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ADVANCED DECOY TECHNOLOGY PROGRAM
ADTECH IV
FINAL REPORT (U)
APPENDIX II
USERS MANUAL--OPTIMUM DECOY DESIGN PROGRAM

Prepared by

AVCO GOVERNMENT PRODUCTS GROUP
MISSILE SYSTEMS DIVISION
201 Lowell Street
Wilmington, Massachusetts 01887

AVMSD-0465-68-RR, APP. II
Contract F04701-68-C-0012

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June 1969

Sponsored by

Advanced Research Projects Agency
Department of Defense
ARPA Order No. 441, Amendment No. 12

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Prepared for

SPACE AND MISSILE SYSTEMS ORGANIZATION
DEPUTY FOR REENTRY SYSTEMS
AIR FORCE SYSTEMS COMMAND
Worton Air Force Base, California 92409

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C. P. Russell, Jr.

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UNCLASSIFIED ABSTRACT

(U) This technical report describes analyses and techniques used in the design and evaluation of advanced decoy concepts. The work described addresses both the design of specific penetration aid elements and the formulation of techniques for their evaluation. The three major technical areas covered in this report are:

1. Investigation of a penetration aid technique that degrades the measurement capability of the radar sensor.
2. The design of a computer program to solve the decoy design problem with flexibility in the selection of optimization criteria and constraints.
3. Studies of the use of certain discrimination techniques for a hard point defense system.

This appendix to this report contains the input-output information for the optimum decoy design program.

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1.0 Introduction

This manual for the ADTECH Optimum Decoy Design Program is designed for immediate reference by the person actually filling out the input sheets for the program. It contains discussions describing the input interrelationships and a number of tables which are useful to the user. Each of the input symbols are defined in detail and suitable notes and comments are included along with the definitions. Blank input sheets are included which may be reproduced for production use of the program. Input sheets and a listing of the actual input card images are included for one long check problem and seven short ones. The total printout for the seven short problems and selected critical parts of the printout for the long problem are included along with a detailed description of the output. The plots produced by these check cases are also presented. These check problems and their descriptions provide a means for testing the operation of the program at other installations. ()

Flow charts of the subroutines of the overall program are shown in Figures 1 and 2 for reference.

2.0 Discussion of Input Techniques

The primary use of the Optimum Decoy Design Program involves the comparison of calculated decoy performance data with stored reentry vehicle data and subsequent adjustment of the decoy design to improve or optimize its performance. Secondary uses of the program include the evaluation and comparison of a single decoy with a reentry vehicle, calculation of the trajectory of a single object without comparisons, calculation of drag coefficients for flight or wind tunnel conditions without trajectory calculations, and classic check problems for research in optimization methodology. Since the requirements for decoy performance vary with mission objectives, considerable flexibility in stating the problem has been coded into the program. The requirements for flexibility lead to a significant number of input options and input quantities in the program; however, for current use, a large number of quantities have been "preset" to help relieve the user of the need to enter the same data over and over. A word of caution is necessary, however, to indicate that the user has the ultimate responsibility for judging whether the preset values of the input are suitable for his particular problem.

2.1 Input Interrelationships

Many of the input quantities are not used in a typical calculation. It is helpful to the user if he can concentrate his attention on those inputs which will be used. Figure 3 shows an Avco invented device for presenting the interrelationships between the inputs. This presentation allows the user to identify the input quantities which actually need attention during the preparation of the inputs.

It is essential that the user have an unambiguous and complete statement of his objectives and requirements clearly in mind before he

prepares the input or attempts to use Figure 3. One of the most common problems with a large program comes about when the user attempts to change the objectives of his calculations after the preparation of the input sheets has been started. The wisdom of not changing horses in mid-stream applies to the preparation of these inputs.

Figure 3 is intended to be used in the following manner. With a clear statement of objectives in mind, the user starts at the top of the table and looks up the definitions of the quantities which are listed there in the Definition of Input Symbols section of this report. As values of the option codes are determined, associated symbols listed under these values in Figure 3 must be looked up and their values assigned. These associated symbols are listed only for the user's consideration and do not guarantee that the symbol will actually be used. In some cases the listed symbols may contain a few symbols which are not actually being used in the option being considered but were added to simplify the construction of the table. Tracing out a given problem will result in a path down through this table which provides a "road-map" of the inputs which should be reviewed for that problem. This path does not cross any vertical lines. A symbol with an equal sign indicates that the symbol should be input to have the indicated value. With the significant input symbols identified, the input sheets may be used to record the values of the desired inputs. Depending on the options selected, some input sheets will not be used at all.

For all problems which involve the comparison of a reentry vehicle with one or more decoys, at least two "cases" are required. A "case" is defined as the input quantities appearing before a "transfer card". The transfer card (See Sample Inputs) has a "1" in the first column to indicate that the program is to stop reading input data and start calculating. The first of the required cases accomplishes the process of storing the reentry vehicle data for later comparison (IREF = 1 or 3). The second case, with IREF = 2, involves the calculation of the performance of the decoys and their comparison with the stored reentry vehicle data. The influence coefficient calculations of the MODE = 2 option require a third case to define the perturbation effects and influence coefficients. Single trajectory calculations, drag calculations, and classic check calculations require only one case. It is generally necessary to trace a path through Figure 3 for each case being submitted.

2.2 Special Restrictions on the Input

The drag calculations in this program were designed to apply to the following body parameters and flight conditions:

PARAMETER	PRIMARY RANGE	SECONDARY RANGE
1. Cone half angle, θ , deg.	4. to 27.	4 to 40. degrees
2. Vehicle length, inches	12. to 168.	3. to 168.
3. Surface Temperature, $^{\circ}\text{K}$	1000. to 6000	—
4. Bluntness ratio, R_N/R_B	0.0 to 0.6	—
5. Altitude, ft.	0. to 400K	—
6. Free-stream Mach number	5. to 30.	—
7. Angle of Attack at 300K, deg less than 150K, deg	0. to 20. 0. to θ	—
8. Flight Path Angle, deg.	-90 to 0.0	—

The primary range represents the region of most accurate calculations, while the secondary range shows the region where the program will produce results with perhaps degraded accuracy. If the bluntness ratio changes from below 0.6 to above 0.6 during a trajectory calculation as the result of nose shape change, the calculations will be terminated. If the Mach number becomes less than 5.0 the calculations will also be terminated.

Provisions are made in the program to bypass the trajectory calculations temporarily if an optimizer attempts to evaluate a decoy outside the limits shown in Table 1. These provisions assume that the starting configuration (See ϕ VECT, ALLOW, UP, etc.) are within the limits shown in Table 1. The optimization processes may go unstable if this restriction is not complied with.

The restrictions on the number of entries in the input tables are indicated in the Definition of Input Symbols and in some cases on the input sheets. The restrictions on the order of the independent variable(s) for the tables are difficult to generalize. In many cases the table-lock-up subroutines are designed to interpolate the data in either ascending or descending monotonic order; however, this has not been confirmed by checkruns. The preset deck and the sample check cases illustrate the conventional order for most of the tables. The remaining tables, unless otherwise noted in the Definition of Input Symbols, should be input in the order that the data is used in the calculations, independent of whether the independent variable is increasing or decreasing. Note, particularly that the definitions of the independent variables for the thrust variables, THDELEZ or THDEEMT, are differences from the initiation parameters.

These definitions allow a given thrust profile to be moved up or down the trajectory, by inputting different initiation parameters, without having to transform the independent variables for each case. The corridor altitudes, H , must start and stop at the same altitudes as the calculations, although the intermediate values do not have to correspond to the printout altitudes. The trajectory input entries in the ZPLOT table must correspond to all the printout altitudes.

Note that the heatshield material is described separately for the trajectory calculations and the wake calculations. There is no internal check on the consistency of the two sets of inputs.

2.3 Stacked Case Groundrules

A series of cases in a job are said to be "stacked". The inputs for cases stacked after the first need special consideration. This program has been designed to retain the most current input for use at the beginning of each stacked case (with the exception of the large table, HH). This means that once an input quantity has been input, it does not have to be input again in following cases if the same value is desired. The preset values listed in the Definition of Input Symbols do not apply to quantities which have been input in previous cases of the current job. Considerable coding effort has been required to maintain this system of stacking cases. As a general rule, the program is not allowed to permanently redefine the value of any input quantity. In cases where it is desirable to redefine an input quantity, the input value is stored, the quantity redefined temporarily, and then the stored value is put back for use in the next case, if no new input supersedes. This technique must be understood when interpreting "core dumps". The HH matrix was judged

too large to save, thus it is an exception to the above discussion. If Davidson techniques using the input HH matrix are to be stacked, then the HH matrix must be input for every case or else the final HH matrix from the previous case will be used.

Trajectories must not be stacked after classic checkruns ($ICOM(1) = 1$) unless the values of the A vector which have been input for the classic check cases are reinput equal to the values in subroutine ZPRS.

Note that only the first IN values of the initial configuration table \emptyset VECT are used. If IN is smaller in one case than it was in the previous case, care must be taken to enter the values of the remaining design variables under their own symbol names.

There are no serious restrictions on the options which may be stacked as long as the input is complete. The last of a series of reference reentry vehicle cases will be used for comparison with subsequent decoys. In the $MODE = 2$ option where three cases are required, the last of a series of reference reentry vehicles and the last of a series of basic decoys will be used for comparison with the perturbation decoys. However, it is not considered wise to run perturbation decoys immediately after a reference reentry vehicle without at least one basic decoy in between.

Within a case, if a symbol is entered more than once, the last value entered will be used in the calculation.

2.4 Input Aids

The definitions of the IOP input matrix are contained in Table 2. The eight operations are listed across the top and the nine performance parameters are listed down the side. A value of zero deletes the operation and a value of one executes the operation if possible. Note that numbers 1 to 21 are preset to one and the others to zero.

The current list of design variables and design variable constraints is shown in Table 3. Although ZTURN is a design variable, it is not considered suitable for automatic optimization since it is only tested at printout altitudes and thus may not provide a continuous penalty function. It can of course be a parameter in a parametric study.

The storage locations (OCCUR codes) for the calculated quantities which may need to be constrained are presented in Table 4. Up to 20 of these code numbers may be entered in the IDC constraint list to become part of the penalty equation.

The use of probability of discrimination (code 3962) can involve numerical troubles if the value of the probability of discrimination is very near zero or very near one. The error function used to define probability of discrimination (subroutine EFFECT) is coded to produce roughly 16 significant digits. Whenever more digits are needed the probability is set to either zero or one. This precludes any trend information for use by the optimizers and can lead to unstable results. An alternative is provided whereby the "difference in the means, σ " (code 3965) can be constrained or minimized instead of the probability of discrimination and thus avoid the significant digits problem. For searches in a narrow region where the range of values of the probability of discrimination are known in advance, either approach can be used.

Some of the possible input symbols are not used for typical operational problems. Table 5 presents a list of symbols which are not included on the input sheets.

The Euler angle system and the thrust orientation definitions are shown in Figures 4 and 5.

3.0 DEFINITION OF INPUT SYMBOLS

INPUT SYMBOLS

SYMBOL	PRESET	COMMON	REMARKS
A(1-514)	ZPRS	301	Curve-fit constants used primarily in the trajectory calculations. If ICOM(1) = 1, the first 26 can be used in CLASSC.
AA(1-3)	0.,0.,1.	CPCCUR	Coefficients of the altitude weighting function for the velocity corridor integral.
AA(4-6)	0.,0.,1.	CPCCUR	Coefficients of the altitude weighting function for the deceleration corridor integral.
AA(7-9)	0.,0.,1.	CPCCUR	Coefficients of the altitude weighting function for the ballistic coefficient corridor function.
AA(10-12)	0.,0.,1.	CPCCUR	Coefficients of the altitude weighting function for the first wake length corridor function.
AA(13-15)	0.,0.,1.	CPCCUR	Coefficients of the altitude weighting function for the second wake length corridor function.
AA(16-18)	0.,0.,1.	CPCCUR	Coefficients of the altitude weighting function for the third wake length corridor function.
AA(19-21)	0.,0.,1.	CPCCUR	Coefficients of the altitude weighting function for the first wake RCS corridor function.
AA(22-24)	0.,0.,1.	CPCCUR	Coefficients of the altitude weighting function for the second wake RCS corridor function.
AA(25-27)	0.,0.,1.	CPCCUR	Coefficients of the altitude weighting function for the third wake RCS corridor function.
ACOE(1-140)	0.0	CPCCUR	Polynomial coefficients used in MISC to define either free space radar cross section of the decoys as functions of three design variables or to compute any constraint which can be expressed as a polynomial function of up to three variables. The orders of the polynomial are controlled by ICOM (4-6).
ACON	1.0	NINPUT	Exponent for scale factor, $(CCON)^{ACON}$, on transition electron density, N_{et} , FLOWF.

SYMBOLS	PRESET	COMMON	REMARKS
AE	0.0	214	Thruster nozzle exit area for back pressure correction, ft^2 .
AKW	50.0	NIMPOT	Heatshield conductivity for wake calculations, $BTU/(ft^2 R-hr)$.
ALPTBL (1-75)	0.0	3646	Input angle of attack table for use in drag calculations if INALPH is greater than zero, degrees.
ALW(1-20)	0.0	MIN	Lower limits for independent (or design) variables in Fibonacci searches.
ALST	0.2	122	Value of the envelope angle of attack for switching from a rotational to a particle trajectory, degrees.
AMULT (1-20)	0.0	MIN	Multipliers for each term of the penalty equation. These should be selected to avoid very large or very small penalty terms. They may be used to "weight" various penalty terms if desired. These numbers influence the choice of ERR when IPRC is 3.
AWREF	0.0	188	Reference area for the drag components in the table WCDTAB, ft^2 .
B(1-21)	ZPRS	823	Curve-fit coefficients in the trajectory calculations. These numbers are not normally input; however, it is possible to do so for research or debugging purposes.
BCB(1-40)	0.0	CPCCUR	Lower corridor limits for ballistic coefficient differences lb/ft^2 .
BCBN	1.0	NIMPOT	Exponent for scale factor, $(CCBN)^{BCBN}$, on the decay rate, b_1 , in $FLWPF$.
BOD(1-40)	0.0	CPCCUR	Lower corridor limits for deceleration differences, $g's$.
BCV(1-40)	0.0	CPCCUR	Lower corridor limits for velocity differences, ft/sec .
BCWL1(1-40)	0.0	CPCCUR	Lower corridor limits for the first wake length differences, meters.
BCWL2(1-40)	0.0	CPCCUR	Lower corridor limits for the second wake length differences, meters.

SYMBOL	PRESET	COMMON	REMARKS
BCWL3(1-40)	0.0	CPCCUR	Lower corridor limits for the third wake length differences, meters.
BCWR1(1-40)	0.0	CPCCUR	Lower corridor ₂ limits for the first wake RCS differences, m ² or db. depending on IDBL.
BCWR2(1-40)	0.0	CPCCUR	Lower corridor ₂ limits for the second wake RCS differences, m ² or db. depending on IDBL.
BCWR3(1-40)	0.0	CPCCUR	Lower corridor ₂ limits for the third wake RCS differences, m ² or db. depending on IDBL.
BETA11	0.0	152	Sublimation rate coefficient for initial heatshield material if MATLN1 is 6, ft/sec - °R.
BETA12	0.0	171	Sublimation rate coefficient for heatshield material after ZTURN if MATLN2 is 6, ft/sec - °R.
BETA21	0.0	153	Sublimation rate coefficient for initial heatshield material if MATLN1 is 6, ft/sec - °R BETA31
BETA22	0.0	172	Sublimation rate coefficient for heatshield material after ZTURN if MATLN2 is 6, ft/sec - °R BETA32
BETA31	0.0	154	Order of reaction for initial heatshield material if MATLN1 is 6.
BETA32	0.0	173	Order of reaction for heatshield material after ZTURN if MATLN2 is 6.
BETA41	0.0	155	Activation temperature for initial heatshield material if MATLN1 is 6, °R.
BETA42	0.0	174	Activation temperature for heatshield material after ZTURN if MATLN2 is 6, °R.
BETAFL (1-160)	0.0	CPCCUR	Table of ballistic coefficient inputs for reference R/V if IREF is 3, lb/ft ² .
BETAZ(1-10)	-	CWAKE	Atmospheric density scale height for wake calculations. The first two values are preset to 22.0 thousands of feet.

SYMBOL	PRESET	COMMON	REMARKS
BTWEN	1.0	DRCSEC	Scaling constant in RCSEC, b_{20} .
BZERØ	5.8E-21	DRCSEC	Scaling constant in RCSEC, b_0 .
B2	4.0E-10	DRCSEC	Scaling constant in RCSEC, b_2 .
B3	2.0	DRCSEC	Scaling constant in RCSEC, b_3 .
B21	1.0	NIMPUT	Scaling constant in FLOWF, b_{21} .
B22	0.25	NIMPUT	Scaling constant in FLOWF, b_{22} .
B23	0.0	NIMPUT	Scaling constant in FLOWF, b_{23} .
B24	1.0E-26	DRCSEC	Scaling constant in RCSEC, b_{24} .
C	1.0	115	Multiplier on stagnation point heating in the nose blunting calculations which can be used to simulate a decoy having a nose cap made of a different material from the main body.
CALØW (1-20)	0.0	MIN	Lower bounds for constrained items in the penalty equation.
CAPG	32.21852	19	Gravitational acceleration, ft/sec^2 .
CASE	0.0	128	Case number. Note that 0.001 will be added internally to the input number for each trajectory calculated when MODE is 2 or 3.
COØN	1.0	3963	Scale factor for transition electron density and decay rate in the wake calculations in FLOWF. This scale factor may be used as a design variable to roughly simulate wake-seeding concepts.
CDØWN (1-16)	1.0E-5	3549	Lower limits on accuracy of integrated quantities in the equations of motion. If the absolute value of the quantity being integrated is less than or equal to 1, the limits are equal to the inputs with the units listed below. If the absolute value is greater than 1, the limits are equal to the inputs (non-dimensional) times the absolute value of the quantity being integrated.

1 Velocity, ft/sec .

2 Flight path angle, rad.

3 Time, sec.

SYMBOL	PRESET	COMMON	REMARKS			
CDOWN (1-16)	1.0E-5	3549	4 Range (downrange), ft.			
			5 Initial weight minus weight ablated, lb.			
			6 Nose radius, ft.			
			7 Base radius, ft.			
			8 Euler angle in yaw, rad.			
			9 Euler angle in pitch, rad.			
			10 Euler angle in roll, rad.			
			11 Pitch rate, rad/sec.			
			12 Yaw rate, rad/sec.			
			13 Roll rate, rad/sec.			
			14 Side range, ft.			
			15 Thrust direction, rad.			
			16 Initial weight minus weight expelled by thruster, lb.			
			CDTAB (1-75)	0.0	3383	Table of drag coefficients which will supercede the calculated drag coefficients if MAXCD is greater than zero.
			CHIGH (1-16)	1.0E-4	3533	Upper bounds on accuracy of integrated quantities in the equations of motion. See CDOWN for identification of the 16 items.
			CMQIN1	0.0	124	Input pitch damping coefficient for initial configuration if IKCMQ is 1.
CMQIN2	0.0	125	Input pitch damping coefficient for configuration after ZTURN if IKCMQ is 1.			

SYMBOL	PRESET	COMMON	REMARKS
CNE	0.0	DRCSEC	Transition electron density when non-linear production terms are considered in the turbulent wake. The item should be left at 0.0 in this model.
CNUMB (1-169)	-	NIMPOT	General constants used in the wake calculations. The quantities currently being utilized are preset in the preset deck.
CPG1	0.0	161	Specific heat of gas for initial heatshield material if MATLN1 is 6, BTU/lb ^o R.
CPG2	0.0	180	Specific heat of gas for heatshield material after ZTURN if MATLN2 is 6, BTU/lb ^o R.
CP21	0.0	160	Specific heat of solid for initial heatshield material if MATLN1 is 6, BTU/lb ^o R.
CP22	0.0	179	Specific heat of solid for heatshield material after ZTURN if MATLN2 is 6, BTU/lb ^o R.
CRSHW	0.75	NIMPOT	Heatshield specific heat used in the wake calculations, BTU/lb ^o R.
CTP(1-20)	0.0	MIN	Upper bounds for constrained items in the penalty equation.
DATE	0.0	127	Date, for example: 814.68 means August 14, 1968.
DELEC1	0.0	166	Heat of decomposition for initial heatshield material if MATLN1 is 6, BTU/lb.
DELEC2	0.0	185	Heat of decomposition for heatshield material after ZTURN if MATLN2 is 6, BTU/lb.
DELIN	-2000.	187	Maximum integration interval (altitude) for the initial integrations of the equations of motion, ft.
DELRE1	0.0	159	Difference between the virgin and char density of the initial heatshield material if MATLN1 is 6, lb/ft ³ .
DELRE2	0.0	178	Difference between the virgin and char density of the heatshield material after ZTURN if MATLN2 is 6, lb/ft ³ .

SYMBOL	PRESET	COMMON	REMARKS
DELTA	1.0	F0PT	Estimate of the determinant of the initial H matrix (input as HH) in the Davidon method. If FAC is not zero, then input DELTA = FAC ¹⁰ . This input is for printout only and does not affect the optimization process.
DELWH	0.01	NIMPOT	Heatshield thickness for wake calculations, in.
DELX (1-20)	0.001	D0PT	In the Davidon Method, finite difference increments; in the Rosenbrock Method, the initial step sizes. For use with the Davidon Method, these terms should be smaller than the anticipated minimum step size but large enough to obtain a meaningful gradient.
DELY	0.0	219	Linear component of thrust offset in the Y direction, in.
DELZ	0.0	220	Linear component of thrust offset in the Z direction, in.
DICHEM	0.0	NIMPOT	Chemical enthalpy of the heatshield for the wake calculations, ft ² /sec ² .
DNENDZ	0.0	248	Lower altitude limit for tabular input atmosphere, ft.
DSB	0.0	DRCSEC	Additional wake radar cross section due to consideration of non-linear production terms in the turbulent wake. This item should be left at 0.0 in this model.
DTABL (11,5,4)	PRESET	TBLS12	Electron density as a function of normalized enthalpy, ratio of ablation to boundary layer air, and air density for 1000 FPM sodium seed for wake calculations, e/cm.
DVH(1-50)	0.0	CPCCUR	Input values of design variables for second perturbations of comparison decoys (MODE = 2).
DVL(1-50)	0.0	CPCCUR	Input values of design variables for first perturbations of comparison decoys (MODE = 2).
DX	50.	DRCSEC	Numerical step size used in finding the wake length, meters.

SYMBOL	PRESET	COMMON	REMARKS
EMCTBL (1-12)	PRESET	TBLS12	Cone Mach number, independent variable for wake Mach number table, ETABL.
ENTABL (25,9)	PRESET	TBLS12	Table of electron density as a function of normalized enthalpy, HSTABL, and air density, RSTABL.
EPSIL1	0.0	167	Coefficient of emission for initial heatshield material if MATIN1 is 6.
EPSIL2	0.0	186	Coefficient of emission for heatshield material after ZTURN if MATLN2 is 6.
ERNRTB (1-10)	PRESET	TBLS12	Air density, independent variable for normal shock electron density, ERWTBL, lb/ft ³ .
ERWTBL (8,10)	PRESET	TBLS12	Normal shock electron density as function of density, ERNRTB, and velocity, ERNUTB, e/cc.
ERNUTB (1-8)	PRESET	TBLS12	Velocity, independent variable for normal shock electron density table, ERWTBL, thousands of feet per second.
ERR	0.01	F0PT	If IPR0C = 3 (Davidon), ERR is the stopping tolerance on the transformed gradient; if IPR0C = 1 or 5 and LIMIT = 0, the accuracy requirement for the Fibonacci search in the physical units of the independent variables.
ETABL (12,11)	PRESET	TBLS12	Mach number as a function of cone Mach number, EMCTBL and cone angle THRTBL.
FAC	1.0	F0PT	If non-zero, multiplier of the identity matrix to establish the initial H matrix in the Davidon Method for each sequential solution - finding operation; if zero, the input HH matrix will be used instead.
FGSM	4.0	NALDFG	Multiplier on the maximum step size limit, f/gs, in the Davidon method.
FRQ1	4.35E8	CWAKE	First radar frequency for wake calculations, cps.
FRQ2	1.375E9	CWAKE	Second radar frequency for wake calculations, cps.
FRQ3	5.4E9	CWAKE	Third radar frequency for wake calculations, cps.

SYMBOL	PRESET	COMMON	REMARKS
F1	0.0	157	Heat of ablation for the initial heatshield material if MATLN1 is 6, BTU/lb.
F2	0.0	176	Heat of ablation for the heatshield material after ZTURN if MATLN2 is 6, BTU/lb.
G	32.174	27	Conversion factor, lb/slug.
GAMFO	0.0	105	Initial flight path angle (Note that this quantity must be input as a negative number to obtain meaningful results), degrees.
GAMMA	1.4	28	Ratio of specific heats for air.
H (in column 1)	-	-	Heading information, can be in any format which can be keypunched.
H(1-40)	0.0	CPCOUR	Altitudes for the corridor tables and radar measurement errors, BCV, TCV, etc. and SV, SD, SB, etc. The initial value in this table should be equal to ZO and the NCPth value should be equal to ZST. The other (NCP-2) values must be monotonic but do not have to correspond in any way with the printout altitudes.
HH(40,40)	-	BLKØ	Upper right triangular input of the initial elements of the Davidson H matrix if FAC is zero. Note that this input is modified by the Davidson process and that the input values are not saved. This means that the modified matrix is carried over to the next sequential solution-finding operation or to the next case if FAC is zero. Only the first IN rows and columns are used.
HREF1	0.0	156	Combustion ablation constant for initial heatshield material if MATLN1 is 6.
HREF2	0.0	175	Combustion ablation constant for heatshield material after ZTURN if MATLN2 is 6.
HSTABL (1-25)	PRESET	TBLS12	Normalized enthalpy, independent variable for electron density table ENTABL.

SYMBOL	PRESET	COMMON	REMARKS
FTAB(1-75)	0.0	3233	Altitude table, independent variable for either drag coefficients, CDTAB, or angles of attack, ALPTAB, depending on MAXCD and INALPH.
IATMOS	0	NOCCUR	Input atmosphere option code and indicator for the number of entries in the altitude table, TBATMZ. If IATMOS is zero, the 1962 standard atmosphere will be used.
ICOM(1)	0	IXCOM	Option controlling the use of the full trajectory calculation (0) or the use of the classic check case subroutine (1).
ICOM(2)	0	IXCOM	Not currently used.
ICOM(3)	0	IXCOM	Input code used in REDUCE to distinguish between the cases where an input quantity is being optimized (0) and an output quantity is being optimized (1). For example, if weight is to be minimized, ICOM(3) should be input equal to zero; but if probability of discrimination is to be minimized, then ICOM(3) should be input equal to one.
ICOM(4)	1	IXCOM	One more than the order of the first variable in the polynomial in MISC. If the polynomial is to be quadratic in the first variable, then input ICOM(4) equal to 3.
ICOM(5)	1	IXCOM	One more than the order of the second variable in the polynomial in MISC.
ICOM(6)	1	IXCOM	One more than the order of the third variable in the polynomial in MISC. Note that there are ICOM(4)*ICOM(5)*ICOM(6) coefficients (ACOE) required for the polynomial.
ICOM(7)	136	IXCOM	NOCCUR subscript identifying the first variable in the polynomial in MISC.
ICOM(8)	135	IXCOM	NOCCUR subscript identifying the second variable in the polynomial in MISC.
ICOM(9)	134	IXCOM	NOCCUR subscript identifying the third variable in the polynomial in MISC.
ICOM(10)	0	IXCOM	Input option control for normal definition of ballistic coefficient, W/C_{DA} , (0); or for the definition of an apparent ballistic coefficient including thrust, $W/(C_{DA} - T/q)$, (1), or for the reciprocal of the apparent ballistic coefficient, (2). These are experimental options and should only be used cautiously.

SYMBOL	PRESET	COMMON	REMARKS
ICØM (11-200)	0	IXCØM	Not currently used.
IDBL	4	CICCUR	Input code controlling the units of the wake radar cross section for output; if 3, RCS in decibels; if 4, RCS in square meters. Note that the corridors and standard deviation inputs must be in compatible units; however, the inputs SIGNLL, 2, and 3 are always input in square meters.
IDC(1-20)	0	IDNØS	ØCCUR subscripts identifying the terms desired in the penalty equation. The first entry, IDC(1), must be the quantity to be optimized if LRED is greater than zero. See Table 4.
IDC (21-50)	0	IDNØS	Not currently used.
IDNØ(1-20)	0	IDNØS	ØCCUR subscripts identifying the independent or design variables for the search. See Table 3.
IDNØ (21-50)	0	IDNØS	Not currently used.
IEX	2	IØPT	The exponent of the terms in the penalty equation.
IGDH(1-20)	0	IGDHL	ØCCUR subscripts defining the first terms in the general differences in subroutine MISC. A zero in this table will terminate the general difference calculations.
IGDL(1-20)	0	IGDHL	ØCCUR subscripts defining the second terms in the general differences in subroutine MISC. A zero in this table will terminate the general difference calculations.
IKCMQ	0	NØCCUR	Option code for pitch damping derivative, $C_{m\dot{q}}$; use calculated derivative if 0 and input value if greater than 0. This code applies both before and after ZTURN.
IN	1	IØPT	The number of design variables to be used. This should be 1 for IPRØC = 1 and 2 for IPRØC = 5. It is equal to the number of entries in the IDNØ and ØVECT tables. There must be at least one entry for all problems where MØDE = 3 and IREF = 2.

SYMBOL	PRESET	COMMON	REMARKS
INALPH	0	NOCUR	Option code for an input angle of attack for use with a particle trajectory (LOPT = 1). If INALPH is 0 and LOPT = 1, zero angle of attack will be used. If the input angle of attack is desired, INALPH must equal the number of entries in the ALPTAB table. Note that if INALPH is greater than zero and LOPT = 0 or 2, then the ALPTAB inputs override and the rotational calculations are not performed. Note that MAXCD and INALPH must not both be greater than zero.
IND	0	CWAKE	Printout option control for wake flowfield calculations: 0, no printout; 1, printout at every altitude point where wake calculations are performed.
IND2	0	DRCSEC	Printout option control for wake radar cross section calculations: 0, no printout; 1, printout at every altitude point where wake radar cross section calculations are performed.
IOP(1-90)	See below	CICCUR	Option control matrix for various operations for the nine performance functions. The definitions are summarized in Table 2.
IOP(1-21)	1	CICCUR	Controls for trajectory performance functions.
IOP(22-63)	0	CICCUR	Controls for wake performance functions. Some of these must be set to 1 if wake calculations are desired for the reference reentry vehicle. At least one must be turned on for each of the six performance parameters to be evaluated.
IOP(64-75)	-	CICCUR	These quantities are used internally. No input has any influence.
IOP(76)	-	CICCUR	Plotter option control which must be 1 at Avco and 0 at Aerospace (See subroutine AVPLT for details).
IOP(77-82)	0	CICCUR	Controls for wake plots of the wake parameter (not the difference) versus altitude.
IOP(83-90)	0	CICCUR	Not used.
IPNT	-	IOP	Input option for future use in FEV. Not currently used.
IPROC	1	IOP	Optimizer selection code: 1 One-variable Fibonacci search 2 (One decoy evaluation) 3 Davidon Variable Metric Method for Minimization

SYMBOL	PRESET	COMMON	REMARKS
			4 Rosenbrock Rotating Coordinate Method
			5 Two-variable Fibonacci search
IRAND	0	IØPT	Davidon input for number of random starting points to be automatically used. This input should be left at 0 since the random number subroutine is not implimented and because the use of this option would conflict with the optimization technique if LRED is greater than zero.
IREF	1	CICCUR	Trajectory processing option code; 1, calculate R/V trajectory or other miscellaneous calculations; 2, calculate and compare decoy trajectories or use classic check case functions; 3, input set of R/V data for comparison with decoy data.
ISEN1	0	SENSE	Davidon printout control.
ISEN2	0	SENSE	Davidson printout control for future use.
ISP	1.0	222	Specific impulse of the thruster
ITAPE	0	NØCCUR	Option for a tape output for velocity, ballistic coefficient, and altitude for use as input to other Avco programs; 0, no tape output; 1, tape output.
ITHRST	0	NØCCUR	Number of entries in the thrust table, THRHO. Maximum value is 25.
IWAKE	2	CWAKE	Number of entries in the wake-altitude table, WKALT. Maximum value is 10.
IWPRNT	0	CWAKE	Printout option in WAKE subroutine; 0, no printout; 1, printout at each altitude.
K	0	MINSK	Not currently used.
LAMDA1	0.0	137	Bluntness ratio (R_N/R_B) for initial configuration.
LAMDA2	0.0	143	Bluntness ratio for configuration after ZTURN.
LA1	0.0	138	Axial length for initial configuration, in.
LA2	0.0	144	Axial length for configuration after ZTURN, in.
LIMIT	30	IØPT	Counter limit for the various optimizers: A. IPRØC = 1. a. LIMIT greater than zero. The number of times the function will be calculated is LIMIT + 1. b. LIMIT equal to zero. This input has no effect and the accuracy requirement, ERR, will control II-23 the number of calculations of the function.

B. IPR ϕ C = 2. This input is not used.

C. IPR ϕ C = 3. LIMIT is the maximum number of iterations for the Davidon method. An iteration is the total process of selecting a direction, bracketing the minimum in that direction, and locating that minimum.

D. IPR ϕ C = 4. Maximum number of successful steps allowed along any one coordinate.

E. IPR ϕ C = 5

a. LIMIT greater than zero. The number of times the function will be calculated is $(LIMIT)^2 + 1$.

b. LIMIT equal to zero. This input has no effect and the accuracy requirement, ERR, will control the number of calculations of the function for each variable.

L ϕ PT	1	N ϕ CCUR	Trajectory option code: 0, rotational trajectory; 1, particle trajectory; 2, simplified angle of angle attack trajectory; 3, input flight conditions for drag calculation; 4, input wind tunnel conditions for drag calculations.
LPI ϕ T	1	CICCUR	Number of entries in the table ZPI ϕ T of R/V input data. This number must agree with the number of altitude points produced in the decoy calculations by ZPR1, ZBAR, ZPR2, ZST, and TST. Maximum value is 160.
LRED	0	ϕ WL	Maximum number of times that the factor WRF can be applied in the optimization process.
MATIN1	1	N ϕ CCUR	Code for initial heatshield material: 1 Teflon 2 I ϕ _g 3 OTWR 4 Phenolic Nylon 5 Carbon Phenolic 6 Use input material properties
MATIN2	1	N ϕ CCUR	Code for heatshield material after ZTURN. See MATIN1 list above for definitions.

SYMBOL	PRESET	COMMON	REMARKS
MAXCD	0	NØCCUR	Code for drag options in the trajectory calculation; 0, calculate the drag and do not use the drag input in CDTAB, greater than zero, /not calculate the drag but use the drag input in CDTAB plus perhaps the drag in WCDTAB depending on MAXWCD. If MAXCD is greater than zero, it must be equal to the number of entries in CDTAB. Maximum value is 75. Note that MAXCD and INALPH must not both be greater than zero.
MAXVAL	0	NØCCUR	Number of entries in the TRAJT table if LØPT is 3 or the number of entries in the WTZ table if LØPT is 4. Maximum value is 75.
MAXWCD	0	NØCCUR	Number of entries in the table for added drag coefficient values, WCDTAB. If zero, no drag will be added. Maximum value is 75.
MEMØ	0.0	129	Memo number which can be used to identify the job, example: 1032.4.
MHEAT	0	NØCCUR	Heating and mass loss code: 0, Aerodynamic heating only (if MØPT = 1) 1, Heating and mass loss (if MØPT = 1)
MØDE	3	CICCUR	Fundamental option code which allows direct access to certain subroutines to simulate existing Avco programs. 1 Single trajectory calculations, or drag calculations without trajectories (simulates Avco program 2269) 2 Comparisons of R/V and decoy performance and influence coefficients. 3 Maximum capability with optimization searches.
MØPT	0	NØCCUR	Heating and mass loss code: 0 No heating or mass loss 1 Test MHEAT
MW	28.9	117	Molecular weight of air, gram/mole.
MXTAB1	1	NØCCUR	Number of entries in mass properties table, TABZ1. Maximum value is 50.
MXTAB2	1	NØCCUR	Number of entries in mass properties table, TABZ2. Maximum value is 50.

SYMBOL	PRESET	COMMON	REMARKS
NALT	0	NALTFG	Code for alternate step size logic in Davidon method (subroutine READY): 0 Select a new direction after an undershoot (normal) 1 Double the step size and continue in the same direction after an undershoot (alternate).
NCMDV (1-50)	133	CICCUR	ØCCUR subscripts identifying the design variables to be perturbed during the influence coefficient calculations of MØDE = 2 option. The same subscripts may be entered more than once if desired.
NCØNS	1	IØPT	Number of entries in the constraint table, IDC. This is also the number of terms in the penalty equation. Maximum value of 20.
NCP	1	CICCUR	Number of entries in each of the altitude, H, corridor and standard deviation tables. Maximum value of 40.
NDECØY	1	CICCUR	Code controlling the perturbations for influence coefficients of the MØDE = 2 options. NDECØY must be equal to 1 for all other options. 1 R/V or one basic decoy 2 One perturbation of each design variable 3 Two perturbation of each design variable
NDVCH	1	CICCUR	Number of entries in the design variable table, NCMDV. Maximum value of 50.
NGEØM	1	NØCCUR	Geometry input code indicating which parameters are being input. 1 Nose radius, base radius, and cone angle 2 Base radius, cone angle, and bluntness ratio 3 Nose radius, base radius, and length Note that this code applies to both the initial configuration and to the configuration after ZTURN. This input must be compatible with the design variables listed in IDNØ if MØDE is 3 or those listed in NCMDV if MØDE is 2, IREF is 2, and NDECØY is 2 or 3.
NGLL	0.0	164	Laminar transpiration factor of gas for the initial heatshield material if MATIN1 is 6.

SYMBOL	PRESET	COMMON	REMARKS
NGL2	0.0	183	Laminar transpiration factor of gas for the heatshield material after ZTURN if MATLN2 is 6.
NGT1	0.0	165	Turbulent transpiration factor of the gas for the initial heatshield material if MATLN1 is 6.
NGT2	0.0	184	Turbulent transpiration factor of the gas for the heatshield material after ZTURN if MATLN2 is 6.
N OSEP	0	N OCUR	Shape-change option for noseblunting and decreasing base radius. 0 no shape change 1 shape change (if N OPT and MHEAT are 1)
NPA	1	CICCUR	Number of entries in the altitude counter table, NPV, for plots of performance variables versus design variables at fixed altitudes for M ODE = 2 option. Maximum value of 160.
NPL OT (1-5)	-	—	Plotter codes. These are overridden during the gradient calculations in subroutine FCN to reduce the number of plots produced.
NPL OT (1)	0	N OCUR	Code for drag coefficient plots: 0 No plots 1 C_{Dtotal} vs. Z $C_{DP} + C_{DB}$ vs. M C_{DF} vs. Z C_{DI} vs. Z
NPL OT (2)	0	N OCUR	Code for trajectory plots: 0 no plots 1 BETA vs. Z V vs. t M vs. t \dot{V}/g vs. t Z vs. t q_{dyn} vs. t

SYMBOL	PRESET	COMMON	REMARKS
NPL OT (3)	0	N OC CUR	Code for pressure and heating plots: 0 no plots 1 $W_{total}/W_{initial}$ vs. Z P_S vs. t H_G/RT_0 vs. t \dot{q}_{stag} vs. t \dot{q}_g vs. t for $A \neq 0$: \dot{q}_{sonic} vs. t \dot{q}_7 vs. t
NPL OT (3)	0	N OC CUR	Code for envelope angle of attack versus time plots: 0, no plots; 1, plot.
NPL OT (5)	0	N OC CUR	Code for a generalized plot which allows any quantity in the OC CUR array to be stored at each printout altitude and plotted versus time. Note that the use of this option requires some understanding of the arrangement and units of the data during the execution of the trajectory calculations. An input of 0 indicates no plot and an input of the appropriate OC CUR subscript indicates that a plot should be made.
NPRINT	1	N OC CUR	Printout control for detailed trajectory data. 0 No detailed trajectory printout except for solutions and final decoys. 1 Detailed trajectory printout for every trajectory
NPV(1-160)	1	CICCUR	Index of altitudes for plots of performance variables versus design variables in MO DE = 2 option. This index is a list of numbers identifying the altitudes at which plots are desired. The altitudes are numbered according to the order in which they are printed out. The initial altitude (Z_0) is 1, the next printout altitude ($Z_0 - ZPR$) is 2, etc.
NSL1	0.0	162	Laminar transpiration factor of solid for initial heatshield material if MATIN 1 is 6.
NSL2	0.0	181	Laminar transpiration factor of solid for heatshield material after ZTURN if MATIN 2 is 6.
NSTWL	100	DRCSEC	Maximum number of rough sizing steps allowed in the wake length calculations.

SYMBOL	PRESET	COMMON	REMARKS
NST1	0.0	163	Turbulent transpiration factor of solid for initial heatshield material if MATLN1 is 6.
NST2	0.0	182	Turbulent transpiration factor of solid for heatshield material after ZTURN if MATLN2 is 6
NTHRUST	0	NOCUR	Thrusting option code: 0 no thrust 1 thrust as a function of delta altitude 2 thrust as a function of delta time
OCUR (1-4000)	-	1	Input symbol allowing input directly to the OCUR array for research or debugging purposes.
OVECT (1-20)	5.0	OWL	Starting values of the design variables for IPROC equal to 2,3, or 4. This defines the first configuration for the search processes. Note that the Fibonacci searches do not use this input. Units must be compatible with the normal input units.
PFD	0.03	CPCCUR	Probability of false dismissal of the reentry vehicle as a decoy. Also called α or P_f .
PHIO	0.0	112	Initial value of roll Euler angle, degrees. (see figure 4.)
PHI1(1-10)	6.,6.	CWAKE	Look angle for radar of the first frequency, degrees.
PHI2(1-10)	6.,6.	CWAKE	Look angle for radar of the second frequency, degrees.
PHI3(1-10)	6.,6.	CWAKE	Look angle for radar of the third frequency, degrees.
PRAND	0.0	FOPT	Random step size control for Davidson technique. This input is not used as long as IRAND is 0.
PSIZET	0.0	223	First thrust offset angle (in X-Y plane, positive for right hand rotation), degrees (see Figure 5)
PSIO	0.0	114	Initial value of yaw Euler angle, degrees. (see Figure 4).
PO	0.0	109	Initial angular rate in roll, rad/sec.
QO	0.0	110	Initial angular rate in pitch, rad/sec.
R	53.5	57	Gas constant for air, ft.-lb./lb _m -°R.
RBI	0.0	136	Initial base radius for the initial configuration, inches.

SYMBOL	PRESET	COMMON	REMARKS
RE2	0.0	142	Initial base radius for the configuration after ZTURN, inches.
RE	2.090229E7	63	Radius of the earth, feet.
RH021	0.0	158	Char density for the initial heatshield material if MATIN1 is 6, lb/ft ³ .
RH022	0.0	177	Char density for the heatshield material after ZTURN if MATLN2 is 6, lb/ft ³ .
RH0SL	0.08042	NIMPUT	Sea level density for exponential atmosphere approximations in the wake calculations, lb/ft ³ .
RH0W	115.0	NIMPUT	Heatshield density for wake calculations, lb/ft ³ .
RN1	0.0	135	Initial nose radius for the initial configuration, inches.
RN2	0.0	141	Initial nose radius for the configuration immediately after ZTURN, inches.
RSTABL(1-9)	PRESET	TBLS12	Normalized density, independent variable for electron density table, ENTABL.
RTO	8.475E5	NIMPUT	Reference enthalpy for wake calculations, ft ² /sec ² .
SB(1-40)	0.0	CPCCUR	Standard deviation of radar errors for ballistic coefficient, lb/ft ² . This table of NCP values corresponds to the altitude table H.
SD(1-40)	0.0	CPCCUR	Standard deviation of radar errors for deceleration, g's. This table of NCP values corresponds to the altitude Table H.
SIG	3.5	116	Collision cross section for air, angstroms.
SIGNL1	1.0E-6	CWAKE	Noise level for wake length definition at first frequency, m ² .
SIGNL2	1.0E-6	CWAKE	Noise level for wake length definition at second frequency, m ² .
SIGNL3	1.0E-6	CWAKE	Noise level for wake length definition at third frequency, m ² .
SMRO			Initial angular rate in roll, rad/sec.
SMULT(1-25)	1.0	MULT	Multipliers of special penalty terms in subroutine SCREEN for research and debugging purposes.

SYMBOL	PRESET	COMMON	REMARKS
SRS(1)	40.0	CPCCUR	Number of smoothed radar measurements of velocity.
SRS(2)	40.0	CPCCUR	Number of smoothed radar measurements of deceleration.
SRS(3)	40.0	CPCCUR	Number of smoothed radar measurements of ballistic coefficient.
SRS(4)	40.0	CPCCUR	Number of smoothed radar measurements of wake length at 1st frequency.
SRS(5)	40.0	CPCCUR	Number of smoothed radar measurements of wake length at 2nd frequency.
SRS(6)	40.0	CPCCUR	Number of smoothed radar measurements of wake length at 3rd frequency.
SRS(7)	40.0	CPCCUR	Number of smoothed radar measurements of wake RCS at 1st frequency.
SRS(8)	40.0	CPCCUR	Number of smoothed radar measurements of wake RCS at 2nd frequency.
SRS(9)	40.0	CPCCUR	Number of smoothed radar measurements of wake RCS at 3rd frequency.
SV(1-40)	0.0	CPCCUR	Standard deviation of radar errors for velocity, ft/sec. This table of NCP values corresponds to the altitude table H.
SWL1(1-40)	0.0	CPCCUR	Standard deviation of radar errors for wake length at the first frequency, m. (See H, NCP).
SWL2(1-40)	0.0	CPCCUR	Standard deviation of radar errors for wake length at the second frequency, m. (See H, NCP)
SWL3(1-40)	0.0	CPCCUR	Standard deviation of radar errors for wake length at the third frequency, m. (See H, NCP).
SWR1(1-40)	0.0	CPCCUR	Standard deviation of radar errors for wake RCS at the first frequency, units depend on IDBL. (See H, NCP).
SWR2(1-40)	0.0	CPCCUR	Standard deviation of radar errors for wake RCS at the second frequency, units depend on IDBL. (See H, NCP).
SWR3(1-40)	0.0	CPCCUR	Standard deviation of radar errors for wake RCS at the third frequency, units depend on IDBL. (See H, NCP)

SYMBOL	PRESET	COMMON	REMARKS
TABIX1 (1-50)	1.0,0.0	3033	Table of roll moments of inertia, for initial shape, slug - ft ² .
TABIX2 (1-50)	1.0,0.0	3083	Table of roll moments of inertia for the configuration after ZTURN, slug - ft ² .
TABI1(1-50)	1.0,0.0	2933	Table of pitch-yaw moments of inertia for initial shape, slug - ft ² .
TABI2(1-50)	1.0,0.0	2983	Table of pitch-yaw moments of inertia for the configuration after ZTURN, slug - ft ² .
TABL	1500.0	NIMPUT	Ablation temperature (°K) for the heatshield in the wake calculations. Note the difference in units from TWL, TWST, TINIT, etc.
TABRHØ (1-50)	0.0	3771	Tabular input freestream density, lb/ft ³ .
TABSND (1-50)	0.0	3821	Tabular input freestream speed of sound, ft/sec.
TABZ1 (1-50)	0.0	3133	Altitudes for mass properties tables for initial shape, ft.
TABZ2 (1-50)	0.0	3183	Altitudes for mass properties tables for the configuration after ZTURN, ft.
TAU1	1.0	CWAKE	Pulse length for radar of first frequency, μ sec.
TAU2	0.4	CWAKE	Pulse length for radar of second frequency, μ sec.
TAU3	0.4	CWAKE	Pulse length for radar of third frequency, μ sec.
TBATMZ (1-50)	0.0	3721	Table of atmosphere altitudes for use with TABRHØ and TABSND. This table must be input with the lowest (smallest) altitude first.
TCB(1-40)	0.0	CPCCUR	Upper corridor for differences in ballistic coefficient in lb/ft ² . Note that the NCP values in this table correspond to the altitudes, H. The sign convention for the corridors is a source of possible confusion. The difference itself is defined as the R/V parameter minus the decoy parameter. Thus a positive difference (upper side of corridor) implies that the R/V parameter is larger than the decoy parameter. However, if the R/V and decoy parameters were plotted, the decoy parameters would then be below the R/V, while on the difference plots the decoy data would be above the axis. The upper corridor is defined as the R/V parameter minus the <u>minimum</u> allowable value for the decoy.

SYMBOL	PRESET	COMMON	REMARKS
TCU(1-40)	0.0	CPCCUR	Upper corridor for differences in deceleration, g's. (See TCB).
TCRIT	0.0	77	Angle of attack cycle time test parameter, sec. Recommended value is 1.0E-5.
TCV(1-40)	0.0	CPCCUR	Upper corridor for differences in velocity, ft/sec. (See TCB).
TCWL1(1-40)	0.0	CPCCUR	Upper corridor for difference in wake length at the first frequency, meters. (See TCB).
TCWL2(1-40)	0.0	CPCCUR	Upper corridor for differences in wake length at the second frequency, meters. (See TCB).
TCWL3(1-40)	0.0	CPCCUR	Upper corridor for differences in wake length at the third frequency, meters. (See TCB).
TCWR1(1-40)	0.0	CPCCUR	Upper corridor for differences in wake RCS at the first frequency. Units depend on IDBL (See TCB).
TCWR2(1-40)	0.0	CPCCUR	Upper corridor for differences in wake RCS at the second frequency. Units depend on IDBL. (See TCB).
TCWR3(1-40)	0.0	CPCCUR	Upper corridor for differences in wake RCS at the third frequency. Units depend on IDBL. (See TCB).
TECØN	2.0	78	Angle of attack cycle time test parameter, sec. Recommended value is 1.0E-5.
THO	0.0	207	Multiplier for the thrust table which can be considered as a reference thrust level in pounds to be multiplied times the non-dimensional values in the thrust table, THHO, or alternatively it can be considered as a percentage throttling control to be multiplied times the thrust in pounds in the thrust table.
THDELIT (1-25)	0.0	3618	Change in time from the thrust onset time, T_{ON} , sec. This table is used only if NIHRUST is 2. (See THDELZ)
THDELZ (1-25)	0.0	3593	Change in altitude from the thrust onset altitude, Z_{ON} , ft. This table is used only if NIHRUST is 1. A thrust table running from a Z_{ON} at 3000000.0 ft. to 50000.0 ft. would have THDELZ(1) equal to 0.0 for the high altitude thrust and THDELZ (ITHRST) equal to 250000.0 for the low altitude thrust.

SYMBOL	PRESET	COMMON	REMARKS
THEALO	0.0	113	Initial pitch Euler angle, degrees. (See Figure 4).
THETA1	0.0	134	Cone half angle for initial configuration, degrees.
THETA2	0.0	140	Cone half angle for the configuration after ZTURN, degrees.
THEZET	0.0	224	Second thrust offset angle (in modified Z-X plane, positive for right hand rotation), degrees. (See Figure 5).
THHO (1-25)	0.0	3568	Thrust table corresponding to THDELZ or THDELT depending on NTHRUST. The units of the table can be non-dimensional or pounds, opposite to the units chosen for THO.
THHTBL (1-11)	PRESET	TBLS12	Cone half angle, independent variable for wake Mach number table, ETABL, degrees.
TINIT	500.0	132	Internal temperature of the vehicle for ablation calculations, °R.
T OFF	0.0	209	Time for thrust termination, sec.
T ON	0.0	208	Time for thrust initiation, sec.
T PLT (1- 160)	0.0	GPCUR	Table of times for the input R/V trajectory data. This table is not currently used in the calculations but it can be useful for bookkeeping purposes and it may be required for future modifications of the program.
TRAJRN (1-75)	0.0	1644	Nose radius table for drag calculations (L OPT = 3), inches. This table must be input for this option in addition to RNL.
TRAJ T (1-75)	0.0	1344	Time table for L OPT = 3 drag calculations, sec. This table affects only the integrated heating.
TRAJ V (1-75)	0.0	1494	Velocity table for L OPT = 3 drag calculations, ft/sec.
TRAJ W (1-75)	0.0	1569	Weight table for L OPT = 3 drag calculations, lb. This table must be input for this option in addition to WL.
TRAJ Z (1-75)	0.0	1419	Altitude table for L OPT = 3 drag calculations, ft.
TRJALP (1-75)	0.0	1719	Angle of attack table for L OPT = 3 drag calculations, degrees.
TRZTR	0.0	243	Input transition altitude and option code, ft. If this input is greater than zero then the input altitude overrides the calculated transition altitude.

SYMBOL	PRESET	COMMON	REMARKS
TST	100.0	123	Trajectory stopping time, seconds
TWST	580.0	148	Effective wall temperature used in free molecule drag calculations, °R.
TW1	1200.0	149	Wall temperature at onset of continuum flow for ablation and drag calculations, °R. (See TABL).
TW2	1200.0	168	Wall temperature for ablation and drag calculations at ZTURN (or at onset of continuum flow if lower), °R. (See TABL).
TXCGD1 (1-50)	0.0	2833	Table of center of gravity/diameter for initial configuration.
TXCGD2 (1-50)	0.0	2883	Table of center of gravity/diameter for configuration after ZTURN.
TO	0.0	102	Initial trajectory time, seconds.
UP(1-20)	—	MIN	Upper limits for independent (or design) variables in Fibonacci searches.
UPENDEZ	0.0	247	Upper altitude boundary on use of tabular input atmosphere, ft.
VPL OT (1-160)	0.0	CPCCUR	Table of velocities for input R/V trajectory, ft/sec.
VO	0.0	106	Initial velocity, ft/sec.
VOGPLT (1-160)	0.0	CPCCUR	Table of deceleration (\dot{V}/g) for input R/V trajectory g's. Note that the sign convention is actually for acceleration. Increasing velocity is positive, decreasing velocity is negative.
WCDTAB (1-75)	0.0	3458	Total drag coefficient table for use in overriding the calculated drag.
WHTAB (1-75)	0.0	3308	Altitude table, ft. Independent variable for added drag table WCDTAB.
WKALIT (1-10)	5.85,0.	CWAKE	Altitude table, ft. Independent variable for scale height, BETAZ, and look angles, PHI1, PHI2, and PHI3.
WL1P (1-160)	0.0	CPCCUR	Table of wake length at first frequency for input R/V trajectory, meters.
WL2P (1-160)	0.0	CPCCUR	Table of wake length at second frequency for input R/V trajectory, meters.

SYMBOL	PRESET	COMMON	REMARKS
WL3P (1-160)	0.0	CPCCUR	Table of wake length at third frequency for input R/V trajectory, meters.
WRF	0.9	ØWL	Factor for reducing the critical constraint or input design variable after each successful solution-finding-process in order to achieve an optimum.
WR1P (1-160)	0.0	CPCCUR	Table of wake RCS at first frequency for input R/V trajectory. Units must be consistent with IDBL input for the decoy calculations.
WR2P (1-160)	0.0	CPCCUR	Table of wake RCS at second frequency for input R/V trajectory. Units depend on decoy IDBL.
WR3P (1-160)	0.0	CPCCUR	Table of wake RCS at second frequency for input R/V trajectory. Units depend on decoy IDBL.
WSTALT	1.8E5	OWAKE	Maximum altitude for wake calculations, ft.
WIMINF (1-75)	0.0	1119	Mach number table for $L\delta PT = 4$ drag calculations.
WIPTOT (1-75)	0.0	1269	Total pressure table for $L\delta PT = 4$ drag calculations, lb/ft ² .
WIRINF (1-75)	0.0	1194	Reynold's number per inch table for $L\delta PT = 4$ drag calculations, 1.0/in.
WIZ (1-75)	0.0	1044	Altitude table for $L\delta PT = 4$ inputs, ft.
W1	0.0	133	Initial total weight for the initial configuration, lb.
W2	0.0	139	Total weight of the configuration immediately after ZTURN, lb.
XCOM(1)	3.0	IXCOM	Multiplier on step size after a successful step in Rosenbrock procedure.
XCOM(2)	0.5	IXCOM	Multiplier (magnitude) on step size after an unsuccessful step in Rosenbrock procedure.
XCOM(3)	0.5	IXCOM	Multiplier times the total successful steps during a stage to obtain the initial step size for the next stage.

SYMBOL	PRESET	COMMON	REMARKS
XCOM(4)	0.01	IXCOM	One of the Rosenbrock stopping requirements. The function magnitudes of the last two stages must be within XCOM(4) times the third from last magnitude in order to stop.
XCOM(5)	0.5	IXCOM	One of the Rosenbrock stopping requirements. The ratio of difference between the last and next to last function to the difference between the third from last and second from last function must be less than XCOM(5) in order to stop.
XCOM(6)	1.0E-4	IXCOM	A step will be called a success in the Rosenbrock process if the function is less than or equal to (1. + XCOM(6)) times the previous value of the function. Note that this definition allows the process to become unstable on constant or very flat functions if XCOM(6) is positive.
XCOM(7)	1.0	IXCOM	The value for the R/V bare body radar cross section for comparison with the decoy cross section calculated from the polynomial with coefficients ACDE.
XCOM(8)	1.0	IXCOM	Multiplier on the result of the polynomial with coefficients ACDE.
XCOM (9-200)	0.0	IXCOM	Not currently used.
XDTABL (1-11)	PRESET	TBLS12	Normalized air density. Independent variable for electron density table DTABL.
XLW	4.0	238	The value of the interaction parameter defining the lower boundary of the fairing region between strong interaction and continuum flow regimes.
XRO	0.0	107	Initial range, ft.
XUP	6.0	237	The value of the interaction parameter defining the upper boundary of the fairing region between strong interaction and continuum flow regimes.
XLW	0.2	240	The value of the rarefaction parameter defining the lower boundary of the fairing region between the free molecule and strong interaction flow regimes.
XUP	0.4	239	The value of the rarefaction parameter defining the upper boundary of the fairing region between free molecule and strong interaction flow regimes.

SYMBOL	PRESET	COMMON	REMARKS
X2B0D	0.0	DRCSEC	Two-body overdense length in wake radar cross section calculations. This input should be left at 0.0 in this model.
X3B	0.0	DRCSEC	Station where linear production terms first dominate the non-linear production terms in the wake radar cross section calculations. This input should be left at 0.0 in this model.
YDTABL (1-11)	PRESET	TBLS12	Normalized enthalpy table. Independent variable for electron density table, DTABL.
ZBAR	-1.OE5	120	Altitude at which printout altitude changes, ft. Note that there must not be more than 160 printout altitudes.
ZDTABL (1-11)	PRESET	TBLS12	Ablation to boundary layer air mass flow ratio table. Independent variable for electron density table, DTABL.
ZETA	0.9	93	Accommodation Coefficient
ZNUS	2.OE11	DRCSEC	Sea level collision frequency for wake calculations, CPS.
ZOFF	0.0	206	Altitude of thrust termination if NTHRUST is 1.
ZON	0.0	205	Altitude of thrust initiation if NTHRUST is 2.
ZPL01 (1-160)	0.0	CPCCUR	Altitude table for the input R/V trajectory data. These altitudes must correspond to the decoy printout altitudes defined by ZPRL, ZBAR, ZPRZ, ZO, and ZST.
ZPRL	1.OE4	118	Initial printout altitude increment, ft. Note that there must not be more than 160 printout altitudes.
ZPRZ	0.0	119	Printout altitude increment after ZBAB, ft. Note that there must not be more than 160 printout altitudes
ZST	0.0	121	Trajectory stopping altitude, ft. Note that the program stops all processing if the Mach number goes below Mach 5 before the vehicle reaches the altitude ZST. (also see H.)

SYMBOL	PRESET	COMMON	REMARKS
ZTURN	-1.0	145	Altitude at which a discontinuous change in the vehicle's configuration and/or weight and/or material is to be made, ft. The new configuration after ZTURN must be completely defined by the input. Changes of heatshield material at ZTURN may not be compatible with the wake calculations. The tests for the ZTURN operation are only made at printout events, thus small changes in ZTURN do not produce continuous results. A negative ZTURN indicates that no discontinuous shape change is to take place. The screening subroutine (SCREEN) requires that ZTURN not be less than -10.0.
ZO	0.0	108	Initial altitude, feet. It is intended that the trajectories be initiated at 300000.0 feet or above. Trajectories starting below this altitude may have numerical difficulties.

4.0 Description of the Input Sheets

The 20 different input sheets which have been prepared for this program are included in Appendix 1. Certain infrequently used input symbols (Table 5) do not appear on these sheets. A typical memo will contain more than one copy of some inputs and no copies of others. The selection of the input sheets depends on the options being used. The symbols on a given sheet tend to be in groups corresponding to a particular option.

The first input sheet of Appendix 1 is associated with the selection of the search technique, definition of the design variables, and definition of the penalty function. Control data for the search techniques are also included. This sheet contains the primary inputs required to operate the classic check cases.

The second input sheet contains additional control data for the Davidson search technique on the top half and input data for the functions in Subroutine MISC on the bottom half.

The third input sheet contains the corridor tables, standard deviation tables, and control codes for the processing of the trajectory performance data and the first wake length performance data.

The fourth input sheet contains similar input provisions for the remaining wake performance data.

The fifth input sheet is associated with the inputs required for the wake calculations. Both the inputs for the wake flow field and the wake radar response are included on this sheet. When this input sheet is used for the reference reentry vehicle, be sure that some IOP codes for wake calculations are one and that the IDBL code for the units is set properly. (See sample input discussion).

The sixth input sheet contains the trajectory initial conditions, stopping parameters, and printout controls.

The seventh input sheet provides for the definition of the vehicle and the analysis options desired.

The eighth input sheet contains the trajectory plotting controls, the tape output control, and the trajectory printout control, along with some physical constants used in the trajectory calculations.

The ninth input sheet provides for the input of the reentry vehicle performance data for comparison with decoys in some later case. These inputs are associated with the option where $MODE$ is equal to 2 or 3 and $IREF$ is equal to 3. The use of this option involves the risk that the reentry vehicle data and the decoy data are being produced from different models and that the apparent differences in performance may really be differences in prediction techniques. Note that the altitudes in the $ZPLIST$ table must correspond to the decoy printout altitudes in the following cases. No interpolations are performed on this input data. Only the performance quantities to be compared with the decoy data are required to be input along with the altitude table.

The tenth input sheet is associated with the influence coefficient calculations of the $MODE = 2$ option. This input sheet typically defines the third case of a memo where the first case is a reference reentry vehicle, $IREF = 1$, the second case is a basic decoy, $IREF = 2$ and $NDECOY = 1$, and the third case provides for perturbations of the specified δ -sign variables of the basic decoy to obtain the partial derivatives of the performance variables with respect to the design variables.

The eleventh input sheet allows for the calculated drag to be superseded by an input drag table, and/or allows for an added increment of drag to be added to either the calculated or input drag.

The twelfth input sheet provides for thrust as a function of either time after initiation or the absolute value of the altitude change after initiation. The thrust is provided as a multiplier, THO, times an input table, THMO.

The thirteenth input sheet allows an angle of attack history to be input for use with particle trajectories so that the angle of attack effects on the drag can be included approximately.

The fourteenth input sheet is for use in providing new heatshield material ablation properties.

The fifteenth input sheet allows an input atmosphere table to override the 1962 Standard Atmosphere between the specified altitudes. Exponential interpolation is used for the density table. Note the restrictions on the order of the inputs in the tables.

The sixteenth input sheet allows the preset accuracy controls for the predictor-corrector integration subroutine to be modified. The smoothness and continuity of the penalty function as well as some aspects of the running time depend on these parameters.

The seventeenth and eighteenth input sheets provide access to the drag calculations for free-stream conditions defined in terms of wind tunnel parameters. This option is not used in conjunction with trajectory or optimization calculations.

The nineteenth and twentieth input sheets provide similar access to the drag calculations for freestream conditions defined in terms of flight parameters. This option is not used in conjunction with trajectory or optimization calculations. Note that this option should not be confused with the IREF = 3 "trajectory input options" on the ninth input sheet.

5.0 Description of Sample Problem Inputs

The sample problems consist of eight cases illustrating a number of different options and capabilities of the program. The first three cases demonstrate the primary operations of evaluating a reference reentry vehicle's performance, optimizing a decoy configuration, and evaluating a single decoy's performance. The last five cases demonstrate the use of classic check cases to provide inexpensive tests of the correctness of the program. The input sheets for these eight check cases are included in Appendix 2.

The first three input sheets define the first case which is the evaluation of a reentry vehicle's trajectory and wake characteristics. The first input sheet provides for identification data and for the definition of the initial and final trajectory conditions. The printout code is set to zero to delete the detailed trajectory output.

The second input sheet defines the weight and geometry of the reentry vehicle along with the heatshield material and analysis options.

The third input sheet provides the inputs necessary to control the wake calculations for the reentry vehicle. Note that the IOP codes numbered 34 and 37 are set equal to one to indicate that the wake length and wake RCS at the first frequency are to be calculated. This indirect means is required in order to get the wake calculations executed for the reentry vehicle. This completes the required inputs for the reentry vehicle. A "transfer card" having a "1" in the first column is inserted at the end of each case to indicate that the program should stop reading input cards and begin to execute the calculations.

The second case, consisting of input sheets 4 through 7, provides an example of a decoy optimization problem. This problem includes results from all the ADTECH IV tasks. The problem is to determine the lightest weight decoy (and its corresponding base radius and length) which is within three specified corridors and is compatible with four geometric constraints. The probability of discrimination based on specified radar measurement errors, number of samples, and probability of false dismissal is to be calculated and printed out. For this example, the minimum weight is to be determined within 20 percent.

The fourth input sheet identifies the beginning of Case 2.0 and specifies that the Rosenbrock Rotating Coordinate Optimizer is to be used. The base radius and length are identified as the design variables with starting values of 2.5 and 20.0 inches respectively. The first entry in the constraint table identifies the quantity to be minimized. The lower and upper bounds are set so that there will be no contribution to the penalty equation. Since it is weight, which is an input quantity, the code $ICOM(3)$ is left at zero. The next three constraints are the corridor functions. These have multipliers to reduce the numerical values of the corridor function to reasonable levels. Geometric constraints on the base radius, length, cone angle, and bluntness ratio are specified in the next four entries in the constraint table. The last two entries provide for the "difference in the means" and the probability of discrimination to be printed out; however, they will not contribute to the value of the penalty function because their multipliers ($AMULT$) are set to zero. This illustrates the use of one of the more subtle output controls. Note that this sheet controls the

optimizers and the penalty function equation but does not control the actual calculations in the trajectory, observables, and effectiveness subroutines. The options and required input data for these calculations must be input to produce the quantities implied on this sheet. There is no automatic connection between the penalty function equation and the actual calculations in the function evaluator .

The fifth sheet provides for the trajectory program to work with base radius and length ($NGEOM = 3$) and includes the input weight and nose radius for the decoy. This weight number will be changed in the program during the optimization process. The decoys have the same initial and final conditions and heatshield material as the reentry vehicle, so no other inputs are required. Note that the printout intervals must be the same for the reentry vehicle and decoy, thus they are not input again for the decoy. The wake calculations are to be under the same groundrules, so the wake input data are not repeated.

The sixth and seventh input sheets define the number of entries in the tables being used, the corridors and radar errors, the number of radar samples, the probability of false dismissal and the option codes which provide for the appropriate effectiveness integrals and corridor integrals to be calculated. The number of smoothed radar samples of the wake SRS (4) and SRS (7), are actually equivalent to a value of 0.391 since the effectiveness function is only calculated over a 90000 feet interval (160K to 70K) while the altitude difference in the effectiveness equations is 230000 feet (300K to 70K). This completes the inputs required to define a reference reentry vehicle and a minimum weight decoy. The remaining input sheets illustrate other features of the program.

The eighth input sheet provides for the evaluation and comparison of a single decoy with the reference reentry vehicle. This case is set up to evaluate and plot the data corresponding to the 20.48 pound decoy determined in case 2.0.

The ninth input sheet (Case 4.0) illustrates the inputs for a classic check case using the Rosenbrock Method on a quadratic function of two variables.

The tenth input sheet (Case 5.0) illustrates the inputs for the same problem using the Davidon method. This problem is initiated with FAC equal to 1.0 so the input sheet for the HH matrix is not required.

The eleventh input sheet (Case 6.0) shows a two-variable Fibonacci search of the same function between the limits of ± 10.0 for each variable.

The twelfth input sheet (Case 7.0) provides a constrained check case where the objective is to determine the smallest value of the second design variable which is compatible with the value of the function being between 0.0 and 1.1.

The thirteenth input sheet (Case 8.0) provides a check case for the one-variable Fibonacci optimizer. The second design variable is set equal to 1.0 and the first design variable is varied to locate the minimum of the function.

A listing of the input cards is shown at the end of Appendix 2 in order to illustrate the actual input formats. Note the transfer cards which are at the end of each case. The final "END OF JOB" card and the slash-asterisk card indicate that there are no more cases in this job.

Within a case, if the same input symbol is used more than once, the last input will be used. If an attempt is made to input a symbol which is not contained in the list of input symbols for this program, the run will be terminated immediately.

6.0 Description of the Output

The primary printed output from the sample problems is reproduced in Appendix 3. The output from cases 1 and 3 through 8 are reproduced in their entirety and the output from case 2 has been edited to show the beginning of the search, the optimum, and the end of the search. The plots produced by these sample problems are reproduced in Appendix 4. These outputs correspond exactly to the inputs described in Section 5.0 and Appendix 2.

The sample problems were executed at the Avco Computer Center using an IBM 360/65 computer and a SC-4020 plotter. The first twelve pages are produced by the system to show the control cards and the memory map for the program. Note that these runs utilize the Avco plotter package which contains a large number of subroutines. When other plotter packages are used, such as the Aerospace PLIF package, the list of subroutines marked with asterisks will change considerably.

6.1 Trajectory Printout

The preset input data is shown on the next 3 pages along with the input data for Case 1.0. The heading card identifying the case is on the next page. This is followed by the main output from the first case. This consists of the case, date, memo, and program numbers (where the case number has been incremented by 0.001), a title identifying this output as that of a reference reentry vehicle, a description of the vehicle design parameters, and a summary table of the trajectory and wake calculations. The code, LP, at the end of the design variables is an output of the trajectory calculations. If LP is 6, the calculations have failed to run to completion. The subroutine ADM4RK uses this code to indicate the manner in which the integration process concluded. All values except 6 are considered

normal. The results of the wake calculations are presented for the radar cross section (WAKE R1) and the wake length (WAKE L1) at the first frequency. The wake calculations were started at 160000 feet altitude, thus the values printed out above that altitude are artificial.

The inputs for case 2.0 are shown on the next page. This is followed by the title information on the next page. The title "Case 2.001" identifies the initial decoy in the search for a minimum weight decoy within the stated constraints. The initial decoy weighs 40.0 pounds, has a 0.10 inch nose radius, a 2.5 inch base radius, and a 20. inch length, as was requested on the input sheet. The trajectory and wake calculations are shown below the design variable information in the same format as the reentry vehicle. The second page of case 2.001 shows a number of values of diagnostic information. The corridor integral for velocity is 1.5×10^7 ft²/sec and the decoy left the velocity corridor at 113269. feet altitude. The effectiveness integral for velocity is 6.7×10^5 . The printout showing the two wake corridor integrals to be 0.0 indicates that this decoy is within both wake corridors. The printout starting with "MISC" shows the results of some of the calculations in Subroutine MISC. Since the discontinuous shape change option, ZTURN, is not being used, those parameters which were designed for comparing the vehicle before and after shape change are not of interest. The average density of the vehicle, $W1/V1$, might be of interest if internal packaging problems are anticipated.

The table starting with "IZ" is of particular interest since it summarizes the constraints and provides a means for identifying those constraints which are active and those which are not active. The code

numbers, lower bounds, and upper bounds are taken directly from the inputs IDC, CAL/W, and CTP. The values listed under OCCUR(IZ) are the actual values of the quantities being constrained. Each of the terms in the penalty equation are listed under "PENALTY". In this case, the decoy meets all the requirements except for the velocity corridor. The penalty term for being out of the velocity corridor is 2.36×10^9 . The probability of discrimination is 0.3219 as shown at the bottom of the OCCUR(IZ) list. The line beginning "*FEV*" contains the total of the penalty terms, called F, and the values of the active design variables, called X. This is the information which allows the search to proceed. The function evaluator has been given the two design variables and it has determined the value of the function to be 2.36×10^9 . The remaining output is diagnostic data from subroutine R/SBRK which indicates that the first trial of the first design variable of the zeroth stage has not yet lead to a successful step and the value of the function is U. Here, the 2.36×10^9 is too large for the programmed format and asterisks are substituted. The first values labeled P(I) are the current design variables, the values labeled DP(I) are the changes to these variables to obtain the design variables for the next trial which are printed out under the label P(I). The quantity E(N) is the current step size in the rotated coordinate system. This output indicates that the next decoy will have a base radius of 2.6 inches with a 20 inch length.

This decoy is evaluated in Case 2.002. It is found that it has a penalty function value of 1.98×10^9 which is an improvement over the previous 2.36×10^9 . The next decoy will have a base radius of 2.9 inches, which has a penalty of 9.16×10^8 as shown in Case 2.003. Case 2.004 shows

continued improvement with increasing base radius; however, in case 2.005 the base radius has been made too large. For case 2.006 the base radius is set back to the best value so far (3.8 inches used in Case 2.004) and the length is increased to 21 inches. This combination of base radius and length produces a decoy which meets every one of the constraints. The value of the function is zero.

The detailed printout for this decoy (Case 2.007) has been edited from Appendix 3 along with Cases 2.008 through 2.025. After case 2.007 the factor $WRF = 0.8$ is applied to the weight and another search is conducted to determine if there is some combination of base radius and length which will allow a 32.0 pound decoy (0.8×40.0) to meet all the constraints. The search started with the base radius of 3.8 inches and the length of 21 inches; however, this decoy was out of the velocity corridor. In case 2.013, a 32 pound decoy with a base radius of 3.6 inches and a length of 22 inches was found to be acceptable. Case 2.014 provided a detailed printout for this decoy.

The weight was reduced to 25.6 pounds (0.8×32) and the search was continued until a solution was found at a base radius of 3.2 inches and a length of 23 inches in case 2.025. The detailed output for this decoy was produced in case 2.026 which is included in Appendix 3.

The details of the trajectory, drag, configuration, pressure, heating, and mass loss data are provided for each printout altitude. The definitions of these quantities are provided in Table 6. The summary data are provided at the end of the detailed printout. It will be shown later that this decoy is the minimum weight decoy (within 20%) which meets all the constraints.

The weight is reduced to 16.38 pounds and another search is conducted for an acceptable decoy at this weight starting with the base radius of 3.2 inches and a length of 23 inches in case 2.027. A total of 30 combinations of base radius and length were evaluated at the 16.38 pound weight without finding a solution. Cases 2.028 through 2.055 are not included in Appendix 3. The R05BRK stopping criteria were met after the 30th trial (case 2.056) which indicates that a minimum of the function has been found and that there is no acceptable solution at this weight. If there are questions regarding the possibility of multimodel functions, it would be advisable to execute another problem to determine if other starting points might lead to a solution at this weight. The summary table at the end of case 2.056 indicates that the only active penalty term is the wake length. If the requirements on this performance function (corridor) were relaxed sufficiently then this decoy would become a solution. However, for the stated problem, there is no solution at 16.38 pounds weight. Therefore the lightest acceptable decoy (within 20%) is the 20.48 pound decoy of case 2.026. This decoy is therefore the optimum.

If it were desired to obtain the optimum more accurately, another problem could be executed starting with the 20.48 pound solution and utilizing a reduction factor, WRF, of perhaps 0.90 or 0.95.

It is interesting to note that four solution-finding problems (40, 32, 25.6, and 20.48 lbs) were conducted in 26 cases while it took 30 cases to prove that there was no solution at 16.38 pounds. Comparisons of this type have discouraged the use of more conventional root-finding methods in Subroutine REDUCE.

In general, no manual data reduction is required since the detailed trajectory output is provided for the optimum decoy (case 2.026 in this problem). Because of the expected length of case 2, the plotter was not utilized. The next case illustrates how a single given decoy might be evaluated and how plots are produced. The decoy utilized in case 3.0 is the same as the one in case 2.026. Note that in general one would not have foreknowledge of the results of case 2.0 when determining the inputs for case 3.0; however, case 2.0 had been run previously in checkout and the solution was known.

Case 3.0 provides a summary output for a single decoy. In addition to the trajectory and wake output, the tables for the differences and corridors are also printed out for each corridor parameter. The plots produced by this case are shown in Appendix 4.

6.2 Plotter Output

The first frame in Appendix 4 is an identification frame produced only at Avco. The total drag coefficient, C_D , versus altitude is shown in Frame 2 while the pressure and base drag coefficient, skin friction coefficient and induced drag coefficient are shown in Frames 3, 4, and 5, respectively. The ballistic coefficient is shown as a function of altitude in Frame 6 while the velocity, Mach number, deceleration, altitude, and dynamic pressure are shown as functions of time in Frames 7-11 respectively. The total decoy weight as a fraction of the initial weight is shown versus altitude in Frame 12. Frames 13-21 contain time histories of data related to the aerodynamic heating. Frame 13 is the stagnation pressure in atmospheres, while Frame 14 is the normalized stagnation enthalpy. Frames 15-18 are the heating rates at the stagnation

point, sonic point, station 7, and station 8, respectively. Frames 19-21 show the pressures normalized by stagnation pressure for the tangent point, station 7, and station 8 respectively. The wake length in meters is shown in Frame 22 and the wake radar cross section in decibels in Frame 23. The velocity corridors and the differences between the reentry cases are shown in Frame 24. In this case the decoy is slower than the reentry vehicle throughout the trajectory. The corridors for the wake length are shown in Frame 25 and for wake RCS in Frame 26. The "END OF JOB" shown in Frame 27 is produced at Avco to separate jobs and to positively indicate that all plots written on the tape have been plotted by the plotter.

6.3 Classic Check Case Printout

Cases 4 through 8 illustrate inexpensive check cases used to verify the operation of the four search methods and the technique of reducing a parameter to obtain an optimum. Selected portions of the output from these cases have been manually plotted in Figures 6-10.

Case 4.0 illustrates the operation of the Rosenbrock Method in an unconstrained optimization mode. A total of 35 trials organized in 4 stages (coordinate systems) are required to obtain the optimum and meet the stopping criteria. Eleven selected trials are shown in Figure 6 to illustrate the coordinate rotations and general pattern of the trials. The locations of the 35 trials are labeled "X" in the printout.

Case 5.0 contains the Davidon solution for the same problem. The locations of the trials are shown in Figure 7. At each of the points labeled in the figure, three evaluations of the function are performed

in order to evaluate the gradient at each point. The coordinates are labeled "X" in the printout and the gradient is labeled "G". A total of 16 trials are performed. This illustrates the efficiency of the Davidon method on quadratic functions.

Case 6.0 contains the two-variable Fibonacci solution for the same function where the search is conducted between values of the independent variables of ± 10.0 . Twelve points are used for each variable for a total of 144 evaluations of the function plus 1 evaluation for final printout. Six of the locations are shown for each variable in Figure 8. The points labeled 1-5 show the technique of fixing the value of X_2 while finding the best value of X_1 . Next, the value of X_2 is changed and the points 13-17 are evaluated. This process is continued until the interval of uncertainty around the optimum has been reduced to the amount implied by the use of 12 points. The final (145th) printout is the best of the previous 144 trials. Note that the last of the group of 12 trials (or the last of the 144) is not necessarily the optimum.

Case 7.0 contains a rather long check case somewhat analogous to the problem solved in Case 2.0. The problem here is to find the minimum value of X_2 and the corresponding value of X_1 which is within the constraint of the function being not greater than 1.1. The Rosenbrock Method is used to vary both X_1 and X_2 until an acceptable value of the function is obtained. The constraint on X_2 is tightened and the search is repeated. This process is illustrated in Figure 9 where the constraints are labeled " C_1 ". In the printout, the current value of the constraint is the first value under the label "UPPER BOUND". The trial counter, NTRIA, starts over for each new value of the constraint and the coordinate system returns to a system parallel to the initial one. The best values of X_1 and X_2

so far are used to restart the search. After it is shown that there is no acceptable solution with a constraint of 0.4519, the optimum can be identified as the last successful solution which occurred when $X_1 = 1.721$, and $X_2 = 0.502$. The value of the function at this point was 1.099. The theoretical optimum is at (1.700, 0.500) with a function value of 1.100. This is considered to be good agreement.

Case 8.0 illustrates the one-variable Fibonacci search using 12 points. The locations of the first 5 points are shown in Figure 10. Note that X_2 has been set to 1.0 and that the search is for the best value of X_1 between the limits ± 10.0 .

The last case is followed by the "END OF JOB" card and two pages of systems output. The running time of these 8 cases plus the time required to load in the program was 19.25 minutes on the IBM 360/65 using overlay techniques. The corresponding time for the IBM 360/75 without overlay was 11.15 minutes using the binary program on magnetic tape. Slightly shorter time will be expected when using the binary program from the disk. The major part of the running time is used by Case 2.0 which may be bypassed by removing the transfer card immediately before the card punched "case 3.0". This provides a shorter check series requiring 5.2 minutes on the IBM 360/65 with overlay. Each trajectory is averaging about 13 seconds running time on the 360/65. Changes in the printout intervals or the number of performance parameters will change this number. Roughly 3 minutes are required to load the program into the core.

TABLE 1

SUMMARY OF SCREENING LIMITS

<u>Item</u>	<u>Conditions</u>	<u>Lower Limit</u>	<u>Parameter</u>	<u>Upper Limit</u>	<u>Units</u>
1		0.0	RN1	10000.	inches
2	If ZTURN > 0.0	0.0	RN2	10000.	inches
3		0.0	R_{N1}/R_{B1}	0.6	---
4	If ZTURN > 0.0	0.0	R_{N2}/R_{B2}	0.6	---
5		3.0	LA1	168.0	inches
6	If ZTURN > 0.0	3.0	LA2	168.0	inches
7		4.0	THETA1	40.0	degrees
8	If ZTURN > 0.0	4.0	THETA2	40.0	degrees
9		-10.0	ZTURN	Z0	feet
10	If ZTURN > 0.0	0.0	W2	W1	pounds
11	If NTHRUST ≠ 0	0.0	ISP	10000.	seconds
12	If NTHRUST = 1	ZOFF	ZON	Z0	feet
13	If NTHRUST = 2	T0	TON	TOFF	seconds
14	If NTHRUST = 1	ZST	ZOFF	ZON	feet
15	If NTHRUST = 2	TON	TOFF	TST	seconds

TABLE 2 MATRY OF OPTION CODES, IOP

	DIFFERENCE CORRIDOR VERSUS ALTITUDE	CALCULATION OF EFFECTIVENESS INTERVALS	CALCULATION OF CORRIDOR FUNCTIONS	SLOPE PRINTOUT	DIFFERENCE TABLES PRINTOUT	INFLUENCE COEFFICIENTS PRINTOUT	INFLUENCE COEFFICIENT PRINTOUT	QUANTITY PLOTS VERSUS ALTITUDE
VELOCITY	IOP (1)	4	7	10	13	16	19	58 N PLOT
DECELERATION	2	5	8	11	14	17	20	59 N PLOT
BALLISTIC COEFF.	3	6	9	12	15	18	21	59 N PLOT
WAKE LENGTH FOR 1ST FREQ.	22	28	34	40	46	52	58	77
WAKE LENGTH FOR 2ND FREQ.	23	29	35	41	47	53	59	78
WAKE LENGTH FOR 3RD FREQ.	24	30	36	42	48	54	60	79
WAKE RCS FOR 1ST FREQ.	25	31	37	43	49	55	61	80
WAKE RCS FOR 2ND FREQ.	26	32	38	44	50	56	62	81
WAKE RCS FOR 3RD FREQ.	27	33	39	45	51	57	63	82



IOP(76) SHOULD BE 1 AT AVCO AND 0 AT AEROSPACE
 IOP(84-75, 85-90) ARE NOT INPUTS

Table 3 Design Variables and Design Variable Constraints

<u>ØCCUR</u> <u>Code No.</u>	<u>Item</u>	<u>Related Option</u>
133	W1	
134	THETA1	NGEØM
135	RN1	NGEØM
136	RØ1	---
137	LAMDA1	NGEØM
138	LA1	NGEØM
139	W2	ZTURN
140	THETA2	NGEØM, ZTURN
141	RN2	NGEØM, ZTURN
142	RØ2	ZTURN
143	LAMDA2	NGEØM, ZTURN
144	LA2	NGEØM, ZTURN
145	ZTURN (Do not use)	---
205	ZØN	NTHRUST
206	ZØFF	NTHRUST
207	THO	NTHRUST
208	TØN	NTHRUST
209	TØFF	NTHRUST
222	ISP	NTHRUST
3233-3307	HTAB(1-75)	MAXCD
3308-3382	WHTAB(1-75)	MAXWCD
3383-3457	CDTAB(1-75)	MAXCD
3458-3532	WCDTAB(1-75)	MAXWCD
3568-3592	THHO(1-25)	NTHRUST, ITHRST
3593-3617	THDELZ(1-25)	NTHRUST, ITHRST
3618-3642	THDELT(1-25)	NTHRUST, ITHRST
3963	CCØN	IØP(22-63)

Table 4 Storage Locations for Special Functions

<u>QCCUR</u> <u>Code No.</u>	<u>Related</u> <u>Option</u>	<u>Item</u>
3901	ZTURN	W2-W1F, lbs
3902	ZTURN	THETA2-THETA1F, deg.
3903	ZTURN	RN2-RN1F, in.
3904	ZTURN	RB2-RB1F, in.
3905	ZTURN	LAMDA2-LAMD1F
3906	ZTURN	LA2-LA1F, in.
3907	ZTURN	W2/W1F
3908	ZTURN	THETA2/THETA1F
3909	ZTURN	RN2/RN1F
3910	ZTURN	RB2/RB1F
3911	ZTURN	LAMDA2/LAMD1F
3912	ZTURN	LA2/LA1F
3913	-	W1/V1, lb/ft ²
3914	-	W2/V2, lb/ft ²
3915	IØP(7)	Velocity Corridor Integral ^{ft} _{sec}
3916	IØP(8)	Deceleration Corridor Integral, ft
3917	IØP(9)	Ballistic Coefficient Corridor Integral, lb ft
3918	IØP (7)	Velocity Corridor Breakthrough Altitude, ft.
3919	IØP (8)	Deceleration Corridor Breakthrough Altitude, ft.
3920	IØP (9)	Ballistic Coefficient Corridor Break- through Altitude, ft.
3921	IGDH, IGDL	General Difference, 1
3922	IGDH, IGDL	General Difference, 2
3920+I	IGDH, IGDL	General Difference, I
3940	IGDH, IGDL	General Difference, 20
3941	IØP(34), IDBL	Wake Length Corridor Integral 1, Meter ² -ft., or db-ft.
3942	IØP(35), IDBL	Wake Length Corridor Integral 2, Meter ² -ft., or db-ft.
3943	IØP(36), IDBL	Wake Length Corridor Integral 3, Meter ² -ft., or db-ft.
3944	IØP(37)	Wake RCS Corridor Integral 1, Meter-ft.
3945	IØP(38)	Wake RCS Corridor Integral 2, Meter-ft.
3946	IØP(39)	Wake RCS Corridor Integral 3, Meter-ft.
3947	IØP(34)	Wake Length 1, Corridor Breakthrough Altitude, ft.
3948	IØP(35)	Wake Length 2, Corridor Breakthrough Altitude, ft.
3949	IØP(36)	Wake Length 3, Corridor Breakthrough Altitude, ft.
3950	IØP(37)	Wake RCS 1 Corridor Breakthrough Altitude, ft.
3951	IØP(38)	Wake RCS 2 Corridor Breakthrough Altitude, ft.
3952	IØP(39)	Wake RCS 3 Corridor Breakthrough Altitude, ft.
3953	IØP(4)	Velocity Effectiveness Integral, ft.

TABLE 4 (CONTINUED)

<u>OCCUR Code No.</u>	<u>Related Option</u>	<u>Item</u>
3954	IØP(5)	Deceleration Effectiveness Integral, ft.
3955	IØP(6)	Ballistic Coefficient Effectiveness Integral, ft.
3956	IØP(28)	Wake Length 1 Effectiveness Integral, ft.
3957	IØP(29)	Wake Length 2 Effectiveness Integral, ft.
3958	IØP(30)	Wake Length 3 Effectiveness Integral, ft.
3959	IØP(31)	Wake RCS 1 Effectiveness Integral, ft.
3960	IØP(32)	Wake RCS 2 Effectiveness Integral, ft.
3961	IØP(33)	Wake RCS 3 Effectiveness Integral, ft.
3962	IØP(4-6,28-33)	Probability of Discrimination
3963	CCØN	Wake Seeding Design Variable
3964	XCØM(7-8), ACØE	Free Space RCS Difference
3965	IØP(4-6, 28-33)	Difference in the Means, σ , (Subroutine EFFECT)

TABLE 5 INPUT SYMBOLS NOT INCLUDED
ON THE INPUT SHEETS

<u>SYMBOL</u>	<u>REFER TO</u>	<u>REMARKS</u>
B	ZPRS	For debugging only
DTABL	Preset Deck	Wake Tables
EMCTBL	Preset Deck	Wake Tables
ENTABL	Preset Deck	Wake Tables
ERN1BL	Preset Deck	Wake Tables
ETABL	Preset Deck	Wake Tables
HSTABL	Preset Deck	Wake Tables
IPNT	-	For future use in FEV
K	-	Future optimizer control
QCCUR	-	For debugging only
RSTABL	Preset Deck	Wake Tables
THTTBL	Preset Deck	Wake Tables
XDTABL	Preset Deck	Wake Tables
YDTABL	Preset Deck	Wake Tables
ZDTABL	Preset Deck	Wake Tables

TABLE 6

DEFINITION OF DETAILED OUTPUT QUANTITIESTranslational Quantities

TIME	Flight time, seconds
Z	Altitude, feet
V	Free-stream velocity, ft/sec.
GAMF	Flight path angle, degrees
XR	Downrange component of range, feet
BETA	Ballistic coefficient, normally W/C_{DA} , lb/ft ² , but see the input ICØM(10).
ZTR	Altitude of the beginning of transition from laminar to turbulent flow, feet.
QD	Free-stream dynamic pressure, lb/ft ² .
MINF	Free-stream Mach number
VDOTG	Deceleration (actually acceleration), g's.
BETAP	Partial derivative of BETA with respect to altitude, normally lb/ft ³ .
TH	Total thrust value, lb.
TXT	Axial component of the thrust vector, lb.
YR	Cross-range component of range, feet.
PSLALP	Azimuth angle, degrees.
D/W	Aerodynamic contribution to the deceleration, drag/weight, g's.

TABLE 6 (cont'd)

DRAG QUANTITIES

C_D	Total drag coefficient based on base area, (AREF) and free-stream dynamic pressure, QD . In the fairing region between continuum and non-continuum flow regimes, it is not equal to the sum of the laminar flow terms.
CDP	Forebody pressure drag including angle of attack effects, if any.
CDFINF(BL, __, WB)	The skin friction drag coefficient corrected for bluntness and blowing and indicating either laminar or turbulent flow regime.
CDB	Base drag coefficient.
CDPO	Pressure drag coefficient for zero angle of attack.
CDFINF(BL, __, NB)	The skin friction drag coefficient corrected for bluntness but not blowing and indicating either laminar or turbulent flow regime.
CDI	Induced drag coefficient
XBAR	Viscous interaction parameter
REYINFLA	Free-stream Reynold's number based on axial length.
XBAR1	Hypersonic rarefaction parameter
CDI/P	Induced pressure drag coefficient
CDI/SF	Pressure induced skin friction drag coefficient
CDI/TC	Transverse curvature induced drag coefficient

TABLE 6 (cont'd)

Configuration Quantities

RN	Nose radius, inches.
THETA	Cone half angle, degrees.
LA	Axial length of vehicle, inches.
LAMBDA	Bluntness ratio, RN/RB.
AREF	Reference area for the drag coefficient, square feet. Note that the instantaneous base radius in inches is equal to $12 \sqrt{\frac{AREF}{\pi}}$
W	Instantaneous weight of the vehicle.
DELW	Total change in weight from initial weight.
WABL	The weight change due to ablative mass loss.
WTHRST	The weight change due to thrust mass loss.

Heating and Mass Loss Quantities

QDOT (STAG)	Stagnation point aerodynamic heating, BTU/FT ² sec.
QDOT (SONIC)	Sonic point aerodynamic heating, BTU/FT ² sec.
HSRPO	Normalized stagnation enthalpy
PSPO	Stagnation pressure, atmospheres.
PEPSB	Pressure distribution P_E/P_S along the body.
QDOT	Aerodynamic heating distribution along the body, BTU/FT ² sec.
MDOT	Mass loss rate distribution along the body, LB/FT ² sec.
QINT	Integrated heating distribution along the body, BTU/FT ² .
QINT(STAG)	Integrated stagnation point heating, BTU/FT ² .
QINT(SONIC)	Integrated sonic point heating, BTU/FT ² .

TABLE 6 (cont'd)

Rotational Quantities

PSI, THEALP, PHI	Euler angles, degrees.
ALPRM	Angle of attack.
PR, Q, SMR, p, q, r	angular rates, rad/sec.
ALPENV	Envelope angle of attack, degrees.
CMQ	Stability derivative of pitching moment coefficient with q.
CM	Pitching moment coefficient.
CN	Yawing moment coefficient.
SMF	Frequency of oscillation, 1/sec.

Completion Codes

ITERM	-1,	Function is equal to zero.
	0,	Function is not equal to zero.
	1,	Function is undefined.
KRED	-1,	Number of applications of WRF has reached LRED limit
	0,	Optimization will continue with another search
	1,	Process will stop with either a non-zero function or an undefined function (see ITERM above)
LP	1-5	Normal completion in trajectory integration
	6	Abnormal situation in trajectory calculations.

FLOW CHART OF MAIN PROGRAM AND OPTIMIZATION LOGIC

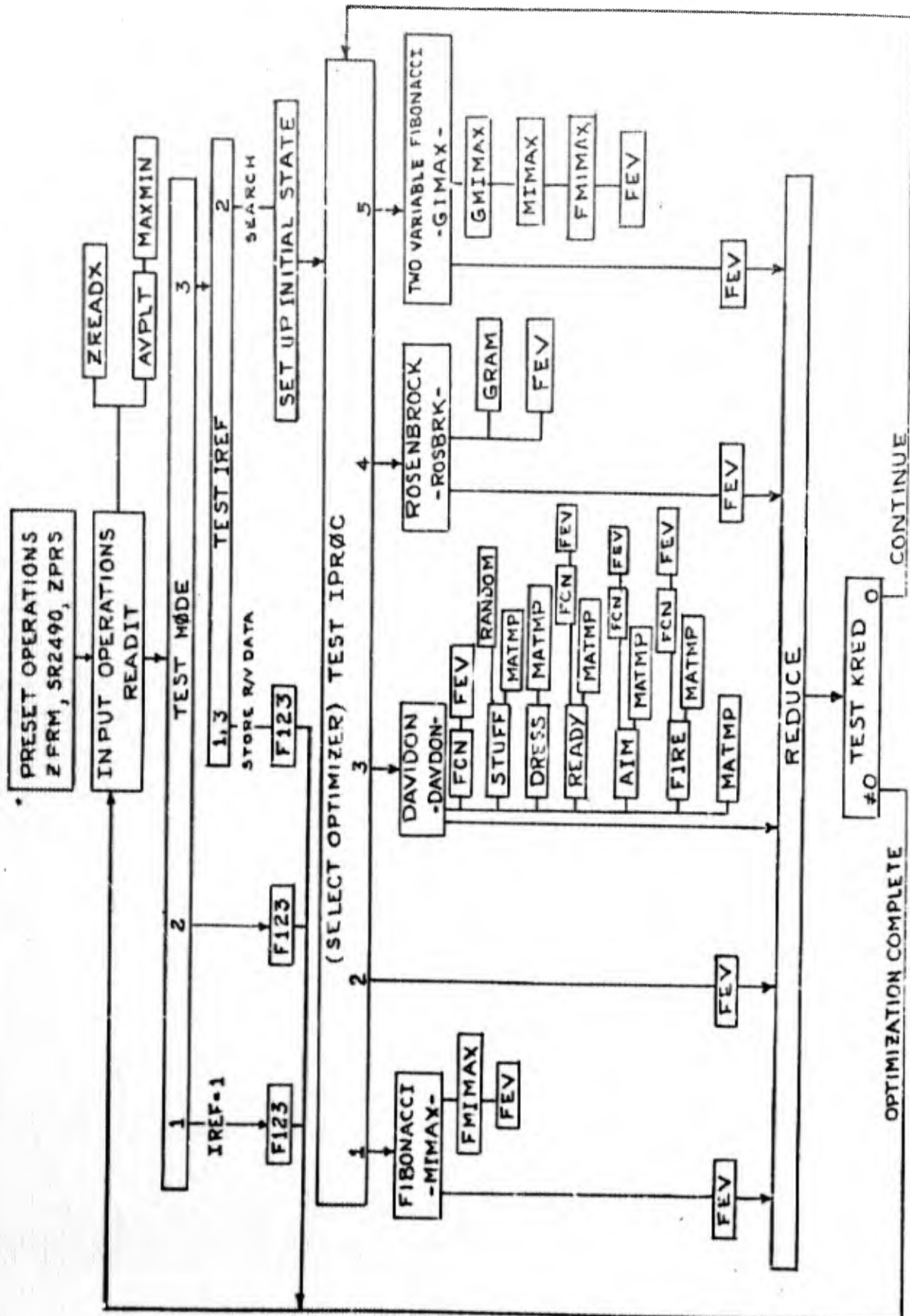


FIG 1

FLOW CHART OF FUNCTION EVALUATOR, FEV

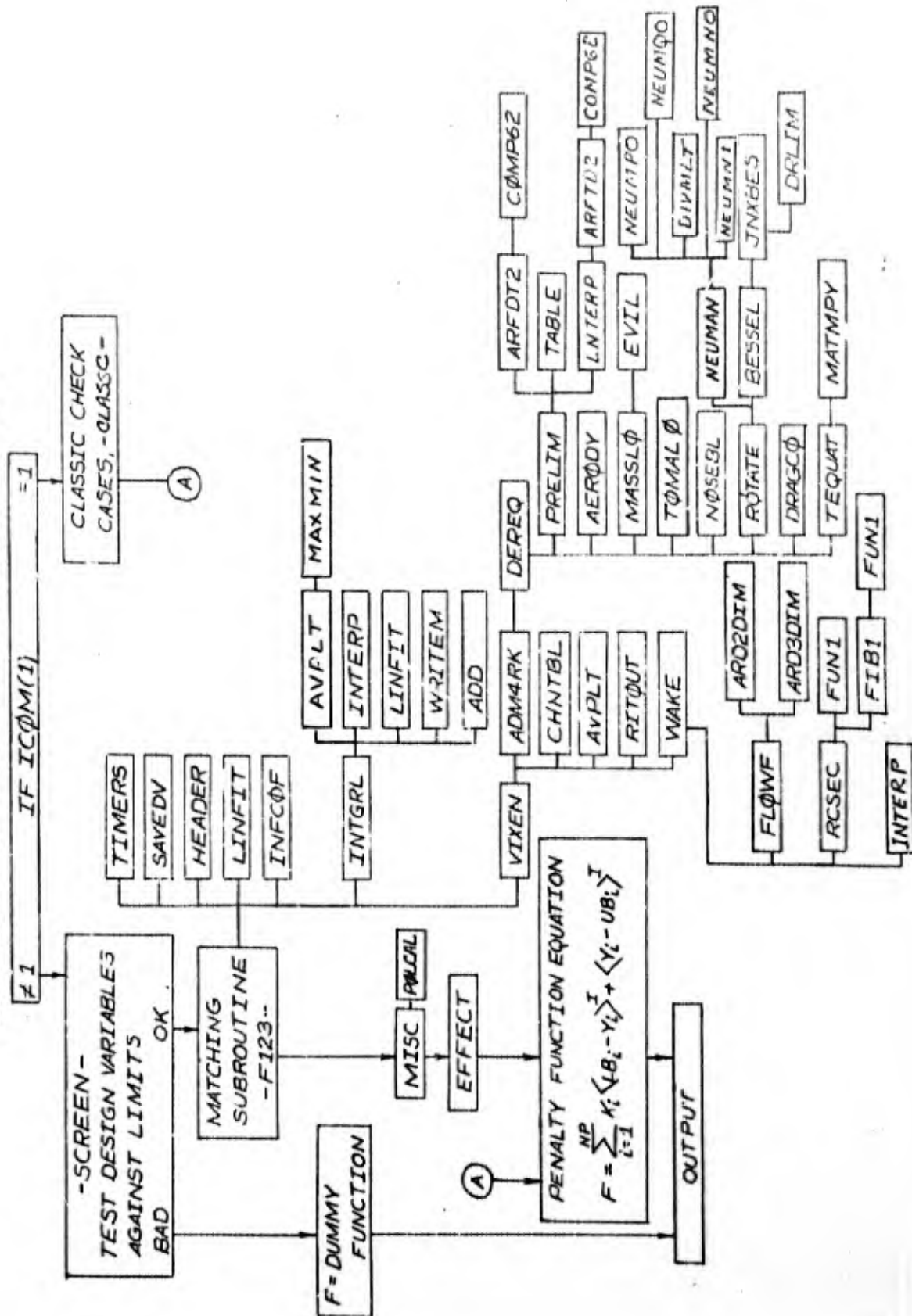
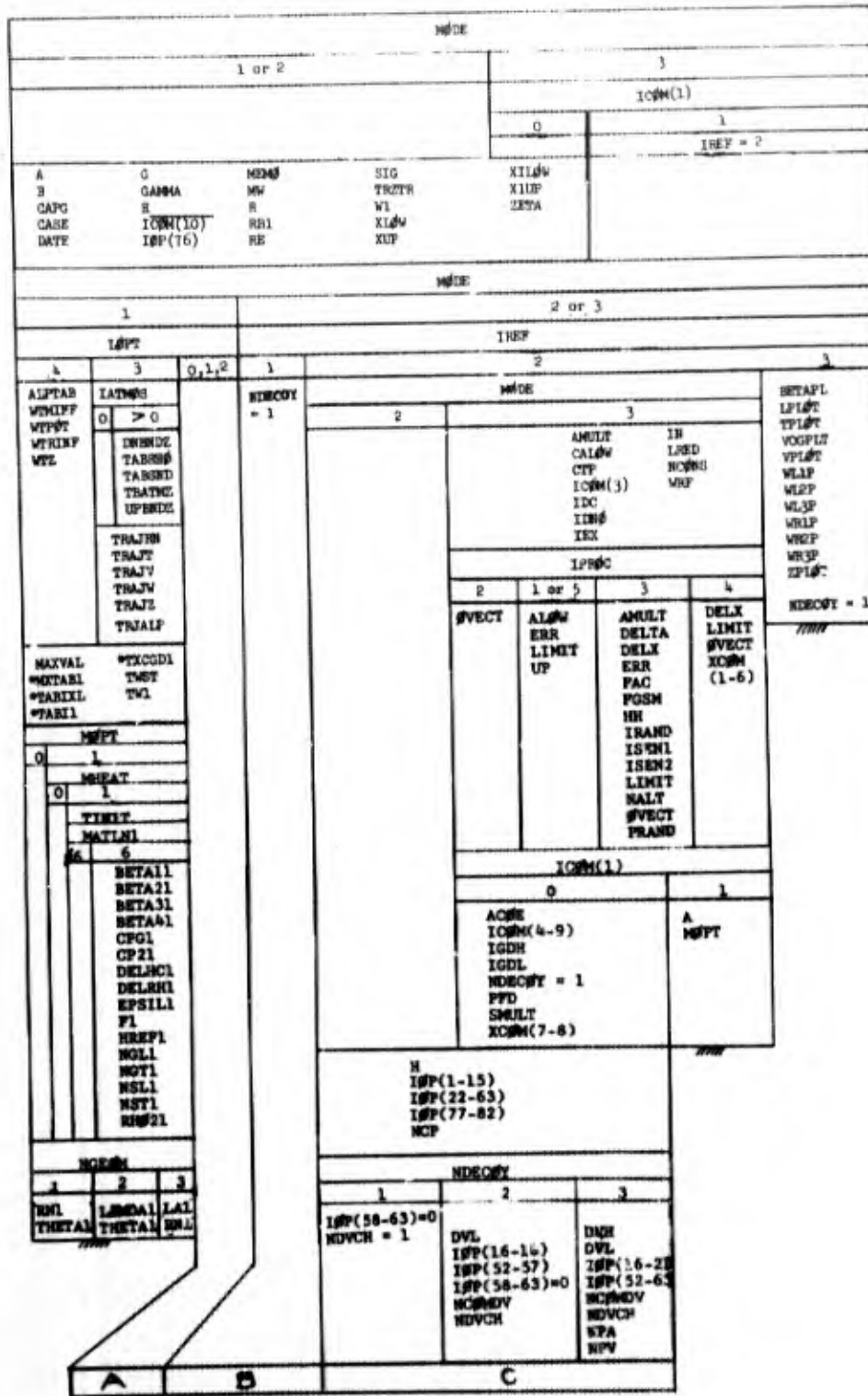


FIG 2

INPUT INTERRELATIONSHIPS



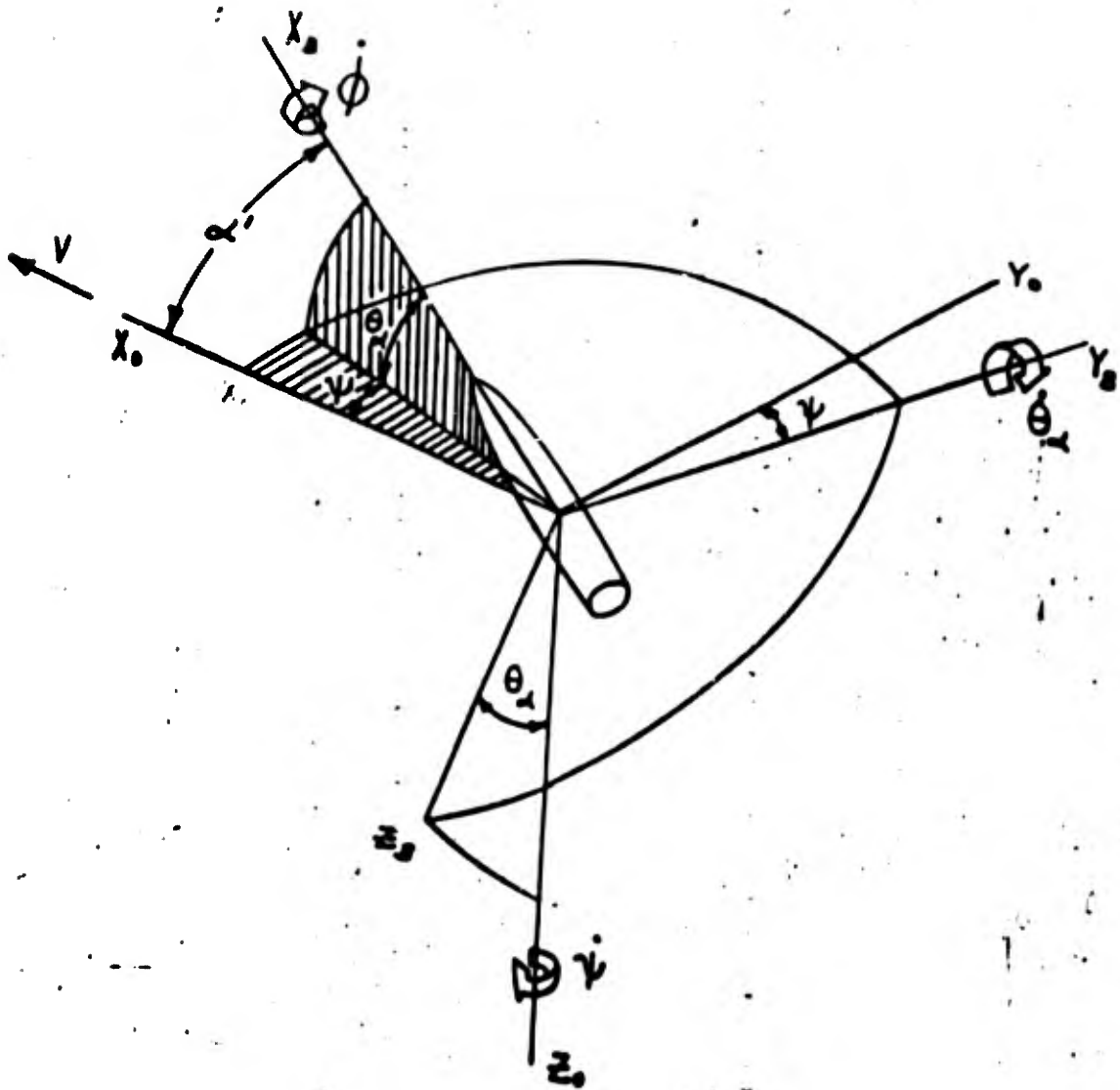
A	B	C			
		IOP(1)			
		0	1		
			BCV	TCV	
		IOP(4)			
		0	1		
			SV	SRS(1)	
		IOP(7)			
		0	1		
			AA(1-3)	BCV	TCV
		IOP(13)			
		0	1		
			BCV	TCV	
		IOP(2)			
		0	1		
			BCD	TCD	
		IOP(5)			
		0	1		
			SD	SP(2)	
		IOP(8)			
		0	1		
			AA(4-6)	BCD	TCD
		IOP(14)			
		0	1		
			BCD	TCD	
		IOP(3)			
		0	1		
			BCB	TCB	
		IOP(6)			
		0	1		
			SB	SRS(3)	
		IOP(9)			
		0	1		
			AA(7-9)	BCB	TCB
		IOP(15)			
		0	1		
			BCB	TCB	
		IOP(22-63)			
	All 0	Not all 0			
	IOP	ACBN	CRBN	ETABL	RYO
	(77-	ARW	DELAN	HSTABL	TABL
	82)	BCBN	DRCBN	IDBL	THITBL
	= 0	BETA2	DTABL	IND	WKALY
		B21	EMCTBL	IWAKE	WSTABL
		B22	ENTABL	IWPRNT	WSTABL
		B23	ERNKTB	RHNSL	YDTABL
		CCBN	ERNTEL	RBNW	ZDTABL
		CMRNB	ERNUTB	RSTABL	
		IOP 22, 28, 34, 40, 46, 52, 58; 25, 31, 37, 43, 49, 55, 61			
	All 0	Not all 0			
	IOP	BTWEN	CNE	PHIL	
	(77)=	BZERN	DSB	TAUL	
	0	B2	FRQ1	KZBWD	
	IOP	B3	IND2	K3B	
	(80)=	B24	IOP(80)	ZWB	
	0				
		IOP 22, 28, 34, 40, 46, 52, 58			
	All 0	Not all 0			
	IOP	DK	SIGML	IOP(77)	NSTVL
	(78)=	0	IOP(22)		
	0		BCML1	TCML1	
		IOP(28)			
		0	1		
			SWL1	SRS(4)	
		IOP(34)			
		0	1		
			AA(10-12)	BCML1	TCML1
		IOP(46)			
		0	1		
			BCML1	TCML1	
A	D	E	F		

A	D	E	F
			IOP(25)
		0	1
			BCW1 TOW1
			IOP(31)
		0	1
			SW1 SRS(7)
			IOP(37)
		0	1
			AA(19-21) BCW1 TOW1
			IOP(49)
		0	1
			BCW1 TOW1
			IOP 23, 29, 35, 41, 47, 53, 59; 26, 32, 38, 44, 50, 56, 62
		All 0	Not all 0
		IOP(78) = 0	BTWEN ONE PHI2
		IOP(81) = 0	BZERO DSB TAU2
			B2 PRQ2 X2BFD
			B3 IND2 X3B
			B24 IOP(81) ZNUS
			IOP 23, 29, 35, 41, 47, 53, 59
		All 0	Not all 0
		IOP(78) = 0	DX SIGNAL IOP(78) NSTWL
			IOP(23)
		0	1
			BCWL2 TCWL2
			IOP(29)
		0	1
			SWL2 SRS(5)
			IOP(35)
		0	1
			AA(13-15) BCWL2 TCWL2
			IOP(47)
		0	1
			BCWL2 TCWL2
			IOP(26)
		0	1
			BCWR2 TOW2
			IOP(32)
		0	1
			SWR2 SRS(8)
			IOP(38)
		0	1
			AA(22-24) BCWR2 TOW2
			IOP(50)
		0	1
			BCWR2 TOW2
			IOP 24, 30, 36, 42, 48, 54, 60; 27, 33, 39, 45, 51, 57, 63
		All 0	Not all 0
		IOP(79) = 0	BTWEN ONE PHI3
		IOP(82) = 0	BZERO DSB TAU3
			B2 PRQ3 X2BFD
			B3 IND2 X3B
			B24 IOP(82) ZNUS
			IOP 24, 30, 36, 42, 48, 54, 60
		All 0	Not all 0
		IOP(79) = 0	DX SIGNAL IOP(79) NSTWL
			IOP(30)
		0	1
			BCWL3 TCWL3
			IOP(30)
		0	1
			SWL3 SRS(6)
			IOP(35)
		0	1
			AA(16-18) BCWL3 TCWL3
			IOP(48)
		0	1
			BCWL3 TCWL3
A	D	G	H

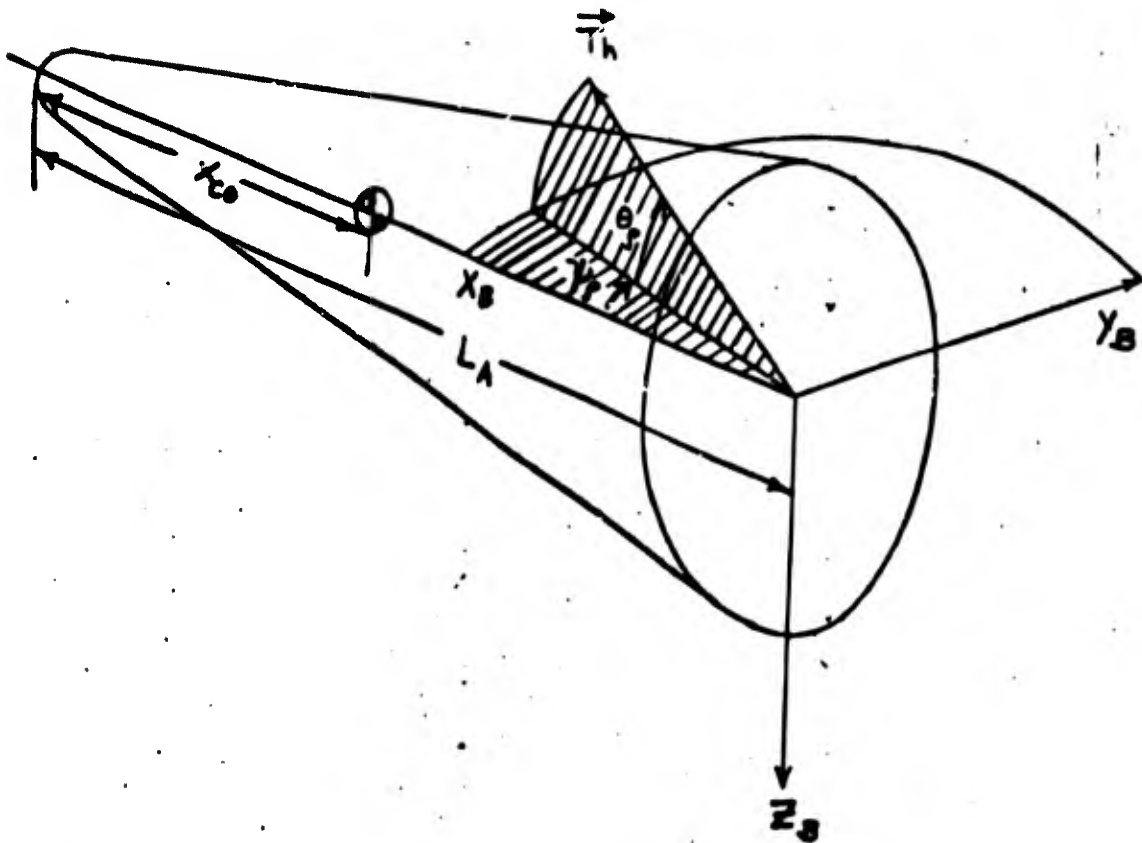
A	D	G	H		
			IAP(27)		
			0	1	
			BCWR3 TCWR3		
			IAP(33)		
			0	1	
			SWR3 SRS(9)		
			IAP(38)		
			0	1	
			AA(25-27) BCWR3 TCWR3		
			IAP(51)		
			0	1	
			BCWR3 TCWR3		
CDOWN		ITAPE	T	ZPRI	
CHIGN		NPLAT	VU	EPI2	
DELIN		NPRINT	MRO	ZST	
GAMPO		TST	ZBAR	ZG	
0			IATHRS		
			DNRNDZ		
			TARRND		
			TARSND		
			TRATND		
			UPBNDZ		
0			NTHRST		
			1,2		
			AE	ISP	THERET
			DELY	ITHRST	THTHO
			DELY	PSIZET	TNO
			1		2
			THDELY		TIDELY
			ZFFF		ZFFF
			ZBN		TWN
0			MAXMCD		
			D		
			AMREK		
			MCDTAR		
			MIFAR		
0			MNET		
			1		
			MNET		
0			1		
			TINI TNET TNL		
			MSEFF		
0			1		
			C		
			MATHL		
4 5			6		
			BETA11		
			BETA21		
			BETA31		
			BETA41		
			CP01		
			CP01		
			DELNC1		
			DELRN1		
			EPSILL		
			F1		
			HREF1		
			HGL1		
			HPT1		
			HSL1		
			HST1		
			HW21		
I	J	K			

I		J		K	
				ZTUMN	
		<0		>ZST	
				TV2	
				MATLN2	
		A 1		6	
				BETA12	
				BETA22	
				BETA32	
				BETA42	
				CPG2	
				CP22	
				DELHC2	
				DELRC2	
				EPSIL2	
				F2	
				HREF2	
				NGL2	
				NST1	
				NSL2	
				NST2	
				RHW22	
NGE0N					
1		1		3	
RM1		LAMD1		LA1	
THETA1		THETA1		RM1	
ZTUMN					
<0				>ZST	
				RB2	
				W2	
				NURM	
		1		2	
		RM2		LAMD2	
		THETA2		THETA2	
				LA2	
				RM2	
MARCO					
>0				0	
COTAB		TOST		TV1	
MTAB				ZMALPH	
		>0		0	
ALPTAB				LAPT	
MTA3		1		0,2	
LAPT = 1				ALST	
				MGTAB1	
				TAB11	
				TAB11	
				TEC0N	
				TXCOD1	
				THEALD	
				INCHO	
		0		1	
				CHDIN1	
				LAPT	
		0		2	
				PH10	
				PO	
				PS10	
				QO	
				SMB0	
				TAB1X1	
				TCR1T	
ZTUMN		ZTUMN		ZTUMN	
<0		<0		>ZST	
				TAB1X2	
				MGTAB2	
				TAB22	
				TV2	
				TXCOD2	
				INCHO	
		0		1	
				CHDIN2	

EULER ANGLE SYSTEM



THRUST ORIENTATION



EXAMPLE USING ROSENBRACK'S TECHNIQUE

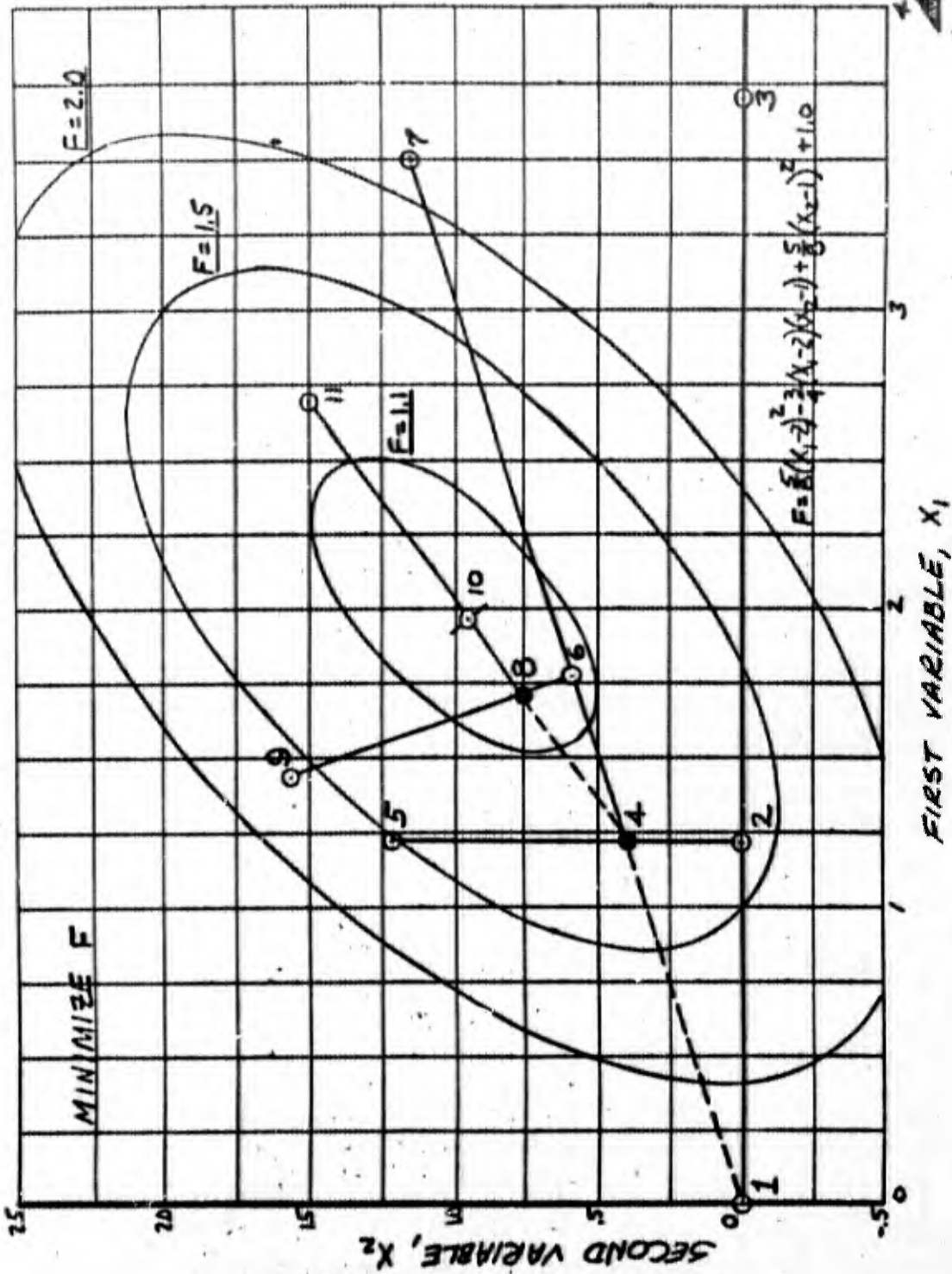
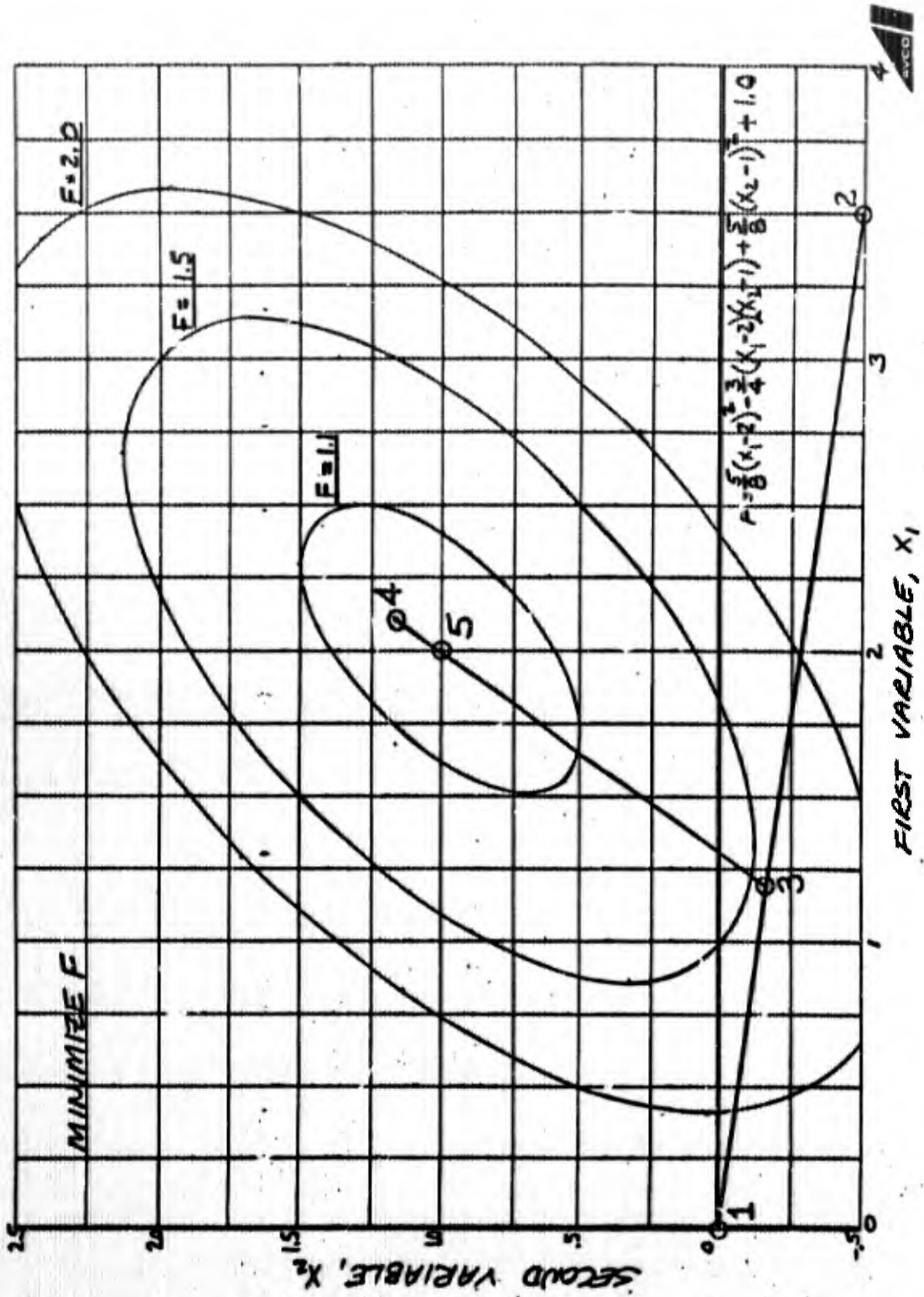
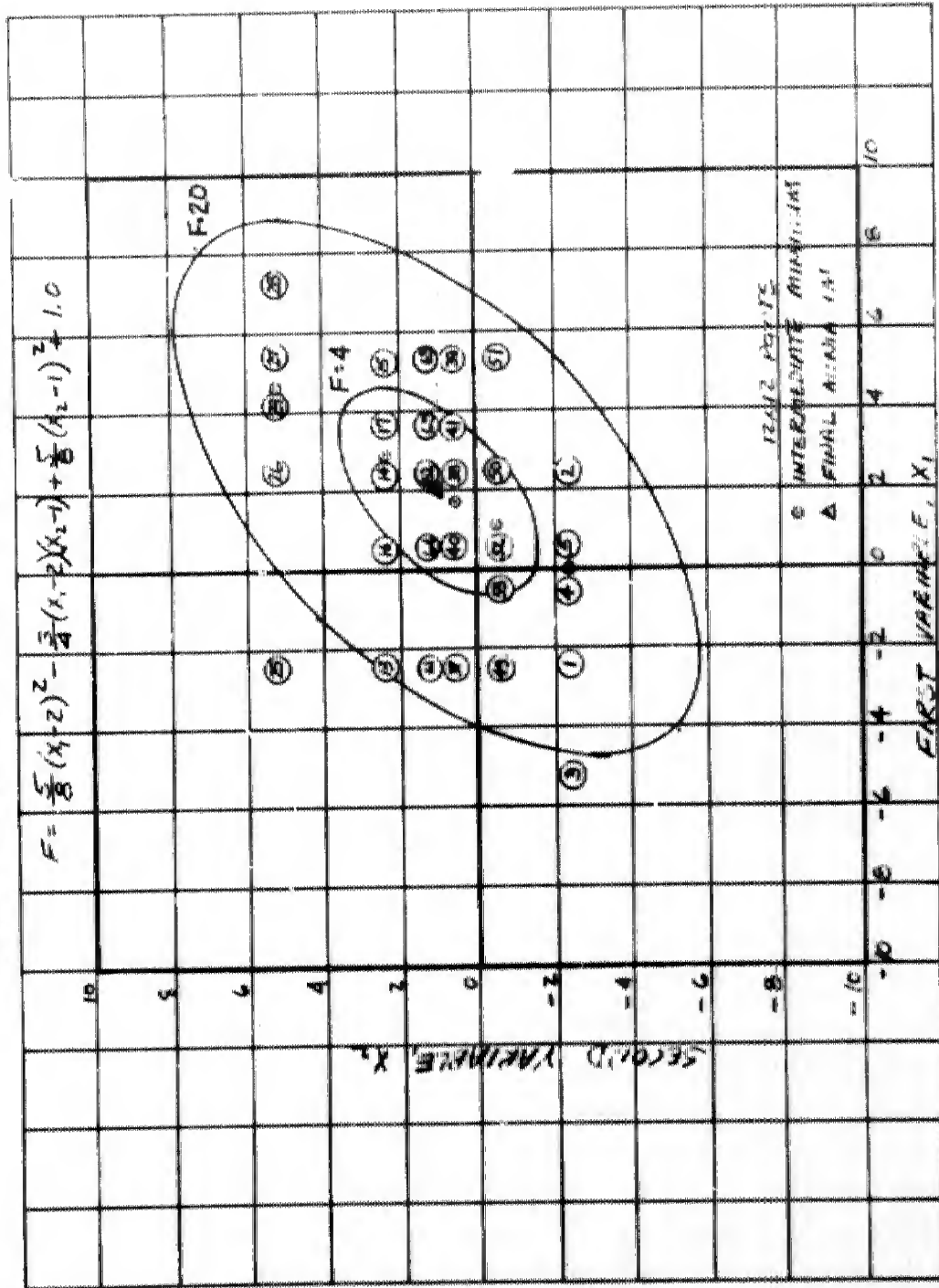


FIG 6

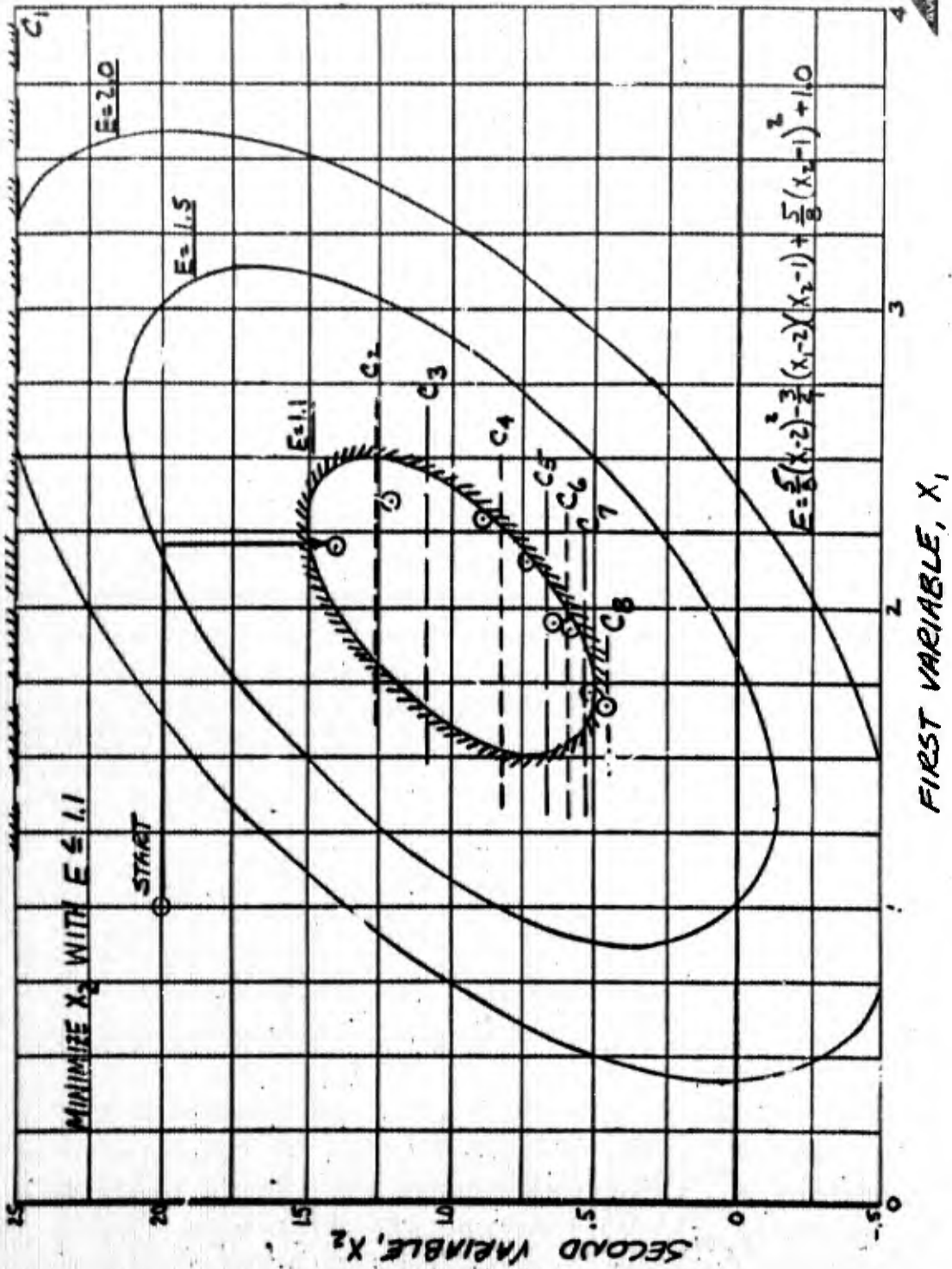
EXAMPLE USING DAVIDON'S TECHNIQUE



EXAMPLE USING TWO-VARIABLE FIG. ACCI TECHNIQUE



EXAMPLE OF CONSTRAINED OPTIMIZATION



EXHAUSTIVE USING ONE-VARIABLE FIBONACCI TECHNIQUE

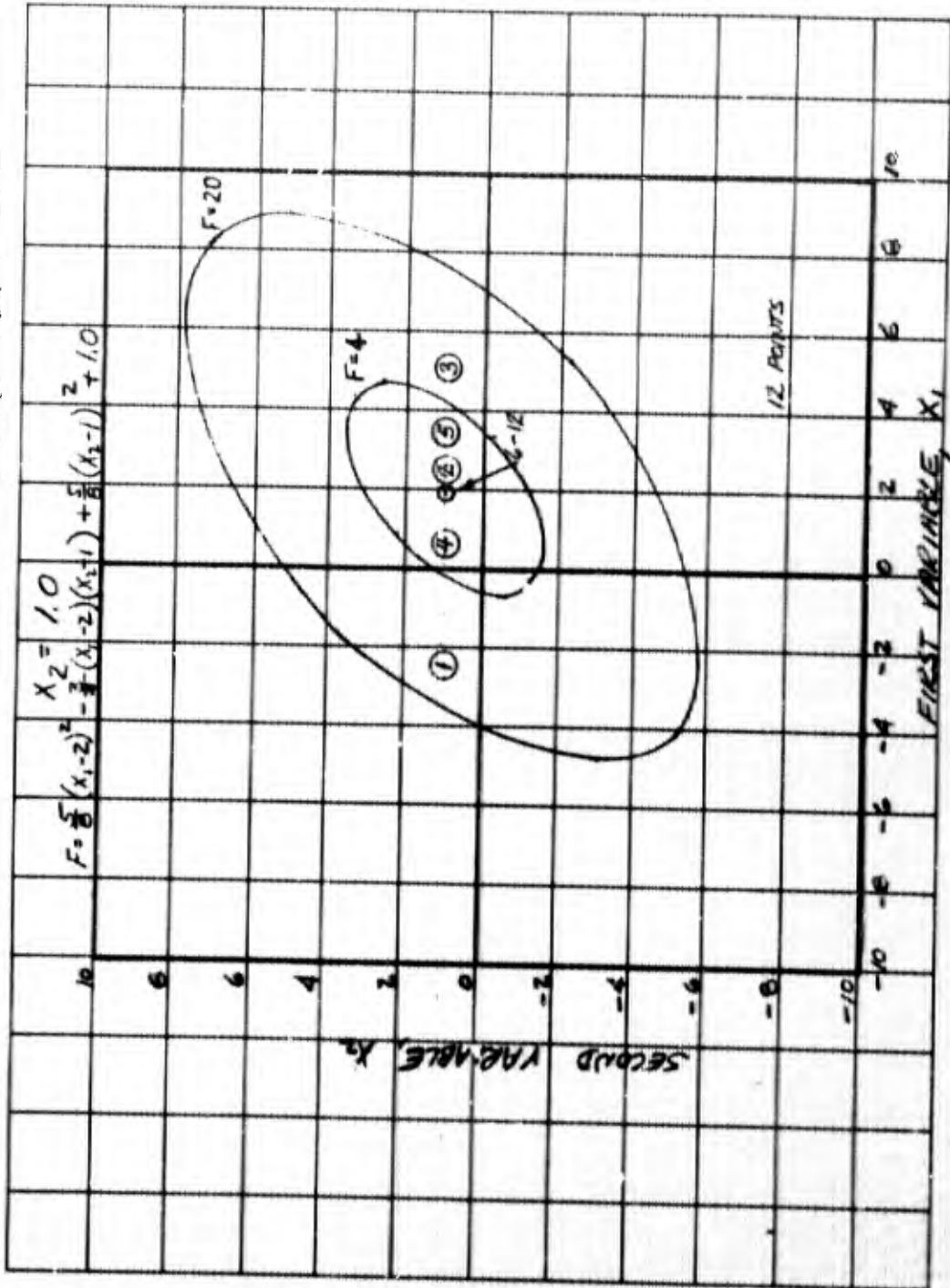


FIG 10

APPENDIX I

MASTER INPUT SHEETS

DIGITAL COMPUTER INPUT REQUEST FORM	PROJECT NO. 2542	MEMO NO.	SECTION NO.	CONTINUATION SHEET PAGE OF PAGES
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PGBM _____ (4.0) *KALT _____ (0)
 PRAND _____ (0.0) *ISEN1 _____ (0)
 *IRAND _____ (0) *ISEN2 _____ (0)
 FAC _____ (1.0) DELTA _____ (1.0)

If FAC is 0.0, the following table will be used for the initial matrix:

HH(1)	HH(4)	HH(8)	HH(12)	HH(16)	HH(20)	HH(24)	HH(28)

*ICPM (4) _____ (1)
 (5) _____ (1)
 (6) _____ (1)
 (7) _____ (134)
 (8) _____ (135)
 (9) _____ (134)
 XCPM (7) _____ (1.0)
 (8) _____ (1.0)

ACPE

	*IGDH	*IGDL
1		
2		
3		
4		
5		
6		
7		
8		
9		
0		

1-6004
11-65

DIGITAL COMPUTER INPUT REQUEST FORM	PROBLEM NO.	LITERATURE INDEX		
	2542	PAGE	OF	PAGES

*NCP _____	*IOP(1) _____ (1)	*IOP(2) _____ (1)	*IOP(3) _____ (1)	*IOP(22) _____ (1)
*IDBL (4)	(4) _____ (1)	(5) _____ (1)	(6) _____ (1)	(23) _____ (1)
PFD (10)	(7) _____ (1)	(8) _____ (1)	(9) _____ (1)	(34) _____ (1)
	(10) _____ (1)	(11) _____ (1)	(12) _____ (1)	(40) _____ (1)
	(13) _____ (1)	(14) _____ (1)	(15) _____ (1)	(46) _____ (1)
	(16) _____ (1)	(17) _____ (1)	(18) _____ (1)	(52) _____ (1)
	(19) _____ (1)	(20) _____ (1)	(21) _____ (1)	(58) _____ (1)
				(77) _____ (1)
AA (1) _____ (1)	AA (4) _____ (1)	AA (7) _____ (1)	AA (10) _____ (1)	
(2) _____ (1)	(5) _____ (1)	(8) _____ (1)	(11) _____ (1)	
(3) _____ (1)	(6) _____ (1)	(9) _____ (1)	(12) _____ (1)	
SRS(1) _____ (1)	SRS(2) _____ (1)	SRS(3) _____ (1)	SRS(4) _____ (1)	

	H	BCV	TCV	SV	BCD	TCB	SD	BCB	TCB	SB	BCWL	TCWL	SWL
1													
2													
3													
4													
5													
6													
7													
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28													

DIGITAL COMPUTER INPUT REQUEST FORM	PROBLEM NO. <u>2542</u>	SERIAL NO.	SECTION NO.	CONTINUATION SHEET
				PAGE OF PAGES

ACφN _____ (1.0)	CNUMB(64) _____ (0.0)	CNUMB(132) _____ (1.0)
AKW _____ (50. BTU/FT-°R-114)	(65) _____ (0.0)	(133) _____ (0.0)
BCφN _____ (1.0)	(66) _____ (0.25)	(134) _____ (2.0)
B21 _____ (1.0)	(67) _____ (0.5)	(136) _____ (0.0)
B22 _____ (0.25)	(85) _____ (1.0)	(164) _____ (0.0)
B23 _____ (0.0)	(86) _____ (0.0)	(165) _____ (86.0)
CCφN _____ (1.0)	(87) _____ (1.0)	(169) _____ (1.0)
CRHφW _____ (0.75 BTU/16-°R)	(88) _____ (0.0)	BZERφ _____ (5.8E-21)
DELWH _____ (0.01 in.)	(89) _____ (1.0)	B2 _____ (4.0E-10)
DRHEM _____ (0.0 FT ² /SEC ²)	(90) _____ (1.0)	B3 _____ (2.0)
*IND _____ (0)	(92) _____ (0.0)	BTWEN _____ (1.0)
RHφSL _____ (0.08042 16/42)	(93) _____ (1.0)	B24 _____ (1.0E-26)
RHφW _____ (115. 16/42)	(100) _____ (0.0)	CNUMB(1) _____ (0.02)
RTO _____ (9.475E5 FT ² /SEC ²)	(116) _____ (0.0)	(2) _____ (2.0)
TABL _____ (1500. °K)	(117) _____ (1.0)	(3) _____ (1.0)
	(118) _____ (1.0)	(4) _____ (0.0)
CNUMB(59) _____ (0.66)	(119) _____ (0.0)	(5) _____ (0.5)
(60) _____ (1.2)	(120) _____ (0.0)	DX _____ (500)
(83) _____ (4.4E26)	(121) _____ (0.0)	*IND2 _____ (0)
(84) _____ (0.0)	(122) _____ (1.0)	*NSTWL _____ (100)
(91) _____ (6.3246E4)	(123) _____ (5E-10)	ZNUS _____ (2.0E11)
(115) _____ (1.0E11)	(124) _____ (1.0)	
(135) _____ (1.0E-10)	(125) _____ (1.0)	CNE _____ (0.0)
(159) _____ (0.66)	(130) _____ (1.0)	DSB _____ (0.0)
(160) _____ (120.0)	(131) _____ (0.0)	X2BφD _____ (0.0)
		X3B _____ (0.0)

*IDBL _____ (4) *IφP () _____ () _____ () _____ () _____ ()

*IWAKE _____ (2) WSTALT _____ (10000) *IWPRNT _____ (0)

	WKALT	BETAZ	PHI1	PHI2	PHI3
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					

FRQ1 _____	(4.3E8 cps)
SIGNL1 _____	(1.0E-6 m ²)
TAU1 _____	(1.0 μ sec)
FRQ2 _____	(1.375E9 cps)
SIGNL2 _____	(1.0E-6 m ²)
TAU2 _____	(1.0 μ sec)
FRQ3 _____	(5.4E9 cps)
SIGNL3 _____	(1.0E-6 m ²)
TAU3 _____	(0.4 μ sec)

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DIGITAL COMPUTER INPUT REQUEST FORM		MODEL ID: 2542	PROGRAM TITLE				
FORM NO.	SECTION NO.	COPY ORDER NO.	REPRO USE ONLY	REQUESTED BY	EXT.	EST. 104	PAGE 1

HEADING CARD

REF# _____ CASE _____ DATE _____

MODE _____ (3) IREF _____ (1) NDECØY _____ (1) NDYCH _____ (1)

PRINT CONTROLS

ZPRI _____ (10000.0 ft.) Initial altitude increment.
 ZBAR _____ (-1.0 E h ft.) Altitude for increment change.
 ZPR2 _____ (ft.) Second altitude increment.

PROGRAM STOPS

TST _____ (100.0 sec.) ZST _____ (0.0 ft.) ALST _____ (0.2°)

TRAJECTORY INPUTS

LØPT* _____ (1) = 0 Rotational Trajectory
 = 1 Particle Trajectory
 = 2 Simplified Angle of Attack Trajectory

YO _____ (ft.) GAMFO _____ (deg.) VO _____ (ft/sec)
 XRO _____ (0.0 ft.) TO _____ (sec.)
 TRZFR _____ (ft.) If > 0.0 overrides calculated transition altitude

If LØPT* = 2

THEALO _____ (deg.) TECØN _____ (2.0 sec.)

If LØPT* = 0

PO _____ (rad/sec) QO _____ (rad/sec) SMRO _____ (rad/sec)
 PSIO _____ (deg.) THEALO _____ (deg.) PHIO _____ (deg.)
 TCRIT 1.0 D-5 _____ (sec.) TECØN 1.0 D-5 _____ (sec.)

FOOT

1. Pre-set values and required units for dimensional quantities are indicated in parentheses.
2. Starred quantities are input with no decimal point; all other inputs require decimal points.

DIGITAL COMPUTER INPUT REQUEST FORM	PROJECT NO. 2542	FIELD NO.	SECTION NO.	CONTINUATION SHEET PAGE OF PAGES
CONFIGURATION	= 1 Input W, RB, RB, and THETA. = 2 Input W, RB, THETA, and IANMA. = 3 Input W, RB, RB, and IA.			
NUMBER _____ (1)				
IKCMQ _____	If > 0 input c_m CMQIN1 _____ First config. input (1)			
W _____ (lb.)	RB1 _____ (in.)	RB1 _____ (in.)		
THETA1 _____ (deg.)	IANMA1 _____	IA1 _____ (in.)		
for NEXTAB1 = 1 omit TANZ1; for NEXTAB2 = 1 omit TABZ2.				
NEXTAB1* _____ (1)	Number of table entries - maximum of 50.			
TANZ1 (ft.)	TXCGD1	TAB1 (1.slug - ft ²)	TABIX1 (1.slug - ft ²)	

If the option for discontinuous change in geometry is exercised, ZTUM1 > 0, all quantities corresponding to the selected NCEM1, IKCMQ must be input.

ZTUM1 _____ (-1.0 ft.)	Altitude at which configuration changes.			
W2 _____ (lb.)	RB2 _____ (in.)	RB2 _____ (in.)		
THETA2 _____ (deg.)	IANMA2 _____	IA2 _____ (in.)		
NEXTAB2* _____ (1)	CMQIN2 _____			
TANZ2 (ft.)	TXCGD2	TAB2 (1.slug - ft ²)	TABIX2 (1.slug - ft ²)	

MASS LOSS

MAT* _____	MHEAT* _____ (0)	NPSHPT* _____
	MATIN1* _____ (1)	TW1 _____ (1200.°R)
If ZTUM1 > 0, input MATIN2 and TW2.		
	MATIN2* _____ (1)	TW2 _____ (1200.°R)

The material number values for built-in properties are as follows: TROPION is 1, IM-2 is 2, OPM is 3, Phenolic Nylon is 4, Carbon Phenolic is 5, input material properties is 6.

TWST _____ (580.°R)	TINPT _____ (900.0°R)
C _____ (1.0)	Multiplier on stag. point heating; simulates use of a different material by changing the nose recession and mass loss characteristics; the correct data is printed in output.

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PLOTTING

NPLOT*
 (1) (2) (3) (4) (5)

- NPLOT(1)= 1 $C_{d_{total}}$ vs. Z, $C_{d_p} + C_{d_b}$ vs. M_{∞} , $C_{d_{f\infty}}$ vs. Z, C_{d_I} vs. Z
- NPLOT(2)= 1 Beta vs. Z; V, M_{∞} , \sqrt{g} , Z, q_D vs. t
- NPLOT(3)= 1 W_{total}/W_I vs. Z; P_s , H_s/RT_0 vs. t
 For $\lambda = 0$ \dot{q}_{stag} and \dot{q}_8 vs. t
 For $\lambda \neq 0$ \dot{q}_{stag} , \dot{q}_{sonic} , \dot{q}_7 , \dot{q}_8 vs. t
- NPLOT(4)= 1 α_{ENV} vs. t
- NPLOT(5)= I Where I is the number specifying the variable OCCUR(I) to be plotted vs. time

Enter zero to omit a set of plots

TAPE OPTION

- ITAPE* (0) = 0 No tape
- (1) = 1 500 values each of the quantities V , \sqrt{g} , and Z are stored on tape

PRINT OPTION

- NPRINT* (1) = 0 No printed output, ^{FROM VIEWER} but plots and tape may still be generated.
- (1) = 1 Printed output ^{FROM VIEWER}.

PHYSICAL CONSTANTS

CAPC (32.21852 ft/sec²) G (32.174 ft/sec²) GAMBIA (1.4)
 MW (28.9 ^{grams} mole) STD (3.5 angstrom) R (53.5 ^{ft-lb} lbn-°R)
 RE (2.090229 E+7 ft) ZETA (0.9)

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DIGITAL COMPUTER INPUT REQUEST FORM	PROJECT NO.	ORDER NO.	REVISION NO.	CONTINUATION SHEET	
	2542			PAGE	OF PAGES

CASE _____ DATE _____ MEMO _____

H _____

*MODE _____ (3) *IREF _____ (1) *LPLØT _____ (1)

	ZPLØT	VPLØT	BETAPL	NO6PLT	TRØT	WL1P	WL2P	WL3P	WR1P	WR2P	WR3P
1											
2											
3											
4											
5											
6											
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39											
40											

DIGITAL COMPUTER INPUT REQUEST FORM	PROBLEM NO. <u>2542</u>	MEMO NO.	SECTION NO.	CONTINUATION SHEET		
				PAGE	OF	PAGES

CASE _____ NDVCH* _____

H _____

NOCDV*	DVL	DVH

*IOP(16) _____

*IOP(52) _____

*IOP(58) _____

NPA* _____

NPV* _____

DIGITAL COMPUTER INPUT REQUEST FORM	PROJECT NO.	REVISION NO.	SECTION NO.	CONTINUATION SHEET
	2542			PAGE OF PAGES

INPUT DRAG COEFFICIENTS

MAXCD* _____ (0) IF MAXCD > 0 INPUT HTAB (FT), CDTAB (MAX. 75)

MAXWCD* _____ (0) IF MAXWCD > 0 INPUT WHTAB (FT), WCDTAB TO BE

ADDED TO CALCULATED C_D OR TO CDTAB (MAX. 75)

AWREF _____ FT^2 REFERENCE AREA FOR WCDTAB

HTAB (FT)	CDTAB
-----------	-------

WHTAB (FT)	WCDTAB
------------	--------

DIGITAL COMPUTER INPUT REQUEST FORM	PROBLEM NO.	REPTS NO.	SECTION NO.	CONTINUATION SHEET	
	2542			PAGE	OF PAGES

THRUST

YTHRUST* _____ (0) = 0 No Thrust
 = 1 ZON, THHO vs. THDELZ
 = 2 TON, THHO vs. THDELZ

ZON _____ (FT) OR TON _____ (SEC)

ZOFF _____ (FT) OR TOFF _____ (SEC)

ISP _____ (1.0 SEC) AE _____ (FT²) THO _____ (LB)

PSIZE _____ (DEG) THZET _____ (DEG)

DELY _____ (IN) DELZ _____ (IN)

YTHRST* _____ (NO. OF TABLE ENTRIES-MAX 25)

Indicate the Appropriate Parameter:

THDELZ OR THDELZ	THHO

DIGITAL COMPUTER INPUT REQUEST FORM	FORM NO. 20-80 2542	W 45-80	SECTION NO.	CONTINUATION SHEET PAGE 1 of 1
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INPUT ANGLE OF ATTACK

For use with LOPT = 1 trajectory option; if INALPH > 0 with LOPT = 0 or 2 input ALPHA option overrides and rotational calculations are not performed.

INALPH⁰ _____ (0) Number of values in the input angle of attack table; value greater than zero triggers use of input table; maximum of 75 values allowed.

HTAB (ft.)	ALPTAB (degrees)

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DIGITAL COMPUTER INPUT REQUEST FORM	PROJECT NO.	MEMO NO.	SECTION NO.	CONTINUED FROM NO. 1
	2542			PAGE 14 OF 14

INPUT MATERIAL PROPERTIES

If the material number designation = 6, input the list of material properties corresponding to the configuration. Both sets of input properties may be used at the same time.

If MATLN1 = 6 input:

- BETA11 _____ (ft/sec / °R)
- BETA21 _____ (°R / ft/sec)
- BETA31 _____ (dimensionless)
- BETA41 _____ (°R)
- CP21 _____ (Btu/lbm/°R)
- CPG1 _____ (Btu/lbm/°R)
- DELHC1 _____ (Btu/lbm)
- DELRH1 _____ (lbm/ft³)
- EPSIL1 _____ (dimensionless)
- F1 _____ (dimensionless)
- HREF1 _____ (dimensionless)
- NGL1 _____ (dimensionless)
- NGT1 _____ (dimensionless)
- NSL1 _____ (dimensionless)
- NST1 _____ (dimensionless)
- RHO21 _____ (lbm/ft³)

If MATLN2 = 6, input:

- BETA12 _____
- BETA22 _____
- BETA32 _____
- BETA42 _____
- CP22 _____
- CPG2 _____
- DELHC2 _____
- DELRH2 _____
- EPSIL2 _____
- F2 _____
- HREF2 _____
- NGL2 _____
- NGT2 _____
- NSL2 _____
- NST2 _____
- RHO22 _____

DIGITAL COMPUTER INPUT REQUEST FORM	PROBLEM NO. 2542	WIND NO.	SECTION NO.	CONTINUATION SHEET PAGE 01 OF 01
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INPUT ATMOSPHERE OPTION

For use with all options except LOPT = 4 (input wind tunnel conditions); if used with LOPT = 4, wind tunnel conditions override the input atmosphere.

IATMOS⁰ _____ (0) If > 0 use input atmosphere for UPBNDZ ≤ Z ≤ DNBNDZ, and standard atmosphere for Z outside this range. Maximum of 50 values allowed.

UPBNDZ _____ (oo A) DNBNDZ _____ (oo A)

NOTE Table must be input with lowest value of altitude first.

TBATMZ (ft.)	TABRH0 (lbm/ft ³)	TABSND (ft/sec)

DIGITAL COMPUTER INPUT REQUEST FORM	PROBLEM NO. 2542	WEIGHT NO.	SECTION NO.	CONTINUED FROM PAGE
				PAGE 15 PAGE

ACCURACY LIMITS ON INTEGRATED QUANTITIES

DELIN _____ (-2000. ft) Maximum allowable value for delta of integration in altitude. The minimum is set inside program as one foot.

V	CHIGH(1) _____	CDOWN(1) _____
Y	CHIGH(2) _____	CDOWN(2) _____
time	CHIGH(3) _____	CDOWN(3) _____
N _r	CHIGH(4) _____	CDOWN(4) _____
W	CHIGH(5) _____	CDOWN(5) _____
R _n	CHIGH(6) _____	CDOWN(6) _____
R _b	CHIGH(7) _____	CDOWN(7) _____
ψ	CHIGH(8) _____	CDOWN(8) _____
Q	CHIGH(9) _____	CDOWN(9) _____
ρ	CHIGH(10) _____	CDOWN(10) _____
Q	CHIGH(11) _____	CDOWN(11) _____
R	CHIGH(12) _____	CDOWN(12) _____
P	CHIGH(13) _____	CDOWN(13) _____
Y _r	CHIGH(14) _____	CDOWN(14) _____
V _a	CHIGH(15) _____	CDOWN(15) _____
W _{th}	CHIGH(16) _____	CDOWN(16) _____

All the CHIGH's are preset to 1.0D-4 and all the CDOWN's to 1.0D-5. If the absolute value of the quantity being integrated is less than or equal to 1, then UPBND(N) = CHIGH(N) and DNBND(N) = CDOWN(N). If the absolute value, TEM(N) is greater than 1, then UPBND(N) = CHIGH(N) x TEM(N) and DNBND(N) = CDOWN(N) x TEM(N).

UPBND: The upper bound on absolute difference that is allowed between the extrapolated and interpolated values. If this bound is exceeded by the difference, the delta of integration is reduced and the integration retried.

DNBND: The lower bound on absolute difference that is allowed between the extrapolated and interpolated values. If this bound exceeds the difference, the delta of integration is increased and integration is carried on.

NOTE $W = W_{INITIAL} - \Delta W_{ABLATION}$; $W_{TH} = W_{INITIAL} - \Delta W_{THRUST}$

DIGITAL COMPUTER INPUT REQUEST FORM		PROBLEM NO: 2542	PROGRAMMER:				
MEMO NO.		SECTION NO.	WORK ORDER NO.	(E2 USE ONLY)	REQUESTED BY:	EXT.	EST. TIME
PAGE OF PAGES							

WIND TUNNEL CONDITIONS INPUT

Drag calculations are made for the specified geometry under the conditions indicated by each set of tabular inputs. Mass loss effects may be included. WTZ is an artificial altitude input which is tested against the transition altitude, either input or calculated, to indicate whether calculation is to be made using laminar or turbulent flow equations when the XBAR and XPAR1 tests indicate continuum flow regime. ***** NOTE***** Plotting, input drag, input atmospheres, thrust, and tape options may not be used. Input material option may be used. Cases using this option may be stacked with those of other options.

MEMO _____ CASE _____ DATE _____

H _____

LØPT* 4 MXTAB1* 1 MØDE* 1

NGEØM* _____ (1) = 1 Input W, Rn, Rb, Theta
 = 2 Input W, Rb, Theta, Lambda
 = 3 Input W, Rn, Rb, La

W1 _____ (lb) RN1 _____ (in.) RB1 _____ (in.)

THETA1 _____ (deg) LAMDA1 _____ LA1 _____ (in.)

TXCGD1 0.0 TAB1 1.0 (slug-ft²) TABIX1 1.0 (slug-ft²)

Mass loss option is used only to obtain \dot{m} and \dot{W} for use in skin friction drag coefficient and base drag coefficient, respectively.

MØPT* _____ MHEAT* _____ (0) TWST _____ (580. °R)

MATLN1* _____ (1) TW1 _____ (1200. °R) TINIT _____ (500. °R)

TRZTR _____ (0.0ft) XUP _____ (6.0) XLOW _____ (4.0)

XIUP _____ (0.4) X1LOW _____ (0.2)

DIGITAL COMPUTER INPUT REQUEST FORM		PROBLEM NO. 2542	MEMO NO.	SECTION NO.	CONTINUATION SHEET PAGE OF PAGES	
MAXVAL* _____ No. of values in table: max. of 75 values						
WTZ (ft.)	WTMINF	WTRINF (1/in.)	WTPTØT (lb/ft ²)	ALPTAB (deg.)		
<p>***** NOTE *****</p> <p>WTMINF must be greater than 5.</p>						

DIGITAL COMPUTER INPUT REQUEST FORM		PROBLEM NO:	2542		PROGRAMMER:				
MEMO NO.	SECTION NO.	FORM ORDER NO.	(FOR USE ONLY)	REQUESTED BY:	EXT.	EXT. TIME	PAGE	OF	PAGES
<u>INPUT TRAJECTORY OPTION</u>									
<p>Drag calculations are made for the geometry and flight conditions specified by each set of tabular inputs. Mass loss effects may be included. TRAJ Z, input altitude, is tested against the transition altitude, either input or calculated, to indicate whether calculation is to be made using laminar or turbulent flow equations when the XBAR and XBAR1 tests indicate continuum flow regime.</p> <p>***** NOTE ***** Plotting, input drag, thrust, and tape options may not be used in conjunction with this option. Input material and input atmosphere options may be used. Cases using this option may be stacked with those of other options.</p>									
MEMO# _____		CASE _____			DATE _____				
H _____									
LØPT* _____ 3 _____		MXTAB1* _____ 1 _____			MØDE* _____ 1 _____				
NGEØM* _____ (1)		<ul style="list-style-type: none"> * 1 Input W, Rn, Rb, and Theta * 2 Input W, Rb, Theta, and Lambda * 3 Input W, Rn, Rb, and La 							
<u>Configuration at first altitude</u>									
W1 _____ (lb.)		RN1 _____ (in.)			RB1 _____ (in.)				
THETA1 _____ (deg.)		LAMDA1 _____			LA1 _____ (in.)				
TXCGD1 _____ 0.0 _____		TAB11 _____ 1.0 _____ (slug-ft ²)			TAB1X1 _____ 1.0 _____ (slug-ft ²)				
<p>*****NOTE***** All appropriate configuration parameters, as specified by the NGEØM code, must be input.</p> <p>Rn, Lambda, and La are changed with altitude by inputting variation in TRAJRN. Both TRAJRN and TRAJW must be input <u>in addition to</u> the NGEØM specifications for shape and weight.</p> <p>Mass loss option is used only to obtain \dot{m} and W for use in skin friction drag coefficient and base drag coefficient, respectively.</p>									

DIGITAL COMPUTER INPUT REQUEST FORM		PROBLEM NO.	MEMO NO.	SECTION NO.	CONTINUATION SHEET		
		2542			PAGE	OF	PAGES
MØPT*		MHEAT*	(0)	TWST	(580.°R)		
MATLNI*	(1)	TW1	(1200.°R)	TINIT	(500.°R)		
TRZTR	(0.0ft)	XUP	(6.0)	XLØW	(4.0)		
		XIUP	(0.4)	XILOW	(0.2)		
MAXVAL*	(No. of values in table; max. of 75 values)						

TRAJT (sec)	TRAJZ (ft.)	TRAJV (ft/sec)	TRAJW (lb)	TRAJRN (in.)	TRJALP (deg)

****NOTE**** TRAJT need not be actual time values unless correct integrating heating is needed; may be used merely as a counter.

APPENDIX 2

INPUT SHEETS FOR SAMPLE PROBLEMS

6

DIGITAL COMPUTER INPUT REQUEST FORM		PROJECT NO. <u>2542</u>	PROGRAM NO. <u> </u>
TITLE		ISSUE NO. <u> </u>	DATE <u>10/13</u>
OPERATOR	RELATION NO.	CONTROL NO.	REQUESTED BY

INITIALS

REQ# 1.0 CASE 1.0 DATE 10.07

II ADTECH IV EXAMPLE PROBLEMS, REENTRY VEHICLE

*MODE (s) *IREF (i) *NDECØY (i) *NDYCH (i)

PRINT CONTROL

*NPRINT 0

ZPHI (10000.0 ft.) Initial altitude increment.

ZPHI (-1.0 E 3 ft.) Altitude for increment change.

ZPH2 (ft.) Second altitude increment.

PROGRAM STOPS

TST (100.0 sec.) ZST 70000.0 (0.0 ft.) ALST (0.0°)

TRAJECTORY INPUT

LØPT* (1) = 0 Rotational Trajectory
 = 1 Particle Trajectory
 = 2 Simplified Angle of Attack Trajectory

ZØ 300000.0 (ft.) GAMFO -20.0 (deg.) VO 23000.0 (ft/sec)

XNO (0.0 ft.) TO (sec.)

TRØN (ft.) If > 0.0 overrides calculated transition altitude

If LØPT* = 2

THEALO (deg.) TECØN (2.0 sec.)

If LØPT* = 0

PO (rad/sec) QØ (rad/sec) SMRO (rad/sec)

PSIO (deg.) THEALO (deg.) PHIO (deg.)

TØNIT 1.0 D-5 (sec.) TECØN 1.0 D-5 (sec.)

NOTE

1. Pre-set values and required units for dimensional quantities are indicated in parentheses.
2. Starred quantities are input with no decimal point; all other inputs require decimal points.

CONFIGURATION

NGEOM* _____ (1) = 1 Input W, RB, RM, and THETA.
 = 2 Input W, RB, THETA, and LAMBDA.
 = 3 Input W, RM, RB, and LA.

IKCMQ* _____ If > 0 input CMQIN1 _____ First config. input (in.)

W1 500.0 (lb.) RM1 1.0 (in.) RB1 15.0 (in.)

THETA1 8.0 (deg.) LAMBDA1 _____ LA1 _____ (in.)

for MXTAB1 = 1 omit TABZ1; for MXTAB2 = 1 omit TABZ2.

MXTAB1* _____ (1) Number of table entries - maximum of 50.

TABZ1 (ft.) TXCGD1 TAB1 (1.slug - ft²) TAB1X1 (1.slug - ft²)

If the option for discontinuous change in geometry is exercised, ZTURN > 0, all quantities corresponding to the selected NGEOM, IKCMQ must be input.

ZTURN _____ (-1.0 ft.) Altitude at which configuration changes.

W2 _____ (lb.) RM2 _____ (in.) RB2 _____ (in.)

THETA2 _____ (deg.) LAMBDA2 _____ LA2 _____ (in.)

MXTAB2* _____ (1) CMQIN2 _____

TABZ2 (ft.) TXCGD2 TAB2 (1.slug - ft²) TAB2X2 (1.slug - ft²)

MASS LOSS

MAT* 1 MHEAT* 1 (0) NOSEOP* 1

MATIN1* 3 (1) TW1 4850.0 (1200.^oR)

If ZTURN > 0, input MATIN2 and TW2.

MATIN2* _____ (1) TW2 _____ (1200.^oR)

The material number values for built-in properties are as follows: TRAFION is 1, IN₂ is 2, OTWR is 3, Phenolic Nylon is 4, Carbon Phenolic is 5, input material properties is 6.

TWST _____ (500.^oR) TINIT _____ (500.0^oR)

C _____ (1.0) Multiplier on stag, point heating; simulates nose tip of a different material by changing the nose recession and mass loss characteristics; the correct qstag is printed in output.

ACPH (1.0)	CNUMB(4) (0.0)	CNUMB(32) (1.0)
AKW (92 BTU/FT ² -R-HR)	(65) (0.0)	(113) (0.0)
BCPH (1.0)	(66) (0.25)	(124) (2.0)
BZ1 (1.0)	(67) (0.5)	(136) (0.0)
BZ2 (0.25)	(85) (1.0)	(164) (0.0)
BZ3 (0.0)	(86) (0.0)	(165) (86.0)
CCPH (1.0)	(87) (1.0)	(169) (1.0)
CRPHW (0.75 BTU/IN ² -R)	(88) (0.0)	BEERφ (5.0E-21)
DELWH (0.01 in.)	(89) (1.0)	B2 (4.0E-10)
DKCHEM (0.0 FT ² /SEC ²)	(90) (1.0)	B3 (2.0)
*IND (0)	(92) (0.0)	BTVEN (1.0)
RHφSL (0.0042 1/4)	(93) (1.0)	BZ4 (1.0E-26)
RHφW (115. 1/4)	(100) (0.0)	CNUMB(1) (0.02)
RTO (84755 1/4)	(116) (0.0)	(2) (2.0)
TABL 2700.0 (1500. °K)	(117) (1.0)	(3) (1.0)
	(118) (1.0)	(4) (0.0)
	(119) (0.0)	(5) (0.5)
CNUMB(59) (0.66)	(120) (0.0)	DX (500)
(60) (1.2)	(121) (0.0)	*IND2 (0)
(83) (4.4E26)	(122) (1.0)	*NSTWL (100)
(84) (0.0)	(123) (5E-12)	ENUS (2.0E11)
(91) (6.3216E14)	(124) (-1.5)	
(115) (1.0E11)	(125) (1.0)	CNE (0.0)
(135) (1.0E-10)	(130) (1.0)	DSB (0.0)
(159) (0.66)	(131) (0.0)	X2BφD (0.0)
(160) (120.0)		X3B (0.0)

*IDBL 3 (4) *IφP (34) 1 (37) 1 () ()
 *IWAKE (2) WSTALT 160000.0 (100000) *INPRINT (0)

	WKALT	BETAZ	PHI1	PHI2	PHI3
1	300000.0	22.0	7.0		
2	0.0	22.0	7.0		
3					
4					
5					
6					
7					
8					
9					

FRQ1 (4.35E8 cps)
 SIGNL1 (1.0E-6 m²)
 TAU1 (1.0 μ sec)

FRQ2 (1.375E9 cps)
 SIGNL2 (1.0E-6 m²)
 TAU2 (1.0 μ sec)

FRQ3 (5.4E9 cps)
 SIGNL3 (1.0E-6 m²)
 TAU3 (0.4 μ sec)

DIGITAL COMPUTER INPUT
REQUEST FORM

PROJ. NO. 2542

USER NO.

SECTION NO.

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CASE 20

DATE _____

MEMO _____

H DECAY OPTIMIZATION EXAMPLE

*MODE 13 (3) *ICOM(1) _____ (0) *IREF 2 (1) *MPT _____ (0)

A *IPROC 4 (0) XCOM(1) _____ (0.0) ENR _____ (0.0) *ICOM(3) _____ (0)

*LIMIT 200 (30) (2) _____ (0.5) PAC _____ (1.0) *LRED 6 (0)

*IEK _____ (2) (3) _____ (0.5) DELTA _____ (1.0) WRF 0.8 (0.0)

SMULT (1-4) _____ (1.0) (4) _____ (0.01)
(5) _____ (0.0)
(6) _____ (1.0E-4)

*IN 2 (1) *IIMP DELX ALOW UP ØVDET

136	0.1			2.5
138	1.0			20.0

*NCONS 10 (1) *IDS AMULT CALOW CTP

133	1.0	0.0	40.0
3915	1.0E-5	0.0	0.0
3941	1.0E-5	0.0	0.0
3944	1.0E-5	0.0	0.0
136	1.0	1.5	4.0
138	1.0	15.0	48.0
134	1.0	4.0	12.0
137	1.0	0.0	0.5
3965	0.0	0.0	0.0
3962	0.0	0.0	0.0

NBSM* 3 (1) = 1 Input W, RN, RD, and THICK.
 = 2 Input W, RD, THICK, and MASS.
 = 3 Input W, RN, RD, and LA.
 ICRQ* 40.0 (lb.) 0.1 (in.) First config. input
 TAB1 (ft.) 0.1 (in.)
 TAB2 (deg.) 0.1 (in.)
 for NEXTAN = 1 omit TAB1; for NEXTAN = 1 omit TAB2.
 NEXTAN* (1) Number of table entries - maximum of 50.
 TAB1 (ft.) TXOGR1 TAB1 (1, slug - ft²) TAB1Y1 (1, slug - ft²)

If the option for discontinuous change in geometry is exercised, ZITH1 > 0,
 all quantities corresponding to the selected NCRM, ICRM must be input.
 ZITH1 (-1.0 ft.) Altitude at which configuration changes.
 W2 (lb.) RN2 (in.) RD2 (in.)
 THICK2 (deg.) LAMBDA2 (in.)
 NCRM* (1) CMQIN2
 TAB2 (ft.) TXOGR2 TAB2 (1, slug - ft²) TAB2Y2 (1, slug - ft²)

MASS LOSS
 NCRM* 1 MATIN* (0) MASSDP*
 MATIN1* (1) TW1 (1200.0R)
 If MASSDP > 0, input MATIN2 and TW2.
 MATIN2* (1) TW2 (1200.0R)

The material number values for built-in properties are as follows: TEFION is 1, IN₂ is 2, OVEN is 3, Phenolic Nylon is 4, Carbon Phenolic is 5, input material properties is 6.

TWST (500.0R) TINIF (500.0R)
 C (1.0) Multiplier on stag. point heating; simulates nose tip of a different material by changing the nose recession and mass loss characteristics; the correct q-dot is printed in output.

3

*NCP 5 *IOP(1) 0 (1) *IOP(2) 0 (1) *IOP(3) 0 (1) *IOP(22) _____ (1)
 *IDBL (1) (4) 1 (1) (5) 0 (1) (6) 0 (1) (23) 1 (1)
 PFD 0.001 (1) (7) 1 (1) (8) 0 (1) (9) 0 (1) (34) 1 (1)
 (10) 0 (1) (11) 0 (1) (12) 0 (1) (40) _____ (1)
 (13) 0 (1) (14) 0 (1) (15) 0 (1) (46) _____ (1)
 (16) 0 (1) (17) 0 (1) (18) 0 (1) (52) _____ (1)
 (19) 0 (1) (20) 0 (1) (21) 0 (1) (58) _____ (1)
 (77) _____ (1)
 AA(1) _____ (1) AA(4) _____ (1) AA(7) _____ (1) AA(10) _____ (1)
 (2) _____ (1) (5) _____ (1) (8) _____ (1) (11) _____ (1)
 (3) _____ (1) (6) _____ (1) (9) _____ (1) (12) _____ (1)
 SRS(1) 1.0 (1) SRS(2) _____ (1) SRS(3) _____ (1) SRS(4) 1.0 (1)

	H	BCY	TCY	SY	BCD	TCB	SD	BCB	TCB	SB	BCUL	TCUL	SUL
1	300000.0	-30.0	30.0	30.0							-400.0	650.0	400.0
2	200000.0	-40.0	40.0	40.0							-400.0	600.0	400.0
3	150000.0	-110.0	110.0	110.0							-300.0	550.0	300.0
4	100000.0	-170.0	170.0	170.0							-150.0	350.0	150.0
5	70000.0	-200.0	200.0	200.0							-100.0	200.0	100.0
6													
7													
8													
9													
10													
11													
12													
13													
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CASE 4.0

DATE _____

MEMO _____

II ROSENBRÖCK UNCONSTRAINED OPTIMIZER EXAMPLE

*MODE 3 (3) *ICOM(1) 1 (0) *IREF 2 (1) *MPT 5 (0)

A 0.625 -0.75 0.625 -1.75 0.35 2.625

*IPRNC 4 (0) XCOMP(1) _____ (30) ERR _____ (0.01) *ICOM(3) 0 (0)

*LIMIT 200 (30) (2) _____ (0.5) FAC _____ (1.0) *LRED 0 (0)

*ITX 1 (2) (3) _____ (0.5) DELTA _____ (10) WRF _____ (0.9)

RESULT (1-2) _____ (1)

(4) _____ (0.01)

(5) _____ (0.5)

(6) _____ (10⁻⁴)

*IN 2 (1)

*IDEX

DELX

ALOW

UP

OVECT

*IDEX	DELX	ALOW	UP	OVECT
1	0.01			0.0
2	0.01			0.0

*ICONS 1 (1)

*IDC

AMULT

CALOW

CTP

*IDC	AMULT	CALOW	CTP
100	1.0	0.0	0.0

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CASE 50

DATE _____

MEMO _____

II DAVIDSON UNCONSTRAINED OPTIMIZER EXAMPLE

*MODE 3 (3) *ICOM(1) 1 (0) *IREF 2 (1) *MPT 5 (0)

A 0.625 -0.75 0.625 -1.75 0.25 2.625

*IPROC 3 (0) XCOM(1) _____ (3.0) ERR 0.0005 (0.0) *ICOM(3) 0 (0)

*LIMIT 30 (30) (2) _____ (0.5) FAC 1.0 (1.0) *LRED 0 (0)

*INX 1 (2) (3) _____ (0.5) DELTA 1.0 (1.0) WRF _____ (0.9)

SMULT (1-2) _____ (10)

(4) _____ (0.01)

(5) _____ (0.5)

(6) _____ (1.0E-4)

*IN 2 (1)

*IDNO

DELX

ALOW

UP

OBJECT

*IDNO	DELX	ALOW	UP	OBJECT
1	0.0001			0.0
2	0.0001			0.0

*NOITS 1 (1)

*TIC

AMULT

CALOW

CTP

*TIC	AMULT	CALOW	CTP
400	1.0	0.0	0.0

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CASE 6.0

DATE _____

MEMO _____

II TWO-VARIABLE FIBONACCI EXAMPLE

*MODE 3 (3) *ICOM(1) 1 (0) *IREF 2 (1) *MPT 5 (0)

A 0.625 -0.75 0.625 -1.75 0.25 2.625

*IPROC 5 (0) XCOM(1) _____ (3 0) ERR _____ (0.01) *ICOM(2) 0 (0)

*LIMIT 12 (50) (2) _____ (0.5) FAC _____ (1.0) *LRED 0 (0)

*TEX 1 (2) (3) _____ (0.5) DELTA _____ (1.0) WRF _____ (0.9)

SMULT (1-2) _____ (1c) (4) _____ (0.01)
 (5) _____ (0.5)
 (6) _____ (10E-4)

*IE 2 (1)

*IDNO DELX ALDW UI QVFACT

*IDNO	DELX	ALDW	UI	QVFACT
1		-10.0	10.0	
2		-10.0	10.0	

*ICONS 1 (1)

*IDC AMULT CALDW CTP

*IDC	AMULT	CALDW	CTP
400	1.0	0.0	0.0

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CASE 7.0

DATE _____

MEMO# _____

II ROSENBRACK DESIGN VARIABLE OPTIMIZER, CONSTRAINED

*MODE 3 (3) *ICOM(1) 1 (0) *IREF 2 (1) *MPT 5 (0)
 A 0.625 -0.75 0.625 -1.75 0.25 2.625
 *IPROC 4 (1) XC(1)(1) 30 (30) ERR _____ (0.0) *ICOM(3) 0 (0)
 *LIMIT 200 (20) (2) _____ (0.5) FAC _____ (1.0) *LRED 20 (0)
 *ILX 2 (2) (3) _____ (0.5) DELTA _____ (1.0) WRF 0.9 (0.9)
 SMULT (1-20) _____ (1.0) (4) _____ (0.01)
 (5) _____ (0.5)
 (6) _____ (1.0E-4)

*IDC 2 (1)

*IDNO	DELX	ALOW	UP	OBJECT
<u>1</u>	<u>0.01</u>			<u>1.0</u>
<u>2</u>	<u>0.01</u>			<u>2.0</u>

*CONDNS 2 (1)

*IDC	AMULT	CALOW	CTP
<u>2</u>	<u>1.0</u>	<u>-10.0</u>	<u>2.5</u>
<u>400</u>	<u>1.0</u>	<u>0.0</u>	<u>1.1</u>

CASE 8.0 DATE _____ MEMO _____

II 240 W. W. BELI FIELD 2

*COST 3 (3) *COST(1) 1 (1) *LIFE 2 (1) *M/P 5 (1)
 A 0.625 -0.75 0.625 -1.75 0.25 2.5
 *FRAC 1 (1) *COST(1) 1 (1) ERR _____ (1) *COST(S) _____ (1)
 *LIMIT 12 (3) (3) _____ (0.5) FAC _____ (1.0) *LIFE 0 (1)
 *LIFE 1 (1) (3) _____ (0.5) DELTA _____ (1.0) *LIFE _____ (1.0)

*COST (1-2) _____ (1) (1) _____ (0.0) *COST (2) 1.0
 (3) _____ (0.5)
 (1) _____ (1.0-1)

*COST 1 (1) *IDNØ DELX ALØW UP ØVECT

*IDNØ	DELX	ALØW	UP	ØVECT
<u>1</u>		<u>-10.0</u>	<u>10.0</u>	

*COST 1 (1) *IDC AMULT CALØW CTP

*IDC	AMULT	CALØW	CTP
<u>400</u>	<u>1.0</u>	<u>0.0</u>	<u>0.0</u>

NOT REPRODUCIBLE

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MEMO 1.0 CASE 1.0 DATE 10.07
H ADTECH IV EXAMPLE PROBLEMS, REENTRY VEHICLE 2241
NPRINT 0 ZST 70000.0 Z1 300000.0 GAMED -20.0 VO 23000.0 2241
W1 500.0 RN1 1.0 RU1 15.0 THETA1 8.0 M0PT 1 MHEAT 1 N0SE0P 1 2241
MATLN1 3 TW1 4850.0 TABL 2700.0 IDBL 3 ICP(34) 1 (37) 1 2241
WSTALT 160000.0 WKALT 300000.0 0.0 BETAZ 22.0 22.0 2241
PH11 7.0 7.0 2241
1 2241
CASE 2.0
H DECOY OPTIMIZATION EXAMPLE 2241-2
IREF 2 IPR0C 4 LIMIT 200 LRED 6 WRF 0.8 IN 2 RN1 0.1 2241-2
IDNO 136 138 DELX 0.1 1.0 0VECT 2.5 20.0 2241-2
NC0NS 10 2241-2
IDC 133 3915 3941 3944 136 138 134 137 3965 3962 2241-2
AMULT 1.0 .00001 .00001 .00001 .00001 1.0 1.0 1.0 1.0 0.0 0.0 2241-2
CAL0W 0.0 0.0 0.0 0.0 1.5 15.0 4.0 0.0 0.0 0.0 2241-2
CTP 40.0 0.0 0.0 0.0 4.0 48.0 12.0 0.0 0.0 0.0 2241-2
NGE0M 3 W1 40.0 NCP 5 PFD 0.001 2241-2
I0P(1) 0 0 0 1 0 0 1 0 0 0 0 2241-2
(28) 1 (34) 1 SRS(1) 1.0 (4) 1.0 2241-2
H 300000.0 200000.0 150000.0 100000.0 70000.0 2241-2
I0P(31) 1 (37) 1 SRS(7) 1.0 2241-2
BCV -30.0 -40.0 -110.0 -170.0 -200.0 2241-2
TCV 30.0 40.0 110.0 170.0 200.0 2241-2
SV 30.0 40.0 110.0 170.0 200.0
BCHL1 -400.0 -400.0 -300.0 -180.0 -100.0 2241-2
TCHL1 650.0 600.0 550.0 350.0 200.0 2241-2
SWL1 400.0 400.0 300.0 180.0 100.0 2241-2
SWR1 10.0 10.0 10.0 10.0 10.0 2241-2
BCMR1 -40.0 -40.0 -48.0 -56.0 -60.0 2241-2
TCMR1 30.0 30.0 30.0 46.0 50.0 2241-2
1 2241-2
CASE 3.0
H DECOY EVALUATION WITH PLOTS 2241-3
IPROC 2 MPL0T 1 1 1 I0P(1) 1 (22) 1 (25) 1 (77) 1 (80) 1 2241-3
I0P(13) 1 (46) 1 (49) 1 2241-3
0VECT 3.20 2.0 W1 20.48 2241-3
LRED 0
1
CASE 4.0
H ROSENBR0CK UNCONSTRAINED OPTIMIZER EXAMPLE 2241-4
M0DE 3 IC0M(1) 1 IREF 2 M0PT 5 A 0.625 -0.75 0.625 -1.75 2241-4
0.25 2.625 IPR0C 4 IC0M(3) 0 LIMIT 200 LRED 0 IEX 1 IN 2 2241-4
IDNO 1 2 DELX 0.01 0.01 0VECT 0.0 0.0 NC0NS 1 IDC 400 2241-4
AMULT 1.0 CAL0W 0.0 CTP 0.0 2241-4
1
CASE 5.0
H DAVID0N UNCONSTRAINED OPTIMIZER EXAMPLE 2241-5
M0DE 3 IC0M(1) 1 IREF 2 M0PT 5 A 0.625 -0.75 0.625 -1.75 2241-5
0.25 2.625 IPR0C 3 ERR 0.0005 IC0M(3) 0 LIMIT 30 FAC 1.0 2241-5
LRED 0 IEX 1 DELTA 1.0 IN 2 IDNO 1 2 DELX 0.0001 0.0001 2241-5
0VECT 0.0 0.0 NC0NS 1 IDC 400 AMULT 1.0 CAL0W 0.0 CTP 0.0 2241-5
1
CASE 6.0
H TWO-VARIABLE FIBONACCI EXAMPLE 2241-6
M0DE 3 IC0M(1) 1 IREF 2 M0PT 5 A 0.625 -0.75 0.625 -1.75 2241-6
0.25 2.625 IPR0C 5 IC0M(3) 0 LIMIT 12 LRED 0 IEX 1 IN 2 2241-6
IDNO 1 2 AL0W -10.0 -10.0 UP 10.0 10.0 NC0NS 1 IDC 400 2241-6
AMULT 1.0 CAL0W 0.0 CTP 0.0 2241-6
1

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CASE 7.0
H ROSENBERG DESIGN VARIABLE OPTIMIZER, CONSTRAINED
MODE 3 ICOM(1) 1 IREF 2 NOPT 5 A 0.625 -0.75 0.625 -1.75 0.25
2.625 IPROC 4 ICOM(3) 0 LIMIT 200 LRED 20 IEX 2 IN 2
IDNO 1 2 DELX 0.01 0.01 VECT 1.0 2.0 NCONS 2 IDC 2 400
AMULT 1.0 1.0 CALOW -10.0 0.0 CTP 2.5 1.1
WRF 0.9
1

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2241-7
2241-7
2241-7
2241-7
2241-7
2241-7

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CASE 8.0
H ONE VARIABLE FIBONACCI EXAMPLE
MODE 3 ICOM(1) 1 IREF 2 NOPT 5 A 0.625 -0.75 0.625 -1.75
0.25 2.625 IPROC 1 LIMIT 12 IEX 1 OCCUR(2) 1.0 IN 1
IDNO 1 ALOW -10.0 UP 10.0 NCONS 1 IDC 400 AMULT 1.0
CALOW 0.0 CTP 0.0
LRED 0
1

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2241-8
2241-8
2241-8
2241-8
2241-8
2241-8

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END-OF-JOB
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APPENDIX 3

PRINTOUT FROM SAMPLE PROBLEMS

PPPPPPPPPP	22222222	55555555	44	22222222	FFFFFFFFFF
PP	22	55	4444	22	FF
PP	22	55	44	22	FF
PP	22	55	44	22	FF
PP	22	55	44	22	FF
PP	22	55	44	22	FF
PP	22	55	44	22	FF
PP	22	55	44	22	FF
PP	22	55	44	22	FF
PP	22	55	44	22	FF
PP	22	55	44	22	FF
PP	22	55	44	22	FF

NNNNNNNN	11111111	NN	11	22222222	44
NN	11	NN	1111	22	444
NN	11	NN	11	22	444
NN	11	NN	11	22	444
NN	11	NN	11	22	444
NN	11	NN	11	22	444
NN	11	NN	11	22	444
NN	11	NN	11	22	444
NN	11	NN	11	22	444
NN	11	NN	11	22	444
NN	11	NN	11	22	444
NN	11	NN	11	22	444

JJ	00000000	BB	00000000	00000000	44
JJ	00	BB	00	00	444
JJ	00	BB	00	00	444
JJ	00	BB	00	00	444
JJ	00	BB	00	00	444
JJ	00	BB	00	00	444
JJ	00	BB	00	00	444
JJ	00	BB	00	00	444
JJ	00	BB	00	00	444
JJ	00	BB	00	00	444
JJ	00	BB	00	00	444
JJ	00	BB	00	00	444

11	1111	00000000	77777777	00000000	66666666
11	1111	00	77	00	66
11	1111	00	77	00	66
11	1111	00	77	00	66
11	1111	00	77	00	66
11	1111	00	77	00	66
11	1111	00	77	00	66
11	1111	00	77	00	66
11	1111	00	77	00	66
11	1111	00	77	00	66
11	1111	00	77	00	66
11	1111	00	77	00	66

AA2542F J08 11113E510010,0000,116,030,LURRAINE, N243,14,K

// MSGLEVEL=1
//SETUP DDNAME=SC40,0,DEVICE=2400,7,TD=(SCRATCH,RING,SAVE,NL)
//SETUP DDVNAME=FT08F001,DEVICE=2400,9,TD=(FARL,RING,SAVE,NL)
//FORWARD PR,FORMS=FOUR PLY
// EXEC FORTHLG,PARMLKED=MAP,LET,OVLY
//LKED,SYSLMOD DD DSNNAME=EGOSET(MAIN),UNIT=SYSDA,DISP=(,PASS), X
// SPACE=(3072,(200,20,1),NLSE)

//LKED,SYSL IN DD *
//
//GO,SC4020 DD UNIT=TAPE7,LABEL=(,BLP)
//GO,FT08F001 DD UNIT=TAPE9,LABEL=(,BLP),VOLUME=SER=EARL
//GO,FT09F001 DD UNIT=SYS50,SPACE=(800,(1000,250))
//GO,SYSAEND DD \$YSOUT=A
//GO,FT05F001 DD *

//
MDS01 JOB 0042IP2542F J IN SETUP ON MAIN=SY1
MDS02 MOUNT SCATCH ON 280,NL,RING DD=SC4020
MDS03 MOUNT EARL ON 184,NL,RING DD=FT08F001
MDS16 OPERATOR ISSUED START SETUP
S=VERIFY 184,VJL=(NL,EARL)
R=REF9161 184-EARL -VERIFIED
R=REF9161 280-SC4020-VERIFIED

MSV02 JOB 0042, HAS EXCEEDED MAXIMUM LINES ON SY1
MDS06 J08 0042IP2542F J IS IN BREAKDOWN
MDS07 SAVE 184EARL
MDS07 SAVE 280SCR280J

//P2542F JOB (K143E)10010,00000,116,030,LORRAINE,-----,K240},149 X

// EXEC FORTHG,PARM,LKED=MAP,LEFT,OVLY *
//LKED EXEC PC=IEML,PARM=MAP,LEFT,LIST *
//SYSPRINT DD SYSOUT=A,DCB=(,RECFM=FBA,LRECL=121,BLKSIZE=1099)
//SYSLIB DD DSN=SYS1.FORTLIB,DISP=SHR
// DD DSN=SYS1.DOUBLEP,DISP=SHR
//LKED.SYSUT1 DD UNIT=SYSDA,SPACE=11024,(1600,50) 00000050
//SYSPRINT DD UNIT=SYSDA,SPACE=11024,(1300,50) *
//LKED.SYSLMOD DD DSN=EGOSET(MAIN),UNIT=SYSDA,DISP=(,PASS), *
// SYSP=13072,(1200,20,1),RLSE) X00000060
//SYSLMOD DD DSN=EGOSET(MAIN),UNIT=SYSDA,DISP=(,PASS), *
// SPACE=(13072,(1100,10,1),RLSE) 00000070

//LK80.SYSLIN DD *
//P2361 ALLOC FOR P2542F LKED
//P2371 SYSLIB ON 291
//P2371 SYSLIB ON 291
//P2371 SYSLIB ON 291
//P2371 SYSLMOD ON 292
//P2371 SYSLIN ON 321

E-LEVEL LINKAGE EDITOR OPTIONS SPECIFIED MAP,LET,OVLY
 PROGRAM DOES NOT EXIST BUT HAS BEEN ADDED TO DATA SET

MODULE MAP

CONTROL SECTION		ENTRY							
NAME	ORIGIN	LENGTH	SEG. NO.	NAME	LOCATION	NAME	LOCATION	NAME	LOCATION
85E57AB	00	34	1						
MAIN	36	313	1	MAIN	2CEO				
XMSAVE	3350	284	1						
TOPT	3500	1C	1						
FOPT	3558	20	1						
MIN	3618	320	1						
BLANKCOM	3938	7078	1						
CCRN	8680	8	1						
LNHOS	8688	190	1						
DWL	8848	AC	1						
BLRO	8858	47E8	1						
SENSE	100E0	8	1						
MALYFC	100E8	C	1						
CLAIR	100F8	500	1						
END	105F8	4	1						
MINSK	10600	1F0	1						
DOPT	107F0	40	1						
LA000000	10890	13D5	1						
ACOSR	11C68	254	1	READIN	10890	HEDING	11774	WHERE	11786
ADMARK	11E00	797C	1	ACOSR	11C68	ACOS	11DA0	ACOSD	11E50
AEROBY	14840	10F1	1	ADMAR	138C8				
ATR	15940	424	1	AEROBY	14870				
BLK1	15E18	28	1	AIM	159A8				
ARFDT2	15E40	176	1	ARFDT2	15E78				
AR201M	15F00	370	1	AR2D1M	16010				
AR301M	16328	40C	1	AR3D1M	163E0				
AS1MR	16738	254	1	AS1MR	16778	ASIN	16870	ASIND	16920
AFANDR	16990	288	1	ATANQR	169E0	ATANQ	16AD8	ATANQD	16894
AVPLT	16C18	1854	1	AVPLT	17438				
CPGQR	18A70	16F00	1						
BESCEL	2F440	402	1	BESSEL	2F460				
CHITBL	2F918	10A4	1						

NAME	ORIGIN	LENGTH	SEG. NO.	NAME	LOCATION	NAME	LOCATION	NAME	LOCATION
CLASSC=	309C0	520	1	CHNTBL	2FC80				
DEREQ=	30FF0	648	1	CLASSC	30AE8				
COMP62=	31528	9EA	1	DEREQ	30FE0				
DIWMLT=	31F20	21C	1	COMP62	31810				
DRAGCO=	32140	2096	1	DIWMLT	31F80				
DRESS=	34308	784	1	DRAGCO	326A8				
EFFECT=	34960	3CC	1	DRESS	342E8				
DRLIN=	34030	15E	1	EFFECT	34A18				
FCN=	3AE90	5A8	1	DRLIM	34068				
EVIL=	35438	12A4	1	FCN	34F88				
HEMUT	366E0	580	1	EVIL	358F8				
FEV=	36C90	654	1	FEV	36DE0				
FERROR=	372E8	7C	1	FERROR	372E8				
FIRE=	37368	3FC	1	FIRE	373D0				
IXCOM	37768	960	1	F1B1	38310				
F1B1=	380C8	8EE	1	FLOW	38FF8				
FLOW=	389C8	1C98	1	FMINAX	38F28				
TBL112	3A660	17E8	1	F123	3C620				
FRLTK	3AE48	88	1	FUNI	3E0F0				
FMINAX=	3BE00	1AA	1	GMINAX	3E7E0				
F123=	3C0A8	1E26	1	JMXSES	3F310				
CSIG	30E00	94	1	INTERP	3FF90				
FUNI=	30F68	846	1	HEADER	403F0				
GMINAX=	3E7B0	204	1						
TIMCON	3E988	640	1						
INFYST	3E4F8	4	1						
JMXSES=	3F000	F38	1						
INTERP=	3FF38	2F6	1						
HEADER=	40230	378	1						

NAME ORIGIN LENGTH SEQ. NO. NAME LOCATION NAME LOCATION NAME LOCATION NAME LOCATION

LINFIT=	405A8	150	1	LINFIT	405C0		
LINTERP=	40798	3A6	1	LINTERP	407F8		
MAS SLO=	40840	28C	1	MAS SLO	408A8		
MATMP=	40DD0	18C	1	MATMP	40DF0		
MATMPY=	40F90	18C	1	MATMPY	40FB0		
MAXMIN=	41120	27E	1	MAXMIN	41180		
MIBCON=	413A0	7C	1	MIBCON	413A0		
MISC=	41420	7CC	1	MISC	41650		
IGDHL	41BFJ	A0	1				
NEUMAN=	41C90	9C8	1	NEUMAN	41F20		
NEUMNO=	42650	51E	1	NEUMNO	42750		
NEUMNI=	42878	5C2	1	NEUMNI	42C88		
NEUMPO=	43140	42E	1	NEUMPO	43240		
NEUMQO=	43570	46C	1	NEUMQO	43688		
NOSEDL=	439E0	18C	1	NOSEDL	43A30		
PLT=	43870	7C	1	PLT	43E70		
POLCAL=	43BF0	38C	1	POLCAL	43C68		
PRELIM=	43F80	15F4	1	PRELIM	443E8		
RANDBN=	45570	80	1	RANDBN	45588		
RCSEC=	45678	8FF	1	RCSEC	459E0		
SCREEN=	46418	048	1	SCREEN	468E0		
GRGSEC	47360	68	1				
DRGSEC	473C8	60	1				
REDUCE=	47428	230	1	REDUCE	47458		
SAVEDV=	47458	212	1	SAVEDV	47680		
ROTATE=	47670	F84	1	ROTATE	47DC8		
RITOUT=	487F8	2C4	1	RITOUT	48888		
STUFF=	48AC0	2A0	1				

NAME ORIGIN LENGTH SEG. NO. NAME LOCATION NAME LOCATION NAME LOCATION NAME LOCATION

MULT	48960	C8	1	STUFF	48818								
TEQUAT=	48E28	5C8	1	TEQUAT	48F60								
TABLE=	493F0	284	1	TABLE	49430								
TIMERS=	49678	8A	1	TIMERS	49680								
TOMALO=	49738	440	1	TOMALO	49810								
WAKE=	49898	EA6	1	WAKE	49C98								
INCLDPT *	4AA40	8	1										
CHAKE	4AA48	1EC	1										
INCMAREL *	4AC38	8A2	1	FRDNL=	4AC34	FMRNL=	4B100						
INCFORIN *	4B4E0	1000	1	LRCON=	4B4E0	FOLDCS=	4B59C						
INCTRCH *	4CAF0	278	1	EXIT	4C768								
INCFE418	4C768	1C	1	FDXPI=	4C788								
INCFOR18	4C788	9C	1	DSORT	4C828								
INCLQR18	4C828	94	1	DEXP	4C8C0								
INCLXP *	4C8C0	1CC	1	DLOG10	4CA90	DLOG	4CAAC						
INCLLOG *	4CA90	178	1	FDXPD=	4CC08								
INCFOR28	4CC08	80	1	DATAN2	4CCD8	DATAN	4CCF4						
INCLATN2 *	4CC08	1F6	1	OPENER	4CED0	PLTW1	4CEFB	4CF38	4D0A4				
PLTW *	4CED0	A94	1	PLTW3A	4D14C	PLTW4	4D1EA	4D2E0	4D430				
DECK1 *	4D968	124	1	SERSAV	4D968	SERVEV	4D98A	4D9A6	4D9EA				
				ZDDPTA	4D9E8	DXKSY	4D9EC	4D9F0	4D9F4				
				AXOO	4D9F8	AYOD	4D9FC	4DA00	4DA04				
				DHIGHD	4DA08	DL0HDD	4DA10	4DA18	4DA1C				
				MRDD	4DA28	MRDD	4DA24	4DA28	4DA2C				
				DDDDYY	4DA30	DDXDDY	4DA34	4DA38	4DA3C				
				CANVDD	4DA40	YTRDD	4DA44	4DA48	4DA54				
				SCFL	4DA58	XERRDD	4DA62	4DA6C	4DA70				
				VCHYDD	4DA74	ISPACE	4DA78	4DA7C	4DA80				
				RITE2X	4DAB4	RITE2Y	4DAB8						
IDFRMV *	4D890	10EC	1	IDFRMV	4D078								
FRAMEV *	4E8B0	18A	1	FRAMEV	4FB80								
EXPLOT *	4E810	3008	1										

NAME ORIGIN LENGTH SEG. NO. NAME LOCATION NAME LOCATION NAME LOCATION NAME LOCATION

NAME	ORIGIN	LENGTH	SEG. NO.	NAME	LOCATION	NAME	LOCATION	NAME	LOCATION	NAME	LOCATION
ENDJOB	* 51DEB	322	1	EZPLOT	4F3C8						
INCLSEN	* 52110	176	1	ENDJOB	51F60						
INCLTAMH	* 52290	154	1	DCOS	52110	OSIN	5212E				
INCLFOVER	* 523E8	50	1	DTANH	52290						
INCLERF	* 52438	328	1	OVERFL	523E8						
INCLINGIR	* 52360	188	1	DERFC	52438	DERF	52452				
INCLASCP	* 520E8	190	1	DCOTAN	52760	DTAN	5277C	QDTAN	52894		
INCLABS	* 52A78	AG	1	DARCOS	528E8	DARSIN	52904				
INCLSEN	* 52828	160	1	CDABS	52A78						
INCLSQTR	* 52EE8	C8	1	CDCOS	52828	CDSTN	52842				
INCLFCBRI	* 52080	134	1	CDSQRT	52CE8						
INCLAS	* 52EE8	D8	1	FCOXT	52D80						
INCLFIO	* 52FC0	D12	1	COMPV	52EE8	COOVO	52F04				
INCLWATBL	* 53C08	148	1	FIOCS	52FC0						
INCLFCVTH	* 53E20	107C	1	ABCON	53E20	FGV23	53F6C	FGVAD	54012	FCVLD	540A2
				FCVIO	543D8	FCVED	545CA	FCVCS	548C2	INTOSM	548E1
PRIVATE	* 54E40	1E8	1	DATE	54E40						
LINEV	* 55088	4DA	1	LINEV	550D8						
KAXISV	* 55568	1DA	1	YAXISV	555B8						
KAXISV	* 55748	1DA	1	KAXISV	55768						
TABLIV	* 55928	9F8	1	TABLIV	561E0						
RTTSTV	* 56320	678	1	RTTSTV	563E0	RTT2V	56588				
PRINTV	* 56998	25A	1	PRINTV	56A48						
TYPSET	* 568F0	98	1								
PLOTVI	* 56C88	156	1	PLBIV	56E40						
CHSIZV	* 56DE0	124	1								
BRITV	* 56F08	11E	1	CHSIZV	56DF0						
				BRITV	56F20						

ROYAL BUSINESS FORMS INCORPORATED

NAME	ORIGIN	LENGTH	SEG. NO.	NAME	LOCATION	NAME	LOCATION	NAME	LOCATION
NXY	*	57028	28A	1	NXY	57080			
NVY	*	57288	28A	1	NVY	57310			
BIGV	*	57548	06	1	BIGV	57550			
SPRIVATE	*	57620	108	1	SCAM	57620			
SORT	*	57728	104	1	SORT	57748			
SMXYV	*	57900	12A	1	SMXYV	57910			
DXDYV	*	57A28	884	1	DXDYV	57B20			
SMALLV	*	58280	06	1	SMALLV	58288			
SETMIV	*	58388	188	1	SETMIV	58348			
SETMOV	*	58510	108	1	SETMOV	58530			
POLPLT	*	586C8	842	1	POLPLT	58868			
EZGRID	*	59210	12FA	1	EZGRID	59390			
CARRAV	*	5A510	156	1	CARRAV	5A538			
BMBCDV	*	5A668	41C	1	BMBCDV	5A6F0			
SHFTIV	*	5A888	5C	1					
INCLLOC	*	5A8E8	10C	1					
INCPREP1	*	5ABF8	94	1	ALOG10	5AAE8	ALOG	5AB04	
HOLLY	*	5AC90	108	1	FRXPI*	5ABF8			
SWFTV	*	5AE48	60	1	HOLLY	5ACCO			
VCHARV	*	5AEB8	45A	1	VCHARV	5AF40			
XMODV	*	5B318	124	1	XMODV	5B328			
YMODV	*	5B440	EE	1	YMODV	5B448			
SPRIVATE	*	5B530	5C	1	MASK	5B530			
PLOTV	*	5B590	13E	1	PLOTV	5B5A8			
LABLV	*	5B600	712	1	LABLV	5B458			
POINTV	*	5BDE8	28C	1	POINTV	5B558			
POLARV	*	5C0A8	FDE	1	POLARV	5C610			

NAME ORIGIN LENGTH SEG. NO. NAME LOCATION NAME LOCATION NAME LOCATION

ANUMARG *	50088	28	1	NUMARG	50088		
THCSSCN *	50080	104	1	COS	50090	SIN	50090
MSXYV= *	50188	140	1	MSXYV	50188		
LINRV= *	50228	862	1	LINRV	50308		
YSCALV= *	50860	280	1	YSCALV	50860		
XSCALV= *	50E20	280	1	XSCALV	50E80		
STOPTV= *	5E0E0	E6	1	STOPTV	5E0F0		
SETCOV= *	5E1C8	140	1	SETCOV	5E1D8		
NONLNV= *	5E308	658	1	NONLNV	5E3C0		
HOLDOV= *	5E960	100	1	HOLDOV	5E970		
ERRLNV= *	5EAT0	252	1	ERRLNV	5EAB8		
ERRNLV= *	5ECC8	264	1	ERRNLV	5E009		
SBLDGOR *	5EF30	84	1	OR	5EF30		
PRIVATE *	5EFE8	24	1	ANDV	5EFE8		
CORE= *	5F010	48	1	CORE	5F010		
SCERRV= *	5F098	140	1	SCERRV	5F0C8		
FRANKV= *	5F1F8	136	1	FRANKV	5F218		
BCDND *	5F330	38	1				
SENTAB	5F368	78	1				
SR2490=	5F3E0	52E	2	SR2490	5F4F0		
READIT=	5F910	1966	2	READIT	5FE70		
ZPRM=	61278	2E4	2	ZPRM	61300		
ZREADX=	61C60	16FC	2	ZPEADX	61A80		
ZPRS=	62C60	2524	2	ZPRS	64120		
VIXEN=	5F3E0	8E78	3	VIXEN	66010		
WRITEM=	5F3E0	480	4	WRITEM	5F4C0		
INFCOF=	5F890	940	4				

NAME	ORIGIN	LENGTH	SEG. NO.	NAME	LOCATION	NAME	LOCATION	NAME	LOCATION	NAME	LOCATION
ADD	601B0	32C	4	INFCOF	5FAE8						
INTCAL	60900	2CE8	4	ADD	60268						
READY	68008	AAA	5	INTGRL	61AAB						
DAVDON	68508	B12	5	READY	68118						
MINAX	68008	AE6	6	DAVDON	686F8						
GI MAX	688B0	AE6	6	MI MAX	684C0						
GRAM	68098	AE8	7	GI MAX	68FAB						
ROSBRK	68580	9FC	7	GRAM	68118						
				ROSBRK	687E8						
ENTRY ADDRESS				2CE0							
TOTAL LENGTH				69666							

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IEF2851  SYSOUT
IEF2851  VOL-SER-NOS
IEF2851  SYS1.FORTLIB
IEF2851  VOL-SER-NOS-AVCO01
IEF2851  SYS1.DOUBLEP
IEF2851  VOL-SER-NOS-AVGO01
IEF2851  SYS68312.T174300.RP002.P2542F.R0000002
IEF2851  VOL-SER-NOS-AVGO01
IEF2851  VOL-SER-NOS-AVGO01
IEF2851  VOL-SER-NOS-AVGO01
//GO EXEC PGM=*,LKED,SYS1MOD,COND=(5,LT,LKED)
//SCRATCH-DB-DSNAME=*,LKED,SYS1MOD,VOLUME=REF=*,LKED,SYS1MOD,
// DISP=(OLD,DELETE)
//FF001-00-SYSOUT=A
//GO.SCA020 DD UNIT=TAPE7,LABEL=(,BLP),
// VOLUME=(,SER=(SCR280))
//GO.FT08F001 DD UNIT=TAPE9,LABEL=(,BLP),VOLUME=SER=EARL
//GO.FT08F001 DD UNIT=SYS90,SPACE=(1000,250)
//GO.FT08F001 DD
//GO.FT08F001 DD
IEF2361 ALLOC. FOR P2542F GO
IEF2371 PGM=a,DD ON 292
IEF2371 SCRATCH ON 292
IEF2371 SCA020 ON 280
IEF2371 FT08F001 ON 184
IEF2371 FT08F001 ON 291
IEF2371 FT05F001 ON 271

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00000080
00000090
00000100
00000110
ASP

ASP

DATA# (1,4,4) 0.0 7.9E5 2.3E8 2.0E12 1.8E13 6.0E13 1.4E14 1.3E14 PRESE120*DATA
 DATA# 1.2E14 1.5E14 2.0E14 PRESE121*DATA
 DATA# (1,3,4) 0.0 5.2E5 1.5E8 1.3E12 8.0E12 3.0E13 5.7E13 5.2E13 PRESE122*DATA
 DATA# 4.7E13 5.0E13 6.0E13 PRESE123*DATA
 DATA# (1,2,4) 0.0 1.7E5 5.0E7 4.3E11 2.5E12 1.1E13 1.5E13 1.3E13 PRESE124*DATA
 DATA# 1.2E13 1.3E13 2.0E13 PRESE125*DATA
 DATA# (1,1,4) 0.0 1.7E5 5.0E7 4.3E11 2.5E12 1.1E13 1.5E13 1.3E13 PRESE126*DATA
 DATA# 1.2E13 1.3E13 2.0E13 PRESE127*DATA
 DATA# CHUMB(1) 0.02 2.0 1.0 0.0 0.5 PRESE128*DATA
 DATA# CHUMB(50) 0.66 1.2 (64) 0.0 0.0 0.25 0.5 PRESE129*DATA
 DATA# (83) 4.4E26 0.0 1.0 0.0 1.0 0.0 1.0 PRESE130*DATA
 DATA# (90) 1.0 6.3246E14 0.0 1.0 (100) 0.0 (115) 1.0E11 PRESE131*DATA
 DATA# (116) 1000.0 1.0 1.0 1.0E3 0.0 0.0 1.0 PRESE132*DATA
 DATA# (123) 5.0E-12 1.5 1.0 (130) 1.0 0.0 1.0 0.0 2.0 1.0E-10 0.0 PRESE133*DATA
 DATA# (159) 0.66 120.0 (164) 0.04 86.0 (169) 1.0 PRESE134*DATA
 DATA# ACOM 1. PRESE135*DATA
 DATA# AKW 50. PRESE136*DATA
 DATA# BCDN 1. PRESE137*DATA
 DATA# B21 1. PRESE138*DATA
 DATA# B22 25 PRESE139*DATA
 DATA# B23 0.0 PRESE140*DATA
 DATA# CCON 1. PRESE141*DATA
 DATA# CRHOM -75 PRESE142*DATA
 DATA# DELMH -01 DHCHEM 0.0 PRESE143*DATA
 DATA# RNDISL -08042 PRESE144*DATA
 DATA# RNDM 115 PRESE145*DATA
 DATA# RTO 8.475D5 PRESE146*DATA
 DATA# TABL 1500. PRESE147*DATA
 DATA# BZERO 5.8E-21 B2 4.0E-10 B3 2.0 BTMEN 1.0 B24 1.0E-26 PRESE148*DATA
 DATA# DM 50.0 MSTML 100 ZMUS 2.0E11 CMC 0.0 B58 0.0 B2800 0.0 XJB 0.0 PRESE149*DATA
 DATA# IND2 0 IMPRNT 0 IND 0 IWAKE 2 WKALT 500000.0 0.0 IDBL 4 PRESE150*DATA
 DATA# MSTAJ 23.0 23.0 RMI 1.6.0 6.0 RMI2 6.0 6.0 RMI3 6.0 6.0 PRESE151*DATA
 DATA# FRQ1 4.35E8 FRQ2 1.375E9 FRQ3 5.4E9 SIGM1 1.0E-6 PRESE152*DATA
 DATA# SIGM2 1.0E-6 SIGM3 1.0E-6 TAU1 1.0 TAU2 0.4 TAU3 0.4 PRESE153*DATA
 DATA# MSTALT 180000.0 XCOM(7) 1.0 ICOM(4) 1 1 1 ACCE 1.0 PFD 0.03 PRESE154*DATA
 DATA# SRS(1-9) 40.0 PRESE155*DATA
 DATA# IOP1 22-90) 0 PRESE156*DATA
 DATA# ICOM(1) 134 135 134 XCOM(8) 1.0 PRESE157*DATA
 DATA# IOP1 76) = 1 PRESE158*DATA
 DATA# LAST CARD OF THE PRESET INPUT DECK *DATA
 DATA# MEMO 1.0 CASE 1.0 DATE 10.07 2241 *DATA
 DATA# ADTECH IV EXAMPLE PROBLEMS, REENTRY VEHICLE 2241 *DATA
 DATA# MPRINT 0 ZST 70000.0 Z0 300000.0 GAMFO -20.0 W0 23000.0 2241 *DATA
 DATA# M1 500.0 RMI 1.0 RMI 1.6.0 TMSAL 8.0 MOP1 1 MHEAT 1 NOLEOP 1 2241 *DATA
 DATA# MATLNI 3 TMI 4850.0 TABL 2700.0 IDBL 3 IOP1 34) 1 (37) 1 2241 *DATA
 DATA# MSTALT 140000.0 WKALT 300000.0 0.0 BETAZ 22.0 22.0 2241 *DATA
 DATA# PHIL 7.0 7.0 *DATA

ADFECH IV EXAMPLE PROBLEMS, REENTRY VEHICLE

2241

FORM 9 BUSINESS FORMS INCORPORATED

11-135

CASE 1-001 DATE 10.07 MEMO 1.0 254ZF

REFERENCE REENTRY VEHICLE CHARACTERISTICS

W1	THETA1	RMI	RBI	LAMDAL	LAI	W2	THETA2	RN2	RB2
LAMDAL	LAI	ZTURN	ZOM	ZOFF	THO	TDM	TDF	ISP	MGEOM
0.0	0.0	1.000000	0.0	0.0	0.0	0.0	0.0	1.00	1
ALTITUDE	TIME	VELOCITY	DECELERATION	BETA					
300000.0	0.0	23000.00	0.33	175.48					
290000.0	1.27	23013.29	0.32	241.59					
280000.0	2.54	23026.46	0.32	294.24					
270000.0	3.81	23028.45	0.32	351.84					
260000.0	5.07	23052.13	0.31	418.89					
250000.0	6.33	23064.48	0.30	468.45					
240000.0	7.59	23076.41	0.29	660.11					
230000.0	8.85	23088.37	0.28	831.57					
220000.0	10.11	23099.44	0.27	942.36					
210000.0	11.37	23108.74	0.25	1051.57					
200000.0	12.62	23119.16	0.22	1159.60					
190000.0	13.87	23127.22	0.19	1385.30					
180000.0	15.13	23134.26	0.15	1558.50					
170000.0	16.37	23139.48	0.09	1673.34					
160000.0	17.62	23141.06	-0.01	1773.19					
150000.0	18.87	23138.17	-0.15	1862.60					
140000.0	20.12	23128.05	-0.38	1943.20					
130000.0	21.36	23104.42	-0.74	2011.33					
120000.0	22.61	23065.61	-1.48	1895.19					
110000.0	23.86	22980.92	-2.81	1730.07					
100000.0	25.11	22832.32	-4.64	1733.52					
90000.0	26.36	22591.91	-7.37	1396.60					
80000.0	27.66	22207.56	-11.59	1770.53					
70000.0	28.96	21595.09	-17.96	1773.19					

ALTITUDE	TIME	WAKE R1	WAKE R2	WAKE R3	WAKE L1	WAKE L2	WAKE L3
300000.0	0.0	1.00000000	0.0	0.0	0.0	0.0	0.0
290000.0	1.27	1.00000000	0.0	0.0	0.0	0.0	0.0
280000.0	2.54	1.00000000	0.0	0.0	0.0	0.0	0.0
270000.0	3.81	1.00000000	0.0	0.0	0.0	0.0	0.0
260000.0	5.07	1.00000000	0.0	0.0	0.0	0.0	0.0
250000.0	6.33	1.00000000	0.0	0.0	0.0	0.0	0.0
240000.0	7.59	1.00000000	0.0	0.0	0.0	0.0	0.0
230000.0	8.85	1.00000000	0.0	0.0	0.0	0.0	0.0
220000.0	10.11	1.00000000	0.0	0.0	0.0	0.0	0.0
210000.0	11.37	1.00000000	0.0	0.0	0.0	0.0	0.0
200000.0	12.62	1.00000000	0.0	0.0	0.0	0.0	0.0
190000.0	13.87	1.00000000	0.0	0.0	0.0	0.0	0.0
180000.0	15.13	1.00000000	0.0	0.0	0.0	0.0	0.0
170000.0	16.37	1.00000000	0.0	0.0	0.0	0.0	0.0
160000.0	17.62	1.00000000	0.0	0.0	0.0	0.0	0.0
150000.0	18.87	1.00000000	0.0	0.0	0.0	0.0	0.0
140000.0	20.12	2.33065920	0.0	0.0	596.15	0.0	0.0
130000.0	21.36	2.33065920	0.0	0.0	434.78	0.0	0.0
120000.0	22.61	1.40023710	0.0	0.0	298.86	0.0	0.0
110000.0	23.86	1.40023710	0.0	0.0	194.37	0.0	0.0
100000.0	25.11	6.25768490	0.0	0.0	0.0	0.0	0.0
90000.0	26.36	6.19692000	0.0	0.0	0.0	0.0	0.0
80000.0	27.66	6.19769100	0.0	0.0	0.0	0.0	0.0
70000.0	28.96	6.23432510	0.0	0.0	0.0	0.0	0.0
		6.32517910	0.0	0.0	0.0	0.0	0.0
		6.53550530	0.0	0.0	0.0	0.0	0.0

```

INPUT CARDS READ
DATE CASE 17.45.52.31 11/07/68 2241-2 *DATA
DATAPM DECOV OPTIMIZATION EXAMPLE 2241-2 *DATA
DATAS IREF 2 18400 4 LIMIT 200 IREQ 6 MRF 0.8 IN 2 RMI 0.1 2241-2 *DATA
DATAS IDNO 136 138 DELX 0.1 1.0 CRECT 2.5 20.0 2241-2 *DATA
DATAS ICOMS 10 2241-2 *DATA
DATAS IDC 133 3915 3941 3944 136 138 134 137 3965 3962 2241-2 *DATA
DATAS IREF 1 0 00001 00001 00001 1.0 1.0 1.0 1.0 0.0 0.0 2241-2 *DATA
DATAS CALDW 0.0 0.0 0.0 0.0 1.5 15.0 4.0 0.0 0.0 0.0 2241-2 *DATA
DATAS STP 40.0 0.0 0.0 0.0 4.0 48.0 12.0 0.5 0.0 0.0 2241-2 *DATA
DATAS NGEOM 3 M1 40.0 MCP 5 PFD 0.001 2241-2 *DATA
DATAS IREF 1 0 0 1 0 0 0 0 0 0 0 2241-2 *DATA
DATAS (28) 1 (34) 1 28511 1.0 (4) 1.0 2241-2 *DATA
DATAS H 200000.0 200000.0 150000.0 100000.0 30000.0 2241-2 *DATA
DATAS IREF 1 (37) 1 37517 1.0 2241-2 *DATA
DATAS IREF 30.0 40.0 110.0 170.0 200.0 2241-2 *DATA
DATAS IREF 30.0 40.0 110.0 170.0 200.0 2241-2 *DATA
DATAS IREF 1 400.0 400.0 400.0 300.0 180.0 100.0 2241-2 *DATA
DATAS IREF 1 400.0 400.0 400.0 300.0 180.0 100.0 2241-2 *DATA
DATAS IREF 1 400.0 400.0 400.0 300.0 180.0 100.0 2241-2 *DATA
DATAS IREF 1 400.0 400.0 400.0 300.0 180.0 100.0 2241-2 *DATA
DATAS IREF 1 400.0 400.0 400.0 300.0 180.0 100.0 2241-2 *DATA
DATAS IREF 1 400.0 400.0 400.0 300.0 180.0 100.0 2241-2 *DATA

```

DECOY OPTIMIZATION EXAMPLE

2241-2

BASIC DECOY CHARACTERISTICS

M1	THETA1	RNI	VELOCITY	DECELERATION	LAMDAL	LAI	W2	THETA2	RN2	R82
LAMD2	LAZ	ZTURN	ZON	ZOFF	ZOFF	THU	TON	TOFF	TSP	LP
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.00	0.0
300000.0	0.0	0.0	23000.00	0.33	0.04	20.00	0.0	0.0	0.0	0.0
290000.0	6.87	0.10	23013.41	0.33	0.04	347.15	0.0	0.0	0.0	0.0
280000.0	0.0	0.0	23026.71	0.32	0.04	404.58	0.0	0.0	0.0	0.0
270000.0	0.0	0.0	23039.90	0.32	0.04	536.82	0.0	0.0	0.0	0.0
260000.0	5.07	0.0	23052.95	0.32	0.04	744.76	0.0	0.0	0.0	0.0
250000.0	6.33	0.0	23065.86	0.31	0.04	869.84	0.0	0.0	0.0	0.0
240000.0	7.59	0.0	23078.46	0.31	0.04	1001.15	0.0	0.0	0.0	0.0
230000.0	8.85	0.0	23090.74	0.30	0.04	1143.82	0.0	0.0	0.0	0.0
220000.0	10.11	0.0	23102.57	0.29	0.04	1298.29	0.0	0.0	0.0	0.0
210000.0	11.37	0.0	23113.77	0.27	0.04	1464.58	0.0	0.0	0.0	0.0
200000.0	12.62	0.0	23124.05	0.25	0.04	1644.24	0.0	0.0	0.0	0.0
190000.0	13.87	0.0	23134.28	0.26	0.04	1845.11	0.0	0.0	0.0	0.0
180000.0	15.12	0.0	23144.04	0.25	0.04	2078.10	0.0	0.0	0.0	0.0
170000.0	16.37	0.0	23154.33	0.23	0.04	2348.50	0.0	0.0	0.0	0.0
160000.0	17.62	0.0	23163.06	0.20	0.04	2662.09	0.0	0.0	0.0	0.0
150000.0	18.87	0.0	23170.19	0.18	0.04	3020.85	0.0	0.0	0.0	0.0
140000.0	20.11	0.0	23174.91	0.08	0.04	3438.50	0.0	0.0	0.0	0.0
130000.0	21.35	0.0	23176.06	-0.03	0.04	3900.85	0.0	0.0	0.0	0.0
120000.0	22.60	0.0	23171.81	-0.21	0.04	4384.04	0.0	0.0	0.0	0.0
110000.0	23.84	0.0	23158.26	-0.49	0.04	4882.27	0.0	0.0	0.0	0.0
100000.0	25.08	0.0	23130.16	-0.96	0.04	5389.21	0.0	0.0	0.0	0.0
90000.0	26.32	0.0	23028.11	-1.74	0.04	5899.24	0.0	0.0	0.0	0.0
80000.0	27.57	0.0	22985.27	-3.20	0.04	6389.24	0.0	0.0	0.0	0.0
70000.0	28.82	0.0	22798.57	-6.27	0.04	6778.48	0.0	0.0	0.0	0.0

VELOCITY INTEGRAL = 1.53631600 07 LFAVE CORRIDOR AT 1.13269230 05

INTEGRAL OF I VELOCITY/SIGMA 1002 6.71777340 05

MAKE L1 INTEGRAL = 0.0 LEAVE CORRIDOR AT 0.0

INTEGRAL OF I MAKE L1/SIGMA 1002 1.07286440 05

MAKE R1 INTEGRAL = 0.0 LEAVE CORRIDOR AT 0.0

INTEGRAL OF I MAKE R1/SIGMA 1002 0.09744010 05

M19C W27W1F 0.0 TH2-T1H1F 0.0 RM2-RM1F 0.0 RB2-RB1F 0.0 LM2-LR1F 0.0 LA2-LA1F 0.0 M17V1 0.295 M27W2 0.0

M2-W1F 0.0 TH2-T1H1F 0.0 RM2-RM1F 0.0 RB2-RB1F 0.0 LM2-LR1F 0.0 LA2-LA1F 0.0

LOWER BOUND UPPER BOUND (R-CUR-112) PENALTY
133 0.0 4.00000000 01 4.00000000 01 0.0
3915 0.0 0.0 1.53631600 07 2.34026680 09

3941 0.0 0.0 0.0 0.0
3944 0.0 0.0 0.0 0.0
136 1.50000000 00 4.00000000 00 2.50000000 00 0.0
138 3.50000000 01 4.80000000 01 2.90000000 01 0.0
134 4.00000000 00 1.20000000 01 6.87477530 00 0.0
137 0.0 5.00000000 01 4.00000000 02 0.0
3965 0.0 0.0 0.0 2.62786720 00 0.0
3962 0.0 0.0 3.21910030 01 0.0
WFEV0 F = 2.38026680 09 X = 2.50000000 00 2.00000000 01

MTRIA N NSTAG NSUEC U
P(1) I = 1 TO 2 0*****

2.5000000000 20.0030000000

M-R05BRK 00
1 0.10000000 00 0.0

P(1) I = 1 TO 2
2.50000000 00 2.00000000 01

M-R05BRK N = 1 (1) = 0.1000000000 00

VELOCITY INTEGRAL = 1.40897870 07 LEAVE CORRIDOR AT 1.11399060 05

INTEGRAL OF I VELOCITY/SIGMA)++2 5.96575970 05

WAKE L1 INTEGRAL = 0.0 LEAVE CORRIDOR AT 0.0

INTEGRAL OF I WAKE L1/SIGMA)++2 1.05214700 05

WAKE R1 INTEGRAL = 0.0 LEAVE CORRIDOR AT 0.0

INTEGRAL OF I WAKE R1/SIGMA)++2 0.17645930 05

MISC W2-W1F 0.0 TH2-TH1F 0.0 RNE-RN1F 0.0 RB2-RB1F 0.0 LM2-LM1F 0.0 LA2-LA1F 0.0 W1/V1 0.271 W2/V2 0.0

M2-W1F 0.0 TH2-TH1F 0.0 RN2-RN1F 0.0 RB2-RB1F 0.0 LM2-LM1F 0.0 LA2-LA1F 0.0

II	LOWER BOUND	UPPER BOUND	OCCUR(I+2)	PENALTY
133	0.0	4.00000000 01	4.00000000 01	0.0
3813	0.0	0.0	1.40897870 07	1.68522090 09
3941	0.0	0.0	0.0	0.0
3944	0.0	0.0	0.0	0.0
136	1.50000000 00	4.00000000 00	2.60000000 00	0.0
138	1.50000000 01	4.00000000 01	2.00000000 01	0.0
134	4.00000000 00	1.20000000 01	7.15822310 00	0.0
137	0.0	5.00000000 01	3.84615380 02	0.0
3965	0.0	0.0	2.57026190 00	0.0
3962	0.0	0.0	3.01542350 01	0.0

EFVS F = 1.98522090 09 X = 2.60000000 00 2.00000000 01

NTRIA N NSTAG NSUCC U

2 1 0 1#####

P(1) I = 1 TO 2

2.6000000000 20.0000000000

IN-R0500K 0P

1 0.30000000 00 0.0

P(1) I = 1 TO 2

2.90000000 00 2.00000000 01

IN-R0500K 4 - 1 FINI - 0.3000000000 00

CASE 2.003 DATE 10.07 MEMO 1.0 2547F

BASIC DECOY CHARACTERISTICS

W1	THETA1	RN1	W2	THETA2	RN2	R82
LA0A2	LA0A2	ZTURN	TON	TOFF	ISP	LP
0.0	0.0	0.0	0.0	0.0	1.00	0.0
0.0	0.0	0.0	0.0	0.0	0.0	0.0

ALTIITUDE	TIME	WELDCITY	DECELERATION	LAI	BETA
LA0A2		ZTURN	ZOFF	THO	
300000.0	0.0	23000.00	0.33	242.16	
290000.0	1.27	23013.35	0.33	261.31	
280000.0	2.54	23026.53	0.32	301.29	
270000.0	3.81	23039.54	0.32	391.21	
260000.0	5.07	23052.39	0.31	531.70	
250000.0	6.33	23065.00	0.31	621.85	
240000.0	7.59	23077.20	0.30	717.73	
230000.0	8.85	23088.94	0.28	822.19	
220000.0	10.11	23099.97	0.26	852.22	
210000.0	11.37	23110.04	0.25	1111.60	
200000.0	12.62	23120.19	0.25	1617.05	
190000.0	13.87	23130.49	0.24	2105.37	
180000.0	15.12	23139.16	0.22	2371.64	
170000.0	16.37	23147.38	0.18	2631.07	
160000.0	17.62	23153.57	0.13	2894.98	
150000.0	18.87	23157.23	0.09	3160.29	
140000.0	20.11	23156.92	-0.07	3425.27	
130000.0	21.36	23150.73	-0.25	3669.88	
120000.0	22.60	23135.30	-0.54	3883.98	
110000.0	23.85	23105.18	-1.02	4052.26	
100000.0	25.09	23050.80	-1.78	4148.30	
90000.0	26.34	22957.41	-3.02	4159.58	
80000.0	27.59	22789.62	-5.69	3687.76	
70000.0	28.86	22477.04	-9.89	3434.07	

ALTIITUDE	TIME	WAKE R1	WAKE R2	WAKE R3	WAKE L1	WAKE L2	WAKE L3
300000.0	0.0	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
290000.0	1.27	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
280000.0	2.54	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
270000.0	3.81	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
260000.0	5.07	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
250000.0	6.33	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
240000.0	7.59	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
230000.0	8.85	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
220000.0	10.11	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
210000.0	11.37	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
200000.0	12.62	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
190000.0	13.87	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
180000.0	15.12	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
170000.0	16.37	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
160000.0	17.62	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
150000.0	18.87	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
140000.0	20.11	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
130000.0	21.36	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
120000.0	22.60	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
110000.0	23.85	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
100000.0	25.09	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
90000.0	26.34	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
80000.0	27.59	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
70000.0	28.86	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0

VELOCITY INTEGRAL = 9.5706373D 06 LEAVE CORRIDOR AT 1.0589607D 05

INTEGRAL OF I VELOCITY/SIGMA1**2 3.5930205D 05

WAKE LI INTEGRAL = 0.0 LEAVE CORRIDOR AT 0.0

INTEGRAL OF I WAKE LI/SIGMA1**2 9.8068683D 04

WAKE R1 INTEGRAL = 0.0 LEAVE CORRIDOR AT 0.0

INTEGRAL OF I WAKE R1/SIGMA1**2 8.2225152D 05

MISC W2-R1IF 0.0 TH2-R1IF 0.0 R02-R1IF 0.0 L02-L1IF 0.0 W1/1 0.220 W2/W2 0.0

W2-W1F 0.0 TH2-TH1F 0.0 RN2-RN1F 0.0 R02-R01F 0.0 L02-L01F 0.0 L02-L01F 0.0

IZ	LOWER BOUND	UPPER BOUND	SECURITZ	PENALTY
133	0.0	4.0000000 01	4.0000000 01	0.0
3918	0.0	0.0	9.5706373D 06	9.1597998D 08
3941	0.0	0.0	0.0	0.0
3944	0.0	0.0	0.0	0.0
136	1.5000000 00	4.0000000 00	2.9000000 00	0.0
138	1.5000000 00	4.0000000 00	2.0000000 00	0.0
134	4.0000000 00	1.2000000 01	8.0063612D 00	0.0
137	0.0	5.0000000 00	3.4482759D 02	0.0
3985	0.0	0.0	2.3587232D 00	0.0
3982	0.0	0.0	2.3223434D 01	0.0

SPEV# F = 9.1597998D 08 X = 2.9000000D 00 Z = 2.0000000D 01

MTRIA N NSTAG NSUEC U
P111 I = 1 TO 2 2915979981.4532160000

2.9000000000 20.0000000000

IN-R0588K-0P
0.90000000 00 0.0

P111 I = 1 TO 2
3.80000000 00 2.00000000 01

IN-R0588K-N = 1 (1N) = 0.9000000000 00

CASE 2.004 DATE 10.07 MEMO 1.0 2542F

BASIC DECOY CHARACTERISTICS

W1 48.00	THETA1 10.53	ANA 0.10	RBI 3.80	LAMBDA1 0.03	LAI 20.00	W2 0.0	THETA2 0.0	RN2 0.0	RB2 0.0
LAMDA2 0.0	LA2 0.0	ZTURN 2.000000	ZON 0.0	ZOFF 0.0	THO 0.0	TON 0.0	TOFF 0.0	ISP 1.00	LP 0.0

ALTITUDE	TIME	VELOCITY	DECELERATION	BETA
30000.0	0.0	23000.00	0.32	143.32
29000.0	1.27	23013.16	0.32	154.67
28000.0	2.54	23026.04	0.31	171.56
27000.0	3.81	23038.57	0.30	208.15
26000.0	5.07	23050.65	0.29	266.68
25000.0	6.33	23062.23	0.28	312.91
24000.0	7.59	23073.02	0.26	399.72
23000.0	8.85	23082.78	0.24	477.49
22000.0	10.11	23092.76	0.25	724.27
21000.0	11.37	23102.30	0.22	833.64
20000.0	12.62	23110.41	0.19	927.30
19000.0	13.88	23117.13	0.14	1019.97
18000.0	15.13	23121.45	0.07	1105.50
17000.0	16.38	23122.71	-0.02	1184.89
16000.0	17.63	23119.55	-0.15	1262.87
15000.0	18.88	23109.93	0.35	1339.62
14000.0	20.13	23090.30	-0.65	1414.95
13000.0	21.37	23055.35	-1.12	1483.70
12000.0	22.62	22996.47	-1.87	1544.06
11000.0	23.88	22899.44	-3.06	1592.26
10000.0	25.14	22740.27	-4.94	1623.75
9000.0	26.41	22462.04	6.93	1444.80
8000.0	27.69	21985.61	-14.24	1420.23
7000.0	29.02	21235.23	-21.40	1443.17

ALTITUDE	TIME	WAKE R1	WAKE R2	WAKE R3	WAKE L1	WAKE L2	WAKE L3
30000.0	0.0	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
29000.0	1.27	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
28000.0	2.54	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
27000.0	3.81	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
26000.0	5.07	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
25000.0	6.33	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
24000.0	7.59	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
23000.0	8.85	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
22000.0	10.11	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
21000.0	11.37	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
20000.0	12.62	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
19000.0	13.88	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
18000.0	15.13	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
17000.0	16.38	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
16000.0	17.63	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
15000.0	18.88	7.54113240 00	0.0	0.0	158.33	0.0	0.0
14000.0	20.13	8.39381710 00	0.0	0.0	124.26	0.0	0.0
13000.0	21.37	9.71191860 00	0.0	0.0	92.66	0.0	0.0
12000.0	22.62	1.14873570 01	0.0	0.0	64.64	0.0	0.0
11000.0	23.88	1.36501535 01	0.0	0.0	80.34	0.0	0.0
10000.0	25.14	1.61002690 01	0.0	0.0	95.58	0.0	0.0
9000.0	26.41	6.20199860 01	0.0	0.0	119.31	0.0	0.0
8000.0	27.69	6.36101260 01	0.0	0.0	0.0	0.0	0.0
7000.0	29.02	6.54992180 01	0.0	0.0	0.0	0.0	0.0

VELOCITY INTEGRAL = 1.0212262D 06 LEAVE CORRIDOR AT 8.3892634D 04

INTEGRAL OF (VELOCITY/SIGMA)*2 6.7177905D 04

MAKE L1 INTEGRAL = 0.0 LEAVE CORRIDOR AT 0.0

INTEGRAL DE I MAKE L1/SIGMA)*2 7.1139749D 04

MAKE R1 INTEGRAL = 0.0 LEAVE CORRIDOR AT 0.0

INTEGRAL OF I MAKE R1/SIGMA)*2 8.9059377D 05

MISC W2/W1F 0.0 TH2/TH1F 0.0 R2/R1MIF 0.0 R2/R1BIF 0.0 LM2/LM1F 0.0 LAZ/LA1F 0.0 W1/W1 0.129 W2/W2 0.0

W2/W1F 0.0 TH2-TH1F 0.0 R2-R1MIF 0.0 R2-R1BIF 0.0 LM2-LM1F 0.0 LAZ-LA1F 0.0

IT	LOWER BOUND	UPPER BOUND	066UR11Z	PENALTY
133	0.0	4.0000000D 01	4.0000000D 01	0.0
3915	0.0	0.0	1.0212262D 04	1.0429030D 07
3941	0.0	0.0	0.0	0.0
3944	0.0	0.0	0.0	0.0
136	1.5000000D 00	4.0000000D 00	3.8000000D 00	0.0
138	1.5000000D 01	4.8000000D 01	2.0000000D 01	0.0
134	4.0000000D 00	1.2000000D 01	1.0527947D 01	0.0
137	0.0	5.0000000D 01	2.6315789D 02	0.0
3965	0.0	0.0	2.1150716D 00	0.0
3962	0.0	0.0	1.6474046D 01	0.0
4FEV# F	= 1.0429030D 07 X = 3.8000000D 00 2.0000000D 01			

MTRIA N NSTAG NSUCC U

PII I = 1 TO 2 3 10429030-4786984500

IN-RD50RK-0P 3.8000000000 20.0000000000

I 0.27000000D 01 0.0

PII I = 1 TO 2 2.0000000D 01

IN-RD50RK-N = I E(N) = 0.2700000000D 01

BASIC DECOY CHARACTERISTICS

W1 THETA 17.82 RAN1 0.10 RB1 6-50 RZ 0.0 RB2 0.0
 LAMDA2 0.0 ZTURN 0.0 ZON 0.0 ZOFF 0.0 I SP MGEOM 3
 M2 0.0 THETA2 0.0
 LAM1 20.00 TH0 0.0

ALTITUDE	TIME	VELOCITY	DECELERATION	BETA
30000.0	0.0	23000.00	0.31	48.30
29000.0	1.27	23012.26	0.29	51.82
28000.0	2.54	23023.60	0.26	51.74
27000.0	3.81	23033.15	0.21	52.64
26000.0	5.07	23039.96	0.12	54.84
25000.0	6.33	23043.06	0.07	71.32
24000.0	7.60	23044.84	0.05	102.27
23000.0	8.86	23047.86	0.02	142.34
22000.0	10.12	23047.26	-0.09	156.63
21000.0	11.38	23039.92	-0.25	146.80
20000.0	12.64	23026.19	-0.47	173.55
19000.0	13.89	23001.29	-0.78	180.46
18000.0	15.15	22961.03	-1.22	186.39
17000.0	16.41	22900.00	-1.84	191.55
16000.0	17.68	22809.19	-2.74	196.27
15000.0	18.95	22672.45	-4.09	200.54
14000.0	20.22	22484.37	-6.17	204.51
13000.0	21.51	22147.10	-9.32	207.82
12000.0	22.83	21646.59	-15.13	195.36
11000.0	24.18	20814.64	-23.38	188.59
10000.0	25.59	19533.05	-32.81	190.93
9000.0	27.13	17463.02	-42.68	192.67
8000.0	28.86	15039.21	-50.14	191.99
7000.0	30.99	11581.89	-49.11	188.74

ALTITUDE	TIME	WAKE R1	WAKE R2	WAKE R3	WAKE L1	WAKE L2	WAKE L3
30000.0	0.0	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
29000.0	1.27	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
28000.0	2.54	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
27000.0	3.81	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
26000.0	5.07	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
25000.0	6.33	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
24000.0	7.60	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
23000.0	8.86	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
22000.0	10.12	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
21000.0	11.38	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
20000.0	12.64	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
19000.0	13.89	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
18000.0	15.15	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
17000.0	16.41	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
16000.0	17.68	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
15000.0	18.95	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
14000.0	20.22	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
13000.0	21.51	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
12000.0	22.83	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
11000.0	24.18	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
10000.0	25.59	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
9000.0	27.13	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
8000.0	28.86	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
7000.0	30.99	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0

BASIC DECOY CHARACTERISTICS

MI 40.00 THETA1 10.04 RNI 0.10 FBI 3.00
 LAMDA2 0.00 LAMDA1 0.03 ZOFF 0.00
 THETA2 0.00 M2 0.00
 TSP 0.00
 NGEDM 3
 LP 4

ALTITUDE	TIME	VELOCITY	DECELERATION	LAI	BETA	THETA2	M2	TSP	NGEDM	LP
30000.0	0.0	23000.00	0.32	21.00	143.89	0.00	0.00	0.00	0.00	0.00
29000.0	1.27	23013.16	0.32	21.00	155.37	0.00	0.00	0.00	0.00	0.00
28000.0	2.54	23026.05	0.31	21.00	175.51	0.00	0.00	0.00	0.00	0.00
27000.0	3.81	23038.61	0.30	21.00	217.70	0.00	0.00	0.00	0.00	0.00
26000.0	5.07	23050.78	0.29	21.00	281.93	0.00	0.00	0.00	0.00	0.00
25000.0	6.33	23062.48	0.28	21.00	330.08	0.00	0.00	0.00	0.00	0.00
24000.0	7.59	23073.41	0.26	21.00	383.08	0.00	0.00	0.00	0.00	0.00
23000.0	8.85	23083.49	0.24	21.00	441.16	0.00	0.00	0.00	0.00	0.00
22000.0	10.11	23092.26	0.19	21.00	457.92	0.00	0.00	0.00	0.00	0.00
21000.0	11.37	23099.53	0.17	21.00	501.00	0.00	0.00	0.00	0.00	0.00
20000.0	12.62	23104.21	0.16	21.00	774.87	0.00	0.00	0.00	0.00	0.00
19000.0	13.88	23112.11	0.13	21.00	995.39	0.00	0.00	0.00	0.00	0.00
18000.0	15.13	23116.85	0.09	21.00	1187.04	0.00	0.00	0.00	0.00	0.00
17000.0	16.38	23119.05	0.01	21.00	1278.73	0.00	0.00	0.00	0.00	0.00
16000.0	17.63	23116.91	-0.11	21.00	1369.63	0.00	0.00	0.00	0.00	0.00
15000.0	18.88	23109.18	-0.29	21.00	1459.16	0.00	0.00	0.00	0.00	0.00
14000.0	20.13	23092.32	-0.57	21.00	1547.67	0.00	0.00	0.00	0.00	0.00
13000.0	21.37	23061.69	-0.94	21.00	1629.25	0.00	0.00	0.00	0.00	0.00
12000.0	22.62	23009.42	-1.66	21.00	1701.20	0.00	0.00	0.00	0.00	0.00
11000.0	23.88	22922.80	-2.74	21.00	1760.82	0.00	0.00	0.00	0.00	0.00
10000.0	25.13	22780.12	-4.44	21.00	1799.05	0.00	0.00	0.00	0.00	0.00
9000.0	26.38	22634.14	-8.03	21.00	1810.06	0.00	0.00	0.00	0.00	0.00
8000.0	27.63	22101.20	-13.13	21.00	1553.39	0.00	0.00	0.00	0.00	0.00
7000.0	28.88	21411.09	-19.89	21.00	1576.28	0.00	0.00	0.00	0.00	0.00

ALTITUDE	TIME	WAKE R1	WAKE R2	WAKE R3	WAKE L1	WAKE L2	WAKE L3
30000.0	0.0	1.00000000 00	1.00000000 00	1.00000000 00	0.00	0.00	0.00
29000.0	1.27	1.00000000 00	1.00000000 00	1.00000000 00	0.00	0.00	0.00
28000.0	2.54	1.00000000 00	1.00000000 00	1.00000000 00	0.00	0.00	0.00
27000.0	3.81	1.00000000 00	1.00000000 00	1.00000000 00	0.00	0.00	0.00
26000.0	5.07	1.00000000 00	1.00000000 00	1.00000000 00	0.00	0.00	0.00
25000.0	6.33	1.00000000 00	1.00000000 00	1.00000000 00	0.00	0.00	0.00
24000.0	7.59	1.00000000 00	1.00000000 00	1.00000000 00	0.00	0.00	0.00
23000.0	8.85	1.00000000 00	1.00000000 00	1.00000000 00	0.00	0.00	0.00
22000.0	10.11	1.00000000 00	1.00000000 00	1.00000000 00	0.00	0.00	0.00
21000.0	11.37	1.00000000 00	1.00000000 00	1.00000000 00	0.00	0.00	0.00
20000.0	12.62	1.00000000 00	1.00000000 00	1.00000000 00	0.00	0.00	0.00
19000.0	13.88	1.00000000 00	1.00000000 00	1.00000000 00	0.00	0.00	0.00
18000.0	15.13	1.00000000 00	1.00000000 00	1.00000000 00	0.00	0.00	0.00
17000.0	16.38	1.00000000 00	1.00000000 00	1.00000000 00	0.00	0.00	0.00
16000.0	17.63	1.00000000 00	1.00000000 00	1.00000000 00	0.00	0.00	0.00
15000.0	18.88	1.00000000 00	1.00000000 00	1.00000000 00	0.00	0.00	0.00
14000.0	20.13	1.00000000 00	1.00000000 00	1.00000000 00	0.00	0.00	0.00
13000.0	21.37	1.00000000 00	1.00000000 00	1.00000000 00	0.00	0.00	0.00
12000.0	22.62	1.00000000 00	1.00000000 00	1.00000000 00	0.00	0.00	0.00
11000.0	23.88	1.00000000 00	1.00000000 00	1.00000000 00	0.00	0.00	0.00
10000.0	25.13	1.00000000 00	1.00000000 00	1.00000000 00	0.00	0.00	0.00
9000.0	26.38	1.00000000 00	1.00000000 00	1.00000000 00	0.00	0.00	0.00
8000.0	27.63	1.00000000 00	1.00000000 00	1.00000000 00	0.00	0.00	0.00
7000.0	28.88	1.00000000 00	1.00000000 00	1.00000000 00	0.00	0.00	0.00

VELOCITY INTEGRAL = 0.0 LEAVE CORRIDOR AT 0.0

INTEGRAL OF (VELOCITY/SIGMA)**2 2.77961430 04

MAKE L1 INTEGRAL = 0.0 LEAVE CORRIDOR AT 0.0

INTEGRAL OF (MAKE L1/SIGMA)**2 7.11658280 04

MAKE R1 INTEGRAL = 0.0 LEAVE CORRIDOR AT 0.0

INTEGRAL OF (MAKE R1/SIGMA)**2 8.79265890 05

MISC M2-M1F 0.0 TH2-TH1F 0.0 R12-R11F 0.0 R22-R21F 0.0 LA2-LA1F 0.0 M1/V1 0.123 M2/V2 0.0

M2-M1F 0.0 TH2-TH1F 0.0 R12-R11F 0.0 R22-R21F 0.0 LM2-LM1F 0.0 LA2-LA1F 0.0

LOWER-BOUND UPPER-BOUND SECURITY SECURITY

133	0.0	4.00000000 01	4.00000000 01	0.0	0.0
3915	0.0	0.0	0.0	0.0	0.0
3941	0.0	0.0	0.0	0.0	0.0
3944	0.0	0.0	0.0	0.0	0.0
136	1.50000000 00	4.00000000 00	3.80000000 00	0.0	0.0
138	1.50000000 01	4.80000000 01	2.10000000 01	0.0	0.0
134	4.00000000 00	1.20000000 01	1.00351250 01	0.0	0.0
137	0.0	5.00000000-01	2.63157890-02	0.0	0.0
3945	0.0	0.0	2.06758400 00	0.0	0.0
3942	0.0	0.0	1.53237270-01	0.0	0.0

WFEVS F = 0.0 X = 3.80000000 00 2.10000000 01

CASE 2.026 DATE 10.07 NORD 1.0 254ZF

TRANSLATIONAL QUANTITIES

Z= 0.300000 06 V= 0.230000 05 GAMF= 0.2000 02 XR= 0.0
 ZTR= 0.873710 05 QD= 0.12230 01 MINF= 0.25710 02 VDOTG= 0.32100 00
 TH= 0.0 TKT= 0.0 YR= 0.0 PSALP= 0.0
 BETA= 0.10330 03
 BETAP= 0.34440 03
 B/W= 0.11840 01

DRAG QUANTITIES

CD= 0.08730 00 CDP= 0.28300 01 CDFINFLA LAM, NB)= 0.0
 CDP0= 0.38300 01 CDFINFLA LAM, NB)= 0.0
 XBAR= 0.42680 02 REYNFLA= 0.78520 03
 LAMINAR CDI COMPONENTS
 CDI/P= 0.0 CDI/SF= 0.0
 COB= 0.0
 CDI= 0.0
 XBARI= 0.87830 00
 CDI/TC= 0.0

CONFIGURATION

RN= 0.10000 00 THETA= 0.77070 01 LA= 0.23000 02 LAMBDA= 0.31250 01 AREF= 0.22340 00
 W= 0.20480 02 DELM= 0.0 WABL= 0.0 WTHRST= 0.0

MASS LOSS

ODD(STAG)= 0.0 ODD(TSONIC)= 0.0 MSKTO= 0.31480 03 P SPO= 0.10660 02
 3 STATIONS ARE PERCENTAGES OF UNABLATED LENGTH
 YANG, PT. X/LA=0.2 X/LA=0.4 X/LA=0.6 X/LA=0.9 X/LA=1.0 CONE R=RB
 PEP50= 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
 ODDT= 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
 ODDT= 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
 Q INT= 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
 Q INT(SONIC)= 0.0 Q INT(SONIC)= 0.0 TURBULENT ONLY

TABULAR INPUT ANGLE OF ATTACK ALPHA = 0.0

TRANSLATIONAL QUANTITIES

Z= 0.290000 06 V= 0.23012980 05 GAMF= 0.20020 02 XR= 0.2707850 05
 ZTR= 0.873710 05 QD= 0.12230 01 MINF= 0.25710 02 VDOTG= 0.32100 00
 TH= 0.0 TKT= 0.0 YR= 0.0 PSALP= 0.0
 BETA= 0.11160 01
 BETAP= 0.33880 03
 B/W= 0.119610 01

DRAG QUANTITIES

CD= 0.82130 00 CDP= 0.38290 01 CDFINFLA LAM, NB)= 0.0
 CDP0= 0.38290 01 CDFINFLA LAM, NB)= 0.0
 XBAR= 0.32080 02 REYNFLA= 0.19340 04
 LAMINAR CDI COMPONENTS
 CDI/P= 0.0 CDI/SF= 0.0
 COB= 0.0
 CDI= 0.0
 XBARI= 0.43260 00
 CDI/TC= 0.0

CONFIGURATION

RN= 0.10000 00 THETA= 0.77070 01 LA= 0.23000 02 LAMBDA= 0.31250 01 AREF= 0.22340 00
 W= 0.20480 02 DELM= 0.0 WABL= 0.0 WTHRST= 0.0

MASS LOSS

QDINTSTAG)= 0.0
 QDINTSONIC)= 0.0
 MSRIO= 0.31510 03
 PSEP= 0.19090-02
 X STATIONS ARE PERCENTAGES OF UNABLATED LENGTH
 TANG. PT. X/LA=0.2 X/LA=0.5 X/LA=0.75 X/LA=0.9 X/LA=1.0 CONE R=RB
 PEPSE= 0.0 0.0 0.0 0.0 0.0
 QDINT= 0.0 0.0 0.0 0.0 0.0
 QDINT= 0.0 0.0 0.0 0.0 0.0
 Q INT= 0.0 0.0 0.0 0.0 0.0
 Q INTSTAG)= 0.0 Q INTSONIC)= 0.0 TURBULENCE ONLY

TABULAR INPUT ANGLE OF ATTACK ALPHA = 0.9

TRANSLATIONAL QUANTITIES

TIME= 2.54 Z= 0.280000 06 V= 0.2302563D 05 GAMF= -0.2004D 02 KR= 0.541421D 05 BETA= 0.1346D 03
 ZTR= 0.873871D 05 CS= 0.3840D 01 MINE= 0.2605D 02 VDJT0G= 0.3056D 00 SETAP= 0.2301D 02
 THT= 0.0 TAT= 0.0 YR= 0.0 PSTALP= 0.0 D/M= 0.2852D 01

DRAG QUANTITIES

CD= 0.6809D 00 CDP= 0.3829D 01 CDFINFL, LAM,WR)= 0.0 CDB= 0.0
 CDB= 0.3829D 01 CDFINFL, LAM,WR)= 0.0 CDB= 0.0
 XBAR= 0.2424D 02 REVINFLA= 0.2514D 04 XBAR1= 0.3269D 00
 LAMINAR CDI COMPONENTS CDI/TC= 0.0
 CDI/P= 0.0 CDI/SF=

CONFIGURATION

RM= 0.1000D 00 THETA= 0.7707D 01 LA= 0.2300D 02 LAMBDA= 0.3125D 01 AREF= 0.2234D 00
 M= 0.2048D 02 DELTA= 0.0 WABL= 0.0 WITHST= 0.0

MASS LOSS

QDINTSTAG)= 0.0
 QDINTSONIC)= 0.0
 MSRIO= 0.3155D 03
 PSEP= 0.1348D 02
 X STATIONS ARE PERCENTAGES OF UNABLATED LENGTH
 TANG. PT. X/LA=0.2 X/LA=0.4 X/LA=0.6 X/LA=0.75 X/LA=0.9 X/LA=1.0 CONE R=RB
 PEPSE= 0.0 0.0 0.0 0.0 0.0
 QDINT= 0.0 0.0 0.0 0.0 0.0
 QDINT= 0.0 0.0 0.0 0.0 0.0
 Q INT= 0.0 0.0 0.0 0.0 0.0
 Q INTSTAG)= 0.0 Q INTSONIC)= 0.0 TURBULENCE ONLY

TABULAR INPUT ANGLE OF ATTACK ALPHA = 0.0

TRANSLATIONAL QUANTITIES

TIME= 3.81 Z= 0.278000 06 V= 0.2303789D 05 GAMF= -0.2006D 02 KR= 0.811909D 05 BETA= 0.1785D 03
 ZTR= 0.873871D 05 CS= 0.6740D 01 MINE= 0.2606D 02 VDJT0G= 0.2970D 00 SETAP= 0.4384D 02
 THT= 0.0 TAT= 0.0 YR= 0.0 PSTALP= 0.0 D/M= 0.2773D 01

DRAG QUANTITIES

CD= 0.5136D 00 CDP= 0.3829D 01 CDFINFL, LAM,WR)= 0.0 CDB= 0.0

CDPO= 0.3829D-01 CDFINFL, LAM, NB)= 0.0 CDI= 0.0
 XBAR= 0.1832D-02 REYNFLA= 0.4411D-04 XBAR1= 0.2470D-04
 LAMINAR CDI COMPONENTS CDI/TC= 0.0
 CDI/PC= 0.0

CONFIGURATION

AN= 0.1000D 00 THETA= 0.7707D 01 LA= 0.2300D 02 LAMBDA= 0.3125D-01 APEF= 0.2234D 00
 M= 0.2048D 02 DELTA= 0.0 WABL= 0.0 THRST= 0.0

MASS LOSS

QDOT(STAG)= 0.0 QDOT(SONIC)= 0.0 HSRTO= 0.3158D 03 P SP0= 0.5877D-02
 N STATIONS ARE PERCENTAGES OF UNABLATED LENGTH
 TANG. PT. X/LA=0.2 X/LA=0.4 X/LA=0.6 X/LA=0.75 X/LA=0.9 X/LA=1.0 COME R=RB
 PEP5B= 0.0 0.0 0.0 0.0 0.0 0.0 0.0
 QDOT= 0.0 0.0 0.0 0.0 0.0 0.0 0.0
 MDOT= 0.0 0.0 0.0 0.0 0.0 0.0 0.0
 Q INT= 0.0 0.0 0.0 0.0 0.0 0.0 0.0
 Q INT(STAG)= 0.0 Q INT(SONIC)= 0.0 TURBULENCE ONLY

TABULAR INPUT ANGLE OF ATTACK ALPHA = 0.0

TRANSLATIONAL QUANTITIES

TIME= 5.07 Z= 0.260000D 06 V= 0.230497D 05 GAMF= -0.2008D 02 KR= 0.108225D 06 BETA= 0.2378D 03
 ZTR= 0.873871D 05 QR= 0.1164D 02 RINF= -0.2587D 02 VDOTOC= 0.2864D 00 BETAP= 0.5936D-02
 TH= 0.0 TX= 0.0 YR= 0.0 P STALP= 0.0 P STALP= 0.0 O/M= 0.4892D-01

DRAG QUANTITIES

CD= 0.3854D 00 CDP= 0.3830D-01 CDFINFL, LAM, NB)= 0.0 CDR= 0.0
 CDPO= 0.3830D-01 CDFINFL, LAM, NB)= 0.0 CDI= 0.0
 XBAR= 0.1391D 02 REYNFLA= 0.7505D 04 XBAR1= 0.1881D 00
 CDI/PC= 0.0 CDI/TC= 0.0

CONFIGURATION

RN= 0.1000D 00 THETA= 0.7707D 01 LA= 0.2300D 02 LAMBDA= 0.3125D-01 APEF= 0.2234D 00
 M= 0.2048D 02 DELTA= 0.0 WABL= 0.0 THRST= 0.0

MASS LOSS

QDOT(STAG)= 0.0 QDOT(SONIC)= 0.0 HSRTO= 0.3162D 03 P SP0= 0.1015D-01
 N STATIONS ARE PERCENTAGES OF UNABLATED LENGTH
 TANG. PT. X/LA=0.2 X/LA=0.4 X/LA=0.6 X/LA=0.75 X/LA=0.9 X/LA=1.0 COME R=RB
 PEP5B= 0.0 0.0 0.0 0.0 0.0 0.0 0.0
 QDOT= 0.0 0.0 0.0 0.0 0.0 0.0 0.0
 MDOT= 0.0 0.0 0.0 0.0 0.0 0.0 0.0
 Q INT= 0.0 0.0 0.0 0.0 0.0 0.0 0.0
 Q INT(STAG)= 0.0 Q INT(SONIC)= 0.0 TURBULENCE ONLY

TABULAR INPUT ANGLE OF ATTACK ALPHA = 0.0

TRANSLATIONAL QUANTITIES

TIME= 6.33 Z= 0.250000 06 V= 0.230611 05 GAMF= -0.20090 02 XR= 0.135245 06 BETA= 0.27670 03
 ZTR= 0.873871 05 QD= 0.18700 02 MINF= 0.25080 02 VDOTOG= 0.26830 00 BETAP= 0.38830 02
 TH= 0.0 TXT= 0.0 YR= 0.0 PSIALP= 0.0 D/W= 0.67610 01

DRAG QUANTITIES

CD= 0.33140 00 CDP= 0.38320 01 CDFINF(BL, LAM, NB)= 0.0 CDB= 0.0
 CDPO= 0.38320 01 CDFINF(BL, LAM, NB)= 0.0 CDI= 0.0
 XBAR= 0.10850 02 REYNFLA= 0.11420 05 XBARI= 0.14850 00
 LAMINAR CDI COMPONENTS
 CDI/P= 0.0 CDI/SF= 0.0

CONFIGURATION

RN= 0.1000 00 THETA= 0.77070 01 LA= 0.23000 02 LAMBDA= 0.31250 01 AREF= 0.22340 00
 W= 0.20480 02 DELM= 0.0 WABL= 0.0 WTHRST= 0.0

MASS LOSS

QDOT(STAG)= 0.0 QDOT(SONIC)= 0.0 HSRT0= 0.31660 03 P SPO= 0.16310 01
 X STATIONS ARE PERCENTAGES OF UNABLATED LENGTH
 TANG. PT. X/LA=0.2 X/LA=0.4 X/LA=0.6 X/LA=0.75 X/LA=0.9 X/LA=1.0 CUME R=RB
 P SPO= 0.0 0.0 0.0 0.0 0.0 0.0 0.0
 QDOT= 0.0 0.0 0.0 0.0 0.0 0.0 0.0
 WDOT= 0.0 0.0 0.0 0.0 0.0 0.0 0.0
 Q INT= 0.0 0.0 0.0 0.0 0.0 0.0 0.0
 Q INT(STAG)= 0.0 Q INT(SONIC)= 0.0 TURBULENT ONLY

TABULAR INPUT ANGLE OF ATTACK ALPHA= 0.0

TRANSLATIONAL QUANTITIES

TIME= 7.59 Z= 0.240000 06 V= 0.230715 05 GAMF= -0.20110 02 XR= 0.162250 06 BETA= 0.31910 03
 ZTR= 0.873871 05 QD= 0.29240 02 MINF= 0.24360 02 VDOTOG= 0.26490 00 BETAP= 0.42440 02
 TH= 0.0 TXT= 0.0 YR= 0.0 PSIALP= 0.0 D/W= 0.91640 01

DRAG QUANTITIES

CD= 0.28730 00 CDP= 0.38340 01 CDFINF(BL, LAM, NB)= 0.0 CDB= 0.0
 CDPO= 0.38340 01 CDFINF(BL, LAM, NB)= 0.0 CDI= 0.0
 XBAR= 0.85860 01 REYNFLA= 0.16960 05 XBARI= 0.11880 00
 LAMINAR CDI COMPONENTS
 CDI/P= 0.0 CDI/SF= 0.0

CONFIGURATION

RN= 0.1000 00 THETA= 0.77070 01 LA= 0.23000 02 LAMBDA= 0.31250 01 AREF= 0.22340 00
 W= 0.20480 02 DELM= 0.0 WABL= 0.0 WTHRST= 0.0

MASS LOSS

QDOT(STAG)= 0.0 QDOT(SONIC)= 0.0 HSRT0= 0.31710 03 P SPO= 0.25500 01
 X STATIONS ARE PERCENTAGES OF UNABLATED LENGTH
 TANG. PT. X/LA=0.2 X/LA=0.4 X/LA=0.6 X/LA=0.75 X/LA=0.9 X/LA=1.0 CUME R=RB

PEPSB= 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
 GOODT= 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
 MOOT= 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
 Q INT= 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
 Q INT(STAG)= 0.0
 Q INT(SONIC)= 0.0
 TURBULENT ONLY

TABULAR INPUT ANGLE OF ATTACK ALPHA = 0.0

TRANSLATIONAL QUANTITIES

TIME= 0.05 Z= 0.220000 04 V= 0.230000 05 GAMF= 0.20150 02 XR= 0.180240 04 BETA= 0.24540 02
 ZTR= 0.8738710 05 CD= 0.44410 02 MINF= 0.23700 02 VDOTOG= 0.21510 00 BETAP= 0.46240 02
 TH= 0.0 TET= 0.0 YR= 0.0 PSIALP= 0.0 D/W= 0.12210 00

DRAG QUANTITIES

CD= 0.2900 00 CDP= 0.38380 01 CDFINF(BL, LAM, WB)= 0.0 CD8= 0.0
 CDPO= 0.38380 01 CDFINF(BL, LAM, WB)= 0.0 CDI= 0.0
 KBAR= 0.68770 01 REYINFLA= 0.24680 05 KBARI= 0.96260 01
 LAMINAR CD: COMPONENTS
 CD1/P= 0.0 CD1/SP= 0.0 CD1/TC= 0.0

CONFIGURATION

RM= 0.10000 00 THETM= 0.77070 01 LA= 0.23000 02 LAMBDA= 0.31250 01 AREF= 0.22340 00
 M= 0.20480 02 DELM= 0.0 MABL= 0.0 MTHRST= 0.0

MASS LOSS

GOOD(STAG)= 0.0 GOOD(SONIC)= 0.0 MSRT0= 0.31750 03 PSP0= 0.38900 01
 X STATIONS ARE PERCENTAGES OF UNABLATED LENGTH
 TANG. PT. X/LA=0.2 X/LA=0.4 X/LA=0.6 X/LA=0.75 X/LA=0.9 X/LA=1.0 CONE P=RB
 PEPSB= 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
 GOODT= 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
 MOOT= 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
 Q INT= 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
 Q INT(STAG)= 0.0 Q INT(SONIC)= 0.0
 TURBULENT ONLY

TABULAR INPUT ANGLE OF ATTACK ALPHA = 0.0

TRANSLATIONAL QUANTITIES

TIME= 10.11 Z= 0.220000 06 V= 0.230880 05 GAMF= 0.20150 02 XR= 0.216270 06 BETA= 0.41550 03
 ZTR= 0.8738710 05 CD= 0.66570 02 MINF= 0.23000 02 VDOTOG= 0.17260 00 BETAP= 0.50180 02
 TH= 0.0 TET= 0.0 YR= 0.0 PSIALP= 0.0 D/W= 0.16020 00

DRAG QUANTITIES

CD= 0.22060 00 CDP= 0.38380 01 CDFINF(BL, LAM, WB)= 0.0 CD8= 0.0
 CDPO= 0.38380 01 CDFINF(BL, LAM, WB)= 0.0 CDI= 0.0
 KBAR= 0.55710 01 REYINFLA= 0.35230 05 KBARI= 0.78840 01
 LAMINAR CD: COMPONENTS
 CD1/P= 0.0 CD1/SP= 0.0 CD1/TC= 0.0

CONFIGURATION

RM= 0.10000 00 THETA= 0.77070 01 LA= 0.23000 02 LAMBDA= 0.31250-01 AREF= 0.22340 00
M= 0.20480 02 DELW= 0.0 WABL= 0.0 WTHRST= 0.0

MASS LOSS

QDOT(STAG)= 0.0 HSRT0= 0.31820 03 PSP0= 0.58050-01
X STATIONS ARE PERCENTAGES OF UNABLATED LENGTH
TANG. PT. X/LA=0.2 X/LA=0.4 X/LA=0.6 X/LA=0.75 X/LA=0.9 X/LA=1.0 COME R=RB
PEPSB= 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
QDOT= 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
HDOT= 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Q INT= 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Q INT(STAG)= 0.0 Q INT(SONIC)= 0.0 TURBULENT ONLY

TABULAR INPUT ANGLE OF ATTACK ALPHA = 0.0

TRANSLATIONAL QUANTITIES

TIME= 11.37 Z= 0.210000 06 V= 0.23095110-05 GAMF= -0.20170 07 XR= 0.2431800 06 BETA= 0.46960 03
ZTR= 0.8738710 05 QD= 0.97380 02 MINF= 0.22520 02 VDOTOG= 0.13110 00 BETAP= -0.56290-02
TH= 0.0 IXI= 0.0 YR= 0.0 PSIALR= 0.0 D/M= 0.20740 00

DRAG QUANTITIES

CD= 0.19910 00 CDP= 0.3400-01 CDFINFBL, LAM, NB)= 0.0 CD8= 0.0
CDPO= 0.38400-01 CDFINFBL, LAM, NB)= 0.0 CD1= 0.0
XBAR= 0.45500-01 REVINELA= 0.49450 05 XBAR1= 0.65210-01
CDI/P= 0.0 LAMINAR CDI COMPONENTS XBAR1C= 0.0
CDI/SF= 0.0

CONFIGURATION

RM= 0.10000 00 THETA= 0.77070 01 LA= 0.23000 02 LAMBDA= 0.31250-01 AREF= 0.22340 00
M= 0.20480 02 DELW= 0.0 WABL= 0.0 WTHRST= 0.0

MASS LOSS

QDOT(STAG)= 0.0 HSRT0= 0.31820 03 PSP0= 0.58050-01
X STATIONS ARE PERCENTAGES OF UNABLATED LENGTH
TANG. PT. X/LA=0.2 X/LA=0.4 X/LA=0.6 X/LA=0.75 X/LA=0.9 X/LA=1.0 COME R=RB
PEPSB= 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
QDOT= 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
HDOT= 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Q INT= 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Q INT(STAG)= 0.0 Q INT(SONIC)= 0.0 TURBULENT ONLY

TABULAR INPUT ANGLE OF ATTACK ALPHA = 0.0

TRANSLATIONAL QUANTITIES

TIME= 12.62 Z= 0.200000 06 V= 0.23098900 05 GAMF= -0.20190 07 XR= 0.2701200 05 BETA= 0.48290 03
ZTR= 0.8738710 05 QD= 0.14060 03 MINF= 0.22060 02 VDOTOG= 0.47340-01 BETAP= -0.12200-02

TH= 0.0 TXT= 0.0 YR= 0.0 PSIALP= 0.0 P/M= 0.2917D 00
 CD= 0.1902D 00 CDP= 0.3842D-01 CDFINF(BL, LAM, NB)= 0.4720D-01 CDR= 0.1160D-02
 CDPO= 0.3842D-01 CDFINF(BL, LAM, NB)= 0.8653D-01 CDI= 0.2716D-01
 XBAR= 0.4343D 01 REVINFLA= 0.6894D 05 XBAR1= 0.6275D-01
 LAMINAR CDI COMPONENTS
 CDI/P= 0.1436D-01 CDI/Sr= 0.5985D-02 CDI/TC= 0.6816D-02

DRAG QUANTITIES

RM= 0.1000D 00 THETA= 0.7707D 01 LA= 0.2300D 02 LAMBDA= 0.3125D-01 AREF= 0.2234D 00
 W= 0.2048D 02 DELTA= 0.0 WABL= 0.0 THRST= 0.0

CONFIGURATION

QDOT(STAG)= 0.1979D 04 QDOT(SONIC)= 0.0 HSRT0= 0.3184D 03 P SP0= 0.1226D 00
 X STATIONS ARE PERCENTAGES OF UNABLATED LENGTH
 TANG. PT. X/LA=0.2 X/LA=0.4 X/LA=0.6 X/LA=0.8 X/LA=1.0 CONE R=RB
 PEP50= 0.6900D 01 0.1933D 01 0.2265D-01 0.2265D-01 0.2265D-01 0.2265D-01 0.2265D-01 0.2265D-01
 QDOT= 0.4424D 03 0.4922D 02 0.3767D 02 0.3076D 02 0.2751D 02 0.2511D 02 0.2383D 02 0.2383D 02
 RDOT= 0.3856D 01 0.3635D-02 0.2697D-02 0.2097D-02 0.1800D-02 0.1575D-02 0.1451D-02 0.0
 Q INT= 0.276D 03 0.3089D 02 0.2364D 02 0.1930D 02 0.1727D 02 0.1576D 02 0.1495D 02 0.1495D 02
 Q INT(STAG)= 0.1242D 04 Q INT(SONIC)= 0.0 TURBULENT ONLY

TABULAR INPUT ANGLE OF ATTACK ALPHA = 0.0

TIME= 13.88 Z= 0.190000D 06 V= 0.2309967D 05 GAMF= -0.2030D 02 XR= 0.297062D 06 BETA= 0.6132D 03
 ZTR= 0.873790D 05 QD= 0.2045D 03 MINF= 0.2179D 02 VDOT0G= 0.6113D-02 BETAP= 0.1311D-01
 TH= 0.0 TXT= 0.0 YR= 0.0 PSIALP= 0.0 P/M= 0.3335D 00

TRANSLATIONAL QUANTITIES

DRAG QUANTITIES

CD= 0.1495D 00 CDP= 0.3843D-01 CDFINF(BL, LAM, NB)= 0.3771D-01 CDR= 0.1315D-02
 CDPO= 0.3843D-01 CDFINF(BL, LAM, NB)= 0.7189D-01 CDI= 0.1932D-01
 XBAR= 0.3584D 01 REVINFLA= 0.9833D 05 XBAR1= 0.5206D-01
 LAMINAR CDI COMPONENTS
 CDI/P= 0.1118D 01 CDI/Sr= 0.3843D-02 CDI/TC= 0.4384D-02

CONFIGURATION

RM= 0.1033D 00 THETA= 0.7707D 01 LA= 0.2298D 02 LAMBDA= 0.3227D-01 AREF= 0.2234D 00
 W= 0.2048D 02 DELTA= 0.3542D-02 WABL= 0.3542D-02 THRST= 0.0

MASS LOSS

QDOT(STAG)= 0.2343D 04 QDOT(SONIC)= 0.0 HSRT0= 0.3185D 03 P SP0= 0.1784D 00
 X STATIONS ARE PERCENTAGES OF UNABLATED LENGTH
 TANG. PT. X/LA=0.2 X/LA=0.4 X/LA=0.6 X/LA=0.8 X/LA=1.0 CONE R=RB
 PEP50= 0.6900D 01 0.1899D 01 0.2269E-01 0.2269E-01 0.2269E-01 0.2269E-01 0.2269E-01 0.2269E-01
 QDOT= 0.5251D 03 0.5889D 02 0.4547D 02 0.3711D 02 0.3319D 02 0.3029D 02 0.2874D 02 0.2874D 02
 RDOT= 0.4713D-01 0.4387D-02 0.3337D-02 0.2650D-02 0.2312D-02 0.2055D-02 0.1913D-02 0.1913D-02
 Q INT= 0.8843D 03 0.9847D 02 0.7577D 02 0.5186E 02 0.5532D 02 0.5050D 02 0.4791D 02 0.4791D 02
 Q INT(STAG)= 0.3955D 04 Q INT(SONIC)= 0.0 TURBULENT ONLY

TABULAR INPUT ANGLE OF ATTACK ALPHA = 0.0

TRANSLATIONAL QUANTITIES

TIME= 15.13 Z= 0.180000 06 V= 0.23097620 05 GAMF= -0.20220 02 XR= 0.3239820 04 BETA= 0.209620 03
ZTR= 0.8736160 05 QD= 0.29500 03 MINF= 0.21540 02 VDOTOG= -0.24120 01 BETAP= 0.19640 01
TH= 0.0 TXT= 0.0 YR= 0.0 PSIALP= 0.0 D/M= 0.36640 00

DRAG QUANTITIES

CD= 0.11320 00 CDP= 0.38430 01 CDFINFLB, LAM, MB)= 0.30610 01 CDB= 0.14920 02
CDPO= 0.38430 01 CDFINFLB, LAM, MB)= 0.59800 01 CDI= 0.15310 01
XBAR= 0.29710 01 REYNFLA= 0.13900 06 XBAR1= 0.43380 01
LAMINAR CDI COMPONENTS
CDI/P= 0.94610 02 CDI/SF= 0.27280 02
CDI/TC= 0.31180 02

CONFIGURATION

RM= 0.11020 00 THETA= 0.77070 01 LA= 0.22930 02 LAMBDA= 0.34450 01 AREF= 0.22340 00
W= 0.20470 02 DELW= 0.11870 01 WABL= 0.11870 01 WTHRST= 0.0

MASS LOSS

QDOT(STAG)= 0.27300 04 QDOT(SONIC)= 0.0 HSRTO= 0.31860 03 P SPO= 0.25730 00
X STATIONS ARE PERCENTAGES OF UNABLATED LENGTH
TANG. PT. X/LA=0.2 X/LA=0.6 X/LA=0.75 X/LA=0.9 X/LA=1.0 CDME R=RB
PEPSB= 0.69910 01 0.18240 01 0.22740 01 0.22740 01 0.22740 01 0.22740 01 0.22740 01 0.22740 01 0.22740 01
QDOT= 0.61040 03 0.69480 02 0.54620 02 0.44550 02 0.39820 02 0.36340 02 0.34470 02 0.34470 02 0.34470 02
MDOI= 0.56280 01 0.52040 02 0.40670 02 0.32630 02 0.28770 02 0.25840 02 0.24240 02 0.24240 02 0.24240 02
Q INT= 0.15960 04 0.17910 03 0.13850 03 0.11300 03 0.10110 03 0.92250 02 0.87510 02 0.87510 02 0.87510 02
Q INT(STAG)= 0.71360 04 Q INT(SONIC)= 0.0 TURBULENT ONLY

TABULAR INPUT ANGLE OF ATTACK ALPHA = 0.0

TRANSLATIONAL QUANTITIES

TIME= 16.38 Z= 0.170000 06 V= 0.23097620 05 GAMF= -0.20240 02 XR= 0.3508890 04 BETA= 0.10500 04
ZTR= 0.8736160 05 QD= 0.42420 03 MINF= 0.21350 02 VDOTOG= -0.63150 01 BETAP= 0.24020 01
TH= 0.0 TXT= 0.0 YR= 0.0 PSIALP= 0.0 D/M= 0.40640 00

DRAG QUANTITIES

CD= 0.87230 01 CDP= 0.38440 01 CDFINFLB, LAM, MB)= 0.25110 01 CDB= 0.16650 02
CDPO= 0.38440 01 CDFINFLB, LAM, MB)= 0.49720 01 CDI= 0.12120 01
XBAR= 0.24690 01 REYNFLA= 0.19660 06 XBAR1= 0.36220 01
LAMINAR CDI COMPONENTS
CDI/P= 0.79960 02 CDI/SF= 0.19230 02
CDI/TC= 0.22010 02

CONFIGURATION

RM= 0.11900 00 THETA= 0.77070 01 LA= 0.22880 02 LAMBDA= 0.37180 01 AREF= 0.22340 00
W= 0.20460 02 DELW= 0.22380 01 WABL= 0.22380 01 WTHRST= 0.0

MASS LOSS

QDIT(STAG)= 0.3150 04 QDIT(SONIC)= 0.0 MSRT0= 0.3186 03 PSP0= 0.3699 03
 X STATIONS ARE PERCENTAGES OF UNABLATED LENGTH
 TANG. PT. X/LA=0.2 X/LA=0.6 X/LA=0.75 X/LA=0.9 X/LA=1.0 COME R=RB
 PEP58= 0.6991 01 0.1746 01 0.2277 01 0.2277 01 0.2277 01 0.2277 01 0.2277 01
 QDOT= 0.7044 03 0.8163 02 0.5348 02 0.4767 02 0.4349 02 0.4124 02 0.4124 02
 ROOT= 0.6630 01 0.6130 02 0.5866 02 0.5680 02 0.5513 02 0.5378 02 0.5284 02
 Q INT= 0.2419 04 0.2737 03 0.2136 03 0.1733 03 0.1558 03 0.1422 03 0.1349 03
 Q INT(STAG)= 0.1082 05 Q INT(SONIC)= 0.0 TURBULENT ONLY

TABULAR INPUT ANGLE OF ATTACK ALPHA = 0.0

TRANSLATIONAL QUANTITIES

TIME= 17.63 Z= 0.160000 06 V= 0.230939 05 GAMF= -0.2026 02 KR= 0.3778 06 BETA= 0.1303 04
 ZTR= 0.8233 06 QD= 0.6193 03 MINF= 0.2134 02 MOUTOG= 0.1337 00 BETAR= 0.2532 03
 TH= 0.0 YR= 0.0 PSIALP= 0.0 D/M= 0.4752 00

DRAG QUANTITIES

CD= 0.7023 01 CDP= 0.3846 01 CDFINFBL- LAM,MB)= 0.2048 01 CD8= 0.1789 02
 CDP0= 0.2846 01 CDFINFBL- LAM,MB)= 0.4084 01 C01= 0.9801 02
 XBAR= 0.2046 01 REYNFLA= 0.2862 06 MBAR1= 0.3001 01
 CDI/P= 0.6659 02 CDI/SF= 0.1325 02 CDI/TC= 0.1517 02

CONFIGURATION

RM= 0.1296 00 THETA= 0.7707 01 LA= 0.2281 02 LAMBDA= 0.4050 01 AREF= 0.2234 00
 MR= 0.2044 02 DELM= 0.3506 01 WABL= 0.3506 01 ATMSI= 0.0

MASS LOSS

QDIT(STAG)= 0.3440 04 QDIT(SONIC)= 0.0 MSRT0= 0.3185 03 PSP0= 0.5403 00
 X STATIONS ARE PERCENTAGES OF UNABLATED LENGTH
 TANG. PT. X/LA=0.2 X/LA=0.6 X/LA=0.75 X/LA=0.9 X/LA=1.0 COME R=RB
 PEP58= 0.6991 01 0.1661 01 0.2277 01 0.2277 01 0.2277 01 0.2277 01 0.2277 01
 QDOT= 0.8133 03 0.9630 02 0.7899 02 0.5740 02 0.5235 02 0.4964 02 0.4964 02
 ROOT= 0.7946 01 0.7432 02 0.5958 02 0.4802 02 0.4272 02 0.3881 02 0.3668 02
 Q INT= 0.2369 04 0.3050 03 0.2408 03 0.2222 03 0.2022 03 0.1917 03 0.1917 03
 Q INT(STAG)= 0.1507 05 Q INT(SONIC)= 0.0 TURBULENT ONLY

TABULAR INPUT ANGLE OF ATTACK ALPHA = 0.0

TRANSLATIONAL QUANTITIES

TIME= 18.88 Z= 0.150000 06 V= 0.230851 05 GAMF= -0.2028 02 KR= 0.4046 06 BETA= 0.1423 04
 ZTR= 0.8728 05 QD= 0.9208 03 MINF= 0.2151 02 MOUTOG= 0.3052 00 BETAR= 0.1195 01
 TH= 0.0 YR= 0.0 PSIALP= 0.0 D/M= 0.6473 00

DRAG QUANTITIES

CD= 0.6429 01 CDP= 0.3851 01 CDFINFBL, LAM,MB)= 0.1074 01 CD8= 0.1658 02

CDPO= 0.3851D-01 CDFINFL, LAM, NB)= 0.3307D-01 COI= 0.7377D-02
 XBAR= 0.1664D-01 REYNFLA= 0.4299D-06 XBAR1= 0.2443D-01
 LAMINAR COI COMPONENTS
 CDI/P= 0.5467D-02 CDI/SF= 0.8918D-03 CDI/TC= 0.1019D-02

CONFIGURATION

RM= 0.1420D 00 IMEIA= 0.7207D 01 LA= 0.2273D 02 LAMBDA= 0.4436D-01 AREF= 0.2234D 00
 W= 0.2043D 02 DEIW= 0.5038D-01 WABL= 0.5038D-01 WTHRST= 0.0

MASS LOSS

QDOT(STAG)= 0.4244D 04 QDOT(SONIC)= 0.0 HSRTO= 0.3182D 03 PSP0= 0.8031D 00
 X STATIONS ARE PERCENTAGES OF UNABLATED LENGTH
 TANG. PT. X/LA=0.2 X/LA=0.75 X/LA=0.9 X/LA=1.0 COME R=RR
 PEP5B= 0.6991D-01 0.1578D-01 0.2274D-01 0.2274D-01 0.2274D-01 0.2274D-01 0.2274D-01 0.2274D-01
 QDOT= 0.9491D 03 0.1149D 03 0.9602D 02 0.7801D 02 0.6964D 02 0.6348D 02 0.6019D 02 0.6019D 02
 MDOY= 0.8537D-01 0.9188D-02 0.7396D-02 0.5880D-02 0.5218D-02 0.4742D-02 0.4487D-02 0.4487D-02
 Q INT= 0.4472D 04 0.5171D 03 0.4134D 03 0.3368D 03 0.3009D 03 0.2746D 03 0.2604D 03 0.2604D 03
 Q INT(STAG)= 0.2000D 05 Q INT(SONIC)= 0.0 TURBULENCE ONLY

TABULAR INPUT ANGLE OF ATTACK ALPHA = 0.0

TRANSLATIONAL QUANTITIES

TIME= 20.13 Z= 0.140000D 06 V= 0.2306812D 05 GAMF= -0.2030D 02 XR= 0.431522D 06 BETA= 0.1542D 04
 TR= 0.872466D 05 QR= 0.1405D 04 MIMF= 0.2185D 02 VDOTOG= 0.5686D 00 BETAP= 0.1195D-01
 TH= 0.0 YR= 0.0 PSIALP= 0.0 D/M= 0.9114D 00

DRAG QUANTITIES

CD= 0.5925D-01 CDP= 0.3859D-01 CDFINFL, LAM, NB)= 0.1311D-01 COB= 0.1877D-02
 CDPO= 0.3859D-01 CDFINFL, LAM, NB)= 0.2626D-01 CDI= 0.5672D-02
 XBAR= 0.1376D 01 REYNFLA= 0.6709D 06 XBAR1= 0.1995D-01
 LAMINAR COI COMPONENTS
 CDI/P= 0.4424D-02 CDI/SF= 0.5833D-03 CDI/TC= 0.6652D-03

CONFIGURATION

RM= 0.1565D 00 THETA= 0.7707D 01 LA= 0.2264D 02 LAMBDA= 0.4891D-01 AREF= 0.2234D 00
 W= 0.2043D 02 DEIW= 0.5038D-01 WABL= 0.5038D-01 WTHRST= 0.0

MASS LOSS

QDOT(STAG)= 0.4986D 04 QDOT(SONIC)= 0.0 HSRTO= 0.3176D 03 PSP0= 0.1226D 01
 X STATIONS ARE PERCENTAGES OF UNABLATED LENGTH
 TANG. PT. X/LA=0.2 X/LA=0.4 X/LA=0.6 X/LA=0.75 X/LA=0.9 X/LA=1.0 COME R=RR
 PEP5B= 0.6990D-01 0.1503D-01 0.2198D-01 0.2268D-01 0.2268D-01 0.2268D-01 0.2268D-01 0.2268D-01
 QDOT= 0.1150D 04 0.1388D 03 0.1162D 03 0.9575D 02 0.8541D 02 0.7783D 02 0.7377D 02 0.7377D 02
 MDOY= 0.1158D 00 0.1181D-01 0.9322D-02 0.7372D-02 0.6484D-02 0.5865D-02 0.5542D-02 0.5542D-02
 Q INT= 0.5761D-04 0.6756D 03 0.5460D 03 0.4453D 03 0.3978D 03 0.3629D 03 0.3441D 03 0.3441D 03
 Q INT(STAG)= 0.2576D 05 Q INT(SONIC)= 0.0 TURBULENCE ONLY

TABULAR INPUT ANGLE OF ATTACK ALPHA = 0.0

TRANSLATIONAL QUANTITIES

TIME= 21.38 Z= 0.130000 04 V= 0.23037900 05 GAMF= -0.20320 02 KR= 0.4583710 06 BETA= 0.16530 04
 ZTR= 0.8720410 05 QD= 0.21740 04 MINF= 0.22180 02 VDDI00= 0.97190 00 BETAP= 0.11060 01
 TH= 0.0 0.0 YR= 0.0 PSIALP= 0.0 D/W= 0.18150 01

DRAG QUANTITIES

CD= 0.55220 01 COP= 0.38740 01 CDFINFIBL, LAM, NB)= 0.10220 01 CD8= 0.18840 02
 CDPO= 0.38740 01 CDFINFIBL, LAM, NB)= 0.20600 01 CDI= 0.43720 02
 XBAR= 0.11140 01 KEVINFLA= 0.10620 07 XBAR1= 0.16050 01
 LAMINAR CDI COMPONENTS
 CDI/P= 0.36640 03 CDI/5F= 0.37720 04 CDI/TC= 0.42820 03

CONFIGURATION

ARM= 0.17960 00 THETA= 0.77070 01 LA= 0.22530 02 LAMBOA= 0.54240 01 AREA= 0.22340 00
 M= 0.20390 02 DELTA= 0.92920 01 WABL= 0.92920 01 WTHRST= 0.0

MASS LOSS

QDOT(STAG)= 0.58710 04 QDOT(SONIC)= 0.0 HSRTO= 0.31670 03 P5P0= 0.18960 01
 X STATIONS ARE PERCENTAGES OF UNRELATED LENGTH
 TANG. PT. K/LA= 0.2 K/LA= 0.4 K/LA= 0.6 K/LA= 0.75 K/LA= 0.9 K/LA= 1.0 COME R= RB
 0.0000 01 0.14420 01 0.28840 01 0.43260 01 0.57680 01 0.72100 01 0.86520 01 0.22630 01 0.37050 01 0.51470 01 0.65890 01
 QDOT= 0.13130 04 0.16950 03 0.13840 03 0.11810 02 0.10530 03 0.95880 02 0.90850 02 0.90850 02 0.90850 02 0.90850 02 0.90850 02
 M003= 0.14080 00 0.15680 01 0.11770 01 0.95180 02 0.82450 02 0.73830 02 0.69440 02 0.69440 02 0.69440 02 0.69440 02 0.69440 02
 Q INT= 0.72780 04 0.86830 03 0.70920 03 0.51700 03 0.47140 03 0.44700 03 0.44700 03 0.44700 03 0.44700 03 0.44700 03 0.44700 03
 Q INT(SONIC)= 0.32550 04 Q INT(SONIC)= 0.0 TURBULENT ONLY

TABLE-R INPUT VALUE OF ATTACK ALPHA = 0.0

TRANSLATIONAL QUANTITIES

TIME= 22.63 Z= 0.120000 06 V= 0.22987400 05 GAMF= -0.20340 02 KR= 0.4852050 06 BETA= 0.17510 04
 ZTR= 0.8715400 05 QD= 0.34080 04 MINF= 0.22520 02 VDDI00= 0.16030 01 BETAP= 0.98050 02
 TH= 0.0 0.0 YR= 0.0 PSIALP= 0.0 D/W= 0.19470 01

DRAG QUANTITIES

CD= 0.52050 01 COP= 0.39000 01 CDFINFIBL, LAM, NB)= 0.77770 02 CD8= 0.18810 02
 CDPO= 0.39000 01 CDFINFIBL, LAM, NB)= 0.15920 01 CDI= 0.33960 02
 XBAR= 0.09510 00 KEVINFLA= 0.17060 07 XBAR1= 0.12810 01
 LAMINAR CDI COMPONENTS
 CDI/P= 0.28790 02 CDI/5F= 0.24240 03 CDI/TC= 0.27520 03

CONFIGURATION

ARM= 0.19370 00 THETA= 0.77070 01 LA= 0.22390 02 LAMBOA= 0.60540 01 AREA= 0.22340 00
 M= 0.20360 02 DELTA= 0.12320 09 WABL= 0.12320 00 WTHRST= 0.0

MASS LOSS

QDOT(STAG)= 0.69260 04 QDOT(SONIC)= 0.0 HSRTO= 0.31520 03 P5P0= 0.29720 01
 X STATIONS ARE PERCENTAGES OF UNRELATED LENGTH
 TANG. PT. K/LA= 0.2 K/LA= 0.4 K/LA= 0.6 K/LA= 0.75 K/LA= 0.9 K/LA= 1.0 COME R= RB

PEP5B= 0.69890-01 0.14000-01 0.18810-01 0.22580-01 0.22580-01 0.22580-01 0.22580-01 0.22580-01 0.22580-01 0.22580-01
 QDOT= 0.16480-04 0.20930-01 0.16640-03 0.19030-02 0.19030-02 0.19030-02 0.19030-02 0.19030-02 0.19030-02 0.19030-02
 MDOOT= 0.17130-00 0.20930-01 0.15170-01 0.12720-01 0.10840-01 0.95710-02 0.95710-02 0.89340-02 0.89340-02 0.89340-02
 Q INT= 0.90680-04 0.11050-04 0.89530-03 0.76640-03 0.66430-03 0.60560-03 0.57410-03 0.57410-03 0.57410-03 0.57410-03
 Q INT(STAG)= 0.40550-05 Q INT(SONIC)= 0.0 TURBULENT ONLY

TABULAR INPUT ANGLE OF ATTACK ALPHA = 0.0

TRANSLATIONAL QUANTITIES

TIME= 23.88 Z= 0.1100000-04 V= 0.22904850-05 CAME= 0.20340-02 XR= 0.5120240-04 BETA= 0.18300-04
 ZTR= 0.8709490-05 QD= 0.54190-04 MINF= 0.22840-02 YDOTOG= 0.26160-01 BETAP= 0.79800-02
 TH= 0.0 TXI= 0.0 YR= 0.0 PSIALP= 0.0 D/W= 0.29610-01

DRAG QUANTITIES

CD= 0.48490-01 CDP= 0.39400-01 COEFMELR= LAM,MBJ= 0.57350-02 COB= 0.18810-02
 CPO= 0.39400-01 CDFINF(BL, LAM,MBJ)= 0.12100-01 COI= 0.26680-02
 XBAR= 0.71280-00 REYNFLA= 0.27840-07 XBAR1= 0.10130-01
 LAMINAR CDI COMPONENTS
 CDI/P= 0.23370-02 CDI/SF= 0.15520-03 CDI/TC= 0.17590-03

CONFIGURATION

AN= 0.21760-00 TWETA= 0.77070-01 LA= 0.22240-02 LAMBDA= 0.68010-01 AREF= 0.22340-00
 W= 0.20320-02 DELM= 0.16240-00 WABL= 0.16240-00 WTHRST= 0.0

MASS LOSS

QDOT(STAG)= 0.81770-04 QDOT(SONIC)= 0.0 HSRT0= 0.31280-03 PSP0= 0.47260-01
 X STATIONS ARE PERCENTAGES OF UNABLATED LENGTH
 TANG. PT. X/LA=0.2 X/LA=0.4 X/LA=0.6 X/LA=0.75 X/LA=0.9 X/LA=1.0 CONE R=RB
 PEP5B= 0.69890-01 0.13840-01 0.22540-01 0.22530-01 0.22530-01 0.22530-01 0.22530-01 0.22530-01 0.22530-01 0.22530-01
 QDOT= 0.18280-04 0.26300-03 0.19880-03 0.18220-03 0.16190-03 0.14730-03 0.13940-03 0.13940-03 0.13940-03 0.13940-03
 MDOOT= 0.20750-00 0.21150-01 0.19570-01 0.17380-01 0.16690-01 0.12830-01 0.11890-01 0.11890-01 0.11890-01 0.11890-01
 Q INT= 0.11180-05 0.14010-04 0.11240-04 0.95030-03 0.84750-03 0.77220-03 0.73180-03 0.73180-03 0.73180-03 0.73180-03
 Q INT(STAG)= 0.50020-05 Q INT(SONIC)= 0.0 TURBULENT ONLY

TABULAR INPUT ANGLE OF ATTACK ALPHA = 0.0

TRANSLATIONAL QUANTITIES

TIME= 25.14 Z= 0.1000000-06 V= 0.22770070-05 GAMF= -0.20380-02 XR= 0.5388260-06 BETA= 0.18910-04
 ZTR= 0.8702460-05 QD= 0.86020-04 MINF= 0.22990-02 YDOTOG= 0.42280-01 BETAP= 0.50640-02
 TH= 0.0 TXI= 0.0 YR= 0.0 PSIALP= 0.0 D/W= 0.45730-01

DRAG QUANTITIES

CD= 0.48230-01 CDP= 0.40030-01 COEFINF(BL, LAM,MBJ)= 0.41610-02 COB= 0.19130-02
 CPO= 0.40030-01 CDFINF(BL, LAM,MBJ)= 0.91200-02 COI= 0.21220-02
 XBAR= 0.56430-00 REYNFLA= 0.44960-07 XBAR1= 0.80030-02
 LAMINAR CDI COMPONENTS
 CDI/P= 0.19090-02 CDI/SF= 0.99850-04 CDI/TC= 0.11310-03

CONFIGURATION

RN= 0.24600 00 THETA= 0.77070 01 LA= 0.22060 02 LAMBDA= 0.76870 01 AREF= 0.22340 00
 W= 0.20270 02 DELW= 0.21250 00 WABL= 0.21250 00 WTHRST= 0.0

MASS LOSS

QDOT(STAG)= 0.95600 04 QDOT(SONIC)= 0.0 HSRTO= 0.30910 03 PSP0= 0.75010 01
 X STATIONS ARE PERCENTAGES OF UNABLATED LENGTH
 TANG. PT. X/LA=0.2 X/LA=0.6 X/LA=0.75 X/LA=0.9 X/LA=1.0 CORE R-RB
 PEPSB= 0.69880 01 0.14050 01 0.20650 01 0.22510 01 0.22510 01 0.22510 01 0.22510 01 0.22510 01
 QDOT= 0.21390 04 0.33370 03 0.23800 03 0.21570 03 0.20000 03 0.18170 03 0.17200 03 0.17200 03
 ROOT= 0.24700 00 0.27810 01 0.23920 01 0.21670 01 0.19740 01 0.17320 01 0.16020 01 0.16020 01
 Q INT= 0.13480 05 0.17370 04 0.13980 04 0.10160 04 0.07900 03 0.07770 03 0.07770 03 0.07770 03
 Q INT(STAG)= 0.61170 05 Q INT(SONIC)= 0.0 TURBULENT ONLY

TABULAR INPUT ANGLE OF ATTACK ALPHA = 0.0

TRANSLATIONAL QUANTITIES

TIME= 26.41 Z= 0.900000 05 V= 0.22551580 05 GAMF= -0.20400 02 KP= 0.565410 04 RFA= 0.18960 04
 ZTR= 0.8694090 05 QD= 0.1310 05 MINF= 0.22910 02 WDOTOG= 0.67810 01 BCYAP= 0.15270 02
 TM= 0.0 TX= 0.0 YR= 0.0 PSIALP= 0.0 DFM= 0.71270 01

DNAG QUANTITIES

CB= 0.47700 01 CBP= 0.40980 01 CDFINFBL, LAM, MB1= 0.30410 02 CDB= 0.19980 02
 CDPO= 0.40980 01 CDFINFBL, LAM, MB1= 0.68260 02 COI= 0.16770 02
 KBAR= 0.44520 00 REYNOLD= 0.71400 07 KBAR1= 0.63210 02
 LAMINAR COI COMPONENTS
 COI/P= 0.15410 02 COI/SF= 0.63510 04 COI/TC= 0.71930 04

CONFIGURATION

RN= 0.23840 00 THETA= 0.77070 01 LA= 0.21840 02 LAMBDA= 0.77110 01 AREF= 0.22340 00
 W= 0.20210 02 DELW= 0.27360 00 WABL= 0.27360 00 WTHRST= 0.0

MASS LOSS

QDOT(STAG)= 0.11020 05 QDOT(SONIC)= 0.0 HSRTO= 0.30330 03 PSP0= 0.11790 02
 X STATIONS ARE PERCENTAGES OF UNABLATED LENGTH
 TANG. PT. X/LA=0.2 X/LA=0.6 X/LA=0.75 X/LA=0.9 X/LA=1.0 CORE R-RB
 PEPSB= 0.69880 01 0.14720 01 0.15140 01 0.18930 01 0.21970 01 0.22520 01 0.22520 01 0.22520 01
 QDOT= 0.24640 04 0.42640 03 0.28280 03 0.25230 03 0.24090 03 0.22130 03 0.20930 03 0.20930 03
 ROOT= 0.28590 00 0.36930 01 0.22980 01 0.20160 01 0.24150 01 0.22300 01 0.20910 01 0.20910 01
 Q INT= 0.16590 05 0.22580 04 0.17280 04 0.14970 04 0.13540 04 0.12340 04 0.11690 04 0.11690 04
 Q INT(STAG)= 0.74290 05 Q INT(SONIC)= 0.0 TURBULENT ONLY

TABULAR INPUT ANGLE OF ATTACK ALPHA = 0.0

TRANSLATIONAL QUANTITIES

TIME= 27.69 Z= 0.800000 05 V= 0.2217970 05 GAMF= -0.20400 02 KP= 0.5973740 04 RFA= 0.15220 04
 ZTR= 0.8679080 05 QD= 0.21070 05 MINF= 0.22480 02 WDOTOG= 0.12400 01 BCYAP= 0.24890 01

TH= 0.0 TKT= 0.0 YP= 0.0 PSIALP= 0.0 D/M= 0.1275D J2

DRAG QUANTITIES

CD= 0.54670-01 COP= 0.42290-01 CDFINFIL(TURB,MB)= 0.69850-04
CDPO= 0.42290-01 CDFINFIL(TURB,MB)= 0.13600-01
XBAR= 0.30100 00 REYNFLA= 0.11280 08
COR= 0.17740-02
CDI= 0.34210-02
XBARI= 0.42930-02

CONFIGURATION

RN= 0.31520 00 THETA= 0.77070 01 LA= 0.21520 02 LAMDA= 0.98910-01 AREF= 0.22150 00
M= 0.20020 02 DELM= 0.45870 00 #ABL= 0.65870 00 #THRST= 0.0

MISS LOSS

QOOTS1TAG1= 0.12460 05 QOOTS1SONIC1= 0.85170 04 HSRTO= 0.29320 03 PSP0= 0.18379 02

X STATIONS ARE PERCENTAGES OF UNABLATED LENGTH

TANG. PT. X/LA=0.2 X/LA=0.6 X/LA=0.75 X/LA=0.9 X/LA=1.0 CONE R=RB
PEP58= 0.69890-01 0.16070-01 0.17480-01 0.20170-01 0.22850-01 0.22560-01 0.22560-01 0.22560-01
QOOTS= 0.33700 04 0.48160 03 0.73170 03 0.98930 03 0.11560 04 0.12460 04 0.11810 04 0.11890 04
MDOOT= 0.41950 00 0.72180-01 0.11170 00 0.13310 00 0.14670 00 0.13610 00 0.13730 00
Q INT1TAG1= 0.20330 05 0.29670 04 0.22920 04 0.22490 04 0.21720 04 0.20590 04 0.20640 04
Q INT1SONIC1= 0.89260 05 Q INT1SONIC1= 0.54550 04 TURBULENT ONLY

TABULAR INPUT ANGLE OF ATTACK ALPHA = 0.0

TRANSLATIONAL QUANTITIES

ZTAG= 30.00 Z= 0.3000000-05 M= 0.3142100 05 GAMA= 0.20450 02 XRA= 0.4191120 04 BETA= 0.15260 04
ZTR= 0.8657230 05 QO= 0.32120 05 MINF= 0.22130 02 VDOIG= 0.20650 02 BETAP= 0.12290-01
TMA= 0.0 TKT= 0.0 YP= 0.0 PSIALP= 0.0 D/M= 0.21000 02

DRAG QUANTITIES

CD= 0.58100-01 COB= 0.44140-01 COEIMELBI(TURB,MB)= 0.82920-02 COB= 0.20030-02
CDPO= 0.44140-01 CDFINFIL(TURB,MB)= 0.15190-01 CDI= 0.46540-02
XBAR= 0.23130 00 REYNFLA= 0.17580 08 XBARI= 0.38360-02

CONFIGURATION

RN= 0.35530 00 THETA= 0.77070 01 LA= 0.21020 02 LAMDA= 0.11240 00 AREF= 0.21810 00
M= 0.19720 02 DELM= 0.76100 00 #ABL= 0.76100 00 #THRST= 0.0

MISS LOSS

QOOTS1TAG1= 0.13570 05 QOOTS1SONIC1= 0.10990 05 HSRTO= 0.27540 03 PSP0= 0.28010 02

X STATIONS ARE PERCENTAGES OF UNABLATED LENGTH

TANG. PT. X/LA=0.2 X/LA=0.6 X/LA=0.75 X/LA=0.9 X/LA=1.0 CONE R=RB
PEP58= 0.69900-01 0.18590-01 0.14060-01 0.16290-01 0.21010-01 0.22600-01 0.22640-01
QOOTS= 0.43590 04 0.97570 03 0.78050 03 0.11570 04 0.13730 04 0.15050 04 0.15700 04
MDOOT= 0.55370 00 0.11150 00 0.86140-01 0.13960 00 0.16340 00 0.18130 00 0.18360 00
Q INT1TAG1= 0.25400 05 0.40530 04 0.33680 04 0.36980 04 0.39730 04 0.38340 04 0.38720 04
Q INT1SONIC1= 0.10430 04 Q INT1SONIC1= 0.18230 05 TURBULENT ONLY

TABULAR INPUT ANGLE OF ATTACK ALPHA = 0.0

MAXIMUMS IN ALPHA PRIME
 TIME 0.0 0.0 0.0 ALPHA PRIME 0.0

MINIMUMS IN ALPHA PRIME
 TIME 0.0 0.0 0.0 ALPHA PRIME 0.0

BASIC DECVY CHARACTERISTICS

W1	THETA1	RMI	RBI	LAMDA1	LAI	WZ	THETAZ	RW2	RW2
20.48	7.71	0.10	3.20	0.03	23.00	0.0	0.0	0.0	0.0
LAMDA2	LA2	ZTURN	ZON	ZOFF	TMO	TON	TOFF	ISP	NGEOM
0.0	0.0	1.000000	0.0	0.0	0.0	0.0	0.0	1.00	LP

ALTITUDE	TIME	VELOCITY	DECELERATION	BETA
300000.0	0.0	23000.00	0.32	103.31
290000.0	1.27	23012.98	0.31	111.62
280000.0	2.54	23025.63	0.31	134.63
270000.0	3.81	23037.60	0.30	178.48
260000.0	5.07	23049.79	0.29	237.84
250000.0	6.33	23061.11	0.27	276.66
240000.0	7.59	23071.50	0.24	319.12
230000.0	8.85	23080.86	0.22	365.36
220000.0	10.11	23088.83	0.18	415.53
210000.0	11.37	23095.11	0.13	469.83
200000.0	12.62	23098.90	0.09	482.01
190000.0	13.88	23099.67	0.01	613.16
180000.0	15.13	23099.32	-0.02	809.59
170000.0	16.38	23097.62	-0.06	1049.77
160000.0	17.63	23093.94	-0.13	1303.00
150000.0	18.88	23085.10	-0.31	1422.51
140000.0	20.13	23068.12	-0.57	1541.97
130000.0	21.38	23037.90	-0.97	1652.57
120000.0	22.63	22987.40	-1.60	1750.62
110000.0	23.89	22904.85	-2.62	1830.42
100000.0	25.14	22770.07	-4.23	1881.06
90000.0	26.41	22641.68	-6.78	1896.33
80000.0	27.69	22472.97	-12.40	1652.40
70000.0	29.00	21482.19	-20.65	1529.48

ALTITUDE	TIME	WAKE R1	WAKE R2	WAKE R3	WAKE L1	WAKE L2	WAKE L3
300000.0	0.0	1.00000000	1.00000000	1.00000000	0.0	0.0	0.0
290000.0	1.27	1.00000000	1.00000000	1.00000000	0.0	0.0	0.0
280000.0	2.54	1.00000000	1.00000000	1.00000000	0.0	0.0	0.0
270000.0	3.81	1.00000000	1.00000000	1.00000000	0.0	0.0	0.0
260000.0	5.07	1.00000000	1.00000000	1.00000000	0.0	0.0	0.0
250000.0	6.33	1.00000000	1.00000000	1.00000000	0.0	0.0	0.0
240000.0	7.59	1.00000000	1.00000000	1.00000000	0.0	0.0	0.0
230000.0	8.85	1.00000000	1.00000000	1.00000000	0.0	0.0	0.0
220000.0	10.11	1.00000000	1.00000000	1.00000000	0.0	0.0	0.0
210000.0	11.37	1.00000000	1.00000000	1.00000000	0.0	0.0	0.0
200000.0	12.62	1.00000000	1.00000000	1.00000000	0.0	0.0	0.0
190000.0	13.88	1.00000000	1.00000000	1.00000000	0.0	0.0	0.0
180000.0	15.13	1.00000000	1.00000000	1.00000000	0.0	0.0	0.0
170000.0	16.38	1.00000000	1.00000000	1.00000000	0.0	0.0	0.0
160000.0	17.63	-1.08637240	1.00000000	1.00000000	84.22	0.0	0.0
150000.0	18.88	-1.11879140	0.0	0.0	65.24	0.0	0.0
140000.0	20.13	-1.19508400	0.0	0.0	60.69	0.0	0.0
130000.0	21.38	-1.30971430	0.0	0.0	84.37	0.0	0.0

120000.0 22.63 -1.4656610 01 0.0 0.0 104.06 0.0 0.0
 110000.0 23.88 -1.44197410 01 0.0 0.0 122.34 0.0 0.0
 100000.0 25.14 -1.89390200 01 0.0 0.0 131.88 0.0 0.0
 90000.0 26.41 -2.1501210 01 0.0 0.0 139.87 0.0 0.0
 80000.0 27.69 -7.01416430 01 0.0 0.0 0.0 0.0 0.0
 70000.0 29.00 -7.14651170 01 0.0 0.0 0.0 0.0 0.0

VELOCITY INTEGRAL = 0.0 LEAVE CORRIDOR AT 0.0

INTEGRAL OF 1 VELOCITY/SIGMA1002 4.10235630 04

WAVE L1 INTEGRAL = 0.0 LEAVE CORRIDOR AT 0.0

INTEGRAL OF 1 WAVE L1/SIGMA1002 9.73306770 04

WAVE R1 INTEGRAL = 0.0 LEAVE CORRIDOR AT 0.0

INTEGRAL OF 1 WAVE R1/SIGMA1002 8.37677140 05

WISC WZ/MIF 0.0 THZ/THIF 0.0 RZ2/RBIF 0.0 LAZ/LAIF 0.0 W1/V1 0.081 HZ/V2 0.0
 0.0 W2/MIF 0.0 TH2-TH1F 0.0 RM2-RB1F 0.0 LM2-LM1F 0.0 LA2-LA1F 0.0

133 0.0 LOWER SOUND UPPER SOUND OCCUR127 0.0 PENALTY
 3915 0.0 4.00000000 01 2.04800000 01 0.0
 3941 0.0 0.0 0.0 0.0
 3944 0.0 0.0 0.0 0.0
 136 1.50000000 00 4.00000000 00 3.20000000 00 0.0
 138 1.80000000 01 4.80000000 01 3.20000000 01 0.0
 139 4.00000000 00 1.20000000 01 7.70709340 00 0.0
 137 0.0 0.0 0.0 3.12500000 02 0.0
 3945 0.0 0.0 2.06022280 00 0.0
 3943 0.0 0.0 1.51502960 01 0.0
 SPEVS F = 0.0 X = 3.20000000 00 2.30000000 01

KRED = 0 ITERN = -1

CASE 2-027 DATE 10-07 MEMO 1-0 2502F

BASIC DECOY CHARACTERISTICS

M1 THETA1 7.71 R81 3.20 R82 0.0
 LAMDA2 0.0 ZTURN 0.10 ZON 0.0
 LAMDA1 0.03 ZOFF 0.0
 M2 0.0 WAKE L1 1.00 WAKE L2 1.00 WAKE L3 0.0
 THETA2 0.0 THETA3 0.0
 TDF 0.0 TDF 0.0

ALTITUDE	TIME	VELOCITY	DECELERATION	LAMDA1	LAMDA2	ZOFF	ZON	R81	R82	THETA2	THETA3	TDF	M2	WAKE L1	WAKE L2	WAKE L3
30000.0	0.0	23000.00	0.12	0.03	0.0	0.0	0.0	3.20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
29000.0	1.27	23012.83	0.11	0.10	0.0	0.0	0.0	3.20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
28000.0	2.54	23025.23	0.10	0.10	0.0	0.0	0.0	3.20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
27000.0	3.81	23037.45	0.09	0.09	0.0	0.0	0.0	3.20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
26000.0	5.07	23048.61	0.27	0.25	0.0	0.0	0.0	3.20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
25000.0	6.33	23059.35	0.25	0.22	0.0	0.0	0.0	3.20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
24000.0	7.59	23068.93	0.22	0.18	0.0	0.0	0.0	3.20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
23000.0	8.85	23077.22	0.18	0.14	0.0	0.0	0.0	3.20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
22000.0	10.11	23083.78	0.14	0.08	0.0	0.0	0.0	3.20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
21000.0	11.37	23088.21	0.08	-0.03	0.0	0.0	0.0	3.20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
20000.0	12.63	23089.54	-0.03	-0.08	0.0	0.0	0.0	3.20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
19000.0	13.88	23087.11	-0.08	-0.11	0.0	0.0	0.0	3.20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
18000.0	15.13	23083.27	-0.11	-0.16	0.0	0.0	0.0	3.20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
17000.0	16.39	23077.75	-0.16	-0.25	0.0	0.0	0.0	3.20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
16000.0	17.64	23069.74	-0.25	-0.47	0.0	0.0	0.0	3.20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
15000.0	18.89	23058.29	-0.47	-0.79	0.0	0.0	0.0	3.20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
14000.0	20.14	23030.66	-0.79	-1.30	0.0	0.0	0.0	3.20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
13000.0	21.39	22989.33	-1.30	-2.08	0.0	0.0	0.0	3.20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
12000.0	22.65	22922.50	-2.08	-3.34	0.0	0.0	0.0	3.20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
11000.0	23.90	22815.23	-3.34	-5.33	0.0	0.0	0.0	3.20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
10000.0	25.17	22642.08	-5.33	-8.46	0.0	0.0	0.0	3.20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
9000.0	26.44	22365.24	-8.46	-15.28	0.0	0.0	0.0	3.20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8000.0	27.74	21891.57	-15.28	-25.09	0.0	0.0	0.0	3.20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
7000.0	29.07	21032.16	-25.09		0.0	0.0	0.0	3.20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

ALTITUDE	TIME	VELOCITY	DECELERATION	LAMDA1	LAMDA2	ZOFF	ZON	R81	R82	THETA2	THETA3	TDF	M2	WAKE L1	WAKE L2	WAKE L3
30000.0	0.0	1.00000000	0.0	1.00000000	0.0	0.0	0.0	1.00000000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
29000.0	1.27	1.00000000	0.0	1.00000000	0.0	0.0	0.0	1.00000000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
28000.0	2.54	1.00000000	0.0	1.00000000	0.0	0.0	0.0	1.00000000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
27000.0	3.81	1.00000000	0.0	1.00000000	0.0	0.0	0.0	1.00000000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
26000.0	5.07	1.00000000	0.0	1.00000000	0.0	0.0	0.0	1.00000000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
25000.0	6.33	1.00000000	0.0	1.00000000	0.0	0.0	0.0	1.00000000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
24000.0	7.59	1.00000000	0.0	1.00000000	0.0	0.0	0.0	1.00000000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
23000.0	8.85	1.00000000	0.0	1.00000000	0.0	0.0	0.0	1.00000000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
22000.0	10.11	1.00000000	0.0	1.00000000	0.0	0.0	0.0	1.00000000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
21000.0	11.37	1.00000000	0.0	1.00000000	0.0	0.0	0.0	1.00000000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
20000.0	12.63	1.00000000	0.0	1.00000000	0.0	0.0	0.0	1.00000000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
19000.0	13.88	1.00000000	0.0	1.00000000	0.0	0.0	0.0	1.00000000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
18000.0	15.13	1.00000000	0.0	1.00000000	0.0	0.0	0.0	1.00000000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
17000.0	16.39	1.00000000	0.0	1.00000000	0.0	0.0	0.0	1.00000000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
16000.0	17.64	1.0873580	0.1	1.00000000	0.0	0.0	0.0	1.00000000	0.0	84.02	0.0	0.0	0.0	0.0	0.0	0.0
15000.0	18.89	1.1195892	0.1	0.0	0.0	0.0	0.0	1.00000000	0.0	65.05	0.0	0.0	0.0	0.0	0.0	0.0
14000.0	20.14	1.1971699	0.1	0.0	0.0	0.0	0.0	1.00000000	0.0	54.65	0.0	0.0	0.0	0.0	0.0	0.0
13000.0	21.39	1.3125040	0.1	0.0	0.0	0.0	0.0	1.00000000	0.0	43.08	0.0	0.0	0.0	0.0	0.0	0.0
12000.0	22.65	1.4694862	0.1	0.0	0.0	0.0	0.0	1.00000000	0.0	103.89	0.0	0.0	0.0	0.0	0.0	0.0
11000.0	23.90	1.6673656	0.1	0.0	0.0	0.0	0.0	1.00000000	0.0	122.36	0.0	0.0	0.0	0.0	0.0	0.0
10000.0	25.17	1.9017920	0.1	0.0	0.0	0.0	0.0	1.00000000	0.0	133.15	0.0	0.0	0.0	0.0	0.0	0.0
9000.0	26.44	2.1623070	0.1	0.0	0.0	0.0	0.0	1.00000000	0.0	135.66	0.0	0.0	0.0	0.0	0.0	0.0
8000.0	27.74	2.0686557	0.1	0.0	0.0	0.0	0.0	1.00000000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
7000.0	29.07	2.1806928	0.1	0.0	0.0	0.0	0.0	1.00000000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

VELOCITY INTEGRAL = 3.50962910 06 LEAVE CORRIDOR AT 1.17137900 05

INTEGRAL OF I VELOCITY/SIGMA)ee2 2.30429620 05

MAKE L1 INTEGRAL = 0.0 LEAVE CORRIDOR AT 0.0

INTEGRAL OF I MAKE L1/SIGMA)ee2 9.78318360 04

MAKE R1 INTEGRAL = 0.0 LEAVE CORRIDOR AT 0.0

INTEGRAL OF I MAKE R1/SIGMA)ee2 8.35969020 05

RISC	M2/W1F	TH2/TH1F	PN2/RN1F	R82/RB1F	LM2/LM1F	LA2/LA1F	M1/V1	M2/V2
	0.0	0.0	0.0	0.0	0.0	0.0	0.045	0.0

	M2-W1F	TH2-TH1F	RN2-RN1F	R82-RB1F	LM2-LM1F	LA2-LA1F
	0.0	0.0	0.0	0.0	0.0	0.0

IZ	LOWER BOUND	UPPER BOUND	OCCUR(I)Z	PENALTY
133	0.0	4.00000000-01	1.63840000-01	0.0
3915	0.0	0.0	3.80962910 06	1.45132740 08
3941	0.0	0.0	0.0	0.0
3944	0.0	0.0	0.0	0.0
136	1.50000000 06	4.00000000 00	3.20000000 00	0.0
138	1.50000000 01	4.80000000 01	2.30000000 01	0.0
134	4.00000000 00	1.30000000-01	7.20209340 00	0.0
137	0.0	5.00000000-01	3.12500000-02	0.0
3948	0.0	0.0	2.25757710 00	0.0
3942	0.0	0.0	2.02519810-01	0.0
4026	F = 1.45132740 08 X = 3.20000000 00		2.30000000 00	2.30000000 01

WRITE N 03740 4500/

PL11 1 1 1 0 0 0145132738.6428538000

3.20000000067 23.5000000000

IN ROSRCK DP = 0.10000000-00 0.0

PL11 1 1 1 1 0 2 3.30000000 00 2.30000000 01

IN ROSRCK N = 1 E(M) = 0.1000000000 00

CASE 2.056 DATE 10.07 MEMO 1.0 2542F

BASIC DECOY CHARACTERISTICS

W1 THETA1 RNI RBI LAMDA1 LAI W2 THETA2 RM2 RB2
 16.38 7.39 0.10 3.01 0.02 22.52 0.0 0.0 0.0 0.0 0.0 0.0 0.0
 LAMDA2 LAZ ZTURN ZON ZOFF THO TON TSP NSEUM LP
 0.0 0.0 -1.00000 0.0 0.0 0.0 0.0 0.0 1.00 0.0 0.0 0.0 0.0

ALTITUDE	TIME	VELOCITY	ACCELERATION	BETA
30000.0	0.0	23000.00	0.32	92.92
29000.0	1.27	23012.91	0.31	100.35
28000.0	2.54	23025.45	0.30	120.81
27000.0	3.81	23037.56	0.29	160.81
26000.0	5.07	23049.27	0.28	216.41
25000.0	6.33	23060.37	0.26	251.53
24000.0	7.59	23070.43	0.24	289.91
23000.0	8.85	23079.35	0.20	331.67
22000.0	10.11	23086.75	0.16	376.96
21000.0	11.37	23092.27	0.11	425.84
20000.0	12.62	23095.05	0.07	436.94
19000.0	13.88	23093.66	-0.05	520.39
18000.0	15.13	23090.87	-0.09	691.25
17000.0	16.38	23086.65	-0.13	907.76
16000.0	17.64	23080.47	-0.18	1176.13
15000.0	18.89	23070.23	-0.26	1335.43
14000.0	20.14	23051.20	-0.62	1455.44
13000.0	21.39	23014.38	-1.04	1566.87
12000.0	22.64	22964.30	-1.70	1665.51
11000.0	23.89	22876.41	-2.75	1745.11
10000.0	25.15	22733.26	-4.43	1794.35
9000.0	26.42	22503.16	-7.10	1806.83
8000.0	27.71	22115.51	-12.67	1610.43
7000.0	29.02	21395.81	-21.69	1446.01

ALTITUDE	TIME	WAKE R1	WAKE R2	WAKE R3	WAKE L1	WAKE L2	WAKE L3
30000.0	0.0	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
29000.0	1.27	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
28000.0	2.54	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
27000.0	3.81	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
26000.0	5.07	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
25000.0	6.33	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
24000.0	7.59	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
23000.0	8.85	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
22000.0	10.11	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
21000.0	11.37	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
20000.0	12.62	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
19000.0	13.88	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
18000.0	15.13	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
17000.0	16.38	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
16000.0	17.64	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
15000.0	18.89	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
14000.0	20.14	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
13000.0	21.39	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
12000.0	22.64	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
11000.0	23.89	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
10000.0	25.15	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
9000.0	26.42	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
8000.0	27.71	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0
7000.0	29.02	1.00000000 00	1.00000000 00	1.00000000 00	0.0	0.0	0.0

VELOCITY INTEGRAL = 0.0 LEAVE CORRIDOR AT 0.0

INTEGRAL OF (VELOCITY/SIGMA)**2 7.4751691D 04

MAKE L1 INTEGRAL = 4.1790560D 04 LEAVE CORRIDOR AT 1.6059646D 05

INTEGRAL OF (MAKE L1/SIGMA)**2 1.0041384D 05

MAKE R1 INTEGRAL = 0.0 LEAVE CORRIDOR AT 0.0

INTEGRAL OF (MAKE R1/SIGMA)**2 8.3198731D 05

R1EC M2-M1F TH2-RM1F RM2-RM1F RM2-RM1F R82-R81F LA2-LA1F LA2-LA1F M1-L1 0.074 0.0

M2-M1F TH2-TM1F TH2-TM1F RM2-RM1F RM2-RM1F R82-R81F LM2-LM1F LM2-LM1F LA2-LA1F 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

PENALTY

132 LOWER BOUND 4.0000000D 01 1.8384000D 01 0.0
133 0.0
3915 0.0
3941 0.0
3944 0.0
136 1.5000000D 00 4.0000000D 00 3.0090010D 00 0.0
138 1.5000000D 01 1.8000000D 01 2.2522650D 01 0.0
134 4.0000000D 00 1.2000000D 01 7.3898719D 00 0.0
137 0.0
3965 0.0
3962 0.0
OFFER F = 1.7464509D 04 X = 3.0090010D 00 Z.2522650D 01

NTRIA N NSTAG NSUCC U
30 2 2 1 17464509089967

P(1) I = 1 TO 2

3.0090010083 22.5226503878

ROBBER SEARCH IS COMPLETE

FINAL PERFORMANCE FUNCTION. ULAST = 0.1746032827D 05

FINAL PARAMETERS ARE
0.3010314577D 01 0.2252200208D 02

NUMBER OF ITERATIONS = 30
NUMBER OF STAGES = 2

INPUT CARDS READ
 DATAS CASE 3-0
 DATAS DECOY EVALUATION WITH PLOTS
 DATAS IPROC 2 MPL01 1 1 1-10P(11) 1 (221) 1 (25) 1 (77) 1 (80) 1
 DATAS IOP(13) 1 (46) 1 (49) 1
 DATAS OJECT 3-20-23-0 MI 20.48
 DATAS LREQ 0
 DATAS1

18.00-11.50 2241-3 11/07/68
 2241-3 *DATA
 2241-3 *DATA
 2241-3 *DATA
 2241-3 *DATA
 2241-3 *DATA
 2241-3 *DATA

2241-3

DECOY EVALUATION WITH PLOTS

CASE 3.001 DATE 10.07 MEMO 1.0 2542F

BASIC DECY CHARACTERISTICS

M1 20.48 THETA1 7.91 RNI 0.10 RPI 3.20 LAMDA1 0.03 LAMDA2 0.03 M2 9.0 M3 0.0
 LAMDA2 0.0 THETA2 0.0 THETA3 0.0 THETA4 0.0 THETA5 0.0 THETA6 0.0 THETA7 0.0 THETA8 0.0 THETA9 0.0
 THETA10 0.0 THETA11 0.0 THETA12 0.0 THETA13 0.0 THETA14 0.0 THETA15 0.0 THETA16 0.0 THETA17 0.0 THETA18 0.0
 THETA19 0.0 THETA20 0.0 THETA21 0.0 THETA22 0.0 THETA23 0.0 THETA24 0.0 THETA25 0.0 THETA26 0.0 THETA27 0.0
 THETA28 0.0 THETA29 0.0 THETA30 0.0 THETA31 0.0 THETA32 0.0 THETA33 0.0 THETA34 0.0 THETA35 0.0 THETA36 0.0
 THETA37 0.0 THETA38 0.0 THETA39 0.0 THETA40 0.0 THETA41 0.0 THETA42 0.0 THETA43 0.0 THETA44 0.0 THETA45 0.0
 THETA46 0.0 THETA47 0.0 THETA48 0.0 THETA49 0.0 THETA50 0.0 THETA51 0.0 THETA52 0.0 THETA53 0.0 THETA54 0.0
 THETA55 0.0 THETA56 0.0 THETA57 0.0 THETA58 0.0 THETA59 0.0 THETA60 0.0 THETA61 0.0 THETA62 0.0 THETA63 0.0
 THETA64 0.0 THETA65 0.0 THETA66 0.0 THETA67 0.0 THETA68 0.0 THETA69 0.0 THETA70 0.0 THETA71 0.0 THETA72 0.0
 THETA73 0.0 THETA74 0.0 THETA75 0.0 THETA76 0.0 THETA77 0.0 THETA78 0.0 THETA79 0.0 THETA80 0.0 THETA81 0.0
 THETA82 0.0 THETA83 0.0 THETA84 0.0 THETA85 0.0 THETA86 0.0 THETA87 0.0 THETA88 0.0 THETA89 0.0 THETA90 0.0
 THETA91 0.0 THETA92 0.0 THETA93 0.0 THETA94 0.0 THETA95 0.0 THETA96 0.0 THETA97 0.0 THETA98 0.0 THETA99 0.0
 THETA100 0.0

ALTITUDE	TIME	VELOCITY	DECELERATION	BETA
30000.0	0.0	23000.00	0.32	103.31
28000.0	1.27	23012.98	0.31	111.62
26000.0	2.54	23025.83	0.31	134.63
24000.0	3.81	23037.89	0.30	178.68
22000.0	5.07	23049.79	0.29	237.84
20000.0	6.33	23061.11	0.27	276.66
18000.0	7.59	23071.50	0.24	319.12
16000.0	8.85	23080.86	0.22	365.36
14000.0	10.11	23088.83	0.18	415.53
12000.0	11.37	23085.11	0.13	468.81
10000.0	12.62	23098.90	0.05	492.03
8000.0	13.88	23099.63	0.01	613.16
6000.0	15.13	23099.32	-0.02	609.59
4000.0	16.38	23097.62	-0.06	1049.77
2000.0	17.63	23093.94	-0.13	1303.00
0.0	18.88	23085.19	-0.21	1432.61
30000.0	20.13	23068.12	-0.57	1541.97
28000.0	21.38	23037.90	-0.97	1652.57
26000.0	22.63	22987.40	-1.60	1750.62
24000.0	23.88	22904.85	-2.62	1830.42
22000.0	25.14	22770.07	-4.23	1881.06
20000.0	26.41	22581.58	-6.76	1896.31
18000.0	27.69	22172.97	-12.40	1652.40
16000.0	29.00	21482.19	-20.65	1529.48

ALTITUDE	TIME	WAKE R1	WAKE R2	WAKE R3	WAKE L1	WAKE L2	WAKE L3
30000.0	0.0	1.00000000	1.00000000	1.00000000	0.0	0.0	0.0
28000.0	1.27	1.00000000	1.00000000	1.00000000	0.0	0.0	0.0
26000.0	2.54	1.00000000	1.00000000	1.00000000	0.0	0.0	0.0
24000.0	3.81	1.00000000	1.00000000	1.00000000	0.0	0.0	0.0
22000.0	5.07	1.00000000	1.00000000	1.00000000	0.0	0.0	0.0
20000.0	6.33	1.00000000	1.00000000	1.00000000	0.0	0.0	0.0
18000.0	7.59	1.00000000	1.00000000	1.00000000	0.0	0.0	0.0
16000.0	8.85	1.00000000	1.00000000	1.00000000	0.0	0.0	0.0
14000.0	10.11	1.00000000	1.00000000	1.00000000	0.0	0.0	0.0
12000.0	11.37	1.00000000	1.00000000	1.00000000	0.0	0.0	0.0
10000.0	12.62	1.00000000	1.00000000	1.00000000	0.0	0.0	0.0
8000.0	13.88	1.00000000	1.00000000	1.00000000	0.0	0.0	0.0
6000.0	15.13	1.00000000	1.00000000	1.00000000	0.0	0.0	0.0
4000.0	16.38	1.00000000	1.00000000	1.00000000	0.0	0.0	0.0
2000.0	17.63	1.00000000	1.00000000	1.00000000	0.0	0.0	0.0
0.0	18.88	1.00000000	1.00000000	1.00000000	0.0	0.0	0.0
30000.0	17.63	1.08637240	0.1	1.00000000	84.22	0.0	0.0
28000.0	18.88	1.11879140	0.1	1.00000000	65.24	0.0	0.0
26000.0	20.13	1.19508400	0.1	0.0	60.69	0.0	0.0
24000.0	21.38	1.30971430	0.1	0.0	84.37	0.0	0.0
22000.0	22.63	1.46566610	0.1	0.0	104.06	0.0	0.0
20000.0	23.88	1.64397410	0.1	0.0	122.34	0.0	0.0
18000.0	25.14	1.89390200	0.1	0.0	131.88	0.0	0.0
16000.0	26.41	2.15041210	0.1	0.0	139.87	0.0	0.0
14000.0	27.69	2.01416430	0.1	0.0	0.0	0.0	0.0
12000.0	29.00	2.14651170	0.1	0.0	0.0	0.0	0.0

ALTITUDE	TIME LOWER CORRIDOR	RV-DE VELOCITY UPPER CORRIDOR	INTEGRAL VALUE	LEAVE CORRIDOR	ENTER CORRIDOR	SLOPE
300000.0	0.0	30.00	0.0	30.00	0.0	
290000.0	1.27	-31.00	0.30	31.00	0.0	
280000.0	2.54	-32.00	0.83	32.00	0.0	
270000.0	3.81	-33.00	1.56	33.00	0.0	
260000.0	5.07	-34.00	2.34	34.00	0.0	
250000.0	6.33	-35.00	3.37	35.00	0.0	
240000.0	7.59	-36.00	4.61	36.00	0.0	
230000.0	8.85	-37.00	7.52	37.00	0.0	
220000.0	10.11	-38.00	10.61	38.00	0.0	
210000.0	11.37	-39.00	14.64	39.00	0.0	
200000.0	12.62	-40.00	20.26	40.00	0.0	
190000.0	13.88	-54.00	27.55	54.00	0.0	
180000.0	15.13	-68.00	34.94	68.00	0.0	
170000.0	16.38	-82.00	42.06	82.00	0.0	
160000.0	17.63	-96.00	47.77	96.00	0.0	
150000.0	18.88	-110.00	53.00	110.00	0.0	
140000.0	20.13	-122.00	59.93	122.00	0.0	
130000.0	21.38	-134.00	68.53	134.00	0.0	
120000.0	22.63	-146.00	78.01	146.00	0.0	
110000.0	23.89	-158.00	76.08	158.00	0.0	
100000.0	25.14	-170.00	62.25	170.00	0.0	
90000.0	26.41	-180.00	40.33	180.00	0.0	
80000.0	27.69	-190.00	34.60	190.00	0.0	
70000.0	29.00	-200.00	112.90	200.00	0.0	

INTEGRAL OF (VELOCITY/SIGMA)**2 4.1023563D 04

ALTITUDE	TIME LOWER CORRIDOR	RV-DE WAKE LI UPPER CORRIDOR	INTEGRAL VALUE	LEAVE CORRIDOR	ENTER CORRIDOR	SLOPE
300000.0	0.0	400.00	0.0	650.00	0.0	
290000.0	1.27	-400.00	0.0	645.00	0.0	
280000.0	2.54	-400.00	0.0	640.00	0.0	
270000.0	3.81	-400.00	0.0	635.00	0.0	
260000.0	5.07	-400.00	0.0	630.00	0.0	
250000.0	6.33	-400.00	0.0	625.00	0.0	
240000.0	7.59	-400.00	0.0	620.00	0.0	
230000.0	8.85	-400.00	0.0	615.00	0.0	
220000.0	10.11	-400.00	0.0	610.00	0.0	
210000.0	11.37	-400.00	0.0	605.00	0.0	
200000.0	12.62	-400.00	0.0	600.00	0.0	
190000.0	13.88	-380.00	0.0	590.00	0.0	
180000.0	15.13	-360.00	0.0	580.00	0.0	
170000.0	16.38	-340.00	0.0	570.00	0.0	
160000.0	17.63	-320.00	511.94	560.00	0.0	
150000.0	18.88	-300.00	369.54	550.00	0.0	
140000.0	20.13	-276.00	238.17	510.00	0.0	
130000.0	21.38	-252.00	110.00	470.00	0.0	
120000.0	22.63	-228.00	-104.06	430.00	0.0	
110000.0	23.89	-204.00	-122.34	390.00	0.0	
100000.0	25.14	-180.00	131.88	350.00	0.0	
90000.0	26.41	-153.33	-139.87	300.00	0.0	
80000.0	27.69	-126.67	0.00	250.00	0.0	
70000.0	29.00	-100.00	0.0	200.00	0.0	

INTEGRAL OF (WAKE LI/SIGMA)**2 9.7338477D 04

ALTITUDE	TIME LOWER CORRIDOR	RV-DE WAKE RI UPPER CORRIDOR	INTEGRAL VALUE	LEAVE CORRIDOR	ENTER CORRIDOR	SLOPE
300000.0	0.0	40.00	0.0	30.00	0.0	
290000.0	1.27	-40.00	0.0	30.00	0.0	
280000.0	2.54	-43.00	0.0	30.00	0.0	

MISC	M2/M1F	TH2/TH1F	RN2/RN1F	RB2/RB1F	LM2/LM1F	L42/L41F	W1/V1	W2/V2
270000.0	3.81	-40.00	0.0	0.0	30.00 0.0	0.0	0.081	0.0
240000.0	5.07	-40.00	0.0	0.0	30.00 0.0	0.0	0.081	0.0
250000.0	6.33	-40.00	0.0	0.0	30.00 0.0	0.0	0.081	0.0
240000.0	7.59	-40.00	0.0	0.0	30.00 0.0	0.0	0.081	0.0
230000.0	8.85	-40.00	0.0	0.0	30.00 0.0	0.0	0.081	0.0
220000.0	10.11	-40.00	0.0	0.0	30.00 0.0	0.0	0.081	0.0
210000.0	11.37	-40.00	0.0	0.0	30.00 0.0	0.0	0.081	0.0
200000.0	12.62	-40.00	0.0	0.0	30.00 0.0	0.0	0.081	0.0
190000.0	13.88	-41.60	0.0	0.0	31.60 0.0	0.0	0.081	0.0
180000.0	15.13	-43.20	0.0	0.0	33.20 0.0	0.0	0.081	0.0
170000.0	16.39	-44.80	0.0	0.0	34.80 0.0	0.0	0.081	0.0
150000.0	17.63	-46.40	13.19	0.0	36.40 0.0	0.0	0.081	0.0
150000.0	18.88	-48.00	13.52	0.0	38.00 0.0	0.0	0.081	0.0
140000.0	20.13	-49.60	13.84	0.0	39.60 0.0	0.0	0.081	0.0
130000.0	21.38	-51.20	12.66	0.0	41.20 0.0	0.0	0.081	0.0
120000.0	22.63	-52.80	-67.92	0.0	42.80 0.0	0.0	0.081	0.0
110000.0	23.89	-54.40	-45.35	0.0	44.40 0.0	0.0	0.081	0.0
100000.0	25.14	-56.00	-63.04	0.0	46.00 0.0	0.0	0.081	0.0
90000.0	26.41	-57.33	-40.84	0.0	47.33 0.0	0.0	0.081	0.0
80000.0	27.68	-58.67	6.88	0.0	48.67 0.0	0.0	0.081	0.0
70000.0	29.00	-60.00	6.11	0.0	50.00 0.0	0.0	0.081	0.0

INTEGRAL OF (MAKE R1/SIGMA)E2 8.378771AD 05

MISC	M2/M1F	TH2/TH1F	RN2/RN1F	RB2/RB1F	LM2/LM1F	L42/L41F	W1/V1	W2/V2
12	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
133	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3915	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3941	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3944	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
136	1.5000000 00	4.0000000 00	2.2000000 00	0.0	0.0	0.0	0.0	0.0
138	1.5000000 01	4.8000000 01	2.3000000 01	0.0	0.0	0.0	0.0	0.0
134	4.0000000 00	1.2000000 01	7.1000000 00	0.0	0.0	0.0	0.0	0.0
137	0.0	5.0000000 01	3.1250000 02	0.0	0.0	0.0	0.0	0.0
3965	0.0	0.0	2.0602280 00	0.0	0.0	0.0	0.0	0.0
3962	0.0	0.0	1.5150290 01	0.0	0.0	0.0	0.0	0.0
PFERR	F = 0.0	X = 3.2000000 00	2.30000000 01					

INPUT CARDS READ
 18.01.33.71 11/07/68
 DATA# CASE 4.0 2241-4 #DATA
 DATAP# ROSENBRCK UNCONSTRAINED OPTIMIZER EXAMPLE 2241-4 #DATA
 DATAP# MODE 3 ICOM(1) 1 IREF 2 MDPY 5 A 0.625 -0.75 0.625 -1.75 2241-4 #DATA
 DATAP# 0.25 2.625 IPROC 4 ICOM(3) 0 LIMIT 200 LRED 0 IEX 1 IN 2 2241-4 #DATA
 DATAP# IEND 1 2 DELX 0.01 0.08 OVECT 0.0 0.0 MCENS 1 IBC 480 2241-4 #DATA
 DATAP# AMULT 1.0 CALON 0.0 CTP 0.0 2241-4 #DATA
 DATA#1

ROSEBROCK UNCONSTRAINED OPTIMIZER EXAMPLE

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
 400 0.0 0.0 2.62500000 00 2.62500000 0.0
 #FEV# F = 2.62500000 00 X = 0.0

NRTIA N NSTAG NSUCC U
 P(1) 1 = 1 TO 2 2.6250000000
 0.0 0.0

IN ROSBRK DP =
 1 0.10000000-01 0.0

P(1) 1 = 1 TO 2
 1.00000000-02 0.0

IN ROSBRK N = 1 E(N) = 0.1000000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
 400 0.0 0.0 2.60756250 00 2.60756250 0.0
 #FEV# F = 2.60756250 00 X = 1.00000000-02 0.0

NRTIA N NSTAG NSUCC U
 P(1) 1 = 1 TO 2 2.6075625000
 0.0100000000 0.0

IN ROSBRK DP =
 1 0.30000000-01 0.0

P(1) 1 = 1 TO 2
 4.00000000-02 0.0

IN ROSBRK N = 1 E(N) = 0.3000000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
 400 0.0 0.0 2.55600000 00 2.55600000 0.0
 #FEV# F = 2.55600000 00 X = 4.00000000-02 0.0

NRTIA N NSTAG NSUCC U
 P(1) 1 = 1 TO 2 2.5560000000
 0.0400000000 0.0

IN ROSBRK DP =
 1 0.90000000-01 0.0

P(1) 1 = 1 TO 2
 1.30000000-01 0.0

IN ROSBRK N = 1 E(N) = 0.9000000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
 400 0.0 0.0 2.40806250 00 2.40806250 0.0
 #FEV# F = 2.40806250 00 X = 1.30000000-01 0.0

NRTIA N NSTAG NSUCC U
 P(1) 1 = 1 TO 2 2.4080625000

0.130000000 0.0

IN ROSBRK DP = 0.270000000 0.0

PII I = 1 TO 2 4.000000001 0.0

IN ROSBRK N = 1 E(N) = 0.2700000000 00

IZ LOWER BOUND UPPER BOUND OCCUR(I2) PENALTY
400 0.0 0.0 2.02500000 00 2.02500000 00
#FEV# F = 2.02500000 00 X = 4.00000000-01 0.0

NTRIA N NSTAG NSUCC U
5 1 0 4 2.0250000000
PII I = 1 TO 2 0.4000000000 0.0

IN ROSBRK DP = 0.810000000 0.0

PII I = 1 TO 2 1.210000000 0.0

IN ROSBRK N = 1 E(N) = 0.8100000000 00

IZ LOWER BOUND UPPER BOUND OCCUR(I2) PENALTY
400 0.0 0.0 1.42256250 00 1.42256250 00
#FEV# F = 1.42256250 00 X = 1.21000000 00 0.0

NTRIA N NSTAG NSUCC U
6 1 0 5 1.4225625000
PII I = 1 TO 2 1.2100000000 0.0

IN ROSBRK DP = 0.243000000 0.0

PII I = 1 TO 2 3.640000000 0.0

IN ROSBRK N = 1 E(N) = 0.2430000000 01

IZ LOWER BOUND UPPER BOUND OCCUR(I2) PENALTY
400 0.0 0.0 4.53600000 00 4.53600000 00
#FEV# F = 4.53600000 00 X = 3.64000000 00 0.0

NTRIA N NSTAG NSUCC U
7 1 0 5 4.5360000000
PII I = 1 TO 2 3.6400000000 0.0

IN ROSBRK DP = 0.100000000 0.0

PII I = 1 TO 2 1.000000000 0.0

IN ROSBRK N = 1 E(N) = 0.1000000000 02

IN ROSBRK N = 2 EIN) = 0.1000000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.41605000 00 1.41605000 00 1.41605000 00
#FEVS F = 1.41605000 00 X = 1.21000000 00 1.00000000-02

MTRIA N NSTAG NSUCC U
10 2 0 1 1.41605000.00
P(1) I = 1 TO 2
1.2100000000 0.0100000000

IN ROSBRK DP =
1 0.0 0.30000000-01

P(1) I = 1 TO 2
1.21000000.00 4.00000000-02

IN ROSBRK N = 2 EIN) = 0.3886000000-01
IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.39726250 00 1.39726250 00 1.39726250 00
#FEVS F = 1.39726250 00 X = 1.21000000 00 4.00000000-02

MTRIA N NSTAG NSUCC U
10 2 0 2 1.39726250.00
P(1) I = 1 TO 2
1.2100000000 0.0400000000

IN ROSBRK DP =
1 0.0 0.00000000-01

P(1) I = 1 TO 2
1.21000000.00 1.30000000-01

IN ROSBRK N = 2 EIN) = 0.9000000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.34765000 00 1.34765000 00 1.34765000 00
#FEVS F = 1.34765000 00 X = 1.21000000 00 1.30000000-01

MTRIA N NSTAG NSUCC L
10 2 0 3 1.34765000.00
P(1) I = 1 TO 2
1.2100000000 0.1300000000

IN ROSBRK DP =
1 0.0 0.27000000 00

P(1) I = 1 TO 2
1.21000000.00 4.00000000-01

IN ROSBRK N = 2 EIN) = 0.2700000000 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.25956250 00 1.25956250 00 1.25956250 00
#FEVS F = 1.25956250 00 X = 1.21000000 00 4.00000000-01

MTRIA N NSTAG NSUCC U
11 2 0 4 1.25956250.00
P(1) I = 1 TO 2

1.210000000 0.400000000

IN ROSBK DP = 0.81007000 00
1 0.0

PIII I = 1 TO 2
1.2100000 00 1.21000000 00

I* ROSBK N = 2 F(N) = 0.8100000000 00

IZ LOWER BOUND UPPER BOUND OCCUR(I)Z PENALTY
400 0.0 1.54205000 00 1.54205000 00 1.54205000 00
EPCVE F = 1.54205000 00 X = 1.21000000 00 1.21000000 00

NTRIA N NSTAG NSUC U
12 2 0 1.5420500000

PIII I = 1 TO 2
1.2100000000 1.2100000000

C-MATRIX FROM ROSBK
0.9494650593 -0.3138727469
0.3138727469 0.9494650593

C-MATRIX FROM ROSBK
0.400-01 2.140-01
3.140-01 9.490-01

NTRIA N NSTAG NSUC U
12 1 1 1.2595625000

PIII I = 1 TO 2
1.2100000000 0.4000000000

IN ROSBK DP =
1 0.57447640 00 0.18989300 00

PIII I = 1 TO 2
1.78443640 00 6.89003010-01

I* ROSBK N = 1 F(N) = 0.6050000000 00

IZ LOWER BOUND UPPER BOUND OCCUR(I)Z PENALTY
400 0.0 1.06785610 00 1.06785610 00 1.06785610 00
EPCVE F = 1.06785610 00 X = 1.21000000 00 1.21000000 00

NTRIA N NSTAG NSUC U
13 1 1 1.0678561429

PIII I = 1 TO 2
1.7844263609 0.5898930119

IN ROSBK DP =
1 0.17232790 01 0.56967900 00

PIII I = 1 TO 2
3.50770540 00 1.15957200 00

I* ROSBK N = 1 F(N) = 0.1915000000 01

IZ LOWER BOUND UPPER BOUND OCCUR(I)Z PENALTY
400 0.0 2.25620850 00 2.25620850 00 2.25620850 00

FFEV F = 2.25620860 00 X = 3.50770540 00 1.15957200 00

MTRIA N NSTAG NSUCC U
14 1 1
P(1) I = 1 TO 2 2.7562086057
3.5077054034 1.1595720474

IN RGSORR DP
1 -0.62774550-01 0.18989300 00

P(1) I = 1 TO 2
1.72165180 00 7.79786020-01

IN RGSORR N = 2 E(N) = 0.200000000000 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 1.03276030 00 1.03276030 00
FEVA F = 1.03276030 00 X = 1.72165180 00 7.79786020-01

MTRIA N NSTAG NSUCC U
15 2 1
P(1) I = 1 TO 2 1.0327603223
1.7216518115 0.7797860237

IN RGSORR DP =
1 -0.18632360 00 -0.66063000 00

P(1) I = 1 TO 2
1.53332820 00 1.34946510 00

IN RGSORR N = 2 E(N) = 0.600000000000 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 1.33475690 00 1.33475690 00
FFEV F = 1.33475690 00 X = 1.53332820 00 1.34946510 00

MTRIA N NSTAG NSUCC U
16 2 1
P(1) I = 1 TO 2 1.3347568050
1.5333281634 1.3494650593

C MATRIX FROM GRAM
0.8029677975 -0.5960224124
0.5960224124 0.0029677975

C MATRIX FROM RGSORR
B-030-01 -5.960-01
5.960-01 0.030-01

MTRIA N NSTAG NSUCC U
16 1 2
P(1) I = 1 TO 2 1.0327603223
1.7216518115 0.7797860237

IN RGSORR DP =
1 0.24289780 00 0.18029680 00

P(1) I = 1 TO 2
1.96454960 00 9.60802600-01

IN ROSBRK N = 1 E(N) = 0.3025000000 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.00072000 00 1.00072000 00
*FEVS F = 1.00072000 00 X = 1.96454960 00 9.60082800-01

NTRIA N NSTAG NSUCC U
1 1 2 1 1.0007200109

P(1) I = 1 TO 2
1 1.9645495702 0.9600828035

IN ROSBRK DP =
1 0.72869330 00 0.54089030 00

P(1) I = 1 TO 2
1 2.69324280 00 1.50097310 00

IN ROSBRK N = 1 E(N) = 0.9875000000 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.19675280 00 1.19675280 00
*FEVS F = 1.19675280 00 X = 2.69324280 00 1.50097310 00

NTRIA N NSTAG NSUCC U
18 1 2 1 1.1967527981

P(1) I = 1 TO 2
1 2.6932428465 1.5009731427

IN ROSBRK DP =
1 0.59662240-01 0.88296780-01

P(1) I = 1 TO 2
1 1.90494730 00 1.04037960 00

IN ROSBRK N = 2 E(N) = 0.1000000000 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.00954460 00 1.00954460 00
*FEVS F = 1.00954460 00 X = 1.90494730 00 1.04037960 00

NTRIA N NSTAG NSUCC U
19 1 2 0 1.0095445911

P(1) I = 1 TO 2
1 1.9049473290 1.0403795832

IN ROSBRK DP =
1 0.29801120-01 -0.40148390-01

P(1) I = 1 TO 2
1 1.99435070 00 3.19934410-01

IN ROSBRK N = 2 E(N) = -0.5000000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.00368730 00 1.00368730 00
*FEVS F = 1.00368730 00 X = 1.99435070 00 9.19934410-01

NTRIA N NSTAG NSUCC U
20 2 0 0 1.0036872716

P(1) I = 1 TO 2

1.9943506909 0.9199344136

IM ROSBRK DP =
1 -0.14900560-01 0.20074190-01

PII 1 = 1 TO 2
1.94964900 00 9.80157000-01

IM ROSBRK N = 2 E(N) = 0.2500000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.00108130-00 1.00108130-00
*FEV# F = 1.00108130 00 X = 1.94964900 00 9.80157000-01

MTRIA N NSTAG NSUCC U
21 2 2 0 1.0010812642
PII 1 = 1 TO 2
1.9496490099 0.9801569984

IM ROSBRK DP =
1 0.74502800-02 -0.10037100-01

PII 1 = 1 TO 2
1.97199990-00 9.50045710-01

IM ROSBRK N = 2 E(N) = 0.1250000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.00100060 00 1.00100060 00
*FEV# F = 1.00100060 00 X = 1.97199990 00 9.50045710-01

MTRIA N NSTAG NSUCC U
22 2 2 0 1.0010006041
PII 1 = 1 TO 2
1.9719998504 0.9500457060

IM ROSBRK DP =
1 -0.37251400-02 0.50185400-02

PII 1 = 1 TO 2
1.96082440 00 9.65101350-01

IM ROSBRK N = 2 E(N) = 0.6250000000-02

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.00069500 00 1.00069500 00
*FEV# F = 1.00069500 00 X = 1.96082440 00 9.65101350-01

MTRIA N NSTAG NSUCC U
23 2 2 1 1.0006950197
PII 1 = 1 TO 2
1.9608244302 0.9651013522

IM ROSBRK DP =
1 -0.11175 20-01 0.15055650-01

PII 1 = 1 TO 2
1.94964900 00 9.80157000-01

IN ROSBRK N = 2 E(N) = 0.1875000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(I,Z) PENALTY
400 0.0 0.0 1.00108130 00 1.00108130 00 1.00108130 00
FEV F = 1.00108130 00 X = 1.94964900 00 9.80157000-01

NTRIA N NSTAG NSUCC U
24 2 2 1.0010812682
P(I) I = 1 TO 2
1.9496490099 0.9801569984

C-MATRIX FROM GRN
0.7904845805 -0.6124819409
0.6124819400 0.7904845805

C-MATRIX FROM ROSBRK

7.900-01 -6.12D-01
6.12D-01 7.90D-01

NTRIA N NSTAG NSUCC U
24 1 3 0 1.0006950197
P(I) I = 1 TO 2
1.9608244302 0.9651013522

IN ROSBRK DP =
1 0.1195608D 00 0.4263789D-01

P(I) I = 1 TO 2
-2.0803052D-00 -1.0577392D-00

IN ROSBRK N = 1 E(N) = 0.1912500000-00

IZ LOWER BOUND UPPER BOUND OCCUR(I,Z) PENALTY
400 0.0 0.0 1.00264120 00 1.00264120 00 1.00264120 00
FEV F = 1.00264120 00 X = 2.0803052D 00 1.0577392D 00

NTRIA N NSTAG NSUCC U
25 1 3 0 1.0026412162
P(I) I = 1 TO 2
2.0803052230 1.0577392458

IN ROSBRK DP =
1 0.59700400-01 0.46310950-01

P(I) I = 1 TO 2
1.90104400 00 9.1878241D-01

IN ROSBRK N = 1 E(N) = -0.7562500000-01

IZ LOWER BOUND UPPER BOUND OCCUR(I,Z) PENALTY
400 0.0 0.0 1.00421510 00 1.00421510 00 1.00421510 00
FEV F = 1.00421510 00 X = 1.90104400 00 9.1878241D-01

NTRIA N NSTAG NSUCC U
26 1 3 0 1.0042151309
P(I) I = 1 TO 2
1.9010440338 0.9187824054

IN ROSBRK DP = 0.23159470-01

P(1) I = 1 TO 2
1.99071460 00 9.88260830-01

IN ROSBRK N = 1 E(N) = 0.3781250000-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 1.00005830 0.0 1.00005830 00 1.00005830 00
*FEV# F = 1.00005830 0.0 X = 1.99071460 00 9.88260830-01

NTRIA N NSTAG NSUCC U
27 1 1 TO 2 1.0000582645
P(1) I = 1 TO 2
1.9907146284 0.9882608256

IN ROSBRK-SP =
1 0.89670590-01 0.69478420-01

P(1) I = 1 TO 2
2.08038520 00 1.05773920 00

IN ROSBRK N = 1 E(N) = 0.1834375000-00
IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 1.00264120 0.0 1.00264120 00 1.00264120 00
*FEV# F = 1.00264120 0.0 X = 2.08038520 00 1.05773920 00

NTRIA N NSTAG NSUCC U
28 1 1 TO 2 1.0026412162
P(1) I = 1 TO 2
2.0803852230 1.0577392458

IN ROSBRK DP =
1 -0.18140060-02 0.24702640-02

P(1) I = 1 TO 2
1.98880060 00 9.90731090-01

IN ROSBRK N = 2 E(N) = 0.3125000000-02

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 1.00005420 0.0 1.00005420 00 1.00005420 00
*FEV# F = 1.00005420 0.0 X = 1.98880060 00 9.90731090-01

NTRIA N NSTAG NSUCC U
29 2 3 1 1.0000542322
P(1) I = 1 TO 2
1.9888006223 0.9907310899

IN ROSBRK-SP =
1 -0.57420180-02 0.74107930-02

P(1) I = 1 TO 2
1.98305860 00 9.9811620-01

IN ROSBRK N = 2 E(N) = 0.4375000000-02

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 1.00015790 00 X = 1.00015790 00 1.00015790 00
#FEV# F = 1.00015790 00 X = 1.00015790 00 9.98141880-01

MTRIA N NSTAG NSUCC U
30 2 3 1 1.0001579304
P(I) I = 1 TO 2
1.0001579304

C-MATRIX FROM GRAM
0.7373524153
0.6755082647
0.7373524153

C-MATRIX FROM ROSBRK

7.370-01 6.760-01
6.760-01 7.370-01

MTRIA N NSTAG NSUCC U
30 1 4 0 1.0000542322
P(I) I = 1 TO 2
1.0000542322

IN ROSBRK DP =
1 0.13940570-01 0.12771330-01

P(I) I = 1 TO 2
2.00274120 00 1.00350240 00

IN ROSBRK N = 1 E(N) = 0.1090625000-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 1.00000520 00 1.00000520 00
#FEV# F = 1.00000520 00 X = 2.00274120 00 1.00350240 00

MTRIA N NSTAG NSUCC U
31 1 4 1 1.0000051626
P(I) I = 1 TO 2
2.0027411914 1.0035024180

IN ROSBRK DP =
1 0.41821710-01 0.38313980-01

P(I) I = 1 TO 2
2.04456290 00 1.04181640 00

IN ROSBRK N = 1 E(N) = 0.5671875000-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 1.00093640 00 X = 2.04456290 00 1.04181640 00
#FEV# F = 1.00093640 00 X = 2.04456290 00 1.04181640 00

MTRIA N NSTAG NSUCC U
32 1 4 1 1.0009364446
P(I) I = 1 TO 2
2.0445628987 1.0418164024

IN ROSBRK DP =
1 -0.10554820-02 0.11521130-02

P(1) I = 1 TO 2
2.0016570 00 1.00465450 00
IN RDSBRK N = 2 E(N) = 0.1562500000-02

IZ LOWER BOUND 0.0 OCCUR(I,Z) PENALTY
400 0.0 1.00000940 00 1.00000940 00
#FEV# F = 1.00000940 00 X = 2.00168570 00 1.00465450 00

MTRIA N NSTAG NSUCC U
33 2 4 1 1.0000094318
P(1) I = 1 TO 2
2.0016857097 1.0046545312

IM RDSBRK DP =
1 -0.31664450-02 0.34663390-02

P(1) I = 1 TO 2
1.99851930 00 1.00811090 00

IN RDSBRK N = 2 E(N) = 0.4687500000-02

IZ LOWER BOUND 0.0 OCCUR(I,Z) PENALTY
400 0.0 1.00005150 00 1.00005150 00
#FEV# F = 1.00005150 00 X = 1.99851930 00 1.00811090 00

MTRIA N NSTAG NSUCC U
34 2 4 2 1.0000514943
P(1) I = 1 TO 2
1.9985192648 1.0081108706

IM RDSBRK DP =
1 -0.94993350-02 0.10369020-01

P(1) I = 1 TO 2
1.98901990 00 1.01847990 00

IN RDSBRK N = 2 E(N) = 0.1466250000-01

IZ LOWER BOUND 0.0 OCCUR(I,Z) PENALTY
400 0.0 1.00044100 00 1.00044100 00
#FEV# F = 1.00044100 00 X = 1.98901990 00 1.01847990 00

MTRIA N NSTAG NSUCC U
35 2 4 2 1.0004409755
P(1) I = 1 TO 2
1.9890199298 1.0184798890

RDSBRK SEARCH IS COMPLETE.

FINAL PERFORMANCE FUNCTION. ULAST = 0.10000514940 01
FINAL PARAMETERS ARE
0.19985192650 01 0.10081108710 01

NUMBER OF TRIALS = 35
NUMBER OF STAGES = 4

IZ LOWER BOUND 0.0 OCCUR(I,Z) PENALTY
400 0.0 1.00005150 00 1.00005150 00
#FEV# F = 1.00005150 00 X = 1.99851930 00 1.00811090 00

KRED - -1 ITEM = 0

INPUT CARDS READ 18-01-37.40 11/07/68
 DATAS CASE 5-0 2241-5 #DATA
 DATAS DAVIDON UNCONSTRAINED OPTIMIZER EXAMPLE
 DATAS MODE 3 ICOM(1) 1 IREF 2 MOPT 5 A 0-625 -0.75 0-625 -1.75 2241-5 #DATA
 DATAS 0-25 2-62* PROC 3 ERR 0-0005 ICOM(3) 0 LIMY 30 FAC 1.0 2241-5 #DATA
 DATAS LRED 0-15 1-DELTA 1-0 IN 2-IDMO 1 2 DELX 0-0001 0-0001 2241-5 #DATA
 DATAS DVECT 0-0 0-0 NCONS 1 IDC 4*0 AMULT 1.0 CALOW 0.0 CTP 0.0 2241-5 #DATA
 DATAS 2241-5 #DATA

DAVIDON UNCONSTRAINED OPTIMIZER EXAMPLE

2241-5

12
11
10
9
8
7
6
5
4
3
2
1

VARIABLE METRIC MINIMIZATION
IDENTIFICATION TITLE

N= 2 K= 0 E= 5.000000-04 P= 0.0 DELTA= 1.000000 00
X= 0.0 0.0

1.000000 00 0.0
0.0 1.000000 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 2.62500000 00 2.62500000 00
#FEV# F = 2.62500000 00 X = 0.0 0.0

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 2.62482500 00 2.62482500 00
#FEV# F = 2.62482500 00 X = 1.00000000-04 0.0

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 2.62502500 00 2.62502500 00
#FEV# F = 2.62502500 00 X = 0.0 1.00000000-04

PRINT FCN PASS 1 RANDOM STEP 0 F= 2.62500000 00
X 0.0

6 1.74993750 00 2.500625000-01

IT 0 STEP 0 F= 2.625000 00
X= 0.0 0.0

GS 3.12481250 00 ERR 5.00000000-04 IPI 3.36020160 00 II

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 5.50000000 00 5.50000000 00
#FEV# F = 5.50000000 00 X = 3.49987500 00 -5.00125000-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 5.50030000 00 5.50030000 00
#FEV# F = 5.50030000 00 X = 3.49997500 00 -5.00125000-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 5.49970000 00 5.49970000 00
#FEV# F = 5.49970000 00 X = 3.49987500 00 -5.00025000-01

PRINT FCN PASS 2 RANDOM STEP 0 F= 5.50000000 10 00
X 3.49987500 00 -5.00125000-01

6 3.00000000 00 -3.000000000 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.55483670 00 1.55483670 00
#FEV# F = 1.55483670 00 X = 1.19858860 00 -1.71275870-01

```

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 1.55482440 0.0 1.55482440 00 1.55482440 00
#FEV# F = 1.55482440 00 X = 1.18688600 -1.71275870-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 1.55475040 0.0 1.55475040 00 1.55475040 00
#FEV# F = 1.55475040 00 X = 1.19858860 -1.71175870-01

PRINT FCN PASS 3 RANDOM STEP 0 F= 1.554836740 00
X 1.19858860 -1.71275870-01

```

```

G --1.23244820-01 --8.629738040-01
1 STEP 0 F= 1.55484000 00 99 3.124010 00
X= 1.19859000 -1.71276000-01

```

ERROR MATRIX

```

9.900810-01 3.701300-01
3.701300-01 6.948240-01
DELTA= 5.509350-01

```

65 6.1122340-01 ERR = 5.00000000-04 TPI = 1.01752610 01 IT = 2

```

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 1.00574400 0.0 1.00574400 00 1.00574400 00
#FEV# F = 1.00574400 00 X = 2.08145870 00 1.11918680 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 1.00574530 0.0 1.00574530 00 1.00574530 00
#FEV# F = 1.00574530 00 X = 2.08155870 00 1.11918680 00

```

```

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 1.00575280 0.0 1.00575280 00 1.00575280 00
#FEV# F = 1.00575280 00 X = 2.08145870 00 1.11928680 00

PRINT FCN PASS 4 RANDOM STEP 0 F= 1.005744030 00
X 2.08145870 00 1.11918680 00

```

G 1.249578360-02 8.795199310-02

```

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 1.00000000 0.0 1.00000000 00 1.00000000 00
#FEV# F = 1.00000000 00 X = 1.99988020 00 9.99946130-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 1.00000000 0.0 1.00000000 00 1.00000000 00
#FEV# F = 1.00000000 00 X = 1.99998020 00 9.99946130-01

```

```

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 1.00000000 0.0 1.00000000 00 1.00000000 00
#FEV# F = 1.00000000 00 X = 1.99988020 00 1.00004610 00

PRINT FCN PASS 5 RANDOM STEP 0 F= 1.000000010 00
X 1.99988020 00 9.99946130-01

```

6 -6.685240640-05 8.501853440-05

COLINEAR

IT 2 STEP 0 F= 1.000000 00 GS= -6.112220-01

X= 1.888880 00 8.888880-01

ERROR MATRIX

1.249940 00 7.499620-01

7.499620-01 1.250010 00

DELTA= 1.000000 00

FINAL VALUES

ERROR MATRIX

1.249940 00 7.499620-01

7.499620-01 1.250010 00

F= 1.000000 00 GS= -5.804400-09

K= 1.999880 00 9.999460-01

G= -6.685240-05 8.501850-05

IZ LOWER BOUND UPPER BOUND OCCUR(I)Z PENALTY
ADD 0.0 0.0 1.000000 00 1.000000 00 1.000000 00
#FEV# F= 1.000000 00 X= 1.999880 00 9.999461 30-01

PRINT FCN PASS 6 RANDOM STEP 0 F= 1.000000 00
X 1.999880 00 9.999461 30-01

0 -6.685240640-05 8.501853440-05

NRD= -1 ITER= 0

INPUT CARDS READ 18.01.38.47 11/07/68
 DATA# CASE 6.0 2241-6 #DATA
 DATA# TWO-VARIABLE FIBONACCI EXAMPLE
 DATA# MODE 3 ICOM(1) 1 TREF 2 MPT 5 A 0.625 -0.75 0.625 -1.75 2241-6 #DATA
 DATA# 0.25 2.625 IPROC 5 ICOM(3) 0 LIMIT 12 LRED 0 IEX 1 IN 2 2241-6 #DATA
 DATA# IOMO 1 2 ALON -10.0 -10.0 UP 10.0 10.0 MCONS 1 IDC 400 2241-6 #DATA
 DATA# AMULT 1.0 CALON 0.0 CTP 0.0 2241-6 #DATA
 DATA# 2241-6 #DATA

TWO-VARIABLE FIBONACCI EXAMPLE

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
 400 0.0 0.0 8.95266710 00 8.95266710 00
 FEV F = 8.95266710 00 X = -2.36074270 00 -2.36074270 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
 400 0.0 0.0 9.04972680 00 9.04972680 00
 FEV F = 9.04972680 00 X = 2.36074270 00 -2.36074270 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
 400 0.0 0.0 2.28236930 01 2.28236930 01
 FEV F = 2.28236930 01 X = -5.27851460 00 -2.36074270 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
 400 0.0 0.0 5.70048070 00 5.70048070 00
 FEV F = 5.70048070 00 X = -5.57029180 01 -2.36074270 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
 400 0.0 0.0 5.72338250 00 5.72338250 00
 FEV F = 5.72338250 00 X = 5.57029180 01 -2.36074270 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
 400 0.0 0.0 6.46376620 00 6.46376620 00
 FEV F = 6.46376620 00 X = -1.24668440 00 -2.36074270 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
 400 0.0 0.0 5.52627280 00 5.52627280 00
 FEV F = 5.52627280 00 X = -1.32625990 01 -2.36074270 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
 400 0.0 0.0 5.53172560 00 5.53172560 00
 FEV F = 5.53172560 00 X = 1.32625990 01 -2.36074270 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
 400 0.0 0.0 5.56521630 00 5.56521630 00
 FEV F = 5.56521630 00 X = -2.9177190 01 -2.36074270 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
 400 0.0 0.0 5.51790010 00 5.51790010 00
 FEV F = 5.51790010 00 X = -2.65251990 02 -2.36074270 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
 400 0.0 0.0 5.51899070 00 5.51899070 00
 FEV F = 5.51899070 00 X = 2.65251990 02 -2.36074270 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
 400 0.0 0.0 5.52032750 00 5.52032750 00
 FEV F = 5.52032750 00 X = -2.95755570 02 -2.36074270 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
 400 0.0 0.0 1.84926980 01 1.84926980 01
 FEV F = 1.84926980 01 X = -2.36074270 00 2.36074270 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
 400 0.0 0.0 1.87043900 00 1.87043900 00
 FEV F = 1.87043900 00 X = 2.36074270 00 2.36074270 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
 400 0.0 0.0 5.52926300 00 5.52926300 00
 FEV F = 5.52926300 00 X = 5.52926300 00 5.52926300 00

FEV F = 5.52976300 00 X = 5.27851450 00 2.36074270 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 4.93125000 00 4.93125000 00 4.93125000 00
FEV F = 4.93125000 00 X = 5.57029180-01 2.36074270 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 2.01154320 00 3.47480110 00 2.01154320 00
FEV F = 2.01154320 00 X = 3.47480110 00 2.36074270 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 2.56055150 00 1.67108750 00 2.56055150 00
FEV F = 2.56055150 00 X = 1.67108750 00 2.36074270 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.74126060 00 2.78514590 00 1.74126060 00
FEV F = 1.74126060 00 X = 2.78514590 00 2.36074270 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.77485680 00 3.05039790 00 1.77485680 00
FEV F = 1.77485680 00 X = 3.05039790 00 2.36074270 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.76331800 00 2.62599470 00 1.76331800 00
FEV F = 1.76331800 00 X = 2.62599470 00 2.36074270 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.74414530 00 2.89124670 00 1.74414530 00
FEV F = 1.74414530 00 X = 2.89124670 00 2.36074270 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.74509510 00 2.73209550 00 1.74509510 00
FEV F = 1.74509510 00 X = 2.73209550 00 2.36074270 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.74094400 00 2.83819630 00 1.74094400 00
FEV F = 1.74094400 00 X = 2.83819630 00 2.36074270 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 3.83192280 01 X = -2.36074270 00 3.83192280 01
FEV F = 3.83192280 01 X = -2.36074270 00 5.27851460 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.13648070 01 X = 2.36074270 00 1.13648070 01
FEV F = 1.13648070 01 X = 2.36074270 00 5.27851460 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 8.63858620 00 X = 5.27851460 00 8.63858620 00
FEV F = 8.63858620 00 X = 5.27851460 00 5.27851460 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.22759160 01 X = 7.08222810 00 1.22759160 01
FEV F = 1.22759160 01 X = 7.08222810 00 5.27851460 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 8.42360550 00 X = 4.16445620 00 8.42360550 00
FEV F = 8.42360550 00 X = 4.16445620 00 5.27851460 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 9.06798490 00 9.06798490 00 9.06798490 00
FEV F = 9.06798490 00 9.06798490 00 9.06798490 00

FEV F = 9.0679849D 00 X = 3.4748011D 00 5.2785146D 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 8.3225705D 00 8.3225705D 00
FEV F = 8.3225705D 00 X = 4.5888594D 00 5.2785146D 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 8.3737564D 00 8.3737564D 00
FEV F = 8.3737564D 00 X = 4.8541114D 00 5.2785146D 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 8.3340742D 00 8.3340742D 00
FEV F = 8.3340742D 00 X = 4.4297082D 00 5.2785146D 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 8.3324911D 00 8.3324911D 00
FEV F = 8.3324911D 00 X = 4.6949602D 00 5.2785146D 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 8.3228871D 00 8.3228871D 00
FEV F = 8.3228871D 00 X = 4.5358090D 00 5.2785146D 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 8.3257718D 00 8.3257718D 00
FEV F = 8.3257718D 00 X = 4.6419098D 00 5.2785146D 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.1558926D 01 X = -2.3607427D 00 5.5702918D-01
FEV F = 1.1558926D 01 X = -2.3607427D 00 5.5702918D-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.3298229D 00 X = 2.3607427D 00 5.5702918D-01
FEV F = 1.3298229D 00 X = 2.3607427D 00 5.5702918D-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 8.9297654D 00 X = 5.2785146D 00 5.5702918D-01
FEV F = 8.9297654D 00 X = 5.2785146D 00 5.5702918D-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.9445970D 00 X = 1.9445970D 00 1.9445970D 00
FEV F = 1.9445970D 00 X = 1.9445970D 00 1.9445970D 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 2.9720087D 00 X = 3.4748011D 00 5.5702918D-01
FEV F = 2.9720087D 00 X = 3.4748011D 00 5.5702918D-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.0809801D 00 X = 1.6710875D 00 5.5702918D-01
FEV F = 1.0809801D 00 X = 1.6710875D 00 5.5702918D-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.2270446D 00 X = 1.2270446D 00 1.2270446D 00
FEV F = 1.2270446D 00 X = 1.2270446D 00 1.2270446D 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.1040226D 00 X = 1.9363395D 00 5.5702918D-01
FEV F = 1.1040226D 00 X = 1.9363395D 00 5.5702918D-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.1093698D 00 X = 1.1093698D 00 1.1093698D 00
FEV F = 1.1093698D 00 X = 1.1093698D 00 1.1093698D 00

FEV F = 1.109 5980 00 X = 1.511536 30 00 5.57029180-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.07964330 00 1.07964330 00 5.57029180-01

FEV F = 1.07964330 00 X = 1.7718830 00 5.57029180-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.08425180 00 1.08425180 00 5.57029180-01

FEV F = 1.08425180 00 X = 1.83023870 00 5.57029180-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.07855280 00 1.07855280 00 5.57029180-01

FEV F = 1.07855280 00 X = 1.72413790 00 5.57029180-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 9.30790780 00 9.30790780 00 5.57029180-01

FEV F = 9.30790780 00 X = -2.36074270 00 -5.57029180-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 3.01781220 00 3.01781220 00 5.57029180-01

FEV F = 3.01781220 00 X = 2.36074270 00 -5.57029180-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.30616810 01 1.30616810 01 5.57029180-01

FEV F = 1.30616810 01 X = 5.27851460 00 -5.57029180-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 2.13150470 00 2.13150470 00 5.57029180-01

FEV F = 2.13150470 00 X = 5.57029180-01 -5.57029180-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 3.61568450 00 3.61568450 00 5.57029180-01

FEV F = 3.61568450 00 X = -5.57029180-01 -5.57029180-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.99018940 00 1.99018940 00 5.57029180-01

FEV F = 1.99018940 00 X = 1.24668440 00 -5.57029180-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 2.19873230 00 2.19873230 00 5.57029180-01

FEV F = 2.19873230 00 X = 1.67108750 00 -5.57029180-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.97418280 00 1.97418280 00 5.57029180-01

FEV F = 1.97418280 00 X = 9.81432360-01 -5.57029180-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 2.00679400 00 2.00679400 00 5.57029180-01

FEV F = 2.00679400 00 X = 8.22281170-01 -5.57029180-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.97003160 00 1.97003160 00 5.57029180-01

FEV F = 1.97003160 00 X = 1.08753310 00 -5.57029180-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.97323290 00 1.97323290 00 5.57029180-01

FEV F = 1.97323290 00 X = 1.14058360 00 -5.57029180-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.97034820 00 1.97034820 00 5.57029180-01

FEV F = 1.97034820 00 X = 1.97034820 00 1.97034820 00

FEV F = 1.97034820 00 X = 1.03448280 00 -5.57029180-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.37298770 01 1.37298770 01 1.37298770 01

FEV F = 1.37298770 01 X = -2.36074270 00 1.24668440 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.05262560 00 1.05262560 00 1.05262560 00

FEV F = 1.05262560 00 X = 2.36074270 00 1.24668440 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 7.14937570 00 7.14937570 00 7.14937570 00

FEV F = 7.14937570 00 X = 5.27851460 00 1.24668440 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 2.60635500 00 2.60635500 00 2.60635500 00

FEV F = 2.60635500 00 X = 5.57029180-01 1.24668440 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 2.12457430 00 2.12457430 00 2.12457430 00

FEV F = 2.12457430 00 X = 3.47480110 00 1.24668440 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.16650100 00 1.16650100 00 1.16650100 00

FEV F = 1.16650100 00 X = 1.67108750 00 1.24668440 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.27805460 00 1.27805460 00 1.27805460 00

FEV F = 1.27805460 00 X = 2.78515590 00 1.24668440 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.02606520 00 1.02606520 00 1.02606520 00

FEV F = 1.02606520 00 X = 2.09549070 00 1.24668440 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.05234420 00 1.05234420 00 1.05234420 00

FEV F = 1.05234420 00 X = 1.93633950 00 1.24668440 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.02613560 00 1.02613560 00 1.02613560 00

FEV F = 1.02613560 00 X = 2.20159150 00 1.24668440 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.03130690 00 1.03130690 00 1.03130690 00

FEV F = 1.03130690 00 X = 2.04244030 00 1.24668440 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.02434140 00 1.02434140 00 1.02434140 00

FEV F = 1.02434140 00 X = 2.14854110 00 1.24668440 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.53613520 01 1.53613520 01 1.53613520 01

FEV F = 1.53613520 01 X = -2.36074270 00 1.67108750 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.18124120 00 1.18124120 00 1.18124120 00

FEV F = 1.18124120 00 X = 2.36074270 00 1.67108750 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 6.34925750 00 6.34925750 00 6.34925750 00

FEV F = 6.3492575D 00 X = 2.1795146E 00 1.6710875D 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 3.3090968D 00 3.3090968D 00
FEV F = 3.3090968D 00 X = 5.5702918D-01 1.6710875D 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.8985824D 00 1.6710875D 00
FEV F = 1.8985824D 00 X = 3.4748011D 00 1.6710875D 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.5146355D 00 1.5146355D 00
FEV F = 1.5146355D 00 X = 1.6710875D 00 1.6710875D 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.2715816D 00 1.2715816D 00
FEV F = 1.2715816D 00 X = 2.7851459D 00 1.6710875D 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.2391111D 00 1.2391111D 00
FEV F = 1.2391111D 00 X = 2.0954907D 00 1.6710875D 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.1887344D 00 1.1887344D 00
FEV F = 1.1887344D 00 X = 2.5198939D 00 1.6710875D 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.1938354D 00 1.1938354D 00
FEV F = 1.1938354D 00 X = 2.2546419D 00 1.6710875D 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.1802210D 00 1.1802210D 00
FEV F = 1.1802210D 00 X = 2.4137931D 00 1.6710875D 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.1827187D 00 1.1827187D 00
FEV F = 1.1827187D 00 X = 2.4468435D 00 1.6710875D 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.2824537D 01 1.2824537D 01
FEV F = 1.2824537D 01 X = -2.3607427D 00 9.8143236D-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.0865736D 00 1.0865736D 00
FEV F = 1.0865736D 00 X = 2.3607427D 00 9.8143236D-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 7.7637824D 00 7.7637824D 00
FEV F = 7.7637824D 00 X = 5.2785146D 00 9.8143236D-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 2.2814740D 00 2.2814740D 00
FEV F = 2.2814740D 00 X = 5.5702918D 01 9.8143236D-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 2.3801520D 00 2.3801520D 00
FEV F = 2.3801520D 00 X = 3.4748011D 00 9.8143236D-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.0632498D 00 1.0632498D 00
FEV F = 1.0632498D 00 X = 1.0632498D 00

FEV F = 1.06324980 00 X = 1.67108750 00 9.81432360-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.34440280 00 1.34440280 00 1.34440280 00
FEV F = 1.34440280 00 X = 1.24668440 00 9.81432360-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.00186190 00 X = 1.93633950 00 9.81432360-01
FEV F = 1.00186190 00 X = 1.93633950 00 9.81432360-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.00724430 00 X = 2.09549070 00 9.81432360-01
FEV F = 1.00724430 00 X = 2.09549070 00 9.81432360-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.01586320 00 X = 1.83023870 00 9.81432360-01
FEV F = 1.01586320 00 X = 1.83023870 00 9.81432360-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.00013910 00 X = 1.98938990 00 9.81432360-01
FEV F = 1.00013910 00 X = 1.98938990 00 9.81432360-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.00193220 00 X = 2.04244030 00 9.81432360-01
FEV F = 1.00193220 00 X = 2.04244030 00 9.81432360-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.23235490 01 X = -2.36071270 00 8.22281170-01
FEV F = 1.23235490 01 X = -2.36071270 00 8.22281170-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.14915760 00 X = 2.36074270 00 8.22281170-01
FEV F = 1.14915760 00 X = 2.36074270 00 8.22281170-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 8.17464150 00 X = 5.27851660 00 8.22281170-01
FEV F = 8.17464150 00 X = 5.27851660 00 8.22281170-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 2.12876070 00 X = 5.57029180-01 8.22281170-01
FEV F = 2.12876070 00 X = 5.57029180-01 8.22281170-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 2.57571380 00 X = 3.47480110 00 8.22281170-01
FEV F = 2.57571380 00 X = 3.47480110 00 8.22281170-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.04351420 00 X = 1.67108750 00 8.22281170-01
FEV F = 1.04351420 00 X = 1.67108750 00 8.22281170-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.27400900 00 X = 1.24668440 00 8.22281170-01
FEV F = 1.27400900 00 X = 1.24668440 00 8.22281170-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.01378770 00 X = 1.93633950 00 8.22281170-01
FEV F = 1.01378770 00 X = 1.93633950 00 8.22281170-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.03816690 00 X = 1.03816690 00 1.03816690 00
FEV F = 1.03816690 00 X = 1.03816690 00 1.03816690 00

FEV F = 1.0386690 00 Y = 2.0054970 00 8.22281170-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.01512450 00 1.01512450 00 1.01512450 00
FEV F = 1.01512450 00 X = 1.83023870 00 8.22281170-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.01839610 00 1.01839610 00 1.01839610 00
FEV F = 1.01839610 00 X = 1.98938990 00 8.22281170-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.01269710 00 1.01269710 00 1.01269710 00
FEV F = 1.01269710 00 X = 1.88328910 00 8.22281170-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.31761190 01 1.31761190 01 1.31761190 01
FEV F = 1.31761190 01 X = -2.36074270 00 1.08753320 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.06244060 00 1.06244060 00 1.06244060 00
FEV F = 1.06244060 00 X = 2.36074270 00 1.08753320 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 7.50746590 00 7.50746590 00 7.50746590 00
FEV F = 7.50746590 00 X = 5.27851460 00 1.08753320 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 2.40087260 00 2.40087260 00 2.40087260 00
FEV F = 2.40087260 00 X = 5.57029180-01 1.08753320 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 2.26736710 00 2.26736710 00 2.26736710 00
FEV F = 2.26736710 00 X = 3.47480110 00 1.08753320 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.09399650 00 1.09399650 00 1.09399650 00
FEV F = 1.09399650 00 X = 1.67108750 00 1.08753320 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.33852790 00 1.33852790 00 1.33852790 00
FEV F = 1.33852790 00 X = 2.78514590 00 1.08753320 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.00421890 00 1.00421890 00 1.00421890 00
FEV F = 1.00421890 00 X = 2.09549070 00 1.08753320 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.01150100 00 1.01150100 00 1.01150100 00
FEV F = 1.01150100 00 X = 1.93633950 00 1.08753320 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.01695380 00 1.01695380 00 1.01695380 00
FEV F = 1.01695380 00 X = 2.20159150 00 1.08753320 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.00312830 00 1.00312830 00 1.00312830 00
FEV F = 1.00312830 00 X = 2.04244030 00 1.08753320 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.00555570 00 1.00555570 00 1.00555570 00

FEV F = 1.0055570 00 X = 1.98938990 00 1.08753320 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.26540230 01 1.26540230 01 1.26540230 01
FEV F = 1.26540230 01 X = -2.36074270 00 9.28381960-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.10391700 00 1.10391700 00 1.10391700 00
FEV F = 1.10391700 00 X = 2.36074270 00 9.28381960-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 7.89721750 00 7.89721750 00 7.89721750 00
FEV F = 7.89721750 00 X = 5.27851460 00 9.28381960-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 2.22705170 00 2.22705170 00 2.22705170 00
FEV F = 2.22705170 00 X = 5.57029180-01 9.28381960-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 2.44182130 00 2.44182130 00 2.44182130 00
FEV F = 2.44182130 00 X = 3.47480110 00 9.28381960-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.05315330 00 1.05315330 00 1.05315330 00
FEV F = 1.05315330 00 X = 1.67108750 00 9.28381960-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.31742030 00 1.31742030 00 1.31742030 00
FEV F = 1.31742030 00 X = 1.24668440 00 9.28381960-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.00231920 00 1.00231920 00 1.00231920 00
FEV F = 1.00231920 00 X = 1.93633950 00 9.28381960-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.01403390 00 1.01403390 00 1.01403390 00
FEV F = 1.01403390 00 X = 2.09549070 00 9.28381960-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.01209900 00 1.01209900 00 1.01209900 00
FEV F = 1.01209900 00 X = 1.83023870 00 9.28381960-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.00270620 00 1.00270620 00 1.00270620 00
FEV F = 1.00270620 00 X = 1.98938990 00 9.28381960-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.00545020 00 1.00545020 00 1.00545020 00
FEV F = 1.00545020 00 X = 1.88328910 00 9.28381960-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.29985690 01 1.29985690 01 1.29985690 01
FEV F = 1.29985690 01 X = -2.36074270 00 1.03448280 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.07274820 00 1.07274820 00 1.07274820 00
FEV F = 1.07274820 00 X = 2.36074270 00 1.03448280 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 7.63386520 00 7.63386520 00 7.63386520 00
FEV F = 7.63386520 00 X = 7.63386520 00 7.63386520 00

#FEV# F = 7.63385520 00 X = 5.27851400 00 1.03448280 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 2.33941440 00 2.33941440 00 2.33941440 00

#FEV# F = 2.33941440 00 X = 5.57029180-01 1.03448280 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 2.32200060 00 2.32200060 00 2.32200060 00

#FEV# F = 2.32200060 00 X = 3.47480110 00 1.03448280 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.07686420 00 1.07686420 00 1.07686420 00

#FEV# F = 1.07686420 00 X = 1.67108750 00 1.03448280 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.36572150 00 1.36572150 00 1.36572150 00

#FEV# F = 1.36572150 00 X = 2.78514590 00 1.03448280 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.00397260 00 1.00397260 00 1.00397260 00

#FEV# F = 1.00397260 00 X = 2.09549070 00 1.03448280 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.00492250 00 1.00492250 00 1.00492250 00

#FEV# F = 1.00492250 00 X = 1.93633950 00 1.03448280 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.02092910 00 1.02092910 00 1.02092910 00

#FEV# F = 1.02092910 00 X = 2.20159150 00 1.03448280 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.00077130 00 1.00077130 00 1.00077130 00

#FEV# F = 1.00077130 00 X = 2.04244030 00 1.03448280 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.00108790 00 1.00108790 00 1.00108790 00

#FEV# F = 1.00108790 00 X = 1.98938990 00 1.03448280 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
400 0.0 0.0 1.00013810 00 1.00013810 00 1.00013810 00

#FEV# F = 1.00013810 00 X = 1.98938990 00 9.81432360-01

KRED = -1 ITERM = 0

INPUT CARDS READ 11/07/68
 DATA# CASE 3.0 18.01.42.46 2241-7 #DATA
 DATA# ROSENBRCK DESIGN VARIABLE OPTIMIZER, CONSTRAINED
 DATA# MODE 3 ICOM11 1 IREF 2 NOPT 5 A 0.625 -0.75 0.625 -1.75 0.25 2241-7 #DATA
 DATA# 2.625 IPRC 4 ICOM13 0 LIMIT 200 LRED 20 IEX 2 IN 2 2241-7 #DATA
 DATA# IDNO 1 -2 DELX 0.01 0.01 OVECT 1.0 2.0 MCON5 2 IDC 2 400 2241-7 #DATA
 DATA# ANULT 1.0 1.0 CALOW -10.0 0.0 CTP 2.5 1.1 2241-7 #DATA
 DATA# MBE 0.9 2241-7 #DATA
 DATA#1

ROSENBRCK DESIGN VARIABLE OPTIMIZER, UNCONSTRAINED

IZ	LOWER BOUND	UPPER BOUND	OCCUR(I,Z)	PENALTY
2	-1.00000000-01	2.50000000-00	2.00000000-00	0.0
400	0.0	1.10000000-00	3.00000000-00	3.61000000-00
EFEB	F = 3.61000000-00	X = 1.00000000-00		2.00000000-00

WRTA	N	WSTAB	WSUCC	U
1	1	0	0	3.6100000000
PII1	I = 1 TO 2			2.0000000000

IN ROSBRK DP = 0.00000000-01 0.0

PII1 I = 1 TO 2 2.00000000 00

IN ROSBRK N = 1 E(N) = 0.1000000000-01

IZ	LOWER BOUND	UPPER BOUND	OCCUR(I,Z)	PENALTY
2	-1.00000000-01	2.50000000-00	2.00000000-00	0.0
400	0.0	1.10000000-00	2.98006250-00	3.53463500-00
EFEB	F = 3.53463500-00	X = 1.01000000-00		2.00000000-00

WRTA	N	WSTAB	WSUCC	U
2	1	0	1	3.5346350039
PII1	I = 1 TO 2			2.0000000000

IN ROSBRK DP = 0.00000000-01 0.0

PII1 I = 1 TO 2 2.00000000 00

IN ROSBRK N = 1 E(N) = 0.3000000000-01

IZ	LOWER BOUND	UPPER BOUND	OCCUR(I,Z)	PENALTY
2	-1.00000000-01	2.50000000-00	2.00000000-00	0.0
400	0.0	1.10000000-00	2.92100000-00	3.31604100-00
EFEB	F = 3.31604100-00	X = 1.04000000-00		2.00000000-00

WRTA	N	WSTAB	WSUCC	U
3	1	0	2	3.3160410000
PII1	I = 1 TO 2			2.0000000000

IN ROSBRK DP = 0.00000000-01 0.0

PII1 I = 1 TO 2 2.00000000 00

IN ROSBRK N = 1 E(N) = 0.9000000000-01

IZ	LOWER BOUND	UPPER BOUND	OCCUR(I,Z)	PENALTY
2	-1.00000000-01	2.50000000-00	2.00000000-00	0.0
400	0.0	1.10000000-00	2.75056250-00	2.72435660-00
EFEB	F = 2.72435660-00	X = 1.13000000-00		2.00000000-00

WRTA	N	WSTAB	WSUCC	U
3	1	0	3	2.7243566000
PII1	I = 1 TO 2			2.0000000000

IN ROSBRK DP = 0.00000000-01 0.0

PII1 I = 1 TO 2 2.00000000 00

IN ROSBRK N = 1 E(N) = 0.9000000000-01

MTRIA N NSTAG NSUCC U
4 1 0 3 2-724356566

PII I = 1 TO 2
1-1300000000 2-0000000000

IN ROSBRK OP =

1 0-27000000 00 0-0

PII I = 1 TO 2
1-40000000 2-00000000 00

IK ROSBRK N = 1 E(N) = 0-2700000000 00

12 LOWER BOUND UPPER BOUND SECURITY PENALTY
2 -1-00000000 01 2-50000000 00 2-00000000 00 0-0
400 0-0 1-10000000 00 2-10000000 00 1-44000000 00
EFEV# F = 1-44000000 00 X = 1-40000000 00 2-00000000 00

MTRIA N NSTAG NSUCC U

5 1 0 4 1-4400000000
PII I = 1 TO 2
1-4000000000 2-0000000000

IN ROSBRK OP =

1 0-81000000 00 0-0

PII I = 1 TO 2
2-21000000 2-00000000 00

IK ROSBRK N = 1 E(N) = 0-8100000000 00

12 LOWER BOUND UPPER BOUND SECURITY PENALTY
2 -1-00000000 01 2-50000000 00 2-00000000 00 0-0
400 0-0 1-10000000 00 1-9506250 00 1-56074380-01
EFEV# F = 1-56074380-01 X = 2-21000000 00 2-00000000 00

MTRIA N NSTAG NSUCC U

4 1 0 5 0-1560743788
PII I = 1 TO 2
2-2100000000 2-0000000000

IN ROSBRK OP =

1 0-24300000 01 0-0

PII I = 1 TO 2
4-64000000 2-00000000 00

IK ROSBRK N = 1 E(N) = 0-2430000000 01

12 LOWER BOUND UPPER BOUND SECURITY PENALTY
2 -1-00000000 01 2-50000000 00 2-00000000 00 0-0
400 0-0 1-10000000 00 4-00100000 00 8-41580100 00
EFEV# F = 8-41580100 00 X = 4-64000000 00 2-00000000 00

MTRIA N NSTAG NSUCC U

7 1 0 5 0-4158010000
PII I = 1 TO 2
4-6400000000 2-0000000000

IN ROSBRK DP = 0.10000000-01

PIII I = 1 TO 2 2.01000000 00

IN ROSBRK N = 2 E(N) = 0.1000000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.00000000-01 2.50000000 00 0.0
400 0.0 1.10000000 00 1.50605000 00 1.64876600-01
#FEVS F = 1.64876600-01 X = 2.21000000 00 2.01000000 00

WRTA N NSTAB NSUCC U
10 2 0 0.1048766025
PIII I = 1 TO 2 2.01000000 00

IN ROSBRK DP = 0.50000000-02

PIII I = 1 TO 2 1.99500000 00

IN ROSBRK N = 2 E(N) = -0.5000000000-02

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.00000000-01 2.50000000 00 1.99500000 00 0.0
400 0.0 1.10000000 00 1.48961560 00 1.51800340-01
#FEVS F = 1.51800340-01 X = 2.21000000 00 1.99500000 00

WRTA N NSTAB NSUCC U
9 2 0 1 0.1518003352
PIII I = 1 TO 2 2.21000000 1.99500000 00

IN ROSBRK DP = 0.15000000-01

PIII I = 1 TO 2 1.98000000 00

IN ROSBRK N = 2 F(N) = -0.1500000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.00000000-01 2.50000000 00 1.98000000 00 0.0
400 0.0 1.10000000 00 1.47346250 00 1.39474240-01
#FEVS F = 1.39474240-01 X = 2.21000000 00 1.98000000 00

WRTA N NSTAB NSUCC U
10 2 0 2 0.1394742389
PIII I = 1 TO 2 2.21000000 1.98000000 00

IN ROSBRK DP = 0.45000000-01

PIII I = 1 TO 2 1.93500000 00

IN ROSBRK N = 2 E(N) = -0.4500000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.00000000 2.50000000 0 1.93500000 0.0
400 0.0 1.10000000 0 1.42669060 0 1.06726760-01
#FEVS F = 1.06726760-01 X = 2.21000000 0 1.93500000 0

NRFA N NSTAG NSUC U
11 2 0 3 0.106726765
PII I = 1 TO 2
2.2100000000 1.9350000000

IN ROSBRK DP =
0.0 -0.13500000 00

PII I = 1 TO 2
2.21000000 00 1.80000000 00

IN ROSBRK N = 2 E(N) = -0.1350000000 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.00000000 2.50000000 0 1.80000000 0.0
400 0.0 1.10000000 0 1.30156250 0 4.06274410-02
#FEVS F = 4.06274410-02 X = 2.21000000 0 1.80000000 0

NRFA N NSTAG NSUC U
12 2 0 4 0.0406274414
PII I = 1 TO 2
2.2100000000 1.8000000000

IN ROSBRK DP =
0.0 -0.40500000 00

PII I = 1 TO 2
2.21000000 00 1.39500000 00

IN ROSBRK N = 2 E(N) = -0.4050000000 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.00000000 2.50000000 0 1.39500000 0.0
400 0.0 1.10000000 0 1.06286560 0 0.0
#FEVS F = 0.0 X = 2.21000000 0 1.39500000 0

NRFA N NSTAG NSUC U
12 2 0 4 0.0106286560
PII I = 1 TO 2
2.2100000000 1.3950000000

IN ROSBRK DP =
0.0 -0.0194025000 00

PII I = 1 TO 2
2.21000000 00 0.0194025000 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.00000000 2.55500000 0 1.94602500 0.0
400 0.0 1.10000000 0 1.06286560 0 0.0
#FEVS F = 1.94602500-02 X = 2.21000000 0 1.39500000 0

NRFA N NSTAG NSUC U
11 1 0 0 0.0194025000
PII I = 1 TO 2
2.2100000000 1.3950000000

IN ROSBRK DP =
1 0.10000000-01 0.0

PL11 I = 1 TO 2
2.22000000 00 1.39500000 00

IN ROSBRK N = 1 E(N) = 0.1000000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(I2) PENALTY
2 1.00000000-01 1.25500000 00 1.39500000 00 1.94602500-02
400 0.0 1.10000000 00 1.06250000 00 0.0
*EVA F = 1.94602500-02 X = 2.22000000 00 1.39500000 00

NRTA N-NSFAG-NSWEC
2 1 0 0.0194602500

PL11 I = 1 TO 2
2.2200000000 1.3950000000

IN ROSBRK DP =
1 0.30000000-01 0.0

PL11 I = 1 TO 2
2.25000000 00 1.39500000 00

IN ROSBRK N = 1 E(N) = 0.3000000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(I2) PENALTY
2 1.00000000-01 1.25500000 00 1.39500000 00 1.94602500-02
400 0.0 1.10000000 00 1.06251500 00 0.0
*EVA F = 1.94602500-02 X = 2.25000000 00 1.39500000 00

NRTA N-NSFAG-NSWEC
3 1 0 2 0.0194602500

PL11 I = 1 TO 2
2.2500000000 1.3950000000

IN ROSBRK DP =
1 0.90000000-01 0.0

PL11 I = 1 TO 2
2.34000000 00 1.39500000 00

IN ROSBRK N = 1 E(N) = 0.9000000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(I2) PENALTY
2 1.00000000-01 1.25500000 00 1.39500000 00 1.94602500-02
400 0.0 1.10000000 00 1.06904000 00 0.0
*EVA F = 1.94602500-02 X = 2.34000000 00 1.39500000 00

NRTA N-NSFAG-NSWEC
4 1 0 3 0.0194602500

PL11 I = 1 TO 2
2.3400000000 1.3950000000

IN ROSBRK DP =
1 0.23000000-00 0.0

PL11 I = 1 TO 2
2.61000000 00 1.39500000 00

IN ROSBRK N = 1 E(N) = 0.2700000000 00

IZ LOWER BOUND UPPER BOUND OCCUR(I,Z) PENALTY
2 -1.00000000 01 1.25550000 00 1.39500000 00 1.94402500-02
400 0.0 1.10000000 00 1.14936560 00 2.43696490-03
PFEVB F = 2.18972150-02 X = 2.61000000 00 1.39500000 00

MRTA N MSFAG MSUGG U
5 1 0 3 0.0218972149

PLI I = 1 TO 2
2.610000000 1.395000000

IN ROSBRK DP =
0.0 0.10000000-01

PLI I = 1 TO 2
2.34000000 1.40500000 00

IN ROSBRK N = 2 E(N) = 0.1000000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(I,Z) PENALTY
2 -1.00000000 01 1.25550000 00 1.40500000 00 2.23502500-02
400 0.0 1.10000000 00 1.07149060 00 0.0
PFEVB F = 2.23502500-02 X = 2.34000000 00 1.40500000 00

MRTA N MSFAG MSUGG U
6 2 0 0 0.0223502500

PLI I = 1 TO 2
2.340000000 1.405000000

IN ROSBRK DP =
0.0 -0.50000000-02

PLI I = 1 TO 2
2.34000000 1.39000000 00

IN ROSBRK N = 2 E(N) = -0.5000000000-02

IZ LOWER BOUND UPPER BOUND OCCUR(I,Z) PENALTY
2 -1.00000000 01 1.25550000 00 1.39000000 00 1.80902500-02
400 0.0 1.10000000 00 1.06786250 00 0.0
PFEVB F = 1.80902500-02 X = 2.34000000 00 1.39000000 00

MRTA N MSFAG MSUGG U
7 2 0 1 0.0180902500

PLI I = 1 TO 2
2.340000000 1.390000000

IN ROSBRK DP =
0.0 -0.15000000-01

PLI I = 1 TO 2
2.34000000 1.37500000 00

IN ROSBRK N = 2 E(N) = -0.1500000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(I,Z) PENALTY
2 -1.00000000 01 1.25550000 00 1.37500000 00 1.42802500-02
400 0.0 1.10000000 00 1.06451560 00 0.0
PFEVB F = 1.42802500-02 X = 2.34000000 00 1.37500000 00

NTRIA N NSTAG NSUCC U
2 0.0147802500

P(1) I = 1 TO 2
2.3400000000 1.3750000000

IN ROSBRK DP =
1 0.0 -0.45000000-01

P(1) I = 1 TO 2
2.34000000 00 1.33880000 00

IN ROSBRK N = 2 E(N) = -0.450000000000-01

LOWER BOUND UPPER BOUND OCCUR(I) PENALTY
2 -1.00000000 01 1.25550000 00 1.33000000 00 5.55025000-03
400 0.0 1.10000000 00 1.05616250 00 0.0
APEV# F = 5.55025000-03 X = 2.34000000 00 1.33000000 00

NTRIA N NSTAG NSUCC U
2 0.0055502500

P(1) I = 1 TO 2
2.3400000000 1.3300000000

IN ROSBRK DP =
1 0.0 -0.13500000 00

P(1) I = 1 TO 2
2.34000000 00 1.19500000 00

IN ROSBRK N = 2 E(N) = -0.135000000000 00

LOWER BOUND UPPER BOUND OCCUR(I) PENALTY
2 -1.00000000 01 1.25550000 00 1.19500000 00 0.0
400 0.0 1.10000000 00 1.04629060 00 0.0
APEV# F = 0.0 X = 2.34000000 00 1.19500000 00

LOWER BOUND UPPER BOUND OCCUR(I) PENALTY
2 -1.00000000-01 1.25550000 00 1.19500000 00 0.0
400 0.0 1.10000000 00 1.04629060 00 0.0
APEV# F = 0.0 X = 2.34000000 00 1.19500000 00

KREB = 0 ITER# = -1

LOWER BOUND UPPER BOUND OCCUR(I) PENALTY
2 -1.00000000 01 1.07550000 00 1.19500000 00 1.42802500-02
400 0.0 1.10000000 00 1.04629060 00 0.0
APEV# F = 1.42802500-02 X = 2.34000000 00 1.19500000 00

NTRIA N NSTAG NSUCC U
2 0.0147802500

P(1) I = 1 TO 2
2.3400000000 1.1950000000

IN ROSBRK DP =
1 0.10000000-01 0.0

P(1) I = 1 TO 2
2.35000000 00 1.19500000 00

IN ROSBRK N = 1 E(N) = 0.1000000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.00000000 01 1.07550000 00 1.19500000 00 1.42802500-02
400 0.0 1.10000000 00 1.04914060 00 0.0
#FEV# F = 1.42802500-02 X = 2.35000000 00 1.19500000 00

MPR#A N-MSFAG-MSUCC U
2 1 0 1 0.0142802500
P111 I = 1 TO 2
2.3500000000 1.1950000000

IN ROSBRK DP =
1 0.30000000-01 0.0

P111 I = 1 TO 2
2.38000000 00 1.19500000 00

IN ROSBRK N = 1 E(N) = 0.3000000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.00000000 01 1.07550000 00 1.19500000 00 1.42802500-02
400 0.0 1.10000000 00 1.05844060 00 0.0
#FEV# F = 1.42802500-02 X = 2.38000000 00 1.19500000 00

MPR#A N-MSFAG-MSUCC U
3 1 0 2 0.0142802500
P111 I = 1 TO 2
2.3800000000 1.1950000000

IN ROSBRK DP =
1 0.80000000-01 0.0

P111 I = 1 TO 2
2.47000000 00 1.19500000 00

IN ROSBRK N = 1 E(N) = 0.9000000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.00000000 01 1.07550000 00 1.19500000 00 1.42802500-02
400 0.0 1.10000000 00 1.09309060 00 0.0
#FEV# F = 1.42802500-02 X = 2.47000000 00 1.19500000 00

MPR#A N-MSFAG-MSUCC U
4 1 0 3 0.0142802500
P111 I = 1 TO 2
2.4700000000 1.1950000000

IN ROSBRK DP =
1 0.20000000-00 0.0

P111 I = 1 TO 2
2.74000000 00 1.19500000 00

IN ROSBRK N = 1 E(N) = 0.2700000000 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.00000000 01 1.07550000 00 1.19500000 00 1.42802500-02
400 0.0 1.10000000 00 1.25779060 00 2.48978310-02
#FEV# F = 3.91781310-02 X = 2.74000000 00 1.19500000 00

MTRIA N NSTAG NSUCC U
1 1 0 3 0-0111-01113

PII) 1 = 1 TO 2
2-7400000000 1-1950000000

IN ROSBRK DP =
1 0.0 0.10000000-01

PII) 1 = 1 TO 2
2-47000000 00 1-20500000 00

IN ROSBRK N = 2 F(N) = 0.1000000000-01

12 LOWER BOUND UPPER BOUND OCCURITZ PENALTY
2 -1.00000000 01 1.07550000 00 1.20500000 00 1.67702500-02
400 0.0 1.10000000 00 1.09206560 00 0.0
#FEV# F = 1.67702500-02 X = 2.47000000 00 1.20500000 00

MTRIA N NSTAG NSUCC U
1 1 0 0 0-0167702500

PII) 1 = 1 TO 2
2-4700000000 1.2050000000

IN ROSBRK DP =
1 0.0 -0.50000000-02

PII) 1 = 1 TO 2
2-47000000 00 1-19000000 00

IN ROSBRK N = 2 F(N) = -0.5000000000-02

12 LOWER BOUND UPPER BOUND OCCURITZ PENALTY
2 -1.00000000 01 1.07550000 00 1.19000000 00 1.31102500-02
400 0.0 1.10000000 00 1.09365000 00 0.0
#FEV# F = 1.31102500-02 X = 2.47000000 00 1.19000000 00

MTRIA N NSTAG NSUCC U
1 1 0 1 0-0131102500

PII) 1 = 1 TO 2
2-4700000000 1.1900000000

IN ROSBRK DP =
1 0.0 -0.15000000-01

PII) 1 = 1 TO 2
2-47000000 00 1.17500000 00

IN ROSBRK N = 2 F(N) = -0.1500000000-01

12 LOWER BOUND UPPER BOUND OCCURITZ PENALTY
2 -1.00000000 01 1.07550000 00 1.17500000 00 9.90025000-03
400 0.0 1.10000000 00 1.09551560 00 0.0
#FEV# F = 9.90025000-03 X = 2.47000000 00 1.17500000 00

MTRIA N NSTAG NSUCC U
1 1 0 2 0-0099002500

PII) 1 = 1 TO 2
2-4700000000 1.1750000000

IN ROSBRK DP = 0.0
-0.45000000-01

PII 1 - 1 TO 2
2.47000000 00 1.13000000 00

IN ROSBRK N = 2 E(N) = -0.4500000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.00000000-01 1.07550000 00 1.13000000 00 2.97025000-03
400 0.0 1.10000000 00 1.10280000 00 7.84000000-06
SEVS F = 2.97800000-03 X = 2.47000000 00 1.13000000 00

NR1A N NSTAG NSUGC U
9 2 0 3 0.0029780900

PII 1 - 1 TO 2
2.4700000000 1.1300000000

IN ROSBRK DP = 0.0
-0.13500000 00

PII 1 - 1 TO 2
2.47000000 00 9.95000000-01

IN ROSBRK N = 2 E(N) = -0.1350000000 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.00000000-01 1.07550000 00 9.95000000-01 0.0
400 0.0 1.10000000 00 1.13984000 00 1.58727540-03
SEVS F = 1.58727540-03 X = 2.47000000 00 9.95000000-01

NR1A N NSTAG NSUGC U
10 2 0 4 0.0015872754

PII 1 - 1 TO 2
2.4700000000 0.9950000000

IN ROSBRK DP = 0.0
-0.40500000 00

PII 1 - 1 TO 2
2.47000000 00 5.90000000-01

IN ROSBRK N = 2 E(N) = -0.4050000000 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.00000000-01 1.07550000 00 5.90000000-01 0.0
400 0.0 1.10000000 00 1.38765000 00 8.27425220-02
SEVS F = 8.27425220-02 X = 2.47000000 00 5.90000000-01

NR1A N NSTAG NSUGC U
11 2 0 4 0.0827425225

PII 1 - 1 TO 2
2.4700000000 0.5900000000

C MATRIX FROM GRAM
0.5440883506 -0.8384436163

-0.8384436163 -0.5449883506

C MATRIX FROM ROSBRK

5.45D-01 -4.38D-01
0.300-01 5.450-01

MTRIA N NSTAG NSUCC U
11 1 1 0 0.0015872754
P(1) 1 1 10 2 2.4700000000 0.9950000000

IN ROSBRK DP =
1 0.35424240-01 --0.54490640-01

P(1) 1 1 10 2 2.50542420 00 9.40501160-01

IN ROSBRK N = 1 E(N) = 0.6500000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(12) PENALTY
2 -1.00000000-01 1.07550000 00 9.40501160-01 0.0
400 0.0 1.10000000 00 1.18442520 00 7.12761870-03
SEVA F 7.12761870-03 X 2.50642420 00 0.40501160-01

MTRIA N NSTAG NSUCC U
12 1 1 0 0.0071276187

P(1) 1 1 10 2 2.5054242428 0.9405011649

IN ROSBRK DP =
1 0.17712120-01 --0.27249420-01

P(1) 1 1 10 2 2.45228790 00 1.02224940 00

IN ROSBRK N = 1 E(N) = -0.3250000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(12) PENALTY
2 -1.00000000-01 1.07550000 00 1.02224940 00 0.0
400 0.0 1.10000000 00 1.12061470 00 4.24967700-04
SEVA F 4.24967700-04 X 2.45228790 00 1.02224940 00

MTRIA N NSTAG NSUCC U
13 1 1 0 0.0004249677

P(1) 1 1 10 2 2.45228786 1.0222494175

IN ROSBRK DP =
1 0.53136360-01 --0.01748250-01

P(1) 1 1 10 2 2.39915150 00 1.10399770 00

IN ROSBRK N = 1 E(N) = -0.9750000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(12) PENALTY
2 -1.00000000-01 1.07550000 00 1.10399770 00 0.12117200-04
400 0.0 1.10000000 00 1.07520280 00 0.0
SEVA F 0.12117200-04 X 2.39915150 00 1.10399770 00

MTRIA N NSTAG NSUCC U
14 1 1 0 0.0008121172

P(1) 1 1 10 2

2.399151514 1.1039976701

IM ROSBRK DP = 0.83844360-01 0.54498840-01

PL11 1 = 1 TO 2 2.5361322D 00 1.0767483D 00

IN ROSBRK N = 2 E(N) = -0.1000000000 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.00000000 01 1.07500000 00 1.07674830 00 1.55813450-06
400 0.0 1.10000000 00 1.15246960 00 2.75306270-03
#FEVA F = 2.15462000-03 X = 2.5361322D 00 1.07674830 00

WTRIA N NSTAG NSUC 0
15 2 1 0 0.0027546209
PL11 1 = 1 TO 2 2.5361322402 1.0767482526

IM ROSBRK DP = 0.41922180-01 0.23249420-01

PL11 1 = 1 TO 2 2.4103657D 00 9.95000000-01

IN ROSBRK N = 2 E(N) = 0.5000000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.00000000 01 1.07500000 00 9.95000000 01 0.0
400 0.0 1.10000000 00 1.10680450 00 4.63012210-05
#FEVA F = 4.63012210-05 X = 2.41036570 00 9.95000000-01

WTRIA N NSTAG NSUC 0
16 2 1 1 0.0000463012
PL11 1 = 1 TO 2 2.4103656978 0.9950000000

IM ROSBRK DP = 0.12576650 00 -0.81748250-01

PL11 1 = 1 TO 2 2.2845992D 00 9.1325175D-01

IN ROSBRK N = 2 E(N) = 0.1500000000 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.00000000 01 1.07500000 00 9.13251750 01 0.0
400 0.0 1.10000000 00 1.07384260 00 0.0
#FEVA F = 0.0 X = 2.28459920 00 9.13251750 01

WTRIA N NSTAG NSUC 0
15 2 1 1 0.0000463012
PL11 1 = 1 TO 2 2.28459920 9.13251750-01

KRED = 0 ITERM = -1

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.00000000 01 0.21926670-01 9.13251750-01 8.34028750-03

400 0.0 1.1000000 00 1.07384260 00 0.0
AFSVA F 0.34028750-03 X 2.29459920 00 9.13251750-01

MTRIA N MSTAG NSUCC U
1 1 0 0 0.00 02875
PFI 1 1 TO 2 0.9132517474
2.2945991553

IN ROSBRK DP =
1 0.10000000-01 0.0

PFI 1 1 TO 2
2.29459920 00 9.13251750-01

IN ROSBRK N = 1 E(N) = 0.1000000000-01
IZ LOWER BOUND UPPER BOUND OCCUR(12) PENALTY
2 -1.00000000-01 0.21926578-01 9.13251750-01 0.34028750-03
400 0.0 1.10000000 00 1.07811320 00 0.0
AFSVA F 0.34028750-03 X 2.29459920 00 9.13251750-01

MTRIA N MSTAG NSUCC U
1 1 0 1 0.0083402875
PFI 1 1 TO 2 0.9132517474
2.2945991553

IN ROSBRK DP =
1 0.30000000-01 0.0

PFI 1 1 TO 2
2.32459920 00 9.13251750-01

IN ROSBRK N = 1 E(N) = 0.3000000000-01
IZ LOWER BOUND UPPER BOUND OCCUR(12) PENALTY
2 -1.00000000-01 0.21926578-01 9.13251750-01 0.34028750-03
400 0.0 1.10000000 00 1.09167500 00 0.0
AFSVA F 0.34028750-03 X 2.32459920 00 9.13251750-01

MTRIA N MSTAG NSUCC U
3 1 0 2 0.0083402875
PFI 1 1 TO 2 0.9132517474
2.3245991553

IN ROSBRK DP =
1 0.90000000-01 0.0

PFI 1 1 TO 2
2.41459920 00 9.13251750-01

IN ROSBRK N = 1 E(N) = 0.9000000000-01
IZ LOWER BOUND UPPER BOUND OCCUR(12) PENALTY
2 -1.00000000-01 0.21926578-01 9.13251750-01 0.34028750-03
400 0.0 1.10000000 00 1.13911040 00 1.52962250-03
AFSVA F 0.86991000-03 X 2.41459920 00 9.13251750-01

MTRIA N MSTAG NSUCC U
4 1 0 2 0.0098699100
PFI 1 1 TO 2

2.4145991553 0.9132517474

IN ROSBRK DP =
1 0.0

PII 1 - 1 TO 2
2.32459920 00 9.23251750-01

IN ROSBRK N = 2 E(IN) = 0.1000000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.00000000-01 8.21926570-01 9.23251750-01 1.02667910-02
400 0.0 1.10000000 00 1.08821860 00 0.0
MSV8 F 1.02667910-02 X 2.32459920 00 9.23251750-01

MRTA N MSTAG MSUCC U
5 2 0 0 0.0102667910

PII 1 - 1 TO 2
2.3245991553 0.9232517474

IN ROSBRK DP =
1 0.0

PII 1 - 1 TO 2
2.32459920 00 9.08251750-01

IN ROSBRK N = 2 E(IN) = -0.5000000000-02

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.00000000-01 8.21926570-01 9.08251750-01 7.45203580-03
400 0.0 1.10000000 00 1.09345000 00 0.0
MSV8 F 7.45203580-03 X 2.32459920 00 9.08251750-01

MRTA N MSTAG MSUCC U
6 2 0 1 0.0074520358

PII 1 - 1 TO 2
2.3245991553 0.9082517474

IN ROSBRK DP =
1 0.0

PII 1 - 1 TO 2
2.32459920 00 8.93251750-01

IN ROSBRK N = 2 E(IN) = -0.1500000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.00000000-01 8.21926570-01 8.93251750-01 5.08728060-03
400 0.0 1.10000000 00 1.09896270 00 0.0
MSV8 F 5.08728060-03 X 2.32459920 00 8.93251750-01

MRTA N MSTAG MSUCC U
7 2 0 2 0.0050872806

PII 1 - 1 TO 2
2.3245991553 0.8992517474

IN ROSBRK DP =
1 0.0

PII 1 - 1 TO 2
2.32459920 00 -0.45000000-01

P(1) I = 1 TO 2
2.32459920 00 0.40251750 01

IN ROSBRK N = 2 E(N) = -0.4500000000-01

12 LOWER BOUND UPPER BOUND OCCURITZ PENALTY
2 -1.00000000 01 8.21926570-01 8.43251750-01 8.93014930-04
400 0.0 1.10000000 00 1.11718810 00 2.95430080-04
eFEV* F = 9.88445810-04 X = 2.32459920 00 8.48251750-01

NTRIA N NSTAG NSUCC U
0 2 0 3 0.0009884458
P(1) I = 1 TO 2
2.3245991553 0.8482517474

IN ROSBRK DP =
1 0.0 -0.13500000 00

P(1) I = 1 TO 2
2.32459930 00 7.13251750-01

IN ROSBRK N = 2 E(N) = -0.1350000000 00

12 LOWER BOUND UPPER BOUND OCCURITZ PENALTY
2 -1.00000000 01 8.21926570-01 7.13251750-01 0.0
400 0.0 1.10000000 00 1.18705190 00 7.57003550-03
eFEV* F = 7.57803550-03 X = 2.32459920 00 7.13251750-01

NTRIA N NSTAG NSUCC U
0 2 0 3 0.0075780355
P(1) I = 1 TO 2
2.3245991553 0.7132517474

C-MATRIX FROM GRAM
0.5240974257 -0.8516583167
-0.5240974257

C-MATRIX FROM ROSBRK

5.240-01 -8.520-01
-8.520-01 -5.240-01

NTRIA N NSTAG NSUCC U
0 2 0 3 0.0009884458
P(1) I = 1 TO 2
2.3245991553 0.8482517474

IN ROSBRK DP =
1 0.10481950-01 -0.17033170-01

P(1) I = 1 TO 2
2.33508110 00 8.31218580-01

IN ROSBRK N = 1 E(N) = 0.2000000000-01

12 LOWER BOUND UPPER BOUND OCCURITZ PENALTY
2 -1.00000000 01 8.21926570-01 8.31218580-01 8.63414200-05
400 0.0 1.10000000 00 1.13039570 00 9.23896700-04
eFEV* F = 1.01023810-03 X = 2.33508110 00 8.31218580-01

NTRIA N NSTAG NSUCC U
10 1 1 TO 2 0 0.0010102301

P(1) I = 1 TO 2
2.335081039 0.8312185811

IM ROSBRK OP =
1 -0.52409740-02 0.85165830-02

P(1) I = 1 TO 2
2.31935820-00 8.56768330-01

IM ROSBRK N = 1 E(N) = -0.1000000000-01

LOWER BOUND UPPER BOUND OCCUR(12) PENALTY
2 -1.00000000 01 8.21926570-01 8.56768330-01 1.21394810-03
400 0.0 1.10000000 00 1.11087230 00 1.18205800-04
OFEVS F = 1.33215400-03 X = 2.31935820 00 8.56768330-01

NTRIA N NSTAG NSUCC U
11 1 1 TO 2 0 0.00133331540

P(1) I = 1 TO 2
2.3193581011 0.8847682306

IM ROSBRK OP =
1 1.26206870-02 -0.42582920-02

P(1) I = 1 TO 2
2.32721640 00 8.43993440-01

IM ROSBRK N = 1 E(N) = 0.5000000000-02

LOWER BOUND UPPER BOUND OCCUR(12) PENALTY
2 -1.00000000 01 8.21926570-01 8.43993440-01 4.88947330-04
400 0.0 1.10000000 00 1.12041800 00 4.16895310-04
OFEVS F = 9.03842640-04 X = 2.32721640 00 8.43993440-01

NTRIA N NSTAG NSUCC U
12 1 1 TO 2 0 0.0008038426

P(1) I = 1 TO 2
2.327216425 0.8439934558

IM ROSBRK OP =
1 0.78614610-02 -0.12774870-01

P(1) I = 1 TO 2
2.33508110 00 8.31218580-01

IM ROSBRK N = 1 E(N) = 0.1500000000-01

LOWER BOUND UPPER BOUND OCCUR(12) PENALTY
2 -1.00000000 01 8.21926570-01 8.31218580-01 8.63114200-05
400 0.0 1.10000000 00 1.13039570 00 9.23896700-04
OFEVS F = 1.01023010-03 X = 2.33508110 00 8.31218580-01

NTRIA N NSTAG NSUCC U
13 1 1 TO 2 0 0.0010102301

P(1) I = 1 TO 2
2.3350811039 0.8312185811

IN ROSBRK DP =
0-27478-990-01 0-17033170-01

PII 1 = 1 TO 2
2.3548950 00 8.6102662D-01

IN ROSBRK N = 2 E(N) = -0.32500000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.00000000 01 8.21926570-01 8.61026620-01 1.52001390-03
400 0.0 1.10000000 00 1.12778270 00 7.71878080-04
-FEVA F = 2.30049190-03 X = 2.35489500 00 8.61026620-01

WRTA N WSTAB WSVCC U
14 2 1 0 0.0023006919

PII 1 = 1 TO 2
2.354895378 0.8610266222

IN ROSBRK DP =
0-12455-500-01 0-76649250-01

PII 1 = 1 TO 2
2.31338020 00 8.35476870-01

IN ROSBRK N = 2 E(N) = 0.16250000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.00000000 01 8.21926570-01 8.35476870-01 1.859610630-04
400 0.0 1.10000000 00 1.11696560 00 2.87831450-04
-FEVA F = 4.71442080-04 X = 2.31338020 00 8.35476870-01

WRTA N WSTAB WSVCC U
15 2 1 1 0.0004714421

PII 1 = 1 TO 2
2.3133801948 0.8354768727

IN ROSBRK DP =
0-41518340-01 0-28548750-01

PII 1 = 1 TO 2
2.27186190 00 8.09927120-01

IN ROSBRK N = 2 E(N) = 0.48750000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.00000000 01 8.21926570-01 8.09927120-01 0.0
400 0.0 1.10000000 00 1.10752800 00 5.66711810-05
-FEVA F = 5.66711810-05 X = 2.27186190 00 8.09927120-01

WRTA N WSTAB WSVCC U
16 2 1 2 0.0000566712

PII 1 = 1 TO 2
2.2718618519 0.899271232

IN ROSBRK DP =
0-12455-500-00 0-76649250-01

PII 1 = 1 TO 2
2.14730680 00 7.33277870-01

IN ROSBRK N = 2 E(N) = 0.1462500000 00

IZ	LOWER BOUND	UPPER BOUND	OCCUR(IZ)	PENALTY
2	-1.0000000 01	8.2192457D-01	7.3327787D-01	0.0
400	0.0	1.10000000 00	1.0874925D 00	0.0
MEVA	F = 0.0	X = 2.1473068D 00	7.3327787D-01	

IZ	LOWER BOUND	UPPER BOUND	OCCUR(IZ)	PENALTY
2	-1.0000000 01	8.2192457D-01	7.3327787D-01	0.0
400	0.0	1.10000000 00	1.0874925D 00	0.0
MEVA	F = 0.0	X = 2.1473068D 00	7.3327787D-01	

KRED = 0 ITERM = -1

IZ	LOWER BOUND	UPPER BOUND	OCCUR(IZ)	PENALTY
2	-1.0000000 01	4.5895009D-01	7.3327787D-01	5.3769644D-03
400	0.0	1.10000000 00	1.0874925D 00	0.0
MEVA	F = 5.3769644D-03	X = 2.1473068D 00	7.3327787D-01	

MEVA	N-MS-TAG-MSUGC	U
1	1	0
2	0	0.0053769644
P111	I = 1 TO 2	0.7332778747
	2.1473068231	

IN ROSBRK DP = 0.00000000-01

P111 I = 1 TO 2 2.1573068D 00 7.3327787D-01

IN ROSBRK N = 1 E(N) = 0.1000000000-01

IZ	LOWER BOUND	UPPER BOUND	OCCUR(IZ)	PENALTY
2	-1.0000000 01	4.5895009D-01	7.3327787D-01	5.3769644D-03
400	0.0	1.10000000 00	1.0913967D 00	0.0
MEVA	F = 5.3769644D-03	X = 2.1573068D 00	7.3327787D-01	

MEVA	N-MS-TAG-MSUGC	U
2	1	0
1	0	0.0053769644
P111	I = 1 TO 2	0.7332778747
	2.1573068231	

IN ROSBRK DP = 0.00000000-01

P111 I = 1 TO 2 2.1873068D 00 7.3327787D-01

IN ROSBRK N = 1 E(N) = 0.3000000000-01

IZ	LOWER BOUND	UPPER BOUND	OCCUR(IZ)	PENALTY
2	-1.0000000 01	4.5995009D-01	7.3327787D-01	5.3769644D-03
400	0.0	1.10000000 00	1.1038859D 00	1.4895617D-05
MEVA	F = 5.3918601D-03	X = 2.1873068D 00	7.3327787D-01	

MEVA	N-MS-TAG-MSUGC	U
3	1	0
1	0	0.0053918601
P111	I = 1 TO 2	0.7332778747
	2.1873068231	

IN ROSBRK DP = 0.10000000-01

PII 1 = 1 TO 2
2.15730680 00 7.43277870-01

IN ROSBRK N = 2 E(N) = 0.1000000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.00000000-01 6.59950090-01 7.43277870-01 6.94352020-03
400 0.0 1.10000000 00 1.08694540 00 0.0
#FEVA F = 6.94352020-03 X = 2.15730680 00 7.43277870-01

WRTA N-NSTAB-NSUCC U
4 2 0 0 0.0069435202

PII 1 = 1 TO 2
2.1573068231 0.7432778747

IN ROSBRK DP = 0.50000000-02

PII 1 = 1 TO 2
2.15730680 00 7.28277870-01

IN ROSBRK N = 2 E(N) = -0.5000000000-02

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.00000000-01 6.59950090-01 7.28277870-01 4.66868650-03
400 0.0 1.10000000 00 1.09366930 00 0.0
#FEVA F = 4.66868650-03 X = 2.15730680 00 7.28277870-01

WRTA N-NSTAB-NSUCC U
5 2 0 1 0.0046686865

PII 1 = 1 TO 2
2.1573068231 0.7282778747

IN ROSBRK DP = 0.15000000-01

PII 1 = 1 TO 2
2.15730680 00 7.13277870-01

IN ROSBRK N = 2 E(N) = -0.1500000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.00000000-01 6.59950090-01 7.13277870-01 2.84385290-03
400 0.0 1.10000000 00 1.10067440 00 4.54806690-07
#FEVA F = 2.84385290-03 X = 2.15730680 00 7.13277870-01

WRTA N-NSTAB-NSUCC U
6 2 0 2 0.0028438529

PII 1 = 1 TO 2
2.1573068231 0.7132778747

IN ROSBRK DP = 0.45000000-01

PII 1 = 1 TO 2
2.15730680 00 6.68277870-01

IM ROSBRK N = 2 E(N) = -0.4500000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(12) PENALTY
2 -1.00000000-01 6.59850090-01 6.68277870-01 6.93520440-05
400 0.0 1.10000000 00 1.12337720 00 5.46495510-04
MEVA F = 6.15847550-04 X = 2.15730680 00 6.68277870-01

NR1A N NSTAG NSUCC U
7 2 0 3 0.0006158476
P(1) I = 1 TO 2
2.1573068231 0.6682778747

IM ROSBRK DP =
1 0.0 -0.13500000 00

P(1) I = 1 TO 2
2.15730680 00 5.33277870-01

IM ROSBRK N = 2 E(N) = -0.1350000000 00

IZ LOWER BOUND UPPER BOUND OCCUR(12) PENALTY
2 -1.00000000-01 6.59850090-01 6.68277870-01 0.0
400 0.0 1.10000000 00 1.20667330 00 1.13791910-02
MEVA F = 1.13791910-02 X = 2.15730680 00 5.33277870-01

NR1A N NSTAG NSUCC U
8 2 0 3 0.0113791914
P(1) I = 1 TO 2
2.1573068231 0.5332778747

C MATRIX FROM GRAY
0.1520571843
-0.9883715977 -0.1520571843

C MATRIX FROM ROSBRK

1.520-01 -9.880-01
-9.880-01 -1.520-01

NR1A N NSTAG NSUCC U
9 1 1 0 0.0006158476
P(1) I = 1 TO 2
2.1573068231 0.6682778747

IM ROSBRK DP =
1 0.76028590-03 -0.49418570-02

P(1) I = 1 TO 2
2.15806710 00 6.63336020-01

IM ROSBRK N = 1 E(N) = 0.5000000000-02

IZ LOWER BOUND UPPER BOUND OCCUR(12) PENALTY
2 -1.00000000-01 6.59850090-01 6.63336020-01 1.14645150-05
400 0.0 1.10000000 00 1.12636650 00 6.95194040-04
MEVA F = 7.06658560-04 X = 1.15806710 00 6.63336020-01

NR1A N NSTAG NSUCC U
9 1 1 0 0.0007066586
P(1) I = 1 TO 2

2.1580671090 0.6633360162

IN ROSBRK DP =
1 -0.38014300-04 6.24709290-02

**** I = 1 TO 2
2.15692670 00 6.70748600-01

IN ROSBRK N = 1 E(N) = -0.2500000000-02

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.00000000-01 6.59950090-01 6.70748600-01 1.14412200-04
400 0.0 1.10000000 00 1.12189400 00 4.79453690-04
APPEA F = 5.00000000-04 X = 2.15692670 00 1.70748600-01

MTRIA N MSTAG NSUCC U
10 1 1 0.0005960660

**** I = 1 TO 2
2.1569266801 0.6707488039

IN ROSBRK DP =
1 -0.11404290-02 0.74127880-02

**** I = 1 TO 2
2.15578630 00 6.78161590-01

IN ROSBRK N = 1 E(N) = -0.7500000000-02

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.00000000-01 6.59950090-01 6.78161590-01 3.31658890-04
400 0.0 1.10000000 00 1.11750930 00 3.06576380-04
APPEA F = 6.38238270-04 X = 2.15578630 00 6.78161590-01

MTRIA N MSTAG NSUCC U
11 1 1 0.0006382353

**** I = 1 TO 2
2.1557862512 0.6781615916

IN ROSBRK DP =
1 -0.32122080-01 0.49418580-02

**** I = 1 TO 2
2.18904870 00 6.75690660-01

IN ROSBRK N = 2 E(N) = -0.3250000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.00000000-01 6.59950090-01 6.75690660-01 2.47765710-04
400 0.0 1.10000000 00 1.13405520 00 1.15975640-03
APPEA F = 1.40752210-03 X = 2.18904870 00 6.75690660-01

MTRIA N MSTAG NSUCC U
12 2 1 0 0.0014075221

**** I = 1 TO 2
2.1890487603 0.6756906624

IN ROSBRK DP =
1 -0.16061040-01 -0.24709290-02

P(1) I = 1 TO 2
 2-14086560-00 6-48277870-01
 --IM-R05BRK N = 2 E(M) = 6.1625000000-01
 --IZ LOWER BOUND UPPER BOUND OCCUR(12) PENALTY
 2 -1.0000000 01 6.59950090-01 6.68277870-01 6.93520440-05
 400 0.0 1.10000000-00 1.11622290-00 2.63181600-04
 #FEV# F = 3.32533640-04 X = 2.14086560 00 6.68277870-01
 NTRIA M NSTAG NSUCC U
 13 2 1 1 0.0003325336
 P(1) I = 1 TO 2
 2-1608656400 0.68277870
 --IM-R05BRK DP =
 1 -0.48183120-01 -0.74127880-02
 P(1) I = 1 TO 2
 2-08268280-00 6.60855090-01
 --IM-R05BRK N = 2 E(M) = 0.4875000000-01
 --IZ LOWER BOUND UPPER BOUND OCCUR(12) PENALTY
 2 -1.0000000 01 6.59950090-01 6.60865090-01 8.37224510-07
 400 0.0 1.10000000-00 1.10082590-00 6.81442490-07
 #FEV# F = 1.51866720-06 X = 2.09268250 00 6.60865090-01
 NTRIA M NSTAG NSUCC U
 14 2 1 2 0.0000015187
 P(1) I = 1 TO 2
 2-0826825188 0.60865090
 --IM-R05BRK DP =
 1 -0.14454940 00 -0.22238360-01
 P(1) I = 1 TO 2
 1.94813320-00 6.38626720-01
 --IM-R05BRK N = 2 E(M) = 0.1462500000-00
 --IZ LOWER BOUND UPPER BOUND OCCUR(12) PENALTY
 2 -1.0000000 01 6.59950090-01 6.38626720-01 0.0
 400 0.0 1.10000000-00 1.06824300-00 0.0
 #FEV# F = 0.0 X = 1.94813320 00 6.38626720-01
 IZ LOWER BOUND UPPER BOUND OCCUR(12) PENALTY
 2 -1.0000000 01 6.59950090-01 6.38626720-01 0.0
 400 0.0 1.10000000-00 1.06824300-00 0.0
 #FEV# F = 0.0 X = 1.94813320 00 6.38626720-01
 #REB = 0 ITERM = 1
 --IZ LOWER BOUND UPPER BOUND OCCUR(12) PENALTY
 2 -1.0000000 01 5.74764050-01 6.38626720-01 4.07844090-03
 400 0.0 1.10000000-00 1.06824300-00 0.0
 #FEV# F = 4.07844090-03 X = 1.94813320 00 6.38626720-01
 NTRIA M NSTAG NSUCC U
 1 1 0 0 0.0040784409



P(1) I = 1 TO 2
 1-9481331590 0-6386267237
 IN ROSBRK DP =
 1 0.10000000-01 0.0
 P(1) I = 1 TO 2
 1-95813320 00 6-30716720-01
 IN ROSBRK M = 1 E(N) = 0.1000000000-01
 1Z LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
 2 -1.00000000 01 5.7476405D-01 6.3862672D-01 4.0784409D-03
 400 0.0 1-10000000 00 1-07136759 00 0.0
 FEV F = 4.0784409D-03 X = 1.9581332D 00 6.3862672D-01
 NTRIA N NSTAG NSUCC U
 2 1 0 1 0.0040784409
 P(1) I = 1 TO 2
 1-9581331590 0-6386267237
 IN ROSBRK DP =
 1 0.30000000-01 0.0
 P(1) I = 1 TO 2
 1-98813320 00 6-38626720-01
 IN ROSBRK M = 1 E(N) = 0.3000000000-01
 1Z LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
 2 -1.00000000 01 5.7476405D-01 6.3862672D-01 4.0784409D-03
 400 0.0 1-10000000 00 1-07849090 00 0.0
 FEV F = 4.0784409D-03 X = 1.9881332D 00 6.3862672D-01
 NTRIA N NSTAG NSUCC U
 3 1 0 2 0.0040784409
 P(1) I = 1 TO 2
 1-9881331590 0-6386267237
 IN ROSBRK DP =
 1 0.90000000-01 0.0
 P(1) I = 1 TO 2
 2-07813320 00 6-38626720-01
 IN ROSBRK M = 1 E(N) = 0.9000000000-01
 1Z LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
 2 -1.00000000 01 5.7476405D-01 6.3862672D-01 4.0784409D-03
 400 0.0 1-10000000 00 1-10661110 00 4.37062970-05
 FEV F = 4.1221472D-03 X = 2.0781332D 00 6.3862672D-01
 NTRIA N NSTAG NSUCC U
 4 1 0 2 0.0041221472
 P(1) I = 1 TO 2
 2-0781331590 0-6386267237
 IN ROSBRK DP =
 1 0.0 0.10000000-01

PII) I = 1 TO 2
1-88813320-00 6-4862672D-01

--IN ROSBRK N = 2 E(N) = 0-1000000000-01
--IF LOWER BOUND UPPER BOUND OCCUR(12) PENALTY
2 -1.00000000 01 5.7476405D-01 6.4862672D-01 5.4556944D-03
400 0.0 1.10000000 00 1.0261252D 00 0.0
EPEV F = 5.4556944D-03 X = 1.9881332D 00 6.4862672D-01

NTRIA N NSTAG NSUCC U
2 2 0 0-0054556944
PII) I = 1 TO 2
1-8881331500 0-6486267237

--IN ROSBRK OP =
1 0.0 -0.50000000-02

PII) I = 1 TO 2
1-88813320-00 6-3362672D-01

--IN ROSBRK N = 2 E(N) = 0-5000000000-02

--IF LOWER BOUND UPPER BOUND OCCUR(12) PENALTY
2 -1.00000000 01 5.7476405D-01 6.3362672D-01 3.4648142D-03
400 0.0 1.10000000 00 1.0807206D 00 0.0
EPEV F = 3.4648142D-03 X = 1.9881332D 00 6.3362672D-01

NTRIA N NSTAG NSUCC U
2 2 0 0-0034648142
PII) I = 1 TO 2
1-8881331500 0-6336267237

--IN ROSBRK OP =
1 0.0 -0.15000000-01

PII) I = 1 TO 2
1-88813320-00 6-1862672D-01

--IN ROSBRK N = 2 E(N) = 0-1500000000-01

--IF LOWER BOUND UPPER BOUND OCCUR(12) PENALTY
2 -1.00000000 01 5.7476405D-01 6.1862672D-01 1.9239340D-03
400 0.0 1.10000000 00 1.0835923D 00 0.0
EPEV F = 1.9239340D-03 X = 1.9881332D 00 6.1862672D-01

NTRIA N NSTAG NSUCC U
2 2 0 0-0019239340
PII) I = 1 TO 2
1-8881331500 0-6186267237

--IN ROSBRK OP =
1 0.0 -0.45000000-01

PII) I = 1 TO 2
1-88813320-00 6-7362672D-01

--IN ROSBRK N = 2 E(N) = 0-4500000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(12) PENALTY
 3 1.00000000-01 5.74364050-01 5.74364050-01 0-0
 400 0.0 1.10000000 00 1.10991460 00 9.82991440-05
 *EVEN F = 9.82991440-05 X = 1.98813320 00 5.73426720-01

MRTA N NSTAG NSUCC U
 8 2 0 0.0000982991
 P111 1 1 TO 2
 1.9881331590 0.5736267237

IN ROSBRK DP =
 1 0.0 -0.13500000-00

P111 1 1 TO 2
 1.98813320 00 4.38826720-01

IN ROSBRK N = 2 E(N) = -0.1350000000 00

IZ LOWER BOUND UPPER BOUND OCCUR(12) PENALTY
 3 1.00000000-01 5.74364050-01 4.38826720-01 0-0
 400 0.0 1.10000000 00 1.19205420 00 8.47397390-03
 *EVEN F = 8.47397390-03 X = 1.98813320 00 4.38826720-01

MRTA N NSTAG NSUCC U
 9 2 0 0.0084739739
 P111 1 1 TO 2
 1.9881331590 0.4388267237

C MATRIX FROM GRAM
 0.5240974257 -0.8516583167
 -0.8516583167 -0.5240974257

C MATRIX FROM ROSBRK
 5.240-01 -8.520-01
 -8.520-01 -5.240-01

MRTA N NSTAG NSUCC U
 9 1 0 0.0000982991
 P111 1 1 TO 2
 1.9881331590 0.5736267237

IN ROSBRK CP =
 1 0.0 0.17833178-01

P111 1 1 TO 2
 1.9986151075 0.56593560-01

IN ROSBRK N = 1 E(N) = 0.2000000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(12) PENALTY
 2 -1.00000000-01 5.74764050-01 5.56593560-01 0-0
 400 0.0 1.10000000 00 1.12242140 00 5.02721050-04
 *EVEN F = 5.02721050-04 X = 1.99861510 00 5.56593560-01

MRTA N NSTAG NSUCC U
 10 1 1 0.0005027211
 P111 1 1 TO 2
 1.9986151075 0.565935574

IN ROSBRK DP =
0.53400740-03 0.95145830-02

PL11 I 1 TO 2
1.98289220 00 5.82143310-01

IN ROSBRK N = 1 E(N) = -0.1000000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.00000000-01 5.74764050-01 5.82143310-01 5.44534120-05
400 0.0 1.10000000 00 1.10394910 00 1.25953670-05
MESA F = 7.00487780-05 X = 1.98289220 00 5.82143310-01

MPA14 N MS746 MSUGG
11 1 1 0.0000700488

PL11 J 1 TO 2
1.9828921847 0.5821433069

IN ROSBRK DP =
0.18323830-01 0.38848250-01

PL11 I 1 TO 2
1.96716930 00 6.07693060-01

IN ROSBRK N = 1 E(N) = -0.3800000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.00000000-01 5.74764050-01 6.07693060-01 1.08431940-03
400 0.0 1.10000000 00 1.08720430 00 0.0
MESA F = 1.08431940-03 X = 1.96716930 00 6.07693060-01

MPA14 N MS746 MSUGG
12 1 1 0.0010843194

PL11 J 1 TO 2
1.9671692620 0.6076930564

IN ROSBRK DP =
0.33678800-01 0.13033130-01

PL11 I 1 TO 2
2.01057110 00 5.99176470-01

IN ROSBRK N = 2 E(N) = -0.3250000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.00000000-01 5.74764050-01 5.99176470-01 5.95966240-04
400 0.0 1.10000000 00 1.10365990 00 1.33947420-05
MESA F = 4.08341080-04 X = 2.01057110 00 5.99176470-01

MPA14 N MS746 MSUGG
13 2 1 0.0006093611

PL11 I 1 TO 2
2.0105710600 0.5991764732

IN ROSBRK DP =
0.13889450-01 0.88165830-03

PL11 I 1 TO 2
1.96905270 00 5.73626720-01

IN ROSBRK N = 2 E(N) = 0.1625000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(I,Z) PENALTY
2 -1.00000000-01 5.74764050-01 5.73626720-01 0.0
400 0.0 1.10000000 00 1.10432360 00 1.86937370-05
*FEVA F = 1.86937370-05 X = 1.96905270 00 5.73626720-01

NTRIA N NSTAG NSUCC U
14 2 1 1 0.0000186937
P(I) I = 1 TO 2
1.9690527371 0.5736267237

IN ROSBRK DP =
-0.4151340-01 -0.28549750-01

P(I) I = 1 TO 2
1.92753440 00 5.48076970-01

IN ROSBRK N = 2 E(N) = 0.4875000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(I,Z) PENALTY
2 -1.00000000-01 5.74764050-01 5.48076970-01 0.0
400 0.0 1.10000000 00 1.10636690 00 4.05373700-05
*FEVA F = 4.05373700-05 X = 1.92753440 00 5.48076970-01

NTRIA N NSTAG NSUCC U
15 2 1 1 0.0000405374
P(I) I = 1 TO 2
1.9275343941 0.5480769742

C MATRIX FROM GRAM
1.0000000000 0.0000000000
0.0000000000 -1.0000000000

C MATRIX FROM ROSBRK

-1.000 00 -4.070-15
1.720-15 1.000 00

NTRIA N NSTAG NSUCC U
15 1 2 0 0.0000186937
P(I) I = 1 TO 2
1.9690527371 0.5736267237

IN ROSBRK DP =
1 0.50000000-02 -0.88643500-17

P(I) I = 1 TO 2
1.97405270 00 5.73626720-01

IN ROSBRK N = 1 E(N) = -0.5000000000-02

IZ LOWER BOUND UPPER BOUND OCCUR(I,Z) PENALTY
2 -1.00000000-01 5.74764050-01 5.73626720-01 0.0
400 0.0 1.10000000 00 1.10574470 00 3.30019210-05
*FEVA F = 3.30019210-05 X = 1.97405270 00 5.73626720-01

NTRIA N NSTAG NSUCC U
16 1 2 0 0.0000330019
P(I) I = 1 TO 2

1.9740527371 0.5736267237

IN ROSBRK DP =
1 -0.25000000-02 0.44321750-17

PL11 1 -1 TO 2
1.9665270 00 5.73626720-01

IN ROSBRK N = 1 E(N) = 0.2500000000-02

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.00000000 01 5.74364050-01 5.73626720-01 0.0
400 0.0 1.10000000 00 1.10362480 00 1.31391170-05
EVE F = 1.31391170-05 X = 1.96655270 00 5.73626720-01

MTR1A N NSTAG NSUCE U
17 1 2 1 0.0000131391

PL11 1 -1 TO 2
1.966527371 0.5736267237

IN ROSBRK DP =
1 -0.75000000-02 0.13296530-16

PL11 1 -1 TO 2
1.95905270 00 5.73626720-01

IN ROSBRK N = 1 E(N) = 0.7500000000-02

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.00000000 01 5.74364050-01 5.73626720-01 0.0
400 0.0 1.10000000 00 1.10157520 00 2.48115010-06
EVE F = 2.48115010-06 X = 1.95905270 00 5.73626720-01

MTR1A N NSTAG NSUCE U
18 1 2 2 0.0000024812

PL11 1 -1 TO 2
1.9590527371 0.5736267237

IN ROSBRK DP =
1 -0.25000000-01 0.39889580-16

PL11 1 -1 TO 2
1.9365270 00 5.73626720-01

IN ROSBRK N = 1 E(N) = 0.2500000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.00000000 01 5.74364050-01 5.73626720-01 0.0
400 0.0 1.10000000 00 1.09584820 00 0.0
EVE F = 0.0 X = 1.9365270 00 5.73626720-01

MTR1A N NSTAG NSUCE U
19 1 2 2 0.0000000000

PL11 1 -1 TO 2
1.9365270 00 5.73626720-01

IN ROSBRK DP =
1 -0.25000000-01 0.39889580-16

PL11 1 -1 TO 2
1.9365270 00 5.73626720-01

IN ROSBRK N = 1 E(N) = 0.2500000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.00000000 01 5.74364050-01 5.73626720-01 0.0
400 0.0 1.10000000 00 1.09584820 00 0.0
EVE F = 0.0 X = 1.9365270 00 5.73626720-01

KRED = 0 ITERM = -1

400 0.0 1.10000000 00 1.09584820 00 0.0
----- 3.200 7620 03 X 1.94655270 00 5.73626720 01

----- NTRIA N NSTAG NSUCC U
1 1 1 TO 2 0 0.0032904762
----- P111 1 1 TO 2
1.9465527371 0.5736267237

IN ROSBRK DP =
1 0.10000000 01 0.0

----- P111 1 1 TO 2
1.94655270 00 5.73626720 01

IN ROSBRK N = 1 E(N) = 0.1000000000 01
IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 1.00000000 01 5.16264050 01 5.73626720 01 3.29047620 03
400 0.0 1.10000000 00 1.09831540 00 0.0
----- P111 1 1 TO 2
3.29047620 03 X 1.94655270 00 5.73626720 01

----- NTRIA N NSTAG NSUCC U
2 1 1 TO 2 0 0.0032904762
----- P111 1 1 TO 2
1.9465527371 0.5736267237

IN ROSBRK DP =
1 0.30000000 01 0.0

----- P111 1 1 TO 2
1.97655270 00 5.73626720 01

IN ROSBRK N = 1 E(N) = 0.3000000000 01
IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 1.00000000 01 5.16264050 01 5.73626720 01 3.29047620 03
400 0.0 1.10000000 00 1.10646700 00 4.18220990 05
----- P111 1 1 TO 2
3.33220990 03 X 1.97655270 00 5.73626720 01

----- NTRIA N NSTAG NSUCC U
3 1 1 TO 2 0 0.0033322983
----- P111 1 1 TO 2
1.9765527371 0.5736267237

IN ROSBRK DP =
1 0.0

----- P111 1 1 TO 2
1.94655270 00 5.83626720 01

IN ROSBRK N = 2 E(N) = 0.1000000000 01
IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 1.00000000 01 5.16264050 01 5.83626720 01 4.53772960 03
400 0.0 1.10000000 00 1.09344910 00 0.0
----- P111 1 1 TO 2
4.53772960 03 X 1.94655270 00 5.83626720 01

----- NTRIA N NSTAG NSUCC U
4 2 1 TO 2 0 0.0045377296
----- P111 1 1 TO 2

1.9465527371 0.5836267237

IN ROSBRK DP =
1 0.0 -0.50000000-02

---P411 1 0 1 TO 2
1.94655270 00 5.6862672D-01

IN ROSBRK N = 2 E(N) = -0.5000000000-02

IZ LOWER BOUND UPPER BOUND OCCUR(I|Z) PENALTY
2 -1.00000000-01 5.1626405D-01 5.6862672D-01 2.7418495D-03
400 0.0 1.10000000 00 1.1007954D 00 6.3266941D-07
-----P411 1 0 1 TO 2
1.9465527371 0.5836267237

-----MFR1A 4 MSTAG NSUCC U
5 2 0 1 0.0027424821

IN ROSBRK DP =
1 0.0 -0.18000000-01

---P411 1 0 1 TO 2
1.94655270 00 5.5362672D-01

IN ROSBRK N = 2 E(N) = -0.1800000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(I|Z) PENALTY
2 -1.00000000-01 5.1626405D-01 5.5362672D-01 1.3959693D-03
400 0.0 1.10000000 00 1.1084230D 00 7.0946885D-05
-----P411 1 0 1 TO 2
1.9465527371 0.5836267237

-----MFR1A 4 MSTAG NSUCC U
5 2 0 2 0.0014669162

IN ROSBRK DP =
1 0.0 -0.48000000-01

---P411 1 0 1 TO 2
1.94655270 00 5.0862672D-01

IN ROSBRK N = 2 E(N) = -0.4800000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(I|Z) PENALTY
2 -1.00000000-01 5.1626405D-01 5.0862672D-01 0.0
400 0.0 1.10000000 00 1.1329933D 00 1.0885561D-03
-----P411 1 0 1 TO 2
1.9465527371 0.5836267237

-----MFR1A 4 MSTAG NSUCC U
5 2 0 3 0.0010885561

IN ROSBRK DP =
1 0.0 -0.13500000 00

---P411 1 0 1 TO 2
1.94655270 00 0.50662672D-01

IN ROSBRK N = 2 E(N) = -0.13500000 00

P(1) I = 1 TO 2
1.9465270 00 5.73624720-01

--IN ROSBRK N = 2 E(N) = -0.1350000000 00

--L LOWER BOUND UPPER BOUND OCCUR(1) PENALTY
2 -1.0000000 01 5.16264050-01 3.73626720-01 0.0
400 0.0 1.10000000 00 1.33180140 00 1.48875630-03
#FEV# F = 1.48875630-02 X = 1.9465270 00 3.73626720-01

MTRIA N NSTAG NSUCC U
0 2 0 3 0.0148575631
P(1) I = 1 TO 2
1.946527331 0.3736267237

--C MATRIX FROM GRAM
0.1520571943 -0.9883716977
-0.9883716977 -0.1520571943

--C MATRIX FROM ROSBRK

1-520-01 -9.880-01
-9.880-01 -1.520-01

MTRIA N NSTAG NSUCC U
0 1 0 0 0.0010082541
P(1) I = 1 TO 2
1.946527371 0.5006267237

--IN ROSBRK DP =
1 0.76028590-03 -0.49418580-02

P(1) I = 1 TO 2
1.94731309 00 5.03604670-01

--IN ROSBRK N = 1 E(N) = 0.5000000000-02

--L LOWER BOUND UPPER BOUND OCCUR(1) PENALTY
2 -1.0000000 01 5.16264050-01 5.03604670-01 0.0
400 0.0 1.10000000 00 1.13607640 00 1.30164990-03
#FEV# F = 1.30164990-03 X = 1.94731300 00 5.03604670-01

MTRIA N NSTAG NSUCC U
0 1 0 0 0.0013016499
P(1) I = 1 TO 2
1.9473130730 0.5036046652

--IN ROSBRK DP =
1 -0.38014300-03 0.24709290-02

P(1) I = 1 TO 2
1.94617260 00 5.11097650-01

--IN ROSBRK N = 1 E(N) = -0.2500000000-02

--L LOWER BOUND UPPER BOUND OCCUR(1) PENALTY
2 -1.0000000 01 5.16264050-01 5.11097650-01 0.0
400 0.0 1.10000000 00 1.13146460 00 9.90017930-04
#FEV# F = 9.90017930-04 X = 1.94617260 00 5.11097650-01

MTRIA N NSTAG NSUCC U
1 0 0.0000000179
P(1) I = 1 TO 2
1.9461725041 0.5110976530

IN-R058RK DP -
1 -0.1140429D-02 0.7412788D-02

P(1) I = 1 TO 2
1.945032D-00 5.1851044D-01

IN-R058RK N = 1 E(N) = -0.7500000000-02

12 LOWER-BOUND UPPER-BOUND OCCUR(12) PENALTY
2 -1.0000000D 01 5.1626405D-01 5.1851044D-01 5.0462651D-06
400 0.0 1.10800000D 00 1.1289337D 00 7.2942461D-04
EPEV F = 7.3047088D-04 X = 1.9450322D 00 5.1851044D-01

MTRIA N NSTAG NSUCC U
1 0 0.0000000000
P(1) I = 1 TO 2
1.9450321852 0.5185104407

IN-R058RK DP -
1 -0.3421287D-02 0.2223836D-01

P(1) I = 1 TO 2
1.9416105D 00 5.4074880D-01

IN-R058RK N = 1 E(N) = -0.2250000000-01

12 LOWER-BOUND UPPER-BOUND OCCUR(12) PENALTY
2 -1.0000000D 01 5.1626405D-01 5.4074880D-01 5.9950311D-04
400 0.0 1.10800000D 00 1.1138381D 00 1.9152176D-04
EPEV F = 7.9102487D-04 X = 1.9416109D 00 5.4074880D-01

MTRIA N NSTAG NSUCC U
1 0 0.0000000000
P(1) I = 1 TO 2
1.9416108786 0.5407488039

IN-R058RK DP -
1 0.3212206D-01 0.4941858D-02

P(1) I = 1 TO 2
1.9771942D 00 5.2345230D-01

IN-R058RK N = 2 E(N) = -0.3250000000-01

12 LOWER-BOUND UPPER-BOUND OCCUR(12) PENALTY
2 -1.0000000D 01 5.1626405D-01 5.2345230D-01 5.1670907D-05
400 0.0 1.10800000D 00 1.1340970D 00 1.1626024D-03
EPEV F = 1.2142733D-03 X = 1.9771542D 00 5.2345230D-01

MTRIA N NSTAG NSUCC U
1 0 0.0000000000
P(1) I = 1 TO 2
1.9771542454 0.5234522992

IN ROSBRK DP =
0.1603100-01 0.24709200-02

PL11 I 1 TO 2
1.9289710 00 5.16039510-01

IN ROSBRK M = 2 E(N) = 0.1625000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(12) PENALTY
2 -1.00000000-01 5.16264050-01 5.16039510-01 0.0
400 0.0 1.10000000 00 1.12375790 00 5.64438190-04
#FEV# F = 5.64438190-04 X = 1.9289710 00 5.16039510-01

NR1A N NSTAG NSUCC U
14 2 1 1 0.0005644382

PL11 I 1 TO 2
1.9289711251 0.5160395115

IN ROSBRK DP =
0.48188120-01 0.74127880-02

PL11 I 1 TO 2
1.88078800 00 5.08626720-01

IN ROSBRK M = 2 E(N) = 0.4875000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(12) PENALTY
2 -1.00000000-01 5.16264050-01 5.08626720-01 0.0
400 0.0 1.10000000 00 1.11585380 00 2.51343170-04
#FEV# F = 2.51343170-04 X = 1.88078800 00 5.08626720-01

NR1A N NSTAG NSUCC U
15 2 1 1 0.0002513432

PL11 I 1 TO 2
1.8807880045 0.5086267237

IN ROSBRK DP =
0.14854960-00 0.22218360-01

PL11 I 1 TO 2
1.73623860 00 4.86388360-01

IN ROSBRK M = 2 E(N) = 0.1462500000 00

IZ LOWER BOUND UPPER BOUND OCCUR(12) PENALTY
2 -1.00000000-01 5.16264050-01 4.86388360-01 0.0
400 0.0 1.10000000 00 1.10675120 00 4.55784160-05
#FEV# F = 4.55784160-05 X = 1.73623860 00 4.86388360-01

NR1A N NSTAG NSUCC U
16 2 1 1 0.0000455784

PL11 I 1 TO 2
1.7362386441 0.4863883605

IN ROSBRK DP =
0.45336410-00 0.66715090-01

PL11 I 1 TO 2
1.30259060 00 4.19617270-01

```

IN ROSBRK N = 2 E(N) = 0.4387500000 00
1Z LOWER BOUND UPPER BOUND OCCUR(I,Z) PENALTY
2 -1.00000000 -01 5.16264050 -01 4.19673270 -01 0.0
400 0.0 1.00000000 00 1.21093040 00 1.23055520 -02
SEVERE F = 1.23055520 -02 X = 1.30259060 00 4.19673270 -01

MTRIA N NSTAG NSUCC U
17 2 1 0.0123055524
P(I) I = 1 TO 2 0.4196732709
1.3025905618 0.4196732709

C MATRIX FROM GRAM
-0.9944560968 0.1051526103
-0.1051526103 -0.9944560968

C MATRIX FROM ROSBRK
-9.940 -01 1.050 -01
-1.050 -01 -9.940 -01

MTRIA N NSTAG NSUCC U
17 1 2 0 0.0000455784
P(I) I = 1 TO 2 1.7362386441 0.4863883605

IN ROSBRK DP =
1 -0.49722800 -02 0.52976310 -03
P(I) I = 1 TO 2 1.74121090 00 4.86914120 -01

IN ROSBRK N = 1 E(N) = -0.5000000000 -02
1Z LOWER BOUND UPPER BOUND OCCUR(I,Z) PENALTY
2 -1.00000000 -01 5.16264050 -01 4.86914120 -01 0.0
400 0.0 1.10000000 00 1.10690730 00 4.63393220 -05
SEVERE F = 4.63393220 -05 X = 1.74121090 00 4.86914120 -01

MTRIA N NSTAG NSUCC U
18 1 2 0 0.0000463393
P(I) I = 1 TO 2 1.7412109246 0.4869141236

IN ROSBRK DP =
1 -0.24861400 -02 -0.26288150 -03
P(I) I = 1 TO 2 1.73375250 00 4.86125480 -01

IN ROSBRK N = 1 E(N) = 0.250000000000 -02
1Z LOWER BOUND UPPER BOUND OCCUR(I,Z) PENALTY
2 -1.00000000 -01 5.16264050 -01 4.86125480 -01 0.0
400 0.0 1.10000000 00 1.10673340 00 4.53382300 -05
SEVERE F = 4.53382300 -05 X = 1.73375250 00 4.86125480 -01

MTRIA N NSTAG NSUCC U
19 1 2 1 0.0000453382
P(I) I = 1 TO 2

```

1.7337525039 0.4861254790

IN ROSBRK DP =
1 0.74584210-02 -0.78864460-03

PF11 I = 1 TO 2
1.72629410 00 4.8533683D-01

IN ROSBRK N = 1 E(N) = 0.7500000000-02

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 1.00000000-01 5.16264050-01 4.85336830-01 0.0
400 0.0 1.10000000 00 1.10672090 00 4.51708210-05
PF11 I = 1 TO 2
1.73429410-05 X 1.73429410-00 4.85336830-01

NYRIA N NSTAG NSUCC U
20 1 1 TO 2 0.0000451708

PF11 I = 1 TO 2
1.7262940831 0.4853368344

IN ROSBRK DP =
1 0.22375260-01 -0.23659340-02

PF11 I = 1 TO 2
1.70391880 00 4.82970900-01

IN ROSBRK N = 1 E(N) = 0.2250000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 1.00000000-01 5.16264050-01 4.82970900-01 0.0
400 0.0 1.10000000 00 1.10705250 00 4.97382120-05
PF11 I = 1 TO 2
1.70391880-05 X 1.70391880-00 4.82970900-01

NYRIA N NSTAG NSUCC U
21 1 1 TO 2 0.0000497382

PF11 I = 1 TO 2
1.7039188210 0.4829709007

IN ROSBRK DP =
1 0.11106740-01 -0.10503940-00

PF11 I = 1 TO 2
1.7340080 00 3.80297410-01

IN ROSBRK N = 2 E(N) = 0.1056250000 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 1.00000000-01 5.16264050-01 3.80297410-01 0.0
400 0.0 1.10000000 00 1.16106850 00 3.72935870-03
PF11 I = 1 TO 2
1.73740080-03 X 1.73740080-00 3.80297410-01

NYRIA N NSTAG NSUCC U
22 2 2 0.0037293587

PF11 I = 1 TO 2
1.7374008276 0.3802974092

IN ROSBRK DP =
1 0.55533720-02 0.52519710-01

P(1) I = 1 TO 2
1-72074070-00 5.3786455D-01
--IN ROSBRK N = 2 E(N) = -0.5261250000-01
--IZ LOWER-BOUND UPPER-BOUND OCCUR(12) PENALTY
2 -1.0000000 01 5.1626405D-01 5.3785655D-01 4.6623587D-04
ACC 0.0 1.10000000 00 1.0854331D 00 0.0
EFEV F = 4.6623587D-04 X = 1.72074070 00 5.3785655D-01

MTRIA N NSTAG NSUCC U
23 2 2 0 0.0004662359
P(1) I = 1 TO 2
1-72074070-00 0.5878565670

--IN ROSBRK NP --
1 0.2776686D-02 -0.2625986D-01

P(1) I = 1 TO 2
1-72074070-00 4.5807400D-01

--IN ROSBRK N = 2 E(N) = -0.2649625000-01

--IZ LOWER-BOUND UPPER-BOUND OCCUR(12) PENALTY
2 -1.0000000 01 5.1626405D-01 4.5907698D-01 0.0
ACC 0.0 1.10000000 00 1.1188363D 00 3.5480746D-04
EFEV F = 3.5480746D-04 X = 1.72070780 00 4.5907698D-01

MTRIA N NSTAG NSUCC U
24 2 2 0 0.0003548075
P(1) I = 1 TO 2
1-72070780-00 0.4860366721

--IN ROSBRK NP --
1 -0.1388343D-02 0.1312993D-01

P(1) I = 1 TO 2
1-72074070-00 4.8646676D-01

--IN ROSBRK N = 2 E(N) = -0.1320312500-01

--IZ LOWER-BOUND UPPER-BOUND OCCUR(12) PENALTY
2 -1.0000000 01 5.1626405D-01 4.9846676D-01 0.0
ACC 0.0 1.10000000 00 1.1010311D 00 1.0631445D-04
EFEV F = 1.0631445D-04 X = 1.72490570 00 4.9846676D-01

MTRIA N NSTAG NSUCC U
25 2 2 1 0.0000010631
P(1) I = 1 TO 2
1-72490570-00 0.4084667634

--IN ROSBRK NP --
1 -0.4165029D-02 0.3938978D-01

P(1) I = 1 TO 2
1-72074070-00 5.3786455D-01

--IN ROSBRK N = 2 E(N) = -0.3960937500-01

IZ LOWER BOUND UPPER BOUND OCCUR(12) PENALTY
2 -1.00000000 1 5.16264050 01 5.27856550 01 4.64235870 04
400 0.0 1.10000000 00 1.08543100 00 0.0
#FEVA F = 4.64235870 04 X = 1.72074070 00 5.37856550 01

WRTM N WSTAG WBUCC U
26 1 2 1 0.0004662359
P(1) 1 = 1 TO 2
1.7207407109 0.5378565470

C MATRIX FROM GRAM
0.6842431970 0.7292538977
0.6842431970 0.6842431970

C MATRIX FROM ROSBRK

6.840 01 7.290 01
7.390 01 6.840 01

WRTM N WSTAG WBUCC U
26 1 3 0 0.000010631
P(1) 1 = 1 TO 2
1.7249057401 0.4984667626

IN ROSBRK DP =
0.3433140 02 0.34462698 02

P(1) 1 = 1 TO 2
1.72149450 00 5.02113030 01

IN ROSBRK N = 1 F(N) = 0.5000000000 02

IZ LOWER BOUND UPPER BOUND OCCUR(12) PENALTY
2 -1.00000000 01 5.16264050 01 5.02113030 01 0.0
400 0.0 1.10000000 00 1.09941200 00 0.0
#FEVA F = 0.0 X = 1.72148450 00 5.02113030 01

WRTM N WSTAG WBUCC U
26 1 3 0 0.000010631
P(1) 1 = 1 TO 2
1.72148450 00 5.02113030 01

IN ROSBRK DP =
0.3433140 02 0.34462698 02

P(1) 1 = 1 TO 2
1.7214845241 0.5021130321

IN ROSBRK N = 1 F(N) = 0.5000000000 02

IZ LOWER BOUND UPPER BOUND OCCUR(12) PENALTY
2 -1.00000000 01 4.51901730 01 5.02113030 01 2.52117500 03
400 0.0 1.10000000 00 1.09941200 00 0.0
#FEVA F = 2.52117500 03 X = 1.72148450 00 5.02113030 01

WRTM N WSTAG WBUCC U
26 1 3 0 0.0025211750
P(1) 1 = 1 TO 2
1.7214845241 0.5021130321

IN ROSBRK DP =
0.3433140 02 0.34462698 02

P(1) 1 = 1 TO 2
1.73149450 00 5.02113030 01

IN ROSBRK M = 1 E(IN) = 0.1000000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.0000000 01 4.51901730-01 5.02113030-01 2.52117500-03
400 0.0 1.10000000 00 1.09977270 00 0.0
MEVA F = 2.52117500-03 X = 1.73148450 00 5.02113030-01

MPA14 M-MSYAG-MSUCC
2 1 0 1 0.0025211750
P111 I = 1 TO 2
1.7314845241 0.5021130321

IN ROSBRK DP =
0.20000000-01 0.0

P111 I = 1 TO 2
1.76148450 00 5.02113030-01

IN ROSBRK M = 1 E(IN) = 0.3000000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.0000000 01 4.51901730-01 5.02113030-01 2.52117500-03
400 0.0 1.10000000 00 1.10142290 00 2.02451730-06
MEVA F = 2.52119500-03 X = 1.76148450 00 5.02113030-01

MPA14 M-MSYAG-MSUCC
3 1 0 1 0.0025211995
P111 I = 1 TO 2
1.7614845241 0.5021130321

IN ROSBRK DP =
0.0

P111 I = 1 TO 2
1.73148450 00 5.12113030-01

IN ROSBRK M = 2 E(IN) = 0.1000000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.0000000 01 4.51901730-01 5.12113030-01 3.62540100-03
400 0.0 1.10000000 00 1.09558000 00 0.0
MEVA F = 3.62540100-03 X = 1.73148450 00 5.12113030-01

MPA14 M-MSYAG-MSUCC
4 2 0 0 0.0036254010
P111 I = 1 TO 2
1.7314845241 0.5121130321

IN ROSBRK DP =
0.0

P111 I = 1 TO 2
1.73148450 00 4.97113030-01

IN ROSBRK M = 2 E(IN) = -0.5000000000-02

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 -1.0000000 01 4.51901730-01 4.97113030-01 2.04406190-03
400 0.0 1.10000000 00 1.10184770 00 3.41404860-06
MEVA F = 2.04747600-03 X = 1.73148450 00 4.97113030-01

MTRIA M NSTAG NSUCC U
2 0 1 0-6-20474760
P(1) I = 1 TO 2
1-7314845241 0-4971130321

--IN ROSBRK DP =
1 0.0 -0.15000000-01

P(1) I = 1 TO 2
1-73148450-00 4-82113030-01

--IN ROSBRK N = 2 E(N) = -0.1500000000-01

FE LOWER BOUND UPPER BOUND OCCURTTZ PENALTY
2 -1.00000000 01 4.51901730-01 4.82113030-01 9.1272840-04
400 0.0 1.10000000 00 1.10839670 00 7.05040830-05
#FEVS F = 9.83226920-04 X = 1.73148450 00 4.82113030-01

MTRIA M NSTAG NSUCC U
2 0 2 0-0009032269
P(1) I = 1 TO 2
1-7314845241 0-4821130321

--IN ROSBRK DP =
1 0.0 -0.45000000-01

P(1) I = 1 TO 2
1-73148450-00 4-37113030-01

--IN ROSBRK N = 2 E(N) = -0.4500000000-01

FE LOWER BOUND UPPER BOUND OCCURTTZ PENALTY
2 -1.00000000 01 4.51901730-01 4.37113030-01 0.0
400 0.0 1.10000000 00 1.12973100 00 8.83934780-04
#FEVS F = 8.83934780-04 X = 1.73148450 00 4.37113030-01

MTRIA M NSTAG NSUCC U
2 0 3 0-0008293448
P(1) I = 1 TO 7
1-7314845241 0-4371130321

--IN ROSBRK DP =
1 0.0 -0.13500000 00

P(1) I = 1 TO 2
1-73148450-00 3-02113030-01

--IN ROSBRK N = 2 E(N) = -0.1350000000 00

FE LOWER BOUND UPPER BOUND OCCURTTZ PENALTY
2 -1.00000000 01 4.51901730-01 3.02113030-01 0.0
400 0.0 1.10000000 00 1.20892160 00 1.18639260-02
#FEVS F = 1.18639260-02 X = 1.73148450 00 3.02113030-01

MTRIA M NSTAG NSUCC U
2 0 3 0-0118639247
P(1) I = 1 TO 2
1-7314845241 0.3021130321

C MATRIX FROM GRAM
0.1520571843
-0.9883716977

C MATRIX FROM ROSBRK

1.52D-01 -9.88D-01
-9.88D-01 -1.52D-01

MTRIA N NSTAG NSUEC U
1 1 0 0.0008839348
PFI1 I = 1 TO 2 1.7314845241 0.4371130321

IN ROSBRK DP =
1 -0.76028590-03 -0.49418580-02

PFI1 I = 1 TO 2
1.73224480 00 4.3217117D-01

IN ROSBRK N = 1 E(N) = 0.5000000000-02

IZ LOWER BOUND UPPER BOUND OCCUR(I2) PENALTY
2 -1.00000000-01 4.51901730-01 4.32171170-01 0.0
400 0.0 1.10000000 00 1.1322972D 00 1.0431075D-03
NSUEC F = 1.0431075D-03 X = 1.73224480 00 4.32171170-01

MTRIA N NSTAG NSUEC U
1 1 0 0.0010431075
PFI1 I = 1 TO 2 1.7322448100 0.4321711736

IN ROSBRK DP =
1 -0.38014300-03 -0.24709290-02

PFI1 I = 1 TO 2
1.73110440 00 4.3958396D-01

IN ROSBRK N = 1 E(N) = -0.2500000000-02

IZ LOWER BOUND UPPER BOUND OCCUR(I2) PENALTY
2 -1.00000000-01 4.51901730-01 4.3958396D-01 0.0
400 0.0 1.10000000 00 1.1284618D 00 8.1007439D-04
NSUEC F = 8.1007439D-04 X = 1.73110440 00 4.3958396D-01

MTRIA N NSTAG NSUEC U
1 1 0 0.0008100744
PFI1 I = 1 TO 2 1.7311043811 0.4395839613

IN ROSBRK DP =
1 -0.11404290-02 -0.74127880-02

PFI1 I = 1 TO 2
1.72996400 00 4.4699675D-01

IN ROSBRK N = 1 E(N) = -0.7500000000-02

IZ LOWER BOUND UPPER BOUND OCCUR(I2) PENALTY
2 -1.00000000-01 4.51901730-01 4.4699675D-01 0.0

400 0.0 1.10000000 00 1.170940 00 6.1055930-04
PENALTY F 6.1055930-04 X 1.170940 00 4.66996750-01

NTRIA N NSTAG NSUEC U
11 1 1 0.0006105559
Pitt 1 1 TO 2
1.7299639523 0.4469967490

IN ROSBRK DP =
1 0.34212070-02 0.22230360-01
Pitt 1 1 TO 2
1.72654270 00 4.69235110-01

IN ROSBRK N = 1 FIN) = -0.2250000000-01
IZ LOWER BOUND UPPER BOUND OCCUR(12) PENALTY
2 -1.00000000-01 4.51901730-01 4.69235110-01 3.00446180-04
400 0.0 1.10000000 00 1.11395030 00 1.94609790-04
PENALTY F 4.69235110-01 X 1.11395030 00 4.69235110-01

NTRIA N NSTAG NSUCC U
12 1 1 0.0004950560
Pitt 1 1 TO 2
1.7265426656 0.4692351122

IN ROSBRK DP =
1 0.10263860-01 0.66715090-01
Pitt 1 1 TO 2
1.71627800 00 5.35950200-01

IN ROSBRK N = 1 FIN) = -0.6750000000-01
IZ LOWER BOUND UPPER BOUND OCCUR(12) PENALTY
2 -1.00000000-01 5.1901730-01 5.35950200-01 7.06414580-03
400 0.0 1.10000000 00 1.08615440 00 0.0
PENALTY F 7.06414580-03 X 1.08615440 00 5.35950200-01

NTRIA N NSTAG NSUEC U
13 1 1 0.0070641458
Pitt 1 1 TO 2
1.7162780057 0.5359502018

IN ROSBRK DP =
1 0.32122080-01 0.49418580-02
Pitt 1 1 TO 2
1.75866470 00 4.74176970-01

IN ROSBRK N = 2 E(1) = -0.3250000000-01
IZ LOWER BOUND UPPER BOUND OCCUR(12) PENALTY
2 -1.00000000-01 4.51901730-01 4.74176970-01 4.96186400-04
400 0.0 1.10000000 00 1.11403310 00 1.96928630-04
PENALTY F 4.96186400-04 X 1.11403310 00 4.74176970-01

NTRIA N NSTAG NSUCC U
14 2 1 0.0006931150
Pitt 1 1 TO 2

1.754647458 0.4741769707

IN ROSBK DP =
1 -0.16061040-01 -0.24709290-02

PL11 1 -1 TO 2
1.71048160 00 4.66764180-01

IN ROSBK M = 2 E(N) = 0.1625000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(I,Z) PENALTY
2 -1.00000000-01 4.51901730-01 4.66764180-01 2.20892540-04
400 0.0 1.10000000 00 1.11431470 00 2.04909300-04
MSTAG F = 4.28011000-04 1.71048160 00 4.66764180-01

MTRIA M MSTAG MSUCC U
15 2 1 0.0004258018

PL11 1 -1 TO 2
1.7104816255 0.4667641830

IN ROSBK DP =
1 -0.48183120-01 -0.74127880-02

PL11 1 -1 TO 2
1.66229850 00 4.59351400-01

IN ROSBK M = 2 E(N) = 0.4875000000-01

IZ LOWER BOUND UPPER BOUND OCCUR(I,Z) PENALTY
2 -1.00000000-01 4.51901730-01 4.59351400-01 5.54975300-05
400 0.0 1.10000000 00 1.11703110 00 2.90059280-04
MSTAG F = 3.48848100-04 1.66229850 00 4.59351400-01

MTRIA M MSTAG MSUCC U
16 2 1 2 0.0003455568

PL11 1 -1 TO 2
1.6622985053 0.4593513953

IN ROSBK DP =
1 -0.14454040-00 -0.22238360-01

PL11 1 -1 TO 2
1.51774910 00 4.37113030-01

IN ROSBK M = 2 E(N) = 0.1462500000 00

IZ LOWER BOUND UPPER BOUND OCCUR(I,Z) PENALTY
2 -1.00000000-01 4.51901730-01 4.37113030-01 0.0
400 0.0 1.10000000 00 1.13979020 00 1.58326200-03
MSTAG F = 1.65326200-03 1.51774910 00 4.37113030-01

MTRIA M MSTAG MSUCC U
17 2 1 2 0.0015832620

PL11 1 -1 TO 2
1.5177491445 0.4371130321

C MATRIX FROM GRAM
-0.9520285613 -0.3060091804
0.3060091804 -0.9520285613

C MATRIX FROM ROSBRK

-9.52D-01 -3.05D-01
3.06D-01 -9.52D-01

MTRIA N NSTAG NSUCC U
17 1 2 0 0.0003455568
P444 1 1 10 2 1.6622985053 0.4593513953

IM ROSBRK DP =
1 0.1847046D-01 -0.4972649D-02

P444 1 1 10 2 1.67776900 0 4.5437875D-01

IM ROSBRK N = 1 E(N) = -0.162500000D-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 1.0000000D-01 4.510013D-01 4.5437875D-01 6.135413D-04
400 0.0 1.10000000 0 1.1190975D 00 3.6471620D-04
EFEVS F = 3.7085182D-04 X = 1.67776900 00 4.5437875D-01

MTRIA N NSTAG NSUCC U
18 1 2 0 0.0003708518
P444 1 1 10 2 1.6777689694 0.4543787461

IM ROSBRK DP =
1 -0.7735232D-02 0.2406325D-02

P444 1 1 10 2 1.65456330 0 4.6183772D-01

IM ROSBRK N = 1 E(N) = 0.812500000D-02

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 1.0000000D-01 4.518013D-01 4.6183772D-01 9.8223917D-05
400 0.0 1.10000000 0 1.1161650D 00 2.6130626D-04
EFEVS F = 3.6003018D-04 X = 1.65456330 00 4.6183772D-01

MTRIA N NSTAG NSUCC U
19 1 2 0 0.0003600302
P444 1 1 10 2 1.6545632732 0.4618377199

IM ROSBRK DP =
1 0.3867616D-02 -0.1243142D-02

P444 1 1 10 2 1.6661661D 00 4.5810823D-01

IM ROSBRK N = 1 E(N) = -0.406250000D-02

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 1.0000000D-01 4.519013D-01 4.5810823D-01 3.8520693D-05
400 0.0 1.10000000 0 1.1175060D 00 3.0645893D-04
EFEVS F = 3.4497962D-04 X = 1.6661661D 00 4.5810823D-01

NTRIA M NSTAG NSUCC U
30 1 2 1 0.0003446704

P(1) I = 1 TO 2
1.6661661213 0.4581082330

IN ROSBRK OP =
1 0.11607850-01 -0.37294870-02

P(1) I = 1 TO 2
1.6776900 00 4.84378750-01

IN ROSBRK N = 1 E(N) = -0.12187500000-01

12 LOWER-BOUND UPPER-BOUND OGCUR(1:2) PENALTY
2 -1.0000000 01 4.51901730-01 4.54378750-01 0.13561430-06
400 0.0 1.10000000 00 1.11909750 00 3.64716200-04
EPEV F = 9.70851820-04 X = 1.67776900 00 4.54378750-01

NTRIA M NSTAG NSUCC U
31 1 2 1 0.0003208518

P(1) I = 1 TO 2
1.677689694 0.4543787461

IN ROSBRK OP =
1 -0.99452980-02 -0.30940930-01

P(1) I = 1 TO 2
1.69422080 00 4.27167 -01

IN ROSBRK N = 2 E(N) = 0.32500000000-01

12 LOWER-BOUND UPPER-BOUND OGCUR(1:2) PENALTY
2 -1.0000000 01 4.51901730-01 4.27167300-01 0.0
400 0.0 1.10000000 00 1.13125490 00 9.76870190-04
EPEV F = 9.76870190-04 X = 1.65622080 00 4.27167300-01

NTRIA M NSTAG NSUCC U
32 1 2 0 0.0003248702

P(1) I = 1 TO 2
1.656220828 0.4271673047

IN ROSBRK OP =
1 0.49726490-02 0.15470460-01

P(1) I = 1 TO 2
1.67113880 00 4.73578700-01

IN ROSBRK N = 2 E(N) = -0.16250000000-01

12 LOWER-BOUND UPPER-BOUND OGCUR(1:2) PENALTY
2 -1.0000000 01 4.51901730-01 4.73578700-01 4.69890950-04
400 0.0 1.10000000 00 1.11095350 00 1.19979350-04
EPEV F = 5.89870300-04 X = 1.67113880 00 4.73578700-01

NTRIA M NSTAG NSUCC U
33 1 2 0 0.0003683708

P(1) I = 1 TO 2
1.6711387705 0.4735786971

IM ROSBRK DP =
0-24063260-02 0-77342320-02

PIII 1 = 1 TO 2
1.66367980 00 4.50373000-01

IM ROSBRK N = 2 E(N) = 0.8125000000-02

IZ LOWER BOUND UPPER BOUND OCCUR(12) PENALTY
2 -1.00000000 01 4.51901730 01 4.50373000 01 0.0
400 0.0 1.10000000 00 1.12086270 00 4.35252260 04
EPCVE F = 4.35252260 04 X = 1.66367980 00 4.50373000 01

WRTA N NSTAG NSUCC U
24 2 2 0 0.0004352523
PIII 1 = 1 TO 2
1.6636797967 0.4503730009

IM ROSBRK DP =
0-12431420-02 0-38674140-02

PIII 1 = 1 TO 2
1.66740930 00 4.61975850-01

IM ROSBRK N = 2 E(N) = -0.4062500000-02

IZ LOWER BOUND UPPER BOUND OCCUR(12) PENALTY
2 -1.00000000 01 4.51901730 01 4.61975850 01 1.01487900 04
400 0.0 1.10000000 00 1.11584770 00 2.51150510 04
EPCVE F = 3.52638410 04 X = 1.66740930 00 4.61975850 01

WRTA N NSTAG NSUCC U
25 2 2 0 0.0003526384
PIII 1 = 1 TO 2
1.6674092836 0.4619758490

IM ROSBRK DP =
0-42188110-02 0-16834680-02

PIII 1 = 1 TO 2
1.66554450 00 4.56174420-01

IM ROSBRK N = 2 E(N) = 0.2031250000-02

IZ LOWER BOUND UPPER BOUND OCCUR(12) PENALTY
2 -1.00000000 01 4.51901730 01 4.56174420 01 1.82559320 05
400 0.0 1.10000000 00 1.11834010 00 3.36359990 04
EPCVE F = 3.54615920 04 X = 1.66554450 00 4.56174420 01

WRTA N NSTAG NSUCC U
26 2 2 0 0.0003546159
PIII 1 = 1 TO 2
1.6655445401 0.4561744250

IM ROSBRK DP =
0-31079040-02 0-94490400-02

PIII 1 = 1 TO 2
1.66647690 00 4.59075140-01

IN ROSBK N = 2 E(N) = -0.1015250000-02

IZ LOWER BOUND UPPER BOUND OCCUR(I,Z) PENALTY
2 -1.00000000 01 4.51901730 01 4.59075140 01 5.14577840 05
400 0.0 1.10000000 00 1.11709020 00 2.92073240 04
#FEVA F = 3.43531030-04 X = 1.66647690 00 4.59075140 01

MTRIA N-NS7AG-NSUC6 U
27 2 1 0.0003435310
#I11 I = 1 TO 2
1.6664769119 0.4990751370

IN ROSBK DP =
1 0.82221170-03 0.28001130-02

#I11 I = 1 TO 2
1.66740930 00 4.61975850 01

IN ROSBK N = 2 E(N) = -0.3046875000-02

IZ LOWER BOUND UPPER BOUND OCCUR(I,Z) PENALTY
2 -1.00000000 01 4.51901730 01 4.61975850 01 1.01487900 04
400 0.0 1.10000000 00 1.11584770 00 2.51150510 04
#FEVA F = 3.52638410-04 X = 1.66740930 00 4.61975850 01

MTRIA N-NS7AG-NSUC6 U
28 2 1 0.0003526384
#I11 I = 1 TO 2
1.6674092836 0.4619758490

C MATRIX FROM GRAM
0.978234965 0.0669716692
-0.0659716692 0.9978214965

C MATRIX FROM ROSBK

9.980-01 6.607-02
-6.600-02 9.980-01

MTRIA N-NS7AG-NSUC6 U
28 1 3 0 0.0003435310
#I11 I = 1 TO 2
1.6664769119 0.4990751370

IN ROSBK DP =
1 -0.20266250-02 0.13400500-03

#I11 I = 1 TO 2
1.66445010 00 4.59209140 01

IN ROSBK N = 1 E(N) = -0.2031750000-02

IZ LOWER BOUND UPPER BOUND OCCUR(I,Z) PENALTY
2 -1.00000000 01 4.51901730 01 4.59209140 01 5.33982860 05
400 0.0 1.10000000 00 1.11705860 00 2.90994680 04
#FEVA F = 3.44329260-04 X = 1.64445010 00 4.59209140 01

MTRIA N-NS7AG-NSUC6 U
29 1 3 0 0.0003443930
#I11 I = 1 TO 2



1.6644500869 0.4592091419

IN ROSBRK DP =
1 0.10134120-02 -0.67002480-04

P(1) I = 1 TO 2
1.66749030 00 4.59008130-01

IN ROSBRK N = 1 EIN) = 0.1015625000-02

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 1.00000000-01 4.51901730-01 4.59008130-01 5.05910010-05
400 0.0 1.17000000 00 1.11710800 00 2.92684670-04
EVE F = 3.43185480-04 X = 1.66749030 00 4.59008130-01

NTRIA N NSTAG NSUCC U
30 1 3 1 0.0003431857

P(1) I = 1 TO 2
1.6674903243 0.4590081345

IN ROSBRK DP =
1 0.30402370-02 -0.20100740-03

P(1) I = 1 TO 2
1.67053060 00 4.58807130-01

IN ROSBRK N = 1 EIN) = 0.3046875000-02

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 1.00000000-01 4.51901730-01 4.58807130-01 4.76845240-05
400 0.0 1.10000000 00 1.11710000 00 2.94809380-04
EVE F = 3.42493900-04 X = 1.67053060 00 4.58807130-01

NTRIA N NSTAG NSUCC U
31 1 3 2 0.0003424939

P(1) I = 1 TO 2
1.6705305617 0.4588071271

IN ROSBRK DP =
1 0.91207120-02 -0.60302230-03

P(1) I = 1 TO 2
1.67965130 00 4.58204100-01

IN ROSBRK N = 1 EIN) = 0.9146625000-02

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
2 1.00000000-01 4.51901730-01 4.58204100-01 3.97199420-05
400 0.0 1.10000000 00 1.11743110 00 3.03843000-04
EVE F = 3.43562940-04 X = 1.67965130 00 4.58204100-01

NTRIA N NSTAG NSUCC U
32 1 3 2 0.0003435629

P(1) I = 1 TO 2
1.6796512738 0.4582041048

IN ROSBRK DP =
1 0.33501240-04 -0.50670620-03

```

PII) I = 1 TO 2
1-67049710-00 4.58200420-01

--IN-R05BRK-N--2-E(N)--0.5078125000-03

--Z--LOWER BOUND--UPPER BOUND--OCCUR(FZ)--PENALTY
2-1.00000000 01 4.51901730-01 4.59060480-01 4.09432590-05
400 0.0 1.10800000.00 1.11738780.00 3.02360300-04
#FEV* F = 3.43283560-04 X = 1.67049710 00 4.58300420-01

MTRIA N NSTAG NSUCC U
33 2 3 0 -0.0003432836
PII) I = 1 TO 2
1-67049710-00 0.4583004208

--IN-R05BRK-EP--
I 0.16750620-04 0.28335310-03

PII) I = 1 TO 2
1-67054730-00 4.59060480-01

--IN-R05BRK-N--2-E(N)--0.2590625000-03

--Z--LOWER BOUND--UPPER BOUND--OCCUR(FZ)--PENALTY
2-1.00000000 01 4.51901730-01 4.59060480-01 5.12477210-05
400 0.0 1.10800000.00 1.11706120.00 2.91083320-04
#FEV* F = 3.42331050-04 X = 1.67054730 00 4.59060480-01

MTRIA N NSTAG NSUCC U
34 2 3 1 -0.0003423311
PII) I = 1 TO 2
1-67054730-00 0.4590604802

--IN-R05BRK-EP--
I 0.50251860-04 0.76005930-03

PII) I = 1 TO 2
1-67059760-00 4.59820540-01

--IN-R05BRK-N--2-E(N)--0.7617187500-03

--Z--LOWER BOUND--UPPER BOUND--OCCUR(FZ)--PENALTY
2-1.00000000 01 4.51901730-01 4.59820540-01 6.27075620-05
400 0.0 1.10000000.00 1.11673510.00 2.80062280-04
#FEV* F = 3.42769840-04 X = 1.67059760 00 4.59820540-01

MTRIA N NSTAG NSUCC U
35 2 3 1 -0.0003427698
PII) I = 1 TO 2
1-67059760-00 0.4598205395

--C-MATRIX FROM GRAM
0.9999935171 0.0036007997
-0.0036007997 -0.9999935171

--C-MATRIX FROM R05BRK
1.000 00 3.600-03
-3.600-03 1.000 00

```

NTRIA N NSTAG NSUCC U
35 1 1 0 0-0003423311

P(1) I = 1 TO 2
1-6705473123 0-4590604802

IN ROSBRK DP =
1 0.2031237D-02 -0.7314124D-05

P(1) I = 1 TO 2
1-6725785D-00 4-5905317D-01

IN ROSBRK N = 1 E(N) = 0-2031250000D-02

I2 LOWER BOUND UPPER BOUND OCCUR(I2) PENALTY
2 -1.0000000D 01 4.5190173D-01 4.5905317D-01 5.1143054D-05
400 0-0 -1.1000000D 00 -1.1170545D 00 2.9085527D-04
FEV F = 3.4199832D-04 X = 1.6725785D 00 4.5905317D-01

NTRIA N NSTAG NSUCC U
36 1 1 0 0-0003419983

P(1) I = 1 TO 2
1-6725785491 0-4590531661

IN ROSBRK DP =
1 0.6093710D-02 -0.2194237D-04

P(1) I = 1 TO 2
1-6786723D-80 4-5903122D-01

IN ROSBRK N = 1 E(N) = 0-6093750000D-02

I2 LOWER BOUND UPPER BOUND OCCUR(I2) PENALTY
2 -1.0000000D 01 4.5190173D-01 4.5903122D-01 5.0829696D-05
400 0-0 -1.1000000D 00 -1.1170655D 00 2.9123138D-04
FEV F = 3.4206108D-04 X = 1.6786723D 00 4.5903122D-01

NTRIA N NSTAG NSUCC U
37 1 1 0 0-0003420611

P(1) I = 1 TO 2
1-6786722596 0-4590312237

IN ROSBRK DP =
1 0.4571328D-06 0.1269523D-03

P(1) I = 1 TO 2
1-6725790D-80 4-5918012D-01

IN ROSBRK N = 2 E(N) = 0-1269531250D-03

I2 LOWER BOUND UPPER BOUND OCCUR(I2) PENALTY
2 -1.0000000D 01 4.5190173D-01 4.5918012D-01 5.2974954D-05
400 0-0 -1.1000000D 00 1.1169998D 00 2.8899388D-04
FEV F = 3.4196883D-04 X = 1.6725790D 00 4.5918012D-01

NTRIA N NSTAG NSUCC U
38 2 1 0 0-0003419689

P(1) I = 1 TO 2
1-6725790063 0-4591801184

IN ROSBRK DP = 0.1371388D-05 0.3808560D-03

PI1) I = 1 TO 2 1.6725804D 00 4.5956098D-01

IN ROSBRK N = 2 E(N) = 0.3808593750D-03

IZ LOWER BOUND UPPER BOUND OCCUR(I)Z PENALTY
2 -1.0000000D 01 4.5190173D-01 4.5956098D-01 5.8664056D-05
400 0.0 1.1000000D 00 1.1168360D 00 2.8344961D-04
#FEV# F = 3.4211367D-04 X = 1.6725804D 00 4.5956098D-01

WPA14 N-NSTAG-MSUEG U
39 2 4 1 0.0003421137

PI1) I = 1 TO 2 1.6725803777 0.4595609753

ROSBRK SEARCH IS COMPLETE.

FINAL PERFORMANCE FUNCTION. ULAST = 0.3419668299D-03
FINAL PARAMETERS ARE
0.1672579006D 01 0.4591801184D 00

NUMBER OF TRIALS = 39
NUMBER OF STAGES = 4

IZ LOWER BOUND UPPER BOUND OCCUR(I)Z PENALTY
2 -1.0000000D 01 4.5190173D-01 4.5918012D-01 5.2974954D-05
400 0.0 1.1000000D 00 1.1169988D 00 2.6899388D-04
#FEV# F = 3.4196883D-04 X = 1.6725790D 00 4.5918012D-01

KRED = 1 IITERM = 0

INPUT CARDS READ
 DATAP-CASE 0-0
 DATA# ONE VARIABLE FIBONACCI EXAMPLE
 DATAP-MODE 3-ICOM(1) 1-IREF 2-MOPT 5-A 0-625 -0-75 0-625 -1-75
 DATAP 0-25 2-625 IPROC 1-LIMIT 12 IEX 1 OCCUR(2) 1-0 IM 1
 DATAP-INFO 1-ALOM -10-0 UP-10-0 MCONS 1 ITC 400 AMULT 1-0
 DATAP-CALOM 0-0 CTP 0-0
 DATAP-URED 0
 DATA#1

18.02.03.76

11/07/68

2241-8 *DATA
 2241-8 *DATA
 2241-8 *DATA
 2241-8 *DATA
 2241-8 *DATA
 2241-8 *DATA

ONE VARIABLE FIBONACCI EXAMPLE

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
 400 0.0 0.0 1.28850480 01 1.28850480 01 1.28850480 01
 FEV F = 1.28850480 01 X = -2.36074270 0K

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
 400 0.0 0.0 1.08133460 00 1.08133460 00 1.08133460 00
 FEV F = 1.08133460 00 X = 2.36074270 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
 400 0.0 0.0 7.71791120 00 7.71791120 00 7.71791120 00
 FEV F = 7.71791120 00 X = 5.27851460 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
 400 0.0 0.0 2.30135300 00 2.30135300 00 2.30135300 00
 FEV F = 2.30135300 00 X = 5.57029180-01

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
 400 0.0 0.0 2.35939890 00 2.35939890 00 2.35939890 00
 FEV F = 2.35939890 00 X = 3.47480110 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
 400 0.0 0.0 1.06761460 00 1.06761460 00 1.06761460 00
 FEV F = 1.06761460 00 X = 1.67108750 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
 400 0.0 0.0 1.35467780 00 1.35467780 00 1.35467780 00
 FEV F = 1.35467780 00 X = 1.24668440 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
 400 0.0 0.0 1.00253290 00 1.00253290 00 1.00253290 00
 FEV F = 1.00253290 00 X = 1.93633950 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
 400 0.0 0.0 1.00569900 00 1.00569900 00 1.00569900 00
 FEV F = 1.00569900 00 X = 2.09549070 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
 400 0.0 0.0 1.01801180 00 1.01801180 00 1.01801180 00
 FEV F = 1.01801180 00 X = 1.83023870 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
 400 0.0 0.0 1.00007040 00 1.00007040 00 1.00007040 00
 FEV F = 1.00007040 00 X = 1.98938990 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
 400 0.0 0.0 1.00112570 00 1.00112570 00 1.00112570 00
 FEV F = 1.00112570 00 X = 2.04244030 00

IZ LOWER BOUND UPPER BOUND OCCUR(IZ) PENALTY
 400 0.0 0.0 1.00007040 00 1.00007040 00 1.00007040 00
 FEV F = 1.00007040 00 X = 1.98938990 00

KRED = -1 ITEM = 0

INPUT CARDS READ
DATE-END-OF-JOB

18.07.04.99

11/07/68
49474

IEF2851	SYS68312.T174300.RP002.P2542F.G0SET	PASSED
IEF2851	VOL SER NOS= SSSSS	
IEF2851	SYS68312.T174300.RP002.P2542F.G0SET	DELETED
JEF2851	VOL SER NOS= SSSSS	
IEF2851	SYSOUT	SYSOUT
IEF2851	VOL SER NOS=	
IEF2851	SYS68312.T174300.RP002.P2542F.R0000005	DELETED
IEE2851	VOL SER NOS= SCB2.80	
IEF2851	SYS68312.T174300.RP002.P2542F.R0000006	DELETED
IEF2851	VOL SER NOS= EARL	
IEF2851	SYS68312.T174300.RP002.P2542F.R0000007	DELETED
IEF2851	VOL SER NOS= AWC001	
IEF2801	K 184,EARL ,P2542F	

ASP JOB NO. = 0042 11/07/68

//P2542F JOB (K143E510010,00000,116,030,LORRAINE,*****K240),1,X

ELAPSED TIME ON MAIN = SY1 = 00.321 HOURS, 019.25 MINUTES, START TIME = 17.42.57

DDNAME = SYMSG PRINTED ON PRI ; LINES = 000029
DDNAME = \$4\$OUT PRINTED ON PRI ; LINES = 012617

---LINES OUTPUT FOR THIS JOB = 012646



---NO-CARD-OUTPUT FOR THIS JOB.

INPUT STARTED AT 17.25.36, COMPLETED AT 17.33.20
PRINT STARTED AT 18.04.05, COMPLETED AT 18.17.15

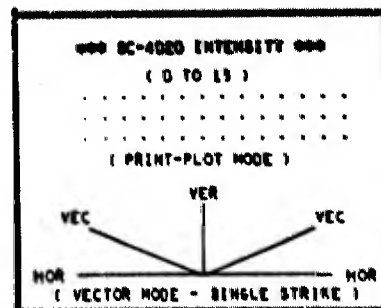
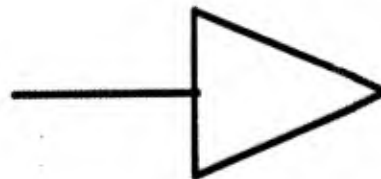
SYSTEM TURNAROUND TIME = 00.91.79

APPENDIX 4

PLOTS FROM SAMPLE PROBLEMS

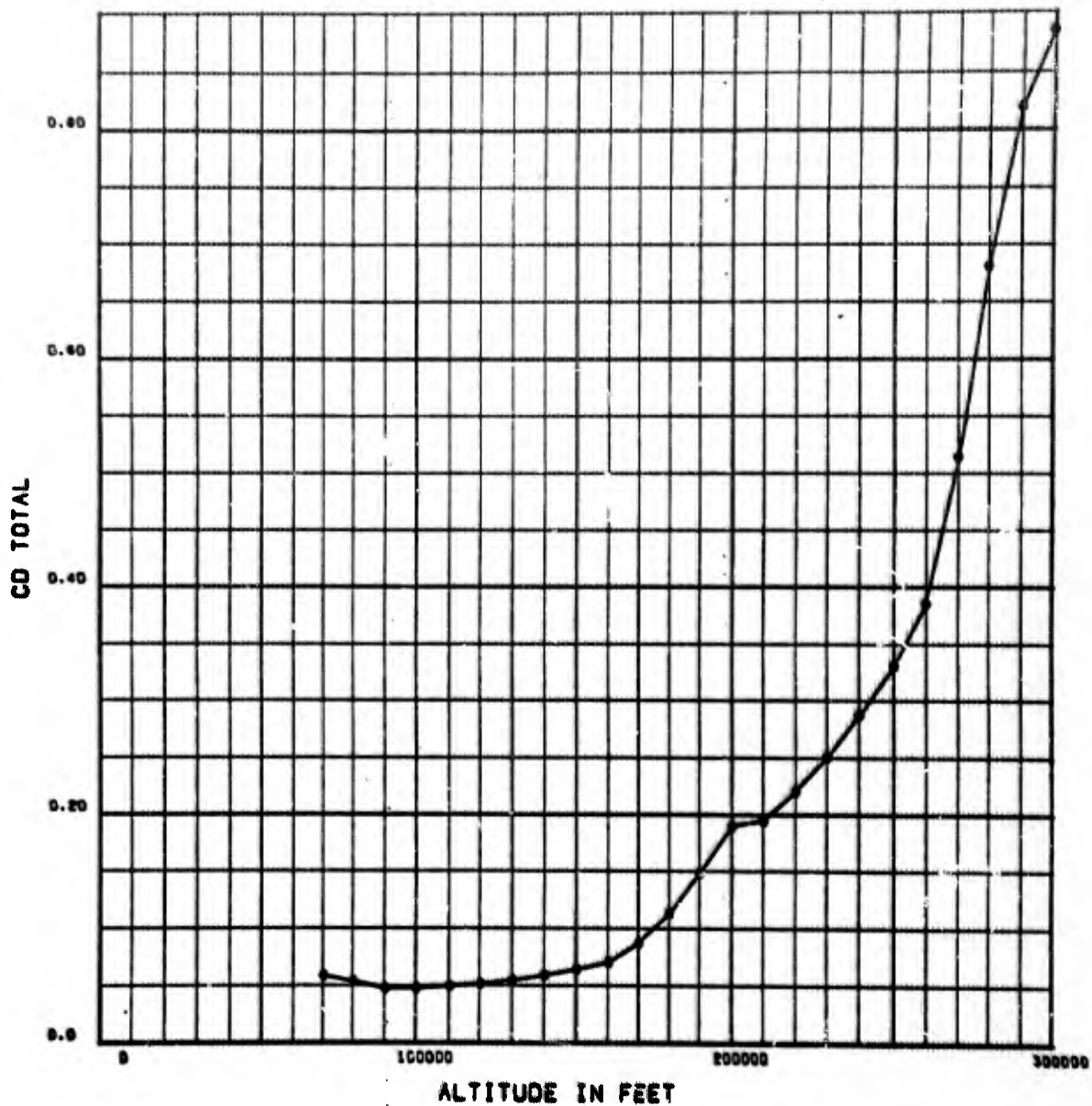
 AVCO 
COMPUTER SERVICES
SC-4020 GRAPHICS

LORAYNE K210
BIN
2542F
7 NOV 1968

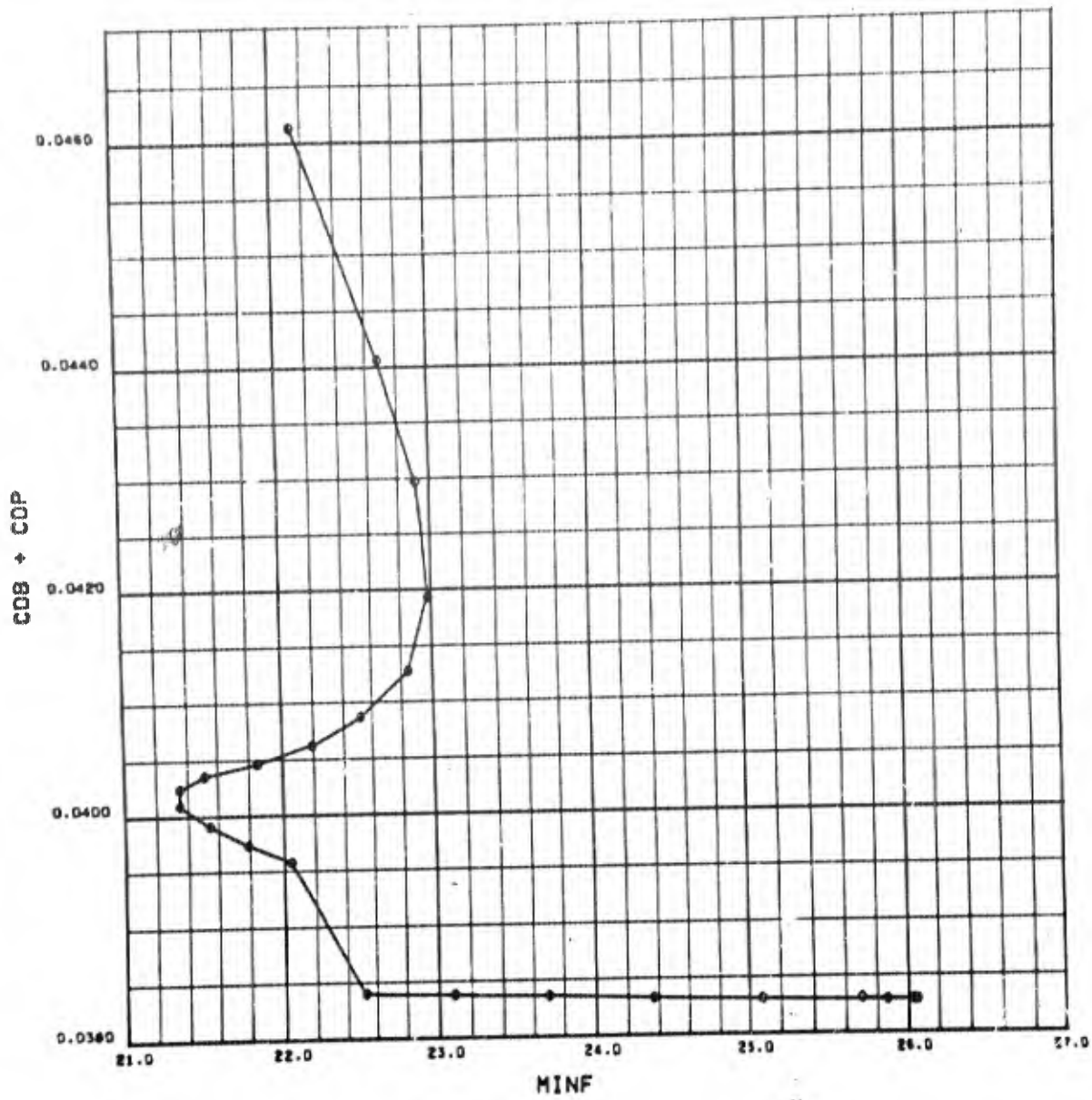


FRAME 1

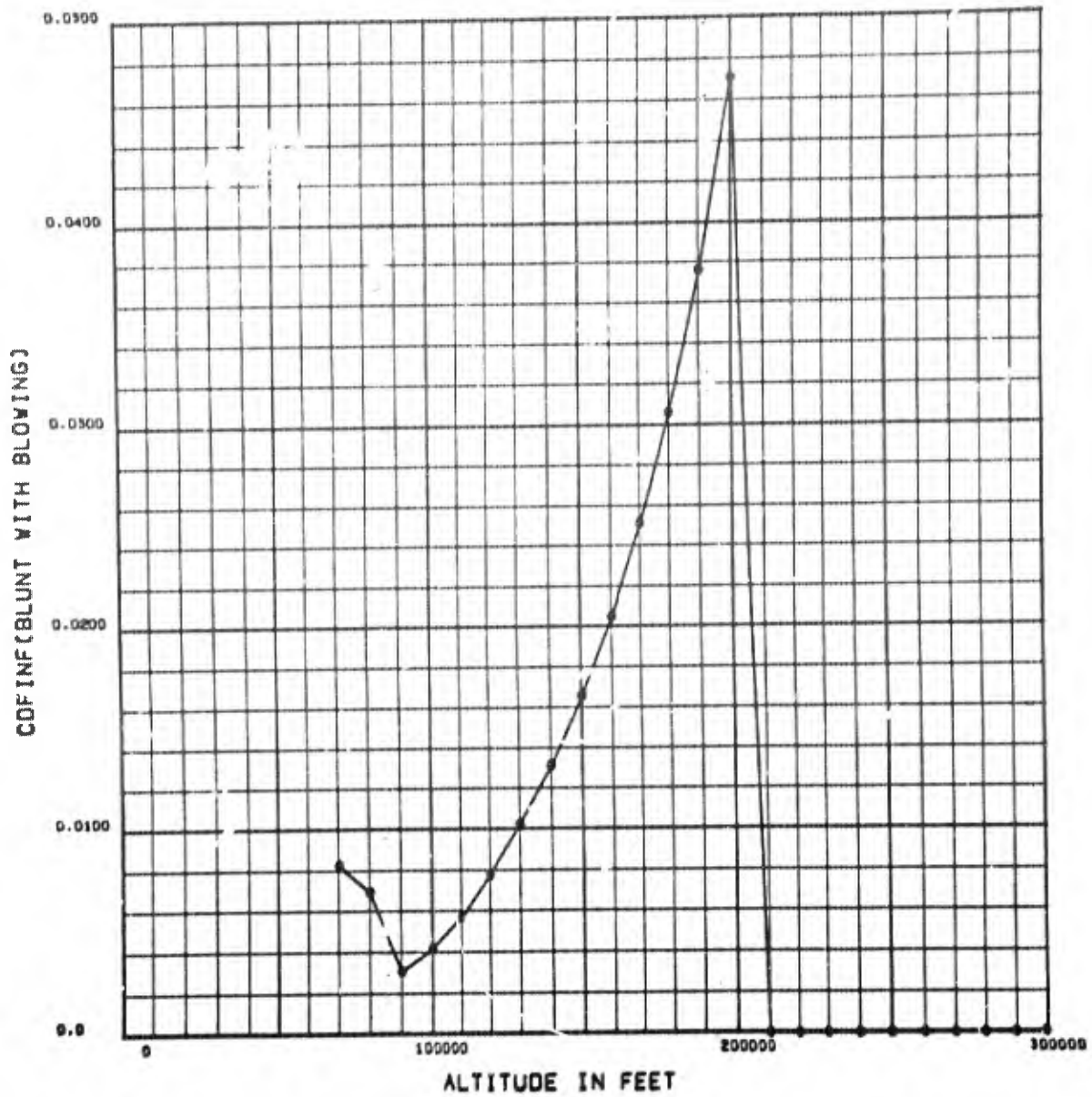
RESULTS OF PROGRAM 2542F DATE 10.070 CASE 3.001 MEMO 1.000



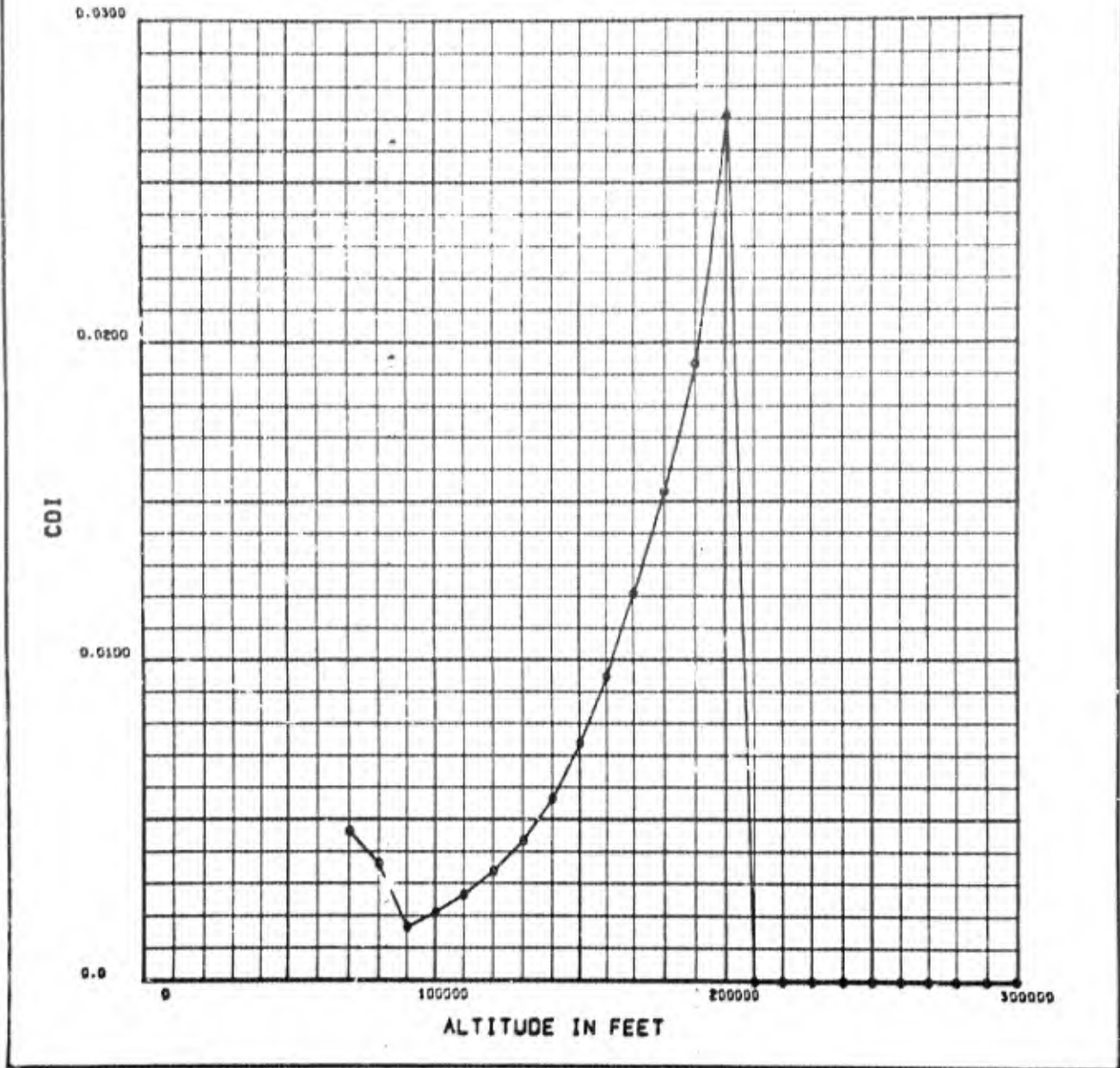
FRAME 2



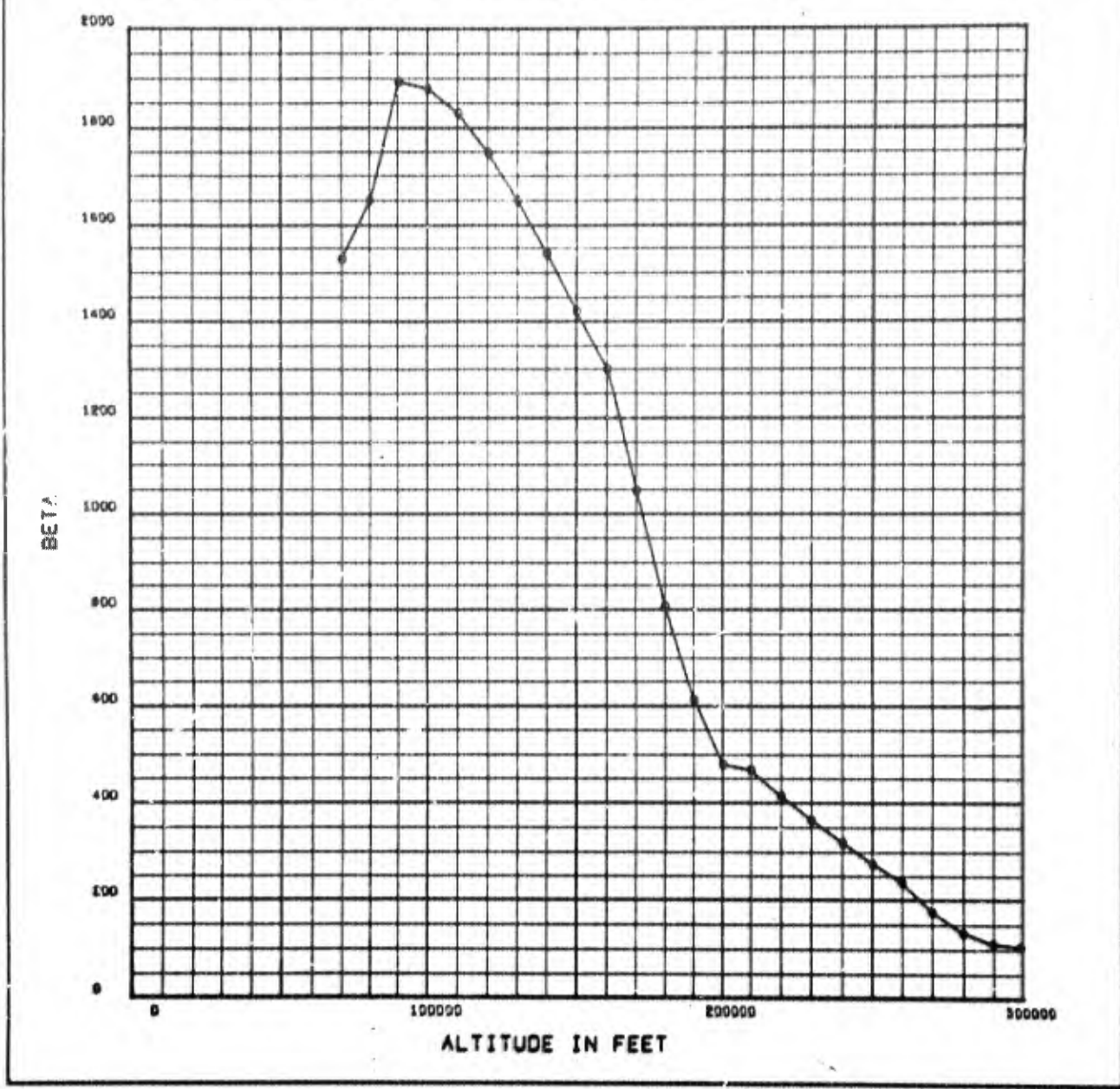
FRAME 3



FRAME 4

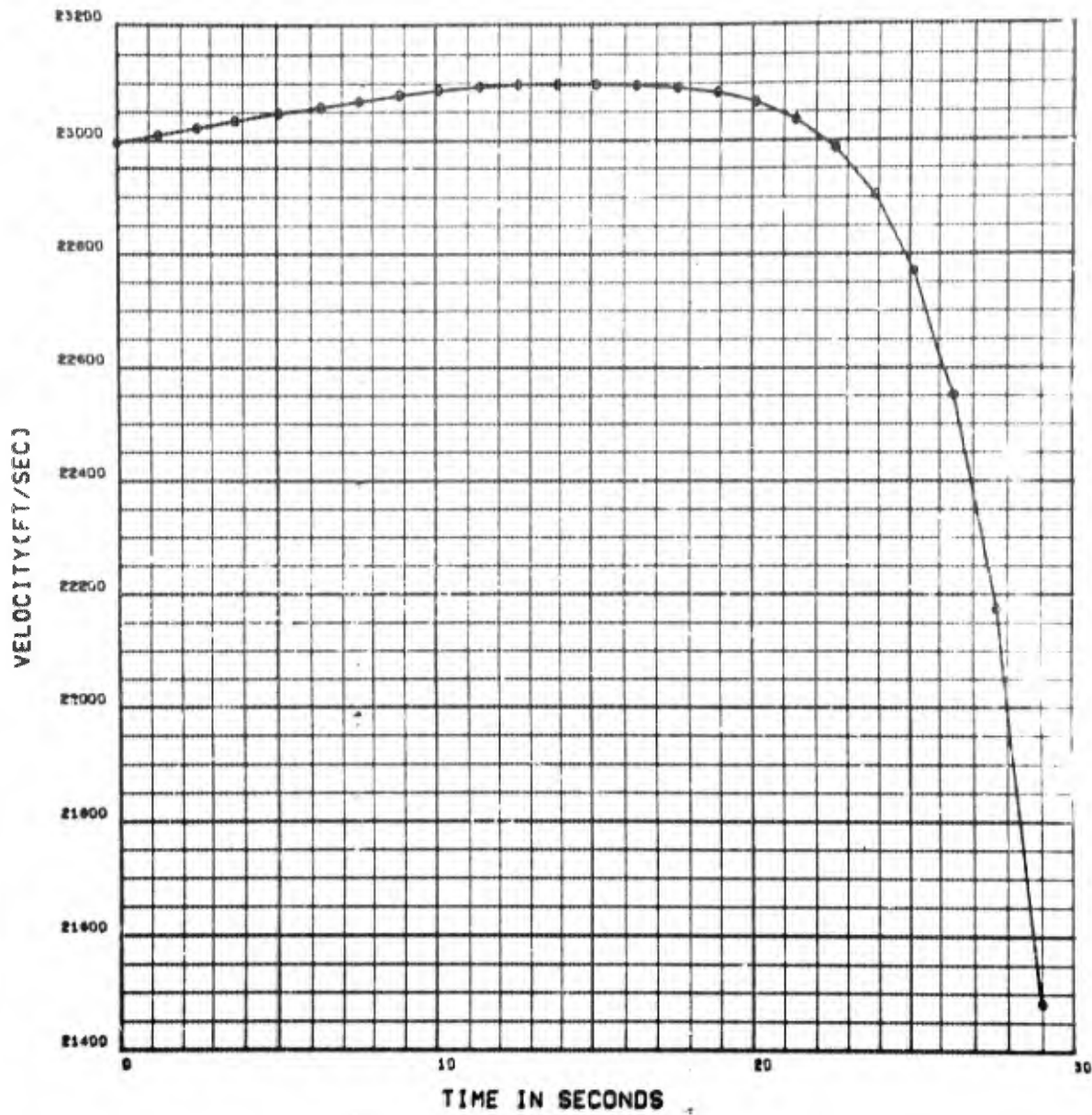


FRAME 5



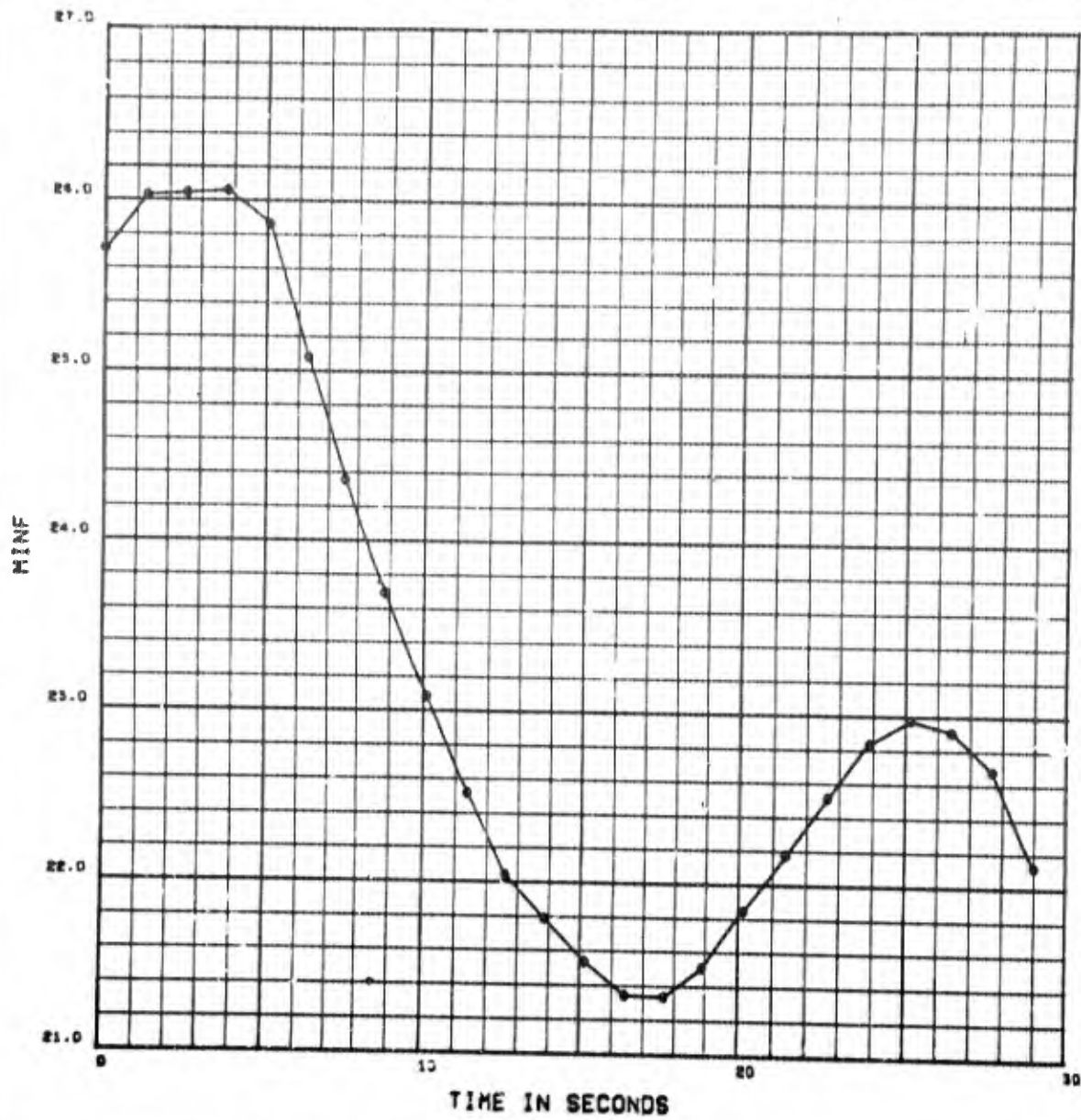
FRAME 6

RESULTS OF PROGRAM 2542F DATE 10.070 CASE 3.001 MEMO 1.000

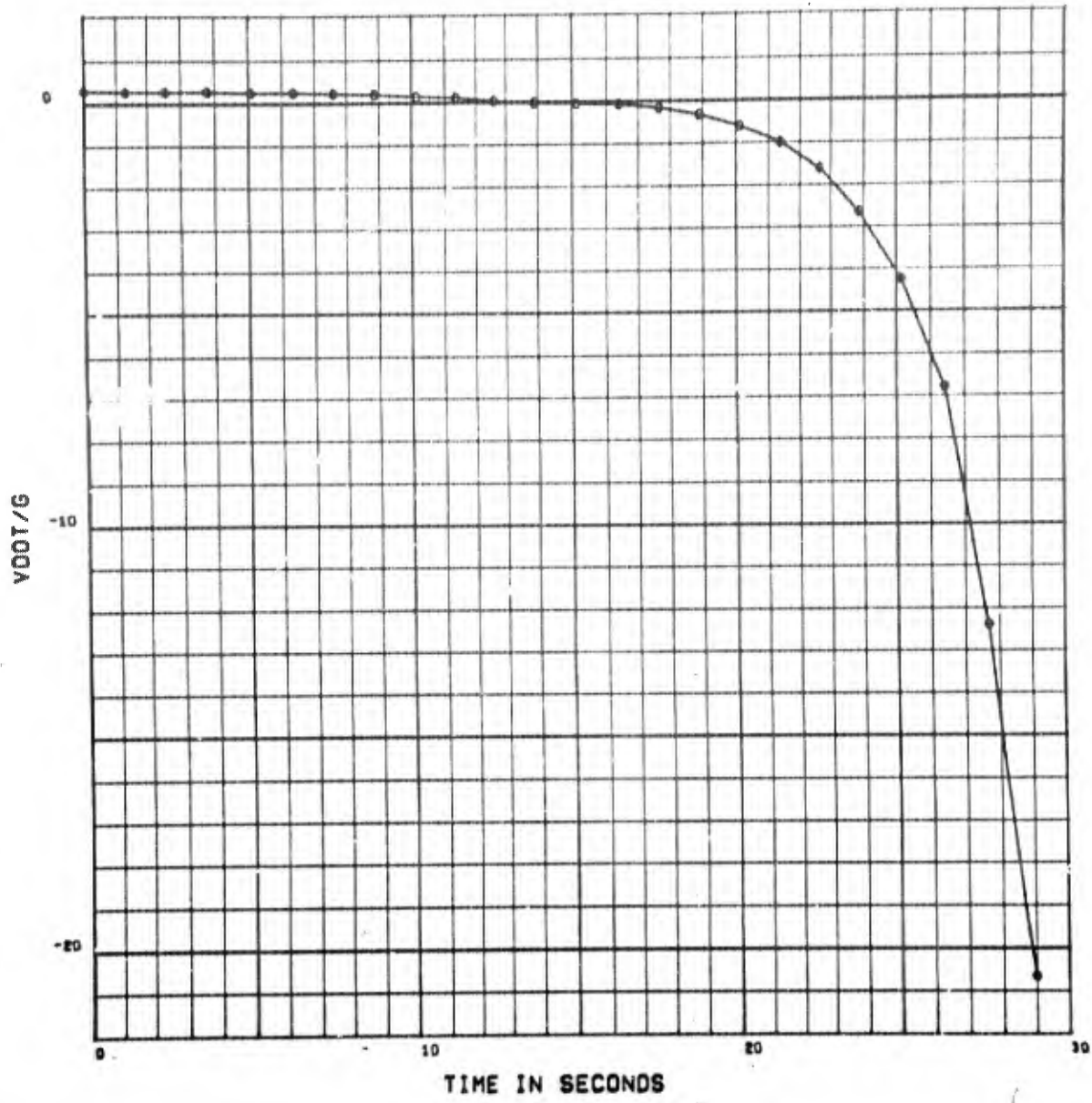


FRAME 7

RESULTS OF PROGRAM 2542F DATE 10.070 CASE 3.001 MEMO 1.000

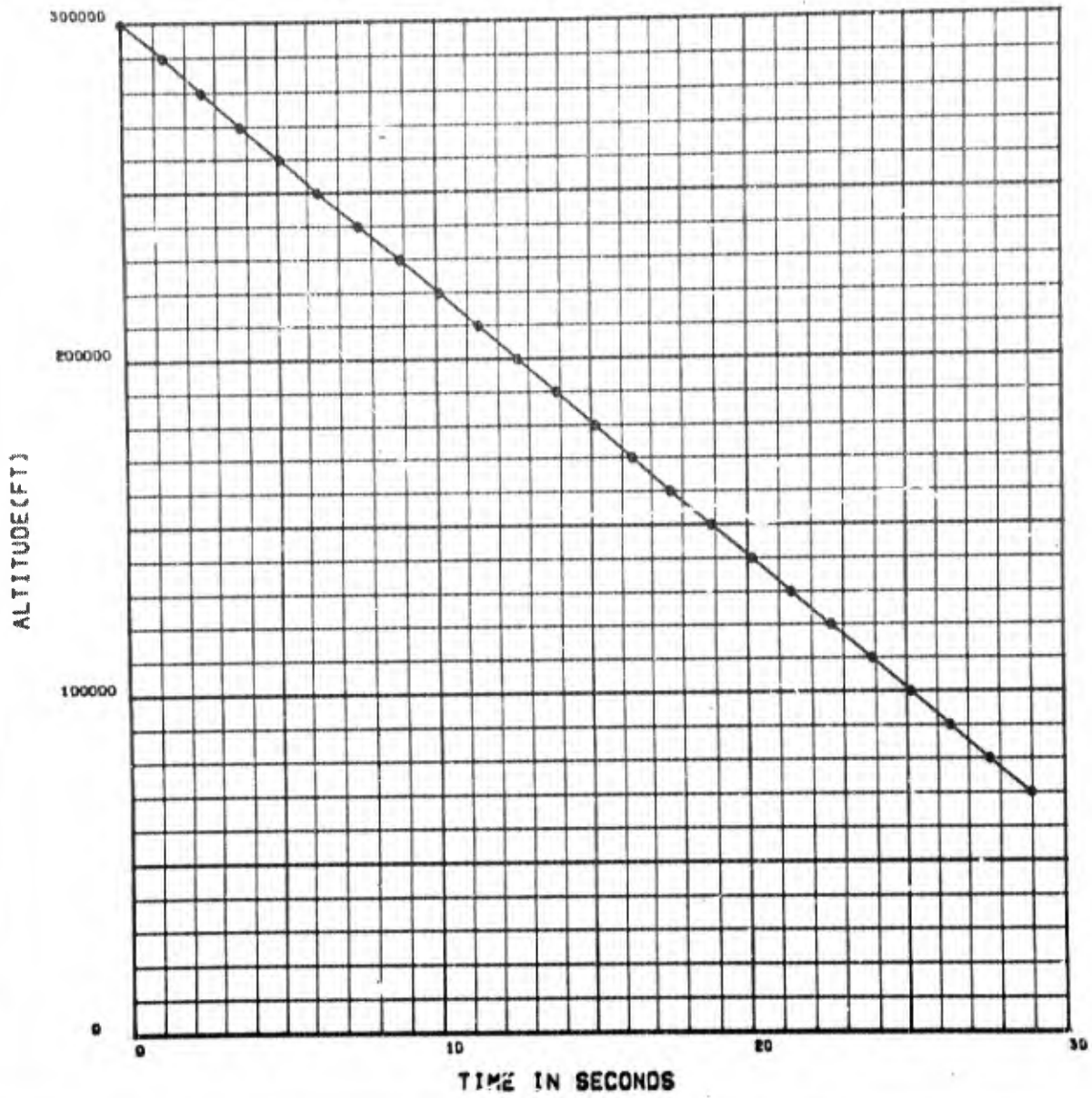


FRAME 8



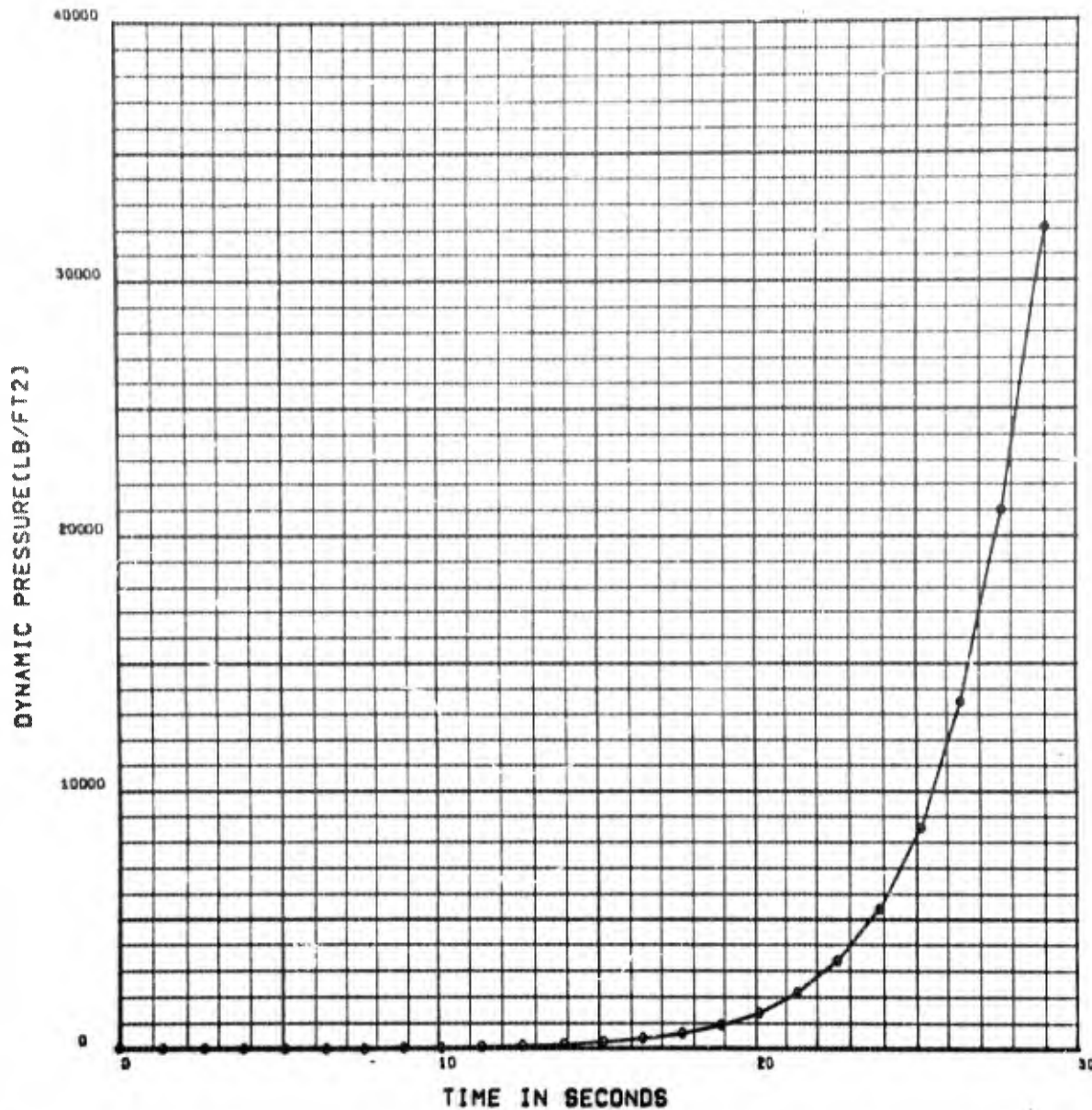
FRAME 9

RESULTS OF PROGRAM 2542F DATE 10.070 CASE 3.001 MEMG 1.000



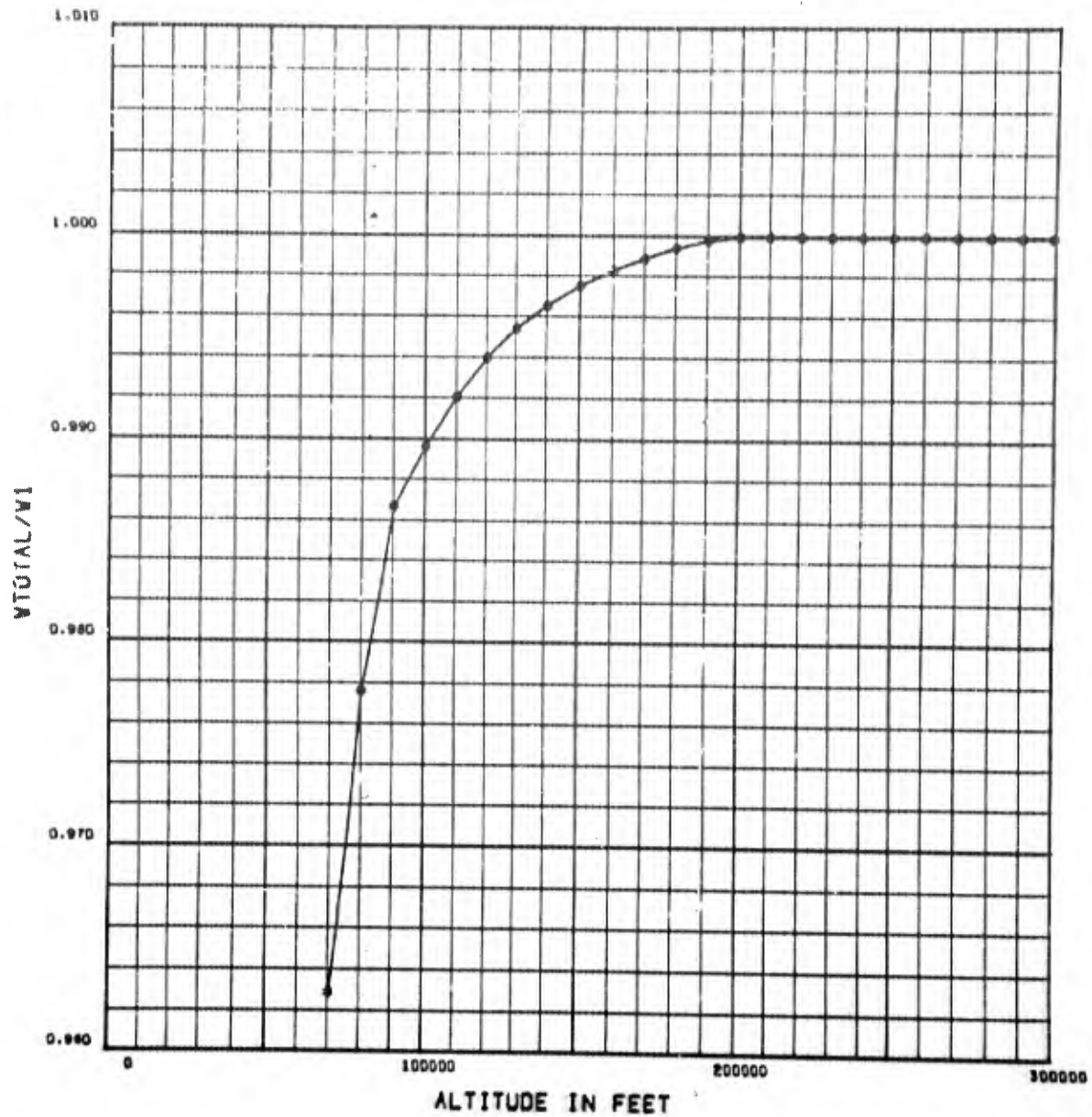
FRAME 10

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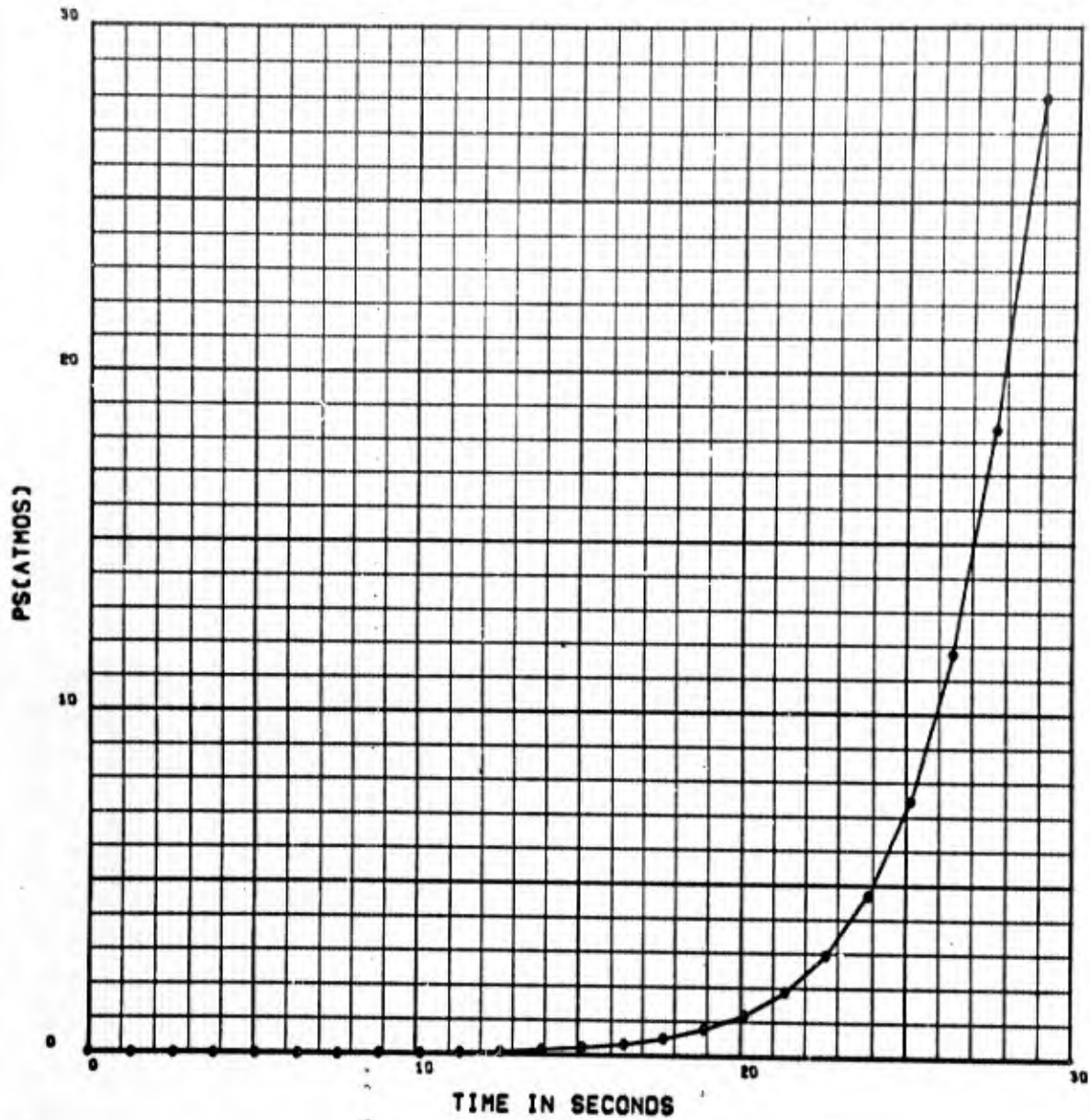
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RESULTS OF PROGRAM 2542F DATE 10.070 CASE 3.001 MEMO 1.000



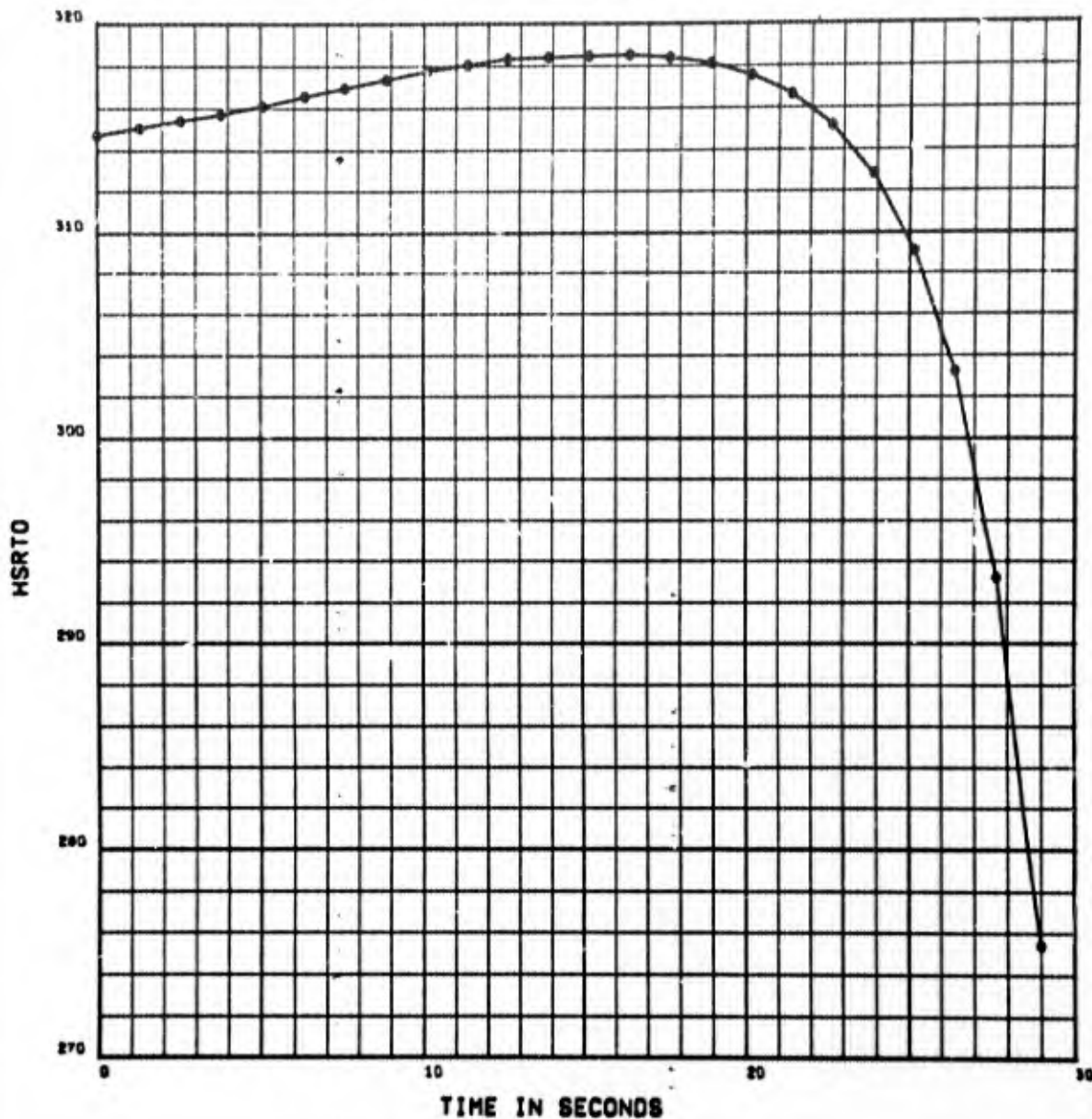
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RESULTS OF PROGRAM 25.2F DATE 10.070 CASE 3.001 MEMO 1.000



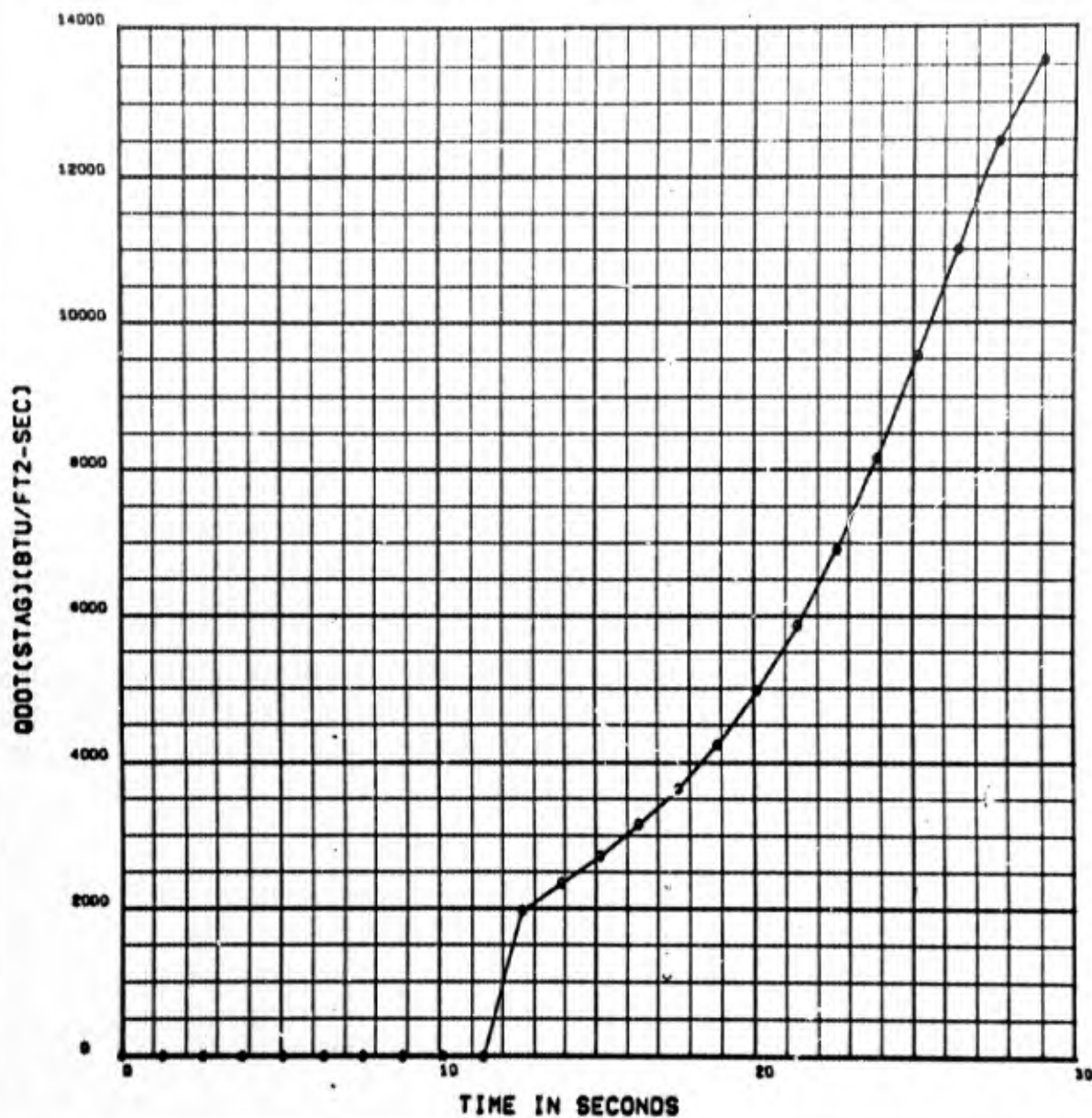
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RESULTS OF PROGRAM 2542F DATE 10.070 CASE 3.001 MEMO 1.000



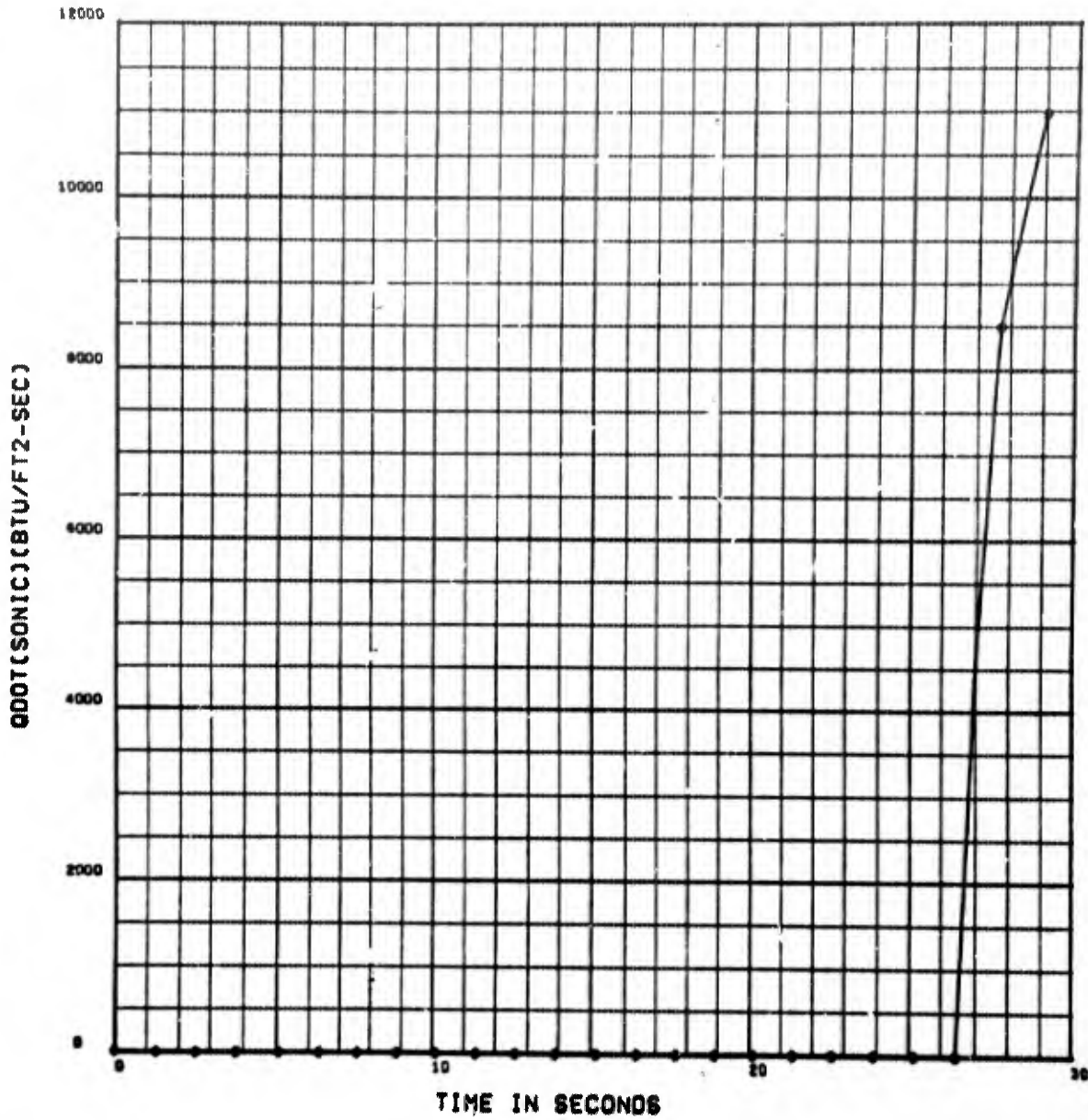
FRAME 14

RESULTS OF PROGRAM 2542F DATE 10.070 CASE 3.001 MEMO 1.000



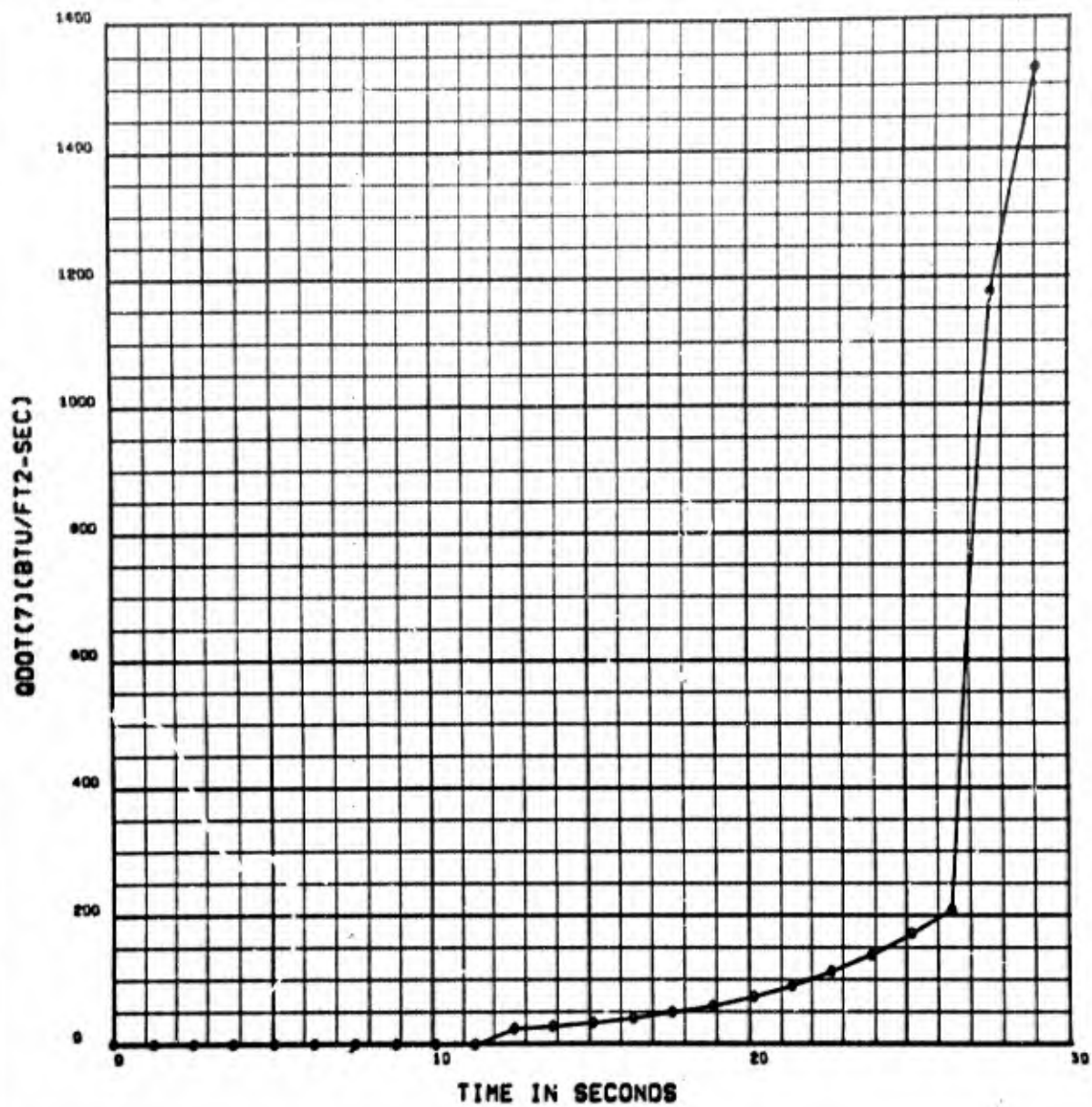
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RESULTS OF PROGRAM 2542F DATE 10.070 CASE 3.001 MEMO 1.000



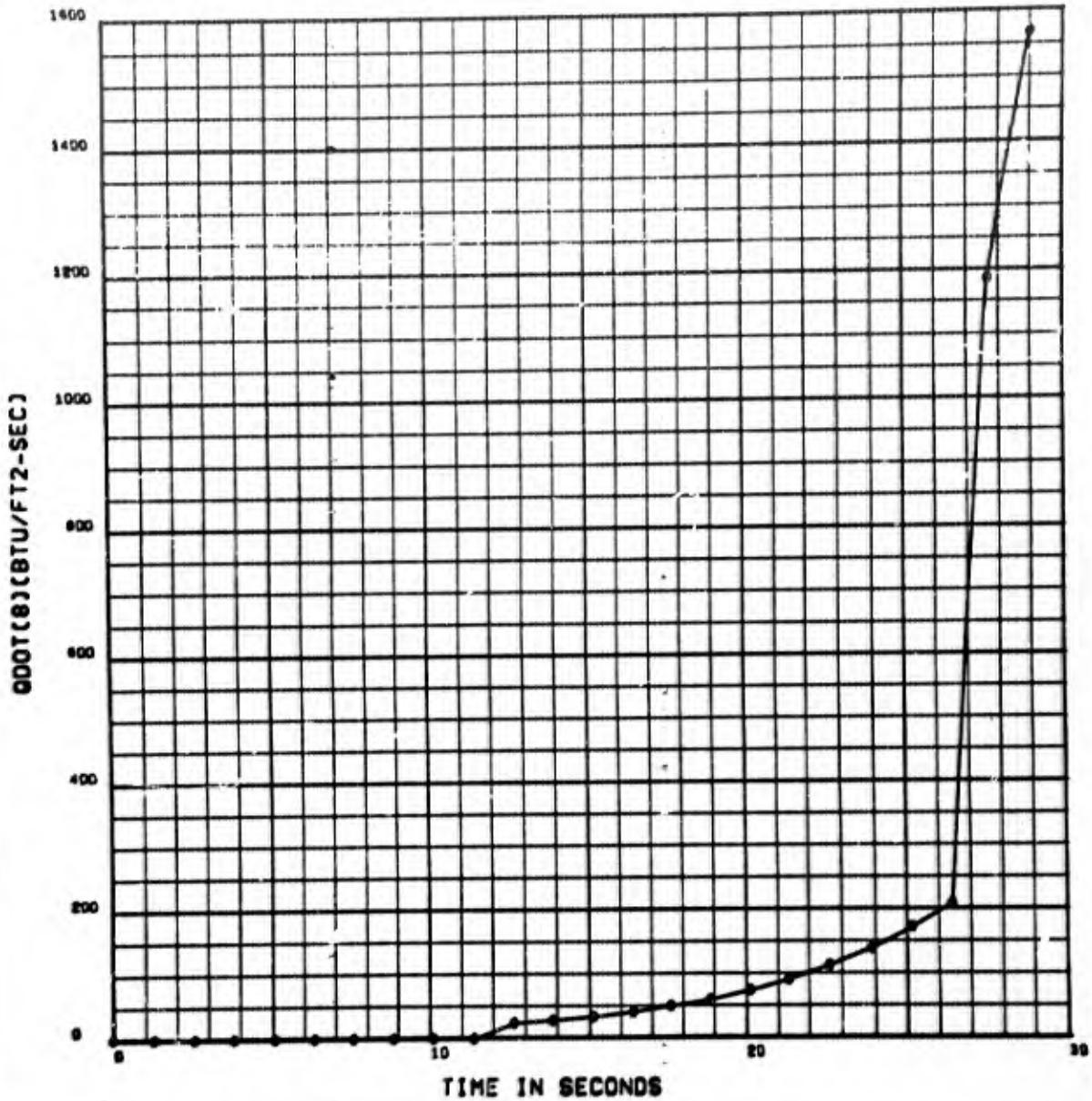
FRAME 16

RESULTS OF PROGRAM 2542F DATE 10.070 CASE 3.001 MEMO 1.000



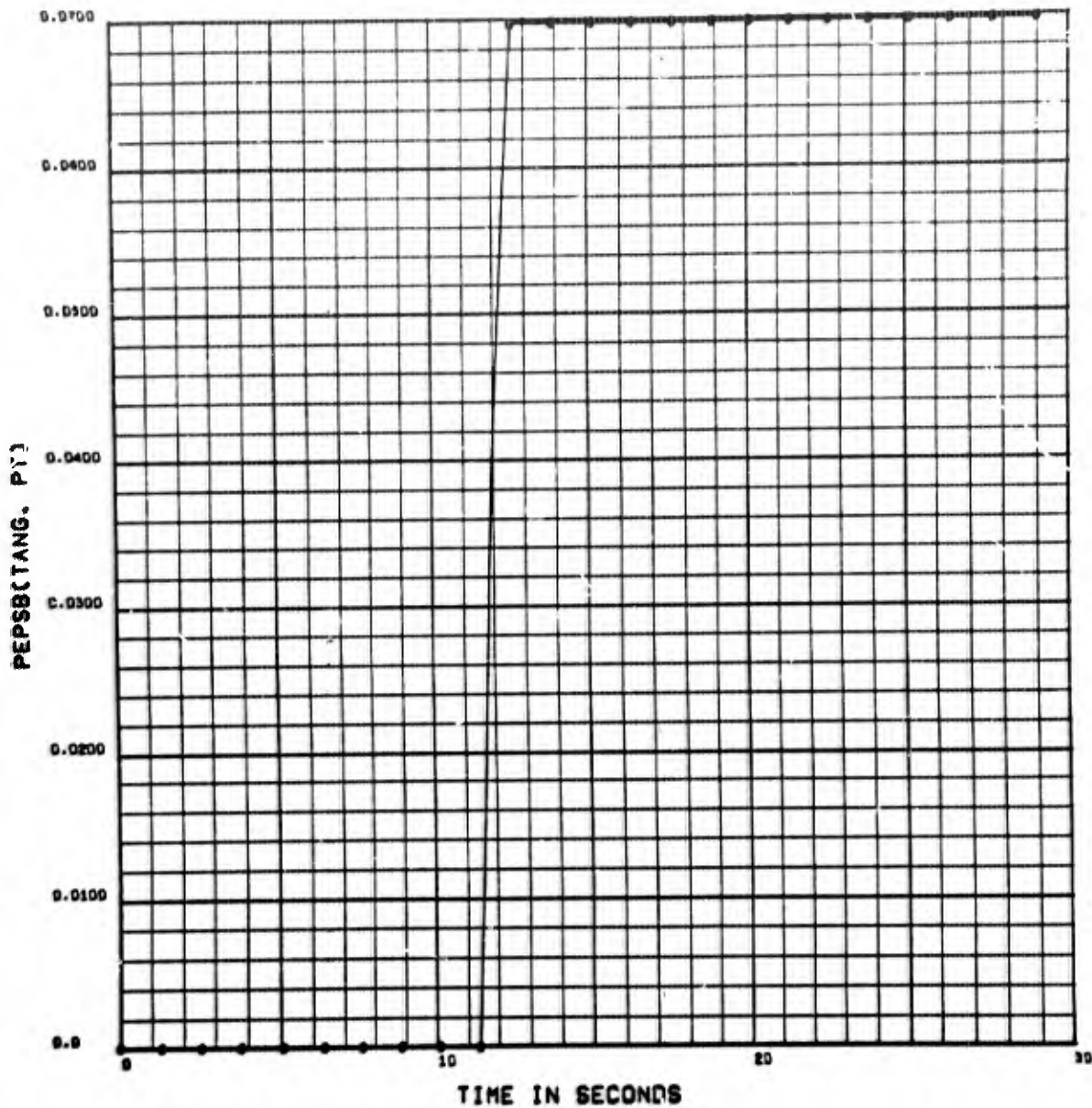
FRAME 17

RESULTS OF PROGRAM 2542F DATE 10.070 CASE 3.001 MEMO 1.000



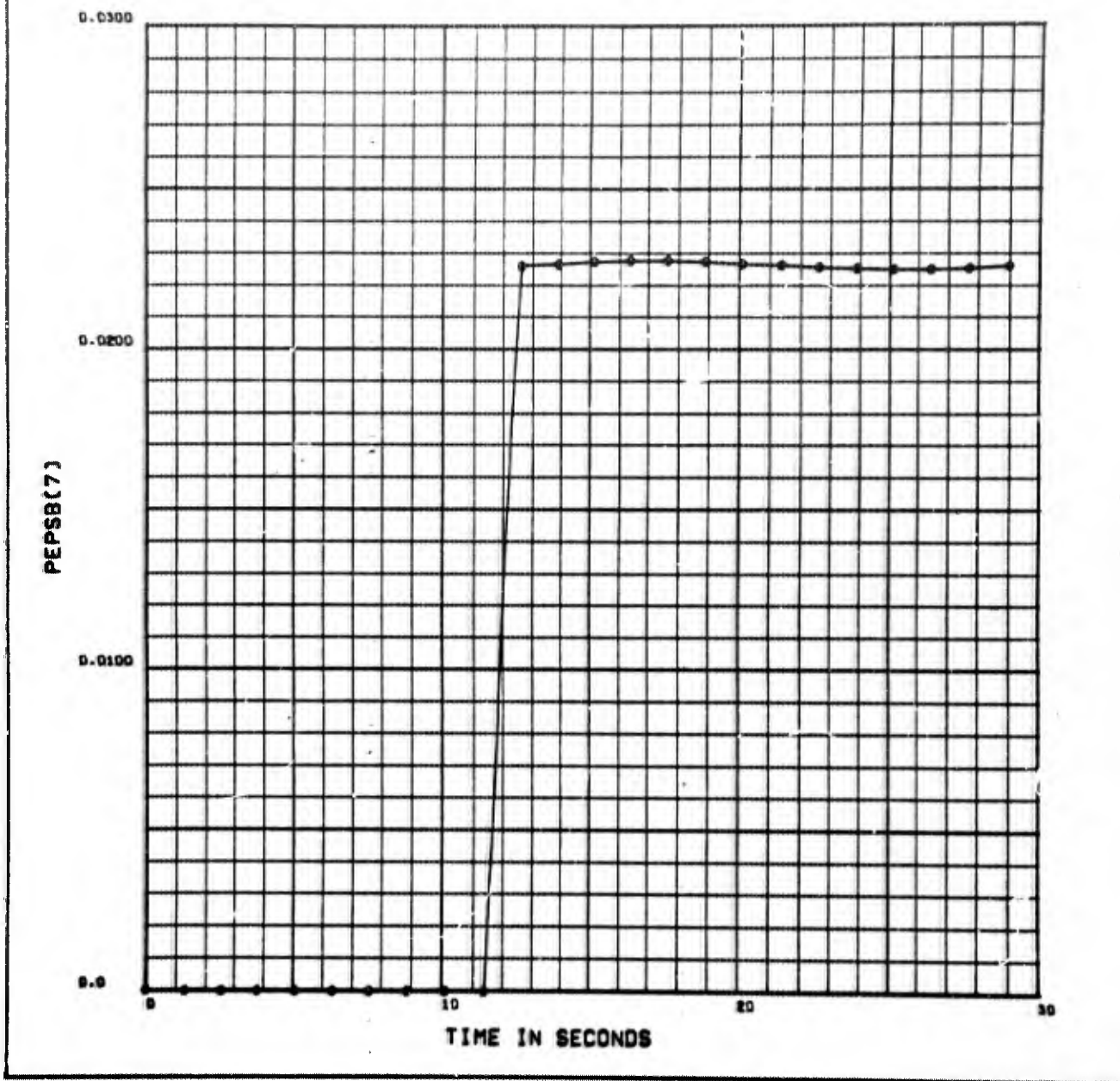
FRAME 18

RESULTS OF PROGRAM 2542F DATE 10.070 CASE 3.001 MEMO 1.000



FRAME 19

RESULTS OF PROGRAM 2542F DATE 10.070 CASE 3.001 MEMO 1.000



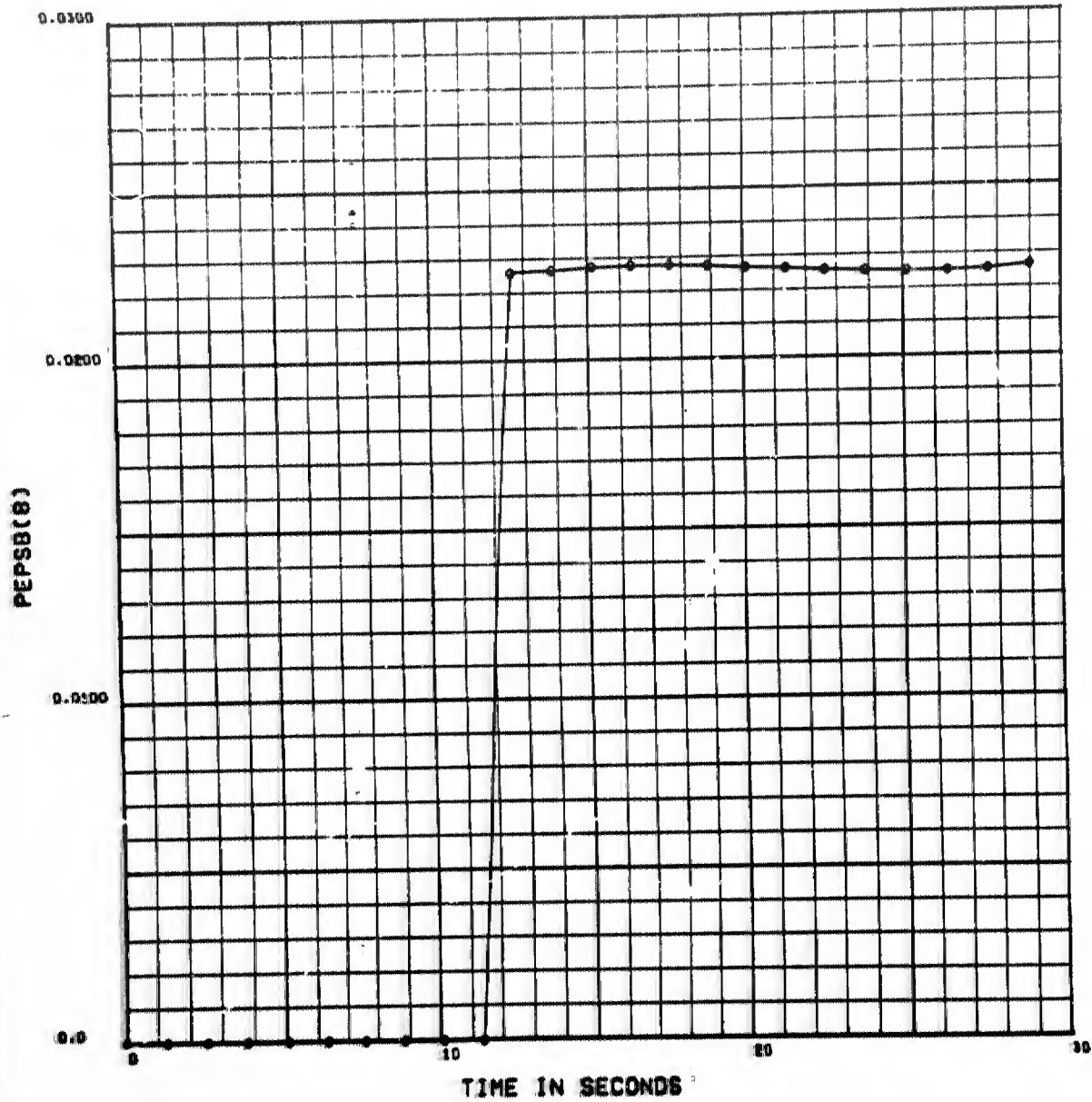
FRAME 20

RESULTS OF PROGRAM 2542F DATE

10.070 CASE

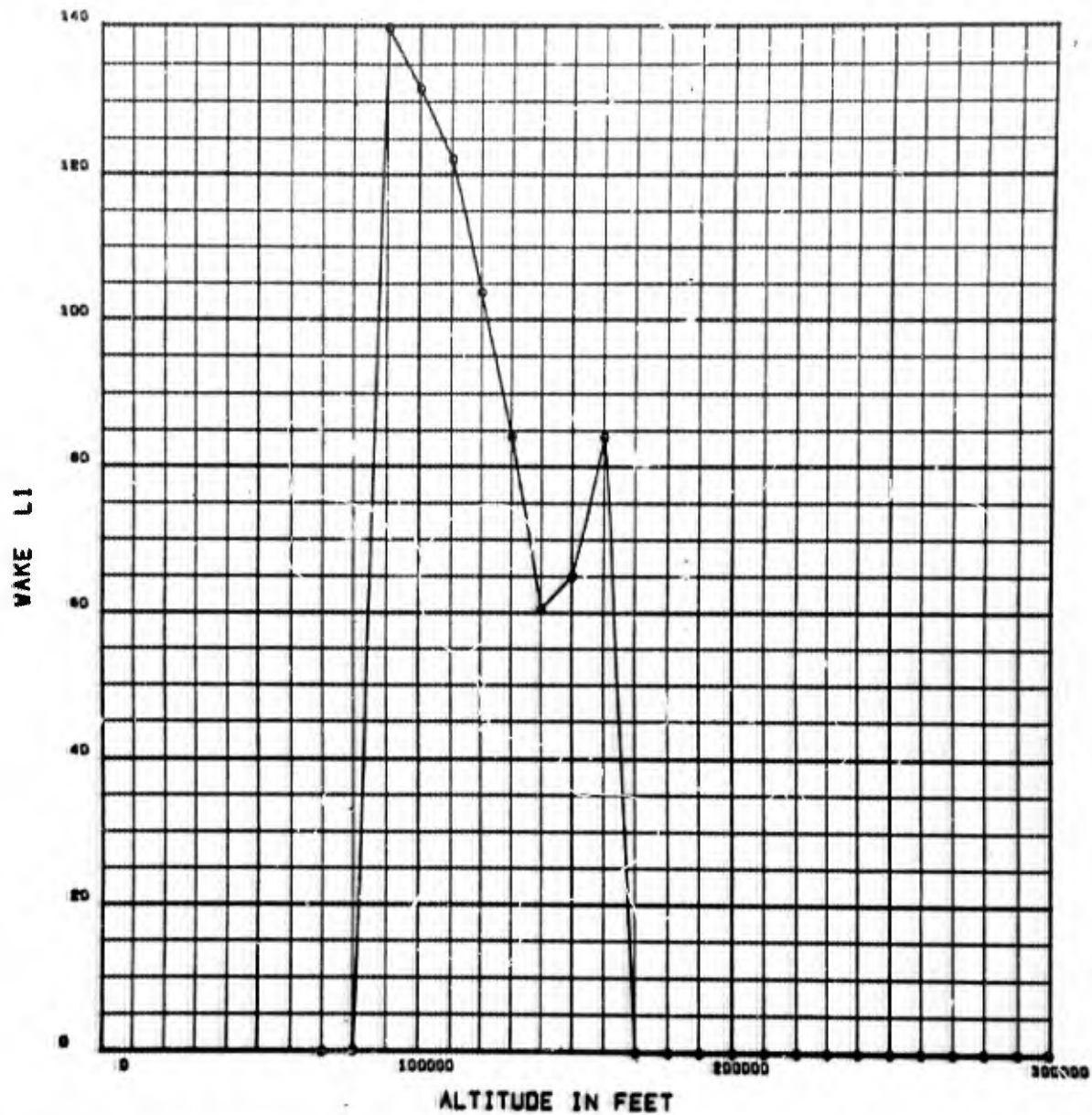
3.001 MEMO

1.000



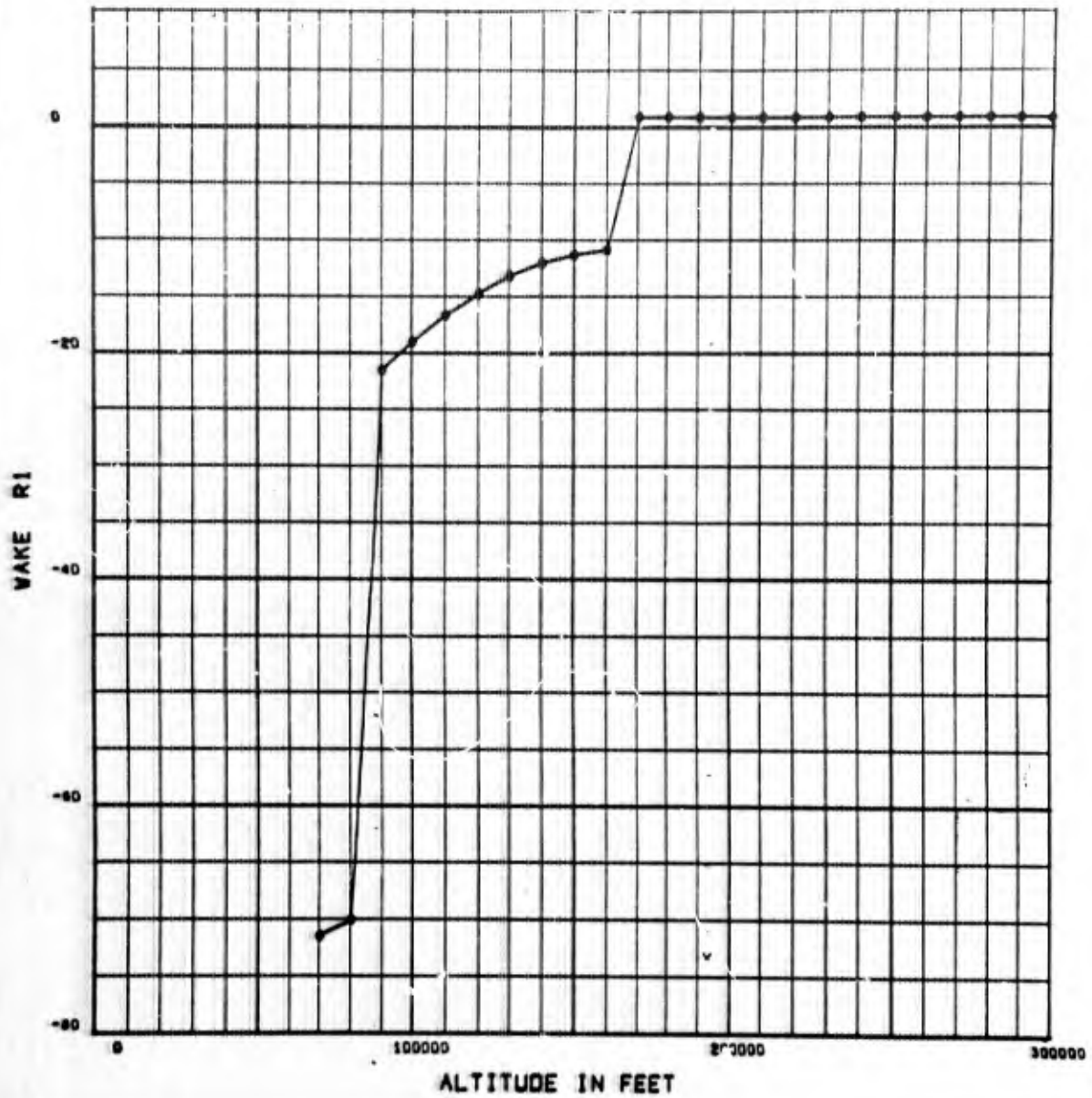
FRAME 21

RESULTS OF PROGRAM 2542F DATE 10.070 CASE 3.001 MEMO 1.000



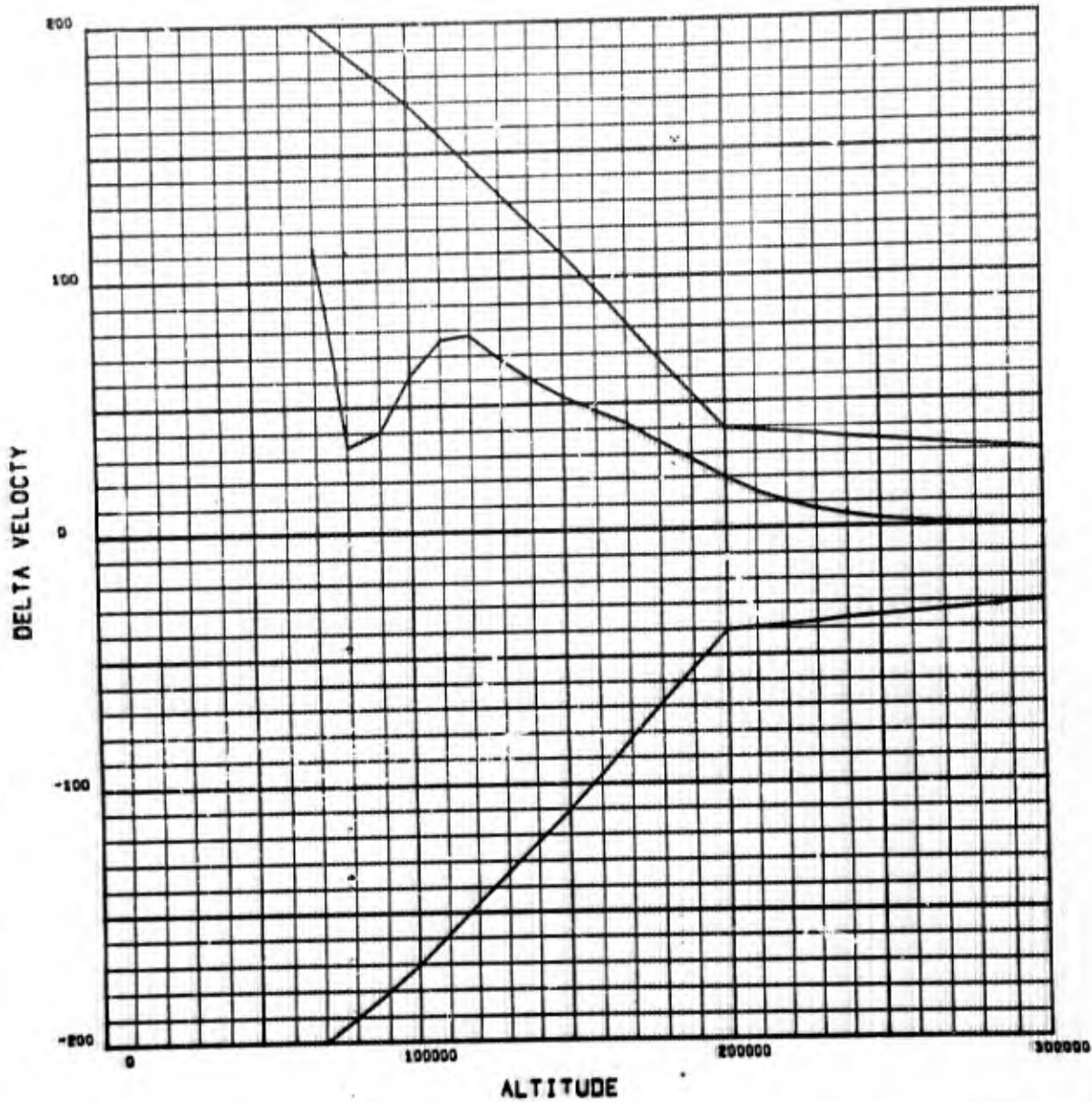
FRAME 22

RESULTS OF PROGRAM 2542F DATE 10.070 CASE 3.001 MEMO 1.000



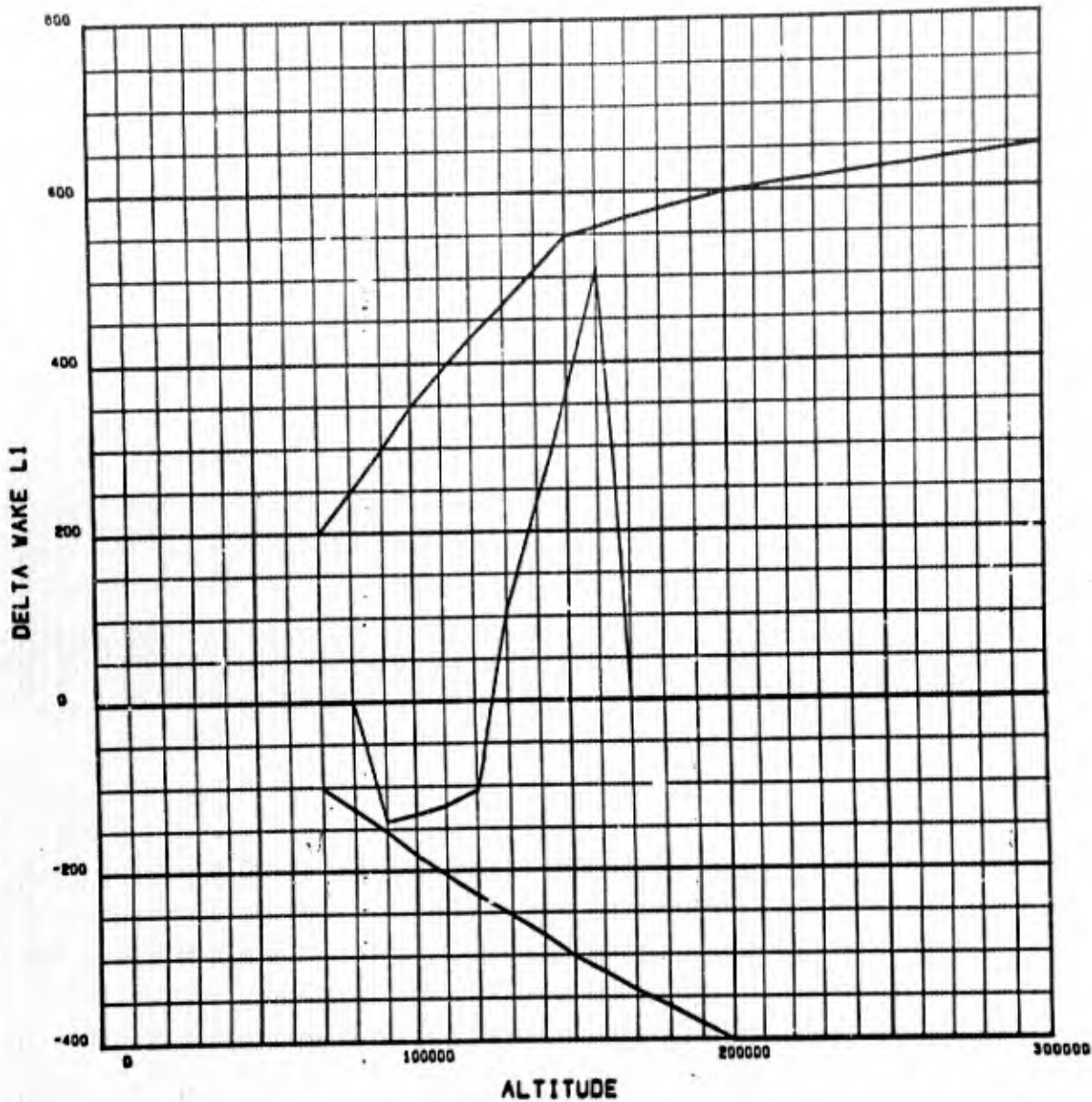
FRAME 23

DATE 10.070 CASE 3.001 MEMO 1.000



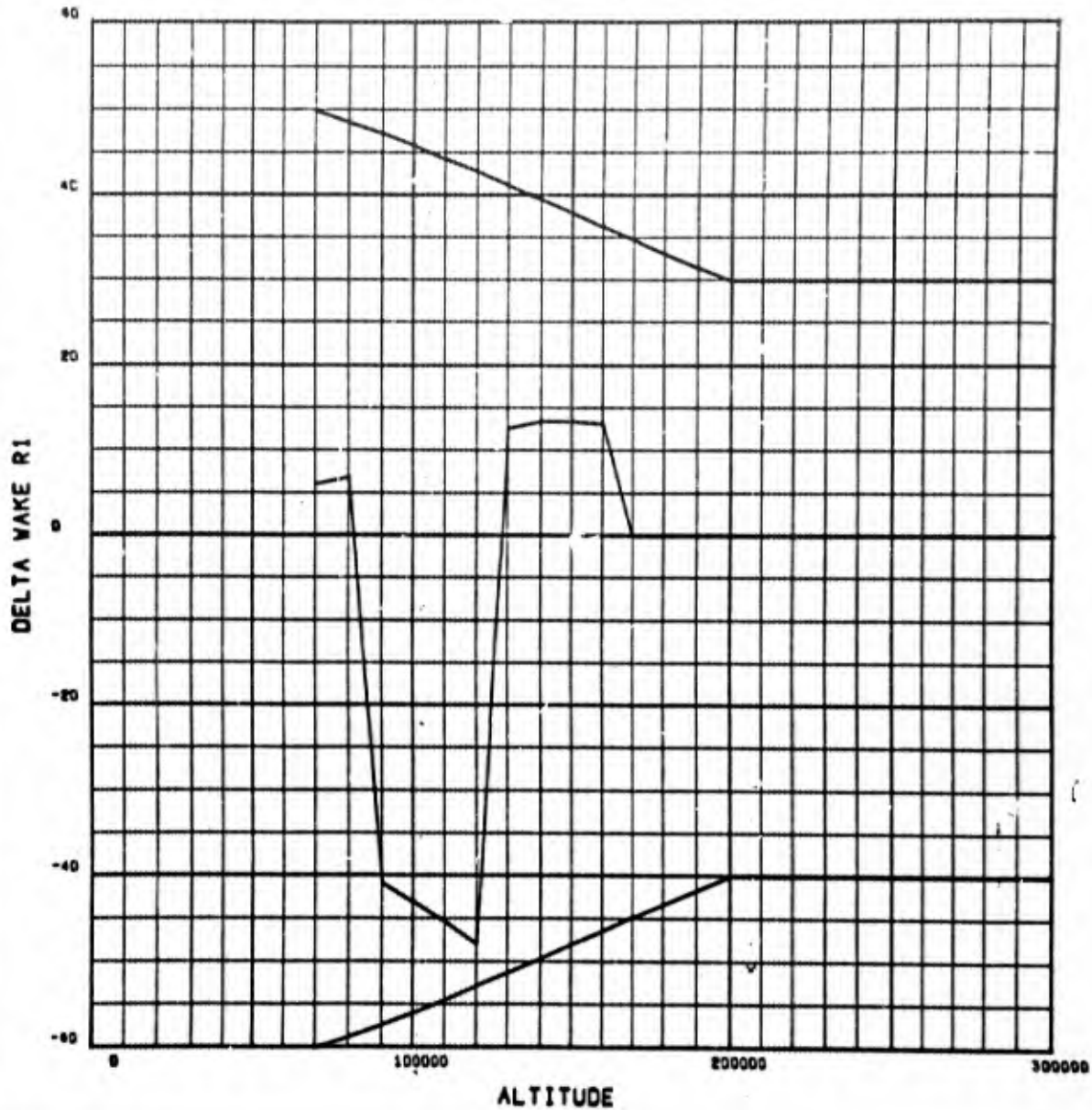
FRAME 24

DATE 10.070 CASE 3.001 MEMO 1.000



FRAME 25

DATE 10.070 CASE 3.001 MEMO 1.000



FRAME 26

END
OF JOB

FRAME 27

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