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NAVAL POSTGRADUATE SCHOOL Monterey, California

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THESIS

EA-6B MISSION PLANNING AND ROUTE OPTIMIZATION PROGRAM

by

Paul Odell Jr.

March 1978

Thesis Advisor:

H. A. Titus

Approved for public release; distribution unlimited.

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EA-6B Mission Planning and Route Optimization Program

by

Paul Odell Jr. Lieutenant, United States Navy B.S., United States Naval Academy, 1970

Submitted in partial fulfillment of the requirements for the degree of

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ABSTRACT

The EA-6B Mission Planning and Route Optimization Program was created for use with the WANG 2200 computer system by aircrewmen deployed on board aircraft carriers. It is an interactive computer program designed to increase the effectiveness and efficiency of the mission planning process, while reducing the time involved in this evolution. These goals are accomplished through the use of two schemes. First is an automation of the clerical planning tasks of retrieval, listing, and plotting of information. Second is an optimization routine designed to aid in the selection of the optimum EA-6B route of flight, when in a Modified Escort role.

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I. INTRODUCTION

Many exercises or problems that have previously been tediously solved by man directly may now be dealt with by small, readily available, economically efficient computing devices. Airborne electronic warfare mission planning is this type of exercise. In recent years this already timeconsuming and exacting process has become increasingly complex due to the high degree of sophistication of electronic warfare weapons systems and the threats they must deal with. Powerful state of the art airborne computers are used with these weapons systems to aid the Electronic Warfare Officer in performing his mission. However, until this time, no automated interface has been utilized to correlate the vast amounts of data that must be considered in the mission planning process if effective weapons system utilization is to be achieved.

Electronic warfare mission planning lends itself readily to solution by interactive computer programming. Initial stages of mission planning involve the collection of information from a variety of sources, including TACMANUALS, Electronic Orders of Battle (EOB), Kilting lists, radar handbooks, etc. From this information, charts are marked showing EOB, route of flight, and emitter detection envelopes. Detailed data lists and time logs must also be made before the operator can effectively determine, through the use of cumbersome jamming effectiveness equations of dubious applicability and

personal expertise, the optimum course of action for the mission. This procedure routinely can take many hours to effectively reach a solution. However, due to the nature of strike planning, the luxury of these extended time periods is not always available and corners have to be cut. The inefficiency in this process is obvious, and can, under certain circumstances, be unaffordable.

Any or all of these steps in the electronic warfare mission planning process can be greatly simplified through the use of a combination of current computer hardware and interactive software. Depending on the degree of automation, it is conceivable that mission planning time could be reduced by a factor of ten with more accurate results than possible by hand.

II. BACKGROUND

Initial research into the automation by computer of the electronic warfare mission planning process was completed in June 1977 [1, 2]. Each of the papers resulting from this research dealt with a particular section or facet of the mission planning process.

In Beaudet [1], computer software was developed which automates many of the initial processes of electronic warfare mission planning. In his development, Beaudet has utilized a series of operator-computer interfaces which, while greatly helping to eliminate a substantial portion of the mission planning drudgery, still keeps the planner integrally involved in and aware of every step of the planning process. This technique of interactive programming is completely essential in any mission planning program.

Specifically, the "EA-6B Mission Planning Program" [1] is designed to accomplish the following:

- Based on entered latitudes and longitudes, plot a strike route of flight,
- Produce a complete printout of the area EOB based on information from step 1,
- 3) Visually present various emitter detection envelopes and the route of flight based on steps 1 and 2,
- 4) Compute and print out hard copies of the complete navigation solution and threat emitter reaction information, including minute-by-minute range and bearing to emitters within detection range.

This simulation was accomplished utilizing the following hardware:

1) IBM 360/67 general purpose computer,

2) TEKTRONIX 4012 graphics terminal (30/12 system),

3) TEKTRONIX 4610 hard copy printing unit.

FORTRAN computer language was used in this program, which consisted of approximately 800 steps and 10k of computer memory.

It is important to notice that this simulation does not completely address the mission planning problem. That is, while much of the initial collating, sorting, and plotting work has been automated, the operator still must make the crucial decisions to determine the flight route providing the most effective jamming. While it is true that in many cases the optimum EA-6B route will be obvious from information presented by this program, when the solution is not obvious large amounts of time and effort, not always available, are required to make the proper decisions.

In Ref. [2], Watts deals with the problem of determining an optimum route for a jamming aircraft. In this paper, he presupposes a Modified Escort route for the jamming aircraft and bases his simulation on this supposition. In this type of mission, the electronic warfare aircraft accompanies the strike group only in areas of low exposure to enemy threats. This type of route, in general, increases the survivability of the Electronic Countermeasures (ECM) aircraft, but decreases the jamming effectiveness when compared with a direct accompaniment role.

Watts' simulation determines an optimum route by calculating the point where the strike group exposure to threats is g eatest. For this position and time, an optimum position for the jammer platform is computed within certain constraints. Next, it computes a route to and from this point, which in theory approaches the absolute optimum route. In actuality, the simulation calculates several optimum routes, each with its own measure of effectiveness (MOE), and presents them to the operator allowing him to make a choice based on his own expertise and the MOE's.

It is obvious that these two theses, which have provided some of the background for this research, have attacked the problem of airborne electronic warfare mission planning from two diverse approaches. Reference [1] has sought to automate much of the plotting, listing, and collating of information necessary in the mission planning process. Reference [2] has tried to eliminate the difficult and time consuming processes required in determining an optimum ECM route to fly when protecting a strike group.

It would appear that the logical solution to the mission planning quagmire lies somewhere in a compromise between or combination of the two approaches. This is the premise from which this research was begun.

III. DESIGN CONSIDERATIONS

The primary objective in the creation of this program was to create an effective automation of the mission planning process, utilizing existing assets on board U.S. aircraft carriers. Accuracy, speed, simplicity, cost effectiveness, and direct user interface were the primary design goals. The limitations of existing hardware assets played a significant role in many facets of the design. The final mission planning system developed exhibits the influence of these factors.

In the development of the program, it was paramount that, to as great an extent as possible, existing equipment on board U.S. carriers be used. Most computer systems on board the carriers are either inaccessible to EA-6B squadron aircrews or presently so overworked that usage would be impractical. However, all carriers are now or soon will be equipped with a WANG 2200 computer system. Included in this on board system are the following:

- 1) Central processing unit (CPU) of 16k capacity,
- 2) Video display unit,
- Flexible disk auxiliary storage unit utilizing 250k disks,
- 4) High speed hard copy printing unit.

This equipment is located where easy access and use by EA-6B aircrew personnel is possible. All software in this mission planning and route optimization program has been designed for use on this system.

In its design, the goals of this program were divided into two distinct areas:

- Automation of the clerical functions of planning (i.e., sorting, plotting, listing, etc.)
- 2) Optimization of the jamming problem.

Initially, the first objective was to have been accomplished by simply converting Beaudet's "EA-6B Mission Planning Program" [1] to BASIC computer language, for use with the WANG system. However, due to the increased size of this program when converted to BASIC, and the limited core size of the WANG machine, it was necessary to completely restructure this program for efficient use with the WANG system.

The resulting program is one which utilizes the WANG flexible disk system to "page" itself in and out of the computer's core memory. Specifically, what was done was to divide the program into several logical sections. The first of these sections consisted of information that must remain within the central processing unit (CPU) at all times, such as variable definitions and constants used throughout the program. Initially, only this first section of programming is loaded from the disk into computer memory. As the program progresses, the various other sections are moved in and out of core memory, one at a time, as they are called for.

This process of overlaying parts of the program on top of a section of permanent core resident code effectively increases the apparent size of the WANG CPU memory from 16k to whatever size is necessary. The penalty for this is obviously an

increase in the running time of the program caused by the additional time required to bring information in from the flexible disk system more than once. However, this fully automatic process, due to the nature of the disk system, is a very rapid one. The increase in running time is minimal.

The sequence of events and overall results of this section of programming closely resemble those of [1]. To this section of this program, however, was added an optimization of the jamming problem for the Modified Escort mission profile.

Computer optimization of the jamming problem consists of finding the optimum route to fly to maximize jamming protection for a strike group. The three types of strike support missions that EA-6B aircraft generally fly are Standoff, Escort, and Modified Escort. Of these, the Modified Escort mission profile is best suited for a route optimization.

In view of the core size problems already encountered with the automation of clerical tasks, it was obvious that the type of optimization done in the "Electronic Warfare Support Jamming Pre-Mission Route Optimization" [2] was not possible. Not only is the program quite large (10k in FORTRAN), but, because of the large number of calculations it performs, run time on the WANG system would be excessive. However, [2] provided ideas for a simplified optimization routine.

The one overriding design consideration for the development of the optimization was simplicity. The reasons for this are two-fold. First is the obvious problem of a small core-sized computer with an already large mission planning program.

The second reason is not so obvious and concerns itself with the parameters for optimization.

Any optimization is based on some measure of effectiveness (MOE) as the governing parameter. The MOE for jamming has, for many years, been the jamming to signal (J/S) equation. However, with the advent of the highly sophisticated jamming modes of the EA-6B, the J/S ratio has been shown to be not a totally valid MOE. With this in mind, an optimization based on a rigorous application of the J/S ratio was deemed to be inappropriate.

What was developed was a simple optimization based on the presence of jamming aircraft in the threat radar beam width, distance from the threat radar, strike group position, and EA-6B possible positions. It is not stipulated that this scheme produces the definitive optimum route for all situations involving all types of jamming. Instead, what is accomplished is the presentation of a computer designed route that approaches the optimum and indicates to the operator another possible solution to his problem.

In view of the storage limitations of the WANG system, the mission planning and route optimization program requires that certain information be retrieved from one of the ship's main computers. The task of developing an interface between the ship's computer and the WANG system has been assigned to the Navy Ocean Systems Center (NOSC) in San Diego. This interface, currently under development, is essential to this program.

Contained in the ship's main computer is current EOB information. This information, pinpointing the location of various emitters, is sorted with the EA-6B Parameter Library file, contained on the WANG flexible disk. The result of this sort is the EOB listing, containing the following information:

- 1) Site number,
- 2) Latitude and longitude of each emitter,
- 3) Threat type, e.g., Spoon Rest or Barlock,
- 4) Frequency band and frequency range of emitter,
- 5) Emitter function, e.g., Early Warning or Missile Control,
- 6) PRF range,
- 7) Automatic and manual jamming codes for use against the emitter,
- 8) Percent of frequency band of the emitter.

The retrieval of information from the ship's computer is designed to be a fast and simple one. Very little ship's computer CPU time is used in this exchange.

IV. SYSTEM DESCRIPTION

EA-6B Mission Planning and Route Optimization Program uses the WANG 2200 computer system interfaced with the TEKTRONIX 4012 graphics terminal. It was written in WANG BASIC computer language and, along with associated data, was stored on a 250k capacity flexible disk.

The program is divided into four distinct sections, based on mission profile. The missions available are Escort, Modified Escort, Standoff, and Modified Escort with route optimization. The operator initiates the planning process by selecting one of the four profiles for consideration. Selection of the profile with route optimization results in slightly different user options and procedures from the other three mission. The three similar missions will be discussed first.

Following selection of the mission, the operator enters either the strike group route of flight, if known, or simply the target latitude and longitude. At this point, using the interface with the ship's main computer, a printout of the local area EOB is presented to the planner. Subsequently, the strike route of flight, location of emitters, and detection ranges of emitters are displayed on the graphics unit. With this visual display, the optimum jamming route of flight may be apparent to the planner, or it may be obscured by a complex strike route and dense emitter environment. In the latter case, the operator at this time may select the route

optimization section of the program for computer assistance in selecting the jamming route.

Assuming the planner continues with his originally selected mission, he may now enter his EA-6B route of flight or change his strike route to view a different EOB. If he is unsure about the best strike route, he may wish to have the computer plot several different strike routes with associated EOB's on a transparent overlay. This overlay may then be attached to the appropriate chart for presentation to the strike leader for his consideration.

Once the planner has narrowed his options down to his final strike and EA-6B routes, he may obtain a mission chart from the WANG drum plotter containing the following information:

- 1) Strike group route,
- 2) EA-6B route,
- 3) Location of EOB emitters,
- 4) Emitter detection envelopes.

He may also obtain from the printer a complete navigation solution and Time Scenario for use during his mission. The Time Scenario contains information required by the EA-6B Electronic Countermeasures Officer to effectively conduct the mission. Included are a minute-by-minute listing of emitters within detection range of the strike group and various Tactical Jamming System (TJS) related information for countering these threats.

With any of the first three missions, the operator has the option of selecting and visually considering as many combinations

of routes and missions as he desires. However, he alone must make all significant planning decisions, resulting in the final strike route and/or EA-6B route. The success of his choices is based completely on his expertise and insight, without computer assistance in finding the optimum route.

If the Modified Escort mission with route optimization is chosen, a strike route of flight must be entered before the optimization routine is started. In this mission, the EA-6B accompanies the strike group until it enters a terminal threat weapon's envelope. At this point, jamming effectiveness calculations begin and determine the direction of flight for the EA-6B.

With the EA-6B position fixed on the terminal threat weapon's envelope, a minute-by-minute direction of flight is determined based on two factors:

- 1) The angle formed by the EA-6B, strike group, and the radar, the optimum angle being zero degrees or a straight line from the radar to the strike group to the EA-6B.
- A radar weighting factor assigned on the basis of radar type, associated weapons system, and vulnerability to EA-6B jamming.

These two parameters are computed and summed for radars within detection range to determine a measure of effectiveness (MOE) given by:

$$MOE = \sum_{i=1}^{n} r_{i} \Theta_{i}^{2}$$

Where:

· ...

r_i = radar weighting factor

 Θ_i = offset angle

n = total number of radars considered

Each $r_i \Theta_i^2$ term has a maximum default value determined by the radar beam width and maximum angle offset for effective EA-6B jamming. Once a term reaches its maximum value, it is eliminated from the summation.

The MOE summations are made for several possible EA-6B positions, which are constrained by the flight path and aircraft airspeed. The position with the minimum summation value is chosen for the optimum jamming position. This process is then repeated for the next minute with a new strike group position and new EA-6B positions. The final result is the optimum route based on MOE calculations and route constraints.

The operator at this point is presented with a visual display of the optimized EA-6B route, strike group route, emitter locations, and emitter detection envelopes. He may elect, based on this presentation, to alter his strike route, default to another mission section of the program, or continue with the computed route. If he continues, as in the other program sections, he will obtain the complete EA-6B and strike group navigation solutions, Time Scenario, and plotted chart for the mission.

From this description, it is evident that regardless of which mission is chosen, the mission planner is still the key element in the process. His imagination, training, and experience must be interactively used with this computer program if an effective solution to the mission planning problem is to be achieved.

V. USER'S GUIDE TO THE PROGRAM

A. INTRODUCTION

The following section contains a detailed explanation of how to use this mission planning system and the equipment associated with it. It is envisioned that the User's Guide will accompany the program to the Fleet, facilitating its implementation.

B. STARTING THE PROGRAM

Using the EA-6B Mission Planning and Route Optimization Program is not a difficult task. By simply following a few simple procedures and answering a few questions, many hours of tedious planning can be eliminated. Detailed information on procedures for using the WANG computer system can be found in [3 and 4].

The initial step in using this system is to load the program and the flexible disk containing the program, as in [4]. To load section one of the program from the disk into the core memory, the operator must type the command, LOAD DC F "MAIN1," and then push the RETURN(EXEC) button. This is the only load command necessary in the entire program. All other sections of the program are automatically loaded from the disk as they are required.

The program is started by pushing the RETURN(EXEC) button one more time. The program will then ask a series of questions

from which it determines how to assist the operator in the mission planning process. All questions are answered by merely typing in the appropriate number for the desired response and pushing the RETURN(EXEC) button.

Under normal circumstances, the planner will have a particular mission and strike route to consider when he starts planning. For ease in the explanation of the program flow, it will be assumed that this is the case. It is, however, possible to select these items after viewing the local EOB based on the mission's starting point and target.

C. ESCORT MISSION

The Escort mission profile is one in which the EA-6B accompanies the strike group for the entire route of flight. This mission will be discussed first.

After the selection of the mission, the operator is asked to enter the strike group route of flight, including number of turnpoints, latitude and longitude of each turnpoint, airspeed on each leg, and local magnetic variation. The system then calculates a geographic window around this route which is passed to the ship's main computer. Based on this window, the ship's computer returns positions and types of local threat emitters. This information is then sorted with the Emitter Parameter Library contained on the flexible disk. The result is the EOB listing pertinent to the mission. At this time the operator has the option to add additional information or sites to this EOB, or ignore it completely and build his own EOB.

Once the EOB listing is completed, the planner has the option of obtaining a hard copy of the complete listing or of only a portion of the listing based on class of emitter, i.e., EW/ACQ or Terminal Threat radars. The listing contains various radar parameters that are of particular significance to EA-6B personnel, as seen in Fig. 1.

The operator is now asked several questions related to the visual display of the EOB and route information. Through these questions he has the option of filtering the classes of emitters to be plotted on his display or chart. Once this decision has been made, the route of flight, emitter locations, and emitter detection envelopes are plotted, as seen in Figs. 2, 3, 4. At this point, the operator may elect to have the plotter transfer this information onto a navigation chart for use during the mission. This process will normally take several minutes.

The planner is now given the opportunity to obtain a navigation solution and a Time Scenario. The navigation solution (Fig. 8) contains the following information:

- 1) Distance of each leg,
- 2) Time to fly each leg,
- 3) True and magnetic headings to each turnpoint,
- 4) True airspeed for each leg,
- 5) Total time,
- 6) Total distance,

7) Latitude and longitude of turnpoints.

The operator is given the opportunity to obtain a hard copy of this listing from the printer. If he does not want a navigation solution, he may consider a different route or mission at this time.

The Time Scenario, as discussed in the System Description, is a minute-by-minute listing of pertinent EA-6B jamming information. The operator is now asked if he wants a listing of this Time Scenario. If he does, the system calculates and prints the following information for each minute of the mission (see Fig. 9):

- 1) Time,
- 2) Present position,
- 3) Emitters within detection range,
- 4) Correlation number to the EOB listing,
- 5) Range and bearing to the emitter,
- 6) Automatic and degraded systems jamming modes to use,
- 7) Relative percent of Onboard System frequency band of the emitter.

The information listed here must be at the disposal of EA-6B aircrew personnel during a mission for immediate reaction to threat radars. Previously, this information was painstakingly extracted from a variety of sources before each mission. Only with this detailed information available during a mission can the EA-6B systems operator hope to cope with the unexpected events and confusion which takes place during a strike mission.

At this point in the planning process, the operator is asked if he wants to consider another mission or strike route.

If he is satisfied with the solution he has obtained, he simply answers "no" to these questions and the program stops.

D. STANDOFF MISSION

A Standoff jamming mission is normally one in which the EA-6B stays in a particular fixed orbit while the strike group ingresses to a target. During this time, the EA-6B concentrates its jamming primarily on EW/ACQ radars to mask the route and composition of the strike group. EA-6B jamming effectiveness against narrow beam missile control radars is less than completely effective when not in alignment with the strike group and emitter. During this time, the EA-6B will normally proceed to another optimum jamming point and fly a fixed orbit. From this orbit, jamming will be provided to effectively cover EW/ACQ radars during the egress portion of the strike route.

This program allows the operator a chance to rapidly view the effects of his jamming from several different standoff points during the planning session. In viewing different standoff points, he should be able to chose the position or positions which will provide the desired jamming protection for ingress and egress of the strike group.

Once the mission has been selected and strike route entered, the program asks for the latitude and longitude of the standoff point. It will normally suffice to enter the midpoint of the first standoff orbit. The system will now display the strike route, EOB emitter sites and detection

envelopes, and the EA-6B standoff point. As with the Escort mission, the operator has the ability to filter the emitters displayed by class. With the Standoff mission only, the planner may also elect to see the emitter detection envelopes depressed by his jamming as in Figs. 5 and 6. This feature enables him to rapidly assess the effectiveness of jamming from several different locations, leading to the selection of one or more standoff points for the mission.

Once the planner is satisfied with the display he has constructed, as before, he may transfer the display information to a chart via the plotter. The navigation solution and jamming parameters for use in flight, as seen in Fig. 11, may now be printed, concluding the planning of this particular mission.

The success of the Standoff mission lies primarily in the selection of the optimum standoff points. With the aid of this system, the planner is able to rapidly view many different standoff points, resulting in near optimum positioning of the EA-6B.

E. MODIFIED ESCORT MISSION

A Modified Escort mission is one in which the EA-6B accompanies the strike group until the point where the strike group must penetrate a AAA or SAM envelope. At this point, the EA-6B takes up a course outside of the weapons envelopes. In an environment of sophisticated home-on-jam (HOJ) missiles, a modified escort role seems a likely possibility for jamming aircraft.

Once the mission has been selected and the strike route entered, as before, the operator may enter the EA-6B route. However, it is envisioned that normally the planner will first view the EOB listing and the display of EOB emitter locations, emitter detection envelopes, and strike route. Based on this information, he can now intelligently chose and enter the EA-6B route.

When this is accomplished, the EA-6B route is added to the visual display as in Fig. 7. As before, the operator may have his chart marked with this information or consider another strike route or routes. A navigation solution and Time Scenario are again available at this point. Figure 8 shows the navigation solution containing both strike group and EA-6B information. The Time Scenario for the Modified Escort mission is seen in Fig. 10. It considers both strike group and EA-6B position, and lists emitters accordingly. As with all other missions, at this point in the program the operator may select a new mission profile, change the route, or merely terminate the planning session.

F. MODIFIED ESCORT MISSION WITH ROUTE OPTIMIZATION

Results obtained in this section of the program are likely to be very similar to those of the Modified Escort section. In this section, however, the computer makes some important decisions for the planner.

Once the mission is selected, the strike route of flight, including turnpoints, speeds on each leg of the route, and local magnetic variation, must be entered. As in all other

sections, the EOB listing is now created utilizing the interface with the ship's main computer, the Emitter Parameter Library, and operator inputs. This listing is available to the operator for viewing and printout at this point in the program.

The planner is next asked to enter the minimum and maximum EA-6B airspeeds he wishes the computer to use in the optimization routine. With the input of this information, the program automatically enters the routine and computes an optimized EA-6B route based on the calculations and constraints outlined in the System Description section.

When the route is completed, the system plots the optimized EA-6B route, strike route, terminal threat radar positions and detection ranges on the graphics terminal. The operator has the option of adding EW/ACQ radars to the display before he has the display plotted on his chart. At this point in the program, the planner may change the strike route and reinitiate the optimization routine, change his mission, or continue with what he has done.

Assuming the planner was satisfied with the display, following the preparation of the chart, he may list and print a navigation solution and Time Scenario identical to those of the Modified Escort mission (Figs. 8 and 10). At this point, the operator is again given the opportunity to change his route, mission, or terminate the planning session.

In the dense emitter environment of many areas of the world, computer assistance in the selection of an optimum jamming route is essential. Use of the Modified Escort mission program section in such an environment would be extremely time consuming, requiring the planner to view many different EA-6B routes before being able to intelligently decide on a route. With the route optimization section implemented, under such conditions planning time would be reduced and far more accurate results would be achieved.

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FIGURE - 1 LISTING OF E.O.B. WITH EA-68 PERTIMENT PARAMETERS.



FIGURE - 2 VISUAL PRESENTATION FOR AN ESCORT MISSION PROFILE WITH ONLY TERMINAL THREAT (FIRE CONTROL, MISSILE CONTROL) EMITTER DETECTION ENVELOPES DISPLAYED. SITE LOCATIONS *, AND ROUTE OF FLIGHT ARE SHOWN. THE SCALE INDICATES LAT/LONG WITH THE CONVENTION N/S = +/-, AND E/W = */-.

Figure - 3 Visual presentation for an escort mission profile with all emitters and their detection envelopes presented. Site locations * , and route of flight — are shown, and the scale indicates lat/long with the convention n/s = $^{+/-}$, and e/w = $^{+/-}$.

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FIGURE - SHOWS STRIKE GROUP POUTE, STANDORS JAPPER POLITION . AND TERMINAL THREAT EMITTER ENVELOPES (NOT DEPRESSED BY JAPPING).





Leg	Dist	line	:h	MA		2022	C:02	10 74	rnpt L/L
12745	3.0 93.2 10 80.6 26.4	7 14 13 10 3	67 245 22 133 119	237 14 125 111	3:0 420 450 450	7 21.2 34.2 44.3 47.6	43.0 141.2 245.1 325.7 352.1	26.63 27.39 29.15 28.60 28.07	-07.28 -93.08 -98.23 -97.16 -96.50
Not	Lacort	Navies	tion Jo	lution					
Leg	Dist	.1me	TH	KH	TAS	::07	TCTD	to Tu	rnpt L/L
1274	129.7 105.2 58.3 62.3	19 13 7 8	286 18 127 143	278 10 119 135	4:0 480 480	18.5 31.7 39.0 46.8	129.7 234.9 293.2 365.5	27.35 29.15 28.40 27.0	-99.00 -99.23 -97.30 -96.48

FIGURE - & THIS IS A LISTING OF THE STRIKE GROUP AND EA-GE NAVAL SOLUTIONS FOR A MODIFIED ESCORT MISSION.

FIGURE - 7 SHOWS STRIKE GROUP ROUTE . EA-58 ROUTE -, AND TERMINAL THREAT EMITTER ENVELOPES (NOT JAMMED).

			, '		7 .00	-0*			
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•	27 00	-96 40 TALL KING		63	244	-	-	-	
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		TALL KING	1	146	242	H		3	
		-96 52	•	74	-	-		-	
		TALL KING	1	141	-	-		-	
3	26 59	-96 58	:	-			-	-	
		SPIRST AC	1	178.	224		-		
	26 59	-27 04 TALL KING	-	-	833	-	-		
		STIRST AC	:	131	334		-		
	26 58	-97 10 TALL KING		-		-	-	-	
		STRET S	:	126	330	-	-	2	
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	-	
2 27 63 -46 26 TALL CING 2 54 846 FT STHIFT AC 4 173 278 FT STHIFT AC 4 173 278 FT2		
2 27 43 -46 25 TALL CING 2 84 846 FTT STREET AC 4 173 276 FTE		
TALL CING & BA BAD FTT STUDIET AC 4 173 ETB FTE		
STIRST AC 4 173 278 772	-	
	-	
	-	
3 27 64 -16 22		
TALL KING & SS 249 FT7	WT 48	
SPIRST AC 4 175 278 FTE	WT 46	
STINET 8 6 83 387 FT4	-	
4 27 04 -08.20		
TALL KING & ST. 850 FTT	WFT 40	
SPIRST AC 4 176 E78 FTE	-	
SPIRST 8 6 94 306 FT4	WT 28	
5 27 04 -06 19		
TALL KING & SS 200 FT7	-	
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SPIRIT 5 6 54 306 FT4	WT 28	
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FIGURE - 9 THIS IS A POPTION OF THE TIME SCENARIO FOR AN ESCORT PISSION SHOULD PARAMETERS HECESSARY TO ANTICIPATE ALL ANGULT SITES, and to beact to system parameters account of ended pide operation of the string decorded pide operation. The string of the string decorded pide operation string decord pide operation of the string operation operat

FIGURE - 10 THIS IS A PORTION OF THE TIME SCENALLO PRINTOUT "G A MODIFIED SECURI MISSING. ANNO, AND FROM THE STUDY TO VARIOUS ENTITIES. CUTTOES ALC LISTO IF ELTINE STURE GROUP OF THE ENTITIES AND WITHIN THE DESIGNATED CHARACTERT PARTY. STANDOFF L-L 28.00 -96 50

TYPE	EOB	RHCE	DRG	AUTO	DECR	PRCT
FANSONG B-F	1	36.	275	1960	USS	44
TALL KING	8	58	394	FT7	UFT	40
SPHRST AC	4	165	308	FT2	LFT	46
LOU BLOU	5	103	338	TSOO	USS	83
SPNRST B	6	125.	340	FT4	UFT	22
FIREUHEEL	7	117.	346	T483	SS1	18
BRLK-BGBAR B	10	165	336	FT3	UFT	21
TALL KING	11	161.	1	FT7	LFT	40
FIRECAN	12	164	356	T377	\$53	32
LOU BLOU	14	221	341	TSO	455	83
UHIFF	15	219	338	FT3	\$52	27
LOU BLOU	16	238	336	TSCO	USS	83
LOU BLOU	17	222	332	TOGO	USS	83

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FIGURE - 11 JAMMING PARAMETERS FOR A STANDOFF MISSION FROM ORBIT POINT INDICATED.

KASHIN DLG

ARMAMENT:	SAM	20 x SA-N-15 (2 TWIN)
	GUNS	4 x 50MM (TWIN MOUNT)
	ASW	2 x RBU- 1000 2 x RBU- 2000 4 x 10 IN. TORPEDOES

A/C 1 x HORMONE

ELECTRONICS:

 EMITTER
 FUNC
 BAND
 LIST
 RNGE
 FLO
 FHI
 PRF1
 PRF2
 PRF2
 AUTO
 DEGR
 PRCT
 REMARKS

 BIG
 BOY
 EW
 1
 4
 100
 25
 50
 100
 110
 --- --- S123
 WSS
 12
 PRIMARY AIR SCH

 BAD
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 250
 269
 ---- FT20
 WFT
 23
 NONE

 POPCORN
 FC
 7
 15
 22
 2000
 2100
 1000
 1010
 ---- TC31
 WSS
 44
 AAA, E-O
 ALSO

 DON-2
 NAV
 9
 12
 8
 4000
 4400
 8800
 8900
 9300
 9400
 FTC3
 NFT2
 67
 NONE

 FOOLYA
 MC
 8
 30
 45
 6000
 7000
 1800
 1850
 ---- TC456
 NSS
 97
 SA-N-15,

FIGURE - 12 TYPICAL PRINTOUT OF EA-6B PERTINENT INFORMATION BY WEAPON PLATFORM.

VI. FUTURE CONSIDERATIONS

A. INTRODUCTION

Due to equipment restrictions, many features that would be nice to have in a mission planning program are not included in this system. Without great modifications to the existing program, all items discussed in this section could be incorporated, expanding the features and versatility of this system.

B. HARDWARE

If the WANG 2200 computer system is to continue to be the basis for EA-6B mission planning, procurement and utilization of the newly developed WANG Interactive Graphics Terminal is advisable. Not only are interface problems, now present with the TEKTRONIX 4012, avoided with this display system, but the speed in creating necessary displays is substantially increased.

The WANG computers used onboard carriers and the one used for development of this program have 16k of CPU memory. With only slight hardware modification and minimal cost, this memory can be increased to 64k. If this mission planning program is to be expanded and improved, it is vital to have the increased core size available.

Should a dedicated computer system become available for EA-6B mission planning, consideration should be given to all manufacturers of computing systems with similar capabilities to the WANG 2200. Included in this category are the HEWLETT PACKARD 9845 and the TEKTRONIX 4051 computer systems.

Each system has specific advantages which must be fully investigated before any choice is made.

C. SOFTWARE

The Emitter Parameter Library and ship's computer interface could be modified to produce an EOB listing with information on specific weapon platforms. Information on ships and aircraft of interest could be displayed and printed, as in Fig. 12. This procedure would not involve a significant increase in computer calculations.

Expansion of the optimization aspect of this program seems inevitable. In spite of the limited CPU memory size of the WANG machine, a simple optimization of the Standoff mission is possible. In this routine, jamming effectiveness calculations could be used to determine optimum standoff positions for strike group protection. Many sections of programming currently in the system could be used in this scheme.

Programming to determine the strike route with the minimum amount of exposure to enemy radars could easily be added to the existing system. A procedure which examines several possible strike routes and calculates exposure times and trends could be used to implement this feature into the program. Combining this routine with jamming route optimization could lead to a complete automation of the mission planning process.

APPENDIX A

EA-68 MISSION PLANNING AND ROUTE OPTIMIZATION PROGRAM PROGRAMMED IN WANG 2200 BASIC LANGUAGE

PART ONE "MAIN1"

PART ONE "MAIN1" 13 KE4 MAIN PROGRAM FOR EA68 MISSION PLANNING 20 DIM X1(10),Y1(10),S1(20),S2(20),56(20),D1(9),S3(9),T3(9), N2(9),M3(9),21(9),T4(12),S4(2)),T2(9),D4(9),N1(8),T8\$(30) 30 DIM TT5(30)36,Y2(9),X2(9),M2(9),S5(9),P2(9),E(20),G1(30), P1(3),G2(3),T6(9),T9(9),D3(9),N3(9),M1(9),T9\$(30, 11)4,Z9(20),Z8(20),B1(10) 40 KEM STK GRDUP CROSS SECTION = C 50 C=9. 60 C5=1. 70 REM CMFLG FACTOR USED IN BURNTHRU 80 Y8=300. 100 REM SET LIMITS TO BEGIN GEDGRAPHIC SEARCH LIMIT 110 PRINT "FOR ALL QUESTIONS: ENTER 1 FOR YES, 0 FCR NO." 120 INPUT "DO YOU WISH TO CONSIDER A PARTICULAR MSN PROFILE AT THIS TIME?",NT 130 IF M7=0 THEN 155 140 IF M7=0 THEN 155 140 IF M7=0 THEN 155 140 IF M7=0 THEN 150 150 INPUT "DI YOU HAVE A STRIKE ROUTE AT THIS TIME?",L6 160 IF L8=1 THEN 31) 170 N=2:REM NO ROUTE YET USE APPROX. PCINT 180 INPUT "ENTER TARGET LAT,LONG",Y1(1),X1(1) 191 INPUT "ENTER TARGET LAT,LONG",Y1(2),X1(2) 200 FDR I=1 TO 2 210 Z3(I)=X1(I) 221 Z3(I)=X1(I) 230 NEXT I 240 DESCH 1 241 DESCH 1 240 DESCH 1 241 DESCH 1 241 DESCH 1 240 DESCH 1 240 DESCH 1 240 DESCH 1 241 DESCH 1 240 DESCH 1 241 DESCH 1 240 DESCH 1 240 DESCH 1 241 DES Fig: Limit Li

.

GJSUB '215 F9=Z2 FJR I=1 TO N Z9(I)=Y1(I) 570 580 593 NEXT I ZI=N 610 620 630 GOSUB '210 640 650 T=22 GJSLB '215 GJSUB 215 B9=Z2 T=T+2. B9=B9-2. F=F+2. F9=F9-2. FOR I=1 TO N Z3(I)=S1(I) Z9(I)=S2(I) N=XT I Z1=K GJSUB 200 = 660 670 680 690 900 910 920 930 940 950 94) Z1=K 950 GOSU3 '200 : REM CONVERT DEG AND MIN TO DEG AND TENTHS 960 FOR I=1 TO K 97) S1(I)=Z8(I) 980 S2(I)=Z9(I) 990 NEXT I 10)J IF L8=J THEN 1340 1010 IF M7=0 THEN 1340 1020 DN M7 GOTD 134J,1J3J,125J 1030 INPUT "DD YOU HAVE A MOD ESCORT ROUTE TO ENTER NOW?",M6 1040 IF M6=0 THEN 1340 1050 INPUT "ENTER NUMBER OF TURNPOINTS IN MOD ESCORT ROUTE. ",M9 1020 JN MY GOTO 1343,133,125) 1030 INPUT "DY YOU HAVE A MOD ESCORT RJUTE TO ENTER NOW?",M6 1050 INPUT "ENTER NUMBER OF TURNPOINTS IN MOD ESCORT RGUTE. 1060 FGR 1=1 TO M9 1070 PRINT "ENTER LAT,LONG FOR TURNPOINT.",I 1080 INPUT Y2(I),X2(I) 1090 IA(I)=X2(I) 110 NEXT I 1120 Z1=M9 1130 GOSUB '200: REM CONVERT DEG AND MIN TO DEG AND TENTHS 1140 VEXT I 1120 Z1=M9 1130 GOSUB '200: REM CONVERT DEG AND MIN TO DEG AND TENTHS 1140 FGR I=1 TO M9 1150 KI = 23(I) 1160 Y2(I)=23(I) 1170 NEXT I 1180 FOR I=1 TO M8 1200 PRINT "ENTER TAS FOR LEG.",I 1210 INPUT M2(I)/60. 1230 NEXT = MOU HAVE A STANDOFF PT. TO CONSICEF YET?",L5 1260 JF L5=0 THEN 134, LONG OF STANDOFF PJINT.",S8,S9 1290 Z9(I)=S3 1300 GOSUB '200: REM CONVERT DEG AND MIN TO DEG AND TENTHS 1310 GOSUB '200 HAVE A STANDOFF PJINT.",S8,S9 1290 Z9(I)=S3 1300 Z1=1 1310 GOSUB '200: REM CONVERT DEG AND MIN TO DEG AND TENTHS 1320 SATSP(I) 1330 SA=Z9(I) 1330 SA=Z9(I) 1340 C F "MAIN2" 1341,6163 6170 INPUT "ARE YOU THROUGH PLANNING?",L 6180 IF L=0 THEN 650 6190 INPUT "DO YOU WISH TO CONSIDER A CIFFERENT MISSION PROFILE?",L 6200 IF L=0 THEN 6420 6210 INPUT "DO YOU WISH TO CONSIDER AND THER STRIKE ROUTE?", 6220 INPUT "DO YOU WISH TO CONSIDER AND THER STRIKE ROUTE?", 6220 INPUT "DO YOU WISH TO CONSIDER AND THER STRIKE ROUTE?", 6220 INPUT "DO YOU WISH TO CONSIDER AND THER STRIKE ROUTE?", 6220 INPUT "DO YOU WISH TO CONSIDER AND THER STRIKE ROUTE?", 6220 INPUT "DO YOU WISH TO CONSIDER AND THER STRIKE ROUTE?", 6220 INPUT "DO YOU WISH TO CONSIDER AND THER STRIKE ROUTE?", 6220 INPUT "DO YOU WISH TO CONSIDER AND THER STRIKE ROUTE?", 6220 INPUT "DO YOU WISH TO CONSIDER AND THER STRIKE ROUTE?", 6220 INPUT "DO YOU WISH TO CONSIDER AND THER STRIKE ROUTE?", 6220 INPUT "DO YOU WISH TO CONSIDER AND THER STRIKE ROUTE?", 6230 IF L=0 THEN 6440 6250 M=N-1

626) FCR I=1 TO N: REM REAC IN TURNPOINT LAT, LONG 6270 PRINT "ENTER LAT, LONG OF TURNPOINT.";I 6280 INPUT Y1(I),X1(I) 6290 Z8(I)=X1(I) 6300 Z9(I)=Y1(I) 6310 NEXT I 6320 C21=N 6330 GOSUB '200: REM CONVERT DEG AND MIN TO DEG AND TENTHS 6340 FOR I=1 TO N 6350 X1(I)=Z8(I) 6360 Y1(I)=Z9(I) 637C NEXT I 6380 FOR I=1 TO M: REM ENTER TAS EACH LEG 6390 PRINT "ENTER TAS FOR EACH LEG.";I 6400 INPUT I1(I) 6410 S3(I)=I1(I)/609 : REM N.M. PER MINUTE 6420 NEXT I 6430 L8=1 6440 ON M7 GDTD 6540,1030,6450 6450 INPUT "DO YOU WANT TC CONSIDER ANOTHER STANCOFF POINT? "L5-0 THEN 6170 6440 DN M7 GDTO 6540,1030,6450 645) INPUT "DO YOU WANT TO CONSIDER ANOTHER STANDOFF POIN 6460 IF L5=0 THEN 6170 6470 INPUT "ENTER LAT,LONG OF STANDOFF POINT.",S8,S9 6480 Z8(I)=S9 6490 Z9(I)=S8 6500 Z1=1 6510 GOSUB '200: REM CONVERT DEG AND MIN TO DEG AND TENTHS 6520 S9=Z8(I) 2433 76111=36 6510 603UB :200: REM CONVERT DEG AND MIN TO DEG AND TENTHS 6520 59=23(1) 6540 V7-999 6541 LOAD DC F "MAIN2" 6550 DEFFN:246 : REM RADN THIS SUBROUTINE CONVERTS TRUE H0G FROM DEGREES TC PADIANS FOR USE IN COMPUTING THE D1STANCE INCREMENT DF LAT.LONG IN THE TIME SCENARIO. 6550 DEFFN:246 : REM RADN THIS SUBROUTINE CONVERTS TRUE H0G FROM DEGREES TO PADIANS FOR USE IN COMPUTING THE D1STANCE INCREMENT DF LAT.LONG IN THE TIME SCENARIO. 6550 DEFFN:246 : REM SAME AS FOR USE IN COMPUTING THE OTAL 2: **P1/360. 6590 H= (450-N2(11))*21 6640 RETURN 6610 DEFFN:248 : REM SAME AS '246 6640 DEFFN:248 : REM SAME AS '246 6640 THE TAR 6650 DEFFN:248 : REM SAME AS '246 6660 THE N3(J) GE. O THEN 6700 6680 H= (450-N3(J))*21 6700 TE N3(J) LE. 90 THEN 6720 6711 GUTC 6680 6720 THEN 25 ANCE AROUND A PARTICULAR RCUTE, BOTH TOTAL AND INTIVIDUAL LEG VALUES. 6750 ZI=0. 6770 FR I=1 TO M : REM MUST CALCULATE A SCALEDOWN FACTOR.23 7 BECAUSE LAT NE. TO LONG IN DISTANCE. HE TIME AND DISTANCE AROUND A PARTICULAR RCUTE, BOTH TOTAL AND INTIVIDUAL LEG VALUES. 6760 ZI=0. 6770 FR I=1 TO M : REM MUST CALCULATE A SCALEDOWN FACTOR.23 7 BECAUSE LAT NE. TO LONG IN DISTANCE.)-.0001*((Y1(I+1)) 7 JEFN'225 LO23*ABS((Y1(I+1)+Y1(I))/2.)-.0001*((Y1(I+1)) 7 JEFN'225 LO23*ABS((Y1(I+1)+Y1(I))/2.)-.0001*((Y1(I+1)) 7 JEFN'24 LAT NE. TO LONG IN DISTANCE. 6780 ZI=0. 6790 TA 1.] 507(Z+2+25 Z) 6800 TA 1.] 507(Z+2+25 Z) 6810 TA 1.] 507(Z+2+25 Z) 6820 TA 1.] 507(Z+2+25 Z) 6830 TA 1.] 507(Z+2+25 Z) \$900 DEFFN*235 : REM TE SAME AS '225 6910 21-0. 6920 22-0. 6930 FFD 1=15 U M8 1 REM (ALCULATE SDF 6940 2421115-2012) * 23 6950 24-111-22111 * 23 6950 24-1211-22111 * 23 6950 24-1211-22011 * 60. 7070 2511 * 25011 * 60. 7070 2511 * 25011 * 60. 7070 2511 * 25011 * 60. 7070 2511 * 25011 * 60. 7070 2511 * 25011 * 60. 7070 2511 * 25011 * 60. 7070 2511 * 25011 * 60. 7070 2511 * 25011 * 60. 7070 2511 * 25011 * 60. 7070 2511 * 25011 * 60. 7070 2511 * 25011 * 60. 7070 2511 * 25011 * 60. 7070 2511 * 25011 * 60. 7070 25211 * 75011 * 60. 7070 252511 * 7511 * 60. 7070 252511 * 7511 * 60. 7070 252511 * 7511 * 60. 7070 252511 * 7511 * 60. 7070 252511 * 7511 * 60. 7070 252511 * 7511 * 60. 7070 252511 * 7511 * 60. 7070 252511 * 7511 * 60. 7080 FFF * 215 * 751 * 7512 *

7540 21=180:/#PI 7550 20=110394-.0023*ABS((Y2(1+1)=Y2(1))/2.;-.0001*((Y2(1+1)) 7500 22=10394-.0023*ABS((Y2(1+1)=Y2(1))/2.;-.0001*((Y2(1+1))) 7500 22=107.7540 7500 22=242(1+1)-Y2(1))*Z2 7500 22=242(1+1)-Y2(1) 7600 22=242(1+1)-Y2(1) 7630 22=42(1+1)-Y2(1) 7630 22=42(1+1)-Y2(1) 7630 22=42(1+1)-Y2(1) 7630 22=42(1)-Y2(1)-Y2(1) 7630 22=42(1)-Y2(1)-Y2(1) 7630 22=42(1)-Y2(

PART TWO "MAIN2"

IF V7=999 THEN 2420 INPUT "DD YCU WISH TO USE SHIP'S ECB?",L IF L=O THEN 1555 REM NEXT SECTION USED FOR OBTAINING SHIP'S ECB INPUT "DO YOU WISH TO ENTER SITES IN ADDITION TO CR INSTEAD OF FROM SHIP'S EOB?",L IF L=O THEN 1640 INPUT "HOW MANY SITES ARE YOU ENTERING?",J NG=K+1 1341 1342 1350 1360 1550 IF ISSC INPUT "DO YOU WISE TO ENTER SITES IN ADDITIEN TO CR ISGC IF L=0 THEN 1640 ISTO INPUT "HOW MANY SITES ARE YOU ENTERING?",J ISGO IF L=0 THEN 1640 ISTO INPUT "HOW MANY SITES ARE YOU ENTERING?",J ISGO IF L=1 ISTO INPUT "DO YOU WISE A LISTING OF THE EOB?",L ISGO FOR I=1 TO K ISGO IF L=0 THEN 2420 ISGO IF L=0 THEN 240 I 1560 1570 1580 1590 1600 1610 1620 1630 1640 1660

2440 PRINTUSING 1770 2450 INPUT "CHOOSE TYPE OF EMITTER ENVELOPES FOR DISPLAY." 260 IF M7 NE.3 THEN 2493 247C INPUT "DO YOU WANT TO SEE THE ENVELOPES CEPRESSED BY JAMMING?",J9 2483 REM THIS SECTION MAKES GEOGRAPHIC WINDOW. 249C FOR I=1 TO N 2500 Z9(I)=X1(I) 251C NEXT I 2520 JSUB '213 2530 GOSUB '215 2550 GOSUB '215 2550 GOSUB '215 2550 JSUB '215 2560 JSUB '213 2570 FOR I=1 TO K 2580 Z9(I)=S1(I) 2590 NEXT I 2600 Z1=K 2613 GCSUB '213 2600 Z1=K 2613 GCSUB '213 2640 X6=Z2 2650 GOSUB '215 2660 IF X9 LT. Z2 THEN 2640 2670 CY=Z2 2680 X9=X9-.2 2680 Y9=X9-.2 2680 Y9=Y9-.2 2690 FOR I=2 TO N 2710 NEXT I

2720 Z1=N 2730 GCSUB *210 2740 Y9=Z2 275C GOSUB *215 276J Y8=Z2 277C FOR I=1 TO K 2780 Z9(I)=S2(I) 279J NEXT I 2800 Z1=K 2810 GOSUB *210 282C IF *9 GT. Z2 THEN 2840 2830 Y9=Z2 284J Y9=Y9+.2 2850 GOSUB *215 2860 IF Y8 LT. Z2 THEN 2880 287J Y8=Z2 2880 Y8=Y8-.2 2890 GOSUB *220 2900 REM NEXT SECTION RESERVED FUR PLOTTER CODE 3900 LOAD DC F "MAIN3" 1341.6160

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PART THREE "MAIN3"

PART THREE *MAIN3* PART THREE *MAIN3* PART THREE THAT AND ROUTE PREVIOUSLY FICKEP. PART THE PREVIOUSLY FICKEP. PART THE PREVIOUSLY FICKEP. PART THE PREVIOUSLY FICKEP. PART THREE THAT AND ROUTE PREVIOUSLY FICKEP. PART THREE TO AND FICKEP. PART THREE TO AND FICKEP. PART THREE TO AND FICKEP. PART THREE THAT AND ROUTE PREVIOUSLY FICKEP. PART THREE TO AND FIC

4510 NEXT I 4520 Z1=M9 4530 GCSUB '200 : REM CONVERT DEG AND MIN TO DEG AND TENTHS. 4540 FOR I=1 TO MS 4550 X2(I)=Z8(I) 4570 NEXT I 4570 NEXT I 4580 REM NEXT SECTION BEGINS TIME SCENARIO. 4590 INPUT "DD YOU WANT A TIME SCENARIC?".L 4600 IF L=0 THEN 6170 4610 PRINT "HOW MANY BANDS DO YOU WANT TO CONSIDER?" 4620 INPUT "NO CCMBDS, 5/6 COUNTS AS 2.",N8 4630 PRINT "ENETR BANDS, DNE AT A TIME." 4640 FCR I=1 TO N8 4630 PRINT "WHICH TYPE OF EMITTERS ARE YOU INTERESTED IN FCR THOSE BANDS?" 4630 INPUT N1(I) 4660 NEXTI 4670 PRINT "WHICH TYPE OF EMITTERS ARE YOU INTERESTED IN FCR THOSE BANDS?" 4680 INPUT ** TIME PRES POS TYPE ECB RNGE ERG AUTO DEGR PERCT" 4700 PRINT " TIME PRES POS TYPE ECB RNGE ERG AUTO DEGR PERCT" 4710 REM SET INITIAL CONDITIONS FOR THE TIME SOLUTION. 4720 IF M7=2 THEN 5260 4740 P8=X1(I) 4750 P9=Y1(I) 4750 J9=Y1(I) 4750 Z8(I)=P9 4780 Z1=1 4790 GOSUB *205:REM RECONVERT DEG AND TENTHS TO DEG AND MINS 4800 P8=Z8(I) 4914 P3=Z2(I) 4780 Z1=1 479C GOSUB '205:REM RECONVERT DEG AND TENTHS TO DEG AND MINS 480G P8=Z8(I) 481J P9=Z9(I) 482C PRINT S7;P9;"/";P8 4830 Z8(I)=P8 4830 Z8(I)=P9 4850 Z1=1 486J GOSUB '200 : REM CONVERT DEG AND MINS TO DEG AND TENTHS 4870 P8=Z8(I) 4880 P9=Z9(I) 4890 GOSUB '245 : REM.NOW PROCEED ARGUNE THE ROUTE AT ONE MINUTE INTERVALS. 4900 I=1 4890 GOSUB':245 : REM NOW PROCEED ARGUNC THE ROUTE AT ONE MINUTE INTERVALS. 4910 J=1 4910 S7=S7+1. 4920 DS=S3(1)/60. 4930 IF 72(1) GT. S7 THEN 5070 : REM NGT TRUE MEANS TP WAS LE. ONE MINUTE FROM LAST COMPUTED POSITION. 4940 P7=S7-72(1) 4950 I=I+1 : REM IS THIS THE LAST TURNPCINT? 4960 IF I=N THEN 5030 4970 P8=X1(1) 4990 GOSUB '246 : REM CCNVERT DEG TO RACNS. 5000 P8=P8+P7*S3(1)/60.*COS(H) 5010 P9=P9+P7*S3(1)/60.*SIN(H) 5020 GOTO 5100 : REM IT WAS THE LAST TURNPOINT. 5030 P8=X1(N) 5040 P5=X1(N) 5050 S7=T2(N) 5050 S7=T2(N) 5060 S7=T2(N) 5060 J D100 : REM NEXT SECTION MEANS HAVE NOT COME PAST A TURNPOINT, JUST INCREMENT FOR THIS LEG AND CONTINUE. 5070 GOSUB '246: REM CONVERT DEG TO RACNS. 5070 GOSUB '246: REM CONVERT DEG TO RACNS. 5070 GOSUB '246: REM CONVERT DEG AND TENTHS TO DEG AND MINS 5160 J GOSUB '205:REM RECONVERT DEG AND TENTHS TO DEG AND MINS 5140 P8=Z8(1) 5160 P9=R9(1) 5170 Z8(1)=P8

5180 Z9(1)=P9 5190 Z1=1 5200 GOSUB '200 : REM CONVERT DEG AND MINS TO DEG AND TENTHS 5210 P8=Z8(1) 5220 P9=Z9(1) 5230 GOSUB '245 5240 IF S7 GE. T2(M) THEN 6170 5250 GOTO 4910 5260 LOAD DC F "MAIN4" 5261 VE=999 5262 LOAD DC F "MAIN4"

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PART FCUR "MAIN4" 5263 IF V8=999 THEN 5290 5264 \$7=C. 5270 P8=X2(1) 5280 P9=Y2(1) 5300 X7=X1(1) 5310 Z8(1)=P8 5320 Z9(1)=P9 5330 Z1=1 5340 GOSUB '205:REM RECONVERT DEG AND TENTHS TO DEG AND MINS 5350 P8=Z8(1) 5370 PRINT \$7;P9;"/";P8 5380 Z8(1)=P8 5380 Z8(1)=P9 5400 Z1=1 5410 GOSUB '200 : REM CONVERT DEG AND MINS TO DEG AND TENTHS 5420 P8=Z8(1) 5430 P9=Z9(1) 5430 P9=Z9(1) 5430 P9=Z9(1) 5430 F9=Z9(1) 5440 F9=Z9(1) 5440 F9=Z9(1) 5450 F9=Z9(1) 545 5440 GCSUB *245 5450 I=1 5470 S7=S7+1. 5480 D9=S3(I)/60. 5490 D8=S5(I)/60. 5500 IF T2(I) GT. S7 THEN 5630 5510 P7=S7-T2(I) 5520 I=I+1. 5530 IF I=N THEN 5600 5540 X7=X1(I) 5550 GOSUB *246 : REM CCNVERT THDG TO RACN. 5570 X7=X7+P7*S3(I)/60.*COS(H) 5580 GOTO 5660 5600 X7=X1(N) 561C Y6=Y1(N) 561C Y6=Y1(N) 5640 X7=X7+D9*COS(H) 5650 Y6=Y6+D9*SIN(H) 5650 Y6=Y6+D9*SIN(H) 5660 IF T5(J) GT. S7 THEN 5790 5670 P7=S7-T5(J) 5680 J=J+1 5690 IF J=M9 THEN 5760 5663 IF T5(J) GT. S7 THEN 579) 5670 P7=S7-T5(J) 5680 J=J+1 5690 IF J=M9 THEN 5760 5700 P9=x2(J) 5710 P9=x2(J) 5720 G0SUB '248 : REM CENVERT THUG TO RAEN. 5730 98=P8+P7*S5(J)/60.*COS(H) 5740 G0TO 5820 5760 P8=x2(M9) 5770 G0SUB '248 : REM CENVERT THDG TO RADN. 5800 P8=P8+D8*COS(H) 5810 P5=P9+D8*SIN(H) 5822 Z6(1)=P9 5840 Z1=1 5850 G0SUB '245:REM RECENVERT DEG AND TENTHS TO DEG AND MINS 5860 P8=Z8(1) 5870 F9=29(1) 5870 F9=29(1) 5870 F9=29(1) 5870 G0SUB '245 5990 GIF \$7 GT. T5(M8) THEN 6170 5910 GOTO 5470 5920 INPUT "DO YCU WANT A PRINTOUT OF JAMMING PARAMETERS

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PART FCUR "MAIN4"

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FOR THIS STANCOFF PCINT?",L

5930 IF L=0 THEN 6170

594J PRINT "HOW MANY BANDS DG YOU WANT TO CONSIDER?"

5950 INPUT "NO COMBOS, 5/6 COUNTS AS 2.",N8

5960 PRINT "ENTER BANDS, ONE AT A TIME."

597J FCR I=1 TO N8

5990 INPUT N1(I)

599C NEXT I

60J0 PRINT "WHICH TYPE GF EMITTERS ARE YOU INTERESTED IN

FOR THOSE BANCS?"

6010 INPUT "I=ALL, 2=EW/ACC ONLY, 3"TERM THREAT CNLY.",N7

6020 PRINT "STANDOFF L/L TYPE EOB RNGE ERG AUTO DEGR PERCT"

6030 Z8(1)=S9

6050 Z1=1

6060 GOSUB '205:REM RECONVERT DEG AND TENTHS TO DEG AND MINS

607J S9=Z8(1)

6080 S8=Z9(1)

6080 S8=Z9(1)

6090 PRINT S8;"/";S9

6110 Z8(1)=S8

6120 Z1=1

613C GCSUB '200 : REM CONVERT DEG AND MINS TO DEG AND TENTHS

6140 S9=Z8(1)

615J S8=Z9(1)

6160 GOSUB '245
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