Technical Report 5-20526 & 5-20527 Contract No. DAAH01-98-D-R001 Delivery Order No. 43

Microelectronic Status Analysis and Secondary Part Procureability Assessment of the HAWK Weapon System

(5-20526 & 5-20527)

Final Technical Report for Period 18 March 1999 through 31 December 1999

January 2000

Prepared by:

Gary A. Maddux

Systems Management & Production Lab The University of Alabama in Huntsville Huntsville, Alabama 35899

Prepared for:

U.S. Army Aviation & Missile Command Redstone Arsenal, AL 35898 Attn.: Mr. Andrew Mullins

20000309 099

REPORT DOCUMENTATION PAGE

HEN TERN NI 300 FEND

Form Approved OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this gathering and maintaining the data needed, and completing and reviewing the collection of information, including suggestions for reducing this burden, to Washington neadous-representation, including suggestions for reducing this burden, to Washington neadous-representation, including suggestions for reducing this burden washington neadous-representations. Directorate for information, including suggestions for reducing this burden washington neadous-representations. Directorate for information, including suggestions for reducing this burden as a suggestion of this particular to the collection of information. Directorate for information Operations and Reports, 1215 Jefferson Collection of Information, including suggestions for reducing this burden. The collection of information of information

| 1. TILLE AND SUBTITLE MICROELECTRONIC STATUS ANALYSIS AND SECONDARY PART PROCUREABILITY ASSESSMENT OF THE HAWK WEAPON SYSTEM E. AUTHORS) Gay A. Maddux 7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) 8. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) 1. Univ. of Alabsama in Huntsville Huritaville, AL 39899 9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) 10. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) 11. SUPPLEMENTARY NOTES 11. SUPPLEMENTARY NOTES 11. SUPPLEMENTARY NOTES 12. DISTRIBUTION / AVAILABILITY STATEMENT Approved for Public Release: Distribution is unimited. 13. ABSTRACT (Maximum 200 words) The NT Division, Engineering Directorate (ED), RDEC, AMCOM has the mission and function of providing missed control to the choicing monitoriate to impact of monitoriality and supportability and years for the HAWK weapon system. NT required engineering apport in performing interolecteroise parts on the file cycle superability of the ILAWK weapon system. MT required engineering apport in performing interolecteroise parts on the required engineering apport in performing and reposteroise parts on the required engineering apport in performing and productions of the PAVK weapon system. MT required engineering apport in performing and productions are recombinated from and in assessing the impact of reconstructions are recombinated from and in assessing the impact of monwhallibility of the ILAWK weapon system. MT required engineering apport in performing apports in performance apports and performance apports apports in performing apports in performance apports apport and performance apports apport apports ap | 1. AGENCY USE ONLY (Leave blank) | 2. REPORT DATE | 100000 | nort: 18 MAR 9 | |
|--|---|--------------------------------------|-------------------------------|----------------|---------------------------|
| MCROELECTRONIC STATUS ANALYSIS AND SECONDARY PART PROCUREABILITY ASSESSMENT OF THE HAWK WEAPON SYSTEM AUTHOR(S) Gary A Middux PREFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) B. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) UNIV. of Alabama in Huntaville Huntaville, AL 39899 D. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES) 10. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES) 11. SUPPLEMENTARY MOTES 12. OLISTRIBUTION / AVAILABILITY STATEMENT Approved for Public Release; Distribution is unlimited. 12. AUSTRIBUTION / AVAILABILITY STATEMENT Approved for Public Release; Distribution is unlimited. 13. ARSTRACT (Maximum 200 words) 14. Supplementary in profit in profit interface the producibility and supportability analyses for the HAWK weapon system. MT calculates the impacts of nonavailability on the Individual system. MT calculates the impact of nonavailability on the Individual system in calculating and supportability on the Individual system in calculating apport in profit interface and individual system in calculating producibility and supportability and program in profit in profit interface of nonavailability on the Individual system in calculating and individual system in code to the Individual system in the system in particular depotes apportance of nonavailability on the Individual system in code to facilities the assessment of this system, the Systems Management and Production Laboratory at UAH was talked to conduct an in-depth analysis as to the life cycle bealth of the IHAWK weapon system in order to facilities the assessment of this system, the Systems Management and Production Laboratory at UAH was talked to conduct an in-depth analysis as to the life cycle bealth of the IHAWK weapon system? 14. SUBJECT TERMS HAWK, OBSOLESCENCE 17. SECURITY CLASSIFICATION 18. SECURITY CLASSIFICATION 28. LIMITATION OF | 2 | January 2000 | Final Re | | |
| ASSESSMENT OF THE HAWK WEAPON SYSTEM 5. AUTHOR(5) Gary A. Maddux 7. PERFORMING ORGANIZATION NAME(5) AND ADDRESS(ES) 8. PERFORMING ORGANIZATION REPORT NUMBER 5-20566 & 6-20527 10. SPONSORING / MONITORING AGENCY NAME(5) AND ADDRESS(ES) 10. SPONSORING / MONITORING AGENCY NAME(5) AND ADDRESS(ES) 11. SPONSORING / MONITORING AGENCY NAME(5) AND ADDRESS(ES) 12. ANSTRUBUTION / AVAILABILITY STATEMENT Approved for Public Release, Distribution is unlimited. 13. ABSTRACT (Maximum 200 words) The MT Division, Engineering Directorate (ED), RDEC, AMCOM has the mission and function of providing misrodectronic technology assessments, and producibility and supportability undependently and provide the release of the System AT Caulability in performing monitorications for the HAWK weapon system. All required the performing producibility of the EAWK, weapon system. MT calculates the impact of monitoricative internations on the HAWK weapon system. MT also to the AWK weapon system of the PAWK weapon system of the System Management of this system of the EAWK weapon system. MT also to the AWK weapon system of the System Management of this system of the EAWK weapon system. MT also to the AWK weapon system of the System Management and Productions on the HAWK weapon system. MT also to the AWK weapon system of the System System of the HAWK weapon system of the System System Sys | I. TITLE AND SUBTITLE | | | | |
| S. ANTHORS) Gary A. Maddux 7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Univ. of Alabama in Huntsville Huntsville, Al. 35899 8. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) 9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) 10. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) 11. SUPPLEMENTARY NOTES 11. SUPPLEMENTARY NOTES 11. SUPPLEMENTARY NOTES 12. DISTRIBUTION / AVAILABILITY STATEMENT Approved for Public Release; Distribution is unlimited. 12. DISTRIBUTION / AVAILABILITY STATEMENT Approved for Public Release; Distribution is unlimited. 13. ARSTRACT (Maximum 200 words) The MT Division. Engineering Discontant (ED), RDEC, AMOOM has the mission and function of providing minors. More valuables the impact of nonevaliability of the hill Review of the HAWK weapon system. The required engineering support in performing introductioning sent on the life cycle suppression of the required engineering support in performing introductioning sent on the life cycle suppression support in performing introductioning sent on the life cycle support in performing inspection principles agreement approach in performing productibility on the HAWK weapon system. MT required engineering support in performing productibility sent the HAWK weapon system. MT above required engineering support in performing productibility sent the HAWK weapon system. MT above required engineering support in performing productibility sent the HAWK weapon system. MT above required engineering support in performing the substitute of the HAWK weapon system. MT above required engineering support in performing productibility sent the HAWK weapon system. MT above required engineering support in performing productibility sent the HAWK weapon system. MT above required engineering support in performing the performing support in performing the substitute of the HAWK weapon system. MT above required engineering support in performing the substitute of the HAWK weapon system. MT above required engineering support in performing the subst | MICROELECTRONIC STATUS ANALYSIS A ASSESSMENT OF THE HAWK WEAPO | AND SECONDARY PART PROC N ŞYSTEM | CUREABILITY | 1 | |
| Gery A. Meddux J. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Link, of Alabama in Huntsville Huntsville, AL. 35899 J. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) J. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) J. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) J. SPONSORING/MONITORING AGENCY REPORT NUMBER AMSAM-RD-SF-MT (A. MULLINS) J. S. Arry Aviation & Missile Command Redistone Arsenal, AL. 35898 J. SUPPLEMENTARY NOTES J. SUPPLEMENTARY NOTES J. ABSTRACT (Maximum 200 words) The MT Division, Engineering Directorate (ED), RDBC, AMCOM has the intesion and function of providing nicroelectronic technology and supportability analyses for the HAWK waspon system. MT addresses the impact of nonavalisatility on the HAWK waspon system. MT addresses and in assessing the impact of nonavalisatility on the HAWK waspon system. MT addresses and in assessing the impact of nonavalisatility on the HAWK waspon system. MT addresses and in assessing the impact of nonavalisatility on the HAWK waspon system. MT addresses and in assessing the impact of nonavalisatility on the HAWK waspon system. MT addresses and in assessing the impact of nonavalisatility on the HAWK waspon system. MT addresses and in assessing the impact of nonavalisatility on the HAWK waspon system. MT addresses and in assessing the impact of nonavalisatility on the HAWK waspon system. MT addresses and in assessing the impact of nonavalisatility on the HAWK waspon system. MT addresses and in assessing the impact of nonavalisatility on the HAWK waspon system. MT addresses and in assessing the impact of nonavalisatility on the HAWK waspon system. MT addresses and the impact of nonavalisatility on the HAWK waspon system. MT addresses and the impact of nonavalisatility on the HAWK waspon system. MT addresses and the impact of nonavalisatility on the HAWK waspon system. MT addresses and the impact of nonavalisatility on the HAWK waspon system. MT addresses and the impact nonavalisatility on the HAWK waspon system. MT addresses and the | | | | 1 | |
| I. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) B. PERFORMING ORGANIZATION REPORT NUMBER 5-20526 8.5-20527 10. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) 10. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) 11. SUPPLEMENTARY NOTES 12. DISTRIBUTION / AVAILABILITY STATEMENT Approved for Public Release; Distribution is unlimited. 12. DISTRIBUTION / AVAILABILITY STATEMENT APproved for Public Release; Distribution is unlimited. 13. ABSTRACT (Maximum 200 words) The MT Division, Engineering Directorate (ED), EDEC, AMCOM has the mission and function of providing microelectrosic technology assessments, and probability and apportability unabyees for the HAWK weapon system. In understand the control of the second provided in the control of the | o. Author(s) | • | | | |
| Link of Alabama in Huntsville 5-20526 8.5-20527 | Gary A. Maddux . | | | | |
| Unity of Alabama in Huntaville Huntaville, AL 35899 3. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) 10. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) 11. SUPPLEMENTARY NOTES 11. SUPPLEMENTARY NOTES 11. SUPPLEMENTARY NOTES 12. DISTRIBUTION / AVAILABILITY STATEMENT Approved for Public Release; Distribution is unlimited. 12. DISTRIBUTION / AVAILABILITY STATEMENT Approved for Public Release; Distribution is unlimited. 13. ABSTRACT (Maximum 200 words) The MT Division, Engineering Directorate (ED), EDEC, AMCOM has the mission and function of providing microelectronic technology assessments, and producibility and supportability suppose for the HAWK wapon system. MT evaluates the impacts of nonevaliability of the HAWK wapon system. MT required engineering support in performing producibility and supportability and proportability agency in the HAWK wapon system. MT also required engineering support in performing producibility and supportability assessments for several engineering support in performing producibility and supportability assessments for several engineering support in performing producibility and several performance of the HAWK wapon system. MT also required engineering support in performing producibility and several in order to fabrilitate the assessment of this system, the Systems Management and Production Laboratory at UAH was tasked to conduct an in-depth analysis as to the life cycle health of the HAWK wapon system's component parts. 14. SUBJECT TERMS HAWK, OBSOLESCENCE 17. SECURITY CLASSIFICATION 18. SECURITY CLASSIFICATION 19. SECURITY CLASSIFICATION 20. LIMITATION OF A | 7. PERFORMING ORGANIZATION NAME | (S) AND ADDRESS(ES) | | | |
| Huntsville, AL 35999 3. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) 10. SPONSORING/MONITORING AGENCY REPORT NUMBER AMSAM-RD-SE-MT (A. MULLINS) U.S. Army Aviation & Missile Command Redisione Arsenal, AL 35990 11. SUPPLEMENTARY NOTES 12a. DISTRIBUTION / AVAILABILITY STATEMENT Approved for Public Release; Distribution is unlimited. 13. ABSTRACT (Maximum 200 words) The NT Division, Engineering Directorate (ED), RDEC, AMCOM has the mission and function of providing microelectronic technology assessmens, and producibility and supportability and yes for the IMAW wapon system. The required engineering support in performing microelectronic technology and valuates the impact of nonavaliability and passed the HAWK wapon system. MT required engineering support in performing microelectronic technology and valuation of the IMAWK wapon system. MT required engineering support in performing producibility on the HAWK wapon system. In order to facilitate the assessment of this system, the Systems Management and Production Laboratory at UAH was tasked to conduct an in-depth analysis as to the life cycle health of the HAWK wapon system. Security and the stacked to conduct an in-depth analysis as to the life cycle health of the HAWK wapon system. Security and the stacked to conduct an in-depth analysis as to the life cycle health of the HAWK wapon system? Security CLASSIFICATION 19. SECURITY CLASSIFICATION 20. LIMITATION OF A SECURITY CLASSIFICATION 20. | · | | | | , |
| AMSAM-RD-SE-MT (A. MULLINS) U.S. Army Aviation & Missile Command Redstone Arsenal, AL 38988 11. SUPPLEMENTARY NOTES 12a. DISTRIBUTION / AVAILABILITY STATEMENT Approved for Public Release; Distribution is unlimited. A 13. ABSTRACT (Maximum 200 words) The MT Division, Engineering Directorate (ED), RDEC, AMCOM has the mission and function of providing microelectronic technology assessments, and producibility and supportability analyses for the HAWK weapon microelectronic technology assessments, and producibility of microelectronic technology assessments for several hundred items and is assessing the impact of nonavailability on the HAWK weapon system. MI evaluates the impacts of providing microelectronic technology and unliability assessments for several hundred items and is assessing the impact of nonavailability on the HAWK weapon system. MT also included in the session of this system, it is System Management and Production Laboratory at UAH was tasked to conduct an in-depth analysis as to the life cycle health of the HAWK weapon system's component parts. 14. SUBJECT TERMS HAWK, OBSOLESCENCE 15. NUMBER OF PAR 3 16. PRICE CODE | | | • | | |
| AMSAM-RD-SE-MT (A. MULLINS) U.S. Army Aviation & Missile Command Redstone Arsenal, AL 38998 11. SUPPLEMENTARY NOTES 12a. DISTRIBUTION / AVAILABILITY STATEMENT Approved for Public Release; Distribution is unlimited. A 13. ABSTRACT (Maximum 200 words) The MT Division, Engineering Directorate (ED), RDEC, AMCOM has the mission and function of providing microelectronic technology assessments, and producibility and supportability analyses for the HAWK weapon with the impacts of nonavailability of microelectronic technology assessments, and producibility of the HAWA weapon system. MT evaluates the impacts of nonavailability of microelectronic technology and engineering support in performing microelectronic technology and engineering support in performing microelectronic technology and the HAWK weapon system. MT also handred items and in assessing the impact of nonavailability on the HAWK weapon system. MT also handred items and in assessing the impact of nonavailability on the HAWK weapon system. MT also handred items and in assessing the impact of nonavailability on the HAWK weapon system. MT also handred items and in assessing the impact of nonavailability on the HAWK weapon system. MT also handred items and in assessing the impact of nonavailability on the HAWK weapon system. MT also handred items and involved the interest of the HAWK weapon system's component parts. 14. SUBJECT TERMS HAWK, OBSOLESCENCE 15. NUMBER OF PARTS ASSERVATION 18. SECURITY CLASSIFICATION 19. SECURITY CLASSIFICATION 20. LIMITATION OF A RESTRACT. | | | | 140 SPONS | OPING / MONITORING |
| 13. ABSTRACT (Maximum 200 words) The MT Division, Engineering Directorate (ED), RDEC, AMCOM has the mission and function of providing microelectronic technology assessments, and producibility and supportability analyses for the HAWK weapon system. MT evaluates the impacts of nonavailability of the HAWK weapon system. MT evaluates the impaction of the HAWK weapon system. MT evaluates the impaction of the HAWK weapon system. MT evaluates the impact of nonavailability of the HAWK weapon system. MT evaluates the impact of nonavailability of the HAWK weapon system. MT required engineering support in performing microelectronic technology and availability assessments for several hundred items and in assessing the impact of nonavailability on the HAWK weapon system. MT also required engineering support in performing producibility analyses of the HAWK weapon system. MT also required engineering support in performing producibility analyses of the HAWK weapon system. MT also required engineering support in performing producibility analyses of the HAWK weapon system. MT also required engineering support in performing producibility analyses of the HAWK weapon system. MT also required engineering support in performing producibility analyses of the HAWK weapon system. MT also required engineering support in performing producibility analyses of the HAWK weapon system. MT also required engineering support in performing producibility analyses of the HAWK weapon system. MT also required engineering support in performing producibility analyses of the HAWK weapon system. MT also required engineering support in performing producibility and support the HAWK weapon system. MT also required engineering support in performing producibility and support of the HAWK weapon system. MT also required engineering support in performing producibility and support of the HAWK weapon system. MT also required engineering and producibility of the HAWK weapon system. MT also required to the performing producibility of the HAWK weapon system. MT also r |). SPONSORING/MONITORING AGENC | Y NAME(S) AND ADDRESS | 5(E5) | AGENC | Y REPORT NUMBER |
| 12a. DISTRIBUTION / AVAILABILITY STATEMENT Approved for Public Release; Distribution is unlimited. 13. ABSTRACT (Maximum 200 words) The MT Division, Engineering Directorate (ED), RDEC, AMCOM has the mission and function of providing microelectronic technology assessments, and producibility and supportability analyses for the HAWK weapon system. MT evaluates the impacts of nonavailability of microelectronic parts on the life cycle supportability of the HAWK weapon system. MT evaluates the impacts of nonavailability of microelectronic parts on the life cycle supportability of engineering support in performing microelectronic technology and availability assessments for several hundred items and in assessing the impact of nonavailability on the HAWK weapon system. MT also required engineering support in performing producibility on the HAWK weapon system. In order to facilitate the assessment of this system, the systems Management and Production Laboratory at UAH was tasked to conduct an in-depth analysis as to the life cycle health of the HAWK weapon system's component parts. 14. SUBJECT TERMS HAWK, OBSOLESCENCE 15. NUMBER OF PART ASSERICATION 18. SECURITY CLASSIFICATION 19. SECURITY CLASSIFICATION 20. LIMITATION OF A DESTRACT | AMSAM-RD-SE-MT (A. MULLINS) | | | | |
| 12a. DISTRIBUTION / AVAILABILITY STATEMENT Approved for Public Release; Distribution is unlimited. 13. ABSTRACT (Maximum 200 words) The MT Division, Engineering Directorate (ED), RDEC, AMCOM has the mission and function of providing microelectronic technology assessments, and producibility and supportability analyses for the HAWK weapon system. MT evaluates the impact of nonavailability of microelectronic parts on the life cycle supportability of the HAWK weapon system. MT sequired engineering support in performing microelectronic technology and availability assessments for asserting the impact of nonavailability of the HAWK weapon system. MT also required engineering support in performing producibility analyses for the HAWK weapon system. MT also required engineering support in performing producibility analyses for the HAWK weapon system. MT also required engineering support in performing producibility analyses for the HAWK weapon system. MT also required engineering support in performing producibility analyses for the HAWK weapon system. MT also required engineering support in performing producibility analyses for the HAWK weapon system. MT also required engineering support in performing producibility analyses for the HAWK weapon system is component facilities the assessment of this system, the Systems Management and Production Laboratory at UAH was tasked to conduct an in-depth analysis as to the life cycle health of the HAWK weapon system's component parts. 14. SUBJECT TERMS HAWK, OBSOLESCENCE 15. NUMBER OF PART ASSERDATION 18. SECURITY CLASSIFICATION 19. SECURITY CLASSIFICATION 20. LIMITATION OF ASSERTANT AS | U.S. Army Aviation & Missile Command | | | ٠. | |
| 12a. DISTRIBUTION / AVAILABILITY STATEMENT Approved for Public Release; Distribution is unlimited. A 13. ABSTRACT (Maximum 200 words) The MT Division, Engineering Directorate (ED), RDEC, AMCOM has the mission and function of providing microelectronic technology assessments, and producibility and supportability analyses for the HAWK weapon system. The valuates the impact of nonavaliability of microelectronic parts on the life cycle supportability of the HAWK weapon system. MT required engineering support in performing microelectronic technology assessments for several hundred items and in assessing the impact of nonavaliability on the HAWK weapon system. MT also required engineering support in performing producibility analyses of the HAWK weapon system. In order to facilitate the assessment of this system, the Systems Management and Production Laboratory at UAH was tasked to conduct an in-depth analysis as to the life cycle health of the HAWK weapon system's component parts. 14. SUBJECT TERMS HAWK, OBSOLESCENCE 15. NUMBER OF PAI 3 16. PRICE CODE | | | | | |
| Approved for Public Release; Distribution is unlimited. A Substance of Public Release; Distribution of Providing microelectronic technology and substance on the HAWK weapon system. In order to facilitate the assessment of this system shaded to conduct an in-depth analysis as to the life cycle health of the HAWK weapon system's component parts. 14. Substance of Public Release; Distribution of Public Release o | 11. SUPPLEMENTARY NOTES | | | | |
| Approved for Public Release; Distribution is unlimited. The MT Division, Engineering Directorate (ED), RDEC, AMCOM has the mission and function of providing microelectronic technology and supportability on the HAWK weapon system. MT required engineering support in performing microelectronic technology and availability assessments for several hundred items and in assessing the impact of nonavailability on the HAWK weapon system. MT also required engineering support in performing producibility analyses of the HAWK weapon system. In order to facilitate the assessment of this systems Management and Production Laboratory at UAH was tasked to conduct an in-depth analysis as to the life cycle health of the HAWK weapon system's component parts. 14. SUBJECT TERMS HAWK, OBSOLESCENCE 15. NUMBER OF PAGE 3 16. PRICE CODE 17. SECURITY CLASSIFICATION 18. SECURITY CLASSIFICATION 19. SECURITY CLASSIFICATION 20. LIMITATION OF ABSTRACT | | | | | |
| Approved for Public Release; Distribution is unlimited. A Security Classification is unlimited. A Security Classification is unlimited. A A Subject Release; Distribution is unlimited. A A Subject Relaase; Distribution is unlimited. A Subject Relaase; Distribution on the HAWK weapon system. Mr also reversal to the Government | | | | | |
| 13. ABSTRACT (Maximum 200 words) The MT Division, Engineering Directorate (ED), RDEC, AMCOM has the mission and function of providing microelectronic technology assessments, and producibility and supportability analyses for the HAWK weapon system. MT evaluates the impacts of nonavailability of microelectronic parts on the life cycle supportability of the HAWK weapon system. MT required engineering support in performing microelectronic technology and availability assessments for several hundred items and in assessing the impact of nonavailability on the HAWK weapon system. MT also required engineering support in performing producibility analyses of the HAWK weapon system. In order to facilitate the assessment of this system, the Systems Management and Production Laboratory at UAH was tasked to conduct an in-depth analysis as to the life cycle health of the HAWK weapon system's component parts. 14. SUBJECT TERMS HAWK, OBSOLESCENCE 15. NUMBER OF PAI 3 16. PRICE CODE | 12a. DISTRIBUTION/AVAILABILITY STA | TEMENT | | 126. DIST | RIBUTION CODE |
| The MT Division, Engineering Directorate (ED), RDEC, AMCOM has the mission and function of providing microelectronic technology assessments, and producibility and supportability analyses for the HAWK weapon system. MT evaluates the impacts of nonavailability of microelectronic parts on the life cycle supportability of the HAWK weapon system and evaluates the producibility of the HAWK weapon system. MT required engineering support in performing microelectronic technology and availability assessments for several hundred items and in assessing the impact of nonavailability on the HAWK weapon system. MT also required engineering support in performing producibility analyses of the HAWK weapon system. MT also required engineering support in performing producibility analyses of the HAWK weapon system. In order to facilitate the assessment of this system, the Systems Management and Production Laboratory at UAH was tasked to conduct an in-depth analysis as to the life cycle health of the HAWK weapon system's component parts. 14. SUBJECT TERMS HAWK, OBSOLESCENCE 15. NUMBER OF PAGE 16. PRICE CODE | Approved for Public Release; Distribution i | s unlimited. | | | A |
| The MT Division, Engineering Directorate (ED), RDEC, AMCOM has the mission and function of providing microelectronic technology assessments, and producibility and supportability analyses for the HAWK weapon system. MT evaluates the impacts of nonavailability of microelectronic parts on the life cycle supportability of the HAWK weapon system and evaluates the producibility of the HAWK weapon system. MT required engineering support in performing microelectronic technology and availability assessments for several hundred items and in assessing the impact of nonavailability on the HAWK weapon system. MT also required engineering support in performing producibility analyses of the HAWK weapon system. MT also required engineering support in performing producibility analyses of the HAWK weapon system. In order to facilitate the assessment of this systems, the Systems Management and Production Laboratory at UAH was tasked to conduct an in-depth analysis as to the life cycle health of the HAWK weapon system's component parts. 14. SUBJECT TERMS HAWK, OBSOLESCENCE 15. NUMBER OF PAGE 18. PRICE CODE | , | | | | |
| The MT Division, Engineering Directorate (ED), RDEC, AMCOM has the mission and function of providing microelectronic technology assessments, and producibility and supportability analyses for the HAWK weapon system. MT evaluates the impacts of nonavailability of microelectronic parts on the life cycle supportability of the HAWK weapon system and evaluates the producibility of the HAWK weapon system. MT required engineering support in performing microelectronic technology and availability assessments for several hundred items and in assessing the impact of nonavailability on the HAWK weapon system. MT also required engineering support in performing producibility analyses of the HAWK weapon system. MT also required engineering support in performing producibility analyses of the HAWK weapon system. In order to facilitate the assessment of this system, the Systems Management and Production Laboratory at UAH was tasked to conduct an in-depth analysis as to the life cycle health of the HAWK weapon system's component parts. 14. SUBJECT TERMS HAWK, OBSOLESCENCE 15. NUMBER OF PAGE 16. PRICE CODE | | • | | | |
| The MT Division, Engineering Directorate (ED), RDEC, AMCOM has the mission and function of providing microelectronic technology assessments, and producibility and supportability analyses for the HAWK weapon system. MT evaluates the impacts of nonavailability of microelectronic parts on the life cycle supportability of the HAWK weapon system and evaluates the producibility of the HAWK weapon system. MT required engineering support in performing microelectronic technology and availability assessments for several hundred items and in assessing the impact of nonavailability on the HAWK weapon system. MT also required engineering support in performing producibility analyses of the HAWK weapon system. MT also required engineering support in performing producibility analyses of the HAWK weapon system. In order to facilitate the assessment of this system, the Systems Management and Production Laboratory at UAH was tasked to conduct an in-depth analysis as to the life cycle health of the HAWK weapon system's component parts. 14. SUBJECT TERMS HAWK, OBSOLESCENCE 15. NUMBER OF PAGE 16. PRICE CODE | 43. ADSTRACT (Manimum 200 monde) | | | _1 | |
| microelectronic technology assessments, and producibility and supportability analyses for the HAWK weapon system. MT evaluates the impacts of nonavailability of microelectronic parts on the life cycle supportability of the HAWK weapon system and evaluates the producibility of the HAWK weapon system. MT required engineering support in performing microelectronic technology and availability assessments for several hundred items and in assessing the impact of nonavailability on the HAWK weapon system. MT also required engineering support in performing producibility analyses of the HAWK weapon system. In order to facilitate the assessment of this system, the Systems Management and Production Laboratory at UAH was tasked to conduct an in-depth analysis as to the life cycle health of the HAWK weapon system's component parts. 14. SUBJECT TERMS HAWK, OBSOLESCENCE 15. NUMBER OF PAGE AND ANALYSISIFICATION 19. SECURITY CLASSIFICATION 20. LIMITATION OF A DESTRACT 20. L | | | | | • |
| system. MT evaluates the impacts of nonavailability of microelectronic parts on the life cycle supportability of the HAWK weapon system and evaluates the producibility of the HAWK weapon system. MT required engineering support in performing microelectronic technology and availability assessments for several hundred items and in assessing the impact of nonavailability on the HAWK weapon system. MT also required engineering support in performing producibility analyses of the HAWK weapon system. In order to facilitate the assessment of this system, the Systems Management and Production Laboratory at UAH was tasked to conduct an in-depth analysis as to the life cycle health of the HAWK weapon system's component parts. 14. SUBJECT TERMS HAWK, OBSOLESCENCE 15. NUMBER OF PACTURE CODE 16. PRICE CODE | microelectronic technology assessments, and n | oducibility and supportability analy | ses for the HAWK weapon | | 4.4 |
| engineering support in performing microelectronic technology and availability assessments for several hundred items and in assessing the impact of nonavailability on the HAWK weapon system. MT also required engineering support in performing producibility analyses of the HAWK weapon system. In order to facilitate the assessment of this system, the Systems Management and Production Laboratory at UAH was tasked to conduct an in-depth analysis as to the life cycle health of the HAWK weapon system's component parts. 14. SUBJECT TERMS HAWK, OBSOLESCENCE 15. NUMBER OF PARTICLE CODE 16. PRICE CODE | MT avaluates the impacts of nanavail | ability of microelectronic parts on | the life cycle supportability | | |
| required engineering support in performing producibility analyses of the HAWK weapon system. In order to facilitate the assessment of this system, the Systems Management and Production Laboratory at UAH was tasked to conduct an in-depth analysis as to the life cycle health of the HAWK weapon system's component parts. 14. SUBJECT TERMS HAWK, OBSOLESCENCE 15. NUMBER OF PAGE 3 16. PRICE CODE | anainsoring support in performing microele | ctronic technology and availabilit | y assessments for several | | • |
| facilitate the assessment of this system, the Systems Management and Production Laboratory at UAH was tasked to conduct an in-depth analysis as to the life cycle health of the HAWK weapon system's component parts. 14. SUBJECT TERMS HAWK, OBSOLESCENCE 15. NUMBER OF PAGE 16. PRICE CODE 17. SECURITY CLASSIFICATION 18. SECURITY CLASSIFICATION 19. SECURITY CLASSIFICATION 20. LIMITATION OF A RETRACT | required engineering support in performing pro | oducibility analyses of the HAWK 1 | weapon system. In order to | | |
| 14. SUBJECT TERMS HAWK, OBSOLESCENCE 15. NUMBER OF PAGE 3 16. PRICE CODE 17. SECURITY CLASSIFICATION 19. SECURITY CLASSIFICATION 20. LIMITATION OF A | facilitate the accessment of this system the S | vstems Management and Production | on Laboratory at UAH was | | |
| HAWK, OBSOLESCENCE 16. PRICE CODE 17. SECURITY CLASSIFICATION 18. SECURITY CLASSIFICATION 19. SECURITY CLASSIFICATION 20. LIMITATION OF A DESTRACT | | • | • | | |
| HAWK, OBSOLESCENCE 16. PRICE CODE 17. SECURITY CLASSIFICATION 18. SECURITY CLASSIFICATION 19. SECURITY CLASSIFICATION 20. LIMITATION OF A DESTRACT | | | | | |
| HAWK, OBSOLESCENCE 16. PRICE CODE 17. SECURITY CLASSIFICATION 18. SECURITY CLASSIFICATION 19. SECURITY CLASSIFICATION 20. LIMITATION OF A DESTRACT | | | | | |
| HAWK, OBSOLESCENCE 16. PRICE CODE 17. SECURITY CLASSIFICATION 18. SECURITY CLASSIFICATION 19. SECURITY CLASSIFICATION 20. LIMITATION OF A DESTRACT | | | | | |
| HAWK, OBSOLESCENCE 16. PRICE CODE 17. SECURITY CLASSIFICATION 18. SECURITY CLASSIFICATION 19. SECURITY CLASSIFICATION 20. LIMITATION OF A DESTRACT | | | | | |
| HAWK, OBSOLESCENCE 16. PRICE CODE 17. SECURITY CLASSIFICATION 18. SECURITY CLASSIFICATION 19. SECURITY CLASSIFICATION 20. LIMITATION OF A DESTRACT | _ | • | • | | |
| HAWK, OBSOLESCENCE 16. PRICE CODE 17. SECURITY CLASSIFICATION 18. SECURITY CLASSIFICATION 19. SECURITY CLASSIFICATION 20. LIMITATION OF A DESTRACT | • | • | • | | - |
| HAWK, OBSOLESCENCE 16. PRICE CODE 17. SECURITY CLASSIFICATION 18. SECURITY CLASSIFICATION 19. SECURITY CLASSIFICATION 20. LIMITATION OF A DESTRACT | 14. SUBJECT TERMS | | | | 15. NUMBER OF PAGES |
| 17. SECURITY CLASSIFICATION 18. SECURITY CLASSIFICATION 19. SECURITY CLASSIFICATION 20. LIMITATION OF A STRUCT | | | | | |
| 17. SECURITY CLASSIFICATION IS. SECURITY CLASSIFICATION | HVAAIY OPPOSEDORINGE | | | | 10. PRICE CODE |
| 0, 16, 01, | 11. Secolul Certasin | | | SIFICATION | 20. LIMITATION OF ABSTR |
| Standard Form 198 '9 | UP REPORT | | | | tandard form 198 'Pay 1-8 |

PLEASE CHECK THE APPROPRIATE BLOCK BELOW

| DA | |
|-----------|--|
| | copies are being forwarded. Indicate whether Statement A, B, C, D, E, F, or X applies. |
| Þ | DISTRIBUTION STATEMENT A: APPROVED FOR PUBLIC RELEASE: DISTRIBUTION IS UNLIMITED |
| 0 | DISTRIBUTION STATEMENT B: DISTRIBUTION AUTHORIZED TO U.S. GOVERNMENT AGENCIES ONLY; (indicate Reason and Date). OTHER REQUESTS FOR THIS DOCUMENT SHALL BE REFERRED TO (Indicate Controlling DoD Office). |
| 0 | DISTRIBUTION STATEMENT C: DISTRIBUTION AUTHORIZED TO U.S. GOVERNMENT AGENCIES AND THEIR CONTRACTS (Indicate Reason and Date). OTHER REQUESTS FOR THIS DOCUMENT SHALL BE REFERRED TO (Indicate Controlling DoD Office). |
| 0 | DISTRIBUTION STATEMENT D: DISTRIBUTION AUTHORIZED TO DoD AND U.S. DoD CONTRACTORS ONLY; (Indicate Reason and Date). OTHER REQUESTS SHALL BE REFERRED TO (Indicate Controlling DoD Office). |
| 0 | DISTRIBUTION STATEMENT E: DISTRIBUTION AUTHORIZED TO DoD COMPONENTS ONLY; (Indicate Reason and Date). OTHER REQUESTS SHALL BE REFERRED TO (Indicate Controlling DoD Office). |
| 0 | DISTRIBUTION STATEMENT F: FUTHER DISSEMINATION ONLY AS DIRECTED BY (Indicate Controlling DoD Office and Date) or HIGHER DoD AUTHORITY. |
| 0 | DISTRIBUTION STATEMENT X: DISTRIBUTION AUTHORIZED TO U.S. GOVERNMENT AGENCIES AND PRIVATE INDIVIDUALS OR ENTERPRISES ELIGIBLE TO OBTAIN EXPORT-CONTROLLED TECHNICAL DATA IN ACCORDANCE WITH Dod DIRECTIVE 5230.25. WITHHOLDING OF UNCLASSIFIED TECHNICAL DATA FROM PUBLIC DISCLOSURE, 6 Nov 1984 (indicate date of determination). CONTROLLING Dod OFFICE IS (Indicate Controlling Dod Office). |
| 0 | This document was previously forwarded to DTIC on (date) and the AD number is |
| | In accordance with provisions of DoD instructions. The document requested is not supplied because: |
| 0 | It will be published at a later date. (Enter approximate date, if known). |
| 0 | Other. (Give Reason) |
| Do sta | D Directive 5230.24, "Distribution Statements on Technical Documents," 18 Mar 87, contains seven distribution tements, as described briefly above. Technical Documents must be assigned distribution statements. |
| | GARY A MADDUX |
| | Print or Type Name |
| U | 0 All allin 315Two 256 880 6343 × 223 |

Telephone Number

Authorized Signature/Date

PREFACE

This technical report was prepared by the staff of the Research Institute, The University of Alabama in Huntsville. The purpose of this report is to provide documentation of the work performed and results obtained under Delivery Order 43 of AMCOM Contract No. DAAH01-98-D-R001. Mr. Gary Maddux was the principal investigator. Mr. Tom McDonald and Mr. Jason Hood served as the lead engineers on the project. Mr. Andrew Mullins, Manufacturing Technology Division, Engineering Directorate, Research, Development, and Engineering Center, U.S. Army Aviation & Missile Command, provided technical coordination.

The views, opinions, and/or findings contained in this report are those of the author(s) and should not be construed as an official Department of the Army position, policy, or decision unless so designated by other official documentation.

Except as provided by the Contract Data Requirements List DD Form 1423, hereof, the distribution of any contract report in any state of development or completion is prohibited without the approval of the Contracting Officer.

Prepared for: Commander

U.S. Army Aviation & Missile Command

Redstone Arsenal, AL 35898

I have reviewed this report, dated <u>January 2000</u> and the report contains no classified information.

Principal Investigator

TABLE OF CONTENTS

| 1.0 | INTRODUCTION | 1 |
|-----|----------------------------------|-----|
| 2.0 | OBJECTIVES | 1 |
| 3.0 | STATEMENT OF WORK | 1 |
| 4.0 | ASSESSMENT OF HAWK WEAPON SYSTEM | . 3 |
| 5.0 | CONCLUSIONS AND RECOMMENDATIONS | 3 |

1.0 Introduction

The Manufacturing Technology Division (MT), Engineering Directorate (ED), RDEC, AMCOM has the mission and function of providing microelectronic technology assessments, and producibility and supportability analyses for the HAWK weapon system. MT evaluates the impacts of nonavailability of microelectronic parts on the life cycle supportability of the HAWK weapon system and evaluates the producibility of the HAWK weapon system. MT required engineering support in performing microelectronic technology and availability assessments for several hundred items and in assessing the impact of nonavailability on the HAWK weapon system. MT also required engineering support in performing producibility analyses of the HAWK weapon system.

In order to facilitate the assessment of this system, the Systems Management and Production Laboratory at The University of Alabama in Huntsville Research Institute was tasked to conduct an in-depth analysis as to the life cycle health of the HAWK weapon system's component parts.

2.0 Objective

The purpose of the work performed under this task order was to provide engineering support to analyze the availability of microelectronics used in the HAWK weapon system and to investigate and develop solutions for problem parts. Determination of the producibility of the HAWK weapon system and/or subsystems was required.

3.0 Statement of Work

The statement of work, as outlined in delivery order 43, was as follows:

UAH shall analyze the availability of microelectronic parts used in the HAWK 3.1 weapon system. The analyses shall be for microelectronics specifically identified UAH shall assess the impact of the nonavailability of the by the IOD. UAH shall evaluate problem microelectronics on system supportability. resolution approaches. UAH shall identify opportunities for insertion of new electronic technologies to resolve microelectronic availability and obsolescence problems. The analyses shall be performed using government furnished databases and automated tools such as the Enhanced Microcircuit Obsolescence Analysis Tool (E-MOAT) local area network and with the TACTech information service. Other available sources of information shall be used as required. Analyses results shall be recorded in databases which will be compatible with current government databases and delivered in digital and written report format to the government. Results also shall be presented and documented in a final report. All results shall be delivered to the government.

- 3.1.1 UAH shall define microelectronic component obsolescence assessment methods. UAH shall analyze current government obsolescence assessment methods. Additional approaches shall be developed as required. Analysis methods, data sources, criteria and reporting formats shall be documented within all written reports.
- 3.1.2 UAH shall research and analyze HAWK weapon system microelectronic component availability data. Commercial and government databases shall be searched for data on microelectronic obsolescence and availability. Alternate sources, part numbers and qualified substitutes for obsolete or unavailable parts shall be identified. Compliance with military and commercial standards shall be verified. Specific alternate and substitute parts for those determined obsolete or determined to pose obsolescence potential shall be recommended.
- 3.1.3 UAH shall assess HAWK weapon system readiness, producibility, and supportability impacts resulting from microelectronic obsolescence. Specific component availability and obsolescence problems affecting the HAWK weapon system shall be identified. Quantitative statistics to demonstrate the impacts at the system, line replaceable unit (LRU), circuit board and component levels shall be derived. Potential approaches to resolve availability and obsolescence problems and reduction of their impacts on system supportability shall be proposed.
- 3.1.4 UAH shall identify opportunities for insertion of new microelectronic technologies into the HAWK weapon system. LRUs or boards which are candidates for redesign based on their use of obsolete microelectronics shall be identified.
- 3.1.5 UAH shall investigate the use of the technology insertion program to resolve deficient technical data packages (TDP), eliminate sole source TDPs, and delete Reliability, Availability, and Maintainability (RAM) problems. Benefits in terms of improved performance, producibility, readiness and life cycle costs shall be demonstrated.
- 3.2 UAH shall analyze the producibility of the HAWK weapon system and subsystems. The analyses shall be performed on parts specifically identified by the government. UAH shall analyze TDP data (listings, engineering documentation and changes thereto) to advise the government if the present baseline and/or detail drawings are adequate for competitive procurement and/or manufacture. UAH shall, during TDP analysis, document any cost reduction opportunities in the TDP, using value engineering methodology as a generally accepted practice of cost analysis. UAH shall provide a written report for each TDP analyzed. The report shall detail any deficiencies and provide recommended solutions. UAH shall provide recommended TDP updates where applicable.

- 3.3 UAH shall perform an engineering analysis on producibility problems identified during the procurement cycle of HAWK weapon system secondary items. The analysis shall require review of drawings, specifications, and related materials. UAH shall determine and recommend solutions to the producibility problems and provide rationale to support recommendations. UAH shall, during engineering analysis, document any cost reduction opportunities in the TDP, using value engineering methodology as a generally accepted practice of cost analysis. Results of the analysis shall be prepared and furnished in a written report.
- 3.4 UAH shall provide engineering support for the development of Very High Speed Integrated Circuit (VHSIC) Hardware Description Language (VHDL) modeling for selected HAWK weapon system microcircuits as well as support other performance related acquisition efforts.

4.0 Assessment of the HAWK Weapon System

Under this task members of the UAH Systems Management and Production Lab performed a detailed engineering analysis on the component parts of the HAWK weapon system. Specifically, microelectronic components were analyzed according to their availability and expected life cycle. To ascertain this information, UAH worked with the electronics industry, the HAWK Project Office, and other government agencies.

The results of this task were published in the *Microcircuit Obsolescence Assessment of the HAWK Weapon System* and delivered to MT under separate cover. The report was published in both hardcopy and CD-ROM formats.

5.0 Conclusion and Recommendations

During the time frame allocated by the delivery order, members of the UAH Systems Management and Production Lab, with the cooperation of representatives from AMCOM Engineering Directorate and the HAWK Project Office investigated the life cycle supportability of the microelectronics of the HAWK weapon system. Because of the rapidly changing microelectronics industry, it is imperative that this assessment be refreshed on a periodic basis. Only through the diligent monitoring of a complex system can its sustainability issues be properly addressed. It is recommended that the HAWK Project Office adopt a proactive obsolescence management philosophy so that the total cost of ownership is reduced over the system's life cycle.