,D.,R.,DUNTEN,S.D.

MSPM BN,10.02 AN EXAMPLE OF I
 MSPM BN,10.0
 OBSOLETE BY 08MAR68
 MSPM BY,6.6.
 PADLIPSKY,M.A.

MSPM BN

\#0067

68 (NOW BG,10.00) OBSOLETE BY 14FEB

WIDRIG,D.,MARTIN,K.J.

PROCEDURE TO WRITE A COMP
 ROUTINE TO ERASE THE LAST
 - A PROCEDURE TO FORMAT A

WIDRIG,D.,R.,DUNTEN,S.D.

WIDRIG,D.,R.,DUNTEN,S.D.

WIDRIG,D.,R.,DUNTEN,S.D.

WIDRIG,D.,R.,DUNTEN,S.D.

WIDRIG,D.,R.,DUNTEN,S.D.

SECTION III

A. OLEZE IN PART OR THE GE-645 CORRATO, F.J., GLASER, E.L., VYSSOTSKY, V.A. OR STORAGE NEUMANN, P.G., DALEY, R.C. Y A MULTIPLEX COMPUTING SYSTEM OSSANNA, J.P., DUNTEN, S.D. OLDSTEIN, A.J. IONS KINHAN, T.A. (REPLACES 6003)

YD, D.L. REPORT JONES, C. R. H.L. TAMBLER, H.L. IN THE MULTICS I/O SYSTEM DUNTEN, S.D. R EVANS, A. IN MULTICS GIMPEL, J. ITIONS AND MODIFICATIONS TO B0033

ORING IN MULTICS GIMPEL, J.F. YSSOTSKY, V.A. SSANNA, J.P., ZIEGLER, G.G. ZIEGLER, G.G. J.F., ZIEGLER, G.G. J.F., ZIEGLER, G.G. NA, J.F., ZIEGLER, G.G. OSSANNA, J.P., ZIEGLER, G.G. OSSANNA, J.F., ZIEGLER, G.G. A VYSSOTSKY, V.A., OSSANNA, J.P., ZIEGLER, G.G. KY, V.A., OSSANNA, J.P., ZIEGLER, G.G. NTER VYSSOTSKY, V.A.

PROCESSOR TAGUE, B.A. SED BY B0068, B0072) AM.A. KING FARRER, D.J. WEYHEBLAT, R.L. J. C.J. WHIPPANY LUDERER, G.

ITEHEAD, J.D. HYDE, J.

B0002 MULTICS DOCUMENTATION PROCEDURES TAGUE, B. B0005 EPL DESIGN JOURNAL NO. 4 MCILROY, M.D., OBS B0008 FJCC - STRUCTURE OF THE MULTICS MONITOR F B0009 FJCC - A GENERAL FILE SYSTEM FOR SECONDAR B0010 FJCC - COMMUNICATIONS AND I/O SWITCHING I B0013 MULTICS - PROPOSAL FOR A PAGE SCHEDULER G B0020 GE-645 ASSEMBLER - PRELIMINARY SPECIFICAT B0021 DEBUGGING AND MULTICS BROWN, W.S. B0022 EPL DESIGN JOURNAL NO. 6 MCILROY, M.D., BO B0025 FAULT HANDLING IN 645 MULTICS - A STATUS B0031 EPL I/O SPECIFICATIONS PFENNING, D.B. B0032 I/O SYSTEM BLOCK DIAGRAM OSSANNA, J.P. B0033 USER I/O SYSTEM INTERFACE OSSANNA, J.P. B0034 INTERMODULE TASK-QUEUING STRATEGY STAMBLE B0035 SUBMODULARIZATION OF THE GIM STAMBLER, H.L B0036 DCM FUNCTIONS AND THE DCM-CAM INTERFACE S B0037 DEVICE STRATEGY MODULE AND ITS INTERFACE B0038 FEASIBILITY OF A TABLE DRIVEN DCM COMPIL B0039 SOFTWARE TOOLS FOR MONITORING AND TRACING B0042 I/O - SYSTEM DESIGN NOTE OSSANNA, J.F., ADD B0043 BIG COMPUTING AND MULTICS MCILROY, M.D. B0044 EPL MANUAL B0045 A PROPOSED OUTVIEW OF PERFORMANCE MONIT B0046 PROPOSED CHANGES TO BF. SECTION OF MSPM V B0047 STREAMS AND CORRECTIONS VYSSOTSKY, V.A., O B0048 LINEAR FILES VYSSOTSKY, V.A., OSSANNA, J.P. B0049 SERIAL LINEAR I/O VYSSOTSKY, V.A., OSSANNA B0050 RANDOM LINEAR I/O VYSSOTSKY, V.A., OSSANNA B0051 LOGICAL RECORD FILES VYSSOTSKY, V.A., OSSAN B0052 SERIAL LOGICAL RECORD I/O VYSSOTSKY, V.A. B0053 RANDOM LOGICAL RECORD I/O VYSSOTSKY, V.A. B0054 REPRESENTATION OF DATA ON DETACHABLE MEDI B0055 CURRENT RECORD AND ELEMENT NUMBER VYSSOTS B0056 EPL DESIGN JOURNAL NO. 7 MCILROY, M.D. B0057 CHARACTER CONVERSION FOR FBI-202 LINE PRI B0059 EVALUATION OF THE 6.36 SYSTEM HYDE, J. B0060 FAULT TAGS AND THE IT MODIFIER IN THE 645 B0061 THE DCM-GIM INTERFACE STAMBLER, H.L. B0062 EPL PROGRAMMERS GUIDE KINNAMAN, C.J. (REVI B0063 645 LIBRARY AND 645 SIMULATOR LUDERER, G. B0064 ERRATA FOR B0022 MCILROY, M.D., BOYD, D.L. B0065 EPL COMPLICATIONS UNDER FIB NEUMANN, P.G. B0066 PROPOSED CONTEXT EDITOR EDIT (AUDIT) KAIM B0067 SOME THOUGHTS AND IDEAS PERTAINING TO TMS B0068 ADDITIONS AND CHANGES TO B0062 KINNAMAN, C B0073 CHANGES TO EPL PROGRAMMERS GUIDE KINNAMAN B0074 MULTICS DEVELOPMENT AIDS ON THE GE-635 AT B0078 EPL CHARACTER SETS BOYD, D. B0080 QED TEXT EDITOR THOMPSON, K. B0081 SERVICE ROUTINES FOR DEBUGGING MULTICS WH B0082 SOME MULTICS (ON CTSS) AIDS RATHBUN, R.K. B0086 COMPENDIUM OF PL/1 (EPL) RUN TIME LIBRARY B0088 QED THOMPSON, T. B0092 MANUALLY ABORTING AN IMCV JOB RATHBUN, R.K B0093 645 MULTICS STANDARD CHECKSUM RATHBUN, R.K

EX SERIDO, J.A. OBSOLETE BY B0097 17MAY68
 BY SERIDO, J.A. OBSOLETE BY B0098 17MAY68
 ETE DOCUMENTS SERIDO, J.A. OBSOLETE BY B0099 17MAY68
 SERIDO, J.A.
 SERIDO, J.A.
 E DOCUMENTS SERIDO, J.A.

C. TION HAIG, H., MCGEE, R.C., TAGUE, B.A.

.02 WITH GE-645 SOFTWARE MONITOR MATHWS, H.D.
 SYSTEM MIKUS, K.L.

OLIVER, C.A.

M. ECT MAC NGUYEN, V.B., SLOSBERG, D.H., JOEL, D.E.
 LER MCGEE, R.C.
 ION M50EB00167
 IMULATOR MCGEE, R.C.
 ION MCGEE, R.C.

OR MCGEE, R.C.
 R MCGEE, R.C.
 T PRINTER SUBSYSTEM M50EB0070 MCGEE, R.C.
 ER, G.S.

ISED 31JAN67)

BASH, J.L.

TICS LIBRARY GOLDBERG, I.B.

TION
 G.

SH, J.

A GLOBAL TOOL FOR CALLING AND CHAINING PROCEDURES IN THE
 ACRO PROCEDURE POUZIN (SOFTWARE COM. DOC. NO. 78)
 NG, RESOURCE ALLOCATION, MANAGEMENT CORBATO, F.J., SALTZER
 ATION OF APPENDING HARDWARE VYSOSKY, V.A. (BIT) (SOFTWARE
 MAT OF FILES CONTAINING PROGRAMS SALTZER, J.H. (SOFTWARE C
 PROGRAMS SALTZER, J.H. (SOFTWARE COM. DOC. NO. 79)
 OF TIME-SHARING SYSTEM RESOURCES SALTZER, J.H. (SOFTWARE
 . (ET AL.) (SOFTWARE COM. DOC. NO. 81)

B0094 CURRENT BITL, GE, MIT MULTICS PERMUTED IND
 B0095 BITL, GE, MIT MULTICS PERMUTED INDEX HISTO
 B0096 BITL, GE, MIT MULTICS PERMUTED INDEX OBSOL
 B0097 CURRENT BITL, GE, MIT MULTICS PERMUTED INDEX
 B0098 BITL, GE, MIT MULTICS PERMUTED INDEX-HISTORY
 B0099 BITL, GE, MIT MULTICS PERMUTED INDEX OBSOLETE
 G0004 FREE STANDING GECOS=IOC VERSION MCGEE, R.C
 G0006 FREE STANDING GECOS=GI0C VERSION MCGEE, R.
 G0007 PROPOSAL FOR DEVELOPING MULTICS DOCUMENTA
 G0008 NOT ISSUED
 G0012 GE=645 BOOTSTRAP ASSEMBLER (BSA) SEE BE.7
 G0013 PERIPHERAL TEST AND DIAGNOSTIC INTERFACE
 G0015 ON-LINE LISTING IN A GE-645 TIME-SHARING
 G0016 GE-645 MNEMONICS MCGEE, R.C.
 G0029 MEMO 1 - REVISION 6 - 645 (636) PROCESSOR
 G0030 GI0C, DCW WORD A, BIT 15 MCGEE, R.C.
 G0031 INACTIVE MODE IN THE GI0C MCGEE, R.C.
 G0034 645 UTILITY PROGRAM HOBBS, R.J., FOSTER, R.
 G0035 INITIAL UTILIZATION OF THE GE-645 AT PROJ
 G0036 ANNOUNCEMENT OF M50EB00131 MULTICS ASSEMB
 G0036 ANNOUNCEMENT OF SPS GE-645 GECOS=IOC VERS
 G0037 ANNOUNCEMENT OF SPS=B 645 FREE-STANDING S
 G0041 ANNOUNCEMENT OF SPS GE-645 GECOS=IOC VERS
 G0042 SCU INSTRUCTION FORMAT STOLLER, G.S.
 G0043 ANNOUNCEMENT OF SPS=C MULTICS/GECOS MONIT
 G0044 ANNOUNCEMENT OF SPS=B GE-645 PL/I COMPIE
 G0045 ANNOUNCEMENT OF EPS EXTENDED CHARACTER SE
 G0046 CU FORMAT (REPLACES CHART OF G0042) STORL
 G0047 600 SERIES GE SPECIFICATIONS BASH, J.L.
 G0048 DISTRIBUTION OF SPECIFICATIONS BASH, J.L.
 G0049 FORTRAN IV LANGUAGE MANUAL BASH, J.L. (REV
 G0050 GEAC MANUAL BASH, J.L.
 G0051 CORRECTION TO G0042
 G0052 6.45 FILE INDEX BASH, J.L.
 G0053 RENUMBERING OF REPOSITORY DOCUMENT, INDEX
 G0054 REVISED INDEX BASH, J.L.
 G0055 COMPENDIUM OF PL/I (EPL) RUN-TIME MATHENA
 G0056 CURRENT INDEX REVISION BASH, J.
 G0057 CURRENT VOCAB REVISION BASH, J.L.
 G0058 PHASE 1 TEST EXPERIMENT SHY, I.
 G0062 CORRECTION TO G0062 BASH, J.
 G0063 CURRENT INDEX REVISION BASH, J.
 G0063 CTSS CONSOLE USER S MANUAL CISEL DOCUMENTA
 G0065 EPL USER S REFERENCE MANUAL BENJAFIELD, E.
 G0066 CISEL USER MANUALS ON MULTICS BASH, J.
 G0068 CURRENT REVISION OF VOCAB BASH, J.L.
 G0069 INTERMEDIATE UPDATE OF VOCAB AND VOCAB BA
 M0006 REVISION 1, EPL REFERENCE MANUAL BASH, J.L.
 M0006 HIT DESIGN NOTEBOOK SECTION IV - SHELL -
 M0007 HIT DESIGN NOTEBOOK SECTION V - RUNCOM, M
 M0008 HIT DESIGN NOTEBOOK SECTION VI - SCHEDULE
 M0015 HIT DESIGN NOTEBOOK APPENDIX C - CLARIFIC
 M0021 HIT DESIGN NOTEBOOK APPENDIX H-ON THE FOR
 M0024 HIT DESIGN NOTEBOOK APPENDIX J - ASSEMBLY
 M0027 HIT DESIGN NOTEBOOK APPENDIX H-ALLOCATION
 M0030 SURVEY OF SOFTWARE FOR GE-636 NEUMANN, P.G
 M0040 PL/I DOCUMENTATION SALTZER, J.H.

08JAN68
 08JAN67
 08JAN68
 17MAY68
 17MAY68
 17MAY68
 26AUG65
 27SEP65
 11OCT65
 00JAN66
 27SEP65
 21OCT65
 00JAN66
 04MAR66
 19APR66
 20APR66
 12MAY66
 13MAY66
 15JUN66
 09AUG66
 09AUG66
 22AUG66
 22NOV66
 01SEP66
 01SEP66
 01SEP66
 05DEC66
 08DEC66
 12DEC66
 12JAN67
 12JAN67
 31JAN67
 11MAY67
 11MAY67
 16JUN67
 01SEP67
 13SEP67
 25SEP67
 02OCT67
 26JAN68
 26JAN68
 31JAN68
 05FEB68
 12FEB68
 15FEB68
 08MAR68
 10APR68
 02APR65
 07APR65
 06MAY65
 14JUN65
 21DEC64
 05MAR65
 05MAR65
 15APR65
 10JUL65

M0041 EPL DESIGN JOURNAL NO. 3 MCILROY, M.D.
M0044 STANDARDS AND CONVENTIONS - STATUS REPORT
M0047 FJCC - INTRODUCTION AND OVERVIEW OF THE M
M0048 FJCC - SYSTEM DESIGN OF A COMPUTER FOR II
M0049 FJCC - SOME THOUGHTS ABOUT THE SOCIAL IMP
M0050 FJCC - PRELIMINARY DESIGN SPECIFICATIONS
M0052 DEBUGGING AIDS FOR MULTICS WAGNER, D.B.
M0053 SO ILLEGIBLE, NOT ISSUED - A SAMPLE ROUII
M0054 PROPOSAL FOR A SYSTEM OF CLOCKS SALTZER, J
M0055 PROPOSED CHANGES TO GEBUG WAGNER, D.B.
M0056 TRAFFIC CONTROLLER PROPOSAL SALTZER, J.H.
M0057 ADDITIONAL INSTRUCTIONS AND MODIFIERS FOR
M0058 OUTLINE OF PROPOSED INTERACTIVE DEBUGGING
M0059 ALL MULTICS USERS OF CTSS CHILD, M.E.
M0060 THOUGHTS ABOUT OPERATING MULTICS OPPERT, D
M0061 TRAFFIC CONTROL IN A MULTI-PROCESS COMPUT
M0062 SYSTEM METERING WIDRIG, D.
M0063 CONVERSION OF TYPSET FILES TO FLEXOWRITER
M0064 STAFF OF MULTICS DEVELOPMENT DAVID, E.E.
M0065 OPERATIONAL DESCRIPTION OF THE EPLBSA ASS
M0066 RESOURCE MANAGEMENT AND ACCOUNTING FOR YU
M0070 CHARACTER HANDLING AND PL/I SALTZER, J.H.
M0071 ASCII GRAPHICS ON MULTICS SALTZER, J.H.
M0072 CURRENT STATUS OF THE EPL TRANSLATOR EVAN
M0073 CHARACTER-GENERATOR MEMORY FOR THE LOW-CO
M0073 CHARACTER-GENERATOR MEMORY FOR THE LOW-CO
M0074 THE SHELL - A DESIGN SPECIFICATION SOBECK
M0075 ERROR WIDRIG, D.
M0076 OPERATING PROCEDURES FOR THE MODEL 2201 F
M0077 PROJECT MAC TECHNICAL REPORT TR-30 TRAPP
M0078 CURRENT STATUS OF THE EPL TRANSLATOR EVAN
M0079 MULTICS STANDARDS AND CONVENTIONS SEGMENT
M0080 GE ON-LINE PROGRAMMING SYSTEM
M0081 EPL STATUS EVANS, A.
M0082 EXAMPLES OF PL/I SUBROUTINES CORBATO, P.J.
M0083 CHANGE OVER TO PRL(6966) ASCII SALTZER, J.
M0085 USE OF QED AND ROFF GRAHAM, R.M.
M0087 A GUIDE TO MULTICS FOR SUBSYSTEM WRITERS
M0088 CTSS ALLOCATION PROCEDURES FOR MULTICS GR
M0088 CTSS USAGE ALLOCATION PROCEDURES FOR THE
M0090 A GUIDE TO MULTICS FOR SUBSYSTEM WRITERS
M0091 BELL REPOSITORY LIST OBSOLETE BY 15DEC67
M0092 GE REPOSITORY LIST OBSOLETE BY 15DEC67 (
M0093 MAC REPOSITORY LIST OBSOLETE BY 15DEC67
M0094 SYMPOSIUM ON OPERATING SYSTEM PRINCIPLES
M0095 SYMPOSIUM ON OPERATING SYSTEM PRINCIPLES
M0096 GE REPOSITORY LIST
M0097 MAC REPOSITORY LIST
M0098 BELL REPOSITORY LIST

GRAHAM, R.M.
MULTICS SYSTEM CORBATO, P.J., VYSOTSKY, V.A.
ME-SHARING APPLICATION GLASER, E.L., COULBUR, J.F., OLIVER,
PLICATIONS OF ACCESSIBLE COMPUTING DAVID, E.E., FANO, R.M.
FOR THE BASIC FILE SYSTEM DALEY, R.C., NEUMANN, P.G.
NE WRITTEN IN PL/I EVANS, A. OBSOLETE
.H.
GE-635 MILLER, G.
AIDS FOR MULTICS WAGNER, D.B.
ER SYSTEM SALTZER, J.H.
TAPES MAGNUSKI, H.S.
FANO, R.M., WEIL, J.W.
EMBLER PODUSKA, J.W.
LTICS VAN VLECK, T.
S.A.
ST DISPLAY TERMINAL CHEEK, T.B., WARD, J.E. REVISED JULY 1
ST DISPLAY TERMINAL CHEEK, T.B., WARD, J.E.
I, R., SCHROEDER, G.
LEXOWRITER TO PREPARE DOCUMENTS FOR MULTICS SELWYN, L.L.
IC CONTROL IN A MULTIPLEXED COMPUTER SYSTEM, SALTZER, J.H.
S.A.
NAME/EXTERNAL SYMBOL REGISTER GRAHAM, R.M.
EVANS, A.
H., WIDRIG, D.R.
ORGANICK, E.I.
OUP SELWYN, L.L.
SYSTEMS PROGRAMMING GROUP SELWYN, L.L.
ORGANICK, E.I.
(M0098)
M0096)
(M0097)
DALEY, R.C., DENNIS, J.B.
GRAHAM, R.M.

