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FISCAL 1985 REPORT

THE ARMY STUDY PROGRAM

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TOTAL ARMY GOALS

The mission of the Total Army is to deter any attack upon U.S. national interests and, if deterrence fails, to engage and defeat any enemy in any environment.

- **READINESS**

A Total Army prepared for the "three days of war": to deter the day before war; to fight and win on the day of war; and to terminate conflict in such a manner that on the day after war, the United States and its allies have an acceptable level of security.

- **HUMAN**

A Total Army composed of military and civilian professionals who loyally serve their nation in rewarding careers.

- **LEADERSHIP**

A Total Army whose leaders at all levels possess the highest ethical and professional standards committed to mission accomplishment and the well-being of subordinates.

- **MATERIEL**

A Total Army equipped and sustained to win any land battle.

- **FUTURE DEVELOPMENT**

A Total Army sensitive to innovative approaches to accomplish its mission.

- **STRATEGIC DEPLOYMENT**

A Total Army organized, manned, and equipped so as to be capable of deploying, with transportation assistance, to any part of the globe to counter a wide spectrum of threats.

- **MANAGEMENT**

A Total Army which efficiently and effectively uses the resources made available.

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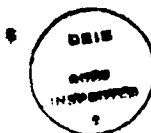
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1. The attached document presents the major command and operating agency study agendas for Fiscal Year 1985. This year's edition of The Army Study Program (TASP) is comprised of a wide ranging body of analytical pursuits which are intended to address the major issues of the Army under the auspices of Army Regulation 5-5, Army Studies and Analyses.

2. This document complements the Fiscal Year 1985 Management Support Services document which details efforts conducted under Army Regulation 5-14, Managing Analytical Support Services. Taken together, these documents delineate the efforts managed by the Study Program Management Office under the overall title of Consultants, Studies and Management Support Services (CSAMSS).

3. This year's Army Study Program reviews the proposed and on-going studies with respect to the Total Army Goals. Additionally, a comparison of the Fiscal Year 1984 and Fiscal Year 1985 programs is made to show the direction that the Army Study Program is taking.

4. The document also contains several listings of the studies in the annual program. These listings group the studies by sponsor, by goal, by identification code, and alphabetically.

5. Questions/comments concerning the studies contained in the fiscal year program should be referred to Major Ken Wanless at AUTOVON 227-0026 or commercial 202-697-0026.

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Joann Langston

JOANN H. LANGSTON, Director
Study Program Management Office
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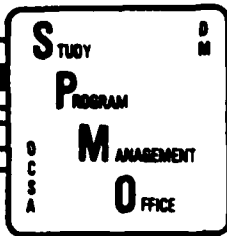
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PREFACE

The Army Study Program for FY 85 is comprised of a wide ranging body of analytical pursuits which address the major issues of the Army. These issues are enumerated annually in the Defense Guidance and The Army Plan. This document contains listings of analytical endeavors which have been identified by Headquarters, Department of the Army, subordinate staff agencies, field operating agencies, and major commands as falling within the purview of Army Regulation 5-5, Army Studies and Analyses.

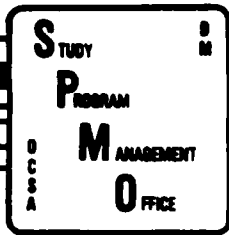
This FY 85 program of planned and ongoing studies consists of 485 study efforts. This represents a slight increase in the number of studies from the FY 84 program. In accordance with the definition provided in AR 5-5, these studies represent a broad class of analytical activity characterized by the application of the tools of operations or systems analysis to Army problems. They include development of assessments, alternatives, and methodologies. These efforts are intended to provide conclusions and recommendations to the decision makers of the Army so that they can better perform their duties.

It must be noted that the studies contained in this document specifically exclude major investigative efforts such as research; exploratory developments; advanced and engineering development support of specific research, development, test and engineering (RDTE) programs for materiel systems; human factors engineering programs; and transportability analyses. A comprehensive description of study efforts versus non-study efforts is contained in AR 5-5, Paragraph B-2, Appendix B.

We have reviewed the planned and ongoing study efforts for FY 85 as they apply to the Total Army Goals. This year's emphasis is on the Total Army Goal of READINESS. Over 30 percent of the number of studies and 22 percent of the study resources are devoted to efforts which support this goal. Additionally, the goal of Future Development had a significant increase in the number of studies and resources applicable to it and it now accounts for almost one-half of the total number of studies and resources.

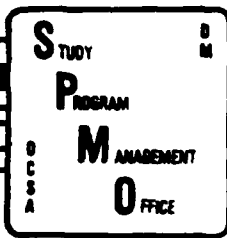
Chapter 1 describes the relationship of The Army Study Program to the Total Army Goals. Chapter 2 provides an overview of the FY 85 program in terms of the Total Army Goals, resources, combat application, method of performance, and other characteristics to allow the reader to gain some insight into the overall scope of the annual study program. Chapter 3 compares the FY 84 and FY 85 Army Study Programs to show the direction that the study program is taking. Chapters 4 thru 6 provide listings of the studies contained in the FY 85 program sorted by sponsor, by Army Goal, and by identification code.

Appendix A provides a glossary of terms used in the management of the study program. Appendix B provides a list of the Army study coordinators with office symbol, telephone numbers, and location, for reference. Appendix C provides a list of points of contact for DOD studies and analysis.



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EXECUTIVE SUMMARY

This document contains The Army Study Program (TASP) for Fiscal Year 85. The document describes the relationship of the annual study program to the goals of the US Army, the characteristics of the studies as contained in the CSAMSS data base, and a comparison of the FY 85 study program with the FY 84 study program.

The FY 85 Army Study Program data were collected from agencies and commands. The data were tabulated by computer and statistically analyzed. This document contains the summarized data and interpretation of the results.

The Study Program data are presented in several dimensions which should be of interest to Army commanders, managers, and sponsors of the study program. These include Total Army Goals, resource levels, combat application, performance method, and sponsors. Salient results of the data assessment showed:

- The FY 85 Army Study Program addresses all Army Goals with 147 studies addressing the Readiness Goal which is this year's directed focus. The Future Development and Management Goals also receive considerable study emphasis. The Training Goal, recently added to the seven goals, is not included in the analysis.

- The planned resource expenditure for the FY 85 study program is 1486 equivalent professional staff years. The Future Development Goal accounts for almost one-half of the planned resource consumption, while the Readiness goal accounts for 22 percent of the resource consumption.

- Approximately 90 percent of the program will be accomplished using the Army's in-house analysis agencies and elements.

- Approximately 24 percent of the studies and 35 percent of the study resources are devoted to the Combat function of the Army. Combat Support and Combat Service Support functions receive 18 and 24 percent of the study resources respectively.

- This year's program has 222 new studies. This represents 46 percent of the total number of studies during the year and accounts for 38 percent of the resources.

- Twenty-one Army organizations will sponsor study efforts during the fiscal year.

● In comparing the FY 85 study program and the FY 84 study program, the total number of studies has increased slightly to 485 studies while the planned resources have decreased by approximately 15 percent. This indicates that the study community intends to shorter, less resource intense study efforts.

● When comparing the Method of Performance for FY 85 and FY 84, FY 85 shows a slight increase in the number of studies to be done in-house and a 14 percent increase in the resource consumption for in-house study efforts.

● TRADOC shows a large increase in the number of ongoing and planned studies for FY 85 and a slight increase in the resources allocated to accomplish the efforts.

The data in this document present a variety of data and statistics concerning the FY 85 Army Study Program. These should provide assistance to Army commanders and managers for the effective management of their specific program. The data is also useful as an tool for decisionmakers so that the major issues of the Army are addressed by the Army Study Program.



CHAPTER 1
STUDIES AND TOTAL ARMY GOALS

PURPOSE

This document describes the relationship of The Army Study Program to the accomplishment of the goals of the United States Army. Studies and analyses are conducted under the auspices of The Army Study Program to examine critical issues facing the Army and to provide information and recommendations to senior Army decision-makers so that they can better discharge their duties and responsibilities. The overall framework for the conduct of the Army Study Program are the Total Army Goals. This year the Army has added the goal of Training. The definition of the Training Goal is given in the appropriate paragraph. This goal is not addressed in the following chapters however, since it is new and the study sponsors developed their programs before this goal was added.

BACKGROUND

On 7 December 1981, in a letter promulgated jointly by the Secretary of the Army and the Chief of Staff, United States Army, Total Army Goals were defined and explained. Achievement of these goals was determined to be the basis for assuring the continued successful accomplishment of the Army's traditional mission: to act as a deterrent to any attack upon US national interests and, if deterrence fails, to engage and defeat any enemy in any environment.

This letter has been supplemented by approval of The Army Plan as a vehicle to infuse Performance Management Army (PMA) into Army planning guidance. PMA is a top down, participatory management process developed at HQDA and linked to subordinate activities through the Total Army Goals. PMA enables the Army leadership to set the broad corporate azimuth for the future and to guide formulation of Army policies and requirements, thus building the base for current and future resource decisions.

TOTAL ARMY GOALS

These goals will form the basis for development of HQDA, MACOM, and subordinate activity objectives. The Total Army Goals, including the Training Goal are as follows:

READINESS

A Total Army prepared for the "three days of war:" to fight and win on the day of war; and to terminate conflict in such a manner that on the day after war, the United States and its allies have an acceptable level of security.

Readiness reflects the capability of the Total Army, as perceived by its members, allies, and potential foes, to respond successfully to the full spectrum of warfare -- from terrorism to nuclear conflict. Training, maintenance, leadership, resource management, and close coordination with the other Services and allies are the essential elements of readiness.

HUMAN

A Total Army composed of military and civilian professionals who loyally serve their nation in rewarding careers.

Attracting and retaining high quality Total Army members are essential to insure that service in the Army remains a way of life. This commitment to a profession is accomplished by striving to provide all members meaningful and satisfying duty, adequate living and working facilities, equitable compensation, professional development, advancement opportunity, and wholesome family life.

LEADERSHIP

A Total Army whose leaders at all levels possess the highest ethical and professional standards committed to mission accomplishment and the well-being of subordinates.

Competent, effective leadership is the Total Army's key to success in training and success in the ultimate test -- combat.

TRAINING

A Total Army trained to mobilize, deploy, fight, and win anywhere in the world.

MATERIEL

A Total Army equipped and sustained to win any land battle. The Total Army requires a technically superior, reliable, and powerful arsenal of effective weapons and equipment which can be rapidly transported, simply operated and easily maintained. Weapons and equipment must be developed through a cost-disciplined acquisition process that places a total system in the hands of trained personnel



in the shortest possible time. Resupply procedures must be complete and sufficient for sustaining extended combat. Logistical support procedures must exist between the United States and its allies.

FUTURE DEVELOPMENT

A Total Army sensitive to innovative approaches to accomplish its mission. Responding to the full spectrum of warfare demands innovative approaches to doctrine, force structure, manning, training, and mobilizing along with a commitment toward adopting those technological advances which promise full return on investment.

STRATEGIC DEPLOYMENT

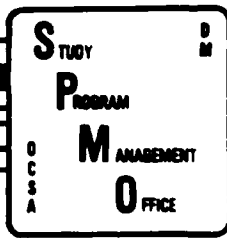
A Total Army organized, manned, and equipped so as to be capable of deploying, with transportation assistance, to any part of the globe to counter a wide spectrum of threats.

The global interests of the United States require a capability for global response. This entails support for the other Services in achieving the necessary transportation assets and developing innovative approaches to overcoming transportation shortages.

MANAGEMENT

A Total Army which efficiently and effectively uses the resources made available. Management is the science of achieving maximum productivity from resources -- manpower, money, materiel, and time through appropriate management systems and techniques.





CHAPTER 2

FY 85 ARMY STUDY PROGRAM OVERVIEW

OVERALL DESCRIPTION

This chapter presents an overall description of the FY 85 Army Study Program. Data are presented in frequency tables, followed by an interpretation of salient results.

The FY 85 Army Study Program is described using several characteristics that are included in the Consultants, Studies, and Management Support Services (CSAMSS) data base. These characteristics include: Total Army Goals, resources, combat application, payback, method of performance, and sponsor.

TOTAL ARMY GOALS

The mission of the Total Army is to deter any attack upon U.S. national interests and, if deterrence fails, to engage and defeat any enemy in any environment. Each of the goals supports the mission of the Total Army and contributes to the success of the stated Army mission. In this and the following charts, N is the number of studies, %N is the percent of studies, and %R is the percent of total resources available to the study program. Since the Training Goal was recently added to the Total Army Goals, the study community was not asked to use this goal when developing their study programs. The Army Study Program for FY 85 addresses the remaining goals as follows:

ARMY GOAL	N	%N	%R
Readiness	147	30	22
Human	14	3	3
Leadership	5	1	3
Materiel	80	17	11
Future			
Development	137	28	49
Strategic			
Deployment	8	2	1
Management	94	19	11
TOTAL	485	100	100

● The FY 85 focus is Readiness. The above table supports the Readiness Goal accounting for 30 percent of the total number of studies and 22 percent of the total planned resources. The study program also shows considerable support for the Future Development, Management, and Materiel goals.

● The Future Development Goal has the greatest resources allocated against it. TRADOC is the primary study sponsor supporting this goal. In the FY 85 program, almost half of TRADOC's study efforts and over 60 percent of its resources address the future development of the Army.

RESOURCES

Resources are designated as equivalent professional staff years (PSY) of in-house analytical effort in order to put all studies on a comparative basis. Terms used in the comparison include contract-equivalent professional staff years (CPSY), and total professional staff years (TPSY).

ARMY GOAL	PSY	CPSY	TPSY
Readiness	282	45	327
Human	43	4	47
Leadership	5	-	5
Materiel	155	13	168
Future			
Development	721	27	748
Strategic			
Deployment	14	3	17
Management	124	50	174
TOTAL	1344	142	1486

● Approximately 90 percent of this year's program will be accomplished with in-house resources. Almost half of the planned resources are devoted to the Future Development Goal while 20 percent of the resources are devoted to the Readiness Goal. As was previously noted, TRADOC is the largest contributor to the Future Development Goal. HQDA, TRADOC, and USAREC account for over 90 percent of the resources devoted to the Readiness Goal.



COMBAT APPLICATION

The combat application classification is a sponsor designated characteristic which most closely describes the applicability of the results of the study to the major functions of the Army in the field. While many studies have an application to more than one combat function, only the most applicable is used in this report. Studies which do not support one of the combat functions are included in the "Other" category.

<u>COMBAT APPLICATION</u>	<u>N</u>	<u>%N</u>	<u>%R</u>
Combat	114	24	35
Combat Support	77	16	18
Combat Service Support	115	24	24
Other	179	37	23
TOTAL	485	100	100

● Almost 65 percent of the studies and 75 percent of the resources relate directly to the major functions of the Army in the field. Approximately 35 percent of study resources support the principal Army combat application of Combat.

● The distribution of number of studies and resources indicate that there is fairly good balance in the program among the combat application categories. A potential area of emphasis will be achieving better support for the Combat Support application in future programs.

PAYBACK

Payback indicates the time period in which the study results are expected to influence the Army. This information is a factor used to determine the extent to which study resources are contributing to the addressing not only the immediate major issues confronting the Army but also the mid-term and long-term issues as well.



<u>PAYBACK</u>	<u>N</u>	<u>%N</u>	<u>%R</u>
Short-Term	187	39	26
Mid-Term	267	55	64
Long-Term	31	6	10
TOTAL	485	100	100

● Over 90 percent of the studies and an equal percent of resources are planned to provide a payback in ten years or less. The studies addressing short-term issues in the Army tend to be less resource intensive than the longer term study efforts.

STANDING

Standing illustrates the extent to which the study program is rejuvenated each year. Continuing studies are studies which have not been completed before the end of the fiscal year. New studies are those efforts which are planned for initiation during the current fiscal year program.

<u>STANDING</u>	<u>N</u>	<u>%N</u>	<u>%R</u>
New	222	46	38
Continuing	263	54	62
TOTAL	485	100	100

● These figures indicate that the study program is experiencing almost a 50 percent turnover this fiscal year.

● The continuing study efforts account for a significantly large percentage of the planned resources.

METHOD OF PERFORMANCE

This characteristic allows for the comparison of contract efforts with the efforts conducted by staff agencies or by in-house study agencies. When determining how to do a study, the Army should first determine whether in-house analytical agencies are capable of completing the study prior to initiating a contract to accomplish the analysis.



PERFORMANCE METHOD	N	%N	%R
In-house	309	64	75
Contract	118	24	9
Both	58	12	16
TOTAL	485	100	100

● The numbers presented above continue a trend established over the last two years. Approximately 64 percent of the Army's study efforts are done by in-house analytical agencies or staffs while 24 percent of the studies are handled by contract. Twelve percent of the studies are efforts that include both in-house and contractual work.

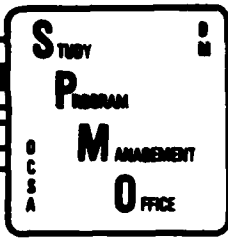
● The resources expended by the analytical community indicate that approximately 90 percent of the resources come from in-house assets.

SPONSOR

Twenty-one Army organizations will sponsor study efforts in the FY 85 study program. The largest number of studies will be sponsored by the Training and Doctrine Command (TRADOC). Together with Headquarters, Department of the Army (HQDA) and the Army Materiel Command (AMC) approximately 85 percent of the studies are accounted for.

SPONSOR	N	%N	%R
HQDA	131	27	23
TRADOC	212	44	64
AMC	64	13	5
Other	78	16	8
TOTAL	485	100	100





CHAPTER 3

COMPARISON OF FY 84 - FY 85 ARMY STUDY PROGRAM

This chapter provides a comparison of the FY 84 and the FY 85 Army Study Programs. The comparison serves to illuminate the changes in direction and emphasis of the annual study program.

The comparison is based on selected characteristics of studies and compares the figures of both planned and ongoing studies at the beginning of each fiscal year. This is an important point to emphasize since the annual study program is a dynamic program which changes during the year based on changes in study priorities, policy decisions and resource constraints. As a result, the final FY 84 program is not identical to the planned FY 84 program.

By reviewing the tables and data in this chapter, the reader can draw inferences about the balance, priorities and resource implications of the annual Army Study Program.

Several characteristics of studies were selected for comparison. These characteristics include the Army Goals, resource allocation, combat application, payback, standing, method of performance, and sponsor.

ARMY GOALS

● The total number of planned and ongoing studies in the FY 85 study program has increased slightly when compared to the FY 84 study program. It must be remembered, however, that the program is dynamic and that the completed fiscal year program will show some changes from the planned program.

● There is a significant increase in the number of studies and amount of resources expected to be devoted to the Future Development Goal.

● Overall, the number of studies and percentage of resources with respect to the other Total Army Goals has remained approximately the same.

ARMY GOAL	N		%R	
	FY 84	FY 85	FY 84	FY 85
Readiness	135	147	26	22
Human	26	14	5	3
Leadership	7	5	1	3
Materiel	89	80	14	11
Future				
Development	98	137	39	49
Strategic				
Deployment	13	8	2	1
Management	100	94	13	11
TOTAL	468	485	100	100

PAYBACK

● There is a noted increase in the number of studies with mid-term payback, while the percentage of resources devoted to these studies has remains almost constant. This indicates that we are doing more studies of shorter duration.

● The number of studies with a long-term payback has continued to show a decline. The indication is that the study program is not focusing on major issues that the Army must confront in the ten to twenty year timeframe. This trend is disconcerting and must be halted in future study programs.

PAYBACK	N		%R	
	FY 84	FY 85	FY 84	FY 85
Short-Term	190	187	28	26
Mid-Term	237	267	62	64
Long-Term	41	31	10	10
TOTAL	468	485	100	100

STANDING

● The comparison of the number of new and continuing studies between FY 84 and FY 85 indicate that more new studies are planned for this fiscal year. In addition, the number of continuing studies has decreased.



● The resource comparison shows no change in the percentage of total resources planned in either category. The overall impact of this statistic is that more resources are being devoted to ongoing study efforts.

STANDING	N		%R	
	FY 84	FY 85	FY 84	FY 85
New	187	222	38	38
Continuing	281	263	62	62
TOTAL	468	485	100	100

RESOURCES

● The total planned resources for the FY 85 program has decreased by approximately 15 percent.

● There has been a decrease in the in-house resources across each Army Goal, except for the Future Development Goal.

● The planned resources allocated to contracting shows a 50 percent total decrease.

● The Future Development Goal accounts for the only increase in the allocation of study resources.

ARMY GOAL	PSY		CPSY		TPSY	
	FY 84	FY 85	FY 84	FY 85	FY 84	FY 85
Readiness	378	282	93	45	471	327
Human	78	43	10	4	88	47
Leadership	7	5	1	-	8	5
Materiel	213	155	33	13	246	168
Future Development	604	721	93	27	697	784
Strategic Deployment	23	14	12	3	35	17
Management	152	124	88	50	240	174
TOTAL	1455	1344	329	142	1748	1486



COMBAT APPLICATION

● The number of Combat and Combat Service Support related studies show a substantial decrease while the number of studies addressing Combat Support has increased by approximately 64 percent.

● The same general trend is shown in the percent of resources allocated to the combat application category.

COMBAT APPLICATION	N		%R	
	FY 84	FY 85	FY 84	FY 85
Combat	132	114	41	35
Combat Support	47	77	12	18
Combat Service Support	140	115	27	24
Other	149	179	20	23
TOTAL	468	485	100	100

PERFORMANCE METHOD

● The number of studies increased in both the in-house and contract categories. The figures represent the largest number of studies ongoing and planned in each of these categories.

● The percent of resources planned by in-house analytical agencies and staffs has increased significantly. This increase represents the continued Army effort to address its major issues using in-house assets.

● The decrease in the percent of resources devoted to contracting efforts reverses the trend established in the FY 84 study program.



PERFORMANCE METHOD	N		%R	
	FY 84	FY 85	FY 84	FY 85
In-house	297	309	61	75
Contract	102	118	13	9
Both	69	58	26	16
TOTAL	468	485	100	100

SPONSOR

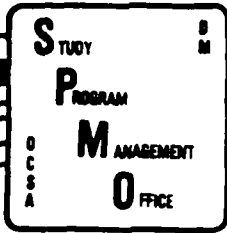
● The increase in the number of studies can be attributed to the significant increase in TRADOC studies. While the HQDA and AMC study programs show a slight decrease in the number of studies, TRADOC has increased the number to 212, which represents a 30 percent increase. Other study sponsors account for a slight increase in the number of planned and on-going efforts.

● Correspondingly, TRADOC's percentage of the total study resources to be expended has increased by eight percent.

● The number of studies sponsored by HQDA has decreased to 131, which represents almost a 20 percent decline.

SPONSOR	N		%R	
	FY 84	FY 85	FY 84	FY 85
HQDA	162	131	29	23
TRADOC	161	212	59	64
AMC	75	64	5	5
Other	70	78	7	8
TOTAL	468	485	100	100





CHAPTER 4
ALPHABETIC LISTING OF THE FY 85 STUDIES
BY STUDY SPONSOR

This chapter provides an alphabetical listing, by study sponsor, of all studies contained in the FY 85 Army Study Program. The listing provides the study title, identification code, DTIC Number, contract number, study sponsor, performer, and a brief narrative of the scope of the study.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: HMDSCOM -----

PROJECT TITLE: RMD TECHNOLOGY ASSESSMENT & PLANNING
PUIC: HMDPO-R-001
DTIC NUMBER: DA067070 NARRATIVE: STUDY WILL ANALYZE POTENTIAL RMD MISSIONS TO DETERMINE TECHNOLOGY
CONTRACT NUMBER: DAS660-81-C-0102 REQUIREMENTS AND THEN ASSESS THE CURRENT AND FUTURE STATE OF TECHNOLOGY
SPONSOR: HMDSCOM TO ESTABLISH PROGRAM PRIORITIES AND PROVIDE PROGRAM GUIDANCE.
PERFORMER: SYST PLAN CORP

FY 65 ARMY STUDY PROGRAM - 1 OCTOBER 1964
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: DCSOPS -----

PROJECT TITLE: ADP PROFESSIONALIZATION

PUIIC: DAMOC-E-002
DTIC NUMBER: PLANNED STUDY NARRATIVE: DETERMINE FEASIBILITY OF A PROGRAM TO ENCOURAGE AND ASSIST ARMY
CONTRACT NUMBER: NOT REPORTED CIVILIAN ADP PERSONNEL TO DEVELOP THEIR SKILLS AND ABILITIES TO
SPONSOR: DCSOPS THE LEVEL OF FULL PROFESSIONAL COMPETENCE.
PERFORMER: TO BE DETERMINED

PROJECT TITLE: ARMY FORCE DEV MGT PAM (AFDMP) & AUTOMATION ARCHITECTURE - PHASE II

PUIIC: DAMCF-E-001
DTIC NUMBER: PLANNED STUDY NARRATIVE: STUDY WILL PRODUCE AN ARMY PAMPHLET DESCRIBING THE FORCE DEVELOPMENT
CONTRACT NUMBER: NOT REPORTED PROCESS AND WILL DEVELOP AND PROPOSE AN INFORMATION ARCHITECTURE TO
SPONSOR: DCSOPS SUPPORT THAT PROCESS.
PERFORMER: TO BE DETERMINED

PROJECT TITLE: ARMY FORCE DEV MGT PAMPHLET AND AUTOMATION ARCHITECTURE (AFDMP)

PUIIC: DAMOF-D-001
DTIC NUMBER: NOT REPORTED NARRATIVE: IDENTIFY, DEFINE AND DOCUMENT THE FORCE DEVELOPMENT MANAGEMENT PROCESS
CONTRACT NUMBER: WDA903-83-C-0485 FROM THE INSTALLATION LEVEL THROUGH MACOM, HQDA, TO OSD. STUDY WILL
SPONSOR: DCSOPS IDENTIFY VARIOUS PROCESSES AND INTERFACE WITH OTHER FUNCTIONAL PROCESSES
PERFORMER: PREFSARCH AND SHORTFALLS AND DISCONNECTS WITHIN THE FORCE DEVELOPMENT PROCESS.

PROJECT TITLE: ARMY FORCE PLANNING DATA AND ASSUMPTIONS, FY 1986-1995

PUIIC: DAMOS-F-004
DTIC NUMBER: PLANNED STUDY NARRATIVE: RESULTS PROVIDE A SINGLE, DA APPROVED REFERENCE DOCUMENT FOR COMMON-USER
CONTRACT NUMBER: IN HOUSE STUDY DATA AND ASSUMPTIONS IN SUPPORT OF PLANNING, PROGRAMING AND BUDGETING
SPONSOR: DCSOPS STUDIES AND ANALYSES.
PERFORMER: CAA

PROJECT TITLE: ARMY LONG-RANGE STRATEGIC APPRAISAL STUDY (AIRA 2004)

PUIIC: DAMOS-F-002
DTIC NUMBER: PLANNED STUDY NARRATIVE: IDENTIFY STRATEGIC ISSUES AND ENVIRONMENTAL FACTORS AFFECTING THE
CONTRACT NUMBER: NOT REPORTED ARMY'S ROLES AND MISSIONS, AND DEFINE A SET OF REQUIREMENTS FOR
SPONSOR: DCSOPS EACH OF THE SET OF PLANNING SCENARIOS DEVELOPED IN THE "ARMY
PERFORMER: TO BE DETERMINED STRATEGIC ENVIRONMENTS" STUDY.

PROJECT TITLE: CENTER OF MILITARY HISTORY STUDY

PUIIC: DAMH2-E-001
DTIC NUMBER: PLANNED STUDY NARRATIVE: STUDY TO DEVELOP PROGRAM OF SUPPORT FOR MILITARY HISTORY EDUCATION IN THE
CONTRACT NUMBER: NOT REPORTED ARMY AND PROGRAM OF POLICY RELATED HISTORICAL STUDIES IN SUPPORT OF ARMY
SPONSOR: DCSOPS PLANNING.
PERFORMER: TO BE DETERMINED

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: DCSOPS -----

PROJECT TITLE: CHEMICAL CAPABILITY STUDY
PUIC: DAMON-F-002
DTIC NUMBER: PLANNED STUDY NARRATIVE: THE STUDY WILL PROVIDE A DATA BASE SYSTEM THAT CAN BE CONTINUOUSLY UPDATED
CONTRACT NUMBER: NOT REPORTED TO PROVIDE CURRENT US CHEMICAL DEFERENT AND RETALIATORY CAPABILITIES.
SPONSOR: DCSOPS
PERFORMER: TO BE DETERMINED

PROJECT TITLE: COLLATERAL DAMAGE CONSTRAINTS FOR CHEMICAL WEAPONS EMPLOYMENT
PUIC: 2779
DTIC NUMBER: DA060186 NARRATIVE: THIS STUDY WILL ASSESS A EUROPEAN CONFLICT IN WHICH NATO RETALIATES
CONTRACT NUMBER: MD4903-79-C-0018 AGAINST THE WARSAW PACT'S FIRST USE OF CHEMICAL WEAPONS, AND FORMULATE
SPONSOR: DCSOPS INSIGHTS ON STRATEGY, TACTICS, AND DOCTRINE FOR MINIMIZING RISK TO THE
PERFORMER: IDA CIVILIAN POPULACE.

PROJECT TITLE: CONTINGENCY FORCE ANALYSIS-FY 85
PUIC: DAMOS-F-002
DTIC NUMBER: PLANNED STUDY NARRATIVE: THE STUDY PROJECT WILL RESULT IN A COMPUTER BASED METHOD OF GAMING
CONTRACT NUMBER: IN HOUSE STUDY SELECTED OPLANS. THE RESULTS SHOULD PROVIDE INFORMATION THAT CAN ASSIST
SPONSOR: DCSOPS IN DETERMINING WHETHER JOINT PLANS ARE ADEQUATE AND FEASIBLE.
PERFORMER: CAA

PROJECT TITLE: DETECTION OF SOVIET THEATER NUCLEAR FORCES
PUIC: DAMON-F-007
DTIC NUMBER: PLANNED STUDY NARRATIVE: THE STUDY WILL EXAMINE EMERGING TECHNOLOGIES TO OPTIMIZE ABILITIES
CONTRACT NUMBER: NOT REPORTED TO DETECT SOVIET THEATER NUCLEAR FORCES. IT WILL ALSO EXAMINE CURRENT
SPONSOR: DCSOPS TARGET ACQUISITION SYSTEMS /PRACTICES TO DETERMINE IF CURRENT CAPABILITIES
PERFORMER: TO BE DETERMINED AND TECHNOLOGIES HAVE BEEN OPTIMIZED

PROJECT TITLE: INTEGRATED WARFARE SCENARIO STUDY (IWSS)
PUIC: DAMON-E-013
DTIC NUMBER: NOT REPORTED NARRATIVE: STUDY WILL DEVELOP A MECHANISM FOR DEVELOPING INTEGRATED WARFARE
CONTRACT NUMBER: IN HOUSE STUDY (NUC-CHEM, CONVENTIONAL) SCENARIO SETS FOR USE WITH MAJOR DA STUDIES,
SPONSOR: DCSOPS SUCH AS: COMJUPUS. THE FORMAT WILL BE CONSISTANT FOR USE IN THE FORCEM
PERFORMER: CAA MODEL.

PROJECT TITLE: LAND WARFARE SYSTEMS VULNERABILITY PROGRAM
PUIC: DAMON-F-008
DTIC NUMBER: PLANNED STUDY NARRATIVE: STUDY WILL PROVIDE VULNERABILITY DATA FOR FIELDED AND DEVELOPMENTAL
CONTRACT NUMBER: NOT REPORTED MATERIAL FOR USE IN NUCLEAR AND CHEMICAL RELATED STUDIES AND ANALYSES;
SPONSOR: DCSOPS AND A SET OF ANALYTICAL TOOLS THAT CAN BE USED TO OBJECTIVELY EVALUATE
PERFORMER: TO BE DETERMINED UNIT SURVIVABILITY OF ORGANIZATIONS.

FY 45 ARMY STUDY PROGRAM - 1 OCTOBER 1944
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: DCSOPS

PROJECT TITLE: MACRO COSTING OF THE ARMY PLAN

PUIC: DAMOZ-F-002
DTIC NUMBER: PLANNED STUDY NARRATIVE: THE STUDY WILL DEVELOP A MACRO COSTING (ROUGH APPROXIMATE COSTING) FOR THE ARMY PLAN, SUPPORTING FEASIBILITY AND AFFORDABILITY ASSESSMENTS OF PROGRAM ALTERNATIVES, AND A METHOD TO EVALUATE AND OPTIMIZE RESOURCE ALLOCATION AMONG THE NINE FUNCTIONAL AREAS AND FOUR PILLARS OF DEFENSE.
CONTRACT NUMBER: NOT REPORTED
SPONSOR: DCSOPS
PERFORMER: TO BE DETERMINED

PROJECT TITLE: MICAF/APP PHASE II (MEA, IMPROVED CAP OF ARMY FORCES/ARMY FOR POTEN)

PUIC: DAMO0-F-002
DTIC NUMBER: PLANNED STUDY NARRATIVE: STUDY WILL PROVIDE A METHODOLOGY FOR A QUANTITATIVE MEASUREMENT OF WARFIGHTING CAPABILITY WHICH RESULT FROM FIELDING NEW ITEMS OF EQUIPMENT, UNITS, AND ORGANIZATIONS.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: DCSOPS
PERFORMER: CAA

PROJECT TITLE: MID-RANGE FORCE STUDY

PUIC: DAMOS-F-003
DTIC NUMBER: PLANNED STUDY NARRATIVE: STUDY RESULTS WILL PROVIDE MACRO FORCE ALTERNATIVES FOR THE PLANNING LINKAGE BETWEEN THE MID AND LONG-RANGE PERIODS; PROVIDE INPUT TO THE JOINT STRATEGIC PLANNING DOCUMENT AND THE TOTAL ARMY PLAN.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: DCSOPS
PERFORMER: CAA

PROJECT TITLE: MID-RANGE FORCE STUDY -- CYE4 (MRFS-R4)

PUIC: DAMOS-E-004
DTIC NUMBER: NOT REPORTED NARRATIVE: PROVIDES ANALYSIS FOR USE IN ESTABLISHING GENERAL PURPOSE ARMY PLANNING FORCES FOR DEVELOPMENT OF THE JSPD AND DETERMINING THE PREFERRED ARMY OBJECTIVE FORCE TO BE PUBLISHED IN THE ARMY PLAN.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: DCSOPS
PERFORMER: CAA

PROJECT TITLE: MILITARY STRATEGY FOR LOW INTENSITY CONFLICT

PUIC: DAMOS-F-006
DTIC NUMBER: PLANNED STUDY NARRATIVE: THE STUDY WILL DEFINE LOW INTENSITY CONFLICT. IT WILL THEN ANALYZE THE LONG TERM OBJECTIVES OF NATIONAL STRATEGY IN LOW INTENSITY CONFLICT TO IDENTIFY VIABLE MILITARY OBJECTIVES THAT SUPPORT THIS STRATEGY.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: DCSOPS
PERFORMER: SSI

PROJECT TITLE: MOBILIZATION BASE RESOURCE PLANNING SYSTEM (MOPREPS)

PUIC: DAMOF-E-007
DTIC NUMBER: PLANNED STUDY NARRATIVE: THIS PROJECT IS THE IMPLEMENTATION PHASE OF THE MORREP SYSTEM. THIS MANAGEMENT INFORMATION SYSTEM USES THE PREVIOUSLY DEVELOPED MOBILIZATION BASE REQUIREMENTS MODEL (MORREM) AS THE NUCLEUS OF THE SYSTEM.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: DCSOPS
PERFORMER: CAA

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1964
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: DCSOPS -----

PROJECT TITLE: VHC CONTAMINATION SURVIVABILITY

PJIC: 2778
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: *MIPR
SPONSOR: DCSOPS
PERFORMER: AMSAA

NARRATIVE: THIS STUDY WILL ASSESS THE CAPABILITIES OF CURRENT TACTICAL SYSTEMS TO SURVIVE AND SUSTAIN OPERATIONS IN A CHEMICAL WARFARE ENVIRONMENT. DATA WILL BE COLLECTED ON DECONTAMINABILITY FOR SELECTED SYSTEMS, AND MODIFICATIONS FOR SURVIVABILITY WILL BE RECOMMENDED.

PROJECT TITLE: NEAR-TERM ROMTS FOR AMMO AND MATERIAL, FY 86-90 (RR6)

PJIC: DAMOF-F-004
DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: DCSOPS
PERFORMER: CAA

NARRATIVE: THE STUDY WILL DEVELOP FULLY MODERNIZED MUNITIONS REQUIREMENTS FOR WAR RESERVE MUNITIONS TO SUSTAIN THE FY86 FORCE UNDER FOUR SCENARIOS (GLOBAL, NATO ONLY, NEA ONLY, NWA ONLY).

PROJECT TITLE: NONSTRATEGIC NUCLEAR WEAPONS REQUIREMENT STUDY

PJIC: DAMON-E-006
DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: NOT REPORTED
SPONSOR: DCSOPS
PERFORMER: TO BE DETERMINED

NARRATIVE: DETERMINE U.S. NONSTRATEGIC NUCLEAR WEAPON REQUIREMENTS. EMPHASIS WILL BE PLACED ON IMPACTING ON SOVIET PERCEPTION FOR SUCCESS TO OPTIMIZE DETERRENT EFFECTIVENESS. DETERMINE INTERFACE OF STRATEGIC/NONSTRATEGIC FORCES IN A BATTLEFIELD CONTEXT.

PROJECT TITLE: NUCLEAR AND CHEMICAL ASSESSMENT DATA (NUCAD)

PJIC: DAMON-E-014
DTIC NUMBER: 3304138
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: DCSOPS
PERFORMER: CAA

NARRATIVE: STUDY WILL UPGRADE THE ARMY'S CAPABILITY TO CONDUCT COMPUTER-ASSISTED ANALYSIS OF INTEGRATED WARFARE (IW) ISSUES. IW DATA WILL BE ASSEMBLED FOR US, ALLIED, AND THREAT FORCES FOR 1984 AND 1990, FOR SHORT RANGE GROUND AND AIR SYSTEMS FOR THE AECENT SECTOR OF ACE.

PROJECT TITLE: OMNIBUS CAPABILITY STUDY FY-84 (OMNIBUS-84)

PJIC: DAM00-E-004
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: DCSOPS
PERFORMER: CAA

NARRATIVE: EVALUATE THE IMPACT OF DG FY 86-90 ON FORCE PERFORMANCE OF THE PROJECTED END FY-84 ARMY FORCE. CENTRAL THRUST WILL ASSESS IMPACT OF SHORTFALLS IN MANNING, TRAINING, DEPLOYING, AND SUSTAINING THE FORCE.

PROJECT TITLE: OMNIBUS CAPABILITY STUDY-FY 85

PJIC: DAM00-F-001
DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: DCSOPS
PERFORMER: CAA

NARRATIVE: THE STUDY WILL PROVIDE THE BASIS FOR INITIATING APPROPRIATE ACTIONS TO REDUCE THE IMPACT OF FORCE STRUCTURE AND READINESS LIMITATIONS ON FORCE CAPABILITY. THE FORCE MODEL WILL BE USED TO PROVIDE A MORE DEFINITIVE ASSESSMENT OF THE IMPACT OF CSS ON FORCE PERFORMANCE.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: DCSOPS -----

PROJECT TITLE: ORGANIZATION OF THE ARMY TO PERFORM SECURITY ASSISTANCE MISSIONS

PUIC: DAMOS-F-005

DTIC NUMBER: NOT REPORTED

CONTRACT NUMBER: NOT REPORTED

SPONSOR: DCSOPS

PERFORMER: TO BE DETERMINED

NARRATIVE: THE STUDY WILL EXAMINE ALL LEVELS FROM UNIFIED COMMANDS TO ARMY STAFF TO INCLUDE TRAINING OF TEAMS, SELECTION OF PERSONNEL, PERFORMANCE OF THE TOTAL PACKAGE CONCEPT AND PERFORMANCE OF ALL OTHER SA RESPONSIBILITIES.

PROJECT TITLE: PROGRAM FORCES CAPABILITY ANALYSIS-FY90 (PFCA-90)

PUIC: DAMOF-E-005

DTIC NUMBER: NOT REPORTED

CONTRACT NUMBER: IN HOUSE STUDY

SPONSOR: DCSOPS

PERFORMER: CAA

NARRATIVE: AN ANNUAL STUDY TO PROVIDE A TIME-PHASED SET OF SUPPORT UNIT REQUIREMENTS NECESSARY TO SUSTAIN THE PROGRAMMED ARMY COMBAT UNITS IN LAND WARFARE AS PORTRAYED IN SIMULATIONS AND ANALYSES. STUDY ALSO PROVIDES INDICATIONS FOR FORCE EFFECTIVENESS AND POTENTIAL IMPROVEMENTS.

PROJECT TITLE: RESOURCE CONSTRAINED PROCUREMENT OBJECTIVES FOR MUNITIONS FY87-91

PUIC: DAMOF-F-005

DTIC NUMBER: PLANNED STUDY

CONTRACT NUMBER: IN HOUSE STUDY

SPONSOR: DCSOPS

PERFORMER: CAA

NARRATIVE: THE STUDY WILL RESULT IN MORE TIMELY DEVELOPMENT OF AMMUNITION PROCUREMENT PROGRAM FOR FY 87-90 POM FOR SPECIFIC MUNITIONS UNDER CONDITIONS OF CONSTRAINED RESOURCES. ALSO PROVIDE RAPID EVALUATION OF THE IMPACTS OF CHANGES IN RESOURCE CONSTRAINTS AND PRIORITIES IN THE PROGRAM.

PROJECT TITLE: SHORT-RANGE NUCLEAR FORCE STOCKPILE ALTERNATIVES

PUIC: DAMON-F-001

DTIC NUMBER: PLANNED STUDY

CONTRACT NUMBER: IN HOUSE STUDY

SPONSOR: DCSOPS

PERFORMER: CAA

NARRATIVE: STUDY WILL ASSESS THE IMPACT THAT SHORT-RANGE NUCLEAR FORCE CHANGES WOULD HAVE ON US/NATO WARFIGHTING CAPABILITIES IN AN INTEGRATED WARFARE ENVIRONMENT AND PROVIDE A BASIS FOR DEVELOPING SHORT-RANGE NUCLEAR FORCE REQUIREMENTS

PROJECT TITLE: SHORT-RANGE-INTERMEDIATE RANGE NUCLEAR FORCES(SNF-INF-90)

PUIC: DAMON-F-004

DTIC NUMBER: NOT REPORTED

CONTRACT NUMBER: NOT REPORTED

SPONSOR: DCSOPS

PERFORMER: TO BE DETERMINED

NARRATIVE: THIS STUDY WILL PROVIDE THE ANALYTICAL BASE FOR DEVELOPING THE RELATIONSHIPS BETWEEN SNF AND INF. THE RESULTS WILL BE USED TO DETERMINE POSSIBLE TRADEOFFS BETWEEN SNF AND INF AND TO DETERMINE ADJUSTMENTS TO PROGRAM AND OBJECTIVES RESULTING FROM SHARP RECOMMENDATIONS.

PROJECT TITLE: SHORT-RANGE-INTERMEDIATE-RANGE NUCLEAR FORCES-1990

PUIC: DAMON-E-015

DTIC NUMBER: PLANNED STUDY

CONTRACT NUMBER: NOT REPORTED

SPONSOR: DCSOPS

PERFORMER: TO BE DETERMINED

NARRATIVE: THIS EFFORT WILL DEVELOP THE RELATIONSHIP BETWEEN SNF AND INF IN ASSESSING THE IMPACT OF CHANGES IN THE USMF STRUCTURE ON NATO WARFIGHTING CAPABILITY IN EUROPE.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
 (ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: DCSOPS -----

PROJECT TITLE: SOVIET PERCEPTION OF US/NATO NUCLEAR FORCES
 PUIIC: DAMON-F-003

DTIC NUMBER: NOT REPORTED
 CONTRACT NUMBER: NOT REPORTED
 SPONSOR: DCSOPS
 PERFORMER: TO BE DETERMINED

NARRATIVE: STUDY WILL BUILD ON THE SOVIET PERCEPTIONS DEVELOPED IN NSNWR AND WILL DEVELOP A GENERAL PROCEDURE FOR IDENTIFYING ASPECTS OF SOVIET DOCTRINE, PLANNING, DECISION MAKING AND OPERATIONS WHICH ARE VULNERABLE TO EXPLOITATION THROUGH SOVIET PERCEPTION ON NATO NUCLEAR FORCES.

PROJECT TITLE: STATE-SPONSORED TERRORISM
 PUIIC: DAMOS-E-008

DTIC NUMBER: NOT REPORTED
 CONTRACT NUMBER: NOT REPORTED
 SPONSOR: DCSOPS
 PERFORMER: CSIS

NARRATIVE: STUDY WILL ANALYZE THE PHENOMENON OF STATE-SPONSORED TERRORISM, ADDRESSING ITS NATURE, COMPOSITION, TRENDS, AND APPLICATION. IN ADDITION, THE STUDY WILL EVALUATE NATIONAL AND DEFENSE POLICY IMPLICATIONS TO INCLUDE MILITARY, POLITICAL, AND ECONOMIC RESPONSES REQUIRED.

PROJECT TITLE: STATE-SPONSORED TERRORISM; TRENDS AND POLICY IMPLICATION
 PUIIC: DAMOS-F-006

DTIC NUMBER: NOT REPORTED
 CONTRACT NUMBER: NOT REPORTED
 SPONSOR: DCSOPS
 PERFORMER: TO BE DETERMINED

NARRATIVE: STUDY WILL ANALYZE THE BURGEONING PHENOMENON OF STATE-SPONSORED TERRORISM, ADDRESSING ITS NATURE, COMPOSITION, TRENDS, AND APPLICATION. IN ADDITION, THE STUDY WILL EVALUATE NATIONAL AND DEFENSE POLICY IMPLICATIONS AND RESPONSES REQUIRED

PROJECT TITLE: TARGET ACQUISITION STUDY III (TAS III)
 PUIIC: DAMON-F-012

DTIC NUMBER: IN HOUSE STUDY
 CONTRACT NUMBER: IN HOUSE STUDY
 SPONSOR: DCSOPS
 PERFORMER: CAA

NARRATIVE: THIS STUDY BUILDS ON THE WIDELY ACCEPTED METHODOLOGY OF TAS II, EXPANDS PROBABILITY OF OPERATIONAL TARGET ACQUISITION (POTA) VALUES TO INCLUDE UNITS IN COLUMN AND UNITS IN REAR ASSEMBLY AREAS, AND UPDATES POTA VALUES TO FY85 AND FY80.

PROJECT TITLE: TERMINALLY GUIDED SUBMISSILES (COEA)
 PUIIC: 1874

DTIC NUMBER: 04700368
 CONTRACT NUMBER: IN HOUSE STUDY
 SPONSOR: DCSOPS
 PERFORMER: FA SCHOOL

NARRATIVE: THIS STUDY WILL ASSESS THE COST AND EFFECTIVENESS OF ALTERNATIVE WARHEAD DESIGNS FOR THE TERMINALLY GUIDED SUBMISSILE (TGS) WARHEAD FOR THE MULTIPLE LAUNCH POCKET SYSTEM (MLRS).

PROJECT TITLE: TOTAL ARMY ANALYSIS - FY 1988-1992 (TAA 92)
 PUIIC: DAMOF-F-001

DTIC NUMBER: IN HOUSE STUDY
 CONTRACT NUMBER: IN HOUSE STUDY
 SPONSOR: DCSOPS
 PERFORMER: CAA

NARRATIVE: STUDY WILL PORTRAY FY 1992 US ARMY FORCES IN NON-NUCLEAR SCENARIOS AND PRODUCE DETAILED, TIME PHASED, AND DOCTRINAL FORCE REQUIREMENTS AT SRC LEVEL OF DETAIL. THE RESULTS FORM THE BASIS FOR DEVELOPMENT OF POM 88-92 FORCE STRUCTURE.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: DCSOPS -----

PROJECT TITLE: WARTIME REQUIREMENTS - P91M
PUIC: DAMOF-F-003
DTIC NUMBER: PLANNED STUDY NARRATIVE: STUDY WILL BE A FOLLOW-ON ANALYSIS TO THE PFCA '90 SOUTHWEST ASISA STUDY.
CONTRACT NUMBER: IN HOUSE STUDY RESULTS WILL PROVIDE ARMY LEADERSHIP DECISION MAKING INFORMATION PERTINENT
SPONSOR: DCSOPS TO STRUCTURING ARMY PROCUREMENT AND TECHNICAL RASE PROGRAMS AND WWILL
PERFORMER: CAA DRIVE THE COMPLETION OF AAC FOR POM FY 87-91.

PROJECT TITLE: WARTIME REQUIREMENTS P90 FOLLOW ON
PUIC: DAMOF-F-002
DTIC NUMBER: PLANNED STUDY NARRATIVE: STUDY WILL PORTRAY THE FY 1992 US ARMY FORCES IN NON-NUCLEAR SCENARIOS.
CONTRACT NUMBER: IN HOUSE STUDY SCENARIO SPECIFIC AMMUNITION CONSUMPTION RATES, MATERIEL PERMANENT LCSS
SPONSOR: DCSOPS FACTORS AND FUEL CONSUMPTION FACTORS FOR GLOBAL, NATO ONLY AND HE ASIA
PERFORMER: CAA ONLY SCENARIOS WILL BE DEVELOPED FOR POM 87-92 CONSIDERATION.

PROJECT TITLE: WARTIME REQUIREMENTS-P90 KOREA
PUIC: 2835
DTIC NUMBER: DA303087 NARRATIVE: THIS STUDY WILL DEVELOP NONNUCLEAR WARTIME REQUIREMENTS FOR AMMUNITION,
CONTRACT NUMBER: IN HOUSE STUDY MATERIEL AND FUEL FOR US FORCES AND AMMUNITION AND MATERIEL FOR ROK
SPONSOR: DCSOPS ARMY AND MARINE FORCES IN A KOREAN WAK. THE BASE YEAR FOR THE STUDY
PERFORMER: CAA IS 1990.

PROJECT TITLE: ZERO BASED LANCE OPTIONS
PUIC: DAMON-F-006
DTIC NUMBER: PLANNED STUDY NARRATIVE: THE STUDY WILL PROVIDE THEECOST COMPARISONS AND FORCE STRUCTURE IMPLICA-
CONTRACT NUMBER: NOT REPORTED TIONS BETWEEN NSNF WEAPONS AND ACMS FOR ACHIEVING EQUIVALENT DAMAGE. THEY
SPONSOR: DCSOPS WILL BE USED TO SUPPORT OR ADJUST END OBJECTIVE LEVELS OF NUCLEAR WARHEAD
PERFORMER: TO BE DETERMINED PROGRAMMING

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1964
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: DCSFER -----

PROJECT TITLE: APC RESEARCH REQUIREMENTS
PUIC: DAPEC-F-004
DTIC NUMBER: PLANNED STUDY NARRATIVE: IDENTIFY ARMY REQUIREMENTS FOR IMPROVED KNOWLEDGE IN THE MANAGEMENT OF THE
CONTRACT NUMBER: NOT REPORTED CIVILIAN WORKFORCE AND DEVELOP A COMPREHENSIVE, LOGICALLY SEQUENCED
SPONSOR: DCSPER RESEARCH STRATEGY.
PERFORMER: TO BE DETERMINED

PROJECT TITLE: ARMY AUTOMATED MANPOWER REPORTING AND INFORMATION SYSTEM
PUIC: DAPM-F-017
DTIC NUMBER: PLANNED STUDY NARRATIVE: THE STUDY WILL PRODUCE AN AUTOMATED REPORTING AND DATA ANALYSIS CAPABILITY
CONTRACT NUMBER: NOT REPORTED FOR THREE WORKLOAD AND MANHOOR DATA ON A FUNCTIONAL BASIS.
SPONSOR: DCSPER
PERFORMER: TO BE DETERMINED

PROJECT TITLE: ARMY AWARDS STUDY
PUIC: DAPCA-E-001
DTIC NUMBER: PLANNED STUDY NARRATIVE: A FOLLOW-UP STUDY TO A 1977 ARMY AWARDS PROGRAM STUDY WILL VERIFY WHETHER
CONTRACT NUMBER: IN HOUSE STUDY POLICY CHANGES AS A RESULT OF THE 1977 STUDY HAVE REMOVED THE PERCEPTIONS
SPONSOR: DCSPER THAT THE MILITARY AWARDS SYSTEM IS GENERALLY INEQUITABLE.
PERFORMER: MILPERCEN

PROJECT TITLE: ARMY COMMUNITY SERVICE (ACS) AND YOUTH ACTIVITIES (YA) EVALUATIONS
PUIC: DAAGZ-E-002
DTIC NUMBER: PLANNED STUDY NARRATIVE: ENHANCE VITAL FAMILY SERVICES; DEVELOP COMPREHENSIVE FIVE YEAR
CONTRACT NUMBER: NOT REPORTED PLAN FOR RESOURCING AND STAFFING THE PROGRAMS IN THEIR ESSENTIALITY
SPONSOR: DCSPER TO THE RETENTION OF SOLDIERS.
PERFORMER: TO BE DETERMINED

PROJECT TITLE: ARMY SAFETY PROGRAM ANALYSIS
PUIC: DAPCH-F-009
DTIC NUMBER: PLANNED STUDY NARRATIVE: STUDY WILL PROVIDE FOR A CONSULTANT TO EVALUATE THE ARMY SAFETY
CONTRACT NUMBER: NOT REPORTED PROGRAM AND MAKE RECOMMENDATIONS TO IMPROVE ITS EFFECTIVENESS.
SPONSOR: DCSPER
PERFORMER: TO BE DETERMINED

PROJECT TITLE: ARMY TOE MANPOWER AVAILABILITY FACTORS
PUIC: DAPEM-F-013
DTIC NUMBER: PLANNED STUDY NARRATIVE: THE STUDY WILL IDENTIFY THE MINIMUM ESSENTIAL COMBAT SUPPORT AND
CONTRACT NUMBER: NOT REPORTED COMBAT SERVICE SUPPORT TOE MANPOWER FOR WAGING SUSTAINED COMBAT IN
SPONSOR: DCSPER A STABILIZED WARTIME ENVIRONMENT.
PERFORMER: TO BE DETERMINED

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: DCSPER -----

PROJECT TITLE: DAOP DISTRIBUTION OF ARMY OFFICER PERSONNEL
PUIC: DAPEC-F-019
DTIC NUMBER: PLANNED STUDY NARRATIVE: DEVELOPMENT OF SOUND PERSONNEL MANAGEMENT PROCEDURES AND OFFICER DISTRIBUTION PLAN (ODP) THROUGH ACCURATE DOCUMENTATION OF AUTHORIZATION.
CONTRACT NUMBER: NOT REPORTED
SPONSOR: DCSPER
PERFORMER: TO BE DETERMINED

PROJECT TITLE: EVALUATION STUDY OF THE ARMY FAMILY ACTION PLAN (AFAP)
PUIC: DAPEM-F-001
DTIC NUMBER: PLANNED STUDY NARRATIVE: THIS STUDY WILL IDENTIFY THE DEGREE TO WHICH EACH FAMILY SERVICE PROGRAM AND POLICY CONTRIBUTE TO READINESS AND RETENTION.
CONTRACT NUMBER: NOT REPORTED
SPONSOR: DCSPER
PERFORMER: TO BE DETERMINED

PROJECT TITLE: FUNCTIONAL DICTIONARY - II
PUIC: 2879
DTIC NUMBER: NOT REPORTED NARRATIVE: THIS STUDY WILL EXTEND AN FY 80 EFFORT WHICH DEVELOPED A FUNCTIONAL DICTIONARY FOR BASE-OPS ONLY. THIS EXTENDED DICTIONARY WILL PROVIDE A DEFINITION AND UNIQUE CODE FOR EVERY WORK CENTER IN THE ARMY. THIS WILL ENABLE MANPOWER PLANNERS TO FUNCTIONALLY IDENTIFY EVERY ARMY SPACE.
CONTRACT NUMBER: MDA903-83-C-0481
SPONSOR: DCSPER
PERFORMER: EER, INC.

PROJECT TITLE: IMPACT OF INCREASING HISPANIC POPULATION IN THE ARMY
PUIC: DAPEM-E-001
DTIC NUMBER: PLANNED STUDY NARRATIVE: STUDY TO ANALYZE THE IMPACT OF EXPECTED CONTINUED GROWTH IN THE HISPANIC CONTENT OF THE UNITED STATES' POPULATION AND TO PROVIDE A BASIS FOR POLICY DECISIONS.
CONTRACT NUMBER: NOT REPORTED
SPONSOR: DCSPER
PERFORMER: TO BE DETERMINED

PROJECT TITLE: IMPROVING THE MILITARY SUGGESTION PROGRAM
PUIC: 2798
DTIC NUMBER: NOT REPORTED NARRATIVE: SUGGESTION SUBMISSIONS, ADOPTIONS AND TANGIBLE BENEFITS WITHIN THE ARMY HAVE DECLINED SIGNIFICANTLY OVER THE PAST FIVE YEARS. THE PURPOSE OF THIS STUDY WILL BE TO DETERMINE WAYS TO OBTAIN INCREASED COMMITMENT, SUPPORT AND PARTICIPATION IN THE MILITARY SUGGESTION PROGRAM.
CONTRACT NUMBER: MDA903-83-C-0521
SPONSOR: DCSPER
PERFORMER: HUMAN SCIENCE

PROJECT TITLE: LEADERSHIP CASE STUDY
PUIC: DAPEM-E-002
DTIC NUMBER: PLANNED STUDY NARRATIVE: DEVELOPMENT OF A DOCUMENTATION CASE STUDY OF THE FORT HOOD EXPERIENCE IN IMPLEMENTING THE LEADERSHIP AND HUMAN GOALS.
CONTRACT NUMBER: NOT REPORTED
SPONSOR: DCSPER
PERFORMER: TO BE DETERMINED

FY 65 ARMY STUDY PROGRAM - 1 OCTOBER 1964
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: DCSPER -----

PROJECT TITLE: MILITARY CHILD CARE
PUIC: DAPEN-F-003
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: NOT REPORTED
SPONSOR: DCSPER
PERFORMER: TO BE DETERMINED
NARRATIVE: THIS STUDY WILL OVERVIEW THE MILITARY CHILD CARE SYSTEM IN TERMS OF PROGRAM COMPONENTS, INTERFACE WITH OTHER PROGRAMS, USAGE RATES, STAFFING, FUNDING AND SERVICE UNIQUE REQUIREMENTS.

PROJECT TITLE: MILITARY COMP X-FACTORS (DEPENDENTS)
PUIC: DAPEN-F-035
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: DCSPER
PERFORMER: CAA
NARRATIVE: WHEN COMBINED WITH THE FY 64 EFFORT, THIS PROJECT WILL REVEAL, FROM A FAMILY PERSPECTIVE, THOSE X-FACTORS THAT PLAY A SIGNIFICANT ROLE IN COMPENSATION AND ULTIMATE RETENTION OF SOLDIERS.

PROJECT TITLE: MILITARY COMPENSATION X-FACTORS
PUIC: DAPEN-E-052
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: DCSPER
PERFORMER: CAA
NARRATIVE: THIS STUDY WILL DOCUMENT THE INTERDEPENDENCE OF X-FACTORS (IMPLIED CONDITIONS OF EMPLOYMENT AND WORK ENVIRONMENT) AND MILITARY COMPENSATION. THIS WILL ESTABLISH THE WORK-LEVEL LINKAGE NEEDED FOR ANALYSIS OF MILITARY COMPENSATION AND COMPARABILITY TO THE CIVIL SECTOR.

PROJECT TITLE: MILITARY ENTRANCE PHYSICAL TESTING (MEFSCAT)
PUIC: DAPEN-F-005
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: NOT REPORTED
SPONSOR: DCSPER
PERFORMER: TO BE DETERMINED
NARRATIVE: A STUDY TO COLLECT DATA TO COMPARE STRENGTH PERFORMANCE OF INDIVIDUALS WHO MET THE STRENGTH STANDARDS AT ORIGINAL TESTING TO THOSE WHO DID NOT MEET THE STANDARDS.

PROJECT TITLE: MOBREM MANPOWER ESTIMATING RELATIONSHIPS
PUIC: DAPEN-E-001
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: NOT REPORTED
SPONSOR: DCSPER
PERFORMER: TO BE DETERMINED
NARRATIVE: STUDY IS TO ARRANGE MOBREM FUNCTIONS IN PRIORITY ORDER AND DEVELOP STATISTICALLY VALID MANPOWER ESTIMATING EQUATIONS FOR EACH FUNCTION.

PROJECT TITLE: MP MINORITY RECRUITING IMPEDIMENTS
PUIC: DAPEN-F-022
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: NOT REPORTED
SPONSOR: DCSPER
PERFORMER: TO BE DETERMINED
NARRATIVE: THIS STUDY WILL IDENTIFY THE FACTORS WHICH INHIBIT THE RECRUITMENT AND RETENTION OF MINORITY MEMBERS FOR MOS. 65H.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: DCSPER -----

PROJECT TITLE: PCS BUDGET FORMULATION
PUIC: DAPM-F-015
DTIC NUMBER: PLANNED STUDY NARRATIVE: IDENTIFY AND ANALYZE DATA WITH POTENTIAL IMPACT ON THE ARMY
CONTRACT NUMBER: NOT REPORTED PCS BUDGET AND MOVE PROGRAM. SELECTED DATA WILL BE INCORPORATED INTO THE
SPONSOR: DCSPER AUTOMATED DATA BASE FORECAST.
PERFORMER: TO BE DETERMINED

PROJECT TITLE: PERSONNEL CASUALTY ESTIMATION FOR INTEGRATED WARFARE
PUIC: DAPM-F-002
DTIC NUMBER: PLANNED STUDY NARRATIVE: DEVELOP METHODOLOGY, IDENTIFY SCENARIOS AND CONDUCT STUDY TO DETERMINE
CONTRACT NUMBER: IN HOUSE STUDY THE APPROPRIATE METHOD FOR ESTIMATING LOSSES DUE TO INTEGRATED WARFARE
SPONSOR: DCSPER THAT IS CONSISTENT WITH THE ARMY'S OVERALL CASUALTY ESTIMATION PRECESS.
PERFORMER: NOT REPORTED

PROJECT TITLE: REDUCTION OF PCS MOVES
PUIC: DAPM-F-001
DTIC NUMBER: PLANNED STUDY NARRATIVE: STUDY CURRENT ARMY ASSIGNMENT/REASSIGNMENT POLICIES TO DETERMINE IF PCS
CONTRACT NUMBER: NOT REPORTED MOVES CAN BE REDUCED: THE COST IMPACT, PERSONNEL MANAGEMENT POLICY IMPACT
SPONSOR: DCSPER AND MORALE FACTORS.
PERFORMER: TO BE DETERMINED

PROJECT TITLE: SENIOR OFFICER ASSESSMENT FOR CAREER GROWTH
PUIC: DAPM-E-002
DTIC NUMBER: PLANNED STUDY NARRATIVE: STUDY WILL DEVELOP A METHOD TO IDENTIFY AN INDIVIDUAL WHO POSSESSES THE
CONTRACT NUMBER: NOT REPORTED APPROPRIATE SKILLS, KNOWLEDGE, AND INTEREST FOR SPECIFIED ASSIGNMENTS.
SPONSOR: DCSPER
PERFORMER: TO BE DETERMINED

PROJECT TITLE: UNIT REPLACEMENT SYSTEM ANALYSIS V (URSA V)
PUIC: DAPM-F-004
DTIC NUMBER: PLANNED STUDY NARRATIVE: STUDY WILL CONTINUE ANALYSIS BEGUN IN URSA IV BY APPLYING ITS
CONTRACT NUMBER: IN HOUSE STUDY TECHNIQUES TO THE ROTATION OF UNITS OF THE INFANTRY AND FIELD ARTILLERY
SPONSOR: DCSPER REGIMENTS. SUSTAINABILITY OF THESE UNITS WILL BE ASSESSED FROM THE
PERFORMER: CAA INDIVIDUAL, UNIT AND REGIMENTAL PERSPECTIVE.

PROJECT TITLE: UNIT ROTATION SYSTEM ANALYSIS - IV (URSA-IV)
PUIC: DAPM-E-034
DTIC NUMBER: PLANNED STUDY NARRATIVE: STUDY WILL ANALYZE ALTERNATIVE UNIT MOVEMENT SCHEDULES AND PROVIDE A
CONTRACT NUMBER: IN HOUSE STUDY MEANINGFUL CONTEXT FOR THEIR COMPARISON. SUPPORTABILITY, COST, AND
SPONSOR: DCSPER PERSONNEL STABILITY WILL BE PRINCIPAL FACTORS FOR COMPARISONS.
PERFORMER: CAA

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: DCSPER -----

PROJECT TITLE: WARMAPS CASUALTY ESTIMATES

PVIC:

DAPEP-F-034

DTIC NUMBER:

PLANNED STUDY

CONTRACT NUMBER:

IN HOUSE STUDY

SPONSOR:

DCSPER

PERFORMER:

CAA

NARRATIVE: THIS CONTINUES THE WARMAPS CASUALTY ESTIMATE PROGRAM. THE STUDY WILL
PROVIDE ESTIMATES BASED ON VARIOUS SCENARIOS.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: DCSLOG -----

PROJECT TITLE: AH-64A AVAILABILITY OPERATIONAL AND AVAILABILITY INHERENT RELATIONSH
PUIC: 2955
DTIC NUMBER: NOT REPORTED NARRATIVE: BUDGETED RESOURCES (SPACFS) FOR THE AH-64A MAY NOT BE OPTIMALLY DISTRIBUTED
CONTRACT NUMBER: IN HOUSE STUDY TO PROVIDE THE AVAILABILITY LEVEL THAT IS REQUIRED OR THAT APPROACHES ITS
SPONSOR: DCSLOG INHERENT AVAILABILITY. THE STUDY DETERMINES COST, SENSITIVITY OF SPARE
PERFORMER: CAA PART LEVELS AND LOCATIONS, AND LINE ITEMS FOR VARIOUS AVAILABILITY LEVELS.

PROJECT TITLE: ANALYSIS OF "OFF LINE" LOGISTICS SYSTEMS
PUIC: DALOS-E-011
DTIC NUMBER: NOT REPORTED NARRATIVE: ANALYZE THOSE SUPPLY MAINTENANCE AND DISTRIBUTION SYSTEMS SUPPORTING
CONTRACT NUMBER: NOT REPORTED ARMY ACTIVITIES THAT ARE OUTSIDE THE STANDARD ARMY POLICIES AND PROCEDURES
SPONSOR: DCSLOG TO MAKE INFORMED DECISIONS AS TO CONTINUANCE OF ALL, OR SEGMENTS OF,
PERFORMER: TO BE DETERMINED THESE SYSTEMS OR TO INTEGRATE THEM WITH STANDARD SYSTEMS.

PROJECT TITLE: ARMY CONTINGENCY CONTRACTING
PUIC: DALOP-F-001
DTIC NUMBER: NOT REPORTED NARRATIVE: ADDRESS ALL SUPPORT TASKS PERFORMED BY ARMY UNITS. NOMINATE THOSE
CONTRACT NUMBER: NOT REPORTED TASKS IN MOST PROBABLE TO LEAST LIKELY ARRAY THAT CONTRACTORS COULD
SPONSOR: DCSLOG PERFORM. ANALYZE AND PRESENT DOCTRINAL IMPLICATIONS CAUSED BY CONTRACTING
PERFORMER: TO BE DETERMINED PORTIONS OF THE REQUIRED SERVICES.

PROJECT TITLE: ARMY STRATEGIC MOBILITY SYSTEMS ASSESSMENT (ASMSA)
PUIC: DALOT-F-004
DTIC NUMBER: NOT REPORTED NARRATIVE: TO REVIEW MOVEMENT OF FORCES AND SUSTAINING SUPPLIES FROM CONUS
CONTRACT NUMBER: IN HOUSE STUDY INSTALLATIONS THROUGH DESIGNATED PORTS TO THEATERS OF OPERATION AND
SPONSOR: DCSLOG ONWARD TO AREAS OF EMPLOYMENT. IDENTIFY MOVEMENT BOTTLENECKS THAT MAY
PERFORMER: CAA EXIST AND RECOMMEND WAYS OF ELIMINATION BOTTLENECKS IN THE FLOW.

PROJECT TITLE: ASSESSMENT & REPAIR OF RATTLE DAMAGE TO COMBAT MATERIEL
PUIC: DALOS-E-013
DTIC NUMBER: NOT REPORTED NARRATIVE: DEVELOPMENT OF REPAIR PARTS LISTS, FAULT ISOLATION METHODOLOGY, RATTLE
CONTRACT NUMBER: IN HOUSE STUDY DAMAGE REPAIR TECHNIQUES, AND TRAINING TECHNIQUES AND AIDS.
SPONSOR: DCSLOG
PERFORMER: DCSLOG

PROJECT TITLE: AUTOMATION REQUIREMENT FOR ARMY MANAGEMENT OF CLOTHING AND EQUIPMENT
PUIC: 2945
DTIC NUMBER: NOT REPORTED NARRATIVE: DEVELOPMENT OF AN AUTOMATED INFORMATION SYSTEM FOR CLOTHING AND INDIVIDUAL
CONTRACT NUMBER: NOT REPORTED EQUIPMENT ASSETS IN-USE, IN-STORAGE, DUE-IN, AND RESERVED FOR
SPONSOR: DCSLOG MOBILIZATION.
PERFORMER: TO BE DETERMINED

FY 84 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: DCSLOG

PROJECT TITLE: CENTRALLY FUNDED SECOND DESTINATION TRANSPORTATION (SCT)
PUIC: DALOP-F-015

DTIC NUMBER: PLANNED STUDY NARRATIVE: REVIEW CURRENT TRANSPORTATION AND ACCOUNTING SYSTEMS AND MAKE
CONTRACT NUMBER: IN HOUSE STUDY RECOMMENDATIONS FOR SYSTEM CHANGES THAT WILL PERMIT OBLIGATION
SPONSOR: DCSLOG AND LIQUIDATION OF OVER OCEAN SGT COSTS ON A TRANSACTION BY
PERFORMER: CAA TRANSACTION BASIS.

PROJECT TITLE: CH-47 MAXFLY STUDY
PUIC: 2939

DTIC NUMBER: NOT REPORTED NARRATIVE: THIS IS A FOLLOW-ON TO A FIRST PHASE STUDY TO HELP DETERMINE THE TOTAL
CONTRACT NUMBER: IN HOUSE STUDY REQUIREMENTS FOR AIRCRAFT AND SUPPORT EQUIPMENT. THE FIRST PHASE STUDY
SPONSOR: DCSLOG IS NUMBER 2824.
PERFORMER: CAA

PROJECT TITLE: COST OF SUSTAINABILITY
PUIC: DALOP-F-007

DTIC NUMBER: PLANNED STUDY NARRATIVE: CONTINUES ARMY LOGISTICS STUDY. IN THIS PHASE THE CONTRACTOR WILL
CONTRACT NUMBER: NOT REPORTED DEVISE IMPLEMENTATION STRATEGIES FOR THE PROPOSED IMPROVEMENTS AND
SPONSOR: DCSLOG PROVIDE ASSISTANCE IN IMPLEMENTING MAJOR ELEMENTS OF THE CONCEPTUAL
PERFORMER: TO BE DETERMINED DESIGN. DESIGN WILL BE REFINED AS A RESULT OF WHAT IS LEARNED.

PROJECT TITLE: DAY OF SUPPLY VERSUS DAY OF SUSTAINABILITY (DOSS)
PUIC: DALOP-E-007

DTIC NUMBER: NOT REPORTED NARRATIVE: INCLUDES A SUB-STUDY TO SUPPLEMENT WORK UNDERWAY AT CAA TO EVALUATE AND
CONTRACT NUMBER: MDA903-84-C-0137 DEVELOP AN IMPROVED MEASURE OF COMBAT STAYING POWER.
SPONSOR: DCSLOG
PERFORMER: RANJ CORP

PROJECT TITLE: ESTIMATION OF WORKLOADS FOR LOGCAP (EWL II)
PUIC: DALOP-F-023

DTIC NUMBER: PLANNED STUDY NARRATIVE: STUDY IS TO PROVIDE THEATER SHORTFALLS ONLY AND IS TO INCLUDE
CONTRACT NUMBER: IN HOUSE STUDY CONSIDERATION OF ONLY SPECIFIED CS AND CSS UNIT TYPES
SPONSOR: DCSLOG
PERFORMER: CAA

PROJECT TITLE: JOINT PROGRAM ASSESSMENT MEMORANDUM (JPAM) MOBILITY ANALYSIS
PUIC: DALOT-F-006

DTIC NUMBER: PLANNED STUDY NARRATIVE: DEVELOP THE ARMY FORCE MOVEMENT REQUIREMENTS FOR THE ARMY FORCE
CONTRACT NUMBER: IN HOUSE STUDY DESCRIBED IN THE SERVICE PROGRAM OBJECTIVE MEMORANDUM.
SPONSOR: DCSLOG
PERFORMER: CAA

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS BY SPONSOR)

----- SPONSOR: DCSLOG -----

PROJECT TITLE: LOGISTICS ANNEX, ARMY MOBILIZATION AND OPERATIONS PLANNING SYSTEM
PUIC: DALOP-F-017
DTIC NUMBER: PLANNED STUDY NARRATIVE: REVIEW ARMY LOGISTICS MOBILIZATION PLANNING AND OPERATIONS PLANNING GUIDANCE CURRENTLY IN AMOPS VOL 1 & II, ASSESS ADEQUACY AND RECOMMEND CHANGES. THE REVIEW AND RECOMMENDATIONS SHOULD ENCOMPASS PLANNING REQUIREMENTS FOR MDA AND MACOMS.
CONTRACT NUMBER: NOT REPORTED
SPONSOR: DCSLOG
PERFORMER: TO BE DETERMINED

PROJECT TITLE: LOGISTICS CIVIL AUGMENTATION PROGRAM (LOGCAF)
PUIC: DALOP-E-002
DTIC NUMBER: PLANNED STUDY NARRATIVE: IDENTIFICATION OF LOGISTICS FUNCTIONS AMENABLE TO CONTRACTING FOR PARTIME, DETERMINE THE NATURE OF CONTRACTS REQUIRED, AND SPECIFY APPROPRIATE CHANNELS TO INDUSTRY TO ESTABLISH CONTRACTS
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: DCSLOG
PERFORMER: CAA

PROJECT TITLE: MANAGEMENT OF PROGRAM DECISION INCREMENT PACKAGE (PDIP) (SUSTAIN)
PUIC: DALOS-F-002
DTIC NUMBER: PLANNED STUDY NARRATIVE: REVIEW PDIP PROCESS, DETERMINE OPTIMUM METHODOLOGY FOR LINKING THE SUSTAIN PDIP TO THE MATCHING PRODUCTION AND TRAINING PCIPS FOR A GIVEN ITEM OR SYSTEM; DETERMINE IF HDOS WILL SUPPORT TRACKING OF PCIPS; WRITE ACTION OFFICER HANDBOOK.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: DCSLOG
PERFORMER: CAA

PROJECT TITLE: MANFLY-ARMY 21
PUIC: DALOA-F-00A
DTIC NUMBER: PLANNED STUDY NARRATIVE: EXAMINE IMPACT AIR LAND BATTLE DOCTRINE WILL HAVE ON MAXIMIZATION OF DAILY HELICOPTER FLYING HOURS. IDENTIFY ANY INCREASES OR CHANGES REQUIRED IN END ITEM REPLACEMENT RATES THAT WILL RESULT FROM CHANGING DOCTRINE.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: DCSLOG
PERFORMER: CAA

PROJECT TITLE: MOBILITY PLANNING AND PROGRAMMING INTERFACE
PUIC: DALOT-E-012
DTIC NUMBER: PLANNED STUDY NARRATIVE: DEFERENT SYSTEMS ARE USED FOR CURRENT WORLD PLANNING AND PROGRAM ANALYSES OF MOBILITY REQUIREMENTS AND CAPABILITIES. THE RESULT IS THAT ARMY PROGRAMS MAY NOT REFLECT REQUIREMENTS DEVELOPED BY CURRENT PLANNING SHORTFALLS. MUST APPLY CURRENT PLANNING RESULTS TO PROGRAM DEVELOPMENT
CONTRACT NUMBER: NOT REPORTED
SPONSOR: DCSLOG
PERFORMER: TO BE DETERMINED

PROJECT TITLE: MOBILITY PLANNING/PROGRAM INTERFACE
PUIC: DALOT-F-010
DTIC NUMBER: PLANNED STUDY NARRATIVE: THE STUDY WILL REVIEW CURRENT METHODOLOGIES FOR PLANNING MOBILITY REQUIREMENTS. FROM THIS A SYSTEMATIC APPROACH TO CURRENT WORLD PLANNING WILL BE DEVELOPED. BOTH AIR FORCE AND NAVY MOBILITY PROGRAMS WILL BE EXAMINED DURING THE STUDY.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: DCSLOG
PERFORMER: CAA

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: DCSLOG

PROJECT TITLE: MSC BILLING EDIT STANDARDS
PUIC: DALOT-F-014
DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: DCSLOG
PERFORMER: CAA

NARRATIVE: REVIEW MSC BILLING PROCEDURES AND DEVELOP RECOMMENDED FOIT STANDARDS FOR APPLICATION TO BILLS PRIOR TO BILLING DA.

PROJECT TITLE: NONTRADITIONAL MTHDS OF AUTOMATED SYS DEV-IMALOG
PUIC: DALOP-E-003
DTIC NUMBER: DA304056
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: DCSLOG
PERFORMER: CAA

NARRATIVE: THE STUDY WILL LOOK AT HOW WE CURRENTLY DEVELOP AUTOMATED SYSTEMS AND WILL IDENTIFY METHODS TO SHORTEN THE TIME REQUIRED AND YET DEVELOP SYSTEMS WHICH BETTER SATISFY THE FUNCTIONAL USER'S NEEDS.

PROJECT TITLE: PACKAGED CLASS III INTERCHANGEABILITY
PUIC: 2947
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: DCSLOG
PERFORMER: MERADCOM

NARRATIVE: DURING WARTIME, INTERCHANGEABILITY OF PACKAGED CLASS III PRODUCTS WOULD GREATLY ENHANCE SUSTAINABILITY. THIS STUDY WILL PROVIDE MORE INFORMATION REGARDING USES AND INTERCHANGEABILITY OF VARIOUS GRADES OF LUBRICANTS.

PROJECT TITLE: PACKAGED CLASS III REQUIREMENTS COMPUTATION
PUIC: 2943
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: DCSLOG
PERFORMER: LOG CENTER

NARRATIVE: CURRENTLY, REQUIREMENTS FOR PACKAGED CLASS III PRODUCTS ARE COMPUTED ON PERSONNEL POPULATION RATHER THAN EQUIPMENT DENSITY. THE GROWING INVENTORY OF SOPHISTICATED EQUIPMENT SUGGESTS A BETTER APPROACH SHOULD BE SOUGHT. THE STUDY WILL PROVIDE THAT BETTER APPROACH.

PROJECT TITLE: REDISTRIBUTION OF CRITICAL ITEMS OF EQUIPMENT
PUIC: DALOS-F-001
DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: DCSLOG
PERFORMER: CAA

NARRATIVE: THE STUDY WILL REVIEW CURRENT POLICY, SYSTEMS, DATA BASES, AND MODELS INVOLVED IN REDISTRIBUTION OF ARMY EQUIPMENT AND ASSOCIATED ITEMS. IT WILL IDENTIFY SHORTCOMINGS AND MAKE RECOMMENDATIONS FOR IMPROVEMENT IN THE REDISTRIBUTION SYSTEM AND PROCESS.

PROJECT TITLE: REQUIREMENTS FOR STANDARD FAMILY OF SHELTERS
PUIC: DALOS-F-018
DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: DCSLOG
PERFORMER: AMC

NARRATIVE: DESIGN FAMILY OF MOBILE SUPPLY AND MAINTENANCE SHELTERS FOR VEHICLES RANGING IN SIZE FROM 2 1/2 TON TO 35 FT EXPANDABLE VAN. DESIGN SHOULD BE UTILIZED ACROSS ALL COMMODITY LINES. FINALLY, DESIGN MUST HAVE SPACE FOR PLL/VASL, TEST SETS AND REPAIR SPACE.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: DCSLOG -----

PROJECT TITLE: RETAIL PERFORMANCE MEASURES

PUIC: DALOS-F-020
DTIC NUMBER: PLANNED STUDY NARRATIVE: THIS STUDY, USING A SIMULATION, WILL EXAMINE THE IMPACT OF CURRENT AND PROPOSED ARMY DIRECT SUPPORT, GENERAL SUPPORT, AND CONUS INSTALLATION STOCKAGE POLICIES AND SELECT REASONABLE PERFORMANCE MEASURES AND GOALS
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: DCSLOG
PERFORMER: CAA

PROJECT TITLE: STOCKPOINT MANAGEMENT CONTROL

PUIC: DALOS-E-009
DTIC NUMBER: PLANNED STUDY NARRATIVE: DEVELOP METHODS TO IMPROVE INVENTORY CONTROL PROCESSES AND REDUCE THE RATE OF INVENTORY ADJUSTMENTS. EVALUATE ADOPTION OF COMMERCIAL METHODS.
CONTRACT NUMBER: NOT REPORTED
SPONSOR: DCSLOG
PERFORMER: TO BE DETERMINED

PROJECT TITLE: STOVEPIPE LOGISTICS SYSTEMS (PHASE III)

PUIC: DALOS-F-005
DTIC NUMBER: PLANNED STUDY NARRATIVE: PHASE III IS TO EXAMINE MEDICAL, NGR AND FACILITY ENGINEER SYSTEMS IN DEPTH FOR POSSIBLE INCLUSION IN STAMMIS SYSTEMS. PHASE I IDENTIFIED STOVEPIPE SYSTEMS IN THE ARMY; PHASE II EXAMINED USACC SYSTEMS IN CEPTM. STUDY PREVIOUSLY NAMED ANALYSIS OF OFFLINE LOGISTIC SYSTEMS-DALOSE011.
CONTRACT NUMBER: NOT REPORTED
SPONSOR: DCSLOG
PERFORMER: TO BE DETERMINED

PROJECT TITLE: TACTICAL WHEELED VEHICLE USEFUL LIFE DETERMINATION PROGRAM

PUIC: DALOS-F-011
DTIC NUMBER: PLANNED STUDY NARRATIVE: REVIEW TACTICAL WHEELED VEHICLE MAINTENANCE PERFORMANCE AND COST DATA, COMPARE WITH VEHICLE CAPABILITY INFORMATION AND DETERMINE HOW MGMT OF THE FLEET CAN BE IMPROVED AND WHEN REPLACEMENTS SHOULD BE PROGRAMED. SAMPLE DATA COLLECTION FOR 1500 VEHICLES WILL BE USED AS A BASIS.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: DCSLOG
PERFORMER: AMC

PROJECT TITLE: USING COMMON TEST EQUIPMENT FOR REPAIR OF MISSILE SYSTEMS

PUIC: DALOS-F-012
DTIC NUMBER: PLANNED STUDY NARRATIVE: REVIEW SUPPORT EQUIPMENT FOR MAJOR DIVISIONAL AND NON-DIVISIONAL MISSILE SYSTEMS TO DETERMINE COMMONALITY OF TEST EQUIPMENT AND POSSIBLE DEVELOPMENT OF A COMMON SET OF TEST EQUIPMENT FOR THESE SYSTEMS.
CONTRACT NUMBER: NOT REPORTED
SPONSOR: DCSLOG
PERFORMER: TO BE DETERMINED

PROJECT TITLE: UTILIZATION OF INCREASED AIRLIFT CAPABILITY

PUIC: DALOP-E-008
DTIC NUMBER: NOT REPORTED NARRATIVE: IDENTIFICATION OF HOW THE ARMY CAN BEST UTILIZE INCREASED MAC AIRLIFT CAPABILITY.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: DCSLOG
PERFORMER: CAA

MR. FRANK AV: 224-4058

FY 64 ARMY STUDY PROGRAM - 1 OCTOBER 1964
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: LCRPCA -----

PROJECT TITLE: AIRCRAFT SPARE PARTS REQUIREMENTS FORECASTING

PUIC: 2733

DTIC NUMBER: DA302879

CONTRACT NUMBER: WDA903-R3-C-0464

SPONSOR: DCSRDA

PERFORMER: SRC

NARRATIVE: DETERMINATION OF SYSTEMIC CHANGES NEEDED TO CORRECT SPARE REQUIREMENTS FORECASTING TO BE MORE RESPONSIVE TO INDUSTRY CHANGES, FLYING HOUR PROGRAM AND BUDGET ADJUSTMENTS.

PROJECT TITLE: AVIATION GROUND SUPPORT EQUIPMENT

PUIC: 2737

DTIC NUMBER: DA302878

CONTRACT NUMBER: WDA903-R3-C-0523

SPONSOR: DCSRDA

PERFORMER: COR, INC

NARRATIVE: IDENTIFICATION OF TRAINING, MAINTENANCE SUPPORT AND TRANSPORTATION REQUIREMENTS FOR AVIATION GROUND SUPPORT EQUIPMENT. CONTRACT AWARDED 29 SEP 63.

PROJECT TITLE: CURRO & TRACKING FOR ARMY SCIENTIST AND ENGINEER APPRENTICESHIP PROG

PUIC: DAMAA-E-004

DTIC NUMBER: NOT REPORTED

CONTRACT NUMBER: WDA903-R4-C-0164

SPONSOR: DCSRDA

PERFORMER: WORK & LEARNING

NARRATIVE: STUDY WILL IMPROVE THE APPRENTICESHIP PROGRAM AND INCREASE THE IMPACT OF THE ARMY'S CURRENT AND ON-GOING INVESTMENT. WILL DEVELOP A MORE COST EFFECTIVE PROGRAM MANAGEMENT SYSTEM THAN THE EXISTING DECENTRALIZED ONE. INCLUDED WILL BE DEVELOPMENT OF A TRACKING SYSTEM.

PROJECT TITLE: EDUCATION AND UTILIZATION OF THE ENGINEER: 1960-2000

PUIC: DAMAA-E-003

DTIC NUMBER: PLANNED STUDY

CONTRACT NUMBER: NOT REPORTED

SPONSOR: DCSRDA

PERFORMER: TO BE DETERMINED

NARRATIVE: STUDY WILL IDENTIFY MAJOR ENGINEER ISSUES AND RECOMMEND SOLUTIONS AND PROVIDE A BASIS FOR CONTINUING ASSESSMENT OF THE ENGINEER STRENGTH OF THE NATION AS CIRCUMSTANCES EVOLVE OVER THE NEXT TWO DECADES.

PROJECT TITLE: LONG RANGE RESOURCE DEVELOPMENT AND ACQUISITION PLANNING (LRDAP)

PUIC: 2941

DTIC NUMBER: DA067136

CONTRACT NUMBER: WDA903-R3-C-0251

SPONSOR: DCSRDA

PERFORMER: ADA, ASSOC

NARRATIVE: DEVELOPMENT OF SOLUTIONS AND TRADE-OFFS TO RESOLVE DEFICIENCIES ALREADY DETECTED IN LONG RANGE RESEARCH, DEVELOPMENT AND ACQUISITION PLANNING (LRDAP), AND CLARIFICATION OF THE RELATIONSHIP BETWEEN LRDAP AND PPRES. SUBMITTED TO DSSM FOR CONTRACT

PROJECT TITLE: MAINTENANCE AND DEVELOPMENT OF TECHNICAL SKILLS IN ARMY R&D ACT.

PUIC: DAMAA-E-002

DTIC NUMBER: PLANNED STUDY

CONTRACT NUMBER: NOT REPORTED

SPONSOR: DCSRDA

PERFORMER: TO BE DETERMINED

NARRATIVE: THE STUDY WILL ADDRESS THE ROLE OF THE ARMY IN THE EDUCATION/TRAINING OF SCIENTISTS AND ENGINEERS USED IN KEY ARMY R&D ACTIVITIES, INCLUDING SUPPORT OF UNIVERSITY RESEARCH, USE OF FELLOWSHIPS, INTERNSHIPS, AND COOPERATIVE EDUCATION, AND TO IDENTIFY NEW INITIATIVES OF HIGH PAYOFF.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: DCSRDA -----

PROJECT TITLE: PATTERNS OF TECHNOLOGY PRODUCTIVITY

PUIIC: DAMAA-F-003
DTIC NUMBER: PLANNED STUDY NARRATIVE: THE STUDY WILL UTILIZE COMMERCIALY AVAILABLE BIBLIOGRAPHIC DATA BASES TO COMPLETE BIOGRAPHIES OF TECHNOLOGY PUBLICATION IN A -10 LIMITED FIELDS; WILL DETERMINE, VIA THIS PILOT STUDY, IF IT IS FEASIBLE TO USE LIFE CYCLE INFORMATION AS A TOOL FOR EVALUATION.
SPONSOR: DCSRDA
PERFORMER: TO BE DETERMINED

PROJECT TITLE: PILOT PROGRAM STUDY IN SUPPORT OF MS SCI & ENGR APPRENTICESHIP

PUIIC: DAMAA-F-005
DTIC NUMBER: NOT REPORTED NARRATIVE: EXPERIMENTAL STUDY OF AN APPROACH TO DEVELOP SELECTED TEACHERS AS CENTERS OF INFLUENCE FOR THE ARMY SCIENTIST AND ENGINEER APPRENTICE-SHIP PROGRAM.
SPONSOR: DCSRDA
PERFORMER: D.C. UNIVERSITY

PROJECT TITLE: RESEARCH, DEVELOPMENT, AND ACQUISITION ITEM ACCOUNTABILITY

PUIIC: DAMAA-F-004
DTIC NUMBER: NARRATIVE: THE STUDY WILL REVIEW ITEM CODING USED (PE, LIN, SSS, RLIN) FOR MATERIEL SYSTEM IDENTIFICATION; WILL DEVELOP A SINGLE CODE WHICH CAN BE AUDITED FROM THE SACS TAPE THRU BUDGET EXECUTION, PROVIDE PLAN ON HOW TO CHANGE SYSTEMS, AND COST ESTIMATE AND RECOMMENDATION FOR SINGLE CODE SYSTEM.
CONTRACT NUMBER: DCSRDA
SPONSOR: NOT REPORTED

PROJECT TITLE: RESIDUAL RISK AS MEASURE OF ROTE PROGRAM

PUIIC: 2455
DTIC NUMBER: DA102905 NARRATIVE: REFINEMENT AND CLARIFICATION OF APPROACHES TO ESTIMATING THE DEGREE OF DIFFICULTY AND UNCERTAINTY REMAINING IN ROTE PROJECTS BY DEVELOPING CLEAR STATEMENTS OF THE CONDITIONAL EVENTS THAT WILL PROVIDE PROGRESS MEASURES.
CONTRACT NUMBER: DA4903-H3-C-0328
SPONSOR: DCSRDA
PERFORMER: INST PWR ADMA

PROJECT TITLE: ROBOTICS IN THE ARMY

PUIIC: 2452
DTIC NUMBER: DA060196 NARRATIVE: ANALYSIS OF THE POTENTIAL FOR THE USE OF ARTIFICIAL INTELLIGENCE AND ROBOTICS TO REDUCE PERSONNEL REQUIREMENTS AND/OR INCREASE COMBAT EFFECTIVENESS.
CONTRACT NUMBER: DA4903-82-C-0351
SPONSOR: DCSRDA
PERFORMER: NATL RESEARCH

PROJECT TITLE: TRACKING OF ARMY SCIENTIST/ENGINEER APPRENTICE PROGRAM GRADUATES

PUIIC: JAMAA-E-003
DTIC NUMBER: PLANNED STUDY NARRATIVE: PROPER MANAGEMENT OF THE SCIENTIST/ENGINEER APPRENTICE PROGRAM FOR HIGH SCHOOL STUDENTS REQUIRES A TRACKING SYSTEM RE DEVELOPED AND IMPLEMENTED.
CONTRACT NUMBER: NOT REPORTED
SPONSOR: DCSRDA
PERFORMER: TO BE DETERMINED

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: DCSRDA -----

PROJECT TITLE: UTILIZATION OF NON-LABORATORY SCIENTISTS, ENGINEERS, AND TECHNICIANS
PUIC: DAMAA-E-002

DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: NOT REPORTED

NARRATIVE: STUDY WILL FOCUS ON NON-LABORATORY SCIENTISTS/ENGINEERS/TECHNICIANS TO
CHARACTERIZE RELEVANT INTERACTIONS, AND TO OUTLINE POLICIES TO IMPROVE THE
ENVIRONMENT AND TO MAKE MORE EFFECTIVE USE OF THIS GROUP OF PERSONNEL.

SPONSOR: DCSRDA
PERFORMER: TO BE DETERMINED

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: COA -----

PROJECT TITLE: OPERATIONS GUIDE & SPT DISPLAYS FOR ARMY HUD ACTY FOR CIV PERS
PUIC: DACAO-E-001
DTIC NUMBER: NOT REPORTED NARRATIVE: DOCUMENT CIVILIAN MANPOWER COSTING PROCESS, DEVELOP CRT SCREENS SUPPORTING THE COSTING PROCESS AND PREPARE OPERATIONS GUIDE FOR PERFORMING ALL PROCESSES REQUIRED TO COST CIVILIAN MANPOWER. MODIFICATION TO REVIEW, REVISE AND UPDATE CURRENT REPORTS AND DEVELOP AND WRITE FR. FOR NEW REPORTS.
CONTRACT NUMBER: MDA903-84-C-0117
SPONSOR: COA
PERFORMER: GRC

PROJECT TITLE: PRODUCTION RATES AND UNIT COST
PUIC: DACAF-F-001
DTIC NUMBER: NOT REPORTED NARRATIVE: PROJECT WILL EXAMINE THE STATISTICAL BASIS FOR ESTIMATING HOW CHANGES IN PRODUCTION RATES AFFECT UNIT COSTS TO THE MANUFACTURER OF MAJOR WEAPONS SYSTEMS. IT WILL BUILD ON ONGOING AND COMPLETED RESEARCH SPONSORED BY
CONTRACT NUMBER: NOT REPORTED
SPONSOR: COA
PERFORMER: TO BE DETERMINED OSD(PAGE)

PROJECT TITLE: PROGRAMING & BUDGETING OF ARMY RESOURCES THRU EXEC PRORARE
PUIC: 2938
DTIC NUMBER: NOT REPORTED NARRATIVE: DEVELOP AN ADP BASED PLANNING AND EXECUTION SYSTEM FOR THE PPRES CYCLE. IT WILL BE USED BY PROGRAMING AND BUDGETING PERSONNEL FROM HQDA TO INSTALLATION LEVEL FOR PROGRAM AND BUDGET FORMULATION, TRACKING, AND REVIEW; AND ANALYSIS OF RESOURCE UTILIZATION.
CONTRACT NUMBER: MDA903-84-M-2264
SPONSOR: COA
PERFORMER: ARTHUR YOUNG

FY 65 ARMY STUDY PROGRAM - 1 OCTOBER 1964
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: ACSI

PROJECT TITLE: ARMY ENVIRONMENTAL SUPPORT SERVICE AND SYSTEM
PUIC: DAMIP-F-005

DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: NOT REPORTED

NARRATIVE: THIS IS A SYSTEMS INTEGRATION PROGRAM DESIGNED TO DETERMINE THE CONCEPTS, ORGANIZATIONS, FORCE STRUCTURE, TECHNICAL REQUIREMENTS, AND MANAGEMENT NECESSARY TO PROVIDE THE ARMY WITH WORLD WIDE ENVIRONMENTAL SUPPORT THROUGH THE YEAR 2000.

SPONSOR: ACSI
PERFORMER: TO BE DETERMINED

PROJECT TITLE: ARTILLERY EFFECTIVENESS STUDY
PUIC: DAMIF-F-003

DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: NOT REPORTED

NARRATIVE: ASSESS THE METHODOLOGY USED IN DETERMINING ARTILLERY EFFECTIVENESS AND DETERMINE VALIDITY OF RESULTS IN STUDY MODELS. A REPORT WILL BE PUBLISHED OUTLINING DEFICIENCIES AND RECOMMENDING SOLUTIONS; OF VALIDATING CURRENT METHODOLOGY AND RECOMMENDING WAYS TO DISPLAY RESULTS.

SPONSOR: ACSI
PERFORMER: TO BE DETERMINED

PROJECT TITLE: IMPROVING ANALYTICAL PROCESSING AND INTERPRETATION OF INTELLIGENCE;
PUIC: 0255

DTIC NUMBER: DAJ02651
CONTRACT NUMBER: MDA903-82-C-0525

NARRATIVE: AN EFFORT TO DEVELOP ANALYTICAL TRAINING MATERIALS FOR OFFICERS, NCOs, AND ENLISTED INTELLIGENCE ANALYSTS AND MANAGERS. TO INCORPORATE THESE MATERIALS IN COURSE WORK AT FT. HUACHUCA, AZ. TO DETERMINE HOW COMPUTER TECHNOLOGY CAN BEST SUPPORT THE INTELLIGENCE ANALYSIS EFFORT.

SPONSOR: ACSI
PERFORMER: LOGICON, INC.

PROJECT TITLE: SOVIET ANALYTICAL MODELS - II (SAP II/SAP-R3)
PUIC: 2952

DTIC NUMBER: DA067013
CONTRACT NUMBER: MDA903-83-C-0069

NARRATIVE: THIS STUDY WILL PROVIDE THE ARMY WITH AN ANALYTICAL TOOL FOR REPRESENTING THREAT BATTLE PLANNING, AND WHICH MORE ACCURATELY REFLECTS THREAT DECISION MAKING PROCESSES AND DECISIONS.

SPONSOR: ACSI
PERFORMER: SCI APPLIC INC

PROJECT TITLE: WEATHER 2000 MISSION AREA ANALYSIS
PUIC: DAMII-E-001

DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: NOT REPORTED

NARRATIVE: DEVELOP A MASTER PLAN AND SUPPORTING DATA FOR DEFINITION OF BATTLE-FIELD WEATHER AND ENVIRONMENTAL SUPPORT REQUIRED BY THE ARMY AND THE AIR FORCE IN CONDUCTING THEIR MISSIONS THROUGH THE YEAR 2000.

SPONSOR: ACSI
PERFORMER: USAF

FY 65 ARMY STUDY PROGRAM - 1 OCTOBER 1964
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: TSG -----

PROJECT TITLE: A SYSTEM OF AUTOMATED HEALTH HAZARD ASSESSMENT
PUIC: DASG2-F-003
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: NOT REPORTED
SPONSOR: TSG
PERFORMER: TO BE DETERMINED

PROJECT TITLE: AMBULATORY CARE STUDY
PUIC: DASG2-F-004
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: NOT REPORTED
SPONSOR: TSG
PERFORMER: TO BE DETERMINED

PROJECT TITLE: ARMY VETERINARY SERVICES INVOLVEMENT IN DAIRY PRODUCTS TESTING PGM
PUIC: DASG2-F-004
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TSG
PERFORMER: HSC

PROJECT TITLE: CASE MIX ANALYSIS AND EVALUATION OF CODING CONVERSION
PUIC: DASG -F-001
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: NOT REPORTED
SPONSOR: TSG
PERFORMER: HSC

PROJECT TITLE: DEVELOPMENT OF STANDARDIZED PRE AND POST BATTLE SURVEYS
PUIC: DASG2-E-009
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TSG
PERFORMER: HCS&CIA

PROJECT TITLE: EFFECT OF INFECTIOUS DISEASES ON MOBILIZATION AND DEPLOYMENT
PUIC: DASG2-F-002
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: NOT REPORTED
SPONSOR: TSG
PERFORMER: TO BE DETERMINED

NARRATIVE: THIS STUDY WOULD PROVIDE ADDITIONAL INFORMATION ON THE IMPACT OF ARMY OUTPATIENT HEALTH CARE DATA, HEALTH RISK APPRAISAL FOR PREDICTING INJURY/ILLNESS RATES AND BUTTRESS P&D DATA BASE TO SUPPORT PREVENTIVE MEASURES FOR THESE INJURY TYPE AND DISEASE IMPACTS.

NARRATIVE: A TWO YEAR STUDY TO COLLECT OUTPATIENT ENCOUNTER DATA AS WELL AS REFINEMENT OF 2 MARK SENSE DATA CAPTURE METHOD AT EIGHT ARMY MTFs. APPROX 10 MILLION ENCOUNTERS ARE ANTICIPATED. STUDY WILL BE AVAILABLE TO BUILD THE CONCEPTUAL FRAMEWORK FOR AN ARMY WIDE (ODD) OPERATIONAL SYSTEM.

NARRATIVE: THIS STUDY WILL REVIEW THE CURRENT DAILY PROGRAM QUALITY ASSURANCE PROCEDURES, SET PARAMETERS TO ENSURE PROTECTION FOR SERVICE MEMBERS AND EVALUATE GOVERNMENTAL TESTING AND REGULATORY AGENCIES IN TESTING PROCEDURE TO ENSURE HEALTH OF THE CONSUMER.

NARRATIVE: EVALUATION OF IC0-9 TO IC0-9-CM CONVERSION, MAPPING, CROSS-SECTIONAL AND LONGITUDINAL ANALYSIS OF CASE MIX COMPARISON OF HSC MTFs WITH SELECTED PAS HOSPITALS, AND PRESENTATION OF STUDY FINDINGS.

NARRATIVE: TO DEVELOP AN ARMY-WIDE STANDARDIZED FORM FOR USE WITH NEWLY MOBILIZED/ACTIVATED DIVISIONS WHICH HAS POTENTIAL FOR ENHANCING THE MEASUREMENT OF CONDITIONS WHICH AFFECT UNIT MORALE AND MENTAL HEALTH.
COL ROCK AV: 225-5630

NARRATIVE: THIS STUDY WILL PROVIDE THE AMEDD AN ASSESSMENT OF THE INFECTIOUS DISEASE IMPACT ON MOBILIZATION AND DEPLOYMENT OF THE ARMED FORCES. THIS WILL FACILITATE THE PLANNING AND PROGRAMMING OF PROGRAMS DIRECTED AT PREVENTION AND TREATMENT OF THESE DISEASES.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1974
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: TSG

PROJECT TITLE: EVALUATION OF DENTAL PRODUCTIVITY BY YEARS SERVICE AND SPECIALTY
PUIC: DASG2-F-001
DTIC NUMBER: PLANNED STUDY NARRATIVE: TO OBTAIN INFORMATION ON THE EFFECT YEARS OF EXPERIENCE OR SPECIALTY HAVE
CONTRACT NUMBER: IN HOUSE STUDY ON THE AMOUNT OF DENTAL WORK PRODUCED.
SPONSOR: TSG
PERFORMER: HSC

PROJECT TITLE: FIELD TEST CLINICAL NURSING RECORDS
PUIC: DASG2-E-006
DTIC NUMBER: PLANNED STUDY NARRATIVE: TO EVALUATE AND TEST AD HOC COMMITTEE FOR CLINICAL NURSING RECORDS
CONTRACT NUMBER: IN HOUSE STUDY PROPOSALS TO DETERMINE HOW TO BEST FACILITATE DOCUMENTATION THROUGH LESS
SPONSOR: TSG CUMBERSOME FORMS.
PERFORMER: HCS&CIA

PROJECT TITLE: FUNCTIONAL CAPABILITIES OF RETIRED AND OFFICERS AVAILABLE FOR RECALL
PUIC: DASG2-E-004
DTIC NUMBER: PLANNED STUDY NARRATIVE: TO DETERMINE THE FUNCTIONAL CAPABILITIES OF RETIRED AND OFFICERS ON RECALL
CONTRACT NUMBER: IN HOUSE STUDY IN THE EVENT OF MOBILIZATION.
SPONSOR: TSG
PERFORMER: HCS&CIA

PROJECT TITLE: HEALTH STATUS OF WOMEN IN THE ARMY
PUIC: 2765
DTIC NUMBER: NOT REPORTED NARRATIVE: THE PURPOSE OF THIS STUDY IS TO INVESTIGATE AND REPORT ON HEALTH
CONTRACT NUMBER: IN HOUSE STUDY PROBLEMS OF FEMALES IN THE ARMY AND HOW THEY EFFECT READINESS. MUCH
SPONSOR: TSG HAS BEEN DONE ON THE PREGNANCY ISSUE, HOWEVER, LITTLE DATA IS AVAIL-
PERFORMER: HSC ABLE ON OTHER FEMALE SPECIFIC HEALTH ISSUES.

PROJECT TITLE: HOSPITAL HOUSEKEEPING SERVICES
PUIC: DASG2-F-009
DTIC NUMBER: PLANNED STUDY NARRATIVE: DEVELOP A METHODOLOGY TO EVALUATE HOUSEKEEPING CONTRACTS FOR TREATMENT
CONTRACT NUMBER: IN HOUSE STUDY FACILITIES IN TERMS OF SERVICE PROVIDED AS WELL AS INVOLVED EXPENSES TO
SPONSOR: TSG ENSURE THAT THE RESOURCES REQUIRED ARE APPROPRIATE, TIMELY AND COST
PERFORMER: HSC EFFECTIVE.

PROJECT TITLE: MEDICAL/DENTAL PORTIONS OF THE SOLDIER DATA CARD SYSTEM
PUIC: DASG2-E-007
DTIC NUMBER: PLANNED STUDY NARRATIVE: TO EVALUATE THE MEDICAL/DENTAL PORTIONS OF THE SOLDIER DATA CARD SYSTEM
CONTRACT NUMBER: IN HOUSE STUDY AND TO MAKE RECOMMENDATIONS AS TO THE FUTURE USE OF THIS SYSTEM BY THE
SPONSOR: TSG AMEDD.
PERFORMER: HCS&CIA

FY 65 ARMY STUDY PROGRAM - 1 OCTOBER 1964
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: TSG

PROJECT TITLE: NURSE ADMINISTERED PATIENT CARE UNIT
PUIIC: DASGZ-F-006
DTIC NUMBER: PLANNED STUDY NARRATIVE: TO DETERMINE THE FEASIBILITY OF ESTABLISHING A NURSE ADMINISTERED PATIENT
CONTRACT NUMBER: IN HOUSE STUDY CARE UNIT.
SPONSOR: TSG
PERFORMER: HSC

PROJECT TITLE: PROFESSIONAL ACTIVITY STUDY (PAS) SYSTEM
PUIIC: DASGZ-F-001
DTIC NUMBER: PLANNED STUDY NARRATIVE: AMEDD PERFORMANCE MEASUREMENT STUDY ENCOMPASSES INSTALLING VENDOR
CONTRACT NUMBER: NOT REPORTED EQUIPMENT IN 3 MTF WITHIN A REGION. THE MTF WILL THEN USE THE CRT AND
SPONSOR: TSG SOFTWARE TO PERFORM SELECTED ANALYSIS AND PROVIDE DATA FOR CLINIC
PERFORMER: TO BE DETERMINED SERVICE, DISEASE AND OTHER PROCEDURES.

PROJECT TITLE: PROTECTION & INSPECTION OF SURSISTENCE IN AN NRC ENVIRONMENT
PUIIC: 2766
DTIC NUMBER: PLANNED STUDY NARRATIVE: THIS STUDY WILL DEVELOP AND RECOMMEND DOCTRINE AND POLICY FOR IMPROVED
CONTRACT NUMBER: IN HOUSE STUDY PROTECTION AND INSPECTIONS OF FOOD IN THE NUCLEAR, BIOLOGICAL, CHEMICAL
SPONSOR: TSG ENVIRONMENT.
PERFORMER: HSC

PROJECT TITLE: QUALITY ASSESSMENT STUDY USING DISEASE STAGING
PUIIC: DASGZ-F-010
DTIC NUMBER: PLANNED STUDY NARRATIVE: EXAMINE SELECTED DATA ELEMENTS FOR COMPARISON WITH PAS HOSPITALS TO
CONTRACT NUMBER: NOT REPORTED ASSESS QUALITY. STUDY WILL ENCOMPASS JA, UP, RM MEASURES. ADDITIONALLY,
SPONSOR: TSG WE WILL USE DISEASE STAGING METHCEGLOGY TO EVALUATE OUTCOMES AMONG PSC MTF
PERFORMER: TO BE DETERMINED COMPARED WITH SIMILAR PAS HOSPITALS.

PROJECT TITLE: READINESS TRAINING
PUIIC: DASG0-F-002
DTIC NUMBER: PLANNED STUDY NARRATIVE: THIS STUDY WILL SHOW THE FULL EXPENDITURE OF TIME FOR READINESS TRAINING
CONTRACT NUMBER: IN HOUSE STUDY AND THE TRADE-OFF IN DENTAL PRODUCTIVITY. THE INFORMATION WILL BE USED
SPONSOR: TSG TO PLAN THE PROPER MIX OF READINESS TRAINING AND PATIENT CARE.
PERFORMER: HSC

PROJECT TITLE: REQUIREMENTS FOR EFFECTIVE MGT OF BATTLE STRESS
PUIIC: DASGZ-E-003
DTIC NUMBER: PLANNED STUDY NARRATIVE: TO PROVIDE THE AMEDD DATA FOR MORE EFFECTIVE TRAINING AND ORGANIZATION OF
CONTRACT NUMBER: IN HOUSE STUDY MENTAL HEALTH RESOURCES RELATING TO THE TREATMENT OF BATTLE STRESS
SPONSOR: TSG CASUALTIES.
PERFORMER: HCS&CIA

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: TSG

PROJECT TITLE: SPECIALTY REQUIREMENTS FOR MEDICAL CORPS OFFICER DURING PEACETIME
PUIC: DASG2-F-007
DTIC NUMBER: PLANNED STUDY NARRATIVE: TO DEVELOP A COMPUTER BASED MODEL CAPABLE OF GENERATING MC SPECIALTY
CONTRACT NUMBER: NOT REPORTED REQUIREMENTS BASED ON POPULATION SUPPORTED AND THEIR NEED FOR MEDICAL
SPONSOR: TSG SERVICES, WHICH CAN BE EXPRESSED IN TERMS OF REQUIREMENTS AT THE MEDICAL
PERFORMER: TO BE DETERMINED SERVICE AREA OR MEDICAL REGION LEVEL.

PROJECT TITLE: TIME UTILIZATION IN THE ARMY DENTAL CARE SYSTEM
PUIC: DASG2-E-001
DTIC NUMBER: PLANNED STUDY NARRATIVE: TO REFINE MANAGEMENT OF DENTAL RESOURCES, CURRENT INFORMATION ON MILITARY
CONTRACT NUMBER: IN HOUSE STUDY READINESS, CONTINUING EDUCATION, MILITARY REQUIREMENTS, DENTAL SPECIALTY
SPONSOR: TSG TRAINING AND DENTAL CLINIC MANAGEMENT IS NEEDED. THIS STUDY WILL ENHANCE
PERFORMER: HCS&CIA MANAGEMENT OF THE DENTAL CARE SYSTEM.

PROJECT TITLE: USE OF EXPIRED DRUGS AND PHARMACEUTICALS
PUIC: DASG2-F-004
DTIC NUMBER: PLANNED STUDY NARRATIVE: THIS STUDY WILL BE CONDUCTED TO DETERMINE THE FEASIBILITY, METHODOLOGY
CONTRACT NUMBER: IN HOUSE STUDY AND POTENTIAL OUTCOME OF USING DRUGS AND PHARMACEUTICALS AFTER THE DATE
SPONSOR: TSG MARKED FOR EXPIRATION.
PERFORMER: TSG

PROJECT TITLE: VETERINARY DOCTRINE IN SUPPORT OF MOBILIZATION
PUIC: 2759
DTIC NUMBER: 2A301530 NARRATIVE: THIS STUDY WILL DEVELOP RECOMMENDED DOCTRINE FOR VETERINARY SUPPORT
CONTRACT NUMBER: IN HOUSE STUDY DURING MOBILIZATION. MAJOR ISSUES TO BE ADDRESSED INCLUDE TRI-
SPONSOR: TSG SERVICE SUPPORT, TRAINING AND MILITARY WORKING LOG PROGRAMS.
PERFORMER: ACAD HEALTH SCI

FY 86 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: NGR

PROJECT TITLE: AVIATION QUALITY MAINTENANCE COUNTERMEASURES

PJIC: GYAVN-P-002

DTIC NUMBER: PLANNED STUDY

CONTRACT NUMBER: NOT REPORTED

SPONSOR: NGR

PERFORMER: TO BE DETERMINED

NARRATIVE: THE STUDY WILL COMPARE SAMPLE ARMY AVIATION ACTIVITIES FOR LEVELS OF PERFORMANCE. PARADIGMS AND PROCESSES TO SUSTAIN OR MODIFY ARMY AVIATION MAINTENANCE ORGANIZATION AND OPERATIONAL PROCEDURES WILL BE DEVELOPED AND APPLIED.

PROJECT TITLE: READINESS MANAGEMENT ASSEMBLIES (RMA) IN THE RESERVE COMPONENT

PJIC: GHAR0-E-001

DTIC NUMBER: NOT REPORTED

CONTRACT NUMBER: IN HOUSE STUDY

SPONSOR: NGR

PERFORMER: NGR

NARRATIVE: DEVELOP EMPIRICAL DATA ON THE VALUE OF ADDITIONAL ASSEMBLIES, CALLED READINESS MANAGEMENT ASSEMBLIES (RMA) TO MEET THE ADMINISTRATIVE AND SUPPORT DEMANDS OF A RESERVE COMPONENT UNIT.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: TAGC -----
PROJECT TITLE: FEASIBILITY OF DEVELOPING AN ARMY PURS SYSTEM WHICH PAYS FOR ITSELF
PUIC: 2819
DTIC NUMBER: DA302895
CONTRACT NUMBER: MDA903-83-C-0486
SPONSOR: TAGC
PERFORMER: MGMT ANALYSIS
NARRATIVE: THIS STUDY WILL ADDRESS POSSIBLE SAVINGS UNDER A SYSTEM REQUIRING PUBLICATIONS USERS TO BUDGET AND PAY FOR PUBLICATIONS AND FORMS WHICH THEY USE.

PROJECT TITLE: FINANCING MAF MAJOR CONSTRUCTION
PUIC: DAAGZ-E-001
DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: NOT REPORTED
SPONSOR: TAGC
PERFORMER: TO BE DETERMINED
NARRATIVE: DEVELOP ALTERNATIVE METHODS FOR FINANCING MAF CONSTRUCTION PROGRAMS THROUGH SUCH METHODS AS INTRODUCING TAX-BASED INCENTIVES FOR THE PRIVATE SECTOR, STIMULATING ECONOMICALLY DEPRESSED CIVILIAN POPULATION AREAS, ACTING AS ALL DOD AGENT, AND OTHERS.

PROJECT TITLE: THE ADJUTANT GENERAL'S PUBLICATIONS CENTERS - HOW MANY, WHERE?
PUIC: 2818
DTIC NUMBER: DA302874
CONTRACT NUMBER: MDA903-83-C-0491
SPONSOR: TAGC
PERFORMER: MGMT ANALYSIS
NARRATIVE: THIS STUDY WILL ADDRESS POSSIBLE BENEFITS TO ACCRUE FROM CONSOLIDATION OF TWO PUBLICATIONS CENTERS INTO ONE. ADDITIONALLY, A LOCATION FOR THE SINGLE PUBLICATIONS CENTER WILL BE RECOMMENDED.

PROJECT TITLE: TOTAL ARMY MODERN AUTOMATED FILE SYSTEM (TAMAFS)
PUIC: DAAGZ-F-001
DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: NOT REPORTED
SPONSOR: TAGC
PERFORMER: TO BE DETERMINED
NARRATIVE: THIS STUDY WILL PROPOSE AN ALTERNATIVE FILE SYSTEM WHICH WILL REDUCE STORAGE REQUIREMENTS AND THE TIME IN IDENTIFYING AND RETRIEVING INFORMATION THROUGH IMPROVED SEARCH CAPABILITIES. A COST ANALYSIS OF A MANUAL VERSUS AUTOMATED STORAGE SYSTEM WILL BE MADE.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: CAA -----

PROJECT TITLE: ARMY LONG-RANGE APPRAISAL - 2004 (ALRA-2004)
PUIC: DAMOS-E-006
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: NOT REPORTED
SPONSOR: CAA
PERFORMER: TO BE DETERMINED
NARRATIVE: WILL PROVIDE A STRATEGIC PLANNING TOOL FOR SENIOR ARMY LEADERSHIP BY SUSTAINING LONG-RANGE PRINTING PROBLEM AREAS FOR PARTICIPATIVE MANAGEMENT BY THE SPC AND SELCOM, FOR INPUT TO THE ARMY PLAN AND THE LONG-RANGE PLANNING SYSTEMS OF THE ARMY AND JCC.

PROJECT TITLE: CASUALTY ESTIMATES FOR CONTINGENCIES (CEC)
PUIC: DAPCP-E-001
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: NOT REPORTED
SPONSOR: CAA
PERFORMER: TO BE DETERMINED
NARRATIVE: STUDY WILL REVIEW ARMY'S CAPABILITY TO PROVIDE PERSONNEL CASUALTY ESTIMATE (BY MOS) FOR CONVENTIONAL/INTEGRATED WAR AND DEVELOP AN ANALYTICALLY SOUND METHODOLOGY AND CAPABILITY TO PROVIDE CASUALTY ESTIMATES FOR WORLD-WIDE CONTINGENCIES.

PROJECT TITLE: COMBAT SAMPLE GENERATOR (COSAGE) ENHANCEMENT
PUIC: 2830
DTIC NUMBER: 4R073013
CONTRACT NUMBER: MDA903-80-C-0742
SPONSOR: CAA
PERFORMER: SCI APPLIC INC
NARRATIVE: THIS EFFORT WILL TEST, EVALUATE AND MODIFY SELECTED ROUTINES FOR THE CAA DIVISION LEVEL COMBAT COMPUTER MODEL (COSAGE). THE EVALUATION WILL INCLUDE THE TACTIC, AIR DEFENSE, AMMUNITION TRANSPORTATION AND POST PROCESSOR ENHANCEMENTS.

PROJECT TITLE: DIVISION COMBAT SAMPLE LIBRARY
PUIC: CSCAA-E-006
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: CAA
PERFORMER: CAA
NARRATIVE: OBJECTIVES OF THIS EFFORT ARE TWOFOLD (1) TO INCREASE THE EFFICIENCY OF THE COSAGE MODEL AND (2) USE THE IMPROVED PROCEDURES TO DEVELOP A LIBRARY OF COSAGE INPUT FILES AND COMBAT SAMPLES FOR THE US DIVISIONS.

PROJECT TITLE: NETWORK ANALYSIS PLANNING MODEL
PUIC: CSCAA-E-002
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: CAA
PERFORMER: CAA
NARRATIVE: DEVELOP A NETWORK ANALYSIS THAT WILL AID MANPOWER PLANNING TO ESTIMATE THE REQUIRED QUANTITIES OF HALF AND FULL OFFICER ACCSSION, DISTRICTS, AND TO PREDICT TRENDS RESULTING FROM DECISIONS THAT REFLECT CURRENT AND FUTURE PERSONNEL POLICIES

PROJECT TITLE: THEATER LEVEL COMBAT MODEL, FORCEM
PUIC: 2829
DTIC NUMBER: DA301553
CONTRACT NUMBER: MDA903-81-C-061R
SPONSOR: CAA
PERFORMER: GRC
NARRATIVE: CONTACTUAL EFFORT IN SUPPORT OF THE MODEL DEVELOPMENT HAS BEEN COMPLETED.

FY 85 ARMY STUDY PROGRAM - I CDTJFH 17-4
 (ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: TRADOC -----

PROJECT TITLE: 11TH ARMORED CAVALRY REGIMENT SCENARIO DEVELOPMENT
 PUIC: ATORT-F-001
 DTIC NUMBER: NOT REPORTED
 CONTRACT NUMBER: IN HOUSE STUDY
 SPONSOR: TRADOC
 PERFORMER: TRASANA

NARRATIVE: DEVELOP A CAVALRY SCENARIO BASED ON THE 11TH ARMORED CAVALRY REGIMENT GDP, THAT STRESSES THE UTILITY OF THE M1 AND M1/M3 CAVALRY PLATOON IN THE ACR/COMBINED ARMS ROLF.

PROJECT TITLE: 155MM SMART MUNITIONS COEA
 PUIC: A1SFC-E-003
 DTIC NUMBER: PLANNED STUDY
 CONTRACT NUMBER: IN HOUSE STUDY
 SPONSOR: TRADOC
 PERFORMER: FA SCHOOL

NARRATIVE: IDENTIFY 155MM FIRE AND FORGET CONCEPTS FOR ENTRY INTO ADVANCED DEVELOPMENTS AND TO EVALUATE THE VARIOUS ASPECTS OF THE CURRENT COPPERHEAD SYSTEM TO DETERMINE IMPROVEMENTS WHICH COULD BE MADE TO THE SYSTEM.

PROJECT TITLE: ACABUG EUROPE BERLIN HDE
 PUIC: ATORT-E-015
 DTIC NUMBER: PLANNED STUDY
 CONTRACT NUMBER: IN HOUSE STUDY
 SPONSOR: TRADOC
 PERFORMER: TRASANA

NARRATIVE: THIS MILITARY OPERATION IN UFFAR, TERRAIN COMPUTER ASSISTED MODEL WILL BE EXERCISED BY PLAYERS FROM FIVE COUNTRIES: CANADA, BRITAIN, FRANCE, GERMANY AND US IN AUG 84. TIMEFRAME AUG 84, COMPUTERS: 2 PERO TRAVEL MODE:MODE

PROJECT TITLE: ADA CORPS ANALYSIS
 PUIC: ATSAC-E-010
 DTIC NUMBER: PLANNED STUDY
 CONTRACT NUMBER: NOT REPORTED
 SPONSOR: TRADOC
 PERFORMER: TO BE DETERMINED

NARRATIVE: STUDY WILL EVALUATE EFFORT OF DEPLOYING HIMAD & SHOFAD TO PROTECT CORE ASSETS AS CURRENTLY PLANNED BY 320 AACOM. FORCE STRUCTURE WILL BE PAGED ON ARMY OF EXCELLENCE CORPS ADA CONCEPT.

PROJECT TITLE: ADVANCED FIELD ARTILLERY TACTICAL DATA SYSTEMS (AFTADS) CGEA
 PUIC: 2-36
 DTIC NUMBER: 04300238
 CONTRACT NUMBER: IN HOUSE STUDY
 SPONSOR: TRADOC
 PERFORMER: FA SCHOOL

NARRATIVE: STUDY WILL PERFORM MAJOR COST AND OPERATIONAL EFFECTIVENESS ANALYSIS OF THE ADVANCED FIELD ARTILLERY TACTICAL DATA SYSTEM (AFTADS). THE CGEA IS REQUIRED TO SUPPORT THE DEPARTMENT OF THE ARMY MILSTONE II ACAC DECISION.

PROJECT TITLE: AIR BASE GROUND DEFENSE (ABGD) STUDY
 PUIC: ATORT-3-021
 DTIC NUMBER: NOT REPORTED
 CONTRACT NUMBER: IN HOUSE STUDY
 SPONSOR: TRADOC
 PERFORMER: TRASANA

NARRATIVE: TO EVALUATE THE COMBAT EFFECTIVENESS OF USAF AIR BASE GROUND DEFENSE FORCE-ON-FORCE SIMULATED AND TO EVALUATE THE WEAPON SYSTEM EFFECTIVENESS OF THE PROPOSED AIR FORCE MOBILE WEAPON SYSTEM (MWS).

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: TRADOC

PROJECT TITLE: AIR DEFENSE ARTILLERY MAA UPDATE
PUIC: AT5AC-D-002
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: AIR DEFENSE SCH

NARRATIVE: STUDY TO USE ADAPAA L II AS A POINT OF DEPARTURE FOR CONTINUING ANALYSES AND UPDATES OF ADA DEFICIENCIES AND CORRECTIVE ACTIONS.

PROJECT TITLE: AIR DEFENSE ELECTRONIC WARFARE SYSTEM (ADENS)
PUIC: AT5AC-E-002
DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: AIR DEFENSE SCH

NARRATIVE: A COST AND OPERATIONAL EFFECTIVENESS ANALYSIS (COEA) WILL IDENTIFY THE MOST EFFECTIVE SOLUTION TO MEET THE REQUIREMENT FOR AN AIR DEFENSE ELECTRONIC WARFARE SYSTEM (ADENS). TWO ADVANCED DEVELOPMENT PROTOTYPE SYSTEMS WILL BE CONSIDERED.

PROJECT TITLE: AIR DEFENSE MODEL (ARMY MODEL IMPROVEMENT PROGRAM)
PUIC: AT5AC-E-001
DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: NOT REPORTED
SPONSOR: TRADOC
PERFORMER: TO BE DETERMINED

NARRATIVE: THIS EFFORT WILL ESTABLISH THE COMO III MODEL AS THE PRIMARY TOOL FOR AIR DEFENSE ARTILLERY STUDIES, AND IMPROVE THE AIR DEFENSE IC GROUND ENGAGEMENT MODEL (AGAGE). PURPOSE IS TO INCREASE ACCURATE, REALISTIC PORTRAYAL OF BLUE AND RED SYSTEMS IN THESE SIMULATIONS.

PROJECT TITLE: AIRLAND BATTLE
PUIC: ATZLA-E-001
DTIC NUMBER: DA392910
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: CACDA

NARRATIVE: THIS STUDY WILL ANALYTICALLY EXAMINE THE THREE CONCURRENT PHASES OF THE AIRLAND BATTLEFIELD (REAR, FLOT AND DEEP) AND PROVIDE QUANTITATIVE AND QUALITATIVE INSIGHTS TO REFINE THE ARMY DOCTRINE.

PROJECT TITLE: ALL SOURCE ANALYSIS STUDY (ASAS)
PUIC: ATORT-E-022
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: TRASANA

NARRATIVE: STUDY WILL PROVIDE ANALYTIC SUPPORT IN THE DEVELOPMENT AND EVALUATION OF THE ASS REQUIRED TO SUPPORT THE DECISION PROCESS.

PROJECT TITLE: AMORE SUPPORT - TECHNICAL AND TRAINING
PUIC: ATCDA-E-004
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: NOT REPORTED
SPONSOR: TRADOC
PERFORMER: NOT REPORTED

NARRATIVE: THIS PROJECT COVERS TECHNICAL AND TRAINING SUPPORT FOR THE AMORE METHODOLOGY. INCLUDED ALSO IS A PILOT APPLICATION OF AMORF-AUKA TO A SIGNAL BATTALION TO DETERMINE RESOURCE REQUIREMENTS AND A COMPARISON OF THE TWO METHODOLOGIES.

FY 84 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: TRADOC -----

PROJECT TITLE: ANNUAL FIELD EXPERIMENT IN SUPPORT OF MODELING (ARCOMS)

PUIC: 2890

DTIC NUMBER: NOT REPORTED

CONTRACT NUMBER: IN HOUSE STUDY

SPONSOR: TRADOC

PERFORMER: TRASANA

NARRATIVE: DATA FROM ARCOMS II, DEALING WITH DETECTION AND ENGAGEMENT EVENTS,

WILL BE ANALYZED AND EVALUATED. THE RESULTS WILL CONTRIBUTE TO THE

HIERARCHY OF COMBINED ARMS MODELS. ARCOMS III WILL ADDRESS OTHER

MODELING DATA GAPS.

PROJECT TITLE: ANTI-ARMOR STUDY

PUIC: ATZLC-E-A03

DTIC NUMBER: NOT REPORTED

CONTRACT NUMBER: IN HOUSE STUDY

SPONSOR: TRADOC

PERFORMER: CACDA

NARRATIVE: EVALUATION OF THE ARMY'S ANTI-ARMOR PROGRAM TO THE YEAR 2000. IDENTIFY

ANTI-ARMOR SYSTEMS CRITICAL TO COMBAT SUCCESS WITHIN THE AIRLAND BATTLE

CONTEXT.

PROJECT TITLE: ANTI-HELICOPTER STUDY

PUIC: ATCDA-D-008

DTIC NUMBER: DA301015

CONTRACT NUMBER: MIPR

SPONSOR: TRADOC

PERFORMER: CACDA

NARRATIVE: DETERMINE HOW TO BEST REDUCE IMPACT OF ENEMY ARMED HELICOPTERS ON

FRIENDLY FORCES. WILL INCLUDE EXAMINATION OF RELATED CONCEPTS, DOCTRINE,

ORGANIZATIONS, TACTICS, TRAINING, & MATERIAL CAPABILITIES OF COMBINED

ARMS TEAM.

PROJECT TITLE: ANTIARMOR SYSTEMS DETECTABILITY

PUIC: ATORT-E-019

DTIC NUMBER: NOT REPORTED

CONTRACT NUMBER: IN HOUSE STUDY

SPONSOR: TRADOC

PERFORMER: TRASANA

NARRATIVE: TO COLLECT DATA NEEDED TO EVALUATE THE VULNERABILITY AND EFFECTIVENESS

IN ANTIARMOR MISSILE SYSTEMS. DATA GATHERED WILL BE USED IN THE

REFINEMENT OF HIGH RESOLUTION COMBAT SIMULATIONS AND IN EVALUATING THE

MILITARY UTILITY OF ELEVATED SYSTEMS.

PROJECT TITLE: ARMY 90 LIGHT FORCES REQUIREMENTS ANALYSIS

PUIC: ATZLC-E-012

DTIC NUMBER: PLANNED STUDY

CONTRACT NUMBER: IN HOUSE STUDY

SPONSOR: TRADOC

PERFORMER: CACDA

NARRATIVE: THE STUDY WILL ANALYZE THE WORLD-WIDE UTILITY AND EMPLOYMENT OF

LIGHT FORCES, AND TO DETERMINE REQUIRED FORCE STRUCTURE MODIFICATIONS.

PROJECT TITLE: ARMY AIRBORNE INTELLIGENCE

PUIC: ATZLC-E-A10

DTIC NUMBER: NOT REPORTED

CONTRACT NUMBER: IN HOUSE STUDY

SPONSOR: TRADOC

PERFORMER: INTEL SCHOOL

NARRATIVE: STUDY WILL EVALUATE THE ARMY'S AIRBORNE INTELLIGENCE COLLECTION, PROCESSING

AND DISSEMINATION CAPABILITIES THROUGH 2000 PLUS.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: TRADOC

PROJECT TITLE: ARMY COMMAND AND CONTROL MASTER PLAN (C2 MAA)

PUIC: 2557
DTIC NUMBER: DA700359
CONTRACT NUMBER: MIPR
SPONSOR: TRADOC
PERFORMER: CACDA
NARRATIVE: THIS EFFORT WILL DEVELOP A CONCEPT OF THE ARMY COMMAND AND CONTROL SYSTEM (ACCS) AS AN INTEGRATED SYSTEMS. THE CONCEPT WILL PRIORITIZE AUTOMATED TACTICAL SYSTEMS FOR DEVELOPMENT IN RESPONSE TO IDENTIFIED SHORTFALLS, AND DEVELOP THE ACCS ARCHITECTURE.

PROJECT TITLE: ARMY HELICOPTER IMPROVEMENT PROGRAM (AHIP) COEA/CIEA

PUIC: ATZ0D-E-001
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: AVNC
NARRATIVE: THIS STUDY WILL REVISE SOME OR ALL PORTIONS OF THE LAST UPDATE OF THE COEA IN PREPARATION FOR A MILESTONE III ASARC/OSARC. OPERATIONAL EFFECTIVENESS AND SURVIVABILITY WILL BE VERIFIED BASED UPON THE THREAT AND UPDATED COST DATA FOR THE OH-59 MODIFIED TO THE AHIP CONFIGURATION.

PROJECT TITLE: ARMY OIL ANALYSIS PROGRAM (AOAP) IN A WARTIME ROLE

PUIC: ATSMC-D-001
DTIC NUMBER: DA301538
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: OM SCHOOL
NARRATIVE: STUDY TO IDENTIFY WARTIME CONCEPTS THAT PROVIDE DEPLOYABLE OIL ANALYSIS CAPABILITY IN THE THEATER OF OPERATIONS.

PROJECT TITLE: ARMY TACTICAL DECEPTION ANALYSIS

PUIC: ATZLC-F-001
DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: NOT REPORTED
SPONSOR: TRADOC
PERFORMER: TO BE DETERMINED
NARRATIVE: THE STUDY WILL EXPAND THE PREVIOUS ANAL AND ADD TO IT BY INTEGRATING AND PRIORITIZING TRADOC GENERAL REQUIREMENTS FOR TACTICAL DECEPTION ACROSS MISSION AREAS; TO PROVIDE A DECISION AID TO US COMMANDERS IN EMPLOYING DECEPTICA AS PART OF CJCM.

PROJECT TITLE: ARTILLERY FIRE DISTRIBUTION RESEARCH

PUIC: ATORT-E-002
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: TRASANA
NARRATIVE: STUDY TO PROVIDE AN ACCEPTABLE AND REASONABLY COMPLETE MATHEMATICALLY BASED METHODOLOGY FOR FINDING OPTIMUM OR NEAR OPTIMUM SOLUTIONS TO FIRE SUPPORT FORCF DESIGN AND RESOURCE ALLOCATION PROBLEMS ARISING DURING THE ACQUISITION CYCLE, AND IN TACTICAL APPLICATION.

PROJECT TITLE: AUTOMATED INFANTRY DATA SYSTEM (AIDS)

PUIC: ATORT-E-020
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: TRASANA
NARRATIVE: PROVIDE A COMPUTERIZED DATA STORAGE AND RETRIEVAL SYSTEM FOR INFANTRY WEAPON SYSTEMS TO BE RUN ON BOTH THE UNIVAC MAINFRAME AND ON MICRO-COMPUTERS.

FY 62 ARMY STUDY PROGRAM - 1 OCTOBER 1964
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: TRADOC

PROJECT TITLE: AUTOMATION OF COMMAND

PUIC: AT3C-E-003
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: NOT REPORTED
SPONSOR: TRADOC
PERFORMER: CADRA

NARRATIVE: REPLACE GAMER/CONTROLLER W/AUTOMATED REPRESENTATION OF CS FUNCTIONS. CONSTRUCT A SIMULATION WITH LOGIC THAT CAN REPLACE HUMAN DECISIONS AND PRODUCE RESULTS CONSISTENT WITH THOSE OF ACTUAL COMMANDERS AND STAFFS.

PROJECT TITLE: AVIATION REQUIREMENT FOR THE COMBAT STRUCTURE OF THE ARMY (ARCSA-IV)
PUIC: AT3D-D-001

DTIC NUMBER: DA700558
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: AVNC

NARRATIVE: STUDY TO DETERMINE THE NUMBER AND TYPE OF AIRCRAFT, UNITS, AND PERSONNEL REQUIRED TO FOR AVIATION UNITS BETWEEN 1966 AND 1980.

PROJECT TITLE: BASIC ARMOR TRAINING TEA
PUIC: ATSRD-F-003

DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: ARMOR CENTER

NARRATIVE: THE BASIC ARMOR TRAINING COURSE TAUGHT AT THE USAARMS IS EVALUATED TO DETERMINE WHETHER CHANGES ARE NEEDED.

PROJECT TITLE: BASIC TRAINING NEEDS AND EFFECTIVENESS
PUIC: ATSHI-D-001

DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: INFANTRY SCHOOL

NARRATIVE: STUDY TO ASSESS WHAT A BASIC COMBAT SKILLED SOLDIER SHOULD BE LIKE, HOW WELL THE BASIC TRAINING POI MEETS THESE GOALS, AND DATA THAT SHOW POI REVISIONS ARE EFFECTIVE.

PROJECT TITLE: BATTLEFIELD COMMUNICATION REVIEW -- DATA DISTRIBUTION
PUIC: ATZME-E-E35

DTIC NUMBER: DA3C3435
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: SIGNAL SCHOOL

NARRATIVE: EFFORT WILL DEVELOP A REQUIREMENTS DATA BASE FOR USE IN FORMULATING ALTERNATIVES FOR THE ARMY DATA DISTRIBUTION SYSTEM.

PROJECT TITLE: BATTLEFIELD HAZARD LEVEL STUDY
PUIC: ATZAC-D-001

DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: CHEMICAL SCHOOL

NARRATIVE: THE STUDY WILL DEVELOP QUALITATIVE AND QUANTITATIVE ESTIMATES OF THE CHEMICAL AGENT HAZARDS TO PERSONNEL AND EQUIPMENT THAT WILL BE PRODUCED BY THREAT CHEMICAL AGENT/WEAPONS SYSTEMS ON THE INTEGRATED BATTLEFIELD OF THE 1950'S.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: TRADOC -----

PROJECT TITLE: BATTLEFIELD RECOVERY AND EVACUATION CAPABILITIES

PUIC: 0700
DTIC NUMBER: DA700305 NARRATIVE: THIS STUDY WILL ASSESS THE DOCTRINAL, TRAINING, ORGANIZATIONAL AND HARD-
WARE REQUIREMENTS AND CAPABILITIES FOR RECOVERY AND EVACUATION OF US ARMY
CONTRACT NUMBER: IN HOUSE STUDY WHEELED AND TRACKED VEHICLES OF DIVISIONAL, NON-DIVISIONAL AND CONTINGENCY
SPONSOR: TRADOC FORCES.
PERFORMER: ORDNANCE SCH

PROJECT TITLE: BULK PETROLEUM FUEL IN THEATER OF OPS

PUIC: ATSMC-F-001
DTIC NUMBER: PLANNED STUDY NARRATIVE: THE PROJECT WILL REVIEW AND REVISE THE 1977 STUDY, "BULK PETROLEUM
CONTRACT NUMBER: IN HOUSE STUDY FUELS DISTRIBUTION, IN A THEATER OF OPERATIONS", BY SCHOOL, TO TREAT THE
SPONSOR: TRADOC PERIOD 1986-2000. THE STUDY WILL EXAMINE THE DOCTRINE, ORGAN, EQUIP,
PERFORMER: QM SCHOOL & MANAGEMENT IN A THEATER DURING WARTIME.

PROJECT TITLE: C2 ENHANCEMENT TO CORDIVEM

PUIC: 2525
DTIC NUMBER: DA061382 NARRATIVE: THIS EFFORT WILL IMPROVE THE CAPABILITY OF CURRENT ARMY DIVISION/CORPS
CONTRACT NUMBER: DART60-82-C-0056 LEVEL WARGAME AND SIMULATIONS TO SUPPORT STUDY AND ANALYSIS EFFORTS, ES-
SPECIALLY IN AREAS PREVIOUSLY CATEGORIZED AS TOO DIFFICULT TO SIMULATE.
SPONSOR: TRADOC LINKAGES TO HIGHER AND LOWER SIMULATIONS WILL BE DEVELOPED.
PERFORMER: GRC

PROJECT TITLE: CAREER MANAGEMENT FIELD (CMF) 94 STUDY

PUIC: ATSMC-F-005
DTIC NUMBER: PLANNED STUDY NARRATIVE: THE PROJECT WILL EXAMINE THE STRUCTURE, ADEQUACY OF TRAINING, EQUIPMENT
CONTRACT NUMBER: NOT REPORTED AND PERSONNEL INTERFACE, AND FORCE MODERNIZATION IMPACTS ON CMF 94 UNRES
SPONSOR: TRADOC PEACETIME AND WARTIME CONDITIONS (TO INCLUDE RESERVE COMPONENT
PERFORMER: TO BE DETERMINED IMPLICATIONS).

PROJECT TITLE: CAREER MANAGEMENT FIELD 64 (TRANSPORTATION CMF) STUDY

PUIC: ATSPC-D-001
DTIC NUMBER: NOT REPORTED NARRATIVE: STUDY TO ESTABLISH SUSTAINABLE TCE/TDA STRUCTURE FOR TRANSPORTATION UNITS;
CONTRACT NUMBER: IN HOUSE STUDY VALIDATED CMF-64 STANDARDS OF GRADE AUTHORIZATION; AND VERIFY PHYSICAL
SPONSOR: TRADOC DEMANDS AND COMBAT PROBABILITY ASSOCIATED WITH EACH MOS WITHIN CMF-64.
PERFORMER: TRANS SCHOOL

PROJECT TITLE: CARMONETTE MAINTENANCE

PUIC: ATORT-E-003
DTIC NUMBER: NOT REPORTED NARRATIVE: THIS EFFORT WILL MAINTAIN THE CARMONETTE/TRASANA MODEL FOR SPECIFIC
CONTRACT NUMBER: IN HOUSE STUDY STUDY SUPPORT UNTIL THE CASTFORM MODEL CAN BE ADEQUATELY TESTED.
SPONSOR: TRADOC ACTIVITIES INCLUDE ADDITION OF LASER WEAPONS CAPABILITY, EXPANSION
PERFORMER: TRASANA OF THE NUMBER OF UNITS WHICH CAN BE REPRESENTED, AND OTHER CHANGES.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: TRADOC -----

PROJECT TITLE: CASTFOREM ENGINEER MODELING FEASIBILITY

PUIIC: ATZAC-E-H1A
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: ENGINEER SCHOOL

NARRATIVE: STUDY TO DETERMINE USEFULNESS OF THE CASTFOREM MODEL TO SUPPORT THE DEVELOPMENT OF SCENARIOS AND FORCF-ON-FORCE SIMULATIONS FOR ANALYSIS OF MATERIAL AND CONCEPTUAL REQUIREMENTS TO SUPPORT MOBILITY, COUNTERMOBILITY, AND SURVIVABILITY MISSIONS.

PROJECT TITLE: CASTFOREM MAINTENANCE

PUIIC: ATORT-E-017
DTIC NUMBER: DA06938J
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: TRASANA

NARRATIVE: EXPECTED PRODUCED STATUS-OCT84. SUBSEQUENT CODE MODC WILL BE PRIMARILY STUDY-DRIVEN. PROJECT INCLUDES ACTIVITIES RELATED TO DEVELOPMENT OF PRE- AND POSTPROCESSORS AND CODE ENHANCEMENTS NOT REQUIRED BY SPECIFIC STUDIES.

PROJECT TITLE: CASUALTY STRATIFICATION

PUIIC: ATZID-D-002
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: SSC

NARRATIVE: STUDY TO PROVIDE CASUALTY STRATIFICATION FACTORS FOR NON-NUCLEAR SCENARIOS FOR USE IN MODELING.

PROJECT TITLE: CHAPARRAL/SHORAD IFF (TSEA)

PUIIC: 2846
DTIC NUMBER: DA300976
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: AIR DEFENSE SCH

NARRATIVE: THIS EFFORT WILL DETERMINE THE ACTUAL EFFECTIVENESS OF THE TRAINING SUBSYSTEM FOR THE CHAPARRAL WEAPONS SYSTEM, WITH PARTICULAR EMPHASIS ON NEWLY FIELDED IDENTIFY FRIEND AND FOE (IFF) MODIFICATION.

PROJECT TITLE: CHAPLAIN COMMUNICATION ROYMS ON THE ALR & ARMY 21

PUIIC: ATSCD-F-002
DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: CHAPLAIN SCHOOL

NARRATIVE: EVALUATE COMMUNICATION REQUIS OF THE UNIT MINISTRIS TRIPS TEAMS (UMT). TO DETERMINE DOCTRINE FOR UMT REQUIS & POTENTIAL APPLICATION OF PROPOSED PORTABLE VOICE, WIRE, ADP, & NAV. COMS EQUIP ON A MOBILE, LETHAL & INTENSE BATTLEFIELD.

PROJECT TITLE: CHAPLAIN MINISTRY TO ENEMY POW/DETAINED PERSONS

PUIIC: ATSCD-F-001
DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: CHAPLAIN SCHOOL

NARRATIVE: THIS STUDY WILL EXAMINE MINISTRY TO ENEMY POW BASED UPON CURRENT THREAT PERCEPTIONS & TNG. IT WILL ESTABLISH DOCTRINE TO RESPOND TO OPPOSING FORCES ACTIONS/ACTIVITIES IN RELATION TO RULES OF LAND WARFARE & GENEVA CONVENTIONS.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: TRADCC -----

PROJECT TITLE: CHAPLAIN SUPPORT GROUP IN THE AIRLAND BATTLE
PUIC: 1937

DTIC NUMBER: DA700477
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADCC
PERFORMER: CHAPLAIN SCHOOL

NARRATIVE: THIS STUDY WILL ADDRESS THE QUESTION OF HOW CHAPLAIN SUPPORT WILL BE PROVIDED TO ARMY UNITS WHICH ARE ORGANIZED TO MEET THE PERCEIVED THREAT OF THE 1990S. RESULTS WILL SERVE AS A BASIS FOR DEVELOPMENT OF CHAPLAINS DOCTRINE, TRAINING AND EQUIPMENT NEEDS FOR UNIT CHAPLAIN MINISTRY.

PROJECT TITLE: CHAPLAIN SUPPORT TO THE LIGHT INFANTRY DIVISION
PUIC: ATSCD-F-003

DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADCC
PERFORMER: CHAPLAIN SCHOOL

NARRATIVE: TO DETERMINE MINISTRY CONCEPTS & REQUIREMENTS FOR DELIVERY OF RELIGIOUS SPT TO TROOPS IN A QUICK REACTION, HIGHLY MOBILE CONFIGURATION. TO DETERMINE DOCTRINE FOR UNIT MINISTRY TEAMS & OPS W/LIMITED EQUIP. IN TAC ENVIRONMENTS.

PROJECT TITLE: CHARACTERIZATION OF CHEMICAL AGENT HAZARD - PATTFIELD
PUIC: ATSN-C-E36

DTIC NUMBER: DA300676
CONTRACT NUMBER: DART58-82-6-0101
SPONSOR: TRADCC
PERFORMER: SCI APPLIC INC

NARRATIVE: EFFORT TO DEFINE THE CHEMICAL AGENT THREAT FOR THE SCENARIO AND PROVIDE THE MATERIAL DEVELOPER WITH A BASIS FOR DECIDING ON CHEMICAL AGENT ALARMS, INDIVIDUAL AND COLLECTIVE PROTECTION SYSTEMS, CONCEPTUAL TEST BEDS, AND OTHER COMBAT DEVELOPMENT ACTIONS.

PROJECT TITLE: CHEMICAL MULTIPLE LAUNCH ROCKET SYSTEM COEA
PUIC: ATZNC-F-001

DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: TRANSF- - -
SPONSOR: TRADCC
PERFORMER: CHEMICAL SCHOOL

NARRATIVE: CONDUCT A COEA TO EVALUATE THE CHEMICAL WARHEAD FOR THE MULTIPLE LAUNCHED ROCKET SYSTEM (MLRS) TO ENTER INTO MILESTONE II DECISION PROCESS.

PROJECT TITLE: CHEMICAL TARGET ANALYSIS PLANNING SYSTEM

PUIC: ATZNC-D-E14
DTIC NUMBER: DA302725
CONTRACT NUMBER: MIPR
SPONSOR: TRADCC
PERFORMER: DNA

NARRATIVE: EFFORT TO EXPAND THE CURRENT NUCLEAR/CONVENTIONAL INTEGRATED MULTIPLE AIMPOINT AND WEAPON SELECTION (IPAWA) TO INCLUDE AIR AND GROUND DELIVERED CHEMICAL WEAPONS TARGETING.

PROJECT TITLE: CLASS IX PLANNING FACTORS

PUIC: ATCLO-D-002
DTIC NUMBER: DA301536
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADCC
PERFORMER: LOG CENTER

NARRATIVE: STUDY TO PROVIDE ENHANCED CLASS IX PLANNING FACTORS WITH INCREASED RESOLUTION FOR TACTICAL PLANNING AND A METHODOLOGY FOR COMPUTATIONAL ANALYSIS WHICH FITS THE PLANNING AND BUDGETING REQUIREMENTS OF JOD AND UNIT LEVEL PLANNERS.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: TRADOC -----

PROJECT TITLE: CLASS VII AND IX RETROGRADE PLANNING FACTORS

PJIC: ATSLC-F-001
DTIC NUMBER: PLANNED STUDY NARRATIVE: THE PROJECT WILL DEVELOP PLANNING FACTORS TO ESTIMATE THE QUANTITY OF CLASS VII (ENG ITEMS) AND CLASS IX (MAJOR SUP-ASSEMBLIES) THAT WILL BE RETROGRADED FROM THE THEATER. INITIAL INVESTIGATION WILL BE LIMITED TO USAREUR.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: ORDINANCE SCH

PROJECT TITLE: CLOSE COMBAT HEAVY MISSION AREA ANALYSIS

PJIC: ATSRC-E-001
DTIC NUMBER: PLANNED STUDY NARRATIVE: TO EXAMINE CLOSE COMBAT FORCE IN 1990-2000 TIME FRAME TO DISCOVER BOTH ITS PROBLEM AREAS AND PROVIDE POSSIBLE CORRECTIVE ACTIONS IN THE AREAS OF DOCTRINE, TRAINING, ORGANIZATION AND MATERIEL.
CONTRACT NUMBER: NOT REPORTED
SPONSOR: TRADOC
PERFORMER: TO BE DETERMINED

PROJECT TITLE: CLOSE COMBAT LIGHT MISSION AREA ANALYSIS III

PJIC: ATSHC-F-001
DTIC NUMBER: PLANNED STUDY NARRATIVE: THE PROJECT WILL PROVIDE A DETAILED OBJECTIVE ANALYSIS OF LIGHT INFANTRY FORCES TO IDENTIFY AND EVALUATE DEFICIENCIES; WILL IDENTIFY AND PRIORITIZE FEASIBLE SOLUTIONS.
CONTRACT NUMBER: NOT REPORTED
SPONSOR: TRADOC
PERFORMER: TO BE DETERMINED

PROJECT TITLE: COMBAT FIELD FEEDING

PJIC: ATSMC-E-F13
DTIC NUMBER: NOT REPORTED NARRATIVE: STUDY TO ESTABLISH FIELD FEEDING USER REQUIREMENTS FOR THE ARMY AND IDENTIFY THE RESULTING FOOD SERVICE STANDARD AND THE RESOURCES REQUIRED TO SUPPORT THAT STANDARD.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: QM SCHOOL

PROJECT TITLE: COMBINED ARMS BATTALION (CAP) STUDY

PJIC: ATORT-E-013
DTIC NUMBER: NOT REPORTED NARRATIVE: THE CONTRACTOR WILL PROVIDE A COMBAT EFFECTIVENESS COMPARISON BETWEEN A COMBINED ARMS BATTALION (LIGHT) AND A COMBINED ARMS BATTALION (HEAVY) AGAINST A C-SERIES TASK-FORCE IN OFFENSIVE & DEFENSIVE SCENARIOS ON EUROPEAN & MID EASTERN TERRAIN.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: TRASANA

PROJECT TITLE: COMMUNICATIONS MISSION AREA ANALYSIS, LEVEL II.

PJIC: ATZHC-E-002
DTIC NUMBER: NOT REPORTED NARRATIVE: ADDRESS THE CAPABILITY TO PROVIDE ACCURATE AND TIMELY COMMUNICATIONS AMONG TACTICAL UNITS AND BETWEEN TACTICAL AND STRATEGIC NETWORKS. INCLUDED IS THE CAPABILITY TO COMMUNICATE IN AN ENEMY ENVIRONMENT.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: SIGNAL SCHOOL

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: TRADOC

PROJECT TITLE: COMO DEVELOPMENT AND MAINTENANCE

PUIC: ATORT-E-004
DTIC NUMBER: NOT REPORTED NARRATIVE: DEVELOP THE CENTRALIZED CAPABILITY TO MAINTAIN AND MODIFY THE COMO FAMILY
CONTRACT NUMBER: IN HOUSE STUDY OF AIR DEFENSE SIMULATIONS IN A SINGLE TRADOC ACTIVITY. IT IS EXPECTED
SPONSOR: TRADOC THAT TRASANA WILL ACHIEVE CAPABILITY FOR COMO I AND COMO III DURING FY
PERFORMER: TRASANA 84. PARALLEL DEVELOPMENT OF COMO II EXPECTED TO BE COMPLETED IN FY 85.

PROJECT TITLE: CONSOLIDATION STUDY, MOS 93H & 93J

PUIC: ATZOT-F-603
DTIC NUMBER: NOT REPORTED NARRATIVE: TO DETERMINE THE FEASIBILITY OF CONSOLIDATING MOS 3H AND 93J INTO
CONTRACT NUMBER: IN HOUSE STUDY A SINGLE MOS.
SPONSOR: TRADOC
PERFORMER: AVNC

PROJECT TITLE: CORDIVEM EVALUATION

PUIC: ATORC-D-001
DTIC NUMBER: DA061382 NARRATIVE: THE INITIAL PRODUCTION VERSION OF THE INTERACTIVE CORPS/DIVISION LEVEL
CONTRACT NUMBER: NOT REPORTED MODEL WITH ITS CONNECTIONS TO OTHER MODELS IN THE ARMY MODEL IMPROVEMENT
SPONSOR: TRADOC PROGRAM (AMIP) HIERARCHY, IT WILL INCLUDE 13 FUNCTIONAL AREA MODULES.
PERFORMER: GRC

PROJECT TITLE: CORPS FORCE DESIGN ANALYSIS

PUIC: ATZLC-E-006
DTIC NUMBER: PLANNED STUDY NARRATIVE: THE STUDY WILL EVALUATE FORCE DESIGNS FOR A CORPS, ORGANIZED WITH
CONTRACT NUMBER: IN HOUSE STUDY EITHER LIGHT OR HEAVY, OR A MIX OF SUBORDINATE ORGANIZATIONS THAT
SPONSOR: TRADOC CONSIDER ALL THE RECENT DIVISION LEVEL FORCE DESIGN INITIATIVES
PERFORMER: CACDA AND THE INCREASED REQUIREMENTS FOR CORPS AUGMENTATION.

PROJECT TITLE: CURRENT MODEL ENHANCEMENTS (AMIP)

PUIC: ATZLC-D-003
DTIC NUMBER: DA302654 NARRATIVE: STUDY TO EXPEDITE DEVELOPMENT OF CURRENT HIERARCHICAL MODEL DEVELOPMENTS
CONTRACT NUMBER: NOT REPORTED THROUGH REVIEW OF IEM REPRESENTATIONS; ENHANCEMENT OF CORPS/DIVISION AND
SPONSOR: TRADOC RN LEVEL MODELS; DEVELOPING TERRAIN DATA BASE; AND DEVELOPING GRAPHICS FOR
PERFORMER: AMHO CORPS/DIVISION LEVEL MODEL.

PROJECT TITLE: DAS3 POST FIELDING TRAINING EFFECTIVENESS ANALYSIS

PUIC: ATCLT-F-001
DTIC NUMBER: PLANNED STUDY NARRATIVE: CONDUCT PFEA FOR DAS3 W/SUPPLY CLASS IX AND V, STO PORT SYSTEM
CONTRACT NUMBER: IN HOUSE STUDY AND PERSONNEL FUNCTION APPLICATION FOR APPROXIMATELY 200 SYSTEMS
SPONSOR: TRADOC FIELDED IN GOALS AND OCONUS. SYSTEM DESIGN, ORGANIZATION, HARDWARE/
PERFORMER: LOG CENTER SOFTWARE CAPABILITY, THE SUBSYSTEMS WILL BE ASSESSED.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: TRADOC -----

PROJECT TITLE: DATA MANAGEMENT (AMIP)

PUIIC: ATZLC-D-005
DTIC NUMBER: DA302655
CONTRACT NUMBER: NOT REPORTED
SPONSOR: TRADOC
PERFORMER: ANMO

NARRATIVE: STUDY TO INSURE USE OF ACCURATE, CONSISTENT DATA; PROVIDE CENTRALIZED DATA MANAGEMENT AND REVIEW; PROVIDE ACCESS TO LATEST TECHNICAL AND OPERATIONAL DATA; AND REDUCE DATA PRODUCTION COSTS.

PROJECT TITLE: DATA PROCESSING/VIDEO BTFLD SENSOR SIMULATION

PUIIC: ATORT-E-01P
DTIC NUMBER: IN HOUSE STUDY
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: TRASANA

NARRATIVE: TO DEVELOP THE CAPABILITY TO GRAPHICALLY DISPLAY COMBAT SIMULATION AND SENSOR DATA AND USE STATE-OF-THE-ART VIDEO SYSTEMS TO ASSIST IN ANALYSIS AND PRESENTATION OF RESULTS.

PROJECT TITLE: DECISION AIDS FOR OPER EMPLOY OF THE ARMY C3CM

PUIIC: ATZLC-C-00J
DTIC NUMBER: DA302274
CONTRACT NUMBER: NOT REPORTED
SPONSOR: TRADOC
PERFORMER: CACDA

NARRATIVE: THE STUDY WILL IDENTIFY OPT WAYS TO COUNTER THE ENEMY C3, DETERMINE C3 OUTAGE TIME RESULTING FROM ATK & DETERMINE OPT'L COMBINED ARMS C3 ENGAGEMENT. TO PROVIDE QUANT. INFO ON RESOURCE RESTS, TACTICS, & ATTACK/PROTECTION OPTIONS.

PROJECT TITLE: DEVELOPMENT OF AMMUNITION PLANNING FACTORS

PUIIC: ATCDA-F-01S
DTIC NUMBER: IN HOUSE STUDY
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: TRADOC

NARRATIVE: TO DEVELOP AND IMPLEMENT METHODOLOGIES TO BE USED IN DEVELOPING AMMUNITION PLANNING FACTORS FOR THE FULL RANGE OF PLANNING, PROGRAMING, AND OPERATIONAL APPLICATIONS REQUIRING THEIR USE.

PROJECT TITLE: DIME ENHANCEMENTS AND MAINTENANCE

PUIIC: ATORC-F-003
DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: CAORA

NARRATIVE: ENHANCE DIME MODEL TO IMPROVE CURRENT CAPABILITIES; ADD MOUT, IMPROVED DISMOUNTED INFANTRY DIVISION, EXPLICIT PLAY OF FUEL CONSUMPTION, INCLUSION OF ORDER STREAM.

PROJECT TITLE: DIRECTED ENERGY WEAPONS (DEWS) SUPPORT IMPACT ON THE AIRLAND BATTLE

PUIIC: ATSKC-F-002
DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: NOT REPORTED
SPONSOR: TRADOC
PERFORMER: TO BE DETERMINED

NARRATIVE: STUDY WILL USE MAA METHODOLOGY TO DEFINE THREAT AND OPERATIONAL ENVIRONMENT, IDENTIFY REQUIRED SUPPORT FUNCTIONS AND TASKS, EVALUATE THEIR PERFORMANCE, IDENTIFY SIGNIFICANT DEFICIENCIES AND CORRECTIVE ACTIONS, CULMINATING IN AN IMPLEMENTATION PLAN FOR IMPROVED SUPPORT CAPABILITY.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: TRADCC -----

PROJECT TITLE: DISTRIBUTION OF CLASS III PACKAGED PRODUCTS IN THEATER OPERATIONS

PUIC: 2562
DTIC NUMBER: DA300658 NARRATIVE: THIS STUDY WILL REVIEW THE CURRENT ACCOUNTABILITY PROCEDURES FOR CLASS III PACKAGE PRODUCTS, DETERMINE DOCTRINE FOR ACCOUNTABILITY IN WARTIME, AND ASCERTAIN IF CURRENT PROCEDURES ARE ADEQUATE TO SUPPORT SPECIAL HANDLING OF THE CLASS III PACKAGE PRODUCTS.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADCC
PERFORMER: OM SCHOOL

PROJECT TITLE: DIVAD COEA UPDATE

PUIC: AT5AC-E-R19
DTIC NUMBER: DA302793 NARRATIVE: THIS STUDY WILL PROVIDE AN UPDATED COST AND OPERATIONAL EFFECTIVENESS ANALYSIS IN SUPPORT OF THE DIVISION AIR DEFENSE GUN PROGRAM.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADCC
PERFORMER: AIR DEFENSE SCH

PROJECT TITLE: DIVISION AMMUNITION MANAGEMENT SYSTEM

PUIC: AT5KC-C-001
DTIC NUMBER: NOT REPORTED NARRATIVE: THE STUDY WILL DEVELOP AND EVALUATE DIV AMMUN RESUPPLY SYS WHICH PROVIDES RAPID DIST OF AMMUN MAXIMIZING USE OF AVAIL TRANS ASSETS & INCORPORATES AN AUTOMATED MANAGEMENT INFORMATION SYSTEM FOR DIV AMMUN OFC. (FORCAST UNIT AMMUN RGMTS & TAILORING OF RESUPPLY PACKAGES).
CONTRACT NUMBER: NOT REPORTED
SPONSOR: TRADCC
PERFORMER: MMS

PROJECT TITLE: ECHELONS ABOVE CORPS

PUIC: 0153
DTIC NUMBER: DA067209 NARRATIVE: THIS STUDY WILL DETERMINE HOW TO ORGANIZE THE ARMY FORCES AT ECHELONS ABOVE CORPS, DEVELOPING A BALANCED FORCE DESIGN WHICH CAN EFFECTIVELY MEET ALL LIKELY CONTINGENCIES, AND WHICH IS ABLE TO OPERATE EFFICIENTLY WITH OTHER SERVICES AND ALLIES.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADCC
PERFORMER: CACDA

PROJECT TITLE: ELECTROMAGNETIC COMPATIBILITY & VULNERABILITY ANAL

PUIC: AT2HC-F-003
DTIC NUMBER: PLANNED STUDY NARRATIVE: TO EVALUATE THE EW THREAT AGAINST FRIENDLY FORCES COMM. & THE OVERALL EFFECT OF THIS THREAT ON BLUE TAC OPS. TO DFT HOW WELL CURRENTLY INV. & DEV'MENTAL COMP SYS WILL PERFORM IN ACCEPTED JOG & IN PROJECTED TAC EW ENVIRONMENTS.
CONTRACT NUMBER: NOT REPORTED
SPONSOR: TRADCC
PERFORMER: TO BE DETERMINED

PROJECT TITLE: ELEVATED TARGET ACQUISITION SYSTEM COEA

PUIC: AT5FC-E-006
DTIC NUMBER: PLANNED STUDY NARRATIVE: A PRELIMINARY COEA OF AN ADVANCED, MULTISENSOR SURVEILLANCE AND TARGET ACQUISITION DEVICE, COMPARED TO OTHER SURVEILLANCE AND TARGET ACQUISITION SYSTEMS, IS NEEDED TO SUPPORT A MILESTONE I DEVELOPMENT DECISION IN AUG 85.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADCC
PERFORMER: FA SCHOOL

FY 96 ARMY STUDY PROGRAM - 1 OCTOBER 1994
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: TRADOC -----

PROJECT TITLE: EMPLOYMENT OF CHEMICAL AGENTS-TARGET EFFECTIVENESS

PUIC: ATZAC-E-00E

DTIC NUMBER: NOT REPORTED

CONTRACT NUMBER: IN HOUSE STUDY

SPONSOR: TRADOC

PERFORMER: CHEMICAL SCHOOL

NARRATIVE: THE STUDY WILL DEVELOP CASUALTY AND NONCASUALTY EFFECTS TABLES TO DETERMINE CHEMICAL MUNITIONS EFFECTIVENESS ON THREAT TARGETS BY SIMULATION.

PROJECT TITLE: ENGINEER ASSESSMENT WORLDWIDE

PUIC: ATZAC-F-001

DTIC NUMBER: PLANNED STUDY

CONTRACT NUMBER: IN HOUSE STUDY

SPONSOR: TRADOC

PERFORMER: ENGINEER SCHOOL

NARRATIVE: BASED ON THE EUROPE, KOREA AND SA ASIA ENGINEER ASSESSMENTS ACCOMPLISHED BY THE ENG STUDIOS CIR, REVISE REPORTS WRTGCS EXISTING FORCE STRUCTURE TO DEVELOP OPTIMUM COMPOSITION OF ENG FORCES TO ACCOMPLISH WORLDWIDE HEIGHTS.

PROJECT TITLE: ENGINEERING MINE WARFARE MISSION AREA ANALYSIS

PUIC: ATZAC-F-01D

DTIC NUMBER: PLANNED STUDY

CONTRACT NUMBER: IN HOUSE STUDY

SPONSOR: TRADOC

PERFORMER: ENGINEER SCHOOL

NARRATIVE: TO CONDUCT A ENGINEERING MINE WARFARE MISSION AREA ANAL. IN SUPPORT OF THE BATTLEFIELD DEVELOPMENT PLAN (R&P).

PROJECT TITLE: ENGINEERING MODELING STUDY

PUIC: ATZAC-D-001

DTIC NUMBER: 0A700533

CONTRACT NUMBER: WIPR

SPONSOR: TRADOC

PERFORMER: ENGINEER SCHOOL

NARRATIVE: EFFECT WILL DEVELOP FORCE-ON-FORCE MODELS THAT HAVE ENGINEER FUNCTIONS ACCURATELY REPRESENTED. AS PART OF THE ARMY MODEL IMPROVEMENT PROGRAM, IT WILL IMPROVE ANALYSIS OF ENGINEER CONTRIBUTIONS TO THE COMBINED ARMS BATTLEFIELD. CPT CLAUSEN AV: 354-3777 //ACTE=365K//

PROJECT TITLE: EVALUATION OF ELECTROMAGNETIC SIGNATURE/SIGNAL (INTEL ELECTRONIC WAR

PUIC: 2745

DTIC NUMBER: NOT REPORTED

CONTRACT NUMBER: IN HOUSE STUDY

SPONSOR: TRADOC

PERFORMER: INTEL SCHOOL

NARRATIVE: THIS STUDY WILL DETERMINE THE REQUIREMENT FOR COMSEC MONITORING IN A PRE-DOMINATELY COMMUNICATIONS SECURE ENVIRONMENT. THE STUDY WILL ALSO DETERMINE NEWER COMMUNICATIONS/NONCOMMUNICATIONS TECHNIQUES TO BE FIELDED AND IDENTIFY SIGNAL SECURITY CAPABILITIES NEEDED TO MINIMIZE EXPLOITATION.

PROJECT TITLE: EVOLUTIONARY SURFACE TO AIR MISSILE COEA

PUIC: ATZAC-E-00R

DTIC NUMBER: PLANNED STUDY

CONTRACT NUMBER: IN HOUSE STUDY

SPONSOR: TRADOC

PERFORMER: AIR DEFENSE SCH

NARRATIVE: THE EVOLUTIONARY SURFACE TO AIR MISSILE (FSAM) IS A HIGH FIREPOWER/LGW MANPOWER ADA WEAPON SYSTEM THAT PROVIDES THE FORCE WITH MOBILE, EFFECTIVE LOW TO MEDIUM ALTITUDE COVERAGE. THE MIV-COEA IS NEEDED TO SUPPORT LOA.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS BY SPONSOR)

----- SPONSOR: TRADCC -----

PROJECT TITLE: FIRE SUPPORT MISSION AREA ANALYSIS (FS MAA)

PUIC: ATSC-F-010

DTIC NUMBER: PLANNED STUDY NARRATIVE: TO CONDUCT A FIRE SUPPORT MISSION AREA ANALYSIS IN SUPPORT OF THE

CONTRACT NUMBER: IN HOUSE STUDY

SPONSOR: TRADOC

PERFORMER: FA SCHOOL

PROJECT TITLE: FIRE SUPPORT TEAM VEHICLE (FIST-V) TEA UPDATE

PUIC: ATSD-O-001

DTIC NUMBER: DA301439 NARRATIVE: STUDY TO ENSURE THAT TRAINING STRATEGIES FOR THE FIST-V ARE BEING

CONTRACT NUMBER: IN HOUSE STUDY DEVELOPED IN A TIMELY MANNER AND THAT THE TRAINING WILL BE EFFECTIVE.

SPONSOR: TRADOC

PERFORMER: FA SCHOOL

PROJECT TITLE: FIREFINDER DIRECT SUPPORT MAINTENANCE TRAINER -- TDS

PUIC: ATSO-E-D24

DTIC NUMBER: DA303080 NARRATIVE: EFFORT WILL IDENTIFY THE TYPES AND NUMBER OF TRAINING DEVICES TO SUPPORT

CONTRACT NUMBER: IN HOUSE STUDY INSTITUTIONAL TRAINING, AS WELL AS PROBABLE EFFECTIVENESS AND COST

SPONSOR: TRADOC

PERFORMER: FA SCHOOL

PROJECT TITLE: FIREFINDER FAULT INSERTION DEVICE (FID) TDS

PUIC: ATSO-E-003

DTIC NUMBER: NOT REPORTED NARRATIVE: THE CURRENT TRAINING PROGRAM REQUIRES INSERTION OF FAULTS INTO THE

CONTRACT NUMBER: IN HOUSE STUDY TACTICAL EQUIPMENT. THIS PRODUCES FREQUENT AND COSTLY DOWNTIME ON THE

SPONSOR: TRADOC

PERFORMER: FA SCHOOL

PROJECT TITLE: FORCE STRATIFICATION SYSTEM (FSS) IMPROVEMENTS

PUIC: ATORT-E-026

DTIC NUMBER: NOT REPORTED NARRATIVE: UPGRADE FSS TO REFLECT THE CURRENT NEEDS OF THE COMMUNITY. IN PARTICULAR,

CONTRACT NUMBER: IN HOUSE STUDY THERE IS A NEED TO REDEFINE THE 64 FUNCTIONAL AREAS TO INSURE THAT THEY ARE

SPONSOR: TRADOC

PERFORMER: TRASANA

PROJECT TITLE: FORWARD AREA DIRECTED ENERGY WEAPONS SYSTEM (FADEW)

PUIC: ATZLC-R-001

DTIC NUMBER: DA0M05P9 NARRATIVE: STUDY WILL DETERMINE REQUIRED OPERATIONAL CAPABILITIES FOR DIRECTED ENERGY

CONTRACT NUMBER: NOT REPORTED WEAPONS, DEVELOP O & O CONCEPTS, ASSESS CAPABILITIES AND LIMITS IN AN

SPONSOR: TRADOC

PERFORMER: CACDA

----- SPONSOR: TRADOC

PROJECT TITLE: FOURCE CONVERSION TO ADA

PUIC: ATCA-D-003
DTIC NUMBER: DA301023
CONTRACT NUMBER: MIPR
SPONSOR: TRADOC
PERFORMER: NASA
NARRATIVE: DEVELOPMENT OF FOURCE SIMULATION DESIGN IN ADA. REQUIREMENT SPECS FOR DATA ANALYSIS ROUTINES DEVELOPED & DOCUMENTED. PROGRAM DESIGN, CODE, INTEGRATION & TEST OF MODULES WILL BE MADE. AUDIT TRAIL OF PROBLEMS PROVIDED. DEMONSTRATION ON TRASANA VAX 11/770.

PROJECT TITLE: FOURCE TRANSFER TO FRANCE

PUIC: ATORT-E-005
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: TRASANA
NARRATIVE: TO SUPPORT A FRFACX- MINISTRY OF DEFENSE STUDY DEALING WITH THE SUPPORT AN AIRMOBILE FORCE COULD PROVIDE TO A NATO CORPS IN THE CONTEXT OF A SHORT WARNING SCENARIO WITH THE COMMAND, CONTROL, COMMUNICATIONS COMPAT EFFECTIVENESS MODEL FOURCE.

PROJECT TITLE: FULL CREW INTERACTIVE SIMULATOR TRAINING DEV STUDY

PUIC: ATSD-E-004
DTIC NUMBER: DA30
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: ARMOR CENTER
NARRATIVE: TO EVALUATE THE POTENTIAL COST AND TRAINING EFFECTIVENESS OF FULL CREW INTERACTIVE SIMULATOR, PROPOSED FOR USE IN INSTITUTIONAL AND UNIT TRAINING IN THE MID 1980 TIME FRAME.

PROJECT TITLE: FUTURE ARMORED COMBAT SYSTEM (FACS) COEA

PUIC: ATZKC-E-R22
DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: ARRADCOM
NARRATIVE: THIS STUDY WILL DETERMINE THE COST AND OPERATIONAL EFFECTIVENESS OF A FACS AS COMPARED TO THE LATEST PROGRAMMED VERSION OF THE M-1 TANK.

PROJECT TITLE: FUTURE MODELING TECHNOLOGY (AMIP)

PUIC: ATZLC-D-004
DTIC NUMBER: DA302652
CONTRACT NUMBER: NOT REPORTED
SPONSOR: TRADOC
PERFORMER: AMMO
NARRATIVE: STUDY TO DEVELOP A HIERARCHY OF MODELS THROUGH RESEARCH AND DEVELOPMENT OF NEW TECHNIQUES (BOTH HARDWARE AND SOFTWARE) WHICH CAN BE USED IN THE HIERARCHY OF MODELS.

PROJECT TITLE: FUTURE MUNITIONS SUPPORT CONCEPTS

PUIC: 2858
DTIC NUMBER: DA302662
CONTRACT NUMBER: DABT60-83-C-0140
SPONSOR: TRADOC
PERFORMER: BDM CORP
NARRATIVE: STUDY WILL EVALUATE THE SUPPORT CAPABILITY OF FUTURE MUNITIONS SUPPORT CONCEPTS WITHIN A REALISTIC ENVIRONMENT INCLUDING USER DEMANDS AND AN INTEGRATED BATTLEFIELD.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
 (ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: TRADOC -----

PROJECT TITLE: GLOBAL POSITIONING SYSTEM (GPS) COEA
 PUIC: ATZHC-E-008
 DTIC NUMBER: PLANNED STUDY NARRATIVE: EVALUATE CAPABILITIES OF GPS AND OTHER COMPETING SYSTEMS TO SATISFY
 CONTRACT NUMBER: IN HOUSE STUDY THE ARMY'S POSITIONING AND NAVIGATION BATTLEFIELD REQUIREMENTS.
 SPONSOR: TRADOC
 PERFORMER: SIGNAL SCHOOL

PROJECT TITLE: GS UNIT UTILIZATION
 PUIC: ATSLC-F-004
 DTIC NUMBER: PLANNED STUDY NARRATIVE: THE STUDY WILL ANALYZE THE FEASIBILITY OF INTENSIVELY MANAGING "GS"
 CONTRACT NUMBER: IN HOUSE STUDY MAINTENANCE PERSONNEL, AND A SUSTAINMENT AND ROTATIONAL TRAINING
 SPONSOR: TRADOC ALTERNATIVE FOR UTILIZING "GS" LEVEL REPAIRERS.
 PERFORMER: ORDINANCE SCH

PROJECT TITLE: GUIDED ANTIARMOR MORTAR PROJECTILE (GAMP) COEA
 PUIC: ATSHC-E-002
 DTIC NUMBER: NOT REPORTED NARRATIVE: STUDY TO PROVIDE THE MOST UP-TO-DATE EVALUATION OF GAMP SYSTEM PERFORMANCE
 CONTRACT NUMBER: IN HOUSE STUDY VIS-A-VIS EXPECTED THREAT AND FRIENDLY FORCE CAPABILITIES; BETTER DEFINE
 SPONSOR: TRADOC OPERATIONAL TECHNIQUES FOR DESTRUCTION OF ENEMY FORCES; AND PROVIDE BOTH
 PERFORMER: INFANTRY SCHOOL COST ANALYSIS AND OPERATIONAL EFFECTIVENESS ANALYSIS FOR GAMP RCC.

PROJECT TITLE: HAWK PIP II TSEA FOLLOW-UP
 PUIC: ATSAE-F-006
 DTIC NUMBER: PLANNED STUDY NARRATIVE: THIS STUDY FOLLOWS UP THE HAWK TSEA, JUL 82, TO DETERMINE IF THE
 CONTRACT NUMBER: IN HOUSE STUDY RECOMMENDATIONS TO CORRECT THE SHORTFALLS FOUND IN THE TRAINING
 SPONSOR: TRADOC SUBSYSTEM WERE IMPLEMENTED; ALSO TO ASSESS THE EFFECTIVENESS OF
 PERFORMER: AIR DEFENSE SCH HAWK PIP II AND MPI RAM.

PROJECT TITLE: HAWK TRAINING DEVICES
 PUIC: ATSAE-E-001
 DTIC NUMBER: PLANNED STUDY NARRATIVE: STUDY TO DETERMINE AN EFFECTIVE PLAN CONCERNING THE DEVELOPMENT OF LOW
 CONTRACT NUMBER: IN HOUSE STUDY RISK TRAINING DEVICES, SIMULATORS, TRAINING SYSTEMS TO BE PURSUED FOR
 SPONSOR: TRADOC TRAINING HAWK OPERATOR AND ORGANIZATIONAL MAINTENANCE TASKS.
 PERFORMER: AIR DEFENSE SCH

PROJECT TITLE: HEAVY EQUIPMENT SIMULATOR
 PUIC: ATZAT-D-099
 DTIC NUMBER: PLANNED STUDY NARRATIVE: DETERMINE THE TRAINING EFFECTIVENESS OF ALTERNATE COURSES OF ACTION
 CONTRACT NUMBER: IN HOUSE STUDY CONCERNING THE DEVELOPMENT OF A LOW RISK SIMULATOR FOR THE TRAINING
 SPONSOR: TRADOC OF ENGINEER HEAVY EQUIPMENT OPERATORS.
 PERFORMER: ENGINEER SCHOOL

----- SPONSOR: TRADOC -----

PROJECT TITLE: HIGH INTENSITY CONFLICT
PUIC: ATSOC-E-001
DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: JPK CENTER

NARRATIVE: STUDY WILL EXAMINE CURRENT AND EMERGING DOCTRINE, TRAINING, TACTICS, TECHNIQUES, CONCEPTS, ORGANIZATIONAL STRUCTURES, AND MATERIAL SYSTEMS TO IDENTIFY DEFICIENCIES AND RECOMMEND CORRECTIVE ACTIONS. STUDY TO PROVIDE INFORMATION ON USE OF SPECIAL OPERATIONS FORCES IN HIGH INTENSITY CONFLICT

PROJECT TITLE: I AM THE AMERICAN SOLDIER
PUIC: ATZID-D-011
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: SSC

NARRATIVE: THE PROJECT WILL SURVEY ACCESSION DATA FROM ALL AVAILABLE SOURCES & ASSEMBLE THAT DATA THAT IS NEEDED BY TRADOC COMBAT DEVELOPMENTS COMMUNITY INTO A SINGLE DOCUMENT SO THAT IT CAN BE UTILIZED TO PLAN FOR FUTURE DEVELOPMENTS.

PROJECT TITLE: IMPROVED CLASS II PLANNING FACTORS
PUIC: ATSMC-F-002
DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: GM SCHOOL

NARRATIVE: THE STUDY WILL DEVELOP A HIGH RESOLUTION CLASS II PLANNING FACTOR BY TYPE UNIT. THE CURRENT FACTOR IN FY 101-10-1 IS EXPRESSED IN POUNDS PER DAY AND REPRESENTS A THEATER AVERAGE WHICH DOES NOT HAVE DIRECT APPLICATION IN DIVISIONAL UNITS.

PROJECT TITLE: IMPROVED PRIORITIZATION METHODOLOGY
PUIC: ATCOA-E-003
DTIC NUMBER: DART6094
CONTRACT NUMBER: DART60-84-C-0037
SPONSOR: TRADOC
PERFORMER: NOT REPORTED

NARRATIVE: PROVIDE A FAILURE AVOIDANCE APPROACH TO THE MANAGEMENT OF MAJORITY PRIORITIES. RELATIONSHIPS OF DEFICIENCIES WILL BE EXPRESSED AS TO THE RELATIVE RISK AND ASSOCIATED PROBLEMS WHICH CAN BE EXPECTED IF A DEFICIENCY IS NOT CORRECTED.

PROJECT TITLE: IMPROVED-LAW TFA
PUIC: ATSHI-F-002
DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: INFANTRY SCHOOL

NARRATIVE: THE STUDY WILL DETERMINE THE MOST COST EFFECTIVE TRAINING PROGRAM AND TRAINING DEVICES FOR THE I-LAW. TRAINING ISSUES FOR TWO COVICCATL SYSTEMS WILL BE EXAMINED.

PROJECT TITLE: INDEPENDENT EVALUATION SUPPORT TO OTEA
PUIC: ATORT-F-023
DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: TRASANA

NARRATIVE: TO SUPPORT OTEA IN CONDUCTING FORCE-ON-FORCE ANALYSIS FOR EVALUATION OF SELECTED WEAPON SYSTEMS. AUGMENTS OTEA IN RESPONSE TO EXPANDED OTEA MIS TO RENDER CONTINUED EVALUATION OF MAJOR SYSTEMS IN THE LIFE CYCLE: I.E. AFATOS, HIP, JTACMS, RPV, M1 PIPS AND DIRECT ENGINEERING SYSTEMS.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: TRADOC -----

PROJECT TITLE: INFILTRATION, EXFILTRATION, AND RESUPPLY-SCF

PUIC: AT5UC-E-004

DTIC NUMBER: NOT REPORTED

CONTRACT NUMBER: NOT REPORTED

SPONSOR: TRADOC

PERFORMER: TO BE DETERMINED

NARRATIVE: THE STUDY WILL EVALUATE AVIATION REQUIREMENTS FOR INFILTRATION, EXFILTRATION, AND RESUPPLY OF SPECIAL OPERATIONS FORCES, DETERMINE AIRCRAFT CHARACTERISTICS, I.E., RANGES, LIFT CAPABILITIES.

PROJECT TITLE: INNOVATIVE TACTICS USING BATTLE (INTU8)

PUIC: AT07T-F-001

DTIC NUMBER: NOT REPORTED

CONTRACT NUMBER: IN HOUSE STUDY

SPONSOR: TRADOC

PERFORMER: TRASANA

NARRATIVE: STUDY OF WEAPONS SYSTEMS & TACTICS VARIATIONS TO DETECT EFFECTIVENESS. THIS COMPUTER ASSISTED MANUAL WARGAME (USING BATTLE) RESULTS IN IMPROVED COMBAT THROUGH TACTICAL INNOVATIONS. TACT VARIATIONS TO COMBAT WILL BE EXPLORED ON A ROUTINE BASIS.

PROJECT TITLE: INTEGRATED BATTLEFIELD SIMULATION MODEL (QUICK SCREEN)

PUIC: ATCDA-D-006

DTIC NUMBER: DA302631

CONTRACT NUMBER: MIPR

SPONSOR: TRADOC

PERFORMER: DNA

NARRATIVE: DEVELOPMENT OF MEDIUM TO LOW RESOLUTION COMPO LEVEL COMBAT SIMULATION TO RUN ON APPLE II OR EQUIVALENT MICROPROCESSOR. SOFTWARE & USER DOCUMENTATION WILL BE DESIGNED & DEVELOPED. SPECIAL HARDWARE REQUIREMENTS WILL BE IDENTIFIED. COMPLETE MODEL WILL BE DEMONSTRATED.

PROJECT TITLE: INTEGRATED LOGISTIC SUPPORT MANAGEMENT SYS AD SYS

PUIC: AT5AC-E-007

DTIC NUMBER: NOT REPORTED

CONTRACT NUMBER: NOT REPORTED

SPONSOR: TRADOC

PERFORMER: TO BE DETERMINED

NARRATIVE: DEVELOP FROM CPT STAGE THROUGH PROTOTYPE AN INTEGRATED LOGISTICS SPT MGT SYS, WHICH WILL BE MANUAL AIDED & WITH GROWTH OPTIONS TO FULLY AUTOMATED WASTE UPON AR 700-127 (ILS) AND TRADOC AEW 700-1 FOR AIR DEFENSE SYSTEMS.

PROJECT TITLE: INTELLIGENCE & ELECTRONIC WARFARE MODEL (PHASE II)

PUIC: 1A39

DTIC NUMBER: DA057278

CONTRACT NUMBER: MIPR

SPONSOR: TRADOC

PERFORMER: BELL TECH CPAS

NARRATIVE: DEVELOPMENT OF A MODEL TO PORTRAY INTEL AND EW SYSTEMS, ORGANIZATIONS, TACTICS, DOCTRINE, AND PROCEDURES, WITH TECHNIQUES FOR DETERMINING THEIR CONTRIBUTIONS TO COMBAT EFFECTIVENESS. PARTICULAR FOCUS IS ON INTEGRATION OF DATA BASES AND PERFORMANCE MODELS.

PROJECT TITLE: INTELLIGENCE ELECTRONIC WARFARE SUPPORT TO AIR DEFENSE OPERATIONS

PUIC: 2854

DTIC NUMBER: NOT REPORTED

CONTRACT NUMBER: IN HOUSE STUDY

SPONSOR: TRADOC

PERFORMER: INTEL SCHOOL

NARRATIVE: HISTORICALLY, THE TACTICAL AIR DEFENSE SYSTEM RECEIVED INFORMATION FROM AIR FORCE ON ENEMY AIR THREAT. ARMY TACTICAL IAW DEFENSORS WILL INCREASE OVER THE NEXT 2-10 YEARS. THIS STUDY WILL DETERMINE THE ARMY'S ABILITY TO PROVIDE SENSOR-DEVELOPED THREAT INFORMATION TO ARMY USGFS.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: TRADCC -----

PROJECT TITLE: INTERACTIVE CORDIVM
PUIC: ATORT-E-002
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADCC
PERFORMER: CAORA

NARRATIVE: COMPUTER SIMULATION OF CORPS AND DIVISION LEVEL COMBAT CONSISTING OF 16 MODULES AND 150K LINES OF CODE. CORDIVM IS PART OF THE ARMY'S HIERARCHY OF MODELS AND HAS BEEN DESIGNED AND DEVELOPED ON THE VAX 11-780 COMPUTER.

PROJECT TITLE: INTERMEDIATE FORWARD TEST EQUIPMENT COEA
PUIC: ATZHC-E-R12
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADCC
PERFORMER: SIGNAL SCHOOL

NARRATIVE: DETERMINE IF THE INVESTMENT IN IFTE PROVIDES THE BEST ALTERNATIVE TO ACCOMPLISH THE AUTOMATIC TEST EQUIPMENT MISSION IN THE INTERMEDIATE FORWARD MAINTENANCE ACTIVITIES. RESULTS WILL SUPPORT A MILESTONE II DAIPR.

PROJECT TITLE: J-STARS
PUIC: ATORT-E-014
DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADCC
PERFORMER: NOT REPORTED

NARRATIVE: THE CONTRACTOR WILL CONDUCT ANALYSES REQUIRED TO SUPPORT J-STARS DECISION MILESTONES.

PROJECT TITLE: JANUS ENHANCEMENTS FOR COMMAND AND GENERAL STAFF COLLEGE (CGSC)
PUIC: 2554
DTIC NUMBER: DA067915
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADCC
PERFORMER: TRASANA

NARRATIVE: EVALUATION OF COMPETITIVE SIMULATIONS FOR BRIGADE LEVEL OPERATIONS FOR USE AT CGSC. REQUIREMENT IS FOR AN INTERACTIVE (HUMAN INTERVENTION), OPEN, TWO-SIDED, NUCLEAR GAME.

PROJECT TITLE: JOINT TACTICAL MISSILE COEA
PUIC: ATCDF-E-001
DTIC NUMBER: DA067212
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADCC
PERFORMER: FA SCHOOL

NARRATIVE: STUDY TO DETERMINE OPTIMUM TRAINEE/TRAINEE PROFILES; PROVIDE RELATIVE COST FOR TRAINING ALTERNATIVES; AND DETERMINE RESOURCE IMPLICATIONS ASSOCIATED WITH EACH ALTERNATIVE.

PROJECT TITLE: JOINT US/FRENCH COMBAT INTEROPERABILITY STUDY
PUIC: ATORT-E-012
DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADCC
PERFORMER: TRASANA

NARRATIVE: THE CONTRACTOR WILL EVALUATE THE FRENCH/US INTEROPERABILITY REQUIREMENTS FOR, AND FORCE EFFECTIVENESS OF, A FRENCH FORCE COMMITTED AT A HYPOTHETICAL TIME OF CRISIS TO THE SUPPORT OF A US FORCE.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: TRADOC

PROJECT TITLE: LANCE POST FIELDING TEST
PUIC: ATSO-E-D25
DTIC NUMBER: DA303068
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: FA SCHOOL

NARRATIVE: EFFORT WILL INSURE THAT MOS, SYSTEM AND UNIT TRAINING IS EFFECTIVE, AND ENHANCE THE BASELINE FOR THE JTACMS TRAINING SUBSYSTEM.

PROJECT TITLE: LAND WARFARE SYSTEMS VULNERABILITY ANALYSIS
PUIC: ATZLC-E-004
DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: NOT REPORTED
SPONSOR: TRADOC
PERFORMER: TO BE DETERMINED

NARRATIVE: STUDY TO PROVIDE ANALYTICAL TOOLS TO IDENTIFYING BATTLEFIELD VULNERABILITY DATA REQUIREMENTS FOR CURRENT AND PROPOSED OPERATIONS, FOR IMPROVED BATTLEFIELD ENVIRONMENTAL DEFINITION, AND FOR CURRENT AND DEVELOPMENTAL EQUIPMENT ITEMS AND SYSTEMS.

PROJECT TITLE: LARGE AREA SMOKE SIMULATION
PUIC: ATZNC-E-001
DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: NOT REPORTED
SPONSOR: TRADOC
PERFORMER: TO BE DETERMINED

NARRATIVE: STUDY TO EXECUTE AND IMPROVE A METHODOLOGY WHICH SIMULATES APPROPRIATE SMOKE EQUIPMENT FOR PLAY IN WAR GAMES AND INTERFACES WITH TRADOC'S OTHER MODELS.

PROJECT TITLE: LIGHT DIVISION 86 STUDY
PUIC: 0177
DTIC NUMBER: DA067256
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: CAEDA

NARRATIVE: THIS STUDY WILL DETERMINE HOW TO ORGANIZE THE INFANTRY DIVISION 86, THE AIRBORNE DIVISION, AND THE AIR ASSAULT DIVISION, TO PROVIDE A BALANCED STRUCTURE WHICH CAN EFFECTIVELY MEET ALL LIKELY CONTINGENCIES AND WHICH IS ABLE TO OPERATE EFFICIENTLY WITH OTHER SERVICES AND ALLIES.

PROJECT TITLE: LIGHT HELICOPTER (LHX) CONCEPT FORMULATION
PUIC: ATZ00-D-003
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: AVNC

NARRATIVE: STUDY TO QUANTITATIVELY ESTABLISH IN ORDER OF PREFERENCE, THOSE AVIATION SYSTEMS THAT WILL NEUTRALIZE THE EFFECT OF FLEET OBSCURESCENCE THAT WILL OCCUR IN THE 1990'S.

PROJECT TITLE: LOGISTICS FUNCTIONAL MODEL DEVELOPMENT FOR AMIP
PUIC: ATZLO-E-001
DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: NOT REPORTED
SPONSOR: TRADOC
PERFORMER: TO BE DETERMINED

NARRATIVE: STUDY WILL DEVELOP A CORFS AND EAC LEVEL MANLOGS DERIVATIVE MODEL TO PROVIDE THE CAPABILITY TO INVESTIGATE THE SYNERGISTIC EFFECTS OF CCS ACTIVITIES FOR SUPPLY CLASSES I, II, III (PACKAGE AND HULK), IV, V, VI, VII, AND IX, WATER, TRANSPORTATION, AND MAINTENANCE.

FY 65 ARMY STUDY PROGRAM - 1 OCTOBER 1964
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

SPONSOR: TRADOC

PROJECT TITLE: LOGISTICS 400 LS: MAINTENANCE, DOCUMENTATION, & TRAINING
PUIC: ATCLO-E-006

DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: LOG CENTER
NARRATIVE: TO KEEP CURRENT AND OPERATIONAL THE LOGISTICS SIMULATION MODELS AND GAMES REQUIRES MAINTAINING A TRAINED STAFF, LIBRARY OF MODELS AND DOCUMENTATION FOR READY REFERENCE.

PROJECT TITLE: LOGISTICS REQUIREMENTS ANALYSIS METHODOLOGY (LOGRAM)
PUIC: ATCLO-E-001

DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: LOG CENTER
NARRATIVE: DEVELOP A METHODOLOGY FOR PASSING LOGISTICS WORKLOAD, LOSS AND CONSUMPTION DATA FROM LOWER TO HIGHER LEVEL MODELS AS PART OF THE INTERFACE/LINKAGE TO THE AMIP HIERARCHY.

PROJECT TITLE: LOGISTICS SUPPORT ANALYSIS MODEL SUPPORT
PUIC: ATCLO-E-008

DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: LOG CENTER
NARRATIVE: APPLICATION OF VARIOUS OKSA METHODOLOGIES IN SUPPORT OF LSA OR TEST & EVALUATION OF MODELS AND ANALYTICAL TECHNIQUES TO SUPPORT SUCH EFFORTS

PROJECT TITLE: LOGISTICS SUPPORTABILITY OF SLEEP GENERATORS
PUIC: ATSMC-F-004

DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: GM SCHOOL
NARRATIVE: THE STUDY WILL DETERMINE THE LOGISTICS IMPACT ON THE STORAGE, TRANSPORTATION, AND DISTRIBUTION SYSTEM FOR PETROLEUM PRODUCTS WHEN HEAT OF BLENDED METHANOL IS INTRODUCED AS A 4TH PRODUCT. FAMILY OF SILENT, LIGHTWEIGHT, ELECTRICAL ENERGY PLANTS IS UNDER DEVELOPMENT AT BRADS.

PROJECT TITLE: LOGISTICS UNIT PRODUCTIVITY STUDY
PUIC: ATCLC-D-001

DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: LOG CENTER
NARRATIVE: STUDY TO IDENTIFY CHANGES TO PERSONNEL, ORGANIZATION DESIGN, EQUIPMENT, AND ARMY POLICIES, PROCESSES, AND PROCEDURES WHICH CAN BE USED TO INCREASE OUTPUT PER CAPITA IN LOGISTIC UNITS

PROJECT TITLE: LOW INTENSITY CONFLICT
PUIC: ATSMC-D-002

DTIC NUMBER: 7A302016
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: JFK CENTER
NARRATIVE: STUDY WILL PROVIDE SPECIFICS OF HOW AND WHEN SPECIAL OPERATIONS FORCES CAN BE EMPLOYED AND SUSTAINED IN A LOW-INTENSITY CONFLICT.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: TRADCC -----

PROJECT TITLE: M1 ABRAMS TEA FOR USARNG
PUIC: ATSD0-D-001
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADCC
PERFORMER: ARMOR CENTER

NARRATIVE: EVALUATION OF THE PERSONNEL, LOGISTICAL, MAINTENANCE, AND TRAINING SUBSYSTEMS INVOLVED WITH THE FIELDING OF THE M1 ABRAMS TANK IN THE NAT GUARD. ASSESS THE ABILITY OF THE RESERVE COMPONENTS TO FILL THE M1 ABRAMS TANK & SPT SYS.

PROJECT TITLE: M1 TRAIN THE TRAINER PFTCA
PUIC: ATSD0-F-002
DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADCC
PERFORMER: ARMOR CENTER

NARRATIVE: THE TRAIN THE TRAINER CONCEPT OF NEW EQUIPMENT TRANSITION TRAINING IS A NEW APPROACH. IT IS IMPORTANT TO ANALYZE THE EFFECTIVENESS OF THE NEW METHODS AND COMPARE TO THE OLD METHODS OF INSTRUCTION.

PROJECT TITLE: M1, M2, M3 COMBINED ARMS TEA
PUIC: ATZKA-E-001
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADCC
PERFORMER: ARMOR CENTER

NARRATIVE: STUDY WILL EVALUATE THE INTEGRATION OF THE M1/M2/M3 TO DEVELOP TACTICS AND DOCTRINE TO BENEFIT THE SYSTEM.

PROJECT TITLE: M16 TRAINING STRATEGY
PUIC: ATSHI-E-007
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: NOT REPORTED
SPONSOR: TRADCC
PERFORMER: INFANTRY SCHOOL

NARRATIVE: THE PROJECT WILL DETERMINE HOW TO EFFECTIVELY ENGAGE MOVING TARGETS AND WILL EXAMINE TYPES OF TRAINING DEVICES IN UNIT & INSTITUTION MARKSMANSHIP, COSTS AND EFFECTIVENESS OF STRATEGIES TO TRAIN/ SUSTAIN MARKSMANSHIP WILL BE MADE.

PROJECT TITLE: M1E1 ABRAMS TANK COEA
PUIC: ATZKC-E-H18
DTIC NUMBER: DA302733
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADCC
PERFORMER: ARMOR CENTER

NARRATIVE: THIS STUDY WILL DETERMINE THE COST AND OPERATIONAL EFFECTIVENESS OF THE M1 E1 MAIN BATTLE TANK AS COMPARED TO THE BASELINE M1 ABRAMS TANK AND THE M1 TANK WITH SELECTED IMPROVEMENTS.

PROJECT TITLE: M1E1 OT-II TRAINING ANALYSIS
PUIC: ATZKT-E-001
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADCC
PERFORMER: ARMOR CENTER

NARRATIVE: STUDY WILL DETERMINE IF TRAINING STRATEGIES FOLLOWED IN TRAINING PERSONNEL (MOS 19K, 4FE, AND 63E) TO PARTICIPATE IN THE M1E1 OT-II ARE VALID. WILL DEVELOP THE SIMILARITIES AND DIFFERENCES IN M1 AND M1E1 TASKS.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: TRADOC

PROJECT TITLE: M2/M3 TRAINING EFFECTIVENESS EVALUATION

PUIC: ATSHI-E-003
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: INFANTRY SCHOOL
NARRATIVE: STUDY WILL DETERMINE MOST COST-EFFECTIVE AND BEST METHOD OF M2/M3 TRAINING AT UNIT LEVEL. TRAINING WITHIN THE TEST M2/M3 BATTALION WILL BE EVALUATED BEFORE, DURING, AND AFTER NET.

PROJECT TITLE: MANAGEMENT OF SLEEP AND STRESS IN CONTINGENT OPERATIONS

PUIC: ATZIN-D-001
DTIC NUMBER: DA303086
CONTRACT NUMBER: DART60-83-C-0134
SPONSOR: TRADOC
PERFORMER: SSC
NARRATIVE: STUDY TO DETERMINE THE EFFECT OF SLEEP LOSS AND STRESS ON SOLDIER PERFORMANCE; AND TO IDENTIFY TECHNIQUES FOR USE BY SMALL UNIT LEADERS TO TEACH STRESS MANAGEMENT AND SLEEP DISCIPLINE SKILLS WHICH SOLDIERS CAN USE IN CONTINUOUS BATTLEFIELD OPERATIONS.

PROJECT TITLE: MANPADS TSEA

PUIC: ATSAE-D-001
DTIC NUMBER: DA301181
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: AIR DEFENSE SCH
NARRATIVE: STUDY TO DETERMINE THE EFFECTIVENESS OF THE TRAINING PROGRAM OF THE STINGER AND REDEYE WEAPONS SYSTEMS.

PROJECT TITLE: MANPOWER REQUIREMENTS CRITERIA (MARC) IMPLEMENTATION

PUIC: ATCLO-D-001
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: LOG CENTER
NARRATIVE: STUDY TO DEVELOP UPDATED FACTORS FOR DETERMINING MANPOWER REQUIREMENTS IN ARMY TOE UNITS FOR THE AVIATION MAINTENANCE, WARHOUSING, AND AUTOMOTIVE MAINTENANCE FUNCTIONS USING IMPROVED MARC PROCESS TECHNIQUES.

PROJECT TITLE: METEOROLOGICAL DATA SYSTEMS (TDS)

PUIC: 2862
DTIC NUMBER: DA300594
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: FA SCHOOL
NARRATIVE: THERE IS CURRENTLY NO BASIS FOR DETERMINATION OF THE MOST COST EFFECTIVE TRAINING DEVICE FOR THE METEOROLOGICAL DATA SYSTEM (TDS). RESULTS OF THIS STUDY SHOULD INDICATE HOW EFFECTIVE SELECTED TRAINING DEVICES WILL BE AND WHICH WILL BE MOST EFFECTIVE.

PROJECT TITLE: MICROCHIP SOLDIER DATA CARD AND IDENTIFICATION TAG

PUIC: ATZLD-D-003
DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: NOT REPORTED
SPONSOR: TRADOC
PERFORMER: TO BE DETERMINED
NARRATIVE: DESIGN OF MICROCHIP SDC AND ID TAG TO INTERFACE WITH COMPUTERIZED DATA BASES AND REPLACE MANUALLY PROCESSED PAPER RECORDS AND PRESENT "DOG TAG."

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: TRADOC

PROJECT TITLE: MICROCOMPUTER COORDINATED ANALYSIS SYSTEM MICROCAS
PUIC: ATORT-E-016
DTIC NUMBER: DAJ03727 NARRATIVE: TO ESTABLISH A COMPUTERIZED SCENARIO GENERATION PROGRAM FOR EXECUTION
CONTRACT NUMBER: IN HOUSE STUDY ON A MICROCOMPUTER WHICH CAN BE USED TO SET UP TRASANA'S BATTALION
SPONSOR: TRADOC LEVEL MODELS.
PERFORMER: TRASANA

PROJECT TITLE: MICIE (CRITICAL ISSUES AND CRITERIA FOR ENHANCING TESTS & EVALUATION
PUIC: 2689
DTIC NUMBER: DA060106 NARRATIVE: STUDY IS TO IDENTIFY AND SELECT THE IMPORTANT QUALITIES FOR
CONTRACT NUMBER: IN HOUSE STUDY IMPROVING THE MATERIEL TEST AND EVALUATION PROCESS.
SPONSOR: TRADOC
PERFORMER: TRASANA

PROJECT TITLE: MID-INTENSITY CONFLICT
PUIC: ATSUC-E-002
DTIC NUMBER: NOT REPORTED NARRATIVE: STUDY WILL IDENTIFY AND DEFINE ROLES AND MISSIONS OF SPECIAL OPERATIONS
CONTRACT NUMBER: IN HOUSE STUDY FORCES IN A MID-INTENSITY CONFLICT (MIDDLE EAST OR KORFA SCENARIO).
SPONSOR: TRADOC
PERFORMER: JFK CENTER

PROJECT TITLE: MILITARY OPERATIONS IN URBAN TERRAIN
PUIC: 2536
DTIC NUMBER: DA069534 NARRATIVE: DEVELOPMENT OF SYSTEMIC MOUT SIMULATION MODEL TO EXAMINE TACTICS, ORGANI-
CONTRACT NUMBER: DAAD07-82-C-0003 ZATIONS AND MATERIEL. MODEL TO BE BASED ON FREACH SIMULATION WITH A
SPONSOR: TRADOC MOUT CAPABILITY ADDED.
PERFORMER: TRASANA

PROJECT TITLE: MISSILE SYSTEM VULNERABILITY ASSESSMENTS
PUIC: ATSKC-D-002
DTIC NUMBER: DAJ02411 NARRATIVE: THIS STUDY WILL DEVELOP VULNERABILITY DATA FOR AMMUNITION RESUPPLY
CONTRACT NUMBER: HPR ACTIVITIES AND MISSILE MAINTENANCE SUPPORT ACTIVITIES. THE DATA IS
SPONSOR: TRADOC NEEDED FOR PERFORMANCE OF SUPPORTABILITY EVALUATIONS FOR VARIOUS
PERFORMER: MMCS THREAT ENVIRONMENTS.

PROJECT TITLE: MISSILES TRAINING DEVICES STUDY (TDS)
PUIC: ATSD-E-007
DTIC NUMBER: NOT REPORTED NARRATIVE: TO PROVIDE INFORMATION ON AIR DEFENSE TRAINING DEVICES AND THEIR
CONTRACT NUMBER: IN HOUSE STUDY ABILITY TO SUPPORT TRAINING MISSIONS. WILL FOCUS ON ABILITY TO
SPONSOR: TRADOC TRAIN CURRENTLY APPROVED MOS TASKS.
PERFORMER: AIR DEFENSE SCH

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: TRADOC -----

PROJECT TITLE: MLRS-TGM & EIGHT INCH SENSE & DESTROY ARMOR COEA
PUIC: AT5FC-E-001
DTIC NUMBER: DA303066 NARRATIVE: THIS COEA WILL SUPPORT A MILESTONE II DECISION. THE COEA WILL IDENTIFY THE PERFORMANCE "FLOOR" AND COST "CEILING." PRESENTLY THERE IS NO RELIABLE PERFORMANCE OR COST DATA AVAILABLE. THE COEA WILL COMPARE ALTERNATIVES FOR BEST ARMOR MUNITION FOR FIRE SUPPORT REQUIREMENTS.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: FA SCHOOL

PROJECT TITLE: MODEL EXPORTS TO INDUSTRY
PUIC: ATORT-E-006
DTIC NUMBER: PLANNED STUDY NARRATIVE: STUDY WILL WORK TO MAKE SELECTED ANALYTICAL TOOLS DEVELOPED BY OR USED WITHIN TRADOC AVAILABLE FOR ACQUISITION BY DEFENSE INDUSTRIAL FIRMS.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: TRASANA

PROJECT TITLE: MODEL IMPROVEMENT PROGRAM FOR CHEMCAS II
PUIC: AT5NC-A-M30
DTIC NUMBER: DA700534 NARRATIVE: STUDY TO MODIFY THE PRESENT CHEMCAS II MODEL BY ADDING AN EQUIPMENT CONTAMINATION MODEL AND DOCUMENT THE FINAL MODEL.
CONTRACT NUMBER: DAACK21-80-C-0132
SPONSOR: TRADOC
PERFORMER: COMPUTER BASED

PROJECT TITLE: MODEL MAINTENANCE (PDSS & ARTHASS)
PUIC: ATORC-E-013
DTIC NUMBER: NOT REPORTED NARRATIVE: THIS ONGOING EFFORT IS INCLUDED TO ACCOUNT FOR MODEL MAINTENANCE PERFORMED BY CAORA
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: CAGRA

PROJECT TITLE: MODELING SOLDIER DIMENSION VARIABLES FOR MISSION AREA ANALYSIS
PUIC: ATZIN-E-002
DTIC NUMBER: NOT REPORTED NARRATIVE: STUDY WILL IDENTIFY, DEFINE, CLASSIFY, AND MODEL SOLDIER DIMENSION VARIABLES FOR FORCE-ON-FORCE MISSION AREA ANALYSIS (MAA) SIMULATIONS.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: SSC

PROJECT TITLE: MULTI-SYSTEM SHORAD TRAINER (MSST) CONCEPT EVAL
PUIC: AT5AD-F-004
DTIC NUMBER: PLANNED STUDY NARRATIVE: A CONCEPT WILL BE EVALUATED USING COST SHARING BY THE CONTRACTOR AND USAODASCH TO EVALUATE A MULTISYSTEM SHORAD TRAINER. EVAL WILL INCLUDE STINGER & VULCAN SYSTEMS & WILL DETERMINE THE FEASIBILITY OF THE TRAINING IN SPT OF STRAC.
CONTRACT NUMBER: NOT REPORTED
SPONSOR: TRADOC
PERFORMER: TO BE DETERMINED

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: TRADOC

PROJECT TITLE: MULTIPLE LAUNCH ROCKET SYSTEM (MLRS) PFTEA
PUIC: ATSO-E-007
DTIC NUMBER: DA301436 NARRATIVE: THE AREA OF SUSTAINMENT TRAINING FOR THIS NEW FIELD ARTILLERY WEAPON SYSTEM HAS A NEED OF IDENTIFYING AN EFFECTIVE TRAINING STRATEGY.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: FA SCHOOL

PROJECT TITLE: MULTIPLE LAUNCH ROCKET SYSTEM (MLRS) FOLLOW-ON TEA
PUIC: ATSD-D-002
DTIC NUMBER: DA301436 NARRATIVE: STUDY TO PROVIDE A POST-FIELDING TEA OF MLRS TO VALIDATE THE APPLICATION OF MOS, SYSTEM, AND UNIT TRAINING.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: FA SCHOOL

PROJECT TITLE: NRC MISSION AREA ANALYSIS UPDATE
PUIC: ATZNC-E-002
DTIC NUMBER: PLANNED STUDY NARRATIVE: STUDY TO REVISE THE COMBAT SUPPORT NPC MAA TO REFLECT RESULTS OF PREVIOUS MAA EFFORTS IN A MORE DETAILED ANALYSIS OF CHEMICAL EMPLOYMENT, AIRLANE HATTLE, AND NPC DEFENSE BY INCORPORATING FORCE MULTIPLIER EFFECTS FROM CONTINUOUS WAVE ATTACKS.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: CHEMICAL SCHOOL

PROJECT TITLE: OBJECTIVE LIGHT AIR DEFENSE SYSTEM COEA
PUIC: ATSAC-F-009
DTIC NUMBER: PLANNED STUDY NARRATIVE: LADS IS A SHORAD WEAPON SYSTEM THAT WILL REPLACE TOWED VULCAN AND COMPLEMENT STINGER IN THE LIGHT FORCES. A LADS WITH GREATER RANGE, LETHALITY, MOBILITY, AND STATEGIC DEPLOYMENT CHARACTERISTICS THAN TOWED VULCAN IS REQUIRED.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: AIR DEFENSE SCH

PROJECT TITLE: OPTIMIZATION OF TMDE SUPPORT FOR C-E MATERIEL
PUIC: ATZHC-F-001
DTIC NUMBER: PLANNED STUDY NARRATIVE: TO IDENTIFY OPT TMDE SPT NEEDED FOR ORG'L TESTING REGTS FOR EA LEVEL OF MAINT FOR C-E MATERIAL. DETERMINE OPT USE OF ATSS & AN/USM 410.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: SIGNAL SCHOOL

PROJECT TITLE: OWG/AOR/SWP/TJ
PUIC: SAUSO-D-001
DTIC NUMBER: NOT REPORTED NARRATIVE: TO DEV TERRAIN CLASS SYS TO PREDICT BATTLE INTERVISIBILITY & MOBILITY CONDITIONS; TO DEV HIGH-SPEED, LOW-MEM NXT GEN LOS & MOBILITY ALGORITHMS. VALIDATE MODELS BY FIELD TRIALS. PROMOTE DEV OF NEXT DIG TOPOGRAPHIC DATA BASE.
CONTRACT NUMBER: NOT REPORTED
SPONSOR: TRADOC
PERFORMER: TRASANA

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: TRADOC

PROJECT TITLE: PATRIOT EXPEDITED ATBM COEA
PUIIC: AT5AC-D-805
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: AIR DEFENSE SCH

NARRATIVE: MINE-COEA REQUIRED TO SUPPORT LETTER OF AGREEMENT (LOA).

PROJECT TITLE: PERSONNEL SERVICE SUPPORT (PSS) FOR AOE
PUIIC: ATZID-F-012
DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: SSC

NARRATIVE: THE PROJECT WILL DEVELOP A HIGH TECH PERSONNEL SYSTEM (HIPS) TO SUPPORT ARMY 21. DEVELOP A PERSONNEL DATABASE TO SUPPORT HIPS. REALIGN PSS FUNCTIONS AS REQUIRED. THE STUDY WILL DEAL W/IMPROVING PSS ON LONGER RANGE BASIS/FOCUS ON TECHNOLOGY.

PROJECT TITLE: PHYSICAL SECURITY ON THE AIRLAND BATTLEFIELD
PUIIC: ATZNN-E-001
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: MP SCHOOL

NARRATIVE:

PROJECT TITLE: PLATOON COMBAT MISSION TRAINER (PCMT) TCS
PUIIC: ATZKT-E-D23
DTIC NUMBER: DA302929
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: ARADOC CENTER

NARRATIVE: STUDY WILL EVALUATE THE POTENTIAL COST AND TRAINING EFFECTIVENESS OF THE PLATOON COMBAT MISSION TRAINER, PROPOSED FOR USE IN INSTITUTIONAL AND UNIT TRAINING PROGRAMS IN THE LATER 1980 TIME FRAME.

PROJECT TITLE: PLRS/JTIDS HYBRID (PJH)-ARMY DATA DISTRIBUTION SYSTEM COEA
PUIIC: ATZMC-E-811
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: SIGNAL SCHOOL

NARRATIVE: THIS STUDY WILL DETERMINE THE BEST INVESTMENT OF RESOURCES FOR THE ARMY TO MEET BATTLEFIELD DATA DISTRIBUTION AND POSITION, LOCATION AND UNIT IDENTIFICATION REQUIREMENTS. RESULTS WILL BE USED TO SUPPORT MILESTONE II ASARC

PROJECT TITLE: POWER SOURCES STUDY
PUIIC: ATZAT-R-F21
DTIC NUMBER: DA0H0333
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: ENGINEER SCHOOL

NARRATIVE: STUDY WILL ANALYZE THE ARMY'S ABILITY TO PERFORM THE POWER GENERATION MISSIONS AND TASKS, ISOLATE DEFICIENCIES, AND IDENTIFY PREFERRED SOLUTIONS

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: TRADCC -----

PROJECT TITLE: PREDICTORS OF COMBAT PERFORMANCE

PUIC: ATZIN-E-003
DTIC NUMBER: NOT REPORTED NARRATIVE: STUDY WILL CONFIRM OR DENY BELIEF THAT COMBAT PERFORMANCE CAN BE PREDICTED USING PERSONAL CHARACTERISTICS THAT ARE ECONOMICALLY MEASURABLE BY CURRENT TECHNOLOGY. IDENTIFIED PREDICTORS WILL BE USED IN THE PERSONNEL SELECTION AND ASSIGNMENT PROCESS.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: SSC

PROJECT TITLE: PREDICTORS OF OUTSTANDING NCOS

PUIC: ATZIN-E-004
DTIC NUMBER: PLANNED STUDY NARRATIVE: STUDY TO ANALYZE INDIVIDUAL CHARACTERISTICS WHICH DISTINGUISH OUTSTANDING NCOS FROM OTHERS, USING DRILL SERGEANTS AS A BASE.
CONTRACT NUMBER: NOT REPORTED
SPONSOR: TRADOC
PERFORMER: TO BE DETERMINED

PROJECT TITLE: PROCESSING CONTAMINATED REMAINS

PUIC: ATSMC-F-003
DTIC NUMBER: PLANNED STUDY NARRATIVE: THE PROJECT WILL DEVELOP DOCTRINE AND PROCEDURES FOR PROCESSING CONTAMINATED REMAINS AND PERSONAL EFFECTS.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: OH SCHOOL

PROJECT TITLE: WARDE WARGAME SUPPORT AND ANALYSIS

PUIC: ATORT-D-004
DTIC NUMBER: NOT REPORTED NARRATIVE: THE PURPOSE OF THIS STUDY IS TO PARTICIPATE IN THE WARDE CLOSED WARGAME SUPPORT PLAY AND ANALYSIS RESULTING DATA TO SUPPORT US SENSOR SYSTEM WILL ESTONES.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: TRASANA

PROJECT TITLE: REDRAIN TLA FOR INTELLIGENCE MOS

PUIC: ATSIC-D-001
DTIC NUMBER: NOT REPORTED NARRATIVE: STUDY TO DETERMINE THE EFFECTIVENESS OF THE REDRAIN (LET) PROGRAM IN THE UPGRADING AND MAINTENANCE OF SELECTED HARDSKILL MILITARY INTELLIGENCE MOS.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: INTEL SCHOOL

PROJECT TITLE: REMOTELY PILOTED VEHICLE COEA UPDATE

PUIC: ATSFC-E-004
DTIC NUMBER: PLANNED STUDY NARRATIVE: AN UPDATE OF THE REV COEA IS REQUIRED TO EVALUATE THE EFFECTIVENESS OF SUBSTANTIAL CHANGES IN THE ORGANIZATIONAL & OPERATIONAL CONCEPTS FOR EMPLOYMENT OF THE SYSTEM. RESULTS TO BE USED TO SPT ACARC III DECISION IN MAY 85.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: FA SCHOOL

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: TRADOC -----

PROJECT TITLE: RESERVE COMPONENT COURSEWARE TEA
PUIC: ATICE-E-021
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: ATSC

NARRATIVE: THE CONFIGURATION OF ENLISTED SKILL LEVEL 1 WGE COURSES INTO EXPORTABLE TRAINING MATERIALS HAS FIELDED A NUMBER OF COURSE PACKAGES. THIS EFFORT WILL EXAMINE THE EFFECTIVENESS OF THE COURSEWARE TO ASSIST IN THE PLANNING OF FUTURE PRODUCT DEVELOPMENT.

PROJECT TITLE: SAGE ANALYSIS OF SELECTED MISSION AREAS
PUIC: ATCDA-E-H4A
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: DART60-84-C-0037
SPONSOR: TRADOC
PERFORMER: SAGE INSTITUTE

NARRATIVE: STUDY WILL PROVIDE A BASIS FOR EVALUATION OF THE SAGE FAILURE AVOIDANCE METHODOLOGY AS A POSSIBLE REPLACEMENT FOR THE PAIRWISE COMPARISON METHODOLOGY USED TO PRIORITIZE MISSION AREA DEFICIENCIES.

PROJECT TITLE: SCENARIO DEVELOPMENT
PUIC: ATORC-E-014
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: CADRA

NARRATIVE: SCENARIO DEVELOPMENT BY CADRA AND TRASANA

PROJECT TITLE: SCENARIO DIGITIZING SCORES EUROPE-V
PUIC: ATORT-F-007
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: TRASANA

NARRATIVE: STUDY WILL DEVELOP A DIGITIZED SET OF DATA CONCERNING POSITION, POSTURES, MOVEMENT NODES, AND OTHER BATTLEFIELD PARAMETERS WHICH WILL BE USED IN A NUMBER OF MODELS, SIMULATIONS, AND STUDIES.

PROJECT TITLE: SENSITIVE COMPARTMENTED PROGRAM
PUIC: ATORT-E-009
DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: TRASANA

NARRATIVE: STUDY DEVELOPMENT OF A FACILITY AND THE ANALYTICAL EXPERTISE TO HANDLE STUDIES INVOLVING SPECIAL COMPARTMENT DATA AND MATERIALS.

PROJECT TITLE: SEPARATE BRIGADES OF THE NEXT DECADE
PUIC: ATCDA-D-005
DTIC NUMBER: DA3C0932
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: CACDA

NARRATIVE: DEVELOPMENT OF OPERATIONAL CONCEPTS, & IDENTIFICATION OF TYPES, OF SEPARATE HQES, MISSION & ORO PLANS DEVELOPED TO TAKE ADVANTAGE OF NEW MATERIEL SYSTEMS. TRAINING & FORCE STRUCTURE ISSUES WILL BE ADDRESSED.

FY 65 ARMY STUDY PROGRAM - 1 OCTOBER 1964
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: TRADOC

PROJECT TITLE: SGT YORK MOBILITY
PUIC: AT5AC-E-003
DTIC NUMBER: PLANNED STUDY NARRATIVE: STUDY THE MORLITY OF THE EXISTING SGT YORK CHASSIS AGAINST ALL POSSIBLE ALTERNATIVES WITH A RECOMMENDATION OF THE MOST COST-EFFECTIVE ALTERNATIVE.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: AIR DEFENSE SCH

PROJECT TITLE: SHORT RANGE AIR DEFENSE C2 COEA
PUIC: 0404
DTIC NUMBER: D4700358 NARRATIVE: THIS STUDY WILL DEVELOP A DIVISION AIR DEFENSE COMMAND AND CONTROL (C2) SYSTEM CONCEPT WHICH OPTIMIZES THE UTILIZATION OF DIVISION AD ASSETS, PROTECTION OF FRIENDLY AIRCRAFT FROM ENGAGEMENT BY FRIENDLY AD, AND THE FLOW OF INFORMATION BETWEEN LOWER AND HIGHER ECHELONS.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: AIR DEFENSE SCH

PROJECT TITLE: SIGMA COEA
PUIC: ATZLC-E-005
DTIC NUMBER: PLANNED STUDY NARRATIVE: STUDY TO ASSESS THE RELATIVE UTILITY OF ALTERNATIVE C- SYSTEMS IN TERMS OF PERFORMANCE AND COMBAT EFFECTIVENESS WHEN INCORPORATED INTO A US ARMY CORPS CONDUCTING AIRLAND BATTLE IN THE 1990 TIMEFRAME.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: CACDA

PROJECT TITLE: SILENT/LIGHTWEIGHT ELECTRIC ENERGY PLANTS (SLLEPP) COEA
PUIC: ATZAT-E-001
DTIC NUMBER: NOT REPORTED NARRATIVE: STUDY WILL IDENTIFY TRADE-OFF CONSIDERATIONS AND MAKE RECOMMENDATIONS ON THE ALTERNATIVE APPROACHES TO DEVELOPING A LOW SIGNATURE, LIGHTWEIGHT, FUEL EFFICIENT GENERATOR.
CONTRACT NUMBER: TRADOC
SPONSOR: ENGINEER SCHOOL
PERFORMER: ENGINEER SCHOOL

PROJECT TITLE: SIMULATION TRAINER ANTI-ARMOR GUNNERY SYSTEM (DRAGON) TDS
PUIC: ATSHI-E-005
DTIC NUMBER: PLANNED STUDY NARRATIVE: STUDY TO DETERMINE THE COST AND TRAINING EFFECTIVENESS OF THE STAGS-D TRAINING DEVICE AS A DRAGON GUNNERY/QUALIFICATION TRAINER; TO OBTAIN RELIABILITY/AVAILABILITY/MAINTAINABILITY DATA; TO DETERMINE TASKS WHICH CANNOT BE TRAINED USING STAGS-D; AND TO DETERMINE RESOURCE REQUIREMENTS.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: INFANTRY SCHOOL

PROJECT TITLE: SIMULATION TRAINER ANTIARMOR GUNNERY SYSTEM-TOW (STAGS-TOW) TDS
PUIC: ATSHI-E-004
DTIC NUMBER: NOT REPORTED NARRATIVE: STUDY TO DETERMINE THE COST AND TRAINING EFFECTIVENESS OF THE STAGS-TOW AS A TOW-2 GUNNERY TRAINER AND QUALIFICATION DEVICE AND TO IDENTIFY ANY TOW-2 TASKS THAT CANNOT BE TRAINED ADEQUATELY DUE TO STAGS-TOW HARDWARE DESIGN, TRAINING PROGRAM, OR SOLDIER/HARDWARE INTERFACE.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: INFANTRY SCHOOL

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: TRADOC -----

PROJECT TITLE: SIMULATION/WARGAMING METHODOLOGY FOR INTERDICTION

PUIIC: ATORT-E-091
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: NOT REPORTED
SPONSOR: TRADOC
PERFORMER: TRASANA
NARRATIVE: TO DEVELOP A MODELING METHODOLOGY FOR ANALYSIS OF LARGE SCALE WARFARE. APPLICATION WILL BE TO INTERDICTION CONCEPTS WITHIN AIRLAND BATTLE DOCTRINE. FIVE SPECIFIC AREAS OF METHODOLOGY RESEARCH ARE IDENTIFIED FOR INVESTIGATION.

PROJECT TITLE: SOLDIER DIMENSION ANALYSIS IN MAA SOLUTIONS

PUIIC: ATZIN-R-011
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: SSC
NARRATIVE: THE STUDY WILL PROVIDE A METHODOLOGY FOR ANALYSIS OF SOLDIER PERFORMANCE DEFICIENCIES IN MMS AND IDENTIFY CORRECTIVE ACTIONS.

PROJECT TITLE: SOLDIER DIMENSION IN COMBAT MODELS

PUIIC: ATZID-F-001
DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: NOT REPORTED
SPONSOR: TRADOC
PERFORMER: TO BE DETERMINED
NARRATIVE: THE PROJECT WILL DEVELOP WARGAMING MODEL THAT RELATES CRITICAL SOLDIER VARIABLES (VARIATION, DEGRADATION, COUNTER DEGRADATION) & UNIT COMBAT EFFECTIVENESS FOR USE WITH CASTFOREP.

PROJECT TITLE: SOLDIER TECHNOLOGIES

PUIIC: ATZID-D-003
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: SSC
NARRATIVE: THE PURPOSE OF THIS STUDY IS TO SCAN THE BEHAVIORAL SCIENCES FOR TECHNOLOGIES WITH THE POTENTIAL TO IMPROVE SOLDIER COMBAT PERFORMANCE.

PROJECT TITLE: SOLDIER WILL AND MOTIVATION

PUIIC: ATZIO-D-010
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: SSC
NARRATIVE: THIS PROJECT WILL EXAMINE TECHNIQUES TO MAXIMIZE SOLDIER WILL AND COMMITMENT TO FIGHT EFFECTIVELY.

PROJECT TITLE: SPECIAL OPERATIONS FORCES MISSION AREA ANALYSIS UPDATE

PUIIC: ATSUC-F-003
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: JFK CENTER
NARRATIVE:

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: TRADCC -----

PROJECT TITLE: SPECIAL STUDY FOR OMG/VEW

PUIC: ATORT-E-025
DTIC NUMBER: NOT REPORTED NARRATIVE: THE STUDY WILL ASSESS THE MUTUAL INTERFERENCE GENERATED BY BRITISH CORPS
CONTRACT NUMBER: IN HOUSE STUDY IN A TACTICAL SETTING
SPONSOR: TRADOC
PERFORMER: TRASANA

PROJECT TITLE: STRATEGIC AND OPERATIONAL UTILITY OF LIGHT DIVISIONS

PUIC: ATDOC-E-001
DTIC NUMBER: NOT REPORTED NARRATIVE: LIGHT DIVISION FORCES IN FOUR SCENARIOS: NATO EUROPE, SWA
CONTRACT NUMBER: IN HOUSE STUDY CONTINGENCY, INTERVENTION FORCES, AND LOW INTENSITY FORCES
SPONSOR: TRADOC WILL BE EXAMINED
PERFORMER: CACDA

PROJECT TITLE: STRATEGIC RECONNAISSANCE STUDY

PUIC: ATSDC-D-001
DTIC NUMBER: NOT REPORTED NARRATIVE: STUDY WILL EXAMINE SPECIAL OPERATIONS FORCES INTELLIGENCE COLLECTION
CONTRACT NUMBER: IN HOUSE STUDY DOCTRINE; AND IDENTIFY, DETERMINE, AND DEFINE THE RULES/MISSIONS OF SOF
SPONSOR: TRADOC IN THE INTELLIGENCE EFFORT INVARIOUS TYPES OF CONFLICTS OF THE FUTURE.
PERFORMER: JFK CENTER

PROJECT TITLE: SYSTEMIC MOUT MODEL DEVELOPMENT

PUIC: ATORT-E-009
DTIC NUMBER: PLANNED STUDY NARRATIVE: STUDY TO DEVELOP A FAST RUNNING, FULLY AUTOMATED BATTALION LEVEL FORCE-ON-
CONTRACT NUMBER: IN HOUSE STUDY FORCE MODEL SPECIALIZED FOR STUDYING MILITARY OPERATIONS IN URBAN TERRAIN
SPONSOR: TRADOC (MOUT).
PERFORMER: TRASANA

PROJECT TITLE: TACFIRE PFTEA

PUIC: ATSDO-E-009
DTIC NUMBER: NOT REPORTED NARRATIVE: THE PROJECT WILL DETERMINE THE EFFECTIVENESS OF INSTITUTIONAL
CONTRACT NUMBER: IN HOUSE STUDY TRAINING & THE UNIT SUSTAINMENT PROGRAM, AND WILL IDENTIFY TACFIRE TNG
SPONSOR: TRADOC ISSUES RELEVANT TO THE ADVANCED FIELD ARTILLERY TACTICAL DATA
PERFORMER: FA SCHOOL SYSTEM (AFATDS).

PROJECT TITLE: TANK DRIVER TRAINING DEVELOPMENT STUDY

PUIC: ATSHD-E-001
DTIC NUMBER: NOT REPORTED NARRATIVE: THE TANK DRIVER TRAINING PROGRAM IS BEING DEVELOPED BECAUSE CURRENT
CONTRACT NUMBER: IN HOUSE STUDY DRIVER TRAINING PROGRAMS DO NOT ALLOW FOR THE SUFFICIENT TRAINING OF
SPONSOR: TRADOC TACTICAL DRIVING AND EMERGENCY PROCEDURES.
PERFORMER: ARMOR CENTER

FY 84 ARMY LIDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS BY SPONSOR)

----- SPONSOR: TRACC -----

PROJECT TITLE: TEA COMPUTER TRAINING WITH PROLIFERATION IN ARMY BATTLEFIELD SYSTEMS
PUIC: ATCLT-F-001
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: LOG CENTER
NARRATIVE: STUDY TO PROVIDE A MORE ACCURATE QUALITATIVE AND QUANTITATIVE TRAINING AND PERSONNEL REQUIREMENTS, AND DESIGN OF MORE COST EFFECTIVE TRAINING SUPPORT SYSTEMS FOR SOLDIER SUPPORT OF COMPUTER IN CURRENT BATTLEFIELD SYSTEMS AND THE TRANSITION TO MCF/FUTURE SYSTEMS.

PROJECT TITLE: TEA FOR THE SGT YORK SUPPORT MAINTENANCE COURSE
PUIC: ATSKT-E-001
DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: NOT REPORTED
SPONSOR: TRADOC
PERFORMER: TO BE DETERMINED
NARRATIVE: STUDY TO EVALUATE TRAINING EFFECTIVENESS OF CONTRACTOR DEVELOPED COURSE MATERIALS AND TRAINING DEVICES; TIME ALLOCATIONS; TRAINING STRATEGY; USE OF TRAINING HARDWARE; AND THE STUDENTS' ABILITY TO PERFORM CRITICAL TASKS IN MAINTENANCE OF THE SGT YORK.

PROJECT TITLE: TERRAIN ANALYSIS MODEL SUPPORT
PUIC: ATORT-G-008
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: TRASANA
NARRATIVE: THE CONTRACTOR WILL DEVELOP AND IMPROVE COMPUTER PROGRAMS (HATCH & INTERACTIVE SYSTEMS) FOR USE IN COMBAT MODELS FOR TERRAIN ANALYSIS, E.G. RADAR MASKING, ROUTE SELECTION, AND WEAPON DEPLOYMENT.

PROJECT TITLE: TERRAIN DATA BASE MANAGEMENT
PUIC: ATOMC-E-015
DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: CAORA
NARRATIVE: THIS EFFORT IS USED TO ACCOUNT FOR STAFF EFFORT EXPANDED IN SUPPORT OF TERRAIN DATA BASE MANAGEMENT BY CAORA

PROJECT TITLE: THEATER AUTOMATED DISTRIBUTION STUDY
PUIC: ATSPC-E-001
DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADOC
PERFORMER: TRANS SCHOOL
NARRATIVE: STUDY TO CONSIDER THE POTENTIAL OF ROBOTICS AND AUTOMATION TO ENHANCE THEATER DISTRIBUTION BY EXPLORING THE "LAND TRAIN CONCEPT" AND THE APPLICATION OF ROBOTICS FOR TRANSLADING MATERIEL WITHIN A SYSTEM OF MULTIPURPOSE AND RAPIDLY TRANSPORTABLE CONTAINERS.

PROJECT TITLE: THEATER ELECTRONIC MAINTENANCE SUPPORT STUDY
PUIC: ATZHC-E-003
DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: NOT REPORTED
SPONSOR: TRADOC
PERFORMER: TO BE DETERMINED
NARRATIVE: STUDY WILL IDENTIFY ELECTRONIC ITEMS FOUND ON THE INTEGRATED BATTLEFIELD; AND DEVELOP EQUIPMENT DENSITIES AND SUPPORTING TIME, COS, AND MAINTENANCE TOOLS, VANS, AND SHELTERS. MACFIT DATA WILL BE DEVELOPED AND AUTOMATED FOR EACH ITEM AT EVERY SUPPORT LEVEL.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 19P4
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: TRADCC

PROJECT TITLE: THERMAL PINPOINT STUDY
PUIC: ATORT-D-003
DTIC NUMBER: NOT REPORTED NARRATIVE: CONDUCT A THERMAL PINPOINT EXPERIMENT AT CDCR TO OBTAIN INFORMATION FOR TRAINING DEPLOYED UNITS; TO UPGRADE MODELS/SIMULATIONS; TO ESTIMATE TARGET DETECTION/ACQUISITION/ENGAGEMENT PROBABILITIES; TO ESTIMATE ACCURACY OF WEAPONS; AND TO ESTIMATE ACQUISITION IMPACT WHEN THERMAL IMAGING IS USED.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADCC
PERFORMER: TRASANA

PROJECT TITLE: TRACING NUCLEAR DETECTION DEVICE
PUIC: 2860
DTIC NUMBER: DR0G0185 NARRATIVE: THIS STUDY WILL ADDRESS THE PROBLEM OF HOW TO DETECT AND TRACK THE LOCATION OF TACTICAL NUCLEAR WEAPON DELIVERY SYSTEMS AND THEIR ASSOCIATED WARHEADS DURING ALL PHASES OF BATTLE.
CONTRACT NUMBER: R1PR
SPONSOR: TRADCC
PERFORMER: LOS ALAMOS LAB

PROJECT TITLE: TRAINING DEVELOPMENT EW/SIGINT STUDIES
PUIC: ATSI-E-262
DTIC NUMBER: NOT REPORTED NARRATIVE: A TRAINING DEVELOPMENT STUDY (TDS) IS A COST AND TRAINING EFFECTIVENESS ANALYSIS CONDUCTED TO SUPPORT THE DEVELOPMENT OF TRAINING DEVICES AND TO FIND A "FIX" FOR A TRAINING SUBSYSTEM WHICH IS DEFICIENT ON TOPG COSTLY
CONTRACT NUMBER: NOT REPORTED
SPONSOR: TRADCC
PERFORMER: TO BE DETERMINED

PROJECT TITLE: TRANSANA ACQUISITION/ARTILLERY FORCE SYST MODEL (TAFSM) MAINTENANCE
PUIC: ATORT-E-010
DTIC NUMBER: NOT REPORTED NARRATIVE: STUDY TO MODIFY TAFSM TO REDUCE RUN TIME AND IMPROVE PKE AND FCST PROCESSORS; CONSIDER MERGING WITH "FAST", AND SCENARIO DEVELOPMENT BY MERGING TAFSM WITH A DIVISION OR CORPS LEVEL MODEL.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADCC
PERFORMER: TRASANA

PROJECT TITLE: UNIT SELF SUFFICIENCY/SUPPORTABILITY SYSTEM(US3)
PUIC: ATCLO-E-005
DTIC NUMBER: NOT REPORTED NARRATIVE: TO COMPLETE ENHANCEMENTS TO US3 AND EXPORT TO TRADCC COMMUNITY.
CONTRACT NUMBER: IN HOUSE STUDY US3 IS USED IN THE FORCE DEVELOPMENT PROCESS TO EVALUATE UNIT SELF SUFFICIENCY AND TO DETERMINE SUPPORTABILITY REQUIREMENTS PLACED ON SUPPORT FORCES.
SPONSOR: TRADCC
PERFORMER: LOG CENTER

PROJECT TITLE: US/GE BATTLEFIELD 1990'S STUDY
PUIC: ATCDA-E-002
DTIC NUMBER: NOT REPORTED NARRATIVE:
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADCC
PERFORMER: TRADCC

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: TRADCC -----

PROJECT TITLE: USA AD SCHOOL OSC/MOS TRAINING EFFECTIVENESS ANALYSIS
PUIC: ATSAE-E-001

DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADCC
PERFORMER: AIR DEFENSE SCH

NARRATIVE: STUDY TO ASSESS JTP, ITP, POT, EOCCT, SGT, TRAINING LITERATURE, AND TRAINING SUPPORT FOR HAWK OFFICER SPECIALTY CODES AND ENLISTED MOS. IDENTIFY PREDICTORS OF SUCCESS OR FAILURE; AND TRAINING DEFICIENCIES AND RECOMMENDATIONS TO ELIMINATE IDENTIFIED DEFICIENCIES.

PROJECT TITLE: V CORPS GDP ASSESSMENT
PUIC: ATORT-F-024

DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADCC
PERFORMER: TRASANA

NARRATIVE: ASSESS CURRENT V CORPS GDP WITH EMPHASIS ON THE COUNTER PREPEARATION COVERING FORCE AND MAIN BATTLE. PROVIDE INSIGHTS ON ABILITY TO EXECUTE PLANS IN TERMS OF MANUEVER, ARTILLERY, BARRIERS AND OTHER BATTLEFIELD AREAS IDENTIFIED IN THE STUDY.

PROJECT TITLE: VALIDATION OF THE OPER. CPT FOR THE LIGHT INF DIV.
PUIC: ATZLY-E-007

DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADCC
PERFORMER: CACDA

NARRATIVE: THE STUDY WILL ADDRESS SPECIFIC ISSUES IN THE LIGHT INF DIV INDEPENDENT EVALUATION PLAN. STUDIES, ANALYSES, MODEL/SIMULATIONS, LITERATURE REVIEWS, ARTEPS, AND FTAS WILL BE THE SOURCE OF INFORMATION FOR THIS VALIDATION.

PROJECT TITLE: VECTOR/COMMANDER (VIC) MAINTEN/
PUIC: ATORT-D-005

DTIC NUMBER: NOT REPORTED
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADCC
PERFORMER: TRASANA

NARRATIVE: PRIORIPAL MODIFICATIONS TO THE VECTOR/COMMANDER MODEL WILL BE THE INCORPORATION OF THE CAPABILITY TO REPRESENT COMBAT EFFECTS OF NUCLEAR AND CHEMICAL ACTIVITIES. ALSO DEVELOP PRE- AND POSTPROCESSORS.

PROJECT TITLE: VIDEOJISC GUNNERY SIMULATOR TDS
PUIC: ATSPD-E-009

DTIC NUMBER: DA303141
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADCC
PERFORMER: ARMOR CENTER

NARRATIVE: TO EVALUATE THE POTENTIAL COST AND TRAINING EFFECTIVENESS OF THE VIDEOC DISC GUNNERY SIMULATOR, PROPOSED FOR USE IN INSTITUTIONAL AND UNIT TRAINING PROGRAMS IN THE LATE 1980S TIME FRAME.

PROJECT TITLE: VULCAN TSEA
PUIC: ATSAE-F-001

DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: TRADCC
PERFORMER: AIR DEFENSE SCH

NARRATIVE: THIS STUDY IS A FOLLOW-UP FOR VULCAN TSEA, OCT 80, TO DETERMINE IF THE PERFORMANCE GAPS IN THE TRAINING SUBSYSTEM STILL EXISTS, SPECIFICALLY IN RADAR UTILIZATION TNG & THE VULCAN TRAINING SYSTEM (VTS).

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: TRADOC -----

PROJECT TITLE: MARTINE REPLACEMENT FACTORS FOR CHEMICAL MUNITIONS

PUIC: ATCLO-E-002
DTIC NUMBER: PLANNED STUDY NARRATIVE:
CONTRACT NUMBER: NOT REPORTED
SPONSOR: TRADOC
PERFORMER: TO BE DETERMINED

PROJECT TITLE: WHEELED VERSUS TRACKED VEHICLES STUDY (MTVS)

PUIC: ATZLC-F-021
DTIC NUMBER: PLANNED STUDY NARRATIVE: THE STUDY WILL DETAIL THE CAPABILITIES AND LIMITATIONS OF WHEELED
CONTRACT NUMBER: IN HOUSE STUDY AND TRACKED VEHICLES WHICH THE ARMY CAN USE AS EVALUATION CRITERIA
SPONSOR: TRADOC FOR DETERMINING WHICH CATEGORY OF VEHICLE IS PREFERABLE FOR EACH
PERFORMER: CACDA MISSION AREA AND FUNCTIONAL APPLICATION.

PROJECT TITLE: XM21 TRAINING EFFECTIVENESS ANALYSIS (TEA)

PUIC: ATZNC-E-003
DTIC NUMBER: PLANNED STUDY NARRATIVE: THE STUDY WILL DETERMINE IF THERE IS A PERFORMANCE GAP BETWEEN PLAYER
CONTRACT NUMBER: IN HOUSE STUDY PERFORMANCE DURING OTI AND AT THE COMPLETION OF PLAYER TRAINING WHEN
SPONSOR: TRADOC TRAINED TO STANDARD ON USACHS PRODUCED TEST TNG SPT PKG AND WILL
PERFORMER: CHEMICAL SCHOOL IDENTIFY THE CAUSE OF ANY PERFORMANCE DECREMENTS.

FY 65 ARMY STUDY PROGRAM - 1 OCTOBER 1964
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: AMC

PROJECT TITLE: ALOC FOR REPAIR PARTS AND MEDICAL SUPPLIES

PUIC: DRCSM-F-001

DTIC NUMBER: NOT REPORTED

CONTRACT NUMBER: IN HOUSE STUDY

SPONSOR: AMC

PERFORMER: AMSAA

NARRATIVE: ANALYSIS WILL IDENTIFY POTENTIAL ITEMS FOR SURFACE SHIPMENT AND EVALUATE THE IMPACT THAT THE DIVERSION OF THESE ITEMS WILL HAVE ON UNIT READINESS AND SYSTEM COST. THE STUDY WILL ALSO CONSIDER THE CHANGES WHICH WILL BE REQUIRED IN ALL OF THE RESPECTIVE AUTOMATED SUPPLY SYSTEMS.

PROJECT TITLE: ANALYSIS OF FMS CUSTOMER SATISFACTION

PUIC: DRCD5-F-001

DTIC NUMBER: NOT REPORTED

CONTRACT NUMBER: IN HOUSE STUDY

SPONSOR: AMC

PERFORMER: AMSAA

NARRATIVE: IMPROVE FMS CASE MANAGEMENT AND ELIMINATE COMMON CAUSES OF CUSTOMER DISSATISFACTION.

PROJECT TITLE: ANALYSIS OF PWD FOR PROCUREMENT ADMIN LEAD TIME

PUIC: DRCPD-F-001

DTIC NUMBER: DA303832

CONTRACT NUMBER: IN HOUSE STUDY

SPONSOR: AMC

PERFORMER: AMSAA

NARRATIVE: MEASURE THE FREQUENCY OF ABERATIONS IN PROCUREMENT WORK DIRECTIVES AND THEIR AFFECT ON PROCUREMENT ADMINISTRATIVE LEAD TIMES

PROJECT TITLE: APPLICATION OF NORWEGIAN ALUMINIUM ALLOY 7278 IN THE AM-64

PUIC: DRDAM-D-001

DTIC NUMBER: DA301410

CONTRACT NUMBER: DAAR39-79-G-0004

SPONSOR: AMC

PERFORMER: HUGHES HELICOPT

NARRATIVE: EVALUATE NORWEGIAN ALUMINIUM ALLOY 7278 FOR POSSIBLE APPLICATION IN ARMY AIRCRAFT INCLUDING THE AM-64.

PROJECT TITLE: ARTIFICIAL INTELLIGENCE ASSISTANT

PUIC: DRKSY-E-001

DTIC NUMBER: PLANNED STUDY

CONTRACT NUMBER: IN HOUSE STUDY

SPONSOR: AMC

PERFORMER: AMSAA

NARRATIVE: DEVELOP A COMPUTER SYSTEM TO SYNTHESIZE SENSOR DATA AND HYPOTHESIZE INTELLIGENCE REPORTS. THE INTELLIGENCE REPORTS WILL BE GENERATED BASED ON THE SENSOR DATA AND A RULE SET DETERMINED BY INFORMATION FROM INTELLIGENCE ANALYSTS.

PROJECT TITLE: AUTOMATED BATTLEFIELD PERFORMANCE MODEL

PUIC: 0186

DTIC NUMBER: DA045071

CONTRACT NUMBER: IN HOUSE STUDY

SPONSOR: AMC

PERFORMER: AMSAA

NARRATIVE: TO DEVELOP THE MEANS FOR EVALUATING THE CAPABILITY OF THE MCS SYSTEMS TO HANDLE IMPOSED WORKLOADS. THE STUDY WILL BE USED TO DETERMINE WHERE DELAYS MAY BE EXPERIENCED IN PLANNED SYSTEMS.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: AMC

PROJECT TITLE: BALANCING ARMY DATA ACQUISITION POLICIES AND PRACTICES
PUIC: DRCPD-0-002
DTIC NUMBER: DA301431 NARRATIVE: COMPARE ARMY DATA ACQUISITION POLICIES AND PRACTICES TO
CONTRACT NUMBER: IN HOUSE STUDY IDENTIFY IMBALANCES BETWEEN NECESSARY AND RECEIVED DATA.
SPONSOR: AMC
PERFORMER: AMSAA

PROJECT TITLE: CEMENT ELEPHANT
PUIC: 2665
DTIC NUMBER: DA068336 NARRATIVE: PERFORM AN INDEPENDENT PROGRAM ANALYSIS OF THE
CONTRACT NUMBER: IN HOUSE STUDY ENTIRE CEMENT ELEPHANT PROGRAM.
SPONSOR: AMC
PERFORMER: AMSAA

PROJECT TITLE: CHEMICAL SUPPORT STUDY
PUIC: DRDCE-F-001
DTIC NUMBER: DA304250 NARRATIVE: REVIEW OF THE READINESS OF CHEMICAL MATERIAL AND THE ABILITY OF
CONTRACT NUMBER: IN HOUSE STUDY CS AND CSS UNITS TO PERFORM THEIR MISSION IN HIGH PRIORITY OCONUS
SPONSOR: AMC FORCES (AUF, HEFCRGER, AIRBORNE, ROUNDOUT RESERVE)
PERFORMER: AMSAA

PROJECT TITLE: CLASS IX STOCK LOCATION OPTIMIZED TRANSPORTATION COSTS
PUIC: DRCSM-F-002
DTIC NUMBER: NOT REPORTED NARRATIVE: DEVELOP A MATHEMATICAL MODEL TO LOCATE CLASS IX STOCKS TO MINIMIZE
CONTRACT NUMBER: IN HOUSE STUDY TRANSPORTATION COSTS.
SPONSOR: AMC
PERFORMER: AMSAA

PROJECT TITLE: COMBAT PRESCRIBED LOAD LIST/AVAILABLE SUPPLY LEVEL METHODOLOGY
PUIC: 2005
DTIC NUMBER: DA062717 NARRATIVE: DEVELOPMENT AND TEST OF MODELS TO DETERMINE HOW MANY OF WHICH ITEMS SHOULD
CONTRACT NUMBER: IN HOUSE STUDY BE CARRIED TO SUPPORT ORGANIZATIONAL AND DIRECT SUPPORT LEVEL ACTIVITIES
SPONSOR: AMC UNDER COMBAT CONDITIONS.
PERFORMER: AMSAA

PROJECT TITLE: COMPLAINT BEHAVIOR OF THE CONTRACTING OFFICER
PUIC: DRACP-F-002
DTIC NUMBER: PLANNED STUDY NARRATIVE: ANALYZE GOVERNMENT INDUSTRIAL BUYER RELATIONS WITH SUPPLIERS
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: AMC
PERFORMER: AMSAA

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(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: AMC

PROJECT TITLE: CONCEPT FOR DEFEAT OF SADARM MINES

PUIC: DRDME-D-002

DTIC NUMBER: DA301098

CONTRACT NUMBER: DAAK70-81-C-0030

SPONSOR: AMC

PERFORMER: MCLEAN RESEARCH

NARRATIVE: STUDY WILL DETERMINE THE FEASIBLE EQUIPMENT COUNTERMEASURES TO WIDE AREA TOP ATTACK MINES.

PROJECT TITLE: CONTINGENT SCHEDULING OF ACQUISITION EVENTS

PUIC: DRDPP-F-004

DTIC NUMBER: PLANNED STUDY

CONTRACT NUMBER: IN HOUSE STUDY

SPONSOR: AMC

PERFORMER: AMSAA

NARRATIVE: IDENTIFY ACQUISITION PROBLEMS ASSOCIATED WITH THE MATERIAL LIFE CYCLE AND CORRESPONDING OPPORTUNITIES FOR TIMELY SOLUTION THROUGH CONTINGENCY PLANS

PROJECT TITLE: CONTRACTING FOR COMMERCIAL ACTIVITIES

PUIC: DRDPP-E-001

DTIC NUMBER: PLANNED STUDY

CONTRACT NUMBER: IN HOUSE STUDY

SPONSOR: AMC

PERFORMER: AMSAA

NARRATIVE: DEVELOP PROPER DECISION CRITERIA FOR COMMERCIAL ACTIVITIES

PROJECT TITLE: DARCOM UNIQUE CAPABILITIES EVALUATION

PUIC: 2913

DTIC NUMBER: DA300833

CONTRACT NUMBER: IN HOUSE STUDY

SPONSOR: AMC

PERFORMER: AMSAA

NARRATIVE: DEVELOPMENT OF PROCEDURE FOR CREATION OF CENTRAL DATA BASE CONTAINING SPECIAL SKILLS WITH ORGANIZATIONAL LOCATIONS, UNUSUAL EQUIPMENT IN DARCOM, AND REAL PROPERTY WITH A POTENTIAL FOR USE OTHER THAN IN SUPPORT OF DARCOM MISSION.

PROJECT TITLE: DECISION MODEL FOR SECURITY ASSISTANCE MANAGERS

PUIC: DRDMS-F-002

DTIC NUMBER: PLANNED STUDY

CONTRACT NUMBER: IN HOUSE STUDY

SPONSOR: AMC

PERFORMER: AMSAA

NARRATIVE: DEVELOP DECISION MODELS TO BE USED BY SECURITY ASSISTANCE MANAGERS.

PROJECT TITLE: DETERMINATION OF MATERIEL CANCELLATION REQUESTS

PUIC: DRCSM-D-002

DTIC NUMBER: DA301315

CONTRACT NUMBER: IN HOUSE STUDY

SPONSOR: AMC

PERFORMER: AMSAA

NARRATIVE: DETERMINE THE UNDERLYING REASONS FOR MATERIEL CANCELLATION REQUESTS BEING GENERATED AT THE REQUISITIONER LEVEL AND DEVELOP PROPOSALS THAT WOULD DECREASE THE NEED FOR MATERIEL CANCELLATIONS.

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(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: AMC -----

PROJECT TITLE: DETERMINING ECONOMIC PRODUCTION RATES
PUIC: DRCP-P-005
OTIC NUMBER: NOT REPORTED NARRATIVE: DEVELOP CLEAR DEFINITIONS AND PROCEDURES FOR DETERMINING PER-UNIT-
CONTRACT NUMBER: IN HOUSE STUDY COST MINIMUM SUSTAINING MINIMUM ECONOMIC AND MAXIMUM ECONOMIC PRODUCTION
SPONSOR: AMC RATES.
PERFORMER: AMSAA

PROJECT TITLE: DEVELOP OF LOG MODELS TO ANALYZE AIRDROP REQUIRE OF UNITS ARMY 21
PUIC: STRNC-E-003
OTIC NUMBER: DA304257 NARRATIVE: PHASE II OF AUTOCATED BATTLE PERFORMANCE MODEL. THIS STUDY WILL PROVIDE
CONTRACT NUMBER: DAAG60-84-C-012 THE ARMY WITH THE REQUIRED INCREASED AIRDROP SUPPORT CAPABILITY FOR THE
SPONSOR: AMC ALP 2000 OPERATIONS.
PERFORMER: ARTHUR YOUNG

PROJECT TITLE: DOLLARS VS READINESS
PUIC: 2902
OTIC NUMBER: DA0M0185 NARRATIVE: DEVELOPMENT OF MACRO-LEVEL METHODS FOR DETERMINING THE RELATIONSHIP
CONTRACT NUMBER: IN HOUSE STUDY BETWEEN MATERIEL READINESS/SUSTAINABILITY AND FUNDS INVESTED IN
SPONSOR: AMC VARIOUS RESOURCES (E.G. FLOAT FND ITEMS, REPAIR PARTS, TEST EQUIP-
PERFORMER: AMSAA MENT, AND MAINTENANCE PERSONNEL).

PROJECT TITLE: E-DATE MODFL PHASE IV
PUIC: DALOP-F-022
OTIC NUMBER: PLANNED STUDY NARRATIVE: ANALYZE CURRENT TOTAL ARMY EQUIPMENT DISTRIBUTION PLAN(TAEDP) AND
CONTRACT NUMBER: IN HOUSE STUDY RELATED DATA BASES TO DETERMINE IF E-DATE METHODOLOGY CAN BE APPLIED
SPONSOR: AMC TO AN EXISTING DATA BASE. IF THIS IS POSSIBLE, IDENTIFY THE BEST DATA
PERFORMER: CAA BASE FOR THIS PURPOSE.

PROJECT TITLE: ESTIMATING OPTION PRICES
PUIC: DRCP-P-E-004
OTIC NUMBER: NOT REPORTED NARRATIVE: ESTIMATING OPTION PRICES USING PRICE IMPROVEMENT CURVES.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: AMC
PERFORMER: AMSAA

PROJECT TITLE: EVALUATION OF PERFORMANCE AND BASELINE ESTIMATES OF SMART MUNITIONS
PUIC: DRSMC-E-006
OTIC NUMBER: DA304770 NARRATIVE: CONDUCT PERFORMANCE ANALYSIS OF THE ANTI-MATERIAL AND ANTI-ARMOR EFFECTS
CONTRACT NUMBER: DAAG69-81-D-1000 OF PROPOSED SMART AND NON-SMART MUNITIONS.
SPONSOR: AMC
PERFORMER: XMC0

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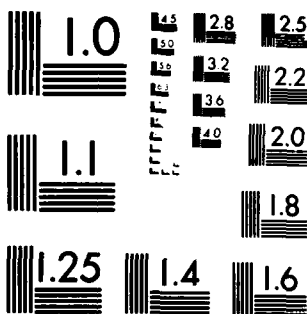
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(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: AMC

PROJECT TITLE: EVALUATION OF PROVISIONING PROCEDURES

DTIC NUMBER: DA0A5045
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: AMC
PERFORMER: AMSAA

NARRATIVE: DEVELOPMENT AND APPLICATION OF METHODS FOR QUANTITATIVE AND QUALITATIVE EVALUATION OF INITIAL PROVISIONING PROCEDURES FOR FIELDED ARMY SYSTEMS. EXAMINING SELECTED SYSTEMS (E.G., XM1) FOR SAMPLE DATA AND FILLD EXPERIENCED PARAMETERS.

PROJECT TITLE: FIRE AND FORGET MUNITION STUDY

DTIC NUMBER: DRSMC-F-029
CONTRACT NUMBER: NOT REPORTED
SPONSOR: AMC
PERFORMER: TO BE DETERMINED

NARRATIVE: COMPUTER SIMULATION AND MODELING OF IR AND MILLIMETER WAVE SEEKERS WILL BE USED TO DETERMINE OPERATIONAL EFFECTIVENESS OF PRESENT AND FUTURE SEEKER DESIGNS FOR SELF-CONTAINED MUNITIONS. EACH ISSM SYSTEM WILL BE ANALYZED AGAINST VARIOUS TARGETS.

PROJECT TITLE: FMS MANPOWER POLICY

DTIC NUMBER: DR5AC-E-001
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: AMC
PERFORMER: AMSAA

NARRATIVE: EVALUATE THE PERSONNEL IMPACT OF FMS UPON ROP AND IDENTIFY GUIDANCE THAT REDUCES ANY NEGATIVE IMPACT.

PROJECT TITLE: GFE-CFE TRADE-OFF MODEL

DTIC NUMBER: DRGPP-F-006
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: AMC
PERFORMER: AMSAA

NARRATIVE: DETERMINE CRITERIA/PROCEDURES FOR COST EFFECTIVENESS ANALYSIS OF GOVERNMENT VERSUS PRIME CONTRACTOR PROCUREMENT OF COMPONENTS/SPARES.

PROJECT TITLE: GUIDANCE FOR DEVELOPING THE ACQUISITION PLAN

DTIC NUMBER: DRGPP-D-003
CONTRACT NUMBER: DA301428
SPONSOR: AMC
PERFORMER: AMSAA

NARRATIVE: DEVELOP BASIC GUIDANCE ON HOW TO PREPARE THE DAR/ACAR I-2100 ACQUISITION PLAN WITH A PROPOSED IMPLEMENTATION PLAN.

PROJECT TITLE: IDENTIFICATION/DOCUMENTATION OF READINESS PSI FUNCTIONS

DTIC NUMBER: DA0H0272
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: AMC
PERFORMER: AMSAA

NARRATIVE: STANDARDIZATION OF RATIONALIZATION, STANDARDIZATION AND INTEROPERABILITY FUNCTIONS AT ALL LEVELS TO PROVIDE VISIBILITY AND IMPROVED MANAGEMENT AND CONTROL.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: AMC

PROJECT TITLE: IMPACT OF SECURITY ASSISTANCE ON ARMY LONG-RANGE RESOURCE PLANNING
PUIC: DRCS-F-003
DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: AMC
PERFORMER: ANSAA
NARRATIVE: DETERMINE THE IMPACT OF FMS ON ARMY LONG-RANGE RES/UNCF PLANNING.

PROJECT TITLE: IMPROVED DEPLETED URANIUM REDUCTION PROCESSING
PUIC: DRSMC-D-014
DTIC NUMBER: DA303760
CONTRACT NUMBER: DAAM10-84-C-006R
SPONSOR: AMC
PERFORMER: NOT REPORTED
NARRATIVE: ASSESS THE TECHNOLOGY FOR REDUCTION OF URANIUM HEXAFLUORIDE TO DEPLETED URANIUM; DETERMINE THE COST EFFECTIVENESS OF THE FLASHPLE APPRACHES; AND PROPOSE EXPERIMENTATION REQUIRED TO ESTABLISH PRODUCTION VIABILITY.

PROJECT TITLE: IMPROVING PROPOSAL ESTIMATES
PUIC: DRCP-E-005
DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: AMC
PERFORMER: ANSAA
NARRATIVE: IMPROVE INDEPENDENT R&D AND BIC PROPOSAL ESTIMATES FOR ENHANCED CREDIBILITY WITH DARCOM CLIENTS.

PROJECT TITLE: ITEM DATA INTERCHANGE SYSTEM
PUIC: DRCSM-E-001
DTIC NUMBER: PLANNED STUDY
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: AMC
PERFORMER: ANSAA
NARRATIVE: DETERMINE PERFORMANCE PARAMETERS FOR THE ITEM DATA INTERCHANGE SYSTEM. DEVELOP A MODEL TO ACCURATELY REFLECT MATERIEL REQUIREMENTS, AND DESIGN A SET OF MANAGEMENT CONTROLS TO MEASURE PM AND ITEM MANAGER PERFORMANCE.

PROJECT TITLE: MANAGEMENT TOOLS FOR SECURITY ASSISTANCE REGIONAL MANAGERS
PUIC: 260R
DTIC NUMBER: DA063991
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: AMC
PERFORMER: ANSAA
NARRATIVE: DEVELOPMENT OF PROCEDURES TO PROVIDE TIMELY AND ACCURATE TOTAL COUNTRY PICTURES FOR COUNTRY DESK MANAGERS, WITH FOCUS ON CASE REVISIONS, STATUS (FINANCIAL AND MATERIEL), AND CASE CLOSINGS.

PROJECT TITLE: MANUFACTURING PRODUCTIVITY STUDY
PUIC: DRSM-D-002
DTIC NUMBER: DA300323
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: AMC
PERFORMER: ARRCOM
NARRATIVE: STUDY WILL DEVELOP ANALYTICAL PROCEDURES TO CALCULATE THE CAPACITY OF AMMUNITION PRODUCTION LINES DURING MOBILIZATION.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: AMC

PROJECT TITLE: MATERIELS HANDLING AND PROCESSING

DTIC NUMBER: 1347
CONTRACT NUMBER: DA0Y4992
SPONSOR: AMC
PERFORMER: DESCOM

NARRATIVE: THIS STUDY WILL ANALYZE THE TOHYHANNA MAINTENANCE DIRECTORATE MATERIEL HANDLING AND PROCESSING SYSTEMS, TO RECOMMEND A MODERN, EFFICIENT, AND COST EFFECTIVE SYSTEM FOR HANDLING, PROCESSING, STORING, AND CONTROLLING MATERIEL IN SUPPORT OF DEPOT MAINTENANCE.

PROJECT TITLE: METODOLOGY TO UPDATE MAINT EXPENDITURE

DTIC NUMBER: 2610
CONTRACT NUMBER: DA0G3968
SPONSOR: AMC
PERFORMER: AMSAA

NARRATIVE: DEVELOP A PROCEDURE FOR ANNUAL UPDATE FOR PROCUREMENT FUNDED SECONDARY ITEMS AS A BASIS FOR ESTABLISHING MAINTENANCE EXPENDITURE LIMITS.

PROJECT TITLE: MULTI-YEAR PROCUREMENT SAVINGS

DTIC NUMBER: DRCP-E-006
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: AMC
PERFORMER: AMSAA

NARRATIVE: INVESTIGATE POTENTIAL SAVINGS THROUGH THE USE OF MULTI-YEAR CONTRACTS.

PROJECT TITLE: NON-DEMAND BASED REPAIR PARTS SUPPLY SUPPORT FOR SANG MOD PGM

DTIC NUMBER: DRCD5-F-004
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: AMC
PERFORMER: AMSAA

NARRATIVE: ESTABLISH A NON-DEMAND BASED CLASS IV SUPPLY SYSTEM FOR THE SAUDI NATIONAL GUARD MODERNIZATION PROGRAM.

PROJECT TITLE: OPERATIONAL READINESS ORIENTED LOGISTICS SUPPORT MODEL

DTIC NUMBER: 0746
CONTRACT NUMBER: DA0S4977
SPONSOR: AMC
PERFORMER: AMSAA

NARRATIVE: IDENTIFICATION, TEST, REFINEMENT AND PROMOTION OF MODELS WHICH DETERMINE STOCKAGE QUANTITIES BASED ON COST AND OPERATIONAL AVAILABILITY CONSIDERATIONS.

PROJECT TITLE: PERFORMANCE ANALYSIS OF CANDIDATE ANTI-TANK WEAPON SYSTEM FOR LAV-25

DTIC NUMBER: DRCD-E-001
CONTRACT NUMBER: DA3G1662
SPONSOR: AMC
PERFORMER: AMSAA

NARRATIVE: ANALYZE THE PERFORMANCE OF NEAR AND FAR TERM POTENTIAL MISSILE AND GUN SYSTEMS CAPABLE OF PROVIDING THE LAV-25 AN ANTI-TANK CAPABILITY.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: AMC

PROJECT TITLE: PROCUREMENT REGULATIONS

PUIC: DRPPP-F-007
DTIC NUMBER: PLANNED STUDY NARRATIVE: RESOLVE CONFLICTS BETWEEN INTERNATIONAL AND US PROCUREMENT REGULATIONS.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: AMC
PERFORMER: AMSAA

PROJECT TITLE: PROCUREMENT WORK DIRECTIVE SIMULATION MODEL

PUIC: DRPPP-F-007
DTIC NUMBER: PLANNED STUDY NARRATIVE: DEVELOP A SIMULATION MODEL OF THE PROCUREMENT WORK DIRECTIVE PROCESS.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: AMC
PERFORMER: AMSAA

PROJECT TITLE: PROGRAM NETWORKING/RISK ANALYSIS FOR HIP

PUIC: DRSMC-E-021
DTIC NUMBER: PLANNED STUDY NARRATIVE: DEVELOP PROGRAM NETWORKING FOR THREE 155MM HIP AND PERFORM SCHEDULE AND COST RISK ANALYSIS. THE ANALYSES WILL PROVIDE A TRACE BUDGET PROFILE
CONTRACT NUMBER: NOT REPORTED
SPONSOR: AMC
PERFORMER: TO BE DETERMINED

PROJECT TITLE: PROPOSAL EVALUATION/SOURCE SELECTION

PUIC: DRPPP-F-008
DTIC NUMBER: PLANNED STUDY NARRATIVE: DEVELOP INFORMATION BASED CRITERIA FOR GUIDING PROPOSAL EVALUATION/
CONTRACT NUMBER: IN HOUSE STUDY SOURCE SELECTION IN COMPLEX PROCUREMENTS
SPONSOR: AMC
PERFORMER: AMSAA

PROJECT TITLE: READINESS OF ARMY RADIOS (ROAR)

PUIC: 1066
DTIC NUMBER: DA0X4978 NARRATIVE: DETERMINE THE PRESENT OPERATIONAL READINESS OF US ARMY
CONTRACT NUMBER: IN HOUSE STUDY TACTICAL RADIO COMMUNICATIONS EQUIPMENT.
SPONSOR: AMC
PERFORMER: AMSAA

PROJECT TITLE: RELATIONSHIP BETWEEN MUZZLE POSITION AND ROUND IMPACT

PUIC: 1063
DTIC NUMBER: DA0Y4972 NARRATIVE: DETERMINE RELATIONSHIP BETWEEN THE DIRECTION IN WHICH A TANK GUN MUZZLE IS
CONTRACT NUMBER: IN HOUSE STUDY POINTING AT TRIGGER PULL AND THE LOCATION OF THE PROJECTILE IMPACT, SO
SPONSOR: AMC AS TO ESTABLISH EXTENT TO WHICH MUZZLE DIRECTION CAN BE USED AS A
PERFORMER: AMSAA PREDICTOR OF PROJECTILE IMPACT.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: AMC

PROJECT TITLE: REQUEST FOR PROPOSAL STRUCTURE

PUIIC: DRCPPE-009

DTIC NUMBER: NOT REPORTED

CONTRACT NUMBER: IN HOUSE STUDY

SPONSOR: AMC

PERFORMER: AMSAA

NARRATIVE: INVESTIGATE ALTERNATIVE REP FORMATS FOR ARMY CONTRACTS.

PROJECT TITLE: SIMPLE IN-COUNTRY LOGISTICS SYSTEM FOR SECURITY ASSISTANCE CUSTOMERS

PUIIC: 2680

DTIC NUMBER: DA06P358

CONTRACT NUMBER: IN HOUSE STUDY

SPONSOR: AMC

PERFORMER: AMSAA

NARRATIVE: DEVELOPMENT OF A BASIC LOGISTIC SYSTEM FOR SECURITY ASSISTANCE (SA) CUSTOMERS TO BE INCORPORATED INTO A TOTAL LETTER OF OFFER AND ACCEPTANCE PACKAGE. SEEN AS OF PARTICULAR VALUE IN LESSER DEVELOPED SA CUSTOMER COUNTRIES.

PROJECT TITLE: SUPPLY PERFORMANCE INDICATORS

PUIIC: 2672

DTIC NUMBER: DA060625

CONTRACT NUMBER: IN HOUSE STUDY

SPONSOR: AMC

PERFORMER: AMSAA

NARRATIVE: DEVELOPMENT OF A METHOD FOR TRACKING ELEMENTS (DEMANDS, LEAD TIMES, ETC.) THAT SIGNIFICANTLY AFFECT FUTURE SUPPLY PERFORMANCE SO THAT EARLY WARNING CAN BE GIVEN OF IMPENDING CHANGES.

PROJECT TITLE: SUPPLY/MAINTENANCE TRADE-OFF ANALYSIS

PUIIC: 2379

DTIC NUMBER: DA067756

CONTRACT NUMBER: IN HOUSE STUDY

SPONSOR: AMC

PERFORMER: AMSAA

NARRATIVE: DEVELOPMENT OF AN APPROACH TO OPTIMAL REPAIR LEVEL ANALYSES (ORLA). OPTIMIZATION IS THE MINIMIZING OF THE SUM OF SUPPLY, PERSONNEL, TEST EQUIPMENT, TRANSPORTATION, AND ADMINISTRATIVE COSTS.

PROJECT TITLE: SUPPORT FOR TOTAL SYSTEM FIELDING

PUIIC: DRCSM-E-002

DTIC NUMBER: PLANNED STUDY

CONTRACT NUMBER: IN HOUSE STUDY

SPONSOR: AMC

PERFORMER: AMSAA

NARRATIVE: DEVELOP A METHODOLOGY TO IDENTIFY NONSYSTEM PECULIAR ITEMS NEEDED TO SUPPORT THE FIELDING OF NEW WEAPONS SYSTEMS AND INCLUDE THE REQUIREMENTS IN THE ARMY AUTHORIZATION DOCUMENT SYSTEM.

PROJECT TITLE: SYSTEM ANALYSIS OF AIRDROP REQUIREMENTS IN ARMY 21

PUIIC: ATCLO-E-007

DTIC NUMBER: PLANNED STUDY

CONTRACT NUMBER: IN HOUSE STUDY

SPONSOR: AMC

PERFORMER: LOS CENTER

NARRATIVE: TO IDENTIFY THE TYPES AND CAPABILITIES OF AIRDROP UNITS THAT WILL BE REQUIRED TO SUPPORT ARMY 21 OPERATIONS; EVALUATE THE CAPABILITY OF CURRENT AND PLANNED AIRDROP EQUIPMENT AND SYSTEMS TO SATISFY ARMY 21 OPERATIONAL CONCEPTS.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: AMC

PROJECT TITLE: SYSTEMS ANALYSIS OF AIROKOP REQUIREMENTS, AIRLAND BATTLE 2000
PUIC: STRMC-E-001
DTIC NUMBER: NOT REPORTED NARRATIVE: ANALYZE THE AIROKOP SYSTEM IN LIGHT OF THE EMERGING ALB2000 CONCEPT TO
CONTRACT NUMBER: NOT REPORTED DETERMINE AIROKOP SUPPORT REQUIREMENTS IN TERMS OF EQUIPMENT SYSTEMS AND
SPONSOR: AMC NEW TECHNOLOGIES.
PERFORMER: BDM CORP

PROJECT TITLE: TANK BASELINE DATA COLLECTION & EVAL
PUIC: 2242
DTIC NUMBER: DA063228 NARRATIVE: IMPROVE RELIABILITY CHARACTERISTICS OF OVERHAULED TANKS. PROVIDE A
CONTRACT NUMBER: IN HOUSE STUDY VALID RAM DATA HASF FOR FIELDED M60A3 TANKS. (SHOULD NOT BE IN TASP;
SPONSOR: AMC LESS THAN 0.5 PSY.)
PERFORMER: AMSAA

PROJECT TITLE: TAXONOMY FOR ARMY LOGISTICS
PUIC: 2614
DTIC NUMBER: DA033977 NARRATIVE: DEVELOP A TAXONOMY TO INCLUDE ALL ASPECTS OF WHOLESALE AND RETAIL SYSTEMS,
CONTRACT NUMBER: IN HOUSE STUDY WITH CODING SO THAT EXISTING INFORMATION AND NEWLY DEVELOPED INFORMATION
SPONSOR: AMC CAN BE EASILY CROSS-REFERENCED.
PERFORMER: AMSAA

PROJECT TITLE: TRACE-P APPLICATIONS
PUIC: DRCP-E-009
DTIC NUMBER: NOT REPORTED NARRATIVE: EXTEND THE CONCEPTS OF TRACE-P TO OTHER PRODUCTION
CONTRACT NUMBER: IN HOUSE STUDY APPLICATIONS.
SPONSOR: AMC
PERFORMER: AMSAA

PROJECT TITLE: TROUBLESHOOT TRAINER STUDY FOR SGT YORK
PUIC: DRSMC-E-017
DTIC NUMBER: PLANNED STUDY NARRATIVE: DETERMINE TROUBLESHOOTING TASKS FOR THE SGT YORK SYSTEM AND DEFINE DESIGN
CONTRACT NUMBER: NOT REPORTED REQUIREMENTS FOR TRAINING DEVICES TO TRAIN THOSE TASKS, RECOMMEND HARDWARE
SPONSOR: AMC ALTERNATIVES WHICH ARE MOST COST EFFECTIVE, SUPPORTABLE AND MEET THE
PERFORMER: TO BE DETERMINED SCHEDULE.

PROJECT TITLE: UP-GUNNED FIGHTING VEHICLE FIRE CONTROL SYSTEM STUDY
PUIC: DRSMC-D-012
DTIC NUMBER: DA303769 NARRATIVE: MECHANIZATION OF LASER AND AZIMUTH COMPENSATION SYSTEM INTO THE ISU
CONTRACT NUMBER: DAAK10-84-C-0048 WHILE MAINTAINING TOW CAPABILITY. ESTABLISH REQUIREMENTS FOR INTEGRATION
SPONSOR: AMC OF STINGER MISSILE SYSTEM WITH CWAIST FIRE CONTROL TO PROVIDE FIGHTING
PERFORMER: HUGHES AIRCRAFT VEHICLE WITH SELF AIR DEFENSE CAPABILITY.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: AMC

PROJECT TITLE: WESTCOM VEHICLE RUST & CORROSION STUDY

PVIC: 2723

DTIC NUMBER: DA063958

CONTRACT NUMBER: IN HOUSE STUDY

SPONSOR: AMC

PERFORMER: AMSAA

NARRATIVE: DETERMINATION OF THE EFFECTIVENESS OF ALTERNATIVE VEHICLE REPAIR AND RUSTPROOFING PROGRAMS, AND THE IMPACT OF WASHING AND SHELTERED STORAGE ON VEHICLE RUST AND CORROSION.

PROJECT TITLE: WHOLESALE FOOD OPERATIONS IN AN NRC ENVIRONMENT

PVIC: STRNC-E-002

DTIC NUMBER: DA309287

CONTRACT NUMBER: DA0660-84-C-0024

SPONSOR: AMC

PERFORMER: MATICK LABS

NARRATIVE: TO SUPPORT CONTINUING AIR FORCE OPERATIONS IN AREAS SUBJECT TO TOXIC ATTACK. THROUGH STATE-OF-THE-ART MODELING, THIS CONTACT EFFORT WILL PROVIDE THE DETAILED SCENARIO-DEPENDENT ANALYSIS OF THE HAZARD TO FOOD WAREHOUSING OPERATIONS. WILL PROVIDE ASSESSMENT OF OPERATIONAL EFFECTIVENESS.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: USAISC -----

PROJECT TITLE: ARMY BATTLEFIELD INTERFACE CONCEPT - EAC COMMUNICATIONS STUDY
PUIC: CCOPS-D-001
DTIC NUMBER: PLANNED STUDY NARRATIVE: THIS STUDY WILL DEVELOP COMMUNICATIONS INTERFACES BETWEEN THE COMBAT AREA AND EAC. THE REQUIREMENTS ARE BEING DETERMINED IN THE ARIC-EAC EFFORT
CONTRACT NUMBER: NOT REPORTED SPONSORED BY CACDA AND PERFORMED BY JOHNS HOPKINS UNIV - APPLIED PHYSICS
SPONSOR: USAISC MR. W. ARNOLD AV: 879-6000
PERFORMER: TO BE DETERMINED LAR.

PROJECT TITLE: ECHELONS ABOVE CORPS COMMUNICATIONS MISSION AREA ANALYSIS (EUROPE)
PUIC: CCOPS-J-002
DTIC NUMBER: PLANNED STUDY NARRATIVE: STUDY OF EAC COMMUNICATIONS TO IDENTIFY ADVANTAGEOUS NEW AND CHANGING TECHNOLOGY AND TO DISCOVER AND CORRECT DEFICIENCIES IN OPERATIONAL, ORGANIZATIONAL, AND MATERIAL CONCEPTS. WILL PRODUCE EAC-EUR COMMG REQUIREMENTS DATA BASE AND SOLUTIONS IN THE EAC-COMMO EUR. LTC INGHAM AV: 879-6565
CONTRACT NUMBER: NOT REPORTED
SPONSOR: USAISC
PERFORMER: TO BE DETERMINED

PROJECT TITLE: FUTURE ROLE OF ARMY TELECOMMUNICATIONS CENTERS
PUIC: USACC-D-014
DTIC NUMBER: NOT REPORTED NARRATIVE: STUDY TO PROVIDE A TECH CONCEPT PAPER TO INVESTIGATE AND REPORT ON THE FUTURE ROLE OF ARMY TELECOMMUNICATIONS CENTERS.
CONTRACT NUMBER: NOT REPORTED
SPONSOR: USAISC
PERFORMER: USAISC

PROJECT TITLE: INTEROPERABILITY STUDY
PUIC: USACC-E-001
DTIC NUMBER: PLANNED STUDY NARRATIVE: STUDY TO PROVIDE A STRUCTURED CATALOGING AND SYSTEM ANALYSIS METHODOLOGY FOR IDENTIFICATION AND ANALYSIS OF INTEROPERABILITY PARAMETERS FOR COMMUNICATIONS SYSTEMS.
CONTRACT NUMBER: NOT REPORTED
SPONSOR: USAISC
PERFORMER: TO BE DETERMINED

PROJECT TITLE: NIGHT VISION TECHNOLOGY APPLICATIONS TO MEET AIR TRAFFIC MGMT REGRTS
PUIC: AISC-F-003
DTIC NUMBER: PLANNED STUDY NARRATIVE: NEW NIGHT VISION TECHNOLOGY MUST BE ANALYZED IN A BATTLEFIELD ENVIRONMENT. AIR TRAFFIC CONTROL/AIRT TRAFFIC MANAGEMENT COMBAT FLYING MISSION PROCEDURES MAY BE AFFECTED BY EMERGING TECHNOLOGIES.
CONTRACT NUMBER: NOT REPORTED
SPONSOR: USAISC
PERFORMER: TO BE DETERMINED

FY RE ARMY STUDY PROGRAM - 1 OCTOBER 1964
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: INSCOM -----

PROJECT TITLE: SOVIET TACTICAL NUCLEAR HANDHOOK (STANS)
PUIIC: 1214

DTIC NUMBER: DA067606 NARRATIVE: IAX-0-PR. MR JAPPINEN. (SHOULD NOT BE IN TASP; LESS THAN 0.5 PSY.)
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: INSCOM
PERFORMER: INSCOM

PROJECT TITLE: TACTICAL AND STRATEGIC AIR-TO-SURFACE MISSILE PROJECTIONS (TACSTRAT/
PUIIC: 1216

DTIC NUMBER: DA067616 NARRATIVE: IAX-0-PR
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: INSCOM
PERFORMER: INSCOM

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: OTEA -----

PROJECT TITLE: ANALYSIS OF INSTRUMENTATION FOR ARMY USER TESTS

PUIC: CSTES-H-001
DTIC NUMBER: DA060172 NARRATIVE: STUDY WILL IDENTIFY THE ARMY'S INSTRUMENTATION REQUIREMENTS FOR THE
CONTRACT NUMBER: DAAR21-81-C-0137 FY 83-93 TIME FRAME; REVIEW AND ASSESS THE INSTRUMENTATION BASE;
SPONSOR: OTEA IDENTIFY ANY INADEQUACIES OR DUPLICATIONS; AND IDENTIFY AND RECOMMEND A
PERFORMER: RDM CORP SPECTRUM OF INSTRUMENTATION; METHODOLOGY AND DEVELOPMENT.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: COE -----

PROJECT TITLE: ANALYSIS OF III CORPS ENGINEER REQUIREMENTS FOR COMBAT
PUIC: ESC -E-007

DTIC NUMBER: DA303971 NARRATIVE: EXAMINE ALL III CORPS CONTINGENCY MISSIONS TO ESTABLISH THE OPTIMAL
CONTRACT NUMBER: IN HOUSE STUDY LEVEL OF COMBAT ENGINEER SUPPORT REQUIRED BY THE CORPS AFTER
SPONSOR: COE MORILIZATION.
PERFORMER: ESC

PROJECT TITLE: ARMY FAMILY HOUSING
PUIC: ESC -E-008

DTIC NUMBER: PLANNED STUDY NARRATIVE: ESC WILL CONDUCT A COMPREHENSIVE ANALYSIS OF THE USAREUR FAMILY HOUSING.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: COE
PERFORMER: ESC

PROJECT TITLE: ASSESSMENT OF THE ROK/US ENGINEER POSTURE RELATIVE TO SUPPORT
PUIC: ESC -E-011

DTIC NUMBER: PLANNED STUDY NARRATIVE: STUDY INCLUDES ASSESSMENTS OF FCZ, RCZ, OPERATIONAL PROJECT STICKS, CON-
CONTRACT NUMBER: IN HOUSE STUDY TINGENCY CONSTRUCTION REQUIREMENTS, TOPOGRAPHIC SUPPORT, AND ENGINEER
SPONSOR: COE FORCE COMMAND AND CONTROL.
PERFORMER: ESC

PROJECT TITLE: CENTRAL AND SOUTH AMERICAN CONSTRUCTION MANUAL
PUIC: DAEN2-E-001

DTIC NUMBER: PLANNED STUDY NARRATIVE: DEVELOPMENT OF PRECISE GUIDELINES FOR CONSTRUCTION, TEMPORARY, THEATER
CONTRACT NUMBER: IN HOUSE STUDY OF OPERATIONS FACILITIES IN CENTRAL AND SOUTH AMERICA FOR USE BY ENGINEER
SPONSOR: COE COMPANY GRADE UNITS AND THE PAN AMERICAN SCHOOL OF NATIONAL DEVELOPMENT.
PERFORMER: NOT REPORTED MANUAL WILL ANALYZE CLIMATE, TERRAIN, AND CONSTRUCTION, MATERIALS.

PROJECT TITLE: DEFENSE ASPECTS OF CW PROJECT
PUIC: ESC -E-009

DTIC NUMBER: PLANNED STUDY NARRATIVE: USE SURVEY OF DEFENSE USE OF CIVIL WORKS PROJECTS TO DEVELOP GUIDANCE FOR
CONTRACT NUMBER: IN HOUSE STUDY CIVIL WORKS PROJECT ISSUANCE. GUIDANCE WOULD PERTAIN TO COST AND RESOURCE
SPONSOR: COE ALLOCATION AND ADDRESS DOD INTERACTION, USACE PLANNING, BUDGETING AND OMR
PERFORMER: ESC INTERACTION.

PROJECT TITLE: ENGINEER ANALYSIS FOR 9ID (MTZ) AND LIGHT FORCES
PUIC: ESC -E-012

DTIC NUMBER: PLANNED STUDY NARRATIVE: ANALYSIS OF ENGINEER REQUIREMENTS TO SUPPORT MOTORIZED DIVISION IN SWA,
CONTRACT NUMBER: IN HOUSE STUDY EUROPE, KOREA. EVALUATION OF ABILITY OF DIVISIONAL ENGINEER ASSETS TO
SPONSOR: COE MEET NEEDS AND DEFINITION OF ECHELON ABOVE DIV. AND ENGINEER RESOURCES
PERFORMER: ESC NEEDED TO FULLY SUPPORT THE DIVISION.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: COE

PROJECT TITLE: REVIEWING ORGANIZATIONAL STRUCTURE OF EUD

ESC -E-010

PUIC:

DTIC NUMBER: DA304274

CONTRACT NUMBER: IN HOUSE STUDY

SPONSOR: COE

PERFORMER: ESC

NARRATIVE: THIS STUDY WILL DEVELOP AND RECOMMEND AN ORGANIZATIONAL STRUCTURE THAT WILL ENSURE THAT EUD'S PEACETIME MISSION IS COMPLETED EFFECTIVELY AND IS ALSO ONE WHICH WILL PROVIDE A SMOOTH TRANSITION TO A WARTIME ENVIRONMENT.

PROJECT TITLE: TOPOGRAPHIC ASSESSMENT, EUROPE

ESC -E-005

PUIC:

DTIC NUMBER: DA303972

CONTRACT NUMBER: IN HOUSE STUDY

SPONSOR: COE

PERFORMER: ESC

NARRATIVE: ASSESS THE TOPOGRAPHIC SUPPORT REQUIREMENTS OF ALL US ARMY FORCES COMMITTED TO AFCENT AND SETAL AREAS OF RESPONSIBILITY IN EUROPE.

BY ARMY STUDY PROGRAM - 1 OCTOBER 1969
(ALPHABETIC LIST OF PROJECTS BY SPONSOR)

SPONSORS: USARFC

PROJECT TITLE: ADVERTISING EFFECTIVENESS STUDY
PUIC: USARFC-F-001

DTIC NUMBER: NOT REPORTED

CONTRACT NUMBER: USARFC

SPONSOR: USARFC

PERFORMER: TO BE DETERMINED

NARRATIVE: (1) DEVELOP NEW AND METHODS OF EVALUATING ARMY ADVERTISING WITH VARIOUS MEDIA, INCLUDING RELATIVE VALUE OF LOCAL ADVERTISING. (2) CONDUCT COST-BENEFIT ANALYSIS IN VARIOUS MEDIA MIXES. (3) DETERMINE EXTENT ADVERTISING INFLUENCES LEADS WHICH ARE CONVERTED TO FEED-THROUGH CONTRACTS.

PROJECT TITLE: ANALYSIS OF THE PRODUCTIVITY OF USAR RECRUITERS
PUIC: USARFC-F-013

DTIC NUMBER: NOT REPORTED

CONTRACT NUMBER: USARFC

SPONSOR: USARFC

PERFORMER: TO BE DETERMINED

NARRATIVE: TO DETERMINE THE SITUATIONAL/ENVIRONMENTAL FACTORS THAT AFFECT THE PRODUCTIVITY OF USARFC RECRUITERS, AND THE RELATIVE CONTRIBUTION OF THESE FACTORS TO PRODUCTIVITY.

PROJECT TITLE: ARMY RECRUITING MARKET STUDY
PUIC: USARFC-F-009

DTIC NUMBER: NOT REPORTED

CONTRACT NUMBER: USARFC

SPONSOR: USARFC

PERFORMER: TO BE DETERMINED

NARRATIVE: TO DETERMINE THE DEMOGRAPHIC FACTORS THAT AFFECT ARMY RECRUITING. TO IDENTIFY COST-EFFECTIVE RECRUITING STRATEGIES AND PROGRAMS. FACTORS WILL BE IDENTIFIED BY GEOGRAPHIC AREA AND RATED IN ORDER OF IMPORTANCE.

PROJECT TITLE: ATTITUDE BEHAVIOR MARKET STUDY (HI GRAD)
PUIC: USARFC-F-015

DTIC NUMBER: NOT REPORTED

CONTRACT NUMBER: USARFC

SPONSOR: USARFC

PERFORMER: TO BE DETERMINED

NARRATIVE: TO DETERMINE ATTITUDES AND BEHAVIORS OF TWO-YEAR COLLEGE GRADUATES WITH RESPECT TO ENLISTMENT IN THE ARMY (RESERVE AND ACTIVE IS CREW TO DETERMINE INCENTIVES AND DISINCENTIVES BY MARKING WITH AGENCIES CONCERNED WITH TWO-YEAR INSTITUTIONS SUCH AS THE AMERICAN ASSOCIATION OF COMMUNITY COLLEGES).

PROJECT TITLE: DECISION SUPPORT SYSTEM
PUIC: USARFC-F-025

DTIC NUMBER: NOT REPORTED

CONTRACT NUMBER: USARFC

SPONSOR: USARFC

PERFORMER: TO BE DETERMINED

NARRATIVE: DEVELOP A DECISION SUPPORT SYSTEM (DSS) TO IMPROVE THE CAPABILITIES AND IMPROVE THE FACE OF OPERATION (COOP) PERFORMED BY USARFC. THE DSS WILL BE USED TO MANAGE THE RRA SYSTEM AND OTHER RECRUITING MANAGEMENT INFORMATION SYSTEMS.

PROJECT TITLE: ENLISTMENT INCENTIVES STUDY
PUIC: 2493

DTIC NUMBER: NOT REPORTED

CONTRACT NUMBER: USARFC

SPONSOR: USARFC

PERFORMER: USARFC

NARRATIVE: TO ACCURATELY PREDICT THE EFFECTS OF CHANGES IN THE AMOUNT AND MANAGEMENT OF ENLISTMENT INCENTIVES ON THE DISTRIBUTION OF QUALITY AND HIGH QUALITY ACCESSIONS. TO DETERMINE THE EFFECTS OF CHANGES IN THE DISTRIBUTION OF QUALITY AND HIGH QUALITY ACCESSIONS.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: USAREC -----

PROJECT TITLE: INFLUENCERS OF POTENTIAL ARMY RECRUITS

PUIC: USARC-F-011
DTIC NUMBER: PLANNED STUDY NARRATIVE: TO IDENTIFY THE PEOPLE WHO INFLUENCE THE ENLISTMENT DECISIONS OF YOUTH, AND HOW TO BEST REACH AND INFLUENCE THE INFLUENCERS.
CONTRACT NUMBER: NOT REPORTED
SPONSOR: USAREC
PERFORMER: TO BE DETERMINED

PROJECT TITLE: LENGTH OF ENLISTMENT TERM STUDY

PUIC: USARC-F-009
DTIC NUMBER: PLANNED STUDY NARRATIVE: TO DETERMINE THE COST AND BENEFIT TRADEOFFS BETWEEN LONG AND SHORT TERMS OF ENLISTMENT, CONSIDERING THE IMPACT OF TERM LENGTH ON MOBILIZATION READINESS, ATTENTION, ACCESSION REQUIREMENTS, TRAINING PACE, RESERVE RECRUITING, AND OTHER RELEVANT FACTORS.
CONTRACT NUMBER: NOT REPORTED
SPONSOR: USAREC
PERFORMER: TO BE DETERMINED

PROJECT TITLE: MARKET ANALYSIS TO SUPPORT FY 87 RESERVE TROOP ACTION PGM

PUIC: USARC-F-007
DTIC NUMBER: PLANNED STUDY NARRATIVE: THE STUDY INVESTIGATES THE RECRUITING MARKET POTENTIAL FOR USAR UNITS AND ESTABLISHES PROPOSED LOCATIONS FOR NEW UNITS, AND NEED FOR RELOCATING EXISTING UNITS.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: USAREC
PERFORMER: USAREC

PROJECT TITLE: RECRUITING RESOURCES ALLOCATION (HHA) STUDY

PUIC: 2477
DTIC NUMBER: DAD01419 NARRATIVE: THE OBJECTIVE OF THIS EFFORT IS TO DESIGN AND IMPLEMENT A RECRUITING RESOURCE ALLOCATION SYSTEM WITH ITS ASSOCIATED MODEL. COST-ESTIMATING RELATIONSHIPS, OPTIMIZATION ALGORITHMS, AND DATA BASES WHICH USAREC CAN USE TO DETERMINE THE OPTIMAL MIX OF RESOURCES TO MEET ARMY RECRUITING NEEDS.
CONTRACT NUMBER: DAMF15-83-C-0056
SPONSOR: USAREC
PERFORMER: AMT ASSOCIATES

PROJECT TITLE: RESERVE RECRUITING FACTORS

PUIC: USARC-F-002
DTIC NUMBER: PLANNED STUDY NARRATIVE: DETERMINE FACTORS THAT AFFECT ANY RESERVE RECRUITING AT UNIT LEVEL AND RELATIVE CONTRIBUTIONS TO RECRUITING SUCCESS. LOOK AT BOTH INTERNAL FACTORS (E.G. DEMOGRAPHICS, LABOR MARKET, URBAN VS RURAL, ETC) AND INTERNAL FACTORS (E.G. RECRUITING RESOURCES, UNIT TYPE, ETC.)
CONTRACT NUMBER: NOT REPORTED
SPONSOR: USAREC
PERFORMER: TO BE DETERMINED

PROJECT TITLE: SELECTED RESERVE INCENTIVE PROGRAM (SRIP) TEST REPORT

PUIC: USARC-F-003
DTIC NUMBER: PLANNED STUDY NARRATIVE: ANALYSIS OF THE SRIP TEST, WHICH VARIED PAYMENTS OF ENLISTMENT BONUS AND EDUCATIONAL ASSISTANCE IN SELECTED AREAS OF THE U.S., TO DETERMINE WHETHER CHANGES IN THE LEVELS OF INCENTIVES HAVE AN EFFECT ON ENLISTMENT.
CONTRACT NUMBER: IN HOUSE STUDY
SPONSOR: USAREC
PERFORMER: USAREC

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: USAREC -----

PROJECT TITLE: SELECTED RESERVE INCENTIVE PROGRAM (SRIP) ANALYSIS

PUIIC: USARC-F-004

DTIC NUMBER: PLANNED STUDY

CONTRACT NUMBER: IN HOUSE STUDY

SPONSOR: USAREC

PERFORMER: USAREC

NARRATIVE: ANALYZE SRIP TO DETERMINE CURRENT EFFECTIVENESS, AND TO RECOMMEND CHANGES TO THE PROGRAM, IN SPECIFIC MOS AND UNITS, ELIGIBILITY CRITERIA, AND LEGISLATIVE PROPOSALS.

PROJECT TITLE: STUDY OF DA EEO POLICY GUIDANCE ON RECRUITER ASSIGNMENT

PUIIC: USARC-F-014

DTIC NUMBER: PLANNED STUDY

CONTRACT NUMBER: NOT REPORTED

SPONSOR: USAREC

PERFORMER: TO BE DETERMINED

NARRATIVE: TO DETERMINE IF PERCEPTIONS, ATTITUDES, AND ACTIONS OF PEOPLE IN COMMUNITIES WITH PREDOMINANT LINGUISTIC, ETHNIC, OR RACIAL POPULATION SUBGROUPS REDUCE THE EFFECTIVENESS OF RECRUITERS WHO ARE MEMBERS OF DIFFERENT SUBGROUPS, AND LESSEN THE QUALITY OF LIFE OF SUCH RECRUITERS AND FAMILIES.

PROJECT TITLE: THE ENLISTMENT SUPPLY OF THE 22-29 YEAR OLD POPULATION

PUIIC: USARC-F-006

DTIC NUMBER: PLANNED STUDY

CONTRACT NUMBER: NOT REPORTED

SPONSOR: USAREC

PERFORMER: TO BE DETERMINED

NARRATIVE: TO ANALYZE THE OLDER (22-29 YEAR OLD) POPULATION AS A POTENTIAL SOURCE FOR AUGMENTING THE TRADITIONAL MILITARY MANPOWER SUPPLY. THE STUDY WILL DEVELOP METHODOLOGIES TO FORECAST ENLISTMENT AND ALSO DETERMINE THE COST-EFFECTIVENESS OF VARIOUS INCENTIVES FOR RECRUITING THE OLDER COHORT.

PROJECT TITLE: USAR ATTRITION/RETENTION STUDY

PUIIC: USARC-F-010

DTIC NUMBER: PLANNED STUDY

CONTRACT NUMBER: NOT REPORTED

SPONSOR: USAREC

PERFORMER: TO BE DETERMINED

NARRATIVE: TO INVESTIGATE THE RELATIONSHIP BETWEEN USAR ATTRITION RATES (BY MOS AND GRADE) AND TRAVEL DISTANCE BETWEEN LOCATION OF HOME AND RESERVE UNIT AND DETERMINE THE DISTANCE BEYOND WHICH UNIT MEMBERSHIP CANNOT BE SUSTAINED AND RECRUITING IS NOT COST EFFECTIVE, NATIONALLY AND REGIONALLY.

PROJECT TITLE: YATS "NEGATIVE" ANALYSIS

PUIIC: USARC-F-012

DTIC NUMBER: PLANNED STUDY

CONTRACT NUMBER: IN HOUSE STUDY

SPONSOR: USAREC

PERFORMER: USAREC

NARRATIVE: ANALYZE MALE RESPONDENTS WITH NEGATIVE PROPENSITY TO ENLIST TO DETERMINE THE PERCEPTIONS AND CONCERNS THAT MIGHT PERSUADE THEM TO BECOME POSITIVELY INCLINED, AND COMPARE THE NEGATIVE AND POSITIVE PROPENSITY GROUPS TO FIND DIFFERENCES IN ATTITUDE AND AWARENESS OF RECRUITING PGMS.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: SSI

PROJECT TITLE: EL SALVADOR: A DIFFERENT VIEW

PUIC: AUCIS-D-003

DTIC NUMBER: PLANNED STUDY

CONTRACT NUMBER: IN HOUSE STUDY

SPONSOR: SSI

PERFORMER: SSI

NARRATIVE: EXAMINATION OF US SECURITY POLICY & NEEDS FOR EL SALVADOR & ROLF OF US
ARMY IN ACHIEVING POLICY OBJECTIVES. EFFORT INCLUDES COMPARISONS WITH
VIETNAM.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: USMA -----

PROJECT TITLE: US ARMY COMMISSARY STUDY

PUIC: DALOT-C-001

DTIC NUMBER: NOT REPORTED

CONTRACT NUMBER: MDA903-82-C-538

SPONSOR: USMA

PERFORMER: PEAT MARWICK MI

NARRATIVE: IMPARTIAL CIVILIAN FIRM STUDIES ENTIRE COMMISSARY SYSTEM; SPECIFICALLY TO
STREAMLINE THE SYSTEM TO INCREASE EFFICIENCY AND PRODUCTIVITY.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(ALPHABETIC LIST OF PROJECTS, BY SPONSOR)

----- SPONSOR: AMC COMMAN-----

PROJECT TITLE: STRATEGY FOR IMPLEMENTING AUTOMATED MANUFACTURING INFO SYSTEM

PUIC: SMCRI-E-001

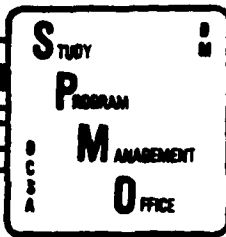
DTIC NUMBER: PLANNED STUDY

CONTRACT NUMBER: NOT REPORTED

SPONSOR: AMC COMMAND

PERFORMER: TO BE DETERMINED

NARRATIVE: IDENTIFY POTENTIAL USE OF AUTOMATED INFORMATION SYSTEMS TO SUPPORT PATCH
METAL PARTS MANUFACTURING PLANNING AND CONTROL FUNCTIONS, SPECIFIC
APPLICATION SYSTEMS. PROVIDE A GENERAL FUNCTIONAL SYSTEM DESCRIPTION, AND
IDENTIFY THE REQUIRED ADP RESOURCES.



CHAPTER 5
LISTING OF FY 85 STUDIES
BY ARMY GOAL

This chapter presents a listing of all studies contained in the FY 85 Army Study Program by the Army Goal which they address. These goals are, in order of listing: Readiness, Human, Leadership, Materiel, Future Development, Strategic Deployment, and Management.

A description of the headers and symbols used in the listing can be found in the inside of the back cover and the last page of this document. A glossary of terms is located in Appendix A.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(SORTED BY PROJECT TITLE)

ARMY GOAL: READINESS

ST	U	I	C	S	A	P	P	PLANNED	F	C	D	TO BE DETERMINED	
HI	OT	RL	TE	T	R	M	R	DATE	F	U	T	TO BE DETERMINED	
				A	P	C	S						
				N	T	Y	J						
				D	A	G	T	N	A	T	I		
				I	T	O	A	E	F	P	C		
				N	U	A	S	R	N	T	P		
				G	S	L	E	T	D	H	A		
USARC-F-001	ADVERTISING EFFECTIVENESS STUDY	N	P	I	H	8412	8512	C	OMA	3.6	USAREC	TO BE DETERMINED	
DRCSM-F-001	ALOC FOR REPAIR PARTS AND MEDICA	V	C	I	C	8405	8411	I	PSY	0.5	AMC	AMSAA	
ESC -E-007	ANALYSIS OF III CORPS ENGINEER R	C	C	I	C	8512	8412	I	PSY	4.6	COE	ICC	
USARC-F-013	ANALYSIS OF THE PRODUCTIVITY OF	N	P	I	H			C	CMAR	0.5	USAREC	TO BE DETERMINED	
DAPEC-F-004	APC RESEARCH REQUIREMENTS	N	P	I	A	8501	8512	S	OMA	2.6	SCSOPER	TO BE DETERMINED	
DAMOS-F-004	ARMY FORCE PLANNING DATA AND ASS	N	P	I	D	8412	8504	I	PSY	2.5	SCSOPS	CAA	
USARC-F-009	ARMY RECRUITING MARKET STUDY	N	P	I	H	8412	8512	C	OMA	2.0	USAREC	TO BE DETERMINED	
ATZLC-F-001	ARMY TACTICAL DECEPTION ANALYSIS	N	P	I	C	8411	8507	F	OMA	3.5	TRADOC	TO BE DETERMINED	
DAPEM-F-013	ARMY TOE MANPOWER AVAILABILITY	F	A	P	I	A	8501	8510	C	OMA	1.7	DCSOPER	TO BE DETERMINED
DAAGZ-F-008	ARMY VETERINARY SERVICES INVOLVE	N	P	I	P	8410	8507	I	PSY	0.0	USG	HSC	
ESC -E-011	ASSESSMENT OF THE ROK/US ENGINEE	N	P	I	C	8409	8511	I	PSY	2.0	COE	ESC	
USARC-F-015	ATTITUDE BEHAVIOR MARKET STUDY	(N	P	I	H	8410	8509	C	OMA	1.0	USAREC	TO BE DETERMINED
GBAVN-F-002	AVIATION QUALITY MAINTENANCE COU	N	P	I	C	8510	8505	C	OMA	2.5	AGF	TO BE DETERMINED	
ATSBD-F-003	BASIC ARMOR TRAINING TEA	N	P	I	C	8503	8402	I	OMA	0.5	TRADOC	ARMOR CENTER	
ATSMI-D-001	BASIC TRAINING NEEDS AND EFFECTI	C	O	I	C	8504	8601	I	PSY	6.7	TRADOC	INFANTRY SCHOOL	
0700	BATTLEFIELD RECOVERY AND EVACUAT	C	O	I	D	7710	8509	I	PSY	1.5	TRADOC	GRUANCE TCH	
DAPEP-E-001	CASUALTY ESTIMATES FOR CONTINGEN	C	P	I	C			C	OMA	1.7	CAA	TO BE DETERMINED	
ATZID-D-002	CASUALTY STRATIFICATION	C	O	I	C	8504	8510	I	PSY	3.0	TRADOC	SCC	
2846	CHAPARRAL/SHORAD IFF (TSEA)	C	O	I	R	8211	8406	I	PSY	1.6	TRADOC	AIR DEFENSE SCH	
ATSCO-F-002	CHAPLAIN COMMUNICATION RWMTS ON	N	P	I	C	8410	8505	I	PSY	1.0	TRADOC	CHAPLAIN SCHOOL	
ATSCO-F-001	CHAPLAIN MINISTRY TO FENY POW/D	N	P	I	C	8506	8606	I	PSY	0.3	TRADOC	CHAPLAIN SCHOOL	

FY 65 ARMY STUDY PROGRAM - 1 OCTOBER 1964
(SORTED BY PROJECT TITLE)

ARMY GOAL: WFA:INSS

ST	SY	AP	PLANNED	E	F	DATE	D	MIN	CO	TO BE DETERMINED	
P	U	I	C	ST	HI	OT	RL	TE	
.....	
ATSD-F-003	CHAPLAIN SUPPORT TO THE LIGHT IN	N O	1 C	R405	R506	I	PSY	1.0	TRADOC	CHAPLAIN SCHOOL	
DAMON-F-002	CHEMICAL CAPABILITY STUDY	N P	1 C	R502	R602	C	OMA	3.0	SCSOPS	TO BE DETERMINED	
ORCOE-F-001	CHEMICAL SUPPORT STUDY	N O	1 C	R402	R502	I	PDTE	1.0	AMC	AMSAA	
2779	COLLATERAL DAMAGE CONSTRAINTS	F O	C O	1 H	R306	R409	C	OMA	1.9	DAUG60186	MDA503-79-C-0014
2005	COMBAT PRESCRIBED LOAD LIST/AVAI	C G	1 H	P003	I	PSY	2.1	DA066717	AMC	AMSAA	
DAPEC-F-019	DAOP DISTRIBUTION OF ARMY OFFICE	N P	1 A	R501	R509	H	OMA	0.0	SCSEPR	TO BE DETERMINED	
ATZLC-C-001	DECISION AIDS FOR OPER EMPLOY	O F	N O	1 C	R210	R507	P	OMA	4.0	DA302274	TRADOC
USARC-F-005	DECISION SUPPORT SYSTEM	N P	1 H	R412	R511	C	OMA	1.5	USAREC	TO BE DETERMINED	
DAMON-F-007	DETECTION OF SOVIET THEATER	MUCL	N P	1 D	R503	R511	C	OMA	1.5	SCSOPS	TO BE DETERMINED
STRNC-E-003	DEVELOP OF LOG MODELS TO ANALYZE	N O	1 C	R404	R412	C	PDTE	22.4	DA304257	DAAM60-14-C-012	AMC
DA5GZ-E-008	DEVELOPMENT OF STANDARDIZED	PRE	C P	1 A	R310	R409	I	PSY	2.0	TSG	HCS&CIA
ATSAC-C-001	DIVISION AMMUNITION MANAGEMENT	S	O U	1 C	R301	R509	H	OMA	7.5	TRADOC	MMCS
DA5GZ-F-002	EFFECT OF INFECTIOUS DISEASES	ON	N P	1 H	R410	R501	C	OMA	0.0	TSG	TO BE DETERMINED
AWCIS-D-003	EL SALVADOR: A DIFFERENT VIEW	C P	1 H	R301	R305	I	PSY	1.5	SSI	SSI	
2483	ENLISTMENT INCENTIVES STUDY	C O	1 H	R204	R502	P	OMA	0.7	DA301414	USAREC	
0740	EVALUATION OF PROVISIONING	PROCE	C O	1 C	R406	R409	I	PSY	1.2	DA041645	AMC
ATSFD-D-001	FIRE SUPPORT TEAM VEHICLE	(FIRST-)	C O	1 H	R304	R404	I	PSY	0.3	DA301474	TRADOC
ATSFO-E-024	FIREFINDER DIRECT SUPPORT	MAINT	C O	1 H	R401	R404	I	PSY	1.2	DA301640	TRADOC
ATSFO-E-003	FIREFINDER FAULT INSERTION	DEVIC	N O	1 C	R404	R501	I	PSY	1.1	TRADOC	FA SCHOOL
ATSBD-E-004	FULL CREW INTERACTIVE	SIMULAT	N O	1 C	R312	R412	I	PSY	1.0	TRADOC	FA SCHOOL
DA5GZ-E-004	FUNCTIONAL CAPABILITIES OF	RETIC	C P	1 H	R510	R502	I	PSY	2.0	TRADOC	ARMY CENTER

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(SORTED BY PROJECT TITLE)

ARMY GOAL: READINESS

ST	P	U	I	C	S	A	R	R	P	PLANNED DATE	P	E	C	D	T	O	S	P	S	C	D	TR	S	P	E	L
ATZKC-E-822					1	C	1	C	8405	8412	I	PSY	10.0				TRADOC			ARRADCOM						
ATSAD-E-001					1	C	1	C	8309	8408	I	PSY	2.0				TRADOC			AIR DEFENSE SCH						
ATSUC-E-001					1	C	1	C	8310	8409	I	PSY	1.9				TRADOC			JFK CENTER						
2901					1	C	1	C	8304	8312	I	PSY	1.0	DA0H0272			ARC			AMSAA						
DAPER-E-001					1	C	1	C	8312	8411	C	OMA	1.4				DCSPER			TO BE DETERMINED						
ATSHI-F-008					1	C	1	C	8411	8411	I	PSY	2.0	DA7U0284			TRADOC			INFANTRY SCHOOL						
0255					1	C	1	C	8209	8509	I	PSY	3.4	DA302651	M0A903-H2-C-0520		ACSI			LOGICON, INC.						
ATSUC-E-004					1	C	1	C	8410	8509	C	OMA	2.6				TRADOC			TO BE DETERMINED						
USARC-F-011					1	R	1	R	8412	8412	C	OMA	1.2				USAREC			TO BE DETERMINED						
ATSAC-E-007					1	C	1	C	8406	8509	E	OTHER	3.5				TRADOC			TO BE DETERMINED						
2854					1	C	1	C	8301	8403	I	PSY	0.6				TRADOC			INTEL SCHOOL						
ATSFO-E-025					1	R	1	R	8404	8412	I	PSY	3.4	DA303068			TRADOC			FA SCHOOL						
DAMON-F-008					1	D	1	D	8410	8509	C	OMA	1.0				DCSOPS			TO BE DETERMINED						
USARC-F-008					1	R	1	R	8409	8503	C	OMA	1.5				USAREC			TO BE DETERMINED						
DALOP-F-017					1	C	1	C	8501	8505	C	OMA	1.8				DCSLOG			TO BE DETERMINED						
DALOP-E-002					1	C	1	C	8405	8410	I	PSY	2.0				DCSLOG			CAA						
ATCLC-D-001					1	C	1	C	8305	8405	I	PSY	18.0				TRADOC			LOG CENTER						
ATSBD-D-001					1	C	1	C	8306	8606	I	PSY	3.0				TRADOC			ARMOR CENTER						
ATSBD-F-002					1	C	1	C	8501	8601	I	PSY	2.0				TRADOC			ARMOR CENTER						
ATZKA-E-001					1	R	1	R	8310	8506	I	PSY	3.0				TRADOC			ARMOR CENTER						
ATSHI-E-007					1	C	1	C	8402	8508	E	OMA	5.3				TRADOC			INFANTRY SCHOOL						

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ST	PROJECT TITLE	S	A	P	F	R	PLANNED	F	R	DATE	D	T	I	C	O	N	T	U	R	P	M	A	T	P	C	A	R	C	E	T	R	M			
ATZKT-E-001	M1E1 OT-II TRAINING ANALYSIS	C	O	1	C	8310	8409	I	PSY	0.6																						TRADOC	ARMOR CENTER		
ATSHI-E-003	M2/M3 TRAINING EFFECTIVENESS EVA	C	O	1	H	8310	8409	I	PSY	14.0																						TRADOC	INFANTRY SCHOOL		
DALOS-F-002	MANAGEMENT OF PROGRAM DECISION	N	P	1	C	8410	8502	I	FSY	2.5																						CCSLOG	CAA		
ATSAE-D-001	MANPADS TSEA	C	O	1	H	8210	8404	I	PSY	1.6	DA301181																					TRADOC	AIR DEFENSE SCH		
DRSAR-D-002	MANUFACTURING PRODUCTIVITY STUDY	C	O	1	A	8206	8306	I	FSY	0.5	DA300323																					AMC	ARRCOM		
USARC-F-007	MARKET ANALYSIS TO SUPPORT FY 87	N	P	1	H	8410	8506	I	OTHER	0.6																						USAREC	USAREC		
1347	MATERIELS HANDLING AND PROCESSING	C	O	1	C	8003	8509	I	PSY	7.5	DA0Y4992																					AMC	DESCOM		
2862	METEOROLOGICAL DATA SYSTEMS (TDS)	C	O	1	D	8106	8508	I	PSY	1.6	DA300584																						TRADOC	FA SCHOOL	
DAM00-F-002	MICAF/AFP PHASE II (MEA. IMPROVE)	N	P	1	H	8410	8509	I	PSY	6.1																						DCSOPS	CAA		
DAMOS-F-003	MID-RANGE FORCE STUDY	N	P	1	H	8502	8601	I	PSY	5.2																						DCSOPS	CAA		
DAMOS-E-004	MID-RANGE FORCE STUDY -- CY84	(M	C	O	1	A	8401	8412	I	PSY	5.0																						DCSOPS	CAA	
DAPEM-F-005	MILITARY ENTRANCE PHYSICAL TEST	N	P	1	A	8501	8510	C	OMA	4.8																						DCSPER	TO BE DETERMINED		
ATSAD-E-007	MISSILES TRAINING DEVICES STUDY	N	O	1	C	8401	8503	I	PSY	4.5																							TRADOC	AJR OFFERSY SCH	
DAMOF-E-007	MOBILIZATION BASE RESOURCE PLANN	N	P	1	A	8409	8509	I	PSY	2.4																							DCSOPS	CAA	
DAPEM-E-001	MOBREM MANPOWER ESTIMATING RELAT	C	P	1	E	8401	8409	C	OMA	1.7																							DCSPER	TO BE DETERMINED	
ATSAD-F-004	MULTI-SYSTEM SHORAD TRAINER (MSS)	N	P	1	C	8402	8501	F	OMA	2.5																							TRADOC	TO BE DETERMINED	
ATSFO-E-007	MULTIPLE LAUNCH ROCKET SYSTEM (M	N	O	1	C	8303	8501	I	PSY	0.5	DA301436																						TRADOC	FA SCHOOL	
ATSFO-D-002	MULTIPLE LAUNCH ROCKET SYSTEM (M	C	O	1	H	8303	8409	I	PSY	1.3	DA301436																							TRADOC	FA SCHOOL
DAMOF-F-004	NEAR-TERM RQMTS FOR AMMO AND MAT	N	P	1	H	8410	8505	I	PSY	2.4																							DCSOPS	CAA	
CSCAA-E-002	NETWORK ANALYSIS PLANNING MODEL	C	O	1	A	8310	8410	I	PSY	1.1																							CAA	CAA	
DASGZ-F-006	NURSE ADMINISTERED PATIENT CARE	U	N	P	1	A	8410	8509	I	PSY	1.0																						ISS	HSC	

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ARMY GOAL: READINESS

ST	HI	OT	RL	TE	AP	RR	PLANNED	F	DATE	D	C	CO	NO	PL	EL
P	U	I	C		S	A	R	R	E						
					T	A	R	R	E						
					A	S	H	O							
					N	T	Y	J							
					D	A	G	T							
					I	T	O	A							
					N	U	A	S							
					G	S	L	E							
DAM00-E-004	OMNIBUS CAPABILITY STUDY FY-84	C	C	G	1	C	8401	8412	I	PSY	6.0			DCSOPS	CAA
DAM00-F-001	OMNIBUS CAPABILITY STUDY-FY 85	N	P	1	C	8412	8512	I	PSY	10.7			DCSOPS	CAA	
0746	OPERATIONAL READINESS ORIENTED	L	C	0	1	A	7710	8409	I	PSY	2.2	DA054977	AMC	AMSAA	
ATZMC-F-001	OPTIMIZATION OF TMDE SUPPORT FOR	N	P	1	C	8501	8601	I	PSY	1.5			TRADOC	SIGNAL SCHOOL	
DAPEP-F-002	PERSONNEL CASUALTY ESTIMATION	F	O	N	P	1	A	8501	8509	I	PSY	3.0		DCSPLR	NOT REPORTED
ATZKT-E-023	PLATOON COMBAT MISSION TRAINER	(C	0	1	B	8311	8408	I	PSY	0.5	DA702929	TRADOC	ARMOR CENTER	
DAM0F-E-005	PROGRAM FORCES CAPABILITY ANALYSIS	C	0	1	P	8311	8412	I	PSY	16.0			DCSOPS	CAA	
2766	PROTECTION & INSPECTION OF SURSI	C	P	1	C					I	PSY	0.8	TSG	HSC	
GBARO-E-001	READINESS MANAGEMENT ASSEMBLIES	C	0	1	C	8310	8410	I	PSY	3.6			NGR	NCB	
1066	READINESS OF ARMY RADIOS (RDAR)	C	0	1	H	7905	8312	I	PSY	1.2	DA644478		AMC	AMSAA	
DASGD-F-002	READINESS TRAINING	N	P	1	P	8410	8505	I	PSY	1.0			TSG	HSC	
2477	RECRUITING RESOURCES ALLOCATION	C	0	1	C	8303	8407	C	OMA	4.3	DA301419	DANF15-F3-C-0056	USAREC	AFY ASSOCIATES	
DAPEM-F-001	REDUCTION OF PCS MOVES	N	P	1	P	8501	8510	C	OMA	1.0			DCSPLR	TO BE DETERMINED	
USARC-F-002	RESERVE RECRUITING FACTORS	N	P	1	P	8412	8512	C	DMAR	2.5			USAREC	TO BE DETERMINED	
USARC-F-003	SELECTED RESERVE INCENTIVE	PROGR	N	P	1	P	8410	8505	I	OTHER	0.8		USAREC	USAREC	
USARC-F-004	SELECTED RESERVE INCENTIVE	PROGR	N	P	1	H	8410	8509	I	OTHER	0.8		USAREC	USAREC	
DAPEM-E-002	SENIOR OFFICER ASSESSMENT	FOR	CA	C	P	1	P	8405	8505	C	OMA	0.6	DCSPLR	TO BE DETERMINED	
DAMON-F-001	SHORT-RANGE NUCLEAR FORCE	STOCKP	N	P	1	H	8412	8506	I	PSY	1.9		DCSOPS	CAA	
DAMON-E-015	SHORT-RANGE-INTERMEDIATE-RANGE	N	C	P	1	H	8407	8501	C	OMA	1.0		DCSOPS	TO BE DETERMINED	
ATSHI-E-005	SIMULATION TRAINER ANTI-ARMOR	GU	C	P	1	C	8408	8410	I	PSY	2.1		TRADOC	INFANTRY SCHOOL	
ATSHI-E-004	SIMULATION TRAINER ANTIARMOR	GUN	C	0	1	C	8405	8406	I	PSY	0.8		TRADOC	INFANTRY SCHOOL	

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ARMY GOAL: READINESS

ST	HI	OT	RL	TE	S	A	P	R	PLANNED	E	P	C	D	T	D	S	P	S	P	P		
									DATE													
ATZID-D-003					N 0	1	C		8107	R610	I	PSY	1.3								TRADOC	SSC
ATZID-D-010					N 0	1	C		8303	R610	I	PSY	1.0								TRADOC	SSC
2952					N 0	1	C		8301	R407	F	CMA	3.7								ACSI	SCI APPLIC INC
DAMON-F-003					N 0	1	A		8502	R602	C	OMA	3.0								DCSOPS	TO BE DETERMINED
ATSUC-E-003					N 0	1	C		8311	R406	I	PSY	4.0								TRADOC	JFK CENTER
DAMOS-E-008					C 0	1	H		8403	R409	C	OMA	1.5								DCSOPS	CSIS
DAMOS-E-009					TREND	C	1	H	8403	R409	C	OTHER	0.0								DCSOPS	TO BE DETERMINED
USARC-F-014					N 0	1	H		8411	R511	C	OMA	1.5								USAREC	TO BE DETERMINED
ATSFO-E-009					N 0	1	C		8405	R504	I	PSY	1.2								TRADOC	FA SCHOOL
ATS8D-E-001					N 0	1	C		8403	R412	I	PSY	0.5								TRADOC	ARMOR CENTER
DAMON-F-012					T N	P	1	D	8410	R509	I	PSY	3.0								DCSOPS	CAA
ATCLT-E-001					N 0	1	C		8310	R401	I	PSY	7.3								TRADOC	LOG CENTER
ATSKI-E-001					N 0	1	C		8311	R508	P	RCIE	1.4								TRADOC	TO BE DETERMINED
USARC-F-006					N 0	1	C		8406	R503	C	OMA	0.3								USAREC	TO BE DETERMINED
ATZHC-E-009					N 0	1	C		8310	R510	F	PDTE	4.1								TRADOC	TO BE DETERMINED
ESC -E-005					C 0	1	C		8401	R411	I	PSY	3.0								COE	ESC
DAMOF-F-001					N 0	1	H		8410	R512	I	PSY	11.0								DCSOPS	CAA
2860					N 0	1	C		8301	R305	F	OMA	4.0								TRADOC	LOG CENTER
DAPEN-F-008					N 0	1	A		8410	R512	I	PSY	4.0								DCSOPS	CAA
ATSAL-E-001					N 0	1	H		8310	R601	I	PSY	6.0								TRADOC	AIR CENTER
USARC-F-010					N 0	1	B				C	OMAK	1.0								USAREC	TO BE DETERMINED

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ARMY GOAL: READINESS

ST	U	I	C	S	A	R	P	E	P	PLANNED	D	C	S
HI	OT	RL	TE	T	M	C	R	R	R	DATE	T	O	P
				A	Y	J	S	F	F		I	N	L
				N	O	S	T	M	A		R	N	P
				I	C		A	E	T		C	S	D
				T			R	N	P			G	N
				O			A	T	S			R	O
				S			H	P				C	T
				L			N	S				E	R
				E			D					T	M
				R			H					R
			
2759				VETERINARY DOCTRINE IN SUPPORT	O	C	I	R	8210	8309	I	PSY	1.5	DA301530	TSG		ACAD HEALTH SCI
ATSBD-E-009				VIDEODISC GUNNERY SIMULATOR	TDS	N	O	I	C	8312	8612	I	PSY	1.0	DA303141	TRADOC	ARMOR CENTER
ATSAE-F-001				VULCAN TSEA		N	P	I	C	8502	8603	I	PSY	8.0		TRADOC	AIR DEFENSE SCH
D&EP-F-034				WARMAPS CASUALTY ESTIMATES		N	P	I	R	8501	8506	I	PSY	1.0		DESPER	CAA
ATCLO-E-002				WARTIME REPLACEMENT FACTORS FOR		C	P	I	C	8304	8410	P	OMA	1.0	DA301535	TRADOC	TO BE DETERMINED
STRNC-E-002				WPCLESALE FOOD OPERATIONS IN AN		N	O	I	R	8405	8412	C	ROTE	1.6	DA304287	AMC	MATICK LAHS
ATZNC-E-003				XM21 TRAINING EFFECTIVENESS ANAL		N	P	I	C	8407	8503	I	PSY	0.6		TRADOC	CHEMICAL SCHCGL
USARC-F-012				YATS "NEGATIVE" ANALYSIS		N	P	I	H	8410	8502	I	PSY	0.5		USAREC	USAREC

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(SORTED BY PROJECT TITLE)

ARMY GOAL: HUMAN

ST	HI	OT	RL	TE	S	A	P	R	R	PLANNED	F	E	R	C	O	S	P	E	P
					A	S	M	O	R	DATE	F	E	R	C	O	S	P	E	P
					N	T	Y	J	S										
					D	A	G	T	F	A	T	I	R	M					
					I	T	O	U	A	E	P	P	C	A					
					N	U	A	S	R	N	T	P	S	C					
					G	S	L	E	T	D	H	N	Y	H					
DAMOC-E-002	ADP	PROFESSIONALIZATION			C	P	2	H	8407	8505	C	OMA	2.0			UCSOPS			TO BE DETERMINED
DAAGZ-E-002	ARMY	COMMUNITY SERVICE (ACS)			C	P	2	C	6406	8506	C	OMA	1.5			DCSPEP			TO BE DETERMINED
ATSFC-O-001	CAREER	MANAGEMENT FIELD 64			TRANS	C	0	2	C	8304	8406	I	FSY	9.0		TRADOC			TRANS SCHOOL
DAPEH-F-001	EVALUATION	STUDY OF THE ARMY			FAM	N	P	2	E	8410	8510	H	OMA	5.2		DCSPEP			TO BE DETERMINED
0AAGZ-E-001	FINANCING	NAF MAJOR CONSTRUCTION			C	P	2	H	8406	8506	C	OMA	1.3			TAGC			TO BE DETERMINED
2765	HEALTH	STATUS OF WOMEN IN THE			AR	C	0	2	C	8211	8310	I	PSY	1.0		TGG			MSC
ATZIN-O-001	MANAGEMENT	OF SLEEP AND STRESS			I	C	0	2	C	8309	8409	H	OMA	4.9	DAJ303086	TRADOC			SSC
DAPEH-F-003	MILITARY	CHILD CARE			N	P	2	H	8410	8510	P	OMA	2.2			DCSPEP			TO BE DETERMINED
DAPEH-F-035	MILITARY	COMP X-FACTORS (DEPENDENCE)			N	P	2	C	8504	8601	I	PSY	3.0			DCSPEP			CAA
DAPEH-E-052	MILITARY	COMPENSATION X-FACTORS			C	0	2	C	8401	8503	I	PSY	15.0			DCSPEP			CAA
DAPEH-F-022	MP	MINORITY RECRUITING IMPEDIMENTS			N	P	2	H	8410	8510	H	OMA	1.6			DCSPEP			TO BE DETERMINED
ATSIC-O-001	REDTRAIN	TEA FOR INTELLIGENCE			MO	C	0	2	H	8212	8502	I	FSY	14.0		TRADOC			INTEL SCHOOL
DASGZ-E-003	REQUIREMENTS	FOR EFFECTIVE MGT			O	C	P	2	C	8310	8409	I	PSY	2.0		TSG			MCS&CIA
DASGZ-F-007	SPECIALTY	REQUIREMENTS FOR MEDIC			N	P	2	A	8410	8503	C	OMA	0.0			TSG			TO BE DETERMINED

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(SORTED BY PROJECT TITLE)

----- ARMY GOAL: LEADERSHIP-----

ST	HI	OT	RL	TE	S	A	P	R	R	E	F	C	O	U	S	M	I	L	P	E	R	C
					T	A	P	R	R	E	F	O	N	P	S	M	I	L	P	E	R	C
					A	S	M	O	R	D	A	T	N	P	S	O	R	D	A	T	E	N
					N	T	Y	J	S	D	A	G	T	F	T	M	A	T	I	C	H	M
					I	T	O	U	A	E	F	P	P	C	A	H	A	H	A	H	A	A
					N	U	A	S	R	N	T	P	S	C	C	C	C	C	C	C	C	C
					G	S	L	E	T	D	H	N	Y	H	T	R						
DAPCA-E-001	ARMY AWARDS STUDY				C	P	3	C	8401	8412	I	PSY	0.3									
1937	CHAPLAIN SUPPORT GROUP IN THE	AI	C	O	3	C	8201	8405	I	FSY	2.0	DATE	0477									
DAPEM-E-002	LEADERSHIP CASE STUDY				C	P	3	A	8405	8505	C	OMA	0.6									
DAMOS-F-008	MILITARY STRATEGY FOR LOW INTENS	N	P	3	H								1.0									
ATZIN-E-003	PREDICTORS OF COMBAT PERFORMANCE	C	O	3	C	8310	8503	I	PSY	2.0												
ATZIN-E-004	PREDICTORS OF OUTSTANDING NCOS	C	P	3	C	8403	8410	P	OMA	2.1												

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(SORTED BY PROJECT TITLE)

ARMY GOAL: MATERIEL

ST	HI	OT	RL	TE	S	A	P	R	R	PLANNED	E	P	C	O	M	N	T	U	D	T	I	R	S	P	L	E	P	
*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****
2836					ADVANCED FIELD ARTILLERY TACTICS	C	A	B	R	R210 R503 I PSY	4.5	DA300234											TRADOC			FA SCHOOL		
2955					AM-64A AVAILABILITY OPERATIONAL	C	A	C		R307 R410 I PSY	1.2												DCSLOG			CAA		
ATSAC-E-002					AIR DEFENSE ELECTRONIC WARFARE	S	C	B		R407 R507 I PSY	2.5												TRADOC			AIR DEFENSE SCH		
2733					AIRCRAFT SPARE PARTS REQUIREMENT	C	O	A	C	R309 R409 C OMA	2.0	DA302879	MDA903-63-C-04M										DCSRDA			GRC		
DALOS-E-011					ANALYSIS OF "OFF LINE" LOGISTICS	C	P	A	C	R311 R402 R OMA	1.6												DCSLOG			TO BE DETERMINED		
ATZLC-E-A03					ANTI-ARMOR STUDY	C	O	A	C	R310 R406 I PSY	0.6												TRADOC			CACDA		
DRDAV-D-001					APPLICATION OF NORWEGIAN ALUMINA	C	O	A	B	R307 R405 C RTE	0.5	DA301A10	DAAK50-7P-6-0004										AMC			HUGHES HELICOPT		
DALOP-F-003					ARMY CONTINGENCY CONTRACTING	N	P	A	C	R411 R505 C OMA	1.6												DCSLOG			TO BE DETERMINED		
ATZOD-E-001					ARMY HELICOPTER IMPROVEMENT	PROG	C	O	A	B	R404 R501 I PSY	6.5											TRADOC			AVMC		
DRASV-E-001					ARTIFICIAL INTELLIGENCE ASSISTANT	C	P	A	D	R310 R505 I PSY	1.0												AMC			AMSAA		
DAMIF-F-003					ARTILLERY EFFECTIVENESS STUDY	N	P	A	E	R409 R508 I OMA	2.2												ACSI			TO BE DETERMINED		
DALOS-E-013					ASSESSMENT & REPAIR OF BATTLE	DA	C	O	A	C	R308 R403 I PSY	1.6	DA300839										DCSLOG			DCSLOG		
0186					AUTOMATED BATTLEFIELD PERFORMANCE	C	O	A	A	R310 R509 I PSY	4.5	DA0R5071											AMC			AMSAA		
2945					AUTOMATION REQUIREMENT FOR ARMY	C	P	A	H	R406 R503 C OMA	2.5												DCSLOG			TO BE DETERMINED		
2737					AVIATION GROUND SUPPORT EQUIPMENT	C	O	A	C	R309 R409 C OMA	1.1	DA302878	MC4303-13-C-052										DCSRDA			CGR, INC		
2665					CEMENT ELEPHANT	C	O	A	E	R110	I PSY	1.5	DA0GK336										AMC			AMSAA		
DAENZ-E-001					CENTRAL AND SOUTH AMERICAN	CONST	N	P	A	C	R404 R612 I OMA	2.8											CME			NOT REPEATED		
2939					CH-47 MAXFLY STUDY	C	O	A	H	R309 R412 I PSY	2.0												DCSLOG			CAA		
ATZNC-F-001					CHEMICAL MULTIPLE LAUNCH ROCKET	N	P	A	C	R410 R602 I PSY	3.4		TRANSF-										TRADOC			CHEMICAL SCHOOL		
DRDME-D-002					CONCEPT FOR DEFEAT OF SADARM	MIN	C	O	A	D	R211 R308 C RTE	0.7	DA301096	DAAR10-11-C-0010									AMC			MCLEAN RESEARCH		
DALOZ-F-007					COST OF SUSTAINABILITY	N	P	A	A	R503 R512 C OMA	4.0												DCSLOG			TO BE DETERMINED		

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(SORTED BY PROJECT TITLE)

ARMY GOAL: MATERIEL

ST	U	I	C	S	A	P	P	E	R	R	P	C	O	S	P	F	P
MI	OT	RL	TE	T	A	R	L	E	M	O	E	N	N	P	R	R	
				A	S	R	D		T	R		TU	NN	D	O		
				N	T	F	T		I			RM	AB	I			
				D	A	G	T	M	A	T		CE	TR	S			
				I	T	O	A	E	P	P				N			
				N	U	A	S	R	N	T	P	S		O			
				G	S	L	E	T	D	H	N	Y	#	R			
DALOP-E-007	DAY OF SUPPLY VERSUS DAY OF SUST	C O	4 C	8311	8406	R	CMA	2.8				MDA903-84-C-0137		DCSLOG			RAND CORP
25E2	DISTRIBUTION OF CLASS III PACKAG	C O	4 D	8301	8502	I	PSY	0.5	DA30065R					TRADOC			GM SCHOOL
ATSAC-E-819	DIVAD COEA UPDATE	C O	4 B	8306	8408	I	PSY	4.0	DA302793					TRADOC			AIR DEFENSE SCH
DALOP-F-022	E-DATE MODEL PHASE IV	N P	4 C	8503	8511	I	PSY	1.2						AMC			CAA
ATSFC-E-006	ELEVATED TARGET ACQUISITION SYST	N P	4 C	8409	8509	I	PSY	8.1						TRADOC			FA SCHOOL
DALOP-F-023	ESTIMATION OF WORKLOADS FOR LOGC	N P	4 C	8410	8501	I	PSY	2.0						DCSLOG			CAA
2745	EVALUATION OF ELECTROMAGNETIC SI	C O	4 C	8312	8503	I	PSY	0.6						TRADOC			INTEL SCHOOL
DRSMC-E-006	EVALUATION OF PERFORMANCE AND RA	N O	4 D	8311	8409	C	RDTE	0.2	DA303770	DAAG29-81-D-1000				AMC			XMCO
ATSAC-E-009	EVOLUTIONARY SURFACE TO AIR MISS	N P	4 C	8406	8503	I	PSY	2.9						TRADOC			AIR DEFENSE SCH
ATZNC-E-008	GLOBAL POSITIONING SYSTEM (GPS)	N P	4 C	8404	8504	I	PSY	3.0						TRADOC			SIGNAL SCHOOL
ATSAC-E-002	GUIDED ANTIARMOR MORTAR PROJECTI	C O	4 B	8401	8409	I	PSY	10.5						TRADOC			INFANTRY SCHOOL
ATZAT-D-U99	HEAVY EQUIPMENT SIMULATOR	N P	4 A	8401	8701	I	PSY	1.0						TRADOC			ENGINEER SCHOOL
DRSMC-D-014	IMPROVED DEPLETED URANIUM REDUC	N O	4 D	8404	8411	C	RDTE	0.5	DA303760	DAAK10-84-C-006P				AMC			NOT REPORTED
ATZNC-E-812	INTERMEDIATE FORWARD TEST EQUIPM	C O	4 H	8402	8409	I	PSY	1.7						TRADOC			SIGNAL SCHOOL
2941	LONG RANGE RESOURCE DEVELOPMENT	C O	4 B	8306	8405	C	OMA	1.7	DA067136	MDA503-83-C-0351				TRADOC			FA SCHOOL
ATZKC-E-818	M1E1 ABRAMS TANK COEA	C O	4 H	8310	8407	I	PSY	4.1	DA302733					TRADOC			ARMOR CENTER
DALOA-F-008	MANFLY-ARMY 21	N P	4 H	8412	8509	I	PSY	5.4						DCSLOG			CAA
ATSFC-E-001	M1RS-TGW & EIGHT INCH SENSE & DE	C O	4 H	8307	8409	I	PSY	6.0	DA303066					TRADOC			FA SCHMGL
DALOT-F-010	MOBILITY PLANNING/PROGRAM INTERF	N P	4 C	8501	8509	I	PSY	3.0						DCSLOG			CAA
2778	NHC CONTAMINATION SURVIVABILITY	C O	4 C	8305	8410	C	OMA	1.0						DCSOPS			APSAA

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(SORTED BY PROJECT TITLE)

ARMY GOAL: MATERIEL

ST	HI	OT	RL	TE	S	T	A	D	A	P	R	R	E	P	C	O	N	N	D	T	I	C	P	S	R	S	P	E	F	R	F	O	M	M	
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DAMON-E-004	NONSTRATEGIC NUCLEAR WEAPONS	REQ C P 4 B	8406	8502	C OMA	2.5																				DCSOPS								TO BE DETERMINED	
DALOP-E-003	NONTRADITIONAL MTHOS OF AUTOMATE	C O 4 A	8401	8410	I PSY	3.0																				DCSLOG							CAA		
ATSAC-F-008	OBJECTIVE LIGHT AIR DEFENSE SYST	N P 4 C	8503	8703	I PSY	3.6																				TRADOC							AIR DEFENSE SCH		
2947	PACKAGED CLASS III INTERCHANGEAR	C O 4 H	8208	8510	I PSY	1.0																				DCSLOG							MERADCOM		
2943	PACKAGED CLASS III REQUIREMENTS	C O 4 A	8207	8411	I PSY	1.0																				DCSLOG							LOG CENTER		
ATSAC-D-805	PATRIOT EXPEDITED ATBM COEA	N O 4 C	8404	8508	I PSY	2.6																				TRADOC							AIR DEFENSE SCH		
DRCD-E-001	PERFORMANCE ANALYSIS OF CANDIDAT	C O 4 H	8306	8312	I PSY	1.0																				AMC							AMSAA		
ATZHC-E-811	PLRS/JTIDS HYBRID (PJH)-ARMY DAT	C O 4 C	8404		I PSY	3.0																				TRADGC							SIGNAL SCHOOL		
DRSMC-E-021	PROGRAM NETWORKING/RISK ANALYSIS	N P 4 B	8408	8509	C RDTE	1.4																				AMC							TC PF DETERMINED		
DALOS-F-001	REDISTRIBUTION OF CRITICAL ITEMS	N P 4 C	8410	8501	I PSY	2.9																				DCSLOG							CAA		
1069	RELATIONSHIP BETWEEN MUZZLE POSI	C O 4 H	8104		I PSY	1.0																				AMC							AMSAA		
DALOS-F-018	REQUIREMENTS FOR STANDARD FAMILY	N P 4 C	8501	8508	I PSY	2.0																				DCSLOG							AMC		
DAMOF-F-005	RESOURCE CONSTRAINED PROCUREMENT	N P 4 A	8410	8505	I PSY	2.7																				DCSOPE							CAA		
DALOS-F-020	RETAIL PERFORMANCE MEASURES	N P 4 C	8410	8509	I PSY	5.3																				DCSLOG							CAA		
ATSAC-E-003	SGT YORK MOBILITY	C P 4 B	8406	8409	I PSY	0.7																				TRADOC							AIR DEFENSE SCH		
ATZLC-E-005	SIGMA COEA	C P 4 H	8408	8612	I PSY	2.1																				TRADOC							CACDA		
ATZAT-E-001	SILENT/LIGHTWEIGHT ELECTRIC ENER	C O 4 H	8310	8408	I OMA	3.6																				TRADOC							ENGINEER SCHOOL		
DALOS-E-009	STOCKPOINT MANAGEMENT CONTROL	C P 4 C	8407	8412	C OMA	1.0																				DCSLOG							TO BE DETERMINED		
DALOS-F-005	STONEPIPE LOGISTICS SYSTEMS (PHA	N P 4 C	8410	8501	C OMA	0.7																				DCSLOG							TO BE DETERMINED		
SMCRT-E-001	STRATEGY FOR IMPLEMENTING AUTOMA	C P 4 A	8404	8404	C RDTE	0.6																				AMC							AMC		
STRNC-E-001	SYSTEMS ANALYSIS OF AIRPROP REQU	C O 4 C	8404	8411	C RDTE	2.6																				AMC							RPM CORP		

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(SORTED BY PROJECT TITLE)

ARMY GOAL: MATERIEL

ST	PROJECT TITLE	SYMBOL	ARRR	PLANNED DATE	PSY	CLASSIFICATION	PROGRAM NUMBER	STATUS	AGENCY	GOAL
DALOS-F-011	TACTICAL WHEELED VEHICLE USEFUL	N P 4 H	4501	8509	I	PSY	1.5	CCSLOG	AMC	TO BE DETERMINED
2242	TANK BASELINE DATA COLLECTION &	C O 4 C	7906	8403	I	PSY	0.3	DA063226	AMSAA	AMSAA
1874	TERMINALLY GUIDED SUPPLIES	C O 4 H	8204	8405	I	PSY	4.3	DA700368	DCSCPS	FA SCHOOL
DRSMC-E-017	TROUBLESHOOT TRAINER STUDY FOR	S N P 4 H	8409	8502	C	RDTE	1.5		AMC	TO BE DETERMINED
DRSMC-D-012	UP-GUNNED FIGHTING VEHICLE FIRE	N O 4 D	8402	8408	C	RDTE	0.4	DA303769	AMC	HUGHES AIRCRAFT
DAS62-F-004	USE OF EXPIRED DRUGS AND PHARMAC	N P 4 P			I	PSY	0.0		TSG	TSG
DALOS-F-012	USING COMMON TEST EQUIPMENT FOR	N P 4 C	8502	8507	C	OMA	1.0		CCSLOG	TO BE DETERMINED
DALOP-E-008	UTILIZATION OF INCREASED AIRLIFT	C O 4 C	8311	8410	I	PSY	2.0		DCSLOG	CAA
DANOF-F-003	WARTIME REQUIREMENTS - P91M	N P 4 E	8410	8503	I	PSY	1.4		DCSOPS	CAA
DANOF-F-002	WARTIME REQUIREMENTS P90 FOLLOW	N P 4 E	8410	8509	I	PSY	8.4		DCSOPS	CAA
2435	WARTIME REQUIREMENTS-P90 KOREA	C O 4 E	8305	8412	I	PSY	10.4	CA303087	DCSOPS	CAA
2723	WESTCOM VEHICLE RUST & CORROSION	C O 4 E	8108	8412	I	PSY	0.6	DA063458	AMC	AMSAA
DANON-F-006	ZERO BASED LANCE OPTICS	N P 4 P	8501	8508	C	OMA	1.0		DCSOPS	TO BE DETERMINED

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(SORTED BY PROJECT TITLE)

----- ARMY GOAL: FUTURE DEVELOPMENT -----

ST	DESCRIPTION	S	T	A	P	RR	PLANNED DATE	P	F	R	D	C	O	N	M	P	R	S	C	P	D	F	K	F	O	K	M	R	Y
ATSEC-E-003	155MM SMART MUNITIONS COEA	N	P	5	P		8411 8512	I	PSY	6.1									TRADOC									FA SCHOOL	
ATORT-E-015	ACRUG EUROPE BERLIN FDE	N	P	5	A		8408 8411	I	PSY	4.0	DA069534								TRADOC									TRASANA	
ATSAC-E-010	ADA CORPS ANALYSIS	N	P	5	C		8406 8506	P	OMA	4.8									TRADOC									TO BE DETERMINED	
ATORT-3-021	AIR HASE GROUND DEFENSE (ARGD)	S	N	0	5	A	8403 8412	I	PSY	5.6									TRADOC									TRASANA	
ATSAC-D-002	AIR DEFENSE ARTILLERY MAA UPDATE	C	0	5	C		8303 8410	I	PSY	7.0									TRADOC									AIR DEFENSE SCH	
ATSAC-E-001	AIR DEFENSE MODEL (ARMY MODEL IM C P 5 A)	H	3	1	0	9	8310 8409	P	OMA	7.0									TRADOC									TO BE DETERMINED	
ATZLA-E-001	AIRLAND BATTLE	C	0	5	C		8310 8506	I	PSY	44.0	DA302910								TRADOC									CACDA	
ATORT-E-022	ALL SOURCE ANALYSIS STUDY (ASAS)	N	0	5	B		8406 8412	I	PSY	1.0									TRADOC									TRASANA	
ATCDA-E-004	AMORE SUPPORT - TECHNICAL AND TR	N	0	5	C		8402 8409	C	OMA	0.7									TRADOC									NOT REPORTED	
CSTES-B-001	ANALYSIS OF INSTRUMENTATION FOR	C	0	5	D		8110 8312	C	OMA	3.4	DA060172 DA4421-H1-C-0137								OIEA									RDW COPP	
2890	ANNUAL FIELD EXPERIMENT IN SUPPO	C	0	5	A		8401 8412	I	PSY	1.5									TRADOC									TRASANA	
ATCDA-D-008	ANTI-HELICOPTER STUDY	C	0	5	C		8212 8406	C	OMA	0.1	DA301011 MIP4								TRADOC									CACDA	
ATORT-E-019	ANTIARMOR SYSTEMS DETECTABILITY	N	0	5	C		8311 8606	I	PSY	4.3									TRADOC									TRASANA	
ATZLC-E-012	ARMY 90 LIGHT FORCES REQUIREMENT	N	P	5	C		8408 8505	I	PSY	4.4									TRADOC									CACDA	
ATSIC-E-A10	ARMY AIRBORNE INTELLIGENCE	C	0	5	D		8310 8412	I	PSY	13.3									TRADOC									INTFL SCHOOL	
CCOPS-D-001	ARMY BATTLEFIELD INTERFACE CONCE	P	5	C			8404 8504	P	OMA	7.0									USAISC									TO BE DETERMINED	
2557	ARMY COMMAND AND CONTROL MASTER	C	0	5	C		7804 8412	I	PSY	24.0	DA700359 MIP4								TRADOC									CACDA	
ESC -E-008	ARMY FAMILY HOUSING	N	P	5	C		8406 8501	I	PSY	1.0									COE									ESC	
DAMOS-E-006	ARMY LONG-RANGE APPRAISAL - 2004	C	P	5	B			P	OMA	14.7									CAA									TO BE DETERMINED	
DAMOS-E-002	ARMY LONG-RANGE STRATEGIC APPRAI	C	P	5	A		8405 8405	F	OMA	2.2									DCSGPS									TO BE DETERMINED	
ATCRT-E-002	ARTILLERY FIRE DISTRIBUTION RESE	C	0	5	D		8310 8509	I	PSY	5.0									TRADOC									TRASANA	

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(SORTED BY PROJECT TITLE)

----- ARMY GOAL: FUTURE DEVELOPMENT -----

ST	HI	OT	RL	TE	S	A	R	P	R	P	E	PLANNED	D	C	O	N	P	E		
												DATE	T							
P	U	I	C																	
ATORT-E-020						N	O	5	A	8403	8509	I	PSY	1.5	TRADOC					TRASANA
ATORC-E-003						N	O	5	A	8406	8609	H	OMA	11.0	TRADOC					CAORA
ATZOD-D-001																				
ATZHE-E-035																				
ATZNC-D-00																				
BMPOB-B-001																				
ATSNC-F-001																				
2525																				
ATSNC-F-005																				
ATZAC-E-M14																				
ATORT-E-017																				
ATSNC-C-E36																				
ATZNC-D-E14																				
ATSLC-F-001																				
ATSBC-E-001																				
ATSNC-F-001																				
ATSNC-E-F13																				
ATORT-E-013																				
ATZHC-E-002																				
ATZOT-F-G03																				
DAMAA-E-004																				

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(SORTED BY PROJECT TITLE)

----- ARMY GOAL: FUTURE DEVELOPMENT -----

ST	SY	HI	OT	RL	TE	S	A	P	R	R	E	P	PLANNED	E	P	S	C	O	C	NO	D	T	I	R	M	F	C	A	B	C	E	R	H				
						T	M	O	J	S	T	M	A	T	I	P	S	#																			
	ATZLC-E-006	CORPS	FORCE	DESIGN	ANALYSIS	N	P	5	C	8407	8509	I	PSY	4.1																							
	ATCLT-F-001	DASJ	POST	FIELDING	TRAINING	E	F	N	P	5	C	8501	8509	I	PSY	4.6																					
	ATORT-E-018	DATA	PROCESSING/VIDEO	BTFLD	SENS	N	P	5	A	8407	8507	I	PSY	1.0																							
	ATCDA-F-019	DEVELOPMENT	OF	AMMUNITION	PLANIN	N	P	5	C	8407	8509	I	PSY	4.1																							
	ATORC-F-003	DIME	ENHANCEMENTS	AND	MAINTENANC	N	P	5	A	8410	8510	I	PSY	2.5																							
	ATSKC-E-002	DIRECTED	ENERGY	WEAPONS	(DEMS)	S	C	P	5	C	8401	8506	R	RDTE	6.0																						
	0153	ECHELONS	ABOVE	CORPS		C	O	5	C	8008	8406	I	PSY	16.9	DAL-7209																						
	CCOPS-D-002	ECHELONS	ABOVE	CORPS	COMMUNICATI	C	P	5	C	8401	8503	B	OMA	9.1																							
	DANAA-E-001	EDUCATION	AND	UTILIZATION	OF	THE	C	P	5	R	8310	8409	P	OMA	2.1																						
	ATZHC-F-003	ELECTROMAGNETIC	COMPATIBILITY	&		N	P	5	E	8411	8505	C	OMA	10.0																							
	ATZNC-E-006	EMPLOYMENT	OF	CHEMICAL	AGENTS-TA	N	O	5	A	8404	8509	I	PSY	4.5																							
	ATZAC-F-001	ENGINEER	ASSESSMENT	WORLDWIDE		N	P	5	C	8507	8509	I	PSY	0.7																							
	ATZAC-F-010	ENGINEERING	MINE	WARFARE	MISSION	N	P	5	C	8410	8510	I	PSY	11.0																							
	ATZAC-D-001	ENGINEERING	MODELING	STUDY		C	O	5	A	7904	8512	E	OMA	1.5	DA700533	MIPR																					
	DRSMC-F-020	FIRE	AND	FORGET	MUNITION	STUDY		N	P	5	C	8412	8601	C	RDTE	4.0																					
	ATSFC-F-010	FIRE	SUPPORT	MISSION	AREA	ANALYS	N	P	5	C	8410	8510	I	PSY	16.0																						
	ATORT-E-026	FORCE	STRATIFICATION	SYSTEM	(FSS)	N	O	5	C	8406	8507	I	PSY	1.1																							
	ATZLC-B-001	FORWARD	AREA	DIRECTED	ENERGY	WEA	C	O	5	D	8110	8512	C	OMA	27.0	DA0H0589																					
	ATCDA-D-003	FOURCE	CONVERSION	TO	ADA		C	O	5	A	8207	8410	C	OMA	6.4	DA301023	MIPR																				
	2858	FUTURE	MUNITIONS	SUPPORT	CONCEPT	C	O	5	A	8301	8405	H	OMA	3.9	DA302662	DART60-83-C-0140																					
	USACC-D-014	FUTURE	ROLE	OF	ARMY	TELECOMMUNIC	C	O	5	B	8309	8410	C	OMA	1.3																						

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----- ARMY GOAL: FUTURE DEVELOPMENT -----

ST	HI	OT	RL	TF	S	A	P	R	R	PLANNED	F	C	O	S	P	E
PROJECT TITLE	DATE	START	END	STATUS	SYMBOL	ACRONYM	DESCRIPTION	START	END	STATUS	SYMBOL	ACRONYM	DESCRIPTION	START	END	STATUS
ATSLC-F-004	GS UNIT UTILIZATION	N P	5 C	9410	8609	I	PSY	2.0						TRADOC		URDINANCE SCH
ATSAE-F-006	MANH PIP II TSEA FOLLOW-UP	N P	5 C	8462	8512	I	PSY	11.1						TRADOC		AIR DEFENSE SCH
AT210-D-011	I AM THE AMERICAN SOLDIER	N O	5	8301	8511	I	PSY	2.3						TRADOC		SSC
ATSNC-F-002	IMPROVED CLASS II PLANNING FACTO	N P	5 C	8410	8509	I	PSY	3.5						TRADOC		QM SCHOOL
ATCOA-E-003	IMPROVED PRIORITIZATION METHODOL	N O	5 A	8410	8503	R	OMA	13.8						TRADOC		NOT REPORTED
ATORT-E-023	INDEPENDENT EVALUATION SUPPORT	N P	5 C	8406	8509	I	PSY	5.0						TRADOC		TRASANA
ATORT-F-001	INNOVATIVE TACTICS USING BATTLE	N O	5 A	8410		I	PSY	3.0						TRADOC		TRASANA
ATCOA-D-006	INTEGRATED BATTLEFIELD SIMULATIO	C O	5 A	8209	8404	R	ROTE	1.7						TRADOC		OMA
DAMON-E-013	INTEGRATED WARFARE SCENARIO	C O	5 A	8404	8501	I	PSY	5.0						DCSOPS		CAA
1839	INTELLIGENCE & ELECTRONIC WARFARE	C O	5 A	8104	8412	R	ROTE	7.0						TRADOC		BELL TECH OPAC
ATORC-E-002	INTERACTIVE CORDIVM	N O	5 A	8236	8503	I	PSY	4.0						TRADOC		CAGRA
USACC-E-001	INTEROPERABILITY STUDY	C P	5 B	8310	8410	C	OMA	2.3						USAIJC		TO BE DETERMINED
ATORT-E-014	J-STARS	N P	5 B	8408	8508	I	PSY	2.5						TRADOC		NOT REPORTED
2554	JANUS ENHANCEMENTS FOR COMMAND	A C	O	5 A	8012	8409	I	PSY	2.0					TRADOC		TRASANA
ATORT-E-012	JOINT US/FRENCH COMBAT INTEROPER	N P	5 A	8408	8608	I	PSY	2.5						TRADOC		TRASANA
ATZLC-E-004	LAND WARFARE SYSTEMS VULNERABILIT	C P	5 C	8410	8609	B	OMA	13.0						TRADOC		TO BE DETERMINED
ATZNC-E-001	LARGE AREA SMOKE SIMULATION	C P	5 A	8406	8708	P	OMA	3.1						TRADOC		TO BE DETERMINED
0177	LIGHT DIVISION 86 STUDY	C O	5 C	7909	8406	I	PSY	20.7						TRADOC		CACDA
AT200-D-003	LIGHT HELICOPTER (LHX) CONCEPT	F C	O	5 C	8301	8506	I	PSY	15.7					TRADOC		AVAC
ATCLO-E-006	LOGISTICS MODELS: MAINTENANCE, DO	N O	5 C	8401		I	PSY	1.7						TRADOC		LOG CENTER
ATCLO-E-001	LOGISTICS REQUIREMENTS ANALYSIS	N O	5 A	8401		I	PSY	2.0						TRADOC		LOG CENTER

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ARMY GOAL: FUTURE DEVELOPMENT

ST	HI	OT	RL	TE	S	A	P	R	R	PLANNED	E	P	P	C	C	S	P	F	P
					A	S	M	O	D	DATE	R	F	T	M	N	T	Y	J	S
					D	A	G	T	S		A	T	I	H	M				
					I	T	O	U	A	E	E	P	P	C	A	H			
					N	U	A	S	R	N	T	P	S	C	C	E			
					G	S	L	E	T	D	H	N	Y	R	T				
ATCLO-E-008					N	0	5	C	6404	6410	I	PSY	0.6			TRADOC			LOG CENTER
ATSMC-F-004					N	5	C	8502	8505	I	PSY	0.6				TRADOC			2M SCHOOL
ATSUC-D-002					C	0	5	C	8307	8404	I	PSY	2.0	8A302016		TRADOC			JFK CENTER
ATORT-E-016					N	0	5	A	8485	8506	I	PSY	4.0	8A303727		TRADOC			TRASANA
ATSUC-E-002					C	0	5	C	8310	8401	I	PSY	1.0			TRADOC			JFK CENTER
2536					C	0	5	A	8105	8409	I	PSY	8.0	8A069554	8A069554	TRADOC			TRASANA
ATSKC-D-002					C	0	5	H	8305	8402	H	OMA	2.0	8A302411	8A302411	TRADOC			MMCS
ATORC-E-013					N	0	5	D	8401		I	PSY	4.0			TRADOC			CADFA
ATZIN-E-002					C	0	5	A	8310	8408	I	PSY	2.0			TRADOC			USC
ATZNC-E-002					C	0	5	C	8310	8405	I	PSY	10.0			TRADOC			CHEMICAL SCHOOL
DARON-E-014					C	0	5	A	8402	8412	I	PSY	2.0	8A304137		DCSOPS			CAA
SAUSO-D-001					N	0	5	A	7801	4505	C	OMA	0.0			TRADOC			TRASANA
ATZID-E-012					N	0	5	A	8406	8609	I	PSY	25.0			TRADOC			SSC
ATZNM-E-001					C	0	5	C	8401	8409	I	PSY	4.0			TRADOC			MP SCHOOL
DAMAA-E-005					C	0	5	C	8402	8409	C	OMA	0.6			UCSRCA			D.C. UNIVERSITY
ATZAT-B-F21					C	0	5	P	8112	8406	I	PSY	0.5	8A060333		TRADOC			ENGINEER SCHOOL
ATSMC-F-003					N	0	5	B	8410	8502	I	FSY	1.4			TRADOC			QM SCHOOL
ATGRT-D-004					N	0	5	A	8304	8507	I	PSY	3.0			TRADOC			TRASANA
ATSFC-E-004					N	0	5	C	8405	8504	I	FSY	6.0			TRADOC			FA SCHOOL
ATICE-E-021					C	0	5	C	8310	8405	I	PSY	7.0			TRADOC			ATSC
2455					C	0	5	C	8309	8409	H	OMA	1.0	8A302905	8A302905	UCSRCA			INST PUP ADMIN

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(SORTED BY PROJECT TITLE)

ARMY GOAL: FUTURE DEVELOPMENT

PROJECT TITLE	STATUS	ARMY PROGRAM	PLANNED DATE	DESCRIPTION	ORGANIZATION	ACROSS	SPONSOR	STAFF	TYPE	STATUS	ORGANIZATION	ACROSS	SPONSOR	STAFF
ROBOTICS IN THE ARMY	C O 5 D	8207 8312	C OMA	1.5 DA060196	MDA903-P2-C-0351	CCSRDA	DAH160-84-C-0037	DAH160-84-C-0037	TRADOC	TRADOC	CCSRDA	DAH160-84-C-0037	DAH160-84-C-0037	TRADOC
SAGE ANALYSIS OF SELECTED MISSIO	C O 5 A	8404 8409	C OMA	1.9		TRADOC			TRADOC	TRADOC	TRADOC			SAGE INSTITUTE
SCENARIO DEVELOPMENT	N O 5 D	8401	I PSY	15.0		TRADOC			TRADOC	TRADOC	TRADOC			CADRA
SENSITIVE COMPARTMENTED PROGRAM	C P 5 C	8310	I PSY	1.2		TRADOC			TRADOC	TRADOC	TRADOC			TRASANA
SEPARATE BRIGADES OF THE NEXT DE	C O 5 C	8503 8505	I PSY	33.4 DA300932		TRADOC			TRADOC	TRADOC	TRADOC			CACDA
SHORT RANGE AIR DEFENSE C2 COEA	C O 5 C	8204 8407	I PSY	12.0 DATC0358		TRADOC			TRADOC	TRADOC	TRADOC			AIR DEFENSE SCH
SIMULATION/WARGAMING METHODOLOGY	N O 5 A	8402 8503	C OMA	1.2		TRADOC			TRADOC	TRADOC	TRADOC			TRASANA
SOLDIER DIMENSION ANALYSIS IN MA	N O 5 C	8107 8509	I PSY	4.0		TRADOC			TRADOC	TRADOC	TRADOC			SSC
SOLDIER DIMENSION IN COMBAT MODE	N P 5 A	8410 8509	C OMA	2.5		TRADOC			TRADOC	TRADOC	TRADOC			TO BE DETERMINED
SOVIET TACTICAL NUCLEAR HANDBOOK	C O 5 C	8010 8309	I PSY	0.3 DA067606		INSCOM			INSCOM	INSCOM	INSCOM			INSCOM
SPECIAL STUDY FOR OMC/EM	N O 5 C	8301 8501	I PSY	1.0		TRADOC			TRADOC	TRADOC	TRADOC			TRASANA
STRATEGIC AND OPERATIONAL UTILIT	N O 5 C	8406 8503	I PSY	0.5		TRADOC			TRADOC	TRADOC	TRADOC			CACDA
STRATEGIC RECONNAISSANCE STUDY	C O 5 C	8305 8312	I PSY	1.0		TRADOC			TRADOC	TRADOC	TRADOC			JFK CENTER
SYSTEM ANALYSIS OF AIRODROP REQUI	N P 5 A	8404 8412	I PSY	0.5		AMC			AMC	AMC	AMC			LOG CENTER
TACTICAL AND STRATEGIC AIR-TO-SU	C O 5 C	7910 8403	I PSY	4.5 DA067616		INSCOM			INSCOM	INSCOM	INSCOM			INSCOM
TERRAIN ANALYSIS MODEL SUPPORT	N O 5 A	8210	I PSY	2.0		TRADOC			TRADOC	TRADOC	TRADOC			TRASANA
TERRAIN DATA BASE MANAGEMENT	N O 5 D	8401 8601	I PSY	2.0		TRADOC			TRADOC	TRADOC	TRADOC			CAORA
THEATER AUTOMATED DISTRIBUTION S	C P 5 D	8310 8406	I PSY	2.3		TRADOC			TRADOC	TRADOC	TRADOC			TRANS SCHOOL
THEATER LEVEL COMBAT MODEL, FORC	C O 5 A	8203 8405	P OMA	16.2 DA301553	MDA903-R1-C-061H	CAA			CAA	CAA	CAA			GRC
THERMAL PINPOINT STUDY	C O 5 C	8212 8404	I PSY	2.0		TRADOC			TRADOC	TRADOC	TRADOC			TRASANA
TRACKING OF ARMY SCIENTIST/ENGIN	C P 5 C	8310 8409	R OMA	1.4		DCSRDA			DCSRDA	DCSRDA	DCSRDA			TO BE DETERMINED

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----- ARMY GOAL: FUTURE DEVELOPMENT -----

ST	PROJECT TITLE	SYMBOL	PLANNED DATE	PERIOD	STATUS	ORGANIZATION	COMMENTS
ATSIE-E-262	TRAINING DEVELOPMENT EN/SIGINT	5 E	8409 8506	C CPA	2.0	TRADOC	TO BE DETERMINED
ATCLO-E-005	UNIT SELF SUFFICIENCY/SUPPORTABI	N P 5 C	8408 8509	I PSY	2.5	TRADOC	LOG CENTER
ATCOA-E-002	US/66 BATTLEFIELD 1990'S STUDY	C P 5 C	8310	I PSY	20.0	TRADOC	TRADOC
DAMAA-E-002	UTILIZATION OF NON-LABORATORY	SC C P 5 C	8310 8405	C OMA	0.5	DCSRDA	TO BE DETERMINED
ATORT-E-024	V CORPS GDP ASSESSMENT	N 0 5 C	8404 8504	I FSY	4.8	TRADOC	TRASANA
ATZLI-E-007	VALIDATION OF THE OPER. CPT FOR	N 0 5 C	8405 8509	I PSY	29.0	TRADOC	CACDA
ATORT-D-005	VECTOR/COMMANDER (VIC) MAINTENAN	N 0 5 A	8210	I FSY	7.0	TRADOC	TRASANA
ATZLC-F-021	WHEELED VERSUS TRACKED VEHICLES	N P 5 C	8407 8511	I PSY	3.5	TRADOC	CACDA

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(SORTED BY PROJECT TITLE)

ARMY GOAL: STRATEGIC DEPLOYMENT

ST	HI	OT	RL	TE	S	A	P	PLANNED	E	C	TO BE DETERMINED		
P	U	I	C		T	A	R	R	M	O	D		
					A	S	M	O	D	U			
					N	T	Y	J	S	T	U		
					D	A	G	T	M	A	R		
					I	T	O	U	A	E	C		
					N	U	A	S	R	N	T		
					G	S	L	E	T	D	H		
											N		
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											E		
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											F		
											F		
											G		
											R		
											M		
DAMIP-F-005	ARMY ENVIRONMENTAL SUPPORT	SERVI	N	P	6	C	841C	8509	C	OMA	3.0	ACSI	TO BE DETERMINED
DALOT-F-004	ARMY STRATEGIC MOBILITY SYSTEMS	N	P	6	H	8412	8511	I	PSY	5.5	DCSLOG	CAA	
ATCLO-D-002	CLASS IX PLANNING FACTORS	C	O	6	C	8303	8409	I	PSY	4.8	TRADOC	LCG CENTER	
DAMOS-F-002	CONTINGENCY FORCE ANALYSIS-FY 85	N	P	6	E	8410	8509	I	PSY	6.0	DCSOFS	CAA	
ESC	-E-012 ENGINEER ANALYSIS FOR SID (MTZ)	N	P	6	C	8407	8506	I	PSY	4.0	CGE	ESC	
DALOT-F-006	JOINT PROGRAM ASSESSMENT MEMORAN	N	P	6	H	8411	8505	I	PSY	1.3	DCSLOG	CAA	
DALOT-E-012	MOBILITY PLANNING AND PROGRAMMIN	C	P	6	A	8412	8506	C	OMA	1.0	JCSLOG	TO BE DETERMINED	
DAMII-E-001	WEATHER 2000 MISSION AREA ANALYS	C	O	6	H	8310	8408	P	OMA	2.0	ACSI	USAF	

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ARMY GOAL: MANAGEMENT

ST	MI	OT	RL	TE	S	A	P	F	E	PLANNED	DATE	C	O	MM	TO	RE	DETERMINE
*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****
ATORT-E-001	11TH ARMORED CAVALRY REGIMENT	SC	C	O	7	A	R310	R409	I	PSY	3.0						TRASANA
DASG2-F-003	A SYSTEM OF AUTOMATED HEALTH HAZ	N	P	7	H	R410	R509	C	OMA	0.0							TO BE DETERMINED
DASG2-F-008	AMBULATORY CARE STUDY	N	P	7	C	R410	R609	P	OMA	31.5							TO BE DETERMINED
ORCOS-F-001	ANALYSIS OF FMS CUSTOMER SATISFA	N	O	7	C	R406	R601	I	PSY	0.0							AMSAA
ORCPP-F-001	ANALYSIS OF PWD FOR PROCUREMENT	N	O	7	C	R401	R504	I	PSY	0.5	DA303832						AMSAA
OAPEN-F-017	ARMY AUTOMATED MANPOWER REPORTIN	N	P	7	C	R501	R510	C	OMA	2.5							TO BE DETERMINED
DAMOF-E-001	ARMY FORCE DEV MGT PAM (AFDMP)	B	C	7	C	R406	R412	C	OMA	1.7							TO BE DETERMINED
DAMOF-D-001	ARMY FORCE DEV MGT PAMPHLET AND	C	O	7	C	R309	R403	C	OMA	2.5					MDA703-P3-C-0445		PRESEARCH
ATSMC-D-001	ARMY OIL ANALYSIS PROGRAM (AOAP)	C	O	7	C	R312	R409	I	PSY	1.0	DA301538						GM SCHOOL
DAPEM-F-009	ARMY SAFETY PROGRAM ANALYSIS	N	P	7	R	R410	R503	H	OMA	5.2							TO BE DETERMINED
ORCPP-D-002	BALANCING ARMY DATA ACQUISITION	C	O	7	C	R302	R311	I	PSY	0.6	DA301431						AMSAA
ATORT-E-003	CARMONETTE MAINTENANCE	C	O	7	A	R310	R405	I	PSY	4.0							TRASANA
DASG -F-001	CASE MIX ANALYSIS AND EVALUATION	N	O	7	C	R403	R407	C	OMA	0.7							HSC
DAMHZ-E-001	CENTER OF MILITARY HISTORY STUDY	C	P	7	C	R310	R510	C	OMA	0.5							TO BE DETERMINED
DALOR-F-015	CENTRALLY FUNDED SECOND DESTINAT	N	P	7	C	R501	R508	I	PSY	2.0							CAA
ORCSM-F-002	CLASS IX STOCK LOCATION OPTIMIZE	N	O	7	C	R406	R601	I	PSY	1.2							AMSAA
2830	COBAT SAMPLE GENERATOR (COSAGE)	C	O	7	A	R210	R303	H	OMA	2.1	AF072013	MDA903-P0-C-0747					SCI APPLIC INC
ATORT-E-004	COMO DEVELOPMENT AND MAINTENANCE	C	O	7	A	R310	R405	I	PSY	12.0							TRASANA
ORCPP-F-002	COMPLAINT BEHAVIOR OF THE CONTRA	N	P	7	C	R504	R604	I	PSY	0.6							AMSAA
ORCPP-F-004	CONTINGENT SCHEDULING OF ACQUISI	N	P	7	C	R404	R601	I	PSY	1.5							AMSAA
ORCPP-E-001	CONTRACTING FOR COMMERCIAL ACTIV	C	P	7	C	R310	R412	I	PSY	0.1							AMSAA

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ARMY GOAL: MANAGEMENT

ST	P	U	I	C	*****	S	A	P	R	R	P	E	C	O	J	P	F	K	T	N	F	O	R	M	
						T	M	O	D	A	T	D	N	N	P	U	F	T	N	F	O	R	M		
						A	S	M	S	R	PLANNED	E	C	O	J	P	F	T	N	F	O	R	M		
						N	T	Y	J	S	DATE	R	TU	N	P	U	F	T	N	F	O	R	M		
						D	A	G	T	P	A	T	I	R	M										
						I	T	O	U	A	E	P	C	A	R										
						N	U	A	S	R	N	T	P	S	C										
						G	S	L	E	T	D	H	N	Y	#										
						*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	
ATORC-D-001						C	O	7	A	8006	8510	B	RDTE	3*5	DA0G1382									TRADOC	GHC
ATZLC-D-003						C	O	7	A	8406	8512	C	OMA	20*0	DA302654									TRADOC	AMMO
2913						C	O	7	C	8203	8406	I	PSY	3*0	DA300833									AMC	AMSAA
ATZLC-D-005						C	O	7	A	8406	8512	C	OMA	6*5	DA302655									TRADOC	AMMO
ORCOS-F-002						C	O	7	C	8410	8509	I	PSY	1*8										AMC	AMSAA
ESC -E-009						N	P	7	R	8408	8501	I	PSY	1*5										COE	ESC
DRCSM-D-002						C	O	7	C	8301	8312	I	PSY	1*0	DA301315									AMC	AMSAA
DRCPP-F-005						N	O	7	C	8401	8412	I	PSY	0*5										AMC	AMSAA
CSCAA-E-006						C	O	7	A	8312	8505	I	PSY	6*1										CAA	CAA
2902						C	O	7	C	8202	8409	I	PSY	1*5	DA0HC185									AMC	AMSAA
DRCPP-E-004						C	O	7	C	8310	8402	I	PSY	0*5										AMC	AMSAA
DASG0-F-001						N	P	7	B	8410	8412	I	PSY	1*5										TSG	HSC
2819						C	O	7	C	8309	8406	C	OMA	0*6	CA302895	MDA003-F3-C-0446								TAGC	MCMT ANALYSIS
DASG2-E-006						C	O	7	C	8310	8409	I	PSY	2*0										TSG	HCS&CIA
ORSAC-E-001						C	O	7	C	8310	8409	I	PSY	1*0										AMC	AMSAA
ATORT-E-005						C	O	7	A	8310	8410	I	PSY	4*0										TRADOC	TRASANA
2879						C	O	7	D	8309	8409	C	OMA	3*0										DCSPER	LER, INC.
ATZLC-D-004						C	O	7	A	8404	8512	C	OMA	16*6	DA302652									TRADOC	AMMO
DRCPP-F-006						N	P	7	C	8407	8508	I	PSY	1*0										AMC	AMSAA
DRCPP-D-003						C	O	7	C	8304	8310	I	PSY	0*6	DA301426									AMC	AMSAA
DASG2-F-009						N	P	7	A	8410	8601	I	PSY	1*0										TSG	HSC

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ARMY GOAL: MANAGEMENT

ST	P	U	I	C	S	T	A	R	R	A	P	F	E	R	PLANNED	D	C	O	NW	TU	RM	AB	D	R	M		
HI	OT	RL	TE		AS	NT	V	J	S	T	M	A	P	T	I	C											
					DA	IT	OU	A	E	FP	S	CE	TR														
					NU	AS	R	N	T	P	S																
					GS	LE	T	D	H	N	Y	#															
ORCDS-F-003					ON	P	7	C	8411	8512	I	PSY	1.0												AMC	AMSAA	
DRCPP-E-005					C	P	7	C	8406	8506	I	PSY	1.0													AMC	AMSAA
2798					C	0	7	C	8309	8409	C	OMA	0.4													DCSPER	HUMAN SCIENCE
DRCSM-E-001					C	P	7	C	8310	8409	I	PSY	1.0													AMC	AMSAA
ATZLO-E-001					C	P	7	A	8310	8509	H	ROTE	3.6													TRADOC	TO BE DETERMINED
DAMQZ-F-002					N	P	7	B	8501	8509	C	OMA	2.0													DCSOPS	TO BE DETERMINED
DAMAA-F-002					T	N	P	7	C		OTHER	1.0														DCSRDA	TO BE DETERMINED
2608					A	S	C	0	7	C	8310	8409	I	PSY	1.0	DA063991										AMC	AMSAA
ATCLO-D-001					C	0	7	C	8303	8506	I	PSY	13.1													TRADOC	LOG CENTER
DASGZ-E-007					C	P	7	A	8312	8509	I	PSY	2.0													TS6	HCS&CIA
2610					C	0	7	C	8312	8306	I	PSY	0.5	DA063968												AMC	AMSAA
ATZLD-D-003					C	P	7	C	8408	8509	H	OMA	2.8													TRADOC	TO BE DETERMINED
2609					C	0	7	D	8208	8409	I	PSY	4.0	DA060106												TRADOC	TRASANA
ATORT-E-006					C	P	7	C	8310		I	PSY	6.0													TRADOC	TRASANA
TSNC-A-H30					C	0	7	A	7910	8403	C	OMA	0.9	DA700534	DAAK21-RD-C-0132											TRADOC	COMPUTER BASED
JALOT-F-014					N	P	7	C	8412	8509	I	PSY	2.2													DCSLOG	CAA
DRCPP-E-006					C	P	7	E	8406	8502	I	PSY	0.5													AMC	AMSAA
AISC-F-003					N	P	7	C	8501	8509	C	OMA	2.4													USAISC	TO BE DETERMINED
ORCDS-F-004					S	U	N	P	7	C	8410	8602	I	PSY	1.6											AMC	AMSAA
OACAO-E-001					C	0	7	C	8402	8409	C	OMA	0.4													COA	GRG
DAMOS-F-005					N	P	7	C	8501	8508	C	OMA	1.0													DCSOPS	TO BE DETERMINED

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(SORTED BY PROJECT TITLE)

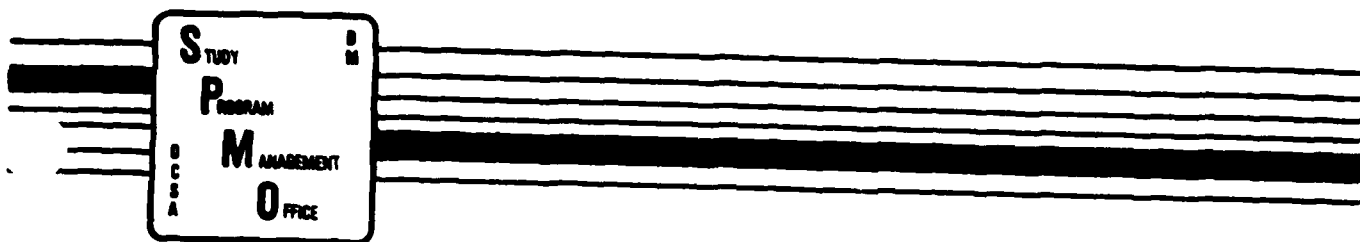
ARMY GOAL: MANAGEMENT

ST	HI	OT	RL	TE	S	A	P	K	K	PLANNED	E	C	P	E	R	F	O	R	M					
					T	A	P	K	K	DATE	H	CO	TO	HE	DETERMINE	TO	HL	DETERMINE	TO	HL	DETERMINE	TO	HE	DETERMINE
					N	P	7	C	8501	8506	C	MA	1.0											
JAMAA-F-003	PATTERNS OF TECHNOLOGY PRODUCTIV	N	P	7	C				OTHER	0.8														
DAPEM-F-015	PCS BUDGET FORMULATION	N	P	7	C	8501	8506	C	MA	1.0														
DRCPP-E-007	PROCUREMENT REGULATIONS	C	P	7	C	8406	8502	I	PSY	0.5														
DRCPP-F-007	PROCUREMENT WORK DIRECTIVE SIMUL	N	P	7	A	8505	8603	I	PSY	0.5														
DACAE-F-001	PRODUCTION RATES AND UNIT COST	N	P	7	D	8410	8509	C	OMA	0.7														
DASGZ-F-001	PROFESSIONAL ACTIVITY STUDY (PAS	N	P	7	C	8401	8512	P	OMA	1.9														
2938	PROGRAMING & BUDGETING OF ARMY R	C	O	7	A	8401	8712	C	OMA	15.0														
DRCPP-F-008	PROPOSAL EVALUATION/SOURCE SELEC	N	P	7	C	8407	8509	I	PSY	1.0														
DASGZ-F-010	QUALITY ASSESSMENT STUDY USING D	N	P	7	C	8411	8501	C	OMA	0.3														
DRCPP-E-008	REQUEST FOR PROPOSAL STRUCTURE	C	O	7	C	8310	8412	I	PSY	1.0														
DAMAA-F-004	RESEARCH, DEVELOPMENT, AND ACCUI	N	7	C					OTHER	0.0														
ESC	-E-010 REVIEWING ORGANIZATIONAL	N	O	7	C	8403	8412	I	PSY	1.5	DA304274													
ATORT-E-007	SCENARIO DIGITIZING SCORES	E	O	7	A	8310	8503	I	PSY	4.5														
DAMON-F-004	SHORT-RANGE-INTERMEDIATE RANGE	N	P	7	E	8410	8506	C	OMA	1.0														
2680	SIMPLE IN-COUNTRY LOGISTICS	S	O	7	C	8203	8312	I	PSY	1.0	DA068358													
2672	SUPPLY PERFORMANCE INDICATORS	C	O	7	C	7310	8309	I	PSY	0.8	DA060625													
2379	SUPPLY/MAINTENANCE TRADE-OFF	A	N	A	C	O	7	C	8106	8305	I	PSY	1.4	DA067756										
DRCSM-E-002	SUPPORT FOR TOTAL SYSTEM	F	I	E	L	D	C	P	7	A	8408	8507	I	PSY	0.5									
ATORT-E-009	SYSTEMIC MOUT MODEL DEVELOPMEN	T	C	P	7	A	8310		I	PSY	4.0													
2614	TAXONOMY FOR ARMY LOGISTICS	C	O	7	C	8310	8409	I	PSY	1.0	DA0603977													
2818	THE ADJUTANT GENERAL'S PUBLICATION	C	O	7	C	8309	8406	C	OMA	0.8	DA302874													

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
 (SORTED BY PROJECT TITLE)

----- ARMY GOAL: MANAGEMENT -----

ST	MI	DT	RL	TE	S	A	P	R	R	E	P	PLANNED	E	C	G	S	P	L	R	F	D	T	I	C	R	M	S	T	H	L	D	E	T	E	R	M		
.....		
0A60-E-001																																						
0A62-F-001																																						
0RCPP-E-009																																						
0ATORT-E-010																																						
0APEZ-E-034																																						
0ALOT-C-001																																						



CHAPTER 6
LISTING OF FY 85 STUDIES
BY IDENTIFICATION CODE

This chapter presents a listing of all studies contained in the FY 85 Army Study Program by project identification code along with the study title. Used as a cross reference, the title of a study may be located when only the identification code is known.

A description of the headers and symbols used in the listing can be found in the inside of the back cover and the last page of this document. A glossary of terms is located in Appendix A.

FY 85 ARMY STUDY PROGRAM - 1 OCTOBER 1984
(SORTED BY PUIC)

PUIC	TITLE	STATUS	SPONSOR
3153	ECHELONS ABOVE CORPS	ONGOING	TRADOC
3177	LIGHT DIVISION R6 STUDY	ONGOING	TRADOC
0186	AUTOMATED BATTLEFIELD PERFORMANCE MODEL	ONGOING	AMC
0255	IMPROVING ANALYTICAL PROCESSING AND INTERPRETATION OF INTELLIGENCE:	ONGOING	ACSI
0404	SPORT RANGE AIR DEFENSE C2 COEA	ONGOING	TRADOC
0700	BATTLEFIELD RECOVERY AND EVACUATION CAPABILITIES	ONGOING	TRADOC
0746	EVALUATION OF PROVISIONING PROCEDURES	ONGOING	AMC
1066	OPERATIONAL READINESS-ORIENTED LOGISTICS SUPPORT MODEL	ONGOING	AMC
1069	READINESS OF ARMY RADIOS (ROAR)	ONGOING	AMC
1214	RELATIONSHIP BETWEEN MUZZLE POSITION AND ROUND IMPACT	ONGOING	AMC
1347	TACTICAL AND STRATEGIC AIR-TO-SURFACE MISSILE PROJECTIONS (TACSTRAT/	ONGOING	INSCOM
1839	MATERIELS HANDLING AND PROCESSING	ONGOING	INSCOM
1874	INTELLIGENCE & ELECTRONIC WARFARE MODEL (EPHASE II)	ONGOING	AMC
1937	TERMINALLY GUIDED SUBMISSILE (COEA)	ONGOING	AMC
2005	CHAPLAIN SUPPORT GROUP IN THE AIRLAND BATTLE	ONGOING	TRADOC
2242	TANK BASELINE LOAD LIST/AVAILABLE SUPPLY LEVEL METHODOLOGY	ONGOING	DCSOPE
2379	SUPPLY/MAINTENANCE TRADE-OFF ANALYSIS	ONGOING	TRADOC
2435	WARTIME REQUIREMENTS-PRG KOREA	ONGOING	AMC
2452	ROBOTICS IN THE ARMY	ONGOING	AMC
2455	RESIDUAL RISK AS MEASURE OF RDTE PROGRAM	ONGOING	AMC
2477	RECRUITING RESOURCES ALLOCATION (RRA) STUDY	ONGOING	DCSOPC
2483	ENLISTMENT INCENTIVES STUDY	ONGOING	DCSKDA
2525	C2 ENHANCEMENT TO CORDIVEM	ONGOING	DCSRDA
2536	MILITARY OPERATIONS IN URBAN TERRAIN	ONGOING	USAREC
2554	JANUS ENHANCEMENTS FOR COMMAND AND GENERAL STAFF COLLEGE (CGSC)	ONGOING	USAREC
2557	ARMY COMMAND AND CONTROL MASTER PLAN (C. MAAP)	ONGOING	USAREC
2562	DISTRIBUTION OF CLASS III PACKAGED PRODUCTS IN THEATER OPERATIONS	ONGOING	TRADOC
2608	MANAGEMENT TOOLS FOR SECURITY ASSISTANCE REGIONAL MANAGERS	ONGOING	TRADOC
2610	METHODOLOGY TO UPDATE MAINT EXPENDITURE	ONGOING	TRADOC
2614	TAXONOMY FOR ARMY LOGISTICS	ONGOING	AMC
2665	CEMENT ELEPHANT	ONGOING	AMC
2672	SUPPLY PERFORMANCE INDICATORS	ONGOING	AMC
2680	SIMPLE IN-COUNTRY LOGISTICS SYSTEM FOR SECURITY ASSISTANCE CUSTOMERS	ONGOING	AMC
2689	MICTE (CRITICAL ISSUES AND CRITERIA FOR ENHANCING TESTS & EVALUATION	ONGOING	AMC
2723	WESTCOM VEHICLE RUST & CORROSION STUDY	ONGOING	TRADOC
2733	AIRCRAFT SPARE PARTS REQUIREMENTS FORECASTING	ONGOING	TRADOC
2737	AVIATION GROUND SUPPORT EQUIPMENT	ONGOING	AMC
2745	EVALUATION OF ELECTROMAGNETIC SIGNATURE/SIGNAL (EM/PL ELECTRONIC WAR	ONGOING	DCSRDA
2759	VETERINARY DOCTRINE IN SUPPORT OF MOBILIZATION	ONGOING	DCSRDA
2765	HEALTH STATUS OF WOMEN IN THE ARMY	ONGOING	TRADOC
2766	PROTECTION & INSPECTION OF SUBSISTENCE IN AN MFC ENVIRONMENT	ONGOING	TRADOC
2778	MFC CONTAMINATION SURVIVABILITY	ONGOING	TRADOC
2779	COLLATERAL DAMAGE CONSTRAINTS FOR CHEMICAL WEAPONS EMPLOYMENT	PLANNED	TRADOC
2798	IMPROVING THE MILITARY SUGGESTION PROGRAM	ONGOING	TRADOC

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(SORTED BY PUIC)

PUIC	TITLE	STATUS	SPONSOR
2818	THE ADJUTANT GENERAL'S PUBLICATIONS CENTERS - HOW MANY, WHERE?	ONGOING	TAGC
2819	FEASIBILITY OF DEVELOPING AN ARMY PHS SYSTEM WHICH PAYS FOR ITSELF	ONGOING	TAGC
2829	THEATER LEVEL COMBAT MODEL, FORCFM	ONGOING	CAA
2830	COMBAT SAMPLE GENERATOR (COSAGE) ENHANCEMENT	ONGOING	CAA
2836	ADVANCED FIELD ARTILLERY TACTICAL DATA SYSTEMS (AFTADS) COEA	ONGOING	TRADOC
2846	CHAPARRAL/SHORAD IFF (ITSEAL)	ONGOING	TRADOC
2854	INTELLIGENCE ELECTRONIC WARFARE SUPPORT TO AIR DEFENSE OPERATIONS	ONGOING	TRADOC
2858	FUTURE MUNITIONS SUPPORT CONCEPTS	ONGOING	TRADOC
2860	TRACING NUCLEAR DETECTION DEVICE	ONGOING	TRADOC
2862	METEOROLOGICAL DATA SYSTEMS (TDS)	ONGOING	TRADOC
2879	FUNCTIONAL DICTIONARY - II	ONGOING	UCSPEP
2890	ANNUAL FIELD EXPERIMENT IN SUPPORT OF MODELING (ARCOMS)	ONGOING	TRADOC
2901	IDENTIFICATION/DOCUMENTATION OF READINESS RSI FUNCTIONS	ONGOING	AMC
2902	DOLLARS VS READINESS	ONGOING	AMC
2913	DARCOM UNIQUE CAPABILITIES EVALUATION	ONGOING	AMC
2938	PROGRAMMING & BUDGETING OF ARMY RESOURCES THRU EXEC PROPAPE	ONGOING	AMC
2939	CH-47 MAXFLY STUDY	ONGOING	COA
2941	LONG RANGE RESOURCE DEVELOPMENT AND ACQUISITION PLANNING (LRRCAP)	ONGOING	DCSLOG
2943	PACKAGED CLASS III REQUIREMENTS COMPUTATION	ONGOING	DCSRVA
2945	AUTOMATION REQUIREMENT FOR ARMY MANAGEMENT	ONGOING	DCSLOG
2947	PACKAGED CLASS III INTERCHANGEABILITY	PLANNED	DCSLOG
2952	SOVIET ANALYTICAL MODELS - II (SAM II/SAM-83)	ONGOING	DCSLOG
2955	AM-64A AVAILABILITY OPERATIONAL AND AVAILABILITY INHERENT RELATIONSH	ONGOING	ACSI
AISC -F-003	NIGHT VISION TECHNOLOGY APPLICATIONS TO MEET AIR TRAFFIC MGMT REQMTS	PLANNED	DCSLOG
ATCDA-D-003	FOURCE CONVERSION TO ADA	PLANNED	USAISC
ATCDA-D-005	SEPARATE BRIGADES OF THE NEXT DECADE	ONGOING	TRADOC
ATCDA-D-006	INTEGRATED BATTLEFIELD SIMULATION MODEL (OLICK SCREEN)	ONGOING	TRADOC
ATCDA-D-008	ANTI-HELICOPTER STUDY	ONGOING	TRADOC
ATCDA-E-002	US/GE BATTLEFIELD 1990'S STUDY	ONGOING	TRADOC
ATCDA-E-003	IMPROVED PRIORITIZATION METHODOLOGY	PLANNED	TRADOC
ATCDA-E-004	AMORE SUPPORT - TECHNICAL AND TRAINING	PLANNED	TRADOC
ATCDA-E-H44	SAGE ANALYSIS OF SELECTED MISSION AREAS	ONGOING	TRADOC
ATCDA-F-019	DEVELOPMENT OF AMMUNITION PLANNING FACTORS	ONGOING	TRADOC
ATCDF-E-001	JOINT TACTICAL MISSILE COEA	PLANNED	TRADOC
ATCLC-D-001	LOGISTICS UNIT PRODUCTIVITY STUDY	ONGOING	TRADOC
ATCLO-D-001	MANPOWER REQUIREMENTS CRITERIA (MARC) IMPLEMENTATION	ONGOING	TRADOC
ATCLO-D-002	CLASS IX PLANNING FACTORS	ONGOING	TRADOC
ATCLO-E-001	LOGISTICS REQUIREMENTS ANALYSIS METHODOLOGY (LOGRAM)	ONGOING	TRADOC
ATCLO-E-002	WARTIME REPLACEMENT FACTORS FOR CHEMICAL MUNITIONS	ONGOING	TRADOC
ATCLO-E-005	UNIT SELF SUFFICIENCY/SUPPORTABILITY SYSTEM (USS)	PLANNED	TRADOC
ATCLO-E-006	LOGISTICS MODELS: MAINTENANCE, DOCUMENTATION & TRAINING	PLANNED	TRADOC
ATCLO-E-007	SYSTEM ANALYSIS OF AIRDROP REQUIREMENTS IN ARMY 21	PLANNED	TRADOC
ATCLO-E-008	LOGISTICS SUPPORT ANALYSIS MODEL SUPPORT	PLANNED	TRADOC
ATCLT-E-001	TEA COMPUTER TRAINING WITH PROLIFERATION IN ARMY BATTLEFIELD SYSTEMS	ONGOING	AMC
ATCLT-P-001	CASB POST FIELDING TRAINING EFFECTIVENESS ANALYSIS	ONGOING	TRADOC
ATDOC-E-001	STRATEGIC AND OPERATIONAL UTILITY OF LIGHT DIVISIONS	PLANNED	TRADOC
		ONGOING	TRADOC

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PUIC	TITLE	STATUS	SPONSOR
ATICE-E-D21	RESERVE COMPONENT COURSEWARE TEA	ONGOING	TRADOC
ATORC-D-001	CORDIVEN EVALUATION	ONGOING	TRADOC
ATORC-E-002	INTERACTIVE CORDIVM	ONGOING	TRADOC
ATORC-E-003	AUTOMATION OF CORDIVM	ONGOING	TRADOC
ATORC-E-G13	MODEL MAINTENANCE (POSS & ARTHASS)	ONGOING	TRADOC
ATORC-E-014	SCENARIO DEVELOPMENT	ONGOING	TRADOC
ATORC-E-015	TERRAIN DATA BASE MANAGEMENT	ONGOING	TRADOC
ATORC-F-003	DIME ENHANCEMENTS AND MAINTENANCE	PLANNED	TRADOC
ATORT-3-021	AIR BASE GROUND DEFENSE (ARGD) STUDY	ONGOING	TRADOC
ATORT-D-003	THERMAL PINPOINT STUDY	ONGOING	TRADOC
ATORT-D-004	HARDE WARGAME SUPPORT AND ANALYSIS	ONGOING	TRADOC
ATORT-D-005	VECTOR/COMMANDER (VIC) MAINTENANCE	ONGOING	TRADOC
ATORT-D-008	TERRAIN ANALYSIS MODEL SUPPORT	ONGOING	TRADOC
ATORT-E-001	11TH ARMORED CAVALRY REGIMENT SCENARIO DEVELOPMENT	ONGOING	TRADOC
ATORT-E-002	ARTILLERY FIRE DISTRIBUTION RESEARCH	ONGOING	TRADOC
ATORT-E-003	CARMONETTE MAINTENANCE	ONGOING	TRADOC
ATORT-E-004	COMO DEVELOPMENT AND MAINTENANCE	ONGOING	TRADOC
ATORT-E-005	FOURCE TRANSFER TO FRANCE	ONGOING	TRADOC
ATORT-E-006	MODEL EXPORTS TO INDUSTRY	PLANNED	TRADOC
ATORT-E-007	SCENARIO DIGITIZING SCORES EUROPE-V	ONGOING	TRADOC
ATORT-E-008	SENSITIVE COMPARTMENTED PROGRAM	PLANNED	TRADOC
ATORT-E-009	SYSTEMIC MOUT MODEL DEVELOPMENT	PLANNED	TRADOC
ATORT-E-010	TRANSANA ACQUISITION/ARTILLERY FORCE SYST MODEL (TAFSM) MAINTENANCE	PLANNED	TRADOC
ATORT-E-012	JOINT US/FRENCH COMBAT INTEROPERABILITY STUDY	PLANNED	TRADOC
ATORT-E-013	COMBINED ARMS BATTALION (CAB) STUDY	ONGOING	TRADOC
ATORT-E-014	J-STARS	PLANNED	TRADOC
ATORT-E-015	ACBUG EUROPE BERLIN RDE	PLANNED	TRADOC
ATORT-E-016	MICROCOMPUTER COORDINATED ANALYSIS SYSTEM MICROCAS	ONGOING	TRADOC
ATORT-E-017	CASTFOREM MAINTENANCE	ONGOING	TRADOC
ATORT-E-018	DATA PROCESSING/VIDEO RTFLD SENSOR SIMULATION	PLANNED	TRADOC
ATORT-E-019	ANTIARMOR SYSTEMS DETECTABILITY	ONGOING	TRADOC
ATORT-E-020	AUTOMATED INFANTRY DATA SYSTEM (AIDS)	ONGOING	TRADOC
ATORT-E-022	ALL SOURCE ANALYSIS STUDY (ASAS)	ONGOING	TRADOC
ATORT-E-023	INDEPENDENT EVALUATION SUPPORT TO OTEA	PLANNED	TRADOC
ATORT-E-024	V CORPS GDP ASSESSMENT	ONGOING	TRADOC
ATORT-E-025	SPECIAL STUDY FOR OMG/FEW	ONGOING	TRADOC
ATORT-E-026	FORCE STRATIFICATION SYSTEM (FSS) IMPROVEMENTS	ONGOING	TRADOC
ATORT-E-031	SIMULATION/WARGAMING METHODOLOGY FOR INTERDICTION	ONGOING	TRADOC
ATORT-F-001	INNOVATIVE TACTICS USING BATTLE (INTUR)	PLANNED	TRADOC
ATS1E-E-262	TRAINING DEVELOPMENT EM/SIGINT STUDIES	ONGOING	TRADOC
ATSAC-D-002	AIR DEFENSE ARTILLERY MAA UPDATE	ONGOING	TRADOC
ATSAC-D-805	PATRIOT EXPEDITED AT&M COEA	ONGOING	TRADOC
ATSAC-E-001	AIR DEFENSE MODEL (ARMY MODEL IMPROVEMENT PROGRAM)	PLANNED	TRADOC
ATSAC-E-002	AIR DEFENSE ELECTRONIC WARFARE SYSTEM (ADEWS)	PLANNED	TRADOC
ATSAC-E-003	SGT YORK MOBILITY	PLANNED	TRADOC
ATSAC-E-007	INTEGRATED LOGISTIC SUPPORT MANAGEMENT SYS AD SYS	PLANNED	TRADOC

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PUIC	TITLE	STATUS	SPONSOR
ATSAC-E-009	EVOLUTIONARY SURFACE TO AIR MISSILE COEA	PLANNED	TRADOC
ATSAC-E-010	ADA CORPS ANALYSIS	PLANNED	TRADOC
ATSAC-E-B19	DIVAD COEA UPDATE	ONGOING	TRADOC
ATSAC-F-008	OBJECTIVE LIGHT AIR DEFENSE SYSTEM COEA	PLANNED	TRADOC
ATSAD-E-001	PARK TRAINING DEVICES	PLANNED	TRADOC
ATSAD-E-007	MISSILES TRAINING DEVICES STUDY (TDS)	ONGOING	TRADOC
ATSAD-F-004	MULTI-SYSTEM SHORAD TRAINER (MSSST) CONCEPT EVAL	PLANNED	TRADOC
ATSAD-D-001	MAMPADS TSEA	ONGOING	TRADOC
ATSAC-E-001	USA AD SCHOOL OSC/MOS TRAINING EFFECTIVENESS ANALYSIS	PLANNED	TRADOC
ATSAC-E-001	VULCAN TSEA	PLANNED	TRADOC
ATSAC-E-006	HAWK PIP II TSEA FOLLOW-UP	PLANNED	TRADOC
ATSBC-E-001	CLOSE COMBAT HEAVY MISSION AREA ANALYSIS	PLANNED	TRADOC
ATSBD-D-001	M1 ABRAMS TEA FOR USARNG	ONGOING	TRADOC
ATSBD-E-001	TANK DRIVER TRAINING DEVELOPMENT STUDY	ONGOING	TRADOC
ATSBD-E-004	FULL CREW INTERACTIVE SIMULATOR TRAINING DEV STUDY	ONGOING	TRADOC
ATSBD-E-009	VIDEOISC GUNNERY SIMULATOR TDS	PLANNED	TRADOC
ATSBD-F-002	M1 TRAIN THE TRAINER PFTEA	PLANNED	TRADOC
ATSBD-F-003	BASIC ARMOR TRAINING TEA	PLANNED	TRADOC
ATSCD-F-001	CHAPLAIN MINISTRY TO ENEMY POW/DETAINEE PERSONS	PLANNED	TRADOC
ATSCD-F-002	CHAPLAIN COMMUNICATION RQMTS ON THE ALB & ARMY 21	PLANNED	TRADOC
ATSCD-F-003	CHAPLAIN SUPPORT TO THE LIGHT INFANTRY DIVISION	ONGOING	TRADOC
ATSEC-E-001	MLRS-TOW & EIGHT INCH SENSE & DESTROY ARMOR COEA	ONGOING	TRADOC
ATSEC-E-003	155MM SMART MUNITIONS COEA	PLANNED	TRADOC
ATSEC-E-004	REMOVELY PILOTED VEHICLE COEA UPDATE	PLANNED	TRADOC
ATSEC-E-006	ELEVATED TARGET ACQUISITION SYSTEM COEA	PLANNED	TRADOC
ATSEC-F-010	FIRE SUPPORT MISSION AREA ANALYSIS (FS MAA)	PLANNED	TRADOC
ATSD-D-001	FIRE SUPPORT TEAM VEHICLE (FIST-V) TEA UPDATE	ONGOING	TRADOC
ATSD-D-002	MULTIPLE LAUNCH ROCKET SYSTEM (MLRS) FOLLOW-ON TEA	ONGOING	TRADOC
ATSF0-E-003	FIREFINDER FAULT INSERTION DEVICE (FID) TDS	ONGOING	TRADOC
ATSF0-E-007	MULTIPLE LAUNCH ROCKET SYSTEM (MLRS) PFTEA	ONGOING	TRADOC
ATSF0-E-009	TACFIRE PFTEA	ONGOING	TRADOC
ATSF0-E-024	FIREFINDER DIRECT SUPPORT MAINTENANCE TRAINER -- TDS	ONGOING	TRADOC
ATSF0-E-025	LANCE POST FIELDING TEA	ONGOING	TRADOC
ATSHC-E-002	GUIDED ANTIARMOR MORTAR PROJECTILE (GAMP) COEA	ONGOING	TRADOC
ATSHC-F-001	CLOSE COMBAT LIGHT MISSION AREA ANALYSIS III	PLANNED	TRADOC
ATSHI-D-001	BASIC TRAINING NEEDS AND EFFECTIVENESS	ONGOING	TRADOC
ATSHI-E-003	M2/M3 TRAINING EFFECTIVENESS EVALUATION	ONGOING	TRADOC
ATSHI-E-004	SIMULATION TRAINER ANTIARMOR GUNNERY SYSTEM-TOW (STAGS-TOW) T	PLANNED	TRADOC
ATSHI-E-005	SIMULATION TRAINER ANTIARMOR GUNNERY SYSTEM (DRAGON) TDS	PLANNED	TRADOC
ATSHI-E-007	M16 TRAINING STRATEGY	ONGOING	TRADOC
ATSHI-F-008	IMPROVED-LAW TEA	PLANNED	TRADOC
ATSIK-D-001	REDTRAIN TEA FOR INTELLIGENCE MOS	ONGOING	TRADOC
ATSIK-E-A10	ARMY AIRBORNE INTELLIGENCE	ONGOING	TRADOC
ATSKC-C-001	DIVISION AMMUNITION MANAGEMENT SYSTEM	ONGOING	TRADOC
ATSKC-D-002	MISSILE SYSTEM VULNERABILITY ASSESSMENTS	ONGOING	TRADOC
ATSKC-E-002	DIRECTED ENERGY WEAPONS (DEWS) SUPPORT IMPACT ON THE AIRLAND BATTLE	PLANNED	TRADOC

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PUIC	TITLE	STATUS	SPONSOR
ATSKT-E-001	TEA FOR THE SGT YORK SUPPORT MAINTENANCE COURSE	PLANNED	TRADOC
ATSLC-F-001	CLASS VII AND IX RETROGRADE PLANNING FACTORS	PLANNED	TRADOC
ATSLC-F-004	GS UNIT UTILIZATION	PLANNED	TRADOC
ATSMC-D-001	ARMY OIL ANALYSIS PROGRAM (AOAP) IN A WARTIME ROLE	ONGOING	TRADOC
ATSMC-E-F13	COMBAT FIELD FEEDING	ONGOING	TRADOC
ATSMC-F-001	BULK PETROLEUM FUEL IN THEATER OF OPS	PLANNED	TRADOC
ATSMC-F-002	IMPROVED CLASS II PLANNING FACTORS	PLANNED	TRADOC
ATSMC-F-003	PROCESSING CONTAMINATED REMAINS	PLANNED	TRADOC
ATSMC-F-004	LOGISTICS SUPPORTABILITY OF SLEEP GENERATORS	PLANNED	TRADOC
ATSMC-F-005	CAREER MANAGEMENT FIELD (CMF) 94 STUDY	PLANNED	TRADOC
ATSMC-A-H30	MODEL IMPROVEMENT PROGRAM FOR CHEMCAS II	ONGOING	TRADOC
ATSPC-D-001	CHARACTERIZATION OF CHEMICAL AGENT HAZARD - BATTLEFIELD	ONGOING	TRADOC
ATSPC-E-001	CAREER MANAGEMENT FIELD 64 (TRANSPORTATION CMF) STUDY	ONGOING	TRADOC
ATSPC-E-002	THEATER AUTOMATED DISTRIBUTION STUDY	PLANNED	TRADOC
ATSPC-E-003	STRATEGIC RECONNAISSANCE STUDY	ONGOING	TRADOC
ATSPC-E-004	LOW INTENSITY CONFLICT	ONGOING	TRADOC
ATSPC-E-005	HIGH INTENSITY CONFLICT	PLANNED	TRADOC
ATSPC-E-006	MID-INTENSITY CONFLICT	ONGOING	TRADOC
ATSPC-E-007	SPECIAL OPERATIONS FORCES MISSION AREA ANALYSIS UPDATE	ONGOING	TRADOC
ATSPC-E-008	INFILTRATION, EXFILTRATION, AND RESUPPLY-SOF	PLANNED	TRADOC
ATZAC-D-001	ENGINEERING MODELING STUDY	ONGOING	TRADOC
ATZAC-E-H14	CASIFORM ENGINEER MODELING FEASIBILITY	ONGOING	TRADOC
ATZAC-F-001	ENGINEER ASSESSMENT WORLDWIDE	PLANNED	TRADOC
ATZAT-F-010	ENGINEERING MINE WARFARE MISSION AREA ANALYSIS	PLANNED	TRADOC
ATZAT-B-F21	POWER SOURCES STUDY	ONGOING	TRADOC
ATZAT-D-U99	HEAVY EQUIPMENT SIMULATOR	PLANNED	TRADOC
ATZAT-E-001	SILENT/LIGHTWEIGHT ELECTRIC ENERGY PLANTS (SLEEP) COEA	ONGOING	TRADOC
ATZHC-E-002	COMMUNICATIONS MISSION AREA ANALYSIS, LEVEL II.	ONGOING	TRADOC
ATZHC-E-006	GLOBAL POSITIONING SYSTEM (GPS) COEA	PLANNED	TRADOC
ATZHC-E-009	THEATER ELECTRONIC MAINTENANCE SUPPORT STUDY	PLANNED	TRADOC
ATZHC-E-B11	FLRS/JTIDS HYBRID (PJ)-ARMY DATA DISTRIBUTION SYSTEM COEA	ONGOING	TRADOC
ATZHC-E-B12	INTERMEDIATE FORWARD TEST EQUIPMENT CCEA	ONGOING	TRADOC
ATZHC-F-001	OPTIMIZATION OF TMDE SUPPORT FOR C-E MATERIEL	PLANNED	TRADOC
ATZHC-F-003	ELECTROMAGNETIC COMPATIBILITY & VULNERABILITY ANAL	PLANNED	TRADOC
ATZHE-E-E35	BATTLEFIELD COMMUNICATION REVIEW -- DATA DISTRIBUTION	ONGOING	TRADOC
ATZID-D-002	CASUALTY STRATIFICATION	ONGOING	TRADOC
ATZID-D-003	SOLDIER TECHNOLOGIES	ONGOING	TRADOC
ATZID-D-010	SOLDIER WILL AND MOTIVATION	ONGOING	TRADOC
ATZID-D-011	I AM THE AMERICAN SOLDIER	ONGOING	TRADOC
ATZID-E-012	PERSONNEL SERVICE SUPPORT (PSS) FOR AOE	PLANNED	TRADOC
ATZIN-F-001	SOLDIER DIMENSION ANALYSIS IN COMBAT MODELS	PLANNED	TRADOC
ATZIN-R-011	SOLDIER DIMENSION ANALYSIS IN MAA SOLUTIONS	ONGOING	TRADOC
ATZIN-D-001	MANAGEMENT OF SLEEP AND STRESS IN CONTINUOUS OPERATIONS	ONGOING	TRADOC
ATZIN-E-002	MODELING SOLDIER DIMENSION VARIABLES FOR MISSION AREA ANALYSIS	ONGOING	TRADOC
ATZIN-E-003	PREDICTORS OF COMBAT PERFORMANCE	ONGOING	TRADOC
ATZIN-E-004	PREDICTORS OF OUTSTANDING NCOs	PLANNED	TRADOC

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PUIC	TITLE	STATUS	SPONSOR
ATZKA-E-001	M1, M2, M3 COMBINED ARMS TEA	ONGOING	TRADOC
ATZKC-E-010	M1E1 ABRAMS TANK COEA	TRADOC	TRADOC
ATZKE-E-022	FUTURE ARMORED COMBAT SYSTEM (FACS) COEA	PLANNED	TRADOC
ATZKF-E-001	M1E1 OT-II TRAINING ANALYSIS	ONGOING	TRADOC
ATZKT-E-023	PLATOON COMBAT MISSION TRAINER (PCMT) TDS	ONGOING	TRADOC
ATZLA-E-001	AIRLAND RATTLE	ONGOING	TRADOC
ATZLC-B-004	FUTURE MODELING TECHNOLOGY (AMIP)	ONGOING	TRADOC
ATZLC-B-001	FORWARD AREA DIRECTED ENERGY WEAPONS SYSTEM (FADEW)	ONGOING	TRADOC
ATZLC-C-001	DECISION AIDS FOR OPER EMPLOY OF THE ARMY C3CM	ONGOING	TRADOC
ATZLC-D-003	CURRENT MODEL ENHANCEMENTS (AMIP)	ONGOING	TRADOC
ATZLC-D-005	DATA MANAGEMENT (AMIP)	ONGOING	TRADOC
ATZLC-E-004	LAND WARFARE SYSTEMS VULNERABILITY ANALYSIS	PLANNED	TRADOC
ATZLC-E-005	SIGMA COEA	PLANNED	TRADOC
ATZLC-E-006	CORPS FORCE DESIGN ANALYSIS	PLANNED	TRADOC
ATZLC-E-012	ARMY 90 LIGHT FORCES REQUIREMENTS ANALYSIS	PLANNED	TRADOC
ATZLC-E-033	ANTI-ARMOR STUDY	PLANNED	TRADOC
ATZLC-F-001	ARMY TACTICAL DECEPTION ANALYSIS	PLANNED	TRADOC
ATZLF-F-021	WHEELED VERSUS TRACKED VEHICLES STUDY (WTVS)	PLANNED	TRADOC
ATZLD-D-003	MICROCHIP SOLDIER DATA CARD AND IDENTIFICATION TAG	PLANNED	TRADOC
ATZLO-D-001	LOGISTICS FUNCTIONAL MODEL DEVELOPMENT FOR AMIP	PLANNED	TRADOC
ATZLT-E-007	VALIDATION OF THE OPER. CPT FOR THE LIGHT INF DIV.	ONGOING	TRADOC
ATZNC-D-001	RATTLEFIELD HAZARD LEVEL STUDY	ONGOING	TRADOC
ATZNC-D-E14	CHEMICAL TARGET ANALYSIS PLANNING SYSTEM	ONGOING	TRADOC
ATZNC-E-001	LARGE AREA SMOKE SIMULATION	PLANNED	TRADOC
ATZNC-E-002	NBC MISSION AREA ANALYSIS UPDATE	PLANNED	TRADOC
ATZNC-E-003	M21 TRAINING EFFECTIVENESS ANALYSIS (TEA)	PLANNED	TRADOC
ATZNC-E-006	EMPLOYMENT OF CHEMICAL AGENTS-TARGET EFFECTIVENESS	PLANNED	TRADOC
ATZNF-F-001	CHEMICAL MULTIPLE LAUNCH ROCKET SYSTEM COEA	PLANNED	TRADOC
ATZNN-E-001	PHYSICAL SECURITY ON THE AIRLAND BATTLEFIELD	ONGOING	TRADOC
ATZOD-E-001	ARMY HELICOPTER IMPROVEMENT PROGRAM (AHIP) COEA/CTEA	ONGOING	TRADOC
ATZOT-F-003	CONSOLIDATION STUDY, MOS 93H & 93J	ONGOING	TRADOC
ATZOD-D-001	AVIATION REQUIREMENT FOR THE COMBAT STRUCTURE OF THE ARMY (ARCSA-IV)	ONGOING	TRADOC
ATZOD-D-003	LIGHT HELICOPTER (LHX) CONCEPT FORMULATION	ONGOING	TRADOC
AWGIS-D-003	EL SALVADOR: A DIFFERENT VIEW	PLANNED	SSI
BMDFP-B-001	RND TECHNOLOGY ASSESSMENT & PLANNING	ONGOING	HMDSCOM
CCOPS-D-001	ARMY BATTLEFIELD INTERFACE CONCEPT - EAC COMMUNICATIONS STUDY	PLANNED	USATSC
CCOPS-D-002	ECHELONS ABOVE CORPS COMMUNICATIONS MISSION AREA ANALYSIS (EUROPE)	PLANNED	USATSC
CSCAA-E-002	NETWORK ANALYSIS PLANNING MODEL	ONGOING	CAA
CSCAA-E-006	DIVISION COMBAT SAMPLE LIBRARY	ONGOING	CAA
CSTES-B-001	ANALYSIS OF INSTRUMENTATION FOR ARMY USER TESTS	ONGOING	OTEA
DAAGZ-E-001	FINANCING MAJOR CONSTRUCTION	PLANNED	TAGC
DAAGZ-E-002	ARMY COMMUNITY SERVICE (ACS) AND YOUTH ACTIVITIES (YA) EVALUATIONS	PLANNED	QCSPEN
DAAGZ-F-001	TOTAL ARMY MODERN AUTOMATED FILE SYSTEM(TAMAFS)	PLANNED	TAGC
DACAIE-F-001	PRODUCTION RATES AND UNIT COST	PLANNED	COA
DACAIO-E-001	OPERATIONS GUIDE & SPT DISPLAYS FOR ARMY HUD ACTY FOR CIV PERS	ONGOING	COA
DAENZ-E-001	CENTRAL AND SOUTH AMERICAN CONSTRUCTION MANUAL	PLANNED	CPE

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PUIC	TITLE	STATUS	SPONSOR
DALOA-F-008	MANFLY-ARMY 21	PLANNED	DCSLOG
DALOP-E-002	LOGISTICS CIVIL AUGMENTATION PROGRAM (LOGCAP)	PLANNED	DCSLOG
DALOP-E-003	NONTRADITIONAL MTHDS OF AUTOMATED SYS DEV-IMALOG	ONGOING	DCSLOG
DALOP-E-007	DAY OF SUPPLY VERSUS DAY OF SUSTAINABILITY (DOSS)	ONGOING	DCSLOG
DALOP-E-008	UTILIZATION OF INCREASED AIRLIFT CAPABILITY	GAGGING	DCSLOG
DALOP-F-003	ARMY CONTINGENCY CONTRACTING	PLANNED	DCSLOG
DALOP-F-017	LOGISTICS ANNEX, ARMY MORILIZATION AND OPERATIONS PLANNING SYSTEM	PLANNED	DCSLOG
DALOP-F-022	E-DATE MODEL PHASE IV	PLANNED	AMC
DALOP-F-023	ESTIMATION OF WORKLOADS FOR LOGCAP (EML II)	PLANNED	DCSLOG
DALOR-F-015	CENTRALLY FUNDED SECOND DESTINATION TRANSPORTATION (SDT)	PLANNED	DCSLOG
DALOS-E-009	STOCKPOINT MANAGEMENT CONTROL	PLANNED	DCSLOG
DALOS-E-011	ANALYSIS OF "OFF LINE" LOGISTICS SYSTEMS	PLANNED	DCSLOG
DALOS-E-013	ASSESSMENT & REPAIR OF BATTLE DAMAGE TO COMBAT MATERIEL	ONGOING	DCSLOG
DALOS-F-001	REDISTRIBUTION OF CRITICAL ITEMS OF EQUIPMENT	PLANNED	DCSLOG
DALOS-F-002	MANAGEMENT OF PROGRAM DECISION INCREMENT PACKAGE(PDIP)(SUSTAIN)	PLANNED	DCSLOG
DALOS-F-005	STOVEPIPE LOGISTICS SYSTEMS (PHASE III)	PLANNED	DCSLOG
DALOS-F-011	TACTICAL WHEELED VEHICLE USEFUL LIFE DETERMINATION PROGRAM	PLANNED	DCSLOG
DALOS-F-012	USING COMMON TEST EQUIPMENT FOR REPAIR OF MISSILE SYSTEMS	PLANNED	DCSLOG
DALOS-F-018	REQUIREMENTS FOR STANDARD FAMILY OF SHELTERS	PLANNED	DCSLOG
DALOS-F-020	RETAIL PERFORMANCE MEASURES	PLANNED	DCSLOG
DALOT-C-001	US ARMY COMMISSARY STUDY	ONGOING	USMA
DALOT-E-012	MOBILITY PLANNING AND PROGRAMMING INTERFACE	PLANNED	DCSLOG
DALOT-F-004	ARMY STRATEGIC MOBILITY SYSTEMS ASSESSMENT (ASMSA)	PLANNED	DCSLOG
DALOT-F-006	JOINT PROGRAM ASSESSMENT MEMORANDUM (JPM) MOBILITY ANALYSIS	PLANNED	DCSLOG
DALOT-F-010	MOBILITY PLANNING/PROGRAM INTERFACE	PLANNED	DCSLOG
DALOT-F-014	MSC BILLING EDIT STANDARDS	PLANNED	DCSLOG
DALOT-F-017	COST OF SUSTAINABILITY	PLANNED	DCSLOG
DAMAA-E-001	EDUCATION AND UTILIZATION OF THE ENGINEER: 1980-2000	PLANNED	DCSRDA
DAMAA-E-002	UTILIZATION OF NON-LABORATORY SCIENTISTS, ENGINEERS, AND TECHNICIANS	PLANNED	DCSRCA
DAMAA-E-003	TRACKING OF ARMY SCIENTIST/ENGINEER APPRENTICE PROGRAM GRADUATES	PLANNED	DCSRCA
DAMAA-E-004	COORD & TRACKING FOR ARMY SCIENTIST AND ENGINEER APPRENTICESHIP PROG	ONGOING	DCSRDA
DAMAA-E-005	PILOT PROGRAM STUDY IN SUPPORT OF HS SCI & ENGR APPRENTICESHIP	ONGOING	DCSRDA
DAMAA-F-002	MAINTENANCE AND DEVELOPMENT OF TECHNICAL SKILLS IN ARMY R&D ACT.	PLANNED	DCSRDA
DAMAA-F-003	PATTERNS OF TECHNOLOGY PRODUCTIVITY	PLANNED	DCSRDA
DAMAA-F-004	RESEARCH, DEVELOPMENT, AND ACQUISITION ITEM ACCOUNTABILITY	PLANNED	DCSRDA
DAMHZ-E-001	CENTER OF MILITARY HISTORY STUDY	PLANNED	DCSOPS
DAMI-F-003	ARTILLERY EFFECTIVENESS STUDY	PLANNED	ACSI
DAMI-E-001	WEATHER 2000 MISSION AREA ANALYSIS	ONGOING	ACSI
DAMIP-F-005	ARMY ENVIRONMENTAL SUPPORT SERVICE AND SYSTEM	PLANNED	ACSI
DAMOC-E-002	ADP PROFESSIONALIZATION	PLANNED	DCSOPS
DAMOF-D-001	ARMY FORCE DEV MGT PAMPHLET AND AUTOMATION ARCHITECTURE (AFDMP)	ONGOING	DCSOPS
DAMOF-E-001	ARMY FORCE DEV MGT PAM (AFDMP) & AUTOMATION ARCHITECTURE - PHASE II	PLANNED	DCSOPS
DAMOF-E-005	PROGRAM FORCES CAPABILITY ANALYSIS-FY90 (PFCA-90)	ONGOING	DCSOPS
DAMOF-E-007	MOBILIZATION BASE RESOURCE PLANNING SYSTEM (MOBREPS)	PLANNED	DCSOPS
DAMOF-F-001	TOTAL ARMY ANALYSIS - FY 1988-1992 (TAA 92)	UNKNOWN	DCSOPS
DAMOF-F-002	WARTIME REQUIREMENTS P90 FOLLOW ON	PLANNED	DCSOPS

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PUIC	TITLE	STATUS	SPONSOR
DAMOF-E-003	WARTIME REQUIREMENTS - P91M	PLANNED	DCSOPC
DAMOF-E-004	NEAR-TERM RQMTS FOR AMMO AND MATERIAL, FY 86-90 (RR6)	PLANNED	DCSOPC
DAMOF-E-005	RESOURCE CONSTRAINED PROCUREMENT OBJECTIVES FOR MUNITIONS FY87-91	PLANNED	DCSOPC
DAMON-E-004	NONSTRATEGIC NUCLEAR WEAPONS REQUIREMENT STUDY	PLANNED	DCSOPC
DAMON-E-013	INTEGRATED WARFARE SCENARIO STUDY (IWSS)	ONGOING	DCSOPC
DAMON-E-014	NUCLEAR AND CHEMICAL ASSESSMENT DATA (NUCAD)	PLANNED	DCSOPC
DAMON-E-015	SHORT-RANGE-INTERMEDIATE-RANGE NUCLEAR FORCES-1990	PLANNED	DCSOPC
DAMON-E-001	SHORT-RANGE NUCLEAR FORCE STOCKPILE ALTERNATIVES	PLANNED	DCSOPC
DAMON-E-002	CHEMICAL CAPABILITY STUDY	PLANNED	DCSOPC
DAPON-E-003	SOVIET PERCEPTION OF US/NATO NUCLEAR FORCES	PLANNED	DCSOPC
DAPON-E-004	SHORT-RANGE-INTERMEDIATE RANGE NUCLEAR FORCES(SNF-INF-90)	PLANNED	DCSOPC
DAPON-E-006	ZERO BASED LANCE OPTIONS	PLANNED	DCSOPC
DAMON-E-007	DETECTION OF SOVIET THEATER NUCLEAR FORCES	PLANNED	DCSOPC
DAMON-E-008	LAND WARFARE SYSTEMS VULNERABILITY PROGRAM	PLANNED	DCSOPC
DAMON-E-012	TARGET ACQUISITION STUDY III (TAS III)	PLANNED	DCSOPC
DAMON-E-004	ORINBUS CAPABILITY STUDY FY-84 (OMNIBUS-84)	ONGOING	DCSOPC
DAMON-E-001	CHNIBUS CAPABILITY STUDY-FY 85	PLANNED	DCSOPC
DAMON-E-002	MICAF/AFP PHASE II (MEA. IMPROVED CAP OF ARMY FORCES/ARMY FOR POTR)	PLANNED	DCSOPC
DAMOS-E-002	ARMY LONG-RANGE STRATEGIC APPRAISAL STUDY (ALRA 2004)	PLANNED	DCSOPC
DAMOS-E-004	MID-RANGE FORCE STUDY -- CY84 (MRFS-84)	ONGOING	DCSOPC
DAMOS-E-006	ARMY LONG-RANGE APPRAISAL - 2004 (ALRA-2004)	PLANNED	CAA
DAMOS-E-008	STATE-SPONSORED TERRORISM	ONGOING	DCSOPC
DAMOS-E-009	STATE-SPONSORED TERRORISM: TRENDS AND POLICY IMPLICATION	PLANNED	DCSOPC
DAMOS-E-002	CONTINGENCY FORCE ANALYSIS-FY 85	PLANNED	DCSOPC
DAMOS-E-003	MID-RANGE FORCE STUDY	PLANNED	DCSOPC
DAMOS-E-004	ARMY FORCE PLANNING DATA AND ASSUMPTIONS, FY 1986-1995	PLANNED	DCSOPC
DAMOS-E-005	ORGANIZATION OF THE ARMY TO PERFORM SECURITY ASSISTANCE MISSIONS	PLANNED	DCSOPC
DAMOS-E-008	MILITARY STRATEGY FOR LOW INTENSITY CONFLICT	PLANNED	DCSOPC
DAM0Z-E-002	MACRO COSTING OF THE ARMY PLAN	PLANNED	DCSOPC
DAPCA-E-001	ARMY AWARDS STUDY	PLANNED	DCSPLR
DAPEC-E-004	APC RESEARCH REQUIREMENTS	PLANNED	DCSPLR
DAPEC-E-019	DAOP DISTRIBUTION OF ARMY OFFICER PERSONNEL	PLANNED	DCSPLR
DAPEH-E-001	IMPACT OF INCREASING HISPANIC POPULATION IN THE ARMY	PLANNED	DCSPLR
DAPEH-E-002	LEADERSHIP CASE STUDY	PLANNED	DCSPLR
DAPEH-E-052	MILITARY COMPENSATION X-FACTORS	PLANNED	DCSPLR
DAPEH-E-001	EVALUATION STUDY OF THE ARMY FAMILY ACTION PLAN (AFAP)	ONGOING	DCSPLR
DAPEH-E-003	MILITARY CHILD CARE	PLANNED	DCSPLR
DAPEH-E-009	ARMY SAFETY PROGRAM ANALYSIS	PLANNED	DCSPLR
DAPEH-E-022	MP MINORITY RECRUITING IMPEDIMENTS	PLANNED	DCSPLR
DAPEH-E-035	MILITARY COMP X-FACTORS (DEPENDENTS)	PLANNED	DCSPLR
DAPEM-E-001	MOBREM MANPOWER ESTIMATING RELATIONSHIPS	PLANNED	DCSPLR
DAPEM-E-002	SENIOR OFFICER ASSESSMENT FOR CAREER GROWTH	PLANNED	DCSPLR
DAPEM-E-001	REDUCTION OF PCS MOVES	PLANNED	DCSPLR
DAPEM-E-005	MILITARY ENTRANCE PHYSICAL TESTING (MEPCAT)	PLANNED	DCSPLR
DAPEM-E-008	UNIT REPLACEMENT SYSTEM ANALYSIS V (URSA V)	PLANNED	DCSPLR
DAPEM-E-013	ARMY TOE MANPOWER AVAILABILITY FACTORS	PLANNED	DCSPLR

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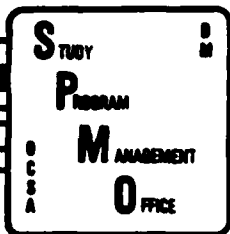
PUIIC	TITLE	STATUS	SOURCE
DAPEM-F-015	PCS BUDGET FORMULATION	PLANNED	CCSPEP
DAPEM-F-017	ARMY AUTOMATED MANPOWER REPORTING AND INFORMATION SYSTEM	PLANNED	CCSPEP
DAPEP-E-001	CASUALTY ESTIMATES FOR CONTINGENCIES (CEC)	PLANNED	CAA
DAPEP-F-002	PERSONNEL CASUALTY ESTIMATION FOR INTEGRATED WARFARE	PLANNED	CCSPEM
DAPEP-F-034	WARMAPS CASUALTY ESTIMATES	PLANNED	CCSPEM
DAPEZ-E-034	UNIT ROTATION SYSTEM ANALYSIS - IV (URSA-IV)	ONGOING	CCSPEM
DASG -F-001	CASE MIX ANALYSIS AND EVALUATION OF COOKING CONVERSION	PLANNED	TSG
DASG0-E-001	TIME UTILIZATION IN THE ARMY DENTAL CARE SYSTEM	PLANNED	TSG
DASG0-F-001	EVALUATION OF DENTAL PRODUCTIVITY BY YEARS SERVICE AND SPECIALTY	PLANNED	TSG
DASG0-F-002	READINESS TRAINING	PLANNED	TSG
DASG2-E-003	REQUIREMENTS FOR EFFECTIVE MGT OF PATILE STRESS	PLANNED	TSG
DASG2-E-004	FUNCTIONAL CAPABILITIES OF RETIRED AMC OFFICERS AVAILABLE FOR RECALL	PLANNED	TSG
DASG2-E-066	FIELD TEST CLINICAL NURSING RECORDS	PLANNED	TSG
DASG2-E-007	MEDICAL/DENTAL PORTIONS OF THE SOLDIER DATA CARD SYSTEM	PLANNED	TSG
DASG2-E-008	DEVELOPMENT OF STANDARDIZED PRE AND POST BATTLE SURVEYS	PLANNED	TSG
DASG2-F-001	PROFESSIONAL ACTIVITY STUDY (PAS) SYSTEM	PLANNED	TSG
DASG2-F-002	EFFECT OF INFECTIOUS DISEASES ON MOBILIZATION AND DEPLOYMENT	PLANNED	TSG
DASG2-F-003	A SYSTEM OF AUTOMATED HEALTH HAZARD ASSESSMENT	PLANNED	TSG
DASG2-F-004	USE OF EXPIRED DRUGS AND PHARMACEUTICALS	PLANNED	TSG
DASG2-F-006	NURSE ADMINISTERED PATIENT CARE UNIT	PLANNED	TSG
DASG2-F-007	SPECIALTY REQUIREMENTS FOR MEDICAL CORPS OFFICER DURING PEACETIME	PLANNED	TSG
DASG2-F-008	ARMY VETERINARY SERVICES INVOLVEMENT IN DAIRY PRODUCTS TESTING PGM	PLANNED	TSG
DASG2-F-009	HOSPITAL HOUSEKEEPING SERVICES	PLANNED	TSG
DASG2-F-010	QUALITY ASSESSMENT STUDY USING DISEASE STAGING	PLANNED	TSG
DASG2-F-008	AMBULATORY CARE STUDY	PLANNED	TSG
DRCD-E-001	PERFORMANCE ANALYSIS OF CANDIDATE ANTI-TANK WEAPON SYSTEM FOR LAV-25	ONGOING	AMC
DRCD-E-001	CHEMICAL SUPPORT STUDY	ONGOING	AMC
DRCD-E-001	ANALYSIS OF FMS CUSTOMER SATISFACTION	ONGOING	AMC
DRCD-E-002	DECISION MODEL FOR SECURITY ASSISTANCE MANAGERS	PLANNED	AMC
DRCD-E-003	IMPACT OF SECURITY ASSISTANCE ON ARMY LONG-RANGE RESOURCE PLANNING	PLANNED	AMC
DRCD-E-004	NON-DEMAND BASED REPAIR PARTS SUPPLY SUPPORT FOR SANG MOD PGM	PLANNED	AMC
DRCD-E-002	BALANCING ARMY DATA ACQUISITION POLICIES AND PRACTICES	ONGOING	AMC
DRCD-E-003	GUIDANCE FOR DEVELOPING THE ACQUISITION PLAN	ONGOING	AMC
DRCD-E-001	CONTRACTING FOR COMMERCIAL ACTIVITIES	PLANNED	AMC
DRCD-E-004	ESTIMATING OPTION PRICES	PLANNED	AMC
DRCD-E-005	IMPROVING PROPOSAL ESTIMATES	PLANNED	AMC
DRCD-E-006	MULTI-YEAR PROCUREMENT SAVINGS	PLANNED	AMC
DRCD-E-007	PROCUREMENT REGULATIONS	PLANNED	AMC
DRCD-E-008	REQUEST FOR PROPOSAL STRUCTURE	PLANNED	AMC
DRCD-E-009	TRACE-P APPLICATIONS	ONGOING	AMC
DRCD-E-001	ANALYSIS OF PMD FOR PROCUREMENT ADMIN LEAD TIME	ONGOING	AMC
DRCD-E-002	COMPLAINANT BEHAVIOR OF THE CONTRACTING OFFICER	PLANNED	AMC
DRCD-E-004	CONTINGENT SCHEDULING OF ACQUISITION EVENTS	PLANNED	AMC
DRCD-E-005	DETERMINING ECONOMIC PRODUCTION RATES	ONGOING	AMC
DRCD-E-006	GFE-CFE TRADE-OFF MODEL	PLANNED	AMC
DRCD-E-007	PROCUREMENT WORK DIRECTIVE SIMULATION MODEL	PLANNED	AMC

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PUIC	TITLE	STATUS	SPONSOR
DRCP-F-008	PROPOSAL EVALUATION/SOURCE SELECTION	PLANNED	AMC
DRSM-D-002	DETERMINATION OF MATERIEL CANCELLATION REQUESTS	ONGOING	AMC
DRSM-E-001	ITEM DATA INTERCHANGE SYSTEM	PLANNED	AMC
DRSM-E-002	SUPPORT FOR TOTAL SYSTEM FIELDING	PLANNED	AMC
DRSM-F-001	ALOC FOR REPAIR PARTS AND MEDICAL SUPPLIES	ONGOING	AMC
DRSM-F-002	CLASS IN STOCK LOCATION OPTIMIZED TRANSPORTATION COSTS	ONGOING	AMC
DRDAV-D-001	APPLICATION OF NORWEGIAN ALUMINUM ALLOY 7278 IN THE AH-64	ONGOING	AMC
DRDME-D-002	CONCEPT FOR DEFEAT OF SADARM MINES	ONGOING	AMC
DRSAC-E-001	FMS MANPOWER POLICY	ONGOING	AMC
DRSAR-D-002	MANUFACTURING PRODUCTIVITY STUDY	ONGOING	AMC
DRSNC-D-002	UP-GUNNED FIGHTING VEHICLE FIRE CONTROL SYSTEM STUDY	ONGOING	AMC
DRSNC-D-012	IMPROVED DEPLETED URANIUM REDUCTION PROCESSING	ONGOING	AMC
DRSNC-D-014	EVALUATION OF PERFORMANCE AND BASELINE ESTIMATES OF SMART MUNITIONS	ONGOING	AMC
DRSNC-E-006	TROUBLESHOOT TRAINER STUDY FOR SGT YORK	PLANNED	AMC
DRSNC-E-021	PROGRAM NETWORKING/RISK ANALYSIS FOR FIP	PLANNED	AMC
DRSNC-F-020	FIRE AND FORGET MUNITION STUDY	PLANNED	AMC
DRSY-E-001	ARTIFICIAL INTELLIGENCE ASSISTANT	PLANNED	AMC
ESC -E-005	TOPOGRAPHIC ASSESSMENT, EUROPE	ONGOING	COE
ESC -E-007	ANALYSIS OF III CORPS ENGINEER REQUIREMENTS FOR COMBAT	ONGOING	COE
ESC -E-008	ARMY FAMILY HOUSING	PLANNED	COE
ESC -E-009	DEFENSE ASPECTS OF CW PROJECT	PLANNED	COE
ESC -E-010	REVIEWING ORGANIZATIONAL STRUCTURE OF EUD	ONGOING	COE
ESC -E-011	ASSESSMENT OF THE ROK/US ENGINEER POSTURE RELATIVE TO SUPPORT	PLANNED	COE
ESC -E-012	ENGINEER ANALYSIS FOR 910 (MTZ) AND LIGHT FORCES	PLANNED	COE
GBARO-E-001	READINESS MANAGEMENT ASSEMBLIES (RMA) IN THE RESERVE COMPONENTS	ONGOING	NGA
GBAVN-F-002	AVIATION QUALITY MAINTENANCE COUNTERMEASURES	PLANNED	NGA
SAUSO-D-001	CHG/ADR/SWP/TO	PLANNED	TRADOC
SMCRI-E-001	STRATEGY FOR IMPLEMENTING AUTOMATED MANUFACTURING INFO SYSTEM	PLANNED	AVC C. W. W. A. 4
STRNC-E-001	SYSTEMS ANALYSIS OF AIRDROP REQUIREMENTS, AIRLAND BATTLE, EUD	ONGOING	AMC
STRNC-E-002	WHOLESALE FOOD OPERATIONS IN AN NBC ENVIRONMENT	ONGOING	AMC
STRNC-E-003	DEVELOP OF LOG MODELS TO ANALYZE AIRDROP REQUIRE OF UNIT: ARMY 21	ONGOING	AMC
USACC-D-014	FUTURE ROLE OF ARMY TELECOMMUNICATIONS CENTERS	PLANNED	USAFSC
USACC-E-001	INTEROPERABILITY STUDY	PLANNED	USAFSC
USARC-F-001	ADVERTISING EFFECTIVENESS STUDY	PLANNED	USAREC
USARC-F-002	RESERVE RECRUITING FACTORS	PLANNED	USAREC
USARC-F-003	SELECTED RESERVE INCENTIVE PROGRAM (SRIP) TEST REPORT	PLANNED	USAREC
USARC-F-004	SELECTED RESERVE INCENTIVE PROGRAM (SRIP) ANALYSIS	PLANNED	USAREC
USARC-F-005	DECISION SUPPORT SYSTEM	PLANNED	USAREC
USARC-F-006	THE ENLISTMENT SUPPLY OF THE 22-29 YEAR OLD POPULATION	PLANNED	USAREC
USARC-F-007	MARKET ANALYSIS TO SUPPORT FY 87 RESERVE TROOP ACTION FGM	PLANNED	USAREC
USARC-F-008	LENGTH OF ENLISTMENT TERM STUDY	PLANNED	USAREC
USARC-F-009	ARMY RECRUITING MARKET STUDY	PLANNED	USAREC
USARC-F-010	USAR ATTRITION/RETENTION STUDY	PLANNED	USAREC
USARC-F-011	INFLUENCERS OF POTENTIAL ARMY RECRUITS	PLANNED	USAREC
USARC-F-012	YATS "NEGATIVE" ANALYSIS	PLANNED	USAREC
USARC-F-013	ANALYSIS OF THE PRODUCTIVITY OF USAR RECRUITERS	PLANNED	USAREC

FY 65 ARMY STUDY PROGRAM - 1 OCTOBER 1964
(SORTED BY PUIC)

PUIC	TITLE	STATUS	SPONSOR
USARC-F-014	STUDY OF DA EEO POLICY GUIDANCE ON RECRUITER ASSIGNMENT	PLANNED	USARFC
USARC-F-015	ATTITUDE BEHAVIOR MARKET STUDY (HI GRAD)	PLANNED	USARFC



APPENDIX A

GLOSSARY

Contract Number: A thirteen position number assigned to study contracts, identifying the purchasing office (1-6), the fiscal year of contract (7-8), the type of procurement instrument (9), and serial number (10-13).

Description: A brief narrative description of the scope of the study effort which provides a summary of the effort and the anticipated results.

DTIC Number: The Defense Technical Information Center (DTIC) accession number assigned to each project in the DTIC data base. AR 5-14 requires that all studies be reported to DTIC within 15 days of initiation.

FPDS Code: A four position entry of the Federal Supply Class Code related to the category of Schedule 10 in which a study is reported.

Performer: The organization performing the study.

Project Unique Identification Code (PUIC): A nine position code which serves to track study efforts throughout their life-cycles.

Resource Level: The range, i.e., high, medium, or low, of FY 85 dollar resources to be obligated to study effort.

Sponsor: The MACOM, Command or HQDA staff agency sponsoring the study.

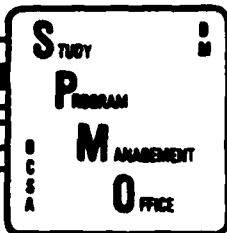
Status: A code indicating the status of a study effort as of the date of submission.

Study: An analytical effort which provides conclusions and recommendations which help with decisions.

Title: A brief descriptive title of the study.

Total Army Goals: Goals of the Total Army. (For further explanation, see inside of front cover.)

Use: The anticipated end use of a planned or on-going study effort. (For further explanation, see list of symbols, in inside of back cover.)



APPENDIX B

ARMY STUDY COORDINATORS

1. Each Army Staff agency and major command has designated a study coordinator whose duties include:

a. Advising the agency head or commander on all matters concerning the conduct and administration of Army Studies and the resources, both dollars and professional staff-years, required for studies.

b. Developing the agency or command Army Study Program and the supporting study budget.

c. Serving as the agency or command point-of contact for outside agencies on all study matters.

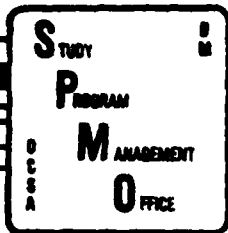
d. Monitoring the agency or command Army study requirements.

e. Assisting Study Advisory Group (SAG) members and study action officers in the management of the individual Army Study efforts.

2. A current listing of Army Study Coordinators is provided in this appendix. Any changes to this list should be reported to the Army Study Program Management Office (DACS-DMO), Washington, D.C. 20310, at AUTOVON 227-0026 or commercial 703-697-0026.

<u>AGENCY</u>	<u>COORDINATOR</u>	<u>SYMBOL</u>	<u>TELEPHONE</u>	<u>LOCATION</u>
DUSA(OR)	MR D. LESTER	SAUS-OR	697-6742	2E660
ASA(M&RA)	MR K. BERQUIST	SAMR	697-0919	2E604
ASA(FM)	MS E. BURROUGHS	SAFM	697-3556	3E573
ASA(RDA)	MR S. BURDT	SARDA	697-2630	2E661
OCPA	MR T. WILLIAMS	SAPA-ZC	697-8393	2E646
OCSA	MAJ K. WANLESS	DACS-DMO	697-0026	3C567
PA&ED	MS C. SOLOMON	DACS_DPD	697-460	3C738
CAA	MAJ S. PETH	CSCA-MSM-0	295-1005	8120 WOODMONT AVE BETHESDA, MD
OTEA	COL R. PELL	CSTE-ZS	756-2367	5600 COLUMBIA PK FALLS CHURCH, VA
BMDPO	MS R. SEALS	DACS-BMZ-HCM	8-742-3600	P. O. 1500 HUNTSVILLE, AL
BMD	MAJ RIDGEWAY	DACS-BMO	746-0314	P. O. BOX 15280 ARLINGTON, VA
ODCSOPS	MR E. SMITH	DAMO-ZD	697-4114	3A538
ODCSPER	MR R. KLEMMER	DAPE-PSR	695-0516	2C734
ODCSLOG	MR D. FEENEY	DALO-PLF	695-4837	2C564
ODCSRDA	LTC C. COCHRANE	DAMA-PPM-A	695-3664	3C364
OCOA	MR R. ADAMS	DACA-RMP	697-5661	3B717
OACSI	MAJ R. MARTIN	DAMI-PBP	697-1426	2B479
OACSIM	MR L. SAUNDERS	DAIM-FC	694-0443	1D671
TAGO	MR R. HARDEN	DAAG-ZDP	694-4671	1E665
OCOE	MR A. FLEMING	DAEN-ZCM	695-2337	1E686
ONGB	MR F. SAN PIETRO	NGB-ARC	697-0083	2D400

<u>AGENCY</u>	<u>COORDINATOR</u>	<u>SYMBOL</u>	<u>TELEPHONE</u>	<u>LOCATION</u>
OCAR	MAJ R. GRASSO	DAAR-PLO	697-2437	3E382
OCCH	MS I. BUTCHER	DACH-PPI	695-1409	1E423
OTSG	LTC J. YOHMAN	DASG-HCD-S	697-2213	2D515
USAREUR	MR M. DWARKIN	AEAGX-OR	8-370-6415	APO NY 09403
TRADOC	MR W. BANKS	ATCD-AU	8-680-3114	FT MONROE, VA
FORSCOM	MR G. ROYLE	AFCO-MDO(G)	8-797-5143	FT MCPHEARSON, GA
AMC	DR J. LAZARUK	AMCDMA-MS	274-8038	5001 EISENHOWER AVE ALEXANDRIA, VA
USAISC	MS L. GUY	AS-OC-MP	8-879-6544	FT HUACHUCA, AZ
MTMC	MS R. STETES	MT-PLO	756-1127	WASHINGTON, DC
CIDC	MR G. DAMON	CIAC-MS	756-1521	5611 COLUMBIA PK FALLS CHURCH, VA
MDW	MR J. DIGGS	ANRM-RE-M	693-6690	FT MCNAIR WASHINGTON, DC
INSCOM	MR S. WILLARD	DCS-PPM	692-6249	ARLINGTON HALL ARLINGTON, VA
MEPCOM	DR C. MCCORMICK	MEPCT-P	8-792-3438	2500 GREEN BAY RD NORTH CHICAGO, IL
USAREC	MR J. TOOMEPUU	USARCPAE-RS	8-459-3365	FT SHERIDAN, IL
USMA	MS B. ARNOTT	MACO-M	8-688-4277	WEST POINT, NY
SSI	MS M. COWLING	AWCI	8-242-3230	CARLISLE BRKS, PA



APPENDIX C

DOD STUDIES AND ANALYSES POINTS OF CONTACT

The following individuals have been identified by the respective DOD agency as their study and analyses point of contact.

Office of the Under Secretary of Defense for Policy ATTN: Mr. John P. Merrill Room 1E439, the Pentagon Washington, D. C. 20310	697-6301
Office of the Assistant Secretary of Defense (PA&E) ATTN: Mr. Thomas P. Christie Room 2E330, the Pentagon Washington, D. C. 20310	695-0528
Office of the Assistant Secretary of Defense (Atomic Energy) ATTN: LTC Richard Davis Room 3C124, the Pentagon Washington, D. C. 20310	695-1097
Organization of the Joint Chiefs of Staff ATTN: Dr. William G. Lese, Jr. Room 2E330, the Pentagon Washington, D. C. 20310	695-9153
Office of the Chief of Staff (Army) ATTN: Ms. Joann H. Langston Room 3C567, the Pentagon Washington, D. C. 20310	697-0026
Chief of Naval Operations ATTN: CAPT Stephen Laabs Room 4E437, the Pentagon Washington, D. C. 20310	694-5530
Office of the Assistant Chief of Staff Studies and Analyses (Air Force) ATTN: COL Cedrick King Room 1E388, the Pentagon Washington, D. C. 20310	694-9046
Headquarters, U.S. Marine Corps ATTN: LTC Glenn W. Russell Room 2404, Arlington Annex Washington, D. C. 20380	694-2161

SYMBOLS

SYMBOL: ARMY GOAL

- 1 Readiness
- 2 Human
- 3 Leadership
Training (new goal)
- 4 Materiel
- 5 Future Development
- 6 Strategic Deplm.
- 7 Management

SYMBOL: STATUS

- O On-going Contract has begun
- P Planned Contract not yet begun

SYMBOL: RESOURCE LEVEL

- L Low \$200,000 and below
- M Medium \$200,000 - \$500,000
- H High above \$500,000

SYMBOL: SUBCATEGORY

- 1 Program Mgt. Support
- 2 Policy Rev. and Dev.
- 3 Specification Dev.
- 4 (Deleted)
- 5 Tech. Sharing & Util.
- 6 Logistic Service Spt.
- 7 Tech. Data Collection
- 8 Public Affairs and Advertising
- 9 Other Mgt. Services

SYMBOL: USE

- A New/improved analytical methods
- B Decision alternatives
- C Improved operations, org., or procedures
- D Adv. knowl. or state-of-the-art
- E Validated cur. plans, operations or procedures

SYMBOLS

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- 2 Human
- 3 Leadership
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