

UNCLASSIFIED

AD NUMBER

ADB015244

LIMITATION CHANGES

TO:

Approved for public release; distribution is unlimited.

FROM:

Distribution authorized to U.S. Gov't. agencies only; Test and Evaluation; 24 MAY 1976. Other requests shall be referred to Naval Weapons Center, China Lake, CA 93555.

AUTHORITY

USNWC notice, 5 Oct 1978

THIS PAGE IS UNCLASSIFIED

PIA-76-U634  
RD-B 015249

# TECHNICAL LIBRARY



## Parametric Trajectory Program

by  
John E. Peterson  
Aircraft Armament Division  
*Systems Development Department*

OCTOBER 1976

Distribution limited to U.S. Government agencies only; test and evaluation; 24 May 1976. Other requests for this document must be referred to the Naval Weapons Center.

# Naval Weapons Center

CHINA LAKE, CALIFORNIA 93555



# Naval Weapons Center

AN ACTIVITY OF THE NAVAL MATERIAL COMMAND

R. G. Freeman, III, RAdm., USN ..... Commander

G. L. Hollingsworth ..... Technical Director

---

## FOREWORD

The documentation of the computer program described in this report was performed during Fiscal Year 1976 and is a subproject supported by Naval Air Systems Command AirTask A350-350B/008B/4F32-353-505.

It is part of a continuing effort to describe and document methodologies for computer simulation of aeroballistic performance of small-caliber, gun-fired projectiles.

This report was reviewed for technical accuracy by Richard Compton.

Released by  
M. M. ROGERS, *Head*  
*Systems Development Department*  
24 May 1976

Under authority of  
G. L. HOLLINGSWORTH  
*Technical Director*

## NWC Technical Publication 5864

Published by ..... Technical Information Department  
Manuscript ..... 5362/MS 76-76  
Collation ..... Cover, 38 leaves  
First printing ..... 55 unnumbered copies

THIS REPORT HAS BEEN DELIMITED  
AND CLEARED FOR PUBLIC RELEASE  
UNDER DOD DIRECTIVE 5200.20 AND  
NO RESTRICTIONS ARE IMPOSED UPON  
ITS USE AND DISCLOSURE

DISTRIBUTION STATEMENT A

APPROVED FOR PUBLIC RELEASE;  
DISTRIBUTION UNLIMITED.

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Date Entered)

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER NWC TP 5864	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER
4. TITLE (and Subtitle) Parametric Trajectory Program		5. TYPE OF REPORT & PERIOD COVERED Computer Program FY 1976
		6. PERFORMING ORG. REPORT NUMBER
7. AUTHOR(s) John E. Peterson		8. CONTRACT OR GRANT NUMBER(s)
9. PERFORMING ORGANIZATION NAME AND ADDRESS Naval Weapons Center China Lake, CA 93555		10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS AirTask A350-350B/008B/ 4F32-353-505
11. CONTROLLING OFFICE NAME AND ADDRESS		12. REPORT DATE October 1976
		13. NUMBER OF PAGES 74
14. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office)		15. SECURITY CLASS. (of this report) UNCLASSIFIED
		15a. DECLASSIFICATION/DOWNGRADING SCHEDULE
16. DISTRIBUTION STATEMENT (of this Report) Distribution limited to U.S. Government agencies only; test and evaluation; 24 May 1976. Other requests for this document must be referred to the Naval Weapons Center.		
17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)		
18. SUPPLEMENTARY NOTES		
19. KEY WORDS (Continue on reverse side if necessary and identify by block number) Guns Ballistics Trajectories Trajectory Table Computer Programs		
20. ABSTRACT (Continue on reverse side if necessary and identify by block number) See back of form.		

DD FORM 1473  
1 JAN 73EDITION OF 1 NOV 65 IS OBSOLETE  
S/N 0102-014-6601

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Date Entered)

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE(When Data Entered)

(U) *Parametric Trajectory Program*, by John E. Peterson. China Lake, Calif., Naval Weapons Center, October 1976. 74 pp. (NWC TP 5864, publication UNCLASSIFIED.)

(U) This aeroballistic three-degree-of-freedom computer program was developed to predict trajectories of both air-fired and ground-fired projectiles, and to prepare trajectory tables to assist designers of new or experimental ordnance.

(U) It is an efficient and inexpensive program to run, and is thus valuable in preparing extensive data for analysis of the various projectile design parameters.

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE(When Data Entered)

CONTENTS

Introduction ..... 3

Program Description ..... 4

    Aeroballistic Equations ..... 4

    Standard Atmosphere ..... 7

    Input Data ..... 7

    Card Output ..... 10

    Typical Trajectory Table Output ..... 11

Bibliography ..... 13

Appendixes:

    A. Program Glossary ..... 15

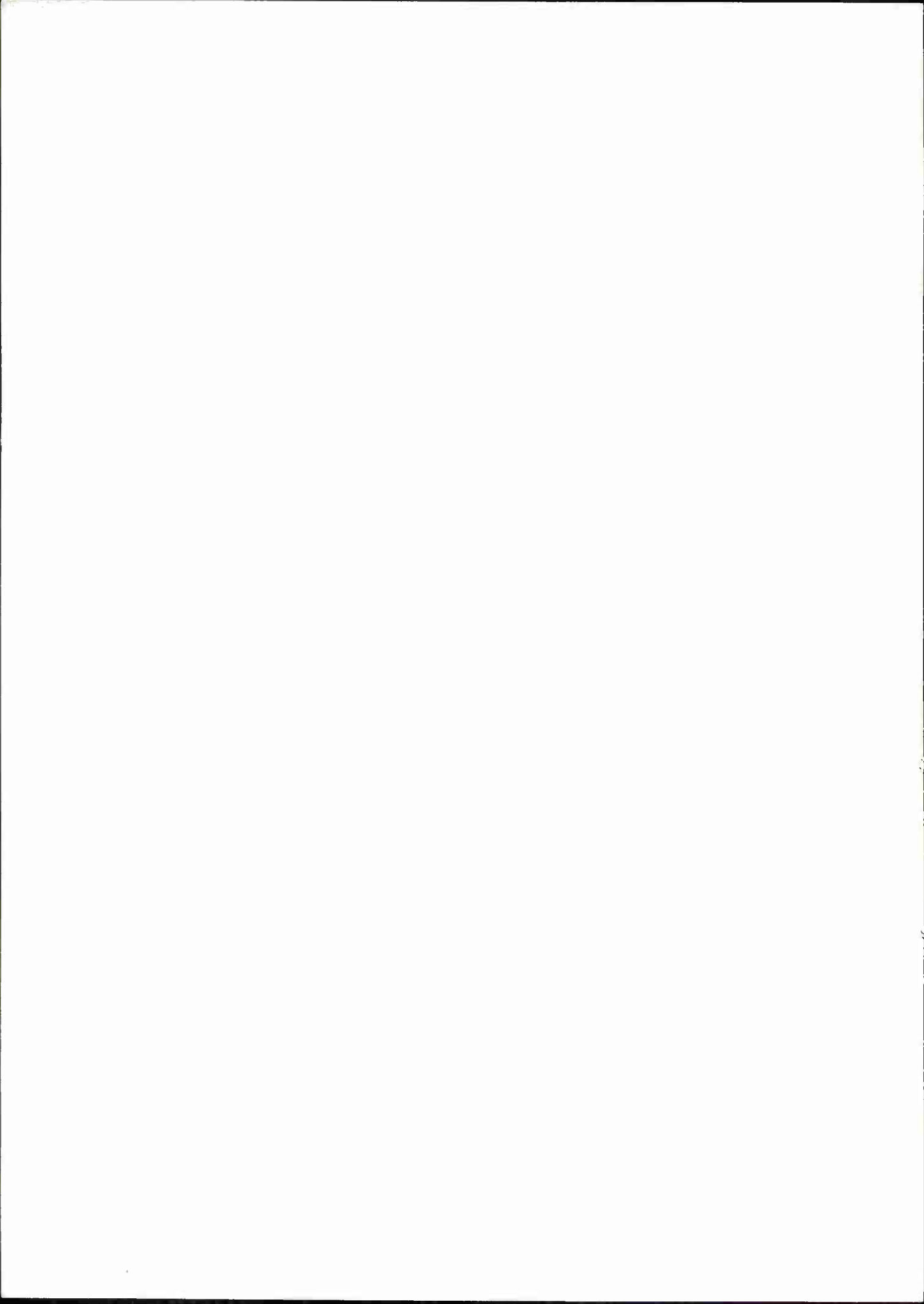
    B. Program Listing ..... 19

    C. Program References to Variables ..... 30

    D. Program Flow Chart ..... 33

    E. Typical Trajectory Table Output ..... 51

    F. Typical Trajectory Table Input ..... 71





## INTRODUCTION

This report describes a three-degree-of-freedom particle trajectory program for calculation of range tables and trajectories for gun-fired projectiles. It has been designed to give maximum data coverage needed by the projectile designers and weapon effectiveness analysts, consistent with minimum computer time and cost. This permits large numbers of computer runs, at minimal cost, for parametric studies involving a number of design parameters, and for design optimization.

While this program was designed for the UNIVAC 1110 computer, it is written in standard FORTRAN IV, and is easily adapted for other computers using this language. The program is also designed for easy modification and, in actual practice, a large number of variations have been used for special requirements and conditions, such as the tail-chase and head-on firings, special atmospheric models, special input format, etc.

The accuracy of this program has been verified with "real life" data obtained from instrumented range firings, with the computed trajectory data agreeing within the experimental error of the instrumentation. However, in common with all three-degree-of-freedom programs, it does not give dynamic stability data. When this is needed, the six-degree-of-freedom programs must be used.

The primary feature of this program is to prepare trajectory tables in final form, ready for use as "masters" in reports and other publications. These tables include a total of 14 variables, as follows: time, altitude, velocity, horizontal range, slant range, trajectory drop, static moment coefficient per radian, drag, kinetic (impact) energy, yaw of repose, Mach number, spin, impact angle, and the gyroscopic stability factor.

The second feature of this program is the card output for use in various plotting programs. These card outputs permit complete flexibility in displaying a series of selected runs in parametric plots. While special plotting programs have been prepared for these card outputs, they are written for use with the DISSPLA plotting system, and will be described in a separate report.

## PROGRAM DESCRIPTION

This three-degree-of-freedom point trajectory program was designed for use in preparing trajectory data for air-to-air, air-to-surface (strafing), or surface-to-surface firing conditions. It is written in standard FORTRAN IV and designed for use with the UNIVAC 1110 computer, but it should be usable with any computer using standard FORTRAN IV or V language. To reduce computer time and cost, subroutines were not used, and this makes the program very inexpensive to run.

The program consists of 283 cards for the basic program and 19 cards for the data deck. The program glossary is shown in Appendix A, and the program is listed in Appendix B. The input deck is described separately in this report.

Several versions of this basic program have been prepared and used by the author for special requirements, such as unusual atmospheric models, head-on and tail-chase firing conditions, etc. To aid the reader in preparing such special programs, a complete listing of the program line number references is shown in Appendix C, and a complete flow chart of the program is shown in Appendix D. Sample outputs and inputs are included in Appendixes E and F.

## AEROBALLISTIC EQUATIONS

The basic equations for this parametric trajectory program are given below.

### Drag Equations

$$D = (1/2) \rho V^2 S C_D$$

where

D = drag, lb

$\rho$  = air density, slugs/ft<sup>3</sup>

V = velocity, ft/s

S = frontal area, ft<sup>2</sup>

$C_D$  = drag coefficient

and

$$C_D = C_{D_0} + C_{D_0} (\delta_r)^2$$

where

$C_D$  = drag coefficient

$C_{D_0}$  = drag coefficient at zero yaw

$\delta_r$  = yaw of repose, rad

Note: For this program, the angle of attack and yaw of repose are considered equivalent.

### Gyroscopic Stability Factor Equation

$$s_g = \frac{2(I_x)^2 p^2}{\pi \rho I_y d^3 V^2 C_{M_\alpha}}$$

where

$s_g$  = gyroscopic stability factor

$I_x$  = axial moment of inertia, slug-ft<sup>2</sup>

$I_y$  = transverse moment of inertia, slug-ft<sup>2</sup>

$p$  = roll rate, rad/s

$d$  = diameter, ft

$V$  = velocity, ft/s

$C_{M_\alpha}$  = static moment coefficient, per rad

### Yaw of Repose Equation

$$\delta_r = \frac{I_x g p \cos \theta}{(\rho/2) S d C_{M_\alpha} V^3}$$

where

$\delta_r$  = yaw of repose, rad

$I_x$  = axial moment of inertia, slug-ft<sup>2</sup>

$g$  = gravitational constant, ft/s<sup>2</sup>

$p$  = roll rate, rad/s

$\theta$  = trajectory angle, rad

$\rho$  = air density, slug/ft<sup>3</sup>

$S$  = frontal area, ft<sup>2</sup>

$d$  = diameter, ft

$C_{M\alpha}$  = static moment coefficient, per rad

$V$  = velocity, ft/s

### Trajectory Increments

$$\bar{V} = V_o + (A_o + A_t/4) \Delta t$$

$$\bar{\theta} = \theta_o - \cos \theta \Delta t / \bar{V}$$

$$A_t = -(g \sin \theta + D/m)$$

$$\Delta z = (\bar{V} \sin \theta) \Delta t$$

where

$A$  = acceleration, ft/s<sup>2</sup>

$D$  = drag, lb

$m$  = mass, slugs

$V$  = velocity, ft/s

$\theta$  = trajectory angle

$x$  = horizontal distance, ft

$z$  = vertical distance, ft

$g$  = gravitational constant, ft/s<sup>2</sup>

## STANDARD ATMOSPHERE

This program uses the ICAO standard atmosphere. A sea level pressure of 760 mm of mercury at a temperature of 15°C is assumed. This is equivalent to 14.69 psi and 59°F. The standard density of dry air at these standard conditions is 0.002378 slug/ft<sup>3</sup> (NACA 1942). The temperature variation with altitude is as follows:

### Up to 36,500 ft

$$T = 59 - 0.00356 h$$

where

T = temperature, °F

h = altitude (ft) above mean sea level (MSL)

### Above 36,500 ft

Temperature is assumed to be a constant -70°F.

The acoustic velocity is given by the following equation:

$$V_a = 49.1 \sqrt{460 + T}$$

where

$V_a$  = acoustic velocity, ft/s

T = temperature, °F

## INPUT DATA

The data input for this program is in the form of a 19-card input data deck for a normal individual computer run, as shown in Table 1. However, as noted in the table, additional runs are possible.

The program uses a 12-point "drag table," including both 12 points for the drag coefficient at zero yaw, and 12 points for the static moment coefficient, per rad. The program then interpolates the data as required between these points. For Mach numbers above or below the range of these data, the program uses a constant maximum or minimum value, i.e., the last data point. While it is possible to modify the program to accept fewer than 12 data points, experience has shown that at least this number should be used.

It is possible to make additional runs using the same general projectile configuration, but changing the firing conditions and/or the projectile weight, moments of inertia, or muzzle velocity. In this case, as shown in Table 1, cards 16-19 must be repeated.

TABLE 1. Input Data.

Symbol	Format	Description	Units
Cards 1-12			
N	I2,8X	Drag table line number	
CDO(I,1)	F10.4	Mach number for CDO(I,2)	
CDO(I,2)	F10.4	Drag coefficient at zero yaw	
CMA(I,1)	F10.4	Mach number for CMA(I,2)	
CMA(I,2)	F10.4	Static moment coefficient, per rad	
Card 13			
KEA	8X,I2	Rifling exit angle	degrees (portion)
KEB	8X,I2	Rifling exit angle	minutes (portion)
CG	F10.3	Center of gravity, from base	inches
Card 14			
FFD	F10.5	Drag table scaling constant	(Note 1)
FFM	F10.5	Scaling constant	(Note 1)
CDD2	F10.5	Yaw-drag coefficient, per rad <sup>2</sup>	
TWIST	F10.5	Rifling twist	calibers/turn
Card 15			
CLP	F10.5	Roll damping moment coefficient, per rad/s	
DTM	F10.5	Time increment	seconds (Note 2)
DMM	F10.5	Projectile diameter	millimeters
CAL	F10.5	Projectile length	calibers
Card 16			
TITLA	5A6	Title for card output	

See Notes at end of table.

TABLE 1. (Contd.)

Symbol	Format	Description	Units
Card 17			
NTAB	I2,8X	Table number	
VKT	F10.1	Aircraft velocity	knots
QE	F10.1	Quadrant elevation (- for dive angle)	degrees (Note 3)
TEMP	F10.1	MSL temperature	°F
ZT	F10.1	Terminal or target elevation	feet (MSL)
ZO	F10.1	Firing elevation	feet (MSL)
Card 18			
RIX	F10.7	Axial moment of inertia	lb-inch <sup>2</sup>
RIY	F10.7	Transverse moment of inertia	lb-inch <sup>2</sup>
WTO	F10.7	Projectile weight	pounds
VO	F10.2	Projectile velocity	ft/s
PINT	F10.2	Printout skip	(Note 4)
Card 19			
JRUN	I2	Additional runs Last run ≤ 0 Additional runs > 0 For additional runs, repeat cards 16, 17, 18, & 19	

## NOTES:

1. Drag table scaling constant multipliers. These are normally set at 1.0, i.e., the drag table applies to the round in question. If no drag table is available for the projectile, these scaling factors can be applied to drag tables for similar rounds. In that case, the FFD applies to the drag coefficient data, and FFM applies to the static moment coefficient data.
2. The time increment "DTM" is optional, but normally, a time increment of 0.1 second has been found adequate.
3. Quadrant elevation "QE" refers to the gun elevation relative to the horizontal. A positive QE represents elevation above the horizontal, and a negative QE represents a negative (down) elevation or dive angle.
4. The printout skip "PINT" permits printout at selected time intervals.

CARD OUTPUT

The program is designed to automatically prepare a card deck for use as input to various plotting routines. This card output prepares one card per data "line" in the main trajectory tables, and includes 10 variables, as follows: time, horizontal range, altitude (MSL), slant range, velocity, kinetic (impact) energy, trajectory drop, spin, impact angle, and gyroscopic stability factor (see Table 2).

These 10 variables are mainly of concern to the projectile designers and weapon effectiveness analysts, but the additional trajectory drop (trajectory drop relative to the line of sight for the gun) is of special interest to those concerned with gunsights and related effects.

Where this card output feature is not required, it can easily be eliminated by removing card No. 19, 130, and 277 in the main program.

The use of separate output decks for computer runs was found extremely valuable for parametric studies where comparison plots could be prepared for various combinations of calibers and/or projectile characteristics. Also, since various combinations of the 10 variables can be plotted, these card outputs are extremely flexible in fulfilling special plotting requirements.

TABLE 2. Card Output.

Symbol	Format	Description	Units
Card 1			
TITLA	5A6	Title for identification	
Card 2-N			
TIME	F7.2,1X	Time	seconds
X	F7.0,1X	Horizontal range	feet
Z	F7.0,1X	Altitude (MSL)	feet
SLNT	F7.0,1X	Slant range	feet
V	F6.1,1X	Velocity	ft/s
ENG	F8.0,1X	Kinetic energy	ft-lb
DH	F6.1,1X	Trajectory drop	feet
RPS	F7.0,1X	Spin	rev/s
TTT	F6.2,1X	Impact angle (versus horizontal)	degrees
SG	F6.2	Gyroscopic stability factor	



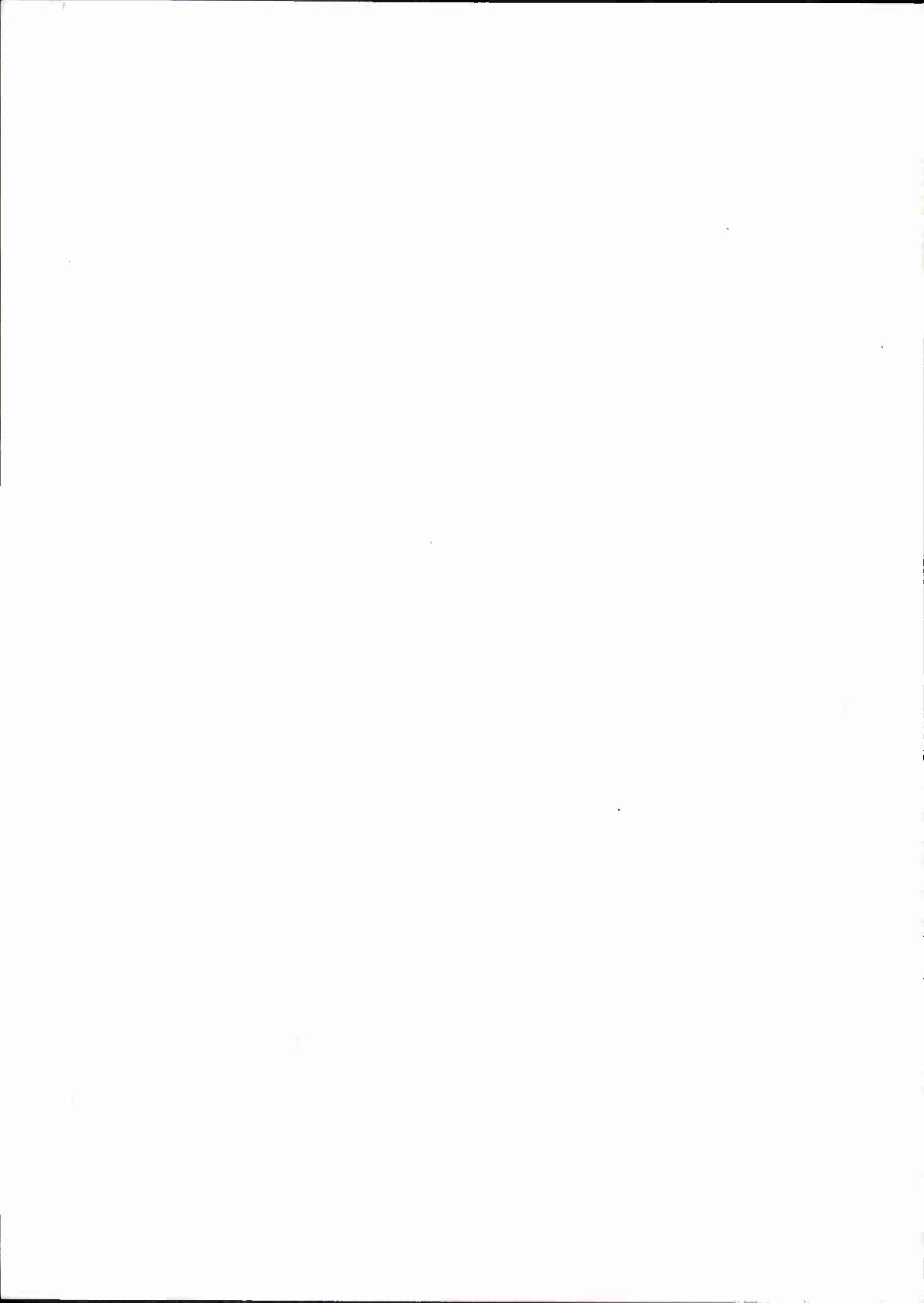
## TYPICAL TRAJECTORY TABLE OUTPUT

The program is primarily designed to prepare trajectory tables in final form and ready for publication in reports, or for immediate use by projectile designers and weapon system effectiveness analysts. These tables print out the trajectory data, a total of 14 variables, in an easily read double-line format, at preset time increments. In the trajectory table example shown in Appendix E, a time increment of 0.1 s was used, but this time increment can be changed merely by changing the printout skip ("PINT") in card 18 of the input data deck.

The program as listed uses an altitude cutoff; i.e., the program stops when it reaches the specified target altitude. Changes can easily be made by qualified programmers for special requirements, such as maximum range cutoff; but, for most cases, the altitude cutoff has been satisfactory.

When the program reaches the cutoff point, it calculates the exact time, slant range, velocity, impact angle, spin, and the gyroscopic stability factor. This is then printed out at the end of the trajectory table.

A typical example of the trajectory table output is shown in Appendix E, which is the output generated by the input listed in Appendix F. This example also shows the additional data printed at the end of each trajectory table, including ballistic data, drag table, and legend.

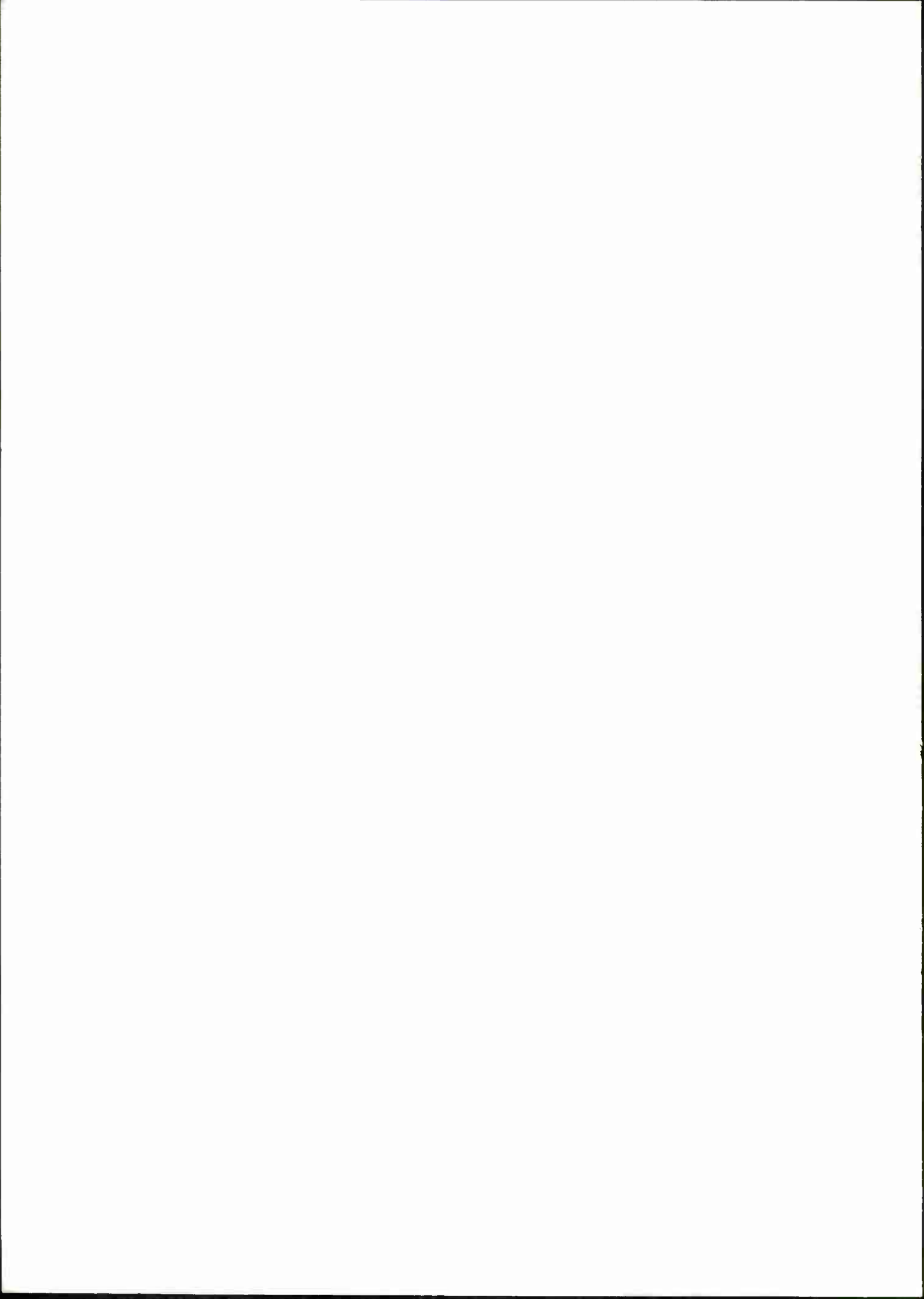


**BIBLIOGRAPHY**

Army Materiel Command. *Design for Control of Projectile Flight Characteristics*. Washington, D.C., Headquarters AMC, September 1966. AMC Engineering Handbook Series No. 242.

Naval Weapons Center. *Calculations of Gyroscopic Stability Factor for Various 20mm General Purpose Projectile (GPP) Configurations*, by John E. Peterson. China Lake, Calif., NWC, 27 February 1966. (NWC TN 3011-109.)

Naval Weapons Center. *NWC Trajectory Computer Program; verification of*, by J. E. Peterson. China Lake, Calif., 27 July 1973. (Memorandum 5115/JEP:pas, Serial 75.)



## Appendix A

## PROGRAM GLOSSARY

<u>Program</u>	<u>Definition</u>	<u>Symbol</u>	<u>Unit</u>
ACC	Projectile acceleration along trajectory at start of $\Delta t$	$A_o$	ft/s <sup>2</sup>
ACCT	Projectile acceleration along trajectory at end of $\Delta t$	$A_t$	ft/s <sup>2</sup>
CAL	Projectile length	cal	calibers
CD	Drag coefficient	$C_D$	
CDD2	Yaw-drag coefficient, per rad <sup>2</sup>	$C_{D\delta^2}$	
CDO(I,1)	Mach number element in drag table (see text)	M	
CDO(I,2)	Drag coefficient element in drag table (see text)	$C_{D_o}$	
CDH	Tangent of angle theta	$\tan \theta$	
CG	Center of gravity, from base	CG	inches
CLP	Roll damping moment coefficient, per rad/s	$C_{1p}$	
CM	Static moment coefficient, per rad (interpolated)	$C_{M\alpha}$	
CMA	Static moment coefficient, per rad (table input)	$C_{M\alpha}$	
CMA(I,1)	Mach number element in drag table (see text)	M	
CMA(I,2)	Static moment coefficient, per rad in drag table	$C_{M\alpha}$	
D	Maximum body diameter	d	feet
DH	Trajectory drop		feet
DIST	Arc distance along trajectory	s	feet

<u>Program</u>	<u>Definition</u>	<u>Symbol</u>	<u>Unit</u>
DMM	Projectile diameter	mm	millimeters
DRAG	Projectile drag	D	pounds
DS	Arc distance traveled during $\Delta t$	$\Delta S$	feet
DT	Length of time increment	$\Delta t$	seconds
DTM	Time increment (input)	$\Delta t$	seconds
ENG	Kinetic energy	KE	ft-lb
FFD	Scaling ratio for drag curve (see text)		
FFM	Scaling ratio for drag curve (see text)		
GACC	Projectile acceleration along trajectory due to gravity	$g_s$	ft/s <sup>2</sup>
GNU	Projectile spin	$v$	rad/caliber
JRUN	Number of runs		
KEA	Rifling exit angle	$\phi_1$	degrees
KEB	Rifling exit angle	$\phi_2$	minutes
NTAB	Table number (printout)		
PINT	Printout counter skip		
PINTT	Printout counter		
QE	Quadrant elevation	$\theta$	degrees
RGA	Axial radius of gyration	$k_a$	calibers
RGT	Transverse radius of gyration	$k_t$	calibers
RHO	Ratio of air densities at altitude and at sea level	$\rho/\rho_o$	
RH005	One-half air density at sea level at temperature T	$(1/2)\rho$	slugs/ft <sup>3</sup>

<u>Program</u>	<u>Definition</u>	<u>Symbol</u>	<u>Unit</u>
RIX	Axial moment of inertia	$I_x$	lb-inch <sup>2</sup>
RIXS	Axial moment of inertia	$I_x$	slug-ft <sup>2</sup>
RIY	Transverse moment of inertia	$I_y$	lb-inch <sup>2</sup>
RIYS	Transverse moment of inertia	$I_y$	slug-ft <sup>2</sup>
RPS	Projectile spin	RPS	rev/s
S	Frontal area of projectile	A	ft <sup>2</sup>
SG	Gyroscopic stability factor	$s_g$	
SGC	Computation constant for gyroscopic stability factor		
SLNT	Slant range		feet
TEMP	Air Temperature	T	°F
TEMPR	Ratio of standard absolute temperature to absolute air temperature		
THBAR	Average trajectory angle for $\Delta t$	$\bar{\theta}$	radians
THETA	Trajectory angle at end of $\Delta t$	$\theta_+$	radians
THT	Sign carrying variable for surface-to-surface maximum trajectory elevation		
TIME	Time after firing	t	seconds
TITLA	Title for card output		
TTT	Theta angle converted to degrees		degrees
TWIST	Rifling twist	$\eta$	calibers/turn
V	Velocity	V	ft/s
VAO	Sea level velocity of sound at temperature T	$V_{a_0}$	ft/s

NWC TP 5864

<u>Program</u>	<u>Definition</u>	<u>Symbol</u>	<u>Unit</u>
VBAR	Average velocity over $\Delta t$	$\bar{V}$	ft/s
VKT	Aircraft velocity	kt	knots
VM	Mach number	M	
VO	Muzzle velocity	$V_o$	ft/s
WGI	Projectile weight	gr	grains
WGR	Projectile weight	gm	grams
WS	Projectile mass	m	slugs
WTO	Projectile weight	W	pounds
X	Horizontal range	x	feet
YAW	Yaw of repose	$\delta_r$	degrees
YR	Yaw of repose	$\delta_r$	radians
YRC	Computation constant for yaw of repose		
Z	Projectile altitude (above MSL)	z	feet
ZF	Altitude for testing end of trajectory	$z_f$	feet
ZO	Gun altitude (above MSL)	$z_o$	feet
ZT	Target altitude (above MSL)	$z_t$	feet



NWC TP 5864

**Appendix B**  
**PROGRAM LISTING**

This Appendix contains the program listing. The input deck is described separately.

```

143111,XXXXXXXXXX4022IRAXX,01,299/900    PETERSON 2505
-FOR,0,IRAXX
C  TRAJECTORY PROGRAM - JOHN L. PETERSON CODE 4022
  DIMENSION TITLA(5)
  DIMENSION CDD(12,12), CMA(12,12)
  INPUT DATA
DO 11 I = 1,12
  READ(5,110) N, CDD(1,1), CDD(1,2), CMA(1,1), CMA(1,2)
11  CONTINUE
110  FORMAT(12,0X,4F10.4)
120  FORMAT(0X,12,0X,12,F10.3)
  READ(5,120) KEA,KLS,CC

  READ(5,305) FFD,FFM,CDD2,TW1ST
  READ(5,305) CLP,DTM,DMM,CAL
  READ(5,304) TITLA
304  FORMAT(5A6)
305  FORMAT(4F10.5)
  READ(5,310) NTAJ,VKT,GE,TEMP,Z1,Z0
310  FORMAT(12,0X,2F10.1)
  READ(5,311) RIX,KIY,WIU,VU,PINT
  WRITE(7,700) TITLA,NIAS
706  FORMAT(5A6,2X,5HTABLER,12)

311  FORMAT(3F10.7,2F10.2)
200  CONTINUE
C  INITIALIZATION
  D = DMM * 0.003200835
  TEMPR = 510.0/(459.0+TEMP)
  VAG = 1116.0/(TEMP**0.5)
  RHO05 = 0.001169*TEMPR
  W5 = WIO/32.174
  W55 = SQRT(W5)
  RIX5 = RIX/(32.174*144.0)

```

```

31 RIYS = RIY/(32.174*144.0)
32 RKAY = 1.0/(D*ASS)
33 RGA = RKAY * SQR(RIXS)
34 RGT = RKAY * SQR(KIYS)
35 PINIT = 0.0
36 ND = 0
37 TIME = 0.0
38 X = 0.0
39 DH = 0.0
40 DIST = 0.0

41 SLNT = 0.0
42 THT = QE
43 Z = Z0
44 IF(QE) 21,22,22
45 21 ZF = ZT
46 GO TO 23
47 22 ZF = Z0
48 23 S = .7054*D**2
49 WGT = 7000.0*WTU
50 WGR = 453.5724*WTU

THETA = 0.01745329*QE
CUM = TAN(THETA)
V = V0 + (1.689*VKT)
SGC = RGA**4/(4.0*RHO05**3*D*RGT**2)
GNU = (6.2832/TWIST)*(V0/V)
RPS = GNU * V * 2.425526
YRC = 32.17*RGA**2/(RHO05**3)
MAIN PROGRAM
WRITE(6,14) NIAD
WRITE(6,15) Z0,QE

```

C



```

91      GO TO 40
92      43 CU = FFD*CU
93      44 IF (CMA(12,1)-VM) 45,45,401
94      45 CM = CMA(12,2)
95      60 TO 50
96      46 IF (CMA(1,1)-VM)40,401,401
97      461 CM = CMA(1,2)
98      60 TO 50
99      46 I = 2
100     47 DIFF = VM - CMA(1,1)

101     IF (DIFF) 40,40,40
102     48 CM = CMA(1,2)+DIFF*(CMA(1,2)-CMA(1,1))/(CMA(1,1)-CMA(1-1,1))
103     60 TO 50
104     49 I = I + 1
105     60 TO 47
106     50 CM = FFM*CM
107     C   MICROSCOPIC STABILITY FACTOR CALCULATION
108     50 = 50*(GUM**2)*WS/(RHO*CM)
109     C   YAW UP REPOSE CALCULATION
110     53 YK = (YRC*WS*GUM)/(RHO*CM**2))*COS(THETA)

111     YAW = YR/0.01745329
112     C   DRAG CALCULATIONS
113     CU = CU + CU02*YR**2
114     WALL = -32.17*SIN(THETA)
115     UKAW = RHO05*KMU*(V**2)*S*CU)
116     ALL = WALL - UKAW/WS
117     ENO = 0.05*WS*(V**2)
118     DT = DTM
119     C   TEST FOR TOP OF TRAJECTORY (SURFACE FIRM)
120     TIT = THETA/0.01745329

```

```

56 IF (IMI*TIME) 70,70,55
70 ZF = ZF
C
55 PRINT-OUT COUNTER
56 PRINT = PRINT - 1.0
57 IF (PRINT) 57,64,64
57 WRITE(6,81) TIME,X,SLN1,V,DM,C,M,ENG
81 FORMAT(12X,F7.2,F7.0,F7.0,F7.0,F7.0,F7.0,F7.0,F7.0,F7.0,F7.0,F7.0,F7.0,F7.0,F7.0,F7.0)
WRITE(6,82) ITT,Z,DKAV,YAW,VM,KPS,SG
82 FORMAT(12X,F7.2,F7.0,F7.0,F7.0,F7.0,F7.0,F7.0,F7.0,F7.0,F7.0,F7.0,F7.0,F7.0,F7.0,F7.0,F7.0)
WRITE(7,707) TIME,X,Z,SLN1,V,SLN2,DM,C,M,ENG

707 FORMAT(F7.2,1X,F7.0,1X,F7.0,1X,F7.0,1X,F7.0,1X,F7.0,1X,F7.0,1X,F7.0,1X,F7.0,1X,F7.0,1X,F7.0,1X,F7.0,1X,
F7.0,1X,F7.0,1X,F7.0,2,1X,F7.0,2)
ND = ND + 1
IF (12-ND) 71,91,92
91 WRITE(6,89) NIAB
89 FORMAT(1M,25X,23MTRAJECTORY TABLE NUMBER,13,8M (CON-T))//)
WRITE(6,15) Z0, UC
WRITE(6,16) VKT, TEMP
ND = 0
PRINT = PRINT

WRITE(6,150)
WRITE(6,150)
92 CONTINUE
PRINT = PRINT
CALCULATIONS FOR NEXT TRAJECTORY INCREMENT
64 DKAV = DRAG*(1.0+2.0*ACC*U1/V)
ACCT = GACC - DKAV/W0
VBAK = V + (ACC + ACCT)*DU/4.0
US = VBAK*DI
V = 2.0*VBAK-V

```

```

151 DIST = DIST + DS
152 TIME = TIME + DT
153 TH1 = THETA
154 THBAR = THETA - 16.09 * COS(THETA) * DT / VBAR
155 X = X + DS * COS(THBAR)
156 Z = Z + DS * SIN(THBAR)
157 DH = X * CDH + ZU - Z
158 SLNT = SQRT((ZU - Z)**2) + (X**2))
159 THETA = THETA - 32.17 * COS(THBAR) * DT / VBAR
160 GNU = GNU * (1.0 + ((DKAG * CLP / (WS * CU * KA * **2)) - ACCT) * DT / V)

C RPS (REV/SEC) = GNU * V * 304.8006 / (2PI * ZU.00)
161 RPS = GNU * V * 2.425520
162 TEST FOR END OF TRAJECTORY
163 IF(Z-ZF) 0,96,99
164 SAFETY - MAX TIME OF FLIGHT 200 SECONDS
165 IF(200.0-TIME) 07,67,31
166 END OF FLIGHT CALCULATIONS
167 DS = (ZT-Z) / SIN(THETA)
168 TIME = TIME + DS/V
169 X = X + DS * COS(THETA)
170

SLNT = SQRT((ZU - ZT)**2) + (X**2))
171 THETA = THETA / .001 / 45529
172 WRITE(6,93)
173 FORMAT(14X,0HTIME,SEC,4X,0RANGE,FI,5X,
174 17MVEL,FP,4X,5MTHETA,5X,4MSPIN,5X,ZMSU)
175 WRITE(6,93) TIME,SLNT,V,THETA,RPS,SG
176 FORMAT(12X,FP.2,ZFLZ.1,FLU.1,FP.0,FP(.2)
177 777 CONTINUE
178 WRITE(6,99) NIAD
179 WRITE(6,315)
180

```

```

312 FORMAT(1M,1M /)
WRITE(6,330)
330 FORMAT(1M,33A,14BALLISTIC DATA/)
WRITE(6,315)
WRITE(6,320) DMM
320 FORMAT(15X,19MPROJECTILE DIAMETER,17X,F10.2,2A,10MILLIMETER//)
WRITE(6,322) CAL
322 FORMAT(15X,17MPROJECTILE LENGTH,21X,F10.1,2A,8MICALIBERS//)
WRITE(6,331) WTU
WRITE(6,332) WGI
WRITE(6,333) WGR
331 FORMAT(15X,17MPROJECTILE WEIGHT,23X,F10.7,2A,6MPOUNDS//)
332 FORMAT(55X,F10.2,2X,6MGRAINS//)
333 FORMAT(55X,F10.2,3X,5MGRAMS//)
WRITE(6,366) RIX
366 FORMAT(15X,23MAXIAL MOMENT OF INERTIA,9X,F10.7,
12X,14HPOUND-INCH SQ.//)
WRITE(6,368) RIY
368 FORMAT(15X,28MIRANSVERSE MOMENT OF INERTIA,4X,F10.7,
12X,14HPOUND-INCH SQ.//)
WRITE(6,334) RGA
334 FORMAT(15X,24MAXIAL RADIUS OF GYRATION,14X,F10.7,2A,8MICALIBERS//)
WRITE(6,336) RGT
336 FORMAT(15X,29MIRANSVERSE RADIUS OF GYRATION,9X,F10.7,2X,
18MICALIBERS//)
WRITE(6,337) CG
337 FORMAT(15X,20HCENTER OF GRAVITY, FROM BASE,13X,F10.3,7H INCHES//)
WRITE(6,338) VU
338 FORMAT(15X,15MVELOZLE VELOCITY,20X,F10.1,2X,11HFEEET/SECOND//)
WRITE(6,340) TWIST

```

181  
182  
183  
184  
185  
186  
187  
188  
189  
190  
  
191  
192  
193  
194  
195  
196  
197  
198  
199  
200  
  
201  
202  
203  
204  
205  
206  
207  
208  
209  
210



```

340 FORMAT(15X,12MDRAGKEL TWIST,21X,F10.2,2X,13HCALIDERS/TURN//)
WRITE(6,341) KEA,KEB
341 FORMAT(15X,18MRIFLING EXIT ANGLE,19X,12,9H DEGREES ,12,
+8H MINUTES//)
WRITE(6,342) CDDZ
342 FORMAT(15X,40HYAW-DRAG COEFFICIENT, PER RADIAN SQUARED,
10X,F10.1//)
WRITE(6,344) CLP
344 FORMAT(15X,44ROLL DAMPING MOMENT COEFFICIENT, PER RAD/SEC,
14X,F10.4//)

WRITE(6,346) NTAB
WRITE(6,348) ZU,WE
WRITE(6,349) VKT,TEMP
WRITE(6,346)

346 FORMAT(1H ,10X,
152HDRAE COEFFICIENT AND STATIC MOMENT COEFFICIENT TABLE//)
WRITE(6,348)

348 FORMAT(20X,4HMACH,7X,3HCU,6X,4HMACH,6X,3HCMA//)
350 FORMAT(14X,F10.2,F10.3,F10.2,F10.3/)
DO 395 I=1,12

WRITE(6,350) CDU(1,1),CDU(1,2),CMA(1,1),CMA(1,2)
395 CONTINUE
400 FORMAT(1H1,35X,6HLEGEND//)
WRITE(6,315)

401 FORMAT(15X,4HTIME,11X,23HTIME OF FLIGHT, SECONDS//)
402 FORMAT(15X,1HX,14X,22HHORIZONTAL RANGE, FEET//)
403 FORMAT(15X,4HDIST,11X,17HSLANT RANGE, FEET//)
404 FORMAT(15X,1HV,14X,21HVELOCITY, FEET/SECOND//)
405 FORMAT(15X,2HUP,13X,16HGRAVITY DROP, FEET//)
406 FORMAT(15X,3HCMA,12X,25HSTATIC MOMENT COEFFICIENT//)

```

211  
212  
213  
214  
215  
216  
217  
218  
219  
220

221  
222  
223  
224  
225  
226  
227  
228  
229  
230

231  
232  
233  
234  
235  
236  
237  
238  
239  
240

```

407 FORMAT(15X,3HEMU,12X,1YPERENERGY, FOOT-POUNDS//)
408 FORMAT(15X,5HIMETA,15X,2HIMPACT ANGLE, DEGREES//)
409 FORMAT(15X,1HZ,14X,14HALLITUDE, FEET//)
410 FORMAT(15X,4HDKAS,11X,12HDKAS, POUNDS//)
411 FORMAT(15X,3HYAW,12X,22HYAW OF REPOSE, DEGREES//)
412 FORMAT(15X,4HMACM,11X,11HMACM NUMBER//)
413 FORMAT(15X,4HSPIN,11X,18HREVOLUTIONS/SECOND//)
414 FORMAT(15X,2HSSU,15X,2/HOYKUSCUPIC STABILITY FACTOR//)
415 FORMAT(15X,4HTEMP,11X,25HDSURFACE (MSL) TEMPERATURE//)
416 FORMAT(15X,4HWELE,11X,1YNSIVE ANGLE, DEGREES//)

WRITE(6,400)
WRITE(6,401)
WRITE(6,402)
WRITE(6,403)
WRITE(6,404)
WRITE(6,405)
WRITE(6,406)
WRITE(6,407)
WRITE(6,408)
WRITE(6,409)

WRITE(6,410)
WRITE(6,411)
WRITE(6,412)
WRITE(6,413)
WRITE(6,414)
WRITE(6,415)
WRITE(6,416)

352 CONTINUE
C ADDITIONAL RUNS
READ(5,301) JKUN

```

```

241
242
243
244
245
246
247
248
249
250

251
252
253
254
255
256
257
258
259
260

261
262
263
264
265
266
267
268
269
270

```

```

301 FURMAT(12)
   IF(JKUN) 444,444,302
302 CONTINUE
   READ(5,304) TILLA
   READ(5,310) NTAD,VK1,GE,TEMP,Z1,ZU
   READ(5,311) RIA,KIT,MIO,VU,PINI
   WRITE(1,100) TILLA, NIAD
   GO TO 200
444 WRITE(6,95)
   GO FURMAT(14),14,14,14,14)
      CALL EXIT
      END
-XUT

```

```

271
272
273
274
275
276
277
278
279
280
281
282
283

```

Appendix C  
PROGRAM REFERENCES TO VARIABLES

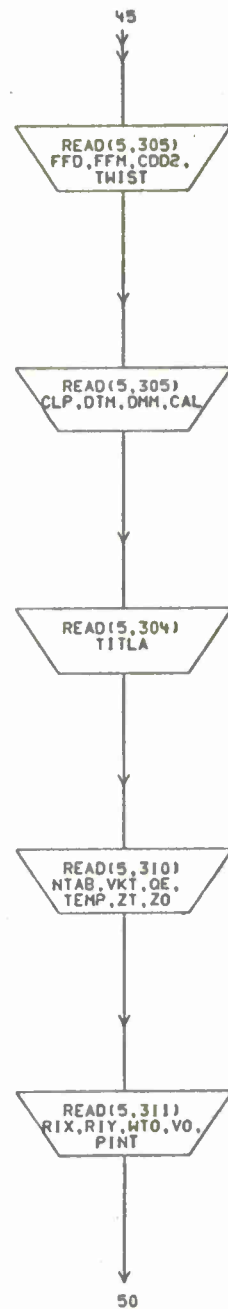
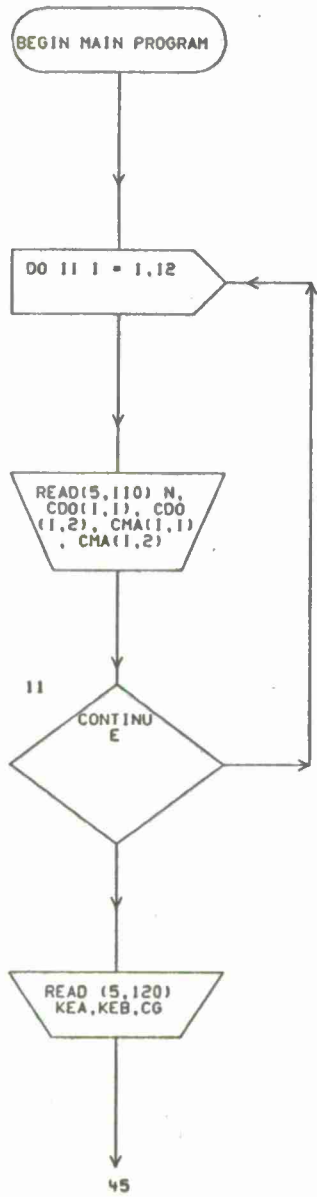
<u>Variable</u>	<u>Program line number</u>
AAC	116, 146, 148
ACCT	147, 148, 160
CAL	12, 187
CD	80, 83, 88, 92, 113, 115, 160
CDD2	11, 113, 215
CDH	52, 157
CDO	3, 6, 79, 80, 82, 83, 86, 88, 231
CG	10, 206
CLP	12, 160, 218
CM	94, 97, 102, 106, 108, 110, 126
CMA	3, 6, 93, 94, 96, 97, 100, 102, 231
D	24, 32, 48, 54
DH	39, 126, 130, 157
DIFF	86, 87, 88, 100, 101, 102
DIST	40, 151
DMM	12, 24, 185
DRAG	115, 116, 128, 146, 147, 160
DS	149, 151, 155, 156, 168, 169, 170
DT	118, 146, 148, 149, 152, 154, 159, 160
DTM	12, 118
ENG	117, 126, 130
FFD	11, 92
FFM	11, 106
GACC	114, 116, 147
GNU	55, 56, 108, 110, 160, 162
JRUN	270, 272
KEA	10, 212
KEB	10, 212

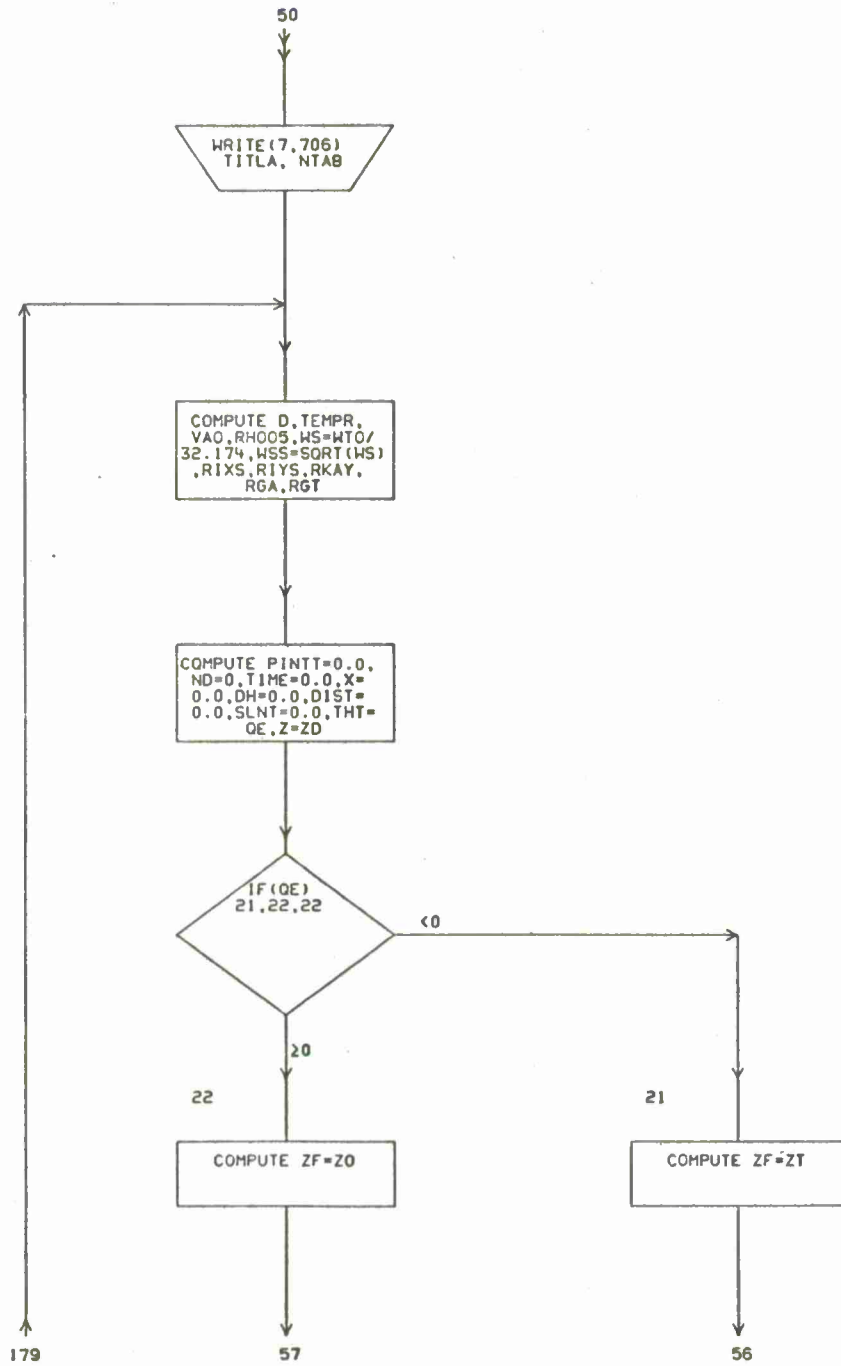
<u>Variable</u>	<u>Program line number</u>
N	6
ND	36, 133, 134, 139
NTAB	16, 19, 59, 135, 179, 221, 275, 277
PINT	18, 140, 144, 276
PINTT	35, 124, 125, 140, 144
QE	16, 42, 44, 51, 60, 137, 222, 275
RGA	33, 54, 57, 160, 201
RGT	34, 54, 203
RHO	72, 74, 108, 110, 115
RH005	27, 54, 57, 115
RIX	18, 30, 195, 276
RIXS	30, 33
RIY	18, 31, 198, 276
RIYS	31, 34
RKAY	32, 33, 34
RPS	56, 128, 130, 162, 176
S	48, 54, 57, 115
SG	108, 128, 130, 176
SGC	54, 108
SLNT	41, 126, 130, 158, 171, 176
TEMP	16, 25, 61, 138, 223, 275
TEMPR	25, 26, 27
THBAR	154, 155, 156, 159
THETA	51, 52, 110, 114, 120, 121, 153, 154, 159, 168, 170, 172, 176
THT	42, 121, 153
TIME	37, 126, 130, 152, 166, 169, 176
TITLA	2, 13, 19, 274, 277
TTT	120, 128, 130
TWIST	11, 55, 210

NWC TP 5864

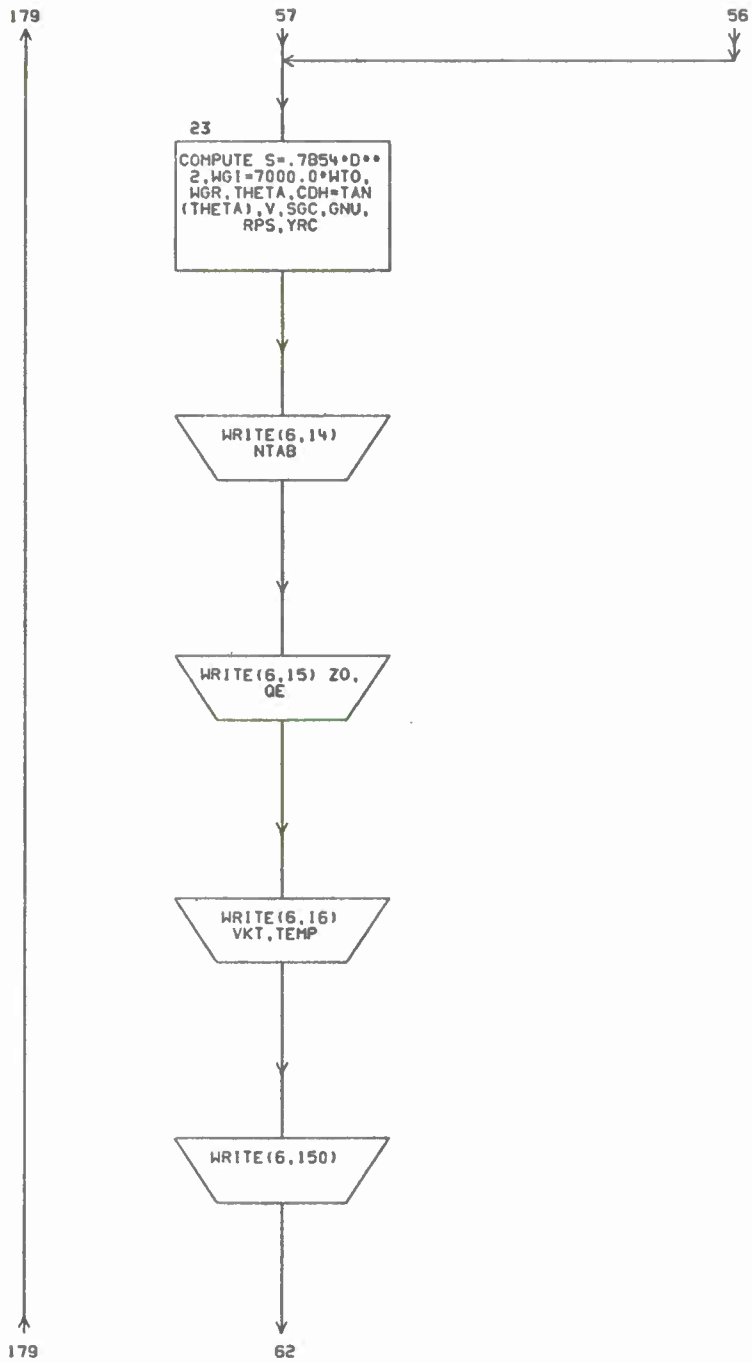
<u>Variable</u>	<u>Program line number</u>
V	53, 55, 56, 76, 78, 110, 115, 117, 126, 130, 146, 148, 150, 160, 162, 169, 176
VAO	26, 76
VBAR	148, 149, 150, 154, 159
VKT	16, 53, 61, 138, 223, 275
VM	76, 78, 79, 82, 86, 93, 96, 100, 128
VO	18, 53, 55, 208, 276
WGI	49, 190
WGR	50, 191
WS	28, 29, 108, 110, 116, 117, 147, 160
WSS	29, 32
WTO	18, 28, 49, 50, 189, 276
X	38, 126, 130, 155, 157, 158, 170, 171
YAW	111, 128
YR	110, 111, 113
YRC	57, 110
Z	43, 71, 72, 74, 75, 76, 128, 130, 156, 157, 158, 164, 168
ZF	45, 47, 122, 164
ZO	16, 43, 47, 60, 137, 157, 158, 171, 222, 275
ZT	16, 45, 122, 168, 171, 275

Appendix D  
PROGRAM FLOW CHART

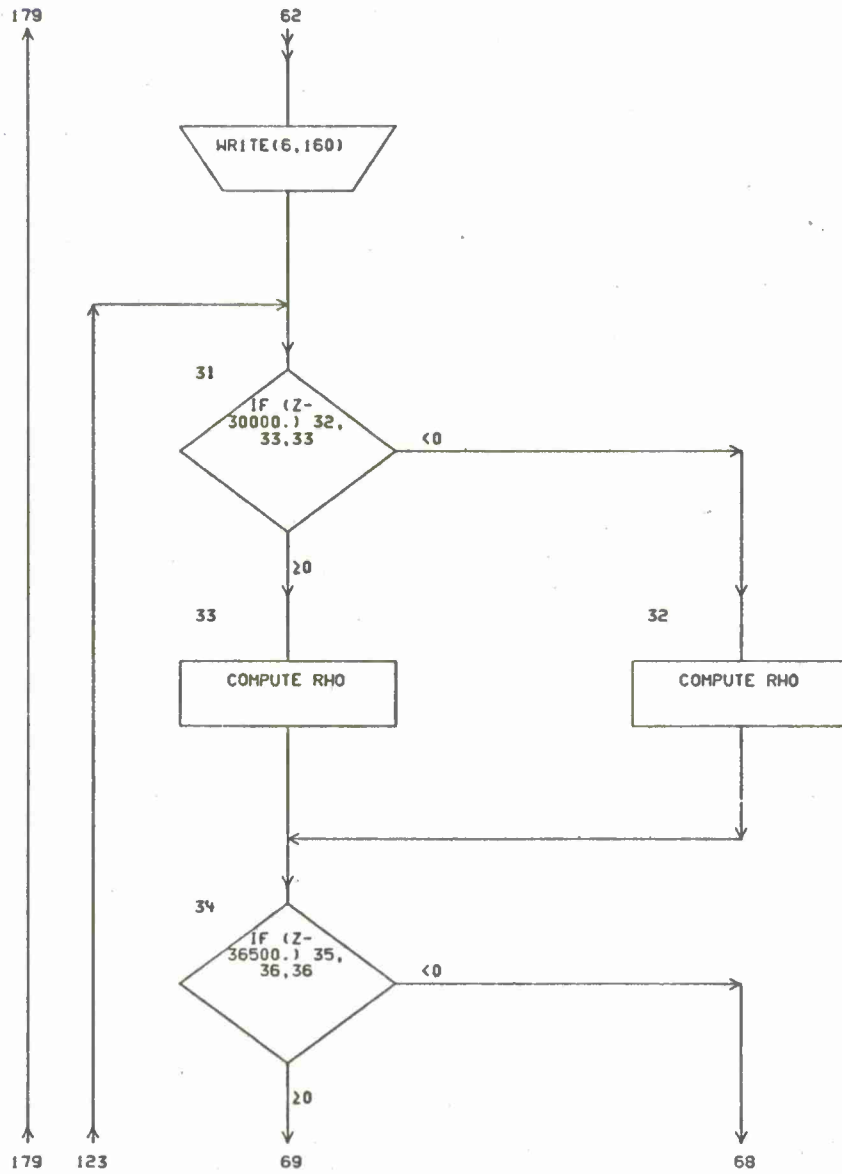


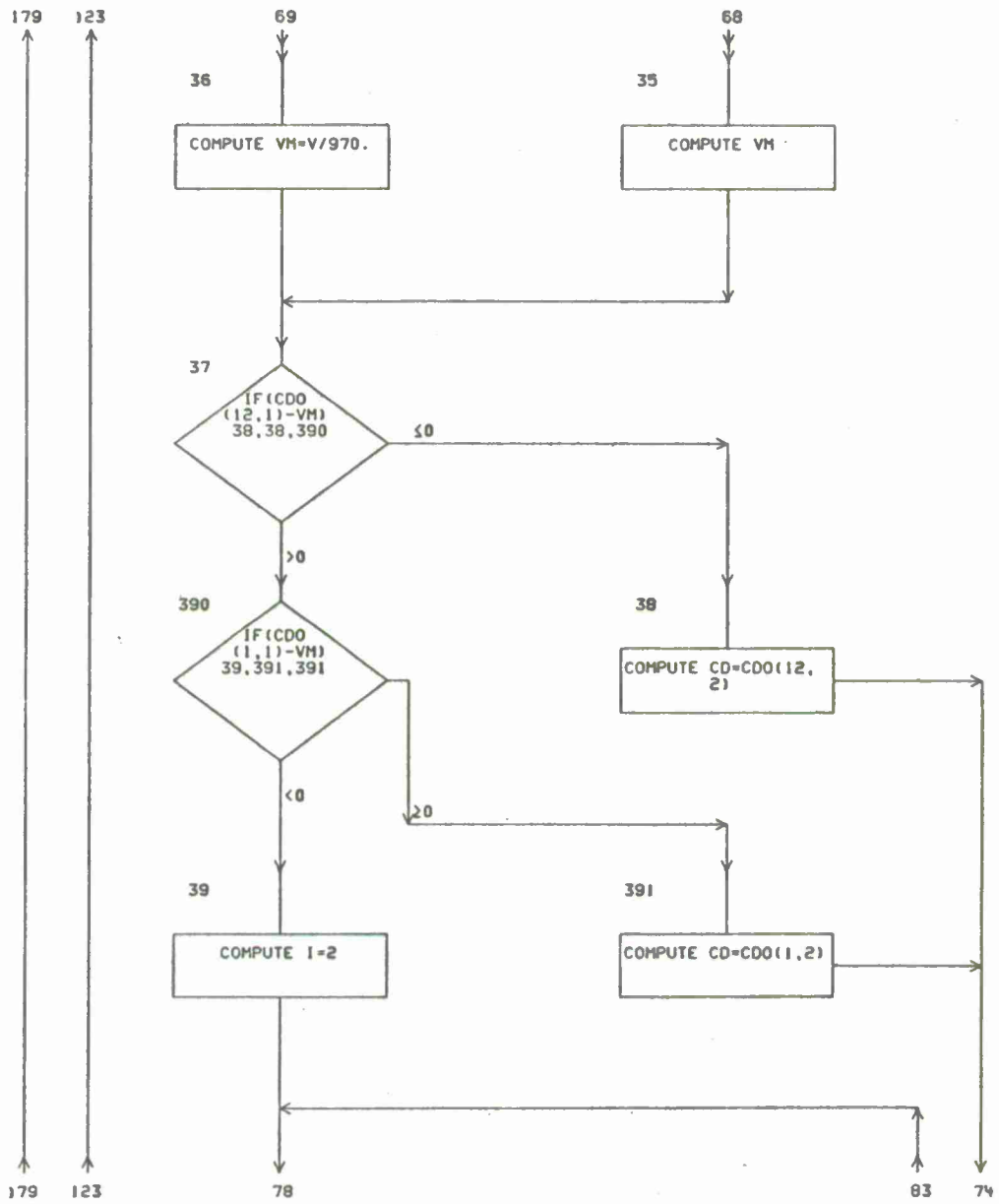




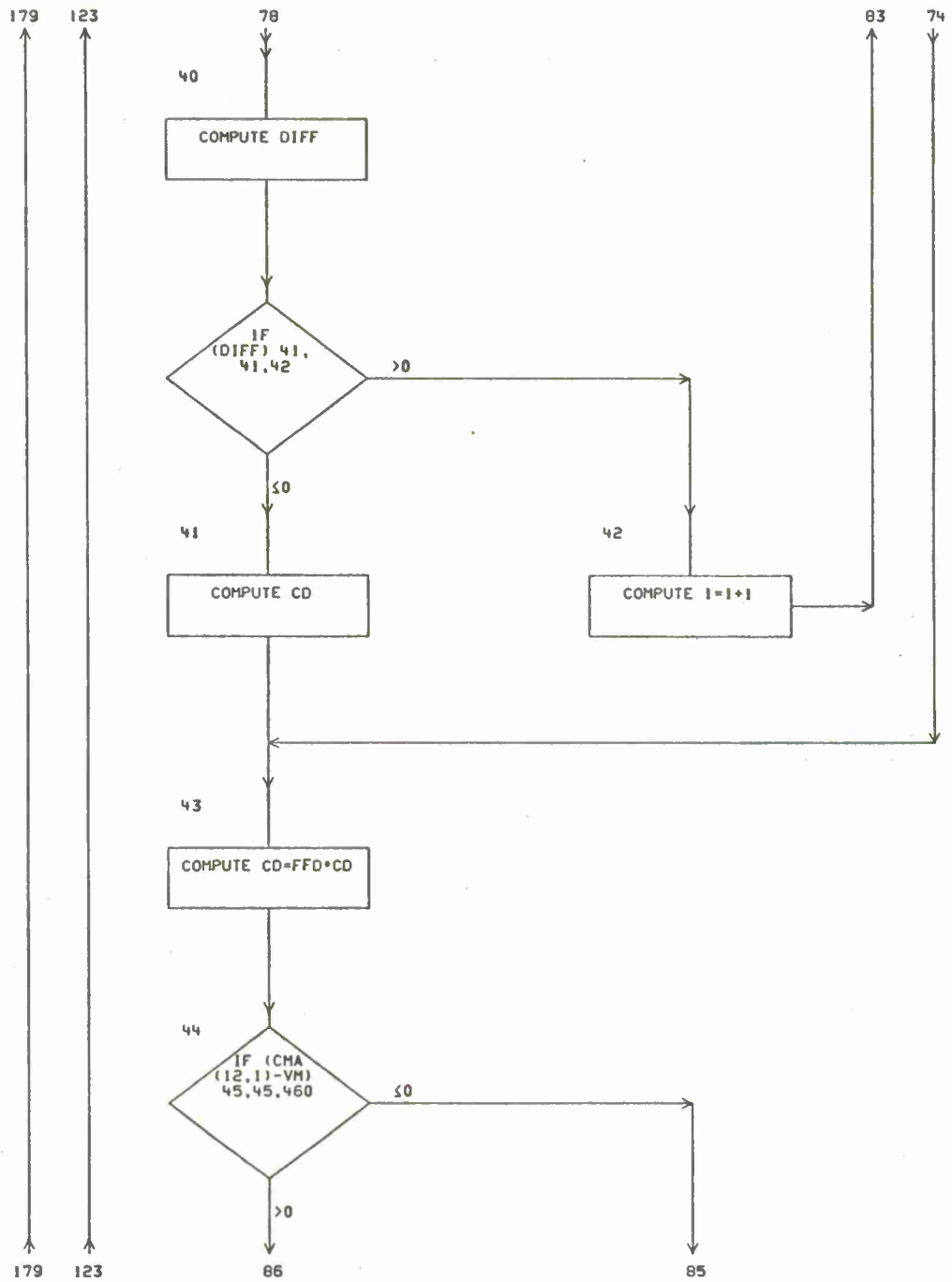


NWC TP 5864

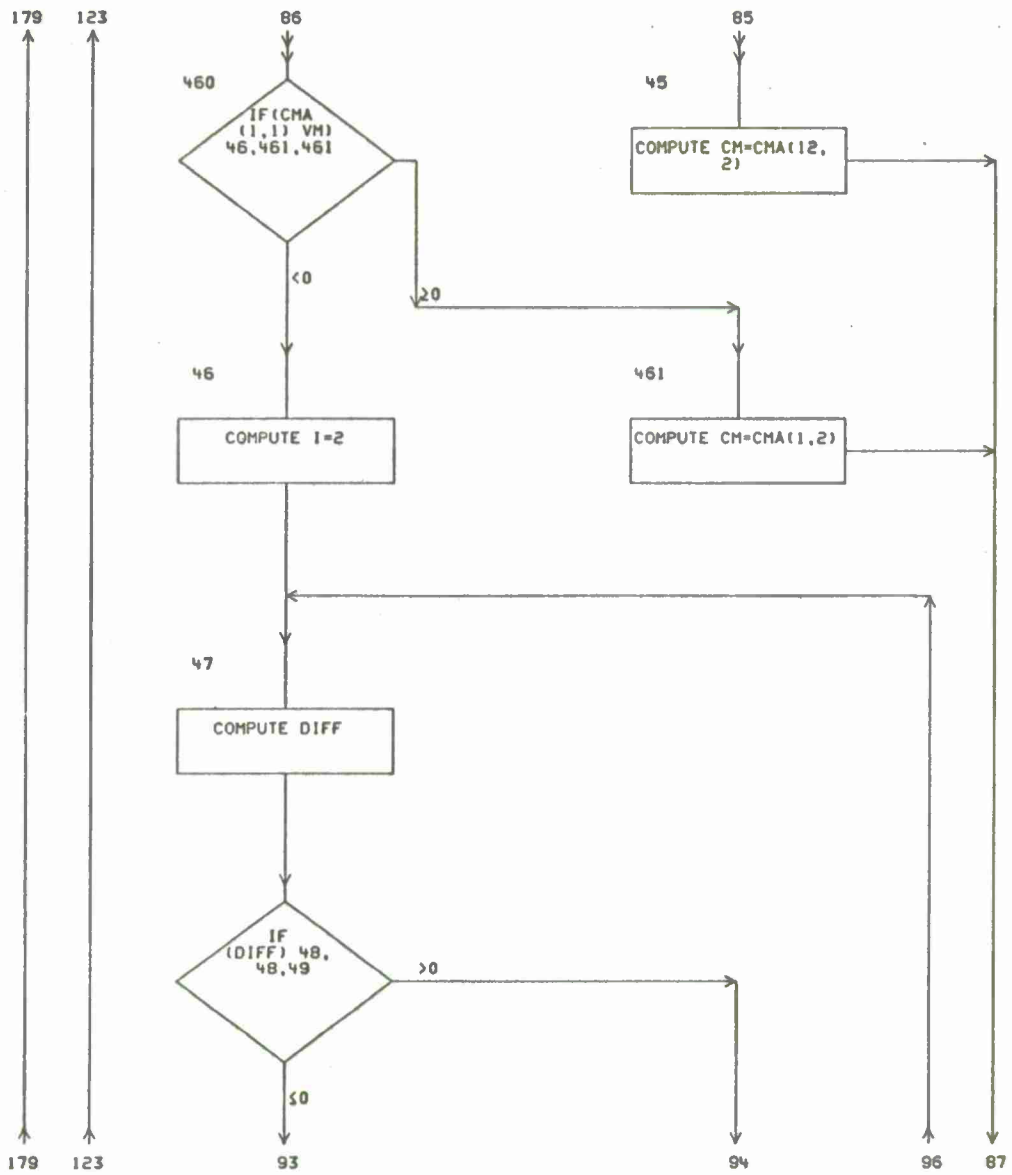




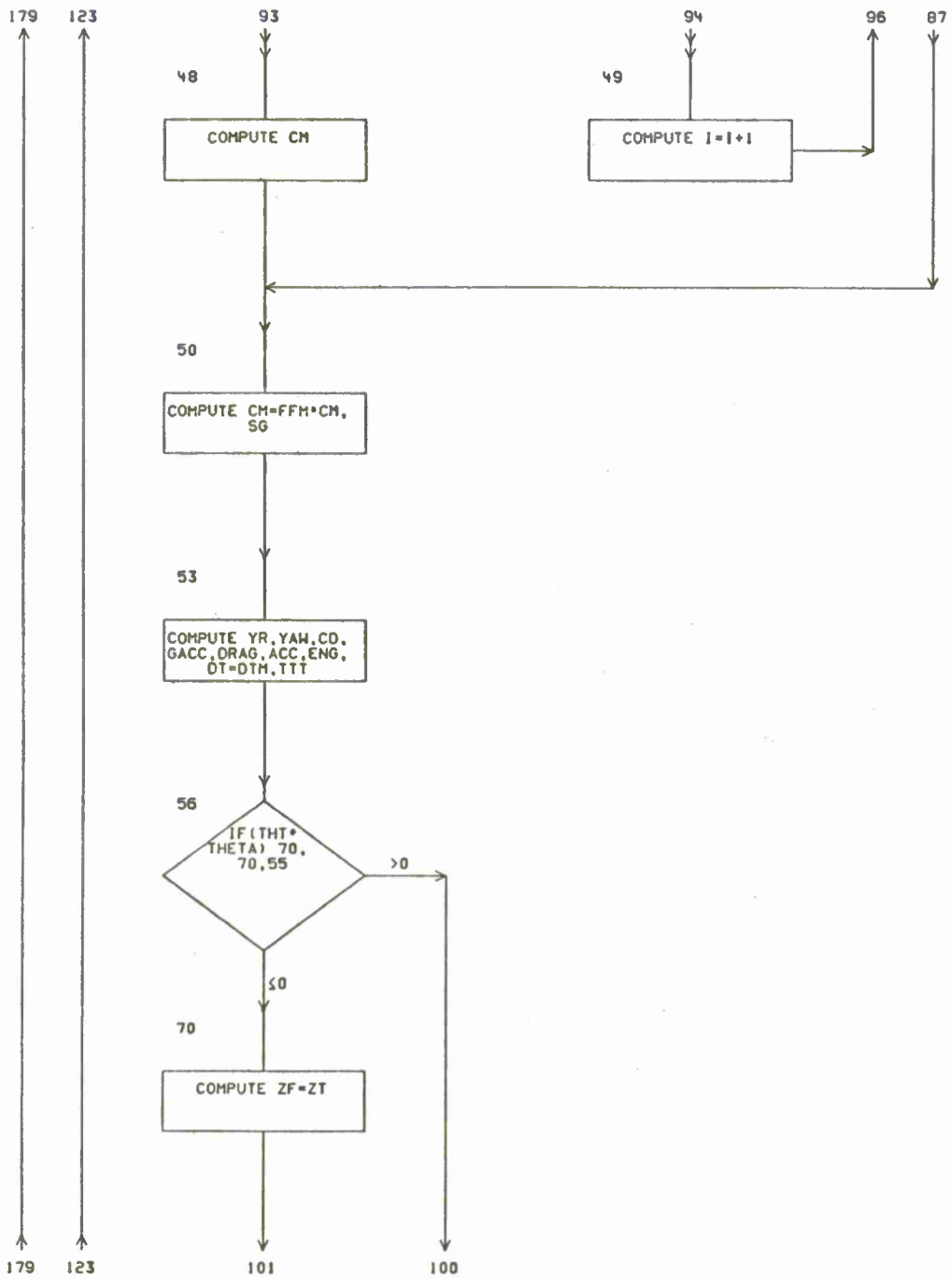
NWC TP 5864



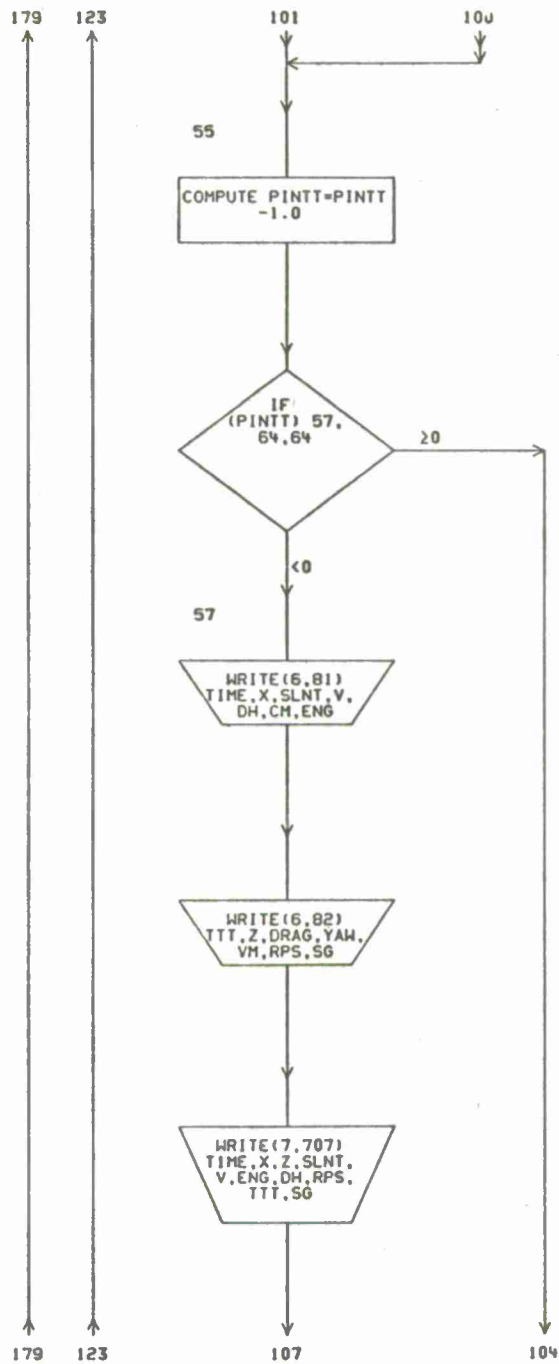
NWC TP 5864



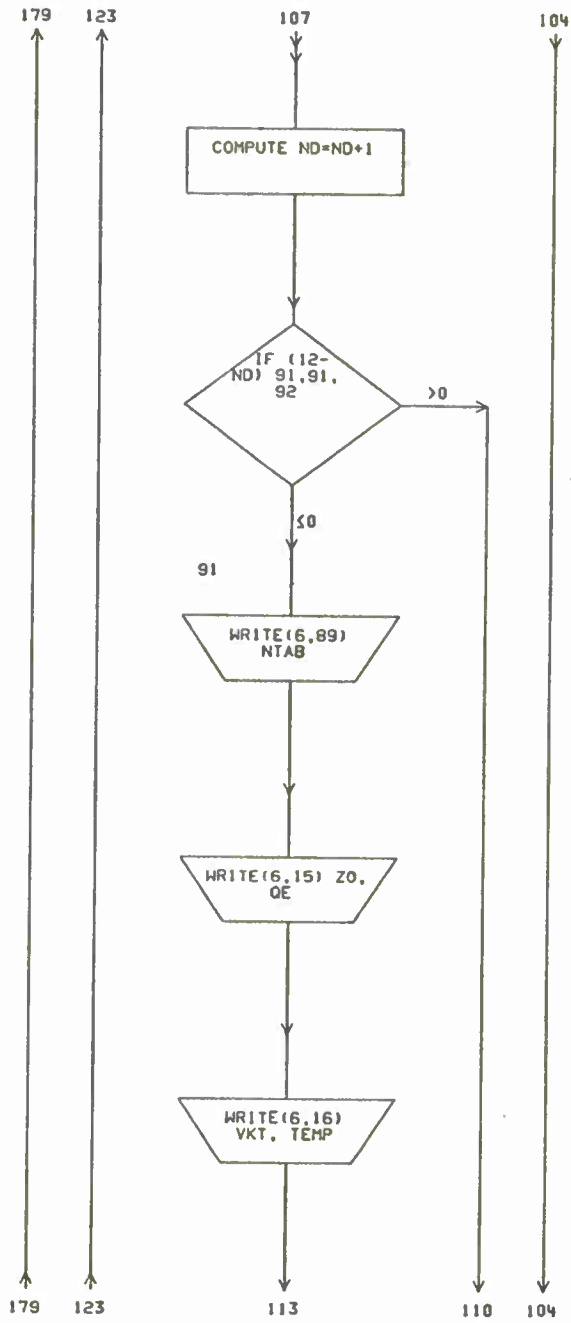
NWC TP 5864



NWC TP 5864

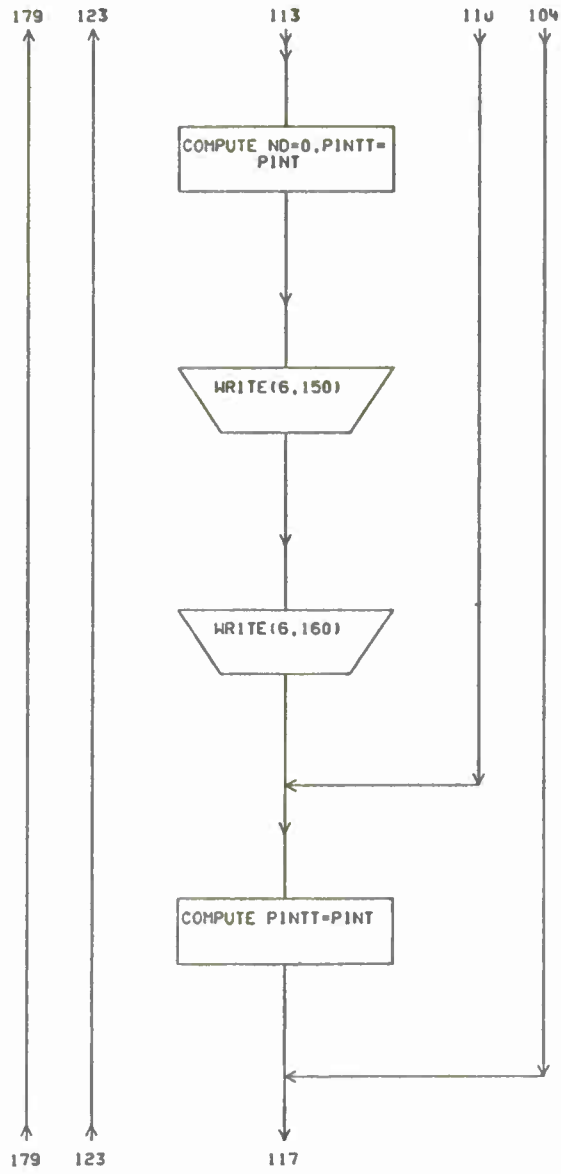


NWC TP 5864

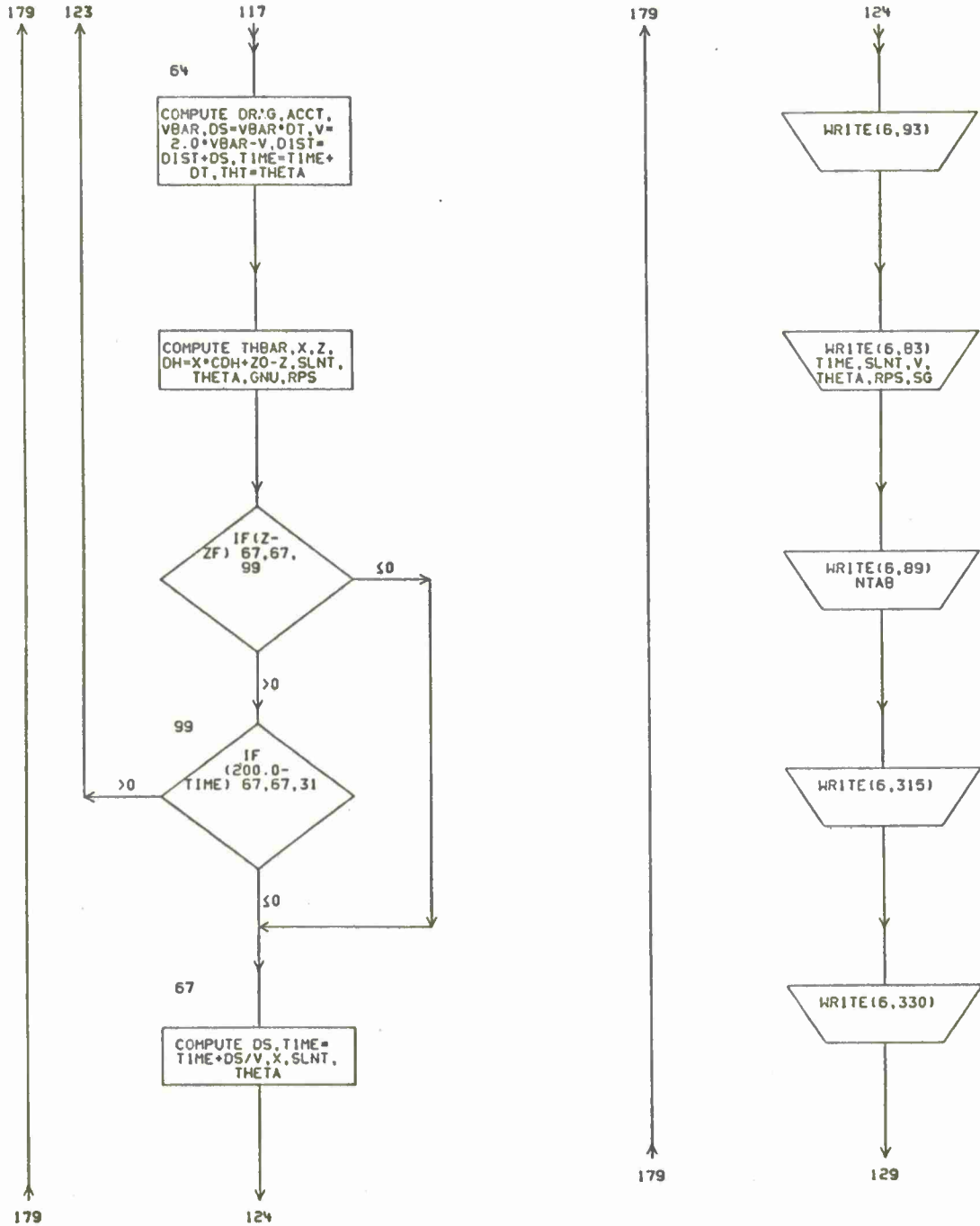




NWC TP 5864



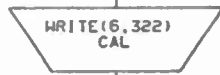
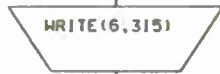
NWC TP 5864



NWC TP 5864

179

129



179

134

179

134



179

139

NWC TP 5864

179

139

WRITE (6,337)  
CG

WRITE(6,338) VO

WRITE(6,340)  
THIST

WRITE (6,341)  
KEA,KEB

WRITE(6,342)  
CDD2

179

144

179

144

WRITE (6,344)  
CLP

WRITE (6,89)  
NTAB

WRITE(6,15) ZO,  
QE

WRITE(6,16)  
VKT,TEMP

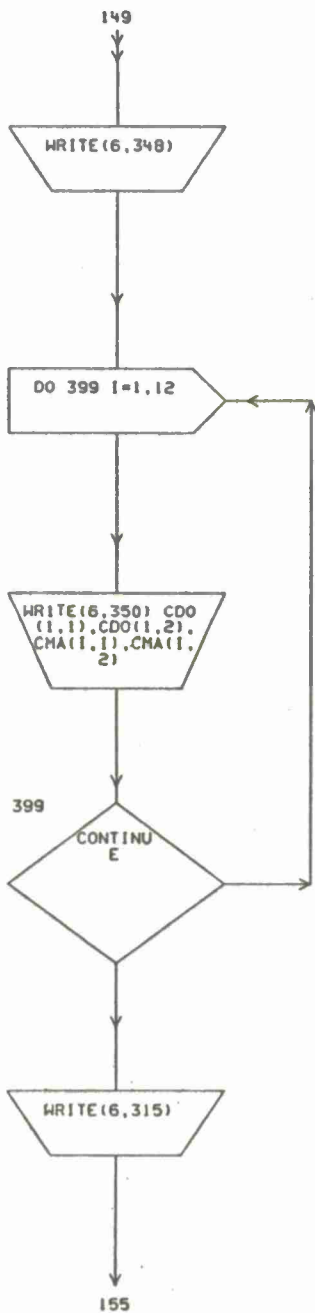
WRITE(6,346)

179

149

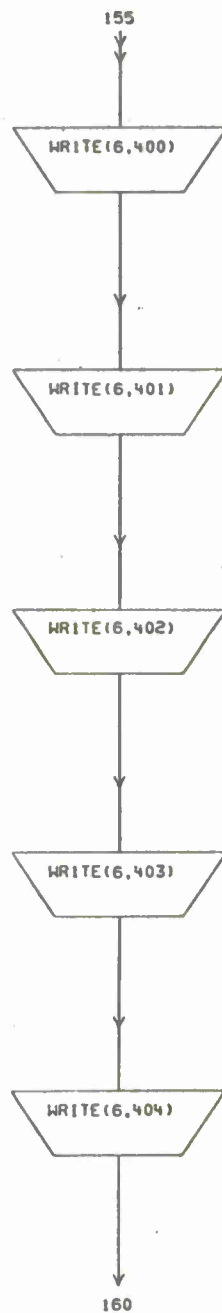
NWC TP 5864

179



179

179



179

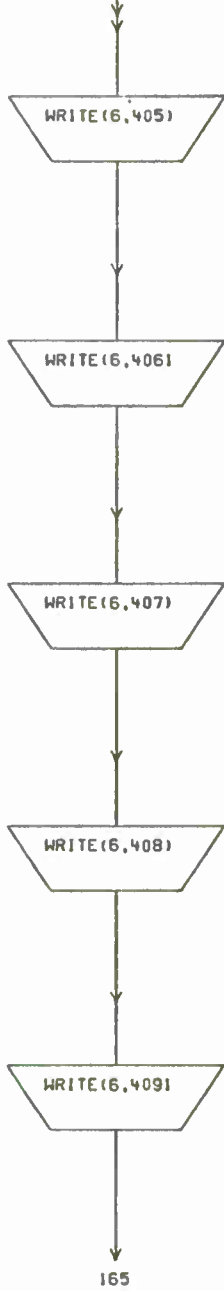
160

NWC TP 5864

179



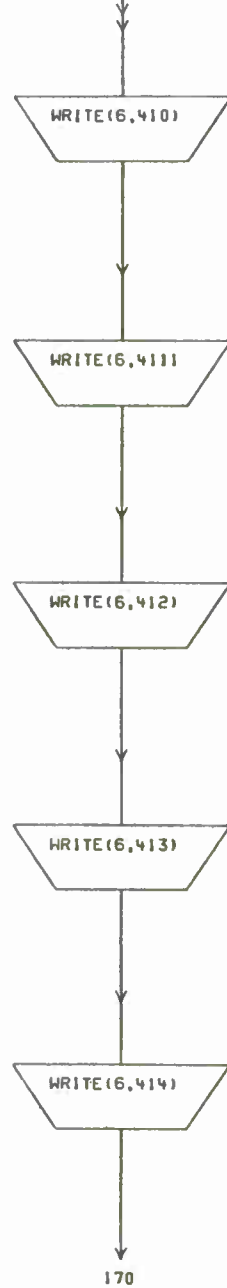
160

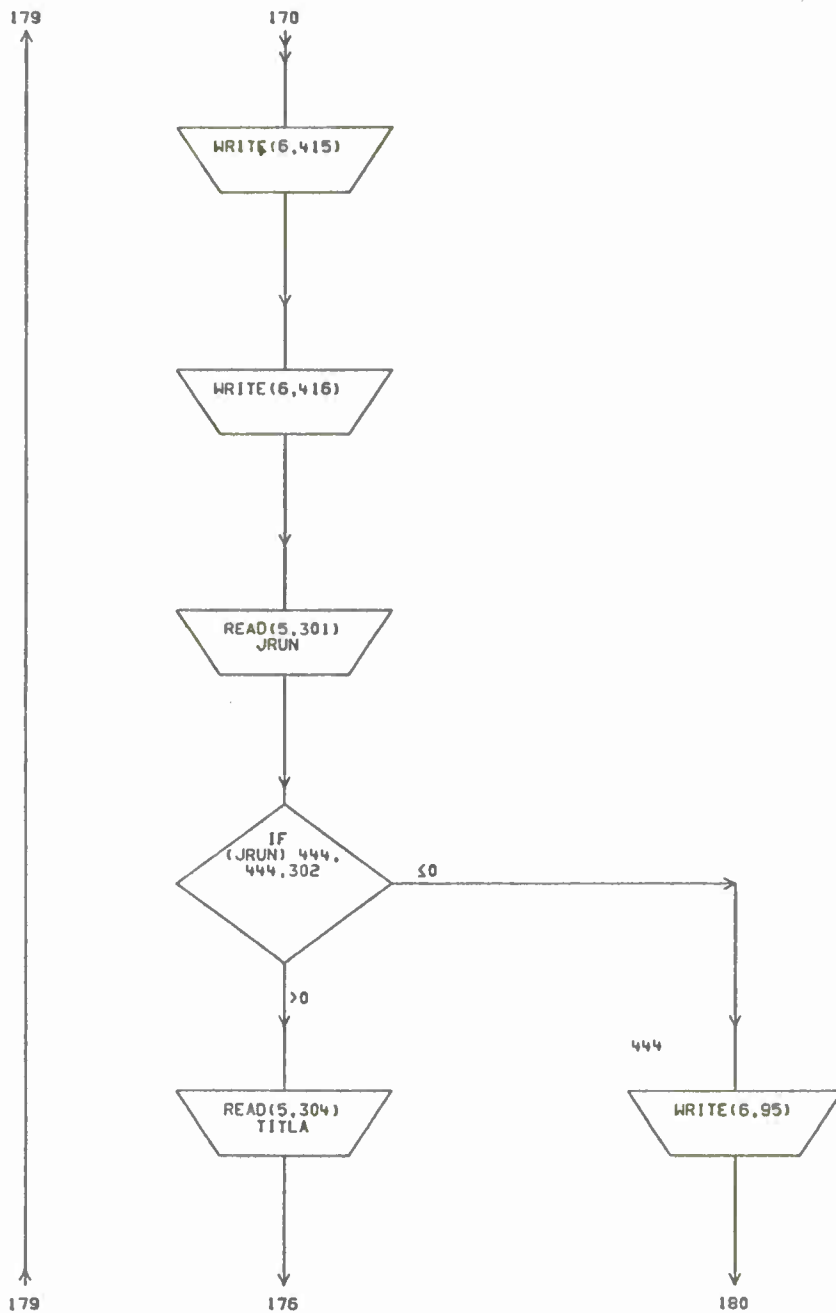


179

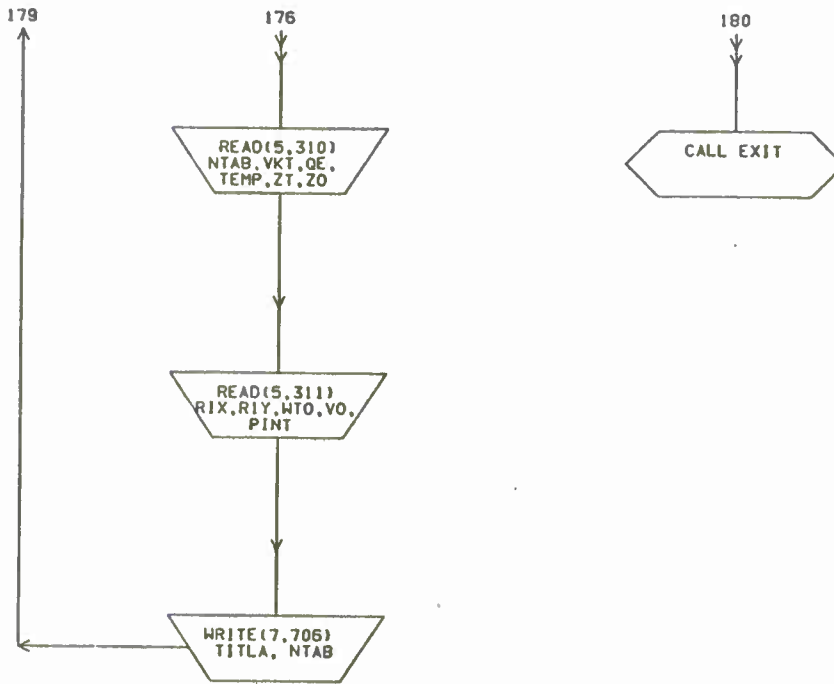


165





NWC TP 5864





NWC TP 5864

Appendix E  
TYPICAL TRAJECTORY TABLE OUTPUT

This represents a typical trajectory table for the 20-mm M56 projectile, fired at +15 degrees elevation.

NWC TP 5864

TRAJECTORY TABLE NUMBER 1

ALTITUDE: .0 FEET                      GE: 15.0 DEGREES  
 VELOCITY: .0 KTAS                      TEMP: 59.0 DEG F

TIME THETA	X Z	DIST DRAG	V YAW	DH MACH	CMA SPIN	ENG SG
.00	0.	0.	3360.0	.0	1.89	39099.
15.00	0.	17.831	.0048	3.01	2016.	3.87
.10	313.	324.	3121.5	.2	1.95	33746.
14.95	84.	15.782	.0057	2.80	1980.	4.20
.20	604.	626.	2909.5	.6	2.01	29318.
14.89	161.	14.023	.0068	2.61	1946.	4.55
.30	877.	907.	2720.4	1.4	2.07	25631.
14.82	234.	12.565	.0080	2.44	1916.	4.91
.40	1131.	1171.	2550.3	2.4	2.14	22526.
14.76	301.	11.379	.0092	2.29	1839.	5.25
.50	1371.	1418.	2395.9	3.6	2.21	19880.
14.68	364.	10.358	.0107	2.15	1863.	5.62
.60	1596.	1651.	2254.9	5.1	2.27	17610.
14.61	422.	9.429	.0123	2.02	1839.	6.02
.70	1808.	1870.	2126.2	6.8	2.34	15657.
14.52	477.	8.578	.0141	1.91	1817.	6.44
.80	2008.	2076.	2008.9	8.8	2.40	13976.
14.44	529.	7.812	.0162	1.80	1796.	6.88
.90	2197.	2272.	1901.7	10.9	2.46	12524.
14.35	578.	7.126	.0184	1.71	1777.	7.36
1.00	2377.	2457.	1803.6	13.3	2.51	11266.
14.25	624.	6.524	.0210	1.62	1759.	7.85
1.10	2547.	2633.	1713.6	15.8	2.56	10169.
14.15	667.	5.983	.0238	1.54	1743.	8.36

## NWC TP 5864

## TRAJECTORY TABLE NUMBER 1 (CON'T)

ALTITUDE: .0 FEET                   QE: 15.0 DEGREES  
 VELOCITY: .0 KTAS                   TEMP: 59.0 DEG F

TIME THETA	X Z	DIST DRAG	V YAW	DH MACH	CMA SPIN	ENG SG
1.20 14.04	2709. 707.	2800. 5.501	1630.8 .0268	18.5 1.47	2.62 1727.	9211. 8.89
1.30 13.93	2864. 746.	2959. 5.070	1554.5 .0300	21.5 1.40	2.68 1712.	8369. 9.41
1.40 13.81	3011. 782.	3111. 4.681	1484.0 .0336	24.6 1.33	2.73 1698.	7527. 9.97
1.50 13.69	3152. 817.	3256. 4.329	1418.8 .0375	27.8 1.28	2.78 1685.	6972. 10.56
1.60 13.56	3287. 850.	3395. 4.010	1358.3 .0418	31.3 1.22	2.83 1673.	6390. 11.17
1.70 13.43	3417. 881.	3528. 3.682	1302.2 .0463	34.9 1.17	2.89 1661.	5873. 11.76
1.80 13.28	3541. 910.	3656. 3.367	1250.5 .0509	38.7 1.12	2.95 1650.	5416. 12.34
1.90 13.14	3660. 938.	3779. 2.911	1203.1 .0559	42.7 1.08	3.00 1640.	5013. 12.94
2.00 12.99	3775. 965.	3897. 2.533	1161.8 .0608	46.8 1.04	3.05 1630.	4675. 13.50
2.10 12.83	3887. 990.	4011. 2.228	1125.7 .0657	51.1 1.01	3.09 1621.	4388. 14.04
2.20 12.67	3995. 1015.	4122. 1.910	1093.7 .0700	55.6 .98	3.15 1612.	4143. 14.45
2.30 12.50	4101. 1038.	4230. 1.615	1066.2 .0747	60.3 .96	3.18 1604.	3937. 14.97

## TRAJECTORY TABLE NUMBER 1 (CON'T)

ALTITUDE: .0 FEET                   QE: 15.0 DEGREES  
 VELOCITY: .0 KTAS                   TEMP: 59.0 DEG F

TIME THETA	X Z	DIST DRAG	V YAW	DH MACH	CMA SPIN	ENG SG
2.40 12.33	4204. 1061.	4335. 1.381	1042.7 .0803	65.3 .94	3.15 1597.	3755. 15.65
2.50 12.16	4304. 1083.	4439. 1.193	1022.4 .0855	70.4 .92	3.13 1590.	3521. 16.26
2.60 11.98	4404. 1104.	4540. 1.039	1004.8 .0904	75.8 .90	3.11 1583.	3497. 16.81
2.70 11.80	4501. 1125.	4640. .962	989.4 .0950	81.4 .89	3.09 1576.	3390. 17.30
2.80 11.61	4597. 1145.	4738. .912	975.1 .0995	87.2 .88	3.07 1569.	3293. 17.77
2.90 11.43	4692. 1164.	4834. .865	961.4 .1040	93.3 .87	3.05 1563.	3201. 18.23
3.00 11.24	4786. 1183.	4930. .823	948.5 .1086	99.6 .85	3.04 1557.	3116. 18.69
3.10 11.05	4878. 1201.	5024. .783	936.1 .1132	106.2 .84	3.03 1551.	3035. 19.13
3.20 10.85	4970. 1219.	5117. .747	924.4 .1178	113.0 .83	3.01 1544.	2959. 19.57
3.30 10.65	5060. 1236.	5209. .713	913.1 .1224	120.1 .82	3.00 1539.	2888. 20.00
3.40 10.45	5149. 1252.	5299. .682	902.3 .1270	127.3 .81	2.99 1533.	2820. 20.42
3.50 10.25	5237. 1268.	5389. .653	892.0 .1317	134.9 .80	2.97 1527.	2756. 20.83

NWC TP 5864

TRAJECTORY TABLE NUMBER 1 (CON'T)

ALTITUDE: .0 FEET                      QE: 15.0 DEGREES  
 VELOCITY: .0 KTAS                      TEMP: 59.0 DEG F

TIME THETA	X Z	DIST DRAG	V YAW	DH MACH	CMA SPIN	ENG SG
3.60 10.05	5325. 1284.	5477. .634	882.1 .1360	142.6 .79	2.97 1521.	2695. 21.18
3.70 9.84	5411. 1299.	5565. .620	872.5 .1402	150.6 .79	2.97 1516.	2637. 21.51
3.80 9.63	5497. 1314.	5652. .606	863.1 .1444	158.9 .78	2.97 1510.	2580. 21.83
3.90 9.42	5581. 1328.	5737. .593	853.9 .1488	167.4 .77	2.97 1505.	2525. 22.15
4.00 9.21	5665. 1342.	5822. .580	844.9 .1532	176.1 .76	2.97 1500.	2473. 22.48
4.10 8.99	5748. 1355.	5906. .568	836.1 .1577	185.0 .75	2.97 1494.	2421. 22.80
4.20 8.77	5830. 1368.	5989. .556	827.5 .1623	194.2 .75	2.97 1489.	2372. 23.13
4.30 8.55	5912. 1380.	6071. .545	819.1 .1669	203.6 .74	2.97 1484.	2323. 23.45
4.40 8.32	5992. 1392.	6152. .534	810.8 .1717	213.3 .73	2.97 1479.	2277. 23.78
4.50 8.10	6072. 1404.	6232. .523	802.7 .1765	223.1 .72	2.97 1474.	2232. 24.11
4.60 7.87	6151. 1415.	6312. .512	794.8 .1814	233.2 .72	2.97 1469.	2188. 24.44
4.70 7.64	6230. 1426.	6391. .502	787.0 .1864	243.6 .71	2.97 1464.	2145. 24.77

## TRAJECTORY TABLE NUMBER 1 (CON'T)

ALTITUDE: .0 FEET                      QE: 15.0 DEGREES  
 VELOCITY: .0 KTAS                      TEMP: 59.0 DEG F

TIME THETA	X Z	DIST DRAG	V YAW	DH MACH	CMA SPIN	ENG SG
4.80	6307.	6469.	779.4	254.1	2.97	2104.
7.41	1436.	.492	.1914	.70	1460.	25.10
4.90	6384.	6546.	772.0	264.9	2.97	2064.
7.17	1446.	.483	.1965	.70	1455.	25.43
5.00	6460.	6622.	764.7	275.9	2.97	2025.
6.93	1455.	.474	.2018	.69	1450.	25.76
5.10	6536.	6698.	757.5	287.1	2.97	1987.
6.69	1464.	.465	.2070	.68	1446.	26.10
5.20	6611.	6773.	750.5	298.6	2.97	1951.
6.45	1473.	.456	.2124	.68	1441.	26.43
5.30	6685.	6847.	743.6	310.2	2.97	1915.
6.20	1481.	.448	.2178	.67	1437.	26.76
5.40	6759.	6921.	736.9	322.1	2.97	1880.
5.96	1489.	.439	.2234	.66	1432.	27.09
5.50	6832.	6994.	730.2	334.2	2.97	1847.
5.71	1496.	.431	.2289	.66	1428.	27.43
5.60	6904.	7066.	723.7	346.5	2.97	1814.
5.45	1503.	.424	.2346	.65	1424.	27.76
5.70	6976.	7137.	717.4	359.1	2.97	1782.
5.20	1510.	.416	.2404	.65	1420.	28.09
5.80	7047.	7208.	711.1	371.8	2.97	1751.
4.94	1516.	.409	.2462	.64	1415.	28.43
5.90	7118.	7279.	705.0	384.8	2.97	1721.
4.68	1522.	.402	.2520	.64	1411.	28.76

## TRAJECTORY TABLE NUMBER 1 (CON'T)

ALTITUDE: .0 FEET                   QE: 15.0 DEGREES  
 VELOCITY: .0 KTAS                   TEMP: 59.0 DEG F

TIME THETA	X Z	DIST DRAG	V YAW	DH MACH	CMA SPIN	ENG SG
6.00	7188.	7348.	699.0	397.9	2.97	1692.
4.42	1528.	.395	.2580	.63	1407.	29.09
6.10	7257.	7417.	693.1	411.3	2.97	1664.
4.16	1533.	.388	.2640	.62	1403.	29.43
6.20	7326.	7486.	687.3	424.9	2.97	1636.
3.89	1538.	.382	.2701	.62	1399.	29.76
6.30	7394.	7553.	681.6	438.8	2.97	1609.
3.62	1542.	.375	.2763	.61	1395.	30.09
6.40	7462.	7620.	676.0	452.8	2.97	1583.
3.35	1547.	.369	.2825	.61	1391.	30.42
6.50	7529.	7687.	670.6	467.0	2.97	1557.
3.08	1550.	.363	.2888	.60	1387.	30.75
6.60	7596.	7753.	665.2	481.5	2.97	1532.
2.80	1554.	.357	.2951	.60	1384.	31.08
6.70	7662.	7819.	659.9	496.1	2.97	1508.
2.52	1557.	.352	.3015	.59	1380.	31.41
6.80	7728.	7883.	654.7	511.0	2.97	1485.
2.24	1560.	.346	.3080	.59	1376.	31.74
6.90	7793.	7948.	649.6	526.1	2.97	1462.
1.96	1562.	.341	.3145	.59	1372.	32.07
7.00	7858.	8012.	644.6	541.3	2.97	1439.
1.68	1564.	.336	.3211	.58	1369.	32.40
7.10	7922.	8075.	639.7	556.8	2.97	1417.
1.39	1566.	.331	.3277	.58	1365.	32.73

## TRAJECTORY TABLE NUMBER 1 (CONT)

ALTITUDE: .0 FEET                    QE: 15.0 DEGREES  
 VELOCITY: .0 KTAS                    TEMP: 59.0 DEG F

TIME THETA	X Z	DIST DRAG	V YAW	DH MACH	CMA SPIN	ENG SG
7.20	7985.	8138.	634.9	572.5	2.97	1396.
1.10	1567.	.326	.3344	.57	1362.	33.05
7.30	8049.	8200.	630.2	588.4	2.97	1375.
.81	1568.	.321	.3412	.57	1358.	33.38
7.40	8111.	8262.	625.6	604.5	2.97	1355.
.52	1569.	.316	.3479	.56	1354.	33.70
7.50	8174.	8323.	621.0	620.8	2.97	1336.
.22	1569.	.311	.3548	.56	1351.	34.02
7.60	8236.	8384.	616.5	637.3	2.97	1316.
-.08	1569.	.307	.3616	.56	1348.	34.34
7.70	8297.	8444.	612.1	654.0	2.97	1298.
-.38	1569.	.303	.3685	.55	1344.	34.66
7.80	8358.	8504.	607.8	670.9	2.97	1279.
-.68	1569.	.298	.3755	.55	1341.	34.98
7.90	8419.	8563.	603.6	688.0	2.97	1262.
-.98	1568.	.294	.3824	.54	1337.	35.30
8.00	8479.	8622.	599.4	705.3	2.97	1244.
-1.29	1567.	.290	.3894	.54	1334.	35.61
8.10	8539.	8681.	595.3	722.8	2.97	1227.
-1.60	1565.	.286	.3965	.54	1331.	35.92
8.20	8598.	8739.	591.3	740.5	2.97	1211.
-1.91	1563.	.283	.4035	.53	1328.	36.23
8.30	8657.	8796.	587.4	758.5	2.97	1195.
-2.22	1561.	.279	.4106	.53	1324.	36.54



## TRAJECTORY TABLE NUMBER 1 (CON'T)

ALTITUDE: .0 FEET                   QE: 15.0 DEGREES  
 VELOCITY: .0 KTAS                   TEMP: 59.0 DEG F

TIME THETA	X Z	DIST DRAG	V YAW	DH MACH	CMA SPIN	ENG SG
8.40	8715.	8853.	583.5	776.6	2.97	1179.
-2.54	1559.	.275	.4177	.53	1321.	36.85
8.50	8773.	8910.	579.7	794.9	2.97	1164.
-2.85	1556.	.272	.4248	.52	1318.	37.15
8.60	8831.	8966.	575.9	813.4	2.97	1149.
-3.17	1553.	.268	.4320	.52	1315.	37.45
8.70	8888.	9022.	572.3	832.0	2.97	1134.
-3.49	1550.	.265	.4391	.52	1312.	37.75
8.80	8945.	9078.	568.7	850.9	2.97	1120.
-3.82	1546.	.262	.4462	.51	1309.	38.05
8.90	9002.	9133.	565.1	870.0	2.97	1106.
-4.14	1542.	.258	.4534	.51	1306.	38.34
9.00	9058.	9188.	561.7	889.3	2.97	1093.
-4.47	1538.	.255	.4605	.51	1303.	38.63
9.10	9114.	9242.	558.2	908.8	2.97	1079.
-4.79	1533.	.252	.4676	.50	1300.	38.92
9.20	9169.	9296.	554.9	928.4	2.97	1066.
-5.12	1528.	.249	.4748	.50	1297.	39.21
9.30	9224.	9349.	551.6	948.3	2.97	1054.
-5.46	1523.	.246	.4819	.50	1294.	39.49
9.40	9279.	9402.	548.4	968.4	2.97	1041.
-5.79	1518.	.244	.4890	.49	1291.	39.77
9.50	9333.	9455.	545.2	988.6	2.97	1029.
-6.12	1512.	.241	.4960	.49	1288.	40.04

## TRAJECTORY TABLE NUMBER 1 (CON'T)

ALTITUDE: .0 FEET QE: 15.0 DEGREES

VELOCITY: .0 KTAS TEMP: 59.0 DEG F

TIME THETA	X Z	DIST DRAG	V YAW	DH MACH	CMA SPIN	ENG SG
9.60	9387.	9508.	542.1	1009.0	2.97	1018.
-6.46	1506.	.238	.5031	.49	1285.	40.32
9.70	9441.	9560.	539.0	1029.7	2.97	1006.
-6.50	1500.	.235	.5101	.49	1282.	40.59
9.80	9495.	9611.	536.0	1050.5	2.97	995.
-7.14	1494.	.233	.5171	.48	1279.	40.85
9.90	9548.	9663.	533.1	1071.5	2.97	984.
-7.48	1487.	.230	.5240	.48	1277.	41.11
10.00	9600.	9714.	530.2	1092.7	2.97	974.
-7.83	1480.	.228	.5309	.48	1274.	41.37
10.10	9653.	9764.	527.4	1114.1	2.97	963.
-8.17	1472.	.226	.5378	.48	1271.	41.63
10.20	9705.	9815.	524.6	1135.7	2.97	953.
-8.52	1465.	.223	.5446	.47	1268.	41.88
10.30	9756.	9865.	521.9	1157.4	2.97	943.
-8.87	1457.	.221	.5513	.47	1266.	42.13
10.40	9808.	9914.	519.2	1179.4	2.97	934.
-9.22	1449.	.219	.5580	.47	1263.	42.37
10.50	9859.	9963.	516.5	1201.5	2.97	924.
-9.57	1440.	.217	.5646	.47	1260.	42.61
10.60	9910.	10012.	514.0	1223.9	2.97	915.
-9.92	1431.	.215	.5712	.46	1258.	42.84
10.70	9960.	10061.	511.4	1246.4	2.97	906.
-10.27	1422.	.213	.5777	.46	1255.	43.07

## TRAJECTORY TABLE NUMBER 1 (CON'T)

ALTITUDE: .0 FEET                      QE: 15.0 DEGREES  
 VELOCITY: .0 KTAS                      TEMP: 59.0 DEG F

TIME THETA	X Z	DIST DRAG	V YAW	DH MACH	CMA SPIN	ENG SG
10.80 -10.63	10010. 1413.	10110. .211	509.0 .5841	1269.1 .46	2.97 1252.	897. 43.30
10.90 -10.99	10060. 1404.	10158. .209	506.5 .5905	1292.0 .46	2.97 1250.	889. 43.52
11.00 -11.34	10110. 1394.	10205. .207	504.1 .5967	1315.0 .45	2.97 1247.	880. 43.74
11.10 -11.70	10159. 1384.	10253. .205	501.8 .6029	1338.3 .45	2.97 1244.	872. 43.95
11.20 -12.06	10208. 1374.	10300. .203	499.5 .6089	1361.7 .45	2.97 1242.	864. 44.15
11.30 -12.42	10257. 1363.	10347. .201	497.3 .6149	1385.3 .45	2.97 1239.	856. 44.36
11.40 -12.79	10305. 1352.	10393. .200	495.1 .6208	1409.1 .45	2.97 1237.	849. 44.55
11.50 -13.15	10353. 1341.	10440. .198	492.9 .6266	1433.1 .44	2.97 1234.	841. 44.75
11.60 -13.51	10401. 1330.	10486. .196	490.8 .6322	1457.3 .44	2.97 1232.	834. 44.93
11.70 -13.88	10449. 1318.	10532. .195	488.7 .6378	1481.6 .44	2.97 1229.	827. 45.12
11.80 -14.25	10496. 1306.	10577. .193	486.7 .6432	1506.2 .44	2.97 1227.	820. 45.29
11.90 -14.61	10543. 1294.	10622. .192	484.7 .6486	1530.9 .44	2.97 1224.	814. 45.47

## TRAJECTORY TABLE NUMBER 1 (CON'T)

ALTITUDE: .0 FEET                    QE: 15.0 DEGREES  
 VELOCITY: .0 KTAS                    TEMP: 59.0 DEG F

TIME THETA	X Z	DIST DRAG	V YAW	DH MACH	CMA SPIN	ENG SG
12.00	10590.	10667.	482.7	1555.8	2.97	807.
-14.98	1282.	.190	.6538	.43	1222.	45.63
12.10	10636.	10712.	480.8	1580.8	2.97	801.
-15.35	1269.	.189	.6588	.43	1219.	45.79
12.20	10683.	10756.	479.0	1606.1	2.97	795.
-15.72	1256.	.188	.6638	.43	1217.	45.95
12.30	10729.	10800.	477.1	1631.5	2.97	788.
-16.09	1243.	.186	.6686	.43	1215.	46.10
12.40	10774.	10844.	475.4	1657.1	2.97	783.
-16.46	1230.	.185	.6733	.43	1212.	46.25
12.50	10820.	10888.	473.6	1682.9	2.97	777.
-16.84	1216.	.184	.6778	.43	1210.	46.38
12.60	10865.	10931.	471.9	1708.8	2.97	771.
-17.21	1202.	.182	.6822	.42	1208.	46.52
12.70	10910.	10974.	470.2	1734.9	2.97	766.
-17.58	1188.	.181	.6865	.42	1205.	46.65
12.80	10955.	11017.	468.6	1761.2	2.97	760.
-17.96	1174.	.180	.6906	.42	1203.	46.77
12.90	10999.	11060.	467.0	1787.7	2.97	755.
-18.33	1159.	.179	.6945	.42	1200.	46.89
13.00	11043.	11102.	465.4	1814.4	2.97	750.
-18.71	1145.	.178	.6983	.42	1198.	47.00
13.10	11087.	11145.	463.9	1841.2	2.97	745.
-19.08	1130.	.177	.7020	.42	1196.	47.10

## TRAJECTORY TABLE NUMBER 1 (CONT)

ALTITUDE: .0 FEET                      QE: 15.0 DEGREES  
 VELOCITY: .0 KTAS                      TEMP: 59.0 DEG F

TIME THETA	X Z	DIST DRAG	V YAW	DH MACH	CMA SPIN	ENG SG
13.20	11131.	11187.	462.4	1868.2	2.97	740.
-19.46	1114.	.176	.7055	.42	1194.	47.20
13.30	11174.	11228.	460.9	1895.4	2.97	736.
-19.83	1099.	.175	.7088	.41	1191.	47.30
13.40	11218.	11270.	459.5	1922.7	2.97	731.
-20.21	1083.	.174	.7120	.41	1189.	47.38
13.50	11261.	11311.	458.1	1950.2	2.97	727.
-20.59	1067.	.173	.7150	.41	1187.	47.47
13.60	11303.	11352.	456.8	1977.9	2.97	723.
-20.96	1051.	.172	.7179	.41	1184.	47.54
13.70	11346.	11393.	455.4	2005.8	2.97	718.
-21.34	1034.	.171	.7205	.41	1182.	47.61
13.80	11388.	11434.	454.2	2033.8	2.97	714.
-21.72	1018.	.170	.7231	.41	1180.	47.68
13.90	11430.	11474.	452.9	2062.0	2.97	710.
-22.09	1001.	.169	.7254	.41	1178.	47.74
14.00	11472.	11514.	451.7	2090.4	2.97	707.
-22.47	984.	.168	.7276	.41	1176.	47.79
14.10	11514.	11554.	450.5	2118.9	2.97	703.
-22.85	966.	.168	.7296	.41	1173.	47.84
14.20	11555.	11594.	449.3	2147.6	2.97	699.
-23.22	949.	.167	.7315	.40	1171.	47.88
14.30	11596.	11634.	448.2	2176.4	2.97	696.
-23.60	931.	.166	.7332	.40	1169.	47.91

## TRAJECTORY TABLE NUMBER 1 (CON'T)

ALTITUDE: .0 FEET GE: 15.0 DEGREES  
 VELOCITY: .0 KTAS TEMP: 59.0 DEG F

TIME THETA	X Z	DIST DRAG	V YAW	DH MACH	CMA SPIN	ENG SG
14.40	11637.	11673.	447.1	2205.5	2.97	692.
-23.98	913.	.165	.7347	.40	1167.	47.94
14.50	11578.	11712.	446.0	2234.7	2.97	689.
-24.36	894.	.165	.7360	.40	1165.	47.97
14.60	11719.	11751.	444.9	2264.0	2.97	686.
-24.73	876.	.164	.7372	.40	1162.	47.99
14.70	11759.	11790.	443.9	2293.6	2.97	683.
-25.11	857.	.163	.7382	.40	1160.	48.00
14.80	11799.	11829.	442.9	2323.3	2.97	679.
-25.48	838.	.163	.7390	.40	1158.	48.01
14.90	11839.	11867.	442.0	2353.1	2.97	677.
-25.86	819.	.162	.7397	.40	1156.	48.01
15.00	11879.	11905.	441.0	2383.1	2.97	674.
-26.23	800.	.162	.7402	.40	1154.	48.00
15.10	11918.	11944.	440.1	2413.3	2.97	671.
-26.61	780.	.161	.7405	.40	1152.	47.99
15.20	11957.	11981.	439.3	2443.6	2.97	668.
-26.98	760.	.160	.7407	.39	1150.	47.98
15.30	11996.	12019.	438.4	2474.1	2.97	666.
-27.36	740.	.160	.7407	.39	1148.	47.96
15.40	12035.	12057.	437.6	2504.8	2.97	663.
-27.73	720.	.159	.7405	.39	1145.	47.93
15.50	12074.	12094.	436.8	2535.6	2.97	661.
-28.10	700.	.159	.7402	.39	1143.	47.90

NWC TP 5864

TRAJECTORY TABLE NUMBER 1 (CON'T)

ALTITUDE: .0 FEET                      QE: 15.0 DEGREES  
 VELOCITY: .0 KTAS                      TEMP: 59.0 DEG F

TIME THETA	X Z	DIST DRAG	V YAW	DH MACH	CMA SPIN	ENG SG
15.60 -28.47	12112. 679.	12131. .159	436.0 .7397	2556.6 .39	2.97 1141.	658. 47.86
15.70 -28.85	12150. 658.	12168. .158	435.3 .7391	2597.7 .39	2.97 1139.	656. 47.82
15.80 -29.22	12188. 637.	12205. .158	434.5 .7383	2629.0 .39	2.97 1137.	654. 47.77
15.90 -29.59	12226. 616.	12242. .157	433.8 .7373	2660.5 .39	2.97 1135.	652. 47.72
16.00 -29.95	12264. 594.	12278. .157	433.1 .7362	2692.1 .39	2.97 1133.	650. 47.66
16.10 -30.32	12301. 572.	12315. .157	432.5 .7350	2723.8 .39	2.97 1131.	648. 47.60
16.20 -30.69	12339. 550.	12351. .156	431.9 .7336	2755.8 .39	2.97 1129.	646. 47.53
16.30 -31.06	12376. 528.	12387. .156	431.3 .7320	2787.8 .39	2.97 1127.	644. 47.46
16.40 -31.42	12412. 506.	12423. .156	430.7 .7303	2820.1 .39	2.97 1125.	642. 47.39
16.50 -31.79	12449. 483.	12458. .155	430.1 .7285	2852.4 .39	2.97 1123.	641. 47.30
16.60 -32.15	12486. 461.	12494. .155	429.6 .7265	2885.0 .39	2.97 1121.	639. 47.22
16.70 -32.51	12522. 438.	12529. .155	429.0 .7244	2917.6 .39	2.97 1119.	637. 47.13

NWC TP 5864

TRAJECTORY TABLE NUMBER 1 (CON'T)

ALTITUDE: .0 FEET                      QE: 15.0 DEGREES  
 VELOCITY: .0 KTAS                      TEMP: 59.0 DEG F

TIME THETA	X Z	DIST DRAG	V YAW	DH MACH	CMA SPIN	ENG SG
16.80	12558.	12565.	428.5	2950.5	2.97	636.
-32.88	414.	.154	.7222	.38	1117.	47.03
16.90	12594.	12600.	428.1	2983.5	2.97	635.
-33.24	391.	.154	.7198	.38	1115.	46.93
17.00	12630.	12635.	427.6	3016.6	2.97	633.
-33.60	367.	.154	.7173	.38	1113.	46.83
17.10	12665.	12670.	427.2	3049.9	2.97	632.
-33.95	344.	.154	.7147	.38	1111.	46.72
17.20	12700.	12704.	426.7	3083.3	2.97	631.
-34.31	320.	.154	.7119	.38	1109.	46.60
17.30	12736.	12739.	426.3	3116.9	2.97	629.
-34.67	296.	.153	.7090	.38	1107.	46.49
17.40	12771.	12773.	425.9	3150.6	2.97	628.
-35.02	271.	.153	.7061	.38	1105.	46.37
17.50	12805.	12808.	425.6	3184.4	2.97	627.
-35.38	247.	.153	.7030	.38	1103.	46.24
17.60	12840.	12842.	425.2	3218.5	2.97	626.
-35.73	222.	.153	.6998	.38	1101.	46.11
17.70	12874.	12876.	424.9	3252.6	2.97	625.
-36.08	197.	.153	.6965	.38	1099.	45.98
17.80	12909.	12910.	424.6	3286.9	2.97	624.
-36.43	172.	.153	.6931	.38	1097.	45.85
17.90	12943.	12944.	424.3	3321.3	2.97	624.
-36.78	147.	.153	.6896	.38	1095.	45.71



TRAJECTORY TABLE NUMBER 1 (CONT)

ALTITUDE: .0 FEET                      QE: 15.0 DEGREES  
 VELOCITY: .0 KTAS                      TEMP: 59.0 DEG F

TIME THETA	X Z	DIST DRAG	V YAW	DH MACH	CMA SPIN	ENG SG
18.00 -37.13	12977. 121.	12977. .153	424.0 .6860	3355.9 .38	2.97 1093.	623. 45.56
18.10 -37.47	13010. 95.	13011. .152	423.8 .6823	3390.7 .38	2.97 1091.	622. 45.42
18.20 -37.82	13044. 70.	13044. .152	423.5 .6785	3425.5 .38	2.97 1089.	621. 45.27
18.30 -38.16	13077. 44.	13077. .152	423.3 .6746	3460.5 .38	2.97 1087.	621. 45.11
18.40 -38.50	13110. 17.	13110. .152	423.1 .6707	3495.7 .38	2.97 1085.	620. 44.96
TIME, SEC 18.47	RANGE, FT 13102.0	VEL, FPS 422.9	THETA -38.8	SPIN 1083.	SG 44.96	

## TRAJECTORY TABLE NUMBER 1 (CONT)

## BALLISTIC DATA

PROJECTILE DIAMETER	20.00	MILLIMETER
PROJECTILE LENGTH	3.8	CALIBERS
PROJECTILE WEIGHT	.2228570	POUNDS
	1560.00	GRAINS
	101.09	GRAMS
AXIAL MOMENT OF INERTIA	.0187466	POUND-INCH SQ.
TRANSVERSE MOMENT OF INERTIA	.1397623	POUND-INCH SQ.
AXIAL RADIUS OF GYRATION	.3683433	CALIBERS
TRANSVERSE RADIUS OF GYRATION	1.0057418	CALIBERS
CENTER OF GRAVITY, FROM BASE	1.513	INCHES
MUZZLE VELOCITY	3360.0	FEET/SECOND
BARREL TWIST	25.40050	CALIBERS/TURN
RIFLING EXIT ANGLE	7 DEGREES	3 MINUTES
YAW-DRAG COEFFICIENT, PER RADIAN SQUARED		5.8
ROLL DAMPING MOMENT COEFFICIENT, PER RAD/SEC		-.0100

TRAJECTORY TABLE NUMBER 1 (CON'T)

ALTITUDE: .0 FEET                      QE: 15.0 DEGREES  
 VELOCITY: .0 KTAS                      TEMP: 59.0 DEG F

DRAG COEFFICIENT AND STATIC MOMENT COEFFICIENT TABLE

MACH	CDO	MACH	CMA
.80	.211	.80	2.970
.90	.258	.90	3.100
1.00	.440	.97	3.190
1.12	.551	1.00	3.110
1.20	.558	1.20	2.850
1.50	.522	1.50	2.590
1.70	.500	1.70	2.460
2.00	.470	1.99	2.290
2.30	.438	2.25	2.160
2.50	.420	2.50	2.040
3.00	.393	3.00	1.890
3.60	.383	3.60	1.830

LEGEND

TIME	TIME OF FLIGHT, SECONDS
X	HORIZONTAL RANGE, FEET
DIST	SLANT RANGE, FEET
V	VELOCITY, FEET/SECOND
DH	GRAVITY DROP, FEET
CMA	STATIC MOMENT COEFFICIENT
ENG	ENERGY, FOOT-POUNDS
THETA	IMPACT ANGLE, DEGREES
Z	ALTITUDE, FEET
DRAG	DRAG, POUNDS
YAW	YAW OF REPOSE, DEGREES
MACH	MACH NUMBER
SPIN	REVOLUTIONS/SECOND
SG	GYROSCOPIC STABILITY FACTOR
TEMP	SURFACE (MSL) TEMPERATURE
Q.E.	DIVE ANGLE, DEGREES

Appendix F  
TYPICAL TRAJECTORY TABLE INPUT

This input deck was used to generate the trajectory table shown in Appendix E. (See Table 1 for definition of input parameters.)

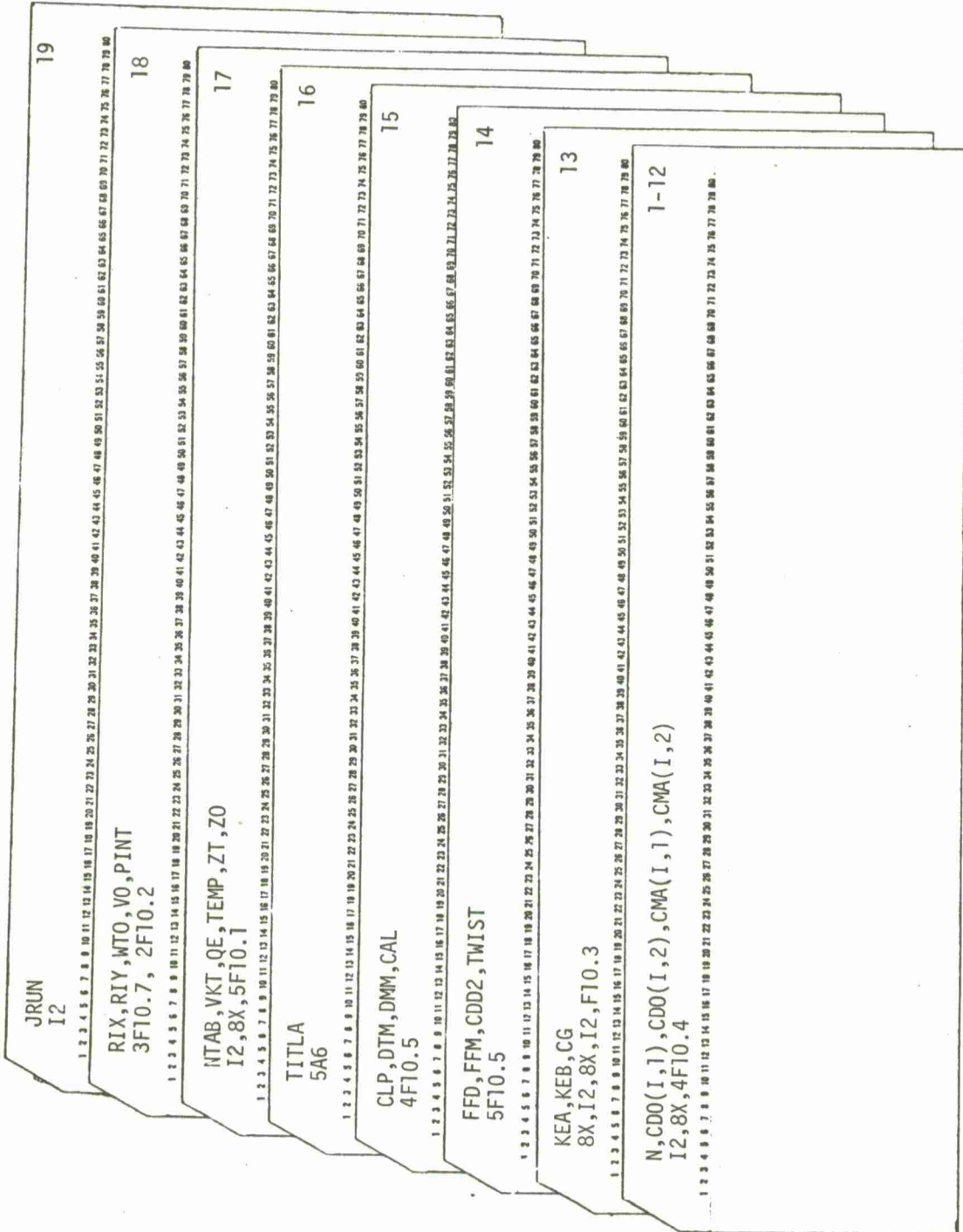


FIGURE F-1. Input Data Deck, Parameters.

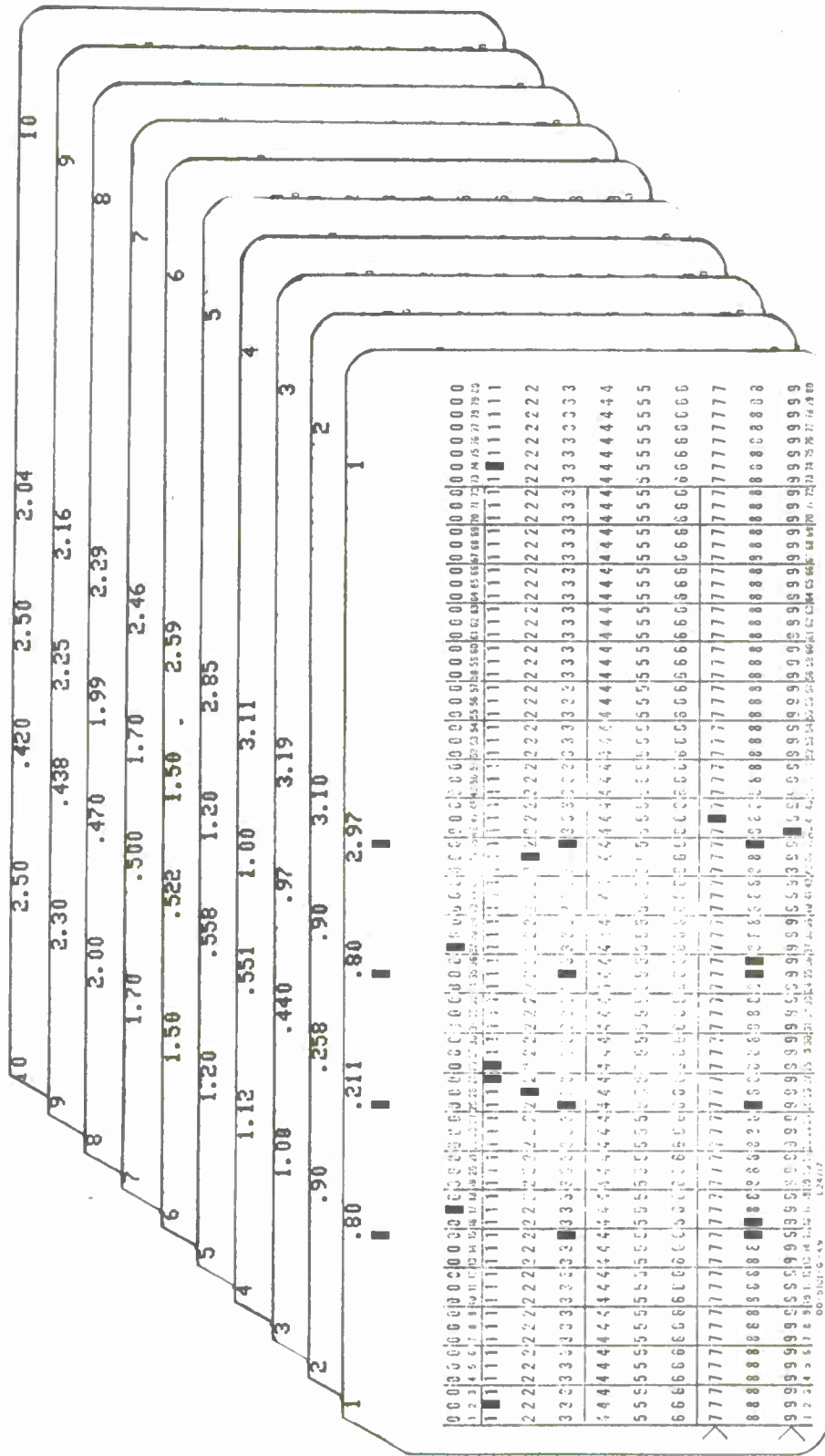


FIGURE F-2. Typical Input Data Deck, Cards 1 Through 19.

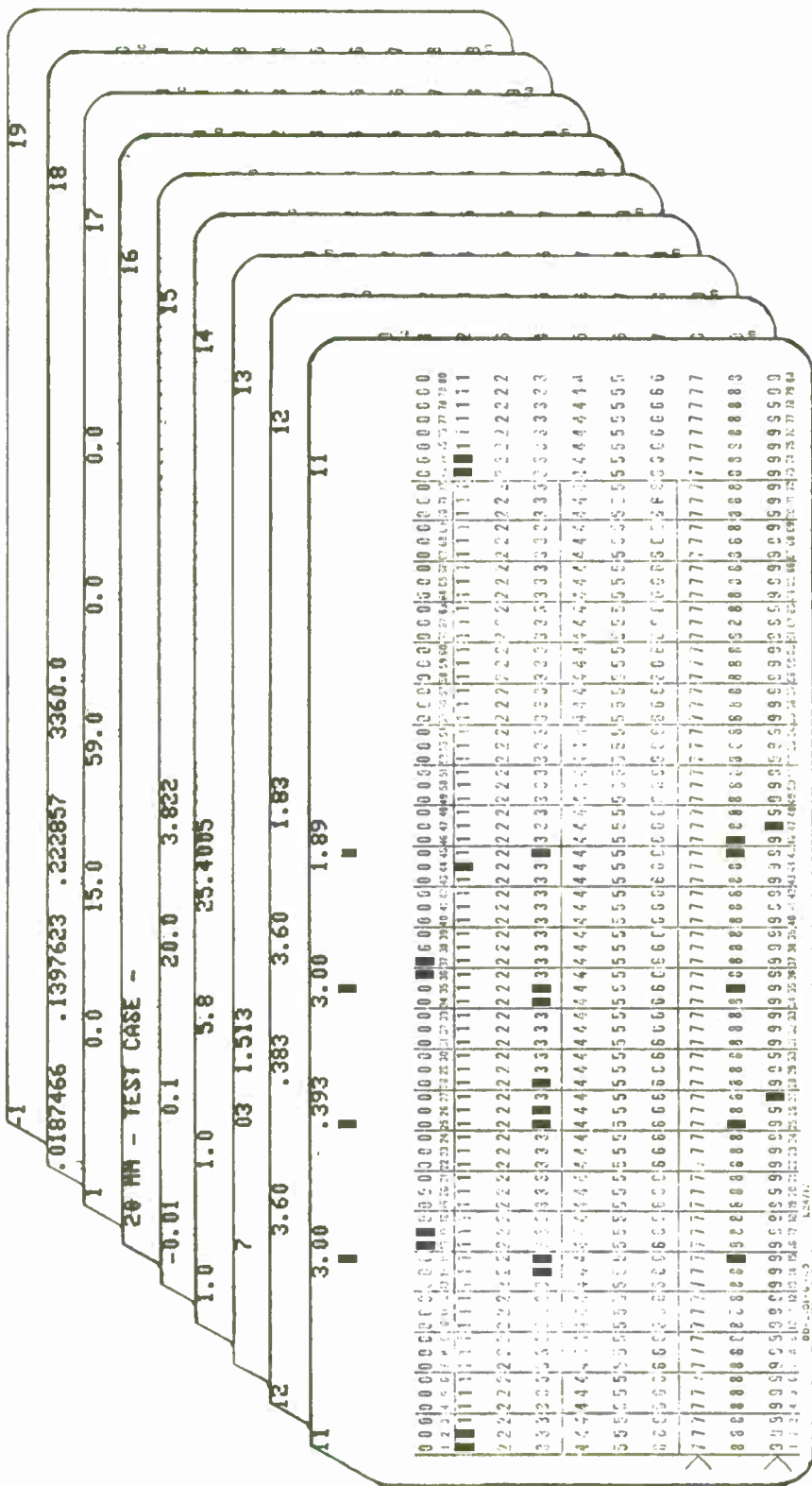


FIGURE F-2. (Contd.)



INITIAL DISTRIBUTION

- 3 Naval Air Systems Command
  - AIR-350 (1)
  - AIR-954 (2)
- 2 Naval Sea Systems Command
  - SEA-09G32
- 1 Naval Surface Weapons Center, Dahlgren Laboratory, Dahlgren (Attn: MIL)
- 1 Naval Surface Weapons Center, White Oak, Silver Spring, Md.
  - Technical Library (1)
- 1 Army Ballistic Research Laboratories, Aberdeen Proving Ground
  - Technical Library (1)
- 1 Frankford Arsenal (Technical Library)
- 1 Picatinny Arsenal (Technical Library)
- 1 Rock Island Arsenal (Technical Library)
- 1 Armament Development & Test Center, Eglin Air Force Base
  - (Technical Library)
- 2 Defense Documentation Center