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# Title

**STRATEGIC AIRLIFT: U.S. TO EUROPE**

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**Abstract**

This thesis studies the problem of determining wartime military airlift capability and factors within the military airlift system which produce significant changes in system capability as measured in tons of cargo delivered after 30 days of system operation. The airlift mission is set in a scenario which requires the reinforcement of Western Europe against a Warsaw Pact invasion.
Pact attack. This reinforcement is provided by C-141 and C-5 aircraft.

To examine the performance of the airlift system, a simulation model was created using the SLAM simulation language. This model encompasses the four major subsystems within the airlift system; these subsystems are aircrew, maintenance, supply, and aerial port. These subsystems employ resources which are pooled at two locations (one in the United States, and one in Europe).

A five-factor, two-level factorial design is employed to reveal those factors that produce significant changes in system capability. A total of 32 simulations were performed and the results were subsequently run through an analysis of variance (ANOVA) algorithm. The five factors investigated are: time to spare parts depletion; resupply time distributions; number of C-141s; number of cargo loading equipment; and the cargo load availability rate. The results of the ANOVA indicate that only the time to spare parts depletion (a supply function) and the number of C-141s produce significant changes to the airlift system capability. Beyond the conclusions drawn from these specific results, this thesis also illustrates the viability of an aggregate airlift system model as a useful tool in analyzing current and future airlift capability.
STRATEGIC AIRLIFT: U.S. TO EUROPE

THESIS

Presented to the Faculty of the School of Engineering
of the Air Force Institute of Technology
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in Partial Fulfillment of the
Requirements for the Degree of
Master of Science

by

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Graduate Strategic and Tactical Sciences

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Preface

This thesis was pursued as a result of a growing interest in the airlift community to analyze airlift capabilities by using computer simulation. Because of this interest in simulation, a majority of the research effort was spent at HQMAC/XPS, where Mr. Tom Kowalski and his MACRO staff contributed significantly to achieving a firm direction early in the course of this thesis effort.

As is the case with any project this size, the final product is but a culmination of the contributions from many people who deserve much more than the acknowledgements offered here. Many thanks go to LTC Tom Clark for his technical help as a thesis advisor and for his advise on the problems that reach beyond the writing of a thesis. Also, many thanks go to Cpt. Phil Richard for his interest and support in this thesis, and to Ms. Phyllis Reynolds, who did an outstanding job in typing this manuscript.

Of course, not enough can be said of the love, sacrifice, and support of our wives, Kathy and Jenny. For the many weeks of not having a husband home at night, of spending weekends alone with the children, and for typing the rough drafts, we thank them. Truly, this thesis is as much a result of their efforts as it is of anyone else.
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Abstract

This thesis studies the problem of determining wartime military airlift capability and factors within the military airlift system which produce significant changes in system capability as measured in tons of cargo delivered after 30 days of system operation. The airlift mission is set in a scenario which requires the reinforcement of Western Europe against a Warsaw Pact attack. This reinforcement is provided by C-141 and C-5 aircraft.

To examine the performance of the airlift system, a simulation model was created using the SLAM simulation language. This model encompasses the four major subsystems within the airlift system; these subsystems are aircrew, maintenance, supply, and aerial port. These subsystems employ resources which are pooled at two locations (one in the United States, and one in Europe).

A five-factor, two-level factorial design is employed to reveal those factors that produce significant changes in system capability. A total of 32 simulations were performed and the results were subsequently run through an analysis of variance (ANOVA) algorithm. The five factors investigated are: time to spare parts depletion; resupply time distributions; number of C-141s; number of cargo loading equipment; and the cargo load availability.
rate. The results of the ANOVA indicate that only the time to spare parts depletion (a supply function) and the number of C-141s produce significant changes to the airlift system capability. Beyond the conclusions drawn from these specific results, this thesis also illustrates the viability of an aggregate airlift system model as a useful tool in analyzing current and future airlift capability.
I. Introduction

Background

Strategic airlift plays a large role in current U.S. strategy. Increased emphasis is being given to rapid deployment and mobility of forces in discussions which deal with the U.S. ability to keep its international commitments. Of the many commitments the U.S. has, the most demanding one is the defense of Europe (Ref 7:198). Further, the need to reinforce Western Europe against a Warsaw Pact attack is considered the most plausible major contingency that could arise (Ref 7:9). For these reasons, it is appropriate to direct a study of strategic airlift towards the European theater.

The problem of strategic airlift from the U.S. to Europe has its roots in the North Atlantic ship convoys used in World War II. The objective then was to move as much tonnage of war material as possible to Europe. Transit time was a factor, but it was generally not the key factor as it became obvious that the war was going to last for quite sometime. In these modern days, however, transit time has evolved to become a critical factor in the resupply and defense of Europe.
The Soviet and Warsaw Pact forces are composed of highly mobile fighting units capable of spanning large ground distances per day (Ref 7:100). The NATO forces defending Western Europe must be ready to meet such an adversary. One strategy for successful defense immediately comes to mind: defensive preparedness can be established by maintaining large military forces in key positions while also stockpiling substantial War Reserve Materiel (WRM). Unfortunately, this strategy has proven to be politically and economically untenable (Ref 8:3) and an alternative strategy must be employed.

The alternative strategy employed by the U.S. is to maintain a force in Europe which (along with other NATO forces) is capable of a short-term holding action against an invasion. As such, the U.S. forces in Europe are relatively small and large WRM stockpiles do not exist. Additionally, even when the in-place U.S. forces are combined with all other NATO forces, the total defending force of Western Europe remains outnumbered and outgunned (see Figure 1). Therefore, inherent to the current strategy is the requirement for quick resupply in substantial amounts. The primary means in meeting this demand will be strategic airlift (Ref 7:103).

Using strategic airlift resources for this mission (i.e., the resupply of Europe) will not be without complications. For this strategy to work, military planners
must know the capability of the strategic airlift system and the constraints of the system.

**Problem Statement**

The problem in analyzing the strategic airlift system lies in developing a method of measuring system capability. Within this context, the goal of this thesis is to portray the strategic airlift system and identify the critical factors which affect its operation. Additionally, a by-product of this effort will be the ability to forecast an upper limit of the amount of cargo delivered in any given period of time. The importance of these goals cannot be overstated.

A concept which relates to these goals is the concept of force readiness. A broad definition of readiness is the ability of a force to accomplish a given mission.
(Ref 23:2-4); naturally, different missions will require different measures of readiness. In the mission of strategic airlift, cargo moving capability in terms of tons moved within a certain time period is very appropriate. Other measures of aircraft readiness include average aircraft flying time per day (UTE rate), aircraft maintenance ground time, and a myriad of other measures which indicate the efficiency of individual functions associated with strategic airlift. And, as with any large system, improvement in the individual functions (or subsystems) should result in improvement of the system as a whole. Additionally, the system may prove to be more sensitive to changes in one subsystem than another. Ultimately, all subsystems affect the single most important readiness measure in strategic airlift: the amount of cargo moved. By determining how the individual subsystems affect cargo-moving capability, a positive statement can be made on what actions should be taken to increase the readiness level of U.S. strategic airlift.

Overview

The remaining chapters parallel the research design employed in conducting this thesis. Chapter II discusses the airlift system as it currently exists. Once this system was thoroughly researched, assumptions and limitations were applied to the system in order to build a computer simulation model. After the model was constructed, the
input parameters, structure, and output were validated and all computer operations were verified (see Chapter III). Once validated and verified, the model was used to conduct experiments and test selected system factors for their impact on system operation. This aspect of the system is covered in Chapter IV. Finally, the results from these experiments lead to conclusions and recommendations in Chapter V.
II. System Description

Introduction

The MAC strategic airlift system is a large, complex structure. An overall view reveals that the airlift system can be broken down into several subsystems. If the functions of these subsystems, their interactions, and their effect on system capability can be understood, then a model of the system can be developed to simulate system operation. This chapter describes the airlift subsystems, their effect on system capability, and the model that was developed to simulate the airlift system.

The Airlift System

The MAC strategic airlift system can be represented in several different ways. At a very basic level, it can be represented as an input-output system as shown in Figure 2.

The dotted line showing the boundary of the MAC system indicates that some parts of the input and output are external to the airlift system. This suggests that the airlift system does not operate in a vacuum but is related to other systems. External inputs consist of things like directed requirements, cargo to be moved, or desired capability. Inputs within the MAC system are aircraft available, operating bases, spare parts, personnel, fuel, etc.
The process of using these inputs to reach the desired output includes flying the aircraft on assigned missions, maintenance to fix the aircraft or keep them operating, and aerial port operations to handle the cargo. The outputs of the system are hours flown, cargo delivered, or some other measure of system capability. The feedback loop compares the output with the input to see if the desired capability has been met or the cargo has been moved.

Figure 3 uses a causal loop diagram to expand the view of the airlift system and show the interrelationships between the elements within the system. In this diagram, a positive sign (+) indicates a direct relationship between the two connected components; i.e., an increase in one results in an increase in the other. A negative sign (−)
Fig. 3. Causal Loop Diagram of MAC System
indicates an inverse relationship; an increase in one results in a decrease in the other (Ref 22:13).

This view of the system still indicates that desired capability (i.e., cargo moved) is the input to the system and that actual capability is the output. Figure 3 also shows that the system itself is composed of four main subsystems: aircrews, maintenance, supply, and aerial port. Each of these parts will be discussed in terms of how they operate within the system.

Subsystems

Aircrews. As each required mission is generated, a particular aircrew is assigned against that mission. Since crewmembers can be interchanged between squadrons or wings to meet mission requirements, it is possible on a large scale to view all available aircrews as one resource. Approximately two hours prior to the scheduled departure time of the mission, the aircrew arrives to perform the flight planning and preflight. This arrival time marks the beginning of the duty day for the aircrew. Once all preflight activities have been completed, the aircrew and aircraft depart on the mission. The crew may fly one or more missions legs during a duty day as long as the estimated landing time for a particular leg does not exceed sixteen hours from when their duty day started.

When the aircrew has completed their flying for a particular duty day, they are given crew rest time as
specified in the appropriate MAC 51-XX series regulations. This crew rest time is a minimum of 12 hours from when all postflight duties are complete. At the end of crew rest, the crew is again available to fly a mission. This cycle continues until the crew returns to its home base. At that time the crew is normally given an extended amount of crew rest which is based on the time spent away from home. During a contingency, however, this extended crew rest may be waived and the minimum 12 hours crew rest applied.

Maintenance. The second major subsystem of the airlift system is maintenance. Maintenance is responsible for the aircraft themselves. This includes repairing broken aircraft and assigning aircraft for each mission. At enroute stops, the amount of maintenance performed is dependent upon the length of time the aircraft is planned to be on the ground and the severity of any problem encountered. If it is desired to keep the ground time to a minimum, only those items required for safety of flight or by regulation will be repaired. All other maintenance will be deferred until the aircraft is scheduled for a longer ground time or returns home.

When an aircraft returns to its home base, generally all of the maintenance discrepancies will be cleared. However, this may be modified by the availability of other aircraft to perform the required missions. In other words, if other aircraft are available, then all maintenance items
can be repaired. However, if the aircraft is needed for another mission, then, again, only the essential items will be fixed.

The rate at which maintenance people can repair aircraft is related to the availability of qualified personnel. Generally, if more maintenance personnel are available, then an aircraft can be repaired more quickly or more aircraft can be repaired at the same time. Since some sort of shift schedule is necessary, only a portion of the total maintenance force is available at any one time and this places a limit on the rate of aircraft repair.

**Supply.** Supply is another major subsystem of the airlift system and is directly related to maintenance since the ability of maintenance to repair the aircraft is dependent on the supply of spare parts. Generally, a stock of those parts most frequently needed will be maintained within the local base supply system. For those items which are out of stock, replacement parts must be ordered; the time it takes for these parts to arrive affects the rate at which maintenance can produce aircraft that are ready to fly.

**Aerial Port.** The final subsystem of the airlift system shown in Figure 3 is aerial port. Aerial port is that part of the system that has responsibility for all the cargo handling. The aerial port receives the cargo from the shipper, documents and processes the cargo for transport, loads and unloads the aircraft, breaks down the cargo
loads, and insures receipt of the cargo by the user. As with the maintenance subsystem, the rate at which cargo can be moved through the airlift system is dependent on the number of qualified personnel available. Generally, the more aerial port personnel available, the faster cargo can be processed and moved through the system. In peacetime, movement of cargo through the airlift system is considered only a secondary benefit to the primary objective of training (Ref 1:1). However, this cargo movement provides valuable training for the aerial port personnel who will be an important part of the system in any wartime scenario requiring the rapid movement by air of men and material from one location to another.

As shown in Figure 3, all parts of the airlift system must function in order for the system to continue operation. One problem associated with this system is determining the proper level each subsystem should be exercised at in order to produce the desired output. Several approaches have been made in an attempt to model the airlift system and in some way relate the output capability of the subsystems to overall system capability.

**Historical Approaches**

Historically, MAC has viewed each of the major components of the airlift system separately. Although all components of the system were considered important, the aircrews were agreed to be the part that determined system
capability (Ref 27). This approach expressed the required system capability in terms of a required aircraft utilization (UTE) rate. The necessary day-to-day flying needed for the aircrews to be able to achieve the required UTE rate was then determined. The idea was that if the system was exercised sufficiently for the aircrews to achieve the required system capability, then the other parts of the system would automatically receive enough use to support this requirement (Ref 29). This approach is shown conceptually in Figure 4.

![Figure 4. Historical View of MAC System]

In 1977, the capability of the airlift system was carefully reconsidered and a new approach to system capability was developed: it was now believed that the aircrews might not be the driving factor of system capability in all cases. The new approach was to consider each major
element of the system and then determine the amount of exercise required by the system for that element to achieve its required capability. Again, the required capability was expressed as a required UTE rate. Each major element of the system was studied to determine how it related to the flying hours or UTE rate, and what peacetime flying was needed in order for that element to support the required wartime capability. However, this approach assumed that the subsystems were independent so each subsystem could be considered in isolation. This view of the airlift system is shown conceptually in Figure 5.

![Fig. 5. Revised View of MAC System](image)

It has been suggested (Ref 12) that the above approaches are insufficient to capture the dynamics of the interactions between elements of the airlift system; what is needed is a large scale simulation. Such a simulation
would take into account the individual situation at each base and hence be responsive to transient shortages of any element at a base rather than looking at each component in an aggregated manner for the whole system. In other words, the base level detail is necessary to obtain a realistic measure of the true capability of the system (Ref 12:36). The Operations Research Division at MAC has taken just this approach. They have attempted to model the entire airlift system on a base-by-base level (Ref 17). The result has been over three years of effort and a model so large and complex that it is not yet validated and consequently is not useable as an indicator of airlift system capability.

This thesis suggests an alternate approach to the problem of airlift system capability. Instead of starting from the required capabilities and determining what is needed to meet those capabilities, the airlift system is modeled as it presently exists. The resulting current capability of the system is then one of the outputs of the model. This approach incorporates the same four subsystems of aircrews, maintenance, supply, and aerial port as have been considered previously. However, they are now considered as a whole system rather than as independent parts. This allows for the possibility of interaction between the different parts of the system. An aggregated base concept is used to avoid the unwieldy product that results from including many bases in detail. Although some of the
accuracy may be lost, the result is a workable size model that provides a first order indication of airlift system capability.

Assumptions and Limitations

The scenario used as a basis for structuring the airlift system model is the outbreak of a major war in Europe. This war requires a rapid, large scale airlift of equipment and material to Europe to support the fighting. However, this outbreak of fighting is not a complete surprise as tensions had been rapidly building for several days. Using this scenario as a reference, several assumptions are made that affect both the model's view of the system and the model starting conditions. These assumptions are outlined below.

The increasing tension and anticipation of the outbreak of fighting allowed MAC to make some preparations for the expected airlift requirements. First, all aircraft missions were cancelled and any aircraft away from its home base was directed to return home as soon as possible. Once the aircraft were home, any necessary maintenance was performed. Because of these actions, all aircraft to be used in this contingency are at their home base and fully operational at the beginning of the simulation. Also, all the aircrews have been put on alert, including some crews prepositioned in Europe, so that they are immediately available.
The suspicion of an imminent attack has also allowed the Army, in cooperation with MAC aerial port personnel, to prepare some of the material and equipment for airlift. Therefore, there is cargo immediately available and cargo continues to be available. The result of this assumption in terms of the model is that aircraft never wait for cargo; cargo waits for the aircraft. In this way the maximum capability of the airlift system, when cargo availability is not a factor, can be determined.

The simulation model uses an aggregate base in the U.S. and an aggregate base in Europe. Although the airlift system has many bases, the use of aggregate bases permits concentration on overall system operation as opposed to the detailed operation of many bases. Additionally, the MAC airlift system has the capability, if necessary, to mix aircrews from different bases, interchange aircraft assigned to a mission, and rapidly move resources from a base with a surplus to a base with a shortage. Therefore, the concept of aggregated bases simply assumes that any resources can be moved quickly enough for the U.S. and European theaters to be viewed as single entities instead of groups of individual bases.

In the system, an aircrew may often fly several short legs or a short and a long leg (e.g., Charleston to Dover and Dover to Ramstein) during one duty day. However, since aggregate bases are used, the only legs specified are
the U.S. to Europe and Europe to U.S. legs. Because of the length of these legs and the necessary ground times, it is not possible for an aircrew to make a round trip flight in one duty day. Given this situation in the model, all aircrews are automatically given crew rest upon landing.

Due to the large number of aircraft arriving and the limited ramp space, the ground time in Europe of each aircraft is kept to the absolute minimum with all but the most essential maintenance being deferred until the aircraft returns to the U.S. Within the model, it is assumed that only some minor preflight maintenance may be required in Europe. Within the stated scenario it is entirely possible that most rules on what aircraft systems are required will be significantly altered, especially with an empty aircraft on a return flight to the U.S. For this reason, it is not unreasonable to assume that only minor maintenance will be performed in Europe. Also, since the primary output of the model is tons of cargo delivered to Europe, it makes no difference whether the time that an aircraft is down for maintenance is divided between Europe and the U.S. or whether all of the maintenance time is calculated at the end of the Europe to U.S. flight. Because of the high priority of the missions it is assumed that once an aircraft is airborne, it will continue on to its destination. Therefore, the possibility of an enroute abort is not included in the model.
As with any model, there are limitations on the use of the model because of the purpose for which it was constructed. This model is not specifically designed to give an accurate value to the capability of the airlift system, but rather to investigate the relationships within the system. Thus, the output is primarily used as a means of comparison between different runs of the model. In this way, the output provides a relative comparison of different effects on the capability of the system.

Model Structure

Before modeling a system in any given computer language, the specific issues contained within the system must be identified. Once the resultant generic description of the system is established, work can begin on fitting an appropriate simulation language to the system. In the case of strategic airlift, specific issues are addressed by three functional areas (cargo, aircrews, and aircraft) which employ the four previously defined main subsystems of aircrew, maintenance, supply, and aerial port (see Figure 6). The questions raised by these functional areas are presented in Figure 7, 8, and 9. Note that the questions raised by each functional area are more concerned with the output of the subsystems employed rather than the detailed inner workings of the subsystems.

Besides the airlift system itself, the three structures in Figure 7, 8, and 9 share a common link in the type
SUBSYSTEMS:
- AIRCREWS
- AERIAL PORT
- SUPPLY
- MAINTENANCE

FUNCTIONAL AREAS:
- AIRCREW
- CARGO
- AIRCRAFT

Fig. 6. Functional Areas and Subsystems
Fig. 7. Cargo Logic Structure

Fig. 8. Aircrew Logic Structure
Figure 9. Aircraft Logic Structure
of questions asked and responses required; they all wait for resources, employ them, then release them. Further, it may be deduced that employment lasts for a specified amount of time. This type of system is well suited for a network simulation language. Additionally, the simulation language chosen must be flexible enough to allow manipulation within the three functional areas. SLAM (Simulation Language for Alternative Modeling) is such a language and is used in this modeling effort.

The SLAM Model

The SLAM program was constructed in three segments which were later combined to form this single program. Each segment represents a particular phase in the U.S.-Europe airlift system. Segment one (lines 4250 through 4810) represents the loading of cargo bound for Europe. Segment two (lines 4820 through 5340) matches aircrews with loaded airplanes and flies them to Europe. There, aircraft are unloaded and aircrews are put into crewrest. The final segment (lines 5350 through 6430) portrays aircraft turnaround in Europe and return to the U.S. Once in the U.S., aircraft go through maintenance (if required) and then re-enter the system at segment one. In the remainder of this section, each segment will be presented in detail. The entire computer code is available for referencing in Appendix A. The SLAM network structure is presented in Figure 24 in the appendix.
Segment One: Cargo Loading. In segment one, the cargo is the focal point of the system. The first step calls for cargo creation. In this system, cargo availability is not considered a factor. For this reason, there is no constraint placed on how fast or when cargo is created (see line 4280). However, a six-minute time interval between creations is specified in the system. This is to keep the simulation time clock advancing at a reasonable pace and also to keep the system from being flooded with "waves" of simultaneous takeoffs from the U.S. Another apparent constraint on cargo creation is the condition in lines 4290 and 4300. These conditions effectively turn off the cargo generator when all aircraft are being used, thus preventing an overabundance of non-moving cargo entities in the system which would otherwise require a large amount of computer memory. Therefore, the conditions specified are a machine limitation, not a system limitation.

Each release from the create node sends a cargo entity to a C-141 stream and a C-5 stream. In each stream the cargo waits for an aircraft resource and is marked in attribute two to identify the cargo as being C-141 cargo (attrib(2)=1, line 4320) or C-5 cargo (attrib(2)=2, line 4430). Further, the cargo is identified as either requiring load equipment and load personnel (attrib(3)=.l, lines 4410 and 4510), or load personnel only (attrib(3)=G, lines 4390 and 4530). The percentages of cargo requiring load
equipment (i.e., 41.4 percent for C-141s and 65.2 percent for C-5s) were calculated from data used by MACRO-14 (Ref 17). The time it takes to load the cargo is assigned to attribute four and is also taken from MACRO-14 data. Once the cargo is marked, it waits for either load equipment (line 4580) or load personnel (line 4630) as appropriate. When these requirements are met, the cargo is loaded onto the aircraft (line 4690) and the load equipment and personnel are freed for other jobs (lines 4730 and 4750). At this point, statistics are collected which reveal how long it took the cargo to get from the "loading dock" (create node) to the airplane. Now, the only thing keeping the cargo on the ground is lack of an aircrew to fly the aircraft.

**Segment Two: The Aircrews.** Immediately after the aircraft are loaded, they wait for aircrews to become available (C-141s at line 4850, C-5s at line 4900). All aircraft then follow the same routine in their flight to Europe. First, attribute five is marked with the time the aircrew came on duty so that crew duty day statistics may be collected. Then the aircraft go through a delay for preflight and taxi to the runway (line 4970). Before takeoff, 15 percent of the aircraft will experience some sort of maintenance difficulty and require pre-takeoff maintenance (line 5040). This percentage is derived from information contained in reference 18. After pre-takeoff maintenance
is accomplished, the aircraft is assigned its flight time from a normal distribution with a mean of 7.7 hours (line 5090). Variation in flight time is provided to account for varying winds and destinations in Europe. After landing in Europe, the aircrews are separated from the aircraft (lines 5230 and 5240), and go through postflight activity which lasts between one and one-and-a-half hours. Following postflight activity, statistics are collected on crew duty day and the crews are put into 12 hours of crew rest before being made available for return flights to the U.S. (lines 5230 and 5330).

**Segment Three: The Aircraft.** This segment starts at line 5380 where the aircraft routine after landing in Europe begins. Here, the procedure is to first wait for load equipment or personnel as required (recall that the cargo was marked in attribute three earlier). When these requirements are met, the cargo is unloaded (line 5440); unloading time is based on the exact type of cargo being unloaded (that is, bulk, oversize, or outside cargo). This determination is made in user function two and is derived from reference 17. After unloading is accomplished, statistics are collected on the total transit time of the cargo and the total weight (in tons) of the cargo moved (line 5510).

For the return flight to the U.S., C-141s are separated from the C-5s, though both aircraft follow
similar routines. First, the aircraft go through maintenance postflight, refueling, and preflight (lines 5620 and 5900). Because these return flights are not critical cargo carriers, it is assumed that any maintenance required can wait until the aircraft return to the U.S. Therefore, no maintenance is scheduled to take place in Europe for this model. The next step, then, is for the aircraft to wait for an aircrew to become available (lines 5660 and 5940). Again, time is allocated for aircrew preflight and taxi. Also, 15 percent of the C-141s and 30 percent of the C-5s require pre-takeoff maintenance and will incur a delay on the ground (lines 5700 and 5980). After this delay, aircraft fly to the U.S. where the aircrews are placed in crew-rest and subsequently are released for duty (lines 5840 and 6120). The aircraft go through quite a different routine than the one followed in Europe.

Aircraft are given a 50 percent chance of requiring maintenance actions (line 6190). When an aircraft enters the maintenance stream in the system, it is assigned attributes which record the time it is to spend in maintenance (line 6210), the number of items which required maintenance (and, hence, the number of maintenance crews employed) at line 6230, and, finally, the time delay due to supply (line 6250). These values are calculated in events one, two, and three respectively. After the aircraft is fixed, it goes through a turnaround phase at which time it is refueled and
preflighted by maintenance (lines 6350 and 6360). The turnaround time is determined in user functions four and five. With this done, the aircraft is released to its respective resource block and is made available for another mission to Europe (lines 6400 and 6420). At this point, the cycle starts again at segment one.

In addition to the network statistics already discussed, this model also allows manipulation of key variables on a daily basis in event four. Within event four, such things as daily UTE rate and total tonnage delivered are made available for analysis.

Summary

This chapter initially presented an overall view of the MAC airlift system and described the four main subsystems of aircrews, maintenance, supply, and aerial port. Several previous approaches in employing these subsystems and determining system capability were presented. Noting the deficiencies in these approaches, an alternative, holistic systems approach using computer simulation was presented. Assumptions and limitations were then applied to the system and the subsequent development of a computer model was described.

However, the development of a computer model is not sufficient by itself. The validity of the model must be established for the model output to be useful for
analysis. Chapter III describes the validation and verification process accomplished.
III. Validation and Verification

Introduction

The acceptance of any model as a useful tool depends largely on the user's confidence in the model structure and output. Building this confidence can be achieved on two planes. The first plane is model validation. There are several aspects of validation which can be employed. Thus far, emphasis has been placed on the design validity of the model structure as presented in Chapter II. To further confidence in the model, the input parameters and model output must also be validated. Because there is no actual data available on this scenario (i.e., the wartime resupply of Europe), rigorous validation of the output is not possible and will, therefore, be limited in scope. The second plane of confidence deals with the verification that the model indeed operates as it was intended. Verification entails checking for correct mathematical operation and proper computer logic within the computer code.

Input Validation

Many different pieces of data were gathered to help build a realistic portrayal of the strategic airlift system. The purpose of this section is to present the methods used in collecting this descriptive data and reducing it to a useable format for the computer model. Most data was
provided by Headquarters, MAC, although other sources were also used. The bulk of the data is concerned with four areas: aircraft maintenance, supply delay time, aircraft loading and unloading times, and cargo weight per aircraft. Though other parameters in the model did not require much data reduction, they are discussed in the final segment of this section.

Aircraft Maintenance. The amount of time an aircraft spends in maintenance is a function of how often it breaks (i.e., is declared Non-Mission-Capable-for-Maintenance), how many items require repair once the aircraft is declared NMCM, and how quickly maintenance personnel can repair the aircraft. The supply of replacement parts is also a factor, but will be discussed separately.

It is important to separate wartime maintenance from peacetime maintenance for a number of reasons. First, the scenario for this model is contingent upon an outbreak of war in Europe. In such a setting, some maintenance items can be overlooked (such as an inoperative instrument in the co-pilot's position), while some cannot (such as an inoperative electrical system). Because of this reduction in required maintenance, peacetime maintenance data cannot directly reflect wartime maintenance requirements. What is needed, then, is data which reflects maintenance requirements of wartime essential subsystems. Data of this nature is very difficult to obtain, however, as no direct
reporting system exists for wartime maintenance. Therefore, peacetime data which covered stateside maintenance over a three-month period was obtained on ten different C-5s from Headquarters, MAC. From these computer listings, maintenance accomplished on minimum essential subsystems as contained on the MAC Minimum Essential Subsystems List (Ref 3) was extracted. The specific data included the number of broken subsystems per aircraft visit to maintenance and the amount of time the aircraft spent in maintenance. From this collection, 139 data points were plotted in four-hour groups (see Figure 10). Though the reporting system does not indicate delay due to supply, 14 data points (representing 10 percent of the total data) were discarded because their high time in maintenance (i.e., over 36 hours) was probably due to supply delays. In some cases, this assumption was fairly obvious: one data point indicated a C-5 in maintenance for ten days. For other cases, however, the 36-hour cutoff point represents an approximate estimation of maximum time for maintenance based on experience and interviews with maintenance personnel. Once this data was plotted, the resultant cumulative histogram was connected by linear lines with break points at 3, 6, 18 and 26 hours. The endpoints are at the minimum observed time in the maintenance data at one hour and the maximum time allowed at 36 hours. This set of linear lines is the basis of
Fig. 10. Maintenance Time Distribution
determining the time spent in maintenance by aircraft. The computer code is listed in lines 380 and 560.

Related to the time spent in maintenance is the number of maintenance crews required to fix an aircraft. This was determined by plotting the number of maintenance items repaired per aircraft sent to maintenance (see Figure 11). As with the "time in maintenance" data, some data points were disregarded due to their infrequency. Because the number of maintenance items is an integer, the resultant distribution remains in a discrete form. The computer listing for this segment is found in lines 590 through 920.

As mentioned earlier, this maintenance data was extracted only from the C-5 reporting system, as the C-141 maintenance reporting system does not include data of this nature. Rather than simply "making up" C-141 data, several arguments can be made for applying the C-5 data directly to the C-141. First, the aircraft are very similar operationally; they share the same mission, environment, and will be used at approximately the same rate in terms of flying hours per aircraft. Second, both aircraft require similar maintenance as specified in the MESL (Ref 3); in comparing the C-5 and C-141 MESL, many of the categories of subsystems are common to both lists. Finally, the aircraft are historically similar in terms of Not Mission Capable Due to Maintenance (NMCM) rates. In 1980, the C-5 averaged
Fig. 11. Maintenance Items Distribution
a 27 percent NMCM rate and the C-141 had a 22 percent NMCM rate. Because of this parallel nature of the C-5 and C-141 maintenance structure, the model applies the C-5 data to both aircraft. The code for this data is contained in events one and two, lines 380 through 920.

Supply Delay. Supply is an integral part of maintenance; without spare parts, many maintenance functions would grind to a halt. Therefore, the effect of supply must be taken into account. Although the supply system itself is fairly complex, its output (from a user's point of view) is simple. Basically, maintenance people are concerned with two factors of supply; first, when will supply levels reach zero; and second, how long will it take for unavailable spare parts to become available.

The first factor of determining when supply levels will reach zero is a difficult question to answer. Presently, supply levels vary based on demand and resupply rates. However, in the event of war, resupply would be severely curtailed until higher priority cargo (i.e., war materiel) is moved. To insure that supply levels aren't depleted too quickly, War Reserve Materiel (WRM) stockpiles are maintained. These stockpiles are not used during peacetime, but are kept on hand to take up the slack when the resupply function slows down. Estimates on how long WRM can effectively take up this slack varies—much depends on the aircraft utilization rate (which drives the maintenance
demand), and how slowly the resupply system is operating.
The only data currently available on this problem deal
with Non-Mission Capable due to Supply (NMCS) rates. These
rates, of course, are based on peacetime demand and resupply,
so are not useful in estimating a wartime limit. To esti-
mate a reasonable time to zero supply, then, some assump-
tions are made.

The first assumption is that current supply levels
plus WRM will sustain 60 days of peacetime operation.
Second, preliminary runs of the model indicate an approxi-
mate maximum UTE rate of 16 hours per aircraft (C-5 and
C-141). Given that the peacetime UTE rate is 1.8 hours
for the C-5 (Ref 18:OP5) and 3.14 hours for the C-141 (Ref
18:OP4), time to zero supply can be determined:

For the C-5:

$$\text{For the C-5:}$$

$$60 \text{ DAYS} \times \frac{1.8 \text{ PEACE UTE}}{16 \text{ WAR UTE}} = 6.75 \text{ DAYS}$$

$$= 126 \text{ HOURS}$$

For the C-141:

$$60 \text{ DAYS} \times \frac{3.19 \text{ PEACE UTE}}{16 \text{ WAR UTE}} = 12.0 \text{ DAYS}$$

$$= 288 \text{ HOURS}$$

These calculations also assume that the resupply rate is
zero until the WRM is depleted.

Rather than allow the disparity between C-5 and
C-141 WRM effective time to exist, it is assumed that logis-
tics planners have recognized the need for more C-5 WRM
due to the artificially low peacetime UTE rate (due to
structural limitations (Ref 27)). Therefore, the WRM depletion time used in the model is 12 days as calculated for the C-141. Once this point is reached, however, the model must start to reflect resupply times.

Resupply time is the second output factor of the supply system which affects maintenance. Peacetime data (Ref 18) for aircraft grounded while waiting for supply in the CONUS yields distribution curves as shown in Figures 12 and 13. These curves will be used in determining aircraft delay while in maintenance due to supply. Of course, not all aircraft in maintenance will go NMCS and a wartime NMCS rate is required for the model. Peacetime NMCS rates are approximately the same for both aircraft at 5 percent (Ref 18:LOG12). Estimating a wartime NMCS rate is difficult, but an approximate figure can be rationalized simply by multiplying the current peacetime rate of 5 percent by the increase in UTE rate. Again, the C-141 UTE rate will be applied to both aircraft:

\[
\frac{5\% \text{ PEACE NMCS RATE} \times 16 \text{ WAR UTE}}{3.19 \text{ PEACE UTE}} = 25\% \text{ WAR NMCS RATE}
\]

Aircraft Loading and Unloading. All distributions for loading and unloading times were taken from MAC's Resource Optimization Model-14 (MACRO-14). While this data has not been completely validated in MACRO-14, it represents the best data available at this time. Both loading
C-5 SUPPLY TIME DISTRIBUTION

CUMULATIVE DISTRIBUTION

PROBABILITY DISTRIBUTION

FIGURE 13. C-5 SUPPLY TIME DISTRIBUTION
and unloading times are dependent on cargo category: bulk, oversize, and outsize.

Cargo loading times are not as sensitive to cargo category, so one distribution is sufficient for each aircraft. Cargo unloading times, however, are very sensitive to cargo category (bulk, oversize, and outsize). Before assigning a loading time, then, the type of load must be determined. The C-141 is restricted to only bulk and oversize loads. Data in MACRO-14 indicates that of the total bulk and oversize cargo movement requirement, 26.8 percent is bulk, and 73.2 percent oversize. For the C-5, 22.5 percent of all cargo is bulk, 61.5 percent is oversize, and 16 percent is outsize. These percentages are reflected in the model at lines 2150 for the C-141 and lines 2260-2270 for the C-5. The time distributions are listed in Table I.

Because load equipment or load crews are employed to handle the cargo, a distinction must be made between cargo that requires both load equipment and load crews (i.e., palletized cargo), or cargo that requires only load crews (i.e., "rolling stock"). For the C-141, 58.6 percent of the cargo loads require load crews only, while the remainder is palletized (see lines 4370-4390). For the C-5, 34.8 percent of the cargo loads require load crews only, with the remainder palletized (see lines 4490-4500). These figures are derived from MACRO-14.
<table>
<thead>
<tr>
<th>CARGO ONLOAD TIME DISTRIBUTIONS</th>
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<tbody>
<tr>
<td><strong>C-141</strong></td>
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<tr>
<td><strong>ALL CARGO:</strong></td>
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<tr>
<td>NORMAL:</td>
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<tr>
<td><strong>MEAN</strong>= 1.3 HRS</td>
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<tr>
<td><strong>STD DEV</strong>= .2 HRS</td>
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<td><strong>C-5</strong></td>
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<tr>
<td><strong>ALL CARGO:</strong></td>
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<tr>
<td>NORMAL:</td>
</tr>
<tr>
<td><strong>MEAN</strong>= 3.5 HRS</td>
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<td><strong>STD DEV</strong>= .6 HRS</td>
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<th>CARGO OFFLOAD TIME DISTRIBUTIONS</th>
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<tr>
<td><strong>C-141</strong></td>
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<tr>
<td><strong>BULK CARGO:</strong></td>
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<tr>
<td>NORMAL:</td>
</tr>
<tr>
<td><strong>MEAN</strong>= 1.0 HRS</td>
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<tr>
<td><strong>STD DEV</strong>= .2 HRS</td>
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<tr>
<td><strong>OVERSIZE CARGO:</strong></td>
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<td>NORMAL:</td>
</tr>
<tr>
<td><strong>MEAN</strong>= .84 HRS</td>
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<tr>
<td><strong>STD DEV</strong>= .2 HRS</td>
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<tr>
<td><strong>C-5</strong></td>
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<tr>
<td><strong>BULK CARGO:</strong></td>
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<tr>
<td>NORMAL:</td>
</tr>
<tr>
<td><strong>MEAN</strong>= 3.0 HRS</td>
</tr>
<tr>
<td><strong>STD DEV</strong>= .5 HRS</td>
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<tr>
<td><strong>OVERSIZE CARGO:</strong></td>
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<td><strong>MEAN</strong>= 2.44 HRS</td>
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<tr>
<td><strong>STD DEV</strong>= .9 HRS</td>
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<td><strong>MEAN</strong>= 2.3 HRS</td>
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<td><strong>STD DEV</strong>= .9 HRS</td>
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Aircraft Cargo Loads. The tons of cargo an aircraft carries is dependent on two things: the weight of the cargo and the physical size of the cargo. Either of these factors can limit the amount of cargo an aircraft can handle. For example, a low density load may reach the space capacity of the cargo bay before the maximum weight is reached. From a planning point of view (and specifically in this scenario), the cargo loads of an aircraft depend on the type of unit being moved. Because the objective of current U.S. mobility strategy is to double the size of U.S. ground forces in Europe (Ref 7:201), cargo loads used in the model concentrate on transporting Army units. There are five types of Army units considered: armored, mechanized, infantry, airmobile, and airborne. Additionally, loads for Air Force units are also considered. Although no priority is given to any unit type, the model recognizes that there are, for instance, more mechanized units than armored units. Specifically, of the major active U.S. Army forces stationed in the CONUS, approximately 21 percent are armored, 33 percent are mechanized, 21 percent are infantry, 12.5 percent are airmobile and 12.5 percent are airborne (Ref 15:25). The planned cargo loads for each type unit (see Table II) is taken from the USAF Airlift Loading Model (ALM) as described in MACRO-14. Similar load distributions were combined in the model to facilitate
<table>
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<tr>
<th>Unit Type</th>
<th>C-141 Load (Tons)</th>
<th>C-5 Load (Tons)</th>
<th>Freq (%)</th>
<th>Freq (%)</th>
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<td>25-60</td>
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<td>9-13</td>
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computer processing time. The computer coding for planned cargo loads is contained in lines 2390 through 3830.

Abort Rate. According to peacetime operational departure reliability statistics (Ref 18:PF2-1), the C-141 and C-5 have approximately the same home station reliability at approximately 85 percent. This figure is reflected in lines 5000 through 5040. However, at enroute stations, C-141s continue to be 85 percent reliable while C-5s slip to 70 percent reliability. These figures are reflected in lines 5680 through 5710 for the C-141, and lines 5960 through 5990 for the C-5.

Abort Maintenance Time. Abort maintenance time is uniformly distributed between .5 hours and 1.5 hours. This estimate is based on experience.

Aircraft. The number of C-151 and C-5 aircraft in the system was arrived at by multiplying the respective force size by .75; the entire force is not used because some aircraft must be available for ongoing commitments outside the European Theater. For the C-141 force of 234 aircraft, 176 are used in the model. For the C-5 force of 70 aircraft, 53 are used in the model.

Aircrews. The number of aircrews is based on current authorized crew ratios. The C-5 has a crew ratio of 3.25 crews per aircraft and the C-141 has a ratio of 4.0 crews per aircraft (Ref 27:8-14). These ratios include both active duty and associate reserve aircrews. Thus,
there are 172 C-5 aircrews and 704 C-141 aircrews in the model. To facilitate crew effectiveness, the model initially places half the crews in the U.S. and half in Europe. This effect would be accomplished in reality by assigning more than one crew per European bound aircraft during the early days of the airlift.

**Flight Times.** Flight times to and from Europe are based on estimates in APR 76.2 (Ref 4). The critical leg used is the Dover to Ramstein leg at 3535 nautical miles. Average airspeed is 431 knots for the C-5 and 418 knots for the C-141. Average tail wind along the route is 39 knots. Between the two aircraft, then, average ground speed is approximately 460 knots:

\[
\frac{(431+418)}{2} + 39 = 463.5 \text{ knots}
\]

and the average flight time to Europe is approximately 7.7 hours:

\[
\frac{3535}{460} = 7.68 \text{ hours.}
\]

Variation in winds and aircraft performance is estimated at (.2 hours) squared. This yields a flight time to Europe which is normally distributed with a mean of 7.7 hours and a standard deviation of .2 hours; this is reflected at line 5090.

Flight time from Europe to the U.S. is similarly calculated and can be found on lines 5720 and 6000 as a
normal distribution with a mean of 9.3 hours and a standard deviation of .2 hours.

**Load Equipment.** The number of loaders (i.e., that equipment which can load pallets onto C-141s and C-5s) is 28 in the U.S. and 28 in Europe. These numbers are estimated.

**Load Personnel.** The number of load personnel is based on a ratio of 2.5 load crews per loader per 12-hour work shift. With 28 loaders in the U.S., 70 load crews are available at any given time and 70 load crews are available in Europe.

**Load Availability Rate.** This rate determines how many loads per hour are available for loading onto an aircraft. Because an assumption in this model is that cargo availability is not a factor, the number of cargo loads transported per hour is ultimately limited by how many aircraft can take off per hour. By using a 12-minute (.2 hours) take off interval and assuming two runways available (representing two staging areas in the real system), the load availability rate becomes:

\[
5(\text{Takeoffs/hour/runway}) \times 1(\text{loads/takeoff}) \times 2(\text{runways}) = 10 \text{ loads/hour or } .1 \text{ hours/ load.}
\]

This rate is reflected in the model at line 4280.

**Maintenance Personnel.** Like load personnel, this number is reduced to the number of crews available. Out of a total of 5085 people assigned to the maintenance function...
(Ref 18:TR22), only approximately 60 percent actually work on the line with the aircraft. The other 40 percent are involved with overhead functions which include supply interface, shop work (such as avionics equipment recycling), and administrative duties. Interviews in the field indicate that of the 60 percent who do work on the line, only half of these people do actual repair work, while the rest are involved with routine maintenance functions (refueling, crew chiefs, fleet service, etc.). By dividing the line repair personnel into 2.5 man teams working 12-hour shifts, the total number of maintenance teams working at any given time is 305.

**Turnaround Time.** Turnaround time is a combination of postflight, refueling, and preflight times. In Europe, turnaround is estimated to be uniformly distributed between 2.0 and 4.0 hours for both aircraft. This relatively simple estimation reflects the requirement of quick turnaround in Europe and the expectation that most maintenance will take place in the U.S.

In the U.S., turnaround time is different for each aircraft. For the C-141, postflight and preflight are both normally distributed with a mean of .7 hours and a standard deviation of .08 hours; refueling is estimated to be uniform between 1.5 and 2.5 hours (Ref 17:C1). These values are reflected in line 3900 in the model. For the C-5, postflight and preflight are both normally distributed with a
mean of 1.5 hours and a standard deviation of .12 hours and refueling is estimated to be uniform between 2.0 and 4.0 hours (Ref 17:Cl). These values are in line 3980 in the model.

Output Validation

Because this model is intended to concentrate on trends within the airlift system, a high degree of accuracy in the numbers the model produces is not required. And, as stated earlier, the model deals with a scenario which has not been encountered, as there is no historical data to compare with data output. However, these facts do not negate the requirement that the model output be reasonable in order for any user to have confidence in conclusions drawn from the model.

Several pieces of model output from the nominal (all factors at presently existing levels) runs were compared with estimations of system capability from other sources. The comparisons were not tested for statistical significance, but were used to judge if the results appeared reasonable, much as a Turing test would do (Ref 26:29). The results of this output validation are listed in Table III. The comparisons indicate that all output data compare favorably with methodologies and sources unrelated to the model with the exception of the C-141 daily Million Ton Miles (MTM) capability. However, the 25.7 percent difference in this case is due to a difference
<table>
<thead>
<tr>
<th>Output Parameter</th>
<th>Regular Run</th>
<th>Antithetic Run</th>
<th>Model Avg</th>
<th>Ref Data</th>
<th>Ref Number</th>
<th>% Difference (Model-Ref/Ref)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C-141 Tons/Day</td>
<td>2717</td>
<td>2547</td>
<td>2632</td>
<td>2431</td>
<td>11</td>
<td>8.3</td>
</tr>
<tr>
<td>C-5 Tons/Day</td>
<td>2244</td>
<td>2215</td>
<td>2230</td>
<td>2473</td>
<td>11</td>
<td>-9.8</td>
</tr>
<tr>
<td>Tons Delivered (Thousands)</td>
<td>148.8</td>
<td>142.8</td>
<td>145.8</td>
<td>136.8</td>
<td>10</td>
<td>6.6</td>
</tr>
<tr>
<td>C-141 MTM</td>
<td>9.6</td>
<td>9.0</td>
<td>9.3</td>
<td>7.4</td>
<td>10</td>
<td>25.7</td>
</tr>
<tr>
<td>C-5 MTM</td>
<td>7.9</td>
<td>7.8</td>
<td>7.9</td>
<td>7.6</td>
<td>10</td>
<td>3.7</td>
</tr>
<tr>
<td>MNCS (%)</td>
<td>22.5</td>
<td>27.2</td>
<td>24.9</td>
<td>5.0</td>
<td>18</td>
<td>N/A*</td>
</tr>
<tr>
<td>NMCM (%)</td>
<td>11.1</td>
<td>10.7</td>
<td>10.9</td>
<td>30.0</td>
<td>18</td>
<td>N/A*</td>
</tr>
</tbody>
</table>

*Peacetime rate used as reference data.
in the route distance used in computing MTM. If the same route distance were applied to both the model and the reference data, the percent difference in C-141 MTM would be 6.4 percent. Similarly, C-5 MTM would reflect a -9.9 percent difference instead of the 3.4 percent difference shown.

NMCS and NMCM rates are also included in the table, though no estimate was found on wartime rates. The high model NMCS rate reinforces the importance of spare parts supply even with the low NMCM rate produced by the model. The lower model NMCM rate (as compared to the peacetime rate) is justifiable because of the reduced maintenance requirements in the MESL (Ref 3).

Verification

Verification is the process of insuring the model behaves the way the modeler intends (Ref 26:30). This process is accomplished by the use of techniques based on statistical theory and hypothesis testing. In the simulation model in this thesis, the problem of verification is insuring that the various specified distributions are in fact producing the desired distributions. The inherent capability of the SLAM language is an aid in this verification process. The normal SLAM summary report provides data that can be used and the trace option provides the ability to follow entities through the network and check on the distributional values that are being assigned.
Although many distributions are called in the model, only three different types of distributions are used. These are: stochastic branching, normal, and uniform. To insure that the SLAM program is in fact correctly executing these distribution types, one representative of each type was verified as outlined below.

To test the stochastic branching, the number of C-141 aircraft needing load equipment and load personnel versus the number needing just load personnel was examined. A test concerning proportions using the normal approximation to the binomial was performed as indicated in Figure 14 (Ref 28:261-262).

Data: 3349 aircraft, 1963 need only load personnel
1386 need load personnel and equipment

1. $H_0$: $p = .586$ (fraction specified in model as needing only load personnel)
2. $H_1$: $p \neq .586$
3. Alpha: $\alpha = .05 \Rightarrow z = 1.96$
4. Critical region: $Z < -1.96$ and $Z > 1.96$
5. Computations: $n = 3349$, $x = 1963$
   \[
   z = \frac{x - np}{\sqrt{npq}} = \frac{1963 - 3349(.586)}{\sqrt{3349(.586)(.414)}} = .017
   \]
6. Conclusion: $z$ is not in the critical region
   fail to reject $H_0$

Fig. 14. Stochastic Verification
The normal distribution tested was the loading time for C-141 aircraft. The uniform distribution tested was the time for aircrews to accomplish postflight duties in Europe prior to entering crew rest. A Kolmogorov-Smirnov goodness of fit test (Ref 26:78-79) was used to check both of these distributions. The calculations were performed using an SPSS (Statistical Package for the Social Sciences) program (Ref 14:72-74) and a table of Kolmogorov-Smirnov critical values (26:380). In both the uniform and normal tests the null hypothesis is that there is no significant difference between the observed data and that which would be given by the specified distribution with the specified parameters. The results are summarized in Figure 15.

<table>
<thead>
<tr>
<th>Distribution: Normal</th>
<th>Uniform</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distribution parameters:</td>
<td></td>
</tr>
<tr>
<td>mean = 1.3</td>
<td>min = 1.0</td>
</tr>
<tr>
<td>variance = .2</td>
<td>max = 1.5</td>
</tr>
<tr>
<td>Sample size: 60</td>
<td>35</td>
</tr>
<tr>
<td>Alpha: .05</td>
<td>.05</td>
</tr>
<tr>
<td>D_{critical}: .175</td>
<td>.230</td>
</tr>
<tr>
<td>Max difference (D_{calc}):</td>
<td>.107</td>
</tr>
<tr>
<td>Conclusion: fail to reject H_0</td>
<td>fail to reject H_0</td>
</tr>
</tbody>
</table>

Fig. 15. Kolmogorov-Smirnov Test Results
Using these three representative examples and the results of the statistical tests, it is assumed that all computer-generated distributions within the model are performing as intended.

User-generated distributions were also checked. The four distributions are: maintenance time (event one), maintenance items (event two), supply delay (event three), and cargo weight (user function three). Because these distributions are simply sets of linear equations, statistical testing methods were not employed. Instead, the linear equations were successfully verified by hand calculation.

Another important aspect of model verification is confirming that the computer code actually performs as it was intended. To verify the computer structure, the model was run with a trace of all transactions for 48 simulated hours. Four different entities representing the four combinations of aircraft type (C-141 or C-5) and cargo type (load equipment required or not required) were followed throughout the trace; all four entities were correctly handled by the computer code.

Summary

This chapter detailed the work that was performed to validate and verify the simulation model. Because there is no historical data to compare model output with, the model validation process concentrated on input and structure validity. The procedures used to verify the internal
workings of the model were also described. The results from these procedures led to the conclusion that the model is valid and functions properly.

Because the model has been validated and verified, investigation can begin to determine those factors within the system which have a significant impact on system capability. The procedure used to conduct this investigation is described in Chapter IV.
IV. Experimental Design

Introduction

Any large or complex system possesses certain factors or parameters which are more important than others in regard to system output. In order to test the impact of these factors, an experimental design must be accomplished. The design chosen for this model is the $2^k-p$ fractional factorial design. This design investigates two levels of "k" factors in $2^k-p$ computer runs; "p" is a number chosen by the analyst which reduces both the number of required computer runs and establishes the degree of accuracy of the results.

There are many factors involved with this model (see Figure 16). Some of these factors can be varied, but some cannot. For example, the given flight time distribution is constant; it can't change because the aircraft's performance is relatively rigid. This type of analysis reduces the workload for this experimental design, but there are still eight factors in the model which can be varied. This would require $2^8=256$ computer runs for a full factorial. In order to choose the factors which have a chance of proving themselves important to model output, a preliminary run was accomplished with all factors at the values discussed in Chapter III. This run indicated
<table>
<thead>
<tr>
<th>LIST OF FACTORS</th>
<th>FIXED RATE OR DISTRIBUTION</th>
<th>NOT LIMITING AT PRESENT VALUE</th>
<th>NOT FEASIBLE TO CHANGE</th>
<th>POSSIBLE FACTOR</th>
</tr>
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<tr>
<td>TIME IN MX</td>
<td>X</td>
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<td></td>
<td></td>
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<tr>
<td># MX TEAMS REQ'D</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WARM RATES</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>TIME TO ZERO WRM</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>RESUPPLY TIME</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LOAD &amp; UNLOAD TIMES</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>ACFE CARGO LOADS</td>
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<td></td>
<td></td>
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<tr>
<td>ABORT RATE</td>
<td>X</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>ABORT MX TIMES</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td># ACFE (1)</td>
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<td></td>
<td></td>
<td>C5</td>
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<td># AIRCREWS (1)</td>
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<td></td>
<td></td>
<td>C141</td>
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<tr>
<td>FLIGHT TIMES</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td># LOADERS (2)</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td># LOADCREWS (2)</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LOAD AVAIL RATE</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td># MX TEAMS</td>
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<td></td>
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</tr>
<tr>
<td>TURNAROUND</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 # aircrews tied to # aircraft
2 # loadcrews tied to # loaders

Fig. 16. MAC's Factors
that the number of aircrews, loadcrews, or maintenance crews were not limiting to the system. The remaining factors are:

1. Time to zero WRM;
2. Resupply time distribution;
3. Number of aircraft (C-141 only);
4. Number of loaders; and
5. Load availability rate.

A full, five-factor factorial requires $2^5 = 32$ runs. Such a design measures the impact of each factor and also all combinations of factor interactions. Because three-factor interactions are generally negligible, the size of an experimental design may be reduced by "confounding" factors with interactions of three or more factors. For example, the result of confounding factor A with interaction BCD is that the quantified effect of factor A (as calculated by the experimental design) is actually a linear combination of the effect of factor A alone and interaction BCD alone. Therefore, if interaction BCD has a negligible effect, then confounding A with BCD does not change the calculated effect of factor A.

By confounding one factor with the remaining four, the number of simulations required is reduced by a factor of two: $2^{5-1} = 2^4 = 16$. This could be further reduced by confounding two factors with the remaining three, but the resultant decrease in accuracy is potentially excessive.
(this is because two-factor interactions are potentially significant). The structure of the $2^{5-1}$ experimental design is shown in Figure 17. Each factor will be allowed to exist in one of two states denoted by "+" and "-"; the "-" values will reflect the values which exist in the current airlift system and the "+" will reflect plausible, future improvements. These improvements will be discussed individually (see Figure 18).

Factor Levels

**Time to Zero WRM.** Currently, time to zero WRM is given at 12 days. An arbitrary improvement factor of two is applied to give a (+) value of 24 days. This would reflect an increase in authorized WRM and would allow the airlift system to operate independently of peacetime supply during the early critical weeks of a European conflict.

**Resupply Time Distribution.** The current distribution is based on peacetime performance. In times of war, however, the supply system would have to improve its delivery efficiency to keep up with demand. Estimating how this increased efficiency will occur is difficult, but it is a factor which cannot be overlooked. Instead of changing the delay distribution, increased efficiency is reflected by reducing delay times to 75 percent of the current data distribution.

**Number of Aircraft.** As shown in Figure 18, the size of only the C-141 force will be changed. This change
<table>
<thead>
<tr>
<th>RUN</th>
<th>WRM</th>
<th>RES</th>
<th>C141</th>
<th>LDRS</th>
<th>LR</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>23</th>
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<td>135</td>
<td>134</td>
<td>125</td>
<td>124</td>
<td>123</td>
</tr>
</tbody>
</table>

* Confounded Interactions

Defining Relation: \( I = 12345 \)

Fig. 17. Experimental Design
Independent Variable | FACTOR |  
|---------------------+--------|  
| 1. Time to Zero WRM | 12 *2 | 24  
| 2. Resupply Time Distribution | current .75 75% current |  
| 3. Number of C-141s | 176 *1.3 | 229  
| 4. Number of Loaders | 28 *1.5 | 42  
| 5. Load Availability Rate | 10 L/hr *2 | 20 L/hr  

Fig. 18. Improvement of Factors

is meant to reflect the increased capability of the "stretch" C-141B. The C-141B will be able to carry thirteen pallets of cargo instead of ten, representing an improvement factor of 1.3 times the current capability. To accurately reflect the improved airlift capability, new loading data is required from the ALM. Because this is not yet available, an increase in the force size by 1.3 will be used as a first-order approximation. Because the number of aircrews is linked to the number of aircraft, the number of C-141 aircrews must also be increased by a factor of 1.3.

Number of Loaders. According to the preliminary run, the number of loaders in the system creates a bottleneck in cargo flow. To ease this bottleneck, the number of loaders will be doubled in the model.
Load Availability Rate. The load availability rate will also be improved by a factor of two. The real airlift system could reflect this improvement in the model's system by upgrading aerial port facilities concerned with functions such as warehousing, pallet handling, and cargo distribution.

Expected Output

The purpose of an experimental design is to reveal those factors which significantly affect the output of the system. A critical aspect of the design, therefore, is to properly identify the output which best reflects the purpose of the system. In the case of strategic airlift, many measures of system output are applied, such as aircraft UTE rate, aircraft time on the ground, million ton-miles flown, and tons delivered (Ref 18). Because this model addresses a wartime scenario, total tons delivered is the most important measure. This measure will be applied to reveal factor effects after one month (30 days) of system operation.

Critical factors will be identified by placing the output of the experimental design into an analysis of variance (ANOVA) algorithm. The results of the ANOVA will indicate the significance level of main effects and two-factor interactions. Generally, three-factor interactions produce negligible results, so they will not be calculated.
Data Analysis

In order to determine which factors are significant in the model, a five-way ANOVA using SPSS (Ref 20:410-422) was performed. The dependent variable in the ANOVA was "total tons delivered after 30 days" as shown in Table IV. The results of the ANOVA are shown in Figure 19. These results indicate that only two of the main factors are statistically significant at the 95 percent confidence level (i.e., alpha equals .05). The two factors are factor 1 (time to zero WRM) and factor three (number of C-141s). Because factor two (resupply time) is significant at the 88.9 percent confidence level, another ANOVA was accomplished. This ANOVA run considered only the first three factors while blending the contribution of factors four and five in with the error. This run (see Figure 20) pushed the significance of resupply time up to 94.4 percent; though this is "close," it still does not meet the 95 percent criteria. Therefore, these tests lead to the conclusion that only factors one and three produce significant effects on the system, factors four and five produce negligible effects, and factor two produces only a small effect on the system. Figures 19 and 20 also indicate that there are no significant two-way interactions. This fact helps confirm the earlier assertion that there are no significant three-way or higher interactions in the system.
## TABLE IV
### OUTPUT SUMMARY

<table>
<thead>
<tr>
<th>Run Number</th>
<th>Cumulative UTE Rate C-141</th>
<th>C-5</th>
<th>Total Tons Delivered (Thousands)</th>
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<tr>
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<td>10.28</td>
<td>164.8</td>
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<tr>
<td>2B</td>
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<td>167.1</td>
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<td>10.35</td>
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<td>174.8</td>
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<td>10.18</td>
<td>190.6</td>
</tr>
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<td>16B</td>
<td>12.36</td>
<td>10.24</td>
<td>194.8</td>
</tr>
</tbody>
</table>

A = regular  
B = antithetic
### Analysis of Variance

**TONSZ**

**BY**

**URN**

**RESUPPLY**

**C141**

**LOADERS**

**LOADRATE**

<table>
<thead>
<tr>
<th>SOURCE OF VARIATION</th>
<th>SUM OF SQUARES</th>
<th>DF</th>
<th>MEAN SQUARE</th>
<th>F</th>
<th>SIGNIFICANCE OF F</th>
</tr>
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<td><strong>2-WAY INTERACTIONS</strong></td>
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<td></td>
<td></td>
<td></td>
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<td>16</td>
<td>.16E+10</td>
<td></td>
<td></td>
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<tr>
<td><strong>TOTAL</strong></td>
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<td>31</td>
<td>.27E+10</td>
<td></td>
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</tr>
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</table>

32 CASES WERE PROCESSED.
0 CASES (0 PCT) WERE MISSING.

Fig. 19. Five-Way ANOVA
### Analysis of Variance

<table>
<thead>
<tr>
<th>Source of Variation</th>
<th>Sum of Squares</th>
<th>DF</th>
<th>Mean Square</th>
<th>F of F</th>
<th>Signif</th>
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<tbody>
<tr>
<td>Main Effects</td>
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<td>WRN</td>
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<td>2.75E+10</td>
<td>262.647</td>
<td>.001</td>
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<tr>
<td>Resupply</td>
<td>43518578.125</td>
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<td>4.35E+08</td>
<td>4.823</td>
<td>.056</td>
</tr>
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<td>2-Way Interactions</td>
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<td>.639</td>
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<td>3.89E+07</td>
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<td>.563</td>
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<td>Resupply C141</td>
<td>1931766.125</td>
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<td>1.93E+07</td>
<td>.091</td>
<td>.765</td>
</tr>
<tr>
<td>3-Way Interactions</td>
<td>3583304.500</td>
<td>1</td>
<td>3.58E+07</td>
<td>.310</td>
<td>.583</td>
</tr>
<tr>
<td>WRN Resupply C141</td>
<td>3583304.500</td>
<td>1</td>
<td>3.58E+07</td>
<td>.310</td>
<td>.583</td>
</tr>
<tr>
<td>Explained</td>
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<td>7</td>
<td>1.19E+10</td>
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<tr>
<td>Residual</td>
<td>27147E+09</td>
<td>24</td>
<td>1.13E+09</td>
<td></td>
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</tr>
<tr>
<td>Total</td>
<td>85516E+10</td>
<td>31</td>
<td>2.75E+09</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

32 cases were processed. 0 cases (0 %) were missing.

Fig. 20. Three-Way ANOVA
The effects of the various factors are more clearly displayed in Figure 21. This figure is a ranked plot of the total tons delivered for the different runs made under the regular seeds ("+" symbols) and the antithetic seeds ("-" symbols). Note that there are 17 runs plotted; the extra run (over the 16 runs in the experimental design) represents the "nominal" run made. The positive factors associated with each data point are listed under the axis for easier interpretation. For example, on the run ranked number six, factors 1, 2, and 5 were at improved levels for the regular run, and only factor 1 was improved for the antithetic run. By dividing the plot into four cells, factor effects are highlighted. The first cell has a mean of 147,770 tons and represents the nominal runs and experimental runs 1, 3, 9 and 11. Because this cell has factors 1 and 3 at minus levels, it is considered the base level to which any improvements will be compared. The second cell encompasses runs 2, 4, 10, and 12 with only the time to zero WRM at the improved level. The cell mean of 166,746 tons indicates that the effect of increased WRM alone results in a 12.8 percent improvement in the output. Similarly, the third cell, representing runs 5, 7, 13, and 15 with only the number of C-141s improved, has a cell mean of 173,069 tons. This represents a 17.1 percent increase over the base level. Finally, the fourth cell encompasses runs 6, 8, 14, and 16 with both factors at improved levels.
Fig. 21. Ranked Results of Output
This cell mean of 195,037 tons is a 30.6 percent improvement over cell one. Another point is brought out by Figure 21 and deserves mentioning. Note that within each cell, there is a tendency for the data points to slope upward. This may be the effect of factor two (resupply time) which was discussed earlier; with the exception of the second cell, only the elevated end of each cell has resupply time at an improved level. The effect of changing the time to zero WRM or the number of C-141s is more clearly displayed in Figures 22 and 23. These bar graphs show the effect of changing one factor when the other factor is held constant at each of its two possible levels.

Even though increases in output can be made by either changing the time to zero WRM or the number of C-141s, the effect on other parts of the system is not the same. Table V shows that the change in the number of C-141s increases the output by an average of 16.5 percent with no significant change in the aircraft UTE rate or the average flying hours per aircrew. Conversely, the effect of changing zero WRM time results in a 12.1 percent average increase in output, and also creates approximately a 12 percent increase in aircraft UTE rate and average flying hours per aircrew. This increase results in UTE rates of 12.3 hours for the C-141 and 10.3 hours for the C-5. Both of these rates are below the 12.5 hour UTE rate used as a wartime planning factor (Ref 27) and hence should not
176 C-141's

Time to Zero WRM (days)

24

12

Total Tons of Cargo Delivered (thousands)

166.8

% Change = 12.8

229 C-141's

Time to Zero WRM (days)

24

12

Total Tons of Cargo Delivered (thousands)

193.0

% Change = 11.5

Fig. 23. Total Tons Delivered versus WRM Level
### TABLE V

**EFFECT ON WRM AND C-141 LEVELS ON UTE RATE AND FLYING HOURS**

<table>
<thead>
<tr>
<th>Factor Level WRM</th>
<th>Avg Output (Thousands)</th>
<th>% Change (Output)</th>
<th>Average (UTE Rate)</th>
<th>% Change (UTE Rate)</th>
<th>Avg Flying Hrs Per Aircrew</th>
<th>% Change (Flying hrs)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>C-141</td>
<td>C-5</td>
<td>C-141</td>
<td>C-5</td>
</tr>
<tr>
<td>-</td>
<td>148.7</td>
<td>17.0</td>
<td>10.98</td>
<td>9.11</td>
<td>-0.3</td>
<td>1.2</td>
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<tr>
<td></td>
<td>173.1</td>
<td></td>
<td>10.95</td>
<td>9.22</td>
<td>82.38</td>
<td>84.00</td>
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<td>10.30</td>
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<tr>
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<td>10.27</td>
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<td>95.19</td>
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<td>+</td>
<td>-</td>
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<td>10.98</td>
<td>9.11</td>
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<td>-0.3</td>
</tr>
<tr>
<td></td>
<td>166.8</td>
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<td>10.30</td>
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<td>95.19</td>
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<tr>
<td>-</td>
<td>+</td>
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<td>9.22</td>
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<td>+</td>
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</table>
create a strain on the system. The 12 percent increase in average flying hours per aircrew results in a change from 82-84 hours per crew to 92-95 hours per crew. When average aircrew flying hours are at their peacetime level of 30-40 hours per month (Ref 18:OPS37-41) an average increase of 10 flying hours per aircrew will not cause a strain on the system. However, when flying hours per aircrew are already twice the peacetime average, an additional 10 hours per crew does make an important difference. With the average flying hours per crew at 82 hours, it is possible that some crews will be at or near the maximum limit for each crew-member of 125 flying hours in any consecutive 30-day period (Ref 4:7-1). When the average flying hours per crew are raised to 92-95 hours, even more crews will be at or near the 125-hour limit. This means that either some crews will be unavailable to fly for a period of time, or that the limit must be waived. While the 125-hour limit can be waived, such a waiver may induce the risk of decreased aircrew proficiency due to fatigue. Also, if the 125-hour limit is not waived, an increase in the average flying hours per crew in the early part of an extended airlift will have an effect on aircrew availability in the longer term. This problem is somewhat mitigated when the time to zero WRM is reached. At that point, resupply time requires aircraft to spend more time in maintenance and hence the UTE rate and flying hours will go down. The contrast between the
effects of changes in the time to zero WRM and the number of C-141s points out the fact that although output level is the main criterion being evaluated, the effects on other parts of the system must also be considered.

Summary

This chapter first described the experimental design and the preliminary analysis which indicated the factors to be considered in the experimental design. Each factor and the change to that factor was described. Next, the data analysis performed after the design was completed was discussed. This analysis indicated that: time to zero WRM and the number of C-141s are statistically significant factors in regards to system capability; resupply time appears to have some influence, even though it is not statistically significant; and that the number of loaders and load availability rate have no statistically significant effect on the system. Further analysis on the significant factors also showed that changes in these factors produced different effects on other aspects of system operation.

Based on the data analysis, several conclusions and recommendations can be made. These conclusions and recommendations are presented in Chapter V.
V. Conclusions and Recommendations

Summary

Examined in this study was the wartime capability of the MAC airlift system. Specifically, the capability of the strategic airlift system in support of a war in Europe is considered. Major subsystems within the overall airlift system were identified and described, with emphasis placed on the ability of the system to move cargo from one point to another. Using available data for peacetime operations as a starting point, input data for a wartime scenario was generated. A simulation model was then developed to capture the important activities that take place as cargo moves through the system. The model also identifies those factors that are most critical to system operation. Various runs of the model were made to determine the effect on the output by changes in certain parameters. Analysis of the model outputs allows several conclusions to be drawn.

Conclusions

Model Viability. Based on the results of this thesis, the concept of approaching airlift system capability with a fairly simple simulation model is a viable approach. Although all the detail of the system is not included, general estimates of system capability can still
be made. In many cases, the value of a small, workable model that gives approximate results may be worth the loss of the detail contained in larger models.

**Significant Factors.** To the extent that the model portrays the significant elements within the wartime strategic airlift system, the time to zero WRM and the number of aircraft available are the factors that have the most significant impact on system capability in terms of total tons of cargo delivered. If additional WRM is available, the system capability can be increased. However, an increased demand is put on both aircraft and crew in terms of UTE rate and flying hours. The capability can also be increased by increasing the number of aircraft and aircrews available for the specific scenario. In this case, the increased capability is achieved without any increased demand on individual aircraft and crews.

**UTE Rate.** The use of UTE rate is only an indirect measure of the capability of the system. The UTE rate and the size of the force must be considered together if UTE rate is to serve as a reliable indicator of system capability.

**Number of Aircraft.** Although the effect of increasing only the number of C-141 aircraft was considered, increasing the number of C-5 aircraft available would also have a positive effect on capability. The increase in the number of C-141s was designed to reflect the additional
capability of the "stretched" C-141B. However, the number of C-141s and C-5s was initially limited in the model to 75 percent of the total force (the rest being required for other commitments). Therefore, the increase in the number of C-141s could also reflect a change in priorities and the assignment of more aircraft to the European airlift mission. Following the same logic, the number of C-5s could also be increased. The fact that the number of aircraft has a significant effect on the system capability is especially important because this is one factor that can be changed quickly in a time of crisis.

Recommendations

This thesis is a first step in developing a way to consider the wartime capability of the strategic airlift system as a whole instead of looking separately at individual parts. Since it is a first step, there are several areas where further investigation could be made.

Number of Bases. Instead of using one aggregate base in the U.S. and one in Europe, two or three bases in each area could be modeled. In the U.S., some combination of strategic airlift bases on the East Coast and other likely ports of embarkation could be modeled. This multiple base approach allows for the possibility of unequal distribution of resources and the effect of this distribution on the system. In the same manner, two or three bases in Europe could be modeled to explore the effects of resource
division among different ports of debarkation. However, the value to be gained by modeling additional bases must be carefully considered. This is because the complexity of the model grows in an exponential fashion as the number of bases is increased.

**Attrition.** Another area for future analysis is the effect of loss or attrition of resources. This thesis considered only positive changes in resource levels. In a wartime scenario, it is not unreasonable to assume that some resources will be either temporarily or permanently unusable. This concept could be tied in with the multiple base approach by considering the effect of the loss of resources at one particular base.

**Maintenance.** The entire maintenance subsystem needs more investigation. In developing the model the best information that could be obtained concerning maintenance was used. When the model was run, no more than 65 percent of the available maintenance crews were ever in use by the system; however, MAC's authorized maintenance strength does exist as outlined in the maintenance personnel section of Chapter III. The implication is that either less maintenance personnel are needed, or the maintenance requirements have not been accurately captured by the model.

**Value to MAC.** If airlift system capability was approached using "tons delivered" instead of UTE rate, a direct measure of system capability would be available.
This would enhance MAC planning by eliminating the need for the transformation between UTE rate and cargo delivered. The end result would be a more direct link between the input factors and the real capability of the airlift system.

Implementation of Results. Based on the results of this thesis, it is recommended that the Military Airlift Command concentrate its efforts on completing the "stretch" C-141B program as rapidly as possible and continue its efforts towards acquiring the C-X. Additionally, supply is critical to extended airlift operations and, therefore, should be bolstered to the maximum extent possible.

Comment

There is a tremendous need to know what to expect of military airlift under "wartime rules." Because actual exercises may be prohibitively expensive, some of this data must be obtained from routine, peacetime activity. For example, the need exists to know how often an aircraft will require maintenance on MESL systems, how long it will take to repair these systems, and what resources are required (both manpower and parts) to effect repair. Currently, data is available only on peacetime maintenance, and not enough effort has been spent in extracting wartime maintenance requirements from this data. Supply data is equally elusive.
The value of this model does not lie only in the output. The biggest value is the effort behind the model: the research, the techniques used, and the conclusions made. It has been said that the greatest value of modeling or simulation is the understanding gained of the system being studied. Such is the case with this model. Anyone desiring to use this model in the future would do well to use it as a starting point to tailor their own model to address their own specific needs.
Bibliography


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Appendix A

Network Diagrams and Computer Code
Fig. 24--Continued
*EDR

PROGRAM MAIN (INPUT,OUTPUT,TAPE5=INPUT,TAPE6=OUTPUT,TAPE7)
DIMENSION NSET (22999)
COMMON/SCOM1/ ATRIB(100),DD(100),DDL(100),DTNOW,II,MFA,MSTOP,NCLNR 00170
1,NCRDR,NPRINT,NRUM,NSET,NTAPE,SS(100),SSL(100),THEIT,TNOW,II(100) 00180
COMMON GSET (22999) 00190
EQUIVALENCE (INSET(1),GSET(1)) 00200
NSET=22999 00210
NCRDR=5 00220
NPRINT=6 00230
NTAPE=7 00240
CALL SLAM
STOP
END

C

C SUBROUTINE EVENT (1)
COMMON/SCOM1/ ATRIB(100),DD(100),DDL(100),DTNOW,II,MFA,MSTOP,NCLNR 00310
1,NCRDR,NPRINT,NRUM,NSET,NTAPE,SS(100),SSL(100),THEIT,TNOW,II(100) 00320
COMMON/EVENT4/CT01,CUTE1,FLM5,FLT5,TOI,TODAT,
*T0N5,T0N5,T0N5,CUTE5,CT05,CUTE5,FLM1,FLT1,
*TO,TO,TO,TO,TO,TO,TO,TO,TO
GO TO (1,2,3,4,5)
C

C EVENT 1. THIS IS USED TO DETERMINE HOW MUCH TIME
C AM ACFT WILL REQUIRE WHILE IN MAINTENANCE.
C

I X=D.SAND(1)
IF (X.LE..4638) GO TO 101
IF (X.LE..6240) GO TO 102
IF (X.LE..7675) GO TO 103
IF (X.LE..9355) GO TO 104
GO TO 105
101 ATRIB(3)=X4.31 + 1.0
RETURN
102 ATRIB(3)=(-.4638) - 18.73 + 3.0
RETURN
103 ATRIB(3)=(-.6624) + 23.62 + 6.0
RETURN
104 ATRIB(3)=(-.7675) + 47.62 + 18.
RETURN
105 ATRIB(3)=(-.9355) > 155.04 + 26.
RETURN
C

C EVENT 2. THIS EVENT IS USED TO DETERMINE HOW MANY MAINTENANCE
C ITEMS (AND, HENCE, MAINTENANCE TEAMS) AN ACFT HAS.
C
EVENT 3. THIS EVENT IS USED TO DETERMINE HOW LONG AN ACFT IS DOOM. WHILE IWAITING FOR SUPPLY, NOTE THAT SUPPLY IS NOT A FACTOR FOR THE FIRST 12 DAYS (288 HOURS). THIS IS DUE TO LOCAL STOCK AND UK STOCKPILES.

C++ FIRST, DETERMINE IF SUPPLY IS A FACTOR:

C 3 IF (RANDOM(3).LE.75) GO TO 300
   IF (TNow.LE.288) GO TO 300
C
C++ FOR THE CI41 ***************
C
IF (ATRIB(2).EQ.2) GO TO 30
   X=RANDOM(3)
   IF (X.IE..84) GO TO 301
   IF (X.IE..339) GO TO 302
   GO TO 303
300 ATRIB(5)=0
   RETURN
301 ATRIB(5)=(6000.*X + 24.)*1.0
   RETURN
RETURN

302 ATRIB(5)= (72.62*(X-.894) + 49.1)*1.0
RETURN

303 ATRIB(5)= (143.2C*(X-.338) + 72.1)*1.0
RETURN

C
C** FOR THE C5 ***************
C
30 I=DRAND(3)
IF (I.LE..002) GO TO 304
IF (I.LE..233) GO TO 305
IF (I.LE..323) GO TO 306
IF (I.LE..338) GO TO 307
IF (I.LE..585) GO TO 308
GO TO 309

304 ATRIB(5)=(12900.*((1) + 24.1)*1.0
RETURN

305 ATRIB(5)=(103.9*(X-.002) + 48.1)*1.0
RETURN

306 ATRIB(5)=(266.67*(X-.233) + 72.1)*1.0
RETURN

307 ATRIB(5)=(1662.6*(X-.323) + 96.1)*1.0
RETURN

308 ATRIB(5)=(97.17*(X-.338) + 128.1)*1.0
RETURN

309 ATRIB(5)=(57.36*(X-.585) + 144.1)*1.0
RETURN

C

C EVENT 4. THIS EVENT CALCULATES AND PRINTS DAILY UTE
C RATES, CUMULATIVE UTE RATES, DAILY TONS/DAY;
C CUMULATIVE TONS/DAY, AND TOTAL TONNAGE ON A
C DAILY BASIS.
C
--- NI = CURRENT C141 FLY TIME/TONNAGE
C
--- TI = YESTERDAY'S C141 FLY TIME/TONNAGE
C
--- NS = CURRENT C5 FLY TIME/TONNAGE
C
--- TS = YESTERDAY'S C5 FLY TIME/TONNAGE
C
UTE = UTILIZATION (HRS/ACFT/DAY)
TD = TONS/DAY

4 IF (TNDMNE.24.1) GO TO 40
FLTM=0.
TONM=0.
FLTM=0.
TONM=0.

40 TODAY=TNDM/24.
FLTI=FLTM
FLTM=FLTM-10
UTE=FLTI1/176.
CUTE=FLTM1/176/TODAY
TONPI=TONM1
TONM1=11(6)
TDI=TONHI-TONM1
CTDI=TONM1/TODAY

C
FL15S-FL1NS  01650
FL1NS-IX(7)  01700
UTES=(FL1NS-FL15S)/53  01710
CUTES=FL1NS/53./TODAT  01720
TON5=TONNS  01730
TONNS=IX(9)  01740
TONNS=TONS-4ON5  01750
CTD5=CTD5/TODAT  01760

TOTAL=IX(8)+IX(9)  01770
TD=TD+TD5  01780
CTD=CTD+CTD5  01790

401 FORMAT (/ ,"DAT","F3.0","F3.0","F3.0","F3.0","F3.0","F3.0","F3.0","F3.0",
       "F3.0","F3.0","F3.0","F3.0","F3.0","F3.0")  01800
402 FORMAT (7X,"UTE PAST 24 HRS","F5.2","F5.2","F5.2")  01810
403 FORMAT (7X,"CUMULATIVE UTE","F5.2","F5.2")  01820
404 FORMAT (7X,"TONS PAST 24 HRS","F5.2","F5.2","F5.2")  01830
405 FORMAT (7X,"CUMULATIVE TONS" 
       ,"F5.2","F5.2","F5.2")  01840
406 FORMAT (7X,"TOTAL TONS" ,"F5.2")  01850
407 FORMAT (7X,"TOTAL CUMULATIVE TONS" ,"F5.2")  01860
408 FORMAT (7X,"TOTAL TONS DELIVERED","F7.0")  01870
PRINT 401,TODAY  01880
PRINT 402,UTES  01890
PRINT 403,CUTES  01900
PRINT 404,TD  01910
PRINT 405,CTD  01920
PRINT 406,TD  01930
PRINT 407,CTD  01940
PRINT 408,TD  01950
RETURN  01960

FUNCTION USERF(I)  01970
COMMON/SCOM/ ATTRI(100),DD(100),DUO(100),DTMON(21),MFR,MSTOP,MCLR 01980
1,MNDR,MPRT,WHRD,USERT,TAPE,SS(100),SSL(100),THEIT,1TY9,IV3,IV1)  01990
GO TO (1:2:3:4:5)I  02000
C ******************************************************* 02010
C ** DETERMINE ABORT MAINTENANCE TIME **  02020
C ******************************************************* 02030
1 USERF=DRAPD(I) + .5  02040
RETURN  02050
C ******************************************************* 02060
C ** DETERMINE OFFLOAD TIMES FOR C141 **  02070
C ******************************************************* 02080
2 IF (ATRIU(2).LE.2) GO TO 22  02090
IF (DRAND(1).LE.732) GO TO 21  02100
C ** OFFLOAD TIME FOR C141 BULK CARGO **  02110
USERF = RKORM (1.0,2.1)  02120
RETURN  02130
C ** OFFLOAD TIME FOR C141 OVERSIZE CARGO **  02140
21 USERF = RKORM (.84,.2,1)  02150
RETURN  02160
C ******************************************************* 02170
93
C** DETERMINE OFFLOAD TIMES FOR C5 **
C**---------------------------------------------------------------
22 X = DRAND(1) 02230
   IF (X.LE.415) GO TO 23 02240
   IF (X.LE.775) GO TO 24 02250
C ** OFFLOAD TIME FOR C5 BULK CARGO 02260
   USERF = RNORM (3.3,5.1) 02270
   RETURN 02280
C ** OFFLOAD TIME FOR C5 OVERSIZE CARGO 02290
23 USERF = RNORM (2.4,9.1) 02300
   IF (USERF.LT.7.OR.USERF.GT.5.8) GO TO 23 02310
   RETURN 02320
C ** OFFLOAD TIME FOR C5 OUTSIZE CARGO 02330
24 USERF = RNORM (2.3,9.1) 02340
   IF (USERF.LT.5.OR.USERF.GT.6.9) GO TO 24 02350
   RETURN 02360
C ***************************************************************
C ** DETERMINE CARGO WEIGHT IN TONS **
C ***************************************************************
3 IF (ATRIB(2).EQ.1) GO TO 31 02370
C ** FOR THE C5 ************** 02380
1 = DRAND(5) 02390
   IF (X.LE.598) GO TO 41 02400
   IF (X.LE.923) GO TO 42 02410
   GO TO 43 02420
41 X = DRAND(6) 02430
   IF (X.LE.650) GO TO 411 02440
   IF (X.LE.1715) GO TO 412 02450
   IF (X.LE.1783) GO TO 413 02460
   GO TO 414 02470
411 X = DRAND(7) 02480
   IF (X.LE.6382) GO TO 421 02490
   IF (X.LE.3789) GO TO 422 02500
   IF (X.LE.5216) GO TO 423 02510
   IF (X.LE.6172) GO TO 424 02520
   IF (X.LE.6549) GO TO 425 02530
   IF (X.LE.7221) GO TO 426 02540
   GO TO 427 02550
42 X = DRAND(8) 02560
   IF (X.LE.86) GO TO 431 02570
   IF (X.LE.58) GO TO 432 02580
   GO TO 433 02590
411 USERF = 414.84*(X-.686)*14.5 02600
   RETURN 02610
412 USERF = 82.78*(X-.111)*89.5 02620
   RETURN 02630
413 USERF = 735.29*(X-.171)*94.5 02640
   RETURN 02650
414 USERF = 3.84*(X-.1783)*99.5 02660
   RETURN 02670
421 USERF = 62.99*(X-.968)*14.5 02680
   RETURN 02690
422 USERF = 106.69*(X-.2382)*27. 02700
   RETURN 02710

94
423  USERF = 132.63*(X-.37091444)+44.
RETURN 02770
424  USERF = 52.39*(X-.5216)+64.
RETURN 02790
425  USERF = 530.5*(X-.6172)+74.
RETURN 02810
426  USERF = 74.4*(X-.6549)+94.
RETURN 02830
427  USERF = 10.8*(X-.7221)+99.
RETURN 02850
431  USERF = 175.4*(X-.0)+25.0
RETURN 02870
432  USERF = 50.4*(X-.28)+68.0
RETURN 02890
433  USERF = 68.4*(X-.38)+98.0
RETURN 02910

FOR THE C141
421  USERF = 132.63*(X-.37091444)+44.
RETURN 02770
424  USERF = 52.39*(X-.5216)+64.
RETURN 02790
425  USERF = 530.5*(X-.6172)+74.
RETURN 02810
426  USERF = 74.4*(X-.6549)+94.
RETURN 02830
427  USERF = 10.8*(X-.7221)+99.
RETURN 02850
431  USERF = 175.4*(X-.0)+25.0
RETURN 02870
432  USERF = 50.4*(X-.28)+68.0
RETURN 02890
433  USERF = 68.4*(X-.38)+98.0
RETURN 02910

C ** FOR THE C141 ***************
31  X=DRAND(5)
   IF (I.LE..500) GO TO 51
   IF (I.LE..692) GO TO 52
   IF (I.LE..923) GO TO 53
   GO TO 54
51  X=DRAND(6)
   IF (I.LE..409) GO TO 511
   IF (I.LE..2166) GO TO 512
   IF (I.LE..2682) GO TO 513
   IF (I.LE..4765) GO TO 514
   IF (I.LE..6135) GO TO 515
   IF (I.LE..6929) GO TO 516
   GO TO 517
52  X=DRAND(7)
   IF (I.LE..895) GO TO 521
   IF (I.LE..265) GO TO 522
   IF (I.LE..264) GO TO 523
   IF (I.LE..555) GO TO 524
   IF (I.LE..565) GO TO 525
   IF (I.LE..890) GO TO 526
   GO TO 527
53  X=DRAND(8)
   IF (I.LE..1125) GO TO 531
   IF (I.LE..285) GO TO 532
   IF (I.LE..415) GO TO 533
   IF (I.LE..470) GO TO 534
   IF (I.LE..785) GO TO 535
   IF (I.LE..795) GO TO 536
   IF (I.LE..920) GO TO 537
   GO TO 538
54  X=DRAND(9)
   IF (I.LE..210) GO TO 541
   IF (I.LE..460) GO TO 542
   IF (I.LE..750) GO TO 543
   IF (I.LE..875) GO TO 544
   GO TO 545
511  USERF = 125.9*(X-.0)+6.0
RETURN
USERF = 16.99*(X-.04) + 11.0
RETURN
USERF = 56.14*(X-.2166) + 14.0
RETURN
USERF = 33.16*(X-.2682) + 17.0
RETURN
USERF = 72.99*(X-.4765) + 24.0
RETURN
USERF = 24.91*(X-.1135) + 34.0
RETURN
USERF = 13.06*(X-.6938) + 36.0
RETURN
USERF = 52.63*(X-.089) + 6.0
RETURN
USERF = 17.65*(X-.895) + 11.0
RETURN
USERF = 2808*(X-.265) + 14.0
RETURN
USERF = 27.66*(X-.266) + 16.0
RETURN
USERF = 1808*(X-.555) + 24.0
RETURN
USERF = 6.15*(X-.565) + 34.0
RETURN
USERF = 36.36*(X-.898) + 36.0
RETURN
USERF = 35.56*(X-.090) + 2.0
RETURN
USERF = 54.05*(X-.1125) + 6.0
RETURN
USERF = 14.29*(X-.285) + 11.0
RETURN
USERF = 98.91*(X-.415) + 14.0
RETURN
USERF = 15.87*(X-.478) + 19.0
RETURN
USERF = 1008*(X-.765) + 24.0
RETURN
USERF = 16.68*(X-.775) + 34.0
RETURN
USERF = 58.68*(X-.928) + 36.0
RETURN
USERF = 19.85*(X-.900) + 9.0
RETURN
USERF = 8.00*(X-.210) + 13.0
RETURN
USERF = 34.45*(X-.468) + 15.0
RETURN
USERF = 16.00*(X-.750) + 25.0
RETURN
USERF = 32.00*(X-.875) + 27.0
RETURN
C***********************************************
C** DETERMINE C141 TURNAROUND TIME **
C+++++++++++++++++++++++++++++++++++++++++++++++++++  #3650
C
C** USERF(4) = POSTFLIGHT + REFUELING + PREFLIGHT
C
4 USERF = RNDNORMAL(1.7, 0.5) + UNIFORM(1.5, 2.5) + RNDNORMAL(1.7, 0.5)
RETURN
C+++++++++++++++++++++++++++++++++++++++++++++++++++  #3670
C** DETERMINE CS TURNAROUND TIME **
C+++++++++++++++++++++++++++++++++++++++++++++++++++  #3950
C
C** USERF(5) = POSTFLIGHT + REFUELING + PREFLIGHT
C
5 USERF = RNDNORMAL(1.5, 1.2) + UNIFORM(2.5, 3.5) + RNDNORMAL(1.5, 1.2)
RETURN
CEND

*EDR

TWO BASE CONCEPT OF STRATEGIC AIRLIFT: U.S. TO EUROPE

LJN: LN1: 5: 2000:

RES/C141(1176)+1: C141 AIRCRAFT
RES/CS(153)+2: CS AIRCRAFT
RES/LEU(328)+31: LOAD EQUIP IN US
RES/LPUS(70)+41: LOAD PERSONNEL IN US
RES/ACU(352)+51: C141 AIRCRAFT US
RES/ACS(106)+61: CS AIRCRAFT US
RES/LEU(28)+71: LOAD EQUIP IN EUROPE
RES/LPEU(70)+81: LOAD PERSONNEL IN EUROPE
RES/ACIE(352)+91: C141 AIRCRAFT IN EUROPE
RES/ACS(106)+101: CS AIRCRAFT IN EUROPE
RES/MPI(305)+111: MAINTENANCE PERSONNEL

; INITIALIZE THE MODEL FOR USER FORMATTED DATA:

CRE: 24; 24;
ACT: 24; 24;
EV4: 4;
TERM:

; CREATE A NEW LOAD EVERY 6 MINUTES

CRE: 10; 10;
ACT: 11; 11;
ACT: 11; 11;
ACT: 11; 11;

; WAIT FOR A C141, 41.4% WILL REQUIRE LOAD EQUIPMENT

A141 ANA(1)+C141(1)=11
ACT: 59; 53;

97
ACT, .414; AS4
ACT, .449;
ACT, .439;
; WAIT FOR A CS, 65.2% WILL REQUIRE LOAD EQUIPMENT
AC5
ACT, .52; AS5;
ACT, .348; AS6;
ACT, .1; AS6;
ACT, .348; AS6;
ACT, .348; AS6;
ACT, .1; AS6;
ACT, .348; AS6;
ACT, .348; AS6;
ACT, .348; AS6;
; WAIT FOR LOAD CREW
ALP
ACT, .1; LEUS/1; 1
ACT, .1; ALP;
; WAIT FOR LOAD CREW
ALP
ACT, .1; LEUS/1; 1
ACT, .1; ALP;
ACCOUNT FOR LOADING TIME. ATRIB(4) IS LOADING TIME, ATRIB(3) IS THE TIME IT TAKES THE LE TO GET TO THE ACFT. AFTER FREEING LE AND LP, ACFT ARE READY WITH CARGO AND NEED AIRCREWS.
; ACT, .1; ATRIB(3); ATRIB(4);
; GOO;
; ACT, .1; ATRIB(3); NE, .6; FLE;
; ACT, .1; ATRIB(3); EQ, .6; FLP;
FLE
FRE, LEUS/1;
AS5, 11, .11, 1
FLP
FRE, LPUS/1; 11
ACT, .1; ATRIB(2); EQ, .1; CIRC;
ACT, .1; CIRC;
CIRC
COL, INT(1), C141 CARGO READY;
ACT, .1; AC1U;
C141
COL, INT(1), CS CARGO READY;
ACT, .1; AC1U;
; WAIT FOR C141 AIRCREWS
AC1U
ACT, .1; AC1U/11;
ACT, .1; AST1;
; WAIT FOR CS AIRCREWS
ACSU
ACT, .1; AC5U/11;
ACT, .1; AST1;
START CREW DUTY DAY 2 HOURS BEFORE REPORT TO AIRCRAFT. THIS ACCOUNTS FOR CREW ASSEMBLY, BRIEFING, ETC.

AS7  ASS;ATRIB(5)=TNOW-2.0;
     ACT;UNFRM(1.0,1.5);
     COOH+1;

15% OF THE AIRCRAFT WILL REQUIRE PRE-TAKEOFF MAINTENANCE.
TIME DELAYED = USERF(1).

ACT...85,AS8;
ACT;USERF(1),15,AS8;

FLIGHT TIME TO EUROPE. ANOTHER LOAD OF BREAD, BLANKETS AND BULLETS FOR THE BOYS AT THE FRONT.

AS8  ASS;ATRIB(4)=RNORM(7,.,2.2);
     ACT;ATRIB(4),CO2;

CO2  COON+2;

THESE TWO STATEMENTS FOLLOW THE AIRCRAFT FOR UNLOADING, TURNAROUND, AND FLIGHT BACK TO THE US. (SEE "AIRCRAFT ROUTINE IN EUROPE")

ACT;ATRIB(3),EQ..1,ALPE;
ACT;ATRIB(3),EQ..ALPE;

THESE TWO STATEMENTS FOLLOW THE AIRCREW AFTER LANDING. CREWS GO THRU DEBRIEFING, ETC., THEN ARE ALLOWED 12 HOURS CREST BEFORE BEING MADE AVAILABLE AGAIN.

ACT;UNFRM(1.0,1.5),ATRIB(2),EQ..CO1;
ACT;UNFRM(1.0,1.5),ATRIB(2),EQ..CO2;

C01  COL;INT(5),C141 DUTY DAY;
     ASS;XX(6)=XX(6)+ATRIB(4),XX(8)=XX(8)+USERF(3);
     ACT;12..6;
     FRE;ACLE/1;
     TERM;

C02  COL;INT(5),C5 DUTY DAY;
     ASS;XX(7)=XX(7)+ATRIB(4),XX(9)=XX(9)+USERF(3);
     ACT;12..6;
     FRE;ACSE/1;
     TERM;

AIRCRAFT ROUTINE IN EUROPE:

ALPE  AWA(7),LEEUR/1;
ACT;ALPE;

ALPE  AWA(8),LPEUR/1;

UNLOAD THE ACFT

ACT;USERF(12),CO7;
CO7  COON+1;
AFTER THE ACFT ARE UNLOADED, SEPARATE THE C141S FROM THE CSS
AND PREPARE FOR THE RETURN TRIP.

THIS ACTIVITY INCLUDES POSTFLIGHT, REFUELING, AND PREFLIGHT OF C141S

NOW WAIT FOR A C141 AIRCREW.

AGAIN, 15% OF THE C141S REQUIRE SOME PRE-TAKEOFF MAINTENANCE.

AFTER 13.5 HOURS, CREWS ARE MADE AVAILABLE FOR US-TO-EUROPE FLIGHTS. THIS INCLUDES 12 HOURS FOR CREWREST.

THIS ACTIVITY INCLUDES POSTFLIGHT, REFUELING, AND PREFLIGHT OF CSS
FLIGHT BACK TO THE UC.

AFTER 13.5 HOURS, CREWS ARE MADE AVAILABLE FOR US-TO-EUROPE FLIGHTS. THIS INCLUDES 12 HOURS FOR CREW REST.

CO0,2: ACT,13.5,4,FASU;
ACT,,GO3;
FA5U FRE,AC5U/II;
TERM;

THIS STREAM FOLLOWS THE ACFT. 50% OF THEM REQUIRE NO MAINTENANCE. THE OTHER HALF MUST Go THRU MAINTENANCE AS FOLLOWS:

1. DETERMINE MX TIME

2. DETERMINE MX PERSONNEL REQ'D

3. DETERMINE DELAY DUE TO SUPPLY

AIRCRAFT TURNAROUND AND RETURN TO ACFT RESOURCE WHERE IT WAITS FOR CARGO (SEE BEGINNING OF NETWORK).

ONCE THE ACFT IS FIXED, IT IS MADE AVAILABLE FOR USE.

F141 FRE,C141/II;
TERM;

FC5 FRE,C5/II;
TERM;

END;

INIT;6720;
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Appendix B

Glossary
ALM--Airlift Loading Model

Bulk Cargo--Any cargo that can be loaded on a 463L pallet without exceeding the useable dimensions of the pallet

MAC--Military Airlift Command

MACRO-14--MAC Resource Optimization model number 14; a large simulation model of the MAC airlift system

NATO--North Atlantic Treaty Organization

NMfM--Not Mission Capable due to Maintenance

NMCS--Not Mission Capable due to Supply

Outsize Cargo--Cargo that exceeds the capability of a C-141 aircraft and requires the use of a C-5 aircraft

Oversize Cargo--A single item that exceeds the useable dimensions of a 463L pallet

SLAM--Simulation Language for Alternative Modeling (Ref 21)

UTE Rate--Aircraft utilization rate; average flying hours per day for all aircraft being considered

WRM--War Reserve Material; critical aircraft spare parts that are maintained in designated war reserve spares kits
Vitas of the Authors
Captain Eric Kalei Holck was born on 21 December 1952 in Honolulu, Hawaii. He graduated from the Kamehameha Schools in 1970 and went on to the U.S. Air Force Academy in Colorado Springs. Upon graduation from the Academy in 1974, he received his Bachelors of Science Degree in Engineering Mechanics and was commissioned into the U.S. Air Force. He attended pilot training at Laughlin AFB, Texas in 1974 where he earned his pilot wings. He then flew KC-135s out of Grand Forks AFB, North Dakota from January 1976 until August 1979 when he was assigned to the Strategic and Tactical Sciences program at the Air Force Institute of Technology.

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Robert W. Ticknor was born in Austinburg, Ohio on December 28, 1950. He graduated from high school in Geneva, Ohio in 1969. In 1973 he graduated from the United States Air Force Academy with a Bachelor of Science degree in Chemistry and a commission in the United States Air Force. He completed navigator training in May 1974 and was assigned to Charleston AFB, SC in the C-141. While at Charleston, he was an instructor and then a standardization flight examiner navigator. He entered the School of Engineering, Air Force Institute of Technology, in August 1979. He is married to the former Jenny H. Young of Greenville, SC. They have twin sons, Robert and Brian.

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