AN INTERACTIVE BOMBING MISSION SIMULATION WITH COMPUTER
GRAPHICS INTERFACE(U) AIR FORCE INST OF TECH
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Wright-Patterson Air Force Base, Ohio

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AN INTERACTIVE COMPUTER MISSILE SIMULATION WITH COMPUTER GRAPHIC INTERFACE

THESIS

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CAPT USNR

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AN INTERACTIVE DECISION SUPPORT SYSTEM
WITH COMPUTER GRAPHICS INTERFACE

THESIS

Presented to the faculty of the School of Engineering
of the Air Force Institute of Technology
Air University
in partial fulfillment of the
requirements for the degree of
Master of Science

by

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December 1972

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best available copy.
This report is the result of my efforts to design, implement, and test an interactive flight simulation with graphics interface for a bombing mission program used by analysts in the Avionics Laboratory, Air Force Wright Aeronautical Laboratories. The document is written for readers with some knowledge of computer programming in high level languages and interactive computer graphics. The design and analysis is documented using the SADT approach. The software is written in FORTRAN, and the graphics are accomplished using PLOT-10 software on a TEKTRONIX 4016 terminal.

I wish to express my appreciation to Professor Charles W. Richard for his support and guidance throughout the development of this project. Thanks also to Fr. William K. McQuay of the Avionics Laboratory for offering the thesis topic, then following through on its development and implementation. Finally, I wish to thank my wife, Ann, for her support and understanding throughout this project, and in particular for typing this thesis.

Michael J. Gocci
## CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
<td>ii</td>
</tr>
<tr>
<td>List of Figures</td>
<td>v</td>
</tr>
<tr>
<td>Abstract</td>
<td>vi</td>
</tr>
<tr>
<td>I Introduction</td>
<td>1</td>
</tr>
<tr>
<td>Problem Description</td>
<td>3</td>
</tr>
<tr>
<td>Thesis Objectives/Approach</td>
<td>4</td>
</tr>
<tr>
<td>II Simulation and Modeling</td>
<td>6</td>
</tr>
<tr>
<td>III Systems Specifications</td>
<td>14</td>
</tr>
<tr>
<td>Pre-Simulation</td>
<td>15</td>
</tr>
<tr>
<td>The Simulation</td>
<td>16</td>
</tr>
<tr>
<td>Post Simulation</td>
<td>19</td>
</tr>
<tr>
<td>Required Functions</td>
<td>20</td>
</tr>
<tr>
<td>IV Software Design and Development</td>
<td>23</td>
</tr>
<tr>
<td>Description of SADT</td>
<td>24</td>
</tr>
<tr>
<td>System Design</td>
<td>28</td>
</tr>
<tr>
<td>Algorithm Design</td>
<td>36</td>
</tr>
<tr>
<td>The Program/Code</td>
<td>38</td>
</tr>
<tr>
<td>Data Structures</td>
<td>41</td>
</tr>
<tr>
<td>Implementation</td>
<td>42</td>
</tr>
<tr>
<td>V Testing and Verification</td>
<td>47</td>
</tr>
<tr>
<td>In General</td>
<td>47</td>
</tr>
<tr>
<td>The Simulation</td>
<td>50</td>
</tr>
<tr>
<td>VI Recommendations/Conclusion</td>
<td>57</td>
</tr>
<tr>
<td>VII</td>
<td>Bibliography</td>
</tr>
<tr>
<td>VIII</td>
<td>Appendix I Equations</td>
</tr>
<tr>
<td>IX</td>
<td>Appendix II SADT Description</td>
</tr>
<tr>
<td>X</td>
<td>Appendix III Data Dictionary</td>
</tr>
<tr>
<td>XI</td>
<td>Appendix IV User's Guide</td>
</tr>
<tr>
<td></td>
<td>Vita</td>
</tr>
</tbody>
</table>

CONTENTS (cont'd)
# LIST OF FIGURES

<table>
<thead>
<tr>
<th>FIGURE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. A Comparison of Simulations with Real World</td>
</tr>
<tr>
<td>2. Box/Interface Arrow Definition</td>
</tr>
<tr>
<td>3. SADT Arrow Conventions</td>
</tr>
<tr>
<td>4. Node A0 from Project SADT Description</td>
</tr>
<tr>
<td>5. Process Aircraft Related Input/Output</td>
</tr>
<tr>
<td>6. Node A1</td>
</tr>
<tr>
<td>7. Top Level Flow Chart</td>
</tr>
<tr>
<td>8. Do All Pre-Simulation Tasks</td>
</tr>
<tr>
<td>9. Execute Simulation</td>
</tr>
<tr>
<td>10. &quot;Top&quot; of the Subroutine Tree Structure</td>
</tr>
<tr>
<td>11. Defensive Display</td>
</tr>
<tr>
<td>12. Offensive Display</td>
</tr>
<tr>
<td>13. Theta Measurement</td>
</tr>
<tr>
<td>15. Node A1 Process Aircraft Related Input/Output</td>
</tr>
<tr>
<td>17. Node A111 Analyze Graphic Terminal Inputs</td>
</tr>
<tr>
<td>18. Node A112 Modify Aircraft Parameters</td>
</tr>
<tr>
<td>19. Node A12 Process Simulation Run Input/Output</td>
</tr>
<tr>
<td>20. Node A121 Analyze Graphic Terminal Inputs</td>
</tr>
<tr>
<td>21. Node A125 Generate Graphic Displays</td>
</tr>
<tr>
<td>22. Node A2 Simulate Aircraft Mission</td>
</tr>
<tr>
<td>Figure</td>
</tr>
<tr>
<td>--------</td>
</tr>
<tr>
<td>23</td>
</tr>
<tr>
<td>24</td>
</tr>
<tr>
<td>25</td>
</tr>
<tr>
<td>A-1</td>
</tr>
<tr>
<td>A-2</td>
</tr>
<tr>
<td>A-3</td>
</tr>
</tbody>
</table>
An interactive flight simulation with computer graphics interface was designed using top-down structured analysis techniques. The project converts a passive bombing mission simulation used in the Avionics Laboratory, Air Force Wright Aeronautical Laboratories at Wright-Patterson AFB, into an interactive, real-time, man-in-loop simulation. The design was documented using SofTech's Structured Analysis and Design Technique (SADT) then coded in FORTRAN. The graphics were implemented using TEKTRONIX PLOT-10 software and the system operates on a VAX-11/780 computer coupled through a TEKTRONIX 401f terminal.
AN INTERACTIVE BOMBING MISSION SIMULATION
WITH COMPUTER GRAPHICS INTERFACE

I. Introduction

A nation's success or failure in a conventional war is ultimately dependent on that nation attaining and maintaining air superiority. To attain air superiority requires the capability to effectively penetrate the enemy defensive system with tactical and strategic weapons. Manned bombers comprise a large percentage of both tactical and strategic weapons. Whether a bomber will effectively penetrate an enemy's defensive network and destroy its planned targets is determined by a combination and interaction of several factors. The first, and most critical factor is the type, number, and planned use of electronic countermeasure equipment. Next are the aircraft parameters of airspeed, altitude, and approach heading relative to the defensive system. Since intelligence data is seldom perfectly accurate, and what was true of the enemy system yesterday may have been changed by today anyway, another major consideration is the pilot's skill, intuition and reaction to the hostile environment as the mission develops. Uncontrollable elements make up a fourth category. Weather, such as thunderstorms or heavy precipitation, is notorious for producing unusual returns on radar. These effects may also
hide radar returns which normally would have been observed. Chance also plays an untold role. A jammer might indicate on in the cockpit, but actually not produce a signal, or an enemy SAM system may not fire due to some malfunction.

Clearly, with this many factors to consider, and with the innumerable potential combinations and interactions among these factors, it is a complicated problem to determine the overall effect of a change in one, or any combination of the input parameters. It obviously is not cost effective, and in many cases not even possible to do inflight testing of each parameter adjustment in order to optimize the mission profile. The Analysis Group attacked this problem by using several different simulation programs to analyze the effectiveness of various electronic countermeasure systems in use by the U. S. Air Force.

The mission simulation programs, called the Avionics Air Defense Evaluation Model (AADEM), currently used by the Analysis Group are written mostly in FORTRAN IV, with some routines written in updated versions of FORTRAN. AADEM is run on a Digital Equipment Corporation VAX 11/780 Computer System. The programs require that the aircraft flight path be defined completely before program execution. This requires that all aircraft events such as heading, airspeed, or altitude changes, electronic countermeasure (ECM) configuration changes, and target selection/weapon firing must be predetermined and formatted as input to the various simulation programs. An error in this input data
results in an invalid simulation run, which may require several days to locate and correct the error, regenerate the input deck, and rerun. Also, in order to make only one small change in the mission profile requires that the entire input deck be reentered with the modification.

**Problem Description**

Because of the above limitations, the Avionics Laboratory requires a flight simulation of an aircraft penetrating an enemy deployment of surface-to-air missiles (SAM) and anti-aircraft artillery (AAA) with the capability to simulate interactive "pilot" actions. Ideally, the program should process an initial predefined flight path using the same routines currently in use by the Analysis Group. In addition, it should give an interactive "pilot" the information normally available in an aircraft cockpit, in a graphical format, and allow for modification to the mission profile in as close to actual time as possible. [Ref 1]

With this type of simulation program, the analysts will be able to produce a test environment which parallels an actual flight much more closely than the passive simulations currently in use. Also, any errors in the predefined flight path can be corrected by the "pilot" during simulation execution, thereby reducing the amount of time needed to obtain a valid test run.
Thesis Objectives/Approach

The approach was governed by two conflicting ideals: We wanted to implement and test a model rather than merely design one. However, to build a complete bombing mission simulation is too large a project for a thesis effort. The compromise was to be satisfied with only partial development of some aspects of the simulation. The particular details of these compromises follow.

Using software engineering principles and techniques, the simulation was structured into modules, with each detail in its own module. In this way the modules can be enhanced later to whatever degree is desired. In addition to the modeling of a bombing mission, this project uses TEKTRONIX PLOT-10 [Ref 2] graphics to interface with the "pilot" and thereby furnish the information normally available in an aircraft cockpit. PLOT-10 rather than Core Standard [Ref 3] graphics were used not by choice, but because no Core Standard package was available on the Avionics Laboratory computer when this project was begun. Modular design with a clean graphics interface will make translation to other graphics routines straightforward.

As partial justification for my approach to this project I offer the following by Robert Shannon, author of many books and articles dealing with computer modeling.

The approach to the successful building of models appears to proceed on the basis of elaboration and enrichment. One begins with a very simple model and attempts to move in an evolutionary fashion toward a more elaborate model.
that reflects the complex situation more clearly. Analogy or association with previously well-developed structures appears to play an important role in determining the starting point for this process of elaboration and enrichment. The process of elaboration and enrichment involves a constant interaction and feedback process between the real world situation and the model. There is a constant interplay between the modification of the model and a confrontation with the data generated. As each version of the model is tested and attempts to validate it are made, a new version is produced that leads to a retesting and revalidation. As long as the model is computationally tractable, the analyst may seek further enrichment or complication of the assumptions. When it becomes intractable or cannot be solved, he resorts to simplification and further abstraction.

[Ref 4: 19,20]

Some of the design work of the interactive graphics for this project was done by Capt. Randy Krause as his AFIT thesis in 1978. [Ref 5] Since Capt. Krause's design was to be implemented as a time-shared job on the ASD CYBER Computer using a CDC CYBER GRAPHICS terminal, several modifications were made to his design. His work did serve as background for this project, and as a reference against which to cross check ideas.

In the next chapter, the fundamentals of simulation and modeling, which served as the cornerstone of my project, are briefly discussed. This chapter can be skipped with no loss of continuity.
II Simulation and Modeling

The fundamental concept of systems analysis is that changing one aspect of a system might very well change, or create the need for changes in other related, or seemingly unrelated parts of that system. As man-made systems become increasingly large, and the interrelationships of the subparts become increasingly complex, engineers and planners have a more and more difficult time predicting and controlling the outcomes of various inputs. One very useful tool in helping to observe the outcome of various inputs, and thereby improve the understanding of a complicated system, is computer simulation.

Simulation is the process of designing a model of a real system and conducting experiments with this model either to better understand the behavior of the system or to evaluate various strategies (within the limits imposed by a set of criteria) for the operation of the system. To simulate, then, is to both construct a model which (hopefully) accurately describes the interrelationships of all parts of a system, and then to use this model to predict the effects that will be produced by changes in either the system itself, or some of the methods of its operation.

Three methods of studying a bombing mission are typically employed: digital models, simulators, and
flight tests. A digital model is another name for a computer model which usually has all parameters and events established prior to beginning the simulation. A simulator is a computer model which has a man-in-loop facility to incorporate dynamic inputs and changes as the simulation progresses. It uses hardware and realistic displays of actual equipment to simulate the real world system. Flight tests involve using real aircraft with simulated threats and defense systems with associated operations performed in a controlled environment. In choosing which method to employ the analyst must evaluate several advantages and limitations.

It's easy to see that digital models and simulators offer much stricter control than can be achieved with flight testing and it is much easier to make configuration changes. Computer simulation is also considerably less costly and requires less instrumentation to collect output data. Simulators are an obvious improvement over purely digital models since the human interactions with realistic simulations of ECM hardware and radar equipment enhance realism. But they still are limited compared to flight tests since there are restrictions on the number of aircraft, ECM capabilities, and real world interactions which can be simulated without dedicating more computer power than is typically available. However, these limits are rapidly melting away with advances in hardware.

Flight tests can do anything that a simulation can.
If the analyst will support the overhead costs required to establish the mission profile, they can evaluate equipment, tactics, and operational readiness. The advantages include the capability to use multiple aircraft, multiple penetration aids, incorporate more real world interactions, and thus a higher degree of realism. Its limitations include tremendous costs in personnel and instrumentation to collect data, limited control, fixed geography for the test flight, and restrictions on the ability to alter the defensive structure. Figure 1 below summarizes the three methods of collecting system data according to several measures of value.

<table>
<thead>
<tr>
<th></th>
<th>Digital Models</th>
<th>Simulators</th>
<th>Flight Tests</th>
<th>Real World</th>
</tr>
</thead>
<tbody>
<tr>
<td>Realism</td>
<td>Medium/low</td>
<td>Good</td>
<td>High</td>
<td>Highest</td>
</tr>
<tr>
<td>Control</td>
<td>Easy</td>
<td>Easy</td>
<td>Difficult</td>
<td>Not Possible</td>
</tr>
<tr>
<td>Instrument Costs</td>
<td>Low</td>
<td>Moderate</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Data Reduction</td>
<td>Low</td>
<td>Moderate</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Overall Costs</td>
<td>Low</td>
<td>Moderate</td>
<td>High</td>
<td>Very High</td>
</tr>
<tr>
<td>Time Requirements</td>
<td>Days</td>
<td>Weeks</td>
<td>Months</td>
<td>Year</td>
</tr>
<tr>
<td>Verification</td>
<td>Simulators</td>
<td>Flight test</td>
<td>Real World</td>
<td></td>
</tr>
<tr>
<td>Source</td>
<td>Flight test</td>
<td>Real World</td>
<td>Real World</td>
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</tr>
</tbody>
</table>

[Ref 6:172]

**Figure 1**

A Comparison of Simulations with Real World
An additional advantage of simulation is that it forces the model builder to thoroughly analyze the system and study the various interrelations of the parts. Manipulating the various subsystems while building the model often educates the builder and gives him or her more and different ideas of potential changes to the inputs to improve system performance. There is one more disadvantage to simulation which is often addressed. As stated above, the outputs of a simulation merely result from a combination of the inputs, and the model builder's assumptions about the real world. The outputs are always imprecise, but it is difficult, if not impossible to determine how imprecise. Since the outputs are usually numbers, the number of digits printed may bear little relation to the accuracy of the model's assumptions. If the printing of the output is not carefully formatted, the results can be very misleading to analysts unfamiliar with the capabilities of the model.

Clearly, there are many potential advantages and disadvantages in using a computer simulation rather than direct experimentation with the real system. Obviously, direct experimentation precludes the problem of building a model which is not an accurate representation of the real world, and from it deriving false predictions of the future. However, sometimes, as in the case of a bombing mission, direct experimentation is not possible. In fact, Shannon gives six conditions under which an analyst should
consider the use of simulation. Of the six, the following three fit this problem.

1) A complete mathematical formulation of the problem does not exist or analytical methods of solving the mathematical model have not yet been developed. Many waiting line (queueing) models are in this category.

2) It is desired to observe a simulated history of the process over a period of time in addition to estimating certain parameters.

3) Simulation may be required for systems or processes with long time frames. Simulation affords complete control over time, since a phenomenon may be speeded up or slowed down at will. Analysis of urban decay problems is in this category.

[Ref 4:11]

The idea of a simulation to solve this problem is initially appealing, and appears appropriate in that it fits half of Shannon’s criteria as stated above, but to keep it in perspective remember that a simulation never solves a problem. A simulation is run with a given set of inputs, and from the inputs, and the criteria of the model, it generates outputs. It is incapable of reaching a conclusion on its own, but serves only as a tool to help the analyst understand the behavior of the system and the effects of various changes of inputs.

Now, if we agree that a computer model is a valid tool with which to attack a problem, how do we go about building one? Clearly we must analyze the problem and try to extract the essential features without leaving out any critical details. Next, we structure our set of essential
features into an approximation (possibly very crude) of the real system. We then enrich and elaborate this approximation until a useful predictor results.

Several sources list the following set of guidelines to help an analyst design a model.

1) Factor the system into a collection of smaller subsystems.
2) Clearly state the objectives of the simulation.
3) Seek analogies to other models or systems.
4) Consider specific instances of the problem.
5) Establish some symbols.
6) Write down the obvious.
7) If a usable model results, enrich it. If not, simplify.

[Ref 7]

Simplification is the key which opens any system to the model builder. For example, make variables into constants, restrict the boundaries of the system and use linear approximations. These approximations can be enriched and the model improved after the first model is operating. The bottom line is don't get bogged down with details too early in the project. Clearly, the standard approach to model building is not to try one all-encompassing simulation on the first attempt, but rather to begin with a very basic and straightforward model, and then enrich it as the system becomes increasingly familiar to the builder and user. Since model building is inherently an evolutionary process, a computer model, even more than other computer software must be written modularly, with flexibility and probability of change foremost in the programmer's mind.
Considering that models, by nature, evolve, a "good" model is:

1) Simple for the user, to understand, control, and communicate with
2) Robust, in that it does not give absurd answers
3) Complete on important issues
4) Adaptive, and modular to allow for enrichment
5) Evolutionary, in that it should start simply and become more complex, in conjunction with the user

It is not my purpose in this report to thoroughly discuss all factors which need to be considered while designing and building a computer model. I merely wanted to touch on what I consider the most important considerations, and to somewhat justify my approach to this interactive simulation effort. For those readers interested in more information on computer simulation and modeling, I highly recommend references 4, 6, 7, and 8 from my bibliography.

In closing this chapter, I present this "summary" about model building:

There is no hard and fast rule about how the problem is originally formatted, i.e., how one looks at it in the first place. There are no magic formulas for deciding what should be included in the model in the form of variables and parameters, descriptive relationships and constraints, and criterion for judgement of effectiveness. Remember that nobody solves the problem; rather, everybody
solves the model that he has constructed of the problem. This concept helps to keep the model and the art of modeling in the proper perspective. [Ref 4:21]

With these words of guidance, I am ready to establish the project specifications.
Development of this system, like any software engineering effort, must begin by laying down a conceptual framework for the project. Normally, the final user of a software package will designate in considerable detail the requirements and capabilities for the proposed system. However, for a thesis effort, it is more common for the project sponsor to state desires in more general terms, and leave the requirements definition and project scoping to the graduate student and the thesis advisor. This chapter will document the desired capabilities for the proposed system.

The Analysis Group wanted a graphical interface between the "pilot" and computer built using a TEKTRONIX 4016 terminal. This terminal offers two modes of interaction: direct keyboard inputs and crosshair position/selection. Pilot inputs would be a combination of menu picks using the crosshair capability of the 4016 terminal and keyboard inputs to further define pilot actions when required. Output would be a graphical representation of a Radar Warning Display, a graphical representation of what the pilot could actually see through the aircraft windows, and a block containing cockpit instrument values and equipment status. In particular, the following objectives were established.
Pre-Simulation

In order to simulate an aircraft, a defense environment, and bombing mission parameters, a number of variables need to be initialized. The program would be most flexible if all the aircraft parameters were interactively alterable. This would in effect, allow any type of aircraft to be simulated. However, in the interest of simplicity we decided to make the flight characteristics static, that is, remain fixed at their preset values, but allow the ECM and weapon configuration to be interactively alterable before the simulation begins. Enhancement of the interactive adjustment to include more parameters will improve the implementation. In particular, the following structure will be used.

Preset Data

A) All aircraft performance capability (i.e. the "type" aircraft is constant)

L) The defensive environment (input from an Avionics Laboratory database)

C) An abort mission profile

D) A predefined flight path

Interactively Alterable Data

A) ECM configuration

1) Number of Chaff pods

2) Degrade factor for a chaff pod
3) Number of infra-red flares
4) Degrade factor for a flare
5) Number of radar jammers

B) Weapons Load
1) Number of "Iron" bombs
2) Number of "Smart" bombs
3) Number of RF missiles
4) Number of IR missiles
5) Probability of kill (PK) for each weapon type

The Simulation

Interactive Inputs

The aircraft would initially be a low level simulation only, to be enhanced as time permitted later in the effort. The menu pick would allow for pilot actions as follow:

A) Turns
   Change direction, at normal or maximum rate

P) Speed
   Increase/decrease, at normal or maximum rate

C) Altitude
   Increase/decrease, at normal or maximum rate

D) ECM-selection
   One/all

E) Bombing mode

F) Resume pre-set flight path
In addition, the menu picks could be further defined by keyboard inputs to determine the following:

A) Heading Change
B) Airspeed Change
C) Altitude Change
D) Which jammer
   1) Direction
   2) Frequency
   3) Power
E) Which weapon
   Which target
F) Simulation timestep - the time advance in the mission before the user is again allowed to make inputs
G) "Real time" factor - a means to accelerate or decelerate the real-time aspect of the simulation

Interactive Outputs

In order to simulate an aircraft with an active pilot, two requirements exist. The input data section above addresses the means by which the pilot controls the aircraft. The other requirement is to simulate the enemy threats upon which decisions and resultant actions are based.

The simulation feedback will be in four parts:
A) A computer generated Radar Warning Display which includes:

1) A symbolic representation of the highest priority enemy threats (SAM sites, AAA, etc.)
2) An indication of degree of threat based on rf signal strength and radio direction finding principles
3) An indication of the type of threat being displayed (track, acquisition, or launch mode)

B) A computer generated visual representation of the threat environment to include:

1) A symbolic representation of SAM sites/type within the pilot's visual capability
2) A symbolic representation of AAA sites/type within the pilot's visual capability

C) Tabulated instrument readings which display actual vs. preplanned values for the following aircraft/mission parameters:

1) Elapsed time (hours:minutes:seconds)
2) True heading (degrees magnetic)
3) Altitude (feet)
4) Ground speed (knots)
5) Fuel remaining (thousands of pounds)
6) total fuel flow rate (thousands of pounds per hour)
7) position (latitude, longitude)

D) Tabulated listing of the following aircraft equipment/status
1) jammer name/on-off, frequency selected, power, direction
2) chaff/number of pods remaining
3) bombs/type, number remaining
4) cruise missiles/type, number remaining

E) Interactive message area which will prompt the pilot for keyboard inputs and display his selections as appropriate (i.e. degrees of heading change for turn, knots of airspeed change, etc.)

Post Simulation

Since this project is an enhancement of the capabilities of already existing simulation software (the ADEM model), the previous output generating routines should be coupled to this project so that there is no loss of already existing reports. In addition, a graphical representation of the new flight path through the threat environment should be made available to the user on request. The generation of post simulation output will be considered a low priority requirement.
Required Functions

Numerous functions need to be performed in order to accomplish the tasks discussed above. In general, the capability to update all aircraft performance parameters, equipment status parameters, and defensive site status parameters on a continuous time basis will be required. In addition, several classes of functions need to be performed. These include, but are not limited to the following:

A) To support the interactive pilot actions requires the following capabilities:

1) The capability to generate a menu of potential pilot actions

2) The capability to interpret user inputs in a unique manner, and to gracefully recover from illegal inputs.

3) The capability to prompt for further definition of pilot desires when needed.

4) The capability to modify the mission profile so that the "aircraft" correctly responds to "pilot" inputs

5) The capability to determine current aircraft position based on the combination of preset mission profile, pilot inputs and elapsed time

6) The capability to store, update and display aircraft status parameters
Laboratory simulation and the man-in-loop simulation requires the following capabilities:

1) The capability to interpolate aircraft position on a continuous time scale as desired from the discrete position vs. time values supplied by the predefined flight path.

2) The capability to determine relative position of the aircraft and air defense sites on a continuous time basis from the discrete data furnished in the defense environment data bases.

3) The capability to determine when either a defensive site or the aircraft has been destroyed.

C) To generate the Radar Warning Receiver display and the pilot's visual display require the following capabilities:

1) The capability to draw the various geometric figures which combine to build the display.

2) The capability to translate the X-Y viewport coordinates so that the aircraft and threats are displayed in the correct relative position.
3) The capability to update the display periodically

The above outline describes precisely what this system should do. The next step in software development is to determine how the system will do it.
The truth in size and power of software system developments has disclosed a need for better methods of controlling and documenting software projects than has previously been met. Several "structured analysis" techniques have been developed as attempts to satisfy this need. Each of these techniques uses a series of maps or diagrams along with a brief verbal description to produce a more precise, more descriptive, and better structured specification than is possible with a plain English specification. The language used in each of these structured analysis techniques should make it possible to produce a complete, consistent, and unambiguous specification which is easy to understand and verify by both the people who originated the system concept and the designers responsible for developing a working system.

For this project, we shall rely heavily on one version of the structured analysis technique (SAA) developed by Dyer, Inc. The SAA, because of its emphasis on the situation from which the system concept must be derived, is particularly suited for this system. "SAA is an attempt to focus on a situation from which the requirements for a system, if not completely defined in an outline, in the outline, are expressed in more introductory and superficial terms. In the outline, the requirements of the SAA are expressed in more introductory material and in a format. SIM.
A structured analysis model consists of a hierarchy of diagrams which describe the activities or functions of a system by breaking down the high-level functions into a series of progressively more detailed subfunctions. Each diagram represents a single, self-contained activity which is part of an overall, higher-level function. Adjacent boxes show how activity is decomposed into subactivities and how those sub-activities relate to each other. By combining each sub-activity on each level ("parent") diagram into a group of next higher level ("child") diagrams, the designer produces a collection of charts that take on a tree-structure description of the system.

Each element is known by its title, node number, boxes, arrows, and descriptive words. The title should clearly express the element's overall function. Each box (referred to as a node) on an activity diagram represents a sub-activity of that activity function. Arrows represent paths in this tree; they show everything that is an activity. The size of the box to which the next correct is attached, and expresses the type of data to which it is connected. The variables - time, for an event - are given in element.
An input is data which is converted by the activity into output. A control is data which may or may not be changed by an activity, but which is a constraint on how the activity converts inputs into outputs. A processor is a processor which operates the activity of the box.

Arrows show the interrelationship between boxes or one or more diagrams. As such, they may either come into a more general category or split into some specific category. Unless labeled with a very specific type definition, both branches of a split arrow are needed to represent the case. In, to split or merge to indicate an exclusive "or" condition.

That is, the data reflected on the single arrow on the point is one, and only one, of the places of the represented by the multiple arrow. A point, thus, summarizes the uni-arrow conventions.
A numbering scheme is used to distinguish between nodes/activities on a single level and those on different levels in the activity model. Each cluster is given a code number (e.g., 1-3, 4-6, etc.) based on its position in the tree structure of the model. By convention, the top level context cluster has code number 1-0 (Thus, node 1 in its code cluster) and the top level connecter is the top level connector of the system has code number 0-0. Each key on the tree diagram can shift lower level decompositions as necessary. Each lower level connector is given a number code up to the current cluster as a parent identifier by the number of the box being occupied. For example, the decomposition of box 1 of cluster 1 has node code 0-00, etc.
The risk level description discussed in Section III breaks mostly into three modular pieces: processing input to output, simulating the mission as it progressed, and printing statistics as to mission successes and failures. Near the above observation, none of the proposed system was wrong (Figure 1).
The output from some initial input results in a set of post-simulation output routines, but these are not described since the project does not involve any post-simulation output explicitly.

Figure 4, represents a complete level description of the proposed thesis project. It states that, this does not include post simulation analysis output. For example, from an aircraft's perspective (remember it is a dealing with a no-crew mission) the constraints are: the terrain environment, the aircraft's present position, the aircraft's capabilities, the airport route of flight, and the performance capabilities of the aircraft and enemy weapon systems. These can result in control errors on page 10. As an example of succession, consider an interactive input, say at 1000 feet. The aircraft generates of descent rate and fuel use rate and controls used to convert this input into a legitimate aircraft maneuver. This maneuver must become an input to box x. The maneuver, constrained by the aircraft's present position, takes on the current simulation status, which is passed over to box y and also displayed to the pilot. In like fashion, all errors can be established, so the need for all inputs can be verified. It is important to note that requirements for everything in the entire system, and that every line on page is an error.

After testing for consistency and logical reasoning level, we need to know if one error, for example,
expected to incorporate further into the plot and find for demonstration. There are two indications of this. First, the ensemble further, to see if the system will do, or does that it's hot, we do feel the first test. Second, if we have already formed a tool to satisfy this description, I wouldn't seem to make one, so we also sell the next test. We have not implemented for the system at all yet, so the same that does not apply. Clearly there is more to do.

Figure 7 could not be included in a normal observation description, but is shown here to smooth the transition from F to (Figure 4) to (Figure 7) for the reason.

![Diagram](image-url)
Figure 6
Page 24

In order to ensure stability, the control system of the aircraft must be well calibrated. This can be achieved through the following process: Input/output related to the aircraft will be analyzed in detail. After the analysis, the control system will be validated to ensure that the performance of the aircraft remains consistent. In this process, data collection, detailed analysis, and validation will be conducted.
structure is complete, earlier the reviews tests, the
occurrences further will appropriate. The earliest.

description of the project is included in Exhibit 11 for
the interested reader.

from the net description, for a large project, it is
sometimes useful to do decomposition to a level
one position or two. since our workers are very
familiar with flow charts, i will show one picture and
decomposition of areas on the first level view of the
central structure of the group. on this first level
structure, the modules can be visualized, the lower level
modules and coding can begin.
FIGURE 7
Top Level Flowchart
FIGURE 8
Do All Pre-simulation Tasks
**FIGURE 9**
Execute Simulation
picture section

Most algorithms used in the simulation were developed after the MIL model, however, we had to refine some aspects to support the "real-time" concept. For example, the MIL model updates the aircraft position, heading, or any other effects, whereas, in our model, the algorithm simulates activity on a time-step-by-step milestone, and tries to keep the closest approximation to thirty clock sources. This is because in the MIL model all parameters are measured on continuous time, and no "real-time" observation of the activities is implemented. Our new approach was to keep the activities on a time determined milestone, and to make the milestone approximate clock time.

It was also decided to use the basic position formula:

\[ \text{position} \propto \text{velocity} \times \text{time} \]

or:

\[ \text{position} \propto \left( \frac{\text{velocity}}{\text{time}} \right)^{\text{time}} \]

and those results were also in particular the following equations are used in conjunction with:

\[ \text{velocity} \propto \left( \frac{\text{acceleration}}{\text{time}} \right)^{\text{time}} \]

1) If the aircraft is stable:
   
   \[ \text{velocity} \propto \left( \frac{\text{acceleration}}{\text{time}} \right)^{\text{time}} \]

2) If the aircraft is unstable:
   
   \[ \text{velocity} \propto \left( \frac{\text{acceleration}}{\text{time}} \right)^{\text{time}} \]
1) If the aircraft is accelerating:
\[ \Delta z = \Delta x + \Delta y + \Delta z \]

or
\[ \Delta z = \Delta x + \Delta y + \Delta z \]

2) If the aircraft is decelerating:
\[ \Delta z = \Delta x + \Delta y + \Delta z \]

or
\[ \Delta z = \Delta x + \Delta y + \Delta z \]

3) If the aircraft is turning:
\[ \Delta z = \Delta x + \Delta y + \Delta z \]

or
\[ \Delta z = \Delta x + \Delta y + \Delta z \]

4) Aircraft position:
\[ \Delta z = \Delta x + \Delta y + \Delta z \]

or
\[ \Delta z = \Delta x + \Delta y + \Delta z \]

5) Roll motion:
\[ \Delta z = \Delta x + \Delta y + \Delta z \]

An error analysis for this approach, which is included in Appendix I, shows that the error would be less than four percent, for a set of one second at typical aircraft rates of errors. Note that even the aircraft is in stable flight (out of the time) there is no error. By increasing \( \Delta \), the associated error would be less.

Regarding the simulation, it's a two-step process. First, one simulates a faster speed, allowing for a quick evaluation of the impact against the current value, then simulates the current values against the original data set. When determining relative accuracy, one must consider the speed of the aircraft, the interaction of the speed, temperature, and altitude, as well as any changes in the environment.
the time unit (that is, once per observation interval). After the above is complete, a "unit" function is used to synchronize the observation timer of adjacent time slots. Also, when the time unit is completed, the display is cleared, then prepared to reflect the current status.

Then, "next unit" function is executed. After User Interrupt, if User has not finished "next unit" function, the above sequence is repeated. Each observation timer generates the User Interrupt, the screen is empty to reflect current simulation status, a time-out case is entered, and the User is prompted for input. The simulation timer is stopped while the user enters input, then restarted when the User signal that inputting is complete. When all inputs have been serviced, timer is restarted, and the above timer loop is re-entered. With the nesting system now fully developed, and the algorithm determined, the program can begin.

Implementation

In this environment, computer power is still no better than before. However, the hardware environment and development of computer software can now be realized. To achieve this, computer software has gained much power. However, the actual software is not any more sophisticated than before. However, the actual software is not any more sophisticated than before.
well designed function - no one, to know. As style of coding is more complex (for a first time, however con-
taining less, or several others. Then can summarize sound in this style of coding, since it is the case of surrounding the others, since to handle a function requires mapping only with the one whose code is the function. Sound is ease of expression, since it is only the code is not quite container correctly, the whole this sound requires first time is easy to locate. Finally, testing is considerably more stringent forever, since the problem is broken into tiny well defined parts, with distinct and precise outcomes. The disadvantage to this style of coding are twofold: it always takes more recovery space in the computer because of the extra control overhead, and it often takes slightly longer to execute.

The program will ultimately be run with micro-
limited, which requires that the computer be dedicated to this one task (i.e., not multi-processing) while it is in operation, so every space is not a constraint. Now, while testing colonies are being used to show execution in "real time," if incorrect runs are executed this significantly over "real time," verification is not required later.

Writing new programs should never force the
the process. Into a only "bashy", from "now". In fact, a
program is expected into core "the eighty-five
structures, or include the interface till only one of

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best available copy.
the I.M. model, the project is split over the flexible subroutines. Figure 10 gives the first few levels of the tree. The interested reader can reference these in the later discussion, Figures 11, and build the model as so desired.
Data Structures

The data structures used in this program are extremely simple. With only a few exceptions, every data item is given an independent variable name. The exceptions are in three classes. The first class is for all data structures used in the display. These are routines for one-dimensional arrays of 2011 equivalent integers using the same procedure as IFC-13. The second class is for filename information such as group, sector, and frequency, subscripted by the group number (from one to five). The final class is one two-dimensional array clay (6, 2). This array stores files for flight maneuvers in succession (climb, turn, etc.), used in highlighting the menu. This will be discussed in more detail later.

Because the aircraft simulation was limited to two axes of motion (normal and roll) in one direction, (horizontal, vertical, lateral) these variables are not subscripted. However, these modes of motion with some values will lead to subscripting and a table look up system later. The corner blocks are functionally divided in a corner similar to the subscriptses, and their names express what variables they include. The subscript notation is number of characters in variable name starting with a numerical digit, and references to the same information (Appendix III) will tell you that values have been correlated to form the same.

For example, as for clay (6, 2) (Appendix
(envelopes), includes (Chief, NWA, FAA, FAF, and others) which are the normal descent, maximum descent, normal acceleration, and maximum turn rates respectively. The common blocks are all located in subroutine C3131Z for ready reference. (The C3131Z differentiates 4 routines for several initialization routines used by the other models.) Also, any case that is confusing can be cross-referenced through Appendix III.

Implementation

Upon this simulation design was implemented, it was code named C3131Z for short. The acronym stands for\non-in-loop interactive real-time aircraft \mission simulation using graphics to display the environment.\n\nExecution of the entire system is divided into two parts: \npre-simulation and simulation. During the pre-simulation \nphase, all input files are read, common variables are \ninitialized, a survey of the user's rule (Appendix IV) is \ndisclosed at the user's option, and the aircraft is \ninteractively configured to the user's specification. \nThese functions are accomplished using the C3131Z \nsubroutines for displays and reports, one C3131Z with \nno input for user response. This section of the program \nis typical of interactive computer-interactive software. \n\nThe second phase is the heart of the C3131Z. It is \nheart to operate in real-time the aircraft, not so in a \nnon-real or non-user interactive one. This is
accomplished with an internal predictor, integrator, and divider. The
integrator is to accelerate the problem of integration using a storage
display such as the Tektronix 16. The predictor controls
how far the integration advances between the displaying and
recording of the screen. If activated, and not
interrupted, the simulator will update all parameters, wait
for older time to approximate simulated time, clear and
display the appropriate display with parameters for current,
and recall, recall that reversing the simulation is a two
state process (see figure 9). The first state utilizes a
loop which updates the aircraft position in scattered small
steps, to obtain its present position. In the second
state, the aircraft position is then used in resolving
vapor, water, and sounding effects. The displayable state
is then determined, and after noting its evaporation or
sinking, the display is drawn. If interrupted, simulated
time stops, and the user may enter maneuvers.

Entering aircraft maneuvers is a selection of
piling from a menu with the "M" key produced, or further
defining the maneuver by responding to prompts. In
addition, there are control parameters available to control
functions outside the realm of "flying the simulation." These
include adjusting the sun, moon, wind
the simulator, or filter multiplier, displaying the
screen, stopping the test after time elapses, or
terminating execution of the program.
The delay multiplier is used to alter the real time aspect of the simulation. The delay is the clock time between how long it takes to update all simulation parameters, and the timestep. This is the input parameter to the wait function. You can accelerate the simulation by multiplying the delay by a number less than one. You can slow the simulation by using a number greater than one.

There are two displays available depending on the strategy of the user at the time. The defensive display (Figure 11) gives a Radar Warning Receiver and ECM Status. The offensive display (Figure 12) gives a top down visual presentation and weapon status. The other three parts, the interactive scratch pad at upper left, interactive menu at upper right, and mission status at lower left are always presented.

Given this general description of the program structure, I will go on to discuss the testing and verification. For more information on exactly what the program can do, or how it does it, I refer you to the User's Guide, Appendix IV.
FIGURE 11 Defensive Display
### Visual Display

#### Current Mission Status

- Actual Time: 0:01:40
- True Heading: 180
- Ground Speed (AGL): 5000
- Fuel Remaining: 18964
- Fuel Flow: 6120
- Position: 426600
- FLARES LEFT: 15
- CHAFF LEFT: 10
- DEGRADE 25%: 10
- DEGRADE 15%: 15

#### Current Weapon Status

- PK-0.2000
- 0.5000
- 0.3000
- 0.4000

#### Preplanned Key

1: IRON BOMBS
2: SMART BOMBS
3: IR MISILES
4: RF MISILES

**FIGURE 12** Offensive Display
V Testing and Verification

Testing is the process of executing a program with the intent of finding errors. This implies that a good test case is one that has a high probability of detecting an as yet undiscovered error. The first section of this chapter will discuss the principles of testing in general terms. The second section will then discuss the thesis project in particular.

In General

Testing can be divided into two main classes: "black box" testing and "glass box" testing (sometimes referred to as "white box" testing). In black box testing, the test data is derived solely from the project specifications. Often the test cases for a software project are written before or during the actual software development. These tests are mostly to insure that the software does everything it is specified to do.

For example, suppose a module is supposed to sort up to fifty names, each with up to twenty characters, into alphabetical order. The most common first test would be to feed it a list of names and be sure that the output is alphabetized. Another common test would be to ensure that it handles too large an input file (say 51 names) reasonably. Also, does it handle the cases of zero or one
name? These are the boundary conditions, and should always be tested. Often in testing, due to the potentially large number of possible cases, situations are broken into equivalence classes. That is, if the sort routine gracefully handles 51 names, hopefully the same error handler is called for larger files, so 51, 52, ... are equivalent in a sense, and they probably don't need to be tested individually. Similarly, if the routine correctly sorts 2, 25, and 50 elements, chances are it will handle the numbers between. The number of characters in the names would be tested in the same way as the number of names in the file.

This brings up a point on efficient testing. Whenever a test is supposed to work according to the specifications, any number of situations may be tested simultaneously. So we could test a name with only one character, one with twenty, and a list of fifty names all in the same run, and expect an alphabetized list. However, when our test is designed to be outside specifications, each case must be handled separately. This is to ensure that each invalid case is correctly handled. And finally, the tester must always know the expected output before executing the test. It is very easy to look at output that is close to correct, and assume it is perfect.

The other class of testing is glass box testing. These tests take advantage of knowledge of the internal structure of the code and the program logic. They look at
subscript ranges, divisors, loop control, etc., and are designed to find overlooked situations which will cause problems.

Both classes of testing often incorporate "error guessing." An experienced programmer considers the problem at hand, tries to guess the potentially troublesome cases, then tests that the program adequately performs these cases.

Program testing is where the programmer is paid back for segmenting code into routines which perform one well defined function. Each subroutine can be tested using the techniques discussed above by calling it with a simple driver. If the function is performed correctly, the only question remaining is whether the tests were adequate. If the function is not performed correctly, there is no question as to which routine is at fault. When a given routine passes its tests, other routines at that level are similarly tested. The next step is to replace the driver with the actual routine that calls the given level, and test in the same fashion with a driver at the next higher level. Continue to work in this fashion from the bottom up. This method strives to ensure that the "worker" modules are correct before the interactions of other modules confuse the issue. If each level is thoroughly tested, when the top is reached, the system is thoroughly tested. Unfortunately, with only a few specific exceptions, no one has developed a scheme to guarantee that
a given set of tests is sufficient, while being less than exhaustive.

Before moving to the specifics of my project, there are a few other principles of testing often highlighted in the literature: [Ref 4, 9, 11, 12, 15]

A) A necessary part of a test case is the definition of expected results.

B) A programmer should avoid attempting to test his or her own programs.

C) The probability of more errors in a section of a program is proportional to the number of errors already found in that section.

D) Examining a program to see if it does not do what it is supposed to is only half of the task - the other half is seeing whether the program does what it is not supposed to do.

With the above philosophies, techniques and tools, we're ready to test the simulation.

The Simulation

The basic rule of software testing - avoid testing your own work - was unfortunately impossible to follow for this effort. I did, however, attempt to test the project thoroughly. There are eleven general functions which make up this software:

1) Text displays are presented on the screen

2) Parameters are input from files
5) Parameters are input.

4) Lines which are the same for every display are drawn.

3) Words which are the same for every display are written.

2) Lines for the offensive or defensive display are drawn.

1) Words for the offensive or defensive display are written.

8) Interactive commands are decoded.

9) Parameters are updated.

10) Parameters are printed.

11) Site information is graphically displayed.

It would be tedious and very dry to explicitly state every test case, reason for use, and expected outcome for each subroutine, so I will describe the testing in slightly higher terms for the higher level functions described above.

1) Text Displays

All text displaying routines are merely a call to set the character size, then a sequence of FORTRAN print statements. No parameters are input, and no variable are changed. For these modules, exhaustive testing is simply to read the output for typographical errors, and format on the screen.
283) Input From Files

All routines which read input files to initialize variables were tested by using a parallel routine with shared common areas and write instead of read statements. When all variables written were the same as the variables read, I considered the input routines to be sufficiently tested.

485) Static Display Drawing

The static line drawing and word writing routines are in the same category as 1 above. When the lines are in the desired places with the correct words, in the proper position, in the proper text size, the testing is exhaustive.

687) Dynamic Display Drawing

Testing the static drawing for the offensive display (Visual Display and Current Weapon Status) or defensive display (Radar Warning Receiver and Current ECM Status) is only a small step from 4 & 5 above. Each subroutine was first tested with a driver until the words and lines were as desired. When this was satisfactory, they were coupled to the refresh driver, to check that the two displays toggled back and forth correctly.

8) Interactive Command Decoding

The interactive command handling routine was coded
and tested in very small steps. Testing was no more complicated than for the situations above, but since there are seventeen boxes in the menu, two buttons, and six control characters, it took considerably longer. My routine calls the cursor, checks for a control character, checks for the space bar, and if none of the above, loops back to call the cursor. I tested every character on the keyboard to ensure that none of the ASCII codes would be misinterpreted. Since the cursor handler of PLOT-10 returns a single character, plus the Y, Y coordinate of the point, I believe that it is unnecessary to worry about combinations of characters causing problems.

For each control character, and the space bar, I initially had the routine write a message when selected. When I was convinced that this structure was correct, I did the same for the \( \text{Y, Y} \) picking of buttons and menu boxes. When the exclusive-or structure was confirmed I replaced each message write statement with a call to a subroutine with the respective write message. When each box and button was tested this way, I went on to write a functional module to perform the respective task. These functional modules will be discussed next.

9810) Updating and Printing Parameters

There are two types of parameters to update during the simulation: "counters" and "positions." The counters include chaff, flares, and weapons remaining, elapsed time,
and fuel flow. Computing these involves simple subtraction for items remaining, addition for elapsed time, and periodic addition and/or subtraction to fuel flow depending on what maneuvers are taking place. Testing involves boundary testing to preclude negative numbers of items remaining, and correctness testing for the combinations of events. "Position" parameters include \(Y\) position, \(Y\) position, fuel remaining, ground speed, altitude, and heading. As mentioned previously, all of these values are computed by the scheme:

\[
\text{New value} = \text{Old value} + (\text{change rate} \times \text{time}).
\]

Insuring the needed common blocks were available, and that the specific formulas had no typographical errors was the crucial part of this testing. The simulation was repeatedly advanced by one second and stopped so that each parameter could be checked through several cycles and a representative cross section of maneuvers. Since the printing of these parameters is done by converting the internally stored values from integers and real numbers to character strings, then using graphics text output features from PLOT-10, any incorrect output could have been caused either by the conversion routines or the arithmetic computation. I tested the boundaries, and error guessed when appropriate, trying to cause the routines to fail. I believe these routines are correct.
11) Testing

Displaying the site is done for the Rad. Warning Display and the Visual Display. In the Visual Display, it is a matter of accessing the x, y coordinates of the site from the ADCP model. I first wrote a test routine which accessed the data and wrote the site coordinates and the respective type array (CWA, AAA, etc.). I manually plotted this information on graph paper, and wrote a driver which read aircraft position and heading, then drew the associated visual display. I manually overlaid a visual range circle on my graph paper and rotated it to correspond to the aircraft position and heading. I compared my hand drawing to the computer display for a representative cross section of positions. A similar scheme was used to test the RWN routines, except the manual work was more complicated. It required computing the received signal strength for numerous sites, translating this into the x, y positions to plot on the RWN, plotting the computations and comparing the display to the graph paper. I tested for all sites displayed, none displayed, and intermediate situations combined with various headings and altitudes. I believe there were sufficiently tested.

After each individual routine, and each functional element had been tested, the elements were combined and coupled into the simulation. Although tedious, I could not devise a true time consuming method that to exhaustively test each combination of maneuvers. Admittedly I did not
test every parameter possible, but I did ensure that the order of inputs for the maneuvers had no impact on the results.

After the "IMAGE" system was verified to my satisfaction, it was ready for testing with other users. These tests were planned to uncover discrepancies or awkward requirements of the user in operating the simulation. The test group included several analysts and programmers from the Avionics Laboratory staff, the thesis advisor and a few other AIRT faculty members, several of my classmates in the GCS curriculum, my wife, and my six year old daughter! On the average, it seems to take about ten minutes of practice for a new user to fully comprehend all aspects of operating the simulation. The first few users pointed out some uncomfortable requirements, which I decided to make a more friendly interface. The latest few seemed to sit down and run it like they had seen it before. Thus, I feel, is the ultimate test of interactive software.

With this test completed, and after several hours of operation with various users in control and no obvious discrepancies noted, I believe the software has been sufficiently tested and adequately verified.
To date, calls, to test of innovative circuit
design with new process control interface, complete
system accommodation for the entire '74 system in
the simulation system, no report of the entire project it
this report is a blue carton list. The general
considerations for this project were evident from its
conception; only the specifics were not available, except
that the entire simulation would not be
completed. By first reconsideration, therefore, is to
finish implementing the design. This requires interface
with some routines to simulate an expanse through the
following three tasks:

1) read the source vector associated with
   deploying a staff post to the basic node
   routine routines

2) read the driven information to the basic node
   routine routines

The other tasks would be performed to totally implement
the proposed design:

1) within the routine with connected . . .
2) aircraft position to vehicle relocations
3) physical laboratory relocation of
4) implement the problems, flight test plan
Conclusion

The development of the...... available ensures, appears to have been successful, and my observations of...... of operating the system, I am honestly say that it is very "user friendly." As little frustration, well-predicted...... notifies the...... be considered part of this film. The basic needs of...... the...... that I was,......
a transcript of a little "to talk to" speech of the situation. The ticket prices are generally a little more than that, but the service makes up for the difference. The train is scheduled to arrive at 3:00, and I'll be waiting for you there.
BIBLIOGRAPHY


Appendix I

Equations

This appendix discusses two aspects of the mathematics used in the MIRAGE system which are not readily apparent either from reading the body of this thesis, or from studying the code. The first section of the Appendix discusses the derivation of the signal strength of a radar signal received at the aircraft which was used in constructing the Radar Warning Receiver Display. (Recall that the RWR displays the relative bearing of sites with respect to the aircraft, and the strength of the received radar signal.) The second section gives a brief error analysis for the approximations used throughout the simulation.

Radar Equations

The AADEM model presets all aircraft parameters and observes maneuver success from the ground environment's viewpoint. The MIRAGE system, on the other hand, interactively adjusts the aircraft parameters, and displays data from the aircraft's viewpoint. This required that some radar signal parameters used by the AADEM model be "backed up" to the aircraft perspective.

In order to construct the Radar Warning Receiver, the echo pulse power received at the aircraft of the radar from each site was needed.
The equation for this is:

\[ S_{ac} = \frac{(P_t \cdot G_t \cdot \text{Loss})}{4\pi r^2}. \]

where:

- \( S_{ac} \) = echo pulse power (signal strength) received at the aircraft
- \( P_t \) = peak power of the transmitted signal
- \( G_t \) = gain of the antenna in the direction of the target
- \( r \) = slant range between radar site and aircraft

[Ref 14:2.6-2.7]

However, since the AADEM model uses the site's perspective, it deals with signal strength reflected to the site. This equation is similar, but is affected by the cross-section area of the aircraft, twice the distance, and the effective area of the receiving antenna.

Specifically,

\[ S_{site} = \left( \frac{(P_t \cdot G_t \cdot \text{loss})}{4\pi r^2} \right) \left( \frac{Xsec \cdot \text{loss} \cdot A_r}{4\pi r^2} \right) \]

or \( S_{ac} = S_{site} \left( \frac{4\pi r^2}{Xsec \cdot \text{loss} \cdot A_r} \right) \)

where:

- \( A_r \) = area of the receiving antenna

An equation was needed which determined the one way loss, and "unfigured" the affect of aircraft cross-section and the receiver antenna. In subroutine STRNTH, RLOSS is a computation which determines the one-way loss needed from the two-way loss available in AADEM. FACTOK, then, is the solution to the equation discussed above expressed in terms
of the AADEM variables and RLOSS. Precise definitions for the AADEM variables used are available in the AADEM documentation.

Error Analysis

Although this section is entitled error analysis, it should be emphasized that the MIRAGE system's equations are exact except when the aircraft's speed or direction are changing. In comparison to its total mission time, this should be a relatively small percentage. For simplicity, consider the two cases disjoint. The worst case performance will be no more than the sum of the two errors.

First look at the case of constant heading, with a constant acceleration or deceleration. Also, assume that our velocity is totally in the X direction.

We know that velocity \( V = \frac{dx}{dt} \)
and acceleration \( a = \frac{dV}{dt} \).

Then \( V(t) = V_0 + \int a \, dt = V_0 + at \)

In the MIRAGE system \( a \) is constant and for any time increment, \( \Delta t \),

\[
X = X_0 + \int_0^t (V_0 + at) \, dt \\
\Delta x = V_0 \Delta t + \frac{1}{2}a t^2 \text{ when acceleration is constant} \\
\Delta x = V_0 \Delta t + \frac{1}{2}a (\Delta t)^2
\]

The MIRAGE system approximates using \( \Delta x = V_0 \Delta t \)

Thus the error = \( (1/2) a \Delta t^2 \)

and % error = \( \left( \frac{(1/2) a \Delta t^2}{V_0 \Delta t} \right) \times 100 \\
= \left[ \frac{(1/2) a \Delta t}{V_0} \right] \times 100 \)
At a typical cruise airspeed of 400K using the maximum acceleration of 15K/sec and Δt of 1 second as used in MIRAGE,

\[ \text{error} = \left[ \left( \frac{1}{2} \right) \times (15) \times \frac{1}{400} \right] \times 100 = 1.875\% \]

For the second case, consider constant airspeed, but a turn. We will consider a standard X, Y coordinate system with measured positive clockwise from the +Y axis.

**FIGURE 13**
Theta Measurement

Then the X component of the velocity \( V_x = V \sin \theta \)

Let \( w = \text{turn rate} = \frac{\text{d} \theta}{\text{dt}} \)

and \( \Delta x = V \int_{t_0}^{t_f} \sin \theta(t) \, dt \) where \( \theta(t) = \theta_0 + wt \),

\[ \Delta x = V \int_{t_0}^{t_f} \sin (\theta_0 + wt) \, dt \]

Let \( \phi = \theta_0 + wt \) then \( d\phi = w \, dt \), \( \Rightarrow dt = \frac{d\phi}{w} \)

then \( \Delta x = V \int_{\phi_0}^{\phi_f} \sin (\phi) \, \frac{d\phi}{w} \)

\[ = \frac{V}{w} \left[ -\cos \phi \right]_{\phi_0}^{\phi_f} \]

\[ = \frac{V}{w} \left[ -\cos (\theta_0 + wt) \right]_{t_0}^{t_f} \]

\[ = \frac{V}{w} \left[ \cos (\theta_0 + w\Delta t) - \cos \theta_0 \right] \]

64
For example, let \( \theta = \pi/2 \) then
\[
\Delta x = (-V/w) \left[ \cos(\pi/2 + w \Delta t) \right] \\
= (-V/w) \left[ \cos \pi/2 \cos w \Delta t - \sin \pi/2 \sin w \Delta t \right] \\
= (-V/w) [-\sin w \Delta t]
\]

we know the Maclaurin series of
\[
\sin x = x - (x^3/3!) + (x^5/5!) - (x^7/7!) \ldots
\]
so \( \Delta x \approx (V/w) [(w \Delta t) - (w \Delta t)^3/3!] \) using the first two terms of the series
\[
\Delta x \approx V \Delta t - (Vw^2 \Delta t^3)/6
\]

The MIRAGE system uses \( \Delta x \approx V \Delta t \)
which has error approximately \( Vw^2 \Delta t^3/6 \)
and \( \% \) error \( = \left[ ((Vw^2 \Delta t^3)/6) / V \Delta t \right] \times 100 \)
\[
= \left[ (Vw^2 \Delta t^2) / 6 \right] \times 100
\]

In MIRAGE, \( \Delta t = 1 \) sec

maximum \( w = 18 \) degrees/sec = .3141592 radians/sec
Thus \( \% \) error \( = (.3141592)^2 \times (1)^2 \times 100 / 6 = 1.64493\% \)

Since \( \% \) error grows as \( \Delta t^2 \) in the second case, clearly a \( \Delta t \) much greater than one would cause significantly larger errors. A smaller \( \Delta t \) would reduce the error, but I feel that these errors are tolerable as it stands. If a future user disagrees, it requires a simple edit in the data statement for "DT" in subroutine GINITL to reduce the \( \% \) error as desired.
Appendix II

SADT Descriptions

This appendix contains the complete SADT description for the MIRAGE software system. Recall that one criterion for stopping the decomposition of a function is that the function can be accomplished by a known tool. Since the MIRAGE software system interacts with the AADEM model, several AADEM routines were used as tools. This explains why the following nodes/boxes were not decomposed further.

Node A125 box 1
Node A125 box 2
Node A22 box 3
Node A23 box 1
Node A23 box 2
Node AO: An Interactive Bombing Mission Simulation with Computer Graphics Interface
C1
Graphic Displays
(Error Feedback)

I4
Interactive
Inputs

Parameter
Determine
Type
Type 01

Extract
Valid Data 02
Valid
Input

Invalid Data 03
Data

Node A111
Analyze Graphic Terminal Inputs
Node A2
Simulate Aircraft Mission
Node A23 | Compute Weapon Effects
The text on the page is not clearly legible due to the quality of the image. However, it appears to contain a list of items or steps, possibly instructions or a checklist. Due to the poor visibility of the text, a precise transcription is not possible.
**NAME:** FFMAX  
**TYPE:** Common block name  
**USE:** Subroutine GINITL, DESCND, CLIMB, DECEL, ACCEL, TURN  
**PURPOSE:** Fuel use rate adjustment for transient flight states

**NAME:** FLARE  
**TYPE:** Local variable  
**USE:** Subroutine LVLOFF, SETSPD  
**PURPOSE:** Indicates whether from a climb or a descent, acceleration or deceleration

**NAME:** FLYAC  
**TYPE:** Subroutine name  
**PURPOSE:** Responds to the pilot's menu picks. Prompts pilot for information as required. Sets simulation status flag to indicate that the aircraft is in a transient state. Calls appropriate subroutines to adjust the aircraft position accordingly.

**NAME:** FLOWCH  
**TYPE:** Local variable  
**USE:** Subroutine SETFF, RSETFF  
**PURPOSE:** Input parameter - amount to change fuel use rate

**NAME:** FLPRAM  
**TYPE:** Common block name  
**USE:** Subroutine GINITL, DESCND, CLIMB, DECEL, ACCEL, TURN  
**PURPOSE:** Fuel use rate adjustment for transient flight states

**NAME:** FLRDEG  
**TYPE:** Common variable (ECMDEG)  
**USE:** Subroutine GINITL, WRITER  
**PURPOSE:** Degrade factor for flare

**NAME:** FREQ (5)  
**TYPE:** Common variable (JAMM)  
**USE:** Subroutine GINITL, INPUT, ECMVAL, JAMMER  
**PURPOSE:** Frequency setting of respective jammer
NAME: FRPISC
TYPE: Local variable
USE: Subroutine STRNTH
PURPOSE: Constant - (4*Pi)^2

NAME: FSTING
TYPE: Common variable (STATUS)
USE: Subroutine GINITL, FLYAC, STATVL
PURPOSE: TRUE when aircraft i; accelerating

NAME: FUELS
TYPE: Common block name
USE: Subroutine GINITL, SETFF, RSETFF
PURPOSE: All global information relating to aircraft fuel

NAME: FULFLO
TYPE: Common block name
USE: Subroutine GINITL, SETFF, RSETFF, WEAPON
PURPOSE: Aircraft fuel use rate parameters

NAME: FULRAT
TYPE: Common variable (FUELS)
USE: Subroutine GINITL, SETFF, RSETFF
PURPOSE: Fuel use rate

NAME: FULTOT
TYPE: Common variable
USE: Subroutine GINITL, STATVL
PURPOSE: Total fuel remaining

NAME: GETTGT
TYPE: Subroutine name
PURPOSE: Plots enemy sites for the visual display and gets user pick for target
CALLS: PLTSIT, PIKSIT
CALLED BY: WEAPON

NAME: GINITL
TYPE: Subroutine name
PURPOSE: Initializes all global variables used in the simulation.
CALLS: START
CALLED BY: PRELIM

NAME: GSETUP
TYPE: Subroutine name
PURPOSE: Refreshes the screen and calls for pilot inputs
CALLS: REFRSH, CHRISZ, ANMODE, MOVABS, ANSTR
CALLED BY: PROCES, PRELIM, JAMMER
NAME: **GSTATUS**
**TYPE:** Common block name
**USE:** Subroutine SETDEV, ENDG
**PURPOSE:** All global graphics information

NAME: **HDG**
**TYPE:** Common variable (ACSTAT)
**USE:** Subroutine TURN, ROLOUT, GINITL, PIKSIT, PLTSIT
**PURPOSE:** Current heading of the aircraft

NAME: **HELP**
**TYPE:** Subroutine name
**PURPOSE:** Prints information on how to operate the simulation
**CALLS:** CHRSIZ, NEWPAG, ANMODE
**CALLED BY:** FLYAC, GETTGT, INFO3, PIKSIT

NAME: **HIDEIT**
**TYPE:** Subroutine name
**PURPOSE:** Hides the interrupt character echo
**CALLS:** CHRSIZ, MOVABS, ANMODE
**CALLED BY:** PROCES

NAME: **HITGND**
**TYPE:** Subroutine name
**PURPOSE:** Handles functions if the aircraft inadvertently is flown into the ground
**CALLS:** NEWPAG, CHRSIZ, MOVABS, ANSTR, ANCHO, GSETUP, ANMODE, BOXER, WAIT, LVLOFF
**CALLED BY:** STALL, STATVL

NAME: **HSMSPK**
**TYPE:** Common variable (WEPPKS)
**USE:** Subroutine GINITL, INPUT, WEAPON
**PURPOSE:** Probability of kill for an IR missile

NAME: **HT**
**TYPE:** Local constant
**USE:** Subroutines WORDS
**PURPOSE:** Y-coordinate in absolute units of the lowest line on which to write MAX in the menu

NAME: **I (10)**
**TYPE:** Local variable
**USE:** Subroutine WRITER
**PURPOSE:** Extractions from common blocks to be written in the dynamic portion of the interactive display

NAME: **IABRT (13)**
**TYPE:** Local variable
**USE:** Subroutine WORDS
**PURPOSE:** ASCII equivalent of ABORT MISSION
NAME: \texttt{IACC} (10)
TYPE: Local variable
USE: Subroutine WORDS
PURPOSE: ASCII equivalent of ACCELERATE

NAME: \texttt{ACTUL} (6)
TYPE: Local variable
USE: Subroutine WORDS
PURPOSE: ASCII equivalent of ACTUAL

NAME: \texttt{IALT} (14)
TYPE: Local variable
USE: Subroutine WORDS
PURPOSE: ASCII equivalent of ALTITUDE (AGL)

NAME: \texttt{IBOMB} (12)
TYPE: Local variable
USE: Subroutine WORDS
PURPOSE: ASCII equivalent of BOMBING MODE

NAME: \texttt{ICLR} (5)
TYPE: Local variable
USE: Subroutine WORDS
PURPOSE: ASCII equivalent of CLIMB

NAME: \texttt{IDEC} (10)
TYPE: Local variable
USE: Subroutine WORDS
PURPOSE: ASCII equivalent of DECELERATE

NAME: \texttt{IDEG} (15)
TYPE: Local variable
USE: Subroutine FLYAC
PURPOSE: ASCII equivalent of ENTER DEGREES>
Prompt for pilot input

NAME: \texttt{IDEGS}
TYPE: Local variable
USE: Subroutine FLYAC, TURN
PURPOSE: Heading change parameter

NAME: \texttt{IDELAY} (24)
TYPE: Local variable
USE: Subroutine FLYAC
PURPOSE: ASCII equivalent of ENTER DELAY MULTIPLIER

NAME: \texttt{IDESC} (7)
TYPE: Local variable
USE: Subroutine WORDS
PURPOSE: ASCII equivalent of DESCEND
NAME: IDIREC
TYPE: Local variable
USE: Subroutine TURN
PURPOSE: Input parameter, indicates direction of turn

NAME: IFRET
TYPE: Local variable
USE: Subroutine FLYAC, DESCND, CLIMB
PURPOSE: Altitude change parameter

NAME: IFIRST
TYPE: Local variable
USE: Subroutine WRITER
PURPOSE: Loop parameter

NAME: IFLIT (11)
TYPE: Local variable
USE: Subroutine WORDS
PURPOSE: ASCII equivalent of FLIGHT PATH

NAME: IFLOW (19)
TYPE: Local variable
USE: Subroutine WORDS
PURPOSE: ASCII equivalent of FUEL FLOW

NAME: IPREG(17)
TYPE: Local variable
USE: Subroutine JAMMER
PURPOSE: ASCII equivalent of ENTER FREQUENCY>

NAME: IFUEL (14)
TYPE: Local variable
USE: Subroutine WORDS
PURPOSE: ASCII equivalent of FUEL REMAINING

NAME: IHEAD (12)
TYPE: Local variable
USE: Subroutine WORDS
PURPOSE: ASCII equivalent of TRUE HEADING.

NAME: ILAST
TYPE: Local variable
USE: Subroutine WRITER
PURPOSE: Loop parameter

NAME: ILMARG
TYPE: Local constant
USE: Subroutine DRLINE
PURPOSE: Left edge of the menu
NAME: INCTIM
TYPE: Common variable (TSTEP)
USE: Subroutine INPUT, GINITL, FLYAC
PURPOSE: Time increment that the simulation "runs" between prompts for input

NAME: INDEX
TYPE: Common variable (II)
USE: Subroutine CTRLC,
PURPOSE: Flag to indicate that an interrupt has occurred

NAME: INFO1
TYPE: Subroutine name
PURPOSE: Prints information about the aircraft flight characteristics
CALLS: CHRSTZ, NEWLIN, ANMODE, HDCOPY, NEWPAG
CALLED BY: PRELIM

NAME: INFO2
TYPE: Subroutine name
PURPOSE: Prints information about aircraft configuration capability
CALLS: CHRSTZ, NEWLIN, ANMODE, NEWPAG
CALLED BY: PRELIM

NAME: INFO3
TYPE: Subroutine name
PURPOSE: Prints information about the simulation graphics displays and control characters
CALLS: CHRSTZ, NEWLIN, ANMODE, HELP
CALLED BY: PRELIM

NAME: INPUT
TYPE: Subroutine name
PURPOSE: Interactive input routine to configure the aircraft prior to running the simulation
CALLS: CHRSTZ, NEWPAG, ANMODE
CALLED BY: PRELIM

NAME: INRNG
TYPE: Local variable
USE: Subroutine RWRPLT
PURPOSE: Counter for number of sites within radar range

NAME: INVAL (15)
TYPE: Local variable
USE: Subroutine JAMMER
PURPOSE: ASCII equivalent of INVALID INPUT

NAME: IPOS (8)
TYPE: Local variable
USE: Subroutine WORDS
PURPOSE: ASCII equivalent of POSITION
NAME: IPREP (10)
TYPE: Local variable
USE: Subroutine WORDS
PURPOSE: ASCII equivalent of PREPLANNED

NAME: IPRPLN (10)
TYPE: Local variable
USE: Subroutine WORDS
PURPOSE: ASCII equivalent of PREPLANNED

NAME: IPWR (13)
TYPE: Local variable
USE: Subroutine JAMMER
PURPOSE: ASCII equivalent of ENTER POWER>

NAME: IRADR (30)
TYPE: Local variable
USE: Subroutine RWR
PURPOSE: ASCII equivalent of RADAR WARNING RECEIVER DISPLAY

NAME: IRBMB (10)
TYPE: Local variable
USE: Subroutine WEPWDS
PURPOSE: ASCII equivalent of IRON BOMBS

NAME: IREAL (20)
TYPE: Local variable
USE: Subroutine FLYAC
PURPOSE: ASCII equivalent of ENTER A POS REAL #

NAME: IRESM (6)
TYPE: Local variable
USE: Subroutine WORDS
PURPOSE: ASCII equivalent of RESUME

NAME: IRFMIS
TYPE: Common variable (WEAPNS)
USE: Subroutine GINITL, INPUT
PURPOSE: Number of rf missiles available

NAME: IRMARG
TYPE: Local constant
USE: Subroutine DRLINE
PURPOSE: Right edge of the menu

NAME: IRMIS
TYPE: Common variable (WEAPNS)
USE: Subroutine GINITL, INPUT
PURPOSE: Number of IR missiles available
NAME: IRMISS (11)
TYPE: Local variable
USE: Subroutine WEPWDS
PURPOSE: ASCII equivalent of IR missiles

NAME: IRNBMB
TYPE: Common variable (WEAPNS)
USE: Subroutine GINITL, INPUT
PURPOSE: Number of "iron bombs" available

NAME: IRTC0L
TYPE: Local variable
USE: Subroutine WORDS
PURPOSE: X-coordinate in absolute units of the menu key words

NAME: ISSEC (14)
TYPE: Local variable
USE: Subroutine JAMMER
PURPOSE: ASCII equivalent of ENTER SECTOR>

NAME: ISECTR (5)
TYPE: Common variable (JAMM)
USE: Subroutine GINITL, INPUT, ECMVAL, JAMMER
PURPOSE: Sector respective jammer is jamming

NAME: ISMBMB
TYPE: Common variable (WEAPNS)
USE: Subroutine GINITL, INPUT
PURPOSE: Number of "smart bombs" available

NAME: ISPEED (12)
TYPE: Local variable
USE: Subroutine WORDS
PURPOSE: ASCII equivalent of GROUND SPEED

NAME: ISTEP
TYPE: Local constant
USE: Subroutine CIRCLE
PURPOSE: Roundness factor for the circle drawing algorithm.

NAME: ITIME (12)
TYPE: Local variable
USE: Subroutine WORDS
PURPOSE: ASCII equivalent of ELAPSED TIME

NAME: ITMSTEP (16)
TYPE: Local variable
USE: Subroutine FLYAC
PURPOSE: ASCII equivalent of ENTER TIMESTEP>
NAME: ITRNL (9)  
TYPE: Local variable  
USE: Subroutine WORDS  
PURPOSE: ASCII equivalent of TURN LEFT

NAME: ITRNR (10)  
TYPE: Local variable  
USE: Subroutine WORDS  
PURPOSE: ASCII equivalent of TURN RIGHT

NAME: IX  
TYPE: Local variable  
USE: Subroutine WORDS  
PURPOSE: Loop control used in computing which lines to write MAX in the menu

NAME: IYVAL  
TYPE: Local variable  
USE: Subroutine WORDS  
PURPOSE: Y-coordinate in absolute units of the incremental lines on which to write MAX in the menu

NAME: JALT (12)  
TYPE: Local variable  
USE: Subroutine FLYAC  
PURPOSE: ASCII equivalent of ENTER FEET>  
Prompt for pilot input

NAME: JAMM  
TYPE: Common block name  
USE: Subroutine GINITL, INPUT, ECMWDS, ECMVAL, JAMMER  
PURPOSE: Data pertaining to jammers

NAME: JAMMER  
TYPE: Subroutine name  
PURPOSE: Responds to pilot menu pick of JAMMER  
CALLS: BOXER, REFRESH  
CALLED BY: FLYAC

NAME: JANNUM (16)  
TYPE: Local variable  
USE: Subroutine JAMMER  
PURPOSE: ASCII equivalent of ENTER JAMMER #>

NAME: JAMR (7)  
TYPE: Local variable  
USE: Subroutine ECMWDS  
PURPOSE: ASCII equivalent of JAMMER_
NAME: JAMR (6)  TYPE: Local variable  USE: Subroutine WORDS  PURPOSE: ASCII equivalent of ECM MODE

NAME: JMODE  TYPE: Local variable  USE: Subroutine JAMMER, FLYAC  PURPOSE: Whether normal or max jammer mode was picked

NAME: JX  TYPE: Local variable  USE: Subroutine FLYAC, JAMMER  PURPOSE: X-coordinate at which to print prompt

NAME: JY  TYPE: Local variable  USE: Subroutine FLYAC, JAMMER  PURPOSE: Y-coordinate at which to print prompt

NAME: KBOOM (6)  TYPE: Local variable  USE: Subroutine HITGND  PURPOSE: ASCII equivalent of KABOOM

NAME: KCHAFF (10)  TYPE: Local variable  USE: Subroutine WORDS  PURPOSE: ASCII equivalent of CHAFF LEFT

NAME: KCHAR  TYPE: Local variable  USE: Subroutine PLTSIT  PURPOSE: ASCII equivalent of the symbol to be plotted

NAME: KDIFF  TYPE: Local variable  USE: Subroutine ABORT  PURPOSE: Amount of change required to transition from present to abort parameter

NAME: KECM (18)  TYPE: Local variable  USE: Subroutine ECMWDS  PURPOSE: ASCII equivalent of CURRENT ECM STATUS

NAME: KFLARE (11)  TYPE: Local variable  USE: Subroutine WORDS  PURPOSE: ASCII equivalent of FLARES LEFT
NAME: KFREQ (9)  
TYPE: Local variable  
USE: Subroutine ECMWDS  
PURPOSE: ASCII equivalent of FREQ BAND

NAME: KHOUR  
TYPE: Common variable (CLOCK)  
USE: Subroutine GINITL, KPTIM, WRITER  
PURPOSE: Simulated hours into the mission

NAME: KNOT (13)  
TYPE: Local variable  
USE: Subroutine FLYAC  
PURPOSE: ASCII equivalent of ENTER KNOTS>  
Prompt for pilot input

NAME: KNOTS  
TYPE: Local variable  
USE: Subroutine FLYAC, DECEL, ACCEL  
PURPOSE: Speed change parameter

NAME: KOUT  
TYPE: Local variable  
USE: Subroutine WRITER, ECMVAL, WEPVAL, RUNSIM, PUTTIM  
PURPOSE: Character equivalent of a number

NAME: KPK (4)  
TYPE: Local variable  
USE: Subroutine WEPWDS  
PURPOSE: ASCII equivalent of _PK_

NAME: KPOWER (5)  
TYPE: Local variable  
USE: Subroutine ECMWDS  
PURPOSE: ASCII equivalent of POWER

NAME: KPRM1 (15)  
TYPE: Local variable  
USE: Subroutine FLYAC, GSETUP  
PURPOSE: ASCII equivalent of MAKE INPUTS NOW  
Prompt for pilot input

NAME: KPRM2 (22)  
TYPE: Local variable  
USE: Subroutine FLYAC, GSETUP  
PURPOSE: ASCII equivalent of TYPE "c" WHEN COMPLETE
NAME: KPTIM
TYPE: Subroutine name
USE: Keeps time in hours, minutes, seconds
CALLS: None
CALLED BY: RUNSIM

NAME: KRFMIS (11)
TYPE: Local variable
USE: Subroutine WEPWDS
PURPOSE: ASCII equivalent of RF MISSILES

NAME: KSECND
TYPE: Common variable (CLOCK)
USE: Subroutine GINITL, KPTIM, WRITER
PURPOSE: Simulated seconds into the mission

NAME: KSECT (6)
TYPE: Local variable
USE: Subroutine ECMWDS
PURPOSE: ASCII equivalent of SECTOR

NAME: KSMRMB (11)
TYPE: Local variable
USE: Subroutine WEPWDS
PURPOSE: ASCII equivalent of SMART BOMBS

NAME: KTGT (13)
TYPE: Local variable
USE: Subroutine WEAPON
PURPOSE: ASCII equivalent of SELECT TARGET

NAME: KVIS (14)
TYPE: Local variable
USE: Subroutine GETTGT
PURPOSE: ASCII equivalent of VISUAL DISPLAY

NAME: KWEP (5)
TYPE: Local variable
USE: Subroutine WEPWDS
PURPOSE: ASCII equivalent of CURRENT WEAPON STATUS

NAME: LCOL
TYPE: Local variable
USE: Subroutine WORDS
PURPOSE: X-coordinate in absolute units of the aircraft status key words

NAME: LEFT
TYPE: Local constant
USE: Subroutine TURN, FLYAC
PURPOSE: Indicates direction of turn
<table>
<thead>
<tr>
<th>NAME:</th>
<th>LEFT (6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE:</td>
<td>Local variable</td>
</tr>
<tr>
<td>USE:</td>
<td>Subroutine WEPWDS</td>
</tr>
<tr>
<td>PURPOSE:</td>
<td>ASCII equivalent of #LEFT</td>
</tr>
<tr>
<td>NAME:</td>
<td>LFTCOL</td>
</tr>
<tr>
<td>TYPE:</td>
<td>Local variable</td>
</tr>
<tr>
<td>USE:</td>
<td>Subroutine WORDS</td>
</tr>
<tr>
<td>PURPOSE:</td>
<td>X-coordinate in absolute units of the menu key words</td>
</tr>
<tr>
<td>NAME:</td>
<td>LFTING</td>
</tr>
<tr>
<td>TYPE:</td>
<td>Common variable (STATUS)</td>
</tr>
<tr>
<td>USE:</td>
<td>Subroutine GINITL, FLYAC, STATVL</td>
</tr>
<tr>
<td>PURPOSE:</td>
<td>TRUE when aircraft is turning left</td>
</tr>
<tr>
<td>NAME:</td>
<td>LIMITS</td>
</tr>
<tr>
<td>TYPE:</td>
<td>Common block name</td>
</tr>
<tr>
<td>USE:</td>
<td>Subroutine GINITL, STATVL</td>
</tr>
<tr>
<td>PURPOSE:</td>
<td>Aircraft flight capabilities</td>
</tr>
<tr>
<td>NAME:</td>
<td>LLX</td>
</tr>
<tr>
<td>TYPE:</td>
<td>Local variable</td>
</tr>
<tr>
<td>USE:</td>
<td>Subroutine BOXER</td>
</tr>
<tr>
<td>PURPOSE:</td>
<td>X-coordinate in absolute units of the lower left corner of the desired box</td>
</tr>
<tr>
<td>NAME:</td>
<td>LLX</td>
</tr>
<tr>
<td>TYPE:</td>
<td>Local variable</td>
</tr>
<tr>
<td>USE:</td>
<td>Subroutine BOXER</td>
</tr>
<tr>
<td>PURPOSE:</td>
<td>Y-coordinate in absolute units of the lower left corner of the desired box</td>
</tr>
<tr>
<td>NAME:</td>
<td>LOCATN</td>
</tr>
<tr>
<td>TYPE:</td>
<td>Common block name</td>
</tr>
<tr>
<td>USE:</td>
<td>Subroutine GINITL, STATVL</td>
</tr>
<tr>
<td>PURPOSE:</td>
<td>Position of the aircraft</td>
</tr>
<tr>
<td>NAME:</td>
<td>LVLQFF</td>
</tr>
<tr>
<td>TYPE:</td>
<td>Subroutine name</td>
</tr>
<tr>
<td>PURPOSE:</td>
<td>Resets status flag and fuel use rate to simulate the aircraft leveling off from an altitude change</td>
</tr>
<tr>
<td>CALLS:</td>
<td>RSETFF</td>
</tr>
<tr>
<td>CALLED BY:</td>
<td>ABORT, CLIMB, DESCND, FLYAC, HITGND, STATVL</td>
</tr>
<tr>
<td>NAME:</td>
<td>MAX (3)</td>
</tr>
<tr>
<td>TYPE:</td>
<td>Local variable</td>
</tr>
<tr>
<td>USE:</td>
<td>Subroutine WORDS</td>
</tr>
<tr>
<td>PURPOSE:</td>
<td>ASCII equivalent of MAX</td>
</tr>
</tbody>
</table>
NAME: MAXACC
TYPE: Common variable (ACPRAM)
USE: Subroutine FLYAC
PURPOSE: Aircraft maximum rate of acceleration.

NAME: MAXDN
TYPE: Common variable (ACPRAM)
USE: Subroutine FLYAC, GINITL
PURPOSE: Aircraft maximum descent rate.

NAME: MAXSLO
TYPE: Common variable (ACPRAM)
USE: Subroutine FLYAC, GINITL
PURPOSE: Aircraft maximum rate of deceleration.

NAME: MAXTRN
TYPE: Common variable (ACPRAM)
USE: Subroutine FLYAC, GINITL
PURPOSE: Aircraft maximum rate of turn.

NAME: MAXUP
TYPE: Common variable (ACPRAM)
USE: Subroutine FLYAC, GINITL
PURPOSE: Aircraft maximum rate of climb.

NAME: MEM
TYPE: Common block name
USE: Subroutine REBOX, GINITL, ACCEL, CLIMB, DECEL, DESCND, LVLOFF, ROL0UT, SETSPD, TURN
PURPOSE: Things to remember when refreshing the screen.

NAME: MEMBOX (6, 2)
TYPE: Common variable (MEM)
USE: Subroutine REBOX, GINITL, ACCEL, CLIMB, DECEL, DESCND, LVLOFF, ROL0UT, SETSPD, TURN
PURPOSE: Flags as to which menu box to highlight.

NAME: MINIT
TYPE: Common variable (CLOCK)
USE: Subroutine GINITL, KPTIM, WRITER
PURPOSE: Simulated minutes into the mission.

NAME: MISSN (22)
TYPE: Local variable
USE: Subroutine WORDS
PURPOSE: ASCII equivalent of CURRENT MISSION STATUS.

NAME: MISTIM
TYPE: Common variable (SECS)
USE: Subroutine GINITL, STATVL, WRITER, PROCE
PURPOSE: Elapsed mission time.
<table>
<thead>
<tr>
<th>NAME:</th>
<th>MOVARG</th>
<th>TYPE:</th>
<th>TEKTRONIX subroutine</th>
<th>PURPOSE:</th>
<th>See TEKTRONIX documentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAME:</td>
<td>MOVEA</td>
<td>TYPE:</td>
<td>TEKTRONIX subroutine</td>
<td>PURPOSE:</td>
<td>See TEKTRONIX documentation</td>
</tr>
<tr>
<td>NAME:</td>
<td>NDTIL</td>
<td>TYPE:</td>
<td>Common variable (SECS)</td>
<td>USE:</td>
<td>Subroutine PROCES, GINITL</td>
</tr>
<tr>
<td>NAME:</td>
<td>LEVLMT</td>
<td>TYPE:</td>
<td>Local variable (ACSTAT)</td>
<td>USE:</td>
<td>Subroutine CLIMB, DESCND, GINITL</td>
</tr>
<tr>
<td>NAME:</td>
<td>NEWRED</td>
<td>TYPE:</td>
<td>Local variable</td>
<td>USE:</td>
<td>Subroutine REDY, AADRIVER</td>
</tr>
<tr>
<td>NAME:</td>
<td>NEWHDG</td>
<td>TYPE:</td>
<td>Common variable (ACSTAT)</td>
<td>USE:</td>
<td>Subroutine TURN, ROLOUT, GINITL</td>
</tr>
<tr>
<td>NAME:</td>
<td>NEWMLE</td>
<td>TYPE:</td>
<td>TEKTRONIX subroutine</td>
<td>PURPOSE:</td>
<td>See TEKTRONIX documentation</td>
</tr>
<tr>
<td>NAME:</td>
<td>NEWPAE</td>
<td>TYPE:</td>
<td>TEKTRONIX subroutine</td>
<td>PURPOSE:</td>
<td>See TEKTRONIX documentation</td>
</tr>
<tr>
<td>NAME:</td>
<td>NEWSPD</td>
<td>TYPE:</td>
<td>Common variable (ACSTAT)</td>
<td>USE:</td>
<td>Subroutine ACCEL, DECEL, SETSPD, GINITL</td>
</tr>
<tr>
<td>NAME:</td>
<td>NONE</td>
<td>TYPE:</td>
<td>Local variable</td>
<td>USE:</td>
<td>Subroutine PIKSIT</td>
</tr>
</tbody>
</table>

100
<table>
<thead>
<tr>
<th>NAME:</th>
<th>TYPE:</th>
<th>USE:</th>
<th>PURPOSE:</th>
</tr>
</thead>
<tbody>
<tr>
<td>NORMDN</td>
<td>Common variable (ACPRAM)</td>
<td>Subroutine FLYAC, GINITL</td>
<td>Aircraft normal descent rate</td>
</tr>
<tr>
<td>NORMUP</td>
<td>Common variable (ACPRAM)</td>
<td>Subroutine FLYAC, GINITL</td>
<td>Aircraft normal rate of climb</td>
</tr>
<tr>
<td>NRMAcc</td>
<td>Common variable (ACPRAM)</td>
<td>Subroutine FLYAC, GINITL</td>
<td>Aircraft normal rate of acceleration</td>
</tr>
<tr>
<td>NRM scl</td>
<td>Common variable (ACPRAM)</td>
<td>Subroutine FLYAC, GINITL</td>
<td>Aircraft normal rate of deceleration</td>
</tr>
<tr>
<td>NRMTRN</td>
<td>Common variable (ACPRAM)</td>
<td>Subroutine FLYAC, GINITL</td>
<td>Aircraft normal rate of turn</td>
</tr>
<tr>
<td>TARGET</td>
<td>Common variable</td>
<td>Subroutine GETTG</td>
<td>Site number of target selected by &quot;pilot&quot;</td>
</tr>
<tr>
<td>NUMCHF</td>
<td>Common variable (WEAPNS)</td>
<td>Subroutine CHAFF, GINITL, INPUT</td>
<td>Number of pods of chaff available</td>
</tr>
<tr>
<td>NUMFLR</td>
<td>Common variable (WEAPNS)</td>
<td>Subroutine FLARE, GINITL, INPUT</td>
<td>Number of flares available</td>
</tr>
<tr>
<td>NUMJMR</td>
<td>Common variable (JAMM)</td>
<td>Subroutine GINITL, INPUT, ECMWDS</td>
<td>Number of jammers on the aircraft</td>
</tr>
<tr>
<td>NUMPOS</td>
<td>Common variable (VISBLE)</td>
<td>Subroutine PIKSIT, PLTSIT</td>
<td>Number of sites which are possible to bomb</td>
</tr>
</tbody>
</table>
**NAME:** PI
**TYPE:** Local constant
**USE:** Subroutine CIRCLE
**PURPOSE:** Standard geometric value 3.141592

**NAME:** PIKSIT
**TYPE:** Subroutine name
**PURPOSE:** Gets user pick of targets available
**CALLS:** VCURSR, NEWPAG, ANMODE, HELP, REFRESH, PLTSIT, CHRSIZ, TRANGL, SWINDO, RROTAT
**CALLED BY:** GETTGT

**NAME:** PLOTIT
**TYPE:** Local variable
**USE:** Subroutine RWR PLOT
**PURPOSE:** Signals if site has any live components to avoid plotting dead sites

**NAME:** PLTSIT
**TYPE:** Subroutine name
**PURPOSE:** Plots all threat sites within visual range of aircraft
**CALLS:** CHRSIZ, MOVABS, ANSTR, ANMODE, DWINDO, CIRCLE, SWINDO, POINTA, RROTAT, MOVEA, POINTR, ANCHO
**CALLED BY:** PIKSIT, GETTGT

**NAME:** POWER (5)
**TYPE:** Common variable (JAMM)
**USE:** Subroutine GINITL, INPUT, ECMVAL, JAMMER
**PURPOSE:** Power setting of respective jammer

**NAME:** POWER1
**TYPE:** Local variable
**USE:** Subroutine STRNTH, RWRPLT
**PURPOSE:** Power of radar signal received at aircraft

**NAME:** PRELIM
**TYPE:** Subroutine name
**PURPOSE:** Driver for all the preliminary tasks
**CALLS:** INITT, TERM, WELCUM, GINITL, REDY, NEWPAG, INFO1, INFO2, INFO3, SETDEV, GSETUP, WAIT
**CALLED BY:** AADRIVER

**NAME:** PROCES
**TYPE:** Subroutine name
**PURPOSE:** Handles interrupts and drives the interactive simulation
**CALLS:** ENABLE, FLYAC, RUNSIM, REFRESH
**CALLED BY:** AADRIVER
NAME: PUTTIM
TYPE: Subroutine name
PURPOSE: Prints mission time in HR:MIN:SEC format
CALLS: MOVABS, STRNUM, ANCHO, ANMODE
CALLED BY: WRITER

NAME: PWRMAX
TYPE: Local variable
USE: Subroutine RWRPLT
PURPOSE: Maximum radar signal power being received at the aircraft

NAME: RADHDG
TYPE: Local variable
USE: Subroutine PIKSIT, STATVL
PURPOSE: Radian equivalent of aircraft heading

NAME: RADIAN
TYPE: Local variable
USE: Subroutine CIRCLE
PURPOSE: Input parameter/radius of the circle

NAME: RATE
TYPE: Local variable
USE: Subroutine ABORT
PURPOSE: Real equivalent of rate of change for required maneuvering

NAME: RDRRNG
TYPE: Local variable
USE: Subroutine RWRPLT
PURPOSE: "Line of sight" of radar

NAME: REBOX
TYPE: Subroutine name
PURPOSE: Rehighlights menu boxes for which maneuver is still active after refresh
CALLS: BOXER
CALLED BY: REFRSH

NAME: REDY
TYPE: Subroutine name
PURPOSE: Tells user file input complete and determines whether to print user operation assistance routines
CALLS: CHRSIZ, ANMODE, NEWPAG
CALLED BY: PRELIM

NAME: REFRSH
TYPE: Subroutine name
PURPOSE: Controls the redrawing of the graphics display
CALLS: NEWPAG, DISPLA, WRITER, REBOX
CALLED BY: FLYAC, GSETUP, HITGND, PIKSIT, SHAKE, STALL, WEAPON, JAMMER
NAME: RELATE
TYPE: Subroutine name
PURPOSE: Interfaces the interactive aircraft parameters with AADEM vehicle #1
CALLS: None
CALLED BY: RUNSIM

NAME: RESUME
TYPE: Subroutine name
PURPOSE: Responds to pilot menu pick of RESUME INITIAL FLIGHT PATH
CALLS: BOXER
CALLED BY: FLYAC

NAME: RFMSPK
TYPE: Common variable (WEPPKS)
USE: Subroutine GINITL, INPUT, WEAPON
PURPOSE: Probability of kill for an RF MISSILE

NAME: RLOSS
TYPE: Local variable
USE: Subroutine STRNTH
PURPOSE: Loss factor for radar signal

NAME: ROLOUT
TYPE: Subroutine name
PURPOSE: Resets status flag to indicate constant heading and resets the fuel use rate accordingly
CALLS: RSETFF
CALLED BY: ABORT, FLYAC, STATVL, TURN

NAME: RROTAT
TYPE: TEKTRONIX subroutine
PURPOSE: See TEKTRONIX documentation

NAME: RSETFF
TYPE: Subroutine name
PURPOSE: Adjusts aircraft fuel use rate at completion of a flight maneuver
CALLS: NONE
CALLED BY: ROLOUT, LVLOFF, SETSPD

NAME: RTING
TYPE: Common variable (STATUS)
USE: Subroutine GINITL, FLYAC, STATVL
PURPOSE: TRUE when aircraft is turning right
<table>
<thead>
<tr>
<th>NAME:</th>
<th>RUNSIM</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE</td>
<td>Subroutine name</td>
</tr>
<tr>
<td>PURPOSE:</td>
<td>Updates all parameters of the simulation to reflect the time increment fed as an input argument then refreshes the screen to feed this information to the user</td>
</tr>
<tr>
<td>CALLS:</td>
<td>STATVL, VIEWS, RADPAR, RADSIG, JAMSIG, JTSCOM, BATTLE2, KPTIM</td>
</tr>
<tr>
<td>CALLED BY:</td>
<td>PROCES</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NAME:</th>
<th>RWR</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE</td>
<td>Subroutine name</td>
</tr>
<tr>
<td>PURPOSE:</td>
<td>Draws the RWR</td>
</tr>
<tr>
<td>CALLS:</td>
<td>MOVABS, ANSTR, SWINDO, CIRCLE, TRANGL</td>
</tr>
<tr>
<td>CALLED BY:</td>
<td>DISPLA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NAME:</th>
<th>RWRPLT</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE</td>
<td>Subroutine name</td>
</tr>
<tr>
<td>PURPOSE:</td>
<td>Plots the sites for the RWR display</td>
</tr>
<tr>
<td>CALLS:</td>
<td>CHRSIZ, MOVABS, ANMODE, DWINDO, SWINDO RROTAT, STRNTH, MOVEA, POINTR</td>
</tr>
<tr>
<td>CALLED BY:</td>
<td>RWR</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NAME:</th>
<th>SBMBPK</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE:</td>
<td>Common variable (WEPPKS)</td>
</tr>
<tr>
<td>USE:</td>
<td>Subroutine GINITL, INPUT, WEAPON</td>
</tr>
<tr>
<td>PURPOSE:</td>
<td>Probability of kill for a smart bomb</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NAME:</th>
<th>SECS</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE:</td>
<td>Common block name</td>
</tr>
<tr>
<td>USE:</td>
<td>Subroutine GINITL, STATVL, WRITER PROCES</td>
</tr>
<tr>
<td>PURPOSE:</td>
<td>Elapsed mission time, total time allowed</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NAME:</th>
<th>SETDEV</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE</td>
<td>Subroutine name</td>
</tr>
<tr>
<td>PURPOSE:</td>
<td>Establish cursor home position</td>
</tr>
<tr>
<td>CALLS:</td>
<td>None</td>
</tr>
<tr>
<td>CALLED BY:</td>
<td>PRELIM</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NAME:</th>
<th>SETFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE</td>
<td>Subroutine name</td>
</tr>
<tr>
<td>PURPOSE:</td>
<td>Adjusts aircraft fuel use rate to begin a flight maneuver</td>
</tr>
<tr>
<td>CALLS:</td>
<td>None</td>
</tr>
<tr>
<td>CALLED BY:</td>
<td>ACCEL, CLIMB, DECEL, DESCND, TURN, WEAPON</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NAME:</th>
<th>SETSPD</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE</td>
<td>Subroutine name</td>
</tr>
<tr>
<td>PURPOSE:</td>
<td>Resets status flag and fuel use rate to simulate the aircraft stabilizing its speed from an acceleration or deceleration</td>
</tr>
<tr>
<td>CALLS:</td>
<td>RSETFF</td>
</tr>
<tr>
<td>CALLED BY:</td>
<td>ABORT, ACCEL, DECEL, FLYAC, SHAKE, STALL, STATVL</td>
</tr>
</tbody>
</table>

105
NAME: SHAKE
TYPE: Subroutine name
PURPOSE: Handles functions if the pilot attempts to exceed the aircraft's maximum speed
CALLS: ANMODE, REFRSH, BOXER, WAIT, ANCHO, SETSPD
CALLED BY: STATVL

NAME: SINT
TYPE: Local variable
USE: Subroutine CIRCLE
PURPOSE: Sine of THETA

NAME: SLOADJ
TYPE: Common variable (FUELS)
USE: Subroutine DECEL, SETSPD, GINITL
PURPOSE: Fuel use rate adjustment for deceleration

NAME: SLOING
TYPE: Common variable (STATUS)
USE: Subroutine GINITL, FLYAC, STATVL
PURPOSE: TRUE when aircraft is decelerating

NAME: SLOMAG
TYPE: Common variable (FLPRAM)
USE: Subroutine DECEL
PURPOSE: Fuel use rate adjustment for a maximum rate deceleration

NAME: SLONRM
 TYPE: Common variable (FLPRAM)
USE: Subroutine DECEL
PURPOSE: Fuel use rate adjustment for a normal rate deceleration

NAME: SLORAT
TYPE: Local variable
USE: Subroutine FLYAC, DECEL
PURPOSE: Deceleration rate parameter

NAME: SLOW
TYPE: Local variable
USE: Subroutine DECEL
PURPOSE: FLAG to SETSPD to indicate stabilize speed from deceleration

NAME: SPED
TYPE: Common variable (ACSTAT)
USE: Subroutine ACCEL, DECEL, SETSPD, GINITL
PURPOSE: Current aircraft airspeed
NAME: STALL
TYPE: Subroutine name
PURPOSE: Handles functions if the pilot attempts to fly slower than the aircraft's minimum speed
CALLS: REFRESH, BOXER, ANMODE, WAIT, ANCHO, HITGND, SETSPD
CALLED BY: STATVL

NAME: STATUS
TYPE: Common block name
USE: Subroutine GINITL, FLYAC, ABORT, LVLOFF, SETSPD, ROLOUT
PURPOSE: Flags which indicate the transient states of the aircraft

NAME: STATVL
TYPE: Subroutine name
PURPOSE: Computes the current mission status values
CALLS: LVLOFF, HITGND, SHAKE, SETSPD, STALL, ROLOUT
CALLED BY: RUNSIMP

NAME: STEPSZ
TYPE: Local constant
USE: Subroutine CIRCLE
PURPOSE: Roundness factor for the circle drawing algorithm

NAME: STLSPD
TYPE: Common variable (LIMITS)
USE: Subroutine GINITL, STATVL
PURPOSE: Slowest speed the aircraft can attain

NAME: STRNTH
TYPE: Subroutine name
PURPOSE: Determines the power of a radar signal at the aircraft
CALLS: None
CALLED BY: RWRPLT

NAME: STRNUM
TYPE: TEKTRONIX subroutine
PURPOSE: See "AFWAL Auxiliary PLOT-10 Routines"

NAME: STRTSM
TYPE: Subroutine name
PURPOSE: Allows user inputs, then starts time for simulation
CALLS: FLYAC
CALLED BY: AADRIVER

NAME: SWINDO
TYPE: TEKTRONIX subroutine
PURPOSE: See TEKTRONIX documentation
NAME: TERM
TYPE: TEKTRONIX subroutine
PURPOSE: See TEKTRONIX documentation

NAME: THETA
TYPE: Local variable
USE: Subroutine CIRCLE
PURPOSE: Arc of the circle

NAME: TOPSPD
TYPE: Common variable (LIMITS)
USE: Subroutine GINITL, STATVL
PURPOSE: Fastest speed the aircraft can attain

NAME: TRANGL
TYPE: Subroutine name
PURPOSE: Draws a triangle around the present cursor position
CALLS: MOVER, DRAWR
CALLED BY: PIKSIT, RWR

NAME: TRNADV
TYPE: Common variable (FUELS)
USE: Subroutine TURN, ROLOUT, GINITL
PURPOSE: Fuel use rate adjustment for turning

NAME: TRNMAX
TYPE: Common variable (FLPRAM)
USE: Subroutine TURN, GINITL
PURPOSE: Fuel use rate adjustment for a maximum rate turn

NAME: TRNNRM
TYPE: Common variable (FLPRAM)
USE: Subroutine TURN, GINITL
PURPOSE: Fuel use rate adjustment for a normal rate turn

NAME: TRNRT
TYPE: Local variable
USE: Subroutine FLYAC, TURN
PURPOSE: Turn rate parameter

NAME: TSTEP
TYPE: Common block name
USE: Subroutine INPUT, GINITL, PROCES, FLYAC
PURPOSE: Simulation timing parameters

NAME: TURN
TYPE: Subroutine name
PURPOSE: Simulates pilot actions to cause the aircraft to turn
CALLS: SETFF, BOXER, ROLOUT
CALLED BY: ABORT, FLYAC
NAME: UPADJ
TYPE: Common variable (FUELS)
USE: Subroutine CLIMB, LVLOFF, GINITL
PURPOSE: Fuel use rate adjustment for a climb

NAME: UPING
TYPE: Common variable (STATUS)
USE: Subroutine GINITL, FLYAC, STATVL
PURPOSE: TRUE when aircraft is climbing

NAME: UPMAX
TYPE: Local variable
USE: Subroutine CLIMB
PURPOSE: Fuel use rate adjustment for a maximum rate climb

NAME: UPNORM
TYPE: Common variable (FLPRAM)
USE: Subroutine CLIMB
PURPOSE: Fuel use rate adjustment for a normal rate climb

NAME: VCURSR
TYPE: TEKTRONIX subroutine
PURPOSE: See TEKTRONIX documentation

NAME: VISRNG
TYPE: Local variable
USE: Subroutine PLTSIT
PURPOSE: Radius of visibility of pilot from altitude

NAME: VISSIT (3.50)
TYPE: COMMON variable (VISBLE)
USE: Subroutine PLTSIT, PIKSIT
PURPOSE: Data about visible sites

NAME: WAIT
TYPE: Subroutine name
PURPOSE: Delays processing to synchronize simulated time with real time
CALLS: SYS$SETIMR, SYS$WAITFR
CALLED BY: HITGND, SHAKE, STALL, PRELIM

NAME: WATMLT
TYPE: Common variable (TSTEP)
USE: Subroutine GINITL, RUNSIM
PURPOSE: Multiplier for the WAIT function
Accelerate or decelerate the "real time" aspect of the simulation
<table>
<thead>
<tr>
<th>NAME:</th>
<th>WEAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE:</td>
<td>Common logical variable (DISP)</td>
</tr>
<tr>
<td>USE:</td>
<td>Subroutine REFRESH, DISPLA, WRITER, GINITL, FLYAC, GSETUP, SHAKE, STALL, WEAPON, PIKSIT, JAMMER</td>
</tr>
<tr>
<td>PURPOSE:</td>
<td>TRUE when the CURRENT WEAPON STATUS block and Visual Display are to be presented</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NAME:</th>
<th>WEAPNS</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE:</td>
<td>Common block name</td>
</tr>
<tr>
<td>USE:</td>
<td>Subroutines CHAFF, FLARE</td>
</tr>
<tr>
<td>PURPOSE:</td>
<td>All common information relating to weapons</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NAME:</th>
<th>WEAPON</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE:</td>
<td>Subroutine name</td>
</tr>
<tr>
<td>PURPOSE:</td>
<td>Responds to pilot menu pick of WEAPON</td>
</tr>
<tr>
<td>CALLS:</td>
<td>REFRESH, GETTGT, ANSTR, ANMODE, NEWLIN, SETFF, BOXER, TARGET</td>
</tr>
<tr>
<td>CALLED BY:</td>
<td>FLYAC</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NAME:</th>
<th>WELCUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE:</td>
<td>Subroutine name</td>
</tr>
<tr>
<td>PURPOSE:</td>
<td>Prints introductory message to amuse user while files are input</td>
</tr>
<tr>
<td>CALLS:</td>
<td>CHRSIZ, ANMODE</td>
</tr>
<tr>
<td>CALLED BY:</td>
<td>PRELIM</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NAME:</th>
<th>WEPPKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE:</td>
<td>Common block name</td>
</tr>
<tr>
<td>USE:</td>
<td>Subroutine GINITL, INPUT, WEAPON</td>
</tr>
<tr>
<td>PURPOSE:</td>
<td>Probability of kills for the weapons</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NAME:</th>
<th>WEPVAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE:</td>
<td>Subroutine name</td>
</tr>
<tr>
<td>PURPOSE:</td>
<td>Writes the values for the CURRENT WEAPON STATUS block</td>
</tr>
<tr>
<td>CALLS:</td>
<td>CHRSIZ, MOVABS, STRNUM ANSTR</td>
</tr>
<tr>
<td>CALLED BY:</td>
<td>WRITER</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NAME:</th>
<th>WEPWDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE:</td>
<td>Subroutine name</td>
</tr>
<tr>
<td>PURPOSE:</td>
<td>Writes the weapon information for the CURRENT WEAPON STATUS block</td>
</tr>
<tr>
<td>CALLS:</td>
<td>MOVABS, ANSTR</td>
</tr>
<tr>
<td>CALLED BY:</td>
<td>WORDS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NAME:</th>
<th>WORDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE:</td>
<td>Subroutine name</td>
</tr>
<tr>
<td>PURPOSE:</td>
<td>Lays out the key words for the static part of the output display</td>
</tr>
<tr>
<td>CALLS:</td>
<td>CHRSIZ, MOVABS, ANCHO, ANSTR, ECMWDS, WEPWDS</td>
</tr>
<tr>
<td>CALLED BY:</td>
<td>DISPLA</td>
</tr>
</tbody>
</table>
NAME:    WRITER
TYPE:    Subroutine name
PURPOSE: Writes all dynamic values in the lower rectangles of the interactive display
CALLS:   CHRSIZ, STRNUM, MOVAES, ANSTR, ECMVAL, WEPVAL, PUTTIM
CALLED BY: REFRSH

NAME:    XDIS
TYPE:    Local variable
USE:     Subroutine PIKSIT, PLTSIT, RWRPLT
PURPOSE: X coordinate distance from aircraft to site or from cursor to site

NAME:    XPRIME
TYPE:    Local variable
USE:     Subroutine PIKSIT
PURPOSE: Transformed x coordinate from VCURSR

NAME:    XPT
TYPE:    Local variable
USE:     Subroutine RWRPLT
PURPOSE: X coordinate of point to be plotted

NAME:    XSEC
TYPE:    Local variable
USE:     Subroutine STRNTH
PURPOSE: Radar cross section of aircraft

NAME:    YDIS
TYPE:    Local variable
USE:     Subroutine PIKSIT, PLTSIT, RWRPLT
PURPOSE: Y coordinate distance from aircraft to site or from cursor to site

NAME:    XPRIME
TYPE:    Local variable
USE:     Subroutine PIKSIT
PURPOSE: Transformed Y coordinate from VCURSR

NAME:    XPT
TYPE:    Local variable
USE:     Subroutine RWRPLT
PURPOSE: Y coordinate of point to be plotted
APPENDIX IV

MIRAGE User's Guide

Man-in-loop
Interactive
Real-time
Aircraft mission simulation using Graphics to display the Environment
Foreword

The MIRAGE software is an interactive operation of the ADEEM model used in the Avionics Laboratory at Wright Patterson, Air Force Base. It allows vehicle one of the ADEEM model to be interactively "flown" through the pre-programmed defensive network. It is basically the simulation of a "wild weasel" type aircraft attempting to penetrate enemy defensive systems and destroy preplanned targets. MIRAGE allows for altering direction, speed, and altitude, deploying weapons, and using radar and radar jamming equipment. The user is graphically shown his current environment as available through the use of radar equipment, or by looking out the aircraft windows. All other information generally available to a pilot is available in the various displays.
Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>115</td>
</tr>
<tr>
<td>Pre-Simulation</td>
<td>116</td>
</tr>
<tr>
<td>Displays</td>
<td>116</td>
</tr>
<tr>
<td>Configuring the Aircraft</td>
<td>119</td>
</tr>
<tr>
<td>Operating the Simulation</td>
<td>120</td>
</tr>
<tr>
<td>Interpreting the Displays</td>
<td>120</td>
</tr>
<tr>
<td>Interacting with the Simulation</td>
<td>127</td>
</tr>
<tr>
<td>Control Characters</td>
<td>132</td>
</tr>
</tbody>
</table>
Introduction

This guide describes all user actions and displays involved in the operation of the MIRAGE software. The two parts of this guide correspond to the two phases of execution: pre-simulation and simulation. It chronologically discusses the execution of the MIRAGE system.

During the initial, or pre-simulation phase, the user is shown orientation and information displays and is given the opportunity to configure the aircraft specifically for the given mission.

The second, or simulation phase is menu-driven and uses the crosshair capacity of the TEKTRONIX 4016 terminal to pick the menu items, and some keyboard inputs to further define user desires. This guide includes sample displays from the MIRAGE execution which are fully explained.

The user should be familiar with this guide before attempting to operate the simulation. Anyone familiar with this guide will find the interface fairly "friendly", and before long will be "flying" like an ace.

Any items marked with an asterisk (*) in the second section, "Operating the Simulation" have not been completely implemented.
Pre-Simulation

Displays

After execution of the program is initiated, a welcome display will be presented on the screen. This display has two purposes. First, it lets you know that you have successfully accessed the model. Second, it gives you something to look at while the NADEM files are being read, and the program variables are being initialized. Be patient -- no action on your part is required to advance the program, and no action will expedite it either! When the MIRAGE system is ready to work for you, it will say exactly that.

All of your required actions will be prompted, so you need only follow directions. The software will ask if you need instructions on how to operate the simulation. If you respond other than yes, the program skips to the aircraft configuration routines.

If you respond yes, the first display presents all performance characteristics for the aircraft being simulated. It includes the maximum flying speed, stall recovery altitude requirements, and normal and maximum rates for each of the following parameters:

A) Fuel use
B) Turn
C) Acceleration
D) Deceleration
E) Climb

F) Descent

A photocopy of this information is automatically made (if the device is turned on) since that is quite a bit to remember. When you respond that you are ready to continue, the next display, which discusses ECM and weapon capability of the aircraft, is presented.

The simulated aircraft can be loaded beyond the capability of any real aircraft. It can carry up to five electro-magnetic jammers, any number of iron bombs, smart bombs, RF missiles, IR missiles, chaff pods, and flares. Also, for each of the weapon and ECM items, the probability of kill (PK) or PK degrade factor can be anything from zero to one. This is certainly an impressive weapon platform, but remember that the validity and usefulness of the mission results depend on your realistic selection of aircraft payload.

You will later be offered the option to change the built in timestep of twenty seconds which controls the time-advance of the simulation. Because the TEKTRONIX terminal must be completely cleared and redrawn anytime something in the display must be changed, the information on the screen can never be absolutely current. The clearing and redrawing of the screen takes slightly less than one second. These factors force you to make a compromise decision. If you select a small timestep of two or three seconds, in order to have fairly current data
displayed, the screen will be flashing and drawing so often that you probably won't be able to read and absorb much usable information. On the other hand, while a longer timestep allows ample time to study the display, plenty can happen "behind the scenes" that you may not realize until it is too late to respond. The default timestep is twenty seconds. For reference, at typical cruising airspeeds, this will usually be between two and three miles of ground distance. Since the timestep can be changed anytime during the simulation phase, until you gain experience with the displays, I recommend you not change it until in the "run" mode of the simulation.

Your final option is to change the "delay multiplier." MIRAGE is designed to run approximately synchronized to clock time, as discussed above, by use of a delaying function. The real time aspect can be accelerated or decelerated by adjusting the delay multiplier, which has default value of 1. Setting the delay multiplier to .5 for example will accelerate the simulation in the sense that the delay between refreshes will be half the timestep, but all parameters will still be adjusted by the full timestep. Likewise, setting the multiplier to 2 will decelerate the simulation to approximately double real time. An example of use for a multiplier less than one is where you know you are a long way from the enemy sites and want to get to where the action is in a hurry. A large timestep coupled to a small multiplier will get you across the territory in
a hurry. Conversely, if you are in the midst of the action, and want to watch things develop, your choice should be a small timestep and a large multiplier. The delay multiplier, like the timestep can be changed during MIRAGE execution, so until you gain experience with the normal operation of the model, I recommend you not change it.

**Configuring the Aircraft**

The next pre-simulation function is the actual configuring of the aircraft to your specifications. If you follow the prompts, you can't go wrong. (If you don't follow the prompts, the software will tell you how you erred, and ask you to re-enter your parameter.) There is a default value for the number of pieces of each type of equipment and the associated PK factor, as well as the timestep and delay multiplier, so if you desire the normal configuration, simply respond as such when asked.

The final pre-simulation presentation reviews the run time displays and the control characters that are used to operate the simulation. I won't go into detail about it here, since it is a condensation of the material found in the next section of this guide.
Operating the Simulation

Interpreting the Displays

The two displays available while operating the MIRAGE software correspond to an offensive and defensive attitude of the user. In both cases, the display is made up of five sections. (Refer to figure A-1 and figure A-2 as needed.) The upper left section of both displays is the interactive scratch pad. If the software requires an input, it will prompt you for it in this box. Your responses to the prompts will also be echoed here.

The lower left section of the display contains the CURRENT MISSION STATUS box. Here you will find the typical navigation and performance equipment readings available to a pilot. These are:

A) Elapsed time since the beginning of the simulation (does not include "timeout" for user inputs as discussed below)

P) True heading (North=000, South=180, etc.)

C) Altitude in feet above ground level (AGL)

D) Ground speed in nautical miles (6,082.2 feet) per hour

E) Fuel remaining in pounds

F) Fuel flow (burn rate) in pounds per hour

G) Position (latitude and longitude*)

The second column in this box displays the preplanned mission parameters for the same elements discussed above.* This structure simulates the pilot's ability to compare his
<table>
<thead>
<tr>
<th>CURRENT MISSION STATUS</th>
<th>ACTUAL PREPLANNED</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELAPSED TIME</td>
<td>0:01:10</td>
</tr>
<tr>
<td>TRUE HEADING</td>
<td>180</td>
</tr>
<tr>
<td>ALTITUDE (AGL)</td>
<td>5000</td>
</tr>
<tr>
<td>GROUND SPEED</td>
<td>250</td>
</tr>
<tr>
<td>FUEL REMAINING</td>
<td>4964</td>
</tr>
<tr>
<td>FUEL FLOW</td>
<td>6160</td>
</tr>
<tr>
<td>POSITION</td>
<td>268000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CURRENT ECM STATUS</th>
<th>SECTOR</th>
<th>POWER</th>
</tr>
</thead>
<tbody>
<tr>
<td>JAMMER-1</td>
<td>1.1230</td>
<td>3.6000</td>
</tr>
<tr>
<td>JAMMER-2</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td>JAMMER-3</td>
<td>0.5570</td>
<td>4.0000</td>
</tr>
<tr>
<td>JAMMER-4</td>
<td>1.1500</td>
<td>7.3000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DEGRADE</th>
<th>25%</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHAFF LEFT</td>
<td>10</td>
</tr>
<tr>
<td>FLARES LEFT</td>
<td>15</td>
</tr>
</tbody>
</table>

**FIGURE A-1** Defensive Display
**Current Mission Status**

<table>
<thead>
<tr>
<th>Actual</th>
<th>Preplanned</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elapsed Time</td>
<td>0:01:40</td>
</tr>
<tr>
<td>True Heading</td>
<td>180</td>
</tr>
<tr>
<td>Altitude (AGL)</td>
<td>5000</td>
</tr>
<tr>
<td>Ground Speed</td>
<td>250</td>
</tr>
<tr>
<td>Fuel Remaining</td>
<td>49864</td>
</tr>
<tr>
<td>Fuel Flow</td>
<td>6120</td>
</tr>
<tr>
<td>Position</td>
<td>266000</td>
</tr>
</tbody>
</table>

**Current Weapon Status**

<table>
<thead>
<tr>
<th>Key</th>
<th>2 Left</th>
<th>.pk.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1: Iron Bombs</td>
<td>2</td>
<td>0.2000</td>
</tr>
<tr>
<td>2: Smart Bombs</td>
<td>2</td>
<td>0.6000</td>
</tr>
<tr>
<td>3: IR Missiles</td>
<td>2</td>
<td>0.3000</td>
</tr>
<tr>
<td>4: RF Missiles</td>
<td>2</td>
<td>0.4000</td>
</tr>
</tbody>
</table>

| Chaff Left | 10 | Degrade 25% |
| Flares Left | 15 | Degrade 15% |
navigation instruments to his charts and flight plan and correct accordingly.

The upper right section of the display is the interactive menu. It consists of ten items for selection, divided in some cases into two columns. With this menu, you control all aircraft maneuvers. The top six elements correspond to the pilot using the ailerons, elevators, rudder, and throttle(s) to fly the aircraft. The two columns represent rate of movement in the selected direction. The left column represents normal rate, the right column maximum rate. Recall that from the pre-simulation display, if you had requested the information, you were furnished with the values for these rates for your aircraft. The ECM MODE box also has two columns. Picking this level will cause the displays to shift to the defensive mode which will be discussed later, and allow for adjusting the jammers, deploying chaff, or deploying flares. The MAX column sets the "max confuser" mode for the jamming equipment. Picking the POMPEING MODE box will cause the displays to shift to the offensive mode which will be discussed below, and allows for selecting targets and deploying weapons. Selecting the RESUME PREPLANNED FLIGHT PATH box will cause the aircraft to return to its preplanned route of flight. Selecting the AORT box causes the aircraft to maneuver, using normal rates, to its abort heading, altitude, and airspeed. This simulates the pilot's initial inputs to depart the enemy
territory. It does not hamper the pilot's ability to make other inputs in any way.

The three sections described above are drawn every time the screen is refreshed. Which of the following two pairs of sections is also drawn depends on whether the last menu pick was ECM MODE or BOMBING MODE.

The Visual Display and CURRENT WEAPON STATUS box (see figure A-2) will be drawn whenever BOMBING MODE is picked, and every refresh cycle thereafter until the ECM MODE (or MAX) is selected. The weapon status box in the lower right section of the display, lists the available weapons on board by name with a corresponding "key", the number of that weapon type remaining, and the probability of kill for that weapon type. When the supply of a weapon type is exhausted, the name and other data are removed from the list. Similar information for chaff and flares is shown below the weapons, however chaff and flare information is also displayed with the ECM status which will be discussed shortly. When in the BOMBING or offensive mode, a visual display will appear in the upper center of the display. The upper left of this display shows the visual range in meters indicated by the outer circle. The display is oriented to the present aircraft heading, so that the top of the display is the front of the aircraft; consider it a top view of your environment with your aircraft in the center.
There are four symbols used on this display:

A) A "o" indicates that the object is too far away to distinguish
B) A "'" indicates a destroyed site
C) A "/" indicates a AAA site
D) A "" indicates a SAM site

From higher altitudes, your visual range can exceed 100 miles, so it would be unrealistic to allow you to bomb anything in sight. However, it is equally unrealistic to force you to fly the simulator to the accuracy expected of our bomber pilots. To compromise, when visual range exceeds approximately seven miles, a smaller circle will appear on the visual display. This circle represents which of the displayed sites you will be allowed to bomb from your present position. You might want to think of it as the eyepiece of a bombsight. If only one circle is displayed, any sites visible may be bombed.

When the ECM MODE or its MAX box are picked, the CURRENT ECM STATUS and RADAR WARNING RECEIVER display are drawn. The ECM status box shows the identification character for each jammer, the code number for its frequency band, the center of the sector selected in degrees (i.e. 000 for North, 090 for East, etc.) and the code number for the power. Note that a displayed for the power indicates that the jammer is off.

The other defensive mode display is the RADAR WARNING RECEIVER (RWR). Similar to the Visual Display, in the
upper left hand section the radar range is shown. This, like the visual range factor is the maximum possible from the given altitude. It does not consider terrain or other obstructions. Any site emitting a radar pulse which is received at the aircraft is displayed. Contrast this with the visual display which only shows threats. Headquarters, army field units, etc. may show up on the RWR if they are monitoring the aircraft with their radar, but unless there is SAM or AAA equipment at that location, they will not be on the visual display. On the RWR, all signals are plotted with the same symbol. However, the strongest signal received is plotted on the outer circle. Let me say that again: The strongest signal, possibly the closest site to the aircraft, is plotted farthest away from the triangle representing the aircraft in the center. This is representative of Radar Warning Receivers being used in actual Air Force aircraft today. It gives very good relative bearing (azimuth) information since aircraft heading is considered to be at the top, and it prevents the sites of importance (the strong signals) from hiding each other, which would happen if they were all plotted in the center of the display.

One final note. When the RWR display is shown, there are two "buttons" which are active. To the left is the "C" or chaff button, and to the right, the "F" button. These buttons, as well as how to interact with the rest of the simulation controls will be explained in the next section.
Interacting with the Simulation

The simulation is interrupt driven, running in approximately real time, when it is running, and in a "timeout" state while you are making inputs. Obviously, the crucial things to know are how to stop it so that you can interact, and how to start it again when your inputs are complete. To stop the simulation, enter a control c. That is, hold the 'CTRL' key down and type a "c". The simulation will stop, and the TEKTRONIX cursor will appear. (The TEKTRONIX cursor consists of a very fine line horizontally and vertically through the entire display.) If you don't see the cursor, rotate the white thumb wheels which are to the right of the keyboard until they appear. The menu item for a maneuver is "picked" by positioning the cursor intersection in the appropriate box and pressing the space bar. If the software needs more information, it prompts you for it in the interactive area. When all requirements for the maneuver are complete, the cursor will again appear. This allows you to make as many inputs as you desire before restarting the simulation. When you have entered all of the maneuvers you have in mind for the "timeout" period, simply enter a lower case "c" to continue. This is also how you initially start the simulation. That is all there is to it. First let's look at an example, and then some special cases.

You are cruising along at 15,000 feet, and decide that you would see a lot better from lower altitude, and at
the same time hide from some of the enemy radar. First, 
you have to stop the simulation so that you can interact. 
Hold the "CTRL" key and enter a "c". The cursor should now 
be visible on the screen (it's not very bright). If you 
can't find it, rotate the thumb wheels a bit. Now that you 
have the cursor in sight, you must decide which rate of 
descent you want to make. Remember the left column is 
normal, the right column maximum rate in the menu. Now, 
rotate the thumb wheels to position the cursor on your menu 
choice and tap the space bar. You have now told the 
software to descend, but now you must specify how far. The 
program will prompt you with ENTER FEET>. Type the number 
of feet you wish to descend, and a "return" key to enter 
your choice. The menu should display a dashed box around 
your menu pick to show you that it understands your 
command, and the cursor will return to indicate that the 
computer is ready for the next command. Let me repeat an 
important point. When maneuvering the aircraft, the 
prompts are for the change desired not the destination. So 
it's knots to change, not final airspeed, degrees to turn, 
not new heading, etc.

The top six of the ten menu items work as outlined 
above. Pick with the cursor and space bar, then refine 
your command with keyboard inputs by responding to the 
prompts in the interactive area.

Selecting the ECM MCDE or its Max box is slightly 
different from the above. First, the screen will refresh
to display the defensive mode: RADAR WARNING RECEIVER and CURRENT ECM STATUS. You will then be prompted to enter the jammer identifier, and the power desired. If you enter zero for power, you have turned that jammer off. Otherwise you will be prompted to enter the frequency code and sector. The interpretation of the power and frequency codes is given in TABLE 1.*

Note: The defensive mode display will be presented for each refresh cycle until the BOMING MODE box is selected.

Four items require only the cursor/space bar pick. These are the C button to deploy a chaff pod, the F button to deploy an infra-red flare, the ABORT MISSION box which maneuvers the aircraft to its preset abort profile, and the RESUME PREPLANNED FLIGHT PATH* box, which maneuvers the aircraft back onto its preplanned route. This leaves only the BOMING MODE box to explain.

Selecting the BOMING MODE box allows you to deploy one of your remaining weapons. This pick will cause the visual display to be updated and shown, and the cursor to again be presented. If a smaller circle is drawn on the visual display, this delimits the sites which can be bombed from your present position. If no sites are within range, MIRAGE will tell you so, and the cursor is again the menu pick cursor. If there are sites within range, you must pick one with the cursor to select as the target. Again, move the cursor to the site on the visual display and tap the space bar. You will now be prompted for a weapon.
Enter the key number of the weapon you want to use, or a zero if you would rather not attack, followed by the "return" key to enter your choice. The cursor will be ready to pick your next command.

Note: To deploy another weapon, you must re-select BOMBING MODE and proceed as above. You will not be allowed to pick a second target with the command cursor.

Note: The offensive mode display will be presented for each refresh cycle until the ECM mode or MAX box is selected.

By now you may be thinking, with all that going on I'm bound to make a mistake. It's not as bad as it sounds. Remember, you're in a timeout mode, so, with only a few exceptions you can recover from an errant pick. First, the exceptions: deploying chaff, flares, and weapons. When the hardware is launched it's gone; you can't call it back. The remaining maneuvers can be undone simply. Picking a change in direction, speed, or altitude will logically over-write a previously indicated change in direction, speed, or altitude respectively. You can certainly turn left and accelerate simultaneously, but you cannot climb and descend. In other words, if you entered a "TURN LEFT 20 DEGREES", but you meant right, go back and pick "TURN RIGHT" and enter "30" when prompted for degrees. Only the last maneuver of each type (change in direction, speed, or altitude) will be executed. Maneuvers in the same direction do not combine, either. Ten ACCELERATE 20 KNOTS are the
same as one. To cancel a maneuver altogether, repick it and enter zero for the amount. If you have had a particularly bad "timeout", and the menu or interactive scratch pad are confusing you, it is possible to clear the display and see your present status. This control character and the others will be described next.

Six special characters operate when in the interactive mode. To refresh the screen, and only show the highlighting boxes for the current flight maneuvers, enter a lower case "r". To change the timestep, that is, the period of simulated time which will elapse before the next automatic redrawing of the screen, enter a lower case "t". To change the delay multiplier, and alter the real time aspect of the simulation, enter a lower case "d". To signal that your inputs are complete, and you wish to continue the simulation, enter a lower case "c". To have a help message displayed, enter a lower case "h". To terminate the program altogether, and exit to the command mode of the computer, enter an upper case "T". Remember, these only work when you are in the interactive mode. To get there from the run mode, hold the CTRL key and type a "c". The control functions are summarized in Figure A below.
<table>
<thead>
<tr>
<th>Control Character</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;c</td>
<td>Stop the simulation/ allow for inputs</td>
</tr>
<tr>
<td>r</td>
<td>Refresh the screen</td>
</tr>
<tr>
<td>h</td>
<td>Display a help message</td>
</tr>
<tr>
<td>t</td>
<td>Change the timestep</td>
</tr>
<tr>
<td>d</td>
<td>Change delay multiplier</td>
</tr>
<tr>
<td>c</td>
<td>Continue simulation</td>
</tr>
<tr>
<td>T</td>
<td>Terminate the program</td>
</tr>
</tbody>
</table>

**FIGURE A-3**
Control Characters

**NOTE:** Entering a control c while the screen is being redrawn will cause a scrambled display. It does no harm, however. To get a usable display enter a lower case "r", and continue with your planned interaction.

With your new understanding of the displays as described above, and the commands used to interact with the program, you're now ready to run the program. I'm sure you will enjoy it!
VITA

Michael James Goci was born on 23 May, 1950, in Wyandotte, Michigan. He graduated from Cass Technical High School in 1968. He attended Oakland University at Rochester, Michigan and received a Bachelor of Arts Degree in Mathematics in April 1972.

In August, 1972, he entered the Air Force through Officer Training School. Upon receiving his commission in November, 1972, he was assigned to Laughlin Air Force Base, Texas for Undergraduate Pilot Training. Following graduation in February 1974, he was assigned to Webb Air Force Base, Texas as a T-37 Instructor Pilot in the Security Assistance Training Program. He trained students from Vietnam, Iran, several African nations, and various South American countries as well as one class of American students.

In December 1977, he was transferred to Pease Air Force Base, New Hampshire where he was an Aircraft Commander in the KC-135 and an instrument flight instructor. He completed the Master of Management Science Program from the University of Northern Colorado in March 1980.

In June 1981, he was assigned to the Air Force Institute of Technology to study toward a Master's Degree in computer science. He is also an active member of Tau Beta Pi.
**AN INTERACTIVE BOMBING MISSION SIMULATION WITH COMPUTER GRAPHICS INTERFACE**

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Capt

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**Abstract:**
An interactive flight simulation with computer graphics interface was designed using top-down structured analysis techniques. The project converts a passive bombing mission simulation used in the Avionics Laboratory, Air Force Wright Aeronautical Laboratories at Wright-Patterson AFB, into an interactive, real-time, man-in-loop simulation. The design was documented using SoftTech's Structured Analysis and Design...
Technique (SADT) then coded in FORTRAN. The graphics were implemented using TEKTRONIX PLOT-10 software and the system operates on a VAX-11/780 computer coupled through a TEKTRONIX 4016 terminal.
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