

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
1	1-3	690615	MIT/CC	CTSS+	CTSS Manual (including the following)			845
1	1-3	1 690615	MIT/CC	CTSS+	CTSS Manual Second Edition			766
1	1-3	2 680925		BC.2.01	Character Set	F.J. Corbato, R. Morris, J.H. Saltzer		5
1	1-3	3 680206		BC.2.04	Character Escape Conventions	F.J. Corbato, R. Morris, J.H. Saltzer		4
1	1-3	4 650910		CC-256	Changes to Teletype Terminals	R.G. Mills	light ditto	4
1	1-3	5 680410		CC-230-13	Telephone Extensions for Dataphones, Teletypes, 1050's, and 2741's	M.V. Solomita		12
1	1-3	6 670700		CC-274	CTSS Library Subprograms Not Included in the CTSS Programmer's Guide	Programming Staff	light ditto	54
1	4		MIT/CC		Computation Center Memos (CC-167 - CC-213)			173
1	4	1 630300	MIT/CC	CC-167-6	Description of a Port-Mortem Subprogram (F2PM) for Use with the Fortran-Fap Monitor System Version II	L. Korn, J.F. Corbato	ditto copy	6
1	4	2 620500	MIT/CC	CC-168	Modification to IBM Fortran Monitor Version 2 709/7090	L. Korn	ditto copy	5
1	4	3 610100	MIT/CC	CC-170	The FORTRAN-FAP Monitor System	F.J. Corbato		12
1	4	4 620700	MIT/CC	CC-176-1	Octal Conversion Cards Within the FMS System	R.C. Daley	ditto copy	3
1	4	5 641100	MIT/CC	CC-180-18	Computation Center Version of Fortran-Fap Monitor System	J. Spall	ditto copy	5
1	4	6 641105	MIT/CC	CC-181-5	The Use of MAD in the MIT Version of the FMS System	L. Korn, M.M. Daggett	ditto copy	4
1	4	7 641100	MIT/CC	CC-182-8	Common Programming Errors	Consulting Staff	ditto copy	10
1	4	8 641000	MIT/CC	CC-186-11	FORTTRAN and MAD Format Specification	J. Spall	ditto copy	18
1	4	9 630300	MIT/CC	CC-189-1	Latest Write-up on M.I.T. 7090 RPQ for Reloaction and Protection Modes	M.M. Daggett	ditto copy	6
1	4	10 611215	MIT/CC	CC-190	Arrangement and function of records on M.I.T. FMS Systems Tape	E.E. Dow	ditto copy	4
1	4	11 611215	MIT/CC	CC-190	Arrangement and function of records on M.I.T. FMS Systems Tape (annotated)	E.E. Dow	ditto copy	4
1	4	12 620207	MIT/CC	CC-191	Operating Instructions for the MIT Computation Center's Version of the IBM FMS System	Operations Staff	ditto copy	3
1	4	13 620330	MIT/CC	CC-193	MITMR, an FMS subprogram for using the IBM Interval Timer clock	M.M. Daggett, F.J. Corbato, J.R. Steinberg	light ditto copy	6
1	4	14 620807	MIT/CC	CC-199	Abbreviated Instructions for the use of the Mod. 9 Time-Sharing System	F.J. Corbato, M.M. Daggett, R.C. Daley	light ditto copy	8
1	4	15 620918	MIT/CC	CC-200	Subroutines in Fortran	J.D. Hellwig	ditto copy	23
1	4	16 630300	MIT/CC	CC-201-2	Computation Center Version of FAP, the FORTRAN Assembly Program	Consulting Staff	ditto copy	2
1	4	17 630200	MIT/CC	CC-203	Octal Tape Dump Program (Revision to RLTD9 Share Distribution #502 by L. Korn)	Operations Staff	ditto copy	1
1	4	18 630200	MIT/CC	CC-204	CLSYS, a Program to Facilitate the Use of the MAD Translator for Large (class-size) Batches.	J.H. Saltzer	ditto copy	4
1	4	19 630311	MIT/CC	CC-205	Memo, Modify, and Ditto Commands in the Compatible Time Sharing System	M.J. Leslie Lowry, F.J. Corbato, J.R. Steinberg	ditto copy, with some red printing on original	11

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
1	4	20	MIT/CC	CC-206	Compatible Time Sharing System Supervisor Console Input-Output	R.J. Creasy, R.C. Daley, F.J. Corbato	ditto copy	3
1	4	21	MIT/CC	CC-208	LDEDT and DPEDT, the CTSS Disk Editors	R.H. Orenstein, R.C. Daley	ditto copy	10
1	4	22	MIT/CC	CC-209	Use of the Memory Protection and Relocation Mode within the MOD.10 Time-Sharing System	R.C. Daley, F.J. Corbato	ditto copy	4
1	4	23	MIT/CC	CC-210	Conventions for Information Transfer over the High Speed	R.J. Creasy, R.C. Daley	ditto copy	3
1	4	24	MIT/CC	CC-212	Operator's Notes for the Disk Edit Programs	R.H. Orenstein, R.C. Daley	ditto copy	6
1	4	25	MIT/CC	CC-213	An Abbreviated Description of the MAD Compiler Language	F.J. Corbato, J.H. Saltzer, N. Barta, T. Hastings	ditto copy	12
1	5		MIT/CC		Computation Center Memos (CC-216-3 - CC-267-1			122
1	5	1	MIT/CC	CC-216-3	FAPDBG, a symbolic debugging aid	R.H. Campbell	very light ditto, partially unreadable	17
1	5	2		CC-239-3/MAC-M-174-3	Abstracts of CTSS Console Commands	E.M. Kliman	ditto copy	7
1	5	3		CC-240-3/MAC-M-177-3	Abstracts of CTSS Library Routines	E.M. Kliman	ditto copy	11
1	5	4		641125	CC-247/MAC-M-205 MADBUG: A MAD Debugging System	R.S. Fabry	ditto copy	28
1	5	5	MIT/CC	CC-251	List of Computation Center Memos	Publications	ditto copy	6
1	5	6	MIT/MAC	CC-259/MAC-M-290	Complete CTSS Inventory	D.R. Widrig, G.G. Schroeder, M.E. Child	ditto copy	25
1	5	7	MIT/CC	CC-267-1	Introduction to CTSS Usage	Programming Staff	ditto copy	28
1	6		MIT/CC		CC Programming Staff Notes (1-38)			105
1	6	1	MIT/CC	PSN-01	Programming Staff Notes	J.D. Hellwig	very light ditto, mostly unreadable	1
1	6	2	MIT/CC	PSN-02	Execution of a Chain of Commands	Daley, Hellwig, Hastings	ditto	3
1	6	3	MIT/CC	PSN-03	Proposal for Putting the FMS Background System on the Disk	Marjorie Daggett	very light ditto, partially unreadable	2
1	6	4	MIT/CC	PSN-04	BSS Loader for the 7094 - Establishing even location	T. Hastings, M. Daggett, L. Pouzin	light ditto	2
1	6	5	MIT/CC	PSN-05	Elimination of the use of a fence in command argument lists	Corbato, Hellwig, Hastings	very light ditto, mostly unreadable	1
1	6	6	MIT/CC	PSN-06	Estimate of Time Required to Save or Restore a Full core User of Model 14 CTSS with 1301 Disk and 7320 Drum on the 7094	R. Creasy, R. Daley	ditto	1
1	6	7	MIT/CC	PSN-07	Standardization of Disk Files for the Time-Sharing System	T. Hastings, J.D. Hellwig, L. Pouzin	very light ditto, partially unreadable	2
1	6	8	MIT/CC	PSN-08	Specifications for Command Printf in Accordance with the Projected Standardization of File Names (Staff Note 7)	T. Hastings, J. Hellwig	ditto	3
1	6	9	MIT/CC	PSN-09	Use of the Cal Comp Plotter and the IBM 1401	Judy Spall	very light ditto, partially unreadable	2
1	6	10	MIT/CC	PSN-10	Specification of Request for a Listing File and of External Macro-definitions in the Fap Command	Lyndalee Korn, Louis Pouzin	ditto	1

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
1	6	11 631022	MIT/CC	PSN-11	Calibration Run on the 7090	M.M. Daggett	very light ditto, partially unreadable	1
1	6	12 631023	MIT/CC	PSN-12	Split, Combin commands for the Several File Formats; Sequence Fields in Card-Image Files	Hastings, Pouzin, Hellwig	very light ditto	3
1	6	13 631023	MIT/CC	PSN-13	Proposed Command for Loading Absolute Programs	Joel Winett	very light ditto, mostly unreadable	2
1	6	14 631030	MIT/CC	PSN-14	Diagnostic Programs for the 7094 CTSS Background	Janet Allen	very light ditto, partially unreadable	5
1	6	15 631100	MIT/CC	PSN-15	Compression and Expansion of Information for Disk Files	Louis Pouzin	light ditto	5
1	6	16 631216	MIT/CC	PSN-16	Programming Style and Exposition	J.J. Corbato	ditto	2
1	6	17 631226	MIT/CC	PSN-17	Symbol Table Files	T. Hastings, E. Fabry, L. Korn	ditto	5
1	6	18 631220	MIT/CC	PSN-18	Reading and Writing the Disk	Louis Pouzin	ditto	3
1	6	19 640108	MIT/CC	PSN-19	Quit and Interrupt Condition: A Proposal	R.J. Creasy, Stan Dunten	ditto	2
1	6	20 640106	MIT/CC	PSN-20	Diagnostic Program for the 7094 CTSS Background	Janet Allen	ditto	2
1	6	21 640121	MIT/CC	PSN-21	Miscellaneous Programming Tools	Louis Pouzin	ditto	4
1	6	22 649296	MIT/CC	PSN-22	PRLST	Dick Orenstein	light ditto	1
1	6	23 640200	MIT/CC	PSN-23	Proposal for a revised DITTO to replace MEMO, MODIFY and DITTO	Jan Allen, Jessica Hellwig	light ditto	3
1	6	24 640200	MIT/CC	PSN-24	Brief Summary of the REVISE Command	F.J. Corbato	ditto	4
1	6	25 640527	MIT/CC	PSN-25	Unified control of enabled user traps, including memory protection and relocation	J.H. Saltzer, T.N. Hastings, R.C. Daley	light ditto	4
1	6	26 640309	MIT/CC	PSN-26	Requirements of the FAPBUG Program	T.N. Hastings	light ditto	2
1	6	27 640611	MIT/CC	PSN-27	Inter-Console Communication - Preliminary Specification	Robert R. Fenichel	ditto	2
1	6	28		PSN-28	missing			
1	6	29 640812	MIT/CC	PSN-29	New Storage Algorithm for the 7320A High Speed Drum	R.C. Daley	ditto	1
1	6	30 640819	MIT/CC	PSN-30	Inter-program Communication	Robert R. Fenichel	ditto	3
1	6	31 640819	MIT/CC	PSN-31	Use of Attached Remote Consoles	Robert R. Fenichel	ditto	4
1	6	32 640915	MIT/CC	PSN-32	A CTSS Secondary Storage Back-up and File Retrieval Scheme	M.J. Bailey, R.C. Daley	ditto	5
1	6	33 641006	MIT/CC	PSN-33	Proposal for FIB Implementation	G. Schroeder	ditto	3
1	6	34 641020	MIT/CC	PSN-34	Disk Salvage Program	S.D. Dunten, R.C. Daley	light ditto	
1	6	35 641103	MIT/CC	PSN-35	Legacy of Fenichel	R. Fenichel	ditto	7
1	6	36 641022	MIT/CC	PSN-36	CTSS Tape of Contents	P. Crisman	ditto	8
1	6	37 641106	MIT/CC	PSN-37	An Approach to a Standard Error Procedure in Chains of Commands	Louis Pouzin	ditto	4
1	6	38 641214	MIT/CC	PSN-38	Internal Modifications to SAVE Command	Molly Wagner	ditto	2
1	7		MIT/CC		CC Programming Staff Notes (39-69)			146
1	7	1 NA	MIT/CC	PSN-39	Proposed Minimum System Documentation	P. Crisman, G. Schroeder, L. Pouzin	ditto	5
1	7	2 650108	MIT/CC	PSN-40	Experimental Addition to the RUNOFF Command	J.H. Salzer	ditto	4

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
1	7	3 NA	MIT/CC	PSN-41	Retrieval, Bulk Input, Bulk Output	D. Orenstein	ditto	4
1	7	4 650122	MIT/CC	PSN-42	User Interface to the File I/O Systems	R.C. Daley	ditto	12
1	7	5 650417	MIT/CC	PSN-43	Proposal for Comments for Dynamic Resource Allocation	G. Schroeder	very light ditto	5
1	7	6 650510	MIT/CC	PSN-44	Bulk Input and Output	P. Crisman	ditto	3
1	7	7 650615	MIT/CC	PSN-45	Current State of Public Commands	L. Odland	ditto	6
1	7	8 NA	MIT/CC	PSN-46	Interim total dump and reload program for temporary use with new file system	R.C. Daley	ditto	4
1	7	9 660112	MIT/CC	PSN-47A	Supervisor Calls to the I/O System	G. Schroeder, M. Wagner, C. Garman	ditto	5
1	7	10 650806	MIT/CC	PSN-48	Disk/Drum Setup Program	G. Schroeder	ditto	2
1	7	11 650828	MIT/CC	PSN-49	System Programming Security Measures	J.H. Saltzer, R.R. Fenichel	ditto	2
1	7	12 651027	MIT/CC	PSN-50	Proposed Changes to LOGIN and LOGOUT	Judy Spall	ditto	6
1	7	13 651025	MIT/CC	PSN-51	Proposed Changes to SCNDIR and STICKY for System Speed-Up	G. Schroeder	ditto	3
1	7	14 651025	MIT/CC	PSN-52	Proposal for Paging Disk Track Usage Tables	C. Garman	ditto	4
1	7	15 651025	MIT/CC	PSN-53	Maintenance and testing of CTSS software for 7094 computers at MAC and Computation Center	D.R. Widrig, W.R. Bjerstedt	ditto	1
1	7	16 651108	MIT/CC	PSN-54	Proposal for resource allocation and accounting system to be integrated with new LOGIN, described in PSN 50	T.H. VanVleck	ditto	5
1	7	17 651123	MIT/CC	PSN-55	What We Learned - Or Should Have Learned - From the Hardware Transient Hunt	M. Padlipsky	ditto	4
1	7	18 651129	MIT/CC	PSN-56	7094 Character Set	J.H. Saltzer	ditto	5
1	7	19 651202	MIT/CC	PSN-57A	7094 System Security Aid	D.R. Widrig	ditto	1
1	7	20 651130	MIT/CC	PSN-58	Proposed Change to CTSS Main Control, Allowing Creation of a Class of Restricted Users	T.H. VanVleck	ditto	1
1	7	21 651207	MIT/CC	PSN-59	none: describes "NAMES (memo)" listing MAC users	A.J. Saltalamacchia	ditto	2
1	7	22 651209	MIT/CC	PSN-60	Proposal for File Removal by Inactivity When Operating the Daemon	D.R. Widrig	ditto	1
1	7	23 660100	MIT/CC	PSN-61	File System Modules and Internal Calling Sequences	R.C. Daley, S. Duntun, C. Garman	light ditto	37
1	7	24 660113	MIT/CC	PSN-62	Contents of SAVED Files	D.R. Widrig	ditto	1
1	7	25 660127	MIT/CC	PSN-63	Current Restrictions to DAEMON Operation	G.F. Clancy, D.R. Widrig	ditto	2
1	7	26 660131	MIT/CC	PSN-64	none: tells programmers to use M1416 for system programs	Margaret E. Child	ditto	3
1	7	27 660221	MIT/CC	PSN-65	Proposed Extension to CTSS LOGIN Command Logic	J.H. Saltzer	ditto	3
1	7	28 660328	MIT/CC	PSN-66	The Final Solution to FIB Implementation Problems	Noel I. Morris	light ditto	2
1	7	29 660405	MIT/CC	PSN-67	FIB	T.H. VanVleck	light ditto	2
1	7	30 660607	MIT/CC	PSN-68	A Full Character-Set Modification to the 1401	R.G. Mills, A. Evans Jr., T.H. VanVleck	very light ditto	7
1	7	31 670223	MIT/CC	PSN-69	Attachment of 2741 Typewriter Consoles to 7094 CTSS	J.H. Saltzer		4
1	8				CC Time-Sharing Notes			33
1	8	1 631120	MIT/CC	TSSN-01?	Supplement: CTSS Programmer's Guide			16

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
1	8	2 631212	MIT/CC	TSSN-02	A Warning about the Current Implementation of the Command RESTOR	Jessica Hellwig	ditto copy	3
1	8	3 631220	MIT/CC	TSSN-03	MEMO, MODIFY, and DITTO Commands for the MAC Time-Sharing System	Janet Allen	ditto copy	6
1	8	4 640512	MIT/CC	TSSN-04	New LOGIN Command	Janet Allen	ditto copy	8
1	9				CC CTSS Bulletins			130
1	9	1 631212	MIT/CC	CB-01	Changes in CTSS - December 12, 1963; C.R. as command ignored		ditto copy	1
1	9	2 631216	MIT/CC	CB-02	MADTRN does not always compile DIMENSION and SUBROUTINE statements correctly		ditto copy	1
1	9	3 631220	MIT/CC	CB-03	Foreground Library, FAPDBG		ditto copy	1
1	9	4 631230	MIT/CC	CB-04	Modifications to (SPH) and (STH), Modular CTSS started		ditto copy	1
1	9	5 640127	MIT/CC	CB-05	CTSS Changes effective January 27, 1964: SAVE Command, Automatic Logout, Chronolog clock installed as tape A7		ditto copy	2
1	9	6 640127	MIT/CC	CB-06	FILE, LISTF, FAPDBG, PM, Max Users Changes		ditto copy	1
1	9	7 640127	MIT/CC	CB-07	RDFLX Changes, New Subroutinized Entries to CTSS		ditto copy	1
1	9	8 640213	MIT/CC	CB-08	Change in QUIT, IBM 1050s		ditto copy	1
1	9	9 640309	MIT/CC	CB-09	New Entries for Foreground Library: GETLOC, SETLOC, .ERASE; changes to SYPAR		ditto copy	1
1	9	10 640309	MIT/CC	CB-10	Disk Editor Control Cards, CTSS Test Session		ditto copy	1
1	9	11 640309	MIT/CC	CB-11	New Commands: COMFIL, UPDATE, COPY		ditto copy	2
1	9	12 640313	MIT/CC	CB-12	New SPLIT Command, DREAD and (TSH) Modified		ditto copy	1
1	9	13 640320	MIT/CC	CB-13	New Version of CTSS effective March 23, 1964		ditto copy	2
1	9	14 640323	MIT/CC	CB-14	Disk Load, Update, Dump Changes		ditto copy	1
1	9	15 640323	MIT/CC	CB-15	USE Command fixed, New LOAD Commands		ditto copy	1
1	9	16 640323	MIT/CC	CB-16	GPSS Command		ditto copy	1
1	9	17 640325	MIT/CC	CB-17	New CTSS Library subprograms		ditto copy	4
1	9	18 640421	MIT/CC	CB-18	CTSS Changes effective April 22, 1964		ditto copy	2
1	9	19 640429	MIT/CC	CB-19	CTSS Hours effective April 29, 1964		ditto copy	1
1	9	20 640430	MIT/CC	CB-20	Use of the IBM 1050		ditto copy	1
1	9	21 640430	MIT/CC	CB-21	BREAD Corrected, Correction to CB-17		ditto copy	1
1	9	22 640430	MIT/CC	CB-22	Load Commands Modified		ditto copy	1
1	9	23 640430	MIT/CC	CB-23	New Command: PRBIN		ditto copy	1
1	9	24 640512	MIT/CC	CB-24	Retrieval of Files from Disk Dump Tapes		ditto copy	1
1	9	25 640513	MIT/CC	CB-25	Change to calling sequence for COMFIL		ditto copy	1
1	9	26 640514	MIT/CC	CB-26	New Command: GENCOM		ditto copy	1
1	9	27 640514	MIT/CC	CB-27	Changes to DELETE, RENAME and CHMODE		ditto copy	2
1	9	28 640514	MIT/CC	CB-28	New Command: CTEST5		ditto copy	1
1	9	29 640514	MIT/CC	CB-29	New Commands: PRBSS, UPDBSS, EXTBSS		ditto copy	1
1	9	30 640520	MIT/CC	CB-30	New Command: LDABS		ditto copy	1
1	9	31 640528	MIT/CC	CB-31	COMIT now Public, New command: SDUMP		ditto copy	1
1	9	32 640615	MIT/CC	CB-32	Changes to MEMO, MODIFY, and DITTO		ditto copy	2
1	9	33 640616	MIT/CC	CB-33	New Command: RMARK		ditto copy	1
1	9	34 640626	MIT/CC	CB-34	New Command: REQUEST		ditto copy	1
1	9	35 640630	MIT/CC	CB-35	New Command: DYNAMO		ditto copy	1

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
1	9	36	640630	MIT/CC	CB-36		ditto copy	1
1	9	37	640713	MIT/CC	CB-37		ditto copy	1
1	9	38	640713	MIT/CC	CB-38		ditto copy	3
1	9	39	640713	MIT/CC	CB-39		ditto copy	1
1	9	40	640728	MIT/CC	CB-40		ditto copy	1
1	9	41	640807	MIT/CC	CB-41		ditto copy	1
1	9	42	640807	MIT/CC	CB-42		ditto copy	2
1	9	43	640807	MIT/CC	CB-43		ditto copy	1
1	9	44	640807	MIT/CC	CB-44		ditto copy	1
1	9	45	640807	MIT/CC	CB-45		ditto copy	1
1	9	46	640807	MIT/CC	CB-46		ditto copy	1
1	9	47	640807	MIT/CC	CB-47		ditto copy	1
1	9	48	640807	MIT/CC	CB-48		ditto copy	1
1	9	49	640807	MIT/CC	CB-49		ditto copy	1
1	9	50	640824	MIT/CC	CB-50		ditto copy	1
1	9	51	630908	MIT/CC	CB-51		ditto copy	1
1	9	52	641009	MIT/CC	CB-52		ditto copy	2
1	9	53	641009	MIT/CC	CB-53		very light ditto, partially unreadable	1
1	9	54	641009	MIT/CC	CB-54		very light ditto, partially unreadable	2
1	9	55	641009	MIT/CC	CB-55		very light ditto, partially unreadable	2
1	9	56	641009	MIT/CC	CB-56		ditto copy	2
1	9	57	641009	MIT/CC	CB-57		very light ditto, partially unreadable	4
1	9	58	641016	MIT/CC	CB-58		ditto copy	2
1	9	59	641016	MIT/CC	CB-59		ditto copy	1
1	9	60	641023	MIT/CC	CB-60		ditto copy	1
1	9	61	641029	MIT/CC	CB-61		ditto copy	4
1	9	62	641109	MIT/CC	CB-62		ditto copy	1
1	9	63	641112	MIT/CC	CB-63		ditto copy	2
1	9	64	641109	MIT/CC	CB-64		ditto copy	2
1	9	65	641117	MIT/CC	CB-65		ditto copy	2
1	9	66	641117	MIT/CC	CB-66		ditto copy	1
1	9	67	641202	MIT/CC	CB-67		ditto copy	2
1	9	68	641218	MIT/CC	CB-68	R. Logcher	ditto copy	3
1	9	69	650107	MIT/CC	CB-69		ditto copy	2
1	9	70	650107	MIT/CC	CB-70		ditto copy	1
1	9	71	650107	MIT/CC	CB-71		ditto copy	1
1	9	72	650121	MIT/CC	CB-72		ditto copy	2

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
1	9	73	650121	MIT/CC	CB-73	Slave remote consoles: ATTCON, RELEAS, SNDLIN, REDLIN, SLAVE, SET6, SET12	ditto copy	4
1	9	74	650128	MIT/CC	CB-74	New Loader: L command	ditto copy	2
1	9	75	650202	MIT/CC	CB-75	RQUEST and DISK DUMP EDITOR	ditto copy	1
1	9	76	650204	MIT/CC	CB-76	LOGOUT (Modification)	ditto copy	2
1	9	77	650215	MIT/CC	CB-77	Documentation Requirements for Public Files	ditto copy	1
1	9	78	650302	MIT/CC	CB-78	Change in LOAD Commands	ditto copy	1
1	9	79	650302	MIT/CC	CB-79	FAP Command, A New Version	ditto copy	3
1	9	80	650423	MIT/CC	CB-80	A New Version of FAP	ditto copy	3
1	9	81	650709	MIT/CC	CB-83	Timing of Disk File I/O	ditto	3
1	9	82	650709	MIT/CC	CB-84	Bulk Input and Output	ditto	1
1	9	83	650806	MIT/CC	CB-86	Modification to the Standard Library	light ditto	4
1	9	84	650806	MIT/CC	CB-88	Modifications to Commands for the New File System	light ditto	2
1	10	650701			Typefaces	Typefaces for 1050/2741 type ball, 1401 printer train		84
1	11	801201	MIT/IPS	MS-01	Multics at IPS			66
1	12	810801	MIT/IPS	MS-99	IPS Multics Bulletin Article Reprints			72
1	13				IPS Bulletins	Various Multics Sections		92
1	14	1/5			Multics Installation Bulletins 1 - 110			
1	14	1	730907	MIT	MIB-001	On Line Installation Changes	Arlene Scherer	
1	14	2	730913	MIT	MIB-002	Installation of MSS 20.11c	David M. Jordan	
1	14	3	730913	MIT	MIB-003	Installation of MSS 20.11d	David M. Jordan	
1	14	4	730914	MIT	MIB-004	Installation of MSS 20.11e	David M. Jordan	
1	14	5	730917	MIT	MIB-005	Installation of MSS 20.11f	David M. Jordan	
1	14	6	730918	MIT	MIB-006	Installation of MSS 20.11g	David M. Jordan	
1	14	7	730919	MIT	MIB-007	Installation of MSS 20.11h	David M. Jordan	
1	14	8	730914	MIT	MIB-008	On Line Installation Changes	Arlene Scherer	
1	14	9	730924	MIT	MIB-009	Installation of MSS 20.11i	David M. Jordan	
1	14	10	730924	MIT	MIB-010	Installation of MSS 20.11j	David M. Jordan	
1	14	11	730921	MIT	MIB-011	On Line Installation Changes	Arlene Scherer	
1	14	12	730927	MIT	MIB-012	Installation of MSS 20.11k	David M. Jordan	
1	14	13	720928	MIT	MIB-013	On Line Installation Changes	Arlene Scherer	
1	14	14	731002	MIT	MIB-014	Installation of MSS 20.11l	David M. Jordan	
1	14	15	731002	MIT	MIB-015	Installation of MSS 20.12	Ronald B. Rakip	
1	14	16	731009	MIT	MIB-016	Installation of MSS 20.12a and MSS 20.12b	David M. Jordan	
1	14	17	731005	MIT	MIB-017	Online Installation Changes	Arlene Scherer	
1	14	18	731016	MIT	MIB-018	Installation of MSS 21.0	Ronald B. Rakip	
1	14	19	731012	MIT	MIB-019	Online Installation Changes	Arlene Scherer	
1	14	20	731019	MIT	MIB-020	Online Installation Changes	Arlene Scherer	
1	14	21	731024	MIT	MIB-021	Installation of MSS 21.1	Ronald B. Rakip	

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
1	14	22	731026 MIT	MIB-022	Online Installation Changes	Arlene Scherer		
1	14	23	731026 MIT	MIB-023	Installation of MSS 21.1a	Ronald B. Rakip		
1	14	24	731102 MIT	MIB-024	Online Installation Changes	Arlene Scherer		
1	14	25	731101 MIT	MIB-025	Installation of MSS 21.2	Ronald B. Rakip		
1	14	26	731109 MIT	MIB-026	Online Installation Changes	Arlene Scherer		
1	14	27	731116 MIT	MIB-027	Installation of MSS 21.3 and MSS 21.3a	Ronald B. Rakip		
1	14	28	731116 MIT	MIB-028	Online Installation Changes	Arlene Scherer		
1	14	29	731120 MIT	MIB-029	Installation of MSS 21.3b	David M. Jordan		
1	14	30	731123 MIT	MIB-030	Online Installation Changes	Arlene Scherer		
1	14	31	731129 MIT	MIB-031	Installation of MSS 21.3c and 21.3d	David M. Jordan		
1	14	32	731129 MIT	MIB-032	Installation of BOS 1.29	David M. Jordan		
1	14	33	731129 MIT	MIB-033	Installation of MSS 21.4	Ronald B. Rakip		
1	14	34	731130 MIT	MIB-034	Online Installation Changes	Arlene Scherer		
1	14	35	731130 MIT	MIB-035	Installation of MSS 21.4a	Ronald B. Rakip		
1	14	36	731202 MIT	MIB-036	Installation of MSS 21.5	Ronald B. Rakip		
1	14	37	731204 MIT	MIB-037	Summary of Multics Source Libraries	Roger A. Roach		
1	14	38	731206 MIT	MIB-038	Installation of MSS 21.5a	David M. Jordan		
1	14	39	731207 MIT	MIB-039	Online Installation Changes	Arlene Scherer		
1	14	40	731214 MIT	MIB-040	Installation of MSS 21.6	Ronald B. Rakip		
1	14	41	731214 MIT	MIB-041	Online Installation Changes	Arlene Scherer		
1	14	42	731219 MIT	MIB-042	Installation of BOS 1.30	David M. Jordan		
1	14	43	731220 MIT	MIB-043	Installation of MSS 21.6a	David M. Jordan		
1	14	44	731226 MIT	MIB-044	Installation of Salvager 2.26	David M. Jordan		
1	14	45	731226 MIT	MIB-045	Installation of MSS 21.6b	David M. Jordan		
1	14	46	731221 MIT	MIB-046	Online Installation Changes	Arlene Scherer		
1	14	47	731228 MIT	MIB-047	Online Installation Changes	Arlene Scherer		
1	14	48	740104 MIT	MIB-048	Installation of MSS 21.8 and 21.8a	Ronald B. Rakip		
1	14	49	731227 MIT	MIB-049	Installation of MSS 21.7	Ronald B. Rakip		
1	14	50	740107 MIT	MIB-050	Installation of BOS 1.31	David M. Jordan		
1	14	51	740104 MIT	MIB-051	Online Installation Changes	Arlene Scherer		
1	14	52	740111 MIT	MIB-052	Online Installation Changes	Arlene Scherer		
1	14	53	740115 MIT	MIB-053	Installation of MSS 22.0 and 22.0a	Ronald B. Rakip		
1	14	54	740118 MIT	MIB-054	Installation of BOS 1.32	David M. Jordan		
1	14	55	740118 MIT	MIB-055	Online Installation Changes	Arlene Scherer		
1	14	56	740123 MIT	MIB-056	Installation of MSS 22.1	Ronald B. Rakip		
1	14	57	740125 MIT	MIB-057	Online Installation Changes	Arlene Scherer		
1	14	58	740130 MIT	MIB-058	Installation of MSS 23.0 and 23.0a	Ronald B. Rakip		

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
1	14	59	740201 MIT	MIB-059	Online Installation Changes	Arlene Scherer		
1	14	60	740125 MIT	MIB-060	Installation of MSS 22.2	Ronald B. Rakip		
1	14	61	740208 MIT	MIB-061	Online Installation Changes	Arlene Scherer		
1	14	62	740214 MIT	MIB-062	Installation of MSS 23.2	David M. Jordan		
1	14	63	740219 MIT	MIB-063	Installation of Salvager 2.27	David M. Jordan		
1	14	64	740219 MIT	MIB-064	Installation of MSS 23.3	David M. Jordan		
1	14	65	740219 MIT	MIB-065	Installation of BOS 1.33	David M. Jordan		
1	14	66	740215 MIT	MIB-066	Online Installation Changes	Arlene Scherer		
1	14	67	740221 MIT	MIB-067	Installation of MSS 23.4	David M. Jordan		
1	14	68	740222 MIT	MIB-068	Online Installation Changes	Arlene Scherer		
1	14	69	740228 MIT	MIB-069	Installation of MSS 23.4a	David M. Jordan		
1	14	70	740301 MIT	MIB-070	Online Installation Changes	Arlene Scherer		
1	14	71	740311 MIT	MIB-071	Installation of MSS 23.5a and MSS 23.5b	David M. Jordan		
1	14	72	740305 MIT	MIB-072	Installation of MSS 23.5	Peter B. Kelley		
1	14	73	740313 MIT	MIB-073	Installation of BOS 1.34	David M. Jordan		
1	14	74	740308 MIT	MIB-074	Online Installation Changes	Arlene Scherer		
1	14	75	740315 MIT	MIB-075	Online Installation Changes	Arlene Scherer		
1	14	76	740326 MIT	MIB-076	Insatallation of BOS 1.35	David M. Jordan		
1	14	77	740322 MIT	MIB-077	Online Installation Changes	Arlene Scherer		
1	14	78	740319 MIT	MIB-078	Installation of MSS 23.6	Peter B. Kelley		
1	14	79	740329 MIT	MIB-079	Online Installation Changes	Arlene Scherer		
1	14	80	740405 MIT	MIB-080	Online Installation Changes	Arlene Scherer		
1	14	81	740412 MIT	MIB-081	Online Installation Changes	Arlene Scherer		
1	14	82	740410 MIT	MIB-082	Installation of MSS 23.7	Peter B. Kelley		
1	14	83	740419 MIT	MIB-083	Installation of BOS 1.36	David M. Jordan		
1	14	84	740419 MIT	MIB-084	Online Installation Changes	Arlene Scherer		
1	14	85	740419 MIT	MIB-085	Installation of MSS 23.8	Peter B. Kelley		
1	14	86	740417 MIT	MIB-086	Installation of MSS 23.7a	Peter B. Kelley		
1	14	87	740426 MIT	MIB-087	Online Installation Changes	Arlene Scherer		
1	14	88	740505 MIT	MIB-088	Online Installation Changes	Arlene Scherer		
1	14	89	740506 MIT	MIB-089	Installation of MSS 23.9 and 23.9a	Peter B. Kelley		
1	14	90	740512 MIT	MIB-090	Online Installation Changes	Arlene Scherer		
1	14	91	740517 MIT	MIB-091	Online Installation Changes	Arlene Scherer		
1	14	92	740524 MIT	MIB-092	Installation of MSS 23.10	Peter B. Kelley		
1	14	93	740524 MIT	MIB-093	Online Installation Changes	Arlene Scherer		
1	14	94	740530 MIT	MIB-094	Installation of MSS 23.10a	David M. Jordan		
1	14	95	740531 MIT	MIB-095	Online Installation Changes	Arlene Scherer		

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
1	14	96	740607 MIT	MIB-096	Online Installation Changes	Arlene Scherer		
1	14	97	740607 MIT	MIB-097	Installation of MSS 23.11	Peter B. Kelley		
1	14	98	740614 MIT	MIB-098	Online Installation Changes	Arlene Scherer		
1	14	99	740624 MIT	MIB-099	Installation of BOS 1.37	David M. Jordan		
1	14	100	740621 MIT	MIB-100	Installation of MSS 23.12	Peter B. Kelley		
1	14	101	740621 MIT	MIB-101	Online Installation Changes	Arlene Scherer		
1	14	102	740628 MIT	MIB-102	Installation of MSS 23.12a	David M. Jordan		
1	14	103	740628 MIT	MIB-103	Online Installation Changes	Arlene Scherer		
1	14	104	740621 MIT	MIB-104	Installation of MSS 23.12	Peter B. Kelley		
1	14	105	740712 MIT	MIB-105	Online Installation Changes	Arlene Scherer		
1	14	106	740710 MIT	MIB-106	Installation of MSS 23.13	Peter B. Kelley		
1	14	107	740712 MIT	MIB-107	Installation of MSS 23.13a	Peter B. Kelley		
1	14	108	740719 MIT	MIB-108	Online Installation Changes	Arlene Scherer		
1	14	109	740726 MIT	MIB-109	Installation of MSS 23.13b	Peter B. Kelley		
1	14	110	740731 MIT	MIB-110	Installation of BOS 1.38	David M. Jordan		
1	15	2/5			Multics Installation Bulletins 111 - 210			
1	15	1	740729 MIT	MIB-111	Installation of MSS 23.14 and 23.14a	Peter B. Kelley		
1	15	2	740726 MIT	MIB-112	Online Installation Changes	Arlene Scherer		
1	15	3	740802 MIT	MIB-113	Online Installation Changes	Arlene Scherer		
1	15	4	740809 MIT	MIB-114	Online Installation Changes	Arlene Scherer		
1	15	5	740815 MIT	MIB-115	Installation of BOS 1.39	David M. Jordan		
1	15	6	740809 MIT	MIB-116	Installation of MSS 23.14b and 23.14c	Grace Ackerman-Lewis		
1	15	7	740814 MIT	MIB-117	Installation of MSS 23.15 and 23.15a	Grace Ackerman-Lewis		
1	15	8	740816 MIT	MIB-118	Online Installation Changes	Arlene Scherer		
1	15	9	740823 MIT	MIB-119	Online Installation Changes	Arlene Scherer		
1	15	10	740828 MIT	MIB-120	Installation of MSS 23.16	Peter B. Kelley		
1	15	11	740830 MIT	MIB-121	Online Installation Changes	Arlene Scherer		
1	15	12	740906 MIT	MIB-122	Installation of MSS 23.17 and 23.17a	Grace Ackerman-Lewis		
1	15	13	740916 MIT	MIB-123	Installation of BOS 1.40	David M. Jordan		
1	15	14	740916 MIT	MIB-124	Installation of MSS 23.18a	David M. Jordan		
1	15	15	740912 MIT	MIB-125	Installation of MSS 23.18	Peter B. Kelley		
1	15	16	740923 MIT	MIB-126	Installation of MSS 23.19	David M. Jordan		
1	15	17	740923 MIT	MIB-127	Installation of MSS 23.19a	David M. Jordan		
1	15	18	740906 MIT	MIB-128	Online Installation Changes	Arlene Scherer		
1	15	19	740920 MIT	MIB-129	Online Installation Changes	Arlene Scherer		

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
1	15	20	740927 MIT	MIB-130	Online Installation Changes	Arlene Scherer		
1	15	21	741004 MIT	MIB-131	Online Installation Changes	Arlene Scherer		
1	15	22	740930 MIT	MIB-132	Installation of MSS 23.20 and 23.20a	Grace Ackerman-Lewis		
1	15	23	741008 MIT	MIB-133	Installation of MSS 24.0	Grace Ackerman-Lewis		
1	15	24	741010 MIT	MIB-134	Installation of MSS 24.0a	Peter B. Kelley		
1	15	25	741011 MIT	MIB-135	Online Installation Changes	Arlene Scherer		
1	15	26	741018 MIT	MIB-136	Correction to MIB-133 Installation of MSS 24.0	Grace Ackerman-Lewis		
1	15	27	741018 MIT	MIB-137	Online Installation Changes	Arlene Scherer		
1	15	28	741025 MIT	MIB-138	Online Installation Changes	Arlene Scherer		
1	15	29	741029 MIT	MIB-139	Installation of MSS 24.1, 24.1a, and 24.1b	Peter B. Kelley		
1	15	30	741031 MIT	MIB-140	Installation of MSS 24.1c	Peter B. Kelley		
1	15	31	741101 MIT	MIB-141	Online Installation Changes	Arlene Scherer		
1	15	32	741108 MIT	MIB-142	Online Installation Changes	Arlene Scherer		
1	15	33	741112 MIT	MIB-143	Installation of MSS 24.2	Grace Ackerman-Lewis		
1	15	34	741115 MIT	MIB-144	Online Installation Changes	Arlene Scherer		
1	15	35	741122 MIT	MIB-145	Online Installation Changes	Arlene Scherer		
1	15	36	741129 MIT	MIB-146	Online Installation Changes	Arlene Scherer		
1	15	37	741206 MIT	MIB-147	Installation of Salvager 2.28	David M. Jordan		
1	15	38	741202 MIT	MIB-148	Installation of MSS 24.3	Grace Ackerman-Lewis		
1	15	39	741206 MIT	MIB-149	Online Installation Changes	Arlene Scherer		
1	15	40	741213 MIT	MIB-150	Online Installation Changes	Arlene Scherer		
1	15	41	741220 MIT	MIB-151	Online Installation Changes	Arlene Scherer		
1	15	42	750103 MIT	MIB-152	Installation of BOS 1.41	David M. Jordan		
1	15	43	750102 MIT	MIB-153	Installation of MSS 24.4	Grace Ackerman-Lewis		
1	15	44	750103 MIT	MIB-154	Online Installation Changes	Arlene Scherer		
1	15	45	750114 MIT	MIB-155	Installation of MSS 24.5	Grace Ackerman-Lewis		
1	15	46	750117 MIT	MIB-156	Online Installation Changes	Arlene Scherer		
1	15	47	750123 MIT	MIB-157	Installation of MSS 24.6	Grace Ackerman-Lewis		
1	15	48	750124 MIT	MIB-158	Online Installation Changes	Arlene Scherer		
1	15	49	750123 MIT	MIB-159	Installation of MSS 24.6a	Grace Ackerman-Lewis		
1	15	50	750124 MIT	MIB-160	Installation of MSS 24.6b	Grace Ackerman-Lewis		

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
1	15	51	750128 MIT	MIB-161	Installation of MSS 24.7	Grace Ackerman-Lewis		
1	15	52	750131 MIT	MIB-162	Online Installation Changes	Arlene Scherer		
1	15	53	750207 MIT	MIB-163	Online Installation Changes	Arlene Scherer		
1	15	54	750213 MIT	MIB-164	Installation of Salvager 2.29	David M. Jordan		
1	15	55	750214 MIT	MIB-165	Online Installation Changes	Arlene Scherer		
1	15	56	750211 MIT	MIB-166	Installation of MSS 24.8	Grace Ackerman-Lewis		
1	15	57	750221 MIT	MIB-167	Online Installation Changes	Arlene Scherer		
1	15	58	750225 MIT	MIB-168	Installation of MSS 24.8a and MSS 24.8b	David M. Jordan		
1	15	59	750303 MIT	MIB-169	Installation of MSS 25.0	Grace Ackerman-Lewis		
1	15	60	750221 MIT	MIB-170	Online Installation Changes	Arlene Scherer		
1	15	61	750228 MIT	MIB-171	Online Installation Changes	Peter B. Kelley		
1	15	62	750307 MIT	MIB-172	Installation of MSS 25.1a	David M. Jordan		
1	15	63	750307 MIT	MIB-173	Online Installation Changes	Peter B. Kelley		
1	15	64	750307 MIT	MIB-174	Installation of MSS 25.1	Grace Ackerman-Lewis		
1	15	65	750314 MIT	MIB-175	Online Installation Changes	Peter B. Kelley		
1	15	66	750318 MIT	MIB-176	Installation of MSS 25.3	Grace Ackerman-Lewis		
1	15	67	750331 MIT	MIB-177	Installation of Salvager 2.30	David M. Jordan		
1	15	68	750407 MIT	MIB-178	Installation of BOS 1.42	David M. Jordan		
1	15	69	750328 MIT	MIB-179	Online Installation Changes	Peter B. Kelley		
1	15	70	750404 MIT	MIB-180	Online Installation Changes	Peter B. Kelley		
1	15	71	750412 MIT	MIB-181	Installation of MSS 25.4	Grace Ackerman-Lewis		
1	15	72	750425 MIT	MIB-182	Installation of BOS 1.43	David M. Jordan		
1	15	73	750418 MIT	MIB-183	Online Installation Changes	Peter B. Kelley		
1	15	74	750425 MIT	MIB-184	Online Installation Changes	Peter B. Kelley		
1	15	75	750425 MIT	MIB-185	Installation of MSS 25.2	Grace Ackerman-Lewis		
1	15	76	750509 MIT	MIB-186	Online Installation Changes	Peter B. Kelley		
1	15	77	750523 MIT	MIB-187	Online Installation Changes	Patricia Dratel		
1	15	78	750530 MIT	MIB-188	Online Installation Changes	Patricia Dratel		
1	15	79	750605 MIT	MIB-189	Installation of MSS 25.6	Grace Ackerman-Lewis		
1	15	80	750606 MIT	MIB-190	Online Installation Changes	Patricia Dratel		
1	15	81	750613 MIT	MIB-191	Online Installation Changes	Patricia Dratel		

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
1	15	82	750622 MIT	MIB-192	Installation of MSS 25.7 and 25.7a	Grace Ackerman-Lewis		
1	15	83	750627 MIT	MIB-193	Installation of BOS 1.44	David M. Jordan		
1	15	84	750620 MIT	MIB-194	Online Installation Changes	Patrcia Dratel		
1	15	85	750627 MIT	MIB-195	Online Installation Changes	Patrcia Dratel		
1	15	86	750704 MIT	MIB-196	Online Installation Changes	Patrcia Dratel		
1	15	87	750707 MIT	MIB-197	Installation of MSS 25.8a	Grace Ackerman-Lewis		
1	15	88	750707 MIT	MIB-198	Installation of MSS 25.8	Grace Ackerman-Lewis		
1	15	89	750707 MIT	MIB-199	Installation of MSS 25.9	Grace Ackerman-Lewis		
1	15	90	750710 MIT	MIB-200	Installation of MSS 25.9a, 25.9b, 25.9c, and 25.9d	Grace Ackerman-Lewis		
1	15	91	750711 MIT	MIB-201	Online Installation Changes	Patrcia Dratel		
1	15	92	750718 MIT	MIB-202	Installation of MSS 25.10	Grace Ackerman-Lewis		
1	15	93	750719 MIT	MIB-203	Installation of MSS 25.10a	Grace Ackerman-Lewis		
1	15	94	750718 MIT	MIB-204	Online Installation Changes	Patrcia Dratel		
1	15	95	750725 MIT	MIB-205	Online Installation Changes	Patrcia Dratel		
1	15	96	750801 MIT	MIB-206	Online Installation Changes	Patrcia Dratel		
1	15	97	750811 MIT	MIB-207	Installation of BOS 1.45b	David M. Jordan		
1	15	98	750808 MIT	MIB-208	Online Installation Changes	Patrcia Dratel		
1	15	99	750815 MIT	MIB-209	Online Installation Changes	Patrcia Dratel		
1	15	100	750820 MIT	MIB-210	Instalation of Salvager 2.31	David M. Jordan		
				MIB-211	missing			
				MIB-212	missing			
				MIB-213	missing			
1	16	3/5			Multics Installation Bulletins 214 - 290			
1	16	1	750818 MIT	MIB-214	Installation of BOS 1.45 and 1.45a	David M. Jordan		
1	16	2	750828 MIT	MIB-215	Installation of MSS 26.3	Grace Ackerman-Lewis		
1	16	3	750829 MIT	MIB-216	Online Installation Changes	Patrcia Dratel		
1	16	4	750905 MIT	MIB-217	Online Installation Changes	Patrcia Dratel		
1	16	5	750829 MIT	MIB-218	Installation of BOS 1.46	David M. Jordan		
1	16	6	750915 MIT	MIB-219	Installation of BOS 1.46a	David M. Jordan		
1	16	7	750915 MIT	MIB-220	Installation of MSS 26.4a	David M. Jordan		
1	16	8	750912 MIT	MIB-221	Online Installation Changes	Patrcia Dratel		
1	16	9	750919 MIT	MIB-222	Online Installation Changes	Patrcia Dratel		

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
1	16	10	750922 MIT	MIB-223	Installation of MSS 26.5	David M. Jordan		
1	16	11	750926 MIT	MIB-224	Online Installation Changes	Patrcia Dratel		
1	16	12	751001 MIT	MIB-225	Installation of BOS 1.46b	David M. Jordan		
1	16	13	751001 MIT	MIB-226	Installation of MSS 27.0 and 27.0a	David M. Jordan		
1	16	14	750902 MIT	MIB-227	Installation of MSS 26.4	Grace Ackerman-Lewis		
1	16	15	751009 MIT	MIB-228	Installation of MSS 27.0b	David M. Jordan		
1	16	16	751010 MIT	MIB-229	Online Installation Changes	Patrcia Dratel		
1	16	17	751017 MIT	MIB-230	Online Installation Changes	Patrcia Dratel		
1	16	18	751024 MIT	MIB-231	Online Installation Changes	Patrcia Dratel		
1	16	19	751103 MIT	MIB-232	Installation of MSS 27.1a	David M. Jordan		
1	16	20	751106 MIT	MIB-233	Installation of Salvager 2.32	David M. Jordan		
1	16	21	751107 MIT	MIB-234	Installation of MSS 27.1	Grace Ackerman-Lewis		
1	16	22	751110 MIT	MIB-235	Installation of MSS 27.2	Grace Ackerman-Lewis		
1	16	23	751107 MIT	MIB-236	Online Installation Changes	Patrcia Dratel		
1	16	24	751126 MIT	MIB-237	Installation of MSS 27.2a, 27.2b, and 27.2c	David M. Jordan		
1	16	25	751121 MIT	MIB-238	Online Installation Changes	Peter B. Kelley		
1	16	26	751128 MIT	MIB-239	Online Installation Changes	Peter B. Kelley		
1	16	27	751123 MIT	MIB-240	Installation of MSS 27.3	Grace Ackerman-Lewis		
1	16	28	751219 MIT	MIB-241	Online Installation Changes	Peter B. Kelley		
1	16	29	751225 MIT	MIB-242	Installation of BOS 1.47 and 1.47a	David M. Jordan		
1	16	30	751226 MIT	MIB-243	Online Installation Changes	Petre B. Kelley		
1	16	31	760102 MIT	MIB-244	Online Installation Changes	Peter B. Kelley		
1	16	32	751222 MIT	MIB-245	Installation of MSS 27.4	Grace Ackerman-Lewis		
1	16	33	760109 MIT	MIB-246	Online Installation Changes	Peter B. Kelley		
1	16	34	751205 MIT	MIB-247	Online Installation Changes	Peter B. Kelley		
1	16	35	760116 MIT	MIB-248	Online Installation Changes	Peter B. Kelley		
1	16	36	760120 MIT	MIB-249	Installation of MSS 27.5	Grace Ackerman-Lewis		
1	16	37	760123 MIT	MIB-250	Online Installation Changes	Peter B. Kelley		
1	16	38	760130 MIT	MIB-251	Online Installation Changes	Peter B. Kelley		
1	16	39	760202 MIT	MIB-252	Online Installation Changes	Peter B. Kelley		
1	16	40	760220 MIT	MIB-253	Online Installation Changes	Peter B. Kelley		
1	16	41	760227 MIT	MIB-254	Online Installation Changes	Peter B. Kelley		
1	16	42	760305 MIT	MIB-255	Online Installation Changes	Peter B. Kelley		

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
1	16	43	760312 MIT	MIB-256	Online Installation Changes	Peter B. Kelley		
1	16	44	760319 MIT	MIB-257	Online Installation Changes	Peter B. Kelley		
1	16	45	760326 MIT	MIB-258	Online Installation Changes	Grace Ackerman-Lewis		
1	16	46	760402 MIT	MIB-259	Online Installation Changes	Grace Ackerman-Lewis		
1	16	47	760402 MIT	MIB-260	Installation of MSS 28.2	Peter B. Kelley		
1	16	48	760416 MIT	MIB-261	Installation of MSS 28.2a	Peter B. Kelley		
1	16	49	760422 MIT	MIB-262	Installation of MSS 28.3 and 28.3a	Peter B. Kelley		
1	16	50	760404 MIT	MIB-263	Installation of MSS 28.0	Grace Ackerman-Lewis		
1	16	51	760513 MIT	MIB-264	Installation of MSS 28.4	Peter B. Kelley		
1	16	52	760514 MIT	MIB-265	Installation of MSS 28.4a through 28.4g	Peter B. Kelley		
1	16	53	760610 MIT	MIB-266	Installation of MSS 28.6	Gary C. Dixon		
1	16	54	760612 MIT	MIB-267	Installation of MSS 28.6a through 28.6d	Gary C. Dixon		
1	16	55	760612 MIT	MIB-268	Installation of MSS 28.7 and 28.7a	Gary C. Dixon		
1	16	56	760527 MIT	MIB-269	Installation of MSS 28.5	Peter B. Kelley		
1	16	57	760621 MIT	MIB-270	Installation of MSS 28.8	Peter B. Kelley		
1	16	58	760625 MIT	MIB-271	Installation of BOS 2.02	David M. Jordan		
1	16	59	760625 MIT	MIB-272	Installation of BOS 2.03	David M. Jordan		
1	16	60	760707 MIT	MIB-273	Installation of MSS 28.9	Peter B. Kelley		
1	16	61	760723 MIT	MIB-274	Installation of MSS 28.10	Peter B. Kelley		
1	16	62	760813 MIT	MIB-275	Online Installation Changes	Peter B. Kelley		
1	16	63	760820 MIT	MIB-276	Online Installation Changes	Peter B. Kelley		
1	16	64	760213 MIT	MIB-277	Installation of MSS 27.6	Grace Ackerman-Lewis		
1	16	65	760212 MIT	MIB-278	Installation of MSS 27.6b	Grace Ackerman-Lewis		
1	16	66	760213 MIT	MIB-279	Installation of MSS 27.6c	Grace Ackerman-Lewis		
1	16	67	760603 MIT	MIB-280	Installation of MSS 28.1	Grace Ackerman-Lewis		
1	16	68	760813 MIT	MIB-281	Installation of MSS 28.11, 28.11a, 28.11b	Gary C. Dixon		
1	16	69	760822 MIT	MIB-282	Installation of MSS 28.11c	Gary C. Dixon		
1	16	70	760903 MIT	MIB-283	Online Installation Changes	Peter B. Kelley		
1	16	71	760910 MIT	MIB-284	Online Installation Changes	Peter B. Kelley		
1	16	72	760912 MIT	MIB-285	Installation of MSS 29.0	Gary C. Dixon		
1	16	73	760912 MIT	MIB-285	Installation of MSS 29.0	Gary C. Dixon		
1	16	74	761001 MIT	MIB-286	Online Installation Changes	Peter B. Kelley		

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
1	16	75	761008 MIT	MIB-287	Online Installation Changes	Peter B. Kelley		
1	16	76	761020 MIT	MIB-288	Installation of BOS 2.04	Gary C. Dixon		
1	16	77	761022 MIT	MIB-289	Online Installation Changes	Peter B. Kelley		
1	16	78	761029 MIT	MIB-290	Online Installation Changes	Cynthia W. Anderson		
1	17	4/5			Multics Installation Bulletins 291 - 390			
1	17	1	761126 MIT	MIB-291	Installation of MSS 30.0a	George T. Williams		
1	17	2	761205 MIT	MIB-292	Installation of MSS 29.3, 29.3a	Gary C. Dixon		
1	17	3	761206 MIT	MIB-293	Installation of MSS 30.0	Gary C. Dixon		
1	17	4	761116 MIT	MIB-294	Installation of MCS 2.01	Gary C. Dixon		
1	17	5	761203 MIT	MIB-295	Online Installation Changes	Cynthia W. Anderson		
1	17	6	761126 MIT	MIB-296	Online Installation Changes	Cynthia W. Anderson		
1	17	7	761119 MIT	MIB-297	Online Installation Changes	Cynthia W. Anderson		
1	17	8	761112 MIT	MIB-298	Online Installation Changes	Cynthia W. Anderson		
1	17	9	761105 MIT	MIB-299	Online Installation Changes	Cynthia W. Anderson		
1	17	10	761005 MIT	MIB-300	Installation of MSS 29.2 and 29.2a	Gary C. Dixon		
1	17	11	761004 MIT	MIB-301	Installation of MSS 29.1, 29.1a, and 29.1b	G.C. Dixon		3
1	17	12	761210 MIT	MIB-302	Online Installation Changes	C.W. Anderson		6
1	17	13	770107 MIT	MIB-303	Online Installation Changes	C.W. Anderson		8
1	17	14	761217 MIT	MIB-304	Online Installation Changes	C.W. Anderson		3
1	17	15	761224 MIT	MIB-305	Online Installation Changes	C.W. Anderson		4
1	17	16	761227 MIT	MIB-306	Installation of BOS 2.06, 2.06a	G.T. Williams		2
1	17	17	761229 MIT	MIB-307	Installation of MSS 30.3, 30-3a, and 30-3b	G.T. Williams		4
1	17	18	761230 MIT	MIB-308	Installation of MCS 2.02	G.T. Williams		1
1	17	19	770113 MIT	MIB-309	Installation of MSS 30.4 and BOS 2.07	G.T. Williams		2
1	17	20	770121 MIT	MIB-310	Online Installation Changes	C.W. Anderson		3
1	17	21	770114 MIT	MIB-311	Online Installation Changes	C.W. Anderson		4
1	17	22	770128 MIT	MIB-312	Online Installation Changes	C.W. Anderson		4
1	17	23	770204 MIT	MIB-313	Online Installation Changes	C.W. Anderson		4
1	17	24	770211 MIT	MIB-314	Online Installation Changes	C.W. Anderson		3
1	17	25	770218 MIT	MIB-315	Online Installation Changes	C.W. Anderson		2
1	17	26	770225 MIT	MIB-316	Online Installation Changes	C.W. Anderson		8
1	17	27	770304 MIT	MIB-317	Online Installation Changes	C.W. Anderson		2

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
1	17	28		MIB-318	missing in JHS collection			
1	17	29	770308 MIT	MIB-319	Installation of MSS 30.5 & 30.5a	G.T. Williams		2
1	17	30	770308 MIT	MIB-320	Installation of MSS 30.6 & 30.6a	G.T. Williams		2
1	17	31	770308 MIT	MIB-321	Installation of MSS 30.7	G.T. Williams		3
1	17	32	770317 MIT	MIB-322	Installation of MSS 30.7a	G.T. Williams		1
1	17	33	770307 MIT	MIB-323	Installation of BOS 2.07	G.T. Williams		1
1	17	34	770308 MIT	MIB-324	Installation of BOS 2.08	G.T. Williams		1
1	17	35	770322 MIT	MIB-325	Installation of MSS 30.8	G.T. Williams		2
1	17	36	770318 MIT	MIB-326	Online Installation Changes	C.W. Anderson		2
1	17	37	770325 MIT	MIB-327	Online Installation Changes	C.W. Anderson		1
1	17	38	770401 MIT	MIB-328	Online Installation Changes	C.W. Anderson		3
1	17	39	770408 MIT	MIB-329	Online Installation Changes	C.W. Anderson		5
1	17	40	770415 MIT	MIB-330	Online Installation Changes	C.W. Anderson		3
1	17	41	770415 MIT	MIB-331	Installation of MSS 30.11	G.T. Williams		2
1	17	42	770426 MIT	MIB-332	Installation of MSS 30.12	G.T. Williams		3
1	17	43	770422 MIT	MIB-333	Online Installation Changes	C.W. Anderson		2
1	17	44	770429 MIT	MIB-334	Online Installation Changes	C.W. Anderson		1
1	17	45	770502 MIT	MIB-335	Installation of MSS 30.13	G.T. Williams		2
1	17	46	770505 MIT	MIB-336	Installation of MSS 31.0	G.T. Williams		3
1	17	47	770506 MIT	MIB-337	Online Installation Changes	C.W. Anderson		3
1	17	48	770511 MIT	MIB-338	Installation of MSS 31.1	G.T. Williams		2
1	17	49	770511 MIT	MIB-339	Installation of MCS 2.4	G.T. Williams		1
1	17	50	770518 MIT	MIB-340	Installation of MSS 31.2	G.T. Williams		2
1	17	51	770513 MIT	MIB-341	Online Installation Changes	C.W. Anderson		2
1	17	52	770525 MIT	MIB-342	Installation of BOS 2.09	G.T. Williams		2
1	17	53	770520 MIT	MIB-343	Online Installation Changes	C.W. Anderson		3
1	17	54	770527 MIT	MIB-344	Online Installation Changes	C.W. Anderson		5
1	17	55	770527 MIT	MIB-345	Installation of MSS 31.3b	G.T. Williams		1
1	17	56	770526 MIT	MIB-346	Installation of MSS 31.3a	G.T. Williams		1
1	17	57	770601 MIT	MIB-347	Installation of BOS 2.10	G.T. Williams		1
1	17	58	770601 MIT	MIB-348	Installation of MSS 31,3c	G.T. Williams		1
1	17	59	770601 MIT	MIB-349	Installation of MCS 2.4a	G.T. Williams		1
1	17	60	770603 MIT	MIB-350	Online Installation Changes	C.W. Anderson		2
1	17	61	770617 MIT	MIB-351	Installation of MSS 31.5	G.T. Williams		2
1	17	62	770613 MIT	MIB-352	Installation of MSS 31.4b	G.T. Williams		1
1	17	63	770617 MIT	MIB-353	Installation of MSS 31.4a	G.T. Williams		1
1	17	64	770613 MIT	MIB-354	Installation of BOS 2.11a	G.T. Williams		1

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
1	17	65	770608 MIT	MIB-355	Installation of BOS 2.11	G.T. Williams		1
1	17	66	770610 MIT	MIB-356	Online Installation Changes	C.W. Anderson		3
1	17	67	770623 MIT	MIB-357	Installation of MSS 31.6	G.T. Williams		2
1	17	68	770711 MIT	MIB-358	Installation of MSS 31.7a	G.T. Williams		1
1	17	69	770708 MIT	MIB-359	Installation of BOS 2.12	G.T. Williams		1
1	17	70	770708 MIT	MIB-360	Installation of MSS 31.7	G.T. Williams		2
1	17	71	770713 MIT	MIB-361	Installation of MSS 31.8	G.T. Williams		2
1	17	72	770617 MIT	MIB-362	Online Installation Changes	C.W. Anderson		3
1	17	73	770624 MIT	MIB-363	Online Installation Changes	C.W. Anderson		3
1	17	74	770708 MIT	MIB-364	Online Installation Changes	C.W. Anderson		7
1	17	75	770726 MIT	MIB-365	Installation of MSS 31.9	G.T. Williams		3
1	17	76	770803 MIT	MIB-366	Installation of MSS 31.10	G.T. Williams		3
1	17	77	770805 MIT	MIB-367	Installation of MSS 31.10a	G.T. Williams		1
1	17	78	770809 MIT	MIB-368	Installation of 31.11	G.T. Williams		2
1	17	79	770716 MIT	MIB-369	Online Installation Changes	C.W. Anderson		3
1	17	80	770722 MIT	MIB-370	Online Installation Changes	C.W. Anderson		3
1	17	81	770805 MIT	MIB-371	Online Installation Changes	C.W. Anderson		7
1	17	82	770812 MIT	MIB-372	Online Installation Changes	C.W. Anderson		4
1	17	83	770816 MIT	MIB-373	Installation of MSS 31.12	G.T. Williams		2
1	17	84	770819 MIT	MIB-374	Installation of MSS 31.12a	G.T. Williams		1
1	17	85	770819 MIT	MIB-375	Installation of MCS 2.5	G.T. Williams		1
1	17	86	770819 MIT	MIB-376	Online Installation Changes	C.W. Anderson		3
1	17	87	770826 MIT	MIB-377	Online Installation Changes	N. Pitts		12
1	17	88	770729 MIT	MIB-378	Online Installation Changes	C.W. Anderson		7
1	17	89	770907 MIT	MIB-379	Installation of MSS 31.13	G.T. Williams		4
1	17	90	770908 MIT	MIB-380	Installation of MSS 31.13a - 31,13f	G.T. Williams		1
1	17	91	770902 MIT	MIB-381	Online Installation Changes	N. Pitts		1
1	17	92	770916 MIT	MIB-382	Online Installation Changes	N. Pitts		9
1	17	93	770912 MIT	MIB-383	Installation of MSS 31.14	G.T. Williams		2
1	17	94	770916 MIT	MIB-384	Installation of MSS 31.15	G.T. Williams		3
1	17	95	770920 MIT	MIB-385	Installation of MSS 31.13a	G.T. Williams		1
1	17	96	770916 MIT	MIB-386	Installation of MCS 2.5a	G.T. Williams		1
1	17	97	770923 MIT	MIB-387	Online Installation Changes	N. Pitts		10
1	17	98	770927 MIT	MIB-388	Installation of MSS 31.17	G.T. Williams		3
1	17	99	770923 MIT	MIB-389	Installation of MSS 31.16a	G.T. Williams		1
1	17	100	770924 MIT	MIB-390	Installation of BOS 2.13	F.C. Smith		1
1	18	5/5			Multics Installation Bulletins 391 - 449			

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
1	18	1	770923	MIT	MIB-391	Installation of MSS 31.16	F.C. Smith	4
1	18	2	771003	MIT	MIB-392	Installation of MSS 32.0	F.C. Smith	4
1	18	3	771006	MIT	MIB-393	Installation of MSS 32.1	G.T. Williams	2
1	18	4	770930	MIT	MIB-394	Online Installation Changes	N. Pitts	1
1	18	5	771007	MIT	MIB-395	Online Installation Changes	N. Pitts	5
1	18	6	771013	MIT	MIB-396	Installation of MSS 32.2	G.T. Williams	4
1	18	7	771005	MIT	MIB-397	Installation of MSS 32.0a	F.C. Smith	1
1	18	8	771014	MIT	MIB-398	Online Installation Changes	N. Pitts	7
1	18	9	771021	MIT	MIB-399	Online Installation Changes	N. Pitts	3
1	18	10	771109	MIT	MIB-400	Installation of MCS 2.6a	G.T. Williams	1
1	18	11	771109	MIT	MIB-401	Installation of BOS 2.14	G.T. Williams	2
1	18	12	771109	MIT	MIB-402	Installation of MSS 32.4	G.T. Williams	3
1	18	13	771108	MIT	MIB-403	Installation of MSS 32.3	F.C. Smith	4
1	18	14	771028	MIT	MIB-404	Online Installation Changes	N. Pitts	1
1	18	15	771104	MIT	MIB-405	Online Installation Changes	N. Pitts	2
1	18	16	771114	MIT	MIB-406	Installation of BOS 2.14a	G.T. Williams	1
1	18	17	771114	MIT	MIB-407	Installation of MCS 2.6b	G.T. Williams	1
1	18	18	771117	MIT	MIB-408	Installation of MSS 32.4a	G.T. Williams	1
1	18	19	771121	MIT	MIB-409	Installation of MSS 32.4b	G.T. Williams	1
1	18	20	771202	MIT	MIB-410	Installation of MSS 32.4c	G.T. Williams	1
1	18	21	771111	MIT	MIB-411	Online Installation Changes	N. Pitts	7
1	18	22	771118	MIT	MIB-412	Online Installation Changes	N. Pitts	3
1	18	23	771209	MIT	MIB-413	Online Installation Changes	N. Pitts	7
1	18	24	771216	MIT	MIB-414	Installation of MSS 33.0	F.C. Smith	2
1	18	25	771125	MIT	MIB-415	Online Installation Changes	N. Pitts	2
1	18	26	771202	MIT	MIB-416	Online Installation Changes	N. Pitts	2
1	18	27	771216	MIT	MIB-417	Online Installation Changes	N. Pitts	3
1	18	28	780106	MIT	MIB-418	Online Installation Changes	N. Pitts	1
1	18	29	780120	MIT	MIB-419	Online Installation Changes	N. Pitts	1
1	18	30	780202	MIT	MIB-420	Installation of MCS 2.7	F.C. Smith	1
1	18	31	780131	MIT	MIB-421	Installation of MSS 33.1	F.C. Smith	2
1	18	32	780202	MIT	MIB-422	Installation of MSS 33.2	F.C. Smith	2
1	18	33	771202	MIT	MIB-423	Online Installation Changes	N. Pitts	2
1	18	34	780127	MIT	MIB-424	Online Installation Changes	N. Pitts	2
1	18	35	780203	MIT	MIB-425	Online Installation Changes	N. Pitts	6
1	18	36	780221	MIT	MIB-426	Installation of MSS 33.3	G.T. Williams	1
1	18	37	780217	MIT	MIB-427	Online Installation Changes	N. Pitts	1

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
1	18	38	780224 MIT	MIB-428	Online Installation Changes	N. Pitts		2
1	18	39	780303 MIT	MIB-429	Online Installation Changes	N. Pitts		2
1	18	40	780310 MIT	MIB-430	Online Installation Changes	N. Pitts		2
1	18	41	780317 MIT	MIB-431	Online Installation Changes	N. Pitts		2
1	18	42	780320 MIT	MIB-432	Installation of New Version of macro_asm for MCS	G.T. Williams		1
1	18	43	780407 MIT	MIB-433	Online Installation Changes	N. Pitts		5
1	18	44	780413 MIT	MIB-434	Installation of MSS 33,4	G.T. Williams		2
1	18	45	780425 MIT	MIB-435	Installation of MCS 3.0	G.T. Williams		2
1	18	46	780425 MIT	MIB-436	Installation of MSS 33.5	G.T. Williams		2
1	18	47	780426 MIT	MIB-437	Installation of MSS 33.5a	G.T. Williams		1
1	18	48	780427 MIT	MIB-438	Installation of MSS 33.5b	G.T. Williams		1
1	18	49	780425 MIT	MIB-439	Installation of MCS 3.0a	G.T. Williams		1
1	18	50	780427 MIT	MIB-440	Installation of MCS 3.0b	G.T. Williams		1
1	18	51	780428 MIT	MIB-441	Online Installation Changes	N. Pitts		1
1	18	52	780503 MIT	MIB-442	Installation of MSS 33.6	G.T. Williams		1
1	18	53	780421 MIT	MIB-443	Online Installation Changes	N. Pitts		1
1	18	54	780505 MIT	MIB-444	Online Installation Changes	N. Pitts		2
1	18	55	780512 MIT	MIB-445	Online Installation Changes	N. Pitts		1
1	18	56	780519 MIT	MIB-446	Online Installation Changes	N. Pitts		4
1	18	57	780602 MIT	MIB-447	Installation of MSS 33.8	F.C. Smith		2
1	18	58	780602 MIT	MIB-448	Online Installation Changes	N. Pitts		9
1	18	59	780609 MIT	MIB-449	Online Installation Changes	N. Pitts		2
1	19	1/3			Multics Task Reports 1 -45			
1	19	1	730925 CISL	MTR-002	Operator Console Software	John W. Gintell		
1	19	2	730925 CISL	MTR-003	Remote I/O	John W. Gintell		
1	19	3	730925 CISL	MTR-004	Disk/Tape Software Project	John W. Gintell		
1	19	4	731001 CISL	MTR-005	Multics Library Maintenance Tools Project Status	Gary C. Dixon		
1	19	5	731001 CISL	MTR-006	System Maintenance Status, August 25 - September 28	David M. Jordan		
1	19	6	731001 CISL	MTR-007	ANSI Tape DIM Progress Report	Janice N. Phillipps		
1	19	7	731004 CISL	MTR-008	Language Development Unit Rask Reports for September 1973	Robert A. Freiburghouse		
1	19	8	731001 CISL	MTR-009	System Admin Status	Thomas H. VanVleck		
1	19	9	731002 CISL	MTR-010	Tape Mount Project Progress Report	Dennis Capps		
1	19	10	731029 CISL	MTR-011	Misc. Multics/PDO Task Report	Roger A. Roach		
1	19	11	731101 CISL	MTR-012	Multics Library Maintenance Tools Project Status	Gary C. Dixon		
1	19	12	731029 CISL	MTR-013	Tape Mount Project Progress Report	Dennis Capps		
1	19	13	731029 CISL	MTR-014	System Maintenance Status, September 29 - October 26	David M. Jordan		

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
1	19	14	731029 CISE	MTR-015	ANSI Tape DIM Progress Report	Janice N. Phillipps		
1	19	15	731112 CISE	MTR-016	Project MAC Computer Systems Research Group Task Report	David D. Clark		
1	19	16	731112 CISE	MTR-017	System Administration Status	Thomas H. VanVleck		
1	19	17	731126 CISE	MTR-018	Misc. Multics/PDO Task Report	Roger A. Roach		
1	19	18	731128 CISE	MTR-019	Multics Library Maintenance Tools Task Report	Gary C. Dixon		
1	19	19	731126 CISE	MTR-020	System Maintenance Status, October 27 - November 23	David M. Jordan		
1	19	20	731129 CISE	MTR-021	System Administration Status	Thomas H. VanVleck		
1	19	21	731207 CISE	MTR-022	Remote I/O Software Status	John W. Gintell		
1	19	22	731208 CISE	MTR-023	Operator Console Software Project Status	John W. Gintell		
1	19	23	740107 CISE	MTR-024	Tape Mount Project Progress Report	Dennis Capps		
1	19	24	740107 CISE	MTR-025	ANSI Standard Tape DIM Status	Gary C. Dixon		
1	19	25	740107 CISE	MTR-026	System Maintenance Status, November 24 - January 4	David M. Jordan		
1	19	26	740107 CISE	MTR-027	ANSI Tape DIM Progress Report	Janice N. Phillipps		
1	19	27	740211 CISE	MTR-028	Misc. Multics/PDO Task Report	Roger A. Roach		
1	19	28	740211 CISE	MTR-029	ANSI Standard Tape DIM Project Status	Gary C. Dixon		
1	19	29	740211 CISE	MTR-030	System Maintenance Status, January 5 - February 8	David M. Jordan		
1	19	30	740228 CISE	MTR-031	Tape Mount Package Progress Report	Dennis Capps		
1	19	31	740304 CISE	MTR-032	On-line T&T Project Status	John W. Gintell		
1	19	32	740318 CISE	MTR-033	ANSI Standard Tape DIM Project Status	Gary C. Dixon		
1	19	33	740318 CISE	MTR-034	Misc. Multics/PDO Task Report	Roger A. Roach		
1	19	34	740317 CISE	MTR-035	System Administration Status	Thomas H. VanVleck		
1	19	35	740318 CISE	MTR-036	System Maintenance Status, February 9 - March 15	David M. Jordan		
1	19	36	740329 CISE	MTR-037	New TTYDIM/Phase 1 Status	Richard B. Synder		
1	19	37	740419 CISE	MTR-038	Status of On-line T&D Project	John W. Gintell		
1	19	38	740422 CISE	MTR-039	Misc. Multics/PDO Task Report	Roger A. Roach		
1	19	39	740422 CISE	MTR-040	ANSI Standard Tape DIM Project Status	Gary C. Dixon		
1	19	40	740422 CISE	MTR-041	System Maintenance Status, March 16 -April 19	David M. Jordan		
1	19	41	740507 CISE	MTR-042	New TTYDIM/Phase 1 Status	Richard B. Synder		
1	19	42	740520 CISE	MTR-043	ANSI Standard Tape DIM Project Status	Gary C. Dixon		
1	19	43	740520 CISE	MTR-044	Misc. Multics/PDO Task Report	Roger A. Roach		
1	19	44	740513 CISE	MTR-045	Project MAC Computer Systems Research Group Task Report	David D. Clark		
1	20	2/3			Multics Task Reports 46 - 85			
1	20	1	740520 CISE	MTR-046	System Maintenance Status, April 20 - May 17	David M. Jordan		
1	20	2	740617 CISE	MTR-047	Misc. Multics/PDO Task Report	Roger A. Roach		
1	20	3	740617 CISE	MTR-048	System Maintenance Status, May 18 - June 14	David M. Jordan		

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
1	20	4	740624 CISE	MTR-049	Performance Group Task Report	Steven H. Webber		
1	20	5	740712 CISE	MTR-050	Schedule Requirements for Some of the 1974 Multics Extensions	Charles T. Clingen		
1	20	6	740715 CISE	MTR-051	ANSI Standard Tape DIM Project Status	Gary C. Dixon		
1	20	7	740715 CISE	MTR-052	Misc. Multics/PDO Task Report	Roger A. Roach		
1	20	8	740716 CISE	MTR-053	Status of URC Peripherals and EMC Software	John W. Gintell		
1	20	9	740716 CISE	MTR-054	Status of On-line T&D Project	John W. Gintell		
1	20	10	740725 CISE	MTR-055	New TTYDIM/Phase 1 Status	Richard B. Synder		
1	20	11	740801 CISE	MTR-056	Dates and Contents of Multics System Releases	John W. Gintell		
1	20	12	740812 CISE	MTR-057	ANSI Standard Tape I/O Module - Project Status	Gary C. Dixon		
1	20	13	740812 CISE	MTR-058	PDO Miscellaneous Multics Tasks Report	Roger A. Roach		
1	20	14	740812 CISE	MTR-059	System Maintenance Status, June 15 - August 9	David M. Jordan		
1	20	15	740909 CISE	MTR-060	ANSI Standard Tape I/O Module - Project Status	Gary C. Dixon		
1	20	16	740909 CISE	MTR-061	PDO Miscellaneous Multics Tasks Report	Roger A. Roach		
1	20	17	740909 CISE	MTR-062	System Maintenance Status, August 10 - September 6	David M. Jordan		
1	20	18	741007 CISE	MTR-063	PDO Miscellaneous Multics Tasks Report	Roger A. Roach		
1	20	19	741001 CISE	MTR-064	Implementation of secure mail and messages	Steve Herbst		
1	20	20	741007 CISE	MTR-065	ANSI Standard Tape I/O Module - Project Status	Gary C. Dixon		
1	20	21	741014 CISE	MTR-066	Project MAC Computer Systems Research Group Task Report	David D. Clark		
1	20	22	741014 CISE	MTR-067	Status of 1974 Hardcore Multics Enhancements	Charles T. Clingen		
1	20	23	741022 CISE	MTR-068	New Storage System Implementation Plans	Thomas H. VanVleck		
1	20	24	741104 CISE	MTR-069	PDO Miscellaneous Multics Tasks Report	Roger A. Roach		
1	20	25	741104 CISE	MTR-070	ANSI Standard Tape I/O Module - Project Status	Ross E. Klinger		
1	20	26	741111 CISE	MTR-071	New TTYDIM/Phase 1 Status	Michael J. Grady		
1	20	27	741104 CISE	MTR-072	System Maintenance Status, September 7 - November 1	David M. Jordan		
1	20	28	741202 CISE	MTR-073	PDO Miscellaneous Multics Tasks Report	Roger A. Roach		
1	20	29	741202 CISE	MTR-074	ANSI Standard Tape I/O Module - Project Status	Ross E. Klinger		
1	20	30	741202 CISE	MTR-075	System Maintenance Status, November 2 - 29	David M. Jordan		
1	20	31	741230 CISE	MTR-076	ANSI Standard Tape I/O Module - Project Status	Ross E. Klinger		
1	20	32	741230 CISE	MTR-077	System Maintenance Status, November 30 - December 27	David M. Jordan		
1	20	33	750127 CISE	MTR-078	System Maintenance Status, December 28 - January 24	David M. Jordan		
1	20	34	750219 CISE	MTR-079	Project MAC Computer Systems Research Group Task Report	David D. Clark		
1	20	35	750224 CISE	MTR-080	System Maintenance Status, January 25 - February 21	David M. Jordan		
1	20	36	750321 CISE	MTR-081	New Storage System Long Range Plans	Thomas H. VanVleck		
1	20	37	750324 CISE	MTR-082	System Maintenance Status, February 22 - March 21	David M. Jordan		
1	20	38	750326 CISE	MTR-083	Status of the Priority Scheduler Project	John W. Gintell		

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
1	20	39	750407 CISE	MTR-084	Task List for New Storage System - Phases I and II	Thomas H. VanVleck		
1	20	40	750411 CISE	MTR-085	Preliminary Schedule for the language Units' Pportion of the Prelinking Project	Richard A. Barnes		
1	21	3/3			Multics Task Reports 86 - 139			
1	21	1	750417 CISE	MTR-086	Contents of the Multics system release 2.2	John W. Gintell		
1	21	2	750501 CISE	MTR-087	Prelinking Project	Steven H. Webber		
1	21	3	750422 CISE	MTR-088	System Maintenance Status, March 22 - April 18	David M. Jordan		
1	21	4	750511 CISE	MTR-089	Online T&R Task Report	Noel I. Morris		
1	21	5	750516 CISE	MTR-090	Installation of the Resource Control Package	Bill Silver		
1	21	6	750519 CISE	MTR-091	System Maintenance Status, April 19 - May 16	David M. Jordan		
1	21	7	750527 CISE	MTR-092	Project MAC Computer Systems Research Group Task Report	David D. Clark		
1	21	8	750612 CISE	MTR-093	MR 3.0 MCS Development Tasks	Michael J. Grady		
1	21	9		MTR-094				
1	21	10	751001 CISE	MTR-095	New Storage System Long Range Plans (revised)	Thomas H. VanVleck		
1	21	11	750616 CISE	MTR-096	System Maintenance Status, May 17 - June 13	David M. Jordan, et al		
1	21	12	750715 CISE	MTR-097	Contents of Multics System Release 3.0	John W. Gintell		
1	21	13	750723 CISE	MTR-098	Status of Library Tool Development	Tools SubGroup		
1	21	14	750728 CISE	MTR-099	System Maintenance Status, June 14 - Jult 25	David M. Jordan, et al		
1	21	15	750826 CISE	MTR-100	Status of Library Tool Development	Tools SubGroup		
1	21	16	750806 CISE	MTR-101	System Maintenance Status, July 26 - Aug. 22	Peter, Dave, Grace, Pattie		6
1	21	17	750910 CISE	MTR-102	Multics Data Base Manager Task Report	O.D. Friesen		4
1	21	18	751031 CISE	MTR-103	Multics Documentation for Multics Release 3.1	G.J. Pillsbury		
1	21	19	751007 CISE	MTR-104	Status of Library Tool Development	Multics Library Tools Interim Subgroup		4
1	21	20	751115 CISE	MTR-105	Contents and Schedule of Multics System Release MR3.1	J.W. Gintell		6
1	21	21	751031 CISE	MTR-106	Project MAC Comput Systems Research Group Status Report	D. Clark		11
1	21	22	751111 CISE	MTR-107	Status of vfile_changes for FAST	M. Asherman		1
1	21	23	751111 CISE	MTR-108	Report on Design Discussion, MTB-215	T.H. VanVleck		1
1	21	24	751021 CISE	MTR-109	System Maintenance Status, September 20 - October 17	Pattie, Peter, Grace, David		7
1	21	25	751118 CISE	MTR-110	System Maintenance Status, October 18 - November 14	Pattie, Peter, Grace, David		6
1	21	26	751118 CISE	MTR-111	Multics General Development Subgroup Status Report	F.C. Smith		5
1	21	27	751217 CISE	MTR-112	New Storage System Long Range Plans (revise)	T.H. VanVleck		11

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
1	21	28	751209 CISE	MTR-113	Design Review Summary on tape_in, tape_out	J. Phillipps		2
1	21	29	751209 CISE	MTR-114	System Installation Plan at MIT for December and January	J.W. Gintell		1
1	21	30	750206 CISE	MTR-115	MR 4.0 MCS Plans	M.J. Grady		4
1	21	31	760209 CISE	MTR-116	Multics General Development Subgroup Status for January	G.C. Dixon		7
1	21	32	760217 CISE	MTR-117	Multics Documentation for Multics Release 4.0	C.D. Erickson		4
1	21	33	760213 CISE	MTR-118	MIT Laboratory for Computer Science, Computer Systems Research Group Task Report	D. Clark		10
1	21	34	760307 CISE	MTR-119	New Storage System Long Range Plans (revise)	T.H. VanVleck		8
1	21	35	760304 CISE	MTR-120	Design Discussion on MTB-260	T.H. VanVleck		1
1	21	36	760310 CISE	MTR-121	Design Discussion on MTB-233	D.R. Vinograd		1
1	21	37	760312 CISE	MTR-122	Design Discussion on MTB-261, Master Directory Control	Larry Johnson		1
1	21	38	760317 CISE	MTR-123	Design Discussion on MTB-236	J.A. Stern		1
1	21	39	760326 CISE	MTR-124	MPM Documentation for Multics Release 4.0	Lilli Filichia		3
1	21	40	760413 CISE	MTR-125	MR 5.0 MCS Plans	M.J. Grady		5
1	21	41	760504 CISE	MTR-126	PDO Multics General Development Group Status Report	R.A. Roach		6
1	21	42	760427 CISE	MTR-127	Multics Systems Assurance Subgroup Status for April	G.C. Dixon		10
1	21	43	760519 CISE	MTR-128	MIT Laboratory for Computer Science, Computer Systems Research Group Task Report	D. Clark		8
1	21	44	760601 CISE	MTR-129	SMAG Status Report	R.A. Roach		7
1	21	45	760617 CISE	MTR-130	New Storage System Long Range Plans (revise)	T.H. VanVleck		8
1	21	46	760727 CISE	MTR-131	Systems Maintenance and Assurance Group Status Report	G. Ackerman-Lewis		6
1	21	47	760818 CISE	MTR-132	Multics Data Base Manager Enhancements	O.D. Friesen		5
1	21	48	761008 CISE	MTR-133	Multics Systems Assurance Subgroup Status for August	G.C. Dixon		7
1	21	49	761018 CISE	MTR-134	PDO Multics General Development Group Status for September/October	G.C. Dixon		6
1	21	50	761019 CISE	MTR-135	Multics Systems Assurance Subgroup Status for September/October	G. Ackerman-Lewis		5
1	21	51	761008 CISE	MTR-136	Language Group Status Report	Steve Webber		16
1	21	52	761029 CISE	MTR-137	MIT Laboratory for Computer Science, Computer Systems Research Group Task Report	D. Clark		9
1	21	53	770126 CISE	MTR-138	MCS for Multics Release 6.0	R.S. Coren		10
1	21	54	770208 CISE	MTR-139	Systems Assurance Task Report, January 9 - February 5	P.B. Kelley		7
1	23	670500	MIT	SB Thesis	Monitoring Remote Terminals in a Multiplex Computer System	Harvey Deitel	Thesis	90
1	23	730600	MIT	SB Thesis	The Design and Fabrication of an ARPA Network Interface	Richard Gumpertz	Thesis	77
1	24	730600	MIT	SB Thesis	Estimation of Primary Memory Requirements of Processes in Multics	David Reed	Thesis	37

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
1	25	690600	MIT	SB Thesis	Implementation of a Class Model Information Structuring Sybssystem	Gary Vining	Thesis; scanned at 93% to get most page numbers	80

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
2	1	1/13			CSR RFCs 1-33			332
2	1	1 730111	MIT/MAC	rfc-001	A New Communication Medium for CSR	J.H. Saltzer		2
2	1	2 730126	MIT/MAC	rfc-002	Proposal for CSR Work Beginning July 1, 1973	J.H. Saltzer		18
2	1	3 730201	MIT/MAC	rfc-003	Bibliographies on Selected Systems	J.H. Saltzer, M.D. Schroeder		7
2	1	4 730207	MIT/MAC	rfc-004	Report on Trip to Cambridge, England	M.D. Schroeder		7
2	1	5 730207	MIT/MAC	rfc-005	Repaired Security Bugs in Multics	J.H. Saltzer		4
2	1	6 730210	MIT/MAC	rfc-006	An Algorithm for Predicting Process Memory Requirements	D.P. Reed		19
2	1	7 730220	MIT/MAC	rfc-007	SM Thesis Proposal: Performance Evaluation of Moveable-Head Disk Subsystems	L.J. Scheffler		16
2	1	8 730208	MIT/MAC	rfc-008	Asynchronous Bit Serial Interface - Preliminary Specification	R.H. Gumpertz		12
2	1	9 730228	MIT/MAC	rfc-009	RFC Index for February	D.L. Jones		1
2	1	10 730306	MIT/MAC	rfc-010	SM Thesis Proposal: An Experimental Analysis of Program Reference Patterns in the Multics Virtual Memory	B.S. Greenberg		18
2	1	11 730315	MIT/MAC	rfc-011	Protection and Control of Information Sharing in Multics	J.H. Saltzer		49
2	1	12 730409	MIT/MAC	rfc-012	Moving the Multics ARPA Network Attachment to the 6180	M.A. Padlipsky		5
2	1	13 730410	MIT/MAC	rfc-013	Project MAC Communication Cable Status Report	K.T. Pogran		3
2	1	14 730409	MIT/MAC	rfc-014	A Design for Shared, User-Provided, Protected Subsystems in Multics	R.G. Bratt		7
2	1	15 730410	MIT/MAC	rfc-015	Comments on Network: RFC-467: "Proposed Change to Host-Host Protocol Resynchronization of Connection Status"	E. Meyer		9
2	1	16 730412	MIT/MAC	rfc-016	SM Thesis Proposal: The Computer Utility as a Marketplace for Computer Services	R.M. Frankston		14
2	1	17 730509	MIT/MAC	rfc-017	Performance Comparison of Systems 17.11 and 18.9	D.H. Hunt		9
2	1	18 730512	MIT/MAC	rfc-018	Optimal Folding of a Paging Drum in a Three Level Memory System	L.J. Scheffler		37
2	1	19 730504	MIT/MAC	rfc-019	Measurements of Hardware Speed of the 6180	J.H. Saltzer		7
2	1	20 730517	MIT/MAC	rfc-020	645/6180 Performance Comparison Tests	R.A. Roach, J.H. Saltzer		4
2	1	21 730521	MIT/MAC	rfc-021	Instance Tags in Multics	M.D. Schroeder		5
2	1	22 730521	MIT/MAC	rfc-022	Current CSR Activities	J.H. Saltzer		2
2	1	23 730522	MIT/MAC	rfc-023	Proposal to Remove Multics Dynamic Linker from the Security Kernel	P.A. Janson		13
2	1	24 730427	MIT/MAC	rfc-024	Modification of the IMP DIM to Ease System Certification	R.J. Feiertag		6
2	1	25 730604	MIT/MAC	rfc-025	"Security Code" by George Purdy	J.H. Saltzer		5
2	1	26 730605	MIT/MAC	rfc-026	Errata for "The Multics System..." by E. I. Organick	J.H. Saltzer		6
2	1	27 730606	MIT/MAC	rfc-027	Some Small Improvements to Access Control in Multics	M.D. Schroeder		5
2	1	28 730515	MIT/MAC	rfc-028	Plans for Consoleless Operation of the Network Daemon	E. Meyer		3
2	1	29 730614	MIT/MAC	rfc-029	CSR Division Annual Progress Report, July, 1972 - June, 1973	J.H. Saltzer		13
2	1	30 730618	MIT/MAC	rfc-030	1972-1973 Progress Report - Publications, etc.	J.H. Saltzer		6
2	1	31 730619	MIT/MAC	rfc-031	"The Case for Capability-Based Computers" by R. S. Fabry	J.H. Saltzer		1
2	1	32 730615	MIT/MAC	rfc-032	On PL/I Tasking in Multics	A.A. Bensousan		9
2	1	33 730713	MIT/MAC	rfc-033	Different Small Improvements to Access Control in Multics	V.L. Voydock		10
2	2	2/13			CSR RFCs 34-59			324
2	2	1 730905	MIT/MAC	rfc-034	Some System Certification Tasks	J.H. Saltzer		6

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
2	2	2	MIT/MAC	rfc-035	The "Principle of Least Privilege" in Multics	J.H. Saltzer		2
2	2	3	MIT/MAC	rfc-036	Ongoing Research and Development in Information Protection	J.H. Saltzer		16
2	2	4	MIT/MAC	rfc-037	A Census of Ring 0	V.L. Voydock		17
2	2	5	MIT/MAC	rfc-038	Use of the "net_mail" Command	K.T. Pogran		5
2	2	6	MIT/MAC	rfc-039	A CPU Speed Measurement Tool	J.H. Saltzer		8
2	2	7	MIT/MAC	rfc-040	RFC Index	D.L. Jones		3
2	2	8	MIT/MAC	rfc-041	SM Thesis Proposal: Design of a Dynamic Linker Running Outside the Security Kernel of a Computing Utility	P.A. Janson		10
2	2	9	MIT/MAC	rfc-042	CSR Task Report	D.D. Clark		11
2	2	10	MIT/MAC	rfc-043	Unified User-Level Protocol	M.A. Padlipsky		18
2	2	11	MIT/MAC	rfc-043A	Unified User-Level Protocol	M.A. Padlipsky		20
2	2	12	MIT/MAC	rfc-044	A Structured Program Description of Multics Page Control	B.S. Greenberg		32
2	2	13	MIT/MAC	rfc-045	Network User's Supplement (NUS) to the MPM	M.A. Padlipsky		33
2	2	14	MIT/MAC	rfc-046	Some Multics Security Holes Which Were Closed by the 6180 Hardware	J.H. Saltzer, P.A. Janson, D.H. Hunt		6
2	2	15	MIT/MAC	rfc-047	Some Recently Repaired Security Holes of Multics	J.H. Saltzer, D.H. Hunt		6
2	2	16	MIT/MAC	rfc-048	Preliminary 6180 Hardware Performance Measurements	D.K. Gifford		10
2	2	17	MIT/MAC	rfc-049	A Proposal for Removing Name Space Management from Ring Zero	R.G. Bratt		17
2	2	18	MIT/MAC	rfc-050	Availability of ABSI Functional Specifications	K.T. Pogran		1
2	2	19	MIT/MAC	rfc-051	Plans for the Multics ARPA Network Program Logic Manual	K.T. Pogran		3
2	2	20	MIT/MAC	rfc-052	CSR Task Report	D.D. Clark		15
2	2	21	MIT/MAC	rfc-053	The Kernel of a Multiprocessor Operating System by W. Wulf, et al. (ACM paper)	J.H. Saltzer		11
2	2	22	MIT/MAC	rfc-054	List of Documentation in Multics Historical Files in Room 540	D.L. Jones		14
2	2	23	MIT/MAC	rfc-055	SM Thesis Proposal: A Simple Implementation of Processes as a Basis for Certifiable a Computer Utility	D.P. Reed		23
2	2	24	MIT/MAC	rfc-056	A Security Kernel Model for Page Control	R.J. Feiertag		11
2	2	25	MIT/MAC	rfc-057	CSR Publications, Talks, and Theses July 1973 to June 1974	J.H. Saltzer		4
2	2	26	MIT/MAC	rfc-058	A Kernel for ACL-based Protection Mechanisms	D.H. Hunt		22
2	2	27	MIT/MAC	rfc-059	missing (removed from circulation)			
2	3	3/13			CSR RFCs 60-72			308
2	3	1	MIT/MAC	rfc-060	The Protection of Information in Computer Systems	J.H. Saltzer, M.D. Schroeder	IEEE paper	104
2	3	2	MIT/MAC	rfc-061	Computer Systems Research Division Annual Progress Report July 1973 to June 1974	J.H. Saltzer, M.D. Schroeder, D.D. Clark		44
2	3	3	MIT/MAC	rfc-062	CSR Task Report	D.D. Clark		10
2	3	4	MIT/MAC	rfc-063	Performance Improvement in ARPANET File Transfers from Multics	R.K. Kanodia		4
2	3	5	MIT/MAC	rfc-064	A Lost Message Detection and Recovery Protocol	R.K. Kanodia		18
2	3	6	MIT/MAC	rfc-065	The Removal of the Use of Pathnames from Ring Zero	A.W. Luniewski		16
2	3	7	MIT/MAC	rfc-066	Semantics of Virtual Processor Control Primitives	D.P. Reed		20
2	3	8	MIT/MAC	rfc-067	A Network-Wide File System for Multics	D.D. Clark		7

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
2	3	9	MIT/MAC	rfc-068	On Multics System Initialization	A.W. Luniewski		31
2	3	10	MIT/MAC	rfc-069	CSR Task Report	D.D. Clark		10
2	3	11	MIT/MAC	rfc-070	Non-Existent RFC 70	Carol Sarner		1
2	3	12	MIT/MAC	rfc-071	Accurate Performance Measurement on the Development Machine: Initial Experiments	A.H. Mason		13
2	3	13	MIT/MAC	rfc-072	A New Protection System	P.A. Janson		30
2	4	4/13			CSR RFCs 73-94			298
2	4	1	MIT/MAC	rfc-073	Implementing Extended Type Objects in an ACL-Based Protection System	D.H. Hunt		31
2	4	2	MIT/MAC	rfc-074	SM Thesis Proposal: A Secure and Flexible Model of Process Initialization for a Computer Utility	W.A. Montgomery		23
2	4	3	MIT/MAC	rfc-075	The Protection of Information in Computer Systems	J.H. Saltzer, M.D. Schroeder		1
2	4	4	MIT/MAC	rfc-076	A Multi-Process Implementation of a Paging System	A.R. Huber		9
2	4	5	MIT/MAC	rfc-077	Some Comments on the NBS Standard Encryption Algorithm	J.H. Saltzer		2
2	4	6	MIT/MAC	rfc-078	CSR Task Report	D.D. Clark		14
2	4	7	MIT/MAC	rfc-079	Dynamic Linking and Environment Initialization in a Multi-Domain Process	P.A. Janson		30
2	4	8	MIT/MAC	rfc-080	Engineering a Security Kernel for Multics	M.D. Schroeder		33
2	4	9	MIT/MAC	rfc-081	RFC Index	Carol Sarner		3
2	4	10	MIT/MAC	rfc-082	Some Comments on the Procedure Call Protocol	R.K. Kanodia		16
2	4	11	MIT/MAC	rfc-083	SM Thesis Proposal: Improving Information Storage Reliability Using a Data Network	A.J. Benjamin		17
2	4	12	MIT/MAC	rfc-084	The Computer System Security Project	M.D. Schroeder		1
2	4	13	MIT/MAC	rfc-085	Two Algorithms for Process Synchronization Without Software Locks	R.K. Kanodia		19
2	4	14	MIT/MAC	rfc-086	Annual Report: July, 1974 - June, 1975	J.H. Saltzer, M.D. Schroeder, D.D. Clark		26
2	4	15	MIT/MAC	rfc-087	PhD Thesis Proposal: A Methodology for Designing Certifiable Secure Computer Systems	R.J. Feiertag		31
2	4	16	MIT/MAC	rfc-088	Position Note on New Directions for Operating Systems	J.H. Saltzer		5
2	4	17	MIT/MAC	rfc-089	A Note on Lipner's Comment on the Confinement Problem	J.H. Saltzer		1
2	4	18	MIT/MAC	rfc-090	Some Thoughts on Aspects of the Computer Security Problem	M.D. Schroeder		6
2	4	19	MIT/MAC	rfc-091	CSR Task Report	D.D. Clark		12
2	4	20	MIT/MAC	rfc-092	Case Studies of Protection System Failures	J.H. Saltzer		15
2	4	21	MIT/MAC	rfc-093	Encryption-Based Protection Protocols for Interactive User-Computer Communication over Physically Unsecured Channels	S.T. Kent		
2	4	22	MIT/MAC	rfc-094	General Purpose Switchable Gate Transfer Vectors	D.P. Reed		3
2	5	5/13			CSR RFCs 95-111			310
2	5	1	MIT/MAC	rfc-095	SM Proposed Thesis in Distributed System	M.D. Schroeder		23
2	5	2	MIT/MAC	rfc-096	The Implementation of Algol-68C on Multics	J.H. Saltzer		10
2	5	3	MIT/MAC	rfc-097	A Note on the Final Report from SRI	P.A. Janson		8
2	5	4	MIT/MAC	rfc-098	A Certifiable System Initialization Mechanism	A.W. Luniewski		19

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
2	5	5 751219	MIT/MAC	rfc-099	PhD Thesis Proposal: A Methodology for the Design of a Structured Virtual Memory System	P.A. Janson		19
2	5	6 760109	MIT/MAC	rfc-100	Domain Changing Mechanisms for Multics	W.A. Montgomery		22
2	5	7 751220	MIT/MAC	rfc-101	A Case Study in Operating System Design: Reconciling Structure with Efficiency	D.H. Hunt		42
2	5	8 760112	MIT/MAC	rfc-102	Event Counts: A New Model for Process Synchronization	R.K. Kanodia, D.P. Reed		79
2	5	9 751201	MIT/MAC	rfc-103	Measurements of USL Multics	J.H. Saltzer, D.D. Clark		8
2	5	10 760119	MIT/MAC	rfc-104	Some Observations about the Hewlett-Packard 2640A Display Terminal	J.H. Saltzer		6
2	5	11 751218	MIT/MAC	rfc-105	Modification to the HP 2640A Terminal	H.J. Goldberg		3
2	5	12 760213	MIT/MAC	rfc-106	On the Modeling of Paging Algorithms	J.H. Saltzer		5
2	5	13 760213	MIT/MAC	rfc-107	CSR Task Report	D.D. Clark		12
2	5	14 760301	MIT/MAC	rfc-108	Reflections and Suggestions about Storage Systems Design	P.A. Janson		18
2	5	15 760315	MIT/MAC	rfc-109	The Quota Problem on Multics	P.A. Janson		15
2	5	16 760406	MIT/MAC	rfc-110	Protection Library Contents	Ginny Newcomb		
2	5	17 760504	MIT/MAC	rfc-111	SM Thesis Proposal: Protecting User Environments	H.J. Goldberg		21
2	6	6/13			CSR RFCs 112-130			300
2	6	1 760511	MIT/MAC	rfc-112	The Duplicate Database Problem	C.A. Ellis		50
2	6	2 760518	MIT/MAC	rfc-113	Signaling for Subsystems	H.J. Goldberg		11
2	6	3 760519	MIT/MAC	rfc-114	CSR Task Report	D.D. Clark		10
2	6	4 760527	MIT/MAC	rfc-115	Validating the Protection Mechanism of a Computer System	P.A. Janson		12
2	6	5 760618	MIT/MAC	rfc-116	Trip Report: The Berkeley Workshop on Distributed Data Management and Computer Networks May 25-26, 1976	H. Fosdick		6
2	6	6 760702	MIT/MAC	rfc-117	CSR Section of ARPA/ONR Continuation Proposal	J.H. Saltzer		10
2	6	7 760712	MIT/MAC	rfc-118	Annual Report: July 1975-June 1976	J.H. Saltzer, M.D. Schroeder, D.D. Redell, D.P. Reed, K.T. Pogran, D.D. Clark		21
2	6	8 760714	MIT/MAC	rfc-119	IRIA Workshop on Protection and Security in Data Networks, Trip Report	P.A. Janson		6
2	6	9 760805	MIT/MAC	rfc-120	SM Thesis Proposal: A Two Level Virtual Memory Manager	A.H. Mason		14
2	6	10 760712	MIT/MAC	rfc-121	Problems of Office Automation, or Why We Don't Use Multics for Typing Important Documents	J.H. Saltzer		7
2	6	11 760903	MIT/MAC	rfc-122	RFC Index	G. Newcomb		2
2	6	12 760908	MIT/MAC	rfc-123	A Two-Level Implementation of Processes for Multics	R.M. Frankston		47
2	6	13 760922	MIT/MAC	rfc-124	Revised CSR Proposal to ARPA/ONR	D.D. Clark		23
2	6	14 760930	MIT/MAC	rfc-125	Technical Possibilities and Problems in Protecting Data in Computer Systems	J.H. Saltzer		12
2	6	15 761020	MIT/MAC	rfc-126	Databanks are Not Safe - Editorial by Dr. Gerhard Maurer, Computerwoche October 1, 1976	J. Weizenbaum		2
2	6	16 761026	MIT/MAC	rfc-127	The Integratable Personal Computer as a Focus for Research	R.M. Frankston		12
2	6	17 761021	MIT/MAC	rfc-128	Discussions of "Distributed System" Research	J.H. Saltzer		5

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
2	6	18 761029	MIT/MAC	rfc-129	CSR Task Report	D.D. Clark		10
2	6	19 761112	MIT/MAC	rfc-130	Plan for a Local, High-Speed Computer Network for the Laboratory for Computer Science	K.T. Pogran		40
2	7	7/13			CSR RFCs 131-142			307
2	7	1 761209	MIT/MAC	rfc-131	Name Binding in Information Systems	J.H. Saltzer		96
2	7	2 761202	MIT/MAC	rfc-132	Trip Report: Workshop on Distributed, Fault-Tolerant Systems	Liba Svobodova		6
2	7	3 770113	MIT/MAC	rfc-133	SM Thesis Proposal: Multiplexed Communication for Secure Operating Systems	E.C. Ciccarelli		14
2	7	4 770203	MIT/MAC	rfc-134	Measurements of Sharing in Multics	W.A. Montgomery		24
2	7	5 770209	MIT/MAC	rfc-135	Further Results with Multi-Process Page Control	Robert F. Mabee		11
2	7	6 770225	MIT/MAC	rfc-136	SM Thesis Proposal: Information Security in a Distributed Computing System	Paul A. Karger		41
2	7	7 770325	MIT/MAC	rfc-137	CSR Task Report	David D. Clark		9
2	7	8 770329	MIT/MAC	rfc-138	Synchronization with Event Counts and Sequencers	David P. Reed, Rajendra K. Kanodia	Paper submitted to ACM SOSP	25
2	7	9 770401	MIT/MAC	rfc-139	SB Thesis Proposal: A conjecture about Computer Decentralization	Cecilia R. d'Oliveira		8
2	7	10 770331	MIT/MAC	rfc-140	The Multics Kernel Design Project	Michael D. Schroeder David D. Clark, Jerome H. Saltzer		41
2	7	11 770330	MIT/MAC	rfc-141	Measurements of Sharing in Multics	Warren A. Montgomery	Paper submitted to ACM	22
2	7	12 770504	MIT/MAC	rfc-142	CSR Task Report	David D. Clark		10
2	8	8/13			CSR RFCs 143-165			321
2	8	1 770609	MIT/MAC	rfc-143	Draft of Final Kernel Design Task Report	David D. Clark		26
2	8	2 770622	MIT/MAC	rfc-144	Responding to Errors in a Computer System	Harry C. Forsdick		29
2	8	3 770630	MIT/MAC	rfc-145	Annual Report: July, 1976 to June, 1977	David D. Clark, Jerome H. Saltzer, Liba Svobodova		26
2	8	4 770720	MIT/MAC	rfc-146	The Concept of Utility in a Model of a Distributed System	Liba Svobodova		12
2	8	5 770728	MIT/MAC	rfc-147	Distributed Computer Systems: Research Proposal Submitted to ARPA	Liba Svobodova		23
2	8	6 770830	MIT/MAC	rfc-148	On Digital Signatures	Jerome H. Saltzer		4
2	8	7 770913	MIT/MAC	rfc-149	Local Network: Research Proposal Submitted to ARPA	David D. Clark		7
2	8	8 770920	MIT/MAC	rfc-150	Distributed Computing at Pr1me	Warren A. Montgomery		7
2	8	9 771118	MIT/MAC	rfc-151	CSR Task Report	David D. Clark		7
2	8	10 771219	MIT/MAC	rfc-152	File Allocation in a Distributed System	Allen W. Luniewski		11
2	8	11 771220	MIT/MAC	rfc-153	Providing for Sharing in a Distributed System	Warren A. Montgomery		9
2	8	12 780119	MIT/MAC	rfc-154	PhD Thesis Proposal: Naming of Objects in a Distributed, Autonomous Computer System	David P. Reed		20

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
2	8	13	MIT/MAC	rfc-155	Distributed Computer System in a Bank: Notes on the First National City Bank	Liba Svobodova		15
2	8	14	MIT/MAC	rfc-156	Distributed Processing in a Bank: IBM Approach	Liba Svobodova	Missing from JHS collection	3
2	8		MIT/MAC	rfc-157				
2	8	15	MIT/MAC	rfc-158	A Message-Based Model of a Distributed Data Base System	Warren A. Montgomery		17
2	8		MIT/MAC	rfc-159			Missing from JHS collection	
2	8		MIT/MAC	rfc-160			Missing from JHS collection	
2	8	16	MIT/MAC	rfc-161	Performance Problems in Distributed Systems	Liba Svobodova		31
2	8	17	MIT/MAC	rfc-162	Some Results on File Allocation in a Local Network	Allen W. Luniewski	Missing from JHS collection	15
2	8		MIT/MAC	rfc-163				
2	8	18	MIT/MAC	rfc-164	SM Thesis Proposal: Copying in a Distributed System	Karen R. Sollins		23
2	8	19	MIT/MAC	rfc-165	AESOP: An Architecture for an Object Based Machine	Allen W. Luniewski		36
2	9	9/13			CSR RFCs 166-177			358
2	9	1	MIT/MAC	rfc-166	Table of Contents of the IRIA Second National Symposium on Operating Systems	Jerome H. Saltzer		4
2	9	2	MIT/MAC	rfc-167	Concurrent and Reliable Updates of Distributed Databases	Akihiro Takagei		53
2	9	3	MIT/MAC	rfc-168	Distributed Systems: Modeling and Performance Evaluation	Liba Svobodova		7
2	9	4	MIT/MAC	rfc-169	PhD Thesis Proposal: The Architecture of an Object Based Personal Computer	Allen W. Luniewski		27
2	9	5	MIT/MAC	rfc-170	Reliability Issues in Distributed Information Processing Systems	Liba Svobodova		27
2	9	6	MIT/MAC	rfc-171	Copying Complex Structures in a Distributed System	Karen R. Sollins	Paper submitted to ACM SOSP	30
2	9	7	MIT/MAC	rfc-172	Using Naming for Synchronizing Access to Decentralized Data	David P. Reed	Paper submitted to ACM SOSP	39
2	9	8	MIT/MAC	rfc-173	Building Reliable Distributed Systems: the Problem with Atomic Operations	Liba Svobodova	Paper submitted to ACM SOSP	29
2	9	9	MIT/MAC	rfc-174	Draft of Annual Report, July, 1978 to June, 1979	Jerome H. Saltzer		18
2	9	10	MIT/MAC	rfc-175	Atomicity and Coordination	Jerome H. Saltzer	Term papers by 6.845 class	113
2	9	11	MIT/MAC	rfc-176	Computer Systems Research: Activities as of Fall, 1979	Jerome H. Saltzer		6
2	9	12	MIT/MAC	rfc-177	Systems Working Paper Library	Jerome H. Saltzer		5
2	10	10/13			CSR RFCs 178-196			248
2	10	1	MIT/MAC	rfc-178	SM Thesis Proposal: A Framework for User Interfaces to Distributed Systems	Andrew J. Mendelsohn		27
2	10	2	MIT/MAC	rfc-179	Design of Distributed Systems Supporting Local Autonomy	David D. Clark, Liba Svobodova		23
2	10	3	MIT/MAC	rfc-180	Programs for Distributed Computing: An Interim Report of an Experiment	Irene Greif		14

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
2	10	4	MIT/MAC	rfc-181	Choice of Language for the Distributed Data Storage System Project	David P. Reed		3
2	10	5	MIT/MAC	rfc-182	Design of a Distributed Data Storage System	Liba Svobodova		14
2	10	6	MIT/MAC	rfc-183	The Authentication Server: Progress and Plans	D. Daniels, J. Lucassen, W. Rubin, Irene Greif		7
2	10	7	MIT/MAC	rfc-184	Programs for Distributed Computing: Design of Calendars	Irene Greif		9
2	10	8	MIT/MAC	rfc-185	End-to-End Arguments in System Design	Jerome H. Saltzer		9
2	10	9	MIT/MAC	rfc-186	Proposal for Distributed System Framework Design Notebook	Jerome H. Saltzer		6
2	10	10	MIT/MAC	rfc-187	SM Thesis Proposal: Debugging in a Distributed System	Robert Schiffenbauer		11
2	10	11	MIT/MAC	rfc-188	SM Thesis Proposal: Recovery of a Repository in a Distributed Data Storage System	Gail C. Arens		13
2	10	12	MIT/MAC	rfc-189	Draft of Annual Report, July, 1979 to June, 1980	Jerome H. Saltzer		25
2	10	13	MIT/MAC	rfc-190	SB Thesis Summary: Theory and Practice of Text Editors, or a Cookbook for Emacs	Craig A. Finseth		1
2	10	14	MIT/MAC	rfc-191	High-Level Maintenance Tools for Local Networks	Craig R. Leckband		13
2	10	15	MIT/MAC	rfc-192	Swallow: A Distributed Data Storage System for a Local Network	David P. Reed, Liba Svobodova		20
2	10	16	MIT/MAC	rfc-193	Engineering Reliable Computer Systems: Selected Bibliography	Liba Svobodova		19
2	10	17	MIT/MAC	rfc-194	Performance Monitoring in Computer Systems: Structured Approach	Liba Svobodova		22
2	10	18	MIT/MAC	rfc-195	Portable Personal Terminal	David D. Clark		6
2	10	19	MIT/MAC	rfc-196	Some Thoughts on Distributed Systems	David D. Clark		6
2	11	11/13			CSR RFCs 197-229			351
2	11	1	MIT/MAC	rfc-197	Trip Report, August 15-September 1, 1980	Jerome H. Saltzer		5
2	11	2	MIT/MAC	rfc-198	Trip Report, August 24-September 7, 1980	David P. Reed		3
2	11	3	MIT/MAC	rfc-199	Source Routing for Campus-Wide Internet Transport	Jerome H. Saltzer, David P. Reed, David D. Clark		35
2	11	4	MIT/MAC	rfc-200	Distributed Processing in a Network of Cooperating Autonomous Computers	Liba Svobodova		20
2	11	5	MIT/MAC	rfc-201	CSS Proposal to DARPA for 1981-1982	David P. Reed		15
2	11	6	MIT/MAC	rfc-202	SMP Protocol Specification	Laendro Lopez		12
2	11	7	MIT/MAC	rfc-203	Comments on the Standard Ethernet	Jerome H. Saltzer		9
2	11	8	MIT/MAC	rfc-204	SM Thesis Proposal: The Design of a Routing Service for Campus-Wide Internet Transport	Vineet Singh		10
2	11	9	MIT/MAC	rfc-205	Trip Report: INRIA Workshop on Distributed Systems 1981	Jerome H. Saltzer, David P. Reed		4
2	11	10	MIT/MAC	rfc-206	An Introduction to the Use of the Mesa System	Robert W. Baldwin		17
2	11	11	MIT/MAC	rfc-207	Authentication Server Protocol	D. Daniels, J. Lucassen, W. Rubin		12
2	11	12	MIT/MAC	rfc-208	Hazards of File Encryption	Jerome H. Saltzer		13
2	11	13	MIT/MAC	rfc-209	Trip Report: Europe, 8 June-25 June, 1981	Jerome H. Saltzer		4

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
2	11	14	MIT/MAC	rfc-209a	Trip Report: 7th Data Communications Symposium, Mexico City, Mexico	Jerome H. Saltzer		4
2	11	15	MIT/MAC	rfc-210	A Reliable Object-Oriented Data Repository for a Distributed Computer System	Liba Svobodova		29
2	11	16	MIT/MAC	rfc-211	Draft of Annual Report, July, 1980-June, 1981	M. Webber		11
2	11	17	MIT/MAC	rfc-211a	SM Thesis Proposal: A Policy Analysis of Data Communications Via Cable	Deborah L. Estrin		10
2	11		MIT/MAC	rfc-212			Missing from JHS collection	
2	11		MIT/MAC	rfc-213			Missing from JHS collection	
2	11	18	MIT/MAC	rfc-214	SM Thesis Proposal: An Argument for Soft Layering of Protocols	Goffrey Cooper		7
2	11	19	MIT/MAC	rfc-215	A Project to Explore the Networking of Low-Cost Personal Computers	Wayne C. Gramlich		5
2	11	20	MIT/MAC	rfc-216	On Unix Network Software Performance or, Who Knows Where the Time Goes...	Larry W. Allen		7
2	11	21	MIT/MAC	rfc-217	BLAST, An Experimental File Transfer Protocol	Dan Theriault		6
2	11	22	MIT/MAC	rfc-218	Remote Virtual Disks for Vaxen	Michael Greenwald		7
2	11	23	MIT/MAC	rfc-219	Vax Remote Virtual Disk Protocol	Michael Greenwald		17
2	11		MIT/MAC	rfc-220			Missing from JHS collection	
2	11	24	MIT/MAC	rfc-221	SM Thesis Proposal: Ensuring the Satisfaction of Requests to Remote Servers in Decentralized Computer Systems	Claudio Topolcic		5
2	11	25	MIT/MAC	rfc-222	Trip Report: IFIP International Symposium on Local Computer Networks	Jerome H. Saltzer		2
2	11	26	MIT/MAC	rfc-223	An Alternative Protocol Implementation	David D. Clark		13
2	11	27	MIT/MAC	rfc-224	Considerations of Message Based System Design	David D. Clark		14
2	11	28	MIT/MAC	rfc-225	IBM Networking Progress Report	Wayne C. Gramlich		7
2	11	29	MIT/MAC	rfc-226	SWAN-A New Text Formatter	Wayne C. Gramlich		10
2	11	30	MIT/MAC	rfc-227	An Online MIT Directory and Mail Service: A Research Proposal	Kimberle Koile		9
2	11	31	MIT/MAC	rfc-228	Annual Report, 1981-1982, Computer Systems and Communications	Jerome H. Saltzer, David D. Clark		22
2	11	32	MIT/MAC	rfc-229	Presenting a Simple Multi-Tasked CLU	Goffrey Cooper		7
2	12	12/13			CSR RFCs 230-253			338
2	12	1	MIT/MAC	rfc-230	CSS and CSC Proposal to DARPA for 1983-1985	Jerome H. Saltzer, David D. Clark, David P. Reed, David K. Gifford		37
2	12	2	MIT/MAC	rfc-231	A Satellite Mail Proposal	Jerome H. Saltzer		14
2	12	3	MIT/MAC	rfc-232	Progress Report for Computer Systems Structures	David P. Reed		16
2	12	4	MIT/MAC	rfc-233	Residential-Terminal Survey Description and Results	Deborah L. Estrin		10

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
2	12	5 821202	MIT/MAC	rfc-234	A Discussion of Policy Requirements and Technical Mechanisms for Inter-Network Access Control	Deborah L. Estrin		23
2	12	6 830125	MIT/MAC	rfc-235	Report on an Implementation of SMP in CLU	Brian A. Coan	Missing from JHS collection	21
2	12		MIT/MAC	rfc-236				
2	12		MIT/MAC	rfc-237			Missing from JHS collection	
2	12	7 830117	MIT/MAC	rfc-238	Naming, Conversations, and Federation	Karen R. Sollins, David P. Reed	Paper for ACM SOSP	25
2	12	8 830125	MIT/MAC	rfc-239	File System Backup on the Vax 11-750s Using Remote Disks	Michael Greenwald		7
2	12	9 830216	MIT/MAC	rfc-240	Authentication Server Protocol	Shawn A. Routhier		18
2	12	10 830309	MIT/MAC	rfc-241	Concurrent Access to a Semi-Recoverable, Extendable Hash Table	James W. Stamos		15
2	12	11 830310	MIT/MAC	rfc-242	Inter-Organizational Networking: Stringing Wires Across Administrative Boundaries	Deborah L. Estrin		22
2	12	12 830324	MIT/MAC	rfc-243	Preliminary Plans for the MIT-IBM Network Interconnection Project	Deborah L. Estrin		10
2	12	13 830324	MIT/MAC	rfc-244	Examples from IBM of Policy Requirements for Inter-Corporate Network Interconnection	Deborah L. Estrin		3
2	12	14 830324	MIT/MAC	rfc-245	Efficient, Multi-Language Access to Persistent, External Data	James W. Stamos		4
2	12	15 830404	MIT/MAC	rfc-246	Thesis Proposal: Checkpoint Debugging	Wayne C. Gramlich		15
2	12	16 830425	MIT/MAC	rfc-247	Possibilities for Improved Ring Control Protocols	David C. Feldmeier	Missing from JHS collection	7
2	12		MIT/MAC	rfc-248				
2	12	17 830523	MIT/MAC	rfc-249	A Survey on Congestion Control in Computer Networks	Lixia Zhang		13
2	12	18 830726	MIT/MAC	rfc-250	Congestion Control at Internet Gateway	Lixia Zhang	Missing from JHS collection	23
2	12		MIT/MAC	rfc-251				
2	12	19 830726	MIT/MAC	rfc-252	Building a Congestion Control Simulator	Lixia Zhang		8
2	12	20 830914	MIT/MAC	rfc-253	Distributed Name Management	Karen R. Sollins		47
2	13	13/13			CSR RFCs 254-276			302
2	13	1 840323	MIT/MAC	rfc-254	New Architectures for Data Network Communications	David D. Clark		11
2	13	2 840419	MIT/MAC	rfc-255	Dover Printing with the IBM PC	Jerome H. Saltzer	Missing from JHS collection	8
2	13		MIT/MAC	rfc-256				
2	13	3 840612	MIT/MAC	rfc-257	Packet Trains for Network Workload Characterization	Rajendra K. Jain		9
2	13	4 840612	MIT/MAC	rfc-258	Trip Report: IBM/MIT Workshop on Security	Robert W. Baldwin, Deborah L. Estrin		3
2	13	5 840614	MIT/MAC	rfc-259	Usage Control Requirements in Inter-Organization Networks	Deborah L. Estrin		20
2	13	6 840627	MIT/MAC	rfc-260	CSC Report Draft, July, 1983 to June, 1984	Jerome H. Saltzer		22
2	13	7 840703	MIT/MAC	rfc-261	DSG Report Draft, July, 1983 to June, 1984	David D. Clark		20

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
2	13	8 840919	MIT/MAC	rfc-262	The Desktop Computer as Network Host	Jerome H. Saltzer, David D. Clark, J. L. Romkey, Wayne C. Gramlich		22
2	13	9 840924	MIT/MAC	rfc-263	CS/DSG Report, July, 1982-June, 1983	Jerome H. Saltzer, David D. Clark		53
2	13	10 840924	MIT/MAC	rfc-264	Coordination, Atomicity, and Recovery	Jerome H. Saltzer	Pointer to class notes	1
2	13	11 841010	MIT/MAC	rfc-265	A Proposed High Speed Packed Switching Network Built on a CATV System	David C. Feldmeier		11
2	13	12 841219	MIT/MAC	rfc-266	Cryptographic Protocol for Trustable Match Making	Robert W. Baldwin, Wayne C. Gramlich		14
2	13	13 841219	MIT/MAC	rfc-267	Database and Network Service Issues in Trek, a Multi-player Game	Robert W. Baldwin		10
2	13	14 841219	MIT/MAC	rfc-268	Metropolitan-Area Network Access Schemes	David C. Feldmeier		14
2	13	15 841231	MIT/MAC	rfc-269	Non-Discretionary Controls for Inter-Organization Networks	Deborah L. Estrin		16
2	13	16 850204	MIT/MAC	rfc-270	Authorization for Inter-Organization Networks	Deborah L. Estrin		12
2	13	17 850204	MIT/MAC	rfc-271	Usage Control Requirements in Inter-Organization Networks: Implications for Network Interconnection	Deborah L. Estrin		16
2	13	18 850205	MIT/MAC	rfc-272	Unified Stream Protocol	David D. Clark		26
2	13	19 850211	MIT/MAC	rfc-273	Trip Report: Europe, January 25-February 1, 1985	Larry W. Allen		4
2	13	20 850211	MIT/MAC	rfc-274	Quotations from the Zurich Workshop	Larry W. Allen		2
2	13		MIT/MAC	rfc-275			Missing from JHS collection	
2	13	21 850419	MIT/MAC	rfc-276	Reading Text From a VDT	Ronald S. Reuss		8
2	14 1/2				Multics Design Notebook: Intro - Appendix C			223
2	14	1 641209	MIT/MAC	MDH-cover	Multics Design Notebook - cover	F.J. Corbato		3
2	14	2	MIT/MAC	MDH-I	Multics Design Notebook - Introduction			8
2	14	3 650216	MIT/MAC	MDH-II	A Proposal for GE 636 Segment Conventions	F.J. Corbato		16
2	14	4 650225	MIT/MAC	MDH-III	A Proposal for a Minimal Assembler, GAP, for the GE 636	R.M. Graham	some ditto	48
2	14	5 650402	MIT/MAC	MDH-IV	The Shell: A Global Tool for Calling and Chaining Procedures in the System	Louis Pouzin		37
2	14	6 650407	MIT/MAC	MDH-V	RUNCOM - A Macro-Procedure Processor for the 636 System	Louis Pouzin		19
2	14	7 650506	MIT/MAC	MDH-VI	General Comments on Scheduling, Resource Allocation, and Storage Management	F.J. Corbato, J.H. Saltzer		13
2	14	8 650519	MIT/MAC	MDH-VII	A Proposal for the GE 636 File System	R.C. Daley	ditto copy	14
2	14	9 640828	MIT/MAC	MDH-A, MAC-M-182	Preliminary Notes on the Hard Matter for the MAC 635	E.L. Glaser	ditto copy	10
2	14	10 650401	MIT/MAC	MDH-B	MAC System Proposal Installation Summary			9
2	14	11 650311	GE	MDH-C	Segmentation in the 636	J.F. Couleur		46
2	15 2/2				Multics Design Notebook: Intro - Appendix C			164
2	15	1 640810	MIT/CC	MDH-D/CC-241	A Generalize File Structure and Input/Output System	R.C. Daley, R.J. Creasy, R.M. Graham	very light ditto copy	40
2	15	2 640915	MIT/CC	MDH-E/PSN-32	A CTSS Secondary Storage Back-up and File Retrieval Scheme	M.J. Bailey, R.C. Daley	ditto copy	5

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
2	15	3	MIT/MAC	MDH-F	Library Subroutines, Commands, File Organization	Louis Pouzin	ditto copy	4
2	15	4	MIT/MAC	MDH-G	User Interrupts, Commands, Console I/O, and User Option Switches	J.H. Saltzer	ditto copy	7
2	15	5	MIT/MAC	MDH-H	On the Format of Files Containing Programs	J.H. Saltzer		3
2	15	6	650525	MIT/MAC	MDH-I	A Proposed Character Set for the GE 636	F.J. Corbator, R. Morris	11
2	15	7	650305	MIT/MAC	MDH-J	Assembly Programs in a Time-Sharing System	R.M. Graham	3
2	15	8	650305	MIT/MAC	MDH-K	On Providing a Key punch Facility for the 636	J.H. Saltzer	1
2	15	9	650318	MIT/MAC	MDH-L,MAC-M-229	Proposed Datanet-30 Program	S. Dunten	ditto copy 9
2	15	10	650409	MIT/MAC	MDH-M	Allocation of Time-Sharing System Resource	J.H. Saltzer	4
2	15	11	650521	GE	MDH-N	Notes on 636 Simulation	G.G. Ziegler, J. Myers	8
2	15	12	650708	MIT/MAC	MDH-O	Plan for Using the 6.36	G.G. Ziegler, J. Myers	7
2	15	13	650415	Bell	B.2	A Survey of the Software for the GE636	P.G. Neumann, V.A. Vyssotsky	44
2	15	14	650503		B.2	Early NPL Subset	R. Morris, M.D. McIlroy	9
2	15	15	650512		B.3	Data Layouts in ENPL for the GE636	M.D. McIlroy	5
2	15	16	650528		G.1	Thoughts on Paging	D.E. Joel	4
2	16				The Performance Problem			213
2	16	1	740128	MTB-037	The Performance Problem	Steve Webber		9
2	16	2	740605	MTB-087	Multics Performance Goals for 1974	C.T. Clingen		4
2	16	3	750318	MTB-189	Initial Measurements of Cache Speed	J.H. Saltzer		5
2	16	4	730504	RFC-019	Measurements of Hardware Speed of the 6180	J.H. Saltzer		7
2	16	5	730517	RFC-020	645/6180 Performance Comparison Tests	R.A. Roach, J.H. Saltzer		4
2	16	6	741022	MAB-016	Development Operations Staff	Steve Webber		4
2	16	7	740227	RFC-048	Preliminary 6180 Hardware Performance Measurements	D.K. Gifford		10
2	16	8	730509	RFC-017	Performance Comparison of Systems 17.11 and 18.9	D.H. Hunt		9
2	16	9	750402	RFC-071	Accurate Performance Measurements on the Development Machine: Initial Experiments	A.H. Mason		13
2	16	10	741012	MTB-126	Revision of Multics Performance Tests	R.A. Roach		15
2	16	11	741105	MTB-132	Multics Performance Test Results	R.A. Roach		2
2	16	12	750317	MTB-174	Multics Performance Test Results	R.A. Roach		3
2	16	13	750630	MTB-208	Multics Performance Test Results as of System 25.7	R.A. Roach		2
2	16	14	750804	MTB-218	Multics Performance Test Results as of System 26.1	R.A. Roach		2
2	16	15	750915	MTB-223	Multics Performance Test Results as of System 26.4a	R.A. Roach		2
2	16	16	751103	MTB-245	Multics Performance Test Results as of System 27.1	R.A. Roach		2
2	16	17	760120	MTB-252	Multics Performance Test Results as of System 27.6	R.A. Roach		2
2	16	18	760308	MTB-267	Multics Performance Test Results as of System 28.0	R.A. Roach		2
2	16	19	760430	MTB-278	Multics Performance Test Results as of System 28.3	G.E. Ackerman-Lewis		2
2	16	20	760902	MTB-304	Multics Performance Test Results as of System 28.11c	G.E. Ackerman-Lewis		3

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
2	16	21		MTB-304 Revised	Multics Performance Test Results as of System 28.11c	G.E. Ackerman-Lewis		3
2	16	22		MTB-344	Multics Performance Test Results as of System 31.4	G.T. Williams		12
2	16	23		MTB-348	Multics Performance Test Results as of System 32.4	G.T. Williams		15
2	16	24		Gifford Thesis	Hardware Estimation of a Process' Primary Memory Requiremetns	D.K. Gifford		7
2	16	25		MTB-193	Priority Scheduler	T. Millen, T. Casey		14
2	16	26		MTB-065	A New Bound of the Performance of the Proposed New Storage System	D.P. Reed		5
2	16	27		MTB-069	Backup Performance	R.E. Mullen		11
2	16	28		MTB-146	Backup Performance Gains	R.E. Mullen		6
2	16	29		MTB-030	Metering Tools and Security	R.F. Mabee		7
2	16	30		MTB-011	Metering Tools and Security	R.F. Mabee		4
2	16	31		RFC-103	Measurements of USL Multics	J.H. Saltzer, D.D. Clark		8
2	16	32		RFC-006	An Algorithm for Predicting Process Memory Requirements	D.P. Reed		19

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
3	1	1/18			MSPM: Table - BC.2.05			252
3	1	1 690401	MIT	b_table	Table of Contents	none		29
3	1	2 680726	MIT	ba.1	MSPM - General Information	Corbato, Fernando J.		2
3	1	3 650723	MIT	ba.2	Summary of Multics Tehcnical Policy	Glaser, Edward L. ;		2
3	1	4 660519	MIT	ba.3.00	Documentation Conventions	Crisman, Patricia A. ;		3
3	1	5 660909	MIT	ba.4	Flexowriter Specifications for Multics Documentation	Selwyn, Lee L.		6
3	1	6 680318	MIT	ba.5	Initial Multics: Design Description and Performance Specification	Clingen, Charles T.		60
3	1	7 680726	MIT	ba.5	MSPM Publication Procedures	Padlipsky, Michael A.		3
3	1	8 660607	MIT	bb.1	Glossary	Saltzer, Jerome H.	Handwritten draft	
3	1	9 660624	MIT	bb.2	System Module Interfaces (PL/I Subset for System Programming)	Graham, Robert M.		10
3	1	10 690131	MIT	bb.2.01	EPL Subset for System Programming	Graham, Robert M. ;	plus cover page 690203	4
3	1	11 680209	MIT	bb.2.02	Multics Standard Data Types	Graham, Robert M.	plus 2 page cover page	21
3	1	12 670602	MIT	bb.3.01	Multics Standard Magnetic Tape Format	Noll, J. Crawford ;	plus cover page 670602	5
3	1	13 680205	MIT	bb.3.02	Multics standard card punch codes and Relation between ASCII	Saltzer, Jerome H.	plus cover page 680205	15
3	1	14 690425		bb.4.01	General Specifications for Segment Formats	Garman, Charles C.		
3	1	15 690425		bb.4.02	Format of "object" Segments	Garman, Charles C.	with red handwritten	
3	1	16 670508	MIT	bb.5.00	Multics Name Registry	Graham, Robert M.		1
3	1	17 680327	MIT	bb.5.01	Reserved Segment Name Suffixes	Graham, Robert M.	plus cover page 680327	2
3	1	18 680710	MIT	bb.5.01a	Addendum to Reserved Segment Name Suffixes	Graham, Robert M.		1
3	1	19 670330	MIT	bb.5.02	Reserved External Symbols	Graham, Robert M.		2
3	1	20 670607	MIT	bb.5.03	Software Simulated Faults	Graham, Robert M. ;	plus cover page 670607	2
3	1	21 670509	MIT	bb.5.04	Reserved Option Names	Graham, Robert M.		2
3	1	22 670215	MIT	bb.5.05	Fault Assignment	Graham, Robert M.		2
3	1	23 681121	MIT	bb.5.06	Segment Registry	Padlipsky, Michael A.	plus cover page 661121	4
3	1	24 681121	MIT	bb.5.06a	Appendix to BB.5.06	Padlipsky, Michael A.		24
3	1	25 661101	MIT	bb.5.07	Reserved Stream Names	Graham, Robert M.		1
3	1	26 670726	MIT	bb.5.08	Reserved Condition Names	Graham, Robert M.		4
3	1	27 670804	MIT	bb.5.08a	Addendum, BB.5.08	Graham, Robert M.		1
3	1	28 671102	BTL	B0093	645 Multics Standard Checksum	Rathburn, Robert K.		
3	1	29 670602	MIT	bb.6.01	645 Multics Standard Checksum Procedure	Morris, Noel I.		1
3	1	30 680202	MIT	bb.6.02	Access to Temporary Segments	Marceau, Carla M.		2
3	1	31 680404	MIT	bb.6.03	Standard Call Brackets	Padlipsky, Michael A.		2
3	1	32 680605	MIT	bb.6.04	Hardware Features to Avoid	Saltzer, Jerome H.		3
3	1	33 680308	MIT	bc.1.01	Minimum Configurations and Configuration Restrictions for Multics	Saltzer, Jerome H.	plus cover page 680308	4
3	1	34 661125	MIT	bc.1.02	Major Module Port Assignment	Frick, Harlow E. ;		4
3	1	35 671121	MIT	bc.1.04	Interrupt Cell Assignment	Saltzer, Jerome H. ;	plus cover page 671121	5
3	1	36 670414	MIT	bc.2.00	Introduction: Character Input/Output for Multics	Saltzer, Jerome H. ;	plus cover page 670414	7
3	1	37 680925	MIT	bc.2.01	Character Set	Corbato, Fernando J.	plus cover page 680925	5
3	1	38 660811	MIT	bc.2.02	On the Interpretation of ASCII Character Streams Within Multics	Saltzer, Jerome H. ;		6
3	1	39 660812	MIT	bc.2.03	Erase and Kill Character Conventions	Saltzer, Jerome H. ;		2
3	1	40 680206	MIT	bc.2.04	Character Escape Conventions	Corbato, Fernando J.	plus cover page 680206	4
3	1	41 660102	MIT	bc.2.05	Requirements for Device Interface Module Specifications	Saltzer, Jerome H.	Also in GS, COLOR	1

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
3	2	2/18			MSPM: BC.3.00 - DB.9.01A			278
3	2	1 660308	MIT	bc.3.00	Purpose of Hardware Deficiency Documentation	Saltzer, Jerome H.		1
3	2	2 660308	MIT	bc.3.01	Processor Tag	Saltzer, Jerome H.		1
3	2	3 671229	MIT	bc.3.03	Processor Interval Timer Fault Inhibition	Saltzer, Jerome H.		1
3	2	4 671002	MIT	bc.3.04	System Contoller Addressing	Saltzer, Jerome H.		2
3	2	5 671229	MIT	bc.3.05	Slave Mode Control Field Loading	Saltzer, Jerome H.		1
3	2	6 671229	MIT	bc.3.08	Slave Mode Parity Masking	Saltzer, Jerome H.		1
3	2	7 680207	MIT	bc.3.09	Associative Memory Clear Function	Saltzer, Jerome H.		1
3	2	8 670630	MIT	bc.4.01	System Initialization and Bootload	Bensoussan, Andre		14
3	2	9 680412	MIT	bc.4.02	Multics Standard GIOC Channel Assignments	Shy, Izhar		1
3	2	10 690416	MIT	bc.5.00	Local Configuration Specification	Saltzer, Jerome H.		1
3	2	11 690416	MIT	bc.5.01	Local Major Module Configuration	Saltzer, Jerome H.		2
3	2	12 690416	MIT	bc.5.02	Interrupt Cell Assignment Assumed by Multics	Saltzer, Jerome H.		3
3	2	13 670217	MIT	bd.1.00	Standard Format for the Segment Symbol Table	Wagner, Donald B.	plus cover page (no date)	16
3	2	14 680619	MIT	bd.1.00a	Revision of BD.1.00	Graham, Robert M.		2
3	2	15 670221	MIT	bd.1.02	The Segment Symbol Table Produced by the PL/I Translator	Wagner, Donald B.		6
3	2	16 670615	MIT	bd.1.02a	Additions to the PL/I Segment Symbol Table	Wagner, Donald B.		1
3	2	17 690602	MIT	bd.2.00	Overview of Binding	Stoller, Gerald S.	Draft	5
3	2	18 680327	MIT	bd.2.01	Binding Information and Format	Graham, Robert M. ;	plus cover page 680327	4
3	2	19 690602	MIT	bd.2.02	The Binding Procedure	Stoller, Gerald S.		
3	2	20 670405	MIT	bd.3.00	Segment Management Module (SMM) - Overview	Rosenbaum, Susan		13
3	2	21 670504	MIT	bd.3.01	Segment Name Table (SNT)	Rosenbaum, Susan		23
3	2	22 670505	MIT	bd.3.02	Segment Management Module Primitives	Rosenbaum, Susan		14
3	2	23 671220	MIT	bd.3.05	Summary of Calls to the Segment Management Module	Rosenbaum, Susan		3
3	2	24 670324	MIT	bd.4.00	Search Module Overview	Rosenbaum, Susan	plus cover page 670324	3
3	2	25 670103	MIT	bd.4.05	Interim Search Module	Rosenbaum, Susan		2
3	2	26 670103	MIT	bd.4.05a	Appendix for BD.4.05	Rosenbaum, Susan		1
3	2	27 680422	MIT	bd.6.02	System Skeleton	Herbert, Harry J. ;	plus cover page 680422	32
3	2	28 680509	MIT	bd.6.02a	Correction to BD.6.02	Marceau, Carla M.	plus cover page 680509	2
3	2	29 670406	MIT	bd.6.03	Hard-Core Supervisor Entry Points	Saltzer, Jerome H.		4
3	2	30 670927	MIT	bd.6.09	Process Directories	Marceau, Carla M.		2
3	2	31 671117	MIT	bd.6.10	Process-Group Directories	Marceau, Carla M.	plus cover page 671117	2
3	2	32 671208	MIT	bd.6.11	The Segment "process_info"	Evans, Arthur, Jr.		2
3	2	33 670929	MIT	bd.7.00	Overview of the Intersegment Linkage	Graham, Robert M. ;		12
3	2	34 680212	MIT	bd.7.01	Linkage Section	Graham, Robert M.	plus cover page 680212	16
3	2	35 680220	MIT	bd.7.01a	Correction to BD.7.01	Graham, Robert M.		1
3	2	36 670630	MIT	bd.7.02	CALL, SAVE, RETURN Sequences for Ordinary Slave Procedures	Graham, Robert M.	plus cover page 670630	9
3	2	37 670714	MIT	bd.7.03	CALL, SAVE, RETURN, Sequences for Execute-Only and Master	Graham, Robert M.	plus cover page 670714	6
3	2	38 680115	MIT	bd.7.03a	Errata, BD.7.03	Graham, Robert M. ;		1
3	2	39 671117	MIT	bd.7.04	link_fault	Boyd, Donald L. ;		4
3	2	40 680205	MIT	bd.7.05	Combined Linkage Segments	Daley, Robert C. ;		10
3	2	41 681213	MIT	bd.7.06	Short Call/Save/Return	Graham, Robert M.		3

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
3	2	42	690314	MIT	bd.8.00	Standard Error-handling Practice	Padlipsky, Michael A.	5
3	2	43	680827	MIT	bd.8.01	crash	Thompson, Mary R.	1
3	2	44	680827	MIT	bd.8.02	terminate_proc	Thompson, Mary R.	1
3	2	45	680827	MIT	bd.8.03	terminate_process	Thompson, Mary R.	1
3	2	46	681015	MIT	bd.8.04	crawl_out	Webber, Steven H.	1
3	2	47	681015	MIT	bd.8.05	crook	Webber, Steven H.	1
3	2	48	681017	MIT	bd.8.05	crook	Webber, Steven H.	plus cover page 681017 1
3	2	49	670627	MIT	bd.9.00	Overview of the Multics Protection Mechanism	Graham, Robert M. ;	12
3	2	50	670220	MIT	bd.9.01	gatekeeper: gate\$in, gate\$out, gate\$switch	Graham, Robert M. ;	16
3	2	51	670712	MIT	bd.9.01a	Corrigenda, BD.9.01	Graham, Robert M. ;	3
3	2	52	670503	MIT	bd.9.02	Outward Call Argument Management: arg_pull, arg_push	Graham, Robert M. ;	8
3	3	3/18			MSPM: BD.9.02 - BE.7.08A			218
3	3	1	670605	MIT	bd.9.03	validate_arg	Graham, Robert M. ;	4
3	3	2	700601	MIT	bd.9.03	validate_arg	Kanodia, Rajendra K.	draft w/editing markup 4
3	3	3	671215	MIT	bd.9.04	Condition Handling in Multics: condition, reversion, signal,	Graham, Robert M. ;	plus cover page 671215 24
3	3	4	670630	MIT	bd.9.05	Abnormal Returns: The unwinder	Graham, Robert M. ;	19
3	3	5	670605	MIT	bd.9.06	Current ring number routine: get_ring_no	Graham, Robert M. ;	1
3	3	6	680702	MIT	bd.9.08	xchsz	Turnquist, Mary C.	1
3	3	7	680708	MIT	bd.9.09	Stack Creation: makestack	Clark, David D. ;	2
3	3	8	660228	MIT	bd.10.01	Clock Services Provided by the Supervisor	Saltzer, Jerome H.	Ditto reproduction 2
3	3	9	580228	MIT	bd.10.01a	Addendum for BD.10.01	Saltzer, Jerome H.	undated addendum 1
3	3	10	660304	MIT	bd.10.02	Clock Conversion Routines	Evans, Arthur, Jr.	6
3	3	11	661101	MIT	bd.10.03	Calander Clock Wakeup Management	Saltzer, Jerome H. ;	7
3	3	12	671104	MIT	be.1.01	Use of the EPL Compiler in CTSS	Evans, Arthur, Jr.	plus cover page 671116 12
3	3	13	671116	MIT	be.1.02	Processing EPL "macros" with EPLMAC	Evans, Arthur, Jr.	3
3	3	14	660713	MIT	be.1.03	Print the three files created by an EPL compilation	Evans, Arthur, Jr.	Formerly BN.3.03 1
3	3	15	660705	MIT	be.1.04	EPL Compilations on CTSS FIB: EPLFIB SAVED	Garman, Charles C.	Formerly BN.3.05 5
3	3	16	660208	MIT	be.5.00	Overview of the 6.36 System	Joel, David E.	Ditto reproduction 2
3	3	17	660210	MIT	be.5.01	Introduction to GECOS	Fenichel, Robert R.	2
3	3	18	671027	MIT	be.5.02	Merge-editor	Kernighan, Brian W. ;	plus cover page 671027 17
3	3	19	660218	MIT	be.5.03	Error Message Generator	Slosberg, David H.	Ditto reproduction 1
3	3	20	660614	MIT	be.5.04	6.36 Dumper	Joel, David E.	plus cover page 660614 4
3	3	21	680124	MIT	be.5.05	GIOC Interface Module Debugging Aids in 6.36	Stone, David L.	plus cover page 660624 3
3	3	22	660302	MIT	be.5.06	GEBUG	Wagner, Donald B.	Ditto reproduction 10
3	3	23	670522	MIT	be.5.06a	Addendum to BE.5.06: Changes to GEBUG	Wagner, Donald B.	3
3	3	24	661209	MIT	be.5.07	ASCII-Format File Editor (EDA)	Morris, Robert ;	2
3	3	25	661228	MIT	be.5.08	Character Escape Conventions for IBM 026 Key punches	Widrig, Donald R.	3
3	3	26	651029	MIT	be.5.09	Operators Guide to the 6.36	Fenichel, Robert R.	Formerly BE.5.05 1
3	3	27	660311	MIT	be.5.10	Print an ASCII File on the User's Console: PRINTA SAVED	Evans, Arthur, Jr.	NO SCAN YET; Ditto 1
3	3	28	660623	MIT	be.5.11	RQASCII: Request off-line printing of ASCII files	Van Vleck, Thomas	2
3	3	29	670331	MIT	be.5.12	Special Segment Generation (MAKETL)	Widrig, Donald R.	1
3	3	30	670330	MIT	be.5.13	JOIN SAVED -- Join two or more ASCII Files	Evans, Arthur, Jr.	1

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
3	3	31	MIT	be.5.14	Print out links in text and link file: PRLNK SAVED	Van Vleck, Thomas		2
3	3	32	MIT	be.5.15	The Usage of gecoc_seg under 6.36	Meyer, Edwin W.		3
3	3	33	MIT	be.6.00	Overview of the 64.5 System	Joel, David E.	Cover date 660819	5
3	3	34	MIT	be.6.01	64.5 Driver	Joel, David E.		7
3	3	35	MIT	be.6.02	645 Dumper	Nguyen, Van Binh	Ditto reproduction; scan	4
3	3	36	MIT	be.6.04	Source Cards to CTSS Disc Editor Input Tape	Turbiner, Sheila		2
3	3	37	MIT	be.7.00	Overview of the pre-Multics System	Stoller, Gerald S.		4
3	3	38	MIT	be.7.01	Initializer	Joel, David E.	Ditto reproduction	1
3	3	39	MIT	be.7.04	EPLBSA In the GECOS Environment	Mills, James D.	plus cover page 680305	6
3	3	40	MIT	be.7.05	Packer	Meyers, J.	Ditto reproduction	2
3	3	41	MIT	be.7.06	Marker	Joel, David E.	Ditto reproduction	1
3	3	42	MIT	be.7.07	Loader	Bartlett, W. S.	plus cover page 661209	14
3	3	43	MIT	be.7.07a	Appendix to BE.7.07: Change in Error Message for LODLKG	Mills, James D.		1
3	3	44	MIT	be.7.07a	Appendix to BE.7.07: Changes in the 645 Loader	Stoller, Gerald S. ;	plus cover page 680618	2
3	3	45	MIT	be.7.08	Simulator	Ziegler, Guy G.	Ditto reproduction; scan	17
3	3	46	MIT	be.7.08a	Appendix to BE.7.08: Format of the Core Dump File	Morris, Noel I. ;	plus cover page 670518	2
3	4	4/18			MSPM: BE.7.10 - BF.1.04			214
3	4	1	MIT	be.7.10	645 Simulator Escape	Joel, David E.		5
3	4	2	MIT	be.7.11	645 Segment Library Editor	Joel, David E.		5
3	4	3	MIT	be.7.12	Execution Environment for the GE-645 Pseudo-Process	Nguyen, Van Binh ;		13
3	4	4	MIT	be.7.13	Shared use of the GIOC in a 645 Pseudo-Process	Stoller, Gerald S. ;		2
3	4	5	MIT	be.7.14	Obtaining Entry Usage Counts	Wolman, Barry L.		1
3	4	6	MIT	be.7.15	Merge-Editor for Performing Multics Segment Library Edits:	Morris, Noel I.		3
3	4	7	MIT	be.8.00	Overview of the Pseudo-supervisor	Johnson, Donald H.	w/hand-drawn flowchart	8
3	4	8	MIT	be.8.01	Linker for the Pseudo-supervisor	Johnson, Donald H. ;		5
3	4	9	MIT	be.8.02	Page Management for the Pseudo-supervisor	Johnson, Donald H.		2
3	4	10	MIT	be.8.03	Segment Management for the Pseudo-supervisor	Johnson, Donald H.		5
3	4	11	MIT	be.8.04	Linkage building for ordinary slave procedures in the pseudo-	Johnson, Donald H.		5
3	4	12	MIT	be.8.05	Pseudo-Process Initialization	Stoller, Gerald S.	plus cover page 670724	6
3	4	13	MIT	be.9	Use of the Multics Linker (link_fault): ft2ft3, setft3, f3catc	Adleman, Nathan A. ;		2
3	4	14	MIT	be.10.01	Elementary File System (EFS)	Levinson, David A. ;		13
3	4	15	MIT	be.10.02	Elementary File System Print Routines	Ratcliff, L. Braxton		3
3	4	16	MIT	be.10.03	Foreign Files (EFS)	Ratcliff, L. Braxton		2
3	4	17	MIT	be.11.00	On-Line Character Stream Input/Output for Interaction with	Slosberg, David H. ;		3
3	4	18	MIT	be.12.01	Trace and Dump for EPL procedure debugging in the 645	Ridgeway, John A.		7
3	4	19	MIT	be.12.02	Strace: A subroutine tracing procedure for 6.36	Wagner, Donald B.		3
3	4	20	MIT	be.12.03	Stack Dumping in the 64.5 Pseudo-process <stack_dump>	Stoller, Gerald S.		1
3	4	21	MIT	be.13	GE 645 Core Memory X-Ray Program	Edwards, Daniel J.		5
3	4	22	MIT	be.15.01	Multics Bootload Simulator (MBS)	Nguyen, Van Binh		1
3	4	23	MIT	be.16	Use of the Binder under 6.36	Grochow, Jerrold M.j	Pale	6
3	4	24	MIT	be.16.01	Return A Segment to CTSS from a 6.36 Execution Activity:	Grochow, Jerrold M.j		2
3	4	25	MIT	be.16.01a	Addenda, BE.16.01	Wolman, Barry L.		1

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
3	4	26	680725	MIT	be.17.01	A User's Manual for the (Interim) Tape System Process	Stone, David L.	4
3	4	27	680724	MIT	be.17.02	The tape_daemon control file	Stone, David L.	5
3	4	28	680722	MIT	be.17.04	tape_daemon	Stone, David L.	1
3	4	29	680708	MIT	be.17.05	td_readbcd	Skinner, Thomas P.	1
3	4	30	680708	MIT	be.17.06	td_read7	Skinner, Thomas P.	1
3	4	31	680708	MIT	be.17.07	td_writebcd	Skinner, Thomas P.	1
3	4	32	680708	MIT	be.17.08	td_write7	Skinner, Thomas P.	1
3	4	33	680708	MIT	be.17.09	td_write14	Skinner, Thomas P.	1
3	4	34	680708	MIT	be.17.10	td_write27	Skinner, Thomas P.	1
3	4	35	680722	MIT	be.17.11	td_file	Stone, David L.	1
3	4	36	680722	MIT	be.17.12	td_input	Stone, David L.	1
3	4	37	680722	MIT	be.17.13	td_getfile	Stone, David L.	1
3	4	38	680724	MIT	be.17.14	tdsm_r	Stone, David L.	1
3	4	39	680722	MIT	be.17.15	tdsm_w	Skinner, Thomas P.	1
3	4	40	680724	MIT	be.17.16	tdsm_a	Stone, David L.	1
3	4	41	680722	MIT	be.17.17	td_dsm	Stone, David L.	1
3	4	42	680819	MIT	be.17.18	ascii_gebcd	Skinner, Thomas P.	1
3	4	43	680618	MIT	be.17.21	An ASCII File Scanner	Stone, David L.	2
3	4	44	680919	MIT	be.18.00	The merge_edit command	Meyer, Edwin W. plus cover page 680923	4
3	4	45	680919	MIT	be.18.01	The merge_edit command - Implementation	Meyer, Edwin W.	5
3	4	46	661228	MIT	bf.0	Overview of the I/O System	Vyssotsky, Victor A. ;	25
3	4	47	680808	MIT	bf.1.00	Summary of I/O System User Calls	Neumann, Peter G. plus cover page 680808	11
3	4	48	660919	MIT	bf.1.01	Attachment and Detachment of Input/Output Devices and	Ossanna, Joseph F. ;	10
3	4	49	670421	MIT	bf.1.02	I/O System Modes and Device-Mode Relationships	Ossanna, Joseph F. plus cover page 670421	13
3	4	50	670301	MIT	bf.1.04	User Control of Program-Device Synchronization	Ossanna, Joseph F.	11
3	5	5/18				MSPM: BF.1.05 - BF.11.05		301
3	5	1	670814	MIT	bf.1.05	Code Conversion	Ivie, Evan L. ; Stone,	5
3	5	2	680808	MIT	bf.1.07	I/O System Status Reporting: Basic Format and Implementation	Ossanna, Joseph F.	4
3	5	3	670925	MIT	bf.2.03	Summary of Initial I/O System for Initial Multics	Ossanna, Joseph F.	6
3	5	4	680923	MIT	bf.2.06	The Broadcaster	Thompson, Kenneth	2
3	5	5	680515	MIT	bf.2.10	Overview of the Switching Complex	Levinson, David A. plus cover page 680515	14
3	5	6	680515	MIT	bf.2.11	I/O Switch	Levinson, David A.	4
3	5	7	680515	MIT	bf.2.12	The not-founder	Levinson, David A. ;	2
3	5	8	680521	MIT	bf.2.13	The Attach Table and Attach Table Maintainer	Levinson, David A.	12
3	5	9	680228	MIT	bf.2.14	The Type Table and Type-Table Maintainer	Levinson, David A.	4
3	5	10	680228	MIT	bf.2.15	The Entrypoint Vector Maker	Levinson, David A.	2
3	5	11	680110	MIT	bf.2.20	Data Base and Transaction Block Discipline for Outer Modules	Ossanna, Joseph F. plus cover page 680110	20
3	5	12	680219	MIT	bf.2.20a	Emendation for BF.2.20	Ossanna, Joseph F.	1
3	5	13	680410	MIT	bf.2.21	The Generic Device Strategy Module (DSM) and The Device	Feldman, Stuart I.	9
3	5	14	680301	MIT	bf.2.22	The Registry File Maintainer	Feldman, Stuart I. plus cover page 680301	12
3	5	15	680110	MIT	bf.2.23	The Attachment Module	Daley, Robert C. ; plus cover page 680110	25
3	5	16	670928	MIT	bf.2.24	The Working-Process/Device-Manager-Process Interface	Ossanna, Joseph F. plus cover page 670928	16

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
3	5	17 680110	MIT	bf.2.25	The Dispatcher	Daley, Robert C. ;		18
3	5	18 680110	MIT	bf.2.26	The I/O Assignment Module	Daley, Robert C. ;		11
3	5	19 680110	MIT	bf.2.27	I/O System Mode Handling Discipline for Outer Modules	Ossanna, Joseph F. ;	plus cover page 680110	9
3	5	20 680110	MIT	bf.2.30	An Overview of Input-Output Code Conversion	Stone, David L. ; Ivie,	plus cover page 680110	7
3	5	21 670814	MIT	bf.2.31	Input Code Conversion	Ivie, Evan L.	Formerly BF.10.01	12
3	5	22 680110	MIT	bf.2.32	Output Code Conversion	Stone, David L.	Supersedes BF.10.01	9
3	5	23 680110	MIT	bf.3.01	Interaction Between the I/O System and the Quit/Start,	Feldman, Stuart I.		13
3	5	24 680110	MIT	bf.3.03	The Universal Device Manager Process Groups	Feldman, Stuart I.		4
3	5	25 670814	MIT	bf.3.05	Use of the I/O System by the Answering Service	Ossanna, Joseph F.		3
3	5	26 670922	MIT	bf.3.05a	Erratum for BF.3.05	Ossanna, Joseph F.		1
3	5	27 670217	MIT	bf.3.10	The I/O Device Assignment Module	Daley, Robert C.		5
3	5	28 690123	MIT	bf.5.03	output_driver: The Output Driver Daemon	Ossanna, Joseph F.		3
3	5	29 670113	MIT	bf.5.04	The Printer Interface Module	Stone, David L.		8
3	5	30 670807	MIT	bf.5.05	The Interim PRT202 DIM	Stone, David L.		3
3	5	31 681205	MIT	bf.5.05	pr202 and prtcc: The PRT202 Printer Device Interface Module	Ossanna, Joseph F.	plus cover page 681209	1
3	5	32 681206	MIT	bf.5.06	pun21: The CRZ201 Card Punch Device Interface Module	Ossanna, Joseph F.		1
3	5	33 681205	MIT	bf.5.07	rdr21: The CRZ201 Card Punch Device Interface Module	Ossanna, Joseph F.		1
3	5	34 681205	MIT	bf.5.07	rdr21: The CRZ201 Card Reader Device Interface Module	Ossanna, Joseph F.	Title correction	1
3	5	35 680621	MIT	bf.6.01	Standard Tape DSM	Frick, Harlow E.	plus cover page 680621	15
3	5	36 670726	MIT	bf.6.02	Standard Tape Device Control Module (DCM)	Olmsted, Coert D.	plus cover page 670726	16
3	5	37 681206	MIT	bf.10.01	cdread7: A Spliceable Outer Module to Convert 7-punch card	Ossanna, Joseph F.		2
3	5	38 670227	MIT	bf.11.00	Overview of Typewriter Input/Output	Ossanna, Joseph F.		13
3	5	39 691209	MIT	bf.11.03	Typewriter Code Conversion	Ritchie, Dennis M.		7
3	5	40 690415	MIT	bf.11.05	Typewriter Code Conversion	Ritchie, Dennis M.	Original typescript	
3	6	6/18			MSPM: BF.20.00 - BG.5.03			299
3	6	1 661228	MIT	bf.20.00	Overview of the GIOC Interface	Magnuski, Henry S.		4
3	6	2 680621	MIT	bf.20.01	DCM/GIM Interface Specifications	Dunten, Stanley D. ;	plus cover page 680621	8
3	6	3 671201	MIT	bf.20.02	Summary of the Internal Structure of the GIM	Widrig, Donald R. ;	plus cover page 671201	1
3	6	4 680130	MIT	bf.20.03	A Summary of GIM Calls and Data Bases	Dunten, Stanley D. ;	plus cover page 680130	6
3	6	5 680209	MIT	bf.20.04	GIM Inner Calls	Skinner, Thomas P. ;	plus cover page 680209;	6
3	6	6 680124	MIT	bf.20.05	Errors Detected by the GIOC Interface Module	Widrig, Donald R. ;	plus cover page 680124	2
3	6	7 671201	MIT	bf.20.09	GIM - Basic Concepts	Widrig, Donald R. ;	plus cover page 671201	10
3	6	8 671201	MIT	bf.20.10	GIM - Setup and Housekeeping	Widrig, Donald R. ;	plus cover page 671201	9
3	6	9 671201	MIT	bf.20.11	GIM - List Editing and Activation	Widrig, Donald R. ;	plus cover page 671201	26
3	6	10 671201	MIT	bf.20.12	GIM - Interrupt Handling and Status Requests	Widrig, Donald R. ;	plus cover page 671201	17
3	6	11 671201	MIT	bf.20.13	GIM - Miscellaneous	Widrig, Donald R. ;	plus cover page 671201	6
3	6	12 661213	MIT	bg.0	Overview of the Basic File System	Daley, Robert C. ;	pale	11
3	6	13 681121	MIT	bg.0.01	File System Flowcharts	Bensoussan, Andre	Hand-drawn flowcharts,	94
3	6	14 670117	MIT	bg.1	The Known Segment Table (KST)	Daley, Robert C. ;		14
3	6	15 670304	MIT	bg.2	The System Segment Tables	Daley, Robert C. ;		21
3	6	16 670519	MIT	bg.3.00	Introduction to Segment Control	Daley, Robert C. ;	cover page date is+J289	2
3	6	17 670524	MIT	bg.3.01	Segment Control, The System Interface Module	Daley, Robert C. ;		13

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
3	6	18	670524	MIT	bg.3.02	Segment Control, The User Interface Module	Daley, Robert C. ;	4
3	6	19	670524	MIT	bg.3.03	Segment Control, The Process Load Module	Daley, Robert C. ;	6
3	6	20	670524	MIT	bg.3.04	Segment Control, The Segment Utility Module	Daley, Robert C. ;	5
3	6	21	670525	MIT	bg.3.05	Ring Register Simulation Module	Daley, Robert C. ;	4
3	6	22	660603	MIT	bg.4.00	Page Control	Daley, Robert C. ;	13
3	6	23	680425	MIT	bg.5.00	Overview of Core Control	Neumann, Peter G. ; plus 2 separate cover	2
3	6	24	680425	MIT	bg.5.01	Structure of the Core Map	Neumann, Peter G. ;	5
3	6	25	680425	MIT	bg.5.02	The Core Management Module	Neumann, Peter G. ;	5
3	6	26	680425	MIT	bg.5.03	Core Control Initialization Procedures	Neumann, Peter G. ;	5
3	7	7/18			MSPM: BG.6.00 - BG.19.00			244
3	6	1	670607	MIT	bg.6.00	Core Control	Neumann, Peter G. ;	9
3	7	2	660606	MIT	bg.6.01	The cartologic logger	Neumann, Peter G. ;	
3	7	3	660606	MIT	bg.6.02	The allocator	Neumann, Peter G. ;	
3	7	4	670607	MIT	bg.6.03	The replenisher	Neumann, Peter G. ;	2
3	7	5	670607	MIT	bg.6.04	The contiguator	Neumann, Peter G. ;	1
3	7	6	670607	MIT	bg.6.05	The ranker	Neumann, Peter G. ;	4
3	7	7	670607	MIT	bg.6.06	The parametrizers	Neumann, Peter G. ;	1
3	7	8	670804	MIT	bg.7.00	Directory Data Base	Cushing, Carole A.	20
3	7	9	670127	MIT	bg.8.00	Directory Control	Cushing, Carole A. plus cover page 670127,	4
3	7	10	670714	MIT	bg.8.01	Directory Maintainer	Cushing, Carole A. plus cover page 670714	7
3	7	11	680207	MIT	bg.8.02	Directory Supervisor, General User Primitives	Cushing, Carole A. ; plus cover page 680207	18
3	7	12	680308	MIT	bg.8.02a	Updating of BG.8.02	Turnquist, Mary C.	1
3	7	13	670714	MIT	bg.8.03	Directory Supervisor, Special User Primitives	Cushing, Carole A.	5
3	7	14	670714	MIT	bg.8.04	Directory Supervisor, System Primitives	Cushing, Carole A.	8
3	7	15	670804	MIT	bg.8.04a	Errara, BG.8.04	Cushing, Carole A.	1
3	7	16	680708	MIT	bg.8.05	fxch	Turnquist, Mary C.	1
3	7	17	681002	MIT	bg.8.06	del_dir_tree	Turnquist, Mary C. ;	1
3	7	18	680116	MIT	bg.9.00	Access Control	Cushing, Carole A. ; plus cover page 680116	7
3	7	19	680214	MIT	bg.10.00	Overview of the File System DIM	Whitehead, Lonnie	9
3	7	20	680125	MIT	bg.10.01	DIM Driver	Rathbun, Robert K. plus cover page 680125	4
3	7	21	680313	MIT	bg.10.02	DIM Command Module	Jones, S. W.	10
3	7	22	680125	MIT	bg.10.03	DIM Service Procedures	Rathbun, Robert K.	7
3	7	23	680327	MIT	bg.10.04	Device Free-Storage Management	VanHausen, J. David	9
3	7	24	680722	MIT	bg.10.04	Free Storage	Dunten, Stanley D. plus cover page 680722	2
3	7	25	680722	MIT	bg.10.05	device_control	Dunten, Stanley D.	1
3	7	26	680308	MIT	bg.10.06	External DIM Functions	Rathbun, Robert K.	4
3	7	27	680722	MIT	bg.10.09	fsdct	Dunten, Stanley D.	1
3	7	28	681014	MIT	bg.10.10	free_store_epl	Dunten, Stanley D.	1
3	7	29	680722	MIT	bg.11.01	drum_control	Dunten, Stanley D.	1
3	7	30	680722	MIT	bg.11.02	drum_init	Dunten, Stanley D.	1
3	7	31	680308	MIT	bg.12.00	Interim Disc Control and Disc Initializer	Rathbun, Robert K.	2
3	7	32	680722	MIT	bg.12.01	disk_control	Dunten, Stanley D.	1

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
3	7	33	MIT	680722	disk_init	Dunten, Stanley D.		1
3	7	34	MIT	661220	Summary of Calls Within the Basic File System	Daley, Robert C.		26
3	7	35	MIT	660527	Locking and Blocking in the Basic File System	Cushing, Carole A. ;	Formerly BG.18.00	2
3	7	36	MIT	680119	Process Wait and Notify Module	Thompson, Mary R. ;	non-ditto reproduction	8
3	7	37	MIT	660608	Standard Interlock Mechanism	Cushing, Carole A.	Formerly BG.18.02	11
3	7	38	MIT	670927	Drum Utility Module (DUM)	Webber, Steven H. ;	plus cover page 670927	21
3	7	39	MIT	681025	Overview of the Segment Management Facilities in the BFS	Gintell, John W.	plus cover page 681025	6
3	7	40	MIT	681025	Segment Management Primitives	Gintell, John W.		9
3	7	41	MIT	681025	Summary of Calls to the SMM "write-around"	Gintell, John W.	Was BD.3.05	4
3	7	42	MIT	681112	Overview of the Locking Strategy in the File System	Bensoussan, Andre		13
3	8	8/18			MSPM: BH.0 - BJ.5.04			223
3	8	1	MIT	bh.0	Summary of the Backup and Multilevel Storage Management	Clancy, Gerald F.		16
3	8	2	MIT	bh.1.01	The Multilevel Storage System Move Control Module	Clancy, Gerald F.		13
3	8	3	MIT	bh.1.02	The Multilevel Storage Monitor	Clancy, Gerald F.		8
3	8	4	MIT	bh.2.00	Summary of the Dumping Processes	Clancy, Gerald F.		17
3	8	5	MIT	bh.2.01	Incremental Dump Decision Module	Webber, Steven H. ;		5
3	8	6	MIT	bh.2.02	The System Checkpoint Dump Decision Modules	Webber, Steven H. ;		4
3	8	7	MIT	bh.2.03	The User Checkpoint Dump Decision Module	Webber, Steven H.		3
3	8	8	MIT	bh.3.01	The Hierarchy Reconstruction Process	Clancy, Gerald F.		12
3	8	9	MIT	bh.3.02	The Secondary Storage Reload Process	Webber, Steven H.		3
3	8	10	MIT	bh.4.01	The Dumping I/O Process	Webber, Steven H.		12
3	8	11	MIT	bh.4.02	The Reload I/O Process	Webber, Steven H.		11
3	8	12	MIT	bh.4.03	Tape Formats for Backup	Webber, Steven H.		10
3	8	13	MIT	bj.0	Overview of Traffic Control	Saltzer, Jerome H. ;		9
3	8	14	MIT	bj.0	Overview of Traffic Control	Steven H. Webber		10
3	8	15	MIT	bj.0.02	List of calls to the Traffic Controller	Rappaport, Robert L.		2
3	8	16	MIT	bj.1.00	Overview of Traffic Controller Data Bases	Rappaport, Robert L.		4
3	8	17	MIT	bj.1.00	Traffic Controller Data Bases	Webber, Steven H.		
3	8	18	MIT	bj.1.01	The Traffic Controller Data Block	Rappaport, Robert L.		4
3	8	19	MIT	bj.1.02	The Active Process Table	Rappaport, Robert L.		6
3	8	20	MIT	bj.1.03	The Process Wait Table	Rappaport, Robert L.		1
3	8	21	MIT	bj.1.04	The APT Hash Table	Rappaport, Robert L.		2
3	8	22	MIT	bj.1.07	Process Definition Block	Evans, Arthur, Jr.		3
3	8	23	MIT	bj.1.07	Process Definition Segment	Evans, Arthur, Jr.	Formerly BJ.1.06	1
3	8	24	MIT	bj.1.08	Traffic Controller Data Block	Evans, Arthur, Jr.		2
3	8	25	MIT	bj.2.00	Overview of Process Wait and Notify	Rappaport, Robert L.		4
3	8	26	MIT	bj.2.00	The Traffic Controller Functions	Webber, Steven H.		
3	8	27	MIT	bj.3.00	Overview of the Process Exchange	Saltzer, Jerome H.		9
3	8	28	MIT	bj.3.00	Overview of Interprocess Communication Entries	Rappaport, Robert L.		4
3	8	29	MIT	bj.3.01	Block	Rappaport, Robert L.		6
3	8	30	MIT	bj.3.02	Wakeup	Rappaport, Robert L.		7
3	8	31	MIT	bj.3.03	Quit	Rappaport, Robert L.		7

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
3	8	32	MIT	bj.3.04	Restart	Rappaport, Robert L.		3
3	8	33	MIT	bj.4.00	Overview of stop	Rappaport, Robert L.		3
3	8	34	MIT	bj.5.00	BJ.5.00 - BJ.5.05	Rappaport, Robert L.	cover page	1
3	8	35	MIT	bj.5.00	Overview of Reschedule	Rappaport, Robert L.		3
3	8	36	MIT	bj.5.01	The Scheduler	Rappaport, Robert L.		3
3	8	37	MIT	bj.5.02	Pre-emption	Rappaport, Robert L.		4
3	8	38	MIT	bj.5.03	The Process Bootstrap Module	Rappaport, Robert L.		4
3	8	39	MIT	bj.5.03	The Initial Scheduler	Evans, Arthur, Jr.	Formerly BJ.4.03	4
3	8	40	MIT	bj.5.04	The Ready List - Initial Implementation	Evans, Arthur, Jr.	Formerly BJ.4.05	3
3	9	9/18			MSPM: BJ.6.00 - BK.5.06			240
3	9	1	MIT	bj.6.00	Multi-programming Control	Rappaport, Robert L.		4
3	9	2	MIT	bj.6.01	The Traffic Controller System Process	Rappaport, Robert L.		3
3	9	3	MIT	bj.7.00	The Idle Process	Rappaport, Robert L.		2
3	9	4	MIT	bj.7.02	Hash table for the APT	Evans, Arthur, Jr.		2
3	9	5	MIT	bj.8.05	Process ID Generator	Donovan, John J.	Formerly BJ.7.03	2
3	9	6	MIT	bj.10.00	Overview of the Interprocess Communication Facility	Spier, Michael J. ;	plus cover page 681003	6
3	9	7	MIT	bj.10.01	IPC Reference Manual	Spier, Michael J. ;	plus cover page 681209	6
3	9	8	MIT	bj.10.02	The Event Channel Table (ECT)	Spier, Michael J.		14
3	9	9	MIT	bj.10.03	The User-ring IPC	Spier, Michael J.		10
3	9	10	MIT	bj.10.04	The Hardcore IPC	Spier, Michael J.		3
3	9	11	MIT	bj.10.05	The Device Signal Table (DST) Manager	Spier, Michael J.		3
3	9	12	MIT	bj.11.00	Overview of Process Creation, Activation and Loading	Rappaport, Robert L.	was initially BJ.1.00	5
3	9	13	MIT	bj.11.01	create_proc	Rappaport, Robert L.	Formerly BJ.8.01	4
3	9	14	MIT	bj.11.02	estblproc	Rappaport, Robert L.	Formerly BJ.8.02	1
3	9	15	MIT	bj.11.03	create_linker_segs	Rappaport, Robert L.	Formerly BJ.8.03	8
3	9	16	MIT	bj.11.04	create_hardcore_segs	Rappaport, Robert L.	Formerly BJ.8.04; includes	2
3	9	17	MIT	bj.11.05	copy_seg	Rappaport, Robert L.	Formerly BJ.8.05	1
3	9	18	MIT	bj.12.01	init_proc	Rappaport, Robert L.	Formerly BJ.9.01	2
3	9	19	MIT	bj.12.02	pre_linker_driver	Rappaport, Robert L.	Formerly BJ.9.02	6
3	9	20	MIT	bj.12.03	gate_init	Rappaport, Robert L.	Formerly BJ.9.03	1
3	9	21	MIT	bj.13.00	Overview of Process Switching	Rappaport, Robert L.	Formerly BJ.5.00	6
3	9	22	MIT	bj.13.01	Swap_dbr	Rappaport, Robert L.	Formerly BJ.5.01	22
3	9	23	MIT	bj.13.02	Ready-him	Rappaport, Robert L.	Formerly BJ.5.02	7
3	9	24	MIT	bj.13.03	The Process Bootstrap Module	Rappaport, Robert L.	Formerly BJ.5.03	
3	9	25	MIT	bj.13.04	LDBR Procedure	Rappaport, Robert L.	Formerly BJ.5.04	5
3	9	26	MIT	bj.13.05	Subroutine Overlay	Rappaport, Robert L.	Formerly BJ.5.05	5
3	9	27	MIT	bj.13.06	getwork	Rappaport, Robert L.	Formerly BJ.4.03	
3	9	28	MIT	bj.13.08	The Ready List	Evans, Arthur, Jr.	Formerly BJ.1.02	1
3	9	29	MIT	bk.0	Overview of Processor Management	Jones, Chester		4
3	9	30	MIT	bk.1.01	The Processor Data Segment	Jones, Chester		2
3	9	31	MIT	bk.1.02	The Processor Data Block	Saltzer, Jerome H. ;	plus cover page 670322	3
3	9	32	MIT	bk.1.03	The Processor Stack	Jones, Chester		9

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages		
3	9	33	MIT	670720	MIT	bk.1.04	Fault-Interrupt Hardware Interface	Jones, Chester		3
3	9	34	MIT	661110	MIT	bk.2.01	Overview of Interrupt Handling	Saltzer, Jerome H.		3
3	9	35	MIT	670131	MIT	bk.2.02	Interrupt Interceptor	Lambert, Leo J.	pale	7
3	9	36	MIT	670123	MIT	bk.2.03	Drum Interrupt Handler	Lambert, Leo J.		3
3	9	37	MIT	670508	MIT	bk.2.04	GIOC Interrupt Handlers	Widrig, Donald R.		3
3	9	38	MIT	680207	MIT	bk.2.04	GIOC Interrupt Handlers	Widrig, Donald R. ;	plus cover page 680207	2
3	9	39	MIT	670123	MIT	bk.2.05	Calendar Clock Interrupt Handler	Lambert, Leo J. ;	pale	3
3	9	40	MIT	670824	MIT	bk.2.06	Process Interrupt Handler	Frick, Harlow E.		3
3	9	41	MIT	671002	MIT	bk.3.01	Overview of Fault Handling	Jones, Chester	plus cover page 671002	7
3	9	42	MIT	671002	MIT	bk.3.02	Process/System Fault Breakdown	Jones, Chester		4
3	9	43	MIT	670929	MIT	bk.3.03	The Fault Interceptor	Jones, Chester		7
3	9	44	MIT	671229	MIT	bk.3.04	Control Unit Validator	Liebling, Norman H.		5
3	9	45	MIT	671002	MIT	bk.3.06	Page/Segment Fault Handler	Jones, Chester		5
3	9	46	MIT	660913	MIT	bk.3.07	Timer Runout Fault Handler	Jones, Chester		2
3	9	47	MIT	660913	MIT	bk.3.08	The Connect Fault Handler	Jones, Chester		3
3	9	48	MIT	671117	MIT	bk.3.09	Catalog of the GE 645 Addressing Reference Faults	Widrig, Donald R.		1
3	9	49	MIT	671002	MIT	bk.4.01	System Communications Segment	Jones, Chester ;	plus cover page 671002	6
3	9	50	MIT	670927	MIT	bk.4.02	System Controller Addressing Segment	Frick, Harlow E.	pale	2
3	9	51	MIT	671120	MIT	bk.4.03	Clock Addressing Segment: clock_ and nlocks	Saltzer, Jerome H.		2
3	9	52	MIT	671115	MIT	bk.4.04	Major Module Configuration Table	Schicker, Peter		7
3	9	53	MIT	671031	MIT	bk.5.00	Master Mode Utility Segment	Frick, Harlow E.	plus cover page 671031	1
3	9	54	MIT	670615	MIT	bk.5.01	Interrupt Mask Procedure	Lambert, Leo J. ;		3
3	9	55	MIT	670628	MIT	bk.5.01a	Appendix to BK.5.01	Lambert, Leo J.		1
3	9	56	MIT	670928	MIT	bk.5.02	Connect procedure	Lambert, Leo J.	plus cover page 670928	3
3	9	57	MIT	670929	MIT	bk.5.03	Set Alarm Procedure	h. Frick, Harlow E.		1
3	9	58	MIT	671002	MIT	bk.5.04	Set Cell Procedure	Frick, Harlow E.		1
3	9	59	MIT	671002	MIT	bk.5.05	Connect Generator Procedure	Frick, Harlow E.		1
3	9	60	MIT	671117	MIT	bk.5.06	Stack Switching Module: switch_stack	Morris, Noel I.		2
3	10	10/18					MSPM: BL.0 - BN.4.01			252
3	10	1	MIT	670428	MIT	bl.0	An Overview of the Multics System Initialization	Bensoussan, Andre	plus cover page 670428	12
3	10	2	MIT	670321	MIT	bl.1.01	Multics System Tape Format	Bensoussan, Andre		6
3	10	3	MIT	670928	MIT	bl.1.03	Multics System Tape Generator	Van Vleck, Thomas		10
3	10	4	MIT	680503	MIT	bl.1.03a	Addendum to BL.1.03	Grochow, Jerrold M.j		2
3	10	5	MIT	670329	MIT	bl.2.01	Segment Loading Table	Johnson, Donald H.		5
3	10	6	MIT	670410	MIT	bl.2.02	Segment Loading Table Manager	Johnson, Donald H.		3
3	10	7	MIT	671103	MIT	bl.3.01	Major Module Configuration Table Initialization for Initial Multics	Saltzer, Jerome H.		5
3	10	8	MIT	670928	MIT	bl.3.02	Initialization of the System Communication Segment	Schicker, Peter		1
3	10	9	MIT	671207	MIT	bl.3.03	Initialization Constants Table	Ancona, Enrico I.		2
3	10	10	MIT	671207	MIT	bl.3.04	Software Parameter Table (SWPT)	Ancona, Enrico I.		2
3	10	11	MIT	680125	MIT	bl.3.05	The Configuration Checker	Saltzer, Jerome H.	Draft, never published	2
3	10	12	MIT	680724	MIT	bl.3.05	Hardware Configuration Checker	Sasaki, Akio		16
3	10	13	MIT	681119	MIT	bl.3.05a	Appendix to check_configuration, BL.3.05	Sasaki, Akio		2

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
3	10	14	MIT	bl.4.00	Bootstrap Initializer -- Overview	Bensoussan, Andre		6
3	10	15	MIT	bl.4.01	Bootstrap 1	Bensoussan, Andre	date wrong on filename	10
3	10	16	MIT	bl.4.02	Bootstrap 2	Van Vleck, Thomas		2
3	10	17	MIT	bl.5.00	Overview of the Multics Initializer	Bensoussan, Andre	pale	17
3	10	18	MIT	bl.5.01	Initializer Control Program - Initial Version	Bensoussan, Andre		18
3	10	19	MIT	bl.5.02	Fault Handling During Initialization	Bensoussan, Andre		8
3	10	20	MIT	bl.5.03	Interrupt Handling During Initialization	Bensoussan, Andre		4
3	10	21	MIT	bl.5.04	Process Exchange During Initialization	Bensoussan, Andre		6
3	10	22	MIT	bl.5.05	RSW - Reading Process Data Switches	Widrig, Donald R.		1
3	10	23	MIT	bl.5.06	Fault-Interrupt Utility for Initialization: set_vector	Widrig, Donald R.		2
3	10	24	MIT	bl.5.07	Printer I/O During Initialization: messag, prt202, printer_io	Morris, Noel I. ;		1
3	10	25	MIT	bl.6.01	Segment Loader (Initial Version)	Johnson, Donald H.		4
3	10	26	MIT	bl.6.02	Tape Reader	Morris, Noel I. ;		15
3	10	27	MIT	bl.6.03	Core Control Initializer	Skinner, Thomas P. ;	plus cover page 671002	4
3	10	28	MIT	bl.7.00	Overview of the Pre-Linking During Multics Initialization	Johnson, Donald H. ;	plus cover page 680209	1
3	10	29	MIT	bl.7.01	Initialization pre-link driver: pre_link_1	Morris, Noel I. ;		2
3	10	30	MIT	bl.7.02	The pre-link module	Johnson, Donald H.	Pale printing	
3	10	31	MIT	bl.7.02	Multics pre-linker: pre_link_2	Morris, Noel I.		4
3	10	32	MIT	bl.7.03	Data Base Initializer - Initialization datmk_dbi	Johnson, Donald H. ;		2
3	10	33	MIT	bl.8.00	Hardcore I/O Initialization	Daley, Robert C. ;		3
3	10	34	MIT	bl.9.01	The Fault Initializer	Jones, Chester		3
3	10	35	MIT	bl.9.02	Interrupt Initializer	Lambert, Leo J. ;	plus cover page 680306	2
3	10	36	MIT	bl.10.00	File System Initialization (Introduction)	Daley, Robert C.		1
3	10	37	MIT	bl.10.01	File System Initialization (Part 1)	Daley, Robert C.		4
3	10	38	MIT	bl.10.01a	Updating of BL.10.01	Clancy, Gerald F. ;		1
3	10	39	MIT	bl.10.02	File System Initialization (Part 2)	Daley, Robert C.		5
3	10	40	MIT	bl.10.02a	Updating of BL.10.02	Clancy, Gerald F. ;		1
3	10	41	MIT	bl.10.03	File System Initialization (Part 3)	Daley, Robert C.	plus cover page 680710	7
3	10	42	MIT	bl.10.03a	Updating of BL.10.03	Clancy, George F.,		1
3	10	43	MIT	bl.10.04	File System Device Configuration Table	Daley, Robert C.		4
3	10	44	MIT	bl.11	Traffic Controller Initializer	Rappaport, Robert L.		4
3	10	45	MIT	bl.12	Summary of Error Stops During Multics Initialization	Widrig, Donald R.		3
3	10	46	MIT	bm.4.03	User Log	Marceau, Carla M.		3
3	10	47	MIT	bm.8	Multics Bootload Procedures	Wantman, Mayer E.		9
3	10	48	MIT	bm.9	shutdown and wired_shutdown	Turnquist, Mary C.		4
3	10	49	MIT	bn.0.00	EPL Compiler Documentation	Graham, Robert M.		1
3	10	50	MIT	bn.2.02	Description of Macro Calls	Scholtz, Jean C.		11
3	10	51	MIT	bn.3.02	Explanation of EPLBSA Code	Scholtz, Jean C.		6
3	10	52	MIT	bn.4.00	TMG Overview	Fenichel, Robert R.		1
3	10	53	MIT	bn.4.01	How to Create and Use a Compiler which has been Described in	Fenichel, Robert R.		3
3	11	11/18			MSPM: BN.4.02 - BN.9.02			209
3	11	1	MIT	bn.4.02	TMGL	Fenichel, Robert R. ;		38

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
3	11	2	MIT	bn.4.02a	Index and Errata for BN.4.02	Fenichel, Robert R.	Undated; date estimated	11
3	11	3	MIT	bn.5.00	Global Strategies in EPL	Wagner, Donald B.		2
3	11	4	MIT	bn.5.01	Implementation of EPL Blocks	Wagner, Donald B. ;		6
3	11	5	MIT	bn.5.02	Implementation of on-conditions in EPL	Wagner, Donald B.		4
3	11	6	MIT	bn.6.02	Declarations and Data Organization in EPL	Wagner, Donald B.		35
3	11	7	MIT	bn.6.04	The Begin, Procedure, and Entry Statements	Goldberg, Barbara P.		9
3	11	8	MIT	bn.6.05	Do Statement	Goldberg, Barbara P.		6
3	11	9	MIT	bn.6.06	If Statement	Goldberg, Barbara P.		7
3	11	10	MIT	bn.7.00	The EPL Run-Time Library	Wagner, Donald B.	plus 2 cover pages: 670721,	2
3	11	11	MIT	bn.7.01	Dope Vector Builder for Adjustable Aggregates: tdope_	Wagner, Donald B. ;		3
3	11	12	MIT	bn.7.02	Varying String Initialize and Cleanup Routine: varst_	Webber, Steven H.		5
3	11	13	MIT	bn.7.03	"Synthetic Epilogue" procedure for EPL: synep_	Wagner, Donald B. ;		4
3	11	14	MIT	bn.7.04	EPL String Operations	Wagner, Donald B. ;		3
3	11	15	MIT	bn.7.04	The EPL run-time routine, bool_: bool_\$bool_	Weiss, Ruth A.		2
3	11	16	MIT	bn.7.05	The substr built-in function and pseudo-variable: substr_\$sscs_	Wagner, Donald B. ;		2
3	11	17	MIT	bn.7.07	The EPL built-in Functions hbound and lbound: hbound_, lbound_	Wagner, Donald B.		1
3	11	18	MIT	bn.7.08	Data segment grower: datmk_	Adleman, Nathan A. ;	plus cover page 670929	4
3	11	19	MIT	bn.7.09	EPL String Operations	Wagner, Donald B. ;		4
3	11	20	MIT	bn.7.10	The EPL Run-Time Routine, movstr_, etc.	Weiss, Ruth A.		2
3	11	21	MIT	bn.7.10a	Erratum for BN.7.10	Martin (Switzer),		1
3	11	22	MIT	bn.7.11	The EPL Run-Time Routine, andstr_	Weiss, Ruth A.		2
3	11	23	MIT	bn.7.11a	Erratum for BN.7.11	Martin (Switzer),		1
3	11	24	MIT	bn.7.12	The EPL Run-Time Routine, strcmp_	Weiss, Ruth A.		2
3	11	25	MIT	bn.7.12a	Erratum for BN.7.12	Martin (Switzer),		1
3	11	26	MIT	bn.7.13	The EPL Run-Time Routine, index_	Weiss, Ruth A.		2
3	11	27	MIT	bn.7.13a	Erratum for BN.7.13	Martin (Switzer),		1
3	11	28	MIT	bn.7.14	The EPL Run-Time Routine, catstr_	Weiss, Ruth A.		2
3	11	29	MIT	bn.7.14a	Erratum for BN.7.14	Martin (Switzer),		1
3	11	30	MIT	bn.7.15	Obtain Size in Words of PL/I Array: size	Garman, Charles C.		1
3	11	31	MIT	bn.7.16	The EPL runtime routine, bsfx_	Boyd, Donald L. ;	duplicate due to wrong date	1
3	11	32	MIT	bn.8	EPLBSA, Bootstrap Assembler for EPL	Poduska, J. William	Ditto Reproduction;	14
3	11	33	MIT	bn.9	A Programmer's Guide to the Efficient Use of EPL	Gimpel, James F.		3
3	11	34	MIT	bn.9.01	The Efficient Accessing of Data	Gimpel, James F.		24
3	11	35	MIT	bn.9.02	Conditions That Necessitate Dope and Prologue	Gimpel, James F.		3
3	12	12/18			MSPM: BN.10.00 - BQ.3.03			262
3	12	1	MIT	bn.10.00	A Primer on EPL-Compiled Object Code	Wagner, Donald B.		10
3	12	2	MIT	bn.10.01	An Example of EPL String Manipulation	Wagner, Donald B.		15
3	12	3	MIT	bn.10.01a	Appendix to BN.10.01: the example programs and the	Wagner, Donald B.	some pale (asm listings)	64
3	12	4	MIT	bn.10.01b	Corrections to BN.10.01	Marceau, Carla M.		1
3	12	5	MIT	bn.10.02	An Exaample of the Use of EPL Adjustable-Length and Varying-	Wagner, Donald B.		9
3	12	6	MIT	bn.10.02a	Appendix to BN.10.2: Source and Object Program Listings	Wagner, Donald B.	Includes cover page	76
3	12	7	MIT	bq.0	Overview of System Control	Saltzer, Jerome H.		6

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages	
3	12	8	690505	MIT	bq.0	Overview of System Control	Spier, Michael J.	Draft, part of BQ.0 update	
3	12	9	680510	MIT	bq.1.01	System Control Procedure	Harry J. Hebert ;	plus cover page 680510	13
3	12	10	670421	MIT	bq.1.02	List of System Processes	Saltzer, Jerome H.		3
3	12	11	680628	MIT	bq.1.03	System Control in Limited Initial Multics	Marceau, Carla M.	Draft	
3	12	12	680716	MIT	bq.1.03	ring_1_error for Interim Multics	Marceau, Carla M.	plus cover page 680716	2
3	12	13	671103	MIT	bq.2.00	User Control Overview and Terminology	Saltzer, Jerome H. ;		8
3	12	14	680610	MIT	bq.2.01	The Answering Service	Deitel, Harvey ;	plus cover page 680610	11
3	12	15	670707	MIT	bq.2.03	User Control Processes	Marceau, Carla M.	plus cover page 670707	11
3	12	16	671100	MIT	bq.3.00	User-Process Groups, an Overview	Marceau, Carla M.	Draft w/editor's notes	
3	12	17	671103	MIT	bq.3.00	User-Process Groups, an Overview	Marceau, Carla M. ;		10
3	12	18	671228	MIT	bq.3.01	The Overseer Procedure	Marceau, Carla M. ;	plus cover page 671228	19
3	12	19	670824	MIT	bq.3.03	stop Procedure	Donovan, John J.		4
3	12	20	671204	MIT	bq.3.03	stop Procedure	Donovan, John J. ;	Draft w/editor's notes	
3	13	13/18			MSPM: BQ.3.05 - BR.3.01				193
3	13	1	660721	MIT	bq.3.05	The Absentee-User-Process Group	Martin, Karolyn J. ;		5
3	13	2	680205	MIT	bq.3.06	Quit Inhibition	Marceau, Carla M. ;		5
3	13	3	680528	MIT	bq.3.07	Process Group Creation and Destruction	Marceau, Carla M.		2
3	13	4	670526	MIT	bq.4.00	User Identification Data Bases	Marceau, Carla M.		10
3	13	5	670707	MIT	bq.4.00a	Appendix to BQ.4.00	Marceau, Carla M.		2
3	13	6	670531	MIT	bq.4.01	Dedicated Console List	Marceau, Carla M.		3
3	13	7	670926	MIT	bq.4.01a	Change to BQ.4.01	Marceau, Carla M.		1
3	13	8	670000	MIT	bq.4.02	Project Files	Marceau, Carla M.		5
3	13	9	670531	MIT	bq.4.02	Personnel List	Marceau, Carla M.		5
3	13	10	670926	MIT	bq.4.02a	Change to BQ.4.02	Marceau, Carla M.		1
3	13	11	670529	MIT	bq.4.03	User Profiles	Marceau, Carla M.		5
3	13	12	671218	MIT	bq.5.00	Load Control Overview	Marceau, Carla M.		2
3	13	13	680110	MIT	bq.5.03	Initial Load Control	Deitel, Harvey		7
3	13	14	680820	MIT	bq.5.04	Command to Force Users Off System: bump	Marceau, Carla M.		2
3	13	15	670720	MIT	bq.6.00	Overview of the Interprocess Communication Facility	Spier, Michael J. ;		8
3	13	16	671115	MIT	bq.6.00a	Addendum to the Interprocess Communication Facility	Spier, Michael J.		1
3	13	17	670721	MIT	bq.6.01	How to use the Interprocess Communication Facility	Spier, Michael J.		8
3	13	18	670721	MIT	bq.6.02	Calls to the Interprocess Communication Facility	Spier, Michael J.		4
3	13	19	670724	MIT	bq.6.03	Events and Event Channels	Spier, Michael J.		14
3	13	20	670727	MIT	bq.6.04	The Event Channel Manager	Spier, Michael J.		12
3	13	21	670725	MIT	bq.6.05	The Interprocess Group Event Channel Manager; Event channel	Spier, Michael J.		5
3	13	22	670727	MIT	bq.6.06	The Wait Coordinator	Spier, Michael J. ;		11
3	13	23	670727	MIT	bq.6.07	The Device Signal Table Manager	Saltzer, Jerome H. ;		5
3	13	24	670807	MIT	bq.6.08	The give-call facility	Spier, Michael J.		7
3	13	25	671005	MIT	bq.6.09	Event Channel Manager Primitives and Channel Access	Schroeder, Michael		11
3	13	26	671115	MIT	bq.7.00	The Locker Facility	Spier, Michael J.		8
3	13	27	680112	MIT	bq.7.00a	Appendix to The Locker Facility, BQ.7.00	Spier, Michael J.		1
3	13	28	680515	MIT	bq.8.00	Introduction to Absentee Computations in Multics	Deitel, Harvey		4

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
3	13	29	MIT	bq.8.01	Overview of the Absentee Monitor	Deitel, Harvey		5
3	13	30	MIT	bq.0a	System Administration	Spier, Michael J.	Draft, part of BQ.0 update	
3	13	31	MIT	bq.0b	Project Administration	Spier, Michael J.	Draft, part of BQ.0 update	
3	13	32	MIT	bq.0c	Account Group Administration	Spier, Michael J.	Draft, part of BQ.0 update	
3	13	33	MIT	br.0.00	Overview of Test and Diagnostic Documentation	Frick, Harlow E.		1
3	13	34	MIT	br.0.01	Test and Diagnostic Philosophy	Frick, Harlow E.		14
3	13	35	MIT	br.1.00	Overview of Off-Line Test and Diagnostic Operation	Frick, Harlow E.		5
3	13	36	MIT	br.2.00	Overview of On-Line Test and Diagnostic Operation	Frick, Harlow E.		12
3	13	37	MIT	br.3.01	Hardcore ring unrecoverable condition handler (trouble module)	Saltzer, Jerome H.		2
3	14	14/18			MSPM: BT.0 - BX.3.11			215
3	14	1	MIT	bt.0	Transactor: Overview	Lambert, Leo J.,	Draft	
3	14	2	MIT	bt.0	Overview of Dedicated Resource Management	Saltzer, Jerome H.		10
3	14	3	MIT	bt.2.00	Resource Reservation Overview	Lambert, Leo J.,	Draft	12
3	14	4	MIT	bt.2.01	Summary of Media Management Functions	Daley, Robert C. ;	plus cover page 680207	2
3	14	5	MIT	bt.2.02	Media Request Management	Daley, Robert C. ;		9
3	14	6	MIT	bt.3.00	Overview of the Reserver	Fenichel, Robert R.		9
3	14	7	MIT	bt.3.01	Multi-Level Storage Support	Lambert, Leo J.,	Draft	
3	14	8	MIT	bt.3.01	Summary of Resever Calls	Saltzer, Jerome H. ;		4
3	14	9	MIT	bt.3.02	The Interim Reserver	Feldman, Stuart I.	plus cover page 680116	4
3	14	10	MIT	bt.3.02	Quality of Response	Lambert, Leo J.,	Draft	
3	14	11	MIT	bv.1.00	BOS - Bootload Operating System	Dunten, Stanley D. ;	plus cover page 680503	3
3	14	12	MIT	bv.1.00a	Appendix to BV.1.00	Dunten, Stanley D.		1
3	14	13	MIT	bv.1.01	BOS Bootload: boot	Dunten, Stanley D. ;		1
3	14	14	MIT	bv.1.02	BOS Dump Command: dump	Dunten, Stanley D. ;		5
3	14	15	MIT	bv.1.03	BOS Snapshot Generator: snap	Dunten, Stanley D. ;		2
3	14	16	MIT	bv.1.04	BOS Snapshot Restore: shot	Dunten, Stanley D. ;		1
3	14	17	MIT	bv.1.05	BOS Patch Command: patch	Van Vleck, Thomas		2
3	14	18	MIT	bv.2	Segment-Usage Metering	Morris, Noel I. ;		2
3	14	19	MIT	bv.3	Procedure to Produce Printable Information from the SLT:	Ohayon, Solomon		5
3	14	20	MIT	bv.4	MST Checker	Schicker, Peter ; Van		5
3	14	21	MIT	bv.5	Avoiding Unbindable Segments	Thomas, Robert H.		3
3	14	22	MIT	bv.6	Interpretation of entry counts in stgop_ transfer vector; coding	Garman, Charles C.		11
3	14	23	MIT	bv.7.01	Certifier	Stone, David L.		1
3	14	24	MIT	bv.7.02	Interpreter	Southworth, William		1
3	14	25	MIT	bv.7.03	System Performance Testing and Certification: multics_test	Feiertag, Richard J.		3
3	14	26	MIT	bv.7.04	Tester	Feiertag, Richard J.		1
3	14	27	MIT	bv.8	Shutting Down Multics After a System Crash:	Morris, Noel I.		2
3	14	28	MIT	bv.9	Salvager	Morris, Noel I.		5
3	14	29	MIT	bv.9.01	Multics Segment Library On-Line Base: Multics Segment Library	Meyer, Edwin W.	Date uncertain; guessed	6
3	14	30	MIT	bv.9.02	Multics Segment List Entry Type Codes	Meyer, Edwin W.	Date uncertain; guessed	2
3	14	31	MIT	bv.9.03	Multics Segment List Utility Procedure: msl_util	Meyer, Edwin W.	Date uncertain; guessed	6
3	14	32	MIT	bv.9.04	Multics Segment List Global ASCII Formatting Command:	Meyer, Edwin W.	Date uncertain; guessed	3

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
3	14	33	MIT	690701	Multics Segment List Data Insertion Command: msl_add	Meyer, Edwin W.	Date uncertain; guessed	4
3	14	34	MIT	691029	Multics Segment Library On-Line Information Base: Multics	Meyer, Edwin W.	Plus cover	5
3	14	35	MIT	691029	Multics Segment List Entry Type Codes	Meyer, Edwin W.		2
3	14	36	MIT	691029	Multics Segment List Utility Procedure: msl_util	Meyer, Edwin W.		5
3	14	37	MIT	691029	Multics Segment List Utility Procedure: msl_util1	Meyer, Edwin W.		1
3	14	38	MIT	691030	Multics Segment List Global ASCII Formatting Command:	Meyer, Edwin W.		2
3	14	39	MIT	691030	Multics Segment List Data Insertion Command: msl_add	Meyer, Edwin W. ;		4
3	14	40	MIT	691030	Multics Segment List Selective ASCII Formatting Command:	Meyer, Edwin W.		2
3	14	41	MIT	691030	Production Formatter of Information in Multics Segment List:	Cecil, Janice H.		2
3	14	42	MIT	691030	Update Program for Multics Segment List: msl_ud	Cecil, Janice H.		2
3	14	43	MIT	691030	msl_transmog	Meyer, Edwin W.		2
3	14	44	MIT	681028	System on the DEC 338 Display Computer	Grochow, Jerrold M.j		1
3	14	45	MIT	681028	The GE-645/DEC 338 Interface Procedure	Grochow, Jerrold M.j		1
3	14	46	MIT	681028	Ring 0 Communications Segment	Grochow, Jerrold M.j		2
3	14	47	MIT	661122	GE-645 Core Memory X-Ray Program	Edwards, Daniel J.	Formerly BE.13	5
3	14	48	MIT	681028	Overview of the Graphic Display Monitoring System (GDM)	Grochow, Jerrold M.j		5
3	14	49	MIT	681028	"GDM Cookbook" or "How to use the Graphic Display Monitoring	Grochow, Jerrold M.j		2
3	14	50	MIT	681028	GDM Command and Error Summary	Grochow, Jerrold M.j		3
3	14	51	MIT	670304	Overview: Use of Commands in Multics	Eastwood, Douglas	plus cover page 670202	5
3	14	52	MIT	690710	Standards for Command Writers	G. Schroeder ; Martin	plus cover page 670710	5
3	14	53	MIT	690819	Standard Service System Command Standards	Voydock, Victor L.		4
3	14	54	MIT	681029	Multics Command Language	Southworth, William	plus cover page 681106	8
3	14	55	MIT	670526	The Shell	Sobecki, Robert J. ;	plus cover page 670526	12
3	14	56	MIT	661207	Shell Punctuation Characters: shell_char	Ratcliff, L. Braxton		2
3	14	57	MIT	680719	The Listener	Martin (Switzer),	plus cover page 680719	3
3	14	58	MIT	680123	Overview of the Multics MAD Compiler	Ancona, Enrico I.	Draft w/editors notes	
3	14	59	MIT	660712	Login Procedure in the Overseer Process	Marceau, Carla M.	Draft w/editors notes	
3	14	60	MIT	671218	logout Command	Martin (Switzer),		2
3	14	61	MIT	680719	continue Command	Sobecki, Robert J. ;		1
3	14	62	MIT	680718	cancel Command	Martin (Switzer),		2
3	15	15/18			MSPM: BX.5.01 - BX.14.02A			222
3	15	1	MIT	680923	iocall - I/O System Interface Command	Thompson, Kenneth		3
3	15	2	MIT	690121	Input from Segments: fileio	Feiertag, Richard J.		1
3	15	3	MIT	690123	dprint, dpunch: Commands to Queue Segments for Delayed	Ossanna, Joseph F.		2
3	15	4	MIT	680117	The eplbsa Command	Adleman, Nathan A.		
3	15	5	MIT	680911	The fl Command	Garthe, Larry L.	plus cover page 680711	7
3	15	6	MIT	680501	The FORTRAN Command	Garthe, Larry L. ;	Formerly BX.6.01	7
3	15	7	MIT	680826	The eplbsa Command	Adleman, Nathan A.	plus cover page 680826	3
3	15	8	MIT	681030	The epl Command	Adleman, Nathan A.		3
3	15	9	MIT	680524	expand	Rosenbaum, Susan		1
3	15	10	MIT	680925	The BCPL Command	Ritchie, Dennis M.		4
3	15	11	MIT	690221	The pl1 Command	Mills, James D.		8

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
3	15	12	MIT	bx.7.08	The epl_daemon	Voydock, Victor L.		3
3	15	13	MIT	bx.8.00	Overview of File System Commands	Cushing, Carole A. ;	plus 2 cover pages 681018	12
3	15	14	MIT	bx.8.01	list, files, status	Southworth, William		3
3	15	15	MIT	bx.8.02	Modify the Access Control Information for a File: setacl, delacl,	Bjorkman, Elizabeth	plus cover page 680822	12
3	15	16	MIT	bx.8.03	listacl	Cushing, Carole A. ;		4
3	15	17	MIT	bx.8.04	link	Feiertag, Richard J. ;		2
3	15	18	MIT	bx.8.05	unlink	Feiertag, Richard J. ;		1
3	15	19	MIT	bx.8.06	branch	Feiertag, Richard J. ;		2
3	15	20	MIT	bx.8.07	remove	Feiertag, Richard J. ;		2
3	15	21	MIT	bx.8.08	rename	Feiertag, Richard J. ;		2
3	15	22	MIT	bx.8.09	addname	Feiertag, Richard J. ;		2
3	15	23	MIT	bx.8.10	delname	Feiertag, Richard J. ;		1
3	15	24	MIT	bx.8.11	copy	Southworth, William		2
3	15	25	MIT	bx.8.12	movebranch	Feiertag, Richard J. ;		2
3	15	26	MIT	bx.8.13	chasepath	Feiertag, Richard J. ;		2
3	15	27	MIT	bx.8.14	Working Directory Table Commands: change_wdir, restore_wdir,	Bjorkman, Elizabeth	Formerly BX.8.12	4
3	15	28	MIT	bx.8.14a	Interim change_wdir	Martin (Switzer),	Formerly BX.8.12a	1
3	15	29	MIT	bx.8.15	Get an outline of the tree structure: map_dir	Bjorkman, Elizabeth	Formerly BX.8.11	4
3	15	30	MIT	bx.8.16	fs_chname	Padlipsky, Michael A.		1
3	15	31	MIT	bx.8.17	fs_readacl	Padlipsky, Michael A.		1
3	15	32	MIT	bx.9.01	Context Editor: edit	Garman, Charles C.		14
3	15	33	MIT	bx.9.02	Print a Segment in ASCII: print	Martin (Switzer),		2
3	15	34	MIT	bx.9.04	archive Command	Ohayon, Solomon		3
3	15	35	MIT	bx.9.04a	Erratum for BX.9.04	Cecil, Janice H.		1
3	15	36	MIT	bx.9.05	Print Segment Linkage Information: print_link_info	Grochow, Jerrold M.		3
3	15	37	MIT	bx.9.05a	Corrigendum to BX.9.05	Grochow, Jerrold M.		1
3	15	38	MIT	bx.9.06	qed Text Editor	Thompson, Kenneth		8
3	15	39	MIT	bx.10.00	Interactive Debugging Aids for Initial Multics	Wagner, Donald B.		7
3	15	40	MIT	bx.10.00a	Interactive Debugging Aids for Initial Multics	Wantman, Mayer E.	Apparently replaces whole	9
3	15	41	MIT	bx.10.01	Machine-and-PL/I-oriented interrogation and modification of the	Wagner, Donald B.		5
3	15	42	MIT	bx.10.02	Program Tracing Under Interactive Control: tracer	Wagner, Donald B.		4
3	15	43	MIT	bx.10.03	Breakpoint Processor: breaker	Wagner, Donald B.		3
3	15	44	MIT	bx.10.04	Instruction-by-Instruction Interpretive Execution of Programs:	Wagner, Donald B.		2
3	15	45	MIT	bx.11.02	Describe	Padlipsky, Michael A.	Draft w/comments	
3	15	46	MIT	bx.11.03	Mail Facility	Martin (Switzer),		3
3	15	47	MIT	bx.12.00	The Use of Options in Multics - Overview	Marceau, Carla M.	plus cover page 670113	9
3	15	48	MIT	bx.12.01	The Representation of Options in Storage	Marceau, Carla M.		10
3	15	49	MIT	bx.12.02	option, delopt, printopt	Marceau, Carla M.		5
3	15	50	MIT	bx.13.00	User Search Control	Rosenbaum, Susan		3
3	15	51	MIT	bx.13.01	Searching Rules Segments	Rosenbaum, Susan	pale	16
3	15	52	MIT	bx.13.04	Find a Pathname for a Call Name: search_for	Rosenbaum, Susan		1
3	15	53	MIT	bx.14.01	The Binder: bind	Thomas, Robert H.	plus cover page 680826	5

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
3	15	54	680826	MIT	bx.14.01a	Appendix to BX.14.01	Thomas, Robert H.	1
3	15	55	671108	MIT	bx.14.02	The Post_Binder	Thomas, Robert H.	
3	15	56	680826	MIT	bx.14.02	The Post_Binder	Thomas, Robert H.	4
3	15	57	680826	MIT	bx.14.02a	Appendix to BX.14.02	Thomas, Robert H.	1
3	16	16/18			MSPM: BX.15.00 - BY.6.06			229
3	16	1	680105	MIT	bx.15.00	Overview of the Operator Commands	Martin (Switzer),	4
3	16	2	680000	MIT	bx.15.01	Operator Commands to the Answering Service	Martin, Karolyn J. Draft	6
3	16	3	680123	MIT	bx.15.01	Login and Quit Responders for Operators	Martin (Switzer),	3
3	16	4	680503	MIT	bx.15.01a	Errata for BX.15.01	Strickler, Walter R.	1
3	16	5	680503	MIT	bx.15.02	Operator Confirmation Command: op_here	Strickler, Walter R.	6
3	16	6	680124	MIT	bx.15.03	Procedure for Monitoring Operator Functions: op_checker	Martin (Switzer),	3
3	16	7	680503	MIT	bx.15.03a	Errata for BX.15.03	Strickler, Walter R.	1
3	16	8	680124	MIT	bx.15.04	Operator Function Initializers: media_here	Strickler, Walter R.	1
3	16	9	680504	MIT	bx.15.05	System Operator Command to Delegate Responsibility: delegate	Strickler, Walter R.	3
3	16	10	671229	MIT	bx.15.06	System Operator Command to Create New Processes: startup	Strickler, Walter R.	2
3	16	11	680410	MIT	bx.15.06	System Operator Command to Create New Processes: startup	Strickler, Walter R. plus cover page 680410	2
3	16	12	671229	MIT	bx.15.07	System Operator Shutdown Command: shutdown	Strickler, Walter R.	1
3	16	13	680506	MIT	bx.15.08	Line Configuration Commands: set_line, get_line	Strickler, Walter R. ;	5
3	16	14	680506	MIT	bx.15.09	Media Operator Command: media	Strickler, Walter R.	3
3	16	15	670824	MIT	bx.17.00	Using GECOS Programs in Multics	Wagner, Donald B.	4
3	16	16	680308	MIT	bx.17.01	GECOS Segment Loader for Multics: gcos_seg	Meyer, Edwin W. ; plus cover page 680311	15
3	16	17	670825	MIT	bx.17.02	GECOS Master-Mode Entry Simulator: gcos_mme	Wagner, Donald B.	9
3	16	18	671108	MIT	bx.18.00	Macro Facility for Command Language	G. Schroeder ; plus cover page 671108	7
3	16	19	671108	MIT	bx.18.01	Macro Processor	Martin (Switzer),	4
3	16	20	671108	MIT	bx.18.02	Macro Command	Martin (Switzer),	2
3	16	21	671108	MIT	bx.18.03	macro_arg, create_subst Control Commands	Martin (Switzer),	3
3	16	22	680717	MIT	bx.20.01	echo	Martin (Switzer),	1
3	16	23	680717	MIT	bx.20.02	time	Martin (Switzer),	1
3	16	24	680717	MIT	bx.20.03	flush	Martin (Switzer),	1
3	16	25	680820	MIT	bx.20.04	nothing	Martin (Switzer),	1
3	16	26	680913	MIT	bx.99.01	Interim Facility to Write a Tape: tape_out	Martin (Switzer), plus cover page 680913	3
3	16	27	680913	MIT	bx.99.02	Interim Facility to Read a Tape: tape_in	Martin (Switzer),	3
3	16	28	680702	MIT	bx.99.03	op	Southworth, William	1
3	16	29	680905	MIT	bx.99.04	ctss_aarchiv	Stone, David L.	1
3	16	30	680906	MIT	bx.99.05	MSPEEK	Stone, David L.	1
3	16	31	680910	MIT	bx.99.06	DUMP	Stone, David L.	1
3	16	32	680910	MIT	bx.99.07	DLS_AN	Stone, David L.	1
3	16	33	681002	MIT	bx.99.08	ctss to Multics Transition Aid: adjust	Garman, Charles C.	3
3	16	34	681025	MIT	bx.99.08a	Corrigendum for BX.99.08	Garman, Charles C.	1
3	16	35	681205	MIT	bx.99.09	read7: An Interim Command to Read 7-punch Decks into	Ossanna, Joseph F.	2
3	16	36	681209	MIT	bx.99.10	dump7: An Interim Command to Punch Segments in 7-punch	Ossanna, Joseph F.	2
3	16	37	690123	MIT	bx.99.11	qdump7: A Command to Punch Segments in 7-punch Format	Ossanna, Joseph F.	2

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
3	16	38	MIT	bx.99.12	Extraction of Segments into Multics from CTSS Archive Files:	Cecil, Janice H.		2
3	16	39	MIT	bx.99.13	Specification for Maintenance Binder	Vinograd, David R.		2
3	16	40	MIT	by.0	Standards for System Library Procedures	Martin (Switzer),	plus cover page 690707	2
3	16	41	MIT	by.0.01	Approved Library Subroutines	Voydock, Victor L.		3
3	16	42	MIT	by.2.00	Overview of File System Library Procedures	Feiertag, Richard J.		1
3	16	43	MIT	by.2.01	Command, File System Interface: ufo	Feiertag, Richard J.		6
3	16	44	MIT	by.2.02	Decode Basic File System Error Codes: check_fs_errcode_	Bjorkman, Elizabeth	plus cover page 690527	5
3	16	45	MIT	by.2.03	command_error_	Southworth, William		1
3	16	46	MIT	by.2.04	Preparation of Pathnames and Entrynames Acceptable to the File	Bjorkman, Elizabeth		2
3	16	47	MIT	by.2.05	Read or set access attributes: mode	Bjorkman, Elizabeth		2
3	16	48	MIT	by.2.06	The equals convention: equalcomp, compcount, chop	Feiertag, Richard J. ;		3
3	16	49	MIT	by.2.07	Obtain, modify bit-counts in segment branch: get_count, set_count	Garman, Charles C.		2
3	16	50	MIT	by.2.08	Star Convention Handler: listfiles	Southworth, William		1
3	16	51	MIT	by.2.09	Obtain pointer to initialized "scratch" area: get_area_	Garman, Charles C.		3
3	16	52	MIT	by.2.10	Obtain information about entry in File System hierarchy:	Garman, Charles C.		4
3	16	53	MIT	by.2.11	working_segs	Meyer, Edwin W. ;	plus cover page 680620	4
3	16	54	MIT	by.2.12	Delete a subtree of the file system hierarchy: deltree	Bjorkman, Elizabeth	Formerly BY.2.03	3
3	16	55	MIT	by.2.13	Map the Directories at a Specified Level Inferior to a Given	Bjorkman, Elizabeth	Formerly BY.2.02-alt	2
3	16	56	MIT	by.3.01	Character String I/O For Segments: read_cs, write_cs	Garman, Charles C.	plus cover page 670623	5
3	16	57	MIT	by.4.01	The Request Handler	Wagner, Donald B. ;		12
3	16	58	MIT	by.4.02	User I/O Procedures to Read and Write: read_in, read_out	Martin (Switzer),	plus cover page 670105	2
3	16	59	MIT	by.4.03	A procedure which provides a description of I/O status:	Strickler, Walter R.		8
3	16	60	MIT	by.4.04	Resetting Asynchronous I/O Names: reset_user_in,	Strickler, Walter R.		1
3	16	61	MIT	by.5.01	Routines to Create and Destroy Working Processes: create_wp,	Belmont, Peter A.		6
3	16	62	MIT	by.6.00	Library Procedures Used by the Interactive Debugging Aids	Wagner, Donald B.		4
3	16	63	MIT	by.6.01	Request Dispatcher for Interactive Debugging Aids:	Wantman, Mayer E. ;	plus cover page 690418	4
3	16	64	MIT	by.6.02	Symbol Table Routines: find_tables, lose_tables, search_tables,	Padlipsky, Michael A.		12
3	16	65	MIT	by.6.03	Syntax Analyzer for the Debugging Language: parse	Wagner, Donald B.		5
3	16	66	MIT	by.6.04	Expression-Evaluator for Interactive Debugging Program: evaluate	Wagner, Donald B. ;		7
3	16	67	MIT	by.6.05	"Left-hand" Expression Evaluator: setvalue	Wagner, Donald B.		2
3	16	68	MIT	by.6.06	Event-watchers for Interactive Debugging Aids	Wagner, Donald B.		3

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
4	1	17/18			MSPM: BY.8.01 - BZ.7.01			266
4	1	2 661125	MIT	by.8.01	Symbolic Reference to Non-Graphic Character Constants: ctl_char	Garman, Charles C.		2
4	1	2 661125	MIT	by.8.02	Symbolic Reference to Unavailable Graphic Character Constants:	Garman, Charles C.		2
4	1	3 670106	MIT	by.9.01	Procedures to Check Options: read_opt, read_global	Marceau, Carla M.		3
4	1	4 670106	MIT	by.9.02	Procedures to Push and Pop the Option Stack: push_op, pop_op	Marceau, Carla M.		2
4	1	5 670000	MIT	by.9.03	Procedures to Set Options: modset, modopt	Marceau, Carla M.	Draft w/editors notes	
4	1	6 670106	MIT	by.9.03	Procedures to Set Options: modset, modopt	Marceau, Carla M.		4
4	1	7 670116	MIT	by.9.04	Procedures to Obtain Stack Values: option_frameno,	Marceau, Carla M.		3
4	1	8 670106	MIT	by.9.05	Procedures to Add and Delete Options: addopt, delete_opt	Marceau, Carla M.		3
4	1	9 660000	MIT	by.9.06	Procedure to Check Options of Another User: read_user_opt	Marceau, Carla M.		
4	1	10 661208	MIT	by.9.10	Phase I Option Procedures: read_opt and read_global	Marceau, Carla M.		2
4	1	11 660928	MIT	by.10.01	"Entry Variables" in PL/I: fake_entry\$create, fake_entry\$call	Wagner, Donald B.		2
4	1	12 670623	MIT	by.10.02	Length Function for PL/I Strings: lg\$bs, lg\$cs, lg\$max_bs,	Garman, Charles C.	plus cover page 670623	2
4	1	13 690111	MIT	by.10.03	Virtual Strings; in-line string manipulation and decomposition:	Garman, Charles C.	plus cover page 690111	9
4	1	14 680506	MIT	by.10.04	Calling a Procedure Whose Name is Not Explicitly Known:	Strickler, Walter R.		2
4	1	15 680919	MIT	by.10.05	reverse_index	Cecil, Janice H.		2
4	1	16 680820	MIT	by.10.06	command_arg	Marceau, Carla M.		2
4	1	17 670526	MIT	by.11.00	Overview of Error Handling	Widrig, Donald R. ;	plus cover page 670526	7
4	1	18 670526	MIT	by.11.01	seterr - A Procedure to Write a Complete Error Description at the	Widrig, Donald R. ;		4
4	1	19 670630	MIT	by.11.01a	Appendix to BY.11.01	Martin (Switzer),		1
4	1	20 670526	MIT	by.11.02	geterr, geterr_complete - Procedures to Examine a User's Error	Widrig, Donald R. ;		5
4	1	21 670526	MIT	by.11.03	delerr - A Subroutine to Erase the Last Complete Error Description	Widrig, Donald R. ;		2
4	1	22 661007	MIT	by.11.04	printerr - A Procedure to Format and Print Error Comments	Widrig, Donald R.		
4	1	23 670526	MIT	by.11.04	printerr - A Procedure to Format and Print Error Comments	Widrig, Donald R. ;		2
4	1	24 680719	MIT	by.11.05	unclaimed_signal	Sobecki, Robert J.		3
4	1	25 670821	MIT	by.12.01	who_called	Sobecki, Robert J.	plus cover page 670821	5
4	1	26 671207	MIT	by.12.02	Validation-level utility routines: level\$get, level\$set	Padlipsky, Michael A.		2
4	1	27 670718	MIT	by.12.03	Indicate the Occurrence of a Condition: signal	Padlipsky, Michael A.		2
4	1	28 670718	MIT	by.12.04	Establish a Handler for a Condition: condition	Padlipsky, Michael A.		2
4	1	29 670804	MIT	by.12.04a	Addendum, BY.12.04	Padlipsky, Michael A.		1
4	1	30 670718	MIT	by.12.05	Remove a Condition Handler: reversion	Padlipsky, Michael A.		1
4	1	31 670718	MIT	by.12.06	Perform an Abnormal Return: unwinder	Padlipsky, Michael A.		2
4	1	32 670719	MIT	by.12.07	Current ring number routine: get_ring_no	Padlipsky, Michael A.		1
4	1	33 670719	MIT	by.12.08	Inspect Condition-Handler Push-Down List: find_condition_	Padlipsky, Michael A.		2
4	1	34 670719	MIT	by.12.09	Inward-Call Argument Checking: validate_arg	Padlipsky, Michael A.		3
4	1	35 671109	MIT	by.13.00	Overview of Linkage maintenance	Boyd, Donald L.	plus cover page 671109	2
4	1	36 671109	MIT	by.13.01	Forcing a Link	Boyd, Donald L. ;		2
4	1	37 671109	MIT	by.13.02	generate_ptr	Boyd, Donald L.		2
4	1	38 671103	MIT	by.13.03	link_change	Boyd, Donald L. ;		5
4	1	39 690106	MIT	by.13.05	Search Linkage Definitions for External Symbol: get_sym_def_	Garman, Charles C.	plus cover page 690106	2
4	1	40 671213	MIT	by.14	Relative Pointer Manipulation Procedures (PTR)	Morris, Noel I.	plus cover page 671213	2
4	1	41 671117	MIT	by.15.01	Generating Unique Identifiers: unique_bits, unique_chars,	Ratcliff, L. Braxton		3

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
4	1	42	MIT	670503	by.15.02	Time Conversion: calendar_output, calendar_input	Ratcliff, L. Braxton	10
4	1	43	MIT	670503	by.15.03	Formatted Time Conversion: get_calendar, put_calendar	Ratcliff, L. Braxton	Pale 6
4	1	44	MIT	680418	by.15.03a	Erratum for BY.15.03	Ratcliff, L. Braxton	1
4	1	45	MIT	671229	by.15.04	Standard Checksum Procedure: check_sum	Rathbun, Robert K.	1
4	1	46	MIT	680829	by.16.02	BLK_EQL	Wolman, Barry L.	1
4	1	47	MIT	670304	by.17.01	Return the path name of a user's working directory: wdir	Bjorkman, Elizabeth	Formerly BY.2.05 2
4	1	48	MIT	671117	by.17.02	Return Process Directory Path Name: pdir	Martin (Switzer),	1
4	1	49	MIT	671117	by.17.03	Return Process-Group Directory Path Name: gdir	Martin (Switzer),	1
4	1	50	MIT	680123	by.17.04	Return Library Directory Path Name: ldir	Martin (Switzer),	1
4	1	51	MIT	680123	by.17.05	Return Calling Directory Path Name: cdir	Martin (Switzer),	1
4	1	52	MIT	671117	by.18.01	Return Process ID: get_process_id	Martin (Switzer),	1
4	1	53	MIT	671117	by.18.02	Return Process-Group ID: get_group_id	Martin (Switzer),	1
4	1	54	MIT	680717	by.18.03	usage_values	Martin (Switzer),	1
4	1	55	MIT	680523	by.21.01	expand_seg	Rosenbaum, Susan	5
4	1	56	MIT	690709	by.22.01	List Structure Manipulator (LSM)	Meyer, Edwin W.	8
4	1	57	MIT	690709	by.22.02	The LSM Utility Include File: lsminc.incl.epl	Meyer, Edwin W.	Draft
4	1	58	MIT	691126	by.22.02	LSM Utility Procedure	Meyer, Edwin W.	5
4	1	59	MIT	680527	by.99.01	Conversion of CTSS User Name to Multics User Name: find_m_dir	Cecil, Janice H.	2
4	1	60	MIT	680527	by.99.02	Conversion of Multics User Name to CTSS User Name:	Cecil, Janice H.	2
4	1	61	MIT	680819	by.99.03	print_dbrs	Gintell, John W.	1
4	1	62	MIT	680819	by.99.04	get_dbrs	Gintell, John W.	1
4	1	63	MIT	680906	by.99.05	ring_0_peek	Stone, David L.	1
4	1	64	MIT	680910	by.99.06	mdump_	Stone, David L.	1
4	1	65	MIT	681112	by.99.07	rsw_	Morris, Noel I.	1
4	1	66	MIT	680307	bz.2.03	EPLBSA Machine Operations	Mills, James D.	Pale; Formerly BX5.03 15
4	1	67	MIT	670908	bz.2.04	EPLBSA, Multiple Location Counters and Multi-Segment Assembly	Mills, James D. ;	Formerly BX.5.04 4
4	1	68	MIT	680220	bz.3.01	The Multics MAD Language	Ancona, Enrico I.	plus cover page 680220 8
4	1	69	MIT	681120	bz.5.00	FL (Function Language) and the Language Processor - Overview	Meer, Moseley A.	3
4	1	70	MIT	680618	bz.6.00	A BCPL Compiler for Multics - Overview	Canaday, Rudd	plus cover page 680618 3
4	1	71	MIT	680618	bz.6.02	BCPL - Multics Library Routines	Canaday, Rudd	4
4	1	72	MIT	680920	bz.6.02a	Additions and Amendments to the BCPL Run-Time Library,	Canaday, Rudd	3
4	1	73	MIT	680712	bz.6.03	Accessing the Multics BCPL Compiler Through MRGEDT	Canaday, Rudd	1
4	1	74	MIT	680712	bz.6.04	BCPL - Multics Compiler - Code Generation	Canaday, Rudd	17
4	1	75	MIT	681028	bz.7.00	POPS Overview	Goldberg, Barbara P.	plus cover page 681025 12
4	1	76	MIT	680816	bz.7.01	Implementation	Goldberg, Barbara P.	38
4	2	18/18				MSPM: BZ.7.02 - BZ.8.10		255
4	2	1	MIT	680816	bz.7.02	Specific POPS	Goldberg, Barbara P.	156
4	2	2	MIT	681025	bz.8.01	Lexical Analysis	Mills, James D.	5
4	2	3	MIT	680819	bz.8.02	error	Wolman, Barry L.	1
4	2	4	MIT	680000	bz.8.03	The creation of contextual declarations	Freiburghouse,	Draft 3
4	2	5	MIT	680830	bz.8.03	Syntactic Analyzer	Mills, James D.	9
4	2	6	MIT	680829	bz.8.04	Lexical Analyzer	Mills, James D.	3

Box/File	Item #	Date	Publisher	Doc ID	Title	Author(s)	Notes	Pages
4	2	7	680829	MIT	bz.8.05	Macro Expander	Wolman, Barry L.	2
4	2	8	680829	MIT	bz.8.06	Debugging Aids	Wolman, Barry L.	7
4	2	9	680905	MIT	bz.8.07	Expression Parsing	Chang, Gabriel D. Y.	8
4	2	10	680912	MIT	bz.8.08	Declaration Parsing and Processing	Freiburghouse,	17
4	2	11	690725	MIT	bz.8.09	Format of PL/I Programs' Internal Representation	Freiburghouse,	26
4	2	12	680723	MIT	bz.8.10	Internal Representation of Declarations	Freiburghouse,	18
4	3					Description of Interfaces into Ring 0		219
4	4	800500	HIS	AG90-02 (MR 8.0)	Multics Programmer's Manual			66
4	5	751200	HIS	AG91-01 (MR3.0)	Multics Programmers' Manual: Reference Guide			206
4	6 1/2	760700	HIS	AG92-01C (MR4.0)	Multics Programmers' Manual Commands and Active Functions			554
4	7 2/2	760700	HIS	AG92-01C (MR4.0)	Multics Programmers' Manual Commands and Active Functions			
4	8	760700	HIS	AG93-01C (MR4.0)	Multics Programmers' Manual: Subroutines			286
4	9	720600	HIS	AG95-00	The Multics Virtual Memory			154
4	10	720500	HIS	AH82-00 (No MR)	Model 645 Processor Reference Manual			272
4	11	730522	MIT/IPC	645 Supplement	Supplement to the 645 Processor Manual			72
4	12	720600	HIS/CISL	6180 debug	6180 Debuggers Handbook			150
4	13	770700	HIS	AL40-01 (MR6.0)	Multics Introductory Users' Guide			108
4	14	770200	HIS	AK92-01A (MR 4.0)	Multics Programmer's Manual - Subsystem Writers' Guide			374
4	15	740100	HIS	AK95-00 (MR 1.0)	APL User's Guide			204
4	16 1/2	760600	HIS	AM83-00 (MR 4.0)	Multics PL/I Reference Manual			588
4	17 2/2	760600	HIS	AM83-00 (MR 4.0)	Multics PL/I Reference Manual			
4	18	750200	HIS	AN51-00 (No MR)	System Tools Program Logic Manual			244
	19	750200	HIS	AN52-00 (No MR)	System Metering Program Logic Manual			76
4	20	750200	HIS	AN63-00 (No MR)	Multics ALM Assembler PLM			36
4	21	750200	HIS	AN69-00 (No MR)	Multics Message Segment Facility PLM			74
4	22	750200	HIS	AN70-00 (No MR)	Initialization and Shutdown PLM		Preprint edition	130
4	23	740600	HIS	AN71-00 (No MR)	Reconfiguration Program Logic Manual			54
4	24	740924	MIT/PDO	RDMS-Prelim	The Relational Data Management System Reference Guide		Preliminary edition	322