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SEP 78 J E TANNER, J J ANGOTTI
NWSC/CR/RDTR-81

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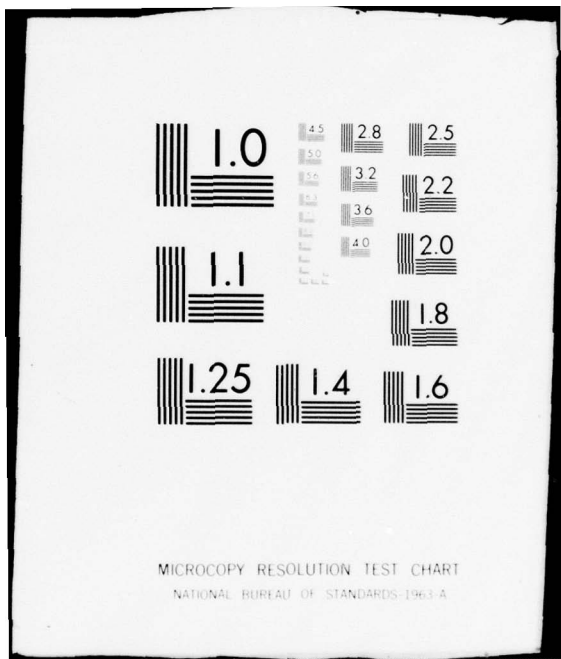
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A MODIFICATION OF THE NASA PAC 2 CODE
TO READ INPUT FROM TAPE

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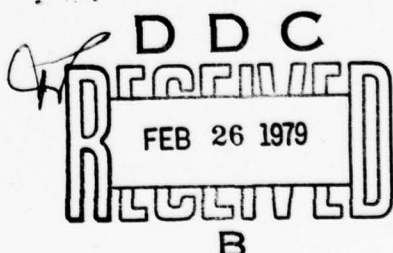
1 September 1978

Report for Period 1 July 1975 - 1 August 1977

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Submitted

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20. ABSTRACT (Continue on reverse side if necessary and identify by block number) <i>(2) 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.</i>		

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

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INTRODUCTION

The NASA "PAC 2"^{1 2} 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.³ 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.⁴ 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 tables⁴ 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° . 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)

PRINTOUT FROM UPDATE ROUTINE

APPENDIX B
PROGRAM CHANGES

UNLABELED OLDPL	IDENT	CHANGE	UPDATE 1.2-74186.	10/30/78	09.13.07.	PAGE 1
*****	* IDENT CHANGE					
*****	* DELETE MAIN.3					
*****	1 TAPE7=PU:CH,TAPE4,TAPE3,TAPE8,TAPE9					
*****	* INSERT MAIN.5					
*****	C TEST(12) INPUT FROM TAPE					
*****	*DELETE MAIN.24					
*****	LOGICAL TEST,IFIRST,TTON					
*****	* INSERT MAIN.26					
*****	COMMON /TAP/LJW(800),TT(100),DD(100,7),CMS(80),NRRC,IFIRST					
*****	*DELETE MAIN.35					
*****	1 IWORD(4),D(4),NAM(4),ITAPE					
*****	*DELETE MAIN.37					
*****	1 NLAST, P0LTL, P0LTUL					
*****	* INSERT MAIN.50					
*****	DATA 14BLNK/4H					
*****	*DELETE MAIN.66					
*****	DO 109 I=2,20					
*****	*DELETE MAIN.68					
*****	*DELETE MAIN.69					
*****	TTON = .TRUE.					
*****	LOAD(1) = 14BLNK					
*****	LOAD(2) = 14BLNK					
*****	* INSERT MAIN.90					
*****	CPR(1) = 0.0					
*****	FMRT(1) = 0.0					
*****	FVRT(1) = 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.TTON) TEST(2) = .FALSE.					
*****	* INSERT MAIN.291					
*****	C SET FLAG TO TURN TAPE ON OR OFF FOR THE READIN METHOD ONLY.					
*****	132 IF (ICARD2.EQ.2HOF) TTON = .FALSE.					
*****	IF (ICARD2.EQ.2HMN) TTON = .TRUE.					
*****	GO TO 104					
*****	*DELETE INPUT.12					
*****	1 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,((AND(J,I)),J=1,60),(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 READ(4,10) ICARD,ICARD2,((AND(J,I)),J=1,60),(FWD(K,I),K=1,12),I=1,4)*					
*****	1 IWORD(5)					
*****	BACKSPACE 4					

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UNLABELED OPCODE	IDENT	CHANGE	UPDATE 1.2-7186.	10/30/78	09.13.07.	PAGE 2
*****	*DELETE INPUT.2d					
*****	600 IF (ICARD.NE.1EFD) GO TO 14					
*****	*DELETE INPUT.3H					
*****	*INSERT INPUT.41					
*****	BACKSPACE.4					
*****	GO TO 1000					
*****	*DELETE INPUT.42					
*****	*DELETE INPUT.18					
*****	*DELETE TEMP.11					
*****	*INSERT TEMP.12					
*****	DATA IT1H/1/1H/1BLANK/1H /					
*****	*INSERT TEMP.5H					
*****	IWORD(4)=IHLANK					
*****	WORD(4)=0.0					
*****	*DELETE RECO.6					
*****	LOGICAL TEST. TSTMED. TSTCO. TSTK. TLAGR					
*****	*INSERT RECO.16					
*****	COMMON /PCH/LEVEL/NF1.NF2.C(0,15).TC(10).NFC.NEX.LDATE(2).NNN					
*****	1 *NLAST. POLTLL. POLTUL					
*****	*DELETE RECO.29.RECO.30					
*****	2 *ASH/PHASIN/					
*****	*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.1C0EF) GO TO 16					
*****	TSTCO = *TRUE.					
*****	TEST (2) = *FALSE.					
*****	16 IF (IWORD(1).EQ.RCAL) TSTK=.TRUE.					
*****	*DELETE RECO.50					
*****	*INSERT RECO.55					
*****	IF (IWORD(1).EQ.IT) PHAST = WORD(1)					
*****	*INSERT RECO.57					
*****	PHASDH = WORD(1)					
*****	GO TO 2200					
*****	*1 CONTINUE					
*****	* INSERT ASDH = (WORD(1) - ASINDH)/R					
*****	PHASDH = (PHASDH/R)/PHAST					
*****	*INSERT RECO.60					
*****	IF (*NOT.TEST(2)) GO TO 45					
*****	NT = NT + 1					
*****	T(NT) = PHAST					
*****	NTT = NT + 1					
*****	NIT = NTT					
C	TLAGR = *TRUE.					
C	CALCULATE FUNCTIONS FOR THE FIRST POINT AFTER A PHASE TRANSITION					
C	USING THE POLYNOMIALS FROM THE PREVIOUS PHASE AND DELTAH.					
C	STORE FUNCTIONS AT NNN.					
C	TLAGR = 0					
C	NLAGR = 0					

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UNLABELED OLDPL	IDENT	CHANGE	UPDATE 1.2-7A186.	10/30/78	09.13.07.	PAGE
IROW = 1 IF (POLTUL .GT. 1000.) IRO# = 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(1) IF (EX(1)*NE.-1.0) GO TO 37 MHRT(NNN) = MHRT(NNN) + C(IROW*,1)*ALOG(PHAST)/PHAST GO TO 38 37 MHRT(NNN) = MHRT(NNN) + C(IROW*,1)*TP/(EX(1)+1.0) IF (EX(1).NE.-0) GO TO 38 FC3 = FC3 + C(IRO*1)*ALUG(PHAST) GO TO 32 38 FC3 = FC3 + C(IROW*,1)*TP/EX(1) 32 FC1 = FC1 + C(IRO*1)*TP MHRT(NNN) = FC3 - MHRT(NNN) **** *45 CONTINUE *INSERT RECO.91 ***** * IF (TEST(2)) CALL TAPEIN(LINES) ***** *DELETE RECO.105 *OUT = IBLNK ***** *DELETE RECO.157 ***** *INSERT RECO.159 MHRT(NTT) = MHRT(NTT) + ASDH/TT *INSERT RECO.215 C C CALCULATE CP/H FOR FIRST POINT AFTER PHASE TRANSITION USING UP TO A C THREE POINT LAGRANGIAN INTERPOLATION WITH THE SECOND PHASE DATA. C 15 IF (.NOT.TEST(2)) GO TO 34 IF (.NOT.TLAGR) GO TO 34 NLAGR = NLAGR + 1 IF (NLAGR.EQ.1) TCONST = PHAST IF (NLAGR.EQ.1) CPR(NNN) = CPR(NTT) IF (NLAGR.LT.3) ORNLAGR.GT.3) GO TO 34 CPR (NNN) = 0.0 DO 35 K=1,NLAGR BK = 1.0 NDEAK = NT - NLAGR + K UO 36 J=1,NLAGR IF (J.EQ.K) GO TO 36 NDEXJ = NT - NLAGR + J BK = BK*(1/PHAST-T(NDEXJ))/(T(NDEXK)-T(NDEXJ)) 36 CONTINUE NDEAK = NTT-NLAGR + K CPR (NNN) = CPR(NNN) + BK*CPR(NDEAK) 35 CONTINUE 34 CONTINUE ***** *INSERT ATOM.19 LOGICAL TEST*TSTFIL*GLABEL EQUIVALENCE (U,A)*(TAPE,TDOT) ***** *DELETE ATOM.22*ATOM.23 ***** *INSERT LINK1.31						

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EQUIVALENCE (TAPE-SQ)						
*****	*DELETE LINK1.37					
*****	*INSERT DERIV.5					
	DIMENSION 1(5). J(6)					
*****	*DELETE DERIV.14					
*****	*INSERT LEAST.123					
	NFP=NF					
*****	*INSERT LEAST.147					
	NFTS=NEND-NREGIN.1					
	NF=NFP					
	IF (NFTS.GE.NF) GO TO 47					
	NF=NFTS					
47	NF=NF+1					
	NF 2 NF +2					
	NF 3 NF +3					
	NF 4 NF +4					
	NF 5 NF +5					
	NF 6 NF +6					
	DO 49 L=NFL+NFP					
	49 ANSL(L,0,W,1)=0.					
*****	*DELETE LEAST.234					
*****	*DELETE LEAST.247					
*****	*DELETE LEAST.233					
	580 DO 581 1=L,NF					
*****	*INSERT LEAST.294					
	NFP1=NFP.1					
	NFP2=NFP.2					
	ANSL(L,0,W,NFP1)=ANSTPY(NFL)					
	ANSL(L,0,W,NFP2)=ANSTPY(NF2)					
*****	*DELETE LEAST.444					
	NF1=NFP1					
	NF2=NFP2					
*****	*INSERT LEAST.450					
	NF = NFP					
*****	*DELETE PUNCH.19					
	1 NLAST. POLTLL. POLTUL					
*****	*INSERT PUNCH.76					
	POLTLL = DATA4					
	POLTUL = DATA5					
*****	*ADDFILE					
	DECK TAPIN					

	INPUT					

MODIFICATIONS / CONTROL CARDS

MAIN	1 TAPE7=PUNCH,TAPE4,TAPE3)	3	D
MAIN	1 TAPE7=PUNCH,TAPE4,TAPE3,TAPE8,TAPE9)	1	1
C	TEST (2) INPUT FROM TAPE	2	1
MAIN	LOGICAL TEST	24	D
MAIN	LOGICAL TEST, IF FIRST, ITION	3	1
	PAC10032		
	MAIN CHANGE		
	CHANGE		
	MAIN CHANGE		
	CHANGE		

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MAIN	COMMON /TAP/LJM(800)*TT(100)*DD(100,7)*CHS(80)*NREC,IFIRST	CHANGE	4	1
MAIN	1 WORD(4)*D(4)*NAME(4)	MAIN	35	D
MAIN	1 WORD(4)*D(4)*NAME(4)*ITAPE	CHANGE	5	1
MAIN	1 NLAST	MAIN	37	D
MAIN	1 NLAST, POLTLL, PULTUL	CHANGE	6	1
MAIN	DATA 16BLNK/*H /	CHANGE	7	1
MAIN	DO 109 1 = J,20	PAC10056	66	D
MAIN	DO 109 1=2,20	CHANGE	8	1
MAIN	LDATE(1) = 0	MAIN	58	D
MAIN	LDATE(2) = 0	MAIN	60	D
MAIN	LDATE(2) = 0	MAIN	69	D
MAIN	ITION = .TRUE.	CHANGE	9	1
MAIN	LDATE(1) = 16BLNK	CHANGE	10	1
MAIN	LDATE(2) = 16BLNK	CHANGE	11	1
MAIN	CPR(1) = 0.0	CHANGE	12	1
MAIN	CHPT(1) = 0.0	CHANGE	13	1
MAIN	FHT(1) = 0.0	CHANGE	14	1
MAIN	IF (ICARD, EQ, *HTAPE) GO TO 132	CHANGE	15	1
MAIN	IF FIRST = .TRUE.	CHANGE	16	1
MAIN	TEST(2) = .TRUE.	CHANGE	17	1
MAIN	IF (.NOT., ITOM) TST(2) = .FALSE.	CHANGE	18	1
C	SET FLAG TO TURN TAPE ON OR OFF FOR THE READIN METHOD ONLY.	CHANGE	19	1
MAIN	MAIN 132 IF (ICARD2, EQ, 2HOF) TTON = .FALSE.	CHANGE	20	1
MAIN	IF (ICARD2, EQ, 2HON) TTON = .TRUE.	CHANGE	21	1
MAIN	GO TO 104	CHANGE	22	1
		CHANGE	23	1
INPUT	1 WORD(4)*D(4)*NAME(4)	INPUT	12	D
INPUT	1 WORD(4)*D(4)*NAME(4)*ITAPE	CHANGE	24	1
INPUT	IF (TEST(2)) GO TO 500	CHANGE	25	1
INPUT	101 TEST(2) = .FALSE.	CHANGE	26	1
INPUT	400 WRITE(4,10) ICARD, ICARD2, ((AND(J,1)*J=1,6)*(FMD(K,1)*K=1,12)*	CHANGE	27	1
INPUT	WRITE(4,10) ICARD, ICARD2, ((AND(J,1)*J=1,6)*(FMD(K,1)*K=1,12)*	INPUT	23	D
INPUT	BACKSPACE 4	CHANGE	28	1
INPUT	GO TO 310	CHANGE	29	1
INPUT	IF (ITAPE, EQ, 0) GU TO 101	CHANGE	30	1
INPUT	ITAPE = ITAPE - 1	CHANGE	31	1
INPUT	310 READ(4,10) ICARD, ICARD2, ((AND(J,1)*J=1,6)*(FMD(K,1)*K=1,12)*	CHANGE	32	1
INPUT	1 WORD(5)	CHANGE	33	1
INPUT	BACKSPACE 4	CHANGE	34	1
INPUT	IF (ICARD, NE, 1EFDA) GO TO 101	INPUT	28	D
INPUT	600 IF (ICARD, NE, 1EFDA) GO TO 14	CHANGE	35	1
INPUT	BACKSPACE 4	INPUT	38	D
INPUT	BACKSPACE 4	CHANGE	36	1
INPUT	GO TO 1000	INPUT	37	1
INPUT	GU TO 310	INPUT	42	D
INPUT	310 BACKSPACE 4	INPUT	118	0
		TEMP005 TEMPER	11	D
		CHANGE	38	1
		CHANGE	39	1
		CHANGE	40	1
		WORD(4)=0.0		
		DATA 11H,1/1H,1BLANK/1H /		
		DATA 11H,1/1H,1BLANK/1H /		
		WORD(-1)=1BLANK		
		WORD(4)=0.0		

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MODIFICATIONS / CONTROL CARDS

UPDATE 1.2-78136. 10/30/78 09.13.07. PAGE 6

LOGICAL TEST. TESTED. TSTCU. TSIK. TLAGR
 LOGICAL TEST. TESTED. TSTCU. TSIK. TLAGR
 COMMON /PCHLEVEL/NF1.NF2.C(9,15).TC(10). NTC.NEX.LDATE(2).NNN
 1 *NLAST. POLTLL. POLTUL
 COMMON /PCHLEVEL/NF1.NF2.C(9,15).TC(10). NTC.NEX.LDATE(2).NNN
 1 *NLAST
 y *IASH/*HASIN/
 PHASDH = 0.0
 PHAST = TT
 TLAGR = .FALSE.
 ASDH = 0.0
 IF (WORD(1).EQ.ICOEF) TSTCU = .TRUE.
 IF (WORD(1).EQ.IASH) GO TO 41
 IF (WORD(1).NE.ICOEF) GO TO 16
 TSTCU = .TRUE.
 TEST (2) = .FALSE.
 16 IF (WORD(1).EQ.KCAL) TSTK=.TRUE.
 IF (WORD(1).EQ.KCAL) TSIK=.TRUE.
 PHASDH = WORD(1)
 RECO 41 CONTINUE
 ASDH = (WORD(1) - ASINDH)/R
 PHASDH = PHASDH/R/PHAST
 IF (.NOT.TEST(2)) GO TO 45
 NT = NT + 1
 T(NT) = PHAST
 NT = NT + 1
 NT = NT + 1
 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)
 RECO 32 IF (EX(I).NE.-1.0) GO TO 37
 MHRT(NNN) = MHRT(NNN) + C(IROW*.1)*ALOG(PHAST)/PHAST
 RECO 37 GO TO 38
 RECO 38 IF (EX(I).NE.0) GO TO 38
 FC3 = FC3 + C(IROW*.1)*ALOG(PHAST)
 RECO 39 GO TO 32
 RECO 38 FC3 = FC3 + C(IROW*.1)*TP/EX(I)

18

RECO 40 RECO 41
 RECO 42 RECO 43
 RECO 44 RECO 45
 RECO 45 RECO 46
 RECO 46 RECO 47
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 RECO 84 RECO 85
 RECO 85 RECO 86
 RECO 86 RECO 87

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UNLABELED OLDPL	MODIFICATIONS / CONTROL CARDS	UPDATE 1.2-78186.	10/30/78 09.13.07.	PAGE 7
RECO	32 FCI = FCI = CI(RO=1)*TP		CHANGE	88
RECO	FHRT(NNN) = FCJ = MHRT(NNN)		CHANGE	89
RECO	CONTINUE		CHANGE	90
RECO	IF (TEST(2)) CALL TAPE1(INLINE\$)		RECO0102	91
RECO	IOUT = 0		RECO	105
RECO	IOUT = IBLK		CHANGE	10
RECO	GO TO 65		RECO0156	92
RECO	MHRT(INTT) = MHRT(INTT) * ASDM/TT		RECO	157
RECO	C		CHANGE	0
RECO	C CALCULATE CP/H FOR FIRST POINT AFTER PHASE TRANSITION USING UP TO A		CHANGE	1
RECO	C THREE POINT LAGRANGIAN INTERPOLATION WITH THE SECOND PHASE DATA.		CHANGE	1
RECO	C		CHANGE	1
RECO	IF (NOT TEST(2)) GO TO 34		CHANGE	1
RECO	IF (NOT TLAGR) GO TO 34		CHANGE	1
RECO	NLAGR = NLAGR + 1		CHANGE	1
RECO	IF (NLAGR<0.1) TCONST = PHAST		CHANGE	1
RECO	IF (NLAGR>0.1) CPR(NNN) = CPR(INTT)		CHANGE	1
RECO	IF (NLAGR LT 2.0R .NLAGR.GT.3) GO TO 34		CHANGE	1
RECO	CPR(NNN) = 0.0		CHANGE	1
RECO	DO 35 K=1,NLAGR		CHANGE	1
RECO	BK = 1.0		CHANGE	1
RECO	NDEAK = NT - NLAGR + K		CHANGE	1
RECO	DO 36 J=1,NLAGR		CHANGE	1
RECO	IF (J LEQ K) GO TO 36		CHANGE	1
RECO	NDEAJ = NT - NLAGR + J		CHANGE	1
RECO	BK = BK*(PHAST-T(INDEXJJ))/T(T(NDEXK1-T(NDEXJ)))		CHANGE	1
36	CONTINUE		CHANGE	1
RECO	NDEAK = NT-NLAGR + K		CHANGE	1
RECO	CPR(NNN) = CPR(NNN) + BK*CPR(NDEXK)		CHANGE	1
35	CONTINUE		CHANGE	1
RECO	34 CONTINUE		CHANGE	1
RECO			CHANGE	1
ATOM	LOGICAL TEST,ISTFIL,GLABEL		CHANGE	117
ATOM	EQUIVALENCE (O,AJ),TAPE,TQDT		CHANGE	118
ATOM	LOGICAL TEST,ISTFIL,GLABEL		ATOM ATOM	22
ATOM	EQUIVALENCE (O,AJ),(TAPE,TQDT)		ATOM	23
LINK	EQUIVALENCE (TAPE,SO)		CHANGE	119
LINK	EQUIVALENCE (TAPE,SO)		LINK	37
DERIV	DIMENSION I(5)* J(6)		CHANGE	120
DERIV	DIMENSION I(5)* J(6)		DEVIV	14
LEAST	NFP=NFP		CHANGE	121
LEAST	NPTS=NEND-NBEGIN+1		CHANGE	122
LEASI	NF=NFP		CHANGE	123
LEAST	IF (NPTS.GE.NF) GO TO 47		CHANGE	124

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UNLABLED OLDPL	MODIFICATIONS / CONTROL CARDS	UPDATE 1.2-78186.	PAGE 9
TAPIN	BACKSPACE 8		10/30/78 09.13.07.
TAPIN	IF (ICODE.LT.10LOC) REWIND 8	TAPIN	24
TAPIN	NREC = 0	TAPIN	25
TAPIN	IPAW = 0	TAPIN	26
TAPIN	NFRST = *TRUE*	TAPIN	27
TAPIN	19 BUFFER IN (80) IJW(1)*IJW(800)	TAPIN	28
TAPIN	IF (UNIT(9)=1) 30+40+50	TAPIN	29
TAPIN	30 CONTINUE	TAPIN	30
TAPIN	DO 10 N=1,100	TAPIN	31
TAPIN	N1 = 8*(N-1) + 1	TAPIN	32
TAPIN	DECODE (80+101*IJW(N1)) IKODE, (CMS(1)*I=1*76)	TAPIN	33
TAPIN	101 FORMAT(14.701)	TAPIN	34
TAPIN	IF (ICODE.EQ.1) MODE, GO TO 204	TAPIN	35
TAPIN	IF (INREC.LE.0) GO TO 10	TAPIN	36
TAPIN	GO TO 20	TAPIN	37
TAPIN	IF (NFRST) GO TO 1000	TAPIN	38
TAPIN	NREC = NREC + 1	TAPIN	39
TAPIN	IF (INREC.GT.100) GO TO 20	TAPIN	40
TAPIN	DO 205 I=1,76	TAPIN	41
TAPIN	IF (CMS(1).EQ.ARROW) CMS(1) = AMINUS	TAPIN	42
TAPIN	205 CONTINUE	TAPIN	43
TAPIN	ENCODE (80+101*IJW(N1)) IKODE, (CMS(1)*I=1*76)	TAPIN	44
TAPIN	WRITE (6*208) IKODE, (CMS(1)*I=1*76)	TAPIN	45
TAPIN	208 FORMAT(14.76A1)	TAPIN	46
TAPIN	LINES = LINES + 1	TAPIN	47
TAPIN	IF (LINES.GE.55) CALL PAGEID(LINES)	TAPIN	48
TAPIN	DECODE (80+103*IJW(N1)) IKODE, (INREC)*(100*(NREC*K)+K=1*3)	TAPIN	49
TAPIN	103 FORMAT(14.F4.0*F6.3+F10.0*2F10.3*3F10.0*6X)	TAPIN	50
TAPIN	IF (INREC).EQ.298*) T(NREC) = 298.15	TAPIN	51
TAPIN	GO TO 10	TAPIN	52
TAPIN	1000 NFRST = *FALSE*	TAPIN	53
TAPIN	10 CONTINUE	TAPIN	54
TAPIN	GO TO 19	TAPIN	55
TAPIN	40 WRITE (6*458) CALL PAGEID(LINES)	TAPIN	56
TAPIN	458 FORMAT (30H EOF ENOUNTERED ON INPUT TAPE)	TAPIN	57
TAPIN	LINES = LINES + 1	TAPIN	58
TAPIN	IF (LINES.GE.55) CALL PAGEID(LINES)	TAPIN	59
TAPIN	GO TO 20	TAPIN	60
TAPIN	50 WRITE (6*459)	TAPIN	61
TAPIN	459 FORMAT (27H PARITY ERROR ON INPUT TAPE)	TAPIN	62
TAPIN	LINES = LINES + 1	TAPIN	63
TAPIN	IF (LINES.GE.55) CALL PAGEID(LINES)	TAPIN	64
TAPIN	IPAR=IPAR + 1	TAPIN	65
TAPIN	IF (IPAR.GT.20) GO TO 20	TAPIN	66
TAPIN	GO TO 19	TAPIN	67
TAPIN	20 CONTINUE	TAPIN	68
TAPIN	REWIND 4	TAPIN	69
TAPIN	IF (INREC.GT.100) NREC = 100	TAPIN	70
TAPIN	ITAPE=0	TAPIN	71
TAPIN	DO 206 I=1,NREC	TAPIN	72
TAPIN	IF (T(I).LT.TLL.OR.T(I).GT.TUL) GO TO 206	TAPIN	73
TAPIN	ITAPE = ITAPE + 1	TAPIN	74
TAPIN	WRITE (6*207) T(I)*DO(I,1)*DO(I,3)*DO(I,2)	TAPIN	75
TAPIN	207 FORMAT(5HDATA,2X,1HT,5X,F12.3,1HS*5X,F12.3,4HHH-H2,	TAPIN	76
TAPIN	1 2*X,F12.0*2X)	TAPIN	77
		TAPIN	78

UNLABELED QDPL
TAPIN 206 CONTINUE
TAPIN REWIND &
TAPIN RETURN
TAPIN END

MODIFICATIONS / CONTROL CARDS

	UPDATE 1.2-78186.	PAUE 10
TAPIN	TAPIN	79
TAPIN	TAPIN	80
TAPIN	TAPIN	81
TAPIN	TAPIN	82

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CORRECTION IDENTS ARE LISTED IN CHRONOLOGICAL ORDER OF INSERTION

MAIN	INPUT	PAGEID	EFTAPE	IDENT	TEMPER	RECO	ATOM
POLY	LINK	DERIV	QSUM	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

YANSSS	MAIN	INPUT	PAGEID	EFTAPE	IDENT	TEMPER	RECO
ATOM	POLY	LINK	DERIV	QSUM	DELH	TABLES	LEAST
LOGK	PUNCH	BLOCK	TAPIN				

DECKS WRITTEN TO COMPILE FILE

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

THIS UPDATE REQUIRED 342000 WORDS OF CORE.

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APPENDIX C

Example

Input

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

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

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OUTPUT		ASINLM -99900.	
NAZ011(S)		0	
LSTS.S		0	
METHOUREADIN	373 3001023	MELTPT 1405.2	0
DATA T	300.00CP	16.5505	18.038HM-H2
DATA T	400.00CP	16.1115	<3.017HM-H2
DATA T	500.00CP	19.4785	27.212HM-H2
DATA T	600.00CP	20.4855	30.856HM-H2
DATA T	700.00CP	21.2365	36.073HM-H2
DATA T	800.00CP	21.8195	36.948HM-H2
DATA T	900.00CP	22.2915	37.344HM-H2
DATA T	1000.00CP	22.6665	37.610HM-H2
DATA T	1100.00CP	23.0295	37.877HM-H2
DATA T	1200.00CP	23.3345	38.144HM-H2
DATA T	1300.00CP	23.6115	38.411HM-H2
DATA T	1400.00CP	23.8675	38.678HM-H2
DATA T	1500.00CP	24.1085	38.944HM-H2
DATA T	1600.00CP	24.3365	39.211HM-H2
DATA T	1700.00CP	24.5545	39.478HM-H2
DATA T	1800.00CP	24.7655	39.745HM-H2
DATA T	1900.00CP	24.9695	40.012HM-H2
DATA T	2000.00CP	25.1695	40.279HM-H2
DATA T	2100.00CP	25.3665	40.535HM-H2
DATA T	2200.00CP	25.5595	40.792HM-H2
DATA T	2300.00CP	25.7425	41.049HM-H2
DATA T	2400.00CP	25.9255	41.306HM-H2
DATA T	2500.00CP	26.1085	41.563HM-H2
DATA T	2600.00CP	26.2915	41.820HM-H2
DATA T	2700.00CP	26.4745	42.077HM-H2
DATA T	2800.00CP	26.6575	42.334HM-H2
DATA T	2900.00CP	26.8405	42.591HM-H2
DATA T	3000.00CP	27.0235	42.848HM-H2
DATA T	3100.00CP	27.2065	43.105HM-H2
DATA T	3200.00CP	27.3895	43.362HM-H2
DATA T	3300.00CP	27.5725	43.619HM-H2
DATA T	3400.00CP	27.7555	43.876HM-H2
DATA T	3500.00CP	27.9385	44.133HM-H2
DATA T	3600.00CP	28.1215	44.390HM-H2
DATA T	3700.00CP	28.3045	44.647HM-H2
DATA T	3800.00CP	28.4875	44.894HM-H2
DATA T	3900.00CP	28.6705	45.141HM-H2
DATA T	4000.00CP	28.8535	45.398HM-H2
DATA T	4100.00CP	29.0365	45.645HM-H2
DATA T	4200.00CP	29.2195	45.892HM-H2
DATA T	4300.00CP	29.4025	46.139HM-H2
DATA T	4400.00CP	29.5855	46.386HM-H2
DATA T	4500.00CP	29.7685	46.633HM-H2
DATA T	4600.00CP	29.9515	46.880HM-H2
DATA T	4700.00CP	30.1345	47.127HM-H2
DATA T	4800.00CP	30.3175	47.374HM-H2
DATA T	4900.00CP	30.4995	47.621HM-H2
DATA T	5000.00CP	30.6825	47.868HM-H2
DATA T	5100.00CP	30.8655	48.115HM-H2
DATA T	5200.00CP	31.0485	48.362HM-H2
DATA T	5300.00CP	31.2315	48.609HM-H2
DATA T	5400.00CP	31.4145	48.856HM-H2
DATA T	5500.00CP	31.5975	49.103HM-H2
DATA T	5600.00CP	31.7805	49.350HM-H2
DATA T	5700.00CP	31.9635	49.597HM-H2
DATA T	5800.00CP	32.1465	49.844HM-H2
DATA T	5900.00CP	32.3295	50.091HM-H2
DATA T	6000.00CP	32.5125	50.338HM-H2
DATA T	6100.00CP	32.6955	50.585HM-H2
DATA T	6200.00CP	32.8785	50.832HM-H2
DATA T	6300.00CP	33.0615	51.079HM-H2
DATA T	6400.00CP	33.2445	51.326HM-H2
DATA T	6500.00CP	33.4275	51.573HM-H2
DATA T	6600.00CP	33.6105	51.820HM-H2
DATA T	6700.00CP	33.7935	52.067HM-H2
DATA T	6800.00CP	33.9765	52.314HM-H2
DATA T	6900.00CP	34.1595	52.561HM-H2
DATA T	7000.00CP	34.3425	52.808HM-H2
DATA T	7100.00CP	34.5255	53.055HM-H2
DATA T	7200.00CP	34.7085	53.302HM-H2
DATA T	7300.00CP	34.8915	53.549HM-H2
DATA T	7400.00CP	35.0745	53.796HM-H2
DATA T	7500.00CP	35.2575	54.043HM-H2
DATA T	7600.00CP	35.4405	54.290HM-H2
DATA T	7700.00CP	35.6235	54.537HM-H2
DATA T	7800.00CP	35.8065	54.784HM-H2
DATA T	7900.00CP	36.0895	55.031HM-H2
DATA T	8000.00CP	36.2725	55.278HM-H2
DATA T	8100.00CP	36.4555	55.525HM-H2
DATA T	8200.00CP	36.6385	55.772HM-H2
DATA T	8300.00CP	36.8215	56.019HM-H2
DATA T	8400.00CP	37.0045	56.266HM-H2
DATA T	8500.00CP	37.1875	56.513HM-H2
DATA T	8600.00CP	37.3705	56.760HM-H2
DATA T	8700.00CP	37.5535	57.007HM-H2
DATA T	8800.00CP	37.7365	57.254HM-H2
DATA T	8900.00CP	37.9195	57.501HM-H2
DATA T	9000.00CP	38.1025	57.748HM-H2
DATA T	9100.00CP	38.2855	58.000HM-H2
DATA T	9200.00CP	38.4685	58.247HM-H2
DATA T	9300.00CP	38.6515	58.494HM-H2
DATA T	9400.00CP	38.8345	58.741HM-H2
DATA T	9500.00CP	39.0175	59.000HM-H2
DATA T	9600.00CP	39.1995	59.247HM-H2
DATA T	9700.00CP	39.3825	59.494HM-H2
DATA T	9800.00CP	39.5655	59.741HM-H2
DATA T	9900.00CP	39.7485	60.000HM-H2
DATA T	10000.00CP	39.9315	60.247HM-H2
DATA T	10100.00CP	40.1145	60.494HM-H2
DATA T	10200.00CP	40.2975	60.741HM-H2
DATA T	10300.00CP	40.4805	61.000HM-H2
DATA T	10400.00CP	40.6635	61.247HM-H2
DATA T	10500.00CP	40.8465	61.494HM-H2
DATA T	10600.00CP	41.0295	61.741HM-H2
DATA T	10700.00CP	41.2125	62.000HM-H2
DATA T	10800.00CP	41.3955	62.247HM-H2
DATA T	10900.00CP	41.5785	62.494HM-H2
DATA T	11000.00CP	41.7615	62.741HM-H2
DATA T	11100.00CP	41.9445	63.000HM-H2
DATA T	11200.00CP	42.1275	63.247HM-H2
DATA T	11300.00CP	42.3105	63.494HM-H2
DATA T	11400.00CP	42.4935	63.741HM-H2
DATA T	11500.00CP	42.6765	64.000HM-H2
DATA T	11600.00CP	42.8595	64.247HM-H2
DATA T	11700.00CP	43.0425	64.494HM-H2
DATA T	11800.00CP	43.2255	64.741HM-H2
DATA T	11900.00CP	43.4085	65.000HM-H2
DATA T	12000.00CP	43.5915	65.247HM-H2
DATA T	12100.00CP	43.7745	65.494HM-H2
DATA T	12200.00CP	43.9575	65.741HM-H2
DATA T	12300.00CP	44.1405	66.000HM-H2
DATA T	12400.00CP	44.3235	66.247HM-H2
DATA T	12500.00CP	44.5065	66.494HM-H2
DATA T	12600.00CP	44.6895	66.741HM-H2
DATA T	12700.00CP	44.8725	67.000HM-H2
DATA T	12800.00CP	45.0555	67.247HM-H2
DATA T	12900.00CP	45.2385	67.494HM-H2
DATA T	13000.00CP	45.4215	67.741HM-H2
DATA T	13100.00CP	45.6045	68.000HM-H2
DATA T	13200.00CP	45.7875	68.247HM-H2
DATA T	13300.00CP	45.9705	68.494HM-H2
DATA T	13400.00CP	46.1535	68.741HM-H2
DATA T	13500.00CP	46.3365	69.000HM-H2
DATA T	13600.00CP	46.5195	69.247HM-H2
DATA T	13700.00CP	46.7025	69.494HM-H2
DATA T	13800.00CP	46.8855	69.741HM-H2
DATA T	13900.00CP	47.0685	70.000HM-H2
DATA T	14000.00CP	47.2515	70.247HM-H2
DATA T	14100.00CP	47.4345	70.494HM-H2
DATA T	14200.00CP	47.6175	70.741HM-H2
DATA T	14300.00CP	47.8005	71.000HM-H2
DATA T	14400.00CP	47.9835	71.247HM-H2
DATA T	14500.00CP	48.1665	71.494HM-H2
DATA T	14600.00CP	48.3495	71.741HM-H2
DATA T	14700.00CP	48.5325	72.000HM-H2
DATA T	14800.00CP	48.7155	72.247HM-H2
DATA T	14900.00CP	48.8985	72.494HM-H2
DATA T	15000.00CP	49.0815	72.741HM-H2
DATA T	15100.00CP	49.2645	73.000HM-H2
DATA T	15200.00CP	49.4475	73.247HM-H2
DATA T	15300.00CP	49.6305	73.494HM-H2
DATA T	15400.00CP	49.8135	73.741HM-H2
DATA T	15500.00CP	50.0005	74.000HM-H2
DATA T	15600.00CP	50.1835	74.247HM-H2
DATA T	15700.00CP	50.3665	74.494HM-H2
DATA T	15800.00CP	50.5505	74.741HM-H2
DATA T	15900.00CP	50.7335	75.000HM-H2
DATA T	16000.00CP	50.9165	75.247HM-H2
DATA T	16100.00CP	51.1005	75.494HM-H2
DATA T	16200.00CP	51.2835	75.741HM-H2
DATA T	16300.00CP	51.4665	76.000HM-H2
DATA T	16400.00CP	51.6505	76.247HM-H2
DATA T	16500.00CP	51.8335	76.494HM-H2
DATA T	16600.00CP	52.0165	76.741HM-H2
DATA T	16700.00CP	52.1995	77.000HM-H2
DATA T	16800.00CP	52.3825	77.247HM-H2
DATA T	16900.00CP	52.5655	77.494HM-H2
DATA T	17000.00CP	52.7485	77.741HM-H2
DATA T	17100.00CP	52.9315	78.000HM-H2
DATA T	17200.00CP	53.1145	78.247HM-H2
DATA T	17300.00CP	53.2975	78.494HM-H2
DATA T	17400.00CP	53.4805	78.741HM-H2
DATA T	17500.00CP	53.6635	79.000HM-H2
DATA T	17600.00CP	53.8465	79.247HM-H2
DATA T	17700.00CP	54.0305	79.494HM-H2
DATA T	17800.00CP	54.2135	79.741HM-H2
DATA T	17900.00CP	54.3965	80.000HM-H2
DATA T	18000.00CP	54.5805	80.247HM-H2
DATA T	18100.00CP	54.7635	80.494HM-H2
DATA T	18200.00CP	54.9465	80.741HM-H2
DATA T	18300.00CP	55.1305	81.000HM-H2
DATA T	18400.00CP	55.3135	81.247HM-H2
DATA T	18500.00CP	55.4965	81.494HM-H2
DATA T	18600.00CP	55.6805	81.741HM-H2
DATA T	18700.00CP	55.8635	82.000HM-H2
DATA T	18800.00CP	56.0465	82.247HM-H2
DATA T	18900.00CP	56.2305	82.494HM-H2
DATA T	19000.00CP	56.4135	82.741HM-H2
DATA T	19100.00CP	56.5965	83.000HM-H2
DATA T	19200.00CP	56.7805	83.247HM-H2
DATA T	19300.00CP	56.9635	83.494HM-H2
DATA T	19400.00CP	57.1465	83.741HM-H2
DATA T	19500.00CP	57.3305	84.000HM-H2
DATA T	19600.00CP	57.5135	84.247HM-H2
DATA T	19700.00CP	57.6965	84.494HM-H2
DATA T	19800.00CP	57.8805	84.741HM-H2
DATA T	19900.00CP	58.0635	85.000HM-H2
DATA T	20000.00CP	58.2465	85.247HM-H2
DATA T	20100.00CP	58.4305	85.494HM-H2
DATA T	20200.00CP	58.6135	85.741HM-H2
DATA T	20300.00CP	58.8005	86.000HM-H2
DATA T	20400.00CP	58.9835	86.247HM-H2
DATA T	20500.00CP	59.1665	86.494HM-H2
DATA T	20600.00CP	59.3505	86.741HM-H2
DATA T	20700.00CP	59.5335	87.000HM-H2
DATA T	20800.00CP	59.7165	87.247HM-H2
DATA T	20900.00CP	59.9005	87.494HM-H2
DATA T	21000.00CP	60.0835	87.741HM-H2
DATA T	21100.00CP	60.2665	88.000HM-H2
DATA T	21200.00CP	60.4505	88.247HM-H2
DATA T	21300.00CP	60.6335	88.494HM-H2
DATA T	21400.00CP	60.8165	88.741HM-H2
DATA T	21500.00CP	60.9995	89.000HM-H2
DATA T	21600.00CP	61.1835	89.247HM-H2
DATA T	21700.00CP	61.3665	89.494HM-H2
DATA T	21800.00CP	61.5505	89.741HM-H2
DATA T	21900.00CP	61.7335	90.000HM-H2
DATA T	22000.00CP	61.9165	90.247HM-H2
DATA T	22100.00CP	62.1005	90.494HM-H2
DATA T	22200.00CP	62.2835	90.741HM-H2
DATA T	22300.00CP	62.4665	91.000HM-H2
DATA T	22400.00CP	62.6505	91.247HM-H2
DATA T	22500.00CP	62.8335	91.494HM-H2
DATA T	22600.00CP	63.0165	91.741HM-H2
DATA T	22700.00CP	63.2005	92.000HM-H2
DATA T	22800.00CP	63.3835	92.247HM-H2
DATA T	22900.00CP	63.5665	92.494HM-H2
DATA T	23000.00CP	63.7505	92.741HM-H2
DATA T	23100.00CP	63.9335	93.000HM-H2
DATA T	23200.00CP	64.1165	93.247HM-H2
DATA T	23300.00CP	64.3005	93.494HM-H2
DATA T	23400.00CP	64.4835	93.741HM-H2
DATA T	23500.00CP	64.6665	94.000HM-H2
DATA T	23600.00CP	64.8505	94.247HM-H2
DATA T	23700.00CP	65.033	

EASI SQUAES

T	CP/R INPUT INPUT- CALC	CP/R CALC FRACTION	MH/R INPUT INPUT- CALC	MH/R CALC FRACTION	S/R INPUT INPUT- CALC	S/R CALC FRACTION	-FM/RT INPUT INPUT- CALC	-FM/RT CALC
300.0	9.3284478	d.3239285	.05200404	.0509261	9.0772533	9.0756628	9.0252529	9.0247367
400.0	9.005194	*.000526	*.0010743	*.020508H	*.0015005	*.0001752	*.0005162	*.0005162
400.0	9.1138980	9.1289214	*.02282001	*.02227041	11.5828828	11.5838895	*.3623328	*.3611854
500.0	-0.10143024	-0.0015693	-0.0022040	-0.0009326	-0.0010626	-0.000912	*.0011474	*.00011226
500.0	9.8019037	9.7816421	3.6715623	3.6721199	13.6938805	13.6943396	10.0223182	10.0221596
600.0	*.0014520	*.001452616	-0.0006177	-0.0016182	-0.0004591	-0.000335	*.0001586	*.0001015
600.0	10.3086558	10.3053028	4.7370668	4.7364478	15.5276667	15.5266671	*.7905189	*.7902093
700.0	*.0013530	*.0001353	*.0006090	*.0001286	*.0009116	*.0003726	*.0003445	*.0003445
700.0	10.5665811	10.5697605	5.560857	5.5612829	17.*.0016539	17.*.0016535	*.56558522	*.56558522
800.0	-0.0001794	-0.0005950	-0.0005972	-0.0001074	-0.0004644	-0.0001016	*.0001000	*.0001000
800.0	10.9799639	10.9846676	6.*.2205453	6.*.2223367	18.593326	18.594015	12.372773	12.3720449
900.0	-0.0047037	-0.0004284	-0.0014913	-0.0003397	-0.0007889	-0.0004048	*.000324	*.000324
900.0	11.2148882	11.2088413	6.7628450	6.7640628	19.9007128	19.9012526	13.137678	13.1371844
1000.0	*.0006469	*.0007708	-0.001232	-0.0001809	-0.0005398	-0.0002071	*.000634	*.00055220
1000.0	11.*.4162639	11.*.4162639	7.*.2188268	7.*.2188268	21.*.0928635	21.*.0928635	*.8740366	*.8740366
	*.0000000	*.0000000	*.0000000	*.0000000	*.0000000	*.0000000	*.0000000	*.0000000
MAX-REL	ERR CP/R	=	0.011569	TEMP =	400.	AVER REL EHR CP/R =	0.000744	REL LST SQ ERR CP/R =
MAX REL	ERR MH/RT	=	*.0206559	TEMP =	300.	AVER REL EHR MH/RT =	*.00281U	REL LST SQ ERR MH/RT =
MAX REL	ERR S/R	=	*.000175	TEMP =	300.	AVER REL EHR S/R =	*.000057	REL LST SQ ERR S/R =
MAX REL	ERR F/H/RT	=	*.000123	TEMP =	400.	AVER REL EHR F/H/RT =	*.000054	REL LST SQ ERR F/H/RT =
MAX REL	ERR CP/R	=	*.014302	TEMP =	400.	AVER EHR CP/R =	*.007371	LST SQ ERR CP/R =
MAX	ERR MH/RT	=	*.002204	TEMP =	400.	AVER EHR MH/RT =	*.000977	LST SQ ERR MH/RT =
MAX	ERR S/R	=	*.0011591	TEMP =	300.	AVER EHR S/R =	*.000734	LST SQ ERR S/R =
MAX	ERR F/H/RT	=	*.00114*	TEMP =	400.	AVER EHR F/H/RT =	*.000587	LST SQ ERR F/H/RT =
CP/R =	5.*.1750201E+001	*.001	1.1788277E-021**	1.0	-2.379050/E-001**	2.0	-7.*.A200767E-097**	3.0
(MH-MU)/H CONSTANT =	-20327145E+04	H/K(16)	CONSTANT =	-52305339E+05	S/K CONSTANT =	-23809992E+02		
NA20(5)	NA 20	1	0	0.5	300.000	1000.000		
0.	0.	0.	0.	0.	11788277E-01	-23790507E-05	1	2
0.	0.	0.	0.	0.	*.51750201E+01	*.51750201E+01	3	3

NA20(S)	NA	20	1	0	0.5	300.000	1000.000
0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.
-7.4200767F-05	-4.6520945F-11	-5.2305339E+05	-1.1788217E-01	-2.3790507E-05			

NA201 (S)

NA201 (S)

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NA201(S)

37310231243

DATA T	1100.00CP	23.029S	44.504H-H2	17051. 0
DATA T	1200.00CP	23.334S	46.521H-H2	19369. 0
METHOD&IN	DELTAM 2850.	T	1243.c	0

NA201(S)

LEAST SQUARES

T	CPR INPUT	CP/R CALC	HM/RT INPUT	HM/RT CALC	S/R INPUT	-FM/RT INPUT
	INPUT-CALC	FRACTION	INPUT-CALC	FRACTION	INPUT-CALC	INPUT-CALC
1023.20	11.4709951	11.4709951	7.5211456	7.5211456	21.5618458	14.0407002
	.0000000	.0000000	.0000000	.0000000	.0000000	.0000000
1100.00	11.5888716	11.5888723	7.8010254	7.8010254	22.3957246	14.5952436
	.0001192	.0001129	.0005111	.000655	.0005445	.0000243
1200.00	11.7423566	11.7423307	8.1225631	8.1230647	23.4107384	15.2881364
	.0000258	.0000222	.0005216	.000642	.000647	.0000198
MAX REL ERH LPR/R =	.000013	TEMP = 1100.	AVER REL ERH CP/R =	AVER REL ERH CP/R =	REL LST SC	.000005
MAX REL ERH HM/RT =	.000066	TEMP = 1100.	AVER REL ERH HM/RT =	AVER REL ERH HM/RT =	REL LST SO	.00043
MAX REL ERH S/R =	.000024	TEMP = 1100.	AVER REL ERH S/R =	AVER REL ERH S/R =	REL LST SR	.00015
MAX REL ERH FM/RT =	.000004	TEMP = 1200.	AVER REL ERH FM/RT =	AVER REL ERH FM/RT =	REL LST FMR/T	.00002
MAX ERH CPR =	.000149	TEMP = 1100.	AVER ERH CP/R =	AVER ERH CP/R =	LST SO ERR CP/R	.00003
MAX ERH HM/RT =	.000522	TEMP = 1200.	AVER ERH HM/RT =	AVER ERH HM/RT =	LST SO ERR HM/RT	.000087
MAX ERH S/R =	.000545	TEMP = 1100.	AVER ERR S/R =	AVER ERR S/R =	LST SO ERR S/R	.000422
MAX ERH FM/RT =	.000057	TEMP = 1200.	AVER ERR FM/RT =	AVER ERR FM/RT =	LST SO ERR FM/RT	.000413
CPR = 9.9227516E+01 * 0.0 1.4947509E-03T * 1.0			1.7970869E-08T * 2.0			
(H-H0)/R CONSTANT = -32461962E+04, H/H(A6) CONSTANT = -.53518821E+05, S/R CONSTANT = -.53518821E+05						
NA20(5)	NA 20	1 0 05 1023.200	1200.000			
*9.9227516E+01	.14947509E-02	.17970869E-07	0.		1	
-.53518821E+05	.48748509E-02	0.	0.		2	
0.	0.	0.	0.		3	
					4	

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NA201(S)

3731241165

DATA T	1300.00CP	23.6115	30.693H-H2	24567. 0
DATA T	1400.00CP	23.6675	32.452H-H2	26941. 0
METHOD/ADMIN	DELTAM 11400.	1405.2	ASINUM-89112.	0

NA201(S)

LEAST SQUARES

T	CP/R INPUT	CP/H CALC	MH/R INPUT	MH/R CALC	S/R INPUT	S/R CALC
1243.20	11.8085775	11.8085775	9.4036244	9.4036244	24.9813031	24.9813031
1300.00	0.0000000	0.0000000	9.5098758	9.5102990	*.0000000	*.0000000
1400.00	11.8817511	11.8817511	*.000063	*.0000445	25.5102118	25.5104784
	*.0000746	*.000063	*.0004232	*.0002666	*.0000105	*.0001566
	12.0105779	12.0105606	9.683924	9.6842847	26.3953924	26.3957205
	*.0000173	*.000014	*.0003523	*.0000364	*.00003281	*.0000242
MAX-REL ERR CP/R =	*.000006	TEMP = 1300.	AVER REL ERR CP/R =	AVER CP/R =	REL LST SO FRR CP/R =	*.000004
MAX REL ERR MH/R =	*.000045	TEMP = 1300.	AVER REL ERR MH/R =	AVER MH/R =	REL LST SO ERR MH/R =	*.000033
MAX REL ERR S/R =	*.000012	TEMP = 1400.	AVER REL ERR S/R =	AVER S/R =	REL LST SO ERR S/R =	*.000009
MAX REL ERR FH/R =	*.000010	TEMP = 1300.	AVER REL ERR FH/R =	AVER FH/R =	REL LST SO ERR FH/R =	*.000006
MAX ERR CP/R =	*.000075	TEMP = 1300.	AVER ERR CP/R =	AVER CP/R =	LST SO ERR CP/R =	*.000044
MAX ERR MH/R =	*.000423	TEMP = 1300.	AVER ERR MH/R =	AVER MH/R =	LST SO ERR MH/R =	*.000318
MAX ERR S/R =	*.000328	TEMP = 1400.	AVER ERR S/R =	AVER S/R =	LST SO ERR S/R =	*.000244
MAX ERR FH/R =	*.000157	TEMP = 1300.	AVER ERR FH/R =	AVER FH/R =	LST SO ERR FH/R =	*.000091
CP/R = 1.0228080E+017* 0.0	1.2563579E-031* 1.0	1.2563579E-031* 1.0	1.2030588E-08T** 2.0	1.2030588E-08T** 2.0		
(H-H0)/H CONSTANT = -20035476E+04, H/H(1A6) CONSTANT = -.52276172E+05, S/R CONSTANT = -.49469506E+02						
NA201(S)	NA -20	1 0	1243.200	1400.000	1	
	*.10228080E+02	*.12563579E-02	.12030588E-07 0.	0.	2	
	*.52276172E+05	*.49469506E+02	0.	0.	3	
	0.	0.	0.	0.	4	

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N4201(5)

DATA T	2500.00CP	25.0005	15.0564-H2	55046. 0
DATA T	2600.00CP	25.0005	16.0374-H2	57546. 0
DATA T	2700.00CF	25.0005	16.4804-H2	60046. 0
DATA T	2800.00CP	25.0005	17.8894-H2	62546. 0
DATA T	2900.00CP	25.0005	18.7674-H2	65046. 0
DATA T	3000.00CP	25.0005	19.6144-H2	67546. 0
				0

F NLSM

LEAST SQUARES

T	CP/R INPUT INPUT-CALC	MM/R CALC INPUT-CALC	S/R INPUT INPUT-CALC	S/R CALC INPUT-CALC	-FM/R INPUT INPUT-CALC	FRACTION
1405.20	12.5807369	12.5807369	13.7754675	13.754675	30.5228229	16.747354
1500.00	.0000000	.0000000	.0000000	.0000000	3n.528229	16.747354
1600.00	12.5807369	12.5807369	13.6992483	13.6992483	31.3441511	17.6442015
1700.00	.0002154	.0001711	.00007048	.0000515	32.1558602	18.5260941
1800.00	12.5807369	12.5807369	13.6293413	13.6293413	32.150765	18.5260941
1900.00	.0003348	.0002655	.0008431	.0004727	32.002143	.0002229
2000.00	12.5807369	12.5807369	13.5676587	13.5676587	32.9187561	.0004248
2100.00	.0003721	.0002945	.0005862	.0004311	32.9187593	19.3505164
2200.00	12.5807369	12.5807369	13.513612	13.513612	33.6378334	.0000320
2300.00	.0004114	.0003240	.0008622	.0003611	33.6378710	20.125013
2400.00	12.5807369	12.5807369	13.4637722	13.4637722	34.3177341	20.8537627
2500.00	.0004550	.0003603	.0016204	.0003611	34.3180211	.0000946
2600.00	12.5807369	12.5807369	13.4116204	13.4200689	34.9633147	21.5432454
2700.00	.0004919	.0003945	.0004945	.0003348	35.5768142	.0000237
2800.00	12.5807369	12.5805646	13.3796736	13.380910	35.571209	22.1970300
2900.00	.0005321	.0004137	.0004174	.000312	36.0003077	.0000500
3000.00	12.5807369	12.5806182	13.3433583	13.3433583	36.1623703	22.8186202
3100.00	.0005716	.000494	.0005919	.0002945	36.1620701	.0000400
3200.00	12.5807369	12.5806550	13.3102008	13.3105714	36.7216613	23.4110305
3300.00	.0006119	.0004865	.0004945	.0003715	37.0000278	.0000184
3400.00	12.5807369	12.5805646	13.2798065	13.2801586	37.2570974	23.9772909
3500.00	.0006442	.0004642	.0003521	.000265	37.0000673	.0000175
3600.00	12.5807369	12.5806734	13.2518437	13.2518437	37.7703915	24.5184191
3700.00	.0006765	.0004935	.0003535	.000255	37.7705983	.0000287
3800.00	12.5807369	12.5806631	13.2263519	13.2263519	38.2640546	25.0376692
3900.00	.0007138	.0005059	.0003200	.0002424	38.7386050	.0000161
4000.00	12.5807369	12.5806519	13.2021321	13.2024373	38.7388192	25.5364729
4100.00	.0007499	.0005668	.0003052	.0002311	39.1960406	.0000328
4200.00	12.5807369	12.5806543	13.179394	13.1802306	39.19647479	.000161012
4300.00	.0007856	.0006066	.0002912	.0002212	39.6337878	.0000005
4400.00	12.5807369	12.5806983	13.1592772	13.1595561	39.63378761	26.4785988
4500.00	.0008246	.0006039	.0002188	.0001212	40.0641114	.0000125
4600.00	12.5807369	12.5807766	13.1399926	13.1402617	40.0642263	26.9241189
4700.00	.0008637	.0006032	.0002188	.0001212	40.0642263	.00000543
MAX-REL EHR CP/R = .000024	TEMP = 1700.	AVER REL EHR MM/R = .000012	CP/R = .000016	REL LST S0 = .00016	EHR CP/R = .00016	
MAX REL EHR MM/R = .000051	TEMP = 1500.	AVER REL EHR MM/R = .000030	EHR MM/R = .000032	REL LST S0 = .00005	EHR MM/R = .00005	
MAX REL EHR S/R = .000009	TEMP = 2100.	AVER REL EHR S/R = .00004	EHR S/R = .00004	REL LST S0 = .00005	EHR S/R = .00005	
MAX EHR CP/R = .000040	TEMP = 1500.	AVER EHR CP/R = .000114	EHR CP/R = .000118	REL LST S0 = .000114	EHR CP/R = .000118	
MAX EHR MM/R = .000370	TEMP = 1700.	AVER EHR MM/R = .000155	EHR MM/R = .000195	LST S0 = .000155	EHR MM/R = .000195	
MAX EHR S/R = .000705	TEMP = 1500.	AVER EHR S/R = .000146	EHR S/R = .000147	LST S0 = .000146	EHR S/R = .000147	
MAX EHR FM/R = .000307	TEMP = 2800.	AVER EHR FM/R = .000140	EHR FM/R = .000182	LST S0 = .000140	EHR FM/R = .000182	
CP/R = 1.2622733E+011*	TEMP = 1500.	AVER EHR FM/R = .000295	EHR FM/R = .000367	LST S0 = .000295	EHR FM/R = .000367	
	-7.8381249E-051** 1.0	5.3196074E-061** 2.0	-1.5688E-74F-11T** 3.0	1.704039E-151** 4.0		

32

NA201(5)

NA201(5)

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NA201(S)

(H-H0)/K CONSTANT = .16614384E+04. H/H(AB) CONSTANT = -.48611146E+05. S/K CONSTANT = -.60845442E+12
NA201(L)
•1622733E+02 -78387249E-04 NA 20 1 405.200 3000.000 1
-46011186E+05 -60895442E+02 •53196078E-07 -15688214E-10 •17040059E-14 2
0. 0. 0. 0. 3
0.

NA201(S)

NA201(5)

R24B = -99900.000

T	C/P/R	(H-H0)/RT	(H-H298)/RT	S/P	(G-H0)/RT	(G-H298)/RT	H/RT	-G/RT
300.00	4.3284475	*020004	9.0772533	9.0252524	-147.5234148	176.6006641		
400.00	4.1139890	2.2205001	11.582824	9.3623128	-123.4610614	135.038942		
500.00	4.0119037	3.6715623	13.693805	10.0223182	-96.0736869	110.5615674		
600.00	10.3086558	4.7310668	15.527647	10.7905817	-79.0506408	94.5782845		
700.00	10.8965811	5.566857	17.1465379	11.5858522	-66.2573494	83.4038873		
800.00	10.89199639	6.225453	18.5923326	12.3727773	-56.0202354	75.2135540		
900.00	11.2174882	6.768450	19.9007128	13.1378678	-49.0956267	68.9963346		
1000.00	11.4162639	7.2198268	21.0928635	13.8740366	-43.1466612	64.1466612		
1023.20	11.4704951	7.5211456	21.5618458	14.0407002	-41.0115993	63.1734451		
1100.00	11.5888716	7.8005143	22.3957246	14.5952102	-37.9018716	60.2975962		
1200.00	11.7423566	8.1255431	23.4107384	15.2881953	-33.7713107	57.1820491		
1243.20	11.8085775	9.406244	24.9813031	15.5776787	-31.0344584	56.0157615		
1300.00	11.8817511	9.5058756	25.5102118	16.0003360	-29.1613739	54.6715857		
1400.00	12.0105779	9.6889324	26.3953924	16.7114601	-26.250852	52.6614776		
1405.20	12.5807369	13.6946675	30.5228229	16.7473554	-22.0006673	52.5234412		
1500.00	12.5807364	13.692483	31.3441511	17.6449023	-19.8158348	51.1598559		
1600.00	12.5807369	13.6233413	32.1586189	18.5265189	-17.7910491	49.9619093		
1700.00	12.5807369	13.5676587	32.9187561	19.3510974	-16.0044734	48.9232295		
1800.00	12.5807369	13.5128297	33.6378710	20.1250413	-14.4164062	48.0542772		
1900.00	12.5807369	13.467722	34.3177341	20.8539619	-12.9955039	47.3132380		
2000.00	12.5807369	13.416204	34.9633775	21.5437571	-11.7166919	46.6800693		
2100.00	12.5807369	13.3796736	35.5768142	22.1971405	-10.5596715	46.1364857		
2200.00	12.5807369	13.3433583	36.1620701	22.8187118	-9.5078347	45.6699048		
2300.00	12.5807369	13.3102008	36.721613	23.4116604	-8.53474620	45.2691233		
2400.00	12.5807369	13.2798065	37.257974	23.9772909	-7.6671204	44.9242178		
2500.00	12.5807369	13.2518437	37.7703915	24.518578	-6.8572061	44.0275976		
2600.00	12.5807369	13.220319	38.2860596	25.0380277	-6.095929	44.3736525		
2700.00	12.5807369	13.202321	38.7386050	25.5364729	-5.4173585	44.1559635		
2800.00	12.5807369	13.179394	39.196406	26.0161012	-4.7745694	43.9796100		
2900.00	12.5807369	13.1522772	39.6378761	26.4785988	-4.1761105	43.8139856		
3000.00	12.5807369	13.139926	40.0064114	26.9241189	-3.6175440	43.6816664		

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H298 = -99900.000

T CP

H=H298

S

H

	-1(G-H0)	- (G-H298)	-6
300.00	16.5502000	31.00000	5380.4000
400.00	1A.1110000	1765.0000	23.017000
500.00	14.4780000	3658.0000	27.212000
600.00	20.4850000	5649.0000	30.656000
700.00	21.2360000	7735.0000	36.073000
800.00	21.4190000	9419.0000	36.480000
900.00	22.2410000	1205.0000	39.546000
1000.00	22.6860000	1435.0000	41.915000
1023.20	22.7947000	1522.4989	42.846945
1100.00	23.0290000	17051.0000	46.504000
1200.00	23.3340000	19365.0000	46.521000
1243.20	23.465520	23251.1230	49.641971
1300.00	23.6110000	24567.0000	50.693000
1400.00	23.8670000	2694.0000	52.452000
1405.20	25.0000000	3846.1230	60.653885
1500.00	25.0000000	4084.0000	62.286000
1600.00	25.0000000	4333.0000	64.890000
1700.00	25.0000000	4544.0000	65.415000
1800.00	25.0000000	4834.0000	66.044000
1900.00	25.0000000	5054.0000	66.195000
2000.00	25.0000000	5334.0000	69.478000
2100.00	25.0000000	5543.0000	70.697000
2200.00	25.0000000	5834.0000	71.860000
2300.00	25.0000000	6084.0000	72.972000
2400.00	25.0000000	6334.0000	74.036000
2500.00	25.0000000	6584.0000	75.056000
2600.00	25.0000000	6834.0000	76.037000
2700.00	25.0000000	7083.0000	76.980000
2800.00	25.0000000	7334.0000	77.890000
2900.00	25.0000000	7584.0000	78.767000
3000.00	25.0000000	7834.0000	79.614000

	- (G-H298)	H
300.00	16.036000	5380.4000
400.00	1A.111000	7441.8000
500.00	14.478000	9958.0000
600.00	20.485000	12865.6000
700.00	21.236000	16116.1000
800.00	21.419000	19669.4000
900.00	22.241000	23496.4000
1000.00	22.686000	27570.0000
1023.20	22.794700	28542.4956
1100.00	23.029000	31903.4000
1200.00	23.334000	36456.2000
1243.20	23.465520	38483.7756
1300.00	23.611000	50.693000
1400.00	23.867000	52.452000
1405.20	25.000000	64491.8000
1500.00	25.000000	66764.7167
1600.00	25.000000	69595.0000
1700.00	25.000000	58904.4000
1800.00	25.000000	65371.5000
1900.00	25.000000	71985.2000
2000.00	25.000000	78736.5000
2100.00	25.000000	85622.0000
2200.00	25.000000	92629.7000
2300.00	25.000000	99758.0000
2400.00	25.000000	107001.6000
2500.00	25.000000	12086.0000
2600.00	25.000000	129362.2000
2700.00	25.000000	137012.0000
2800.00	25.000000	144755.2000
2900.00	25.000000	152590.3000
3000.00	25.000000	160508.0000

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NA201 (S)

NA201 (S)

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NA20(S)	0.	NA	c0	1	0	05	0.	300.000	1000.000*
0.	0.								
-0.78200757E-05	0.	-0.465220945E-11	*51750261E+01	.11788277E-01	-0.23790507E-05	12	3		
NA20(S)		NA	20	1	0	05	-0.230533E+05	-0.2309932E+02	+1
*94227510E+01	0.	*14947509E+02	0.	1023.200	1200.000*	1	2		
*53510821E+05	-0.48742509E+02	0.	0.	0.	0.	0.	0.		3
0.	0.	0.	0.	0.	0.	0.	0.		3
NA20(S)	0.	NA	20	1	0	05	0.	1400.000*	4
*10228080E+02	0.	*1256579E-02	*1203030E+07	0.	0.	0.	0.		2
*52275172E+05	-0.49469506E+02	0.	0.	0.	0.	0.	0.		3
0.	0.	0.	0.	0.	0.	0.	0.		3
NA20(L)	0.	NA	20	1	0	0L	1405.20U	3000.000	+1
*10222733E+02	-0.78347249E-04	*53196078E-07	-0.15688274E-10	0.	0.	0.	0.		2
*40011186E+05	-0.60895442E+02	0.	0.	0.	0.	0.	0.		3
0.	0.	0.	0.	0.	0.	0.	0.		3

*For input as data to the NASA thermodynamics program³, 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.

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