Contract No. F33657-92-D-2055/0088
CDRL A009, Data Item DI-MGMT-80057
Report No. SID/MR-95/0222

(Unclassified)

TASK ASSGNMENT PLAN

for

Develop an Army FAMMAS Model (Windows)

Prepared for
HQ USA/DALO-RMI
500 Army Pentagon
Washington, DC 20310-0500

6 April 1995

Prepared by
Synergy, Inc.
1763 Columbia Rd., NW
Washington, DC 20009-2834

Submitted by
SIDAC
5100 Springfield Pike
Dayton, OH 45431
This report has been approved for publication.

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Maj David Payne
Secondary Items Division
HQ USA/DALO-RMI
500 Army Pentagon
Washington, DC  20310-0500

FOR THE COMMANDER

Approved for public release, distribution is unlimited.
10 April 1995

HQ USA/DALO-RMI
500 Army Pentagon
Washington, DC 20310-0500

Attn: Maj David Payne, Secondary Items Division

Dear Maj Payne:

Contract F33657-92-D-2055
SIDAC Task No. 93
Delivery Order No. 0088
CDRL A009, Data Item MGMT-80057

Enclosed is the Task Assignment Plan for *Develop an Army FAMMAS Model (Windows)*, as required under the above-referenced contract.

If you have questions, please contact me at 202-232-6261.

Sincerely,

[Signature]

Raymond L. Reed
Task Leader

RLR/gd

c: DCMAO (Mr. Leon Sulton) Letter Only
   SIDAC (Mr. Heston Hicks)
**REPORT DOCUMENTATION PAGE**

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<td>This Task Assignment Plan explains how Synergy will fulfill the HQ USA/DALO-RMD requirement for the development of an Army Readiness Model. This model will assess peacetime readiness expected as a result of past, current, and projected Investment Variables (Repairable Buy and Repair funding streams) and Non-Investment Variables (Crewing, Staffing, Utilization). The Army model will be an adaptation of the Funding/Availability Multi-Method Allocation for Spares (FAMMAS) model used extensively by both HQ U.S. Air Force and Air Force Materiel Command (AFMC).</td>
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HQ USA/DALO-RMI
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6 April 1995

Prepared by

Synergy, Inc.
1763 Columbia Road, NW
Washington, DC 20009-2834

Submitted by

SIDAC
5100 Springfield Pike
Dayton, OH 45431-1231
INTRODUCTION

Synergy will fulfill the HQ USA/DALO-RMI requirement for the development of an Army Readiness Model. The model will assess peacetime readiness expected as a result of past, current, and projected Investment Variables (Repairable buy and Repair funding streams) and Non-Investment Variables (Crewing, Staffing, Utilization). The Army model will be an adaptation of the Funding/Availability Multi-Method Allocation for Spares model (FAMMAS) used extensively by both HQ U.S. Air Force and Air Force Materiel Command (AFMC).

GOALS AND OBJECTIVES

Synergy will design an Army FAMMAS model in a Windows environment. The model will be fully documented and tested. The Army FAMMAS model will provide the Army’s users, at each echelon of command the ability to provide quick and consistent weapon system assessments. However, FAMMAS’s utility is limited by the currency of the data being used. To ensure consistent results, each echelon of command needs to be provided the same data at approximately the same time. The best way to ensure accuracy and consistency of data is to connect each of the users to the same data set through an electronic network. Synergy will develop a Files Management System (FMS), determine source data, and develop interfaces to automate (to the fullest extent) the data for each of the sources.

The FAMMAS model currently assesses capability for one weapon system at a time, given a set of resources allocated to that weapon system. However, the weapon system Army’s resource managers and weapon system monitors are often faced with the task of allocating shortfalls in funding within each weapon system as well as among all the weapon systems. Fair share allocation approaches often result in an imbalanced capability as some resources may be more sensitive than others to changes in funding. The ability to balance resources within each weapon system and among all weapon systems will provide the Army resource and weapon system managers with the capability to quickly identify out-of-balance funding situations within their weapon systems program. Additionally, this capability will enable rational recommendations to be made to the Army’s decisionmakers in performing zero cost changes in weapon system programs to maximize weapon system readiness. Synergy will develop resource allocation process among the 16 SORTS weapon systems. Routines will be designed to allow users to determine how best to allocate depot-level repairable (DLR) funding and manpower factors.

Upon completion of the development phase, the production versions of the model will be transferred to a designated Army agency for support and operations. However, until completion of the development phase, the assessments will continue to be done with modified versions of the models requiring Synergy’s support to perform the assessments. These assessments will provide the Army with a continuous view of the health of its weapon systems and allow the end-level administrators and Army HQ to interact at a higher level to determine the required funding needed for each system.

The current Air Force version of FAMMAS has the flexibility to assess the impacts on how changes in training policies affect weapon system readiness. Even though the Army believes that training needs to be incorporated in their FAMMAS assessments, the relationship between weapon system readiness and training policies are not well defined. Additionally, the relationship between dollars designated to provide training and the level of training provided would need to be defined by the Army to assess the impact on shortfalls in funding for training.
TECHNICAL APPROACH

Upon completion of the contract to conduct initial peacetime assessments on the Army's 16 SORTS weapon systems, Synergy will begin development of an Army FAMMAS model in Windows. Synergy will develop the general architecture for an Army FAMMAS model and provide a preliminary design review (PDR). Then we will define the Army National Military Command System (NMCS) parameters and develop Army curves with the Army Availability Models (SEASME/SPA). This improved methodology will be installed in the FAMMAS model. Upon approval of the PDR, a prototype will be developed and initial testing will take place. After testing is completed, a critical design review (CDR) will be held.

Once there has been CDR approval, any appropriate changes to the software will take place. A help system will be developed and complete Verification/Validation (Ver/Val) will be conducted. A Beta version of the model will be released for user testing and a draft users manual. At this point, the functional description (FD) will be finalized. Upon completion of Beta testing, any appropriate changes as approved by Army staff will be made. The software Version 1.0, the users manual, and FD will be delivered. An over-the-shoulder training program will be held for the users.

In addition, the ability to allocate resources among the 16 SORTS weapon systems will be developed. Routines will be designed to allow users to best determine how to allocate resources. Impacts, such as reduced DLR funding on each weapon system while maintaining availability goal or increased manpower factors (i.e., utilization, availability, etc.), will be modeled.

Quarterly assessments will be conducted using the FAMMAS model for peacetime and wartime. Color reports will be submitted.

In an effort to automate the process as much as possible, a files management system (FMS) will be developed. Data sources will be determined along with interfaces to automate (to the fullest extent) for each of the sources. If required, a data base will be developed. Copies of the updated FD, users manual, and software will be provided.

PROJECT SCHEDULE AND MILESTONES

The Work Breakdown Structure (WBS) in Figure 1 represents Synergy's proposed timeline for accomplishing the tasks associated with the statement of work. Synergy will apply the most experienced personnel on this project and will produce the best products possible within the time and funds allocated by the government. The Synergy program manager will prioritize the efforts for the tasks in order to make the most efficient and effective use of available resources.

DELIVERABLES

The following list of deliverables will be submitted for the efforts performed under this task:

1. Final technical report on the task (CDRL A001). This report will present the results of the research and analysis performed in the task.

2. Functional description of software (CDRL A002) to aid in the instruction and use of the software.

3. Periodic progress and status reports submitted every 30 days throughout the duration of the contract (CDRL A004). These reports will keep the SIDAC COTR informed of the progress of the task on a monthly basis.

4. Software users manual to aid in the instruction and use of the software (CDRL A006).
## Army FAMMAS

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### Figure 1: Work Breakdown Structure

- **Milestone**: △
- **Summary**: ■■■
- **Fixed Delay**: ---
(5) Presentation material (CDRL A007). The final briefing on the task results.

(6) Task assignment plan (CDRL A009). The plan presented in this document, which covers the objectives, technical approach, and schedule for performance of the Statement of Work.

(7) The software (CDRL A014) necessary to complete the task.

PROJECT STAFFING AND EXPERIENCE

This project will be staffed with extremely well-qualified personnel. The education, capabilities, and experience of key personnel are summarized here.

Mr. James A. Lutz, Program Manager, Ph.D. program in Mathematics/graduate studies in operations research and statistics. He has more than 20 years experience in logistics management, capability assessment, program and budget analysis, and operations analysis. As a member of Synergy’s Operations Management Committee, he directs the performance of work on all Synergy contracts. He specializes in the development and application of quantitative models for analysis of policies in logistics management, budgeting, capability assessment, and R&M.

Mr. Raymond L. Reed, Sr. Logistics Management Specialist, M.S. Organic Chemistry. Mr. Reed has more than 20 years experience in Air Force logistics. His areas of expertise include logistics management, tactical systems analysis, and acquisition management. He serves as the project manager for development and implementation of new parametric/interactive models, designed to perform logistics resource assessments of the U.S. Air Force’s air mobility and air combat weapon systems. He will serve as the project manager for the tasking described in this document.

Mr. William E. Faragher, Sr. Scientist, M.A. Mathematics. Mr. Faragher has more than 35 years experience in operations research, and logistics analysis. He is responsible for the software development for a suite of logistics assessment models designed for estimating the impact of budget decision on aircraft readiness and sustainability. He directed the development of a data base management system that imports data from a variety of sources and generates a set of output files for use in Synergy-developed logistics assessment models. Because of his strong scientific and mathematical background, he will serve this tasking on a consultatory basis.

Mr. Sean K. Trench, Associate Analyst I, B.A. Political Science. Mr. Trench is the supervisor for all O&M assessments for Army. He is responsible for completing the development of the FAMMAS model, which provides the Army with projections concerning the health of its weapon systems. He is responsible for designing, testing, and delivering this model to HQ USA/DALO-RMI.

POINT OF CONTACT

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