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20. ABSTRACT (Continue on reverse side if necessary and identify by block number)  This paper describes and documents an improved version of the optimal sortie allocation model (OPTSA) previously presented in IDA Papers P-992 and P-993, published in December 1973. OPTSA is a model for computing allocations of general purpose aircraft to combat air support airbase attack, and intercept missions. The mathematical problem is a two-side, zero-sum, multi-stage game with simultaneous moves at each		

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20. continued

stage. The revised OPTSA model includes a substantially improved game-solving procedure and a more detailed simulation of warfare between the opposing sides.

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## REVISED OPTSA MODEL

### Volume 2: Computer Program Documentation

Lowell Bruce Anderson  
Jerome Bracken  
Eleanor L. Schwartz

September 1975



INSTITUTE FOR DEFENSE ANALYSES  
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## PREFACE

This volume is a documentation of the computer program of the revised OPTSA II model. The program is operational on the CDC 6400 at IDA. It occupies about 66,000 octal (equivalent to 28,000 decimal) 60-bit words of core and requires 50 seconds to compile. It contains about 2,500 FORTRAN statements.

The game matrices are dimensioned to hold up to 11 pure strategies per period per side. Wars of up to 90 days can be played, with one, two, or three decision periods.

This volume contains guides to data-deck preparation, variable definitions, a program listing, sample output, and a guide to the various output options available.

## Chapter I

### PROGRAM FEATURES

#### A. PROGRAM SEGMENTS OF OPTSA

There are a main program and eight subroutines:

MAIN	Main program; calls CLRCOM, READ, and appropriate "SIMPL" routine, depending on number of periods in war (if one period, SIMPL3(1,1) is called; if two periods, SIMPL2(1,1); if three periods, SIMPL1).
CLRCOM( )	Initializes certain variables in blank COMMON to zero.
READ	Reads and prints input variables.
SIMPL1	First-stage game-solving routine.
SIMPL2(IB,IR)	Second-stage game-solving routine, when first-period strategy pair IB,IR is played.
SIMPL3(JB,JR)	Third-stage game-solving routine, when second-period strategy pair JB,JR is played.
CAM(IDL,IDU)	Performs assessment between days IDL and IDU.
CVFX( )	Performs interpolations for use in CAM.
CAMCLR	Initializes certain variables in CAM to zero.

#### B. ARITHMETIC STATEMENT FUNCTIONS

In the area fire-attack mode (mode 4), Newton's method is sometimes used to find the optimal proportion  $Q$  of ABA passes to attack sheltered aircraft. The use of Newton's method requires two functions corresponding to the first and second derivatives of the function to be optimized. In the program, these are defined as the arithmetic statement functions



$$F14(Q) = A2 - A3 - \text{ALOG}(A4) * A4^{**Q} - A5 * \text{ALOG}(A6) * A6^{**Q}$$

and

$$F24(Q) = -A3 * (\text{ALOG}(A4)^{**2}) * A4^{**Q} - A5 * (\text{ALOG}(A6)^{**2}) * A6^{**Q} ,$$

where ALOG is the natural logarithm.

These function definitions are placed at the beginning of subroutine CAM. The quantities A2, A3, etc., are computed in the program. The same functions are used for the Blue and the Red airbases.

### C. COMMON BLOCKS

Blank COMMON (located in all routines except CVFX and CAMCLR) contains all the input variables, plus the following variables (defined in Chapter III of this volume, below):

U(11,11),SUB(11,11,11),SUR(11,11,11)	}	Payoff matrices, game values, optimal strategies
V(11,11),SVB(11,11,11),SVR(11,11,11)		
W(11,11),SWB(11),SWR(11),VALUE		

SHELB(90),SHELK(90)	}	Used in assessment routine
BSHELK(90),RSHELK(90)		
BDI(3,90),RDI(3,90)		
BDD(3,90),RDD(3,90)		
BGF(90),RGF(90)		
BAI(4,90),RAI(4,90)		
BAD(4,90),RAD(4,90)		
BAF(90),RAF(90)		
BF(90),RF(90)		
FEBA(90)		
CBF(90),CRF(90)		
CBAF(90),CRAF(90)		

IDL1, IDU1, IDU2, IDU3	Lower and upper days of decision periods
------------------------	--

Common block CAMVAR, which appears in subroutines CAM and CAMCLR contains variables that hold intermediate results on each day of the assessment routine:

SORRB(2,3),SORRR(2,3)  
BA(2,3),RA(2,3),BS(2,3),RS(2,3)  
BAL(2,3),RAL(2,3),BSL(2,3),RSL(2,3)  
BAKAA(2,3),RAKAA(2,3),BSKAA(2,3),RSKAA(2,3)  
VBIDRA(2),VBADRI(4),VRIDBA(2),VRADBI(4)  
BSENG(2,2),RSENG(2,2)  
BPENG(2),RPENG(2)  
BSFB(2,3),BAFB(2,3),RSFB(2,3),RAFB(2,3)  
BAVUL(4),RAVUL(4),PBABA(2),PRABA(2)  
BPOPS(4),BPOPNS(4),RPOPS(4),RPOPNS(4)  
VBDRS,VBDRNS,VBKRS,VBKRNS  
VRDBS,VRDBNS,VRKBS,VRKBNS

#### D. PREMATURE STOPS

In addition to the normal ending, there are three ways the program could stop:

- (1) A negative payoff entry is generated whose absolute value is greater than variable GVA (the input amount added to each payoff entry to make it positive for game solution). The absolute value is printed out, and termination occurs. (The old version of OPTSA did not have this feature; infinite loops occurred when GVA was too small.) The testing is done in subroutine SIMPL3.
- (2) Red attack mode 4 (area fire) is used at the Blue airbase, and Newton's method is used to find the optimal proportion of Red aircraft to attack Blue shelters. If, after 100 iterations of Newton's method, successive approximations are still more than EPS4 (input) amount apart, the program will stop. However, since Newton's method will rarely be needed for the optimization (and, if needed, it should converge very quickly), this premature stop will probably never occur.
- (3) Similar to (2) above, but with Blue at attack mode 4 at the Red airbase.

For diagnostic purposes, these stops are labeled 223, 445, and 446, respectively.

## Chapter II

### INPUT

#### A. DEFINITIONS OF INPUT VARIABLES

The variables are listed in the order in which they are read (which corresponds closely to the order in which they are used in the program). They are listed alphabetically in Appendix A. The following input variables are used only in the SIMPL routines:

IPRV  
IPRU  
IRO,JRO,KRO  
NB,NR  
PB( , )  
PR( , )  
GVA

The following input variables are used only in subroutine SIMPL3 (the final-stage game):

MOE,MOET  
BCWGT,BSWGT(3),BQWGT(2) } Used only for MOEs 4 and 5  
RCWGT,RSWGT(3),RQWGT(2) }

The following input variables are used both in subroutine CAM (the assessment routine) and other routines:

PROPB( , )  
PROPR( , )  
IDL2,IDL3  
NID  
NPD

All the rest of the input variables are used exclusively in subroutine CAM. An asterisk indicates a discussion of the specified variable(s) in Section B of this chapter (below). A table of lower and upper limits on variables appears in Section C.

Variable Name, Dimension Limits, and Indices <sup>1</sup>	Definition
NKBD	Number of kinds of Blue divisions (up to 3).
NKRD	Number of kinds of Red divisions (up to 3).
*NKBA	Number of kinds of Blue aircraft.
*NKRA	Number of kinds of Red aircraft.
NID	Number of days in war (up to 90).
*NPD	Number of periods in war (up to 3).
*IDL2	First day of second period (if two periods, first day of first period--i.e., day 1).
*IDL3	First day of third period (if two periods, first day of second period).
*IRO	First Red allocation to use in solving first-period games (must not exceed NR).
*JRO	First Red allocation to use in solving second-period games (must not exceed NR).
*KRO	First Red allocation to use in solving third-period games (must not exceed NR).
*IPRV	Indicator for printing second-period game results: 0 - do not print; 1 - print.
*IPRU	Indicator for printing third-period game results.
IREPLB	Indicator for casualty replacement of Blue ground forces: 0 - no Blue ground casualties are to be replaced; 1 - all Blue ground casualties are to be replaced.
IREPLR	Indicator for casualty replacement of Red ground forces.

<sup>1</sup>The indexing variables TY, TYB, and TYR are declared to be integer in the program.

Variable Name, Dimension Limits, and Indices	Definition
BDA(3,90) KBD,ID	Blue divisions added, by kind of Blue division and day (including day 1).
RDA(3,90) KRD,ID	Red divisions added, by kind of Red division and day (including day 1).
BAA(4,90) KBA,ID	Blue aircraft added, by kind of Blue aircraft and day (including day 1).
RAA(4,90) KRA,ID	Red aircraft added, by kind of Red aircraft and day (including day 1).
DBQRA	Desired Blue Quick Reaction Alert aircraft level (number of aircraft).
DRQRA	Desired Red Quick Reaction Alert aircraft level (number of aircraft).
PBSHEL	Starting number of Blue aircraft shelters.
PRSHEL	Starting number of Red aircraft shelters.
FBD(3) KBD	Firepower per Blue division.
FRD(3) KRD	Firepower per Red division.
FBA(2) KBA	Firepower per successful Blue CAS sortie: 1 - by a GP plane on CAS; 2 - by an SP-CAS plane.
FRA(2) KRA	Firepower per successful Red CAS sortie: 1 - by a GP plane on CAS; 2 - by an SP-CAS plane.
*IDBSRC	Day for Blue sortie rates to change.
*IDRSRC	Day for Red sortie rates to change.
SORRB1(2,3) TYB,MSB	Sortie rates for Blue before day IDBSRC, by type of plane: 1 - GP; 2 - SP and by mission: 1 - CAS; 2 - ABA; 3 - INT.
SORRB2(2,3) TYB,MSB	Sortie rates for Blue on and after day IDBSRC, by type of plane: 1 - GP; 2 - SP and by mission: 1 - CAS; 2 - ABA; 3 - INT.

Variable Name, Dimension Limits, and Indices	Definition
SORRR1(2,3) TYR,MSR	Sortie rates for Red before day IDRSRC, by type of plane: 1 - GP; 2 - SP and by mission: 1 - CAS; 2 - ABA; 3 - INT.
SORRR2(2,3) TYR,MSR	Sortie rates for Red on and after day IDRSRC, by type of plane: 1 - GP; 2 - SP and by mission: 1 - CAS; 2 - ABA; 3 - INT.
IAA	Indicator for air-to-air combat mode: 0 - basic method; 1 - method whereby some attackers drop their ordnance, then shoot back at enemy interceptors.
XNBAA	Number of notionalized Blue air-to-air combat regions (on Blue side of FEBA).
XNRAA	Number of notionalized Red air-to-air combat regions (on Red side of FEBA).
*BALPHA(2,2) TYB,MSB	Fraction of Blue attackers that do <i>not</i> jettison their ordnance and fly back but continue on, by Blue attacker type: 1 - GP; 2 - SP and by attack mission: 1 - CAS; 2 - ABA.
*RALPHA(2,2) TYR,MSR	Fraction of Red attackers that do <i>not</i> jettison their ordnance but continue on, by Red attacker type and mission.
BIDRA(2,4) TYB,INDR	Air-to-air detection parameter for Blue interceptors detecting Red attackers (subscripted as for BIKRA, below).
BIKRA(2,4) TYB,INDR	Air-to-air kill parameter for Blue interceptors: 1 - GP; 2 - SP killing Red attackers: 1 - GP-CAS; 2 - GP-ABA; 3 - SP-CAS; 4 - SP-ABA.
*BADRI(4,2) INDB,TYR	Air-to-air detection parameter for Blue attackers detecting Red interceptors.
BAKRI(4,2) INDB,TYR	Air-to-air kill parameter for Blue attackers: 1 - GP-CAS; 2 - GP-ABA; 3 - SP-CAS; 4 - SP-ABA killing Red interceptors: 1 - GP; 2 - SP.

Variable Name, Dimension Limits, and Indices	Definition
RIDBA(2,4) TYR,INDB	Air-to-air detection parameter--Red interceptors detect Blue attackers.
RIKBA(2,4) TYR,INDB	Air-to-air kill parameter--Red interceptors: 1 - GP; 2 - SP kill Blue attackers: 1 - GP-CAS; 2 - GP-ABA; 3 - SP-CAS; 4 - SP-ABA.
*RADBI(4,2) INDR,TYB	Air-to-air detection parameter--Red attackers detect Blue interceptors.
RAKBI(4,2) INDR,TYB	Air-to-air kill parameter--Red attackers: 1 - CAS; 2 - ABA; 3 - CAS; 4 - ABA kill Blue interceptors: 1 - GP; 2 - SP.
BSAMZR(2,2) TYR,MSR	Proportion of Red attack sorties destroyed by Blue ground-to-air weapons, by type: 1 - GP; 2 - SP and by mission: 1 - CAS; 2 - ABA.
RSAMZB(2,2) TYB,MSB	Proportion of Blue attack sorties, by type and mission, destroyed by Red ground-to-air weapons.
IR3SH	Indicator for Red SP-ABA planes to be sheltered: 0 - <i>do</i> shelter them; 1 - <i>do not</i> shelter them.
*BFRAC1	Fraction of Blue aircraft on base before sortie rate change.
BFRAC2	Fraction of Blue aircraft on base after sortie rate change.
*RFRAC1	Fraction of Red aircraft on base before sortie rate change.
RFRAC2	Fraction of Red aircraft on base after sortie rate change.
FBSK	Fraction of Blue aircraft shelters hit by Red that are destroyed.
FRSK	Fraction of Red aircraft shelters hit by Blue that are destroyed.
BPASS(2) TYB	Number of passes per Blue ABA sortie by 1 - GP plane on ABA; 2 - SP-ABA plane.
RPASS(2) TYR	Number of passes per Red ABA sortie by 1 - GP plane on ABA; 2 - SP-ABA plane.

Variable Name, Dimension Limits, and Indices	Definition
IBABA	Indicator for Blue ABA attack mode of Red airbases (1, 2, 3, or 4).
IRABA	Indicator for Red ABA attack mode of Blue airbases (1, 2, 3, or 4).
XNBAB	Number of notionalized (identical) Blue airbases.
XNRAB	Number of notionalized (identical) Red airbases.
BPARK	Number of Blue parking areas for aircraft on each Blue airbase.
RPARK	Number of Red parking areas for aircraft on each Red airbase.
BDRS(2) TYB	Parameter for Blue detecting Red shelters: 1 - Blue GP aircraft; 2 - Blue SP-ABA aircraft.
EDRNS(2)	Parameter for Blue detecting Red nonsheltered aircraft: 1 - Blue GP aircraft; 2 - Blue SP-ABA aircraft.
BKRS(2)	Parameter for Blue killing Red shelters: 1 - Blue GP aircraft; 2 - Blue SP-ABA aircraft.
BKRNS(2)	Parameter for Blue killing Red nonsheltered aircraft: 1 - Blue GP aircraft; 2 - Blue SP-ABA aircraft.
RDBS(2) TYR	Parameter for Red detecting Blue shelters: 1 - Red GP aircraft; 2 - Red SP-ABA aircraft.
RDBNS(2)	Parameter for Red detecting Blue nonsheltered aircraft: 1 - Red GP aircraft; 2 - Red SP-ABA aircraft.
RKBS(2)	Parameter for Red killing Blue shelters: 1 - Red GP aircraft; 2 - Red SP-ABA aircraft.
RKBNS(2)	Parameter for Red killing Blue nonsheltered aircraft: 1 - Red GP aircraft; 2 - Red SP-ABA aircraft.

The following 21 variables are used only if ABA mode 4 (area fire) is played (variables beginning with "B" affect events taking place at the Blue airbase (IRABA=4); variables beginning with "R" affect events taking place at the Red airbase (IBABA=4)).



Variable Name, Dimension Limits, and Indices	Definition
B4B	Area (in square meters) of a typical airbase on which Blue aircraft might be located.
B4AL	Overlap factor (between 0 and 1) for Red munitions at the Blue airbase.
B4AN1,B4AN2	Lethal area covered by one pass of a Red general-purpose or special-purpose ABA aircraft (resp.) dropping "anti-nonsheltered" munitions against nonsheltered aircraft.
B4AS1,B4AS2	Lethal areas covered by one pass of a Red general-purpose or special-purpose ABA aircraft (resp.) dropping "anti-shelter" munitions against shelters.
B4NS1,B4NS2	A reduction factor applied to B4AN1 or B4AN2 (resp.) when "anti-nonsheltered" munitions are dropped on shelters.
B4SN1,B4SN2	An expansion (or reduction) factor applied to B4AS1 or B4AS2 (resp.) when "anti-shelter" munitions are dropped on nonsheltered aircraft.
R4B	Area of a typical airbase on which Red aircraft might be located.
R4AL	Overlap factor (between 0 and 1) for Blue munitions at Red airbase.
R4AN1,R4AN2	Lethal area covered by one pass of a Blue general-purpose or special-purpose ABA aircraft (resp.) dropping "anti-nonsheltered" munitions against nonsheltered aircraft.
R4AS1,R4AS2	Lethal area covered by one pass of Blue general-purpose or special-purpose ABA aircraft (resp.) dropping "anti-shelter" munitions against shelters.
R4NS1,R4NS2	A reduction factor applied to R4AN1 or R4AN2 (resp.) when "anti-nonsheltered" munitions are dropped on shelters.
R4SN1,R4SN2	An expansion (or reduction) factor applied to R4AS1 or R4AS2 (resp.) when "anti-shelter" munitions are dropped on nonsheltered aircraft.
EPS4	Convergence criterion for Newton's method used in attack mode 4.
[End of variables for area fire]	
NFRFA	Number (up to 15) of force ratios for FEBA advance.

Variable Name, Dimension Limits, and Indices	Definition
*FRFA(15)	Force ratios for FEBA advance--vector of breakpoint abscissas for interpolation.
*FA(15)	FEBA advance--vector of breakpoint ordinates for interpolation.
NFRBD	Number (up to 15) of force ratios for Blue division destruction.
*FRBD(15)	Force ratio for Blue division destruction--vector of breakpoint abscissas for interpolation.
BD(15)	Proportion of Blue divisions destroyed--vector of breakpoint ordinates for interpolation.
NFRRD	Number (up to 15) of force ratios for Red division destruction.
*FRRD(15)	Force ratios for Red division destruction.
RD(15)	Proportion of Red divisions destroyed.
NB	Number of Blue pure strategies (all pure strategies are available in each period).
NR	Number of Red pure strategies (all pure strategies are available in each period).
*PB(20,3) IBA,MS	Proportion of Blue general-purpose aircraft assigned to mission MS (1 - CAS; 2 - ABA; 3 - INT) by Blue pure strategy IBA; note that $\sum_{MS=1}^3 PB(IBA,MS) \leq 1.0, \text{ for } IBA = 1, NB.$
*PR(20,3) IRA,MS	Proportion of Red general-purpose aircraft assigned to mission MS by Red pure strategy IRA.
*MOE	Measure of effectiveness to be optimized: (1) FEBA; (2) firepower difference; (3) air firepower difference; (4) surviving aircraft, weighted by type; (5) generalized air measure, including QRA.
MOET	Day on which MOE is to be found.
The following six variables are used as weights if MOE=4 or 5:	
BCWGT	Weight for cumulative Blue CAS firepower delivered (must be zero if MOE=4).

Variable Name, Dimension Limits, and Indices	Definition
BSWGT(3) MS	Weights for surviving special-purpose aircraft (KBA=2,3,4), by kind of aircraft (1 - SP-CAS; 2 - SP-ABA; 3 - SP-INT).
BQWGT(2)	If MOE=4, BQWGT(1) = weight for surviving Blue general-purpose aircraft; BQWGT(2) is not used. If MOE=5, BQWGT(1) = weight for Blue general-purpose surviving aircraft minus desired Blue QRA; BQWGT(2) is weight for desired-minus-actual Blue QRA.
RCWGT	Weight for cumulative Red CAS firepower delivered (must be zero if MOE=4).
RSWGT(3) MS	Weights for surviving special-purpose Red aircraft, by kind of aircraft.
RQWGT(2)	Weights for Red surviving general-purpose aircraft and/or QRA (analogous to BQWGT(*)).
*GVA	Game value added (i.e., value added to each payoff entry to make it positive for the game-solving procedure).

## B. EXPLANATORY NOTES ON THE INPUT VARIABLES

NKBA,NKRA	These input variables would usually be either 1 (general-purpose aircraft only) or 4 (general-purpose and all kinds of special-purpose aircraft).
NPD,IDL2,IDL3	There can be up to three periods. The first and last days of the periods are denoted by the variables IDL1=1, IDU1, IDL2, IDU2, IDL3, and IDU3=NID (resp.). They should be in increasing order. Furthermore, IDU1, the last day of the first period, equals IDL2-1 (one day before the first day of the second period), and IDU2=IDL3-1. From the inputs IDL2 and IDL3, all the other period limits can be found. A two-period war is considered as the last two periods of a three-period war and is marked by the variables IDL2 (which must be input as 1), IDL3 (input), IDU2=IDL3-1, and IDU3=NID. The variables IDL1 and IDU1 are not used. In a one-period war, IDL3 must be input as 1.
IRO,JRO,KRO	These input variables <i>must not exceed</i> NR (the input number of Red pure strategies). They can, however, be left blank or input as zero--in which case the first pure stratgey in Red's list will be used as a first guess.

IPRV,IPRU The various printout options that can be obtained with these variables are explained in Section A of Chapter V (below). In a two-period war, IPRV *must* equal 1 to obtain output. In a one-period war, IPRU must equal 1.

IDBSRC, IDRSRC These input variables are the *first* days that the new sortie rates will be used.

BALPHA( , ),RALPHA( , ) Values for these variables are needed only if IAA = 1.

BADRI( , ),RADBI( , ) Values for these variables are needed only if IAA = 0.

BFRAC1,BFRAC2,  
RFRAC1,RFRAC2 Since these inputs are closely related to the sortie rates, care should be taken in making the inputs compatible with sortie rates.

FRFA( ),FRBD( ),FRRD( ) Abscissa breakpoint vectors should be monotone.

FRFA( ) Only force ratios greater than or equal to 1.0 need be input; inputs less than 1.0 will be ignored. (The FEBA advance function F is forced to be symmetrical in the sense that  $F(1/x) = -F(x)$ , where x is the force ratio.)

PB( , ),PR( , ) Though these vectors are dimensioned to hold up to 20 pure strategies, the game matrix arrays will hold only 11. The sum  $\sum_{MS=1}^3 PB(IBA,MS)$  must not exceed 1.0--and generally should equal 1.0 exactly, for all IBA; similarly for Red. If the sum is less than 1.0, some GP aircraft are not assigned to a mission; they are still vulnerable to enemy ABA.

MOE If MOE = 4 or 5, a wide variety of different measures can be obtained by varying the 12 input weights (as described in detail in the appendix to Vol. I).

MOET Usually equal NID (the last day of the war), it should not exceed NID. Even if MOET is less than NID, the running time of the model remains the same (i.e., the running time depends on NID, not MOET).

GVA This should be large enough to avoid the premature stop; 10,000 or 20,000 is a good range.

C. TABLE OF UPPER AND LOWER LIMITS ON VARIABLES<sup>1</sup>

Variable	Lower Limit	Upper Limit	Variable	Lower Limit	Upper Limit
NKBD,NKRD	1	3	IDBSRC,IDRSRC		
NKBA,NKRA	1	4	SORRB1( , )		
NID	1	90	SORRB2( , )		
NPD	1	3	SORRR1( , )		
IDL2,IDL3	1		SORRR2( , )		
IRO,JRO,KRO	0	NR (input)	IAA	0	1
IPRV,IPRU	0	1	XNBAA,XNRAA	1.0	
IREPLB,IREPLR	0	1	BALPHA( , )	0.0	1.0
BDA(KBD,ID)			RALPHA( , )	0.0	1.0
RDA(KRD,ID)			BIDRA( , )	0.0	1.0
BAA(KBA,ID)			BIKRA( , )	0.0	1.0
RAA(KRA,ID)			BADRI( , )	0.0	1.0
DEQRA,DRQRA			BAKRI( , )	0.0	1.0
PBSHEL			RIDBA( , )	0.0	1.0
PRSHEL			RIKBA( , )	0.0	1.0
FED(KBD)			RADBI( , )	0.0	1.0
FRD(KRD)			RAKBI( , )	0.0	1.0
FBA( )			BSAMZR( , )	0.0	1.0
FRA( )			RSAMZB( , )	0.0	1.0

(continued on next page)

<sup>1</sup>If no lower limit is specified, it is zero.

Limits on dimensioned variables apply to each variable in the array.

These limits merely insure that the program will run (and not, for instance, have to divide by zero); they do not insure reasonable answers.

Variables are listed in the order input to the program, the same order as in Section A of this chapter (above).

Other restrictions on variables are described in Section B of this chapter (above).

Variable	Lower Limit	Upper Limit	Variable	Lower Limit	Upper Limit
IR3SH	0	1	NFRFA	1	15
BFRAC1,BFRAC2	0.0	1.0	FRFA( )		
RFRAC1,RFRAC2	0.0	1.0	FA( )		
FBSK,FBSK	0.0	1.0	NFRBD	1	15
BPASS( ) RPASS( )			FRBD( )		
IBABA,IRABA	1	4	BD( )	0.0	1.0
XNBAB,XNRAB	1.0		NFRRD	1	15
BPARK,RPARK	1.0		FRRD( )		
BDRS( ),BDRNS( ), BKRS( ),BKRNS( )	0.0	1.0	RD( )	0.0	1.0
RDBS( ),RDBNS( ), RKBS( ),RKBSNS( )	0.0	1.0	NB,NR	1	11
B4B			PB( , )	0.0	1.0
B4AL	0.0	1.0	PR( , )	0.0	1.0
B4AN1,B4AN2,B4AS1, B4AS2,B4NS1,B4NS2			MOE	1	5
B4SN1,B4SN2			MOET	1	90
R4B			BCWGT		
R4AL	0.0	1.0	BSWGT( )		
R4AN1,R4AN2,R4AS1, R4AS2,R4NS1,R4NS2			BQWGT( )		
R4SN1,R4SN2			RCWGT		
EPS4 <sup>1</sup>			RSWGT( )		
			RQWGT( )		
			GVA		

<sup>1</sup>EPS4 must be *strictly* greater than zero if mode 4 is used.

#### D. FACSIMILE OPTSA DATA DECK

On the following three pages appears a typescript facsimile of the data deck for a problem, to illustrate data-deck preparation. Each line of print represents one data card. The variables appearing on that card are listed in order at the left. For each card, there are eight fields, each 10 columns wide. (Real variables are not right-justified in this deck.)

Variable(s)	Card Column	1	10	20	30	40	50	60	70	80
NKED, NKED, NKBA, NKRA			3	3						
NID			30							
NFD, IDL2, IDL3			2	1	11					
IRO, JRO, KRO				6	1					
IPRV, IPRU				1	1					
IREPLB, IREPLR			0	0						
BDA (KBD, ID) <sup>1</sup>	24.		6.		6.					
	12.									
	10.				3.					
					3.					
RDA (KRD, ID) <sup>1</sup>	80.				20.					
	40.				10.					
	10.				2.					
BAA (KBA, ID) <sup>1</sup>	1500.				75.					
	300.		75.							
	200.									
	200.									
RAA (KRA, ID) <sup>1</sup>	2500.									

<sup>1</sup>The following sequence of commands is used to read the array BDA( , )--NKED and NID have already been input:

```
DO [a] KED = 1, NKED
  READ (input track, [b]) (BDA(KED, ID), ID = 1, NID)
```

[a] CONTINUE  
Therefore, NKED sets of cards (each set containing enough fields for NID inputs) must be prepared. In the example, since NID = 30, four cards (containing 32 fields) are needed in each set. Since NKED = 3, three sets (or 12 cards in all) are needed to input BDA.  
The procedures for BDA, BAA, and RAA are similar.



	1	10	20	30	40	50	60	70	80
	300.								
	400.								
	500.								
	200.	200.							
DRQRA, DRQRA	1000.								
PSHEL	2000.								
FISHEL	10.	8.	6.						
FBI(KBD)	6.	5.	4.						
FBI(KRD)	1.1	1.15							
FBA( )	.06	.08							
IDSHC, IDSHC	2.0	2.5	4						
SORR1( )	1.0	1.5	2.5	2.0					
SORR2( )	3.0	2.5	1.0	0.7					
SORR1( )	1.7	1.5	2.5	3.0	2.0				
SORR2( )	1.1	1.5	1.7	1.7	1.0	0.8			
IAA	1.0	1.0							
XNBA, XNRA	0.8	0.8	0.8	0.6					
BALPHA( )	0.5	0.4	0.5	0.4					
RALPHA( )	.001	.001	.001	.001	.0015	.0015	.002	.002	
BIDRA( )	.3	.3	.3	.3	.5	.5	.5	.5	
BIKRA( )	.1	.1	.1	.1	.1	.1	.1	.1	
BADRI( )	.0005	.0005	.0005	.0005	.001	.001	.001	.001	
BAKRI( )	.2	.2	.2	.2	.3	.3	.3	.3	
RIDBA( )	1	1	1	1	.1	.1	.1	.1	
RIKBA( )	.05	.10	.05	.10	.1	.1	.1	.1	
RAKRI( )	.05	.10	.05	.10	.1	.1	.1	.1	
RSAMZB( )	.05	.10	.05	.10	.1	.1	.1	.1	
RSAMZB( )	.05	.10	.05	.10	.1	.1	.1	.1	
IF3SH	8	9							
RRAC1, BRAC2	7	9							
RRAC1, BRAC2	1.0	0.5							
FES, FRSK	1.0	1.0							
RFAS( )	1.0	1.0							
IRABA, IRABA	20.	20.	1						
XNBA, XNRA	10000.	10000.							
BPARK, RPARK	.01	.01	.02	.02	.4	.4	.6	.6	
BDRS( ), BDRNS( ) <sup>2</sup>	.01	.01	.02	.02	.2	.2	.3	.3	
BKRS( ), BKRSNS( )	.01	.01	.02	.02	.2	.2	.3	.3	
RKBS( ), RKBSNS( )	.01	.01	.02	.02	.2	.2	.3	.3	
4B, B4AL, B4ANI, B4AN2, B4AS1, B4AS2, B4ANS1, B4ANS2	1000000.	1000000.	10000.	20000.	15000.	15000.	15000.	15000.	0.
B4SN1, B4SN2	1.0	1.0	10000.	20000.	15000.	15000.	15000.	15000.	0.
R4B, R4AL, R4ANI, R4AN2, R4AS1, R4AS2, R4ANS1, R4ANS2	1000000.	1000000.	10000.	20000.	15000.	15000.	15000.	15000.	0.
R4SN1, R4SN2	1.0	1.0	10000.	20000.	15000.	15000.	15000.	15000.	0.
EPS4	.0001								

Four two-vectors are read in one statement and are input on one card.  
 Ten variables for each side must be read for the area fire-attack mode. The first eight go on one card; the last two require a second.

	1	10	20	30	40	50	60	70	80
NFRFA*									
FRFA(*)*	.10	.20	.3333	.50	.6667	1.0	1.5	2.0	
FA( )	3.0	5.0	10.0	10.0	2.0	0.0	2.0	10.0	
	60.	40.	60.						
NFRBD*									
FRBD( )	.10	.20	.3333	.50	.6667	1.0	1.5	2.0	
	3.0	5.0	10.0	.009	.008	.008	.008	.007	
BD( )	.020	.014	.010						
	.005	.003	.002						
NFRRD*									
FRRD( )	.10	.20	.3333	.50	.6667	1.0	1.5	2.0	
	3.0	5.0	10.0	.007	.008	.008	.008	.009	
RD( )	.002	.003	.005						
	.010	.014	.020						
NB, NR <sup>3</sup>									
PB( , )	1.0	0.0	0.0	6					
	0.5	0.5	0.0						
	0.0	1.0	0.0						
	0.5	0.0	0.5						
	0.0	0.0	1.0						
	0.0	0.0	0.0						
	0.5	0.5	0.0						
	0.0	1.0	0.0						
	0.5	0.0	0.5						
	0.0	0.5	0.5						
	0.0	0.0	1.0						
MOE, MOET									
BCWGT	0.0		30						
BSWGT( )	1.0	1.0	1.0						
RCWGT( )	1.0	0.0							
RCWGT	0.0								
RSMGT( )	0.0	0.0	0.0						
RSMGT	0.0								
GVA	10000.								

\*The vector FRFA( ) is read in, element by element, up to NFRFA (the first input number). Therefore, a set of cards sufficient to contain NFRFA elements is required. Then the vector FRBD( ) is read in the same manner. The procedures for FRBD( ) and FRRD( ) are similar.

Each card is pure strategy and contains the allocation proportions to the three missions CAS, ABM, and INF (resp.). There are NB+NR cards: the first NB form Blue's list of pure strategies; the remainder, Red's. The command sequence (NB and NR have been input) is as follows:

```
DO [a] IBA = 1, NB
  READ (input track, [b]) (FR(CBA, NS), NS=1,3)
  [a] CONTINUE
```

```
DO [c] IRA = 1, NR
  READ (input track, [d]) (FR(CBA, NS), NS=1,3)
  [c] CONTINUE
```

## Chapter III

### DEFINITIONS OF INDEXING AND COMPUTED VARIABLES

#### A. PROGRAM MAIN

Variable	Definition
IDL1	First day of first period of war (always set to 1)
IDU1	Last day of first period (set to IDL2-1; IDL2 is an input).
IDU2	Last day of second period (set to IDL3-1; IDL3 is an input).
IDU3	Last day of third period of war (always set to NID, the number of days in the war).

Note that, in a two-period war, IDL2 and IDU2 are the first and last days of the first period; IDL3 and IDU3, the first and last days of the second period.

#### B. SUBROUTINE READ

Variable	Definition
IBA	Blue allocation of aircraft to mission (i.e., the IBA <sup>th</sup> pure strategy in Blue's list).
IRA	Red allocation of aircraft to mission (i.e., the IRA <sup>th</sup> pure strategy in Red's list).
KAT	Kind of attacker: 1 - GP-CAS; 2 - GP-ABA; 3 - SP-CAS; 4 - SP-ABA.
TYI	Type of interceptor: 1 - GP; 2 - SP (this is declared to be an integer variable).

The following indexing variables (used in subroutines READ and CAM) are defined in the section on CAM: ID, KBA, KBD, KRA, KRD, MS, and TY.

The variables MIT and MOT (the input and output tracks) are assigned the values 5 and 6 (resp.) in the program. MOT also appears in routines SIMPL1, SIMPL2, and SIMPL3, which contain WRITE statements.

### C. SUBROUTINE SIMPL1

The three game-solving subroutines (SIMPL1, SIMPL2, and SIMPL3) each follow the same procedure: "raw" payoff entries are generated by CAM and solution of games at following stages. The raw payoff entries are stored in COMMON matrices W for SIMPL1, V for SIMPL2, and U for SIMPL3. GVA is then added to each payoff entry; the results are placed in the simplex tableau matrix AS; and the game is solved as in Chapter 3 of Volume I of this paper. There is a *separate* matrix AS for each subroutine. Along with AS, there is a collection of variables for the LP right-hand side, cost row, pivot coefficient, etc., *for each subroutine*. When the game is solved, the optimal strategies are transferred to the COMMON arrays SWB and SWR (which are vectors) for SIMPL1, SVB and SVR for SIMPL2, and SUB and SUR for SIMPL3. The strategy arrays also hold the Blue and Red pure strategy played in the previous period.

While the game value and strategy arrays in COMMON are dimensioned for 11 entries, the simplex tableau arrays in each subroutine are dimensioned for 20. Thus, if the core space is available and it is desired to play up to 20 pure strategies, only the arrays in COMMON need be redimensioned.

A two-period war is considered as the last two periods of a three-period war. Second-period games are solved by SIMPL3; first-period games, by SIMPL2; one-period war, by SIMPL3.

Variables are listed in alphabetical order. Computed and indexing variables are not separated, as many integer variables are computed and later used as indices. An asterisk preceding a variable indicates storage in blank COMMON.

Variable Name, Dimension Limits, and Indices	Definition
AS(20,40) J, I	Coefficient matrix for LP (linear programming problem) for solving first stage games.
BIG	Largest element in payoff column of first Red pure strategy used.
BS(20) IROW	LP right-hand side.
CS(40) I	LP cost coefficients.
GVAL	Expected outcome (game value) for a relaxed problem plus GVA (i.e., GVAL-GVA is the two-sided optimal value of a relaxed matrix game).
IBACT(20) LB	1, if payoff row LB for Blue has been computed; 0, otherwise.
IBAS(20) IBC	Active Blue strategies in solution of current relaxed problem.
IBASIC(20) IROW	Basic variable in row IROW.
IBAS1	IBASIC(IROW), for a given value of IROW: or IBAS(IBC).
IBC	Counter for determining vector IBAS.
IBIG	Blue pure strategy producing payoff value BIG against first Red pure strategy used.
IENTER	Variable to enter basis in dual simplex method.
INDIC	Working variable used to determine IENTER.
INFEAS	0, if current solution is feasible; 1, if infeasible--used both in dual simplex method and in determining whether solution to current relaxed problem is solution to whole game.
IR	First Red pure strategy to be used (also used for each new Red pure strategy to enter tableau).
IRACT(20) I	1, if payoff column I for Red has been computed; 0, otherwise.

Variable Name, Dimension Limits, and Indices	Definition
IRAS(20) IRC	Red pure strategy corresponding to row IRC of simplex tableau.
IRAS1	IRAS(IRC).
IRC	Counter for determining vector IRAS.
IROW	Row of simplex tableau being processed (in pivoting operations, etc.).
ITCOL	Total number of columns of LP (decision plus slack variables).
JBIG	New Red pure strategy to enter LP as a new constraint.
LB	Blue pure strategy or column of LP being considered.
LEAVE1	Row whose basic variable will leave basis in dual simplex method.
LR	Red pure strategy being considered.
MS	Mission (used for setting first-period allocations).
NBC	Number of Blue pure strategies used with nonzero probability in optimal solution to current relaxed problem.
NBL	NB+NROWM1 (i.e., one less than total number of columns in tableau--NB is an input.)
NPDM1	Number of periods minus 1 (NPD-1).
NPDM2	NPD-2.
NRAS	Number of Red pure strategies being considered in current relaxed problem (essentially the same as NROWS).
NROWM1	NROWS-1.
NROWS	Number of rows of LP being solved.
PIVCO	Value of pivot term.
*PROPB(3,3) MS,1	(Defined in CAM.)

Variable Name, Dimension Limits, and Indices	Definition
*PROPR(3,3) MS,1	(Defined in CAM.)
RATIO	Ratio of cost coefficient to variable in leaving row to determine entering basic variable in dual simplex method.
RENT	Ratio of cost coefficient to variable in leaving row for entering basic variable.
SUM(20) J	Expected outcome of optimal Blue strategy for current relaxed problem against Red pure strategy J--i.e., $\sum X(LB)*W(LB,J)$ . LB
*SVB(11,11,11) LB,LR, L	Optimal Blue for second period (i.e., probability of Blue playing pure strategy L in period 2 when Blue and Red have played LB and LR, resp., in period 1).
*SVR(11,11,11) LB,LR, L	Optimal Red strategy for second period (i.e., probability of Red playing pure strategy L in period 2 when Blue and Red have played LB and LR, resp., in period 1).
*SWB(11) L	Optimal Blue strategy for first period (i.e., probability of Blue playing pure strategy I).
*SWR(11) IRAS1	Optimal Red strategy for first period (i.e., probability of Red playing pure strategy IRAS1).
TEST	Variable for determining feasibility of right-hand side in current dual simplex iteration.
*VALUE	Value of game (total three-stage game for three-period war.)
*W(11,11) LB, J	First-stage game-payoff matrix; W(LB,J) is the value of a second-stage game when Blue and Red pure strategies LB and J, (resp.) have been played in the first period (this value becomes a payoff entry in the first-stage game).
X(20) IBAS1	Blue randomized strategy (vector of probabilities) optimal for current relaxed problem.
XNEC	"Northeast corner"; value of LP at any iteration, appearing at upper right corner of simplex tableau.

D. SUBROUTINE SIMPL2(IB,IR)

Variable Name, Dimension Limits, and Indices	Definition
AS(20,40) J, I	Coefficient matrix for LP for solving second-stage games.
BIG BS(20) IROW CS(40) I GVAL	(As in SIMPL1.)
IB	Blue pure strategy that was used in period 1. Set in the calling program SIMPL1.
IBACT(20) LB IBAS(20) IBC IBASIC(20) IROW IBAS1 IBC IBIG IENTER INDIC INFEAS	(As in SIMPL1.)
IR	Red pure strategy that was used in period 1. Set in the calling program SIMPL1.
IRACT(20) I IRAS(20) IRC IRC IROW ITCOL JBIG	(As in SIMPL1.)
JR	First Red pure strategy to be used; also used for each new Red pure strategy to enter tableau.
LB LEAVE1 LR	(As in SIMPL1.)



Variable Name,  
Dimension Limits,  
and Indices

Definition

Variable Name, Dimension Limits, and Indices	Definition
MS	Mission (used for setting second-period allocations).
NEC NBL NPDML NRAS NROWML NROWS PIVCO	(As in SIMPL1.)
*PROPB(3,3) MS,2	(Defined in CAM.)
*PROPR(3,3) MS,2	(Defined in CAM.)
RATIO RENT	(As in SIMPL1.)
*SUB(11,11,11) LB,LR, L	Optimal Blue strategy for third period (i.e., probability that Blue plays pure strategy L in period 3 when Blue and Red played LB and LR in period 2 and IB and IR in period 1).
SUM(20) J	(As in SIMPL1.)
*SUR(11,11,11) LB,LR, L	Optimal Red strategy for third period (i.e., probability that Red plays pure strategy L in period 3 when Blue and Red played LB and LR in period 2 and IB and IR in period 1).
*SVB(11,11,11) IB,IR, I	Optimal Blue strategy for second period (i.e., probability that Blue plays pure strategy I in period 2 when Blue and Red played IB and IR (set in SIMPL1) in period 1).
*SVR(11,11,11) IB,IR,IRAS1	Optimal Red strategy for second period (i.e., probability that Red plays pure strategy IRAS1 in period 2 when Blue and Red played IB and IR (set in SIMPL1) in period 1).
TEST	(As in SIMPL1).
*V(11,11) LB, J	Second-stage game payoff matrix; V(LB,J) is the payoff entry when Blue and Red play pure strategies LB and J (resp.) in period 2--having played IB and IR in period 1.
*W(11,11) IB,IR	Value of second-stage game, which becomes a payoff entry in the first-stage game matrix W.

Variable Name,  
Dimension Limits,  
and Indices

Definition

---

X(20) }  
IBAS1 } (As in SIMPL1.)  
XNEC }

#### E. SUBROUTINE SIMPL3(JB, JR)

The final-stage payoffs found in this subroutine are actual measures of effectiveness from the assessment routine (e.g., FEBA position, cumulative Blue minus Red firepower, etc.).

Variable Name,  
Dimension Limits,  
and Indices

Definition

---

AS(20,40)      Coefficient matrix of LP for solving third-stage games.  
  J, I

BA              "Blue aircraft" (working variable used in computing MOE 5).

\*BAD(4,90) }  
  KA,MOET } (Defined in CAM.)  
\*BAI(4,90) }  
  KA,MOET }

BIG }  
BS(20) } (As in SIMPL1.)  
  IROW }

\*CBAF(90) }  
  MOET } (Defined in CAM.)  
\*CBF(90) }  
  MOET }  
\*CRAF(90) }  
  MOET }  
\*CRF(90) }  
  MOET }

CS(40)      (As in SIMPL1.)  
  I

\*FEBA(90)      (Defined in CAM.)  
  MOET

Variable Name, Dimension Limits, and Indices	Definition
G	Negative of a negative payoff entry $U(I,J)$ , whose absolute value is greater than GVA--i.e., if $U(I,J) + GVA < 0$ , G is set equal to $ U(I,J) $ , which is greater than GVA, and the program stops.
GVAL	(As in SIMPL1.)
IBACT(20) LB IBAS(20) IBC IBASIC(20) IROW IBAS1 IBC IBIG IENTER INDIC INFEAS IRACT(20) I IRAS(20) IRC IRC IROW ITCOL	(As in SIMPL1.)
JB	Blue pure strategy that was used in period 2 (set in the calling program SIMPL2).
JBIG	(As in SIMPL1.)
JR	Red pure strategy that was used in period 2 (set in the calling program SIMPL2).
KA	Kind of aircraft (indexing variable used in computing MOEs 4 and 5).
KR	First Red pure strategy to be used (also used for each new Red pure strategy to enter tableau).
LB LEAVE1	(As in SIMPL1.)
MS	Mission (used for setting third-period allocations; also equal to KA-1 in computing MOEs 4 and 5).

Variable Name, Dimension Limits, and Indices	Definition
NBC } NBL } NRAS }	(As in SIMPL1.)
NROWM1 } NROWS } PIVCO }	(As in SIMPL1.)
*PROPB(3,3) } MS,3 } *PROPR(3,3) } MS,3 }	(Defined in CAM.)
RA	"Red aircraft" (working variable used in computing MOE 5).
*RAD(4,90) } KA,MOET } *RAI(4,90) } KA,MOET }	(Defined in CAM.)
RATIO } RENT }	(As in SIMPL1.)
*SUB(11,11,11) JB,JR, I	Optimal Blue strategy for third period (i.e., probability that Blue plays pure strategy I in period 3 when Blue and Red played JB and JR in period 2).
SUM(20) J	(As in SIMPL1.)
SUMOE	Working variable used in computing MOEs 4 and 5.
*SUR(11,11,11) JB,JR,IRAS1	Optimal Red strategy for third period (i.e., probability that Red plays pure strategy IRAS1 in period 3 when Blue and Red played JB and JR in period 2).
TEST	(As in SIMPL1.)
*U(11,11) LB, J	Third-stage game payoff matrix U(LB,J) is the payoff entry when Blue and Red play pure strategies LB and J (resp.) in period 3, having played JB and JR in period 2 (and some pure strategy pair in period 1).
*V(11,11) JB,JR	Value of a third-stage game, which becomes a payoff entry in a second-stage game matrix V.
X(20) } IBAS1 } XNEC }	(As in SIMPL1.)

## F. SUBROUTINE CAM(IDL, IDU)

Since in CAM there are many dimensioned variables whose elements are computed in large DO loops, a list of definitions of the most commonly used indexing variables of these loops is given first. The indexing variables are in alphabetical order. TY, TYB, and TYR are declared integer. Then the computed variables are defined *in the order computed in the subroutine*. They are defined alphabetically in Appendix B.

### 1. Indexing Variables

<u>Variable</u>	<u>Definition</u>
ID	Day of war.
IDM1	Preceding day (ID-1).
INDB	Indicator for Blue attacker in air-to-air interaction: 1 - Blue GP-CAS; 2 - Blue GP-ABA; 3 - Blue SP-CAS; 4 - Blue SP-ABA. Computed as $INDB = MSB + 2 * (TYB - 1)$ .
INDR	Indicator for Red attacker in air-to-air interaction: 1 - Red GP-CAS; 2 - Red GP-ABA; 3 - Red SP-CAS; 4 - Red SP-ABA. Computed as $INDR = MSR + 2 * (TYR - 1)$ .
IPD	Period of war (also a computed variable).
KBA	Kind of Blue aircraft: 1 - Blue GP; 2 - Blue SP-CAS; 3 - Blue SP-ABA; 4 - Blue SP-INT. Used in air-to-ground interaction and initial and final Blue-aircraft-inventory calculations.
KBD	Kind of Blue division (up to three kinds).
KRA	Kind of Red aircraft: 1 - Red GP; 2 - Red SP-CAS; 3 - Red SP-ABA; 4 - Red SP-INT. Used in air-to-ground interaction and initial and final Red-aircraft-inventory calculations.
KRD	Kind of Red division (up to three kinds).
MS	Aircraft mission: 1 - CAS; 2 - ABA; 3 - INT. Also used to index kind of SP aircraft, by the relation $MS = KBA - 1$ or $KRA - 1$ .

Variable	Definition
MSB	Blue aircraft mission: 1 - CAS; 2 - ABA; 3 - INT.
MSR	Red aircraft mission: 1 - CAS; 2 - ABA; 3 - INT.
TY	Type of aircraft: 1 - GP; 2 - SP (without specifying what kind of SP aircraft; the mission is needed to do that.)
TYB	Type of Blue aircraft: 1 - GP; 2 - SP.
TYR	Type of Red aircraft: 1 - GP; 2 - SP.

## 2. Computed Variables

Variable Name, Dimension Limits, and Indices	Definition
IDL	First day for which assessment is to be computed in that particular call of CAM.
IDU	Last day for which assessment is to be computed in that particular call of CAM.

### Forces at Beginning of Day

BDI(3,90) KBD,ID	Blue division inventory at beginning of day ID, by kind of Blue division.
RDI(3,90) KRD,ID	Red division inventory at beginning of day ID, by kind of Red division.
BGF(90) ID	Blue ground firepower delivered on day ID.
RGF(90) ID	Red ground firepower delivered on day ID.
SHELB(90) ID	Number of Blue shelters at beginning of day ID.
SHELR(90) ID	Number of Red shelters at beginning of day ID.

Variable Name, Dimension Limits, and Indices	Definition
BAI(4,90) KBA,ID	Inventory of Blue aircraft at beginning of day ID, by kind of Blue aircraft.
RAI(4,90) KRA,ID	Inventory of Red aircraft at beginning of day ID, by kind of Red aircraft.
ABQRA	Actual number of Blue QRA aircraft (GP aircraft designated as QRA).
BAAS	Blue GP aircraft assignable to missions.
ARQRA	Actual number of Red QRA aircraft (GP aircraft designated as QRA).
RAAS	Red GP aircraft assignable to missions.
IPD	Period of war.
PROPB(3,3) MS,IPD	Proportion of Blue GP aircraft assigned to mission MS in period IPD (in two-period war, IPD is 2 for the first period, 3 for the second).
PROPR(3,3) MS,IPD	Proportion of Red GP aircraft assigned to mission MS in period IPD.
BA(2,3) TY,MS	Blue aircraft on missions, by aircraft type (GP or SP) and mission.
RA(2,3) TY,MS	Red aircraft on missions, by aircraft type and mission.
SUMB,SUMR	Working variables for computing BANAS and RANAS.
BANAS	Blue GP aircraft not assigned to missions.
RANAS	Red GP aircraft not assigned to missions.
SORRB(2,3) TY,MS	Sortie rates for Blue, by aircraft type and mission.
BFRAC	Fraction of Blue aircraft on base.
SORRR(2,3) TY,MS	Sortie rates for Red, by aircraft type and mission.
RFRAC	Fraction of Red aircraft on base.

Variable Name, Dimension Limits, and Indices	Definition
BS(2,3) TY,MS	Blue sorties, by aircraft type and mission.
RS(2,3) TY,MS	Red sorties, by aircraft type and mission.
BANF(2,3) TY,MS	Blue aircraft not flying (i.e., staying on the base)-- positive only if the sortie rate is less than 1.0.
RANF(2,3) TY,MS	Red aircraft not flying (i.e., staying on the base)-- positive only if the sortie rate is less than 1.0.

#### Air-to-Air Interaction

BITTS	Blue INT sorties.
BATS	Blue attack sorties (CAS and ABA).
RITS	Red INT sorties.
RATS	Red attack sorties (CAS and ABA).
IBIRA	Check variable (the Blue-interceptor/Red-attacker attritions are zero if either side has zero sorties; IBIRA then is set to 1, and the attrition computation bypassed).
IBARI	Check variable for the Blue-attacker/Red-interceptor interaction.
VBIDRA(2) <sup>1</sup> TYB	Average detection parameter for Blue interceptors, by type, against Red attackers in the air-to-air interaction.
VRADBI(4) <sup>1</sup> INDR	Average detection parameter for Red attackers, by kind of attacker, against Blue interceptors in the air-to-air interaction.
VRIDBA(2) <sup>1</sup> TYR	Average detection parameter for Red interceptors, by type, against Blue attackers in the air-to-air interaction.
VBADRI(4) <sup>1</sup> INDB	Average detection parameter for Blue attackers, by kind of attacker, against Red interceptors in the air-to-air interaction.

<sup>1</sup>All air-to-air detection parameters are averaged over target type and are a function of shooter type.



Variable Name, Dimension Limits, and Indices	Definition
SUM, PROD, X1, X15	Working variables for computing attritions.
RATS1	Red attack sorties per notionalized air-to-air combat region on Blue side of FEBA (RATS1=RATS/XNBAA).
BITS1	Blue intercept sorties per notionalized air-to-air combat region on Blue side of FEBA (BITS1=BITS/XNBAA).
BATS1	Blue attack sorties per notionalized air-to-air combat region on Red side of FEBA (BATS1=BATS/XNRAA).
RITS1	Red intercept sorties per notionalized air-to-air combat region on Red side of FEBA (RITS1=RITS/XNRAA).

The following 10 variables are computed only if the second air-to-air attrition method is used:

PROD1, PROD2, X1, X15, X2, DENOM	Working variables for computing attritions in second method.
BSENG(2,3) TYB,MSB	Blue attack sorties engaged by Red interceptors, by type of Blue aircraft and <i>attack mission</i> only: 1 - CAS; 2 - ABA.
RSENG(2,2) TYR,MSR	Red attack sorties engaged by Blue interceptors, by type of Red aircraft and <i>attack mission</i> only: 1 - CAS; 2 - ABA.
BPENG(2) TYB	Proportion of Blue intercept sorties engaged that are of type TYB: 1 - GP; 2 - SP.
RPENG(2) TYR	Proportion of Red intercept sorties engaged that are of type TYR.

[End of variables for second attrition method]

BSKAA(2,3) TYB,MSB	Blue sorties killed in the air-to-air interactions, by aircraft type and mission.
RSKAA(2,3) TYR,MSR	Red sorties killed in the air-to-air interactions, by aircraft type and mission.

Variable Name, Dimension Limits, and Indices	Definition
BSFB(2,3) TY,MS	Blue sorties that fly back to Blue airbase and do not attempt to deliver ordnance (BSFB(TY,3)=0; the whole array is zero if the first air-to-air attrition method is used).
RSFB(2,3) TY,MS	Red sorties that fly back to Red airbase and do not attempt to deliver ordnance (RSFB(TY,3)=0; the whole array is zero if the first air-to-air attrition method is used).
SRB	Working variable, equal to the maximum of 1.0 and the appropriate Blue sortie rate.
SRR	Working variable, equal to the maximum of 1.0 and the appropriate Red sortie rate.
BAKAA(2,3) TY,MS	Blue aircraft killed in the air-to-air interaction, by aircraft type and mission.
RAKAA(2,3) TY,MS	Red aircraft killed in the air-to-air interaction, by aircraft type and mission.
BAFB(2,3) TY,MS	Blue aircraft that fly back to Blue airbase, by aircraft type and mission.
RAFB(2,3) TY,MS	Red aircraft that fly back to Red airbase, by aircraft type and mission.
BSL(2,3) TY,MS	Blue sorties lost to enemy SAMs (ground-to-air interaction), by aircraft type and mission.
RSL(2,3) TY,MS	Red sorties lost to enemy SAMs (ground-to-air interaction), by aircraft type and mission.
BAL(2,3) TY,MS	Blue aircraft lost to enemy SAMs (ground-to-air interaction), by aircraft type and mission.
RAL(2,3) TY,MS	Red aircraft lost to enemy SAMs (ground-to-air interaction), by aircraft type and mission.
<u>Air-to-Ground (Airbase Attack) Interaction--Blue Airbases</u>	
BSHEL	Number of Blue shelters (recomputed each day).
BAVUL(4) KBA	Blue aircraft vulnerable to enemy ABA, by kind of Blue aircraft, not including QRA.

Variable Name, Dimension Limits, and Indices	Definition
ABQRAS	Number of sheltered Blue QRA aircraft (QRA are given priority in sheltering).
ABQRAN	Number of nonsheltered Blue QRA aircraft.
BSHEL1	Blue shelters remaining after QRA aircraft are sheltered (zero if ABQRAN > 0.0).
BAVULT	Total Blue aircraft vulnerable to enemy ABA, not including QRA.
BPOPS(4) KBA	Population of sheltered Blue aircraft (i.e., number of aircraft), by kind of Blue aircraft, including QRA.
BPOPNS(4) KBA	Population of nonsheltered Blue aircraft.
BTOTS	Total sheltered Blue aircraft ( $= \sum_{KBA} BPOPS(KBA)$ ).
BTOTNS	Total nonsheltered Blue aircraft ( $= \sum_{KBA} BPOPNS(KBA)$ ).
BTOT	Total Blue aircraft vulnerable to ABA ( $= BTOTS + BTOTNS$ ).
PRABA(2) TYR	Red ABA aircraft passes, by type of ABA aircraft: 1 - GP; 2 - SP.
RATP	Red attack total passes ( $= PRABA(1) + PRABA(2)$ ).
VRDBS	Average detection parameter for Red against Blue shelters.
VRKBS	Average kill parameter for Red against Blue shelters.
VRDBNS	Average detection parameter for Red against Blue nonsheltered aircraft.
VRKBNS	Average kill parameter for Red against Blue nonsheltered aircraft.
Q	Proportion of Red passes to attack Blue shelters (the remainder attack Blue nonsheltered aircraft)--computed if IRABA=2 or 4.

The following variables are computed only if Red uses area fire (IRABA=4):

Variable Name, Dimension Limits, and Indices	Definition
B4AN	Average area covered by a Red "anti-nonsheltered" munition.
B4AS	Average area covered by a Red "anti-shelter" munition.
B4NS	Average reduction factor when Red "anti-nonsheltered" munitions are used against shelters.
B4SN	Average expansion factor when Red "anti-shelter" munitions are used against nonsheltered aircraft.
NTN	Number of iterations of Newton's method to find optimal Q.

The following working variables are used to hold intermediate results in the attrition calculations:

Red Attack Mode 1: TERMS1, XS, TERMS2, TERMN1, XNS, TERMN2.

Red Attack Mode 2: CS0, CNO, CS1, CS, CN1, CN, C1, Q0, Q, CS2.

Red Attack Mode 3: T, TERM1, TERM2, TERMS, TERMNS.

Red Attack Mode 4: X4N, X4S, X4NS, X4SN, A1N, A2N, A0B, A3, A4, A1S, A2S, A2, A5, A6, X0, X1, Q0, NTN, Q1, Q, TERMS, TERMNS, and the arithmetic statement functions F14(Q) and F24(Q).

The results in all cases are the following:

BAKS	Blue sheltered aircraft destroyed.
BSHELK(90) ID	Blue shelters destroyed on day ID.
BAKNS	Blue nonsheltered aircraft destroyed.

#### Airbase Attack--Red Airbases

RSHEL	Number of Red shelters (recomputed each day).
RAVUL(4) KBA	Red aircraft vulnerable to enemy ABA, by kind of Red aircraft, not including QRA.
ARQRAS	Number of sheltered Red QRA aircraft.
ARQRAN	Number of nonsheltered Red QRA aircraft.

Variable Name,  
Dimension Limits,  
and Indices

Definition

Variable Name, Dimension Limits, and Indices	Definition
RSHELL	Number of Red shelters remaining after QRA aircraft are sheltered.
XS	Indicator for sheltering of Red SP-ABA aircraft: 0.0 - do not shelter; 1.0 - shelter (XS=1-IR3SH)--also used later in routine.
RAVULT	Total Red aircraft vulnerable to ABA that can be sheltered, not including QRA.
RPOPS(4) KRA	Population of sheltered Red aircraft, by kind of Red aircraft.
RPOPNS(4) KRA	Population of nonsheltered Red aircraft, by kind of Red aircraft.
RTOTS	Total sheltered Red aircraft ( $= \sum_{KRA} RPOPS(KRA)$ ).
RTOTNS	Total nonsheltered Red aircraft ( $= \sum_{KRA} RPOPNS(KRA)$ ).
RTOT	Total Red aircraft vulnerable to ABA ( $=RTOTS+RTOTNS$ ).
PBABA(2) TYB	Blue ABA aircraft passes by type of ABA aircraft: 1 - GP; 2 - SP.
BATP	Blue attack total passes ( $=PBABA(1)+PBABA(2)$ ).
VBDRS	Average detection parameter for Blue against Red shelters.
VBKRS	Average kill parameter for Blue against Red shelters.
VBDRNS	Average detection parameter for Blue against Red nonsheltered aircraft.
VBKRNS	Average kill parameter for Blue against Red nonsheltered aircraft.
Q	Proportion of Blue passes to attack Red shelters-- computed if IBABA=2 or 4.

The following variables are computed only if Blue uses area fire (IBABA=4):

Variable Name, Dimension Limits, and Indices	Definition
R4AN	Average area covered by a Blue "anti-nonsheltered" munition.
R4AS	Average area covered by a Blue "anti-shelter" munition.
R4NS	Average reduction factor when Blue "anti-nonsheltered" munitions are used against shelters.
R4SN	Average expansion factor when Blue "anti-shelter" munitions are used against nonsheltered aircraft.
NTN	Number of iterations of Newton's method to find optimal Q.

The following working variables are used to hold intermediate results in the attrition calculations:

Blue Attack Mode 1: TERMS1, XS, TERMS2, TERMN1, XNS, TERMN2.

Blue Attack Mode 2: CS0, CN0, CS1, CS, CN1, CN, C1, Q0, Q, CS2.

Blue Attack Mode 3: T, TERM1, TERM2, XS, XNS, TERMS, TERMNS.

Blue Attack Mode 4: X4N, X4SN, X4NS, X4S, A1N, A2N, A0B, A3, A4, A1S, A2S, A2, A5, A6, X0, X1, Q0, NTN, Q1, Q, TERMS, TERMNS, and the arithmetic statement functions F14(Q) and F24(Q).

The results in all cases are the following:

RAKS Red sheltered aircraft destroyed.

RSHELK(90)  
ID Red shelters destroyed on day ID.

RAKNS Red nonsheltered aircraft destroyed.

#### Aircraft Destroyed and Final Measures for Day

XS Proportion of sheltered aircraft killed in the ABA interaction--used for apportioning destroyed aircraft by kind of aircraft (redefined for Red).

XNS Proportion of nonsheltered aircraft killed in the ABA interaction--used for apportioning destroyed aircraft by kind of aircraft (redefined for Red).

Variable Name,  
Dimension Limits,  
and Indices

Definition

---

BAD(4,90) KBA, ID	Blue aircraft destroyed on day ID, by kind of Blue aircraft.
RAD(4,90) KRA, ID	Red aircraft destroyed on day ID, by kind of Red aircraft.
BAF(90) ID	Blue air firepower (i.e., successful CAS firepower) delivered on day ID.
RAF(90) ID	Red air firepower delivered on day ID.
BF(90) ID	Blue total firepower (ground plus successful CAS) delivered on day ID.
RF(90) ID	Red total firepower delivered on day ID.
FRBR	Force ratio of Blue to Red firepower.
FRRB	Force ratio of Red to Blue firepower (=1/FRBR).
DFEBA	FEBA advance.
DFOBA	Negative of FEBA advance.
FEBA(90) ID	FEBA position at end of day ID.
PBDID	Percept Blue divisions destroyed.
BDD(3,90) KBD, ID	Blue divisions destroyed on day ID, by kind of Blue division.
PRDID	Percent Red divisions destroyed.
RDD(3,90) KRD, ID	Red divisions destroyed on day ID, by kind of Red division
CBF(90) ID	Cumulative Blue ground plus CAS firepower delivered to date.
CRF(90) ID	Cumulative Red ground plus CAS firepower delivered to date.
CBAF(90) ID	Cumulative Blue CAS firepower delivered to date.

Variable Name,  
Dimension Limits,  
and Indices

Definition

---

CRAF(90) ID	Cumulative Red CAS firepower delivered to date.
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# Chapter IV

## PROGRAM LISTING

### A. PROGRAM MAIN

```

PROGRAM MAIN(INPUT,OUTPUT,TAPE5=INPUT,TAPE6=OUTPUT)      MAIN      00002
C OPTSA II                                                  MAIN      00003
C/DIJBEG                                                  MAIN      00004
COMMON NKAD,NKRU,NKBA,NKRA                                MAIN      00005
COMMON NID                                                MAIN      00006
COMMON NPD,IDL1,IOU1,IDL2,IOU2,IDL3,IOU3                 MAIN      00007
COMMON IR0,JR0,KR0                                        MAIN      00008
COMMON IPRV,IPRU                                         MAIN      00009
COMMON IREPLB,IKEPLR                                     MAIN      00010
COMMON BDA(3,90),RDA(3,90)                               MAIN      00011
COMMON RAA(4,90),HAA(4,90)                               MAIN      00012
COMMON DBQRA,DRQRA                                       MAIN      00013
COMMON SHEL(90),SHEL(90),PHSHEL,PHSHEL                  MAIN      00014
COMMON RSHELK(90),RSHELK(90)                             MAIN      00015
COMMON FBD(3),FKD(3),FBA(2),FRA(2)                       MAIN      00016
COMMON IURSRC,IURSRC                                     MAIN      00017
COMMON SORRB1(2,3),SORRB2(2,3),SORRR1(2,3),SORRR2(2,3)  MAIN      00018
COMMON IAA ,XNRAA,XNRAA,BALPHA(2,2),RALPHA(2,2)          MAIN      00019
COMMON BIDRA(2,4),BAURI(4,2),RIDRA(2,4),RANBI(4,2)      MAIN      00020
COMMON BIKRA(2,4),RAKRI(4,2),RIKRA(2,4),RAKBI(4,2)     MAIN      00021
COMMON BSAM7R(2,2),RSAM7B(2,2)                           MAIN      00022
COMMON TR35H,BFRAC1,BFRAC2,RFRAC1,RFRAC2,FB5K,FR5K     MAIN      00023
COMMON BPASS(2),RPASS(2)                                  MAIN      00024
COMMON IBABA,IRABA,XNBAR,XNRAR,BPARK,RPARK              MAIN      00025
COMMON BDRS(2),BDRNS(2),BKRS(2),BKRNS(2)                MAIN      00026
COMMON RDRS(2),RDRNS(2),RKRS(2),RKRNS(2)                MAIN      00027
COMMON R4R,R4AL,R4AN1,R4AN2,B4AS1,R4AS2,R4NS1,B4NS2,R4SN1,B4SN2  MAIN      00028
COMMON R4R,R4AL,R4AN1,R4AN2,R4AS1,R4AS2,R4NS1,R4NS2,R4SN1,R4SN2  MAIN      00029
COMMON EPS4                                              MAIN      00030
COMMON NFRFA,FRFA(15),FA(15)                             MAIN      00031
COMMON NFRBD,FRBD(15),BD(15)                             MAIN      00032
COMMON NFRRD,FRRD(15),RD(15)                             MAIN      00033
COMMON NH,NR                                             MAIN      00034
COMMON PR(20,3),PR(20,3)                                 MAIN      00035
COMMON PROPR(3,3),PROPR(3,3)                             MAIN      00036
COMMON MOE,MOET                                          MAIN      00037
COMMON RCWGT,RSWGT(3),RQWGT(2),RCWGT,RSWGT(3),RQWGT(2)  MAIN      00038
COMMON GVA                                              MAIN      00039
C                                                         MAIN      00040
COMMON U(11,11),SUR(11,11,11),SUR(11,11,11)            MAIN      00041
COMMON V(11,11),SVR(11,11,11),SVR(11,11,11)            MAIN      00042
COMMON W(11,11),SWR(11),SWR(11),VALUE                   MAIN      00043
C                                                         MAIN      00044
COMMON RDI(3,90),RDI(3,90)                               MAIN      00045
COMMON RDD(3,90),RDD(3,90)                               MAIN      00046
COMMON RGF(90),RGF(90)                                   MAIN      00047
COMMON BAT(4,90),RAI(4,90)                               MAIN      00048
COMMON BAD(4,90),RAD(4,90)                               MAIN      00049
COMMON BAF(90),RAF(90)                                   MAIN      00050
COMMON BF(90),RF(90)                                     MAIN      00051
COMMON FERA(90)                                          MAIN      00052
COMMON CBF(90),CRF(90)                                   MAIN      00053
COMMON CBAF(90),CRAF(90)                                MAIN      00054
C                                                         MAIN      00055
C/DIJBEG                                                  MAIN      00056
CALL CLRCOM(1,1,90)                                     MAIN      00057
CALL READ                                               MAIN      00058

```

```

IDL1=1
IOU1=IDL2-1
IOU2= IDL3-1
IOU3=NIO
C
C ITERATION LOOP CAN GO HERE
C
CALL CLRCOM(2,1,90)
IF(NPD .EQ. 1) CALL SIMPL3(1,1)
IF(NPD .EQ. 2) CALL SIMPL2(1,1)
IF(NPD .EQ. 3) CALL SIMPL1
C
C ITERATION LOOP CAN GO HERE
C
9909 CONTINUE
END

```

```

MAIN 00059
MAIN 00060
MAIN 00061
MAIN 00062
MAIN 00063
MAIN 00064
MAIN 00065
MAIN 00066
MAIN 00067
MAIN 00068
MAIN 00069
MAIN 00070
MAIN 00071
MAIN 00072
MAIN 00073
MAIN 00074
MAIN 00075

```

## B. SUBROUTINE CLRCOM

SUBROUTINE CLRCOM(ICL,IDL,IDU)	CLRCOM 00002
CDUPDIM	
COMMON NKRD,NKRD,NKBA,NKRA	MAIN
COMMON NID	MAIN
COMMON NPD,IDL1,IDL1,IDL2,IDL2,IDL3,IDL3,IDL3	MAIN
COMMON IRO,JRO,KRO	MAIN
COMMON IPRV,IPRU	MAIN
COMMON IREPLB,IREPLR	MAIN
COMMON BDA(3,90),RDA(3,90)	MAIN
COMMON BAA(4,90),RAA(4,90)	MAIN
COMMON DBQRA,ORQRA	MAIN
COMMON SHEL(90),SHEL(90),PSHEL,PSHEL	MAIN
COMMON BSHELK(90),RSHELK(90)	MAIN
COMMON FBD(3),FRD(3),FBA(2),FRA(2)	MAIN
COMMON IDSRC,IDRSRC	MAIN
COMMON SORRB1(2,3),SORRR2(2,3),SORRH1(2,3),SORRR2(2,3)	MAIN
COMMON IAA,XNBAA,XNRRA,BALPHA(2,2),RALPHA(2,2)	MAIN
COMMON RIDRA(2,4),BAURI(4,2),RIDRA(2,4),RADBI(4,2)	MAIN
COMMON BIKRA(2,4),BAKRI(4,2),RIKBA(2,4),RAKBI(4,2)	MAIN
COMMON BSAM7R(2,2),RSAM7B(2,2)	MAIN
COMMON IR3SH,BFHAC1,BFRAC2,RFAC1,PERAC2,FBSK,FRSK	MAIN
COMMON RPASS(2),RPASS(2)	MAIN
COMMON IBABA,IRARA,XNBAR,XNRAR,BPARK,RPARK	MAIN
COMMON BDRS(2),BDRNS(2),BKRS(2),BKNS(2)	MAIN
COMMON RDBS(2),RDBNS(2),RKBS(2),RKNS(2)	MAIN
COMMON R4B,B4AL,B4AN1,B4AN2,B4AS1,B4AS2,R4NS1,B4NS2,B4SN1,B4SN2	MAIN
COMMON R4B,R4AL,R4AN1,R4AN2,R4AS1,R4AS2,R4NS1,R4NS2,R4SN1,R4SN2	MAIN
COMMON EPS4	MAIN
COMMON NFREA,FRFA(15),FA(15)	MAIN
COMMON NFRBD,FRBD(15),BD(15)	MAIN
COMMON NFRRD,FRRD(15),RD(15)	MAIN
COMMON NB,NR	MAIN
COMMON PB(20,3),PR(20,3)	MAIN
COMMON PROPB(3,3),PROPR(3,3)	MAIN
COMMON MOE,MOET	MAIN
COMMON BCWGT,BSWGT(3),BCWGT(2),RCWGT,RSWGT(3),RQWGT(2)	MAIN
COMMON GVA	MAIN
C	MAIN
COMMON U(11,11),SUB(11,11,11),SUR(11,11,11)	MAIN
COMMON V(11,11),SVR(11,11,11),SVR(11,11,11)	MAIN
COMMON W(11,11),SWB(11),SWR(11),VALUE	MAIN
C	MAIN
COMMON HDI(3,90),RDI(3,90)	MAIN
COMMON RDD(3,90),RDD(3,90)	MAIN
COMMON RGF(90),RGF(90)	MAIN
COMMON RAI(4,90),RAI(4,90)	MAIN
COMMON RAD(4,90),RAD(4,90)	MAIN
COMMON RAF(90),RAF(90)	MAIN
COMMON RF(90),RF(90)	MAIN
COMMON FERA(90)	MAIN
COMMON CRF(90),CRF(90)	MAIN
COMMON CBAF(90),CBAF(90)	MAIN
C	MAIN
CDUPDIM	CLRCOM 00003
IF(ICL,GT,1) GO TO 5	CLRCOM 00004
DO 100 I=1,90	CLRCOM 00005
DO 101 J=1,3	CLRCOM 00006

	BDA(J,I)=KDA(J,I)=HAA(J,I)=RAA(J,I)=0.0	CLRCOM	00007
101	CONTINUE	CLRCOM	00008
	HAA(4,I)=RAA(4,I)=0.0	CLRCOM	00009
100	CONTINUE	CLRCOM	00010
	DO 102 J=1,3	CLRCOM	00011
	FBU(J)=FBU(J)=0.0	CLRCOM	00012
	DO 103 K=1,20	CLRCOM	00013
	PH(K,J)=PH(K,J)=0.0	CLRCOM	00014
103	CONTINUE	CLRCOM	00015
102	CONTINUE	CLRCOM	00016
	DO 104 I=1,15	CLRCOM	00017
	FRFA(I)=FA(I)=FRFD(I)=FU(I)=FRMD(I)=RO(I)=0.0	CLRCOM	00018
104	CONTINUE	CLRCOM	00019
	DO 105 K=1,2	CLRCOM	00020
	HPASS(K)=HPASS(K)=FHA(K)=FRA(K)=0.0	CLRCOM	00021
	HSAMZM(K,1)=HSAMZR(K,2)=0.0	CLRCOM	00022
	RSAMZM(K,1)=RSAMZB(K,2)=0.0	CLRCOM	00023
	DO 106 L=1,3	CLRCOM	00024
	SORRH1(K,L)=SUKRH2(K,L)=SORRR1(K,L)=SORRR2(K,L)=0.0	CLRCOM	00025
100	CONTINUE	CLRCOM	00026
105	CONTINUE	CLRCOM	00027
5	CONTINUE	CLRCOM	00028
	IF(ICL.GT.2) GO TO 6	CLRCOM	00029
	DO 202 J=1,3	CLRCOM	00030
	DO 203 I=1,3	CLRCOM	00031
	PHOPH(I,J)=PHOPR(I,J)=0.0	CLRCOM	00032
203	CONTINUE	CLRCOM	00033
202	CONTINUE	CLRCOM	00034
6	CONTINUE	CLRCOM	00035
	DO 300 I=IDL,IDU	CLRCOM	00036
	DO 301 J=1,3	CLRCOM	00037
	BDI(J,I)=BAI(J,I)=PDI(J,I)=RAI(J,I)=0.0	CLRCOM	00038
	RDD(J,I)=RAD(J,I)=RDD(J,I)=RAD(J,I)=0.0	CLRCOM	00039
301	CONTINUE	CLRCOM	00040
	BAD(4,I)=RAI(4,I)=RAD(4,I)=RAI(4,I)=0.0	CLRCOM	00041
	BGF(I)=BAF(I)=HF(I)=CHF(I)=CHAF(I)=0.0	CLRCOM	00042
	HGF(I)=RAF(I)=HF(I)=CRF(I)=CPAF(I)=0.0	CLRCOM	00043
	SHELM(I)=SHELM(I)=0.0	CLRCOM	00044
	HSHELM(I)=RSHELM(I)=0.0	CLRCOM	00045
	FEBA(I)=0.0	CLRCOM	00046
300	CONTINUE	CLRCOM	00047
	RETURN	CLRCOM	00048
	END	CLRCOM	00049

# C. SUBROUTINE READ

	SUBROUTINE READ	READ	00002
C	OPTSA II	READ	00003
C	COUDDIM		
	COMMON NKRD,NKRD,NKRA,NKRA	MAIN	
	COMMON NID	MAIN	
	COMMON NPD,IDL1,IU11,IDL2,IO12,IDL3,IO13	MAIN	
	COMMON IR0,IR0,KR0	MAIN	
	COMMON IPPV,IPRU	MAIN	
	COMMON IREPLB,IREFLR	MAIN	
	COMMON RDA(3,90),RDA(3,90)	MAIN	
	COMMON RAA(4,90),RAA(4,90)	MAIN	
	COMMON DBQRA,DRQRA	MAIN	
	COMMON SHEL(90),SHEL(90),PSHEL,PSHEL	MAIN	
	COMMON RSHELK(90),RSHELK(90)	MAIN	
	COMMON FRD(3),FRD(3),FRA(2),FRA(2)	MAIN	
	COMMON IDRSRC,IUPSRC	MAIN	
	COMMON SOPRR1(2,3),SOPRR2(2,3),SOPRR1(2,3),SOPRR2(2,3)	MAIN	
	COMMON IAA ,XNRAA,XNRAA,BALPHA(2,2),RALPHA(2,2)	MAIN	
	COMMON RIDRA(2,4),RADRI(4,2),RIDBA(2,4),RADRI(4,2)	MAIN	
	COMMON RIKRA(2,4),RAKRI(4,2),RIKRA(2,4),RAKRI(4,2)	MAIN	
	COMMON BSAHZR(2,2),RSAM7B(2,2)	MAIN	
	COMMON IR3SH,BFRAC1,HFRAC2,RFRAC1,RFRAC2,FRSK,FRSK	MAIN	
	COMMON RPASS(2),RPASS(2)	MAIN	
	COMMON IBARA,IRARA,XNRAR,XNRAR,RPARK,RPARK	MAIN	
	COMMON RDPSS(2),RDRNS(2),RKRS(2),RKRS(2)	MAIN	
	COMMON RDHS(2),RDRNS(2),RKRS(2),RKRS(2)	MAIN	
	COMMON R4R,R4AL,R4AN1,R4AN2,R4AS1,R4AS2,R4NS1,R4NS2,R4SN1,R4SN2	MAIN	
	COMMON R4R,R4AL,R4AN1,R4AN2,R4AS1,R4AS2,R4NS1,R4NS2,R4SN1,R4SN2	MAIN	
	COMMON EPS4	MAIN	
	COMMON NFRFA,FRFA(15),FA(15)	MAIN	
	COMMON NFRRD,FRRD(15),RD(15)	MAIN	
	COMMON NFRRD,FRRD(15),RD(15)	MAIN	
	COMMON NR,NP	MAIN	
	COMMON PB(20,3),PR(20,3)	MAIN	
	COMMON PRAPB(3,3),PRUPR(3,3)	MAIN	
	COMMON MOE,MOET	MAIN	
	COMMON BCWGT,BSWGT(3),RQWGT(2),RCWGT,RSWGT(3),RQWGT(2)	MAIN	
	COMMON GVA	MAIN	
C	COMMON U(11,11),SUR(11,11,11),SUR(11,11,11)	MAIN	
	COMMON V(11,11),SVR(11,11,11),SVR(11,11,11)	MAIN	
	COMMON W(11,11),SWR(11),SWR(11),VALUE	MAIN	
C			
	COMMON BDT(3,90),RDI(3,90)	MAIN	
	COMMON BDD(3,90),RDD(3,90)	MAIN	
	COMMON BGF(90),RGF(90)	MAIN	
	COMMON RAI(4,90),RAI(4,90)	MAIN	
	COMMON RAD(4,90),RAD(4,90)	MAIN	
	COMMON RAF(90),RAF(90)	MAIN	
	COMMON RF(90),RF(90)	MAIN	
	COMMON FEBA(90)	MAIN	
	COMMON CBF(90),CBF(90)	MAIN	
	COMMON CBAF(90),CBAF(90)	MAIN	
C			
C	COUDDIM	READ	00004
	INTEGR TY,TYI	READ	00005
	10 FORMAT(R110)	READ	00006

20	FORMAT(8F10.0)	READ	00007
21	FORMAT(8F10.1)	READ	00008
22	FORMAT(8F10.2)	READ	00009
23	FORMAT(8F10.3)	READ	00010
25	FORMAT(8F10.5)	READ	00011
301	FORMAT(1H,4F10.5)	READ	00012
302	FORMAT(1H,2F10.5)	READ	00013
303	FORMAT(1H,3F10.4)	READ	00014
304	FORMAT(1H,2F10.4)	READ	00015
C		READ	00016
C		READ	00017
C	-- TAPES	READ	00018
C		READ	00019
	MIT = 5	READ	00020
	MOT = 6	READ	00021
C		READ	00022
C	-- CAMPAIGN DESCRIPTION	READ	00023
C		READ	00024
	WRITE(MOT,1010)	READ	00025
1010	FORMAT(21H1 NKBD,NKRD,NKBA,NKRA)	READ	00026
	READ(MIT,10) NKBD,NKRD,NKBA,NKRA	READ	00027
	WRITE(MOT,10) NKBD,NKRD,NKBA,NKRA	READ	00028
C		READ	00029
	WRITE(MOT,1020)	READ	00030
1020	FORMAT(5H0 NID)	READ	00031
	READ(MIT,10) NID	READ	00032
	WRITE(MOT,10) NID	READ	00033
C		READ	00034
	READ(MIT,10) NPD,IDL2,IDL3	READ	00035
	WRITE(MOT,1030)	READ	00036
1030	FORMAT(1H0,13HMPD,IDL2,IDL3)	READ	00037
	WRITE(MOT,10) NPD,IDL2,IDL3	READ	00038
C		READ	00039
	READ(MIT,10) IRO,JRO,KRO	READ	00040
	WRITE(MOT,1040)	READ	00041
1040	FORMAT(1H0,11HIRO,JRO,KRO)	READ	00042
	WRITE(MOT,10) IRO,JRO,KRO	READ	00043
C		READ	00044
	READ(MIT,10) IPRV,IPRU	READ	00045
	WRITE(MOT,1050)	READ	00046
1040	FORMAT(1H0,9HIPRV,IPRU)	READ	00047
	WRITE(MOT,10) IPRV,IPRU	READ	00048
C		READ	00049
	READ(MIT,10) IREPLH,IREPLR	READ	00050
	WRITE(MOT,1070)	READ	00051
1070	FORMAT(1H0,13HIREPLH,IREPLR)	READ	00052
	WRITE(MOT,10) IREPLH,IREPLR	READ	00053
C		READ	00054
C	-- FORCES	READ	00055
C		READ	00056
	WRITE(MOT,2010)	READ	00057
2010	FORMAT(13H1 BDA(KBD,ID))	READ	00058
	DO 210 KBD=1,NKBD	READ	00059
	READ(MIT,21) (BDA(KBD,ID),ID=1,NID)	READ	00060
210	WRITE(MOT,21) (BDA(KBD,ID),ID=1,NID)	READ	00061
C		READ	00062
	WRITE(MOT,2020)	READ	00063
2020	FORMAT(13H0 RDA(KRD,ID))	READ	00064

DO 220 KRD=1,NKRD	READ	00065
READ (MIT,21) (MDA(KRD,ID),ID=1,NID)	READ	00066
220 WRITE (MOT,21) (MDA(KRD,ID),ID=1,NID)	READ	00067
C	READ	00068
WRITE (MOT,2030)	READ	00069
2030 FORMAT (13H0 BAA(KBA,ID))	READ	00070
DO 230 KBA=1,NKBA	READ	00071
READ (MIT,20) (BAA(KBA,ID),ID=1,NID)	READ	00072
230 WRITE (MOT,20) (BAA(KBA,ID),ID=1,NID)	READ	00073
C	READ	00074
WRITE (MOT,2040)	READ	00075
2040 FORMAT (13H0 RAA(KRA,ID))	READ	00076
DO 240 KRA=1,NKRA	READ	00077
READ (MIT,20) (RAA(KRA,ID),ID=1,NID)	READ	00078
240 WRITE (MOT,20) (RAA(KRA,ID),ID=1,NID)	READ	00079
C	READ	00080
READ (MIT, 21) DBQRA,DRQRA	READ	00081
WRITE (MOT,2100)	READ	00082
2100 FORMAT (1H0,11H0BQRA,DRQRA	READ	00083
WRITE (MOT, 21) DBQRA,DRQRA	READ	00084
C	READ	00085
READ (MIT, 20) PBSHEL	READ	00086
WRITE (MOT,2110)	READ	00087
2110 FORMAT (1H0, 6H0PBSHEL	READ	00088
WRITE (MOT, 20) PBSHEL	READ	00089
C	READ	00090
READ (MIT, 20) PRSHEL	READ	00091
WRITE (MOT,2120)	READ	00092
2120 FORMAT (1H0, 6H0PRSHEL	READ	00093
WRITE (MOT, 20) PRSHEL	READ	00094
C	READ	00095
C	READ	00096
C	READ	00097
WRITE (MOT,3010)	READ	00098
3010 FORMAT (10H1 FBD(KBD))	READ	00099
READ (MIT,21) (FBD(KBD),KRD=1,NKRD)	READ	00100
WRITE (MOT,21) (FBD(KBD),KRD=1,NKRD)	READ	00101
C	READ	00102
WRITE (MOT,3020)	READ	00103
3020 FORMAT (10H0 FRD(KRD))	READ	00104
READ (MIT,21) (FRD(KRD),KRD=1,NKRD)	READ	00105
WRITE (MOT,21) (FRD(KRD),KRD=1,NKRD)	READ	00106
C	READ	00107
READ (MIT, 25) (FBA(KBA),KBA=1,2)	READ	00108
WRITE (MOT,3030)	READ	00109
3030 FORMAT (1H0,18H (FBA(KBA),KBA=1,2)	READ	00110
WRITE (MOT, 25) (FBA(KBA),KBA=1,2)	READ	00111
C	READ	00112
READ (MIT, 25) (FRA(KRA),KRA=1,2)	READ	00113
WRITE (MOT,3040)	READ	00114
3040 FORMAT (1H0,18H (FRA(KRA),KRA=1,2)	READ	00115
WRITE (MOT, 25) (FRA(KRA),KRA=1,2)	READ	00116
C	READ	00117
C	READ	00118
C	READ	00119
READ (MIT, 10) IDBSRC,IDRSRC	READ	00120
WRITE (MOT,2130)	READ	00121
2130 FORMAT (1H0,13HIDBSRC,IDRSRC	READ	00122

	WRITE(MOT, 10) IDBSRC, IDRSRC		READ	00123
C	READ(MIT, 23) ((SORRR1(TY,MS),MS=1,3),TY=1,2)		READ	00124
	WRITE(MOT,2140)		READ	00125
2140	FORMAT(1H0,31H((SORRR1(TY,MS),MS=1,3),TY=1,2)	)	READ	00126
	WRITE(MOT,303) ((SORRR1(TY,MS),MS=1,3),TY=1,2)		READ	00127
C	READ(MIT, 23) ((SORRR2(TY,MS),MS=1,3),TY=1,2)		READ	00128
	WRITE(MOT,2150)		READ	00129
2150	FORMAT(1H0,31H((SORRR2(TY,MS),MS=1,3),TY=1,2)	)	READ	00130
	WRITE(MOT,303) ((SORRR2(TY,MS),MS=1,3),TY=1,2)		READ	00131
C	READ(MIT, 23) ((SORRR1(TY,MS),MS=1,3),TY=1,2)		READ	00132
	WRITE(MOT,2160)		READ	00133
2160	FORMAT(1H0,31H((SORRR1(TY,MS),MS=1,3),TY=1,2)	)	READ	00134
	WRITE(MOT,303) ((SORRR1(TY,MS),MS=1,3),TY=1,2)		READ	00135
C	READ(MIT, 23) ((SORRR2(TY,MS),MS=1,3),TY=1,2)		READ	00136
	WRITE(MOT,2170)		READ	00137
2170	FORMAT(1H0,31H((SORRR2(TY,MS),MS=1,3),TY=1,2)	)	READ	00138
	WRITE(MOT,303) ((SORRR2(TY,MS),MS=1,3),TY=1,2)		READ	00139
C	READ(MIT, 23) ((SORRR1(TY,MS),MS=1,3),TY=1,2)		READ	00140
	WRITE(MOT,2170)		READ	00141
2170	FORMAT(1H0,31H((SORRR1(TY,MS),MS=1,3),TY=1,2)	)	READ	00142
	WRITE(MOT,303) ((SORRR1(TY,MS),MS=1,3),TY=1,2)		READ	00143
C	AIR TO AIR PARAMETERS		READ	00144
C	READ(MIT, 10) IAA		READ	00145
	WRITE(MOT,2200)		READ	00146
2200	FORMAT(1H0, 3HIAA	)	READ	00147
	WRITE(MOT, 10) IAA		READ	00148
C	READ(MIT, 21) XNBAA,XNRAA		READ	00149
	WRITE(MOT,2210)		READ	00150
2210	FORMAT(1H0,11HXNBAA,XNRAA	)	READ	00151
	WRITE(MOT, 21) XNBAA,XNRAA		READ	00152
C	READ(MIT, 23) ((BALPHA(TY,MS),MS=1,2),TY=1,2)		READ	00153
	WRITE(MOT,2220)		READ	00154
2220	FORMAT(1H0,31H((BALPHA(TY,MS),MS=1,2),TY=1,2)	)	READ	00155
	WRITE(MOT,302) ((BALPHA(TY,MS),MS=1,2),TY=1,2)		READ	00156
C	READ(MIT, 23) ((RALPHA(TY,MS),MS=1,2),TY=1,2)		READ	00157
	WRITE(MOT,2230)		READ	00158
2230	FORMAT(1H0,31H((RALPHA(TY,MS),MS=1,2),TY=1,2)	)	READ	00159
	WRITE(MOT,302) ((RALPHA(TY,MS),MS=1,2),TY=1,2)		READ	00160
C	READ(MIT, 25) ((BIDRA(TYI,KAT),KAT=1,4),TYI=1,2)		READ	00161
	WRITE(MOT,2310)		READ	00162
2310	FORMAT(1H0,34H((BIDRA(TYI,KAT),KAT=1,4),TYI=1,2)	)	READ	00163
	WRITE(MOT,301) ((BIDRA(TYI,KAT),KAT=1,4),TYI=1,2)		READ	00164
C	READ(MIT, 25) ((BIKRA(TYI,KAT),KAT=1,4),TYI=1,2)		READ	00165
	WRITE(MOT,2320)		READ	00166
2320	FORMAT(1H0,34H((BIKRA(TYI,KAT),KAT=1,4),TYI=1,2)	)	READ	00167
	WRITE(MOT,301) ((BIKRA(TYI,KAT),KAT=1,4),TYI=1,2)		READ	00168
C	READ(MIT, 25) ((BADRI(KAT,TYI),TYI=1,2),KAT=1,4)		READ	00169
	WRITE(MOT,2330)		READ	00170
2330	FORMAT(1H0,34H((BADRI(KAT,TYI),TYI=1,2),KAT=1,4)	)	READ	00171
	WRITE(MOT,302) ((BADRI(KAT,TYI),TYI=1,2),KAT=1,4)		READ	00172
			READ	00173
			READ	00174
			READ	00175
			READ	00176
			READ	00177
			READ	00178
			READ	00179
			READ	00180



C			READ	00181
	READ(MIT, 25)	((BAKHI(KAT,TYI),TYI=1,2),KAT=1,4)	READ	00182
	WRITE(MOT,2340)		READ	00183
2340	FORMAT(1H0,34H	((BAKHI(KAT,TYI),TYI=1,2),KAT=1,4)	READ	00184
	WRITE(MOT,302)	((BAKRI(KAT,TYI),TYI=1,2),KAT=1,4)	READ	00185
C			READ	00186
	READ(MIT, 25)	((RIDBA(TYI,KAT),KAT=1,4),TYI=1,2)	READ	00187
	WRITE(MOT,2350)		READ	00188
2350	FORMAT(1H0,34H	((RIDBA(TYI,KAT),KAT=1,4),TYI=1,2)	READ	00189
	WRITE(MOT,301)	((RIDBA(TYI,KAT),KAT=1,4),TYI=1,2)	READ	00190
C			READ	00191
	READ(MIT, 25)	((RIKBA(TYI,KAT),KAT=1,4),TYI=1,2)	READ	00192
	WRITE(MOT,2360)		READ	00193
2360	FORMAT(1H0,34H	((RIKBA(TYI,KAT),KAT=1,4),TYI=1,2)	READ	00194
	WRITE(MOT,301)	((RIKBA(TYI,KAT),KAT=1,4),TYI=1,2)	READ	00195
C			READ	00196
	READ(MIT, 25)	((RADBI(KAT,TYI),TYI=1,2),KAT=1,4)	READ	00197
	WRITE(MOT,2370)		READ	00198
2370	FORMAT(1H0,34H	((RADBI(KAT,TYI),TYI=1,2),KAT=1,4)	READ	00199
	WRITE(MOT,302)	((RADBI(KAT,TYI),TYI=1,2),KAT=1,4)	READ	00200
C			READ	00201
	READ(MIT, 25)	((RAKBI(KAT,TYI),TYI=1,2),KAT=1,4)	READ	00202
	WRITE(MOT,2380)		READ	00203
2380	FORMAT(1H0,34H	((RAKBI(KAT,TYI),TYI=1,2),KAT=1,4)	READ	00204
	WRITE(MOT,302)	((RAKBI(KAT,TYI),TYI=1,2),KAT=1,4)	READ	00205
C			READ	00206
C	SAM PARAMETERS		READ	00207
C			READ	00208
	READ(MIT,23)	((BSAMZR(TY,MS),MS=1,2),TY=1,2)	READ	00209
	WRITE(MOT,2410)		READ	00210
2410	FORMAT(1H0, 31H	((BSAMZR(TY,MS),MS=1,2),TY=1,2)	READ	00211
	WRITE(MOT,304)	((BSAMZR(TY,MS),MS=1,2),TY=1,2)	READ	00212
C			READ	00213
	READ(MIT,23)	((RSAMZB(TY,MS),MS=1,2),TY=1,2)	READ	00214
	WRITE(MOT,2420)		READ	00215
2420	FORMAT(1H0, 31H	((RSAMZB(TY,MS),MS=1,2),TY=1,2)	READ	00216
	WRITE(MOT,304)	((RSAMZB(TY,MS),MS=1,2),TY=1,2)	READ	00217
C			READ	00218
C	ABA PARAMETERS		READ	00219
C			READ	00220
	READ(MIT,10)	IR3SH	READ	00221
	WRITE(MOT,2440)		READ	00222
2440	FORMAT(1H0,5H	IR3SH	READ	00223
	WRITE(MOT,10)	IR3SH	READ	00224
C			READ	00225
	READ(MIT, 23)	BFRAC1,BFRAC2	READ	00226
	WRITE(MOT,2450)		READ	00227
2450	FORMAT(1H0,13H	BFRAC1,BFRAC2	READ	00228
	WRITE(MOT, 23)	BFRAC1,BFRAC2	READ	00229
C			READ	00230
	READ(MIT, 23)	MFRAC1,RFRAC2	READ	00231
	WRITE(MOT,2455)		READ	00232
2455	FORMAT(1H0,13H	MFRAC1,RFRAC2	READ	00233
	WRITE(MOT, 23)	RFRAC1,RFRAC2	READ	00234
C			READ	00235
	READ(MIT, 23)	FBSK,FRSK	READ	00236
	WRITE(MOT,2460)		READ	00237
2460	FORMAT(1H0, 9H	FBSK,FRSK	READ	00238

	WRITE(MOT, 23) FBSK,FRSK	READ	00239
C		READ	00240
	READ(MIT, 22) (BPASS(TY),TY=1,2)	READ	00241
	WRITE(MOT,2470)	READ	00242
2470	FORMAT(1H0,18H(BPASS(TY),TY=1,2)	READ	00243
	WRITE(MOT, 22) (BPASS(TY),TY=1,2)	READ	00244
C		READ	00245
	READ(MIT, 22) (RPASS(TY),TY=1,2)	READ	00246
	WRITE(MOT,2475)	READ	00247
2475	FORMAT(1H0,18H(RPASS(TY),TY=1,2)	READ	00248
	WRITE(MOT, 22) (RPASS(TY),TY=1,2)	READ	00249
C		READ	00250
	READ(MIT,10) IBABA,IRABA	READ	00251
	WRITE(MOT,2476) IBABA	READ	00252
	WRITE(MOT,2477) IRABA	READ	00253
2476	FORMAT(1H0,42HIRABA--BLUE ATTACKS RED AIRBASE USING MODE,15)	READ	00254
2477	FORMAT(1H0,42HIRABA--RED ATTACKS BLUE AIRBASE USING MODE,15)	READ	00255
C		READ	00256
	READ(MIT, 21) XNBAB,XNRAB	READ	00257
	WRITE(MOT,2480)	READ	00258
2480	FORMAT(1H0,11HXNBAB,XNRAB	READ	00259
	WRITE(MOT, 21) XNBAB,XNRAB	READ	00260
C		READ	00261
	READ(MIT, 21) BPARK,RPARK	READ	00262
	WRITE(MOT,2490)	READ	00263
2490	FORMAT(1H0,11HBPARK,RPARK	READ	00264
	WRITE(MOT, 21) BPARK,RPARK	READ	00265
C		READ	00266
	READ(MIT,25) BDRS,BDRNS,BKRS,BKRNS	READ	00267
	WRITE(MOT,2524)	READ	00268
	WRITE(MOT,2525) BDRS	READ	00269
	WRITE(MOT,2526) BDRNS	READ	00270
	WRITE(MOT,2527) BKRS	READ	00271
	WRITE(MOT,2528) BKRNS	READ	00272
2524	FORMAT(1H0,5X,6X,4HB GP ,2X,8HB SP ABA )	READ	00273
2525	FORMAT(1H ,5HBDRS ,2F10.5)	READ	00274
2526	FORMAT(1H ,5HBDRNS,2F10.5)	READ	00275
2527	FORMAT(1H ,5HBKRS ,2F10.5)	READ	00276
2528	FORMAT(1H ,5HBKRNS,2F10.5)	READ	00277
C		READ	00278
	READ(MIT,25) RDBS,RDBNS,RKBS,RKNS	READ	00279
	WRITE(MOT,2529)	READ	00280
	WRITE(MOT,2530) RDBS	READ	00281
	WRITE(MOT,2531) RDBNS	READ	00282
	WRITE(MOT,2532) RKBS	READ	00283
	WRITE(MOT,2533) RKBNS	READ	00284
2529	FORMAT(1H0,5X,6X,4HR GP ,2X,8HR SP ARA )	READ	00285
2530	FORMAT(1H ,5HRDBS ,2F10.5)	READ	00286
2531	FORMAT(1H ,5HRDBNS,2F10.5)	READ	00287
2532	FORMAT(1H ,5HRKRS ,2F10.5)	READ	00288
2533	FORMAT(1H ,5HRKBNS,2F10.5)	READ	00289
C		READ	00290
C	AREA FIRE PARAMETERS	READ	00291
C		READ	00292
	READ(MIT,21)	READ	00293
1	B4B,B4A1,B4AN1,B4AN2,B4AS1,B4AS2,B4NS1,B4NS2,B4SN1,B4SN2	READ	00294
	WRITE(MOT,2610)	READ	00295
2610	FORMAT(1H0,	READ	00296

1	56HB4B,B4AL,B4AN1,B4AN2,B4AS1,R4AS2,B4NS1,B4NS2,R4SN1,R4SN2)	READ	00297
	WRITE(MOT,2615)	READ	00298
1	R4B,R4AL,B4AN1,B4AN2,B4AS1,R4AS2,B4NS1,B4NS2,B4SN1,B4SN2	READ	00299
2615	FORMAT(1H, F15.1, F10.4, 4F10.1, 4F10.4)	READ	00300
C		READ	00301
	READ(MIT,21)	READ	00302
1	R4B,R4AL,R4AN1,R4AN2,R4AS1,R4AS2,R4NS1,R4NS2,R4SN1,R4SN2	READ	00303
	WRITE(MOT,2620)	READ	00304
2620	FORMAT(1H0,	READ	00305
1	56HR4B,R4AL,R4AN1,R4AN2,R4AS1,R4AS2,R4NS1,R4NS2,R4SN1,R4SN2)	READ	00306
	WRITE(MOT,2615)	READ	00307
1	R4B,R4AL,R4AN1,R4AN2,R4AS1,R4AS2,R4NS1,R4NS2,R4SN1,R4SN2	READ	00308
C		READ	00309
	READ(MIT,25) EPS4	READ	00310
	WRITE(MOT,2630)	READ	00311
2630	FORMAT(1H0, 4HEPS4)	READ	00312
	WRITE(MOT,25) EPS4	READ	00313
C		READ	00314
C	FUNCTIONS FOR FEBA ADVANCE AND DIVISION DESTRUCTION	READ	00315
C		READ	00316
	WRITE(MOT,3410)	READ	00317
3410	FORMAT(21H0 NFRFA,FRFA(I),FA(I))	READ	00318
	READ (MIT,10) NFRFA	READ	00319
	WRITE(MOT,10) NFRFA	READ	00320
	READ (MIT,22) (FRFA(I),I=1,NFRFA)	READ	00321
	WRITE(MOT,22) (FRFA(I),I=1,NFRFA)	READ	00322
	READ (MIT,21) (FA(I),I=1,NFRFA)	READ	00323
	WRITE(MOT,21) (FA(I),I=1,NFRFA)	READ	00324
C		READ	00325
	WRITE(MOT,3420)	READ	00326
3420	FORMAT(21H0 NFRBD,FRBD(I),BD(I))	READ	00327
	READ (MIT,10) NFRBD	READ	00328
	WRITE(MOT,10) NFRBD	READ	00329
	READ (MIT,22) (FRBD(I),I=1,NFRBD)	READ	00330
	WRITE(MOT,22) (FRBD(I),I=1,NFRBD)	READ	00331
	READ (MIT,23) (BD(I),I=1,NFRBD)	READ	00332
	WRITE(MOT,23) (BD(I),I=1,NFRBD)	READ	00333
C		READ	00334
	WRITE(MOT,3430)	READ	00335
3430	FORMAT(21H0 NFRRD,FRRD(I),RD(I))	READ	00336
	READ (MIT,10) NFRRD	READ	00337
	WRITE(MOT,10) NFRRD	READ	00338
	READ (MIT,22) (FRRD(I),I=1,NFRRD)	READ	00339
	WRITE(MOT,22) (FRRD(I),I=1,NFRRD)	READ	00340
	READ (MIT,23) (RD(I),I=1,NFRRD)	READ	00341
	WRITE(MOT,23) (RD(I),I=1,NFRRD)	READ	00342
C		READ	00343
C	--- STRATEGIES BY ALLOCATION BY MISSION	READ	00344
C		READ	00345
	WRITE(MOT,4005)	READ	00346
4005	FORMAT( 7H1 NB,NR)	READ	00347
	READ (MIT,10) NB,NR	READ	00348
	WRITE(MOT,10) NB,NR	READ	00349
C		READ	00350
	WRITE(MOT,4010)	READ	00351
4010	FORMAT(22H0 PB(IBA, MS), MS=1,3))	READ	00352
	DO 410 IBA=1,NB	READ	00353
	READ (MIT,23) (PB(IBA, MS), MS=1,3)	READ	00354

410	WRITE(MOT,23) (PR(IRA, MS), MS=1,3)	READ	00355
C	WRITE (MOT,4020)	READ	00356
4020	FORMAT(22H0 PR(IRA, MS), MS=1,3)	READ	00357
	DO 420 IRA=1,NR	READ	00358
	READ (MIT,43) (PR(IRA, MS), MS=1,3)	READ	00359
420	WRITE(MOT,23) (PR(IRA, MS), MS=1,3)	READ	00360
C		READ	00361
C	--- MEASURE OF EFFECTIVENESS	READ	00362
C	WRITE (MOT,5010)	READ	00363
5010	FORMAT(10H1 MOE,MOET)	READ	00364
	READ (MIT,10) MOE,MOET	READ	00365
	WRITE (MOT,10) MOE,MOET	READ	00366
C		READ	00367
C	WEIGHTS FOR MOE 4 AND MOE 5	READ	00368
C	READ(MIT, 23) BCWGT	READ	00369
	WRITE(MOT,5110)	READ	00370
5110	FORMAT(1H0, 5HBCWGT	READ	00371
	WRITE(MOT, 23) BCWGT	READ	00372
C		READ	00373
	READ(MIT, 23) (BSWGT(MS),MS=1,3)	READ	00374
	WRITE(MOT,5120)	READ	00375
5120	FORMAT(1H0,18H(BSWG(MS),MS=1,3)	READ	00376
	WRITE(MOT, 23) (BSWGT(MS),MS=1,3)	READ	00377
C		READ	00378
	READ(MIT, 23) (BQWGT(I),I=1,2)	READ	00379
	WRITE(MOT,5130)	READ	00380
5130	FORMAT(1H0,16H(BQWGT(I),I=1,2)	READ	00381
	WRITE(MOT, 23) (BQWGT(I),I=1,2)	READ	00382
C		READ	00383
	READ(MIT, 23) RCWGT	READ	00384
	WRITE(MOT,5160)	READ	00385
5140	FORMAT(1H0, 5HRCWGT	READ	00386
	WRITE(MOT, 23) RCWGT	READ	00387
C		READ	00388
	READ(MIT, 23) (RSWGT(MS),MS=1,3)	READ	00389
	WRITE(MOT,5170)	READ	00390
5170	FORMAT(1H0,18H(RSWG(MS),MS=1,3)	READ	00391
	WRITE(MOT, 23) (RSWGT(MS),MS=1,3)	READ	00392
C		READ	00393
	READ(MIT, 23) (RQWGT(I),I=1,2)	READ	00394
	WRITE(MOT,5180)	READ	00395
5180	FORMAT(1H0,16H(RQWGT(I),I=1,2)	READ	00396
	WRITE(MOT, 23) (RQWGT(I),I=1,2)	READ	00397
C		READ	00398
	READ(MIT, 20) GVA	READ	00399
	WRITE(MOT,5300)	READ	00400
5300	FORMAT(1H0, 3HGVA	READ	00401
	WRITE(MOT, 20) GVA	READ	00402
C		READ	00403
C	9999 CONTINUE	READ	00404
	RETURN	READ	00405
	END	READ	00406
		READ	00407
		READ	00408
		READ	00409
		READ	00410

# D. SUBROUTINE SIMPL1

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SUBROUTINE SIMPL1
CDUPUM
COMMON NKRD,NKRU,NKBA,NKRA
COMMON NID
COMMON NPD,IDL1,IDU1,IDL2,IDU2,IDL3,IDU3
COMMON IR0,JR0,KR0
COMMON IPRV,IPRU
COMMON IREPLR,IMEPLR
COMMON RDA(3,90),RDA(3,90)
COMMON RAA(4,90),RAA(4,90)
COMMON DR0RA,DR0RA
COMMON SHEL(90),SHEL(90),PSHEL,PKSHEL
COMMON BSHELK(90),RSHELK(90)
COMMON FRD(3),FKD(3),FRA(2),FRA(2)
COMMON IDRSRC,TURSRC
COMMON SORRB1(2*3),SORRB2(2*3),SORRK1(2*3),SORRK2(2*3)
COMMON IAA,XNRAA,XNHAA,BALPHA(2,2),RALPHA(2,2)
COMMON BIRRA(2,4),RADRI(4,2),RIDBA(2,4),RADBI(4,2)
COMMON BIKRA(2,4),RAKRI(4,2),RIKRA(2,4),RAKBI(4,2)
COMMON BSAMZR(2*2),RSAMZB(2*2)
COMMON IR3SH,BFHAC1,RFAC2,FRSK,FRSK
COMMON HPASS(2),PPASS(2)
COMMON IBABA,IRARA,XNRAB,XNRAR,BPARK,RPARK
COMMON RDRS(2),RDRNS(2),RKRS(2),RKNS(2)
COMMON RDRS(2),RDRNS(2),RKRS(2),RKNS(2)
COMMON R4B,R4AL,R4AN1,R4AN2,R4AS1,R4AS2,R4NS1,R4NS2,R4SN1,R4SN2
COMMON R4B,R4AL,R4AN1,R4AN2,R4AS1,R4AS2,R4NS1,R4NS2,R4SN1,R4SN2
COMMON EPS4
COMMON NFRFA,FRFA(15),FA(15)
COMMON NFRBD,FRBD(15),RD(15)
COMMON NFRPD,FRPD(15),RD(15)
COMMON NB,NR
COMMON PR(20,3),PR(20,3)
COMMON PR0PB(3,3),PROPR(3,3)
COMMON MOE,MOET
COMMON RCWGT,HSWGT(3),R0WGT(2),RCWGT,RSWGT(3),R0WGT(2)
COMMON GVA
C
COMMON U(11,11),SUR(11,11,11),SUR(11,11,11)
COMMON V(11,11),SVB(11,11,11),SVR(11,11,11)
COMMON W(11,11),SWR(11),SWB(11),VALUE
C
COMMON BDI(3,90),RDI(3,90)
COMMON BUD(3,90),RDD(3,90)
COMMON RGF(90),RGF(90)
COMMON BAI(4,90),RAI(4,90)
COMMON BAD(4,90),RAD(4,90)
COMMON BAF(90),RAF(90)
COMMON RF(90),RF(90)
COMMON FER(90)
COMMON CRF(90),CRF(90)
COMMON CBAF(90),CRAF(90)
C
CDUPUM
DIMENSION IHAS(20),IRAS(20),IBASIC(20),AS(20,40),CS(40),BS(20)
DIMENSION X(20),SUM(20),YBACT(20),IRACT(20)
MOT=4
SIMPL1 00003
SIMPL1 00004
SIMPL1 00005
SIMPL1 00006

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	IF(IPRV .EQ. 1) WRITE(MOT,1)	SIMPL1	00007
1	FORMAT(1H1/)	SIMPL1	00008
	DO 723 I=1,20	SIMPL1	00009
	IBACT(I) = IRACT(I) = 0	SIMPL1	00010
	BS(I) = 0.0	SIMPL1	00011
	IBAS(I) = IRAS(I) = IBASYC(I) = 0	SIMPL1	00012
	DO 721 J=1,40	SIMPL1	00013
	CS(J) = 0.0	SIMPL1	00014
	AS(I,J) = 0.0	SIMPL1	00015
721	CONTINUE	SIMPL1	00016
723	CONTINUE	SIMPL1	00017
	DO 731 I=1,11	SIMPL1	00018
	DO 732 J=1,11	SIMPL1	00019
	W(I,J)=0.	SIMPL1	00020
732	CONTINUE	SIMPL1	00021
731	CONTINUE	SIMPL1	00022
C	FIRST SETUP OF MATRIX W	SIMPL1	00023
	IR=IR0	SIMPL1	00024
	IF(IR0 .EQ. 0) IR=1	SIMPL1	00025
	IBIG=1	SIMPL1	00026
	IRACT(IR)=1	SIMPL1	00027
	DO 725 LB=1,NB	SIMPL1	00028
C	COMPUTE PAYOFF ENTRY (LB,IR)	SIMPL1	00029
C	SET ALLOCATION	SIMPL1	00030
	DO 730 MS=1,3	SIMPL1	00031
	PROPB(MS,1) = PR(LB,MS)	SIMPL1	00032
	PROPR(MS,1) = PR(IR,MS)	SIMPL1	00033
730	CONTINUE	SIMPL1	00034
	CALL CAM(IDL1,IDU1)	SIMPL1	00035
	CALL SIMPL2(LB,IR)	SIMPL1	00036
	IF(LB .EQ. 1) BIG= W(1,IR)	SIMPL1	00037
	IF(W(LB,IR) .LE. BIG) GO TO 725	SIMPL1	00038
725	IBIG= LB	SIMPL1	00039
	BIG= W(LB,IR)	SIMPL1	00040
725	CONTINUE	SIMPL1	00041
C	FIRST TIME SIMPLEX MATRIX SETUP	SIMPL1	00042
	DO 790 I=1,NB	SIMPL1	00043
	PIVCO= W(IBIG,IR) * GVA	SIMPL1	00044
	AS(1,I) = (W(1,IR) * GVA)/PIVCO	SIMPL1	00045
	CS(I) = 1. -AS(1,I)	SIMPL1	00046
790	CONTINUE	SIMPL1	00047
	AS(1,NB+1) = -1.0/PIVCO	SIMPL1	00048
	CS(NB+1) = 1.0/PIVCO	SIMPL1	00049
	XNEC=1.0/PIVCO	SIMPL1	00050
	BS(1) = -XNEC	SIMPL1	00051
C		SIMPL1	00052
C	SET ACTIVE BLUE AND RED STRATEGIES FIRST TIME	SIMPL1	00053
C		SIMPL1	00054
	DO 750 I=1,NR	SIMPL1	00055
	IBAS(I) = 0	SIMPL1	00056
750	X(I) = 0.0	SIMPL1	00057
	IBAS(1)=IBIG	SIMPL1	00058
	IBASIC(1) = IBIG	SIMPL1	00059
	X(IBIG)=1.0	SIMPL1	00060
	IRAS(1)=IR	SIMPL1	00061
	DO 751 I=2,NR	SIMPL1	00062
	IRAS(I)=0	SIMPL1	00063
751	CONTINUE	SIMPL1	00064

-----	GVAL=PIVCO	SIMPL1	00065
-----	NROWS=NRAS=NBC=1	SIMPL1	00066
C	GENERAL LOOP FOR TESTING TOTAL FEASIBILITY	SIMPL1	00067
C	DETERMINE IF CONSTRAINT IS VIOLATED FIND MOST VIOLATED ONE	SIMPL1	00068
C		SIMPL1	00069
2600	CONTINUE	SIMPL1	00070
-----	IR=JIRIG=IRAS(1)	SIMPL1	00071
-----	INFAS=0	SIMPL1	00072
-----	DO 270 J=1,NR	SIMPL1	00073
-----	SUMT(J)=0	SIMPL1	00074
-----	SUM(IR)=GVAL-GVA	SIMPL1	00075
-----	IF(IRACT(J).EQ.1) GO TO 270	SIMPL1	00076
-----	DO 260 I=1,NBC	SIMPL1	00077
C		SIMPL1	00078
C	GROUP ACTIVE STRATEGIES TOGETHER	SIMPL1	00079
C	IF ROW ALREADY HAS BEEN COMPUTED, NEED NOT RECOMPUTE ENTRIES	SIMPL1	00080
C		SIMPL1	00081
-----	LB=IRAS(I)	SIMPL1	00082
-----	IF(IRACT(LB).EQ.1) GO TO 259	SIMPL1	00083
C		SIMPL1	00084
C	FIND ENTRY, SET ALLOCATION, CALL CAM, ASSIGN TO W	SIMPL1	00085
C		SIMPL1	00086
-----	DO 255 MS=1,3	SIMPL1	00087
-----	PROPR(MS,I) = PR(LB,MS)	SIMPL1	00088
-----	PROPR(MS,1) = PR(J,MS)	SIMPL1	00089
255	CONTINUE	SIMPL1	00090
-----	CALL CAM(IDL1,IDL1)	SIMPL1	00091
-----	CALL SIMPL2(LB, J)	SIMPL1	00092
259	SUM(J) = SUM(J) + X(LB)*W(LB,J)	SIMPL1	00093
260	CONTINUE	SIMPL1	00094
261	IF(SUM(J).GE.GVAL-GVA) GO TO 270	SIMPL1	00095
-----	INFAS=1	SIMPL1	00096
-----	IF(SUM(J).LT.SUM(JRIG), JRIG=J)	SIMPL1	00097
270	CONTINUE	SIMPL1	00098
-----	DO 268 I=1,NBC	SIMPL1	00099
-----	LB=IRAS(I)	SIMPL1	00100
-----	IBACT(LB) = 1	SIMPL1	00101
268	CONTINUE	SIMPL1	00102
-----	IF(INFAS=1) 271,272,272	SIMPL1	00103
271	CONTINUE	SIMPL1	00104
C		SIMPL1	00105
C	WHOLE GAME HAS BEEN SOLVED	SIMPL1	00106
C	FIND AND ASSIGN OPTIMAL BLUE AND RED STRATEGIES	SIMPL1	00107
C	IF DESIRED PRINT STRATEGY AND VALUE	SIMPL1	00108
C		SIMPL1	00109
-----	VALUE = GVAL-GVA	SIMPL1	00110
-----	DO 2701 J=1,NR	SIMPL1	00111
2701	SWR(J) = 0.0	SIMPL1	00112
-----	DO 2711 IRC=1,NRAS	SIMPL1	00113
-----	IRAS1=IRAS(IRC)	SIMPL1	00114
-----	SWR(IRAS1) = CS(NB,IRC)*GVAL	SIMPL1	00115
2711	CONTINUE	SIMPL1	00116
-----	DO 2712 I=1,NB	SIMPL1	00117
2712	SWB(I) = X(I)	SIMPL1	00118
-----	WRITE(MOT,407)	SIMPL1	00119
407	FORMAT(141,33HPAYOFF MATRIX FOR GAME AT STAGE 1)	SIMPL1	00120
-----	WRITE(MOT,408) (IRACT(I),I=1,NR)	SIMPL1	00121
		SIMPL1	00122

408	FORMAT(1H,4X,1111)	STAPL1	00123
	DO 410 I=1,NB	STAPL1	00124
	WRITE(MOT,409) IRACT(I),(W(I,J),J=1,NR)	STAPL1	00125
409	FORMAT(1H,I2,2X,11F11,3)	STAPL1	00126
410	CONTINUE	STAPL1	00127
	WRITE(MOT,419) VALUE	STAPL1	00128
419	FORMAT(1H0,13HGAME VALUE ,F15.4)	STAPL1	00129
	NPDM2=NPDM-2	STAPL1	00130
	WRITE(MOT,423) NPDM2	STAPL1	00131
423	FORMAT(1H0,34HBLUE AND RED STRATEGIES FOR PERIOD, I3)	STAPL1	00132
	WRITE(MOT,30) (SWR(I),I=1,NB)	STAPL1	00133
	WRITE(MOT,30) (SWR(I),I=1,NR)	STAPL1	00134
30	FORMAT(1H,4X,11F11,3)	STAPL1	00135
	NPDM1=NPDM-1	STAPL1	00136
	WRITE(MOT,423) NPDM1	STAPL1	00137
	DO 3100 LB=1,NB	STAPL1	00138
	DO 3100 LR=1,NR	STAPL1	00139
	IF(SWB(LB),LE,0.0 OR SWR(LR),LE,0.0) GO TO 3100	STAPL1	00140
	WRITE(MOT,11) LB,LR	STAPL1	00141
11	FORMAT(1H0,2111)	STAPL1	00142
	WRITE(MOT,30) (SWR(LR,LR,L),L=1,NR)	STAPL1	00143
	WRITE(MOT,30) (SWR(LB,LR,L),L=1,NR)	STAPL1	00144
3100	CONTINUE	STAPL1	00145
	RETURN	STAPL1	00146
272	CONTINUE	STAPL1	00147
C		STAPL1	00148
C	NEED MORE RED STRATEGIES	STAPL1	00149
C	ENTER JBIG FOR RED	STAPL1	00150
C		STAPL1	00151
	NRAS=NRAS+1	STAPL1	00152
	IR = JBIG	STAPL1	00153
	IRACT(JBIG)=1	STAPL1	00154
	IRAS(NRAS)=JBIG	STAPL1	00155
	DO 280 LB=1,NB	STAPL1	00156
C		STAPL1	00157
C	COMPUTE PAYOFF ENTRY (LB,IR)	STAPL1	00158
C	SET ALLOCATION	STAPL1	00159
C		STAPL1	00160
	IF(IRACT(LB),EG,1) GO TO 280	STAPL1	00161
	DO 278 MS=1,3	STAPL1	00162
	PROPH(MS,1) = PH(LB,MS)	STAPL1	00163
	PROPH(MS,1) = PH(IR,MS)	STAPL1	00164
278	CONTINUE	STAPL1	00165
	CALL CAM(IDL,IDU)	STAPL1	00166
	CALL SIMPL2(LB,IR)	STAPL1	00167
280	CONTINUE	STAPL1	00168
C		STAPL1	00169
C	ASSIGN PAYOFFS TO SIMPLEX MATRIX PIVOT IN NEW CONSTRAINT	STAPL1	00170
C	PIVOTING IN A ROW	STAPL1	00171
C		STAPL1	00172
	NROWS=NROWS+1	STAPL1	00173
	DO 300 K=1,NB	STAPL1	00174
C	GIVEN JBIG	STAPL1	00175
	AS(NROWS,K) = -(W(K,JBIG)*GVA)	STAPL1	00176
300	CONTINUE	STAPL1	00177
	NROWM1=NROWS-1	STAPL1	00178
	DO 302 K=1,NROWM1	STAPL1	00179
	AS(NROWS,NH+K) = 0.0	STAPL1	00180



AS(K,NB+NROWS) = 0.0	SIMPL1 00181
3n2 CONTINUE	SIMPL1 00182
BS(NROWS) = -1.0	SIMPL1 00183
AS(NROWS,NB+NROWS) = 1.0	SIMPL1 00184
IBASIC(NROWS) = NB + NROWS	SIMPL1 00185
DO 3n1 J=1,NROWM1	SIMPL1 00186
C PIVOT OUT VARIABLE FROM CONSTRAINT	SIMPL1 00188
C	SIMPL1 00189
IF(IRASIC(J),GT,NB) GO TO 3n1	SIMPL1 00190
IBAS1 = IBASIC(J)	SIMPL1 00187
PIVCO = W(IBAS1,JBIG) * GVA	SIMPL1 00191
NBL = NB+NROWM1	SIMPL1 00192
DO 3n4 I=1,NBL	SIMPL1 00193
AS(NROWS,I) = AS(NROWS,I) + PIVCO * AS(J,I)	SIMPL1 00194
3n4 CONTINUE	SIMPL1 00195
BS(NROWS) = BS(NROWS) + PIVCO * BS(J)	SIMPL1 00196
3n1 CONTINUE	SIMPL1 00197
C	SIMPL1 00198
C NOW PIVOT TO RE-SOLVE PROBLEM USE DUAL SIMPLEX METHOD	SIMPL1 00199
C TO START LET SLACK IN LAST ROW LEAVE BASIS	SIMPL1 00200
C SLACK VARIABLE IS NEGATIVE	SIMPL1 00201
C	SIMPL1 00202
LEAVE1 = NROWS	SIMPL1 00203
8n0 CONTINUE	SIMPL1 00204
C FIND ENTERING BASIC VARIABLE	SIMPL1 00205
ITCOL = NB + NROWS	SIMPL1 00206
INDIC = 0	SIMPL1 00207
DO 8n1 I=1,ITCOL	SIMPL1 00208
IF(AS(LEAVE1,I) .GE. 0.0) GO TO 8n1	SIMPL1 00209
IF(INDIC .EQ. 1) GO TO 8n2	SIMPL1 00210
RENT = CS(I) / AS(LEAVE1,I)	SIMPL1 00211
IENTER = I	SIMPL1 00212
INDIC = 1	SIMPL1 00213
8n2 CONTINUE	SIMPL1 00214
RATIO = CS(I) / AS(LEAVE1,I)	SIMPL1 00215
IF(RATIO .LE. RENT) GO TO 8n1	SIMPL1 00216
IENTER = I	SIMPL1 00217
RENT = RATIO	SIMPL1 00218
8n1 CONTINUE	SIMPL1 00219
C IENTER IS THE VARIABLE TO ENTER THE BASIS	SIMPL1 00220
IBASIC(LEAVE1) = IENTER	SIMPL1 00221
C PIVOT	SIMPL1 00222
PIVCO = AS(LEAVE1,IENTER)	SIMPL1 00223
DO 8n3 I=1,ITCOL	SIMPL1 00224
AS(LEAVE1,I) = AS(LEAVE1,I) / PIVCO	SIMPL1 00225
IF(I .EQ. IENTER) GO TO 8n5	SIMPL1 00226
CS(I) = CS(I) - AS(LEAVE1,I) * CS(IENTER)	SIMPL1 00227
8n5 CONTINUE	SIMPL1 00228
BS(LEAVE1) = BS(LEAVE1) / PIVCO	SIMPL1 00229
DO 8n3 J=1,NROWS	SIMPL1 00230
IF(J .EQ. LEAVE1) GO TO 8n3	SIMPL1 00231
DO 8n4 I=1,ITCOL	SIMPL1 00232
IF(I .EQ. IENTER) GO TO 8n4	SIMPL1 00233
AS(J,I) = AS(J,I) - AS(LEAVE1,I) * AS(J,IENTER)	SIMPL1 00234
8n4 CONTINUE	SIMPL1 00235
BS(J) = BS(J) - BS(LEAVE1) * AS(J,IENTER)	SIMPL1 00236
8n3 CONTINUE	SIMPL1 00237
	SIMPL1 00238

XNEC=XNEC-BS(LEAVE1)*CS(IENTER)	SIMPL1	00239
CS(IENTER) = 0.0	SIMPL1	00240
DO 806 J=1,NROWS	SIMPL1	00241
AS(J,IENTER) = 0.0	SIMPL1	00242
806 CONTINUE	SIMPL1	00243
AS(LEAVE1,IENTER) = 1.0	SIMPL1	00244
C	SIMPL1	00245
C TEST RHS FOR FEASIBILITY FIND MOST NEGATIVE ENTRY TO LEAVE BASIS	SIMPL1	00246
C	SIMPL1	00247
810 INFEAS=0	SIMPL1	00248
TEST= 0.0	SIMPL1	00249
DO 811 J=1,NROWS	SIMPL1	00250
IF(BS(J) .GE. 0.0) GO TO 811	SIMPL1	00251
INFEAS=J	SIMPL1	00252
IF(BS(J) .GE. TEST) GO TO 811	SIMPL1	00253
TEST = BS(J)	SIMPL1	00254
LEAVE1=J	SIMPL1	00255
811 CONTINUE	SIMPL1	00256
IF(INFEAS=1) 840,800,800	SIMPL1	00257
C	SIMPL1	00258
C FEASIBLE SOLUTION FOUND	SIMPL1	00259
C FIND ACTIVE BLUE STRATEGIES	SIMPL1	00260
C	SIMPL1	00261
840 CONTINUE	SIMPL1	00262
GVAL= -1.0/XNEC	SIMPL1	00263
IBC=0	SIMPL1	00264
DO 849 I=1,NB	SIMPL1	00265
849 X(I) = 0.0	SIMPL1	00266
DO 850 IROW=1,NROWS	SIMPL1	00267
C SEE IF A SLACK VARIABLE IS BASIC	SIMPL1	00268
IF(IBASIC(IROW) .GT. NB) GO TO 850	SIMPL1	00269
IBC=IBC+1	SIMPL1	00270
IBAS1=IBAS(IBC)=IBASIC(IROW)	SIMPL1	00271
X(IBAS1)= BS(IROW)* GVAL	SIMPL1	00272
850 CONTINUE	SIMPL1	00273
NBC=IBC	SIMPL1	00274
GO TO 2600	SIMPL1	00275
END	SIMPL1	00276



	IF(NPD .EQ. 2 .AND. IPRU .EQ. 1) WRITE(MOT,1)	SIMPL2	00007
1	FORMAT(1H1/)	SIMPL2	00008
	DO 723 I=1,20	SIMPL2	00009
	IBACT(I) = IRACT(I) = 0	SIMPL2	00010
	BS(I) = 0.0	SIMPL2	00011
	IBAS(I) = IRAS(I) = IBASIC(I) = 0	SIMPL2	00012
	DO 721 J=1,40	SIMPL2	00013
	CS(J) = 0.0	SIMPL2	00014
	AS(I,J) = 0.0	SIMPL2	00015
721	CONTINUE	SIMPL2	00016
723	CONTINUE	SIMPL2	00017
	DO 731 I=1,11	SIMPL2	00018
	DO 732 J=1,11	SIMPL2	00019
	V(I,J)=0.	SIMPL2	00020
732	CONTINUE	SIMPL2	00021
731	CONTINUE	SIMPL2	00022
C	FIRST SETUP OF MATRIX V	SIMPL2	00023
	JR= JR0	SIMPL2	00024
	IF ( JR0 .EQ. 0) JR=1	SIMPL2	00025
	IBIG=1	SIMPL2	00026
	IRACT(JR)=1	SIMPL2	00027
	DO 725 LB=1,NB	SIMPL2	00028
C	COMPUTE PAYOFF ENTRY (LB,JR)	SIMPL2	00029
C	SET ALLOCATION	SIMPL2	00030
	DO 730 MS=1,3	SIMPL2	00031
	PROPB(MS,2) = PR(LB,MS)	SIMPL2	00032
	PROPR(MS,2) = PR(JR,MS)	SIMPL2	00033
730	CONTINUE	SIMPL2	00034
	CALL CAM(IDL2,IDU2)	SIMPL2	00035
	CALL SIMPL3(LB,JR)	SIMPL2	00036
	IF(LR .EQ. 1) BIG=V(1,JR)	SIMPL2	00037
	IF(V(LB,JR) .LE. BIG) GO TO 725	SIMPL2	00038
726	IBIG= LB	SIMPL2	00039
	BIG=V(LB,JR)	SIMPL2	00040
725	CONTINUE	SIMPL2	00041
C	FIRST TIME SIMPLEX MATRIX SETUP	SIMPL2	00042
	DO 790 I=1,NB	SIMPL2	00043
	PIVCO= V(IBIG,JR) + GVA	SIMPL2	00044
	AS(1,I) = ( V(I,JR) + GVA)/PIVCO	SIMPL2	00045
	CS(I) = 1. -AS(1,I)	SIMPL2	00046
790	CONTINUE	SIMPL2	00047
	AS(1,NB+1) = -1.0/PIVCO	SIMPL2	00048
	CS(NB+1) = 1.0/PIVCO	SIMPL2	00049
	XNEC=1.0/PIVCO	SIMPL2	00050
	BS(1) = -XNEC	SIMPL2	00051
C		SIMPL2	00052
C	SET ACTIVE BLUE AND RED STRATEGIES FIRST TIME	SIMPL2	00053
C		SIMPL2	00054
	DO 750 I=1,NB	SIMPL2	00055
	IBAS(I) = 0	SIMPL2	00056
750	X(I) = 0.0	SIMPL2	00057
	IBAS(I)=IBIG	SIMPL2	00058
	IBASIC(I) = IBIG	SIMPL2	00059
	X(IBIG) = 1.0	SIMPL2	00060
	IRAS(I) = JR	SIMPL2	00061
	DO 751 I=2,NR	SIMPL2	00062
	IRAS(I)=0	SIMPL2	00063
751	CONTINUE	SIMPL2	00064

<pre> GVAL=PIVCO NR0W=NRAS=NBC=1 C C GENERAL LOOP FOR TESTING TOTAL FEASIBILITY C DETERMINE IF CONSTRAINT IS VIOLATED FIND MOST VIOLATED ONE C 2600 CONTINUE JR=JRIG=IRAS(1) INFEAS=0 DO 270 J=1,NR SUM(J)=0.0 SUM(JR)=GVAL-GVA IF (IRACT(J) .EQ. 1) GO TO 270 DO 260 I=1,NBC C C GROUP ACTIVE STRATEGIES TOGETHER C IF ROW ALREADY HAS BEEN COMPUTED, NEED NOT RECOMPUTE ENTRIES C LB=IRAS(I) IF (IRACT(LB) .EQ. 1) GO TO 259 C C FIND ENTRY, SET ALLOCATION, CALL CAM, ASSIGN TO V C DO 255 MS=1,3 PROPR(MS,2) = PR(LB,MS) PROPR(MS,2) = PR(J,MS) 255 CONTINUE CALL CAM(IDL2, IDU2) CALL SIMPL3(LB, J) 259 SUM(J) = SUM(J) + X(LB) * V(LR,J) 260 CONTINUE 261 IF (SUM(J) .GE. GVAL-GVA) GO TO 270 INFEAS=1 IF (SUM(J) .LT. SUM(JRIG)) JRIG=J 270 CONTINUE DO 268 I=1,NBC LB=IRAS(I) IBACT(LB) =1 268 CONTINUE IF (INFEAS=1) 271,272,272 271 CONTINUE C C MATRIX GAME SOLUTION HAS BEEN FOUND ASSIGN W(IB,IR) C FIND AND ASSIGN OPTIMAL RLIE AND RED STRATEGIES C IF DESIRED PRINT STRATEGY AND VALUE C W(IB,IR) = GVAL-GVA DO 2701 J=1,NR 2701 SVR(IB,IR,J) = 0.0 DO 2711 IRC=1, NRAS IRAS1=IRAS(IRC) SVR(IB,IR,IRAS1) = CS(NB*IRC)*GVAL 2711 CONTINUE DO 2712 I=1,NB 2712 SVB(IB,IR,I) = X(I) IF (IPRV .EQ. 0) RETURN IF (NPD .EQ. 2 .OR. IPRU .EQ. 1) WRITE(MOT,1) NPD=1 NPD=1 </pre>	<pre> SIMPL2 00065 SIMPL2 00066 SIMPL2 00067 SIMPL2 00068 SIMPL2 00069 SIMPL2 00070 SIMPL2 00071 SIMPL2 00072 SIMPL2 00073 SIMPL2 00074 SIMPL2 00075 SIMPL2 00076 SIMPL2 00077 SIMPL2 00078 SIMPL2 00079 SIMPL2 00080 SIMPL2 00081 SIMPL2 00082 SIMPL2 00083 SIMPL2 00084 SIMPL2 00085 SIMPL2 00086 SIMPL2 00087 SIMPL2 00088 SIMPL2 00089 SIMPL2 00090 SIMPL2 00091 SIMPL2 00092 SIMPL2 00093 SIMPL2 00094 SIMPL2 00095 SIMPL2 00096 SIMPL2 00097 SIMPL2 00098 SIMPL2 00099 SIMPL2 00100 SIMPL2 00101 SIMPL2 00102 SIMPL2 00103 SIMPL2 00104 SIMPL2 00105 SIMPL2 00106 SIMPL2 00107 SIMPL2 00108 SIMPL2 00109 SIMPL2 00110 SIMPL2 00111 SIMPL2 00112 SIMPL2 00113 SIMPL2 00114 SIMPL2 00115 SIMPL2 00116 SIMPL2 00117 SIMPL2 00118 SIMPL2 00119 SIMPL2 00120 SIMPL2 00121 SIMPL2 00122 </pre>
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407	WRITE(MOT,407) NPM1	STWPL2	00123
	FORMAT(////1M , 31HPAYOFF MATRIX FOR GAME AT STAGE ,I, )	STWPL2	00124
	WRITE(MOT,408) (IRACT(I),I=1,NR)	STWPL2	00125
408	FORMAT(1M ,4X,11111)	STWPL2	00126
	DO 41J I=1,NB	STWPL2	00127
	WRITE(MOT,409) IRACT(I),V(I,J),J=1,NJ	STWPL2	00128
409	FORMAT(1M ,12,2X,11F11,3)	STWPL2	00129
410	CONTINUE	STWPL2	00130
	IF(NPU .EQ. 2) GO TO 420	STWPL2	00131
	WRITE(MOT,418) I0,IR	STWPL2	00132
418	FORMAT(1M0,3M10,15,7H I#=#,15)	STWPL2	00133
	WRITE(MOT,419) W(IH,IR)	STWPL2	00134
419	FORMAT(1M0,10M#(IB,IK) ,F15,4)	STWPL2	00135
	GO TO 422	STWPL2	00136
420	WRITE(MOT,421) *(IH,IR)	STWPL2	00137
421	FORMAT(1M0,13M#GAME VALUE ,F15,4)	STWPL2	00138
422	CONTINUE	STWPL2	00139
	WRITE(MOT,423) NPM1	STWPL2	00140
423	FORMAT(1M0,34M#BLUE AND RED STRATEGIES FOR PERIOD ,I3)	STWPL2	00141
	WRITE(MOT,30) (SVR(IH,IR,I),I=1,NH)	STWPL2	00142
	WRITE(MOT,30) (SVR(IB,IR,I),I=1,NP)	STWPL2	00143
30	FORMAT(1M ,4X,11F11,3)	STWPL2	00144
	WRITE(MOT,423) NPD	STWPL2	00145
	DO 3100 LB=1,NB	STWPL2	00146
	DO 3100 LR=1,NR	STWPL2	00147
	IF(SV#(IH,IR,LR).LF.U. .OR. SV#(IB,IR,LR).LF. 0.) GO TO 3100	STWPL2	00148
	WRITE(MOT,11) LB,LR	STWPL2	00149
11	FORMAT(1M0,2111)	STWPL2	00150
	WRITE(MOT,30) (SUR(LB,LR,L),L=1,NB)	STWPL2	00151
	WRITE(MOT,30) (SUR(LB,LR,L),L=1,NR)	STWPL2	00152
3100	CONTINUE	STWPL2	00153
	IF(IP#U .EQ. 1 .AND. NPD .EQ. 3) WRITE(MOT,1)	STWPL2	00154
	RETURN	STWPL2	00155
272	CONTINUE	STWPL2	00156
C		STWPL2	00157
C	NEED MORE RED STRATEGIES	STWPL2	00158
C	ENTER JHIG FOR RED	STWPL2	00159
C		STWPL2	00160
	NHAS=NHAS+1	STWPL2	00161
	JR = JHIG	STWPL2	00162
	IRACT(JHIG)=1	STWPL2	00163
	IRAS(NHAS)=JHIG	STWPL2	00164
	DO 280 LB=1,NB	STWPL2	00165
C		STWPL2	00166
C	COMPUTE PAYOFF ENTRY (LH,JR)	STWPL2	00167
C	SET ALLOCATION	STWPL2	00168
C		STWPL2	00169
	IF(IRACT(LB) .EQ. 1) GO TO 280	STWPL2	00170
	DO 278 MS=1,3	STWPL2	00171
	PROPH(MS,2) = PH(LB,MS)	STWPL2	00172
	PROPR(MS,2) = PR(JR,MS)	STWPL2	00173
278	CONTINUE	STWPL2	00174
	CALL CAM(10L2,10U2)	STWPL2	00175
	CALL SIMPL3(LB,JR)	STWPL2	00176
280	CONTINUE	STWPL2	00177
C		STWPL2	00178
C	ASSIGN PAYOFFS TO SIMPLEX MATRIX PIVOT IN NEW CONSTRAINT	STWPL2	00179
C	PIVOTING IN A ROW	STWPL2	00180

C		SIMPL2	00181
	NROWS=NROWS+1	SIMPL2	00182
	DO 3n0 K=1,NB	SIMPL2	00183
C	GIVEN JBIG	SIMPL2	00184
	AS(NROWS,K) = -( V(K,JBIG)+GVA)	SIMPL2	00185
3n0	CONTINUE	SIMPL2	00186
	NROWM1=NROWS-1	SIMPL2	00187
	DO 3n2 K=1,NROWM1	SIMPL2	00188
	AS(NROWS,NB+K) = 0.0	SIMPL2	00189
	AS(K,NB+NROWS) = 0.0	SIMPL2	00190
3n2	CONTINUE	SIMPL2	00191
	BS(NROWS) = -1.0	SIMPL2	00192
	AS(NROWS,NB+NROWS) = 1.0	SIMPL2	00193
	IBASIC(NROWS) = NB + NROWS	SIMPL2	00194
	DO 3n1 J=1,NROWM1	SIMPL2	00195
C		SIMPL2	00197
C	PIVOT OUT VARIABLE FROM CONSTRAINT	SIMPL2	00198
C		SIMPL2	00199
	IF (IBASIC(J) .GT. NB) GO TO 301	SIMPL2	00196
	IBAS1 = IBASIC(J)	SIMPL2	00200
	PIVCO = V(IBAS1,JBIG) + GVA	SIMPL2	00201
	NBL = NB+NROWM1	SIMPL2	00202
	DO 3n4 I=1,NBL	SIMPL2	00203
	AS(NROWS,I) = AS(NROWS,I)+PIVCO*AS(J,I)	SIMPL2	00204
3n4	CONTINUE	SIMPL2	00205
	BS(NROWS) = BS(NROWS) + PIVCO*BS(J)	SIMPL2	00206
3n1	CONTINUE	SIMPL2	00207
C		SIMPL2	00208
C	NOW PIVOT TO RE-SOLVE PROBLEM USE DUAL SIMPLEX METHOD	SIMPL2	00209
C	TO START LET SLACK IN LAST ROW LEAVE BASIS	SIMPL2	00210
C	SLACK VARIABLE IS NEGATIVE	SIMPL2	00211
C		SIMPL2	00212
	LEAVE1=NROWS	SIMPL2	00213
8n0	CONTINUE	SIMPL2	00214
C	FIND ENTERING BASIC VARIABLE	SIMPL2	00215
	ITCOL=NB+NROWS	SIMPL2	00216
	INDIC=0	SIMPL2	00217
	DO 8n1 I=1,ITCOL	SIMPL2	00218
	IF (AS(LEAVE1,I) .GE. 0.0) GO TO 8n1	SIMPL2	00219
	IF (INDIC .EQ. 1) GO TO 8n2	SIMPL2	00220
	RENT = CS(I)/AS(LEAVE1,I)	SIMPL2	00221
	IENTER = I	SIMPL2	00222
8n2	CONTINUE	SIMPL2	00223
	RATIO = CS(I)/AS(LEAVE1,I)	SIMPL2	00224
	IF (RATIO .LE. RENT) GO TO 8n1	SIMPL2	00225
	IENTER = I	SIMPL2	00226
	RENT = RATIO	SIMPL2	00227
8n1	CONTINUE	SIMPL2	00228
C	IENTER IS THE VARIABLE TO ENTER THE BASIS	SIMPL2	00229
	IBASIC(LEAVE1) = IENTER	SIMPL2	00230
C	PIVOT	SIMPL2	00231
	PIVCO = AS(LEAVE1,IENTER)	SIMPL2	00232
	DO 8n5 I=1,ITCOL	SIMPL2	00233
	AS(LEAVE1,I) = AS(LEAVE1,I)/PIVCO	SIMPL2	00234
	IF (I .EQ. IENTER) GO TO 8n5	SIMPL2	00235
	CS(I) = CS(I) - AS(LEAVE1,I)*CS(IENTER)	SIMPL2	00236
8n5	CONTINUE	SIMPL2	00237

BS(LEAVE1) = BS(LEAVE1)/PIVCO	SIMPL2	00239
DO 803 J=1,NROWS	SIMPL2	00240
IF(J .EQ. LEAVE1) GO TO 803	SIMPL2	00241
DO 804 I=1,ITCOL	SIMPL2	00242
IF(I .EQ. IENTER) GO TO 804	SIMPL2	00243
AS(J,I) = AS(J,I)-AS(LEAVE1,I)*AS(J,IENTER)	SIMPL2	00244
804 CONTINUE	SIMPL2	00245
BS(J) = BS(J) - BS(LEAVE1)*AS(J,IENTER)	SIMPL2	00246
803 CONTINUE	SIMPL2	00247
XNEC=XNEC-BS(LEAVE1)*CS(IENTER)	SIMPL2	00248
CS(IENTER) = 0.0	SIMPL2	00249
DO 806 J=1,NROWS	SIMPL2	00250
AS(J,IENTER) = 0.0	SIMPL2	00251
806 CONTINUE	SIMPL2	00252
AS(LEAVE1,IENTER) = 1.0	SIMPL2	00253
C TEST RHS FOR FEASIBILITY FIND MOST NEGATIVE ENTRY TO LEAVE BASIS	SIMPL2	00254
810 INFEAS=0	SIMPL2	00255
TEST = 0.0	SIMPL2	00256
DO 811 J=1,NROWS	SIMPL2	00257
IF(BS(J) .GE. 0.0) GO TO 811	SIMPL2	00258
INFEAS=1	SIMPL2	00259
IF(BS(J) .GE. TEST) GO TO 811	SIMPL2	00260
TEST = BS(J)	SIMPL2	00261
LEAVE1=J	SIMPL2	00262
811 CONTINUE	SIMPL2	00263
IF(INFEAS=1) 840,800,800	SIMPL2	00264
C FEASIBLE SOLUTION FOUND	SIMPL2	00265
C FIND ACTIVE BLUE STRATEGIES	SIMPL2	00266
840 CONTINUE	SIMPL2	00267
GVAL = 1.0/XNEC	SIMPL2	00268
IBC=0	SIMPL2	00269
DO 849 I=1,NB	SIMPL2	00270
849 X(I) = 0.0	SIMPL2	00271
DO 850 IROW=1,NROWS	SIMPL2	00272
C SEE IF A SLACK VARIABLE IS BASIC	SIMPL2	00273
IF(IBASIC(IROW) .GT. NB) GO TO 850	SIMPL2	00274
IBC=IBC+1	SIMPL2	00275
IBAS1=IBAS(IBC)=IBASIC(IROW)	SIMPL2	00276
X(IBAS1) = BS(IROW)* GVAL	SIMPL2	00277
850 CONTINUE	SIMPL2	00278
NBC=IBC	SIMPL2	00279
GO TO 2600	SIMPL2	00280
END	SIMPL2	00281
	SIMPL2	00282
	SIMPL2	00283
	SIMPL2	00284
	SIMPL2	00285



# F. SUBROUTINE SIMPL3

SUBROUTINE SIMPL3(JB,JR)		SIMPL3 00002
CDUPDIM		
COMMON NKRD,NKRD,NKBA,NKRA		MAIN
COMMON NID		MAIN
COMMON NPD,IDL1,IDU1,IDL2,IDU2,IDL3,IDU3		MAIN
COMMON IRO,JRO,KRO		MAIN
COMMON IPRV,IPRU		MAIN
COMMON IREPLB,IREPLR		MAIN
COMMON BDA(3,90),RDA(3,90)		MAIN
COMMON BAA(4,90),RAA(4,90)		MAIN
COMMON DBORA,DRORA		MAIN
COMMON SHEL(90),SHEL(90),PBSHEL,PRSHEL		MAIN
COMMON BSHELK(90),RSHELK(90)		MAIN
COMMON FBD(3),FRD(3),FBA(2),FRA(2)		MAIN
COMMON IDBSRC,IDRSRC		MAIN
COMMON SORRB1(2,3),SORRB2(2,3),SORRH1(2,3),SORRR2(2,3)		MAIN
COMMON IAA,XNRAA,XNRAA,BALPHA(2,2),RALPHA(2,2)		MAIN
COMMON BIDRA(2,4),BADRI(4,2),RIDRA(2,4),RADBI(4,2)		MAIN
COMMON BIKRA(2,4),BAKRI(4,2),RIKRA(2,4),RAKBI(4,2)		MAIN
COMMON BSAMZR(2,2),RSAMZB(2,2)		MAIN
COMMON IRSSH,BFRAC1,BFRAC2,RFRAC1,RFRAC2,FBSK,FRSK		MAIN
COMMON BPASS(2),RPASS(2)		MAIN
COMMON IBABA,IRABA,XNBAB,XNRAB,BPARK,RPARK		MAIN
COMMON BDRS(2),BDRNS(2),BKRS(2),BKRNS(2)		MAIN
COMMON RDRS(2),RDRNS(2),RKRS(2),RKRNS(2)		MAIN
COMMON B4B,B4AL,B4AN1,B4AN2,B4AS1,B4AS2,B4NS1,B4NS2,B4SN1,B4SN2		MAIN
COMMON R4B,R4AL,R4AN1,R4AN2,R4AS1,R4AS2,R4NS1,R4NS2,R4SN1,R4SN2		MAIN
COMMON EPS4		MAIN
COMMON NFRFA,FRFA(15),FA(15)		MAIN
COMMON NFRBD,FRBD(15),BD(15)		MAIN
COMMON NFRRD,FRRD(15),RD(15)		MAIN
COMMON NB,NR		MAIN
COMMON PB(20,3),PR(20,3)		MAIN
COMMON PROPB(3,3),PROPR(3,3)		MAIN
COMMON MOE,MOET		MAIN
COMMON BCWGT,BSWGT(3),BQWGT(2),RCWGT,RSWGT(3),RQWGT(2)		MAIN
COMMON GVA		MAIN
C		
COMMON U(11,11),SUB(11,11,11),SUR(11,11,11)		MAIN
COMMON V(11,11),SVB(11,11,11),SVR(11,11,11)		MAIN
COMMON W(11,11),SWB(11),SWR(11),VALUe		MAIN
C		
COMMON BDI(3,90),RDI(3,90)		MAIN
COMMON BDD(3,90),RDD(3,90)		MAIN
COMMON BGF(90),RGF(90)		MAIN
COMMON BAI(4,90),RAI(4,90)		MAIN
COMMON BAD(4,90),RAD(4,90)		MAIN
COMMON BAF(90),RAF(90)		MAIN
COMMON BF(90),RF(90)		MAIN
COMMON FEBA(90)		MAIN
COMMON CBF(90),CRF(90)		MAIN
COMMON CBAF(90),CRAF(90)		MAIN
C		
CDUPDIM		
DIMENSION IBAS(20),IRAS(20),IBASIC(20),AS(20,40),CS(40),BS(20)		SIMPL3 00003
DIMENSION X(20),SUM(20),IBACT(20),IRACT(20)		SIMPL3 00004
MQT=6		SIMPL3 00005
		SIMPL3 00006

1	FORMAT(IH1/)	SIMPL3	00007
	DO 723 I=1,20	SIMPL3	00008
	IBACT(I) = IRACT(I) = 0	SIMPL3	00009
	BS(I) = 0.0	SIMPL3	00010
	IBAS(I) = IRAS(I) = IBASIC(I) = 0	SIMPL3	00011
	DO 721 J=1,40	SIMPL3	00012
	CS(J) = 0.0	SIMPL3	00013
	AS(I,J) = 0.0	SIMPL3	00014
721	CONTINUE	SIMPL3	00015
723	CONTINUE	SIMPL3	00016
	DO 731 I=1,11	SIMPL3	00017
	DO 732 J=1,11	SIMPL3	00018
	U(I,J)=0.	SIMPL3	00019
732	CONTINUE	SIMPL3	00020
731	CONTINUE	SIMPL3	00021
C	FIRST SETUP OF MATRIX U	SIMPL3	00022
	KR=KR0	SIMPL3	00023
	IF(KR0, EQ, 0) KR=1	SIMPL3	00024
	IBIO=1	SIMPL3	00025
	IRACT(KR)=1	SIMPL3	00026
	DO 725 LB=1,NB	SIMPL3	00027
C	COMPUTE PAYOFF OF ENTRY (LB,KR)	SIMPL3	00028
C	SET ALLOCATION	SIMPL3	00029
	DO 740 MS=1,3	SIMPL3	00030
	PROPB(MS,3) = PB(LB,MS)	SIMPL3	00031
	PROPR(MS,3) = PR(KR,MS)	SIMPL3	00032
740	CONTINUE	SIMPL3	00033
	CALL CAM(IDL3, IDU3)	SIMPL3	00034
	GO TO (511,512,513,514,515),MOE	SIMPL3	00035
511	U(LB,KR) = PERA(MOET)	SIMPL3	00036
	GO TO 519	SIMPL3	00037
512	U(LB,KR) = CBF(MOET) - CRF(MOET)	SIMPL3	00038
	GO TO 519	SIMPL3	00039
513	U(LB,KR) = CBAF(MOET) - CRAF(MOET)	SIMPL3	00040
	GO TO 519	SIMPL3	00041
C	SURVIVING AIRCRAFT MOE IS MOE 4	SIMPL3	00042
514	CONTINUE	SIMPL3	00043
	SUMOP = BQWGT(1) * (RAI(1,MOET) - RAD(1,MOET)) -	SIMPL3	00044
1	RQWGT(1) * (RAI(1,MOET) - RAD(1,MOET))	SIMPL3	00045
	DO 5141 KA=2,4	SIMPL3	00046
	MS=KA-1	SIMPL3	00047
	SUMOP = SUMOP + BSWGT(MS) * (BAI(KA,MOET) - BAD(KA,MOET))	SIMPL3	00048
1	= RSWGT(MS) * (RAI(KA,MOET) - RAD(KA,MOET))	SIMPL3	00049
5141	CONTINUE	SIMPL3	00050
	U(LB,KR) = SUMOP	SIMPL3	00051
	GO TO 519	SIMPL3	00052
C	GRA PENALTY MOE IS MOE 5	SIMPL3	00053
515	CONTINUE	SIMPL3	00054
	BA = BAI(1,MOET) - BAD(1,MOET) - DBQRA	SIMPL3	00055
	RA = RAI(1,MOET) - RAD(1,MOET) - DRQRA	SIMPL3	00056
	SUMOP = BCWGT * CBAF(MOET) - RCWGT * CRAF(MOET)	SIMPL3	00057
	SUMOP = SUMOP + BQWGT(1) * AMAX1(0.0, BA) * BQWGT(2) * AMIN1(0.0, BA)	SIMPL3	00058
	SUMOP = SUMOP + RQWGT(1) * AMAX1(0.0, RA) * RQWGT(2) * AMIN1(0.0, RA)	SIMPL3	00059
	DO 5151 KA=2,4	SIMPL3	00060
	MS=KA-1	SIMPL3	00061
	SUMOP = SUMOP + BSWGT(MS) * (BAI(KA,MOET) - BAD(KA,MOET))	SIMPL3	00062
1	= RSWGT(MS) * (RAI(KA,MOET) - RAD(KA,MOET))	SIMPL3	00063
5151	CONTINUE	SIMPL3	00064

U(LH,KR)=SUMOE	SIMPL3	00065
GO TO 519	SIMPL3	00066
519 CONTINUE	SIMPL3	00067
IF(U(LB,KR) > GVA .LE. 0.0) GO TO 5191	SIMPL3	00068
GO TO 5192	SIMPL3	00069
5191 G = U(LB,KR)	SIMPL3	00070
GO TO 1100	SIMPL3	00071
5192 CONTINUE	SIMPL3	00072
IF(LB .EQ. 1) RIG=U(1,KR)	SIMPL3	00073
IF(U(LB,KR) .LE. BIG) GO TO 725	SIMPL3	00074
726 IRTG = LB	SIMPL3	00075
BIG=U(LB,KR)	SIMPL3	00076
725 CONTINUE	SIMPL3	00077
C FIRST TIME SIMPLEX MATRIX SFTUP	SIMPL3	00078
DO 790 I=1,NR	SIMPL3	00079
PIVCO= U(IRTG,KR) * GVA	SIMPL3	00080
AS(I,I) = ( U(I,KR) * GVA) /PIVCO	SIMPL3	00081
CS(I) = 1. -AS(I,I)	SIMPL3	00082
790 CONTINUE	SIMPL3	00083
AS(I,NR+1) = -1.0/PIVCO	SIMPL3	00084
CS(NR+1) = 1.0/PIVCO	SIMPL3	00085
XNEC=-1.0/PIVCO	SIMPL3	00086
BS(I) = -XNEC	SIMPL3	00087
C	SIMPL3	00088
C SET ACTIVE BLUE AND RED STRATEGIES FIRST TIME	SIMPL3	00089
C	SIMPL3	00090
DO 750 I=1,NR	SIMPL3	00091
IBAS(I) = 0	SIMPL3	00092
750 X(I) = 0.0	SIMPL3	00093
IBAS(I)=IBIG	SIMPL3	00094
IBASIC(I) = IBIG	SIMPL3	00095
X(IRTG) = 1.0	SIMPL3	00096
IRAS(I) = KR	SIMPL3	00097
DO 751 I=2,NR	SIMPL3	00098
IRAS(I)=0	SIMPL3	00099
751 CONTINUE	SIMPL3	00100
GVAL=PIVCO	SIMPL3	00101
NROWS=NRAS=NBC=1	SIMPL3	00102
C	SIMPL3	00103
C GENERAL LOOP FOR TESTING TOTAL FEASIBILITY	SIMPL3	00104
C DETERMINE IF CONSTRAINT IS VIOLATED FIND MOST VIOLATED ONE	SIMPL3	00105
C	SIMPL3	00106
2600 CONTINUE	SIMPL3	00107
KR=JRTG=IRAS(1)	SIMPL3	00108
INFEAS=0	SIMPL3	00109
DO 270 J=1,NR	SIMPL3	00110
SUM(J) = 0.0	SIMPL3	00111
SUM(KR)=GVAL-GVA	SIMPL3	00112
IF(IRACT(J) .EQ. 1) GO TO 270	SIMPL3	00113
DO 260 I=1,NBC	SIMPL3	00114
C	SIMPL3	00115
C GROUP ACTIVE STRATEGIES TOGETHER	SIMPL3	00116
C IF ROW ALREADY HAS BEEN COMPUTED, NEED NOT RECOMPUTE ENTRIES	SIMPL3	00117
C JUST USE THEM	SIMPL3	00118
C	SIMPL3	00119
LB=IRAS(I)	SIMPL3	00120
IF(IRACT(LB) .EQ. 1) GO TO 259	SIMPL3	00121
C	SIMPL3	00122

C	FIND ENTRY	SET ALLOCATION, CALL CAM, ASSIGN TO U	SIMPL3	00123
C			SIMPL3	00124
	DO 255	MS=1,3	SIMPL3	00125
		PROPB(MS,3) = PB(LB,MS)	SIMPL3	00126
		PROPR(MS,3) = PR(J,MS)	SIMPL3	00127
255		CONTINUE	SIMPL3	00128
		CALL CAM(IDL3, IDU3)	SIMPL3	00129
		GO TO (521,522,523,524,525), MOE	SIMPL3	00130
521		U(LB, J) = FEBA(MOET)	SIMPL3	00131
		GO TO 529	SIMPL3	00132
522		U(LB, J) = CRF(MOET) - CRF(MOET)	SIMPL3	00133
		GO TO 529	SIMPL3	00134
523		U(LB, J) = CBAF(MOET) - CBAF(MOET)	SIMPL3	00135
		GO TO 529	SIMPL3	00136
C		SURVIVING AIRCRAFT MOE IS MOE 4	SIMPL3	00137
524		CONTINUE	SIMPL3	00138
		SUMOE = BQWGT(1) * (BAI(1, MOET) - BAD(1, MOET)) -	SIMPL3	00139
		1 RQWGT(1) * (RAI(1, MOET) - RAD(1, MOET))	SIMPL3	00140
		DO 5241 KA=2,4	SIMPL3	00141
		MS=KA-1	SIMPL3	00142
		SUMOE = SUMOE + BSWGT(MS) * (BAI(KA, MOET) - BAD(KA, MOET))	SIMPL3	00143
		1 - RSWGT(MS) * (RAI(KA, MOET) - RAD(KA, MOET))	SIMPL3	00144
5241		CONTINUE	SIMPL3	00145
		U(LB, J) = SUMOE	SIMPL3	00146
		GO TO 529	SIMPL3	00147
C		GRA PENALTY MOE IS MOE 5	SIMPL3	00148
525		CONTINUE	SIMPL3	00149
		BA = BAI(1, MOET) - BAD(1, MOET) - DRQRA	SIMPL3	00150
		RA = RAI(1, MOET) - RAD(1, MOET) - DRQRA	SIMPL3	00151
		SUMOE = BQWGT * CBAF(MOET) - RQWGT * CRAF(MOET)	SIMPL3	00152
		SUMOE = SUMOE + BQWGT(1) * AMAX1(0, 0, BA) + BQWGT(2) * AMIN1(0, 0, BA)	SIMPL3	00153
		SUMOE = SUMOE - RQWGT(1) * AMAX1(0, 0, RA) - RQWGT(2) * AMIN1(0, 0, RA)	SIMPL3	00154
		DO 5251 KA=2,4	SIMPL3	00155
		MS=KA-1	SIMPL3	00156
		SUMOE = SUMOE + BSWGT(MS) * (BAI(KA, MOET) - BAD(KA, MOET))	SIMPL3	00157
		1 - RSWGT(MS) * (RAI(KA, MOET) - RAD(KA, MOET))	SIMPL3	00158
5251		CONTINUE	SIMPL3	00159
		U(LB, J) = SUMOE	SIMPL3	00160
		GO TO 529	SIMPL3	00161
529		CONTINUE	SIMPL3	00162
		IF (U(LB, J) + GVA .LE. 0.0) GO TO 5291	SIMPL3	00163
		GO TO 5292	SIMPL3	00164
5291		G = -U(LB, J)	SIMPL3	00165
		GO TO 1100	SIMPL3	00166
5292		CONTINUE	SIMPL3	00167
259		SUM(J) = SUM(J) + X(LB, J) * U(LB, J)	SIMPL3	00168
260		CONTINUE	SIMPL3	00169
261		IF (SUM(J) .GE. GVAL - GVA) GO TO 270	SIMPL3	00170
266		INFEAS = 1	SIMPL3	00171
		IF (SUM(J) .LT. SUM(JBIG)) JRIQ = J	SIMPL3	00172
270		CONTINUE	SIMPL3	00173
		DO 268 I=1, NRC	SIMPL3	00174
		LB = IBAS(I)	SIMPL3	00175
		IBACT(LB) = 1	SIMPL3	00176
268		CONTINUE	SIMPL3	00177
		IF (INFEAS = 1) 271, 272, 272	SIMPL3	00178
271		CONTINUE	SIMPL3	00179
C			SIMPL3	00180

C	MATRIX GAME SOLUTION HAS BEEN FOUND	ASSIGN V(JB, JR)	SIMPL3	00181
C	FIND AND ASSIGN OPTIMAL BLUE AND RED STRATEGIES		SIMPL3	00182
C	.IF DESIRED PRINT STRATEGY AND VALUE		SIMPL3	00183
C			SIMPL3	00184
	V(JB, JR) = GVAL=GVA		SIMPL3	00185
	DO 2701 J=1, NR		SIMPL3	00186
2701	SUR(JB, JR, J) = 0.0		SIMPL3	00187
	DO 2711 I=1, NRAS		SIMPL3	00188
	IRAS1=IRAS(I, JC)		SIMPL3	00189
	SUR(JB, JR, IRAS1) = CS(NB+IRC)*GVAL		SIMPL3	00190
2711	CONTINUE		SIMPL3	00191
	DO 2712 I=1, NB		SIMPL3	00192
2712	SUB(JB, JR, I) = X(I)		SIMPL3	00193
	IF (IPRU .EQ. 0) RETURN		SIMPL3	00194
	IF (NPU .EQ. 1) WRITE(MOT, 1)		SIMPL3	00195
	WRITE(MOT, 407) NPD		SIMPL3	00196
407	FORMAT(///1H, 31HPAYOFF MATRIX FOR GAME AT STAGE , I3 )		SIMPL3	00197
	WRITE(MOT, 408) (IRACT(I), I=1, NR)		SIMPL3	00198
408	FORMAT(1H, 4X, 11111)		SIMPL3	00199
	DO 411 I=1, NB		SIMPL3	00200
	WRITE(MOT, 409) (IRACT(I), (U(I, J), J=1, NR)		SIMPL3	00201
409	FORMAT(1H, 12, 2X, 11F11, 3)		SIMPL3	00202
410	CONTINUE		SIMPL3	00203
	IF (NPU .EQ. 1) GO TO 420		SIMPL3	00204
	WRITE(MOT, 418) JB, JR		SIMPL3	00205
418	FORMAT(1H, 34MB=, I5, 7H JB=, I5)		SIMPL3	00206
	WRITE(MOT, 419) V(JB, JR)		SIMPL3	00207
419	FORMAT(1H, 10MV(JB, JR) , F15, 4)		SIMPL3	00208
	GO TO 422		SIMPL3	00209
420	WRITE(MOT, 421) V(JB, JR)		SIMPL3	00210
421	FORMAT(1H, 13MGAME VALUE , F15, 4)		SIMPL3	00211
422	CONTINUE		SIMPL3	00212
	WRITE(MOT, 423) NPD		SIMPL3	00213
423	FORMAT(1H, 34MBLUE AND RED STRATEGIES FOR PERIOD , I3)		SIMPL3	00214
	WRITE(MOT, 30) (SUR(JB, JR, I), I=1, NR)		SIMPL3	00215
	WRITE(MOT, 30) (SUR(JB, JR, I), I=1, NR)		SIMPL3	00216
30	FORMAT(1H, 4X, 11F11, 3)		SIMPL3	00217
	RETURN		SIMPL3	00218
272	CONTINUE		SIMPL3	00219
C			SIMPL3	00220
C	NEED MORE RED STRATEGIES		SIMPL3	00221
C	ENTER JHIG FOR RED		SIMPL3	00222
C			SIMPL3	00223
	NRAS=NRAS+1		SIMPL3	00224
	KH=JHIG		SIMPL3	00225
	IRACT(JHIG)=1		SIMPL3	00226
	IRAS(NRAS)=JHIG		SIMPL3	00227
	DO 280 L=1, NB		SIMPL3	00228
			SIMPL3	00229
C	COMPUTE PAYOFF ENTRY (LR, KR)		SIMPL3	00230
C	SET ALLOCATION		SIMPL3	00231
C			SIMPL3	00232
	IF (IRACT(LB) .EQ. 1) GO TO 280		SIMPL3	00233
	DO 278 MS=1, 3		SIMPL3	00234
	PROPB(MS, 3) = PB(LR, MS)		SIMPL3	00235
	PROPR(MS, 3) = PR(KR, MS)		SIMPL3	00236
278	CONTINUE		SIMPL3	00237
	CALL CAM(1DL3, 1DU3)		SIMPL3	00238

	GO TO (531,532,533,534,535),MOE	SIMPL3	00239
531	U(LB,KR) = FEBA(MOET)	SIMPL3	00240
	GO TO 539	SIMPL3	00241
532	U(LB,KR) = CBF(MOET)-CRF(MOET)	SIMPL3	00242
	GO TO 539	SIMPL3	00243
533	U(LB,KR) = CBAF(MOET)-CRAF(MOET)	SIMPL3	00244
	GO TO 539	SIMPL3	00245
C	SURVIVING AIRCRAFT MOE IS MOE 4	SIMPL3	00246
534	CONTINUE	SIMPL3	00247
	SUMOE = BQWGT(1) * (BAI(1,MOET) - BAD(1,MOET)) -	SIMPL3	00248
1	RQWGT(1) * (RAI(1,MOET) - RAD(1,MOET))	SIMPL3	00249
	DO 5341 KA=2,4	SIMPL3	00250
	MS=KA-1	SIMPL3	00251
	SUMOE = SUMOE + BSWGT(MS) * (BAI(KA,MOET) - BAD(KA,MOET))	SIMPL3	00252
1	- RSWG(MS) * (RAI(KA,MOET) - RAD(KA,MOET))	SIMPL3	00253
5341	CONTINUE	SIMPL3	00254
	U(LB,KR) = SUMOE	SIMPL3	00255
	GO TO 539	SIMPL3	00256
C	QRA PENALTY MOE IS MOE 5	SIMPL3	00257
535	CONTINUE	SIMPL3	00258
	BA = BAI(1,MOET) - BAD(1,MOET) - DBQRA	SIMPL3	00259
	RA = RAI(1,MOET) - RAD(1,MOET) - DRQRA	SIMPL3	00260
	SUMOE = BQWGT * CBAF(MOET) - RCWGT * CRAF(MOET)	SIMPL3	00261
	SUMOE = SUMOE + BQWGT(1) * AMAX1(0,0,BA) * BQWGT(2) * AMIN1(0,0,BA)	SIMPL3	00262
	SUMOE = SUMOE - RQWGT(1) * AMAX1(0,0,RA) - RQWGT(2) * AMIN1(0,0,RA)	SIMPL3	00263
	DO 5351 KA=2,4	SIMPL3	00264
	MS=KA-1	SIMPL3	00265
	SUMOE = SUMOE + BSWGT(MS) * (BAI(KA,MOET) - BAD(KA,MOET))	SIMPL3	00266
1	- RSWG(MS) * (RAI(KA,MOET) - RAD(KA,MOET))	SIMPL3	00267
5351	CONTINUE	SIMPL3	00268
	U(LB,KR) = SUMOE	SIMPL3	00269
	GO TO 539	SIMPL3	00270
539	CONTINUE	SIMPL3	00271
	IF(U(LB,KR) + GVA * LE, 0,0) GO TO 5391	SIMPL3	00272
	GO TO 5392	SIMPL3	00273
5391	G = U(LB,KR)	SIMPL3	00274
	GO TO 1100	SIMPL3	00275
5392	CONTINUE	SIMPL3	00276
280	CONTINUE	SIMPL3	00277
C		SIMPL3	00278
C	ASSIGN PAYOFFS TO SIMPLEX MATRIX PIVOT IN NEW CONSTRAINT	SIMPL3	00279
C	PIVOTING IN A ROW	SIMPL3	00280
C		SIMPL3	00281
	NROWS = NROWS + 1	SIMPL3	00282
	DO 300 K=1,NB	SIMPL3	00283
C	GIVEN JBIG	SIMPL3	00284
	AS(NROWS,K) = -(U(K,JBIG) * GVA)	SIMPL3	00285
300	CONTINUE	SIMPL3	00286
	NROWM1 = NROWS - 1	SIMPL3	00287
	DO 302 K=1,NROWM1	SIMPL3	00288
	AS(NROWS,NB+K) = 0,0	SIMPL3	00289
	AS(K,NB+NROWS) = 0,0	SIMPL3	00290
302	CONTINUE	SIMPL3	00291
	BS(NROWS) = -1,0	SIMPL3	00292
	AS(NROWS,NB+NROWS) = 1,0	SIMPL3	00293
	IBASIC(NROWS) = NB + NROWS	SIMPL3	00294
	DO 301 J=1,NROWM1	SIMPL3	00295
C		SIMPL3	00297

C	PIVOT OUT VARIABLE FROM CONSTRAINT	SIMPL3	00298
C	NEEDNT WORRY ABOUT SLACKS	SIMPL3	00299
C		SIMPL3	00300
	IF (IBASIC(J) .GT. NB) GO TO 301	SIMPL3	00296
	IBAS1= IBASIC(J)	SIMPL3	00301
	PIVCO=U(1BAS1,JBIG)+GVA	SIMPL3	00302
	NBL= NB*NROWM1	SIMPL3	00303
	DO 304 I=1,NBL	SIMPL3	00304
	AS(NROWS,I) = AS(NROWS,I)+PIVCO*AS(J,I)	SIMPL3	00305
304	CONTINUE	SIMPL3	00306
	BS(NROWS)=BS(NROWS) + PIVCO*BS(J)	SIMPL3	00307
301	CONTINUE	SIMPL3	00308
C		SIMPL3	00309
C	NOW PIVOT TO RE-SOLVE PROBLEM USE DUAL SIMPLEX METHOD	SIMPL3	00310
C	TO START LET SLACK IN LAST ROW LEAVE BASIS	SIMPL3	00311
C	SLACK VARIABLE IS NEGATIVE	SIMPL3	00312
C		SIMPL3	00313
	LEAVE1=NROWS	SIMPL3	00314
800	CONTINUE	SIMPL3	00315
C	FIND ENTERING BASIC VARIABLE	SIMPL3	00316
	ITCOL=NB*NROWS	SIMPL3	00317
	INDIC=0	SIMPL3	00318
	DO 801 I=1,ITCOL	SIMPL3	00319
	IF (AS(LEAVE1,I) .GE. 0.0) GO TO 801	SIMPL3	00320
	IF (INDIC .EQ. 1) GO TO 802	SIMPL3	00321
	RENT = CS(I)/AS(LEAVE1,I)	SIMPL3	00322
	IENTER = I	SIMPL3	00323
	INDIC=1	SIMPL3	00324
802	CONTINUE	SIMPL3	00325
	RATIO = CS(I)/AS(LEAVE1,I)	SIMPL3	00326
	IF (RATIO .LE. RENT) GO TO 801	SIMPL3	00327
	IENTER = I	SIMPL3	00328
	RENT = RATIO	SIMPL3	00329
801	CONTINUE	SIMPL3	00330
C	IENTER IS THE VARIABLE TO ENTER THE BASIS	SIMPL3	00331
	IBASIC(LEAVE1) = IENTER	SIMPL3	00332
C	PIVOT	SIMPL3	00333
	PIVCO = AS(LEAVE1,IENTER)	SIMPL3	00334
	DO 805 I=1,ITCOL	SIMPL3	00335
	AS(LEAVE1,I) = AS(LEAVE1,I)/PIVCO	SIMPL3	00336
	IF (I .EQ. IENTER) GO TO 805	SIMPL3	00337
	CS(I) = CS(I) - AS(LEAVE1,I)*CS(IENTER)	SIMPL3	00338
805	CONTINUE	SIMPL3	00339
	BS(LEAVE1) = BS(LEAVE1)/PIVCO	SIMPL3	00340
	DO 803 J=1,NROWS	SIMPL3	00341
	IF (J .EQ. LEAVE1) GO TO 803	SIMPL3	00342
	DO 804 I=1,ITCOL	SIMPL3	00343
	IF (I .EQ. IENTER) GO TO 804	SIMPL3	00344
	AS(J,I) = AS(J,I)-AS(LEAVE1,I)*AS(J,IENTER)	SIMPL3	00345
804	CONTINUE	SIMPL3	00346
	BS(J) = BS(J) - BS(LEAVE1)*AS(J,IENTER)	SIMPL3	00347
803	CONTINUE	SIMPL3	00348
	XNEC=XNEC-BS(LEAVE1)*CS(IENTER)	SIMPL3	00349
	CS(IENTER) = 0.0	SIMPL3	00350
	DO 806 J=1,NROWS	SIMPL3	00351
	AS(J,IENTER) = 0.0	SIMPL3	00352
806	CONTINUE	SIMPL3	00353
	AS(LEAVE1,IENTER) = 1.0	SIMPL3	00354

C	TEST RHS FOR FEASIBILITY	FIND MOST NEGATIVE ENTRY TO LEAVE BASIS	SIMPL3	00355
C			SIMPL3	00356
C	810	INFEAS=0	SIMPL3	00357
		TEST= 0.0	SIMPL3	00358
		DO 811 J=1,NROWS	SIMPL3	00359
		IF(BS(J) .GE. 0.0) GO TO 811	SIMPL3	00360
		INFEAS=1	SIMPL3	00361
		IF(BS(J) .GE. TEST) GO TO 811	SIMPL3	00362
		TEST = BS(J)	SIMPL3	00363
		LEAVE1=J	SIMPL3	00364
	811	CONTINUE	SIMPL3	00365
		IF(INFEAS=1) 840,800,800	SIMPL3	00366
C			SIMPL3	00367
C		FEASIBLE SOLUTION FOUND	SIMPL3	00368
C		FIND ACTIVE BLUE STRATEGIES	SIMPL3	00369
C			SIMPL3	00370
C	840	CONTINUE	SIMPL3	00371
		GVAL= -1.0/XNEC	SIMPL3	00372
		IBC=0	SIMPL3	00373
		DO 849 I=1,NB	SIMPL3	00374
	849	X(I) = 0.0	SIMPL3	00375
		DO 850 IROW=1,NROWS	SIMPL3	00376
C		SEE IF A SLACK VARIABLE IS BASIC	SIMPL3	00377
		IF(IBASIC(IROW) .GT. NB) GO TO 850	SIMPL3	00378
		IBC=IBC+1	SIMPL3	00379
		IBAS1=IBAS(IBC)=IBASIC(IROW)	SIMPL3	00380
		X(IBAS1)= BS(IROW)* GVAL	SIMPL3	00381
	850	CONTINUE	SIMPL3	00382
		NBC=IBC	SIMPL3	00383
		GO TO 2600	SIMPL3	00384
	1100	CONTINUE	SIMPL3	00385
		WRITE(MOT,1101) G	SIMPL3	00386
	1101	FORMAT(1H0, 34MGVA TOO SMALL, SHOULD BE AT LEAST ,F10.2)	SIMPL3	00387
		STOP 223	SIMPL3	00388
		END	SIMPL3	00389
			SIMPL3	00390



# G. SUBROUTINE CAM

SUBROUTINE CAM(IDL, IDU)		CAM	00002
C	OPTSA 11	CAM	00003
COUPLIM			
	COMMON NKBU, NKBU, NKHA, NKRA	MAIN	
	COMMON NID	MAIN	
	COMMON NPD, IDL1, IDU1, IDL2, IDU2, IDL3, IDU3	MAIN	
	COMMON IRU, JRU, KRU	MAIN	
	COMMON IPRV, IPRU	MAIN	
	COMMON IREPLR, IREPLR	MAIN	
	COMMON BDA(3, 90), BDA(3, 90)	MAIN	
	COMMON BAA(4, 90), BAA(4, 90)	MAIN	
	COMMON DBUKA, DBUKA	MAIN	
	COMMON SHELK(90), SHELK(90), PBSHEL, PRSHEL	MAIN	
	COMMON BSHELK(90), BSHELK(90)	MAIN	
	COMMON FBU(3), FBU(3), FBA(2), FBA(2)	MAIN	
	COMMON IDBSKC, IDBSKC	MAIN	
	COMMON SORRB1(2, 3), SORRB2(2, 3), SORHR1(2, 3), SORRR2(2, 3)	MAIN	
	COMMON IAA, XNBAA, XNRBA, BALPHA(2, 2), RALPHA(2, 2)	MAIN	
	COMMON BIDHA(2, 4), BADHI(4, 2), RIUBA(2, 4), RADBI(4, 2)	MAIN	
	COMMON BIKHA(2, 4), BAKKI(4, 2), RINBA(2, 4), RAKBI(4, 2)	MAIN	
	COMMON BSAMZ(2, 2), BSAMZ(2, 2)	MAIN	
	COMMON IHJSH, BFRAC1, BFRAC2, RFRA1, RFRA2, FBK, FBK	MAIN	
	COMMON BPASS(2), HPASS(2)	MAIN	
	COMMON IBABA, IBABA, XNBAB, XNRAB, BPARK, RPARK	MAIN	
	COMMON BDKS(2), BDKNS(2), BKRS(2), BKNS(2)	MAIN	
	COMMON HDBS(2), HDBNS(2), HKBS(2), HKBNS(2)	MAIN	
	COMMON B+B, B+AL, B+AN1, B+AN2, B+AS1, B+AS2, B+NS1, B+NS2, B+SN1, B+SN2	MAIN	
	COMMON H+H, H+AL, H+AN1, H+AN2, H+AS1, H+AS2, H+NS1, H+NS2, H+SN1, H+SN2	MAIN	
	COMMON EPS+	MAIN	
	COMMON NFRFA, FRFA(15), FA(15)	MAIN	
	COMMON NFRBD, FRBD(15), BD(15)	MAIN	
	COMMON NFRKD, FRKD(15), KD(15)	MAIN	
	COMMON NB, NK	MAIN	
	COMMON PH(20, 3), PH(20, 3)	MAIN	
	COMMON PROPB(3, 3), PROPR(3, 3)	MAIN	
	COMMON MOE, MOE1	MAIN	
	COMMON BCWGT, BSWGT(3), BSWGT(2), MCWGT, MSWGT(3), RSWGT(2)	MAIN	
	COMMON GVA	MAIN	
C			
	COMMON U(11, 11), SUR(11, 11, 11), SUR(11, 11, 11)	MAIN	
	COMMON V(11, 11), SVB(11, 11, 11), SVH(11, 11, 11)	MAIN	
	COMMON W(11, 11), SWB(11), SWR(11), VALUE	MAIN	
C			
	COMMON BDI(3, 90), BDI(3, 90)	MAIN	
	COMMON BDU(3, 90), BDU(3, 90)	MAIN	
	COMMON BGF(90), BGF(90)	MAIN	
	COMMON BAI(4, 90), BAI(4, 90)	MAIN	
	COMMON BAI(4, 90), BAI(4, 90)	MAIN	
	COMMON BAF(90), BAF(90)	MAIN	
	COMMON HF(90), HF(90)	MAIN	
	COMMON FEBH(90)	MAIN	
	COMMON CBF(90), CBF(90)	MAIN	
	COMMON CBAF(90), CBAF(90)	MAIN	
C			
COUPLIM		CAM	00004
C		CAM	00005
	COMMON/CAMVAR/ SURRH(2, 3), SURRK(2, 3)	CAM	00006

COMMON/CAMVAR/ BA(2,3),HA(2,3),HS(2,3),HS(2,3)	CAM	00007
COMMON/CAMVAR/ BANAA(2,3),HAKAA(2,3),BSKAA(2,3),HSKAA(2,3)	CAM	00008
COMMON/CAMVAR/ BAL(2,3),KAL(2,3),BSL(2,3),RSL(2,3)	CAM	00009
COMMON/CAMVAR/ VBIKRA(2),VBADRI(4),VMIUBA(2),VRADBI(4)	CAM	00010
COMMON/CAMVAR/ BSENG(2,2),HSENG(2,2)	CAM	00011
COMMON/CAMVAR/ BPENG(2),MPENG(2)	CAM	00012
COMMON/CAMVAR/ BSFB(2,3),BAFB(2,3),RSFB(2,3),RAFB(2,3)	CAM	00013
COMMON/CAMVAR/ BAVUL(4),HAVUL(4),PBABA(2),PMABA(2)	CAM	00014
COMMON/CAMVAR/ BPOPS(4),BPOPS(4),RPOPS(4),RPOPS(4)	CAM	00015
COMMON/CAMVAR/ VBURS,VBDRNS,VBKRS,VBKHNS	CAM	00016
COMMON/CAMVAR/ VKUBS,VRUBNS,VRKBS,VRKNS	CAM	00017
INTEGEN TY,LYD,LYR	CAM	00018
DIMENSION BANF(2,3),RANF(2,3)	CAM	00019
F14(Q) = A2-A3*ALOG(A4)*A4**Q-A5*ALOG(A6)*A6**Q	CAM	00020
F24(Q) = -A3*(ALOG(A4)**2)*A4**Q-A5*(ALOG(A6)**2)*A6**Q	CAM	00021
CALL CLRCUM(J,IUL,IJU)	CAM	00022
---	CAM	00023
--- DO LOOP ON ID	CAM	00024
---	CAM	00025
DO 3000 ID=IUL,IJU	CAM	00026
CALL CAMCLR	CAM	00027
---	CAM	00028
--- STARTING DIVISION INVENTORY FOR ID -- B AND R	CAM	00029
---	CAM	00030
IF (ID=1) 1510,1510,1520	CAM	00031
1510 DO 1512 KBU=1,NKBU	CAM	00032
1512 BUI(KBU,ID) = BUA(KBU,ID)	CAM	00033
DO 1514 KRU=1,NKRU	CAM	00034
1514 RUI(KRU,ID) = RUA(KRU,ID)	CAM	00035
GO TO 1600	CAM	00036
1520 IUM1 = ID-1	CAM	00037
DO 1522 KBU=1,NKBU	CAM	00038
1522 BUI(KBU,ID) = BUI(KBU,IUM1) - BUD(KBU,IUM1) + BUA(KBU,ID)	CAM	00039
DO 1524 KRU=1,NKRU	CAM	00040
RUI(KRU,ID) = RUI(KRU,IUM1) - RUD(KRU,IUM1) + RUA(KRU,ID)	CAM	00041
1524 CONTINUE	CAM	00042
C	CAM	00043
--- GROUND FIREPOWER FOR ID -- B AND R	CAM	00044
C	CAM	00045
1600 BGF(ID) = 0.	CAM	00046
DO 1610 KBU=1,NKBU	CAM	00047
1610 BGF(ID) = BUI(KBU,ID) * FBD(KBU)	CAM	00048
RGF(ID) = 0.	CAM	00049
DO 1620 KRU=1,NKRU	CAM	00050
RGF(ID) = RUI(KRU,ID) * FRD(KRU)	CAM	00051
1620 CONTINUE	CAM	00052
C	CAM	00053
SHELTER INVENTORY FOR ID--B AND R	CAM	00054
C	CAM	00055
IF (ID=1) 1621,1621,1622	CAM	00056
1621 CONTINUE	CAM	00057
SHELB(ID) = SHELB(IUM1) - BSHELK(IUM1)	CAM	00058
SHELR(ID) = SHELR(IUM1) - RSHELK(IUM1)	CAM	00059
GO TO 1623	CAM	00060
1621 CONTINUE	CAM	00061
SHELB(1) = PDSHML	CAM	00062
SHELR(1) = PRSHML	CAM	00063
1623 CONTINUE	CAM	00064

C		CAM	00065
C	STARTING AIRCRAFT INVENTORY FOR ID-- B AND M	CAM	00066
C		CAM	00067
	IF (ID=1) 2010, 2010, 2020	CAM	00068
2010	DO 2010 KBA=1, NABA	CAM	00069
2012	BAL(KBA, ID) = BAA(KBA, ID)	CAM	00070
	DO 2014 KKA=1, NAKA	CAM	00071
2014	KAI(KKA, ID) = KAA(KKA, ID)	CAM	00072
	GO TO 2050	CAM	00073
2020	IDM1=10-1	CAM	00074
	DO 2020 KBA=1, NABA	CAM	00075
2022	BAL(KKA, ID) = BAL(KBA, IDM1) + BAA(KBA, ID)	CAM	00076
	DO 2024 KKA=1, NAKA	CAM	00077
	KAI(KKA, ID) = KAI(KBA, IDM1) + KAA(KKA, ID)	CAM	00078
2024	CONTINUE	CAM	00079
C		CAM	00080
C	DETERMINATION OF GRA AND	CAM	00081
C	AIRCRAFT ASSIGNMENTS--BLUE AND RED	CAM	00082
C		CAM	00083
2050	CONTINUE	CAM	00084
	IF (BAL(1, ID) = UBQKA) 2051, 2052, 2052	CAM	00085
2051	ABQKA = BAL(1, ID)	CAM	00086
	BAAS = 0.0	CAM	00087
	GO TO 2053	CAM	00088
2052	ABQKA = UBQKA	CAM	00089
	BAAS = BAL(1, ID) - UBQKA	CAM	00090
2053	IF (KAI(1, ID) = URQKA) 2054, 2055, 2055	CAM	00091
2054	ARQKA = KAI(1, ID)	CAM	00092
	KAAS = 0.0	CAM	00093
	GO TO 2050	CAM	00094
2055	ARQKA = URQKA	CAM	00095
	KAAS = KAI(1, ID) - URQKA	CAM	00096
2056	CONTINUE	CAM	00097
2060	CONTINUE	CAM	00098
	IPU=1	CAM	00099
	IF (ID .GE. IOL2) IPU=2	CAM	00100
	IF (ID .GE. IOL3) IPU=3	CAM	00101
	SUMB = SUMK = 0.0	CAM	00102
	DO 2061 MS = 1, 3	CAM	00103
	BAL(MS) = PHOP(MS, IPU) * BAAS	CAM	00104
	KAI(MS) = PHOP(MS, IPU) * KAAS	CAM	00105
	BAL(2, MS) = BAL(MS+1, ID)	CAM	00106
	KAI(2, MS) = KAI(MS+1, ID)	CAM	00107
	SUMB = SUMB + BAL(1, MS)	CAM	00108
	SUMK = SUMK + KAI(1, MS)	CAM	00109
2061	CONTINUE	CAM	00110
	BANAS = BAAS - SUMB	CAM	00111
	KANAS = KAAS - SUMK	CAM	00112
C		CAM	00113
C	SHORTIE RATES FOR BLUE AND RED	CAM	00114
C		CAM	00115
	IF (ID = IDBCK) 2080, 2085, 2085	CAM	00116
2080	CONTINUE	CAM	00117
	DO 2081 TY = 1, 2	CAM	00118
	DO 2081 MS = 1, 3	CAM	00119
	SOMKB(TY, MS) = SURKBI(TY, MS)	CAM	00120
2081	CONTINUE	CAM	00121
	BFRAC = BFRAC	CAM	00122

2085	GO TO 208Y	CAM	00123
	CONTINUE	CAM	00124
	DO 2086 TY=1,2	CAM	00125
	DO 2086 MS=1,3	CAM	00126
	SORRB(TY,MS) = SORRB2(TY,MS)	CAM	00127
2086	CONTINUE	CAM	00128
	BFRAC=BFRAC2	CAM	00129
208Y	CONTINUE	CAM	00130
	IF(ID-IDR5RC) 2090,2095,2095	CAM	00131
2090	CONTINUE	CAM	00132
	DO 2091 TY=1,2	CAM	00133
	DO 2091 MS=1,3	CAM	00134
	SORRR(TY,MS) = SORRR1(TY,MS)	CAM	00135
2091	CONTINUE	CAM	00136
	RFRAC=RFRAC1	CAM	00137
	GO TO 2100	CAM	00138
2095	CONTINUE	CAM	00139
	DO 2096 TY=1,2	CAM	00140
	DO 2096 MS=1,3	CAM	00141
	SORRR(TY,MS) = SORRR2(TY,MS)	CAM	00142
2096	CONTINUE	CAM	00143
	RFRAC=RFRAC2	CAM	00144
C		CAM	00145
C		CAM	00146
C	AIRCRAFT DESTRUCTION -- AIM TO AIM INTERACTION	CAM	00147
C		CAM	00148
C		CAM	00149
C	2100 CONTINUE	CAM	00150
C		CAM	00151
C	SURTIES FOR BLUE AND RED	CAM	00152
C		CAM	00153
	DO 2101 TY=1,2	CAM	00154
	DO 2101 MS=1,3	CAM	00155
	BS(IY,MS) = BA(IY,MS)*SORRB(IY,MS)	CAM	00156
	RS(IY,MS) = RA(IY,MS)*SORRR(IY,MS)	CAM	00157
	HANF(IY,MS)=HANF(IY,MS) = 0.0	CAM	00158
	IF(SORRB(IY,MS) .LT. 1.0) HANF(IY,MS)=BA(IY,MS)*(1.-SORRB(IY,MS))	CAM	00159
	IF(SORRR(IY,MS) .LT. 1.0) HANF(IY,MS)=RA(IY,MS)*(1.-SORRR(IY,MS))	CAM	00160
2101	CONTINUE	CAM	00161
	BITS = BS(1,3) + BS(2,3)	CAM	00162
	BATS = BS(1,1) + BS(1,2) + BS(2,1) + BS(2,2)	CAM	00163
	RITS = RS(1,3) + RS(2,3)	CAM	00164
	RATS = RS(1,1) + RS(1,2) + RS(2,1) + RS(2,2)	CAM	00165
C		CAM	00166
C	CHECKS	CAM	00167
C		CAM	00168
	IBIRA=IBAMI=0	CAM	00169
	IF(RATS .LT. 1. .OR. BITS .LT. 1. ) IBIRA=1	CAM	00170
	IF(RITS .LT. 1. .OR. BATS .LT. 1. ) IBAMI=1	CAM	00171
C		CAM	00172
C	COMPUTING AVERAGE DETECTION PARAMETERS	CAM	00173
C		CAM	00174
2180	CONTINUE	CAM	00175
	IF( (IBIRA .EQ. 1) GO TO 2185	CAM	00176
	DO 2181 TYB =1,2	CAM	00177
	SUM = 0.0	CAM	00178
	DO 2182 TYR =1,2	CAM	00179
	DO 2182 MSR =1,2	CAM	00180

	INUM= MSK* 2*(IYR-1)	CAM	00181
	SUM= SUM+ B1DKA(TYB, INDR)*MS(TYR, MSK)	CAM	00182
2182	CONTINUE	CAM	00183
	VH1DKA(TYB)= SUM/RATS	CAM	00184
2181	CONTINUE	CAM	00185
	IF( IAA .EQ. 1) GO TO 2185	CAM	00186
	DO 2183 IYR=1,2	CAM	00187
	DO 2183 MSK=1,2	CAM	00188
	INUM= MSK* 2*(IYR-1)	CAM	00189
	SUM= 0.0	CAM	00190
	DO 2184 IYB=1,2	CAM	00191
	SUM= SUM+ MADBI(INDR, TYB)*BS(TYB, 3)	CAM	00192
2184	CONTINUE	CAM	00193
	VRAUBI(INUM)= SUM/R11S	CAM	00194
2183	CONTINUE	CAM	00195
2185	CONTINUE	CAM	00196
	IF( IBAH .EQ. 1) GO TO 2200	CAM	00197
	DO 2186 IYR =1,2	CAM	00198
	SUM= 0.0	CAM	00199
	DO 2187 TYB =1,2	CAM	00200
	DO 2187 MSB =1,2	CAM	00201
	INDB= MSB* 2*(IYB-1)	CAM	00202
	SUM= SUM+ MIDBA(TYR, INDB)*BS(TYB, MSB)	CAM	00203
2187	CONTINUE	CAM	00204
	VRIUBA(TYR)=SUM/RATS	CAM	00205
2186	CONTINUE	CAM	00206
	IF( IAA .EQ. 1) GO TO 2200	CAM	00207
	DO 2188 IYB=1,2	CAM	00208
	DO 2188 MSK=1,2	CAM	00209
	INDB= MSB* 2*(IYB-1)	CAM	00210
	SUM= 0.0	CAM	00211
	DO 2189 IYR=1,2	CAM	00212
	SUM= SUM+ MADBI(INDB, TYR)*RS(TYR, 3)	CAM	00213
2189	CONTINUE	CAM	00214
	VBAUBI(INDB)=SUM/R11S	CAM	00215
2188	CONTINUE	CAM	00216
2200	CONTINUE	CAM	00217
C		CAM	00218
C	CHOOSE DESIRED METHOD OF ATTRITION	CAM	00219
C	STATEMENT NUMBERS IN 2200S FOR FIRST METHOD	CAM	00220
C	STATEMENT NUMBERS IN 2300S FOR SECOND METHOD	CAM	00221
C		CAM	00222
	IF( IAA .EQ. 1) GO TO 2300	CAM	00223
C		CAM	00224
C	BLUE INTERCEPTORS, RED ATTACKERS	CAM	00225
C		CAM	00226
	IF( IBAH .EQ. 1) GO TO 2249	CAM	00227
C		CAM	00228
C	BLUE INTERCEPTORS KILL RED ATTACKERS	CAM	00229
C		CAM	00230
	RATS1=RATS/XINBAA	CAM	00231
	DO 2210 TYR =1,2	CAM	00232
	DO 2210 MSK =1,2	CAM	00233
	INUM= MSK* 2*(IYR-1)	CAM	00234
	PROD=1.0	CAM	00235
	DO 2220 TYB =1,2	CAM	00236
	X1= (1.-(1.-VB1DKA(TYB))*RATS1)/RATS1	CAM	00237
	X1B=AMAX1(0.0, 1.-B1KRA(TYB, INDR)*X1)	CAM	00238

2220	PROD= PROD* X15**(BS(TYB,3)/XNBAA)	CAM	00239
	CONTINUE	CAM	00240
	HSKAA(TYR,MSR)=MS(TYH,MSR)*(1.-PROD)	CAM	00241
2210	CONTINUE	CAM	00242
C		CAM	00243
C	RED ATTACKERS KILL BLUE INTERCEPTORS	CAM	00244
C		CAM	00245
	HITS1=HITS/XNBAA	CAM	00246
	DO 2230 TYB =1,2	CAM	00247
	PROD=1.0	CAM	00248
	DO 2240 TYR =1,2	CAM	00249
	DO 2240 MSR =1,2	CAM	00250
	INDB= MSR* 2*(TYM-1)	CAM	00251
	X1=(1.-(1.-VKAUBI(INDB))**HITS1)/HITS1	CAM	00252
	X15=AMAX1(0.0, 1.-RAKBI(INDB,TYB)*X1)	CAM	00253
	PROD=PROD* X15**(RS(TYH,MSR)/XNBAA)	CAM	00254
2240	CONTINUE	CAM	00255
	HAKAA(TYB,3)= BS(TYB,3)*(1.-PROD)	CAM	00256
2230	CONTINUE	CAM	00257
	GO TO 2250	CAM	00258
2240	RAKAA(1,1)=RAKAA(1,2)=RAKAA(2,1)=RAKAA(2,2)=0.0	CAM	00259
	HAKAA(1,1)=HAKAA(1,2)=HAKAA(2,1)=HAKAA(2,2)=0.0	CAM	00260
	BSKAA(1,3)=BSKAA(2,3)=0.0	CAM	00261
	HAKAA(1,3)=HAKAA(2,3)=0.0	CAM	00262
2250	CONTINUE	CAM	00263
C		CAM	00264
C	RED INTERCEPTORS, BLUE ATTACKERS	CAM	00265
C		CAM	00266
	IF(IWARI.EQ.1) GO TO 2299	CAM	00267
C		CAM	00268
C	RED INTERCEPTORS KILL BLUE ATTACKERS	CAM	00269
C		CAM	00270
	BATS1=BATS/XNBAA	CAM	00271
	DO 2260 TYB =1,2	CAM	00272
	DO 2260 MSB =1,2	CAM	00273
	INDB= MSB* 2*(TYB-1)	CAM	00274
	PROD=1.0	CAM	00275
	DO 2270 TYR =1,2	CAM	00276
	X1=(1.-(1.-VHIDBA(TYR))**BATS1)/BATS1	CAM	00277
	X15=AMAX1(0.0, 1.-RIKBA(TYR,INDB)*X1)	CAM	00278
	PROD=PROD* X15**(RS(TYH,3)/XNBAA)	CAM	00279
2270	CONTINUE	CAM	00280
	HAKAA(TYB,MSB)=BS(TYB,MSB)*(1.-PROD)	CAM	00281
2260	CONTINUE	CAM	00282
C		CAM	00283
C	BLUE ATTACKERS KILL RED INTERCEPTORS	CAM	00284
C		CAM	00285
	HITS1=HITS/XNBAA	CAM	00286
	DO 2280 TYR =1,2	CAM	00287
	PROD=1.0	CAM	00288
	DO 2290 TYB=1,2	CAM	00289
	DO 2290 MSB=1,2	CAM	00290
	INDB= MSB* 2*(TYB-1)	CAM	00291
	X1=(1.-(1.-VBDURI(INDB))**HITS1)/HITS1	CAM	00292
	X15=AMAX1(0.0, 1.-BAKRI(INDB,TYH)*X1)	CAM	00293
	PROD=PROD* X15**(RS(TYB,MSB)/XNBAA)	CAM	00294
2290	CONTINUE	CAM	00295
	HAKAA(TYR,3)=MS(TYH,3)*(1.-PROD)	CAM	00296

2280	CONTINUE	CAM	00297
	GO TO 2400	CAM	00298
2299	BSKAA(1,1) = BSKAA(1,2) = BSKAA(2,1) = BSKAA(2,2) = 0.0	CAM	00299
	BAKAA(1,1) = BAKAA(1,2) = BAKAA(2,1) = BAKAA(2,2) = 0.0	CAM	00300
	RSKAA(1,3) = RSKAA(2,3) = 0.0	CAM	00301
	KAKAA(1,3) = KAKAA(2,3) = 0.0	CAM	00302
	GO TO 2400	CAM	00303
2300	CONTINUE	CAM	00304
C		CAM	00305
C	ALIENATE ATTRITION SCHEME	CAM	00306
C	IN THIS ATTRITION METHOD ATTACKERS SHOOT AT INTERCEPTORS ONLY IF	CAM	00307
C	ENGAGED BY THEM AND THEN ONLY (1.-ALPHA) OF TIME TIME	CAM	00308
C		CAM	00309
C	BLUE INTERCEPTORS, RED ATTACKERS	CAM	00310
C		CAM	00311
	IF (1.B1HA .EQ. 1) GO TO 2349	CAM	00312
C		CAM	00313
C	RED ATTACKERS KILLED	CAM	00314
C		CAM	00315
	RATS1 = RATS / XNDAA	CAM	00316
	DU 2310 TYH = 1.0	CAM	00317
	DU 2310 MSK = 1.0	CAM	00318
	INUR = MSK * 2 * (TYH - 1)	CAM	00319
	PROD1 = PROD2 = 1.0	CAM	00320
	DU 2311 TYB = 1.0	CAM	00321
	A1 = (1. - (1. - VB1DHA(TYB)) * RATS1) / RATS1	CAM	00322
	X15 = AMAX1(0.0, 1. - B1KRA(TYB, INUR) * X1)	CAM	00323
	X2 = AMAX1(0.0, 1. - X1)	CAM	00324
	PROD1 = PROD1 * X15 * (RS(TYB, 3) / XNDAA)	CAM	00325
	PROD2 = PROD2 * X2 * (RS(TYB, 3) / XNDAA)	CAM	00326
2311	CONTINUE	CAM	00327
	RSKAA(TYH, MSK) = RS(TYH, MSR) * (1. - PROD1)	CAM	00328
	KSENG(TYH, MSK) = RS(TYH, MSR) * (1. - PROD2)	CAM	00329
2310	CONTINUE	CAM	00330
C		CAM	00331
C	BLUE INTERCEPTORS KILLED	CAM	00332
C		CAM	00333
	DENUM = BS(1,3) * VB1DRA(1) + BS(2,3) * VB1DRA(2)	CAM	00334
	BPENG(1) = (BS(1,3) * VB1DRA(1)) / DENUM	CAM	00335
	BPENG(2) = (BS(2,3) * VB1DRA(2)) / DENUM	CAM	00336
	DU 2320 TYH = 1.0	CAM	00337
	SUM = 0.0	CAM	00338
	DU 2321 TYH = 1.0	CAM	00339
	DU 2321 MSR = 1.0	CAM	00340
	INUR = MSR * 2 * (TYH - 1)	CAM	00341
	SUM = SUM + KSENG(TYH, MSK) * RAKB1(INUR, TYB) * BPENG(TYH) *	CAM	00342
	1 (1. - KALPHA(TYH, MSR))	CAM	00343
2321	CONTINUE	CAM	00344
	BSKAA(TYB, 3) = SUM	CAM	00345
2320	CONTINUE	CAM	00346
	GO TO 2350	CAM	00347
2349	RAKAA(1,1) = RAKAA(1,2) = RAKAA(2,1) = RAKAA(2,2) = 0.0	CAM	00348
	RSKAA(1,1) = RSKAA(1,2) = RSKAA(2,1) = RSKAA(2,2) = 0.0	CAM	00349
	BSKAA(1,3) = BSKAA(2,3) = 0.0	CAM	00350
	BAKAA(1,3) = BAKAA(2,3) = 0.0	CAM	00351
2350	CONTINUE	CAM	00352
C		CAM	00353
C	RED INTERCEPTORS, BLUE ATTACKERS	CAM	00354

C	IF (IBARI .EQ. 1) GO TO 2399	CAM	00355
C	BLUE ATTACKERS KILLED	CAM	00356
C	BATS1=BATS/XNKA	CAM	00357
	DO 2360 TYB =1,2	CAM	00358
	DO 2360 MSB =1,2	CAM	00359
	INDB=MSB*2*(TYB-1)	CAM	00360
	PROU1=PROU2=1.0	CAM	00361
	DO 2361 TYR =1,2	CAM	00362
	X1=(1.-(1.-VRIDBA(TYR))*BATS1)/BATS1	CAM	00363
	X15=AMAX1(0.0, 1.-R1KBA(TYR;INDB)*X1)	CAM	00364
	X2=AMAX1(0.0, 1.-X1)	CAM	00365
	PROD1=PROD1*X15*(RS(TYR,3)/XNKA)	CAM	00366
	PROD2=PROU2*X2*(RS(TYR,3)/XNKA)	CAM	00367
2361	CONTINUE	CAM	00368
	BSKAA(TYB,MSB)=BS(TYB,MSB)*(1.-PROD1)	CAM	00369
	BSENG(TYB,MSB)=BS(TYB,MSB)*(1.-PROD2)	CAM	00370
2360	CONTINUE	CAM	00371
C	RED INTERCEPTORS KILLED	CAM	00372
C	DENOM=RS(1,3)*VRIDBA(1)+RS(2,3)*VRIDBA(2)	CAM	00373
	RPENG(1)=(RS(1,3)*VRIDBA(1))/DENOM	CAM	00374
	RPENG(2)=(RS(2,3)*VRIDBA(2))/DENOM	CAM	00375
	DO 2370 TYR =1,2	CAM	00376
	SUM=0.0	CAM	00377
	DO 2371 TYB =1,2	CAM	00378
	DO 2371 MSB =1,2	CAM	00379
	INDB=MSB*2*(TYB-1)	CAM	00380
	SUM=SUM+BSENG(TYB,MSB)*BAKRI(INDB, TYR)*RPENG(TYR)*	CAM	00381
	(1.-BALPHA(TYB,MSB))	CAM	00382
2371	CONTINUE	CAM	00383
	BSKAA(TYR,3)=SUM	CAM	00384
2370	CONTINUE	CAM	00385
	GO TO 2400	CAM	00386
2399	BSKAA(1,1)=BSKAA(1,2)=BSKAA(2,1)=BSKAA(2,2)=0.0	CAM	00387
	BAKAA(1,1)=BAKAA(1,2)=BAKAA(2,1)=BAKAA(2,2)=0.0	CAM	00388
	RSKAA(1,3)=RSKAA(2,3)=0.0	CAM	00389
	WAKAA(1,3)=WAKAA(2,3)=0.0	CAM	00390
2400	CONTINUE	CAM	00391
C	FIRST REVISED ATTACK-- SUBTRACT OUT AIRCRAFT LOSSES	CAM	00392
C	IN AIR TO AIR INTERACTION	CAM	00393
C	COMPUTE AND SUBTRACT OUT SORTIES LOST	CAM	00394
C	IF (IAA) 2401,2401,2403	CAM	00395
2401	DO 2402 TY=1,2	CAM	00396
	DO 2402 MS=1,3	CAM	00397
	BS(TY,MS)=BS(TY,MS)-BSKAA(TY,MS)	CAM	00398
	RS(TY,MS)=RS(TY,MS)-RSKAA(TY,MS)	CAM	00399
2402	CONTINUE	CAM	00400
	GO TO 2407	CAM	00401
2403	CONTINUE	CAM	00402
	DO 2405 TY=1,2	CAM	00403
	BS(TY,3)=BS(TY,3)-BSKAA(TY,3)	CAM	00404
		CAM	00405
		CAM	00406
		CAM	00407
		CAM	00408
		CAM	00409
		CAM	00410
		CAM	00411
		CAM	00412



RS(TY,3)=MS(TY,3)-RSKAA(TY,3)	CAM	00413
BSFB(TY,3)=RSPB(TY,3)*0.0	CAM	00414
DO 2405 MS=1+2	CAM	00415
BSFB(TY,MS)=(1.-RHALPHA(TY,MS))*HSENG(TY,MS)-BSKAA(TY,MS)	CAM	00416
RSFB(TY,MS)=(1.-RALPHA(TY,MS))*HSENG(TY,MS)-RSKAA(TY,MS)	CAM	00417
BS(TY,MS)=BS(TY,MS)-BSKAA(TY,MS)-BSFB(TY,MS)	CAM	00418
RS(TY,MS)=RS(TY,MS)-RSKAA(TY,MS)-RSFB(TY,MS)	CAM	00419
2405 CONTINUE	CAM	00420
2407 CONTINUE	CAM	00421
C	CAM	00422
C CONVERT SORTIES LOST TO AIRCRAFT LOST	CAM	00423
C FIND REMAINING NUMBER OF AIRCRAFT	CAM	00424
C	CAM	00425
DO 2410 TY=1+2	CAM	00426
DO 2410 MS=1+3	CAM	00427
SRB=AMAX1(1,0+SORRB(TY,MS))	CAM	00428
SRR=AMAX1(1,0+SORRR(TY,MS))	CAM	00429
BAFB(TY,MS)=BSFB(TY,MS)/SRB	CAM	00430
RAF(TY,MS)=RSFB(TY,MS)/SRR	CAM	00431
BAKAA(TY,MS)=BSKAA(TY,MS)/SRB	CAM	00432
RAKAA(TY,MS)=RSKAA(TY,MS)/SRR	CAM	00433
BA(TY,MS)=BA(TY,MS)-BANF(TY,MS)-BAFB(TY,MS)-BAKAA(TY,MS)	CAM	00434
RA(TY,MS)=RA(TY,MS)-RANF(TY,MS)-RAF(TY,MS)-RAKAA(TY,MS)	CAM	00435
2410 CONTINUE	CAM	00436
C	CAM	00437
C BLUE AND RED SAMS AND SECOND REVISED ATTACK	CAM	00438
C FIND AND SUBTRACT OUT SORTIES AND AIRCRAFT KILLED BY SAMS	CAM	00439
C	CAM	00440
DO 2415 TY=1+2	CAM	00441
BSL(TY,3)=HSL(TY,3)*0.0	CAM	00442
DO 2416 MS=1+2	CAM	00443
BSL(TY,MS)=BSAM4B(TY,MS)*BS(TY,MS)	CAM	00444
HSL(TY,MS)=BSAM4R(TY,MS)*RS(TY,MS)	CAM	00445
2416 CONTINUE	CAM	00446
2415 CONTINUE	CAM	00447
DO 2420 TY=1+2	CAM	00448
DO 2420 MS=1+3	CAM	00449
SRB=AMAX1(1,0+SORRB(TY,MS))	CAM	00450
SRR=AMAX1(1,0+SORRR(TY,MS))	CAM	00451
BAL(TY,MS)=BSL(TY,MS)/SRB	CAM	00452
RAL(TY,MS)=HSL(TY,MS)/SRR	CAM	00453
BS(TY,MS)=BS(TY,MS)-BSL(TY,MS)	CAM	00454
BA(TY,MS)=BA(TY,MS)-BAL(TY,MS)	CAM	00455
HS(TY,MS)=HS(TY,MS)-HSL(TY,MS)	CAM	00456
RA(TY,MS)=RA(TY,MS)-RAL(TY,MS)	CAM	00457
2420 CONTINUE	CAM	00458
C	CAM	00459
C	CAM	00460
C AIRCRAFT DESTRUCTION--AIRBASE ATTACK	CAM	00461
C	CAM	00462
C	CAM	00463
C BLUE AIRBASES	CAM	00464
C	CAM	00465
C	CAM	00466
C COMPUTE NUMBER OF BLUE AIRCRAFT VULNERABLE TO ABA BY RED	CAM	00467
C	CAM	00468
BSHEL=SHELB(10)	CAM	00469
IF(SHEL(10) .LT. 1) BSHEL=0.	CAM	00470

	BAVUL(1)=BANAS	CAM	00471
	DO 2501 MS=1,2	CAM	00472
	BAVUL(1)=BAVUL(1)+BA(1,MS)+BANF(1,MS)+BAFB(1,MS)	CAM	00473
2501	CONTINUE	CAM	00474
	DO 2502 KBA=2,4	CAM	00475
	MS=KBA-1	CAM	00476
2502	BAVUL(KBA)=BA(2,MS)+BAFB(2,MS)+BANF(2,MS)	CAM	00477
	CONTINUE	CAM	00478
	ABQRAS=AMINI(ABQHA,BSHEL)	CAM	00479
	BSHEL1=BSHEL-ABQRAS	CAM	00480
	ABQRAN=ABQHA-ABQRAS	CAM	00481
	BAVUL1=BAVUL(1)+BAVUL(2)+BAVUL(3)+BAVUL(4)	CAM	00482
	BSHEL1=AMINI(BSHEL1,BAVUL1)	CAM	00483
	IF(BAVUL1.EQ.0.0) GO TO 2505	CAM	00484
	DO 2504 KBA=1,KKBA	CAM	00485
	BPOPS(KBA)=BSHEL1*(BAVUL(KBA)/BAVUL1)	CAM	00486
2504	CONTINUE	CAM	00487
2505	CONTINUE	CAM	00488
	DO 2506 KBA=1,KKBA	CAM	00489
	BPOPNS(KBA)=BFRAC*(BAVUL(KBA)-BPOPS(KBA))	CAM	00490
	BPOPS(KBA)=BFRAC*BPOPNS(KBA)	CAM	00491
2506	CONTINUE	CAM	00492
	BPOPST1=BPOPNS(1)+ABQRAS	CAM	00493
	BPOPNS(1)=BPOPNS(1)+ABQRAN	CAM	00494
	BTOTS=BTOTNS+0.0	CAM	00495
	DO 2507 KBA=1,4	CAM	00496
	BTOTS=BTOTS+BPOPS(KBA)	CAM	00497
	BTOTNS=BTOTNS+BPOPNS(KBA)	CAM	00498
2507	CONTINUE	CAM	00499
	BTOT=BTOTS+BTOTNS	CAM	00500
C		CAM	00501
C	RED ATTACKENS--COMPUTE NUMBER OF RED ATTACK PASSES	CAM	00502
C		CAM	00503
	DO 2509 TYR=1,2	CAM	00504
	PRABA(TYR)=K3(TYR,2)*RPASS(TYR)	CAM	00505
2509	CONTINUE	CAM	00506
	RATP=PRABA(1)+PRABA(2)	CAM	00507
C		CAM	00508
C	CHECKS	CAM	00509
C		CAM	00510
	IF(RA1P.LT.1.0.OR.BTOT.LT.1.0) GO TO 259B	CAM	00511
C		CAM	00512
C	AVERAGE RED EFFECTIVENESS PARAMETERS	CAM	00513
C		CAM	00514
	VRDBS=(HUBS(1)*PRABA(1)+HDBS(2)*PRABA(2))/RATP	CAM	00515
	VRKBS=(HUBS(1)*PRABA(1)+KDBS(2)*PRABA(2))/RATP	CAM	00516
	VRDBNS=(RDBNS(1)*PRABA(1)+RDBNS(2)*PRABA(2))/RATP	CAM	00517
	VRKBSNS=(RDBNS(1)*PRABA(1)+RDBNS(2)*PRABA(2))/RATP	CAM	00518
C		CAM	00519
C	USING APPROPRIATE RED ATTACK MODE, COMPUTE NUMBER OF BLUE AIRCRAFT	CAM	00520
C	KILLED	CAM	00521
C		CAM	00522
	GO TO (2510,2520,2530,2540),IKKBA	CAM	00523
2510	CONTINUE	CAM	00524
	TERMS1=0.0	CAM	00525
	IF(BSMEL.NE.0.0) TERMS1=	CAM	00526
	1 VRKBS*(1-(1-VRDBS)**(BSMEL/XNBAB))/(BSMEL/XNBAB)	CAM	00527
	1 XS=AMAX(0.0,1-TERMS1*(1-VRDBNS)**(BTOTNS/XNBAB))	CAM	00528

TERMS2 = 1. - AS** (RATP/ANBAB)	CAM	00529
BAKS = BTOTS*TERMS2	CAM	00530
BSHELK(IU) = FDSK*BSHEL*TERMS2	CAM	00531
TERMN1 = 0.0	CAM	00532
IF (BTOTS .GE. 1.0) TERMN1 =	CAM	00533
1 VHKBS*(1. - (1. - VHDHS)** (BTOTS/ANBAB)) / AMIN1 (BPARK, BTOTS/XNBAB)	CAM	00534
ANS = AMAX1 (0.0, 1. - TERMN1)	CAM	00535
TERMN2 = 1. - ANS** (RATP/XNBAB)	CAM	00536
BAKNS = BTOTS*TERMN2	CAM	00537
GO TO 2600	CAM	00538
2520 CONTINUE	CAM	00539
IF (BTOTS .LT. 1.0) GO TO 2521	CAM	00540
IF (BTOTS .LT. 1.0) GO TO 2522	CAM	00541
CS0 = BSHEL/ANBAB	CAM	00542
CN0 = BTOTS/ANBAB	CAM	00543
CS1 = 1. - (VHKBS/CS0) * (1. - (1. - VHDHS)** CS0)	CAM	00544
CS1 = AMAX1 (0.0, CS1)	CAM	00545
CS = CS1** (RATP/ANBAB)	CAM	00546
CN1 = 1. - (VHKBS/AMIN1 (BPARK, CN0)) * (1. - (1. - VRDBNS)** CN0)	CAM	00547
CN1 = AMAX1 (0.0, CN1)	CAM	00548
CN = CN1** (RATP/ANBAB)	CAM	00549
IF (CS .NE. 0.0) GO TO 2523	CAM	00550
U = .0001	CAM	00551
GO TO 2525	CAM	00552
2523 IF (CN .NE. 0.0) GO TO 2524	CAM	00553
U = .9999	CAM	00554
GO TO 2525	CAM	00555
2524 CONTINUE	CAM	00556
C1 = BTOTS*CN*ALOG(CN) / (BTOTS*ALOG(CS))	CAM	00557
U0 = ALUG(C1) / (ALUG(CS) + ALOG(CN))	CAM	00558
U = U0	CAM	00559
IF (U0 .LT. 0.0) U = 1.0	CAM	00560
IF (U0 .GE. 1.0) U = 1.0	CAM	00561
2525 CONTINUE	CAM	00562
CS2 = 1. - CS**U	CAM	00563
BAKS = BTOTS*CS2	CAM	00564
BSHELK(IU) = FDSK*BSHEL*CS2	CAM	00565
BAKNS = BTOTS*(1. - CN** (1. - U))	CAM	00566
GO TO 2600	CAM	00567
2521 BAKS = BSHELK(IU) = 0.0	CAM	00568
CN1 = 1. - (VHKBS/AMIN1 (BPARK, CN0)) * (1. - (1. - VRDBNS)** CN0)	CAM	00569
CN1 = AMAX1 (0.0, CN1)	CAM	00570
CN = CN1** (RATP/ANBAB)	CAM	00571
BAKNS = BTOTS*(1. - CN)	CAM	00572
GO TO 2600	CAM	00573
2522 BAKNS = 0.0	CAM	00574
CS1 = 1. - (VHKBS/CS0) * (1. - (1. - VHDHS)** CS0)	CAM	00575
CS1 = AMAX1 (0.0, CS1)	CAM	00576
CS = CS1** (RATP/ANBAB)	CAM	00577
BAKS = BTOTS*(1. - CS)	CAM	00578
BSHELK(IU) = FDSK*BSHEL*(1. - CS)	CAM	00579
GO TO 2600	CAM	00580
2530 CONTINUE	CAM	00581
T = BTOTS + BSHEL	CAM	00582
TERM1 = (VHKBS*BSHEL + VRDBNS*BTOTS) / T	CAM	00583
TERM2 = (1. - (1. - TERM1)** (T/XNBAB)) / AMIN1 (BPARK, (T/XNBAB))	CAM	00584
AS = AMAX1 (0.0, 1. - VHKBS*TERM2)	CAM	00585
ANS = AMAX1 (0.0, 1. - VHKBS*TERM2)	CAM	00586

TERMS= 1. - AS** (RATP/ANBAB)	CAM	00087
TERMNS= 1. - ANS** (RATP/ANBAB)	CAM	00088
BAKS= BTOTS*TERMS	CAM	00089
BSHCLK(ID)= FDSK*BSHCL*TERMS	CAM	00090
BAKNS= BTOTNS*TERMNS	CAM	00091
GO TO 2600	CAM	00092
2540 CONTINUE	CAM	00093
B4AN=(B4AN)*PHABA(1)*B4AN2*PHABA(2)/RATP	CAM	00094
B4AS=(B4AS)*PRABA(1)*B4AS2*PRABA(2)/RATP	CAM	00095
B4NS=(B4NS)*PHABA(1)*B4NS2*PHABA(2)/RATP	CAM	00096
B4SN=(B4SN)*PRABA(1)*B4SN2*PRABA(2)/RATP	CAM	00097
X4N= (1.-B4AL)*B4AN/B4B	CAM	00098
X4SN=(1.-B4AL)*B4AS/B4B	CAM	00099
X4NS=(1.-B4AL)*B4AN*B4NS/B4B	CAM	00100
X4S=(1.-B4AL)*B4AS/B4B	CAM	00101
X4N= AMIN1(1.0,X4N)	CAM	00102
X4SN=AMIN1(1.0,X4SN)	CAM	00103
X4NS=AMIN1(1.0,X4NS)	CAM	00104
X4S=AMIN1(1.0,X4S)	CAM	00105
X4N=AMAX1(0.0,X4N)	CAM	00106
X4SN=AMAX1(0.0,X4SN)	CAM	00107
X4NS=AMAX1(0.0,X4NS)	CAM	00108
X4S=AMAX1(0.0,X4S)	CAM	00109
A1N= 1.+B4AL*B4AN/RATP/(B4B*ANBAB)	CAM	00110
A2N= (B4AL*RATP/(B4B*ANBAB))*(B4AS*B4SN-B4AN)	CAM	00111
A0B= RATP/ANBAB	CAM	00112
A3= (1.-X4N)**A0B	CAM	00113
A4= ((1.-X4SN)/(1.-X4N))**A0B	CAM	00114
A1S= B4AL*B4AN*RATP*B4NS/(B4B*ANBAB)+1.	CAM	00115
A2S=(B4AL*RATP/(B4B*ANBAB))*(B4AS-B4AN*B4NS)	CAM	00116
A2=A2S*A2N	CAM	00117
A5=(1.-X4NS)**A0B	CAM	00118
A6= ((1.-X4S)/(1.-X4NS))**A0B	CAM	00119
IF(BTOTS .LT. .0001) GO TO 2548	CAM	00120
IF(BTOTNS .LT. .0001) GO TO 2549	CAM	00121
X0=F14(0.)	CAM	00122
X1=F14(1.)	CAM	00123
IF(X0 .GE. 0. .AND. X1 .GE. 0.) GO TO 2544	CAM	00124
IF(X0 .LE. 0. .AND. X1 .LE. 0.) GO TO 2546	CAM	00125
2541 CONTINUE	CAM	00126
C	CAM	00127
C USE NE*TONS METHOD	CAM	00128
C	CAM	00129
Q0= .5	CAM	00130
NTN=0	CAM	00131
2542 Q1=Q0-F14(Q0)/F24(Q0)	CAM	00132
IF(ABS(Q1-Q0) .LT. EPS4) GO TO 2543	CAM	00133
IF(NTN .GT. 100) STOP 445	CAM	00134
Q0=Q1	CAM	00135
NTN=NTN+1	CAM	00136
GO TO 2542	CAM	00137
2543 Q= Q1	CAM	00138
TERMS= A1S+A2S*Q-A5*A6**Q	CAM	00139
TERMNS=A1N+A2N*Q-A3*A4**Q	CAM	00140
TERMS=AMIN1(1.0,TERMS)	CAM	00141
BAKS= BTOTS*TERMS	CAM	00142
BSHCLK(ID)= FDSK*BSHCL*TERMS	CAM	00143
BAKNS= BTOTNS*AMIN1(1.0,TERMNS)	CAM	00144

GO TO 2600	CAM	00645
2540 CONTINUE	CAM	00646
C	CAM	00647
USE ONLY ANTI-NONSHeltered-AIRCRAFT MUNITIONS	CAM	00648
C	CAM	00649
TERMS = B4AL*B4AN*RATP*B4NS/(B4B*ANB4B)+1.-(1.-X4NS)**(RATP/XNB4B)	CAM	00650
TERMS = AMINI(1.0,TERMS)	CAM	00651
TERMS = B4AL*B4AN*RATP/(B4B*ANB4B)+1.-(1.-X4N)**(RATP/XNB4B)	CAM	00652
BAKNS = BTOIS*TERMS	CAM	00653
BSHELK(ID) = FOSK*BSHEL*TERMS	CAM	00654
BAKNS = BTOINS*AMINI(1.0,TERMS)	CAM	00655
GO TO 2600	CAM	00656
2549 CONTINUE	CAM	00657
C	CAM	00658
USE ONLY ANTI-SHELTER MUNITIONS	CAM	00659
C	CAM	00660
TERMS = (B4AL)*B4AS*RATP/(B4B*ANB4B)+1.-(1.-X4S)**(RATP/XNB4B)	CAM	00661
TERMS = AMINI(1.0,TERMS)	CAM	00662
TERMS = B4AL*B4AS*RATP*B4SN/(B4B*ANB4B)+1.-(1.-X4SN)**(RATP/XNB4B)	CAM	00663
BAKNS = BTOIS*TERMS	CAM	00664
BSHELK(ID) = FOSK*BSHEL*TERMS	CAM	00665
BAKNS = BTOINS*AMINI(1.0,TERMS)	CAM	00666
GO TO 2600	CAM	00667
2590 CONTINUE	CAM	00668
BAKNS = BAKNS + BSHELK(ID) * 0.0	CAM	00669
2600 CONTINUE	CAM	00670
C	CAM	00671
RED AIRBASES	CAM	00672
C	CAM	00673
C	CAM	00674
COMPUTE NUMBER OF RED AIRCRAFT VULNERABLE TO ABA BY BLUE	CAM	00675
IF IM35M=1, DO NOT SHELTER RED SP ABA AIRCRAFT	CAM	00676
C	CAM	00677
HSHEL = SHSELK(ID)	CAM	00678
IF(SHSELK(ID) .LT. 1.) HSHEL = 0.	CAM	00679
RAVUL(1) = HAKAS	CAM	00680
DO 2601 MS=1,3	CAM	00681
RAVUL(1) = RAVUL(1) + RA(1,MS) + RANF(1,MS) + RABF(1,MS)	CAM	00682
2601 CONTINUE	CAM	00683
DO 2602 KKA=2,4	CAM	00684
MS = KKA - 1	CAM	00685
RAVUL(KKA) = RA(2,MS) + RABF(2,MS) + RANF(2,MS)	CAM	00686
2602 CONTINUE	CAM	00687
ARGMAS = AMINI(HKMA,HSHEL)	CAM	00688
HSHELI = HSHEL - ARGMAS	CAM	00689
ARGMAS = AKGR4 - AKGRAS	CAM	00690
XS = 1 - IM35M	CAM	00691
RAVULI = RAVUL(1) + RAVUL(2) + RAVUL(3) * XS + RAVUL(4)	CAM	00692
HSHELI = AMINI(HSHELI,RAVULI)	CAM	00693
IF(RAVULI .EQ. 0.0) GO TO 2605	CAM	00694
DO 2604 KKA=1,3KRA	CAM	00695
RPUPS(KKA) = HSHELI * (RAVUL(KKA) / RAVULI)	CAM	00696
2604 CONTINUE	CAM	00697
RPUPS(3) = XS * RPUPS(3)	CAM	00698
2605 CONTINUE	CAM	00699
DO 2606 KKA=1,3KRA	CAM	00700
RPUPNS(KKA) = RPKAC * (RAVUL(KKA) - RPUPS(KKA))	CAM	00701
RPUPS(KKA) = RPKAC * RPUPS(KKA)	CAM	00702

2609	CONTINUE	CAM	00703
	RPOPS(1)=HPOPS(1)*ARWRAS	CAM	00704
	RPOPNS(1)=HPUPNS(1)*ARWHAN	CAM	00705
	RTOTS=RTOINS=0.0	CAM	00706
	DO 2607 KHA=1,4	CAM	00707
	RTOTS=RTOTS+KPOPS(KHA)	CAM	00708
	RTOTNS=RTOTNS+KPOPNS(KHA)	CAM	00709
2607	CONTINUE	CAM	00710
	RTOT=RTOTS+RTOTNS	CAM	00711
C		CAM	00712
C	BLUE ATTACKERS--COMPUTE NUMBER OF BLUE ATTACK PASSES	CAM	00713
C		CAM	00714
	DO 2609 TYB=1,2	CAM	00715
	PBABA(TYB)=0.5(TYB,2)*BPASS(TYB)	CAM	00716
2609	CONTINUE	CAM	00717
	BATP=PBABA(1)*PBABA(2)	CAM	00718
C		CAM	00719
C	CHECKS	CAM	00720
C		CAM	00721
	IF(BAIP.LT.1.0.OR.RTOT.LI.1.0) GO TO 2698	CAM	00722
C		CAM	00723
C	AVERAGE BLUE EFFECTIVENESS PARAMETERS	CAM	00724
C		CAM	00725
	VBDRS=(BURNS(1)*PBABA(1)+BDRS(2)*PBABA(2))/BATP	CAM	00726
	VBKRS=(BKRS(1)*PBABA(1)+BKRS(2)*PBABA(2))/BATP	CAM	00727
	VBDHNS=(HDHNS(1)*PBABA(1)+BHNS(2)*PBABA(2))/BATP	CAM	00728
	VBKNS=(BKNS(1)*PBABA(1)+BKNS(2)*PBABA(2))/BATP	CAM	00729
C		CAM	00730
C	USING APPROPRIATE BLUE ATTACK MODE, COMPUTE NUMBER OF RED AIRCRAFT	CAM	00731
C	KILLED	CAM	00732
C		CAM	00733
	GO TO (2610,2620,2630,2640), IBABA	CAM	00734
2610	CONTINUE	CAM	00735
	TERMS1=0.0	CAM	00736
	IF(RSMEL.NE.0.0) TERMS1=	CAM	00737
	1 VBKNS*(1.-(1.-VBDRS)**(RSMEL/XNRAB))/(RSMEL/XNRAB)	CAM	00738
	XNS=AMAX1(0.0,1.-TERMS1*(1.-VBURNS)**(RTOTNS/XNRAB))	CAM	00739
	TERMS2=1.-XNS*(BATP/XNRAB)	CAM	00740
	RAKS=RTOTS*TERMS2	CAM	00741
	RSHLKI(10)=FRK*KSHL*TERMS2	CAM	00742
	TERMN1=0.0	CAM	00743
	IF(RTOTNS.GE.1.0) TERMN1=	CAM	00744
	1 VBKNS*(1.-(1.-VBDHNS)**(RTOTNS/XNRAB))/AMIN1(RPARK,RTOTNS/XNRAB)	CAM	00745
	XNS=AMAX1(0.0,1.-TERMN1)	CAM	00746
	TERMN2=1.-XNS*(BATP/XNRAB)	CAM	00747
	RAKNS=RTOTNS*TERMN2	CAM	00748
	GO TO 2700	CAM	00749
2620	CONTINUE	CAM	00750
	IF(RTOTNS.LT.1.0) GO TO 2621	CAM	00751
	IF(RTOTNS.LT.1.0) GO TO 2622	CAM	00752
	CS0=RSMEL/XNRAB	CAM	00753
	CN0=RTOTNS/XNRAB	CAM	00754
	CS1=1.-(VBKNS/CS0)*(1.-(1.-VBURNS)**CS0)	CAM	00755
	CS1=AMAX1(0.0,CS1)	CAM	00756
	CN=CS1*(BATP/XNRAB)	CAM	00757
	CN1=1.-(VBKNS/AMIN1(RPARK,CN0))*(1.-(1.-VBDHNS)**CN0)	CAM	00758
	CN1=AMAX1(0.0,CN1)	CAM	00759
	CN=CN1*(BATP/XNRAB)	CAM	00760

	IF (CS .NE. 0.0) GO TO 2623	CAM	00761
	Q = .0001	CAM	00762
	GO TO 2625	CAM	00763
2623	IF (CN .NE. 0.0) GO TO 2624	CAM	00764
	Q = .9999	CAM	00765
	GO TO 2625	CAM	00766
2624	CONTINUE	CAM	00767
	C1=RTUTNS*CN*ALOG(CN)/(RTOTS*ALOG(CS))	CAM	00768
	Q0=ALOG(C1)/(ALOG(CS)*ALOG(CN))	CAM	00769
	Q = Q0	CAM	00770
	IF (Q0 .LE. 0.0) Q = 0.0	CAM	00771
	IF (Q0 .GE. 1.0) Q = 1.0	CAM	00772
2625	CONTINUE	CAM	00773
	CS2 = 1.-CS**Q	CAM	00774
	KAKS=RTOTS*CS2	CAM	00775
	RSHELK(ID)=FKSK*RSHEL*CS2	CAM	00776
	KAKNS=RTUTNS*(1.-CN**(1.-Q))	CAM	00777
	GO TO 2700	CAM	00778
2621	KAKS=RSHELK(ID)*Q.0	CAM	00779
	CN1 = 1.-(VBKNS/AMIN1(KPARK,CNU))*(1.-(1.-VBDNS)**CNO)	CAM	00780
	CN1 = AMAX1(0.0, CN1)	CAM	00781
	CN=CN1**(.BATH/XNHAB)	CAM	00782
	KAKNS=RTUTNS*(1.-CN)	CAM	00783
	GO TO 2700	CAM	00784
2622	KAKNS = 0.0	CAM	00785
	CS1 = 1.-(VBKNS/CS0)*(1.-(1.-VBURS)**CS0)	CAM	00786
	CS1 = AMAX1(0.0, CS1)	CAM	00787
	CS=CS1**(.BATH/XNHAB)	CAM	00788
	KAKS=RTOTS*(1.-CS)	CAM	00789
	RSHELK(ID)=FKSK*RSHEL*(1.-CS)	CAM	00790
	GO TO 2700	CAM	00791
2630	CONTINUE	CAM	00792
	T=RTUTNS*RSHEL	CAM	00793
	TERM1=(VBURS*RSHEL+VBDNS*RTUTNS)/T	CAM	00794
	TERM2=(1.-(1.-TERM1)**(T/XNRAB))/AMIN1(RPARK,(T/XNRAB))	CAM	00795
	X5 = AMAX1(0.0, 1.-VBKNS*TERM2)	CAM	00796
	XNS = AMAX1(0.0, 1.-VBKNS*TERM2)	CAM	00797
	TERMS = 1. - X5 ** (.BATH/XNRAB)	CAM	00798
	TERMS=1. - XNS**(.BATH/XNRAB)	CAM	00799
	KAKS = RTUTNS*TERMS	CAM	00800
	RSHELK(ID)=FKSK*RSHEL*TERMS	CAM	00801
	KAKNS = RTUTNS*TERMS	CAM	00802
	GO TO 2700	CAM	00803
2640	CONTINUE	CAM	00804
	R4AN=(R4AN1*PBABA(1)+R4AN2*PBABA(2))/BATP	CAM	00805
	R4AS=(R4AS1*PBABA(1)+R4AS2*PBABA(2))/BATP	CAM	00806
	R4NS=(R4NS1*PBABA(1)+R4NS2*PBABA(2))/BATP	CAM	00807
	R4S=(R4S1*PBABA(1)+R4S2*PBABA(2))/BATP	CAM	00808
	X4N=(1.-R4AL)*R4AN/R4B	CAM	00809
	X4SN=(1.-R4AL)*R4AS/R4B	CAM	00810
	X4NS=(1.-R4AL)*R4AN*R4NS/R4B	CAM	00811
	X4S=(1.-R4AL)*R4AS/R4B	CAM	00812
	X4N = AMIN1(1.0, X4N)	CAM	00813
	X4SN = AMIN1(1.0, X4SN)	CAM	00814
	X4NS = AMIN1(1.0, X4NS)	CAM	00815
	X4S = AMIN1(1.0, X4S)	CAM	00816
	X4N = AMAX1(0.0, X4N)	CAM	00817
	X4NS = AMAX1(0.0, X4NS)	CAM	00818

X4SN = AMAX1(U.0, X4SN)	CAM	00819
X4S = AMAX1(U.0, X4S)	CAM	00820
A1N = 1.0 + R4AL * R4AN * HATP / (R4B * XNRAB)	CAM	00821
A2N = (R4AL * B1P / (R4B * XNRAB)) * (R4AS * R4SN - R4AN)	CAM	00822
A0B = B1P / XNRAB	CAM	00823
A3 = (1.0 - X4N) ** A0B	CAM	00824
A4 = ((1.0 - X4SN) / (1.0 - X4N)) ** A0B	CAM	00825
A1S = R4AL * R4AN * B1P * H4NS / (H4B * XNRAB) + 1.0	CAM	00826
A2S = (R4AL * B1P / (R4B * XNRAB)) * (R4AS - R4AN * R4NS)	CAM	00827
A2 = A2S + A2N	CAM	00828
A5 = (1.0 - X4NS) ** A0B	CAM	00829
A6 = ((1.0 - X4S) / (1.0 - X4NS)) ** A0B	CAM	00830
IF (RTOTS .LT. .0001) GO TO 2648	CAM	00831
IF (HTUTNS .LT. .0001) GO TO 2649	CAM	00832
X0 = F14(0.)	CAM	00833
X1 = F14(1.)	CAM	00834
IF (X0 .GE. 0. .AND. X1 .GE. 0.) GO TO 2649	CAM	00835
IF (X0 .LE. 0. .AND. X1 .LE. 0.) GO TO 2648	CAM	00836
2641 CONTINUE	CAM	00837
C	CAM	00838
C USE NEWTONS METHOD	CAM	00839
C	CAM	00840
Q0 = .5	CAM	00841
NTN = 0	CAM	00842
2642 Q1 = Q0 - F14(Q0) / F24(Q0)	CAM	00843
IF (ABS(Q1 - Q0) .LT. EPS4) GO TO 2643	CAM	00844
IF (NTN .GT. 100) STOP 446	CAM	00845
Q0 = Q1	CAM	00846
NTN = NTN + 1	CAM	00847
GO TO 2642	CAM	00848
2643 Q = Q1	CAM	00849
TERMNS = A1S + A2S * Q - A5 * A6 ** Q	CAM	00850
TERMNS = A1N + A2N * Q - A3 * A4 ** Q	CAM	00851
TERMNS = AMIN1(1.0, TERMNS)	CAM	00852
RAKS = RTOTS * TERMNS	CAM	00853
RSHELK(ID) = FRSK * RSHEL * TERMNS	CAM	00854
RAKNS = RTUTNS * AMIN1(1.0, TERMNS)	CAM	00855
GO TO 2700	CAM	00856
2648 CONTINUE	CAM	00857
C	CAM	00858
C USE ONLY ANTI-NONSHeltered-AIRCRAFT MUNITIONS	CAM	00859
C	CAM	00860
TERMNS = R4AL * R4AN * B1P * R4NS / (R4B * XNRAB) + 1.0 - (1.0 - X4NS) ** (B1P / XNRAB)	CAM	00861
TERMNS = AMIN1(1.0, TERMNS)	CAM	00862
TERMNS = R4AL * R4AN * B1P / (R4B * XNRAB) + 1.0 - (1.0 - X4N) ** (B1P / XNRAB)	CAM	00863
RAKS = RTOTS * TERMNS	CAM	00864
RSHELK(ID) = FRSK * RSHEL * TERMNS	CAM	00865
RAKNS = RTUTNS * AMIN1(1.0, TERMNS)	CAM	00866
GO TO 2700	CAM	00867
2649 CONTINUE	CAM	00868
C	CAM	00869
C USE ONLY ANTI-SHELTER MUNITIONS	CAM	00870
C	CAM	00871
TERMNS = (R4AL) * R4AS * HATP / (R4B * XNRAB) + 1.0 - (1.0 - X4S) ** (B1P / XNRAB)	CAM	00872
TERMNS = AMIN1(1.0, TERMNS)	CAM	00873
TERMNS = R4AL * R4AS * B1P * R4SN / (R4B * XNRAB) + 1.0 - (1.0 - X4SN) ** (B1P / XNRAB)	CAM	00874
RAKS = RTOTS * TERMNS	CAM	00875
RSHELK(ID) = FRSK * RSHEL * TERMNS	CAM	00876



	RAKNS=RTUTNS**MINI(1.0,1ERMNS)	CAM	00877
	GO TO 2700	CAM	00878
2690	CONTINUE	CAM	00879
	RAKS=RAKNS*HSMELK(ID)=0.0	CAM	00880
2700	CONTINUE	CAM	00881
C		CAM	00882
C	TOTAL AIRCRAFT DESTRUCTION	CAM	00883
C		CAM	00884
	AS= 0.0	CAM	00885
	IF(RTUTS .GT. .0001) AS=RAKS/RTUTS	CAM	00886
	XNS= 0.0	CAM	00887
	IF(RTUTNS .GT. .0001) XNS=RAKNS/RTUTNS	CAM	00888
	BAU(1,10)=AS*PUPS(1)+ XNS*BPUPNS(1)	CAM	00889
	DO 2701 MS=1,3	CAM	00890
	BAU(1,10)=BAU(1,10)+BAKAA(1,MS)+BAL(1,MS)	CAM	00891
2711	CONTINUE	CAM	00892
	IF(NKGA .EQ. 1) GO TO 2703	CAM	00893
	DO 2702 KBA=2,4	CAM	00894
	MS=KBA-1	CAM	00895
	BAU(KBA,10)=AS*BPUPS(KBA)+XNS*BPUPNS(KBA)+BAKAA(2,MS)+BAL(2,MS)	CAM	00896
2702	CONTINUE	CAM	00897
2703	CONTINUE	CAM	00898
	AS= 0.0	CAM	00899
	IF(RTUTS .GT. .0001) AS=RAKS/RTUTS	CAM	00900
	XNS= 0.0	CAM	00901
	IF(RTUTNS .GT. .0001) XNS=RAKNS/RTUTNS	CAM	00902
	RAU(1,10)= AS*RPUPS(1)+XNS*RPUPNS(1)	CAM	00903
	DO 2706 MS=1,3	CAM	00904
	RAU(1,10)=RAU(1,10)+RAKAA(1,MS)+RAL(1,MS)	CAM	00905
2710	CONTINUE	CAM	00906
	IF(NKMA .EQ. 1) GO TO 2708	CAM	00907
	DO 2707 KKA=2,4	CAM	00908
	MS=KKA-1	CAM	00909
	RAU(KKA,10)=AS*RPUPS(KKA)+XNS*RPUPNS(KKA)+RAKAA(2,MS)+RAL(2,MS)	CAM	00910
2711	CONTINUE	CAM	00911
2718	CONTINUE	CAM	00912
C		CAM	00913
C	--- AIR FIREPOWER FOR ID -- B AND R	CAM	00914
C		CAM	00915
	BAF(10) = 0.0	CAM	00916
	RAF(10) = 0.0	CAM	00917
	DO 2801 TY=1,2	CAM	00918
	BAF(10) = BAF(10) + BS(TY,1)*FBA(TY)	CAM	00919
	RAF(10) = RAF(10) + RS(TY,1)*FRA(TY)	CAM	00920
2814	CONTINUE	CAM	00921
C		CAM	00922
C	TOTAL FIREPOWER FOR ID--B AND R	CAM	00923
C		CAM	00924
	BF(10)=BGF(10)+BAF(10)	CAM	00925
	RF(10)=RGF(10)+RAF(10)	CAM	00926
C		CAM	00927
C	FEDA FOR ID	CAM	00928
C		CAM	00929
	FRDR= RF(10)/RF(10)	CAM	00930
	IF(RF(10) .LT. RF(10)) GO TO 2802	CAM	00931
	CALL CVPX ( FRFA, FRFA, FA, FRDR, DFEDA)	CAM	00932
	GO TO 2803	CAM	00933
2802	CONTINUE	CAM	00934

	FRRB = RF(ID)/BF(ID)	CAM	00935
	CALL CVFX(NFRFA,FRFA,FA,FRRB,DFEBA)	CAM	00936
	DFEBA = DFEBA	CAM	00937
2805	CONTINUE	CAM	00938
	IF (ID=1) 2810,2810,2820	CAM	00939
2810	FEBA(ID) = DFEBA	CAM	00940
	GO TO 2850	CAM	00941
2820	IDM1 = ID - 1	CAM	00942
	FEBA(ID) = FEBA(IDM1) + DFEBA	CAM	00943
C		CAM	00944
C	--- DIVISION DESTRUCTION FOR ID	CAM	00945
C		CAM	00946
2850	CONTINUE	CAM	00947
	IF (INPLD .EQ. 0) GO TO 2851	CAM	00948
	BDD(1, ID) = BDD(2, ID) = BDD(3, ID) = BDD(4, ID) = 0.0	CAM	00949
	GO TO 2855	CAM	00950
2851	CALL CVFX(NFRBD,FRBD,BD,FRBD,PRDID)	CAM	00951
	DO 2852 KBD=1, NKBD	CAM	00952
2852	BDD(KBD, ID) = BDD(KBD, ID) * PRDID	CAM	00953
2855	IF (INPLM .EQ. 0) GO TO 2856	CAM	00954
	RDD(1, ID) = RDD(2, ID) = RDD(3, ID) = RDD(4, ID) = 0.0	CAM	00955
	GO TO 2860	CAM	00956
2856	CALL CVFX(NFRRD,FRRD,RD,FRRD,PRDID)	CAM	00957
	DO 2857 KRD=1, NKRD	CAM	00958
2857	RDD(KRD, ID) = RDD(KRD, ID) * PRDID	CAM	00959
2860	CONTINUE	CAM	00960
C		CAM	00961
C	--- CUMULATIVE TOTAL AND AIR FIREPOWER -- B AND R	CAM	00962
C		CAM	00963
2870	IF (ID=1) 2875,2875,2880	CAM	00964
2875	CBF(ID) = BF(ID)	CAM	00965
	CBF(ID) = CBF(ID)	CAM	00966
	CBAF(ID) = BAF(ID)	CAM	00967
	CBAF(ID) = KAF(ID)	CAM	00968
	GO TO 2900	CAM	00969
C		CAM	00970
2880	IDM1 = ID - 1	CAM	00971
	CBF(ID) = CBF(IDM1) + BF(ID)	CAM	00972
	CBF(ID) = CBF(IDM1) + BF(ID)	CAM	00973
	CBAF(ID) = CBAF(IDM1) + BAF(ID)	CAM	00974
	CBAF(ID) = CBAF(IDM1) + BAF(ID)	CAM	00975
2900	CONTINUE	CAM	00976
C		CAM	00977
C	--- END OF DO LOOP UN I(n)	CAM	00978
C		CAM	00979
3000	CONTINUE	CAM	00980
C		CAM	00981
9999	CONTINUE	CAM	00982
	RETURN	CAM	00983
	END	CAM	00984

## H. SUBROUTINE CVFX

	SUBROUTINE CVFX(M,X,FX,VX,VFX)	CVFX	00002
C	OPTSA II	CVFX	00003
C	SUBROUTINE CALCULATE VFX=FUNCTION(VX)	CVFX	00004
C	DIMENSION X(8),FX(8)	CVFX	00005
		CVFX	00006
C	I=1	CVFX	00007
	IF( VX-X(1))30,20,10	CVFX	00008
C		CVFX	00009
	10 DO 12 I=2,M	CVFX	00010
	IF( VX-X(I))15,20,12	CVFX	00011
	12 CONTINUE	CVFX	00012
	XDIF = VX-X(M)	CVFX	00013
	FRAC = XDIF / ( X(M)-X(M-1) )	CVFX	00014
	VFX = FX(M) + FRAC * ( FX(M)-FX(M-1) )	CVFX	00015
	GO TO 99	CVFX	00016
	15 XDIF = VX-X(I-1)	CVFX	00017
	FRAC = XDIF / ( X(I)-X(I-1) )	CVFX	00018
	VFX = FX(I-1) + FRAC * ( FX(I)-FX(I-1) )	CVFX	00019
	GO TO 99	CVFX	00020
C		CVFX	00021
	20 VFX = FX(I)	CVFX	00022
	GO TO 99	CVFX	00023
C		CVFX	00024
	30 XDIF = X(1) - VX	CVFX	00025
	FRAC = XDIF / ( X(2) - X(1) )	CVFX	00026
	VFX = FX(1) - FRAC * ( FX(2) - FX(1) )	CVFX	00027
	GO TO 99	CVFX	00028
C		CVFX	00029
	99 CONTINUE	CVFX	00030
	RETURN	CVFX	00031
	END	CVFX	00032
		CVFX	00033

# I. SUBROUTINE CAMCLR

SUBROUTINE CAMCLR	CAMCLR	00002
COMMON/CAMVAR/ SORRB(2,3),SORRR(2,3)	CAMCLR	00003
COMMON/CAMVAR/ BA(2,3),RA(2,3),BS(2,3),RS(2,3)	CAMCLR	00004
COMMON/CAMVAR/ BAKAA(2,3),RAKAA(2,3),BSKAA(2,3),RSKAA(2,3)	CAMCLR	00005
COMMON/CAMVAR/ BAL(2,3),RAL(2,3),BSL(2,3),RSL(2,3)	CAMCLR	00006
COMMON/CAMVAR/ VBIDRA(2),VBADRI(4),VRIDBA(2),VRAUDI(4)	CAMCLR	00007
COMMON/CAMVAR/ BSENG(2,2),RSENG(2,2)	CAMCLR	00008
COMMON/CAMVAR/ BPENG(2),RPENG(2)	CAMCLR	00009
COMMON/CAMVAR/ BSFB(2,3),BAFB(2,3),RSFB(2,3),RAFB(2,3)	CAMCLR	00010
COMMON/CAMVAR/ BAVUL(4),RAVUL(4),PBARA(2),PRABA(2)	CAMCLR	00011
COMMON/CAMVAR/ BPOPS(4),BPQPS(4),RPOPS(4),RPOPNS(4)	CAMCLR	00012
COMMON/CAMVAR/ VBDRS,VBDRNS,VBKRS,VBKRNS	CAMCLR	00013
COMMON/CAMVAR/ VRDBS,VRDBNS,VRKBS,VRKBNS	CAMCLR	00014
DO 3 I=1,2	CAMCLR	00015
DO 4 J=1,3	CAMCLR	00016
BA(I,J)= RA(I,J)= BS(I,J)= RS(I,J)=0.0	CAMCLR	00017
BAL(I,J)= RAL(I,J)= BSL(I,J)= RSL(I,J)=0.0	CAMCLR	00018
BAKAA(I,J)=RAKAA(I,J)=BSKAA(I,J)=RSKAA(I,J)=0.0	CAMCLR	00019
BSFB(I,J)=BAFB(I,J)=RSFB(I,J)=RAFB(I,J)=0.0	CAMCLR	00020
SORRB(I,J)=SORRR(I,J)=0.	CAMCLR	00021
4 CONTINUE	CAMCLR	00022
VBIDRA(I)=VRIDBA(I)=0.	CAMCLR	00023
PBARA(I)=PRABA(I)=0.	CAMCLR	00024
BPENG(I)=RPENG(I)=0.0	CAMCLR	00025
BSENG(1,I)=BSENG(2,I)=0.0	CAMCLR	00026
RSENG(1,I)=RSENG(2,I)=0.0	CAMCLR	00027
3 CONTINUE	CAMCLR	00028
DO 5 K=1,4	CAMCLR	00029
VBADRI(K)=VRAUDI(K)=0.	CAMCLR	00030
BAVUL(K)=RAVUL(K)=0.	CAMCLR	00031
BPOPS(K)=BPQPS(K)=RPOPS(K)=RPOPNS(K)=0.	CAMCLR	00032
5 CONTINUE	CAMCLR	00033
RETURN	CAMCLR	00034
END	CAMCLR	00035

## Chapter V

### OUTPUT

There are two parts to the output. First, input variables are printed out by subroutine READ as they are read in. This output is exhibited in Section B of this chapter (below). Second are the payoff matrices, game values, and optimal strategies for the various stages. The output of the original program was very long and, thus, cumbersome to read. Though some of this lengthiness is unavoidable due to the backwards induction procedure used to solve the game, a "strategy recall" process has been introduced to shorten the output somewhat. There are now several output options of various lengths and detail, which are explained in Section A (below). Examples of output, using the sample data from Chapter II with the various output options, appear in Section C.

#### A. READING THE OUTPUT - EXPLANATION OF OUTPUT OPTIONS

The output listing is generated as the program progresses, and some of the payoff matrices and strategy arrays are covered up with new information. However, the "strategy recall" feature prints optimal Blue and Red strategies for period  $k+1$  *immediately after* printing the strategies for period  $k$ . A period  $k+1$  strategy pair is printed for each possible realization of a randomized period- $k$  strategy. This feature makes it possible to avoid printing the space-consuming payoff matrices yet to retain the important strategy information.

The output option is controlled by the two input variables IPRV and IPRU. The number of periods in the war (variable NPD)

also affects the output. Table 1 describes the options: Option 3A does not give strategies for all periods; option 3C is quite long. The overall best options seem to be 2A for a two-period war and 3B for a three-period war; they give all the strategy information with a minimum of payoff matrices.

Table 1. OUTPUT OPTIONS

Output Option	Number of Periods (NPD)	Print Inputs		Output		Output Length (Pages)*
		IPRV	IPRU	Strategies for Period(s)	Partial Payoff Matrices for Period(s)	
1	1	1	1	1	1	1
2A	2	1	0	1,2	1	1
2B	2	1	1	1,2	1,2	4 or 5
3A	3	0	0	1,2	1	1
3B	3	1	0	1,2,3	1,2	7 or 8
3C	3	1	1	1,2,3	1,2,3	100 to 200

\*This is somewhat dependent on NB and NR, the number of pure strategies input .

A "unit" of printout contains the following, in order:

- The notation "Payoff Matrix for Game at Stage" and the stage (period).
- The payoff matrix. Not all the entries in a payoff matrix are necessarily computed; at the left-hand side and top of the matrix are zero-one indicators (vectors IBACT( ) and IRACT( )) that show whether the corresponding row or column of payoff entries has not or has been computed.
- Except in a stage-one game, the Blue and Red pure strategies played in the preceding period; these are marked JB and JR or IB and IR.
- The value for this game, given the preceding period pure strategies. This is marked "game value" for a stage-one

game; otherwise, it is marked V(JB, JR) or W(IR, IR) as the game value becomes a payoff entry in a game at the preceding stage. This value assumes optimal play in all following periods. (All payoff entries and game values represent values of the selected MOE on day MOET, not at the end of intermediate periods.)

- The notation "Blue and Red Strategies for Period" and the current period.
- The optimal strategies. These are output as two rows--the first for Blue, the second for Red. Each row gives probabilities for choosing the input pure strategies for that side, in order. Of course, strategies in preceding periods have been played.
- Except for final-stage games, the optimal strategies for the following period. There is output a strategy pair for each possible realization of the randomized strategy for the current period. (The strategies for the following period might, however, all be the same, regardless of the randomization outcome.) This is preceded by the notation "Blue and Red Strategies for Period" and the following period.

There is a lot of manipulation of variable names, and the number of periods in the war affects which variable names are used for which output. Table 2 shows which variables hold which elements of a unit of output, for a given stage and number of periods.

Following is a brief guide for reading the output for other than one-page options:

- The last page of output contains the payoff matrix of the overall game to be solved (the first-stage game), the optimal first-period strategies, and the optimal second-period strategies for each active pair of Blue and Red first-period pure strategies.
- To find the second-period payoff matrices for a given active pair of first-period strategies, look for the output unit where IB and IR (or JB and JR for a two-period war) are equal to the particular pair. The second-period strategies will be the same as those on the last page of output. For a three-period war, the optimal third-period strategies will also be given. (In option 3C, be careful not to confuse third- and second-period printout units.)
- If option 3C is being used, the third-period payoff matrices for a particular *second-period* active pure-strategy pair

Table 2. VARIABLES OUTPUT

Number of Periods	Stage/ Current Period	Variable for--				
		Payoff Matrix	Pure Strategy Pair (Preceding Period)	Value of Game	Optimal Blue and Red Strategies (Current Period)	Optimal Blue and Red Strategies (Following Period)
1	1	U(KB, KR)	[1, 1]	[V(1, 1)]	SUB(1, 1, KB) KB=1, NB SUR(1, 1, KR) KR=1, NR	n/a
2	1	V(JB, JR)	[1, 1]	[W(1, 1)]	SVB(1, 1, JB) JB=1, NB SVR(1, 1, JR) JR=1, NR	SUB(JB, JR, .) SUR(JB, JR, .)
2	2	U(KB, KR)	JB, JR	V(JB, JR)	SUB(JB, JR, KB) KB=1, NB SUR(JB, JR, KR) KR=1, NR	n/a
3	1	W(IB, IR)	n/a	VALUE	SWB(IB) IB=1, NB SWR(IR) IR=1, NR	SVB(IB, IR, .) SVR(IB, IR, .)
3	2	V(JB, JR)	IB, IR	W(IB, IR)	SVB(IB, IR, JB) JB=1, NB SVR(IB, IR, JR) JR=1, NR	SUB(JB, JR, .) SUR(JB, JR, .)
3	3	U(KB, KR)	JB, JR	V(JB, JR)	SUB(JB, JR, KB) KB=1, NB SUR(JB, JR, KR) KR=1, NR	n/a

(JB, JR) are found by leafing back from the second-period payoff matrix.

This guide will be made clear by the examples.

Changing the number of periods is a real data change; hence, different optimal strategies and game values are to be expected for the examples for options 2A and 2B and the examples for options 3A, 3B, and 3C--and, indeed, do occur. However, given the number of periods and decision days, the output option naturally does not affect the game values or strategies at all. The examples for options 2A and 2B, for instance, have *exactly* the same game solution.



B. SAMPLE OUTPUT OF INPUT VARIABLES (using output option 2B)

NKRD, NKRD, NKBA, NKRA	3	3	4	4
NID	30			
NPD, IDL2, IDL3	2	1	11	
YRD, JRD, KR0	-0	6	1	
IPRV, IPRU	1	1		
IWEPLR, IREPLR	0	0		

BDA (NBD, IU)							
24.0	-0.0	-0.0	-0.0	-0.0	-0.0	-0.0	-0.0
-0.0	6.0	-0.0	-0.0	-0.0	-0.0	-0.0	-0.0
-0.0	-0.0	-0.0	6.0	-0.0	-0.0	-0.0	-0.0
-0.0	-0.0	-0.0	-0.0	-0.0	-0.0	-0.0	-0.0
12.0	-0.0	-0.0	-0.0	-0.0	-0.0	-0.0	-0.0
-0.0	-0.0	-0.0	-0.0	-0.0	-0.0	-0.0	-0.0
-0.0	-0.0	-0.0	3.0	-0.0	-0.0	-0.0	-0.0
-0.0	-0.0	-0.0	-0.0	-0.0	-0.0	-0.0	-0.0
10.0	-0.0	-0.0	-0.0	-0.0	-0.0	-0.0	-0.0
-0.0	-0.0	-0.0	-0.0	-0.0	-0.0	-0.0	-0.0
-0.0	-0.0	-0.0	3.0	-0.0	-0.0	-0.0	-0.0
-0.0	-0.0	-0.0	-0.0	-0.0	-0.0	-0.0	-0.0

RDA (NRD, IU)							
80.0	-0.0	-0.0	-0.0	-0.0	-0.0	-0.0	-0.0
-0.0	-0.0	-0.0	-0.0	-0.0	-0.0	-0.0	-0.0
-0.0	-0.0	-0.0	20.0	-0.0	-0.0	-0.0	-0.0
-0.0	-0.0	-0.0	-0.0	-0.0	-0.0	-0.0	-0.0
40.0	-0.0	-0.0	-0.0	-0.0	-0.0	-0.0	-0.0
-0.0	-0.0	-0.0	-0.0	-0.0	-0.0	-0.0	-0.0
-0.0	-0.0	-0.0	10.0	-0.0	-0.0	-0.0	-0.0
-0.0	-0.0	-0.0	-0.0	-0.0	-0.0	-0.0	-0.0
10.0	-0.0	-0.0	-0.0	-0.0	-0.0	-0.0	-0.0
-0.0	-0.0	-0.0	-0.0	-0.0	-0.0	-0.0	-0.0
-0.0	-0.0	-0.0	2.0	-0.0	-0.0	-0.0	-0.0
-0.0	-0.0	-0.0	-0.0	-0.0	-0.0	-0.0	-0.0

BAA (KBA, ID)							
1500	-0	-0	-0	75	-0	-0	-0
-0	-0	-0	-0	-0	-0	-0	-0
-0	75	-0	-0	-0	-0	-0	-0
-0	-0	-0	75	-0	-0	-0	-0
300	-0	-0	-0	-0	-0	-0	-0
-0	-0	-0	-0	-0	-0	-0	-0
-0	-0	-0	-0	-0	-0	-0	-0
-0	-0	-0	-0	-0	-0	-0	-0
200	-0	-0	-0	-0	-0	-0	-0
-0	-0	-0	-0	-0	-0	-0	-0
-0	-0	-0	0	-0	-0	-0	-0
-0	-0	-0	-0	-0	-0	-0	-0
200	-0	-0	-0	-0	-0	-0	-0
-0	-0	-0	-0	-0	-0	-0	-0
-0	-0	-0	-0	-0	-0	-0	-0
-0	-0	-0	-0	-0	-0	-0	-0

RAA (KRA, IU)							
400	-0	-0	-0	-0	-0	-0	-0
-0	-0	-0	-0	-0	-0	-0	-0
-0	-0	-0	-0	-0	-0	-0	-0
-0	-0	-0	-0	-0	-0	-0	-0
300	-0	-0	-0	-0	-0	-0	-0
-0	-0	-0	-0	-0	-0	-0	-0
-0	-0	-0	-0	-0	-0	-0	-0
-0	-0	-0	-0	-0	-0	-0	-0
400	-0	-0	-0	-0	-0	-0	-0
-0	-0	-0	-0	-0	-0	-0	-0
-0	-0	-0	-0	-0	-0	-0	-0
-0	-0	-0	-0	-0	-0	-0	-0
500	-0	-0	-0	-0	-0	-0	-0
-0	-0	-0	-0	-0	-0	-0	-0
-0	-0	-0	-0	-0	-0	-0	-0
-0	-0	-0	-0	-0	-0	-0	-0

DOBHAJURQA  
200.0 200.0

PHSHEL  
1000

PHSHEL  
2000

FBD(KMD)	10.0	8.0	6.0
FHD(KMD)	6.0	5.0	4.0
(FBA(KBA),KBA=1,2)	.10000	.15000	
(FRA(KRA),KRA=1,2)	.05000	.08000	
IDBSRC, IDRSRC	5	4	
((SOMMB1(TY,MS),MS=1,3),TY=1,c)	2.0000	4.5000	2.5000
	2.0000	3.0000	1.5000
((SOMMB2(TY,MS),MS=1,3),TY=1,c)	1.0000	1.5000	1.0000
	.7000	1.0000	.6000
((SOMMR1(TY,MS),MS=1,3),TY=1,c)	3.0000	2.5000	2.5000
	3.0000	2.0000	2.0000
((SOMMR2(TY,MS),MS=1,3),TY=1,c)	1.7000	1.5000	1.5000
	1.7000	1.0000	.8000
IAA	1		
XNBAA,XNRAA	1.0	1.0	
((BALPMA(TY,MS),MS=1,2),TY=1,c)	.50000	.60000	
	.50000	.60000	
((RALPMA(TY,MS),MS=1,c),TY=1,c)	.50000	.40000	
	.50000	.40000	
((BIUMA(TYI,KAI),KAI=1,4),TYI=1,2)	.00100	.00100	.00100
	.00150	.00150	.00200
((BIKMA(TYI,KAI),KAI=1,4),TYI=1,2)	.30000	.30000	.30000
	.50000	.50000	.50000
((BAUMI(KAI,TYI),TYI=1,2),KAI=1,4)	.00100	.00100	
	.00100	.00100	
	.00100	.00100	
	.00100	.00100	
((BARKI(KAT,TYI),TYI=1,2),KAT=1,4)	.10000	.10000	
	.10000	.10000	
	.10000	.10000	
	.10000	.10000	

I (RIUDA(TY1,KAI),KAT=1,4),TY1=1,2)			
.00050	.00050	.00050	.00050
.00100	.00100	.00100	.00100

I (RIADA(TY1,KAI),KAT=1,4),TY1=1,2)			
.20000	.20000	.20000	.20000
.30000	.30000	.30000	.30000

I (HAUDI(KAT,TY1),TY1=1,2),KAI=1,4)			
.00050	.00050		
.00050	.00050		
.00050	.00050		
.00050	.00050		

I (HAUDI(KAI,TY1),TY1=1,2),KAI=1,4)			
.10000	.10000		
.10000	.10000		
.10000	.10000		
.10000	.10000		

I (BSAMZR(TY,MS),MS=1,2),TY=1,2)			
.0500	.1000		
.0500	.1000		

I (RSAMZH(TY,MS),MS=1,2),TY=1,2)			
.0500	.1000		
.0500	.1000		

INSM  
1

BFRAC1,BFRAC2	
.800	.900

MFRAC1,MFRAC2	
.700	.900

FBSK,FMSK	
.1000	.500

I (BPASS(TY),TY=1,2)	
1.00	1.00

I (MPASS(TY),TY=1,2)	
1.00	1.00

I (BABA==BLUE ATTACKS RED AIRBASE USING MODE 1

I (MABA==RED ATTACKS BLUE AIRBASE USING MODE 1

XNBAR,XNRAB	
20.0	20.0

BPAK,MPARK	
10000.0	10000.0

	B GP	B SP	AHA
BDRS	.01000	.01000	
BDRNS	.02000	.02000	
BKRS	.40000	.40000	
BKRNS	.60000	.60000	

	R GP	R SP	AHA
RDRS	.01000	.01000	
RDRNS	.02000	.02000	

MKBS .20000 .20000  
 MKBNS .30000 .30000

B4B,B4AL,B4AN1,B4AN2,B4AS1,B4AS2,B4NS1,B4NS2,B4SN1,B4SN2  
 100000.0 0.0000 10000.0 20000.0 15000.0 15000.0 0.0000 0.0000 1.0000 1.0000

R4B,R4AL,R4AN1,R4AN2,R4AS1,R4AS2,R4NS1,R4NS2,R4SN1,R4SN2  
 100000.0 0.0000 10000.0 20000.0 15000.0 15000.0 0.0000 0.0000 1.0000 1.0000

EPS4  
 .00010

NFRFA,FRFA(I),FA(I)  
 11  
 .10 .20 .33 .50 .67 1.00 1.50 2.00  
 3.00 5.00 10.00  
 -80.0 -40.0 -20.0 -10.0 -2.0 0.0 2.0 10.0  
 20.0 40.0 60.0

NFRBU,FRBU(I),BU(I)  
 11  
 .10 .20 .33 .50 .67 1.00 1.50 2.00  
 3.00 5.00 10.00  
 .020 .014 .010 .009 .008 .008 .008 .007  
 .005 .003 .002

NFRRD,FRRD(I),RD(I)  
 11  
 .10 .20 .33 .50 .67 1.00 1.50 2.00  
 3.00 5.00 10.00  
 .002 .003 .005 .007 .008 .008 .008 .009  
 .010 .014 .020

WB,NK

6

6

PR(LBA, MS), MS=1,3)

1.000	0.000	0.000
.500	.500	0.000
0.000	1.000	0.000
.500	0.000	.500
0.000	.500	.500
0.000	0.000	1.000

PR(LMA, MS), MS=1,3)

1.000	0.000	0.000
.500	.500	0.000
0.000	1.000	0.000
.500	0.000	.500
0.000	.500	.500
0.000	0.000	1.000

MOE,MOET	1	30
BCWG!	0.000	
(BSWB <sub>1</sub> (MS),MS=1,3)	1.000	1.000 1.000
(BQWB <sub>1</sub> (I),I=1,2)	1.000	0.000
KCWG!	0.000	
(KSWB <sub>1</sub> (MS),MS=1,3)	0.000	0.000 0.000
(KQWB <sub>1</sub> (I),I=1,2)	0.000	0.000
GVA	10000	



C. SAMPLE OUTPUT OF GAME SOLUTIONS

1. Option 2A

PAYOFF MATRIX FOR GAME AT STAGE 1

	0	0	0	0	0	1
0	0.000	0.000	0.000	0.000	0.000	-259,816
0	0.000	0.000	0.000	0.000	0.000	-137,352
0	0.000	0.000	0.000	0.000	0.000	-60,260
0	0.000	0.000	0.000	0.000	0.000	-180,940
0	0.000	0.000	0.000	0.000	0.000	-53,733
1	212,618	39,821	24,436	134,052	46,768	4,617

GAME VALUE 4.6171

BLUE AND RED STRATEGIES FOR PERIOD 1

0.000	0.000	0.000	0.000	0.000	1.000
0.000	0.000	0.000	0.000	0.000	1.000

BLUE AND RED STRATEGIES FOR PERIOD 2

0	0	0	0	0	0
0.000	1.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

## 2. Option 2B

PAYOFF MATRIX FOR GAME AT STAGE 2

	1	0	0	0	0	0
1	-259,816	-53,888	102,782	-98,673	105,823	133,783
0	-264,448	0,000	0,000	0,000	0,000	0,000
0	-269,600	0,000	0,000	0,000	0,000	0,000
0	-260,791	0,000	0,000	0,000	0,000	0,000
0	-267,381	0,000	0,000	0,000	0,000	0,000
0	-263,838	0,000	0,000	0,000	0,000	0,000

JR = 1 JR = 6

V(JR, JR) -259,8161

BLUE AND RED STRATEGIES FOR PERIOD 2

1,000	0,000	0,000	0,000	0,000	0,000
1,000	0,000	0,000	0,000	0,000	0,000

PAYOFF MATRIX FOR GAME AT STAGE 2

	1	0	0	0	0	0
1	-137,352	-6,815	106,530	-37,054	109,448	136,242
0	-143,377	0,000	0,000	0,000	0,000	0,000
0	-149,252	0,000	0,000	0,000	0,000	0,000
0	-140,119	0,000	0,000	0,000	0,000	0,000
0	-147,474	0,000	0,000	0,000	0,000	0,000
0	-144,589	0,000	0,000	0,000	0,000	0,000

JR = 2 JR = 6

V(JR, JR) -137,3520

BLUE AND RED STRATEGIES FOR PERIOD 2

1,000	0,000	0,000	0,000	0,000	0,000
1,000	0,000	0,000	0,000	0,000	0,000

PAYOFF MATRIX FOR GAME AT STAGE 2

	1	0	0	0	0	0
1	-60,268	24,495	110,616	4,802	117,742	139,345
0	-64,875	0,000	0,000	0,000	0,000	0,000
0	-73,488	0,000	0,000	0,000	0,000	0,000
0	-63,073	0,000	0,000	0,000	0,000	0,000
0	-71,445	0,000	0,000	0,000	0,000	0,000
0	-68,203	0,000	0,000	0,000	0,000	0,000

JR = 3 JR = 6

V(JR, JR) -60,2677

BLUE AND RED STRATEGIES FOR PERIOD 2

1,000	0,000	0,000	0,000	0,000	0,000
1,000	0,000	0,000	0,000	0,000	0,000

PAYOFF MATRIX FOR GAME AT STAGE 2

	1	0	0	0	0	0
0	-162.009	0.000	0.000	0.000	0.000	0.000
0	-167.674	0.000	0.000	0.000	0.000	0.000
0	-177.454	0.000	0.000	0.000	0.000	0.000
1	-166.940	3.271	178.847	-34.951	181.922	203.629
0	-175.444	0.000	0.000	0.000	0.000	0.000
0	-168.495	0.000	0.000	0.000	0.000	0.000

JH= 4 JR= 6

V(JR, JR) -160.9397

BLUE AND RED STRATEGIES FOR PERIOD 2

0.000	0.000	0.000	1.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 2

	1	0	0	0	0	0
1	-53.733	31.172	164.931	10.650	170.188	180.594
0	-64.723	0.000	0.000	0.000	0.000	0.000
0	-81.803	0.000	0.000	0.000	0.000	0.000
0	-57.328	0.000	0.000	0.000	0.000	0.000
0	-76.986	0.000	0.000	0.000	0.000	0.000
0	-67.765	0.000	0.000	0.000	0.000	0.000

JH= 5 JR= 6

V(JR, JR) -53.7326

BLUE AND RED STRATEGIES FOR PERIOD 2

1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 2

	1	0	0	0	0	0
0	-5.110	0.000	0.000	0.000	0.000	0.000
1	4.617	44.161	228.567	20.987	223.133	216.404
0	-25.926	0.000	0.000	0.000	0.000	0.000
0	1.188	0.000	0.000	0.000	0.000	0.000
0	-25.024	0.000	0.000	0.000	0.000	0.000
0	-8.178	0.000	0.000	0.000	0.000	0.000

JH= 6 JR= 6

V(JR, JR) 4.6171

BLUE AND RED STRATEGIES FOR PERIOD 2

0.000	1.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 2

	1	0	0	0	0	0
1	212.618	248.930	282.677	226.629	278.994	273.679

n	175.778	0.000	0.000	0.000	0.000	0.000
n	74.035	0.000	0.000	0.000	0.000	0.000
n	207.477	0.000	0.000	0.000	0.000	0.000
n	72.192	0.000	0.000	0.000	0.000	0.000
n	64.579	0.000	0.000	0.000	0.000	0.000

JR = 6 JR = 1

V(JR, JR) 212.6182

BLUE AND RED STRATEGIES FOR PERIOD 2

1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 2

	1	0	0	0	n	0
0	11.565	0.000	0.000	0.000	0.000	0.000
0	16.151	0.000	0.000	0.000	0.000	0.000
0	18.223	0.000	0.000	0.000	0.000	0.000
1	39.821	77.385	134.148	43.612	135.967	141.225
0	27.555	0.000	0.000	0.000	0.000	0.000
0	38.318	0.000	0.000	0.000	0.000	0.000

JR = 6 JR = 2

V(JR, JR) 39.8207

BLUE AND RED STRATEGIES FOR PERIOD 2

0.000	0.000	0.000	1.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 2

	1	0	0	0	n	0
0	18.582	0.000	0.000	0.000	0.000	0.000
0	14.860	0.000	0.000	0.000	0.000	0.000
0	15.038	0.000	0.000	0.000	0.000	0.000
0	21.639	0.000	0.000	0.000	0.000	0.000
0	17.683	0.000	0.000	0.000	0.000	0.000
1	24.456	50.712	82.743	31.474	85.386	91.314

JR = 6 JR = 3

V(JR, JR) 24.4562

BLUE AND RED STRATEGIES FOR PERIOD 2

0.000	0.000	0.000	0.000	0.000	1.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 2

	1	0	0	0	n	0
0	65.516	0.000	0.000	0.000	0.000	0.000
0	90.487	0.000	0.000	0.000	0.000	0.000
0	63.862	0.000	0.000	0.000	0.000	0.000
1	134.052	184.574	240.970	135.527	238.781	232.951
0	65.001	0.000	0.000	0.000	0.000	0.000
0	65.997	0.000	0.000	0.000	0.000	0.000

JH= 6 JR= 4

V(JH, JR) 134.0521

BLUE AND RED STRATEGIES FOR PERIOD 2

0.000	0.000	0.000	1.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 2

	1	0	0	1	0	0
n	22.363	0.000	0.000	34.980	0.000	0.000
n	21.794	0.000	0.000	33.276	0.000	0.000
n	16.421	0.000	0.000	30.877	0.000	0.000
n	38.206	0.000	0.000	41.137	0.000	0.000
n	27.983	0.000	0.000	35.045	0.000	0.000
1	49.623	79.177	122.066	46.768	124.227	128.286

JH= 6 JR= 5

V(JH, JR) 46.7684

BLUE AND RED STRATEGIES FOR PERIOD 2

0.000	0.000	0.000	0.000	0.000	1.000
0.000	0.000	0.000	1.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 1

	0	0	0	0	0	1
0	0.000	0.000	0.000	0.000	0.000	-259.816
0	0.000	0.000	0.000	0.000	0.000	-137.352
0	0.000	0.000	0.000	0.000	0.000	-60.268
0	0.000	0.000	0.000	0.000	0.000	-180.840
0	0.000	0.000	0.000	0.000	0.000	-93.733
1	212.618	39.821	24.456	134.052	46.768	4.617

GAME VALUE 4.6171

BLUE AND RED STRATEGIES FOR PERIOD 1

0.000	0.000	0.000	0.000	0.000	1.000
0.000	0.000	0.000	0.000	0.000	1.000

BLUE AND RED STRATEGIES FOR PERIOD 2

6	6				
0.000	1.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

3. Option 3A

PAYOFF MATRIX FOR GAME AT STAGE 1

	1	0	1	0	0	0
0	-13.708	0.000	-34.617	0.000	0.000	0.000
0	96.944	0.000	10.139	0.000	0.000	0.000
0	209.360	0.000	25.209	0.000	0.000	0.000
0	59.810	0.000	-7.705	0.000	0.000	0.000
0	209.227	0.000	26.195	0.000	0.000	0.000
1	220.841	64.633	32.487	141.546	69.116	83.694

GAME VALUE 32.4866

BLUE AND RED STRATEGIES FOR PERIOD 1

0.000	0.000	0.000	0.000	0.000	1.000
0.000	0.000	1.000	0.000	0.000	0.000

BLUE AND RED STRATEGIES FOR PERIOD 2

6	3				
0.000	0.000	0.000	0.000	0.000	1.000
0.000	0.000	0.000	1.000	0.000	0.000

#### 4. Option 3B

PAYOFF MATRIX FOR GAME AT STAGE 2

	1	0		1	0	0
0	-34,900	0,000	0,000	-26,743	0,000	0,000
0	-45,769	0,000	0,000	-26,265	0,000	0,000
0	-59,906	0,000	0,000	-26,401	0,000	0,000
0	-35,242	0,000	0,000	-21,625	0,000	0,000
0	-47,199	0,000	0,000	-22,940	0,000	0,000
1	-10,769	17,066	46,956	-13,708	33,273	34,216

IR= 1 IR= 1

W(IR,IR) -13,7077

BLUE AND RED STRATEGIES FOR PERIOD 2

0,000	0,000	0,000	0,000	0,000	1,000
0,000	0,000	0,000	1,000	0,000	0,000

BLUE AND RED STRATEGIES FOR PERIOD 3

6	4				
1,000	0,000	0,000	0,000	0,000	0,000
1,000	0,000	0,000	0,000	0,000	0,000

PAYOFF MATRIX FOR GAME AT STAGE 2

	1	0		1	0	0
0	76,907	0,000	0,000	73,998	0,000	0,000
0	85,001	0,000	0,000	73,625	0,000	0,000
0	86,972	0,000	0,000	75,477	0,000	0,000
0	105,823	0,000	0,000	92,832	0,000	0,000
0	97,320	0,000	0,000	92,780	0,000	0,000
1	116,641	139,867	161,831	96,944	148,544	100,805

IR= 2 IR= 1

W(IR,IR) 96,9436

BLUE AND RED STRATEGIES FOR PERIOD 2

0,000	0,000	0,000	0,000	0,000	1,000
0,000	0,000	0,000	1,000	0,000	0,000

BLUE AND RED STRATEGIES FOR PERIOD 3

6	4				
1,000	1,000	0,000	0,000	0,000	0,000
1,000	0,000	0,000	0,000	0,000	0,000

PAYOFF MATRIX FOR GAME AT STAGE 2

	1	0		0	0	0
1	209,760	227,733	244,000	211,499	237,509	222,970
0	174,659	0,000	0,000	0,000	0,000	0,000
0	127,552	0,000	0,000	0,000	0,000	0,000
0	196,486	0,000	0,000	0,000	0,000	0,000



0	134.9-1	0.000	0.000	0.000	0.000	0.000
0	154.0-6	0.000	0.000	0.000	0.000	0.000

IM= 3    JM= 1

W(IR,IR)    204.3601

BLUE AND RED STRATEGIES FOR PERIOD 2

1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

BLUE AND RED STRATEGIES FOR PERIOD 3

1	1	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 2

	1	0		1	0	
0	-1.052	0.000	0.000	-0.816	0.000	106.540
0	14.447	0.000	0.000	0.976	0.000	74.578
0	27.334	0.000	0.000	10.257	0.000	39.811
1	41.297	72.424	144.475	19.051	119.119	106.493
0	47.548	0.000	0.000	27.065	0.000	46.820
1	86.849	94.931	122.277	62.733	107.578	56.761

IM= 4    JM= 1

W(IR,IR)    57.8097

BLUE AND RED STRATEGIES FOR PERIOD 2

0.000	0.000	0.000	0.061	0.000	0.939
0.000	0.000	0.000	0.511	0.000	0.489

BLUE AND RED STRATEGIES FOR PERIOD 3

4	4	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000
4	6	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000
4	4	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000
6	6	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 2

	1	0		0	
1	209.227	236.839	262.842	213.406	252.873
0	176.770	0.000	0.000	0.000	0.000
0	116.475	0.000	0.000	0.000	0.000
0	205.852	0.000	0.000	0.000	0.000
0	129.579	0.000	0.000	0.000	0.000
0	154.202	0.000	0.000	0.000	0.000

IM= 5 IR= 1

W(IR,IR) 209.2275

HLUF AND RED STRATEGIES FOR PERIOD 2						
1.000	0.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000	0.000

HLUF AND RED STRATEGIES FOR PERIOD 3						
1	1					
1.000	0.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 2

	1	2	3	4	5	6	7
0	212.679	0.000	0.000	220.620	0.000	0.000	0.000
0	187.801	0.000	0.000	193.770	0.000	0.000	0.000
0	97.321	0.000	0.000	98.998	0.000	0.000	0.000
1	226.755	240.990	255.859	220.841	248.126	221.719	
0	117.641	0.000	0.000	118.394	0.000	0.000	
0	169.915	0.000	0.000	154.464	0.000	0.000	

IM= 6 IR= 1

W(IR,IR) 220.8412

HLUF AND RED STRATEGIES FOR PERIOD 2						
0.000	0.000	0.000	1.000	0.000	0.000	0.000
0.000	0.000	0.000	1.000	0.000	0.000	0.000

HLUF AND RED STRATEGIES FOR PERIOD 3						
4	4					
1.000	0.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 2

	1	2	3	4	5	6	7
0	11.565	0.000	0.000	15.323	0.000	142.519	
0	22.870	0.000	0.000	18.190	0.000	68.391	
0	31.502	0.000	0.000	24.409	0.000	38.885	
1	49.679	79.387	133.421	38.426	116.472	95.783	
0	49.377	0.000	0.000	79.141	0.000	45.783	
1	81.920	43.565	110.551	67.800	100.140	61.141	

IM= 6 IR= 2

W(IR,IR) 64.6334

HLUF AND RED STRATEGIES FOR PERIOD 2						
0.000	0.000	0.000	.101	0.000	.899	
0.000	0.000	0.000	.524	0.000	.476	

HLUF AND RED STRATEGIES FOR PERIOD 3						
4	4					
1.000	0.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000	0.000

4	6					
1.000	0.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000	0.000
6	4					
1.000	0.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000	0.000
6	6					
1.000	0.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 2

	1	0		1	0	
0	18.502	0.000	0.000	24.214	0.000	0.000
0	18.608	0.000	0.000	23.975	0.000	0.000
0	19.444	0.000	0.000	23.130	0.000	0.000
0	24.741	0.000	0.000	25.760	0.000	0.000
0	25.265	0.000	0.000	25.157	0.000	0.000
1	42.495	58.079	43.461	32.487	67.844	59.391

IR= 6 IR= 3

W(IR,IR) 32.4866

BLUE AND RED STRATEGIES FOR PERIOD 2

0.000	0.000	0.000	0.000	0.000	1.000
0.000	0.000	0.000	1.000	0.000	0.000

BLUE AND RED STRATEGIES FOR PERIOD 3

6	4					
1.000	0.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 2

	1	0		1	0	
0	65.516	0.000	0.000	85.354	0.000	203.161
0	100.538	0.000	0.000	94.524	0.000	155.555
0	88.646	0.000	0.000	86.678	0.000	97.990
1	149.161	195.197	249.871	135.971	227.788	176.828
0	110.659	0.000	0.000	101.922	0.000	98.349
1	169.603	170.976	185.566	143.406	174.801	98.907

IR= 6 IR= 4

W(IR,IR) 141.5464

BLUE AND RED STRATEGIES FOR PERIOD 2

0.000	0.000	0.000	.547	0.000	.453
0.000	0.000	0.000	.961	0.000	.139

BLUE AND RED STRATEGIES FOR PERIOD 3

4	4					
1.000	0.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000	0.000

4 6

1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000
6	4				
1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000
6	6				
1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 2

	1	0	0	1	0	0
0	22.343	0.000	0.000	29.214	0.000	0.000
0	25.423	0.000	0.000	29.021	0.000	0.000
0	26.123	0.000	0.000	28.167	0.000	0.000
0	41.557	0.000	0.000	34.965	0.000	0.000
0	48.024	0.000	0.000	34.520	0.000	0.000
1	89.301	107.042	140.722	69.116	119.676	89.691

IR= 6 TR= 5

W(IR,IR) 69.1150

BLUE AND RED STRATEGIES FOR PERIOD 2

0.000	0.000	0.000	0.000	0.000	1.000
0.000	0.000	0.000	1.000	0.000	0.000

BLUE AND RED STRATEGIES FOR PERIOD 3

6	4				
1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 2

	1	0	0	0	0
0	-5.110	23.229	0.000	0.000	0.000
0	15.652	36.860	0.000	0.000	0.000
0	4.726	35.703	0.000	0.000	0.000
0	5.854	34.583	0.000	0.000	0.000
0	23.342	47.083	0.000	0.000	0.000
1	91.175	83.694	139.385	96.300	122.063
				106.287	

IR= 6 TR= 6

W(IR,IR) 83.6940

BLUE AND RED STRATEGIES FOR PERIOD 2

0.000	0.000	0.000	0.000	0.000	1.000
0.000	1.000	0.000	0.000	0.000	0.000

BLUE AND RED STRATEGIES FOR PERIOD 3

6	2				
1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 2

	1	0	0	0	0	0
1	-34.617	32.119	54.143	18.948	52.976	49.211
0	-34.632	0.000	0.000	0.000	0.000	0.000
0	-34.639	0.000	0.000	0.000	0.000	0.000
0	-34.656	0.000	0.000	0.000	0.000	0.000
0	-34.662	0.000	0.000	0.000	0.000	0.000
0	-34.676	0.000	0.000	0.000	0.000	0.000

IR= 1 IR= 3

W(IR,IR) -34.6169

BLUE AND RED STRATEGIES FOR PERIOD 2

1	0.000	0.000	0.000	0.000	0.000	0.000
0	1.000	0.000	0.000	0.000	0.000	0.000

BLUE AND RED STRATEGIES FOR PERIOD 3

1	1					
1	0.000	0.000	0.000	0.000	0.000	0.000
0	1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 2

	1	0	0	0	0	0
0	9.511	0.000	0.000	0.000	0.000	0.000
0	9.142	0.000	0.000	0.000	0.000	0.000
0	8.700	0.000	0.000	0.000	0.000	0.000
0	9.704	0.000	0.000	0.000	0.000	0.000
0	9.378	0.000	0.000	0.000	0.000	0.000
1	10.129	34.868	57.173	24.729	53.213	50.627

IR= 2 IR= 3

W(IR,IR) 10.1392

BLUE AND RED STRATEGIES FOR PERIOD 2

0	0.000	0.000	0.000	0.000	0.000	1.000
1	1.000	0.000	0.000	0.000	0.000	0.000

BLUE AND RED STRATEGIES FOR PERIOD 3

6	1					
1	0.000	0.000	0.000	0.000	0.000	0.000
0	1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 2

	1	0	0	1	0	0
0	20.215	0.000	0.000	24.203	0.000	0.000
0	20.550	0.000	0.000	24.108	0.000	0.000
0	20.768	0.000	0.000	23.491	0.000	0.000
0	22.667	0.000	0.000	25.021	0.000	0.000
0	22.751	0.000	0.000	24.136	0.000	0.000
1	25.892	41.911	67.867	25.209	55.769	52.366

IR= 3 IR= 3

W(IR,IR) 25.2192

BLUE AND RED STRATEGIES FOR PERIOD 2

0.000	0.000	0.000	0.000	0.000	1.000
0.000	0.000	0.000	1.000	0.000	0.000

BLUE AND RED STRATEGIES FOR PERIOD 3

6	4				
1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 2

	1	0	0	0	0	0
0	-8.323	0.000	0.000	0.000	0.000	0.000
0	-8.778	0.000	0.000	0.000	0.000	0.000
0	-9.177	0.000	0.000	0.000	0.000	0.000
0	-8.094	0.000	0.000	0.000	0.000	0.000
0	-8.607	0.000	0.000	0.000	0.000	0.000
1	-7.755	29.933	57.134	19.196	48.753	45.284

IR= 4 IR= 3

W(IR,IR) -7.7553

BLUE AND RED STRATEGIES FOR PERIOD 2

0.000	0.000	0.000	0.000	0.000	1.000
1.000	0.000	0.000	0.000	0.000	0.000

BLUE AND RED STRATEGIES FOR PERIOD 1

6	1				
1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 2

	1	0	1	0	0
0	18.508	0.000	0.000	24.525	0.000
0	19.006	0.000	0.000	23.757	0.000
0	10.440	0.000	0.000	23.059	0.000
0	22.502	0.000	0.000	25.274	0.000
0	22.607	0.000	0.000	24.138	0.000
1	29.500	45.440	71.293	26.195	59.439

IR= 5 IR= 3

W(IR,IR) 26.1952

BLUE AND RED STRATEGIES FOR PERIOD 2

0.000	0.000	0.000	0.000	0.000	1.000
0.000	0.000	0.000	1.000	0.000	0.000

BLUE AND RED STRATEGIES FOR PERIOD 1

6	4				
1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 1

	1	0	1	0	0	0
0	-13.728	0.000	-34.617	0.000	0.000	0.000
0	96.944	0.000	16.139	0.000	0.000	0.000
0	209.320	0.000	25.209	0.000	0.000	0.000
0	59.810	0.000	-7.705	0.000	0.000	0.000
0	209.257	0.000	26.195	0.000	0.000	0.000
1	220.841	64.633	32.487	141.546	69.116	83.694

GAME VALUE 32.4866

BLUE AND RED STRATEGIES FOR PERIOD 1

0.000	0.000	0.000	0.000	0.000	1.000
0.000	0.000	1.000	0.000	0.000	0.000

BLUE AND RED STRATEGIES FOR PERIOD 2

0	3				
0.000	0.000	0.000	0.000	0.000	1.000
0.000	0.000	0.000	1.000	0.000	0.000

## 5. Option 3C

The full output using option 3C consists of about 20 four- or five-page sections, one for each first-period payoff entry computed. The sections appear in the order that the first-period payoff entries are computed, which depends on the input data. Shown below are the sections for the first and last payoff entries computed, which are elements (1,1) and (5,3) of the first-period payoff matrix. (To avoid undue length of this volume, the rest of the pages of output 3C have been omitted.) Each section has a second-period payoff matrix and game solution *at the end*, preceded by a series of third-period payoff matrices and game solutions.



PAYOFF MATRIX FOR GAME AT STAGE 3

	1	0	0	0	0	0
1	-34.996	-28.356	3.252	-29.917	3.567	4.271
0	-36.116	0.000	0.000	0.000	0.000	0.000
0	-37.195	0.000	0.000	0.000	0.000	0.000
0	-35.777	0.000	0.000	0.000	0.000	0.000
0	-36.940	0.000	0.000	0.000	0.000	0.000
0	-34.640	0.000	0.000	0.000	0.000	0.000

JH= 1 IR= 1

V(JR, JR) -34.9957

BLUE AND RED STRATEGIES FOR PERIOD 3

1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 3

	1	0	0	0	0	0
1	-45.749	-35.004	-6.899	-37.579	-6.488	-6.256
0	-46.993	0.000	0.000	0.000	0.000	0.000
0	-48.143	0.000	0.000	0.000	0.000	0.000
0	-46.619	0.000	0.000	0.000	0.000	0.000
0	-47.938	0.000	0.000	0.000	0.000	0.000
0	-47.689	0.000	0.000	0.000	0.000	0.000

JH= 2 IR= 1

V(JR, JR) -45.7684

BLUE AND RED STRATEGIES FOR PERIOD 3

1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 3

	1	0	0	0	0	0
1	-59.956	-45.570	-22.629	-47.998	-22.503	-22.184
0	-61.848	0.000	0.000	0.000	0.000	0.000
0	-63.043	0.000	0.000	0.000	0.000	0.000
0	-61.577	0.000	0.000	0.000	0.000	0.000
0	-62.042	0.000	0.000	0.000	0.000	0.000
0	-62.718	0.000	0.000	0.000	0.000	0.000

JH= 3 IR= 1

V(JR, JR) -59.9564

BLUE AND RED STRATEGIES FOR PERIOD 3

1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 3

	1	0	0	0	0	0
1	-35.242	-18.209	10.486	-21.418	10.421	10.518
0	-37.177	0.000	0.000	0.000	0.000	0.000
0	-39.051	0.000	0.000	0.000	0.000	0.000
0	-36.529	0.000	0.000	0.000	0.000	0.000
0	-38.697	0.000	0.000	0.000	0.000	0.000
0	-38.256	0.000	0.000	0.000	0.000	0.000

JH= 4 IR= 1

V(JR, JR) -35.2421

HLUE AND RED STRATEGIES FOR PERIOD 3

1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 3

	1	0	0	0	0	0
1	-47.189	-28.934	-0.901	-31.546	-0.925	-0.823
0	-53.276	0.000	0.000	0.000	0.000	0.000
0	-56.524	0.000	0.000	0.000	0.000	0.000
0	-51.520	0.000	0.000	0.000	0.000	0.000
0	-54.701	0.000	0.000	0.000	0.000	0.000
0	-55.943	0.000	0.000	0.000	0.000	0.000

JH= 5 IR= 1

V(JR, JR) -47.1891

HLUE AND RED STRATEGIES FOR PERIOD 3

1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 3

	1	0	0	0	0	0
1	-10.749	3.224	17.089	1.389	16.798	16.568
0	-27.511	0.000	0.000	0.000	0.000	0.000
0	-42.010	0.000	0.000	0.000	0.000	0.000
0	-23.449	0.000	0.000	0.000	0.000	0.000
0	-41.439	0.000	0.000	0.000	0.000	0.000
0	-40.478	0.000	0.000	0.000	0.000	0.000

JH= 6 IR= 1

V(JR, JR) -10.7688

HLUE AND RED STRATEGIES FOR PERIOD 3

1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 3

	1	0	0	0	0	0
1	17.046	32.547	45.138	30.845	45.068	45.066
0	5.521	0.000	0.000	0.000	0.000	0.000

0	-3.404	0.000	0.000	0.000	0.000	0.000
0	8.306	0.000	0.000	0.000	0.000	0.000
0	-3.019	0.000	0.000	0.000	0.000	0.000
0	-2.215	0.000	0.000	0.000	0.000	0.000

J<sub>H</sub> = 6 IR = 2

V(J<sub>R</sub>, J<sub>R</sub>) 17.0663

BLUE AND RED STRATEGIES FOR PERIOD 3

1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 3

	1	0	0	0	0	
1	46.906	59.784	72.193	58.274	72.227	72.330
0	39.894	0.000	0.000	0.000	0.000	0.000
0	32.715	0.000	0.000	0.000	0.000	0.000
0	40.608	0.000	0.000	0.000	0.000	0.000
0	39.001	0.000	0.000	0.000	0.000	0.000
0	33.619	0.000	0.000	0.000	0.000	0.000

J<sub>H</sub> = 6 IR = 3

V(J<sub>R</sub>, J<sub>R</sub>) 46.9562

BLUE AND RED STRATEGIES FOR PERIOD 3

1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 3

	1	0	0	0	0	
1	-13.708	14.601	49.800	9.340	49.032	48.275
0	-16.928	0.000	0.000	0.000	0.000	0.000
0	-20.002	0.000	0.000	0.000	0.000	0.000
0	-15.649	0.000	0.000	0.000	0.000	0.000
0	-19.421	0.000	0.000	0.000	0.000	0.000
0	-18.500	0.000	0.000	0.000	0.000	0.000

J<sub>H</sub> = 6 IR = 4

V(J<sub>R</sub>, J<sub>R</sub>) -13.7077

BLUE AND RED STRATEGIES FOR PERIOD 3

1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 3

	1	0	0	0	0	
1	33.273	50.996	82.604	47.413	82.497	82.461
0	31.233	0.000	0.000	0.000	0.000	0.000
0	29.208	0.000	0.000	0.000	0.000	0.000
0	31.977	0.000	0.000	0.000	0.000	0.000
0	29.609	0.000	0.000	0.000	0.000	0.000
0	30.152	0.000	0.000	0.000	0.000	0.000

J<sub>H</sub> = 6 IR = 5

V(JR, JR) 33,2720

BLUE AND RED STRATEGIES FOR PERIOD 3

1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 3

	1	0	0	0	0
1	34,216	43,345	114,240	41,597	111,904
0	30,903	0,000	0,000	0,000	0,000
0	19,347	0,000	0,000	0,000	0,000
0	32,347	0,000	0,000	0,000	0,000
0	22,779	0,000	0,000	0,000	0,000
0	24,708	0,000	0,000	0,000	0,000

JH= 6 IR= 6

V(JR, JR) 34,2150

BLUE AND RED STRATEGIES FOR PERIOD 3

1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 3

	1	0	0	0	0
1	-26,743	-19,908	11,075	-20,713	11,947
0	-27,574	0,000	0,000	0,000	0,000
0	-28,444	0,000	0,000	0,000	0,000
0	-27,773	0,000	0,000	0,000	0,000
0	-28,754	0,000	0,000	0,000	0,000
0	-27,965	0,000	0,000	0,000	0,000

JH= 1 IR= 4

V(JR, JR) -26,7420

BLUE AND RED STRATEGIES FOR PERIOD 3

1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 3

	1	0	0	0	0
1	-26,205	-19,770	12,555	-20,573	13,276
0	-26,976	0,000	0,000	0,000	0,000
0	-27,786	0,000	0,000	0,000	0,000
0	-26,777	0,000	0,000	0,000	0,000
0	-27,575	0,000	0,000	0,000	0,000
0	-27,342	0,000	0,000	0,000	0,000

JH= 2 IR= 4

V(JR, JR) -26,2051

BLUE AND RED STRATEGIES FOR PERIOD 3

1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 3

	1	0	0	0	0	0
1	-26.941	-20.757	12.381	-21.539	12.983	13.948
0	-27.644	0.000	0.000	0.000	0.000	0.000
0	-28.447	0.000	0.000	0.000	0.000	0.000
0	-27.441	0.000	0.000	0.000	0.000	0.000
0	-28.341	0.000	0.000	0.000	0.000	0.000
0	-28.117	0.000	0.000	0.000	0.000	0.000

J<sub>H</sub> = 3    J<sub>R</sub> = 4

V(J<sub>R</sub>, J<sub>R</sub>) = -26.900R

BLUE AND RED STRATEGIES FOR PERIOD 3

1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 3

	1	0	0	0	0	0
1	-21.625	-14.744	26.641	-15.719	26.673	26.927
0	-22.917	0.000	0.000	0.000	0.000	0.000
0	-24.246	0.000	0.000	0.000	0.000	0.000
0	-22.445	0.000	0.000	0.000	0.000	0.000
0	-23.916	0.000	0.000	0.000	0.000	0.000
0	-23.445	0.000	0.000	0.000	0.000	0.000

J<sub>H</sub> = 4    J<sub>R</sub> = 4

V(J<sub>R</sub>, J<sub>R</sub>) = -21.625R

BLUE AND RED STRATEGIES FOR PERIOD 3

1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 3

	1	0	0	0	0	0
1	-22.940	-13.453	24.391	-16.826	24.405	24.617
0	-24.246	0.000	0.000	0.000	0.000	0.000
0	-25.545	0.000	0.000	0.000	0.000	0.000
0	-23.922	0.000	0.000	0.000	0.000	0.000
0	-25.349	0.000	0.000	0.000	0.000	0.000
0	-24.971	0.000	0.000	0.000	0.000	0.000

J<sub>H</sub> = 5    J<sub>R</sub> = 4

V(J<sub>R</sub>, J<sub>R</sub>) = -22.944R

BLUE AND RED STRATEGIES FOR PERIOD 3

1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 2

	1	0	0	1	0	0
0	-34.996	0.000	0.000	-26.743	0.000	0.000
0	-45.769	0.000	0.000	-26.205	0.000	0.000
0	-59.956	0.000	0.000	-26.901	0.000	0.000
0	-35.242	0.000	0.000	-21.625	0.000	0.000
0	-47.109	0.000	0.000	-22.940	0.000	0.000
1	-10.769	17.066	46.456	-13.708	33.273	34.216

IR= 1 IR= 1

W(IR,IR) -13.7077

BLUE AND RED STRATEGIES FOR PERIOD 2

0.000	0.000	0.000	0.000	0.000	1.000
0.000	0.000	0.000	1.000	0.000	0.000

BLUE AND RED STRATEGIES FOR PERIOD 3

6	4				
1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

[DELETED OUTPUT SECTIONS OCCUR HERE.]

PAYOFF MATRIX FOR GAME AT STAGE 3

	1	0	0	0	0	0
1	18.588	29.990	49.702	28.364	48.586	48.945
0	17.102	0.000	0.000	0.000	0.000	0.000
0	16.166	0.000	0.000	0.000	0.000	0.000
0	17.445	0.000	0.000	0.000	0.000	0.000
0	16.222	0.000	0.000	0.000	0.000	0.000
0	16.445	0.000	0.000	0.000	0.000	0.000

JR= 1 IR= 1

V(JR, JR) 18.5883

BLUE AND RED STRATEGIES FOR PERIOD 3

1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 3

	1	0	0	0	0	0
1	19.006	31.268	47.004	28.766	47.275	47.618
0	16.523	0.000	0.000	0.000	0.000	0.000
0	15.532	0.000	0.000	0.000	0.000	0.000
0	16.974	0.000	0.000	0.000	0.000	0.000
0	15.627	0.000	0.000	0.000	0.000	0.000
0	15.766	0.000	0.000	0.000	0.000	0.000

JR= 2 IR= 1

V(JR, JR) 19.0062

BLUE AND RED STRATEGIES FOR PERIOD 3

1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 3

	1	0	0	0	0	0
1	19.400	30.369	45.774	28.476	46.031	46.360
0	16.100	0.000	0.000	0.000	0.000	0.000
0	14.909	0.000	0.000	0.000	0.000	0.000
0	16.758	0.000	0.000	0.000	0.000	0.000
0	14.909	0.000	0.000	0.000	0.000	0.000
0	15.127	0.000	0.000	0.000	0.000	0.000

JR= 3 IR= 1

V(JR, JR) 19.4797

BLUE AND RED STRATEGIES FOR PERIOD 3

1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 3

	1	0	0	0	0	0
1	22.502	35.419	52.435	33.897	53.947	53.316
0	18.422	0.000	0.000	0.000	0.000	0.000
0	16.969	0.000	0.000	0.000	0.000	0.000
0	19.228	0.000	0.000	0.000	0.000	0.000
0	17.021	0.000	0.000	0.000	0.000	0.000
0	17.179	0.000	0.000	0.000	0.000	0.000

J<sub>H</sub> = 4 IR = 1

V(J<sub>H</sub>, J<sub>R</sub>) 22.5024

BLUE AND RED STRATEGIES FOR PERIOD 3

1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 3

	1	0	0	0	0	0
1	22.687	35.033	50.568	33.583	50.776	51.041
0	18.354	0.000	0.000	0.000	0.000	0.000
0	15.887	0.000	0.000	0.000	0.000	0.000
0	19.225	0.000	0.000	0.000	0.000	0.000
0	15.998	0.000	0.000	0.000	0.000	0.000
0	16.102	0.000	0.000	0.000	0.000	0.000

J<sub>H</sub> = 5 IR = 1

V(J<sub>H</sub>, J<sub>R</sub>) 22.6877

BLUE AND RED STRATEGIES FOR PERIOD 3

1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 3

	1	0	0	0	0	0
1	29.520	43.795	58.610	42.225	58.572	58.668
0	22.629	0.000	0.000	0.000	0.000	0.000
0	17.847	0.000	0.000	0.000	0.000	0.000
0	24.029	0.000	0.000	0.000	0.000	0.000
0	18.025	0.000	0.000	0.000	0.000	0.000
0	18.308	0.000	0.000	0.000	0.000	0.000

J<sub>H</sub> = 6 IR = 1

V(J<sub>H</sub>, J<sub>R</sub>) 29.5201

BLUE AND RED STRATEGIES FOR PERIOD 3

1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 3

	1	0	0	0	0	0
1	45.440	56.243	77.635	55.171	67.792	67.968
0	39.424	0.000	0.000	0.000	0.000	0.000



n	34.502	0.000	0.000	0.000	0.000	0.000
n	40.472	0.000	0.000	0.000	0.000	0.000
n	34.817	0.000	0.000	0.000	0.000	0.000
n	35.148	0.000	0.000	0.000	0.000	0.000

JH= 6 IR= 2  
V(JH,IR) 45.448

HLUF AND HDN STRATEGIES FOR PERIOD 3

1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 3

	1	2	3	4	5	6
1	71.293	79.154	87.125	78.434	87.298	87.487
n	66.335	0.000	0.000	0.000	0.000	0.000
n	61.506	0.000	0.000	0.000	0.000	0.000
n	67.003	0.000	0.000	0.000	0.000	0.000
n	61.776	0.000	0.000	0.000	0.000	0.000
n	62.074	0.000	0.000	0.000	0.000	0.000

JH= 6 IR= 3  
V(JH,IR) 71.2924

HLUF AND HDN STRATEGIES FOR PERIOD 3

1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 3

	1	2	3	4	5	6
1	26.105	42.363	67.644	39.997	67.746	67.886
n	24.401	0.000	0.000	0.000	0.000	0.000
n	22.804	0.000	0.000	0.000	0.000	0.000
n	24.903	0.000	0.000	0.000	0.000	0.000
n	23.170	0.000	0.000	0.000	0.000	0.000
n	23.405	0.000	0.000	0.000	0.000	0.000

JH= 6 IR= 4  
V(JH,IR) 26.1352

HLUF AND HDN STRATEGIES FOR PERIOD 3

1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 3

	1	2	3	4	5	6
1	59.439	72.496	91.391	70.871	91.707	92.081
n	56.308	0.000	0.000	0.000	0.000	0.000
n	55.175	0.000	0.000	0.000	0.000	0.000
n	54.803	0.000	0.000	0.000	0.000	0.000
n	55.377	0.000	0.000	0.000	0.000	0.000
n	55.402	0.000	0.000	0.000	0.000	0.000

JH= 6 IR= 5

V(JR, JR) 59.4385

BLUE AND RED STRATEGIES FOR PERIOD 3

1,000	0,000	0,000	0,000	0,000	0,000	0,000
1,000	0,000	0,000	0,000	0,000	0,000	0,000

PAYOFF MATRIX FOR GAME AT STAGE 3

	1	0	0	0	0	0
1	54.499	63.162	102.132	50.366	102.311	102.519
0	53.058	0,000	0,000	0,000	0,000	0,000
0	51.657	0,000	0,000	0,000	0,000	0,000
0	53.573	0,000	0,000	0,000	0,000	0,000
0	51.946	0,000	0,000	0,000	0,000	0,000
0	52.345	0,000	0,000	0,000	0,000	0,000

J<sub>H</sub> = 6 IR = 6

V(JR, JR) 54.4985

BLUE AND RED STRATEGIES FOR PERIOD 3

1,000	0,000	0,000	0,000	0,000	0,000	0,000
1,000	0,000	0,000	0,000	0,000	0,000	0,000

PAYOFF MATRIX FOR GAME AT STAGE 3

	1	0	0	0	0	0
1	24.555	32.549	54.631	30.559	57.093	57.642
0	23.698	0,000	0,000	0,000	0,000	0,000
0	22.790	0,000	0,000	0,000	0,000	0,000
0	23.894	0,000	0,000	0,000	0,000	0,000
0	22.934	0,000	0,000	0,000	0,000	0,000
0	23.126	0,000	0,000	0,000	0,000	0,000

J<sub>H</sub> = 1 IR = 4

V(JR, JR) 24.5250

BLUE AND RED STRATEGIES FOR PERIOD 3

1,000	0,000	0,000	0,000	0,000	0,000	0,000
1,000	0,000	0,000	0,000	0,000	0,000	0,000

PAYOFF MATRIX FOR GAME AT STAGE 3

	1	0	0	0	0	0
1	23.757	32.480	55.405	30.586	55.845	56.378
0	22.988	0,000	0,000	0,000	0,000	0,000
0	22.056	0,000	0,000	0,000	0,000	0,000
0	23.173	0,000	0,000	0,000	0,000	0,000
0	22.105	0,000	0,000	0,000	0,000	0,000
0	22.339	0,000	0,000	0,000	0,000	0,000

J<sub>H</sub> = 2 IR = 4

V(JR, JR) 23.7574

BLUE AND RED STRATEGIES FOR PERIOD 3

1,000	0,000	0,000	0,000	0,000	0,000	0,000
1,000	0,000	0,000	0,000	0,000	0,000	0,000

PAYOFF MATRIX FOR GAME AT STAGE 3

	1	0	0	0	0	0
1	23.069	32.363	54.258	70.557	54.691	55.207
0	22.227	0.000	0.000	0.000	0.000	0.000
0	21.302	0.000	0.000	0.000	0.000	0.000
0	22.413	0.000	0.000	0.000	0.000	0.000
0	21.509	0.000	0.000	0.000	0.000	0.000
0	21.647	0.000	0.000	0.000	0.000	0.000

J<sub>H</sub> = 3    J<sub>R</sub> = 4  
 V(J<sub>R</sub>, J<sub>R</sub>) = 23.0584

BLUE AND RED STRATEGIES FOR PERIOD 3

1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 3

	1	0	0	0	0	0
1	25.274	35.467	61.147	73.414	61.505	61.936
0	24.129	0.000	0.000	0.000	0.000	0.000
0	22.905	0.000	0.000	0.000	0.000	0.000
0	24.442	0.000	0.000	0.000	0.000	0.000
0	23.178	0.000	0.000	0.000	0.000	0.000
0	23.422	0.000	0.000	0.000	0.000	0.000

J<sub>H</sub> = 4    J<sub>R</sub> = 4  
 V(J<sub>R</sub>, J<sub>R</sub>) = 25.2737

BLUE AND RED STRATEGIES FOR PERIOD 3

1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 3

	1	0	0	0	0	0
1	24.128	34.999	58.061	73.085	60.711	59.734
0	23.018	0.000	0.000	0.000	0.000	0.000
0	21.929	0.000	0.000	0.000	0.000	0.000
0	23.371	0.000	0.000	0.000	0.000	0.000
0	22.106	0.000	0.000	0.000	0.000	0.000
0	22.206	0.000	0.000	0.000	0.000	0.000

J<sub>H</sub> = 5    J<sub>R</sub> = 4  
 V(J<sub>R</sub>, J<sub>R</sub>) = 24.1374

BLUE AND RED STRATEGIES FOR PERIOD 3

1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

PAYOFF MATRIX FOR GAME AT STAGE 2

	1	0	1	0	0
0	18.598	0.000	0.000	24.525	0.000
0	19.006	0.000	0.000	23.757	0.000
0	19.490	0.000	0.000	23.050	0.000
0	22.522	0.000	0.000	25.274	0.000
0	22.627	0.000	0.000	24.138	0.000
1	29.520	45.440	71.293	26.195	59.479

IR= 5    rR= 3

w(I<sub>R</sub>, I<sub>R</sub>)            26.1952

BLUE AND RED STRATEGIES FOR PERIOD 2

0.000	0.000	0.000	0.000	0.000	1.000
0.000	0.000	0.000	1.000	0.000	0.000

BLUE AND RED STRATEGIES FOR PERIOD 3

6	4				
1.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000

[AFTER A BLANK PAGE, OCCURS THE FOLLOWING:]

PAYOFF MATRIX FOR GAME AT STAGE 1

	1	0	1	0	0	0
0	-13.778	0.000	-34.617	0.000	0.000	0.000
0	96.944	0.000	10.139	0.000	0.000	0.000
0	209.360	0.000	25.209	0.000	0.000	0.000
0	59.810	0.000	-7.705	0.000	0.000	0.000
0	209.227	0.000	26.195	0.000	0.000	0.000
1	220.861	64.633	32.427	141.546	69.116	93.694

GAME VALUE 32.4265

BLUE AND RED STRATEGIES FOR PERIOD 1

0.000	0.000	0.000	0.000	0.000	1.000
0.000	0.000	1.000	0.000	0.000	0.000

BLUE AND RED STRATEGIES FOR PERIOD 2

6	3				
0.000	0.000	0.000	0.000	0.000	1.000
0.000	0.000	0.000	1.000	0.000	0.000

APPENDIX A

ALPHABETICAL LISTING AND DEFINITIONS OF INPUT VARIABLES

Variable Name	Definition
BAA(KBA, ID)	Blue aircraft added, by kind of Blue aircraft and day (including day 1).
BADRI(INDB, TYR)	Air-to-air detection parameter for Blue attackers detecting Red interceptors.
BAKRI(INDB, TYR)	Air-to-air kill parameter for Blue attackers: 1 - GP-CAS; 2 - GP-ABA; 3 - SP-CAS; 4 - SP-ABA killing Red interceptors: 1 - GP; 2 - SP.
BALPHA(TYB, MSB)	Fraction of Blue attackers that do <i>not</i> jettison their ordnance and fly back but continue on, by Blue attacker type: 1 - GP; 2 - SP and attack mission: 1 - CAS; 2 - ABA.
BCWGT	Weight for cumulative Blue CAS firepower delivered (must be zero if MOE=4).
BD(15)	Proportion of Blue divisions destroyed--vector of break-point ordinates for interpolation.
BDA(KBD, ID)	Blue divisions added, by kind of Blue division and day (including day 1).
BDRNS(2)	Parameter for Blue detecting Red nonsheltered aircraft: 1 - Blue GP aircraft; 2 - Blue SP-ABA aircraft.
BDRS(TYB)	Parameter for Blue detecting Red shelters: 1 - Blue GP aircraft; 2 - Blue SP-ABA aircraft.
BFRAC1	Fraction of Blue aircraft on base before change in sortie rate.
BFRAC2	Fraction of Blue aircraft on base after change in sortie rate.
BIDRA(TYB, INDR)	Air-to-air detection parameter for Blue interceptors detecting Red attackers (subscripted as for BIKRA, below).
BIKRA(TYB, INDR)	Air-to-air kill parameter for Blue interceptors: 1 - GP; 2 - SP killing Red attackers: 1 - GP-CAS; 2 - GP-ABA; 3 - SP-CAS; 4 - SP-ABA.
BKRNS(2)	Parameter for Blue killing Red nonsheltered aircraft: 1 - Blue GP aircraft; 2 - Blue SP-ABA aircraft.

Variable Name	Definition
BKRS(2)	Parameter for Blue killing Red shelters: 1 - Blue GP aircraft; 2 - Blue SP-ABA aircraft.
BPARK	Number of Blue parking areas for aircraft on each Blue airbase.
BPASS(TYB)	Number of passes per Blue ABA sortie by 1 - GP-ABA aircraft; 2 - SP-ABA aircraft.
BQWGT(2)	If MOE=4, BQWGT(1) is weight for surviving Blue general-purpose aircraft; BQWGT(2) is not used. If MOE=5, BQWGT(1) is weight for Blue GP surviving aircraft minus desired Blue QRA; BQWGT(2) is weight for desired minus actual Blue QRA.
BSAMZR(TYR,MSR)	Proportion of Red attack sorties by type: 1 - GP; 2 - SP and by mission: 1 - CAS; 2 - ABA destroyed by Blue ground-to-air weapons.
BSWGT(MS)	Weights for surviving SP aircraft (KBA=2,3,4), by kind of aircraft: 1 - SP-CAS; 2 - SP-ABA; 3 - SP-INT.
B4AL	Overlap factor (between 0 and 1) for Red munitions at the Blue airbase.
B4AN1,B4AN2	Lethal area covered by one pass of a Red GP- or SP-ABA aircraft (resp.) dropping "anti-nonsheltered" munitions against nonsheltered aircraft.
B4AS1,B4AS2	Lethal area covered by one pass of a Red GP- or SP-ABA aircraft (resp.) dropping "anti-shelter" munitions against shelters.
B4B	Area (in square meters) of a typical airbase on which Blue aircraft might be located.
B4NS1,B4NS2	A reduction factor applied to B4AN1 or B4AN2 (resp.) when "anti-nonsheltered" munitions are dropped on shelters.
B4SN1,B4SN2	An expansion (or reduction) factor applied to B4AS1 or B4AS2 (resp.) when "anti-shelter" munitions are dropped on nonsheltered aircraft.
DBQRA	Desired Blue Quick Reaction Alert aircraft level (number of aircraft).



Variable Name	Definition
DRQRA	Desired Red Quick Reaction Alert aircraft level (number of aircraft).
FA(15)	FEBA advance--vector of breakpoint ordinates for interpolation.
FBA(KBA)	Firepower per successful Blue CAS sortie: 1 - by a GP plane on CAS; 2 - by a SP-CAS plane.
FBD(KBD)	Firepower per Blue division.
FBSK	Fraction of Blue aircraft shelters hit by Red that are destroyed.
FRA(KRA)	Firepower per successful Red CAS sortie: 1 - by a GP plane on CAS; 2 - by a SP-CAS plane.
FRBD(15)	Force ratio for Blue division destruction--vector of breakpoint abscissas for interpolation.
FRD(KRD)	Firepower per Red division.
FRFA(15)	Force ratios for FEBA advance--vector of breakpoint abscissas for interpolation.
FRRD(15)	Force ratios for Red division destruction.
FRSK	Fraction of Red aircraft shelters hit by Blue that are destroyed.
GVA	Game value added (i.e., value added to each payoff entry to make it positive for the game-solving procedure).
IAA	Indicator for air-to-air combat mode: 0 - basic method; 1 - method where some attackers drop their ordnance, then shoot back at enemy interceptors.
IBABA	Indicator for Blue ABA attack mode of Red airbases (1, 2, 3, or 4).
IDBSRC	Day for Blue sortie rates to change.
IDL2	First day of second period; if two periods, first day of first period (i.e., day 1).
IDL3	First day of third period; if two periods, first day of second period.

Variable Name	Definition
IDRSRC	Day for Red sortie rates to change.
IPRU	Indicator for printing third-period game results.
IPRV	Indicator for printing second-period game results: 0 - do not print; 1 - print.
IRABA	Indicator for Red ABA attack mode of Blue airbases (1, 2, 3, or 4).
IREPLB	Indicator for casualty replacement of Blue ground forces: 0 - no Blue ground casualties are replaced; 1 - all Blue ground casualties are replaced.
IREPLR	Indicator for casualty replacement of Red ground forces.
IRO	First Red allocation to use in solving first-period games (must not exceed NR).
IR3SH	Indicator for Red SP-ABA aircraft to be sheltered: 0 - <i>do</i> shelter them; 1 - <i>do not</i> shelter them.
JRO	First Red allocation to use in solving second-period games (must not exceed NR).
KRO	First Red allocation to use in solving third-period games (must not exceed NR).
MOE	Measure of effectiveness to be optimized: 1 - FEBA; 2 - firepower difference; 3 - air firepower difference; 4 - surviving aircraft, weighted by type; 5 - generalized air measure, including QRA.
MOET	Day on which MOE is to be found.
NB	Number of Blue pure strategies (all pure strategies are available in each period).
NFRBD	Number (up to 15) of force ratios for Blue division destruction.
NFRFA	Number (up to 15) of force ratios for FEBA advance.
NFRRD	Number (up to 15) of force ratios for Red division destruction.
NID	Number (up to 90) of days in war.

Variable Name	Definition
NKBA	Number of kinds of Blue aircraft.
NKBD	Number (up to 3) of kinds of Blue divisions.
NKRA	Number of kinds of Red aircraft.
NKRD	Number (up to 3) of kinds of Red divisions.
NPD	Number (up to 3) of periods in war.
NR	Number of Red pure strategies (all pure strategies are available in each period).
RAA(KRA, ID)	Red aircraft added, by kind of Red aircraft and day (including day 1).
RADBI(INDR, TYB)	Air-to-air detection parameter--Red attackers detect Blue interceptors.
RAKBI(INDR, TYB)	Air-to-air kill parameter; Red attackers-- 1 - CAS; 2 - ABA; 3 - CAS; 4 - ABA kill Blue interceptors: 1 - GP; 2 - SP.
RALPHA(TYR, MSR)	Fraction of Red attackers that do not jettison their ordnance but continue on, by Red attacker type and mission.
RCWGT	Weight for cumulative Red CAS firepower delivered (must be zero if MOE=4).
RD(15)	Proportion of Red divisions destroyed.
RDA(KRD, ID)	Red divisions added by kind of Red division and day (including day 1).
RDBNS(2)	Parameter for Red detecting Blue nonsheltered aircraft: 1 - Red GP aircraft; 2 - Red SP-ABA aircraft.
RDBS(TYR)	Parameter for Red detecting Blue shelters: 1 - Red GP aircraft; 2 - Red SP-ABA aircraft.
RFRAC1	Fraction of Red aircraft on base before change in sortie rate.
RFRAC2	Fraction of Red aircraft on base after change in sortie rate.

Variable Name	Definition
RIDBA(TYR,INDB)	Air-to-air detection parameter; Red interceptors detect Blue attackers.
RIKBA(TYR,INDB)	Air-to-air kill parameter; Red interceptors-- 1 - GP; 2 - SP kill Blue attackers: 1 - GP-CAS; 2 - GP-ABA; 3 - SP-CAS; 4 - SP-ABA.
RKBNS(2)	Parameter for Red killing Blue nonsheltered aircraft: 1 - Red GP aircraft; 2 - Red SP-ABA aircraft.
RKBS(2)	Parameter for Red killing Blue shelters: 1 - Red GP aircraft; 2 - Red SP-ABA aircraft.
RPARK	Number of Red parking areas for aircraft on each Red airbase.
RPASS(TYR)	Number of passes per Red ABA sortie by-- 1 - Red GP-ABA aircraft; 2 - Red SP-ABA aircraft.
RQWGT(2)	Weights for Red surviving GP aircraft and/or QRA (analogous to BQWGT(.)).
RSAMZB(TYB,MSB)	Proportion of Blue attack sorties by type and mission destroyed by Red ground-to-air weapons.
RSWGT(MS)	Weights for surviving SP Red aircraft, by kind of aircraft.
R4AL	Overlap factor (between 0 and 1) for Blue munitions at Red airbase.
R4AN1,R4AN2	Lethal area covered by one pass of a Blue GP- or SP-ABA aircraft (resp.) dropping "anti-nonsheltered" munitions against nonsheltered aircraft.
R4AS1,R4AS2	Lethal area covered by one pass of a Blue GP- or SP-ABA aircraft (resp.) dropping "anti-shelter" munitions against shelters.
R4B	Area of a typical airbase on which Red aircraft might be located.
R4NS1,R4NS2	A reduction factor applied to R4AN1 or R4AN2 (resp.) when "anti-nonsheltered" munitions are dropped on shelters.
R4SN1,R4SN2	An expansion (or reduction) factor applied to R4AS1 or R4AS2 (resp.) when "anti-shelter" munitions are dropped on nonsheltered aircraft.

Variable Name	Definition
SORRB1(TYB,MSB)	Sortie rates for Blue before day IDBSRC, by type of aircraft: 1 - GP; 2 - SP and by mission: 1 - CAS; 2 - ABA; 3 - INT.
SORRB2(TYB,MSB)	Sortie rates for Blue on and after day IDBSRC, by type of aircraft: 1 - GP; 2 - SP and by mission: 1 - CAS; 2 - ABA; 3 - INT.
SORRR1(TYR,MSR)	Sortie rates for Red before day IDRSRC, by type of aircraft: 1 - GP; 2 - SP and by mission: 1 - CAS; 2 - ABA; 3 - INT.
SORRR2(TYR,MSR)	Sortie rates for Red on and after day IDRSRC, by type of aircraft: 1 - GP; 2 - SP and by mission: 1 - CAS; 2 - ABA; 3 - INT.
XNBAA	Number of notionalized Blue air-to-air combat regions (on Blue side of FEBA).
XNBAB	Number of notionalized (identical) Blue airbases.
XNRAA	Number of notionalized Red air-to-air combat regions (on Red side of FEBA).
XNRAB	Number of notionalized (identical) Red airbases.

APPENDIX B

ALPHABETICAL LISTING AND DEFINITIONS OF  
COMPUTED VARIABLES OF SUBROUTINE CAM

Variable Name	Definition
ABQRA	Actual number of Blue QRA aircraft (GP aircraft designated as QRA).
ABQRAN	Number of nonsheltered Blue QRA aircraft.
ABQRAS	Number of sheltered Blue QRA aircraft (QRA are given priority in sheltering).
ARQRA	Actual number of Red QRA aircraft (GP aircraft designated as QRA).
ARQRAN	Number of nonsheltered Red QRA aircraft.
ARQRAS	Number of sheltered Red QRA aircraft.
BA(TY,MS)	Blue aircraft on missions, by aircraft type (GP or SP) and mission.
BAAS	Blue GP aircraft assignable to missions.
BAD(KBA,ID)	Blue aircraft destroyed on day ID, by kind of Blue aircraft.
BAF(ID)	Blue air firepower (i.e., successful CAS firepower) delivered on day ID.
BAFB(TY,MS)	Blue aircraft that fly back to Blue airbase, by aircraft type and mission.
BAI(KBA,ID)	Inventory of Blue aircraft at beginning of day ID, by kind of Blue aircraft.
BAKAA(TY,MS)	Blue aircraft killed in the air-to-air interaction, by aircraft type and mission.
BAKNS	Blue nonsheltered aircraft destroyed.
BAKS	Blue sheltered aircraft destroyed.
BAL(TY,MS)	Blue aircraft lost to enemy SAMs (ground-to-air interaction), by aircraft type and mission.
BANAS	Blue GP aircraft not assigned to missions.
BANF(TY,MS)	Blue aircraft not flying (i.e., staying on the base): positive only if the sortie rate is less than 1.0.
BATP	Blue attack total passes (=PBABA(1)+PBABA(2)).

Variable Name	Definition
BATS	Blue attack sorties (CAS and ABA).
BATS1	Blue attack sorties per notionalized air-to-air combat region on Red side of FEBA (BATS1=BATS/XNRAA).
BAVUL(KBA)	Blue aircraft vulnerable to enemy ABA, by kind of Blue aircraft (not including QRA).
BAVULT	Total Blue aircraft vulnerable to enemy ABA (not including QRA).
BDD(KBD,ID)	Blue divisions destroyed on day ID, by kind of Blue division.
BDI(KBD,ID)	Blue division inventory at beginning of day ID, by kind of Blue division.
BF(ID)	Blue total firepower (ground plus successful CAS) delivered on day ID.
BFRAC	Fraction of Blue aircraft on base.
BGF(ID)	Blue ground firepower delivered on day ID.
BITS	Blue intercept sorties.
BITS1	Blue intercept sorties per notionalized air-to-air combat region on Blue side of FEBA (BITS1=BITS/XNBAA).
BPENG(TYB)	Proportion of Blue intercept sorties engaged that are of type TYB: 1 - GP; 2 - SP.
BPOPNS(KBA)	Population of nonsheltered Blue aircraft.
BPOPS(KBA)	Population of sheltered Blue aircraft (i.e., number of aircraft), by kind of Blue aircraft (including QRA).
BS(TY,MS)	Blue sorties, by aircraft type and mission.
BSENG(TYB,MSB)	Blue attack sorties engaged by Red interceptors, by type of Blue aircraft and <i>attack</i> mission only: 1 - CAS; 2 - ABA.
BSFB(TY,MS)	Blue sorties that fly back to Blue airbase and do not attempt to deliver ordnance (BSFB(TY,3)=0; the whole array is zero if the first air-to-air attrition method is used).



Variable Name	Definition
BSHEL	Number of Blue shelters (recomputed each day).
BSHEL1	Blue shelters remaining after QRA aircraft are sheltered (zero if ABQRAN > 0.0).
BSHELK(ID)	Blue shelters destroyed on day ID.
BSKAA(TYB,MSB)	Blue sorties killed in the air-to-air interactions, by aircraft type and mission.
BSL(TY,MS)	Blue sorties lost to enemy SAMs (ground-to-air interaction), by aircraft type and mission.
BTOT	Total Blue aircraft vulnerable to ABA (=BTOTS+BTOTNS).
BTOTNS	Total nonsheltered Blue aircraft ( $= \sum_{KBA} BPOPS(KBA)$ ).
BTOTS	Total sheltered Blue aircraft ( $= \sum_{KBA} BPOPS(KBA)$ ).
B4AN	Average area covered by a Red "anti-nonsheltered" munition.
B4AS	Average area covered by a Red "anti-shelter" munition.
B4NS	Average reduction factor when Red "anti-nonsheltered" munitions are used against shelters.
B4SN	Average expansion factor when Red "anti-shelter" munitions are used against nonsheltered aircraft.
CBAF(ID)	Cumulative Blue CAS firepower delivered to date.
CBF(ID)	Cumulative Blue ground plus CAS firepower delivered to date.
CRAF(ID)	Cumulative Red CAS firepower delivered to date.
CRF(ID)	Cumulative Red ground plus CAS firepower delivered to date.
DFEBA	FEBA advance.
DFOBA	Negative of FEBA advance.
FEBA(ID)	FEBA position at end of day ID.
FRBR	Force ratio of Blue to Red firepower.

Variable Name	Definition
FRRB	Force ratio of Red to Blue firepower (=1/FRBR).
IBARI	Check variable for the Blue attacker-Red interceptor interaction.
IBIRA	Check variable (the Blue interceptor-Red attacker attritions are zero if either side has zero sorties; IBIRA then is set to 1, and the attrition computation is bypassed).
IDL	First day for which assessment is to be computed in that particular call of CAM.
IDU	Last day for which assessment is to be computed in that particular call of CAM.
IPD	Period of war.
NTN	Number of iterations of Newton's method to find optimal Q.
PBABA(TYB)	Blue ABA aircraft passes by type of ABA aircraft: 1 - GP; 2 - SP.
PBDID	Percent Blue divisions destroyed.
PRABA(TYR)	Red ABA aircraft passes by type of ABA aircraft: 1 - GP; 2 - SP.
PRDID	Percent of Red divisions destroyed.
PROD1, PROD2, X1, X15, X2, DENOM	Working variables for computing attritions in second method (air-to-air).
PROPB(MS,IPD)	Proportion of Blue GP aircraft assigned to mission MS in period IPD (in two-period war, IPD is 2 for the first period and 3 for the second).
PROPR(MS,IPD)	Proportion of Red GP aircraft assigned to mission MS in period IPD.
Q	Proportion of Blue passes to attack Red shelters-- computed if IBABA=2 or 4. Or proportion of Red passes to attack Blue shelters (the remainder attack Blue nonsheltered aircraft)--computed if IRABA=2 or 4.
RA(TY,MS)	Red aircraft on missions, by aircraft type and mission.
RAAS	Red GP aircraft assignable to missions.

Variable Name	Definition
RAD(KRA, ID)	Red aircraft destroyed on day ID, by kind of Red aircraft.
RAF(ID)	Red air firepower delivered on day ID.
RAFB(TY, MS)	Red aircraft that fly back to Red airbase, by aircraft type and mission.
RAI(KRA, ID)	Red aircraft inventory at beginning of day ID, by kind of Red aircraft.
RAKAA(TY, MS)	Red aircraft killed in the air-to-air interaction, by aircraft type and mission.
RAKNS	Red nonsheltered aircraft destroyed.
RAKS	Red sheltered aircraft destroyed.
RAL(TY, MS)	Red aircraft lost to enemy SAMs (ground-to-air interaction), by aircraft type and mission.
RANAS	Red GP aircraft not assigned to missions.
RANF(TY, MS)	Red aircraft not flying (i.e., staying on the base; this is positive only if the sortie rate is less than 1.0).
RATP	Red attack total passes (=PRABA(1)+PRABA(2)).
RATS	Red attack sorties (CAS and ABA).
RATS1	Red attack sorties per notionalized air-to-air combat region on Blue side of FEBA (RATS1=RATS/XNBAA).
RAVUL(KBA)	Red aircraft vulnerable to enemy ABA, by kind of Red aircraft (not including QRA).
RAVULT	Total Red aircraft vulnerable to ABA that can be sheltered (not including QRA).
RDD(KRD, ID)	Red divisions destroyed on day ID, by kind of Red division.
RDI(KRD, ID)	Red division inventory at beginning of day ID, by kind of Red division.
RF(ID)	Red total firepower delivered on day ID.
RFRAC	Fraction of Red aircraft on base.
RGF(ID)	Red ground firepower delivered on day ID.

Variable Name	Definition
RITS	Red intercept sorties.
RITS1	Red intercept sorties per notionalized air-to-air combat region on Red side of FEBA (RITS1=RITS/XNRAA).
RPENG(TYR)	Proportion of Red intercept sorties engaged that are of type TYR.
RPOPNS(KRA)	Population of nonsheltered Red aircraft, by kind of Red aircraft.
RPOPS(KRA)	Population of sheltered Red aircraft, by kind of Red aircraft.
RS(TY,MS)	Red sorties, by aircraft type and mission.
RSENG(TYR,MSR)	Red attack sorties engaged by Blue interceptors, by type of Red aircraft and <i>attack</i> mission only: 1 - CAS; 2 - ABA.
RSFB(TY,MS)	Red sorties that fly back to Red airbase and do not attempt to deliver ordnance (RSFB(TY,3)=0; the whole array is zero if the first air-to-air attrition method is used).
RSHEL	Number of Red shelters (recomputed each day).
RSHELL	Number of Red shelters remaining after QRA aircraft are sheltered.
RSHELK(ID)	Red shelters destroyed on day ID.
RSKAA(TYR,MSR)	Red sorties killed in the air-to-air interactions, by aircraft type and mission.
RSL(TY,MS)	Red sorties lost to enemy SAMs (ground-to-air interaction), by aircraft type and mission.
RTOT	Total Red aircraft vulnerable to ABA (=RTOTS+RTOTNS).
RTOTNS	Total nonsheltered Red aircraft ( $= \sum_{KRA} RPOPNS(KRA)$ ).
RTOTS	Total sheltered Red aircraft ( $= \sum_{KRA} RPOPS(KRA)$ ).

Variable Name	Definition
R4AN	Average area covered by a Blue "anti-nonseltered" munition.
R4AS	Average area covered by a Blue "anti-shelter" munition.
R4NS	Average reduction factor when Blue "anti-nonseltered" munitions are used against shelters.
R4SN	Average expansion factor when Blue "anti-shelter" munitions are used against nonsheltered aircraft.
SHELB(ID)	Number of Blue shelters at beginning of day ID.
SHELLR(ID)	Number of Red shelters at beginning of day ID.
SORRB(TY,MS)	Sortie rates for Blue, by aircraft type and mission.
SORRR(TY,MS)	Sortie rates for Red, by aircraft type and mission.
SRB	Working variable, equal to the maximum of 1.0 and the appropriate Blue sortie rate.
SRR	Working variable, equal to the maximum of 1.0 and the appropriate Red sortie rate.
SUM, PROD, X1, X15	Working variables for computing attritions (air-to-air).
SUMB, SUMR	Working variables for computing BANAS and RANAS.
VBADRI(INDB)	Average detection parameter for Blue attackers, by kind of attacker, against Red interceptors in the air-to-air interaction.
VBDRNS	Average detection parameter for Blue against Red nonsheltered aircraft.
VBDRS	Average detection parameter for Blue against Red shelters.
VBIDRA(TYB)	Average detection parameter for Blue interceptors, by type, against Red attackers in the air-to-air interaction.
VBKRNS	Average kill parameter for Blue against Red nonsheltered aircraft.
VBKRS	Average kill parameter for Blue against Red shelters.

Variable Name	Definition
VRADBI(INDR)	Average detection parameter for Red attackers, by kind of attacker, against Blue interceptors in the air-to-air interaction.
VRDBNS	Average detection parameters for Red against Blue nonsheltered aircraft.
VRDBS	Average detection parameter for Red against Blue shelters.
VRIDBA(TYR)	Average detection parameter for Red interceptors, by type, against Blue attackers in the air-to-air interaction.
VRKBNS	Average kill parameters for Red against Blue nonsheltered aircraft.
VRKBS	Average kill parameter for Red against Blue shelters.
XNS	Proportion of nonsheltered aircraft killed in the ABA interaction--used for apportioning destroyed aircraft by kind of aircraft (redefined for Red).
XS	Indicator for sheltering of Red SP-ABA aircraft: 0.0 - do not shelter; 1.0 - shelter (XS=1-IR3SH)-- also used later in routine as proportion of sheltered aircraft killed in the ABA interaction--used for apportioning destroyed aircraft by kind of aircraft (redefined for Red).

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