

CC-251

COMPUTATION CENTER
Massachusetts Institute of Technology
Cambridge, Massachusetts 02139

TO: ALL PROGRAMMERS

FROM: PUBLICATIONS OFFICE,
ROOM 26-269, EXT. 4104

SUBJECT: LIST OF COMPUTATION CENTER MEMOS

DATE: JULY 8, 1965

- CC-166 Card Preparation. Steve Russell
- CC-167 Description of a Post-Mortem Subprogram (E2PM) for Use with the FORTRAN-FAP Monitor System Version II. L. Korn and F. J. Corbató
- CC-168 The Computation Center Modification of the IBM FORTRAN Monitor Version II 709/7090. Lynda Korn
- CC-171 Present Status of the M.I.T. Time-Sharing System. M. D. Kudlick, A. Rutchka and H. M. Teager
- CC-173 Linking Segment System Description and Use Within the FMS System. J. McCarthy, F. J. Corbató, M. L. Merwin, and R. Daley
- CC-174 Description of a 7094 FAP Version of XSIMEQE, XDETME. Arcadio M. Niell
- CC-176 Octal Correction Cards Within the FMS System. R. Daley
- CC-178 Availability of COMMIT. V. Yngve
- CC-180 Computation Center Version of FORTRAN-FAP Monitor System. Judith Spall
- CC-181 The Use of MAD in the MIT Version of the FMS System. Lynda Korn and Marjorie Merwin-Daggett
- CC-182 Common Programming Errors. Consulting Staff
- CC-183 General Description and Instructions for the Use of the Time-Sharing Console (TSC). M. Kevarik and A. Rutchka
- CC-185 An Experimental Time-Sharing System for the 709 Computer. F. J. Corbató, M. L. Merwin, R. C. Daley
- CC-186 FORTRAN and MAD Specifications. Judith Spall
- CC-188 MADTRAN, A FORTRAN-TO-MAD Language Translator. L. Korn
- CC-189 Latest Write-up on M.I.T. 7090 RPO for Relocation and Protection Modes. Marjorie Merwin-Daggett
- CC-190 Arrangement and Functions of Records on M.I.T. FMS Systems Tape. Evelyn E. Dow
- CC-193 MITMR, an FMS Subprogram for Using the IBM Interval Timer Clock. Marjorie M. Daggett, F. J. Corbató, and J. R. Steinberg

- CC-194 Change of Input-Output Format. (Correction of CC-171)
A. Rutchka
- CC-196 A Master Disk Control Subroutine. Robert C. Daley,
and F. J. Corbató
- CC-197 Computation Center Memoranda Heading. J. R. Steinberg
- CC-199 Abbreviated Instructions for the Use of the Modular 9
Time-Sharing System. F. J. Corbató, M. M. Daggett,
and R. C. Daley
- CC-200 Subroutines in FORTRAN. Jessica D. Hellwig
- CC-201 Computation Center Version of FAP, the FORTRAN
Assembly Program. The Consulting Staff
- CC-202 Requirements for Background Systems Operating in the
7090/94 Compatible Time-Sharing System. R. J.
Creasy, R. C. Daley, and F. J. Corbató
- CC-203 Octal Tape Dump Program. (Revision to RLTD9 Share
Distribution 502 by L. Korn) Operations Staff
- CC-204 CLSYS, a Program to Facilitate the Use of the MAD
Translator for Large (Class-Size) Batches. J.
Saltzer
- CC-205 Memo, Modify, and Ditto Commands in the Compatible
Time-Sharing System. M. J. Leslie Lowry, F. J.
Corbató, and J. R. Steinberg
- CC-206 Compatible Time-Sharing System Supervisor Console
Input-Output. R. J. Creasy, R. C. Daley, and F. J.
Corbató. Limited Distribution
- CC-207 Legendre Elliptical Integrals. Albert P. Linnell,
Amherst College
- CC-208 LDEDI and DPEDI, the Compatible Time-Sharing
Supervisor Disk Editors. Richard H. Gorenstein, and
Robert C. Daley
- CC-209 Use of the Memory Protection and Relocation Mode
Within the Modular 10 Time-Sharing System. R. C.
Daley and F. J. Corbató. Limited Distribution
- CC-210 Conventions for Information Transfer over the High
Speed Channels on the IBM 7750, Within the Compatible
Time-Sharing System. R. J. Creasy, R. C. Daley, and
F. J. Corbató. Limited Interest
- CC-211 Graphical Output Device. Alexander Rutchka

- CC-212 Operator's Notes for the Disk Edit Programs R. M. Orenstein and R. C. Daley
- CC-213 An Abbreviated Description of the MAD Compiler Language. F. J. Corbató, J. Saltzer, N. Barta, and T. Hastings
- CC-214 Operating Information for the Compatible Time-Sharing System. R. C. Daley, R. J. Creasy, and F. J. Corbató
- CC-215 Proposed Terminal System for the IBM 7094 Computers of Project MAC and the Computation Center. F. J. Corbató RESTRICTED
- CC-216 FAPDBG, a Symbolic Debugging Aid. R. H. Campbell, and T. N. Hastings
- CC-217 A Brief Introduction to the FAP Language. J. H. Saltzer
- CC-218 Current Catalog of Principal System Programs. F. J. Corbató
- CC-219 A Proposal for Modifying the IBM 7094 Computer for a Directly Addressable Large Core Memory. Professor F. J. Corbató
- CC-220 Procedures for Loading a Large Absolute Program Into the Compatible Time-Sharing Foreground System. Stan Dunten
- CC-221 The Use of LISP in (Foreground) Compatible Time Sharing System. Stan Dunten
- CC-222 Structural Description of a Modular Time-Sharing System. R. C. Daley, F. J. Corbató, M. M. Daggett, and J. D. Hellwig
- CC-223 Further Thoughts on a Directly-Addressable Large Memory IBM 7094 Computer. F. J. Corbató
- CC-224 Description of the FAPBUG Symbolic Debugging Program. T. N. Hastings
- CC-225 The I/O Adapter in the Modular Time-Sharing System. R. J. Creasy, J. D. Hellwig, and F. J. Corbató. Limited Distribution
- CC-227 A Proposed Improvement of the 7094 Memory Protection RPQ. F. J. Corbató RESTRICTED

- CC-228 Operating Information for the Compatible Time-Sharing System (CISS), Modular Version. R. C. Daley, R. J. Creasy, and J. D. Hellwig
- CC-229 A Bibliography of the MAC Time-Sharing System. J. D. Hellwig and F. J. Corbató
- CC-230 Telephone Extensions for Dataphones, Teletypes, and 1050's. Michael V. Solomita
- CC-231 Compatible Time-Sharing Document Tapes. Computation Center
- CC-232 Recommended Back-up Tape procedure for Compatible Time-Sharing Operation. R. M. Graham RESTRICTED
- CC-233 Use of the CALCOMP Plotter on the IBM 7094. Lyndalee Korn
- CC-235 SNØBØL Available as a Compatible Time-Sharing System Command. M. M. Daggett and L. Pouzin
- CC-236 Time-Sharing Console Policies. F. J. Corbató
- CC-237 COMIT Operation in the M.I.T. Time-Sharing System. Professor Yngve Also MAC-M-156
- CC-238 A Proposal for Definition of MACRO-COMMANDS Louis Pouzin and Jessica Hellwig
- CC-239 Abstracts of Compatible Time-Sharing System Console Commands. E. M. Kiiman Also MAC-M-174
- CC-240 Abstracts of Compatible Time-Sharing System Library Routines. E. M. Kiiman Also MAC-M-177
- CC-241 A Generalized File Structure and Input/Output System. R. C. Daley, R. J. Creasy, and R. M. Graham
- CC-242 GSLIB - New Library Subroutines for Disk Input/Output. Glenda Schroeder
- CC-243 Additional CalComp Plotter Subroutines. Judith Spall
- CC-244 TYPSET and RUNOFF, Memorandum Editor and Type-out Commands. J. H. Saltzer
- CC-245 ED, A Context Editor for Card Image Files. R. C. Daley and C. Garman
- CC-246 COMIT Subroutines for Generating FORTRAN Programs. D. C. Matlatos

- CC-247 MADEBUG: A MAD Debugging System. Robert S. Fabry
- CC-248 A COMIT System which runs under M.I.T.'S Version of
EMS and may be used instead of COMIT I. R. S. Fabry
and V. H. Yngve
- CC-249 FUZZ: An Extension of the MAD Language which
Automatically Provides the Standard Deviation of the
Results of Manipulating Experimental Data. Ferren
MacIntyre
- CC-250 Teletypewriter Console Standards: Graphics and
Keyboards. F. J. Corbat6 LIMITED DISTRIBUTION
Also MAC-M-223
- CC-251 List of Computation Center Memos. Publications
Office
- CC-252 Preliminary Description of DAEMON, The Disk Dump and
Re-load Program Package, and Its Operation. M. J.
Bailey Also MAC-M-232
- CC-254 Proposal for Commands for Dynamic Research Allocation.
Glenda Schroeder
- CC-255 A Brief Annotated Reference List for New Users of the
M. I. T. Computation Center. M. A. Padlipsky