### **UNCLASSIFIED**

AD NUMBER
ADB011713
NEW LIMITATION CHANGE
TO Approved for public release, distribution unlimited
FROM Distribution authorized to U.S. Gov't. agencies only; Test and Evaluation; 30 JUN 1975. Other requests shall be referred to Office of the Assistant Secretary for Installations and Logistics and Logistics, Washington, DC 20301.
AUTHORITY
APL ltr, 11 Aug 1978

THIS REPORT HAS BEEN DELIMITED

AND CLEARED FOR PUBLIC RELEASE

UNDER LOD DIRECTIVE 5200.20 AND

NO RESTRICTIONS ARE IMPOSED UPON

1 '3 USE AND DISCLOSURE.

DISTRIBUTION STATEMENT A

APPROVED FOR PUBLIC RELEASE;
DISTRIBUTION UNLIMITED.

APL/JHU SR 75-3E JUNE 1975



(21)

ADB 011713

DGD WEAPON SYSTEMS SOFTWARE MANAGEMENT STUDY APPENDIX E, BIBLIOGRAPHY

AD No. --

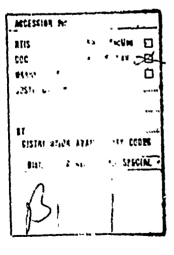


THE JOHNS HOPKINS UNIVERSITY - APPLIED PHYSICS LABORATORY

Distribution of this document is limited to U.S. Government agencies because it contains Test and Evaluation Data. This study was published on 30 June 1975. Other requests for this document must be approved by Alliana, Office of the Assistant Secretary of Defense for Installations and Logistics, The Pentagon, Washington, D. C. 20301.

APL/JHU SR 75-3E JUNE 1975

## DOD WEAPON SYSTEMS SOFTWARE MANAGEMENT STUDY APPENDIX E, BIBLIOGRAPHY



THE JOHNS HOPKINS UNIVERSITY # APPLIED PHYSICS LABORATORY
Johns Hopkins Road, Laurel, Maryland 20810
Operating under Contract N00017-72-C-4401 with the Department of the Navy

SECURITY CLASSIFICATION OF THIS PAGE

1	14) REPORT DOCUMENTATION PAGE											
	APL/JHU-SR-75-3E	2 GOVT ACCESSION NO	3 RECIPIENT'S CATALOG NUMBER									
	DOD WEAPON SYSTEMS SOFTWARE MANAGEMENT SBIBLIOGRAPHY	STUDY. APPENDIX E.	Special Report & PERIOD COVERED  Special Report  OF PERFORMING ORG. REPORT NUMBER									
	9 PERFORMING ORGANIZATION NAME & ADDRESS The Johns Hopkins University Applied Phy Johns Hopkins Road Laurel, Maryland 20810  11. CONTROLLING OFFICE NAME & ADDRESS Office of the Assistant Secretary of De and Logistics), B. C. DeRoze, Pentagon I Washington, D.C. 20301  14 MONITORING AGENCY NAME & ADDRESS Naval Plant Representative Office 8621 Georgia Avenue	ysics Laboratory fense (Installations 1)	Task ZC-6  12 REPORT DATE  JUNE 2975  -13 NUMBER OF PAGES  60  15 SECURITY CLASS (of the Import)  Unclassified									
	16. DISTRIBUTION STATEMENT (of this Report)  Distribution of this document is limited agencies because it contains Test and E study was published on 30 June 1975. O document must be approved by tant Secretary of Defense for Installating Jon, Washington, D.C. 20301.  17 DISTRIBUTION STATEMENT (of the abstract entered in Block)  18. SUPPLEMENTARY NOTES	valuation data. This ther requests for this m, Office of the Assistions and Logistics, The	154. DECLASSIFICATION/DOWNGRADING SCHEDULE NA									
	Document-bibliography Information retrieval Batch searching Computer generated indexes  20 Austract (Continue on reverse side if necessary and identify This appendix to the DoD Weapon S bibliography of the relevant documents brief discussion of an associated Softw. study effort by providing easy access the and circulation of the library document tools used to provide information about	Computerized data bas Interactive searching  by block number)  ystems Software Managemer acquired and used throug are Library. The Librar o necessary backs ound m s are discussed a. 2 wi	nt Study condicted by APL contains a hout the course of the study and a y was established to support the aterial. The acquisition, processing,									

DD 150RM 1473

Unclassified

#### ABSTRACT

This appendix to the DoD Weapon Systems Software Management Study conducted by APL contains a bibliography of the relevant documents acquired and used throughout the course of the study and a brief discussion of an associated Software Library. The Library was established to support the study effort by providing easy access to necessary background material. The acquisition, processing, and circulation of the library documents are discussed along with the various computerized retrieval tools used to provide information about the documents.



#### ACKNOWLEDGMENTS

The Software Library was initiated by T. P. Sleight and H. M. Stainer. The following APL staff members participated in the operation of the library: E. J. Blau, M. E. Brown, W. B. Newman, and C. L. Williamson. Assistance was also provided by H. T. Anderson, L. A. Barber, E. K. Brown, J. R. Davis, M. L. Lew, B. Martin, J. M. Park, B. B. Redding, H. M. Stainer, and G. T. Trotter. E. J. Blau, H. M. Stainer, and C. L. Williamson participated in the preparation of this appendix.

PRECEDING PAGE ELANK-NOT FILLED

TABLE OF CONTENTS

#### THE JOHNS HOPKINS UNIVERSITY APPLIED PHYSICS LABORATORY LAUREL MARYLAND

#### CONTENTS

	Ackno	wledgme	nts	•	•	•	•	•	,	٠	•	•	•	•	•	•	•	•	ν
1.	Intro	duction	. •	•	•	•		•	•	•	•	•	•	•	•	•	•	•	1-1
2.	Bibli	ography	of I	Rele	van	t I	Docu	ımeı	ıts	Ac	qui	red	•	•	•	•	•	•	2-1
3.	Lupon	sition,	Pro	cess	ing	, (	and	Cin	ccu.	lat	ion	of	Do	cum	ent	s	•		3-1
	3.1	Acquis	itio	a	•	•	•	•	•	•	•	•			•	•	•	•	3-1
	3.2	Proces	sing		•				•		•			•	•	•			3-1
	3.3	Circul	ation	n	•	•	•	•	•	•	•	•	•	•	•	•	•	•	3-1
4.	Infor	mation	Retr:	ieva	1 T	00.	ls							•		•	٠	•	4-1
	4.1	Comput	er-G	ener	ate	<b>d</b> :	Indo	xe	3								•	٠	4-1
		4.1.1	KWO	OC F	orm	al	Tit	:le									•		4-1
		4.1.2	KWO	oc c	Onan	on	Tit	:le										•	4-1
		4.1.3	Con	rpor	ate	S	our	20											4-1
		4.1.4		rson	al .	Aut	thor	:											4-1
		4.1.5	Sho	ort	Doc	ume	ent	Lis											4-1
		4.1.6		seli															4-2
		4.1.7		igin															4-2
		4.1.8		pe o		•													4-2
		4.1.9		apon															4-2
	4.2	On-Lin		•	•						•							•	4-2
	4.3	Eaten			·						•							•	4-3

INTRODUCTION

THE SCHOOL HOW HIS LANGERS IN APPLIED PHYSICS LABORATORY LANGER MARKAGE

#### 1. INTRODUCTION

This appendix to the DoD Weapon Systems Software Management Study conducted by APL contains a bibliography of the relevant documents that were acquired and used throughout the course of the study. The majority of the documents are generally available.

At the start of the study, it was anticipated that many assorted formal and informal documents would be acquired and used within a short period of time. It became apparent that a Software Library, especially one with a computerized data base, would be an essential device to handle the documents. Accordingly, a Software Library was established to support the study effort by providing easy access to necessary background material. A short discussion of the methods used to acquire, process, and circulate the library documents is included; various library tools such as computergenerated indexes and batch and on-line searching that provided rapid retrieval of desired information are described.

# BIBLIOGRAPHY OF RELEVANT DOCUMENTS ACQUIRED

#### 2. BIBLIOGRAPHY OF RELEVANT DOCUMENTS ACQUIRED

The collection consists of formally published documents and draft material from the Department of Defense, the Air Force, Army, and Navy Departments, other Government agencies, commercial contractors, and journal articles. Specific types of items in the library include studies, symposia, technical reports, directives, standards, specifications, and memoranda. The documents are listed alphabetically by title.

1. 427H SPACE COMPUTATIONAL CENTER (SCC). COMPUTER PROGRAM COMPIGURATION ITEM TEST PLAN GUIDE. -U-TH-CN-1100/200/02

PLAN. System Development Corp., Santa Monica, Calif. UNCLASSIFIED 37pp. 02JAN74

2. 1973 IEEE SYMPOSIUM ON COMPUTER SOFTWARE RELIABILITY. -U73CH0741-9-CSR
REPORT. Institute of Flectrical and Electronics Engincers, Inc., New York. UNCLASSIFIED 167pp. 1973.

- 3. ACH COMPUTING SURVEYS: SPECIAL ISSUE: PROGRAMMING. -UACH Computing Surveys. V-6. N-4. DEC74.
  REPORT. Association for Computing Machinery, New York.
  UNCLASSIFIED 112pp. 1974.
- 4. ACQUIRING AND DSING A HARDWARE MONITOR. -U- Noe,J.D. Catamation. V-20. N-4. P.89-95. APR74.

  REPORT. Washington Univ., Seartle. UNCLASSIFIED 7pp. APR74.
- 5. ACQUISITION AND USE OF SOFTWARE PRODUCTS FOR AUTOMATIC DATA PROCESSING SYSTEMS IN THE FEDERAL GOVERNMENT. -U-E-115369

  REPORT. Compticiler General of the United States, Washington, D. C. UNCLASSIFIED 104pp. 30JAN71.
- 6. ACQUISITION MANAGEMENT. ACQUISITION AND SUPPORT OF COMPUTER RESOURCES IN SYSTEMS. -U-AFR-800-14-V2
  DIRECTIVE. Department of the Air Porce, Washington, D. C. UNCLASSIFIED 152pp. 1975.
- 7. ACQUISITION MANAGEMENT. COMPUTER RESOURCES ACQUISITION AND SUPPORT. -UAFM-800-XX (proposed)
  DIRECTIVE. Department of the Air Force, Washington, D.
  C. UNCLASSIFIED 142pp. 150CT74.
- 8. ACQUISITION MANAGEMENT. MANAGEMENT OF COMPUTER RESOURCES IN SYSTEMS. -UAFR-800-14-V1
  DIRECTIVE. Department of the Air Force, Washington, D.
  C. UNCLASSIFIED 5pp. 108AY74.

9. ACQUISITION OF HAJOR DEPENSE SYSTEMS. -UCOD-5000.1

PIRFCTIVE. Department of Defense, Washington, D. C.
UNCLASSIFIED 7pp. 13JUL71.

-

- 10. AD HOC COMMITTEE ON INTEROPERABILITY OF TACTICAL DATA SYSTEMS WITH COD HANAGEMENT INFORMATION SYSTEMS. -U-HEMO. Office of the Secretary of Defense (Research and Engineering), Washington, D. C. UNCLASSIFIED 2pp. 18JUN73.
- 11. ADP MANAGEMENT IMPROVEMENT CONFERENCE SUMMARY. -U- Carabello, J. H.

  REPORT. Office of the Assistant Secretary of Defense,
  Washington, D. C. UNCLASSIFIED 10pp.
- 12. ADP SOFTWARE QUALITY ASSURANCE. -U- Ray, R.E.L. Murphy, D.T. MEMO. Department of Defense, Washington, D. C. UNCLASSIFIED 5pp. 20SEP74.
- 33. ADVANTAGES AND LIMITATIONS OF COMPUTER SIMULATION IN DECISIONHAKING. -U-E-163074

  REPORT. Comptroller General of the United States, Washington, D. C. UNCLASSIFIED 43pp. 3MAY73.
- 14. ANALYSIS OF COMPUTER SOFTWARE MANAGEMENT REQUIREMENTS FOR OPERATIONALLY DEPLOYABLE SYSTEMS. VOLUME 1. EXECUTIVE SUM-MARY. -U-Zempolich, E.A.
  REPORT. Industrial College of the Armed Forces, Washington, D. C. UNCLASSIFIED 50pp. FEB74.
- 15. ANALYSIS OF COMPUTER SOFTWARE MANAGEMENT REQUIREMENTS FOR CPERATIONALLY DEFLOYABLE SYSTEMS. VOLUME 2. -U- Zempolich, B.A.

  REPORT. Industrial College of the Armed Forces, Washington, D. C. UNCLASSIFIED 250pp. APR75.
- 16. APPLICATION OF THE TOP-DOWN APPROACH TO A MUITI-DEVELOPER SYSTEM. -U- O'Neill,D.
  IBM-74-PM1-001
  REPORT. IBM Federal Systems Div., Gaithersburg, Md.
  UNCLASSIFIED 11pp. MAR74.

- 17. APPLICATIONS OF NETWORK-LOGIC TECHNIQUES TO THE MANAGEMENT OF WEAPON SYSTEM SOUTHARE. -U- Jubinski, J.K.

  HENO. GRE, Inc., Warminster, Pa. UNCLASSIFIED 7pp.

  18APR 75.
- 18. APPROACH TO CCS CERTIFICATION AT THE LAND BASED EVALUATION FACILITY. -U-SB-15

PLAN. Naval Underwater Systems Center, Newport, R. I. UNCLASSIFIED 12pp. 10JAN75.

- 19. ARCHITECTURE OF SOFTWARE. -U- Haney, F.M.
  REFORT. Xerox Corp., El Segundo, Calif. Advanced
  Systems Operations. UNCLASSIFIED 06pp. 1972
- 20. ARMED SERVICES PROCUREMENT REGULATION STANDARDS. -U-STANDARD. Department of Defense, Washington, D. C. UNCLASSIFIED 22pp. 29NOV74.
- 21. ARMY REGULATION RESEARCH AND DEVELOPMENT. -UAR-70-1
  SPECIFICATION. Department of the Army, Washington, D.
  C. UNCLASSIFMED 35pp. MAR73.
- 22. ASPECTS OF THE SOFTWARE PROBLEM THE NONSPECIALIST'S VIEW.
  -U- Herlmeier,G.N.
  REPORT. Office of the Secretary of Defense (Research and Engineering), Washington, D. C. UNCLASSIFIED 7pp.
  22JUL74.
- 23. ASSIGNMENT OF PRINCIPAL DEVELOPMENT ACTIVITY FOR SDEX/7. -U-TADSTASK-2-74

  DIRECTIVE. Department of the Navy, Washington, D. C.

  UNCLASSIFIED 4pp. 24JUN74.
- 24. ATEP/MAX EXECUTIVE COMPUTER PROGRAM PERFORMANCE SPECIFICATION. -UFFS-09150000
  REPORT. Fleet Combat Direction Systems Support Activity, San Diego, Calif. UNCLASSIFIED 230pp. 15JUN74

25. ATLAS - APPREVIATED TEST LANGUAGE FOR AVIONIC SYSTEMS. - FILISON, T. A. REPORT. United Air Lines, Inc., San Francisco, Calif. UNCLASSIFIED 8pp.

- 26. AUTOMATED DATA SYSTEM DOCUMENTATION STANDARDS. -UEOD-4120.17
  DIRECTIVE. Department of Defense, Washington, D. C.
  UNCLASSIFIED 2pp. 29DEC72.
- 27. AUTOMATED DATA SYSTEM DOCUMENTATION STANDARDS MANUAL. -U-EOD-4120.17-M STANDARD. Office of the Assistant Secretary of Defense, Washington, D. C. UNCLASSIFIED 149pp. DEC72.
- 28. AUTOMATED GENERATION OF TEST CASE DATA SETS. -U- Miller, E. P., Jr. Melton, R.A. REPORT. General Research Corp., Santa Barbara, Calif. UNCLASSIFIED 9pp. JAN75.
- 29. AUTOMATED SOFTWARE QUALITY ASSURANCE: A CASE STUDY OF THREE SYSTEMS. -U- Erown, J.R. DeSalvio, A.J. Heine, D.E. TRW-SS-72-02

  REPORT. TRW Systems Group, Redondo Beach, Calif. UNCLASSIFIED 25pp. JUN72.
- 30. AUTOMATIC DATA PRCCESSING COSTS IN THE DEFENSE DEPARTMENT.
  -U- Fisher, D.A., Jr.
  IDA-P-1046
  STUDY. Institute for Defense Analyses, Arlington, Va.
  UNCLASSIFIED 68pp. OCT74.
- 31. AUTOMATIC DATA PROCESSING EQUIPMENT SOFTWARE QUALITY AS-SURANCE STUDY. PHASE III THRU V REPORT. -U- Eidwell, R. L. REPORT. Department of Defense, Washington, D. C. UNCLASSIFIED 15pp. 26MAR75.
- 32. AUTOMATICALLY TRANSLATING FORTRAN TO IFTRAN. -U- Melton, R.A. REPORT. General Research Corp., Santa Barbara, Calif. UNCLASSIFIED 7pp. 12FEB75.

33. PASELINE SPECIFICATION FOR TACTICAL OPERATIONS SYSTEM OPERABLE SEGMENT. SPECIFICATION FOR THE COMPUTER EL-CP-0004-1101B. -U-

SPECIFICATION. Litton Systems, Inc., Van Nuys, Calif. Data Systems Div. UNCLASSIFIED/LD 217pp. 18JUL72.

34. EASIC POLICIES FOR SYSTEMS ACQUISITION BY THE DEPARTMENT OF THE ARMY. -U- AR 1000-1

DIRECTIVE. Department of the Army, Washington, D. C. UNCLASSIFIED 8p. 05NOV74.

35. PIBLIOGRAPHY OF SELECTED RANG PUBLICATIONS: COMPUTING TECHNOLOGY. -U-SE-1036

REPORT. Rand Corp., Santa Monica, Calif. UNCLASSIFIED 151pp. SEP74.

- 36. PRIEF HISTORY OF DATA BASE MANAGEMENT. -U- Flynn, R.L. Eatamation. V-20. N-8. P.71-77. AUG74. REPORT. Dincom Systems Inc. UNCLASSIFIED 7pp. AUG74.
- 37. CAN SOFTWARE BENEFIT FROM HARDWARE EXPERIENCE? -U- Hecht, H. REFORT. Institute of Electrical and Electronics Engineers, Inc., New York. UNCLASSIFIED 5pp.
- 38. CASE STUDIES IN SOFTWARE DESIGN. -U- Cheng, L. Sullivan, J. E. MTR-2874-V1
  REPORT. Mitre Corp., Bedford, Mass. UNCLASSIFIED 91pp. 30JUN74.
- 39. CATALOG OF STANDARD DATA ELEMENTS AND RELATED FEATURES. -U-SECHAVINST-5200.20A

  DIRECTIVE. Department of the Navy, Washington, D. C.
  UNCLASSIFIED 28MAR73.
- 40. CHARTER FOR THE INTEGRATED SCFTWARE RED (ISRAD) WORKING GROUP. -U
  MEMO. Integrated Software RED Working Group. UNCLASSIFIED 7pp.

41. CHIEF PROGRAMMER TEAM MANAGEMENT OF PRODUCTION PROGRAMMING.
-U- Paker, P.T.
IBM Systems Journal. V-11. N-1. P.56-73. 1972.
PEPORT. International Business Machines Corp. UNCLASSIFIED 19pp. 1972.

- 42. COMBAT SYSTEM CONTROL. -UREPORT. Johns Hopkins Univ., Silver Spring, Md. Applied
  Physics Lab. UNCLASSIFIED 54pp. JAN73.
- 43. COMMAND AND CONTROL SYSTEM ENGINEERING AND INTEGRATION (CCS EGL). TRIDENT SUEMARINE. CCS SYSTEM LEVEL TEST REPORT LEVEL PROGRAM INTEGRATION (CDRL A046). -U- Bates, A.G. 1MM-75-PC5-001; WBISD-No.22352

  REPORT. IEM Federal Systems Div., Gaithershurg, Md. UNCLASSIFIED 343cp. 01MAR75.
- 44. COMMAND AND CCNTROL SYSTEM ENGINEERING AND INTEGRATION (CCS E&I). TRIDENT SUBMARINE. TRIDENT SOFTWARE STANDARDS AND CCNVENTIONS. -U- Sharp, F.S.
  IBM-75-NW3-012; NA VSHIPS-0900-076-5010; WBSID-No. 25210 STANDARD. IEM Federal Systems Div., Gaithersburg, Md. UNCLASSIFIED 104pp. 21PEB75.
- 45. COMMAND AND CONTROL SYSTEM SPECIFICATION. -UNAVSHIPS-0900-074-4010REV.A

  SPECIFICATION. Naval Ship Systems Command, Washington,
  D. C. CONFIDENTIAL 701pp. 22APR74.
- 46. COMPOSITE DESIGN: THE DESIGN OF MODULAR PROGRAMS. -UKyers,G.J.

  HEMO. International Business Machines Corp., Poughkeepsie, N. Y. Poughkeepsie Lab. UNCLASSIFIED 81pp.
  29JAN73
- 47. COMPUTER PERIPHERAL STANDARDIZATION. -UTADSTASK-1-74
  DIRECTIVE. Naval Material Command, Washington, D. C.
  UNCLASSIFIED 2pp. 21JAN74.

48. COMPUTER PROGRAM CONFIGURATION MANAGEMENT. GUIDE TO THE CHANGE STATUS REPORT. -U- Searle, L. V.
TM-5327/003/00
REPORT. System Development Corp., Santa Monica, Calif.
UNCLASSIFIEC 18pp. 05JUN74.

49. CCHPUTER PROGRAM CONFIGURATION MANAGEMENT. GUIDE TO THE CCMPIGURATION INDEX. -U- Searle, L.V.
TM-5327/002/00
REFORT. System Covelopment Corp., Santa Monica, Calif. UNCLASSIFIED 53pp. 05JUN74.

50. COMPUTER PROGRAM CONFIGURATION MANAGEMENT. POLICIES AND INTERNAL PROCEDURES. -U- Searle, I.V. TM-5327/001/00

REPORT. System Development Corp., Santa Monica, Calif. UNCLASSIFIED 81pp. 05JUN74.

51. COMPUTER PROGRAM CESIGN SPECIFICATION FOR AN /UYK-20 CMS-2M COMPILER PX 10607. -U-FX-1/607 SPECIFICATION. Naval Electronic Systems Command, Washington, D. C. UNCLASSIFIED 47pp.

52. COMPUTER PROGRAM DESIGN SPECIFICATION FOR STANDARD AN/OYK-20 EXECUTIVE. -U-FX-10844

SPECIFICATION. Sperry Rand Corp., St. Paul, Minn.
UNIVAC Defense Systems Eiv. UNCLASSIFIED 95pp. AUG74.

53. CCMPUTER PROGRAM IMPLEMENTATION CONCEPT. B-1 AVIONICS SUP-FORT SOFTWARE - MILETTONE 2. -U-E229-10042-1 PLAN. Boeing Co., Seattle, Wash. UNCLASSIFIED 158pp. 13FEB73.

54. COMPUTER PROGRAM MODULARIZATION. -U- Gieszl, I.R.
JHU/APL-TG-1223
MEMO. Johns Hopkins Univ., Silver Spring, Md. Applied
Physics Lab. UNCLASSIFIED 33pp. SEPT73

55. COMPUTER FROGRAM PERFORMANCE SPECIFICATION FOR AN/UYK-20 CMS-2M COMPILER. -U-PX-10606

SPECIFICATION. Sperry Rand Corp., St. Paul, Minn. UNIVAC Defense Systems Div. UNCLASSIFIED 25pp. JUL74.

- 56. COMPUTER PROGRAM PERFORMANCE SPECIFICATION FOR STANDARD AN/UYK-20 EXECUTIVE. -USPECIFICATION. Department of the Navy, Washington, D-C. UNCLASSIFIED 68pp. 15APR74.
- 57. COMPUTER PROGRAM RELIABILITY. -U- Anderson, P.G.
  REFCRT. Command and Control Systems Engineering,
  Mocrestown, N. J. Missile and Surface Radar Div.
  UNCLASSIFIED 6pp. 10NOV73.
- 58. CCMFUTER PROGRAM REQUIREMENTS SPECIFICATION B-1. AVIONICS SUFFORT SOFTWARE MILESTONE 1. -U- C-229-19118-1 SPECIFICATION. Eoeing Co., Seattle, Wash. UNCLASSIFIED 55rp. 13FEP73.
- 59. COMPUTER PROGRAM SUBSYSTEM DEVELOPMENT MILESTONES SSD EXHI-EIT 61-47E. -U-SSD-Exhibit-61-47B SPECIFICATION. Department of the Air Force, Washington, D. C. UNCLASSIFIED 29pp. 1APR66.
- 60. CCMPUTER PROGRAMS: SPECIAL APPLICATIONS -UN74-33678: NASA-SP-5967(2)
  REPORT. National Aeronautics and Space Administration,
  Washington, D. C. UNCLASSIFIED 15pp. 1974.
- 61. COMPUTER SOFTWARE MANAGEMENT. -UTADSTASK-4-74
  DIFECTIVE. Naval Material Command, Washington, D. C.
  UNCLASSIFIED 4pp. 20NOV74.
- 62. COMPUTER SOFTWARE MANAGEMENT FROM THE POINT OF VIEW OF THP SYSTEM MANAGER. -U-AD-920-559L STUDY. Air Univ., Maxwell AFB, Ala. Air Command and Staff College. UNCLASSIFIED 87pp. MAY74.

63. CCHPUTEF SOFTHARE MANAGEMENT TASK FORCE DOCUMENT OUTLINES.

STANDARD. Department of the Navy, Washington, D. C. UNCLASSIPIED 174pp. 15JAN75.

64. COMPUTER SOPTWARE STANDARDIZATION. -UTADSTASK-2-73
DIRECTIVE. Naval Material Command, Washington, D. C.
UNCLASSIFIED 2pp. 6MAR73.

65. CCMPUTEF TECHNOLOGY TO REACH THE PEOPLE. -UREFORT. Institute of Electrical and Electronics Engineors, Inc., New York. UNCLASSIFIED 316pp. 1975.

66. CONCEPTS I" ARE DESIGN. -U- Stewart, S.L.

KOSARA JU, S.

NBS-TN-842

REFORT. Na. \_\_\_\_\_eau of Standards, Washington, D. C.

Institute fo \_\_\_\_puter Sciences and Technology. UNCLAS
SIFIED AUG74.

67. CONFIGURATION MANAGEMENT. -UNAVMATINST-4130.1A; AR-70-37
DIRECTIVE. Department of the Navy, Washington, D. C.
UNCLASSIFIEC 27pp. 1JUL74.

68. CONFIGURATION MANAGEMENT AND CHANGE CONTROL PROCEDURES FOR TACTICAL AND TECHNICAL COMPUTER PROGRAMS DEVELOPED BY THE NAVAL MATERIAL COMMAND. -U- Barrett, J. M. KAVMATINST-4130.2

DIRECTIVE. Naval Material Command, Washington, D. C. UNCIRSSIFIED 3pp. 218270.

69. CONFIGURATION OF COMEAT DIRECTION SYSTEMS AND COMBAT SYSTEMS FOR THE GENERAL PURPOSE PORCES. -U-CFNAVINST-7700.1

DIRECTIVE. Office of the Chief of Naval Operations,

DIRECTIVE. Office of the Chief of Naval Operations, Washington, D. C. UNCLASSIFIED 10pp. 21AUG73.

( ]

70. CCNSTRUCTION AND CONTROL OF COMPUTER PROGRAMS FOR THE NAVY TACTICAL DATA SYSTEMS. -UOPNAVINST-03500.27A
DIRECTIVE. Office of the Chief of Naval Operations,

Washington, D. C. UNCLASSIFIED 13pp. 06MAR69.

71. CONSTRUCTION AND CONTROL OF DIGITAL PROCESSOR PROGRAMS FOR THE NAVY COMEAT DIRECTION SYSTEMS. -U-CFNAVINST-3500.27E

DIRECTIVE. Office of the Chief of Naval Operations, Washington, D. C. UNCLASSIFIED 19pp. 28JUN74.

72. CONTRACT COST PERFORMANCE, FUNDS STATUS AND COST/SCHEDULE STATUS REPORTS. -U- Penisten, G.D. SECNAVINST-7000.15B

DIRECTIVE. Department of the Navy, Washington, D. C. UNCLASSIFIED 41pp. 05DEC74.

73. CCNTRACT COST PERFORMANCE, FUNDS STATUS AND COST/SCHEDULE STATUS REPORTS. -UEOD-7000.10
DIRECTIVE. Department of Defense, Washington, D. C.
UNCLASSIFIED 36pp. 06AUG74.

74. CONTRACTOR COST DATA REPORTING (CCDR). -U- Middendorf, J.W., 2nd.
SECNAVINST-7000.20
DIRECTIVE. Department of the Navy, Washington, D. C.
UNCLASSIFIED 19pp. 10APR74.

75. CCNTRACTOR COST DATA REPORTING (CCDR). -UDOD-7000.11
DIRECTIVE. Department of Defense, Washington, D. C.
UNCLASSIFIED 16pp. 05SEF73.

76. CCNTRACTOR COST PERFORMANCE MEASUREMENT FOR SELECTED ACQUISITIONS. -U- Sanders,F.
SECNAVINST-7000.17A
DIRECTIVE. Department of the Navy, Washington, D. C.
UNCLASSIFIED 14pp. 26JUL72.

77. CCST OF DEVELOPING LARGE-SCALE SOFTWARE. -U- Wolverton, R.W. IEEE Transactions on Computers. V-C23. N-6. P.615-636. JUN74 REPORT. TRW Systems Group, Redondo Beach, Calif. UNCLASSIFIED 21pp. JUN74.

- 78. CPCEI SPECIPICATION FOR COMPILER/ASSEMBLER FOR FIRE DIRECTION SYSTEM, ARTILLERY AN/GSG-10()(V). -U-SPECIPICATION. Litton Systems, Inc., Van Nuys, Calif. Data Systems Div. UNCLASSIFIED 128pp. 16APR71.
- 79. DATA PROCESSING AT SCIENCE AND TECHNOLOGY DIVISION. -UREPORT. General Research Corp., Santa Earbara, Calif.
  UNCLASSIFIED 17pp.
- 80. CATA SECURITY AND DATA PROCESSING. VOLUME 1. INTRODUCTION AND OVERVIEW. -UG320-1370-0
  STUDY. International Business Machines Corp., White Plains, N. Y. UNCLASSIFIED 20pp. JUN74.
- 81. CATA SECURITY AND DATA PROCESSING. VOLUME 2. STUDY SUMMARY.
  -U6320-1371-0
  STUDY. International Business Machines Corp., White
  Plains, N. Y. UNCLASSIFIED 25pp. JUN74.
- 82. CATA SECURITY AND DATA PROCESSING. VOLUME 3. PART 1. STATE CF ILLINOIS: EXECUTIVE OVERVIEW. -U-G320-1372-0
  STUDY. International Business Hachines Corp., White Plains, N. Y. UNCLASSIFIED 43pp. JUN74.
- 83. DATA SECURITY AND DATA PROCESSING. VOLUME 3. PART 2. STUDY RESULTS: STATE OF ILLINOIS. -U-G320-1373-0
  STUDY. International Business Machines Corp., White Plains, N. Y. UNCLASSIFIED 425pp. JUN74.
- 84. DATA SECURITY AND DATA PROCESSING. VOLUME 4. STUDY RESULTS:
  MASSACHUSETIS INSTITUTE OF TECHNOLOGY. -UG320-1374-0
  STUDY. International Business Machines Corp., White
  Plains, N. Y. UNCLASSIFIED 300pp. JAN74.
- 85. DATA SECURITY AND DATA PROCESSING. VOLUME 5. STUDY RESULTS:
  TRW SYSTEMS, INC. -UG320-1375-0
  STUDY. International Business Machines Corp., White
  Plains, N. Y. UNCLASSIFIED 315pp. JUN74.

86. DATA SECURITY AND DATA PROCESSING. VOLUME G. EVALUATIONS AND INSTALLATION EXPERIENCES: RESOURCE SECURITY SYSTEM. -U-G320-1376-0

55 UDY. International Business Machines Corp., White Plains, N. Y. UNCLASSIFIED 121pp. JAN74.

87. CECISION COORDINATING PAPER (BCP) AND THE DEFENSE SYSTEMS ACQUISITION REVIEW COUNCIL (DSARC). -UEOD-5000.2

DIRECTIVE. Department of Defense, Washington, D. C. UNCLASSIFIED 15pp.

88. DEFENSE SYSTEMS ACQUISITION REVIEW COUNCIL (DSARC). -3-DCD-5000

DIRECTIVE. Department of Defense, Washington, D. C. UNCLASSIFIED 10pp.

89. DEFINITION OF AN APPROACH TO ESTABLISHMENT OF AN P-15 AVIONICS SOFTWARE SUPPORT CAPABILITY. -U-ASD-TR-74-30

REPORT. Aeronautical Systems Div., Wright-Patterson AFB, Ohio. UNCLASSIFIED/ID 436pp. JUL74.

90. CEPARTMENT OF DEFENSE AUTOMATION OBJECTIVES. -U- McClary, T. E.

MEMO. Office of the Assistant Secretary of Defense, Washington, D. C. UNCLASSIFIED 7pp. 24JAN75.

91. CEPARTMENT OF DEFENSE SPACE SHUTTLE ON-BOARD SOFTWARE RE-CUIREMENTS STUDY. VOLUME 1: STUDY SUMMARY. -U-AD-923-425L; SAMSO-IR-74-155-V1; TRW-F04701-74-C-0316; CI-161873

STUDY. TRW Systems Group, Redondo Beach, Calif. UNCLAS-SIFIED/LC 165pp. 310CT74.

92. DEPARTMENT OF DEFENSE SPACE SHUTTLE ON-BOARD SOFTWARE REQUIREMENTS STUDY. VOLUME 2: FROPOSED CHANGE PACES TO DOD SPACE SHUTTLE ON-EOARD SOFTWARE REQUIREMENTS. -U- Drexler, J. H.

TRW-25475-6011-TU-00; SAMSO-TR-74-155-V2; AD-923-426L; CL-161877

STUDY. TRW Systems Group, Redondo Beach, Calif. UNCLAS-SIFIED/LC 112pp. 310CT74.

- 93. DEFARTMENT OF CEPENSE SPACE SHUTTLE ON-BOARD SOFTWARE REQUIREMENTS STUDY. VOLUME 3: ASSESSMENT OF NASA ON-ECARD SCPTWARE. -U- Crexler, J.H.

  SAMSO-TR-74-155-V3; AD-923-427L; TRW-25475-6012-TU-00; CI-161876

  STUDY. TRW Systems Group, Redondo Boach, Calif. UNCLASSIFIEC/LD 312pp. 310CT74.
- 94. CEPARTMENT OF DEFENSE SPACE SHUTTLE ON-BOARD SOFTWARE RE-CUIREMENTS STUDY. VCLUME 4: EOD OPERATIONAL COMPUTER SOFTWARE SPECIFICATIONS. -U- Eshbaugh, R. L. AD-923-428L; TRW-25475-6013-TU-00; SAMSO-TR-74-155-V4; CL-161874 STUDY. TRW Systems Group, Redondo Beach, Calif. UNCLAS-SIFIED/LD 105pp. 310CT74.
- 95. DEPARTMENT OF DEPENSE SPACE SHUTTLE ON-BOARD SOFTWARE RECUIREMENTS STUDY. VOLUME 5: EFFECTS OF DOD SOFTWARE REQUIREMENTS ON THE HASA DEVELOPMENT BASELINE. -U- Gibson, C.G. Fhillips, D.K.

  SAMSO-TR-74-155-V5; 25475-6014-TU-00; AD-923-4291

  STUDY. TRW Systems Group, Redondo Beach, Calif. UNCLASSIFIED 102pp. 310CT74.
- 96. DEPARTMENT OF DEPENSE SPACE SHUTTLE ON-BOARD SOFTWARE RE-CUIRPHENTS STUDY. VOLUME 6: RECOMMENDED ALTERNATE SOFTWARE DESIGN APPROACHES TO REDUCE RECURRING COSTS. -U- Eberhard, R.C. AD-923-430L; TRW-25475-6015-TU-00; SAMSO-TR-74-155-V6; DI-161875 STUDY. TRW Systems Group, Redondo Beach, Calif. UNCLAS-SIFIED/LD 150pp. 310CT74.
- 97. DESIGN AND CONSTRUCTION OF AN AUTOMATED SOFTWARE EVALUATION SYSTEM. -U- Ramamoorthy, C.V. Heeker, R.E.Jr. Turner, J. REPORT. California Univ., Berkeley. UNCLASSIFIED 10pp. 1973.
- 98. DESIGN OF COMPUTER SOFTWARE. -U- Flynn, R.J.
  REFORT. Institute of Electrical and Electronics Engineers, Inc., New York. UNCLASSIFIED 4pp. 28JAN75.

The state of the same

99. DEVELOPMENT OF DOC POLICY AND GUIDELINES FOR THE MANAGEMENT OF COMPUTER SOFTWARE IN MAJOR WEAPON SYSTEMS. -U- Webster, D. A.

MEMO. Department of Defense, Washington, D. C. UNCLAS-SIFIED 19pp. 010CT74.

- 100. DEVELOPMENT OF INITIAL PROGRAM COST ESTIMATES A WORK EREAKDOWN STRUCTURE APPROACH. -U- Grosson, J.Y. Rakow, W.O. Naval Engineers Journal. V-87. N-1. P.35-42. PEB75. REPORT. Strategic Systems Project Office (Navy), Washington, D. C. UNCLASSIFIED 9pp. PEB75.
- 101. CEVELOPMENT OF REQUIREMENTS FOR MAJOR WEAPON SYSTEMS TASK 73-9. -U- McCullough, H.
  REPORT. Logistics Management Inst., Washington, D. C.
  UNCLASSIFIED 17pp. JUL73.
- 102. DCD HIGHER CREER PROGRAMMING LANGUAGE. -U- Whitaker, W.A.
  CURRIE, M.R.
  DIRECTIVE. Office of the Secretary of Defense (Research
  and Engineering), Washington, D. C. UNCLASSIFIED 2pp.
  26EEC74.
- 103. CCD HIGHER ORCER PROGRAMMING LANGUAGE. -U- Vcllertsen, R. A. MEMO. Fleet Combat Direction Systems Support Activity, Dam Neck, Va. UNCLASSIF ED 5pp. 17JAN75.
- 104. EFFECTIVE MANAGEMENT OF CONTRACT PROGRAMMERS. -U- Kitts, K.D. Management Review. V-60. N-1. P.28-32. JAN71.

  REPORT. Eurke Concrete Accessories, Inc., Burlingame, Calif. UNCLASSIFIED 5pp. JAN71.
- 105. EFFECTIVE PROGRAM DESIGN. -U- Packer, D. W.
  Computers and People. V-23. N-3. P.16-19,41. MAR74.
  REPORT. Digital Equipment Corp., Maynard, Mass. UNCLASSIFIED 5pp. MAR74.
- 106. EFFECTS OF MANAGEMENT PHILOSOPHY ON SOFTWARE PRODUCTION. -U-Fleischer, R.J.

  MTR-2648-V2

  REFORT. Mitre Corp., Bedford, Mass. UNCLASSIFIED 16pp.

REPORT. Mitre Corp., Bedford, Mass. UNCLASSIFIED 16pp. 22JUN73.

107. ELECTRONICS-X: A STUDY OF MILITARY ELECTRONICS WITH FARTICU-IAR REPERENCE TO COST AND RELIABILITY. VOLUME 2: COMPLETE REPORT. -U- Gates, H.P., Jr. Gcurary, B.S. Deitchman, S.J. F-195

REPORT. Institute for Defense Analyses, Arlington, Va. Science and Technology Eiv. UNCLASSIPIED 429pp. JAN74.

- 108. ENGINEERING MANAGEMENT. -U-HIL-STD-499A (USAP) STANDARD. Air Force Systems Command, Washington, D. C. UNCLASSIFIED 25pp. 01HAY74.
- 109. ENGINEERING OF QUALITY SOFTWARE SYSTEMS. -U- Clapp, J.A. Lapadula, L.J. MTR-2648-V1 REPORT. Nitre Ccrp., Bedford, Mass. UNCLASSIFIED 28pp. 29JUN73.
- 110. ENGINEERING SOFTWARE FOR TESTABLUTY. -U- Miller, E.F., Jr. REPORT. General Research Corp., Santa Earbara, Calif. UNCLASSIFIED Spp. PEB75.
- 111 FRGINEERING SOFTWARE IDENTIFICATION AND RELEASE STANDARD. -U- Parnell, J.H. E 180-17661-1 STANDARD. Eoeing Co., Seattle, Wash. UNCLASSIFIED 49pp. 1975.
- 112. ESTABLISHMENT OF TACTICAL SOFTWARE USERS BOARD. -U-TADSTASK-2-75 DIRECTIVE. Naval Material Command, Washington, D. C. UNCLASSIFIED 3pp. 17JAN75.
- 113. ESTABLISHMENT OF THE MAYAL AIR SOFTWARE HANAGEMENT ADVISORY CCHHITTEL. -U- Foxgrover, J. N. NAVAIRINST-5420.24 DIRECTIVE. Naval Air Systems Command, Washington, D. C. UNCLASSIPIED 2pp. 30JAN75.
- 114. EVALUATING THE EFFECTIVENESS OF SOFTWARE VERIFICATION PRAC-TICAL EXPERIENCE WITH AN AUTOMATED TOOL . -U- Brown, J.R. Boffman, R. H. IRW-SS-72-08 REFORT. TRW Systems Group, Redondo Beach, Calif.

UNCLASSIFIED 10pp. DEC72

- 117. FISCAL CYCLE. -UREFORT. General Cynamics, Pomona, Calif. Pomona Div.
  UNCLASSIFIED 48pp.
- 118. FLOWCHART SYMBOLS AND THEIR USAGE IN INFORMATION PROCESSING.
  -UANSI-X3.5-1970
  STANDARD. American National Standards Inst., Inc., New
  York. UNCLASSIFIED 16pp. 1971.
- 119. FORTRAN AUTOMATIC CODE EVALUATION SYSTEM (FACES). PART I.
  -U- Rawamoorthy,C.V. Ho,S.F.
  ERL-M466; AD-A004-168
  REFORT. California Univ., Berkeley. Electronics
  Research Lab. UNCLASSIFIED 512pp. 25JUL74.
- 120. GAELIC GRUMMAN AEROSPACE ENGINEERING LANGUAGE FOR INSTRUC-TIONAL CHECKOUT. -U- Stolov, S.E. REPORT. Grumman Aerospace Corp., Bethpage, N. Y. UNCLASSIFIED 9pp. 1972.
- 121. GETTING GOODER SOFTWARE CHEAPER AND QUICKER. -U- Brown, J.R. REPORT. TRW Systems Group, Redondo Beach, Calif. UNCLASSIFIED 37pp. 01AUG74
- 122. GRAPHICAL AUTOMATIC PROGRAMMING. -U- Kossiakoff, A.
  AFL Technical Digest. V-9. N-1. P. 2-22. SEP-OCT69.
  REPORT. Johns Hopkins Univ., Silver Spring, Md. Applied
  Physics Lab. UNCLASSIFIER 24pp. SEP-OCT69.

123. GUIDELINES FOR DOCUMENTATION OF SCIENTIFIC SOFTWARE SYSTEMS.
-U- Trauboth, H.

REPORT. National Aeronautics and Space Administration,
Huntsville, Ala. George C. Marshall Space Flight Center. UNCLASSIFIED 8pp.

124. GUIDELINES FOR THE CENTER FOR TACTICAL COMPUTER SCIENCES.

-U
MEMO. Army Communications, Fort Monmouth, N. J. Center for Tactical Computer Sciences. UNCLASSIFIED 3pp.

125. HACS SOFTWARE SYSTEM PROJECT DESIGN PLAN. (MANAGEMENT PLAN) (SCURL ITEM S002). -U- Velguth, C.A.
TM-(L)-5265/100/00
REFCRT. System Development Corp., Santa Monica, Calif.
UNCLASSIFIED 86pp. 21JAN74.

126. HANDBOOK FOR PROGRAM DEVELOPMENT AND PRODUCTION PROCEDURES OF DIGITAL PROCESSOR PROGRAM. -UH(A)-4010

SPECIFICATION. Fleet Combat Direction Systems Support Activity, Dam Neck, Va. UNCLASSIFIED 69pp. 12JUL74.

- 127. HIGH-LEVEL LANGUAGE FOR YOUR MINI? -U- Farwell,R.A.
  Industrial Research. V-16. N-6. F.75-80. JUN74.
  REFORT. Cata General Corp., Southboro, Mass. UNCLASSIFIED 06pp. JUN74.
- 128. RUMBLE PROGRAMMER. -U- Dijkstra, E. W.
  Communications of the ACM. V-15. N-10. P.859-866. OCT72.
  REPORT. UNCLASSIFIED 8pp. 1972.
- 129. HYPOTHESIS WITH APPLICATIONS FOR TOTAL SYSTEMS MANAGEMENT.
  -U- Hahne, E.
  REPORT. IBM Federal Systems Div., Huntsville, Ala.
  UNCLASSIFIED 26pp.
- 130. IMPACT OF NEW TECHNOLOGIES ON SOFTWARE CONFIGURATION MANAGE-MENT. -U- Boehm.B.W. Bosch,C.A. Liddle,A.S. REPORT. TRW Systems Group, Redondo Beach, Calif. UNCLASSIFIED 218pp. 10JUN74.

131. 1. PLEMENTATION OF INTERFACE STANDARDS POR SHIPBOARD SYSTEMS.

NAVHATINST-4120.101A

DIRECTIVE. Naval Material Command, Washington, D. C. UNCLASSIFIED 3pp. 30APR71.

- 132. INFORMAL REPORT. ADVANCED NTCS STUDY. PHASE II. -U-IR(A)-2C82

  REPCRT. Fleet Combat Direction Systems Support Activity, Virginia Beach, Va. UNCLASSIFIED 218pp. 30NOV73.
- 133. INFORMATION PROCESSING/DATA AUTOMATION IMPLICATIONS OF AIR FCRCE COMMAND AND CONTROL REQUIREMENTS IN THE 1980'S (CCIP- 85). EXECUTIVE SUMMARY (REVISED EDITION). -U- Boehm, B.W. Haile, A.C.
  SAMSO/XRS-71-1; SAMSO-TR-72-122; AD-742-292
  REPORT. Space and Missile Systems Organization, Los Angeles, Calif. UNCLASSIFIED 17pp. FEB72.
- 134. INFORMATION PROCESSING/DATA AUTOMATION IMPLICATIONS OF AIR FORCE COMMAND AND CONTROL REQUIREMENTS IN THE 1980s (CCIP-85). VOLUME 1. HIGHLIGHTS. -U- Boehm, B. W. Haile, A.C. SAMSO/XRS-71-1-V-1; SAMSO-TR-72-141-V-1; AD-900-031 REPORT. DEPARTMENT Of the Air Force, Washington, D. C. UNCLASSIFIED 140pp. APR72.
- 135. INFORMATION PROCESSING/DATA AUTOMATION IMPLICATIONS OF AIR FORCE COMMAND AND CONTROL REQUIREMENTS IN THE 1980s (CCIP-85). VOLUME 2. COMMAND AND CONTROL REQUIREMENTS: OVERVIEW. -U- Boehm, B.W. Haile, A.C. SAMSO/XRS-71-1-V-2; SAMSO-TR-72-200-V-2; AD-521-887L REPORT. Space and Missile Systems Organization, Los Angeles, Calif. SECRET-RD 31pp. JUN72.
- 136. INFORMATION PROCESSING/DATA AUTOMATION IMPLICATIONS OF AIR FORCE COMMAND AND CCNTROL REQUIREMENTS IN THE 1980s (CCIP-85). VOLUME 2. COMMAND AND CCNTROL FEQUIREMENTS: OVERVIEW. ANNEX A: STRATEGIC REQUIREMENTS. -U- Cartier, F.R. SAMSO/XRS-71-1-V-2A; SAMSO-TR-72-200-V-2A; AD-521-888L; 20770-6037-R1-00 REPORT. TRW Systems Group, Redondo Beach, Calif. SECRPT-RD 263pp.

- 137. INFORMATION PROCESSING/DATA AUTOMATION IMPLICATIONS OF AIR FORCE CCMMAND AND CCNTROL REQUIREMENTS IN THE 1980s (CCIP-85). VOLUME 2. COMMAND AND CCNTROL REQUIREMENTS: OVERVIEW. ANNEX B: AIR DEPENSE REQUIREMENTS. -U- Alan, R. Ware, H.C. Young, W.R. SANSO/XES-71-1-V-2B; SAMSO-TR-72-200-V-2B; AD-521-889L; MITRE-TR-2242

  REFORT. Mitre Corp., Bedford, Mass. SECRET 170pp. JUN72
- 138. INFORMATION PROCESSING/DATA AUTOMATION IMPLICATIONS OF AIR FCRCE COMMAND AND CONTROL REQUIREMENTS IN THE 1980s (CCIP-85). VOLUME 3. COMMAND AND CONTROL REQUIREMENTS: INTEL-LIGENCE. -U-SAMSO/XRS-71-1-V-3; SAMSO-TR-72-V-3; R-E929; AD-523-881L REPORT. Space and Missile Systems Organization, Los Angeles, Calif. SECRET-L 40pp. JAN73.
- 139. INFORMATION PROCESSING/DATA AUTOMATION IMPLICATIONS OF AIR FORCE COMMAND AND CONTROL REQUIREMENTS IN THE 1980s (CCIP-85). VOLUME 4. TECHNOLOGY TRENDS: SOFTWARE. -U-SAMSO/XRS-71-1-V-4; SAMSO-TR-72-122-V-4; AC-919-267L REFORT. Eepartment of the Air Force. Washington, D. C. UNCLASSIFIED 70pp. OCT73.
- 140. INFORMATION PROCESSING/DATA AUTOMATION IMPLICATIONS OF AIR FORCE COMMAND AND CONTROL REQUIREMENTS IN THE 1980s (CCIP-85). VOIUME 5. TECHNOLOGY TRENDS: HARDWARE. -U- Turn.R. Sine, B. SAMSO/XRS-71-1-V-5; SAMSO-TR-72-122-V-5; AD-907-626L; R-1011-PR

  REFORT. Rand Corp., Santa Monica, Calif. UNCLASSIFIED 290pp. OCT72.
- 141. INFORMATION PROCESSING/DATA AUTOMATTON IMPLICATIONS OF AIR FORCE COMMAND AND CONTROL REQUIREMENTS IN THE 1980s (CCIP-85). VOTUME 6. TECHNOLOGY TRENDS: SENSORS. -U-SAMSO/XNS-71-1-V-6; SAMSO-TR-72-122-V-6; AC-525-661L REPORT. Space and Missile Systems Organization, Los Angeles, Calif. SECRET-L 54pp. APR73.
- 142. INFORMATION PROCESSING/DATA AUTOMATION IMPLICATIONS OF AIR FCRCE CCMMANC AND CCNTROL REQUIREMENTS IN THE 1980s (CCIP-85). VOLUME 7. TECHNOLOGY TRENDS: INTEGRATED DESIGN. -U-SAMSO/XRS-71-1-V-7; SAMSO-TR-72-122-V-7; AD-906-757L REPORT. Space and Missile Systems Organization, Los Angeles, Calif. UNCLASSIFIED 184pp. JAN73.

- 143. INFORMATION PROCESSING/DATA AUTOMATION IMPLICATIONS OF AIR FCRCE COMMAND AND CONTROL REQUIREMENTS IN THE 1980s (CCIP- 85). VOLUME 8. INTERSERVICE COORDINATION. -U- SAMSO/XRS-71-1-V-8; SAMSO-TR-72-200-V-8; AD-522-216L REPORT. Space and Missile Systems Organization, Los Angeles, Calif. SECRET 69pp. JUN72.
- 144. INFORMATION PROCESSING/DATA AUTOMATION IMPLICATIONS OF AIR FCRCE CCHMAND AND CCHTROL REQUIREMENTS IN THE 1980s (CCIP-65). VOLUME 9. ANALYSIS. -U-SAMSO/XRS-71-1-V-9; SAMSO-TR-72-122-V-9; AD-524-549L REPORT. Space and Hissile Systems Organization, Los Angeles, Calif. SECRET-L 148pp. FEB73.
- 145. INFORMATION PROCESSING/DATA AUTOMATION IMPLICATIONS OF AIR FORCE COMMAND AND CONTROL REQUIREMENTS IN THE 1980s (CCIP-85). VOLUME 10. CURRENT R AND D (REVISED). -U-SAMSO/XRS-71-1-V-10; AD-768-979

  REPORT. Space and Missile Systems Organization, Los Angeles, Calif. UNCLASSIFIED 70pp. OCT73.
- 146. INFORMATION PROCESSING/DATA AUTOMATION IMPLICATIONS OF AIR FORCE COMMAND AND CONTROL REQUIREMENTS IN THE 1980s (CCIP-85). VOLUME 11. ROACMAPS. -U- Boehm, B.W. Haile, A.C. SAMSO/XRS-71-1-V-11; SAMSO-TR-72-200-V-11; AD-902-515L REFORT. Space and Missile Systems Organization, Los Angeles, Calif. UNCLASSIFIED 139pp. MAY72.
- 147. INTERACTIVE PROGRAM VERIFICATION SYSTEM. -UISI/RR-74-22; ARPA-O-2223
  REPORT. University of Southern California, Marina del
  Rey. Information Sciences Inst. UNCLASSIFIED 32pp.
  OCT74.
- 148. INTERLAFORATORY COMFUTING. -USECNAVINST-5420.176
  DIRECTIVE. Office of the Secretary of the Navy, Washington, D. C. UNCLASSIFIED 5pp. 80CT74.
- 149. INTERNATIONAL CONFERENCE ON RELIABLE SOFTWARE, 1975. -U-REPORT. Institute of Electrical and Electronics Engineers, Inc., New York. UNCLASSIFIED 567pp. 21APR75.

- 150. INTRODUCTORY GUIDE TO COMPUTER PROGRAM CONFIGURATION MANAGE-MENT. -U- Searle, L.V. TM-5327/000/00 REPORT. System Development Corp., Santa Monica, Calif. UNCLASSIFIED 73pp. 05JUN74.
- 151. JCB AND JOESTREAM MODELING IN THE TRW TIMESHARE SYSTEM SIMULATION. -U- Kaspar, H. Miller, D.S. TRW-SS-74-03
  REFORT. TRW Systems Group, Redondo Beach, Calif. UNCLASSIFIED 27pp. MAY74.
- 152. JOCIT JOVIAL COMPILER IMPLEMENTATION TOOL. -U- Eunbar, T.L. REFORT. Computer Sciences Corp., Los Angeles, Calif. UNCLASSIFIED 70pp. JAN75.
- 153. JOINT CDC/AMC ARTADS INTERFACE MANAGEMENT PLAN (AIMP). -U-REPORT. Army Combat Developments Command, Fort Belvoir, Va. UNCLASSIFIED 57pp. OCT72.
- 154. JOINT CCNFIGURATION MANAGEMENT OF AN/UYK-7(V) COMBAT SYSTEM FROCESSOR. -UNAVMATINST-4130.4A; MAT-09Y
  DIRECTIVE. Naval Material Command, Washington, D, C.
  UNCLASSIFIED 7pp. 23APR73.
- 155. JCINT CCNFIGURATION MANAGEMENT OF STANDARD COMPAT SYSTEM DATA PROCESSING HAREWARE AND SOFTWARE. -UNAVMATINST-4130.3A; MAT-09Y/RSF
  DIRECTIVE. Naval Material Command, Washington, D. C.
  UNCLASSIFIED 12pp. 23SEF7:.
- 156. MACHINE AND CONFIGURATION INDEPENDENT FORTRAN: PORTABLE FCRTRAN (PFORTRAN). -U- Whitten, D. E. deMaine, P. A. D. IEEE Transactions on Software Engineering. V-SP-1. N-1. F.11: 124. MAR75.

REFORT. Pennsylvania State University, University Park. Department of Computer Science. UNCLASSIFIED 14pp. 30 DEC74.

157. HANAGEKENT CONCEFTS FOR TOP DOWN STRUCTURED PROGRAMMING. -U-HCHENERY, R.C. FSC-73-0001 REFORT. IEM Corp., Gaithersburg, Md. UNCLASSIFIED 30pp.

158. MANAGEMENT INFORMATION SYSTEMS: FOLICIES, ORJECTIVES, FROCEDURES, AND RESFONSIBILITIES. -U-AR-18-1

FEE73.

SPECIFICATION. Department of the Army, Washington, D. C. UNCLASSIFIED 290pp. 9NOV73.

- 159. HANAGEMENT OF AUTOMATED DATA SYSTEM DEVELOPMENT. -U-CCD-5010.27 DIRECTIVE. Department of Defense, Washington, D. C. UNCLASSIFIED 18pp. 9NOV71.
- 160. MANAGEMENT OF TECHNICAL DATA. -UDCD-5010.12
  DIRECTIVE. Department of Defense, Washington, D. C.
  UNCLASSIFIED 35pp. 5DEC68.
- 161. PANAGEMENT OF WEAPON SYSTEM SOFTWARE. -U- Currie, M.R. Mer-dolia, A.I. McClary, T.E.

  MEMO. Office of the Secretary of Defense, Washington,
  D. C. UNCLASSIFIED 2pp. 03DEC74.
- 162. MANAGING COMPUTER PROGRAM DEVELOPMENT. -U- Steels, S.A. REPORT. Command and Control Systems Engineering, Moorestown, N. J. Missile and Surface Radar Div. UNCLASSIFIED 4pp. 09NOV72.
- 163. MASTER COMBAT DIRECTION SYSTEMS PLAN. (Draft) -UPLAN. Office of the Chief of Naval Operations, Washington, D. C. CONFIDENTIAL 32pp.
- 164. MATHEMATICAL FOUNDATIONS FOR STRUCTURED PROGRAMMING. -UMills, H.D.
  FSC-72-6012; DL-153-562
  REPORT. IBM Federal Systems Div., Gaithersburg, Md.
  UNCLASSIFIED 62pp. FEB72.

165. HEASURING THE COMPLEXITY OF COMPUTER SOFTWARE. -U- Sullivan.J.E.

HTR-2648-V5

REFORT. Mitre Corp., Pedford, Mass. UNCLASSIPIED 41pp. 25JUN73.

- 166. HEETING AGENDA FOR THE WEAPON SYSTEMS SOFTWARE MANAGEMENT STEERING GROUF, 10 MARCH 75. -U- Hensley, R.D. MENO. Department of Defense, Washington, D. C. UNCLASSIFIED 3pp. 10 MAR75.
- 167. HEMORANDUM FOR ASSISTANT SECRETARIES OF THE MILITARY DEPART-HENTS (RED) - COMPUTER SOFTWARE. -U- Currie, M.R. HEFO. Department of Defense, Washington, D. C. UNCLAS-SIFIED 5pp. MAR74.
- 168. METHODOLOGY FOR COMPREHENSIVE SOFTWARE TESTING. -U- Miller, E.F., Jr. CR-1-465 REPORT. General Research Corp., Santa Earbara, Calif. UNCLASSIFIED 149pp. FEB75.
- 169. MILITARY SPECIFICATION GENERAL SPECIFICATION FOR TACTICAL SOFTWARE. -UREFORT. Department of the Navy, Washington, D. C.
  UNCLASSIFIED 23pp.
- 170. MILITARY SPECIFICATION SOFTWARE QUALITY ASSURANCE PROGRAM REQUIREMENTS. -U-MIL-S-52779 (AC) SPECIFICATION. Department of the Army, Washington, D. C. UNCLASSIFIED 6pp. 5APR74.
- 171. MILITARY SPECIFICATION SPECIFICATIONS, TYPES AND FORMS.
  -UMII-S-83490
  SPECIFICATION. Department of Defense, Washington, D. C.
  UNCLASSIFIED 6pp. 300CT68.
- 172. MILITARY STANDARD CONFIGURATION CONTROL ENGINEERING CHANGES, DEVIATIONS AND WAIVERS. -UMIL-STD-480
  STANDARD. Naval Air Systems Command, Washington, D. C.
  UNCLASSIFIED 49pp. 300CT68.

173. HILITARY STANDARD - CONFIGURATION CONTROL ENGINEERING CHANGES, DEVIATIONS AND WAIVERS (SHORT FORM). -U-FII-STD-481A STANDARD. Department of Defense, Washington, D. C. UNCLASSIFIED 19pp. 180CT72.

174. MILITARY STANDARD - CONFIGURATION MANAGEMENT PRACTICES POR SYSTEMS, EQUIPMENT, MUNITIONS, AND COMPUTER FROGRAMS. -U-WIL-STD-483 (USAF)
STANDARD. Air Force Systems Command, Washington, D. C. UNCLASSIFIED 127pp. 1JUN71.

175. FILITARY STANEARD - CONFIGURATION STATUS ACCOUNTING DATA EIEMENTS AND RELATED FEATURES. -U-MIL-STD-482A
STANDARD. Naval Ordnance Systems Command, Washington, D. C. UNCLASSIPIED 119pp. 01APR74.

176. MILITARY STANDARD - QUALITY ASSURANCE TERMS AND DEFINITIONS.
-UMIL-STD-109B
STANDARD. Naval Ship Systems Command, Washington, D. C.
UNCLASSIFIED 12pp. 04APR69.

177. MILITARY STANDARD - SPECIFICATION PRACTICES. -U-MIL-STD-490 STANDARD. Department of Defense, Washington, D. C. UNCLASSIFIED 76pp. 18MAY72.

178. MILITARY STANCARD - TECHNICAL REVIEWS AND AUDITS FOR SYSTEMS, EQUIPMENT, AND COMPUTER PROGRAMS. -U-MIL-STD-1521 (USAF)
STANDARD. Department of Defense, Washington, D. C. UNCLASSIFIED 86pp. 1SEP72.

179. MILITARY STANDARD - WORK BREAKDOWN STRUCTURES FOR DEFENSE MATERIEI ITEMS. -UMIL-STD-881
STANDARD. Air Force Systems Command, Washington, D. C.
UNCLASSIFIED 104pp. 01NCV68.

- 180. MINUTES OF THE DOD WEAPON SYSTEMS SCPTWARE MANAGEMENT STEER-ING GROUF. -U- Hensley, R.D.
  HENO. Department of Defense, Washington, D. C. UNCLASSIFIED 9pp. 21MAR75.
- 181. HISSILE AND POWER STATION DEVELOPMENT PROGRAM. SOFTWARE ACCEPTANCE CRITERIA. -ULETTER. Martin Marietta Aerospace, Orlando, Fla.
  UNCLASSIFIEE 06pp. OCT70
- 182. PISSION AND FUNCTIONS OF TACTICAL DIGITAL SYSTEMS OFFICE (TADSO). -UNAVMATINST-5230.5A; MAT-051/JBJ
  DIRECTIVE. Naval Material Command, Washington, E. C.
  UNCLASSIFIED Spp. OCT74.
- 183. HITRE TECHNICAL REPORT. FURTHER INVESTIGATIONS INTO THE COMPLEXITY OF SOFTWARE. -U- Bell, D.E. Sullivan, J.E. REFORT. Hitre Corp., Bedford, Mass. UNCLASSIFIED 105pp. 28JUN74.
- 184. MUDD REPORT: A CASE STUDY OF NAVY SOFTWARE DEVELOPMENT PRACTICES. -U- Weiss, D. H.
  NGL-R-7909
  REPORT. Naval Research Lab., Washington, D. C. Communications Sciences Divison. UNCLASSIFIED 28pp. 21MAY75
- 185. MYTHICAL MAN-MONTH: HOW DOES A PROJECT GET TO BE A YEAR LATE? ONE DAY AT A TIME. -U- Brooks, P.P., Jr. Eatamation V-20. N-12. P.45-52. DEC74.

  REPGRT. North Carolina Univ., Chapel Hill. UNCLASSIPIED 8pc. 1974.
- 186. NADC SUPPORT SOFTWARE PLANNING STUDY FINAL REPORT. -U-STUDY. Softech., Inc., Waltham, Mass. UNCLASSIPIED 132pp. 20MAR74.
- 187. NAVAL TACTICAL DATA SYSTEM EQUIPMENT SPECIFICATION FOR THE USS AMERICA (CV-66). -U-D-66

REPORT. Fleet Combat Direction Systems Support Activity, San Diego, Calif. UNCLASSIFIED 17pp. 31JAN75

188. NAVAL TACTICAL DATA SYSTEM, MODEL II - OPERATIONAL SPECIFI-CATIONS. -U-FR-3062 REPORT. Pleet Computer Frogramming Center, Facific, San Diego, Calif. COMPIDENTIAL 222pp. 26MAR65 189. HAVAL TACTICAL DATA SYSTEM, MODEL III, PHASE 3 - PRODUCTION CONTROL HANDBOOK. -U-H-4011 REPORT. Fleet Combat Direction Systems Support Activity, San Diego, Calif. UNCLASSIFIED 172pp. 01MAR74 190. NAVAL TACTICAL DATA SYSTEM, MODEL III, PHASE 3A. -U-FC-6300-66E REPORT. Fleet Combat Direction Systems Support Activity, San Diego, Calif. CONFIDENTIAL 52pp. 26SEP73 191. NAVAL TACTICAL DATA SYSTEM, MODEL III, PHASE 3B. -U-PC-6300-68B MEHO. Fleet Combat Direction Systems Support Activity, San Diego, Calif. CONFIDENTIAL 6Upp. 11APR75 192. NAVAL TACTICAL DATA SYSTEM, MODEL IV, PHASE 0 - TECHNICAL FROGRAM BESIGN FOR CCEX1MCURC UPAK/SLDR/STBS. - U-TPD-09150000; TPD/N4P0/CC(P)CC REFORT. Pleet Combat Cirection Systems Support Activity, San Diego, Calif. UNCLASSIFIED 226pp. 15JAN75 193. NAVAL TACTICAL DATA SYSTEM OPERATIONAL EFFECTIVENESS DEMON-STRATION - FUNCTION OPERATIONAL DESIGN POR AIRCRAFT LANDING CCMTROL. -U-FOD(P) - 04171009 : POD/OED/ACIC(P)REFCRT. Fleet Combat Direction Systems Support Activity, San Diego, Calif. CCNFIDENTIAL 156pp. 15NOV74 194. NAVAL TACTICAL DATA SYSTEM OFERATIONAL EFFECTIVENESS DEMON-STRATION - SYSTEM OFERATIONAL DESIGN FOR AIRCRAFT CARRIERS. -0-SOD (P) -04171000 ; SOD/OPD/CV (P)

REPORT. Pleet Combat Direction Systems Support Activi-

ty, San Diego, Calif. CCNFIDENTIAL 480pp. 19AFR74

195. NAVY ATRBORNE SOPTHARE SUPPORT ACTIVITY. -UNHC-TR-73-60
REPORT. Naval missile Center, Foint Mugu, Calif.
UNCLASSIFIED-L 143pp. 14DEC73.

196. NAVY AND MARINE CORPS TACTICAL DIGITAL EQUIPMENT CATALOG.
-USPECIFICATION. Naval Material Command, Washington, D.
C. UNCLASSIFIED 149pp. 15PEB73.

- 197. NAVY SYSTEM ACQUISITION. -UREFORT. General Dynamics, Pomona, Calif. Pomona Div.
  CHCLASSIFIED 19pp.
- 198. NEW HIGH ORDER COMPUTER LANGUAGE FOR THE NAVY. -U- Loper, N. E. CS-4-WGRN REPORT. Naval Electronics Lab. Center, San Diego, Calif. Advanced Software Technology Div. UNCLASSIFIED 100pp. 1974.
- 139. CEJECTIVES AND POLICIES FOR SHIP LIFE-CYCLE HANAGEMENT. -U-KAVHATINST-5400.14

  DIRECTIVE. Naval Material Command, Washington, D. C.
  UNCLASSIFIED 88pp. 08JUN72.
- 200. CN MEASURING SOFTWARE RELIABILITY. -USK-S.
  STUDY. Software Reliability Work Group, Airlie, Va.
  Electronic Systems Reliability Workshop. UNCLASSIFIED
  34pp. 3MAY75.
- 201. ON TESTING PROGRAMS. -U- Paige, M.R. Balkovich, E.E.
  REPORT. General Research Corp., Santa Barbara, Calif.
  UNCLASSIFIED 5FF.

1.1

202. OPPORTUNITY FOR GREATER EFFICIENCY AND SAVINGS THROUGH THE USE OF EVALUATION TECHIQUES IN THE FEDERAL GOVERNMENT'S COMPUTER OPERATIONS. -U-E-115369

REPORT. Comptroller General of the United States,

REPORT. Comptroller General of the United States Washington, D. C. UNCLASSIFIED 41pp. 22AUG72.

203. CFTIMAL SOPTHARE TEST PLANNING THROUGH AUTOMATED NETWORK ANALYSIS. -U- Krause, K.W. Smith, R.W. Goodwin, M.A. TRW-SS-73-01

REPORT. TRW Systems Group, Redondo Beach, Calif. UNCLASSIFIED 05pp. APR73

- 204. CVERVIEW AND STATUS FROGRAM VALIDATION PROJECT. -UMEMO. General Research Corp., Santa Barbara, CalifUNCLASSIFIED 12pp. 010C174.
- 205. OVERVIEW OF THE CS-4 COMPUTER PROGRAMMING LANGUAGE. -U-Siller, J.S.
  REFORT. Intermetrics, Inc., Cambridge, Mass. UNCLASSIFIED 18pp. 12JUL74.
- 206. P-3C ORION EVOLUTION. -U- Cradduck, W.
  Lockheed Orion Service Digest. K-25. AUG72.
  REPORT. Lockheed-California Co., Burbank. UNCLASSIFIED 31pp. AUG72.
- 207. F-3C UPCATE PROJECT. -UREPORT. Naval Air Development Center, Warminster, PaUNCLASSIFIER 19pp.
- 208. F-3C UPDATE PROJECT NARY MANAGEMENT STRUCTURE. -UREFORT. Naval Air Development Center, Warminster, Pa.
  UNCLASSIPIED 4pp.

)

- 209. PARADOXES IN MANAGEMENT: SOFTWARE STANDARDS AND FROCEDURES.
  -U- Wclverton, R.W.
  REPORT. TRW Systems Group, Redondo Beach. Calif.
  UNCLASSIFIED 28pp.
- 210. FERSHING IN SYSTEM DESCRIPTION. -UOR-13149
  REFORT. Martin Marietta Aerospace, Orlando, Pla.
  UNCLASSIFIED 160pp. JUN74.
- 21: PLANNING AND IMPLEMENTATION CF TESTS AND EVALUATIONS OF NEW WEAPON SYSTEMS. -UNAVMATINST-3960.6
  DIRECTIVE. Naval Material Command, Washington, D. C.
  UNCLASSIFIED 25pp. 24AUG73.

- 212. FOLICIES AND PROCEDURES FOR FBM AND TRIDERT WEAFON SYSTEM CCORDINATION CRAWINGS. -UDIRECTIVE. Department of the Navy, Washington, C. C. UNCLASSIFIEE 24pp. 29EEC72.
- 213. FRACTICAL APPLICATIONS OF AUTONATED SOFTWARE TOOLS. -U-EIGHN, J.R. TEN-SS-72-05 REPORT. TRN Systems Group, Redondo Beach, Calif. UNCLASSIFIED Ofep. SEP72.
- 214. PREDICTION OF SOFTWARE RELIABILITY DURING DEPUGGING. -Uroranda, P. E.
  REPORT. Institute of Electrical and Electronics Engineers, Inc., New York. UNCLASSIFIED 6pp. 28JAN75.
- 215. FRELIMINARY INTERFACE DESIGN SPECIFICATION FOR HARPOON WEAPON SYSTEM. -UFCDSSA-D.N.74-39; WS-14789A
  SPECIFICATION. Naval Ship Weapons Systems Engineering Station; Fort Hueneme, Calif. UNCLASSIFIED 27pp. 130CT74.
- 216. PRINCIPLES OF PROGRAMMING. -U- Krutzer, P.J.
  REFORT. Navy Fleet Material Support Office, Nechanics-burg, Pa. UNCLASSIFIED 8pp.
- 217. PROCEDURES FOR TRANSFER OF NAVY TACTICAL DIGITAL SYSTEM SOFTWARE RESPONSIBILITY. -UNAVMATINST-5203.27A; MAT-09Y:RSF
  DIRECTIVE. Naval Material Command, Washington, D. C.
  UNCLASSIFIED 7pp. 18APR73.
- 218. FROCEEDINGS OF A SYMFOSIUM ON THE HIGH COST OF SOFTWARE HELD AT THE NAVAL POSTGRAUDATE SCHOOL, MCNTEREY, CALIFORNIA, ON SPETEMBER 17-19, 1775. -U-SRI Project 3272.; AD-777-121

  REPORT. Stanford Research Inst., Menlo Park, Calif. UNCLASSIFIED 152pp. SEP73.

219. PROCEEDINGS OF THE AERONAUTICAL SYSTEMS SOFTWARF WORKSHOP. (Braft) -U- Manley, J.H. Architald, W.R. editors. REPORT. Air Force Systems Command, D. C. UNCLASSIPIED 576pp. APR74.

220. PROCEEDINGS OF THE TRW SYMPOSIUM ON RELIABLE, COST-EFFEC-TIVE, SECURE SOFTWAFE. -U-TRW-SS-74-14 REPORT. TRW Systems Group, Redondo Beach, Calif. UNCLASSIFIED 547pp. MAR74.

- 221. FROCESS DESIGN SYSTEM FOR LARGE REAL TIME SYSTEMS. -U-Eate, R.R. MEMO. Texas Instruments, Inc., Huntsville, Ala. UNCLAS-SIFIED 9pp.
- 222. PROCESS FOR IDENTIFYING NEEDS AND ESTABLISHING REQUIREMENTS FOR MAJOR WEAFON SYSTEMS IN THE DEPARTMENT OF DEFENSE. -U-E-163058

  REPORT. General Accounting Office, Washington, D. C. UNCLASSIFIED 369pp. 230CT74.
- 223. FROGRAM AUTOMATED DOCUMENTATION METHODS. -U- Lanzano, B.C. TRW-SS-7C-04
  REFORT. TRW Systems Group, Redondo Beach, Calif.
  UNCLASSIFIED 24pp. NOV70.
- 224. PROGRAM PERFORMANCE SPECIFICATION FCR EXECUTIVE FOR CP-642

  A/B WITH EXTENDED CORE MEMORY UNIT PPS/M4EX/2CMU/(L). -U
  74-216

  SPECIFICATION. Fleet Combat Direction Systems Support
  Activity, Virginia Beach, Va. UNCLASSIFIED 38pp.

  28JAN75.
- 225. FROGRAM PRODUCTION PROCEDURES MANUAL (CS-1/MS-1 LIBRARY CONTROL PROCEDURES) VOLUME III. -UE(A)-5040-V3
  SPECIFICATION. Fleet Combat Direction Systems Support Activity, Virginia Beach, Va. UNCLASSIFIED 8.pp.
  29 MAR74.

- 226. FROGRAM PRODUCTION FROCEDURES MANUAL (NTDS OVERVIEW AND LESIGN PROCEDURES) VOLUME I. -UN(A)-5040-V1
  STANDARD. Fleet Combat Lirection Systems Support Activity, Virginia Beach, Va. UNCLASSIFIED 102pp. 29 MAR74.
- 227. FROGRAM PRODUCTION FROCEDURES MANUAL (PROGRAMMING GUIDELINES) VOLUME II. -UM(A)-5040-V2
  SPECIFICATION. Fleet Combat Direction Systems Support
  Activity, Virginia Beach, Va. UNCLASSIPIED 368pp.
  29MAR74.
- 228. PROGRAM PRODUCTION PROCEDURES MANUAL (TEST MANAGEMENT FROCEDURES) VOLUME IV. -UN(A)-5040-V4
  SPECIFICATION. Fleet Combat Direction Systems Support Activity, Virginia Beach, Va. UNCLASSIFIED 118pp.
  29 MAR74.
- 229. FROGRAMMER PRODUCTIVITY AND THE DELPHI TECHNIQUE. -UScott, R.F. Simmons, D. E.
  REPORT. Air Force Command and Control and Communications Directorate. UNCLASSIFIED 3pp. MA...74.
- 230. FROGRAMMING LANGUAGE FOR REAL-TIME SYSTEMS. -U- Kossiak-cff, A. Sleight, T.P.
  REPORT. Johns Hopkins Univ., Silver Spring, Md. Applied Physics Lab. UNCLASSIFIED 21pp. 1972.
- 231. PROGRESS REPORT ON THE ATIAS LANGUAGE. -U- Ellison, T.A. REPORT. United Air Lines, Inc., San Prancisco, Calif. UNCLASSIFIED 9pp.
- 232. FROJECT PACER FLASH. VOLUME I. EXECUTIVE ITTO AND PINAL REPORT. -USTUDY. Air Force Logistics Command, Wright-Patterson AFB, Ohio. UNCLASSIFIED 226pp. 285EF73.

233. FROPOSAL FOR P-3C UPCATE II TEST SOFTWARE DEVELOPMENT. -U-LR-26593-Rev.1.

REFORT. Lockheed-California Co., Burbank. UNCLASSIFIED 66pp. 17SEP74.

234. PROPOSAL TO ENHANCE NAVSEA'S HANAGEMENT AND CONTROL OF THE ACQUISITION OF DIGITALLY COMPLEX SHIPS. -U- Fernandes, J.E. SEA 93/JEP Ser 47.

MENO. Naval Sea Systems Command, Washington, D. C. UNCLASSIFIED 12pp. 11APR75.

235. PROPOSED REVISION TO THE MILITARY STANDARD WORK EREAKDOWN STRUCTURE (WES) FOR ELECTRONIC SYSTEMS (MIL STD 881 APPENDIX E). -U-EIL-STD-881 (Draft).

STANDARD. Department of the Air Force, Washington, D. C. UNCLASSIFIED 8pp.

- 236. FSYCHOLCGY OF COMPUTER PROGRAMMING. -U- Weinberg, G.M.
  REPORT. State Univ. of New York, Binghamton. School of
  Advanced Technology. UNCLASSIFIED 288p. 1971
- 237. RED TASKS ORIENTED TOWARD THE IMPROVEMENT OF SOFTWARE RELIA-EILITY. -U- Lieblein,E. REFORT. Army Communications, Fort Monmouth, N. J. Center for Tactical Computer Sciences. UNCLASSIFIED 6pp. DEC74.
- 238. FELTABILITY OF LARGE REAL-TIME CONTROL SOFTWARE SYSTEMS. -UMacWilliams, W. H.

  MEMO. Bell Telephone Labs., Inc., Madison, N. J.

  UNCLASSIFIED 6pp.
- 239. REPORT CONCERNING NAVAIR SOFTWARE MANAGEMENT. -UMEMO. Naval Air Systems Command, Washington, D. C.
  UNCLASSIFIED 11pp. 8MAR72.
- 240. REPORT OF AD HOC CONNITTEE ON INTERCPERABILITY OF TACTICAL CATA SYSTEMS WITH DOD MANAGEMENT INFORMATION SYSTEMS. -U-REPORT. UNCLASSIFIED

241. REPORT OF DXGN SYSTEMS INTEGRATION ADVISORY GROUP. OCTOBER 1968. -UHENO. DXGN Systems Integration Advisory Group. UNCLASSIFIED 60pp. OCT68.

- 242. REPORT OF THE ARMY SCIENTIFIC ADVISORY PANEL AD HOC COMMITTEE FOR ARMY TACTICAL DATA SYSTEM SCFTWARE DEVPLOPMENT. -U-REPORT. Army Scientific Advisory Panel, Washington, D. C. UNCLASSIFIED 38pp. OC174.
- 243. REPORT ON AIR FORCE LOGISTICS COMMAND OFERATION FLIGHT FROGRAM SUPPORT. VOLUME 1. INTRODUCTION AND SUMMARY. -U-TM-5439/000/00

  REPORT. System Development Corp., Santa Monica, Calif. UNCLASSIFIED 86pp. 9DEC74.
- 244. REPORT CH AIR FORCE LOGISTICS COMMAND OPERATION PLIGHT PROGRAM SUPPORT. VOLUME 2. DATA ANALYSIS AND CONCLUSIONS.
  -UTM-5439/001/00
  REFORT. System Development Corp., Santa Monica, Calif.
  UNCLASSIFIED 434pp. 09DEC74.
- 245. REQUIREMENTS FOR DIGITAL COMFUTER FROGRAM DOCUMENTATION. -U-WS-8506 SPECIFICATION. Naval Ordnance Systems Command, Washington, D. C. UNCLASSIFIED 69pp. 15DEC66.
- 246. REQUIREMENTS FOR INTERCOMPUTER INTERPACE DOCUMENTATION. -USPECIFICATION. Naval Material Command, Washington, D.
  C. UNCLASSIFIED 33pp. 15NOV71.
- 247. RESEARCH AND DEVELOPMENT SOFTWARE ACQUISITION A GUIDE FOR THE MATERIEL DEVELOPER. -U-ANCF 70-4

  SPECIFICATION. Army Materiel Command, Alexandria, Va. 2SEP74.
- 248. RESPONSIBILITIES FOR THE ADMINISTRATION OF THE AUTOMATIC DATA PROCESSING PROGRAM. -UDCD-5100.40
  DIRECTIVE. Department of Defense, Washington, C. C.
  UNCLASSIFIED 8pp. 18MAY70.

249. RESPONSIBILITY FOR THE COORDINATION AND MANAGEMENT OF WEAPON SYSTEM TACTICAL DIGITAL PROCESSORS AND RELATED SOFTWARE. -U-Wittmann, N. C. NAVAIRINST-5320.4

1 -1

× .

DIRECTIVE. Naval Air Systems Command, Washington, D. C. UNCLASSIFIED 3rr. 01AUG75.

250. RESULTS OF AN EXPERIMENT IN THE APPLICATION OF SOFTWARE QUALITY PRINCIPLES. -U- Corrigan, A.E. MTR-2874~V3
REPORT. Mitre Corp., Bedford, Mass. UNCLASSIFIED 91pp. 30JUN74.

- 251. FXVP: AN AUTOMATEC VERIFICATION SYSTEM FOR FORTRAN. -U-MEMO. General Research Corp., Santa Parbara, Calif. UNCLASSIFIED 16pp. JAN75.
- 252. FXVF: FORTRAN AUTOMATED VERIFICATION SYSTEM. LEVEL 1. USER'S GUIDE. -U-FM-1942

  MEMO. General Research Corp., Santa Earbara, Calif. UNCLASSIFIED 58pp. 010CT74.
- 253. S-3A AVIONICS WEAPON SYSTEM FUNCTIONAL DESCRIPTION. -U-Kcvalcik, E.J. Becker, R.S.
  IR-23666
  SPECIFICATION. Lockheed-California Co., Burbank.
  UNCLASSIFIEC 126pp. 28MAY70.
- 254. S-3A SOFTWARE MAINTENANCE STUDY (FCDSSA, DAM NECK, VIRGIN-IA). -U- Wiltsey, G.C. Wyche, F.R. IF-26113
  STUDY. Lockheed-California Co., Burbank. UNCLASSIFIED 158pp. 290CT73.
- 255. SELECTION AND ACQUISITION OF AUTOMATIC DATA PROCESSING RESOURCES. -UEOD-4105.55
  DIRECTIVE. Department of Defense, Washington, D. C.
  UNCLASSIFIED 16pp. 19MAY72.

- 256. SHIP LIFE-CYCLE MANAGEMENT. -UNAVMATINST-5400.10
  DIRECTIVE. Naval Material Command, Washington, E. C.
  UNCLASSIFIEE 7pp. 07MAR67.
- 257. SINCH FROTOTYFE SPECIFICATIONS. -U-ETR-WP-20144 REPORT. Hitre Corp., Bedford, Mass. UNCLASSIFIED 74pp. 24JAN75.
- 258. SITE DEFENSE FROGRAM SOFTWARE STANDARDS AND PROCEDURES. -UHILLER, E.W.
  THW-NO. 10780000D
  STANDARD. TRW Systems Group, Redondo Beach, Calif.
  UNCLASSIFIED 176pp. 06JU173.
- 259. SOFTWARE AND ITS 1K4ACT: A QUANTITATIVE ASSESSMENT. -UFORM, P.W.
  AC-765-925
  REFORT. Rand Corp., Santa Monica, Calif. UNCLASSIFIED
  52pp. DEC72.
- 260. SOFTWARE DEVELOPMENT AND CONFIGURATION MANAGEMENT MANUAL.
  -UREFORT. TRW Systems Group, Redondo Beach, Calif.
  UNCLASSIFIED 59pp. 17DEC73.
- 261. SOFTWARE DEVELOPMENT AND CONFIGURATION MANAGEMENT MANUAL.
  -U- Boehm, E.W.
  TRW-SS-73-07
  REFORT. TRW Systems Group, Redondo Beach, Calif.
  UNCLASSIFIED 301pp. 17DEC73.
- 262. SOFTWARE DEVELOPMENT STANDARD. -U- Burr, W.R. E180-17664-1 STANDARD. Eoeing Co., Seattle, Wash. UNCLASSIFIED/LD 62pp. 08JAN75.
- 263. SOFTWARE DOCUMENTATION STANDARDS. -U- Barger, S. C. C180-17662-1
  STANDARD. Beeing Co., Seattle, Wash. UNCLASSIFIED/LD 160pp. 01NOV74.

- 264. SOFTWARE ENGINEERING AND SPECIFICATION VALIDATION. COMPUTER-AIDED SOFTWARE ENGINEERING PROGRAM SOFTWARE CAPABILITIES DESCRIPTION. -U- Burns, I.F. Hansing, M. M. Herring, F. P. TRW-22944-6921-006; DL-160856; AD-915-757 REPORT. TRW Systems Group, Huntsville, Ala. UNCLASSIFIED 75pp. JAN74.
- 265. SCPTWARE ENGINEERING: PROBLEMS AND FUTURE DEVELOPMENTS. -U-Clapp, J.A.

  MTR-2791; ESC-TR-74-195; AC-A003-422

  REPORT. Mitre Ccrp., Bedford, Mass. UNCLASSIFIED 31pp.
  NOV74.
- 266. SOPTWARE ENGINEERING: PROCESS, PRINCIPLES, AND GOALS. -U-Foss, D.T. Goodehough, J.B. Irvine, C.A. Computer. V-8. N-5. P.17-27. MAY75.

  REFORT. Softech, Inc., Waltham, Mass. UNCLASSIFIED 11pp. MAY75.
- 267. SOFTWARE ERROR CLASSIFICATION METHCEOLOGY. -U- Amory, W. Clapp, J.A. htt-2648-V7 REPORT. Hitre Ccrp., Bedford, Mass. UNCLASSIFIED 61pp. 30JUN73.
- 268. SOFTWARE FACTORY. -U- Bratman, H. Court, T. Computer. V-8. N-5. P.28-37. MAY75.

  REPORT. System Development Corp., Santa Monica, Calif. UNCLASSIFIED 10pp. MAY75.
- 269. SCPTWARE PIRST CONCEPTS. -U- Eullen, R.H., Jr.
  MTR-2648-V3
  REFORT. Mitre Corp., Bedford, Mass. UNCLASSIFIED 39pp.
  30JUN73.
- 270. SOFTWARE IN DEVELOPING COUNTRIES. -U- Boehm, E.W. Catamation. V-20. N-9. P.73-78. SEP74.

  REPORT. TRW Systems Group, Redondo Beach, Calif. UNCLASSIFIED 6pp. SEP74.

- 271. SOFTWARE LIPE-CYCLE MAINTENANCE POLICY STAPF PAPER. -USTULY. Fleat Combat Direction Systems Support Activity,
  Virginia Beach, Va. UNCIASSIFIED 15pp. 13DEC74.
- 272. SOFTWARE HANAGEMENT STANDARDS. -U- Nelson, L.A. C-180-17665-1
  STANDARD. Edeing Co., Seattle, Wash. UNCLASSIFIED 102pp. 17JAN75.
- 273. SOFTWARE MANAGEMENT THROUGH FRODUCT CONTROL. -U- Merwin, R.E. REFORT. Army Safequard System Office, Arlington, Va. UNCLASSIFIED 15pp.
- 274. SOFTWARF MILESTONE MEASUREMENT STUDY. -U- Mathis, N.S. Willmorth, N.E. AD-775-305; NELC-TD-285 STUDY. Naval Electronics Lat. Center, San Diego, Calif. UNCLASSIFIED 172pp. 07NCV73.
- 275. SOFTWARE PORTABILITY. A SUMMARY OF RELATED CONCEPTS AND SURVEY OF PROBLEMS AND APPROACHES. -U- Warren, J. C., Jr. TN-48; PB-237-652

  REPORT. Stanford Univ., Calif. Digital Systems Lab. UNCLASSIFIED 79pp. SEP74.
- 276. SCPTWARE QUALITY ASSURANCE STANDARD. -U- Howley, P. 1180-17663-1 STANDARD. Boeing Co., Seattle, Wash. UNCLASSIFIED 63pp. 14FEB75.
- 277. SCFTWARE RELIABILITY: MEASUREMENT AND MODELS. -U- Shoom-an, M.L.
  75RM086. Proc. 1975 Annual Reliability and Maintainability Symposium.
  PEPORT. Institute of Electrical and Electronics Engineers, Inc., New York. UNCLASSIFIED 7pp. 1975.
- 278. SCFTWARE RELIABILITY MODELING AND MEASUREMENT TECHNIQUES.
  -U- Lapadula, L.J.
  MTR-2648-V8
  REPORT. Mitre Corp., Bedford, Mass. UNCLASSIFIED 81pp.
  27JUN73.

279. SCFTWARE RELIABILITY: PHILOSOPHICAL UNDERPINNINGS. -U- Gamwill, P.C. F-5306

REPORT. Rand Corp., Santa Monica, Calif. UNCLASSIFIED 20pp. OCT74.

- 280. SCFTWARE RELIABILITY TECHNICAL REPORT. -UREPORT. International Rusiness Machines Corp. UNCLASSIFIED 16pp.
- 281. SCFTWARE REQUIREMENTS ENGINEERING METHODOLOGY NOTEBOOK (FINAL REPORT). -U22944-6521-020; AD-923-4701
  REFORT. TRW Systems Group, Huntsville, Ala. PNCLASSIFIED 260pp. 310CT74.
- 282. SOFTWARE REQUIREMENTS ENGINEERING PROJECTS (SREP). TECHNICAL DIRECTION BRIEFING. SPECIAL REPORT. -U-27322-6921-001

  REPORT. TRW Systems Group, Huntsville, Ala. UNCLASSIFIED 27pp. 04NOV74.
- 283. SCFTWARE RESEARCH RECCMMENDATIONS. -U- Court, T.D.
  REPORT. System Development Corp., Santa Monica, Calif.
  UNCLASSIFIED 14pp. 23JAN75.
- 284. SCFTWARF STANCARCS AND PROCEDURES. -UREPORT. TRW Systems Group, Redondo Beach, Calif.
  UNCLASSIFIED 45pp.
- 285. SOFTWARE STANDARDS OVERVIEW. -U-C180-17660-1 REPORT. Boeing Co., Seattle, Wash. UNCLASSIFIED/LD 47pp. 10JAN75.
- 286. SOME CASE STUDIES IN STRUCTURED PROGRAMMING. -U- Cheng, L.L. MTR-2648-V6
  REFORT. Mitre Corp., Eedford, Mass. UNCLASSIFIED 79pp. 29JUN73.

287. SOME EXPERIENCE WITH AUTOMATED AIDS TO THE CESIGN OF LARGE-SCALE RELIABLE SCETWARE. -U- Books, E.W. McClean, R.K. Ucfrig, D.B.

REPORT. TRY Systems Group, Redondo Beach, Calif. UNCLASSIFIED 09pp. 1974.

288. SOME INFORMATION PROCESSING IMPLICATIONS OF AIR FORCE SPACE MISSIONS: 1970-1980. -U- Eoghm, E.W. RM-6213-PR

MEMO. Rand Corp., Santa Monica, Calif. UNCLASSIFIED 45pp. JAN70.

289. SOME STEPS TOWARD FORMAL AND AUTCHATED AIDS TO SOFTWARE FEQUIREMENTS ANALYSIS AND DESIGN. -U- Books, B.W. TRW-55-74-02

REFORT. TRW Systems Group, Redondo Beach, Calif. UNCLASSIFIED 10pr. AUG74.

290. SPECIAL PEATURE: BUILDING EDF SUCCESS BY STANDING ON SHOUL-CERS. -U- Harper, W.I. Computer. V-8. N-2. F.50-56. PEB75. REPORT. Data Menitor Systems, Inc., Cklahoma City, Okla. UNCLASSIFIED 7pp. 1975.

291. STANDARE ENGINEERING PRACTICES FOR SAMSO EXHIBIT COMPUTER SOFTWARE DESIGN AND DEVELOPMENT. -U1500.73-50 RME; SAMSO-Exhibit-73-3
MEMO. TRW Systems Group, Redondo Beach, Calif. UNCLASSIFIED 23pp. 060CT73.

292. STANDARD PIRE CONTROL SYMBOLS. -UNAVORD-1700-V1
STANDARD. Naval Ordnance Systems Command, Washington,
D. C. UNCLASSIFIED 242pp. 15DEC73.

293. STANDARD PIRE CONTROL SYMEOLS FOR MISSILE RELATED QUANTITIES. -UNAVORD-1700-V3-C2
STANDARD. Naval Ordnance Systems Command, Washington,
D. C. UNCLASSIFIED 93pp. 06DEC57.

294. STANDARD FIRE CONTROL SYMBOLS FOR UNDERWATER RELATED QUANTITIES. -UNAVORD-1700-V2
STANDARD. Naval Ordnance Systems Command, Washington,

STANDARD. Naval Ordnance Systems Command, Washington, D. C. UNCLASSIFIED 43pp. 06 DEC 57.

295. STANDARD OFFRATING PROCEDURES OF MANAGEMENT FOR TACTICAL SYSTEMS PROGRAMMING SUPPORT CIVISION (TSPSD), MARINE CORPS TACTICAL SYSTEMS SUPPORT ACTIVITY (MCTSSA). -U-TK-4767/000/00

REPORT. System Development Corp., Santa Monica, Calif. UNCLASSIFIED 216pp. 23JUL71.

296. STATUS REPORT ON QUALITY ASSURANCE AUTOMATED DATA PROCESSING EQUIPMENT SOFTWARE STUDY. -U- Katrieb, C.H.
MEMO. Department of Defense, Washington, D. C. UNCLASSIFIET 10pp. 22FEB74.

- 297. STATUS REPORT ON QUALITY ASSURANCE AUTOMATIC DATA PROCESSING EQUIPMENT STUDY. -U- Katrieb, C.H. Ray, R.E. MEMO. Department of Defense, Washington, D. C. UNCLASSIFIED 2pp. 04NOV73.
- 298. STRUCTURALLY BASED AUTOMATIC PROGRAM TESTING. -U- Miller, E. F., Jr. Bardens, J. A. Benson, J. F. REFORT. General Research Corp., Santa Barbara, Calif. UNCLASSIFIED 7pp. 12AUG74.
- 299. STRUCTURED PROGRAMMING SERIES. VCLUME 1. PROGRAMMING LANG-UAGE STANDARCS. FINAL REPORT. -U-FSD-74-0288 REPORT. IEM Federal Systems Div., Gaithersburg, Md. UNCLASSIFIED 143pp. 15MAR75.
- 300. STRUCTURED PROGRAMMING SERIES. VOLUME 3. ANS COBOL PRECOM-FILER FROGRAM DOCUMENTATION. -U- Campbell, D.G. Kessler, M.M. REFORT. IEM Federal Systems Div., Gaithersburg, Md. UNCLASSIFIED 42pp. 22MAR75.
- 301. STRUCTURED PROGRAMMING SERLES. VCLUME 5. PROGRAMMING SUPPORT LIBRARY (PSL) FUNCTIONAL REQUIREMENTS. -U- Luppino, F.M. Smith, R.L. EADC-TR-74-300V5; AC/A-003-339

  REPORT. IBM Federal Systems Div., Gaithersburg, Md. UNCLASSIFIED 55pp. 25JUI74

- 302. STRUCTURED PROGRAMING SERIES. VOLUME 6. 1. CGRAMMING SUPPORT LIBRARY (FSL) FROGRAM SPECIFICATIONS. -U- Timacff, N. Luppino, F.H.
  FADC-TR-74-300-V6
  REFORT. IPM Federal Systems Div., Gaithersburg, Md.
  UNCLASSIFIED 191pp. 22NCV74.
- 303. STRUCTURED PROGRAMMING SERIES. VCLUME 7. DOCUMENTATION STANDARDS. FINAL REPORT. -UREPORT. IBM Federal Systems Div., Gaithersburg, Md.
  UNCLASSIFIED 220pp. 21SEP74.
- 304. STRUCTURED PROGRAMMING SERIES. VOLUME 7. DOCUMENTATION STANDARDS. PINAL REPORT. ADDENDUM. -U- Bennett, M.S. Hughes, S.W. Orteqa, L.H.
  REPORT. IEM Federal Systems Div., Gaithersburg, Md. UNCLASSIFIED 98pp. 15APR75.
- 305. STRUCTURED PROGRAMMING SERIES. VOLUME 9. MANAGEMENT DATA CCLIPCTION AND REPORTING. FINAL REPORT. -U- Smith,R.L. RADC-TR-74-300-V9
  REPORT. IEM Federal Systems Div., Gaithersburg, Md. UNCLASSIFIED 122pp. 240CT74.
- 306. STRUCTURED PROGRAMMING SERIES. VCLUME 10. CHIEF PROGRAMMER TEAM. OFERATIONS DESCRIPTION. -U+
  REPORT. IEM Federal Systems Div., Gaithersburg, Ma.
  UNCLASSIFIED 49pp. 22JAN75.
- 307. STRUCTURED PROGRAMMING SERIES. VOLUME 11. ESTIMATING SCFTWARE PROJECT RESOURCE REQUIREMENTS. FINAL REPORT. -U-REPORT. IBM Federal Systems Div., Gaithersburg, Md. UNCLASSIFIER 61pp. 22JAN75.
- 308. STRUCTURED PROGRAMMING SIMPLIFIED. -U- Chapin, K. House, R. McDaniel, N. Computer Decisions. V-6. N-6. P.28-31. JUN74.

  REFORT. InfoSci Inc., Menlo Park, Calif. UNCLASSIFIED 4pp. JUN74.

- 309. STRUCTURED PROGRAPHING TECHNIQUES. -U- Benson, J.P. REFORT. Eurroughs Corp., Santa Burbara, Calif. UPCLAS-SIFIED 5pp. 1973.
- 310. SURSYSTEMS DESIGN-TO-COST EXPERIENCE. -U- O'Donohue, R.F. REPORT. Department of Defense, Washington, D. C. UNCLASSIFIED 36pp. 11FEE75.
- 311. SUMMARY NOTES OF A GOVERNMENT/INCUSTRY SIZING AND COSTING WORKSHOP. -UREPORT. Electronic Systems Div., Hanscom AFE, Hass.
  UNCLASSIFIED 55pp. 11FEF75.
- 312. SYSTEM ACQUISITION IN THE DEPARTMENT OF THE NAVY. -U-SECNAVINST-5000.1 DIRECTIVE. Cepartment of the Navy, Washington, D. C. UNCLASSIFIED 41pp. 13MAR72.
- 313. SYSTEM COST RELIABILITY ANALYSIS PROGRAM (SCRAP) TOCUMENTATION. -U- Pytlik, N.F. E1-160855; TR-MMER/RM-73-121; AD-911-399L REPORT. Ogden Are Materiel Area, Hill AFB, Utah. UNCLASSIFIED/LD 49pp. JUN73.
- 314. SYSTEM DESCRIPTION FOR P-3C UPDATE. VOLUME I OF IV TECHNICAL OVERVIEW. -UREPORT. Naval Air Development Center, Warminster, Pa.
  UNCLASSIFIED 76FP. 24JAN74.
- 315. SYSTEM DEVELOPMENT CCRPORATION SOFTWARE FACTORY. -U- Bratman, H. Court, T. SF-3806

  REPORT. System Development Corp., Santa Moniga, Calif. UNCLASSIFIED 39pp. 1975.
- 316. SYSTEM FOR RELIABLE ENGINEERING SOFTWARE. -U- Culpepper, L.M. AC-A003-465

  REPORT. Nove: The Research and Development Center,
  Bethesda, "To Development Center,

317. SYSTEMS ANALYSIS AND THE POLITICAL PROCESS. -U Schlesin-cer,J.R.
AE-657-313
REPORT. Rand Corp., Santa Monica, Calif. UNCLASSIFIED
31pp. JUN67.

318. SYSTEMS HANAGEMENT; CONFIGURATION HANAGEMENT FOR SYSTEMS, FCUIPMENT, MUNITICES AND COMPUTER PROGRAMS. -U-AFSC/APIC-M-375-7
REFORT. Air Force Systems Command, Washington, D. C. UNCLASSIFIED 107pp. 31MAR71.

319. TACTICAL COMPUTER SOFTWARE ACQUISITION AND MAINTENANCE STAFF STUDY. -U- Reich, E.T.
STUDY. Office of the Assistant Secretary of Defense,
Washington, D. C. UNCLASSIFIED 107pp. 310CT73.

- 320. TACTICAL DATA SYSTEMS GLOSSARY. -UREPORT. Department of the Navy, Washington, D. C.
  UNCLASSIFIED 175pp. 26MAR75.
- 321. TACTICAL DIGITAL SYSTEMS DOCUMENTATION STANDARDS. -USECHAVINST-3560.1
  STANDARD. Department of the Navy, Washington, C. C.
  UNCLASSIFIED 323pp. 8AUG74.

) ;

- 322. TADSTANC 1 (REVISION 1): STANDARD SHIPBOARD TACTICAL DIGITAL PROCESSORS AND PROGRAM LANGUAGE. -U-TADSTAND-1 (Revision 1)

  DIRECTIVE. Naval Material Command, Washington, P. C. UNCLASSIFIED 4FF. 29MAY73.
- 323. TADSTAND 1: STANDARD SHIPBOAFD TACTICAL DIGITAL COMPUTER AND PROGRAM LANGUAGE. -UTADSTAND-7
  DIRECTIVE. Naval Material Command, Washington, D. C.
  UNCLASSIFIED 3pp.. 3NOV71.
- 324. TADSTANC 2 (REVISION 1): STANDARD SFECIFICATION FOR TACTICAL ELGITAL COMFUTER FROGRAM EOCUMENTATION. -UTADSTAND-2 (Revision 1)
  DIRECTIVE. Department of the Navy, Washington D. C.
  UNCLASSIFIED 2FF. 1NOV74.

325. TADSTAND 2: STANDARD SPECIFICATION FOR DIGITAL COMPUTER FROGRAM COCUMENTATION. -U-TADSTAND-2
DIRECTIVE. Naval Material Command, Washington, D. C. UNCLASSIFIED 2pp. 8NOV71.

326. TADSTAND 3 (REVISION 1): STANDARD REQUIREMENTS FOR INTER-CIGITAL PROCESSOR INTERPACE DOCUMENTATION. -U-TADSTAND-3 (Revision 1) DIRECTIVE. DEPARTMENT of the Navy, Washington, D. C. UNCLASSIFIED 3FF. 5NOV74.

327. TADSTAND 3: STANDARD REQUIREMENTS FOR INTER-DIGITAL DATA FROCESSCR INTERFACE COCUMENTATION. -U-TADSTAND-3
DIRECTIVE. Naval Material Command, Washington, D. C. UNCLASSIFIED 2pr. 23DEC71.

328. TADSTAND 4: STANDARD DEFINITION OF TACTICAL DIGITAL SYSTEMS.

-UTADSTAND-4
DIRECTIVE. Naval Material Command, Washington, C. C.
UNCLASSIFIED 3pp. 6APR72.

329. TADSTAND 5: STANCARE RESERVE CAPACITY REQUIREMENTS FOR CIGATAL COMBAT SYSTEM PROCESSORS. -U-TADSTANC-5
DIRECTIVE. Naval Material Command, Washington, C. C. UNCLASSIFIED 3pp. 9MAY72.

330. TADSTAND 6: COMEAT SYSTEM DESIGNS EMPLOYING MULTIPLE AN/UYK-7 PROCESSORS. -U-TADSTAND-6
DIRECTIVE. Naval Material Command, Washington, D. C. UNCLISSIFIED 3pp. 5JUL72.

331. TADSTANE 7. STANEARE SHIPEOARE DIGITAL DISPLAY CONSOLES. -U-TADSTAND-7
DIRECTIVE. Department of the Navy, Washington, D. C. UNCLASSIFIED 5pp. 25JUL74.

- 332. TARTAR/STANDARD COMEAT WEAPON SYSTEMS. -UMEMO. Naval Sen Systems Command, Washington, D. C.
  Medium Range Missile Systems Div. UNCLASSIFIED 66pp.
  OC174.
- 333. TECHNICAL AIDS TO SOFTWARE DEVELOPMENT. -U- Crocker, S.D. C4025-2
  REPORT. Defense Advanced Research Projects Agency, Arlington, Va. UNCLASSIFIED 109pp, 24FEE75.
- 334. TECHNICAL DESCRIPTION FOR THE P-3C SYSTEM TEST PROGRAM FLEET ISSUE G.3. -ULR-26407
  SPECIFICATION. Lockheed-California Co., Burbank.
  UNCLASSIFIED 82pp. 08APR74
- 335. TECHNICAL DISCUSSION ASSESSMENT OF 'STANDARD ENGINEERING FEACTICES FOR COMPUTER SOFTWARE DESIGN AND DEVELOPMENT' (SAMSO EXHIBIT 73-3). -U- Wclverton, R.W.

  MENG. TRW Systems Group, Redondo Beach, Calif. UNCLASSIFIED 24pp. 20PBB74.
- 336. TECHNICAL OVERVIEW OF THE S-3A OPERATIONAL SOFTWARE SYSTEM (PRELIMINARY). -U- Marti, J.H.
  1R-24732
  REPORT. Lockheed-Califo Co., Burbank. UNCLASSIFIED
  191pp. 1973.
- 337. TERMINAL DEFENSE FROGRAM. REAL-TIME SOFTWARE DEVELOPMENT.
  PROCESS DESIGN SYSTEM: DESIGNER'S OVERVIEW. -U- Sloan, R. R.
  H1-847709-002; CDRL-A00N
  REPORT. Texas Instruments, Inc., Huntsville, Ala.
  UNCLASSIFIED-LD. 47pp. DEC73
- 338. TERMINAL DEFENSE PROGRAM. REAL-TIME SOFTWARE DEVELOPMENT.
  FFOCESS DESIGN SYSTEM: GENERAL DESCRIPTION. -U- Sloan, R.R.
  H1-847712-003; CDRI-A00M
  REFORT. Texas Instruments, Inc., Huntsville, Ala.
  UNCLASSIFIED-LD. 41pp. FEB74

339. TERMINAL DEFENSE PROGRAM. REAL-TIME SOFTWARP DEVELOPMENT. SPECIAL REPORT: FROGETSS IN RESEARCH ON PDS 2. -U- Goke, L.R. Sloan, R.R. F740902D; CDRL-B00D REFORT. Texas Instruments, Inc., Huntsville, Ala. UNCLASSIFIED 23pp. 1973.

340. TEST AND EVALUATION OF NAVY SYSTEMS AND EQUIPMENTS. -U-CENAVINST-3960.8 DIRECTIVE. Office of the Chief of Naval Operations, Washington, D. C. UNCLASSIFIED 25pp. 22JAN73.

- 341. TEST AND EVALUATION OF SRIP ACQUISITION. -U- Kidd,I.C. NAVNATINST-3960.7; NAVSHIPS-0900-077-3010

  DIRECTIVE. Naval Material Command, Washington, D. C. UNCLASSIFIED 55pp. 31MAY74.
- 342. TEST TOOLS: ARE THEY A CURE-ALL? -U- Reifer,D.J. Ettenger,R.L.

  SAMSO-TR-75-13; TR-0075(5112)-5

  REPORT. Aerospace Corp., El Segundo, Calif. UNCLAS-SIFIED 33pp. 150CT74.
- 343. TESTING FOR SOFTWARY RELIABILITY. -U- Brown, J.R. Lipow, M. REPORT. TRW Systems Group, Redondo Beach, Calif. UNCLASSIFIED 10pp. 1973
- 344. TCOLS AND TECHNIQUES FOR IMPROVING THE EFFICIENCY OF FEDERAL AUTOMATIC DATA PROCESSING OPERATIONS. -U-E-115369

  REPORT. Comptroller General of the United States, Washington, C. C. UNCLASSIFIED 44pp. 3JUN74.
- 345. TOWARD AUTOMATED SOFTWARE TESTING: PROBLEMS AND PAYOFFS. -U-Miller, E.F., Jr.

  REPORT. General Research Corp., Santa Barbara, Calif.

  UNCLASSIFIED 6rp. FEB75.
- 346. TOWARDS AN ANALYSIS OF THE LISP FROGRAMMING LANGUAGE. -UEngleman,C.
  PTR-2648-V4
  REPORT. Mitre Ccrp., Bedford, Mass. UNCLASSIFIED 121pp.
  30JUN73.

- 347. TRIDENT COMMAND AND CONTROL SYSTEM SOFTWARE HANAGEMENT FLAN. -UNAVSHIPS-0900-075-4010, Rev. 1
  PLAN. Naval Ship Systems Command, Washington, D. C.
  UNCLASSIFIED 150pp. 02JAN74.
- 348. TRIDENT COMMANE AND CONTROL SYSTEM SOFTWARE STATUS REPORT.

  -U
  NSSC-R-11

  REPORT. Naval Ship Systems Command, Washington, D. C.

  UNCLASSIFIED 51pp. 14JUN74.
- 349. TRIDENT SOFTWARE CEVELOPMENT. -UREPORT. International Business Machites Corp. UNCLASSIFIED 37pp.
- 350. TRW SOFTWARE SERIES: INDEX TO PUELICATIONS IN PRINT. -UNcnthey, F.C.
  TRW-SS-INDEX; Issue No. 2
  REPORT. TRW Systems Group, Redondo Beach, Calif.
  UNCLASSIFIED JAN75.
- 351. TRW SOFTWARE SERIES: INDEX TO PUELICATIONS IN PRINT. -U-TRW-SS-INDEX; Issue No. 1 REPORT. TRW Systems Group, Redondo Beach, Calif. UNCIASSIFIED 25pp. JUL74.
- 352. TWENTY COMMANCHENTS FOR MANAGING THE DEVELOPMENT OF TACTICAL COMPUTER PROGRAMS. -U- Ward, J.A.

  REPORT. Naval Ordnance Systems Command, Arlington, Va. UNCLASSIFIED 4pp. 1974.
- 353. UNDERSTANDING SOFTWARE COST: INTROSPECTION, RETROSPECTION AND TOOLS. -U- Erown, J.R.

  REPORT. TRW Systems Group, Redondo Beach, Calif.

  UNCLASSIFIED 11pp. 1973
- 354. USE OF GRAPHICS IN SOFTWARE DESIGN, DEVELOPMENT, AND DOCU-MENTATION. -U- Sleight, T.P. Kossiakoff, A. APL/JHU-TG-1242 REPORT. Johns Hopkins Univ., Silver Spring, Md. Applied Physics Lab. UNCLASSIFIED 49pp. APR74.

- 355. USERS REQUIREMENTS ADVISORY GROUP (URAG) FOR THE ALL APPLICATIONS DIGITAL COMPUTER (AACC). -UMAT-09Y:AJW; SER-107; TACSTASK-1-73
  DIRECTIVE. Naval Material Command, Washington, D. C.
  UNCLASSIFIEC 6pp. 3HAY73.
- 356. WHY NOT USE A MINI INSTEAD? -U- Stein, P. Computer Decisions. V-6. N-12. P.11-12. DEC74. REPORT. UNCLASSIFIED 02pp. DEC74.
- 357. WHY TOOLS? -U- Brown, J.R.
  REFORT. TRW Systems Group, Redondo Beach, Calif.
  UNCLASSIFIED 03pp. 1974

# ACQUISITION, PROCESSING, AND CIRCULATION OF DOCUMENTS

# 3. ACQUISITION, PROCESSING, AND CIRCULATION OF DOCUMENTS

#### 3.1 ACQUISITION

Documents were obtained formally from publishing centers such as the National Technical Information Service (NTIS) or the Naval Publications and Forms Center, or informally through personal contacts with Government and commercial organizations.

#### 3.2 PROCESSING

A document entry form was devised for project personnel to use in assisting the library. Each document was assigned an accession number and cataloged by the library staff. The information recorded for each document included the formal title, a descriptive title using common terminology (e.g., WS 8506), the personal author (if any), the corporate author, the specific originating agency, the report number and date, the classification of the title and the report, the number of pages, the type of document (i.e., Memo, Standard, etc.), subject descriptors, and a brief abstract if available.

All this cataloged information was then typed onto magnetic cards using specific format codes for each data element; it was then edited and stored on an IBM 360/91 computer system. The master file was updated regularly, and a computer-generated list of all documents in the file produced.

#### 3.3 CIRCULATION

All documents and duplicate copies were filed numerically by the Defense Software Study External (DSSX) accession number and stored in file cabinets located in the library. One copy was retained in the library for reference purposes. Additional copies were circulated to study members by a self "checkout" procedure.

#### 4. INFORMATION RETRIEVAL TOOLS

Since the material in the library was quite bulky and broad in scope, it was important to use sorting, cataloging, and indexing operations that would make desired information easy to find. Thus, several information retrieval tools were developed. They fell into three interrelated categories: computer-generated indexes, on-line searching, and batch searching.

# 4.1 COMPUTER-GENERATED INDEXES

The following indexes were generated each time an update was performed.

#### 4.1.1 KWOC Formal Title

The KWOC (Key Word Out of Context) index was an alphabetical listing of key words from the formal tatles. Below each key word was a listing of all titles containing that word and the corresponding DSSX numbers. Key words included all informative words in a tatle (i.e., they excluded "a", "the", etc.).

#### 4.1.2 KNOC Common Title

This index was similar to the KWOC formal title (4.1.1) but used more descriptive or widely used common titles as its base (e.g., "Tactical Digital Systems Documentation Standards" became "SECNAVINST 3560.1 — Navy Tactical Software Documentation").

# 4.1.3 Corporate Source

The corporate sources in the master file were listed alphabetically, with the associated formal titles and DSSX numbers arranged below each source.

#### 4.1.4 Personal Author

All the personal authors in the master file were listed alphabetically, with the relevant formal titles and DSSX numbers arranged below each author.

#### 4.1.5 Short Document Listing

Not actually an index, this listing presented a skeleton of the master list by displaying DSSX numbers (in ascending order) and formal and common titles of all documents in the library.

#### 4.1.6 Baseline Documents

The Baseline Documents were those designated by various agencies as being significant to the APL study. The titles and DSSX numbers were listed under the alphabetical headings of Air Force, Army, Comptroller, DSS (DoD Software Management Steering Committee), IDA, and Mavy.

# 4.1.7 Originating Source

The document listings were grouped under the headings Air Ferce, Army, DoD, Mavy, Other Government Agency, FCRC, Mon-Government Institution, and Commercial Contractors.

# 4.1.8 Type of Document

The document listings were grouped under the headings of Directive, Memo, Standard, Specification, Study, Letter, Notes, Plan, and Report.

# 4.1.9 Weapon Systems

Finally, the documents were grouped by the major Weapon Systems investigated.

# 4.2 ON-LINE SEARCHING

The need for an on-line search program was recognized at the very beginning of the study, and the program was made part of the library from its inception. Actual operation during the course of the study amply confirmed the great value of providing study members with the immediate ability to easily locate relevant material.

The on-line search program was built to operate on the Time Sharing Option (TSO) of the IBM 360/91. Whenever the master file was updated, a copy of the new master file was overwritten on the corresponding TSO file so that the TSO file always contained the latest version of the library.

The actual search program was created as a load module. Various versions of this program (the different versions related primarily to user interactions) were invoked in both Batch (Computer-Generated Indexes, Section 4.1, and Batch Searching, Section 4.3) and Interactive (On-Line Searching, Section 4.2) modes.

The user at the TSO terminal executed a Short Command Procedure (e.g., "EXEC SEARCH") that specified the file to be searched and the load module to be used, and directed output to the terminal.

The search program itself is a "free-format" one; i.e., it can search for any character string in the file. If a "hit" is found anywhere

in a document record (up to 4000 characters long), then user-requested information is displayed. Not surprisingly, the majority of the actual code in the program is devoted to user interaction (menu selection etc.) and display options. The entire file is searched sequentially for each character string requested. The program executes rapidly with several hundred documents in the file, and no timing or excessive cost problems have been encountered.

# 4.3 BATCH SEARCHING

A batch searching program was generated by modifying the main search program to handle non-interactive input. A variation of this program was also used (as previously indicated) to generate most of the computer indexes. The program could be run from a TSO terminal and was useful whenever a large volume of output was expected. It could be run at any time, in contrast to the Section 4.1 indexes that were generated only during the updating process.

# INITIAL DISTRIBUTION EXTERNAL TO THE APPLIED PHYSICS LABORATORY\*

The work reported in SR 75-3E was done under Navy Contract NGCO17-72-C-4401. This work is related to Task 28-6, which is supported by NAVSEASTOCON.

ORGANIZATION	LOCATION	ATTENTION	No of Copies
STARTIZAT OF DEFENSE			
ATTA DeD Software Management Steering Committee	Vashington, h.C. OSD (181), Fentagen Room 2A318		25
Joint Logistics Commanders, Software Reliability Work Group	Pentagon, Vashington, D.C.		2
Defense Systems Management School	Washington, D.C.	1	1
ELC	Alexandria, VA		12
Department of the Havy			
navieasysech	Vashington, D.C.	6541	1
		6342	1 1
		PHC-391	lî
		PKS-401	l i
314311 982W0 (AM	Washington, D.C.	533	2
NAVATRSYSECH	Lastingten, pre-	5331	1
		77A-231A	1 1
		PHA-141VH	1 1
KAVELEXSYSCON	Washingren, D.C.		1
	L	174-162	1
Kanatsysech	Washington, D.C.	174-2 6172	î
KAYSEC	Washington, D.C.	41.15	1 1
FEBSSALEN)	Pam Neck, VA San Diego, CA		2
PCDSSA(SD) NADC (Naval Air Development Center)	Johnsville, FA		1 1 1 1 1 1
MC (Naval Missile Center)	Pt. Hugu, CA	1	1
NSUC (Naval Surface Weapons Center)	Bahlgren, VA		1 }
NIC (Naval Indersea Center)	San Diego, CA	i	
NESC (Naval Endervater Systems Center)	Newport, RI	W. I. WICO	lì
NSVSES	Port Ruenene, CA 93843	Code 3490 Code 1223	i
repartment of the Army		wee 1117	
HICOM (Army Hissile Command)	Redstone Arseral		
Company of the state of the sta	Huntaville, AL 35869	SAH-D	1
HICON	Redstone Argenal		2
EMESE (Ballistic Missile Defense	Hontsville, AL 35869	Peruhing	1 .
Systems Command)	Washington, D.C.		1
CENTACS, Army Haterial Command	Fort Henmouth, NJ		1
Department of the Air Force			
AFSC/XRF (Air Force Systems Command)	Headquarters, Andrews AFB Washington, D.C. 20334	SRVG	1
RADC (Rome Air Delopment Center)	Griftiss AFB, NY 13440		1
	į		ł
			L

Requests for copies of this report from DoD activities and contractors should be directed to DDC, Cameron Station, Alexandria, Virginia 22314 using DDC Form 1 and, if necessary, DDC Form 55.

<sup>\*</sup>Initial distribution of this document within the Applied Physics Laboratory has been made in accordance with a list on file in the APL Technical Publications Group.