REPORT TO THE
COMMITTEE ON APPROPRIATIONS
HOUSE OF REPRESENTATIVES

Problems In Implementing
The Defense Supply Agency's
Standard Automated
Materiel Management System

BY THE COMPTROLLER GENERAL
OF THE UNITED STATES

JUNE 4, 1971
Dear Mr. Chairman:


The observations and conclusions in this report were discussed with officials of the Department of Defense, but we did not request formal agency comments from the Department.

As previously agreed with members of your staff, copies of our report are being sent to the Secretary of Defense and the Director, Defense Supply Agency. We plan no further distribution of this report unless copies are specifically requested, and then we shall distribute copies only after your agreement has been obtained or public announcement has been made by you concerning the contents of the report.

Sincerely yours,

[Signature]

Comptroller General
of the United States

The Honorable George H. Mahon, Chairman
Committee on Appropriations
House of Representatives
DIGEST

WHY THE REVIEW WAS MADE

The House Committee on Appropriations' report on the 1971 Department of Defense Appropriation Bill (H. Report 91-1570) contained a request that the General Accounting Office (GAO) immediately begin a comprehensive review of the Defense Supply Agency's Standard Automated Materiel Management System in line with the Committee's directive of September 24, 1969. This directive requested the GAO to review on a continuing basis the development, installation, and operation of automatic data processing systems.

Background

The Standard Automated Materiel Management System is a uniform data system for the Agency's five supply centers which will automate inventory control point functions in the areas of distribution, requirements and supply control, financial management, procurement and production, cataloging, and provisioning. The prototype for the system was installed at the Defense Construction Supply Center located in Columbus, Ohio. The system became operational there in September 1969.

One of the primary concerns recognized upon the establishment of the Defense Supply Agency in 1962 was a need to accomplish the uniformity of several supply systems which lacked standardization in policies and procedures and types of automatic data processing systems. GAO recognizes the importance of uniformity of policies and procedures and automatic data processing systems at all supply centers and the cost savings and other benefits that generally can be expected from standardization.

FINDINGS AND CONCLUSIONS

Serious problems have plagued the development and implementation of the system. It was originally planned that the system would be operational at the five supply centers by early 1967, but as of January 1971 the Defense Supply Agency could not estimate when this would occur.
GAO believes that many of the problems associated with the system occurred because, at key decision points in the development of the system, the Agency placed greatest emphasis on getting hardware installed and operating as quickly as possible and was not willing to accept any delays in order to correct known problems.

Some of the problems are:

--Authority and responsibility for the planning and implementation of the system has been fragmented. The program lacked an overall project manager with sufficient authority to make necessary decisions or run the program. (See p. 7.)

--An in-depth study was not made of the Defense Supply Agency's requirements for frequency of processing. (See p. 9.)

--Although there was a significant increase in the work load at the supply centers, the Agency did not make a critical reappraisal of its original approach to the implementation of the system. (See p. 10.)

--There has been little effort made to redesign the system even though the computer hardware selected was not the same as was considered when the system was originally designed. (See p. 12.)

--Significant problems noted during the testing of the system were not resolved prior to implementation of the prototype. (See p. 17.)

--An in-depth study of the estimated costs and savings for the system has not been performed. (See p. 20.)

--Standards have not been developed for measuring whether the prototype system has resulted in improved performance in supply operations. (See p. 23.)

Although continued efforts by the Agency have produced substantial improvements in the system, the prototype still is not performing all of its assigned tasks as frequently as originally planned.

**Plans to obtain equipment of greater capacity**

From experience with the prototype, the Defense Supply Agency has concluded that the system cannot be extended successfully to all other supply centers using the IBM 360/50 equipment. Current plans call for another competition to select equipment with greater capacity, test the system at one location, extend the system to the other supply centers, and redesign the system at a later time to take advantage of the capabilities of newly acquired hardware and software. In GAO's opinion, after the equipment is selected, the system should be redesigned to take advantage of the capabilities of the equipment at one location prior to installation at all supply centers. (See pp. 12, 15, and 23.)
Interim extension plans

Pending acquisition of new equipment, the Agency wants to extend the current system to the Defense General Supply Center and Defense Personnel Support Center. The Agency has concluded that the work loads at these centers are such that the IBM 360/50 equipment can do the job. In GAO's opinion, the Agency has not demonstrated an urgent need to extend the system or that substantial benefits would accrue by an interim extension of the IBM 360/50's to these centers. (See p. 21.)

MATTERS FOR CONSIDERATION OF THE COMMITTEE

The Committee may wish to have the Defense Supply Agency prepare a current cost-benefit analysis prior to proceeding with another competition. The Committee may also wish to discuss with officials of the Agency

--steps being taken to improve management of the program,

--whether the Agency intends to make a study of its requirements for frequency of processing,

--whether the system should be redesigned before installation at all five supply centers,

--steps being taken to ensure that possible future problems noted during the testing phase are resolved prior to implementation of the system,

--need for development of quantitative standards for measuring improvements in supply performance at the prototype to tell if the system has improved supply performance, and

--whether the system should be extended to the Defense General Supply Center and Defense Personnel Support Center with the IBM 360/50 equipment.
## Contents

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>INTRODUCTION</td>
<td>4</td>
</tr>
<tr>
<td>2</td>
<td>MANAGEMENT OF ACQUISITION PROGRAM</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>Lack of an overall systems manager</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>Failure to study requirements for frequency of processing</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>Increase in work-load requirements</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Change in computer hardware</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>Request for larger computers</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>Matters for consideration by the Committee</td>
<td>16</td>
</tr>
<tr>
<td>3</td>
<td>SYSTEM TESTING AND COMPATIBILITY</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>System testing</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>Compatibility</td>
<td>19</td>
</tr>
<tr>
<td></td>
<td>Matters for consideration by the Committee</td>
<td>19</td>
</tr>
<tr>
<td>4</td>
<td>COSTS, PLANS TO EXTEND, AND INABILITY TO MEASURE SYSTEM BENEFITS</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>Total estimated costs and savings</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>Interim plans to extend SAMMS to other supply centers</td>
<td>21</td>
</tr>
<tr>
<td></td>
<td>Plans to obtain equipment of greater capacity</td>
<td>23</td>
</tr>
<tr>
<td></td>
<td>Inability to measure benefits of SAMMS</td>
<td>23</td>
</tr>
<tr>
<td></td>
<td>Matters for consideration by the Committee</td>
<td>25</td>
</tr>
</tbody>
</table>

### Abbreviations

- **DCSC** - Defense Construction Supply Center
- **DSA** - Defense Supply Agency
- **GAO** - General Accounting Office
- **IBM** - International Business Machines
- **RCA** - Radio Corporation of America
- **SAMMS** - Standard Automated Materiel Management System
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- steps being taken to ensure that possible future problems noted during the testing phase are resolved prior to implementation of the system,
- need for development of quantitative standards for measuring improvements in supply performance at the prototype to tell if the system has improved supply performance, and
- whether the system should be extended to the Defense General Supply Center and Defense Personnel Support Center with the IBM 360/50 equipment.
CHAPTER 1

INTRODUCTION

The Defense Supply Agency (DSA) began operations in January 1962 and was given the responsibility for centralized management of several supply systems which had been independently developed. These systems lacked standardization in policies and procedures and in the types of automatic data processing equipment in use. Study groups reviewed each of the functional areas such as procurement and cataloging and prepared studies in 1962 and 1963 on procedures followed at each of the supply centers. These studies identified inconsistencies and recommended procedures to be adopted.

The next step toward achieving uniformity of systems encompassing the major functions associated with materiel management began in April 1963, and the data system design concept for a Standard Automated Materiel Management System (SAMMS) was approved in June 1964. SAMMS is a uniform data system which automates inventory control point functions for distribution, requirements and supply control, financial management, procurement and production, cataloging, and provisioning.

The stated objectives of SAMMS were (1) to adopt for all supply centers the best features from each of the several systems that were inherited by DSA, (2) to improve existing operating techniques by developing new applications, (3) to improve data processing to take advantage of the capabilities inherent in modern data processing equipment, (4) to standardize data processing equipment, and (5) to exploit modern data processing equipment to provide effective and economical performance of logistics operations in peacetime and to facilitate adjustment to the demands of mobilization or war.

The initial plans developed in 1964 called for a competitive selection of computer hardware, various tests to be made of the hardware and software, installation of SAMMS at a prototype installation, and subsequent extension of the system to DSA's four other supply centers. It was
originally planned to have SAMMS installed and operating at all locations by early 1967.

The Radio Corporation of America (RCA) 3301 computer was initially selected for SAMMS in May 1965. Of the two bids received, the RCA bid was lower. Before DSA could proceed with acquisition of the computer, RCA had to perform a successful benchmark test. The test was to demonstrate the ability of the proposed system to perform specified data processing functions within stated work load and time constraints and the availability and operability of the proposed equipment. RCA subsequently failed, on two occasions, to pass the required benchmark test. Negotiations with RCA were terminated in April 1966 and DSA began negotiations with the International Business Machines (IBM) Corporation, the only contractor other than RCA to submit a bid for the SAMMS hardware procurement.

The IBM 360/50 computer was subsequently selected for SAMMS and passed the benchmark test in May 1967. The prototype was at the Defense Construction Supply Center (DCSC) in Columbus, Ohio. IBM equipment was installed at DCSC in July and October 1968 and, after various tests of the system, SAMMS became operational at DCSC on September 11, 1969.

SAMMS was one of five computerized management systems discussed in a prior GAO report to the Chairman, House Committee on Appropriations, entitled "Inquiry Into Practices Followed by the Department of Defense Components in Acquiring and Installing New Automatic Data Processing Equipment for Use in Computerized Management Systems" (B-163074, dated March 13, 1968). This report concluded that the design and installation of new management systems or major revisions of existing management systems should be undertaken only after a thorough evaluation of requirements and a thorough study of the operating function involved are made to reassess the basic objectives and to identify known and potential problem areas which should be corrected.

The report pointed out that from standardization it can generally be expected that cost savings and other benefits will result. Further, three of the five systems, including SAMMS, were designed primarily to achieve standardization and modernization of existing data processing
systems and equipment. However, adequate studies of the operating function had not been undertaken prior to proceeding with these projects.

In our current review of SAMMS, we were concerned with factors relevant to the decision in April 1966 to implement SAMMS with the IBM 360/50 computer and subsequent events. We evaluated the reasonableness of planning and cost and savings estimates for the program, adequacy of the testing of the system prior to installation at the first supply center, and compatibility of SAMMS with other automatic data processing systems.

During our examination we reviewed pertinent records, correspondence, studies, and plans and interviewed officials of the following offices or agencies.

Assistant Secretaries of Defense (Comptroller) and (Installations and Logistics), The Pentagon
Headquarters, Defense Supply Agency, Cameron Station, Virginia
Defense Construction Supply Center, Columbus, Ohio
Data Systems Automation Office, Columbus, Ohio

Fieldwork was performed during the period September 1970 through January 1971.
CHAPTER 2

MANAGEMENT OF ACQUISITION PROGRAM

Since its inception, SAMMS has been plagued with serious problems. These problems were caused, in part, by the absence of an overall systems manager for the program and the lack of adequate studies of DSA's requirements at the inception of the program. To a large extent, we believe that these problems occurred because, at key decision points in the development of the system, DSA placed the greatest emphasis on getting hardware installed and operating as quickly as possible and was not willing to accept any delays in order to correct known problems. When there was an increase in work-load requirements, DSA was not willing to take the time necessary to give appropriate consideration to this fact. When there was a change in computer hardware, DSA was not willing to take the time necessary to redesign the system.

Although substantial improvements have been made by DSA and the installation of a larger computer at the prototype installation has alleviated some of the problems, the system is still not performing as originally planned.

LACK OF AN OVERALL SYSTEMS MANAGER

Authority and responsibility for the planning and implementation of SAMMS have been fragmented. No one organization or individual was given the appropriate authority and responsibility to plan, direct, and exercise control. We believe that the lack of a strong single manager for SAMMS contributed significantly to many of the problems that have been experienced in implementing the system.

DSA designated a SAMMS project officer in 1965 but he was not given the overall authority of decisionmaking. The project officer's job was primarily one of coordination, and any problems that arose had to be resolved through "persuasion" with other functional levels within DSA.

For example, the project officer informed us that the requirements for daily processing set by the functional directorates in 1964 were too high to meet their needs and
that the equipment available at the time was not capable of processing these requirements. The project officer tried to "persuade" the functional directorates to reduce daily processing requirements to reflect more realistic needs, but he was not successful. As a result, the unrealistic requirements were incorporated in the request for proposal. It was not until June 1970 that, after the prototype installation proved that these requirements could not be met, DSA took action to reduce them.

In April 1970, DSA established a team to thoroughly review SAMMS. The review team recommended 85 improvements in operations. One recommendation was that a SAMMS program director be appointed to implement the team's recommendations. The review team's report summarized the effect of the lack of a program director for SAMMS as follows:

"The development and installation of SAMMS has been and is plagued by conflict of interests at every turn. A SAMMS Program Director with power of decision and necessary resources to direct the developmental, functional and operational elements at all levels toward the accomplishment of what is best for DSA as a whole is a must."

As a result of the review team's recommendation, the Director of DSA, in June 1970, designated a SAMMS program director for a period of 90 days and gave him wide authority to act on behalf of the Director of DSA. During this period, the program director was to accomplish the implementation of the review team's recommendation at the prototype. We believe that the SAMMS program director was successful in effecting numerous system improvements in SAMMS, but we are concerned that the program director was appointed only for a 90-day period.

The Assistant Secretary of Defense (Comptroller) also has expressed concern over the need for a permanent SAMMS program director. In a letter to DSA dated November 6, 1970, the Assistant Secretary remarked that a strong program manager would provide intensified SAMMS systems management for the following problems.
1. Need for improved control of changes to ensure compatibility of programs, functional documentation, and employee training.

2. Need for establishment of a mechanism at DCSC for the prompt and effective solution of future SAMMS problems, particularly those which cut across several functional Headquarters, DSA, directorates.

3. Need for review and direct control of another hardware competition and installation of SAMMS at all supply centers, as well as the redesign and implementation of an improved SAMMS.

At the completion of our fieldwork, DSA had not made any plans for the designation of a permanent SAMMS program director.

FAILURE TO STUDY REQUIREMENTS FOR FREQUENCY OF PROCESSING

Systems planning should include sufficient study to determine optimum frequency for data processing. Processing too often can be more costly than is warranted by the value of information produced. On the other hand, infrequent processing may result in additional costs and inadequate supply support because management decisions will be made without current information.

DSA did not make an in-depth study to determine exactly what frequency of processing was needed for supply centers to perform their mission most efficiently.

As originally planned, frequency of processing apparently was based on what the DSA functional directorates would have liked to get from the system. It was not until it became evident that these plans were unrealistic that DSA took action to reduce them.

The planned frequencies of processing established for each SAMMS subsystem in 1964 were the objectives for the system until August 1968. From August 1968 through December 1970 numerous changes were made to the frequency of processing. A comparison of the original and revised weekly processing schedule as of December 1970 is shown below.
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<thead>
<tr>
<th>Subsystem</th>
<th>Original schedule</th>
<th>Approved schedule December 1970</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distribution:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multidaily</td>
<td>42</td>
<td>14</td>
</tr>
<tr>
<td>Daily</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>Requirements</td>
<td>7</td>
<td>2</td>
</tr>
<tr>
<td>Procurement</td>
<td>7</td>
<td>3</td>
</tr>
<tr>
<td>Financial</td>
<td>7</td>
<td>3</td>
</tr>
<tr>
<td>Cataloging</td>
<td>7</td>
<td>2</td>
</tr>
<tr>
<td>Provisioning</td>
<td>7</td>
<td>2</td>
</tr>
</tbody>
</table>

The actual frequency of processing at the prototype has never equaled that originally planned. For the months of November and December 1970, however, the actual frequency was very close to the approved frequency.

We discussed the frequency of subsystem processing with DSA personnel to determine what effect the reduction in frequency had on the accomplishment of their mission. We were advised that the current frequency at the prototype was adequate and that higher frequency would not be economical.

In view of the numerous changes that have been made to the approved processing frequency, we believe that an in-depth study should be made to determine exactly what frequency of processing is needed for the supply centers to perform their mission most effectively.

**INCREASE IN WORK-LOAD REQUIREMENTS**

Analyses were made in June 1964 by DSA of current work loads at the supply centers. Anticipated increases in work load were projected over a 3-year period when SAMMS was scheduled for implementation in 1967. This work load was then included in the request for proposal, and vendors were required to demonstrate the ability of their equipment to process the projected work load for a peak day within 10 hours.
When IBM was selected in May 1967, the actual volumes of work load at the supply centers had increased an average of 62 percent over the work load projected in the request for proposal, largely due to the buildup in Southeast Asia. However, DSA did not give appropriate consideration to the fact that the original projected volumes of work load were no longer valid and that, if its original approach was continued, it was likely that a capacity problem would be encountered.

We discussed the increased work load with DSA officials. They felt that, if additional capacity was needed, they would merely upgrade the system to a larger computer (i.e., IBM 360/65). DSA officials also stated that to have given recognition to the increased work load would have meant that DSA would have to revise the request for proposal which, in turn, would mean another competition for the SAMMS procurement. This alternative was not acceptable to DSA because of the delay that it would have caused to the implementation of SAMMS.
CHANGE IN COMPUTER HARDWARE

After selection of the RCA 3301 computer in May 1965, DSA began designing SAMMS around the RCA equipment. By the time it was decided, in April 1966, that the RCA equipment was not acceptable, DSA had already expended substantial design effort on the system. When the decision was made to switch from RCA to the IBM 360/50 computer, DSA directed that redesign of the system be held to a minimum to keep costs down. We believe that many of the problems experienced with SAMMS can be attributed, in part, to the fact that little effort was made to redesign the system even though there was a change in equipment.

SAMMS is designed as a sequential system which processes only one functional program at a time. In general, each process is dependent upon an action or process that immediately precedes it in the processing system. OSD officials told us that, because SAMMS had been designed as a sequential system, the amount of multiprogramming possible was limited and thus precluded the full exploitation of the computer capabilities. They said that SAMMS would have to be redesigned to remove the constraints of the present sequential system.

Multiprogramming is a capability which allows several programs to be run concurrently on the same computer. DSA uses the term "multi-batch processing" to define this type of operation. The use of multiprogramming greatly improves computer productivity because it reduces the amount of time that the central processing unit is idle while awaiting an input or output. The currently installed SAMMS operates in a very limited multiprogramming mode. Because the system, as initially designed, is essentially sequential and process dependent, extensive use of multiprogramming is virtually impossible.

DSA recognized potential increased use of multiprogramming in 1966 but believed that the state of the art at the time was limited. Therefore DSA proceeded with its sequential-processing design. This decision was based also on considerations that (1) inventory control point processing was primarily sequential in nature and (2) DSA did not have in-house expertise to design and run a multiprogrammed system.
A DSA Analysis of ADP Requirements for SAMMS, dated June 12, 1969, pointed out that increased use of multiprogramming was more feasible; but, to use this capability, the current system would have to be redesigned. An analysis of the increased productivity that would result from this approach was never made. DSA estimated that it would take from 1-1/2 to 2 years to redesign the system. Since its goal was to extend SAMMS to all centers as quickly as possible, DSA concluded that system redesign would not offer a short-term solution. Moreover, DSA believes that the current system as designed can meet its needs.

The significance of the system design problem was brought out in a report dated May 26, 1970, by a DSA System Review Team.

"We believe that the major cause of the current problems with SAMMS extends back to the beginning of the *** project. A major error occurred when equipment was selected using specifications which were drastically different from those which were used to program the current system. Once the equipment was selected, requirements should have been developed in accordance with the capability of the selected equipment or new equipment should have been selected based on the new requirements. It appears that no effort was made to do either."

In a memorandum dated July 10, 1969, the Assistant Secretary of Defense (Comptroller) instructed DSA to immediately initiate plans to redesign SAMMS to take full advantage of available hardware and software capabilities and start another competition for SAMMS when the design was completed. The Assistant Secretary subsequently agreed with DSA's approach of deferring system redesign until after new hardware was selected and the system was extended to all supply centers. The rationale given for agreeing with DSA's approach at that time was that this approach was the quickest and most practical means of getting SAMMS installed at all DSA supply centers.

DSA officials told us that, even if the system was redesigned, the present equipment could not accommodate the work load at all centers. They informed us that, because of
the increase in work load and anticipated increases in the
future, an upgrade in equipment was needed.

Although the above approach may be the quickest means
of installing SAMMS at all supply centers, we are not con-
vinced that this is the best way to proceed. In our opin-
ion, after the equipment is selected, SAMMS should be rede-
signed to take advantage of the capabilities of the equip-
ment at one location prior to extending the system to all
supply centers. Although we recognize that this will re-
quire considerable effort on the part of DSA and will delay
extension of the system, DSA has not demonstrated a critical
need to extend the system as quickly as possible and its
approach is the most cost beneficial.

**Benchmark test**

IBM successfully passed the benchmark test by using
multiprogramming even though this feature was not included
in the actual system software of SAMMS.

The benchmark test was made to demonstrate (1) the
ability of the proposed system to perform specified data
processing functions within stated work load and time con-
straints and (2) the availability and operability of the
vendor's proposed equipment. The test was conducted using
actual data and performing functions typical of center's
day-to-day needs within a prescribed amount of time.

One of the mandatory requirements established by DSA
to evaluate the benchmark test results was that computer
processing hours be equal to, or less than, 10 hours. Using
the multiprogramming feature, IBM completed processing in
about 9 hours and thus passed the benchmark test.

At our request, a DSA official prepared an analysis of
what the timings would have been had IBM not used the multi-
programming feature. This analysis showed that the timing
would have been at least 12 hours and, consequently, IBM
would not have passed the test.

We asked DSA officials why IBM was allowed to use multi-
programming if this feature was not to be included in their
actual system design. We were told that specifications
included in the request for proposal provided guidance as to overall system requirements and the integrated manner in which the system was to operate. Within these guidelines, vendors were not restricted as to the method they proposed to process the work load. Since IBM's proposal met the requirements of the request for proposal, DSA was obligated to test what was proposed.

Although the IBM proposal may have met requirements stated in the request for proposal, we believe DSA should have recognized that the multiprogramming capability was not applicable since this capability was not included in the SAMMS system design. In our opinion, the benchmark test was not a true measurement of the system timings that could be expected when SAMMS was implemented. DSA officials informed us that, if IBM had not passed the benchmark test, another competition for the SAMMS hardware selection would have been necessary. This would have delayed the implementation of the system. Again, DSA's desire to proceed as quickly as possible seems to have been the governing factor.

REQUEST FOR LARGER COMPUTERS

As early as June 1969, DSA recognized that the planned computer configuration would be inadequate to support current and future work-load requirements at the supply centers. In a memorandum to the Assistant Secretary of Defense (Comptroller) dated June 13, 1969, DSA requested approval to extend SAMMS on a sole-source basis by replacing six IBM 360/50 computers with the larger IBM 360/65 computers. DSA felt that the larger computers were necessary to effectively implement the system. DSA's request was denied on the basis that (1) the system could be redesigned to take full advantage of IBM 360/50 hardware and software capabilities and (2) if greater capacity proved to be essential after redesign, competitive selection of equipment would be more economical to the Government. DSA was directed to redesign the system and prepare a new request for proposal for another competition to select hardware.

In a subsequent memorandum to the Assistant Secretary of Defense (Comptroller) dated January 28, 1970, DSA stated that its efforts to improve efficiency at the first installation (DCSC) had not resulted in enough additional computer time to do all the tasks intended. DSA requested permission
to install one IBM 360/65 at DCSC, on an interim basis, to obtain the needed additional computer capacity. This request was approved on the basis that additional capacity was needed for DCSC to perform its mission.

In March 1970 an IBM 360/65 was installed at DCSC and one of the IBM 360/50's was removed. Although the larger computer has provided some relief in computer processing time, SAMMS is still not performing all tasks as frequently as originally planned.

MATTERS FOR CONSIDERATION BY THE COMMITTEE

DSA is in the process of another competition for the SAMMS hardware. Plans call for redesign of the system at a later date to take advantage of the capabilities of hardware and software selected. Whether DSA should install SAMMS at all five supply centers prior to redesigning the system is a matter that the Committee may wish to discuss with agency officials.

The Committee also may wish to discuss what actions have been taken to improve the systems management of SAMMS and whether DSA intends to make a study of its requirements for frequency of processing.
CHAPTER 3

SYSTEM TESTING AND COMPATIBILITY

SYSTEM TESTING

One of the most important phases in the development of any system is complete testing required prior to implementation. Sound management dictates the resolution of significant problems arising during the testing phase of a system before it becomes operational. SAMMS was placed in operation at DCSC in September 1969, even though the system testing objectives were never fully achieved. In our opinion, failure to ensure that test objectives were accomplished contributed to many of the problems encountered after the system was implemented.

DSA instructions required three major tests of SAMMS prior to system implementation--the controlled functional test, the volume test, and the environmental test. Each of these tests is discussed below.

Controlled functional test

The primary objectives of this test were to assure the DSA headquarters functional managers that (1) the data system would perform according to logic contained in the system's requirements, (2) the sequence of processing was as prescribed by the requirements, (3) the data system would produce the required outputs and (4) the functional operating manuals were fully compatible with the data system design.

The test provided machine output which could be measured against predetermined results. If program errors were identified, the program could be corrected and then retested before proceeding with testing of the next segment. In the case of SAMMS, all program segments were not tested and problems resolved before proceeding to the next segment. In some cases, program segments failed to pass the test two or three times and problems that were categorized as resolved were subjected to little, if any, retesting. In other cases, program segments were not tested at all before proceeding to the next segment.
Although a SAMMS policy and guidance memorandum stipulated that the controlled functional test must be completed prior to moving into the environmental test, these two tests in fact overlapped. This resulted in pushing deficiencies forward and the problems became more complex and difficult to solve.

Volume test

The volume test originally was scheduled to follow the controlled functional test; however, the entire volume test was completed on February 18, 1969, whereas the controlled functional test was not completed until June 1969.

The purpose of the volume test was to satisfy DSA that the programs and hardware could handle a normal work load and an overload within established time frames.

A final report on the volume test pointed out that actual timings did not meet objectives, and recommendations were made to improve the timing.

Environmental test

The primary objectives of the environmental test were to validate the total system and enable operating personnel to become familiar with it.

A midpoint evaluation of the environmental test showed that machine time was about 18 hours a day, whereas the revised objective was 12 to 14 hours. In addition, in his final progress report on the environmental test, the Commander at the prototype expressed his concern about the capability to process the procurement, requirements, cataloging, and financial segments of the system only once a week; whereas the original plans called for running these segments daily.

Although the Director of DSA called for efforts to resolve these problems, SAMMS was implemented prior to their resolution. As late as October 1970, a review team set up by the Office of the Assistant Secretary of Defense (Controller) noted that a large number of errors could be attributed to a lack of system testing.
COMPATIBILITY

We were informed that SAMMS would have to be compatible to and interface with the following major computer systems.

1. The Defense Automatic Addressing System.


3. Mechanization of Warehouse and Shipping Procedures System.

4. Defense Logistics Services Center System.

DSA stated that compatibility requirements between SAMMS and the first three systems listed above were provided for through Department of Defense military standards which prescribed the method of communication between the systems.

With respect to the fourth system, compatibility requirements are prescribed in publications (cataloging manuals) which dictate how to do business with the Defense Logistics Services Center. DSA has stated that this system will be replaced at some time in the future by the Defense Integrated Data System and that, when this new system becomes operational, SAMMS will have to be redesigned to achieve the required interface with the system.

MATTERS FOR CONSIDERATION BY THE COMMITTEE

Since DSA is in the process of another competition for the SAMMS hardware, the Committee may wish to discuss with DSA officials their plans for testing of the system and what steps will be taken to ensure that test objectives are accomplished prior to implementation of the system.
CHAPTER 4

COSTS, PLANS TO EXTEND, AND
INABILITY TO MEASURE SYSTEM BENEFITS

Through fiscal year 1971, DSA estimates that $28.8 million will have been expended for the rental of equipment and the development, testing, and implementation of SAMMS. No procurement funds have been expended, although in fiscal year 1970 $5 million in funds were appropriated for procurement of equipment. Due to the delay in implementing SAMMS, these funds were reprogrammed to other projects as shown below.

<table>
<thead>
<tr>
<th>Amount (millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mechanization of Contract Administration Services System</td>
</tr>
<tr>
<td>Other (for the purchase of computers and/or components for ADP systems at various DSA locations)</td>
</tr>
<tr>
<td>Total</td>
</tr>
</tbody>
</table>

TOTAL ESTIMATED COSTS AND SAVINGS

DSA prepared an analysis of total SAMMS costs and savings in July 1966. The estimates in this analysis were extensively qualified, as indicated by the following quote from the analysis concerning the validity of the estimated savings.

"I must stress again the dangers in use of these estimates in any Headquarters consolidation of projected SAMMS savings developed in this manner. Only if used in the broadest 'order of magnitude' sense should such estimates be considered."

The 1966 analysis pointed out that the estimates should be used as ball-park figures only and that an in-depth study
of SAMMS costs should be undertaken. We were told that this study was never made. As of January 1971, no further studies concerning total SAMMS costs and savings have been prepared.

The Office of the Assistant Secretary of Defense (Comptroller) has requested updated estimates of total SAMMS costs but DSA has not provided any additional information. During the course of our review, we were informed that a new analysis was in process and would be completed in December 1970. We were subsequently advised that this analysis would not be completed until late spring of 1971.

INTERIM PLANS TO EXTEND SAMMS TO OTHER SUPPLY CENTERS

The Office of the Assistant Secretary of Defense (Comptroller) stipulated that DSA could extend SAMMS to additional supply centers only if it was able to use the IBM 360/50 computer. DSA concluded that the work load at the Defense General Supply Center and Defense Personnel Support Center was such that the 360/50 could do the job. An economic analysis of extending the system to the Defense General Supply Center showed total estimated costs of $1.5 million offset by estimated benefits of $2.4 million for a net savings of about $900,000.

In reviewing this analysis, the Office of the Assistant Secretary of Defense (Comptroller) concluded, in part:

"The analysis does not adequately demonstrate that SAMMS, based on prototype experience will result in improved functional performance at DGSC [Defense General Supply Center]. Broad claims of improvements are made but they are not substantiated by actual achievements at DCSC extrapolated to DGSC. DSA has made no statement to the effect that SAMMS extension is urgently required for mission performance at DGSC. Other problems with the analysis are that alternatives to the proposed action are neither defined nor evaluated; some benefits that are claimed are not acceptable while others are doubtful."

In a memorandum dated January 29, 1971, the Assistant Secretary of Defense (Comptroller) advised the Director, DSA,
that the economic analysis did not provide a strong basis for exporting SAMMS to the Defense General Supply Center and that a decision would be deferred until he had an opportunity to review GAO's report on SAMMS to the House Appropriations Committee.

DSA officials told us that, in the fiscal year 1972 budget, they included about $1.4 million for extension of SAMMS on IBM 360/50 computers to the Defense General Supply Center and the Defense Personnel Support Center. DSA's reasons for extension are to reduce the lead time essential for file conversion, training of personnel, and testing and to achieve benefits of having a standard system at three locations.

Since DSA has decided that SAMMS cannot be fully extended with this equipment and since plans are to replace this equipment as soon as the new competition is completed, we do not believe that it is appropriate to install additional interim systems at the supply centers in the absence of an urgent need or demonstration of significant cost reductions and improved supply responsiveness to be achieved at the centers.
PLANS TO OBTAIN EQUIPMENT
OF GREATER CAPACITY

As of January 1, 1971, DSA was in the process of preparing a new request for proposal for another competition for the SAMMS hardware. We were told that the key milestone dates for future implementation of SAMMS would vary according to which manufacturer won the competition. DSA's target dates for installing SAMMS are represented as follows:

<table>
<thead>
<tr>
<th>Event</th>
<th>If IBM is selected</th>
<th>If other vendor is selected</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deadline for submitting proposal</td>
<td>June &quot;</td>
<td>June &quot;</td>
</tr>
<tr>
<td>Installation of equipment at prototype and testing</td>
<td>July 1972</td>
<td>Aug. 1973&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>Final approval of system at prototype installation</td>
<td>Jan. 1973</td>
<td>Feb. 1974</td>
</tr>
<tr>
<td>Completion of installation at DSA supply centers</td>
<td>No estimate available</td>
<td>No estimate available</td>
</tr>
</tbody>
</table>

<sup>a</sup> If a vendor other than IBM is selected, additional time will be required to modify the software which has been tailored to IBM equipment to that of another vendor and train personnel in the use of another vendor's equipment.

INABILITY TO MEASURE
BENEFITS OF SAMMS

Before undertaking the installation of a new system, it is essential to establish criteria against which to measure results. Some yardsticks are needed to be able to tell if the system is doing what it was acquired to do.

DSA personnel expressed the opinion that SAMMS had improved supply operations at DCSC, but they were unable to provide us with any quantitative evidence to show what benefits had been realized. Further, DSA was unable to identify
any criteria for measurement of the success or failure of SAMMS relative to the mission of DCSC.

We compared various statistics showing supply performance at DCSC before the installation of SAMMS with like statistics after SAMMS was implemented. Although we noted significant differences in some of these statistics, we were advised by DSA personnel that these differences could not be attributed solely to SAMMS. Two examples follow.

Stock availability rate

A report prepared by the SAMMS program director pointed out that the stock availability rate at DCSC had improved since the implementation of SAMMS. The rate of stock availability increased from 79.2 percent in August 1969 to an average of 82.3 percent for fiscal year 1970. We were informed, however, that the increase in the stock availability rate could not be attributed to SAMMS but was a result of DSA's increasing DCSC's stock fund by about $20 million. The additional money was put into the fund in April 1969; but the first effects did not begin to show up until November 1969, after implementation of SAMMS.

Rates for requisitions filled on time

Statistics for rates of requisitions filled on time for fiscal years 1969 and 1970 are shown below.

<table>
<thead>
<tr>
<th>Requisition issue priority group</th>
<th>Percent filled on time</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fiscal year 1969</td>
</tr>
<tr>
<td>I</td>
<td>54.4</td>
</tr>
<tr>
<td>II</td>
<td>70.0</td>
</tr>
<tr>
<td>All groups</td>
<td>63.7</td>
</tr>
</tbody>
</table>

We could not determine if the reduction in the number of requisitions filled on time was attributable to SAMMS.

As shown by the above examples, it was not possible to identify any quantitative improvements or degradation in the prototype operations as a result of SAMMS. We believe
that DSA should establish standards for measuring the benefits in supply performance to tell if the system is doing what it was acquired to do.

MATTERS FOR CONSIDERATION BY THE COMMITTEE

The Committee may wish to have DSA prepare a current cost-benefit study for SAMMS prior to proceeding with another planned competition of the SAMMS hardware.

The Committee also may wish to discuss DSA's plans to extend SAMMS to the Defense General Supply Center and the Defense Personnel Support Center.

Further, the Committee may wish to discuss with DSA the development of quantitative standards for measuring improvements in supply performance at DCSC to tell if SAMMS has resulted in improvements.