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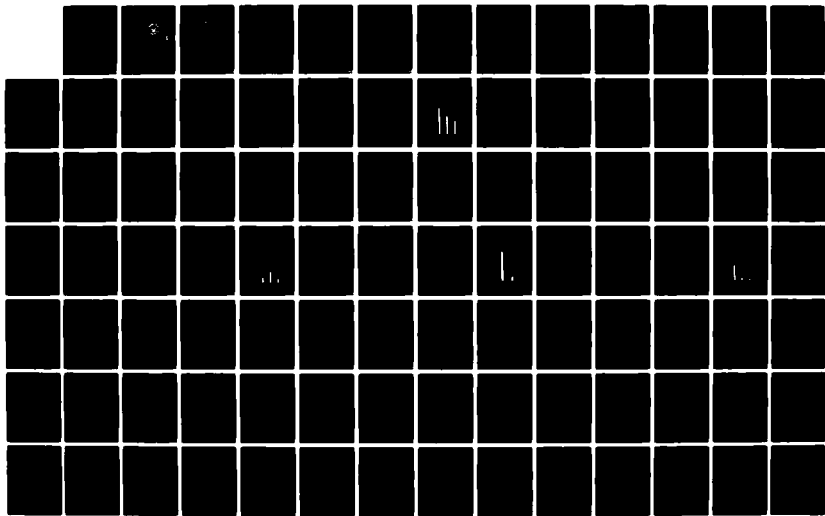
CORRECTIONS AND IMPROVEMENTS TO THE INTERACTIVE
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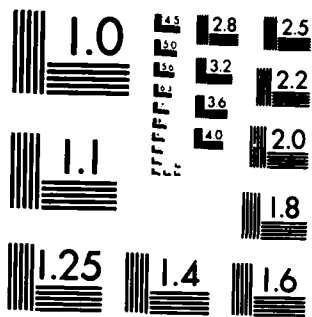
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THESIS

CORRECTIONS AND IMPROVEMENTS TO THE
INTERACTIVE COMPUTER PROGRAM FOR THE SURVIVABILITY
EVALUATION OF AIRCRAFT CONCEPTUAL DESIGNS (VISAP)

by

Ronald Maxwell Hill

March 1983

Thesis Advisor:

R. E. Ball

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Corrections and Improvements to the
Interactive Computer Program for the Survivability
Evaluation of Aircraft Conceptual Designs (VISAP)

by

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Submitted in partial fulfillment of the requirements for
the degree of

MASTER OF SCIENCE IN AERONAUTICAL ENGINEERING

from the

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ABSTRACT

A computer program for assessing the survivability of fixed wing aircraft in the conceptual design phase was developed at the Naval Post-graduate School by Ball and Hesser in 1982. The program was called VISAP (Vought Interactive Survivability Assessment Program). This thesis presents corrections and improvements made to VISAP by the author. These corrections and improvements include improved efficiency and friendliness of the program from the user's viewpoint, enhanced output, and the incorporation of graphics to aid in the assessment and evaluation of aircraft conceptual design.

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TABLE OF CONTENTS

I. INTRODUCTION -----	7
II. NATURE OF THE PROBLEM -----	11
III. SOLUTIONS -----	14
APPENDIX A. VARIABLES, SUBROUTINES AND DEFINITIONS -----	21
APPENDIX B. SAMPLE INSTRUCTION MANUAL AND ASSESSMENTS -----	35
APPENDIX C. FLOW CHARTS -----	55
APPENDIX D. VISAP AND DISVIS EXEC PROGRAM LISTINGS -----	57
APPENDIX E. ESCORT AND ESCPLT PROGRAM LISTINGS -----	58
APPENDIX F. STRIKE AND STRPLT PROGRAM LISTINGS -----	102
APPENDIX G. SUPPORT AND SUPPLT PROGRAM LISTINGS -----	140
LIST OF REFERENCES -----	180
INITIAL DISTRIBUTION LIST -----	181

LIST OF FIGURES

1. Example Plot -----	18
2. Sample Escort Plot -----	43
3. Sample Escort Baseline Output -----	44
4. Sample Escort 1st Design Output -----	45
5. Sample Escort 2nd Design Output -----	46
6. Sample Strike Plot -----	47
7. Sample Strike Baseline Output -----	48
8. Sample Strike 1st Design Output -----	49
9. Sample Strike 2nd Design Output -----	50
10. Sample Support Plot -----	51
11. Sample Support Baseline Output -----	52
12. Sample Support 1st Design Output -----	53
13. Sample Support 2nd Design Output -----	54
14. External Program Flow Chart -----	55
15. Internal Program Flow Chart -----	56

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I. INTRODUCTION

A. SURVIVABILITY (P(s))

Aircraft combat survivability is defined as the capability of an aircraft to avoid and/or withstand a man-made hostile environment. This ability to avoid or withstand the hostile environment is a function of several factors both inherent in and external to the aircraft. Survivability is quantifiable using basic probability theory and can be expressed as unity minus the product of the aircraft's susceptibility and the aircraft's vulnerability.

$$P(s) = 1 - \text{Susceptibility} \times \text{Vulnerability} \quad (1)$$

1. Susceptibility (P(h))

Susceptibility is the aircraft's inability to avoid the hostile environment. It can be expressed as the probability that the aircraft is hit (P(h)), it is influenced by a multitude of factors. Generally, these factors consist of the threat activity, the threat sensors, the threat tracking ability and the threat propagator. These factors can also be quantified. They can be expressed as the probability of activity (P(a)), the probability of detection (P(d)), the probability of conversion (P(c)), and the probability of damage (P(dam)).

$$P(h) = P(a) \times P(d) \times P(c) \times P(\text{dam}) \quad (2)$$

Susceptibility can be reduced by one or more means. Prominent are threat suppression (reduction of the threat's activity or ability to act), signature reduction (minimizing the aircraft's visual, aural, and electromagnetic emissions or reflections), and overt countermeasures (interference with the threat's ability to track or engage the aircraft).

2. Vulnerability (P(k/h))

Once hit by a damage causing mechanism, such as a fragment or projectile, the reaction of the aircraft is dependent upon its vulnerability. The vulnerability levels may range from no effect through catastrophic destruction, with intermediate effects including but not limited to mission degradation, system or subsystem malfunctions, and component failures.

Vulnerability is often measured using the concept of vulnerable area. An aircraft presents a projected area (A(p)) depending on the aspect of the observer or tracking system. Each aircraft critical component has its own vulnerable area that contributes to the total aircraft vulnerable area (A(v)). The vulnerability of the aircraft can also be measured by the ratio of the aircraft vulnerable area to the aircraft presented area.

$$P(k/h) = A(v) / A(p) \quad (3)$$

P(k/h) is the probability the aircraft is killed given a hit.

B. VISAP

"The Development of an Interactive Computer Program for the Evaluation of Aircraft Conceptual Designs" [Ref. 1] was the result of the compilation of numerous efforts to perform survivability assessments in the conceptual design phase utilizing deterministic models. The computer programs, collectively called the VISAP (Vought Interactive Survivability Assessment Program) program, eloquently allow the designer or analyst to investigate the effects on survivability of altering, singly or in groups, the aircraft's design features, its vulnerability and susceptibility reduction features, and/or the threat environment parameters. Results of a single sortie and

a campaign analysis and the incremental increases to the aircraft's take-off gross weight are used as measures of effectiveness.

VISAP is also the filename of the CMS control EXEC designed for use on the Naval Postgraduate School's IBM 3033 computer. When executed, it presents the user with the choice of one of three aircraft types to analyze. These types are Fighter Escort, Long Range Strike, and Close Air Support. Each type is assessed by independent programs with filenames of ESCORT, STRIKE, and SUPPORT respectively.

Each program solves the survivability equation using values calculated from the design parameters chosen by the user from "menus" incorporated into the programs and automatically displayed on the user's terminal at the appropriate time during program execution. Subsidiary routines and subroutines either correlate the inputs with tabulated data or do deterministic calculations to produce values for, ultimately, the probability of survival $P(s)$ for a design of an aircraft type against predetermined threats. Three subroutines are utilized to determine the results of the single sortie of an aircraft, to conduct a campaign analysis consisting of several flights by many aircraft, and to show a comparison between the new and the original gross weights.

Parameter values are displayed on the terminal while the user is running the program. Changes made are immediately indicated, and the values calculated from the changes are also displayed when appropriate. In addition, upon completion of a design, a hard copy printout may be obtained if desired. This printout contains the susceptibility and vulnerability reduction features, values for $P(s)$, $P(d)$, $P(h)$, and $P(k/h)$,

results of the campaign analysis, the baseline takeoff gross weight, and the enhanced gross weight.

C. CONCLUSION

VISAP was an immense improvement over the previous requirements to correlate masses of empirical and analytic data. The elimination of time consuming, tedious, and, therefore, error prone hand calculations is, of course, the principle benefit of the programs.

II. NATURE OF THE PROBLEM

A. INTRODUCTION

VISAP was used at the Naval Postgraduate School in course AE-3251, Aircraft Combat Survivability during the Spring Quarter 1982. Students were assigned the task of analyzing survivability enhancements on the three available aircraft types. While the results of this project were generally favorable, several inadequacies were discovered in the programs. Furthermore, solicited comments from industry and government activities studying the program pointed out other errors and several suggestions for improvement. The gist of the significant errors, inadequacies, and recommendations are:

1. Erroneous output in some cases
2. Inaccuracies in the "HELP" menus
3. Excessive time to work through a design
4. Inability to save design changes from one run to the next
5. Necessity to reenter each point in the program to duplicate a design
6. Requirement to rerun an entire program to assess the effects of a change to a parameter
7. Limited data on printouts making comparisons between the design and effects difficult
8. Questionable validity of the results
9. No provisions for cost information provided
10. Lack of graphical presentation of results

B. SPECIFICS OF THE PROBLEM

Difficulties with VISAP in general are categorized as follows:

1. The data output and validity of results are suspect due to random and obviously erroneous results. Several minor corrections in the sub-routine programming were identified. The corrections to this and other problems will be discussed in more detail in the next chapter. The methodology used to develop the algorithms for the programs' subroutines are not questioned.

2. Inaccuracies and garbled text in the "HELP" menus were identified. Proper interpretations were researched in "The Fundamentals of Aircraft Combat Survivability Analysis and Design" [Ref. 2]. Specifically, the help menu 6's equation for $P(s)$ was incorrect, $P(S) = P(D)*P(H)*P(K/H)$ instead of the correct, $P(S) = 1 - (P(D)*P(H)*P(K/H))$. Also, HELP menu 3 contained a nonsense line reading, "of study as the A/C type defined them."

3. Students universally complained about an excessive amount of time to complete an evaluation. The inability to save the results of a design effort by means other than reaccessing VISAP at the beginning and having to reenter all previously chosen data was also of concern. The need for a data saving and retrieval routine, in addition to the established capability to automatically reenter the program at the completion of a run, was established. Furthermore, once the user familiarizes himself/herself with program operation, stepping through each sequence becomes redundant. Therefore, a means to automatically assess individual design changes was required.

4. Accompanying item 3 above was the necessity to expand the output. To help identify a design analysis and to correlate which parameter affected which measure of effectiveness, the printouts required design and performance information in addition to the susceptibility and vulnerability reduction features already presented.

5. To enhance industry use, cost information was recommended for inclusion in VISAP. While costing was a major emphasis in the preliminary research, it was not incorporated in Reference 1 and is also considered beyond the scope of the current project.

6. A graphical presentation of an assessment seemed a logical application of VISAP. In fact, a bar chart depicting aircraft loss rate or $P(k)$ versus the threat types was a requirement for the AE-3251 project. A means to utilize some of the graphics utilities available at the Naval Postgraduate School was, therefore, made a requirement.

C. CONCLUSION

Chapter three will delve into the details of the changes and corrections made to the version of VISAP described in Reference 1. The intention of continuing work on VISAP was to improve the efficiency of the program, extend its applicability, and broaden the range of useful information produced. The basic methodologies, approach to the solution, and programming techniques were all considered suitable and, therefore, the corrections and additions are principally enhancements to the basic programs.

III. SOLUTIONS

A. GENERAL

The solutions will be discussed in the same order as the problems to which they relate were delineated in Chapter II. Additionally, appendixes E-G, the program listings, have been annotated with a numbered comment card (c ## ----) preceding each section that has been altered from the original version of VISAP. The number (##) in the comment refers to the like numbered statements of the following paragraphs.

B. SOLUTION SPECIFICS

Corrective action for the problems were developed as follows:

1. Random, erroneous output values were the result of computational errors, programming errors, and the use of mixed mode arithmetic (i.e., integer instead of real data). These errors occurred in the SORT and CAMP subroutines of all three programs. Mixed mode was also discovered in SUPPORT in the Menu 41 section on Vulnerable Area/P(k) vs. AAA, in the SRPDSM, the SRVAAA, and the SRPHR subroutines, in the STRIKE subroutines SSRPDS and ESRWT, and the ESCORT ESRVAVG and ESRWT subroutines. The affected sections and subroutines were analyzed, corrected, and now check against hand calculated values for sample cases.

2. Inaccuracies and garbled text in the "HELP" menus as mentioned in Chapter II were identified. The text with corrections has been retyped maintaining the existing format.

3. Incorporation of routines to save data and modifications of the program flow to expedite the time required to perform an evaluation have been made. Data is now retained in a disk file and is continually updated as particular parameters or values change during program execution. At program termination, or any time MENU 7, the assessment routine, is executed, current data is "dumped" to the data file. Separate files, named ESCORT DATA, STRIKE DATA, and SUPPORT DATA, are maintained for the respective aircraft types. When reentering a program, the user is given the option of using either his previously defined data or the default values specified in the declaration section of the program.

The programs are now written to cause an automatic assessment any time a variable is changed. This is accomplished with "GO TO" statements in the menus Main, 2, 3, 4, 5, and 6 which force the program to execute Menu 7, to evaluate gross weight changes (subroutines ESPWT or SSRWT), and to record all values in the data file.

Following the evaluation, when the user exits the program, the current assessment is displayed on the terminal. He/she may opt to have this information printed, then exit; reenter the program; or exit without a printout.

4. The printouts themselves include new sections. The full title of the aircraft type is spelled out. For example, "Long Range Strike Aircraft" replaces the abbreviated "Strike Aircraft" used previously. Performance features, mission parameters, and threat parameters are enumerated, in addition to the existing susceptibility and vulnerability reduction features. These additions facilitate the identification of

the cause and effect relationships between the independent design variables and the resulting changes in the survivability assessment.

The augmented printouts are produced by rewritten statements in the Exit routines' "WRITE" statements and their associated "FORMAT" statements. Furthermore, this output is identical to that displayed on the terminal screen which was discussed in objective 3. This is accomplished by incorporating repetitive "WRITE" statements with the unit codes changed to direct output to the terminal instead of the printer.

5. Graphics capability posed many possibilities and a multitude of alternatives. First, consideration had to be given to what information was to be presented. Since the Probability of Survival ($P(s)$) or the Probability of Kill ($P(k)$) provides a comprehensive, quantifiable evaluation of a design, the choices were immediately limited to one of these. Of the two, Probability of Kill, against each of the threat types, was arbitrarily picked since it was anticipated to show a decreasing trend for each successive design which seems more esthetically pleasing. Second, a decision concerning the format of the graph was needed. A bar chart was picked for its simplicity and to remain consistent with the AE-3251 project objectives. Third, several plotting devices are available that can be accessed either directly from VISAP or separately by the user. The dual screen IBM 3277/Tektronix 618 system at NPS was chosen due to its availability and its ability to produce both a CRT display and a hard copy printout. The user must decide upon which assessments to have plotted, and then, subsequent to exiting the program but at his/her convenience, he/she may obtain graphs of the chosen designs. Finally, the numbers of

assessments to be depicted had to be determined. In keeping with prior requirements, and in an effort to supply adequate information and yet prevent the charts from becoming cluttered, a total of three design alternatives are presented. These are indicated on the graphs by separate bars corresponding to a Baseline, a 1st Design, and a 2nd Design. Three bars corresponding to the three alternative designs are clustered vertically above the appropriate threat type. Figure 1 shows a typical plot.

VISAP MENU 8 was written to calculate the Probability of Kill against each threat type.

$$P(k) = 1. - P(s) \quad (4)$$

Menu 8, additionally incorporates routines to query the user about his plotting intentions, to provide him/her with further plotting procedure information, and to file the data required for the plots. When Menu 8 is executed, the user is informed as to how many designs he has selected for plotting (i.e., 0 of 3, 1 of 3, or 2 of 3) and is given the opportunity to access a HELP MENU 8 which was written to provide further information concerning plot procedures. If the user decides to have the current design depicted, VISAP files the plotting data in disk files named ESCPLT DATA, STRPLT DATA, or SUPPLT DATA, respectively, from the ESCORT, STRIKE or SUPPORT programs. These plot data files are distinct from the aforementioned "save" data files.

The DISSPLA (a Proprietary Software Product of Integrated Software Systems Corporation) system was utilized to write separate Fortran IV programs for each aircraft type. Named ESCPLT, STRPLT, and SUPPLT, they peruse their respective data files, format the presentation, and direct

EXAMPLE AIRCRAFT

Loss Rate VS. Threat Type

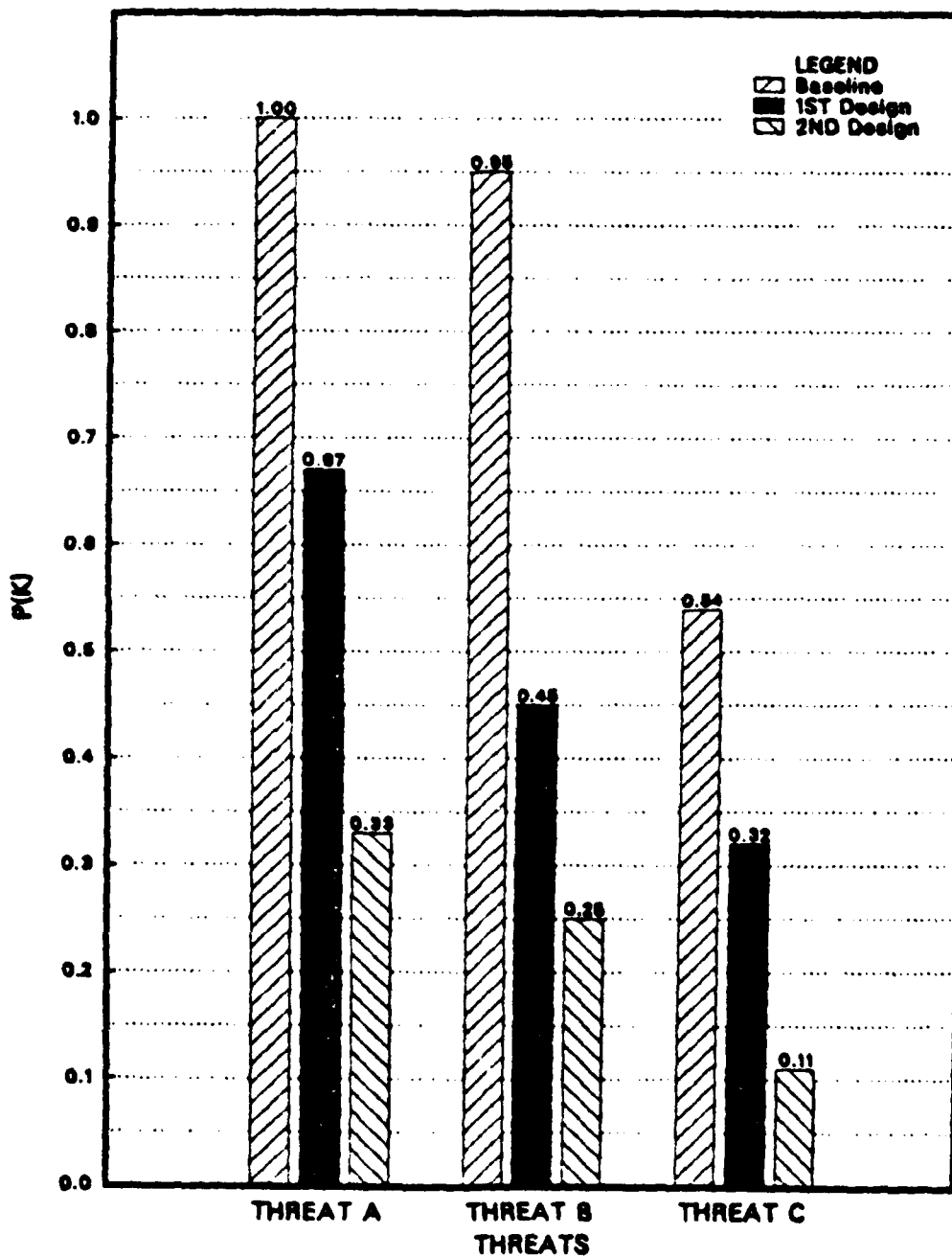


Figure 1. EXAMPLE PLOT

the output to the Tektronix 618 display screen. The user simply presses the "HARD COPY" key below the screen to obtain a printed copy assuming, of course, the screen in use is attached to a printer.

ESCPLT, etc., are controlled by a CMS EXEC called DISVIS. The user operates DISVIS in a manner similar to VISAP. When seated before a dual screen terminal, and having accessed DISVIS, he/she enters the plot desired (ESCPLT, STRPLT, or SUPPLT) and the proper graph will automatically appear on the adjoining screen. One caution must be noted. The user must have made three design selections during one terminal session prior to attempting a plot request. If fewer than three data points are filed, DISSPLA will inform the viewer that "the end of data file" on the appropriate unit number (disk) has been reached. While some sort of graph may be presented, there will probably be depicted zero values, erroneous $P(k)$'s or other even more erratic or undesirable output.

C. CONCLUSION

VISAP as currently configured is an extensive, highly versatile, and efficient computer program or, more properly, an interdependent system of programs. While "user friendly," by design, it still produces voluminous amounts of information containing both the detail and the broad overview required to perform effective survivability assessments on aircraft conceptual designs. This version retains the original's modular form, allowing easier "debugging" and possible further modifications. Additionally, menus and subroutines can be changed or new ones added easily without affecting the other aspects of the program.

No project is complete without comment concerning recommendations for further possible improvements. VISAP could encompass other aircraft types, for instance, helicopters and their variety of applications. To enhance industrial usage, current cost of aircraft and the ramifications upon those costs of alternative survivability related components need to be integrated into VISAP.

APPENDIX A
VARIABLES, SUBROUTINES, AND DEFINITIONS

A.1. ESCORT

A.1.1. Menu 2 Design

A.1.1.1. Menu 21 Aircraft Performance Inputs

TW	thrust to weight ratio
WS	wing loading
WT	ordnance weight
B	wing span
XL	fuselage length
W	fuselage width
EC	engine face to quarter chord
ED	engine diameter
EL	engine length
DL	duct length

A.1.1.2. Menu 22 Susceptibility Features

JAM	jammer number
IRCS	RCS reduction level
IWARN	RWR installed/not installed value
ICHAFF	chaff dispenser installed/not installed value
IRJAM	IR jammer installed/not installed value
IRFLAR	IR flare dispenser installed/not installed value
IRSUP	IR suppression susceptibility value

A.1.1.3. Menu 23 Vulnerability Features

IFS general fuel system vulnerability value
IFV fuel/void interface vulnerability value
IFE fuel/engine interface vulnerability value
IEA engine arrangement vulnerability value
IEP engine protection vulnerability value
ICS control system vulnerability value
ICA crew arrangement vulnerability value

A.1.2. Menu 3 Combat Scenario

A.1.2.1. Menu 31 Mission Description

XMDA mission dash altitude
XMDM mission dash distance
XMDD mission dash Mach number

A.1.2.2. Menu 32 Threat Definition

AAH air-to-air threat density
AAD air-to-air threat diameter
AAL air-to-air threat penetration distance
SAMH low altitude SAM threat density
SAMD low altitude SAM threat diameter
SAML low altitude SAM threat penetration distance

A.1.3. Menu 4 Susceptibility Assessment

A.1.3.1. Menu 41 Probability of Detection

PDAAG P(d) by air-to-air guns
PDAAM P(d) by air-to-air IR missiles
PDSM P(d) by low altitude SAM

A.1.3.2. Menu 42 Probability of Hit

PHG P(h) by air-to-air guns
PHM P(h) by air-to-air IR missile
PHSM P(h) by low altitude SAM

A.1.4. Menu 5 Vulnerability Assessment

A.1.4.1. Menu 51 Vulnerable Area and Probability of Kill Given a Hit

APAAG presented area to air-to-air guns
AVAAG vulnerable area to air-to-air guns
PKHAAG P(k/h) by air-to-air guns
AVAAM vulnerable area to air-to-air IR missile
PKHAAM P(k/h) by air-to-air IR missile
VASM vulnerable area to low altitude SAM
PKHSM P(k/h) by low altitude SAM

A.1.5. Menu 6 Survivability Assessment

A.1.5.1. Menu 61 Probability of Survival

PSAG P(s) vs. air-to-air guns
PSAM P(s) vs. air-to-air IR missile
PSSM P(s) vs. low altitude SAM

A.1.5.2. Menu 62 Sortie Analysis

ACR number of aircraft in single sortie
XNPASS number of targets attacked by aircraft per sortie
ACR2 number of aircraft ready for next sortie
TOTSR total sorties flown
TOTACK total targets attacked
TOTACL total aircraft lost

TOTACR total aircraft in repair at end
SORT subroutine to perform sortie analysis

A.1.5.3. Menu 63 Campaign Analysis

ACR1 number of aircraft in campaign
NSRT number of raids in the campaign
NS maximum number of sorties for repair

A.1.6. Menu 7 Reassessment

ESRPDS subroutine: $P(d)$ by low altitude SAM
ESRPHG subroutine: $P(h)$ by air-to-air guns
ESRPHM subroutine: $P(h)$ by air-to-air IR missile
ESRPHS subroutine: $P(h)$ by low altitude SAM
ESRAVG subroutine: $A(v)$ and $P(k/h)$ vs. air-to-air guns
ESRAVM subroutine: $A(v)$ and $P(k/h)$ vs. air-to-air IR missile
ESRAVS subroutine: $A(v)$ and $P(k/h)$ vs. low altitude SAM
CAMP subroutine to perform campaign assessment

A.1.7. Menu 8 Plotting Routine

N counter for maximum of three plot values
PKAG $P(k)$ vs. air-to-air guns array
PKAM $P(k)$ vs. air-to-air IR missile array
PKSM $P(k)$ vs. low altitude SAM array

A.1.8. Other/Miscellaneous

I1 single digit integer input
I2 two digit integer input
V1 real number input
IJK integer to prevent auto-scroll

KK general commands comparison array
K1 Main Menu comparison array
K2 Menu 2 comparison array
K3 Menu 3 comparison array
K4 Menu 4 comparison array
K5 Menu 5 comparison array
K6 Menu 6 comparison array
JJ Menu 8 comparison array
K1Q-K9Q branch command variables
SRFA subroutine: alertion factor
SRFC subroutine: chaff factor
ESRWT subroutine: take off gross weight

A.2. ESCPLT

X0 X-axis points array
Y0 lower Y-axis values
Y1 Baseline Design P(k)'s array
Y2 1st Design P(k)'s array
Y3 2nd Design P(k)'s array
IPKRAY Legend text array

A.3. STRIKE

A.3.1. Menu 2 Design

A.3.1.1. Menu 21 Aircraft Performance Inputs

TW thrust to weight ratio
WS wing loading
WT ordnance weight

B wing span
XL fuselage length
W fuselage width
EC engine face to quarter chord
ED engine diameter
EL engine length

A.3.1.2. Menu 22 Susceptibility Features

JAM jammer number
IRCS RCS reduction level
IWARN RWR installed/not installed value
ICHAFF chaff dispenser installed/not installed value

A.3.1.3. Menu 23 Vulnerability Features

IFS general fuel system vulnerability value
IFV fuel/void interface vulnerability value

A.3.2. Menu 3 Combat Scenario

A.3.2.1. Menu 31 Mission Description

XMA mission penetration altitude
XMD mission penetration distance
XMM mission penetration Mach number

A.3.2.2. Menu 32 Threat Definition

AAH air-to-air threat density
AAD air-to-air threat diameter
SAMH high altitude SAM threat density
SAMD high altitude SAM threat diameter

A.3.3. Menu 4 Susceptibility Assessment

A.3.3.1. Menu 41 Probability of Detection

PDSM P(d) by high altitude SAM

PDAR P(d) by air-to-air IR missile

A.3.3.2. Menu 42 Probability of Hit

PHSM P(h) by high altitude SAM

PHAR P(h) by air-to-air IR missile

A.3.4. Menu 5 Vulnerability Assessment

A.3.4.1. Menu 51 Vulnerable Area and Probability of Kill Given a Hit

AVAA vulnerable area to air-to-air IR missile

PKHAA P(k/h) by air-to-air IR missile

VASM vulnerable area to high altitude SAM

PKHSM P(k/h) by high altitude SAM

A.3.5. Menu 6 Survivability Assessment

A.3.5.1. Menu 61 Probability of Survival

PSSM P(s) vs. high altitude SAM

PSAR P(s) vs. air-to-air IR missile

A.3.5.2. Menu 62 Sortie Analysis

ACR number of aircraft in single sortie

XINPASS number of targets attacked by aircraft per sortie

ACR2 number of aircraft ready for next sortie

TOTSR total sorties flown

TOTACK total targets attacked

TOTA CL total aircraft lost

TOTACR total aircraft in repair at end

SORT subroutine to perform sortie analysis

A.1.5.3. Menu 63 Campaign Analysis

ACR1 number of aircraft in campaign
XNPASS number of targets attacked by aircraft in campaign
NSRT number of raids in the campaign
NS maximum number of sorties for repair

A.3.6. Menu 7 Reassessment

SSRPDA subroutine: P(d) by air-to-air IR missile
SSRPDS subroutine: P(d) by high altitude SAM
SSRPHR subroutine: P(h) by air-to-air IR missile
SSRPHS subroutine: P(h) by high altitude SAM
SSRAVA subroutine: A(v) and P(k/h) vs. air-to-air IR missile
SSRAVS subroutine: A(v) and P(k/h) vs. high altitude SAM
CAMP subroutine to perform campaign assessment

A.3.7. Menu 8 Plotting Routine

N counter for maximum of three plot values
PKSM P(k) vs. high altitude SAM array
PKAR P(k) vs. air-to-air IR missile

A.3.8. Other/Miscellaneous

I1 single digit integer input
I2 two digit integer input
V1 real number input
IJK integer to prevent auto-scroll
KK general commands comparison array
K1 Main Menu comparison array
K2 Menu 2 comparison array

K3 Menu 3 comparison array
K4 Menu 4 comparison array
K5 Menu 5 comparison array
K6 Menu 6 comparison array
JJ Menu 8 comparison array
K1Q-K9Q branch command variables
SRFA subroutine: alertion factor
SRFC subroutine: chaff factor
ESRWT subroutine: take off gross weight

A.4. STRPLT

X0 X-axis points array
Y0 lower Y-axis values
Y1 Baseline Design P(k)'s array
Y2 1st Design P(k)'s array
Y3 2nd Design P(k)'s array
IPKRAY Legend text array
LABEL X-axis labels array

A.5. SUPPORT

A.5.1. Menu 2 Design

A.5.1.1. Menu 21 Aircraft Performance Inputs

TW thrust to weight ratio
WS wing loading
WT ordnance weight
B wing span
XL fuselage length

W fuselage width
ES engine separation
EC engine face to quarter chord
ED engine diameter
EL engine length

A.5.1.2. Menu 22 Susceptibility Features

JAM jammer number
IRCS RCS reduction level
IWARN RWR installed/not installed value
ICHAFF chaff dispenser installed/not installed value

A.5.1.3. Menu 23 Vulnerability Features

IFS general fuel system vulnerability value
IFV fuel/void interface vulnerability value
IFE fuel/engine interface vulnerability value
IEA engine arrangement vulnerability value
IEP engine protection vulnerability value
ICS control system vulnerability value
ICA crew arrangement vulnerability value

A.5.2. Menu 3 Combat Scenario

A.5.2.1. Menu 31 Mission Description

XMA mission loiter altitude
XMR mission radius of action
XMT mission time on station

A.5.2.2. Menu 32 Threat Definition

AAAH AAA threat density
AAAD AAA threat diameter
SAMH low altitude SAM threat density
SAMD low altitude SAM threat diameter

A.5.3. Menu 4 Susceptibility Assessment

A.5.3.1. Menu 41 Probability of Detection

PDSM P(d) by low altitude SAM
PDAR P(d) by AAA radar
PDAO P(d) by AAA optical

A.5.3.2. Menu 42 Probability of Hit

PHSM P(h) by low altitude SAM
PHR P(h) by AAA radar
PHO P(h) by AAA optical

A.5.4. Menu 5 Vulnerability Assessment

A.5.4.1. Menu 51 Vulnerable Area and Probability of Kill Given a Hit

VAAAA vulnerable area to AAA
PKHAAA P(k/h) by AAA
VASM vulnerable area to low altitude SAM
PKHSM P(k/h) by low altitude SAM

A.5.5. Menu 6 Survivability Assessment

A.5.5.1. Menu 61 Probability of Survival

PSSM P(s) vs. low altitude SAM
PSAR P(s) vs. AAA radar
PSAO P(s) vs. AAA optical

A.5.5.2. Menu 62 Sortie Analysis

ACR number of aircraft in single sortie
XINPASS number of targets attacked by aircraft per sortie
ACR2 number of aircraft ready for next sortie
TOTSR total sorties flown
TOTACK total targets attacked
TOTACL total aircraft lost
TOTACR total aircraft in repair at end
SORT subroutine to perform sortie analysis

A.5.5.3. Menu 63 Campaign Analysis

ACR1 number of aircraft in campaign
XN²PASS number of targets attacked by aircraft in campaign
NSRT number of raids in the campaign
NS maximum number of sorties for repair

A.5.6. Menu 7 Reassessment

SRPDSM subroutine: P(d) by low altitude SAM
SRPHSM subroutine: P(h) by low altitude SAM
SRVASM subroutine: A(v) and P(k/h) vs. low altitude SAM
SRPHR subroutine: P(h) by AAA radar
SRPHO subroutine: P(h) by AAA optical
SRVAAA subroutine: A(v) and P(k/h) vs. AAA
CAMP subroutine to perform campaign assessment

A.5.7. Menu 8 Plotting Routine

N counter for maximum of three plot values
PKSM P(k) vs. low altitude SAM array

PKAR P(k) vs. AAA radar
PKAO P(k) vs. AAA optical

A.5.8. Other/Miscellaneous

I1 single digit integer input
I2 two digit integer input
V1 real number input
IJK integer to prevent auto-scroll
KK general commands comparison array
K1 Main Menu comparison array
K2 Menu 2 comparison array
K3 Menu 3 comparison array
K4 Menu 4 comparison array
K5 Menu 5 comparison array
K6 Menu 6 comparison array
JJ Menu 8 comparison array
K1Q-K9Q branch command variables
SRFA subroutine: alertion factor
SRFC subroutine: chaff factor
SSRWT subroutine: take off gross weight

A.6. SUPPLT

X0 X-axis points array
Y0 lower Y-axis values
Y1 Baseline Design P(k)'s array
Y2 1st Design P(k)'s array

Y3 2nd Design P(k)'s array
IPKRAY Legend text array
LABEL X-axis labels array

APPENDIX B

SAMPLE INSTRUCTION MANUAL
AND ASSESSMENTS

AE 3251
AIRCRAFT COMBAT SURVIVABILITY

AIRCRAFT SURVIVABILITY DESIGN AND ASSESSMENT
USING THE
VOUGHT INTERACTIVE SURVIVABILITY ASSESSMENT PROGRAM
(VISAP)

NAVAL POSTGRADUATE SCHOOL
MONTEREY, CALIFORNIA

INTRODUCTION

The VISAP (Vought Interactive Survivability Assessment Program) was developed at NPS to introduce the student to the survivability decisions and design tradeoffs confronting the designer/analyst of conceptual aircraft. Three specific aircraft types are examined, a Fighter Escort, a Long Range Strike aircraft, and a Close Air Support aircraft. The student is presented with several aircraft performance and design features, potential threats, and vulnerability/susceptibility parameters from which to choose for each aircraft type. Having established a baseline design (either through the default values or by individual design), the student can easily assess the effects of changing one or more design or mission descriptive parameters.

Several measures of the aircraft design's survivability are presented. These include probability of detection ($P(d)$), probability of hit ($P(h)$), and the probability of survival ($P(s)$) against a particular threat for each of the three types of aircraft analyzed. Comparisons of the effectiveness of each design can be obtained through repeated use of the SORTIE and CAMPAIGN analysis models incorporated in the programs. Graphs, of three designs each, may also be obtained for comparison of results.

All required inputs for the analysis are made at a computer terminal. Real time results will appear at the terminal, and hard copy results of each analysis can be sent to the on line printer. Subsequently, plots of loss rate, $P(k)$, versus the threat types for each aircraft can be processed at an IBM 3277/Tektronix 618 dual screen terminal. throughout the analysis, default values are used for all calculations unless corrected or updated by the user.

INSTRUCTIONS

You will need the following items to estimate the survivability and effectiveness of your designs for the three types of aircraft:

1. A computer user number.
2. The ability to LOG ON and operate the IBM 3033 VM system from a terminal.
3. This set of instructions.

The completion of the following instructions causes the VISAP program to execute. VISAP is an interactive program and is self explanatory. Please read the instructions given on the screen carefully. Failure to do so may invalidate your results and terminate the program. Please be sure to enter all variables in the format requested. You are to complete a design evaluation for each type of aircraft. The "HELP" Menu will give you useful information about the program execution and the methodology. It is recommended that you design the Fighter Escort Aircraft (ESCORT) first. It contains the most detail.

In order to access VISAP you must complete the following steps:

1. Turn the terminal on using the red toggle or pull switch on the left hand side.
2. Depress alternately the "RESET" AND "ENTER" keys until the terminal screen is cleared and the message, "CP READ", appears.
3. Enter "L XXXXP", where XXXX refers to your user number (Do not omit the blank space).

4. Enter your password.
5. Enter "CP LINK ++++P 191 195 RR", where ++++ is the user's number on whose disk the programs reside (again do not omit blank spaces).
6. Enter the password "SAP".
7. Enter "ACC 199 B".
8. Enter "VISAP". This calls the exec.
9. Choose and enter one of the aircraft types:
"ESCORT", "STRIKE", or "SUPPORT".
10. After you have completed your analysis of one aircraft type, you may design another type by exiting the program and then reentering "VISAP" and choosing another type. Requesting printed results of the assessment(s) for each type can be retrieved after you exit that type.

To obtain graphs, you must utilize an IBM 3277/Tektronix 618 dual screen terminal. Follow the VISAP accession procedures, listed above, for steps 1 - 7 as before, then:

8. Enter "DISVIS". This accesses the DISSPLA programs.
9. Choose and enter one of the following: "ESCPLT", "STRPLT", or "SUPPLT" for the Escort, Strike, or Support type aircraft respectively.
10. Push the "HARD COPY" key beneath the large screen for a printout.
11. After receiving a plot for one type of aircraft, you may obtain others by pressing the "ENTER" key and reentering "DISVIS".

TASKS

You are to complete the following tasks:

1. For each type of aircraft conduct a "BASELINE" (no survivability enhancement features) assessment using the default values.
2. For each type of aircraft, select the survivability features that you want. Then conduct an assessment of that design. What is the weight penalty and how many aircraft are saved in the campaign?
3. For one type of aircraft do a sensitivity study on any three features.

Examples:

- (a) What is the effect of jammer power on the results?
- (b) What is the effect of wing loading on the results?
- (c) What is the effect of the fuel system vulnerability reduction on the results?

Use the plotting procedure to present your results.

4. Comment on whether your studies agree with the theory that you learned in class. Why or why not?
5. Please note any errors or difficulties that you encounter.

ESCORT INITIAL INPUTS

The following mission, aircraft, and threat parameters are used to conduct the "ESCORT" assessment:

1. Aircraft performance indicators:
 - (a) Thrust to Weight 1.0
 - (b) Wing Loading 70.0 lb/sq ft
 - (c) Ordnance Weight 4000.0 lbs
2. Mission Description:
 - (a) Mission Dash Altitude 10,000.00 ft
 - (b) Mission Dash Mach 0.8
 - (c) Mission Dash Distance 75 miles
3. Threat Definition:
 - (a) Air-to-Air Threat Density 0.01 wpns/sq mi
 - (b) Air-to-Air Threat Diameter 2.0 miles
 - (c) Air-to-Air Penetration Distance 150.0 miles
 - (d) Low Altitude SAM Threat Density 0.0017 wpns/sq mi
 - (e) Low Altitude SAM Threat Diameter 20.0 miles
 - (f) Low Altitude SAM Penetration Distance .. 75.0 miles
4. Sortie and Campaign Analysis:
 - (a) Initial Number of Aircraft 100
 - (b) Number of Raids in Campaign 20
 - (c) Number of Passes per Sortie 1
 - (d) Number of Sorties for Repair 4

STRIKE INITIAL INPUTS

The following Mission, Aircraft, and Threat parameters are used to conduct the "STRIKE" assessment:

1. Aircraft Performance Indicators:
 - (a) Thrust to Weight 1.0
 - (b) Wing Loading 105.0 lb/sq ft
 - (c) Ordnance Weight 4000.0 lbs
2. Missions Description:
 - (a) Mission Penetration Distance 200.0 miles
 - (b) Mission Penetration Altitude 40000.0 ft
 - (c) Mission Penetration Mach 1.8
3. Threat Definition:
 - (a) Air-to-Air Threat Density 0.01 wpns/sq mi
 - (b) Air-to-Air Threat Diameter 4.0 miles
 - (c) High Altitude SAM Threat Density 0.0017 wpns/sq mi
 - (d) High Altitude SAM Threat Diameter 20.0 miles
4. Sortie and Campaign Analysis:
 - (a) Initial Number of Aircraft 100
 - (b) Number of Raids in Campaign 20
 - (c) Number of Passes per Sortie 1
 - (d) Number of Sorties for Repair 4

SUPPORT INITIAL INPUTS

The following Mission, Aircraft, and Threat Parameters are used to conduct the "SUPPORT" assessment:

1. Aircraft Performance Indicators:
 - (a) Thrust to Weight 0.55
 - (b) Wing Loading 90.0 lb/sq ft
 - (c) Ordnance Weight 8000.0 lbs
2. Mission Description:
 - (a) Mission Radius of Action 150.0 miles
 - (b) Mission Loiter Altitude 10000.0 ft
 - (c) Mission Time on Station 60.0 min
3. Threat Definition:
 - (a) AAA Threat Density 0.01 wpns/sq mi
 - (b) AAA Threat Diameter 3.0 miles
 - (c) Low Altitude SAM Threat Density 0.0017 wpns/sq mi
 - (d) Low Altitude SAM Threat Diameter 20.0 miles
4. Sortie and Campaign Analysis:
 - (a) Initial Number of Aircraft 100
 - (b) Number of Raids in Campaign 20
 - (c) Number of Passes per Sortie 1
 - (d) Number of Sorties for Repair 4

FIGHTER ESCORT AIRCRAFT

Loss Rate VS. Threat Type

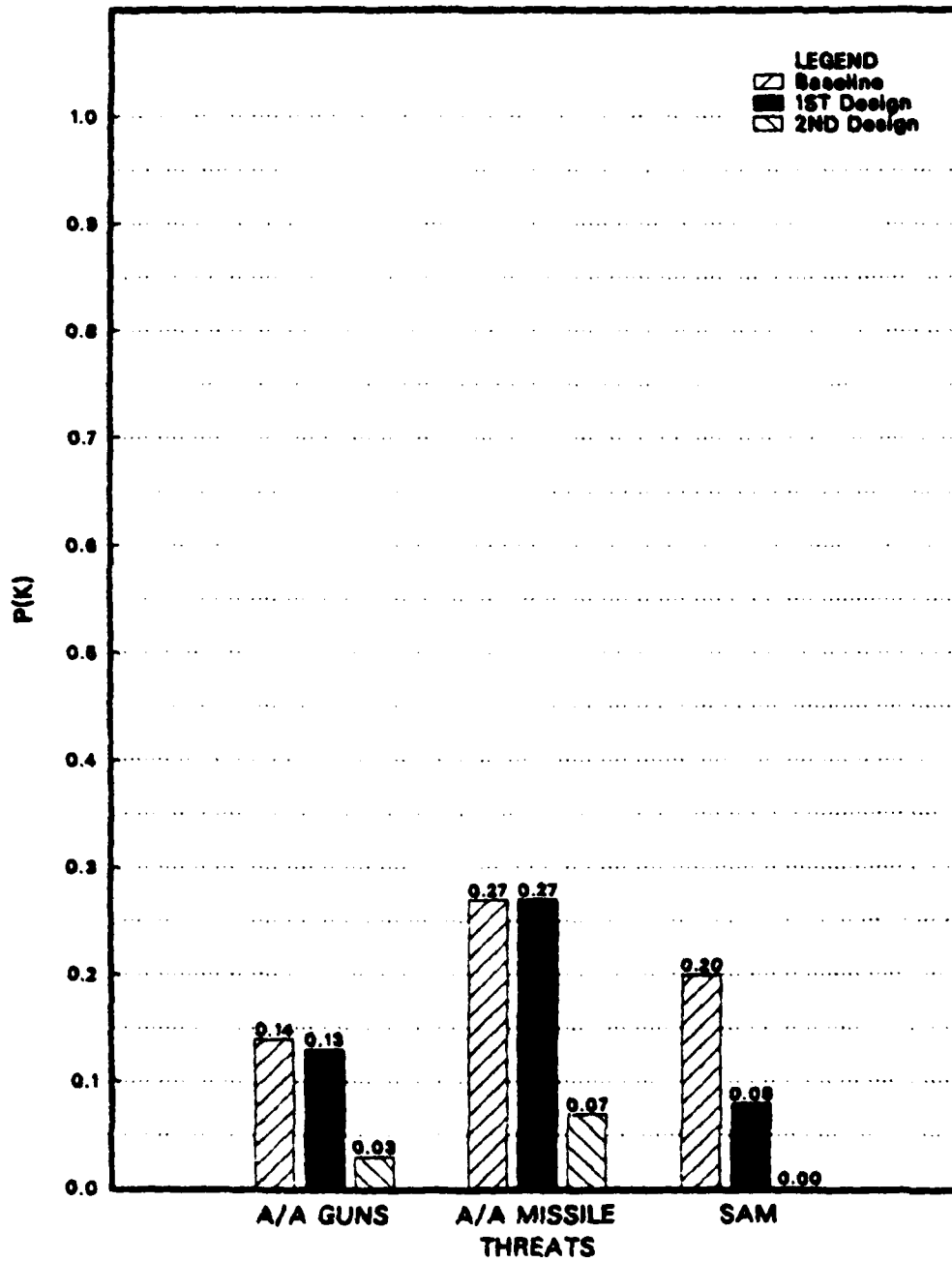


Figure 2. Sample Escort Plot

** FIGHTER ESCORT AIRCRAFT **

```

* PERFORMANCE FEATURES
  THRUST TO WEIGHT      1.00
  ORDNANCE WEIGHT      4000.00
  WING LOADING        70.00

* MISSION PARAMETERS
  DASH ALTITUDE      10000.00
  DASH MACH NBR.     0.80
  DASH DISTANCE      75.00
  A/A DENSITY        0.01
  A/A DIAMETER      2.00
  A/A PENETRATION DIST 150.00
  SAM DENSITY       0.00
  SAM DIAMETER     20.00
  SAM PENETRATION DIST 75.00

* THREAT PARAMETERS

* SUSCEPTIBILITY REDUCTION FEATURES
  JAMMER NUMBER      0
  RCS REDUCTION LEVEL 0
  RADAR WARNING RECEIVER 0
  CHAFF DISPENSER   0
  IR JAMMER         0
  IR FLARE DISPENSER 0
  IR SUPPRESSICN TECHNIQUE 0
  FUEL SYSTEM GENERAL 1
  FUEL/VVOID INTERFACE 1
  FUEL/ENGINE INTERFACE 1
  ENGINE ARRANGEMENT 1
  ENGINE PROTECTION 1
  CONTROL SYSTEM     1
  CREW ARRANGMENT   1

* SURVIVABILITY ASSESSMENT:
  VS A/A GUNS        P(S)  P(D)  P(H)  P(K/H)
  VS A/A MISS        C.86  1.00  0.86  0.17
  VS SAM             C.73  1.00  0.41  0.68
                       C.80  1.00  0.20  0.99

* CAMPAIGN ANALYSIS:
  INITIAL A/C        100.
  PASSES/SORTIE     1.
  A/C READY         43.
  TOTAL TARGETS    1233.
  IN REPAIR        8.
  NUMBER OF RAIDS   20
  SORTIES FOR REPAIR 4
  TOTAL SORTIES    1294.
  TOTAL A/C LOST   49.

BASELINE TOGW      47932.01
ENHANCED TOGW      47932.01
  
```

Figure 3. Sample Escort Baseline Output

** FIGHTER ESCORT AIRCRAFT **

```

* PERFORMANCE FEATURES
  THRUST TO WEIGHT      1.2C
  ORDNANCE WEIGHT      4000.00
  WING LOADING        70.00

* MISSION PARAMETERS
  DASH ALTITUDE      15000.00
  DASH MACH NBR.     0.80
  DASH DISTANCE      75.00
  A/A DENSITY        0.02
  A/A DIAMETER       2.00
  A/A PENETRATION DIST 150.00
  SAM DENSITY        0.00
  SAM DIAMETER       20.00
  SAM PENETRATION DIST 75.00

* THREAT PARAMETERS
  A/A DENSITY        0.02
  A/A DIAMETER       2.00
  A/A PENETRATION DIST 150.00
  SAM DENSITY        0.00
  SAM DIAMETER       20.00
  SAM PENETRATION DIST 75.00

* SUSCEPTIBILITY REDUCTION FEATURES
  JAMMER NUMBER      5
  JCS REDUCTION LEVEL 0
  RADAR WARNING RECEIVER 0
  CHAFF DISPENSER   0
  IR JAMMER DISPENSER 0
  IR SUPPRESSION TECHNIQUE 0

* VULNERABILITY REDUCTION FEATURES
  FUEL SYSTEM GENERAL 8
  FUEL/VOID INTERFACE 1
  FUEL/ENGINE INTERFER 1
  ENGINE ARRANGEMENT 1
  ENGINE PROTECTION 1
  CONTROL SYSTEM 1
  CREW ARRANGMENT 1

* SURVIVABILITY ASSESSMENT:
  VS A/A GUNS        P(S)  P(D)  P(H)  P(K/H)
  VS A/A MISS        C.87  1.00  0.86  0.15
  VS SAM             C.73  1.00  0.40  0.67
                   C.92  0.55  0.09  0.93

* CAMPAIGN ANALYSIS:
  INITIAL A/C        100.
  PASSES/SOFTIE     31.
  A/C READY          976.
  TOTAL TARGETS     12.
  IN REPAIR

  NUMBER OF RAIDS    20
  SORTIES FOR REPAIR  4
  TOTAL SORTIES     1065.
  TOTAL A/C LCST    57.

  BASELINE TOGW     51861.88
  ENHANCED TOGW     56990.67
  
```

Figure 4. Sample Escort 1st Design Output

** FIGHTER ESCORT AIRCRAFT **

```

* PERFORMANCE FEATURES
  THRUST TO WEIGHT      1.20
  ORDNANCE WEIGHT      10000.00
  WING LOADING        80.00

* MISSION PARAMETERS
  DASH ALTITUDE      15000.00
  DASH MACH NBR.    1.20
  DASH DISTANCE     100.00

* THREAT PARAMETERS
  A/A DENSITY        0.02
  A/A DIAMETER      5.00
  A/A PENETRATION DIST 100.00
  SAM DENSITY       0.00
  SAM DIAMETER     25.00
  SAM PENETRATION DIST 100.00

* SUSCEPTIBILITY REDUCTION FEATURES
  JAMMER NUMBER      5
  RCS REDUCTION LEVEL 6
  RADAR WARNING RECEIVER 1
  CHAFF DISPENSER   1
  IR JAMMER DISPENSER 1
  IR FLARE DISPENSER 1
  IR SUPPRESSICN TECHNIQUE 2

* VULNERABILITY REDUCTION FEATURE
  FUEL SYSTEM GENERAL 8
  FUEL/VCID INTERFACE 8
  FUEL/ENGINE INTERMENT 8
  ENGINE ARRANGEMENT 2
  ENGINE PROTECTION   2
  CONTROL SYSTEM     5
  CREW ARRANGMENT    6

* SURVIVABILITY ASSESSMENT:
  VS A/A GUNS        P(S)  P(D)  P(H)  P(K/H)
  VS A/A MISS        C.97  1.00  0.92  0.03
  VS SAM             C.53  1.00  0.17  0.42
                   1.00  C.10  0.00  0.29

* CAMPAIGN ANALYSIS:
  INITIAL A/C        100.
  PASSENGER/ SORTIE 49.
  A/C READY          1070.
  TOTAL TARGETS     29.
  IN REPAIR

  NUMBER OF RAIDS    20
  SORTIES FOR REPAIR 4
  TOTAL SORTIES     1202.
  TOTAL A/C LCST    22.

  BASELINE TOGW     57463.81
  ENHANCED TOGW     84619.50
  
```

Figure 5. Sample Escort 2nd Design Output

LONG RANGE STRIKE AIRCRAFT

Loss Rate VS. Threat Type

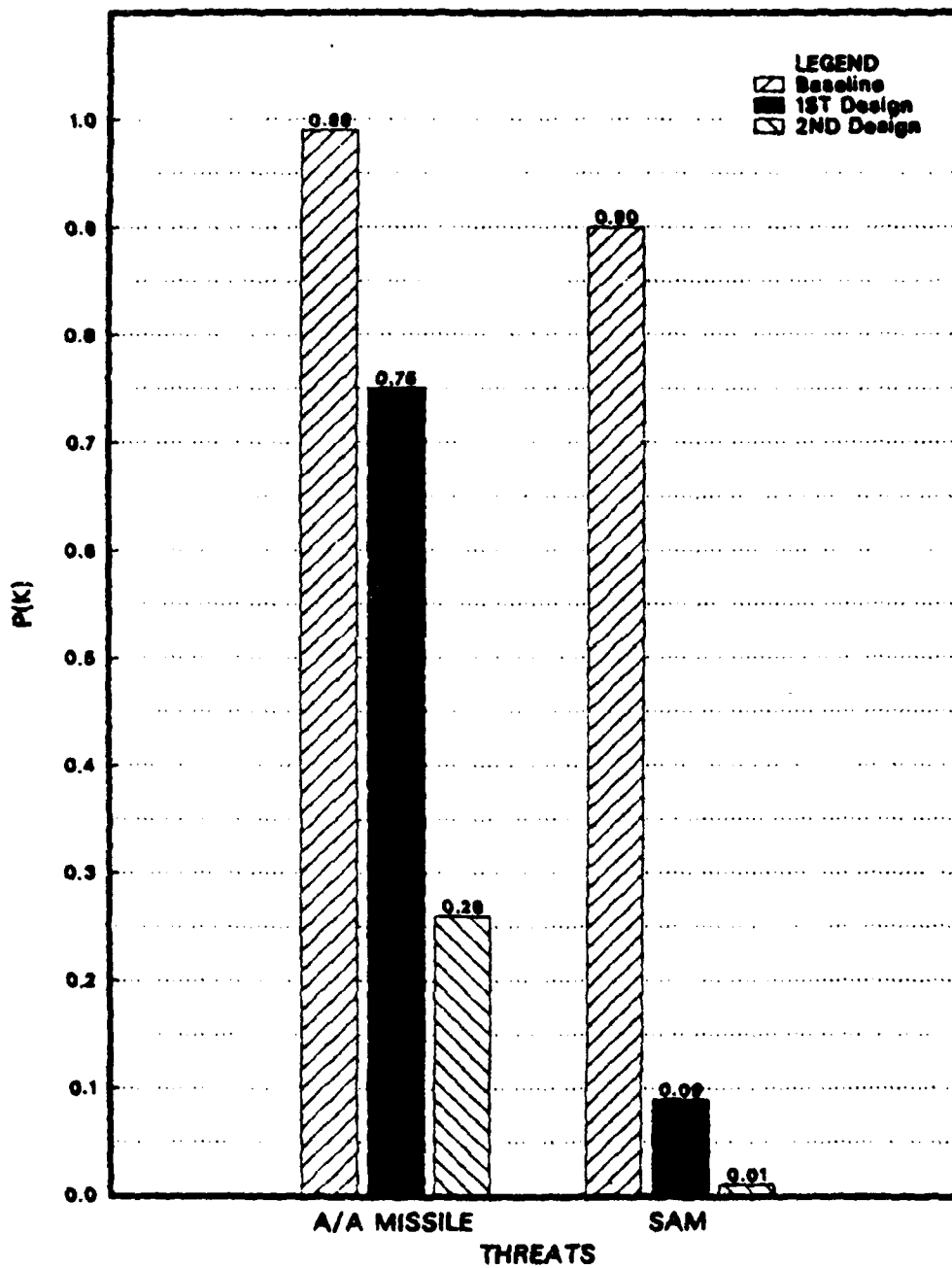


Figure 6. Sample Strike Plot

```

** LCNG RANGE STRIKE AIRCRAFT **

* PERFORMANCE FEATURES
  THRUST TO WEIGHT      1.00
  ORDNANCE WEIGHT      4000.00
  WING LOADING      105.00

* MISSION PARAMETERS
  PENETRATION DISTANCE      200.00
  PENETRATION ALTITUDE      40000.00
  PENETRATION MACH NBR.      1.80
  A/A DENSITY      0.01
  A/A DIAMETER      4.00
  SAM DENSITY      0.00
  SAM DIAMETER      20.00

* THREAT PARAMETERS
  A/A DENSITY      0.01
  A/A DIAMETER      4.00
  SAM DENSITY      0.00
  SAM DIAMETER      20.00

* SUSCEPTIBILITY REDUCTION FEATURES
  JAMMER NUMBER      0
  RCS REDUCTION LEVEL      0
  RADAR WARNING RECEIVER      0
  CHAFF DISPENSER      0
  FUEL SYSTEM GENERAL      1
  FUEL/VOID INTERFACE      1

* VULNERABILITY REDUCTION FEATURES

* SURVIVABILITY ASSESSMENT:
  VS A/A MISSILE      P(S)      P(D)      P(H)      P(K/H)
  VS HIGH ALT SAM      0.01      0.99      1.00      1.00
                   0.10      0.99      1.00      1.00

* CAMPAIGN ANALYSIS:
  INITIAL A/C      100
  PASSES/SORTIE      1
  A/C READY TARGETS      0
  TOTAL TARGETS      92
  IN REPAIR      0
  NUMBER OF RAIDS      20
  SORTIES FOR REPAIR      4
  TOTAL SORTIES      155
  TOTAL A/C LCST      100

BASELINE TCGW      64071.66
ENHANCED TOGW      64071.66

```

Figure 7. Sample Strike Baseline Output

```

** LCNG RANGE STRIKE AIRCRAFT **

* PERFORMANCE FEATURES
  THRUST TO WEIGHT      1.20      WING LOADING      105.00
  ORDNANCE WEIGHT      4000.00

* MISSION PARAMETERS
  PENETRATION DISTANCE  1000.00      A/A DENSITY      0.02
  PENETRATION ALTITUDE  4000.00      A/A DIAMETER     4.00
  PENETRATION MACH NBR.  1.80        SAM DENSITY      0.00
  SAM DIAMETER          20.00

* SUSCEPTIBILITY REDUCTION FEATURES
  JAMMER NUMBER         5
  RCS REDUCTION LEVEL   0
  RADAR WARNING RECEIVER 0
  CHAFF DISPENSER       0

* SURVIVABILITY ASSESSMENT:
  VS A/A MISSILE        P(S)  P(D)  P(H)  P(K/H)
  VS HIGH ALT SAM      0.25  0.76  1.00  0.98
                       0.91  0.10  0.91  0.99

* CAMPAIGN ANALYSIS:
  INITIAL A/C          100.
  PASSES/SORTIE        1.
  A/C READY            0.
  TOTAL TARGETS       35.
  IN REPAIR           0.

  NUMBER CF RAIDS      20
  SORTIES FOR REPAIR   4
  TOTAL SORTIES       113.
  TOTAL A/C LGST      100.

BASELINE TOGW  146325.19      ENHANCED TOGW 159213.56

```

Figure 8. Sample Strike 1st Design Output

** LCNG RANGE STRIKE AIRCRAFT **

```

* PERFORMANCE FEATURES
THRUST TO WEIGHT      1.20      WING LOADING      120.00
ORDNANCE WEIGHT      14000.00

* MISSION PARAMETERS      * THREAT PARAMETERS
PENETRATION DISTANCE    1000.00      A/A DENSITY      0.02
PENETRATION ALTITUDE    60000.00     A/A DIAMETER     5.00
PENETRATION MACH NBR.   2.20        SAM DENSITY      0.00
                                           SAM DIAMETER     25.00

* SUSCEPTIBILITY REDUCTION FEATURES      * VULNERABILITY REDUCTION FEATURES
JAMMER NUMBER          5
RCS REDUCTION LEVEL    8
RADAR WARNING RECEIVER 1
CHAFF DISPENSER        1
                                           FUEL SYSTEM GENERAL 4
                                           FUEL/VOID INTERFACE 6

* SURVIVABILITY ASSESSMENT:
VS A/A MISSILE        P(S)      P(D)      P(H)      P(K/H)
VS HIGH ALT SAM      0.74      0.76      0.40      0.88
                     0.99      0.10      0.19      0.47

* CAMPAIGN ANALYSIS:
INITIAL A/C          100.
PASSES/SORTIE       1.
A/C READY           0.
TOTAL TARGETS      153.
IN REPAIR           0.
NUMBER OF RAIDS     20
SORTIES FOR REPAIR  4
TOTAL SORTIES      221.
TOTAL A/C LCST     100.

BASELINE TCGW      200446.50      ENHANCED TCGW    224027.69

```

Figure 9. Sample Strike 2nd Design Output

CLOSE AIR SUPPORT AIRCRAFT

Loss Rate VS. Threat Type

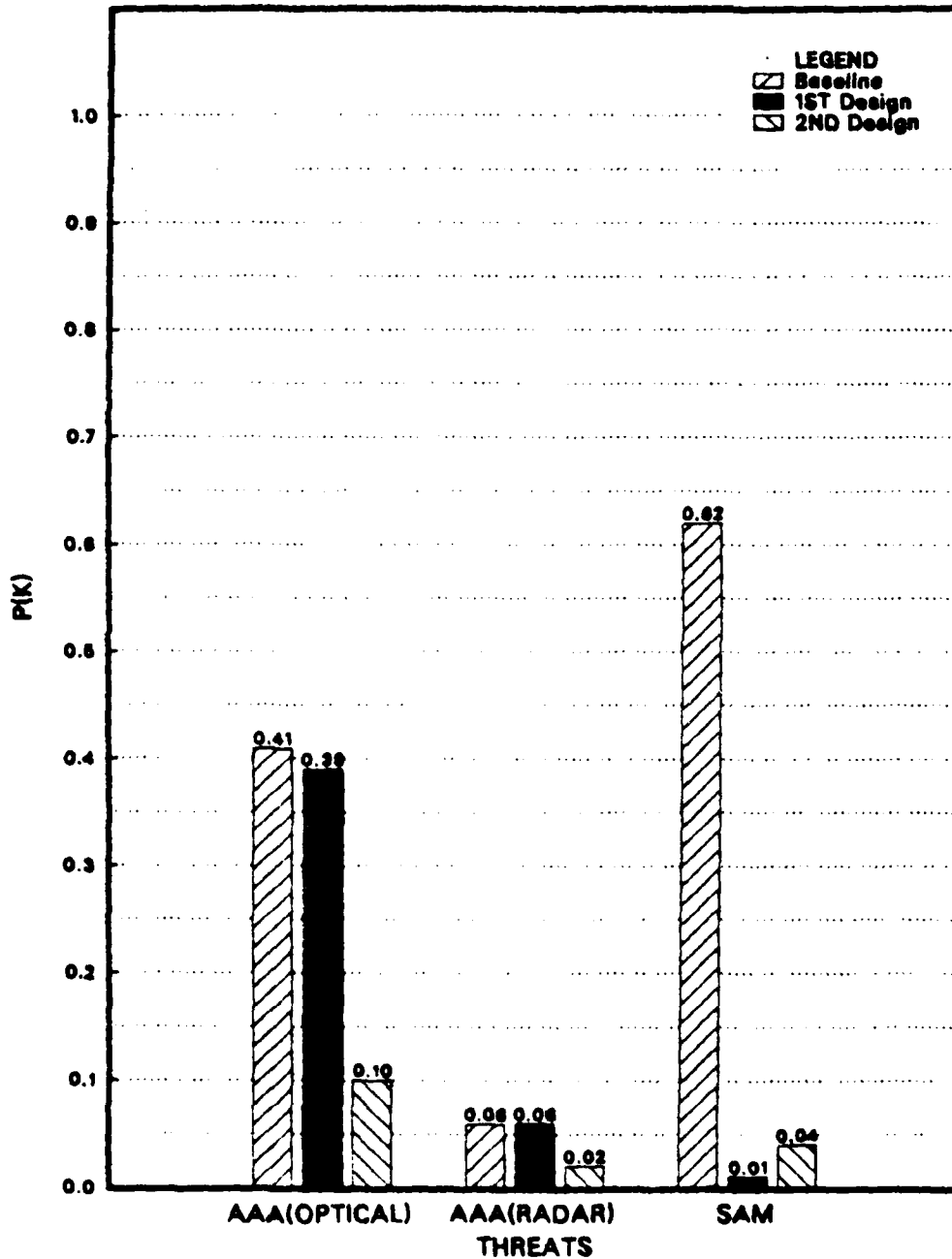


Figure 10. Sample Support Plot

** CLOSE AIR SUPPORT AIRCRAFT **

```

* PERFORMANCE FEATURES
  THRUST TO WEIGHT      0.55      WING LOADING      90.00
  ORDNANCE WEIGHT      8000.00

* MISSION PARAMETERS
  RADIUS OF ACTION      150.00
  LCIFTER ALTITUDE     10000.00
  TIME ON STATION      60.00

* THREAT PARAMETERS
  AAA DENSITY          0.01
  AAA DIAMETER         3.00
  SAM DENSITY          0.00
  SAM DIAMETER         20.00

* SUSCEPTIBILITY REDUCTION FEATURES
  JAMMER NUMBER        0
  RCS REDUCTION LEVEL  0
  RADAR WARNING RECEIVER 0
  CHAFF DISPENSER      0

* VULNERABILITY REDUCTION FEATURES
  FUEL SYSTEM GENERAL  1
  FUEL/VGID INTERFACE 1
  ENGINE ARRANGEMENT  1
  ENGINE PROTECTION    1
  CONTROL SYSTEM       1
  CREW ARRANGMENT      1
  
```

* SURVIVABILITY ASSESSMENT:

```

VS AAA OPTICAL      P(S)  P(D)  P(H)  P(K/H)
VS AAA RADAR        0.94  1.00  0.14  0.45
VS SAM              0.58  1.00  0.90  0.45
                   0.38  1.00  0.13  1.00
  
```

* CAMPAIGN ANALYSIS:

```

INITIAL A/C          100.
PASSES/SORTIF       1.
A/C READY           30.
TOTAL TARGETS      1035.
IN REPAIR           6.

NUMBER OF RAIDS     20
SORTIES FOR REPAIR  4
TOTAL SORTIES       1103.
TOTAL A/C LCST      65.

BASELINE TOGW      28945.09      ENHANCED TOGW      28945.09
  
```

Figure 11. Sample Support Baseline Output

** CLOSE AIR SUPPORT AIRCRAFT **

* PERFORMANCE FEATURES

THRUST TO WEIGHT	0.65	WING LOADING	90.00
ORDNANCE WEIGHT	8000.00		

* THREAT PARAMETERS

AAA DENSITY	0.02
AAA DIAMETER	3.00
SAM DENSITY	0.00
SAM DIAMETER	20.00

* MISSION PARAMETERS

RADIUS OF ACTION	300.00
LCRITER ALTITUDE	10000.00
TIME ON STATION	60.00

* VULNERABILITY REDUCTION FEATURES

FUEL SYSTEM GENERAL	8
FUEL/VICID INTERFACE	1
FUEL/ENGINE INTERF	1
ENGINE ARRANGEMENT	1
ENGINE PROTECTION	1
CONTROL SYSTEM	1
CREW ARRANGMENT	1

* SUSCEPTIBILITY REDUCTION FEATURES

JAMMER NUMBER	5
RCS REDUCTION LEVEL	0
RADAR WARNING RECEIVER	0
CHAFF DISPENSE	0

* SURVIVABILITY ASSESSMENT:

VS AAA OPTICAL	P(S)	P(C)	P(H)	P(K/H)
VS AAA RADAR	0.94	1.00	0.14	0.44
VS SAM	0.61	1.00	0.89	0.44
	0.99	0.97	0.01	0.98

* CAMPAIGN ANALYSIS:

INITIAL A/C	100.	NUMBER OF RAIDS	20
PASSES/SCORTIE	97.	SORTIES FOR REPAIR	4
A/C READY	1974.	TOTAL SORTIES	1975.
IN REPAIR	0.	TOTAL A/C LCST	1973.

BASELINE TCGW	32200.62	ENHANCED TCGW	34886.78
---------------	----------	---------------	----------

Figure 12. Sample Support 1st Design Output

** CLOSE AIR SUPPORT AIRCRAFT **

* PERFORMANCE FEATURES
 THRUST TO WEIGHT 0.65 WING LOADING 100.00
 GRONANCE WEIGHT 10000.00

* MISSION PARAMETERS * THREAT PARAMETERS
 RADIUS OF ACTION 300.00 AAA DENSITY 0.02
 LCYTER ALTITUDE 9000.00 AAA DIAMETER 5.00
 TIME ON STATION 120.00 SAM DENSITY 0.00
 SAM DIAMETER 25.00

* SUSCEPTIBILITY REDUCTION FEATURES * VULNERABILITY REDUCTION FEATURES
 JAMMER NUMBER 5 FUEL SYSTEM GENERAL 8
 RCS REDUCTION LEVEL 3 FUEL/VCID IN INTERFACE 6
 RADAR WARNING RECEIVER 1 ENGINE ARRANGEMENT 8
 CHAFF DISPENSER 1 ENGINE PROTECTION 2
 CONTROL SYSTEM 5
 CREW ARRANGMENT 6

* SURVIVABILITY ASSESSMENT:

VS AAA OPTICAL	P(S)	P(D)	P(H)	P(K/H)
VS AAA RADAR	C.98	1.00	0.14	C.11
VS SAM	C.90	1.00	0.90	0.11
	C.96	0.94	0.21	0.18

* CAMPAIGN ANALYSIS:

INITIAL A/C	100.	NUMBER OF RAIDS	20
PASSES/SORTIE	1.	SORTIES FOR REPAIR	4
A/C READY	72.	TOTAL SORTIES	1632.
TOTAL TARGETS	1583.	TOTAL A/C LCST	18.
IN REPAIR	11.		

BASELINE TCGW 40858.48 ENHANCED TCGW 46643.16

Figure 13. Sample Support 2nd Design Output

APPENDIX C
FLOW CHARTS

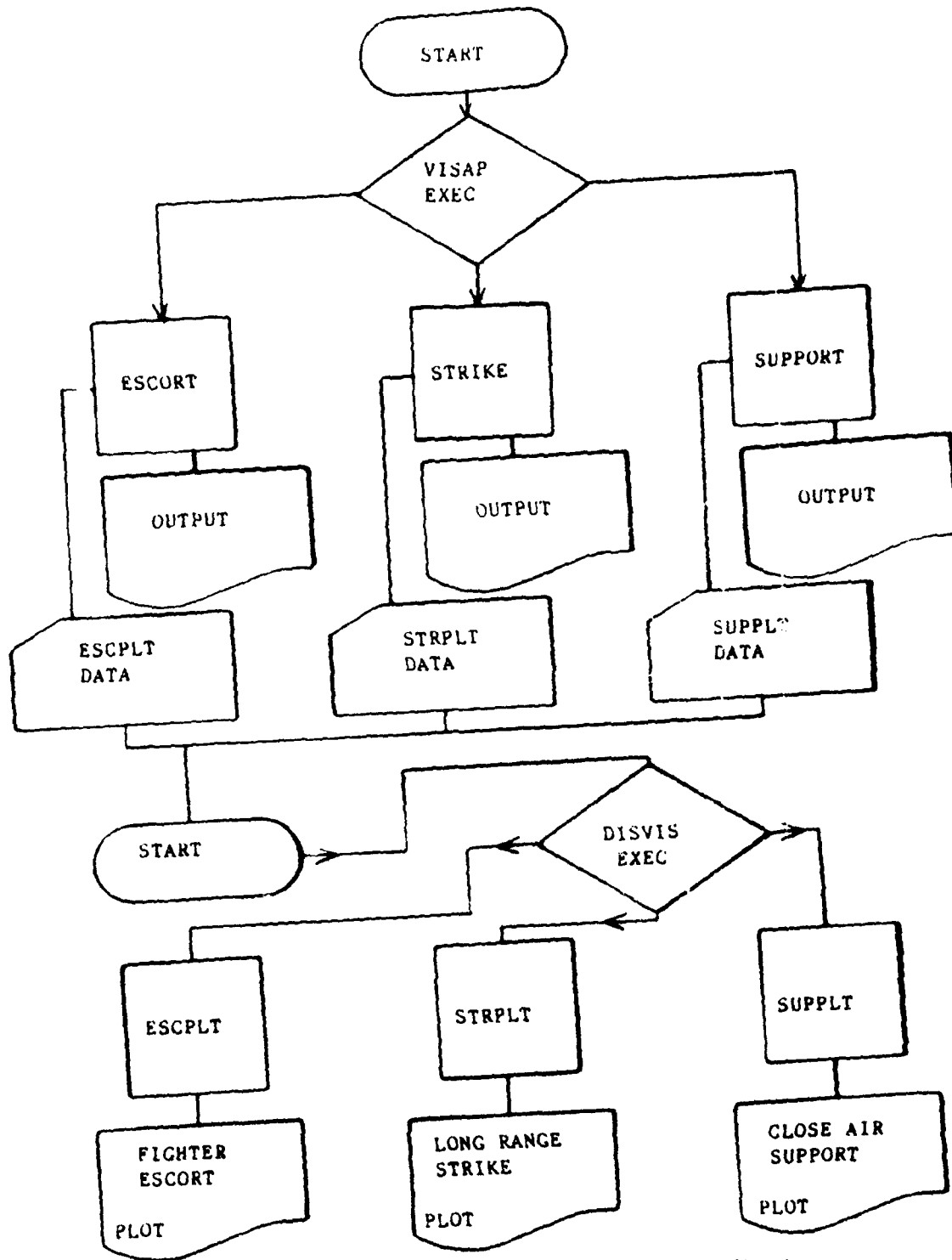


Figure 14. External Program Flow Chart

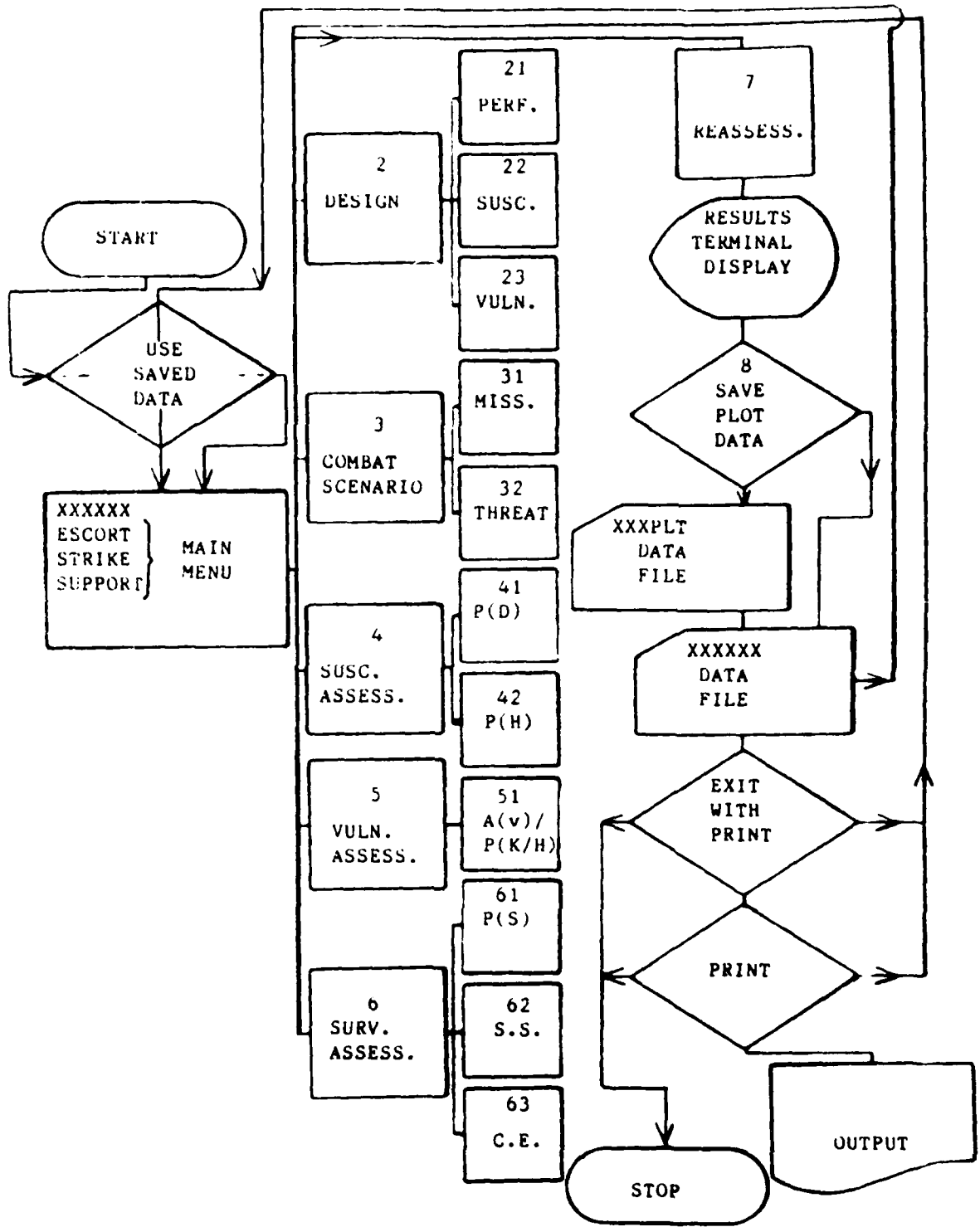


Figure 15. Internal Program Flow Chart

APPENDIX D
VISAP AND DISVIS EXECS
PROGRAM LISTINGS

```

*****
***
***
***
*****
CMS EXEC TC CONTROL VISAP OPERATION
*****
GLOBAL TXLIB CMSLIB FCRTM02 MOD2EEH NONIMSL IMSLSP
FILEDEF 01 DISK ESCORT DATA
FILEDEF 02 DISK STRIKE DATA
FILEDEF 03 DISK SUPPORT DATA
FILEDEF 04 TERMINAL
FILEDEF 06 PRINTER ESCPLT DATA
FILEDEF 07 DISK STRPLT DATA
FILEDEF 08 DISK SUPPLT DATA
FILEDEF 09 DISK STRPLT, ESCPLT, CR SUPPORT
&TYPE ENTER STRIKE, ESCORT, CR SUPPORT
&READ VARS &1
&LOAD &1 (START
&END

```

```

*****
***
***
***
*****
CMS EXEC TC CONTROL PLOTTING REQUESTS
*****
GLOBAL TXLIB CMSLIB FCRTM02 MOD2EEH NONIMSL IMSLSP
FILEDEF 07 DISK ESCPLT DATA
FILEDEF 08 DISK STRPLT DATA
FILEDEF 09 DISK STRPLT, ESCPLT, CR SUPPLT
&TYPE ENTER STRPLT, ESCPLT, CR SUPPLT
&READ VARS &1
&EXEC DISSPLA &1 (START
&END

```


DATA ACRI/100./, NSRI/20/, XNPASS/1./, NS/4/
 DATA ACRI/2/43.25/, TOTSR/1293.62/, TOTACK/1232.79/, TOTACL/48.71/
 DATA TCTACR/78.04/, BLTCCW/47932.61/, TOGW/47932.61/

C- #5 *****
 C *****
 C *****
 C *****
 100 *****
 1 *****

DATA N/O/ *****
 MAIN MENU DISPLAY *****
 CCNT INUE *****
 CALL FRTCMS('CL:SCRN ') *****
 1001 *****
 WRITE(4, 100) ESCRT MENU (1) SELECT A CODE AS FOLLOWS: //
 +T6, FCR AN, EXPLANATION , T41, HP //
 +T6, AIRCRAFT DESIGN SELECTION , T41, DE //
 +T6, COMBAT SCENARIO SELECTION , T41, MS //
 +T6, SUSCEPTIBILITY ASSESSMENT , T41, SA //
 +T6, VULNERABILITY ASSESSMENT , T41, VA //
 +T6, SUPVIVABILITY ASSESSMENT , T41, SV //
 +T6, TC TRANSFER TO OTHER MENUS , T41, TN //
 +T6, TC EXIT CR PRINT RESULTS , T41, EX //
 + READ(5, 2000) K1C
 2000 *****
 FORMAT(A4) *****
 IF(K1C.EQ.K1(1)) GO TO 110
 IF(K1C.EQ.K1(2)) GO TO 120
 IF(K1C.EQ.K1(3)) GO TO 130
 IF(K1C.EQ.K1(4)) GO TO 140
 IF(K1C.EQ.K1(5)) GO TO 150
 IF(K1C.EQ.KK(1)) GO TO 9971
 IF(K1C.EQ.KK(2)) GO TO 998

C- #3 *****
 1200 *****
 C *****
 C *****
 110 *****
 1110 *****

IF(K1C.EQ.KK(3)) GO TO 1061
 WRITE(4, 120C) *****
 GO TO 1 *****
 MENU 2 DESIGN *****
 CALL FRTCMS('CL:SCRN ') *****
 CCNT INUE *****
 WRITE(4, 1110) *****
 FORMAT(A4) MENU (2) DESIGN, ENTER A CODE AS FOLLOWS: //
 +T6, A/C EXPLANATION INDICATORS , T51, HP //
 +T6, PERFORMANCE INDICATORS , T51, AP //
 +T6, SUSCEPTIBILITY FEATURES , T51, SF //
 +T6, VULNERABILITY FEATURES , T51, VF //
 +T6, RETURN TO MENU (1) , T51, RT //
 +T6, TO TRANSFER TO OTHER MENUS , T51, TN //


```

C- #3 -----
IF(K4Q.EQ.KK(2)) GC TC 998
WRITE(4,120C)
GO TO 4
*****
C** MENU 5 VULNERABILITY ASSESSMENT *****
C** CALL FRTCMS('CLRSCRN ') *****
C** CONTINUE *****
1140 WRITE(4,114C) MENU (5) VULNERABILITY ASSESSMENT'//
FORMAT(1,1,1,1) MENU (5) VULNERABILITY ASSESSMENT'//
+T6, ENTER AN EXPLANATION VS A/A GUN: HP//
+T6, VULN AREA & P(K/H) VS A/A MISSILE: T41, KG//
+T6, VULN AREA & P(K/C) VS A/A MISSILE: T41, KM//
+T6, VULN AREA & P(K/D) VS SAM : T41, KD//
+T6, TC RETURN TO MENU (1) : T41, RT//
+T6, TC TRANSFER TO OTHER MENUS : T41, TN//
READ(5,200,ERR=1061) K54
IF(K5Q.EQ.K5(1)) GC TC 510
IF(K5R.EQ.K5(2)) GC TC 520
IF(K5C.EQ.K5(3)) GC TC 530
IF(K5G.EQ.KK(1)) GC TC 9975
IF(K5Q.EQ.KK(2)) GO TO 998
C- #3 -----
IF(K5C.EQ.KK(4)) GO TO 7
WRITE(4,120C)
GO TO 5
*****
C** MENU 6 SURVIVABILITY ASSESSMENT *****
C** CALL FRTCMS('CLRSCRN ') *****
C** CONTINUE *****
1150 WRITE(4,1150) MENU (6) SURVIVABILITY ASSESSMENT'//
FORMAT(1,1,1,1) MENU (6) SURVIVABILITY ASSESSMENT'//
+T6, ENTER AN EXPLANATION VS A/A GUN: HP//
+T6, P(S) 1:1 A/A (GUNS) : T41, AG//
+T6, P(S) 1:1 A/A (IR MISSILE) : T41, AM//
+T6, P(S) 1:1 LOW ALT SAM : T41, LS//
+T6, SINGLE EVALUATION : T41, SS//
+T6, CAMPAIN RETURN TO MENU (1) : T41, CE//
+T6, TC TRANSFER TO OTHER MENUS : T41, RT//
+T6, TC TRANSFER=1061) K60 : T41, TN//
READ(5,200,ERR=1061) K60
IF(K6C.EQ.K6(1)) GO TO 610
IF(K6C.EQ.K6(2)) GO TO 620

```

```

IF(K6C.EQ.K6(3)) GO TO 630
IF(K6Q.EQ.K6(4)) GO TO 640
IF(K6C.EQ.K6(5)) GO TO 650
IF(K6C.EQ.K6(1)) GO TO 9978
IF(K6Q.EQ.K6(2)) GO TO 998
-----
C- #3 IF(K6C.EQ.K6(4)) GO TO 7
WRITE(4,120C)
GO TO 6
-----
C- #3 *****
C- #3 MENU 7 REASSESSMENT *****
C- #3 *****
C- #3 CONTINUE *****
CALL ESRPDS (JAM, IRCS, PCDSM)
CALL ESRPHG (TW, WS, PHG)
CALL ESRPHM (TW, WS, IRJAM, IRFLAR, IRSUP, PHM)
CALL ESRPHS (IWAR, IFV, ICHAFF, XMDM, WS, PHSM)
CALL ESRVAG (IFS, IFV, IFE, IEA, IEP, ICS, ICA, TW, WS, XMDA, XMDM, XMDD, WT,
* AVAAG, APAAG, PKHAAG)
CALL ESRVAM (IFS, IFV, APAAG, AVAAM, PKHAAM)
CALL ESRVAVS (IFS, IFV, APAAG, VASM, PKHSM)
-----
C PSAG = 1. - PDAAG * PHG * PKHAAG
C PSAM = 1. - PDAAM * PFM * PKHAAM
C PSSM = 1. - PDSM * PHSM * PKHSM
-----
C CALL CAMP (AAL, AAF, AAD, PKHAAG, PSAG, AAL, AAH, AAD, PKHAAM, PSAM,
* SAML, SAMH, SAMD, PKHSM, PSSM, ACRI, NSRT, XNPASS, NS,
* ACR2, TCTSR, TCTACK, TOTACL, TCTACR)
-----
C GO TO 1
-----
C- #5 *****
C- #5 MENU (8) ROUTINE TO GENERATE P(K) VALUES FOR PLOTTING *****
C- #5 *****
C- #5 CONTINUE *****
IF(IN.GET.3) GO TO 999
CALL PRTCMS ('CLASCRN ')
WRITE(4,801)N
FORMAT (1,1,DC YOU WISH TO SAVE P(K) FOR THIS DESIGN? //
T6,1,DC YOU HAVE ALREADY CHOSEN , I1, OF THE ,
T6,1,3 POSSIBLE DESIGNS /T6,1,FCR THIS PLOT. //)
801 * * *

```



```

1221 1221 WRITE(4,1221) JAMMERS AVAILABLE //
      FORMAT(0,0)
      +T6,0
      +T6,1
      +T6,2
      +T6,3
      +T6,4
      +T6,5
      +T6,ENTER THE JAMMER NUMBER IN II FORMAT)
      READ(5,1211)II
      JAM=1
      CCNTINUE
      CALL FRTCMS(,CLKSCRN ,)
      WRITE(4,1222)
      FCFRMT(,0,0)
      1222 RCS REDUCTION LEVELS //
      +T6,0 NO REDUCTION //
      +T6,1 PROCEDURE 1 //
      +T6,2 PROCEDURE 1 & 2 //
      +T6,3 PROCEDURE 1 & 3 //
      +T6,4 PROCEDURE 1,3, & 5 //
      +T6,5 PROCEDURE 1,3,5, & 6 //
      +T6,6 PROCEDURE 1,4,5,6,7, & 8 //
      +T6,ENTER THE DESIRED RCS LEVEL IN II FORMAT)
      READ(5,1211)II
      IRCS=1
      CCNTINUE
      1223 RADAR WARNING RECEIVER //
      +T6,0 FORMAT(4,1223)
      +T6,ENTER "C" OR "I" IN II FORMAT)
      READ(5,1211)II
      IWRN=1
      CCNTINUE
      1224 CHAFF DISPENSER //
      +T6,0 FORMAT(4,1224)
      +T6,ENTER "0" OR "I" IN II FORMAT)
      READ(5,1211)II
      ICHAF=1
      CCNTINUE
      1225 IR JAMMER //
      +T6,0 FORMAT(4,1225)
      +T6,ENTER "0" OR "I" IN II FORMAT)
      READ(5,1211)II
      IIRJ=1
      CCNTINUE

```

```

226 READ(5,1211)I1
IRJAM=11
GC TO 22C
CCNTINUE
WRITE(4,1226)
FORMAT(4,1226)
+T6,"C" INDICATES NOT INSTALLED "1" INDICATES INSTALLED.//
+T6,"ENTER "0" OR "1" IN I1 FORMAT.)//
IFFLAR=11
READ(5,1211)I1
GC TO 220
CCNTINUE
CALL FRTCMS('CLPSCRN ')
WRITE(4,1227)
FORMAT(4,1227)
+T6,"0" SUPPRESSION TECHNIQUES AVAILABLE.//
+T6,"1" AEROSOL DISPENSER, /
+T6,"2" COLD PLUG, //
+T6,"ENTER THE TECHNIQUE NUMBER IN I1 FORMAT.")//
READ(5,1211)I1
TPSUP=11
GC TO 22C
C*****
C MENU 23 VULNERABILITY FEATURES *****
C*****
230 CALL FRTCMS('CLPSCRN ')
23 WRITE(4,1230)IFS,IFV,IFE,IEA,IEP,ICS,ICA
FORMAT(4,1230)ENTER A CODE AS FOLLOWS: //
+T6,"1" VULNERABILITY REDUCTION FEATURES ://
+T6,"2" FUEL SYSTEM GENERAL :T41,I1//
+T6,"3" FUEL/ENGINE INTERFACE :T41,I1//
+T6,"4" ENGINE ARRANGEMENT :T41,I1//
+T6,"5" ENGINE PROTECTION :T41,I1//
+T6,"6" CONTROL SYSTEM :T41,I1//
+T6,"7" CREW ARRANGEMENT :T41,I1//
+T6,"1" MINIMUM PROTECTION //
+T6,"ENTER 0 FOR NO CHANGE ENTER ITS NUMBER IN I1 FORMAT.//
READ(5,1211)I1
IF(I1.EQ.0) GO TC 110
GC TO 233,234,235,236,237,I1
WRITE(4,1200)
GO
1239 WRITE(4,1230)
231 CALL FRTCMS('CLPSCRN ')
WRITE(4,1231)

```



```

+T6,14 SAM THREAT DENSITY      ,T41,F6.4, WP/SQ.MI. //
+T6,15 SAM THREAT DIAMETER     ,T41,F6.2, MI. //
+T6,16 SAM PENETRATION DIST    ,T41,F6.2, MI. //
+T6,17 CHANGE A VALUE ENTER ITS NUMBER IN I1 FORMAT. //
+T6,18 ENTER 0 FOR NO CHANGE REQUIRED. //
1329 READ(5,121)I1
      IF(I1.EQ.0) GO TO 120
      GO TO (321,322,323,324,325,326),I1
      WRITE(4,120C)
      GO TO 320
321 CCNTINUE
      WRITE(4,1321)
      FORMAT(1,1)
      ENTER THE NEW VALUE IN REAL NUMBER FORMAT. //
1321 +T6,19 READ(5,1202)V1
      AAC=V1
      GO TO 320
322 CCNTINUE
      WRITE(4,1322)
      FORMAT(1,1)
      ENTER THE NEW VALUE IN REAL NUMBER RANGE 0.0 TO 5. //
1322 +T6,20 READ(5,1202)V1
      AAC=V1
      GO TO 320
323 CCNTINUE
      WRITE(4,1323)XMOD
      FORMAT(1,1)
      A/A PENETRATION DIST RANGE 0.0 TO 1,F6.0,
+T6,21 ENTER THE NEW VALUE IN REAL NUMBER FORMAT. //
1323 +T6,22 ENTER THE NEW VALUE IN REAL NUMBER RANGE 0.0 TO 25. //
      AAC=V1
      GO TO 320
324 CCNTINUE
      WRITE(4,1324)
      FORMAT(1,1)
      SAM THREAT DENSITY RANGE 0.0 TO .002 //
1324 +T6,23 READ(5,1202)V1
      SAMH=V1
      GO TO 320
325 CCNTINUE
      WRITE(4,1325)
      FORMAT(1,1)
      SAM THREAT DIAMETER RANGE 0.0 TO 25. //
1325 +T6,24 READ(5,1202)V1
      SAMD=V1
      GO TO 320
326 CCNTINUE
      WRITE(4,1326)XMOD

```

```

1326 +, MILES,, SAM PENETRATION DIST. RANGE 0.0 TO ,F6.0,
+T6, ENTER THE NEW VALUE IN REAL NUMBER FORMAT.)
      READ(5,1202)VI
      SAMPL=VI
      GC TO 320
*****
C MENU 41 PRGB OF DETECTION *****
C *****
410 CALL FRTCMS('CLRSCRN ') *****
41 CCNTINUE *****
      WRITE(4,141) MENU (41) SELECT A CODE AS FOLLOWS: ///
      FORMAT(4,141) AN, EXPLANATION
+T6, P(C) VS A/A (GUNS)      ,T41, HP //
+T6, P(C) VS A/A (IR MISSILE) ,T41, AG //
+T6, P(D) VS LOW ALTITUDE SAM ,T41, AM //
+T6, TC RETURN TO MENU (4)    ,T41, LS //
+T6, TC TRANSFER TO OTHER MENUS ,T41, RT //
      READ(5,200) K70          ,T41, TN //
      IF(K70.EQ.K6(1)) GO TO 411
      IF(K70.EQ.K6(2)) GO TO 412
      IF(K70.EQ.K6(3)) GO TO 413
      IF(K70.EQ.KK(1)) GC TO 9976
      IF(K70.EQ.KK(2)) GC TO 998
      IF(K70.EQ.KK(4)) GC TO 130
      WRITE(4,141)
      GO TO 41
*****
C PD A/A GUNS *****
C *****
411 CALL FRTCMS('CLRSCRN ') *****
      WRITE(4,141) PD AAG *****
      FORMAT(4,141) THE PROBABILITY OF DETECTION BY A/A (GUNS) IS *
+T6, ENTER THE NEW VALUE IN REAL NUMBER FORMAT. //
      READ(5,1201)VI
      IF(VI.EQ.0) GO TO 410
      IF(VI.EQ.1) GO TO 1413
      WRITE(4,1200)
      GO TO 411
*****
C CCNTINUE *****
C *****
1419 WRITE(4,1417)
1413 FORMAT(4,1417) PD RANGE 0.0 TO 1.0 //
1417 ENTER THE NEW VALUE IN REAL NUMBER FORMAT. //
      READ(5,1202)VI
      PD AAG=VI
      GC TO 411

```

```

C*****
C PD A/A IR MISSILE
C*****
412 CALL FRTCMS('CLRSCRN ')
WRITE(4,1415)POAAM
+ F6.4//T6. TC PRCBABILITY OF DETECTION BY A/A (MISSILE) IS
+ T6. ENTER Q II FCR NO CHANGE REQUIREC'
READ(5,1211) II GO TC 410
IF(II.EQ.0) GO TC 1416
WRITE(4,1412)
GD CCNTINUE
1418 WRITE(4,1417)
1416 READ(5,1202)V1
PCAAAM=V1
GC TO 412
C*****
C PD VS SAM
C*****
413 CCNTINUE
CALL ESRFDS (JAM IRCS,PDSM)
CALL FRTCMS('CLRSCRN ')
WRITE(4,1491)POS
FORMAT(, ,T6, THE COMPUTED PRCBABILITY OF DETECTION BY LOW ALT SA
+ M (RADAR) IS C FCR NO CHANGE REQUIREC')
+ T6. ENTER Q II GO TC 410
READ(5,1211) II GO TC 1492
IF(II.EQ.0) GO TC 1490
WRITE(4,1200)
GD CCNTINUE
1493 WRITE(4,1417)
1492 READ(5,1202)V1
PDSM=V1
GC TO 1450
C*****
C MENU 42 PROB OF HIT
C*****
420 CALL FRTCMS('CLRSCRN ')
GD CCNTINUE
1420 WRITE(4,1420) MENU (42) SELECT A CODE AS FOLLOWS: //
FORMAT(, ,EXPLANATION
+ T6, P(H) VS A/A (GUNS)
+ T6, P(H) VS A/A (IR MISSILE)
+ T6, P(H) VS A/A (IR MISSILE)

```



```

1520 READ(5,1202)VI
    AVAAG=VI
    PKHAAG = AVAAG/APAAG
    GC TO 1511
    *****
    C VULN. AREA / P(K/H) VS A/A MISSILE IR *****
    C *****
    C *****
520 CCNTINUE
    CALL ESRVAVS(IFS,IFV,APAAG,AVAAM,PKHAAM)
    CALL FRTCMS(,CLRSCRN, )
    WRITE(4,1522)AVAAM,PKHAAM
1522 FORMAT(, ,T6,VERSUS THE AIA-TO-AIR IR MISSILE,/,
+T6,THE COMPUTED VULNERABLE AREA VS IS ,T51,F6.0, SQ.FT.//
+T6,THE P(K/H) IS ,T51,F6.4//
+T6,THE CHANGE FCN NO CHANGE REQUIRED.)
    READ(5,1211)I1
    IF(I1.EQ.0) GO TO 140
    IF(I1.EQ.1) GC TO 1523
1524 WRITE(4,120C)
    GO
1525 CCNTINUE
    WRITE(4,1525)
    FORMAT(, ,T6,VERSUS THE NEW VALUE IN REAL NUMBER FORMAT.,)
    READ(5,1202)VI
    AVAAM=VI
    PKHAAM = AVAAM/APAAG
    GC TO 1521
    *****
    C VULN. AREA / P(K/H) VS LOW ALT SAM *****
    C *****
    C *****
530 CCNTINUE
    CALL ESRVAVS(IFS,IFV,APAAG,VASM,PKFSM)
    CALL FRTCMS(,CLRSCRN, )
    WRITE(4,1532)VASM,PKFSM
1532 FORMAT(, ,T6,VERSUS THE LOW ALTITUDE SAM,/,
+T6,THE COMPLETED VULNERABLE AREA VS IS ,T51,F6.4//
+T6,THE P(K/H) IS ,T51,F6.4//
+T6,THE CHANGE FCN CHANGE REQUIRED.)
    READ(5,1211)I1
    IF(I1.EQ.0) GO TO 140
    IF(I1.EQ.1) GO TO 1533
1534 WRITE(4,1531)
    GO
1535 CCNTINUE
    WRITE(4,1535)

```



```

C*****IR MISSILE*****
C(S) A/A IR MISSILE*****
C*****PDAAM * PHM * PKHAAM*****
620 PSAM = 1 - PDAAM * PHM * PKHAAM
628 CALL FRTCMS(,CLRSCRN, )
WRITE(4,12220)JAM,IFS,IRCS,IFV,IWARN,IFE,ICHAFF,IEA,IRJAM,IEP,
+IRFLAR,ICS,IRSUP,ICA
WRITE(4,1620)PSAM,PDAAM,PHM,PKHAAM
FORMAT(,T6,THE PROB OF SURVIVAL VS A/A (IR MISSILE)')//
+T6,PS = 1 - PD * PH *
+T9,F6.4,7X,F6.4,3X,F6.4,3X,F6.4//
+T6,TC CHANGE THIS VALUE ENTER 1 IN I1 FORMAT.'//
+T6,ENTER 0 FOR NO CHANGE REQUIRED.'//
IF(II.EQ.0) GO TO 150
GO IN (621,1629),I1
WRITE(4,1200)
CONTINUE
WRITE(4,1611)
READ(5,1657)PDAAM,PHM,PKHAAM
PSAM=1.-PDAAM * PHM * PKHAAM
GO TO 628
C*****IR MISSILE*****
C(S) LW ALT SAM*****
C*****PDSM * PHSM * PKHSM*****
630 CALL FRTCMS(,CLRSCRN, )
638 WRITE(4,12220)JAM,IFS,IRCS,IFV,IWARN,IFE,ICHAFF,IEA,IRJAM,IEP,
+IRFLAR,ICS,IRSUP,ICA
WRITE(4,1630)PDSM,FDSM,PHSM,PKHSM
FORMAT(,T6,THE PROB OF SURVIVAL VS SAM ')//
+T6,PS = 1 - PD * PH *
+T9,F6.4,7X,F6.4,3X,F6.4,3X,F6.4//
+T6,TC CHANGE THIS VALUE ENTER 1 IN I1 FORMAT.'//
+T6,ENTER 0 FOR NO CHANGE REQUIRED.'//
IF(II.EQ.0) GO TO 150
GO IN (631,1639),I1
WRITE(4,1200)
CONTINUE
WRITE(4,1611)
READ(5,1657)PDSM,PHSM,PKHSM
PDSM=1.-PDSM * PHSM * PKHSM
GO TO 638
C*****SORTIE ANALYSIS*****
C MENU 62

```



```

1650 CALL FRTCMS('CLRSCRN',')
WRITE(4,1650)ACRI,NSRT,XNPASS,NS,PSAG,PSAM,PSSM
FORMAT(' : MENU (63) CAMPAIGN ANALYSIS. //
+T6,01 AIRCRAFT IN CAMPAIGN .I46,F6.0/
+T6,02 NUMBER OF RAICES IN CAMPAIGN .I43,I6/
+T6,03 NUMBER OF PASSES PER SCRTIE .I44,F6.0/
+T6,04 NUMBER OF SORTIES FOR REPAIR. .I43,I6//
+T6,05 P(S) VS A/(GUNS) ISSILE) .I48,F6.4/
+T6,06 P(S) VS A/(IR MISSILE) .I48,F6.4//
+T6,07 P(S) VS LOW ALT SAM .I48,F6.4//
+T6,08 TO CHANGE A VALUE ENTER ITS NUMBER IN I1 FORMAT.'//
+T6,09 ENTER 0 FOR NO CHANGE REQUIRED.'//
READ(5,1659)I1
FORMAT(11)
IF(I1.EQ.0) GO TO 699
GO TO (651,1200)
WRITE(4,1200)
GC TO 65C
CONTINUE
1651 WRITE(4,1651)
FORMAT(1657)VI
1657 READ(5,1657)VI
FORMAT(1654)
ACRI=VI
GC TO 655
CONTINUE
1652 WRITE(4,1652)
FORMAT(1697)I2
1697 READ(5,1697)I2
FORMAT(12)
NSRT=I2
GC TO 659
CONTINUE
1653 WRITE(4,1653)
FORMAT(1697)VI
1653 READ(5,1202)VI
XNPASS=VI
GC TO 655
CONTINUE
1654 WRITE(4,1654)
FORMAT(1697)VI
1654 +2 FORMAT(5,1697)I2
NS=I2
GC TO 655
CALL FRTCMS('CLRSCRN',')
699 CALL CALL CAMP( AAL,AAH,AAE,PKHAAG,PSAG;
E AAL,AAH,AAE,PKHAAM,PSAM; SAML,SAMH,SAMD,PKHSM,PSSM,

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```

6 ACRI, NSRT, XNPASS, NS, ACR2, TOTSR, TOTACK, TOTACL, TOTACR)
WRITE (4, 1659) ACR2, TOTSR, TOTACK, TOTACL, TOTACR
FORMAT (1, 1660) RESULTS FROM CAMPAIGN AGAINST THE THREATS' //
+T6, 1, A/C READY FOR NEXT SORTIE, T41, F6.0 /
+T6, 1, SOR TIES FLCWN, T41, F8.0 /
+T6, 1, TARGETS ATTACT, T41, F8.0 /
+T6, 1, AIRCRAFT IN REPAIR, T41, F6.0 /
+T6, 1, AIRCRAFT IN REPAIR ANALYSIS, T41, F6.0 /
+T6, 1, RETURN TO MENU (6) ENTER 0: )
READ (5, 1211) I1
IF (I1.EQ.1) GO TO 650
GO
C*****
C HELP *****
C CALL FRTCMS('CLRSCRN, ') *****
9971 WRITE (4, 7971)
7971 FORMAT (1, 1661)
+T6, 1, THE DESIGN EVALUATOR IS DIVIDED INTO FIVE SECTIONS. //
+T6, 1, THE AIRCRAFT DESIGN SECTION IS WHERE A DESCRIPTION OF //
+T6, 1, THE AIRCRAFT IS ENTERED. THIS INCLUDES GENERAL PARAMETERS //
+T6, 1, SIZING VALUES AS WELL AS DESCRIPTIONS OF THE S/V ARE DEFAULT //
+T6, 1, CONTAINED IN THE DESIGN. VALUES SHOWN INITIALLY //
+T6, 1, VALUES WHICH MAY BE CHANGED. //
+T6, 1, THE MISSION SECTION IS WHERE THE MISSION PARAMETERS AND //
+T6, 1, THREAT INTENSITY VALUES ARE ENTERED. NOTE THAT THE TYPE //
+T6, 1, OF THREATS CANNOT BE CHANGED BECAUSE THE SELECTION OF THE //
+T6, 1, AIRCRAFT DETERMINES THE THREATS. //
+T6, 1, THE LAST THREE ARE FOR EVALUATION OF THE //
+T6, 1, DESIGN. IF THE DESIGN AND THREAT SECTIONS ARE NOT ENTERED //
+T6, 1, DEFAULT VALUES (BASELINE) WILL BE USED FOR ALL CALCULATIONS. //
+T6, 1, ENTER ANY INTEGER TO RETURN TO MENU 1 //
+T6, 1, READ (5, 1211) IJK
GO TO 100
9972 CALL FRTCMS('CLRSCRN, ')
7972 FORMAT (1, 1662)
+T6, 1, THE DESIGN SECTION IS DIVIDED INTO THREE SUBSECTIONS. //
+T6, 1, THE AIRCRAFT PERFORMANCE INDICATORS AFFECT THE //
+T6, 1, ABILITY OF THE AIRCRAFT TO MANEUVER AND AVOID THE THREAT. //
+T6, 1, SCHEME OF THE VALUES MAY REMOVE THE AIRCRAFT FROM THE //
+T6, 1, THREAT ENVELOPE COMPLETELY. A FURTHER DISCUSSION OF THE //
+T6, 1, IMPACT OF THESE VALUES MAY BE FOUND IN THE P(H) SECTION //
+T6, 1, OF SUSCEPTIBILITY EVALUATION. //
+T6, 1, FEATURES OF THE DESIGN ARE //
+T6, 1, ENTERED IN THIS SECTION. THESE INCLUDE JAMMER SIZE, RCS //
+T6, 1, REDUCTION LEVELS, CHAFF DISPENSER AND RADAR WARNING RE- //

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+T6: THE DEFAULT VALUES (BASELINE) ARE ZERO, INDICATING.
+T6: THESE FEATURES ARE INCLUDED.
+T6: VULNERABILITY REDUCTION FEATURES VARY WITH THE THREE.
+T6: TYPES OF AIRCRAFT. SELECT THOSE FEATURES THAT BEST.
+T6: DESCRIBE YOUR DESIGN. MINIMUM VALUES OF 1 (BASELINE).
+T6: INDICATE ENTER ANY INTEGER TO RETURN TO MENU 2
READ(5,*)IJK
GO TO 110

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9973 GO TO 110
7973 WRITE(4,7973)
FORMAT(1,7973)

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```

+T6: THE COMBAT SCENARIO SECTION IS DIVIDED INTO TWO SUBSECTIONS.
+T6: IN MISSION PROFILE, VALUES ENTERED TO SPECIFICALLY
+T6: DEFINE THE DESIRED MISSION. THE MISSION PARAMETERS ARE DEFINED
+T6: BY THE SELECTION OF AIRCRAFT TYPES. THESE INCLUDE ITEMS
+T6: THAT MIGHT BE CONSIDERED AS TACTICS.
+T6: IN THREAT SELECTION, THE THREATS FOR THE FIGHTER ESCORT.
+T6: PARAMETERS ARE ENTERED. THE THREATS FOR THE AIR IR MISSILES, AND
+T6: MISSION ARE: AIR-TO-AIR GUNS, AIR-TO-AIR MISSILES, AND

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C- #2

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+T6: LOW ALTITUDE SAM'S.
+T6: ENTER ANY INTEGER TO RETURN TO MENU 3
READ(5,*)IJK
GO TO 120

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```

9974 GO TO 120
7974 WRITE(4,7974)
FORMAT(1,7974)

```

```

+T6: THE SUSCEPTIBILITY ASSESSMENT SECTION HAS TWO SUBSECTIONS.
+T6: OF DETECTION IS AFFECTED BY THE
+T6: OF THE AIRCRAFT, THE POWER OF THE NOISE JAMMER,
+T6: AND THE SLANT RANGE FROM THE THREAT TO THE A/C AT CPA.
+T6: NOTE THAT ALL AIRCRAFT ARE CONSIDERED TO PASS OVER A POINT.
+T6: THAT IS THE SAME FOR HORIZONTAL DISTANCE FROM THE THREAT.
+T6: AS THE ALTITUDE OF THE AIRCRAFT, THIS MEANS THAT THE
+T6: CPA THE PROBABILITY OF HIT IS DEFINED SEPARATELY FOR EACH.
+T6: AIRCRAFT AND THREAT. HOWEVER, THE FORM IS CONSISTENT WHERE
+T6: P(H) REFERS TO THE PROBABILITY THAT A NON-MANEUVERING A/C
+T6: WOULD BE HIT BY THE THREAT. F(M) IS THE MANEUVER FACTOR.
+T6: AND F(C) IS THE COUNTERMEASURE (CHAFF OR FLARE) FACTOR.
+T6: P(H) = P(H) * F(M) * F(C)
+T6: ENTER ANY INTEGER TO RETURN TO MENU 4
READ(5,*)IJK
GO TO 130

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```

9975 GO TO 130
7975 WRITE(4,7975)
FORMAT(1,7975)

```

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HELP FOR MENU 5

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+T6,, THE VULNERABILITY ASSESSMENT SECTION CALCULATES THE //
+T6,, EITHER P(K/H) OR THE AVERAGE VULNERABLE AREA FOR THE //
+T6,, AIRCRAFT VERSUS A THREAT, FOR THE ESCORT AIRCRAFT: //
+T6,, VS A/A GUNS //
+T6,, AV = REGRESSION FORMULA THAT IS A FUNCTION //
+T6,, AP = REGRESSION FORMULA THAT IS A FUNCTION //
+T6,, OF P(K/H) = AV/AP //
+T6,, VS A/A IR MISSILE //
+T6,, P(K/H) = FROM A TABLE BASED UPON //
+T6,, P(K/H) = ASSUMED SAME AS AP VS A/A GUNS (604 SQFT DEFAULT) //
+T6,, AV = P(K/H)*AP //
+T6,, VS LOW ALTITUDE SAM //
+T6,, P(K/H) = FROM A TABLE BASED UPON //
+T6,, AP = ASSUMED SAME AS AP VS A/A GUNS (604 SQFT DEFAULT) //
+T6,, AV = P(K/H)*AP //
+T6,, VS ENTER ANY INTEGER TO RETURN TO MENU 5 //
+T6,, READ(5,*)IJK //
+T6,, GO TO 140 //
9976 CALL FRTCMS('CLRSCRN ') //
9976 WRITE(4,7976) //
+T6,, THE FOLLOWING METHODS ARE USED FOR THE ESCORT P(D) //
+T6,, VS A/A GUNS/MISSILE //
+T6,, P(C) = 1. //
+T6,, VS SAM //
+T6,, VS P(D) = TWO TIMES THE INTEGRAL OF THE GAUSSIAN //
+T6,, PROBABILITY FUNCTION FROM INFINITY TO CPA //
+T6,, ENTER ANY INTEGER TO RETURN TO MENU 41 //
+T6,, READ(5,*)IJK //
+T6,, GO TO 410 //
9977 CALL FRTCMS('CLRSCRN ') //
9977 WRITE(4,7977) //
+T6,, THE FOLLOWING METHODS ARE USED FOR MENU 42 ESCORT P(H) //
+T6,, PH = PROBABILITY THAT A NON-MANEUVERING A/C IS HIT //
+T6,, FA = PROBABILITY THAT THE CREW IS ALERTED AND TAKE EVASIVE AC //
+T6,, VS IR JAMMER FACTOR //
+T6,, FM = MANEUVER FACTOR //
+T6,, WS = WING LOADING/100. //
+T6,, VS A/A GUNS //
+T6,, PF = .46168 //
+T6,, FM = 1 + 1/24038 * WS - 1.604 * TW //
+T6,, PF = PM * (1. - (1. - FM)*FA) //
+T6,, VS A/A IR MISSILE //
9977 WRITE(4,7977) //
9977 FORMAT(.,.,16.,. //

```



```

WRITE(4,9208)
WRITE(4,9220)
WRITE(4,9220)
WRITE(4,9220)
GO
C*****
999 CCNTINUE
CALL FRTCMS('CLRSCRN ')
WRITE(4,9999)
FORMAT(1,1) TO PRINT YOUR RESULTS AND EXIT ENTER "0"/
+ TO PRINT YOUR RESULTS AND REENTER PROGRAM ENTER "1"/
+ TO EXIT WITHOUT A PRINT ENTER "2"/
READ(5,*)IJK
IF(IJK.EQ.2) GO TO 9959
C- #4
WRITE(6,9200)TW,WS,I,XMDA,AAH,XMDM,AAE,XMDD,AAAL,SAMH,SAMD,SAML
+IRFLAR,IRCS,IRSN,IRSUP,ICA
WRITE(6,9201)PSAG,PDAAG,PHG,PKHAAG
WRITE(6,9203)PSAM,PDAAM,PHM,PKHAAM
WRITE(6,9204)PSSM,PDSP,PHSM,PKHSM
WRITE(6,9220)
WRITE(6,9205)
WRITE(6,9206)ACR1,NSRT,XNPASS,NS,ACR2,TCTSR,TOTACK,TOTACL,TOTACR
WRITE(6,9207)BLTCGW,TCGW
C
IF(IJK.EQ.1) GO TO 1022
FORMAT(1,1)
C- #3, #4
9200 * ** FIGHTER ESCRT AIRCRAFT **///
130,125 PERFORMANCE FEAT.,//
142, THRUST TC WEIGHT, T30,F8.2,
* WING LOADING, T65,F8.2//
* ORDNANCE WEIGHT, T30,F8.2//
* MISSICN PAPAMETERS, T40, * THREAT PARAMETERS//
142, DASH ALTITUDE, T30,F8.2,
142, DASH DENSITY, T65,F8.2,
142, DASH MACH NBR, T30,F8.2,
142, DASH DISTANCE, T30,F8.2,
142, DASH PENETRATION CIST., T65,F8.2/
142, SAM DENSITY, T65,F8.2/
142, SAM DIAMETER, T65,F8.2/
142, SAM PENETRATION CIST., T65,F8.2//
C- #3, #4
9201 * FORMAT(10,1) P(S) * SURVIVABILITY ASSESSMENT://
P(C) P(K/H)

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9202 FORMAT(, , , VS A/A GUNS , , , 4(F4.2,5X))
9203 FORMAT(, , , VS A/A MISS , , , 4(F4.2,5X))
9204 FORMAT(, , , VS SAM * CAMPAIGN ANALYSIS: , , , /)
9205 FORMAT(, , , INITIAL A/C , , , F8.0, , , NUMBER OF RAIDS , , , 17, /
9206 FORMAT(, , , PASSES/SORTIE , , , F8.0, , , SORTIES FOR REPAIR , , , 15, /
+ , , , A/C READY , , , F8.0, , , TOTAL SORTIES , , , F8.0, /
+ , , , ACTUAL TARGETS , , , F8.0, , , TOTAL A/C LOST , , , F8.0, /
+ , , , IN REPAIR , , , F8.0, , , ENHANCED TOGW , , , F10.2)
9207 FORMAT(, , , 2, , , F10.2, 136, , , F10.2)
9208 STOP
99999 END
SUBROUTINE ESRPDS(JAMS, IRCSS, PDF)
*****
***** PROBABILITY OF DETECTION BY LCW ALTITUDE SAM *****
***** DIMENSION H(2,7,6), F(101), PDT(101), XX(101) *****
DATA H/ 3,30,0,9,0,25,8,7,8,24,9,7,6,21,7,2,18,4,5,3,12,2,3,5,
@ 15,0,4,2,13,8,4,0,10,2,3,1,8,5,2,6,7,1,2,1,5,1,1,4,2,4,75,
@ 10,6,3,1,19,7,3,1,7,2,2,1,6,4,1,8,4,9,1,4,3,7,1,1,1,1,5,33,
@ 7,5,2,1,6,9,2,1,5,2,1,4,4,6,1,3,3,4,1,9,6,2,6,1,7,1,0,1,0,0,
@ 4,8,1,1,4,4,3,1,9,6,2,5,1,7,1,2,1,6,3,1,9,5,5,1,3,38,0,1,0,0)
@ 3,6,1,1,1,3,2,1,5,6,2,5,7,1,2,1,6,3,2,1,5,5,1,3,38,0,1,0,0)
PDF = 0
FOR ALL ALT .LT. 10,000 FT *****
DSR=1.5 ***** CANT USE ZERO AS AN INDEXIES *****
I=IRCSS+1 *****
J=JAMS+1 ***** SELECTS PROPER MEAN AND DEVIATIONS *****
X=H(1,1,J) *****
S=H(2,1,J) *****
IF(S.LT.0) IS=.01 *****
CON1=1.7/(S**SCRT(2.*3.14159)) *****
CON2=-.5/S**2 *****
XI=X+4.*S ***** INTEGRATION START AT MEAN + 4 DEVIATIONS *****
STEP=-S/12.5 ***** 100 STEPS IN ITEGRATION *****
F(1)=C.0 ***** INITIAL VALUES TO START INTEGRATION *****
XX(1)=XI *****
PDF=0. ***** INTEGRATION LOOP *****
*****

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00 10 JJ=1,ICO          CLN1*EXP(CON2*(XI-X)**2)
      F(JJ+1)=
      XI=XI+STEP
      AREA=-.5*STEP*(F(JJ+1)+F(JJ))
      PDT(JJ+1)=PD
      IF(XI.LT.CSR)GO TO 5
      CONTINUE
      XX(JJ+1)=XI
      PD=PD+AREA
10 *****
      CONTINUE *****SETS UP A MINIMUM PDF OF .1*****
      IF(PDF.GT.C.1) GO TO 20
      PDF=.100
      RETURN
      END
20 *****
      SUBROUTINE ESRPHG(TWS,WS,PCAM) *****
      ***** P(H) FOR A/A GUNS *****
      ***** PCAM = 0 *****
      WSS = WS/100.
      PH = .46168
      FA = 1.
      FM = 1. + 1.24038 * WSS - 1.604 * TW
      XME = 1 + PH * XME
      PCAM = 1 - (1 - FM) * FA
      IF(PCAM.LT..C1)PCAM=.01
      RETURN
      END
*****
      SUBROUTINE ESRPHM(TWS,WS,IRJAM,IRFLAR,IRSUP,PDAM) *****
      ***** PT FCR A/A IR MISSILE *****
      ***** PCAM = C *****
      WSS = WS/100.
      PH = .46168
      IR JAMMER FACTOR *****
      IF(IRJAM.EQ.1)PH=PH*87
      IR SUPPRESSION FACTOR *****
      IF(IRSUP.EQ.1)PH=PH*.011*2**(TW/.2-1.)
      IR FLAIR FACTOR *****
      IF(IRFLAR.EQ.1)PH=PH*5
      ***** ALERTICN FACTOR *****
      FA = 1.
      ***** MANUEVER FACTOR *****
      FM = -.06056 + 2.54829 * WSS + .06043 * TWS + 2 - 1.4865 * WSS + 2 - .25379 * TWS * WSS

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```

XMF = 1.-(1.-FM)*FA
PCAM = 1.PH*XMF
RETURN
ENC
SUBROUTINE ESRPHS(IWARN,ICHAFF,XMA,WS,PDAM)
*****
C***** PH FCR LOW ALTITUDE SAM *****
C***** PCAM = 0 *****
C***** WSS = WS/100. *****
C***** XXMR = 3.25 *****
C***** PH = .33070 *****
CALL SRFC(ICHAFF,FC) *****
C***** CALL SRFC(MODIFIED FCR,CHAFF) *****
C***** PH = PH * FC *****
CALL SRFA(IWARN,FAI) *****
C***** FM = 1.-1.766*XMA**2+2.9794*WSS**2-XMA**2 *****
C***** IF(FM.LT.C.01)FM = 0.01 *****
C***** XMF = 1.-(1.-FM) * FA *****
PCAM = PH1 * XMF
RETURN
ENC
SUBROUTINE SRFC(ICHAFF,FC)
*****
C***** CHAFF FACTOR *****
C***** REAL PBTSM(17) *****
C***** DATA PBTSM/.00,.19,.35,.49,.6,.68,.74,.8,.83,.86,.9,.92,.935,
A .95,.96,.97,.98/
FC = 0.
PBTSM=0.
IF(ICHAFF.EQ.0) GC TO 10
*****
C***** NBUNDS = 4 *****
PBTSM=PBTSM(NBUNDS+1)
FC = 1. - PBTSM
RETURN
CNC
SUBROUTINE SRFA(XXMRS,IWARN,FAS)
*****
C***** ALERTION FACTOR *****
C***** REAL MRM(28),FVM(28),FESM(12),MRS(12) *****
C***** DATA MRM/1.,.9995,.97,.91,.82,.69,.53,.35,.22,.137,.065,0./
C***** DATA FESM/0.36,.40,.50,.60,.70,.80,.90,.100,.120,.140./
C***** DATA MRM/0.1,.1,.94,2.,2.54,3.,3.08,3.48,3.78,4.,4.05,4.23

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```

A,4.35,4.45,4.55,4.68,4.8,4.9,5.05,5.35,5.8,6.6,6.39,7.7,7.36
B,8.19,10./
DATA FVM/13,995,355,543,9,868,85,8,75,712,7,65,6,101/
A,55,4,357,35,25,212,2,165,15,13,114,101/
FES=0.
FVS=0.
IF(IWARN.EQ.1)GO TC 15
KEY=1
CONTINUE

```

5

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KEY=KEY+1
IF(MRM(KEY).LT.XXMRSL)GO TO 5
DELTAX=MRM(KEY)-MRM(KEY-1)
DELTAY=FVM(KEY)-FVM(KEY-1)
FVS=((XXMRS-MRM(KEY-1))/DELTAX)*DELTAY+FVM(KEY-1)
FAS = FVS
GO TO 20
CONTINUE

```

15

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J=1
CONTINUE

```

10

```

J=J+1
IF(XXMRS.GE.MRSM(J))GO TO 10
DX=MRSM(J-1)-MRSM(J)
DY=FESM(J-1)-FESM(J)
FES=((XXMRS-MRSM(J-1))/DX)*DY+FESM(J-1)
FAS = FES
CONTINUE

```

20

```

CONTINUE
PRTURN
ENC
SUBROUTINE ESRVAVG(IFSS,IFVS,IFES,IEAS,IEPS,ICSS,ICAS,A,B,C,D,E,F,
&AV,AP,PKH)
*****
***** VULNERABLE AREA AND P(K/H) VS A/A GUNS *****
*****
***** DIMENSION XFE(8),XEA(2) *****
DATA XFE/2,3,4,6,8,12,16,32./
DATA XEA/2,1./
AV = C.
AP = 0.
PKH = 0.
AF= 51.8325 - .00660995*A*C + 80.0219*A*D + .000026905*R*C
&& -1.43074*B*D + 0.00000105455*C*C - .0022877*A*D
&& - .00143376*B*B - .0000026265*B*B
&& AS= 1019.17 + .01405*A*C - 1693.35*B*D - 2.7421*A*B + 462.21*A*D
&& + .000000038CC12*C*C + 1.7235*B*B - .0314528*B*B
&& + 4.6967E*D*B + .100098*D*B - .00352892*B*B

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```

AB= 1826.72 -25.1442*B +305.998*A*C +5.49718*A*E +.0679002*B*B
& +.000000134505*C*C -.0227707*C*D -.0000872573*C*E
& +.2092535*D*F -.00127764*E*F
AP = ( AF + AB ) / 3.
MES = 16652 + 22272.2*A*D +.000482062*C*C -171.969*B*D
& +.0295446*E*F
& FRS = 67207.8 -163392.*D +7.17324*F -73.9527*A*B +10009.5*A*D
& +144.856*A*E +.0060905*B*C -.051024*B*F +.00000587143*C*C
C- #1 & -----
      - .858783*C*D -.00239668*C*F +105140.*D*D -.0262439*E*F
&
C*****
FT = SET UP VALUES *****
FS = FLCAT(IFSS) *****
FV = FLCAT(IFVS) *****
FE = XFE(IFES) * FT * .001 *****
EP = XEA(IEAS) * MES * .001 *****
CS = FLCAT(IEPS) *****
CA = FLCAT(ICAS) *****
& AV = CALCULATE VULNERABLE AREA *****
&      = 41.56 - 2.244*ALOG(FE) - 4.373*ALOG(FV) - 4.732*ALOG(FS)
&      + 5.09*ALCG(CS) + 5.946*ALOG(EA) - 2.491*ALCG(CA)
&      + 16.44*ALCG(FT*.001) - 47.503 * ALOG(EP)
C*****
PKH CALCULATE P(K/H) *****
RETURN AV/AV *****
END
SUBROUTINE ESRVMS(IFSS,IFVS,AP,AVMS,PKHSMS) *****
*****VULNERABLE AREA AND P(K/H) VS AA IR MISSILE *****
*****SET UP VALUES *****
F1 = 0. *****
F2 = 0. *****
F3 = 0. *****
IF(IFSS.GE.31).AND.(IFSS.NE.3).AND.(IFSS.NE.6) F1 = 1. *****
IF((IFVS.EQ.3).OR.(IFVS.EQ.4).OR.(IFVS.EQ.6)) F2 = 1. *****
IF((IFVS.EQ.5).OR.(IFVS.EQ.6)) F3 = 1. *****
IF(CALCULATE PK/H VS SAM ***** F4 = 1. *****
ITF = INT(F1+F2+F3+F4) *****
GO TC (IC,20,30,40),ITF *****
GC PKHSMS = .675 *****
GO TC 50 *****
GC PKFSMS = F1*.671 + F2*.673 + F3*.648 + F4*.560 *****
GO TC 50 *****
GC PKFSMS = F1*F2*.670 + F1*F3*.640 + F1*F4*.610 +

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      8      F2*F3*.644 + F2*F4*.616 + F3*F4*.485
30      GO TC 50
      PKHSMS = F1*F2*F3*.637 + F1*F2*F4*.606 +
      F1*F3*F4*.448 + F2*F3*F4*.460
40      GO TC 50
      PKFSMS = .423
50      CONTINUE
C      CALCULATE VULN AREA VS SAM *****
C      AVMS = PKHSMS*AP *****
      RETURN
      END
      SURROUTINE ESRV(S,IFSS,IFVS,AP,AV,PKHSAM) *****
C      ***** VULNERABLE AREA VS LOW ALTITUDE SAM *****
C      ***** SET UP VALUES *****
C      F1 = 0.
C      F2 = 0.
C      F3 = 0.
C      F4 = 0.
C      IF(IFSS.GE.3) .AND. (IFSS.NE.3) .AND. (IFVS.NE.6) ) F1 = 1.
C      IF((IFVS.EQ.3) .OR. (IFVS.EQ.4) .CR. (IFVS.EQ.6) ) F2 = 1.
C      IF((IFVS.EQ.5) .PK/H VS SAM *****
C      IF(CALCULATE(F1+F2+F3+F4) *****
C      ITF = INT((F1+F2+F3+F4)/ *****
C      GC TC (10,20,30,40),ITF *****
      GO PKFSAM = .9934 *****
1      GO TC 50
10     PKFSAM = F1*.940 + F2*.964 + F3*.898 + F4*.789 *****
20     GO TC 50
      PKHSAM = F1*F2*.928 + F1*F3*.711 + F1*F4*.880 +
      F2*F3*.783 + F2*F4*.904 + F3*F4*.747 *****
30     GO TC 50
      PKHSAM = F1*F2*F3*.633 + F1*F2*F4*.861 +
      F1*F3*F4*.518 + F2*F3*F4*.494 *****
40     GO TC 50
50     PKFSAM = .292 *****
C      CALCULATE VULN AREA VS SAM *****
      AV = PKHSAM * AP *****
      RETURN
      END
      SUBROUTINE SORT( *****
C      ***** SORTIE ANALYSIS *****
C      ***** XL1,XH1,D1,FKH1,FS1, XL2,XH2,C2,PKH2,PS2, XL3,XH3,D3,PKH3,PS3, *****

```


AD-A128 203

CORRECTIONS AND IMPROVEMENTS TO THE INTERACTIVE
COMPUTER PROGRAM FOR THE (U) NAVAL POSTGRADUATE SCHOOL
MONTEREY CA R M HILL MAR 83

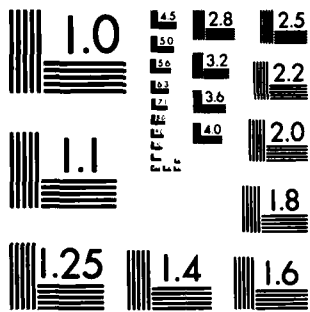
212

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F/G 9/2

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MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS-1963-A

```

C*****TCTALS FCR SORTIE*****
ACNHT = ACR1-F1-H2-H3-F4-H5-H6
ACDAM = A1 + A2 + A3 + A4 + A5 + A6
ACKIL = XK1 + XK2 + XK3 + XK4 + XK5 + XK6
C*****FOR NEX SORTIE*****
ACR2 = ACNHT
TOTSR = ACR1
TOTACK = ATAC
TOTACL = ACKIL
TOTACR = ACDAM

RETURN
ENC
SUBROUTINE CAMP (
&XL1,XH1,D1,FKH1,PS1, XL2,XH2,D2,PKH2,PS2, XL3,XH3,D3,PKH3,PS3,
&ACR1,NSRT,XKPAS,NS, *****ACR2,TOTSR,TOTACK,TOTACL,TOTACR)*****
C*****XL-PENDIS H-THREAT DENSITY D- THREAT DIAMETER*****
C*****
C*****INTEGERSORT,NS *****
DIMENSION ACR(200)
TOTSR = 0.
TOTACK = 0.
TOTACL = 0.
TOTACR = 0.
ACDAM = 0.

C W1 = XL1 * XH1 * D1 / 100.
W2 = XL2 * XH2 * D2 / 100.
W3 = XL3 * XH3 * D3 / 100.

C PSM1 = PS1 ** W1
PSM2 = PS2 ** W2
PSM3 = PS3 ** W3

C PH1 = (1. - PSM1)/PKH1
PH2 = (1. - PSM2)/PKH2
PH3 = (1. - PSM3)/PKH3

C ACR(I) = ACR1
DO 10 I = 1, NSRT *****
HI = INGR(I) * PH1 *****
XK1 = HI * PKH1 *****
A1 = HI - XK1 *****
H2 = (ACR(I)-HI) * PH2 *****
XK2 = H2 * PKH2 *****
A2 = H2 - XK2 *****

```

```

H3 = (ACR(I)-H1-H2) * PH3
XK3 = H3 * PKH3
A3 = H3 - XK3
*****OVER TARGET*****
ACOVER = ACR(I)-H1-H2-H3
ATAC = ACOVER * XNPAS
*****EGRESS*****
H4 = ACOVER * PH1
XK4 = H4 * PKH1
A4 = H4 - XK4
H5 = (ACOVER-H4) * PH2
XK5 = H5 * PKH2
A5 = H5 - XK5

```

```

C- #1 -----
H6 = (ACOVER-H4-H5) * PH3
XK6 = H6 * PKH3
A6 = H6 - XK6

```

```

*****TCTALS FOR SORTIE*****
ACNHT = ACR(I)-H1-H2-H3-H4-H5-H6
ACDAM = A1 + A2 + A3 + A4 + A5 + A6
ACKIL = XK1 + XK2 + XK3 + XK4 + XK5 + XK6
*****FOR NEXT SORTIE*****
TOTACR = TOTACR+ACDAM
ACROUT = TOTACR/FLOAT(NS)
TOTACR = TOTACR-ACROUT
ACR(I+1) = ACNHT + ACROUT
TOTSR = TOTSR + ACR(I)
TOTACK = TOTACK + ATAC
TOTACL = TOTACL + ACKIL

```

```

10 CONTINUE
RETURN

```

```

SUBROUTINE ESRWT(SPANI,ML,EC,ED,EL,TW,WS,WT,XL,ICA,ICS,IEA)
*****
*****CALCULATION SUBROUTINE*****
TCGW = *****
IEP,IFE,IFV,JAM,IRCS,XMDA,XMDM,XMDD,IRJAM,IRSUP,IWARN,
ICHAF,IF,IFLAR,BLTCGW,TOGW)
REAL A,B,C,D,E,F,G,H,I,J
A = WS
B = XMDA
C = XMDM
D = XMT
E = WT
F = 0.
G = 0.
H = 0.

```

```

C*****
I = 0.
J = 0.
BLTOGW = .223614E+05 - .324752E+01*H - .949382E+05*J - .25362*A*C
@+.241287E+05*A*D + .214144E+03*A*B + .36411E+01*A*H + .51498E+05*A*I
@+.130783E+01*C*D - .4681582E-02*C*E - .237024E+05*B*C*G + .6914731E+05*D*I
@+.148915E+06*D*F + .612094E-01*E*G + .366191E+01*D*H - .507909E-02*E*I
@+.378503E+03*E*H + .359190E+03*E*J - .917125E-03*F*I + .205186E+07*F*G
@+.163739E-04*H*H + .111890E+03*H*J - .265987E+07*G*I + .592433E+07*G*J
@+.620790E+01*H*H + .620790E+01*H*J

```

```

C*****
A/C TOGW CF DESIGN WITH SURVIVABILITY ENHANCEMENT *****
C*****
THE FOLLOWING ASSUMPTION MADE: 23 MM PLUS SUMP TANK(S) *****
C*****
ALL SELF-SEALING TANKS HAVE EQUAL VOLUME *****
C*****
DUAL SUMP TANKS I HAVE EQUAL VOLUME *****
C*****
EACH TANK HOLDS 1/7 OF TOTAL VOLUME *****
C*****
INTERNAL FOAM USE VICE EXTERNAL INERTING *****
C*****
FIRE EXTINGUISHING VICE EXTERNAL INERTING *****
C*****
IF (JAM.EQ.0) GO TO 40 *****
C*****
G = .8675 * WS / BLTOGW *****
C*****
CONTINUE *****
C*****
TEMP FIX CN G *****
C*****
IF (IRSUP.NE.2) GC TO 50 *****
C*****
CONTINUE *****
C*****
CONTINUE *****
C*****
WEIGHT INCREASE CALCULATIONS *****
C*****
FR = 672078E+05*A*B + .163392E+06*A*D + .717334E+01*F - .782443E+05*I + 01*A*H *****
@+.4739527E+02*A*I + .431972E+05*A*J + .858783E+00*C*D - .510240E-01*B*F *****
@+.238850E+05*B*G + .587143E-05*C*H + .951930E+00*C*I + .105140E+06*C*D *****
@+.273454E+02*D*G + .152966E+05*D*H + .262439E-01*E*F + .646932E+04*E*G *****
@+.265033E+07*E*H + .698039E+05*G*I + .426677E+02*G*H + .232114E+07*G*J *****
@+.265667E+07*H*H + .184747E+04*H*J + .314433E+01*H*H *****
@+.265667E+07*H*J + .184747E+04*H*H *****
XNT = 2.
C*****

```

```

IF((IFS.EQ.1).OR.(IFS.EQ.3).OR.(IFS.EQ.6)) XNT = 0.
IF((IFS.EQ.2) XNT = 1.
WSSP = 1.49*(2.2*8./7.-1.)*(1./7.)*.75*(FR/6.6)**.64*XNT**.11
C***** WEIGHT INCREASE DUE TO INTERNAL FOAM *****
WF = 0
IF((IFV.EQ.4).OR.(IFV.EQ.6)) WF = .0186 * FR/6.6
C***** WEIGHT INCREASE DUE TO FIRE EXTINGUISHING *****
WFE = 0.4/3. * (ED + 1.) * ED * EL
XV = 10.5 * XV** .26
IF((IFV.EQ.5).OR.(IFV.EQ.6)) WFE = 10.5 * XV** .26
C***** WEIGHT INCREASE DUE TO DUCT PROTECTION *****
XND = 1.
WBB = 0. EQ.2) XNC = 2.
IF(IFE.EQ.2) XND = .5
XFS = CL
IF(IFE.EQ.2).OR.(IFE.EQ.4).OR.(IFE.EQ.6)) WBB = 7.6 * XS
C***** AD *****
AD = 0
IF((ICA.EQ.2) AD = 10.
IF((ICA.EQ.3).OR.(ICA.EQ.4)) AD = 30.
WARM = 12. * AD
C***** WEIGHT INCREASE DUE TO ENGINE SEPERATION *****
XEB = 0 EQ.1) XEB = 0.
IF(IEA.EQ.2) XEB = 4.
IF(IEP.EQ.2) XEB = 6.
XA = FD/2. * (BLTOGW - FR) * .5
XH = 1.23 * XA
XN = 11.
WENG = 2000.
C- #1 WES = 1.264 + .034 * XA * XT * XH) * (WENG * XN * XA * XEB * 1.0E-10)
C***** WEIGHT *****
XS = 0
IF((IRCS.EQ.1) XS = 10.
IF((IRCS.EQ.2).OR.(IRCS.EQ.3)) XS = 20.
IF((IRCS.EQ.4)) XS = 60. + BLTOGW/WS *.69
IF((IRCS.EQ.5)) XS = 75. + BLTOGW/WS *.69
IF((IRCS.EQ.6)) XS = 23.8
WGRAM = XT * XS * 23.8
C***** WEIGHT INCREASE DUE TO REDUNDANT CONTROLS *****
BACKUP = 0.31.CR.(ICS.EQ.4)) BACKUP = 1.
IF((ICS.EQ.3).OR.(ICS.EQ.4)) BACKUP = 1.
XLGP = EC + SPAN + XL / 2.
WRED = BACKUP * (2.207 * XLGP - 4.79)

```



```

C***** WEIGHT INCREASE DUE TO RWR *****
WEI = 0.
WF (IWARN.EQ.1) WEW = 50.
C***** WEIGHT INCREASE DUE TO RADAR JAMMER *****
WJW = 0.
WF (JAM.EC.1) WJW = 80.
WF (JAM.EC.2) WJW = 100.
WF (JAM.EC.3) WJW = 200.
WF (JAM.EC.4) WJW = 500.
WF (JAM.EC.5) WJW = 1000.
C***** WEIGHT INCREASE DUE TO CHAFF DISPENSER *****
WEC = 0.
WF (ICHAFF.EQ.1) WCC = 86.
C***** WEIGHT INCREASE DUE TO IR FLARE DISPENSER *****
WFD = 0.
WF (IRFLAR.EQ.1) WFC = 86.
C***** WEIGHT INCREASE DUE TO SUBMERGED STORE *****
WFS = 0.
WF (IRCS.EQ.5) OR. (IRCS.EQ.6) WSOR = 1.13 * WT/100.
C***** WEIGHT INCREASE DUE TO COOLED IR PLUG *****
WPLG = 0.
WF (IRSUP.EQ.2) WPLG = .01012 * EC**2
C***** WEIGHT INCREASE DUE TO AEROSOL INJECTOR *****
WAI = 0.
WF (IRSUP.EQ.1) WAI = 200.
C***** WEIGHT INCREASE DUE TO IR JAMMER *****
WIRJ = 0.
WF (IRJAM.EQ.1) WIRJ = 200.
C***** TOTAL WEIGHT INCREASE *****
H = WSSP+WFE+WBE+WARM+WES+WRAM+WRED+WEN+WJW+WCD+WFD
+WSCR+WPLG+WAI+WIRJ
C***** TOTAL TOGW OF ENHANCED A/C *****
TOGA = .223614E+05 - .324752E+05 * H - .949382E+05 * J - .25362 * A * C
a+.241278E+05 * A * C + .214144E+03 * B * C - .46815E+03 * B * C - .237024E+05 * B * G + .691265E-05 * C * C
a+.130783E-01 * B * C - .46815E+03 * B * C - .237024E+05 * B * G + .691265E-05 * C * C
a+.108228E+02 * C * D + .6122094E+07 * D * E - .296972E+02 * C * G + .147131E+05 * D * I
a+.148915E+06 * D * J - .2339190E+03 * E * F + .366191E+01 * D * H - .553071E+05 * D * I
a+.178503E+03 * E * G + .359190E+03 * E * J - .152377E+05 * E * G + .907909E-02 * E * H
a+.163799E-04 * H * H + .111890E+03 * G * H - .265987E+07 * G * I + .592438E+07 * G * J
a-.63799E-04 * H * H + .620790E+01 * F * J
RETURN
ENC

```



```

CALL BLBAR (, LABEL, Y0, Y1, 3)
CALL VBARS (, LABEL, Y0, Y2, 3)
CALL VBARS (, LABEL, Y0, Y3, 3)
CALL HEIGHT (.05)
CALL DCT
CALL GRID (0, 2)
CALL RESET (, COT, )
CALL HEIGHT (, 10)
CALL HLOFF (, )
CALL MAXLINE (, IPKRAY, 400, 40)
CALL LINES (, P (ASELINE), , IPKRAY, 1)
CALL LINES (, 1ST C (ESIGN), , IPKRAY, 2)
CALL LINES (, 2ND C (ESIGN), , IPKRAY, 3)
CALL LEGEND (, IPKRAY, 3, 4.5, 7.6)
CALL ENDPL (, C)
CALL CCNEPL
CALL STOP
END

```



```

+T6, A/C PERFORMANCE INDICATORS          ,T51, 'AP'//
+T6, SUCCEPTIBILITY FEATURES          ,T51, 'SF'//
+T6, VULNERABILITY FEATURES            ,T51, 'VF'//
+T6, TC RETURN TO MENU (1)             ,T51, 'RT'//
+T6, TC TRANSFER TO OTHER MENUS       ,T51, 'TN'//
READ(5,2000) K20
IF(K20.EQ.K2(1)) GC TC 210
IF(K20.EQ.K2(2)) GC TC 220
IF(K20.EQ.K2(3)) GC TC 230
IF(K20.EQ.KK(1)) GC TC 9972
IF(K20.EQ.KK(2)) GC TC 998

C- #3 IF(K2C.EC.KK(4)) GO TC 7
WRITE(4,120C)
GO
C*****
C COMBAT SCENARIO
C*****
120 CALL FRTCMS('CLRSCRN ')
CONTINUE
WRITE(4,1120)
FORMAT('1, EXPLANATION', '3) COMBAT SCENARIO, ENTER A CODE AS FOLLOWS:'//
+T6, MISSION PROFILE          ,T51, 'HP'//
+T6, THREAT RETURN TO MENU (1) ,T51, 'MP'//
+T6, TC TRANSFER TO OTHER MENUS ,T51, 'TH'//
+T6, TC TRANSFER TO OTHER MENUS ,T51, 'RT'//
+T6, TC TRANSFER TO OTHER MENUS ,T51, 'TN'//
READ(5,2000) K30
IF(K30.EQ.K3(1)) GO TC 310
IF(K30.EQ.K3(2)) GO TC 320
IF(K30.EQ.KK(1)) GO TC 9973
IF(K30.EQ.KK(2)) GO TC 998

C- #3 IF(K3C.EQ.KK(4)) GO TC 7
WRITE(4,1200)
GO
C*****
C SUCCEPTIBILITY ASSESSMENT
C*****
130 CALL FRTCMS('CLRSCRN ')
CONTINUE
WRITE(4,1130)
FORMAT('1, CODE AS FOLLOWS:'//
+T6, ENTER AN EXPLANATION ,T51, 'HP'//
+T6, PROBABILITY OF DETECTION ,T51, 'PD'//
+T6, PROBABILITY OF HIT ,T51, 'PH'//
+T6, TO RETURN TO MENU (1) ,T51, 'RT'//

```

```

+T6, TC TRANSFER TO OTHER MENUS , T51, TN //
READ(5,2000) K4C
IF(K4C.EQ.K4(1)) GO TO 410
IF(K4C.EQ.K4(2)) GC TC 420
IF(K4C.EQ.K4(1)) GO TO 9974
IF(K4C.EQ.K4(2)) GO TO 998
-----
C- #3
IF(K4C.EQ.K4(4)) GO TO 7
WRITE(4,1200)
GO TO 4

```

```

C*****
C*****
C*****
140 *****
5 *****
1140 *****
WRITE(4,1140)
FORMAT(11, MENU (5) VULNERABILITY ASSESSMENT, //
+T6, ENTER A CODE AS FOLLOWS: //
+T6, FOR AN EXPLANATION VS A/A MISSILE , HP, T51, KH //
+T6, VULN AREA & P(K/H) VS A/A MISSILE , T51, KH //
+T6, VULN AREA & P(K/D) VS SAM , T51, KH //
+T6, TO RETURN TO MENU (1) , T51, KH //
+T6, TO TRANSFER TO OTHER MENUS , T51, TN //
READ(5,2000,ERR=1061) K5C
IF(K5C.EQ.K5(1)) GO TC 510
IF(K5C.EQ.K5(2)) GC TC 520
IF(K5C.EQ.K5(1)) GC TC 9975
IF(K5C.EQ.K5(2)) GC TC 998
-----
C- #3
IF(K5C.EQ.K5(4)) GO TO 7
WRITE(4,1200)
GO TO 5

```

```

C*****
C*****
C*****
150 *****
6 *****
1150 *****
WRITE(4,1150)
FORMAT(11, MENU (6) SURVIVABILITY ASSESSMENT, //
+T6, ENTER A CODE AS FOLLOWS: //
+T6, FOR AN EXPLANATION VS A/A MISSILE , HP, T51, AR //
+T6, P(S) 1:1 A/A (RADAR MISSILE) , T51, AR //
+T6, P(S) 1:1 HIGH ALT SAM , T51, AR //
+T6, SINGLE SCR TIE EVALUATION , T51, AR //
+T6, CAMPAIGN RETURN TC MENU (1) , T51, AR //
+T6, TO TRANSFER TO OTHER MENUS , T51, TN //
READ(5,2000,ERR=1061) K6C

```



```

1212 GC TO 210
1213 CCNT INUE
1214 WRITE(4,10,' WS RANGE ALLCWD IS 90. TO 120.'//
1215 FCRMAT(10,' VALUE IN REAL NUMBER FORMAT. ')
1216 +T6, ENTER(5,1202)VI
1217 WS=VI
1218 GO TO INUE
1219 CCNT INUE
1220 WRITE(4,1204)
1221 FCRMAT(10,' WT RANGE ALLCWD IS 1000. TO 14000.'//
1222 +T6, ENTER(5,1202)VI
1223 WT=VI
1224 GC TO 210
1225 CCNT INUE
1226 SUSCEPTIBILITY FEATURES
1227 CALL FRTCMS('CLRSCRN ')
1228 CCNT INUE
1229 WRITE(4,1220)JAM,IRCS,IMARN,ICHAFF A CODE AS FOLLOWS:'//
1230 FCRMAT(10,' PTIBILITY REDUCTION FEATURES
1231 +T6, 1 JAMMER NUMBER LEVEL :T51, I1//
1232 +T6, 2 RCS REDUCTION LEVEL :T51, I1//
1233 +T6, 3 RADAR WARNING RECEIVER :T51, I1//
1234 +T6, 4 CHAFF DISPENSER :T51, I1//
1235 +T6, 5 "0" INDICATES NOT INSTALLED "1" INDICATES INSTALLED'//
1236 +T6, 6 TO CHANGE A VALUE ENTER ITS NUMBER IN I1 FORMAT'//
1237 READ(5,1211)I1
1238 IF(I1.EQ.0) GO TC 110
1239 GO TO (221,222,223,224),I1
1240 WRITE(4,1200)
1241 GO TO INUE
1242 CALL FRTCMS('CLRSCRN ')
1243 WRITE(4,1221) JAMMERS AVAILABLE
1244 +T6, 00 :TTS:'//
1245 +T6, 50 WATTS:'//
1246 +T6, 100 WATTS:'//
1247 +T6, 200 WATTS:'//
1248 +T6, 500 WATTS:'//
1249 +T6, 1000 WATTS:'//
1250 +T6, 5 ENTER THE JAMMER NUMBER IN I1 FCRMAT'//
1251 JAME=I1

```

```

222 GC TO 220
CCNTINUE
CALL FRTCMS('CLRSCRN ')
WRITE('0',)
FRCMAT('0',)
+T6,'0'
+T6,'1'
+T6,'2'
+T6,'3'
+T6,'4'
+T6,'5'
+T6,'6'
+T6,'7'
+T6,'8'
RCS REDUCTION LEVELS
NO REDUCTION 1, //
PROCEDURE 2, //
PROCEDURE 1 & 2, //
PROCEDURE 1 & 3, //
PROCEDURE 1, 3, 5, 8, //
PROCEDURE 1, 3, 5, 6, 9, //
PROCEDURE 1, 3, 5, 6, 7, & 8, //
PROCEDURE 1, 4, 5, 6, 7, & 8, //
ENTER THE DESIRED RCS LEVEL IN I1 FRCMAT.)
READ(5,1211)I1
I1=I1
GC TO 220
CCNTINUE
WRITE('4',1223)
FRCMAT('0',)
+T6,'0' OR "1" IN I1 FRCMAT.)
+T6,'ENTER(5,1211)I1
I1=I1
GC TO 220
CCNTINUE
WRITE('4',1224)
FRCMAT('0',) YES NOT INSTALLED, "1" INDICATES INSTALLED.//
+T6,'ENTER(5,1211)I1
I1=I1
GC TO 220
CCNTINUE
WRITE('4',1224)
FRCMAT('0',) YES NOT INSTALLED, "1" INDICATES INSTALLED.//
+T6,'ENTER(5,1211)I1
I1=I1
GC TO 220
CCNTINUE
WRITE('4',1230)IFS, IFV MENU (23) ENTER A CODE AS FOLLOWS://
FRCMAT('0',)
+T6,'1' VULNERABILITY FEATURES //
+T6,'2' VULNERABILITY GENERAL //
+T6,'3' FUEL SYSTEM INTERFERENCE //
+T6,'4' MINIMUM PROTECTION //
+T6,'5' CHANGE A VALUE ENTER ITS NUMBER IN I1 FRCMAT.//
+T6,'ENTER(5,1211)I1
I1=I1

```

```

1239 IF(I1.EQ.01) GO TO 110
      GO TO (231,232),I1
      WRITE(4,120C)
      GO TO 230
231   CALL FRTCMS('CLRSCRN ')
      CALL FRTCMS('CLRSCRN ')
      WRITE(4,1231)
      WRITE(1,1)
      FORMAT(1)
      +T6,1 1 SINGLE SUMP TANK, NO SELF-SEALING
      +T6,2 2 DUAL SUMP TANKS, NO SELF-SEALING
      +T6,3 3 SINGLE SUMP TANK, WITH SELF-SEALING
      +T6,4 4 DUAL SUMP TANKS, WITH SELF-SEALING
      +T6,5 5 ENTER THE PROTECTION NUMBER IN I1 FCRMAT.
      READ(5,1211)I1
      IFS=I1
      GO TO 230
232   CALL FRTCMS('CLRSCRN ')
      CALL FRTCMS('CLRSCRN ')
      WRITE(4,1232)
      WRITE(1,1)
      FORMAT(1)
      +T6,1 1 TANKS ADJACENT TO DRY BAYS, HIGH SURFACE TEMP.
      +T6,2 2 INTERNAL FUEL TANK FOAM
      +T6,3 3 ULLAGE SPACE INERTING
      +T6,4 4 VOID SPACE FIRE EXTINGUISHING
      +T6,5 5 BOTH INTERNAL AND VOID PROTECTION 2 OR 3 & 4 OR 5.
      +T6,6 6 ENTER THE DESIRED PROTECTION LEVEL IN I1 FCRMAT.
      READ(5,1211)I1
      IFS=I1
      GO TO 230
C*****
C*****
C*****
310  MENU 31 MISSION DESCRIPTION
31   CALL FRTCMS('CLRSCRN ')
      CALL FRTCMS('CLRSCRN ')
      WRITE(4,1310)XMD,XMA,XMM
      FORMAT(1)
      +T6,1 1 MISSION DESCRIPTION
      +T6,2 2 MISSION PENETRATION DISTANCE
      +T6,3 3 MISSION PENETRATION ALTITUDE
      +T6,4 4 MISSION PENETRATION MACH
      +T6,5 5 CHANGE THE NUMBER ENTERED IN I1 FCRMAT.
      READ(5,1211)I1
      IF(I1.EQ.0) GO TO 120
      GO TO (311,312,313),I1
      WRITE(4,310)
      GO TO 310
1310 WRITE(4,1310)XMD,XMA,XMM
      FORMAT(1)
      +T6,1 1 MISSION DESCRIPTION
      +T6,2 2 MISSION PENETRATION DISTANCE
      +T6,3 3 MISSION PENETRATION ALTITUDE
      +T6,4 4 MISSION PENETRATION MACH
      +T6,5 5 CHANGE THE NUMBER ENTERED IN I1 FCRMAT.
      READ(5,1211)I1
      IF(I1.EQ.0) GO TO 120
      GO TO (311,312,313),I1
      WRITE(4,310)
      GO TO 310
1319 WRITE(4,310)
      GO TO 310

```



```

322 CCNTINUE
1322 WRITE(4,1322)
      +T6, 'A/A THREAT DIAMETER RANGE 0.0 TO 5. ' //
      +T6, 'ENTER THE NEW VALUE IN REAL NUMBER FORMAT. ')
      +T6, 'READ(5,1202)V1
      AAC=V1
      GO TO 320
323 CCNTINUE
1323 WRITE(4,1323)
      +T6, 'SAM THREAT DENSITY RANGE 0.0 TO .002 ' //
      +T6, 'ENTER THE NEW VALUE IN REAL NUMBER FORMAT. ')
      +T6, 'READ(5,1202)V1
      SAMH=V1
      GO TO 320
324 CCNTINUE
1324 WRITE(4,1324)
      +T6, 'SAM THREAT DIAMETER RANGE 0.0 TO 25. ' //
      +T6, 'ENTER THE NEW VALUE IN REAL NUMBER FORMAT. ')
      +T6, 'READ(5,1202)V1
      SAMD=V1
      GO TO 320
C*****
C MENU 41 PRCB OF DETECTION *****
C *****
410 CALL FRTCMS('CLRSCRN ') *****
41 CCNTINUE *****
1410 WRITE(4,1410) MENU (41) SELECT A CODE AS FOLLOWS: //
      +T6, 'FOR AN EXPLANATION MISSILE) :T51,HR //
      +T6, 'P(D) VS A/A (RADAR MISSILE) :T51,AR //
      +T6, 'P(C) VS HIGH ALT. SAM :T51,HS //
      +T6, 'TC RETURN TC MENU (4) :T51,RT //
      +T6, 'TC TRANSFER TO OTHER MENUS :T51,TN //
      READ(5,2000) K70 GO TC 411
      IF(K70.EQ.K6(1)) GO TC 413
      IF(K70.EQ.K6(2)) GO TC 9976
      IF(K70.EQ.KK(2)) GO TC 998
      IF(K70.EQ.KK(4)) GO TC 130
      WRITE(4,1410)
      GO TO 41
C*****
C PD A/A RADAR MISSILE *****
C *****
411 CALL FRTCMS('CLRSCRN ') *****
      CALL SSRPLA(JAM,IRCS,PDAR)
4119 WRITE(4,1411) PDAR *****
1411 FORMAT('I',T6,'THE COMPUTED PROBABILITY OF DETECTION BY A/A (RADAR

```

```

+J MISSILE IS 'F6.4//T6,' TO CHANGE THIS VALUE ENTER 1'//
+T6, ' ENTER 0 FOR NO CHANGE REQUIRED')
READ(5,121)I1
IF(I1.EQ.0) GO TC 410
IF(I1.EQ.1) GO TC 1413
WRITE(4,120C)
GO
1419
1413 CCNTINUE(1417)
WRITE(4,120C)
1417 +T6, ' ENTER THE NEW VALUE IN REAL NUMBER FORMAT.'//
      PD RANGE C.0 TO 1.C.0'//
      PCAR=V1
      GO TO 4119
C*****
C PD VS SAM
C*****
413 CCNTINUE
CALL SSRPDS(JAM,IRCS,DSR,PDSM)
CALL ALL FRTCMS('CLRSCRN ')
1490 WRITE(4,1451)PDSM
1491 FORMAT('I,X,F6.4//T6,' THE COMPUTED PRCB OF DETECTION BY THE HIGH ALT SAM
+T6, ' ENTER 1'// TO CHANGE THIS VALUE ENTER 1'//
      READ(5,121)I1
      IF(I1.EQ.0) GO TC 410
      IF(I1.EQ.1) GO TC 1492
      WRITE(4,120C)
      GO
1493
1492 CCNTINUE
WRITE(4,1417)
READ(5,1202)V1
PCSM=V1
GO TO 1490
C*****
C MENU 42 PRCB OF HIT
C*****
420 CALL FRTCMS('CLRSCRN ')
CCNTINUE
42
WRITE(4,1420)
FORMAT('I,X,F6.4//T6,' MENU (42) SELECT A CODE AS FOLLOWS:'//
+T6, ' FCR AN EXPLANATION MISSILE) 'T51,HP'//
+T6, ' P(H) VS A7A (RADAR MISSILE) 'T51,PAR'//
+T6, ' P(H) VS HIGH ALT. SAM 'T51,HS'//
+T6, ' TO RETURN TO MENU (4) 'T51,RT'//
+T6, ' TO TRANSFER TO OTHER MENUS 'T51,TN'//
      READ(5,20C0)K89
      IF(K89.EQ.X&(1)) GC TC 421

```



```

*****
C MENU 51 VULN AREA / P(K/H) VS A/A RACAR MISSILE *****
C *****
510 CONTINUE SPAAVA(IFS,IFV,AVAA,PKHAA) *****
CALL FRTCMS(1,1512)AVAA,PKHAA *****
WRITE(4,1512)THE COMPUTED VULN AREA VS A/A MISSILE IS *****
FORMAT(1,1512)THE P(K/H) IS ,T51,F6.4, // *****
+T51,FC CHANGE FCRC, THESE VALUES ENTER 1, // *****
+T6,FC CHANGE FCRC, THESE VALUES ENTER 1, // *****
READ(5,1202)I1 *****
IF(I1.EQ.0) GO TO 14C *****
WRITE(4,120C) *****
GO *****
1514 CONTINUE *****
1513 WRITE(4,1513) *****
1515 +T6,FC CHANGE FCRC, THESE VALUES ENTER 1, // *****
READ(5,1202)I1 *****
AVAA=VI *****
PKHAA=V *****
GO TO 151 *****
C *****
C VULN AREA / P(K/H) VS HIGH ALT SAM *****
C *****
520 CONTINUE *****
CALL FRTCMS(1,1522)VASM,PKHSM *****
WRITE(4,1522)THE COMPUTED VULN AREA VS SAM IS ,T51,F6.0/T6 *****
FORMAT(1,1522)THE P(K/H) IS ,T51,F6.4, //T6,FC CHANGE THESE VALUES ENTER 1, // *****
+T6,FC CHANGE FCRC, THESE VALUES ENTER 1, // *****
READ(5,1202)I1 *****
IF(I1.EQ.0) GO TO 140 *****
WRITE(4,120C) *****
GO *****
1524 CONTINUE *****
1523 WRITE(4,1523) *****
1525 +T6,FC CHANGE FCRC, THESE VALUES ENTER 1, // *****
READ(5,1202)I1 *****
VASM=VI *****
PKHSM=V *****
GO TO 1521 *****
C *****

```

```

C MENU 61 P(S) A/A RACAR MISSILE *****
C***** PCAR * PHAR * PKHAA *****
610 CALL FRTCMS(CLRSCRN) *****
618 WRITE(4,2220)JAM,IFS,IRCS,IFV,IMARN,ICHAFF *****
      FORMAT(0,0,0,0,SUSCEPTIBILITY REDUCTION FEATURES ', *****
+T40,0,0,VULNERABILITY REDUCTION FEATURES ' // *****
+T42,0,JAMMER NUMBER GENERAL *****
+T42,0,FUEL REDUCTION LEVEL *****
+T42,0,FUEL/VOIC INTERFACE *****
+T42,0,RADAR WARNING RECEIVER *****
+T42,0,CHAFF DISPENSER *****
+T42,0,PCAR,PHAR,PKHAA *****
      WRITE(4,1610)PSAR,PCAR,PHAR,PKHAA *****
      FORMAT(0,0,0,0,THE PROB OF SURVIVAL VS AA(RADAR)) // *****
1610 +T6,F6,4,7X,F6,4,3X,F6,4,3X,F6,4 // *****
      +T6,TC CHANGE THIS VALUE ENTER 1 IN I1 FORMAT // *****
      +T6,ENTER 0 FOR NO CHANGE REQUIRED *****
      READ(5,1659)I1 GO TC 150 *****
      IF(I1.EQ.0) GO TC 150 *****
      GO TO (611,1619),I1 *****
1619 WRITE(4,1619)I1 *****
      GC TO 618 *****
      CCNTINUE 1611 *****
611 WRITE(4,1619)I1 *****
1611 +T6,FORMAT(0,0,0,0,ENTER P(D),P(H),P(K/H) IN REAL NUMBER FORMAT // *****
      READ(5,1657)PDAR,PHAR,PKHAA *****
      PSAR=1,PCAR * PHAR * PKHAA *****
      GC TO 618 *****
C***** P(S) HIGH ALT SAM *****
C***** P(S) *****
630 PSSM = 1,PCAR * PHAR * PKHSM *****
638 CALL FRTCMS(CLRSCRN) *****
      WRITE(4,2220)JAM,IFS,IRCS,IFV,IMARN,ICHAFF *****
      FORMAT(0,0,0,0,SUSCEPTIBILITY REDUCTION FEATURES ', *****
      WRITE(4,1630)FDSM,PHSM,PKHSM *****
      PSAR=1,PCAR * PHAR * PKHSM *****
1630 +T6,F6,4,7X,F6,4,3X,F6,4,3X,F6,4 // *****
      +T6,TC CHANGE THIS NUMBER ENTER 1 IN I1 FORMAT // *****
      +T6,ENTER 0 FOR NO CHANGE REQUIRED *****
      READ(5,1659)I1 GO TC 150 *****
      IF(I1.EQ.0) GO TC 150 *****
      GO TO (631,1639),I1 *****
1639 WRITE(4,1639)I1 *****
      GC TO 638 *****

```



```

+T6.. IMPACT CF THESE VALUES MAY BE FOUND IN THE P(H) SECTION.//
+T6.. OF SUSCEPTIBILITY EVALUATION. FEATURES OF THE DESIGN ARE.//
+T6.. SUSCEPTIBILITY SECTION. THESE INCLUDE JAMMER SIZE. RCS.//
+T6.. ENTERED IN THIS SECTION. CHAFF DISPENSER AND RADAR WARNING RE-//
+T6.. REDUCTION LEVELS, CHAFF DISENABLE (BASELINE) ARE ZERO, INDICATING.//
+T6.. CEIVER. THE DEFALT VALUE IS (BASELINE).//
+T6.. NCNE OF THESE FEATURES ARE INCLUDED. VARY WITH THE THREE.//
+T6.. VULNERABILITY REDUCTION FEATURES. VARY WITH THE THREE.//
+T6.. TYPES OF AIRCRAFT. SELECT THOSE FEATURES OF 1 (BASELINE).//
+T6.. DESCRIBE YOUR IMPROVEMENTS. MINIMUM VALUES OF 1 (BASELINE).//
+T6.. INDICATE ENTER ANY INTEGER TO RETURN TO MENU 2
+T6.. READ(5,*)IJK
GO CALL FRTCMS('CLRSCRN ')
9973 WRITE(4,7973)
7973 FORMAT(4,*)
+T6.. T6.. COMBAT SCENARIO SECTION IS DIVIDED INTO TWO SUBSECTIONS.//
+T6.. IN THE COMBAT SCENARIO SECTION VALUES ARE ENTERED TO SPECIFICALLY//
+T6.. DEFINE THE SELECTION OF AIRCRAFTS. THE MISSION PARAMETERS ARE DEFINI//
+T6.. BY THE SELECTION OF AIRCRAFTS. THE MISSION PARAMETERS ARE DEFINI//
+T6.. THAT MIGHT BE CONSIDERED AS TARGETS. THESE INCLUDE. ITEMS//
+T6.. IN THREAT SELECTION. THE THREAT DENSIITIES AND THREAT.//
+T6.. DIAMETERS ARE ENTERED. THE THREATS FOR THE LONG RANGE STRIKE//
+T6.. MISSION ARE: AIR-TO-AIR IR MISSILES AND HIGH ALTITUDE SAM.//
+T6.. ENTER ANY INTEGER TO RETURN TO MENU 3
+T6.. READ(5,*)IJK
GO CALL FRTCMS('CLRSCRN ')
9974 WRITE(4,7974)
7974 FORMAT(4,*)
+T6.. T6.. SUSCEPTIBILITY ASSESSMENT SECTION HAS TWO SUBSECTIONS.//
+T6.. THE SUSCEPTIBILITY OF DETECTION IS AFFECTED BY THE.//
+T6.. THE AIRCRAFT FROM THE THREAT TO THE A/C AT CPA.//
+T6.. AND THE AIRCRAFT FROM THE THREAT TO THE A/C AT CPA.//
+T6.. THAT IS THE SAME AS THE AIRCRAFT FROM THE THREAT TO THE A/C AT CPA.//
+T6.. AS THE ALTITUDE OF THE AIRCRAFT IS DEFINED SEPARATELY FOR EACH.//
+T6.. CPA. THE ALTITUDE OF THE AIRCRAFT IS DEFINED SEPARATELY FOR EACH.//
+T6.. AIRCRAFT TO THE THREAT. HOWEVER, THE FORM IS CONSISTENT, WHERE.//
+T6.. (H) REFERS TO THE PROBABILITY THAT A NON-MANEUVERING A/C.//
+T6.. WOULD BE HIT BY THE THREAT. (M) IS THE MANEUVER FACTOR.//
+T6.. AND F(C) IS P(H) * F(M). (H) IS THE OR FLARE) FACTOR.//
+T6.. ENTER ANY INTEGER TO RETURN TO MENU 4
+T6.. READ(5,*)IJK

```

```

9975 GO TO 130
      CALL FRTCMS('CLRSCRN ')
      WRITE(4,7975)
      FORMAT(1)
+I6,0 THE VULNERABILITY ASSESSMENT SECTION CALCULATES THE
+I6,0 EITHER THE P(K/H) OR THE AVERAGE VULNERABLE AREA FOR
+I6,0 AIRCRAFT VERSUS A THREAT. FOR THE STRIKE AIRCRAFT;
+I6,0 VS AAA
+I6,0 P(K/H) = FRCM TABLE BASED UPON VULN. FEATURES
+I6,0 AP = 600
+I6,0 AV = AF * F(K/H)
+I6,0 VS SAM
+I6,0 P(K/H) = FRCM TABLE BASED UPON CEP
+I6,0 ** NOTE ** CEP FUNCTION OF RCS & JAMMER
+I6,0 AP = ASSUMEC 600
+I6,0 AV = AP * F(K/H)
+I6,0 ENTER ANY INTEGER TO RETURN TO MENU 5
      READ(5,*)IJK
      GO TO 140
9976 GO TO 140
      CALL FRTCMS('CLRSCRN ')
      WRITE(4,7976)
      FORMAT(1)
+I6,0 VS AAA
+I6,0 VS P(D) = FUNCTION OF SLANT RANGE AT CPA
+I6,0 VS P(C)
+I6,0 = TWO TIMES THE INTEGRAL OF THE GAUSSIAN
+I6,0 PROBABILITY FUNCTION FROM INFINITY TO CPA
+I6,0 ENTER ANY INTEGER TO RETURN TO MENU 41
      READ(5,*)IJK
      GO TO 410
9977 GO TO 410
      CALL FRTCMS('CLRSCRN ')
      WRITE(4,7977)
      FORMAT(1)
+I6,0 PH =
+I6,0 FA = PRCBABILITY THAT THE CREW IS ALERTED AND TAKE EVASIVE AC
+I6,0 /
+I6,0 FM = MANEUVER FACTOR
+I6,0 WS = WING LOADING/100
+I6,0 ALT = PENETRATION ALT / 10,000
+I6,0 VS AAA GUNS
+I6,0 PH = 1.0
+I6,0 FM = 1 + .961 * WS**2 - .08246 * MACH * ALT
+I6,0 PH** = PH * FC * (1. - (1.-FM)*FA)
+I6,0 VS SAM
+I6,0 FC = .95595
+I6,0 FM = 1. - .35393 * MACH**2 + .169654 * WS * ALT
      FC = CHAFF FACTOR
      TW = THRUST TO WEIGHT
      H =
      FA = 1.0
      MACH = .8246
      ALT =
      WS =

```



```

PH00 = PH * FC * (1. - (1. - FM) * FA) * FA)
ENTER ANY INTEGER TO RETURN TO MENU 42
**
+T6,,
+READ(5,*)IJK
GO TO 420
CALL FRTCMS('CLRSCRN ')
WRITE(4,7978)
FORMAT(
+T6,, THE P(S) VS INDIVIDUAL WEAPONS
+T6,, THE P(D) * P(H) * P(K/H)
+T6,, THE P(S) FOR SINGLE SORTIE
+T6,, THE W = WEIGHT DENSITY
+T6,, THE H = A/C H/C KILLED
+T6,, THE ACOVER = A/C OVER TARGET
+T6,, THE PSM = PRCB. OF MISS.
+T6,, THE W = XL * XH * D / 100.
+T6,, THE PH = (1. - PSM)/PKH
+T6,, THE XK1 = H * PKH
+T6,, THE ACOVER = ACRI - H1 - H2 - H3
+T6,, THE H4 = ACOVER * PH
+T6,, THE A3 = H4 - XK4
+T6,, THE ACDAM = A1 + A4
+T6,,
+READ(5,*)IJK
HELP FOR MENU 6
**
XL = PENETRATION DISTANCE
DL = THREAT DIAMETER
A = A/C DAMAGED
ATAC = TARGETS ATTACKED
ACRI = A/C IN FORMATION
PSM = ** * PH
H1 = ACRI - XK1
ATAC = H1 ACOVER * XNPAS
XK4 = H4 * PKH
ACNHT = ACRI - H1 - H4
ACKIL = XK1 + XK4
ACRN TO MENU 6
**

```

```

C- #3 GO TO 150
C- #5 ***** PLOTTING INFORMATION *****
C 8888 CALL FRTCMS('CLRSCRN ')
8889 WRITE(4,8889)
FORMAT(
+T6,, MENU (8) INCORPORATES A DATA GENERATING ROUTINE TO SAVE
+T6,, THE PROBLTY OF A KILL (P(K) = 1 - P(S)) FOR
+T6,, LATERON THE APPROPRIATE TYPES ARE PRESENTED.
+T6,, AGAINST THE DESIGN, YOUR FIRST DESIGN, AND ONE OTHER
+T6,, YCUR BASELINE. YOU MUST HAVE DCNE AND CHCSEN TO SAVE
+T6,, MCDFICING DATA FROM THREE RUNS. THE SAME LOGON AND LINK
+T6,, PLOTTING DATA YOU UTILIZED, TO ACCESS VISAP, HOWEVER, ENTER
+T6,, PROCEDURES INSTEAD OF VISAP. TC RETURN TO MENU (8)
+T6,, DISVIS ENTER ANY INTEGER TO RETURN TO MENU (8)
+T6,,
+READ(5,*)IJK
GO TO 8
*****
C *****
C TRANSFER
*****

```



```

GO TO 598
*****
EXIT
*****
C- #3
-----
CONTINUE
*****
CALL ESRWT(ES,EC,EL,TW,WS,WT,
IFS,IFV,JAM,IRCS,XMA,XMD,XMM,IWARN,ICHAFF,
BLTOGW,TOGW)
*****
C- #3
*****
***** TC SAVE DATA *****
*****
REWINC 2
WRITE(2,1012)TW,WS,WT,EC,EL,ES,JAM,IRCS,IWARN,ICHAFF,IFS,
IFV,XMA,XMD,DSR,SAMH,AH,AAD,
PCAR,PLSM,PHAR,PHSM,AVAA,PKHAA,SM,PKHSM,PSAR,
PSSM,ACR,XNPASS,ACRI,NSR,XNPASS,NS,
ACR2,TC,TSR,TTACK,TOTACL,TOTACR,BLTOGW,TOGW
*****
C- #3
*****
FRTCMS('CLRSCRN ')
CALL (4,9200)TW,WS,WT,XMD,AH,XMA,AAD,XMM,SAMH,SAMD
WRITE (4,9200)JAM,IFS,IRCS,IFV,IWARN,ICHAFF
WRITE (4,9200)PSAR,PCAR,PHAR,PKHAA
WRITE (4,9200)PSSM,PCSM,PHSM,PKHSM
WRITE (4,9200)
WRITE (4,9200)
WRITE (4,9200)ACR1,NSPT,XNPASS,NS,ACR2,TOTSR,TOTACK,TOTACL,TOTACR
WRITE (4,9200)BLTOGW,TOGW
WRITE (4,8282)
WRITE (4,8282)
GO TO 8
*****
CONTINUE
CALL FRTCMS('CLRSCRN ')
WRITE(4,9999)
FORMAT('0',) TO PRINT YOUR RESULTS AND EXIT ENTER "0"/
+ ' TO PRINT YOUR RESULTS AND REENTER PRCGRAN ENTER "1"/
+ ' TO EXIT WITHOUT A PRINT ENTER "2"/
PEAD(5,'#JJK
IF(IJK.FQ.2) GO TO 9999
*****
C- #4
*****
WRITE (6,9200)TW,WS,WT,XMD,AH,XMA,AAD,XMM,SAMH,SAMD
WRITE (6,9200)JAM,IFS,IRCS,IFV,IWARN,ICHAFF

```



```

DIMENSION H(2,9,6),F(101),PDI(101),XX(101)
DATA H/37.,10.,36.,10.,31.,9.,29.,8.,26.,8.,22.,5.6.,21.,6.,17.,5.5.,
A13.,4.,21.,5.5.,17.,5.,15.,2.,4.2.,11.,3.,8.8.,2.,7.5.,1.9.,5.5.,1.8,0.,
B23.,5.,7.,21.,5.5.,4.8.,12.,3.7.,10.5.,3.2.,7.9.,2.5.,6.,1.9.,4.8.,1.1.,3.5.,
C1.,8.,5.,15.,5.,4.8.,12.,3.7.,10.5.,3.2.,7.9.,2.5.,6.,1.9.,4.8.,1.1.,3.5.,
D16.,8.,3.,1.,8.,3.,2.,4.,7.,5.,2.,2.,5.,6.,1.,7.,4.,2.,1.,3.,3.,5.,1.,0.,1.,0.,1.,
E16.,3.,1.,4.,5.,2.,1.,4.,7.,1.,4.,0.,1.,0.,1.,0.,1.,0.,1.,0.,1.,0.,1.,
F14.,3.,1.,3.,4.,1.,1.,0.,1.,0.,1.,0.,1.,0.,1.,0.,1.,0.,1.,0.,1.,0.,1.,
C***** I=RCS+1
C***** J=JAMMER+1
C***** X=H(1,I,J)
C***** S=H(2,I,J)
C-----
C- #1 CON1=1./((S**CRT(2.*3.14159))
CON2=-5/S**2
C***** XI=X+4*S
C***** STEP=-S/12.5
C***** F(1)=0.9
C***** XX(1)=XI
PDF=0.
C***** DO 10 JJ=1,100
C***** CCN1=EXP(CCN2*(XI-X)**2)
F(JJ+1)=STEP*(F(JJ+1)+F(JJ))
AREA=-.5*STEP*(F(JJ+1)+F(JJ))
PDI(JJ+1)=PDF
IF (X).LT.DSRIGO TO 5
PDF=PD
CONTINUE
XX(JJ+1)=XI
PD=PD+AREA
C***** CONTINUE
C***** IF(PDF.GT.0.01) GC TC 20
PDF=100
CONTINUE
RETURN
END
SUBROUTINE SSRPHR(WS,XMM,XMA,IWARN,ICHAFF,DSR,PDAM)

```

```

*****
***** A/A RADAR MISSILE P(F) *****
***** WSS = WS/100 *****
***** XMR = XMA/10000. *****
***** XXMR = DSR *****
***** PH = 1.0 *****
***** CALL SRFC (ICHAFF,FC) *****
***** MCDIFIED FOR CHAFF *****
***** PH = PH * FC *****
***** CALL SRFA (XXMR, IWRN,FAI) *****
***** MCDIFIED FOR MANUVERING *****
***** FM = 1. + .961 * WSS**2 - .08246 * XMS * XMM *****
***** IF (FM.LT.0.01) FM = 0.01 *****
***** IF (FM.GT.1.0) FM = .99 *****
***** XMF = 1. - (1. - FM) * FA *****
***** PDAM = PH1 * XMF *****
***** RETURN *****
***** END *****
***** SUBROUTINE SSRPHS (WS,XMM,XMA,IWRN,ICHAFF,DSR,PDAM) *****
***** WSS=WS/100. *****
***** XMS=XMA/10000. *****
***** XXMR = DSR *****
***** PH = 1. *****
***** CALL SRFC (ICHAFF,FC) *****
***** MCDIFIED FOR CHAFF *****
***** PH = PH * FC *****
***** CALL SRFA (XXMR, IWRN,FAI) *****
***** MCDIFIED FOR MANUVERING *****
***** FM = 1. - .25393 * XMM**2 + .165674 * WSS * XMS *****
***** IF (FM.LT.0.01) FM = 0.01 *****
***** IF (FM.GT.1.00) FM = 0.99 *****
***** XMF = 1. - (1. - FM) * FA *****
***** PDAM = PH1 * XMF *****
***** RETURN *****
***** END *****
***** SURROUTINE SRFA (XXMR, IWRN,FAI) *****
***** ALERTION FACTCR *****
***** REAL DATA FESM/1. , .26 , .40 , .50 , .60 , .70 , .80 , .90 , .100 , .110 , .120 , .130 , .140 , .150 , .160 , .170 , .180 , .190 , .200 , .210 , .220 , .230 , .240 , .250 , .260 , .270 , .280 , .290 , .300 , .310 , .320 , .330 , .340 , .350 , .360 , .370 , .380 , .390 , .400 , .410 , .420 , .430 , .440 , .450 , .460 , .470 , .480 , .490 , .500 , .510 , .520 , .530 , .540 , .550 , .560 , .570 , .580 , .590 , .600 , .610 , .620 , .630 , .640 , .650 , .660 , .670 , .680 , .690 , .700 , .710 , .720 , .730 , .740 , .750 , .760 , .770 , .780 , .790 , .800 , .810 , .820 , .830 , .840 , .850 , .860 , .870 , .880 , .890 , .900 , .910 , .920 , .930 , .940 , .950 , .960 , .970 , .980 , .990 , .1000 *****
***** DATA PRM/0. , 1. , 1.94 , 2. , 2.54 , 3. , 3.08 , 3.48 , 3.78 , 4. , 4.05 , 4.23 , 4.35 , 4.45 , 4.55 , 4.68 , 4.8 , 4.9 , 5.05 , 5.35 , 5.8 , 6. , 6.39 , 7. , 7.36 , 8. , 8.35 , 10. , 11. , 12. , 13. , 14. , 15. , 16. , 17. , 18. , 19. , 20. , 21. , 22. , 23. , 24. , 25. , 26. , 27. , 28. , 29. , 30. , 31. , 32. , 33. , 34. , 35. , 36. , 37. , 38. , 39. , 40. , 41. , 42. , 43. , 44. , 45. , 46. , 47. , 48. , 49. , 50. , 51. , 52. , 53. , 54. , 55. , 56. , 57. , 58. , 59. , 60. , 61. , 62. , 63. , 64. , 65. , 66. , 67. , 68. , 69. , 70. , 71. , 72. , 73. , 74. , 75. , 76. , 77. , 78. , 79. , 80. , 81. , 82. , 83. , 84. , 85. , 86. , 87. , 88. , 89. , 90. , 91. , 92. , 93. , 94. , 95. , 96. , 97. , 98. , 99. , 100. *****
***** DATA FVM/1. , .995 , .95 , .943 , .9 , .868 , .85 , .8 , .75 , .712 , .7 , .65 , .6

```

```

A 1.55,.5,.45,.4,.357,.25,.3,.25,.216,.2,.165,.15,.13,.114,.101/
IF(IWARN.EQ.1)GO TC 15
KEY=1
CONTINUE
IF(MRM(KEY).LT.XXMR)GO TO 5
DELTA=MRM(KEY)-MRM(KEY-1)
FVS=(XXMRS-MRM(KEY-1))/DELTA)*DELTA+FVM(KEY-1)
FAS = FVS
GO TO 20
CONTINUE
J=1
CONTINUE
J=J+1
IF(XXMRS.GE.MRSM(J))GO TO 10
DX=MRSM(J-1)-MRSM(J)
DY=(FESM(J-1)-FESM(J))/DX*CY+FESM(J-1)
FAS = FES
CONTINUE
RENC
C***** CHAFF FACTOR *****
C***** SUBROUTINE SRFC(ICAFF,FC) *****
C***** REAL PBTSM(17) *****
C***** DATA PBTSM/ .00,.19,.35,.49,.6,.68,.74,.8,.83,.86,.9,.92,.935, *****
C***** .95,.96,.97,.98/ *****
A
PBTSM=0.
IF(ICHAFF.EQ.C)GO TO 19
NBUNDS=4
PBTSM=(NBUNDS+1)
FC=1.
RETURN
ENC
C***** VULNERABLE AREA AND P(K/H) VS A/A RADAR MISSILE *****
C***** SUBROUTINE SSPAVA(IFS,IFV,AV,UPKHS) *****
F1=0.
F2=0.
F3=0.
F4=0.
IF (IFS.EQ.2) F1 = 1.
IF (IFS.EQ.3) F2 = 1.

```



```

C***** F4 = 0. CANNOT BE AN INDEX *****
      IY=JAM+1
      IX=IRCS+1
      J=0
      CONTINUE
15      J=J+1
      IF (CEPS(J)) GO TO 15
      IF (GRAPH PCINT EXTRACT) *****
C*****      DX=CEPSM(J-1)-CEPSM(J) *****
      DY=CEPSM(J-1)*DY+CEPSM(J) *****
      CEPS=(CEPS-CEPSM(J-1))/DX *****
      CEPSM(J)=CEPS *****
C*****      CEPSM(J)=CEPS *****
      IF (MAX PS GT 1000) FT=1000 *****
      IF (IFS.EQ.3) F1 = 1. *****
      IF (IFS.EQ.4) F2 = 1. *****
      IF (IFS.EQ.5) F3 = 1. *****
      IF (IFS.EQ.6) F4 = 1. *****
      CONTINUE *****
5      IF ((IFV.EQ.2).CR.(IFV.EQ.3)) F2 = 1. *****
      IF ((IFV.EQ.4).CR.(IFV.EQ.5)) F3 = 1. *****
      IF ((IFV.EQ.6).CR.(IFV.EQ.7)) F4 = 1. *****
      CONTINUE *****
10     CONTINUE *****
      IF (TOT.GT.3.5) GO TO 4 *****
      IF (TOT.GT.2.5) GO TO 3 *****
      IF (TOT.GT.1.5) GO TO 2 *****
      IF (TOT.GT.0.5) GO TO 1 *****
      PKHS=1 *****
      GO TO 20 *****
1     P1=(.99857-.000525606*CEPS+.000000341377*CEPS**2)*F1 *****
      P2=(.99857-.000525606*CEPS+.000000341377*CEPS**2)*F2 *****
      P3=(.98418-.000777649*CEPS-.00000152060*CEPS**2)*F3 *****
      P4=(.98867-.000114141*CEPS+.00000115539*CEPS**2)*F4 *****
      PKHS=F1+P2+P3+P4 *****
      GO TO 20 *****
2     P1=(.99857-.000127961*CEPS+.000000134138*CEPS**2)*F1 *****
      P2=(.98914-.0000836242*CEPS+.00000149176*CEPS**2)*F2 *****
      P3=(.97357-.000117606*CEPS-.0000000471454*CEPS**2)*F3 *****
      P4=(.98489-.000238044*CEPS+.00000126457*CEPS**2)*F4 *****
      P5=(.98489-.000238044*CEPS+.00000126457*CEPS**2)*F4 *****
      P6=(.96155-.0000721483*CEPS-.0000000388464*CEPS**2)*F4 *****
      PKHS=F1+P2+P3+P4+P5+P6 *****
      GO TO 20 *****

```



```

C
  ACR(I) = ACR1
  DO 10 I = 1, NSRT
  ***** INGRESS *****
  H1 = ACR(I) * PH1
  XK1 = H1 - XK1
  A1 = (ACR(I) - H1) * PH2
  H2 = H2 - XK2
  A2 = (ACR(I) - H1 - H2) * PH3
  H3 = H3 - XK3
  A3 = (ACR(I) - H1 - H2 - H3) * PH4
  ***** OVER TARGET *****
  ACOVER = ACR(I) - H1 - H2 - H3
  ATAC = ACOVER * XNPAS
  ***** EGRESS *****
  H4 = ACOVER * PH1
  XK4 = H4 - XK4
  A4 = (ACCOVER - H4) * PH2
  H5 = H5 - XK5
  A5 = H5 - XK5
  H6 = (ACCOVER - H4 - H5) * PH3
  XK6 = H6 - XK6
  ***** TCIALS FCR SCRTIE *****
  ACNHT = ACR(I) - H1 - H2 - H3 - H4 - H5 - H6
  ACDAM = A1 + A2 + A3 + A4 + A5 + A6
  ACKIL = XK1 + XK2 + XK3 + XK4 + XK5 + XK6
  ***** FOR NEXT SORTIE *****
  TCIACR = TOTACR + ACDAM
  ACROUT = TCIACR / FLGAT(NS)
  TCIACR = TCIACR - ACROUT
  ACR(I+1) = ACNHT + ACROUT
  TCIISR = TOTISR + ACR(I)
  TOTACK = TOTACK + ATAC
  TOTACL = TOTACL + ACKIL
  10 CONTINUE
  RETURN
  ENCL
  SUBROUTINE ESRWT(ES, EC, EL, TW, WS, WT,
  ***** DETERMINATION SUBROUTINE *****
  ***** TCGW DETERMINATION *****
  ***** @ IFS, IFV, JAM, IRCS, PENALTY, PENDIS, PENMAC, IWARN, ICHAFF,

```



```

a -10611.*8*G+345.404*8*I+.0000173927*C*-545816*C*D-.0C11389*C*E
a +.31419*C*I+69.4257*D*E+.68633*D*F+944143.*D*G+.0876982*D*H
a +19218.*8*C*J+2979.94*E*G-23.2469*F*I+10929000.*G*G+20.0457*G*H
a -1573550.*G*I+1517220.*G*J+.C00017662*H*H
C*****WEIGHT INCREASE DUE TO SELF-SEALING *****
XNT = 2. EQ.1) OR. (IFS.EQ.2)) XNT = 0.
IF (IFS.EQ.3) XNT = 1.
IF (IFS.EQ.2) XNT = 1.45*(1.75*(FR/6.6))*.64*XNT*.11
C*****WEIGHT INCREASE DUE TO INTERNAL FOAM *****
WF = 0.
IF (IFV.EQ.2) CR. (IFV.EQ.6)) WF = .C186 * FR/6.6
C*****WEIGHT INCREASE DUE TO FIRE EXTINGUISHING *****
WFE = 0.
XV = 4.72 * ( EC + ES) * EC * EL
IF (IFV.EQ.5) OR. (IFV.EQ.6)) WFE = 10.5 * XV*.26
C*****WEIGHT INCREASE DUE TO ULLAGE INERTING *****
WIRT = .015 * (FR/6.6)*.92 * XNT
C*****WEIGHT INCREASE DUE TO EXTERNAL FOAM *****
WEF = 0.
IF (IFV.EQ.4) WEF = 2.65*(BLTGM-FR)*.001
C*****WEIGHT INCREASE DUE TO RAM *****
XS = 0.
IF (IRCS.EQ.1) XS = 10.
IF (IRCS.EQ.2) OR. (IRCS.EQ.3)) XS = 50.
IF (IRCS.EQ.4) XS = 60.
IF (IRCS.EQ.5) XS = 70.
IF (IRCS.EQ.6) XS = 80.
IF (IRCS.EQ.7) OR. (IRCS.EQ.8)) XS = 80. + BLTGM/WS *.63
WRAM = XT*.23.8
C*****WEIGHT INCREASE DUE TO RWR *****
WEW = 0.
IF (IWAMN.EQ.1) WEW = 50.
C*****WEIGHT INCREASE DUE TO RADAR JAMMER *****
WJW = 0.
IF (JAM.EQ.1) WJW = 80.
IF (JAM.EQ.2) WJW = 100.
IF (JAM.EQ.3) WJW = 200.
IF (JAM.EQ.4) WJW = 500.
IF (JAM.EQ.5) WJW = 1000.
C*****WEIGHT INCREASE DUE TO CHAFF DISPENSER *****
WCD = 0.
IF (ICHAFF.EQ.1) WCD = 86.
C*****WEIGHT INCREASE DUE TO SUBMERGED STORE *****
WSOR = 0.
IF (IRCS.EQ.7) OR. (IRCS.EQ.8)) WSCR = 1.13 * WT/100.
C*****

```

```

C***** TOTAL WEIGHT INCREASE *****
H = WSSP+WF+WE+WIRT+WEF+WRAM+NEW+WJW+WCD+WSOR
C*****
C***** TOTAL TQGN OF ENHANCED A/C*****
C*****
C- #1 -----
          TOGW = 95528.1-2.43453*C-163669C.*G+5771.94*A*D+1.00566*A*H
          +.00404312*8*C-1.41229*8*E-13033.3*8*G+.00023164*C*C
          -.388375*C*D+.C000132684*C*H+.872068*C*I+138.061*D*E
          +1.307C6*D*F+1611310.*D*G+.411576*D*H+37639.65*D*J+5560.39*E*G
          -22.6367*F*I-4.18043*F*J+13373400.*G*G+41.0552*G*H
          -1827710.*G*I+2504410.*G*J
          RETURN
          END

```

```

*****
C*** STRFLT < STRIKE FLCT >
C*** PROGRAM TO GRAPH P(K)'S VS. THREATS AGAINST
C*** LCNG RANGE STRIKE AIRCRAFT
C***
*****
C*** DIMENSION YC(3),Y1(2),Y2(2),Y3(2),XC(2),IPKRAY(400)
C*** * LABEL(12)
C*** * DATA LABEL,SAM,,,,,A/A,,MISS,,ILE ,
C*** DATA YC/0.3,0.7
C*** DATA XC/1.5,2.57
C
C 800 READ(8,800)(Y1(I),I=1,2),(Y2(I),I=1,2),(Y3(I),I=1,2)
C 800 FORMAT(F4.2)
C
TEK618
CALL FWRDT('MOVIE')
CALL FLOWUP(1,4)
CALL PAGE(8,5,11.)
CALL NCBRDR(6,8.5)
CALL AREA2D('THREATS',100)
CALL XNAME('P(K)')$,100)
CALL SWISSM(50,1,003,1)
CALL SHDCHR('STAND')
CALL RASALF('L/CSTC')
CALL MIXALF('LONG RANGE STRIKE AIRCRAFT',100,1,5,2)
CALL HEADIN('L(CSS) R(ATE) VS. T(HREAT) T(TYPE)$',100,1,1,2)
CALL YPEVTK
CALL YAXANG(C.)
CALL XTICKS(0)
CALL XAXEND('NCFENDS')
CALL YAXEND('NOLAST')
CALL SWISSL
CALL HEIGHT(.12)
CALL FRAME
CALL THKERM(.10)
CALL XLABGR('LABEL,3,4,0,,1,1,1)
CALL FLREC('C,01,8,1,4,29,0,6,0)
CALL BLREC(4,3,7,7,1,7,1,0,0)
CALL BLKEY(IC)
CALL CLUSTR(3,.08)
CALL HFLGHT(.08)
CALL RAPDCC('SECCND', 'OUTSIDE',2)
CALL BLBAR

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```

CALL VBAR$ (. LABEL, YO, Y1, 2)
CALL VBAR$ (. LABEL, YO, Y2, 2)
CALL VBAR$ (. LABEL, YO, Y3, 2)
CALL HEIGHT (.05)
CALL CUT
CALL GRID (0, 2)
CALL RESET (DOT)
CALL HEIGHT (.10)
CALL FLOFF (IC)
CALL IN LINE$ (IPKRAY, 40, 40)
MAXL IN LINE$ (A$ELINE) $, 1, IPKRAY, 1)
CALL LINE$ (.1ST C (ESIGN) $, ., IPKRAY, 2)
CALL LINE$ (.2ND C (ESIGN) $, ., IPKRAY, 3)
CALL LEGEND (IPKRAY, 3, 4, 5, 7, 6)
CALL ENDP (C)
CALL DCNEPL
CALL STOP
END

```


DATA K5/'KH','KD'//
 DATA K6/'AR','AO','LS','SS','CE'//
 DATA KK/'HP','TN','EX','RT'//
 DATA JJ/'Y','N'//

C- #5

C- #3

C ***** TO SAVE DATA *****

CALL FRTCMS('CLRSCRN ')

WRITE(4,101C)
 FORMAT(1,1) DATA MCDE SELECTION, ENTER A CODE AS FOLLOWS: //
 *T6, IF THIS IS YOUR FIRST TIME THROUGH SUPPORT OR YOU WISH //
 *T6, TO USE THE DEFAULT VALUES/PARAMETERS ENTER...0 //
 *T6, TO USE DATA SAVED FROM YOUR LAST RUN ENTER...1 // //
 *T20, WARNING //
 *T6, --CO NOT ENTER 1 IF THIS IS YOUR FIRST RUN OR IF YOU HAVE //
 *T6, ERASED YOUR SUPPORT DATA FILE FROM YOUR DISK-- //

1010

C

READ(4,1011111)
 FORMAT(1,1)
 IF(11.EQ.0)CC TO 1021
 IF(11.EQ.1)CC TO 1022

1011

1022

CONTINUE
 REWIND 3
 READ(3,1012)TW,MS,WT,8,XL,W,EC,ED,EL,JAM,IRCS,IMARN,ICHAFF,IFS,
 *T6, IFEAR,IEA,IEP,ICS,ICA,XMR,XVA,AA,AAA,AAAD,SAMH,SAMD,
 *T6, PDAO,PSSM,ACR,XINPAS,ACR1,NSRT,XNPASS,NS
 *T6, ACR2,TCTSR,TCTACK,TOTACL,TOTACR,BLTOGW,TOGM
 *T6, ACR1,ACR2,TCTSR,TCTACK,TOTACL,TOTACR,BLTOGW,TOGM
 *T6, ACR1,ACR2,TCTSR,TCTACK,TOTACL,TOTACR,BLTOGW,TOGM

1012

C

CONTINUE
 DATA T,55,WS/90,WT/8000,8/4C,/,XL/40,/,W/4,/,EC/1.5/,ED/3.5
 &, EL/12, IRCS/0, IMARN/0, ICHAFF/0,
 DATA JAM/0, IFE/1, IEA/1, ICS/1, ICA/1,
 DATA XMR/15C, XVA/1000, XMT/60, SAMD/20, /
 DATA AAH/C1, AAAD/3, SAMH/9588, COL/1, /
 DATA PDAO/1, PCSR/1, PDSM/1, PHSM/1, PHS/1, /
 DATA PHR/9007, PHC/1416, PHSM/VAS/100, /, PKHSM/1, /
 DATA VAAA/100, PKHAAA/4531, PSM/382/
 DATA PSAR/5919, PSAC/9358, PSM/382/

C- #3

DATA ACR/10C, XINPAS/1, NS/4/
 DATA ACR1/100, NSRT/20, XNPASS/1, NS/4/
 DATA ACR2/29.50, TCTSR/1103.24, TOTACK/1038.56, TOTACL/64.51/

```

C- #5 DATA TCTACR/5.9%/ ,BLTCCG/28945.09/ ,TOGW/28945.09/
C*****
C MAIN MENU DISPLAY *****
C*****
100 CCNT INUE *****
1 CALL FRTGMS('CLRSCRN ') *****
WRITE(4,1001) *****
FORMAT(1,1) *****
+T6, 'FCR AN EXPLANATION MENU (1) SELECT A CODE AS FOLLOWS: '// *****
+T6, 'AIRCRFT DESIGN SELECTION *****
+T6, 'ACCBAT SCENARIO SELECTION *****
+T6, 'SUSCEPTIBILITY ASSESSMENT *****
+T6, 'VULNERABILITY ASSESSMENT *****
+T6, 'TC TRANSFER TO OTHER MENUS *****
+T6, 'TC EXIT (CR) *****
FORMAT(5,2000) K1C *****
READM(1,4) *****
IF(K1C.EQ.K1(1)) GC TC 110 *****
IF(K1C.EQ.K1(2)) GC TC 120 *****
IF(K1C.EQ.K1(3)) GC TC 130 *****
IF(K1C.EQ.K1(4)) GC TC 140 *****
IF(K1C.EQ.K1(5)) GC TC 150 *****
IF(K1C.EQ.K1(1)) GC TC 9971 *****
IF(K1C.EQ.K1(2)) GC TC 998 *****
C- #3 IF(K1C.EQ.K1(3)) GC TC 1061 *****
WRITE(4,1200) *****
FORMAT(1) *****
GO TO *****
C*****
C MENU 2 *****
C*****
110 CALL FRTGMS('CLRSCRN ') *****
CCNT INUE *****
WRITE(4,110) *****
FORMAT(1,1) *****
+T6, 'A/C EXPLANATION MENU (2) DESIGN, ENTER A CODE AS FOLLOWS: '// *****
+T6, 'PERFORMANCE INDICATORS *****
+T6, 'SUSCEPTIBILITY FEATURES *****
+T6, 'VULNERABILITY ASSESSMENT *****
+T6, 'TC TRANSFER TO OTHER MENUS *****
+T6, 'TC TRANSFER TO OTHER MENUS *****
READ(15,2000) K2C *****
IF(K2C.EQ.K2(1)) GC TC 210 *****

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-----
IF(K2C.EQ.K2(2)) GC TC 220
IF(K2C.EQ.K2(3)) GO TC 230
IF(K2C.EQ.KK(1)) GC TC 9972
IF(K2C.EQ.KK(2)) GO TC 998
C- #3 IF(K2Q.EQ.KK(4)) GO TC 7
      WRITE(4,120C)
      GO TO 2
      *****
      MENU 3 COMBAT SCENARIO
      *****
      CALL FRTCMS('CLRSCRN ')
      CCNTINUE
      WRITE(4,112C)
      FORMAT(1,1, MENU (3) COMBAT SCENARIO, ENTER A CODE AS FOLLOWS:)//
      +T6, 'FOR AN EXPLANATION', I51, 'HP'//
      +T6, 'MISSION PROFILE', I51, 'MP'//
      +T6, 'THREAT SELECTION', I51, 'TH'//
      +T6, 'TC RETURN TO MENU (1)', I51, 'RT'//
      +T6, 'TC TRANSFER TO OTHER MENUS', I51, 'TN'//
      READ(5,20C) K3C
      IF(K3C.EQ.K3(1)) GO TC 310
      IF(K3C.EQ.K3(2)) GO TC 320
      IF(K3C.EQ.KK(1)) GO TC 9973
      IF(K3C.EQ.KK(2)) GC TC 998
C- #3 IF(K3C.EQ.KK(4)) GC TC 7
      WRITE(4,120C)
      GO TO 3
      *****
      MENU 4 SUSCEPTIBILITY ASSESSMENT
      *****
      CALL FRTCMS('CLRSCRN ')
      CCNTINUE
      WRITE(4,112C)
      FORMAT(1,1, MENU (4) SUSCEPTIBILITY ASSESSMENT,)//
      +T6, 'ENTER AN EXPLANATION', I51, 'HP'//
      +T6, 'PROBABILITY OF DETECTION', I51, 'PD'//
      +T6, 'PROBABILITY OF HIT', I51, 'PH'//
      +T6, 'TC RETURN TO MENU (1)', I51, 'RT'//
      +T6, 'TC TRANSFER TO OTHER MENUS', I51, 'TN'//
      READ(5,20C) K4C
      IF(K4C.EQ.K4(1)) GO TC 410
      IF(K4C.EQ.K4(2)) GC TC 420
      IF(K4C.EQ.KK(1)) GO TC 9974
      IF(K4C.EQ.KK(2)) GC TC 998
-----
C- #3

```



```

1202 FCRMAT(F8.4)
      TW=VI
      GC TO 21C
      CCNTINUE
      WRITE(4,1203)
1203 +T6, FCRMAT(10,0,0,0) MS RANGE ALLCHD IS 80. TO 100.0//
      +T6, READ(5,1202)VI VALUE IN REAL NUMBER FORMAT.0//
      WS=VI
      GC TO 21C
      CCNTINUE
1204 +T6, WRITE(4,1204) WT RANGE ALLCHD IS 5000. TO 10000.0//
      +T6, FCRMAT(10,0,0,0) VALUE IN REAL NUMBER FORMAT.0//
      +T6, READ(5,1202)VI VALUE IN REAL NUMBER FORMAT.0//
      WT=VI
      GC TO 21C
      CCNTINUE
      MENU 22 SUSCEPTIBILITY FEATURES *****
      CALL FRTCS(CLRSCRN,0) *****
1220 WRITE(4,1220)JAM,IRCS,IWARN,ICHAFF A CODE AS FOLLOWS:0//
      FORMAT(1,1,0,0) MENU (22) ENTER A CODE AS FOLLOWS:0//
      +T6, 1 JAMMER NUMBER LEVEL ,T51,I1//
      +T6, 2 RCS REDUCTION LEVEL ,T51,I1//
      +T6, 3 RADAR WARMING RECVR ,T51,I1//
      +T6, 4 CHAFF DISPENSER ,T51,I1//
      +T6, "0" INDICATES NOT INSTALLED "1" INDICATES INSTALLED0//
      +T6, TO CHANGE A VALUE ENTER ITS NUMBER IN I1 FORMAT:7
      READ(5,1221)I1
      IF(Y1.EQ.0) GO TC 110
      GO TO (221,222,223,224),I1
1229 WRITE(4,1201)
      GO
1221 CCNTINUE
      CALL FRTCS(CLRSCRN,0)
      WRITE(1,1,0,0) JAMMERS AVAILABLE 0//
      +T6, 0 50 WATTS:0//
      +T6, 1 100 WATTS:0//
      +T6, 2 200 WATTS:0//
      +T6, 3 500 WATTS:0//
      +T6, 4 1000 WATTS:0//
      +T6, 5 ENTER THE JAMMER NUMBER IN I1 FORMAT:0

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```

+T6, ENTER 0 FCR NO CHANGE REQUIRED')
READ(5,1211)I1
IF(I1.EQ.0)GO TC 110
GO TO (231,232,233,234,235,236,237),I1
WRITE(4,120C)
GD
231 CCNTINUE
CALL FRTCMS('CLRSCRN ')
CWRITE(4,1231)
FUEL SYSTEM, GENERAL
FORMA SINGLE SUMP TANK, NO SELF-SEALING
+T6, 1 SINGLE SUMP TANK, WITH SELF-SEALING
+T6, 2 DUAL SUMP TANKS, NO SELF-SEALING
+T6, 3 DUAL SUMP TANKS, WITH SELF-SEALING
+T6, 4 DUAL SUMP TANKS, EXTRA SELF-SEALING
+T6, 5 DUAL SUMP TANKS, NO SELF-SEALING
+T6, 6 DUAL SUMP TANKS, WITH SELF-SEALING
+T6, 7 DUAL SUMP TANKS, EXTRA SELF-SEALING
+T6, 8 ENTER THE PROTECTION NUMBER IN I1 FCRMAT')
IFV=I1
ENTER(5,1211)I1
GO TO 230
CCNTINUE
CALL FRTCMS('CLRSCRN ')
CWRITE(4,1232)
FUEL/VOID INTERFACE
FORMA TANKS ADJACENT TO DRY BAYS, HIGH SURFACE TEMP.
+T6, 1 TANKS ADJACENT TO DRY BAYS, WITH ELECTRICAL EQUIPMENT
+T6, 2 TANKS ADJACENT TO DRY BAYS WITH INERTING EQUIPMENT
+T6, 3 INTERNAL FOAM OR INERTING FOR TANK ULLAGES
+T6, 4 INTERNAL FOAM OR FIRE EXTINGUISHING FOR VOIDS
+T6, 5 BOTH INTERNAL AND EXTERNAL PROTECTION 2 OR 4 & 3 OR 5
+T6, 6 ENTER THE DESIRED PROTECTION LEVEL IN I1 FCRMAT')
IFV=I1
ENTER(5,1211)I1
GO TO 230
CCNTINUE
CALL FRTCMS('CLRSCRN ')
CWRITE(4,1233)
FUEL/ENGINE INTERFACE
FORMA FUEL AROUND ENGINE WITH PROTECTION
+T6, 1 FUEL AROUND DUCTS WITH PROTECTION
+T6, 2 FUEL AROUND DUCTS WITH PROTECTION
+T6, 3 FUEL AROUND FUEL WITH PROTECTION
+T6, 4 DUCTS AROUND FUEL WITH PROTECTION
+T6, 5 FUEL FORWARD OF ENGINE
+T6, 6 POSITIVE FUEL/ENGINE SEPARATION
+T6, 7
+T6, 8

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+T6, ENTER THE PROTECTION NUMBER IN I1 FCRMAT'
  READ(5,1211)I1
  IFC=I1 230
  GCNT INDE
  CALL FRTCMS(1,CLRSCRN *)
  WRT(1,1) ENGINE ARRANGEMENT SEPARATED BY LESS THAN 2 FT'
  FORMAT(1,1) ENGINE SEPARATED BY LESS THAN 2 FT'
+T6, 1 ONE ENGINE SEPARATED BY LESS THAN 2 FT'
+T6, 2 TWO ENGINES SEPARATED BY LESS THAN 2 FT'
+T6, ENTER THE DESCRIPTION NUMBER IN I1 FCRMAT'
  READ(5,1211)I1
  IFC=I1 230
  GCNT INDE
  CALL FRTCMS(1,CLRSCRN *)
  WRT(1,1) ENGINE PROTECTION
  FORMAT(1,1) ENGINE PROTECTION
+T6, 1 NONE PROTECTION AND/OR OVER 6 FT OF SEPARATION'
+T6, 2 WITH THE DESCRIPTION NUMBER IN I1 FCRMAT'
+T6, ENTER THE DESCRIPTION NUMBER IN I1 FCRMAT'
  READ(5,1211)I1
  IFC=I1 230
  GCNT INDE
  CALL FRTCMS(1,CLRSCRN *)
  WRT(1,1) CONTROL SYSTEM POINT FAILURE (SPF) SITES'
  FORMAT(1,1) CONTROL SYSTEM POINT FAILURE (SPF) SITES'
+T6, 1 NO BACKUP - UNDER 5 SPF SITES'
+T6, 2 NO BACKUP - UNDER 5 SPF SITES'
+T6, 3 WITH BACKUP - UNDER 5 SPF SITES'
+T6, 4 WITH BACKUP - UNDER 5 SPF SITES'
+T6, 5 NO SINGLE POINT FAILURE SITES'
+T6, ENTER THE DESCRIPTION NUMBER IN I1 FCRMAT'
  READ(5,1211)I1
  IFC=I1 230
  GCNT INDE
  CALL FRTCMS(1,CLRSCRN *)
  WRT(1,1) CREW ARRANGEMENT
  FORMAT(1,1) CREW ARRANGEMENT
+T6, 1 NO BOTTOM SHIELD FOR PILOT BY ARMOR OR EQUIPMENT'
+T6, 2 NO BOTTOM SHIELD FOR PILOT BY ARMOR OR EQUIPMENT'
+T6, 3 NO SIDE SHIELD FOR PILOT BY ARMOR OR EQUIPMENT'
+T6, 4 PARTIAL ARMOR PROTECTION WITH STANCOFF (FRONT AND/CR BOTTO
  BOTTOM)'
+T6, 5 PARTIAL ARMOR PROTECTION WITH NO STANDOFF (FRONT AND/CR BO
  BOTTOM)'
  FULL ARMOR PROTECTION WITH STANDOFF (FRONT, BOTTOM, AND SI

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&DES1, // FULL ARMOR PROTECTION WITH NO STANDOFF (FRONT, BOTTOM AND
+T6, // SIDES) //
+T6, // ENTER THE DESCRIPTION NUMBER IN I1 FORMAT')
      YCA=I1
      GC TO 220
C*****
C MENU 31 *****
C ***** CALL FRTCMS('CLRSCRN ') *****
310 *****
311 *****
      WRITE(4,1310)XMR,XMA,XMT
      FORMATT(4,1310)MENU(131)
+T6, // 1 MISSION DESCRIPTION
+T6, // 2 MISSION RADIUS OF ACTION, T51, F6.0, MI: //
+T6, // 3 MISSION LOITER ALTITUDE, T51, F6.0, FT: //
+T6, // 4 MISSION TIME ON STATION, T51, F6.0, MINUTES, //
+T6, // 5 CHANGE THEM ENTER ITS NUMBER IN I1 FORMAT. //
      IF(11.EQ.0) GO TC 120
      GO TC (311,212,313),I1
      WRITE(4,1310)
      GO TO 210
      CONTINUE
1319 *****
311 *****
1311 +T6, // ENTER THE NEW VALUE IN REAL NUMBER FORMAT. //
      XMR=V1
      GC TC 310
      CONTINUE
312 *****
1312 +T6, // LOITER ALTITUDE RANGE 1. TO 10000. FT. //
      XMA=V1
      GC TC 310
      CONTINUE
313 *****
1313 +T6, // TIME ON STATION RANGE 60. TO 120. MIN. //
      XMT=V1
      GC TO 310
      CONTINUE
C***** MENU 32 *****
C ***** THREAT DEFINITION *****

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+T6,, THE PROBABILITY OF HIT IS CEINED SEPARATELY FOR EACH.//
+T6,, AIRCRAFT AND THREAT. HOWEVER, THE FORM IS CONSISTENT WHERE.//
+T6,, P(H) REFERS TO THE PROBABILITY THAT A NON-MANEUVERING A/C.//
+T6,, WOULD BE HIT BY THE THREAT. F(M) IS THE MANEUVER FACTOR.//
+T6,, AND F(C) IS THE COUNTERMEASURE (CHAFF OR FLARE) FACTOR.//
+T6,, = P(H) * F(M) * F(C)
+T6,, ENTER ANY INTEGER TO RETURN TO MENU 4
READ(5,*)IJK
GO TO 130
9975 CALL FRTCMS('CLRSCRN ')
7975 WRITE(4,7975)
+T6,, THE VULNERABILITY ASSESSMENT SECTION CALCULATES //
+T6,, EITHER THE P(K/H) OR THE AVERAGE VULNERABLE AREA FOR THE //
+T6,, AIRCRAFT VERSUS A THREAT. FOR THE SUPPORT AIRCRAFT; //
+T6,, VS AAA = REGRESSION FORMULA THAT IS A FUNCTION //
+T6,, VS AV = CF VULNERABILITY FEATURE INPUTS //
+T6,, P(K/H) = 1 - EXP (-1*AV/125.) //
+T6,, VS SAM P(K/H) = FROM TABLE BASED UPON VULN. FEATURES //
+T6,, VS AV = 100. * EXP ( PKH - 1.) //
+T6,, ENTER ANY INTEGER TO RETURN TO MENU 5
READ(5,*)IJK
GO TO 140
9976 CALL FRTCMS('CLRSCRN ')
7976 WRITE(4,7976)
+T6,, THE FOLLOWING METHODS ARE USED FOR THE SUPPORT P(D).//
+T6,, VS A/A GUKS/MISSILE //
+T6,, VS SAM P(D) = 1. //
+T6,, VS P(D) = TWO TIMES THE INTEGRAL OF THE GAUSSIAN //
+T6,, PROBABILITY FUNCTION FROM INFINITY TO CPA.//
+T6,, ENTER ANY INTEGER TO RETURN TO MENU 41
READ(5,*)IJK
GO TO 410
9977 CALL FRTCMS('CLRSCRN ')
7977 WRITE(4,7977)
+T6,, THE FOLLOWING METHODS ARE USED FOR THE SUPPORT P(H).//
+T6,, PH = PRCBABILITY THAT A NON-MANEUVERING A/C IS HIT //
+T6,, FA = PRCBABILITY THAT THE CREW IS ALERTED AND TAKES EVASIVE //
+T6,, ACTION. //
+T6,, FM = MANEUVER FACTOR //
+T6,, WS = WING LOADING/100. //
+T6,, VS AV = FC = CHAFF FACTOR //
+T6,, VS PF = TW = THRUST TO WEIGH //
+T6,, VS PF = .1456 //
+T6,, FA = 1. //

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7972 WRITE(4,7972)
FORMAT(1, 'DESIGN SECTION IS DIVIDED INTO THREE SUBSECTIONS.//
+T6, ' THE AIRCRAFT PERFORMANCE INDICATOR AND AFFECT THE THREAT.//
+T6, ' ABILITY OF THE AIRCRAFT TO MANEUVER AND AVOID THE THREAT.//
+T6, ' SOME OF THE VALUES COMPLETELY. A FURTHER DISCUSSION OF THE //
+T6, ' THREAT OF ENVELOPE VALUES MAY BE FOUND IN THE P(H) SECTION.//
+T6, ' OF SUSCEPTIBILITY EVALUATION. FEATURES OF THE DESIGN ARE//
+T6, ' SUSCEPTIBILITY REDUCTION. THESE INCLUDE JAMMER SIZE, RCS, //
+T6, ' REDUCTION IN THIS SECTION. CHAFF DISPENSER AND RADAR WARNING RE- //
+T6, ' INTERFERON LEVELS, CHAFF DISPENSER AND RADAR WARNING RE- //
+T6, ' CEIVER. THE DEFAULT VALUES (BASELINE) ARE ZERO, INDICATING.//
+T6, ' NCNE CF FEATURES ARE INCLUDED. FEATURES VARY WITH THE THREE.//
+T6, ' TYPES OF AIRCRAFT DESIGN. THESE FEATURES THAT BEST.//
+T6, ' DESCRIBE YOUR DESIGN. MINIMUM VALUES OF 1 (BASELINE).//
+T6, ' INDICATE NO IMPROVEMENTS.
READ(5,*)IJK
GO TO 110

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9973 CALL FRTCMS('CLRSCRN ')
7973 WRITE(4,7973)
FORMAT(1, 'HELP FOR MENU 3
+T6, ' THE COMBAT SCENARIO SECTION IS DIVIDED INTO TWO SUBSECTIONS.//
+T6, ' DEFINE IN THE SCENARIO VALUES APPLIED TO SPECIFICALLY
+T6, ' THE DESIRED MISSION. THE MISSION PARAMETERS ARE ITEMS
+T6, ' BY THE SELECTION OF AIRCRAFT TYPE. THESE INCLUDE
+T6, ' THAT MIGHT BE CONSIDERED TACTICS.
+T6, ' IN THREAT SELECTION, THE THREAT DENSITIES AND THREAT//
+T6, ' DIAMETERS ARE ENTERED. THE THREATS FOR THE CLOSE AIR//
+T6, ' SUPPORT MISSION ARE: AAA (OPTICLE), AAA (RADAR), AND//
+T6, ' LOW ALTITUDE SAM.//
+T6, ' ENTER ANY INTEGER TO RETURN TO MENU 3
READ(5,*)IJK
GO TO 120

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9974 CALL FRTCMS('CLRSCRN ')
7974 WRITE(4,7974)
FORMAT(1, 'HELP FOR MENU 4
+T6, ' THE SUSCEPTIBILITY ASSESSMENT SECTION HAS TWO SUBSECTIONS.//
+T6, ' THE PROBABILITY OF DETECTION IS AFFECTED BY THE //
+T6, ' OF THE AIRCRAFT, THE POWER OF THE FINCISE JAMMER, //
+T6, ' AND THE SLANT RANGE FROM THE THREAT TO THE A/C AT CPA.//
+T6, ' NOTE THAT ALL AIRCRAFT ARE CONSIDERED TO PASS OVER A POINT.//
+T6, ' THAT IS THE SAME HORIZONTAL DISTANCE FROM THE THREAT.//
+T6, ' AS THE ALTITUDE OF THE AIRCRAFT THIS MEANS THAT THE //
+T6, ' SLANT RANGE IS 1.414 TIMES THE ALTITUDE.//

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1656 +RMT WRITE(4,1656)
      FCRMAT(0,16,ENTER MAX NUMBER OF SCRTIES FOR REPAIR IN I2 FC
      READ(5,1697)I2
      NS=I2
      GC TO 659

699 CONTINUE
      ARD=AAAD/FLCAT(JAM+1)
      ADD=AAAD-ARC
      CALL CAMP(XMR,AAAH,ARC,PKHAAA,FSAR,
      &XMR,AAH,ADL,PKHAAA,PSAD,XMR,SAMH,SAMD,PKHSM,PSM,
      &ACR1,NSRT,ICMS,CLRSCRN, TOTSR,TOTACK,TOTACL,TOTACR)
      CALL(4,1659)ACR2,ICRSR,TOTACK,TOTACL,TOTACR
      WRITE(4,1699)RESULTS OF THE CAMPAIGN AGAINST THE THREATS://
      FCRMAT(1,UNDAMAGED AIRCRAFT :T51:F6.0/
      +T6: SCRTIES FLOWN :T51:F6.0/
      +T6: TARGETS ATTACKED :T51:F8.0/
      +T6: AIRCRAFT LOST :T51:F8.0/
      +T6: AIRCRAFT DAMAGED :T51:F6.0/
      +T6: TO RETURN A CAMPAIGN ENTER I ://
      READ(5,1699)I GO TO 65C
      IF(I.EQ.1) GO TO 65C
      GO TO 150

C*****
C *****
C *****
9971 CALL FRTCMS('CLRSRN ')
      FCRMAT(4,7971)
      WRITE(4,7971)
      +T6: THE VISAP DESIGN EVALUATOR IS DIVIDED INTO FIVE SECTIONS.//
      +T6: THE AIRCRAFT IS ENTERED. THIS SECTION IS WHERE A DESCRIPTION OF//
      +T6: SIZING VALUES AS WELL AS DESIGN VALUES ARE ENTERED. NOTE THAT THE TYPE//
      +T6: CONTAINED IN THE DESIGN VALUES DESCRIBES THE TYPE OF//
      +T6: VALUES WHICH MAY BE CHANGED. WHERE THE MISSION PARAMETERS AND//
      +T6: THE INTENSITY VALUES ARE CHANGED BECAUSE THE SELECTION OF THE//
      +T6: OF THREAT DETERMINES THE THREATS.//
      +T6: AIRCRAFT DESIGN VALUES (BASELINE) WILL BE USED FOR ALL CALCULATIONS.//
      +T6: THE LAST THREE DESIGN VALUES (ENTER ANY INTEGER TO RETURN TO MENU 1
      +//T6:*)IJK
      READ(5,100)
      GO TO 100

9972 CALL FRTCMS('CLRSRN ')

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+ T6, TC RETURN TC MENU (6) ENTER 0' )
+ READ (5, 1211) I1
+ IF (11, EQ, 1) GO TO 640
GO TO 150
C*****
C MENU 63 CAMPAIGN ANALYSIS
C*****
650 CONTINUE
659 CALL FRTCMS (CLRSCRN, )
1650 WRITE (4, 16) XNPASS, NS, PSAR, PSAD, PSSM
      WRITE (4, 17) CAMPAIGN ANALYSIS, I46, F6.0/
      WRITE (4, 18) MEET IN CAMPAIGN, I43, I6/
      WRITE (4, 19) AIR CRAFT IN CAMPAIGN, I44, F6.0/
      WRITE (4, 20) NUMBER OF RAIDS IN PER SORTIE, I43, I6//
      WRITE (4, 21) NUMBER OF SORTIES FOR REPAIR, I43, I6//
      WRITE (4, 22) P(S) VS AAA(OPTICAL), I48, F6.4/
      WRITE (4, 23) P(S) VS AAA(CPTICAL), I48, F6.4/
      WRITE (4, 24) P(S) VS LOW ALT SAM, I48, F6.4//
      WRITE (4, 25) P(S) VS ENTER ITS NUMBER, I48, F6.4//
      WRITE (4, 26) CHANGE A VALUE ENTER IN 11 FORMAT., /
      READ (5, 11) I1
      IF (11, EQ, 0) GO TO 699
      IF (11, NE, 0) GO TO 651, 652, 653, 656, 618, 628, 638, I1
      GO TO 1200
1658 WRITE (4, 1) TO 650
      CONTINUE
651 WRITE (4, 0, 1651) ENTER NUMBER OF A/C IN REAL NUMBER FORMAT., )
1651 FORMAT (10, 16)
1657 READ (5, 1657) VI
      FORMAT (F8.4)
      ACRI = VI
      CONTINUE
652 GO TO 655
1652 WRITE (4, 0, 1652) ENTER NUMBER OF RAIDS IN 12 FORMAT., )
      FORMAT (10, 16)
1697 READ (5, 1697) I2
      FORMAT (I2)
      NS = I2
      CONTINUE
653 GO TO 655
1653 WRITE (4, 0, 1653) ENTER PASSES PER SORTIE IN REAL NUMBER FORMAT., )
      FORMAT (10, 16)
      XNPASS = VI
      GO TO 659
      CONTINUE
656

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611      GC TO 618
        CCNTINUE
        WRITE(4,1611)
1611     FORMAT('0',T6,'ENTER P(D),P(H),P(K/H) IN REAL NUMBER FORMAT.'/
        +T6,
        READ(5,1657)PDAR,P(D),P(H),P(K/H) IN REAL NUMBER FORMAT./
        PSAR=1.-POAK*PHR*PKHAA
        GO TO 618
C*****
C(S) AAA OPTICAL *****
C*****
620     PSAR = 1.-PDAR*PHR*PKHAA *****
628     CALL FR1(CMS,CLRSCRN,1) *****
        WRITEL(4,2220)JAM,IFS,IRCS,IFV,IMARN,IFF,ICHAFF,IEA,IEP,ICS,ICA *****
        FORMAT('1',T6,T6,'THE PROB OF SURVIVAL VS AAA(OPTICAL)')// *****
1620     PS = 1 - PD *****
        +T6,F6.4,7X,F6.4,3X,F6.4,3X,F6.4// *****
        +T6,TC CHANGE THIS VALUE ENTER 1 IN 11 FORMAT./ *****
        +T6,ENTER 0 FOR NO CHANGE REQUIRED./ *****
        READ(5,1659)II *****
        IF(II.EQ.0) GO TO 150 *****
        GO TO 1621 *****
1629     WRITE(4,1629),II *****
        GO TO 628 *****
621     CCNTINUE *****
        WRITEL(4,1611) *****
        READ(5,1657)PDAR,P(D),PKHAA *****
        PSAR=1.-PDAR*PHR*PKHAA *****
C*****
C(S) LOW ALI SAM *****
C*****
630     PSSM = 1 - PDAR*PHR*PKHSM *****
638     CALL FR1(CMS,CLRSCRN,1) *****
        WRITEL(4,2220)JAM,IFS,IRCS,IFV,IMARN,IFE,ICHAFF,IEA,IEP,ICS,ICA *****
        FORMAT('0',T6,T6,'THE PROB OF SURVIVAL VS SAM')// *****
1630     PS = 1 - PD *****
        +T6,F6.4,7X,F6.4,3X,F6.4,3X,F6.4// *****
        +T6,TC CHANGE THIS VALUE ENTER 1 IN 11 FORMAT./ *****
        +T6,ENTER 0 FOR NO CHANGE REQUIRED./ *****
        READ(5,1659)II *****
        IF(II.EQ.0) GO TO 150 *****
        GO TO 1631 *****
1639     WRITE(4,1639),II *****
        GO TO 628 *****
631     CCNTINUE

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423      CONTINUE
1423      CALL SRPHSM(IWARN, ICHAFF, TW, WS, PHSM)
         CALL FRTCMS(:CLRSCRN, :)
14923     WRITE(4,14923)PHSM
         FORMAT(1,'T6',THE PRCB. OF HIT BY LOW ALT. SAM IS '
         +T6,'ENTER O FCR NC CHANGE REQUIRED')
         READ(5,1211)I1
         IF(I1.EQ.0) GO TO 420
         IF(I1.EQ.1) GO TO 14232
14933     WRITE(4,1423)
14232     GO CCNTINUE
         WRITE(4,1497)
         READ(5,1202)V1
         PHSM=V1
         GO TO 1423
C*****
C      MENU 51  VULN. AREA / P(K/H) VS AAA *****
C*****
510      CONTINUE
         CALL SRVAAA(IFS, IFV, IFE, IEA, IEP, ICS, ICA, TW, WS, XMR, XMA, XMT, WT, VAA
1511     &AA, PKFAAA)
         CALL FRTCMS(:CLRSCRN, :)
         WRITE(4,1512)VAAAA,PKHAAA
1512     +T6,'THE PRCB. OF HIT BY LOW ALT. SAM IS 'T51,F6.0,' SQRT',/
         +T6,'TO CHANGE THESE VALUES ENTER 1'
         +T6,'ENTER C FCR NO CHANGE REQUIRED')
         READ(5,1211)I1
         IF(I1.EQ.0) GO TO 140
1514     WRITE(4,1511)
1513     GO CCNTINUE
1515     +T6,'ENTER THE NEW VALUE IN REAL NUMBER FORMAT.'//
         READ(5,1202)V1
         VAAAA=V1
C- #1 -----
         PKHAAA = 1. - EXP(-1.*VAAAA/125.)
         GO TC 1511
C*****
C      VULN. AREA / P(K/H) VS LOW ALT SAM *****
C*****
520     CCNTINUE
         CALL SRVASM(IFS, IFV, VASM, PKHSM)

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C*****
C      IF(K8Q.EQ.KK(4)) GC TC 130
C      WRITE(4,1200)
C      GO TO 42
C*****
C      PROB CF HIT AAA RADAR
C*****
C      421 CONTINUE
C          CALL SRPHC(TW,MS,PHR)
C          CALL FRTCMS(,CLRSCRN,')
C          WRITE(4,14911)PHR
C      14911 FORMAT(1,16,THE COMPUTED P(H) BY AAA(RADAR) IS
C          +16,ENTER 0 FOR NC CHANGE THIS VALUE ENTER 1,
C          +16,READ(5,1211)I1
C          IF(I1.EQ.0) GC TC 42C
C          IF(I1.EQ.1) GO TO 14212
C      14913 WRITE(4,12CC)
C      GO CONTINUE
C      14212 WRITE(4,1497)
C          FORMAT(4,C,PH RANGE 0.0 TO 1.0 '//
C      1497 +16,ENTER THE NEW VALUE IN REAL NUMBER FORMAT.))
C          READ(5,1202)VI
C          PHR=VI
C          GC TO 1421
C*****
C      PROB CF HIT AAA OPTICAL
C*****
C      422 CONTINUE
C          CALL SRPHC(TW,PHO)
C          CALL FRTCMS(,CLRSCRN,')
C          WRITE(4,14921)PHC
C      14921 FORMAT(1,16,THE COMPUTED P(H) BY THE AAA(OPTICAL) IS
C          +16,ENTER 0 FOR NC CHANGE THIS VALUE ENTER 1,
C          +16,READ(5,1211)I1
C          IF(I1.EQ.0) GO TO 42C
C          IF(I1.EQ.1) GO TO 14222
C      14929 WRITE(4,12CC)
C      GO CONTINUE
C      14222 WRITE(4,1497)
C          READ(5,1202)VI
C          PHC=VI
C          GC TO 1422
C*****
C      PROB CF HIT LGW ALT SAM
C*****
C      14222 WRITE(4,1497)
C          READ(5,1202)VI
C          PHC=VI
C          GC TO 1422
C*****

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IF(I1.EQ.0) GO TC 410
IF(I1.EQ.1) GO TC 1416
1418 WRITE TO 4120C)
GO
1416 CONTINUE
WRITE(4,1417)
READ(5,1202)V1
PCAO=V1
GC TC 412
*****
C PD VS SAM *****
C *****
413 CONTINUE
CALL SRPCMS ('CLRSCRN ')
1490 WRITE(4,1491)PDSM
1491 FORMAT('I',T6,'THE COMPUTED P(C) BY LOW ALT. SAM (RADAR) IS '
+T6,'ENTER C FOR NO CHANGE REQUIRED')
READ(5,1201)I1
IF(I1.EQ.0) GO TC 410
IF(I1.EQ.1) GO TC 1492
1493 WRITE TO 4120C)
GO
1492 CONTINUE
WRITE(4,1417)
READ(5,1202)V1
PCSM=V1
GC TO 1490
*****
C MENU 42 PRCP OF HIT *****
C *****
420 CALL FRTCMS ('CLRSCRN ')
42 CONTINUE
1420 WRITE(4,1420)
FORMAT('I',MENU(42) SELECT A CODE AS FOLLOWS: '//
+T6,'FOR AN EXPLANATION)
+T6,'P(H) VS AAA (RADAR)
+T6,'P(H) VS LOW ALT. SAM
+T6,'TC RETURN TO MENU (4)
+T6,'TO TRANSFER TO OTHER MENUS
READ(5,2000)K8C
IF(K8C.EQ.K6(1)) GC TC 421
IF(K8C.EQ.K6(2)) GC TC 422
IF(K8C.EQ.K6(3)) GC TC 423
IF(K8C.EQ.KK(1)) GC TC 9977
IF(K8C.EQ.KK(2)) GC TC 998

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410 CALL FRTCMS('CLRSCRN ')
411 CCNT INUE
1410 WRITE(4,1410) MENU (41) SELECT A CODE AS FOLLOWS: '//
      +T6,'FCR AN EXPLANATION
      +T6,'P(C) VS AAA (RADAR)
      +T6,'P(D) VS AAA (OPTICAL)
      +T6,'P(C) VS LOW ALT. SAM
      +T6,'TC RETURN TO MENU (4)
      +T6,'TC TRANSFER TO OTHER MENUS
      READ(5,200) K7Q GC TC 411
      IF(K7Q.EQ.K6(1)) GC TC 412
      IF(K7C.EQ.K6(2)) GC TC 413
      IF(K7C.EQ.K6(3)) GC TC 9976
      IF(K7Q.EQ.KK(1)) GC TC 998
      IF(K7C.EQ.KK(2)) GC TC 130
      WRITE(4,120C)
      GO TO 41
C*****
C PD AAA RADAR
C*****
411 CALL FRTCMS('CLRSCRN ')
1411 WRITE(4,1411) PCAR
      +F6,'//T6,'TC CHANGE PROBABILITY OF DETECTION BY AAA (RADAR) IS '
      +T6,'ENTER C FOR NO CHANGE REQUIRED')
      READ(5,1211) I1 GC TC 410
      IF(I1.EQ.0) GO TC 1413
      IF(I1.EQ.1) GO TC 1413
      WRITE(4,1200)
      GO TO 411
      CCNT INUE
      WRITE(4,1417)
      FCRMAT(0,' PD RANGE C.0 TC 1.0
      +T6,'ENTER THE NEW VALUE IN REAL NUMBER FORMAT. '//
      READ(5,1202) V1
      PCAR=V1
      GC TO 411
C*****
C PD AAA OPTICAL
C*****
412 CALL FRTCMS('CLRSCRN ')
1415 WRITE(4,1415) PCAO
      +F6,'//T6,'TC CHANGE PROBABILITY OF DETECTION BY AAA (OPTICAL) IS '
      +T6,'ENTER C FOR NO CHANGE REQUIRED')
      READ(5,1211) I1

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+T6, . FM= 1 - .05 * TW
+T6, . PH = PH * (1. -(1.--FM)*FA)
+T6, . VS AAA (RADAR)
+T6, . PF= 1.
+T6, . FM= (1.--.15 * TW)*(1. - EXP(-I*(WS-50.)/10.))
+T6, . PH = PH * (1. -(1.--FM)*FA)
+T6, . VS SAM
+T6, . PF = .17512 FC = .6
+T6, . FM = 1.-7.80516*TW + 6.166 * WS**8 + .907024 * WS**-4
+T6, . PH = PH * FC * (1. -(1.--FM) * FA)
+T6, . ENTER ANY INTEGER TO RETURN TO MENU 42
+T6, . READ(5,*)IJK
+T6, . GO TO 420
9978 GO CALL FRTCMS('CLRSCRN ')
9978 WRITE(4,7978)
+T6, . THE P(S) VS INDIVIDUAL WEAPONS HELP FCR MENU 6
+T6, . THE P(S) = 1 - P(D) * P(H) * P(K/H)
+T6, . THE P(S) FOR SINGLE SORTIE
+T6, . WH = WEIGHTING FACTOR
+T6, . XH = A/C HIT XK = A/C KILLED A = A/C DAMAGED
+T6, . H = A/C OVER TARGET AC = A/C DAMAGED
+T6, . ACOVER = PRCB. CF MISS. SURVIVAL PSM = PS ** W
+T6, . WH = XL * XH * C / 100.
+T6, . PH = (1. - PSM)/PKH
+T6, . XH = H * PKH
+T6, . ACOVER = ACRI - H1 - H2 - H3
+T6, . H4 = ACCOVER * PH
+T6, . A3 = H4 - XK4
+T6, . ACDA = A1 + A4
+T6, . ENTER ANY INTEGER TO RETURN TO MENU 6
+T6, . READ(5,*)IJK

```

```

C- #3 GO TO 150
C- #5 ***** PLOTTING INFORMATION *****
8988 CALL FRTCMS('CLRSCRN ')
8889 WRITE(4,8889)
+T6, . MFNU (8) INCORPORATES A DATA GENERATING ROUTINE TO SAVE
+T6, . THE PROBABILITIES OF A KILL (PK) = 1 - P(S) FOR
+T6, . LATERONIX DUAL SCREEN PLOT MAY BE OBTAINED FROM A
+T6, . AGAINST THE APPROPRIATE THREAT TYPES ARE PRESENTED.
+T6, . YOUR BASELINE DESIGN, YOUR FIRST DESIGN, AND ONE OTHER
+T6, . MODIFICATION. YOU MUST HAVE DCNE AND CHCSEN TO SAVE

```


9999 WRITE(4,9999) TO PRINT YOUR RESULTS AND EXIT ENTER "0" /
 FORMAT(0) TO PRINT YOUR RESULTS AND REENTER PROGRAM ENTER "1" /
 + TO EXIT WITHOUT A PRINT ENTER "2" /
 READ(5,#11JK
 IF(IJK.EC.2) GO TO 99999

C- #4
 WRITE(6,9200) JAM, XMR, AA, XMA, AAAD, XMT, SAMH, SAMD
 WRITE(6,9220) JAM, IFS, IRCS, IFV, IWARN, IFE, ICHAFF, IEA, IEP, ICS, ICA
 WRITE(6,9220) PSAR, PDAR, PHR, PKHAAA
 WRITE(6,9203) PSAR, PDAR, PHR, PKHAAA
 WRITE(6,9204) PSSM, PDSM, PHSM, PKHSM
 WRITE(6,9220) PSAR, PDAR, PHG, PKFAAA
 WRITE(6,9205) PSSM, PDSM, PHSM, PKHSM
 WRITE(6,9206) ACRI, NSRT, XNPASS, NS, ACR2, TOTSR, TOTACK, TOTACL, TOTACR
 WRITE(6,9220) BLTOGW, TCGW

C- #3, #4
 IF(IJK.EC.1) GO TO 1022
 WRITE(6,9207) BLTOGW, TCGW

9200 ** CLCSE AIR SUPPORT AIRCRAFT **
 T30, T25, ** CLCSE AIR SUPPORT AIRCRAFT **
 T42, ** PERFORMANCE FEAT. T30, F8.2,
 T42, ** THRUST TO WEIGHT T30, F8.2,
 T42, ** WING LOADING T30, F8.2 /
 T42, ** ORDNANCE WEIGHT T30, F8.2 /
 T42, ** * MISSION PARAMETERS T40, * THREAT PARAMETERS //
 T42, ** PACIUS OF ACTION T30, F8.2,
 T42, ** AAA DENSITY T65, F8.2 /
 T42, ** LCIAER ALTITUDE T30, F8.2,
 T42, ** AAA DIAMETER T65, F8.2 /
 T42, ** TIME ON STATION T30, F8.2,
 T42, ** SAM DENSITY T65, F8.2 /
 T42, ** SAM DIAMETER T65, F8.2 /

C- #3, #4
 * SURVIVABILITY ASSESSMENT: //
 P(D) P(K/H) //
 P(S) P(H) //
 VS AAA CRTICAL (F4.2, 5X) //
 VS AAA RADAR (F4.2, 5X) //
 VS SAM (F4.2, 5X) //
 * CAMPAIGN ANALYSIS: //
 INITIAL A/C F8.0, NUMBER OF RAIDS , 17, /
 PASSES/SCRTIE , F8.0, SCRTIES FOR REPAIR , 15, /
 A/C READY , F8.0, TOTAL SCRTIES , F8.0, /
 TCTAL TARGETS , F8.0, TCTAL A/C LOST , F8.0, /
 IN REPAIR , F8.0, ENHANCED TOGW , F10.2, T36, ENHANCED TOGW , F10.2) /
 IN REPAIR , F8.0, ENHANCED TOGW , F10.2, T36, ENHANCED TOGW , F10.2) /


```

IF(FM.LT.0.01)FM = 0.01
PCAM = PF1 * XMF
RETURN
END
C***** SURROUTINE SRFA(XXMRS,IMARN,FAS) *****
C***** ALERTICN FACTOR *****
REAL DATA MRM(28),FVM(28),FESM(12),MRSM(12)
DATA MRM/0.,.36,.40,.50,.60,.70,.80,.90,.100.,110.,120.,140./
DATA FESM/0.,.194,2.,2.54,3.,3.08,3.48,3.78,4.34,5.423
DATA MRM/0.,.45,4.68,4.8,4.9,5.05,5.35,5.8,6.,6.39,7.,7.36
A,4.,35,4.10/
B,8,9,FVM/1.,.995,.55,.543,.9,.868,.85,.8,.75,.712,.7,.65,.6
A,55.,5.,48,357,15
A,IF(IMARN.EQ.1)GO TO 15
KEY=1
CONTINUE
IF(MRM(KEY).LT.XXMRS) GO TO 5
DELTAX=MRM(KEY)-MRM(KEY-1)
FVS=(XXMRS-MRM(KEY-1))/DELTAX)*DELTAX+FVM(KEY-1)
FAS = FVS
GO TO 20
CONTINUE
J=1
CONTINUE
IF(J+1)
IF(XXMRS.GE.MRSM(J)) GO TO 10
DX = MRSM(J-1)-MRSM(J)
FES=(XXMRS-MRSM(J-1))/DX)*DY+FESM(J-1)
FAS = FES
CONTINUE
END
SUBROUTINE SRFC(ICPAFF,FC)
REAL PBTSM(17)
DATA PBTSM/.00,.19,.35,.49,.6.,.68,.74,.8.,.83,.86,.9.,.92,.935,
.95,.96,.97,.98/
A PBT5=0.
IF(ICPAFF.EQ.0) GC TO 10
NBUNDS = 4
PBT5=PBTSM(NBUNDS+1)
FC = 1. - PBT5
RETURN
10
15
20

```



```

ENC
SUBROUTINE SRVASM(IFSS,IFVS,VASMS,PKHSMS)
*****
***** VULNERABLE AREA VS SAM *****
***** SET UP VALUES *****
***** DATA F1/GE/3, F2/0.7, F3/0.7, F4/0.7 *****
***** IF((IFSS.NE.1).AND.(IFSS.NE.3)).AND.(IFSS.NE.6)) F2 = 1. *****
***** IF((IFVS.EQ.3)).OR.(IFVS.EQ.4)).CR.(IFVS.EQ.6)) F3 = 1. *****
***** IF((IFVS.EQ.5)).OR.(IFVS.EQ.6)) F4 = 1. *****
***** CALCULATE PK/H VS SAM *****
***** ITF = INT(F1+F2+F3+F4) *****
***** GO TC (10,20,30,40),ITF *****
***** GO PKHSMS = 1. *****
***** GC TC 50 *****
***** GC PKHSMS = F1*.584 + F2*.995 + F3*.668 + F4*.911 *****
***** GC TC 50 *****
***** GC PKHSMS = F1*F2*.984 + F1*F3*.521 + F1*F4*.898 + *****
***** GC PKHSMS = F2*F3*.628 + F2*F4*.904 + F3*F4*.324 *****
***** GC TC 50 *****
***** GC PKHSMS = F1*F2*F3*.484 + F1*F2*F4*.896 + *****
***** GC PKHSMS = F1*F3*F4*.223 + F2*F3*F4*.258 *****
***** GO TC 50 *****
***** GC PKHSMS = .182 *****
***** CONTINUE *****
***** CALCULATE VULN AREA VS SAM *****
***** VASMS = 100. * EXP(PKHSMS-1.) *****
RETURN
END
SUBROUTINE SRVAAA(IFSS,IFVS,IFES,IEAS,IEPS,ICSS,ICAS,A,B,C,D,E,F,
*****
***** EVAAAAS,PKFAAS) *****
***** VULNERABLE AREA VS AAA *****
***** DIMENSION XFE(8),XEA(2) *****
***** DATA XFE/2.73,4.6,8.12,16.,32./ *****
***** DATA XEA/2.7,1./ *****
***** WRS = 11333. + 1.34555*AA*F - .00247249*RR*F + .067473*CFE *****
***** WRS = -11.1186*AB + 18.6825*AC + 3591*AAF + .236943*BE *****
***** GC *****
***** FT = 6 * COOR00441459*D*F + .00256493*EF *****
***** SET UP VALUES *****
***** FS = FLCAT(IFSS) *****
***** FE = XFE(IFES) * FT * .001 *****
***** EA = XEA(IEAS) * WES * .001 *****

```

```

EP = FLCAT(IIEPSI)
CS = FLCAT(ICASSI)
CA = CALCULATE
VAAAAS = 41.56 - 2.244*ALOG(FE) - 4.373*ALOG(FV) - 4.732*ALOG(FS)
          + 5.009*ALOG(CS) + 5.946*ALOG(EA) - 2.491*ALOG(CA)
          + 16.44*ALOG(FT*.001) - 47.503*ALOG(EPI)
***** CALCULATE P(K/H) *****
C- #1 ----- PKPAAS = 1.- EXP (-1.*VAAAAS/125.)
RETURN
END
SUBROUTINE SORTI
  XL1,XH1,D1,PKH1,PS1, XL2,XH2, D2,PKH2,PS2, XL3,XH3,D3,PKH3,PS3,
  &ACR1,NSRT,XNPAS,NS, &ACR2,TCTSR,TOTACK,TOTACL,TCTACR)
*****
XL-PENDIS F-THREAT DENSITY D-THREAT DIAMETER
*****
W1 = XL1 * XH1 * D1 / 100.
W2 = XL2 * XH2 * D2 / 100.
W3 = XL3 * XH3 * D3 / 100.
PSM1 = PS1 ** W1
PSM2 = PS2 ** W2
PSM3 = PS3 ** W3
PH1 = (1. - PSM1)/PKH1
PH2 = (1. - PSM2)/PKH2
PH3 = (1. - PSM3)/PKH3
*****THREAT 1*****
H1 = ACR1 * PH1
XK1 = H1 * PKH1
A1 = F1 - XK1
*****THREAT 2*****
H2 = (ACR1-F1) * PH2
XK2 = F2 * PKH2
A2 = H2 - XK2
*****THREAT 3*****
H3 = (ACR1-H1-H2) * PH3
XK3 = H3 * PKH3
A3 = H3 - XK3
*****COVER *****
ACOVER = ACR1-F1-H2-H3
ATAC = ACOVER * XNPAS
*****EGRESS*****

```

```

C*****TREAT 1*****
H4 = ACQVER PKH1
XK4 = H4 * XK4
A4 = H4 - XK4
C*****TREAT 2*****
H5 = (ACQVER-H4) * PH2
XK5 = H5 * PKH2
A5 = H5 - XK5
C*****TREAT 3*****
-----
H6 = (ACQVER-H4-H5) * PH3
XK6 = H6 * PKH3
A6 = H6 - XK6
C*****TCTALS FCR SORTIE*****
ACNHT = ACRI-H1-H2-H3-H4-H5-H6
ACDAM = A1 + A2 + A3 + A4 + A5 + A6
ACKIL = XK1 + XK2 + XK3 + XK4 + XK5 + XK6
C*****FDR NEXT SORTIE*****
ACR2 = ACNHT
TOTSR = ACRI
TCTACK = ATAC
TOTACL = ACKIL
TCTACR = ACDAM

```

RETURN
END

```

SUBROUTINE CAMPI *****
SUBROUTINE FOR CAMPAIGN ANALYSIS *****
&XL1,XH1,D1,PKH1,PS1, XL2,XH2,D2,PKH2,PS2, XL3,XH3,D3,PKH3,PS3,
&ACR1,NSRTION,ACR(200)
DIMENSION ACR(200)
IF(NS.EC.GINS = 1
TOTSR = 0.
TCTACK = 0.
TCTACR = 0.

```

C W1 = XL1 * XH1 * D1 / 100.
W2 = XL2 * XH2 * D2 / 100.
W3 = XL3 * XH3 * D3 / 100.

C PSM1 = PS1 ** W1
PSM2 = PS2 ** W2
PSM3 = PS3 ** W3

C PH1 = (1. - PSM1)/PKH1
PH2 = (1. - PSM2)/PKH2

PH2 = (1. - PSM3)/PKH3

```
C
ACR(I) = ACR1
DO 10 I = 1, INSR
  INGRESS
  H1 = ACR(I) * PHI
  XK1 = H1 * PKH1
  A1 = H1 * XK1
  H2 = (ACR(I)-H1) * PH2
  XK2 = H2 * PKH2
  A2 = H2 * XK2
  H3 = (ACR(I)-H1-H2) * PH3
  XK3 = H3 * PKH3
  A3 = H3 * XK3
  TARGET
  ACROSS
  ACROSS
  ATAC = ACR(I)-H1-H2-H3
  ATAC = ACOVER * XNPAS
  H4 = ACCOVER * PHI
  XK4 = H4 * PKH1
  A4 = H4 * XK4
  H5 = (ACCOVER-H4) * PH2
  XK5 = H5 * PKH2
  A5 = H5 * XK5
```

C- #1 ----- H6 = (ACOVER-H4-H5) * PH3

```
C
XK6 = H6 * PKH3
A6 = H6 * XK6
TCTALS FCR SORTIE
ACNHT = A1 + A2 + A3 + A4 + A5 + A6
ACDAM = XK1 + XK2 + XK3 + XK4 + XK5 + XK6
ACKIL NEXT SORTIE
FOR NEXT SORTIE
TCTACR = TOTACR+ACDAM
TCTACR = TOTACR/FLOAT(NS)
TCTACR = TOTACR-ACROUT
ACR(I+1) = ACNHT + ACRCUT
ACR2 = ACR(I+1)
TOTSR = TOTSR + ACR(I)
TOTACK = TOTACK + ATAC
TOTACL = TOTACL + ACKIL
```

10 CCNTINUE
RETURN
END

SUBROUTINE SSRWT (SPAN, W, DL, EC, EL, IM, MS, WT, XL, ICA, ICS, IEA,

SUPPORT A/C WEIGHT ESTIMATIONS ROUTINE *****

```

@
@
IFP,IFE,IFS,IFV,JAM,IRCS,XMR,XVA,XMT,IWARN,ICHAFF,
BLTOGW,TCGW)
REAL A,B,C,D,E,F,I,J
A====XMR
B====XMA
C====XMT
D====WT
E====O.
F====O.
I====O.
J====O.
C*****
BLTOGW = .129616E+05 + .425125*F + 2.16928*H + 2.227*A*F
a+.16377*C*I + 0.27286*E*F + 21.1066*F*G
a-.12935E-04*E*H + 1.672*F*J
C*****
A/C TCGW OF DESIGN WITH SURVIVABILITY ENHANCEMENT
*****
THE FOLLOWING ASSUMPTION MADE: 23 MM TANKS 1 PLUS SUMP TANK(S)
ALL SELF-SEALING FOUR FUSELAGE TANKS 1
TWO SUMP TANKS 1 HAVE EQUAL VOLUME
EACH TANK HOLDS 1/7 OF TOTAL VOLUME
INTERNAL FOAM USE VICE INTERNAL FOAM
FIRE EXTINGUISHING VICE EXTERNAL FOAM
*****
IF (JA.EQ.C1 GO TO 40
IF (JG = .8675 * W5 / BLTOGW
CONTINUE
*****
WEIGHT INCREASE CALCULATIONS
*****
FR = FUEL REQUIRED FOR MISSION *****
a+ .1182*AB + 18.6825*AC + 3591*AF + 6853.06*AJ
a+ .0256492*AE + 186.885*AG - 21.0454*CI - 0.44145E-05*DJ
a-.0.397397E-05*AH + 0.415838*H*J
*****
XNT = 2
XNT(IFS.EQ.1) OR (IFS.EQ.3) OR (IFS.EQ.6) XNT = 0.
IF (IFS.EQ.2) XNT = 1
IF (IFS.EQ.4) XNT = 1
IF (IFS.EQ.5) XNT = 1
IF (IFS.EQ.7) XNT = 1
IF (IFS.EQ.8) XNT = 1
IF (IFS.EQ.9) XNT = 1
IF (IFS.EQ.10) XNT = 1
IF (IFS.EQ.11) XNT = 1
IF (IFS.EQ.12) XNT = 1
IF (IFS.EQ.13) XNT = 1
IF (IFS.EQ.14) XNT = 1
IF (IFS.EQ.15) XNT = 1
IF (IFS.EQ.16) XNT = 1
IF (IFS.EQ.17) XNT = 1
IF (IFS.EQ.18) XNT = 1
IF (IFS.EQ.19) XNT = 1
IF (IFS.EQ.20) XNT = 1
IF (IFS.EQ.21) XNT = 1
IF (IFS.EQ.22) XNT = 1
IF (IFS.EQ.23) XNT = 1
IF (IFS.EQ.24) XNT = 1
IF (IFS.EQ.25) XNT = 1
IF (IFS.EQ.26) XNT = 1
IF (IFS.EQ.27) XNT = 1
IF (IFS.EQ.28) XNT = 1
IF (IFS.EQ.29) XNT = 1
IF (IFS.EQ.30) XNT = 1
IF (IFS.EQ.31) XNT = 1
IF (IFS.EQ.32) XNT = 1
IF (IFS.EQ.33) XNT = 1
IF (IFS.EQ.34) XNT = 1
IF (IFS.EQ.35) XNT = 1
IF (IFS.EQ.36) XNT = 1
IF (IFS.EQ.37) XNT = 1
IF (IFS.EQ.38) XNT = 1
IF (IFS.EQ.39) XNT = 1
IF (IFS.EQ.40) XNT = 1
IF (IFS.EQ.41) XNT = 1
IF (IFS.EQ.42) XNT = 1
IF (IFS.EQ.43) XNT = 1
IF (IFS.EQ.44) XNT = 1
IF (IFS.EQ.45) XNT = 1
IF (IFS.EQ.46) XNT = 1
IF (IFS.EQ.47) XNT = 1
IF (IFS.EQ.48) XNT = 1
IF (IFS.EQ.49) XNT = 1
IF (IFS.EQ.50) XNT = 1
IF (IFS.EQ.51) XNT = 1
IF (IFS.EQ.52) XNT = 1
IF (IFS.EQ.53) XNT = 1
IF (IFS.EQ.54) XNT = 1
IF (IFS.EQ.55) XNT = 1
IF (IFS.EQ.56) XNT = 1
IF (IFS.EQ.57) XNT = 1
IF (IFS.EQ.58) XNT = 1
IF (IFS.EQ.59) XNT = 1
IF (IFS.EQ.60) XNT = 1
IF (IFS.EQ.61) XNT = 1
IF (IFS.EQ.62) XNT = 1
IF (IFS.EQ.63) XNT = 1
IF (IFS.EQ.64) XNT = 1
IF (IFS.EQ.65) XNT = 1
IF (IFS.EQ.66) XNT = 1
IF (IFS.EQ.67) XNT = 1
IF (IFS.EQ.68) XNT = 1
IF (IFS.EQ.69) XNT = 1
IF (IFS.EQ.70) XNT = 1
IF (IFS.EQ.71) XNT = 1
IF (IFS.EQ.72) XNT = 1
IF (IFS.EQ.73) XNT = 1
IF (IFS.EQ.74) XNT = 1
IF (IFS.EQ.75) XNT = 1
IF (IFS.EQ.76) XNT = 1
IF (IFS.EQ.77) XNT = 1
IF (IFS.EQ.78) XNT = 1
IF (IFS.EQ.79) XNT = 1
IF (IFS.EQ.80) XNT = 1
IF (IFS.EQ.81) XNT = 1
IF (IFS.EQ.82) XNT = 1
IF (IFS.EQ.83) XNT = 1
IF (IFS.EQ.84) XNT = 1
IF (IFS.EQ.85) XNT = 1
IF (IFS.EQ.86) XNT = 1
IF (IFS.EQ.87) XNT = 1
IF (IFS.EQ.88) XNT = 1
IF (IFS.EQ.89) XNT = 1
IF (IFS.EQ.90) XNT = 1
IF (IFS.EQ.91) XNT = 1
IF (IFS.EQ.92) XNT = 1
IF (IFS.EQ.93) XNT = 1
IF (IFS.EQ.94) XNT = 1
IF (IFS.EQ.95) XNT = 1
IF (IFS.EQ.96) XNT = 1
IF (IFS.EQ.97) XNT = 1
IF (IFS.EQ.98) XNT = 1
IF (IFS.EQ.99) XNT = 1
IF (IFS.EQ.100) XNT = 1
*****
WSSP = 1.45*12.2*8.77-1.1*(1.7)***.75*(FR/6.6)***.64*XNT**
WF = 0
IF (IFV.EQ.4) OR (IFV.EQ.6) WF = .0186 * FR/6.6

```

```

C***** WEIGHT INCREASE DUE TO FIRE EXTINGUISHING *****
WFE = 0.
XV = 4./3. * ( EC + 1.1 * EC * FL
IF((IFV.EQ.5).CR.(IFV.EQ.6)) WFE = 10.5 * XV*.26
C***** WEIGHT INCREASE DUE TO DUCT PROTECTION *****
XND = 1.
WNB = 0.
IF((IEP.EQ.2) XND = 2.
XS = ECL * EC * XND * .5
IF((IFE.EQ.2).OR.(IFE.EQ.4).OR.(IFE.EQ.6)) WNB = 7.6 * XS
C***** AD *****
AD = 0.
IF((ICA.EQ.2) AD = 10.
IF((ICA.EQ.3).OR.(ICA.EQ.4)) AD = 18.
IF((ICA.EQ.5).CR.(ICA.EQ.6)) AD = 30.
C***** WEIGHT INCREASE DUE TO ENGINE SEPERATION *****
XEB = 0.
IF((IEA.EQ.1) XEB = 0.
IF((IEA.EQ.2) XEB = 4.
IF((IEP.EQ.2) XEB = 6.
XNA = ED * 12.
XN = 11.
WENG = 2000.
WES = WENG * XN * .526 * XA * XEB * .000001
C***** WEIGHT *****
XS = 0.
IF((IRCS.EQ.1) XS = 10.
IF((IRCS.EQ.2) XS = 16.
IF((IRCS.EQ.3) XS = 16. + BLTDGW/WS *.69
WRAM = XT * XS * 23.8
C***** WEIGHT INCREASE DUE TO REDUNDANT CONTROLS *****
BACKUP = 0.
IF((ICS.EQ.3).OR.(ICS.EQ.4)) BACKUP = 1.
XLGP = EC + SPAN + XL / 2.
WRED = BACKUP * (2.207 * XLGP - 4.79)
C***** WEIGHT INCREASE DUE TO RWR *****
WEW = 0.
IF((IWRM.EQ.1) WEW = 50.
C***** WEIGHT INCREASE DUE TO RADAR JAMMER *****
WJW = 0.
IF((JAM.EC.1) WJW = 80.
IF((JAM.EC.2) WJW = 100.
IF((JAM.EC.3) WJW = 200.
IF((JAM.EC.4) WJW = 500.
IF((JAM.EC.5) WJW = 1000.
C***** WEIGHT INCREASE DUE TO CHAFF DISPENSER *****

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```

*****
WCD = 0.
IF (ICHAFF.EQ.1) WCE = 86.
WEIGHT INCREASE DUE TO SUBMERGED STORE *****
*****
WSCR = 0.
IF (IRCS.EC.3) WSOR = 1.13 * WT/100.
*****
C TOTAL WEIGHT INCREASE *****
C H = WSSP + WFE + WBB + WARM + WES + WRAM + WRED + WFM + WJW + WCO + WSOR *****
C TOTAL TOGW ON ENHANCED A/C *****
C TOGW = 1.29616E+05 + .425125*F + 2.16928*H + 2.227*A*F *****
      @+.163377*C*E - 13.6801*C*I + 0.272868E-02*E*F + 21.1006*F*G *****
      @-.12925E-04*E*H + 1.672*F*J *****
RETURN
END
*****

```



```

CALL BLBAR (, LABEL, , YO, Y1, 3)
CALL VBAR (, LABEL, , YO, Y2, 3)
CALL VBAR (, LABEL, , YO, Y3, 3)
CALL HEIGHT (.05)
CALL CCT D(0, 2)
CALL RESET (, DOT)
CALL HEIGHT (.10)
CALL BLOFF (, C)
MAXLINE=LINEST(IPKRAY, 400, 40)
CALL LINES (, B(ASELINE), , IPKRAY, 1)
CALL LINES (, 1ST L(ESIGN), $, , IPKRAY, 2)
CALL LINES (, 2ND L(ESIGN), $, , IPKRAY, 3)
CALL LEGEND (IPKRAY, 3, 4.5, 7.6)
CALL ENDPL(0)
CALL CCNEPL
CALL STOP
END

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LIST OF REFERENCES

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