Unclassified-Unlimited

AD-675 300

A DDC BIBLIOGRAPHY ON MICROFICHE, MICROFILM AND RELATED EQUIPMENT

VOLUME I

DDC-TAS-68-3

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

D

OCT 4 1868

July 1968



Unclassified-Unlimited

DEFENSE DOCUMENTATION CENTER AGENCY

clearinghouse for Federal Scientific & Technical Information Springfield Vz. 22151 A DDC BIBLIOGRAPHY ON

MICROFICHE, MICROFILM AND RELATED EQUIPMENT

VOLUME I

DDC-TAS-68-3

JULY 1968

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

DEFENSE DOCUMENTATION CENTER for SCIENTIFIC and TECHNICAL INFORMATION Cameron Station, Alexandria, Virginia 22314

UNCLASSIFIED

PREFACE

This bibliography is Volume I of two volumes which contains a compilation of approximately 40 Unclassified-Unlimited references on Microfiche, Microfilm and Related Equipment acquired by DDC since 1953. Citations are topically arranged in AD sequence, ascending order. The complete set (two volumes) will contain approximately 80 references. Volume II (AD-838 400) is an Unclassified-Limited compilation of references on Microfiche, Microfilm and Related Equipment acquired by DDC since 1953. To facilitate searching for specific entries, computer-generated indexes are presented at the back. These include Subject (Descriptor), Corporate Author (Originator), Personal Author, Contract, Report Number and AD-Numeric.

The indexes are employed as follows:

SUBJECT INDEX

The Subject Index is arranged according to alphabetical order of asterisked descriptors which identify the most significant subjects of the report. The asterisked descriptors may or may not have a modifying descriptor appearing directly below it.

Under each descriptor entry appear the annotation and AD number.

For example:

*Microfiche
Cost Effectiveness
Library Fiche: An introduction and explanation
AD-661 660

under one contract number, entries are arranged by AD number under each corporate author represented. A contract entry may also contain a letter F, A, or S on the left-hand margin, indicating that the document is a Final, Annual, or Summary Report.

For example:

*AF19 628 2390

Mitre Corporation, Bedford, Mass.

TM-04024

(ESD-TR-65-90) F AD-620 279

REPORT NUMBER INDEX

The Report Number Index lists identifying numbers assigned either by the document originators or by the sponsors of the work described in the documents.

For example:

FR63 11 208

AD-419 895

AD-NUMERIC INDEX

This index can be used to find the page number of a specific citation if the AD number is known. It can also be used in conjunction with the other indexes to locate quickly the AD numbers referenced there for entries contained in this volume.

BY ORDER OF THE DIRECTOR, DEFENSE SUPPLY AGENCY

OFFICIAL

BOBERT B. STEGMAN

Administrator

Defense Documentation Center

TABLE OF CONTENTS

The state of the s

	<u> </u>	age
PRE	CE	iii
AD	BLIO(RAPHIC REFERENCES	
	Microfiche	ĭ
	Microfilm	9
	Related Equipment	25
IND	ES	
	Subject	0-1
	Corporate Author/Monitoring Agency	0-1
	Personal Author	P-1
	Contract	C - 1
	Report Number	R-1
	AD-Numeric	A - 1

MICROFICHE

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 000084

AD-632 472 14/5 14/1

SYSTEM DEVELOPMENT CORP SANTA MONICA CALIF
PUBLICATION COST ANALYSIS TECHNIQUES. (U)

DESCRIPTIVE NOTE: PROFESSIONAL PAPER,
MAR 66 23P TEPLITZ, ARTHUR;

REPT. NO. SP-2341/000/01;

UNCLESSIFIED REPORT

SUPPLEMENTARY NOTE:

DESCRIPTORS: (*PRINTING, COSTS), MICROFICHE,
MICROFILM, PUNCHED CARDS, DISTRIBUTION (U)
IDENTIFIERS: PUBLICATION, COST ANALYSIS, OFFSET
PRINTING (U)

THE PAPER DESCRIBES THE RESULTS OBTAINED FROM ANALYZING PAST PRINTING REQUIREMENTS AT SYSTEM DEVELOPMENT CORPORATION AND DETERMINING ALTERNATIVE METHODS OF PRINTING, DUPLICATION, AND DISTRIBUTION. THE TECHNIQUES USED IN DETERMINING THE COSTS FOR EACH OF THE SEVERAL ALTERNATIVE METHODS ARE DESCRIBED. AND ELEMENTS OF COST DISCUSSED GRIEFLY. THE TECHNIQUES PERMIT COMPARISONS BETWEEN STANDARD OFFSET PRINTING METHODS AND CONVENTIONAL DISTRIBUTION METHODS-APERTURE CARDS, MICROFICHE AND MICROFILM CARTRIDGES. (AUTHOR)

DOC REPORT BIGLIOGRAPHY SEARCH CONTROL NO. UDODAY

AD-639 624 5/2
REDSTONE SCIENTIFIC INFORMATION CENTER REDSTONE ARSENAL
ALA
CONVERTING THE IDEP MASTER FILE REPORTS FORMAT; (U)
JUN 66 18P MARTIN, CLAUDE E. 1
REPT. NO. RSIC-967,

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

DESCRIPTORS: (*DATA PROCESSING SYSTEMS,
INFORMATION RETRIEVAL), (*MICROFICHE, DATA
PROCESSING SYSTEMS), (*MICROFILM, DATA PROCESSING
SYSTEMS), DATA STORAGE SYSTEMS, PREPARATION (U)

THE REPORT PRESENTS SOME OF THE PROBLEMS THAT BERE ENCOUNTERLD IN CONVERTING THE INTERSERVICE DATA EXCHANGE PROGRAM MASTER FILM STRIP FILE TO 16 MM ROLL FILM, AND OFFERS METHODS FOR SOLVING THEM. IT POINTS OUT THE LACK OF EQUIPMENT AND QUALITY CONTROL TECHNIQUES FOR PRODUCING FILM COPIES FROM MARD COPY DOCUMENTS. THE SITUATIONS THAT CAUSE POOR QUALITY FILM WHEN REPRODUCING BY THE DIAZZO METHOD ARE DISCUSSED. IN ADDITION, SITUATIONS THAT CAUSE HEAT SPLICES TO BREAK ARE MENTIONED. (AUTHOR)

2

UNCLASSIFIED

DUC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 000084

AU-644 327 5/2

NAVAL WEAPONS LAB DAHLGREN VA
MICROFICHE USAGE IN THE TECHNICAL LIBEARY AT NAVA:
WEAPONS LABORATORY,

OEC 66 10P LYON, CATHRYN C. 1

REPT. NO. NWL-HAL-1

UNCLASSIFIED REPORT

DESCRIPTORS: (*MICROFICHE, LIBRARIES),
EFFECTIVENESS, ABUNDANCE, ECONOMICS, ORDNANCE
LABORATORIES, TECHNICAL INFORMATION CENTERS, NAVY (U)
THIS IS A REPORT OF TWO YEARS EXPERIENCE OF USING

MICRUFICHE AND MICROFICHE EQUIPMENT IN THE NAVAL WEAPONS LABORATORY TECHNICAL LIBRARY.
(AUTHOR)

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. DODOB4

AD-645 217 5/2 5/9

AIR FORCE OFFICE OF SCIENTIFIC RESEARCH ARLINGTON VA

UIRECTORATE OF INFORMATION SCIENCES

BOOKS AND LIBRARIES IN THE SCIENTIFIC AGE: (U)

JAN 67 23P WOOSTER, HAROLO;

PROJ: AF-9769

MONITOR: AFOSR 67-0006

UNCLASSIFIED REPORT

DESCRIPTORS: (*LIBRARIES, SCIENTIFIC RESEARCH),
(*SCIENTIFIC PERSONNEL, LIBRARIES),
DOCUMENTATION, TECHNICAL INFORMATION CENTERS,
REPORTS, TEXTSOOKS, PERIODICALS, SUBJECT
INDEXING, INFORMATION RETRIEVAL, MICROFICHE,
MICROFILM, FILM READERS

THE AUTHOR PROVES TO HIS OWN SATISFACTION THAT THIS IS INDEED A SCIENTIFIC AGE, NOT FOR ITS CULTURAL IMPACT BUT ITS NUISANCE VALUE. HE THEN CONTRASTS THE POPULAR IMAGE OF SCIENTISTS WITH DRAB REALITY. ENLIVENED ONLY BY THE SCIENTISTS' LOVE-HATE RELATIONSHIP WITH HIS 'LITERATURE', WHETHER IT BE REAL, ARITTEN OR KEPT IN PILES, EVEN THE LATTER FUNCTION BEING UNDELEGATABLE. A CURSORY SUMMARY OF SCIENTISTS' OF THE LITERATURE IN GENERAL AND LIBRARIES IN PARTICULAR IS FOLLOWED BY PRONOUNCING ANATHEMA ON THOSE WHO WOLLD SUBSTITUTE A TOILET ROLL OF PRINTOUT FOR BOOKS AS WE KNOW THEM AND 21 UNABASHED PAEAN OF PRAISE FOR BOOKS, LIBRARIES AND LIBRARIANS.

4

UNCLASSIFIED

000084

(U)

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 000084

AD-645 500 5/2

DEFENSE DOCUMENTATION CENTER ALEXANDRIA VA
ANNUAL HISTORICAL SUMMARY, 1 JULY 1965 10 3C JUNE
1966, (U)

OCT 66 39P REA, ROBERT H.;

UNCLASSIFIED REPORT

DESCRIPTORS: (*TECHNICAL INFORMATION CENTERS,
DEPARTMENT OF DEFE ***), DATA PROCESSING SYSTEMS,
DATA STORAGE SYSTEMS, INFORMATION RETRIEVAL,
MICHOFICHE, COSTS, MANPOWER, PRODUCTION
CONTROL, OPERATION, MILITARY PUBLICATIONS,
REVIEWS, HISTORY, REPRODUCTION, DOCUMENTATION,
ABSTRACTS
(U)
DENTIFIERS: DEFENSE DOCUMENTATION CENTER,
LINGFILM

THIS ANNUAL HISTORICAL SUMMARY REFLECTS THE MAJOR ACTIVITIES OF THE DEFENSE DOCUMENTATION CENTER (DDC) DURING FISCAL YEAR 1966. NEW MISSIONS, NEW SERVICES, AND NEW RECORD LEVELS IN REQUESTS FOR DDC SERVICES ARE REPORTED. INCLUDED IN THE SUMMARY ARE DESCRIPTIONS OF DDC'S RDT AND E MORK UNIT DATA BANK, WHICH WAS GIVEN FIRST PRIORITY ON MANPOWER AND OTHER RESOURCES; THE CENTER'S CHANGE FROM A REPORT NUMBER INDEX TO THE DDC INDEX SERVICE. DESCRIPED ARE ADVANCES IN DATA PROCESSING TECHNIQUES, INCLUDING A COMPUTER-PRUDUCED (LINOFILM) ANNOUNCEMENT PUBLICATION. AND THE CENTER'S DESIGNATION AS THE DOD REGISTRY OF USERS OF DEFENSE SCIENTIFIC AND TECHNICAL INFORMATION AND DOCUMENTS. (AUTHOR)

5

P80000

(U)

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 000084

AD-646 037 14/5 17/2 14/2

XEROX CORP ROCHESTER N Y

ELECTROSTATIC IMAGING. (U)

DESCRIPTIVE NOTE: FINAL REPT.,

DEC 66 65P DYAL, JAMES 0. 1

CONTRACT: NONR-4912(00)

PROJ: NR-277-016 ,RR-011-05-01

UNCLASSIFIED REPORT

DESCRIPTORS: (*ELECTROPHOTOGRAPHY, NAVAL EQUIPMENT), PROCESSING, IMAGES, CATHODE RAY TUBES, FACSIMILE COMMUNICATION SYSTEMS, FACSIMILE EQUIPMENT, DISPLAY SYSTEMS, MICROFICHE, SYSTEMS ENGINEERING, PHOTOGRAPHIC RECORDING SYSTEMS (U)

THE REPORT PRESENTS THE RESULTS OF A STUDY PROGRAM ON THE APPLICATION OF ELECTROSTATIC IMAGING TO NAVAL SYSTEMS. ELECTROSTATIC IMAGING AND VARIATIONS OF THE PROCESS ARE DETAILED. AND PARTICULAR APPLICATIONS FOR BOTH SEABORNE AND LAND-BASED INSTALLATION ARE DESCRIBED. APPLICABLE AREAS STUDIED AND REPORTED INCLUDE LARGE SCREEN DISPLAYS. SPECIAL INSTRUMENTATION. MICROFICHE AND CRT-COMPUTER PRINTOUT SYSTEMS.

6

UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 000084

AD-650 11D 5/2
OFFICE OF NAVAL RESEARCH WASHINGTON D C
SOURCES OF UNCLASSIFIED INFORMATION UN U. S.
GOVERNMENT RESEARCH AND DEVELOPMENT, (U)
FEB 67 21P DEVORE, CHARLES;

UNCLASSIFIED REPORT

DESCRIPTORS: (*SCIENTIFIC RESEARCH,
DOCUMENTATION), PERIODICALS, UNITED STATES
GOVERNMENT, TECHNICAL INFORMATION CENTERS,
SOURCES, REPORTS, INDEXES, CATALOGS,
ABSTRACTS, MICROFICHE

THE PAMPHLET CONTAINS A SUMMARY OF READILY AVAILABLE SOURCES OF UNCLASSIFIED U. S. GOVERNMENT RESEARCH AND DEVELOPMENT INFORMATION TOGETHER WITH A BRIEF DISCUSSION OF THE RECENTLY ADOPTED MICROFICHE SYSTEM DESIGNED TO REDUCE THE VOLUME, WEIGHT AND COST OF U. S. GOVERNMENT REPORTS AND OTHER DOCUMENTS. (AUTHOR)

7

UNCLASSIFIED

000084

(U)

(0)

DOC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 000084

AD-461 663 9/2 14/5 14/1

SYSTEM DEVELOPMENT CORP SANTA MONICA CALIF
LIBRARY FICHE: AN INTRODUCTION AND EXPLANATION. (U)

DESCRIPTIVE NOTE: PROFESSIONAL PAPER,
OCT 67 14P TEPLITZ, ARTHUR;

REPT. NO. SP-2922/000/01

UNCLASSIFIED REPORT

DESCRIPTORS: (*MICROFICHE, COST EFFECTIVENESS),

1.*LIBRARIES, MICROFILM), SYSTEMS ENGINEERING,

OPTIMIZATION, PERIODICALS, AUTOMATION, TIME

SMARING, STANDARDS

(U)

THE PAPER DESCRIBES THE NEED FOR A NEW MICROFICHE REDUCTION RATIO TO PROVIDE MORE SATISFACTORY MICROFORMS OF BOOKS AND PERIODICALS FOR LIBRARIES OF THE FUTURE AND URGES ITS CONSIDERATION AND ADOPTION BY THE MICROFILM INDUSTRY. IT DISCUSSES THE CONCEPT OF HAVING ONE MICROFICHE FOR EACH BOOK, AND ITS ADVANTAGES IN USE IN A DISTRIBUTION LIBRARY, OR IN AN AUTOMATED LIBRARY, USING TIME-SHARING TECHNIQUES. THE GENERAL CHARACTERISTICS OF LIBRARY FICHE, THE REDUCTION RATIOS, THE NUMBER OF PAGES. AND PREPARATION REQUIREMENTS ARE GIVEN. THE ECONOMIC COSTS OF ORIGINAL AND DUPLICATE LIBRARY FICHE ARE SPECIFIED. THE SIZE AND SHAPE OF THE POTENTIAL MARKET IS SPECIFIED. AND FUTURE GROWTH OF THE MARKET DELINEATED. (AUTHOR) (U) MICROFILM

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 000085

AD-400 262
ARMY CHEMICAL-BIOLOGICAL-RADIOLOGICAL ENGINEERING GROUP
ARMY CHEMICAL CENTER MD
U. S. ARMY CBR AGENCY ENGINEERING DATA MICROREPRODUCTION SYSTEM - PROJECT NO. 61001, PHASE 1 (U)
MAR 67 IV SPARKS, JOHN A.;
REPT. NO. ESS

UNCLASSIFIED REPORT

DESCRIPTORS: DOCUMENTATION, ARMY EQUIPMENT, COSTS, DATA PROCESSING SYSTEMS, DATA STORAGE SYSTEMS, DESIGN, INFORMATION RETRIEVAL, LOGISTICS, MICROFILM, MILITARY FACILITIES, PERSONNEL, FUNCHEU CARDS

9

UNCLASSIFIED

CDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 000045

AD-419 444

PENNSYLVANIA UNIV PHILADELPHIA MODRE SCHOOL OF
ELECTRICAL ENGINEERING
STORAGE AND RETRIEVAL OF TECHNICAL
INFORMATION.

DESCRIPTIVE NOTE: INTERIM TECHNICAL REPT.,
JUL 47 IV VAN DAM, ANDRIES;
REPT. NO. 47 22
CONTRACT: NONR 55140

UNCLASSIFIED REPORT

DESCRIPTORS: (*NAVAL PROCUREMENT, RECORDS),
(*INFORMATION RETRIEVAL, RECORDS), MECHANICAL
DRAWINGS, MICROFILM, PUNCHED CARDS.
(U)
IDENTIFIERS: 1967, APERTURE CARDS.
(U)

A STUDY OF A LARGE-SCALE INFORMATION RETRIEVAL SYSTEM FOR TECHNICAL INFORMATION AT THE AVIATION SUPPLY E WAS MADE. IN PARTICULAR. THE PROCESSING OF TECHNICAL DATA REQUESTS (TDR) BY THE TECHNICAL DIVISION (TE) WAS EXAMINED. AND BOTH AN OVERVIEW OF THE PRESENT SITUATION AND RECOMMENDATIONS FOR IMPROVEMENT OF THE SYSTEM ARE GIVEN. GENERALLY, THE PROCESS CAN BE DIVIDED IN TO TWO PHASES: (1) THE STUDY OF EQUIPMENT FOLD ERS. HANDBOOKS. AND OTHER LIBRARY MATERIAL IN THE TECHNICIAN'S OWN BUILDING, AND (2) THE STUDY OF BLUEPRINTS AND SPECIFICATIONS IN THE NAVAL AIR TECHNICAL SERVICES FACILITY REPOSITORY (NATSF). THE RECOMMENDATIONS FOR THE FIRST PHASE ARE TROPOLD: (1) TO STANDARDIZE AND REFORM TOR INFOR MATION TO THE TECHNICIAN AND (2) TO ELIMINATE THE NON-STANDARDIIZED, HARD-COPY STORAGE OF EQUIPMENT CASE-HISTORIES AND ASSOCIATED 'NFORMATION THROUGH THE PURCHASE OF A SENI-AUTOMATIC MICROFILM RE TRIEVAL SYSTEM, AND THE PREREQUISITE REORGANIZA TION OF THE PROCESS. (AUTHOR)

10

UNCLASSIFIED

, =**# W**

DDC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. 000085

AD=425 SB;
AERONAUTICAL SYSTEMS DIV WRIGHT-PATTERSON AFB OHIO
SYSTEM COMPONENTS INFORMATION CENTER, (U)
SEP 63 26P TOLL, MARVIN G.;
MONITOR: ASD TORGS 695

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: PRESENTED AT THE ASD 1963 SCIENCE AND ENGINEERING SYMPOSIUM 18-19 SEP 63, WRIGHT-PATTERSON AIR FORCE BASE, OMIO.

DESCRIPTORS: (*INFORMATION RETRIEVAL, MICROFILM);
(*MICROFILM, INFORMATION RETRIEVAL), (*DATA;
ENGINEERING); (*ABSTRACTS, REPORTS), DOCUMENTATION,
CODING, SPECIFICATIONS, AIR FORCE
(U)
IDENTIFIERS: 1967

THIS REPORT DESCRIBES A PROPOSED INFORMATION TRANSFER PROGRAM FOR THE SELECTION AND APPROVAL OF COMPONENTS USED IN AIR FORCE SYSTEMS. IT IS INTENDED FOR USE BY DESIGNERS AND ALSO BY THE MANAGEMENT GROUP APPROVING WHAT THE DESIGNERS RECOMMEND. A METHOD IS PRESENTED SHOWING HOW TECHNICAL CHARACTERISTICS ARE USED AS THE BASIS FOR ITEM SELECTION. WHEN A COMPLETE CHARACTERISTIC DESCRIPTION IS DETERMINED, AN ESTABLISHED INCEX CODE SUBSTITUTES NUMBERS FOR THE PARTICULAR WORDS THUS PERHITTING RAPID MACHINE SEARCH AND RETRIEVAL. THE PROGRAM EMPLOYS 1000-FT MICROFILM FACILITIES FOR STURAGE AND RETRIEVAL. IT FEATURES TECHNICAL SUMMARIES OF ENGINEERING DATA AS THE OUTPUT FOR QUICK DETERMINATION AS TO WHETHER THE SELECTED ITEMS SATISFY THE REQUIREMENT. (AUTHOR) (U)

11

DOC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. DOCOMS

AD-479 447 5/2

NAVAL POSTGRADUATE SCHOOL MONTEREY CALIF

THE MILITARY LIBRARIANS WORKSHOP (JRD) OCTOBER 8-10,

1959, MONTEREY, CALIFORNIA,

OCT 59 209P

UNCLASSIFIED REPORT

. -- - ----

OESCRIPTORS: (+LIBRARIES, +SYMPOSIA),
DOCUMENTATION, MILITARY PUBLICATIONS,
AUTOMATION, STANDARDIZATION, INFORMATION
RETRIEVAL, MICROFILM, COMPUTERS, MANAGEMENT
PLANNING, STANDARDS, TECHNICAL INFORMATION
CENTERS
(U)
IDENTIFIERS: TRANSLATIONS (U)

CONTENTS: PAPERS OF GENERAL INTEREST:
INFORMATION RETRIEVAL SYSTEMS: READER
- SERVICES: TECHNICAL PROCESSES: LIBRARY
ADMINISTRATION: AND SUMMARY SESSION. (U)

12

UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 000085

AD-615 800

GENERAL ELECTRIC CO PHILADELPHIA PA MISSILE AND SPACE
DIV

A STUDY ON THE APPLICATION OF MICROFILMING TO THE
PRODUCTION, DISTRIBUTION, USE, AND RETRIEVAL OF
TECHNICAL REPORTS.

CU)
DESCRIPTIVE NOTE: TECHNICAL INFORMATION SERIES,
APR 65 35P SALISBURY, JOHN T.;
REPT. NO. 6550249

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

Table State Communication

DESCRIPTORS: (*INFORMATION RETRIEVAL, MICROFILM),

(*MICROFILM, DOCUMENTATION) (*DOCUMENTATION,

MICROFILM), REPORTS, PROCESING, PRODUCTION,

DISTRIBUTION, COSTS, MANDLING, STORAGE,

UNITED STATES GOVERNMENT, DEPARTMENT OF

DEFENSE, PHOTOGRAPHIC PROCESSING EQUIPMENT,

PHOTOGRAPHIC TECHNIQUES: SPECIAL PURPOSE CAMERAS (U)

IDENTIFIERS: MICROFICHE (U)

THE STUDY INCLUDES INTRODUCTORY DISCUSSION ON THE NEED FOR DOCUMENTATION MANAGEMENT AND THE APPLICATIONS OF MICROFICHE AS MEANS FOR BETTER UTILIZATION OF TECHNICAL REPORTS HAVING AN HISTORIC VALUE. THE HICKOFICHE IN VARIOUS FORMS IS COMPLETELY DESCRIBED AND THE MANY ADVANTAGES OF MICROFICHE ARE GIVEN. BOTH THE MICROFOLIO AND THE UNITIZED METHODS OF PREPARING MICROFICHE ARE DISCUSSED FROM THE STANDPOINTS OF MAKING AND USING THEM. A SELECTION OF SURVEYED EQUIPMENT IS INCLUDED TOGETHER WITH COST ESTIMATES AND RECOMMENDATIONS FOR IMPLEMENTING DIFFERENT MICROFICHE PREPARATION METHODS TO HANDLE A VOLUME UP TO 2000 PAGES PER MONTH TO A PEAK VOLUME THAT IS MORE THAN 2000 PAGES PER MONTH. (AUTHOR) (U)

13

UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 000085

AD-62C 279
MITRE CGRP BEDFORD MASS
SUMMARY OF EFFORTS EXPENDED ON THE CONCEPT OF
'DYNAMIC UPDATE OF A MICROFILM FILE'; (U)
AUG 65 94P BARBOZA,G.;
REPT. NO. TM-04024
CONTRACT: AF19 628 2390
PROJ: 614.1
MONITOR: ESD , TR-65-90

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

DESCRIPTORS: (• MICROFILM, MAGNETIC RECORDING SYSTEMS), (• MAGNETIC RECORDING SYSTEMS, MICROFILM), (• INFORMATION RETRIEVAL, MICROFILM), DISPLAY SYSTEMS, DATA STORAGE SYSTEMS, FILM READERS, SPECIAL PURPOSE COMPUTERS, COMMAND + CONTROL SYSTEMS (U) IDENTIFIERS: BINARY DIGITS, BINARY-DECIMAL CODE, COMPUTER WORDS, SHIFT REGISTERS (U)

A DESCRIPTION IS GIVEN OF THE HARDWARE DEVELOPED AS A FEASIBILITY PROTOTYPE FOR A DYNAMICALLY UPDATABLE MICROFILM INFORMATION STORAGE, RETRIEVAL, AND DISPLAY SYSTEM. DYNAMIC UPDATING IS ACCOMPLISHED BY USING A MAGMETIC STRIP ON THE MICROFILM IN CONJUNCTION WITH READ/WRITE CIRCUITS. DATA ARE STORED IN BINARY CODED DECIMAL FORMAT, 32 NUMERICAL CHARACTERS OF CHANGEABLE INFORMATION OR 128 BITS TO EACH MICROFILM IMAGE, GIVING A TOTAL MAGNETIC STORAGE CAPACITY OF MORE THAN 200,000 BITS FOR A 100-FOOT REEL. A VARIABLE WORK LENGTH WAS ASSIGNED. A CONSECUTIVE SEARCH CAPABILITY WAS BUILT TO IMPROVE THE RETRIEVAL RESPONSE TIMES ASSOCIATED WITH THE FORWARDONLY SEARCH TECHNIQUE IN COMMERCIAL READER/RETRIEVERS. CONSECUTIVE SEARCH IS DEFINED AS THE CAPABILITY TO STORE THE PRESENT POSITION OR FRAME NUMBER LOCATION ON THE FILM REEL AND SEARCH IN EITHER DIRECTION (I.E. FORWARD OR REVERSE). LOGICALLY, FIRST-STAGE COMPARISON DETERMINES THE RELATIVE LOCATION OF A DESIRED FRAME NUMBER WITH RESPECT TO PRESENT POSITION ALONG THE LENGTH OF A FILM REEL. IF THE REEL HAD JUST BEEN LOAGED, THE CONTENTS OF THE FRAME COUNTER SHIFT REGISTER IS ZERO. FOR PREVIOUS REQUESTS. THE CONTENTS OF THE FRAME CLUNTER SHIFT REGISTER WILL BE A DIRECT INDICATION OF PRESENT POSITION WITHIN THE FILM REEL. THREE POSSIBLY LOGICAL DECISIONS IS MIDE AS A RESULT OF THE FIRSTSTAGE COMPARISON. (U)

14

000045

UNCLASSIFIED

44 ₩ = !

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 000085

AD-621 479
SMC EQUIPMENT MANUALS FIELD OFFICE CHAMBERSBURG PA
IMPROVEMENTS BRANCH
AN EXPERIMENTAL INVESTIGATION OF MICROPRINTING BY THE
OFFSET METHOD.
UESCRIPTIVE NOTE: TECHNICAL REPT.,
NOV 64 9P REDD.OLIVER F.;
HEPT. NO. 65-10

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

DESCRIPTORS: (*PRINTING, SCIENTIFIC RESEARCH),
PHOTOGRAPHIC TECHNIQUES, MICROFILM,
MICROPHOTOGRAPHY, PHOTOENGRAVING
(U)
IDENTIFIERS: OFFSET PRINTING, MICROPRINTING
(U)

CONTINUOUS TONE ORIGINAL ART WAS PHOTOGRAPHED TO PRODUCE A SCREENED NEGATIVE WHICH WAS CONTACT PRINTED. THE FULLSCALE POSITIVE HALFTONE WAS PHOTOGRAPHICALLY REDUCED 5.55 X TO MAKE A SECOND NEGATIVE WHICH WAS CONTACT PRINTED ON THE OFFSET PLATE. THIS REDUCTION WAS EQUIVALENT TO PRINTING HALFTONES OF 665 AND 745 LINES PER INCH. SUBSEQUENT PRINTING STEPS WERE DONE USING THE CONVENTIONAL OFFSET METHOD. A LEXICAL (UNSCREENED) FAGE WAS SIMILARLY REDUCED AND PRINTED. HACROSCOPIC EXAMINATION OF PRINTED MATERIALS MENTIONED ABOVE INDICATED THAT THE HALFTONES WERE GOOD ENOUGH FOR IDENTIFICATION IN P-MANUALS, BUT WERE QUESTIONABLE FOR OTHER USES. REPRODUCTION OF 10 POINT LEXICAL MATERIAL WAS EXCELLENT. MICROSCOPIC EXAMINATION AND SUCCESSIVE TRIALS OF OFFSET PRINTING OF THE SAME SCREENED ART INDICATED THAT THE TONAL RANGE OF THE ART MUST BE REDUCED CONSIDERARLY TO AVOID COMPLETE LOSS OF HIGHLIGHTS OR LOSS OF TONE IN THE SHADOWS. (AUTHOR) (U)

15

UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. COCCES

AD-621 480

SMC EQUIPMENT MANUALS FIELD OFFICE CHAMBERSBURG PA
IMPROVEMENTS BRANCH
AN EXPERIMENTAL INVESTIGATION OF MICROPRINGING BY THE
OFFSET METHOD, SUPPLEMENT.

DESCRIPTIVE NOTE: TECHNICAL REPT.,

AUG 45 8P REDD, OLIVER F.;
REPT. NO. 45-10 SUPPL.

UNCLASSIFIED REPORT

THE COME STATE

WE ARE CLITERING WAS

SUPPLEMENTARY NOTE: SEE ALSO AD-621 479.

DESCRIPTORS: (*PRINTING, SCIENTIFIC RESEARCH),
PHOTOGRAPHIC TECHNIQUES, MICROFILM,
MICROPHOTOGRAPHY, PHOTOENGRAVING (U)
IDENTIFIERS: OFFSET PRINTING, MICROPRINTING (U)

THE ORIGINAL REPORT COVERED THE EXPERIMENTAL WORK OF PRINTING LEXICAL MATERIAL AND HALF-TONES AT A REDUCTION OF 5.55 TO 1. THE QUALITY OF THE SAMPLES PRODUCED CLEARLY INDICATED THAT THE LIMITATION OF THE OFFSET METHOD HAD NOT BEEN REACHED FOR LEXICAL MATERIAL. HOWEVER, THE HALFTONES PRINTED AT 465 AND 745 LINES PER INCH (26 AND 29 LINES PER MM) INDICATED THAT THE TONAL RANGE SHOULD BE REDUCED TO PREVENT LOSS OF DETAIL IN BOTH HIGH LIGHT AND SHADOW AREAS. A SUPPLEMENTARY TEST HAS BEEN MADE PRIMARILY TO CHECK THE POSSIBILITY OF FURTHER REDUCTION OF LEXICAL MATERIAL. AS LINE ART IS LEGIBLE AT GREATER REDUCTION THAN CONTINUOUS TONE, IT WAS INCLUDED IN THIS TEST. A SURVEY OF ART PREPARATION GROUPS SHOWED A PREFERENCE FOR AND A TREND TOWARD HORE LINE ART AND FEWER HALFTONES. THIS PREFERENCE AND TREND WILL FAVOR MICROPRINTING BY MAKING GREATER REDUCTION PRACTICAL, AND IS ANOTHER REASON FOR INCLUDING LINE ART. A MICROCOPY TEST CHART WAS INCLUDED TO PROVIDE A BASIS FOR QUANTITATIVE EVALUATION OF THE REDUCTIONS. (AUTHOR) (U)

16

UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. DODDS

AD-670 089 5/2 9/2

AUERBACH CORP PHILADELPHIA PA
INFORMATION STORAGE AND RETRIEVAL, A STATE-OF-THE-ART
REPORT,

SEP 64 249P BERUL, LAWRENCE;

REPT. NO. PR-7500-145,

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

(.INFORMATION RETRIEVAL, STATE-OF-DESCRIPTORS: THE-ART REVIEWS), FEEDBACK, REPORTS, DATA, CLASSIFICATION, SUBJECT INDEXING, LIBRARIES, ABSTRACTS, PROCESSING, PERIODICALS, INDEXES, COSTS, TECHNICAL INFORMATION CENTERS, MICROFILM, MAGNETIC TAPE, COMPUTERS, PROGRAMMING (COMPUTERS), PROGRAMMING LANGUAGES. DICTIONARIES (U) KWIC INDEX, COONDINATE INDEXING, IDENTIFIERS: THESAURI, FILE STRUCTURES, DESCRIPTIVE CATALOGING, CITATION INDEX, SELECTIVE DISSEMINATION OF INFORMATION, NATIONALAERONAUTICS AND SPACE **ADMINISTRATION** (1)

THE OBJECTIVE OF THE STUDY WAS TO COMPILE RELEVANT BACKGROUND AND INTERPRETIVE MATERIAL AND PREPARE A STATE-OF-THE-ART REPORT WHICH WOULD PUT THE DEVELOPMENTS IN THE IS AND R FIELD INTO PERSPECTIVE AND SERVE TO ORIENT A NEGCOMER INTO THIS FIELD. SECTION II DESCRIBES IS AND R AS A PROBLEM IN PERSON-TO-PERSON COMMUNICATIONS. SECTION III PRESENTS BASIC IS AND R CONCEPTS AND TECHNIQUES. IT TRACES THE HISTORY OF TRADITIONAL LIBRARIANSHIP THROUGH EARLY IS AND R SYSTEMS AND UP TO THE PRESENT STATE-OF-THE-ART. SECTION IV DESCRIBES THE INFORMATION PRODUCTS AND SERVICES WHICH ARE BEING EMPLOYED TO AID THE PROCESS OF COMMUNICATION BETWEEN THE ORIGINATORS AND USERS OF INFORMATION. SECTION V CATEGORIZES THE INFORMATION SYSTEM OPERATIONS REQUIRED TO PRODUCE THE PRODUCTS AND SERVICES, INTO EIGHT BASIC SYSTEM FUNCTIONS FROM WHICH ALL IS AND R SYSTEMS CAN BE ASSEMBLED. THESE BASIC FUNCTIONS ARE: ORIGINATION, ACQUISITION, SURROGATION, ANNOUNCEMENT, INDEX OPERATION, DOCUMENT MANAGEMENT, CORRELATION. AND END-USE. SECTION VI DESCRIBES FIVE EXAMPLES OF IS AND R APPLICATIONS OR SYSTEMS. (U)

17

UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 000089

AD-638 728 5/2

MILITARY ACADEMY WEST POINT N Y

MILITARY LIBRARIANS WORKSHOP (9TH) MELD AT THE UNITED

STATES MILITARY ACADEMY, WEST POINT, NEW YORK, 2-5

NOVEMBER 1969. (U)

DESCRIPTIVE NOTE: CONFERENCE PROCEEDINGS.

NOV 65 118P

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: SEE ALSO AD-672 300.

DESCRIPTORS: (+LIBRARIES, MILITARY
ORGANIZATIONS), SYMPOSIA, DEPARTMENT OF DEFENSE,
DATA PROCESSING SYSTEMS, PERIODICALS, MICROFILM,
NAVY, ARMY, DOCUMENTATION, INFORMATION
-RETRIEVAL
(U)
1DENTIFIERS: THESAURI, INFORMATION SYSTEMS (U)

DUC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 000085

AD-640 119 \$/2 9/2

8002-ALLEN APPLIED RESEARCH INC BETHESDA MD

MECHANIZATION STUDY OF THE RECON CENTRAL,

RECONNAISSANCE DIVISION, 4IR FORCE AVIONICS LAB.,

WRIGHT-PATTERSON AFB, DHIO.

DESCRIPTIVE NOTE: FINAL TECHNICAL REPT.,

SEP 66 D4P KERSHAW,G. A. ICROWDER,O. I

DAVIS,J. E. ILOGES,E. G. IMERENDINI,E.;

REPT. NO. 914-1-20,

CONTRACT: DSA-7-15489,

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

DESCRIPTORS: (*TECHNICAL INFORMATION CENTERS, AUTOMATION), PUNCHED CARDS, INPUT-OUTPUT
DEVICES, AIR FORCE, INFORMATION RETRIEVAL,
MILITARY INTELLIGENCE, DATA STORAGE SYSTEMS,
MICROFILM
(U)
IDENTIFIERS: COORDINATE INDEXING, PEEK-A-BOO
CARDS,FLEXOBRITERS (U)

INFORMATION STORAGE AND RETRIEVAL FUNCTIONS AT THE RECON CENTRAL ARE PARTIALLY MECHANIZED BY A SYSTEM COMPOSED OF "PEEK-A-BOO" COORDINATE INDEX CAROS, A FLEXOWRITER AUTOMATIC TYPEWRITER WITH AN EAM PUNCHED CARD READER INPUT AND AN AUTOMATIC "PEEK-A-BOG" CARD READER, AND VARIOUS TYPES OF COPYING DEVICES. THE STORED INFORMATION IS PRIMARILY IN DOCUMENT ABSTRACT FORM ON MICROFILM CHIPS THAT ARE ON UNPUNCHED APERTURE CARDS. THE SYSTEM PRODUCES FOR A SEARCH REQUESTER LISTS OF RETRIEVED ABSTRACT ACCESSION NUMBERS WITH CORRESPONDING DOCUMENT TITLES, AND, IF DESIRED, ENLARGED COPIES OF THE SELECTED MICROFILM CHIPS. RECON CENTRAL ESTIMATES THAT COST INVESTMENT IN THIS SEMIAUTOMATED SYSTEM IS ABOUT ONE-TENTH THAT OF A FULLY COMPUTERIZED SYSTEM GIVING THE SAME PERFORMANCE IN THEIR APPLICATION. (AUTHOR) (U)

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. U00089

UNCLASSIFIED REPORT

SUPPLEHENTARY NOTE:

DESCRIPTORS: (*LIBRARIES, AUTOMATION), NAVY, ORDNANCE, REPORTS, DIGITAL COMPUTERS, INFORMATION RETRIEVAL, PERIODICALS, ELECTRONIC ACCOUNTING MACHINES

(0)

THE LIBRARY AT THE NAVAL ORDANCE LABORATORY (NOL) USES THE IBM 7090 COMPUTER FOR INFORMATION STORAGE AND RETRIEVAL OF ITS TECHNICAL REPORTS COLLECTION. ALL TECHNICAL REPORTS ARE EVENTUALLY ENTERED ON MICROFILM. WITH THE PRESENT COLLECTION TOTALING ABOUT 150,000. HOWEVER, ONLY DOCUMENTS RECEIVED FROM 1958 TO THE PRESENT ARE AVAILABLE FOR COMPUTER SEARCHES. PLANS CALL FOR AN ANNUAL LISTING BY EAM TECHNIQUES, OF PERIODICALS RECEIVED AT NOL. DURING FISCAL 1966, PUNCHED CARD PREPARATION WILL BE COMPLETED. IN ADDITION, NOL AND THE APPLIED PHYSICS LABORATORY AT JOHNS MOPKINS ARE CONSIDERING THE POSSIBILITY OF COOPERATIVELY PRODUCING AN ANNUAL LISTING OF PERIODICALS AVAILABLE IN TECHNICAL LIBRARIES IN THE WASHINGTON-MARYLAND AREA. THERE IS ALSO A STUDY BEING CONDUCTED AT PRESENT TO DETERMINE THE FEASIBILITY OF A PRINTED BOOK CATALOG. THE COMPUTER PROGRAM HAS PROVIDED HORE EXHAUSTIVE SEARCHES AND MORE DETAILED SUBJECT ANALYSIS OF REPORTS AND HAS ELIMINATED THE TIME LAG IN PROCESSING SUBJECT INFORMATION. (AUTHOR)

20

UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. DODOGS

AD-647 174 5/2
LOCKHEED MISSILES AND SPACE CO SUNNYVALE CALIF
COMPUTER-PRODUCED MICROFILM LIBRARY CATALOG,
OCT 66 21P KUZUMPLIK, N. A. ILANGE, R.
T. I
REPT. NO. LMSD-50-10-66-6

UNCLASSIFIED REPORT
AVAILABILITY: TO BE PUBLISHED IN AMERICAN
DOCUMENTATION VIB N2 APRIL 1947.

DESCRIPTORS: (*MICROFILM, *CATALOGS),
(*LIBRARIES, CATALOGS), INDEXES, FILM
READERS, INFORMATION RETRIEVAL, COMPUTERS,
INPUT-OUTPUT DEVICES, TECHNICAL INFORMATION
CENTERS

(U)

THE COMPUTERIZED CATALOG SYSTEM INSTALLED AND OPERATING DELIVERS THE FOLLOWING PRODUCTS IN ACCORDANCE WITH DESIGN REQUIREMENTS: (1) AN UPDATED LIBRARY CATALOG IN MICROFILM FORM (2) A LISTING OF NEW PUBLICATIONS ADDED. USING THE KEYWORD-IN-TITLE (KWIT) FORMAT (3) AN UPDATED REPORT OF OPEN-ENTRY ITEMS CONTAINED IN THE LIBRARY (4) A SOURCE AUTHORITY LIST, WITH APPROPRIATE CROSS REFERENCES (5) A SUBJECT AUTHORITY LIST, WITH 'SEL' AND 'SEE ALSO' REFERENCES WHEN APPROPRIATE THESE PRODUCTS ARE PROCESSED QUARTERLY WITH THE EXCEPTION OF THE KWIT WHICH IS ISSUED SEMI-MONTHLY. BASIC TO ALL PRODUCTS IS THE SYSTEM-DERIVED AND MAGNETIC-TAPE-STORED MASTER FILE ON ALL PUBLICATIONS CONTAINED IN THE LIBRARY TOGETHER WITH THE ABILITY TO DELETE, ADD, OR CHANGE RECORDS ON THE MASTER FILE AS DETERMINED BY THE CONTROLLING ORGANIZATION, NAMELY, THE LIBRARY MANAGEMENT. (AUTHOR) (0)

21

UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 000085

AD-694 960 9/2
DAVID TAYLOR MODEL BASIN WASHINGTON D C APPLIED
MATHEMATICS LAG
NAVY AUTOMATED RESEARCH AND DEVELOPMENT INFORMATION
SYSTEM (NARDIS) PROGRESS REPORT, JULY 1965. (U)
DESCRIPTIVE NOTE: RESEARCH AND DEVELOPMENT REPT.,
AUG 66 J9P GRAY, GILBERT R. 1
DUCKENFIELD, THOMAS A. IFUCHS, JOSEPH L. 1
PROJ: R-F079-88-01
MONITOR: DTMB 2227

UNCLASSIFIED REPORT

DESCRIPTORS: (*SYSTEMS ENGINEERING, *INPUT+OUTPUT DEVICES), (*DOCUMENTATION, AUTOMATION), COMPUTERS, NAYAL RESEARCH, INFORMATION RETRIEVAL, DATA STORAGE SYSTEMS, MAGNETIC TAPE, MICROFILM, PROBLEM SOLVING (U)

THE REPORT IS A SUMMARY OF NARDIS (NAVY AUTOMATED RESEARCH AND DEVELOPMENT INFORMATION SYSTEM) OPERATIONS FOR FISCAL YEAR 1964: MORE THAN 900 REQUESTS (AMOUNTING TO NEARLY 300 QUERIES) WERE PROCESSED, THE R AND V DATA BARK WAS DOUBLED; AND NEW RESPONSIBILITIES WERE ASSIGNED.

22

UNCLASSIFIED

700 MARK

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 000089

AD-66: 789 5/2

PLANNING RESEARCH CORP LOS ANGELES CALIF
TECHNICAL DATA HANDLING SURVEY. VOLUME 1. REVIEW OF
PROJECTED NAVY USER REQUIREMENTS AND CURRENT VENDOR
CAPABILITIES.

DESCRIPTIVE NOTE: FINAL REPT.,
AUG 67 305P BERNSTEIN, GEORGE B.;
REPT. NO. PRC-R-1029
CONTRACT: NOO600-67-C-0999

UNCLASSIFIED REPORT

DESCRIPTORS: (*DATA PROCESSING SYSTEMS, MILITARY REQUIREMENTS), NAVY, MANAGEMENT PLANNING, STANDARDIZATION, WEAPON SYSTEMS, SCIENTIFIC RESEARCH, INVENTORY, DOCUMENTATION, MICROFILM, DATA, STANDARDS

(U)

THE REPORT REPRESENTS THE INITIAL PHASE OF A RESEARCH STUDY OF NAVY USER REQUIREMENTS FOR TECHNICAL DATA HANDLING AND THE ABILITY OF THE INFORMATION PROCESSING INDUSTRY TO SATISFY THESE REQUIREMENTS \$, 10, AND 15 YEARS IN THE FUTURE. THE PURPOSE OF THE PROGRAM IS TO ASSIST THE DEPARTMENT OF DEFENSE AND NASA IN IDENTIFYING LONG-RANGE CAPABILITIES AND FORMULATING STANDARDIZATION GOALS FOR TECHNICAL DATA HANDLING AND DATA EXCHANGE. THE REPORT DESCRIBES PRESENT AND PROJECTED 5-YEAR CAPABILITIES OF THE INFORMATION PROCESSING INDUSTRY TO MEET CURRENT AND PROJECTED NAVY USER REQUIREMENTS FOR TECHNICAL DATA HANDLING.

23

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. GOODS

AD-467 173 5/2 7/2

SYSTEM DEVELOPMENT CORP FALLS CHURCH VA
DEFENSE DOCUMENTATION CENTER FIVE YEAR PLAN STUDY:
APPENDIX. (U)
DESCRIPTIVE NOTE: TECHNICAL MEMO.,
SEP 46 14P WATSON,R.;
REPT. NO. TM-#D-268/004/00

UNCLASSIFIED REPORT

The state of the s

uga garas medi

DESCRIPTORS: (*DOCUMENTATION, *STATE-OF-TME-ART REVIERS), (*DATA PROCESSING SYSTEMS, DOCUMENTATION), INFORMATION RETRIEVAL, DEPARTMENT OF DEFENSE, DIGITAL COMPUTERS, COMPUTER PERSONNEL, PROGRAMMING LANGUAGES, TECHNICAL INFORMATION CENTERS, SUBROUTINES, TIME SMARING, MAGNETIC TAPE, PRINTING, MICROFILM, CLASSIFICATION, STATISTICAL DATA (U) 10 EVTIFIERS: DEFENSE DOCUMENTATION CENTER, THESAURI, ON-LIVE SYSTEMS (U)

THIS APPENDIX CONTAINS RECOMMENDATIONS FOR COMPUTER RELATED DEVELOPMENTS IN THE NEXT FIVE YEARS. MANY OF THE DEVELOPMENTS ARE LISTED OR IMPLIED UNDER FUNCTIONAL HEADINGS IN OTHER SECTIONS OF THE REPORT. FOR THE SAKE OF CLARITY THEY ARE LISTED HERE IN A SINGLE SECTION. SOME OF THESE DEVELOPMENTS ARE EXPECTED TO EXTEND BEYOND THE FIVE YEAR PERIOD. (U)

24

UNCLASSIFIED

RELATED EQUIPMENT

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 000086

AD=240 073

XEROX CORP ROCHESTER N Y

THE DEVELOPMENT OF A MINICARD VIEWER PROCESSOR MX=

1992 (XM-1)/G

JUN 41 1V

CONTRACT: AF30 602 1523

UNCLASSITILD REPORT

DESCRIPTORS: *DATA PROCESSING SYSTEMS, *READING MACHINES, DATA STORAGE SYSTEMS, DESIGN, FILM READERS, OPERATION, OPTICAL EQUIPMENT, PRINTING, TEST EQUIPMENT (U) IDENTIFIERS: MINICARD SYSTEM (U)

A PROPRIETARY DEVICE. TO BE KNOWN AS THE 914 OFFICE COPIER, WAS DEVELOPED. A MODIFIED DESIGN OF THIS UNIT PROVIDED THE PRINT-OUT PORTION OF THE CONTRACT MACHINE. MINICARD-HANDLING TECHNIQUES DEVELOPED BY THE EASTMAN KODAK COMPANY WERE ADAPTED AND TAILORED TO THE NEEDS OF THE DEVELOPMENTAL MACHINE. AN OPTICAL SYSTEM WAS CONCEIVED AND CONSTRUCTED, USING MENCH-TEST TECHNIQUE WITH MOCK-UPS. VARIOUS LIGHT SOURCES WERE TESTED IN THE VIEWING-PROJECTION SYSTEM AND A COMPROMISE SELECTION WAS MADE ON THE BASIS OF STABILITY, LIGHT INTENSITY, AND GENERATED HEAT. A SYSTEM OF SCAN EXPOSURE OF THE MINICARD WAS DEVELOPED, INVOLVING SYNCHRONIZED SCANNING OF A MINICARD WITH ENLARGEMENT EXPOSURE ON A REVOLVING XEROGRAPHIC DRUM. THE UPTICAL SYSTEM WAS ARRANGED TO PROVIDE VISUAL INSPECTION BY THE OPERATOR OF THE 12 DOCUMENTS ON THE MINICARD, ENLARGED 60 TIMES ON A TRANSLUCENT VIEWING SCREEN. RAPID SELECTION OF DOCUMENTS WAS PROVIDED BY A SINGLE 12-POSITION SMITCH AND PRINT-OUT OF ANY SLECTED DOCUMENT BY A PUSH-BUTTON SWITCH. ONLY ONE CONTROL WAS MADE MANUAL AND IT WAS EQUIPPE) WITH POSITIVE POSITIONING DETENTS TO AVOID A REQUIREMENT FOR A HIGH DEGREE OF OPERATOR SKILL OR DEXTERITY. (AUTHOR) (U)

25

UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 000086

AD-263 593 XEHOX CORP ROCHESTER N Y DEVELOPMENT TEST SUPPORT FOR MINICARD VIEWER PROCESSOR MX-1993(XW-1)6 (U) JUL 61 1V CONTRACT: AF30 602 2343

UNCLASSIFIED REPORT

The state of the s

DESCRIPTORS: *MICROPHOTOGRAPHY, *PHOTOGRAPHIC RECORDING SYSTEMS, DATA STORAGE SYSTEMS, FILM READERS, MAINTENANCE, PROCUREMENT (U) IDENTIFIERS: MINICARD SYSTEM (U)

26

UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 000006

AU-290 749
FAIRCHILD CAMERA AND INSTRUMENT CORP SYDSSET N Y
SCREENING VIEWER

(U)

UNCLASSIFIED REPORT

DESCRIPTURS: of ILM PROJECTORS, of ILM READERS,
AMPLIFIERS, CIRCUITS, CONTROL SYSTEMS, DESIGN, DRIVE
SPRJCKETS, DRIVES, ELECTRONIC EQUIPMENT, FEEDBACK,
FOCUSING, FULL-MAVE RECTIFIERS, FUNCTIONS,
INCANDESCENT LAMPS, LENSES, MATHEMATICAL ANALYSIS,
MIRRORS, OPTICAL EQUIPMENT, PHOTOGRAPHIC FILM, POWER
TRANSMISSION BELTS, SERVOMECHANISMS, VARIABLE SPEED
DRIVES, 41RING DIAGRAMS

(U)

THIS FINAL TECHNICAL REPORT ON THE SCREENING VIEWER COVERS THREE PHASES: ELECTRICAL CONTROLS, MYLAR BELT STUDIES, AND OPTICAL SYSTEM. THE REPORT ON THE ELECTRICAL CONTROLS DESCRIBES THE POWER INPUT. MAGNIFICATION CONTROL SYSTEM, THE FILM TRANSPORT CIRCUITRY, LAMP CONTROL, AND DESIGN IMPROVEMENTS INCORPORATED DURING ASSEMBLY. THE STUDIES ON THE MYLAR BELT DESCRIBE THE FILM FLATTENING TECHNIQUE USED IN THE VIEWER, BELT TRACKING. ADVERSE EFFECTS OF FLEXIBLE ROLLER MOUNTINGS, TEST RESULTS ON THE MYLAR BELT DRIVE AND ON HYLAR BELT LIFE. THE OPTICAL SYSTEM REPORT DESCRIBES THE TYPE OF SYSTEM USED AND AN EVALUATION OF THE MERITS AS WELL AS SHORTCOMINGS INHERENT IN SUCH A SYSTEM. (AUTHOR) (0)

01

27

UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. GDGG66

AD-419 214

JOHNS MOPKINS UNIV BALTIMORE MD INST FOR COOPERATIVE
RESEARCH
A POSSIBLY INEXPENSIVE ATTACHMENT FOR A MICROFILM
READER TO PERMIT SYNCHRONIZED COORDINATE SEARCHING, (U)
4P O'CONNOR, JOHN;

UNCLASSIFIED REPORT
REPRINT FROM THE JNL. OF CHEMICAL DOCUMENTATION.J.
PP. 29-32, 1963. (COPIES ALSO AVAILABLE FROMDOC)
SUPPLEMENTARY NOTE:

DESCRIPTORS: (=MICROFILM, FILM READERS), (=FILM READERS, ATTACHMENT), READING, INDEXES, DESIGN, ERRORS, OPERATION, SELECTION (U)
IDENTIFIERS: 1761

REPRINT FROM THE JOURNAL OF CHEMICAL DOCUMENTATION. 1967: A POSSIBLY INEXPENSIVE ATTACHMENT FOR A MICROFILM READER TO PERMIT SYNCHRONIZED COORDINATE SEARCHING.

28

UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 000086

AD-419 895
HUGHES AIRCRAFT CO CULVER CITY CALIF
PROTOTYPE AUDIO-VISUAL AID.

DESCRIPTIVE NOTE: FINAL REPT.

AUG 63 10P

REPT. NO. FR63 11 208
CONTRACT: NONR4098 00

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

DESCRIPTORS: (*FILM READERS, DESIGN), DISPLAY
SYSTEMS, PHOTOGRAPHIC EQUIPMENT, SOUND REPRODUCTION
SYSTEMS, MODELS (SIMULATIONS)
(U)
IDENTIFIERS: AUDIO-VISUAL AID, 1963, FILM VIEWER,
VIDEOSONIC, ELECTROCULAR
(U)

A LABORATORY MODEL OF A HEAD-WORN FILM VIEWER, SOME OF THE STEPS IN ITS DEVELOPMENT, AND ITS POTENTIAL USES ARE DISCUSSED. DESIGN AND CONSTRUCTION OF THE FILM VIEWER WAS THE FIRST STEP IN A PROGRAM TO DEVELOP A COMPACT AUDIO-VISUAL DEVICE WHICH CAN BE WORN BY THE USER AND WHICH WILL PRESENT COORDINATED VISUAL AND VERBAL GUIDANCE TO TASK PERFORMANCE. IT WAS BUILT TO DEMONSTRATE ENGINEERING FEASIBILITY AND TO PROVIDE A VEHICLE FOR LABGRATORY STUDY OF THE USES INCLUDE DISPLAY PARAMETER STUDIES AND EVALUATION OF THE DEVICE'S EFFECTIVENESS IN AIDING MUMAN PERFORMANCE. (AUTHOR)

29

UNCLASSIFIED

000084

(U)

DOC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 000086

AD-419 914
BAUSCH AND LOMB INC ROCHESTER N Y
UNIT RECORD SCREENING VIEWER.

1V FINAL REPT!

(0)

MONITOR: TOR69 347 UNCLASSIFIED REPORT

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

DESCRIPTORS: (*SLIDE PROJECTORS, PHOTOGRAPHIC RECORDING SYSTEMS), OPTICAL EQUIPMENT, MICROFILM, POSITIONING DEVICES (MACHINERY), LENSES, DESIGN, TEMPERATURE, DRIVES (U) IDENTIFIERS: 1947, UNIT RECORD SCREENING VIEWER (U)

THE UNIT RECORD SCREENING VIEWER IS A HIGH RESOLUTION, REAR PROJECTION VIEWER DESIGNED PRIMARILY FOR SCREENING LARGE NUMBERS OF MOUNTED 70 X 100 MILLIMETER FILM CHIPS. THE PHOTOGRAPHIC IMAGES AND THE HUMAN READABLE CODE RECORDED ON THE FILM CHIP ARE PROJECTED AT A FIXED 4.9% MAGNIFICATION ON THE INTEGRAL SCREEN. THE MOTORIZED CHIP CHANGER MECHANISM MAY BE OPERATED FROM EITHER LOCAL OR REMOTE POSITIONS FOR SEQUENTIAL SCREENING OF UP TO 64 MOUNTED CHIPS WHEN LOADED IN AN APPROPRIATE MAGAZINE. CHIP PLACEMENT IN THE PROJECTION FOCAL PLANE IS ACCOMPLISHED BY THE USE OF AN ELECTRO-MECHANICAL SHAFT POSITIONER CONTAINING A TWO POSITION STOP CAM AND PARL DEVICE. THE TWO CAM POSITIONS CORRESPOND TO THE LOAD AND OPERATE POSITIONS OF THE INSTRUMENT. THE LARGE PROJECTION FORMAT REQUIRED A NOVEL CONDENSER SYSTEM UTILIZING RECTANGULAR SHAPED LENSES ALLOWING FOR SPACE CONSIDERATIONS. THE FILM GATE TEMPERTURE IS HELD WITHIN REASONABLE LIMITS BY THE INCORPORATION OF A HEAT CONTROLLING MULTI-LAYER FILTER IN THE CONDENSER SYSTEM. A MAJOR PROBLEM WAS CONCERNED WITH THE MAGAZINE ADVANCE REQUIREMENTS. THE MOUNT THICKNESS AND MAGAZINE SLOT DIMENSION DECREED THAT THE MAGAZINE MUST BE ADVANCED ONE STEP PLUS OR MINUS 0.000 INCHES TO PERMIT THE MOUN; TO RE-ENGAGE PROPERLY IN THE MAGAZINE. BOTH THE MOUNT AND THE SLOT HAD SQUARE EDGES THUS REQUIRING PRECISE INDEXING. (AUTHOR)

30

UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 000084

AD-426 137
INFORMATION DYNAMICS CORP WAKEFIELD MASS
STUDY OF NIMBUS SATELLITE PHOTOGRAPH ARCHIVES SYSTEM
REQUIREMENTS FOR UNITIZED MICROFORM. (U)
DESCRIPTIVE NOTE: FINAL REPT.
FEB 63 29P
REPT. NO. IDC R1101 1

UNCLASSIFIED REPORT
AVAILABILITY: HICROFILM ONLY AFTER ORIGINAL COPIES
EXHAUSTED.
SUPPLEMENTARY NOTE:

DESCRIPTORS: (*METEOROLOGICAL SATELLITES, DATA PROCESSING SYSTEMS), (*CLOUD COVER, PHOTOGRAPHIC RECONNAISSANCE, DATA STORAGE SYSTEMS, METEOROLOGY, OPERATIONS RESEARCH, DOCUMENTATION, MANAGEMENT ENGINEERING, DESIGN, COSTS, PHOTOGRAPHIC EQUIPMENT, INFORMATION RETRIEVAL (U) IDENTIFIERS: 1963, NIMBUS, TIROS (U)

A STUDY IS PRESENTED OF THE REQUIREMENTS OF THE NIMBUS SATELLITE PHOTOGRAPH ARCHIVES SYSTEM FROM THE STANDPOINT OF THE APPLICABILITY OF A UNITIZED MICROFORM APPROACH. THE CONTENT AND ORDER OF PRESENTATION IN THIS REPORT INCLUDES THE FOLLOWING: (1) A DISCUSSION AND ANALYSIS OF USER COMMUNITIES AND THEIR NEEDS. (2) A DISCRIPTION OF THE PRELIMINARY SYSTEMS DESIGN ENCOMPASSING BOTH SUITLAND AND ASHEVILLE OPERATIONS, (3) DETAILED CONSIDERATION OF THE PROPOSED SYSTEMS DESIGN IN AREAS OF TYPICAL EQUIPMENT, MATERIALS, PRODUCTION RATES, CAPITAL INVESTMENT, OPERATING COSTS, AND THE QUALITY OF OUTPUT FROM THE SYSTEM AT VARIOUS STAGES.

31

UNCLASSIFIED

000084

SEARCH CONTROL NO. 000084 DOC REPORT BIBLIOGRAPHY

AD-690 691 9/2 DAVID TAYLOR MODEL BASIN WASHINGTON D C APPLIED MATHEMATICS LAB S-C 4020 MICROFILM RECORDER PROGRAMMING MANUAL 2.

DESCRIPTIVE NOTE: FINAL REPT.,

62P FE8 67 BATTEY, PHILIP E. I

PROJ: S-ROO3-08-01 TASK: 10723

... Ok. Marie de

Ė Every Contract of

> MONITOR: DTMB 2210

UNCLASSIFIED REPORT

(DIGITAL COMPUTERS, OMICROFILM), OESCRIPTORS: RECORDING SYSTEMS, COMPUTER PROGRAMS, INSTRUCTION MANUALS, PROGRAMMING (COMPUTERS), NAVAL RESEARCH IDENTIFIERS: CHARACTRON

(U) (U)

THE REPORT IS A PROGRAMMING MANUAL FOR THE S-C 4020 MICROFILM RECORDER (CHARACTRON), AT THE APPLIED NATHEMATICS LABORATORY OF THE DAVID TAYLOR MODEL BASIN. THE FUNCTION AND COMMAND STRUCTURE OF THE VARIOUS COMPONENTS OF THE RECORDER ALSO ARE DESCRIBED. USE OF THE CHARACTRON WITH BOTH THE IBM 7090 AND THE LARC IS EXPLAINED. FORTRAN AND LSC SUBROUTINES AND CALLING SEQUENCES ARE DESCRIBED. AND SAMPLES ARE INCLUDED. INFORMATION ABOUT THE TECHNICAL OPERATION OF THE CHARACTRON, FLOW CHARTS, CODE LISTINGS, AND EXPLANATIONS OF THE CODING SCHEMES USED TO GENERATE COMMANDS WILL BE INCLUDED IN A FURTHER. MORE TECHNICAL REPORT. (AUTHOR)

(U)

32

UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. DDDD86

AD-698 131 9/2 14/9

JOHNS HOPKINS UNIV SILVER SPRING MO APPLIED PHYSICS

LAB

COORDINATE READER AND CARD PUNCH OR TABULATOR; (U)

SEP 54 19P VANHAAGEN.RICHARD H.;

REPT. NO. CF-2275

CONTRACT: NORD-7386

UNCLASSIFIED REPORT

DESCRIPTORS: (*FILM READERS, *DATA PROCESSING SYSTEMS), OPERATION, MAINTENANCE, PUNCHED CARDS

(U)

THE EQUIPMENT WAS DESIGNED TO BE USED IN EITHER OF TWO MODES AS DICTATED BY THE REQUIREMENTS OF THE INFORMATION WHICH IS TO BE TRANSCRIBED. THE FIRST MODE IS ONE OF READING RELATIVE VALUES OF COURDINATES WHICH ARE RANDOMLY OR OTHERWISE SCATTERED ABOUT. SUCH AS PARTICLES IN A FLUID. THE POSITIONS OF THE PARTICLES MAY CHANGE AS A FUNCTION OF TIME, AND THE SUCCESSIVE READINGS WILL SHOW THEIR BEHAVIOR AND CAN BE MATHEMATICALLY ANALYZED. THIS MAY BE RECORDED ON A NUMBER OF SUCCESSIVE SINGLE-EXPOSURE FRAMES OF A PHOTOGRAPHIC FILM, OR ON ONE FRAME WITH SUCCESSIVE EXPOSURES. IN EACH OF THESE CASES BOTH COORDINATE VALUES ARE UNKNOWN. IN THE SECOND HODE, READINGS ARE MADE AT PRESCRIBED INTERVALS ALONG ONE AXIS, SUCH AS IN THE CONVERSION OF STRIP-CHART RECORDS AND OSCILLOGRAPH RECORDS TO PUNCHED CARDS, WHERE EQUAL STEPS ALONG ONE (USUALLY THE HORIZONTAL) AXIS ARE DESIRED: THE POSITION OF THE OTHER COORDINATE BEING THE INTERSECTION OF THE FIRST ONE AND THE RECORDED TRACE. INITIAL READ-OUT OF CALIBRATION TRACES ALLOWS AN INTERPOLATION BY MACHINE CALCULATION WHICH PRODUCES LINEARIZED DATA.

33

DUC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. GOOD&

AD-440 337 14/5 17/7 ARMY ENGINEER RESEARCH AND DEVELOPMENT LABS FORT BELVOIR VA PROTOTYPE MICROFILM PROJECTOR FOR NAVIGATIONAL CHARTS. (U) DESCRIPTIVE NOTE: INTERIM REPT. . AUG 67 28P REPT. NO. AERDL-1996 MORRILL, PHILIP I

TASK: 1M443012029611

.....

UNCLASSIFIED REPORT

DESCRIPTORS: (PHOTOGRAPHIC PROJECTORS. MICROFILM), 1. NAVIGATION CHARTS, PHOTOGRAPHIC PROJECTORS), MODEL TESTS, NAVIGATION, SHIPS, MAPS. SCIENTIFIC RESEARCH (U)

DESCRIPTION OF A HICROFILM PROJECTOR FOR MAVIGATIONAL CHARTS FOR SHIPBOARD INSTALLATION. THE PROTOTYPE MODEL TESTS AND CORRECTIONS, AS WELL AS THE DIRECTION OF FUTURE DEVELOPMENTS, ARE DESCRIBED. (AUTHOR) (U)

34

UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. CODD86

AD-664 845 1479 979 2076
SIGNALS RESEARCH AND DEVELOPMENT ESTABLISHMENT
CHRISTCHURCH (ENGLAND)
THE DESIGN OF EQUIPMENT FOR MICRO-PHOTOGRAPHY. (U)
JUN 67 17P HEAD.K.;
REPT. NO. SRDE-67001

UNCLASSIFIED REPORT

DESCRIPTORS: (*MICROPHOTOGRAPHY, PHOTOGRAPHIC EQUIPMENT), (*PHOTOGRAPHIC EQUIPMENT, DESIGN), MICROMINIATURIZATION(ELECTRONICS), INTEGRATED CIRCUITS, PHOTOGRAPHIC TECHNIQUES, OPTICAL IMAGES, PHOTOGRAPHIC MATERIALS, RESOLUTION, LENSES, DIFFRACTION, CAMERAS, BRIGHTNESS (U) IDENTIFIERS: MICROPHOTOGRAPHY (U)

THE REPORT DESCRIBES THE DESIGN OF A COMPLETE EQUIPMENT FOR MICRO-PHOTOGRAPHY. SOME THEORETICAL CONSIDERATIONS ARE DISCUSSED AND THE CAMERA CONSTRUCTION AND LIGHTING UNIT ARE DESCRIBED IN DETAIL. (AUTHOR)

SUBJECT INDEX

*ABSTRACTS
REPORTS
SYSTEM COMPONENTS INFORMATION
CENTER++
AU-425 581

*CATALOGS
MICROFILM
COMPUTER-PRODUCED MICROFILM
LIBRARY CATALUG**
AU-647 174

*CLOUD COVER
PHOTOGRAPHIC RECONNAISSANCE
STUDY OF NIMBUS SATELLITE
PHOTOGRAPH ARCHIVES SYSTEM
REQUIREMENTS FOR UNITIZED
MICROFORM.*
AD-425 137

*DATA
ENGINEERING
SYSTEM COMPONENTS INFORMATION
CENTER**
AU-425 58.

*DATA PROCESSING SYSTEMS

THE LEVELUPMENT OF A MINICARD

VIEWER PROCESSOR MX-1993 (XW-1)/G*

AD-250 073

DOCUMENTATION

JEHENSE JUJUMENTATION CENTER

FIVE YEAR PLAN STUDY: APPENDIX.*

AD-607 173

FILM READERS

LUCRETHATE READER AND CARD PUNCH

OR TABULATURA*

AU-008 131

INFORMATION RETRIEVAL

CUNVERTING THE IDER MASTER FILE

REPURTS FURMATOR

AD=639 664

MILITARY REQUIREMENTS
TECHNICAL DATA MANDLING SURVEY.
VOLUME I. REVIEW OF PROJECTED NAVY
USER REQUIREMENTS AND CURRENT
VENUOR CAPABILITIES.*
AD-601 769

#DIGITAL COMPUTERS
MICROFILM
5-0 4020 MICHOFILM RECORDER
PROGRAMMING MANUAL 2.*
A0-650 691

*DOCUMENTATION

U. S. ARMY CBR AGENCY

ENGINEERING DATA MICRU-REPRODUCTION

SYSTEM - PROJECT NO. 61801. PHASE

I*

AD-400 262

AUTOMATION

NAVY AUTOMATED RESEARCH AND
DEVELOPMENT INFORMATION SYSTEM
(NARDIS) PROGRESS REPORT: JULY
1966.*
AD-654 560

MICROFILM

APPLICATION OF MICROFILMING TO
THE PRODUCTION, DISTRIBUTION, USE,
AND RETRIEVAL OF TECHNICAL REPORTS.
AD-615 800

STATE-OF-THE-ART REVIEWS

DEFENSE DOCUMENTATION CENTER
FIVE YEAR PLAN STUDY: APPENDIX.*
AD-667 173

*ELECTROPHOTOGRAPHY
NAVAL EQUIPMENT
APPLICATION OF ELECTROSTATIC
IMAGING TO NAVEL SYSTEMS.
AD-646 037

*FILM PROJECTORS
SCREENING VIEWER*
AD-290 749

*FILM READERS
SCREENING VIEWER*
AD-290 749

DATA PROCESSING SYSTEMS

COORCINATE READER AND CARD PUNCH

OR TABULATOR**

AD-658 131

DESIGN
PROTOTYPE AUDIO-VISUAL SID. *
AD-419 895

*INFORMATION RETRIEVAL
MICROFILM
SYSTEM COMPONENTS INFORMATION
CENTER:*
AD-425 581
APPLICATION OF MICROFILMING TO
THE PRODUCTION, DISTRIBUTION, USE,
AND RETRIEVAL OF TECHNICAL REPORTS,
AD-615 800
DYNAMICALLY UPDATABLE MICROFILM
INFORMATION STORAGE, RETRIEVAL, AND

INP-MIC

DISPLAY SYSTEM: DEVELOPMENT OF THE CONCEPT.
AD-620 279

RECORDS

A LARGE-SCALE INFORMATION
RETRIEVAL SYSTEM FOR TECHNICAL
INFORMATION AT THE AVIATION SUPPLY
OFFICE.
AD-419 444

STATE-OF-THE-ART REVIEWS
LINFORMATION STORAGE AND
RETRIEVAL, A STATE-OF-THE-ART
REPORT.
AU-630 089

*INPUT-OUTPUT DEVICES SYSTEMS ENGINEERING

NAVY AUTOMATED RESEARCH AND DEVELOPMENT INFORMATION SYSTEM (NAMDIS) PROGRESS REP. T. JULY 1965.* AD-604 560

*LIBRARIES

AUTOMATION

MECHANIZATION STUDY OF THE TECHNICAL LIBRARY, NAVAL ORDNANCE LABORATORY, WHITE OAK, MARYLAND.* AD-640 122

CATALOGS

COMPUTER-PROLUCED MICROFILM LIBRARY CATALOG+# AU-647 174

MICROFILM

LIBRARY FIGHE: AN INTRODUCTION A D EXPLANATION.#
AD-661 550

MILITARY ORGANIZATIONS

MILITARY L.BRARIANS WORKSHOP (9TH) HELD AT THE UNITED STATES MILITARY ACADEMY, WEST POINT, NEW YORK, 3-5 NUVEMBER 1965.* AD-635 928

SCIENTIFIC RESEARCH
SOUKS AND LIBRARIES IN THE
SCIENTIFIC AGE++
AU-645 217

SYMPOSIA

THIRD MILITARY LIBRARIANS' MORKSHOP.
AU-479 447

*MAGNETIC RECORDING SYSTEMS HICROFILM

DYNAMICALLY UPDATABLE MICROFILM INFORMATION STORAGE, RETRIEVAL, AND DISPLAY SYSTEM: DEVELOPMENT OF THE CONCEPT. AD-620 279

*METEOROLOGICAL SATELLITES
DATA PROCESSING SYSTEMS
STUDY OF NIMBUS SATELLITE
PHOTOGRAPH ARCHIVES SYSTEM
REQUIREMENTS FOR UNITIZED
MICROFORM.*
AD-426 137

*MICROFICHE

COST EFFECTIVENESS
LIBRARY FICHE: AN INTRODUCTION
AND EXPLANATION. *
AD-661 660

DATA PROCESSING SYSTEMS

CONVERTING THE IDEP MASTER FILE

REPORTS FORMAT.*

AD=639 624

LIBRARIES

MICROFICHE USAGE IN THE TECHNICAL LIBRARY AT NAVAL #EAPONS LABORATORY.*
AD-644 337

*MICROFILM

CATALOGS

COMPUTER-PRODUCED MICROFILM

LIBRARY CATALOG: *
AD-647 174

DATA PROCESSING SYSTEMS

CONVERTING THE IDEP MASTER FILE

REPORTS FORMAT, *

AD-639 624

DIGITAL COMPUTERS
S=C 4020 MICROFILM RECURBER
PROGRAMMING MANUAL 2.#
AD=650 691

DOCUMENTATION

APPLICATION OF MICHOFILMING TO THE PRODUCTION, DISTRIBUTION, USE, AND RETRIEVAL OF YECHNICAL REPORTS. AD-615 800

INFORMATION RETRIEVAL
SYSTEM COMPONENTS INFORMATION
CENTER:*
AD-425 581

MAGNETIC RECORDING SYSTEMS

DYNAMICALLY DEPORTABLE MICROFILM

THEOREMATION STORAGE, RETRIEVAL, AND

DISPLAY SYSTEM: DEVELOPMENT OF THE

CONCEPT.

AU-620 279

*MICROPHOTOGRAPHY

DEVELOPMENT TEST SUPPORT FOR MINICARD VIEWER PROCESSOR MX-1995(XW-1)3*
AD-203 593

PHOTOGRAPHIC EQUIPMENT
THE DESIGN OF EQUIPMENT FOR
MICKO-PHOTOGRAPHY: *
AD-604 845

*NAVAL PROCUREMENT

RECORDS

A LARSE-SCALE INFORMATION
RETRIEVAL SYSIEM FOR TECHNICAL
INFORMATION AT THE AVIATION SUPPLY
OFFICE.
AU-419 444

*NAVIGATION CHARTS
PHOTOGRAPHIC PROJECTORS
PROTOTYPE MICROFILM PROJECTOR
FOR NAVIGATIONAL CHARTS.*
AU-600 337

*PHOTOGRAPHIC EQUIPMENT DESIGN

THE DESIGN OF EQUIPMENT FOR MICRO-PHOTOGRAPHY ** AU-604 845

*PHOTOGRAPHIC PROJECTORS MICROFILM

PROTOTYPE MICROFILM PROJECTOR
FOR MANIGATIONAL CHARTS. #
AU-630 337

*PHOTOGRAPHIC RECURDING SYSTEMS
DEVELOPMENT TEST SUPPORT FOR
MINICARD VILWER PROCESSOR MX1990(XW-1)G*
AD>205 095

*PRINTING COSTS

PUBLICATION COST ANALYSIS TECHNIQUES: # AU-632 472

SCIENTIFIC RESEARCH
EXMERIMENTAL INVESTIGATION OF
MICHOPHINTING BY THE OFFSET METHOD.

AD-621 479
EXPERIMENTAL INVESTIGATION OF MICROPRINTING BY THE OFFSET METHOD, SUPPLEMENT.
AD-621 480

*READING MACHINES

THE DEVELOPMENT OF A MINICARD VIEWER PROCESSOR MX-1993 (XW-1)/G*

*SCIENTIFIC PERSONNEL LIBRARIES

BOOKS AND LIBRARIES IN THE SCIENTIFIC AGE: * AD-645 217

*SCIENTIFIC RESEARCH DOCUMENTATION

SOURCES OF UNCLASSIFIED INFORMATION ON U. S. GOVERNMENT RESEARCH AND DEVELOPMENT.* AD-650 110

*SLIDE PROJECTORS
PHOTOGRAPHIC RECORDING SYSTEMS
UNIT RECORD SCREENING VIEWER.*
AD-419 914

*STATE-OF-THE-ART REVIEWS DOCUMENTATION

DEFENSE DOCUMENTATION CENTER
FIVE YEAR PLAN STUDY: APPENDIX. AD-667 1/3

*SYMPOSIA LIBRARIES

THIRD MILITARY LIBRARIANS'
WURKSHOP.
AD-479 447

*SYSTEMS ENGINEERING INPUT-OUTPUT DEVICES

NAVY AUTOMATED RESEARCH AND DEVELOPMENT INFORMATION SYSTEM (NARDIS) PROGRESS REPURT: JULY 1966.* AD-654 560

*TECHNICAL INFORMATION CENTERS AUTOMATION

MECHANIZATION STUDY OF THE RECON CENTRAL, RECONNAISSANCE DIVISION, AIR FORCE AVIONICS LAU., "PIGHT— PATTERSON AFB, OHIO. # AD~640 115

DECARTMENT OF DEFENSE
ANNUAL HISTORICAL SUMMARY, 1

MIC-TEC

JULY 1965 TO 30 JUNE 1966 OF DEFENSE DOCUMENTATION CENTER. AD-645 500

CORPORATE AUTHOR - MONITORING AGENCY

*AERONAUTICAL SYSTEMS DIV WRIGHT-PATTERSON AFB OHIO

ASD-TDR63 695
SYSTEM COMPONENTS INFOR! (TION CENTER!
AD-425 581

*AIR FORCE OFFICE OF SCIENTIFIC RESEARCH ARLINGTON VA DIRECTORATE OF INFORMATION SCIENCES

AFOSR-67-0006

BOOKS AND LIBRARIES IN THE SCIENTIFIC AGE;
AD-645 217

*ARMY CHEMICAL-BIOLOGICAL-RADIOLOGICAL ENGINEERING GROUP ARMY CHEMICAL CENTER MD

U. S. ARMY CBR AGENCY
ENGINEERING DATA MICRO-REPRODUCTION
SYSTEM - PROJECT NO. 61001. PHASE I
AD-400 262

*ARMY ENGINEER RESEARCH AND DEVELOPMENT LABS FORT BELVOIR VA

AERDL-1906
PROTOTYPE MICROFILM PROJECTOR
FOR NAVIGATIONAL CHARTS.
AU-660 337

*AUERBACH CORP PHILADELPHIA PA

PR-7500-145
INFORMATION STORAGE AND
RETRIEVAL, A STATE-OF-THE-ART
REPORT,
AD-630 089

*BAUSCH AND LOMB INC ROCHESTER N Y

UNIT RECORD SCREENING VIEWER. AD-419 914

*BOOZ-ALLEN APPLIED RESEARCH INC BETHESDA MD

914-1-20
MECHANIZATION STUDY OF THE
RECON CENTRAL, RECONNAISSANCE
DIVISION, AIR FORCE AVIONICS LAB.,
WRIGHT-PATTERSON AFB, OHIO.
AD-640 115

914-1-27

MECHANIZATION STUDY OF THE TECHNICAL LIBRARY, NAVAL ORDNANCE LABORATORY, WHITE OAK, MARYLAND, AD-640 122

*DAVID TAYLOR MODEL BASIN WASHINGTON D C APPLIED MATHEMATICS LAB

DTMB-2210 S-C 4020 MICROFILM RECORDER PROGRAMMING MANUAL 2. AD-650 691

DTMB-2337

NAVY AUTOMATED RESEARCH AND
DEVELOPMENT INFORMATION SYSTEM
(NARDIS) PROGRESS REPORT, JULY
1966.
AD-654 560

*DEFENSE DOCUMENTATION CENTER ALEXANDRIA VA

ANNUAL HISTORICAL SUMMARY, 1 JULY 1965 TO 30 JUNE 1966, AD-645 500

*ELECTRONIC SYSTEMS DIV L G HANSCOM FIELD MASS

ESD-TR-65-90
SUMMARY OF EFFORTS EXPENDED ON
THE CONCEPT OF 'DYNAMIC UPDATE OF A
MICROFILM FILE',
AD-620 279

*FAIRCHILD CAMERA AND INSTRUMENT CORP SYOSSET N Y

SCREENING VIEWER AD-290 749

*GENERAL ELECTRIC CO PHILADELPHIA PA MISSILE AND SPACE DIV

655D249
A STUDY ON THE APPLICATION OF MICROFILMING TO THE PRODUCTION: DISTRIBUTION: USE: AND RETRIEVAL OF TECHNICAL REPORTS: AD-615 800

*HUGHES AIRCRAFT CO CULVER CITY CALIF

FR63 11 208
PROTOTYPE AUDIO-VISUAL AID.
AD-419 895

*INFORMATION DYNAMICS CORP WAKEFIELD

MASS

.....

IDC R1101 1
STUDY OF NIMBUS SATEL TE
PHOTOGRAPH ARCHIVES SYSTEM
REQUIREMENTS FOR UNITIZED
MICROFORM.
AD-426 137

*JOHNS HOPKINS UNIV SILVER SPRING MD APPLIED PHYSICS LAB

CF-2275
COORDINATE READER AND CARD
PUNCH OR TABULATOR:
AD-658 131

*LOCKHEED MISSILES AND SPACE CO SUNNYVALE CALIF

LMSD-50-10-66-6
COMPUTER-PRODUCED MICROFILM
LIBRARY CATALOG:
AD-647 174

*MILITARY ACADEMY WEST POINT N Y

MILITARY LIBRARIANS WORKSHOP (9TH) HELD AT THE UNITED STATES MILITARY ACADEMY, WEST POINT, NEW YORK, 3-5 NOVEMBER 1965. AU-638 928

*MITRE CORP BEDFORD MASS

TM-04024

SUMMARY OF EFFORTS EXPENDED ON
THE CONCEPT OF 'DYNAMIC UPDATE OF A
MICROFILM FILE'.
(ESU-TR-65-90)
AD-620 279

*NAVAL POSTGRADUATE SCHOOL MONTEREY CALIF

THE MILITARY LIBRARIANS'
NORKSHOP (3RD) OCTOBER 8-10, 1959,
MONTEREY, CALIFORMIA.
AD-479 447

*NAVAL WEAPONS LAB DAHLGREN VA

NWL-MAL-1
MICROFICHE USAGE IN THE
TECHNICAL LIBRARY AT NAVAL WEAPONS
LABURATORY:
AD-644 337

*OFFICE OF NAVAL RESEARCH WASHINGTON

D C

SOURCES OF UNCLASSIFIED INFORMATION ON U. S. GOVERNMENT RESEARCH AND DEVELOPMENT, AD-650 110

*PENNSYLVANIA UNIV PHILADELPHIA MOORE SCHOOL OF ELECTRICAL ENGINEERING

63 22 STORAGE AND RETRIEVAL OF TECHNICAL INFORMATION. AD-419 444

*PLANNING RESEARCH CORP LOS ANGELES CALIF

PRC-R-1029
TECHNICAL DATA HANDLING SURVEY.
VOLUME I. REVIEW OF PROJECTED NAVY
USER REQUIREMENTS AND CURRENT
VENDOR CAPABILITIES.
AD-661 789

*REDSTONE SCIENTIFIC INFORMATION CENTER REDSTONE ARSENAL ALA

RSIC-567
CONVERTING THE IDEP MASTER FILE REPORTS FORMAT,
AD-639 624

*SIGNALS RESEARCH AND DEVELOPMENT ESTABLISHMENT CHRISTCHURCH (ENGLAND)

SRDE-67001
THE DESIGN OF EQUIPMENT FOR MICRO-PHOTOGRAPHY, AD-664 845

*SMC EQUIPMENT MANUALS FIELD OFFICE CHAMBERSBURG PA IMPROVEMENTS BRANCH

65-10
AN EXPERIMENTAL INVESTIGATION
OF MICROPRINTING BY THE OFFSET
METHOD.
AD-621 479

65-10 SUPPL.

AN EXPERIMENTAL INVESTIGATION OF MICROPRINGING BY THE OFFSET METHOD, SUPPLEMENT.

AD-621 480

*SYSTEM DEVELOPMENT CORP FALLS CHURCH VA

TM-WD-268/004/00
DEFENSE DOCUMENTATION CENTER
FIVE YEAR PLAN STUDY: APPENDIX.
AD-667 173

*SYSTEM DEVELOPMENT CORP SANTA MONICA CALIF

* * *
SP-2341/000/01
PUBLICATION COST ANALYSIS
TECHNIQUES.
AD-632 472

SP-2922/000/01 LIBRARY FICHE: AN INTRODUCTION AND EXPLANATION: AD-661 660

*XEROX CORP ROCHESTER N Y

THE DEVELOPMENT OF A MINICARD VIEWER PROCESSOR MX-1993 (XW-1)/G AD-260 073

DEVELOPMENT TEST SUPPORT FOR MINICARD VIEWER PROCESSOR MX-1993(XW-1)G
AD-263 593

ELECTROSTATIC IMAGING. AU-646 037

PERSONAL AUTHOR INDEX

+BARBOZA . G.

SUMMARY OF EFFORTS EXPENDED ON THE CONCEPT OF 'DYNAMIC UPDATE OF A MICROFILM FILE', AD-620 279

*BATTEY, PHILIP E.

5-C 4020 MICROFILM RECORDER PROGRAMMING MANUAL 2. AD-650 691

*BERNSTEIN. GEORGE B.

TECHNICAL DATA HANDLING SURVEY.
VOLUME I. REVIEW OF PROJECTED NAVY
USER REGUIREMENTS AND CURRENT
VENDOR CAPABILITIES.
AD-661 789

*BERUL LAWRENCE

INFORMATION STORAGE AND RETRIEVAL. A STATE-OF-THE-ART REPORT. AD-630 089

*CROWDER, D.

MECHANIZATION STUDY OF THE RECON-CENTRAL, RECONNAISSANCE DIVISION, AIR FORCE AVIONICS LAB., WRIGHT-PATTERSON AFB, OHIO. AD-6+0 115

MECHANIZATION STUDY OF THE TECHNICAL LIBRARY, NAVAL ORDNANCE LABORATORY, WHITE OAK, MARYLAND. AD-640 122

*DAVIS: J. E.

MECHANIZATION STUDY OF THE RECON CENTRAL, RECONNAISSANCE DIVISION, AIR FORCE AVIONICS LAB., WRIGHT-PATTERSON AFB, OHIO.

AD-640 115

MECHANIZATION STUDY OF THE TECHNICAL LIBRARY, NAVAL ORDNANCE LABORATORY, WHITE OAK, MARYLAND. AD-640 122

*DEVORE + CHARLES

SOURCES OF UNCLASSIFIED INFORMATION ON U. S. GOVERNMENT RESEARCH AND DEVELOPMENT, AD-650 110

+DUCKENFIELD, THOMAS A.

NAVY AUTOMATED RESEARCH AND DEVELOPMENT INFORMATION SYSTEM (NARDIS) PROGRESS REPORT: JULY 1966.
AD-654 560

*DYAL, JAMES O.

ELECTROSTATIC IMAGING. AD-646 037

*FINAL REPT

UNIT RECORD SCREENING VIEWER. AD-419 914

*FUCHS: JOSEPH L.

NAVY AUTOMATED RESEARCH AND DEVELOPMENT INFORMATION SYSTEM (NARDIS) PROGRESS REPORT: JULY 1966.
AD-654 560

*GRAY, GILBERT R.

NAVY AUTOMATED RESEARCH AND DEVELOPMENT INFORMATION SYSTEM (NARDIS) PROGRESS REPORT: JULY 1966: AD-654 560

*HEAD, K.

THE DESIGN OF EQUIPMENT FOR MICRO-PHOTOGRAPHY AD-664 845

*KERSHAW, G. A.

MECHANIZATION STUDY OF THE RECON CENTRAL, RECONNAISSANCE DIVISION, AIR FORCE AVIONICS LAB., WRIGHT-PATTERSON AFB, OHIO. AD-640 115

MECHANIZATION STUDY OF THE TECHNICAL LIBRARY, NAVAL ORDNANCE LABORATORY, WHITE OAK, MARYLAND, AD-640 122

*KOZUMPLIK, W. A.

COMPUTER-PRODUCED MICROFILM LIBRARY CATALOG, AD-647 174

LAN-WOO

*LANGE, R. T.

COMPUTER-PRODUCED MICROFILM LIBRARY CATALOG, AD-647 174

*LOGES, E. G.

MECHANIZATION STUDY OF THE RECON CENTRAL, RECONNAISSANCE DIVISION, AIR FORCE AVIONICS LAB., WRIGHT-PATTERSON AFB, OHIO.
AD-640 115

MECHANIZATION STUDY OF THE TECHNICAL LIBRARY, NAVAL ORDNANCE LABORATORY, WHITE OAK, MARYLAND, AD-640 122

*LYON, CATHRYN C.

MICROFICHE USAGE IN THE TECHNICAL LIBRARY AT NAVAL WEAPONS LABORATORY. AD-644 337

*MARTIN, CLAUDE E.

CONVERTING THE IDEP MASTER FILE HEPORTS FORMAT, AU-639 624

*MERENDINI . E.

MECHANIZATION STUDY OF THE RECON CENTRAL, RECONNAISSANCE DIVISION, AIR FORCE AVIONICS LAB., WRIGHT-PATTERSON AFB, OHIC.
AD-640 115

MECHANIZATION STUDY OF THE TECHNICAL LIBRARY, NAVAL ORDNANCE LABORATORY, WHITE OAK, MARYLAND, AD-640 122

*MORPILL, PHILIP

PROTOTYPE MICROFILM PROJECTOR FOR NAVIGATIONAL CHARTS.
AD-660 337

*REA, ROBERT H.

ANNUAL HISTORICAL SUMMARY, ; JULY 1965 TO 30 JUNE 1966, AD-645 500

*REDD, OLIVER F.

AN EXPERIMENTAL INVESTIGATION OF MICROPRINTING BY THE OFFSET METHOD. AD-621 479

AN EXPERIMENTAL INVESTIGATION OF MICROPRINGING BY THE OFFSET METHOD, SUPPLEMENT. AD-621 480

SALISBURY JOHN T.

A STUDY ON THE APPLICATION OF MICROFILMING TO THE PRODUCTION, DISTRIBUTION, USE, AND RETRIEVAL OF TECHNICAL REPORTS.

AD-615 800

*SPARKS: JOHN A

U. S. ARMY CBR AGENCY ENGINEERING DATA MICRO-REPRODUCTION SYSTEM -PROJECT NO. 61001: PHASE I AD-400 262

*TEPLITZ: ARTHUR

PUBLICATION COST ANALYSIS TECHNIQUES. AD-632 472

LIBRARY FICHE: AN INTROJUCTION AND EXPLANATION.
AD-661 660

*TOLL, MARVIN G.

SYSTEM COMPONENTS INFORMATION CENTER, AD-425 581

***VAN DAM: ANDRIES**

STORAGE AND RETRIEVAL OF TECHNICAL INFORMATION.
AD-419 444

*VANHAAGEN. RICHARD H.

COORDINATE READER AND CARD PUNCH OR TABULATOR, AD-658 131

*WATSON: R.

DEFENSE DOCUMENTATION CENTER FIVE YEAR PLAN STUDY: APPENDIX. AD-667 173

*WOOSTER, HAROLD

BOOKS AND LIBRARIES IN THE SCIENTIFIC AGE, AD-645 217

on Agenta Appen Manage Mana

CONTRACT INDEX

```
*AF19 628 2390
   MITRE CORP BEDFORD MASS
      Ti2-04024
         (ESU-18-65-90)
      AU-62J 279
*AF30 602 1523
  XERUX CORP ROCHESTER N Y AD-260 073
*AF30 602 2343
  ALRUX CORP HUCHESTER N Y
*DSA-7-15489
   BUOZ-ALLEN APPLIED RESEARCH INC
     BETHESDA MU
       914-1-20
      AJ-64J 115
       914-1-27
      AU-640 122
*N00600-67-C-0999
   PLANNING RESEARCH CORP LOS ANGELES
     CALIF
       PRC-R-1Jとも
      AJ-661 709
*NONR4098 00
   HUGHES AIRCRAFT CO CULVER CITY
     CALIF
       FK63 11 208
       AU~419 335
+NONR-4912(00)
   XERUX CORP RUCHESTER IN Y
      AL-646 037
*NUNR 55140
   PENNSYLVANIA UNIV PHILADELPHIA
MOORE SCHOOL OF ELECTRICAL
ENGINEERING
       02 22
       AD-419 444
 *NORD-7386
    JUHNS HOPKINS UNIV SILVER SPRING
      MU APPLIED PHYSICS LAB
       CF-2275
```

AU-658 131

REPORT NUMBER INDEX

63 22 AD-419 444

65-10 AD-621 479

65-10 SUPPL. AD-621 480

6550249 AD-615 800

914-1-20 AD-640 115

914-1-27 AD-640 122

AERDL-1906 AD-660 337

AFOSR-67-0006 AD-645 217

ASD-TDR63 695 AD-425 581

CF-2275 AD-658 131

DTMB-2210 AD-650 691

DTMB-2337 AD-654 560

E55 A0-400 262

ESD-TR-65-90 AD-620 279

FR63 11 208 AU-419 895

IDC R1101 1 AU-426 137

LMSD-50-10-66-6 AD-647 174

NWL-MAL-1 AD-644 337

PR-7500-145 AD-630 089

PRC-R-1029 AD-661 789

- **4. 47** ~

RS30+567 AD-639 624

SP-2341/000/01 A0-632 472

SP-2922/000/01 AD-661 660

SRDE-67001 AD-664 845

TM-04024 AD-620 279

TM-WD-268/004/00 AD-667 173

AD - NUMERIC INDEX

AD	NUMBER	PAGE
263900594 263900594 41199269 411994 42712023899004 411994 42712023899004 411994 41194	073 773 773 773 773 773 773 774 773 774 774	25 26 27
263	593	26
290	749	27
400	202	9
410	214	2 8 10
419	805	20
419	914	28 10 29 30 11 31
425	581	11
426	137	31
479	447	12
615	800	13
620	279	14
621	479	15
621	480	16
630	089	17
632	4/2	10
638	928 624	18
640	115	10
640	122	20
644	337	3
645	217	4
645	500	5
646	037	6
647	174	21
650	110	7
650	691	32
654	560	22
655	131	2.4
661	660	15 16 17 18 2 19 20 3 4 5 6 21 7 32 22 34 8 23 35 24
661	789	23
664	845	23 35
667	173	24

Security Classification									
DOCUMENT CONTROL DATA - R & D (Security classification of title, body of obstrect and indexing amountion must be entered when the averall report is classified)									
(Security classification of title, body of -buttect and indexing a 1- ORIGINATING ACTIVITY (Corporate author)	moiatius mist iie e		CURITY CLASSIFICATION						
Defense Documentation Center		Unclassified-Unlimited							
Cameron Station	26. GPOUP								
_Alexandria, Virginia 22314									
S REPORT TITLE									
Microfiche, Microfilm and Re	lated Equi	pment	i						
4. DESCRIPTIVE NOTES (Type of report and inclusive dates) VOLUME I - BIBLIOGRAPHY									
8. AUTHORISI (Fire) mane, middle initial, last name)									
			Y						
S. REPORT DATE	74. TOTAL NO G		78. NO OF REFS						
JULY 1968	M. ORIGINATOR	REPORT NUME	1						
D. PROJECT NO	DDC-TA	15-68-3							
	l								
¢	SE. OTHER REPU	T NO(S) (Amy of	her numbers Lief may be assigned						
	Α	D-675 30	0						
d.	L								
			4 3						
This document has been approved for	or public	release	and sale; its						
distribution is unlimited.									
11- SUPPLEMENTARY NOTES	12. SPONSORING	HILITARY ACTI	VITY						
	Ì								
13 RESTRACT	L								
10 0000000									
This bibliography is Volume I									
compilation of approximately 40 Un	classified	i-Unlimit	ted references on						
Microfiche, Microfilm and Related									
1953. Citations are topically arr order. The complete set (two volu									
references. Volume II (AD-838 400	mesy will) je an Hr	iclaccifi	ied-limited com-						
pilation of references on Microfic	he. Microt	ilm and	Related Fournment						
acquired by DDC since 1953. Also	included a	ire the f	following com-						
puter produced indexes: Subject (Descriptor	·), Corpo	orate Author						
(Briginator), Personal Author, Con	tract, Rep	ort Numb	per and AD-						
Number-page.									
	,	•							
** ** ** ** ** ** ** ** ** ** ** ** **									
		111161 100							
DD 100m1473		UNCLASS	SIFIED						

Security Classification

. =

UNCLASSIFIED Security Classification

14	KEY WONDS		LINKA			LINKB		WINE C	
			ROLE WT		ROLE W.		ROLE WY		
					ĺ				
			- 1		}	1	}	l	
*Microfic		Ì		Ì	1			ţ	
*Microfil		ļ	- 1		1	í I	1		
*Film Rea	ders		i			į	1	i	
Micropho	tography		1				1	}	
Photogra	phic Projectors		İ			!			
Microfor	ms	}	i		!	i			
Film Pri	nters	ĺ	ſ		ĺ	ĺ	1	İ	
Film Vie	wers	İ				ļ		ĺ	
Film Pro	iectors		ļ			Į			
Minicard	5	1				1	1	ļ	
Reader-P	rinters	j	- }				1		
Neddel - I	11111111		- 1	j			1		
							1		
		-	1	- 1			İ		
		}		1			1		
							j .		
		-							
		İ							
		İ	i	- 1]		
		1	- }	1	l				
		1							
		}		ì					
			- [ı					
			- {	i			i i		
		J	-	j	}				
			-	-	Ì				
		1	İ	1	,				
		i	- 1	1					
		Į.	- 1	-			i		
		į		l					
		!	j						
		i	1	- 1	ĺ				
		İ	İ	į	i				
		į		1	İ		İ		
		!	1	1	ļ		ļ		
				ļ	į				
		1	ĺ	ļ	j	1			
		}				İ			
		}	ļ	j					
				1	1		1		
			1	i	1	1			
		1			ļ	i			
			1	Ì	l		1		
		i	- {	1	I				
		İ		1	ļ	-	ŀ		
		İ	-	1	J				
		j	i	j	j		J		
					l				
		}		1					
		ļ	1	j	j]		
		1]		ĺ		

UNCLASSIFIED
Security Classification