

AD-A064 883

NAVAL WEAPONS SUPPORT CENTER CRANE IND  
A MODIFICATION OF THE NASA PAC 2 CODE TO READ INPUT FROM TAPE.(U)  
SEP 78 J E TANNER, J J ANGOTTI

F/G 9/2

UNCLASSIFIED

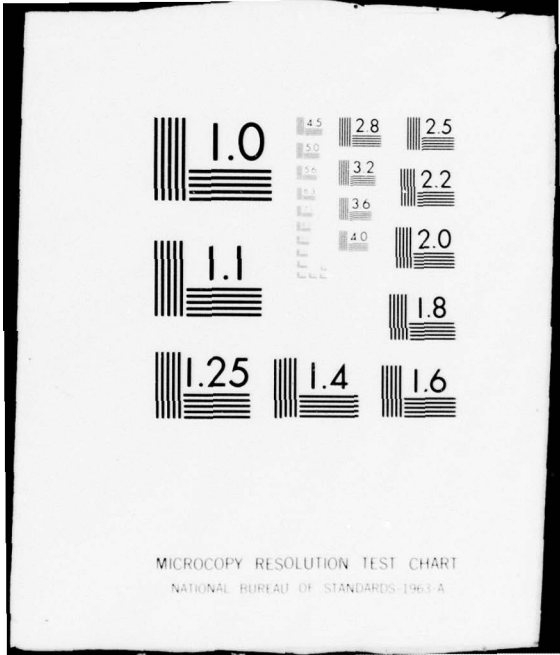
NWSC/CR/RDTR-81

NL

| OF |  
AD  
A064883



END  
DATE  
FILMED  
4-79  
DDC



② LEVEL II  
NW

NWSC/CR/RDTR-81

AD A 064883

A MODIFICATION OF THE NASA PAC 2 CODE  
TO READ INPUT FROM TAPE

John E. Tanner, Jr.  
Joseph J. Angotti

Naval Weapons Support Center  
Applied Sciences Department  
Crane, IN 47522

1 September 1978

Report for Period 1 July 1975 - 1 August 1977

Approved for Public Release; Unlimited Distribution

DDC FILE COPY

Prepared for  
Commander  
Naval Air Systems Command  
Washington, DC 20361

DDC  
RECEIVED  
FEB 26 1979  
B

079

Submitted

A handwritten signature in cursive script, appearing to read "B. E. Douda". The signature is written in dark ink and is positioned directly below the word "Submitted".

B. E. DOUDA, Manager  
Chemical Sciences Branch  
Pyrotechnic Division  
Applied Sciences Department

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER NWSC/CR/RDTR-81	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER
4. TITLE (and Subtitle) A Modification of the NASA PAC 2 Code to Read Input From Tape		5. TYPE OF REPORT & PERIOD COVERED Rept. FOR 1 July 1975 - 1 August 1977
7. AUTHOR(s) John E. Tanner, Jr. Joseph J. Angotti		8. CONTRACT OR GRANT NUMBER(s) AIRTASK A-310-310C/159A/ 7R024-02-002
9. PERFORMING ORGANIZATION NAME AND ADDRESS Naval Weapons Support Center Applied Sciences Department Crane, IN 47522		10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS 61153N, WR02402 WR02402002
11. CONTROLLING OFFICE NAME AND ADDRESS Naval Air Systems Command AIR-310C, Dr. H. Rosenwasser Washington, DC 20361		12. REPORT DATE 1 September 1978
14. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office) 34 P		13. NUMBER OF PAGES 40
16. DISTRIBUTION STATEMENT (of this Report) Approved for Public Release; Unlimited Distribution WR 02402 / WR 02402 002		15. SECURITY CLASS. (of this report) UNCLASSIFIED
17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)		15a. DECLASSIFICATION/DOWNGRADING SCHEDULE
18. SUPPLEMENTARY NOTES		
19. KEY WORDS (Continue on reverse side if necessary and identify by block number) (U) Computer Programs; (U) Thermodynamics; (U) Thermochemical Calculations		
20. ABSTRACT (Continue on reverse side if necessary and identify by block number) The NASA Code Fortran IV Program for Calculation of Thermodynamic Data by B. J. McBride and S. Gordon (NASA TN D-4097 dated 1967) has been modified to optionally allow the thermodynamic functions - heat capacity, entropy, and enthalpy - to be read from the magnetic tape of the JANAF Thermochemical Tables furnished by the Dow Chemical Company rather than from cards. The program has also been modified to calculate these thermodynamic functions at the transition points. This previously had to be done by hand.		

DD FORM 1473 1 JAN 73

EDITION OF 1 NOV 65 IS OBSOLETE S/N 0102-014-6601

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE

TABLE OF CONTENTS

	<u>Page</u>
INTRODUCTION. . . . .	5
GENERAL DESCRIPTION OF PROGRAM. . . . .	5
SPECIFIC INPUT CARDS. . . . .	6
OPERATION OF THE MODIFIED PROGRAM . . . . .	7
REFERENCES. . . . .	9
APPENDIX A. . . . .	11
APPENDIX B. . . . .	13
APPENDIX C. . . . .	23

ACCESSION for		
NTIS	White Section	<input checked="" type="checkbox"/>
DDC	Buff Section	<input type="checkbox"/>
UNANNOUNCED		<input type="checkbox"/>
JUSTIFICATION		
BY		
DISTRIBUTION/AVAILABILITY CODES		
Dist.	AVAIL. and/or	SPECIAL
<b>A</b>		

PRECEDING PAGE BLANK-NOT FILMED

079

## INTRODUCTION

The NASA "PAC 2"<sup>1 2</sup> program for calculation of thermodynamic quantities of chemical species has as one of its options the calculation of heat capacity, enthalpy, and entropy, and the fitting of these to a polynomial function of the temperature. The polynomial coefficients may be specified to be in the form suitable as input data for the companion NASA program to calculate thermodynamic equilibrium.<sup>3</sup> This latter program has found considerable use at NAVWPNSUPPCEN Crane.

In expanding the number of elements which may be involved in the equilibrium program it has been necessary to calculate the polynomial coefficients for many chemical species, using PAC 2.

In order to get accurate polynomial coefficients it is necessary to furnish thermodynamic data at many closely spaced temperatures as input to the PAC 2 program. This involves considerable keypunching. However suitable data for a wide variety of chemical species are in the JANAF tables.<sup>4</sup> Therefore, we have modified PAC 2 to read the data from the JANAF tape rather than from cards.

Another time-saving modification was related to the requirement of the PAC 2 program for input data at the transition points. This is not available in the JANAF tables, and it had been necessary to obtain it by hand calculation. The modified program now does this by extrapolation from the other data furnished.

## GENERAL DESCRIPTION OF PROGRAM

The PAC 2 program has options for a number of different types of functions to be calculated. In a particular run a list of species may be given, with a different option requested for each. For any particular species a variety of methods are available, each requiring a different type of input data.

Typically, using the JANAF tables<sup>4</sup> as a data source, one would read in the thermodynamic functions at 100 degree intervals for the solid and some of the liquid phases using the READIN method. For liquid phases where the heat capacity is given as constant, or can readily be seen to

be a linear function of temperature, it is most efficient to furnish this information and use the COEF method. For gaseous species one of the theoretical methods (JANAF, PANDK, etc.) using spectroscopic data required the least effort in preparing input.

The new option was designed to take the thermodynamic data from the magnetic tape using the READIN method, and then use the LSTSQS option to obtain the polynomial coefficients. It is probably possible to change options and methods from one species to the next during a given run since the other options and methods were not changed. This was specifically demonstrated using the JANAF method to generate the polynomial temperature coefficients of the thermodynamic functions for one species in a list, while using READIN from tape for the others. It is also possible to turn off the tape and furnish the input for the READIN method from cards for arbitrary species within a list. It is not possible to switch between tape and cards as input for the READIN method for different phases of a particular species. It is also not possible to change methods on going from one phase to the next with the tape on option, for instance to use READIN for the solid phases, then use COEF for the liquid phase. However, this change of method can still be done if READIN is performed using data from cards, with TAPEOFF specified.

Despite this latter restriction, the simplification of the preparation of input for reading data from tape more than compensates for the extra computer time involved in doing least squares fits to phases with constant heat capacities.

#### SPECIFIC INPUT CARDS

The cards to be used for each species, with changes made from the PAC 2 program as described in references 1 and 2, are as follows:

1. Formula Card - no change from reference 1.
2. TAPEOFF Card - requires the data to be read from cards.

In the absence of this card data are read from the tape.

3. LSTSQS - no change from reference 1.
4. Method Card - contains melting point or transition temperature and heat of transition, as in reference 1. The only change



is that at a melting point, but not at other phase transitions, the new heat of formation must be provided, since subsequent data from the tape are relative to it.

5. Data Card - a single card gives the species number (see a listing of the JANAF data tape) and the temperature range, in even hundreds, for the new phase, in 3I4 format. The method and data cards are repeated for each phase, as in reference 1.

6. Finish Card - as in reference 1.

#### OPERATION OF THE MODIFIED PROGRAM

Upon reading the data card the program searches the data tape for the species number given, and there reads  $C_p$ ,  $S$ , and  $H-H_{298}$  data at each 100 degree interval between the limits given on the data card. The next input card is then read, giving the next transition temperature. The program then computes the polynomial coefficients by the least squares procedure; and these coefficients are then used to calculate the thermodynamic functions  $C_p$ ,  $S$ , and  $H-H_{298}$  for the low temperature phase at the transition temperature. The enthalpy of transition is then used to calculate the enthalpy and entropy for the high temperature phase at this transition.

The next data input card is read, and the program then selects from the data tape the values of  $C_p$ ,  $S$ , and  $H-H_{298}$  above the transition. In the case the transition is a melting point, the new  $H-H_{298}$  data are corrected to refer to the heat of formation of the solid at  $298.15^\circ$ . The heat capacity of the high temperature phase at the transition is then obtained by backward extrapolation from the succeeding 1 to 3 (as available) values of  $C_p$ . The program now has all the data needed for the least squares procedure to evaluate the polynomial coefficients for this phase. The procedure is repeated until all requested phases have been calculated.

The input information from cards and tapes, and the smoothed values, are printed. The polynomial coefficients are put onto a punch tape in the format required for the data input cards of reference 3. This is just as is done in reference 1. The data calculated for the transition temperature are included in the printout.

## REFERENCES

1. B. J. McBride and S. Gordon, "Fortran IV Program for Calculation of Thermodynamic Data", NASA TN D-4097, National Aeronautics and Space Administration, Lewis Research Center, Cleveland, OH (August 1967). Available N67-35192. National Technical Information Service.
2. Informal communication regarding a modification, PAC 2, to the computer program of reference 1 (April 1972).
3. S. Gordon and B. J. McBride, "Computer Program for Calculation of Complex Chemical Equilibrium Compositions, Rocket Performance, Incident and Reflected Shocks, and Chapman-Jouguet Detonations", NASA SP-273, Lewis Research Center (1971). Available NTIS-N71-37775.
4. "JANAF Thermochemical Tables", NSRDS-NBS 37, The Thermal Research Laboratory, Dow Chemical Co., Midland, MI (June 1971). Available U.S. Government Printing Office, Washington, D.C. 20402, Catalog No. C 13.48:37. Loose leaf supplements and magnetic tape available from the Thermal Research Laboratory, Dow Chemical Co., Midland, MI 48640.

## APPENDIX A

### New Variables

ASDH	Correction term to ASINDH for new phase
CHS	Contents of a card
DD	Array of thermodynamic functions from tape
ICODE	Code number of current species
IFIRST	Next tape access will be the first for this species
IJW	Buffer area
IKODE	Code number on card from tape
IOLDC	Code number of last species obtained from tape
ITAPE	Number of temperatures selected from tape for input to the least squares routine
NFRST	Flag to indicate that this is the first card for the current species
NREC	Number of temperatures read from tape
PHASDW	Increment in enthalpy at phase transition
PHAST	Phase transition temperature
POLTU	Lower temperature limit for previous polynomial
POLTUL	Upper temperature limit for previous polynomial
TAPE8	Logical file name for thermodynamic data tape
TEST (2)	Input thermodynamic data from tape (if true)
TLAGR	Perform a Lagrangian interpolation (if true)
TLL	Lower temperature limit for data to be selected
TUL	Upper temperature limit for data to be selected
TT	Array of temperatures from tape
TTON	Thermodynamic data is to be read from tape (if true)

APPENDIX B  
PROGRAM CHANGES

PRINTOUT FROM UPDATE ROUTINE  
UNLABLED OLDPL IDENT CHANGE

10/30/78 09.13.07. PAGE 1

```

*****
*****
*IDENT CHANGE
*DELETE MAIN.3
    I TAPE7=PU*CH,TAPE*,TAPE3,TAPE*,TAPE*,TAPE9)
*****
*INSERT MAIN.5
C TEST(2) INPUT FROM TAPE
*****
*DELETE MAIN.24
LOGICAL TEST,IFIRST,ITON
*****
*INSERT MAIN.26
COMMON /TAP/IJW(800),TT(100),DD(100,7),CMS(80),NREC,IFIRST
I WOKD(4),D(4),NAM(4),ITAPE
*****
*DELETE MAIN.35
*DELETE MAIN.37
I NLAST, POLTLL, POLTUL
*****
*INSERT MAIN.50
DATA I4BLNK/4H /
*****
*DELETE MAIN.66
DO 109 I=2,20
*****
*DELETE MAIN.68
*DELETE MAIN.69
ITON = .TRUE.
LDATE(1) = I4BLNK
LDATE(2) = I4BLNK
*****
*INSERT MAIN.90
CPR(I) = 0.0
MHRT(I) = 0.0
FHRT(I) = 0.0
*****
*INSERT MAIN.104
IF(ICARD.EQ.4HTAPE) GO TO 132
*****
*INSERT MAIN.116
IFIRST = .TRUE.
*****
*INSERT MAIN.215
TEST(2) = .TRUE.
IF(.NOT.ITON) TEST(2) = .FALSE.
*****
*INSERT MAIN.291
C
C SET FLAG TO TURN TAPE ON OK OFF FOR THE READIN METHOD ONLY.
132 IF(ICARD2.EQ.2HOF) TTON = .FALSE.
IF(ICARD2.EQ.2HON) TTON = .TRUE.
GO TO 104
*****
*DELETE INPUT.12
IWORD(4),D(4),NAM(4),ITAPE
*****
*INSERT INPUT.19
IF (TEST(2)) GO TO 500
101 TEST (2) = .FALSE.
*****
*INSERT INPUT.22
400 WRITE(4,10)ICARD,ICARD2*((AMD(J,I),J=1,6),(FWD(K,I),K=1,12),
*****
*DELETE INPUT.23
*INSERT INPUT.24
BACKSPACE 4
GO TO 310
500 IF (ITAPE.EQ.0) GO TO 101
ITAPE = ITAPE - 1
310 HEAD(4,10)ICARD,ICARD2*((AMD(J,I),J=1,6),(FWD(K,I),K=1,12),I=1,4),
I IWORD(5)
BACKSPACE 4

```

THIS PAGE IS BEST QUALITY PRACTICABLE  
FROM COPY FURNISHED TO DDC

THIS PAGE IS BEST QUALITY PRACTICABLE  
FROM COPY FURNISHED TO DDC

```

UNLABELLED ULOPL          IDENT      CHANGE
***** *DELETE INPUT.28
          600 IF (ICARD.NE.IEFOA) GO TO 14
***** *DELETE INPUT.34
***** *INSERT INPUT.41
          BACKSPACE 4
          GO TO 1000
***** *DELETE INPUT.42
***** *DELETE INPUT.118
***** *DELETE TEMPER.11
***** *INSERT TEMPER.12
***** *INSERT TEMPER.54
          DATA IT/1MT/1/1M1/1BLANK/1H /
          I*ORD(4)=IHLANK
          *ORD(4)=0.0
***** *DELETE RECO.6
          LOGICAL TEST, TSTMED, TSTCO, TSTK, TLAGM
***** *INSERT RECO.16
          COMMON /PCH/LEVEL,NF1,NF2,C(9,15),TC(10), NTC,NEX,LDATE(2),NNN
***** *DELETE RECO.29,RECO.30
          J *LAST, POLTLL, PULTUL
          Y *IASH/4HASTIN/
***** *INSERT RECO.35
          PHASDH = 0.0
          PHAST = IT
          TLAGR = .FALSE.
          ASDH = 0.0
***** *DELETE RECO.49
          IF (IWORD(1).EQ.IASH) GO TO 41
          IF (IWORD(1).NE.ICOE) GO TO 16
          TSTCO = .TRUE.
          TEST (2) = .FALSE.
          16 IF (IWORD(1).EQ.KCAL) TSTK=.TRUE.
***** *DELETE RECO.50
***** *INSERT RECO.55
          IF (IWORD(1).EQ.IT) PHAST = WORD(1)
***** *INSERT RECO.67
          PHASDH = WORD(1)
          GO TO 2200
          *1 CONTINUE
***** *INSERT RECO.68
          ASDH = (WORD(1) - ASINDH)/R
***** *INSERT RECO.80
          PHASDH = PHASDH/R/PHAST
          IF (.NOT.TEST(2)) GO TO 45
          NT = NT * 1
          T(NT) = PHAST
          NIT = NT * 1
          NIT = NIT
          C CALCULATE FUNCTIONS FOR THE FIRST POINT AFTER A PHASE TRANSITION
          C USING THE POLYNOMIALS FROM THE PREVIOUS PHASE AND DELTA.
          C STORE FUNCTIONS AT NNN.
          TLAGR = .TRUE.
          NLAGR = 0

```

```

IROW = 1
IF (POLTUL.GT.1000.) IROW = 2
CPR(NNN) = 0.0
FC1 = 0.0
MHRT(NNN) = C(IROW*6)/PHAST * PHASDH - ASINDH/R/PHAST
FC3 = C(IROW*7) * PHASDH
DO 32 I=1,NF
TP = PHAST**EX(I)
IF (EX(I).NE.-1.0) GO TO 37
MHRT(NNN) = MHRT(NNN) * C(IROW,I)*ALOG(PHAST)/PHAST
GO TO 38
37 MHRT(NNN) = MHRT(NNN) + C(IROW,I)*TP/(EX(I)+1.0)
IF (EX(I).NE.0) GO TO 38
FC3 = FC3 * C(IROW,I)*ALOG(PHAST)
GO TO 32
38 FC3 = FC3 + C(IROW,I)*TP/EX(I)
32 FC1 = FC1 + C(IROW,I)*TP
MHRT(NNN) = FC3 - MHRT(NNN)
45 CONTINUE
*INSERT RECO.91
IF (TEST(2)) CALL TAPEIN(LINES)
*DELETE RECO.105
IOUT = IBLNK
*DELETE RECO.157
*INSERT RECO.159
MHRT(NTT) = MHRT(NTT) * ASDH/TT
*INSERT RECO.215
C
C
C
C
C
CALCULATE CP/K FOR FIRST POINT AFTER PHASE TRANSITION USING UP TO A
THREE POINT LAGRANGIAN INTERPOLATION WITH THE SECOND PHASE DATA.
IF (.NOT.TEST(2)) GO TO 34
IF (.NOT.FLAGR) GO TO 34
NLAGR = NLAGR + 1
IF (NLAGR.EQ.1) TCONST = PHAST
IF (NLAGR.EQ.1) CPR(NNN) = CPR(NTT)
IF (NLAGR.LT.2.09*NLAGR.GT.3) GO TO 34
CPR(NNN) = 0.0
DO 35 K=1,NLAGR
NK = 1.0
NDEKX = NT - NLAGR * K
DO 36 J=1,NLAGR
IF (J.EQ.K) GO TO 36
NDEKJ = NT - NLAGR * J
BK = BK*((PHAST-T(INDEXJ))/(T(INDEKX)-T(INDEXJ)))
36 CONTINUE
NDEKX = NTT-NLAGR * K
CPR(NNN) = CPR(NNN) * BK*CPR(NDEKX)
35 CONTINUE
34 CONTINUE
*INSERT ATOM.19
LOGICAL TEST,TSTFIL,GLABEL
EQUIVALENCE (U, AJ),(TAPE,TDGOT)
*DELETE ATOM.22,ATOM.23
*INSERT LINK1.31

```

THIS PAGE IS BEST QUALITY PRACTICABLE  
FROM COPY FURNISHED TO DDC

PAGE 4

UPDATE 1.2-7R186. 10/30/78 09.13.07.

UNLABELED OLDPL IDENT CHANGE

\*\*\*\*\* EQUIVALENCE (TAPE\*50)

\*\*\*\*\* \*DELETE LINK1.37

\*\*\*\*\* \*INSERT DERIV.5

\*\*\*\*\* DIMENSION I(5), J(6)

\*\*\*\*\* \*DELETE DERIV.14

\*\*\*\*\* \*INSERT LEAST.123

\*\*\*\*\* NFP=NF

\*\*\*\*\* \*INSERT LEAST.147

\*\*\*\*\* \*PTS=END-NBEGIN+1

\*\*\*\*\* NF=NFP

\*\*\*\*\* IF (NPTS\*GE\*NF) GO TO 47

\*\*\*\*\* NF=NPTS

\*\*\*\*\* 47 NF1=NF\*1

\*\*\*\*\* NF2=NF\*2

\*\*\*\*\* NF3=NF\*3

\*\*\*\*\* NF4=NF\*4

\*\*\*\*\* NF5=NF\*5

\*\*\*\*\* NF6=NF\*6

\*\*\*\*\* DO 49 I=NF1,NFP

\*\*\*\*\* 49 ANS(ILOW,I)=0.

\*\*\*\*\* \*DELETE LEAST.234

\*\*\*\*\* \*DELETE LEAST.247

\*\*\*\*\* \*DELETE LEAST.293

\*\*\*\*\* 580 00 581 I=1,NF

\*\*\*\*\* \*INSERT LEAST.294

\*\*\*\*\* NFP1=NFP\*1

\*\*\*\*\* NFP2=NFP\*2

\*\*\*\*\* ANS(ILOW,NFP1)=ANSTPY(NF1)

\*\*\*\*\* ANS(ILOW,NFP2)=ANSTPY(NF2)

\*\*\*\*\* \*DELETE LEAST.444

\*\*\*\*\* NFP1=NFP1

\*\*\*\*\* NFP2=NFP2

\*\*\*\*\* \*INSERT LEAST.450

\*\*\*\*\* NF = NFP

\*\*\*\*\* \*DELETE PUNCH.19

\*\*\*\*\* 1 NLAST, POLTLL, POLTUL

\*\*\*\*\* \*INSERT PUNCH.76

\*\*\*\*\* POLTLL = DAT4

\*\*\*\*\* POLTUL = DAT5

\*\*\*\*\* \*ADDFILE

\*\*\*\*\* \*DECK TAPIN

MODIFICATIONS / CONTROL CARDS

MAIN ITAPE=PUNCH,TAPE4,TAPE3)

MAIN ITAPE=PUNCH,TAPE4,TAPE3,TAPE8,TAPE9)

MAIN TEST(2) INPUT FROM TAPE

MAIN LOGICAL TEST

MAIN LOGICAL TEST,IFIRST,TTON

INPUT

MAIN 3 3 D  
CHANGE 1 1 I  
CHANGE 2 2 I D  
PAC10032 24 3 I  
CHANGE 3 3 I

```

MAIN      COMMON /TAP/IJW(800),TT(100),DD(100,7),CHS(80),NREC,IFIRST
MAIN      1 WORD(4),D(4),NAM(4)
MAIN      1 WORD(4),D(4),NAM(4),ITAPE
MAIN      1 NLAST
MAIN      1 NLAST, POLTLL, POLTUL
MAIN      DATA I4BLNK/4H /
MAIN      DO 109 I = 3,20
MAIN      DO 109 I=2,20
MAIN      LOATE(1) = 0
MAIN      LOATE(2) = 0
MAIN      TTON = .TRUE.
MAIN      LOATE(1) = I4BLNK
MAIN      LOATE(2) = I4BLNK
MAIN      CPR(I) = 0.0
MAIN      FMR(I) = 0.0
MAIN      FMR(I) = 0.0
MAIN      IF(ICARD.EQ.4HTAPE) GO TO 132
MAIN      IFIRST = .TRUE.
MAIN      TEST(2) = .TRUE.
MAIN      IF(.NOT.TTON) TEST(2) = .FALSE.
C
C SET FLAG TO TURN TAPE ON OR OFF FOR THE READIN METHOD ONLY.
132 IF(ICARD2.EQ.2HOF) TTON = .FALSE.
IF(ICARD2.EQ.2HON) TTON = .TRUE.
GO TO 104

```

```

CHANGE 4
MAIN 35
CHANGE 35
MAIN 37
CHANGE 37
MAIN 6
CHANGE 6
MAIN 7
CHANGE 7
MAIN 66
CHANGE 66
MAIN 68
CHANGE 68
MAIN 69
CHANGE 69
MAIN 9
CHANGE 9
MAIN 10
CHANGE 10
MAIN 11
CHANGE 11
MAIN 12
CHANGE 12
MAIN 13
CHANGE 13
MAIN 14
CHANGE 14
MAIN 15
CHANGE 15
MAIN 16
CHANGE 16
MAIN 17
CHANGE 17
MAIN 18
CHANGE 18
MAIN 19
CHANGE 19
MAIN 20
CHANGE 20
MAIN 21
CHANGE 21
MAIN 22
CHANGE 22
MAIN 23
CHANGE 23

```

PAC10056

```

INPUT 12
CHANGE 24
INPUT 25
CHANGE 26
INPUT 27
CHANGE 28
INPUT 29
CHANGE 29
INPUT 30
CHANGE 30
INPUT 31
CHANGE 31
INPUT 32
CHANGE 32
INPUT 33
CHANGE 33
INPUT 34
CHANGE 34
INPUT 35
CHANGE 35
INPUT 36
CHANGE 36
INPUT 37
CHANGE 37
INPUT 42
CHANGE 42
INPUT 118
CHANGE 118

```

```

1 WORD(4),D(4),NAM(4)
1 WORD(4),D(4),NAM(4),ITAPE
IF (TEST(2)) GO TO 500
101 TEST (2) = .FALSE.
400 WRITE(4,10)ICARD,ICARD2,((AMD(J,1),J=1,6),(FWD(K,1),K=1,12),
WRITE(4,10)ICARD,ICARD2,((AMD(J,1),J=1,6),(FWD(K,1),K=1,12),
BACKSPACE 4
GO TO 310
500 IF (ITAPE.EQ.0) GO TO 101
ITAPE = ITAPE - 1
310 READ(4,10)ICARD,ICARD2,((AMD(J,1),J=1,6),(FWD(K,1),K=1,12),I=1,4),
1 WORD(5)
BACKSPACE 4
IF (ICARD.NE.IEFDA) GO TO 14
600 IF (ICARD.NE.IEFDA) GO TO 14
BACKSPACE 4
BACKSPACE 4
GO TO 1000
GO TO 310
310 BACKSPACE 4

```

```

TEMPER 11
CHANGE 38
TEMPER 39
CHANGE 40

```

```

DATA IT/IHT/,I/IH/,I/BLANK/IH /
DATA IT/IHT/,I/IH/,I/BLANK/IH /
1 WORD(4)=I/BLANK
WORD(4)=0.0

```



THIS PAGE IS BEST QUALITY PRACTICABLE  
FROM COPY FURNISHED TO DDG

PAGE 6

10/30/78 09.13.07.

UPDATE 1.2-7A186.

MODIFICATIONS / CONTROL CARDS

UNLABELED OLDPL

```
RECO LOGICAL TEST, TSTMED, TSTCO, TSTK  
RECO LOGICAL TEST, TSTRED, TSTCO, TSTK, TLAGR  
RECO COMMON /PCH/LEVEL, *NF1, *NF2, *C(9,15), *TC(10), *NTC, *NEX, *LDATE(2), *NNN  
RECO 1 *NLAST, *POLTLL, *POLTUL  
RECO COMMON /PCH/LEVEL, *NF1, *NF2, *C(9,15), *TC(10), *NTC, *NEX, *LDATE(2), *NNN  
RECO 1 *NLAST  
RECO 9 *IASM/*PHASIN/  
RECO PHASDH = 0.0  
RECO PHAST = TT  
RECO TLAGR = .FALSE.  
RECO ASDH = 0.0  
RECO IF (IWORD(I), EQ, ICDEF) TSTCO = .TRUE.  
RECO IF (IWORD(I), EQ, IASH) GO TO 41  
RECO IF (IWORD(I), EQ, IT) PHAST = WORD(I)  
RECO PHASDH = WORD(I)  
RECO GO TO 2200  
RECO 41 CONTINUE  
RECO ASDH = (WORD(I) - ASINDH)/R  
RECO PHASDH = PHASDH/R/PHAST  
RECO IF (.NOT. TEST(2)) GO TO 45  
RECO NT = NT + 1  
RECO T(NT) = PHAST  
RECO NIT = NT + 1  
RECO NIT = NIT  
RECO C  
RECO C CALCULATE FUNCTIONS FOR THE FIRST POINT AFTER A PHASE TRANSITION  
RECO C USING THE POLYNOMIALS FROM THE PREVIOUS PHASE AND DELTA.  
RECO C STORE FUNCTIONS AT NNN.  
RECO TLAGR = .TRUE.  
RECO NLAGR = 0  
RECO IROW = 1  
RECO IF (POLTUL, GT, 1000.) IROW = 2  
RECO CPR(NNN) = 0.0  
RECO FC1 = 0.0  
RECO HHRT(NNN) = C(IHOW*6)/PHAST + PHASDH - ASINDH/R/PHAST  
RECO FC3 = C(IHOW*7) + PHASDH  
RECO DO 32 I=1, NF  
RECO TP = PHAST**EX(I)  
RECO IF (EX(I), NE, -1.0) GO TO 37  
RECO HHRT(NNN) = HHRT(NNN) + C(IHOW, I) * ALOG(PHAST)/PHAST  
RECO GO TO 38  
RECO 37 HHRT(NNN) = HHRT(NNN) + C(IROW, I) * TP / (EX(I) * 1.0)  
RECO IF (EX(I), NE, 0) GO TO 38  
RECO FC3 = FC3 + C(IROW, I) * ALOG(PHAST)  
RECO GO TO 32  
RECO 38 FC3 = FC3 + C(IHOW, I) * TP / EX(I)
```

RECO	32 FC1 = FC1 = C(IHOM,1)*TP				88	I
RECO	FHRT(NNN) = FC3 - HHRT(MNN)				89	I
RECO	45 CONTINUE				90	I
RECO	IF (TEST(2)) CALL TAPEIN(LINE5)				91	I
RECO	IOUT = 0				105	D
RECO	IOUT = IBLNK			REC00102	92	I
RECO	GO TO 65				157	D
RECO	HHRT(NNT) = HHRT(NTT) + ASDH/TT			REC00156	93	I
C					94	I
RECO	CALCULATE CP/H FOR FIRST POINT AFTER PHASE TRANSITION USING UP TO A				95	I
RECO	THREE POINT LAGRANGIAN INTERPOLATION WITH THE SECOND PHASE DATA.				96	I
C					97	I
RECO	IF (.NOT. TEST(2)) GO TO 34				98	I
RECO	IF (.NOT. TLAGR) GO TO 34				99	I
RECO	NLAGR = NLAGR + 1				100	I
RECO	IF (NLAGR.EQ.1) TCONST = PHAST				101	I
RECO	IF (NLAGR.EQ.1) CPR(NNN) = CPR(NTT)				102	I
RECO	IF (NLAGR.LT.2.OR.NLAGR.GT.3) GO TO 34				103	I
RECO	CPR(NNN) = 0.0				104	I
RECO	DO 35 K=1,NLAGR				105	I
RECO	AK = 1.0				106	I
RECO	NDEKX = NT - NLAGR * K				107	I
RECO	DO 36 J=1,NLAGR				108	I
RECO	IF (J.EQ.K) GO TO 36				109	I
RECO	NDEKX = NT - NLAGR * J				110	I
RECO	BK = BK * ((PHAST - T(INDEKX)) / (T(INDEKX) - T(INDEKJ)))				111	I
RECO	36 CONTINUE				112	I
RECO	NDEKX = NTT - NLAGR * K				113	I
RECO	CPR(NNN) = CPR(NNN) + BK * CPR(NDEKX)				114	I
RECO	35 CONTINUE				115	I
RECO	34 CONTINUE				116	I
ATOM	LOGICAL TEST, 1STFIL*GLABEL				117	I
ATOM	EQUIVALENCE (Q*AJ)*(TAPE*TDODT)				118	I
ATOM	LOGICAL TEST, 1STFIL*GLABEL				22	D
ATOM	EQUIVALENCE (Q*AJ)*(TAPE*TDODT)			ATOM0015	23	D
LINKI	EQUIVALENCE (TAPE*SO)				119	I
LINKI	EQUIVALENCE (TAPE*SO)			LINKI	37	D
DEMI	DIMENSION I(5), J(6)				120	I
DEMI	DIMENSION I(5), J(6)			DEMI0009	14	D
LEAST	NFP=NFP				121	I
LEAST	NPTS=NEND-NBEGIN+1				122	I
LEAST	NF=NFP				123	I
LEAST	IF (NPTS.GE.NF) GO TO 47				124	I

```

LEAST NF=NPTS
LEAST 47 NF1=NF*1
LEAST NF2=NF*2
LEAST NF3=NF*3
LEAST NF4=NF*4
LEAST NF5=NF*5
LEAST NF6=NF*6
LEAST 00 49 I=NF1,NFP
LEAST AMS(LOW,I)=0.
LEAST IF(T(L).LE.10000.) GO TO 177
LEAST IF(T(L).LE.10000.) GO TO 510
LEAST 580 DO 581 I=1,NF5
LEAST 580 DO 581 I=1,NF
LEAST NFP1=NFP*1
LEAST NFP2=NFP*2
LEAST AMS(LOW,NFP1)=ANSTPY(NF1)
LEAST AMS(LOW,NFP2)=ANSTPY(NF2)
LEAST NFP = NF
LEAST NF1=NFP1
LEAST NF2=NFP2
LEAST NF = NFP
    
```

```

PUNCH 1 NLAST
PUNCH 1 NLAST, POLTLL, POLTUL
PUNCH POLTLL = DAT4
PUNCH POLTUL = DAT5
    
```

```

*DECK TAPIN
SUBROUTINE TAPEIN(LINES)
C INPUT FROM TAPE FOR METHOD READIN
C LOGICAL TEST,IFIRST,NFRST
C DIMENSION NWC(8)
COMMON /TAP/TJW(800),T(100),DD(100,7),CHS(80),NREC,IFIRST
COMMON /INPT/TEST(20),ICARD,ICARD2,FWORD(4),IWORD(5),IWORD2(4),
IWORD(4),D(4),NAM(4),ITAPE
DATA ARROW/6655555555555555555555558/,AMINUS/111-7
IOLDC = ICODE
HEAD (5*20) (NWC(I),I=1*8)
201 FORMAT(8A10)
TAPIN WRITE (6*20) (NWC(I),I=1*8)
202 FORMAT(1H ,8A10/)
LINES = LINES * 2
IF (LINES.GE.55) CALL PAGE10(LINES)
TAPIN DECODE (80,203,NWC(1)) ICODE,TLL,TUL
203 FORMAT(1*2F*0)
TAPIN IF(ICODE.NE.IOLDC) IFIRST = .TRUE.
TAPIN IF(.NOT.IFIRST) GO TO 20
TAPIN IFIRST = .FALSE.
    
```

Line	Operation	Address	Control
125	CHANGE		I
126	CHANGE		I
127	CHANGE		I
128	CHANGE		I
129	CHANGE		I
130	CHANGE		I
131	CHANGE		I
132	CHANGE		I
133	CHANGE		I
234	LEAST		D
247	LEAST		D
293	LEAST	LEAS0309	I
134	CHANGE		I
135	CHANGE		I
136	CHANGE		I
137	CHANGE		I
138	CHANGE		I
444	LEAST	LEAS0457	D
139	CHANGE		I
140	CHANGE		I
141	CHANGE		I
19	PUNCH		D
142	CHANGE		I
143	CHANGE		I
144	CHANGE		I
1	TAPIN		I
2	TAPIN		I
3	TAPIN		I
4	TAPIN		I
5	TAPIN		I
6	TAPIN		I
7	TAPIN		I
8	TAPIN		I
9	TAPIN		I
10	TAPIN		I
11	TAPIN		I
12	TAPIN		I
13	TAPIN		I
14	TAPIN		I
15	TAPIN		I
16	TAPIN		I
17	TAPIN		I
18	TAPIN		I
19	TAPIN		I
20	TAPIN		I
21	TAPIN		I
22	TAPIN		I
23	TAPIN		I

```

TAPIN      BACKSPACE 8
TAPIN      IF (ICODE.LT.10LOC) REWIND 8
TAPIN      NREC = 0
TAPIN      IPAR = 0
TAPIN      NFRST = .TRUE.
TAPIN      19 BUFFER IN (8,0) (IJM(1),IJM(800))
TAPIN      IF (UNIT(9))30,40,50
TAPIN      30 CONTINUE
TAPIN      DO 10 M=1,100
TAPIN      N1 = 8*(M-1) + 1
TAPIN      DECODE (80,101,IJM(N1)) IKODE,(CMS(I),I=1,76)
TAPIN      101 FORMAT(14,76A1)
TAPIN      IF (ICODE.EQ.IKODE) GO TO 20*
TAPIN      IF (NREC.LE.0) GO TO 10
TAPIN      GO TO 20
TAPIN      20* IF (NFRST) GO TO 1000
TAPIN      NREC = NREC + 1
TAPIN      IF (NREC.GT.100) GO TO 20
TAPIN      DO 205 I=1,76
TAPIN      IF (CMS(I).EQ.ARROW) CMS(I) = AMINUS
TAPIN      205 CONTINUE
TAPIN      ENCODE (80,101,IJM(N1)) IKODE,(CMS(I),I=1,76)
TAPIN      WRITE (6,208) IKODE,(CMS(I),I=1,76)
TAPIN      208 FORMAT(1H *,14,76A1)
TAPIN      LINES = LINES + 1
TAPIN      IF (LINES.GE.55) CALL PAGEID(LINES)
TAPIN      DECODE (80,103,IJM(N1)) IKODE,(NREC), (DD(NREC,K),K=1,3)
TAPIN      103 FORMAT(14,F4.0,F6.3,F10.0,F10.3,F10.0,6A)
TAPIN      IF (I(NREC).EQ.298.) T(NREC) = 298.15
TAPIN      GO TO 10
TAPIN      1000 NFRST = .FALSE.
TAPIN      10 CONTINUE
TAPIN      GO TO 19
TAPIN      40 WRITE (6,458)
TAPIN      458 FORMAT (30H EOF ENCOUNTERED ON INPUT TAPE)
TAPIN      LINES = LINES + 1
TAPIN      IF (LINES.GE.55) CALL PAGEID(LINES)
TAPIN      GO TO 20
TAPIN      50 WRITE (6,459)
TAPIN      459 FORMAT (27H PARITY ERROR ON INPUT TAPE)
TAPIN      LINES = LINES + 1
TAPIN      IF (LINES.GE.55) CALL PAGEID(LINES)
TAPIN      IPAR=IPAR + 1
TAPIN      IF (IPAR.GT.20) GO TO 20
TAPIN      GO TO 19
TAPIN      20 CONTINUE
TAPIN      REWIND 4
TAPIN      IF (NREC.GT.100) NREC = 100
TAPIN      ITAPE=0
TAPIN      DO 206 I=1,NREC
TAPIN      IF (I(1).LT.TLL.OR.T(I).GT.TUL) GO TO 206
TAPIN      ITAPE = ITAPE + 1
TAPIN      WRITE (4,207) T(I),DD(I,1),DD(I,3),DD(I,2)
TAPIN      207 FORMAT(4HDATA,2X,1HT,5X,F12.2,2X2MPC,4X,F12.3,1MS,5X,F12.3,4HH-42,
TAPIN      1 2X,F12.0,2X)

```

THIS PAGE IS BEST QUALITY PRACTICABLE  
FROM COPY FURNISHED TO DDG

PAGE 10

10/30/78 09.13.07.

UPDATE 1.2-7R186.

MODIFICATIONS / CONTROL CARDS

UNLABELED OLOPL

TAPIN 206 CONTINUE  
TAPIN REWIND 4  
TAPIN RETURN  
TAPIN END

TAPIN 79  
TAPIN 80  
TAPIN 81  
TAPIN 82

CORRECTION IDENTIS ARE LISTED IN CHRONOLOGICAL ORDER OF INSERTION

MAIN	INPUT	PAGEID	EFTAPE	IDENT	TEMPER	RECO	ATOM
POLY	LINK1	DERIV	GSUM	DELH	TABLES	LEAST	LOGK
PUNCH	BLOCK	CHANGE	TAPIN				

DECKS ARE LISTED IN THE ORDER OF THEIR OCCURRENCE ON A NEW PROGRAM LIBRARY IF ONE IS CREATED BY THIS UPDATE

YANK\$\$\$	MAIN	INPUT	PAGEID	EFTAPE	IDENT	TEMPER	RECO
ATOM	POLY	LINK1	DERIV	GSUM	DELH	TABLES	LEAST
LOGK	PUNCH	BLOCK	TAPIN				

22

DECKS WRITTEN TO COMPILE FILE

MAIN	INPUT	PAGEID	EFTAPE	IDENT	TEMPER	RECO	ATOM
POLY	LINK1	DERIV	GSUM	DELH	TABLES	LEAST	LOGK
PUNCH	BLOCK	TAPIN					

THIS UPDATE REQUITED 342005 WORDS OF CORE.

THIS PAGE IS BEST QUALITY PRACTICABLE  
FROM COPY FURNISHED TO DDC

APPENDIX C

Example

ASINDH -99900.			
MELTPT 1405.2			
DELTAH 420.	T	1023.2	
DELTAH 2850.	T	1243.2	
DELTAH 11400.	T	1405.2	ASINDH-89112.

Input	
NA201(S)	
LSTSQS	
METHODREADIN	
373 3001023	
METHODREADIN	
37310231243	
METHODREADIN	
37312431405	
METHODREADIN	
37414053000	
FINISH	
STOP	

THIS PAGE IS BEST QUALITY PRACTICABLE  
 FROM COPY FURNISHED TO DDC

**OUTPUT**

NA201(S)	ASINUM	-99900.	0	0	0			
LSTS.VS	MELTPT	1*05.2	0	INFINITE	-98744	-98744	INFINITE	668
373 0	0	0	0	INFINITE	-98744	-98744	INFINITE	668
373 100	7628	-2664	3979	30827	-99452	-96642	211212	668
373 200	14233	-1525	11761	19387	-99815	-93655	102341	668
373 296	16516	0	17935	17935	-99900	-90609	66418	668
373 300	16550	31	18038	17936	-99900	-90550	65966	668
373 400	14111	1765	23017	18604	-101209	-87329	47714	668
373 500	19478	3648	27212	19917	-101174	-83858	36654	668
373 600	20485	5648	30856	21443	-100993	-80410	29289	668
373 700	21236	7735	34073	23022	-100707	-77003	24041	668
373 800	21819	9889	36948	24586	-100342	-73640	20118	668
373 900	22291	12095	39546	26106	-99923	-70327	17078	668
3731000	22666	14345	41915	27570	-99467	-67062	14656	668
3731100	23029	17051	44504	29004	-98572	-63879	12692	668
3731200	23334	19369	46521	30380	-144558	-59832	10897	668
3731300	23611	24567	50693	31795	-140783	-52938	8900	668
3731400	23867	26941	52452	33209	-139835	-46217	7215	668
3731500	24108	29339	54107	34547	-138866	-39564	5764	668
3731600	24336	31762	55670	35819	-137876	-32975	4504	668
3731700	24554	34206	57152	37031	-136864	-26448	3400	668
3731800	24765	36672	58561	38188	-135837	-19983	2426	668
3731900	24969	39159	59906	39296	-134792	-13574	1561	668
3732000	25169	41666	61192	40359	-133731	-7224	789	668
DATA T	300.00CP	16.5505	16.5505	16.5505	18.038M-H2	18.038M-H2	31.0	
DATA T	400.00CP	18.1115	18.1115	18.1115	23.017M-H2	23.017M-H2	1765.0	
DATA T	500.00CP	19.4785	19.4785	19.4785	27.212M-H2	27.212M-H2	3648.0	
DATA T	600.00CP	20.4855	20.4855	20.4855	30.856M-H2	30.856M-H2	5648.0	
DATA T	700.00CP	21.2365	21.2365	21.2365	34.073M-H2	34.073M-H2	7735.0	
DATA T	800.00CP	21.8195	21.8195	21.8195	36.948M-H2	36.948M-H2	9889.0	
DATA T	900.00CP	22.2915	22.2915	22.2915	39.546M-H2	39.546M-H2	12095.0	
DATA T	1000.00CP	22.6865	22.6865	22.6865	41.915M-H2	41.915M-H2	14345.0	
METHODREADIN		DELTAH	420.	T	1023.2		0	

THIS PAGE IS BEST QUALITY PRACTICABLE  
FROM COPY FURNISHED TO DDC

LEAST SQUARES

T	CP/R INPUT INPUT-CALC	CP/R CALC FRACTION	HM/RT INPUT INPUT-CALC	HM/RT CALC FRACTION	S/R INPUT INPUT-CALC	S/R CALC FRACTION	-FM/RT INPUT INPUT-CALC	-FM/RT CALC FRACTION	
300.00	9.3284478	8.3239285	.0520004	-.0509261	9.0772533	9.0756628	9.0252529	9.0247367	
400.00	.0045194	.0005426	.0010743	-.0206588	.0015905	.0001752	.0005162	.0000572	
500.00	9.1139890	9.1282914	2.2205001	2.2227041	11.5826328	11.5838895	9.3623328	9.3611854	
600.00	-.0143024	-.0015693	-.0022040	-.0009926	-.0010567	-.0000912	.0011474	.0001226	
700.00	9.8019037	9.7876421	3.6715623	3.6721799	13.6938805	13.6943396	10.0223182	10.0221596	
800.00	.0142616	.0014450	-.0006177	-.0001682	15.0004591	15.0000335	.0001586	.0000154	
900.00	10.3086558	10.3053028	4.7370668	4.7364578	15.5276487	15.5286671	10.7905819	10.7902093	
1000.00	.0033530	.0003253	.0006090	-.0001286	.0009816	.0000632	.0003726	.0000345	
	10.6465811	10.6957605	5.5606857	5.5612829	17.1465379	17.1460535	11.5858522	11.5847706	
	-.0091794	-.0008590	-.0005972	-.0001074	.0004844	.0000283	.0010816	.0000934	
	10.9799639	10.9846676	6.2220367	6.2220367	18.5933226	18.5940915	12.3727773	12.3720449	
	-.0047037	-.0004284	-.0014913	-.0002397	-.0007569	-.0000408	.0007324	.0000592	
	11.2174882	11.2088413	6.7628450	6.7640682	19.9007128	19.9012526	13.1378678	13.1371844	
	.0086469	.0007708	-.0012232	-.0001809	-.0005398	-.0000271	.0006634	.0000520	
	11.4162639	11.4162639	7.2188268	7.2188268	21.0928635	21.0928635	13.8740366	13.8740366	
	.0000000	.0000000	.0000000	.0000000	.0000000	.0000000	.0000000	.0000000	
	MAX-REL ERR CP/R =	.001569	TEMP =	400.	AVER REL ERR CP/R =	.000744	REL LST SQ ERR CP/R =	.000901	
	MAX REL ERR HM/RT =	.020659	TEMP =	300.	AVER REL ERR HM/RT =	.002810	REL LST SQ ERR HM/RT =	.007314	
	MAX REL ERR S/R =	.000175	TEMP =	400.	AVER REL ERR S/R =	.000057	REL LST SQ ERR S/R =	.000077	
	MAX REL ERR FM/RT =	.000123	TEMP =	400.	AVER REL ERR FM/RT =	.000054	REL LST SQ ERR FM/RT =	.000066	
	MAX ERK CP/R =	.014302	TEMP =	400.	AVER ERK CP/R =	.007371	LST SQ ERR CP/R =	.008809	
	MAX ERK HM/RT =	.002204	TEMP =	400.	AVER ERK HM/RT =	.000977	LST SQ ERR HM/RT =	.001164	
	MAX ERK S/R =	.001591	TEMP =	300.	AVER ERK S/R =	.000734	LST SQ ERR S/R =	.000860	
	MAX ERK FM/RT =	.001147	TEMP =	400.	AVER ERK FM/RT =	.000587	LST SQ ERR FM/RT =	.000700	
	CP/R =	5.1750201E+00	1.1788277E-02	1.0	-2.3790507E-06	2.0	-7.8200767E-09	3.0	4.6520945E-12
	(H-HU)/H CONSTANT =	-.20327145E+04	M/K(A6) CONSTANT =	-.52305339E+05	S/K CONSTANT =	-.23809992E+02			

NAZ0(S) 0. NA 20 1 0 05 300.000 1000.000 1 2  
 0. .51750201E+01 .11788277E-01 -.23790507E-05 3  
 -.178200767E-08 .46520945E-11 -.52305339E+05 -.23809992E+02 4

NAZ01(S)

NAZ01(S)



THIS PAGE IS BEST QUALITY PRACTICABLE  
FROM COPY FURNISHED TO DDC

37310231243

DATA T	1100.00CP	23.029S	44.504H-H2	17051. 0
DATA T	1200.00CP	23.334S	46.521H-H2	19369. 0
METHODREADIN	DELTAH 2850.	T	1243.C	0

THIS PAGE IS BEST QUALITY PRACTICABLE  
FROM COPY FURNISHED TO DDC

LEAST SQUARES

T	CP/R INPUT	CP/R CALC	HM/RT INPUT	HM/RT CALC	S/R INPUT	S/R CALC	-FM/RT INPUT	-FM/RT CALC
1023.20	11.4709951	11.4709951	7.5211456	7.5211456	21.5618458	21.5618458	14.0407002	14.0407002
1100.00	11.5888716	11.5887223	7.8005143	7.8010254	22.3957246	22.3962691	14.5952102	14.5952436
1200.00	11.7423566	11.7423307	8.1225431	8.1230647	23.4107384	23.4112031	15.2881953	15.2881384
	CP/R = 1.9227516E+00	CP/R = 1.4947509E-03	CP/R = 1.0	CP/R = 1.7970868E-08	CP/R = 2.0	CP/R = 1.7970868E-08	CP/R = 1.0	CP/R = 1.7970868E-08
	MAX REL ERK CP/R = 0.00013	MAX REL ERK CP/R = 0.00066	MAX REL ERK CP/R = 0.00024	MAX REL ERK CP/R = 0.00004	MAX REL ERK CP/R = 0.00005	MAX REL ERK CP/R = 0.00005	MAX REL ERK CP/R = 0.00005	MAX REL ERK CP/R = 0.00005
	MAX REL ERK S/R = 0.00024	MAX REL ERK S/R = 0.00004	MAX REL ERK S/R = 0.00004	MAX REL ERK S/R = 0.00004	MAX REL ERK S/R = 0.00004	MAX REL ERK S/R = 0.00004	MAX REL ERK S/R = 0.00004	MAX REL ERK S/R = 0.00004
	MAX REL ERK FM/RT = 0.00004	MAX REL ERK FM/RT = 0.00004	MAX REL ERK FM/RT = 0.00004	MAX REL ERK FM/RT = 0.00004	MAX REL ERK FM/RT = 0.00004	MAX REL ERK FM/RT = 0.00004	MAX REL ERK FM/RT = 0.00004	MAX REL ERK FM/RT = 0.00004
	MAX ERK CP/R = 0.00149	MAX ERK CP/R = 0.00149	MAX ERK CP/R = 0.00149	MAX ERK CP/R = 0.00149	MAX ERK CP/R = 0.00149	MAX ERK CP/R = 0.00149	MAX ERK CP/R = 0.00149	MAX ERK CP/R = 0.00149
	MAX ERK HM/RT = 0.00522	MAX ERK HM/RT = 0.00522	MAX ERK HM/RT = 0.00522	MAX ERK HM/RT = 0.00522	MAX ERK HM/RT = 0.00522	MAX ERK HM/RT = 0.00522	MAX ERK HM/RT = 0.00522	MAX ERK HM/RT = 0.00522
	MAX ERK S/R = 0.00545	MAX ERK S/R = 0.00545	MAX ERK S/R = 0.00545	MAX ERK S/R = 0.00545	MAX ERK S/R = 0.00545	MAX ERK S/R = 0.00545	MAX ERK S/R = 0.00545	MAX ERK S/R = 0.00545
	MAX ERK FM/RT = 0.00057	MAX ERK FM/RT = 0.00057	MAX ERK FM/RT = 0.00057	MAX ERK FM/RT = 0.00057	MAX ERK FM/RT = 0.00057	MAX ERK FM/RT = 0.00057	MAX ERK FM/RT = 0.00057	MAX ERK FM/RT = 0.00057
	CP/R = 1.9227516E+00	CP/R = 1.4947509E-03	CP/R = 1.0	CP/R = 1.7970868E-08	CP/R = 2.0	CP/R = 1.7970868E-08	CP/R = 1.0	CP/R = 1.7970868E-08
	(M-HU)/R CONSTANT = -0.32461962E+04	(M-HU)/R CONSTANT = -0.32461962E+04	(M-HU)/R CONSTANT = -0.32461962E+04	(M-HU)/R CONSTANT = -0.32461962E+04	(M-HU)/R CONSTANT = -0.32461962E+04	(M-HU)/R CONSTANT = -0.32461962E+04	(M-HU)/R CONSTANT = -0.32461962E+04	(M-HU)/R CONSTANT = -0.32461962E+04
	NA20(S)	NA 20	NA 0	NA 05	NA 1023.20	NA 1200.00	NA 14.0407002	NA 14.5952436
	0.99227516E+01	0.14947509E-02	0.17970868E-07	0.0	0.0	0.0	0.0	0.0
	0.99227516E+01	0.14947509E-02	0.17970868E-07	0.0	0.0	0.0	0.0	0.0
	0.99227516E+01	0.14947509E-02	0.17970868E-07	0.0	0.0	0.0	0.0	0.0
	0.99227516E+01	0.14947509E-02	0.17970868E-07	0.0	0.0	0.0	0.0	0.0

NA201(S)

NA201(S)

THIS PAGE IS BEST QUALITY PRACTICABLE  
FROM COPY FURNISHED TO DDC

373124J1405

DATA T	1300.00CP	23.6115	50.693H-M2	24567. 0
DATA T	1400.00CP	23.6675	52.452H-M2	26941. 0
METHOD READIN	DELTA 11400.	T	1405.2	ASINUM-89112. 0

LEAST SQUARES

T	CP/R INPUT	CP/R CALC	HM/RT INPUT	HM/RT CALC	S/R INPUT	S/R CALC	-FM/RT INPUT	-FM/RT CALC	
1243.20	11.8085775	11.8085775	9.4036244	9.4036244	24.9813031	24.9813031	15.5776787	15.5776787	
1300.00	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	
1400.00	11.8817511	11.8818765	9.5098758	9.5102990	25.5102118	25.5104784	16.0003360	16.0001794	
	0.0000746	0.0000063	-0.0004232	-0.0004445	-0.0002666	-0.000105	0.001566	0.0000098	
	0.000173	0.000014	0.0003523	0.000364	0.0003281	0.000124	0.000242	0.0000014	
	MAX-REL ERR CP/R =	0.00006	TEMP =	1300.	AVER REL ERR CP/R =	0.00003	REL LST SO ERR CP/R =	0.00004	
	MAX REL ERR HM/RT =	0.00045	TEMP =	1300.	AVER REL ERR HM/RT =	0.00027	REL LST SO ERR HM/RT =	0.00033	
	MAX REL ERR S/R =	0.00012	TEMP =	1400.	AVER REL ERR S/R =	0.00008	REL LST SO ERR S/R =	0.00009	
	MAX ERR CP/R =	0.00010	TEMP =	1300.	AVER REL ERR FH/RT =	0.00004	REL LST SO ERR FH/RT =	0.00006	
	MAX ERR HM/RT =	0.00075	TEMP =	1300.	AVER ERR CP/R =	0.00031	LST SO ERR CP/R =	0.00044	
	MAX ERR S/R =	0.00423	TEMP =	1300.	AVER ERR HM/RT =	0.00259	LST SO ERR HM/RT =	0.00318	
	MAX ERR FH/RT =	0.00328	TEMP =	1400.	AVER ERR S/R =	0.00198	LST SO ERR S/R =	0.00244	
	MAX ERR CP/R =	0.00157	TEMP =	1300.	AVER ERR FH/RT =	0.00060	LST SO ERR FH/RT =	0.00091	
	CP/R =	1.0228080E+01	CONSTANT =	1.0	1.2030588E-08	2.0			
	(H-H0)/R	CONSTANT =	-0.20035476E+04	H/R(A6)	CONSTANT =	-0.52276172E+05	S/R	CONSTANT =	-0.49469506E+02

NAZ01(S) MA 20 1 0 05 1243.200 1400.000  
 1.0228080E+02 .12563579E-02 .12030588E-07 0.  
 -0.52276172E+05 -0.49469506E+02 0.  
 0. 0. 0. 0. 0.  
 29

THIS PAGE IS BEST QUALITY PRACTICABLE FROM COPY FURNISHED TO DDC

NAZ01(S)

NAZ01(S)

THIS PAGE IS BEST QUALITY PRACTICABLE  
FROM COPY FURNISHED TO DDC

374 298 25000	0	21895	21895	-89112	-81001	59376	668
374 300 25000	46	22050	21895	-89096	-81001	58972	668
374 400 25000	2546	29242	22876	-89640	-78249	42753	668
374 500 25000	5046	34820	24728	-88987	-75476	32990	668
374 600 25000	7546	39378	26601	-88307	-72837	26531	668
374 700 25000	10046	43232	28880	-87608	-70316	21954	668
374 800 25000	12546	46570	30887	-86897	-67893	18548	668
374 900 25000	15046	49515	32797	-86184	-65560	15920	668
374 1000 25000	17546	52149	34603	-85477	-63306	13836	668
374 1100 25000	20046	54532	36308	-84789	-61126	12145	668
374 1200 25000	22546	56707	37918	-130593	-58089	10579	668
374 1300 25000	25046	58708	39442	-129515	-52090	8757	668
374 1400 25000	27546	60561	40885	-128441	-46176	7208	668
374 1500 25000	30046	62286	42255	-127371	-40337	5877	668
374 1600 25000	32546	63899	43558	-126303	-34569	4722	668
374 1700 25000	35046	65415	44799	-125236	-28867	3711	668
374 1800 25000	37546	66844	45985	-124175	-23229	2820	668
374 1900 25000	40046	68195	47118	-123116	-17649	2030	668
374 2000 25000	42546	69478	48204	-122062	-12127	1325	668
374 2100 25000	45046	70697	49247	-121009	-6658	693	668
374 2200 25000	47546	71860	50248	-119961	-1236	123	668
374 2300 25000	50046	72972	51212	-118915	4135	-393	668
374 2400 25000	52546	74036	52141	-117874	9466	-862	668
374 2500 25000	55046	75056	53038	-116836	14746	-1289	668
374 2600 25000	57546	76037	53903	-115804	19993	-1681	668
374 2700 25000	60046	76980	54741	-114777	25194	-2039	668
374 2800 25000	62546	77889	55551	-113756	30357	-2369	668
374 2900 25000	65046	78767	56337	-112740	35491	-2675	668
374 3000 25000	67546	79614	57099	-111733	40584	-2957	668
DATA T	1500.00CP		25.000S	62.286H-H2		30046. 0	
DATA T	1600.00CP		25.000S	63.899H-H2		32546. 0	
DATA T	1700.00CP		25.000S	65.415H-H2		35046. 0	
DATA T	1800.00CP		25.000S	66.844H-H2		37546. 0	
DATA T	1900.00CP		25.000S	68.195H-H2		40046. 0	
DATA T	2000.00CP		25.000S	69.478H-H2		42546. 0	
DATA T	2100.00CP		25.000S	70.697H-H2		45046. 0	
DATA T	2200.00CP		25.000S	71.860H-H2		47546. 0	
DATA T	2300.00CP		25.000S	72.972H-H2		50046. 0	
DATA T	2400.00CP		25.000S	74.036H-H2		52546. 0	

NA201 (S)

NA201 (S)

THIS PAGE IS BEST QUALITY PRACTICABLE  
FROM COPY FURNISHED TO DDC

DATA T	2500.00CP	25.000S	75.056M-H2	55046.0
DATA T	2600.00CP	25.000S	76.037H-H2	57546.0
DATA T	2700.00CP	25.000S	76.980M-H2	60046.0
DATA T	2800.00CP	25.000S	77.889H-H2	62546.0
DATA T	2900.00CP	25.000S	78.767H-H2	65046.0
DATA T	3000.00CP	25.000S	79.614M-H2	67546.0
FINISH				0

NA201(S)

NA201(S)

THIS PAGE IS BEST QUALITY PRACTICABLE  
FROM COPY FURNISHED TO DDC

LEAST SQUARES

T	CP/R INPUT INPUT-CALC	CP/R CALC FRACTION	HM/R INPUT INPUT-CALC	HM/R CALC FRACTION	S/R INPUT INPUT-CALC	S/R CALC FRACTION	-FM/R INPUT INPUT-CALC	-FM/R CALC
1400.00	12.5807369	12.5807369	13.7754675	13.7754675	30.5228229	30.5228229	16.7473554	16.7473554
1500.00	12.5807369	12.5805214	13.6992483	13.6992483	31.3441511	31.3441511	17.6449028	17.6449028
1600.00	12.5807369	12.5804031	13.6293413	13.6293413	32.1560785	32.1560785	18.5265189	18.5265189
1700.00	12.5807369	12.5803334	13.5676587	13.5676587	32.9187593	32.9187593	19.3505164	19.3505164
1800.00	12.5807369	12.580265	13.505842	13.505842	33.6378710	33.6378710	20.1244722	20.1244722
1900.00	12.5807369	12.580197	13.4433583	13.4433583	34.3180211	34.3180211	20.8539619	20.8539619
2000.00	12.5807369	12.580130	13.3809910	13.3809910	34.9633775	34.9633775	21.5432654	21.5432654
2100.00	12.5807369	12.580063	13.3190571	13.3190571	35.5771209	35.5771209	22.1971406	22.1971406
2200.00	12.5807369	12.580000	13.2570974	13.2570974	36.1623703	36.1623703	22.8187118	22.8187118
2300.00	12.5807369	12.579937	13.1959561	13.1959561	36.7216618	36.7216618	23.4110305	23.4110305
2400.00	12.5807369	12.579874	13.1343750	13.1343750	37.2570301	37.2570301	23.9768715	23.9768715
2500.00	12.5807369	12.579811	13.0732008	13.0732008	37.7703915	37.7703915	24.5184191	24.5184191
2600.00	12.5807369	12.579748	13.0125192	13.0125192	38.2640211	38.2640211	25.0380277	25.0380277
2700.00	12.5807369	12.579685	12.9522772	12.9522772	38.7388192	38.7388192	25.5364729	25.5364729
2800.00	12.5807369	12.579622	12.8915437	12.8915437	39.1963479	39.1963479	26.0161173	26.0161173
2900.00	12.5807369	12.579559	12.8308066	12.8308066	39.6378761	39.6378761	26.4785988	26.4785988
3000.00	12.5807369	12.579496	12.7700522	12.7700522	40.0643263	40.0643263	26.9241189	26.9241189
MAX-REL ERR CP/R =	1.2622733E+01** 0.0	-7.8387249E-05** 1.0	5.3196074E-08** 2.0	-1.5688274E-11** 3.0	1.7040059E-15** 4.0			
MAX REL ERR HM/R =	0.00024	TEMP = 1700.	AVER REL ERR CP/R =	0.00012	REL LST SQ ERR CP/R =	0.00016		
MAX REL ERR S/R =	0.00051	TEMP = 1500.	AVER REL ERR HM/R =	0.00030	REL LST SQ ERR HM/R =	0.00032		
MAX REL ERR FM/R =	0.00009	TEMP = 2100.	AVER REL ERR S/R =	0.00004	REL LST SQ ERR S/R =	0.00005		
MAX ERK CP/R =	0.00040	TEMP = 1500.	AVER ERK FM/R =	0.00014	REL LST SQ ERK FM/R =	0.00018		
MAX ERK HM/R =	0.00030	TEMP = 1700.	AVER ERK CP/R =	0.00155	REL LST SQ ERK CP/R =	0.00195		
MAX ERK S/R =	0.000705	TEMP = 1500.	AVER ERK HM/R =	0.00036	REL LST SQ ERK HM/R =	0.00427		
MAX ERK FM/R =	0.00307	TEMP = 2800.	AVER ERK S/R =	0.00140	REL LST SQ ERK S/R =	0.00182		
MAX EPH FM/R =	0.00701	TEMP = 1500.	AVER EPH FM/R =	0.00295	REL LST SQ EPH FM/R =	0.00367		

NAZ01(S)

NAZ01(S)

THIS PAGE IS BEST QUALITY PRACTICABLE  
FROM COPY FURNISHED TO DDC

(M=0)/M CONSTANT = .16614384E+04. M/(AB) CONSTANT = -.48611146E+05. S/M CONSTANT = -.60895442E+12  
NA201(L)  
-1C62733E+02 -.78387249E-04 .53196078E-07 1405.200 3000.000 1  
-0.44611186E+05 -.60895442E+02 0. 0. -.15688274E-10 0. 0.17040059E-14 2  
0. 0. 0. 0. 0. 0. 0. 3  
0. 0. 0. 0. 0. 0. 0. 4

NA201(S)

NA201(S)



THIS PAGE IS BEST QUALITY PRACTICABLE  
FROM COPY FURNISHED TO DDC

NAZ01(S)

M24B = -99900.000

T	C/P/R	(M-H01)/RT	(H-H298)/RT	S/P	-(G-H01)/RT	-(G-H298)/RT	H/M/T	-G/R/T
300.00	8.3284478	.0520004		9.0252529			-147.5234148	176.6006681
400.00	9.1139890	2.2205001		11.5828328			-123.4610614	135.0438942
500.00	9.4019037	3.6715623		13.6938805			-96.8736869	110.5675674
600.00	10.3086558	4.7370668		15.5276487			-79.0506408	94.5782895
700.00	10.6465811	5.5606857		17.1465379			-66.2573494	83.4038873
800.00	10.9799639	6.2205453		18.5933226			-56.8620235	75.2135540
900.00	11.2174882	6.7628450		19.9007128			-49.0956267	68.9963346
1000.00	11.4162639	7.2188268		21.0928635			-43.0537977	64.1466612
1023.20	11.4709951	7.5211456		21.5618458			-41.6115993	63.1734451
1100.00	11.5888716	7.8005143		22.3957246			-37.9018716	60.2975942
1200.00	11.7423566	8.1225431		23.4107384			-33.7713107	57.1820441
1243.20	11.8085775	9.4036244		24.9813031			-31.0344584	56.0157615
1300.00	11.8817511	9.5098758		25.5102118			-29.1613739	54.6715857
1400.00	12.0105779	9.6839324		26.3953924			-26.2250852	52.6204776
1405.20	12.5407369	13.7754675		30.5228229			-22.0006673	52.5234402
1500.00	12.5807369	13.6992483		31.3441511			-19.8158348	51.1599859
1600.00	12.5807369	13.6293413		32.1558602			-17.7910491	49.9469093
1700.00	12.5807369	13.5676587		32.9187561			-16.0044734	48.9232295
1800.00	12.5807369	13.5128297		33.6378710			-14.4164062	48.0542772
1900.00	12.5807369	13.4637722		34.3177341			-12.9955039	47.3132380
2000.00	12.5807369	13.4196204		34.9633775			-11.7166919	46.6800693
2100.00	12.5807369	13.3796736		35.5768142			-10.5596715	46.1364857
2200.00	12.5807369	13.3433583		36.1620701			-9.5078347	45.6699048
2300.00	12.5807369	13.3102008		36.7216613			-8.5474620	45.2691233
2400.00	12.5807369	13.2798065		37.2570974			-7.6671204	44.9242178
2500.00	12.5807369	13.2518437		37.7703915			-6.8572061	44.6275976
2600.00	12.5807369	13.2260319		38.2640596			-6.1095929	44.3736525
2700.00	12.5807369	13.2021321		38.7386050			-5.4173585	44.1559435
2800.00	12.5807369	13.1799394		39.1960406			-4.7745694	43.9706100
2900.00	12.5807369	13.1592772		39.6378761			-4.1761105	43.8139866
3000.00	12.5807369	13.1399926		40.0641114			-3.6175490	43.6816664

NAZ01(S)

NAZ01(S)

THIS PAGE IS BEST QUALITY PRACTICABLE  
FROM COPY FURNISHED TO DDC

CP	M-H	M-H298	S	(G-M01)	(G-M29H)	M	-G
300.00	15.5500000		15.036000	5380.4000		-99669.0000	102280.4000
400.00	14.1110000		23.017000	7441.8000		-96135.0000	107341.8000
500.00	14.4780000		27.212000	9958.0000		-96252.0000	109858.0000
600.00	20.4450000		30.856000	12865.6000		-94252.0000	112765.6000
700.00	21.2360000		34.073000	16116.1000		-92165.0000	116016.1000
800.00	21.8190000		36.948000	19669.4000		-90011.0000	119569.4000
900.00	22.2100000		39.546000	23496.4000		-87805.0000	123396.4000
1000.00	22.6860000		41.915000	27570.0000		-85555.0000	127470.0000
1023.20	22.7947600		42.846945	28548.4956		-84607.5011	128448.4956
1100.00	23.0290000		44.504000	31903.4000		-82849.0000	131803.4000
1200.00	23.3340000		46.521000	36456.2000		-80531.0000	136356.2000
1243.20	23.4655920		49.641971	38483.7756		-76668.8770	138383.7756
1300.00	23.6110000		50.693000	41333.9000		-75333.0000	141233.9000
1400.00	23.8670000		52.452000	46491.8000		-72959.0000	146391.8000
1405.20	25.0000000		60.653885	46764.7167		-61433.8770	146664.7167
1500.00	25.0000000		62.286000	52595.0000		-59066.0000	152495.0000
1600.00	25.0000000		63.899000	58904.4000		-56566.0000	158804.4000
1700.00	25.0000000		65.415000	65371.5000		-54066.0000	162771.5000
1800.00	25.0000000		66.844000	71985.2000		-51566.0000	171885.2000
1900.00	25.0000000		68.195000	78736.5000		-49066.0000	178636.5000
2000.00	25.0000000		69.478000	85622.0000		-46566.0000	185522.0000
2100.00	25.0000000		70.697000	92629.7000		-44066.0000	192529.7000
2200.00	25.0000000		71.860000	99758.0000		-41566.0000	199658.0000
2300.00	25.0000000		72.972000	107001.6000		-39066.0000	206901.6000
2400.00	25.0000000		74.036000	114352.4000		-36566.0000	214252.4000
2500.00	25.0000000		75.056000	121806.0000		-34066.0000	221706.0000
2600.00	25.0000000		76.037000	129362.2000		-31566.0000	229262.2000
2700.00	25.0000000		76.980000	137012.0000		-29066.0000	236912.0000
2800.00	25.0000000		77.889000	144755.2000		-26566.0000	244655.2000
2900.00	25.0000000		78.767000	152590.3000		-24066.0000	252490.3000
3000.00	25.0000000		79.614000	160508.0000		-21566.0000	260408.0000

NAZ01(S)

NAZ01(S)

NAZ0(S)	0.	NA	20	1	0	05	300.000	1000.000*	1
0.	0.	0.	0.	0.	0.	0.	0.	0.	2
-7.78200767E-08	.46520445E-11	.51750501E+01	.11788277E-01	.23790507E-05					3
NAZ0(S)	0.	NA	20	1	0	05	1023.200	1200.000*	4
0.	0.	0.	0.	0.	0.	0.	0.	0.	1
.54227516E+01	.14947509E-02	.17970009E-07	0.	0.	0.	0.	0.	0.	2
-5.351821E+05	-.48748509E+02	0.	0.	0.	0.	0.	0.	0.	3
0.	0.	0.	0.	0.	0.	0.	0.	0.	4
NAZ0(S)	0.	NA	20	1	0	05	1243.200	1400.000*	1
0.	0.	0.	0.	0.	0.	0.	0.	0.	2
.10228080E+02	.12563579E-02	.12030504E-07	0.	0.	0.	0.	0.	0.	3
-5.2276172E+05	-.49469506E+02	0.	0.	0.	0.	0.	0.	0.	4
0.	0.	0.	0.	0.	0.	0.	0.	0.	5
NAZ0(L)	0.	NA	20	1	0	0L	1405.200	3000.000	1
0.	0.	0.	0.	0.	0.	0.	0.	0.	2
.12622733E+02	-.78347249E-04	.53196074E-07	-.15688274E-10	.17040059E-14					3
-4.9911186E+05	-.60895442E+02	0.	0.	0.	0.	0.	0.	0.	4
0.	0.	0.	0.	0.	0.	0.	0.	0.	5

\*For input as data to the NASA thermodynamics program<sup>3</sup>, these temperatures should be manually corrected to match the lower limits of the next higher range; i.e., 1023.2, 1243.2, and 1405.2, respectively. The problem is only with the printout. The thermodynamic quantities calculated from the polynomial coefficients listed here are consistent at the transition temperatures.

-In the particular example presented here, the lowest range has a transition less than 100° above 1000K. The seven coefficients listed were computed for the entire range 300-1023K, and must therefore be copied into the first seven places, where now zeros appear.

DISTRIBUTION LIST

<u>Address</u>	<u>Copies</u>
Administrator Defense Documentation Center for Scientific and Technical Information (DDC) Cameron Station Alexandria, VA 22314	2
Headquarters U.S. Marine Corps Washington, DC 20380 Attention: Code AAW-61, LCOL F. Regan	1
Commander Naval Air Systems Command Washington, DC 20361 Attention: Code AIR-310C, Dr. H. Rosenwasser Code AIR-350F, Mr. R. Wasneski Code AIR-954, Technical Library	1 1 1
Commander Naval Weapons Center China Lake, CA 93555 Attention: Code 324, Mr. D. Williams Code 3244, Dr. M. Nadler Code 233, Technical Library	1 1 1
Commander U.S. Army Armament Research and Development Command Dover, NJ 07801 Attention: Code DRDAR-TSS, Technical Library Code DRDAR-LCE-T, Mr. F. Taylor	1 1
Commander Air Force Armament Laboratory Eglin Air Force Base, FL 32542 Attention: Code AFATL/DLMT, Dr. D. B. Ebeoglu Technical Library	1 1
Commander Armament Development Test Center Eglin Air Force Base, FL 32542 Attention: Code ADTC/SDWE, Mr. S. Lander	1

DISTRIBUTION (Cont'd)

<u>Address</u>	<u>Copies</u>
Commander Rome Air Development Center Griffiss Air Force Base, NY 13441 Attention: Code RADC/IRAD, Mr. M. Manor	1
Commanding Officer Pacific Missile Test Center Electro Optics Division Point Mugu, CA 93042 Attention: Technical Library	1
Commander U.S. Army Electronic Command Electronic Warfare Laboratories Fort Monmouth, NJ 07703 Attention: Technical Library	1
Commanding General U.S. Army Armament Command Rock Island Arsenal Rock Island, IL 61201 Attention: Code DRSAR-RDT, Mr. R. Freeman	1
Commander Redstone Arsenal Huntsville, AL 35809 Attention: Code DRSMI-REI, Mr. W. Hyman Technical Library	1 1
U.S. Army Foreign Science and Technology Center 220 Seventh Street, N.E. Charlottesville, VA 22901 Attention: Code DRXST-CX1, Mr. J. Jacoby	1
Commander Chief Office of Missile Electronic Warfare U.S. Army Electronic Warfare Laboratory (ECOM) White Sands Missile Range, NM 88002 Attention: Technical Library	1
Commander Aeronautical Systems Division (AFSC) Wright-Patterson Air Force Base, OH 45433 Attention: Technical Library	1

DISTRIBUTION LIST (Cont'd)

<u>Address</u>	<u>Copies</u>
Commander Naval Ordnance Station Indian Head, MD 20640 Attention: Code 5232V, Mr. W. Vreatt	1
Commander Naval Surface Weapons Center White Oak Laboratory Silver Spring, MD 20910 Attention: Code R-42, Dr. A. Hirschman Code X-21, Technical Library	1 1
Director Naval Research Laboratory Department of the Navy Washington, DC 20375 Attention: Code 5309, Mr. C. M. Loughmiller	1
National Aeronautics and Space Administration Langley Research Center Hampton, VA 23665 Attention: Dr. R. J. Exton, MS-235A	1
NAVWPNSUPPCEN Crane Attention: Technical Library	1
The Johns Hopkins University Applied Physics Laboratory 8621 Georgia Avenue Silver Spring, MD 20910 Attention: Library Acquisitions: Bldg. 5, Room 26	1
Environmental Research Institute of Michigan P.O. Box 618 Ann Arbor, MI 48107 Attention: IRIA Library	1
Battelle Memorial Institute TACTEC Columbus, OH 43201 Attention: Miss Nancy Hill	1

DISTRIBUTION LIST (Cont'd)

<u>Address</u>	<u>Copies</u>
National Aeronautics and Space Administration Lewis Research Center Physical Chemistry Section 21000 Brookpark Road Cleveland, OH 44135 Attention: Dr. Bonnie McBride, MS 301-1	3
Dr. Sanford Gordon, MS 301-2	3
Denver Research Institute Laboratories for Applied Mechanics University of Denver Denver, CO 80208 Attention: Mr. R. M. Blunt	1
Denver Research Institute Department of Physics and Astronomy University of Denver Denver, CO 80208 Attention: Dr. Aaron Goldman	1
Denver University Chemistry Department Denver, CO 80208 Attention: Dr. John R. Riter	1
Thiokol Chemical Corporation P.O. Box 1149 Marshall, TX 75670 Attention: Mr. Dave R. Dillehay	1
IIT Research Institute 10 West 35th Street Chicago, IL 60616 Attention: Dr. Elliott Raisen	1
Lockheed Missiles and Space Company Palo Alto Laboratories Department 5211, Building 204 3251 Hanover Street Palo Alto, CA 94303 Attention: Dr. Alexander Hardt	2
The Franklin Institute Research Laboratories Philadelphia, PA 19103 Attention: Technical Library	1