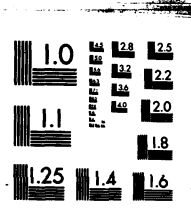
IDA/OSD R&M (INSTITUTE FOR DEFENSE ANALYSES/OFFICE OF THE SECRETARY OF DE. (U) INSTITUTE FOR DEFENSE ANALYSES ALEXANDRIA YA SCIENCE AND TECH. A M DEFUNGHAN AUG 83 IDA-D-18 IDA/HQ-83-25942 MDA903-79-C-0018 F/G 5/2 1/2 HD-A137 327 NL UNCLASSIFIED



MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS-1963-A



**IDA RECORD DOCUMENT D-18** 

## IDA/OSD R&M STUDY BIBLIOGRAPHY

Compiled by Anthea M. DeVaughan



This document has been approved for public release and sale; its distribution is unlimited.



Office of the Under Secretary of Defense for Research and Engineering and

Office of the Assistant Secretary of Defense (Manpower, Reserve Affairs and Logistics)

The slows expressed within this document are these of the working group only. Publication of this document does not indicate endorsement by IBA, its staff, or its epocaring agencies.

INSTITUTE FOR DEFENSE ANALYSES
SCIENCE AND TECHNOLOGY DIVISION

84 01 19 002

IDA Leg No. HQ 83-25942

The work reported in this document was conducted under Contract MDA 903 79 C 0018 for the Department of Defense. The publication of this IDA Record Document does not indicate endorsement by the Department of Defense, nor should the contents be construed as reflecting the official position of that agency.

Approved for public release; distribution unlimited.

## **UNCLASSIFIED**

SECURITY CLASSIFICATION OF THIS PAGE (When Date Entered)

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
<b>1</b>		3. RECIPIENT'S CATALOG NUMBER
<u> </u>	D-4137 327	
4. TITLE (and Substite)  IDA/OSD R&M Study Bibliography		S. TYPE OF REPORT & PERIOD COVERED Final
		July 1982 - August 1983
		IDA Record Document D-18
7. AUTHOR(a)		8. CONTRACT OR GRANT NUMBER(a)
compiled by Anthea M. DeVaughan	1	MDA 903 79 C 0018
9. PERFORMING ORGANIZATION NAME AND ADDRESS		10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
Institute for Defense Analyses	•	Task T-2-126
1801 N. Beauregard Street		
Alexandria, VA 22311 11. CONTROLLING OFFICE NAME AND ADDRESS		12. REPORT DATE
Office of the Assistant Secretary of Defense (MRA&L), The Pentagon		August 1983
		13. NUMBER OF PAGES
Washington, D.C. 20301		187
14. MONITORING AGENCY HAME & ADDRESS(If different fro	m Controlling Office)	15. SECURITY CLASS. (of this report)
DoD-IDA Management Office		Unclassified
1801 N. Beauregard Street		IR. DECLARATION TO A THOUSE AND ADDRESS OF THE PARTY OF T
Alexandria, VA 22311		15a. DECLASSIFICATION/DOWNGRADING SCHEDULE N/A
16. DISTRIBUTION STATEMENT (of this Report)		

Approved for public release; distribution unlimited.

17. DISTRIBUTION STATEMENT (of the obstract entered in Block 20, if different from Report)

None

IS. SUPPLEMENTARY NOTES

N/A

SANCE STATES CONTACT STATES SANCES

19. KEY WORDS (Continue on reverse side if necessary and identify by block number)

Reliability and Maintainability, Readiness, R&M document bibliography, IDA/OSD RAM Study

20. ABSTRACT (Continue on reverse side if necessary and identify by block mamber)

This document is comprised of three sections: a subject list of the Reliability and Maintainability Study documents, a numerical list of the same documents in order of acquisition, and a list of documents used during the 1981 Defense Science Board Summer Study. The bibliography lists more than 850 documents used as source or reference material during the course of the IDA/OSD Reliability and Maintainability Study, conducted during the period from July 1982 to August 1983.

DD 1 AM 73 1473 EDITION OF 1 NOV 65 IS OBSOLETE

UNCLASSIFIED

## **IDA RECORD DOCUMENT D-18**

## IDA/OSD R&M STUDY BIBLIOGRAPHY

Compiled by Anthea M. DeVaughan

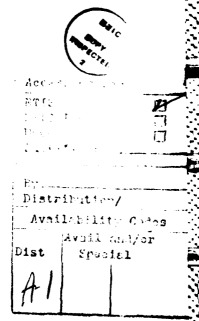
August 1983



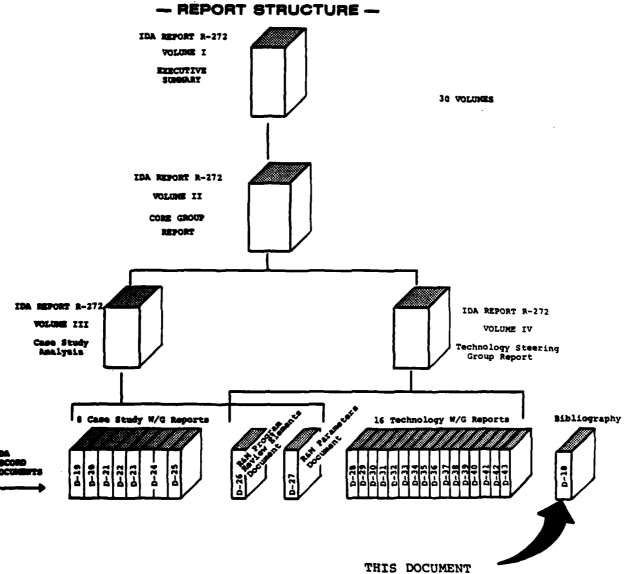
INSTITUTE FOR DEFENSE ANALYSES
SCIENCE AND TECHNOLOGY DIVISION
1801 North Beauregard Street
Alexandria, Virginia 22311

Contract MDA 903 79 C 0018 Task T-2-126

RE: Classified References, Distribution Unlimited No change in distribution statement per Ms. Betty Pringle, IDA



## RELIABILITY AND MAINTAINABILITY STUDY



(IDA RECORD DOCUMENT D-18)

#### PREFACE

As a result of the 1981 Defense Science Board Summer Study on Operational Readiness, Task Order T-2-126 was generated to look at potential steps toward improving the Material Readiness Posture of DoD (Short Title: R&M Study). This task order was structured to address the improvement of R&M and readiness through innovative program structuring and applications of new and advancing technology. Volume I summarizes the total study activity. Volume II integrates analysis relative to Volume III, program structuring aspects, and Volume IV, new and advancing technology aspects.

The objective of this study as defined by the task order is:

"Identify and provide support for high payoff actions which the DoD can take to improve the military system design, development and support process so as to provide quantum improvement in R&M and readiness through innovative uses of advancing technology and program structure."

The scope of this study as defined by the task order is:

To (1) identify high-payoff areas where the DoD could improve current system design, development program structure and system support policies, with the objective of enhancing peacetime availability of major weapons systems and the potential to make a rapid transition to high wartime activity rates, to sustain such rates and to do so with the most economical use of scarce resources possible, (2) assess the impact of advancing technology on the recommended approaches and guidelines, and (3) evaluate the potential and recommend strategies that might result in quantum increases in R&M or readiness through innovative uses of advancing technology.

The approach taken for the study was focused on producing meaningful implementable recommendations substantiated by quantitative data with implementation plans and vehicles to be provided where practical. To accomplish this, emphasis was placed upon the elucidation and integration of the expert knowledge and experience of engineers, developers, managers, testers and users involved with the complete acquisition cycle of weapons systems programs as well as upon supporting analysis. A search was conducted through major industrial companies, a director was selected and the following general plan was adopted.

## General Study Plan

- Vol. III Select, analyze and review existing successful program
- Vol. IV Analyze and review related new and advanced technology
- Vol. II ( Analyze and integrate review results
  - ( Develop, coordinate and refine new concepts
- Vol. I Present new concepts to DoD with implementation plan and recommendations for application.

The approach to implementing the plan was based on an executive council core group for organization, analysis, integration and continuity; making extensive use of working groups, heavy military and industry involvement and participation, and coordination and refinement through joint industry/service analysis and review. Overall study organization is shown in Fig. P-1.

The basic case study approach was to build a foundation for analysis and to analyze the front-end process of program structuring for ways to attain R&M, mature it, and improve it. Concurrency and resource implications were considered. Tools to be used to accomplish this were existing case study reports, new case studies conducted specifically to document quantitative data for cross-program analysis, and documents, presentations,

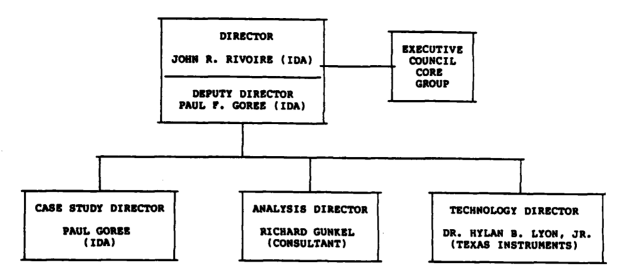


FIGURE P-1. Study Organization

and other available literature. In addition, focused studies for specific technology implications were conducted by individual technology working groups and documented in their respective reports. To accomplish the new case studies, the organization shown in Fig. P-2 was established.

In some areas where program documentation and records did not exist, the actual experience and judgement of those involved in the programs were captured in the case studies. Likewise, in the analysis process, the broad base of experience and judgement of the military/industry executive council members and other participants was vital to understanding and analyzing areas where specific detailed data were lacking.

This bibliography lists more than 850 documents used as source or reference material during the course of the study. The document is comprised of three sections: a subject list of the Reliability and Maintainability Study documents, a numerical list of the same documents in order of acquisition, and a list of documents used during the 1981 Defense Science Board Summer Study. Some of the documents listed are classified; however, titles of those documents are unclassified.

months in the second in the second in the second

#### R&M STUDY BIBLIOGRAPHY

This document is comprised of three sections.

The first section is a subject list of the R&M Study documents. This section has an index.

The second section is a numerical list of the same documents in order of acquisition. This also has an index.

The third section is the list of documents used during the 1981 Defense Science Board Summer Study.

# R&M STUDY DOCUMENTS LIST (by Subject)

AS OF: 22 August 1983

#### R&M STUDY DOCUMENTS

#### INDEX TO SUBJECT LIST

- I. STANDARDS, HANDBOOKS & DIRECTIVES
- II. FOMS, EEFS, R&M PRIMERS, ETC.

#### III. PROGRAM REVIEWS/CASE STUDIES

A. General

B. Aquila

C. UTTAS

D. AAH T. F-15 E. CH-47

F. UH-1

G. OH-58

H. UH-60A

I. OH-6A

J. AH-1G

K. HLH

L. Tanks

M. AV-8

N. H-2 Lamps O. CH-53E

P. F-18

Q. F-14R. Weapons Loaders

S. E-3A

U. Naval Systems

V. F-111

W. F-16

X. Aegis

Y. Hawk

Z. Patriot

AA. Redeye/Stinger

BB. Howitzers

CC. Cruise Missiles

DD. B-52

EE. RAM

FF. F-X Adv. Tac. Fighter

GG. F-20

- IV. BIT/ATE/DIAGNOSTICS
- v. **TECHNOLOGY**
- VI. COLLECTIONS, WORKSHOPS AND SYMPOSIA
- VII. PROJECT GUIDANCE
- VIII. NEWS, INSPIRATION AND PROBLEM STATEMENTS
  - IX. ORGANIZATION CHARTS, PERSONNEL LISTINGS

#### I. STANDARDS, HANDBOOKS, DIRECTIVES

- OSD4. (U) Revised Program Objective Memorandum (POM).
  Preparation and Format Instructions, 15 April
  1981, OSD(PA&E).
- DOD2. (U) Reliability Program for Systems and Equipment Development and Production, MIL-STD-785B, 15 September 1980.
- DOD5. (U) DoD Directive--Reliability and Maintainability, No. 5000.40, 8 July 1980.
- N3. (U) Reliability of Naval Material, NAVMAT Instruction 3000.1A, from Chief of Naval Material, Department of the Navy, HQ NMC, 22 April 1977, 2 cys.
- N4. (U) Definitions of Terms for Reliability and Maintainability, MIL-STD-721C, 12 June 1981.
- A19. (U) System Specification for Tank, Combat, Full Tracked, 105mm Gun, M1, General Abrams, Vol. I, 10 April 1981.
- AF5. (U) Air Force Reliability and Maintainability Program, AF Regulation 80-5, 9 August 1978.
- DE15. Defense Science Board--Report of the Task Force on Specifications and Standards, Office of Director of Defense Research and Engineering, April 1977.
- DE16. Maintainability Prediction, MIL-HDBK-472, DoD, 24 May 1966.
- DE50. Electronic Reliability Design Handbook, Vol. I,
  Chapters 1-7, IIT Research Institute, MIL HDBK-XXX-1,
  Undated.
- DE51. Electronic Reliability Design Handbook, Vol. I, Chapters 8-12, IIT Research Institute, Undated.
- DE52. Electronic Reliability Design Handbook, Vol. II, Undated.
- DE53. MIL-STD-881A, Military Standard: Work Breakdown Structures for Defense Materiel Items, DoD, 25 April 1975.
- DE57. MIL-STD-756B, Military Standard: Reliability Modeling and Prediction, DoD, 18 November 1981.

- MIL-STD-785B, Military Standard: Reliability Program for Systems and Equipment Development and Production, DoD, 15 September 1980.
- DE59. Reliability Standardization Document Program Plan, Revision 2, DoD, 31 August 1981.
- DE60. Maintainability Standardization Document Program Plan, Revision 1, Draft, DoD, 30 April 1982.
- DE82. Acquisition and Management of Integrated Logistic Support for Systems & Equipment, DoD Directive No. 5000.39, ASD(MRA&L), 23 July 1982.
- DE83. Military Handbook: Reliability Growth Management, MIL-HDBK-189, 13 February 1981.
- AR9. Test Operations Procedures 7-3-508 Reliability (Aviation Materiel), R.L. Miller, U.S. Army Development Test Activity, July 1977.
- AR23.

  Helicopter Development Reliability Test Requirements,
  K.G. Rummel, U.S. Army Air Mobility Research and
  Development Laboratory,
  Volume I: Study Results, with Appendices, USAAMRDL
  Tech. Rept. 71-18A, April 1971
  Volume II: Study Parameters Interrelationship, USAAMRDL
  Tech. Rept. 71-18B, April 1971
  Volume III: Sensitivity Analysis, USAAMRDL Tech. Rept.
  71-18C, April 1971.
- AR24. Update to Reliability and Maintainability Planning Guide for Army Aviation Systems and Components, P.A. Mihalkanian, IITRI, for U.S. Army Aviation Systems Command, August 1976, 2 cys.
- AR58. Update to Reliability and Maintainability Planning Guide for Army Aviation Systems and Components, IITRI, for U.S. Army Aviation Systems Command, August 1976.
- AR59. Reliability and Maintainability Planning Guide for Army Aviation Systems and Components, U.S. Army AVSCOM Pamphlet No. 702, July 1974.
- NA17. Mil. Standard--Definitions of Effectiveness Terms for Reliability, Maintainability, Human Factors, and Safety, MIL-STD-721B, 10 March 1970.
- NA46. Reliability By Design, Student Guide, NAVSEA Product Assurance Training Center, undated.
- AII. Acquisition Management Tips for Managers and Project Officers, AF Space Division, May 1980.

- AI2. Air Force Systems Command Acquisition Initiative, Gen. Alton Slay, Undated.
- AI9. PRAM (Productivity, Reliability, Availability, Maintainability) Program Office, Wright-Patterson AFB, January 1981.

The second secon

- AI24. Cost of Ownership Handbook, Air Force Test and Evaluation Center, 212 p., May 1976 (MICROFICHE).
- AI45. Integrated Thermal Avionics Design, Vol. II, System/Subsystem Specification, Boeing Aerospace Company for AFSC, WPAFB, AFWAL-TR-80-3148, September 1981.
- AI46. Thermal Guide for Reliability Engineers, Hughes Aircraft Company, prepared for RADC, Griffiss AFB, January 1982.
- AI52. AFSC Product Assurance Program, Presentation, Jack Lavery, Assistant for Product Assurance, Office of the Commander, AFSC, Undated.
- AI67. New AFR 57-1 Operational Requirements and Program
  Development Process, HQUSAF OPR: AF/RDQ, April 1981.
- AI68. Request for Proposals and Contract Preparation Guide for Acquisition Logistics, Department of the Air Force, HQ AFALD, WPAFB, 30 April 1982.
- AI71. Software OT&E Guidelines: Vol. III, Software Maintainability Evaluator's Handbook, Air Force T&E Center, April 1980.
- A172. Software OT&E Guidelines: Vol. IV, Software Operator-Machine Interface Evaluator's Handbook, Air Force T&E Center, July 1980.
- AI86. Military Handbook: Reliability Prediction of Electronic Equipment, MIL-HDBK-217D, 15 January 1982.
- IN-BO-1. Acquisition Policies and Procedures--Suggested Changes to DoD, 20 March 1981.
- DE87. MIL-STD-470: Military Standard Maintainability Program Requirements (for Systems and Equipments), DoD, 21 March 1966.
- Preparation Guide for Program Office Reliability Program Plan, Draft, Undated.
- DE89. VHSIC Specifications Handbook, Preliminary, OUSD(R&E), January 1982.

- DE95. DoD Directive No. 5000.39, Acquisition and Management of Integrated Logistic Support for Systems and Equipment, 17 January 1980.
- AR69. RAM Rationale Annex Handbook, TRADOC/DARCOM Pamphlet 70-11, HQ U.S. Army Materiel Development and Readiness Command, 1 July 1982.
- NA53. Operational Availability of Weapon Systems and Equipments: Definitions and Policy, NAVMAT Instruction 3000.2, HQ Naval Material Command, 21 January 1981.
- NA54. A Framework for Logistics Research and Development,
  Technical Report TM 824-1627 for Naval Material Command
  TAMS Program Office, 8 December 1981.
- NA57. Model Airplane Weapon System Reliability and Maintainability Specification, Naval Air Systems Command, Department of the Navy, AIR-5185 FORMAT, 22 October 1980 (2 cys).
- AI97. RADC Testability Notebook, J. Byron, Hughes Aircraft Companyt for RADC, Final Tech. Report, RADC-TR-82-189, June 1982.
- AI99. Mission Capable Rate Translator (Aircraft), Draft, 11 June 1982 (3 cys).
- AI107. Maintenance Manhours Per Flight Hour Translator (Aircraft), Draft, 11 March 1982 (2 cys).
- AII16. MIL-STD-2068(AS), Appendix A, Reliability Program Tasks, 21 March 1977 (2 cys).
- AII18. Reliability Specification for Subcontractors of F-16
  Major Electronic/Electrical Equipment, 20 December 1974.
- AI125. AF Regulation 800-2 -- Acquisition Management, Acquisition Program Management, 13 August 1982.
- AI126. AF Regulation 800-4 -- Acquistion Management, Transfer of Program Management Responsibility, 15 June 1982.
- DE96. Questions for Government Managers Derived from DoD Directive 5000.39, Integrated Logistics Support, M.E. Kamrass, IDA, 7 October 1982.
- DE98. MIL-STD-785, Requirements for Reliability Program (For Systems and Equipments), 30 June 1965.
- DE99. MIL-STD-785A, Reliability Program for Systems and Equipment Development and Production, 28 March 1969.
- DE101. MIL-STD-756A, Reliability Prediction, 15 May 1963.

- DE102. MIL-STD-721B, Definitions of Effectiveness Terms for Reliability, Maintainability, Human Factors, and Safety, 25 August 1966.
- DE105. Built-in-Test Design Guide, Joint DARCOM/NMC/AFLC/AFSC/Commanders, 1981.
- DE106. Automatic Test Equipment (ATE), Selection Guide for Digital Test Program Generation Systems, Joint DARCOM/NMC/AFLC/AFSC/Commanders, 1981.
- DE107. Joint Service Weapon System Acquisition Review Guidelines for Automatic Testing (AT), Joint DARCOM/NMC/ AFLC/AFSC/Commanders, 1981.
- DE108. Joint Service Automatic Testing (AT) Acquisition
  Planning Guide, Joint DARCOM/NMC/AFLC/AFSC/Commanders,
  1981.
- DE16. Maintainability Prediction, MIL-HDBK-472, DoD, 24 May 1966.
- AI149. Hardness Assured Device Specifications, C.J. Dixon, F.B. McGalliard, Boeing Aerospace Company, RADC-TR-80-104, May 1980.
- AI153. Specification Tools Environment Study, TRW Defense and Space Systems Group, RADC-TR-81-105, June 1981.
- AI160. Reliability and Maintainability Management Manual, A. Coppola, A. Sukert, RADC-TR-79-200, July 1979.
- DE116. Aircraft Maintenance Experience Design Handbook, September 1979, 96 p. (MICROFICHE).
- DE117. Aircraft Maintenance Experience Design Handbook,
  D. Dupree, Vought Corp., Dallas, September 1980,
  498 p. (MICROFICHE).
- DE118. Readiness Research and Modeling Methodologies, Vol. 18, No. 2, 1981, 59 p. (MICROFICHE).
- AI190. Requirements Standards Study, Tech. Report Overview, Logicon, RADC-TR-79-240 (Vol. I of 3), October 1979.

The second secon

- NA65. Power Supply Reliability, NAVMAT Notice 3080, Department of the Navy, HQ Naval Material Command, 16 April 1982.
- AI233. Statement of Work, General Order FWD-56328-AA, General Dynamics Purchase Order 131B, 29 September 1975.
- AI255. Model Engine Warranty, HQ USAF/ASD, 14 October 1982.

- NA75. General Specifications for Ships of the United States Navy, Section 076--Reliability and Maintainability (R&M), Naval Sea Systems Command, 1981 Edition.
- NA77. Low Cost Reliability Demonstration Test Procedures, Naval Electronic Systems Command, April 1982.
- 83-198050 (S) Army Long-Range Logistic Plan (LOG 2000) (U), Cy 1 Department of the Army, 1 November 1982 (SECRET).
- DE128 Proposed MIL-HDBK-217 (WEPS) "Reliability Stress Analysis for Electronic Equipment", 31 December 1961.
- AI281 AF Regulation 800-18--Acquisition Management: Air Force R&M Program, 15 June 1982.
- DE129 MIL-HDBK-217A, Reliability Stress and Failure Rate
  Data for Electronic Equipment, 1 December 1965.
- DE130 MIL-HDBK-217B, Reliability Prediction of Electronic Equipment, 20 September 1974.
- DE131 MIL-HDBK-217C, Reliability Prediction of Electronic Equipment, 9 April 1979.
- AI289 RADC Reliability Notebook, Volume II, Hughes Aircraft Co., RADC-TR-67-108, Vol. II, Final Report, September 1967.
- AI291 Air Force Log R&D Program: FY 84 R&D Initiatives to Improve Readiness, undated presentation by Maj J.S. DeLauche, T&E Div., Directorate/Development and Production, DCS/RDQA.
- AI292 FY 84 R&M Initiative to Improve Readiness, undated presentation.
- AI293 The Affordable Acquisition Approach Study Appendices, prepared by AFSC, Andrews AFB, 15 April 1983.
- A1294 Reliability of Field Feedback Data and Uses for LCC Analysis, G.A. Kern, Hughes Aircraft Company, undated presentation.
- AI296 Affordable Acquisition Approach, presentation, presentation, Maj Al Paige, HQ USAFSC/ALK, March 14, 1983.
- AR77 RAM Rationale Annex Handbook, TRADOC/DARCOM Pamphlet 70-11, 1 July 1982.

- AFALD Pamphlet 800-4: Acquisition Management: Aircraft Historical Reliability and Maintainability Data, AFALD, WPAFB, September 1978.
- AI304 F-16--Test Connectors/Test Point Circuit Protection, Quality and Reliability Assurance Directive No. M 3, Westinghouse, March 2, 1976.
- AI307 AF Regulation 800-4: Transfer of Program Management Responsibility, HQ USAF, 15 June 1982.
- AI308 AF Regulation 800-2: Acquisition Program Management, HO USAF, 13 August 1982.
- AI309 AF Regulation 310-1, Management of Contractor Data, HO USAF, 8 March 1983.
- AI310 HO Operating Instruction 800-2: Program Munagement Direction, HO USAF, 21 March 1983.
- DE148 MIL-STD-781A: Reliability Tests: Exponential Distribution, 10 December 1965.
- DE149 MIL-STD-781B: Reliability Tests: Exponential Distribution, 15 November 1967.
- NA-85 Proposed MIL-STD-XXXX: Testability Program for Electronic Systems and Equipments, draft, dated August 4, 1982, NAVELEX.
- NA-86 Distribution list and forwarding memo for NA-85 (above). dated February 09, 1933.
- AI322 Air Force Manual 66-1, Maintenance Data: AFS Reliability and Maintainability Summary, 1 October 1980-31 March 1981.

20/1

#### II. R&M PRIMERS, FOMS, EEFS, ETC.

- Gl. (S) Indicators of System Performance in Generational Progression (U), S.J. Deitchman, 30 July 1981, HQ 81-23766/1, Cy 1C (SECRET).
- G2. (C) Effect of Increasing Technological Complexity on Operational Readiness of Weapon System (U), Slides, July 1981, HQ 81-23744/2, Cy 2B (CONFIDENTIAL).
- G4. (S) Additional Data for DSB Briefing (U),
  S.J. Deitchman, July 1981, HQ 81-23767/1, Cy 1
  (SECRET).
- G5. (S) Spinney Report (U), Slides and Charts, Undated, IDA 82-194820, Cy 1 (SECRET).
- G6. (S) Effect of Increasing Technological Complexity on Operational Readiness of Weapon Systems (U), Annotated Briefing, August 1981, HQ 81-23839, Cys 4 & 18 (SECRET).
- G7. (SNF) Soviet Ground Forces Maintenance--DIA (U),

  June 1981, IDA 82-194821, Cy 1 (analysis only)
  (SECRET/NOFORN).
- G7. (S) Soviet Ground Forces Maintenance--Working Papers-DIA (U), June 1981, IDA 82-194815, Cy 1 (slides only) (SECRET).
- G8. (S) Briefing--The Soviet Maintenance System--DIA Analysis
- G9. (S) DIA Analysis (working papers) -- Make it Simple (U), Undated, Slides, IDA 82-194814, Cy 1 (SECRET).
- G10. (S) DIA Working Papers--Dollar Costing of Soviet Military Programs (U), Undated, IDA 82-194817, Cys 1, 2, 3 (SECRET).
- G10. (S) DIA Working Papers--Dollar Costing (U), Undated, Slides, IDA 82-194818, Cy 1 (SECRET).
- Gl. (U) Changes in Availability and O&S Cost Ratio for System Pairs Examined (U), Charts.
- G3. (U) DoD Weapon System Reliability, Memo for Military Assistant, Tactical Warfare Programs, from Milton J. Minneman, OUSDR&E, 11 May 1981.
- G4. (U) Defense Facts of Life (with slides), Franklin C. Spinney, 5 December 1980.

- G5. (U) Defense Facts of Life (without slides),
  Franklin C. Spinney, 5 December 1980.
- G6. (U) Electronics-X: A Study of Military Electronics with Particular Reference to Cost & Reliability, Vol. 2:
  Complete Report, IDA R-195, January 1974, 2 copies.
- G9. (U) Comments on Transition from the Technology Base to Production, DSB Summer Study 1981, E. Rechtin, 30 July 1981.
- G10. (U) National Defense--Shall We Bite the Bullet?,
  John Richardson, Hughes, 16 July 1981.
- GAO1. (U) Effectiveness of U.S. Forces Can Be Increased
  Through Improved Weapon System Design--GAO Final
  Report, PSAD 81-17, 29 January 1981.
- GAO2. (U) Comments on GAO Report PSAD 81-17, Memo for the Assistant for Audit Reports, OASD(C), 16 March 1981.
- GAO3. (U) Senate Armed Services Committee, 4 May 1981.
- GAO4. (U) Implications of Highly Sophisticated Weapon Systems on Military Capabilities, Comptroller General of U.S., Report to the Congress, 30 June 1981.
- GAO5. (U) Logistics Management: Issues for Planning, Study by the Staff of the U.S. GAO, 8 June 1981.
- OSD2. (U) Status of the Reliability Technology 1980,
  Anthony Coppola, Advanced Reliability Technology
  Comm., IEEE Rel. Society.
- OSD6. (U) Some Basic Concepts of Training Related to Operational Readiness, Folley, 7 August 1981.
- OSD8. (U) Mission Reliability and Operational Availability Calculation Methodology, M.A. Meth, OASD, MRA&L, August 1981.
- DSB1. (SNF) Operational Readiness with High Performance Systems (U), DSB 1981 Summer Study, IDA 82-194735,

  Cys 1 & 2 (SECRET/NOFORN).
- DSB1. (U) DSB 1981 Summer Study on Operational Readiness, Memo for SS Panel Members (w/attachments), from M.J. Minneman, 19 June 1981.
- DOD1. (U) Resources Balancing (Tables), Table 1 and Table 3, Undated.
- DOD3. (U) Financial Summary Tables, Department of Defense Budget for FY 1982, 10 March 1981.

- DOD4. (U) Department of Defense Deflators, 10 April 1981.
- N4. (C) TLE and the Material Acquisition Process (U), Slides, Undated, IDA 82-194746, Cy 1 (CONFIDENTIAL).
- N2. (U) Reliability by Design, 1 Chart, DOD NAVMAT Command.
- N5. (U) Military Manpower vs Hardware Procurement Study (Hardman) Final Report, NOP, 26 October 1977.
- N6. (U) Aviation 3-M Data System Inputs, Part I, NavAir, NavMat, Undated.
- M1. (U) Tie In Operational Requirements with Training, Undated.
- M2. (U) USMC Manpower Issues at the Man-Machine Interface, Presented to DSB by Maj. R.R. Blackman, Jr., HOMC, 23 July 1981.
- M3. (U) Integrated Logistics Support and the Man-Machine Interface, Undated.
- Al. (U) Soldier-Machine Interface Requirements (Complexity)
  Study, Undated.
- A4. (U) Soldier-Machine Interface Briefing, Slides.
- A5. (U) Nonprior Service Accessions with Electronics (EL)
  Score of 95 and Above, Charts, Undated.
- A9. (U) Man/Machine Interface A Growing Crisis, Army Materiel Systems Analysis Activity, August 1980.
- All. (U) Requirement vs Current Program, Slides, Undated.
- A13. (U) Personnel Requirements Consideration in Major Weapon
  System Acquisition Research Planning Report Final
  Report, March 1980, ARI Working Paper 80-35.
- Al4. (U) Ability Assessment Manual, Dr. Ed Fleishman's Taxonomy ARRD, Undated.
- A15. (U) HARDMAN: The ESPAWS Project, Application of the Hardman Methodology to ESPAWS, The Army's Howitzer of the Future, Undated.
- Al6. (U) Application of the HARDMAN Methodology to Enhanced Self-Propelled Artillery Weapon System (ESPAWS), Vol. I, Tech. Report, March 1981.
- A17. (U) Application of the HARDMAN Methodology to Enhanced Self-Propelled Artillery Weapon Systems (ESPAWS), Vol. II--Appendices, April 1981.

- Al8. (U) Army General Views, Slides, 5 August 1981.
- AF6. (S) Point Paper on Quality vs Quantity Forces in Satisfying TACAIR Requirements (U), 4 August 1981, IDA 82-194737, Cy 1 (SECRET).
- AF7. (S) AF Readiness-Sustainability (U), July 1981, IDA 82-194736, Cy 1 (SECRET).
- AF9. (SNF) Quality vs Quantity in Tactical Fighter Forces (SABER FORCE BRAVO) (U), 30 June 1980, IDA 82-194742, Cy 1 (SECRET/NOFORN/WNINTEL).
- AF1. (U) References--Air Force Systems, Army Systems, and Navy Systems, Undated.
- AF3. (U) Joint Publication of a "Product Performance Agreement Guide", 18 August 1980
- DE6. Summary Report--DSB Summer Study, Reducing the Unit Cost of Equipment, 7/30-8/10/79, J.E. Steiner, 17 August 1979.
- DE7. <u>Life Cycle Costing in System Acquisition</u>, LMI Task 69-10, November 1969.
- DE8. "Let's Get Serious about Total Life Cycle Costs," E.P. Eaton, USAF, Def. Mgmt. J., January 1977.
- DE9. "It Isn't the Cost; It's the Upkeep," J.G. Turke, OASD(MRA&L), Def. Mgmt. J., July 1977.
- DE10. "Reliability of System Design and Testing," J.P. Dunbar, USN, Def. Mgmt. J., November 1978.
- DE11. "Is Reliability the Key to Reduced Support Costs?," W.S. Jones, Westinghouse, Def. Mgmt. J., May 1978.
- DE12. "Reducing Risk Through Testing," RADM L.S. Kollmorgen, USN, Def. Mgmt. J., October 1977.
- DE13. Improvement of Weapon Systems Reliability Through Reliability Improvement Warranties, Def. Systems Management College, PMS-77-1, May 1977.
- DE14. Statistical Risk Properties of Logistic Support Cost Commitment, D.E. Collins, LMI, December 1979.
- DE17. Maintainability Methodology and Procedures, J.B. Rivera, CSC, for Department of Transportation, January 1975.
- DE18. A Practical Guide to Reliability, E.M. Lee, Jr., Defense Systems Management College, November 1976.

- DE20. "Logistic Support Cost Commitments for Life Cycle Cost Reduction," D.E. Collins, LMI, National Contract Management Quarterly Journal, Undated.
- View of the Evolution of the Reliability Improvement
  Warranty (RIW), A.E. Schmidt, Defense Systems Management College, May 1976.
- DE23. Estimating Reliability Growth Using Time Series
  Analysis, N.D. Singpurwalla, CWU, for ONR & AFSC,
  8 December 1975.
- DE24. Reliability Analysis of Systems with Decreasing Failure Rate, K.W. Fertig, Rockwell, SCTR-76-9, December 1976.
- DE32. Identification of Critical Failures and Cost Effective Reliability Approaches, K. Kogler, IITRI, 74p., June 1976 (MICROFICHE).
- DE33. Investigation of Contractor Risk Associated with Reliability Improvement Warranty, H. Balaban, ARINC Res. Corp., 94 p., May 1977 (MICROFICHE).
- DE34. "Logistics Management," Defense Management Journal, Vol. 14, No. 6, 52 p., November 1978 (MICROFICHE).
- DE35. Project Handoff: A System for Transitioning New Equipment to the User, J. VanderNaald, Defense Systems Management School, 55 p., November 1975 (MICROFICHE).
- DE36. Application of Dimensional Analysis to the Prediction of Mechanical Reliability, J. Canterbury, Louisiana Tech. U., 42 p., September 1976 (MICROFICHE).
- DE37. Two Results on Failure Rate, L. Lee, University of Missouri, 11 p., January 1976 (MICROFICHE).
- DE38. Reliability Centered Maintenance Study--Final Report, R. Tipton, Martin Marietta, 397 p., September 1978, 2 cys (MICROFICHE).
- DE39. A New Look at Warranties in Defense Contracts,
  A. Gandara, Rand, 9 p., April 1978 (MICROFICHE).
- DE40. The Change Process in Weapons System Acquisition, W.J. Douglas, Ketron Inc., 3 August 1973 [also known as IDA 73-149687 (Unclassified)].
- DE41. Engineering Notebook for Reliability and Maintainability Implementation, Preliminary, Federal Aviation Administration, Undated.
- DE42. Report of DoD Depot Maintenance Study Group, Vol. I, (Parts I-VIII), January 1972.

- DE43. Report of DoD Depot Maintenance Study Group, Vol. II, Addenda, January 1972.
- DE44. Criteria for Evaluating Weapon System Reliability, Availability and Costs, LMI Task 73-11, March 1974
- DE45. Use of Appropriate Contract Type, Memo, Frank Carlucci to Secs. of Military Departments, 18 June 1982.
- DE50. Electronic Reliability Design Handbook, Vol. I,
  Chapters 1-7, IIT Research Institute, MIL HDBK-XXX-1,
  Undated.
- DE51. Electronic Reliability Design Handbook, Vol. I, Chapters 8-12, IIT Research Institute, Undated.
- DE52. Electronic Reliability Design Handbook, Vol. II, Undated.
- DE62. Relating Funding to Readiness, Student Report by Major David E. Crais, USMC, 1981.
- DE63. "Honing Readiness Through Research," <u>Defense Management</u>
  <u>Journal</u>, First Quarter 1981.
- DE64. A Technique for Measuring System Effectiveness, R. Boteilho, ARINC, 21 March 1973.
- DE65. A Concept for the Management of Readiness, L.D. Richards, LMI for DoD, January 1980.
- DE66. Briefing--Martin Meth (OASD/MRA&L) to R&M Study Core Group, July 1982.
- DE68. The DoD Acquisition Improvement Program: Special Issue: Concepts, The J. of Defense Systems Acquisition
  Management, Summer 1982, Vol. 5, No. 3.
- DE69. Top Ten Initiatives to Assess Integrated Logistics
  Support Element of Weapon Systems Industrial Base,
  letter, President, National Security Industrial
  Association/LoMC, to Richard D. Webster, DASD,
  May 19, 1982.
- A Comparison of the Management Control Systems Being Utilized on Commercial and Government Programes in the Aerospace and Defense Industries, J.A. Suver, thesis, Harvard University, December 1970.
- DE74. Operational Suitability Verification Study, Phase I, Final Report, issued by OUSDRE-DDTE and OASD(MRA&L), January 1980.

- DE75. Special Report on Operational Suitability (OS)

  Verification Study Focus on Maintainability, ARINC

  Research Corp., prepared for OUSDR&E-DDTE and

  OASD(MRA&L), February 1981.
- DE84. Effects of Temperature on Avionics Reliability, J.J. Duhig, Proc., 1977 Annual Reliability & Maintainability Symposium, pp 409-413.
- DE85. Lower Avionic Temperature--Lower Life Cycle Cost,
  D.E. Tuttle, Proc., 1979 Annual Reliability &
  Maintainability Symposium, pp. 332-337.
- Study of Army Logistics, 1981, Section 26 of 28, Structuring the Force-Force Modernization, 30 August 1981, IDA TIS CL-10,353, Cy 1.
- AR4. Logistics Directions for the 1980s, White Paper, 1982, Deputy Chief of Staff for Logistics, U.S. Army, 15 April 1982.
- AR5. Sensitivity of Army Helicopter Operating and Support Costs to Change in Design and Logistic Parameters,

  J.D. Forster, LMI, May 1977, 2 cys.
- AR6. Reliability Growth Projection, R.L. Nutt, Tech. Report Q-78-1, Army Missile Research & Development Command, 26 April 1978.
- AR8. Confidence Interval Procedures for Reliability Growth
  Analysis, L.H. Crow, U.S. Army Materiel Systems Analysis
  Activity (AMSAA), Tech. Rept. No. 197, June 1977.
- AR9. Test Operations Procedures 7-3-508 Reliability (Aviation Materiel), R.L. Miller, U.S. Army Development Test Activity, July 1977.
- AR10. Mathematical Models for Maintainability, R.E. Barlow, U. of C., for U.S. Army Research Office, Final Report, September 1978.
- AR11. A Comparative Study of Models for Reliability Growth,
  H. Braun, Princeton U., for U.S. Army Research Office,
  July 1977.
- AR14. General Statistical Procedures: Parameter Estimation
  Using Weibull Distribution, Reliability Test of Hypothesis, and Computation of Expected Number of Renewals,
  T.N. Mazza, U.S. Army Armament Command, AMSAR/SAO/N-07,
  August 1975.
- AR15. A Comparative Analysis of Reliability Prediction Techniques, D.J. McGowen, Army Materiel Command, April 1975.

- AR16. Small Hardware Design for Ease of Maintenance and Inspection, Boeing Vertol Co., Final Report, March 1977.
- AR17. Development of RMS Cost Model and Demonstration of Alternative OH-58 Maintenance Scenarios, L.E. Clay, Technology, Inc., prepared for Army Aviation Systems Command, July 1975.
- AR20. Vibration Effects of Helicopter Reliability and Maintainability, A.C. Voca, United Aircraft Corp., for Army Air Mobility Research and Development Laboratory, April 1973.
- Development of a Reliability and Maintainability Analysis
  Technique for Helicopter Research and Development,
  Final Report, J.E. Peake, ARINC Res. Corp. for Army Air
  Mobility Research and Development Laboratory, October
  1973.
- AR26. Computer Model for Economic Analysis of Army Aircraft RAM Improvement Proposals, T. Kassos, Army Aviation Systems Command, March 1974.
- AR27. Helicopter Drive System R&M Design Guide, K.B. Cormier, Sikorsky Aircraft for U.S. AVRADCOM, Final Report, USARTL-TR-78-51, April 1979.
- AR28. Helicopter Development Reliability Test Requirements, R.L. Burroughs, Sikorsky Aircraft for USAAMRDL, Tech. Rept. 71-74, February 1972, 2 cys.
- AR31. Estimation of a Multi-Parameter Failure Rate Using a General Replacement Testing Plan, Army Materiel Systems Analysis Activity, 45 p., December 1976 (MICROFICHE).
- AR40. Aircraft Reliability and Maintainability Simulation (ARMS), J.P. Convey, USAAMRDL Tech. Rept. 71-43, September 1971.
- AR52. Proposal for Analysis of Aircraft Reliability Growth, Boeing Vertol Document D210-10800-1, for IDA, June 1974.
- AR61. Standardized Reliability Parameters for Army Helicopters, S.P. Yuhas, USAMSAA, for USA DARCOM, TR No. 316, October 1980.
- AR62. Materiel Readiness Indicators: Are They Valid?, Col. Charles E. Davis, U.S. Army War College, November 1969.
- AR67. Reliability-Centered Maintenance, Major Gen. E.H.Johansen, U.S. Army Aviation Systems Command, Army Logistician, undated.

- NA2. Navy Manufacturing Screening Program: Decrease Corporate Costs Increase Fleet Readiness, NAVMAT P-9492, Department of the Navy, May 1979.
- NA3. Overview: Impact on Industry, Spring 1981, Reliability by Design--Manufacturing, Department of the Navy.
- NA4. Optimum Service Life Determination Technique, LMI Task 71-12, November 1972, 2 cys.
- NA6. Modeling and Estimating System Availability, D.P. Gaver, Naval Postgraduate School, Dept. of Navy, January 1977 (2 cys).
- NA7. A Comparative Accuracy of Several Discrete Methods for Lower Confidence Limit on System Reliability, Harioni, Naval Postgraduate School, Dept. of Navy, September 1977.
- NA8. Maintainability, Final Report #1, W.P. Pierskalla, Dept. of IE&MS, NWU, for ONR, May 1977.

The same

- NA9. A Comparison of Analytic and Simulation Reliability and Maintainability (R/M) Prediction Methods, M. Gray, David W. Taylor Naval Ship R&D Center, August 1978.
- NA10. A Study of the Evolution of the Reliability and Maintainability Engineering Disciplines, J.A.D. Pasquale, et al., Naval Postgraduate School, March 1977.
- NAll. Analytical Hazard Representations for Use in Reliability, Mortality and Simulation Studies, M. Acar, Naval Postgraduate School, September 1978.
- NA12. The Performance Characteristics of Some Reliability Growth Models, T. Jayachandran, Naval Postgraduate School, December 1974.
- NA13. Accuracy Analysis for a Lower Confidence Limit Procedure for System Reliability, T.R. Gatliffe, Naval Postgraduate School, September 1976.
- NA14. Reliability Improvement Warranties: Government Benefits, Contractor Risks, R.F. Habicht, Naval Postgraduate School, December 1976.
- NA15. The Potential Use of Reliability Growth Curves in Management of Weapon Systems, R.G. Anderson, Naval Postgraduate School, September 1976.
- NA24. System Dynamics Approach to Aircraft Cost/Readiness
  Analysis, A Feasibility Study, K.D. Davis, Naval Postgraduate School, 67 p., September 1977 (MICROFICHE).

- NA27. Aircraft Avionics Environmental Control Design and Analysis Procedures for Optimized Life Cycle Cost, Final Report, General Dynamics GDCA-DDB-71-002, July 1971.
- NA35. Task 1 Report (CDRL A001) Analysis of Current and Proposed Technical Manual Systems, Hughes Aircraft Co., for David W. Taylor Naval Ship R&D Center, 24 March 1977.
- NA36. Task 2 Report (CDRL A002) Initial NTIPP Functional Requirements, Hughes Aircraft Co., for David W. Taylor Naval Ship R&D Center, 24 March 1977.
- NA38. Reliability, Maintainability and Quality Engineering
  Costs in Naval Systems Development, Study Report
  #C1035-FR, Prepared by Evaluation Associates Inc.,
  for Naval Sea Systems Command, 30 September 1976.

page appropriate comments assessed accommon assessed appropriate

- NA39. Prediction of Aviation Logistics Requirements Workshop in Future Design and Support Options (PALR), June 16, 1982, David W. Taylor Naval Ship R&D Center, Department of the Navy.
- NA40. Readiness Measurements via Subresource C-Ratings, S.A. Frank, et al., GWU Logistics Research Project for Office of Naval Research, Serial T-216, 25 November 1968.
- NA42. Relating Resources to Readiness, S. Horowitz, CNA Report CNR, 1 September 1979.
- NA43. Reliability, Maintainability vs. Fleet Readiness, F.W. Boufford, USN, Study Project Report PMC 74-2, Def. Systems Management School, November 1974.
- NA44. Systems Dynamics Approach to Aircraft Cost/Readiness Analysis, A Feasibility Study, K.D. Davis, Naval Postgraduate School, September 1977.
- NA47. Naval Ship Procurement Process Study, Final Report, ASN(MRA&L), Department of the Navy, July 1978.
- AI6. Mission Assurance-1980-Final Report, NSIA, USAF Space Div., NASA, AIA, December 1981 (2 cys).
- AI7. Multiyear Contracting for the Production of Defense Systems: A Primer, Rand Note N-1804-AF, Prepared for the U.S. Air Force, February 1982.
- AI8. "Operational Influences on Avionics Reliability," G. Kern, Defense Management J., Vol. 13, #4, October 1977.
- A19. PRAM (Productivity, Reliability, Availability, Maintainability) Program Office, Wright-Patterson AFB, January 1981.

- AIll. Summary Report of Joint Logistics Commanders Electronic Systems Reliability Workshop, 1 August 1975.
- AII3. An Integrated View on Improving Combat Readiness,
  M.D. Rich, S.M. Drezner, Rand Note N-1797-AF, prepared
  for the United States Air Force, February 1982 (4 cys).
- AII4. Quality Horizons' Final Report, Volume I, Observations and Recommendations to Enhance Product Quality in the Operational Environment, Prepared by Quality Horizons' Study Team, Bernald L. Weiss, Colonel, USAF, Study Director, 15 November 1979.
- AI15. 'Reliability Growth' As an Artifact of Renewal Testing, W.S. Jewell, U of C, ORC 78-9, June 1978.
- AI16. Development of a Systematic Technique for Analyzing the Effectiveness of Aircraft Class IV Modifications, C.J. Coleman, et al., AF Institute of Technology, September 1978.
- AII7. Reliability Improvement Warranties for Military Procurement, A. Gandara and M.D. Rich, Rand R-2264-AF, prepared for U.S. Air Force, December 1977.
- AI18. A Forecasting Technique for Operational Reliability
  (MTBF) and Maintenance (MMH/FH), W.C. Widenhouse, AFSC,
  Tech. Rept. ASD-TR-77-28, May 1977 (2 cys).
- AI19. "MTBF Confidence Bounds Based on MIL-STD-781C Fixed-Length Test Results," H.L. Harter, J. of Quality Tech., Vol. 10, No. 4, October 1978.
- AI20. Reliability Trade-offs for Unit Production Cost, T.W. Butler, for RADC, TR-78-280, January 1979.
- AI21. System Cost Reliability Analysis Program (SCRAP) Documentation, Reliability Section (MMERR), TR-MMER/RM-73-121, June 1973.
- AI25. Maintainability Prediction and Analysis Study, T.F. Pliska, RADC, 344 p., July 1978 (MICROFICHE).

- AI26. Reliability Growth--Myth or Fact?, E.C. Jonson, Air Command and Staff College, 81 p., May 1978 (MICROFICHE).
- AI27. Reliability Testing: Influenced by Requirements of the Systems Operator, L.D. Cooper, Air War College, 55 p., April 1976 (MICROFICHE).
- AI30. The Use of Air Force Field Maintenance Data for R&M
  Assessments of Ground Electronic Systems, E. Fiorentino,
  RADC TR-79-103, April 1979.

- AI31. Aircraft Avionics Environmental Control Design and Analysis Procedures for Optimized Life Cycle Cost, Design Manual, General Dynamics, GDCA-DDB-71-003, July 1971.
- AI41. The AFLMC Bibliography, Zeev Barsily, et al., GWU School of Engineering and Applied Sci., Inst. for Mgmt. Sci. and Eng., Serial T-456, 31 December 1981.
- AI42. Final Report on the AFLMC Bibliography, Zeev Barsily, et al., GWU School of Eng. and Applied Sci., Inst. for Mgmt. Sci. and Eng., Serial T-455, 31 December 1981.
- AI44. Estimated Costs of Extended Low-Rate Airframe Production, D.J. Dreyfuss, J.P. Large, Rand R-2243-AF, prepared for the USAF, March 1978.
- AI45. Integrated Thermal Avionics Design, Vol. II, System/ Subsystem Specification, Boeing Aerospace Company for AFSC, WPAFB, AFWAL-TR-80-3148, September 1981.
- AI46. Thermal Guide for Reliability Engineers, Hughes Aircraft Company, prepared for RADC, Griffiss AFB, January 1982.
- AI47. Nonoperative Failure Rates for Avionics Study, Hughes Aircraft Company for RADC, RADC-TR-80-136, April 1980.
- AI48. Operational Influences on Reliability, Hughes Aircraft Company for RADC, RADC-TR-76-366.
- AI49. Air Force Logistics Research and Studies Program, Air Force Coordinating Office for Logistics Research, WPAFB, 1982.
- AI50. Avionics Availability Study, Col. John S. Kubin, ASD/EN, U.S. Air Force, Undated.
- AI51. Acquisition Management: Acquisition Logistics Management, HQ AFLC, WPAFB, AFLC-AFSC Pamphlet 800-34, 12 August 1981.
- AI52. AFSC Product Assurance Program, Presentation, Jack Lavery, Assistant for Product Assurance, Office of the Commander, AFSC, Undated.
- AI53. The Validity of Aircraft NORS Rate as an Indicator of Mission Capability, M.R. Barnes, Air Force Institute of Technology, for AFIT/LSGR, WPAFB, September 1977.
- AI54. Readiness Management and Reporting Systems, T.A. Musson, Research Report No. 429, Air War College, April 1978.

- AI55. Force Capability Reporting, C.F. Bell, Rand Report R-547-PR for USAF, September 1970.
- AI56. An Evaluation of the Criteria and Effectiveness of the Aircraft Operational Readiness Reporting System, L.E. Cabacang, Air Force Institute of Technology, SLSR-45-68, August 1968.
- AI57. A System Dynamics Analysis of the Factors Affecting Combat Readiness, R.P. Andrews, Air Force Institute of Technology, June 1980.
- A164. Reliability Implementation Group (RIG) Meeting, Minutes, October 26-27, 1977, Department of the Air Force.
- AI65. Air Force Reliability and Maintainability Program Overview,
  An AFLC Perspective, presentation, Bill Romans, R&M Branch
  Chief, AFALD, WPAFB, OH, undated.
- AI66. Logistics Readiness Data, presentation, AFALD/PT, 30 July 1981.
- AI68. Request for Proposals and Contract Preparation Guide for Acquisition Logistics, Department of the Air Force, HQ AFALD, WPAFB, 30 April 1982.
- AI69. SNEAK Analysis--An Effective Air Force Tool, presentation, The Boeing Company, Houston, undated.
- AI70. SNEAK Analysis Briefing--Aerospace Corp., Boeing, 9/8/81.
- AI71. Software OT&E Guidelines: Vol. III, Software Maintainability Evaluator's Handbook, Air Force T&E Center, April 1980.
- AI76. Field Feedback Data and Uses for LCC Analysis, presentation, G. Kern, Hughes Aircraft Company, MLCCC 82-6.
- AI77. The Need for a Maturational Phase During Avionics

  Development, J.R. Gebman, Rand Working Draft WD-1288-3-AF,
  for U.S. Air Force, May 1982.
- AI78. Modeling and Combat Maintenance, C. Asiala, McDonnell Douglas, presentation, May 1982.
- AI79. Comparison of Military and Commercial Design-to-Cost
  Aircraft Procurement and Operational Support Practices,
  Boeing Aerospace Co., for Air Force FDL, AFSC, Technical
  Report AFFDL-TR-75-64, July 1975.
- AI80. Integrated Thermal Avionics Design, Functional Description, Final Report, Boeing Company for AFSC, WPAFB, AFWAL-TR-80-3148, May 1981.

- AI81. Acquisition Logistics--Future Look '82, Lt.Col. E.L.Tattini, AF/LEYE, presentation, undated.
- AI82. USAF Logistics Long-Range Planning Guide FY 85-99, HQ USAF/LEXY, draft, 2 August 1982.
- AI84. More Supportable Systems Through Requirements/T&E Process Improvements, Rand, undated.
- 73-149687 (U) The Change Process in Weapons Acquisition (U), Cy 4 Ketron Inc., 3 August 1973.
- 81-192109 (SNF) 1981 DSB Summer Study Briefing Report, Cy 128 2-14 August 1981 (U) (SECRET/NOFORN).
- 82-195076 (S) Study of Army Logistics, 1981, Section 2 of 28, Trends and Projections (U), 30 August 1981 (SECRET).
- Problems in Projecting Peacetime Maintenance

  Data for Determination of Wartime Maintenance

  Resource Requirements of Air Force and Navy

  Jet Aircraft (U), IDA P-1654, P.B. Buck,

  March 1982 (SECRET).
- IN-BO-2. 1980 Commercial Practices Program, Air Force Systems Command, January 1981.
- IN-BO-3. 1980 Commercial Practices Program, Slides, Undated.
- IN-BO-4. Cost Proposal Processing, Slides, Presentation to 18th ASD/Industry Cost Estimating Workshop, Al Skewis, September 1981.
- IN-BO-6. Helicopter Condition-Monitoring Systems State-ofthe-Art Workshop, 14-15 October 1981.
- IN-BO-7. Letter, T.A. Wilson, Chairman, Boeing Co., to Comptroller General of United States, w/attachments, 11 August 1975.
- IN-BO-8. Procurement Practices Study Summary, Slides, Undated.
- IN-BO-10. Subcontract Management Review Task Force Report, with Appendices B, C, D, 6 February 1981.

一大人という

- IN-TI-1. Survival Kit for Software Producers, Texas Instruments, 1 March 1980.
- IN-TI-2. The Litany, Hylan B. Lyon, Jr., Texas Instruments, 28 June 1982.
- IN-GE-1. Reliability Growth Analysis--RGRTH\$\*\*\*, User's Guide, General Electric, revised June 1970.

- TE-CC-4. "Solid Modelers Make the Scene," Paul Kinnucan, High Technology, Vol. 2, No. 4, July/August 1982.
- G20. (U) Alternative Support Concepts, Hughes Aircraft Co., Undated.
- N1. (U) The Man/Machine Interface, CDR Grant Fulkerson, presented to DSB 23 July 1981.
- DE92. Reliability Incentives, Compilation of Papers, Final Report, June 1978.
- DE93.

  An Approach for Identifying and Meeting the Need to Improve Combat Readiness, Rand Corp., Briefing to Jack Borsting, DoD Comptroller, 14 June 1982.
- NA50. Cost Effective Electronic Component Testing for High Reliability Systems, A.M. Weimerskirch, Honeywell Defense Systems Division, 6 March 1981.
- NA51. Corporate Memory, HQ, Naval Air Systems Command, R&M Branch, AIR-51852D, December 1980.
- NA54.

  A Framework for Logistics Research and Development,
  Technical Report TM 824-1627 for Naval Material
  Command TAMS Program Office, 8 December 1981.
- NA56. The Interface of Maintainability, Reliability, and Associated Disciplines in Aircraft Design, Paper No. 21, Sol Love, Undated.
- AI88. Evaluation of Support Resources and Sortie Generation Capability, Robert E. Mulcahy, Undated presentation.
- AI89. Logistics Oriented Research and Development Presentation, Maj. Merlyn Witt, HQ AFSC/SDD, Undated.
- AI90. An Integrated Analysis Approach Using the Dyna-Metric and Logistics Composite Models, Ronald W. Clarke, LtCol, USAF, Langley AFB, July 1981.
- AI91. An Evaluation of the Dyna-Metric Computer Model
  Using Exercise Data, James F. Shambo, Captain, USAF,
  Langley AFB, July 1982.
- AI92. Contractor Incentives to Improve Reliability and Support AF Experiences, Mike Zsak, HQ AFSC, Undated presentation.
- AI93. Concurrency: The Program Manager's Dilemma, Management Consulting & Research, Inc., Falls Church, VA 22041, Draft Paper, 1982.

- AI94. Recommendations -- Aeronautical Systems Division Advisory Group, Letter, R.G. Loewy, Rensselaer Polytechnic Institute to LtGen L.A. Skantze, HQASD/AFSC, 3 June 1981.
- A196. Readiness Assessment in Acquisition Programs, Draft, Undated.
- A199. Mission Capable Rate Translator (Aircraft),
  Draft, 11 June 1982 (3 cys).
- AI107. Maintenance Manhours Per Flight Hour Translator (Aircraft), Draft, 11 March 1982 (2 cys).
- AI110. Availability Modeling, Presentation, Capt. Ron Willis, Logistics Studies & Analysis, AF T&E Center, Undated.
- AII12.

  A Statistical Evaluation of the Accuracy of

  Maintenance Direct Labor Data Used in Estimates
  of Operating and Support Costs, Desmatics, Inc.,

  Final Report No. 111-1, April 1979.
- AII13. Reliability Measurement Using 3-M Data, Workshop 6, Undated presentation.
- AIll4. Reliability Program Checklist, Undated
- AI115. F-16 Reliability Program Plan, 16PS002B, 1 October 1981.
- AII21. USAF System Acquisition Management Inspection Team
  Participation in the NASA OIG Space Shuttle Audit,
  USAF Inspection and Safety Center presentation,
  Undated.
- "Technique Benefits Novice Technicians," Phillip J. Klass, Aviation Week and Space Technology, 11 October 1982.
- Assessment of Avionic Equipment Field Reliability

  and Maintainability as Functions of Unit Cost,

  M.I. Knapp, J.W. Stahl, IDA, paper for presentation
  at the 16th Annual DoD Cost Analysis Symposium,
  October 4-7, 1981.
- NA62. Innovative Stimulus Testing at the Lowest Level of Assembly to Reduce Costs and Induce Reliability, J.L. Capitano, Gould, Inc., Undated.
- AI131. Updated Volume to AFALDP 800-4, Aircraft Historical R&M Data (F-15), HQ AF ALC, WP-AFB, 6 March 1981.

- AI134. SNEAK Analysis Application Guidelines, RADC Technical Report, Boeing Aerospace Company, Houston, May 3, 1982.
- AI98. Readiness Terms and Definitions, 24 June 1982 (3 cys).
- AI108. <u>Mission Reliability Translator (Aircraft)</u>, Draft, Undated (2 cys).
- AI109. <u>Utilization Rate Translator (Aircraft)</u>, Draft, 18 June 1982 (2 cys).
- AI140. Multilevel Modularization of Systems to Minimize Life Cycle Cost, J.E. Biegel, B. Bulcha, Syracuse U., RADC-TR-78-207, September 1978.
- AI141. Introduction to D4LASAR, A Test Generation System, R.W. Heckelman, GE, RADC-TR-78-233, November 1978.
- AI142. Rectangular Flat-Pack Lids Under External Pressure:
  Improved Formulas for Screening and Design (Revised),
  C. Libove, Syracuse U., RADC-TR-79-138, June 1979.
- AI143. An Evaluation of Software Cost Estimating Models, R. Thibodeau, General Research Corporation, RADC-TR-81-144, June 1981.
- AI144. Total System Design Methodology, E.C. Stanke, Martin Marietta Aerospace, RADC-TR-80-337, January 1981.
- An Assessment of the Magnitude of Electromechanical Failures Occurring within Air Force Command, Control, Communications, and Intelligence (C<sup>3</sup>I)

  Systems, J.E. Short, IIT Research Institute, RADC-TR-81-267, October 1981.
- AI148. Validation of Software Reliability Models, Hughes Aircraft Co., RADC-TR-79-147, June 1979.
- AI156. Electronic Equipment Screening and Debugging
  Techniques, Hughes Aircraft Co., RADC-TR-78-55,
  March 1978.
- AI157. Availability/Operational Readiness Test Subsystem
  Cost Tradeoffs, R.M. Loveless, Lockheed California
  Co., RADC-TR-80-182, May 1980.
- AI159. On Software Reliability Modeling, S.S. Yau, T.E. MacGregor, Northwestern U., RADC-TR-79-127, June 1979.

- AI160. Reliability and Maintainability Management Manual, A. Coppola, A. Sukert, RADC-TR-79-200, July 1979.
- AI161. Maintainability Prediction and Analysis Study,
  Hughes Aircraft Company, RADC-TR-78-169, July 1978.
- AI163. Impact Stresses in Wire and Wire Bonds: Upper Limit Analysis, C. Libove, Syracuse U., RADC-TR-78-103, May 1978.
- BI-3. Bibliography--Effectiveness Analysis.
- 81-23953/3 Report on Reliability Growth, M. O'Brien, P. Goree, E. Lawson, IDA Paper P-1616, August 1982.
- DE114. T&E of System Reliability, Availability and Maintainability, A Primer, Director, T&E, OUSD(R&E), March 1982.
- Planning Manpower to Maintain Aircraft in Combat,
  Paper, Joint National Meeting of Institute of
  Management Sciences and Operations Research Society
  of America, NYC, 1-3 May 1978, Donald C. Tetmeyer,
  OASD(MRA&L).
- AR73. Reliability, Availability and Maintainability Design Practices Guide, Volume 1, ARINC Research Corporation for HQ U.S. Army DARCOM, March 26, 1981.
- AI182. Warranty-Guarantee Application Guidelines for AF Ground Electronic Equipment, ARINC Research Corp., RADC-TR-79-287, February 1980.
- AI187. BIT/External Test Figures of Merit and Demonstration Techniques, Hughes Aircraft Company, RADC-TR-79-309, December 1979.
- AI188. Test Generation and Fault Isolation for Micro-processors and Their Support Devices, General Electric Ordnance Systems, RADC-TR-80-274, November 1980.
- AI189. Crimp Connection Reliability, Martin Marietta Corporation, RADC-TR-78-15, January 1978.
- AI190. Requirements Standards Study, Tech. Report Overview, Logicon, RADC-TR-79-240 (Vol. I of 3), October 1979.
- AI191. Requirements Standards Study, Technical Report, Logicon, Inc., RADC-TR-79-240 (Vol. II of 3), October 1979.

- AI193. Software Quality Metrics Enhancements, General Electric Company, RADC-TR-80-109 (Vol. I of 2), April 1980.
- AI197. Reliability Prediction Modeling of New Devices,
  Arthur D. Little, Inc., RADC-TR-80-237, July 1980.
- AI198. Reliability Parts Derating Guidelines, Boeing Aerospace Co., RADC-TR-82-177, June 1982.
- AI199. Sneak Analysis Application Guidelines, Boeing Aerospace Co., RADC-TR-82-179, June 1982.
- AI200. Mission Assessment Model (MAM), Undated presentation.
- AI201. Mission Assessment Model (MAM), Undated data.
- AI210. Prescription for Reliability, Maintainability, and Supportability in Weapon System Acquisition, R.A. Gunkel, 19 March 1982.
- IN-CM-1. "Quality Assurance of Military Power Supplies is Adaptable to Commercial Applications," R. Seiler, Canadian Marconi Company, Montreal, Evaluation Engineering, September 1982.
- IN-WE-1. "One Major Company's Steps for Improving Quality
  and Productivity," T.J. Murrin, Westinghouse,
  Quality Progress, Vol. XV, Number 10, October 1982.
- IN-WH-1. Westland Helicopter Ltd. Presentation to R&M Study, Derek Astridge, 18 November 1982.
- IN-WH-2. Health Monitoring of Helicopter Gearboxes,

  D. Astridge, Westland Helicopters Ltd., Paper No.

  7.3, 8th European Rotorcraft Forum, August 31 through September 3, 1982.
- IN-WH-3. Conclusions of the MOD(PE) Industry Programme
  to Investigate the Causes of Unreliability of Aircraft Mechanical Components, November 1975November 1978, P.H. Reed, Defense Research Information Center, England, S&T-Memo-7-79.
- TE-SS-1. Environmental Stress Screening Guidelines, Inst. of Environmental Sciences, 1981.
- TE-SS-2. Environmental Stress Screening of Electronic Hardware, Interim Parts Report, IES Technical Committee, 23 September 1981.

- TE-SS-3. "When Does 'Burn-In' Become 'Stress Screening?',"
  W. Tustin, Tustin Inst. of Tech., Evaluation
  Engineering, September 1982.
- Burn In: Which Environmental Stress Screens
  Should Be Used?, Douglas Karam, RADC-TR-81-87,
  March 1981.
- RIW-3. An Independent Look at the Controversy of Reliability Improvement Warranties, R.L. Sweney, Naval Post-graduate School, September 1979.
- RIW-4. Reliability Improvement Warranties for Military
  Procurement, A. Gandara and M.D. Rich, Rand R-2264AF, December 1977 (also AI17).
- AI213. The AFTEC Approach to R&M Data Management, Capt. K.C. Schwarz, Logistics Directorate, AFTEC, Kirtland AFB, December 1982.
- Reliability Assurance--Update on Available Tools, Charles G. Messenger, RADC, AFSC R&M Workshop, December 1982.
- AI215. RADC: Failure Analysis, Lt. Charles Eldering, Failure Analysis Lab., RADC, 1982 AFSC R&M Workshop, December 1982.
- AI216. Derating Guidelines for Air Force Programs, Kevin R. Moore, RADC, AFSC R&M Workshop, 7-9 December 1982.
- AI217. Failure Modes, Effects, and Criticality Analysis
  (FMECA), A Design Tool for Both R/M?, J.L. Edwards,
  S. Harmsworth, ASD, AFSC R&M Workshop, December 1982.
- AI218. RADC Microelectronics Failure Analysis Capabilities and Facilities, RADC, December 1982.
- EOS/ESD Failure Mechanisms: Differentiating
  EOS/ESD and Materials and Manufacturing Process
  Failures in Microelectronics, Briefing by George
  Slenski, December 1982.
- AI220. RADC: Reliability Assessment, R.A. Blore, Accelerated Stress Facility, RADC, December 1982.
- AI221. Planning for Reliability (R) Growth, Capt. Dave Robinson, December 1982.
- AI224. "The Air Force Wants Reliable Electronics," MGEN
  Jasper Welch, USAF, Electronics Business, December
  1982.

- AI226. Air Force Logistics Research & Studies Program, AFCOLR, WP-AFB, 1982.
- DE119.

  A Documentation of DoD Strategies for Acquiring
  Weapon System Reliability and Support, Working
  Note, Logistics Management Institute, December
  1982.
- AR76. Report of Army Science Board Panel on Manning Army Systems, 16 September 1982.
- NA66. Power Supply Reliability--An Urgent Navy
  Initiative, presentation, Don Hornbeck, EG&G
  Almond Instruments, January 12, 1983.
- NA67. Power Supply PITS (Peak Instantaneous Transients & Subtleties, presentation, G.A. Almond, EG&G Almond Instruments, January 1982.
- AI258. Development of Reliability and Safety in the U.S.

  Space and Missile Programs, for Aerospace Corp.

  by Pickering Researcha Corp., January 1981.
- C2. "Quality: The U.S. Drives to Catch Up," Special Report, Business Week, November 1, 1982.
- NA73. Visibility and Management of Operating Support Costs-Air, Maintenance Subsystem Summary Report, Naval
  Aviation Logistics Center, FY 81.
- NA74. Visibility and Management of Operating Support Costs--Air, Maintenance SubsystemReport, F-14, Naval Aviation Logistics Center, FY 81.
- AI262.

  An Analysis of the Feasibility of Using Category II

  Test Data to Improve Provisioning Estimates,

  R.L. Jones, R.S. Darden, USAF Institute of Technology,
  WPAFB, SLSR-5-72B, August 1972.
- NA78.

  Human Factors Engineering Considerations in Designing
  Naval Aircraft for Maintainability, W.E. Baumgartner,
  thesis, Naval Postgraduate School, June 1977.
- AI270.

  Reliability Analysis of Microcircuit Failures in

  Avionics Systems (RAMFAS), D.I. Dohm, R.J. McCommack,

  T.E. Utz, McDonnell Aircraft Co., RADC-TR-76-3,

  Final Technical Report, January 1976.
- DE123

  Impact of the Insertion of VHSIC Technology on System

  Level Reliability/Availability, D. Franke, T. Mitchell,

  Digital Systems Research, Systems and Measurements

  Division, Research Triangle Institute, 3/16/83.

SECTION SECTIO

AI282	Integrated Testing and Maintenance (ITM) for Advanced Tactical Fighters, Boeing Aerospace Co., T.A. Nicolino, for AFWAL, undated presentation.
AI 283	Integrated Testing and Maintenance Technologies, R.O. Denney, Boeing Aerospace Company, Interim Report for Period 25 Sept. 1981-17 January 1983, prepared for AFWAL, 17 January 1983.
AI285	Mission Profile Testing CostsFacilities and Test Performance, AFWAL-TR-80-3087, September 1980.
AI 288	1983 Air Force Logistics Research and Studies Program, AFCOLR, WPAFB, Feb. 1983.
AI 289	RADC Reliability Notebook, Volume II, Hughes Aircraft Co., RADC-TR-67-108, Vol. II, Final Report, September 1967.
A1290	Fighter Avionics Supportability Demonstration:  A Program to Address Two-Level Supportable Avionics for the Advanced Tactical Fighter, presentation by Maj Llewellyn ("Doc") Dougherty, AF/RDQA, March 16, 1983.
AI 294	Reliability of Field Feedback Data and Uses for LCC Analysis, G.A. Kern, Hughes Aircraft Company, undated presentation.
DE138	Reliability of Military Electronic Equipment, report by Advisory Group on Reliability of Electronic Equipment (AGREE), Office of the Assistant Secretary of Defense (Research and Engineering), 4 June 1957.
AR77	RAM Rationale Annex Handbook, TRADOC/DARCOM Pamphlet 70-11, 1 July 1982.
NA84	Maintenance Subsystem ReportF/A-18, FY 82, Naval Aviation Logistics Center, Patuxent River, MD 20670
AI301	F/TF-15 Integrated Logistics Support Plan (ILSP), 4th Edition, prepared by Warner Robins ALC/MMAM, Robins AFB, February 1981.
AI302	AFALD Pamphlet 800-4: Acquisition Management: Aircraft Historical Reliability and Maintainability Data, AFALD, WPAFB, September 1978.
AI306	CORONA REQUIREAn Analysis of the Aircraft Replenishment Spares Acquisition Process, USAF, March 1983.
AI311	Directorate of Operational Requirements, HO USAF, presentation, Col Harley F. Garrett, AF/RDOM, undated.

AI312	The Defense Acquisition Process, DoD, undated presentation.
AI313	OSAM 6: Lesson AssignmentThe Program Initiation Decision (Milestone 0), and Its Preceding Activities/Outputs, unidentified, undated.
AI315	RADC-TR-83-29, Vol. I (of two), Reliability, Maintain- ability, and Life Cycle Cost Effects of Commercial Off-the-Shelf Equipment, Technical Results, Rockwell International Corp., February 1983.
AI316	RADC-TR-83-29, Vol. II (of two), Reliability, Maintain- ability, and Life Cycle Cost Effects of Commercial Off-the-Shelf Equipment, Appendices, Rockwell Inter- national Corp., February 1983.
AR78	Presentation by Larry Crow, USA Materiel Systems Analysis Activity, Aberdeen Proving Ground, MD, to R&M Study Core Group, June 16, 1983. Includes: (1) AMSAA Tech.Repot. No. 357, "An Improved Methodology for Reliability Growth Projections" (2) AMSAA Interim Note No. R-82, "Study on Reliability Fix Effectiveness Factors for Army Systems" (3) Misc. Slides.
A1322	Air Force Manual 66-1, Maintenance Data: AFS Reliability and Maintainability Summary, 1 October 1980-31 March 1981.

## III-A. GENERAL CASES

- G3. (C) <u>List of Selected Weapons Comparisons (U)</u>, S.J. Deitchman, July 1981, HQ 81-23773/1, Cy 1C (CONFIDENTIAL).
- G2. (U) Sparing to Availability: The Firefinder Approach,
  P. Lawrence Bein, Stewart Associates Inc. presentation to DSB, 10 August 1981.
- G8. (U) Helicopter Reliability and Maintainability Trends

  During Development and Production, IDA 520s,

  July 1981, HQ 81-23636/2, Cys 5 & 84.
- G16. (U) Comments on the Cost and Performance of Military
  Systems, C.A. Fowler, Mitre Corp., IEEE Tr. on
  Aerospace & Electronic Systems, January 1979.
- GAO1. (S) Reliability of Tactical Systems (U), Information Memo, D.C. Hardison, DUS(TWP) to Prin. DUS(R&E), May 1981 (NOT SECRET ANY LONGER--CLASSIFIED ATTACHMENT DETACHED).
- OSD3. (U) Logistics Summary, 11 charts.
- N6. (U) Aviation 3-M Data System Inputs, Part I, NavAir, NavMat, Undated.
- N7. (U) Subsystem Capability Impact Report, Part II, Undated.
- M1. (C) Marine Corps Air Defense/Air Control Systems
  MTDS/TAOC-85 (U), Working Papers, July 1981,
  IDA 82-194740, Cy 1 (CONFIDENTIAL).
- A7. (S) Data Desired for DSB 1981 Summer Study Panel on Operational Readiness with High Performance Systems (U), 24 July 1981, IDA 82-194755, Cy 1 (SECRET).
- A10. (S) Army Science Board: 1981 Summer Study--Equipping the Army 1990-2000, Executive Summary, Vol. 1 (U), August 1981, IDA 82-194752, Cy 1 (SECRET).
- All. (S) Army Science Board: 1981 Summer Study--Equipping the Army 1990-2000, Vol. II (U), August 1981, IDA 82-194749, Cy 1 (SECRET).

- A5. (U) Nonprior Service Accessions with Electronics (EL)
  Score of 95 and Above, Charts, Undated.
- A8. (U) Army Materiel Systems Reliability, Availability and Maintainability (RAM), Draft, May 1981.
- AF4. (C) Cost Drivers for Capable Weapons Systems (U), Slides, 4 August 1981, IDA 82-194739, Cy 1 (CONFIDENTIAL).
- AF4. (U) Cost Per Flying Hour (Planning, Programming and Budgeting Cost Factors), FY 1981.
- DE1.

  A New Direction in Government Acquisitions, Lee Rigby,
  Business Manager, KC-10 Program. Presentation,
  Undated.
- DE5. Quality/Producibility Initiatives, Letter, J.L. Capitano, Gould Electronics, to DeLauer, dated 17 June 1982, with slides.
- DE34. "Logistics Management," <u>Defense Management Journal</u>, Vol. 14, No. 6, 52 p., November 1978 (MICROFICHE).
- DE38. Reliability Centered Maintenance Study--Final Report, R. Tipton, Martin Marietta, 397 p., September 1978, 2 cys (MICROFICHE).
- DE42. Report of DoD Depot Maintenance Study Group, Vol. I, (Parts I-VIII), January 1972.
- DE43. Report of Dob Depot Maintenance Study Group, Vol. II, Addenda, January 1972.
- DE45. Use of Appropriate Contract Type, Memo, Frank Carlucci to Secs. of Military Departments, 18 June 1982.
- DE67. Technical Survey on Reliability, Maintainability and Quality Assurance, <u>Aviation Week & Space Technology</u>, October 6, 1980.
- Year-End Report on the Defense Department's Acquisition Improvement Program, memo, William A. Long (DUSD/AM) to USDR&E, Federal Contracts Report 7/26/82.
- DE74. Operational Suitability Verification Study, Phase I, Final Report, issued by OUSDRE-DDTE and OASD(MRA&L), January 1980.
- DE75. Special Report on Operational Suitability (OS)

  Verification Study Focus on Maintainability, ARINC

  Research Corp., prepared for OUSDR&E-DDTE and

  OASD(MRA&L), February 1981.

- DE76. A Logistics Management Revolution, J.W. Smith, LMI, Task ML 208 for OASD(MRA&L), 11 March 1982.
- DE77. Program Review--Post Deployment Readiness, LMI, Task ML 210, 29 April 1982.
- DE78. Program Review--Post Deployment Readiness, LMI, Task ML 210, 12 August 1982.
- AR5. Sensitivity of Army Helicopter Operating and Support Costs to Change in Design and Logistic Parameters, J.D. Forster, LMI, May 1977, 2 cys.
- AR18. Review of DARCOM's Use of Reliability Growth Management Techniques, G. Reethof, Army Scientific Advisory Panel, August 1976.
- AR19. Army Helicopter Cost Drivers, H.K. Reddick, Jr., Army Air Mobility Research and Development Laboratory, August 1975.
- AR25. Helicopter Reliability Growth Evaluation, Bell Helicopter Co., for USAAMRDL, April 1976.
- AR30. A Review of U.S. Army Aviation Maintenance Policy and Reliability Centered Maintenance for the 1980s, Air Command and Staff College, R.B. Ladd, 147 p., April 1978 (MICROFICHE).
- AR35. If Army Helicopter Maintenance is to be Ready for Wartime, It Must Be Made Efficient and Effective in Peacetime, Report by U.S. GAO, 10 May 1979.
- AR39. Reliability, Availability, and Maintainability (RAM)
  Requirements in the Procurement of Ammunition Production
  Systems, J.W. Foster, Dept. of IE, Texas A&M U., for
  USA DARCOM, Undated.
- AR42. Interservice Utility Helicopter Reliability and Maintainability Comparative Analysis, Final Report, D. Hoffman, ARINC, June 1974.
- AR60. Army Helicopter Reliability and Maintainability

  Symposium, November 7, 8, 9, 1973, Sponsored by U.S. Army
  Air Mobility Research and Development Laboratory.
- AR65. OSD Reliability & Maintainability Study, memo, Otto B. Smith, DDAA, to DRCQA-E, Army, 16 July 1982.
- AR66. Problems in Army Vehicle Maintenance: Results of a Questionnaire Survey, C.F. Harz, Rand R-2487-ARPA, for DARPA, June 1981.

- NA18. Survey of Industry Successful Reliability and Maintainability Programs, W.E. Daney, NAVSEA, 10 July 1978, 2 cys.
- NA19. Ship and Air Systems Integration Reliability and Maintainability Master Plan, Supplement A., System Prime Contractor R&M Task List and PDA Interface, SASI Report No. 4-74, 20 February 1974.
- NA21. Major Weapon System Life Cycle Cost Model--Life Cycle Cost Guide for Major Weapon Systems, Draft, Naval Weapons Engineering Support Activity, 245 p., January 1977 (MICROFICHE).
- NA22. Reliability History Data Study, P. Aguilera, Naval Weapons Engineering Support Activity, 54 p., December 1977 (MICROFICHE).
- NA23. Reliability History Data Study, L. Helms, Naval Weapons Engineering Support Activity, 40 p., June 1978 (MICRO-FICHE).
- NA37. Aircraft Engine Maintenance Study, Center for Naval Analyses, CNS 1060, September 1975.
- NA38. Reliability, Maintainability and Quality Engineering
  Costs in Naval Systems Development, Study Report
  #C1035-FR, Prepared by Evaluation Associates Inc.,
  for Naval Sea Systems Command, 30 September 1976.
- AI3. Avionics Equipment Reliability: An Elusive Objective, Lt. Gen. Robert T. Marsh, April 1976.
- AI23. Reliability Acquisition Cost Study, S.P. Mercurio, G.E., RADC, Final Technical Report TR-73-334, November 1973.
- AI40. Description of AFM 66-1 Off Equipment Products, LOG K262 Series, Maintenance Data Branch, WPAFB, 14 December 1972.

- AI41. The AFLMC Bibliography, Zeev Barsily, et al., GWU School of Engineering and Applied Sci., Inst. for Mgmt. Sci. and Eng., Serial T-456, 31 December 1981.
- AI42. Final Report on the AFLMC Bibliography, Zeev Barsily, et al., GWU School of Eng. and Applied Sci., Inst. for Mgmt. Sci. and Eng., Serial T-455, 31 December 1981.
- AI43. "New Array to Impede Radar Failures," P.J. Klass, Aviation Week and Space Technology, 4 January 1982, 2 cys.
- AI66. Logistics Readiness Data, presentation, AFALD/PT, 30 July 1981.

- AI73. Preplanned Product Improvement and Other Modification Strategies: Lessons from Past Aircraft Modification Programs, F. Biery, Rand Note N-1794-AF, for U.S. Air Force, December 1981.
- AI74. Survey of Air Force Logistics Capability Assessment Concepts-Definitions-Techniques, L.H. Nolte, AFLMC Report 781029-1, August 1980.
- AI79. Comparison of Military and Commercial Design-to-Cost
  Aircraft Procurement and Operational Support Practices,
  Boeing Aerospace Co., for Air Force FDL, AFSC, Technical
  Report AFFDL-TR-75-64, July 1975.
- AI87. An Analysis of Success in Systems Program Management, F.B. Wynn, Advanced Technology, Inc., for AFBRMC/RDCB, WPAFB, 27 February 1981.
- 172932 (U)

  Cy 1M

  (Also DE40)

  Comparisons of Army, AF and Navy Maintenance
  Manhour Per, etc. (U), U.S. Army Aviation

  Systems Command, December 1973, 30 p.

  (MICROFICHE).
- 82-195059 (S)

  Decision Memorandum on Intermediate Water

  Depth Mine (IWDM) DSARC I (U), Memorandum

  for the Secretary of the Navy from W. Graham

  Claytor, Jr., Deputy Secretary of Defense,

  27 October 1980 (SECRET).
- DE68. The DoD Acquisition Improvement Program: Special Issue: Concepts, The J. of Defense Systems Acquisition

  Management, Summer 1982, Vol. 5, No. 3.
- AI75. Equipment Reliability Factors Studied, <u>Aviation Week</u> & Space Technology, March 28, 1977.
- N13. (U) Design and Manufacturing--What They Mean to Fleet Readiness, 2 cys.
- DE92. Reliability Incentives, Compilation of Papers, Final Report, June 1978.
- DE93. An Approach for Identifying and Meeting the Need to Improve Combat Readiness, Rand Corp., Briefing to Jack Borsting, DoD Comptroller, 14 June 1982.
- NA51. Corporate Memory, HQ Naval Air Systems Command, R&M Branch, AIR-51852D, December 1980.
- NA56. The Interface of Maintainability, Reliability, and Associated Disciplines in Aircraft Design, Paper No. 21, Sol Love, Undated.

- AI88. Evaluation of Support Resources and Sortie Generation Capability, Robert E. Mulcahy, Undated presentation.
- AI100. AFTECP 400-1 Logistics Assessment, Volume III, Chaps.

  1 Overview and 2 Aircraft Assessment, BDM Corporation,
  10 November 1981.
- AII01. AFTECP 400-1 Logistics Assessment, Volume III, Chapter
  3 Avionics Assessment, BDM Corp., 10 November 1981.
- AI102. AFTECP 400-1 Logistics Assessment, Volume III, Chapter 4, Munitions Assessment, BDM Corp., 10 November 1981.
- AI103. AFTECP 400-1 Logistics Assessment, Volume III, Chapter
  5 Space Systems Assessment, BDM Corp., 10 November 1981.
- AI105. AFTECP 400-1 Logistics Assessment, Volume III, Chapter 7 Simulator Assessment, BDM Corp., 10 November 1981.
- AI106. AFTECP 400-1 Logistics Assessment, Volume III, Chapter 8 Command, Control, Communications and Intelligence Assessment, BDM Corp., 10 November 1981.
- AI123. Monthly Maintenance Summary, Tactical Air Command, May 1981.
- AI124. Monthly Activity Report, Tactical Air Command Systems Office, July 1982.
- AI128. Maintenance Data Analysis Seminar, 6-8 October 1982, WP-AFB.
- AI135. Reliability Assessment Survey Results, HQ AF AFLC, 6 March 1979.

大きないのでは、これではないないと

- AII36. Operational Influences on Reliability, Hughes Aircraft Company, Final Technical Report RADC-TR-76-366, December 1976.
- AII37. Research Study of Radar Reliability and Its Impact on Life-Cycle Costs for the APQ-113, -114, -120 and 144 Radars, General Electric Company, Technical Report ASD-TR-73-22, April 1973.
- BII. Bibliography--Reliability Case Studies, R Prediction; R Design; Impact of Cooling on R; M, Testability Design; Parts Selection/Control; Environmental Testing/Screens; ATE, Warranties/Incentives; Background; Systems.
- BI2. Bibliography--Reliability Case Studies, VHSIC; Condition Monitoring; Packaging/Conn; Architecture; Methodology; Misc.

- AR74. AN/APN-209 Altimeter RIW Decision Plan Analysis, B.W. Plant, U.S. Army CECOM, Plans & Analysis Directorate, September 1981.
- AI206. Production Verification Testing (PVT) of Guidance & Control System for High Reliability, Paul J. Logus, ASD/AFALD, 15 November 1982.
- RIW2. An Analysis of Reliability Improvement Warranties, Air Command and Staff College, Maxwell AFB, R.P. Hudkins, Report No. 1090-78, 130 p., May 1978 (MICROFICHE).
- RIW3. An Independent Look at the Controversy of Reliability
  Improvement Warranties, R.L. Sweney, Naval Postgraduate
  School, September 1979.
- RIW5. Post RIW Support Cost Investigation, Project Review, Contract DAAB07-77-C-2191, 27 February 1978.
- RIW6. Reliability Improvement Warranty--Section J.53 of Contract DAAK80-79-C-0312, Bendix Corporation, Avionics Division/USACORADCOM, Fort Monmouth, 29 September 1979.
- AI211. Monthly Maintenance Summary, Tactical Air Command, FY81 Wrap-up, September 1981.
- AI223. Monthly Maintenance Summary, Tactical Air Command, May FY'82.
- DE120. "Unsafe Aircraft Wiring Poses Expensive Problem," R.V. Hartman, Defense Electronics, January 1983.
- DE121. "The Chaos Factor," William J. Broad, Science, January/February 1983.
- NA72. IPD/TAS Improved Point Defense/Target Acquisition System, Hughes Aircraft Company, 9/80.
- TE-COMPS-1

  Flight Service Experience and Environmental Effects
  on Composite Aircraft Materials, H. Bensen Dexter,
  NASA Langley Research Center, Composite Technology
  Study Group, IDA, May 5, 1983.
- AI293. The Affordable Acquisition Approach Study Appendices, prepared by AFSC, Andrews AFB, 15 April 1983.
- AI294. Reliability of Field Feedback Data and Uses for LCC Analysis, G.A. Kern, Hughes, undated presentation.
- AI296. Affordable Acquisition Approach, presentation, Maj Al Paige, HO USAFSC/ALK, March 14, 1983.

一年 一日

AI319 Automated FMEA Techniques--Feasibility Study, Hughes Aircraft Company, Final Report FR-83-16-92, prepared for RADC, October 1982.

## III-B. AQUILA

AR7. Reliability, Availability and Maintainability Analysis of Aquila Remotely Piloted Vehicle System, D.M. Warrington, Army Materiel Systems Analysis Activity, July 1978.

# III-C. UTTAS

- AR12. Independent Evaluation of the Utility Tactical Transport
  Aircraft System, U.S. Army Operational Test and Evaluation
  Agency, Report IER-OT-043, November 1976.
- AR29. Status of the Utility Tactical Transport Aircraft System Program, Report to Congress by Comptroller General of the U.S., 25 February 1977.
- AR34. Support of the UTTAS YUH-60A Program, Maturity Phase, U.S. Army Aviation R&D Command, TR 9-27, October 1978.

### III-D. AAH

- AR13. Status of Advanced Attack Helicopter Program, Department of Army Report to the Congress, 25 February 1977.
- AR56. Full Scale Development Phase for U.S. Army Advanced
  Attack Helicopter--Coordinated Test Program II, Draft,
  U.S. Army Materiel Development and Readiness Command,
  1978.
- DE112. Logistic and Resource Assessment of the AH-64 Helicopter, Memorandum from OASD(MRA&L) for DSARC Principals, Undated.
- DE113. Logistic and Resource Assessment copter, Memorandum, OASD(MRA&L) for DSARC Principals, Undated.
- AI209. Analysis of Aircraft Wartime Ao AAH Case Data, Undated.

### III-E. CH-47

- DE31. Product Improvement Program Evaluation, S.J. Blewitt, Boeing Vertol, 116 p., June 1977 (MICROFICHE).
- AR22. RMAC Analysis of CH-47 Helicopter, Final Report for Period July 1974-August 1975, Cobro Corp. for Army Aviation Systems Command, August 1975.
- AR33. A System Assessment Update of the CH-47C Helicopter, System Assessment Update No. 27, F.A. Blackshear, U.S. Army TP Sys Avn Mat RDNS Command, 33 p., August 1978 (MICROFICHE).
- AR47. Major Item Trends, CH-47A Fleet, Period Covered April 1, 1972 through June 30, 1972, USAAVSCOM.
- AR48. CH-47A Assessment and Comparative Fleet Evaluations--Executive Summary Report (Final Report), USAAVSCOM TR 74-46, November 1974.
- AR49. Reliability Growth Analysis--Final Report, Boeing Vertol Co., for IDA, Undated.
- AR51. Investigation and Analysis of Reliability and Maintainability Problems Associated with Army Aircraft Engines, Boeing Vertol Co., for USAAMRDL, July 1973.
- AR52. Proposal for Analysis of Aircraft Reliability Growth,
  Boeing Vertol Document D210-10800-1, for IDA, June
  1974.
- AR75. Army Helicopter
  Draft Report, Boeing Vertol, US Army Applied Technology
  Lab., AVRADCOM, July 1982.

## III-F. UH-1

- Evaluation of Oil Debris Discrimination and Filtration

  System for the UH-1H Helicopters, Summary of U.S.

  Army Tech. Dev. Co. TR-5-82, Interim Report, 2 April

  1982, 2 cys.
- AR32. Research and Development Costs and Investment Costs for UH-1B/C/M Helicopters, A.A. Yavitz, Army Mobility Equipment R&D Command, 47 p., April 1978 (MICROFICHE).
- AR46. UH-1H Assessment and Comparative Fleet Evaluations, Final Report, USAAVSCOM TR 75-3, April 1975.

### III-G. OH-58

- AR17. Development of RMS Cost Model and Demonstration of Alternative OH-58 Maintenance Scenarios, L.E. Clay, Technology, Inc., prepared for Army Aviation Systems Command, July 1975.
- Results of Reliability and Maintainability Demonstration of the OH-58A Light Observation Helicopter, J.A. Gean, Bell Helicopter Co., May 1972.
- AR75. Army Helicopter Mission Reliability Investigation,
  Draft Report, Boeing Vertol, US Army Applied Technology
  Lab., AVRADCOM, July 1982.

#### III-H. UH-60A

- Al2. (C) BLACK HAWK DSB Briefing (U), Slides, 29 June 1981, IDA 92-194812, Cy 1 (CONFIDENTIAL).
- A20. (U) BLACK HAWK Block I Improvement Program, Slides and Text, Undated.
- A23. (U) BLACK HAWK-DSB-Additional Data Desired on Weapon Systems, With Slides, Col. Breedlove (DAMA-WSA), Undated.
- Reliability, Availability, Maintainability and Durability
  Test (Production Validation Test-Government), The UH-60A
  Helicopter (Black Hawk), Int. Rept. No. 2, U.S. Army
  Aviation Development Test Activity, May 1980.
- AR54. Initial Operation Capability Force Development Test and Experimentation (IOC FDTE) of the UH-60A Black Hawk, U.S. Army Aviation Board, Final Report, 9 January 1980.
- AR57. Sikorsky Blackhawk Test Data Maturity Phase RAM/LOG Report (Int. Period September 1976-October 1977), TSARCOM System Performance Assessment Div., November 1978.
- AR63. Production Validation Test-Government (PVT-G) Reliability, Availability, Maintainability and Durability (RAM-D) of the UH-60A (Black Hawk) Helicopter, Final Report, USAAviation Development Test Activity, April 1981, rev. May 1981.
- AR68. Fielding the Black Hawk: A Logistics Alternative, Capt. R.R. Walker, Army Logistician, Nov.-Dec., 1977.

# III-I. OH-6A

- AR41. Major Item Removal Frequency (MIRF) OH-6A Fleet Period Covered: January 1, 1964 through July 1, 1973, U.S. Army Aviation Systems Command.
- AR75. Army Helicopter Mission Reliability Investigation,
  Draft Report, Boeing Vertol, US Army Applied Technology
  Lab., AVRADCOM, July 1982.

III-J. AH-1G

AR50. U.S. Army Aviation Systems Command Management Summary Report AH-IG, Tech. Rept. 72-28, July 1972.

III-K. HLH

AR55. Optimization of Reliability Test Hours for HLH During Engineering Development, Vol. I, Final Report, Boeing Vertol, 15 March 1974.

#### III-L. TANKS

- GAO6. (U) Logistics Planning for the Ml Tank: Implications for Reduced Readiness & Increased Support Costs,
  Report to Congress by Comptroller General of U.S.,
  1 July 1981.
- GAO9. (U) Logistics Planning for the Ml Tank, Statement of D.J. Horan, Dir. Proc., Log. & Readiness Div., U.S. GAO, 21 July 1981.
- GAO10. (U) Matters Relating to the Ml Tank, Statement of W.H. Sheley, Dir., Mission Analysis & Systems Acquisition Division, U.S. GAO, 21 July 1981.
- M4. (U) United States Marine Corps. M60Al Tank Program, Undated.
- M5. (U) Briefing: M60Al Tank Program, LtCol Shisler, Undated.
- A3. (S) For Coordinating Draft XM1 DCP 117B (U), March 1979, IDA 82-194759, Cy 1 (SECRET).
- A9. (S) Vulnerability Comparison XMl vs M60A3 (U), Charts, Undated, IDA 82-194753, Cy 1 (SECRET).
- A2. (U) Ml Tank System Equipment Description, Undated.
- A3. (U) M-1 ABRAMS, DSB Briefing, 23 July 1981.
- A7. (U) M60A3-M60Al Tank Briefing, Defense Science Board 1981 Summer Study, Undated.
- A21. (U) M1 and M60A1/3 Tank Information, Memo (without slides) from M1 Abrams Tank System, DARCOM, to DSB, 1 August 1981.
- A22. (U) M1 and M60A1/3 Tank Information, Memo (with slides) from Abrams Tank System, DARCOM, to DSB, Undated.
- AR64. XMl Test and Evaluation Master Plan (TEMP), U.S. Army DARCOM, 5 September 1979.
- 82-195642 (C) Selected Acquisition Report--M1 Tank (U), Cy 1 U.S. Army, 31 March 1982 (CONFIDENTIAL).
- 82-195897 (C) Selected Acquisition Report--M1 Tank (U), Cy 1 U.S. Army, 30 June 1982 (CONFIDENTIAL).

AR70. "M1 Tank Still Troubled by Breakdowns, Group Says,"
The Washington Post, 20 September 1982.

# III-M. AV-8

NA5.	Y/AV-8B Reliability and Maintainability Predictions,
	prepared by McDonnell Douglas for Naval Air Systems
	Command, Report MDCA4336, 13 October 1976.

82-195644 (C) Cy 1	Selected Acquisition ReportAV-8B (U), U.S. Navy, 31 March 1982 (CONFIDENTIAL).
82-195894 (C) Cy 1	Selected Acquisition ReportAV-8B (U), U.S. Navy, 30 June 1982 (CONFIDENTIAL).

III-N. H-2 (LAMPS)

NA16. Ship and Air Systems Integration Reliability and Maintainability, H-2 Short Range System Initial Development, Plan for LAMPS MK III Program, Report No. 4-74-1, SASI, 19 April 1974.

III-O. CH-53E

NA20. Operational Evaluation of the CH-53E Heavy Lift Transport/Assault Helicopter System, November 1979.

#### III-P. F-18

- N3. (S) Naval Strike Fighter (U), F/A-18 Program Decision Memo, December 1980, IDA 82-194745, Cy 1 w/att. (SECRET).
- N5. (C) F/A-18 HORNET Program Review for DSARC (U), Slides, Undated, IDA 82-194747, Cy 1 (CONFIDENTIAL).
- NA25. An Analysis of the Management of Reliability and Maintainability in the Navy F-18 Program, G.N. Cook, Naval Postgraduate School, March 1978.
- NA41. F/A-18 Naval Strike Fighter: Progress Has Been Made but Problems and Concerns Continue, Comptroller Gen. of the U.S. Report to the Congress, 18 February 1981.
- 82-195643 (C) Selected Acquisition Report--F/A-18 (U), Cy 1 U.S. Navy, 31 March 1982 (CONFIDENTIAL).
- 82-195700 (C) Test and Evaluation Master Plan No. 201

  Cy 1

  F/A-18 Weapon System (U), NAVAIR Systems

  Command, 1 May 1980 (CONFIDENTIAL).
- 82-195893 (C) Selected Acquisition Report--F/A-18 (U), Cy 1 U.S. Navy, 30 June 1982 (CONFIDENTIAL).
- IN-MC-1. Reliability by Design A "New Look" F/A-18 HORNET, 1 March 1982.
- IN-MC-2. Maintainability by Design--F/A-18 HORNET, 1 March 1982.
- NA-49. The Navy's Approach to Reliability and Maintainability: The F/A-18 Aircraft: A Case Study, Reserve Project 82-BOS-112, April 1982.
- NA59. F/A-18 Reliability/Maintainability Lessons Learned, R.C. Trakas, Jr., NASC, June 1982.
- NA60. "The U.S. Navy and Marine Corps F/A-18A Strike Fighter," McDonnell Douglas/Northrop, Wings of Gold, Spring 1982.
- NA63. Up Front Containment of Logistics Costs--The F-A-18
  Hornet Maintainability Program, Charles L. Kirkpatrick, McDonnell Aircraft Company, Undated.

- NA64.

  F-18 Program--Award Payments Plan, Naval Air
  Systems Command/McDonnell Aircraft Company, Part I,
  9 January 1976
  F-18 Provisions for Award Fee, Part II, 17 August
  1976.
- NA68.

  F-18 Radar Set Reliability Program Plan, 18R-1013
  Rev. A, by Hughes for McDonnell Douglas, 1 March
  1977.
- NA69. F/A-18 Reliability Development Test Schedules and Status, McDonnell Douglas Corporation, 12 April 1982.
- NA76. "Navy's Troubled FA-18 Called Unsalvageable As Attack Plane," Russell Warren Howe, Washington Times. Undated.
- NA79. Testing the F-18 at the U.S. Naval Air Test Center, Technical Memorandum, J.L.Dunn, F-18 Lead Engineer, NATC, 14 August 1978.
- NA80. F-18 Reliability Design Guidelines, Avionic Equipment, McDonnell Aircraft Company, Report No. MDC A 3807, 30 July 1976, Rev. A.
- 83-199184 (U) F/A-18 Naval Strike Fighter OPTEVFOR Evaluation Cy 1 Report (U), 16 June 1981 (CONFIDENTIAL).
- NA84 Maintenance Subsystem Report--F/A-18, FY 82, Naval Aviation Logistics Center, Patuxent River, MD 20670.

一大大学 一大大学 一大大学 一大大学 一大学

### III-Q. F-14

- N8. (U) F-14A Fleet Operational Readiness Trends, Grumman, 11 November 1976.
- N12. (U) F/14 Phoenix Operational Readiness--Lessons Learned, H. Fromer, Grumman, 4 August 1981.
- NA26. The F-4 and the F-14, G.C. Sponsler, Columbia Research Corporation, May 1973.
- NA28. Contractor's Carrier Suitability Demonstration of the F-14A Airplane, Final Report, C.P. Senn, Naval Air Test Center, 31 October 1975.
- Phases IIA and IIB Navy Preliminary Evaluation of the F-14A Airplane, Reliability and Maintainability Supplement, Final Report, N.J. Vagianos, NATC, 4 December 1972.
- NA32. Board of Inspection and Survey Weapons Systems Trials, Electrical and Electronic Equipment and Wiring Installation Inspection and Electrical Systems Phases of the F-14A Airplane, 7th Interim Report, W.L. File, NATC, 28 November 1973.
- NA33. Reliability and Maintainability Portion of the Service Suitability Trials for the Model F-14A Airplane (5th Interim Report), N.J. Vagianos, 6 February 1975.
- NA34. Reliability and Maintainability Portion of the Service Suitability Trials for the Model F-14A Airplane (1st Interim Report), N.J. Vagianos, NATC, 8 August 1974.
- NA45. Selected Acquisition Report--F-14, U.S. Navy, 31 March 1982.
- NA48. Selected Acquisition Report--F-14, U.S. Navy, 30 June
- NA74. Visibility and Management of Operating Support Costs-Air, Maintenance Subsystem Report, F-14, Naval Aviation Logistics Center, FY 81.

## III-R. NAVAL WEAPONS LOADERS

- N2. (S) Guided Missile Destroyer--Decision Coordinating
  Paper #34, Revision 1 (U), 2 March 1978,
  IDA 82-194744, Cy 1 (SECRET).
- N9. (U) Manning of Recently Fielded Systems: Case Study of the DD-963 (Spruance) Class Destroyer, Logistics Management Inst., April 1981.
- NA30. Test and Evaluation of the WL-1 and WL-2 Weapons
  Loaders: Second Report, Final, Naval Air Test Center,
  November 1972.

# III-S. E-3A

- AI22. E-3A DT and E Reliability and Maintainability Evaluation, Final Report, Air Force Flight Test Center, May 1977.
- IN-BO-5. E-3A Procurement Practices Study, Revision A, February 1982.
- IN-BO-9. Procurement Practices Task Force AWACS, 25 September 1981.

#### III-T. F-15

- AF5. (S)

  Data for the DSB Summer Study on Weapons Systems

  Series F-4, F-15, F-16, A-10 (U), August 1981,

  IDA 82-194738, Cy 1 (SECRET).
- F-16 Configuration Plan, Info. On (U), Memorandum for UDSD(R&E)TWP from OUSDRE(AW), 22 January 1981, IDA 92-194734, Cy 1 (CONFIDENTIAL).
- AI28. Graphite Composite Landing Gear Component -- Upper Drag Brace for F-15 Aircraft, Cleveland Pneumatic Co. for AFFDL, TR-77-88, September 1977.
- AI29. F-15 Composite Speedbrake, McDonnell Aircraft Company for AFFDL, TR-75-133, November 1975.
- AI32. F-15 Composite Wing, Vol. I--Development and Test
  Results, A.H. Pedersen, McDonnell Aircraft, for AFMLTR-75-78, May 1975.
- AI33. Definition of an Approach to Establishment of an F-15
  Avionics Software Support Capability, Aeronautical
  Systems Division, TR-74-30, July 1974.
- F-15 Initial Operation Test and Evaluation--Maintenance, Reliability, Training and Logistics, Final Report--Annex E, TAC, January 1976.
- AI35. A Preliminary Cost Analysis of the Communications
  Processor for the F-15 Joint Tactical Information
  Distribution System Thesis, GSM/SM/76S-8, W.F. Gaumer,
  USAF Institute of Technology, September 1976.
- AI36. A Cost Analysis on Procuring Improved Technical Order

  Data for the F-15 Weapon System, R.W. Bennett, USAF

  Institute of Technology, June 1978.
- AI37. F-15 Improved 20-mm Gun System Test, ADTC-TR-77-23, March 1977.
- F-15 Initial Operational Test and Evaluation Test
  Environment, Procedures and Data Collection--Annex F,
  Final Report, TAC, January 1976.
- AI39. F-15 Avionic Electronic Equipment Reliability and Maintainability Study, RADC, Undated.

- 82-195640 (C) Selected Acquisition Report--F-15 (U), USAF, Cy 1 31 March 1982 (CONFIDENTIAL).
- 82-195891 (C) <u>Selected Acquisition Report--F-15 (U)</u>, USAF Cy 1 30 June 1982 (CONFIDENTIAL).
- AII19. F-15 Avionic Maintenance System Task "Bench Check Serviceable Study," Undated presentation.
- AI130. F/TF-15 AFDT&E Reliability and Maintainability Evaluation, AFSC, Final Report, February 1976.
- AI132. "Eagle"--Air Superiority, F/TF-15 Integrated Logistic Support Plan, 4th Edition, Robins AFB, GA, February 1981.
- AI138. "The F-15A Eagle Program, A Reliability Case History, D. Malvern, Exec. VP, McDonnell Aircraft Co., Defense Management Journal, April 1976.
- AF2. (S) CORONET EAGLE (U), Slides, July 1981, IDA 82-194741, Cy 1 (SECRET).
- AI165. F-15 Reliability Program Status R-110-1: MDC A0373-2, 7/10/70; A0373-3, 10/10/70; A0373-4, 1/10/71; A0373-5, 4/10/71; A0373-6, 7/10/71; A0373-7, 10/10/71; A0373-8, 1/10/72, McDonnell Aircraft Co.
- AI166. F-15 Reliability Program Status R-110-1: MDC AO373-9, 4/10/72; AO373-10, 7/10/72; AO373-11, 10/17/72; AO373-12, 1/17/73, McDonnell Aircraft Co.
- AI167. F-15 Reliability Program Status R-110-1: MDC AO373-13, 4/17/73; AO373-14, 7/17/73; AO373-15, 10/17/73; AO373-16, 1/17/74, McDonnell Aircraft Co.
- AI168. F-15 Reliability Program Status R-110-1: MDC AO373-17, 4/17/74; AO373-18, 7/17/74; AO373-19, 10/17/74; AO373-20, 1/17/75, McDonnell Aircraft Co.
- AI169. F-15 Reliability Program Status R-110-1: MDC AO373-21, 4/17/75; AO373-22, 7/17/75; AO373-23, 10/17/75; AO373-24, 1/16/76, McDonnell Aircraft Co.
- AI170. F-15 Reliability Program Status R-110-1: MDC AO373-25, 4/17/76; AO373-26, 7/17/76; AO373-27, 10/17/76; AO373-28, 1/17/77, McDonnell Aircraft Co.
- AI171. F-15 Reliability Program Status R-110-1/R-110-2: MDC A0373-29, 4/17/77; A0373-30, 7/17/77; A0373-31, 10/18/77; A0373-32, 1/17/78, McDonnell Aircraft Co.

- AI172. F-15 Reliability Program Status R-110-1: MDC AO373-33, 4/17/78; AO373-34, 7/17/78; AO373-35, 10/17/78; 36, 1/17/79, McDonnell Aircraft Co.
- AI173. F-15 Reliability Program Status R-110-1: MDC AO373-37, 4/17/79; AO373-38, 7/17/79; AO373-39, 10/17/79; AO373-40, 1/17/80, McDonnell Aircraft Co.
- AI174. F-15 Reliability Program Status R-110-1: MDC AO373-41, 4/17/80; AO373-42, 7/17/80; AO373-43, 10/17/80; AO373-44, 1/16/81, McDonnell Aircraft Co.
- AI175. F-15 Reliability Program Status R-110-1: MDC AO373-45, 4/17/81, McDonnell Aircraft Co.
- AI176. F-15 Reliability Program Status R-110-1: MDC A0373-46, 7/17/81, McDonnell Aircraft Co.
- AI177. F-15 Reliability Program Status R-110-1: MDC AO373-47, 10/16/81, McDonnell Aircraft Co.
- AI178. F-15 Reliability Program Status R-110-1: MDC AO373-48, 1/15/82, McDonnell Aircraft Co.
- AI179. F-15 Reliability Program Status R-110-1: MDC AO373-49, 4/16/82, McDonnell Aircraft Co.
- AI180. F-15 Reliability Program Status R-110-1: MDC A0373-50, 7/16/82, McDonnell Aircraft Co.
- AI181. F-15 Reliability Program Status R-110-1: MDC A0373-51, 10/18/82, McDonnell Aircraft Co.
- AI228. Reliability Requirements & Procedures Manual--F-15
  Radar Set, Hughes Aircraft.
- AI232. F-15 Reliability Program Plan, McDonnell Aircraft Company, 15 Dec. 1969.
- AI260. Reliability Program Management, F-15, Gene A. Kunznick, McDonnell Aircraft Co., presentation at Tri-Service Electronic Systems Reliability Workshop, May 5-9, 1975.
- AI265. Reliability Growth Measured by AFM66-1 Data, J.H. Boiles, McAIR No. 81-003, McDonnell Aircraft Company, 1981 ARMS, 27-29 January 1981.
- AI268. F-15 Fire Control System Software Improvements, Report MDC A5280, McDonnell Aircraft Company, 20 March 1978.
- 78-179474 (C) F-15 Fire Control System Performance (U), Cy 1 McDonnell Douglas, 13 September 1979 (CONFIDENTIAL).

- 78-179841 (S)

  F-15 Follow-on Initial Operational Test and

  Evaluation--Air-to-Air (U), Annex A, Final
  Report, TAC, January 1976 (SECRET).

  83-199416 (S)

  F-15A Follow-On Operational Test and Evaluation,

  Final Person (U) AFTEC 21 Inc. 1979 (SECRET)
- Cy 1 Final Report (U), AFTEC, 31 Jan 1978 (SECRET).
- 83-199417 (S) F-15A Follow-On Operational Test and Evaluation, Cy 1 Annex J (U), AFTEC, February 2, 1977 (SECRET).
- AI272 F-15 Initial Operational Test and Evaluation--Maintenance, Reliability, Training, and Logistics--Annex E, TAC, Nellis AFB, Project 71C-223W, January 1976.
- AI279 F-15--Excerpts from Hughes Aircraft Co. Proposal to MCAIR (circa 1970).
- IN-MC-3 MCAIR F-15 Organization Charts, McDonnell Aircraft Company, various dates.
- AI301 F/TF-15 Integrated Logistics Support Plan (ILSP),
  4th Edition, prepared by Warner Robins ALC/MMAM,
  Robins AFB, February 1981.
- AI320 F-15--"Radar Reliability", informal memorandum
  John Boiles, MCAIR, to O. Danielson, dated 25 May 1983.

#### III-U. NAV SYSTEMS

- AI58. Flight Trials of the Litton LTN-211 Omega Navigation
  System in a Wessex Helicopter, I.D. Birch, Royal Aircraft Establishment, January 1981.
- NA38. Reliability, Maintainability and Quality Engineering
  Costs in Naval Systems Development: Case Studies and
  Normative Models, T0800-AA-GIP-010, Evaluation
  Associates, Inc., for Naval Sea Systems Command,
  1 June 1978, 2 cys.
- NA70. The Implications of Advancing Technology for Naval
  Aviation, Naval Studies Board, Commission on Physical
  Sciences, Mathematics & Resources, National Research
  Council. Undated.
- NA71. Analysis of Failed Parts on Naval Avionics Systems, D.D. Robinson, S.P. Sauve, Boeing Aerospace Company D180-22840-1, Dec. 8, 1982.
- NA77. Low Cost Reliability Demonstration Test Procedures, Naval Electronic Systems Command, April 1982.

III-V. F-111

82-195058 (C) MRA&L Analysis of EF-111 Logistic and Man-Cy 1 power Issues (U), Memo, OASD, 12 December 1978 (CONFIDENTIAL).

AI95. Mark II Avionics Development--Lessons Learned, Undated presentation.

#### III-W. F-16

- AF3. (S) F-15 Design and Procurement Approach Pitch (U), Undated, IDA 82-194840, Cy 1 (SECRET).

  III-W. F-16
- AF5. (S)

  Data for the DSB Summer Study on Weapons Systems

  Series F-4, F-15, F-16, A-10 (U), August 1981,

  IDA 82-194738, Cy 1 (SECRET).
- 82-195641 (C) Selected Acquisition Report--F-16 (U), USAF
  Cy 1 31 March 1982 (CONFIDENTIAL).
- 82-195892 (C) Selected Acquisition Report--F-16 (U), USAF Cy 1 30 June 1982 (CONFIDENTIAL).
- AI115. F-16 Reliability Program Plan, 16PS002B, 1 October 1981.
- AII17.

  Reliability Program Plan--Section 1 for Air Combat
  Fighter System 2185 (F-16A and F-16B), F-16 System
  Program Office, Aeronautical Systems Division,
  16PP157-1, Revision A, 16 December 1974.
- AI118. Reliability Specification for Subcontractors of F-16 Major Electronic/Electrical Equipment, 16PP137, 20 December 1974.
- AI202. F-16 Avionics Reliability Improvement, ASD Engineering Feasibility Assessment of Improving Candidate LRU Inherent Reliability Design,

  4 November 1981, Draft.
- F-16 Reliability Program, SPO Director: Brig. Gen. George L. Monahan, Jr., Director, F-16, ASD, WPAFB, Undated.
- AI204. Assessment of F-16 Avionics Reliability Improvement Potential, SAB/CROSS Matrix Panel, Component Repair of Aircraft at the Unit Level, Undated presentation.
- F-16 Reliability and Maintainability, ASD, Undated presentation (Approx. Sep 78).
- An Interim Evaluation of the F-16 Reliability
  Improvement Warranty (RIW) Program, Final Engineering
  Report prepared for F-16 System Project Office,
  WP-AFB, ARINC Research Corp., September 1981.

- AI212. Reliability and Maintainability Prediction Evaluation and Tracking System (F-16), Marcon Industries, Inc., Ft. Worth, November 1982.
- AI229. F-16 Reliability Status Report, Reporting Period Feb. 14-August 13, 1978, General Dynamics, Fort Worth Division.
- AI230. F-16 Reliability Status Report, Reporting Period

  Jan. 13-May 13, 1976, General Dynamics, Fort Worth

  Division.
- AI231. F-16A and F-16B Reliability Program Plan, General Dynamics/F-16 System Program Office, ASD, 16 December 1974.
- AI234. F-16 Parts Derating Policy, F-16 Radar Q&RA Directive No. R-3, Westinghouse, Nov. 6, 1975.
- AI235. F-16 Reliability Guidelines, F-16 Radar Q&RA Directive No. R6, Westinghouse, March 9, 1976.
- F-16 Design Characteristics Checklist, F-16 Radar Q&RA Directive No. R2, Westinghouse, 6 April 1976.
- AI237. F-16 Reliability Program Plan for the F-16 Fire Control Radar (FSD), for General Dynamics by Westinghouse, Revision B, 14 April 1976.
- AI238. F-16 Power Supplies Design Review, F-16 Radar Q&RA Directive No. R15, Westinghouse, May 14, 1976.
- AI239. F-16 Transmitter Design Review, F-16 Radar Q&RA Directive No. R16, Westinghouse, May 20, 1976.
- AI240. F-16 DSP Design Review, F-16 Radar Q&RA Directive No. R18, Westinghouse, May 21, 1976.
- AI241. F-16 Thermal Design Data for the F-16 Fire Control Radar (FSD), Report No. 9, for General Dynamics by Westinghouse, 17 September 1976.
- AI242. F-16 Design to Cost Tasks, F-16 Radar, Westinghouse, January 19, 1977.
- F-16 Radar Q&RA Memorandum No. 71, Westinghouse/ General Dynamics Meeting of 5/4/77, Westinghouse, May 16, 1977.
- F-16 Quality Assurance Program Plan for the F-16 Fire Control Radar, for General Dynamics by Westinghouse, December 1977.

- AI245. F-16 Final Report on the Reliability Qualification Test of the F-16 Fire Control Radar (FSD), Rev. B, for General Dynamics by Westinghouse, 15 January 1979.
- AI246. F-16 Self-Test/Built-in-Test Control Document for the F-16 Fire Control Radar (FSD), Final Report, for General Dynamics by Westinghouse, 1 December 1979.
- AI247. F-16 Reliability Testing--ILE/LRU Acceptance
  Testing, F-16 Radar, Westinghouse, 20 March 1980.
- F-16 Reliability Qualification/Acceptance Test
  Specification for the F-16 Fire Control Radar
  (PROD), Rev. G, for General Dynamics by Westing-house, 12 May 1980.
- AI249. F-16 Fire Control Radar Warranty Data Report, Part II, Westinghouse, 1/1/82-6/30/82.
- AI250. F-16 Reliability Program Plan for the Improved AN/APG-66 Fire Control Radar (Phase 2), Rev. A, for USAF/ASD by Westinghouse, 30 November 1981.
- AI251. F-16 Quality Program Plan for the Improved APG-66
  Radar, for USAF/ASD by Westinghouse, 7 January 1982.
- AI252. F-16 Prime Item Development Specification for AN/APG-66, for USAF/ASD by Westinghouse, 7 October 1982.
- AI253. F-16 Final Report on the Reliability Acceptance
  Test of the F-16 Fire Control Radar (Production),
  for General Dynamics by Westinghouse, 19 November
  1982.
- AI254. F-16 Fire Control Radar, R&M Case Study, Preliminary Results [41/2], General Dynamics Input, January 1983.
- AI256. F-16 Self-Test Diagnostic Fault Report Analysis and Recommended Field Maintenance Action Report (31 March 1981), Rev. E, Final Submittal, Westinghouse, April 3, 1981.
- AI259. F-16 Radar--Maintainability Trade-Offs, presentation, undated (1/83).
- AI261.

  An Analysis of Decision Criteria for the Selection of F-16 Reliability Improvement Incentive Alternatives, T.R. Koegel, Air Force Institute of Technology, WPAFB, September 1975.

AI264.

A Case Study of Reliability and Maintainability of the F-16 APG-66 Fire Control Radar, Daniel DeMarchi, USAF Institute of Technology, WPAFB, September 1981.

- AI266. Trip Report, Maj John DeLauche, Visit to
  Westinghouse D&E Systems Center, 22 December 1982.
- AI267. Proposal for F-16 Fire Control Radar Volume II-Management, prepared for General Dynamics by
  Westinghouse, 2 September 1975.
- Reliability Program Plan for the Improved AN-APG-66
  Fire Control Radar Production, Appendix B-Preconditioning Plan, prepared for USAF/ASD by
  Westinghouse, Revision B, October 1982.
- F-16 Follow-On Operational Suitability Test and Evaluation, Subsystems Evaluation Addendum, Phase II, March 1981, AFTEC, Kirtland AFB.
- Reliability Qualification Test of the F-16 Fire Control Radar (Production), Final Report, prepared for General Dynamics Corp. by Westinghouse D&ES Center, 17 November 1980.
- AI274. Reliability Qualification/Acceptance Test Spec. for F-16 FCR (Production) Corrective Action Plan, prepared for General Dynamics Corp. by Westinghouse, 27 May 1980.
- AI275. Reliability Qualification/Acceptance Test Spec. for F-16 FCR (Production) Corrective Action Plan Revision A, for General Dynamics by Westinghouse, 2 July 1979.
- AI276. F-16 Radar--RGT--Pattern Failures Corrected, unclassified presentation, 12/15/77. Westinghouse.
- F-16 Radar--Production Growth, unclassified presentation, undated.
- AI278. F-16 Production Radar Reliability Growth Test Report,
  System No. 20, November 1978.
- 79-181251 (S)

  Air Combat Fighter (ACF) Initial Operational Test
  and Evaluation, Final Report (U), AFTEC Project
  77-AFTEC-106, January 1978 (SECRET).
- 83-199295 (S) F-16 Follow-On Operational T&E, Phase I (U),
  Cy 1 European Test and Evaluation Final Report Addendum,
  AFTEC, Kirtland AFB, November 1979.

A1284.	F-16Limited Equipment Deployment Avionic Support Concepts Study, Report R-82-050 submitted to ASD-AFALD/AX, WPAFB, by General Dynamics, June 30, 1982.
A1286.	F-16Overviewundated presentation.
A1287.	F-16SAB/CROSS Matrix Panelundated presentation.
A1303.	F-16 Avionics Self Test, General Dynamics, Fort Worth, 15 June 1976.
A1304.	F-16Test Connectors/Test Point Circuit Protection, Quality and Reliability Assurance Directive No. M 3, Westinghoused, March 2, 1976.
A1305.	F-16 General Dynamics Special Initiatives Taken to Produce a Low Logistic Support Cost F-16, undated presentation.

#### III-X. AEGIS

- N1. (S) AEGIS Decision Coordinating Paper #16, Revision 2 (U), 8 December 1977, IDA 82-194743, Cy 1 (SECRET).
- AEGIS Weapon System Preproduction Reliability Design Review, prepared for AEGIS Shipbuilding Project Office (PMS-400), NASC, by AEGIS Dept., RCA Government Systems Division, Moorestown, NJ 08057, 18-19 October 1977.

### III-Y. HAWK

- Al. (C) HAWK Missile Comparison (U), August 1981, IDA 82-194816, Cy 1 (CONFIDENTIAL).
- A4. (C) HAWK Program Data (U), August 1981, IDA 82-194758, Cy 1 (CONFIDENTIAL).
- A6. (C) HAWK Briefing to DSB, 5 August 1981, IDA 82-194756, Cy 1 (CONFIDENTIAL).
- A8. (C) DSB Briefing--HAWK Portion of the Air Defense Briefing (U), 5 August 1981, IDA 82-194754, Cy 1 (CONFIDENTIAL).

### III-Z. PATRIOT

- A2. (S) PATRIOT Decision Coordinating Paper (U), 11 July 1980, IDA 82-194760, Cy 1 (SECRET).
- A5. (C) PATRIOT Fire Unit (U), Undated, IDA 82-194757, Cy 1 (CONFIDENTIAL).

## III-AA. REDEYE STINGER

A13. (C) REDEYE/STINGER/STINGER POST Comparison (U), Slides, Undated, IDA 82-194748, Cy 1 (CONFIDENTIAL).

#### III-BB. HOWITZER

- Al5. (U) HARDMAN: The ESPAWS Project, Application of the Hardman Methodology to ESPAWS, The Army's Howitzer of the Future, Undated.
- Al6. (U) Application of the HARDMAN Methodology to Enhanced Self-Propelled Artillery Weapon System (ESPAWS), Vol. I, Tech. Report, March 1981.
- Al7. (U) Application of the HARDMAN Methodology to Enhanced Self-Propelled Artillery Weapon Systems (ESPAWS), Vol. II--Appendices, April 1981.
- Al9. (U) System Specification for Tank, Combat, Full Tracked, 105mm Gun, Ml, General Abrams, Vol. I, 10 April 1981.

### III-CC. CRUISE MISSILES

- NA55. "Navy Silent on Tomahawk IOC as JCMPO Pushes Quality Assurance," Aerospace Daily, 14 September 1982.
- AII04. AFTECP 400-1 Logistics Assessment, Volume III, Chapter 6, Ground Launched Missile Assessment, BDM Corp., 10 November 1981.
- AI127. ALCM/GLCM Reliability Questionnaires, Prepared by Alan D. Paige, JCM-05Fl, Series 78-008, 2 October 1978.
- AI-208. A-10 Integrated Logistics Support Plan, June 1981.

III-DD. B-52

AI222. Results of a Test Analyze Fix Program for the B-52
Offensive Avionics System, Capt. C.E. Howard, SSSPO,
WP-AFB, Undated.

III-EE. RAM

AI227. Feasibility Study of a R/A/M (RAM) Analysis System for EW Applications, The Analytic Sciences Corporation for Warner Robins ALC, Robins AFB, TR-4071, 6 May 1982.

III-FF. F-X Advanced Tactical Fighter

- AI280. F-X Tactical Fighter Aircraft Request for Proposal,
  Section II, 1 September 1968. F-X System Program
  Office (ASZQ), WPAFB.
- AI290.

  Fighter Avionics Supportability Demonstration:
  A Program to Address Two-Level Supportable Avionics
  for the Advanced Tactical Fighter, presentation
  by Maj Doc Dougherty, AF/RDQA, 16 March 1983.

III-GG. F-20

AI321. "Flight Tests Verify Predictions for F-20," Robert R. Ropelewski, Aviation Week and Space Technology, May 9, 1983.

# IV. BIT/ATE DIAGNOSTICS

AF6. (	(U)	Automated Diagnostic Systems, Slides, August 1981.
AF7. (	(U)	Two Level Avionics Maintenance Concept, Slides, August 1981.
DE 54.		E (Automatic Testing) NEWSLETTER, Vol. 4, No. 4, ne 1982.
DE 61.		Panel on Automatic Testing: Subtask Descriptions, November 1981.
DE 80.		To Go For Built-In Test Equipment, <u>Washington</u> hlights, AESS Newsletter, Sept./Oct. 1981.
A182.	USAF HQ US	Logistics Long-Range Planning Guide FY 85-99, SAF/LEXY, draft, 2 August 1982.
81-2380 Cy 430	(U) e(	Built-in Test Equipment Requirements Workshop Presentation, IDA Paper P-1600, August 1981.
G22. (	(U)	Addendum to Annotated Briefing on Effect of Increasing Technological Complexity on Operational Readiness of Weapon Systems, S.J. Deitchman, J.A. Davis, August 1981, HQ 81-23926, Cys 3 & 24.
NA 29.		Versatile Avionics Shop Tester/Automated Test Equipment (VAST/ATE Study), CNA Study 1024, 16 July 1973
DE 90.		Industry/Joint Services Automatic Test Project, Final Report, June 1980.
DE 100.		"Finding FaultsA Dilemma for Statisticians," M.A. Meth, OASD(MRA&L), and T.A. Musson, ERC, Proc., 1983 Annual R&M Symposium.
DE105.		Built-in-Test Design Guide, Joint DARCOM/NMC/AFLC/AFSC/Commanders, 1981.
DE106.		Automatic Test Equipment (ATE), Selection Guide for Digital Test Program Generation Systems, Joint DARCOM/NMC/AFLC/AFSC/Commanders, 1981.
DE 107.		Joint Service Weapon System Acquisition Review Guidelines for Automatic Testing (AT), Joint DARCOm/NMC/AFLC/AFSC/Commanders, 1981.
DE108.		Joint Service Automatic Testing (AT) Acquisition Planning Guide, Joint DARCOM/NMC/AFLC/AFSC/Commanders, 1981.

- DE109. Reliability Bibliography, Prepared by DTIC for AFWAL (TST-6), WP-AFB, Undated.
- AI133. Analysis of Built-in-Test (BIT) False Alarm Conditions, J.G. Malcolm, R.W. Highland, Hughes Aircraft Co. for RADC, February 1981.
- TE-CC-5.

  The ARINC Research System Testability and Maintenance
  Program (STAMP), W.R. Simpson, H.S. Balaban,
  ARINC Research Corporation, prepared for presentation at the 1982 IEEE AUTOTESTCON Conference, Dayton,
  OH, October 12-14, 1982.

STAND STANDARD STANDA

- AI143. An Evaluation of Software Cost Estimating Models, R. Thibodeau, General Research Corporation, RADC-TR-81-144, June 1981.
- AI145. A Design Guide for Built-in-Test (BIT), A. Coppola, RADC-TR-78-224, April 1979.
- AI150. Design Guidelines and Optimiztion Procedures for Test Subsystem Designs, Grumman Aerospace Corporation, RADC-TR-80-111, April 1980.
- AI151.

  Built-in-Test and External Tester Reliability
  Characteristics, D.E. Tuttle, R. Loveless,
  Lockheed California Company, RADC-TR-80-32,
  March 1980.
- AI162. Operation and Support Cost Characteristics of Testers and Test Subsystems, Hughes Aircraft Company, RADC-TR-79-334, January 1980.
- Reliable Microprogramming, Logicon, Inc., RADC-TR-79-173, July 1979.
- AI184. Testability and Reliability of LSI, Lehigh University, RADC-TR-80-384, January 1981.
- A1185. Analysis of Built-in-Test False Alarm Conditions, Hughes Aircraft Company, RADC-TR-81-220, August 1981.
- AI187. BIT/External Test Figures of Merit and Demonstration Techniques, Hughes Aircraft Company, RADC-TR-79-309, December 1979.
- AI188. Test Generation and Fault Isolation for Micro-processors and Their Support Devices, General Electric Ordnance Systems, RADC-TR-80-274, November 1980.

- AI194. Software Quality Measurement Manual, General Electric Company, RADC-TR-80-109 (Vol. II of 2), April 1980.
- AI195. An Objective Printed Circuit Board Testability

  Design Guide and Rating System, Grumman Aerospace
  Corporation, RADC-TR-79-327, January 1980.
- AI196. Failure Rates for Fiber Optic Assemblies, IIT
  Research Institute, RADC-TR-80-322, October 1980.
- AI197. Reliability Prediction Modeling of New Devices,
  Arthur D. Little, Inc., RADC-TR-80-237, July 1980.
- AI256. Self-Test Diagnostic Fault Report Analysis and Recommended Field Maintenance Action Report (31 March 1981), Rev. E, Final Submittal, Westinghouse, April 3, 1981.

#### V. TECHNOLOGY

G6.	(S)	Effect of Increasing Technological Complexity on
		Operational Readiness of Weapon Systems (U),
		Annotated Briefing, August 1981, HQ 81-23839,
		Cys 4 & 18 (SECRET).

- Gl2. (U) The Obsolete Hero, C.J. Garvey, 1962.
- G13. (U) Jaycor letter by J.W. Luquire to Dr. Paul J. Berenson, DSB, Washington, D.C. 20301, 5 June 1981.
- G14. (U) "When Robots Take Over People's Jobs," U.S. News & World Report, 16 February 1981.
- G15. (U) The Robotics Institute Project Sampler, C-M U., Pittsburgh, PA 15213, 4 June 1981.
- G17. (U) LMI Purpose of Briefing to Illustrate Some Important Manpower-Material Interface Problems.
- G18. (U) ISD Technology and Emerging Weapons System,
  L. Graham & T. Reid, Grumman Aerospace Corp.,
  Undated.
- G19. (U) Cost Implications of Hardware Manpower Balance:
  Ph. II--Unit Sustainment Manpower Cost Methodology,
  Management Consulting & Res., Inc., 1 June 1981.
- DSB1. (SNF) Operational Readiness with High Performance Systems (U), DSB 1981 Summer Study, IDA 82-194735, Cys 1 & 2 (SECRET/NOFORN).
- N1. (U) The Man/Machine Interface, CDR Grant Fulkerson, presented to DSB 23 July 1981.
- N5. (U) Military Manpower vs Hardware Procurement Study (Hardman) Final Report, NOP, 26 October 1977.
- N10. (U) Investigation of the Effect that Complex/High-Performance Systems Have on Material Readiness, Navy Presentation at DSB Summer Study, Undated.
- N11. (U) Man-Machine Technology in the Navy, Naval Research Advisory Committee Report, December 1980.
- M2. (U) USMC Manpower Issues at the Man-Machine Interface, Presented to DSB by Maj. R.R. Blackman, Jr., HOMC, 23 July 1981.
- M3. (U) Integrated Logistics Support and the Man-Machine Interface, Undated.

Al. (U) Soldier-Machine Interface Requirements (Complexity)
Study, Undated.

- A4. (U) Soldier-Machine Interface Briefing, Slides.
- A6. (U) Functional Review, Charts and Slides, Undated.
- A9. (U) Man/Machine Interface A Growing Crisis, Army Materiel Systems Analysis Activity, August 1980.
- Al0. (U) <u>Hi Tech Test Bed</u>, Defense Science Board Briefing, HQ 9th Infantry Division & Ft. Lewis, WA, 9 July 1971.
- Al2. (U) 9th Infantry Division High Tech. Test Bed, 9 March 1981.
- AF2. (U) Critical Skills--A Look Ahead, Slides, Undated.
- AI59. Fighter Issues--2000, SAE Technical Paper Series 811096, D.R. Kozlowski, McDonnell Douglas, Aerospace Congress & Exposition, Anaheim, CA, October 5-8, 1981.
- AI60. Quality, Quantity, & Technology--A Perspective on Fighter

  Development, SAE Technical Paper Series 811097,
  S. Keith Jackson, Jr., General Dynamics, Aerospace Congress
  & Exposition, Anaheim, CA, October 5-8, 1981.
- AI61. Tactical Air-to-Surface Requirements for the 1990s,
  SAE Technical Paper Series 811098, A.L. Caldwell, Boeing
  Military Airplane Co., Aerospace Congress & Exposition,
  Anaheim, CA, October 5-8, 1981.
- Future Strike Fighter Options--Concepts and Technologies, SAE Technical Paper Series 811099, Paul C. Bavitz, Grumman Aerospace Corp., Aerospace Congress & Exposition, Anaheim, CA, October 5-8, 1981.
- AI63. Technology for Quality and Quantity in a New Fighter,
  SAE Technical Paper Series 811100, W.E. Maillard,
  Northrop Corp., Aerospace Congress & Exposition, Anaheim,
  CA, October 5-8, 1981.
- AI82. USAF Logistics Long-Range Planning Guide FY 85-99, HQ USAF/LEXY, draft, 2 August 1982.
- A183. Alternative Support Concepts for Increasing Combat
  Performance of the Advanced Tactical Fighter: A Proposed
  Project Air Force Study, draft, Rand, 21 June 1982.
- IN-TD-2. Gas Turbine Engine & Transmission Oil Debris
  Monitoring Technology Synopsis, prepared for IDA
  by TEDECO, August 11, 1982.

- TE-CC-1. "CAD/CAM: The Industrial Evolution," G. Bylinsky,
  TWA Ambassador, July 1982 (2 cys).
- DE89. VHSIC Specifications Handbook, Preliminary, OUSD(R&E), January 1982.
- DE91. Bibliography of VHSIC Technology.
- DE93.

  An Approach for Identifying and Meeting and Need to Improve Combat Readiness, Rand Corp., Briefing to Jack Borsting, DoD Comptroller, 14 June 1982.
- DE110.

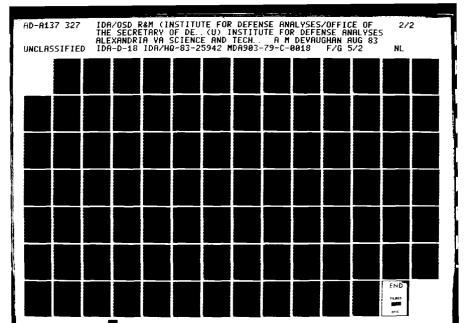
  1982 Defense Science Board Summer Study Briefing
  Report for Training and Technology, 26 July6 August 1982, USAF Academy, Colorado Springs,
  CO, OUSDRE.
- AR71. Oil Debris Discrimination and Filtration System,
  U.S. Army AVRADCOM, Undated presentation (3 cys).
- IN-SP-1. TACTICS--Automated Manufacturing with MAPPER,
  Sperry-Univac, paper presented to American Society
  Quality Control, Huntsville, AL, and USE, Inc.,
  Conference, Spring 1981.
- AI139. Characterization of Complex Microprocessors and Support Chips, T.M. Ostrowski, GE, RADC-TR-78-138, June 1978.
- AI140. Multilevel Modularization of Systems to Minimize
  Life Cycle Cost, J.E. Biegel, B. Bulcha, Syracuse
  U., RADC-TR-78-207, September 1978.
- AI141. Introduction to D4LASAR, A Test Generation System, R.W. Heckelman, GE, RADC-TR-78-233, November 1978.
- AI142.

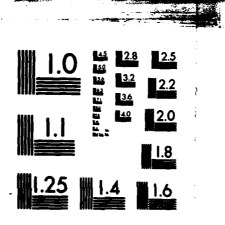
  Rectangular Flat-Pack Lids Under External Pressure:

  Improved Formulas for Screening and Design (Revised), C. Libove, Syracuse U., RADC-TR-79-138,

  June 1979.
- AI143.

  An Evaluation of Software Cost Estimating Models,
  R. Thibodeau, General Research Corporation,
  RADC-TR-81-144, June 1981.
- AI146. Reliability Evaluation of Programmable Read-Only Memories (PROMs) Part III, Ultraviolet Erasable PROMs, Hughes Aircraft Company, RADC-TR-79-92, May 1979.
- AI152. Impact Stresses in Flat-Pack Lids and Bases, C. Libove, Syracuse U., RADC-TR-78-98, April 1978.





MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS-1963-A

AI153. Specification Tools Environment Study, TRW Defense and Space Systems Group, RADC-TR-81-105, June 1981.

- AI154. Software Modeling Studies: Summary of Technical Progress, M.L. Shooman, H. Ruston, Polytechnic Institute of New York, RADC-TR-78-4 (Vol. I of 2), January 1978.
- AI155. Software Modeling Studies: Statistical (Natural)
  Language Theory and Computer Program Complexity,
  A. Laemmel, M. Shooman, Polytechnic Institute of
  New York, RADC-TR-78-4 (Vol. II of 2), April 1978.
- AI156. Electronic Equipment Screening and Debugging
  Techniques, Hughes Aircraft Company, RADC-TR-7855, March 1978.
- AI158. Characterization of Microprocessors and Microprocessor Support Chips, T.M. Ostrowski, GE, RADC-TR-79-130, June 1979.
- AI159. On Software Reliability Modeling, S.S. Yau, T.E. MacGregor, Northwestern U., RADC-TR-79-127, June 1979.
- AI164. A Survey of LSI Test Methodology, U.V. Gumaste, R.M. Mattheyses, Clarkson College, RADC-TR-79-85, May 1979.
- Bibliography--Reliability Case Studies, VHSIC;
  Condition Monitoring; Packaging/Conn; Architecture;
  Methodology; Misc.
- TE-CC-2. "Linking CAD and In-Circuit-Test--A Case Study,"
  A. Dieler, Marconi, article, unidentified publication, undated.
- TE-CC-3. "Boeing's Wichita Facility Plans Plant Modernization," Aviation Week and Space Technology, 2 August 1982.
- TE-FO-1. "Fiber Optics Voluntary Standards," The AEEC AERO LINE, 16 July 1982.
- TE-FO-2. "Fiber Optics Turns to Sensing," Jeff Hecht, High Technology, Vol. 2, No. 4, July/August 1982.
- TE-FO-3. "Holography Creates New Breed of Optical Components," Herb Brody, High Technology, Vol. 2, No. 4, July/August 1982.
- TE-SU-1. "Superalloys Take Flight," M.H. Johnston, High Technology, Vol. 2, No. 4, July/August 1982.

- TE-CC-1. "CAD/CAM: The Industrial Evolution," G. Bylinsky, TWA Ambassador, July 1982 (2 cys).
- DE89. VHSIC Specifications Handbook, Preliminary, OUSD(R&E), January 1982.
- DE91. Bibliography of VHSIC Technology.
- DE93.

  An Approach for Identifying and Meeting and Need to Improve Combat Readiness, Rand Corp., Briefing to Jack Borsting, DoD Comptroller, 14 June 1982.
- DE110.

  1982 Defense Science Board Summer Study Briefing
  Report for Training and Technology, 26 July6 August 1982, USAF Academy, Colorado Springs,
  CO, OUSDRE.
- AR71. Oil Debris Discrimination and Filtration System,
  U.S. Army AVRADCOM, Undated presentation (3 cys).
- IN-SP-1. TACTICS--Automated Manufacturing with MAPPER,
  Sperry-Univac, paper presented to American Society
  Quality Control, Huntsville, AL, and USE, Inc.,
  Conference, Spring 1981.
- AI139. Characterization of Complex Microprocessors and Support Chips, T.M. Ostrowski, GE, RADC-TR-78-138, June 1978.
- AI140. Multilevel Modularization of Systems to Minimize Life Cycle Cost, J.E. Biegel, B. Bulcha, Syracuse U., RADC-TR-78-207, September 1978.
- AI141. Introduction to D4LASAR, A Test Generation System, R.W. Heckelman, GE, RADC-TR-78-233, November 1978.
- AI142.

  Rectangular Flat-Pack Lids Under External Pressure:

  Improved Formulas for Screening and Design (Revised), C. Libove, Syracuse U., RADC-TR-79-138,

  June 1979.
- AI143. An Evaluation of Software Cost Estimating Models, R. Thibodeau, General Research Corporation, RADC-TR-81-144, June 1981.
- AI146. Reliability Evaluation of Programmable Read-Only Memories (PROMs) Part III, Ultraviolet Erasable PROMs, Hughes Aircraft Company, RADC-TR-79-92, May 1979.
- AI152. Impact Stresses in Flat-Pack Lids and Bases, C. Libove, Syracuse U., RADC-TR-78-98, April 1978.

- G6. (U) Electronics-X: A Study of Military Electronics with Particular Reference to Cost & Reliability, Vol. 2: Complete Report, IDA R-195, January 1974, 2 copies.
- G7. (U) "America's High-Tech Weaponry," The Atlantic, Current News Special Edition, 5 May 1981.

1. 1. 1. 1. 1.

- AI183. Reliable Microprogramming, Logicon, Inc., RADC-TR-79-173, July 1979.
- AI184. Testability and Reliability of LSI, Lehigh University, RADC-TR-80-384, January 1981.
- AI186. Software Requirements Engineering Methodology, TRW Defense & Space Systems Group, RADC-TR-79-168, June 1979.
- AI188. Test Generation and Fault Isolation for Micro-processors
  Electric Ordnance Systems, RADC-TR-80-274,
  November 1980.
- AI207. Guidance & Control Technology for Highly Integrated Systems, reprinted from AGARD Conference Proceedings No. 314, Paul Logus, ASD/AFALD.
- AI225. Advanced Tactical Fighter Mission Analysis (ATFMA)
  Request for Information (RFI), Data Submission
  Definition, Deputy for Dev. Planning, ASD, WP-AFB,
  17 June 1982.
- NA66. Power Supply Reliability--An Urgent Navy Initiative, presentation, Don Hornbeck, EG&G Almond Instruments, January 12, 1983.
- NA67. Power Supply PITS (Peak Instantaneous Transients & Subtleties), presentation, G.A. Almond, EG&G Almond Instruments, January 1982.
- AI257. "New Thrusts in Engine Design," Col James Nelson, USAF, Deputy for Propulsion, ASD, Air Force Magazine, January 1983.
- AI258. Development of Reliability and Safety in the U.S.

  Space and Missile Programs, for Aerospace Corp. by
  Pickering Research Corp., January 1981.
- AI263. Trends in Engine Qualification, Col James R. Nelson, USAF Deputy for Propulsion, 15 February 1983.
- DE120. "Unsafe Aircraft Wiring Poses Expensive Problem," R.V. Hartman, Defense Electronics, January 1983.

- NA70.

  The Implications of Advancing Technology for Naval Aviation, Naval Studies Board, Commission on Physical Sciences, Mathematics and Resources, National Research Council. Undated.
- DE122

  Economic and Management Aspects of Nondestructive
  Testing, Evaluation, and Inspection in Aerospace
  Manufacturing, National Materials Advisory Board
  (NAS), Committee on Nondestructive Testing of
  Aerospace Systems, Final Report, 1977.
- Impact of the Insertion of VHSIC Technology on System
  Level Reliability/Availability, D. Franke, T. Mitchell,
  Digital Systems Research, Systems and Measurements
  Division, Research Triangle Institute, 3/16/83.
- Training and Training Technology Implementation
  Recommendations, DSB Manpower and Training Working
  Group, 18 March 1983.
- Memorandum: Caspar Weinberger for Secretaries of the Military Departments re DSB Summer Study on Training and Training Technology, dated 25 February 1983.
- The Cost-Effectiveness of Military Training,
  J. Orlansky, J. String, IDA, paper for 4th Interservice
  Industry Training Equipment Conference, NSIA, Nov. 1982,
  Vol. I, 97-109.
- Automation Concepts and Technology in the U.S. Defense Industries, by T.A. Prugh, IDA, June 15, 1982.
- TE-COMPS-I Flight Service Experience and Environmental Effects on Composite Aircraft Materials, H. Bensen Dexter, NASA Langley Res. Cen., Composite Technology Study Group, IDA, May 5, 1983.
- TE-SS-6 "Shake and Bake--Shape Your Future," E.M. Bohan,
  Proceedings--Institute of Environmental Sciences,
  April 1983.
- DE133 Presentation to OSD/IDA R&M Study Core Group,
  J.L. Capitano, Gould, Inc., November 16, 1982.
- DE134 Testing Technology--undated presentation, to IDA/OSD R&M Study Technology Steering Group, February 17, 1983.
- AI289

  RADC Reliability Notebook, Volume II, Hughes Aircraft
  Co., RADC-TR-67-108, Vol. II, Final Report,
  September 1967.

AI291 Air Force Log R&D Program: FY 84 R&D Initiatives to Improve Readiness, undated presentation by Maj J.S. DeLauche, T&E Division, Directorate/ Development and Production, DCS/RD&A. AT292 FY 84 R&D Initiative to Improve Readiness, undated presentation. AI293 The Affordable Acquisition Approach Study Appendices, prepared by AFSC, Andrews AFB, 15 April 1983. AI 296 Affordable Acquisition Approach, presentation, Maj Al Paige, HO USAFSC/ALK, March 14, 1983. AI 297 Artificial Intelligence Applications to Maintenance, Anthony Coppola, RADC, presentation, February 15, 1983. AI 298 Integrated Thermal Avionics Design, Dr. Arnold H. Mayer, AFWAL/FIE, WPAFB, briefing to IDA/R&M Study Technology Steering Group, February 15, 1983. A1299 The Manpower, Personnel and Training Challenge: To Recruit, Train, Motivate, Retain and Lead the Number and Kinds of Quality People Needed to Meet Mission Requirements, undated presentation to R&M Study Core Group by LtCol Kenneth Roberts, HQ USAF/MPXX, 13 December 1982. **AI300** Technology to Support New Maintenance Concepts and AFSC Compression, undated presentation by Col Donald C. Tetmeyer, AF Human Resources Laboratory, AFHRL/LR, WPAFB, to R&M Study Core Group, 13 December 1982. TE-SS-7 Environmental Stress Screening of Electronic Hardware--"To Know It Is To Love It," presentation by Neil Mandel, Hughes, to R&M Study Core Group, 12th April 1983. AI315 RADC-TR-83-29, Vol. I (of two), Reliability, Maintainability, and Life Cycle Cost Effects of Commercial Off-the-Shelf Equipment, Technical Results, Rockwell International Corp., February 1983. A1316 RADC-TR-83-29, Vol. II (of two), Reliability, Maintainability, and Life Cycle Cost Effects of Commercial Off-the-Shelf Equipment, Appendices, Rockwell International Corp., February 1983.

Design," by AFCOLR, June 30, 1983.

Videotape/Script--"A New Dimension in Weapon System

AI317

- A Discussion of the Relationship Between an Advanced Avionic System Architecture and the Elimination of the Need for An Avionics Intermediate Shop (AIS), Sam Abraham, General Dynamics, Ft. Worth, presentation to IDA/R&M Study Core Group, 14 June 1983.
- AI319. Automated FMEA Techniques--Feasibility Study, Hughes Aircraft Company, Final Report FR-83-16-92, prepared for RADC, October 1982.
- AI320. F-15--"Radar Reliability", informal memorandum
  John Boiles, MCAIR, to O. Danielson, dated 25 May 1983.
- AR78 Presentation by Larry Crow, USA Materiel Systems
  Analysis Activity, Aberdeen Proving Ground, MD, to
  R&M Study Core Group, June 16, 1983. Includes:
  (1) AMSAA Tech.Report No. 357, "An Improved
  - (1) AMSAA Tech.Report No. 357, "An improved Methodology for Reliability Growth Projections"
  - (2) AMSAA Interim Note No. R-82, "Study on Reliability Fix Effectiveness Factors for Army Systems"
  - (3) Misc. Slides.
- AI323 AFSC Briefing Log Data Concerning Contractor Incentives to Improve Reliability and Support.
- TE-CC-6 Reference Materials to CAD/CAM Working Group Report, IDA/OSD R&M Study, 1983:
  - (1) CAE-Computer Aided Engineering: 1982 Systems & Software Annual, Vol. 1, #1.
  - (2) Multiple-Input Method Speeds Space Shuttle Testing,"
    J. Crowley & E. Petersen, SDRC, Sound & Vibration,
    June 1983.
  - (3) "CAD/CAM Technology Seen as Key to Recovery of Shipbuilding Industry," C. Weathersbee, Computer Graphics News, May/June 1983.
  - (4) "Shipbuilding Takes Delicate Balance of Technology and Art," C. Weathersbee, article in unidentified publication, June 17, 1983.
  - (5) Two SDRC flyers: "Aerospace/Defense Testing" and "Defense Structures".
  - (6) "Improving Structural Performance," <u>SDRC Newsletter</u>, April 1980.
  - (7) "Assuring Mission Performance in Aerospace Systems," SDRC Newsletter, June 1981.
  - (8) \*Design Data Base--A Key Element in CAE, \* SDRC Newsletter, October 1981.
  - (9) "Designing Automotive Components Using Alternative Materials," SDRC Newsletter, Spring 1982.
  - (10) "CAE-in-Plastics: Designing for Production," SDRC Newsletter, Summer 1982.
  - (11) "How Industry Leaders Use Testing to Beat Competition," SDRC Newsletter, Fall 1982.

### VI. WORKSHOPS, PROCEEDINGS, COLLECTIONS

- Gll. (U) Technology Trends Colloquium, Vol. I (Rapporteur's Report), USNA, Annapolis, MD, 29 March 1 April 1978.
- GAO7. (U) Material re: DSB 1981 Study on Operational Readiness, Memo: DSB 1981 Summer Study Chairman & Vice Chairman from M.J. Minneman, OUSDRE, 16 June 1981.
- OSD1. (U) Summary Report of Joint Logistics Commanders
  Electronics Systems Reliability Workshop,
  1 August 1975.
- DSB1. (U) DSB 1981 Summer Study on Operational Readiness,
  Memo for SS Panel Members (w/attachments),
  from M.J. Minneman, 19 June 1981.
- DE19. Defense Systems Management Review, Vol. 1, No. 5, 6 Articles, Winter 1977.
- DE22. 1980 Annual R&M Symposium Proceedings and Consolidated Lecture Notes, San Francisco, 22-24 January 1980.
- DE25. 1974 Annual R&M Symposium Proceedings.
- DE26. 1975 Annual R&M Symposium Proceedings.
- DE27. 1976 Annual R&M Symposium Proceedings.
- DE28. 1977 Annual R&M Symposium Proceedings.
- DE29. 1978 Annual R&M Symposium Proceedings.
- DE30. 1979 Annual R&M Symposium Proceedings.
- National Conference on Increased Emphasis on Manpower and Support in New Acquisition Policies--Proceedings, Logistics Management Committee, NSIA, 17-19 February 1982, Clearwater, FL.
- DE68. The DoD Acquisition Improvement Program: Special Issue: Concepts, The J. of Defense Systems Acquisition

  Management, Summer 1982, Vol. 5, No. 3.
- AR36. Bibliography on Reliability, Addendum I, AMSAA Technical Report No. 82, H.P. Betz, November 1977.
- AR38. RAM Oracle, R&M Division, U.S. Army Aviation Systems Command, June 1975.

- AR60. Army Helicopter Reliability and Maintainability
  Symposium, November 7, 8, 9, 1973, Sponsored by U.S. Army
  Air Mobility Research and Development Laboratory.
- Prediction of Aviation Logistics Requirements Workshop in Future Design and Support Options (PALR), June 16, 1982, David W. Taylor Naval Ship R&D Center, Department of the Navy.
- AI85. Annual AFLC Reliability and Maintainability (R&M) Workshop, minutes and presentations, U.S. Air Force, HQ AFLC, WPAFB, 3 November 1981.
- 81-192109 (SNF) 1981 DSB Summer Study Briefing Report, Cy 128 2-14 August 1981 (U) (SECRET/NOFORN).
- IN-BO-6. Helicopter Condition-Monitoring Systems State-ofthe-Art Workshop, 14-15 October 1981.
- C1. Second ESA Product Assurance Symposium, ESTEC, Noordwijk, The Netherlands, 10-12 November 1981, ESA SP-163, January 1982.
- DE86. Reliability Issue of Defense Management Journal, April 1976.
- DE91. Bibliography of VHSIC Technology.
- DE92. Reliability Incentives, Compilation of Papers, Final Report, June 1978.
- DE94. Readiness-Related Goals and Thresholds--Working Group Papers, 5 March 1982.
- NA58. Catalog of 3-M Aviation Information Reports, NAMSOINST 4790.1A, 1 June 1980.
- Allll. Reliability and Maintainability Reports of the Rome Air Development Center, 1978-1981.
- AI122. DoD Combined Environment Reliability Test (CERT) Workshop, Proceedings, 2-4 June 1981, Atlanta, GA, prepared for Aeronautical Systems Division (AFSC), USAF.
- AI128. Maintenance Data Analysis Seminar, 6-8 October 1982, WP-AFB.
- Report of the DSB 1981 Summer Study Panel on Operational Readiness with High Performance Systems, OUSDRE, April 1982.
- TE-SS-5. Environmental Stress Screening of Electronic Hardware, Proceedings, IES National Conference & Workshop, San Jose, CA, Feb 28-Mar 2, 1979.

- Report of the DSB 1982 Summer Study Panel on New Weapons Concepts (U), OUSDR&E, November 1982 (SECRET).
- NA81. Reliability, Availability and Maintainability (RAM), Naval Research Advisory Committee (NRAC), Briefing to Chief of Naval Material, 7 September 1982.
- NA82. Naval Research Advisory Committee (NRAC), Report on Reliability, Availability and Maintainability (RAM), October 1982.
- DE135. Production Disciplines Panel Report Summary, Defense Science Board Task Force, February 1983.
- DE136. Production Disciplines Panel Appendix Volume I, Defense Science Board Task Force, February 1983.
- DE137. Production Disciplines Panel Appendix Volume II, Defense Science Board Task Force, February 1983.
- DE139. Defense Science Board--Transition to Production Task Force--Report of the Management Panel, February 1983.
- DE140. Defense Science Board, Task Force on Transition from Development to Production, Design Panel Report, 4 Feb. 1983.
- DE141. Defense Science Board, Task Force on Transition from Development to Production, Design Panel Report Appendix, 4 February 1983.
- DE142. Defense Science Board, Task Force on Transition from Development to Production, Design Panel Report Appendix Exhibits, Book 1 of 3.
- DE143. Defense Science Board, Task Force on Transition from Development to Production, Design Panel Report Appendix Exhibits, Book 2 of 3.
- DE144. Defense Science Board, Task Force on Transition from Development to Production, Design Panel Report Appendix Exhibits, Book 3 of 3.
- DE145. Defense Science Board Task Force--Transition of Weapon Systems from Development to Production--Test and Evaluation Panel Report, February 1983.
- DE146. Defense Science Board Task Force--Transition of Weapon Systems from Development to Production--Test and Evaluation Panel Report, Appendices, February 1983.
- AI314. Fault Tolerance, Reliability and Testability for Distributed Systems, RADC-TR-83-36 Interim Report, February 1983.

- 1983 Proceedings Annual Reliability and Maintainability Symposium, Orlando, FL, January 25-27, 1983.
- Solving the Risk Equation in Transitioning from Development to Production, Draft, Defense Science Board Task Force on Transitioning from Development to Production, April 26, 1983.
- DE.51. Draft Report-Defense Science Board Task Force on Transition of Weapon Systems from Development to Production, May 1983.
- Pinal Report--Defense Science Board Task Force on Reducing Risk during Transition from Development to Production, presentation, 15 May 1983.
- Solving the Risk Equation in Transitioning from Development to Production, Final Draft, Defense Science Board Task Force on Transitioning from Development to Production.

#### VII. PROJECT GUIDANCE (SPONSORS)

- OSD7. (U) U.S. Military Posture for FY 1982, Overview by Gen. David C. Jones, USAF, Chairman, JCS.
- 1SD8. (U) Mission Reliability and Operational Availability Calculation Methodology, M.A. Meth, OASD, MRA&L, August 1981.
- DE2. Contractor Incentives to Improve Reliability and Support, Memo, R.D. DeLauer, USD, to Secretaries of Military Departments, Dir, DCA and Dir, NSA, 26 August 1981.
- DE46. Dr. Korb Addresses NSIA Logistics R&D Symposium, Undated.
- DE55. The Thrust of the New Manpower and Support Policies, Russell R. Shorey, Spec. Asst. for Weapons Support, OASD(MRA&L), Undated.
- DE66. Briefing--Martin Meth (OASD/MRA&L) to R&M Study Core Group, July 1982.
- Year-End Report on the Defense Department's Acquisition Improvement Program, memo, William A. Long (DUSD/AM) to USDR&E, Federal Contracts Report 7/26/82.
- DE73. Research Programs, memo for Students & Faculty,
  National Defense University, Industrial College of
  the Armed Forces, September 2, 1982.
- AR2. Systems Analysis in Management, Del Burchfield, Office of the Assistant Secretary of the Army, January 1970.
- AI12. "We Must Do It," Frank C. Carlucci, Deputy Secretary of Defense, AF Journal of Logistics, Winter 1982, pp. 2-4.
- AFSC Product Assurance Program, Presentation, Jack Lavery, Assistant for Product Assurance, Office of the Commander, AFSC, Undated.
- AI54. Readiness Management and Reporting Systems, T.A. Musson, Research Report No. 429, Air War College, April 1978.
- DE92. Reliability Incentives, Compilation of Papers, Final Report, June 1978.
- DE100. "Finding Faults--A Dilemma for Statisticians," M.A. Meth, OASD(MRA&L), and T.A. Musson, ERC, Proc., 1983 Annual R&M Symposium.

Weapon System Modernization and Support Funding Trends, undated presentation from Russell R. Shorey, Director, Weapon Support, OSD.

#### VIII. PROBLEM STATEMENT, NEWS, INSPIRATION

- G4. (U) Defense Facts of Life (with slides), Franklin C. Spinney, 5 December 1980.
- G5. (U) Defense Facts of Life (without slides), Franklin C. Spinney, 5 December 1980.
- G7. (U) "America's High-Tech Weaponry," The Atlantic, Current News Special Edition, 5 May 1981.
- G10. (U) National Defense--Shall We Bite the Bullet?,
  John Richardson, Hughes, 16 July 1981.
- G16. (U) Comments on the Cost and Performance of Military
  Systems, C.A. Fowler, Mitre Corp., IEEE Tr. on
  Aerospace & Electronic Systems, January 1979.
- GAO3. (U) Senate Armed Services Committee, 4 May 1981.
- GAO8. (U) "Out of Action: Many AF Planes Often Can't Be Flown for Lack of Spare Parts," Wall Street Journal, 1 June 1981.
- OSD5. (U) Initial Spares--The Dilemma, Undated.

Section 1

- A9. (U) Man/Machine Interface A Growing Crisis, Army Materiel Systems Analysis Activity, August 1980.
- AF1. (S) The Future Tactical Battle (U), AF Presentation, 24 July 1981, IDA 82-194813, Cy 1 (SECRET).
- DE3. Testimony--Hearing on Capability of Our Defense Base to Committee on Armed Services, 25 September 1980.
- DE4. Impediments to Reducing the Costs of Weapon Systems, Comptroller General of the U.S. Report to Congress, 8 November 1979.
- DE46. Dr. Korb Addresses NSIA Logistics R&D Symposium, Undated.
- DE47. "An Industry Overview of DoD Manpower and Support Policy in Acquisition," R.L. Wendt, Sperry-Univac, Spectrum, Fall 1981.
- DE48. "The Maintainability, Reliability of U.S. Weapons," F. Reed, Washington Times, 13 July 1982 (2 copies).
- DE49. Management Appreciation of Product Assurance, Undated.

- DE67. Technical Survey on Reliability, Maintainability and Quality Assurance, Aviation Week & Space Technology, October 6, 1980.
- DE72. America's High-Tech Weaponry, J. Fallows, The Atlantic, Vol. 247, No. 5, May 1981.
- DE79. The Science Race: A Workshop on Education and Utilization of Scientific and Technical Manpower (Dec. 17-18, 1981), SRI Technical Note SSC-TN-ISR-20, June 1982.
- DE81. Speech--The Hon. James L. Nelligan, U.S. House of Representatives, Pennsylvania, at NSIA LoMC/REC Summer Meeting, Pocono Manor, PA, 27-29 June 1982.
- AR43. U.S. Army Aviation Systems Command Management Summary Report, 29 September 1971.
- AR44. U.S. Army Aviation Systems Command Management Summary Report, Vol. 5, Depot Programs, RCS AMCQA-113, 24 September 1973.
- AR45. U.S. Army Aviation Systems Command Management Summary Report, Vol. III, Organizational and Support Maintenance Operation and Cost, RCS AMCQA-113, 24 September 1973.
- NA1. "A Corporate View of Product Acceptance Screens," Willis J. Willoughby, Jr., Dep. Ch. of Nav. Mat. for Rel., Main. and Quality Assurance, J. of Env. Sci., Jan/Feb 1982.
- AI2. Air Force Systems Command Acquisition Initiative, Gen. Alton Slay, Undated.
- \*\*Moveloping the Future, \*\* Interview with Gen. Robert T. Marsh, USAF, Commander, AFSC, AF Magazine, January 1982.
- AI5. "Military Marvels Also Symbols of 'Skill Gap'," article, The Washington Post, 3 January 1982.
- AIIO. "Scarcity and the Challenge," Gen. James P. Mullins, Commander, AF Logistics Command, Wright-Patterson AFB, AF Journal of Logistics, Winter 1982.
- AII2. "We Must Do It," Frank C. Carlucci, Deputy Secretary of Defense, AF Journal of Logistics, Winter 1982, pp. 2-4.
- A126. Reliability Growth--Myth or Fact?, E.C. Jonson, Air Command and Staff College, 81 p., May 1978 (MICROFICHE).

- AI43. "New Array to Impede Radar Failures," P.J. Klass,
  Aviation Week and Space Technology, 4 January 1982,
  2 cys.
- AI75. Equipment Reliability Factors Studied, <u>Aviation Week</u> <u>& Space Technology</u>, March 28, 1977.
- IN-TI-2. The Litany, Hylan B. Lyon, Jr., Texas Instruments, 28 June 1982.
- IN-TD-1. An Introduction To TEDECO, prepared for IDA by Technical Development Co., August 11, 1982.
- AR70. "M1 Tank Still Troubled by Breakdowns, Group Says," The Washington Post, 20 September 1982.
- NA52. Design and Manufacturing: What They Mean to Fleet Readiness, Presentation, HQ Naval Material Command, Undated.
- AI89. Logistics Oriented Research and Development Presentation, Maj. Merlyn Witt, HQ AFSC/SDD, Undated.
- A193. Concurrency: The Program Manager's Dilemma, Management Consulting and Research, Inc., Falls Church, VA 22041, Draft paper, 1982.
- AI120. AMS Briefing, Undated.
- AI126. AF Regulation 800-4 -- Acquisition Management, Transfer of Program Management Responsibility, 15 June 1982.
- DE97. "Technique Benefits Novice Technicians," Phillip J. Klass, Aviation Week and Space Technology, 11 October 1982.
- DE104. "Looking for Inside Information on Defense Projects? Try Dina Rasor," M.R. Gordon, National Journal, pp. 1503-1505, 4 September 1982.
- AR72. "DIVAD," Gregg Easterbrook, The Atlantic Monthly, October 1982.
- NA60. "The U.S. Navy and Marine Corps F/A-18A Strike Fighter," McDonnell Douglas/Northrop, Wings of Gold, Spring 1982.
- NA61. "Can This Weapon System Counter Future Threats?," John R. Wilson, Jr., USN, Wings of Gold, Spring 1982.
- AI129. An Air Force Campaign for Avionics Reliability,
  MGen Jasper A. Welch, HQ USAF, 14 October 1982 (2 cys).

- AI192. Recommended Inclusion for Introduction to the ICNIA
  Statement of Work, Letter, Col. John C. Reynolds, Dir.,
  AF Coordinating Office for Logistics Research, WPAFB,
  to AFWAL, 3 November 1982.
- IN-CM-1. "Quality Assurance of Military Powr Supplies is Adaptable to Commercial Applications," R. Seiler, Canadian Marconi Company, Montreal, Evaluation Engineering, September 1982.
- AI224. "The Air Force Wants Reliable Electronics," MGEN Jasper Welch, USAF, Electronics Business, December 1982.
- C2. "Quality: The U.S. Drives to Catch Up," Special Report, Business Week, November 1, 1982.
- \*\*Flight Tests Verify Predictions for F-20, Robert R. Ropelewski, Aviation Week & Space Technology, May 9, 1983.

#### IX. ORGANIZATIONAL CHARTS, PERSONNEL LISTINGS

- AI295. Reliability and Maintainability (R&M) Personnel Listing, HQ AFSC, Andrews AFB, 19 April 1983.
- IN-MC-3 MCAIR F-15 Organization Charts, McDonnell Aircraft Company, various dates.

# R&M STUDY DOCUMENTS LIST (NUMERICAL) AS OF: 22 August 1983

# R&M STUDY DOCUMENTS INDEX TO NUMERICAL LIST

(1)	DEFENSE DOCUMENTS (CODE: DE)
(2)	ARMY DOCUMENTS (CODE: AR)
(3)	Navy Documents (Code: NA)
(4)	AIR FORCE DOCUMENTS (CODE: AI)
(5)	Industry Documents (Code: IN)  Subheadings: Boeing (IN-BO) Canadian Marconi (IN-CM) General Electric (IN-GE) McDonnell (IN-MC) Sperry (IN-SP) TEDECO (IN-TD) Texas Instruments (IN-TI) Westinghouse ((IN-WE) Westland Helicopter Ltd. (IN-WH)
(6)	Technical Documents (Code: TE)  Subheadings: CAD/CAM (TE-CC) Composites (TE-COMPS) Fiber Optics (TE-FO) Stress Screening (TE-SS) Superalloys (TE-SU)
(7)	IDA External Documents (Code: IDA-Ext)
(8)	IDA Internal Documents (Code: IDA-Int)
(9)	BIBLIOGRAPHY (CODE: BI)
(10)	CIVILIAN DOCUMENTS (CODE: C)
(11)	RELIABILITY IMPROVEMENT WARRANTY (CODE: RIW)

## DEFENSE DOCUMENTS

- DE1.

  A New Direction in Government Acquisitions, Lee Rigby, Business Manager, KC-10 Program. Presentation, Undated.
- DE2. CONTRACTOR INCENTIVES TO IMPROVE RELIABILITY AND SUPPORT, MEMO, R.D. DELAUER, USD, TO SECRETARIES OF MILITARY DEPARTMENTS, DIR, DCA AND DIR, NSA, 26 AUGUST 1981.
- DE3. Testimony--Hearing on Capability of Our Defense Base to Committee on Armed Services, 25 September 1980.
- DE4. IMPEDIMENTS TO REDUCING THE COSTS OF WEAPON SYSTEMS, COMPTROLLER GENERAL OF THE U.S. REPORT TO CONGRESS, 8 NOVEMBER 1979.
- DE5. QUALITY/PRODUCIBILITY INITIATIVES, LETTER, J.L. CAPITANO, GOULD ELECTRONICS, TO DELAUER, DATED 17 June 1982, with slides.
- DE6. Summary Report--DSB Summer Study, Reducing the Unit Cost of Equipment, 7/30-8/10/79, J.E. Steiner, 17 August 1979.
- DE7. LIFE CYCLE COSTING IN SYSTEM ACQUISITION, LMI TASK 69-10, NOVEMBER 1969.
- DE8. "Let's GET SERIOUS ABOUT TOTAL LIFE CYCLE COSTS," E.P. EATON, USAF, DEF. Mgmt. J., JANUARY 1977.
- DE9. "IT ISN'T THE COST; IT'S THE UPKEEP," J.G. TURKE, DASD(MRA&L), DEF. MGMT. J., JULY 1977.
- DE10. "Reliability of System Design and Testing," J.P. Dunbar, USN, <u>Def. Mgmt. J.</u>, November 1978.
- DE11. "Is Reliability the Key to Reduced Support Costs?," W.S. Jones, Westinghouse, Def. Mgmt. J., May 1978.
- DE12. "REDUCING RISK THROUGH TESTING," RADM L.S. KOLLMORGEN, USN, DEF. MGMT. J., OCTOBER 1977.
- DE13. IMPROVEMENT OF WEAPON SYSTEMS RELIABILITY THROUGH RELIABILITY IMPROVEMENT WARRANTIES, DEF. SYSTEMS MANAGEMENT COLLEGE, PMS-77-1, May 1977.
- DE14. STATISTICAL RISK PROPERTIES OF LOGISTIC SUPPORT COST COMMITMENT, D.E. COLLINS, LMI, DECEMBER 1979.
- DE15.

  Defense Science Board--Report of the Task Force on Specifications and Standards, Office of Director of Defense Research and Engineering, April 1977.

- DE16.

  Maintainability Prediction, MIL-HDBK-472, DoD, 24 May 1966.

  DE17.

  Maintainability Methodology and Procedures, J.B. Rivera, CSC, for Department of Transportation, January 1975.
- DE18. A PRACTICAL GUIDE TO RELIABILITY, E.M. LEE, JR., DEFENSE SYSTEMS MANAGEMENT COLLEGE, NOVEMBER 1976.
- DE19. DEFENSE SYSTEMS MANAGEMENT REVIEW, Vol. 1, No. 5, 6 ARTICLES, WINTER 1977.
- DE20. "Logistic Support Cost Commitments for Life Cycle Cost Reduction," D.E. Collins, LMI, National Contract Management Quarterly Journal, Undated.
- DE21. View of the Evolution of the Reliability Improvement Warranty (RIW), A.E. Schmidt, Defense Systems Management College, May 1976.
- DE22. 1980 Annual R&M Symposium Proceedings and Consolidated Lecture Notes, San Francisco, 22-24 January 1980.
- DE23. ESTIMATING RELIABILITY GROWTH USING TIME SERIES ANALYSIS, N.D. SINGPURWALLA, CWU, FOR ONR & AFSC, 8 DECEMBER 1975.
- DE24. Reliability Analysis of Systems with Decreasing Failure Rate, K.W. Fertig, Rockwell, SCTR-76-9, December 1976.
- DE25. 1974 ANNUAL R&M SYMPOSIUM PROCEEDINGS.
- DE26. 1975 ANNUAL R&M SYMPOSIUM PROCEEDINGS.
- DE27. 1976 Annual R&M Symposium Proceedings.
- DE28. 1977 ANNUAL R&M SYMPOSIUM PROCEEDINGS.
- DE29. 1978 ANNUAL R&M SYMPOSIUM PROCEEDINGS.
- DE30. 1979 ANNUAL R&M SYMPOSIUM PROCEEDINGS.
- DE31. Product Improvement Program Evaluation, S.J. Blewitt, Boeing Vertol, 116 p., June 1977 (MICROFICHE).
- DE32. IDENTIFICATION OF CRITICAL FAILURES AND COST EFFECTIVE RELIABILITY APPROACHES, K. KOGLER, ITERI, 74P., June 1976 (MICRUFICHE).

- DE33. Investigation of Contractor Risk Associated with Reliability Improvement Warranty, H. Balaban, ARINC Res. Corp., 94 p., May 1977 (MICROFICHE).
- DE34. "LOGISTICS MANAGEMENT," <u>Defense Management Journal</u>, Vol. 14, No. 6, 52 p., November 1978 (MICROFICHE).
- DE35.

  PROJECT HANDOFF: A SYSTEM FOR TRANSITIONING NEW EQUIPMENT TO THE USER, J. VANDERNAALD, DEFENSE SYSTEMS MANAGEMENT SCHOOL, 55 p., NOVEMBER 1975 (MICROFICHE).
- DE36. Application of Dimensional Analysis to the Prediction of Mechanical Reliability, J. Canterbury, Louisiana Tech. U., 42 p., September 1976 (MICROFICHE).
- DE37. Two Results on Failure Rate, L. Lee, University of Missouri, 11 p., January 1976 (MICRUFICHE).
- DE38. Reliability Centered Maintenance Study--Final Report, R. Tipton, Martin Marietta, 397 p., September 1978, 2 cys (MICROFICHE).
- DE39. A New Look at Warranties in Defense Contracts, A. Gandara, Rand, 9 p., April 1978 (MICROFICHE).
- DE40. THE CHANGE PROCESS IN WEAPONS SYSTEM ACQUISITION, W.J. Douglas, Ketron Inc., 3 August 1973 [also known as IDA 73-149687 (Unclassified)].
- DE41. Engineering Notebook for Reliability and Maintain-ABILITY IMPLEMENTATION, PRELIMINARY, FEDERAL AVIATION ADMINISTRATION, UNDATED.
- DE42. REPORT OF DOD DEPOT MAINTENANCE STUDY GROUP, Vol. I, (PARTS I-VIII), JANUARY 1972.
- DE43. REPORT OF DOD DEPOT MAINTENANCE STUDY GROUP, Vol. 11, ADDENDA, JANUARY 1972.
- DE44. Criteria for Evaluating Weapon System Reliability, Availability and Costs, LMI Task 73-11, March 1974
- DE45. <u>Use of Appropriate Contract Type</u>, Memo, Frank Carlucci to Secs. of Military Departments, 18 June 1982.
- DE46. Dr. Korb Addresses NSIA Logistics R&D Symposium, Undated.
- DE47. "An Industry Overview of DoD Manpower and Support Policy in Acquisition," R.L. Wendt, Sperry-Univac, Spectrum, Fall 1981.

- DE48. "THE MAINTAINABILITY, RELIABILITY OF U.S. WEAPONS," F. REED, WASHINGTON TIMES, 13 JULY 1982 (2 COPIES).
- DE49. MANAGEMENT APPRECIATION OF PRODUCT ASSURANCE, UNDATED.
- DE50. ELECTRONIC RELIABILITY DESIGN HANDBOOK, VOL. I. CHAPTERS 1-7, IIT RESEARCH INSTITUTE, MIL HUBK-XXX-1, UNDATED.
- DE51. ELECTRONIC RELIABILITY DESIGN HANDBOOK, Vol. I, CHAPTERS 8-12, III RESEARCH INSTITUTE, UNDATED.
- DE52. <u>Electronic Reliability Design Handbook, Vol. II</u>, Undated.
- DE53. MIL-STD-881A, MILITARY STANDARD: WORK BREAKDOWN STRUCTURES FOR DEFENSE MATERIEL ITEMS, DOD, 25 APRIL 1975.
- DE54. ATE (Automatic Testing) NEWSLETTER, Vol. 4, No. 4, June 1982.
- DE55.

  The Thrust of the New Manpower and Support Policies, Russell R. Shorey, Spec. Asst. for Weapons Support, OASD(MRA&L), Undated.
- DE56.

  National Conference on Increased Emphasis on Manpower and Support in New Acquisition Policies-Proceedings, Logistics Management Committee, NSIA,
  17-19 February 1982, Clearwater, FL.
- DE57. MIL-STD-756B, MILITARY STANDARD: RELIABILITY MODELING AND PREDICTION, DOD, 18 NOVEMBER 1981.
- DE58.

  MIL-STD-785B, MILITARY STANDARD: RELIABILITY PROGRAM FOR SYSTEMS AND EQUIPMENT DEVELOPMENT AND PRODUCTION, DoD, 15 September 1980.
- DE59. Reliability Standardization Document Program Plan.
  Revision 2, DoD, 31 August 1981.
- DE60. Maintainability Standardization Document Program Plan.
  Revision 1, Draft, DoD, 30 April 1982.
- DE61. JLC Panel on Automatic Testing: Subtask Descriptions, 30 November 1981.
- DE62. Relating Funding to Readiness, Student Report by Major David E. Crais, USMC, 1981.
- DE63. "Honing Readiness Through Research," <u>Defense Management</u> <u>Journal</u>, First Quarter 1981.

- DE64.

  A Technique for Measuring System Effectiveness, R. Boteilho, ARINC, 21 March 1973.
- DE65. A CONCEPT FOR THE MANAGEMENT OF READINESS, L.D. RICHARDS, LMI FOR DOD, JANUARY 1980.
- DE66. Briefing--Martin Meth (OASD/MRA&L) to R&M Study Core Group, July 1982.
- DE67. Technical Survey on Reliability, Maintainability and Quality Assurance, <u>Aviation Week & Space Technology</u>, October 6, 1980.
- DE68. THE DOD Acquisition Improvement Program: Special Issue: Concepts, The J. of Defense Systems Acquisition Management, Summer 1982, Vol. 5, No. 3.
- DE69. Top Ten Initiatives to Assess Integrated Logistics Support Element of Weapon Systems Industrial Base, Letter, President, National Security Industrial Association/LoMC, to Richard D. Webster, DASD, May 19, 1982.
- DE70. YEAR-END REPORT ON THE DEFENSE DEPARTMENT'S ACQUISITION IMPROVEMENT PROGRAM, MEMO, WILLIAM A. LONG (DUSD/AM) TO USDR&E, FEDERAL CONTRACTS REPORT 7/26/82.
- DE71.

  A Comparison of the Management Control Systems Being Utilized on Commercial and Government Programes in the Aerospace and Defense Industries, J.A. Suver, thesis, Harvard University, December 1970.
- DE72. America's High-Tech Weaponry, J. Fallows, The Atlantic, Vol. 247, No. 5, May 1981.
- DE73. RESEARCH PROGRAMS, MEMO FOR STUDENTS & FACULTY, NATIONAL DEFENSE UNIVERSITY, INDUSTRIAL COLLEGE OF THE ARMED FORCES, SEPTEMBER 2, 1982.
- DE74. OPERATIONAL SUITABILITY VERIFICATION STUDY, PHASE I, FINAL REPORT, ISSUED BY OUSDRE-DDTE AND OASD(MRA&L), JANUARY 1980.
- DE75. SPECIAL REPORT ON UPERATIONAL SUITABILITY (OS)
  VERIFICATION STUDY FOCUS ON MAINTAINABILITY, ARINC
  RESEARCH CORP., PREPARED FOR OUSUR&E-DUTE AND
  OASD(MRA&L), FEBRUARY 1981.
- DE76. A LOGISTICS MANAGEMENT REVOLUTION, J.W. SMITH, LMI, TASK ML 208 FOR OASD(MRA&L), 11 MARCH 1982.

- DE77. PROGRAM REVIEW--POST DEPLOYMENT READINESS, LMI, TASK ML 210, 29 APRIL 1982.

  DE78. PROGRAM REVIEW--POST DEPLOYMENT READINESS, LMI, TASK ML 210, 12 AUGUST 1982.
- DE79.

  The Science Race: A Workshop on Education and Utilization of Scientific and Technical Manpower (Dec. 17-18, 1981), SRI Technical Note SSC-TN-ISR-20, June 1982.
- DE80. Dod To Go For Built-In Test Equipment, Washington Highlights, AESS Newsletter, Sept./Oct. 1981.
- DE81. SPEECH--THE HON. JAMES L. NELLIGAN, U.S. HOUSE OF REPRESENTATIVES, PENNSYLVANIA, AT NSIA LOMC/REC SUMMER MEETING, POCONO MANOR, PA, 27-29 JUNE 1982.
- DE82. Acquisition and Management of Integrated Logistic Support for Systems & Equipment, Dod Directive No. 5000-39, ASD(MRA&L), 23 July 1982.
- DE83. MILITARY HANDBOOK: RELIABILITY GROWTH MANAGEMENT, MIL-HDBK-189, 13 FEBRUARY 1981.
- DE84. EFFECTS OF TEMPERATURE ON AVIONICS RELIABILITY, J.J. Duhig, Proc., 1977 Annual Reliability & Maintainability Symposium, pp 409-413.
- DE85. Lower Avionic Temperature--Lower Life Cycle Cost, D.E. Tuttle, Proc., 1979 Annual Reliability & Maintainability Symposium, pp. 332-337.
- DE86. "Reliability" issue of <u>Defense Management Journal</u>, April 1976.
- DE87. MIL-STD-470: MILITARY STANDARD MAINTAINABILITY PROGRAM REQUIREMENTS (FOR SYSTEMS & EQUIPMENTS), DoD, 21 March 1966.
- DE88. Preparation Guide for Program Office Reliability Program Plan, Draft, Undated.
- DE89. VHSIC Specifications Handbook, Preliminary, OUSD(R&E), January 1982.
- DE90. Industry/Joint Services Automatic Test Project, Final Report, June 1980.
- DE91. BIBLIOGRAPHY OF VHSIC TECHNOLOGY, UNDATED.

- DE92. Reliability Incentives, Compilation of Papers, Final Report, June 1978.
- DE93.

  An Approach for Identifying and Meeting the Need to Improve Combat Readiness, Rand Corp., Briefing to Jack Borsting, DoD Comptroller, 14 June 1982.
- DE94. Readiness-Related Goals and Thresholds, Working Group Papers, 5 March 1982.
- DE95.

  DOD DIRECTIVE No. 5000.39: Acquisition and Management of Integrated Logistic Support for Systems and Equipment, 17 January 1980.
- DE96. QUESTIONS FOR GOVERNMENT MANAGERS DERIVED FROM DOD DIRECTIVE 5000.39. INTEGRATED LOGISTICS SUPPORT, M.E. KAMRASS, IDA, / OCTOBER 1982.
- DE97. "Technique Benefits Novice Technicians," Phillip J. Klass, Aviation Week and Space Technology, 11 October 1982.
- DE98. MIL-STD-785, REQUIREMENTS FOR RELIABILITY PROGRAM (FOR SYSTEMS AND EQUIPOMENTS), 30 June 1965.
- DE99. MIL-STD-785A, RELIABILITY PROGRAM FOR SYSTEMS AND EQUIPMENT DEVELOPMENT AND PRODUCTION, 28 MARCH 1969.
- DE100. "FINDING FAULTS--A DILEMMA FOR STATISTICIANS," M.A. METH, OASD(MRA&L), AND T.A. MUSSON, ERC, Proc., 1983 ANNUAL R&M SYMPOSIUM.
- DE101. MIL-STD-756A, RELIABILITY PREDICTION, 15 May 1963.
- DE102. MIL-STD-721B, Definitions of Effectiveness Terms for Reliability, Maintainability, Human Factors, and Safety, 25 August 1966.
- DE103.

  Assessment of Avionic Equipment Field Reliability and Maintainability as Functions of Unit Cost, M.I. Knapp, J.W. Stahl, IDA, paper for presentation at the 16th Annual DoD Cost Analysis Symposium, October 4-7, 1981.
- DE104. "Looking for Inside Information on Defense Projects" Try Dina Rasor," M.R. Gordon, National Journal, pp. 1503-1505, 4 September 1982.
- DE105. Built-in-Test Design Guide, Joint DARCOM/NMC/AFLC/AFSC/Commanders, 1981.

- DE106. AUTOMATIC TEST EQUIPMENT (ATE), SELECTION GUIDE FOR DIGITAL TEST PROGRAM GENERATION SYSTEMS, JOINT DARCOM/NMB/AFLC/AFSC/COMMANDERS, 1981.
- DE107. Joint Service Weapon System Acquisition Review Guide-Lines for Automatic Testing (AT), Joint DARCOM/NMC/ AFLC/AFSC/Commanders, 1981.
- DE108. Joint Service Automatic Testing (AT) Acquisition
  Planning Guide, Joint DARCOM/NMC/AFLC/AFSC/Commanders,
  1981.
- DE109. RELIABILITY BIBLIOGRAPHY, PREPARED BY DTIC FOR AFWAL (TST-6), WP-AFB, UNDATED.
- DE110. 1982 DEFENSE SCIENCE BOARD SUMMER STUDY BRIEFING REPORT FOR TRAINING AND TECHNOLOGY, 26 JULY-6 AUGUST 1982, USAF ACADEMY, COLORADO SPRINGS, CO, OUSDRE.
- DE111. Report of the DSB 1981 Summer Study Panel on Operational Readiness with High Performance Systems, OUSDRE, April 1982.
- DE112. LOGISTIC AND RESOURCE ASSESSMENT OF THE AH-64 HELI-COPTER, MEMORANDUM FROM OASD(MRA&L) FOR DSARC PRINCIPALS, UNDATED.
- DE113. LOGISTIC AND RESOURCE ASSESSMENT OF THE AH-64 HELI-COPTER, MEMORANDUM, OASD(MRA&L) FOR DSARC PRINCIPALS, UNDATED.
- DE114. T&E of System Reliability, Availability & Maintaina-BILITY, A PRIMER, DIRECTOR, T&E, OUSD(R&E), MARCH 1982.
- DE115.

  PLANNING MANPOWER TO MAINTAIN AIRCRAFT IN COMBAT,
  PAPER, JOINT NATIONAL MEETING OF INSTITUTE OF
  MANAGEMENT SCIENCES AND OPERATIONS RESEARCH SOCIETY
  OF AMERICA, NYC, DONALD C. TETMEYER, OASD(MRA&L),
  1-3 May 1978.
- DE116. AIRCRAFT MAINTENANCE EXPERIENCE DESIGN HANDBOOK, 96 P., SEPTEMBER 1979 (MICROFICHE).
- DE117.

  AIRCRAFT MAINTENANCE EXPERIENCE DESIGN HANDBOOK,
  D. DUPREE, VOUGHT CORP., DALLAS, 498 P. SEPTEMBER
  1980 (MICROFICHE).
- DE118. Readiness Research and Modeling Methodologies, Vol. 18, No. 2, 59 P., 1981 (MICROFICHE).

- DE119. A Documentation of DoD Strategies for Acquiring WEAPON SYSTEM RELIABILITY AND SUPPORT, WORKING NOTE, LOGISTIC MANAGEMENT INSTITUTE, DECEMBER 1982.
- DE120. "Unsafe Aircraft Wiring Poses Expensive Problem," R.V. Hartman, Defense Electronics, January 1983.
- DE121. "THE CHAOS FACTOR," WILLIAM J. BOARD, SCIENCE, JANUARY/FEBRUARY 1983.
- DE122. ECONOMIC AND MANAGEMENT ASPECT OF NONDESTRUCTIVE TESTING, EVALUATION, AND INSPECTION IN AEROSPACE MANUFACTURING, NATIONAL MATERIALS ADVISORY BOARD (NAS), COMMITTEE ON NONDESTRUCTIVE TESTING OF AEROSPACE SYSTEMS, FINAL REPORT, 1977.
- DE123. IMPACT OF THE INSERTION OF VHSIC TECHNOLOGY ON SYSTEM LEVEL RELIABILITY/AVAILABILITY, D. FRANKE, T. MITCHELL, DIGITAL SYSTEMS RESEARCH, SYSTEM & MEASUREMENTS DIVISION, RESEARCH TRAINGLE INSTITUTE, 3/16/83.
- DE124. TRAINING AND TRAINING TECHNOLOGY, IMPLEMENTATION RECOMMENDATIONS, DSB MANPOWER & TRAINING WORKING GROUP, 18 MARCH 1983.
- DE125. Memorandum: Casper Weinberger for Secretaries of the Military Department re DSB Summer Study on Training and Training Technology, dated Feb. 1983.
- DE126. THE COST-EFFECTIVENESS OF MILITARY TRAINING, J. ORLANSKY, J. STRING, IDA, PAPER FOR 4TH INTERSERVICE/INDUSTRY TRAINING EQUIPMENT CONFERENCE, NSIA, Nov. 1982, Vol. I, 97-109.
- DE127. Automation Concepts and Technology in the U.S. Defense Industries, T.A. Prugh, IDA, June 15, 1982.
- DE128. Proposed MIL-HDBK-217(WEPS), Reliability Stress Analysis for Electronic Equipment, 31 December 1961.
- DE129. MIL-HDBK-217A, Reliability Stress and Failure Rate Data for Electronic Equipment, 1 December 1965.
- DE130. MIL-HDBK-217B, Reliability Prediction of Electronic Equipment, 20 September 1974.
- DE131. MIL-HDBK-217C, Reliability Prediction of Electronic Equipment, 9 April 1979.

- DE132. WEAPON SYSTEM MODERNIZATION AND SUPPORT FUNDING TRENDS, UNDATED PRESENTATION FROM R.R. SHOREY, DIRECTOR, WEAPON SUPPORT, OSD.
- DE133. PRESENTATION TO OSD/IDA R&M STUDY CORE GROUP, J.L. CAPITANO, GOULD, INC., NOVEMBER 16, 1982.
- DE134. Testing Technology--undated presentation to IDA/USD R&M Study Technology Steering Group, February 17, 1983.
- DE135. PRODUCTION DISCIPLINES PANEL REPORT SUMMARY, DEFENSE SCIENCE BOARD TASK FORCE, FEBRUARY 1983.
- DE136. PRODUCTION DISCIPLINES PANEL REPORT APPENDIX VOLUME I, DEFENSE SCIENCE BOARD TASK FORCE, FEBRUARY 1983.
- DE137. PRODUCTION DISCIPLINES PANEL REPORT APPENDIX VOLUME II, DEFENSE SCIENCE BOARD TASK FORCE, FEBRUARY 1983.
- DE138. Reliability of Military Electronic Equipment, report by Advisory Group on Reliability of Electronic Equipment (AGREE), Office of the Assistant Secretary of Defense (Research and Engineering), 4 June 1957.
- DE139. Defense Science Board--Transition to Production Task Force--Report of the Management Panel, February 1983.
- DE140. Defense Science Board-Task Force on Transition from Development to Production, <u>Design Panel Report</u>, 4 February 1983.
- DE141. DEFENSE SCIENCE BOARD--TASK FORCE ON TRANSITION FROM DEVELOPMENT TO PRODUCTION, <u>DESIGN PANEL REPORT APPENDIX</u>, 4 FEBRUARY 1983.
- DE142. Defense Science Board-Task Force on Transition from Development to Production, <u>Design Panel Report Appendix</u> Exhibits, Book 1 of 3.
- DE143. Defense Science Board-Task Force on Transition from Development to Production, <u>Design Panel Report Appendix Exhibits</u>, Book 2 of 3.
- DE144. DEFENSE SCIENCE BOARD-TASK FORCE ON TRANSITION FROM DEVELOPMENT TO PRODUCTION, <u>DESIGN PANEL REPORT APPENDIX EXHIBITS</u>, BOOK 3 OF 3.
- DE145. Defense Science Board Task Force--Transition of Weapon Systems from Development to Production--Test and Evaluation Panel Report, February 1983.
- DE146. Defense Science Board Task Force--Transition of Weapon Systems from Development to Production--<u>Test and Evaluation</u> Panel Report, Appendices, February 1983.

- DE147. 1983 PROCEEDINGS ANNUAL RELIABILITY AND MAINTAINABILITY SYMPOSIUM, ORLANDO, FL, JANUARY 25-27, 1983.
- DE148. MIL-STD-781A: Reliability Tests: Exponential Distribution, 10 December 1965.
- DE149. MIL-STD-781B: <u>Reliability Tests</u>: <u>Exponential Distribution</u>, 15 November 1967.
- DE150. Solving the Risk Equation in Transitioning from Development to Production, Draft, Defense Science Board Task Force on Transitioning from Development to Production, April 26, 1983.
- DE151. DRAFT REPORT--DEFENSE SCIENCE BOARD TASK FORCE ON TRANSITION OF WEAPON SYSTEMS FROM DEVELOPMENT TO PRODUCTION, May 1983.
- DE152. FINAL REPORT--DEFENSE SCIENCE BOARD TASK FORCE ON REDUCING RISK DURING TRANSITION FROM DEVELOPMENT TO PRODUCTION, PRESENTATION, 15 May 1983.
- DE153. Solving the Risk Equation in Transitioning from Development to Production, Final Draft, Defense Science Board Task Force on Transitioning from Development to Production.

### ARMY DOCUMENTS

- AR1. Evaluation of Oil Debris Discrimination and Filtration System for the UH-1H Helicopters, Summary of U.S. Army Tech. Dev. Co. TR-5-82, Interim Report, 2 April 1982, 2 cys.
- AR2. Systems Analysis in Management, Del Burchfield, Office of the Assistant Secretary of the Army, January 1970.
- AR3. Study of Army Logistics, 1981, Section 26 of 28, Structuring the Force-Force Modernization, 30 August 1981, IDA TIS CL-10,353, CY 1.
- AR4. LOGISTICS DIRECTIONS FOR THE 1980s, WHITE PAPER, 1982, DEPUTY CHIEF OF STAFF FOR LOGISTICS, U.S. ARMY, 15 APRIL 1982.
- AR5. Sensitivity of Army Helicopter Operating and Support Costs to Change in Design and Logistic Parameters, J.D. Forster, LMI, May 1977, 2 cys.
- AR6. RELIABILITY GROWTH PROJECTION, R.L. NUTT, TECH. REPORT Q-78-1, ARMY MISSILE RESEARCH & DEVELOPMENT COMMAND, 26 APRIL 1978.
- AR7. RELIABILITY, AVAILABILITY AND MAINTAINABILITY ANALYSIS OF AQUILA REMOTELY PILOTED VEHICLE SYSTEM, D.M. WARRINGTON, ARMY MATERIEL SYSTEMS ANALYSIS ACTIVITY, JULY 1978.
- AR8. Confidence Interval Procedures for Reliability Growth Analysis, L.H. Crow, U.S. Army Materiel Systems Analysis Activity (AMSAA), Tech. Rept. No. 197, June 1977.
- AR9. Test Operations Procedures 7-3-508 Reliability (Aviation Materiel), R.L. Miller, U.S. Army Development Test Activity, July 1977.
- AR10. MATHEMATICAL MODELS FOR MAINTAINABILITY, R.E. BARLOW, U. OF C., FOR U.S. ARMY RESEARCH OFFICE, FINAL REPORT, SEPTEMBER 1978.
- AR11. A Comparative Study of Models for Reliability Growth, H. Braun, Princeton U., for U.S. Army Research Office, July 1977.
- AR12. Independent Evaluation of the Utility Tactical Transport Aircraft System, U.S. Army Operational Test and Evaluation Agency, Report IER-0T-043, November 1976.
- AR13. STATUS OF ADVANCED ATTACK HELICOPTER PROGRAM, DEPARTMENT OF ARMY REPORT TO THE CONGRESS, 25 FEBRUARY 1977.

- AR14. GENERAL STATISTICAL PROCEDURES: PARAMETER ESTIMATION USING WEIBULL DISTRIBUTION, RELIABILITY TEST OF HYPOTHESIS, AND COMPUTATION OF EXPECTED NUMBER OF RENEWALS, T.N. MAZZA, U.S. ARMY ARMAMENT COMMAND, AMSAR/SAO/N-07, August 1975.
- AR15. A Comparative Analysis of Reliability Prediction Techniques, D.J. McGowen, Army Materiel Command, April 1975.
- AR16. Small Hardware Design for Ease of Maintenance and Inspection, Boeing Vertol Co., Final Report, March 1977.
- AR17. Development of RMS Cost Model and Demonstration of Alternative OH-58 Maintenance Scenarios, L.E. Clay, Technology, Inc., prepared for Army Aviation Systems Command, July 1975.
- AR18. REVIEW OF DARCOM'S USE OF RELIABILITY GROWTH MANAGEMENT TECHNIQUES, G. REETHOF, ARMY SCIENTIFIC ADVISORY PANEL, AUGUST 1976.
- AR19. ARMY HELICOPTER COST DRIVERS, H.K. REDDICK, JR., ARMY AIR MOBILITY RESEARCH AND DEVELOPMENT LABORATORY, AUGUST 1975.
- AR20. VIBRATION EFFECTS OF HELICOPTER RELIABILITY AND MAINTAINABILITY, A.C. VOCA, UNITED AIRCRAFT CORP., FOR ARMY AIR MOBILITY RESEARCH AND DEVELOPMENT LABORATORY, APRIL 1973.
- AR21. Development of a Reliability and Maintainability Analysis Technique for Helicopter Research and Development, Final Report, J.E. Peake, ARINC Res. Corp. for Army Air Mobility Research and Development Laboratory, October 1973.
- AR22. RMAC Analysis of CH-47 Helicopter, Final Report for Period July 1974-August 1975, Cobro Corp. for Army Aviation Systems Command, August 1975.
- AR23. Helicopter Development Reliability Test Requirements, K.G. Rummel, U.S. Army Air Mobility Research and Development Laboratory, Volume I: Study Results, with Appendices, USAAMRDL Tech. Rept. 71-18A, April 1971

  Volume II: Study Parameters Interrelationship, USAAMRDL Tech. Rept. 71-18B, April 1971

  Volume II: Sensitivity Analysis, USAAMRDL Tech. Rept. 71-18C, April 1971.

- AR24. UPDATE TO RELIABILITY AND MAINTAINABILITY PLANNING GUIDE FOR ARMY AVIATION SYSTEMS AND COMPONENTS, P.A. MIHALKANIAN, IITRI, FOR U.S. ARMY AVIATION SYSTEMS COMMAND, AUGUST 1976, 2 cys.
- AR25. Helicopter Reliability Growth Evaluation, Bell Helicopter Co., for USAAMRDL, April 1976.
- AR26. A COMPUTER MODEL FOR ECONOMIC ANALYSIS OF ARMY AIRCRAFT RAM IMPROVEMENT PROPOSALS, T. KASSOS, ARMY AVIATION SYSTEMS COMMAND, MARCH 1974.
- AR27. Helicopter Drive System R&M Design Guide, K.B. Cormier, Sikorsky Aircraft for U.S. AVRADCOM, Final Report, USARTL-TR-78-51, April 1979.
- AR28. HELICOPTER DEVELOPMENT RELIABILITY TEST REQUIREMENTS, R.L. BURROUGHS, SIKORSKY AIRCRAFT FOR USAAMRDL, Tech. Rept. 71-74, February 1972, 2 cys.
- AR29. Status of the Utility Tactical Transport Aircraft System Program, Report to Congress by Comptroller General of the U.S., 25 February 1977.
- AR30. A REVIEW OF U.S. ARMY AVIATION MAINTENANCE POLICY AND RELIABILITY CENTERED MAINTENANCE FOR THE 1980s, AIR COMMAND AND STAFF COLLEGE, R.B. LADD, 147 P., APRIL 1978 (MICROFICHE).
- AR31. ESTIMATION OF A MULTI-PARAMETER FAILURE RATE USING A GENERAL REPLACEMENT TESTING PLAN, ARMY MATERIEL SYSTEMS ANALYSIS ACTIVITY, 45 P., DECEMBER 1976 (MICRUFICHE).
- AR32. RESEARCH AND DEVELOPMENT COSTS AND INVESTMENT COSTS FOR UH-1B/C/M HELICOPTERS, A.A. YAVITZ, ARMY MOBILITY EQUIPMENT R&D COMMAND, 47 P., APRIL 1978 (MICROFICHE).
- AR33. A SYSTEM ASSESSMENT UPDATE OF THE CH-47C HELICOPTER, SYSTEM ASSESSMENT UPDATE NO. 27, F.A. BLACKSHEAR, U.S. ARMY TP SYS AVN MAT RDNS COMMAND, 33 p., August 1978 (MICROFICHE).
- AR34. Support of the UTTAS YUH-60A Program, Maturity Phase, U.S. Army Aviation R&D Command, TR 9-27, October 1978.

- AR35. IF Army Helicopter Maintenance is to be Ready for Wartime. It Must be Made Efficient and Effective in Peacetime, Report by U.S. GAO, 10 May 1979.
- AR36. BIBLIOGRAPHY ON RELIABILITY, ADDENDUM I, AMSAA TECHNICAL REPORT NO. 82, H.P. BETZ, NOVEMBER 1977.

- AR37. Reliability, Availability, Maintainability and Durability Test (Production Validation Test-Government), The UH-60A Helicopter (Black Hawk), Int. Rept. No. 2, U.S. Army Aviation Development Test Activity, May 1980.
- AR38. RAM Oracle, R&M Division, U.S. Army Aviation Systems Command, June 1975.
- AR39. Reliability, Availability, and Maintainability (RAM)
  Requirements in the Procurement of Ammunition Production
  Systems, J.W. Foster, Dept. of IE, Texas A&M U., for
  USA DARCOM, Undated.
- AR40. AIRCRAFT RELIABILITY AND MAINTAINABILITY SIMULATION (ARMS), J.P. CONVEY, USAAMRDL TECH. REPT. 71-43, SEPTEMBER 1971.
- AR41. Major Item Removal Frequency (MIRF) OH-6A FLEET PERIOD COVERED: JANUARY 1, 1964 THROUGH JULY 1, 1973, U.S. ARMY AVIATION SYSTEMS COMMAND.
- AR42. Interservice Utility Helicopter Reliability and Maintainability Comparative Analysis, Final Report, D. Hoffman, ARINC, June 1974.
- AR43. U.S. ARMY AVIATION SYSTEMS COMMAND MANAGEMENT SUMMARY REPORT, 29 SEPTEMBER 1971.
- AR44. U.S. ARMY AVIATION SYSTEMS COMMAND MANAGEMENT SUMMARY REPORT, Vol. 5, Depot Programs, RCS AMCQA-113, 24 September 1973.
- AR45. U.S. ARMY AVIATION SYSTEMS COMMAND MANAGEMENT SUMMARY REPORT. VOL. III. ORGANIZATIONAL AND SUPPORT MAINTENANCE OPERATION AND COST, RCS AMCQA-113, 24 September 1973.
- AR46. UH-1H ASSESSMENT AND COMPARATIVE FLEET EVALUATIONS, FINAL REPORT, USAAVSCOM TR 75-3, APRIL 1975.
- AR47. Major Item Trends, CH-47A FLEET, Period Covered April 1, 1972 through June 30, 1972, USAAVSCOM.
- AR48. CH-47A ASSESSMENT AND COMPARATIVE FLEET EVALUATIONS--EXECUTIVE SUMMARY REPORT (FINAL REPORT), USAAVSCOM TR 74-46, NOVEMBER 1974.
- AR49. RELIABILITY GROWTH ANALYSIS--FINAL REPORT, BOEING VERTOL CO., FOR IDA, UNDATED.
- AR50. U.S. ARMY AVIATION SYSTEMS COMMAND MANAGEMENT SUMMARY REPORT AH-1G, Tech. Rept. 72-28, July 1972.

- AR51. Investigation and Analysis of Reliability and Maintaina-Bility Problems Associated with Army Aircraft Engines, Boeing Vertol Co., for USAAMRDL, July 1973.
- AR52. Proposal for Analysis of Aircraft Reliability Growth, Boeing Vertol Document D210-10800-1, for IDA, June 1974.
- AR53. RESULTS OF RELIABILITY AND MAINTAINABILITY DEMONSTRATION OF THE OH-58A LIGHT OBSERVATION HELICOPTER, J.A. GEAN, BELL HELICOPTER CO., May 1972.
- AR54. INITIAL OPERATION CAPABILITY FORCE DEVELOPMENT TEST AND EXPERIMENTATION (IOC FDTE) of THE UH-60A BLACK HAWK, U.S. ARMY AVIATION BOARD, FINAL REPORT, 9 JANUARY 1980.
- AR55. OPTIMIZATION OF RELIABILITY TEST HOURS FOR HLH DURING ENGINEERING DEVELOPMENT, VOL. I, FINAL REPORT, BOEING VERTOL, 15 MARCH 1974.
- AR56. FULL Scale Development Phase for U.S. Army Advanced ATTACK Helicopter-Coordinated Test Program II, Draft, U.S. Army Materiel Development and Readiness Command, 1978.
- AR57. SIKORSKY BLACKHAWK TEST DATA MATURITY PHASE RAM/LUG REPORT (INT. PERIOD SEPTEMBER 1976-OCTOBER 1977), TSARCOM System Performance Assessment Div., November 1978.
- AR58. Update to Reliability and Maintainability Planning Guide For Army Aviation Systems and Components, IITRI, for U.S. Army Aviation Systems Command, August 1976.
- AR59. Reliability and Maintainability Planning Guide For Army Aviation Systems and Components, U.S. Army AVSCOM Pamphlet No. 702, July 1974.
- AR60. Army Helicopter Reliability and Maintainability Symposium, November 7, 8, 9, 1973, Sponsored by U.S. Army Air Mobility Research and Development Laboratory.
- AR61. STANDARDIZED RELIABILITY PARAMETERS FOR ARMY HELICOPTERS, S.P. YUHAS, USAMSAA, FOR USA DARCOM, TR No. 316, October 1980.
- AR62. Materiel Readiness Indicators: Are They Valid?, Col. Charles E. Davis, U.S. Army War College, November 1969.

- PRODUCTION VALIDATION TEST-GOVERNMENT (PVT-G) RELIA-BILITY, AVAILABILITY, MAINTAINABILITY AND DURABILITY (RAM-D) OF THE UH-60A (BLACK HAWK) HELICOPTER, FINAL REPORT, USAAVIATION DEVELOPMENT TEST ACTIVITY, APRIL 1981, REV. May 1981.
- AR64. XM1 Test and Evaluation Master Plan (TEMP), U.S. ARMY DARCOM, 5 SEPTEMBER 1979.
- AR65. OSD Reliability & Maintainability Study, memo, Otto B. Smith, DDAA, to DRCQA-E, Army, 16 July 1982.
- AR66. PROBLEMS IN ARMY VEHICLE MAINTENANCE: RESULTS OF A QUESTIONNAIRE SURVEY, C.F. HARZ, RAND R-2487-ARPA, FOR DARPA, JUNE 1981.
- AR67. Reliability-Centered Maintenance, Major Gen. E.H. Johansen, U.S. Army Aviation Systems Command, <u>Army Logistician</u>, undated.
- AR68. FIELDING THE BLACK HAWK: A LOGISTICS ALTERNATIVE, CAPT. R.R. WALKER, ARMY LOGISTICIAN, NOV.-Dec., 1977.
- AR69. RAM RATIONALE ANNEX HANDBOOK, TRADOC/DARCOM PAMPHLET 70-11, HQ U.S. ARMY MATERIEL DEVELOPMENT & READINESS COMMAND, 1 JANUARY 1982.
- AR70. "M1 TANK STILL TROUBLED BY BREAKDOWNS, GROUP SAYS,"

  THE WASHINGTON POST, 20 SEPTEMBER 1982.
- AR71. OIL DEBRIS DISCRIMINATION AND FILTRATION SYSTEM, U.S. ARMY AVRADCOM, UNDATED PRESENTATION (3 CYS).
- AR72. "DIVAD," GREGG EASTERBROOK, THE ATLANTIC MONTHLY, OCTOBER 1982.
- AR73. RELIABILITY. AVAILABILITY AND MAINTAINABILITY DESIGN
  PRACTICES GUIDE. VOLUME I, ARINC RESEARCH CORPORATION,
  FOR HQ US ARMY DARCOM, 26 MARCH 1981.
- AR74.

  AN/APN-209 ALTIMETER RIW DECISION PLAN ANALYSIS,
  B.W. PLANT, US ARMY CECOM, PLANS & ANALYSIS DIRECTORATE, SEPTEMBER 1981.
- AR75. ARMY HELICOPTER MISSION RELIABILITY INVESTIGATION, DRAFT REPORT, BOEING VERTOL, U.S. ARMY APPLIED TECHNOLOGY LAB., AVRADCOM, JULY 1982.
- AR76. REPORT OF ARMY SCIENCE BOARD PANEL ON MANNING ARMY SYSTEMS, 16 SEPTEMBER 1982.

- RAM RATIONALE ANNEX HANDBOOK, TRADOC/DARCOM PAMPHLET 70-11,1 JULY 1982. AR77.
- Presentation by Larry Crow, USA Materiel Systems
  Analysis Activity, Aberdeen Proving Ground, MD, to
  R&M Study Core Group, June 16, 1983. Includes:
  (1) AMSAA Tech-Repot. No. 357, "An Improved
  Methodology for Reliability Growth Projections"
  (2) AMSAA Interim Note No. R-82, "Study on Reliability
  Fix Effectiveness Factors for Army Systems"
  (3) Misc. Slides. AR78.

# NAVY DOCUMENTS

- NA1. "A Corporate View of Product Acceptance Screens," Willis J. Willoughby, Jr., Dep. Ch. of Nav. Mat. for Rel., Main. and Quality Assurance, J. of Env. Sci., Jan/Feb 1982.
- NA2. NAVY MANUFACTURING SCREENING PROGRAM: DECREASE CORPORATE COSTS INCREASE FLEET READINESS, NAVMAT P-9492, DEPARTMENT OF THE NAVY, MAY 1979.
- NA3. Overview: Impact on Industry, Spring 1981, Reliability By Design--Manufacturing, Department of the Navy.
- NA4. OPTIMUM SERVICE LIFE DETERMINATION TECHNIQUE, LMI TASK 71-12, NOVEMBER 1972, 2 CYS.
- NA5. Y/AV-8B RELIABILITY AND MAINTAINABILITY PREDICTIONS, PREPARED BY McDonnell Douglas for Naval Air Systems Command, Report MDCA4336, 13 October 1976.
- NA6. Modeling and Estimating System Availability, D.P. Gaver, Naval Postgraduate School, Dept. of Navy, January 1977 (2 cys).
- NA7. A COMPARATIVE ACCURACY OF SEVERAL DISCRETE METHODS FOR LOWER CONFIDENCE LIMIT ON SYSTEM RELIABILITY, HARIONI, NAVAL POSTGRADUATE SCHOOL, DEPT. OF NAVY, SEPTEMBER 1977.
- NA8. MAINTAINABILITY, FINAL REPORT #1, W.P. PIERSKALLA, DEPT. OF IE&MS, NWU, FOR ONR, MAY 1977.
- NA9. A COMPARISON OF ANALYTIC AND SIMULATION RELIABILITY AND MAINTAINABILITY (R/M) PREDICTION METHODS, M. GRAY, DAVID W. TAYLOR NAVAL SHIP R&D CENTER, AUGUST 1978.
- NA10. A STUDY OF THE EVOLUTION OF THE RELIABILITY AND MAINTAINABILITY ENGINEERING DISCIPLINES, J.A.D. PASQUALE, ET AL., NAVAL POSTGRADUATE SCHOOL, MARCH 1977.
- NA11. ANALYTICAL HAZARD REPRESENTATIONS FOR USE IN RELIABILITY, MORTALITY AND SIMULATION STUDIES, M. ACAR, NAVAL POST-GRADUATE SCHOOL, SEPTEMBER 1978.
- NA12. THE PERFORMANCE CHARACTERISTICS OF SOME RELIABILITY GROWTH MODELS, T. JAYACHANDRAN, NAVAL POSTGRADUATE SCHOOL, DECEMBER 1974.
- NA13. Accuracy Analysis for a Lower Confidence Limit Procedure for System Reliability, T.R. Gatliffe, Naval Postgraduate School, September 1976.

- NA14. Reliability Improvement Warranties: Government Benefits, Contractor Risks, R.F. Habicht, Naval Postgraduate School, December 1976.
- NA15. THE POTENTIAL USE OF RELIABILITY GROWTH CURVES IN MANAGE-MENT OF WEAPON SYSTEMS, R.G. ANDERSON, NAVAL POSTGRADUATE SCHOOL, SEPTEMBER 1976.
- NA16. Ship and Air Systems Integration Reliability and Maintainability, H-2 Short Range System Initial Development, Plan for LAMPS MK III Program, Report No-4-74-1, SASI, 19 April 1974.
- NA17. MIL. STANDARD--DEFINITIONS OF EFFECTIVENESS TERMS FOR RELIABILITY, MAINTAINABILITY, HUMAN FACTORS, AND SAFETY, MIL-STD-721B, 10 March 1970.
- NA18. Survey of Industry Successful Reliability and Maintaina-Bility Programs, W.E. Daney, NAVSEA, 10 July 1978, 2 cys.
- NA19. Ship and Air Systems Integration Reliability and Maintainability Master Plan, Supplement A., System Prime Contractor R&M Task List and PDA Interface, SASI Report No. 4-74, 20 February 1974.
- NA20. OPERATIONAL EVALUATION OF THE CH-53E HEAVY LIFT TRANS-PORT/ASSAULT HELICOPTER SYSTEM, NOVEMBER 1979.
- NA21. Major Weapon System Life Cycle Cost Model--Life Cycle Cost Guide for Major Weapon Systems, Draft, Naval Weapons Engineering Support Activity, 245 p., January 1977 (MICROFICHE).
- NA22. Reliability History Data Study, P. Aguilera, Naval Weapons Engineering Support Activity, 54 p., December 1977 (MICROFICHE).
- NA23. Reliability History Data Study, L. Helms, Naval Weapons Engineering Support Activity, 40 p., June 1978 (MICRO-FICHE).
- NA24. System Dynamics Approach to Aircraft Cost/Readiness Analysis, A Feasibility Study, K.D. Davis, Naval Post-Graduate School, 67 P., September 1977 (MICROFICHE).
- NA25. An Analysis of the Management of Reliability and Maintainability in the Navy F-18 Program, G-N- Cook, Naval Postgraduate School, March 1978.
- NA26. The F-4 and the F-14, G.C. Sponsler, Columbia Research Corporation, May 1973.

- NA27. AIRCRAFT AVIONICS ENVIRONMENTAL CONTROL DESIGN AND ANALYSIS PROCEDURES FOR OPTIMIZED LIFE CYCLE COST, FINAL REPORT, GENERAL DYNAMICS GDCA-DDB-71-002, July 1971.
- NA28. Contractor's Carrier Suitability Demonstration of the F-14A Airplane, Final Report, C.P. Senn, Naval Air Test Center, 31 October 1975.
- NA29. VERSATILE AVIONICS SHOP TESTER/AUTOMATED TEST EQUIPMENT (VAST/ATE STUDY), CNA STUDY 1024, 16 JULY 1973.
- NA30. Test and Evaluation of the WL-1 and WL-2 Weapons
  Loaders: Second Report, Final, Naval Air Test Center,
  November 1972.
- NA31. PHASES IIA AND IIB NAVY PRELIMINARY EVALUATION OF THE F-14A AIRPLANE, RELIABILITY AND MAINTAINABILITY SUPPLEMENT, FINAL REPORT, N.J. VAGIANOS, NATC, 4 DECEMBER 1972.
- NA32.

  BOARD OF INSPECTION AND SURVEY WEAPONS SYSTEMS TRIALS, ELECTRICAL AND ELECTRONIC EQUIPMENT AND WIRING INSTALLATION INSPECTION AND ELECTRICAL SYSTEMS PHASES OF THE F-14A AIRPLANE, 7TH INTERIM REPORT, W.L. FILE, NATC, 28 NOVEMBER 1973.
- NA33. Reliability and Maintainability Portion of the Service Suitability Trials for the Model F-14A Airplane (5th Interim Report), N.J. Vagianos, 6 February 1975.
- NA34. RELIABILITY AND MAINTAINABILITY PORTION OF THE SERVICE SUITABILITY TRIALS FOR THE MODEL F-14A AIRPLANE (1st Interim Report), N.J. Vagianos, NATC, 8 August 1974.
- NA35. Task 1 Report (CDRL A001) Analysis of Current and Proposed Technical Manual Systems, Hughes Aircraft Co., For David W. Taylor Naval Ship R&D Center, 24 March 1977.
- NA36. Task 2 Report (CDRL A002) Initial NTIPP Functional Requirements, Hughes Aircraft Co., for David W. Taylor Naval Ship R&D Center, 24 March 1977.
- NA37. AIRCRAFT ENGINE MAINTENANCE STUDY, CENTER FOR NAVAL ANALYSES, CNS 1060, SEPTEMBER 1975.
- RELIABILITY, MAINTAINABILITY AND QUALITY ENGINEERING COSTS IN NAVAL SYSTEMS DEVELOPMENT: CASE STUDIES AND NORMATIVE MODELS, 10800-AA-GIP-010, EVALUATION ASSOCIATES, Inc., FOR NAVAL SEA SYSTEMS COMMAND, 1 June 1978 (2 cys).

- NA39. Prediction of Aviation Logistics Requirements Workshop in Future Design and Support Options (PALR), June 16, 1982, David W. Taylor Naval Ship R&D Center, Department of the Navy.
- NA40. Readiness Measurements via Subresource C-Ratings, S.A. Frank, et al., GWU Logistics Research Project for Office of Naval Research, Serial T-216, 25 November 1968.
- NA41. F/A-18 NAVAL STRIKE FIGHTER: PROGRESS HAS BEEN MADE BUT PROBLEMS AND CONCERNS CONTINUE, COMPTROLLER GEN. OF THE U.S. REPORT TO THE CONGRESS, 18 FEBRUARY 1981.
- NA42. RELATING RESOURCES TO READINESS, S. HOROWITZ, CNA REPORT CNR, 1 SEPTEMBER 1979.
- NA43. Reliability, Maintainability vs. Fleet Readiness, F.W. Boufford, USN, Study Project Report PMC 74-2, Def. Systems Management School, November 1974.
- NA44. Systems Dynamics Approach to Aircraft Cost/Readiness Analysis. A Feasibility Study, K.D. Davis, Naval Postgraduate School, September 1977.
- NA45. SELECTED ACQUISITION REPORT--F-14, U.S. NAVY, 31 MARCH 1982.
- NA46. Reliability By Design, Student Guide, NAVSEA Product Assurance Training Center, undated.
- NA47. NAVAL SHIP PROCUREMENT PROCESS STUDY, FINAL REPORT, ASN(MRA&L), DEPARTMENT OF THE NAVY, JULY 1978.

THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAM

- NA48. SELECTED ACQUISITION REPORT--F-14, U.S. NAVY, 30 JUNE 1982.
- NA49. The Navy's Approach to Reliability and Maintainability: The F/A-18 Aircraft: A Case Study, Reserve Project 82-BOS-112, April 1982.
- NASO. Cost Effective Electronic Component Testing For High Reliability Systems, A.M. Weimerskirch, Honeywell Defense Systems Division, 6 March 1981.
- NA51. CORPORATE MEMORY, HQ NAVAL AIR SYSTEMS COMMAND R&M BRANCH, AIR-51852D, DECEMBER 1980.
- NA52. Design and Manufacturing: What They Mean to Fleet Readiness, Presentation, HQ Naval Material Command, undated. Also cataloged in DSB Summer Study Document List, Navy-Unclassified N-13(U).

- NA53. OPERATIONAL AVAILABILITY OF WEAPON SYSTEMS AND EQUIP-MENTS: DEFINITIONS AND POLICY, NAVMAT INSTRUCTION 3000-1, HQ, NAVAL MATERIAL COMMAND, 21 JANUARY 1981.
- NA54. A Framework for Logistics Research and Development, Technical Report TM 824-1627 for Naval Material Command TAMS Program Office, 8 December 1981.
- NA55. "Navy Silent on Tomahawk IOC as JCMPO Pushed Quality Assurance," Aerospace Daily, 14 September 1982.
- NAS6. THE INTERFACE OF MAINTAINABILITY, RELIABILITY, AND ASSOCIATED DISCIPLINES IN AIRCRAFT DESIGN, PAPER NO. 21, SOL LOVE, UNDATED.
- NA57. MODEL AIRPLANE WEAPON SYSTEM RELIABILITY AND MAINTAINA-BILITY SPECIFICATION, NAVAL AIR SYSTEMS COMMAND, DEPARTMENT OF THE NAVY, AIR-5185 FORMAT, 22 OCTOBER 1980 (2 cys).
- NAS8. CATALOG OF 3-M AVIATION INFORMATION REPORTS, NAMSOINST 4790.1A, 1 June 1980.
- NA59. F/A-18 RELIABILITY/MAINTAINABILITY LESSONS LEARNED, R.C. TRAKAS, JR., NASC, JUNE 1982.
- NA60. "THE U.S. NAVY AND MARINE CORPS F/A-18A STRIKE FIGHTER, McDonnell Douglas/Northrop, Wings of Gold, Spring 1982.
- NA61. "Can This Weapon System Counter Future Threats?," Capt. John R. Wilson, Jr., USN, Wings of Gold, Spring 1982.
- NA62. INNOVATIVE STIMULUS TESTING AT THE LOWEST LEVEL OF ASSEMBLY TO REDUCE COSTS AND INDUCE RELIABILITY, J.L. CAPITANO, GOULD, INC., UNDATED.
- NA63. UP FRONT CONTAINMENT OF LOGISTICS COSTS -- THE F-A-18
  HORNET MAINTAINABILITY PROGRAM, CHARLES L. KIRKPATRICK,
  MCDONNELL AIRCRAFT COMPANY, UNDATED
- NA64. F-18 PROGRAM--AWARD PAYMENTS PLAN, PART I, NAVAL AIR SYSTEMS COMMAND/McDonnell Aircraft Company, 9 January 1976. F-18 Provisions for Award Fee, Part II, 17 August 1976.
- NA65. Power Supply Reliability, NAVMAT Notice 3080, Department of the Navy, HQ Naval Material Command, 16 April 1982.
- NA66. Power Supply Reliability--An Urgent Navy Initiative, presentation, Don Hornbeck, EG&G Almond Instruments, January 12, 1983.

- NA67. Power Supply PITS (Peak Instantaneous Transients & Subtleties), presentation, G.A. Almond, EG&G Almond Instruments, January 1982.
- NA68. F-18 RADAR SET RELIABILITY PROGRAM PLAN, 18R-1013 Rev.A, BY HUGHES FOR McDonnell Douglas, 1 March 1977.
- NA69. F/A-18 RELIABILITY DEVELOPMENT TEST SCHEDULES AND STATUS, McDonnell Douglas Corporation, 12 April 1982.
- NA70.

  THE IMPLICATIONS OF ADVANCING TECHNOLOGY FOR NAVAL
  AVIATION, NAVAL STUDIES BOARD, COMMISSION ON PHYSICAL
  SCIENCES, MATHEMATICS, AND RESOURCES, NATIONAL RESEARCH
  COUNCIL. UNDATED.
- NA71.

  ANALYSIS OF FAILED PARTS ON NAVAL AVIONICS SYSTEMS,
  D.D. ROBINSON, S.P. Sauve, Boeing Aerospace Company,
  D180-22840-1, December 8, 1982.
- NA72. IPD/TAS Improved Point Defense/Target Acquisition System, Hughes Aircraft Company 9.80.
- NA73. VISIBILITY & MANAGEMENT OF OPERATING SUPPORT COSTS-AIR, MAINTENANCE SUBSYSTEM SUMMARY REPORT, NAVAL AVIATION LOGISTICS CENTER, FY 81.
- NA74. VISIBILITY & MANAGEMENT OF OPERATING SUPPORT COSTS--AIR, MAINTENANCE SUBSYSTEM REPORT, F-14, NAVAL AVIATION LOGISTICS CENTER, FY 81.
- NA75. GENERAL SPECFICICATIONS FOR SHIPS OF THE UNITED STATES NAVY, SECTION 076--RELIABILITY AND MAINTAINABILITY (R&M), NAVAL SEA SYSTEMS COMMAND, 1981 EDITION.
- NA76. "Navy's Troubled FA-18 Called Unsalvageable as Attack Plane," Russell Warren Howe, <u>Washington Times</u>. Undated.
- NA77. Low Cost Reliability Demonstration Test Procedures, Naval Electronic Systems Command, April 1982.
- NA78. Human Factors Engineering Considerations in Designing Naval Aircraft for Maintainability, W.E. Baumgartner, thesis, Naval Postgraduate School, June 1977.
- NA79. Testing the F-18 at the U.S. Naval Air Test Center, Technical Memorandum, J.L. Dunn, F-18 Lead Engineer, NATC, 14 August 1978.

THE PARTY OF THE P

NA80. F-18 Reliability Design Guidelines, Avionic Equipment, McDonnell Aircraft Company, Report No. MDC A 3807, 30 July 1976, Rev. A.

- NA81. RELIABILITY AVAILABILITY AND MAINTAINABILITY (RAM), NAVAL RESEARCH ADVISORY COMMITTEE (NRAC) BRIEFING TO CHIEF OF NAVAL MATERIAL, 7 SEPTEMBER 1982.
- NA82. NAVAL RESEARCH ADVISORY COMMITTEE (NRAC), REPORT ON RELIABILITY, AVAILABILITY AND MAINTAINABILITY (RAM), OCTOBER 1982.
- NA83. AEGIS WEAPON SYSTEM PREPRODUCTION RELIABILITY DESIGN REVIEW, PREPARED FOR AEGIS SHIPBUILDING PROJECT OFFICE (PMS-400) NASC, BY AEGIS DEPT., RCA GOVERNMENT SYSTEMS DIVISION, MOORESTOWN, NJ 08057, 18-19 OCTOBER 1977.
- NA84. MAINTENANCE SUBSYSTEM REPORT--F/A-18, FY 82, NAVAL AVIATION LOGISTICS CENTER, PATUXENT RIVER, MD 20670.
- PROPOSED MIL-STD-XXXX: TESTABILITY PROGRAM FOR ELECTRONIC SYSTEMS AND EQUIPMENTS, DRAFT, DATED AUGUST 4, 1982, NAVELEX.
- NA86 Distribution List and forwarding memo for NA-85 (above). Dated February 09, 1933.

## AIR FORCE DOCUMENTS

- AII. Acquisition Management Tips for Managers and Project Officers, AF Space Division, May 1980.
- AI2. AIR FORCE SYSTEMS COMMAND ACQUISITION INITIATIVE, GEN. ALTON SLAY, UNDATED.
- AI3. Avionics Equipment Reliability: An Elusive Objective, Lt. Gen. Robert 1. Marsh, April 1976.
- AI4. "Developing the Future," Interview with Gen. Robert T. Marsh, USAF, Commander, AFSC, AF Magazine, January 1982.
- AIS. "MILITARY MARVELS ALSO SYMBOLS OF 'SKILL GAP'," ARTICLE, THE WASHINGTON POST, 3 JANUARY 1982.
- AI6. Mission Assurance-1980-Final Report, NSIA, USAF Space Div., NASA, AIA, December 1981 (2 cys).
- AI7. MULTIYEAR CONTRACTING FOR THE PRODUCTION OF DEFENSE SYSTEMS: A PRIMER, RAND NOTE N-1804-AF, PREPARED FOR THE U.S. AIR FORCE, FEBRUARY 1982.
- A18. "Operational Influences on Avionics Reliability," G. Kern, Defense Management J., Vol. 13, #4, October 1977.
- A19. PRAM (PRODUCTIVITY, RELIABILITY, AVAILABILITY, MAINTAINABILITY) PROGRAM OFFICE, WRIGHT-PATTERSON AFB, JANUARY 1981.
- AI10. "Scarcity and the Challenge," Gen. James P. Mullins, Commander, AF Logistics Command, Wright-Patterson AFB, AF Journal of Logistics, Winter 1982.
- AIII. SUMMARY REPORT OF JOINT LOGISTICS COMMANDERS ELECTRONIC SYSTEMS RELIABILITY WORKSHOP, I AUGUST 1975.
- AI12. "WE MUST DO IT," FRANK C. CARLUCCI, DEPUTY SECRETARY OF DEFENSE, AF JOURNAL OF LOGISTICS, WINTER 1982, PP. 2-4.
- AN Integrated View on Improving Combat Readiness, M.D. Rich, S.M. Drezner, Rand Note N-1797-AF, Prepared For the United States Air Force, February 1982 (4 cys).
- All4. Quality Horizons' Final Report, Volume I, Observations and Recommendations to Enhance Product Quality in the Operational Environment, Prepared by Quality Horizons' Study Team, Bernald L. Weiss, Colonel, USAF, Study Director, 15 November 1979.
- AI15. 'RELIABILITY GROWTH' AS AN ARTIFACT OF RENEWAL TESTING, W.S. JEWELL, U OF C, ORC 78-9, June 1978.

- All6. Development of a Systematic Technique for Analyzing the Effectiveness of Aircraft Class IV Modifications, C.J. Coleman, et al., AF Institute of Technology, September 1978.
- All7. Reliability Improvement Warranties for Military Procure-MENT, A. GANDARA AND M.D. RICH, RAND R-2264-AF, PREPARED FOR U.S. AIR FORCE, DECEMBER 1977.
- AI18. A Forecasting Technique for Operational Reliability (MTBF) and Maintenance (MMH/FH), W.C. Widenhouse, AFSC, Tech. Rept. ASD-TR-77-28, May 1977 (2 cys).
- All9. "MTBF Confidence Bounds Based on MIL-STD-781C Fixed-Length Test Results," H.L. Harter, J. of Quality Tech., Vol. 10, No. 4, October 1978.
- AI20. Reliability Trade-offs for Unit Production Cost, T.W. Butler, for RADC, TR-78-280, January 1979.
- AI21. System Cost Reliability Analysis Program (SCRAP) Documentation, Reliability Section (MMERR), TR-MMER/RM-73-121, June 1973.
- AI22. E-3A DT AND E RELIABILITY AND MAINTAINABILITY EVALUATION, FINAL REPORT, AIR FORCE FLIGHT TEST CENTER, May 1977.
- AI23. RELIABILITY ACQUISITION COST STUDY, S.P. MERCURIO, G.E., RADC, FINAL TECHNICAL REPORT TR-73-334, November 1973.
- A124. Cost of Ownership Handbook, Air Force Test and Eval-uation Center, 212 p., May 1976 (MICROFICHE).
- A125. MAINTAINABILITY PREDICTION AND ANALYSIS STUDY, T.F. PLISKA, RADC, 344 P., July 1978 (MICROFICHE).
- AI26. Reliability Growth--Myth or Fact?, E.C. Jonson, Air Command and Staff College, 81 P., May 1978 (MICROFICHE).
- A127. Reliability Testing: Influenced by Requirements of the Systems Operator, L.D. Cooper, Air War College, 55 P., April 1976 (MICROFICHE).
- A128. Graphite Composite Landing Gear Component -- Upper Drag Brace for F-15 Aircraft, Cleveland Pneumatic Co. for AFFDL, TR-77-88, September 1977.
- A129. F-15 Composite Speedbrake, McDonnell Aircraft Company for AFFDL, TR-75-133, November 1975.

- A130. The Use of Air Force Field Maintenance Data for R&M Assessments of Ground Electronic Systems, E. Fiorentino, RADC TR-79-103, April 1979.
- AI31. AIRCRAFT AVIONICS ENVIRONMENTAL CONTROL DESIGN AND ANALYSIS PROCEDURES FOR OPTIMIZED LIFE CYCLE COST, DESIGN MANUAL, GENERAL DYNAMICS, GDCA-DDB-71-003, July 1971.
- AI32. F-15 Composite Wing, Vol. I--Development and Test Results, A.H. Pedersen, McDonnell Aircraft, for AFML-TR-75-78, May 1975.
- A133. DEFINITION OF AN APPROACH TO ESTABLISHMENT OF AN F-15. AVIONICS SOFTWARE SUPPORT CAPABILITY, AERONAUTICAL SYSTEMS DIVISION, TR-74-30, July 1974.
- AI34. F-15 Initial Operation Test and Evaluation--Maintenance, Reliability, Training and Logistics, Final Report--Annex E, TAC, January 1976.
- AI35. A PRELIMINARY COST ANALYSIS OF THE COMMUNICATIONS PROCESSOR FOR THE F-15 JOINT TACTICAL INFORMATION DISTRIBUTION SYSTEM THESIS, GSM/SM/76S-8, W.F. GAUMER, USAF INSTITUTE OF TECHNOLOGY, SEPTEMBER 1976.
- Al36. A Cost Analysis on Procuring Improved Technical Order Data for the F-15 Weapon System, R.W. Bennett, USAF Institute of Technology, June 1978.
- AI37. F-15 IMPROVED 20-MM GUN SYSTEM TEST, ADTC-TR-77-23, March 1977.
- A138. F-15 Initial Operational Test and Evaluation Test Environment, Procedures and Data Collection--Annex F, Final Report, TAC, January 1976.
- A139. F-15 AVIONIC ELECTRONIC EQUIPMENT RELIABILITY AND MAINTAINABILITY STUDY, RADC, UNDATED.
- AI40. Description of AFM 66-1 Off Equipment Products, LOG K262 Series, Maintenance Data Branch, WPAFB, 14 December 1972.
- AI41. THE AFLMC BIBLIOGRAPHY, ZEEV BARSILY, ET AL., GWU SCHOOL OF ENGINEERING AND APPLIED SCI., INST. FOR MGMT. SCI. AND ENG., SERIAL T-456, 3L DECEMBER 1981.
- A142. Final Report on the AFLMC Bibliography, Zeev Barsily, et al., GWU School of Eng. and Applied Sci., Inst. for Mgmt. Sci. and Eng., Serial T-455, 31 December 1981.

- AI43. "New Array to Impede Radar Failures," P.J. Klass, Aviation Week and Space Technology, 4 January 1982, 2 cys.
- AI44. ESTIMATED COSTS OF EXTENDED LOW-RATE AIRFRAME PRODUCTION, D.J. DREYFUSS, J.P. LARGE, RAND R-2243-AF, PREPARED FOR THE USAF, MARCH 1978.
- AI45. Integrated Thermal Avionics Design, Vol. II, System/ Subsystem Specification, Boeing Aerospace Company for AFSC, WPAFB, AFWAL-TR-80-3148, September 1981.
- AI46. THERMAL GUIDE FOR RELIABILITY ENGINEERS, HUGHES AIRCRAFT COMPANY, PREPARED FOR RADC, GRIFFISS AFB, JANUARY 1982.
- AI47. Nonoperative Failure Rates for Aylonics Study, Hughes Aircraft Company for RADC, RADC-TR-80-136, April 1980.
- AI48. OPERATIONAL INFLUENCES ON RELIABILITY, HUGHES AIRCRAFT COMPANY FOR RADC, RADC-TR-76-366.
- A149. AIR FORCE LOGISTICS RESEARCH AND STUDIES PROGRAM, AIR FORCE COORDINATING OFFICE FOR LOGISTICS RESEARCH, WPAFB, 1982.
- AI50. AVIONICS AVAILABILITY STUDY, COL. JOHN S. KUBIN, ASD/EN, U.S. AIR FORCE, UNDATED.
- ALS1. ACQUISITION MANAGEMENT: ACQUISITION LOGISTICS MANAGE-MENT, HQ AFLC, WPAFB, AFLC-AFSC PAMPHLET 800-34, 12 August 1981.
- AI52. AFSC PRODUCT ASSURANCE PROGRAM, PRESENTATION, JACK LAVERY, ASSISTANT FOR PRODUCT ASSURANCE, OFFICE OF THE COMMANDER, AFSC, UNDATED.
- AI53. THE VALIDITY OF AIRCRAFT NORS RATE AS AN INDICATOR OF MISSION CAPABILITY, M.R. BARNES, AIR FORCE INSTITUTE OF TECHNOLOGY, FOR AFIT/LSGR, WPAFB, SEPTEMBER 1977.
- AI54. READINESS MANAGEMENT AND REPORTING SYSTEMS, T.A. MUSSON, RESEARCH REPORT NO. 429, AIR WAR COLLEGE, APRIL 1978.
- AI55. FORCE CAPABILITY REPORTING, C.F. BELL, RAND REPORT R-547-PR FOR USAF, SEPTEMBER 1970.
- AN EVALUATION OF THE CRITERIA AND EFFECTIVENESS OF THE AIRCRAFT OPERATIONAL READINESS REPORTING SYSTEM, L.E. CABACANG, AIR FORCE INSTITUTE OF TECHNOLOGY, SLSR-45-68, August 1968.

- AI57. A System Dynamics Analysis of the Factors Affecting Combat Readiness, R.P. Andrews, Air Force Institute of Technology, June 1980.
- AI58. FLIGHT TRIALS OF THE LITTON LTN-211 OMEGA NAVIGATION SYSTEM IN A WESSEX HELICOPTER, I.D. BIRCH, ROYAL AIRCRAFT ESTABLISHMENT, JANUARY 1981.
- AI59. Fighter Issues--2000, SAE Technical Paper Series 811096, D.R. Kozlowski, McDonnell Douglas, Aerospace Congress & Exposition, Anaheim, CA, October 5-8, 1981.
- A160. QUALITY, QUANTITY, & Technology--A Perspective on Fighter Development, SAE Technical Paper Series 811097, S. Keith Jackson, Jr., General Dynamics, Aerospace Congress & Exposition, Anaheim, CA, October 5-8, 1981.
- A161. Tactical Air-to-Surface Requirements for the 1990s, SAE Technical Paper Series 811098, A.L. Caldwell, Boeing Military Airplane Co., Aerospace Congress & Exposition, Anaheim, CA, October 5-8, 1981.
- A162. FUTURE STRIKE FIGHTER OPTIONS--CONCEPTS AND TECHNOLOGIES, SAE TECHNICAL PAPER SERIES 811099, Paul C. Bavitz, Grumman Aerospace Corp., Aerospace Congress & Exposition, Anaheim, CA, October 5-8, 1981.
- A163. Technology for Quality and Quantity in a New Fighter, SAE Technical Paper Series 811100, W.E. Maillard, Northrop Corp., Aerospace Congress & Exposition, Anaheim, CA, October 5-8, 1981.
- AI64. RELIABILITY IMPLEMENTATION GROUP (RIG) MEETING, MINUTES, OCTOBER 26-27, 1977, DEPARTMENT OF THE AIR FORCE.
- AI65. AIR FORCE RELIABILITY AND MAINTAINABILITY PROGRAM OVERVIEW, AN AFLC PERSPECTIVE, PRESENTATION, BILL ROMANS, R&M BRANCH CHIEF, AFALD, WPAFB, OH, UNDATED.
- AI66. LOGISTICS READINESS DATA, PRESENTATION, AFALD/PT, 30 July 1981.
- A167. New AFR 57-1 Operational Requirements and Program Development Process, HQUSAF OPR: AF/RDQ, April 1981.
- A168. REQUEST FOR PROPOSALS AND CONTRACT PREPARATION GUIDE FOR ACQUISITION LOGISTICS, DEPARTMENT OF THE AIR FORCE, HQ AFALD, WPAFB, 30 APRIL 1982.
- A169. SNEAK ANALYSIST-AN EFFECTIVE AIR FORCE TOOL, PRESENTATION, THE BOEING COMPANY, HOUSTON, UNDATED.

- A170. SNEAK ANALYSIS BRIEFING -- AEROSPACE CORP., BOEING, 9/8/81.
- AI71. SOFTWARE OT&E GUIDELINES: VOL. III. SOFTWARE MAINTAIN-ABILITY EVALUATOR'S HANDBOOK, AIR FORCE T&E CENTER, APRIL 1980.
- A172. SOFTWARE OT&E GUIDELINES: Vol. IV, SOFTWARE OPERATOR-MACHINE INTERFACE EVALUATOR'S HANDBOOK, AIR FORCE T&E CENTER, JULY 1980.
- A173. PREPLANNED PRODUCT IMPROVEMENT AND OTHER MODIFICATION STRATEGIES: LESSONS FROM PAST AIRCRAFT MODIFICATION PROGRAMS, F. BIERY, RAND NOTE N-1794-AF, FOR U.S. AIR FORCE, DECEMBER 1981.
- A174. Survey of Air Force Logistics Capability Assessment Concepts-Definitions-Techniques, L.H. Nolte, AFLMC Report 781029-1, August 1980.
- A175. EQUIPMENT RELIABILITY FACTORS STUDIED, AVIATION WEEK 8 SPACE TECHNOLOGY, MARCH 28, 1977.
- AI76. FIELD FEEDBACK DATA AND USES FOR LCC ANALYSIS, PRESENTATION, G. KERN, HUGHES AIRCRAFT COMPANY, MLCCC 82-6.
- A177. THE NEED FOR A MATURATIONAL PHASE DURING AVIONICS
  DEVELOPMENT, J.R. GEBMAN, RAND WORKING DRAFT WD-1288-3-AF,
  FOR U.S. AIR FORCE, May 1982.
- A178. Modeling and Combat Maintenance, C. Asiala, McDonnell Douglas, presentation, May 1982.
- AI79. Comparison of Military and Commercial Design-to-Cost Aircraft Procurement and Operational Support Practices, Boeing Aerospace Co., for Air Force FDL, AFSC, Technical Report AFFDL-TR-75-64, July 1975.
- AI80. Integrated Thermal Avionics Design, Functional Description, Final Report, Boeing Company for AFSC, WPAFB, AFWAL-TR-80-3148, May 1981.
- AI81. Acquisition Logistics--Future Look '82, Lt.Col. E.L.Tattini, AF/LEYE, presentation, undated.
- A182. USAF LOGISTICS LONG-RANGE PLANNING GUIDE FY 85-99, HQ USAF/LEXY, DRAFT, 2 AUGUST 1982.
- ALTERNATIVE SUPPORT CONCEPTS FOR INCREASING COMBAT PERFORMANCE OF THE ADVANCED TACTICAL FIGHTER: A PROPOSED PROJECT AIR FORCE STUDY, DRAFT, RAND, 21 JUNE 1982.
- A184. More Supportable Systems Through Requirements/T&E Process Improvements, RAND, undated.

- AI85. ANNUAL AFLC RELIABILITY AND MAINTAINABILITY (R&M) WORKSHOP, MINUTES AND PRESENTATIONS, U.S. AIR FORCE, HW AFLC, WPAFB, 3 NOVEMBER 1981.
- A186. MILITARY HANDBOOK: RELIABILITY PREDICTION OF ELECTRONIC EQUIPMENT, MIL-HDBK-217D, 15 JANUARY 1982.
- AN ANALYSIS OF SUCCESS IN SYSTEMS PROGRAM MANAGEMENT, F.B. WYNN, ADVANCED TECHNOLOGY, INC., FOR AFBRMC/RDCB, WPAFB, 27 FEBRUARY 1981.
- AI88. EVALUATION OF SUPPORT RESOURCES AND SORTIE GENERATION CAPABILITY, ROBERT E. MULCAHY, UNDATED PRESENTATION.
- A189. LOGISTICS ORIENTED RESEARCH AND DEVELOPMENT PRESENTATION, MAJ. MERLYN WITT, HQ AFSC/SDD, UNDATED.
- Al 90. An Integrated Analysis Approach Using the Dyna-Metric and Logistics Composite Models, Ronald W. Clarke, LtCol, USAF, Langley AFB, July 1982.
- AI 91. An Evaluation of the Dyna-Metric Computer Model Using Exercise Data, James F. Shambo, Capt, USAF, Langley AFB, July 1982.
- A192. CONTRACTOR INCENTIVES TO IMPROVE RELIABILITY AND SUP-PORT AF EXPERIENCES, MIKE ZSAK, HQ AFSC, UNDATED PRESENTATION.
- A193. Concurrency: The Program Manager's Dilemma, Management Consulting and Research, Inc., Falls Church, VA 22041, DRAFT PAPER, 1982.
- A194. RECOMMENDATIONS--AERONAUTICAL SYSTEMS DIVISION ADVISORY GROUP, LETTER, R.G. LOEWY, RENSSELAER POLYTECHNIC INSTITUTE TO LTGEN L.A. SKANTZE, HQASD/AFSC, 3 June 1981.
- A195. Mark II Avionics Development--Lessons Learned, undated presentation.
- AI96. Readiness Assessment in Acquisition Programs, Draft, Undated.
- A197. RADC TESTABILITY NOTEBOOK, J. Byron, Hughes Aircraft Company for RADC, Final Tech. Report RADC-TR-82-189, June 1982.
- A198. Readiness Terms and Definitions, 24 June 1982 (3 cys).
- A199. Mission Capable Rate Translator (Aircraft), Draft, 11 June 1982 (3 cys).

- AI100. ARTECP 400-1 Logistics Assessment, Volume III, Chapters I Overview and 2 Aircraft Assessment, BDM Corp., 10 November 1981.
- AI101. AFTECP 400-1 LOGISTICS ASSESSMENT, VOLUME III, CHAPTER 3 AVIONICS ASSESSMENT, BDM CORP., 10 NOVEMBER 1981.
- AI102. AFTECP 400-1 LOGISTICS ASSESSMENT, VOLUME III, CHAPTER 4 MUNITIONS ASSESSMENT, BDM CORP., 10 NOVEMBER 1981.
- AI103. AFTECP 400-1 LOGISTICS ASSESSMENT, VOLUME III, CHAPTER 5 SPACE SYSTEMS ASSESSMENT, BDM CORP., 10 NOVEMBER 1981.
- AI104. AFTECP 400-1 LOGISTICS ASSESSMENT, VOLUME III, CHAPTER 6 GROUND LAUNCHED MISSILE ASSESSMENT, BDM CORP., 10 NOVEMBER 1981.
- AI105. AFTECP 400-1 LOGISTICS ASSESSMENT, VOLUME III, CHAPTER 7 SIMULATOR ASSESSMENT, BDM CORP., 10 NOVEMBER 1981.
- AI106. AFTECP 400-1 LOGISTICS ASSESSMENT, VOLUME III, CHAPTER 8 COMMAND, CONTROL, COMMUNICATIONS AND INTELLIGENCE ASSESSMENT, BDM CORP., 10 NOVEMBER 1981.
- AI107. Maintenance Manhours Per Flight Hour Translator (Air-craft), Draft, Il March 1981 (2 cys).
- AI108. MISSION RELIABILITY TRANSLATOR (AIRCRAFT), DRAFT, UNDATED (2 CYS).
- AI109. Utilization Rate Translator (Aircraft), Draft, 18 June 1982 (2 cys).
- AI110. AVAILABILITY MODELING, PRESENTATION, CAPT. RON WILLIS, LOGISTICS STUDIES AND ANALYSIS, AF T&E CENTER, UNDATED.
- AIIII RELIABILITY AND MAINTAINABILITY REPORTS OF THE ROME AIR DEVELOPMENT CENTER 1978-1981 -
- AI112. A STATISTICAL EVALUATION OF THE ACCURACY OF MAINTENANCE DIRECT LABOR DATA USED IN ESTIMATES OF OPERATING AND SUPPORT COSTS, DESMATICS, INC., FINAL REPORT NO. 111-1, APRIL 1979.
- AII13. RELIABILITY MEASUREMENT USING 3-M DATA, WORKSHOP 6, UNDATED PRESENTATION.
- AI114. RELIABILITY PROGRAM CHECKLIST, UNDATED.

できるない くれいかんかい いんかんてんか

AI115. F-16 RELIABILITY PROGRAM PLAN, 16PS002B, 1 OCTOBER 1981.

- AII16. MIL-STD-2068(AS), Appendix A Reliability Program Tasks, 21 March 1977 (2 cys).
- AII17. RELIABILITY PROGRAM PLAN--SECTION 1 FOR AIR COMBAT FIGHTER SYSTEM 2185 (F-16A AND F-16B), F-16 SYSTEM PROGRAM OFFICE, AERONAUTICAL SYSTEMS DIVISION, 16PP157-1, REVISION A, 16 DECEMBER 1974.
- AII18. Reliability Specification for Subcontractors of F-16 MAJOR ELECTRONIC/ELECTRICAL EQUIPMENT, 16PP137, 20 December 1974.
- AI119. F-15 AVIONIC MAINTENANCE SYSTEM TASK BENCH CHECK SERVICEABLE STUDY, UNDATED PRESENTATION.
- AI120. AMS BRIEFING, UNDATED.
- AI121. USAF System Acquisition Management Inspection Team Participation in the NASA OIG Space Shuttle Audit, USAF Inspection and Safety Center presentation, Undated.
- AI122. DOD COMBINED ENVIRONMENT RELIABLITY TEST (CERT) WORK-SHOP, PROCEEDINGS, 2-4 JUNE 1981, ATLANTA, GA, PREPARED FOR AERONAUTICAL SYSTEMS DIVISION (AFSC), USAF.
- AI123. Monthly Maintenance Summary, Tactical Air Command, May 1981.
- AI124. Monthly Activity Report, Tactical Air Command Systems
  Office, July 1982.
- AI125. AF REGULATION 800-2--Acquisition Management, Acquisition Program Management, 13 August 1982.
- AI126. AF REGULATION 800-4--ACQUISITION MANAGEMENT, TRANSFER OF PROGRAM MANAGEMENT RESPONSIBILITY, 15 June 1982.
- AI127. ALCM/GLCM Reliability Questionnaires, Prepared by Alan D. Paige, JCM-05F1, Series 78-008, 2 October 1978.
- AI128. Maintenance Data Analysis Seminar, 6-8 October 1982, WP-AFB.
- All 129. An Air Force Campaign for Avionics Reliability, MGEN Jasper A. Welch, HQ USAF, 14 October 1982 (2 cys).
- AI130. F/TF-15 AFDT&E RELIABILITY AND MAINTAINABILITY EVALUATION, AFSC, FINAL REPORT, FEBRUARY 1976.
- A1131. UPDATED VOLUME TO AFALDP 800-4, AIRCRAFT HISTORICAL R&M DATA (F-15), HQ AF ALC, WP-AFB, 6 MARCH 1981.

- AI132. "EAGLE"--AIR SUPERIORITY, F/TF-15 INTEGRATED LOGISTIC SUPPORT PLAN, 4TH EDITION, ROBINS AFB, GA, FEBRUARY 1981.
- AI133. ANALYSIS OF BUILT-IN-TEST (BIT) FALSE ALARM CONDITIONS, J.G. MALCOLM, R.W. HIGHLAND, HUGHES AIRCRAFT CO. FOR RADE, FEBRUARY 1981.
- AI134. SNEAK ANALYSIS APPLICATION GUIDELINES, RADC TECHNICAL REPORT, BOEING AEROSPACE COMPANY, HOUSTON, 3 May 1982.
- AI135. RELIABILITY ASSESSMENT SURVEY RESULTS, HQ AF AFLC, 6 MARCH 1979.
- AI136. OPERATIONAL INFLUENCES ON RELIABILITY, HUGHES AIRCRAFT COMPANY, FINAL TECHNICAL REPORT RADC TR-76-366, December 1976.
- AI137. RESEARCH STUDY OF RADAR RELIABILITY AND ITS IMPACT ON LIFE-CYCLE COSTS FOR THE APQ-113, -114, -120 AND -144 RADARS, GENERAL ELECTRIC COMPANY, TECHNICAL REPORT ASD-TR-73-22, April 1973.
- AI138. "THE F-15A EAGLE PROGRAM, A RELIABILITY CASE HISTORY,"
  D. Malvern, Exec. VP, McDonnell Aircraft Co., <u>Defense</u>
  <u>Management Journal</u>, April 1976.
- AI139. CHARACTERIZATION OF COMPLEX MICROPROCESSORS AND SUPPORT CHIPS, T.M. OSTROWSKI, GE, RADC-TR-78-138, June 1978.
- AI140. MULTILEVEL MODULARIZATION OF SYSTEMS TO MINIMIZE LIFE CYCLE COST, J.E. BIEGEL, B. BULCHA, SYRACUSE U., RAUCTR-78-107, SEPTEMBER 1978.
- AI141. Introduction to D4LASAR, A Test Generation System, R.W. Heckelman, GE, RADC-TR-78-233, November 1978.
- AI142. Rectangular Flat-Pack Lids Under External Pressure: Improved Formulas for Screening and Design (Revised), C. Libove, Syracuse U., RADC-TR-79-138, June 1979.
- AI143. AN EVALUATION OF SOFTWARE COST ESTIMATING MODELS, R. THIBODEAU, GENERAL RESEARH CORPORATION, RADC-TR-81-144, June 1981.
- A1144. Total System Design Methodology, E.C. Stanke, Martin Marietta Aerospace, RADC-TR-80-337, January 1981.
- AI145. A Design Guide for Built-In-Test (BIT), A. Coppola, RADC-TR-78-224, April 1979.

- AI146. RELIABILITY EVLAUATION OF PROGRAMMABLE READ-ONLY MEMORIES (PROMS) PART III, ULTRAVIOLET ERASABLE PROMS, HUGHES AIRCRAFT COMPANY, RADC-TR-79-92, May 1979.
- AI147. An Assessment of the Magnitude of Electromechanical Failures Occurring Within Air Force-Command, Control, Communications, and Intelligence (C°I) Systems, J.E. Short, III Research Institute, RADC-TR-81-267, October 1981.
- AI148. VALIDATION OF SOFTWARE RELIABILITY MODELS, HUGHES AIRCRAFT Co., RADC-TR-79-147, June 1979.
- AI149. HARDNESS ASSURED DEVICE SPECIFICATIONS, C.J. DIXON, F.B. McGalliard, Boeing Aerospace Company, RADC-TR-80-104, May 1980.
- AI150. Design Guidelines and Optimization Procedures for Test Subsystem Designs, Grumman Aerospace Corporation, RADC-TR-80-111, April 1980.
- AI151. BUILT-IN-TEST AND EXTERNAL TESTER RELIABLITY CHARACTER-ISTICS, D.E. TUTTLE, R. LOVELESS, LOCKHEED CALIFORNIA COMPANY, RADC-TR-80-32, March 1980.
- AI152. IMPACT STRESSES IN FLAT-PACK LIDS AND BASES, C. LIBOVE, SYRACUSE U., RADC-TR-78-98, APRIL 1978.
- A1153. Specification Tools Environment Study, TRW Defense and Space Systems Group, RADC-TR-81-105, June 1981.
- AI154. SOFTWARE MODELING STUDIES: SUMMARY OF TECHNICAL PROGRESS, M.L. SHOOMAN, H. RUSTON, POLYTECHNIC INSTITUTE OF NEW YORK, RADC-TR-78-4 (Vol. I of 2), JANUARY 1978.

- A1155. SOFTWARE MODELING STUDIES: STATISTICAL (NATURAL)
  LANGUAGE THEORY AND COMPUTER PROGRAM COMPLEXITY,
  A. LAEMMEL, M. SHOOMAN, POLYTECHNIC INSTITUTE OF NEW
  YORK, RADC-TR-78-4 (Vol II of 2), April 1978.
- AI156. ELECTRONIC EQUIPMENT SCREENING AND DEBUGGING TECHNIQUES, HUGHES AIRCRAFT COMPANY, RADC-TR-78-55, MARCH 1978.
- AI157. AVAILABILITY/OPERATIONAL READINESS TEST SUBSYSTEM COST TRADEOFFS, R.M. LOVELESS, LOCKHEED CALIFORNIA CO., RADC-TR-80-182, May 1980.
- All 158. Characterization of Microprocessors and Microprocessor Support Chips, T.M. Ostrowski, GE, RADC-TR-79-130, June 1979.

- AI159. On SOFTWARE RELIABILITY MODELING, S.S. YAU, T.E. MACGREGOR, NORTHWESTERN U., RADC-TR-79-127, June 1979.
- AI160. Reliability and Maintainability Management Manual, A. Coppola, A. Sukert, RADC-TR-79-200, July 1979.
- AI161. MAINTAINABILITY PREDICTION AND ANALYSIS STUDY, HUGHES AIRCRAFT COMPANY, RADC-TR-78-169, July 1978.
- AI162. OPERATION AND SUPPORT COST CHARACTERISTICS OF TESTERS AND TEST SUBSYSTEMS, HUGHES AIRCRAFT CO., RADC-TR-79-334, JANUARY 1980.
- AI163. IMPACT STRESSES IN WIRE AND WIRE BONDS: UPPER LIMIT ANALYSIS, C. LIBOVE, SYRACUSE U., RADC-TR-78-103, May 1978.
- AI164. A Survey of LSI Test Methodology, U.V. Gumaste, R.M. Mattheyses, Clarkson College, RADC-TR-79-85, May 1979.
- AI165. F-15 RELIABILITY PROGRAM STATUS R-11U-1: MDC AU373-2, //10/70: AU373-3, 10/10/70: AU373-4, 1/10/71: AU373-5, 4/10/71: AU373-6, 7/10/71: AU373-7, 10/10/71: AU373-8, 1/10/72, McDonnell Aircraft Co-
- AI166. F-15 Reliability Program Status R-110-1: MDC A0373-9, 4/10/72; A0373-10, 7/10/72; A0373-11, 10/17/72; A0373-12, 1/17/73, McDonnell Aircraft Co.
- A1167. F-15 Reliability Program Status R-110-1: MDC A0373-13, 4/17/73; A0373-14, 7/17/73; A0373-15, 10/17/73; A0373-16, 1/17/74, McDonnell Aircraft Co.
- AI168. F-15 RELIABILITY PROGRAM STATUS R-110-1: MDC A0373-17, 4/17/74; A0373-18, 7/17/74; A0373-19, 10/17/74; A0373-20, 1/17/75, McDonnell Aircraft Co.
- AI169. F-15 RELIABILITY PROGRAM STATUS R-110-1: MDC A0373-21, 4/17/75; A0373-22, 7/17/75; A0373-23, 10/17/75; A0373-24, 1/16/76, McDonnell Aircraft Co.
- A1170. F-15 Reliability Program Status R-110-1: MDC A0373-25, 4/17/76; A0373-26, 7/17/76; A0373-27, 10/17/76; A0373-28, 1/17/77, McDonnell Aircraft Co.
- A1171. F-15 RELIABILITY PROGRAM STATUS R-110-1/R-110-2: MDC A0373-29, 4/17/77; A0373-30, 7/17/77; A0373-31, 10/18/77; A0373-32, 1/17/78, McDonnell Aircraft Co.
- AI172. F-15 Reliability Program Status R-110-1: MDC A0373-33, 4/17/78: A0373-34, 7/17/78: A0373-35, 10/17/78: A0373-36, 1/17/79, McDonnell Aircraft Co.

- AI173. F-15 Reliability Program Status R-110-1: MDC A0373-37, 4/17/79; A0373-38, 7/17/79; A0373-39, 10/17/79; A0373-40, 1/17/80, McDonnell Aircraft Co.
- AI174. F-15 Reliability Program Status R-110-1: MDC A0373-41, 4/17/80; A0373-42, 7/17/80; A0373-43, 10/17/80; A0373-44, 1/16/81, McDonnell Aircraft Co.
- AI175. F-15 Reliability Program Status R-110-1: MDC A0373-45, 4/17/81, McDonnell Aircraft Co.
- A1176. F-15 Reliability Program Status 7/17/81, McDonnell Aircraft Co.
- AI177. F-15 RELIABILITY PROGRAM STATUS R-110-1: MDC A0373-47, 10/16/81, McDonnell Aircraft Co.
- AI178. F-15 RELIABILITY PROGRAM STATUS R-110-1: MDC A0373-48, 1/15/82, McDonnell Aircraft Co.
- AI179. F-15 RELIABILITY PROGRAM STATUS R-110-1: MDC A0373-49, 4/16/82, McDonnell Aircraft Co.
- AI180. F-15 RELIABILITY PROGRAM STATUS R-110-1: MDC A0373-50, 7/16/82, McDonnell Aircraft Co.
- AI181. F-15 RELIABILITY PROGRAM STATUS R-110-1: MDC A0373-51, 10/18/82, McDonnell Aircraft Co.
- AI182. WARRANTY-GUARANTEE APPLICATION GUIDELINES FOR AF GROUND ELECTRONIC EQUIPMENT, ARINC RESEARCH CORP., RADC-TR-79-287, FEBRUARY 1980.
- AI183. Reliable Microprogramming, Logicon, Inc., RADC-TR-79-173, July 1979.
- AI184. Testability and Reliability of LSI, LeHigh University, RADC-TR-80-384, January 1981.
- AI185. Analysis of Built-in-Test False Alarm Conditions, Hughes Aircraft Company, RADC-TR-81-220, August 1981.
- AI186. SOFTWARE REQUIREMENTS ENGINEERING METHODOLOGY, TRW DEFENSE & SPACE SYSTEMS GROUP, RADC-TR-79-168, June 1979.
- AI187. BIT/External Test Figures of Merit and Demonstration Techniques, Hughes Aircraft Company, RADC-TR-79-309, December 1979.
- AI188. Test Generation and Fault Isolation for Microprocessors and Their Support Devices, General Electric Ordnance Systems, RADC-TR-80-274, November 1980.

- AI189. CRIMP CONNECTION RELIABILITY, MARTIN MARIETTA CORPORA-TION, RADC-TR-78-15, JANUARY 1978.
- AI190. REQUIREMENTS STANDARDS STUDY, Tech. Report Overview, Logicon, RADC-TR-79-240 (Vol. 1 of 3), October 1979.
- AI191. REQUIREMENTS STANDARDS STUDY, Technical Report, Logicon, Inc., RADC-TR-79-240 (Vol II of 3), October 1979.
- AI192. RECOMMENDED INCLUSION FOR INTRODUCTION TO THE ICNIA STATEMENT OF WORK, LETTER, Col. John C. Reynolds, Dir., AF Coordinating Office for Logistics Research, WPAFB, TO AFWAL, 3 November 1982.
- AI193. SOFTWARE QUALITY METRICS ENHANCEMENTS, GENERAL ELECTRIC COMPANY, RADC-TR-80-190 (Vol. I of 2), April 1980.
- AI194. SOFTWARE QUALITY MEASUREMENT MANUAL, GENERAL ELECTRIC COMPANY, RADC-TR-80-109 (Vol. II of 2), April 1980.
- AI195. An Objective Printed Circuit Board Testability Design Guide and Rating System, Grumman Aerospace Corporation, RADC-TR-79-327, January 1980.
- AI196. FAILURE RATES FOR FIBER OPTIC ASSEMBLIES, IIT RESEARCH INSTITUTE, RADC-TR-80-322, October 1980.
- AI197. RELIABILITY PREDICTION MODELING OF NEW DEVICES, ARTHUR D. LITTLE, INC., RADC-TR-80-237, July 1980.
- AI198. Reliability Parts Denating Guidelines, Boeing Aerospace Co., RADC-TR-82-177, June 1982.
- A1199. SNEAK ANALYSIS APPLICATION GUIDELINES, BOEING AEROSPACE CO., RADC-TR-82-179, June 1982.
- A1200. MISSION ASSESSMENT MODEL (MAM), UNDATED PRESENTATION.
- AI201. MISSION ASSESSMENT MODEL (MAM), UNDATED DATA.
- AI202. F-16 AVIONICS RELIABILITY IMPROVEMENT, ASD ENGINEERING FEASIBILITY ASSESSMENT OF IMPROVING CANDIDATE LRU INHERENT RELIABILITY DESIGN, 4 NOVEMBER 1981 (DRAFT).
- AI203. F-16 RELIABILITY PROGRAM, SPO DIRECTOR: BGEN GEORGE L. MONAHAN, JR., DIRECTOR, F-16, ASD, WPAFB, UNDATED.
- A1204. Assessment of F-16 Avionics Reliability Improvement Potential, SAB/CRUSS Matrix Panel, Component Repair of Aircraft at the Unit Level, Undated Presentation.

- A1205. F-16 RELIABILITY AND MAINTAINABILITY, ASD, UNDATED PRESENTATION (APPROX. SEP 78).
- AI206. PRODUCTION VERIFICATION TESTING (PVT) OF GUIDANCE AND CONTROL SYSTEM FOR HIGH RELIABILITY, PAUL J. LOGUS, ASD/AFALD, 15 NOVEMBER 1982.
- AI207. Guidance & Control Technology for Highly Integrated Systems, Reprinted from AGARD Conference Proceedings No. 314, Paul Logus, ASD/AFALD.
- AI208. A-10 INTEGRATED LOGISTICS SUPPORT PLAN, JUNE 1981.
- AI209 ANALYSIS OF AIRCRAFT WARTIME AO AAH CASE, DATA, UNDATED.
- AI210. PRESCRIPTION FOR RELIABILITY, MAINTAINABILITY, AND SUPPORTABILITY IN WEAPON SYSTEM ACQUISITION, R.A. GUNKEL, 19 MARCH 1982.
- A1211. Monthly Maintenance Summary, FY 81 Wrap-Up, Tactical Air Command, September 1981.
- AI212. Reliability and Maintainability Prediction, Evaluation, and Tracking System (F-16), Marconi Industries, Inc., Ft. Worth, TX, November 1982.
- AI213. THE AFTEC Approach to R&M Data Management, Capt. K.C. Schwarz, Logistics Directorate, AFTEC, Kirtland AFB, December 1982.
- AI214. Reliability Assurance--Update on Available Tools, Charles G. Messenger, RADC AFSC R&M Workshop, December 1982.
- AI215. RADC: FAILURE ANALYSIS, LT. CHARLES ELDERING, FAILURE ANALYSIS LAB, RADC, 1982 AFSC R&M WORKSHOP, DECEMBER 1982.
- A1216. DERATING GUIDELINES FOR AIR FORCE PROGRAMS, KEVIN R. MOORE, RADC, AFSC R&M WORKSHOP, 7-9 DECEMBER 1982.
- A1217. FAILURE MODES, EFFECTS, AND CRITICALITY ANALYSIS (FMECA), A DESIGN TOOL FOR BOTH R/M?, J.L. EDWARDS, S. HARMSWORTH, ASD, AFSC R&M WORKSHOP, DECEMBER 1982.
- AI218. RADC Microelectronics Failure Analysis Capabilities and Facilities, RADC, December 1982.
- A1219. EOS/ESD FAILURE MECHANISMS: DIFFERENTIATING EOS/ESD AND MATERIALS AND MANUFACTURING PROCESS FAILURES IN MICRO-ELECTRONICS, BRFG BY GEORGE SLENSKI, DECEMBER 1982.

- A1220. RADC: RELIABILITY ASSESSMENT, R.A. BLORE, ACCELERATED STRESS FACILITY, RADC, DECEMBER 1982.
- AI221. PLANNING FOR RELIABILITY (R) GROWTH, CAPT. DAVE ROBINSON, DECEMBER 1982.
- A1222. RESULTS OF A TEST ANALYZE FIX PROGRAM FOR THE B-52 OFFENSIVE AVIONICS SYSTEM, CAPT. C.E. HOWARD, SSSPO, WP-AFB, UNDATED.
- A1223. Monthly Maintenance Summary, Tactical Air Command, May FY 82.
- A1224. "THE AIR FORCE WANTS RELIABLE ELECTRONICS," MAJ GEN JASPER WELCH, USAF, <u>ELECTRONICS BUSINESS</u>, DECEMBER 1982.
- AI225. ADVANCED TACTICAL FIGHTER MISSION ANALYSIS (ATFMA)
  REQUEST FOR INFORMATION (RFI), DATA SUBMISSION DEFINITION, DEPUTY FOR DEV. PLANNING, ASD, WP-AFB, 17 June
  1982.
- AI226. AIR FORCE LOGISTICS RESEARCH AND STUDIES PROGRAM, AFCOLR, WP-AFB, 1982.
- A1227. FEASIBILITY STUDY OF A R/A/M (RAM) ANALYSIS SYSTEM FOR EW APPLICATIONS, THE ANALYTIC SCIENCES CORPORATION FOR WARNER ROBINS ALC, ROBINS AFB, TR-4071, 6 May 1982.
- AI228. F-15 Reliability Requirements and Procedures Manual -- F-15 Radar Set, Hughes Aircraft.
- AI229. F-16 Reliability Status Report, Reporting Period Feb. 14-August 13, 1978, General Dynamics, Fort Worth Division.
- A1230. F-16 Reliability Status Report, Reporting Period Jan. 13-May 13, 1976, General Dynamics, Forth Worth Division.
- AI231. F-16A AND F-16B RELIABILITY PROGRAM PLAN, GENERAL DYNAMICS/F-16 SYSTEM PROGRAM OFFICE, ASD, 16 DEC. 1974.
- AI232. F-15 RELIABILITY PROGRAM PLAN, McDonnell Aircraft Company, 15 December 1969.
- A1233. STATEMENT OF WORK, GENERAL ORDER FWD-56328-AA, GENERAL DYNAMICS PURCHASE ORDER 131B, 29 SEPTEMBER 1975.
- A1234. F-16 Parts Derating Policy, F-16 Radar Q&RA Directive No. R-3, Westinghouse, Nov. 6, 1975.
- A1235. F-16 RELIABILITY GUIDELINES, F-16 RADAR Q&RA DIRECTIVE No. R-6, WESTINGHOUSE, MARCH 9, 1976.

- A1236. F-16 Design Characteristics CheckList, F-16 Radar Q&RA Directive No. R2, Westinghouse, 6 April 1976.
- AI237. F-16 Reliability Program Plan for the F-16 Fire Control RADAR (FSD), FOR GENERAL DYNAMICS BY WESTINGHOUSE, REVISION B, 14 APRIL 1976.
- AI238. F-16 Power Supplies Design Review, F-16 Radar Q&RA Directive No. R15, Westinghouse, May 14, 1976.
- A1239. F-16 Transmitter Design Review, F-16 Radar Q&RA Directive No. R16, Westinghouse, May 20, 1976.
- AI240. F-16 DSP Design Review, F-16 RADAR Q&RA DIRECTIVE No. R18, Westinghouse, May 21, 1976.
- AI241. F-16 THERMAL DESIGN DATA FOR THE F-16 FIRE CONTROL RADAR (FSD), REPORT NO. 9, FOR GENERAL DYNAMICS BY WESTINGHOUSE, 17 SEPTEMBER 1976.
- AI242. F-16 Design to Cost Tasks, F-16 Radar, Westinghouse, January 19, 1977.
- A1243. F-16 RADAR Q&RA MEMORANDUM No. 71, WESTINGHOUSE/GENERAL DYNAMICS MEETING OF 5/4/77, WESTINGHOUSE, May 16, 1977.
- AI244. F-16 QUALITY ASSURANCE PROGRAM PLAN FOR THE F-16 FIRE CONTROL RADAR, FOR GENERAL DYNAMICS BY WESTINGHOUSE, DECEMBER 1977.
- A1245. F-16 Final Report on the Reliability Qualification Test of the F-16 Fire Control Radar (FSD), Rev. B, for General Dynamics by Westinghouse, 15 January 1979.
- A1246. F-16 Self-Test/Built-in-Test Control Document for the F-16 Fire Control Radar (FSD), Final Report, for General Dynamics by Westinghouse, 1 December 1979.
- A1247. F-16 Reliability Testing--ILE/LRU Acceptance Testing, F-16 Radar, Westinghouse, 20 March 1980.
- A1248. F-16 RELIABILITY QUALIFICATION/ACCEPTANCE TEST SPECI-FICATION FOR THE F-16 FIRE CONTROL RADAR (PROD), FOR GENERAL DYNAMICS BY WESTINGHOUSE, REVISION G, 12 May 1980.
- AI249. F-16 Fire Control Radar Warranty Data Report, Part II, Westinghouse, 1/1/82-6/30/82.
- A1250. F-16 RELIABILITY PROGRAM PLAN FOR THE IMPROVED AN/APG-66 FIRE CONTROL RADAR (PHASE 2), REVISION A, FOR USAF/ASD BY WESTINGHOUSE, 30 NOVEMBER 1981.

- AI251. F-16 QUALITY PROGRAM PLAN FOR THE IMPROVED APG-66 RADAL, FOR USAF/ASD BY WESTINGHOUSE, 7 JANUARY 1982.
- A1252. F-16 Prime Item Development Specification for AN/APG-66, for USAF/ASD by Westinghouse, 7 October 1982.
- AI253. F-16 Final Report on the Reliability Acceptance Test of the F-16 Fire Control Radar (Production), for General Dynamics by Westinghouse, 19 November 1982.
- AI254. F-16 Fire Control Radar, R&M Case Study, Preliminary Results, General Dynamics input [41/2], January 1983.
- AI255. MODEL ENGINE WARRANTY, HQ USAF/ASD, 14 October 1982.
- A1256. SELF-TEST DIAGNOSTIC FAULT REPORT ANALYSIS AND RECOMMENDED FIELD MAINTENANCE ACTION REPORT (31 MARCH 1981), Rev. E, FINAL SUBMITTAL, WESTINGHOUSE, APRIL 3, 1981.
- Al257. "New Thrusts in Engine Design," Col James Nelson, USAF, Deputy for Propulsion, ASD, <u>Air Force Magazine</u>, January 1983.
- A1258. Development of Reliability and Safety in the U.S. Space and Missile Programs, for Aerospace Corp. by Pickering Research Corp., January 1981.
- A1259. F-16 RADAR--MAINTAINABILITY TRADE-OFFS, PRESENTATION, UNDATED (1/83).
- AI260. Reliability Program Management, F-15, Gene A. Kunznick, McDonnell Aircraft Co., presentation at Tri-Service Electronic Systems Reliability Workshop, May 5-9, 1975.
- A1261. An Analysis of Decision Criteria for the Selection of F-16 Reliability Improvement Incentive Alternatives, T.R. Koegel, Air Force Institute of Technology, WPAFB, September 1975.
- A1262. An Analysis of the Feasibility of Using Category II

  TEST Data to Improve Provisioning Estimates, R.L. Jones,
  R.S. Darden, US Air Force Institute of Technology, WPAFB,
  SLSR-5-72B, August 1972.
- A1263. TRENDS IN ENGINE QUALIFICATION, COL JAMES R. NELSON, USAF, DEPUTY FOR PROPULSION, 15 FEBRUARY 1983.
- A1264. A Case Study of Reliability and Maintainability of the F-16 APG-66 Fire Control Radar, Daniel Demarchi, USAF Institute of Technology, WPAFB, September 1981.

- A1265. Reliability Growth Measured by AFM66-1 Data, J.H. Boiles, MCAIR No. 81-003, McDonnell Aircraft Company, 1981 ARMS, 27-29 January 1981.
- A1266. TRIP REPORT, MAJ JOHN DELAUCHE, VISIT TO WESTINGHOUSE DEFENSE & ELECTRONICS SYSTEMS CENTER, 22 DECEMBER 1982.
- AI267 Proposal for F-16 Fire Control Radar Volume II--Management, Prepared for General Dynamics by Westinghouse, 2 September 1975 -
- AI268. F-15 Fire Control System Software Improvements, Report MDC A5280, McDonnell Aircraft Company, 20 March 1978.
- AI269. Reliability Program Plan for the Improved AN-APG-66 Fire Control Radar Production, Appendix B--Preconditioning Plan, prepared for USAF/ASD by Westinghouse, Revision B, October 1982.
- A1270. Reliability Analysis of Microcircuit Failures in Avionics Systems (RAMFAS), D.I. Dohm, R.M. McCommack, T.E. Utz, McDonnell Aircraft Co., RADC-TR-76-3 Final Technical Report, January 1976.
- AI271. F-16 FOLLOW-ON OPERATIONAL SUITABILITY TEST AND EVALUATION, SUBSYSTEMS EVALUATION ADDENDUM, PHASE II, MARCH 1981, AFTEC, KIRTLAND AFB.
- AI272. F-15 Initial Operational Test and Evaluation--Maintenance, Reliability, Training, and Logistics--Annex E, TAC, Nellis AFB, Project 71C-223W, January 1976.
- A1273. Reliability Qualification Test of the F-16 Fire Control RADAR (PRODUCTION), FINAL REPORT, PREPARED FOR GENERAL DYNAMICS BY WESTINGHOUSE D&ES CENTER, 17 NOVEMBER 1980.
- Al274. Reliability Qualification/Acceptance Test Spec. for F-16 FCR (Production) Corrective Action Plan, prepared for General Dynamics by Westinghouse, 27 May 1980.
- A1275. Reliability Qualification/Acceptance Test Spec. for F-16 FCR (Production) Corrective Action Plan Revision A, prepared for General Dynamics by Westinghouse, 2 July 1979.
- A1276. F-16 RADAR--RGT PATTERN FAILURES CORRECTED, UNCLASSIFIED PRESENTATION, WESTINGHOUSE, 12/15/77.
- AI277. F-16 RADAR--PRODUCTION GROWTH, UNCLASSIFIED PRESENTATION, UNDATED.
- A1278. F-16 Production Radar Reliability Growth Test Report, System No. 20, November 1978.

- A1279. F-15--Excerpts from Hughes Aircraft Co. Proposal to MCAIR (circa 1970).
- AI280. F-X Tactical Fighter Aircraft Request for Proposal, Section II, 1 September 1968. F-X System Program Office (ASZQ), WPAFB.
- AI281. AF REGULATION 800-18--Acquisition Management: Air Force R&M Program, 15 June 1982.
- A1282. Integrated Testing and Maintenance (ITM) for Advanced Tactical Fighters, Boeing Aerospace Co., T.A. Nicolino, for AFWAL, undated presentation.
- AI283. Integrated Testing and Maintenance Technologies, R.O. Denney, Boeing Aerospace Co., Interim Report for Period 25 Sept 1981-17 January 1983, prepared for AFWAL, 17 January 1983.
- A1284. F-16--LIMITED EQUIPMENT DEPLOYMENT AVIONIC SUPPORT CONCEPTS STUDY, REPORT R-82-050 SUBMITTED TO ASD-AFALD/AX, WPAFB, BY GENERAL DYNAMICS, JUNE 30, 1982.
- AI285. Mission Profile Testing Costs--Facilities and Test Performance, AFWAL-TR-80-3087, September 1980.
- A1286. F-16--Overview--undated presentation.
- AI287. F-16--SAB/CROSS MATRIX PANEL--UNDATED PRESENTATION.
- AI288. 1983 AIR FORCE LOGISTICS RESEARCH AND STUDIES PROGRAM. AFCOLR, WPAFB, FEBRUARY 1983.
- AI289. RADC RELIABILITY NOTEBOOK, VOLUME II, HUGHES AIRCRAFT Co., RADC-TR-67-108, Vol. II, Final Report, September 1967.
- A1290. FIGHTER AVIONICS SUPPORTABILITY DEMONSTRATION: A PROGRAM TO ADDRESS TWO-LEVEL SUPPORTABLE AVIONICS FOR THE ADVANCED TACTICAL FIGHTER, PRESENTATION BY MAJ DOC DOUGHERTY, AF/RDQA, MARCH 16, 1983.
- AI291. AIR FORCE LOG R&D PROGRAM: FY 84 R&D INITIATIVES TO IMPROVE READINESS, UNDATED PRESENTATION BY MAJ J.S. DELAUCHE, T&E DIV., DIRECTORATE/DEVELOPMENT AND PRODUCTION, DCS/RD&A.
- A1292. FY 84 R&M INITIATIVE TO IMPROVE READINESS, UNDATED PRESENTATION.
- A1293. THE AFFORDABLE ACQUISITION APPROACH STUDY APPENDICES, PREPARED BY AFSC, ANDREWS AFB, 15 APRIL 1983.

- A1294. Reliability of Field Feedback Data and Uses for LCC Analysis, G.A. Kern, Hughes Aircraft Company, undated Presentation.
- AI295. RELIABILITY AND MAINTAINABILITY (R&M) PERSONNEL LISTING HQ AFSC, ANDREWS AFB, 19 APRIL 1983.
- AI296. AFFORDABLE ACQUISITION APPROACH, PRESENTATION, MAJ AL PAIGE, HQ USAFSC/ALK, March 14, 1983.
- Al297. ARTIFICIAL INTELLIGENCE APPLICATIONS TO MAINTENANCE, ANTHONY COPPOLA, RADC, PRESENTATION, FEBRUARY 15, 1983.
- AI298. Integrated Thermal Avionics Design, Dr. Arnold H. Mayer, AFWAL.FIE, WPAFB, BRIEFING TO IDA R&M Study Technology Steering Group, February 15, 1983.
- A1299. THE MANPOWER, PERSONNEL AND TRAINING CHALLENGE, UNDATED PRESENTATION TO R&M STUDY CORE GROUP BY LTCOL K. ROBERTS, HQ USAF/MPXX, 13 DECEMBER 1982.
- AI300. Technology to Support New Maintenace Concepts and AFSC COMPRESSION, UNDATED PRESENTATION BY COL DONALD C. Tetmeyer, AF Human Resources Laboratory, AFHRL/LR, WPAFB, to R&M Study Core Group, 13 December 1982.
- AI301. F/TF-15 INTEGRATED LOGISTICS SUPPORT PLAN (ILSP),
  4TH EDITION, PREPARED BY WARNER ROBINS ALC/MMAM, ROBINS AFB, FEBRUARY 1981.
- AI302. AFALD PAMPHLET 800-4, Acquisition Management: Aircraft Historical Reliability and Maintainability Data, AFALD, WPAFB, September 1978.
- Al303. F-16 Avionics Self Test, General Dynamics, Fort Worth, 15 June 1976.
- AI304. F-16--Test Connectors/Test Point Circuit Protection, Quality & Reliability Assurance Directive No. M 3, Westinghouse, March 2, 1976.
- A1305. F-16--GENERAL DYNAMICS SPECIAL INITIATIVES TAKEN TO PRODUCE A LOW LOGISTIC SUPPORT COST F-16, UNDATED PRESENTATION.
- AI306. CORONA REQUIRE--AN ANALYSIS OF THE AIRCRAFT REPLENISHMENT SPARES ACQUISITION PROCESS, USAF, MARCH 1983.
- AI307. AF REGULATION 800-4: Transfer of Program Management RESPONSIBILITY, HQ USAF, 15 June 1982.
- AI308. AF REGULATION 800-2: ACQUISITION PROGRAM MANAGEMENT, HOUSAF, 13 AUGUST 1982.

- AI309. AF REGULATION 310-1, MANAGEMENT OF CONTRACTOR DATA, HQ USAF, 8 MARCH 1983.
- AI310. HQ OPERATING INSTRUCTION 800-2: PROGRAM MANAGEMENT DIRECTION, HQ USAF, 21 March 1983.
- AI311. DIRECTORATE OF OPERATIONAL REQUIREMENTS, HQ USAF, PRESENTATION, COLONEL HARLEY F. GARRETT, AF/RDQM, UNDATED.
- AI312. THE DEFENSE ACQUISITION PROCESS, DOD, UNDATED PRESENTATION.
- AI313. OSAM 6: Lesson Assignment-The Program Initiation
  Decision (Milestone O) and Its Preceding Activities/
  Outputs, unidentified, undated.
- AI314. FAULT TOLERANCE, RELIABILITY AND TESTABILITY FOR DISTRIBUTED SYSTEMS, RADC-TR-83-36 INTERIM REPORT, FEBRUARY 1983.
- AI315. RADC-TR-83-29, Vol. I (of two), <u>Reliability</u>, <u>Maintain-ability</u>, and <u>Life Cycle Cost Effects of Commercial Off-the-Shelf Equipment</u>, Technical Results, Rockwell International Corp., February 1983.
- AI316. RADC-TR-83-29, Vol. II (of two), <u>Reliability</u>, <u>Maintain-Ability</u>, and <u>Life Cycle Cost Effects of Commercial Off-the-Shelf Equipment</u>, Appendices, Rockwell International Corp., February 1983.
- AI317. VIDEOTAPE/SCRIPT-"A NEW DIMENSION IN WEAPON SYSTEM DESIGN," BY AFCOLR, JUNE 30, 1983.
- AI318. A DISCUSSION OF THE RELATIONSHIP BETWEEN AN ADVANCED AVIONIC SYSTEM ARCHITECTURE AND THE ELIMINATION OF THE NEED FOR AN AVIONICS INTERMEDIATE SHOP (AIS), SAM ABRAHAM, GENERAL DYNAMICS, FT. WORTH, PRESENTATION TO IDA/R&M STUDY CORE GROUP, 14 JUNE 1983.
- AI319. Automated FMEA Techniques--Feasibility Study, Hughes Aircraft Company, Final Report FR-83-16-92, Prepared For RADC, October 1982.
- AI320. F-15--"RADAR RELIABILITY", INFORMAL MEMORANDUM John Boiles, MCAIR, to 0. Danielson, dated 25 May 1983.
- AI321. "FLIGHT TESTS VERIFY PREDICTIONS FOR F-20," ROBERT R. ROPELEWSKI, AVIATION WEEK AND SPACE TECHNOLOGY, May 9, 1983.

- AI322. AIR FORCE MANUAL 66-1, MAINTENANCE DATA: AFS RELIABILITY AND MAINTAINABILITY SUMMARY, 1 OCTOBER 1980-31 MARCH 1981.
- AI323. AFSC Briefing Log Data Concerning Contractor Incentives to Improve Reliability and Support.

# INDUSTRY DOCUMENTS

# **BOEING**

IN-BO-1. Acquisition Policies and Procedures--Suggested Changes to DoD, 20 March 1981. 1980 COMMERCIAL PRACTICES PROGRAM, AIR FORCE SYSTEMS COMMAND, JANUARY 1981. IN-BO-2. IN-BO-3. 1980 COMMERCIAL PRACTICES PROGRAM, SLIDES, UNDATED. COST PROPOSAL PROCESSING, SLIDES, PRESENTATION TO 18TH ASD/INDUSTRY COST ESTIMATING WORKSHOP, AL SKEWIS, SEPTEMBER 1981. IN-B0-4. IN-BO-5. E-3A PROCUREMENT PRACTICES STUDY, REVISION A, FEBRUARY 1982. HELICOPTER CONDITION-MONITORING SYSTEMS STATE-OF-THE-ART WORKSHOP, 14-15 OCTOBER 1981. IN-BO-6. LETTER, T.A. WILSON, CHAIRMAN, BOEING CO., TO COMPTROLLER GENERAL OF UNITED STATES, W/ATTACHMENTS, IN-BO-7. 11 AUGUST 1975. IN-BO-8. PROCUREMENT PRACTICES STUDY SUMMARY, SLIDES, UNDATED. PROCUREMENT PRACTICES TASK FORCE AWACS, 25 SEPTEMBER 1981. IN-BO-9. SUBCONTRACT MANAGEMENT REVIEW TASK FORCE REPORT, WITH APPENDICES B, C, D, 6 FEBRUARY 1981. IN-BO-10.

# CANADIAN MARCONI

IN-CM-1. "Quality Assurance of Military Power Supplies is Adaptable to Commercial Applications," R. Seiler, Canadian Marconi Company, Montreal, <u>Evaluation</u> Engineering, September 1982.

# GENERAL ELECTRIC

IN-GE-1. RELIABILITY GROWTH ANALYSIS--RGRTH\$\*\*\*, USER'S GUIDE, GENERAL ELECTRIC, REVISED JUNE 1970.

# INDUSTRY DOCUMENTS (CONTINUED)

#### McDONNELL

- IN-MC-1. RELIABILITY BY DESIGN A "NEW LOOK" F/A-18 HORNET, 1 March 1982.
- IN-MC-2. Maintainability by Design--F/A-18 HORNET, 1 March 1982.
- IN-MC-3. MCASA F-15 ORGANIZATION CHARTS, VARIOUS DATES.

## **SPERRY**

IN-SP-1. TACTICS--Automated Manufacturing with MAPPER, Sperry-Univac, paper presented to American Society Quality Control, Huntsville, AL, and USE, Inc., Conference, Spring 1981.

#### **TEDECO**

- IN-TD-1. AN INTRODUCTION TO TEDECO, PREPARED FOR IDA BY TECHNICAL DEVELOPMENT Co., AUGUST 11, 1982.
- IN-TD-2. GAS TURBINE ENGINE & TRANSMISSION OIL DEBRIS MONITORING TECHNOLOGY SYNOPSIS, PREPARED FOR IDA BY TEDECO, AUGUST 11, 1982.

# TEXAS INSTRUMENTS

- IN-TI-1. Survival Kit for Software Producers, Texas Instruments, 1 March 1980.
- IN-TI-2. THE LITANY, HYLAN B. LYON, JR., TEXAS INSTRUMENTS, 28 JUNE 1982.

# WESTINGHOUSE

IN-WE-1. "One Major Company's Steps for Improving Quality and Productivity," T.J. Murrin, Westinghouse, Quality Progress, October 1982, Vol. XV, No. 10.

# INDUSTRY DOCUMENTS (CONTINUED)

## WESTLAND HELICOPTER, LTD

- IN-WH-1. WESTLAND HELICOPTER, LTD.--PRESENTATION TO R&M STUDY, DEREK ASTRIDGE, 18 NOVEMBER 1982.
- IN-WH-2. HEALTH MONITORING OF HELICOPTER GEARBOXES, D. ASTRIDGE, WESTLAND HELICOPTERS, LTD., PAPER No. 7.3, 8th European Rotorcraft Forum, August 31 through September 3, 1982.
- IN-WH-3. Conclusions of the MOD(PE) Industry Programme to Investigate the Causes of Unreliability of Aircraft Mechanical Components, November 1975 November 1978, P.H. Reed, Defense Research Information Center, England, S&T Memo 7-79.

# TECHNICAL DOCUMENTS

# CAD/CAM

	The state of the s
TE-CC-1.	"CAD/CAM: THE INDUSTRIAL EVOLUTION," G. BYLINSKY, TWA AMBASSADOR, JULY 1982 (2 cys).
TE-CC-2.	"LINKING CAD AND IN-CIRCUIT-TESTA CASE STUDY," A. DIELER, MARCONI, ARTICLE, UNIDENTIFIED PUBLICATION, UNDATED.
TE-CC-3.	"Boeing's Wichita Facility Plans Plant Modernization," <u>Aviation Week and Space Technology</u> , 2 August 1982.
TE-CC-4.	"Solid Modelers Make the Scene," Paul Kinnucan, High Technology, Vol. 2, No. 4, July/August 1982.
TE-CC-5.	THE AKINC RESEARCH SYSTEM TESTABILITY AND MAINTENANCE PROGRAM (STAMP), W.R. SIMPSON, H.S. BALABAN, ARINC RESEARCH CORPORATION, PREPARED FOR PRESENTATION AT THE 1982 IEEE AUTOTESTCON CONFERENCE, DAYTON, OH, October 12-14, 1982.
TE-CC-6	REFERENCE MATERIALS TO CAD/CAM WORKING GROUP REPORT, IDA/OSD R&M STUDY, 1983:  (1) CAE-COMPUTER AIDED ENGINEERING: 1982 SYSTEMS & SOFTWARE ANNUAL, VOL. 1, #1.  (2) "MULTIPLE-INPUT METHOD SPEEDS SPACE SHUTTLE TESTING," J. CROWLEY & E. PETERSEN, SDRC, SOUND & VIBRATION, JUNE 1983.  (3) "CAD/CAM TECHNOLOGY SEEN AS KEY TO RECOVERY OF SHIPBUILDING INDUSTRY," C. WEATHERSBEE, COMPUTER GRAPHICS NEWS, MAY/JUNE 1983.  (4) "SHIPBUILDING TAKES DELICATE BALANCE OF TECHNOLOGY AND ART," C. WEATHERSBEE, ARTICLE IN UNIDENTIFIED PUBLICATION, JUNE 17, 1983.  (5) TWO SDRC FLYERS: "AEROSPACE/DEFENSE TESTING" AND "DEFENSE STRUCTURES".  (6) "IMPROVING STRUCTURAL PERFORMANCE," SDRC NEWSLETTER, APRIL 1980.  (7) "ASSURING MISSION PERFORMANCE IN AEROSPACE SYSTEMS," SDRC NEWSLETTER, JUNE 1981.  (8) "DESIGN DATA BASE-A KEY ELEMENT IN CAE," SDRC NEWSLETTER, UCTOBER 1981.  (9) "DESIGNING AUTOMOTIVE COMPONENTS USING ALTERNATIVE MATERIALS," SDRC NEWSLETTER, SPRING 1982.  (10) "CAE-IN-PLASTICS: DESIGNING FOR PRODUCTION," SDRC NEWSLETTER, SUMMER 1982.  (11) "HOW INDUSTRY LEADERS USE TESTING TO BEAT COMPETITION," SDRC NEWSLETTER, FALL 1982.

# TECHNICAL DOCUMENTS (CONTINUED)

#### COMPOSITES

TE-COMPS-1. FLIGHT SERVICE EXPERIENCE AND ENVIRONMENTAL EFFECTS ON COMPOSITE AIRCRAFT MATERIALS, H. BENSEN DEXTER, NASA Langley Research Center, Composite Technology Study Group, IDA, May 5, 1983.

#### FIBER OPTICS

- TE-F0-1. "FIBER OPTICS VOLUNTARY STANDARDS," THE AEEC AERU LINE, 16 JULY 1982.
- TE-F0-2. "FIBER OPTICS TURNS TO SENSING," JEFF HECHT, HIGH-TECHNOLOGY, Vol. 2, No. 4, July/August 1982.
- TE-F0-3. "Holography Creates New Breed of Optical Components," Herb Brody, High Technology, Vol. 2, No. 4, July/August 1982.

#### STRESS SCREENING

- TE-SS-1. Environmental Stress Screening Guidelines, Inst. of Environmental Sciences, 1981.
- TE-SS-2. ENVIRONMENTAL STRESS SCREENING OF ELECTRONIC HARD-WARE, INTERIM PARTS REPORT, IES. TECHNICAL COMMITTEE, 23 SEPTEMBER 1981.
- TE-SS-3. "When Does 'Burn-In' Become 'Stress Screening?,"
  W. Tustin, Tustin Inst. of Tech., Evaluation
  Engineering, September 1982.
- TE-SS-4. Burn-In: Which Environmental Stress Screens Should Be Used?, Douglas Karam, RADC-TR-81-87, March 1981.
- TE-SS-5. "Environmental Stress Screening of Electronic Hard-ware," Proceedings, IES National Conference and Workshop, San Jose, CA, Feb 28-Mar 2, 1979.
- TE-SS-6. "Shake and Bake--Shape Your Future," E.M. Bohan, <u>Proceedings</u>--Institute of Environmental Sciences, April 1983.

# **SUPERALLOYS**

TE-SU-1. "Superalloys Take Flight," M.H. Johnston, High <u>Technology</u>; Vol. 2, No. 4, July/August 1982.

# IDA EXTERNAL DOCUMENTS

73-149687 (U) Cy 4	THE CHANGE PROCESS IN WEAPONS ACQUISITION (U), KETRON INC., 3 AUGUST 1973.
172932 (U) Cy 1M (Also DE40)	Comparisons of Army, AF and Navy Maintenance Manhour Per, etc. (U), U.S. Army Aviation Systems Command, December 1973, 30 p. (MICROFICHE).
78-179474 (C) Cy 1	F-15C Fire Control System Performance (U), McDonnell Douglas, 13 September 1979 (CONFIDENTIAL).
78-179841 (S) CY 1	E-15 Follow-On Initial Operational Test & EvaluationAir-to-Air (U), Annex A, Final Report, TAC, January 1976 (SECRET).
79-181251 (S) Cy 1	Air Combat Fighter (ACF) Initial Operational Test and Evaluation, Final Report (U), AFTEC PROJECT 77-AFTEC-106, January 1978 (SECRET).
81-192109 (SNF) Cy 128	1981 DSB Summer Study Briefing Report. 2-14 August 1981 (U) (SECRET/NOFORN).
82-195058 (C) Cy 1	MRA&L Analysis of EF-111 Logistic and Man- power Issues (U), Memo, OASD, 12 December 1978 (CONFIDENTIAL).
82-195059 (S) CY 1	DECISION MEMORANDUM ON INTERMEDIATE WATER DEPTH MINE (IWDM) DSARC I (U), MEMORANDUM FOR THE SECRETARY OF THE NAVY FROM W. GRAHAM CLAYTOR, Jr., DEPUTY SECRETARY OF DEFENSE, 27 OCTOBER 1980 (SECRET).
82-195076 (S) Cy 1	Study of Army Logistics, 1981, Section 2 of 28, Trends and Projections (U), 30 August 1981 (SECRET).
82-195640 (C) Cy 1	SELECTED ACQUISITION REPORTF-15 (U), USAF, 31 MARCH 1982 (CONFIDENTIAL).
82-195641 (C) Cy 1	SELECTED ACQUISITION REPORTF-16 (U), USAF 31 MARCH 1982 (CONFIDENTIAL).
82-195642 (C) Cy 1	SELECTED ACQUISITION REPORTM1 TANK (U), U.S. ARMY, 31 MARCH 1982 (CONFIDENTIAL).
82-195643 (C) CY 1	SELECTED ACQUISITION REPORTF/A-18 (U), U.S. NAVY, 31 MARCH 1982 (CONFIDENTIAL).
82-195644 (C) Cy 1	Selected Acquisition ReportAV-8B (U), U.S. NAVY, 31 MARCH 1982 (CONFIDENTIAL).

# IDA EXTERNAL DOCUMENTS (CONTINUED)

82-195700 (C) Cy 1	Test and Evaluation Master Plan No. 201 F/A-18 Weapon System (U), NAVAIR Systems Command, I May 1980 (CONFIDENTIAL).
82-195891 (C) Cy 1	SELECTED ACQUISITION REPORTF-15 (U), USAF 30 June 1982 (CONFIDENTIAL).
82-195892 (C) Cy 1	SELECTED ACQUISITION REPORTF-16 (U), USAF 30 JUNE 1982 (CONFIDENTIAL).
82-195893 (C) CY 1 82-195894 (C) CY 1	SELECTED ACQUISITION REPORTF/A-18 (U), U.S. NAVY, 30 JUNE 1982 (CONFIDENTIAL). SELECTED ACQUISITION REPORTAV-8B (U), U.S. NAVY, 30 JUNE 1982 (CONFIDENTIAL).
82-195897 (C) Cy 1	Selected Acquisition ReportM1 Tank (U), U.S. Army, 30 June 1982 (CONFIDENTIAL).
83-198050 (S) Cy 1	ARMY LONG RANGE LOGISTIC PLAN (LOG 2000) (U), DRAFT, U.S. ARMY, I NOVEMBER 1982 (SECRET).
83-198627 (S) Cy 1	REPORT OF THE DSB 1982 SUMMER STUDY PANEL ON NEW WEAPONS CONCEPTS (U), OUSDR&E, NOVEMBER 1982 (SECRET).
83-199184 (C) Cy 1	F/A-18 Naval Strike Fighter Evaluation Report, OPTEVFOR, 16 June 1981 (CONFIDENTIAL).
83-199295 (S) Cy 1	F-16 FOLLOW-ON OPERATIONAL TEST AND EVALUATION, PHASE 1 (U), EUROPEAN TEST AND EVALUATION FINAL REPORT ADDENDUM, AFTEC, NOVEMBER 1979 (SECRET).
83-199416 (S) Cy 1	F-15A Follow-On Operational Test and Evaluation, Final Report (U), AFTEC, 31 January 1977 (SECRET)
83-199417 (S)	F-15A FOLLOW-ON OPERATIONAL TEST AND EVALUATION, ANNEX J (U), AFTEC, FEBRUARY 2, 1977 (SECRET).

# IDA INTERNAL DOCUMENTS

65-3638 (U)	THE PEN-X REPORT (U), IDA REPORT R-112, AUGUST 1, 1965 (SECRET).
81-23809 (U) Cy 430	Built-In Test Equipment Requirements Workshop Presentation, IDA Paper P-1600, August 1981.
81-23824 (S) Cy 51	PROBLEMS IN PROJECTING PEACETIME MAINTENANCE DATA FOR DETERMINATION OF WARTIME MAINTENANCE RESOURCE REQUIREMENTS OF AIR FORCE AND NAVY JET AIRCRAFT (U), IDA P-1654, P.B. Buck, MARCH 1982 (SECRET).
81-23953/3 (U)	REPORT ON RELIABILITY GROWTH, M. O'BRIEN, P. GOREE, E. LAWSON, IDA PAPER P-1616, AUGUST 1982 (UNCLASSIFIED).

# **BIBLIOGRAPHY**

- BIBLIOGRAPHY--RELIABLITY CASE STUDIES, R PREDICTION; R DESIGN; IMPACT OF COOLING ON R; M, TESTABILITY DESIGN; PARTS SELECTION/CONTROL; ENVIRONMENTAL TESTING/SCREENINS; ATE; WARRANTIES/INCENTIVES; BACKGROUND; SYSTEMS.
- B2. BIBLIOGRAPHY--RELIABLITY CASE STUDIES, VHSIC; CONDITION MONITORING; PACKAGING/CONN; ARCHITECTURE; METHODOLOGY; Misc.
- B3. BIBLIOGRAPHY--EFFECTIVENESS ANALYSIS.

# CIVILIAN DOCUMENTS

- C1. SECOND ESA PRODUCT ASSURANCE SYMPOSIUM, ESTEC, NOORDWIJK, THE NETHERLANDS, 10-12 NOVEMBER 1981, ESQ SP-163, JANUARY 1982.
- C2. "QUALITY: THE U.S. DRIVES TO CATCH UP," SPECIAL REPORT, BUSINESS WEEK, NOVEMBER 1, 1982.

#### RELIABILITY IMPROVEMENT WARRANTY (RIW)

- RIW1. An Interim Evaluation of the F-16 Reliability Improvement Warranty (RIW) Program, Final Engineering Report prepared for F-16 System Project Office, WPAFB, ARINC Research Corporation, September 1981.
- RIW2. An Analysis of Reliability Improvement Warranties, Air Command and Staff College, Maxwell AFB, R.P. Hudkins, Rpt. No. 1090-78, 130 p., May 1978 (MICROFICHE).
- RIW3. AN INDEPENDENT LOOK AT THE CONTROVERSY OF RELIABILITY IMPROVEMENT WARRANTIES, R.L. SWENEY, NAVAL POSTGRADUATE SCHOOL, SEPTEMBER 1979.
- RIW4. RELIABILITY IMPROVEMENT WARRANTIES FOR MILITARY PROCURE-MENT, A. GANDARA AND M.D. RICH, RAND R-2264-AF, DECEMBER 1977.
- RIW5. Post RIW Support Cost Investigation, Project Review, Contract DAABO7-77-C-2191, 27 February 1978.
- RIW6. Reliability Improvement Warranty--Section J.53 of Contract DAAK80-79-C-0312, Bendix Corporation, Avionics Division/USACORADCOM, Ft. Monmouth, 29 September 1979.

# DEFENSE SCIENCE BOARD 1981 SUMMER STUDY DOCUMENTS

#### DSB 1981 SUMMER STUDY

#### GENERAL ARTICLES & REPORTS - CLASSIFIED

#### (Safe 1820, Drawer 1)

- G1. (S) Indicators of System Performance in Generational Progression (U), S.J. Deitchman, 30 July 1981, HQ 81-23766/1, Cy 1C (SECRET).
- G2. (C) Effect of Increasing Technological Complexity on Operational Readiness of Weapon System (U), Slides, July 1981, HQ 81-23744/2, Cy 2B (CONFIDENTIAL).
- G3. (C) List of Selected Weapons Comparisons (U),
  S.J. Deitchman, July 1981, HQ 81-23773/1, Cy 1C
  (CONFIDENTIAL).
- G4. (S) Additional Data for DSB Briefing (U),
  S.J. Deitchman, July 1981, HQ 81-23767/1, Cy 1
  (SECRET).
- G5. (S) Spinney Report (U), Slides and Charts, Undated, IDA 82-194820, Cy 1 (SECRET).
- G6. (S) Effect of Increasing Technological Complexity on Operational Readiness of Weapon Systems (U), Annotated Briefing, August 1981, HQ 81-23839, Cys 4 & 18 (SECRET).
- G7. (SNF) Soviet Ground Forces Maintenance--DIA (U),

  June 1981, IDA 82-194821, Cy 1 (analysis only)

  (SECRET/NOFORN).
- G7. (S) Soviet Ground Forces Maintenance--Working Papers-DIA (U), June 1981, IDA 82-194815, Cy 1 (slides only) (SECRET).
- G8. (S) Briefing--The Soviet Maintenance System--DIA
  Analysis
- G9. (S) DIA Analysis (working papers) -- Make it Simple (U), Undated, Slides, IDA 82-194814, Cy 1 (SECRET).
- G10. (S) DIA Working Papers--Dollar Costing of Soviet Military Programs (U), Undated, IDA 82-194817, Cys 1, 2, 3 (SECRET).
- G10. (S) DIA Working Papers--Dollar Costing (U), Undated, Slides, IDA 82-194818, Cy 1 (SECRET).

# GENERAL ARTICLES & REPORTS - UNCLASSIFIED

- Gl. (U) Changes in Availability and O&S Cost Ratio for System Pairs Examined (U), Charts.
- G2. (U) Sparing to Availability: The Firefinder Approach,
  P. Lawrence Bein, Stewart Associates Inc. presentation to DSB, 10 August 1981.
- G3. (U) DoD Weapon System Reliability, Memo for Military
  Assistant, Tactical Warfare Programs, from
  Milton J. Minneman, OUSDR&E, 11 May 1981.
- G4. (U) Defense Facts of Life (with slides), Franklin C. Spinney, 5 December 1980.
- G5. (U) <u>Defense Facts of Life</u> (without slides), Franklin C. Spinney, 5 December 1980.
- G6. (U) Electronics-X: A Study of Military Electronics with Particular Reference to Cost & Reliability, Vol. 2: Complete Report, IDA R-195, January 1974, 2 copies.
- G7. (U) "America's High-Tech Weaponry," The Atlantic, Current News Special Edition, 5 May 1981.
- G8. (U) Helicopter Reliability and Maintainability Trends

  During Development and Production, IDA 520s,

  July 1981, HQ 81-23636/2, Cys 5 & 84.
- G9. (U) Comments on Transition from the Technology Base to Production, DSB Summer Study 1981, E. Rechtin, 30 July 1981.
- G10. (U) National Defense--Shall We Bite the Bullet?, John Richardson, Hughes, 16 July 1981.
- G11. (U) Technology Trends Colloquium, Vol. I (Rapporteur's Report), USNA, Annapolis, MD, 29 March 1 April 1978.
- G12. (U) The Obsolete Hero, C.J. Garvey, 1962.
- G13. (U) Jaycor letter by J.W. Luquire to Dr. Paul J. Berenson, DSB, Washington, D.C. 20301, 5 June 1981.
- G14. (U) "When Robots Take Over People's Jobs," U.S. News & World Report, 16 February 1981.
- G15. (U) The Robotics Institute Project Sampler, C-M U., Pittsburgh, PA 15213, 4 June 1981.

# GENERAL ARTICLES & REPORTS - UNCLASSIFIED (Continued)

- Gl6. (U) Comments on the Cost and Performance of Military
  Systems, C.A. Fowler, Mitre Corp., IEEE Tr. on
  Aerospace & Electronic Systems, January 1979.
- G17. (U) LMI Purpose of Briefing to Illustrate Some Important Manpower-Material Interface Problems.
- G18. (U) ISD Technology and Emerging Weapons System,
  L. Graham & T. Reid, Grumman Aerospace Corp.,
  Undated.
- G19. (U) Cost Implications of Hardware Manpower Balance:

  Ph. II--Unit Sustainment Manpower Cost Methodology,

  Management Consulting & Res., Inc., 1 June 1981.
- G20. (U) Alternative Support Concepts, Hughes Aircraft Co., Undated.
- G21. (U) An Integrated View About Improving Combat Readiness,
  M. Rich, Rand Corp., Undated.
- G22. (U)

  Addendum to Annotated Briefing on Effect of Increasing Technological Complexity on Operational Readiness of Weapon Systems, S.J. Deitchman, J.A. Davis, August 1981, HQ 81-23926, Cys 3 & 24.

## GAO - CLASSIFIED

## (Safe 1820, Drawer 1)

GAO1. (S) Reliability of Tactical Systems (U), Information Memo, D.C. Hardison, DUS(TWP) to Prin. DUS(R&E), May 1981 (NOT SECRET ANY LONGER--CLASSIFIED ATTACHMENT DETACHED).

#### GAO - UNCLASSIFIED

- GAO1. (U) Effectiveness of U.S. Forces Can Be Increased
  Through Improved Weapon System Design--GAO Final .

  Report, PSAD 81-17, 29 January 1981.
- GAO2. (U) Comments on GAO Report PSAD 81-17, Memo for the Assistant for Audit Reports, OASD(C), 16 March 1381.
- GAO3. (U! Senate Armed Services Committee, 4 May 1981.
- GAO4. (U) Implications of Highly Sophisticated Weapon Systems on Military Capabilities, Comptroller General of U.S., Report to the Congress, 30 June 1981.
- GAO5. (U) Logistics Management: Issues for Planning, Study by the Staff of the U.S. GAO, 8 June 1981.
- GAO6. (U) Logistics Planning for the Ml Tank: Implications for Reduced Readiness & Increased Support Costs,
  Report to Congress by Comptroller General of U.S.,
  1 July 1981.
- GAO7. (U) Material re: DSB 1981 Study on Operational Readiness, Memo: DSB 1981 Summer Study Chairman & Vice Chairman from M.J. Minneman, OUSDRE, 16 June 1981.
- GAO8. (U) "Out of Action: Many AF Planes Often Can't Be Flown for Lack of Spare Parts," Wall Street Journal, 1 June 1981.
- GAO9. (U) Logistics Planning for the Ml Tank, Statement of D.J. Horan, Dir. Proc., Log. & Readiness Div., U.S. GAO, 21 July 1981.
- GAO10. (U) Matters Relating to the M1 Tank, Statement of W.H. Sheley, Dir., Mission Analysis & Systems Acquisition Division, U.S. GAO, 21 July 1981.

# OSD - UNCLASSIFIED

- OSDI. (U) Summary Report of Joint Logistics Commanders
  Electronics Systems Reliability Workshop,
  1 August 1975.
- OSD2. (U) Status of the Reliability Technology 1980,
  Anthony Coppola, Advanced Reliability Technology
  Comm., IEEE Rel. Society.
- OSD3. (U) Logistics Summary, 11 charts.
- OSD4. (U) Revised Program Objective Memorandum (POM).
  Preparation and Format Instructions, 15 April
  1981, OSD(PA&E).
- OSD5. (U) Initial Spares-The Dilemma, Undated.
- OSD6. (U) Some Basic Concepts of Training Related to Operational Readiness, Folley, 7 August 1981.
- OSD7. (U) U.S. Military Posture for FY 1982, Overview by Gen. David C. Jones, USAF, Chairman, JCS.
- OSD8. (U) Mission Reliability and Operational Availability Calculation Methodology, M.A. Meth, OASD, MRA&L, August 1981.

# DEFENSE SCIENCE BOARD WORKING PAPERS - CLASSIFIED

(Safe 1820, Drawer 1)

DSB1. (SNF) Operational Readiness with High Performance Systems (U), DSB 1981 Summer Study, IDA 82-194735,

Cys 1 & 2 (SECRET/NOFORN).

# DEFENSE SCIENCE BOARD WORKING PAPERS - UNCLASSIFIED

(Safe 1820, Drawer 1)

DSB1. (U) DSB 1981 Summer Study on Operational Readiness, Memo for SS Panel Members (w/attachments), from M.J. Minneman, 19 June 1981.

# DOD - UNCLASSIFIED

- DOD1. (U) Resources Balancing (Tables), Table 1 and Table 3, Undated.
- DOD2. (U) Reliability Program for Systems and Equipment Development and Production, MIL-STD-785B, 15 September 1980.
- DOD3. (U) Financial Summary Tables, Department of Defense Budget for FY 1982, 10 March 1981.
- DOD4. (U) Department of Defense Deflators, 10 April 1981.
- DOD5. (U) DOD Directive--Reliability and Maintainability, No. 5000.40, 8 July 1980.

#### NAVY - CLASSIFIED

## (Safe 1820, Drawer 2)

- N1. (S) AEGIS Decision Coordinating Paper #16, Revision 2 (U), 8 December 1977, IDA 82-194743, Cy 1 (SECRET).
- N2. (S) Guided Missile Destroyer--Decision Coordinating
  Paper #34, Revision 1 (U), 2 March 1978,
  IDA 82-194744, Cy 1 (SECRET).
- N3. (S) Naval Strike Fighter (U), F/A-18 Program Decision Memo, December 1980, IDA 82-194745, Cy 1 w/att. (SECRET).
- N4. (C) The and the Material Acquisition Process (U), Slides, Undated, IDA 82-194746, Cy 1 (CONFIDENTIAL).
- N5. (C) F/A-18 HORNET Program Review for DSARC (U), Slides, Undated, IDA 82-194747, Cy 1 (CONFIDENTIAL).

#### NAVY - UNCLASSIFIED

- N1. (U) The Man/Machine Interface, CDR Grant Fulkerson, presented to DSB 23 July 1981.
- N2. (U) Reliability by Design, 1 Chart, DOD NAVMAT Command.
- N3. (U) Reliability of Naval Material, NAVMAT Instruction 3000.1A, from Chief of Naval Material, Department of the Navy, HQ NMC, 22 April 1977, 2 cys.
- N4. (U) Definitions of Terms for Reliability and Maintainability, MIL-STD-721C, 12 June 1981.
- Military Manpower vs Hardware Procurement Study (Hardman) Final Report, NOP, 26 October 1977.
- N6. (U) Aviation 3-M Data System Inputs, Part I, NavAir, NavMat, Undated.
- N7. (U) Subsystem Capability Impact Report, Part II, Undated.
- N8. (U) F-14A Fleet Operational Readiness Trends, Grumman, 11 November 1976.
- Manning of Recently Fielded Systems: Case Study of the DD-963 (Spruance) Class Destroyer, Logistics Management Inst., April 1981.

# NAVY - UNCLASSIFIED (Continued)

(Safe 1820, Drawer 2)

N10. (U)

Investigation of the Effect that Complex/HighPerformance Systems Have on Material Readiness,
Navy Presentation at DSB Summer Study, Undated.

N11. (U)

Man-Machine Technology in the Navy, Naval Research
Advisory Committee Report, December 1980.

N12. (U)

F/14 Phoenix Operational Readiness--Lessons Learned,
H. Fromer, Grumman, 4 August 1981.

Readiness, 2 cys.

(U)

N13.

Design and Manufacturing--What They Mean to Fleet

# MARINE - CLASSIFIED

(Safe 1820, Drawer 2)

M1. (C) Marine Corps Air Defense/Air Control Systems
MTDS/TAOC-85 (U), Working Papers, July 1981,
IDA 82-194740, Cy 1 (CONFIDENTIAL).

# MARINE - UNCLASSIFIED

- M1. (U) Tie In Operational Requirements with Training, Undated.
- M2. (U) USMC Manpower Issues at the Man-Machine Interface, Presented to DSB by Maj. R.R. Blackman, Jr., HOMC, 23 July 1981.
- M3. (U) Integrated Logistics Support and the Man-Machine Interface, Undated.
- M4. (U) United States Marine Corps. M60Al Tank Program, Undated.
- M5. (U) Briefing: M60Al Tank Program, LtCol Shisler, Undated.

# ARMY - CLASSIFIED

- A1. (C) HAWK Missile Comparison (U), August 1981, IDA 82-194816, Cy 1 (CONFIDENTIAL).
- A2. (S) PATRIOT Decision Coordinating Paper (U),
  11 July 1980, IDA 82-194760, Cy 1 (SECRET).
- A3. (S) For Coordinating Draft XMl DCP 117B (U), March 1979, IDA 82-194759, Cy 1 (SECRET).
- A4. (C) HAWK Program Data (U), August 1981, IDA 82-194758, Cy 1 (CONFIDENTIAL).
- A5. (C) PATRIOT Fire Unit (U), Undated, IDA 82-194757, Cv 1 (CONFIDENTIAL).
- A6. (C) HAWK Briefing to DSB, 5 August 1981, IDA 82-194756,

  Cy 1 (CONFIDENTIAL).
- A7. (S)

  Data Desired for DSB 1981 Summer Study Panel on Operational Readiness with High Performance Systems (U), 24 July 1981, IDA 82-194755, Cy 1 (SECRET).
- A8. (C) DSB Briefing--HAWK Portion of the Air Defense Briefing (U), 5 August 1981, IDA 82-194754, Cy 1 (CONFIDENTIAL).
- A9. (S) Vulnerability Comparison XM1 vs M60A3 (U), Charts, Undated, IDA 82-194753, Cy 1 (SECRET).
- A10. (S) Army Science Board: 1981 Summer Study--Equipping the Army 1990-2000, Executive Summary, Vol. 1 (U), August 1981, IDA 82-194752, Cy 1 (SECRET).
- A11. (S) Army Science Board: 1981 Summer Study--Equipping the Army 1990-2300, Vol. II (U), August 1981, IDA 82-194749, Cy 1 (SECRET).
- A12. (C) BLACK HAWK DSB Briefing (U), Slides, 29 June 1981, IDA 92-194812, Cy 1 (CONFIDENTIAL).
- A13. (C) REDEYE/STINGER/STINGER POST Comparison (U), Slides, Undated, IDA 82-194748, Cy 1 (CONFIDENTIAL).

## ARMY - UNCLASSIFIED

Al.	(U)	Soldier-Machine Interface Requirements (Complexity)
		Study, Undated.

- A2. (U) Ml Tank System Equipment Description, Undated.
- A3. (U) M-1 ABRAMS, DSB Briefing, 23 July 1981.
- A4. (U) Soldier-Machine Interface Briefing, Slides.
- A5. (U) Nonprior Service Accessions with Electronics (EL)
  Score of 95 and Above, Charts, Undated.
- A6. (U) Functional Review, Charts and Slides, Undated.
- A7. (U) M60A3-M60Al Tank Briefing, Defense Science Board 1981 Summer Study, Undated.
- A8. (U) Army Materiel Systems Reliability, Availability and Maintainability (RAM), Draft, May 1981.
- A9. (U) Man/Machine Interface A Growing Crisis, Army Materiel Systems Analysis Activity, August 1980.
- Al0. (U) Hi Tech Test Bed, Defense Science Board Briefing, HQ 9th Infantry Division & Ft. Lewis, WA, 9 July 1971.
- All. (U) Requirement vs Current Program, Slides, Undated.
- Al2. (U) 9th Infantry Division High Tech. Test Bed, 9 March 1981.
- A13. (U) Personnel Requirements Consideration in Major Weapon

  System Acquisition Research Planning Report Final

  Report, March 1980, ARI Working Paper 80-35.
- Al4. (U) Ability Assessment Manual, Dr. Ed Fleishman's Taxonomy ARRD, Undated.
- A15. (U) HARDMAN: The ESPAWS Project, Application of the Hardman Methodology to ESPAWS, The Army's Howitzer of the Future, Undated.
- A16. (U) Application of the HARDMAN Methodology to Enhanced Self-Propelled Artillery Weapon System (ESPAWS), Vol. I, Tech. Report, March 1981.
- A17. (U) Application of the HARDMAN Methodology to Enhanced Self-Propelled Artillery Weapon Systems (ESPAWS), Vol. II--Appendices, April 1981.

# ARMY - UNCLASSIFIED (Continued)

- Al8. (U) Army General Views, Slides, 5 August 1981.
- Al9. (U) System Specification for Tank, Combat, Full Tracked, 105mm Gun, M1, General Abrams, Vol. I, 10 April 1981.
- A20. (U) BLACK HAWK Block I Improvement Program, Slides and Text, Undated.
- A21. (U) Ml and M60Al/3 Tank Information, Memo (without slides) from Ml Abrams Tank System, DARCOM, to DS3, 1 August 1981.
- A22. (U) Ml and M60Al/3 Tank Information, Memo (with slides) from Abrams Tank System, DARCOM, to DSB, Uncated.
- A23. (U) BLACK HAWK-DSB-Additional Data Desired on Weapon Systems, With Slides, Col. Breedlove (DAMA-WEA), Undated.

# AIR FORCE - CLASSIFIED

## (Safe 1820, Drawer 3)

- AF1. (S) The Future Tactical Battle (U), AF Presentation, 24 July 1981, IDA 82-194813, Cy 1 (SECRET).
- AF2. (S) CORONET EAGLE (U), Slides, July 1981, IDA 82-194741, Cy 1 (SECRET).
- AF3. (S) F-15 Design and Procurement Approach Pitch (U), Undated, IDA 82-194840, Cy 1 (SECRET).
- AF4. (C) Cost Drivers for Capable Weapons Systems (U), Slides, 4 August 1981, IDA 82-194739, Cy 1 (CONFIDENTIAL).
- AF5. (S)

  Data for the DSB Summer Study on Weapons Systems

  Series F-4, F-15, F-16, A-10 (U), August 1981,

  IDA 82-194738, Cy 1 (SECRET).
- AF6. (S) Point Paper on Quality vs Quantity Forces in Satisfying TACAIR Requirements (U), 4 August 1981, IDA 82-194737, Cy 1 (SECRET).
- AF7. (S) AF Readiness-Sustainability (U), July 1981, IDA 82-194736, Cy 1 (SECRET).
- AF8. (C) F-16 Configuration Plan, Info. On (U), Memorandum for UDSD(R&E)TWP from OUSDRE(AW), 22 January 1981, IDA 92-194734, Cy 1 (CONFIDENTIAL).
- AF9. (SNF) Quality vs Quantity in Tactical Fighter Forces (SABER FORCE BRAVO) (U), 30 June 1980, IDA 82-194742, Cy 1 (SECRET/NOFORN/WNINTEL).

## AIR FORCE - UNCLASSIFIED

- AF1. (U) References--Air Force Systems, Army Systems, and Navy Systems, Undated.
- AF2. (U) Critical Skills--A Look Ahead, Slides, Undated.
- AF3. (U) Joint Publication of a "Product Performance Agreement Guide", 18 August 1980
- AF4. (U) Cost Per Flying Hour (Planning, Programming and Budgeting Cost Factors), FY 1981.
- AF5. (U) Air Force Reliability and Maintainability Program,
  AF Regulation 80-5, 9 August 1978.

# AIR FORCE - UNCLASSIFIED (Continued)

- AF6. (U) Automated Diagnostic Systems, Slides, August 1981.
- AF7. (U) Two Level Avionics Maintenance Concept, Slides, August 1981.

FILMED

02-84

DTIC