ļ Į AD 63432 d. 3 CLEARINGBOUSE FOR FEDERAL SCIENTIFIC AND TECHNICAL INFORMATION Mariney; Microfiche 365 00 00 7.00 \$1.75 ARCHIVE COPY DD N 2 4 1966 11 1.4 ļ

Best Available Copy

ACCESSION for WITE STO ION C CFST BUTE CECTION 209 UNANHOUNCED WSTIFIC TIGH DISTRIBUTION/AVAILABILITY COTE R¥ AVAIL and or S. 20141 DIST.

EDIS TASK I REPORT WORK UNIT 1.9 CATEGORIZATION OF EXISTENT DATA SYSTEMS

20 January 1966

Contracting Officer Research & Development Procurement Office, USAERDL Fort Belvoir, Virginia

Contract No. DA-44-009-AMC-906(T)

Howard Research Company a Division of Control Data Corporation 1925 N. Lynn Street Arlington, Virginia 22209

ABSTRACT

T

This report, prepared for EDIS (Engineering Data and Information System) Task I, presents the results of Work Unit 1.9, <u>Categorization of Existent Data Systems</u>. Findings on individual data systems that were examined during this phase are presented under four groups: 1) systems that are currently being used by the Army; 2) systems used by the Army but operated by some other agency or organization; 3) systems which are being studied, planned, developed, or acquired by the Army; and 4) extant systems handling relevant data that <u>could</u> be but are <u>not</u> used by the Army at this time.

The data gathered on these systems are discussed as relevant to forming an integral part of the data base upon which the over-all EDIS design concept will be built. Possible ramifications of these data on interfaces, security procedures, priority, controls, indexing, communication, and the switching center(s), are included in the report.

Discussions are supported graphically by categorizing existent Army systems by: disciplines and item categories; disciplines and fields; and geographical location. Thes systems are identified by the type of equipment each uses (manual, EAM, graphic devices, and EDP). A directory or organizations by field is also given.

An analysis of the consistency and validity of gathered data is made. Lastly, recommendations and conclusions that have evolved from this effort are offered. A bibliography is included.

PREFACE

This report is one of a series of documents being prepared under the EDIS Task I contractual effort. The objective of these reports is to document existing and potential sources of, and requirements for, engineering and scientific data and information in the Army RDT&E community. The information contained in these reports will provide the primary input and Data Base to the Task II (software development), Task III (network design) and Task IV (training) efforts. Each report presents and discusses data and information gathered and analyzed in a specialized area of study pertinent to the design and development of EDIS. Although these documents are selfcontained, each comprises part of a planned effort to develop a data base for decisions about the EDIS concept.

TABLE OF CONTENTS

T

-

89

¢,

• •

			Page
1.0	SUMM	ARY	1-1
	1.1	Purpose	1-1
	1.2	Conclusions	1-2
	1.3	Recommendations	1-3
	1.4	Analysis	1-5
2.0	INTR	ODUCTION	2-1
	2.1	Background Information	2-1
	2.2	Contents and Scope	2-2
	2.3	Definition of Terms	2-3
3.0	DESC	RIPTION OF EFFORT	3-1
	3.1	Information Sources Used	3-1
	3.2	Information Required for Task	3-2
4.0	ANAL	YSIS OF DATA	4-1
	4.1	Introduction	4-1
	4.2	Ballistics Research Laboratories Survey.	4-1
	4.3	On-Site STINFO Survey	4-3
	4.4	Computer Usage Company, Inc. Survey	4-4
	4.5	DOD Technical Data Systems Inventory	4-5
	4.6	DOD User Needs Study	4-6
	4.7	Consistency and Validity	4-9
5.0	SYST	EM PROFILES	5-1
		Description of Systems	5-1
		Format	5-2
	5.3	Disciplines	5-3
6.0	FURT	HER SYSTEMS DATA STUDY	6-1
	6.1	Systems Interfaces	6-1
		6.1.1 Systems Indexing	6-1
		6.1.2 Controls, Priority and Security.	6-2

-i-

	6.2 6.3	6.1.3 Response Factors Systems Communications Systems Design	6-3
7.0	CATE	GORIZATION AND IDENTIFICATION OF SYSTEM	7-1
	7.1	and Item Category	7-2
	7.2	Categorizations of Systems by Disciplines and Fields Geographical Distribution of Systems by	7-4
	7.4	Discipline and State Identification of Systems by Types of	7-5
	7.5	Equipment Used	76
		by Subject Field	7-7
8.0	APPE	NDICES	8-1
	8.1 8.2		8-2
		by another agency or organization	8-3
	8.3	Systems in the process of being studied, Planned, Developed or Acquired by the	
	8.4	Army	
		MA MIG WT MA	0-0

· .

٠

SUMMARY

1.1 Purpose and Scope

1.0

The primary purpose of this report is to relay knowledge gained through a detailed examination of existent Army systems that are handling RDT&E data and information, and secondly, to offer the recommendations and conclusions that have evolved from this effort. The information reported is expected to form an integral part of the data base that is necessarily involved in the over-all EDIS design concept and succeeding EDIS tasks.

The major emphasis in this study has been placed on examining existent Army systems. The information gathered on these systems has been related to predetermined parameters such as: the type of equipment each systems uses (manual, EAM, graphic devices, and electronic data processing equipment); their geographic location in the United States; and the disciplines, fields, and item categories which these systems service. Other selected systems which were examined in a similar manner were: those which were reported to be in the study, planning, developmental, or acquisition stage by the Army; systems used by the Army but operated by another agency or organization; and systems not used by the Army at the present time, but which handle data and information that appears to be relevant to Army needs. The systems included in this study were limited to those which are connected

with research, development, test and evaluation (RDT&E).

For purposes of providing further familiarization with systems, the following parameters were examined, where available, for the systems covered by this report: 1) personnel required by the system; 2) present volume and rate of growth; 3) storage methods used in the system; and 4) brief discriptions of total system operation.

1.2 Conclusions

The following conclusions were reached under this work unit.

- a) Available information sources provided sufficient data for identifying and categorizing existent Army data Systems (Section 3.0).
- b) Preliminary assessment of the requirements for the follow-on systems work unit (1.5) indicates a lack of sufficient data for evaluating existent Army data systems (Section 3.2).
- c) Where existent systems data was checked, it was generally found to be accurate (Section 4.7).
- d) Areas of missing, incomplete, inaccurate, and obsolete information exist within the data used in this study (Section 4.7).
- e) Detailed interface data will be required by EDIS network designers. This requirement is mandatory if EDIS is to interface with, but not interfere with, existent systems (Section 6.0).
- f) Item Category is a satisfactory method of categorizing systems (Section 7.1).

- g) Although systems can be categorized via the NSF discipline scheme, modifications to it would be helpful, especially in the area of inter-disciplinary combinations (Section 7.2 and Appendix A).
- h) EDIS system interfaces will occur primarily through the filter (see <u>Progress Report</u>, June 15, 1965) located at the system/data bank, i.e., most existent Army data systems are not automated for electronic or semiautomatic entry (Section 7.4).
- Most existent Army data systems are in the discipline of ENGINEERING and located in the eastern half of the United States. This conclusion agrees in discipline and location with similar conclusions found in EDIS TASK I REPORT(S) Work Unit 1.2 and Work Unit 1.3, CATEGORIZATION OF AVAILABLE DATA AND INFORMATION and IDENTIFICATION OF USER NEEDS.
- j) Subject specialties cannot be adequately measured without consideration of the volume of material being held. (Section 7.3).
- k) Many systems are available to, and/or used by, but not operated by, the Army. These may contain D&I relevant to EDIS as indicated by other EDIS TASK I REPORTS (Section 8 2).
- EDIS should maintain an awareness of RDT&E data systems in the process of being studied, planned, or developed. This awareness should extend to data systems internal and external to the Army (Section 8.2, 3.3, 8.4).
- 1.3 <u>Recommendations</u>

. . .

....

8 J -

 a) Data necessary for evaluation of existent Army Systems should be obtained (Section 3.2).

- b) Arrangements should be made for gathering current and periodially updating the systems data (Section 4.7).
- c) Data systems which presently are not known to exist, or will come into existence during EDIS tenure must have an input to EDIS (Section 3.0).
- d) Detailed interface data, as discussed in e of Conclusions (Section 1.2), should be updated and completed for those systems with which EDIS intends to interface (Section 6.0).
- e) The Federal Supply Catalog Classification scheme should be utilized by EDIS for item categorization, with recommended modifications (Section 7.1 and EDIS TASK I REPORT Work Unit 1.4 IDENTIFICATION OF DISCIPLINES AND FIELDS).
- f) Modification of the NSF discipline scheme, as indicated in EDIS TASK I REPORT Work Unit 1.4 IDENTIFICATION OF DISCIPLINES AND FIELDS, is necessary to provide better interdisciplinary combinations (Section 7.2).
- g) EDIS network design must provide for manual system interfaces (Section 7.4).
- h) A formula should be derived to establish a weighting factor, equalizing Subject Specialties and volume of D&I throughout the Army Data Banks. This is required to accurately relate data banks, systems, and users with the source of subject material (D&I) (Section 7.3).
- i) EDIS requires the development and maintainance of interface with existent non-Army Data systems having D&I relevant to Army interests (Section 8.2).
- j) EDIS has to maintain awareness of RDT&E data

systems in the process of being studies, planned,,or developed (Section 8.2, 8.3, 8.4)

1.4 Analysis

T

. .

an e

A 11

ź

Two prime efforts are required if EDIS is to connect Army users of data with D&I sources. The first it to updata the EDIS data base, and second, to tie together existent RDT&E data and information systems internal and external to the Army.

In updating the existent data base, EDIS will establish for itself a firm footing upon which design efforts for query handling and data input/changes will evolve. The requirement for this data base has been presented in every EDIS memo, report, or discussion or record. Since EDIS will be a communication network, delivering directions to data and information, it can be only as efficient as its source data base is accurate and complete.

Army RDT&E personnel need a single directory to connect them with available D&I. This directory should cover all data of interest be it internal or external to the Army proper. The concept of EDIS is that of a directory, not planning to contain information except on a limited basis. EDIS will direct a query/user to the most logical D&I resource to answer it. With this basic premise, EDIS offers to complement and/or assist all existent information systems in their goal to serve their potential users. EDIS is limited in this goal only by the data base upon which EDIS relies.

2.1 Background Information

In early 1965 the Howard Research Company began work on Task I of the Engineering Data and Information System (EDIS) for ERDL, Fort Belvoir, U. S. Army. The purpose of EDIS Task I is to determine the information needed and available, the location and characteristics of that information, and the strengths and weaknesses of existing systems presently handling engineering data and information. The objective of EDIS Task I is to supply EDIS Task II (Development of EDIS Software) and EDIS Task III (Network Design of EDIS) with a data base from which to proceed. The basic concepts of EDIS and their development are discussed in the EDIS-1 report, (AD 444700L), the EDIS-2 report (AD 453737L), the EDIS Task I Progress Report dated 15 June 1965, and the EDIS Task I Interim Report dated 1 September 1965. The latter two reports were prepared by Howard Research Company.

This report, prepared for EDIS Task I, presents the results of Work Unit 1.9, <u>Categorization of Existent Data</u> <u>Systems</u>. This work unit comprises the initial phase of a study of existing systems that are handling scientific/ technical data and information in the Army or such systems that could be used by the Army. The second and final phase of this study will be accomplished under Work Unit 1.5, <u>Evaluation of the Operation of Existent</u> Data Systems.

2.2 Contents and Scope

This report presents characteristics of all of the data systems studied in Work Unit 1.9. Although major emphasis in this study was placed on examining existent Army systems, a selected number of scientific and technical information systems falling outside of this category were included in the study with a view toward their potential tie-in with the EDIS network. These selected systems are grouped under the headings: 1) systems that are in the study, planning, developmental, or acquisition state by the Army; 2) systems used by the Army but operated by some other agency or organization, such as the one at Defense Documentation Center; 3) extant systems not used by the Army at the present time, but handling data that appears to be relevant to Army needs, such as the Science Information Exchange (SIE). To allow for comprehensiveness in conveying the data gathered, the systems are discussed generally in Section 510 System Profiles and specifically through predetermined characteristics in Section 810, Appendices A through D.

The data gathered on all of these systems are discussed as relevant to forming an integral part of the data base upon which the over-all EDIS design concept will be built. Possible ramifications of these data on communication interfaces, indexing, the switching center(s), and controls, priority, and security problems are included.

Existent Army data systems are categorized by: discipline and item category and discipline and field in Sections 7.1 and 7.2, respectively. These same systems are identified: 1) geographically by discipline and state, and 2) by the type of equipment used (manual, electronic accounting machinery, graphic devices and electronic data processing equipment). (Sections 7.3 and 7.4). A directory of Army organizations having systems related to specific subject fields is included. (Section 7.5).

An analysis is made of the consistency and validity of the data gathered, and recommendations and conclusions that have evolved from this effort are offered.

2.3 Definition of Terms

A logical place to begin the Categorization of Existent Data Systems was with a definition of the term "system". The purpose of such a <u>written</u> definition was to <u>predetermine</u> the kind of system with which we would be dealing and to provide a tangible control in collecting system data. Since this study emphasizes scientific and technical data, the following definition of the term system was chosen:

> an assembly of interacting elements, including personnel, equipment and procedures, which provides some or all of the following functions: acquisition, classification, storage, search, retrieval, and dissemination of scientific and technical data and information.

Other terms used throughout this study are defined as follows:

F

T

J

T

្នុរ -

- <u>Data</u> A symbolic representation (e.g., letters, numerals, diagram) to which meaning may be assigned.
- b. <u>Disciplines</u> Broad areas of knowledge which are composed of fields and specialties (e.g., engineering, physics, chemistry).
- c. <u>Field</u> A division of a discipline which is composed of specialties (e.g., electronic engineering, civil engineering, mechanical engineering).
- d. <u>Item Category</u> A scheme for classifying and identifying commodity supply items, e.g., "machine guns", by two ascending levels: by class, e.g., "guns, through 30mm" and by group, e.g., "weapons".

DESCRIPTION OF EFFORT

There were two prerequisites to categorizing the systems presented in this report: 1) gathering and organizing all of the information that is currently available on systems; and 2) determining from the information available what characteristics would be most useful in providing a library of findings on data systems through categorizing, identifying, and describing these systems.

3.1 Information Sources Used

In accordance with the action plan for EDIS presented in Report No. EDIS-1, this study includes examination of information contained in the U.S. Army On-Site Survey of Scientific and Technical Information (STINFO) and the DOD User Needs Study. In a further effort to gather the most comprehensive and current published information available on scientific and technical data and information systems in the RDT&E community, the following sources were also used: the Survey of Scientific and Technical Information Retrieval Schemes within the Department of the Army (BRL Report No. 1169 - July, 1962); the DOD Technical Data Systems Inventory (DD 1498 Forms); the Inventory of DOD Technical Logistics Data Actions and Related Efforts; a survey of mechanized technical libraries and information centers in the Department of Defense being conducted by Booz-Allen Applied Research, Inc.; The Use of Engineering Data in the Army Material Command by the Computer Usage Company, Inc. (15 August 1964); and a report by National Science Foundation, Non-conventional Technical Information

3-1

3.0

Systems in Current Use (October 1962). Of these sources, the BRL Survey proved to be more related and consistent to the needs of this study than any of the other available D&I sources, i.e., the responses to this survey were more specific and therefore more adaptable to the data gathering needs of Task I.

3.2 Information Required for Task

It was decided early in Task I that a number of parameters related to the systems characteristics were salient to gathering data as a base for determining the "problem solution" for EDIS. These parameters were designated as check-list items and for each system studied, an attempt was made to systematically record the answers to these items. The items were:

> Installation Organization Organizational Element Contents and Scope Discipline Field Item Category Input Format Output Format Method of Inquiry Method of Storage Method of Reproduction Method of Dissemination Method of Transmission Volume Rate of Growth Frequency of Inquiry Indexing Technique Type of File Organization Vocabulary (Thesaurus of Word List) Used

Personnel Required Equipment Utilized Average Response Time Software Utilized Purpose of the System Users Services System Operation Administrative Controls Communication Methods Technical Compatibilities Interface Characteristics Economic Justification Future Growth Potential Services Potential References

In an effort to streamline the total Task, it was decided to select items which would fulfill not only the initial requirements of Work Unit 1.9, but to include those items which would also be necessary to accomplish the final phase, Evaluation of the Operation Existent Data Systems. In addition, it was decided that since many of these items would be imperative to the successful accomplishment of many of the necessarily overlapping activities of succeeding EDIS Tasks, this parallel effort would result not only in an over-all time and cost savings, but would also point out the lack of pertinent items of information while there is sufficient time remaining to obtain the necessary information. Unfortunately this task effort revealed that most of these parameters were not included in sources being used for this study. Therefore, only the limited set of the parameters listed in Section 5.0 are in the system

descriptions given in Appendices A through D. The additional parameters will be obtained under the follow-on work unit, <u>Evaluation of Operation of</u> <u>Existent Data Systems</u>.



4.1 Introduction

4.0

To insure that the information gathered in this study on Categorization of Existent Data Systems will supply the EDIS network designers with a well grounded data base, the information gathered was analyzed on two levels: 1) specifically, in relation to the individual source from which it was obtained; and 2) <u>collectively</u>, by evaluating all of the information gathered from the standpoint of consistency and validity. The succeeding sections 4.2 to 4.6 inclusive discuss the individual sources used for data gathering in this study. Section 4.7 presents the collective analysis which incorporates efforts to match, relate, and standardize the information used for this study with other available sources.

4.2 <u>Ballistics Research Laboratories Survey</u>

The BRL Survey, initiated in November 1961 and terminated in May 1962, measured the current status of scientific and technical information retrieval schemes within the Department of Army. Unlike the EDIS concept, which is concerned with serving data systems in the scientific and technical RDT&E community, the BRL Survey was limited to those organizations which were engaged in research and development only. It should be noted that the Biological Laboratories at Fort Detrick, Maryland, well covered by the BRL Survey because of their

extensive research activities, accounted for almost half of the systems included under the discipline of biology in this report. Because these Laboratories, alone, maintain many small manual systems in the fields of biological research, this discipline ranks second only to engineering in total number of systems studied during this phase of Task I. Approximately eighty-five percent of the information contained in the BRL Survey was found useful for: locating systems geographically by installation, organization, and organizational element; categorizing systems by discipline, field, and item category; and in identifying the type of equipment used by each system.

Γ

t a

Through most of the available sources, the specific number (or model) of the equipment could be obtained for each of the systems. This information will be used in the Evaluation Phase of Task I in relating not only the type of equipment actually used by various systems but total equipment capabilities, as well, to: average response time for inquiries; users serviced; total system cost; and the necessary communication interfaces between systems, e.g., methods of storing and transmitting data, indexing techniques (including depth and sophistication), vocabulary/thesaurus, coding schemes, and software. In some cases, there were inconsistencies in the informaion available on types and number of personnel used in the system (e.g., there was no standardization on what constituted professional or non-professionals used in

the system and the amount of time each type of personnel devoted to the system). Samples of these inconsistencies are the following replies to questions on personnel:

- a. 15-20 scientists or technical personnel (parttime) to take data and prepare reports.
- b. No one individual is assigned for this duty. Approximately 80 civilian and military personnel from GS-7 to GS-15 perform functions as necessary.
- c. Development engineers, 12 (part-time).
- d. Literature investigators and one secretary. Time required unknown.
- e. One man operation.
- f. One scientist (part-time).
- g. Principal investigators, clerical assistants
 (part-time).
- h. Engineer, one (part-time), technician, one (part-time).
- i. Librarian 1% time.

4.3 On-Site STINFO Survey

The major emphasis of this survey, terminated in Spetember 1964, was placed on activities, funding, personnel and holdings. From the data gathered on one or more of these parameters, it was possible to <u>derive</u> the type of equipment used by many of the systems. Aside from this parameter, the only other check-list item of real value in <u>Categorizing Existent Data Systems</u> was information on the type of personnel required by the systems. As in the BRL Survey, inconsistencies were encountered in the <u>On-Site STINFO Survey</u> on replies to

types of personnel used. In this survey, personnel used in the system were reported as professional or sub-profession. The total time devoted to a particular system was aggregated for each of these two categories, e.g., 1 mathematician (5% of the time) and 1 information specialist (55% of the time) would appear as "professional" (60% of the time).

€.†2

The <u>On-Site STINFO Survey</u> makes reference to a number of large-scale information systems, including EDIS, CIDS, and ALPHA. However, the only specific information provided by the survey is the designation of a point of contact for these systems.

In addition, the <u>On-Site STINFO Survey</u> questionnaires provided indications of the existence of other information systems. A careful examination indicated 55 partially identified, and thereby, potential systems. (For example, the system was assumed present if the On-Site Questionnaire indicated Termatrex equipment, however, nothing was definite if magnetic tape was listed.) Some of these were eliminated as the system data was already available, others remain in the "possible" category and will be further examined under the "Evaluation of Systems" work unit.

4.4 Computer Usage Company, Inc. Survey

This survey, initiated in March 1964 and terminated in June 1964, concentrated on the hardware in actual use or suggested for use in the processing of engineering

data within the Army Materiel Command. Unlike the EDIS user oriented philosophy, the CUC Survey was directed toward uncovering "management's view of the problems of technical data and developing a suggested system or systems for improving the utilization of that data for management purposes". Because of these differences in study orientation, the type of equipment used in the various systems was the most valuable parameter obtained from the CUC Survey in the Task of <u>Categorizing Existent Data</u> <u>Systems</u>.

4.5 DOD Technical Data Systems Inventory

The <u>Technical Data Systems Inventory</u> was begun on 4 May 1965 and was terminated on 15 May 1965. The reporting form used by this inventory was the DD Form 1498. In contrast to the management oriented systems covered by the Computer Usage Company's survey and discussed earlier, the TDS Inventory is directed toward those systems handling technical data serving primarily "working level" personnel (e.g., engineers, scientists, and technicians). These systems included those which are at "some stage of planning, development, acquisition, or actual use" and are automated or mechanized to a point which clearly distinguishes them from manual systems.

The <u>format</u> of the DD 1498 Form, in many cases, was not conducive, to providing EDIS with the information required for a data base, e.g., the <u>responses</u> to the inventory were too broad to be of any great value in

determining the system parameters needed for this study. For instance, it was extremely difficult to determine just what "stage" of development the system was in, i.e., study stage, acquisition, actual use, etc. Moreover, although keywords were provided, they did not give a representative picture of the D&I in the system under discussion. In effect, the information provided by these forms was too general or incomplete to be considered a dependable source. Because of these factors, it was necessary to spend effort on validating the data gathered from this source. These criticisms are supported, in part, by recent comments that appeared in the Army Research and Development Magazine in reference to the information recorded on the 1498 Forms: ". . . another critical deficiency is that many reports are not retrievable due to the use of irrelevant and non-descriptive keywords, or were indexed by too few keywords" and there was ". . . identification of only one scientific area when additional areas obviously were related. . ."

4.6 DOD User Needs Study

In this study, no specific information is presented on data systems except for the names 33 specialized information/data centers which presumably use some type of information retrieval system. For reference, the names and addresses of these centers are given below:

BALLISTIC MISSILE RADIATION ANALYSIS CENTER Institute of Science and Technology Ann Arbor, Michigan

4--6

LIQUID PROPELLANT INFORMATION AGENCY The Johns Hopkins University Silver Spring, Maryland

POWER INFORMATION CENTER OF THE INTERSERVICE GROUP FOR FLIGHT VEHICLE POWER Philadelphia, Pennsylvania

THE SOLID PROPELLANT INFORMATION AGENCY The Johns Hopkins University Silver Spring, Maryland

U. S. ARMY ROCKET AND GUIDED MISSILE AGENCY, TECHNICAL LIBRARY Redstone Arsenal, Alabama

U. S. ARMY ENGINEER WATERWASY EXPERIMENT STATION, RESEARCH CENTER Vicksburg, Mississippi

U. S. NAVAL OBSERVATORY, NAUTICAL ALMANAC OFFICE Washington, D. C.

HIBERNATION INFORMATION EXCHANGE c/o Office of Naval Research Chicago, Illinois

U. S. ARMY, DEPARTMENT OF RADIOBIOLOGY Walter Reed Army Medical Center Washington, D. C.

U. S. ARMY, NATIONAL INDEX OF FUNGUS CULTURES Pioneering Research Division Natick, Massachusetts

JOINT ARMY-NAVY-AIR TORCE THERMOCHEMICAL DATA Midland, Michigan

BATHYTHERMOGRAPH DATA PROCESSING AND ANALYSIS OCEANOGRAPHIC DATA ARCHIVES La Jolla, California Γ

T

CLIMATIC CENTER, USAF, AIR WEATHER SERVICE (MATS) Washington, D. C.

NATIONAL OCEANOGRAPHIC DATA CENTER Washington, D. C.

VELA SEISMICS INFORMATION AND ANALYSIS CENTER Ann Arbor, Michigan

ADVISORY GROUP ON ELECTRONIC PARTS Philadelphia, Pennsylvania

ARMED FORCES PEST CONTROL BOARD Walter Reed Army Medical Center Washington, D. C.

ARMED FORCES INSTITUTE OF PATHOLOGY Washington, D. C.

U. S. ARMY ORDNANCE, HUMAN ENGINEERING LABORATORY Aberdeen Proving Ground, Maryland

DEFENSE METALS INFORMATION CENTER Columbus, Ohio

INFORMATION SERVICE IN SILICATE SCIENCE Toledo, Ohio

NATIONAL ACADEMY OF SCIENCES, PREVENTION OF DETERIORATION CENTER, NATIONAL RESEARCH COUNCIL Washington, D. C.

U. S. ARMY, PLASTICS TECHNICAL EVALUATION CENTER Picatinny Arsenal Dover, N. J.

LOGISTICS RESEARCH PROJECT, GEORGE WASHINGTON UNIVERSITY Washington, D. C.

and a start and a start of the second

U. S. ARMY, MATHEMATICS RESEARCH CENTER University of Wisconsin Madison, Wisconsin

U. S. AIR FORCE, AIR INFORMATION DIVISION Washington, D. C.

ARMED FORCES-NATIONAL RESEARCH COUNCIL COMMITTEE ON VISION Washington, D. C.

DEFENSE LOGISTIC SERVICES CENTER Battle Creek, Michigan

INDEX OF SPECIFICATIONS AND STANDARDS (DODISS) Naval Supply Depot Philadelphia, Pennsylvania

FOREIGN TECHNOLOGY DIVISION OF AFSC Wright Patterson AFB Dayton, Ohio

FOREIGN SCIENCE AND TECHNOLOGY CENTER, U. S. ARMY Washington, D. C.

DIVISION OF MISSILE INTELLIGENCE Army Missile Command Huntsville, Alabama

LAWRENCE RADIATION LABORATORY Livermore, California

Selected data systems from this list appear in Sec-

tion 8.0, Appendices A through D.

4.7 Consistency and Validity

BARLING WY IS IN

Because of the overlapping nature of the activities in Task I, the major function of confirming the data gathered on data systems will necessarily fall within the realm of the second phase of this Task, Evaluation of the Operation of Existent Data Systems. However, it appears judicious, at this time, to note that the information content of the available sources referenced in Sections 4.2 through 4.6 varies in format, level of detail, and completeness from source to source. Since the requirements of scientific and technical data systems are dynamic, as opposed to static in nature, the following assumptions can be made: a) the indications of obsolescence in some of the information gathered are valid, e.g., such parameters as "contents and scope", "volume", and "equipment utilized" are subject to rapid change; b) new scientific and technical information systems have evolved since, for instance, publication of the BRL Survey; c) systems have been transferred or merged with other systems as some Army installations or organizations have been consolidated.

1

e di

An attempt was made to identify inaccurate or incomplete information gathered through available sources (and where possible to supply this information), and to standardize individual peculiarities appearing in the information gathered from the available sources referenced in Sections 4.2 through 4.6 of this report. In addition to cross-checking these available sources to uncover discripancies, the additional sources listed below were used to confirm data gathered:

a. A guide to the Army Materiel Command Organiza-

tion and Missions published 1 January 1965 by Headquarters, AMC confirmed information on organizations.

- b. An <u>Inventory of DCP Technical Logistics Data</u> <u>Actions</u>, January 1964, provided a check on the accuracy of information gathered on "system operation".
- c. A survey of mechanized technical libraries and information centers in the Department of Defense being conducted by Booz-Allen Applied Research, Inc. substantiated some information gathered on equipment.
- d. Confirmation of data gathered on systems at the following installations was made by telephone using ARO's AUTOVON facilities:
 - 1) Fort Huachuca, Arizona
 - 2) Detroit Arsenal, Warren, Michigan
 - 3) Springfield Armory, Springfield, Massachusetts
 - 4) Fort Lee, Virginia
- e. An article appearing in the October 1965 issue of <u>Army Research and Development</u> magazine gave current information on the Army's portion of the DOD reporting system (DD Form 1498).
- f. Information issued through a brochure on D&I at Rock Island Arsenal supports the data gathered on disciplines and fields for this installation.
- g. An article in the October 1965 issue of <u>Army</u> <u>Research and Development magazine confirmed</u> disciplines and fields gathered from various sources.
- h. Current information on the D&I at Dugway Proving Ground, Utah, was provided by a letter from the Scientific Director of Dugway to Chief, Scientific and Technical Information, OCRD. The contents of this letter compare well with the data on systems at this installation.

The results of these checks on the validity and con-

sistency of data gathered for use in the EDIS design concept shows that while most of the data was found to be accurate, there were, as suspected, areas of missing, incomplete, inaccurate, and obsolete information. Arrangements should be made to collect current data for these problem areas and to make provisions for periodically updating the data on systems to provide the valuable input needed for the EDIS Task III effort.

5.0 SYSTEM PROFILES

For each system identified from available sources, certain characteristics were obtained to make possible the categorization of system by discipline, item category, and other appropriate parameters. In addition, identification schemes were devised to effectively present the available data in a logical and readable format. The following sections discuss the parameters used to further characterize data systems and describe the means by which these parameters are presented in Appendices A through D.

5.1 Description of Systems

The information presented in Appendices A through D presents the actual data gathered on the data systems that have been discussed and categorized in this report. It was decided early in Task I that a number of parameters related to a system's characteristics were salient to gathering data as a base to assist the network design of EDIS. These parameters were designated as check-list items, and the items for which enough meaningful information could be obtained were selected for inclusion in this report. They are:

> Installation Organization Organizational Element Contents and Scope Method of Storage

Volume Rate of Growth Personnel Required Equipment Utilized System Operation

An effort was made to obtain the necessary information for these items. For the most part, this effort was successful; nevertheless, some of the information is incomplete and must be updated in future work units.

5.2 Format

6

Data systems and their respective item descriptions have been divided into four categories appearing in Appendices A - D. These are as shown below:

- A. Existent Army systems
- B. Systems used by the Army but operated by another agency or organization
- C. Systems in process of being studied, planned, developed, or acquired by the Army
- D. Systems which could be but are not used by the Army.

Each system has been assigned a number within the above grouping which can be related to the equipment and item category tables. The numbers were assigned consecutively to organizations and organizational elements located at a particular installation. Below the numbers appear the parametric items and the respective item descriptions.

5.3 Disciplines

In addition to the system descriptions, each system was categorized according to the scientific and technical disciplines which are representative of the data system. Discipline designations were made using as a reference the index of Fields and Specialties, which was used by CEIR and the Army for the On-Site STINFO Survey (See Appendix F).

6.0 FURTHER SYSTEMS DATA STUDY

The prime use of the information systems data being presented by this task is to provide a base for the network design in later EDIS Tasks. The function of interfacing these systems with the EDIS network will be a major EDIS problem. It is the purpose of this section to present some of these known problem areas.

6.1 Systems Interfaces

Ĩ

÷

EDIS must allow for an interface without attempting to alter the existent system. Therefore, this work unit has attempted to gather information on the equipment, personnel, system parameters, degree of automation, and internal system interfaces, be they personnel or mechanical, for the enlightenment of the EDIS designers. This data will be presented in the system evaluation study (Work Unit 1.8) and is mentioned here only to give this report complete coverage. The actual use and storage of this data within EDIS will lie between the information supplied to each "filter" (see <u>Progress</u> <u>Report EDIS Task I</u>, June 15, 1965) and the information stored at the switching center(s). It is germane to discuss some of these types of data and their uses to explain the "systems evaluation" concept.

6.1.1 Systems Indexing

Both the common language and the searching structure must allow for variations in the indexing used at different systems. This is especially true if the system
has a mechanical interface available to EDIS. The method of indexing and the indexing controls will be of prime consideration to common language and network design personnel.

6.1.2 Controls, Priority, and Security

The functions of EDIS information systems must have controls placed upon them by management, security, dollars available, personnel, and demand. It will be important for EDIS users to have a knowledge of these as their expected response and the response time hery rely a great deal on these factors.

6.1.3 Response Factors

Each system responds to a query in a different fashion - one via a bibliographic printout, another via a list of accession numbers, yet another with an actual answer. This response may or may not satisfy the user of EDIS - it is important that he know what to expect <u>before</u> he queries the distant data bank. Not only is the response format important, but the response time can be either critical for a reply or for the D&I. For example, an EDIS query may locate the source of a particular drawing, the local system may retrieve the drawing in 0.6 seconds, but the only method of getting a copy from the remote data bank to the user is via air mail, taking two days. This may not suffice for some applications, and the user will wish to look elsewhere.

6.2 Systems Communication

It is essential that the switching center(s) and/or EDIS monitor be up to date on significant changes in information systems integrated with EDIS. As the communications network is drawn up by EDIS designers, this function will be accommodated. Important at that time will be the best "common denominator" to integrate the EDIS scheme. Data from each system will tie into the network to keep all information networks current.

This function may be further encumbered with the problem of relaying part or all of this information to the "filters", if the information entails data under their assigned jurisdiction.

6.3 Systems Design

This section has presented problems to be solved by the network designers. However, as in most R&D efforts, the problem is which came first, the design of a system or the system design problems. In EDIS, Task I has attempted to outguess the actual system designer in some areas, in order to supply data to him in advance of his actual need. It is a Task I policy to apply this method in directing its research toward the best possible goal for EDIS. Therefore, as efforts progress and problems evolve, further systems data study will adapt to encompass all problem areas recognized and approved by the Task I contractor and technical director.

7.0 CATEGORIZATION AND IDENTIFICATION OF SYSTEMS

Using the information contained in the descriptions of existent Army systems in Appendix A, each system was categorized by: discipline and item category; discipline and field; and geographical location. These same systems were further identified by: type of equipment used; geographical location in the United States; and by organization and field.

Discipline and field designations were made using, as a reference, the <u>Index of Fields and Specialties</u> (See Appendix F) which was used by CEIR and the Army for the <u>On-Site STINFO Survey</u>. Item category designations (groups and classes) were made using the <u>Federal Supply</u> <u>Classification, Cataloging Handbook #2-1</u>, as a reference (See Appendix E).

The results of these findings on existent Army data systems are presented in the following five tables:

- Table 7.1 Categorization of Existent Data Systems by Discipline and Item Category
- Table 7.2 Categorization of Existent Data Systems by Discipline and Field
- Table 7.3 Geographical Distribution of Existent Data Systems by Discipline and State
- Table 7.4 Identification of Existent Data Systems by Type of Equipment Used
- Table 7.5 Identification of Existent Data Systems by Organization and Subject Field.

Each table is prefaced by an explanation.

7.1 <u>Categorization of Systems by Discipline and Item</u> <u>Category</u>

F

Γ

T

1

÷ ...

.

Table 7.1 presents a categorization of existent Army data systems by discipline and item category. The item categories are arranged alphabetically under the disciplines from which they were obtained. The classification scheme presented in this table was derived from the one used in the Federal Cataloging Program and published as the <u>Federal Supply Classification</u>, <u>Part 1</u>, <u>Groups and</u> <u>Classes</u> (see Appendix E for sample classifications from this publication).

It was found that systems may be easily classified by item category if the RDT&E activity associated with the system involves something physical, e.g. ammunition and explosives or chemical products. Since the FSC is a commodity classification designed to serve the functions of supply, it was not possible to categorize the systems such as those referenced below that contain:

- System field and laboratory data on densification #100 of snow, confined compressive strength of snow, and deformation of footing foundations on snow.
- System information on human performance capabilities #12 and limitations as related to weapon requirements and affected by task related criteria such as, information processing, time constraints, work space conditions, etc.
- System field data, such as tests on ice strength #99 and deformation, sea ice salinity, and load tests.

- System data on the normal microbial flora of the air. #57
- System histologic and pathologic case study data. #31
- System clinical and laboratory records of mechanical #91 and clinical trauma.

For example, System #100 could have been classified by the item category, "Snow and Ice". However, such a group or class did not appear on the FSC classification used as a guide. Since <u>most</u> of the systems could be categorized by item category, it would be prudent to retain, but modify, the FSC scheme to include additional item categories appropriate to systems in the RDT&E community.

SYSTEM NUMBER*	44	42, 48, 54, 55, 61, 63, 64, 66, 67, 71	61	50, 56, 144	92	141	42, 48, 55, 66, 67, 71	22, 26, 36, 46, 59, 143, 144	118, 141	155	133, 134, 135, 136	
I TEM CLASS	Forage and Feed	Military Biological Agents	Ammunition Boxes, Packages and Special Containers	Drugs, Biologicals, and Official Reagents	Medical and Surgical Instruments, Equipments, and Supplies	(Undetermined)	Military Biological Agents	Chemicals	(Undetermined)	Additive Metal Materials and Master Alloys	Minerals, Natural and Synthetic	existent Army data systems in Appendix A.
ITEM GROUP	Aurialtural Supplies	Armurition and Explosives	Containers, Packagine, and Packing Supplies	Medical, Dental, and Veterinary Equipment and Supplies	Medical, Dental, and Veterinary Equipment and Supplies	Medical, Dental, and Veterinary Equipment and Supplies	Ammunition and Explosives	Chemicals and chemical Products	Chemical and Chemical Products	Ores, Minerals, and Their Primary Froducts	Orcs, Minerals, and Their Primary Products	assigned to each description of
	Ċ.						CHEMISTRY				EARTH SCIENCES	• Refers to the number

Table 7.1 CATEGORIZATION OF EXISTENT DATA SYSTEMS BY DISCIPLINE AND ITEM CATEGORY

-1-

-1

	SYSTEM NUMBER *	10	126	120, 137, 161, 168	155	159, 160, 161, 163	77	133	37	126	4, 7, 36, 125, 127, 129, 130, 131, 163	ę	Q	83, 86	168	159
•	I TEM CLASS	(Undetermined)	Rubber Fabricated Materials	(Undetermined)	Additive Metal Materials and Master Alloys	(Undetermined)	Textile Fabrics	Tires	Tanks and Self-Propelled Weapons	Launchers, Rocket & Pyrotechnic	(Undetermined)	(Undetermined)	(Undetermined)	(Undetermined)	(Undetermined)	/ (Undetermined) existent Army data systems in Appendix A.
	TTEM GROUP	V.t.r Vehicles, Trailers and Cycles	Nummetallic Fabricated Materials	Suclear Orlnance	Ores, Mine als, and Their Primary Products	Ores, Minerals, and Their Primary Products	Textiles, Leather, Furs, Apparel, and Shoe Findings, Tents and Flags	Tires and Tubes	Weapons	Weapons	Neapons	F.re Cuntrol Bquipment	Guided Missiles	Communications Equipment	Nuclear Ordnance	Ores, Minerals, and Their Primary Products • Felers to the number assigned to each description of existe
		an thairthe An thairthe										MATRENATICS		PHYSICS		· Peters to the numb

- 2 -

.

SYSTEM NUMBER *	10	132	154	10	1, 6	36, 53, 103, 117, 129, 130	<i>L1</i>	1, 79, 81, 171	85	36	7, 10	77	126	17, 37, 119, 121	77	A
ITEM CLASS	(Undetermined)	(Undetermined)	Ammunition	Land Mines	Rockets	(Undetermined)	(Undetermined)	(Undetermined)	Batteries, Primary	(Undetermined)	(Undetermined)	Food Cookang, Baking, and Warming Equipment	Oils and Greases	(Undetermined)	(Undetermined)	existent Army data systems in Annendiv
LTEM GROUP	Aircraft; and Airframe Structural Components	Aircraft Components and Accessories	Anmuntion and Explosives	Ammunition and Explosives	Ammunition and Explosives	Ammunition and Explosives	Clothing, Individual Equipment, and Insignia	Communication Equipment	Electric Wire, and Power and Distribution Equipment	Electrical and Electronic Equipment Characterístics	Fire Control Equipment	Pood Freparation and Serving Equipment	Fuels, Lubricants, Cils, and Waxes	Maintenance and Repair Shop Equipment	Materials Handling Equipment	• Refers to the number assigned to each description of exist
1.515515-1.	DALER ING															· Actors to the number

an 🗰

Π

t and the second se

. .

• •

. .

- -

••

. .

•

-

*

•~

•

I

•

Meturs to the number assigned to each description of existent Army data systems in Appendix A.

-3-

7.2 <u>Categorizations of Systems by Disciplines and Fields</u>

Table 7.2 presents a categorization of systems by disciplines an fields. Installations are presented alphabetically with the number of systems in a particular discipline field being shown in relation to the installation. The total number of systems handling D&I in a particular field are presented on the last page of each discipline. The disciplines covered are: Astronomy; Biology; Chemistry; Earth Sciences; Engineering; Mathematics and Statistics; Physics; Psychology; and Social Sciences. These disciplines, and the many fields within these disciplines, are based on the Index of Fields of Specialties (Appendix F). Where a system was known to have D&I in a particular discipline, but the specific field could not be determined from the available sources, the system was included under "Field Undetermined". The entries under "othe biological specialties" or "other engineering", etc., refer to systems which handle D&I on subjects not included by the discipline fields in the tables such as: air pollution, radiation biology, aviation-space biology, and ordnance engineering, human engineering, and maintenance engineering.

The information presented in this table will be used by the EDIS network designers in determining the interfaces between the switching center(s), and the data banks. This table should be compared with the conclusions and recommendations given in EDIS TASK I REPORT Work Unit 1.4, Identification of Disciplines and Fields, pages 1-3, 1-4, and 1-5.

m			·····	
2 •	Field Undetermined	л.		
•	Astronomy, Other		1	TELD
	Stellar energy sources and Nucleogenesis		1	AND F
	Star Systems and Statistical Astronomy		1	PLINE
	Spectroscopy of Astro- seources			DISCIPLINE AND FIELD
•	γποποττελ οίδεя		1	ВΥ
-	πυε ອήታ το ερίεγής		1	SYSTEMS
	Physics of the inter- stellar medium		1	DATA (
-	Physics of Planets, satellites		1	EXISTENT DATA
-	Βμοτοε ιε ττίς Βμοτοειετις			
-	Νανίgation, Geodetic Λαττοποπγ		1	ION OF
• •	Design of Astronomical Instruments			CATEGCAIZATION
• •	ςοεωοιοσγ		1	CATEGO
· ·	ζαοθοωεος		1	7.2 - 0
±	soinsdogM Isijseled		1	Table 7
· •	soisyngo ish			Ē
• •	ga Jonoa JeA		, 	
	ASTRONOMY The Structure of Stru	reda versie vervee vervee vervee verve ve ve ve ve ve ve ve ve ve ve ve ve v		

. .

			Fort Detrick,	Fort Bragg,	F-tzsimmons Hospital, D Colorado	Edgewood Ars Maryland	Dugway Proving Utah	BIOLOGY
and the second se			, Md.	N. C.	General Denver,	Arsenal,	ng Ground	
					نىمۇ		ەمۇ مىمانىيىت س	Anatomy
「日本の一般」の時間	T		N					Bacteriology
			N	·······				Botany
								Ecology
			1 13					Entomology
								Genetics
	•							Hydrobiology
	۰. ۱		ω	لبط				Immunology
•	e sum		14					Microbiology
	K ·		-					Mycology
·	nga kaina La calanta La calanta		2		Ч			Nucrition & Metabolism
	Ť	N		·				Parasitology
	4		ري	<u> </u>				Pathology
			·			 		Pharmacology
			1		ی میں میں میں میں میں میں میں میں میں میں			Physiology
			ι υ		مهام مارو معارضه المعارض			Phytopathology
			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~	and a subsection of the sector			Virology
			<b>.</b>			886 8 - 46 o go - 76 o go		Zoology
								Agronomy and Agrology
			<u> </u>				-	Animal Husbandry
					ayan dalam dala			rich and Wildlife
	а		348.00° (10.,100,100,00			· · · · · · · · · · · · · · · · · · ·		Forestry and Range
	f.				an a an		·	Science
	1. 1.		د محمد محمد مر			and the second		Horticulture Other Biological
	₩ - yak		14	<b>-</b>			,	Specialties
-			,		Nu	4		Field Undetermined
					_			
	<b>ē</b> t∞							

Fort Totten, New York	Fort Sam Houston, Tex.	Fort Rucker, Alabama	Fort Ord, California	Fort Lewis, Washington	Fort Lee, Virginia	Fort Knox, Kentucky	<b>Biology</b> Installation	
							Anatomy	
		ای ویپ سند.	<u> </u>				Bacteriology	
					-		Botany	
							Lcology	
					<u></u>		Entomology	
<u></u>							Genetics	
			<u></u>	<u></u>			Hydrobiology	
•			<del></del>				Immunology	
					μ	<u>_</u>	Microbiology	
			<u> </u>				Mycology	
			<u></u>	<u>,</u>	 H		Nutrition & Metabolism	
<u> </u>			<u> </u>				Parasitology	
							Pathology	
							Pharmacology	
	1						Physiology	
4m - and - and - and -					,,	<u> </u>	Phytopathology	
			<del></del>			<b></b>	Virology	
<b></b>							Zoology	
							Agronomy and Agrology	
							Animal Husbandry	
							Fish and Wildlife	
							Forestry and Range	
<u></u>							Horticulture *	
							Other Biological Specialties	1
 22		مىيە					Field Undetermined	÷
							rigid Undetermined	

ω

×40#sr

,

	" Þ	, <b>8</b> - 544-					
	•	Walter Reed Army Medical Center Washington, D. C.	Redstone Arsenal, Ala.	Picatinny Arsenal, Dover, New Jersey	Natick Laboratories, Natick, Mass.	Harry Diamond Labora- tories, Washington, D. C.	<b>BIOLOGY</b> Installation
		N				<u></u>	Anatomy
		<b> </b>					Bacteriology
							Botany
<b>1</b>							Ecology
		<u>⊢</u>					Entomology
			<u></u>		<u></u>		Genetics
•		•					Hydrobiology
				·····			Immunology
* 4 ***		i 				<u></u>	Microbiology
					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Mycology
1							Nutrition & Metabolism
32 436	4		<u></u>		<u> </u>		•
* *		. N	<u> </u>				Parasitology
				<u></u>			Pathology
							Pharmacology
		N					Physiology
		يتو منبع محمد المو			سو 		Phytopathology
						Marana ya Afasyon A ta Marintan aya da damat	Virology
							Zoolegy
							Agronomy and Agrology
						1981 (1. de). (au). (a).	Animal Husbandry
, e							Fish and Wildlite
		and the second statement of the					Forestry and Range Science
•							Horticulture
•		N					Other Biological Specialties
		N.		₩		N:	Field Undetermined
€ - •			<u></u>	<u></u>			,
1_							

	BIOLOGY	Washington, D.	White Sands Range, New	Total Systems field
]		л, D. C.	ls Missile w Mexico	ems in each
	my			σ
7	riology			N
6	У			ω
Ţ	ax			н Н
-1	ology			ω
ł	ics			н
-1	biology			1
	ology			4
Ĭ	biology			16
	рду			ω
]	tion & Metabolism			4
	itology			1
•	logy			α
and a second	acology			4
	ology			α
	pathology			<u>ه</u>
	рду			2
	JY			•
an a sharayan taka s	omy and Agrology			
ł	L Husbandry			
	and Wildlife			1
]	te 1			
	ulture Biological			
· · · · ·	lities			7
				.

თ

0.

14 MAR 1

.



Nim

Pict for Rucker, Alabama For Rucker, Alabama Natick Laboratories Analytical Chemistry Natick Laboratories Analytical Chemistry Natick Laboratories Analytical Chemistry Natick Laboratories Biochemistry Natick Laboratories Analytical Chemistry Natick Laboratories Analytical Chemistry Natick Laboratories For Stories Natick Laboratories Analytical Chemistry Natick Laboratories Analytical Chemistry Natick Laboratories For Stories Natick Store For Stories Natick Store For Stories Natick Store For Store Natick Store For Store Natick Store For Store Natick Store For Store Natick Store For S			•	,	
Agriculture and Food Chemistry Biochemistry Inorganic Chemistry Organic Chemistry Physical Chemistry Pharmaceutical Chemistry Other Chemistry		Harry Diamond Laboratories Washington, D. C. Natick Labora_ories, Natick, Massachusetts	Rucker, Alaba Sam Houston, kford Arsenal,	CHEMISTRY	
Chemistry Biochemistry Inorganic Chemistry Organic Chemistry Physical Chemistry Pharmaceutical Chemistry Other Chemistry				Analytical Chemistry	7
Inorganic Chemistry Organic Chemistry Physical Chemistry Pharmaceutical Chemistry Other Chemistry					7
Corganic Chemistry Organic Chemistry Physical Chemistry Pharmaceutical Chemistry Other Chemistry				Biochemistry	
Physical Chemistry Pharmaceutical Chemistry Other Chemistry	<u> </u>	<u></u>		Inorganic Chemistry	
Pharmaceutical Chemistry Other Chemistry	سر	•		Organic Chemistry	
Other Chemistry				Physical Chemistry	
				Pharmaceutical Chemistry	 • •
				Other Chemistry	
N P P N P P P Field Undetermined	, e	r N		Field Undetermined	ŧ



ļ

 $\prod_{i \in \mathcal{I}}$

ſ

H Atmospheric Dynamics, Chemistry and Physics H H H Climatology H Meteorology H Area Specializations Mateorological Instrumentation Geochemistry Geology H Geography Hydrology Geography Hydrology Oceanography Hydrology Field Undetermined	Fort Ord, California	Fort Lee, Virginia	Fort Eustis, Texas	Fort Belvoir, Virginia	Edgewood Arsenal, Md.	Dugway Froving Ground, Utah	Aberdeen Proving Ground, Maryland	EARTH SCIENCE INSTALL, TION
H Meteorology H Area Specializations Meteorological Instrumentation Geochemistry Geodesy H Geology H Paleontology and Paleobotany Solid Earth Goophysics Geography Hydrology Occeanography Hydrology Photogrammetry, Surveying, Carto- graphy and Photo- interpretation							•	
H Area Specializations Meteorological Instrumentation Geochemistry Geodesy Geology Paleontology and Paleontology and Paleobotany Solid Earth Gcophysics H Geography Hydrology Oceanography Photogrammetry, Surveying, Carto-graphy and Photo-interpretation		۲	ч					Climatology
Meteorological Instrumentation Geochemistry Geology Paleontology and Paleontology and Paleobotany Solid Earth Geography Hydrology Oceanography Photogrammetry, Surveying, Carto- graphy and Photo-		Ч				μ		Meteorology
Instrumentation Geochemistry Geodesy Geology Paleontology and Paleontology and Paleobotany Solid Earth Geography Hydrology Oceanography Photogrammetry, Surveying, Carto- graphy and Photo- interpretation		1					*- <u></u> - ++, . <u></u>	Area Specializations
Geochemistry Geodesy Geology Paleontology and Paleobotany Solid Earth Goophysics Geography Hydrology Oceanography Photogrammetry, Surveying, Carto- graphy and Photo- interpretation							· · · · · · · · · · · · · · · · · · ·	
Geodesy Geology Paleontology and Paleobotany Solid Earth Geography Geography Hydrology Oceanography Photogrammetry, Surveying, Carto- graphy and Photo- interpretation	-							
Geology Paleontology and Paleobotany Solid Earth Geophysics Geography Hydrology Oceanography Photogrammetry, Surveying, Carto-graphy and Photo-interpretation								Geochemistry
Paleontology and Paleobotany Solid Earth Geography Hydrology Oceanography Photogrammetry, Surveying, Carto- garveying, Carto- interpretation				,				Geodesy
Paleobotany Solid Earth Geophysics Geography Hydrology Oceanography Photogrammetry, Surveying, Carto- graphy and Photo- interpretation			μ					Geology
Solid Earth Geophysics Geography Hydrology Oceanography Photogrammetry, Surveying, Carto- graphy and Photo- interpretation								Paleontology and
Geophysics Geography Hydrology Oceanography Photogrammetry, Surveying, Carto- graphy and Photo- interpretation								-
Geography Hydrology Oceanography Photogrammetry, Surveying, Carto- graphy and Photo- interpretation								
Oceanography Photogrammetry, Surveying, Carto- graphy and Photo- interpretation						<u></u>		
Oceanography Photogrammetry, Surveying, Carto- graphy and Photo- interpretation								Hydrology
Surveying, Carto- graphy and Photo- interpretation					:			Oceanography
Field Undetermined		••••						Surveying, Carto- graphy and Photo-
	-				مبو		1	Field Undetermined

N

T

و

			Springfield Armory, Springfield, Mass	Redstone Arsenal, Ala.	Picatinny Arsenal, Dover, New Jersey	Natick Laboratories, Natick, Mass.	Harry Diamond Labora- tories Washington, DC	Hanover, New Hampshire	EARTH SCIENCE Install John
								μ	Atmospheric Dynamics, Chemistry and Physics
	8					ω			Climatology
				<u></u>		μ		μ	Met e orology
· · · · · · · · · · · · · · · · · · ·									Area Specializations
	nn ba - nn 2 2 1								Meteorological Instrumentatica
	•				<u></u>			. <u></u>	Geochemistry
	• •	10							Geodesy
									Geology
	4								Paleontology _nd
									Paleobotany Solid Earth
	Ŧ		 						Geophys.cs
						1			Geography
								.	Hydrology
								N	Oceanography
							<u> </u>		Photogrammetry, Surveying, Carto- graphy and Photo- interpretation
	4 - S		1	1			N		Field Undetermined
									-

1

Ľ

N Atmospheric Dynamics, Chemistry and Physics Image: Special state of the system of the sy	Vicksburg, Mississippi Washington, D. C. White Sands Missile Range, New Mexico Total Systems	LARTH SCIENCE
Meteorology Area Specializations Meteorological Instrumentation Geochemistry Geology Geology Paleontology and Paleobotany Solid Earth Geography W W W W W W W W W W Geography Hydrology Oceanography Photogrammetry, Surveying, Carto- graphy and Photo- interpretation	2	
Image: Anticipation of the second of the	5 1	Climatology
H Meteorological Instrumentation H	4	Meteorology
Instrumentation	1	Area Specializations
H H Geodesy Geology Paleontology and Paleobotany Solid Earth Geophysics Geography Hydrology Hydrology Hydrology Photogrammetry, Surveying, Carto- graphy and Photo- interpretation	1	
Geology Geology Geology Paleontology and Paleobotany Solid Earth Geophysics Geography Hydrology Hydrology Oceanography Photogrammetry, Surveying, Catto- graphy and Photo- interpretation	р 1 1	Geochemistry
Paleontology and Paleobotany Solid Earth Geophysics Geography Hydrology V V V Photogrammetry, Surveying, Carto- graphy and Photo- interpretation		Geodesy
Paleobotany Solid Earth Geophysics Geography Hydrology Deceanography Photogrammetry, Surveying, Carto- graphy and Photo- interpretation	4 N	Geology
Solid Earth Geophysics Geography Hydrology Solid Earth Geography Hydrology Solid Earth Geography Photogrammetry, Surveying, Carto- graphy and Photo- Interpretation	1	
Geophysics Geography Hydrology Ceanography Photogrammetry, Surveying, Carto- graphy and Photo- interpretation		-
W Hydrology Hydrology Oceanography M Oceanography M Photogrammetry, Surveying, Carto- graphy and Photo- interpretation	نی .	
D Oceanography D Photogrammetry, Surveying, Carto- graphy and Photo- interpretation	υ	Geography
Photogrammetry, Surveying, Carto- graphy and Photo- interpretation	υ Γ	Hydrology
Surveying, Carto- graphy and Photo- interpretation	4 -	Oceanography
	σ <u> </u>	Surveying, Carto- graphy and Photo-
	2	

П

Π

7

£1

	Fort Lee, Virginia	Fort Huachuca, Ariz.	Fort Detrick, Md.	Fort Belvoir, Va.	Edgewood Arsenal, Maryland	Detroit Arsenal, Warren, Michigan	Aberdeen Proving Ground, Maryland	ENGINEERING
	F		P	·		***		Aeronautical Engr.
	F	<u></u>					a Cardinardikan vener - om ma	Agricultural Engr.
								Architectural Engr.
	F							Ceramic Engineering
	1		<u></u>					Chemical Engr.
	-			N				Civil Engineering
								Construction Engr.
				N				Electrical Engr.
	F	μ		N			ω	Electronics Engr.
								Engineering Mechanics
12	}							Hydraulic Engr.
	ω	1	•		 	4	ω	Industrial Engr.
						•		Internal Combustion Power Plant Engr.
							<u> </u>	Marine Engineering
	-							Materials Engr.
	₽ -4							Mechanical Engr.
	~							Metallurgy and Metallurgical Engr.
	 				andari kulonyi vi algen <u>a shiki</u> ka			Mining and Petroleum Engineering
								Sanitary Engr.
	1							Structural Engr.
	F					d Salaman (na serie e de esce		Valuation Engr.
					aya, e 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -			Other Engineering
	يبرد حومن کامبرج						N	Field Undetermined

T_i

7

1

• •

7

ŧ. ₩

-

**

¢.

-

Ľ

Hanover, New Hampshire	Frankfo:d Arsenal, Pennsylvania	Fort Totten, N. Y.	Fort Rucker, Alabama	Fort Ord, California	Fort Monmouth, N. J.	Fort Meade, Maryland	ENGINEERING
							Aeronautical Engr.
	nili i dalla aj angle di la page di la page di la page						Agricultural Engr.
							Architectural Engr.
							Ceramic Engineering
				<u></u>			Chemical Engr.
ω							Civil Engineering
							Construction Engr.
			- <u></u>				Electrical Engr.
				v-un- sändrinnan varia	ω	P	Electronics Engr.
							Engineering Mechanics
			<u> </u>				Hydraulic Engr.
					N		Industrial Engr.
							Internal Combustion Power Plant Engr.
							Marine Engineering
-	<u></u>						Mat_rials Engr.
							Mechanical Engr.
	par				1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -	••• ••• ••• ••• ••• •••	Metallurgy and Metallurgical Engr.
							Mining and Petroleum Engineering
	 		*****				Sanitary Engr.
							Structural Engr.
						en verstaar attaliet. Mit	Valuation Engr.
				هد مرجو	- 19 - 	- 44.24 ********** ******************	Other Engineering
	<u></u>	grad	948 (948		الماري برزير بيل ماليون		Field Undetermined

Π

	Redstone Arsenal, A Rock Island Arsenal Illinois	Picatinny Arsenal, Dover, New Jersey	Mountain View, Calif Natick Laboratories, Natick Mass.	Joliet, Illinois	Harry Dizmond Labora- tories Washington, D. C.	ENGINEERING
	Ala	<u> </u>			2 A A A A A A A A A A A A A A A A A A A	
		- ·				Aeronautical Engr.
				· ·		Agricultural Engr.
						Architectural Engr.
						Ceramic Engineering
						Chemical Engr.
					,,	Civil Engineering
				<u>.</u>		Construction Engr.
	· · · · · ·					Electrical Engr.
	·			·		Electronics Engr.
			ы 			4
					ئيورشنين	Engineering Mechanics
· · · · · · · · · · · · · · · · · · ·						Hydraulic Engr.
. 4	N H					Industrial Engr.
•						Internal Combustion Power Plant Engr.
						Marine Engineering
	н	-			· · · · · · · · · · · · · · · · · · ·	Materials Engr.
•				· · · · · · · · · · · · · · · · · · ·		Mechanical Engr.
						Metallurgy and Metallurgical Engr.
						Mining and Petroleum
	4		······································			Engineering Sanitary Engr.
				<u> </u>		Structural Engr.
		· · · · · · · · · · · · · · · · · · ·				Valuation Engr.
						4
	ч					Other Engineering

1.5

No. No. <th></th> <th>1</th>											1
N Aeronautical Engr. Agricultural Engr. Agricultural Engr. H Architectural Engr. H Ceramic Engineering H Chemical Engr. H Construction Engr. H Construction Engr. H Construction Engr. H Electrical Engr. H Engineering Mechanics H H		-	systems in	Sands e, New		Watertown Arsenal, Watertown, Mass.	Ð.	Miss	Louis,	Springfield Armory Springfield, Mass	ENGINEERING INSTALLATION
H Architectural Engr. H Ceranic Engineering H Chemical Engr. Construction Engr. Construction Engr. H Construction Engr. Electrical Engr. Electronics Engr. H H H Engineering Mechanics H H H		Ν		· ·						<u> </u>	Aeronautical Engr.
		÷				<u></u>	······································			·····	Agricultural Engr.
		ц Ч				······································					Architectural Engr.
Image: Civil Engineering Civil Engineering Image: Civil Engineering Construction Engr. Image: Civil Engineering Electrical Engr. Image: Civil Engineering Electrical Engr. Image: Civil Engineering Electrical Engr. Image: Civil Engineering Industrial Engr. Image: Civil Engineering Industrial Engr. Image: Civil Engineering Industrial Engr. Image: Civil Engineering Internal Combustion Image: Civil Engineering Internal Combustion Image: Civil Engineering Internal Engr. Image: Civil Engineering Internal Combustion Image: Civil Engineering Internal Combustion Image: Civil Engineering Internal Engr. Image: Civil Engineering Internal Engr. Image: Civil Engineering Image: Civil Engr. Image: Civil Engineering Sanitary Engr. Image: Civil Engineering Sanitary Engr. Image: Civil Engineering Civil Engineering Image: Civil Engineering Civil Engineering Image: Civil Engineering Civil Engineering Image: Civil Engineering Civil Engr. Image: C		ч								-	Ceramic Engineering
H Construction Engr. A Electrical Engr. Electronics Engr. Electronics Engr. W H H H H		F							<u> </u>		Chemical Engr.
A Electrical Engr. Image: A ima		Ľ		<u> </u>				<u>л</u>			Civil Engineering
Image: Second state sta		4									Construction Engr.
Image: Constraint of the second se		4									Electrical Engr.
H H H Hydraulic Engr. H H Industrial Engr. Industrial Engr. H H H Hernal Combustion Power Plant Engr. H H Hernal Combustion Power Plant Engr. H Hernal Combustion Power Plant Engr. Marine Engineering H Hernal Combustion Power Plant Engr. Materials Engr. H Hernal Combustion Power Plant Engr. Metallurgical Engr. H Hernal Combustion Power Plant Engr. Sanitary Engr. H Hernal Combustion Power Plant Power Plant Engr. Valuation Engr. H Hernal Combustion Power Plant Pow		14									Electronics Engr.
Image: Second		ω				ч		н			Engineering Mechanics
P P P Internal Combustion Power Plant Engr. Narine Engineering Naterials Engr. Materials Engr. N Mechanical Engr. N Metallurgy and N Metallurgical Engr. N Mining and Petroleum Engineering Sanitary Engr. P Structural Engr. Valuation Engr. Valuation Engr. V P Other Engineering		۲									Hydraulic Engr.
H Power Plant Engr. I Marine Engineering J U Materials Engr. Mechanical Engr. Metallurgy and Metallurgical Engr. Mining and Petroleum Engineering Sanitary Engr. H V H V H V H Mining and Petroleum Engineering Sanitary Engr. Valuation Engr. Valuation Engr. Valuation Engr. Valuation Engr.	15	21				щ	~			×*	Industrial Engr.
Image: Materials Engr. Image: Materials Engr. <t< td=""><td>-</td><td>τ</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>3</td></t<>	-	τ									3
w Mechanical Engr. V H V H V Metallurgy and Metallurgical Engr. I Mining and Petroleum Engineering H Sanitary Engr. V H Valuation Engr. Valuation Engr. Valuation Engr. V H	-	. 1	-		· · · · ·						Marine Engineering
Netallurgy and Netallurgy and Metallurgical Engr. Mining and Petroleum Engineering Sanitary Engr. H		-1			· .	σ					Materials Engr.
Metallurgical Engr. I Mining and Petroleum Engineering I Sanitary Engr. I Structural Engr. I Valuation Engr. I Other Engineering		3			: •						Mechanical Engr.
Image: Provide structural length Engineering Image: Provide structural length Structural length Image: Provide structural length Valuation length Image: Provide structural length Valuation length Image: Provide structural length Valuation length		7			н						
H Sanitary Engr. H Structural Engr. Valuation Engr. Valuation Engr. H H H H	•	1								· ·	
↓ ↓ Valuation Engr. ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	-	ч								<u></u>	
↓ ↓ ↓ ↓ Other Engineering	-	щ.		· · ·							Structural Engr.
H H H H 4	•				.						Vəluation Engr.
μ ω Field Undetermined						7		-	μ	щ	Other Engineering
		31		ى ب			н			ω	Field Undetermined

R ...

л - с

્રે સ્વાય ન્ય

 $\epsilon_{\rm c}^{\rm ed} k^{\rm a}$

٠,

]

-		а. "М	Fort	Fort	Fort	Fitz Hos	Edgewooā	Dugway Utah	Aber	
			Lee, Virginia	Huachuca, Ariz.	Detrick, Maryland	Fitzsimmons General Hospital, Denver, Colo	wood Arsenal, Md.	ay Proving Ground, h	Aberdeen Proving Ground, Maryland	EMATICS & STATISTICS
	n se se se se Se		4		•	-				Algebra
			1	<u>.</u>			- H			Analysis and Functional Analysis
			ľ			•				Geometry
	-	_								Logic
			L L	ц					2	Mathematics of Resource Use
	16	-	ļ						-	Number Theory
			L		ц			ч		Numerical Methods and Computation
			1		-	-				Topology
			F							Prebability
			1		ω	μ	2	ц	ω	Statics
(N	ω			Field Undetermined

124 C

Ľ

Natick Laboratories, Natick, Mass.	Harry Diamond and Labo- ratories, Washington, D. C.	Frankford Arsenaı, Pa.	Fcrt Rucker, Alabama	Fort Ord, Culifornia	Fort Meade, Maryland	Fort Lewis, Washington	MATHEMATICS & STATISTICS Installation
		• .		-			Algebra
				<u> </u>		 	Analysis and Functional Analysis
·							Geometry
						· · · · ·	Logic
					1		Mathematics of Resource Use
		-					Number Theory
							Numerical Methods and Computation
-							Тороlоду
	·.						Probability
		1	μ			H	Statics
1	N			щ			Field Undetermined

A Start Start

12

e e

		Total Systems	White Sands Missile Range, New Mexico	Vicksburg, Mississippi	Rock Island Arsenal, Ill	Redstone Arsenal, Ala.	Picatinny Arsenal, Dover, New Jersey	MATHEMATICS & STATISTICS Installation
		H L	······································	• •	~			Algebra
		ω	 	ч				Analysis and Functiona Analysis
		μ.	<u></u>					Geometry
						- 		Logic
and the second se		 л						Mathematics of Resource Use
	18							Number Theory
		ω						Numerical Methods and Computation
		2		1				Topology
		1						Probability
		14						Statics
		20	7		н	2	μ	Field Undetermined

s y siste

1

Frankford Arsenal, Pa.	Fort Rucker, Alabama	Fort Ord, California	Fort Monmouth, N. J.	Fort Lee, Virginia	Fort Knox, Kentucky	Fort Detrick, Maryland	Aberdeen Proving Ground, Maryland	PHYSICS
			-	Ч		-		Acoustics
			н	- H				Atomic and Molecular Physics
		<u></u>	N	Ч				Electromagnetic Waves and Electron Physics
				μ			<u></u>	Elementary Particle Physics
		<u></u> , <u>.</u>		۲				Mechanics
				μ				Nuclear Structure Physics
				Ч				Optics
			ų					Solid State
	· · · · · · · · · · · · · · · · · · ·			μ			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Thermal Phenomena
						····		Theoretical Physics
				μ	μ			Biophysics
			· · · · · ·					Physics of Fluids
								Other Physics
2	1	۲					N	Field Undetermined

10.44

4.15 **1**2 cr.

n n # Nationalist

13 57

1

1

19

I

志父王的下午上的神经的神经

		Springfield Armory, Springfield, Mass.	Redstone Arsenal, Ala.	Picatinny Arsenal, Dover, New Jersey	Natick Laboratories, Natick, Massachusetts	Harry Diamond Labora- tories, Washington, D. C.	Hanover, New Hampshire	PHYSICS
				•				Acoustics
						i i		Atomic and Molecular Physics
		· •		•				Electromagnetic Waves and Electron Physics
								Elementary Particle Physics
2. 2.		÷				<u></u>		Mechanics
						<u></u>		Nuclear Structure Physics
						•	<u></u>	Optics
						ـــــــــــــــــــــــــــــــــــــ	N	Solid State
New	20				······································		pu	Thermal Phenomena
			····					Theoretical Physics
								Biophysics
						<u>,</u> ч		Physics of Fluids
								Other Physics

•

			White Sands Missile	Watertown Arsenal, Watertown, Mass.	Walter Reed Army Medical Center, Washington, D. C.	Vicksburg, Mississippi	PHYSICS
	ч	8	•		· · · · ·		Acoustics
	2		 				Atomic and Molecular Physics
	4						Electromagnetic Waves and Electron Physics
ł	۲			<u></u>	<u></u>		Elementary Particle Physics
	2					Ľ	Mechanics
	2	ŀ			-		Nuclear Structure Physics
Ť	٦						Optics
	Ą						Solid State
	2			P			Thermal Phenomena
	١						Tneoretical Physics
	4				N		Biophysics
	ч						Physics of Fluids
	1						Other Physics
	17	١	J	j			Field Undetermined
-							

1

. .

.

1

and the state of the second

	an a	ana ang ang ang ang ang ang ang ang ang	y pow 1920 Providence i i i i i i i i i i i i i i i i i i i		a a ser agai A San Anna Anna Anna Anna Anna Anna Anna		ang ang magana ang mang mang mang mang mang mang mang m
		Fort Ord, California Fort Sam Houston,Tex.	Fort Knox, Kentucky Fort Monmouth, N. J.	Fitzsimmons General Hospital, Denver Colorado	Edgewood	Aberdeen Proving Ground Marvland	PSYCHOLOGY INSTALLATION
							Clinical Psy chology
							Counseling and Guidance
				944 - 75 barren - 74 - 97 tañ - 74 ta taoine			Developmental Psychology
Γ							Educational Psyc.
							General Psychology
	22		H.				Industrial and Personnel Psychology
				2. <u>19. 19. 19. 19. 19. 19. 19. 19. 19. 19. </u>			Personality
							Programmed Learning
- *							School Psychology
					00		Social Psychology
							Experimental, Compara- tive, and Physiologi- cal Psychology
		<u>}</u>			 		F.eld Undetermined
		ł.,				اــ	

Total systems in each field	White Sands Missile Range, New Mexico	Picatinnv Arsenal, Dover, N. J.	Natick Laboratories Natick, Mass.	PSYCHOLOGY INSTALLATION
1				Clinical Psy chology
1				Counseling and Cuidance
				Developmental Fsycholog ₂
				Educational Psyc.
ı				General Psychology
• .				Industrial and Personnel Psychology
1				Personality
1				Programmed Learning
1				School Esychology
*				Social Psychology
-				Experimental, Compara- tive, and Physiologi- cal Psychology
5			N	Field Undetermined

and the set of state to the memory of the set of the set

.

4

23

tration it.

		Total systems in each field	Vashington, D. C.	Picatinny Arsenal Dover, New Jersey	Natick Laboratories Natick, Massachusetts	Harry Diamond Laboratoria	Frankford Arsenal, Pa.	Fort Ord, California	SOCIAL SCIENCE Installation
		•	<u>.</u>					<u> </u>	Archeology
		1	<u></u>	-					Area Studies
	- -	1							Business Adm.
	-	1							Business and Commerce
-				- 					Economics
P. Marda H									Education
				<u> </u>					Fine and Applied Arts
	-								History History of Science
	-								and Mathematics Home Economics
			<u> </u>	<u> </u>		-	·		Int. Relations
	-			- · ·					Journalism
Qui †	24							<u>-</u>	Law Jurisprudence
		1	<u> </u>	<u></u>					Library and Archival Sc
• • • • • • • • • • • • • • • • • • •		1			-			· · ·	Music
артан 									Patent aw
									Philosophy of Science
				<u> </u>		···			Political Science
:							······································		Public Administration
•						•••••••••••••••••••••••••••••••••••••••	······		Religion and Theology
· ·				<u> </u>					Sociology Speech
									Anthropology
				<u> </u>			<u></u>		Scientific and Technica
i .			• •, · · · · · · · ·					<u> </u>	Documentation Demography
									Industrial Hygiene and Occupational Health
•		6	μ			 			Other

7.3 <u>Geographical Distribution of Systems by Discipline</u> and State

This table identifies existing Army data systems geographically by discipline. The states are presented regionally under five headings: Northeast; Middle Atlantic; South; Middle West; and West. Sub-totals indicating the number of systems in each scientific/technical discipline are given by region. Totals are given for each discipline.

As a factor in providing rapid and accurate access to scientific and technical D&I, Task III EDIS activities can use this geographical distribution of systems in determining possible switching center(s) locations in order to provide the most direct links possible to information sources. Task III could further use this table as a tool in selecting a cross-section of disciplines for integration into the pilot system.

It is interesting to compare this table to those given in <u>EDIS TASK I REPORT Work Unit 1.2 CATAGORIZATION</u> <u>OF AVAILABLE DATA AND INFORMATION</u>, pages 5-2 and 5-3; and <u>EDIS TASK I REPORT Work Unit 1.3</u> IDENTIFICATION OF USER NEEDS, page 11-5. From these tables we recognize, for example, the high biology region is Middle Atlantic in systems and users, but not in holdings (it is second). However holdings are not measured in volume - but in specialty (i.e. subjects covered) thus a factor formula is needed to create a specialty/volume factor. These and other comparisons are being made under Task I in order to supply a clear picture of the Army D&I activities affecting EDIS.

ECURAPHIC AREA	STATE					DISCIPLINE	NF			•
		ASTR	BIOL	CHEM	ESCI	ENGR	MATH	PHYS	PSYC	SSCI
NORTHEAST	Massachusetts		с С	4	S	15	ч	9	2	-
	New Hampshire New Tursey			c	м ,	ε Γ	•	N	-	
·	New York		H	N	4	0T	-1	m	N	-1
				Ч		<u>ب</u> ا		5		н
	SUB-TOTAL		6	<u> </u>	6	35	4	13	4	6
MT DDI E			0				•		•)
ATLANTI C	Virginia		ي د د	14	(N (13	15	m,	8	
(D. C. AREA)	Washington, D. C.		7T	9	n n	X 4	- N	- rc		2
	SUB-TOTAL		45	21	8	25	18	6	2	2
SOUTH	Alabama		Ч	ო	-	ſ	•.	Ċ		-
	Kentuck?		-		i	5	'n	4 - -	۴	7
	Mississippi				S	<u>ب</u>	Т	4	-1	
	Missouri.		,			н				
	Texas		-11	-1	T				-	-
	SUB- TOTAL		4	5		1 2	V	6	+ c	-
	* 20			ŀ	•	1	r	ŋ	N	V
MIDDLE WEST	Illinois Michigan					4 S	H .			
	SUB-FOTAL					6	1			
	Arizona					2				
	California		Ħ		1	5	ا ا	-1	Ţ	
	Colorado		4	Υ	-4		m		-	
	NEW METTCO	-1	0,	5	0	S	7	M	Ч	
	Washington		-11	-1			-4 -4		•	
	C'IB-TOTAL	-1	6	9	ы М	6	14	4) (°	
	TOTALS	2	64	39	29	06	41	29	11	- 6
- Astronomy	CHEM	I	DI stry	DISCIPLINE K	1	Engineering		SXHd	1	
	ESCI	I.	Earth Sciences		MATH - N	Mathematics	and Statistics		I	100

-1-

7.4 <u>Identification of Systems by Types of Equipment</u> <u>Used</u>

To provide familiarization with existing equipment resources in the Army, this table identifies the equipment used in organizations that were studied during this phase of Task I. Seven classifications have been used: €.

<u>Manual Systems</u> - those systems using file cards, sorting needles, hand punches, optical coincidence cards, and edge-punched card equipment. (80 reported, page 1)

<u>Electronic Accounting Machines</u> - those systems which use sorters, collators, keypunch machines, tabulators, and the IBM 870 Document System. (36 reported, page 8)

<u>Graphic Devices</u> - those systems using microfilm, microcards, microfiche, and xerography. (24 reported, page 12)

Electronic Data Processing Equipment - those systems using computers (including all tape and disc system). (43 reported, page 15)

Systems for Which No Information on Equipment Was Available - (12 reported, page 19)

Systems Using a Combination of EAM and EDP Equipment - (14 reported, page 21)

Systems Using a Combination of EDP Equipment and Graphic Devices - (1 reported, page 22) Systems Using a Combination of EAM Equipment

and Graphic Devices - (1 reported, page 22)

It should be noted that these findings are valid only insofar as the available data used is valid. Refer to Section 4.7 which discusses the consistency and validity of available data sources used and Section 1.3, which gives recommendations.
Table 7.4 IDENTIFICATION OF EXISTENT DATA SYSTEMS BY TYPE OF EQUIPMENT USED

MANUAL SYSTEMS (80 Total Systems)

INSTALLATION	ORGANIZATION	SYSTEM NUMBER*
Aberdeen Proving Ground,	Ballistic Research Laboratories	7
Maryland	Deputy Post Commander	L
	Development and Proof Services	8, 9, 10, 11
	Human Engineering Laboratories	12
Dugway Proving Ground, Utah	Technical Library	20
Edgewood Arsenal, Maryland	Chemical Research and Development Laboratories	23, 26
E E	Research and Nutrition Laboratories	31
Denver, Colorado	Rocky Mountain Arsenal	33
	Ę	34

*Refers to systems described by number in Appendix A.

| |-| |

	in a line and		v m m + o			
NUMBER			44, 45, 46 49, 51, 53 56, 57, 58 62, 63, 64 67, 68, 70			
SMATEMS	36, 38	41	42, 43, 47, 48, 54, 55, 60, 61, 65, 66,	71	72	
ORGANIZATION	Engineering Research and Devel- opment Laboratories	Headquarters and Special Warfare Center	Bioicgical Laboratories	Foreign Science and Technology Center	Transportation Board	- 2 -
INSTALLATION	Fort Belvoir, Virginia	Fort Bragg, North Carolina	Fort Detrick, Maryland		Fort Eustis, Texas	

÷

•

SYSTEM NUMBER 79 88 74 77 83 91 Electronics Research and Develop-Research and Engineering Field Air Defense Engineering Agency Medical Research Laboratory Army Surgical Research Unit CDC Experimental Center ORGANIZATION Evaluation Agency ment Laboratory Fort Monmouth, New Jersey Fort Sam Houston, Texas Fort Ord, California Fort Meade, Maryland INSTALLATION Fort Knox, Kentucky Fort Lee, Virginia

1

Ī

1

and the second

-3-

SYSTEM NUMBER 95 , 40 103 106 113 92 **8**6 Research and Engineering Command Electronic Defense Laboratories Medical Equipment Development Harry Diamond Laboratories, Pitman-Dunn Laboratories ORGANIZATION Headquarters Laboratory Library I delphia, Pennsylvania Harry Diamond Laboratories, Mountain View, California Natick, Massachusetts Fort Totten, New York Washington, D. C. Walick Laboratories, INSTALLATION and Arsenal, Fra

Shinakundan Astro

Participants of the sum

-4-

SYSTEM NUMBER 118 **122** 115 Feltman Research Laboratories Plastics Technical Evaluation Missile Command Headquarters ORGANIZATION Center Picatinny Arsenal, New Jersey INSTALLATION

4

ţ

129 125 126 130 **Research and Engineering Division** Research and Development Division Technical Information Branch Ordnance Weapons Command Rock Island Arsenal, Illinois Springfield Armory, Spring-Redstone Arsenal, Alabama field, Massachusetts

Engineer Waterways Experiment 137 Station

Vicksburg, Mississippi

ן נו ו ł

INSTALLATION	ORGANIZATION	SYSTEM NUMBER
	Prorthetics Research Laboratory	lál
	Armed Forces Pest Control Board	140
	Walter Reed General Hospital	147
· · ·	Walter Reed Army Institute of Research	144
Washington, D. C.	Office of the Chief of Transportation	151
	Office of the Surgeon General	152
Watertown Arsenal, Massachusetts	Materizls Engineering Laboratory	153
	Materials Research Agency	155, 156, 157, 159, 160, 161, 162
Watervliet Arsenal, New York	R & E Division	163

-9-



1

White Sands Missile Range, New Mexico

ORGANIZATION

Headquarters

-2-

SYSTEM NUMBER



A STATE OF A

INSTALLATION	ORGANIZATION	SYSTEM NUMBER
Fort Huachuca, Arizona	Electronics Proving Ground	7.3
Fort Lee, Virginia	Research and Engineering Field Evaluation Agency	46
Fort Lewis, Washington	Madigan General Hospital	78
Fort Monmouth, New Jersey	Electronics Research and Develop- ment Laboratory	82, 85
Fort Rucker, Alabama	Aviation Accident Research Board Aviation Agency	68 06
Harry Diamond Laboratories, Washington, D. C.	Harry Diamond Laboratories, Headquarters	104

-6-

INSTALLATION	ORGANIZATION	SYSTEM NUMBER
Joliet, Illinois	Army Ammunition Procurement and Supply Agency	105
Natick Laboratories, Natick, Massachusetts	Pioneering Research Division	109
	Research and Engineering Command	110
	Research Institute of Environ- mental Medicine	114
Picatinny Arsenal, New Jersey		120
Redstone Arsenal, Alabama	Missile Command Headquarters	123
Vicksburg Mississippi	Engineer Waterways Experiment Station	133, 134, 135, 136, 138
	-10-	

J

I

INSTALLATION	ORGANIZATION	SYSTEM NUMBER
Walter Reed Army Medical Center, Washington, D. C.	Walter Reed Army Institute of Research	142, 143
Washington, D. C.	Medical Research and Development Headquarters	150
Watertown Arsenal, Watertown, Massachusetts	Materials Research Agency	154
White Sands Missile Range, New Mexico	Headquarters	164
·	-11-	
		•

SYSTEM NUMBER 37, 39, 40 14 35 49 m Engineering Research and Develop-Ballistic Research Laboratories Army Tank Automotive Center Biological Laboratories ORGANIZATION ment Laboratories -12-I (24 Total Systems) Fitzsimmons General Hospital, Aberdeen Proving Ground, Detroit Arsenal, Warren, Fort Belvoir, Virginia Fort Detrick, Maryland INSTALLATION Denver, Colorado **GRAPHIC DEVICES** Michigan Maryland

ļ

ļ

1

1

J

]

]

]

]

]

Ţ

28

* 6

INSTALLATION	ORGANIZATION	SYSTEM NUMBER
Fort Lee, Virginia	Research and Engineering Field Evaluation Agency	76
Fort Monmouth, New Jersey	Electronics Command Headquarters	80
	Electronics Research and Devel- opment Laboratory	81, 87
Frankford Arsenıl, Phila- delphia, Penúsylvania	I	97
Harry Diamond Laboratories, Washington, D. C.	Harry Diamond Laboratories, Headquarters	102
Natick Laboratories, Natick, Massachusetts	Headquarters Research and Engineering Command	108 111, 112

-13-

INSTALLATION	ORGANIZATION	SYSTEM NUMBER
Picatinny Arsenal, New Jersey	Munitions Command Headquarters	117
,	1	119
Redstone Arsenal, Alabama	Army Missile Command	121
Rock Island Arsenal, Illinois	Weapous Command	127
Springfield Armory, Spring- field, Massachusetts	lradquarters	128
St. Louis, Missouri	Air and Surface Materiel Command	132
Washington, D. C.	Office, Chief of Engineers	149
White Sands Missile Range, New Mexico	Headquarters	170

Lu chuddhiad aid

-14--

ELECTRONIC DATA PROCESSING EQUIPMENT (43 Total Systems)

1

ļ

]

J

1

]

1 - 10 - 10

۲ ۲

INSTALLATION	ORGANIZATION	SYSTEM NUMBER
Aberdeen Proving Ground,	Ballistic Research Laboratories	1
Maryland	Computing Laboratory	Ś
	Weapons Systems Laboratory	13
Detroit Arsenal, Warren, Michigan	Army Tank and Automotive Center	16, 17, 18, 19
Dugway Proving Ground, Utah	I	21
Edgewood Arsenal, Maryland	Chemical Research and Development Laboratories	25
	Director, Engineering and Industrial Services	27
	Headquarters	28, 29

-15-

INSTALLATION	ORGANIZATION	SYSTEM NUMBER
Fort Detrick, Maryland	Biological Laboratories	45, 46, 50, 59, 69
Fort Huachuca, Arizona	Electronics Proving Ground	73
Fort Lee, Virginia	Army Logistic Management Center	75
Fort Monmouth, New Jersey	Electronics Research and Develop- ment Laboratory	84, 85, 36
Frankford Arsenal, Phiiadelphia, Pennsylvania		63
Hanover, kew Hampshire	Cold Regions Research and Engineering Lahoratory	99, 100, 10 1
	2	

-16-

I

	INSTALLATION ORGANIZATION SYSTEM NUMBER thington, D. C. Army Map Service 148	White Sands Missile Range, Headquarters New Mexico 169		-18-
•	INST Washington,	White Sands New Mexi		

-18-

	SYSTEM NUMBER	30	52	96	104	107
ILABLE (12 Total Systems)	ORGANIZATION	Headquarters	Biological Laboratories	1	Harry Diamond Laboratories, Headquarters	Headquarters
NO EQUIPMENT INFORMATION AVAILABLE	INSTALLATION	Edgew cod Arsenal, Maryland	Fort Detrick, Maryland	Frankford Arsenal, Phila- delphia, Pennsylvania	Harry Diamond Laboratories, Washington, D. C.	Natick Laboratories, Natick Massachusetts

-19-

•

~

市場のアリアリア

1. ないたいになるなななななななななななななない。そのの、1.1111

.

0

TNSTALLATION	ORGANIZATION	SYSTEM NUMBER
Springfield Armory, Spring- field, Massachusetts	Support Engineering Branch	131
Walter Reed Army Medical Center, Washington, D. C.	Armed Forces Institute of Pathology	139
	Walter Reed General Hospital	145
	Walter Reed General Hospital	146
Watertown Arsenal, Watertown, Massachusetts	Materials Research Agency	158
White Sands Missile Range, New Mexico	Headquarters	168

, **1**4

171

Signal Radio Propagation Agency

-20-

Π

Π

- -----

¥a € Santa Santa Santa

2

SYSTEMS USING A COMBINATION OF EAM AND EDP EQUIPMENT (14 Total Systems)

; -

2.17

۰.,

INSTALLATION	ORGANIZATION	SYSTEM NUMBER
Aberdeen Proving Ground, Md.	Ballistic Research Labs. Weapons Systems Lab.	1 13
Fort Detrick, Maryland	Biological Laboratories	50, 59
Fort Huachuca, Arizona	Electronics Proving Ground	73
Fort Monmouth, N. J.	Electronics Research and Development Laboratory	85
Joliet, Illinois	Army Ammunition Procurement and Supply Agency	105
Vicksburg, Mississippi	Engineer Waterways Experiment Station	133, 134, 135 136, 138
Walter Reed Army Medical Center, Washington, D. C.	Walter Reed Army Institute of Research	143
White Sands Missile Range, N. M.	Headquarters	164

-21-

SYSTEMS USING A COMBINATION OF EDP EQUIPMENT AND GRAPHIC DEVICES

INSTALLATION

Redstone Arsenal, Alabama

Army Missile Command

ORGANIZATION

121

SYSTEM NUMBER

SYSTEMS USING A COMBINATION OF EAM EQUIPMENT AND GRAPHIC DEVICES

Fort Lee, Virginia

Research and Engineering Field Evaluation Agency

-22-

7.5 <u>Identification of Existent Data Systems</u> by Subject Field

This table presents the information from Table 7.2 in directory form. It illustrates a method of deriving D&I query direction using the discipline/field breakdown. Of particular interest is the listing of organization titles along with the installation name.

Further developments in this direction are not possible without detailed system information as to subject specialties, volume of D&I, and system availability.

I OF DATA SYSTEMS BY ORGANIZATION AND FIELDS	BACTERIOLOGY	Fort Detrick, Maryland	BOTANY	Fort Detrick, Maryland	Natjck Laboratories, Natick, Mass.	ECOLOGY	Fort Lee, Virginia	ENTOMOLOGY	Walter Reed Army Medical Center, Washington, D. C.	Fort Detrick, Maryland	1
Table 7.5 - IDENTIFICATION	819L06Y	Biological Laboratories		Biological Laboratories	Pioneering Research Division		Research & Engineering Field Evaluation Agency		Armed Forces Pest Control Board	Biological Laboratories	

•----

γ.

-

Natick Laboratories, Natick, Mass. Fort Bragg, North Carolina Fort Detrick, Maryland Fort Lee, Virginia MI CROBIOLOGY I MMUNOLOGY GENETICS **MYCOLOGY** Headquarters & Special Warfare Center Foreign Science & Technology Center Research & Engineering Field **Biological Laboratories Biological Laboratories Biological Laboratories Biological Laboratories** Evaluation Agency Headquarters

1.1.1.1

「こころないない

NUTRITION AND METAP	METABOLI SM
Biolcgical Laboratories	Fort Detrick, Maryland
Research & Engineering Field Evaluation Agency	Fort Lee, Virginia
Research & Nutrition Laboratories	Fitzsimmons General Hospital, Denver, Colo.
PATHOLOGY	
Biological Laboratories	Fort Detrick, Maryland
Research & Nutrition Laboratories	Fitzsimmons General Hospital, Denver, Colo.
Walter Reed General Hospital	Walter Reed Army Medical Center, Washington, D. C.
PHARMACOLOGY	
Biological Laboratories	Ft. Detrıck, Maryland
Walter Reed Army Institute of Research	Walter Reed Army Medical Center, Washington, D. C.

1

7

]

m

XDOTOISAHA	
Army Surgical Research Unit	Ft. Sam Houston, Texas
Biological Laboratories	Ft. Detrick, Maryland
Ch emical Research & Development Laboratories	Edgewood Arsenal, Maryland
Prosthetics Research Laboratory	Walter Reed Army Medical Center, Washington, D. C.
Research & Engineering Field Evaluation Agency	Ft. Lee, Virginia
Research Institute of Environmental. Medicine	Natick Laboratories, Natick, Mass.
Walter Reed General Hospital	Walter Reed Army Medical Center, Washington, D. C.
1	Fitzsimmons General Hospital, Denver, Colorado
PHYTOPATHOLOGY	
Armed Forces Pest Control Board	Walter Reed Army Medical Center, Washington, D. C.
Biological Laboratories 4	Ft. Detrick, Maryland

· · · · · · · · · · · · · · · · · · ·										
	Mass.									
	Natick,									
			Maryland		Maryland		Maryland		ra L	
	ratori						k, Mar		irgini	
	, Labo		Fort Detrick,		Fort Detrick,		Fort Detrick,		Fort Lee, Virginia	
T	Natick Laboratories,		Fort I	OGY	Fort I		Fort 1	SCIENCE	Fort 1	
Ι		XS		AGRONOMY AND AGROLOGY		HUSBANDRY		RANGE SC		
I		VI ROLOGY		AY AND		MAL HUS		AND RA		ŝ
Ľ				GRONON		ANIM		FORESTRY		
T				~				FORE	P	
			8		8		S S		y Field	
T			Laboratories		Laboratories		Laboratories		Engineering .on Agency	
t	8		Labor		Labor		Labor		earch & Engineeri Evaluation Agency	
t	Headquarters		Biological		Biological		Biological		arch & /aluati	
	Headq		Biolo		Biolc		Biolc		Research Evalu:	
t										
[
						1 1 1 1 1 1		0		

HORTICULTURE Research & Engineering Field Fort Research & Engineering Field CTHER BIOLOGICAL FIELDS Armed Forces Institute of Pathology Walt Armed Forces Institute Nation Armed Forces Institute Mathodate Armed Forces Institute Mathodate Armed Forces Institute Fort Armed Fortes Mathodate Armed Fortes Mathodate Madigan General Hospital Fort Madigan General Hospital Fort Mational Fort Mational Fort	Fort Lee, Virginia Fort Lee, Virginia Fort Lee, Virginia Walter Reed Army Medical Center, Washington, D. C. Fort Sam Houston, Texas Fort Sam Houston, Texas Fort Sam Houston, Texas Fort Sam Houston, D. C. Harry Diamond Laboratories, Washington, D. C. Natick Laboratories, Natick, Mass. Mhite Sands Missile Range, New Mexico Fort Lewis, Washington Fort Totten, New York
Medical R&L Command Headquarters	Washington, D. C.
Medical Equipment Development Laboratory	
Headquarters	
Headquarters	Natick Laboratories, Natick, Mass.
Headquarters	Harry Diamond Laboratories, Washington, D. C.
	Ord,
Aviation Agency	Fort Rucker, Alabama
Army Surgical Research Unit	
Armed Forces Institute of Pathology	
OTHER BIOLOGICA	TELDS
	Fort Lee, Virginia
HORTICULTU	

S. Care

Margal College

14 . Pe

-

9

教学を

Fort Kncx, Kentucky	Washington, D. C.	Walter Reed Army Medical Center, Washington, D. C.		AI STRY	Fort Lee, Virgínia	RY	Fort Detrick, Maryland	Edgewood Arsenal, Maryland	Fort Knox, Kentucky	
Medical Research Laboratory	Office of the Surgeon General	Walter Reed Army Institute of Pathology	CNEMISTRY	ANALYTI CAL CHEMI STRY	Research & Engineering Field Evaluation Agency	BI OCHEMI STRY	Biological Laboratories	Chemical Research & Development Laboratories	Medical Research Laboratory	

.

ŧ

**

];

l

ļ

~

Research & Engineeriny Field Evaluation Agency Walter Reed Army Institute of Research

Fort Lee, Virginia

A CONTRACTOR OF A CONTRACTOR OFTA CONTRACTOR O

「日本」の「「「「「「「」」」」

Walter Reed Army Medical Center, ບໍ່ Washington, D.

INORGANIC CHEMISTRY

Biological Laboratories

Research and Engineering Field Evaluation Agency

Fort Detrick, Maryland

Fort Lee, Virginia

CRGANIC CHEMI S'IRY

Biological Laboratories

Edgewood Arsenal, Maryiand Watertown Arsenal, Mass. Picatinny Arsenal, N. J. Fort Detrick, Maryland Fort Belvoir, Virginia Engineering Research and Development Plastics Technical Evaluation Center Chemical Research and Development Materials Research Agency Laboratories Laboratories

ω

Resaarch & Engineering Field Evaluation Agency

Fort Lee, Virginia

J

Comp.

-

PHYSICAL CHEMISTRY

Biological Laboratories Chemical Research and Development Laboratories

Materials Research Agency

Research and Engineering Field Evaluation Agency

Walter Rced Army Institute of Research

Edgewood Arsenal, Maryland

Fort Detrick, Maryland

Watertown Arsenal, Watertown, Mass.

Fort Lee, Virginia

Walter Reed Army Medical Center, Washington, D. C.

FIELD UNDETERMINED

Armed Forces Pest Control Board

Army Surgical Research Unit

Aviation Agency

Ballistic Research Laboratories

Walter Reed Army Medical Center, Washington, D. C.

Fort Sam Houston, Texas

Fort Rucker, Alabama

Aberdeen Proving Ground, Maryland

თ

Biological Laboratories

Chemical Research and Development Laboratories

Frankford Arsenal

Headquarters

Headquarters

Headquarters

Headquarters

Missile Command Headquarters

Prosthetics Research Laboratory

Rocky Mountain Arsenal

Technical Library

Fort Detrick, Maryland

Edgewood Arsenal, Maryland

Philadelphia, Pennsylvania

Harry Diamond Laboratories, Washington, D. C. Natick Laboratories, Natick, Mass.

Picatinny Arsenal, N. J.

White Sands Missile Range, New Mexico

Redstone Arsenal, Alabama

Walter Reed Army Medical Center, Washington, D. C.

Fitzsimmons General Hospital, Denver, Colorado

Dugway Proving Ground, Utah

EARTH SCIENCES

ATMOSPHERIC DYNAMICS, CHEMISTRY AND PHYSICS

Cold Regions Research and Engineering Laboratory Research & Engineering Field Evaluation Agency

Port Lee, Virginia

Hanover, New Hampshire

CLIMATOLOGY

Engineer Waterways Experiment Station Research and Engineering Command

Research & Engineering Field Evaluation Agency

Transportation Board

Vicksburg, Mississippi

Natick Laboratories, Natick, Mass.

Fort Lee, Virginia

Fort Eustis, Texas

11

à.

METEOROLOGY	
Cold Regions Research & Engineering Laboratory	Hanover, New Hampshire
Research & Engineering Command	Natick Laboratories, Natick, Mass.
Research & Engineering Field Evaluation Agency	Fort Lee, Virginia
1	Dugway Proving Ground, Utah
AREA SPECIALIZATIONS	
Research & Engineering Field Evaluation Agency	Fort Lee, Virginia
METEOROLOGICAL INSTRUMENTATION	NTATION
Research & Engineering Field Evaluation Agency	Fort Lee, Virginia

.

.

12

Vicksburg, Mistissippi

Engineer Waterways Experiment Station

GEOCHEMISTRY

Army Map Service

Washington, D. C.

GEOLOGY

Engineer Waterways Experiment Station

Transportation Board

Fort Eustis, Texas

Vicksburg, Mississippi

SOLID FARTH GEOPHYSICS

Engineer Waterways Experiment Station

Vicksburg, Mississippi

GEOGRAPHY

Engineer Waterways Experiment Station Research and Engineering Command

Vicksburg, Mississippi

Natick Laboratories, Natick, Mass.
Research & Engineering Field Evaluation Agency

Fort Lee, Virginia

No. 16-1

CHICAGO IN CONTRACTOR

HYDROLOGY

Cold Regions Research and Engineering Laboratory Engineer Waterways Experiment Station

Research & Engineering Field Evaluation Agency

Hanover, New Hampshire

Vicksburg, Mississippi

Fort Lee, Virginia

OCEANOGRAPHY

Army Map Service

Cold Regions Research & Engineering Laboratory

Headquarters

Washington, D. C.

Hanover, New Hampshire

Natick Laboratories, Natick, Mass.

RY, SURVEYING, CARTOGRAPHY PHOTOINTERPRETATION	Washington, D. C.	Vicksburg, Mississippi	Fort Belvoir, Virginia	Natick Laboratories, Natick, Mass.	Fort Lee, Virginia	FIELD UNDETERMINED	Fort Ord, California	Aberdeen Proving Ground, Maryland	Edgewood Arsenal, Maryland	Harry Diamond Laboratories, Washington, D. C.
PHOTOGRAMMETRY, AND PHO	Army Map Service	Engineer Waterways Experiment Station	Engineering Research and Development Laboratories	Research and Engineering Command	Research and Engineering Field Evaluation Agency	AL CLAR	CDC Experimental Center	Development and Proof Services	Headquar ters	Headquar ter s

;

Ī

]

]

]

]

]

1 .

.

•

		L ENGINEERING Fort Detrick, Maryland Fort Lee, Virginia L ENGINEERING Fort Lee, Virginia
	AERONAUTICAL ENGINEERIN Field AGRICULTURAL ENGINEERIN	Fort Lee, Virginia
Research & Engineering Field Evaluation Agency	AERONAUTICAL ENGINEERIN Laboratories Engineering Field ion Agency	L ENGINEERING
RICULTURAL ENGINEERIN	AERONAUTICAL ENGINEERIN	
Field <u>AGRICULTURAL ENGINEERIN</u> Field	AERONAUTICAL ENGINEERING	Fort Detrick, Maryland
s Field <u>AGRICULTURAL ENGINEERIN</u> Field		I ENGINEERING
AERONAUTICAL ENGINEERIN Field AGRICULTURAL ENGINEERIN Field		
AERONAUTICAL ENGINEERING AERONAUTICAL ENGINEERING Fort Detrick, Maryli reld Fort Lee, Virginia AGRICULTURAL ENGINEERING		Springfield Armory.
ters Redstone Arsenal, Al Springfield Armory, AERONAUTICAL ENGINEERING Fort Detrick, Maryli Fort Lee, Virginia ield Fort Lee, Virginia dGRICULTURAL ENGINEERING	ters Redstone Arsenal, Springfield Armory	Redstone Arsenal, Al Springfield Armory,
and Headquarters White Sands Missile and Headquarters Redstone Arsenal, Al Development Springfield Armory. Development Springfield Armory. AERONAUTICAL ENGINEERING Springfield Armory. aboratories Fort Detrick. Maryla aboratories Fort Lee. Virginia n Agency AGRICULTURAL ENGINEERING Agency Fort Lee. Virginia n Agency Fort Lee. Virginia	ters White Sands Missile Command Headquarters Redstone Arsenal, Al and Development Springfield Armory, sion	White Sands Missile Redstone Arsenal, Al Springfield Armory,

MGINEERING	Detroit Arsenal, Warren, Michigan	ENG INEER ING	Fort Lee, Virginia	INEERING	Fort Lee, Virginia	ENGINEERING	Hanover, New Hampshire	Vicksburg, Mississippi	17
ARCHITECTURAL ENGINEERING	Army Tank Automotive Center	CERAMIC ENG	Research & Engineering Field Evaluation Agency	CHEMICAL ENGINEERING	Research and Engineering Field Evaluation Agency	CIVIL ENGIN	Cold Regions Research and Engineering Laboratory	Engineer Waterways Experiment Station	

2.2.2

T

ľ

ľ

ľ

I

ľ

E

l

ľ

in Ca

Fort Monmouth, New Jersey Fort Belvoir, Virginia Fort Belvoir, Virginia Fort Meade, Maryland Fort Lee, Virginia Fort Lee, Virginia Fort Lee, Virginia CONSTRUCTION ENGINEERING ELECTRICAL ENGINEERING ELECTRONICS ENGINEERING 18 **Research and Engineering Field** Research and Engineering Field Research and Engineering Field Air Defense Engineering Agency Development Laboratories Development Laboratories Development Laboratory Electronics Research and Engineering Research and Engineering Research and Evaluation Agency **Evaluation Agency** Evaluation Agency

No.

1

Ballistic Research Laboratories	Aberdeen Proving Ground, Maryland
Electronics Command Headquarters	Fort Monmouth, New Jersey
Electronics Defense Laboratories	Mountain View, California
Electronics Proving Cround	Fort Huachuca, Arizona
Electronics Research and Development Laboratory	Fort Monmouth, New Jersey
Engineering Researth and Development Laboratories	Fort Belvoir, Virginia
Headquarters	Harry Diamond Laboratories, Washington, D. C.
Ma ick Laboratories	Natick, Mass.
ENGINEERING MECHANICS	IICS
Engineer Waterways Experiment Station	Vıcksburg, Mississippi
Materials Engineering Laboratory	Watertown Arsenal, Mass.
Research and Engineering Field Evaluation Agency	Fort Lee, Virginia

J

Ţ

I

10.4

]

....

]

]

]

]

1

Ţ

1

1

• •

1.

-

19

HYDRAULIC ENGINEERING

和学家が

Engineer Waterways Experiment Station

Vicksburg, Mississippi

INDUSTRIAL FNGINEERING

Army Ammunition Procurement and Supply Agency Army Logistics Management Center Army Missile Command Ballistics Restarch Laboratory Development and Proof Services Director of Engineering and Industrial Services Electronics Proving Ground Electronics Research and Development Laboratory

Fort Meade, Virginia

Air Defense Engineering Agency

Joliet, Illinois

Fort Lee, Virginia

Redstone Arsenal, Alabama

Aberdeen Proving uround, Maryland

Aberdeen Proving Ground, Maryland

Edgewood Arsenal, Maryland

Fort Huachuca, Arizona

Fort Monmouth, New Jersey

Watertown Arsenal, Watertown, Mass. Detroit Arsenal, Warren, Michigan Aberdeen Proving Ground, Maryland Watertown Arsenal, Massachusetts Watertown Arsenal, Massachusetts Frankford Arsenal, Pennsylvania Rock Island Arsenal. Illinois Rock Island Arsenal, Illinois Fort Lee, Virginia Fort Lee, Virginia INTERNAL COMBUSTION POWER LATERIALS ENGINEERING PLANT ENGINEERING Materials Engineering Laboratory Research and Engineering Field Research and Engineering Field Human Engineering Laboratories ١ Technical Information Branch Materials Research Agency Materials Research Agency Tank Automotive Center Evaluation Agency Evaluation Agency Frankford Arsenal Weapons Command

]

1

]

I

1

T

Ī

Research and Enginewring Field Evaluation Agency

Technical Information Branch

Fort Lee, Virginia

Rock Island Arsenal, Illinois

MECHANICAL ENGINEERING

Engineering Resecrch and Development Laboratories Research and Engineering Field Evaluation Agency Signal Research and Development Laboratory

Fort Belvoir, Virginia

Fort Lee, Virginia

Fort Monmouth, New Jersey

METALLURGY AND METALLURGICAL F JGINEERING

Materials Research Agency

Pitman-Dunn Laboratories

Research and Engineering Division Research and Engineering Field Evaluation Agency

Watertown Arsenal, Massachusetts Frankford Arsenal, Pennsylvania Watervliet Arsenal, New York

Fort Lee, Virginia

SANITARY ENGINEERING

1

Research and Engineering Field Evaluation Agency

Fort Lee, Virginia

STRUCTURAL ENGINEERING

Research and Engineering Field Evaluation Agency

Fort Lee, Virginia

VALUATION ENGINEERING

Research and Engineering Field Evaluation Agency

Fort Lee, Virginia

OTHER ENGINEERING

Air and Surface Material Command

St. Louis, Missouri

Joliet, Illinois

Army Ammunition Procurement and Supply Agency

Headquar ter s

Springfield Armory, Springfield, Mass.

Harry Diamond Laboratories, Washington, D.C. White Sands Missile Range, New Mexico Watertown Arsenal, Watertown, Mass. Aberdeen Proving Ground, Maryland Aberdeen Proving Ground, Maryland Rock Island Arsenal, Illinois Picatinny Arsenal, New Jersey Fort Detrick, Maryland Fort Belvoir, Virginia Fort Rucker, Alabama Fort Ord, California Fort Lee, Virginia FIELD UNDETERMINED Engineering Research and Development Research and Engineering Field Development and Proof Services Materials Research Agency Biological Laboratories CDC Experimental Center Deputy Post Commander Evaluation Agency Weapons Command Aviation Agency Laboratories Headquarters Headquarters Headquarters

Real Property in

24

4

--

Medical Equipment and Development Laboratories	Fort Totten, New York
Missile Command Headquarters	Redstone Arsenal, Alabama
Munitions Command Headquarters	Picatinny Arsenal, New Jersey
Office, Chief of Engineers	Washington, D. C.
Ordnance Weapons Command	Rock Island Arsenal, Illinois
Reserrch and Development Division	Springfield Armory, Springfield, Mass.
Research and Engineering	Springfield Armory, Springfield, Mass.
Research Institute of Environmental Medicine	Natick Laboratories, Natick, Mass.
Signal Radio Propagation Agency	White Sands Missile Range, New Mexico
	Picatinny Arsenal, New Jersey

ľ

[university]

Autoria di

: _:

2

a. 1

#!

1

「日本の日本にし

MATHEMATICS & STATISTICS

ALGEBRA

Research and Engineering Field Evaluation Agency

Fort Lee, Virginia

ANALYSIS AND FUNCTIONAL ANALYSIS

Chemical Research and Development Labs Engineer Waterways Experiment Station

Research and Engineering Field Evaluation Agency

Edgewood Arsenal, Maryland

Vicksburg, Mississippi

Fort Lee, Virginia

GEOMETRY

Research and Engineering Field Evaluation Agency

Fort Lee, Virginia

Fort Huachuca, Arizona Fort Meade, Maryland MATHEMATICS OF RESOURCE USE Air Defense Engineering Agency Electronics Proving Ground Computing Laboratory

Field Evaluation Agency Research and Engineering

Weapons Systems Laboratory

Aberdeen Proving Ground, Maryland

يني ا الدي

7

I

978

Fort Lee, Virginia

Aberdeen Proving Ground, Maryland

NUMBER THEORY

Field Evaluation Agency Research and Engineering

Fort Lee, Virginia

NUMERICAL METHODS AND COMPUTATION

Biological Laboratories

Research and Engineering Field **Evaluation Agency**

ł

Fort Detrick, Maryland

Fort Lee, Virginia

Dugway Proving Ground, Utah

Mherdeen Proving Ground, Maryland Edgewood Arsenal, Maryland Vicksburg, Mississippi Fort Detrick, Maryland Fort Lewis, Washington Fort Rucker, Alabama Fort Lee, Virginia Fort Lee, Virginia Fort Lee, Virginia PROBABILI TY STATI STICS TOPOLOGY 28 Engineering Waterways Experiment **Ballistic Research Laboratories** Research and Engineering Field Research and Engineering Field Field Evaluation Agency Aviation Accident Research Research and Engineering Madigan General Hospital **Biological Laboratories** Evaluation Agency Evaluation Agency Headquarters Station Board

Fitzsimmons General Hospital, Denver, Colorado Dugway Proving Ground, Utah Frankford Arsenal, Philadelphia, Pa.	NED	Edgewood Arsenal, Maryland	Fort Ord, California	Harry Diamond Laboratories, Washington, D. C.	Edgewood Arsenal, Maryland	Natick Laboratories, Natick, Massachusetts	Picatinny Arsenal, New Jersey	White Sands Missile Range, New Mexico	Redstone Arsenal, Alabama	
Research and Nutrition Labs	FIELD UNDETERMINED	Chemical Research and Development Labs	CDC Experimental Center	Harry Diamond Laboratories Headquarters	Headquarters	Headquarters	Headquarters	Headquarters.	Missile Command Headquarters	

ntik a Antik

I

Ī

I

n Àrsenal Denver, Colorado	Propagation Agency White Sands Missile Range, New Mexico	ormation Branch Rock Island Arsenal, Illinois	Fitzsimmons General Hospital, Denver, Colorado		ACOUSTICS	Engineering Field Agency	ATOMIC AND MOLECULAR PHYSICS	
Rocky Mountain Arsenal	Signal Radio Propagation Agency	Technical Information Branch	1	YSICS		Research and Engineering Field Evaulation Agency		

PHYSICS

•

でもないたち

-

ういえ、空や山田的院理部は新聞のないたかとう

Electronics Research and Development Laboratory 30

•

Fort Lee, Virgınia	ELECTROMAGNETIC WAVES AND ELECTRON PHYSICS	Fort Monmouth, New Jersey	Springfield Armory, Springfield, Massachusetts	Fort Lee, Virginia	PARTICLE PHYSICS	Fort Lee, Virginia	31
Research and Engineering Field Evaluation Agency	ELECTROM AND ELE	Electronics Research and Development Laboratory	lleadquarters	Research and Engineering Field Evaluation Agency	ELEMENTARY	Research and Engineering Field Evaluation Agency	

T

marci. White Sands Missile Range, New Mexico Vicksburg, Mississippi Fort Lee, Virginia Furt Lee, Virginia Fort Lee, Virginia 1 NJCLEAR STRUCTURE PHYSICS MECHANICS OPTICS 32 Engineer Waterways Experiment Station Research and Engineering Field Research and Engineering Field Research and Engineering Field Ţ **Evaluation Agency Evaluation Agency** ÊĽ Evaluation Agency Headc narters and share

1. Aller 1 Watertown Arsenal, Watertown, Harry Diamond Laboratories, Fort Monmouth, New Jersey Hanover, New Hampshire Washington, D. C. Fort Knox, Kentucky Fort Lee, Virginia Massachusetts I THERMAL PHENOMENA JOLID STATE BIOPHYSICS Electronics Research and Development Ľ Research and Engineering Field T E Harry Diamond Laboratories Cold Regions Research and Materials Research Agency Engineering Laboratory Evaluation Agency Headquarters Laboratory

Medical Research Lab

ო .უ

ام

Research and Engineering Field Evaluation Agency

Walter Reed Army Institute of Research

Fort Lee, Virginia

Walter Reed Army Medical Center, Washington, D. C.

PHYSICS OF FLUIDS

Harry Diamond Laboratories Headquarters

Harry Diamond Laboratories, Washington, D. C.

FIELD UNDETERMINED

Aviation Agency

Biological Laboratories

CDC Experimental Center

Deputy Post Commander

Development and Proof Services

Frankford Arsenal

Fort Rucker, Alabama

Fort Detrick, Maryland

Fort Ord, California

Aberdeen Proving Ground, Maryland

Aberdeen Proving Ground, Maryland

Frankford Arsenal, Philadelphia, Pennsylvania

34

T

I

- International Contraction

I

]

I

I

- - -

Provide
Provide

	Harry Diamond Laboratories, Washington, D. C.	Natick Laboratories, Natick, Massachusetts	Picatinny Arsenal, New Jersey	White Sands Missile Range, New Mexico	Watertown Arsenal, Watertown, Massachusetts	Redstone Arsenal, Huntsville, Alabama	Springfield Armory, Springfield, Massachusetts	Springfield Armory, Springfield, Massachusetts	
· · · · · ·	Harry Diamond Laboratories Headquarters	Headquarters	Headquarters	Headquarters	Materials Research Agency	Missile Command Headquarters	Research and Development Division	Research and Engineering Division	

Ī

I

Bare tan 🕽

Post Part

1.45 A C

Protocolor +

30 30 Ś

PSYCHOLOGY

INDUSTRIAL AND PERSONNEL PSYCHOLOGY

Human Engineering Laboratories

Development Laboratory Electronics Research and

Aberdeen Proving Ground, Maryland

Fort Monmouth, New Jersey

AND PHYSIOLOGICAL PSYCHOLOGY EXPERIMENTAL, COMPARATIVE,

Army Surgical Research Unit

Fort Sam Houston, Texas

FIELD UNDETERMINED

C Experimental Center

Chemical Research and Development Labs

Fort Ord, California

Edgewood Arsenal, Maryland

Headquarters

Picatinny Arsenal, New Jersey

Natick, Massachusetts

Natick Laboratories,

Tank.

. H

I

I

I

36

Headquarters

and and

A STATEMENT

Headquarters

Medical Research Lab

Research Institute of Environmental Medicine

Rocky Mountain Arsenal

White Sands Missile Range, New Mexico

Fort Knox, Kentucky

Natick Laboratories, Natick, Massachusetts Fitzsimmons General Hospital, Denver, Colorado

SOCIAL SCIENCE

FIELD UNDETERMINED

Aviation Agency

Harry Diamond Laboratories Headquarters

Headquarters

Headquarters

.

Fort Rucker, Alabama

Harry Diamond Laboratories, Washington, D. C. Natick Laboratories, Natick, Massachusetts Picatinny Arsenal, New Jersey

Э

Medical R&D Command Headquarters

Washington, D. C.

and a

No an Mill

Frankford Arsenal, Philadelphia, Pennsylvania

APPENDICES

The appendices listed below present descriptions of data systems examined during this phase of Task I:

Appendix A - Existent Army Data Systems

- Appendix B Systems Used by the Army But Operated by Another Agency or Organization
- Appendix C Systems in the Process of Being Studied, Planned, Developed, or Acquired by the Army
- Appendix D Systems Which Could Be But Are Not Used by the Army

A general discussion precedes each of the appendices on data systems.

Other appendices included are:

Appendix E - Sample classifications (by groups and classes) from the <u>Federal</u> <u>Supply Catalog</u>.

Appendix F - Index of Fields and Specialties Appendix G - Bibliography

8.0

Í

8.1 Existent Army Data Systems

Γ

T

-

. .

<u>ب</u>ه د

Appendix A presents descriptions of all existent Army data systems studied in this phase of Task I.

.

To insure that the information gathered in this study will supply the EDIS network designers with a complete data base from which to construct EDIS, an attempt was made to define additional parameters on which to categorize information systems. These parameters are as follows: organization and geographical location; contents and scope of the system; method of storage; volume and rate of growth; personnel required for the system; equipment utilized in the system, and a description of the systems operation. The available information for these parameters is presented in this appendix.

Sources investigated for information on existent Army systems included primarily the <u>Ballistics</u> <u>Research Laboratory Survey</u>, the <u>On-Site STINFO Survey</u>, and the <u>Computer Usage Company</u>, <u>Inc. Survey</u>. In addition, several other sources were used to collect the information required for this task. (See Section 3.1).

the state of the second

, the air article

84. 194

-

Installation -	Aberdeen Proving Ground, Md.
	•
Organization -	Ballistic Research Laboratories
Org. Element -	Ballistic Measurements Labora- tory, Applied Physics Branch
Contents & Scope -	Rocket data, including Doppler data and timing signals; satel- lite data, including signal strength of satellite trans- mitter, tracking filter corre- lation, Doppler data, and timing signals
Method of Storage -	Keypunch cards, magnetic tapes, paper tapes
Volume -	400,000 80-column cards; 50 reels of magnetic tape
Rate of Growth -	Held to a minimum: turnover of approximately 500,000 cards and 400 reels of tape
Personnel Required -	Supervisory mathematician, 1 geodesist, 3 electrical engineers (all 25% of time)
Equipment Utilized -	Verifier, keypunch, sorter, tab- ulator, reproducer, (all IBM); Ampex tape recorder (FR114), com- puters (EDVAC, ORDVAC, ERLESC, Transistorized Data Translator (TDT, General Development Corp.); Benson Lehner Electro Plotter
System Operation -	Doppler data and timing signals for rocket transmissions are digitized using the TDT. Results are stored on magnetic tope in

A-1

ORDVAC format. Data is retrieved,

System Number 1 Continued

System Operation -(Cont'd)

のないのであるのない。

We have a mar

transferred to punched cards, tabulated (time, Doppler, derivative) and stored. Data is retrieved, analyzed; trajectory data, velocity and acceleration components and positional errors are computed, stored on punched cards, and results are tabulated as a flight summary for the rocket firing. Satellite data is processed in a similar manner except that paper tape is used to store Doppler data vs. time, and final results, which are tabulated and plotted, and include the computation of the integrated electron content.

Discipline -

Engineering

Installation -

Organization -

Org. Element -

Contents & Scope -

Method of Storage -Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation -

Aberdeen Proving Ground, Md.

Ballistic Research Labs

Computing Laboratory

Data on electronic, digital computing systems

File cards and folders, tables

300 file folders, 300 5x8 cards, and 17 multicolumn multipage tables

20 file folders/yr. and 20 5x8 cards/yr.

Engineer 1(PT) Technician 1 (PT)

Manual

Data is gathered by means of a survey questionnaire to manufacturers and users of EDP equipment. Data is hand-sorted according to the respective computing system. Comparative tables are prepared. Results are published in a printed, bound catalog form.

Discipline -

15

Engineering

Installation -Organization -Org. Element -Contents & Scope -

Methods of Storage -Volume -Rate of Growth -Personnel Required -Equipment Utilized -System Operation - Aberdeen Proving Ground, Md.

Ballistic Research Laboratories

Technical Library Branch No. 1

Journals (or copies of journals) related to research and development in chemistry, chemical engineering, and related information

Microcards

21,500 microcards

(Undetermined)

Librarian 1% time

Microcard card reader

Technical personnel use the system by seeking a particular journal and projecting it with the enlarger.

Discipline -

Chemistry, Engineering

Installation -Aberdeen Proving Ground, Md. Organization -Ballistic Research Laboratories Org. Element -Weapons System Laboratory, Armored Systems Evaluation Branch Contents & Scope -Weapons systems data including vehicular geometries, neutron transport codes, tank duel inputs and outputs, anti-tank guided missile trajectories, and gunner tracking error testing Method of Storage -Keypunch cards, data sheets Volume -88,000 80-column cards Rate of Growth -20,000 cards/year Personnel Required -(Undetermined) Equipment Utilized -IBM card punch, verifier, sorter, reproducer, and tabulator System Operation -(Undetermined) Discipline -Mathematics

- 100 A - 1

Į

alekversis as respectively.

Installation -	Aberdeen Proving Ground, Md.
Organization -	Ballistic Research Laboratory
Org. Element -	Weapons System Laboratory, Surveillance Branch
Contents & Scope -	Statistical data on stock-pile reliability and quality of var- ious types of rockets, missiles, special weapons and conventional ammunition
Method of Storage -	Keypunch cards, file cards, data sheets
Volume -	350,000 80-column cards, 400,000 5x8 ammunition data cards,70,000 firing records, 15,000 weapons inspection reports, 3,000 manuals
Rate of Growth -	70,000 80-column cards/year, 5,000 5x8 ammunition data cards, 1,000 firing records, 5,000 weapons in- spection reports, 200 manuals
Fersonnel Required -	Total of 38 mathematicians, mathematical statisticians, en- gineers, and chemists. (3% of their time - all part time)
Equipment Utilized -	IBM card punch, sorters, veri- fier, reproducer, and tabulator
5.stem Operation -	Observations of ballistic func- tioning tests of conventional ammunition are stored on data sheets. Observations of field tests of rocket, guided missile and special weapon ammunition are stored on data sheets and punched cards. Results of in spections and laboratory tests

<u>A-0</u>

<u>System Number 6</u>

Ĩ

Ω

- and the

••

Surger and

Bision and

Į

Installation -	Aberdeen Proving Ground, Maryland
Organization -	Computing Laboratory
Org. Element -	Artillery & Missiles Ballistics
Contents & Scope -	Firing tables and other ballistic information for rockets, guided missiles, and conventional weapons
Method of Storage -	Keypunch cards, data sheets
Volume -	Several million punch cards
Rate of Growth -	3 million punch cards per year
Personnel Required -	24 mathematicians (7.5% of the time)
Equipment Utilized -	Computers (BRLESC, ORDVAC, EDVAC); EAM equipment (verifier, keypunch, sorter, tabulator, reproducer
	Store test firing observations (at- mosphere conditions, initial con- ditions, terminal observations, and projectile parameters) and re- sults of range and wind-tunnel flights on punched cards, data sheets, and tab files. Retrieve data and compute mean values, prob- able error, and fitted curves for a given projectile-launcher system. Analyze results; use math model to compute mean values of other para- meters. Store results on data sheets; retrieve data and compute sets of parameters; store results on punched cards. Sort and asso- ciate parameters; compute, punch and tabulate results as a firing table.
Discipline -	Mathematics

A-7

System Number 6 Continued

are stored on data sheets and punched cards. Data is retrieved, and means, standard deviations, defect rates, etc., are computed for each ammunition system. Results are analyzed and stored on data sheets. Final results are summarized in a report evaluating the quality and reliability of the various ammunition systems.

Discipline -

Mathematics, Engineering

Installation -

- Organization -
- Org. Element -

Contents & Scope -

Method of Storage -

Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation -

Aberdeen Proving Ground, Md.

Deputy Post Commander

Technical Library

Information on the physical and engineering sciences, APG D&PS firing records and formal technical reports since 1918

File cards

-

Catalogers 7 (PT) Librarians and Assistants 10 (PT)

Manual

Subject entry cards are generated for cross referencing. Subject and main entry cards are filed alphabetically in card catalog. Dewey numbers, or letter combination of the issuing agency, and the report number are assigned each item. Catalog cards follow standard library practices. Subject headings are selected in accordance with established subject lists.

Discipline -

Engineering
-

~

Installation -	Aberdeen Proving Ground, Md.
Organization -	Development & Proof Services
Org. Element -	Automotive Division, Engineer- ing Testing, Armor Branch
Contents & Scope -	Information on ballistics tests of armor plate, armored vehic- les, and body armor
Method of Storage -	Edge-punched cards, file cards
Volume -	522 McBee cards (200 wds/card) 1,337 3x5 cards
Rate of Growth -	21 edge-punched cards/yr. 21 3x5 cards/yr.
Personnel Required -	3 (PT) Engineers, l (PT) typist Total time devoted per week is l hour
Equipment Utilized -	McBee edge punch card equipment
System Operation -	A report is written at comple- tion of each test program. From this report certain re- sults are extracted for typing on the McBee cards (one card for each report). The card is punched to indicate the contents of the report, including: thick- ness and type of armor plate, caliber and type of attacking projectiles, etc.
ciscipline -	Engineering, Physics

Installation -	Aberdeen Proving Ground, Md.
Organization -	Development and Proof Services
Org. Element -	Engineering Laboratories Analytical Laboratory
Contents & Scope -	Records, in various forms, of development and ballistic ac- ceptance tests of weapons, armor, and ammunition for data reduction and analysis.
Method of Storage -	File cards and folders, tabu- lated data and lab reports, oscillographic and photographic records
Volume -	1,100 8x10 1/2 laboratory re- ports, 300 5x8 gage records (Kardex files), 1,500 reels of 16mm, 35mm, and 70mm film and Bowen-Knapp oscillographic and instrumental records
Rate of Growth -	100 laboratory reports per year, 30 gage records per year
Personnel Required -	Mathematicians and Statisticians 3% time (to reduce and analyze data and retrieve from files)
Equipment Utilized -	Manual
System Operation -	Records are kept in cabinets for one year after completion of project with "selected" records being kept as reference for longer periods. Target accuracy data and data from acceptance tests are summarized and recorded on charts to pro- vide continuing history. Lab reports are indexed and filed by serial number.
Discipline -	Mathematics & Statistics, Physics -11

1994

Installation -Aberdeen Proving Ground, Md. Organization -Development and Proof Services Org. Element -Engineering Testing Information on field tests of Contents & Scope ordnance materiel such as armored vehicles, transport vehicles, mortars, mines, machine guns, fire control equipment. Also information on vulnerability test of tanks and aircraft. Note information is the result of accordance testing. Method of Storage -File cards Volume -1,400 reports/year 25,000 3x5 cards (D&PS Library) 5,000 3x5 cards (Section & Branch files) Rate of Growth -8,000 3x5 cards/yr. Engineers and Technicians -Personnel Required -50 - 3% time, Librarian and Typist - 2 - 1% time Equipment Utilized -Manual System Operation -File cards are kept by individual sections and branches on the results of tests they have conducted. These cover both acceptance and development test of ordnance materiel. File cards are also kept by the D&PS Library. These cover all D&PS formal reports and development firing records.

Discipline -

Engineering

Installation -

1

Π

NAME OF TAXABLE PARTY.

Organization -

Org. Element -

Contents & Scope -

Method of Storage -Volume -Rate of Growth -

Personnel Required -

Equipment Utilized -System Operation - Aberdeen Proving Ground, Md.

Development and Proof Services

Office of Director, Field Liaison Office

Environmental analysis data developed from engineering test reports covering arctic and desert tests

File cards

200 to 300 reports/year

Engineer 70% time, Typist and Clerical 50% time

Manua?

Information is obtained from report reviews made by an engineer. After compilation is completed. ratings are reviewed by D&PS test engineering personnel before final printing.

Discipline -

Engineering, Earth Sciences

A-13

Installation -Organization -Org. Element -Contents & Scope -

一、「二、三田子及市に東京の後の間をいってい」

Aberdeen Proving Labor to C

Information on buman performance capabilities and limitations as related to weapon requirements and affected by task related criteria such as information, processing, time constraints, work space conditions, etc.

File cards and folders updated, literature reviews

37,000 3x5 cards (31 words/card) 5,100 documents (20 or more pages/doc.

600 3x5 cards/year

l librarian, 5 military technicians, professional project personnel as required

Manual

Retrieval scheme consists of accumulating specific relative documents, i. e., abstracts and technical publications cataloged according to type (information processing, tracking, etc.). As information accumulates, an attempt is made to summarize specific information into guideling or standard documents.

Engineering, Psychology

Method of Storage -

Volume -

Rate of Growth -Forsonnel Required -

Equipment Utilized -System Operation -

Discipline -

Installation -

Organization -

Org. Element -

Contents & Scope -

Method of Storage -Volume -

Rate of Growth -Personnel Required -Equipment Utilized -

C 86 3

System Operation -

Aberdeen Proving Ground, Md. Weapons Systems Laboratory

War Games Branch

Information on TO&E, orders or battle, terrain, military tactics, weapons effects, etc. from published reports and conferences with military personnel and civilian scientists

Keypunch cards

10,000 punched cards; 1,000 3x5 cards

2 Mathematicians, 1 secretary

Computer, ORDVAC; EAM Equipment (keypunch, sorter, tabulator, reproducer)

Information is prepared for classified file folders. 3x5 card summary is prepared showing source of information , . date received, unclassified description, date returned (for reports), and responsible person. Scenario describing war game, including foregoing information, is prepared for file folders. Scenario is prepared on punch cards; war game is processed by computer, and computer outputs are tabulated. Report is then prepared summarizing the results of computer play.

Discipline -

Mathematics & Statistics

Installation -

Organization -Org. Element -Contents & Scope -

Method of Storage -Volume -

Rate of Growth -Personnel Required -Equipment Utilized -

System Operation -

Detroit Arsenal, Warren Michigan

Army Tank Automotive Center

Technical Data Branch

Drawings related to basic and applied research and applicable to ATAC equipment items (tanksautomotive items)

10-Diebold Super

1 to l_2^1 million aperture cards

3,000 per month

Photo reproducers, photostat, ozalid, xerox

Drawings received are reviewed for adequacy, and filmed for preparation of aperture cards. (Additional copies, up to 14, are made for outside distribution)

Discipline -

Engineering

Installation -	Detroit Arsenal, Warren, Michigan
Organization -	Army Tank and Automotive Center
Org. Element -	Technical Data Coordination Branch
Contents & Scope -	Technical reports on all aspects of shaped charges
Method of Storage -	Key punch cards
Volume -	4,000 reports and 4,000 punch cards
Rate of Growth -	-
Personnel Required -	One engineer part-time
Equipment Utilized -	IBM card punches, sorters and collators
System Operation -	Some reports are abstracted. IBM cards are punched for each report to show the following information:

to show the following information: serial number of card, source of report (code number for each institution), year of publication, topics covered (code number for each topic). The abstract, title, source, and date of publication are placed on the reverse side of each card. Searches are conducted by sorting the cards on the code number(s) that correspond to the desired topic(s).

Discipline -

I

ţ

Π

L'ANDR

A second second

(Undetermined)

istallation -Detroit Arsenal, Warren, Michigan Tank-Automotive Center Organization -Org. Element -"Engineering Drawing Data" drawing Contents & Scope lists for procurement packages Method of Storage -Volume -Rate of Growth -Personnel Required -Equipment Utilized -Computer System Operation -Engineering drawing data is key input from engineering parts lists which serve as indices to all parts depicted on assembly drawings, to all drawings required for assembly, and to all specifications required for the manufacture of an end item. The program arranges stored data to provide a drawing list for the Research & Engineering Dir. to be used as a control in the manual drawing retrieval operation.

is ipline -

「「「「「「「「「「「「」」」」」

Engineering

Installation -

Organization -

Org. Element -

Contents & Scope -

"Engineering Technical Data"-Engineering data (related to parts, assembly of parts, status of drawings, packaging standards, and specification lists).

Detroit Arsenal, Warren, Michigan

Tank-Automotive Center

Method of Storage -Volume -Rate of Growth -Personnel Required -Equipment Utilized -System Operation -

Computer

Computer inputs are provided by the Engineering Evaluation Branch of the Research and Engineering Dir.

Discipline -

 \mathbf{s}

n.

Engineering

A-19

Installation -Detroit Arsenal, Warren, Michigan Organization -Tank-Automotive Center Org. Element -Contents & Scope -"Incident Report" - engineering test data and vehicle incident reports Method of Storage -Volume -Rate of Crowth -Personnel Required -Equipment Utilized -Computer Incident reports are received System Operation in source document format by R&E from engineers at various test sites. The incident

Discipline -

The Charles of the

Engineering

data are transcribed to input formats in R&E and for-

weekly. The incident report program manipulates the input data records received from the test sites to pro-

warded to the computers

duce report listings.

Installation -

Organization -

j.

Π

]

1

1

1

7

]

Detroit Arsenal, Warren, Michigan

Tank Automotive Center

control, contingency reporting, tonnage reports)

"Packaging & Preservation" documentation on packaging data (procurement, supply

Org. Element -

Contents & Scope -

Method of Storage -Volume -Rate of Growth -Personnel Required -Equipment Utilized -System Operation -

Computer

The packaging engineer reviews the drawings of an item and encodes the physical characteristics; i.e., bearing surface, length, width, depth and weight. This data is key punched and forwarded to the computer as input. The computer selects an applicable packaging standard which develops all necessary data for the packaged item. This data is stored in an Item Master Data Record for future use. The process now generates cards and listings reflecting weight, cube, length, width and depth of the packaged item. The cards and listings are forwarded to the packaging and storage center at Tobyhanna Army Depot. Packaging data for ATAC managed items is broadcast to the field.

System Number 19 Continued

Discipline -

Engineering

.

-

-

A State

1) 1)

à.

1

Ł

ì

Installation -Dugway Proving Ground, Utah Technical Library Organization -Test Design and Analysis Office Org. Element -Books, journals, and classi-Contents & Scope fied documents on chemistry, biology and radiology File cards Method of Storage -7,000 volumes, 300 journals, Volume -18,000 classified documents, 12,000 unclassified documents Rate of Growth -Personnel Required -Prof. Librarians 2 (full-time) Library Assistant 1 (full-time) Clerk Typists (military) 3 (full-time) Typists 2 (full-time) Equipment Utilized manual Acquire, catalog, shelve, System Operation store, and service. They are currently studying ways in which EDP equipment can be used in retrieval in accordance with the Chemical Corps Technical Information and Evaluation System (TIES) program. Library holdings are being studied for conversion of references to punched cards. A pilot report is being made to list scientific, technical and contractural research efforts on punched cards as part of a technical effort locator (TEL) system. Biology, Chemistry Discipline -

Installation -	Dugway Proving Ground, Utah
Organization -	-
Org. Element -	Computer Center
Contents & Scope -	Meteorological data for each hour of day from Dugway and other testing sites. Weather forecasting data.
Method of Storage -	Punch cards
Volume -	86,000 80-column cards
Rate of Growth -	8,000 8 0-column cards per Year
Personnel Required -	6 keypunch operators, 3 EAM operators, 3 computer pro- grammers (all part-time)
Equipment Utilized -	1620 IBM computer, 024 Card Punch, 056 Verifier, 082 Sorter, 407 Printer.
System Operation -	Statistical analyses made from time to time on meteoro- logical data in punch card form. Test data compiled from field samplers, punched on cards and analyzed in the 1620 computer.
ts ipiine -	Carth Decences, Mathematics

A-24

۰,

Installation -	Edgewood Arsenal, Maryland
Organization -	Chemical Research & Develop- ment Labs
Org. Element -	Industrial Liaison Office, Directorate of Research
Contents & Scope -	Data, such as structure, form- ula, and characteristics, for chemical compounds, particu- larly organic, which are re- lated to each other through chemical structure, similarity of function or biological ef- fort, etc.
Method of Storage -	Keypunch cards, file cards
Volume -	30,000 3x5 file cards; 15,000 80-column cards; 52 loose-leaf notebooks (170 8 1/2 x 11 pages each)
Rate of Growth -	15,000 3x5 cards/year; 40,000 80-column cards/year; 30 note- books/year
Personnel Required -	(Based on percentage of time utilized for system) organic chemists (1.25), clerk typ- ists (2.0), secretary (.50)
Equipment Utilized -	026 keypunch, 086 sorter, 407 tabulator
System Operation -	Lists of chemical structures in areas of special interest are obtained from industrial supplies of chemicals and pharmaceutical compounds. In- formation concerning compounds

A-25

System Number 22 Continued

System Operation - (Cont'd)

is classified according to degree of accessibility permitted to the users. 3x5file cards, containing molecular structure diagrams, inverted molecular formulas, line notation chemical structural formulation, and data on chemical and physical characteristics, are prepared. Punched cards are also prepared, containing serial numbers of compounds, line structural notations, category numbers, functional groupfields, and activity data. Data is tabulated in linenotation order.

Chemistry, Blology

Discipline -

Installation -Edgewood Arsenal, Maryland Organization -Chemical Research and Development Labs Statistics Branch, Medical Org. Element -Directorate Contents & Scope -Method of Storage -Keypunched cards, paper tape Volume -Rate of Growth -Personnel Required -Flexowriter, card punch, Equipment Utilized sorter, collater, reproducer, IBM 870 document system System Operation -Biology, Psychology Discipline -

1

ment Labs

cape

Organization -

Org. Element -Contents & Scope -Method of Storage -

colume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation -

--Card punch, verifier and

Edgewood Arsenal, Maryland

Systems Analysis Division

Keypunched cards, magnetic

Chemical Research & Develop-

sorter; Xerox 914 copier Draw organic structures and abstract data. Type 3 x 5 cards and proofread. Code (Wiswesser Line Notation) structures and biological data. Punch, verify, sort, and file code data. For output, Xerox 3 x 5 cards and decode data.

Discipline -

Mathematics, Chemistry, Biology

Installation -Organization -Org. Element -Contents & Scope --Method of Storage tape Volume -Rate of Growth -Personnel Required -Equipment Utilized -Card punch, Univac SS 80/90

System Operation -Discipline -

1

1

7

Edgewood Arsenal, Maryland Chemical Research & Development Labs Systems Analysis Division

Keypunch cards, magnetic

Model I computer

Mathematics, Chemistry, Biology

e,

. .

1

• •

Installation -	Edgewood Arsenal, Maryland
Organization -	Chemical Research & Develop- ment Labs
Org. Element -	Toxicological Information Center
Contents & Scope -	-
Method of Storage -	-
Volume -	15,000 catalog cards
Rate of Growth -	~
Personnel Required -	-
Equipment Utilized -	Flexowriter, typewriter
System Operation -	-
Discipline -	Biology, Chemistry, Mathematics

Installation -

Organization -

Org. Element -

Contents & Scope -

Method of Storage -Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation -

Edgewood Arsenal, Maryland

Dir. Engrng & Industrial Services

Engineering Documents Division, Cataloging Branch

"Federal Catalog for CBR Complex" -Supply files

35,000 Reports

10,000 Reports/yr.

Computer

Supply items processed on punched paper tape, transmitted by Rapidware to DLSC, where data are processed into their Fed. Cata. List. Resultant data re-transmitted to Engineering Doc. Div., cataloging Br. for processing to punched cards. Cards are submitted along with add-on internal data on manual formats to Data Proc. Center at Edgewood Arsenal where follow-on cards are processed on PCM. All cards are then computer processed to master record output for dissemination as above.

Discipline -

Engineering

A-31

Π

Π

• **•**

t Director di

ه ا

* *****

• •

Installation -	Edgewood Arsenal, Maryland
Organization -	Headquarters
Org. Element -	Data Processing Division
Contents & Scope -	-
Method of Storage -	Magnetic tape and cards
Volume -	Magnetic tapes or cards, 773,000
Rate of Growth -	-
Personnel Required -	-
Equipment Utilized -	Honeywell 400 computer
System Operation -	
Discipline -	Mathematics

Installation -Organization -Org. Element -Contents & Scope -Method of Storage -Volume -Rate of Growth -Personnel Required -Equipment Utilized -System Operation -Discipline -

Π

ي. 11:24

1

. .

-

.

(instant)

. . .

- Abriell

.

•

Edgewood Arsenal, Maryland Headquarters Data Processing Division -Magnetic Tape --Univac File I Computer -Mathematics

Installation -	Edgewood Arsenal, Maryland
Organization -	Headquarters
Org. Element -	Operations Research Group
Contents & Scope -	-
Method of Storage -	Magnetic Tape
Volume -	16,450 Internal Reports
Rate of Growth -	-
Personnel Required -	
Equipment Utilized -	-
System Operation -	-
Discipline -	Biology, Earth Sciences, Mathematics

5,

.

I]] I Ι . . 1

A-34

R.

Ţ

Provide in the

]

-

. 4

ŧ

.

11

Fitzsimmons General Hospital, Installation -Denver, Colorado Research & Nutrition Labs Organization -Pathology Division Org. Element -Statistics Branch Histologic and pathologic Contents & Scope case study data Edge-punched cards, diebold Method of Storage files Volume -8,000 master, 1,000 supplemental, 5,000 genetic record cards (all 5x8). 8,000 case file folders, 160,000 histologic slides, 25,000 feet film, 1,000 photos, etc., mounted as slides, 6,000 photographs, 500 microphotographs, 120,000 embedded tissue blocks, 120,000 wet tissue blocks. 300-400 cases/month, Rate of Growth -5,000 histologic sections/ month, 1,500 ft. film/month, 500 each supp. and generic cards/month, 1,000-2,000 bibliographic cards/year, 1,750 embedded blocks/month, 1,750 wet tissue/month, 1,000-2,000 photos/year. Personnel Required -Keysort V Punch Sorting Equipment Utilized needle

A-35

العاسين المنتكري

And the second sec

System Operation -

Master code card (8x10) supplies identification items, numbers, classes, species, anatomic location, autopsy summation, etc. These cards are punched for sorting and supply 80% of the IR needs on cases coded. The supplemental code card offers an expanded code if it is necessary to record specific details of a case but it complements the master card in general information. Bibliography card is used for setting up coded reference files keyed to coded case material.

Discipline -

Biology, Mathematics

Ι

TI Ši

1

2

Ĩ

à .

<u>.</u>

• •

a -

Installation -Fitzsimmons General Hospital, Denver, Colorado Organization -Rocky Mountain Arsenal Org. Element -Data Processing Division Contents & Scope -Method of Storage -Volume -Punched cards, 6,200 Rate of Growth -20% Personnel Required -Card punch, card sorter, Equipment Utilized card collator, card reproducer, printer, interpreter; IBM 604 calculator System Operation -Chemistry Discipline -

A-37

Installation -

Organization - " Org. Element -Contents & Scope -Method of Storage -Volume -Rate of Growth - " Personnel Required -Equipment Utilized -System Operation -Discuplin. - Fitzsimmon's General Hospital, Denver, Colorado Rocky Mountain Arsenal Medical Division - * Edge-notched cards 2,000 Audio Tapes

8%

Biology, Chemistry, Mathematics, Psychology

Installation -Fitzsimmons General Hospital, Denver, Colorado Organization -Org. Element -Chief, Pulmonary Disease Section Contents & Scope -Method of Storage -Edge-notched cards Volume -Medical casa records, 2,000 Rate of Growth -16% Personnel Required -Equipment Utilized -System Operation -Discipline -Biology

Installation -Fitzsimmons General Hospital, Denver, Colorado Organization -Chief, Dept. of Surgery Org. Element -Tumor Register Contents & Scope -Method of Storage -Volume -Medical Case Records, 6,000 Rate of Growth -7% Personnel Required --Equipment Utilized -Document copying equipment Summarize into physiological System Operation categories of diagnosis. Furnish group summaries of individual folders.

Discipline -

Biology, Mathematics

•

Installation -	Fort Belvoir, Virginia
Organization -	Engineering Research and Development Labs
Org. Element -	Logistical and Technical Information Section, Infor- mation Resources Branch
Contents & Scope -	Abstracts and retrieval data for reports, papers and in- telligence documents covering military aspects of electri- cal, military and civil engi- neering, as well as mechani- cal equipment and basic re- search in explosives, corro- sion, water purification, organic coatings, fire re- tardants, and new mapping techniques.
Method of Storage -	Edge-punch cards
Volume -	2,400 cards 8 x 10 1/2 (approximately 100 words per card)
Rate of Growth -	1200 cards per year
Personnel Required -	2 Intelligence Research Spe- cialists, 2 Intelligence Clerks
Equipment Utilized -	Manual sorting equipment (McBee), Card Notching punch (McBee)
System Operation -	8 1/2 x 10 Technical Infor- mation Abstract Cards (TIAC) are prepared containing com- plete abstracts and retrieval data (report number, agency

System Number 36 Continued

System Operation (Cont'd) preparing the report, date of report, location of report, and subject identifiers). Subjects and data are analyzed using ASTIA Thesaurus and codes are edge punched on each card. Completed cards are filed by descriptor groups. Searches are conducted using McBee sorting equipment.

1

ľ

Discipline -

Engineering, Chemistry, Physics, Earth Sciences

-i

Discipline -	Engineering
System Operation -	Create silver microfilm aper- ture cards using micro-camera processor. Produce duplicate diazo copy cards using auto- matic card-to-card copier. Produce hard copy utilizing variable enlarger with ultra- viclet light source printer.
Equipment Utilized -	Micro-camera processor, auto- matic card-to-card copier; Enlarger-Printer, special automatic equipment - Rem Rand-card-veyor
Personnel Required -	-
Rate of Growth -	5,000 cards per month
Volume -	100,000 aperture cards
Method of Storage -	Microfilm Aperture Cards
Contents & Scope -	Engineering Drawings & Asso- ciated Data (e.g., parts lists, data lists, inspection lists). EDS portable bridges, electric generators, vehicles (tanks, cranes)
Org. Element -	Production Engineering Division
Organization -	Engineering Research and Development Labs
Installation -	Fort Belvoir, Virginia

Installation -Fort Belvoir, Virginia Organization -Engineering Research and Development Labs Org. Element -Technical Documents Center, Information Resources Branch Contents & Scope -Technical reports and publications on physical sciences and engineering Method of Storage -File cards Volume -350,000 3x5 catalog cards, 55 words/card; 46,651 technical reports, 50 pages/report; 35,000 Department of the Army publications; 8,000 folders, 15 sheets/folder, 350 words/sheet. Rate of Growth -28,800 catalog cards/year, 3,600 technical reports/ year. Personnel Required -Librarians (3), Library Assistants (2), Library Clerks (2) Equipment Utilized -Systel Operation -Special Note: Information Resources Branch collects information on a world-wide scale and disseminates it to USAERDL personnel. Staff personnel can answer such questions as: What research on this subject is being performed elsewhere? Is there a similar pisce of equipment in existence now? What has been published in my fields?, etc. Discutinge -Earth Sciences, Engineering

A=4.1

1

•

i

J

Installation -	Fort Belvoir, Virginia
Organization -	Engineering Research and Development Labs
Org. Element -	Technical Library, Informa- tion Resources Branch
Contents & Scope -	Properties of manufactured engineering components in- cluding electronic equipment, ground support equipment for missiles, etc. 2,000 manu- facturers are represented
Method of Storage -	16mm microfilm
Volume -	32 16mm microfilm cartridges (2,500 frames per cartridge)
Rate of Growth -	5 cartridges (12,500 frames) per year
Personnel Required -	l Library Assistant
Equipment Utilized -	VSMF (Visual Search Micro- film File), l6mm Recordak Lodestar Reader-Printer
System Operation -	VSMF is an information ser- vice marketed by Information Handling Services, Inc. A vendor catalog provided as part of the service contain- ing lists of engineering products arranged by cate- gories is searched by the user. The catalog index provides a cartridge number and a frame number for each product type. The user in- serts the desired microfilm

A-45
System Number 39 Continued

System Operation -(Cont'd) cartridge into the viewerprinter and runs the film at high speed. When the desired specification is brought into view, a photographic print may be made of the image.

Discipline -

Engineering

•

A=41

4...

.

•

Installation -	Fort Belvoir, Virginia
Organization -	Engineering Research and Development Laporatory (ERDL
Org. Element -	-
Contents & Scope -	Corps of Engineering Draw- ings, R&D Drawings are made into aperture cards - or re- produced for distribution touring agencies.
Method of Storage -	Original Drawings - Limited number aperture cards
Volume -	25,000 aperture cards - 200,000 drawings
Rate of Growth -	1,000 aperture cards/month
Personnel Required -	1 man operation
Equipment Utilized -	Photo reproduction - OZALID, Uniprinter
System Operation -	Practically non-existent (as of report date - Photo Lab had no person to support aperture card system for 10 months). Estimate 1 year to get up to date.
Discipline -	Parth Sciences, Entineering

Installation -	Fort Bragg, North Carolina
Organization -	Headquarters & Special War- fare Center
Org. Element -	Preventive Medicine Section
Contents & Scope -	
Method of Storage -	Edge-notched cards
Volume -	Punched cards - edge notched 519
Rate of Growth -	100%
Personnel Required -	-
Equipmen Utilized -	-
System Operation -	~
Discipline -	Biology

A...18

Installation -	Fort Detrick, Maryland
Organization -	Biological Laboratories
Org. Element -	Aerobiology Division
Contents & Scope -	Journals, books, etc. on unhygienic particles and aerosols
Method of Storage -	Edge punched cards, file cards, file folders, magnetic tapes, lefax notebooks
Volume -	2 sets of 3000 3"x5" cards 2000 5"x8" edge-notched key-sort cards, 1 lefax notebook
Rate of Growth -	200 3"x5" cards/year
Personnel Required -	One (PT) Scientist
Equipment Utilized -	McBee Keysort Sorter
System Operation -	A 3"x5" card system involving approximately 5,000 references provides at least two cards for each reference, the of which is kept in a permarent alphabetical senior author file. An abstract is provided when possible. A second set, usually arranged by subject heading, is used as a

Discipline -

Biology, Chemistry

subject heading.

working set and usually arranged by

I

Į

]

J

د مرد زیر

-

. .

a - 1

.

* *

Installation -	Fort Detrick, Maryland
Organization -	Biological Laboratories
Org. Element -	Aerobiology Division
Contents & Scope -	Information from quarterly reports, Technical Memos and Laboratory Notes, and Papers on Experimental Aerobiology
Method of Storage -	File cards and a cross referenced index
Volume -	200 loose-leaf pages, 9 references per page
Rate of Growth	14 loose-leaf pages per year
Personnel Required -	Scientist one (PT), one Secretary (PT)
Equipment Utilized -	-
System Operation -	The system is issued as loose-leaf reports to permit periodic up-dating and to keep references in a bound form for ready use. One copy of the index is kept in the Technical Library for general installation use and one is kept on file in the Division Office
Discipline -	Biology

Installation -	Fort Detrick, Md.
Organization -	Biological Laboratories
Org. Element -	Animal Farm Division
Contents & Scope -	Literature on the care and diseases of laboratory animals
Method of Storage -	File cards, file folders, histological- pathological slides
Volume -	–
Rate of Growth -	-
Personnel Required -	Two Veterinarians, one Administrative Assistant
Equipment Utilized -	-
System Operation -	Two Veterinarian survey literature- summaries on animals in laboratories (issued as monthly, semi-annual and annual reports). FD form 82, FD form 6-85, and CD form 6-253 is system of records to show observation and treatment, preliminary daily observations by caretakers, and post mortem observations respectively
Discipline -	Biology Chemistry

-

Ţ

Ţ

* ---

> د

...

5 **49**

Installation -	Fort Detrick, Maryland
Organization -	Biological Laboratories
Org. Element -	Biomathematics Division, Numerical Analysis Branch
Contents & Scope -	Data from experiments conducted in divisions of the laboratory other than the Biomathematics Division
Method of Storage -	Key punch cards, file folders, paper tapes, forms
Volume -	-
Rate of Growth -	-
Personnel Required -	<pre>1 branch chief, 1 key punch operator, 1 computer operator (all part-time)</pre>
Equipment Utilized -	90 computer reproducing punch, mechanical sorter, tape to card converter, six-channel flexowriter (all Rem-Rand except flexowriter Friden)
System Operation -	Consultants in Bio-mathematics Division provice cest sponsors from other divisions with advice on test design, review of test data resulting from the experiment, and outline for analysis of test data. A statistical clerk prepares instruc- tions for computer processing of the test data and examines the computer output for accuracy after it has been run. The work is then returned to the consultant, who prepares a statistical report for the test sponser. Records of all jobs are kept using punch cards
Discipline -	Mathematics

Installation -	Fort Detrick, Maryland
Organization -	Biological Laboratories
Org. Element -	Crops and Biomathematics Division
Contents & Scope -	Effects of chemicals on plants, with special interest on growth regulators and defoliants
Method of Storage -	Edge punch cards, key punch cards, file cards, paper tapes, photo plates
Volume -	60,000 punch cards (covering 10,000 compounds)
Rate of Growth -	160 compounds per month
Personnel Required -	l programmer, l comp. operator (part-time)
Equipment Utilized -	Rem Rand 90 computer, Rem Rand reproducing punch, Rem Rand mechanical sorter, McBee keysort
System Operation -	Three files kept up to date. Sorter and tabulator are used for the Source and Empirical Formula Files. 90 computer is used for the Biological Activity File
Discipline -	Biology, Chemistry, Mathematics

*

. ``

1

Ţ

]

Ţ

> • 4 • • •

-

-

- -

Installation -	Fort Detrick, Maryland
Organization -	Biological Laboratories
Org. Element -	Entomology Division
Contents & Scope -	Reviewed literature and research data on the transmission of microorganisms by Arthopods
Method of Storage -	Edge punched cards, file cards, file folders, reprints, photostats, lab notebooks unisort analysis card
Volume -	-
Rate of Growth -	-
Personnel Required -	Literature investigators and one secretary. Time required unknown
Equipment Utilized -	Copycat Corp's "Economy Desk Model FS 99"
System Operation -	No special system i.e., conventional literature review and research data tabulation methods are followed.
Discipline -	Biology

Į

1

Ţ

1

1.5

P.F

. .

-.

.

. .

ŧ.

.

-

T

Installation -Ft. Detrick, Maryland Organization -Biological Laboratories Org. Element -Intelligence Office and Security Office Papers on biological war-Contents & Scope fare are submitted for clearance & publication in professional journals, scientific symposia & the public. File cards Method of Storage -File Folders 900 3" x 5" cards (50 words Volume and no.'s/card) 250 cards/year Rate of Growth -Intelligence Officer 1 (PT) Personnel Required -Secretary 1 (PT) Chief of Internal Security 1 (PT) Equipment Utilized -System Operation -Manuscripts logged by subject and author on $3" \times 5"$ card. After clearance, manuscript is returned to technical information division with recommendations for classifigation based on cited authority. Discipline -Biology, Chemistry

£...'

· ...

Installation -	Fort Detrick, Maryland
Organization -	Biological Laboratories
Org. Element -	Medical Bacteriology Division
Contents & Scope -	Information on microbiological sciences including genetics, physiology, nutrition, immunology pathology, aerobiology, biochemistry from journals and abstracts, indices
Method of Storage -	Edge punched cards, file cards, file folders, photographic plates, motion picture film, reprints, reports, photostatic copies
Volume -	-
Rate of Growth -	-
Personnel Required -	No one individual is assigned for this duty. Approximately 80 civilian and military personnel from GS-7 to GS-15 perform functions as necessary
Equipment Utilized -	-
System Operation -	No special system has been devised. In this division, information retrieval varies with the individual but conforms with conventional practice including requirements of Army regulations.
Discipline -	Biology, Chemistry

Installation -	Fort Detrick, Maryland
Organization -	Biological Laboratories
Org. Element -	Medical Investigation and Biomathe- matics Division
Contents & Scope -	Immunization records - date, event (skin test, titer, injection) and reaction or reading for tularemia
Method of Storage -	Punch cards, immunization records
Volume -	6000 record sheets (1 per patient)
Rate of Growth -	320 records per year two in six months (inquiries are rare due to press of other work)
Personnel Required -	One coder, one tab equipment operator, one physician, one nurse (all part- time)
Equipment Utilized -	UNIVAC 120 computer, Ram Rand mechanical sorter, Rem Rand Model 3 "abulator
System Operation -	Tabulator is used to list results to be forwarded to investigator
Discipline -	Biology, Mathematics

• "-

Installation -	Ft. Detrick, Maryland
Organization -	Biological Laboratories
Org. Element -	Medical Investigation Division
Contents & Scope -	Immunization records in- cluding personnel reactions, etc. to injections.
Method of Storage -	Immunization records (Special Procedures Form), Clinical Out-Patient & Hospital Records.
Volume -	1,000 9" x 11" Immunization record sheets (other) 6,000 9" x 11" Immunization records (Tularemia)
Rate of Growth -	250 to 300 9" x 11" Immuni- zation sheets/year
Personnel Required -	Physician 1 (PT) Nurses 3 (FT) Nurses 2 (PT)
Equipment Utilized -	-
System Operation -	Immunization forms record all immunizations; log books are used for advanced scheduling or injections and observations; clinical out-patient records and hospital records used to determine actual INC

Discipline -

÷

.

f

Brology

Installation -

Organization -

Org. Element -

Contents & Scope -

Ft. Detrick, Maryland Biological Laboratories Munitions Development Division

Reports on engineering, applied physics, explosives ordnance, initiators, high speed measurement, testing techniques, aerosol production & Assays, fabrication, general instrumentation, aerodynamics, etc.

A listing.

20 reports, 30 pages/report

48 reports/year

Administrative Assistant 1 (PT)

Equipment Utilized -

Personnel Required -

System Operation -

Method of Storage -

Rate of Growth -

Volume -

A broad spectrum of reports is received by the Division Documents Room. Access or retrieval is made possible by a bi-weekly accession list from which interested readers may select those documents and reports of interest.

Discipline -

Engineering, Physics, Biology

Installation -

14 - 18 Con

الخثارة الإربية للك

Organization -Org. Element -

Contents & Scope -

Method of Storage -

Volume -

Rate of Growth -Personnel required -Equipment Utilized -System Operation - Ft. Detrick, Maryland Biological Laboratories Munitions Development Div.

Design engineering drawings related to munitions develop-ment.

File cards, file folders, engineering drawings (filed alphanumerically), log books, forms, receipt book.

12,350 drafting room tracings

500 tracings a year

Engineer draftsman 1 (PT)

Follows conventional engineering practice speci-

fied by Army regulations.

Discipline -

Engineering

Installation -	Ft. Detrick, Maryland
Organization -	Biological Laboratories
Org. Element -	Office, Director of Development
Cont ents & Scope -	Data on development of agent and hardware com- ponents in over-all field of biological warfare.
Method of Storage -	File folders and photo- graphs.
Volume -	100 file folders (70 sheets per folder and 350 words per sheet) 30 documents (50 pages/doc.)
Rate of Growth -	35 file fo lders & 10 docu- ments/year
Personnel Required	Scientist1 (P')Engineer1 (PT)Admin. Officer1 (PT)Secretary1 (PT)
Equipment Utilized -	Manual
System Operation -	-
Discipline -	Biology

1

Installation -

Organization -

Org. Element -

Contents & Scope -

Method of Scorage -

Volume -

Rate of Growth -

Personnel Required --

Equipment Utilized -System Operation - Ft. Detrick, Maryland

Biolog_cal Laboratories

Pathology Division

Records and specimens (Gross and microscopic) of experimental animals used in the biological warfare program.

File cards, file folders, photographic plates, forms.

Scientist 1 (PT) (to maintain files)

Manual

Preliminary information logged in autopsy accession book and animal tissue recorā form. These are filed alphabetically according to agent. Specimens are put into containers. Paraffin block specimens are filed by case number. A separate numbered file is kept for both stained and unstained slides. The two files are cross-referenced by agent.

Discipline -

Biology, Chemistry

Installation -

Crganization -

Org. Element -

Contents & Scope -

Method of Storage -

Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation -

Fort Detrick, Maryland

Biological Laboratories

Pathology Division

Reference file on Florescent Antibody Technique and related subjects

Edge punched cards, file folders, paper tapes

-

-

One (PT) Research Scientist, one (PT) Research Technician, One (PT) clerk-typist

McBee KD 584B

Article or its summary contained on punched card. File copy of original article keep for those cards with only a summary. Complete Bibliographic citation typed on top of card. Article translations noted. Author's last name recorded with A 3-character alpha code. Year of publication, applications, etiologic agents, and disease syndromes included with adequate space for expansion.

Discipline -

Biology

Installation -

Organization -Org. Element -

Contents & Scope -

A DATE SHE

Method of Storage -

Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation -

Ft. Detrick, Maryland

Biological Laboratories

Physical Defense Division

Data on the normal microbial flora of the air

File cards, file folders, intellofax tapes from CCIA

Scientist 1 (PT)

(Apeco) Uni-matic autostat (photocopier) 11" x 17"

This is a conventional manual system using 5" x 7" lined cards on which references, abstracts, and data are typed. The cards are arranged primarily according to author. The file folders are arranged according to country of origin

B (

Discipline -

Biology

- Br water

Fort Detrick, Maryland Installation -Biological Laboratories Organization -Physical Defense Division Org. Element -Data on the usefulness of Contents & Scope organic and inorganic chemicals as germicides, disinfectants, and fungicides Method of Storage -2,835 3x5 commercial form file Volume cards with approximately 40 words/ card Rate of Growth -60 to 70 3"x5" cards/year (over past three years) One (PT) Scientist Personnel Required -Equipment Utilized -Manual Structural formulae, physical and System Operation chemical properties of compounds are coded numerically by marginal punches into the system. Information on the

mitting the compound

Discipline -

Biology, Chemistry

compounds is usually sent back to the organization orginally sub-

Installation -

Organization -

Org. Element -

Contents & Scope -

Method of Storage -Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation -

Discipline -

Fort Detrick, Maryland

Biological Laboratories

Physical Sciences Division

Data and information on organic compounds, including chemical name, and the line notation formula

Key punch cards

3800 90-col. cards

About 60,000 punch cards (about 5,000 reports) accumulating at a rate of 2,000 cards per year

One scientist, one tab equipment operator (part-time)

Rem Rand Sorter, Rem Rand Tabulator, UNIVAC S.S. 90 for coding

1

Generic types of chemical compounds containing certain functional groups of interest to a particular project are selected by a chemist. A computer program is then used to provide a list of specific chemical compounds (number, chemical name, line notation formula, page, and catalog number) from a previously coded list. The Wiss Wesser Line Notation System is used

Chemistry

Installation -
Organization -
Org. Element -
Contents & Scope

Method of Storage -

Volume -

1000

57

9

Rate of Growth -

Personnel Required -Equipment Utilized -System Operation -

Discipline -

Ft. Detrick, Maryland

Biological Laboratories

Process Research Division

Information on biological agent process development studies

File folders, case files, engineering drawing files.

1,000 28" x 42" engineering drawings; 2,000 folders (25 sheets/folder); 1,000 documents (40 pages/document)

1,000 engineering drawings, 100 folders, 150 documents/ year

Draftsman 1 (PT)

Manual

Follows conventional engineering and administrative procedures specified by Army regulations

Biology

2.00

「日日の一部の一部間

i

えをす

Rocker Barris

ويحدده وموادعه

Installation -	Fort Detrick, Maryland
Organization -	Biological Laboratories
Org. Element -	Program Coordination Office
Contents & Scope -	Data from Technical Evaluation Division tescs related to aerosol behavior and storage characteristics of biological warfare agents and to aerosol dissemination characteristics of munition end-items and test fixtures
Method of Storage -	Edge punch cards, file cards
Volume -	300 5x8 index cards (information is being transcribed onto 5x8 McBee keysort cards
Rate of Growth -	100 cards per year
Personnel Required -	Two scientists and one officer (part time)
Equipment Utilized -	Manual
System Operation -	-
Discipline -	Biology

a na sin

.

ا : لايام

Installation -Organization -Org. Element -Contents & Scope -

÷.

Method of Storage -Volume -

Rate of Growth -Personnel Required -Equipment Utilized -System Operation -Discipline - F*. Detrick, Maryland Biological Laboratories Program Coordination Office A cross-index file between document subject matter and security control number File cards 1,200 3" x 5" cards, 20 words/card 180 cards/year

. . . .

٨.,

Scientist 1 (PT)

Manual

(Undetermined)

「「ない」のないで、

4

here in a second

ur - A

والمراجع الراجع

and the second second

A Les de comites - 4

ality or

-

Installation -	Ft. Detrick, Maryland
Organization -	Biological Laboratories
Org. Element -	Technical Evaluation Divi- sion, Methods Research & Agent Evaluation Branch
Contents & Scope -	Test Records from Studies of Biological Aerosols, Aerosol Stability, and Infectivity of Microbial Pathogens Under Controlled Environment
Method of Storage -	FD Form 6-28, National Form V521 & V521E, Lab Notebooks
Volume -	FD Form 6-28 (28 cys per year) Nat. Form V521 & V521F -1500 sheets (100 words/sheet)
Rate of Growth -	FD Form 6-28 24 pgs/yr. Nat. Forms (both) 200 sheets/ yr. 300 pgs/mon+h Nat Forms 10 sheets/mo.
Personnel Required -	Secretary 1 (PT)
Equipment Utilized -	Manual
System Operation -	Plans & records of tests are recorded in lab books. Form V521 contains abstract of any given test report. Quarterly & Summary Repor's are prepared from these abstracts. Lab book data is recorded into Division log-book when in finished form
Discipline -	5iology

Ft. Detrick, Maryland Installation -Biological Laboratories Organization -Technical Evaluation Di-Org. Element vision, Methods Research & Agent Evaluation Branch Records of Microbial Path-Contents & Scope ogens, Aerosol Properties, & Test Animal Response, obtained under controlled aerosol conditions Tabular Records Method of Storage -3 sets 20 x 30" 15 pg. tables Volume -5 sets 3 x 10" 20 pg. tables 5 sets, 8 x 10 inches, Rate of Growth -5 pg. tables/year Scientists 1 - 3 (PT) Personnel Required -Secretary 1 (PT) Equipment Utilized -Manual Data is categorized by name System Operation -

of microbial agent (or agent & weapon), agent preparatory treatments, test conditions, parameters observed or measured and results reflecting statistical analysis

Discipline -

ng franklike je 🔐 He campital a katoman oce a revenzementa a titan e evenation of the second statement of the

~ -

An 18

Biclogy

Installation Organi%ation Org. Element -

Contents & Scope -

Method of Storage -

Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -System Operation -

Discipline -

Ft. Detrick, Maryland

Biological Laboratories

Technical Evaluation Division

System is used to schedule test in all of the Division's test facilities

Tabular records

1 File Folder (50 Sheets)
8 Log Books, 9" x 17"

50 Sheets/Year 1 Log Book/Year

Branch Chiefs3 (PT) Secretaries 3 (PT)

Manual

System used to plan next fiscal year's program. The tentative schedules setup in planning are revised as program becomes operable in order to maintain efficient schedules of operations in all test facilities within current fiscal year. Finally, schedules are revised from period to period within a series of tests as needed

(Undetermined)



Installation -

Organization -

Org. Element -

Contents & Scope -

Method of Storage -

Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -System Operation -

Discipline -

1

Fort Detrick, Maryland

Biological Laboratories

Technical Evaluation Division Test Sphere Branch

Records of test data on experimental Aerobiology and exposure of experimental animals to Biological Aerosols (includes testing of Disseminators and Biological Agents)

File cards, file folder, photographic data, forms, lab note-books, log books

1 Branch Chief, 1 Section Chief 2 Secretaries (PT) 1 Animal Caretaker Foreman 50% time

Manual

Each proposed test is put in logbook with pertinent number and other information. Test scheduling and animal test data is recorded on standardized forms to reduce clerical work, to insure uniformity and to reduce errors. Three of the forms are used for statistical analysis of data. The forms are also used as the basis of report writing

Biology, Chemistry

- -

Installation -	Fort Detrick, Maryland
Organization -	Biological Laboratories
Org. Element -	Technical Evaluation Division
Contents & Scope -	Plans and records of tests con- ducted by TED in program to develop agents and end-items for disper- sing biological agents
Method of Storage -	Edge punched cards, file cards, file folders
Volume -	l,600 plans and records of tests (average 15 8x10½" pages each)
Rate of Growth -	200 tests/year
Personnel Required -	One indexer-operator
Equipment Utilized -	-
System Operation -	Documents are indexed and coded by means of an alphanumberic coordinate system to provide maximum flexibility in combining terms when interro- gating the system for document re- trieval
Discipline-	Biology, Chemistry

Ι I I I I Ι I

l

in the second se

I

Ι

I

Τ

I

Ι

I

I

Installation -

Organization -

Org. Element -

ñ

Ì:

Contents & Scope -

Method of Storage -Volume -

Rate of Growth -

Personnel Required -Equipment Utilized -System Operation -Discipline - Ft. Detrick, Maryland Biological Laboratories

Technical Information Division

Documents, Books, Journals, etc.

25,000 Documents 125,000 3 x 5" cards 15,000 Books 10,000 Volumes of Journals 15 Formal Bibliographies 4 Supplemental Bibliographies (15 entries/pg., 100 pages/bibliography).

150 Docs/month (50 pgs/doc) 750 New 3 x 5 cards/mo./50 words per card. 90 new books/mo. 500 Journals/mo. 150 inter-library loan books/mo.

Manual.

Biology

Installation -

Organization -

Org. Element -

Contents & Scope -

Method of Storage -

Volume -

「「「「「」」」というないのないで、「「「「」」」」」

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation -

Fort Detrick, Md. Biological Laboratories Technical Library Branch Records of serial holdings Magnetic tape

IBM computer number undetermined but it would be either a 1401 or 1410

Predicts and records acquisitions in order to maintain a master file of serial holdings. On a monthly basis, records may be added, updated or deleted and various listings provided, as requested. Several programs are used: update (run once a month), cumulative serial holdings, serial expiration dates, and serial suppliers (run whenever desired), edit routine and program to create routing list (run when system demands)

Discipline -

Installation -Organization -Org. Element -

Contents & Scope -

Method of Storage -

Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation -

Fort Detrick, Maryland

Biological Laboratories

Virus and Rickettsia Division

Information on the characteristics of viral and rickettsial agents and the disease they produce in nature and under experimental conditions 4

File cards, file folders, photostatic copies, charts, slides

Principal Investigators, Clerical Assistants (PT) 30 persons are involved in routine functions

Thermofax (up-to-date size) Copycat (up-to-legal size)

No special system has been devised. Important aspects for data gathering are: (1) conducting a preliminary survey of published literature; (2) contributions to information by consultants and attendance at scientific meetings

Discipline -

Bi**ol**ogy

Installation - Organization -

「「「「「「「「「「「」」」」」

Org. Element -Contents & Scope -

Method of Storage -

Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation -

Fort Detrick, Maryland

Foreign Science & Technology Center

FSTC Field Office

Intelligence documents pertaining to biological warfare; evaluations and/or comments on selected documents by scientists

Edge punched cards, file cards, file folders

1582 Edge-punched cards, 304 3x5 comment cards, 1025 National Intelligence Survey 3x5 cards

600 edge-punched cards, 150 comment cards, 144 NIS cards (all per year)

1 Scientist, 1 Secretary, 1 officer
(all part time); 1 SFC enlisted man
(full time)

McBee sorting needle and hand punch

Each intelligence document is logged. Potentially useful documents are categorized on edge-punched cards and distribution lists are concurrently prepared. Evaluation and/or comments are provided on selected documents by scientists. Subject matter information is retrieved on demand from edge-punched cards

Discipline -

Biology, Chemistry

Installation -

Organization -

Org. Element -

Contents & Scope -

Method of Storage -Volume -

Rate of Growth -Personnel Required -

Equipment Utilized -System Operation - Fort Eustis, Texas Transportation Board

Service Test Results & Operational Evaluation records of Military Developed Equipment in CONUS or Polar/subpolar, tropic or desert environments and fall-out data from human factors, climate, terrain soil, etc.

5x8 file cards

200 5x8 cards, 100 wds/card, 200 file folders, 20 sheets/ folder, 300 words/sheet

60 cards and folders/year

Secretary of the Board, Administrative Assistant (FT) (a military officer - 50% time)

Manual

5x8 project cards with title and project number, abstract of findings. Conclusions and recommendations are filed numerically. Cross reference cards are tabulated and filed alphabetically by general subject.

Discipline -

Engineering, Earth Sciences, Geology

Installation -	Fort Huachuca, Arizona
Organization -	Electronics Proving Ground
Org. Element -	-
Contents & Scope -	Technical & Physical characteristics and cost of signal equipment; perfor- mance characteristics of aircraft, wearons and vehicles; field army communications requirements; TO&E signal equipment authorized
Method of Storage -	Keypunch cards, magnetic tape
Volume -	-
Rate of Growth -	
Personnel Required -	4 communications specialists (5% of the time)
Equipment Utilized -	IBM 709 computer; keypunch, verifier corter, interpreter, reproducer, calculating punch, tabulator
System Operation -	Technical information on punched cards and magnetic tapes serves as input data to an IBM 709 computer war-gaining simulation model. The system produces large amounts of technical information as a by-product
Discípline -	Engineering, Mathematics, Statistics

ļ

]

]

]

1

I

Installation -	Fort Knox, Kentucky
Organization -	Medical Research Lab
Org. Element -	Technical Library
Contents & Scope -	Information on Biochemistry, Biophysics, Psychology, Radiobiology
Method of Storage -	File cards and folders
Volume -	-
Rate of Growth -	-
Personnel Required -	Library personnel, individual researchers
Equipment Utilized -	Manual
System Operation -	Library catalog cards and technical indexes are used. The latter include: Chemical Abstracts. index medicus psychological abstracts, Astia's TAB, etc. Dependance is placed on the large indexing services with mechanical retrieval systems

Discipline -

.....

Physics, Psychology, Biology
Installation -	Fort Lee, Virginia
Organization -	Army Logistics MGMT Center, Logistics Research Analysis Division
Org. Element -	Logistics Research & Doccrine Dept.
Contents & Scope -	"Defense Logistics Studies Informa- tion Exchange" primarily Army research studies on logistics (selected external research studies, books, theses, and articles from periodicals are included)
Method of Storage -	-
Volume -	1,300 items
Rate of Growth -	100 added annually (obsolete items are deleted annually)
Personnel Required -	<pre>l lcgistics staff officer, l reference analyst, l clerk-steno and (PT) services of keypunch operator, 4 printing (publication) personnel</pre>
Equipment Utilized -	IBM 305 R MAC, IBM 407 printer & IBM 026 card punch
System Operation -	Copies of all completed Army logistics studies are received by the Division. Other source material; Army, Navy, Air Force Commands, service schools, civilian research organizations. Items to be included in bibliography are coded, and information is then put on IBM cards. Cards are inserted in Doc. Mastor File in the sequence that they are received. Bibliography is the final output

Discipline-

Engineering

111

Installation -

Organization -

Org. Element -

Contents & Scope -

Method of Storage -

Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation -

Discipline-

Fort Lee, Virginia

Research & Engingering Field Evaluation Agency

Technical Library

Keypunched cards

Microfilm camera, viewer, uniprinter (card-to-card), aperture card mounter; EAM equipment (sorter, punch, collator); light box

Biology, Chemistry, Earth Science, Engineering, Mathematics, Physics, Psychology, Social Sciences

Installation -

Organization -

Org. Element -Contents & Scope - Fort Lee, Virginia

Research & Engineering Field Evaluation Agency

Technical Library

Field test and evaluation of textiles, clothing, shelters, food items, cooking, baking, heating equipment, storage & materials handling, petroleum dispensing, etc.

Method of Storage -

Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -System Operation -

Discipline -

Librarian (civilian) (1), Clerktypist (military) (2)

Manual

Engineering

File cards

Installation -Fort Lewis, Washington Organization -Madigan General Hospital Org. Element -Medical Records & Reports Method of Storage -Keypunched cards Volume -Rate of Growth -Personnel Required -Equipment Utilized -EAM equipment: card punch, sorter, collator, reproducer, printer System Operation -Discipline -Biology, Mathematics, Statistics

Installation -Fort Meade, Maryland Air Defense Engineering Agency Organization -Engineering Dept. Comm. Dept., Org. Element -Support Dept. Contents & Scope -Records of Air Defense Fire Support Coordination Systems, Air Defense Electronics and Tel-Communications, Air Defense Equipment Installation, Testing Evaluation, Compatibility, Acquisition Radar, Display Systems, Air Vehicle Identification and Detection, etc. Edge-punch cards, file cards and Method of Storage folders, magnetic plates, colummar data sheets, charts and graphs Volume -Rate of Growth -Two (PT) Civilians and 7 (PT) Personnel Required -Military to maintain File. Project Personnel (users) 26 10% time Edge-Punch card equipment Equipment Utilized -System Operation -Engineering, Mathematics Discipline

÷---

Installation -	Fort Monmouth, New Jersey
Organization -	Electronics Comd. Hgs.
Org. Element -	Army Electronics Materiel Support Agency - (USAEMSA)
Contents & Scope -	Eng. drawings, gage lists spec. and standards, tech. requírements, parts lists - etc.
Method of Storage -	8-Simplafind Rotary Files
Volume -	900,000 Aperture Cards (plus 200,000 number asgmt. Tab. Cards)
Rate of Growth-	580 Aperture Cards/day
Personnel Required -	ll Mach. Operators, 4 Admin/ Clerical, 11 File Maint.
Equipment Utilized -	Recordals Microfilmers, card to card printers, viewers, mounters
System Operation -	Input data is checked for complete- ness, format and technical correctness before entering repro.facilities. Documents are filmed once and mounted in Aperture Cards. The orig. is used to produce 3 Diazo dupes. One of these is reproduced an average of 14x and distribution is made as necessary
Discipline -	Engineering

- -

. .

Installation -	Fort Monmouth, New Jersey
Organization -	Electronics Research & Development Laboratory
Org. Element -	Astro-Electronics Division, Astro- Communications Branch
Contents & Scope -	Data obtained during the in-orbit performance of communication experiments utilizing an active satellite repeater system
Method of Storage -	Microfilm, file cards
Volume -	-
Rate of Growth -	-
Personnel Required -	One Electronic Technician, one Secretary
Equipment Utilized -	Recordak Microfilm Machine (MRD-2) and Reader (MPE), Gerber Data Reduc- tion System W/projection system (GADRS-3)
System Operation -	Microfilm machine is used to micro- film Sanborn roll charts containing analog test data resulting from the communication experiment. The microfilm reader is used to locate the areas of interest selected for full data retrieval. The Gerber GARDS-3 system is used to Scan the areas of microfilm selected for data retrieval, and to automatically process the data into printed copy in engineering units for analysis
Discipline -	Engineering

Installation -	Fort Monmouth, New Jersey
Organization -	Electronics Research & Development Laboratory
Org. Element -	Electron Tubes Division. Electronic Components Department
Contents & Scope -	Data on electron devices from scientific reports, product announcements, catalogs, special reports, etc.
Method of Storage -	Keypunch cards, file cards
Volume -	
Rate of Growth -	- -
Personnel Required -	1 EAM Supervisor, 2 Keypunch operators, and 6-10 technical personnel (for preparation of raw data and conduct- ing searches)
Equipment Utilized -	IBM card punch, sorter and cardatype (IBM 858)
System Operation -	Data is Keypunched and punched cards are filed. Upon request, sortings are made for specific characteristics or identification within a field. Listings from completed sortings are printed out on 858 cardatype and include the following: (1) Microwave Tube List, (2) Contract Reports List, (3) Project Briefs, (4) Government-sponsored Projects
Discipline -	Engineering

A CONTRACTOR OF THE OWNER

Installation -	Fort Monmouth, New Jersey
Organization -	Electronics Research & Development Laboratory
Org. Element -	Institute for Exploratory Research
Contents & Scope -	X-ray diffraction patterns, lattice structure of crystals, electron micrographs, recordings of satellite signals
Method of Storage -	Magnetic tape, photographic plates, file cards
Volume -	-
Rate of Growth -	-
Personnel Required -	-
Equipment Utilized -	All storage and retrieval is manual
System Operation -	-
Discipline -	Physics

Installation -	Fort Monmouth, New Jersey
Organization -	Electronics Research & Development Laboratory
Org. Element -	Office of Management Program Review and Analysis Branch
Contents & Scope -	Information on technical litera- ture and documents, as well as per- sonnel profiles, and project pro- files for the Laboratory
Method of Storage -	Magnetic tapes
Volume -	-
Rate of Growth -	-
Personnel Required -	2 Systems Analysis, 4 Programmers, 4 Clerk-keypunch operators
Equipment Utilized -	Burroughs 220 Computer
System Operation -	Personnel and project profiles would be matched against the in- formation on technical literature and documents using magnetic tapes and the Services of a central information center. A list of documents pertinent to each in- dividual or project would be automatically produced

Discipline -

ĺ

Engineering, Psychology

Installation -	Fort Monmouth, New Jersey
Organization -	Electronics Research & Development Laboratory
Org. Element -	Power Sources Division, Electronic Components Department
Contents & Scope -	Test data pertaining to primary batteries discharged under a variety of environmental and electrical conditions
Method of Storage -	Paper tape, Keypunch cards
Volume -	70,000 80-column cards
Rate of Growth -	5,000-7,000 80-column cards per year
Personnel Required -	General engineer (50% time), electronic technician (50% time), engineering aide (full time)
Equipment Utilized -	Burroughs 220 Computer, IBM tape-to- card converter, sorter, tabulator, laboratory-made automatic data gathering equipment, reperforator, teletypewriter TT-107/FG
System Operation -	Data is collected on punched tape as batteries are discharged (using automatic data gathering equipment). IBM cards are prepared from the punched tape, sorted and tabulated. Data is reduced by computer processing. Final tabulations and graphs are prepared
Discipline -	Engineering

A-92

in the second second

- **1**1-14

<u>م</u>

Installation -	Fort Monmouth, New Jersey
Organization -	Electronics Research & Development Laboratory
Org. Element -	Transmission Facilities Division, Long Range Radio Branch
Contents & Scope -	Data from radio communication and propagation experiments on "Firefly" type (artifically generated electron clouds) radio propagation
Method of Storage -	Magnetic tape, paper strip chart recordings
Volume -	10 reels magnetic tape (660,000 Words per reel)
Rate of Growth -	120 reels per year
Personnel Required -	l mathematacian (full-time), 3 engineers (PT)
Equipment Utilized -	Burroughs 220 computer, strip chart recorder, analog to digital converter
System Operation -	Signal levels and TTY error counts of radio signals propagated over experimental paths are stored in analog form on magnetic tape. Analog signals are converted to digital data on magnetic tape. Magnetic tapes are input to computer for data processing

Discipline

the second second second second second second

ł

Physics

-

A-93

Installation -	Fort Monmouth, New Jersey
Organization -	Signal Research and Development Lab.
Org. Element -	Engineering Design Division Engineering Sciences Department
Contents & Scope -	Information on Mechanical Engineering, Mobility Engineering, Signal Corps Nomenclature, Drawings, and Specifications
Method of Storage -	File Cards and Folders
Volume -	-
Rate of Growth -	-
Personnel Required -	
Equipment Utilized -	Microfilm Reader (Film Sort Co Surveyor Model Dve)
System Operation -	There are four separate manual system for: (1) mechanical Engineering; (2) Mobility Engineering; (3) Signal Corps Nomenclature; (4) Signal Corps Drawings and Specifications
Dissipling	Fngineering

Discipline -

72

Engineering

4

¥ ₹

*

¥¥

A-94

- Alexandra -

Martine Contraction

Installation -

Organization -

Org. Element -

Contents & Scope -

Method of Storage -

volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation -

Discipline -

l

7

T

Fort Ord, California CDC Experimental Center Classified Files Branch -Keypunched cards --Cardex File

Biology, Earth Science, Engineering, Mathematics, Physics, Psychology

A-95

255 A 4

Installation -Organization -

Org. Element -Contents & Scope -Method of Storage -Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation -

Discipline -

Fort Rucker, Alabama Aviation Accident Research Board

Data Processing

Keypunch cards

Technical Reports - 8,300

--

Card punch, verifier reproducer, sorter, collator, 402 accounting machine

Mathematics

Installation -Organization -Org. Element -Contents & Scope -Method of Storage -Volume -Rate of Growth -Personnel Required -Equipment Utilized -System Operation -Discipline -

9

Fort Rucker, Alabama Aviation Agency Archives Library

Keypunched cards

Card punch, sorter, collator, reproducer

Biology, Chemistry, Engineering, Physics, Social Sciences

Installation -

Organization -

Org. Element -

Contents & Scope -

Method of Storage -

Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation -

Discipline

Ft. Sam Houston, Texas

Army Surgical Research Unit

Brooke Army Medical Center

Clinical and laboratory records of mechanical and chemical trauma

Edge-punched cards, file folders, photographs, motion pictures

Varies with patient load and studies in progress

1 Surgical Technician, 1
Bacteriology Technician,
1 Renal Laboratory Technician,
1 Secretary (all 25% time)
1 Physician (Full Time)

Edge-punch, sorting needle

Retrieval system is not formally organized. No magnetic tapes or records are kept. Punch cards are being initiated. Laboratory notebcoks, clinical charts and large work sheets are used for continuous reference. Photographic records of the medical course, progress, and complications are used. At present, information is laboratory obtained by examining records in both clinical and laboratory divisions.

Piology, Chemistry, Engineering

31.000

Installation -	Ft. Totten, New York
Organization -	Medical Equipment Develop- ment Laboratory
Org. Element -	~
Contents & Scope -	Record on the status of med- ical equipment development
Method of Storage -	File cards
Volume -	200 3x5 cards, 40 words/card
Rate of Growth -	20 cards/year
Personnel Required -	Development engineers 12 (PT)
Equipment Utilized -	None - manual
System Operation -	Hand filing card system that records status of each de- velopment subtask as to re- quirement, approach and pres- ent status.
Discipline -	Biology, Engineering

Installation -	Frankford Arsenal, Philadelphia, Pa.
Organization -	-
Org. Element -	Automatic Data Processing Section
Contents & Scope -	-
Methcd of Storage -	Magnetic Tape
Volume -	Magnetic Tapes
Rate of Growth -	100%
Personnel Required -	-
Equipment Utilized -	IBM 1401 Computer
System Operation -	-
Discipline -	Engineering, Mathematics

1 Ţ J J 1] 1 I I I Ţ I Ŀ I I .

.

Installation -	Frankford Arsenal, Phildelphia, Pa.
Organization -	-
Org. Element -	Health Services Division
Contents & Scope -	-
Method of Storage -	Edge-notched cards
Volume -	-
Rate of Growth -	-
Personnel Required -	-
Equipment Utilized -	Key sort equipment
System Operation -	Punch edge of card by McBee ' System
Discipline	Social Science

¥Í

7

Karatan tan

•

• ;

[]

• •

•••

Installation -	Frankford Arsenal, Philadelphia, Pa.
Organization -	Frankford Arsenal
Org. Element -	Objectives Analysis Office
Contents & Scope -	-
Method of Storage -	Edge-notched cards
Volume -	-
Rate of Growth -	-
Personnel Required -	-
Equipment Utilized -	-
System Operation -	-
Discipline -	Engineering, Physics

A-102

教育の

7

An and had

••••••

•

•

•••

- To man incargo

Installation -	Frankford Arsenal, Philadelphia, Pa.
Organization -	Frankford Arsenal
Org. Element -	Plans Section
Contents & Scope -	-
Method of Storage -	Keypunched cards
Volume -	-
Rate of Growth -	-
Personnel Required -	-
Equipment Utilized -	-
System Operation -	
Discipline -	Chemistry, Engineering, Physics

A-103

Televier

- 10°

A Land Meland Production

Ì

l

J

]

]

]

]

1

1

]

1

]

1

1

Ţ

1

]

1.1

<u>ы</u>.

Installation -	Frankford Arsenal, Pa.
Organization -	Frankford Arsenal
Org. Element -	Technical Data Office
Contents & Scope -	A fairly small documentation center, w/resp. for small number of items. Drawings and Documents filed are used to prepare Tech. Data Packages- for procurement
Method of Storage -	3 Diebold Super Elevator Files
Volume -	300,000 Drawings
Rate of Growth -	-
Personnel Required -	~
Equipment Utilized -	Micro Film Recorders, Printers and Viewers
System Operation -	Drawings on Linen - or photo - tracing - are rec'd, checked, and filmed (x6). Aperture Cards are produced for file and as reg'd for use
Discipline -	Engineering

-

Installation -

Organization - Pitman Org. Element - Instit Contents & Scope - Abstra Resear Method of Storage - Edge p Volume - 2,000 Rate of Growth - System

Personnel Required -Equipment Utilized -

System Operation -

Discipline -

Frankford Arsenal, Pa. Pitman-Dunn Laboratories Institute for Research Abstracts on Metallurgical Research Edge punched cards 2,000 System unofficially discontinued

Scientific - number not available

Subject matter was encoded and put on cards

Engineering

A-105

The supervision of the

Research BranchContents & Scope -Field Data, such as tests on ice strength and deformation, sea ice salinity, and load testsMethod of Storage -Paper tapes, file cardsVolume -50 computer tapes, 30 field data books; 20 main record books, 1500 file cardsRate of Growth -20 comp. tapes per year, 4 record books/yr., 200 file cards per year 5 field book/yrPersonnel Required -15-20 Scientists or Technical personnel (PT) to take data and prepare reportsEquipment Utilized -Bendix G150 computerSystem Operation -Raw field data are recorded in field books. Using the field data a main data book is prepared, check and analyzed. A data report is prepared on the basis of the main data book. Technical notes and reports are also prepared. Large accumulations of data are punched on paper tape and analyzed using the G-150 computer	Installation -	Hanover, N. H.
Research BranchContents & Scope -Field Data, such as tests on ice strength and deformation, sea ice salinity, and load testsMethod of Storage -Paper tapes, file cardsVolume -50 computer tapes, 30 field data books; 20 main record books, 1500 file cardsRate of Growth -20 comp. tapes per year, 4 record books/yr., 200 file cards per year 5 field book/yrPersonnel Required -15-20 Scientists or Technical personnel (PT) to take data and prepare reportsEquipment Utilized -Bendix G150 computerSystem Operation -Raw field data are recorded in field books. Using the field data a main data book is prepared, check and analyzed. A data report is prepared on the basis of the main data book. Technical notes and reports are also prepared. Large accumulations of data are punched on paper tape and analyzed using the G-150 computer	Organization -	-
strength and deformation, sea ice salinity, and load tests Method of Storage - Paper tapes, file cards Volume - 50 computer tapes, 30 field data books; 20 main record books, 1500 file cards Rate of Growth - 20 comp. tapes per year, 4 record books/yr., 200 file cards per year 5 field book/yr Personnel Required - 15-20 Scientists or Technical personnel (PT) to take data and prepare reports Equipment Utilized - Bendix G150 computer System Operation - Raw field data are recorded in field books. Using the field data a main data book is prepared, check and analyzed. A data report is prepared on the basis of the main data book. Technical notes and reports are also prepared. Large accumulations of data are punched on paper tape and analyzed using the G-150 computer	Org. Element -	Experimental Engineering Div., Applied Research Branch
 Volume - 50 computer tapes, 30 field data books; 20 main record books, 1500 file cards Rate of Growth - 20 comp. tapes per year, 4 record books/yr., 200 file cards per year 5 field book/yr Personnel Required - 15-20 Scientists or Technical personnel (PT) to take data and prepare reports Equipment Utilized - Bendix G150 computer System Operation - Raw field data are recorded in field books. Using the field data a main data book is prepared, check and analyzed. A data report is prepared on the basis of the main data book. Technical notes and reports are also prepared. Large accumulations of data are punched on paper tape and analyzed using the G-150 computer 	Contents & Scope -	strength and deformation, sea
books; 20 main record books, 1500 file cards Rate of Growth - 20 comp. tapes per year, 4 record books/yr., 200 file cards per year 5 field book/yr Personnel Required - 15-20 Scientists or Technical personnel (PT) to take data and prepare reports Equipment Utilized - System Operation - Raw field data are recordedin field books. Using the field data a main data book is prepared, check and analyzed. A data report is prepared on the basis of the main data book. Technical notes and reports are also prepared. Large accumulations of data are punched on paper tape and analyzed using the G-150 computer	Method of Storage -	Paper tapes, file cards
books/yr., 200 file cards per year 5 field book/yr Personnel Required - Equipment Utilized - System Operation - Raw field data are recordedin field books. Using the field data a main data book is prepared, check and analyzed. A data report is prepared on the basis of the main data book. Technical notes and reports are also prepared. Large accumulations of data are punched on paper tape and analyzed using the G-150 computer	Volume -	books; 20 main record books, 1500
personnel (PT) to take data and prepare reports Equipment Utilized - Bendix G150 computer System Operation - Raw field data are recordedin field books. Using the field data a main data book is prepared, check and analyzed. A data report is prepared on the basis of the main data book. Technical notes and reports are also prepared. Large accumulations of data are punched on paper tape and analyzed using the G-150 computer	Rate of Growth -	books/yr., 200 file cards per year
System Operation - Raw field data are recorded in field books. Using the field data a main data book is prepared, check and analyzed. A data report is prepared on the basis of the main data book. Technical notes and reports are also prepared. Large accumulations of data are punched on paper tape and analyzed using the G-150 computer	Personnel Required -	personnel (PT) to take data and
field books. Using the field data a main data book is prepared, check and analyzed. A data report is prepared on the basis of the main data book. Technical notes and reports are also prepared. Large accumulations of data are punched on paper tape and analyzed using the G-150 computer	Equipment Utilized -	Bendix G150 computer
Discipline - Barth Sciences, Engineering	System Operation -	field books. Using the field data a main data book is prepared, checked and analyzed. A data report is prepared on the basis of the main data book. Technical notes and reports are also prepared. Large accumulations of data are punched on paper tape and analyzed using
•	Discipline -	Earth Sciences, Engineering

]

]

l

]

]

1

]

1

A-106

Installation -	Hanover, N. H.
Organization -	Cold Regions Reseach & Engineering Laboratory
Org. Element -	Experimental Engineering Div., Construction Engineering Branch
Contents & Scope -	Field & Laboratory data on densification of snow, confined compressive strength of snow and deformation of footing foundations on snow
Method of Storage -	Paper tapes, file folders, microfilm
Volume -	50 Bendix Gl5 Computer tapes and friden add punch tapes, 20 folders (30 sheets each), 20 microfilms of notebooks
Rate of Growth -	50 tapes, 5 notebooks and microfilms
Personnel Required -	8-10 scientific or technical to obtain field data; 5-6 non-tech. to prepare reports (all part-time)
Equipment Utilized -	Bendix G 15 D Computer, Friden Add- punch
System Operation -	Raw field data recorded in field notebooks. Raw laboratory data recorded in loose-leaf notebook. Data reproduced on type-out hy Bendix G15-D computer. Technical notes, special reports, research reports, and technical papers prepared for publication
Discipline -	Earth Sciences, Engineering, Physics

A-107

.

Installation -

一十二日の日本部に開始、大学に見て

Organization -

Org. Element -

Contents & Scope -

Method of Storage -

Volume -Rate of Growth -Personnel Required -

Equipment Utilized -System Operation -

Discipline -

Hanover, N. H.

Cold Regions Research & Engineering Lab.

Research Division, Environment Research Branch

Field data on atmospheric conditions in the Arctic and Sub-Arctic observations on seasonal snow and neve, information, growth and decay and prop. of snow

Paper tapes, file cards and folders, letter file, field notebooks and recorder charts

6-7 scientific or technical, 1 nontechnical (all part-time)

Bendix G15D computer

Data from field notebooks are reduced and analyzed; pertinent findings are documented in scientific or technical papers. Information received by mail is reduced and placed on file cards. When sufficient data is compiled it is analyzed for research reporting. Some data is punched on tape for computation by the G-15 computer

Farth Sciences, Engineering, Physics

Installation -

Organization -

この言語で

E indepide

ġ.

Org. Element -Contents & Scope -Method of Storage -Volume -Rate of Growth -Personnel Required -

Equipment Utilized -

System Operation -

Discipline -

Harry Diamond Laboratories, Washington, D. C.

Harry Diamond Laboratories Headquarters

Services Branch

EAM Aperture Cards

Microfilm camera, printer, viewers, semi-automatic mounter, densitometer, microscope (100X)

Biology, Chemistry, Earth Sciences, Engineering, Mathematics, Physics

Installation -	Harry Diamond Laboratories, Washington, D. C.
Organization -	Harry Diamond Laboratories Headquarters
Org. Element -	Technical Information Office
Contents & Scope -	Technical reports on research in physics (solid state and plasma) and electronics (in- cluding materials and components), and in the design and produc- tion engineering of electronic and electromechanical devices especially those used in con- ventional and modern ammunitions
Method of Storage -	Keypunch cards, file cards
Volume -	45,000 IBM cards/year
Rate of Growth -	-
Personnel Required -	l Librarian and l EAM operator (part time); 2 Electronic Engineers
Equipment Utilized -	Card punch, verifier, interpre- ter, collator, sorter, reproducer, 407 accounting machine
System Operation -	Reports containing information pertinent to Army Ordnance and HDL R&D efforts are selected from currently acquired technical re- ports. Cataloging information, including descriptors, is pre- pared for each selected report, recorded on work sheets, and later punched on cards. Punched cards are used to prepare 3x5 catalog cards and acquisitions bullctins.
Discipline -	Engineering, Physics

Installation -

Organization -

Org. Element -Contents & Scope -Method of Storage -

Volume -

Rate of Growth -Personnel Required -

Equipment Utilized -System Operation - -ABC (Approach by Concept) Dictionary is used to indicate location of concepts in card catalog. Items are filed under concepts in

Harry Diamond Laboratories,

Harry Diamond Laboratories

Keypunched cards, magnetic

Technical Information Office

Washington, D.C.

Headquarters

card catalog.

tape

Discipline -

Biology, Chemistry, Earth Sciences, Engineering, Mathematics, Physics, Social Sciences

1

1.

Installation -	Joliet, Illinois
Organization -	Army Ammunition Procurement & Supply Agency
Org. Element -	-
Contents & Scope -	"Operation Quest" information on quality control derived from in- spection and test data
Method of Storage -	-
Volume -	-
Rate of Growth-	-
Personnel Required -	-
Equipment Utilized -	Computer, key punch machine and verifier
System Operation -	-
Discipline -	Engineering

Mountain View, California Installation -Electronics Research Unit Electronics Defense Laboratories Organization -Library Org. Element -Contents & Scope -Reports on Electronic countermeasures; design and development of equipment and systems for electronic warfare Method of Storage -File 3x5 cards and generic term cards 30,000 reports in collection, Volume -6,000 term cards, 12,000 indexed reports, 5,000 kardex cards, 6 reports/card, 40,000 5x8 cards (13, 000 reports w/approx. 40 wds/card 3,000 term cards (5,000 reports, 15 control numbers/card Rate of Growth -15,000 5x8 cards/year Acquisition and recording clerk (1) Personnel Required-Clerk-typist (1), posting clerk (1) indexer-searcher (1) Manual Equipment Utilized -System Operation -Index is manually searched for each subject request by correlating the numbers on the term cards pulled from the file that correspond with the request Discipline -Engineering

۰. ۱۳۰۰ ٠

].

]

ļ

]

[

]

I

-

~

Installation -	Natick Laboratories, Natick, Massachusetts
Organization -	Headquarters
Org. Element -	Mycology Laboratory-Pioneering
Contents & Scope -	-
Method of Storage -	Keypunched cards
Volume -	15,000 Punched Cards
Rate of Growth -	25%
Personnel Required -	-
Equipment Utilized -	-
System Operation -	-
Discipline -	Biology, Chemistry

-

h.,

Installation -	Natick Laboratories, Natick, Massachusetts
Organization -	Headquarters
Org. Element -	Technical Library
Contents & Scope -	Books, periodicals and culture, social science, biological/ medical science, chemistry, earth sciences, (oceanography), electronics (elec. engr.) materials, mathematics, Mech., indus., civil and marine engi- neering, methods and equipment, military sciences, nuclear science, ordnance, physics, propulsion/fuels, space
Method of Storage -	-
Volume -	-
Rate of Growth -	-
Personnel Required -	-
Equipment Utilized -	Microfilm reader; also used, but not located in this org. element: document copier and reproduction equipment
System Operation -	· -
Discipline -	Biology, Chemistry, Earth Sciences, Engineering, Mathematics, Physics, Psychology, Social Sciences

Installation -Natick Laboratories, Natick Massachusetts Organization -Pioneering Research Division National Index of Fungus Cultures Org. Element -Contents & Scope -Location, characteristics and availability of living fungus cultures maintained in U.S. laboratories Keypunch cards, file cards Method of Storage -Volume -12,000 punch cards (based on 9,000 5x8 raw data forms) 5,000 - 6,000 cards per year Rate of Growth -1 Mycologist, 1 Clerk-Typist Personnel Required -(both full time); 1 Chemist (5% time); data processing personnel (5% time) Equipment Utilized -IBM card punch, sorter, collator, tabulator System Operation -Pertinent information is obtained on fungus strains maintained in several hundred U.S. laboratories. Information is abstracted and coded using preset, but open-ended coding indexes. Coded information is punched in IBM cards. Information is retrieved as needed internally or on outside request.

Discipline - Biology

うな言葉を見たいというないという

Installation -	Natick Laboratories, Natick, Massachusetts
Organization -	Research and Engincering Com- mand
Org. Element -	Earth Sciences Division
Contents & Scope -	Climatic and other environ- mental data for each degree quadrangle of the earth's surface
Method of Storage -	Keypunch cards
Volume -	149,000 80-cclumn EAM cards; 826 data maps
Rate of Growth -	50,000 EAM cards per year; 250 data maps per year
Personnel Required -	-
Equipment Utilized -	IBM 604 calculator; Keypunch, sorter, tabulator and collator
System Operation -	Isoline maps by world region are prepared for all climatic ele- ments. Representative values for each degree quadrangle of the earth's surface are inter- polated. These values are encoded and punched on cards. Punched data are specific enough for many uses; reasonably good maps can be reconstructed from the punched data.
Discipline -	Earth Sciences

#3
Installation -Natick Laboratories, Natick, Massachusetts Research and Engineering Com-Organization mand Earth Sciences Division Org. Element -Climatic and other environ-Contents & Scope mental data File folders and notebooks, Method of Storage microfilm (being discontinued) Volume --Rate of Growth -Personnel Required -Clerk Stenographer (20% time) and Geographer (10% time) Equipment Utilized -Recordak film reader but a "new system" with microcards is better suited System Operation -Personnel (Researchers) have stack privileges. Discipline -Earth Sciences

Installation -

Organiation -

Org. Element -Contents & Scope -

Method of Storage -

Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation -

Discipline -

Natick Labs, Natick, Mass. Research and Engineering Command Earth Sciences Division Climatic Source materials Microcards 10,000 3x5 Microcards

Microcard equipment

Earth Sciences

Installation -

Organization -

Org. Element -

Contents & Scope -Method of Storage -

Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation -

Natick Laboratories, Natick, Massachusetts

Research and Engineering Command

Earth Sciences Division, Cartographic Section

Geographic data in wap form

Photographic plates and negatives, original maps and charts

3,000 World Aeronautical Charts 2,000 International Map of the World Charts

1,000 Topographic Maps

1,200 Outline Maps 60C Original maps 600 photographic negatives

50 topographic, 100 cutline, 150 original, 150 photographic negatives

Cartographer 1 (5% time)

Manual

Reference files of maps filed by geographic area. Numerical and alphabetical filing systems are used within particular map groups such as World Aeronautical Charts and the Inter. Map of the World. Original maps and graphs are filed by publication number or by date of preparation. Photographic negatives are filed by publication number or by geographical area.

Discipline -

Earth Sciences

books

Installation -

Organization -

Org. Element -

Contents & Scope -

Natick Laboratories, Natick, Massachusetts

Research Institute of Environmental Medicine

Data on physiological, biological, and psychological responses of man and/or animals to the effects of natural and military environments

Keypunch cards, paper tapes, magnetic tapes, folders, data

Method of Storage -

Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation -

Discipline -

024 card punch, 026 punch, 075 sorter, 077 collator, 407 accounting machine, 514 reproducing punch, 521 summary punch, 604 calculator (all IBM equipment); Friden Tape Reader

 Raw data is stored directly on paper tape, magnetic tape or cards. All data is converted to card storage for processing on the IBM 604 calculator. The 407 accounting machine is used for tabulation.

Biology, Engineering, Psychology

Installation -	Picatinny Arsenal, New Jersey
Organization -	Feltman Research Labs
Org. Element -	Scientific Services Branch, Technical Information Library
Contents & Scope -	Internally generated reports
Method of Storage -	Columnar cards and book form
Volume -	625,000 3x5 catalog cards, covering about 125,000 reports, 5 cards/report (divided into Corporate Author and Subject) 5,000 5x8 10 column cards with one term, 2,700 3x5 cards with approximately 250 words/card, in- cluding abstract
Rate of Growth -	18,000 reports or 90,000 cards/yr.
Personnel Required -	Library Assistant l (PT), Librarian (l) (PT)
Equipment Utilized -	Manual
System Operation -	–
Discipline -	-

Tn	sta	11	>+	10	n	-
1 1	SLZ	TT	.at	ЪC	II.	

Organization -

Org. Element -

Contents & Scope -

Method of Storage -

Volume -

Headquarters Technical Library Books, periodicals, and technical reports Edge-notched cards, keypunched cards, magnetic tape Books 20,400, periodicals 1,000 (U) tech. reports 100,000 (C) tech. reports 50,000

Picatinny Arsenal, New Jersey

Rate of Growth -Personnel Required -Equipment Utilized -System Operation -

Discipline -

IBM 7090, & 1401

Chemistry, Earth Sciences, Engineering, Mathematics, Psychology, Physics, Social Sciences

75

Installation -	Picatinny Arsenal, New Jersey
Organization -	Munitions Comd. Headquarters
Org. Element -	Engineering Documents Branch, Administrative Service Division
Contents & Scope -	Drawing and specifications related to conventional and nuclear Munitions procurement
Method of Storage -	Rotary files
Volume -	500,000 Aperture Cards (x 3 files- master/work and offsite security)
Rate of Growth -	7000 new/mo. 3500 deletions through purge per month
Personnel Required -	54-
Equipment Utilized -	Micro Film Recorders, printers and viewers
System Operation -	Approximately 300 drawings per day from on-post engineering segments and outside contractors are received and checked for format, revisions and other basic information then filmed, reproduced and distributed to file and users as necessary
Discipline -	Engineering

~

T

ŝ

ن : مشيقة

• •

Installation -

Organization -

5

L'ANNUS .

-

Plastics Technical Evaluation Center

Picatinny Arsenal, New Jersey

Org. Element -

Contents & Scope - Reports and periodicals with information on plastics

Method of Storage -

Volume -

Personnel Required -Equipment Utilized - Small number of periodicals, manufacturers catalogs, specs and standards 7,100 reports

Computer used to sort, arrange and print list. <u>Retrieval</u> is <u>Manual</u>

Discipline -

Chemistry

Installation -

Organization -

Picatinny Arsenal, New Jersey

Org. Element -

Contents & Scope -

Method of Storage -Volume -Rate of Growth -Personnel Required -

Equipment Utilized -

System Operation -

"Federal Cataloging Program" Federal stock numbers, nuclear weapons master item data file, repair parts lists

IBM Mod 047, IBM Mod 1944, Recordax Mod PES, Friden Flexowriters, Minn. Mining & Mfg. Co. Reader Printer Mod Filmac 200

Screening and/or reproduction of technical documentation prior to item identification; processing of new and/or revised item identifications for assignment of Federal Stock numbers and up-dating of existing data to the Defense Logistics Services Center of Defense Atomic Support Agency. Receipt of newly assigned stock numbers and updated file data for inclusion in Nuclear Weapons Master Item Data File, technical manuals and supply manuals; preparation and transmission of current and advanced copies of repair parts lists to the U.S. Army Ammunition Procurement and Supply Agency in order to initiate procurement for items of supply peculiar to a Nuclear Weapons System

Discipline -

Engineering

Installation -	Picatinny Arsenal, New Jersey
Organization -	-
Org. Element -	- · · · · · · · · · · · · · · · · · · ·
Contents & Scope -	"Nuclear Weapons Data Feedback System" containing data on nuclear weapons
Method of Storage -	-
Volume -	-
Rate of Growth	-
Personnel Required -	- · · · · · · · · · · · · · · · · · · ·
Equipment Utilized -	Cal. Comp. Digital Plotter
System Operation -	-
Discipline -	Engineering

Installation -

Organization -

Org. Element -

Contents & Scope -

Suster

Method of Stcrage -

Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation -

Redstone Arsenal, Alabama

Army Missile Command

"Army Data Retrieval Engineering System (ADRES)" current data on military standards & AMC common parts, specifications, and contractor vendor catalog information

15.000 B

Microfilm

16 mm Microfilm Reader-Printer (Recordak Lodestar)

Coding film for retrieval is by horizontal opaque bars placed between film frames. Opaque bars appear as indicators which are adjacent to a number placed on the edge of the reader screen

Discipline -

Engineering

Installation -Redstone Arsenal, Alabama Missile Command Headquarters Organization -Reader's Service Section Library Org. Element -Contents & Scope -Method of Storage -Volume -Rate of Growth --Personnel Required -Equipment Utilized -Manual System Operation -Discipline -Chemistry, Earth Science, Mathematics, Statistics, Physics

Installation -

Organization -

)rg. Element -

Contents & Scope -

(othod of Storage -

Jume -

Bate of Growth -

Fersonnel Required -

E uipment Utilized -

System Operation -

Redstone Arsenal, Huntsville, Alabama

Missile Command Headquarters

Research & Development Directorate, Research Liabrary

Bibliogrpahic Information for scientific and technical reports

Keypunch cards, file cards, paper tape

Librarians, library assistants, clerk typists, microphotography technicians

024 Keypunch, 056 Verifier, 087 collator, 519 Reproducing punch, 557 Interpreter, 082 Sorter

Scientific and technical reports are analyzed, abstracted, cutalogued, microfilmed and filed. Flexowriters are used to prepare catalog cards and tapes for weekly announcements bulletin masters. catalog cards are filed for manual searching and retrieval. 35 mm microfilm is mounted in punched aperture cards

Discipline -

Til.

Installation -	Redstone Arsenal, Hunstville, Alabama
Organization -	Missile Command Headquarters
Org. Element -	Scientific Digital Computation Division, Computation Center
Contents & Scope -	Information concerning technical reports available from the Re- search Library
Method of Storage -	Information not available
Volume -	70,000 books, 300,000 documents, 2000 title journal subscription list
Rate of Growth -	-
Personnel Required	-
Equipment Utilized -	IBM 7090 Computer
System Operation -	-
Discipline -	-

•

(

ł

Installation ··· Organization -

.

Org. Element -

Contents & Scope -

Method cf Storage -

Volume -

Rate of Growth -Personnel Required -

Equipment Utilized -System Operation -Discipline - Rock Island Arsenal, 111101s

Ordnance Weapons Command

Research & Development Division Research Branch

Accession Lists and Reports on the Development of conventional weapons or future weapons possibilities, as well as basic research studies and results

File cards and folders plus a uniterm system

30,000 3x5 File Cards (100 wds/card) 8,000 File Folders (40 pgs/folder, 400 wds/pg)

3,000 3x5 cards/yr. 800 file foiders/yr

1 Steno-clerk (filing and distribution) 2 technical personnel 2 (for literature searches)

Manual

Engineering

Installation -	Rock Island Arsenal, Illinois
Organization -	Technical Information Branch
Org. Element -	-
Contents & Scope -	Technical reports on rocket launchers; artillery; materials such rubber, recoil oils, lubricants and corrosion pre- ventives, mathematics and scientific fields and industrial processes
Method of Storage -	File cards
Volume -	12,000 technical reports, 20 pages/report, 21 file folders, 150 sheets/folder, 400 words/sheet (technical information reports) 50,000 sheets of Ordnance Technical Committee Minute (OTCM's), 70,000 catalog cards to technical reports and OTCM's, 5,000 technical magazines, 3,000 books on technical subjects
Rate of Growth -	1,000 technical reports, 350 technical books, 750 magazines
Personnel Required -	l Librarian, l Library Assistant, l Clerk-Typist
Equipment Utilized -	Manual
System Operation -	-
Discipline -	Engineering, Mathematics, Statistics

]

]

]

*

]

]

7

Installation -

Organization -

Org. Elément -

Contents & Scope -

Method of Storage -

Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation -

Classical Epre-

Rock feland Arsenal, Illinois

Weapons Command

Product Engineering Branch.

R&D Drawings related to functions of the weapons command

2 monarch files

S on Ind

100,000 aperture cards

200-300 new cards/mo. and approximately 600 revisions/mo.

Print request camera, photo reproduction, printers, xerox

E&F drawings recieved are redrawn on vellum, Fefore they are microfilmed. 5 or 6 exposures are arranged for each drawing and aperture cards are created and distributed and/or filed as necessary for later use in preparing technical data packages

Installation -Organization -Org. Element -Contents & Scope -Method of Storage -Volume - Springfield Armory, Springfield, Mass. Headquarters

Photo Lab

Slides 700-10%, Silent Motion Pictures 4500-10%, photographs 5000-25%, sound motion pictures 250-10%, Photographic neg. 5000-25%

Rate of Growth -Personnel Required -Equipment Utilized -

l clerk (full-time)

Gerber Film Peaders Anolog Program Control, IBM Electro-Typewriter, Benson-Lehner Electro- Plotter, Silent Hi-speed camera, silent projector

System Operation-Discipline -

Engineering, Physics

Installation -Organization -Org. Element -Contents & Scope -

Method of Storage -Volume -Rate of Growth -Personnel Required -

Equipment Utilized -System Operation -

Discipline -

Springfield Armory, Springfield, Mass. Research & Engineering Division Technical Information Section Technical and scientific documents on small arms research, developement, and engineering (e.g., ballistics ammunition, weaponry, speical warefare, test procedures, etc.

file cards, file folders

30,000 3x5 file cards, 5000 documents

1 information clerk (full time), 1 information specialist (10% of time), 1 editor (10% term)

manual

3x5 index cards are prepared for all documents and filed by subject heading. Material is filed in folders or by individual documents. Information retrieval is manual

Engineering, Physics

Installation - Organization -

Org. Element -

Contents & Scope -

Method of Storage -Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -System Operation -

Discipline

Springfield Armory, Springfield, Mass. Research & Development Div.

Technical Reference Center

Technical and Scientific Documents on Small Arms Besearch, Development & Engineering, E. G., Ballistics, Ammunition, Physical Sciences, Mechanics Research, Weaponry, Test Procedure, Special Warfare, Foreign Material, Ordance Technical Committee Meetings, etc.

File cards and folders

29,700 3x5 file cards (10-75 wds/card 4,300 3x5 File cards (10-75 wds/card) 4,360 Documents, 180 File Folders (400 Sheets/Folder, 250 Wds/sheet

400 3x5 cards/yr

Information specialist 10% time Information clerk full time

manual system

Armory receives technical and scientific documents on both automatic distribution and on special requrest. a 3x5 card is prepared for all documents received by the TRC and they are filed by subject heading. Classified documents are registered in a log for record and inventory purposes. Material is file in folders or by individual documents. Retrieval is performed manually

Installation -	Springfield Armory, Springfield, Mass.
Organization -	Support Engineering Branch
Org. Element -	Technical Records Section
Contents & Scope -	Engineering drawings of weapons (small arms) and small weapons systems
Method of Storage -	- `
Volume -	-
Rate of Growth -	-
Personnel Required -	-
Equipment Utilized -	-
System Operation -	-
Discipline -	Engineering

]

1

]

Ι

1

I

I

. 14 44

និឡីស៊ុ វ

۰,

Installation -	St. Louis, Missouri
Organization -	Air & Surface Materiel Command
Org. Element -	Office of the Deputy for RDT&E Systems
Contents & Scope -	Engineering drqwings of air- craft components, assemblies, parts etc; engineering evaluations and technical reports
Method of Storage -	Microfilm, file folders
Volume -	-
Rate of Growth -	-
Personnel Required -	-
Equipment Utilized -	-
System Operation -	Drawings are recieved in print form and reduced to microfilm for storage convenience. A file of technical evaluations, published infrequetly by this command, is maintained
Discipline -	Engineering

Sector and the sector of the s

.

ę d

 $\varphi^{\prime} = H_{1}^{\prime} h_{2}^{\prime} h_{3}^{\prime} h_{3}^$

7

1

Ι

a :

an and a second seco

Installation -	Vicksburg, Miss.
Organization -	Engineer Waterways Experiment Station
Org. Element -	Army Mobility Research Center, Mobility Section
Contents & Scope -	Data on mobility tests of scale model tires; data on scil tests
Method of Storage -	Keypunch cards, file folders, columnar data sheets
Volume -	60,000 80-col cards
Rate of Growth -	30,000 cards per year
Personnel Required -	2 keypunch operators, l machine operator, l engineer, l engineering aide
Equipment Utilized -	IBM 650 computer, 056 verifier, 026 punch, 082 sorter, 077 collator, 407 tabulator, 514 reproducer
System Operation -	Test observations are stored on punch cards. Data is retrieved. Parameters are computed. Results are scored on punch cards and tabulated. Information is retrieved and data transmittals are tabulated
Discipline -	Earth Sciences, Engineering

Installation -

Organization -

Org. Element -

Contents & Scope -

Method of Storage -

Personnel Required -

Equipment Utilized -

System Operation -

Rate of Growth -

Volume -

a ser and the second of the second second

Vicksburg, Miss.

Engineer Waterways Experiment Station

al an hear branch a carl a straight an a straight an a star a straight a

Army Mobility Research Center, Trafficability Section

Data on soil tests (rainfall amount, measured moisture contents, measured cone index measured rating cone index) for approx. 800 trafficability sites

Keypunch cards

60,000 80-col cards (6 words per card)

6000 80-col cards per year

2 Engineers, 1 soil scientist

IBM 650 computer, 326 keypunch. 407 tabulator

Information is retrieved and used in the process of development and testing soil moisture and trafficability prediction methods, using special IBM programs

Discipline -

Earth Sciences, Engineering

Installation -

の一日の

Organization -

Org. Element -

Contents & Scope -

Method of Storage -Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation -

Discipline -

Vicksburg, Miss.

Engineer Waterways Experiment Station

Army Mobility Research Center, Trafficability Section

Soil and site data for trafficability studies in humid-temperate areas of the United States from 1950-precent

Keypunch cards

3000 80-col cards (2cards per site)

500 cards per year

1 mathematician and 1 enginner (PT)

IBM 650 Computer, 026 Keypunch, 056 Verifier, 082 Sorter, 407 Tabulator, 514 Reproducing Punch

Soil and site data from the field is tabulated and summarized for each site. Data on site location topagraphic position, soil type, moisture contents, strength and density are punched on IBM cards. The data is processed by the computer to provide mean and standard deviation values of each soil variable for a given soil type-- moisture condition -- topagraphic position

Earth Sciences, Engineering

Installation -

Org. Element -

Contents & Scope -

Method of Storage -

Personnel Required -

Equipment Utilized -

System Operation -

Rate of Growth -

Volume -

Vicksburg, Miss.

Organization - Engineer Waterways Experiment Station

Army Mobility Reseach Center, Trafficability Section

Data on soil properties and classifications, topography, climate vegetation, etc. for approx. 800 field test sites

Frach cards

6600 80-col cards (7words per card)

1000 80-col cards per year

2 Engineers, 1 soil scientist

IBM 650 Computer, 026 Keypunch, 407 Tabulator

Data from punch cards is stored in computer memory. Then, by use of control cards, specified variables to be used in a multiple linear regression are selected and punched on new cards. These new cards are used with a multiple regression program 600 dl

Discipline -

Earth Sciences, Engineering

Installation -Vicksburg, Mississippi Organization -Engineer Waterways Exper. Station Org. Element -Hydrodynamics Branch, Hydraulics Division, Special Investigation Section Contents & Scope -R&D Projects on the effects of nuclear weapons on structures, terrain, & waterways. (includes theoretical and analytical studies, small-scale high explosives tests, special lab tests, full-scale weapons tests and large HE test programs File folders, "trasfile: ' (heavy Method of Storage duty paper-board) Volume -49 file folders, 100 sheets/folder (6linear ft. cf "transfile") Personnel Required -Engineering Technicians, 2 (PT) for storing and retrieving Equipment Utilized -Manual System Operation -The Dept. of the Army Records

Administration Program is used currently as the information retrieval scheme. Upon completion of a project, all reports, papers, drawings, etc. are listed on a form and sent to records office for storage. After storing records office sends form to preparing office with file location indicated

Earth Sciences, Physics, Engineering

A-144

Discipline -

Installation -

Organization -

Org. Elements -

Contents & Scope -

Method of Storage -

Keypunch cards, topographic maps, profile diagrams

Vicksburg, Mississippi

figuration features

20,000 Punch cards

Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

Discipline -

1 mathematician, 1 engineering aide
1 machine operator, 1 key punch
operator

Engineer Waterways Experiment Station

Soils Division, Area Evualtion Section

cluding x-y coordinates and normalized fourier coefficients of profiles and radial distribution of surface con-

Data on topographic surfaces, in-

IBM 650 Computer, 099 Reader (Telecomputer Corp.) Analog -Digital converter (Telecomputer Corp), 026 keypunch, 407 tabulator, 082 sorter, 514 reproducing punch

Mathematics, Engineering, Earth Sciences

Installation -	Walter Reed Army Medical Center, D.C.
Organization -	Armed Forces Institute of Pathology
Org. Element -	Professional Records Service
Contents & Scope -	Medical case records, microscopic slides and parrafin
Method of Storage -	Control cards
Volume -	Medical case records- 1,133,000Microscopic slides-18,000,000Parafin Blocks-16,000,000
Rate of Growth -	5%
Personnel Required -	-
Equipment Utilized -	-
System Operation -	-
Discipline -	Biology

Installation -

Organization -

Org. Element -

Contents & Scome -

Method of Standon -

Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized - .

System Diorat, gas

Discipl

· · ·

Walter Reed Army Medical Center, Washington, D. C. 「日本の人生」で

States and a second

Armed Forces Pest Control Board

Military Entomology Information Section

Technical books, handbooks, dictionaries, technical reports, periodicals, technical reports, papers, manuscripts, and catalogs

Paper tape

Technical books - 1,062 Periodicals current - 8,449

56.%

-

1.-11"

SCM 2215 Automatic coding typewriter, Termatrex optical coincudence system

Bellogy, Chemistry

Installation -

Organization -

Org. Element -

Contents & Scope -

Walter Reed Army Medical Center, D.C. Prosthetics Research Lab.

Literature relating to materials and applications of mechanical products and chemical compounds related to Biomechanical Restorative (external and internal) Devices for the Human boby

Method of Storage -

Volume -

Rate of Growth -Personnel Required -Equipment Utilized -System Operation - File cards, file folders, photographic slides

16,000 C rds

Librarian(F^m) Clerk 50% time

Search Literature and index systems for published information and patents in field of prosthetics. Useable data is classified and cataloged according to accepted Library procedure on 3x5 cards. Information is eltensively cross-referenced to facilitate retrieval. Technical reports are issued and are available through ASTIA

Description -

Biology, Chemistry

In	st	al	1	а	ti	0	n	-

Organization -

Org. Element -

Contents & Scope -Method of Storage -Volume -Rate of Growth -

Personnel Required -

Equipment Utilized -

Walter Reed Army Institute of Research Department of Biophysics, Division of Nuclear Medicine Medical Statistical data Keypunch cards -1 Mathematician (Part-time) IBM Card punch, sorter, tabulator,

Walter Reed Army Medical Center, D.C.

System Operation -

Discipline -

Physics, Biology

interpreter

Installation -	Walter Reed Army Medical Center, Wash. D. C.
Organization -	Walter Reed Army Institute of Research
Org. Element -	Department of Biophysics, Division of Nuclear Medicine
Contents & Scope -	Radiobiological Statistical data, chemical structures and data
Method of Storage -	Paper tapes, graph paper
Volume -	5000 6x8 cards (25bits of data/card)
Rate of Growth -	1000 cards per year
Personnel Required -	l Mathematician Full Time
Equipment Utilized -	RPC 4010 Computer, RPC 4480 Tape- Typewriter, Auxiliary Tape - Typewriter, Reader-punch Unit (RFC 4430), Auxiliary Reader-punch unit, Autograph (Moseley 25)

System Operation -

Discipline -

Compute mean values and standard deviations, analyze statistical data, solve simultaneous equations, compute and process lengthy calculations and complex mathematical problems. Rearrange and process chemical structures and data. Process and evaluate radiobiological statistical data. Prepare x-y plots of gamma-ray spectra. T

.

and a local

Physics, Chemistry

Installation -

Organization -

Org. Element -

Contents & Scope -

Walter Reed Army Medical Center, Washington, D. C

Walter Reed Army Institute of Research

Department of Radiobiology

Data on drug tests - chemical protection against radiation; information on compounds contemplated by contractors for synthesis

Paper tapes, edge punch cards

Method of Storage -

Volume -

Rate of Growth -

Equipment Utilized -

System Operation -

RPC 4000 Computer, McBee Edgepunched Card Equipment, Chemical coding typewriter

Data from drug tests and open literature on testing performed elsewhere is recorded. Contemplated synthesis of compounds by contractors is monitored. Chemical structures are recorded; information is filed by interpolated formula on 3x5 cards. Edge notched cards are punched for chemical functions and for biological activity

Discipline -

Biology, Chemistry

E

ľ

ľ

ľ

ľ

ſ

ſ

ŀ

Į.

1

Ī

tt.

Installation -	Walter Reed Army Medical Center, D. C.
Organization -	Walter Reed General Hospital
Org. Element -	Pathology Service
Contents & Scope -	-
Method of Storage -	-
Volume -	Clinical Reports 180 Tissue Specimen Slides 47,000 Surgical Reports 11,560
Rate of Growth -	5%
Persc nel Required -	-
Equipment Utilized -	Document copying equipment
System Operation -	-
Discipline -	Biology

Installation -	Walter Reed Army Medical Center, D. C.
Organization -	Walter Reed General Hospital
Org. Element -	Radiology Service
Contents & Scope -	Name list for special x-ray studies
Method of Storage -	List
Volume -	X-ray Films 4,000 Civiliam X-ray 80 studie
Rate of Growth -	25% 10%
Personnel Required -	
Equipment Utilized -	- · · ·
System Operation -	
Discipline -	Biology
Installation -

Organization -Org. Element -Contents & Scope -Method of Storage -Volume -Rate of Growth -Personnel Required -Equipment Utilized -System Operation -

Discipline -

Walter Reed Army Medical Center, Washington, D. C. Walter Reed General Hospital Tumor Registry Section -3x5 file cards Internal reports 9,000 6% -Cardex File

Takes -

1 🗯

.

Biology

Installation -

Organization -

Washington, D. C.

Army Map Service

Org. Element -

Contents & Scope -

"Mapping, Geodesy and Intelligence" graphic information and intelligence on space technology, earth sciences and oceonography, military sciences

Method of Storage -Volume -Rate of Growth -Personnel Required -Equipment Utilized -

System Operation -Discipline - Honeywell H-800, IBM 1620, IBM 1491 and (2) CDC G-15 electronic digital computers

Earth Sciences

Installation -

Organization -Org. Element -

Contents & Scope -

Method of Storaye -

Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation -

Discipline -

Washington, D. C.

Office, Chief of Engineers

"105mm Photographic Supplies and Service System, engineering drawings 1

1

ł

T

1

T

T

1

T

On 105 mm film

Projector-printer viewer

The 30x40" Engineer Construction Drawing is reduced photographically to a 105 mm film which can be placed in an envelope and filed.

Engineering

Installation -

Organization -

Org. Element -

Contents & Scope -

Method of Storage -

Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation -

Discipline -

Washington, D. C. Medical R&D Command Headquarters Research Division -Edge-notched cards Punched Cards - Edge-notched 1,472 30% のなるので、「「「「「「「」」」」

E-Z Sort Equipment

Biology, Focial Science

Installation -

シシャーナ

言語をなったというである

Organization -

Org. Element -

Contents & Scope -

Method of Storage -

Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation -

Washington , D. C.

Office of the Chief of Transportation

Transportation Aviation Field Office

Reports on R&D Projects & Records on initiation, Revision and termination of projects and type-classification of material

5x8 File cards

Admin. Assistant 12% time

Manual

Data, documents and reports on projects are filed by project number in standard filing cabinets. Index cards are prepared and maintained to index and cross-reference technical committee actions to projects, etc.

Discipline -

Installation -

Organization -

Org. Element -

Contents & Scope -

Washington, D. C.

Office of the Surgeon General

Reports Branch

Reports on U.S. Army Medical Research and Development (includes other related reports of U.S. Army Technical Services, U.S. Government Agencies and Foreign Governments)

Method of Storage -Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation. -

File Cards and folders

1,550 3x5 cards

150 3x5 cards/year

2 Editors

Manual

Reports are obtained through the use of ASTIA, National Library of Medicine, and the Bio-Sciences Information Exchange

Discipline -

Biology

Į

J

Ţ

J

J

]

J

Z

2

•

Installatition -	Watertown Arsenal, Mass.
Organization -	Materials Engineering Lab.
Org. Element -	Theoretical and Applied Mechanics Branch
Contents & Scope -	Documents on applied mechanics
Method of Storage -	Edge punched cards
Volume -	1,500 5x8"
Rate of Growth -	75 Cards/year
Personnel Required -	Mathematicians and Enginners (23), Clerk-Typist (1)
Equipment Utilized -	Spindles and notch punchers (Zator Corp.) Sorting needle (Zatar Corp.)
System Operation -	
Discipline -	Engineering

Installation -

Organization -

Org. Element -

Contents & Scope -

Method of Storage -Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation -

Watertown Arsenal, Watertown, Mass. Materials Research Agency Administrative Management Office Reports on Armor and kinetic energy armor-defeating ammunition Keypunch cards

EAM equipment (IBM and Rem Rand)

Abstracts are prepared for each report of interest card numbers and code numbers are assigned to items of interest and punched in cards. Searches are conducted by use of sorting equipment. A manual index of code numbers (arranged numerically) and associated card numbers is used if sorting machines are not available

Discipline -

Engineering

Installation -	Watertown Arsenal, Mass.
Organization -	Materials Research Agency
Org. Element -	Administrative Management Office
Contents & Scope -	Information on Titanium and its Alloys
Method of Storage -	Edge punched cards, file folders
Volume -	400 cards with avg. 8 entries each
Rate of Growth -	20 cards per year
Personnel Required -	Library Assistant (1), Typist (1)
Equipment Utilized -	Punch and sorting needles
System Operation -	Cards are punched (1-12 holes on each card) to reflect bibliographic information, WAL classification catalog code (if pertinent) and sub- jects (assigned from ASM-SLA Metallurgical classification if consonant with WAL mission and internal WAL subject index and classi fication code) Search and Retrieval is accomplished by needling hole or holes
Discipline -	Chemistry, Engineering

ì

A-162

Installation -	Watertown Arsenal, Mass.
Organization -	Material Research Agency
Org. Element -	Administrative Management Office
Contents & Scope -	Classified texbooks, encyclo- pedias, treatises, handbooks, journals, periodicals, documents, tech. manuals, and pamphlets on general technical and scientific subjects
Method of Storage -	File cards
Volume -	90,000 3x5 cards (books), 14,000 books, handbooks, and bound periodicals 153,000 3x5 index cards, 75 wds/card 60,000 Technical Docs. (Tech. Doc.) 10,000 cards/yr. (Books)
Rate of Growth -	26,200 cards/yr. (Tech. Docs) in- queries and 650 searches/month
Personnel Required -	Library Assistants (2), Typist (1)
Equipment Utilized -	Manual
System Operation -	For Documents, the source, author, identifying number and subjects are typed on bond paper layout with guide lines in blue ink for card size and performation, by clerk. Six copies are reproduced in card stock of each item typed. Addition- al copies are reproduced on bond paper, stapled together and circulated as listing of acquisition.) Each set of cards is identified for filing word by underlining in red and filed

Discipline -

A-163

in alphabetic or numeric sequence

System Number 157.

Installation -	Watertown Arsenal, Watertown, Mass.			
Organization -	Materials Research Agency			
Org. Element -	Ordnance Materials Research Office			
Contents & Scope -	Information on Materials Research and Development, and Properties of Materials			
Method of Storage -	File Cards and folders			
Volume -	-			
Rate of Growth -	-			
Personnel Required -	Materials Engineers (25), plus Assistants, Stenographers and Clerk-Typists			
Equipment Utilized -	Manual System			
System Operation -	Use of card files for retrieval of information is at discretion of the individual and varies from routine and profunctory systems to rather elaborate cross-indexed files			
Discipline -	Engineering			

A-164

k.

Installation -	Watertown Arsenal, Watertown, Mass.			
Organization -	Materials Research Agency			
Org. Element -	Ordnance Materials Research Office			
Contents & Scope -	Military Specifications			
Method of Storage -	Keypunch cards			
Volume -	-			
Rate of Growth -	-			
Personnel Required -	-			
Equipment Utilized -	-			
System Operation -	Specification information is coded and punched. Federal supply classification numbers are used. Information includes originating agency, date of adoption, status of revision, subject items, and other pertinent information			
Discipline -	Engineering			

A-165

Installation -Organization -Org. Element -Contents & Scope -

い、朝田の子の家になるをすり

Method of Storage -Volume -Rate of Growth -Personnel Required -Equipment Utilized -

System Operation -

Watertown Arsenal, Watertown Mass. Materials Research Agency

Ordance Materials Research Office

Papers on thermo-dynamics of metals and compounds in relation to structure and properties

File Folders

Physical Chemist (1)

Manual

Only completed papers, either photo copies or reprints are collected. A card file is not maintained. The chief reference sources are "Physics Abstracts", "Chemical Abstracts", and "Physical Review".

Discipline

Physics, Engineering, Chemistry

Installation -Watertown Arsenal, Watertown, Mass. Organization -Materials Research Agency Org. Element -Ordnance Materials Research Office Contents & Scope -Data on the Preparation and properties of Pure Metals Method of Storage -Edge punched cards Volume -4,000 Rate of Growth -Personnel Required -Equipment Utilized -Search needles System Operation -A Zator card file will be used. This uses an edge punched card, a special code, and searching is done by needles Discipline

Engineering

Installation -

Organization -

Org. Element -

Contents & Scope -

Method of Storage -

Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation -

Watertown Arsenal, Watertown, Mass.

Materials Research Agency

Ordance Materials Research Office

Information on metallurcy, physical Chemistry, Solid State Physics, Nuclear Science

Edge punched cards

Scientists use it on an individual basis

Users can devise their own codes at OMRO but some use the various coding schemes that accompany the abstracts and articles. Abstracts are typed on ASM-SLA cards and punched in accordance with codes. Cards are handwritten or typed, arranged by 1st order categories, and searched by one or two needles, either separately or simultaneously

Discipline -

Engineering, Chemistry, Physics

Installation -

Organization -

Org. Element -

Contents & Scope -

Method of Storage -Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation -

Discipline -

Watertown Arsenal, Watertown, Mass.

Materials Research Agency

Non destructive testing branch

Reports and abstracts of reports on non destructive $t \in sting$

Termatrex cards, file cards

500 4x7 cards containing report abstracts, 600 technical reports, 400 Termatrex descriptor cards

1200 reports and 1200 abstract cards per year

7 Engineers (6% time), 1 Clerk (50% time), 1 Supervisory Engineers (20% time)

Termatrex equipment (reader, drill)

Engineering, Physics

Installation -Organization -Org. Element -

Contents & Scope -

Method of Storage -Volume -

Rate of Growth -Personnel Required -

Equipment Utilized -System Operation -

Discipline -

Watervliet Arsenal, N. Y.

R&E Division

Arsenal Technical Library

Documents and reports manufacture, concept, modification and design of New and unusual weapons, as well as conventional artillery

File Cards and folders

9,400 3x5 File cards, 300 Linear ft. of Documents

1,650 3x5 cards/year

Clerk-Typist (Full-Time), Tech. Librarian 75% Time

Manual

3x5 Title Descriptive cards are made to identify report. These cards are then filed

Engineering

÷

ŧ.

Installation -	White Sands Missile Range, New Mexico
Organization -	Headquarters
Org. Element -	Data Reduction Division
Contents & Scope -	–
Method of Storage -	Keypunched cards, magnetic tape
Volume ~	Technical Reports 1,000 Magnetic Tapes/Cards 5,000
Rate of Growth -	- .
Personnel Required -	
Equipment Utilized -	IEM 1401 and 7094 Computers, EAM Equipment (IBM-all types)
System Operation -	– .
Discipline -	Biology, Engineering, Mathematics, Physics

.

Installation -	White Sands Missile Range, New Mexico				
Organization -	Headquarters				
Org. Element -	Flight Simulation Laboratory, Analog Simulation Branch				
Contents & Scope -	Analog data				
Method of Storage -	(planned)-Magnetic Tape				
Volume -	-				
Rate of Growth -	-				
Personnel Required -	-				
Equipment Utilized -	Analog to-digital converter; digital computer				
System Operation -	In planning stage (1962) - Analog information generated by the analog computer will be digitized and recorded on magnetic tape. Recorded on magnetic tape. Recorded information will then be reproduced off-line, producing charts, plots and graphs. Recorded data will be processed, analyzed, or listed, as required.				
Discipline -	Mathematics				

.

ſ

Ĩ

1

]

]

]

٩

1

٦

]

]

]

ļ

]

]

]

1

-1

A-172

Installation -	White Sands Missile Range, New Mexico			
Organization -	Headquarters			
Org. Element -	Flight Simulation Laboratory, Digital Simulation Branch			
Contents & Scope -	Missile Trajectory data; 60 trajectory parameters for each 0.1 second			
Method of Storage -	Magnetic Tapes			
Volume -	400 magnetic tapes (3000 records/tape, 40 words/record), 510,000 punched cards (8words per card)			
Rate of Growth -	100 magnetic tapes per year 30,000 punched cards per year			
Personnel Required -	Mathematicians			
Equipment Utilized -	Computers- IBM 704 and IBM 1401			
System Operation -				
Discipline -	Mathematics, Statistics			

A-173

1

Installation -Organization -Org. Element -Contents & Scope -Method of Storage -Volume -Rate of Growth -Personnel Required -Equipment Utilized -System Operation -

Discipline -

No.

White Sands Missile Range, New Mexico Headquarters Management Engineering Office -Internal Reports 62,500 50% IBM 1401 Computer, Card punch

Mathematics

Installation -Organization -Org. Element -Contents & Scope -Method of Storage -Volume -Rate of Growth -Personnel Required -Equipment Utilized -System Operation -

Discipline -

White Sands Missile Range, New Mexico Headquarters Nuclear Effects Laboratory -Keypunched cards Punched cards 600 100% -Xerox 813 & 914, Bruning, Print plant equipment

Chemistry, Engineering, Physics

Installation -	White S	ands Missile	Range,	New	Mexico
----------------	---------	--------------	--------	-----	--------

10%

Magnetic Tape

Organization - Headquarters

Org. Element - Rocket Vehicle Laboratory

Contents & Scope -

Method of Storage -

Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

CDCG15D Computer, PA-3 Plotter and MTA 2 Tape Handler

Technical Reports, dictionaries, handbooks, magnetic tapes and cards

Technical books 275, Magnetic tapes 24

System Operation -

Discipline -

Physics, Chemistry, Earth Scinces, Engineering, Mathematics

A-176

÷

ŧ.

Installation -	White Sands Missile Range, New Mexico
Organization -	Headquarters
Org. Element -	Technical Library
Contents & Scope -	-
Method of Storage -	-
Volume -	Technical Reports 31,500, Technical Books 16,567, Periodical Current 616, Periodicals Cumulative 42,000, Microfilm 204.
Rate of Growth -	50%
Personnel Required -	-
Equipment Utilized -	Microfilm Reader/Copier, Xerox 914, Flexowriter
System Operation -	-
Discipline -	Astronomy, Biology, Chemistry, Earth Sciences, Engineering, Mathematics, Physics, Social Science

Installation ~	White Sands Missile Range, New Mexico
Organization -	Signal Radio Propagation Agency
Org. Element -	Office of the Area Frequencies
Contents & Scope -	
Method of Storage -	-
Volume -	Technical Bocks 44, Handbooks 15, Technical Reports 55, Specifica- tions and Standards 15, Corres- pondence 400
Rate of Growth -	15%
Personnel Required -	-
Equipment Utilized -	Xerox
System Operation -	-
Discipline -	Engineering, Mathematics

.

8.2 Systems Used by the Army but Operated by Another Agency or Organization

In addition to identifying existent Army systems operated by the Army, an effort was made to identify selected systems which are used by the Army, but are operated by another agency or organization. These systems were included in this study due to the possibility of these systems integrating with the EDIS network.

Accordingly, data was collected for a sampling of those non-Army operating systems using the came parameters as used for existent Army systems. The results are shown in Appendix B.

The sources used for this study included available DOD information system surveys and studies and <u>Nonconventional Technical Information Systems in</u> <u>Current Use</u>. (See Section 3.1).

8-3

APPENDIX B

DEFENSE DOCUMENTATION CENTER (DDC) CAMERON STATION, ALEXANDRIA

- Contents and Scope All areas of science and technology.
- Method of Storage Magentic tape, microfilm and microfiche.

Volume -

1

750,000 documents

Rate of Growth - 4,000 new titles per month

Personnel Required -

Equipment Utilized -

Systems Operation -

Xerox Copyflo for output Univac.1107

The Center processes and stores the reports for retrieval, announces their availability for official use, retrieves them on request, and supplies copies.

APPENDIX B

CLEARINGHOUSE FOR FEDERAL SCIENT FIC AND TECHNICAL INFORMATION (CFSTI) SPRINGFIELD, VA.

Contents and Scope - Technical documentation covering all phases of science and technology including foreign translation.

Method of Storage - Hard copy (500,000), microfilm and microfiche (50,000).

Over 600,000.

Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation -

Search is done manually.

1,000 new titles per month.

Three Xerox Copyflo microfilm reproducers for output, microcard camera for input. DDC computer for search.

8.3 <u>Systems in the Process of Being Studied, Planned,</u> <u>Developed or Acquired by the Army</u>

Appendix C identifies scientific and technical data systems that are in the study, planning, developmental, or acquisition stage by the Army. The primary source of information for this phase of the study was the <u>Techni-</u> <u>cal Data Systems Inventory</u>, which utilized DD Form 1498 (Research and Technology Resume) to locate and inventory current technical, scientific, engineering, and technicallogistics information and data systems. The criteria for selecting systems to be mentioned included the following:

- a. The systems are Department of Army projects in the study, planning, development, or acquisition stage.
- b. The systems must be automated or mechanized to a degree which clearly differentiates them from manual systems.
- c. They must use and manipulate the technical data and information which describes design, manufacturing, procurement, operational, or maintenance characteristics of systems, components, materials, or processes.
- d. They must serve personnel engaged at the working level in scientific, engineering, procurement, inspection, and technician occupations.

The data to be presented on these systems was considered as relevant to forming an integral part of the data base upon which to base the over-all EDIS design concept. Thus, an effort was made to identify these

8-4

systems according to the following parameters: organization and geographical location; contents and scope of the system; method of storage; volume; rate of growth; personnel required; equipment utilized; and a description of the systems operation. Where information was not available for inclusion in this report, a notation was made for eventual updating of the material. In addition, every effort should be expended to update information on the status of these evolving systems.

•

Installation -

Organization -

Org. Element -

Title of System -

MIRACODE- Microfilm Information Retrieval Access Code System

Redstone Arsenal Ala.

Army Missile Command

Contents & Scope -

Method of Storage -

Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation -

Will use computer

In ultimate system, computer feeds both graphic and range code information onto cathode ray converter. High speed camera photographs the picture tube of the converter onto the film. Printout of data sheets, punching of range code cards, and their conversion to binary code, are eliminated.

Installation -	Redstone	Arsenal,	Alabama

Organization - Army Missile Command

Org. Element -

Title of System -

Army Missile Command Engineering Drawings (Aperture Card) Retrieval System

670,000 drawings in film chip form

Contents & Scope - Engineering drawings

Method of Storage - Magnavox mylar cards

Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized - Computer CDC 160

System Operation -

Magnavox cards will store a 35 mm DIAZO microfilm image from which a diazo copy card is made. The remainder of the card will be used to store characters of photo optical data which identified the image.

C-2

Organization - Army Missile Command Org. Element -Title of System - Engineering Data Systems EDS-0016 Contents & Scope - Engineering data documentation for support of research, level, design, procurement, supply, and maintenance of military materiel. Method of Storage -Volume -Rate of Growth -Personnel Required -

Computer

Redstone Arsenal, Alabama

System Operation -

Equipment Utilized -

Installation -

Installation -

Organization -

Org. Element -

Title of System -

Documentation Automated Retrieval Equipment (DARE)

Redstone Arsenal, Alabama

Army Missile Command

Method of Storage -

Volume -

900,000 drawings taken from a master file of 1.7 million drawings

Rate of Growth -

Personnel Required -

Equipment Utilized -

Documentation automated retrieval equipment

ŀ

System Operation -

C-4

Installation -	Washington , D. C.
Organization -	Army Research Office
Org. Element -	
Title of System -	Scientific & Technical Information - Chemical Information & Data System (CIDS)
Contents & Scope -	Technical information and data chemistry
Method of Storage -	
Volume -	
Rate of Growth -	
Personnel Required -	
Equipment Utilized -	
System Operation	

C-5

Installation -

Organization -

Org. Element -

Title of System -

Washinton, D. C.

Office, Chier of Engineers

Army Technical Library Improvement Studies (ATLIS) Project.

Contents & Scope -

Method of Storage -

Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation -

Current technical library organizations, procedures, resources, and regulations will be examined and documented, criteria developed to measure performance, and specific problem areas identified. Solutions to certain problems or operation, management, and the initial distribution of does well be recommended. Studies will be undertaken such as to develop and recommend techniques for automating and centratizing certain operations. S octive pilot tested, and methods for disseminating abstracts in advance of publication will be evaluated.
F

in.

bes.

2

Army Engineer District

Organization -

Org. Element -

Title of System -

Pilot Study of 35mm Microfilm and Half-size Construction Drawing System

Contents & Scope -

Method of Storage -

Microfilm

Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

Sy lem Operation -

A study of electronic data transmission and the related possibilities of a centralized storage and retrieval system.

Electronic Computer

Installation -	Rock Island Arsenal, Ill.
Organization -	Management Science and Data Systems Office
Org. Element -	Weapons command
Title of System -	Automated Microfilm Aperture Card Updating System (AMACUS)
Contents & Scope -	
Method of Storage -	Microfil.1
Volume -	
Rate of Growth -	
Personnel Required -	
Equipment Utilized -	Computer
System Operation -	System will accept microfilm aperture cards which require updating of digital data. The system will display film image for operator visibilty in such a fashion that additions, deletions, or corrections may be made using standard data processing techni- ques. Following updating, the system will produce a new up- dated microfilm ready for mounting in an aperture card and subsequent storage, reproduction and dis- tribution while simultaneously purging the original input.

Joliet, Illirois

System (EDMS)

Organization -

U. S. Army, Ammunition Procurement and Supply Agency

Engineering Data Micro-Reproduction

ş

Engineering documentation

Org. Element -

Title System -

Contents & Scope -

Method of Storage -

volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation -

Installation -	St. Louis, Missouri
Oaganization -	USAVCOM
Org. Element -	Cataloging & Standarization
Title of System -	Technical Data in Integrated Master Data Record (Installation)
Contents & Scope -	Technical and logistics data in- formation (maintenance in relation to commodity command and articles/ weapons systems
Method of Storage -	
Volume -	
Rate of Growth -	
Personnel Required -	
Equipment Utilized -	Computer
System Operation -	

St. Louis, Missouri

Organization - USAVCOM

Org. Element - Cataloging and Standardization

Title of System - AVCOM Technical Data Repository (DOD)

Contents & Scope - Data Bank for Storage and Dissemination of Graphical (IMAGE) Engineering Data

Microfilm

Method of Storage -

Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation -

Installation -St. Louis, Missouri Organization -USAVCOM Cataloging and Standardization Org. Element -Title of System -AVCOM Library (Installation) Contents & Scope -"Scientific and technical information" Method of Storage -Microfilm Volume -Rate of Growth -Personnel Required -Equipment Utilized -Microfilm equipment System Operation -

「「「「「「「「「「」」」

St. Louis, Missouri

Organization - Aviation Command

Org. Element - Cataloging and Standardization

Title of System -

The Army Equipment Record System (TAERS)

Contents & Scope -

Records pertaining to current Maintenance and inventory status and major serial numbered components.

Method of Storage -

Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation -

The plan is to accumulate and structure a record of current maintenance and inventory status as well as history on all Serial Numbered End Items and Major Serial Numbered Components, both installed and uninstalled. Outputs to be provided are current status, readiness, location, performance, and include historic evaluation of performance usage, reliability, and failure analysis.

Installation -	Dover, New Jersey
Organization -	Army Munitions Command
Org. Element -	
Title of System -	Technical Data Package Listings for Procurement Packages
Contents & Scope -	Records file of engineering product drawings, inspection equipment drawings, specifications packaging data
Method of Storage -	
Volume -	
Rate of Growth -	
Personnel Required -	
Equipment Utilized -	
System Operation -	

.

C-14

Organization -	Army Munitions Command
Org. Element -	(AMSMU-MT)
Title of System -	Conversion of graphic information into digital information for computer input
Contents & Scope -	Engineering drawings and associated lists (Parts lists, Procurement Packages)
Method of Storage -	
Volume -	
Rate of Growth -	
Personnel Required -	
Equipment Utilized -	Computer, cathode display unit light pen, and microfilm viewing attachment with optical scanner

Dover, New Jersey

Installation -

System Operation - Graphic infomation, consisting of engineering drawings and associated lists, will be converted into digital information for programming into a computer. The system is in direct communication with the computer and has the ability to translate graphics information into digital information by utilizing either light pen or scanning techniques.

Organization -

Org. Element -

Title of System -

Engineering Data Micro-Reproduction System (EDMS)

Contents & Scope -

Engineering documentation

Method of Storage -

Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

Computer

System Operation -

Installation -Picatinny Arsenal, New Jersey Organization -Org. Element -Title of System -Engineering Records and Procurement Packages Contents & Scope -Engineering records and procurement packages (parts lists, data lists, inspection -equipment lists, provisioning lists, repair parts lists, drawing usage and specification usage report, engineering-change control and configuration-management reports. Method of Storage -Volume -Rate of Growth -Personnel Required -Equipment Utilized -System Operation -

Picatinny Arsenal, N. J.

Data on nuclear weapons

Organization -

Org. Element -

Title of System -

PA Microfilm Random Access Information Retrieval System (EDS-0009)

Film processing equipment (MIRACODE film)

Contents & Scope -

Method of Storage -

Volume -

日本の日本の一般のない

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation -

T

Ĵ

600.4

]

ai M

Frankford Arsenal, Phila. Pa.

Organization -

Org. Element -

Title System -

Contents & Scope -

Method of Storage -

Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation -

Engineering Data Micro-Reproduction System (EDMS) for Frankford Arsenal Mission Materiel

Engineering documentation

Microfilming of engineering documentation and the integration of this medium with tabulating and operture cards

Frankford Arsenal, Pa.

Organization -

Org. Element -

Title of System -

Contents & Scope -

Method of Storage -

Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation -

Engineering Parts Lists for Engineering Drawings

Documentation and technology, engineering lists

Computer

ſ.,

Ĩ.,

19 Ha

. .

.

Į

Organization -

Org. Element -

Title of System -

Qualitative Development Requirements Information -QDRI - Registered Organization Data (RODATA)

Frankford Arsenal, Phila., Pa.

Method of Storage -

Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

Considering use of IBM Formatted File in conjunction with other STINFO and TLDI projects. Designing IBM card input mechanisms.

System Operation -

Installation -Organization -Org. Element -Title of System -

Contents & Scope -

Philadelphia, Pa.

Army Electronics Materiel Agency

Item Identification File on Magnetic Tape

Federal Item Identification cards (DD Form 146) for Department of Army Supply Manuals

Method of Storage -

Volume -

Sarahan and a state of the stat

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation -

Electronic equipment in FS Group 66

(1) Computer programs will enable the ADPS equipment to produce a listing of homogeneous groups of items in alphabetic sequence, for use in preparation of Department of Army Supply Manuals. (2) Item descriptions will be in tabular form, and in format compatible with the Federal Description Patterns (DD-146)

C-22

J T T X I I I T

Installation Organization -Org. Element -Title of System -

Contents & Scope -

Method of Storage -

Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation -

Arlington, Virgínia

Army Research Office

Scientific & Technical Information

Department of Defense Form 1498 Reporting System - Army Portion

Scientific & Technical information reported on DD Forms 1498

Punched card equipment and Termatrex

Installation -Organization -

人の著作

Org. Element -

Title of System -

Arlington, Virginia

Army Research Office

(OCRD-P)

Scientific and Technical Information Data Bank

Contents & Scope -

Method of Storage -

Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation -

Computer

The mechanized information will serve as a primary source of data for future planning and coordination of the Army "cientific and Tecnical Information Program.

Installation -
Organization -
Org. Element -
Title of System -
Contents & Scope -
Method of Storage -
Volume -
Rate of Growth -
Personnel Required
Equipment Utilized
System Operation -

100 **b**ra

1

3 **C**

学 🍺

3 **at**

17 🕏

*

Janes.

4

12 60

. خاني

ι.

Arlington, Virginia

Army Research Office

Scientific and Technical Information - Technical Information Centers

A 1991 S. .

Covers many disciplines

8.4 Systems Which Could Be, But Are Not Used By The Army

F

- Andrews

This phase of Task I included efforts to study various data systems which are not currently used by the Army, but which offer potential to the Army. The design of EDIS should not necessarily be confined to existent Army data systems; consideration should be given to those functional information systems that contain areas of specialized D&I which is relevant to the needs of EDIS. An index of these systems should be maintained at the switching center(s) to assist EDIS in locating specific or unique areas of information.

Appendix D offers a basis upon which to construct an index of pertinent non-Army information centers handling D&I salient to Army RDT&E activities. The systems presented here are identified by the following parameters: title and geographical location; contents and scope of system; volume; rate of growth; method of storage; operating personnel; equipment used; and system description.

APPENDIX D

化正式通过 网络过度流行的 化建筑装饰 化硫酸盐酸磷酸盐

SCIENCE INFORMATION EXCHANGE (SIE) OF THE SMITHSONIAN INSTITUTION

Contents & Scope - Summaries of unpublished research plans for all basic and applied fields of the life, social, physical and engineering sciences.

Method of Storage - Computer tapes, visible files

Volume -

EN STATE 🗿 😰 De la contentitation e conserver e come

Rate of Growth -

Personnel Required -

துக்கு பார்க்கு காகுக்கு குறில்கள் கொண்ணும் பார்களுக்கு பார்க்கு பார்களுக்கு காகுக்கு காகுக்கு குறைக்கு காகுக்கு காக

Equipment Utilized -

System Operation -

75,000 current research projects, 25,000 proposals

1,000 to 2,000 projects a week

160 people total
50 professional analysts engineering science
25 supervisory/management
administration
10 programmers
75 clerical personnel

IBM 1460 series for storage and search - terminated project go on microfilm for future reproduction

The file contains six items of information: the agency name, short title, names of invastigators, location, and a summary. Search either manual using the visible files or by computer, depending on the question.

Discipline -

Chemistry, Engineering, Social Science, Biology, Earth Science Organization -

Org. Element -

Contents & Scope -

Method of Storage -

Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation -

China Lake, California -

Naval Ordnance Test Station

Technical documents from DOD agencies and their contractors on ordnance, missiles, propulsion systems, and related subjects such as physics, chemistry, mathematics, metallurgy and electronics

Magnetic tape

Approx. 80,000 reports

10,000 annually reports

3 professional librarians 2 library assistants mathematician (PT)

IBM 7090 h.s. computer for search (related to IBM 1401 printer), keypunch and card-to-tape converter.

Descriptors are keypunched and used as input for search program. Unit records for descriptors used in search are first read from descriptor tape and written on a working tape. The 2 records are compared for report numbers in common and equals are matched against a third record, etc. until this part of search is completed. Second tape is then read for descriptive information for each common document number. The information is printed in a prescribed format and presented to the requester.

NATIONAL LIBRARY OF MEDICINE - MEDLARS SYSTEM BETHESDA, MARYLAND

Contents & Scope -

The world's scientific literature in the fields of medicine and Biology.

Over 200,000 documents

Method of Storage -

Magnetic tape

4,900 per week

Volume -

Rate of Growth -

Personnel Required -

Equipment Utilized -

System Operation -

15 Friden Flexowriters for input, Honeywell 800 system with seven magnetic tape units, paper tape reader, card reader and punch, and high speed printer for storage and search, and a Photon 900 computer photo-typesetter for output

Articles are indexed by trained literature analyst and from the index sheets punched paper tape is prepared for computer input on Flexowriter typewriters. The computer is used to compile and print the monthly listings for Index Medicus, to produce periodical lists of citations in specialized subject areas and for demand bibliographies.

NATIONAL BUREAU OF STANDARDS

Contents & Scope -

Method of Storage -

Documents and reports on instrumentation

18,000 documents

Documents are stored on shelves by accession number. Peek-a-boo (PAB) cards containing 18,000 positions. Citations and abstracts for each document are on microfilm.

1 . .

FM .

5. 0

1-0 at

Volume -

Rate of Growth -

Personnel Required -

System Operation -

3 1/2 technically trained personnel (physics background preferred)

8,000 new documents per year

In searching the index, serial numbers of documents are read from the corresponding holes by means of a ruled transparent overlay, or the peek-a-boo (PAB) cards

APPENDIX E - FEDERAL SUPPLY CATALOG - GROUPS AND CLASSES

⊢

يو ديند .

. .

, i e

R #

-

94 AN

14 AF

2 s.

л. ř

GROUP 23

MOTOR VEHICLES, TRAILERS, AND CYCLES

CLASS	2310	Passenger Motor Vehicles
	2320	Trucks and Truck Tractors
	2330	Trailers
	2340	Motorcycles, Motor Scooters, and Bicycles
	2350	Tanks and Self-Propelled Weapons

GROUP 96

ORES, MINERALS, AND THEIR PRIMARY PRODUCTS

. .

CLASS	9610	Ores
	9620	Minerals, Natural and Synthetic
	9630	Additive Metal Materials and Master Alloys
	9640	Iron and Steel Primary and Semifinished Products
	9650	Nonferrous Base Metal Refinery and Intermediate Forms
	9660	Precious Metals Primary Forms
	9670	Iron and Steel Scrap
	9680	Nonferrous Metal Scrap

E-2

GROUP 68

يدن م

1.3

: •

ę.

اه

pas a ∳iię

pitter I e

fa s

]

1

CHEMICALS AND CHEMICAL PRODUCTS

CLASS	6810	Chemicals
	6820	Dyes
	6 830	Gases: Compressed and Liquefied
	6840	Pest Control Agents and Disinfectants
	6850	Miscellaneous Chemical Specialties

E- 3

GROUP 13

AMMUNITION AND EXPLOSIVES

CLASS 1305 Ammunition, through 30mm

- 1310 Ammunition, over 30mm up to 75mm
- 1315 Ammunition, 75mm through 125mm
- 1320 Ammunition, over 125mm
- 1325 Bombs
- 1330 Grenades
- 1336 Guided Missile Warheads and Explosive Components
- 1337 Gwided Missile and Space Vehicle Explosive Propulsion Units, Solid Fuel; and Components
- 1338 Guided Missile and Space Vehicle Inert Propulsion Units, Solid Fuel; and Components
- 1340 Rockets and Rocket Ammunition
- 1345 Land Mines
- 1350 Underwater Mine Inert Components
- 1351 Underwater Mine Explosive Components
- 1355 Torpedo Inert Components
- 1356 Torpedo Explosive Components
- 1360 Depth Charge Explosive Components
- 1365 Military Chemical Agents
- 1370 Pyrotechnics
- 1375 Explosives, Solid Propellants, and Explosive Devices
- 1380 Military Biological Agents
- 1385 Explosive Ordnance Disposal Tools, Surface
- 1386 Explosive Ordnance Disposal Tools, Underwater
- 1390 Fuzes and Primers
- 1395 Miscellaneous Ammunition
- 1398 Specialized Ammunition Handling and Servicing Equipment

E- 4

APPENDIX F

Index of Fields of Specialties

Listed below are the mejor fields and autifields for various disciplines. To identify a specific specialty under a field, turn to the page indicated.

- 1 ASTROPORY (See page A-1)
 - 90 Astronomy
- 2
 - BIOLOGY (See page A-2)
 - 77 Anatomy
 - 7X Becteriology
 - 70 Bftany
 - 71 Scology
 - 72 Entomology
 - 73 Genetics
 - Hydrobiology 7K
 - 74 Impunology
 - 714 Microbiology
 - 77 Hycology
 - 7R Perssitology
 - 76 Pathology
 - 77 Pharmacology
 - 78 Physiology
 - 79 Phytops thology
 - 8Y Virology
 - 8X Zoology
- 84 Agronomy and Agrology
- 85 Animal Husbandry
- 86 Fish and Wildlife
- 87 Forestry and Range Science
- 88 Norticulture
- Other Biological Specialties 80

3 CHEMISTRY

- (See page 4-3)
- 00 Analytical Chemistry
- **9**1 Agriculture and Pool Chemistry
- 92 Riochemistry
- **01** Inorganic Chemistry
- 02 Organic Chousetry
- 87 Physical Chemistry
- ... Pharmacoutical Chomistry
- -Other Chambelle
- 4 BARTE SCIENCES: ATHOSPHERIC, LITHOSPHERIC, AND HYDROBURAIC SPECIALTIN (See page A-4)
 - 30 Atasspheric Bynamics, Chemistry and Physics
 - 31 Tilestelogy
 - 38 Wittenlags
 - 33 Ares dertallestions
 - -------34
 - 10 Generalizates

- 11 Geodesv
- 12 Geology
- 13 Paleontology and Paleobotany
- 14 Solid Earth Geophysics
- 15 Geography
- 16 Hydrology
- 17 Oceanouraphy
- 94 Photogrammetry, Surveying, Cartography and Photo-interpretation
- 5 ENGINE ERING
- (See page A-5)
- 6Y Aeronautical Engineering
- 6K Agricultural Engineering
- 6F Architectural Engineering
- 6X Ceramic Engineering
- 60 Chemical Engineering
- 61 Civil Engineering
- 6ī. Construction Engineering
- 62 Electrical Engineering
- 94 Electronics Engineering
- 63 Engineering Mechanics
- 63 Hydraulic Engineering
- Industrial Engineering 64
- 6T Internal Combustion Power Plant Engineering
- **6**E Marine Engineering
- 61
- Materials Engineering
- Mechanical Engineering 65
- Motallurgy and Metallurgical Engineering 66
- 67 Mining and Petroleum Engineering
- 68 Sanitary Engineering
- 64 Structural Engineering
- -Veluation Engineering
- -Other Engineering
- 6 MATHEMATICS AND STATISTICS (Nee page A-6)
 - 23 Algebra
 - 20 Analysis and Punctional Analysis
 - Output (1)
 - 22 logie

21

н

- 20 Hothess tes of Resource Use
 - Ballior Theory
- 25 Muterical Bethids and Computation
- 24 Toprings
- 27 Prusas1111

F-1

30

- 7 PHYSICS (des page A-7)
 - 47 Acoustics
 - 4X Atomic and Molecular Physics
 - Electromagnetic Waves and Electron Physics 40
 - 41 Elementary Particle Physics
- 42 Mechanics
- 43 Nuclear Structure Physics
- 44 Optics

Solid State

Blookeston

Thermal Phenomena

Physics of Fluids

Clinical Psychology

Counseling and Guidance

Developments1 Psychology

Industrial and Personnel Psychology

Experimental, comparative, and Physiological

Social Actences, Humaniturs and Other

Educational Psychology

General Psychology

Programmed Learning

School Paychology

Social Paychology

Personality

Favehalogy

9 BOCIAL SCIENCES, HUMANITIES AND OTHER SPREIALTIES (See page A-9)

Specializes

Other Physics

Theoretical Physics

46

48

47

93

45

49

50

51

52

53

54

55

56

5Y

5X

57

95

VC.

8 PEYCHOLOGY

(See page A-8)

90 - Astronomy
9001 - Astrometry
9017 - Astrophysics
9018 - Celestial mechanics
9004 - Cosmogony
9005 - Cosmology
9006 - Design of astronomical instruments
9007 - Navigation, geodetic astronomy
9008 - Photoelectric photometry
9010 - Physics of planets, satellites
9011 - Physics of the interstellar
medium
9012 - Physics of the sun
9013 - Radio astronomy
9014 - Spectroscopy of astronomical
sources
9015 - Star systems and statistical
astronomy
9016 - Stellar energy sources and
nucleogenesis
9009 - Astronomy, other (specify)

*

F-2

ELOLOGA

Please use the specific specialties and the four-digit codes: A number of biologi-ral specialties, at the end of this biology section, appropriate to more than one sub-field and specialties as follows: If your field and specialities as follows: If your biological subfield is harteriology (TR) and your specialization is metabolism (.40), code as 7XHU, however, if your biological subfield is physiology (TB) and your specialization is metabolism (...80), code as 78HU

7Y - <u>Anatomy</u> 7Y01 - <u>Comparative</u> 7Y02 - Gross 7Y07 - Embryology 7908 - Microscopic, histology 7Y03 - Microscopic 7YIG - Morsholugy 7Y04 - Neuroanatomy 7Y05 - Systemic 7Y06 - Topographic 7X - <u>Bacteri:logy</u> 7X01 - Bacteris.metabolism 7X92 - Bacteris!physiology 7X93 - Microbia!processes 70 - <u>Botany</u> 7001 - <u>Bryningy</u> 7012 - Cytology 7002 - Dendrology 7013 - Morphology 7013 - Horphology 7003 - Hycology 7004 - Nutrition and growth 7005 - Parasitology 7006 - Phycology 7008 - Phytology 7007 - Plant shatomy 7008 - Plant physiology 7010 - Pteriology 7011 - Systemics of higher plants 7; - <u>Ecology</u> 7101 - Animal ecology 7102 - Plant ecology 7103 - Zoogeography 72 72 - Entomology 7201 - Agriculturel 7202 - Apiculture 7203 - Control, chemical 7204 - Control, other 7204 - Control, otner 7205 - Formst 7206 - Insect pests 7207 - Insect physiology, worphology 7208 - Medical 7210 - Texonomy 73 - Genetics 7301 Animel 7302 - Human 7303 - Microorganisma 7304 - Plant 7205 - Pupulation studies 7K - <u>Hydrobiology</u> 7K0: - Limnology 7K02 - Marine biology 7K03 - Biological oceanography 74 - Immunology 7401 - Antibody formation 7402 - Antigens and antibodies 7403 - Antigens - antibody reaction 7403 - Antigens - antibody reaction 7404 - Complement 7405 - Hypersensituvity 7406 - Infection and resistance 7407 - Interference; Islency 7408 - Tissue antibodies; sutoantibodies

70 - <u>Hicrobiology</u> 7001 - Hicrobiology, genera. 7003 - Antibiotics

7HO7 - Epidemiology 7HO8 - Immunlogy 7HO8 - Immunlogy 7HI0 - Fermentation products 7HI1 - Scrology 7HI3 - Taronomy and morphology 7HI3 - Virology and ricmattatal disease 7HI3 - Food microbiology 7HI6 - Hinlogtadia 7HI7 - Darry microbiology 7HI6 - Mudical microbiology 7P - <u>Hycology</u> 7P01 - Mycology, general 7P02 - Experimental TPILL . Tesatony 75 - Mutrition and Netabolism 7501 - Animal nutrition 7501 - Animal mutrition 7502 - Clinical mutrition 7504 - Nutriset value of foods 7505 - Requirements and deficiencies 7507 - Metabolism 7507 - Carbohydrates 7507 - Carbohydrates 7508 - Proteins, anino acida 7510 - Pate, lipida 7511 - Trace elements 7512 - Vilamins, anguren 7513 - Pond quality and use 7514 - Mumap mutrition 78 - Peresttology 7801 - Medical 780) - Medical 7802 - Medical chemotherapy 7803 - Veterinary 7804 - Veterinary chemotherapy 76 - Pathulogy 7601 - Clinical 7403 - Clinicm 7603 - Competetive 7603 - Cytopathology, histopathology 7604 - Experients] 7605 - Henstriogy 7606 - One-Logy 77 - <u>Pharmacology</u> 771) - Analgestrs and surcotics 7712 - Cardiac stimulants 7712 - Chemical pharmacology 1712 - Chemical pharmacology 7709 - Industrial chemical 7713 - Insulin 7706 - Neurophermachlogy 7714 - Organ system 7715 - Organic arsenicals 7707 - Pharmacodynamics 14:11 7708 - Psychophermacology 7716 - Sex hormones 7717 - Htenderdization 7710 - Testcology 78 - Physiology 7604 - Celluler, competative 7605 - Endocrise 7805 - Contreintentinal 7806 - Gastreintestinal 7807 - Nearch, circulation, blood 7801 - Neurophysiology 7802 - Reproduction 7803 - Respiratory 7804 - Repair sait, weter balance 7810 - Vurk-spercise

19 - Phytopathology 1901 - Bacterial 1903 - Disease control, chemical 1903 - Disease control, other 7963 - Pungal 7964 - Pungal 7965 - Host resistance

F-3

7003 - Netsbolism of microorgenisms 7004 - Physiology of microerganisms 7005 - Binssay 7005 - Clinical microhiulogy 7007 - Epidemiology 7908 - Nematodal 7907 - Physiogenic 7910 - Survey, indentification 7908 - Viral AY - Virology BYO1 - Arbor viruses AV02 - Entoric viruses AV03 - Pox viruses BYO4 - Respiratory viruses -una - Tumor viruses SK - Zoology SX10 - Annelids and belminthe Fill - Coelenterates PN11 - Coelenterate NX12 - Crustaces AX13 - Echinoderms AV01 - Nerpetology RX02 - Ichthyology RX02 - Invertebrate NXO4 - Mammalogy NXI4 - Mollaska AXOS - Opin'holagy AXOS - Parasitningy AXOS - Parasitningy AXOS - Protosoniugy AXOS - Vertebrate 64 - Agronomy and Agrology 9401 - Crup breeding, hybridination 8402 - Crop management 8403 - Pield crops 8404 - Pield crops 8404 - Pield crops 8405 - Seeds 8409 - Seeds 9407 - Newd contest 9407 - Newd contest 9407 - Need control 9408 - Portility, management 8410 - Soll becteriology 9411 - Soll becteriology 8412 - Soll penesis, elsesification and mopping 8413 - Buil Bechanics and environmenting 1414 - Soil Bineralogy 8415 - Soil conservation 8416 - Other (specify) 65 - <u>Animal Nuebendry</u> 850) - Large animal 8502 - Poultry 8503 - Emell animal RA - <u>Pish and Wildlife</u> 8601 - Costrols 8602 - Poor Nabits 9603 - Foos Hullt Bél3 - Robitet influencer 9604 - Population dynamics 8605 - Propagation and management 87 - Porestry and Range Science NIGI - Erosion control 8702 - Porestry management 8703 - Purest products 8704 - Porest products 8704 - Porest products 8705 - Irrigation 8706 - Range management 9705 - Historichus #707 - Hilviculture #708 - Watershed menagement 88 - <u>Horticulture</u> 8401 - Ploriculture and urmamuntala 8402 - Pruita 8403 - Vegetables Other Biological Specialities
 Biol - Aerobiulosy
 APO2 - Biogeners, evolution
 AB03 - Veogengraphy, hiophysiography
 AB04 - Biori banking
 Biori banking
 Chastries and biostatistics
 BO07 - Biological veriere egents
 BU09 - Biology, other (specify)

Other Biological Aperials 78. 78. 70. - Butterice - Butteri - Reology - Entumology 12. . 73... 74., 75., 76, - Pathology - Pharmaculogy 77. 78., - Physiology 79., Philipping 79 , Profession 78., - Hydrobiology 70, - Norobulogy 79, - Nyrology 78, - Frenstelogy SY., - Varology AK., - Zuology - Agrunney - Animal Bushandry 56, - Fish And Stidlife 57, - Yorosty and spectrum 58, - Morticulture to be used eith: - Anthropology - Aresthesiology 56 - Cartohydrates .56 - Cartebydrates . 57 - Landinvascular avaius .58 - Cultusaue biology ..59 - Central service system 60 - Converservetion 61 - Cytology 61 - Cytology 62 - Demography 62 * Designaphy
65 * Development and gravity
64 * Electrolytic
68 * Riectron Biczoscopy
66 * Poderinology
67 * Instrumenta, biology
68 * Poderinology
69 * Patty scide, fats
70 * Pred additions 70 - Fend additions
71 - Gautroentenlogy
72 - Reactology
73 - Insumerhymistry
74 - Insumerhymistry
75 - Unstang smilletion
75 - Unstang smilletion 75 - Tunsping rm 76 - Euntopus 77 - Limmulogy 78 - Limmulogy 79 - Martin 79 - Martin 80 - Martini 81 - Mathwalish .82 - Morphorogy .81 - Muscle . For Multing Broteins M. - Radiation binney,
M. - Radiation binney,
M. - Radiation binney,
M. - Rensingy
M. - Rensingy
M. - Reconstructions,
M. - Tatoney,
M. - Tatone siture,
M. - Transport,
M. - Entype,
M. - Entype,
M. - Vitarins,

84 10

ŧ

CHEMISTRY

T

00 - Analytical Chemistry 0001 - Absorption spectroscopy 0016 - Assaying 0002 - Chemical microscopy 0003 - Chromatographic analysis 0017 - Classical methods 0004 - Electromeric analysis 0005 - Emission spectroscopy 0018 - Forensic chemistry 0006 - Ges analysis 0007 - Gravimetric analysis 0008 - Mass spectroscopy 0010 - Misrochemistry 0011 - Mucleonics 0012 - Qualitative analysis 0013 - Solvent extraction 0019 - Tracer methods 0014 - Volumetric analysis 0015 - X-ray analysis 0009 - Other (specify) 91 - <u>Agriculture and Food Chemistry</u> 9101 - Alcoholic beverages 9102 - Animal and vegetable fats, oils 9103 - Animal feeds 9104 - Bakery and confectionery products 9114 - Boverages 9105 - Cereals, carbohydrates 9106 - Fertilizers, plant growth regulators 9107 - Food and feed additives 9108 - Fruits, vegetables, júices 9110 - Ment, fish, dairy and poultry products 9111 - Nomalcoholic beverages 9112 - Nonfood crop products 9113 - Pesticides (insect, hei "i-fungicides, 0211 - Dyestuffs etc.) 9115 - Phytochemistry 9109 - Other (specify) 92 - Biochemistry 9201 - Antine abolites 9202 - Biochesical mechanisms 9203 - Biochemorphology 9204 - Clinical 9205 - Cyto-histo-chemistry 9206 - Endocrine 9207 - Ensyme, co-ensyme 9208 - Intermodiary metabolism, blosvathesis 9210 - Microbiological 9211 - Natural pigments (carotenoids) 9212 - Hourochemistry 9213 - Nucluic scids (purimes, pyrimidines) 9214 - Physical 9215 - Rediction bischemistry 9246 - Anino arido, poplides, protejan 9256 - Caronhydratas 9273 - Insummenteristry vare - Lipide, Inhoughes, glyces, fute, 41403 WERE - Tochinology, Mathematical Sugar 1886 - Chestingy, cartinoguatia Sana - Aturaida Warms - Gener Expectly man . Chemistry, ather (specify) ni - tunegaate Chemistey 44 usor - Alealide safily and comp ILLE - Atumte austint Gitt - Barna tently man . Beilding products, geneat, time, -12 atos - Carton Featly -107 - Clay and riny products

0108 - Coordination compounds 0110 - Electronic materials; somiconductors, ferroelectrics, ferromagnetics 0111 - Explosives, rocket fuels 0112 - Extranuclear structure 0126 - Fine chemicals 0127 - Fluorescent minerals 0113 - Glass, fused silica 0114 - Halogen family 0128 - Heavy chemicals 0115 - Nydrogen 0116 - Industrial carbon, graphite, carbon black 0129 - Industrial and other games 0117 - Inner-transition elements 0130 - Inorganic syntheses 0118 - Nitrogen family 0119 - Nonmineral products; sybertos, vermiculite, etc. 0120 - Oxygen family 0121 - Pigments and industrial minerals 0122 - Radioactive minerals and products 0131 - Refractories, enamels for metals 0123 - Solutions and solvent theory 0124 - Theoretical inorganic chemistry 0125 - Transition elements 0109 - Other (specify) 02 - <u>Organic Chemistry</u> 0201 - Adhesives 0202 - Agricultural chemicals 0203 - Aliphatic chemistry 0204 - Alkaloida 0205 - Anino acids and proteins 0206 - Antibiotics 9X 0207 - Aromatic hydrocarbons, derivatives 0208 - Carbohyduates 0210 - Cos1 0212 - Elastomers and related products 0213 - Explosives and rocket fuels 0236 - Fine chemicals 0214 - Fluogine compounds 0215 - Free radical 0237 - Mesvy chemicals 0216 - Heterneycles 0217 - Jon exchange resins 0235 - Leather, tunning materials, collagen 0218 - Oils, fats, waxes 0239 - Organic syntheses 0340 - Organo-halugen compounds 0219 - Organometallics 0241 - Points, enumets, and varminhos 0220 - Petroleum 0242 Petroloum hy-products, derivatives, synthetic fuels, asphalts, gases 1221 - Pharmacouticals 0222 . Physipherus compounds 032. - Mein products 0224 - Prantice and synthetic resing 0225 - Protective costings 0276 - Reaction mechanisms 1213 . Bubber, natural or synthetic, related piperature to 082" + SELLION Composinds 0226 - Small Fire comproved 0229 - Soope, detergents, suffactante 0230 - Storughumistry 0231 - Sternida Odta - Swathetti, stechnik and astroate D212 - Torponis and other alsoyelics DE33 - Textiles out related products 1245 - Theoryfical organic ODA - Las of instages 0825 - Wood, paper and collusions COD - Other Engesists 97 - Physical Chubistry 3727 - Admirption and spectfilm With a Atomic and my lear structure, rudin a bed so they

whit - Catalics

F - 4

9702 - Chomical kinetics 9703 - Colloid chemistry 9729 - Corresion and inhibition 9730 - Crystallography 9704 - Determination of physical constants \$731 - Dielectrics 9705 - Electrochemistry 9706 - Electrodeposition 9707 - Fi was and explosives 9708 - Pused salts 9710 - GEREOUS SLATE 9711 - High temperature chemistry 9712 - Nomogeneous chemacul equilibrium 9713 Ion exchange and applications 9714 - Liquid state 9715 - Molecular structure 9716 - Phase equilibria 9717 - Photochemistry 9733 - Polymers and elastamers 9718 - Polymer chemistry 9719 - Quantum theory 9720 - Radiation chemistry 9732 - Radioisotopes 9721 - Solid, including X-ray mothods 9722 - Solutions of electrolytes 9723 - Solutions of nonelectrolyte 9724 - Surface chemistry 9734 - Theoretical (including reaction mechanisms and kinetics) 9725 - Thermochemistry 9726 - Thermodynamics 9735 - Vacuum techniques 9709 - Other (specify) - Pharmaceutical Chemistry SXO1 - Cosmetics 9X02 - Drugs and medicines (natural and synthetic) 9X03 - Pharmacology and pharmacognosy SK - Other Chemistry Specialties SKO1 - Chemical warfore agents 9K02 - Water, scyage, and sanifation chemistry 9K09 - Other (specify)

Land and the second second

EARTH SCIENCES. ATMOSPHERIC, LITHOSPHERIC, AND HYDROSPHERIC SPECIALTIES Atmospheric Dynamics, Chemistry 30 and Physics 1001 - Acronomy 300g - Airplow 3003 - Atmospheric chemistry 3004 - Atmospheric electricity 3005 - Atmospheric optics and acoustics 3006 - Atmospheric thermodynamics 3007 - Aurors 3008 - Cloud and precipitation physics 3010 - Composition 3011 - Dynamics of atmospheric motion 3012 - Magneto hydrodynamics 3017 - Ph is of the upper alsosphere 3013 - Plan ary stmospheres 3014 - Redistion 3015 - Soler-terrestrial relationships 3016 - Turbulence and diffusion 3009 - Other (specify 31 - Climatology 3101 - Bioclimatology 3102 - Micruelimatology 3103 - Paleoclimatology 3104 - Physical climatology 3105 - Synoptic climatology 3109 - Other (specify) 10 - Geochemistry 1001 - Cosmochemistry 1002 - General inorganic geochemistry 1003 - Isotopes' and geochronology 10.4 - Mineral synthesis and stability relations of minerals 1005 - Organic geochemistry 1009 - Other (specify) 11 - Geodesy 1101 - Earth motions 1102 - Geodetic instrumentation 1103 - Geodetic surveying 1403 - Gravity 1104 - Navigation, geodetic astronomy 1109 - Other (specify) 12 - Geolect 1201 - Areal geology 1202 - Engineering geology 1203 - General field geology 1204 - Geology of fround water 1205 - Geology of mineral deposits 1206 - Geclegy of petroleum deposits 1207 - Geology of solid turls 1208 - Glacial geology 1210 - Geomorphology 1318 - Laboratory 1219 - Military geology 1211 - Mineralogy and crystallography 1220 - Miseum 1212 - Petrography and petrology, igneous and metadorphic 1213 - Petrography and petrology, sedamentary 1211 - Photography 1215 - Strotigraphy 1216 - Structural geology, igneous and metamorphic 1217 - Structural geology, sodimentary 1209 - Other (specify) 13 - Palcontology and Paleobotany 1301 - Micropaleontology 1302 - Palephotany 1303 - Pateontology, invertebrate 1204 - Paleontology, vertebrate 1305 - Palynology 1309 - Other (specify) 14 - Solid-munth Geophysics 1117 - Kuplomition, perfolour and satural gas

1405 - Physical properties of materials 1406 - Physics of volcances 1407 - Seismology, induced vibrations 1408 - Seismology, natural vibrations 1410 - Tectonophysics 1409 - Other (specify) 15 - Geogruphy 1501 - Blogeography 1502 - Cultural geography 1503 - Econemic rengraphy 1504 - Historica: geography 1505 - Military geography 1506 - Philosophy of geography 1507 - Physical geography 1508 - Political mengraphy 1510 - Regional geography (specify region) 1511 - Theoretical goography 1512 · Tuponyay 1509 - Other (spirify) 16 - Hydrology 1601 - Chemistry of water 1602 - Erusion and sedimentation 1603 - Evaporation and transpiration 1604 - Glaciology 1605 - Ground waters 1606 - Precipitation 1607 - Snow, ice and permafront 1608 - Soil moisture 1610 - Surface waters 1609 - Other (specify) 4444 17 - Oceanography 1701 - Biological oceanography 1702 - Chemical oceanography 1703 - Descriptive occanography 1711 - Dynamic oceanography 1704 - Hydrography 1705 - Ocean-bottom processes 1706 - Physical meanography 1707 - Sea-mir interactions 1708 - Shore and near shore processes 1710 - Underwater sound 1709 - Other (specify) - Photogrammetry, Surveying, Cartography and Photo-interpretation 96 9601 - Arial photography 9002 - Analytical photogrammetry 9603 - Ballistic and matellito photogrammetry 96(H - Cimpulation Cartography 9616 - Cadastral surveys 9605 - Design cortography 9017 - Engineering surveys 9606 - Interpr tation: cuitural features 9607 - Interpretation: military features 9608 - Interpretation: natural features and resources 9610 - Interpretation: space features 9611 - Reproduction cartography 9612 - Sensor Imagury 9613 - Stereo plotting 9614 - Terrestrial photogrammetry 9615 - Graphic arts 9609 - Other (specify)

1412 - Exploration, mineral deposits

1401 - Geomagnetium and electricity

1402 - Geophysical surveying

- Gravity

1413 - Instrumentation

1404 - Heat flow

14 03

1909 - Atmospheric, lithospheric, and hydrospheric specialties, other (specify)



÷

ENGINEERING 6Y - Aeronautical Engineering NYDI - Aerodynamic Luads SYDI - Aerodynamic besting by02 - Aerodynamics NYIA - Aerodynamics SYIA - Aeronautical regimeers and pilos SYDA - Aeronautical regimeers and pilos SYDA - Aeronautical regimeers SYDA - Aeronautical structures SYDA - Aeronautics SYDA - Secondautics SYDA httl: - Automatic statility and AVG6 - Compressions, lumbines 6922 - Flight systems 6977 - Plight feet and preserve 6978 - Fluchter, since sion 6978 - Flucher, since sion 6910 - Medical and since 6911 - Instrumentation SY12 - Landing Jords 5723 - Propeller performence 5723 - Propulsion systems, Paterialm, structure SY14 - Rotary wike NYLS - NELETY VING NYLS - Stability, control NY25 - String Anniput NY25 - String Anniput NYLN - Other (specify) 68 6K - Agricultural Engineering Skul - Conservation SKUL - Conservention 6KO2 - Form +lectrification 6KO2 - Form eachineir 6KO4 - Jarm structures skind - Pricessing machiners 6Kint - Oth P. Lapercelup SF - Architectural Engineering NFII - Architectural Engineering hts2 - Armired high-speed tractmen 6913 - Armired utility cartless APTS - Applied Utility complements Still - Automotive energiaents Shilk - Buser shilk - Complet separate Shilk - Complet separate Shilk - Fighting tambs SELC - Sub Enter carriages SELL - Tractor trocks 6F12 - Traisers 6F13 - Transport veakles 6F14 - Trures 6F14 - Other Experity 11. - Corony, Enginering 68(1) - Augungton 81(2) - Clav products 81(2) - Clav products 81(2) - Constant Coors, plaster, 1918 - Glass HULE - Glass NYGS - Kylan, Turmans Nyde - Prito tise and refraction catings formatas NYG - Befractures NYG - Other Chartshill thensy all the second by Adviration and herebytane Chempent separation tion true behic all optimities 6,74 B-411 -Maria Maria Marks - Exercise Power Discost and Partie ments - Point - Francise ments - Point - Francise Marks - Incording - Science Science Marks - Exercise - Science Power Marks - Warks (parts - Apart 1998) Marks - Warks (parts - Apart 1998) Marks - Beausterments - and 1998 winnerst searsture \$ 12-1 A Specific and Annotation Constraints 6 (1) A Specific Annotation (Constraints) 6442 (Constraints) Construction program Respective in the Series for the polarization construction of a structure construction of a structure for the Series Series from a polarization or construc-dio tames. A1141 414 F 61.4 Dome and exemited Mightensis Mightensis Missional Anterspheriole Bolland and unter yes and financial unterspherio and financial unterspherio Anterspheriol 410 i. 1. - 1

fild - Pater and power fill - Patersons and harvors fill - Olber (aprelly) <u>Construction Engineering</u>
 Airliside
 Airliside
 Airliside
 Air assigntion facilities
 Air assigntion facilities
 Airlideas
 Construction
 Air - Vanis and Isterate
 Air - Industrial plates
 Air - Industrial plates
 Air - Portistications
 Air - Industrial plates
 Air - Portistications
 Air - Portistications
 Air - Industrial plates
 Air - Portistications
 Air - Portistications
 Air - Portistications stations CL1 - Piumins (interim and namion) CL2 - Piuminal buildings SL3 - Terminal buildings SL3 - Terminal buildings SL3 - sateshorme structures 4117 - vate resys and partors SLF - Other (specify) 42 - <u>Bjectrical Engineering</u> 60-8 - Alectric exitent 4201 - Liumination 6202 - Puer generation 6203 - Poer transition and Cistrinition - Notaling mechanism 1204 63425 - Skipmart systems - Transpurtation, traffic 4410 4227 - Hire communication systems - Other (specify) 94 - <u>Electrial' Incipensing</u> 9401 - Clerect Theory 9402 - Camputer Tessign and revelopment 9114 - Plortnu, tales 9403 - Guidance and control 9403 - Guidance and control 9412 - Guidance and control upstens) 19413 - Instrummatica franțulling competers) wild - Instrumentation fatoms; and turlear) 640% - (ostrumentes measurepent fprintigelly electronics SALS - BARAR · Exten company at 100 +4.17 where - Some configuration and a grant NELS - Sunne NELS - Telecomputeration faperate VII J - Televisionis Arien Espectar victoria Sela - In Lemetering Sela - In Lemetering Sela - In Linear Analysis Sela - Star Communication Telephone Sela - Tel NY - BALLINY FING WANNELS MYSI - Epinemian MMG - Planterit Stat - Fland Mynortia SEND - Fland Hyperson MAR - Plands (13) MIN - Planson (13) MIN - Planson (13) MIN - Planson MIN - Planson MIN - General (13) MIN - General (13) - Definisher Pagto kripk Konin Legis shekatigarin Doffensishing genetis Soldensishing genetisgete Sales for Sales for Definis for Definis for 5년 8년 3 19월 5 1984 -1984 -1984 -1984 -1985 -1985 -... 61 - Little Strat En. com Fing which - Back supering to commence atter - place - design of the second of the state state state and the state state

F-6

67 - <u>Internal Conserving Prove</u> <u>Flast Angineering</u> 6701 - Aermanuizei das Lurbine prompisal 6703 - Aermanuizei prepropriost 6703 - Aermanuizei preorgiant 6704 - Aermanuizei preorgiant (conduction) 6705 - Aermanuizei preorgiant (intiga eraluation) 6705 - Aermanuizei preorgiant (installation) 6706 - Aermanuizei preorgiant (installation) 6707 - Aermanuizei preorgiant (intiga eraluation) Committee properties (Committee)
 Committee
 Figs - Arrongesters (committee)
 Groupsters (committee)
 Store (committee)
 Store (committee)
 Store (committee) (Brophilster systems everytes a reserve) 431 - Auringusteri powerpiset (sisus'area) 472 - Auringusteri powerpiset (sisus'area) 473 - Auringstich reciprotating phomepister 4714 - Auringstich recest powerpiset 4715 - Servautich recest powerpiset 111.00111 theory : bill - device year subsplay bill - device year subsplay bill - device yearsplay digs - Nerice yearsplay abbreation (12) - device yearsplay abbreation bill - device yearsplay bill - device yearsplay bill - other issuerity Werten Paginering
 Sell- Dollar sid containing depresenties
 Best Cathage
 Rest Cathage
 Aldo Sachiert and pigtor Actingeners
 Stol - Piges, taires, Stitungs MUN + Figel, series, series, SERS + Plant design April - Propellors and - pairing SELI - Europs, blowers, reasonable "Hyja dia mesperating varies his - Turtine and trantism gears fin - Ottor specify NE - Vatorials Preisenting Neu- - Vaclose mitrical what - Coner (specify) Budy - Metal Propriet and transis for Budy - Scotting optimizes
 Budy - Scotting optimizes
 Budy - Scottinger
 Budy - Scottinger C. Defendent and Bert Jour Berten (1999)
 Stand State (1999)
 Prove State (1999)
 Prove State (1999)
 State
 State (1999)
 State
 State (1999)
 State
 State (1999)
 State(1999)
 State (1999 ante - Etnag waang 41. 4757 - Finderson and Manager Alberton and the state of the

eff - Barn, An Ditectural Euro (PD) - Al screentiticated excise (PD) - Al screentiticated excise (PD) - All screentiticated and the (PD) - Will Generated and the (PD) - Will Generated and the (PD) - Will Generated and the (PD) - Statestate Conference (PD) - Statestate Conference (PD) - Statestate (PD) -50 - Bartifry Logistiching Anit - Bit porthetion 6002 - Intert and polestic FBC - Bits out and to be FBC - Bits and polestic fBC - Bits and polestic 4000 - Palitics of parts 4000 - Palitics of parts 4000 - Surace out indestic 4000 - Surace out indestic 6000 - Surace out indestic 6000 - Surace out indestic (b) - derive sarah bagtonerging nord - Busicetter (m.2) - timoteny series tates nords - tomotesure nords - tomotesure (m.2) - tomotesure (m. nă - <u>Entration Expirențing</u> nănă - Communicăți en nănă - Communicăți en nănă - Cas and untertism nănă - Lanuatrisă ultăria dată - Unanț fată - Unanț BAN - Elpetres BAN - Elpetres BAN - Dibes Company ----to 1 - Walkington + + marries -

est Available

· •

÷ .

....

78 **8**.

~ -

4 e 180

MATHEMATICS AND STATISTICS

-

対応

19 2.

P558C

E.

2X ·	Algebra	
9101	Boolean algebra	
	- Combinatorial analysis	
2X03 ·	Differential algebra	
2X04 ·	· Fields, rings, algebras	
2X05 ·	Groups, generalizations	
	- Homological algebra	
	Lattices	
2X08 -	Linear algebra and matrix theory	
2X10 ·	Order, total and partial	
2811 .	Polynomials	
	Representation theory	
2X09 -	Other (specify)	
20 -	Analysis and Functional Analysis Banach spaces and algebras	
2001 -	Banach spaces and algebras	
	Calculus of variations	
	Convexity, inequalities	
2004	Difference equations, functional	
2004 -		
·	equations	
2005 -	Functions of real variables	
2006 -	Functions of a complex variable	
2007 -	Functions of several complex	
	variables	
2000		
	Hilbert spaces	
	Integral equations	
	Integral transforms	
2012 -	Interpolation, approximation	
	Lie groups and algebras	
	Measurs, integration, area	
	Operational calculus	
2016 -	Ordinary differential equations	
2017 -	Partial differential equations	
	Potential theory, subharmonic	
	functions	
2010 -	Series, summability	
2010	Set theory	
2020 -	Set theory	
2021 -	Special functions	
2022 -	Trigonometric series and integrals	
2009 -	Other (specify)	
21 -	Geometry	
21 - 2101 -	Geometry Affine geometry	
2102 -	Algebraic geometry	
2102 - 2103 -	Algebraic geometry Complex manifolds	
2102 - 2103 -	Algebraic geometry Complex manifolds	
2102 - 2103 - 2104 -	Algebraic geometry Complex manifolds Convex domains, extremum problems	
2102 - 2103 - 2104 -	Algebraic geometry Complex manifolds Convex domains, extremum problems Differential geometry, tensor	
2102 - 2103 - 2104 - 2105 -	Algebraic geometry Complex manifolds Convex domains, extremum problems Differential geometry, tensor analysis	
2102 - 2103 - 2104 - 2105 - 2106 -	Algebraic geometry Complex manifolds Convex domains, extremum problems Differential geometry, tensor analysis Euclidean geometry	
2102 - 2103 - 2104 - 2105 - 2106 -	Algebraic geometry Complex manifolds Convex domains, extremum problems Differential geometry, tensor analysis	
2102 - 2103 - 2104 - 2105 - 2106 - 2107 - 2108 -	Algebraic geometry Complex manifolds Convex domains, extremum problems Differential geometry, tensor analysis Euclidean geometry Finite geometries Foundations	
2102 - 2103 - 2104 - 2105 - 2106 - 2107 - 2108 -	Algebraic geometry Complex manifolds Convex domains, extremum problems Differential geometry, tensor analysis Euclidean geometry Finite geometries Foundations	
2102 - 2103 - 2104 - 2105 - 2106 - 2107 - 2108 - 2110 -	Algebraic geometry Complex manifolds Convex domains, extremum problems Differential geometry, tensor analysis Euclidean geometry Finite geometries Foundations Integral geometry	
2102 - 2103 - 2104 - 2105 - 2106 - 2107 - 2108 - 2110 -	Algebraic geometry Complex manifolds Convex domains, extremum problems Differential geometry, tensor analysis Euclidean geometry Finite geometries Foundations Integral geometry Projective, non-Euclidean	
2102 - 2103 - 2104 - 2105 - 2106 - 2107 - 2108 - 2110 - 2111 -	Algebraic geometry Complex manifolds Convex domains, extremum problems Differential geometry, tensor analysis Euclidean geometry Finite geometries Foundations Integral geometry Projective, non-Euclidean geometries	
2102 - 2103 - 2104 - 2105 - 2106 - 2107 - 2108 - 2110 - 2111 - 2111 -	Algebraic geometry Complex manifolds Convex domains, extremum problems Differential geometry, tensor analysis Euclidean geometry Finite geometries Foundations Integral geometry Projective, non-Euclidean geometries Riemannian geometry	
2102 - 2103 - 2104 - 2105 - 2106 - 2107 - 2108 - 2110 - 2111 - 2111 -	Algebraic geometry Complex manifolds Convex domains, extremum problems Differential geometry, tensor analysis Euclidean geometry Finite geometries Foundations Integral geometry Projective, non-Euclidean geometries	
2102 - 2103 - 2104 - 2105 - 2106 - 2107 - 2108 - 2110 - 2111 - 2111 -	Algebraic geometry Complex manifolds Convex domains, extremum problems Differential geometry, tensor analysis Euclidean geometry Finite geometries Foundations Integral geometry Projective, non-Euclidean geometries Riemannian geometry	
2102 - 2103 - 2104 - 2105 - 2106 - 2107 - 2108 - 2110 - 2111 - 2112 - 2109 -	Algebraic geometry Complex manifolds Convex domains, extremum problems Differential geometry, tensor analysis Euclidean geometry Finite geometries Foundations Integral geometry Projective, non-Euclidean geometries Riemannian geometry Other (specify)	
2102 - 2103 - 2104 - 2105 - 2106 - 2107 - 2108 - 2110 - 2111 - 2112 - 2109 - 222 -	Algebraic geometry Complex manifolds Convex domains, extremum problems Differential geometry, tensor analysis Euclidean geometry Finite geometries Foundations Integral geometry Projective, non-Euclidean geometries Riemannian geometry Other (specify)	
2102 - 2103 - 2104 - 2105 - 2106 - 2107 - 2108 - 2110 - 2111 - 2112 - 2109 - 222 -	Algebraic geometry Complex manifolds Convex domains, extremum problems Differential geometry, tensor analysis Euclidean geometry Finite geometries Foundations Integral geometry Projective, non-Euclidean geometries Riemannian geometry Other (specify)	
2102 - 2103 - 2104 - 2105 - 2106 - 2107 - 2108 - 2107 - 2108 - 2110 - 2111 - 2112 - 2109 - 2210 - 2201 -	Algebraic geometry Complex manifolds Convex domains, extremum problems Differential geometry, tensor analysis Euclidean geometry Finite geometries Foundations Integral geometry Projective, non-Euclidean geometries Riemannian geometry Other (specify) Logic Applications of logic	
2102 - 2103 - 2104 - 2105 - 2106 - 2107 - 2108 - 2107 - 2108 - 2110 - 2111 - 2112 - 2109 - 2201 - 2201 - 2202 -	Algebraic geometry Complex manifolds Convex domains, extremum problems Differential geometry, tensor analysis Euclidean geometry Finite geometries Foundations Integral geometry Projective, non-Euclidean geometries Riemannian geometry Other (specify) Logic Applications of logic Formal and symbolic logic	
2102 - 2103 - 2104 - 2105 - 2106 - 2107 - 2108 - 2110 - 2111 - 2112 - 2112 - 2109 - 2201 - 2202 - 2202 - 2203 -	Algebraic geometry Complex manifolds Convex domains, extremum problems Differential geometry, tensor analysis Euclidean geometry Finite geometries Foundations Integral geometry Projective, non-Euclidean geometries Riemannian geometry Other (specify) Logic Applications of logic Formal and symbolic logic Foundations of mathematics	
2102 - 2103 - 2104 - 2105 - 2106 - 2107 - 2108 - 2107 - 2108 - 2110 - 2111 - 2112 - 2109 - 2201 - 2202 - 2202 - 2203 - 2203 - 2204 - 2204 - 2204 - 2204 - 2204 - 2205 - 2206 - 2206 - 2207 - 2207 - 2207 - 2207 - 2207 - 2207 - 2207 - 2207 - 2207 - 2208 - 2207 - 2208 - 2008 -	Algebraic geometry Complex manifolds Convex domains, extremum problems Differential geometry, tensor analysis Euclidean geometry Finite geometries Foundations Integral geometry Projective, non-Euclidean geometries Riemannian geometry Other (specify) Logic Applications of logic Formal and symbolic logic Foundations of mathematics Intuitionism	
2102 - 2103 - 2104 - 2105 - 2106 - 2107 - 2108 - 2107 - 2108 - 2110 - 2111 - 2112 - 2109 - 2201 - 2202 - 2203 - 2203 - 2203 - 2204 - 2205 - 2207 - 2205 - 2005 -	Algebraic geometry Complex manifolds Convex domains, extremum problems Differential geometry, tensor analysis Euclidean geometry Finite geometries Foundations Integral geometry Projective, non-Euclidean geometries Riemannian geometry Other (specify) Logic Applications of logic Formal and symbolic logic Foundations of mathematics Intuitionism Recursive functions	
2102 - 2103 - 2104 - 2105 - 2106 - 2107 - 2108 - 2107 - 2108 - 2110 - 2111 - 2112 - 2109 - 2201 - 2202 - 2203 - 2203 - 2203 - 2204 - 2205 - 2207 - 2205 - 2005 -	Algebraic geometry Complex manifolds Convex domains, extremum problems Differential geometry, tensor analysis Euclidean geometry Finite geometries Foundations Integral geometry Projective, non-Euclidean geometries Riemannian geometry Other (specify) Logic Applications of logic Formal and symbolic logic Foundations of mathematics Intuitionism	
2102 - 2103 - 2104 - 2105 - 2106 - 2107 - 2108 - 2107 - 2108 - 2110 - 2111 - 2112 - 2109 - 2201 - 2202 - 2203 - 2203 - 2203 - 2204 - 2205 - 2207 - 2205 - 2005 -	Algebraic geometry Complex manifolds Convex domains, extremum problems Differential geometry, tensor analysis Euclidean geometry Finite geometries Foundations Integral geometry Projective, non-Euclidean geometries Riemannian geometry Other (specify) Logic Applications of logic Formal and symbolic logic Foundations of mathematics Intuitionism Recursive functions	
2102 - 2103 - 2104 - 2105 - 2106 - 2107 - 2108 - 2107 - 2108 - 2107 - 2107 - 2108 - 2107 - 2107 - 2108 - 2107 - 2108 - 2107 - 2108 - 2107 - 2108 - 2109 - 2203 - 2209 - 2209 - 2203 - 2209 - 200 - 20	Algebraic geometry Complex manifolds Convex domains, extremum problems Differential geometry, tensor analysis Euclidean geometry Finite geometries Foundations Integral geometry Projective, non-Euclidean geometries Riemannian geometry Other (specify) <u>Logic</u> Applications of logic Formal and symbolic logic Foundations of mathematics Intuitionism Recursive functions Other (specify)	
2102 - 2103 - 2104 - 2105 - 2106 - 2107 - 2108 - 2107 - 2108 - 2107 - 2107 - 2107 - 2107 - 2107 - 2107 - 2108 - 2107 - 2108 - 2107 - 2108 - 2107 - 2108 - 2109 - 2203 - 2209 - 2203 - 2209 - 2203 - 2209 - 220 -	Algebraic geometry Complex manifolds Convex domains, extremum problems Differential geometry, tensor analysis Euclidean geometry Finite geometries Foundations Integral geometry Projective, non-Euclidean geometries Riemannian geometry Other (specify) <u>Logic</u> Applications of logic Formal and symbolic logic Foundations of mathematics Intuitionism Recursive functions Other (specify) <u>Mathematics of Resource Use</u>	
2102 - 2103 - 2104 - 2105 - 2106 - 2107 - 2108 - 2107 - 2108 - 2107 - 2107 - 2107 - 2108 - 2107 - 2107 - 2108 - 2107 - 2108 - 2107 - 2108 - 2109 - 2201 - 2202 - 2203 - 2203 - 2205 - 2209 - 230	Algebraic geometry Complex manifolds Convex domains, extremum problems Differential geometry, tensor analysis Euclidean geometry Finite geometries Foundations Integral geometry Projective, non-Euclidean geometries Riemannian geometry Other (specify) <u>Logic</u> Applications of logic Formal and symbolic logic Foundations of mathematics Intuitionism Recursive functions Other (specify) <u>Mathematics of Resource Use</u>	
2102 - 2103 - 2104 - 2105 - 2106 - 2107 - 2108 - 2107 - 2107 - 2108 - 2107 - 2107 - 2108 - 2107 - 2108 - 2107 - 2108 - 2107 - 2108 - 2107 - 2108 - 2107 - 2108 - 2209 - 2202 - 2203 - 2206 - 2209 - 2200 - 2209 - 230 -	Algebraic geometry Complex manifolds Convex domains, extremum problems Differential geometry, tensor analysis Euclidean geometry Finite geometries Foundations Integral geometry Projective, non-Euclidean geometries Riemannian geometry Other (specify) Logic Applications of logic Formal and symbolic logic Foundations of mathematics Intuitionism Recursive functions Other (specify) Mathematics of Resource Uage Activity analysis Acturial mathematics	
2102 - 2103 - 2104 - 2105 - 2106 - 2107 - 2108 - 2107 - 2107 - 2108 - 2107 - 2107 - 2108 - 2107 - 2108 - 2107 - 2108 - 2107 - 2108 - 2107 - 2108 - 2108 - 2108 - 2107 - 2108 - 2209 - 2202 - 2203 - 2206 - 2209 - 2309 -	Algebraic geometry Complex manifolds Convex domains, extremum problems Differential geometry, tensor analysis Euclidean geometry Finite geometries Foundations Integral geometry Projective, non-Euclidean geometries Riemannian geometry Other (specify) Logic Applications of logic Formal and symbolic logic Foundations of mathematics Intuitionism Recursive functions Other (specify) Mathematics of Resource Use Activity analysis Acturial mathematics	
2102 - 2103 - 2104 - 2105 - 2106 - 2107 - 2108 - 2110 - 2111 - 2112 - 2112 - 2109 - 2201 - 2202 - 2203 - 2203 - 2203 - 2203 - 2205 - 2209 - 2205 - 2209 - 2303 - 2304 - 2302 - 2303 - 2304 - 2303 - 2304 - 2304 - 2303 - 2304 - 2302 - 2304 - 2302 - 2304 - 2302 - 2303 - 2304 - 2304 - 2304 - 2302 - 2303 - 2304 - 2302 - 2303 - 2304 -	Algebraic geometry Complex manifolds Convex domains, extremum problems Differential geometry, tensor analysis Euclidean geometry Finite geometries Foundations Integral geometry Projective, non-Euclidean geometries Riemannian geometry Other (specify) <u>Logic</u> Applications of logic Formal and symbolic logic Formal and symbolic logic Formal and symbolic logic Foundations of mathematics Intuitionism Recursive functions Other (specify) <u>Mathematics of Resource Use</u> Activity analysis Acturial mathematics Biometrics, biostatistics Control systems	
2102 - 2103 - 2104 - 2105 - 2106 - 2107 - 2108 - 2107 - 2107 - 2107 - 2107 - 2107 - 2107 - 2107 - 2108 - 2107 - 2108 - 2107 - 2108 - 2107 - 2108 - 2109 - 2202 - 2202 - 2202 - 2203 - 2209 - 2209 - 2303 - 2305 -	Algebraic geometry Complex manifolds Convex domains, extremum problems Differential geometry, tensor analysis Euclidean geometry Finite geometries Foundations Integral geometry Projective, non-Euclidean geometries Riemannian geometry Other (specify) <u>Logic</u> Applications of logic Formal and symbolic logic Formal and symbolic logic Foundations of mathematics Intuitionism Recursive functions Other (specify) <u>Mathematics of Resource Uae</u> Activity analysis Acturial mathematics Biometrics, biostatistics Control systems Cryptography	
2102 - 2103 - 2104 - 2105 - 2106 - 2107 - 2108 - 2107 - 2107 - 2107 - 2107 - 2107 - 2107 - 2107 - 2108 - 2107 - 2108 - 2107 - 2108 - 2109 - 2202 - 2202 - 2202 - 2202 - 2208 - 2209 - 2309 -	Algebraic geometry Complex manifolds Convex domains, extremum problems Differential geometry, tensor analysis Euclidean geometry Finite geometries Foundations Integral geometry Projective, non-Euclidean geometries Riemannian geometry Other (specify) Logic Applications of logic Foundations of mathematics Intuitionism Recursive functions Other (specify) Mathematics of Nesource Uae Activity analysis Acturial mathematics Biometries, biostatistics Control systems Cryptography Dynumic programming	
2102 - 2103 - 2104 - 2105 - 2106 - 2107 - 2108 - 2107 - 2107 - 2107 - 2107 - 2107 - 2107 - 2107 - 2108 - 2107 - 2108 - 2107 - 2108 - 2109 - 2202 - 2202 - 2202 - 2202 - 2208 - 2209 - 2309 -	Algebraic geometry Complex manifolds Convex domains, extremum problems Differential geometry, tensor analysis Euclidean geometry Finite geometries Foundations Integral geometry Projective, non-Euclidean geometries Riemannian geometry Other (specify) <u>Logic</u> Applications of logic Formal and symbolic logic Formal and symbolic logic Foundations of mathematics Intuitionism Recursive functions Other (specify) <u>Mathematics of Resource Uae</u> Activity analysis Acturial mathematics Biometrics, biostatistics Control systems Cryptography	
2102 - 2103 - 2104 - 2105 - 2106 - 2107 - 2108 - 2107 - 2107 - 2107 - 2107 - 2107 - 2107 - 2107 - 2108 - 2107 - 2108 - 2107 - 2108 - 2107 - 2108 - 2109 - 2202 - 2202 - 2202 - 2209 - 2303 - 2306 - 2306 - 2306 - 2308 -	Algebraic geometry Complex manifolds Convex domains, extremum problems Differential geometry, tensor analysis Euclidean geometry Finite geometries Foundations Integral geometry Projective, non-Euclidean geometries Riemannian geometry Other (specify) Logic Applications of logic Foundations of mathematics Intuitionism Recursive functions Other (specify) Mathematics of Nesource Uae Activity analysis Acturial mathematics Biometries, biostatistics Control systems Cryptography Dynumic programming	
2102 - 2103 - 2104 - 2105 - 2106 - 2107 - 2108 - 2107 - 2107 - 2107 - 2107 - 2107 - 2107 - 2102 - 2102 - 2202 - 2202 - 2202 - 2202 - 2202 - 2203 - 2209 - 2209 - 2302 - 2303 - 2303 - 2303 - 2304 - 2305 - 2306 - 2305 - 2306 - 2307 - 2308 -	Algebraic geometry Complex manifolds Convex domains, extremum problems Differential geometry, tensor analysis Euclidean geometry Finite geometries Foundations Integral geometry Projective, non-Euclidean geometries Riemannian geometry Other (specify) Logic Applications of logic Foundations of mathematics Intuitionism Recursive functions Other (specify) Mathematics of Resource Uae Activity analysis Acturial mathematics Biometries, biostatistics Control systems Cryptography Dynamic programming Econometries	
2102 - 2103 - 2104 - 2105 - 2106 - 2107 - 2108 - 2107 - 2107 - 2107 - 2107 - 2107 - 2107 - 2102 - 2102 - 2202 - 2202 - 2202 - 2202 - 2202 - 2203 - 2209 - 2209 - 2302 - 2303 - 2303 - 2303 - 2304 - 2305 - 2306 - 2305 - 2306 - 2307 - 2308 -	Algebraic geometry Complex manifolds Convex domains, extremum problems Differential geometry, tensor analysis Euclidean geometry Finite geometries Foundations Integral geometry Projective, non-Euclidean geometries Riemannian geometry Other (specify) Logic Applications of logic Foundations of mathematics Intuitionism Recursive functions Other (specify) Mathematics of Nesource Uae Activity analysis Acturial mathematics Biometrics, biostatistics Control systems Cryptography Dynumic programming Econometrics Game theory Information and communication	
2102 - 2103 - 2104 - 2105 - 2106 - 2107 - 2108 - 2107 - 2109 - 2110 - 2111 - 2112 - 2109 - 2109 - 2202 - 2202 - 2202 - 2203 - 2205 - 2205 - 2205 - 2303 - 2303 - 2304 - 2305 - 2306 - 2306 - 2306 - 2307 - 2308 - 2308 - 2308 - 2310 - 2308 - 2310 - 2308 - 2310 - 2300 -	Algebraic geometry Complex manifolds Convex domains, extremum problems Differential geometry, tensor analysis Euclidean geometry Finite geometries Foundations Integral geometry Projective, non-Euclidean geometries Riemannian geometry Other (specify) Logic Applications of logic Foundations of mathematics Intuitionism Recursive functions Other (specify) Mathematics of Resource Uae Activity analysis Acturial mathematics Biometries, biostatistics Control systems Cryptography Dynamic programming Econometries	

2312 - Operations research

- Number Theory 24 2401 - Algebraic number theory 2402 - Analytic number theory 2403 - Diophantine approximation 2404 - Elementary number theory 2405 - Geometry of numbers 2409 - Other (specify) - Numerical Methods and Comption 25 2501 - Algorithm construction 2502 - Analogue systems, coding and programming 2503 - Difference and functional equations 2504 - Digital computers, coding and programing 2505 - Digital computers, logic and design 2506 - Eigenvalues, Raleigh-Ritz method 2507 - Error analysis 2508 - General methods, iteration 2510 - Interpolation, approximation, curve-fitting 2511 - Integral and integro-differential equations 2512 - Linear equations, matrices 2513 - Nomography, tables 2514 - Numerical differentiation, quadrature 2515 - Ordinary differential equations 2516 - Partial differential equations 2517 - Special functions 2509 - Other (specify) 26 - Topology 2601 - Abstract spaces 2602 - Applications to analysis 2603 - Fibre bundles and spaces 2604 - Graphs 2605 - Homology, cohmology 2606 - Homotopy 2607 - Manifolds, Kaehler spaces 2608 - Mappings 2610 - Point-set topology 2611 - Topological dynamics 2613 - Topological groups 2609 - Other (specify) - Probability 27 2701 - Analytic probability theory 2702 - Applications of probability 2703 - Foundations of probability 2704 - Limit theorems 2705 - Stochastic processes, general 2706 - Markov processes 2707 - Theory of generating functions 2708 - Time series 2709 - Other (specify) 28 - Statistics 2801 - Analytical statistica 2802 - Decision theory, sequential anelvsis 2803 - Design and analysis of experiments 2804 - Estimation and testing, parametric 2805 - Multivariate analysis 2806 - Non-parametric methods 2807 - Quality control 2808 - Sampling techniques 3810 - Survey methods; including forms design, data collection and data processing

2313 - Weapons systems evaluation

2309 - Other (specify)

2811 - Theory of statistical inference

2812 - Time series analysis

2809 - Statistics, other (specify)

2909 - Mathematics, other (specify)

F-7

PHYSICS

```
4Y - Acoustics
4Y01 - Applied acoustics, instruments
         and apparatus
4Y02 - Architectural acoustics
4Y03 - Bioscoustics
4Y04 - Ear and hearing
4Y05 - Electroacoustics
4YO6 - Mechanical vibrations and
        shock
4Y07 - Musical instruments and music
4Y08 - Noise and vibrations
4Y10 - Sound transmission
4Y11 - Speech and singing
4Y12 - Ultrasonics
4Y13 - Underwater sound
4Y09 - Other (specify)
4X - Atomic and Molecular Physics
4X01 - Atomic mass and abundance
4X02 - Atomic and molecular beams
4X06 - Isotopes
4X07 - Photoelectric phenomena
4X03 - Structure and spectra
4X04 - X-ray phenomena
4X05 - X-ray technology
4X09 - Other (specify)
     - Electrmagnetic Waves and
40
         Electron Physics
4001 - Antenna theory
4002 - Electrical measurements and
         instruments
4010 - Electromagnetic fields
4003 - Electron dynamics
4004 - Gas discharge
4005 - Masers and similar devices
4006 - Microwaves
1007 - Physical electronics
3008 - Radio waves
4011 - Thermionic and secondary
         emission
4009 - Other (specify)
    - Elementary Particle Physics
41
4101 - Cosmic rays
4102 - High energy accelerators
4103 - High energy particles
4109 - Other (specify)
42
   - Mechanics
4202 - Aerodynamics and shockwaves
4201 - Analytical mechanics
4204 - Flight dynamics.
4205 - Gravity and gravitation
4296 - High pressure phenomena
4207 - High vacuum techniques
4212 - Hydródynamics
4268 - Instrumental measurement
        (principally mechanical)
tals - theology
4309 - Other (specify)
43 - Nuclear Structure Physics
1301 - Accelerators
1992 - Detectors
1307 - Magnetic resonance
1303 - Nuclea: reactions and scattering
4004 - Nuclear Spectroscopy
4305 - Astracton-and Asitope use
     Reactions
4.1042
     - Other (specify)
4.111
14
    So dpi 100
He - Almopheric optics
14 to a rolling industrietry and photometry
1102 - Films and contings
1401 toometricest option
 ites - Illumination
HLA - Intraced
HUG - IMANES
4407 - Optical Instruments
1448 - Thotography
```

4414 - Physiological and psychological optics 4411 - Spectroscopy 4412 - Vision 4409 - Other (specify) 46 - Solid State 4601 - Crystallography 4602 - Dielectrics (including fluids) 4603 - High polymers and glasses 4604 - Luminescence 4605 - Magnetic resonance 4606 - Magnetism in solids 4607 - Photoelectric phenomena 4608 - Physics of metals 4610 - Piezo and forro-electricity 4611 - Radistion damage 4612 - Semiconductors 4613 - Superconductivity 4614 - Surface physics 4615 - Thin films 4609 - Other (specify) 48 - Thermal Phenomena 4801 - Cryogenics 4802 - Heat radiation and transmission 4803 - Temperature and its measurement 4804 - Thermodynamics 4809 - Other (specify) 47 - Theoretical Physics 4701 - Field theory 4702 - Quantum mechanic s 4703 - Relativity and gravitation 4704 - Statistical mechanics and kinetic theory 4709 - Other (specify) 93 - <u>Biophysics</u> 9301 - Bioacoustics and transmission 9302 - Biochemical physics 9303 - Bioelectricity and transmission 9304 - Bio-systems. control, communications 9305 - Biothermics and bioenergetics 9306 - Biotransport and membrane physics 9307 - Cellular biophysics 9308 - Fluid biomechanic3 9310 - Health physics 9311 - Mathematical biophysics 9312 - Methodology, instrumintation, and measurement 9313 - Molecular biophysics 9389 - Radiation biology 9315 - Solid biomechanics 9316 - Theoretical onysical biology 9353 - Bio-optics (physical and geometric) 9365 - Electron microscopy 9309 - Other (sporily) - Physics of Fluids 45

4410 - Physical optics

4501 - Boundary Laver officts 4302 - Compressible fluid dynamics 4503 - Incompressible fluid dynasica 4504 - High-termperture flow 4505 - Magneto fluid dinamics 4506 - Plasma physics 1507 - Plastic ilus 4508 - Rerifted Bay fine 4510 - Block wave phin mena 4311 - Structure and properties. 4512 - Structure and priportion of the ide 4513 - Superfluidate 4514 - Turbulence 100% - Other (specify) 19 Uther Physies 104-1 Sallinfles 1912 - Continuum mechanics 4903 · Astrophysis ·

to a

1966 - Physics Constant (1966)

PSYCHOLOGY

50 - Clinical Psychology
5001 - Behavior problems
5002 - Crime and delinquency
5003 - Experimental psychopathology
5004 - Group therapy
5005 - Individual diagnosis and therapy
5006 - Mental deficiency
5007 - Objective tests
5008 - Projective techniques
5010 - Speech pathology
5009 - Other (specify)
51 - Counseling and Guidance
5101 - Educational counseling
5102 - Nondirective therepy
5103 - Personal adjustment
5104 - Rehabilitation
5105 - Vocational counseling
5109 - Other (specify)
(1)
59 m Dovolormontal Druckslaw
52 - <u>Developmental Psychology</u> 5201 - Nursery and pre-school
5202 - Childhood and adolescence
5203 - Maturity and old age
5209 - Other (specify)
obos - other (specify)
53 - Educational Developer
53 - Educational Psychology 5301 - Educational measurement
5302 - School adjustment
5303 - School learning
5304 - Special education
5305 - Student personnel
5306 - Teacher personnel
5309 - Other (specify)
Sous - Other (specify)
54 - General Psychology
5401 - History and biography
5402 - Theory and systems
5409 - Other (specify)
55 - Industrial and Personnel
Psychology
5501 - Employee and executive training and
development
5502 - Employee morale and attitudes
5303 - Job analysis and position
classification
5504 - Labor-management relations
5505 - Market research, advertising
5506 - Performance evaluation, criterion
development
•

5507 - Recruiting, selection, placement 5508 - Safety research and training 5510 - Salary and pay plans 5509 - Other (specify) 56 - Personality 5601 - Development 5602 - Measurement 5603 - Personality and body 5604 - Personality and learning 5605 - Personality and perception 5606 - Personality theory 5607 - Structure and dynamics 5609 - Other (specify) 5Y01 - Programmed Learning 5X01 - School Psychology 57 - Social Psychology 5701 - Culture and personality 5702 - Group interaction 5703 - Language and communication 5704 - Leadership 5705 - Mass media communication 5706 - Role differentiation 5707 - Social attitudes 5708 - Social perception and cognition 5710 - Surveys and polls 5709 - Other (specify) 95 - Experimental, Comparative, and Physiological Psychology 9501 - Aesthetics 9502 - Animal learning 9503 - Apparatus design & evaluation 9504 - Audition 9505 - Autonomic functions 9506 - CNS functions 9507 - Communications research, information theory 9508 - Electroencephalography 9510 - Engineering psychology 9511 - Fatigue 9512 - Feeling and emotion 9513 - Motivation 9514 - Motor skills 9515 - Perception 9516 - Psychophysics 9517 - Sensory processes 9518 - Symbolic processus, problem solving 9509 - Other (specify)

ΥÛ - Social Sciences, Humanities and Other Specialties Y001 - Archeology Y002 - Area studies Y003 - Business administration YOO4 - Business and commerce YOO5 - Economics Y006 - Education Y007 - Fine and applied arts YOO8 - History Y010 - History of science and mathematics Y011 - Home economics Y012 - International relations YO13 - Journalism Y014 - Law, jurisprudence Y015 - Library and archival science YO16 - Music YO17 - Patent law YO18 - Philosophy of science Y019 - Political science YO20 - Public administration Y021 - Religion and theology Y022 - Sociology Y023 - Speech Y048 - Anthropology Y052 - Scientific and technica' documentation Y062 - Demography (including vital statistics) Y074 - Industrial hygiene and occupational health

YCO9 - Other (specify)

F-10

APPENDIX G

BIBLIOGRAPHY

Auerback Corporation. <u>DOD User Needs Study, Phase I.</u> Technical Report 1151 - TR-3. Philadelphia, May 1965.

Ballistic Research Laboratories. <u>Survey of Scientific and</u> <u>Technical Information Retrieval Schemes Within the Depart-</u> ment of the Army. AD 283722. July 1962.

Computer Usage Company, Inc. The Use of Engineering Data in the Army Material Command, August 1964.

Defense Logistics Services Center. <u>Federal Supply Classi-</u> <u>fication, H2-1, Groups and Classes - Part I</u>. Defense Supply Agency, Battle Creek, Michigan, July 1965.

Department of the Army. <u>Technical Data Systems Inventory</u>, May 1965.

Department of Defense Technical Logistics Data and Information Committee. <u>Inventory of DOD Technical Logistics Data</u> <u>Actions and Related Efforts</u>, January 1964.

Goldberg, S. A. <u>Recommended Approaches to Design of the</u> <u>U. S. Army Engineering Data and Information System (EDIS-2)</u>. AD 453737L, December 1964.

Goldberg, S. A., et. al. <u>Engineering Data and Information</u> <u>System (EDIS) Concept and Action Plan Report (EDIS-1)</u>. AD 444700L, July 1964.

Howard Research Corporation. <u>Interim Report, EDIS Task I</u>. Virginia, September 1965.

Licklider, J. C. R. Libraries of the Future. M.I.T. Press, Cambridge, Massachusetts, 1965.

National Science Foundation. <u>Nonconventional Technical</u> Information Systems in Current Use, No. 3, October 1962. Small Business Administration. <u>U.S. Government Purchasing</u> and Sales Directory, July 1965.

Π

U

Γ

Γ

ſ

Spiegelthal, E. S., et. al. <u>U. S. Army On-Site Scientific</u> and <u>Technical Information Survey</u>. AD 445800. CEIR. Virginia, September 1964.

UNCLASSIFIED			
Security Classification			
DOCU (Security classification of title, body of abstra	MENT CONTROL DATA - R&		the overall most is clear ified)
ORIGINATIN & ACTIVITY (Corporate author)			AT SECURITY CLASSIFICATION
HOWARD RESEARCH COMPANY		Un	classified
1925 N. Lynn Street		25. GROU) P
Arlington, Virginia			:
REPORT TITLE			
EDIS TASK $I = $	ion of Existent		
Data System:	5		
DESCRIPTIVE NOTES (Type of report and inclusion	ve dates)		
AUTHOR(S) (Lest name, liret name, initial)			
			•
REPORT DATE	74. TOTAL NO. OF P	AGES	75. NO. OF REPS
20 January 1966	212 pages		
CONTRACT OR GRANT NO.	Se. ORIGINATOR'S R	PORT NUN	HER(S)
b. PROJECT NO.			
c .			
•	die report)		r other numbers that may be seeligied
d.	Office.USA	ERDL.	opment Procurement Ft. Belvoir, Va.
D. AVAILABILITY/LIMITATION NOTICES	1		
SUPPLEMENTARY NOTES	12. SPONSORING MILI		
			•
3 ABSTRACT			
This report, prepared	d for EDIS (Engine	ring l	Data and Information
System) Task I, presents	che results of work	CUNIC	1.9, Categorization
of Existent Data Systems. were examined during this	Findings on Indiv	d und	er four groups: 1)
systems that are currently	v heing used by the	Armu	• 2) systems used h
the Army but operated by	some other agency of	or orga	anization: 3) svs-
tems which are being stud:		-	
Army; and 4) extant system			
are not used by the Army a			
The data gathered on		discus	ssed as relevant to
forming an integral part of	of the data base up	on whi	ich the over-all
EDIS design concept will I			
data on interfaces, secur:	ity procedures, pri	ority,	, controls, indexine
communication, and the swi Discussions are suppo	itching center(s),	are in	ncluded in the report
Army systems by: disciplin			
fields; and geographical			
type of equipment each use			
A directory or organization			
An analysis of the co			
made. Lastly, recommenda			
this effort are offered.	A DIDIIOGRAPHY IS I	nclude	ea.
D . FORM. 1473			
	-		LASSIFIED
		Se	curity Classification

UNCLASSIFIED

Security Classification

14. KEY WORDS	LIN	LINK A		LINK B		LINK C	
	ROLK	WT	ROLE	WT	AOLE	WT	
EDIS		1					
Lata and Information		Í	}		ł		
	•	[
Disciplines	4					. .	
Fields					!		
Item Categories		1			1		
Information Storage and Retrieval							
Engineering Data							
Data Systems							
Interfaces							
Equipment							
Categorization							
-							

of the contractor, subcontractor, grantee, Department of Defense activity or other organization (corporate author) issuing the report.

24. REPORT SECURITY CLASSIFICATION: Enter the overall security classification of the report. Indicate whether "Restricted Data" is included. Marking is to be in accordance with appropriate security regulations.

2b. GROUP: Automatic downgrading is specified in DoD Directive 5200. 10 and Armed Forces Industrial Manual. Enter the group number. Also, when applicable, show that optional markings have been used for Group 3 and Group 4 as authorized.

3. **REPORT TITLE:** Enter the complete report title in all capital letters. Titles in all cases should be unclassified. If a meaningful title cannot be selected without classification, show title classification in all capitals in parenthesis immediately following the title.

4. DESCRIPTIVE NOTES: If appropriate, enter the type of report, e.g., interim, progress, summary, annual, or final. Give the inclusive dates when a specific reporting period is covered.

5. AUTHOR(S): Enter the name(s) of author(s) as shown on or in the report. Enter last name, first name, middle initial. If military, show rank and branch of service. The name of the principal author is an absolute minimum requirement.

6. REPORT DATE: Enter the date of the report as day, month, year; or month, yeas. If more than one date appears on the report, use date of publication.

7. TOTAL NUMBER OF PACES: The total page count should follow normal pagination procedures, i.e., enter the number of pages containing information.

75. NUMBER OF REFERENCES Enter the total number of references cited in the report.

8. CONTRACT OR GRANT NUMBER: If appropriate, enter the applicable number of the contract or grant under which the report was written.

85, 8, 6 8d. PROJECT NUKBER: Enter the appropriate military department identification, such as project number, subproject number, system numbers, tesk number, etc.

94. ORIGINATOR'S REPORT NUMBER(5): Enter the official report number by which the document will be identified and controlled by the originating activity. This number must be unique to this report.

95. OTHER REPORT NUMBER(S): If the report has been assigned any other report numbers (either by the originator or by the sponsor), also enter this number(s).

10. AVAILABILITY/LIMITATION NOTICES Enter any lim stations on further dissemination of the report, other than those

- (1) "Qualified requesters may obtain copies of this report from DDC."
- (2) "Foreign announcement and dissemination of this report by DDC is not authorized.
- (3) "U. S. Government agencies may obtain copies of this report directly from DDC. Other qualified DDC users shall request through
- (4) "U. S. military agencies may obtain copies of this report directly from DDC. Other qualified users shall request through
- (5) "All distribution of this report is controlled. Qualified DDC users shall request through

...

If the report has been furnished to the Office of Technical Services, Department of Commerce, for sale to the public, indicate this fact and enter the price, if known,

11. SUPPLEMENTARY NOTES: Use for additional explanatory notes

12. SPONSORING MILITARY ACTIVITY: Enter the name of the departmental project office or laboratory aponeoring (paying for) the research and development. Include address

13. ABSTRACT: Enter an abstract giving a brief and factual summery of the document indicative of the report, even though it may also appear elsewhere in the body of the technical report. If additional space is required, a continuation sheet shall be attached.

It is highly desirable that the abstract of classified reports be unclassified. Each paragraph of the obstract shall end with an indication of the military security classification of the information in the paragraph, represented as (TS). (S). (C), er (U).

There is no limitation on the length of the abstract. How-ever, the suggested longth is from 130 to 225 words.

14. KEY WORDS: Key words are technically meaningful terms or short phrases that characterize a report and may be used as index entries for cataloging the report. Key words must be selected so that so security classification is required. Identiflers, such as equipment model designation, trade name, military project code name, geographic location, may be used as key words but will be followed by an indication of technical context. The assignment of links, rules, and weights is optional.

UNCLASSIFIED Security Classification