

## SUMMARY

Tables are presented of the following theoretical characteristics of hydrogen gas: composition (partial pressures of H<sub>2</sub>, H, H<sup>+</sup>, H<sup>-</sup>, electrons, and quantum states 1 through 5 of H); opacity (total spectral absorption coefficient and Rosseland mean opacity); thermodynamic properties (enthalpy, free energy, and entropy); and ionization potential lowering. All data are tabulated for fourteen total pressures between 1 and 1000 atmospheres and for twenty-one temperatures between 3000 and 200,000 R. Spectral absorption coefficients are tabulated for thirty-three wave numbers between 1000 and 400,000 cm<sup>-1</sup> at each pressure and temperature. The equations employed in making the theoretical calculations are listed and typical examples of the tabulated data are presented in graphical form.

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## ANALYSIS

Composition (Ref. 1)

Basic ReactionsBasic Mathematical Relations

Dalton's law of partial pressures:

$$P = P_{\text{H}_2} + P_{\text{H}_2^+} + P_{\text{H}} + P_{\text{H}^+} + P_{\text{H}^-} + P_{\text{e}} \quad (5)$$

$$P_{\text{H}} = \sum_{n=1}^5 P_{\text{H}(n)} \quad (6)$$

Electrical neutrality:

$$P_{\text{H}_2^+} + P_{\text{H}^+} = P_{\text{H}^-} + P_{\text{e}} \quad (7)$$

Dissociation of hydrogen (Ref. 2):

$$K_p = P_{\text{H}_2} / (P_{\text{H}})^2 \quad (8)$$

Log  $K_p$  data for temperatures between 298.16 °K and 6000 °K are given in Table I. Intermediate points are determined by linear interpolation. Above 6000 °K,  $K_p$  is determined by a log  $K_p$  vs.  $1/T$  extrapolation of the data in Table I.

Saha equations (Ref. 3):

$$P_{H^+} \left( \frac{P_e}{P_H} \right) = \frac{AT^{5/2}}{Q_H} \exp - \left( \frac{hcI_H}{kT} \right) \quad (9)$$

$$P_{H_2^+} \left( \frac{P_e}{P_{H_2}} \right) = 2AT^{5/2} \exp - \left( \frac{hcI_{H_2}}{kT} \right) \quad (10)$$

$$\frac{P_H P_e}{P_{H^-}} = A Q_H T^{5/2} \exp - \left( \frac{hcI_{H^-}}{kT} \right) \quad (11)$$

$$A = \frac{2\beta (2\pi m)^{3/2} (k)^{5/2}}{h^3} \quad (12)$$

Partial pressures of excited states:

$$P_{H(n)} = \frac{P_H g_n}{Q_H} \exp - \left( \frac{hc\omega_n}{kT} \right) \quad (13)$$

Partition function of atomic hydrogen:

$$Q_H = \sum_{n=1}^{\infty} q_n \exp - \left( \frac{hc\omega_n}{kT} \right) \quad (14)$$

Statistical weights (Ref. 4):

$$g_n = 2n^2; \quad \frac{\omega_{n+1} + \omega_n}{2} \leq I_H \quad (15)$$

$$g_n = \left[ \frac{2I_H - \omega_{n-1} - \omega_n}{\omega_n - \omega_{n-1}} \right] n^2; \quad \frac{\omega_{n-1} + \omega_n}{2} < I_H < \omega_n \quad (16)$$

$$g_n = \left[ \frac{2(I_H - \omega_n)}{\omega_{n+1} - \omega_n} + 1 \right] n^2; \quad \frac{\omega_{n+1} + \omega_n}{2} < I_H \geq \omega_n \quad (17)$$

$$g_n = 0; \quad I_H \leq \frac{\omega_{n-1} + \omega_n}{2} \quad (18)$$

Corrected ionization potential (Refs. 5 and 6):

$$I_H = I'_H - C_1 \quad (19)$$

$$C_1 = \frac{8}{3} \frac{\epsilon^2 \bar{A} N_e^{1/3}}{hc} + \frac{3}{4} \frac{(1+2^{1/2})}{2^{1/2}} \frac{\epsilon^2}{hcD} \quad (20)$$

Typical values of  $C_1$  as a function of temperature for total pressures of 10, 100 and 1000 atm are illustrated in Fig. 1.

$$D = \left[ \frac{kT}{4\pi(1+z)\epsilon^2 N_e} \right]^{1/2} \quad (21)$$

$$z = 1 \quad (22)$$

$$N_e = \frac{N_0 P_e}{R T} \quad (23)$$

$$I_{H_2} = I'_{H_2} \quad (24)$$

$$I_{H^-} = I'_{H^-} \quad (25)$$

Corrected term values (Ref. 7):

$$\omega_n = \omega'_n + C_2 \quad (26)$$

$$\omega'_n = R_y \left(1 - \frac{1}{n^2}\right) \quad (27)$$

$$C_2 = \frac{4\pi a_0^2 (n^6 - 1) P}{3\beta hc} \quad (28)$$

Values of  $\omega'_n$  are listed in Table II.

Working Equations (700 ≤ T < 2500°K)

$$P = P_{H_2} + P_H \quad (29)$$

$$P_H = P_{H(1)} = \frac{(4K_p P + 1)^{1/2} - 1}{2K_p} \quad (30)$$

## Working Equations (T ≥ 2500 °K)

A Newton Raphson iteration procedure is employed to determine the simultaneous solution of Eqs. (5), (7), (8), (9), (10), and (11). In the first step  $P_{H^-}$  and  $P_{H_2^+}$  are neglected (set equal to zero) while Eqs. (5), (7), (8), and (9) are solved simultaneously. Equations (10) and (11) are then used to determine  $P_{H^-}$  and  $P_{H_2^+}$  without further correction to the previously determined values of  $P_{H_2}$ ,  $P_H$ ,  $P_{H^+}$ ,  $P_e$  and  $P$ . Estimates for initial trial values of  $P_e$  and  $P_H$  to be used in the iterative procedure are determined as follows:

$$P_e = -\psi + \left[ \psi^2 + \psi \left\{ \frac{(4K_p P + 1)^{1/2} - 1}{2K_p} \right\} \right]^{1/2} \quad (31)$$

$$P_H = \frac{(4K_p P + 1)^{1/2} - 1}{2K_p} - 2P_e = P - P_{H_2} - 2P_e \quad (32)$$

$$\psi = \frac{P_e P_{H^+}}{P_H} \cong \frac{P_e^2}{P_H} = \frac{AT^{5/2}}{2.0} \exp \left( -1.09679 \times 10^5 \text{ cm}^{-1} \frac{hc}{kT} \right) \quad (33)$$

Error functions  $\delta_1$  and  $\delta_2$  are defined by the following equations in which the initial values of  $P_e$  and  $P_H$  are given by Eqs. (29) and (30).

$$\delta_1 = P_e - \sqrt{\frac{AT^{5/2}}{Q_H} \exp \left( -\frac{hc I_H}{kT} \right)} \quad (34)$$

$$\delta_2 = 1 - \frac{(K_p P_H + 1) P_H + 2P_e}{P} \quad (35)$$

where  $Q_H$  is defined by Eq. (14) and  $I_H$  by Eq. (19).

Solutions are attempted such that:

$$|\delta_1| \leq \tau P_e \quad (36)$$

$$|\delta_2| \leq \tau \quad (37)$$

where  $\tau$  is the desired tolerance for the iteration. New values of  $P_e$  and  $P_H$  to be used in the iteration until Eqs. (36) and (37) are satisfied are determined as follows:

$$(P_e)_2 = (P_e)_1 + \Delta P_e \quad (38)$$

$$(P_H)_2 = (P_H)_1 + \Delta P_H \quad (39)$$

$$\Delta P_H = \frac{P(\partial \delta_1 / \partial P_e) \delta_2 + 2\delta_1}{(2K_p P_H + 1)(\partial \delta_1 / \partial P_e) - 2(\partial \delta_1 / \partial P_H)} \quad (40)$$

$$\Delta P_e = - \frac{(\partial \delta_1 / \partial P_H) \Delta P_H + \delta_1}{(\partial \delta_1 / \partial P_e)} \quad (41)$$

$\partial \delta_1 / \partial P_e$  and  $\partial \delta_1 / \partial P_H$  are estimated numerically by permitting a 1% variation in the independent variable and using Eqs. (32) and (33). Once the conditions required by Eqs. (36) and (37) are satisfied  $P_{H_1}$  and  $P_{H_2}$  are determined by the use of Eqs. (10) and (11). (Note - if the exponent in Eq. (10) exceeds 72,  $P_{H_2}$  is set equal to zero. Similarly, if an exponent in Eq. (14) exceeds 72, the corresponding term is set equal to zero.)

The variation in composition with temperature ( $^{\circ}R$ ) is graphically illustrated in Figs. 2 and 3 for total pressures of 10 and 100 atm.

#### Absorption Coefficients

#### Neutral Hydrogen Atom Bound-Free Coefficients

The Lyman, Balmer, Ritz-Paschen, Brackett and Pfund continua are considered

on the basis of Kramer's continuum approximation with Gaunt factors included (Ref. 8):

$$\sigma_{H(n)}^{bf} = \sigma_{H(n)}^{bf} \frac{N_0}{R} \frac{P_{H(n)}}{T} \quad (42)$$

$$\sigma_{H(n)}^{bf} = \frac{16 e^2 R_y^2}{3\sqrt{3} mc^2} \frac{G_n^{bf}}{n \omega^3} \quad (43)$$

$$G_n^{bf} = 1 - 0.1728 \left( \frac{\omega}{R_y} \right)^{1/3} \left( \frac{2 R_y}{n^2 \omega} - 1 \right) \quad (44)$$

$$\omega \geq I_H - \omega_n \quad (45)$$

$$n = 1, 2, 3, 4, 5 \quad (46)$$

#### Positive Hydrogen Ion Free-Free Coefficients (Ref. 8)

$$\sigma_{H^+}^{ff} = \sigma_{H^+}^{ff} \frac{N_0}{R} \frac{P_{H^+}}{T} \quad (47)$$

$$\sigma_{H^+}^{ff} = \frac{2^4 \alpha a_0^2 R_y^2 h^2 N_0 Z^2 P_e}{3\sqrt{3} mc (2\pi mk)^{1/2} R T^{3/2} \omega^3} G^{ff}; \quad Z = 1 \quad (48)$$

$$G^{ff} = 1 + 0.1728 \left( \frac{\omega}{R_y} \right)^{1/3} \left( 1 + \frac{2kT}{hc\omega} \right) \quad (49)$$

#### Negative Hydrogen Ion Free-Free Coefficients (Ref. 9)

$$T > 4000^\circ K$$

$$\sigma_{H^-}^{ff} = \sigma_{H^-}^{ff} \frac{N_0}{R} \frac{P_H P_e}{T} \quad (50)$$

$$\sigma_{H^-}^{ff} = \frac{7.25 \times 10^{-27} \theta^{5/2} \Lambda}{(\Delta k^2)^3} \int_0^\infty \frac{e^{-31.32 \theta k_0^2}}{k_1 k_0} \left( |M_{1,0}|^2 + |M_{0,1}|^2 \right) d(k_0^2) \quad (51)$$

$$|M_{1,0}|^2 = \frac{k_1^4}{16} \left[ 3 \sin^2 \delta_0^{(-)}(k_0) + \sin^2 \delta_0^{(+)}(k_0) \right] \quad (52)$$

$$|M_{0,1}|^2 = \frac{k_0^4}{16} \left[ 3 \sin^2 \delta_0^{(-)}(k_1) + \sin^2 \delta_0^{(+)}(k_1) \right] \quad (53)$$

$$\sin^2 \delta_0^{(+)}(k') = \frac{k'^2}{(1.232 k'^2 - 0.1672)^2 + k'^2} \quad (54)$$

$$\sin^2 \delta_0^{(-)}(k') = \frac{k'^2}{(0.6100 k'^2 - 0.4292)^2 + k'^2} \quad (55)$$

$$k'^2 = \Delta k^2 + k_0^2 \quad (56)$$

$$\theta = \frac{5.040 \times 10^3}{T} \quad (57)$$

$$\Delta k^2 = 9.113 \times 10^{-6} \omega \quad (58)$$

Negative Hydrogen Ion Bound-Free Coefficients (Ref. 10)  
 $(6.583 \times 10^3 \text{ cm}^{-1} \leq \omega \leq I_{H^-})$

$$\sigma_{H^-}^{bf} = \sigma_{H^-}^{bf} \frac{N_0}{R} \frac{P_{H^-}}{T} \quad (59)$$

$$\sigma_{H^-}^{bf} = \sum_{j=0}^{20} (b_j f^j) \times 10^{-18} \quad (\text{see table III}) \quad (60)$$

$$f = -1.0687745 + 1.0447301 \times 10^{-5} \omega \quad (61)$$

Molecular Hydrogen Dissociation and Bound-Free Coefficients (Ref. 11)  
 $(1.176 \times 10^5 \text{ cm}^{-1} \leq \omega \leq 2.114 \times 10^5 \text{ cm}^{-1})$

$$\sigma_{H_2}^{bf} = \sigma_{H_2}^{bf} \frac{N_0}{R} \frac{P_{H_2}}{T} \quad (62)$$

$$\sigma_{H_2}^{bf} = \sum_{j=0}^6 (b_j \bar{f}^j) \times 10^{-18} \quad (\text{see table IV}) \quad (63)$$

$$\bar{f} = -3.3244 + 2.04541 \times 10^{-5} \omega \quad (64)$$

Lyman- $\alpha$  Line Coefficients (Refs. 12, 13, and 14)

$$a_{H(I)}^{bb} = \sigma_{H(I)}^{bb} \frac{N_0}{R} \frac{P_{H(I)}}{T} \quad (65)$$

$$\sigma_{H(I)}^{bb} = \frac{\epsilon^2}{mc^2} f' \Gamma_T \left( \frac{\omega}{\omega_0} \right)^2 \left[ \frac{1}{(\omega - \omega_0)^2 + \Gamma_T^2} - \frac{1}{(\omega + \omega_0)^2 + \Gamma_T^2} \right] \quad (66)$$

$$\Gamma_T = \Gamma_R + \Gamma_C \quad (67)$$

$$\Gamma_R = \frac{\epsilon^2 f'}{8mc\omega_0} \frac{N_0 P_{H(I)}}{RT} \quad (68)$$

$$\Gamma_C = \frac{1}{2c} (\beta' a')^{2/5} \langle v^{3/5} \rangle \frac{N_0}{R} \frac{P_{H_2}}{T} \quad (69)$$

$$a' = \frac{3\pi}{8} \quad (70)$$

$$\beta' = \frac{\epsilon^2 a_0^2 \alpha_{H_2} n^2}{2\hbar z^2} \left[ 5n^2 + 1 - 3\ell(\ell+1) \right]; \quad z = 1 \quad (71)$$

$$n = 2 \quad (72)$$

$$\ell = 1 \quad (73)$$

$$\langle v^{3/5} \rangle = \frac{2}{\pi^{1/2}} \Gamma(1.8) \left[ \frac{2}{3} \frac{3kT}{m_H m_{H_2}} (m_H + m_{H_2}) N_0 \right]^{3/10} \quad (74)$$

Total Absorption Coefficient

$$\alpha = \sum_{n=1}^5 \alpha_{H(n)}^{bf} + \alpha_{H(l)}^{bb} + \alpha_{H^-}^{bf} + \alpha_{H^-}^{ff} + \alpha_{H^+}^{ff} + \alpha_{H_2}^{bf} \quad (75)$$

$$\alpha^* = \alpha [1 - e^{-hc\omega/kT}] \quad (76)$$

The variation in total absorption coefficient  $\alpha^*$  with wave number at several temperatures ( $^{\circ}\text{R}$ ) is illustrated in Figs. 4 and 5 for 10 and 100 atm.

Rosseland Mean Opacity

$$\alpha_R = \frac{\int_0^\infty \frac{d B_\omega}{dT} d\omega}{\int_0^\infty \frac{1}{\alpha^*} \frac{d B_\omega}{dT} d\omega} \quad (77)$$

$$B_\omega = \frac{2hc^2\omega^3}{(e^{hc\omega/kT} - 1)} \quad (78)$$

Typical Rosseland mean opacity data are plotted against temperature ( $^{\circ}\text{R}$ ) for several pressures in Fig. 6.

## Thermodynamic Functions (Ref. 7)

Enthalpy - H

$$\begin{aligned} H_T - H_{300} &= n_{H_2}' (\Delta H_{300}^T)_{H_2} + n_H' \left[ \frac{5}{2} R'(T-300) 10^{-3} + \frac{R'T}{Q_H} \sum_{n=1}^{10} g_n \frac{hc\omega_n}{kT} e^{-hc\omega_n/kT} \right] \\ &\quad + 2n_{H^+}' \left[ \frac{5}{2} R'(T-300) 10^{-3} \right] + 52.09 n_H' + 367.1 n_e' \end{aligned} \quad (79)$$

The enthalpy (Btu/lb) as a function of temperature ( $^{\circ}\text{R}$ ) is given in Fig. 7 for pressures of 1, 10, 100 and 1000 atm.

### Entropy - S

$$S_T = n'_{\text{H}_2} S_{\text{H}_2}^0 + n'_H \left[ 26.03 + \frac{5}{2} R' \ln \left( \frac{T}{298} \right) + S_H^i \right] + n'_{\text{H}^+} \left[ 26.03 + \frac{5}{2} R' \ln \left( \frac{T}{298} \right) \right] \quad (80)$$

$$+ n'_e \left[ 4.99 + \frac{5}{2} R' \ln \left( \frac{T}{298} \right) \right] - R' \left[ n'_{\text{H}_2} \ln P_{\text{H}_2} + n'_H \ln P_H + n'_{\text{H}^+} \ln P_{\text{H}^+} + n'_e \ln P_e \right]$$

$$S_H^i = \frac{H_H^i}{T} - (R' \ln Q_H) \quad (81)$$

$$\frac{H_H^i}{T} = R' T \frac{d \ln Q_H}{dT} = \frac{R' T}{Q_H} \sum_{n=1}^{10} g_n \frac{hc\omega_n}{kT} e^{-hc\omega_n/kT} \quad (82)$$

The variation of entropy (Btu/lb  $^{\circ}\text{R}$ ) as a function of temperature is graphically illustrated in Fig. 8 for total pressures of 1, 10, 100 and 1000 atm.

### Free-Energy - F

$$F_T - F_{300} = (H - H_{300}) - TS_T \times 10^{-3} \quad (83)$$

## RESULTS

The data from the theoretical machine calculations are listed in Tables V through XVIII for fourteen total pressures between 1 and 1000 atmospheres, twenty-one temperatures between 3000 and 200,000 °R and for thirty-three wave numbers between 1000 and 400,000 cm<sup>-1</sup>. Typical results are graphically illustrated in Figs. 1 through 8.

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## LIST OF SYMBOLS

$\alpha$	Total absorption coefficient without stimulated emission, $\text{cm}^{-1}$
$\alpha^*$	Total absorption coefficient with stimulated emission, $\text{cm}^{-1}$
$\alpha'$	Constant, $3\pi/8$ dimensionless
$a_0$	First Bohr radius, $0.5291 \times 10^{-8} \text{ cm}^{-1}$
$\alpha_R$	Roseland mean opacity, $\text{cm}^{-1}$
$\alpha_i^{bf}$	Bound-free absorption coefficient of the $i^{\text{th}}$ species, $\text{cm}^{-1}$
$\alpha_i^{bb}$	Bound-bound absorption coefficient of the $i^{\text{th}}$ species, $\text{cm}^{-1}$
$\alpha_i^{ff}$	Free-free absorption coefficient of the $i^{\text{th}}$ species, $\text{cm}^{-1}$
A	Saha equation constant, see Eq. (12)
$\bar{A}$	Madelung constant, 1.76 dimensionless
$b_j, b'_j$	Power series coefficients, see Eqs. (60) and (63)
$B_\omega$	Planck radiation function, erg $(\text{cm}\cdot\text{sec})^{-1}$
c	Velocity of light, $2.9987 \times 10^{10} \text{ cm sec}^{-1}$
$C_1$	Ionization potential correction, $\text{cm}^{-1}$
$C_2$	Term value correction, $\text{cm}^{-1}$
D	Debye shielding length, $\text{cm}^{-1}$
$f, \bar{f}$	Power series functions, see Eqs. (61) and (64)
$f'$	Lyman- $\alpha$ line oscillator strength, 0.4162 dimensionless
$F_T$	Free-energy at temperature T, kcal $(\text{g-atom H}_2)^{-1}$
$F_{300}$	Free-energy at 300 °K, kcal $(\text{g-atom H}_2)^{-1}$

LIST OF SYMBOLS  
(Cont.)

$g_n$	Statistical weight of the $n^{\text{th}}$ quantum level, dimensionless
$G_n^{\text{bf}}$	Bound-free Gaunt factor, dimensionless
$G^{\text{ff}}$	Free-free Gaunt factor, dimensionless
$\hbar$	Planck constant, $6.6237 \times 10^{-27}$ erg sec
$\hbar$	$\hbar/2\pi$ , $1.0542 \times 10^{-27}$ erg sec
$H_T$	Enthalpy at temperature $T$ , kcal (g-atom H <sub>2</sub> ) <sup>-1</sup>
$H_{300}$	Enthalpy at 300 °K, kcal (g-atom H <sub>2</sub> ) <sup>-1</sup>
$H_H^i$	Internal enthalpy of H, kcal (g-atom H <sub>2</sub> ) <sup>-1</sup>
$(\Delta H_{300}^T)_{H_2}$	Enthalpy of H <sub>2</sub> relative to 300 °K, kcal (g-atom) <sup>-1</sup>
$I_i'$	Ionization potential of species $i$ , cm <sup>-1</sup>
$I_i$	Ionization potential of species $i$ , pressure corrected, cm <sup>-1</sup>
$I_H'$	Ionization potential of H, $1.09679 \times 10^{-5}$ cm <sup>-1</sup>
$I_{H_2}'$	Ionization potential of H <sub>2</sub> , $1.24572 \times 10^5$ cm <sup>-1</sup>
$I_{H^-}'$	Ionization potential of H <sup>-</sup> , $6.0503 \times 10^3$ cm <sup>-1</sup>
$k$	Boltzman constant, $1.3802 \times 10^{-16}$ erg K <sup>-1</sup>
$k'$	Momentum, atomic units
$k_0$	Initial electron momentum, atomic units
$k_f$	Final electron momentum, atomic units
$\Delta k$	Momentum change, atomic units
$K_P$	Equilibrium constant, atm <sup>-1</sup>

LIST OF SYMBOLS  
(Cont.)

$\ell$	Azimuthal quantum number, dimensionless
$m$	Electron mass, $9.107 \times 10^{-28}$ g
$m_4$	Gram-atomic weight of H, $1g$ (g-atom) $^{-1}$
$m_{H_2}$	Gram-molecular weight of $H_2$ , $2g$ (g-mol) $^{-1}$
$M_{I,0}, M_{O,I}$	Matrix elements, atomic units
$n$	Principal quantum number, dimensionless
$n_i$	Moles of species $i$ per g-atom of $H_2$ (1.008 g)
$N_i$	Number density of species $i$ , $cm^{-3}$
$N_0$	Avogadro's number, $6.024 \times 10^{23}$ mol $^{-1}$
$P$	Total pressure, atm
$P_i$	Partial pressure of species $i$ , atm
$Q_H$	Partition function, dimensionless
$R$	Gas constant, $82.06$ cm $^3$ atm (mol, °K) $^{-1}$
$R'$	Gas constant, $1.987$ cal (mol, °K) $^{-1}$
$R_y$	Rydberg, $1.09679 \times 10^5$ cm $^{-1}$
$S_T$	Entropy at temperature T, cal (°K, g-atm $H_2$ ) $^{-1}$
$S_H^i$	Internal entropy of H, cal (°K, g-atm $H_2$ ) $^{-1}$
$S_{H_2}^0$	Entropy of $H_2$ , cal (°K, g-atm $H_2$ ) $^{-1}$
$\dagger$	Tolerance, 0.01 dimensionless
$T$	Absolute temperature, °K

LIST OF SYMBOLS  
(Cont.)

$v$	Relative velocity of perturbing and absorbing particles, $\text{cm sec}^{-1}$
$z$	Charge number, dimensionless
$\alpha$	Fine structure constant, $7.297 \times 10^{-3}$ dimensionless
$\alpha_{H_2}$	Polarizability of $H_2$ , $7.9 \times 10^{-25} \text{ cm}^3$
$\beta$	Conversion factor, $9.869 \times 10^{-7} \text{ atm cm}^2 \text{ dyne}^{-1}$
$\beta'$	Potential function coefficient, $\text{cm}^6 \text{ sec}^{-1}$
$\Gamma(i)$	Gamma function of $i$ , dimensionless
$\Gamma_c$	Line half-width (collision broadened), $\text{cm}^{-1}$
$\Gamma_R$	Line half-width (resonance broadened), $\text{cm}^{-1}$
$\Gamma_T$	Total line half-width, $\text{cm}^{-1}$
$\delta_1 \delta_2$	Error functions, see Eqs. (34) and (35)
$\delta_0^{(\pm)}(k)$	S phase shifts
$\Delta$	Indicates a change in a function
$e$	Electronic charge, $4.802 \times 10^{-10} \text{ esu}$
$\theta$	Temperature function, ${}^\circ\text{K}^{-1}$
$\Lambda$	Conversion factor, $1.013 \times 10^6 \text{ dyne } (\text{cm}^2 \text{ atm})^{-1}$
$\sigma_i^{bf}$	Bound-free cross-section of species $i$ , $\text{cm}^2 \text{ (atom } i)^{-1}$
$\sigma_i^{bb}$	Bound-bound cross section of species $i$ , $\text{cm}^2 \text{ (atom } i)^{-1}$
$\sigma_i^{ff}$	Free-free cross section of species $i$ , $\text{cm}^2 \text{ (atm, atom } i)^{-1}$
$\psi$	Saha function, see Eq. (33)

LIST OF SYMBOLS  
(Cont.)

$\omega$	Wave number, $\text{cm}^{-1}$
$\omega_0$	Wave number of Lyman- $\alpha$ line, $8.224 \times 10^4 \text{ cm}^{-1}$
$\omega_n$	Term value of the $n^{\text{th}}$ state of hydrogen (corrected), $\text{cm}^{-1}$
$\omega'_n$	Term value of the $n^{\text{th}}$ state of hydrogen, $\text{cm}^{-1}$
e	Electron
H	Atomic hydrogen
$\text{H}^+$	Atomic hydrogen positive ion
$\text{H}^-$	Atomic hydrogen negative ion
$\text{H}(n)$	Atomic hydrogen in $n^{\text{th}}$ quantum state
$\text{H}_2$	Molecular hydrogen
$\text{H}_2^+$	Molecular hydrogen positive ion

TABLE I

**Log K as a Function of Temperature for the  
Dissociation of Hydrogen (Ref. 2)**

<u>T</u>	<u>Log K<sub>p</sub></u>	<u>T</u>	<u>Log K<sub>p</sub></u>	<u>T</u>	<u>Log K<sub>p</sub></u>
298.16	71.2098	2200	4.5010	4200	-0.6892
300	70.7414	2300	4.0309	4300	-0.8233
400	51.7421	2400	3.5994	4400	-0.9513
500	40.3099	2500	3.2018	4500	-1.0736
600	32.6669	2600	2.8344	4600	-1.1907
700	27.1921	2700	2.4938	4700	-1.3029
800	23.0744	2800	2.1772	4800	-1.4104
900	19.8636	2900	1.8821	4900	-1.5135
1000	17.2883	3000	1.6064	5000	-1.6126
1100	15.1755	3100	1.3482	5100	-1.7077
1200	13.4105	3200	1.1059	5200	-1.7992
1300	11.9135	3300	0.8781	5300	-1.8873
1400	10.6275	3400	0.6635	5400	-1.9721
1500	9.5105	3500	0.4610	5500	-2.0539
1600	8.5311	3600	0.2697	5600	-2.1327
1700	7.6652	3700	0.0885	5700	-2.2087
1800	6.8941	3800	-0.0832	5800	-2.2822
1900	6.2029	3900	-0.2462	5900	-2.3531
2000	5.5798	4000	-0.4012	6000	-2.4216
2100	5.0151	4100	-0.5487		

TABLE II

Term Values  $\omega'_n$  for Atomic Hydrogen

$n$	$\omega'_n$ (cm <sup>-1</sup> )	$n$	$\omega'_n$ (cm <sup>-1</sup> )
1	0	7	1.07440 $\times 10^5$
2	8.2259 $\times 10^4$	8	1.07965 $\times 10^5$
3	9.7492 $\times 10^4$	9	1.08325 $\times 10^5$
4	1.02824 $\times 10^5$	10	1.08582 $\times 10^5$
5	1.05292 $\times 10^5$	11	1.08772 $\times 10^5$
6	1.06632 $\times 10^5$		

TABLE III

Coefficients ( $b_j$ ) for  $\sigma_{H^-}^{bf}$

0	2.6507956	11	-6.1852081 $\times 10^3$
1	-6.6500124	12	1.7455342 $\times 10^5$
2	-3.9389309	13	1.7449724 $\times 10^4$
3	2.7449084 $\times 10^1$	14	-2.5154803 $\times 10^5$
4	2.8881229 $\times 10^2$	15	-1.9447658 $\times 10^4$
5	-3.3298565 $\times 10^2$	16	2.1793403 $\times 10^5$
6	-3.1994226 $\times 10^3$	17	9.3514543 $\times 10^3$
7	1.1586356 $\times 10^3$	18	-1.0316356 $\times 10^5$
8	2.0094356 $\times 10^4$	19	-1.3478633 $\times 10^3$
9	-6.6921698 $\times 10^2$	20	2.0293272 $\times 10^4$
10	-7.5248539 $\times 10^4$		

TABLE IV

Coefficients ( $b_j'$ ) for  $\sigma_{H_2}^{bf}$

0	6.02562	4	$-4.33887 \times 10^1$
1	-3.83067	5	$1.14258 \times 10^1$
2	$1.48658 \times 10^{-1}$	6	$2.57385 \times 10^1$
3	-6.44324		

TABLE V a

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
1 ATMOSPHERE FOR 200,000°R AND 175,000°R

PRESS(ATM)	1.	ENTHALPY	0.2643+007 (BTU/LR)	0.1468+004 (KCAL/G)
TEMP (F)	200000.	FREE ENG	-0.1588+008 (BTU/LR)	-0.8821+004 (KCAL/G)
TEMP (K)	111111.	ENTROPY	0.9261+005 (BTU/LR=R)	0.9261+002 (CAL/G=K)
DEN(G/CM3)	0.5528+007			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2253+004	PFE (ATM)	0.5000+000
1 0.7452+006	0.	PPH2 (ATM)	0.2860+015	PPH= (ATM)	0.7439+013
2 0.1027+005	82259.				
3 0.1898+005	97494.	IONIZATION POTENTIAL (1/CM)	107777.		
4 0.3149+005	102837.	PARTITION FUNCTION	0.6047+002		
5 0.4763+005	105341.	ROSSELAND MEAN OPACITY (1/CM)	0.2601+007		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.3775+002	11000.	0.1053+004	70000.	0.1671+006
1500.	0.1340+002	12000.	0.8574+005	75000.	0.1413+006
2000.	0.6465+003	13500.	0.6495+005	80000.	0.1206+006
2500.	0.3706+003	15000.	0.5069+005	90000.	0.8999+007
3000.	0.2351+003	20000.	0.2580+005	100000.	0.6903+007
4000.	0.1152+003	25000.	0.1528+005	125000.	0.2114+006
5000.	0.6746+004	27500.	0.1490+005	150000.	0.1365+006
5500.	0.5348+004	30000.	0.1221+005	175000.	0.9302+007
6000.	0.4328+004	40000.	0.6295+006	200000.	0.6606+007
8000.	0.2160+004	50000.	0.3736+006	300000.	0.2226+007
10000.	0.1265+004	60000.	0.2424+006	400000.	0.9968+008

PRESS(ATM)	1.	ENTHALPY	0.2394+007 (BTU/LR)	0.1330+004 (KCAL/G)
TEMP (F)	175000.	FREE ENG	-0.1358+008 (BTU/LR)	-0.7544+004 (KCAL/G)
TEMP (K)	97222.	ENTROPY	0.9128+005 (BTU/LR=R)	0.9128+002 (CAL/G=K)
DEN(G/CM3)	0.6318+007			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.3059+004	PFE (ATM)	0.5000+000
1 0.1268+005	0.	PPH2 (ATM)	0.5680+015	PPH= (ATM)	0.1788+012
2 0.1502+005	82259.				
3 0.2697+005	97494.	IONIZATION POTENTIAL (1/CM)	107675.		
4 0.4430+005	102837.	PARTITION FUNCTION	0.4825+002		
5 0.6670+005	105341.	ROSSELAND MEAN OPACITY (1/CM)	0.5344+007		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.5384+002	11000.	0.1584+004	70000.	0.2627+006
1500.	0.1921+002	12000.	0.1292+004	75000.	0.2216+006
2000.	0.9306+003	13500.	0.9806+005	80000.	0.1888+006
2500.	0.5359+003	15000.	0.7665+005	90000.	0.1404+006
3000.	0.3410+003	20000.	0.3914+005	100000.	0.1073+006
4000.	0.1680+003	25000.	0.2322+005	125000.	0.4125+006
5000.	0.9907+004	27500.	0.2358+005	150000.	0.2645+006
5500.	0.7867+004	30000.	0.1934+005	175000.	0.1790+006
6000.	0.6377+004	40000.	0.9971+006	200000.	0.1264+006
8100.	0.3199+004	50000.	0.5908+006	300000.	0.4206+007
10000.	0.1880+004	60000.	0.3822+006	400000.	0.1875+007

TABLE IV b

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
1 ATMOSPHERE FOR 150,000°R AND 125,000°R

PRESS(ATM)	1.	ENTHALPY	0.2146+007 (BTU/LB)	0.1192+004 (KCAL/G)
TEMP (R)	149999.	FREE ENG	-0.1132+008 (BTU/LB)	-0.6287+004 (KCAL/G)
TEMP (K)	83333.	ENTROPY	0.8975+005 (BTU/LB=R)	0.8975+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.7371+007			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.4306+004	PFE (ATM)	0.5000+000
1	0.2397+005	0,	PPH2 (ATM)	0.1238+014	PPH= (ATM)	0.5043+012
2	0.2318+005	82259,				
3	0.4009+005	97494,	IONIZATION POTENTIAL (1/CM)	107547,		
4	0.6499+005	102837,	PARTITION FUNCTION	0.3592+002		
5	0.9725+005	105341,	ROSSELAND MEAN OPACITY (1/CM)	0.1293+006		

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.8137+002	11000,	0.2555+004	70000,	0.4442+006
1500.	0.2921+002	12000,	0.2087+004	75000,	0.3738+006
2000.	0.1422+002	13500,	0.1588+004	80000,	0.3177+006
2500.	0.8241+003	15000,	0.1243+004	90000,	0.2351+006
3000.	0.5262+003	20000,	0.6366+005	100000,	0.1789+006
4000.	0.2608+003	25000,	0.3779+005	125000,	0.9150+006
5000.	0.1552+003	27500,	0.4042+005	150000,	0.5812+006
5500.	0.1235+003	30000,	0.3316+005	175000,	0.3905+006
6000.	0.1003+003	40000,	0.1708+005	200000,	0.2742+006
8000.	0.5062+004	50000,	0.1008+005	300000,	0.9012+007
10000.	0.2985+004	60000,	0.6494+006	400000,	0.4005+007

PRESS(ATM)	1.	ENTHALPY	0.1897+007 (BTU/LB)	0.1054+004 (KCAL/G)
TEMP (R)	124999.	FREE ENG	-0.9094+007 (BTU/LB)	-0.5052+004 (KCAL/G)
TEMP (K)	69444.	ENTROPY	0.8793+005 (BTU/LB=R)	0.8793+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.6845+007			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.6639+004	PFE (ATM)	0.5000+000
1	0.5520+005	0,	PPH2 (ATM)	0.3366+014	PPH= (ATM)	0.1870+011
2	0.4017+005	82259,				
3	0.6593+005	97494,	IONIZATION POTENTIAL (1/CM)	107383,		
4	0.1049+004	102837,	PARTITION FUNCTION	0.2405+002		
5	0.1557+004	105341,	ROSSELAND MEAN OPACITY (1/CM)	0.4117+006		

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.1332+001	11000,	0.4562+004	70000,	0.8458+006
1500.	0.4822+002	12000,	0.3733+004	75000,	0.7094+006
2000.	0.2363+002	13500,	0.2845+004	80000,	0.6009+006
2500.	0.1380+002	15000,	0.2231+004	90000,	0.4419+006
3000.	0.8854+003	20000,	0.1145+004	100000,	0.3342+006
4000.	0.4419+003	25000,	0.6798+005	125000,	0.2541+005
5000.	0.2664+003	27500,	0.7872+005	150000,	0.1597+005
5500.	0.2126+003	30000,	0.6457+005	175000,	0.1064+005
6000.	0.1730+003	40000,	0.3314+005	200000,	0.7431+006
8000.	0.6791+004	50000,	0.1946+005	300000,	0.2418+006
10000.	0.5683+004	60000,	0.1245+005	400000,	0.1073+006

TABLE V C

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
1 ATMOSPHERE FOR 100,000°R AND 90,000°R

PRESS(ATM)	1.	ENTHALPY	0.1649+007 (BTU/LB)	0.9160+003 (KCAL/Q)
TEMP (R)	1000001.	FREE ENG	-0.6923+007 (BTU/LB)	-0.3846+004 (KCAL/Q)
TEMP (K)	55556.	ENTROPY	0.8572+005 (BTU/LB=R)	0.8572+002 (CAL/Q=K)
DEN(G/CM <sup>3</sup> )	0.1106+006			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1157+003	PPE (ATM)	0.4999+000
1 0.1674+004	0.	PPH2 (ATM)	0.1251+013	PPH+ (ATM)	0.1022+010
2 0.7956+005	82259.				
3 0.1207+004	97494.	IONIZATION POTENTIAL (1/CM)		107160.	
4 0.1868+004	102837.	PARTITION FUNCTION		0.1383+002	
5 0.2735+004	105341.	ROSSELAND MEAN OPACITY (1/CM)		0.1788+005	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.2454+001	11000.	0.9429+004	70000.	0.1892+005
1500.	0.8981+002	12000.	0.7728+004	75000.	0.1580+005
2000.	0.4499+002	13500.	0.5901+004	80000.	0.1332+005
2500.	0.2622+002	15000.	0.4632+004	90000.	0.9715+006
3000.	0.1691+002	20000.	0.2379+004	100000.	0.7293+006
4000.	0.8517+003	25000.	0.2274+004	125000.	0.9677+005
5000.	0.5229+003	27500.	0.1832+004	150000.	0.6013+005
5500.	0.4184+003	30000.	0.1501+004	175000.	0.3977+005
6000.	0.3414+003	40000.	0.7640+005	200000.	0.2762+005
8000.	0.1748+003	50000.	0.4441+005	300000.	0.8927+006
10000.	0.1172+003	60000.	0.2813+005	400000.	0.3958+006

PRESS(ATM)	1.	ENTHALPY	0.1549+007 (BTU/LB)	0.8608+003 (KCAL/Q)
TEMP (R)	90000.	FREE ENG	-0.6071+007 (BTU/LB)	-0.3373+004 (KCAL/Q)
TEMP (K)	50000.	ENTROPY	0.8467+005 (BTU/LB=R)	0.8467+002 (CAL/Q=K)
DEN(G/CM <sup>3</sup> )	0.1229+006			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1542+003	PPE (ATM)	0.4999+000
1 0.2956+004	0.	PPH2 (ATM)	0.2484+013	PPH+ (ATM)	0.2390+010
2 0.1109+004	82259.				
3 0.1609+004	97494.	IONIZATION POTENTIAL (1/CM)		107044.	
4 0.2453+004	102837.	PARTITION FUNCTION		0.1044+002	
5 0.3567+004	105341.	ROSSELAND MEAN OPACITY (1/CM)		0.3387+005	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.3285+001	11000.	0.1338+003	70000.	0.2793+005
1500.	0.1209+001	12000.	0.1097+003	75000.	0.2327+005
2000.	0.6096+002	13500.	0.8382+004	80000.	0.1958+005
2500.	0.3564+002	15000.	0.6581+004	90000.	0.1422+005
3000.	0.2306+002	20000.	0.3377+004	100000.	0.1064+005
4000.	0.1166+002	25000.	0.3437+004	125000.	0.1901+004
5000.	0.7227+003	27500.	0.2767+004	150000.	0.1176+004
5500.	0.5790+003	30000.	0.2264+004	175000.	0.7757+005
6000.	0.4730+003	40000.	0.1147+004	200000.	0.5380+005
8000.	0.2429+003	50000.	0.6627+005	300000.	0.1736+005
10000.	0.1662+003	60000.	0.4174+005	400000.	0.7696+006

TABLE V d

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
 PROPERTIES OF HYDROGEN AT A PRESSURE OF  
 1 ATMOSPHERE FOR 80,000°R AND 70,000°R

PRESS(ATM)	1.	ENTHALPY	0.1450+007 (BTU/LB)	0.8056+003 (KCAL/G)
TEMP (R)	79999.	FREE ENG	-0.5230+007 (BTU/LB)	-0.2905+004 (KCAL/G)
TEMP (K)	44444.	ENTROPY	0.8350+005 (BTU/LB=R)	0.8350+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1382+006			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2156+003	PPE (ATM)	0.4999+000
1	0.5719+004	0.	PPH2 (ATM)	0.5583+013	PPH- (ATM)	0.6344+010
2	0.1596+004	82259.				
3	0.2193+004	97494.	IONIZATION POTENTIAL (1/CM)		106907.	
4	0.3279+004	102837.	PARTITION FUNCTION		0.7541+001	
5	0.4725+004	105341.	ROSSELAND MEAN OPACITY (1/CM)		0.6127+005	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.4562+001	11000.	0.1983+003	70000.	0.4311+005
1500.	0.1689+001	12000.	0.1627+003	75000.	0.3581+005
2000.	0.8585+002	13500.	0.1243+003	80000.	0.3006+005
2500.	0.5038+002	15000.	0.9755+004	90000.	0.2175+005
3000.	0.3269+002	20000.	0.4995+004	100000.	0.1621+005
4000.	0.1660+002	25000.	0.5467+004	125000.	0.4141+004
5000.	0.1041+002	27500.	0.4394+004	150000.	0.2551+004
5500.	0.8347+003	30000.	0.3590+004	175000.	0.1679+004
6000.	0.6828+003	40000.	0.1805+004	200000.	0.1163+004
8000.	0.3516+003	50000.	0.1036+004	300000.	0.3748+005
10000.	0.2461+003	60000.	0.6479+005	400000.	0.1662+005

PRESS(ATM)	1.	ENTHALPY	0.1351+007 (BTU/LB)	0.7503+003 (KCAL/G)
TEMP (R)	70000.	FREE ENG	-0.4401+007 (BTU/LB)	-0.2445+004 (KCAL/G)
TEMP (K)	36889.	ENTROPY	0.8217+005 (BTU/LB=R)	0.8217+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1580+006			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.3450+003	PPE (ATM)	0.4998+000
1	0.1313+003	0.	PPH2 (ATM)	0.1710+012	PPH- (ATM)	0.2092+009
2	0.2505+004	82259.				
3	0.3208+004	97494.	IONIZATION POTENTIAL (1/CM)		106741.	
4	0.4681+004	102837.	PARTITION FUNCTION		0.5254+001	
5	0.6667+004	105341.	ROSSELAND MEAN OPACITY (1/CM)		0.1059+004	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.6642+001	11000.	0.3138+003	70000.	0.7259+005
1500.	0.2529+001	12000.	0.2575+003	75000.	0.6014+005
2000.	0.1272+001	13500.	0.1967+003	80000.	0.5034+005
2500.	0.7495+002	15000.	0.1543+003	90000.	0.3626+005
3000.	0.4880+002	20000.	0.7878+004	100000.	0.2694+005
4000.	0.2648+002	25000.	0.9546+004	125000.	0.1087+003
5000.	0.1584+002	27500.	0.7658+004	150000.	0.6672+004
5500.	0.1273+002	30000.	0.6243+004	175000.	0.4383+004
6000.	0.1042+002	40000.	0.3111+004	200000.	0.3034+004
8000.	0.5382+003	50000.	0.1769+004	300000.	0.9771+005
10000.	0.3894+003	60000.	0.1098+004	400000.	0.4335+005

TABLE V e

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
1 ATMOSPHERE FOR 60,000°R AND 50,000°R

PRESS(ATM)	1.	ENTHALPY	0.1251+007 (BTU/LB)	0.6948+003 (KCAL/G)
TEMP (R)	59999.	FREE ENG	=0.3587+007 (BTU/LB)	-0.1993+004 (KCAL/G)
TEMP (K)	33333.	ENTROPY	0.8052+005 (BTU/LB=R)	0.8062+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1844+006			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.6753+003	PPE (ATM)	0.4997+000
1 0.3709+003	0.	PPH2 (ATM)	0.8327+012	PPH- (ATM)	0.9012+009
2 0.4261+004	82259.				
3 0.4967+004	97494.	IONIZATION POTENTIAL (1/CM)		106532.	
4 0.7013+004	102837.	PARTITION FUNCTION		0.3641+001	
5 0.9834+004	105341.	ROSSELAND MEAN OPACITY (1/CM)		0.1799+004	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1029+000	11000.	0.5377+003	70000.	0.1344+004
1500.	0.3974+001	12000.	0.4411+003	75000.	0.1110+004
2000.	0.2012+001	13500.	0.3367+003	80000.	0.9268+005
2500.	0.1192+001	15000.	0.2639+003	90000.	0.6647+005
3000.	0.7788+002	20000.	0.1340+003	100000.	0.4923+005
4000.	0.4312+002	25000.	0.1850+003	125000.	0.3579+003
5000.	0.2590+002	27500.	0.1479+003	150000.	0.2191+003
5500.	0.2084+002	30000.	0.1202+003	175000.	0.1438+003
6000.	0.1708+002	40000.	0.5918+004	200000.	0.9947+004
8000.	0.8841+003	50000.	0.3330+004	300000.	0.3204+004
10000.	0.6670+003	60000.	0.2048+004	400000.	0.1421+004

PRESS(ATM)	1.	ENTHALPY	0.1150+007 (BTU/LB)	0.6387+003 (KCAL/G)
TEMP (R)	50000.	FREE ENG	=0.2789+007 (BTU/LB)	-0.1549+004 (KCAL/G)
TEMP (K)	27778.	ENTROPY	0.7877+005 (BTU/LB=R)	0.7877+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.2215+006			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1874+002	PPE (ATM)	0.4991+000
1 0.1422+002	0.	PPH2 (ATM)	0.8971+011	PPH- (ATM)	0.5733+008
2 0.8029+004	82259.				
3 0.8207+004	97494.	IONIZATION POTENTIAL (1/CM)		106260.	
4 0.1106+003	102837.	PARTITION FUNCTION		0.2637+001	
5 0.1518+003	105341.	ROSSELAND MEAN OPACITY (1/CM)		0.3377+004	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1782+000	11000.	0.1021+002	70000.	0.2820+004
1500.	0.6824+001	12000.	0.8371+003	75000.	0.2322+004
2000.	0.3482+001	13000.	0.6378+003	80000.	0.1934+004
2500.	0.2074+001	14000.	0.4987+003	90000.	0.1382+004
3000.	0.1360+001	20000.	0.2909+003	100000.	0.1020+004
4000.	0.7722+002	25000.	0.4107+003	125000.	0.1644+002
5000.	0.4656+002	27500.	0.3270+003	150000.	0.1005+002
5500.	0.3750+002	30000.	0.2646+003	175000.	0.6591+003
6000.	0.3077+002	40000.	0.1281+003	200000.	0.4558+003
7000.	0.1594+002	50000.	0.7113+004	300000.	0.1468+003
8000.	0.1268+002	60000.	0.4330+004	400000.	0.6514+004

TABLE V f

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
 PROPERTIES OF HYDROGEN AT A PRESSURE OF  
 1 ATMOSPHERE FOR 40,000°R AND 30,000°R

PRESS(ATM)	1.	ENTHALPY	0.1038+007 (BTU/LB)	0.5767+003 (KCAL/G)
TEMP (R)	40000.	FREE ENG	-0.2012+007 (BTU/LB)	-0.1118+004 (KCAL/G)
TEMP (K)	22222.	ENTROPY	0.7624+005 (BTU/LB=R)	0.7624+002 (CAL/G=K)
DEN(G/CM3)	0.2792-006			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1035+001	PPE (ATM)	0.4948+000
1	0.9580-002	0.	PPH2 (ATM)	0.4523+009	PPH- (ATM)	0.7237+007
2	0.1865-003	82259.				
3	0.1565-003	97494.	IONIZATION POTENTIAL (1/CM)	105892.		
4	0.1969-003	102837.	PARTITION FUNCTION	0.2161+001		
5	0.2309-003	105341.	ROSSELAND MEAN OPACITY (1/CM)	0.8829-004		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.3389+000	11000.	0.2273+002	70000.	0.7480-004
1500.	0.1315+000	12000.	0.1859+002	75000.	0.6144-004
2000.	0.6766-001	13500.	0.1411+002	80000.	0.5112-004
2500.	0.4052-001	15000.	0.1099+002	90000.	0.3640-004
3000.	0.2668-001	20000.	0.5453+003	100000.	0.2684-004
4000.	0.1574-001	25000.	0.1163+002	125000.	0.1384-001
5000.	0.9518-002	27500.	0.9205+003	150000.	0.8450-002
5500.	0.7671-002	30000.	0.7404+003	175000.	0.5541-002
6000.	0.6295-002	40000.	0.3511+003	200000.	0.3832-002
8000.	0.3256-002	50000.	0.1920+003	300000.	0.1234-002
10000.	0.2826-002	60000.	0.1157+003	400000.	0.5477-003

PRESS(ATM)	1.	ENTHALPY	0.7780+006 (BTU/LB)	0.4322+003 (KCAL/G)
TEMP (R)	30001.	FREE ENG	-0.1271+007 (BTU/LB)	-0.7063+003 (KCAL/G)
TEMP (K)	16667.	ENTROPY	0.6831+005 (BTU/LB=R)	0.6831+002 (CAL/G=K)
DEN(G/CM3)	0.4206-006			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1413+000	PPE (ATM)	0.4293+000
1	0.1400+000	0.	PPH2 (ATM)	0.1949+006	PPH- (ATM)	0.2146+005
2	0.4620-003	82259.				
3	0.2791-003	97494.	IONIZATION POTENTIAL (1/CM)	105544.		
4	0.3128-003	102837.	PARTITION FUNCTION	0.2019+001		
5	0.2523-003	105341.	ROSSELAND MEAN OPACITY (1/CM)	0.3570+003		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.6069+000	11000.	0.5066+002	70000.	0.2300+003
1500.	0.2391+000	12000.	0.4132+002	75000.	0.1901+003
2000.	0.1240+000	13500.	0.3123+002	80000.	0.1752+003
2500.	0.7466+001	15000.	0.2422+002	90000.	0.1140+003
3000.	0.5846+001	20000.	0.1186+002	100000.	0.8332+004
4000.	0.3080+001	25000.	0.3777+002	125000.	0.2695+000
5000.	0.1864+001	27500.	0.2964+002	150000.	0.1645+000
5500.	0.1501+001	30000.	0.2367+002	175000.	0.1079+000
6000.	0.1231+001	40000.	0.1098+002	200000.	0.7461+001
8000.	0.6338+002	50000.	0.5933+003	300000.	0.2403+001
10100.	0.6318+002	60000.	0.3556+003	400000.	0.1066+001

TABLE V g

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
 PROPERTIES OF HYDROGEN AT A PRESSURE OF  
 1 ATMOSPHERE FOR 26,000°R AND 23,000°R

PRESS(ATM)	1.	ENTHALPY	0.5148+006 (BTU/LB)	0.2860+003 (KCAL/G)
TEMP (R)	25999.	FREE ENG	=0.1011+007 (BTU/LB)	=0.5614+003 (KCAL/G)
TEMP (K)	14444.	ENTROPY	0.5667+005 (BTU/LB=R)	0.5867+002 (CAL/G=K)
DEN(G/CM3)	0.5974+006			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.4049+000	PPE (ATM)	0.2975+000
1 0,4038+000	0.	PPH2 (ATM)	0.2682+005	PPH= (ATM)	0.6649+005
2 0,4468+003	82259.				
3 0,2204+003	97494.	IONIZATION POTENTIAL (1/CM)		105807.	
4 0,2302+003	102837.	PARTITION FUNCTION		0.2006+001	
5 0,2309+003	105341.	ROSSELAND MEAN OPACITY (1/CM)		0.5482+003	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.4677+000	11000.	0.4579+002	70000.	0.2662+003
1500.	0.1865+000	12000.	0.3746+002	75000.	0.2322+003
2000.	0.9751+001	13500.	0.2846+002	80000.	0.3831+003
2500.	0.5897+001	15000.	0.2219+002	90000.	0.1507+003
3000.	0.4786+001	20000.	0.1110+002	100000.	0.1013+003
4000.	0.2532+001	25000.	0.4239+002	125000.	0.8967+000
5000.	0.1535+001	27500.	0.3320+002	150000.	0.5475+000
5500.	0.1236+001	30000.	0.2646+002	175000.	0.3590+000
6000.	0.1014+001	40000.	0.1226+002	200000.	0.2483+000
8000.	0.5248+002	50000.	0.6659+003	300000.	0.7998+001
10000.	0.5695+002	60000.	0.4027+003	400000.	0.3548+001

PRESS(ATM)	1.	ENTHALPY	0.3356+006 (BTU/LB)	0.1865+003 (KCAL/G)
TEMP (R)	23000.	FREE ENG	=0.8431+006 (BTU/LB)	=0.4684+003 (KCAL/G)
TEMP (K)	12778.	ENTROPY	0.5125+005 (BTU/LB=R)	0.5125+002 (CAL/G=K)
DEN(G/CM3)	0.8068+006			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.6786+000	PPE (ATM)	0.1607+000
1 0,6780+000	0.	PPH2 (ATM)	0.1247+004	PPH= (ATM)	0.8860+005
2 0,2578+003	82259.				
3 0,1044+003	97494.	IONIZATION POTENTIAL (1/CM)		106412.	
4 0,1017+003	102837.	PARTITION FUNCTION		0.2002+001	
5 0,1198+003	105341.	ROSSELAND MEAN OPACITY (1/CM)		0.5220+003	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1963+000	11000.	0.2522+002	70000.	0.2019+003
1500.	0.8614+001	12000.	0.2087+002	75000.	0.2134+003
2000.	0.4541+001	13500.	0.1614+002	80000.	0.8609+003
2500.	0.2761+001	15000.	0.1282+002	90000.	0.1699+003
3000.	0.1837+001	20000.	0.6803+003	100000.	0.8762+004
4000.	0.1235+001	25000.	0.2823+002	125000.	0.1702+001
5000.	0.7505+002	27500.	0.2212+002	150000.	0.1039+001
5500.	0.6053+002	30000.	0.1766+002	175000.	0.6814+000
6000.	0.4965+002	40000.	0.8271+003	200000.	0.4712+000
7000.	0.2630+002	50000.	0.4564+003	300000.	0.1518+000
10000.	0.3103+002	60000.	0.2826+003	400000.	0.6734+001

TABLE IV h

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
1 ATMOSPHERE FOR 20,000°R AND 16,000°R

PRESS(ATM)	1.	ENTHALPY	0.2323+006 (BTU/LB)	0.1291+003 (KCAL/G)
TEMP (R)	20000.	FREE ENG	-0.6956+006 (BTU/LB)	-0.3864+003 (KCAL/G)
TEMP (K)	11111.	ENTROPY	0.4640+005 (BTU/LB=R)	0.4640+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1040+005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.8815+000	PPE (ATM)	0.5923+001
1 0.8813+000	0,	PPH2 (ATM)	0.4057+004	PPH= (ATM)	0.6668+005
2 0.8351+004	82259.				
3 0.2614+004	97494.	IONIZATION POTENTIAL (1/CM)		107269.	
4 0.2326+004	102837.	PARTITION FUNCTION		0.2000+001	
5 0.2628+004	105341.	ROSSELAND MEAN OPACITY (1/CM)		0.2820+003	

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.4689+001	11000.	0.8328+003	70000.	0.1230+003
1500.	0.1901+001	12000.	0.7124+003	75000.	0.2055+003
2000.	0.1137+001	13500.	0.5781+003	80000.	0.1697+002
2500.	0.6970+002	15000.	0.4800+003	90000.	0.2147+003
3000.	0.4666+002	20000.	0.2890+003	100000.	0.7206+004
4000.	0.2465+002	25000.	0.1967+003	125000.	0.2544+001
5000.	0.1998+002	27500.	0.8770+003	150000.	0.1554+001
5500.	0.1615+002	30000.	0.7049+003	175000.	0.1019+001
6000.	0.1327+002	40000.	0.3404+003	200000.	0.7045+000
8000.	0.7626+003	50000.	0.1956+003	300000.	0.2269+000
10000.	0.9913+003	60000.	0.1302+003	400000.	0.1007+000

PRESS(ATM)	1.	ENTHALPY	0.1755+006 (BTU/LB)	0.9748+002 (KCAL/G)
TEMP (R)	16000.	FREE ENG	-0.5165+006 (BTU/LB)	-0.2869+003 (KCAL/G)
TEMP (K)	8889.	ENTROPY	0.4324+005 (BTU/LB=R)	0.4324+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1372+005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.9846+000	PPE (ATM)	0.7602+002
1 0.9846+000	0,	PPH2 (ATM)	0.1780+003	PPH= (ATM)	0.2031+005
2 0.6511+005	82259.				
3 0.1244+005	97494.	IONIZATION POTENTIAL (1/CM)		108424.	
4 0.9318+006	102837.	PARTITION FUNCTION		0.2000+001	
5 0.9708+006	105341.	ROSSELAND MEAN OPACITY (1/CM)		0.6511+004	

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.3249+002	11000.	0.1125+003	70000.	0.9535+004
1500.	0.1387+002	12000.	0.1064+003	75000.	0.2799+003
2000.	0.7588+003	13500.	0.9762+004	80000.	0.3207+002
2500.	0.4754+003	15000.	0.8917+004	90000.	0.3429+003
3000.	0.3244+003	20000.	0.6583+004	100000.	0.8265+004
4000.	0.1949+003	25000.	0.5058+004	125000.	0.3554+001
5000.	0.1216+003	27500.	0.1154+003	150000.	0.2170+001
5500.	0.9929+004	30000.	0.9567+004	175000.	0.1423+001
6000.	0.1021+003	40000.	0.5261+004	200000.	0.9840+000
8000.	0.8758+004	50000.	0.3680+004	300000.	0.3169+000
10000.	0.8935+004	60000.	0.3831+004	400000.	0.1406+000

TABLE VI

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
1 ATMOSPHERE FOR 13,000°R AND 10,000°R

PRESS(ATM)	1.	ENTHALPY	0.1560+006 (BTU/LB)	0.8665+002 (KCAL/G)
TEMP (R)	13000.	FREE ENG	-0.3887+006 (BTU/LB)	-0.2159+003 (KCAL/G)
TEMP (K)	7222.	ENTROPY	0.4190+005 (BTU/LB=R)	0.4190+002 (CAL/G=K)
DEN(G/CM3)	0.1701+005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.9978+000	PPE (ATM)	0.7289+003
1 0.9978+000	0.	PPH2 (ATM)	0.7800+003	PPH= (ATM)	0.4158+006
2 0.3054+006	82259.				
3 0.3304+007	97494.	IONIZATION POTENTIAL (1/CM)	109092.		
4 0.2026+007	102837.	PARTITION FUNCTION	0.2000+001		
5 0.1923+007	105341.	ROSSELAND MEAN OPACITY (1/CM)	0.1425+004		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.3171+003	11000.	0.1938+004	70000.	0.1275+003
1500.	0.1400+003	12000.	0.2035+004	75000.	0.4178+003
2000.	0.7841+004	13500.	0.1987+004	80000.	0.4974+002
2500.	0.5001+004	15000.	0.1888+004	90000.	0.5217+003
3000.	0.3464+004	20000.	0.1494+004	100000.	0.1193+003
4000.	0.1990+004	25000.	0.1201+004	125000.	0.4438+001
5000.	0.1268+004	27500.	0.1505+004	150000.	0.2712+001
5500.	0.1046+004	30000.	0.1333+004	175000.	0.1779+001
6000.	0.8775+005	40000.	0.1027+004	200000.	0.1229+001
8000.	0.1432+004	50000.	0.1318+004	300000.	0.3952+000
10000.	0.1847+004	60000.	0.3006+004	400000.	0.1753+000

PRESS(ATM)	1.	ENTHALPY	0.1392+006 (BTU/LB)	0.7734+002 (KCAL/G)
TEMP (R)	10001.	FREE ENG	-0.2653+006 (BTU/LB)	-0.1474+003 (KCAL/G)
TEMP (K)	5556.	ENTROPY	0.4045+005 (BTU/LB=R)	0.4045+002 (CAL/G=K)
DEN(G/CM3)	0.2228+005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.9921+000	PPE (ATM)	0.1911+004
1 0.9921+000	0.	PPH2 (ATM)	0.7850+002	PPH= (ATM)	0.2996+007
2 0.2231+008	82259.				
3 0.9716+010	97494.	IONIZATION POTENTIAL (1/CM)	109500.		
4 0.4331+010	102837.	PARTITION FUNCTION	0.2000+001		
5 0.3538+010	105341.	ROSSELAND MEAN OPACITY (1/CM)	0.1553+005		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1297+004	11000.	0.1798+005	70000.	0.2089+003
1500.	0.5762+005	12000.	0.1853+005	75000.	0.6951+003
2000.	0.3241+005	13500.	0.1858+005	80000.	0.8318+002
2500.	0.2074+005	15000.	0.1809+005	90000.	0.8702+003
3000.	0.1440+005	20000.	0.1630+005	100000.	0.1974+003
4000.	0.8109+006	25000.	0.1701+005	125000.	0.5809+001
5000.	0.5213+006	27500.	0.1905+005	150000.	0.3579+001
5500.	0.4321+006	30000.	0.2168+005	175000.	0.2353+001
6000.	0.3647+006	40000.	0.4896+005	200000.	0.1609+001
8000.	0.1152+005	50000.	0.1370+004	300000.	0.5108+000
10000.	0.1678+005	60000.	0.4433+004	400000.	0.2265+000

TABLE VI

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
1 ATMOSPHERE FOR 7,000°R AND 5,000°R

PRESS(ATM)	1.	ENTHALPY	0.8056+005 (BTU/LB)	0.4475+002 (KCAL/G)
TEMP (R)	7000.	FREE ENG	-0.1549+006 (BTU/LB)	-0.8604+002 (KCAL/G)
TEMP (K)	3889.	ENTROPY	0.3363+005 (BTU/LB=R)	0.3363+002 (CAL/G=K)
DEN(G/CM3)	0.4088-005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.7058+000	PFE (ATM)	0.2290+007
1 0.7058+000	0.	PPH2 (ATM)	0.2942+000	PPH <sub>+</sub> (ATM)	0.1219+009
2 0.1720+012	82259,				
3 0.1381+014	97494,	IONIZATION POTENTIAL (1/CM)		109659,	
4 0.3403+015	102837,	PARTITION FUNCTION		0.2000+001	
5 0.2105+015	105341,	ROSSELAND MEAN OPACITY (1/CM)		0.4154+008	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	AHS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.8326+011	11000.	0.5224+007	70000.	0.2308+003
1500.	0.3840+010	12000.	0.6661+007	75000.	0.7683+003
2000.	0.1126+009	13500.	0.9349+007	80000.	0.9197+002
2500.	0.2562+009	15000.	0.1283+006	90000.	0.9619+003
3000.	0.4966+009	20000.	0.3258+006	100000.	0.2141+003
4000.	0.1382+008	25000.	0.7156+006	125000.	0.1015+002
5000.	0.3004+008	27500.	0.1020+005	150000.	0.7942+001
5500.	0.4165+008	30000.	0.1424+005	175000.	0.5521+001
6000.	0.5600+008	40000.	0.4767+005	200000.	0.2827+001
8000.	0.2061+007	50000.	0.1469+004	300000.	0.5191+000
10000.	0.4013+007	60000.	0.4868+004	400000.	0.2302+000

PRESS(ATM)	1.	ENTHALPY	0.2102+005 (BTU/LB)	0.1168+002 (KCAL/G)
TEMP (R)	5000.	FREE ENG	-0.1023+006 (BTU/LB)	-0.5685+002 (KCAL/G)
TEMP (K)	2778.	ENTROPY	0.2467+005 (BTU/LB=R)	0.2467+002 (CAL/G=K)
DEN(G/CM3)	0.8522+005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.7265+001	PFE (ATM)	0.1445+011
1 0.7265+001	0.	PPH2 (ATM)	0.9273+000	PPH <sub>+</sub> (ATM)	0.4494+014
2 0.9185+019	82259,				
3 0.7742+022	97494,	IONIZATION POTENTIAL (1/CM)		109678,	
4 0.8653+023	102837,	PARTITION FUNCTION		0.2000+001	
5 0.3696+023	105341,	ROSSELAND MEAN OPACITY (1/CM)		0.1170+009	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	AHS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.6194+012	11000.	0.2483+008	70000.	0.1338+004
1500.	0.2820+011	12000.	0.3298+008	75000.	0.4456+004
2000.	0.8057+011	13500.	0.4860+008	80000.	0.5333+003
2500.	0.1788+010	15000.	0.6901+008	90000.	0.5579+004
3000.	0.3387+010	20000.	0.1846+007	100000.	0.1265+004
4000.	0.9073+010	25000.	0.4115+007	125000.	0.1994+002
5000.	0.1912+009	27500.	0.5882+007	150000.	0.1987+002
5500.	0.2618+009	30000.	0.8232+007	175000.	0.1441+002
6000.	0.3481+009	40000.	0.2763+006	200000.	0.5595+001
8000.	0.8854+009	50000.	0.8518+006	300000.	0.741+001
10000.	0.1822+008	60000.	0.2823+005	400000.	0.3319+001

TABLE V K

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
1 ATMOSPHERE FOR 3000 °R

PRESS(ATM)	1.	ENTHALPY	0.8972+004 (BTU/LB)	0.4985+001 (KCAL/G)	
TEMP (R)	3001.	FREE ENG	+0.5644+005 (BTU/LB)	+0.3136+002 (KCAL/G)	
TEMP (K)	1667.	ENTROPY	0.2180+005 (BTU/LB=R)	0.2180+002 (CAL/G=K)	
DEN(G/CM3)	0.1474+004				
QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1072+003	PPE (ATM) 0.0000+000	
1 0.1072+003	0.	PPH2 (ATM)	0.9999+000	PPH= (ATM) 0.0000+000	
2 0.0000+000	82259.				
3 0.0000+000	97494.	IONIZATION POTENTIAL (1/CM)		109679.	
4 0.0000+000	102837.	PARTITION FUNCTION		0.0000+000	
5 0.0000+000	105341.	ROSSELAND MEAN OPACITY (1/CM)		0.1055+012	
WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	
1000.	0.2239+014	11000.	0.6294+011	70000.	0.3383+007
1500.	0.9580+014	12000.	0.8352+011	75000.	0.1126+006
2000.	0.2595+013	13500.	0.1229+010	80000.	0.1348+005
2500.	0.5505+013	15000.	0.1745+010	90000.	0.1410+006
3000.	0.1004+012	20000.	0.4666+010	100000.	0.3197+007
4000.	0.2541+012	25000.	0.1040+009	125000.	0.3433+002
5000.	0.5156+012	27500.	0.1487+009	150000.	0.3479+002
5500.	0.6963+012	30000.	0.2081+009	175000.	0.2530+002
6000.	0.9158+012	40000.	0.6983+009	200000.	0.9637+001
8000.	0.2271+011	50000.	0.2153+008	300000.	0.1840+003
10000.	0.4629+011	60000.	0.7135+008	400000.	0.8164+004

TABLE VI a

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
 PROPERTIES OF HYDROGEN AT A PRESSURE OF  
 2 ATMOSPHERES FOR 200,000°R AND 175,000°R

PRESS(ATM)	2.	ENTHALPY	0.2643+007 (BTU/LB)	0.1468+004 (KCAL/G)
TEMP (R)	200000.	FREE ENG	=0.1533+008 (BTU/LB)	=0.8515+004 (KCAL/G)
TEMP (K)	111111.	ENTROPY	0.8985+005 (BTU/LB=R)	0.8985+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1106+006			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.6636+004	PFE (ATM)	0.1000+001
1	0.2960+005	0.	PPH2 (ATM)	0.2481+014	PPH= (ATM)	0.5911+012
2	0.4082+005	82259.				
3	0.7540+005	97497.	IONIZATION POTENTIAL (1/CM)	107257.		
4	0.1251+004	102850.	PARTITION FUNCTION	0.4483+002		
5	0.1891+004	105391.	ROSSELAND MEAN OPACITY (1/CM)	0.1034+006		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1510+001	11000.	0.4210+004	70000.	0.6671+006
1500.	0.5359+002	12000.	0.3428+004	75000.	0.5638+006
2000.	0.2597+002	13500.	0.2597+004	80000.	0.4811+006
2500.	0.1482+002	15000.	0.2027+004	90000.	0.3592+006
3000.	0.9402+003	20000.	0.1031+004	100000.	0.2755+006
4000.	0.4608+003	25000.	0.7395+005	125000.	0.8405+006
5000.	0.2698+003	27500.	0.5950+005	150000.	0.5429+006
5500.	0.2139+003	30000.	0.4876+005	175000.	0.3698+006
6000.	0.1751+003	40000.	0.2513+005	200000.	0.2626+006
8000.	0.8637+004	50000.	0.1491+005	300000.	0.8851+007
10000.	0.5276+004	60000.	0.9674+006	400000.	0.3963+007

PRESS(ATM)	2.	ENTHALPY	0.2394+007 (BTU/LB)	0.1330+004 (KCAL/G)
TEMP (R)	175000.	FREE ENG	=0.1310+008 (BTU/LB)	=0.7277+004 (KCAL/G)
TEMP (K)	97222.	ENTROPY	0.8852+005 (BTU/LB=R)	0.8852+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1264+006			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.9014+004	PFE (ATM)	0.1000+001
1	0.5030+005	0.	PPH2 (ATM)	0.4930+014	PPH= (ATM)	0.1418+011
2	0.5957+005	82259.				
3	0.1070+004	97497.	IONIZATION POTENTIAL (1/CM)	107124.		
4	0.1757+004	102850.	PARTITION FUNCTION	0.3584+002		
5	0.2644+004	105391.	ROSSELAND MEAN OPACITY (1/CM)	0.2121+006		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.2154+001	11000.	0.6332+004	70000.	0.1048+005
1500.	0.7682+002	12000.	0.5164+004	75000.	0.8638+006
2000.	0.3742+002	13500.	0.3919+004	80000.	0.7528+006
2500.	0.2144+002	15000.	0.3064+004	90000.	0.5599+006
3000.	0.1364+002	20000.	0.1564+004	100000.	0.4279+006
4000.	0.6718+003	25000.	0.1168+004	125000.	0.1638+005
5000.	0.3962+003	27500.	0.9407+005	150000.	0.1050+005
5500.	0.3146+003	30000.	0.7715+005	175000.	0.7105+006
6000.	0.2550+003	40000.	0.3977+005	200000.	0.5018+006
8000.	0.1279+003	50000.	0.2356+005	300000.	0.1670+006
10000.	0.7921+004	60000.	0.1524+005	400000.	0.7442+007

TABLE VI b

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
2 ATMOSPHERES FOR 150,000°R AND 125,000°R

PRESS(ATM)	2.	ENTHALPY	0.2146+007 (BTU/LB)	0.1192+004 (KCAL/G)
TEMP (R)	149999.	FREE ENG	=0.1090+008 (BTU/LB)	=0.6057+004 (KCAL/G)
TEMP (K)	83333.	ENTROPY	0.8699+005 (BTU/LB=R)	0.8699+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1474+006			

QHN PPHN (ATM)	TEHM (1/CM)	PPHT (ATM)	0.1285+003	PFE (ATM)	0.9999+000
1 0.9596+005	0.	PPH2 (ATM)	0.1102+013	PPH= (ATM)	0.4037+011
2 0.9278+005	82259.				
3 0.1605+004	97497.	IONIZATION POTENTIAL (1/CM)		106959,	
4 0.2601+004	102850.	PARTITION FUNCTION		0.2677+002	
5 0.3890+004	105391.	ROSSELAND MEAN OPACITY (1/CM)		0.5176+006	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.3255+001	11000.	0.1022+003	70000.	0.1777+005
1500.	0.1168+001	12000.	0.8349+004	75000.	0.1496+005
2000.	0.5729+002	13500.	0.6350+004	80000.	0.1271+005
2500.	0.3296+002	15000.	0.4972+004	90000.	0.9407+006
3000.	0.2105+002	20000.	0.2546+004	100000.	0.7156+006
4000.	0.1043+002	25000.	0.2006+004	125000.	0.3663+005
5000.	0.6208+003	27500.	0.1617+004	150000.	0.2326+005
5500.	0.4940+003	30000.	0.1327+004	175000.	0.1563+005
6000.	0.4013+003	40000.	0.6832+005	200000.	0.1097+005
8000.	0.2025+003	50000.	0.4034+005	300000.	0.3607+006
10000.	0.1276+003	60000.	0.2598+005	400000.	0.1603+006

PRESS(ATM)	2.	ENTHALPY	0.1897+007 (BTU/LB)	0.1054+004 (KCAL/G)
TEMP (R)	124999.	FREE ENG	=0.8750+007 (BTU/LB)	=0.4861+004 (KCAL/G)
TEMP (K)	69444.	ENTROPY	0.8518+005 (BTU/LB=R)	0.8518+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1769+006			

QHN PPHN (ATM)	TEHM (1/CM)	PPHT (ATM)	0.1993+003	PFE (ATM)	0.9999+000
1 0.2181+004	0.	PPH2 (ATM)	0.3032+013	PPH= (ATM)	0.1478+010
2 0.1587+004	82259.				
3 0.2604+004	97497.	IONIZATION POTENTIAL (1/CM)		106745,	
4 0.4144+004	102850.	PARTITION FUNCTION		0.1828+002	
5 0.6143+004	105391.	ROSSELAND MEAN OPACITY (1/CM)		0.1628+005	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.5329+001	11000.	0.1821+003	70000.	0.3363+005
1500.	0.1944+001	12000.	0.1490+003	75000.	0.2820+005
2000.	0.9540+002	13500.	0.1136+003	80000.	0.2349+005
2500.	0.5520+002	15000.	0.8906+004	90000.	0.1757+005
3000.	0.3541+002	20000.	0.4572+004	100000.	0.1329+005
4000.	0.1812+002	25000.	0.3884+004	125000.	0.1004+004
5000.	0.1065+002	27500.	0.3132+004	150000.	0.6311+005
5500.	0.8497+003	30000.	0.2569+004	175000.	0.4207+005
6000.	0.6917+003	40000.	0.1318+004	200000.	0.2937+005
7000.	0.3514+003	50000.	0.7738+005	300000.	0.9555+006
10000.	0.2269+003	60000.	0.4950+005	400000.	0.4238+006

TABLE VI C

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
 PROPERTIES OF HYDROGEN AT A PRESSURE OF  
 2 ATMOSPHERES FOR 100,000°R AND 90,000°R

PRESS(ATM)	2.	ENTHALPY	0.1649+007 (BTU/LB)	0.9160+003 (KCAL/G)
TEMP (R)	100001.	FREE ENG	-0.6647+007 (BTU/LB)	-0.3693+004 (KCAL/G)
TEMP (K)	55556.	ENTROPY	0.8296+005 (BTU/LB=R)	0.8296+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.2211-006			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.3535+003	PFE (ATM)	0.9998+000
1 0.6574+004	0,	PPH2 (ATM)	0.1167-012	PFH- (ATM)	0.8029-010
2 0.3125+004	82259,				
3 0.4739+004	97497,	IONIZATION POTENTIAL (1/CM)		106453,	
4 0.7334+004	102850,	PARTITION FUNCTION		0.1075+002	
5 0.1073+003	105391,	ROSSELAND MEAN OPACITY (1/CM)		0.7038-005	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.9815-001	11000.	0.3758-003	70000.	0.7489-005
1500.	0.3632-001	12000.	0.3080-003	75000.	0.6252-005
2000.	0.1799-001	13500.	0.2352-003	80000.	0.5271-005
2500.	0.1048-001	15000.	0.1846-003	90000.	0.3845-005
3000.	0.6763-002	20000.	0.9479-004	100000.	0.2886-005
4000.	0.3529-002	25000.	0.9009-004	125000.	0.3802-004
5000.	0.2089-002	27500.	0.7257-004	150000.	0.2362-004
5500.	0.1671-002	30000.	0.5945-004	175000.	0.1563-004
6000.	0.1364-002	40000.	0.3026-004	200000.	0.1085-004
8000.	0.6981-003	50000.	0.1758-004	300000.	0.3507-005
10000.	0.4672-003	60000.	0.1113-004	400000.	0.1555-005

PRESS(ATM)	2.	ENTHALPY	0.1549+007 (BTU/LB)	0.8608+003 (KCAL/G)
TEMP (R)	90000.	FREE ENG	-0.5823+007 (BTU/LB)	-0.3235+004 (KCAL/G)
TEMP (K)	50000.	ENTROPY	0.8191+005 (BTU/LB=R)	0.8191+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.2457-006			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.4671-003	PFE (ATM)	0.9998+000
1 0.1137+003	0,	PPH2 (ATM)	0.2278-012	PFH- (ATM)	0.1838-009
2 0.4264+004	82259,				
3 0.6189+004	97497,	IONIZATION POTENTIAL (1/CM)		106302,	
4 0.9432+004	102850,	PARTITION FUNCTION		0.8219+001	
5 0.1370+003	105391,	ROSSELAND MEAN OPACITY (1/CM)		0.1311-004	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1327+000	11000.	0.5308-003	70000.	0.1091-004
1500.	0.4898-001	12000.	0.4352-003	75000.	0.9044-005
2000.	0.2436-001	13500.	0.3324-003	80000.	0.7642-005
2500.	0.1424-001	15000.	0.2609-003	90000.	0.5551-005
3000.	0.9214-002	20000.	0.1338-003	100000.	0.4153-005
4000.	0.4854-002	25000.	0.1345-003	125000.	0.7314-004
5000.	0.2882-002	27500.	0.1082-003	150000.	0.4524-004
5500.	0.2309-002	30000.	0.8854-004	175000.	0.2984-004
6000.	0.1886-002	40000.	0.4481-004	200000.	0.2070-004
8000.	0.9682-003	50000.	0.2589-004	300000.	0.6677-005
10000.	0.6594-003	60000.	0.1630-004	400000.	0.2961-005

TABLE VI d

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
2 ATMOSPHERES FOR 80,000°R AND 70,000°R

PRESS(ATM)	2.	ENTHALPY	0.1450+007 (BTU/LB)	0.8055+003 (KCAL/G)
TEMP (R)	79999.	FREE ENG	=0.5009+007 (BTU/LB)	=0.2783+004 (KCAL/G)
TEMP (K)	44444.	ENTROPY	0.8074+005 (BTU/LB=R)	0.8074+002 (CAL/G=K)
DEN(G/CM3)	0.2765+006			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.6824+003	PFE (ATM)	0.9997+000
1 0.2244+003	0,	PPH2 (ATM)	0.5592+012	PPH= (ATM)	0.4978+009
2 0.6262+004	82259.				
3 0.8604+004	97497.	IONIZATION POTENTIAL (1/CM)		106123.	
4 0.1286+003	102850.	PARTITION FUNCTION		0.6082+001	
5 0.1807+003	105391.	ROSSELAND MEAN OPACITY (1/CM)		0.2414+004	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1846+000	11000.	0.7888+003	70000.	0.1702+004
1500.	0.6862+001	12000.	0.6470+003	75000.	0.1414+004
2000.	0.3430+001	13500.	0.4943+003	80000.	0.1187+004
2500.	0.2013+001	15000.	0.3879+003	90000.	0.8584+005
3000.	0.1306+001	20000.	0.1986+003	100000.	0.6399+005
4000.	0.6967+002	25000.	0.2160+003	125000.	0.1625+003
5000.	0.4152+002	27500.	0.1736+003	150000.	0.1001+003
5500.	0.3331+002	30000.	0.1418+003	175000.	0.6589+004
6000.	0.2724+002	40000.	0.7129+004	200000.	0.4564+004
8000.	0.1402+002	50000.	0.4090+004	300000.	0.1471+004
10000.	0.9793+003	60000.	0.2558+004	400000.	0.6524+005

PRESS(ATM)	2.	ENTHALPY	0.1350+007 (BTU/LB)	0.7501+003 (KCAL/G)
TEMP (R)	70000.	FREE ENG	=0.4208+007 (BTU/LB)	=0.2338+004 (KCAL/G)
TEMP (K)	38889.	ENTROPY	0.7941+005 (BTU/LB=R)	0.7941+002 (CAL/G=K)
DEN(G/CM3)	0.3160+006			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1130+002	PFE (ATM)	0.9994+000
1 0.5104+003	0,	PPH2 (ATM)	0.1835+011	PPH= (ATM)	0.1625+008
2 0.9737+004	82259.				
3 0.1247+003	97497.	IONIZATION POTENTIAL (1/CM)		105904.	
4 0.1818+003	102850.	PARTITION FUNCTION		0.4428+001	
5 0.2156+003	105391.	ROSSELAND MEAN OPACITY (1/CM)		0.4136+004	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.2689+000	11000.	0.1238+002	70000.	0.2637+004
1500.	0.1007+000	12000.	0.1016+002	75000.	0.2350+004
2000.	0.5061+001	13500.	0.7759+003	80000.	0.1967+004
2500.	0.2982+001	15000.	0.6086+003	90000.	0.1417+004
3000.	0.1981+001	20000.	0.3105+003	100000.	0.1053+004
4000.	0.1051+001	25000.	0.3735+003	125000.	0.4224+003
5000.	0.6284+002	27500.	0.2995+003	150000.	0.2593+003
5500.	0.5037+002	30000.	0.2442+003	175000.	0.1704+003
6000.	0.4132+002	40000.	0.1216+003	200000.	0.1179+003
8000.	0.2132+002	50000.	0.6916+004	300000.	0.3798+004
10000.	0.1537+002	60000.	0.4292+004	400000.	0.1685+004

TABLE VI e

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
2 ATMOSPHERES FOR 60,000°R AND 50,000°R

PRESS(ATM)	2.	ENTHALPY	0.1250+007 (BTU/LB)	0.6945+003 (KCAL/G)
TEMP (R)	59999.	FREE ENG	=0.3421+007 (BTU/LB)	=0.1901+004 (KCAL/G)
TEMP (K)	33333.	ENTROPY	0.7786+005 (BTU/LB=R)	0.7786+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.3689+006			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2298+002	PFE (ATM)	0.9989+000
1 0.1426+002	0.	PPH2 (ATM)	0.9642+011	PFH= (ATM)	0.6928+008
2 0.1639+003	82259.				
3 0.1910+003	97497.	IONIZATION POTENTIAL (1/CM)		105628.	
4 0.2695+003	102850.	PARTITION FUNCTION		0.3222+001	
5 0.2471+003	105391.	ROSSELAND MEAN OPACITY (1/CM)		0.6940+004	

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.4165+000	11000.	0.2096+002	70000.	0.5188+004
1500.	0.1573+000	12000.	0.1719+002	75000.	0.4284+004
2000.	0.7952+001	13500.	0.1312+002	80000.	0.3577+004
2500.	0.4704+001	15000.	0.1028+002	90000.	0.2565+004
3000.	0.3281+001	20000.	0.5212+003	100000.	0.1900+004
4000.	0.1695+001	25000.	0.7147+003	125000.	0.1376+002
5000.	0.1017+001	27500.	0.5715+003	150000.	0.8427+003
5500.	0.8178+002	30000.	0.4645+003	175000.	0.5530+003
6000.	0.6701+002	40000.	0.2285+003	200000.	0.3825+003
8000.	0.3463+002	50000.	0.1285+003	300000.	0.1232+003
10000.	0.2601+002	60000.	0.7906+004	400000.	0.5466+004

PRESS(ATM)	2.	ENTHALPY	0.1147+007 (BTU/LB)	0.6375+003 (KCAL/G)
TEMP. (R)	50000.	FREE ENG	=0.2651+007 (BTU/LB)	=0.1473+004 (KCAL/G)
TEMP (K)	27778.	ENTROPY	0.7597+005 (BTU/LB=R)	0.7597+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.4457+006			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.6722+002	PFE (ATM)	0.9966+000
1 0.5420+002	0.	PPH2 (ATM)	0.1154+009	PFH= (ATM)	0.4365+007
2 0.3061+003	82259.				
3 0.3129+003	97497.	IONIZATION POTENTIAL (1/CM)		105270.	
4 0.4215+003	102850.	PARTITION FUNCTION		0.2480+001	
5 0.2613+003	105391.	ROSSELAND MEAN OPACITY (1/CM)		0.1288+003	

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.7004+000	11000.	0.3917+002	70000.	0.1076+003
1500.	0.2671+000	12000.	0.3209+002	75000.	0.8858+004
2000.	0.1359+000	13500.	0.2444+002	80000.	0.7378+004
2500.	0.8726+001	15000.	0.1910+002	90000.	0.5271+004
3000.	0.5755+001	20000.	0.9599+003	100000.	0.3893+004
4000.	0.2989+001	25000.	0.1568+002	125000.	0.6269+002
5000.	0.1799+001	27500.	0.1248+002	150000.	0.3832+002
5500.	0.1448+001	30000.	0.1010+002	175000.	0.2513+002
6000.	0.1187+001	40000.	0.4889+003	200000.	0.1738+002
8000.	0.8034+002	50000.	0.2714+003	300000.	0.5598+003
10000.	0.4865+002	60000.	0.1652+003	400000.	0.2484+003

TABLE VI f

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
 PROPERTIES OF HYDROGEN AT A PRESSURE OF  
 2 ATMOSPHERES FOR 40,000°R AND 30,000°R

PRESS(ATM)	2.	ENTHALPY	0.1026+007 (BTU/LB)	0.5700+003 (KCAL/Q)
TEMP (R)	40000.	FREE ENG	-0.1902+007 (BTU/LB)	-0.1057+004 (KCAL/Q)
TEMP (K)	22222.	ENTROPY	0.7320+005 (BTU/LB·K)	0.7320+002 (CAL/Q·K)
DEN(G/CM <sup>3</sup> )	0.5631+006			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.3734+001	PFE (ATM)	0.9813+000
1 0.3911+001	0.	PPH2 (ATM)	0.5888+008	PPH= (ATM)	0.5260+006
2 0.6835+003	82259.				
3 0.5735+003	97497.	IONIZATION POTENTIAL (1/CM)		104795.	
4 0.7210+003	102850.	PARTITION FUNCTION		0.2127+001	
5 0.2536+003	105391.	ROSSELAND MEAN OPACITY (1/CM)		0.3249+003	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1303+001	11000.	0.8420+002	70000.	0.2750+003
1500.	0.5025+000	12000.	0.6884+002	75000.	0.2260+003
2000.	0.2831+000	13500.	0.5224+002	80000.	0.1885+003
2500.	0.1704+000	15000.	0.4067+002	90000.	0.1340+003
3000.	0.1182+000	20000.	0.2017+002	100000.	0.9881+004
4000.	0.5915+001	25000.	0.4274+002	125000.	0.5072+001
5000.	0.3566+001	27500.	0.3382+002	150000.	0.3097+001
5500.	0.2873+001	30000.	0.2720+002	175000.	0.2031+001
6000.	0.2396+001	40000.	0.1290+002	200000.	0.1405+001
8000.	0.1734+001	50000.	0.7055+003	300000.	0.4524+002
10000.	0.1048+001	60000.	0.4252+003	400000.	0.2007+002

PRESS(ATM)	2.	ENTHALPY	0.7020+006 (BTU/LB)	0.3900+003 (KCAL/Q)
TEMP (R)	30001.	FREE ENG	-0.1199+007 (BTU/LB)	-0.6661+003 (KCAL/Q)
TEMP (K)	16667.	ENTROPY	0.6336+005 (BTU/LB·K)	0.6336+002 (CAL/Q·K)
DEN(G/CM <sup>3</sup> )	0.4998+006			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.4308+000	PFE (ATM)	0.7846+000
1 0.4274+000	0.	PPH2 (ATM)	0.1812+005	PPH= (ATM)	0.1197+004
2 0.1411+002	82259.				
3 0.8519+003	97497.	IONIZATION POTENTIAL (1/CM)		104490.	
4 0.9541+003	102850.	PARTITION FUNCTION		0.2016+001	
5 0.1741+003	105391.	ROSSELAND MEAN OPACITY (1/CM)		0.1146+002	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1981+001	11000.	0.1585+001	70000.	0.7221+003
1500.	0.7756+000	12000.	0.1294+001	75000.	0.4048+003
2000.	0.4600+000	13500.	0.9800+002	80000.	0.6630+003
2500.	0.2800+000	15000.	0.7615+002	90000.	0.3704+003
3000.	0.1866+000	20000.	0.3759+002	100000.	0.2656+003
4000.	0.9797+001	25000.	0.1163+001	125000.	0.8227+000
5000.	0.5918+001	27500.	0.9134+002	150000.	0.5023+000
5500.	0.4763+001	30000.	0.7299+002	175000.	0.3294+000
6000.	0.3903+001	40000.	0.3398+002	200000.	0.2278+000
8000.	0.3275+001	50000.	0.1843+002	300000.	0.7338+001
10000.	0.1975+001	60000.	0.1109+002	400000.	0.3256+001

TABLE VIg

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
 PROPERTIES OF HYDROGEN AT A PRESSURE OF  
 2 ATMOSPHERES FOR 26,000°R AND 23,000°R

PRESS(ATM)	2.	ENTHALPY	0.4467+006 (BTU/LB)	0.2482+003 (KCAL/G)
TEMP (R)	25999.	FREE ENG	-0.9600+006 (BTU/LB)	-0.5333+003 (KCAL/G)
TEMP (K)	14444.	ENTROPY	0.5411+005 (BTU/LB=R)	0.5411+002 (CAL/G=K)
DEN(G/CM3)	0.1283-005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1018+001	PPE (ATM)	0.4910+000
1 0.1015+001	0.	PPH2 (ATM)	0.1695+004	PPH= (ATM)	0.2759+004
2 0.1123+002	82259.				
3 0.5542+003	97497.	IONIZATION POTENTIAL (1/CM)	105001.		
4 0.5780+003	102850.	PARTITION FUNCTION	0.2005+001		
5 0.2431+003	105391.	ROSSELAND MEAN OPACITY (1/CM)	0.1545+002		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1248+001	11000.	0.1189+001	70000.	0.7247+003
1500.	0.4951+000	12000.	0.9770+002	75000.	0.6800+003
2000.	0.2579+000	13500.	0.7474+002	80000.	0.1766+002
2500.	0.1868+000	15000.	0.5869+002	90000.	0.4821+003
3000.	0.1250+000	20000.	0.3007+002	100000.	0.2911+003
4000.	0.6597+001	25000.	0.1083+001	125000.	0.2255+001
5000.	0.3994+001	27500.	0.8498+002	150000.	0.1377+001
5500.	0.3216+001	30000.	0.6790+002	175000.	0.9027+000
6000.	0.2636+001	40000.	0.3175+002	200000.	0.6243+000
8000.	0.2419+001	50000.	0.1741+002	300000.	0.2011+000
10000.	0.1473+001	60000.	0.1064+002	400000.	0.8922+001

PRESS(ATM)	2.	ENTHALPY	0.3014+006 (BTU/LB)	0.1674+003 (KCAL/G)
TEMP (R)	23000.	FREE ENG	-0.8055+006 (BTU/LB)	-0.4475+003 (KCAL/G)
TEMP (K)	12778.	ENTROPY	0.4812+005 (BTU/LB=R)	0.4812+002 (CAL/G=K)
DEN(G/CM3)	0.1685-005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1505+001	PPE (ATM)	0.2472+000
1 0.1504+001	0.	PPH2 (ATM)	0.6139+004	PPH= (ATM)	0.3024+004
2 0.5719+003	82259.				
3 0.2315+003	97497.	IONIZATION POTENTIAL (1/CM)	105837.		
4 0.2252+003	102850.	PARTITION FUNCTION	0.2002+001		
5 0.2089+003	105391.	ROSSELAND MEAN OPACITY (1/CM)	0.1346+002		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.5078+000	11000.	0.5966+002	70000.	0.5361+003
1500.	0.2052+000	12000.	0.4983+002	75000.	0.6726+003
2000.	0.1081+000	13500.	0.3908+002	80000.	0.3922+002
2500.	0.6578+001	15000.	0.3146+002	90000.	0.6041+003
3000.	0.5455+001	20000.	0.1741+002	100000.	0.2608+003
4000.	0.2900+001	25000.	0.6444+002	125000.	0.3776+001
5000.	0.1764+001	27500.	0.5071+002	150000.	0.2306+001
5500.	0.1423+001	30000.	0.4066+002	175000.	0.1512+001
6000.	0.1167+001	40000.	0.1934+002	200000.	0.1046+001
8000.	0.6287+002	50000.	0.1086+002	300000.	0.3367+000
10000.	0.7274+002	60000.	0.6888+003	400000.	0.1494+000

TABLE VI h

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
2 ATMOSPHERES FOR 20,000°R AND 16,000°R

PRESS(ATM)	2.	ENTHALPY	0.2208+006 (BTU/LB)	0.1227+003 (KCAL/G)
TEMP (R)	20000.	FREE ENG	=0.6663+006 (BTU/LB)	=0.3702+003 (KCAL/G)
TEMP (K)	11111.	ENTROPY	0.4436+005 (BTU/LB=R)	0.4436+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.2115+005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1825+001	PFE (ATM)	0.8733+001
1 0.1825+001	0.	PPH2 (ATM)	0.1739+003	PFH- (ATM)	0.2036+004
2 0.1729+003	82259.				
3 0.5410+004	97497.	IONIZATION POTENTIAL (1/CM)		106892.	
4 0.4809+004	102850.	PARTITION FUNCTION		0.2000+001	
5 0.5407+004	105391.	ROSSELAND MEAN OPACITY (1/CM)		0.7470+003	

WAVE NUMBER	ABS CO (1/CM)	WAVE NUMBER	ABS CO (1/CM)	WAVE NUMBER	ABS CO (1/CM)
1000.	0.1096+000	11000.	0.1956+002	70000.	0.3724+003
1500.	0.4475+001	12000.	0.1701+002	75000.	0.7521+003
2000.	0.2648+001	13500.	0.1412+002	80000.	0.7166+002
2500.	0.1629+001	15000.	0.1196+002	90000.	0.8409+003
3000.	0.1093+001	20000.	0.7568+003	100000.	0.2457+003
4000.	0.5804+002	25000.	0.2428+002	125000.	0.5269+001
5000.	0.4577+002	27500.	0.1928+002	150000.	0.3217+001
5500.	0.3704+002	30000.	0.1561+002	175000.	0.2110+001
6000.	0.3049+002	40000.	0.7744+003	200000.	0.1459+001
8000.	0.1821+002	50000.	0.4592+003	300000.	0.4698+000
10000.	0.2288+002	60000.	0.3244+003	400000.	0.2084+000

PRESS(ATM)	2.	ENTHALPY	0.1740+006 (BTU/LB)	0.9669+002 (KCAL/G)
TEMP (R)	16000.	FREE ENG	=0.4943+006 (BTU/LB)	=0.2746+003 (KCAL/G)
TEMP (K)	8889.	ENTROPY	0.4177+005 (BTU/LB=R)	0.4177+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.2750+005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1977+001	PFE (ATM)	0.1093+001
1 0.1977+001	0.	PPH2 (ATM)	0.7177+003	PFH- (ATM)	0.5866+005
2 0.1307+004	82259.				
3 0.2498+005	97497.	IONIZATION POTENTIAL (1/CM)		108245.	
4 0.1867+005	102850.	PARTITION FUNCTION		0.2000+001	
5 0.1934+005	105391.	ROSSELAND MEAN OPACITY (1/CM)		0.1729+003	

WAVE NUMBER	ABS CO (1/CM)	WAVE NUMBER	ABS CO (1/CM)	WAVE NUMBER	ABS CO (1/CM)
1000.	0.8352+002	11000.	0.2954+003	70000.	0.3626+003
1500.	0.3594+002	12000.	0.2836+003	75000.	0.1111+002
2000.	0.1978+002	13500.	0.2644+003	80000.	0.1292+001
2500.	0.1245+002	15000.	0.2443+003	90000.	0.1371+002
3000.	0.9175+003	20000.	0.1841+003	100000.	0.3239+003
4000.	0.5042+003	25000.	0.1431+003	125000.	0.7140+001
5000.	0.3163+003	27500.	0.2692+003	150000.	0.4311+001
5500.	0.3068+003	30000.	0.2262+003	175000.	0.2860+001
6000.	0.2551+003	40000.	0.1312+003	200000.	0.1977+001
7000.	0.2331+003	50000.	0.1002+003	300000.	0.6363+000
10000.	0.2467+003	60000.	0.1229+003	400000.	0.2822+000

TABLE VI i

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
2 ATMOSPHERES FOR 13,000°R AND 10,000°R

PRESS(ATM)	2.	ENTHALPY	0.1557+006 (BTU/LB)	0.8649+002 (KCAL/G)
TEMP (R)	13000.	FREE ENG	=0.3708+006 (BTU/LB)	=0.2060+003 (KCAL/G)
TEMP (K)	7222.	ENTROPY	0.4050+005 (BTU/LB=R)	0.4050+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.3405+005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1995+001	PPE (ATM)	0.1039+002
1 0.1995+001	0.	PPH2 (ATM)	0.3118+002	PPH= (ATM)	0.1185+005
2 0.6105+006	82259.				
3 0.6602+007	97497.	IONIZATION POTENTIAL (1/CM)		109011.	
4 0.4041+007	102850.	PARTITION FUNCTION		0.2000+001	
5 0.3806+007	105391.	ROSSELAND MEAN OPACITY (1/CM)		0.4075+004	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.8856+003	11000.	0.5505+004	70000.	0.5064+003
1500.	0.3917+003	12000.	0.5731+004	75000.	0.1667+002
2000.	0.2197+003	13500.	0.5614+004	80000.	0.1988+001
2500.	0.1403+003	15000.	0.5349+004	90000.	0.2084+002
3000.	0.9725+004	20000.	0.4258+004	100000.	0.4751+003
4000.	0.5554+004	25000.	0.3456+004	125000.	0.8885+001
5000.	0.3545+004	27500.	0.3995+004	150000.	0.5435+001
5500.	0.2927+004	30000.	0.3607+004	175000.	0.3565+001
6000.	0.2457+004	40000.	0.3097+004	200000.	0.2460+001
8000.	0.4034+004	50000.	0.4602+004	300000.	0.7900+000
10000.	0.5240+004	60000.	0.1155+003	400000.	0.3503+000

PRESS(ATM)	2.	ENTHALPY	0.1377+006 (BTU/LB)	0.7651+002 (KCAL/G)
TEMP (R)	10001.	FREE ENG	=0.2519+006 (BTU/LB)	=0.1399+003 (KCAL/G)
TEMP (K)	5556.	ENTROPY	0.3895+005 (BTU/LB=R)	0.3895+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.4490+005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1969+001	PPE (ATM)	0.2700+004
1 0.1969+001	0.	PPH2 (ATM)	0.3092+001	PPH= (ATM)	0.8403+007
2 0.4428+006	82259.				
3 0.1927+009	97497.	IONIZATION POTENTIAL (1/CM)		109476.	
4 0.8567+010	102850.	PARTITION FUNCTION		0.2000+001	
5 0.6933+010	105391.	ROSSELAND MEAN OPACITY (1/CM)		0.4596+005	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.3633+004	11000.	0.5085+005	70000.	0.8240+003
1500.	0.1615+004	12000.	0.5259+005	75000.	0.2742+002
2000.	0.9082+005	13500.	0.5293+005	80000.	0.3281+001
2500.	0.5813+005	15000.	0.5193+005	90000.	0.3432+002
3000.	0.4038+005	20000.	0.4896+005	100000.	0.7785+003
4000.	0.2274+005	25000.	0.5500+005	125000.	0.1169+002
5000.	0.1463+005	27500.	0.6357+005	150000.	0.7264+001
5500.	0.1215+005	30000.	0.7518+005	175000.	0.4785+001
6000.	0.1027+005	40000.	0.1663+004	200000.	0.3237+001
7000.	0.3243+005	50000.	0.5357+004	300000.	0.1014+001
10000.	0.4736+005	60000.	0.1745+003	400000.	0.4493+000

TABLE VI j

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
2 ATMOSPHERES FOR 7,000°R AND 5,000°R

PRESS(ATM)	2.	ENTHALPY	0.6786+005 (BTU/LB)	0.3770+002 (KCAL/G)
TEMP (R)	7000.	FREE ENG	-0.1490+006 (BTU/LB)	-0.8276+002 (KCAL/G)
TEMP (K)	3889.	ENTROPY	0.3097+005 (BTU/LB=R)	0.3097+002 (CAL/G=K)
DEN(G/CM3)	0.8910+005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1179+001	PPE (ATM)	0.2960+007
1 0.1179+001	0.	PPH2 (ATM)	0.8210+000	PPH= (ATM)	0.2633+009
2 0.2874+012	82259.				
3 0.2305+014	97497.	IONIZATION POTENTIAL (1/CM)		109657.	
4 0.5657+015	102850.	PARTITION FUNCTION		0.2000+001	
5 0.3453+015	105391.	ROSSELAND MEAN OPACITY (1/CM)		0.1205+007	

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.2409+010	11000.	0.1448+006	70000.	0.6730+003
1500.	0.1119+009	12000.	0.1864+006	75000.	0.2241+002
2000.	0.3284+009	13500.	0.2649+006	80000.	0.2682+001
2500.	0.7472+009	15000.	0.3668+006	90000.	0.2805+002
3000.	0.1448+008	20000.	0.9442+006	100000.	0.6360+003
4000.	0.4031+008	25000.	0.2082+005	125000.	0.2181+002
5000.	0.8760+008	27500.	0.2969+005	150000.	0.1818+002
5500.	0.1215+007	30000.	0.4150+005	175000.	0.1280+002
6000.	0.1633+007	40000.	0.1390+004	200000.	0.6084+001
8000.	0.5563+007	50000.	0.4284+004	300000.	0.8671+000
10000.	0.1100+006	60000.	0.1420+003	400000.	0.3844+000

PRESS(ATM)	2.	ENTHALPY	0.1993+005 (BTU/LB)	0.1107+002 (KCAL/G)
TEMP (R)	5000.	FREE ENG	-0.9885+005 (BTU/LB)	-0.5492+002 (KCAL/G)
TEMP (K)	2778.	ENTROPY	0.2375+005 (BTU/LB=R)	0.2375+002 (CAL/G=K)
DEN(G/CM3)	0.1723+004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1039+000	PPE (ATM)	0.1728+011
1 0.1039+000	0.	PPH2 (ATM)	0.1896+001	PPH= (ATM)	0.7685+014
2 0.1313+018	82259.				
3 0.1106+021	97497.	IONIZATION POTENTIAL (1/CM)		109678.	
4 0.1229+022	102850.	PARTITION FUNCTION		0.2000+001	
5 0.5152+023	105391.	ROSSELAND MEAN OPACITY (1/CM)		0.3077+009	

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.1629+011	11000.	0.6529+008	70000.	0.3520+004
1500.	0.7416+011	12000.	0.8674+008	75000.	0.1172+003
2000.	0.2119+010	13500.	0.1278+007	80000.	0.1403+002
2500.	0.4702+010	15000.	0.1815+007	90000.	0.1467+003
3000.	0.8909+010	20000.	0.4855+007	100000.	0.3327+004
4000.	0.2386+009	25000.	0.1082+006	125000.	0.4026+002
5000.	0.5029+009	27500.	0.1547+006	150000.	0.4031+002
5500.	0.6885+009	30000.	0.2165+006	175000.	0.2926+002
6000.	0.9155+009	40000.	0.7266+006	200000.	0.1130+002
8000.	0.2328+008	50000.	0.2240+005	300000.	0.1070+000
10000.	0.4791+008	60000.	0.7424+005	400000.	0.4745+001

**TABLE VI k**

**THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
2 ATMOSPHERES FOR 3000 °R**

PRESS(ATM)	2.	ENTHALPY	0.8971+004 (BTU/LB)	0.4984+001 (KCAL/G)
TEMP (F)	3001.	FREE ENG	-0.5438+005 (BTU/LB)	-0.3021+002 (KCAL/G)
TEMP (K)	1667.	ENTROPY	0.2111+005 (BTU/LB-R)	0.2111+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.2947+004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1517+003	PFE (ATM)	0.0000+000
1 0.1517+003	0.	PPH2 (ATM)	0.2000+001	PFH+ (ATM)	0.0000+000
2 0.0000+000	82259.				
3 0.0000+000	97497.	IONIZATION POTENTIAL (1/CM)	109679.		
4 0.0000+000	102850.	PARTITION FUNCTION	0.0000+000		
5 0.0000+000	105391.	ROSSELAND MEAN OPACITY (1/CM)	0.2982+012		

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.6333+014	11000.	0.1780+010	70000.	0.9566+007
1500.	0.2709+013	12000.	0.2362+010	75000.	0.3185+006
2000.	0.7339+013	13500.	0.3477+010	80000.	0.3812+005
2500.	0.1557+012	15000.	0.4935+010	90000.	0.3988+006
3000.	0.2840+012	20000.	0.1320+009	100000.	0.9041+007
4000.	0.7185+012	25000.	0.2942+009	125000.	0.6866+002
5000.	0.1458+011	27500.	0.4204+009	150000.	0.6957+002
5500.	0.1969+011	30000.	0.5884+009	175000.	0.5059+002
6000.	0.2590+011	40000.	0.1975+008	200000.	0.1927+002
8000.	0.6422+011	50000.	0.6089+008	300000.	0.2603+003
10000.	0.1309+010	60000.	0.2018+007	400000.	0.1154+003

TABLE VII a

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
4 ATMOSPHERES FOR 200,000°R AND 175,000°R

PRESS(ATM)	4.	ENTHALPY	0.2643+007 (BTU/LB)	0.1468+004 (KCAL/G)
TEMP (R)	200000.	FREE ENG	=0.1478+008 (BTU/LB)	=0.8210+004 (KCAL/G)
TEMP (K)	111111.	ENTROPY	0.8710+005 (BTU/LB=R)	0.8710+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.2211+006			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1962+003	PFE (ATM)	0.2000+001
1 0.1172+004	0.	PPH2 (ATM)	0.2169+013	PFH- (ATM)	0.4678+011
2 0.1615+004	82260.				
3 0.2984+004	97501.	IONIZATION POTENTIAL (1/CM)		116592.	
4 0.4948+004	102876.	PARTITION FUNCTION		0.3350+002	
5 0.7474+004	105490.	ROSSELAND MEAN OPACITY (1/CM)		0.4097+006	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.6040+001	11000.	0.1683+003	70000.	0.2659+005
1500.	0.2151+001	12000.	0.1370+003	75000.	0.2247+005
2000.	0.1039+001	13500.	0.1038+003	80000.	0.1918+005
2500.	0.5924+002	15000.	0.8099+004	90000.	0.1432+005
3000.	0.3764+002	20000.	0.4121+004	100000.	0.1098+005
4000.	0.1864+002	25000.	0.2950+004	125000.	0.3330+005
5000.	0.1074+002	27500.	0.2373+004	150000.	0.2151+005
5500.	0.6552+003	30000.	0.1945+004	175000.	0.1465+005
6000.	0.6922+003	40000.	0.1002+004	200000.	0.1040+005
8000.	0.3454+003	50000.	0.5947+005	300000.	0.3506+006
10000.	0.2104+003	60000.	0.3857+005	400000.	0.1570+006

PRESS(ATM)	4.	ENTHALPY	0.2394+007 (BTU/LB)	0.1330+004 (KCAL/G)
TEMP (R)	175000.	FREE ENG	=0.1262+008 (BTU/LB)	=0.7009+004 (KCAL/G)
TEMP (K)	97222.	ENTROPY	0.8577+005 (BTU/LB=R)	0.8577+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.2527+006			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2651+003	PFE (ATM)	0.2000+001
1 0.1991+004	0.	PPH2 (ATM)	0.4264+013	PFH- (ATM)	0.1122+010
2 0.2357+004	82260.				
3 0.4233+004	97501.	IONIZATION POTENTIAL (1/CM)		106418.	
4 0.6950+004	102876.	PARTITION FUNCTION		0.2663+002	
5 0.1045+003	105490.	ROSSELAND MEAN OPACITY (1/CM)		0.8402+006	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.8641+001	11000.	0.2530+003	70000.	0.4174+005
1500.	0.3086+001	12000.	0.2063+003	75000.	0.3521+005
2000.	0.1496+001	13500.	0.1566+003	80000.	0.2999+005
2500.	0.8573+002	15000.	0.1224+003	90000.	0.2241+005
3000.	0.5454+002	20000.	0.6249+004	100000.	0.1745+005
4000.	0.2725+002	25000.	0.4657+004	125000.	0.6447+005
5000.	0.1584+002	27500.	0.3750+004	150000.	0.4158+005
5500.	0.1255+002	30000.	0.3076+004	175000.	0.2814+005
6000.	0.1020+002	40000.	0.1585+004	200000.	0.1987+005
8000.	0.5115+003	50000.	0.9390+005	300000.	0.5612+006
0000.	0.3165+003	60000.	0.6073+005	400000.	0.2947+006

TABLE VII b

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
 PROPERTIES OF HYDROGEN AT A PRESSURE OF  
 4 ATMOSPHERES FOR 150,000°R AND 125,000°R

PRESS(ATM)	4.	ENTHALPY	0.2146+007 (BTU/LB)	0.1192+004 (KCAL/G)
TEMP (R)	149999.	FREE ENG	-0.1049+008 (BTU/LB)	-0.5828+004 (KCAL/G)
TEMP (K)	83333.	ENTROPY	0.8424+005 (BTU/LB=R)	0.8424+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.2948+006			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.3804+003	PFE (ATM)	0.2000+001
1	0.3790+004	0.	PPH2 (ATM)	0.9665+013	PFH- (ATM)	0.3189+010
2	0.3664+004	82260.				
3	0.6338+004	97501.	IONIZATION POTENTIAL (1/CM)		106203.	
4	0.1027+003	102876.	PARTITION FUNCTION		0.2007+002	
5	0.1398+003	105490.	ROSSELAND MEAN OPACITY (1/CM)		0.2046+005	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	AHS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1307+000	11000.	0.4078+003	70000.	0.7063+005
1500.	0.4697+001	12000.	0.3331+003	75000.	0.5944+005
2000.	0.2290+001	13500.	0.2533+003	80000.	0.5051+005
2500.	0.1317+001	15000.	0.1983+003	90000.	0.3738+005
3000.	0.6412+002	20000.	0.1015+003	100000.	0.2843+005
4000.	0.4246+002	25000.	0.7980+004	125000.	0.1448+004
5000.	0.2480+002	27500.	0.6432+004	150000.	0.9194+005
5500.	0.1973+002	30000.	0.5276+004	175000.	0.6177+005
6000.	0.1603+002	40000.	0.2716+004	200000.	0.4337+005
8000.	0.8085+003	50000.	0.1604+004	300000.	0.1426+005
10000.	0.5091+003	60000.	0.1033+004	400000.	0.6334+006

PRESS(ATM)	4.	ENTHALPY	0.1897+007 (BTU/LB)	0.1054+004 (KCAL/G)
TEMP (R)	124999.	FREE ENG	-0.8406+007 (BTU/LB)	-0.4670+004 (KCAL/G)
TEMP (K)	69444.	ENTROPY	0.8243+005 (BTU/LB=R)	0.6243+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.3538+006			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.5946+003	PFE (ATM)	0.2000+001
1	0.8579+004	0.	PPH2 (ATM)	0.2700+012	PFH- (ATM)	0.1163+009
2	0.6243+004	82260.				
3	0.1024+003	97501.	IONIZATION POTENTIAL (1/CM)		105924.	
4	0.1629+003	102876.	PARTITION FUNCTION		0.1386+002	
5	0.1810+003	105490.	ROSSELAND MEAN OPACITY (1/CM)		0.6408+005	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.2140+000	11000.	0.7237+003	70000.	0.1329+004
1500.	0.7758+001	12000.	0.5921+003	75000.	0.1115+004
2000.	0.3807+001	13500.	0.4511+003	80000.	0.9441+005
2500.	0.2202+001	15000.	0.3537+003	90000.	0.6943+005
3000.	0.1412+001	20000.	0.1815+003	100000.	0.5250+005
4000.	0.7221+002	25000.	0.1537+003	125000.	0.3952+004
5000.	0.4242+002	27500.	0.1239+003	150000.	0.2484+004
5500.	0.3383+002	30000.	0.1016+003	175000.	0.1655+004
6000.	0.2754+002	40000.	0.5213+004	200000.	0.1156+004
8000.	0.1398+002	50000.	0.3059+004	300000.	0.3760+005
10000.	0.9017+003	60000.	0.1957+004	400000.	0.1668+005

TABLE VII C

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
4 ATMOSPHERES FOR 100,000°R AND 90,000°R

PRESS(ATM)	4.	ENTHALPY	0.1649+007 (BTU/LB)	0.9159+003 (KCAL/G)
TEMP (R)	100001.	FREE ENG	-0.6372+007 (BTU/LB)	-0.3540+004 (KCAL/G)
TEMP (K)	55556.	ENTROPY	0.8021+005 (BTU/LB=R)	0.8021+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.4423-006			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1052-002	PPE (ATM)	0.1999+001
1 0.2520-003	0.	PPH2 (ATM)	0.1033-011	PPH= (ATM)	0.6156-009
2 0.1198-003	82260.				
3 0.1816-003	97501.	IONIZATION POTENTIAL (1/CM)		105542.	
4 0.2810-003	102876.	PARTITION FUNCTION		0.8348+001	
5 0.2175-003	105490.	ROSSELAND MEAN OPACITY (1/CM)		0.2707-004	

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.3942+000	11000.	0.1476-002	70000.	0.2902-004
1500.	0.1445+000	12000.	0.1210-002	75000.	0.2422-004
2000.	0.7147-001	13500.	0.9230-003	80000.	0.2042-004
2500.	0.4161-001	15000.	0.7242-003	90000.	0.1489-004
3000.	0.2763-001	20000.	0.3715-003	100000.	0.1118-004
4000.	0.1397-001	25000.	0.3500-003	125000.	0.1458-003
5000.	0.8259-002	27500.	0.2818-003	150000.	0.9060-004
5500.	0.6605-002	30000.	0.2308-003	175000.	0.5992-004
6000.	0.5388-002	40000.	0.1174-003	200000.	0.4162-004
8000.	0.2754-002	50000.	0.6818-004	300000.	0.1345-004
10000.	0.1836-002	60000.	0.4316-004	400000.	0.5963-005

PRESS(ATM)	4.	ENTHALPY	0.1549+007 (BTU/LB)	0.8607+003 (KCAL/G)
TEMP (R)	90000.	FREE ENG	-0.5575+007 (BTU/LB)	-0.3097+004 (KCAL/G)
TEMP (K)	50000.	ENTROPY	0.7916+005 (BTU/LB=R)	0.7916+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.4915-006			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1462-002	PPE (ATM)	0.1999+001
1 0.4454-003	0.	PPH2 (ATM)	0.2232-011	PPH= (ATM)	0.1440-008
2 0.1671-003	82260.				
3 0.2425-003	97501.	IONIZATION POTENTIAL (1/CM)		105344.	
4 0.3693-003	102876.	PARTITION FUNCTION		0.6565+001	
5 0.2378-003	105490.	ROSSELAND MEAN OPACITY (1/CM)		0.5136-004	

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.5276+000	11000.	0.2085-002	70000.	0.4269-004
1500.	0.1944+000	12000.	0.1709-002	75000.	0.3555-004
2000.	0.9656-001	13500.	0.1305-002	80000.	0.2991-004
2500.	0.5821-001	15000.	0.1024-002	90000.	0.2173-004
3000.	0.3776-001	20000.	0.5246-003	100000.	0.1625-004
4000.	0.1917-001	25000.	0.5269-003	125000.	0.2866-003
5000.	0.1137-001	27500.	0.4240-003	150000.	0.1773-003
5500.	0.9103-002	30000.	0.3468-003	175000.	0.1149-003
6000.	0.7434-002	40000.	0.1755-003	200000.	0.8110-004
8000.	0.4306-002	50000.	0.1014-003	300000.	0.2616-004
10000.	0.2591-002	60000.	0.6380-004	400000.	0.1160-004

TABLE VII d

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
4 ATMOSPHERES FOR 80,000°R AND 70,000°R

PRESS(ATM)	4.	ENTHALPY	0.1450+007 (BTU/LR)	0.8053+003 (KCAL/G)
TEMP (R)	79999.	FREE ENG	-0.4789+007 (BTU/LR)	-0.2660+004 (KCAL/G)
TEMP (K)	44444.	ENTROPY	0.7798+005 (BTU/LR=R)	0.7798+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.5531+006			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2202+002	PFE (ATM)	0.1999+001
1	0.8716+003	0.	PPH2 (ATM)	0.5821+011	PPH <sub>0</sub> (ATM)	0.3866+008
2	0.2432+003	82260.				
3	0.3342+003	97501.	IONIZATION POTENTIAL (1/CM)	105107.		
4	0.4992+003	102876.	PARTITION FUNCTION	0.5052+001		
5	0.2535+003	105490.	ROSSELAND MEAN OPACITY (1/CM)	0.9374+004		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.7325+000	11000.	0.3079+002	70000.	0.6609+004
1500.	0.2716+000	12000.	0.2525+002	75000.	0.5449+004
2000.	0.1355+000	13500.	0.1928+002	80000.	0.4607+004
2500.	0.8251+001	15000.	0.1512+002	90000.	0.3333+004
3000.	0.5369+001	20000.	0.7734+003	100000.	0.2444+004
4000.	0.2738+001	25000.	0.6399+003	125000.	0.6313+003
5000.	0.1630+001	27500.	0.6749+003	150000.	0.3889+003
5500.	0.1306+001	30000.	0.5513+003	175000.	0.2559+003
6000.	0.1068+001	40000.	0.2770+003	200000.	0.1773+003
8000.	0.6341+002	50000.	0.1589+003	300000.	0.5713+004
10000.	0.3824+002	60000.	0.9934+004	400000.	0.2534+004

PRESS(ATM)	4.	ENTHALPY	0.1350+007 (BTU/LR)	0.7498+003 (KCAL/G)
TEMP (R)	70000.	FREE ENG	-0.4015+007 (BTU/LR)	-0.2231+004 (KCAL/G)
TEMP (K)	38889.	ENTROPY	0.7664+005 (BTU/LR=R)	0.7664+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.6323+006			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.3756+002	PFE (ATM)	0.1998+001
1	0.1963+002	0.	PPH2 (ATM)	0.2027+010	PPH <sub>0</sub> (ATM)	0.1250+007
2	0.3744+003	82260.				
3	0.4794+003	97501.	IONIZATION POTENTIAL (1/CM)	104819.		
4	0.6986+003	102876.	PARTITION FUNCTION	0.3828+001		
5	0.2411+003	105490.	ROSSELAND MEAN OPACITY (1/CM)	0.1593+003		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1065+001	11000.	0.4810+002	70000.	0.1093+003
1500.	0.3978+000	12000.	0.3944+002	75000.	0.9053+004
2000.	0.2078+000	13500.	0.3010+002	80000.	0.7578+004
2500.	0.1230+000	15000.	0.2360+002	90000.	0.5458+004
3000.	0.8030+001	20000.	0.1203+002	100000.	0.4054+004
4000.	0.4117+001	25000.	0.1441+002	125000.	0.1624+002
5000.	0.2458+001	27500.	0.1155+002	150000.	0.9972+003
5500.	0.1973+001	30000.	0.9417+003	175000.	0.6551+003
6000.	0.1614+001	40000.	0.4688+003	200000.	0.4534+003
8000.	0.9883+002	50000.	0.2665+003	300000.	0.1440+003
10000.	0.5972+002	60000.	0.1654+003	400000.	0.6478+004

TABLE VII e

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
4 ATMOSPHERES FOR 60,000°R AND 50,000°R

PRESS(ATM)	4.	ENTHALPY	0.1249+007 (BTU/LB)	0.6938+003 (KCAL/G)
TEMP (R)	59999.	FREE ENG	-0.3256+007 (BTU/LB)	-0.1809+004 (KCAL/G)
TEMP (K)	33333.	ENTROPY	0.7508+005 (BTU/LB=R)	0.7508+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.7385+006			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.7935+002	PPE (ATM)	0.1996+001
1 0.5416+002	0.	PPH2 (ATM)	0.1150+009	PPH= (ATM)	0.5257+007
2 0.6222+003	82260.				
3 0.7252+003	97501.	IONIZATION POTENTIAL (1/CM)		104456.	
4 0.1022+002	102876.	PARTITION FUNCTION		0.2930+001	
5 0.1490+003	105490.	ROSSELAND MEAN OPACITY (1/CM)		0.2645+003	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1646+001	11000.	0.8084+002	70000.	0.1977+003
1500.	0.6196+000	12000.	0.6627+002	75000.	0.1633+003
2000.	0.3289+000	13500.	0.5053+002	80000.	0.1363+003
2500.	0.1956+000	15000.	0.3957+002	90000.	0.9777+004
3000.	0.1283+000	20000.	0.2005+002	100000.	0.7240+004
4000.	0.6610+001	25000.	0.2728+002	125000.	0.5226+002
5000.	0.3959+001	27500.	0.2181+002	150000.	0.3200+002
5500.	0.3181+001	30000.	0.1772+002	175000.	0.2100+002
6000.	0.2605+001	40000.	0.8715+003	200000.	0.1452+002
8000.	0.1660+001	50000.	0.4901+003	300000.	0.4678+003
10000.	0.1004+001	60000.	0.3014+003	400000.	0.2075+003

PRESS(ATM)	4.	ENTHALPY	0.1143+007 (BTU/LB)	0.6352+003 (KCAL/G)
TEMP (R)	50000.	FREE ENG	-0.2514+007 (BTU/LB)	-0.1397+004 (KCAL/G)
TEMP (K)	27778.	ENTROPY	0.7314+005 (BTU/LB=R)	0.7314+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.8897+006			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2402+001	PPE (ATM)	0.1988+001
1 0.2025+001	0.	PPH2 (ATM)	0.1473+008	PPH= (ATM)	0.3253+006
2 0.1144+002	82260.				
3 0.1169+002	97501.	IONIZATION POTENTIAL (1/CM)		103984.	
4 0.1453+002	102876.	PARTITION FUNCTION		0.2372+001	
5 0.0000+000	105490.	ROSSELAND MEAN OPACITY (1/CM)		0.4832+003	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.2756+001	11000.	0.1488+001	70000.	0.4035+003
1500.	0.1102+001	12000.	0.1218+001	75000.	0.3322+003
2000.	0.5651+000	13500.	0.9271+002	80000.	0.2768+003
2500.	0.3379+000	15000.	0.7242+002	90000.	0.1977+003
3000.	0.2224+000	20000.	0.3635+002	100000.	0.1460+003
4000.	0.1152+000	25000.	0.5884+002	125000.	0.2342+001
5000.	0.6915+001	27500.	0.4683+002	150000.	0.1432+001
5500.	0.5560+001	30000.	0.3789+002	175000.	0.9388+002
6000.	0.4555+001	40000.	0.1834+002	200000.	0.6493+002
8000.	0.3058+001	50000.	0.1018+002	300000.	0.2091+002
10000.	0.1849+001	60000.	0.6196+003	400000.	0.9280+003

TABLE VII f

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
4 ATMOSPHERES FOR 40,000°R AND 30,000°R

PRESS(ATM)	4.	ENTHALPY	0.1006+007 (BTU/LB)	0.5589+003 (KCAL/G)
TEMP (R)	40000.	FREE ENG	-0.1794+007 (BTU/LB)	-0.9964+003 (KCAL/G)
TEMP (K)	22222.	ENTROPY	0.6999+005 (BTU/LB=R)	0.6999+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.1142+005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1308+000	PFE (ATM)	0.1935+001
1 0.1245+000	0.	PPH2 (ATM)	0.7221+007	PFH= (ATM)	0.3679+005
2 0.2425+002	82260.				
3 0.2034+002	97501.	IONIZATION POTENTIAL (1/CM)	103379.		
4 0.1768+002	102876.	PARTITION FUNCTION	0.2100+001		
5 0.0000+000	105490.	ROSSELAND MEAN OPACITY (1/CM)	0.1160+002		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.5212+001	11000.	0.3023+001	70000.	0.9804+003
1500.	0.2035+001	12000.	0.2470+001	75000.	0.8061+003
2000.	0.1051+001	13500.	0.1873+001	80000.	0.6779+003
2500.	0.6315+000	15000.	0.1458+001	90000.	0.4746+003
3000.	0.4169+000	20000.	0.7222+002	100000.	0.3529+003
4000.	0.2166+000	25000.	0.1520+001	125000.	0.1799+000
5000.	0.1302+000	27500.	0.1203+001	150000.	0.1099+000
5500.	0.1046+000	30000.	0.9674+002	175000.	0.7203+001
6000.	0.1182+000	40000.	0.4590+002	200000.	0.4942+001
8000.	0.6241+001	50000.	0.2512+002	300000.	0.1605+001
10000.	0.3764+001	60000.	0.1514+002	400000.	0.7121+002

PRESS(ATM)	4.	ENTHALPY	0.6223+006 (BTU/LB)	0.3457+003 (KCAL/G)
TEMP (R)	30001.	FREE ENG	-0.1132+007 (BTU/LB)	-0.6288+003 (KCAL/G)
TEMP (K)	16667.	ENTROPY	0.5847+005 (BTU/LB=R)	0.5847+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.1922+005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1216+001	PFE (ATM)	0.1392+001
1 0.1208+001	0.	PPH2 (ATM)	0.1444+004	PFH= (ATM)	0.6004+004
2 0.3986+002	82260.				
3 0.2406+002	97501.	IONIZATION POTENTIAL (1/CM)	103228.		
4 0.1707+002	102876.	PARTITION FUNCTION	0.2013+001		
5 0.0000+000	105490.	ROSSELAND MEAN OPACITY (1/CM)	0.3525+002		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.6558+001	11000.	0.4565+001	70000.	0.2138+002
1500.	0.2613+001	12000.	0.3733+001	75000.	0.1849+002
2000.	0.1366+001	13500.	0.2836+001	80000.	0.2815+002
2500.	0.6268+000	15000.	0.2211+001	90000.	0.1146+002
3000.	0.5484+000	20000.	0.1106+001	100000.	0.8101+003
4000.	0.2863+000	25000.	0.3320+001	125000.	0.2325+001
5000.	0.1722+000	27500.	0.2612+001	150000.	0.1420+001
5500.	0.1384+000	30000.	0.2090+001	175000.	0.9308+000
6000.	0.1777+000	40000.	0.9792+002	200000.	0.6438+000
8000.	0.9401+001	50000.	0.5346+002	300000.	0.2074+000
10000.	0.5678+001	60000.	0.3240+002	400000.	0.9199+001

TABLE VII g

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
4 ATMOSPHERES FOR 26,000°R AND 23,000°R

PRESS(ATM)	4.	ENTHALPY	0.3923+006 (BTU/LB)	0.2180+003 (KCAL/G)
TEMP (R)	25999.	FREE ENG	=0.9133+006 (BTU/LB)	=0.5074+003 (KCAL/G)
TEMP (K)	14444.	ENTROPY	0.5022+005 (BTU/LB=R)	0.5022+002 (CAL/G=K)
DEN(G/CM3)	0.2728+005			

QHN PPHN (ATM)	TEHM (1/CM)	PPHT (ATM)	0.2415+001	PFE (ATM)	0.7924+000
1 0.2410+001	0.	PPH2 (ATM)	0.9540+004	PFH- (ATM)	0.1057+003
2 0.2666+002	82260.				
3 0.1315+002	97501.	IONIZATION POTENTIAL (1/CM)	104069.		
4 0.1309+002	102876.	PARTITION FUNCTION	0.2004+001		
5 0.0000+000	105490.	ROSSELAND MEAN OPACITY (1/CM)	0.4263+002		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.3239+001	11000.	0.2978+001	70000.	0.1959+002
1500.	0.1457+001	12000.	0.2462+001	75000.	0.2081+002
2000.	0.7730+000	13500.	0.1901+001	80000.	0.8488+002
2500.	0.4726+000	15000.	0.1508+001	90000.	0.1666+002
3000.	0.3157+000	20000.	0.7974+002	100000.	0.8577+003
4000.	0.1663+000	25000.	0.2634+001	125000.	0.5352+001
5000.	0.1006+000	275000.	0.2074+001	150000.	0.3268+001
5500.	0.8101+001	30000.	0.1663+001	175000.	0.2143+001
6000.	0.6639+001	40000.	0.7681+002	200000.	0.1482+001
8000.	0.5970+001	50000.	0.4382+002	300000.	0.4772+000
10000.	0.3668+001	60000.	0.2727+002	400000.	0.2117+000

PRESS(ATM)	4.	ENTHALPY	0.2762+006 (BTU/LB)	0.1535+003 (KCAL/G)
TEMP (R)	23000.	FREE ENG	=0.7696+006 (BTU/LB)	=0.4276+003 (KCAL/G)
TEMP (K)	12778.	ENTROPY	0.4547+005 (BTU/LB=R)	0.4547+002 (CAL/G=K)
DEN(G/CM3)	0.3483+005			

QHN PPHN (ATM)	TEHM (1/CM)	PPHT (ATM)	0.3246+001	PFE (ATM)	0.3769+000
1 0.3243+001	0.	PPH2 (ATM)	0.2854+003	PFH- (ATM)	0.9941+004
2 0.1233+002	82260.				
3 0.4988+003	97501.	IONIZATION POTENTIAL (1/CM)	105171.		
4 0.4842+003	102876.	PARTITION FUNCTION	0.2001+001		
5 0.2132+003	105490.	ROSSELAND MEAN OPACITY (1/CM)	0.3469+002		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1187+001	11000.	0.1395+001	70000.	0.1515+002
1500.	0.4786+000	12000.	0.1179+001	75000.	0.2310+002
2000.	0.2520+000	13500.	0.9418+002	80000.	0.1755+001
2500.	0.1861+000	15000.	0.7710+002	90000.	0.2329+002
3000.	0.1252+000	20000.	0.4477+002	100000.	0.8382+003
4000.	0.6654+001	25000.	0.1447+001	125000.	0.8143+001
5000.	0.4050+001	27500.	0.1145+001	150000.	0.4973+001
5500.	0.3269+001	30000.	0.9232+002	175000.	0.3260+001
6000.	0.2684+001	40000.	0.4488+002	200000.	0.2255+001
8000.	0.2630+001	50000.	0.2579+002	300000.	0.7260+000
0000.	0.1680+001	60000.	0.1698+002	400000.	0.3219+000

TABLE VII h

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
4 ATMOSPHERES FOR 20,000°R AND 16,000°R

PRESS(ATM)	4.	ENTHALPY	0.2125+006 (BTU/LB)	0.1181+003 (KCAL/G)
TEMP (R)	20000.	FREE ENG	-0.6376+006 (BTU/LB)	-0.3542+003 (KCAL/G)
TEMP (K)	11111.	ENTROPY	0.4251+005 (BTU/LB=R)	0.4251+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.4281+005			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.3742+001	PFE (ATM)	0.1286+000
1	0.3741+001	0.	PPH2 (ATM)	0.7310+003	PPH= (ATM)	0.6148+004
2	0.3545+003	82260.				
3	0.1108+003	97501.	IONIZATION POTENTIAL (1/CM)		106455.	
4	0.9826+004	102876.	PARTITION FUNCTION		0.2000+001	
5	0.1095+003	105490.	ROSSELAND MEAN OPACITY (1/CM)		0.1880+002	

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.2806+000	11000.	0.4699+002	70000.	0.1223+002
1500.	0.1166+000	12000.	0.4163+002	75000.	0.2876+002
2000.	0.6275+001	13500.	0.3541+002	80000.	0.2988+001
2500.	0.3873+001	15000.	0.3059+002	90000.	0.3356+002
3000.	0.2608+001	20000.	0.2027+002	100000.	0.9091+003
4000.	0.1733+001	25000.	0.5355+002	125000.	0.1080+002
5000.	0.1066+001	27500.	0.4293+002	150000.	0.6598+001
5500.	0.8639+002	30000.	0.3506+002	175000.	0.4326+001
6000.	0.7124+002	40000.	0.1799+002	200000.	0.2991+001
8000.	0.4484+002	50000.	0.1111+002	300000.	0.9630+000
10000.	0.5388+002	60000.	0.8523+003	400000.	0.4269+000

PRESS(ATM)	4.	ENTHALPY	0.1730+006 (BTU/LB)	0.9609+002 (KCAL/G)
TEMP (R)	16000.	FREE ENG	-0.4721+006 (BTU/LB)	-0.2623+003 (KCAL/G)
TEMP (K)	8889.	ENTROPY	0.4032+005 (BTU/LB=R)	0.4032+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.5510+005			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.3966+001	PFE (ATM)	0.1574+001
1	0.3966+001	0.	PPH2 (ATM)	0.2887+002	PPH= (ATM)	0.1694+004
2	0.2622+004	82260.				
3	0.5006+005	97501.	IONIZATION POTENTIAL (1/CM)		108037.	
4	0.3729+005	102876.	PARTITION FUNCTION		0.2000+001	
5	0.3817+005	105490.	ROSSELAND MEAN OPACITY (1/CM)		0.4699+003	

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.2201+001	11000.	0.7932+003	70000.	0.1405+002
1500.	0.9537+002	12000.	0.7712+003	75000.	0.4421+002
2000.	0.5275+002	13500.	0.7284+003	80000.	0.5192+001
2500.	0.3333+002	15000.	0.6789+003	90000.	0.5484+002
3000.	0.2418+002	20000.	0.5200+003	100000.	0.1279+002
4000.	0.1336+002	25000.	0.4078+003	125000.	0.1433+002
5000.	0.8426+003	27500.	0.6493+003	150000.	0.8756+001
5500.	0.7870+003	30000.	0.5536+003	175000.	0.5742+001
6000.	0.6559+003	40000.	0.3411+003	200000.	0.3967+001
8000.	0.6328+003	50000.	0.2885+003	300000.	0.1276+001
10000.	0.6895+003	60000.	0.4180+003	400000.	0.5654+000

TABLE VII i

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
4 ATMOSPHERES FOR 13,000°R AND 10,000°R

PRESS(ATM)	4.	ENTHALPY	0.1553+006 (BTU/LR)	0.8626+002 (KCAL/G)
TEMP (R)	13000.	FREE ENG	-0.3530+006 (BTU/LR)	-0.1961+003 (KCAL/G)
TEMP (K)	7222.	ENTROPY	0.3910+005 (BTU/LR=R)	0.3910+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.6822+005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.3985+001	PFE (ATM)	0.1482+002
1 0.3985+001	0.	PPH2 (ATM)	0.1244+001	PPH- (ATM)	0.3376+005
2 0.1219+005	82260.				
3 0.1318+006	97501.	IONIZATION POTENTIAL (1/CM)		108919.	
4 0.8030+007	102876.	PARTITION FUNCTION		0.2000+001	
5 0.7454+007	105490.	ROSSELAND MEAN OPACITY (1/CM)		0.1182+003	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	AHS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.2487+002	11000.	0.1565+003	70000.	0.2012+002
1500.	0.1101+002	12000.	0.1620+003	75000.	0.6647+002
2000.	0.6103+003	13500.	0.1591+003	80000.	0.7936+001
2500.	0.3951+003	15000.	0.1519+003	90000.	0.8311+002
3000.	0.2741+003	20000.	0.1217+003	100000.	0.1892+002
4000.	0.1559+003	25000.	0.1000+003	125000.	0.1780+002
5000.	0.9902+004	27500.	0.1092+003	150000.	0.1091+002
5500.	0.8228+004	30000.	0.1007+003	175000.	0.7157+001
6000.	0.6911+004	40000.	0.9752+004	200000.	0.4927+001
8000.	0.1140+003	50000.	0.1660+003	300000.	0.1578+001
10000.	0.1488+003	60000.	0.4485+003	400000.	0.6990+000

PRESS(ATM)	4.	ENTHALPY	0.1349+006 (BTU/LR)	0.7495+002 (KCAL/G)
TEMP (R)	10001.	FREE ENG	-0.2388+006 (BTU/LR)	-0.1326+003 (KCAL/G)
TEMP (K)	5556.	ENTROPY	0.3736+005 (BTU/LR=R)	0.3736+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.4109+005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.3880+001	PFE (ATM)	0.3803+004
1 0.3880+001	0.	PPH2 (ATM)	0.1201+000	PPH- (ATM)	0.2332+006
2 0.6724+008	82260.				
3 0.3793+009	97501.	IONIZATION POTENTIAL (1/CM)		109450.	
4 0.1677+009	102876.	PARTITION FUNCTION		0.2000+001	
5 0.1332+009	105490.	ROSSELAND MEAN OPACITY (1/CM)		0.1355+004	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	AHS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1008+003	11000.	0.1427+004	70000.	0.3208+002
1500.	0.4479+004	12000.	0.1481+004	75000.	0.1068+001
2000.	0.2520+004	13500.	0.1501+004	80000.	0.1278+000
2500.	0.1613+004	15000.	0.1488+004	90000.	0.1337+001
3000.	0.1120+004	20000.	0.1485+004	100000.	0.3031+002
4000.	0.6319+005	25000.	0.1809+004	125000.	0.2364+002
5000.	0.4069+005	27500.	0.2162+004	150000.	0.1493+002
5500.	0.3383+005	30000.	0.2648+004	175000.	0.9878+001
6000.	0.2869+005	40000.	0.7070+004	200000.	0.6549+001
8000.	0.9052+005	50000.	0.2073+003	300000.	0.1997+001
10000.	0.1326+004	60000.	0.6787+003	400000.	0.8842+000

TABLE VII j

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
4 ATMOSPHERES FOR 7,000°R AND 5,000°R

PRESS(ATM)	4.	ENTHALPY	0.5704+005 (BTU/LR)	0.3169+002 (KCAL/G)
TEMP (R)	7000.	FREE ENG	-0.1434+006 (BTU/LR)	-0.7968+002 (KCAL/G)
TEMP (K)	3889.	ENTROPY	0.2864+005 (BTU/LB=R)	0.2864+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1930+004			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1890+001	PPE (ATM)	0.3747+007
1	0.1890+001	0.	PPH2 (ATM)	0.2110+001	PFH- (ATM)	0.5344+009
2	0.4606+012	82260.				
3	0.3689+014	97501.	IONIZATION POTENTIAL (1/CM)		109655.	
4	0.8982+015	102876.	PARTITION FUNCTION		0.2000+001	
5	0.5337+015	105490.	ROSSELAND MEAN OPACITY (1/CM)		0.3283+007	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.6562+010	11000.	0.3808+006	70000.	0.1842+002
1500.	0.3061+009	12000.	0.4945+006	75000.	0.6131+002
2000.	0.8987+009	13500.	0.7094+006	80000.	0.7339+001
2500.	0.2045+008	15000.	0.9889+006	90000.	0.7676+002
3000.	0.3963+008	20000.	0.2572+005	100000.	0.1740+002
4000.	0.1103+007	25000.	0.5689+005	125000.	0.4664+002
5000.	0.2397+007	27500.	0.8117+005	150000.	0.4098+002
5500.	0.3324+007	30000.	0.1135+004	175000.	0.2912+002
6000.	0.4469+007	40000.	0.3803+004	200000.	0.1303+002
8000.	0.1432+006	50000.	0.1172+003	300000.	0.1390+001
10000.	0.2867+006	60000.	0.3885+003	400000.	0.6157+000

PRESS(ATM)	4.	ENTHALPY	0.1916+005 (BTU/LR)	0.1064+002 (KCAL/G)
TEMP (R)	5000.	FREE ENG	-0.9538+005 (BTU/LR)	-0.5299+002 (KCAL/G)
TEMP (K)	2776.	ENTROPY	0.2291+005 (BTU/LB=R)	0.2291+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.3472+004			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1481+000	PPE (ATM)	0.2063+011
1	0.1481+000	0.	PPH2 (ATM)	0.3852+001	PFH- (ATM)	0.1308+013
2	0.1871+018	82260.				
3	0.1572+021	97501.	IONIZATION POTENTIAL (1/CM)		109678.	
4	0.1728+022	102876.	PARTITION FUNCTION		0.2000+001	
5	0.6976+023	105490.	ROSSELAND MEAN OPACITY (1/CM)		0.8218+009	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.4352+011	11000.	0.1744+007	70000.	0.9402+004
1500.	0.1981+010	12000.	0.2317+007	75000.	0.3130+003
2000.	0.5660+010	13500.	0.3414+007	80000.	0.3747+002
2500.	0.1256+009	15000.	0.4848+007	90000.	0.3919+003
3000.	0.2380+009	20000.	0.1297+006	100000.	0.8886+004
4000.	0.6374+009	25000.	0.2891+006	125000.	0.8106+002
5000.	0.1343+008	27500.	0.4132+006	150000.	0.8145+002
5500.	0.1839+008	30000.	0.5783+006	175000.	0.5916+002
6000.	0.2445+008	40000.	0.1941+005	200000.	0.2275+002
8000.	0.6219+008	50000.	0.5984+005	300000.	0.1524+000
10000.	0.1280+007	60000.	0.1983+004	400000.	0.6759+001

TABLE VII k

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
4 ATMOSPHERES FOR 3000 °R

PRESS(ATM)	4.	ENTHALPY	0.8970+004 (BTU/LB)	0.4983+001 (KCAL/G)
TEMP (R)	3001.	FREE ENG	-0.5231+005 (BTU/LB)	-0.2906+002 (KCAL/G)
TEMP (K)	1667.	ENTROPY	0.2042+005 (BTU/LB=R)	0.2042+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.5895-004			

QHN	PPHN (ATM)	TEHM (1/CM)	PPHT (ATM)	0.2145+003	PFE (ATM)	0.0000+000
1	0.2145+003	0.	PPH2 (ATM)	0.4000+001	PPH= (ATM)	0.0000+000
2	0.0000+000	82260.				
3	0.0000+000	97501.	IONIZATION POTENTIAL (1/CM)	109679.		
4	0.0000+000	102876.	PARTITION FUNCTION	0.0000+000		
5	0.0000+000	105490.	ROSSELAND MEAN OPACITY (1/CM)	0.8434-012		

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.1791-013	11000.	0.5034-010	70000.	0.2705-006
1500.	0.7661-013	12000.	0.6679-010	75000.	0.9007-006
2000.	0.2076-012	13500.	0.9832-010	80000.	0.1078-004
2500.	0.4403-012	15000.	0.1396-009	90000.	0.1128-005
3000.	0.8032-012	20000.	0.3732-009	100000.	0.2557-006
4000.	0.2032-011	25000.	0.8319-009	125000.	0.1373+003
5000.	0.4123-011	27500.	0.1189-008	150000.	0.1391+003
5500.	0.5569-011	30000.	0.1664-008	175000.	0.1012+003
6000.	0.7324-011	40000.	0.5584-008	200000.	0.3855+002
8000.	0.1816-010	50000.	0.1722-007	300000.	0.3680-003
10000.	0.3702-010	60000.	0.5707-007	400000.	0.1632-003

TABLE VIII a

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
6 ATMOSPHERES FOR 200,000°R AND 175,000 °R

PRESS(ATM)	6.	ENTHALPY	0.2642+007 (BTU/LB)	0.1468+004 (KCAL/G)
TEMP (R)	200000.	FREE ENG	-0.1446+008 (BTU/LB)	-0.8031+004 (KCAL/G)
TEMP (K)	111111.	ENTROPY	0.8549+005 (BTU/LB=R)	0.8549+002 (CAL/G-K)
DEN(G/CM3)	0.3347+006			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.3695+003	PFE (ATM)	0.3000+001
1 0.2624+004	0.	PPH2 (ATM)	0.7692+013	PPH= (ATM)	0.1572+010
2 0.3618+004	82260.				
3 0.4643+004	97506.	IONIZATION POTENTIAL (1/CM)	106118.		
4 0.1108+003	102902.	PARTITION FUNCTION	0.2816+002		
5 0.1295+003	105588.	ROSSELAND MEAN OPACITY (1/CM)	0.9177+006		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	AHS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1361+000	11000.	0.3777+003	70000.	0.5960+005
1500.	0.4835+001	12000.	0.3075+003	75000.	0.5036+005
2000.	0.2334+001	13500.	0.2329+003	80000.	0.4298+005
2500.	0.1332+001	15000.	0.1817+003	90000.	0.3208+005
3000.	0.8450+002	20000.	0.9244+004	100000.	0.2460+005
4000.	0.4189+002	25000.	0.6615+004	125000.	0.7460+005
5000.	0.2424+002	27500.	0.5321+004	150000.	0.4818+005
5500.	0.1921+002	30000.	0.4361+004	175000.	0.3282+005
6000.	0.1555+002	40000.	0.2246+004	200000.	0.2331+005
8000.	0.7755+003	50000.	0.1333+004	300000.	0.7854+006
10000.	0.4734+003	60000.	0.8643+005	400000.	0.3516+006

PRESS(ATM)	6.	ENTHALPY	0.2394+007 (BTU/LB)	0.1330+004 (KCAL/G)
TEMP (R)	175000.	FREE ENG	-0.1233+008 (BTU/LB)	-0.6852+004 (KCAL/G)
TEMP (K)	97282.	ENTROPY	0.8416+005 (BTU/LB=R)	0.8416+002 (CAL/G-K)
DEN(G/CM3)	0.3791+006			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.5029+003	PFE (ATM)	0.3000+001
1 0.4446+004	0.	PPH2 (ATM)	0.1534+012	PPH= (ATM)	0.3760+010
2 0.5265+004	82260.				
3 0.9453+004	97506.	IONIZATION POTENTIAL (1/CM)	105916.		
4 0.1552+003	102902.	PARTITION FUNCTION	0.2262+002		
5 0.1561+003	105588.	ROSSELAND MEAN OPACITY (1/CM)	0.1876+005		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	AHS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1942+000	11000.	0.5668+003	70000.	0.9327+005
1500.	0.6933+001	12000.	0.4621+003	75000.	0.7868+005
2000.	0.3361+001	13500.	0.3507+003	80000.	0.6702+005
2500.	0.1925+001	15000.	0.2741+003	90000.	0.4984+005
3000.	0.1224+001	20000.	0.1399+003	100000.	0.3809+005
4000.	0.6116+002	25000.	0.1042+003	125000.	0.1449+004
5000.	0.3553+002	27500.	0.8387+004	150000.	0.9246+005
5500.	0.2821+002	30000.	0.6878+004	175000.	0.6245+005
6000.	0.2287+002	40000.	0.3544+004	200000.	0.4439+005
8000.	0.1147+002	50000.	0.2099+004	300000.	0.1477+005
10000.	0.7092+003	60000.	0.1357+004	400000.	0.6562+006

TABLE VIII b

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
6 ATMOSPHERES FOR 150,000°R AND 125,000°R

PRESS(ATM)	6.	ENTHALPY	0.2146+007 (BTU/LB)	0.1192+004 (KCAL/G)
TEMP (R)	149999.	FREE ENG	-0.1025+008 (BTU/LB)	-0.5694+004 (KCAL/G)
TEMP (K)	83333.	ENTROPY	0.8263+005 (BTU/LB=R)	0.8263+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.4423+006			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.7202+003	PFE (ATM)	0.3000+001
1 0.8448+004	0.	PPH2 (ATM)	0.3463+012	PPH- (ATM)	0.1066+009
2 0.8167+004	82260.				
3 0.1412+003	97506.	IONIZATION POTENTIAL (1/CM)		105664.	
4 0.2288+003	102902.	PARTITION FUNCTION		0.1705+002	
5 0.1840+003	105588.	ROSSELAND MEAN OPACITY (1/CM)		0.4559+005	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	AHS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.2935+000-	11000.	0.9118+003	70000.	0.1575+004
1500.	0.1055+000	12000.	0.7446+003	75000.	0.1325+004
2000.	0.5139+001	13500.	0.5662+003	80000.	0.1126+004
2500.	0.2955+001	15000.	0.4431+003	90000.	0.8332+005
3000.	0.1916+001	20000.	0.2268+003	100000.	0.6338+005
4000.	0.9515+002	25000.	0.1781+003	125000.	0.3226+004
5000.	0.5555+002	27500.	0.1435+003	150000.	0.2049+004
5500.	0.4414+002	30000.	0.1177+003	175000.	0.1377+004
6000.	0.3589+002	40000.	0.6059+004	200000.	0.9666+005
8000.	0.1810+002	50000.	0.3576+004	300000.	0.3177+005
10000.	0.1139+002	60000.	0.2303+004	400000.	0.1412+005

PRESS(ATM)	6.	ENTHALPY	0.1897+007 (BTU/LB)	0.1054+004 (KCAL/G)
TEMP (R)	124999.	FREE ENG	-0.8205+007 (BTU/LB)	-0.4558+004 (KCAL/G)
TEMP (K)	69444.	ENTROPY	0.8081+005 (BTU/LB=R)	0.8081+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.5308+006			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1137+002	PFE (ATM)	0.2999+001
1 0.1907+003	0.	PPH2 (ATM)	0.9867+012	PPH- (ATM)	0.3876+009
2 0.1388+003	82260.				
3 0.2277+003	97506.	IONIZATION POTENTIAL (1/CM)		105338.	
4 0.3620+003	102902.	PARTITION FUNCTION		0.1192+002	
5 0.2176+003	105588.	ROSSELAND MEAN OPACITY (1/CM)		0.1425+004	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.4806+000	11000.	0.1616+002	70000.	0.2958+004
1500.	0.1741+000	12000.	0.1322+002	75000.	0.2480+004
2000.	0.8537+001	13500.	0.1007+002	80000.	0.2101+004
2500.	0.5028+001	15000.	0.7892+003	90000.	0.1545+004
3000.	0.3231+001	20000.	0.4047+003	100000.	0.1168+004
4000.	0.1617+001	25000.	0.3424+003	125000.	0.8784+004
5000.	0.9492+002	27500.	0.2760+003	150000.	0.5521+004
5500.	0.7570+002	30000.	0.2263+003	175000.	0.3680+004
6000.	0.6160+002	40000.	0.1161+003	200000.	0.2569+004
8000.	0.3374+002	50000.	0.6810+004	300000.	0.8348+005
10000.	0.2014+002	60000.	0.4355+004	400000.	0.3707+005

TABLE VIII C

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
6 ATMOSPHERES FOR 100,000°R AND 90,000°R

PRESS(ATM)	6.	ENTHALPY	0.1649+007 (BTU/LR)	0.9159+003 (KCAL/G)
TEMP (R)	100001.	FREE ENG	-0.6211+007 (BTU/LR)	-0.3450+004 (KCAL/G)
TEMP (K)	55556.	ENTROPY	0.7859+005 (BTU/LB=R)	0.7859+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.6685+006			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2072+002	PFE (ATM)	0.2999+001
1	0.5600+003	0.	PPH2 (ATM)	0.4008+011	PPH <sub>0</sub> (ATM)	0.2051+006
2	0.2662+003	82260.				
3	0.4035+003	97506.	IONIZATION POTENTIAL (1/CM)	104891.		
4	0.6238+003	102902.	PARTITION FUNCTION		0.7399+001	
5	0.2182+003	105588.	ROSSELAND MEAN OPACITY (1/CM)	0.6015+004		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.8648+000	11000.	0.3294+002	70000.	0.6453+004
1500.	0.3240+000	12000.	0.2698+002	75000.	0.5356+004
2000.	0.1638+000	13500.	0.2058+002	80000.	0.4541+004
2500.	0.957u+001	15000.	0.1614+002	90000.	0.3311+004
3000.	0.6186+001	20000.	0.8277+003	100000.	0.2495+004
4000.	0.3124+001	25000.	0.7789+003	125000.	0.3240+003
5000.	0.1847+001	27500.	0.6272+003	150000.	0.2013+003
5500.	0.1476+001	30000.	0.5135+003	175000.	0.1331+003
6000.	0.1204+001	40000.	0.2611+003	200000.	0.9248+004
8000.	0.6827+002	50000.	0.1516+003	300000.	0.2988+004
10000.	0.4097+002	60000.	0.9597+004	400000.	0.1325+004

PRESS(ATM)	6.	ENTHALPY	0.1549+007 (BTU/LR)	0.8606+003 (KCAL/G)
TEMP (R)	90000.	FREE ENG	-0.5430+007 (BTU/LR)	-0.3017+004 (KCAL/G)
TEMP (K)	50000.	ENTROPY	0.7754+005 (BTU/LB=R)	0.7754+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.7374+006			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2889+002	PFE (ATM)	0.2999+001
1	0.9853+003	0.	PPH2 (ATM)	0.8713+011	PPH <sub>0</sub> (ATM)	0.4779+006
2	0.3696+003	82260.				
3	0.5363+003	97506.	IONIZATION POTENTIAL (1/CM)	104657.		
4	0.8163+003	102902.	PARTITION FUNCTION		0.5864+001	
5	0.1811+003	105588.	ROSSELAND MEAN OPACITY (1/CM)	0.1137+003		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1184+001	11000.	0.4642+002	70000.	0.9461+004
1500.	0.4357+000	12000.	0.3804+002	75000.	0.7879+004
2000.	0.2222+000	13500.	0.2904+002	80000.	0.6628+004
2500.	0.1302+000	15000.	0.2278+002	90000.	0.4814+004
3000.	0.8443+001	20000.	0.1167+002	100000.	0.3601+004
4000.	0.4282+001	25000.	0.1169+002	125000.	0.6340+003
5000.	0.2539+001	27500.	0.9404+003	150000.	0.3922+003
5500.	0.2032+001	30000.	0.7692+003	175000.	0.2547+003
6000.	0.1659+001	40000.	0.3891+003	200000.	0.1744+003
8000.	0.9594+002	50000.	0.2247+003	300000.	0.5747+004
10000.	0.5771+002	60000.	0.1414+003	400000.	0.2546+004

TABLE VII d

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
6 ATMOSPHERES FOR 80,000°R AND 70,000°R

PRESS(ATM)	6.	ENTHALPY	0.1449+007 (BTU/LB)	0.8052+003 (KCAL/G)
TEMP (R)	79999.	FREE ENG	-0.4660+007 (BTU/LB)	-0.2589+004 (KCAL/G)
TEMP (K)	44444.	ENTROPY	0.7637+005 (BTU/LB=R)	0.7637+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.8298+006			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.4364+002	PFE (ATM)	0.2998+001
1 0.1918+002	0.	PPH2 (ATM)	0.2287+010	PPH= (ATM)	0.1276+007
2 0.5352+003	82260.				
3 0.7351+003	97506.	IONIZATION POTENTIAL (1/CM)	104374.		
4 0.1097+002	102902.	PARTITION FUNCTION	0.4551+001		
5 0.7852+004	105588.	ROSSELAND MEAN OPACITY (1/CM)	0.2066+003		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1642+001	11000.	0.6836+002	70000.	0.1458+003
1500.	0.6244+000	12000.	0.5604+002	75000.	0.1211+003
2000.	0.3152+000	13500.	0.4277+002	80000.	0.1016+003
2500.	0.1843+000	15000.	0.3355+002	90000.	0.7352+004
3000.	0.1199+000	20000.	0.1715+002	100000.	0.5481+004
4000.	0.6108+001	25000.	0.1855+002	125000.	0.1389+002
5000.	0.3632+001	27500.	0.1490+002	150000.	0.8558+003
5500.	0.2911+001	30000.	0.1217+002	175000.	0.5632+003
6000.	0.2379+001	40000.	0.6114+003	200000.	0.3901+003
8000.	0.1409+001	50000.	0.3506+003	300000.	0.1257+003
10000.	0.8492+002	60000.	0.2192+003	400000.	0.5576+004

PRESS(ATM)	6.	ENTHALPY	0.1349+007 (BTU/LB)	0.7495+003 (KCAL/G)
TEMP (R)	70000.	FREE ENG	-0.3903+007 (BTU/LB)	-0.2168+004 (KCAL/G)
TEMP (K)	38889.	ENTROPY	0.7503+005 (BTU/LB=R)	0.7503+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.9488+006			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.7565+002	PFE (ATM)	0.2996+001
1 0.4290+002	0.	PPH2 (ATM)	0.8224+010	PPH= (ATM)	0.4096+007
2 0.8184+003	82260.				
3 0.1048+002	97506.	IONIZATION POTENTIAL (1/CM)	104040.		
4 0.1409+002	102902.	PARTITION FUNCTION	0.3527+001		
5 0.0000+000	105588.	ROSSELAND MEAN OPACITY (1/CM)	0.3488+003		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.2387+001	11000.	0.1061+001	70000.	0.2394+003
1500.	0.9177+000	12000.	0.8695+002	75000.	0.1983+003
2000.	0.4630+000	13500.	0.6635+002	80000.	0.1660+003
2500.	0.2736+000	15000.	0.5200+002	90000.	0.1195+003
3000.	0.1785+000	20000.	0.2648+002	100000.	0.8880+004
4000.	0.9137+001	25000.	0.3159+002	125000.	0.3551+002
5000.	0.5450+001	27500.	0.2533+002	150000.	0.2180+002
5500.	0.4372+001	30000.	0.2064+002	175000.	0.1432+002
6000.	0.3576+001	40000.	0.1027+002	200000.	0.9911+003
8000.	0.2182+001	50000.	0.5839+003	300000.	0.3192+003
10000.	0.1318+001	60000.	0.3623+003	400000.	0.1416+003

TABLE VIII e

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
6 ATMOSPHERES FOR 60,000°R AND 50,000°R

PRESS(ATM)	6.	ENTHALPY	0.1248+007 (BTU/LB)	0.6931+003 (KCAL/G)
TEMP (F)	59999.	FREE ENG	-0.3159+007 (BTU/LB)	-0.1755+004 (KCAL/G)
TEMP (K)	33333.	ENTROPY	0.7345+005 (BTU/LB=R)	0.7345+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1109+005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1634+001	PFE (ATM)	0.2992+001
1 0.1173+001	0.	PPH2 (ATM)	0.4878+009	PPH <sub>0</sub> (ATM)	0.1707+006
2 0.1348+002	82260.				
3 0.1571+002	97506.	IONIZATION POTENTIAL (1/CM)		103612.	
4 0.1691+002	102902.	PARTITION FUNCTION		0.2786+001	
5 0.0000+000	105588.	ROSSELAND MEAN OPACITY (1/CM)		0.5729+003	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.3773+001	11000.	0.1760+001	70000.	0.4283+003
1500.	0.1433+001	12000.	0.1442+001	75000.	0.3537+003
2000.	0.7273+000	13500.	0.1099+001	80000.	0.2953+003
2500.	0.4316+000	15000.	0.8604+002	90000.	0.2118+003
3000.	0.2825+000	20000.	0.4354+002	100000.	0.1568+003
4000.	0.1452+000	25000.	0.5914+002	125000.	0.1132+001
5000.	0.8683+001	27500.	0.4728+002	150000.	0.6932+002
5500.	0.6972+001	30000.	0.3841+002	175000.	0.4549+002
6000.	0.5706+001	40000.	0.1889+002	200000.	0.3147+002
8000.	0.3620+001	50000.	0.1062+002	300000.	0.1014+002
10000.	0.2187+001	60000.	0.6529+003	400000.	0.4496+003

PRESS(ATM)	6.	ENTHALPY	0.1140+007 (BTU/LB)	0.6332+003 (KCAL/G)
TEMP (R)	50000.	FREE ENG	-0.2433+007 (BTU/LB)	-0.1352+004 (KCAL/G)
TEMP (K)	27778.	ENTROPY	0.7146+005 (BTU/LB=R)	0.7146+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1338+005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.5012+001	PFE (ATM)	0.2975+001
1 0.4330+001	0.	PPH2 (ATM)	0.6413+008	PPH <sub>0</sub> (ATM)	0.1041+005
2 0.2445+002	82260.				
3 0.2498+002	97506.	IONIZATION POTENTIAL (1/CM)		103659.	
4 0.1876+002	102902.	PARTITION FUNCTION		0.2315+001	
5 0.0000+000	105588.	ROSSELAND MEAN OPACITY (1/CM)		0.1032+002	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.6303+001	11000.	0.3183+001	70000.	0.8614+003
1500.	0.2417+001	12000.	0.2605+001	75000.	0.7093+003
2000.	0.1234+001	13500.	0.1981+001	80000.	0.5913+003
2500.	0.7355+000	15000.	0.1546+001	90000.	0.4221+003
3000.	0.4828+000	20000.	0.7752+002	100000.	0.3118+003
4000.	0.2491+000	25000.	0.1256+001	125000.	0.5008+001
5000.	0.1492+000	27500.	0.1000+001	150000.	0.3061+001
5500.	0.1196+000	30000.	0.8090+002	175000.	0.2007+001
6000.	0.1246+000	40000.	0.3915+002	200000.	0.1368+001
8000.	0.6557+001	50000.	0.2173+002	300000.	0.4472+002
10000.	0.3958+001	60000.	0.1323+002	400000.	0.1984+002

TABLE VIII f

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
 PROPERTIES OF HYDROGEN AT A PRESSURE OF  
 6 ATMOSPHERES FOR 40,000°R AND 30,000°R

PRESS(ATM)	6.	ENTHALPY	0.9894+006 (BTU/LB)	0.5497+003 (KCAL/G)
TEMP (R)	40000.	FREE ENG	-0.1731+007 (BTU/LB)	-0.9615+003 (KCAL/G)
TEMP (K)	22222.	ENTROPY	0.6801+005 (BTU/LB=R)	0.6801+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1732+005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2674+000	PFE (ATM)	0.2866+001
1 0.2561+000	0.	PPH2 (ATM)	0.3019+006	PPH- (ATM)	0.1121+004
2 0.4986+002	82260.				
3 0.4181+002	97506.	IONIZATION POTENTIAL (1/CM)	102370.		
4 0.2104+002	102902.	PARTITION FUNCTION		0.2088+001	
5 0.0000+000	105588.	ROSSELAND MEAN OPACITY (1/CM)	0.2405+002		

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.1126+002	11000.	0.6301+001	70000.	0.2028+002
1500.	0.4367+001	12000.	0.5146+001	75000.	0.1669+002
2000.	0.2246+001	13500.	0.3901+001	80000.	0.1420+002
2500.	0.1345+001	15000.	0.3035+001	90000.	0.9926+003
3000.	0.6854+000	20000.	0.1503+001	100000.	0.7313+003
4000.	0.4586+000	25000.	0.3136+001	125000.	0.3700+000
5000.	0.3694+000	27500.	0.2482+001	150000.	0.2259+000
5500.	0.2997+000	30000.	0.1996+001	175000.	0.1481+000
6000.	0.2474+000	40000.	0.9476+002	200000.	0.1025+000
8000.	0.1303+000	50000.	0.5188+002	300000.	0.3300+001
10000.	0.7844+001	60000.	0.3130+002	400000.	0.1464+001

PRESS(ATM)	6.	ENTHALPY	0.5779+006 (BTU/LB)	0.3211+003 (KCAL/G)
TEMP (R)	30001.	FREE ENG	-0.1095+007 (BTU/LB)	-0.6084+003 (KCAL/G)
TEMP (K)	16667.	ENTROPY	0.5577+005 (BTU/LB=R)	0.5577+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.3005+005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2155+001	PFE (ATM)	0.1922+001
1 0.2142+001	0.	PPH2 (ATM)	0.4536+004	PPH- (ATM)	0.1470+003
2 0.7048+002	82260.				
3 0.4266+002	97506.	IONIZATION POTENTIAL (1/CM)	102381.		
4 0.1920+002	102902.	PARTITION FUNCTION		0.2012+001	
5 0.0000+000	105588.	ROSSELAND MEAN OPACITY (1/CM)	0.6723+002		

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.1232+002	11000.	0.6301+001	70000.	0.3962+002
1500.	0.4876+001	12000.	0.6800+001	75000.	0.3543+002
2000.	0.2536+001	13500.	0.5179+001	80000.	0.6962+002
2500.	0.1532+001	15000.	0.4050+001	90000.	0.2376+002
3000.	0.1014+001	20000.	0.2046+001	100000.	0.1543+002
4000.	0.5277+000	25000.	0.5951+001	125000.	0.4123+001
5000.	0.4798+000	27500.	0.4687+001	150000.	0.2518+001
5500.	0.3900+000	30000.	0.3756+001	175000.	0.1651+001
6000.	0.3223+000	40000.	0.1769+001	200000.	0.1142+001
8000.	0.1704+000	50000.	0.9709+002	300000.	0.3677+000
10000.	0.1031+000	60000.	0.5920+002	400000.	0.1631+000

TABLE VIII g

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
6 ATMOSPHERES FOR 26,000°R AND 23,000°R

PRESS(ATM)	6.	ENTHALPY	0.3665+006 (BTU/LB)	0.2036+003 (KCAL/G)
TEMP (R)	25999.	FREE ENG	-0.8874+006 (BTU/LB)	-0.4930+003 (KCAL/G)
TEMP (K)	14444.	ENTROPY	0.4823+005 (BTU/LB=R)	0.4823+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.4218+005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.3918+001	PFE (ATM)	0.1041+001
1 0.3910+001	0.	PPH2 (ATM)	0.2511+003	PPH+ (ATM)	0.2252+003
2 0.4326+002	82260.				
3 0.2132+002	97506.	IONIZATION POTENTIAL (1/CM)	103452.		
4 0.1561+002	102902.	PARTITION FUNCTION		0.2004+001	
5 0.0000+000	105588.	ROSSELAND MEAN OPACITY (1/CM)	0.7743+002		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.6055+001	11000.	0.4971+001	70000.	0.3536+002
1500.	0.2453+001	12000.	0.4129+001	75000.	0.4140+002
2000.	0.1296+001	13500.	0.3213+001	80000.	0.2123+001
2500.	0.7896+000	15000.	0.2567+001	90000.	0.3577+002
3000.	0.5263+000	20000.	0.1390+001	100000.	0.1654+002
4000.	0.2765+000	25000.	0.4352+001	125000.	0.8685+001
5000.	0.1670+000	27500.	0.3436+001	150000.	0.5303+001
5500.	0.1344+000	30000.	0.2762+001	175000.	0.3477+001
6000.	0.1834+000	40000.	0.1323+001	200000.	0.2405+001
8000.	0.9845+001	50000.	0.7435+002	300000.	0.7743+000
10000.	0.6095+001	60000.	0.4696+002	400000.	0.3433+000

PRESS(ATM)	6.	ENTHALPY	0.2648+006 (BTU/LB)	0.1471+003 (KCAL/G)
TEMP (R)	23000.	FREE ENG	-0.7492+006 (BTU/LB)	-0.4162+003 (KCAL/G)
TEMP (K)	12778.	ENTROPY	0.4409+005 (BTU/LB=R)	0.4409+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.5306+005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.5037+001	PFE (ATM)	0.4812+000
1 0.5033+001	0.	PPH2 (ATM)	0.6872+003	PPH+ (ATM)	0.1970+003
2 0.1913+002	82260.				
3 0.7737+003	97506.	IONIZATION POTENTIAL (1/CM)	104732.		
4 0.7492+003	102902.	PARTITION FUNCTION		0.2001+001	
5 0.1567+003	105588.	ROSSELAND MEAN OPACITY (1/CM)	0.0055+002		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1962+001	11000.	0.2308+001	70000.	0.2851+002
1500.	0.7914+000	12000.	0.1967+001	75000.	0.4920+002
2000.	0.4937+000	13500.	0.1590+001	80000.	0.4172+001
2500.	0.3045+000	15000.	0.1316+001	90000.	0.5213+002
3000.	0.2048+000	20000.	0.7869+002	100000.	0.1719+002
4000.	0.1089+000	25000.	0.2318+001	125000.	0.1264+002
5000.	0.6636+001	27500.	0.1842+001	150000.	0.7717+001
5500.	0.5359+001	30000.	0.1491+001	175000.	0.5060+001
6000.	0.4404+001	40000.	0.7365+002	200000.	0.3499+001
8000.	0.4249+001	50000.	0.4307+002	300000.	0.1126+001
10000.	0.2757+001	60000.	0.2918+002	400000.	0.4993+000

TABLE VIII h

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
6 ATMOSPHERES FOR 20,000°R AND 16,000°R

PRESS(ATM)	6.	ENTHALPY	0.2088+006 (BTU/LR)	0.1160+003 (KCAL/G)
TEMP (R)	20000.	FREE ENG	-0.6210+006 (BTU/LR)	-0.3450+003 (KCAL/G)
TEMP (K)	11111.	ENTROPY	0.4149+005 (BTU/LR=R)	0.4149+002 (CAL/G=K)
DEN(G/CM3)	0.6455+005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.5675+001	PFE (ATM)	0.1614+000	
1	0.5674+001	0.	PPH2 (ATM)	0.1682+002	PPH= (ATM)	0.1170+003
2	0.5376+003	82260.				
3	0.1680+003	97506.	IONIZATION POTENTIAL (1/CM)	106166.		
4	0.1485+003	102902.	PARTITION FUNCTION	0.2000+001		
5	0.1310+003	105588.	ROSSELAND MEAN OPACITY (1/CM)	0.3260+002		

WAVE NUMBER	ABS CO (1/CM)	WAVE NUMBER	ABS CO (1/CM)	WAVE NUMBER	ABS CO (1/CM)
1000.	0.4608+000	11000.	0.7911+002	70000.	0.2532+002
1500.	0.1920+000	12000.	0.7090+002	75000.	0.4379+002
2000.	0.1034+000	13500.	0.6119+002	80000.	0.6854+001
2500.	0.4389+001	15000.	0.5349+002	90000.	0.7570+002
3000.	0.4304+001	20000.	0.3637+002	100000.	0.1976+002
4000.	0.2823+001	25000.	0.8571+002	125000.	0.1639+002
5000.	0.1740+001	27500.	0.6915+002	150000.	0.1001+002
5500.	0.1412+001	30000.	0.5683+002	175000.	0.6564+001
6000.	0.1166+001	40000.	0.2985+002	200000.	0.4538+001
8000.	0.7495+002	50000.	0.1897+002	300000.	0.1460+001
10000.	0.8953+002	60000.	0.1544+002	400000.	0.6471+000

PRESS(ATM)	6.	ENTHALPY	0.1725+006 (BTU/LB)	0.9581+002 (KCAL/G)
TEMP (R)	16000.	FREE ENG	-0.4592+006 (BTU/LB)	-0.2551+003 (KCAL/G)
TEMP (K)	8889.	ENTROPY	0.3948+005 (BTU/LB=R)	0.3948+002 (CAL/G=K)
DEN(G/CM3)	0.5273+005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.5954+001	PFE (ATM)	0.1950+001	
1	0.5954+001	0.	PPH2 (ATM)	0.6508+002	PPH= (ATM)	0.3152+004
2	0.3937+004	82260.				
3	0.7512+005	97506.	IONIZATION POTENTIAL (1/CM)	107901.		
4	0.5576+005	102902.	PARTITION FUNCTION	0.2000+001		
5	0.5641+005	105588.	ROSSELAND MEAN OPACITY (1/CM)	0.5526+003		

WAVE NUMBER	ABS CO (1/CM)	WAVE NUMBER	ABS CO (1/CM)	WAVE NUMBER	ABS CO (1/CM)
1000.	0.3919+001	11000.	0.1427+002	70000.	0.3119+002
1500.	0.1704+001	12000.	0.1395+002	75000.	0.9927+002
2000.	0.9451+002	13500.	0.1326+002	80000.	0.1170+000
2500.	0.6256+002	15000.	0.1241+002	90000.	0.1234+001
3000.	0.4307+002	20000.	0.9581+003	100000.	0.2861+002
4000.	0.2387+002	25000.	0.7548+003	125000.	0.2153+002
5000.	0.1685+002	27500.	0.1104+002	150000.	0.1316+002
5500.	0.1382+002	30000.	0.9499+003	175000.	0.8632+001
6000.	0.1154+002	40000.	0.6080+003	200000.	0.5961+001
8000.	0.1144+002	50000.	0.5497+003	300000.	0.1915+001
10000.	0.1264+002	60000.	0.8442+003	400000.	0.8483+000

TABLE VIII i

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
6 ATMOSPHERES FOR 13,000°R AND 10,000°R

PRESS(ATM)	6.	ENTHALPY	0.1549+006 (BTU/LB)	0.6607+002 (KCAL/G)
TEMP (R)	13000.	FREE ENG	-0.3427+006 (BTU/LB)	-0.1904+003 (KCAL/G)
TEMP (K)	7222.	ENTROPY	0.3828+005 (BTU/LB=R)	0.3828+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1025+004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.5968+001	PFE (ATM)	0.1824+002
1 0.5968+001	0.	PPH2 (ATM)	0.2791+001	PPH= (ATM)	0.6226+005
2 0.1826+005	82260.				
3 0.1972+006	97506.	IONIZATION POTENTIAL (1/CM)	10886.		
4 0.1197+006	102902.	PARTITION FUNCTION	0.2000+001		
5 0.1095+006	105588.	ROSSELAND MEAN OPACITY (1/CM)	0.2217+003		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.4556+002	11000.	0.2884+003	70000.	0.4507+002
1500.	0.2019+002	12000.	0.2977+003	75000.	0.1491+001
2000.	0.1134+002	13500.	0.2928+003	80000.	0.1781+000
2500.	0.7250+003	15000.	0.2798+003	90000.	0.1865+001
3000.	0.5031+003	20000.	0.2253+003	100000.	0.4242+002
4000.	0.2655+003	25000.	0.1667+003	125000.	0.2673+002
5000.	0.1826+003	27500.	0.1991+003	150000.	0.1641+002
5500.	0.1508+003	30000.	0.1860+003	175000.	0.1077+002
6000.	0.1302+003	40000.	0.1943+003	200000.	0.7401+001
8000.	0.2096+003	50000.	0.3559+003	300000.	0.2363+001
10000.	0.2741+003	60000.	0.9944+003	400000.	0.1046+001

PRESS(ATM)	6.	ENTHALPY	0.1323+006 (BTU/LB)	0.7352+002 (KCAL/G)
TEMP (R)	100001.	FREE ENG	-0.2313+006 (BTU/LB)	-0.1285+003 (KCAL/G)
TEMP (K)	5556.	ENTROPY	0.3636+005 (BTU/LB=R)	0.3636+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1385+004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.5737+001	PFE (ATM)	0.4634+004
1 0.5737+001	0.	PPH2 (ATM)	0.2625+000	PPH= (ATM)	0.4203+006
2 0.1290+007	82260.				
3 0.5602+009	97506.	IONIZATION POTENTIAL (1/CM)	109434.		
4 0.2463+009	102902.	PARTITION FUNCTION	0.2000+001		
5 0.1919+009	105588.	ROSSELAND MEAN OPACITY (1/CM)	0.2538+004		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1816+003	11000.	0.2594+004	70000.	0.7034+002
1500.	0.8070+004	12000.	0.2698+004	75000.	0.2341+001
2000.	0.4540+004	13500.	0.2749+004	80000.	0.2802+000
2500.	0.2906+004	15000.	0.2744+004	90000.	0.2931+001
3000.	0.2019+004	20000.	0.2848+004	100000.	0.6646+002
4000.	0.1134+004	25000.	0.3645+004	125000.	0.3583+002
5000.	0.7345+005	27500.	0.4442+004	150000.	0.2296+002
5500.	0.6115+005	30000.	0.5538+004	175000.	0.1525+002
6000.	0.5198+005	40000.	0.1533+003	200000.	0.9929+001
8000.	0.1638+004	50000.	0.4533+003	300000.	0.2952+001
10000.	0.2405+004	60000.	0.1487+002	400000.	0.1306+001

TABLE VIII j

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
6 ATMOSPHERES FOR 7,000°R AND 5,000°R

PRESS(ATM)	6.	ENTHALPY	0.5180+005 (BTU/LB)	0.2878+002 (KCAL/G)
TEMP (R)	7000.	FREE ENG	=0.1403+006 (BTU/LB)	=0.7796+002 (KCAL/G)
TEMP (K)	3889.	ENTROPY	0.2744+005 (BTU/LB=R)	0.2744+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.3016-004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2451+001	PFE (ATM)	0.4268+007
1 0.2451+001	0.	PPH2 (ATM)	0.3549+001	PFH+ (ATM)	0.7893+009
2 0.5973+012	82260.				
3 0.4777+014	97506.	IONIZATION POTENTIAL (1/CM)		109654.	
4 0.1154+014	102902.	PARTITION FUNCTION		0.2000+001	
5 0.6673+015	105588.	ROSSELAND MEAN OPACITY (1/CM)		0.5776+007	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1155+009	11000.	0.6587+006	70000.	0.3246+002
1500.	0.5394+009	12000.	0.8587+006	75000.	0.1081+001
2000.	0.1584+008	13500.	0.1238+005	80000.	0.1294+000
2500.	0.3604+008	15000.	0.1731+005	90000.	0.1353+001
3000.	0.6985+008	20000.	0.4524+005	100000.	0.3068+002
4000.	0.1944+007	25000.	0.1002+004	125000.	0.7244+002
5000.	0.4226+007	27500.	0.1430+004	150000.	0.6526+002
5500.	0.5859+007	30000.	0.2000+004	175000.	0.4657+002
6000.	0.7878+007	40000.	0.6703+004	200000.	0.2026+002
8000.	0.2450+006	50000.	0.2066+003	300000.	0.1802+001
10000.	0.4936+006	60000.	0.6847+003	400000.	0.7979+000

PRESS(ATM)	6.	ENTHALPY	0.1882+005 (BTU/LB)	0.1045+002 (KCAL/G)
TEMP (R)	5000.	FREE ENG	=0.9336+005 (BTU/LB)	=0.5167+002 (KCAL/G)
TEMP (K)	2778.	ENTROPY	0.2243+005 (BTU/LB=R)	0.2243+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.5226-004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1820+000	PFE (ATM)	0.2287+011
1 0.1820+000	0.	PPH2 (ATM)	0.5818+001	PFH+ (ATM)	0.1782+013
2 0.2300+018	82260.				
3 0.1928+021	97506.	IONIZATION POTENTIAL (1/CM)		109678.	
4 0.2096+022	102902.	PARTITION FUNCTION		0.2000+001	
5 0.8146+023	105588.	ROSSELAND MEAN OPACITY (1/CM)		0.1469+008	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.7781-011	11000.	0.3118+007	70000.	0.1681+003
1500.	0.3542+010	12000.	0.4142+007	75000.	0.5597+003
2000.	0.1012+009	13500.	0.6104+007	80000.	0.6699+002
2500.	0.2246+009	15000.	0.8668+007	90000.	0.7007+003
3000.	0.4255+009	20000.	0.2319+006	100000.	0.1589+003
4000.	0.1140+008	25000.	0.5169+006	125000.	0.1220+003
5000.	0.2402+008	27500.	0.7388+006	150000.	0.1227+003
5500.	0.3288+008	30000.	0.1034+005	175000.	0.8916+002
6000.	0.4372+008	40000.	0.3470+005	200000.	0.3423+002
8000.	0.1112+007	50000.	0.1070+004	300000.	0.1873+000
10000.	0.2288+007	60000.	0.3546+004	400000.	0.8304+001

## TABLE VIII k

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
 PROPERTIES OF HYDROGEN AT A PRESSURE OF  
 6 ATMOSPHERES FOR 3000 R

PRESS(ATM)	6.	ENTHALPY	0.8969+004 (BTU/LB)	0.4983+001 (KCAL/G)	
TEMP (R)	3001.	FREE ENG	-0.5111+005 (BTU/LB)	-0.2839+002 (KCAL/G)	
TEMP (K)	1667.	ENTROPY	0.2002+005 (BTU/LB=R)	0.2002+002 (CAL/G-K)	
DEN(G/CM3)	0.8842+004				
QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	PFE (ATM)	
1	0.2627+003	0.	0.2627+003	0.0000+000	
2	0.0000+000	82260.	PPH2 (ATM) 0.6000+001	PPH= (ATM) 0.0000+000	
3	0.0000+000	97506.	IONIZATION POTENTIAL (1/CM)	109679.	
4	0.0000+000	102902.	PARTITION FUNCTION	0.0000+000	
5	0.0000+000	105588.	ROSSELAND MEAN OPACITY (1/CM)	0.1549+011	
WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	
1000.	0.3290+013	11000.	0.9247+010	70000.	0.4970+006
1500.	0.1407+012	12000.	0.1227+009	75000.	0.1655+005
2000.	0.3813+012	13500.	0.1806+009	80000.	0.1981+004
2500.	0.8088+012	15000.	0.2564+009	90000.	0.2072+005
3000.	0.1476+011	20000.	0.6855+009	100000.	0.4697+006
4000.	0.3733+011	25000.	0.1528+008	125000.	0.2060+003
5000.	0.7574+011	27500.	0.2184+008	150000.	0.2087+003
5500.	0.1023+010	30000.	0.3057+008	175000.	0.1518+003
6000.	0.1345+010	40000.	0.1026+007	200000.	0.5782+002
8000.	0.3336+010	50000.	0.3163+007	300000.	0.4507+003
10000.	0.6800+010	60000.	0.1048+006	400000.	0.1997+003

TABLE IX a

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
10 ATMOSPHERES FOR 200,000°R AND 175,000°R

PRESS(ATM)	10.	ENTHALPY	0.2642+007 (BTU/LB)	0.1468+004 (KCAL/G)
TEMP (R)	200000.	FREE ENG	-0.1405+008 (BTU/LB)	-0.7805+004 (KCAL/G)
TEMP (K)	111111.	ENTROPY	0.8346+005 (BTU/LB=R)	0.8346+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.5528+006			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.8294+003	PFE (ATM)	0.5000+001	
1	0.7221+004	0.	PPH2 (ATM)	0.3875+012	PPH- (ATM)	0.7208+010
2	0.9956+004	82261.				
3	0.1839+003	97515.	IONIZATION POTENTIAL (1/CM)		105414.	
4	0.3047+003	102954.	PARTITION FUNCTION		0.2297+002	
5	0.1691+003	105786.	ROSSELAND MEAN OPACITY (1/CM)		0.2525+005	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.3775+000	11000.	0.1044+002	70000.	0.1643+004
1500.	0.1341+000	12000.	0.8501+003	75000.	0.1348+004
2000.	0.6474+001	13500.	0.6438+003	80000.	0.1185+004
2500.	0.3725+001	15000.	0.5023+003	90000.	0.8840+005
3000.	0.2365+001	20000.	0.2554+003	100000.	0.6780+005
4000.	0.1160+001	25000.	0.1826+003	125000.	0.2053+004
5000.	0.6712+002	27500.	0.1469+003	150000.	0.1326+004
5500.	0.5319+002	30000.	0.1203+003	175000.	0.9033+005
6000.	0.4304+002	40000.	0.6196+004	200000.	0.6414+005
8000.	0.2227+002	50000.	0.3675+004	300000.	0.2161+005
10000.	0.1309+002	60000.	0.2383+004	400000.	0.9677+006

PRESS(ATM)	10.	ENTHALPY	0.2394+007 (BTU/LB)	0.1330+004 (KCAL/G)
TEMP (R)	175000.	FREE ENG	-0.1198+008 (BTU/LB)	-0.6655+004 (KCAL/G)
TEMP (K)	97222.	ENTROPY	0.8213+005 (BTU/LB=R)	0.8213+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.6318+006			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1132+002	PFE (ATM)	0.4999+001	
1	0.1221+003	0.	PPH2 (ATM)	0.7773+012	PPH- (ATM)	0.1721+009
2	0.1446+003	82261.				
3	0.2596+003	97515.	IONIZATION POTENTIAL (1/CM)		105168.	
4	0.4258+003	102954.	PARTITION FUNCTION		0.1854+002	
5	0.1798+003	105786.	ROSSELAND MEAN OPACITY (1/CM)		0.5154+005	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.5388+000	11000.	0.1566+002	70000.	0.2568+004
1500.	0.1923+000	12000.	0.1277+002	75000.	0.2166+004
2000.	0.9317+001	13500.	0.9686+003	80000.	0.1845+004
2500.	0.5391+001	15000.	0.7568+003	90000.	0.1372+004
3000.	0.3433+001	20000.	0.3861+003	100000.	0.1048+004
4000.	0.1694+001	25000.	0.2871+003	125000.	0.3900+004
5000.	0.9835+002	27500.	0.2312+003	150000.	0.2551+004
5500.	0.7808+002	30000.	0.1895+003	175000.	0.1726+004
6000.	0.6326+002	40000.	0.9762+004	200000.	0.1219+004
8000.	0.3319+002	50000.	0.5780+004	300000.	0.4056+005
10000.	0.1960+002	60000.	0.3737+004	400000.	0.1808+005

TABLE IX b

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
10 ATMOSPHERES FOR 150,000°R AND 125,000°R

PRESS(ATM)	10.	ENTHALPY	0.2146+007 (BTU/LB)	0.1192+004 (KCAL/G)
TEMP (R)	149999.	FREE ENG	-0.9944+007 (BTU/LB)	-0.5525+004 (KCAL/G)
TEMP (K)	83333.	ENTROPY	0.8060+005 (BTU/LB=R)	0.8060+002 (CAL/G=K)
DEN(G/CM3)	0.7371-006			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1630-002	PFE (ATM)	0.4999+001
1	0.2315-003	0.	PPH2 (ATM)	0.1775-011	PPH- (ATM)	0.4869-009
2	0.2238-003	82261.				
3	0.3869-003	97515.	IONIZATION POTENTIAL (1/CM)		104862.	
4	0.6263-003	102954.	PARTITION FUNCTION		0.1409+002	
5	0.1618-003	105786.	ROSSELAND MEAN OPACITY (1/CM)		0.1250-004	

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.8141+000	11000.	0.2517-002	70000.	0.4328-004
1500.	0.2923+000	12000.	0.2055-002	75000.	0.3642-004
2000.	0.1440+000	13500.	0.1562-002	80000.	0.3094-004
2500.	0.8298-001	15000.	0.1222-002	90000.	0.2289-004
3000.	0.5304-001	20000.	0.6252-003	100000.	0.1741-004
4000.	0.2633-001	25000.	0.4901-003	125000.	0.8842-004
5000.	0.1536-001	27500.	0.3449-003	150000.	0.5616-004
5500.	0.1222-001	30000.	0.3239-003	175000.	0.3773-004
6000.	0.9922-002	40000.	0.1666-003	200000.	0.2649-004
8000.	0.5298-002	50000.	0.9833-004	300000.	0.8707-005
10000.	0.3143-002	60000.	0.6329-004	400000.	0.3869-005

PRESS(ATM)	10.	ENTHALPY	0.1897+007 (BTU/LB)	0.1054+004 (KCAL/G)
TEMP (R)	124999.	FREE ENG	-0.7951+007 (BTU/LB)	-0.4417+004 (KCAL/G)
TEMP (K)	69444.	ENTROPY	0.7878+005 (BTU/LB=R)	0.7878+002 (CAL/G=K)
DEN(G/CM3)	0.8847-006			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2554-002	PFE (ATM)	0.4999+001
1	0.5202-003	0.	PPH2 (ATM)	0.4981-011	PPH- (ATM)	0.1762-008
2	0.3786-003	82261.				
3	0.6210-003	97515.	IONIZATION POTENTIAL (1/CM)		104463.	
4	0.9864-003	102954.	PARTITION FUNCTION		0.9819+001	
5	0.4793-004	105786.	ROSSELAND MEAN OPACITY (1/CM)		0.3888-004	

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.1332+001	11000.	0.4450-002	70000.	0.8099-004
1500.	0.4822+000	12000.	0.3639-002	75000.	0.6792-004
2000.	0.2401+000	13500.	0.2771-002	80000.	0.5752-004
2500.	0.1391+000	15000.	0.2172-002	90000.	0.4229-004
3000.	0.8933-001	20000.	0.1113-002	100000.	0.3197-004
4000.	0.4467-001	25000.	0.9391-003	125000.	0.2397-003
5000.	0.2621-001	27500.	0.7568-003	150000.	0.1506-003
5500.	0.2090-001	30000.	0.6205-003	175000.	0.1004-003
6000.	0.1700-001	40000.	0.3180-003	200000.	0.7009-004
8000.	0.9299-002	50000.	0.1865-003	300000.	0.2280-004
10000.	0.5547-002	60000.	0.1193-003	400000.	0.1012-004

TABLE IX C

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
10 ATMOSPHERES FOR 100,000°R AND 90,000°R

PRESS(ATM)	10.	ENTHALPY	0.1648+007 (BTU/LB)	0.9157+003 (KCAL/G)
TEMP (R)	100001.	FREE ENG	-0.6008+007 (BTU/LB)	-0.3338+004 (KCAL/G)
TEMP (K)	55556.	ENTROPY	0.7656+005 (BTU/LB=R)	0.7656+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1106+005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.4770+002	PPE (ATM)	0.4998+001
1 0.1524+002	0,	PPH2 (ATM)	0.2124+010	PPH- (ATM)	0.9304+008
2 0.7244+003	82261.				
3 0.1098+002	97515.	IONIZATION POTENTIAL (1/CM)		103915.	
4 0.1423+002	102954.	PARTITION FUNCTION		0.6259+001	
5 0.0000+000	105786.	ROSSELAND MEAN OPACITY (1/CM)		0.1637+003	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.2478+001	11000.	0.9006+002	70000.	0.1756+003
1500.	0.9111+000	12000.	0.7375+002	75000.	0.1466+003
2000.	0.4519+000	13500.	0.5624+002	80000.	0.1235+003
2500.	0.2636+000	15000.	0.4410+002	90000.	0.9008+004
3000.	0.1703+000	20000.	0.2259+002	100000.	0.6760+004
4000.	0.8588+001	25000.	0.2122+002	125000.	0.8817+003
5000.	0.5070+001	27500.	0.1709+002	150000.	0.5479+003
5500.	0.4052+001	30000.	0.1399+002	175000.	0.3624+003
6000.	0.3304+001	40000.	0.7109+003	200000.	0.2517+003
8000.	0.1669+001	50000.	0.4128+003	300000.	0.8132+004
10000.	0.1121+001	60000.	0.2612+003	400000.	0.3606+004

PRESS(ATM)	10.	ENTHALPY	0.1549+007 (BTU/LB)	0.8604+003 (KCAL/G)
TEMP (R)	90000.	FREE ENG	-0.5247+007 (BTU/LB)	-0.2915+004 (KCAL/G)
TEMP (K)	50000.	ENTROPY	0.7551+005 (BTU/LB=R)	0.7551+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1229+005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.6741+002	PPE (ATM)	0.4997+001
1 0.2664+002	0,	PPH2 (ATM)	0.4745+010	PPH- (ATM)	0.2153+007
2 0.9994+003	82261.				
3 0.1450+002	97515.	IONIZATION POTENTIAL (1/CM)		103630.	
4 0.1628+002	102954.	PARTITION FUNCTION		0.5061+001	
5 0.0000+000	105786.	ROSSELAND MEAN OPACITY (1/CM)		0.3073+003	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.3317+001	11000.	0.1262+001	70000.	0.2557+003
1500.	0.1227+001	12000.	0.1034+001	75000.	0.2129+003
2000.	0.6110+000	13500.	0.7884+002	80000.	0.1791+003
2500.	0.3576+000	15000.	0.6182+002	90000.	0.1301+003
3000.	0.2315+000	20000.	0.3162+002	100000.	0.9728+004
4000.	0.1172+000	25000.	0.3164+002	125000.	0.1714+002
5000.	0.6939+001	27500.	0.2545+002	150000.	0.1060+002
5500.	0.5551+001	30000.	0.2081+002	175000.	0.6995+003
6000.	0.4530+001	40000.	0.1052+002	200000.	0.4851+003
8000.	0.2612+001	50000.	0.6074+003	300000.	0.1565+003
10000.	0.1569+001	60000.	0.3822+003	400000.	0.6939+004

**TABLE IX d**

**THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
10 ATMOSPHERES FOR 80,000°R AND 70,000°R**

PRESS(ATM)	10.	ENTHALPY	0.1449+007 (BTU/LB)	0.8049+003 (KCAL/G)
TEMP (K)	79999.	FREE ENG	-0.4498+007 (BTU/LB)	-0.2499+004 (KCAL/G)
TEMP (K)	44444.	ENTROPY	0.7433+005 (BTU/LB=R)	0.7433+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1383+005			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1037+001	PFE (ATM)	0.4995+001
1	0.5146+002	0.	PPH2 (ATM)	0.1292+009	PPH+ (ATM)	0.5704+007
2	0.1436+002	82261.				
3	0.1972+002	97515.	IONIZATION POTENTIAL (1/CM)	103288.		
4	0.1818+002	102954.	PARTITION FUNCTION	0.4031+001		
5	0.0000+000	105786.	ROSSELAND MEAN OPACITY (1/CM)	0.5538+003		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.4605+001	11000.	0.1842+001	70000.	0.3906+003
1500.	0.1714+001	12000.	0.1510+001	75000.	0.3244+003
2000.	0.8575+000	13500.	0.1151+001	80000.	0.2723+003
2500.	0.5036+000	15000.	0.9026+002	90000.	0.1969+003
3000.	0.3269+000	20000.	0.4606+002	100000.	0.1468+003
4000.	0.1662+000	25000.	0.4978+002	125000.	0.3727+002
5000.	0.9861+001	27500.	0.3999+002	150000.	0.2296+002
5500.	0.7897+001	30000.	0.3265+002	175000.	0.1511+002
6000.	0.7313+001	40000.	0.1639+002	200000.	0.1047+002
8000.	0.3806+001	50000.	0.9396+003	300000.	0.3373+003
10000.	0.2291+001	60000.	0.5874+003	400000.	0.1496+003

PRESS(ATM)	10.	ENTHALPY	0.1348+007 (BTU/LB)	0.7490+003 (KCAL/G)
TEMP (R)	70000.	FREE ENG	-0.3760+007 (BTU/LB)	-0.2089+004 (KCAL/G)
TEMP (K)	38889.	ENTROPY	0.7298+005 (BTU/LB=R)	0.7298+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1582+005			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1833+001	PFE (ATM)	0.4991+001
1	0.1140+001	0.	PPH2 (ATM)	0.4826+009	PPH+ (ATM)	0.1814+006
2	0.2175+002	82261.				
3	0.2784+002	97515.	IONIZATION POTENTIAL (1/CM)	102871.		
4	0.1962+002	102954.	PARTITION FUNCTION	0.3214+001		
5	0.0000+000	105786.	ROSSELAND MEAN OPACITY (1/CM)	0.9258+003		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.6693+001	11000.	0.2835+001	70000.	0.6354+003
1500.	0.2509+001	12000.	0.2322+001	75000.	0.5263+003
2000.	0.1261+001	13500.	0.1770+001	80000.	0.4405+003
2500.	0.7435+000	15000.	0.1387+001	90000.	0.3172+003
3000.	0.4841+000	20000.	0.7048+002	100000.	0.2356+003
4000.	0.2470+000	25000.	0.8399+002	125000.	0.9438+002
5000.	0.1469+000	27500.	0.6733+002	150000.	0.5794+002
5500.	0.1362+000	30000.	0.5486+002	175000.	0.3806+002
6000.	0.1120+000	40000.	0.2729+002	200000.	0.2634+002
8000.	0.5847+001	50000.	0.1550+002	300000.	0.8486+003
10000.	0.3523+001	60000.	0.9617+003	400000.	0.3764+003

TABLE IX e

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
10 ATMOSPHERES FOR 60,000°R AND 50,000°R

PRES(ATM)	10.	ENTHALPY	0.1246+007 (BTU/LB)	0.6920+003 (KCAL/G)
TEMP (R)	59999.	FREE ENG	-0.3038+007 (BTU/LB)	-0.1688+004 (KCAL/G)
TEMP (K)	33333.	ENTROPY	0.7139+005 (BTU/LB=R)	0.7139+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.1000+005			

QHN	PPHN (ATM)	TEHM (1/CM)	PPHT (ATM)	0.4003+001	PPE (ATM)	0.4980+001
1	0.3029+001	0.	PPH2 (ATM)	0.2926+008	PPH= (ATM)	0.7334+006
2	0.3479+002	82261.				
3	0.4052+002	97515.	IONIZATION POTENTIAL (1/CM)	102346.		
4	0.2212+002	102954.	PARTITION FUNCTION	0.2643+001		
5	0.0000+000	105786.	ROSSELAND MEAN OPACITY (1/CM)	0.1488+002		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1033+002	11000.	0.4063+001	70000.	0.1113+002
1500.	0.3906+001	12000.	0.3818+001	75000.	0.9191+003
2000.	0.1975+001	13500.	0.2908+001	80000.	0.7674+003
2500.	0.1169+001	15000.	0.2274+001	90000.	0.5502+003
3000.	0.7636+000	20000.	0.1149+001	100000.	0.4074+003
4000.	0.3912+000	25000.	0.1540+001	125000.	0.2923+001
5000.	0.2762+000	27500.	0.1231+001	150000.	0.1789+001
5500.	0.2232+000	30000.	0.9997+002	175000.	0.1174+001
6000.	0.1837+000	40000.	0.4912+002	200000.	0.8122+002
8000.	0.9615+001	50000.	0.2760+002	300000.	0.2616+002
10000.	0.5795+001	60000.	0.1697+002	400000.	0.1161+002

PRES(ATM)	10.	ENTHALPY	0.1133+007 (BTU/LB)	0.6297+003 (KCAL/G)
TEMP (R)	50000.	FREE ENG	-0.2332+007 (BTU/LB)	-0.1296+004 (KCAL/G)
TEMP (K)	27778.	ENTROPY	0.6931+005 (BTU/LB=R)	0.6931+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.2234+005			

QHN	PPHN (ATM)	TEHM (1/CM)	PPHT (ATM)	0.1261+000	PPE (ATM)	0.4937+001
1	0.9111+000	0.	PPH2 (ATM)	0.4058+007	PPH= (ATM)	0.4433+008
2	0.6275+002	82261.				
3	0.4408+002	97515.	IONIZATION POTENTIAL (1/CM)	101671.		
4	0.2271+002	102954.	PARTITION FUNCTION	0.2269+001		
5	0.0000+000	105786.	ROSSELAND MEAN OPACITY (1/CM)	0.2671+002		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1716+002	11000.	0.8384+001	70000.	0.2227+002
1500.	0.6549+001	12000.	0.6858+001	75000.	0.1834+002
2000.	0.3333+001	13500.	0.5211+001	80000.	0.1531+002
2500.	0.1982+001	15000.	0.4066+001	90000.	0.1092+002
3000.	0.1298+001	20000.	0.5460+001	100000.	0.8064+003
4000.	0.6677+000	25000.	0.3250+001	125000.	0.1285+000
5000.	0.4946+000	27500.	0.2586+001	150000.	0.7855+001
5500.	0.4003+000	30000.	0.2092+001	175000.	0.5151+001
6000.	0.3299+000	40000.	0.1012+001	200000.	0.3563+001
8000.	0.1731+000	50000.	0.5616+002	300000.	0.1148+001
10000.	0.1043+000	60000.	0.3419+002	400000.	0.5092+002

TABLE IX f

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
10 ATMOSPHERES FOR 40,000°R AND 30,000°R

PRESS(ATM)	10.	ENTHALPY	0.9627+006 (BTU/LB)	0.5348+003 (KCAL/G)
TEMP (R)	40000.	FREE ENG	-0.1653+007 (BTU/LB)	-0.9182+003 (KCAL/G)
TEMP (K)	22222.	ENTROPY	0.6539+005 (BTU/LB=R)	0.6539+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.2942+005			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.6430+000	PPE (ATM)	0.4678+001
1	0.6194+000	0.	PPH2 (ATM)	0.1746+005	PPH= (ATM)	0.4424+004
2	0.1206+001	82261.				
3	0.1011+001	97515.	IONIZATION POTENTIAL (1/CM)	100873.		
4	0.1483+002	102954.	PARTITION FUNCTION	0.2076+001		
5	0.0000+000	105786.	ROSSELAND MEAN OPACITY (1/CM)	0.5958+002		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.2958+002	11000.	0.1586+000	70000.	0.4981+002
1500.	0.1141+002	12000.	0.1294+000	75000.	0.4109+002
2000.	0.5848+001	13500.	0.9809+001	80000.	0.3607+002
2500.	0.3492+001	15000.	0.7629+001	90000.	0.2454+002
3000.	0.2294+001	20000.	0.1304+000	100000.	0.1804+002
4000.	0.1526+001	25000.	0.7669+001	125000.	0.8947+000
5000.	0.9362+000	27500.	0.6068+001	150000.	0.5464+000
5500.	0.7588+000	30000.	0.4882+001	175000.	0.3583+000
6000.	0.6258+000	40000.	0.2319+001	200000.	0.2478+000
8000.	0.3287+000	50000.	0.1271+001	300000.	0.7981+001
10000.	0.1976+000	60000.	0.7678+002	400000.	0.3541+001

PRESS(ATM)	10.	ENTHALPY	0.5268+006 (BTU/LB)	0.2927+003 (KCAL/G)
TEMP (R)	30001.	FREE ENG	-0.1051+007 (BTU/LB)	-0.5841+003 (KCAL/G)
TEMP (K)	16667.	ENTROPY	0.5261+005 (BTU/LB=R)	0.5261+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.5265+005			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.4289+001	PPE (ATM)	0.2855+001
1	0.4264+001	0.	PPH2 (ATM)	0.1796+003	PPH= (ATM)	0.4348+003
2	0.1407+001	82261.				
3	0.8485+002	97515.	IONIZATION POTENTIAL (1/CM)	101181.		
4	0.1643+002	102954.	PARTITION FUNCTION	0.2011+001		
5	0.0000+000	105786.	ROSSELAND MEAN OPACITY (1/CM)	0.1531+001		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.2690+002	11000.	0.1745+000	70000.	0.8547+002
1500.	0.1059+002	12000.	0.1433+000	75000.	0.8150+002
2000.	0.5496+001	13500.	0.1096+000	80000.	0.2248+001
2500.	0.3308+001	15000.	0.8611+001	90000.	0.5840+002
3000.	0.2186+001	20000.	0.2073+000	100000.	0.3445+002
4000.	0.1626+001	25000.	0.1210+000	125000.	0.8219+001
5000.	0.1004+001	27500.	0.9545+001	150000.	0.5012+001
5500.	0.8157+000	30000.	0.7665+001	175000.	0.3246+001
6000.	0.6736+000	40000.	0.3641+001	200000.	0.2273+001
8000.	0.3563+000	50000.	0.2017+001	300000.	0.7319+000
10000.	0.2162+000	60000.	0.1243+001	400000.	0.3246+000

TABLE IX g

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
10 ATMOSPHERES FOR 26,000°R AND 23,000°R

PRESS(ATM)	10.	ENTHALPY	0.3395+006 (BTU/LB)	0.1886+003 (KCAL/G)
TEMP (R)	25999.	FREE ENG	-0.8560+006 (BTU/LB)	-0.4755+003 (KCAL/G)
TEMP (K)	14444.	ENTROPY	0.4598+005 (BTU/LB=R)	0.4598+002 (CAL/G=K)
DEN(G/CM3)	0.7262+005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.7078+001	PPE (ATM)	0.1460+001
1 0.7065+001	0.	PPH2 (ATM)	0.8194+003	PPH+ (ATM)	0.5709+003
2 0.7815+002	82261.				
3 0.3849+002	97515.	IONIZATION POTENTIAL (1/CM)	102587.		
4 0.1722+002	102954.	PARTITION FUNCTION	0.2004+001		
5 0.0000+000	105786.	ROSSELAND MEAN OPACITY (1/CM)	0.1635+001		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1180+002	11000.	0.9517+001	70000.	0.7626+002
1500.	0.4748+001	12000.	0.7963+001	75000.	0.1027+001
2000.	0.2497+001	13500.	0.6265+001	80000.	0.6658+001
2500.	0.1517+001	15000.	0.5060+001	90000.	0.9707+002
3000.	0.1009+001	20000.	0.2832+001	100000.	0.3920+002
4000.	0.5290+000	25000.	0.8114+001	125000.	0.1569+002
5000.	0.3192+000	27500.	0.6434+001	150000.	0.9583+001
5500.	0.4144+000	30000.	0.5194+001	175000.	0.6253+001
6000.	0.3428+000	40000.	0.2528+001	200000.	0.4345+001
8000.	0.1850+000	50000.	0.1446+001	300000.	0.1399+001
10000.	0.1159+000	60000.	0.9351+002	400000.	0.6198+000

PRESS(ATM)	10.	ENTHALPY	0.2531+006 (BTU/LB)	0.1406+003 (KCAL/G)
TEMP (R)	23000.	FREE ENG	-0.7240+006 (BTU/LB)	-0.4022+003 (KCAL/G)
TEMP (K)	12778.	ENTROPY	0.4248+005 (BTU/LB=R)	0.4248+002 (CAL/G=K)
DEN(G/CM3)	0.8985+005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.8689+001	PPE (ATM)	0.5543+000
1 0.8683+001	0.	PPH2 (ATM)	0.2045+002	PPH+ (ATM)	0.4621+003
2 0.3301+002	82261.				
3 0.1333+002	97515.	IONIZATION POTENTIAL (1/CM)	104115.		
4 0.1169+002	102954.	PARTITION FUNCTION	0.2001+001		
5 0.0000+000	105786.	ROSSELAND MEAN OPACITY (1/CM)	0.1226+001		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.3734+001	11000.	0.4371+001	70000.	0.6629+002
1500.	0.1709+001	12000.	0.3771+001	75000.	0.1310+001
2000.	0.9171+000	13500.	0.3099+001	80000.	0.1229+000
2500.	0.5653+000	15000.	0.2602+001	90000.	0.1455+001
3000.	0.3801+000	20000.	0.1617+001	100000.	0.4388+002
4000.	0.2023+000	25000.	0.4205+001	125000.	0.2181+002
5000.	0.1234+000	27500.	0.3363+001	150000.	0.1332+002
5500.	0.9971+001	30000.	0.2740+001	175000.	0.8732+001
6000.	0.8204+001	40000.	0.1385+001	200000.	0.6037+001
8000.	0.7764+001	50000.	0.8313+002	300000.	0.1943+001
10000.	0.5159+001	60000.	0.5891+002	400000.	0.8605+000

TABLE IX h

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
10 ATMOSPHERES FOR 20,000°R AND 16,000°R

PRESS(ATM)	10.	ENTHALPY	0.2050+006 (BTU/LB)	0.1139+003 (KCAL/G)
TEMP (R)	20000.	FREE ENG	-0.6001+006 (BTU/LB)	-0.3334+003 (KCAL/G)
TEMP (K)	11111.	ENTROPY	0.4026+005 (BTU/LB=R)	0.4026+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1082+004			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.9565+001	PFE (ATM)	0.2151+000
1	0.9563+001	0,	PPH2 (ATM)	0.4776+002	PPH= (ATM)	0.2628+003
2	0.9059+003	82261,				
3	0.2828+003	97515,	IONIZATION POTENTIAL (1/CM)	105762,		
4	0.2487+003	102954,	PARTITION FUNCTION	0.2000+001		
5	0.1323+003	105786,	RUSSELAND MEAN OPACITY (1/CM)	0.6620+002		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000,	0.8721+000	11000,	0.1549+001	70000,	0.6502+002
1500,	0.3644+000	12000,	0.1409+001	75000,	0.1754+001
2000,	0.1966+000	13500,	0.1238+001	80000,	0.1942+000
2500,	0.1218+000	15000,	0.1097+001	90000,	0.2113+001
3000,	0.9771+001	20000,	0.7684+002	100000,	0.5325+002
4000,	0.5291+001	25000,	0.1569+001	125000,	0.2743+002
5000,	0.3272+001	27500,	0.1277+001	150000,	0.1668+002
5500,	0.2660+001	30000,	0.1059+001	175000,	0.1107+002
6000,	0.2201+001	40000,	0.5744+002	200000,	0.7650+001
8000,	0.1471+001	50000,	0.3804+002	300000,	0.2461+001
10000,	0.1724+001	60000,	0.3372+002	400000,	0.1089+001

PRESS(ATM)	10.	ENTHALPY	0.1719+006 (BTU/LB)	0.9548+002 (KCAL/G)
TEMP (R)	16000.	FREE ENG	-0.4430+006 (BTU/LB)	-0.2461+003 (KCAL/G)
TEMP (K)	8889.	ENTROPY	0.3643+005 (BTU/LB=R)	0.3843+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1381+004			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.9931+001	PFE (ATM)	0.2557+001
1	0.9930+001	0,	PPH2 (ATM)	0.1810+001	PPH= (ATM)	0.6893+004
2	0.6544+004	82261,				
3	0.1251+004	97515,	IONIZATION POTENTIAL (1/CM)	107712,		
4	0.9223+005	102954,	PARTITION FUNCTION	0.2000+001		
5	0.9111+005	105786,	RUSSELAND MEAN OPACITY (1/CM)	0.1826+002		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
10000,	0.8184+001	11000,	0.3014+002	70000,	0.8550+002
15000,	0.3573+001	12000,	0.2467+002	75000,	0.2751+001
20000,	0.2056+001	13500,	0.2838+002	80000,	0.3255+000
25000,	0.1305+001	15000,	0.2667+002	90000,	0.3425+001
30000,	0.8997+002	20000,	0.2076+002	100000,	0.7911+002
40000,	0.5001+002	25000,	0.1644+002	125000,	0.3595+002
50000,	0.3461+002	27500,	0.2193+002	150000,	0.2200+002
55000,	0.2844+002	30000,	0.1907+002	175000,	0.1443+002
60000,	0.2377+002	40000,	0.1285+002	200000,	0.9954+001
80000,	0.2429+002	50000,	0.1270+002	300000,	0.3143+001
100000,	0.2722+002	60000,	0.2255+002	400000,	0.1413+001

TABLE IX i

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
10 ATMOSPHERES FOR 13,000°R AND 10,000°R

PRESS(ATM)	10.	ENTHALPY	0.1543+006 (BTU/LB)	0.8570+002 (KCAL/G)
TEMP (R)	13000.	FREE ENG	-0.3296+006 (BTU/LB)	-0.1831+003 (KCAL/G)
TEMP (K)	7222.	ENTROPY	0.3722+005 (BTU/LB=R)	0.3722+002 (CAL/G-K)
DEN(G/CM3)	0.1714+004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.9918+001	PFE (ATM)	0.2371+002	
1	0.9918+001	0.	PPH2 (ATM)	0.7707+001	PPH= (ATM)	0.1345+004
2	0.3034+005	82261.				
3	0.3271+006	97515.	IONIZATION POTENTIAL (1/CM)	108777.		
4	0.1968+006	102954.	PARTITION FUNCTION	0.2000+001		
5	0.1749+006	105786.	ROSSELAND MEAN OPACITY (1/CM)	0.4916+003		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.9774+002	11000.	0.6227+003	70000.	0.1243+001
1500.	0.4335+002	12000.	0.6410+003	75000.	0.4118+001
2000.	0.2436+002	13500.	0.6514+003	80000.	0.4921+000
2500.	0.1558+002	15000.	0.6043+003	90000.	0.5152+001
3000.	0.1090+002	20000.	0.4896+003	100000.	0.1171+001
4000.	0.6125+003	25000.	0.4112+003	125000.	0.4466+002
5000.	0.3919+003	27500.	0.4294+003	150000.	0.2752+002
5500.	0.3239+003	30000.	0.4085+003	175000.	0.1808+002
6000.	0.2774+003	40000.	0.4709+003	200000.	0.1237+002
8000.	0.4511+003	50000.	0.9379+003	300000.	0.3924+001
10000.	0.5914+003	60000.	0.2715+002	400000.	0.1735+001

PRESS(ATM)	10.	ENTHALPY	0.1278+006 (BTU/LB)	0.7098+002 (KCAL/G)
TEMP (R)	10001.	FREE ENG	-0.2223+006 (BTU/LB)	-0.1235+003 (KCAL/G)
TEMP (K)	5556.	ENTROPY	0.3501+005 (BTU/LB=R)	0.3501+002 (CAL/G-K)
DEN(G/CM3)	0.2364+004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.9309+001	PFE (ATM)	0.5920+004	
1	0.9309+001	0.	PPH2 (ATM)	0.6911+000	PPH= (ATM)	0.8711+006
2	0.2092+007	82261.				
3	0.9068+009	97515.	IONIZATION POTENTIAL (1/CM)	109411.		
4	0.3943+009	102954.	PARTITION FUNCTION	0.2000+001		
5	0.2959+009	105786.	ROSSELAND MEAN OPACITY (1/CM)	0.5536+004		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.3763+003	11000.	0.5447+004	70000.	0.1862+001
1500.	0.1672+003	12000.	0.5686+004	75000.	0.6196+001
2000.	0.9408+004	13500.	0.5840+004	80000.	0.7416+000
2500.	0.6022+004	15000.	0.5890+004	90000.	0.7757+001
3000.	0.4184+004	20000.	0.6456+004	100000.	0.1759+001
4000.	0.2362+004	25000.	0.8794+004	125000.	0.6086+002
5000.	0.1526+004	27500.	0.1097+003	150000.	0.4003+002
5500.	0.1273+004	30000.	0.1395+003	175000.	0.2676+002
6000.	0.1085+004	40000.	0.4009+003	200000.	0.1688+002
8000.	0.3419+004	50000.	0.1196+002	300000.	0.4787+001
10000.	0.5036+004	60000.	0.3934+002	400000.	0.2114+001

TABLE IX j

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
10 ATMOSPHERES FOR 7,000°R AND 5,000°R

PRESS(ATM)	10.	ENTHALPY	0.4630+005 (BTU/LB)	0.2572+002 (KCAL/G)
TEMP (R)	7000.	FREE ENG	=0.1365+006 (BTU/LB)	=0.7582+002 (KCAL/G)
TEMP (K)	3889.	ENTROPY	0.2611+005 (BTU/LB=R)	0.2611+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.525H-U04			

QHN PPHN (ATM)	TEHM (1/CM)	PPHT (ATM)	0.3354+001	PFE (ATM)	0.4992+007
1 0.3354+001	0.	PPH2 (ATM)	0.6646+001	PPH= (ATM)	0.1264+008
2 0.8171+012	82261.				
3 0.6514+014	97515.	IONIZATION POTENTIAL (1/CM)	109653.		
4 0.1549+014	102954.	PARTITION FUNCTION	0.2000+001		
5 0.8488+015	105786.	ROSSELAND MEAN OPACITY (1/CM)	0.1159+006		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	AHS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.2318+009	11000.	0.1298+005	70000.	0.6527+002
1500.	0.1085+008	12000.	0.1699+005	75000.	0.2173+001
2000.	0.3185+008	13500.	0.2462+005	80000.	0.2601+000
2500.	0.7247+008	15000.	0.3455+005	90000.	0.2721+001
3000.	0.1405+007	20000.	0.9077+005	100000.	0.6168+002
4000.	0.3910+007	25000.	0.2013+004	125000.	0.1255+003
5000.	0.8496+007	27500.	0.2674+004	150000.	0.1160+003
5500.	0.1178+006	30000.	0.4020+004	175000.	0.8314+002
6000.	0.1584+006	40000.	0.1348+003	200000.	0.3511+002
8000.	0.4770+006	50000.	0.4154+003	300000.	0.2465+001
10000.	0.9677+006	60000.	0.1377+002	400000.	0.1090+001

PRESS(ATM)	10.	ENTHALPY	0.1848+005 (BTU/LB)	0.1026+002 (KCAL/G)
TEMP (R)	5000.	FREE ENG	=0.9081+005 (BTU/LB)	=0.5045+002 (KCAL/G)
TEMP (K)	2778.	ENTROPY	0.2186+005 (BTU/LB=R)	0.2186+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.8739+004			

QHN PPHN (ATM)	TEHM (1/CM)	PPHT (ATM)	0.2357+000	PFE (ATM)	0.2603+011
1 0.2357+000	0.	PPH2 (ATM)	0.9764+001	PPH= (ATM)	0.2627+013
2 0.2978+018	82261.				
3 0.2486+021	97515.	IONIZATION POTENTIAL (1/CM)	109653.		
4 0.2643+022	102954.	PARTITION FUNCTION	0.2000+001		
5 0.9526+023	105786.	ROSSELAND MEAN OPACITY (1/CM)	0.3073+008		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	AHS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1627+010	11000.	0.6521+007	70000.	0.3516+003
1500.	0.7408+010	12000.	0.8663+007	75000.	0.1171+002
2000.	0.2117+009	13500.	0.1277+006	80000.	0.1401+001
2500.	0.4697+009	15000.	0.1813+006	90000.	0.1466+002
3000.	0.8899+009	20000.	0.4850+006	100000.	0.3323+003
4000.	0.2383+008	25000.	0.1081+005	125000.	0.2039+003
5000.	0.5023+008	27500.	0.1545+005	150000.	0.2055+003
5500.	0.6877+008	30000.	0.2163+005	175000.	0.1443+003
6000.	0.9144+008	40000.	0.7258+005	200000.	0.5722+002
8000.	0.2325+007	50000.	0.2238+004	300000.	0.2426+000
10000.	0.4785+007	60000.	0.7416+004	400000.	0.1075+000

## TABLE IX k

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
 PROPERTIES OF HYDROGEN AT A PRESSURE OF  
 10 ATMOSPHERES FOR 3000 °R

PRESS(ATM)	10.	ENTHALPY	0.8969+004 (BTU/LB)	0.4983+001 (KCAL/G)
TEMP (R)	3001.	FREE ENG	-0.4958+005 (BTU/LB)	-0.2755+002 (KCAL/G)
TEMP (K)	1667.	ENTROPY	0.1951+005 (BTU/LB=R)	0.1951+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1474+003			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.3392+003	PFE (ATM)	0.0000+000
1	0.3392+003	0.	PPH2 (ATM)	0.1000+002	PPH= (ATM)	0.0000+000
2	0.0000+000	82261.				
3	0.0000+000	97515.	IONIZATION POTENTIAL (1/CM)		109679.	
4	0.0000+000	102954.	PARTITION FUNCTION		0.0000+000	
5	0.0000+000	105786.	ROSSELAND MEAN OPACITY (1/CM)		0.3333+011	

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.7078+013	11000.	0.1990+009	70000.	0.1069+005
1500.	0.3028+012	12000.	0.2640+009	75000.	0.3560+005
2000.	0.8203+012	13500.	0.3886+009	80000.	0.4241+004
2500.	0.1740+011	15000.	0.5516+009	90000.	0.4457+005
3000.	0.3175+011	20000.	0.1475+008	100000.	0.1011+005
4000.	0.8031+011	25000.	0.3288+008	125000.	0.3433+003
5000.	0.1630+010	27500.	0.4700+008	150000.	0.3479+003
5500.	0.2201+010	30000.	0.6577+008	175000.	0.2530+003
6000.	0.2895+010	40000.	0.2207+007	200000.	0.9637+002
8000.	0.7178+010	50000.	0.6806+007	300000.	0.5817+003
10000.	0.1463+009	60000.	0.2255+006	400000.	0.2575+003

TABLE X a

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
 PROPERTIES OF HYDROGEN AT A PRESSURE OF  
 20 ATMOSPHERES FOR 200,000°R AND 175,000°R

PRESS(ATM)	20.	ENTHALPY	0.2642+007 (BTU/LB)	0.1468+004 (KCAL/G)
TEMP (R)	200000.	FREE ENG	-0.1350+008 (BTU/LB)	-0.7499+004 (KCAL/G)
TEMP (K)	111111.	ENTROPY	0.8070+005 (BTU/LB·R)	0.8070+002 (CAL/G·K)
DEN(G/CM <sup>3</sup> )	0.1106-005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2427+002	PPE (ATM)	0.9999+001
1 0.2844+003	0.	PPH2 (ATM)	0.3319+011	PPH- (ATM)	0.5679+009
2 0.3922+003	82263.				
3 0.7241+003	97538.	IONIZATION POTENTIAL (1/CM)	104224.		
4 0.1026+002	103083.	PARTITION FUNCTION	0.1707+002		
5 0.0000+000	106280.	ROSSELAND MEAN OPACITY (1/CM)	0.9951+005		

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.1510+001	11000.	0.4148+002	70000.	0.6491+004
1500.	0.5383+000	12000.	0.3376+002	75000.	0.5485+004
2000.	0.2601+000	13500.	0.2556+002	80000.	0.4680+004
2500.	0.1485+000	15000.	0.1993+002	90000.	0.3492+004
3000.	0.9425+001	20000.	0.1013+002	100000.	0.2678+004
4000.	0.4623+001	25000.	0.7228+003	125000.	0.8092+004
5000.	0.2672+001	27500.	0.5813+003	150000.	0.5226+004
5500.	0.2117+001	30000.	0.4762+003	175000.	0.3560+004
6000.	0.1713+001	40000.	0.2451+003	200000.	0.2528+004
8000.	0.8853+002	50000.	0.1453+003	300000.	0.8517+005
10000.	0.5201+002	60000.	0.9419+004	400000.	0.3813+005

PRESS(ATM)	20.	ENTHALPY	0.2394+007 (BTU/LB)	0.1330+004 (KCAL/G)
TEMP (R)	175000.	FREE ENG	-0.1150+008 (BTU/LB)	-0.6387+004 (KCAL/G)
TEMP (K)	97222.	ENTROPY	0.7938+005 (BTU/LB·R)	0.7938+002 (CAL/G·K)
DEN(G/CM <sup>3</sup> )	0.1264-005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.3329+002	PPE (ATM)	0.9998+001
1 0.4795+003	0.	PPH2 (ATM)	0.6723+011	PPH- (ATM)	0.1352+008
2 0.5678+003	82263.				
3 0.1019+002	97538.	IONIZATION POTENTIAL (1/CM)	103903.		
4 0.1262+002	103083.	PARTITION FUNCTION	0.1388+002		
5 0.0000+000	106280.	ROSSELAND MEAN OPACITY (1/CM)	0.2024+004		

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.2161+001	11000.	0.6203+002	70000.	0.1011+003
1500.	0.7720+000	12000.	0.5055+002	75000.	0.8524+004
2000.	0.3746+000	13500.	0.3834+002	80000.	0.7259+004
2500.	0.2147+000	15000.	0.2994+002	90000.	0.5397+004
3000.	0.1366+000	20000.	0.1526+002	100000.	0.4123+004
4000.	0.6734+001	25000.	0.1133+002	125000.	0.1563+003
5000.	0.3908+001	27500.	0.9117+003	150000.	0.1002+003
5500.	0.3101+001	30000.	0.7473+003	175000.	0.6781+004
6000.	0.2513+001	40000.	0.3846+003	200000.	0.4789+004
8000.	0.1316+001	50000.	0.2276+003	300000.	0.1593+004
10000.	0.7764+002	60000.	0.1471+003	400000.	0.7100+005

TABLE X b

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
20 ATMOSPHERES FOR 150,000°R AND 125,000°R

PRESS(ATM)	20.	ENTHALPY	0.2145+007 (BTU/LB)	0.1192+004 (KCAL/G)
TEMP (R)	149999.	FREE ENG	-0.9531+007 (BTU/LB)	-0.5295+004 (KCAL/G)
TEMP (K)	83333.	ENTROPY	0.7784+005 (BTU/LB=R)	0.7784+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1474+005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.4830+002	PPE (ATM)	0.9998+001
1 0.9045+003	0.	PPH2 (ATM)	0.1558+010	PPH= (ATM)	0.3805+008
2 0.8744+003	82263.				
3 0.1511+002	97538.	IONIZATION POTENTIAL (1/CM)		103501.	
4 0.1540+002	103083.	PARTITION FUNCTION		0.1068+002	
5 0.0000+000	106280.	ROSSELAND MEAN OPACITY (1/CM)		0.4883+004	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	AHS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.3266+001	11000.	0.9922+002	70000.	0.1693+003
1500.	0.1175+001	12000.	0.6097+002	75000.	0.1425+003
2000.	0.5729+000	13500.	0.6152+002	80000.	0.1210+003
2500.	0.3291+000	15000.	0.4812+002	90000.	0.8954+004
3000.	0.2106+000	20000.	0.2458+002	100000.	0.6809+004
4000.	0.1044+000	25000.	0.1923+002	125000.	0.3455+003
5000.	0.6085+001	27500.	0.1549+002	150000.	0.2145+003
5500.	0.4838+001	30000.	0.1270+002	175000.	0.1474+003
6000.	0.4123+001	40000.	0.6528+003	200000.	0.1035+003
8000.	0.2092+001	50000.	0.3850+003	300000.	0.3462+004
10000.	0.1240+001	60000.	0.2477+003	400000.	0.1512+004

PRESS(ATM)	20.	ENTHALPY	0.1897+007 (BTU/LB)	0.1054+004 (KCAL/G)
TEMP (R)	124999.	FREE ENG	-0.7607+007 (BTU/LB)	-0.4226+004 (KCAL/G)
TEMP (K)	69444.	ENTROPY	0.7603+005 (BTU/LB=R)	0.7603+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1770+005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.7608+002	PPE (ATM)	0.9996+001
1 0.1986+002	0.	PPH2 (ATM)	0.4420+010	PPH= (ATM)	0.1345+007
2 0.1445+002	82263.				
3 0.2370+002	97538.	IONIZATION POTENTIAL (1/CM)		102977.	
4 0.1806+002	103083.	PARTITION FUNCTION		0.7661+001	
5 0.0000+000	106280.	ROSSELAND MEAN OPACITY (1/CM)		0.1486+003	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	AHS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.5346+001	11000.	0.1739+001	70000.	0.3120+003
1500.	0.1939+001	12000.	0.1421+001	75000.	0.2616+003
2000.	0.9510+000	13500.	0.1082+001	80000.	0.2215+003
2500.	0.5505+000	15000.	0.6469+002	90000.	0.1628+003
3000.	0.3531+000	20000.	0.4332+002	100000.	0.1230+003
4000.	0.1762+000	25000.	0.3631+002	125000.	0.9157+003
5000.	0.1032+000	27500.	0.2925+002	150000.	0.5755+003
5500.	0.6740+001	30000.	0.2397+002	175000.	0.3835+003
6000.	0.7128+001	40000.	0.1227+002	200000.	0.2677+003
8000.	0.3643+001	50000.	0.7192+003	300000.	0.8710+004
10000.	0.2169+001	60000.	0.4596+003	400000.	0.3864+004

TABLE X C

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
20 ATMOSPHERES FOR 100,000°R AND 90,000°R

PRESS(ATM)	20.	ENTHALPY	0.1648+007 (BTU/LB)	0.9155+003 (KCAL/G)
TEMP (R)	100001.	FREE ENG	-0.5732+007 (BTU/LB)	-0.3185+004 (KCAL/G)
TEMP (K)	55556.	ENTRUPY	0.7380+005 (BTU/LB=R)	0.7380+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.2213-005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1515-001	PFE (ATM)	0.9992+001
1 0.5862-002	0.	PPH2 (ATM)	0.2142-009	PPH- (ATM)	0.7154-007
2 0.2786-002	82263.				
3 0.4220-002	97538.	IONIZATION POTENTIAL (1/CM)		102254.	
4 0.2278-002	103083.	PARTITION FUNCTION		0.5168+001	
5 0.0000+000	106280.	ROSSELAND MEAN OPACITY (1/CM)		0.6298-003	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.9845+001	11000.	0.3506-001	70000.	0.6764-003
1500.	0.3610+001	12000.	0.2669-001	75000.	0.5645-003
2000.	0.1787+001	13500.	0.2186-001	80000.	0.4758-003
2500.	0.1040+001	15000.	0.1713-001	90000.	0.3469-003
3000.	0.6709+000	20000.	0.1352-001	100000.	0.2603-003
4000.	0.3376+000	25000.	0.8199-002	125000.	0.3391-002
5000.	0.2157+000	27500.	0.6598-002	150000.	0.2107-002
5500.	0.1730+000	30000.	0.5400-002	175000.	0.1394-002
6000.	0.1415+000	40000.	0.2742-002	200000.	0.9680-003
8000.	0.7294-001	50000.	0.1591-002	300000.	0.3128-003
10000.	0.4366-001	60000.	0.1006-002	400000.	0.1387-003

PRESS(ATM)	20.	ENTHALPY	0.1548+007 (BTU/LB)	0.8600+003 (KCAL/G)
TEMP (R)	90000.	FREE ENG	-0.4999+007 (BTU/LB)	-0.2777+004 (KCAL/G)
TEMP (K)	50000.	ENTRUPY	0.7275+005 (BTU/LB=R)	0.7275+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.2459-005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2183-001	PFE (ATM)	0.9989+001
1 0.1015-001	0.	PPH2 (ATM)	0.4978-009	PPH- (ATM)	0.1640-006
2 0.3806-002	82263.				
3 0.5518-002	97538.	IONIZATION POTENTIAL (1/CM)		101877.	
4 0.2363-002	103083.	PARTITION FUNCTION		0.4304+001	
5 0.0000+000	106280.	ROSSELAND MEAN OPACITY (1/CM)		0.1173-002	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1317+002	11000.	0.4896-001	70000.	0.9786-003
1500.	0.4854+001	12000.	0.4008-001	75000.	0.8148-003
2000.	0.2412+001	13500.	0.3055-001	80000.	0.6853-003
2500.	0.1409+001	15000.	0.2394-001	90000.	0.4976-003
3000.	0.9108+000	20000.	0.2005-001	100000.	0.3722-003
4000.	0.4599+000	25000.	0.1214-001	125000.	0.6530-002
5000.	0.2986+000	27500.	0.9765-002	150000.	0.4039-002
5500.	0.2399+000	30000.	0.7984-002	175000.	0.2664-002
6000.	0.1964+000	40000.	0.4032-002	200000.	0.1848-002
8000.	0.1016+000	50000.	0.2327-002	300000.	0.5961-003
10000.	0.6093-001	60000.	0.1463-002	400000.	0.2643-003

TABLE X d

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
 PROPERTIES OF HYDROGEN AT A PRESSURE OF  
 20 ATMOSPHERES FOR 80,000°R AND 70,000°R

PRESS(ATM)	20.	ENTHALPY	0.1448+007 (BTU/LR)	0.8043+003 (KCAL/G)
TEMP (R)	79999.	FREE ENG	-0.4277+007 (BTU/LR)	-0.2376+004 (KCAL/G)
TEMP (K)	44444.	ENTROPY	0.7156+005 (BTU/LR=R)	0.7156+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.2769+005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.3441+001	PFE (ATM)	0.9983+001	
1	0.1937+001	0.	PPH2 (ATM)	0.1422+008	PFH+ (ATM)	0.4291+006
2	0.5405+002	82263.				
3	0.7418+002	97538.	IONIZATION POTENTIAL (1/CM)	101426.		
4	0.2216+002	103083.	PARTITION FUNCTION	0.3553+001		
5	0.0000+000	106280.	ROSSELAND MEAN OPACITY (1/CM)	0.2096+002		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1826+002	11000.	0.7121+001	70000.	0.1463+002
1500.	0.6772+001	12000.	0.5630+001	75000.	0.1231+002
2000.	0.3379+001	13500.	0.4443+001	80000.	0.1033+002
2500.	0.1980+001	15000.	0.3480+001	90000.	0.7472+003
3000.	0.1284+001	20000.	0.3135+001	100000.	0.5569+003
4000.	0.7176+000	25000.	0.1895+001	125000.	0.1403+001
5000.	0.4307+000	27500.	0.1522+001	150000.	0.8645+002
5500.	0.3465+000	30000.	0.1242+001	175000.	0.5689+002
6000.	0.2841+000	40000.	0.6231+002	200000.	0.3941+002
8000.	0.1475+000	50000.	0.3569+002	300000.	0.1270+002
10000.	0.6859+001	60000.	0.2230+002	400000.	0.5632+003

PHFSS(ATM)	20.	ENTHALPY	0.1346+007 (BTU/LB)	0.7479+003 (KCAL/G)
TEMP (R)	70000.	FREE ENG	-0.3568+007 (BTU/LB)	-0.1982+004 (KCAL/G)
TEMP (K)	38889.	ENTROPY	0.7020+005 (BTU/LB=R)	0.7020+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.3168+005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.6215+001	PFE (ATM)	0.9969+001	
1	0.4227+001	0.	PPH2 (ATM)	0.5551+008	PFH+ (ATM)	0.1343+005
2	0.8062+002	82263.				
3	0.1031+001	97538.	IONIZATION POTENTIAL (1/CM)	100873.		
4	0.1514+002	103083.	PARTITION FUNCTION	0.2941+001		
5	0.0000+000	106280.	ROSSELAND MEAN OPACITY (1/CM)	0.3467+002		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.2648+002	11000.	0.1089+000	70000.	0.2383+002
1500.	0.9888+001	12000.	0.8915+001	75000.	0.1974+002
2000.	0.4950+001	13500.	0.6791+001	80000.	0.1652+002
2500.	0.2910+001	15000.	0.5315+001	90000.	0.1169+002
3000.	0.1895+001	20000.	0.5243+001	100000.	0.8834+003
4000.	0.1085+001	25000.	0.3160+001	125000.	0.3499+001
5000.	0.6538+000	27500.	0.2532+001	150000.	0.2148+001
5500.	0.5269+000	30000.	0.2062+001	175000.	0.1411+001
6000.	0.4326+000	40000.	0.1025+001	200000.	0.9765+002
8000.	0.2253+000	50000.	0.5820+002	300000.	0.3146+002
10000.	0.1355+000	60000.	0.3608+002	400000.	0.1395+002

TABLE X e

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
20 ATMOSPHERES FOR 60,000°R AND 50,000°R

PRESS(ATM)	20.	ENTHALPY	0.1241+007 (BTU/LB)	0.6895+003 (KCAL/G)
TEMP (R)	59999.	FREE ENG	-0.2873+007 (BTU/LB)	-0.1596+004 (KCAL/G)
TEMP (K)	33333.	ENTROPY	0.6856+005 (BTU/LB=R)	0.6856+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.3710-005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1375+000	PPE (ATM)	0.9931+001
1 0.1104+000	0.	PPH2 (ATM)	0.3450+007	PPH- (ATM)	0.5330+005
2 0.1268+001	82263.				
3 0.1440+001	97538.	IONIZATION POTENTIAL (1/CM)	100179,		
4 0.0000+000	103083.	PARTITION FUNCTION	0.2491+001		
5 0.0000+000	106280.	ROSSELAND MEAN OPACITY (1/CM)	0.5483+002		

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.4068+002	11000.	0.1764+000	70000.	0.4101+002
1500.	0.1531+002	12000.	0.1443+000	75000.	0.3386+002
2000.	0.7716+001	13500.	0.1098+000	80000.	0.2829+002
2500.	0.4556+001	15000.	0.8578+001	90000.	0.2027+002
3000.	0.3384+001	20000.	0.9491+001	100000.	0.1501+002
4000.	0.1743+001	25000.	0.5689+001	125000.	0.1065+000
5000.	0.1055+001	27500.	0.4544+001	150000.	0.6521+001
5500.	0.8511+000	30000.	0.3690+001	175000.	0.4279+001
6000.	0.6996+000	40000.	0.1811+001	200000.	0.2960+001
8000.	0.3651+000	50000.	0.1018+001	300000.	0.9534+002
10000.	0.2195+000	60000.	0.6253+002	400000.	0.4230+002

PRESS(ATM)	20.	ENTHALPY	0.1120+007 (BTU/LB)	0.6223+003 (KCAL/G)
TEMP (R)	50000.	FREE ENG	-0.2196+007 (BTU/LB)	-0.1220+004 (KCAL/G)
TEMP (K)	27778.	ENTROPY	0.6632+005 (BTU/LB=R)	0.6632+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.4516-005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.4268+000	PPE (ATM)	0.9787+001
1 0.3867+000	0.	PPH2 (ATM)	0.4650+006	PPH- (ATM)	0.3058+004
2 0.2184+001	82263.				
3 0.1822+001	97538.	IONIZATION POTENTIAL (1/CM)	99301,		
4 0.0000+000	103083.	PARTITION FUNCTION	0.2207+001		
5 0.0000+000	106280.	ROSSELAND MEAN OPACITY (1/CM)	0.1364+001		

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.6685+002	11000.	0.3006+000	70000.	0.7799+002
1500.	0.2542+002	12000.	0.2455+000	75000.	0.6426+002
2000.	0.1408+002	13500.	0.1862+000	80000.	0.5400+002
2500.	0.8524+001	15000.	0.1451+000	90000.	0.3830+002
3000.	0.5663+001	20000.	0.1915+000	100000.	0.8060+000
4000.	0.2974+001	25000.	0.1139+000	125000.	0.4473+000
5000.	0.1804+001	27500.	0.9061+001	150000.	0.2734+000
5500.	0.1457+001	30000.	0.7328+001	175000.	0.1793+000
6000.	0.1198+001	40000.	0.3543+001	200000.	0.1240+000
8000.	0.6245+000	50000.	0.1966+001	300000.	0.3994+001
10000.	0.3747+000	60000.	0.1197+001	400000.	0.1772+001

TABLE X f

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
 PROPERTIES OF HYDROGEN AT A PRESSURE OF  
 20 ATMOSPHERES FOR 40,000°R AND 30,000°R

PRESS(ATH)	20.	ENTHALPY	0.9161+006 (BTU/LB)	0.5090+003 (KCAL/G)
TEMP (R)	40000.	FREE ENG	-0.1550+007 (BTU/LB)	-0.8612+003 (KCAL/G)
TEMP (K)	22222.	ENTROPY	0.6166+005 (BTU/LB=R)	0.6166+002 (CAL/G=K)
DEN(G/CM3)	0.6082+005			

QHN PPHN (ATH)	TEHM (1/CM)	PPHT (ATH)	0.2006+001	PFE (ATH)	0.8997+001
1 0.1947+001	0.	PPH2 (ATH)	0.1699+004	PFH- (ATH)	0.2675+003
2 0.3790+001	82263.				
3 0.2057+001	97538.	IONIZATION POTENTIAL (1/CM)	98362.		
4 0.0000+000	103083.	PARTITION FUNCTION	0.2060+001		
5 0.0000+000	106280.	ROSSELAND MEAN OPACITY (1/CM)	0.2621+001		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1118+003	11000.	0.5048+000	70000.	0.1591+001
1500.	0.4481+002	12000.	0.4115+000	75000.	0.1322+001
2000.	0.2356+002	13500.	0.3112+000	80000.	0.1287+001
2500.	0.1433+002	15000.	0.2418+000	90000.	0.8001+002
3000.	0.9557+001	20000.	0.4106+000	100000.	0.5082+001
4000.	0.5037+001	25000.	0.2416+000	125000.	0.2613+001
5000.	0.3058+001	27500.	0.1913+000	150000.	0.1718+001
5500.	0.2464+001	30000.	0.1539+000	175000.	0.1126+001
6000.	0.2029+001	40000.	0.7330+001	200000.	0.7790+000
6500.	0.1055+001	50000.	0.4029+001	300000.	0.2509+000
10000.	0.6305+000	60000.	0.2441+001	400000.	0.1113+000

PRESS(ATH)	20.	ENTHALPY	0.4680+006 (BTU/LB)	0.2600+003 (KCAL/G)
TEMP (R)	30000.	FREE ENG	-0.9960+006 (BTU/LB)	-0.5533+003 (KCAL/G)
TEMP (K)	16667.	ENTROPY	0.4880+005 (BTU/LB=R)	0.4880+002 (CAL/G=K)
DEN(G/CM3)	0.1119+004			

QHN PPHN (ATH)	TEHM (1/CM)	PPHT (ATH)	0.1036+002	PFE (ATH)	0.4818+001
1 0.1031+002	0.	PPH2 (ATH)	0.1048+002	PFH- (ATH)	0.1774+002
2 0.3401+001	82263.				
3 0.1664+001	97538.	IONIZATION POTENTIAL (1/CM)	99273.		
4 0.0000+000	103083.	PARTITION FUNCTION	0.2010+001		
5 0.0000+000	106280.	ROSSELAND MEAN OPACITY (1/CM)	0.5426+001		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.7678+002	11000.	0.4473+000	70000.	0.2423+001
1500.	0.3016+002	12000.	0.3692+000	75000.	0.2642+001
2000.	0.1853+002	13500.	0.2548+000	80000.	0.1148+000
2500.	0.1151+002	15000.	0.2257+000	90000.	0.2166+001
3000.	0.7798+001	20000.	0.5137+000	100000.	0.3589+002
4000.	0.4183+001	25000.	0.3021+000	125000.	0.1985+002
5000.	0.2566+001	27500.	0.2395+000	150000.	0.1212+002
5500.	0.2078+001	30000.	0.1931+000	175000.	0.7946+001
6000.	0.1712+001	40000.	0.9334+001	200000.	0.5495+001
8000.	0.9044+000	50000.	0.5266+001	300000.	0.1769+001
10000.	0.5528+000	60000.	0.3317+001	400000.	0.7836+000

TABLE X g

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
 PROPERTIES OF HYDROGEN AT A PRESSURE OF  
 20 ATMOSPHERES FOR 26,000°R AND 23,000°R

PRESS(ATM)	20.	ENTHALPY	0.3112+006 (BTU/LB)	0.1729+003 (KCAL/G)
TEMP (R)	25999.	FREE ENG	-0.8150+006 (BTU/LB)	-0.4528+003 (KCAL/G)
TEMP (K)	14444.	ENTROPY	0.4332+005 (BTU/LB=R)	0.4332+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1505+004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1538+002	PPE (ATM)	0.2304+001
1 0.1536+002	0.	PPH2 (ATM)	0.3872+002	PPH= (ATM)	0.1959+002
2 0.1699+001	82263.				
3 0.8348+002	97538.	IONIZATION POTENTIAL (1/CM)		101221.	
4 0.1402+002	103083.	PARTITION FUNCTION		0.2003+001	
5 0.0000+000	106280.	ROSSELAND MEAN OPACITY (1/CM)		0.4690+001	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.2960+002	11000.	0.2345+000	70000.	0.2295+001
1500.	0.1185+002	12000.	0.1985+000	75000.	0.3770+001
2000.	0.6216+001	13500.	0.1589+000	80000.	0.3056+000
2500.	0.3772+001	15000.	0.1305+000	90000.	0.3921+001
3000.	0.2507+001	20000.	0.3152+000	100000.	0.1350+001
4000.	0.1941+001	25000.	0.1879+000	125000.	0.3412+002
5000.	0.1205+001	27500.	0.1502+000	150000.	0.2084+002
5500.	0.9799+000	30000.	0.1221+000	175000.	0.1367+002
6000.	0.8102+000	40000.	0.6115+001	200000.	0.9447+001
8000.	0.4418+000	50000.	0.3603+001	300000.	0.3039+001
10000.	0.2822+000	60000.	0.2436+001	400000.	0.1345+001

PRESS(ATM)	20.	ENTHALPY	0.2410+006 (BTU/LB)	0.1339+003 (KCAL/G)
TEMP (R)	23000.	FREE ENG	-0.6905+006 (BTU/LB)	-0.3836+003 (KCAL/G)
TEMP (K)	12778.	ENTROPY	0.4050+005 (BTU/LB=R)	0.4050+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1828+004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1800+002	PPE (ATM)	0.9947+000
1 0.1799+002	0.	PPH2 (ATM)	0.8776+002	PPH= (ATM)	0.1455+002
2 0.6837+002	82263.				
3 0.2755+002	97538.	IONIZATION POTENTIAL (1/CM)		103143.	
4 0.1341+002	103083.	PARTITION FUNCTION		0.2001+001	
5 0.0000+000	106280.	ROSSELAND MEAN OPACITY (1/CM)		0.3262+001	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.9670+001	11000.	0.1055+000	70000.	0.2223+001
1500.	0.3987+001	12000.	0.9274+001	75000.	0.5101+001
2000.	0.2151+001	13500.	0.7812+001	80000.	0.5230+000
2500.	0.1311+001	15000.	0.6703+001	90000.	0.5920+001
3000.	0.8804+000	20000.	0.4387+001	100000.	0.1633+001
4000.	0.4686+000	25000.	0.9539+001	125000.	0.4520+002
5000.	0.2862+000	27500.	0.7714+001	150000.	0.2761+002
5500.	0.2316+000	30000.	0.6350+001	175000.	0.1811+002
6000.	0.3077+000	40000.	0.3337+001	200000.	0.1251+002
8000.	0.1769+000	50000.	0.2090+001	300000.	0.4023+001
10000.	0.1221+000	60000.	0.1601+001	400000.	0.1778+001

TABLE X h

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
 PROPERTIES OF HYDROGEN AT A PRESSURE OF  
 20 ATMOSPHERES FOR 20,000°R AND 16,000°R

PRESS(ATM)	20.	ENTHALPY	0.2010+006 (BTU/LB)	0.1117+003 (KCAL/G)
TEMP (R)	20000.	FREE ENG	-0.5721+006 (BTU/LB)	-0.3178+003 (KCAL/G)
TEMP (K)	11111.	ENTROPY	0.3866+005 (BTU/LB=R)	0.3866+002 (CAL/G-K)
DEN(G/CM3)	0.2178-004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1934+002	PFE (ATM)	0.3186+000
1 0.1934+002	0.	PPH2 (ATM)	0.1953-001	PPH= (ATM)	0.7872-003
2 0.1832+002	82263.				
3 0.5703+003	97538.	IONIZATION POTENTIAL (1/CM)		105129.	
4 0.4945+003	103083.	PARTITION FUNCTION		0.2000+001	
5 0.7144+004	106280.	ROSSELAND MEAN OPACITY (1/CM)		0.1784-001	

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.2151+001	11000.	0.3988+001	70000.	0.2420+001
1500.	0.9035+000	12000.	0.3694+001	75000.	0.6970+001
2000.	0.4896+000	13500.	0.3316+001	80000.	0.7925+000
2500.	0.3481+000	15000.	0.2988+001	90000.	0.8511+001
3000.	0.2372+000	20000.	0.2163+001	100000.	0.2075+001
4000.	0.1290+000	25000.	0.3658+001	125000.	0.5593+002
5000.	0.8018+001	27500.	0.3020+001	150000.	0.3419+002
5500.	0.6536+001	30000.	0.2538+001	175000.	0.2242+002
6000.	0.5420+001	40000.	0.1445+001	200000.	0.1548+002
8000.	0.5459+001	50000.	0.1021+001	300000.	0.4972+001
10000.	0.4342+001	60000.	0.1031+001	400000.	0.2106+001

PRESS(ATM)	20.	ENTHALPY	0.1710+006 (BTU/LB)	0.9502+002 (KCAL/G)
TEMP (R)	16000.	FREE ENG	-0.4210+006 (BTU/LB)	-0.2339+003 (KCAL/G)
TEMP (K)	8889.	ENTROPY	0.3700+005 (BTU/LB=R)	0.3700+002 (CAL/G-K)
DEN(G/CM3)	0.2769-004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1985+002	PFE (ATM)	0.3702+001
1 0.1985+002	0.	PPH2 (ATM)	0.7235+001	PPH= (ATM)	0.1995+003
2 0.1312+003	82263.				
3 0.2492+004	97538.	IONIZATION POTENTIAL (1/CM)		107420.	
4 0.1806+004	103083.	PARTITION FUNCTION		0.2000+001	
5 0.1421+004	106280.	ROSSELAND MEAN OPACITY (1/CM)		0.5233+002	

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.2255+000	11000.	0.8411+002	70000.	0.3371+001
1500.	0.1005+000	12000.	0.6337+002	75000.	0.1046+000
2000.	0.5624+001	13500.	0.8031+002	80000.	0.1301+001
2500.	0.3577+001	15000.	0.7584+002	90000.	0.1367+000
3000.	0.2471+001	20000.	0.5955+002	100000.	0.3136+001
4000.	0.1378+001	25000.	0.4752+002	125000.	0.7211+002
5000.	0.9334+002	27500.	0.5725+002	150000.	0.4421+002
5500.	0.7684+002	30000.	0.5055+002	175000.	0.2902+002
6000.	0.6433+002	40000.	0.3673+002	200000.	0.1996+002
8000.	0.6808+002	50000.	0.4127+002	300000.	0.6378+001
10000.	0.8348+002	60000.	0.8353+002	400000.	0.2813+001

TABLE X I

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
 PROPERTIES OF HYDROGEN AT A PRESSURE OF  
 20 ATMOSPHERES FOR 13,000°R AND 10,000°R

PRESS(ATM)	20.	ENTHALPY	0.1527+006 (BTU/LB)	0.8486+002 (KCAL/G)
TEMP (R)	13000.	FREE ENG	-0.3122+006 (BTU/LB)	-0.1734+003 (KCAL/G)
TEMP (K)	7222.	ENTROPY	0.3577+005 (BTU/LB=R)	0.3577+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.3453-004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1969+002	PPE (ATM)	0.3383+002
1 0.1969+002	0.	PPH2 (ATM)	0.3037+000	PPH= (ATM)	0.3809+004
2 0.6022-005	82263.				
3 0.6463+006	97538.	IONIZATION POTENTIAL (1/CM)		108652.	
4 0.3807+006	103083.	PARTITION FUNCTION		0.2000+001	
5 0.3147+006	106280.	ROSSELAND MEAN OPACITY (1/CM)		0.1455+002	

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.2750+001	11000.	0.1764+002	70000.	0.4897+001
1500.	0.1220+001	12000.	0.1811+002	75000.	0.1625+000
2000.	0.6860+002	13500.	0.1788+002	80000.	0.1942+001
2500.	0.4411+002	15000.	0.1714+002	90000.	0.2033+000
3000.	0.3063+002	20000.	0.1403+002	100000.	0.4617+001
4000.	0.1722+002	25000.	0.1206+002	125000.	0.8987+002
5000.	0.1103+002	27500.	0.1241+002	150000.	0.5584+002
5500.	0.9117+003	30000.	0.1214+002	175000.	0.3678+002
6000.	0.7776+003	40000.	0.1605+002	200000.	0.2488+002
8000.	0.1274+002	50000.	0.3526+002	300000.	0.7782+001
10000.	0.1674+002	60000.	0.1059+001	400000.	0.3427+001

PRESS(ATM)	20.	ENTHALPY	0.1188+006 (BTU/LB)	0.6599+002 (KCAL/G)
TEMP (R)	10001.	FREE ENG	-0.2109+006 (BTU/LB)	-0.1172+003 (KCAL/G)
TEMP (K)	5556.	ENTROPY	0.3297+005 (BTU/LB=R)	0.3297+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.4964+004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1754+002	PPE (ATM)	0.8161+004
1 0.1754+002	0.	PPH2 (ATM)	0.2455+001	PPH= (ATM)	0.2263+005
2 0.3942+007	82263.				
3 0.1699+008	97538.	IONIZATION POTENTIAL (1/CM)		109379.	
4 0.7186+009	103083.	PARTITION FUNCTION		0.2000+001	
5 0.4907+009	106280.	ROSSELAND MEAN OPACITY (1/CM)		0.1548+003	

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.9774+003	11000.	0.1448+003	70000.	0.6695+001
1500.	0.4344+003	12000.	0.1521+003	75000.	0.2228+000
2000.	0.2444+003	13500.	0.1583+003	80000.	0.2667+001
2500.	0.1565+003	15000.	0.1624+003	90000.	0.2790+000
3000.	0.1087+003	20000.	0.1932+003	100000.	0.6326+001
4000.	0.6145+004	25000.	0.2855+003	125000.	0.1266+003
5000.	0.3986+004	27500.	0.3663+003	150000.	0.8747+002
5500.	0.3337+004	30000.	0.4765+003	175000.	0.5918+002
6000.	0.2859+004	40000.	0.1425+002	200000.	0.3514+002
8000.	0.8993+004	50000.	0.4291+002	300000.	0.9010+001
10000.	0.1332+003	60000.	0.1414+001	400000.	0.3962+001

TABLE Xj

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
 PROPERTIES OF HYDROGEN AT A PRESSURE OF  
 20 ATMOSPHERES FOR 7,000°R AND 5,000°R

PRESS(ATM)	20.	ENTHALPY	0.4056+005 (BTU/LB)	0.2254+002 (KCAL/G)
TEMP (R)	7000.	FREE ENG	-0.1314+006 (BTU/LB)	-0.7299+002 (KCAL/G)
TEMP (K)	3889.	ENTROPY	0.2456+005 (BTU/LB=R)	0.2456+002 (CAL/G=K)
DEN(G/CM3)	0.1104+003			

QHN	PPHN (ATM)	TEHM (1/CM)	PPHT (ATM)	0.5034+001	PFE (ATM)	0.6116+007
1	0.5034+001	0.	PPH2 (ATM)	0.1497+002	PPH= (ATM)	0.2323+008
2	0.1225+011	82263.				
3	0.9693+014	97538.	IONIZATION POTENTIAL (1/CM)			109651.
4	0.2216+014	103083.	PARTITION FUNCTION			0.2000+001
5	0.1061+014	106280.	ROSSELAND MEAN OPACITY (1/CM)			0.2936+006

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.5880+009	11000.	0.3223+005	70000.	0.1658+001
1500.	0.2754+008	12000.	0.4240+005	75000.	0.5519+001
2000.	0.1088+008	13500.	0.6177+005	80000.	0.6606+000
2500.	0.1844+007	15000.	0.8703+005	90000.	0.4909+001
3000.	0.3567+007	20000.	0.2300+004	100000.	0.1567+001
4000.	0.9924+007	25000.	0.5108+004	125000.	0.2617+003
5000.	0.2156+006	27500.	0.7295+004	150000.	0.2445+003
5500.	0.2992+006	30000.	0.1020+003	175000.	0.1789+003
6000.	0.4024+006	40000.	0.3422+003	200000.	0.7332+002
8000.	0.1164+005	50000.	0.1055+002	300000.	0.3697+001
10000.	0.2394+005	60000.	0.3496+002	400000.	0.1632+001

PRESS(ATM)	20.	ENTHALPY	0.1F13+005 (BTU/LB)	0.1007+002 (KCAL/G)
TEMP (R)	5000.	FREE ENG	-0.8736+005 (BTU/LB)	-0.4053+002 (KCAL/G)
TEMP (K)	2778.	ENTROPY	0.2110+005 (BTU/LB=R)	0.2110+002 (CAL/G=K)
DEN(G/CM3)	0.1754+003			

QHN	PPHN (ATM)	TEHM (1/CM)	PPHT (ATM)	0.3346+000	PFE (ATM)	0.3101+011
1	0.4346+000	0.	PPH2 (ATM)	0.1967+002	PPH= (ATM)	0.4441+013
2	0.4222+018	82263.				
3	0.3486+021	97538.	IONIZATION POTENTIAL (1/CM)			109678.
4	0.3506+022	103083.	PARTITION FUNCTION			0.2000+001
5	0.1047+022	106280.	ROSSELAND MEAN OPACITY (1/CM)			0.8437+008

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.4467+010	11000.	0.1790+006	70000.	0.9652+003
1500.	0.2034+009	12000.	0.2378+006	75000.	0.3213+002
2000.	0.5811+009	13500.	0.3505+006	80000.	0.3846+001
2500.	0.1289+008	15000.	0.4977+006	90000.	0.4023+002
3000.	0.2443+008	20000.	0.1331+005	100000.	0.9122+003
4000.	0.6543+008	25000.	0.2968+005	125000.	0.4090+003
5000.	0.1379+007	27500.	0.4242+005	150000.	0.4129+003
5500.	0.1888+007	30000.	0.5937+005	175000.	0.3001+003
6000.	0.2510+007	40000.	0.1992+004	200000.	0.1148+003
8000.	0.6383+007	50000.	0.6143+004	300000.	0.3442+000
10000.	0.1313+006	60000.	0.2036+003	400000.	0.1522+000

TABLE X k  
 THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
 PROPERTIES OF HYDROGEN AT A PRESSURE OF  
 20 ATMOSPHERES FOR 3000 °R

PRESS(ATM)	20.	ENTHALPY	0.8968+004 (BTU/LB)	0.4982+001 (KCAL/G)
TEMP (R)	3001.	FREE ENG	-0.4752+005 (BTU/LB)	-0.2640+002 (KCAL/G)
TEMP (K)	1667.	ENTROPY	0.1883+005 (BTU/LB=R)	0.1883+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.2947-003			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.4796+003	PFE (ATM)	0.0000+000
1 0.4796+003	0,	PPH2 (ATM)	0.2000+002	PPH- (ATM)	0.0000+000
2 0.0000+000	82263,				
3 0.0000+000	97538,	IONIZATION POTENTIAL (1/CM)	109679,		
4 0.0000+000	103083,	PARTITION FUNCTION	0.0000+000		
5 0.0000+000	106280,	ROSSELAND MEAN OPACITY (1/CM)	0.9427-011		

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ARS CO (1/CM)
1000.	0.2002-012	11000.	0.5627-009	70000.	0.3024-005
1500.	0.8564-012	12000.	0.7466-009	75000.	0.1007-004
2000.	0.2320-011	13500.	0.1099-008	80000.	0.1205-003
2500.	0.4922-011	15000.	0.1560-008	90000.	0.1261-004
3000.	0.8979-011	20000.	0.4171-008	100000.	0.2858-005
4000.	0.2271-010	25000.	0.9300-008	125000.	0.6866+003
5000.	0.4609-010	27500.	0.1329-007	150000.	0.6958+003
5500.	0.6225-010	30000.	0.1860-007	175000.	0.5059+003
6000.	0.8187-010	40000.	0.6243-007	200000.	0.1927+003
8000.	0.2030-009	50000.	0.1925-006	300000.	0.8221-003
10000.	0.4138-009	60000.	0.6379-006	400000.	0.3632-003

TABLE XIa

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
40 ATMOSPHERES FOR 200,000°R AND 175,000°R

PRESS(ATM)	40.	ENTHALPY	0.2642+007 (BTU/LB)	0.1468+004 (KCAL/G)
TEMP (R)	200000.	FREE ENG	-0.1295+008 (BTU/LB)	-0.7193+004 (KCAL/G)
TEMP (K)	111111.	ENTROPY	0.7795+005 (BTU/LB=R)	0.7795+002 (CAL/G-K)
DEN(G/CM3)	0.2211-005			

QHN PPHN (ATM)	TEHM (1/CM)	PPHT (ATM)	0.7304-002	PFE (ATM)	0.2000+002
1 0.1116-002	0.	PPH2 (ATM)	0.3006-010	PFH+ (ATM)	0.4455-008
2 0.1538-002	82267.				
3 0.2638-002	97584.	IONIZATION POTENTIAL (1/CM)		102691.	
4 0.1812-002	103342.	PARTITION FUNCTION		0.1309+002	
5 0.0000+000	107269.	HOSSELAND MEAN OPACITY (1/CM)		0.3904-004	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.6047+001	11000.	0.1644-001	70000.	0.2554-003
1500.	0.2147+001	12000.	0.1337-001	75000.	0.2158-003
2000.	0.1037+001	13500.	0.1012-001	80000.	0.1841-003
2500.	0.5918+000	15000.	0.7888-002	90000.	0.1373-003
3000.	0.3753+000	20000.	0.4003-002	100000.	0.1053-003
4000.	0.1839+000	25000.	0.2852-002	125000.	0.3175-003
5000.	0.1062+000	27500.	0.2293-002	150000.	0.2050-003
5500.	0.8660-001	30000.	0.1876-002	175000.	0.1397-003
6000.	0.7015-001.	40000.	0.9654-003	200000.	0.9916-004
8000.	0.3512-001	50000.	0.5721-003	300000.	0.3341-004
10000.	0.2061-001	60000.	0.3707-003	400000.	0.1496-004

PRESS(ATM)	40.	ENTHALPY	0.2394+007 (BTU/LB)	0.1330+004 (KCAL/G)
TEMP (R)	175000.	FREE ENG	-0.1102+008 (BTU/LB)	-0.6119+004 (KCAL/G)
TEMP (K)	97222.	ENTROPY	0.7662+005 (BTU/LB=R)	0.7662+002 (CAL/G-K)
DEN(G/CM3)	0.2526-005			

QHN PPHN (ATM)	TEHM (1/CM)	PPHT (ATM)	0.1010-001	PFE (ATM)	0.1909+002
1 0.1872-002	0.	PPH2 (ATM)	0.6192-010	PFH+ (ATM)	0.1055-007
2 0.2217-002	82267.				
3 0.3976-002	97584.	IONIZATION POTENTIAL (1/CM)		102270.	
4 0.2037-002	103342.	PARTITION FUNCTION		0.1079+002	
5 0.0000+000	107269.	HOSSELAND MEAN OPACITY (1/CM)		0.7908-004	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.8623+001	11000.	0.2453-001	70000.	0.3965-003
1500.	0.3070+001	12000.	0.1999-001	75000.	0.3344-003
2000.	0.1492+001	13500.	0.1515-001	80000.	0.2647-003
2500.	0.8546+000	15000.	0.1183-001	90000.	0.2116-003
3000.	0.5436+000	20000.	0.6020-002	100000.	0.1617-003
4000.	0.2676+000	25000.	0.4456-002	125000.	0.6107-003
5000.	0.1605+000	27500.	0.3586-002	150000.	0.3914-003
5500.	0.1276+000	30000.	0.2939-002	175000.	0.2649-003
6000.	0.1035+000	40000.	0.1511-002	200000.	0.1871-003
8000.	0.5212-001	50000.	0.8936-003	300000.	0.6222-004
10000.	0.3072-001	60000.	0.5774-003	400000.	0.2773-004

TABLE XI b

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
40 ATMOSPHERES FOR 150,000°R AND 125,000°R

PRESS(ATM)	40.	ENTHALPY	0.2145+007 (BTU/LB)	0.1192+004 (KCAL/Q)
TEMP (R)	149999.	FREE ENG	-0.9118+007 (BTU/LB)	-0.5066+004 (KCAL/Q)
TEMP (K)	83353.	ENTROPY	0.7509+005 (BTU/LB=R)	0.7509+002 (CAL/Q=K)
DEN(G/CM <sup>3</sup> )	0.2949+005			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1457+001	PFE (ATM)	0.1999+002
1	0.3442+002	0.	PPH2 (ATM)	0.1417+009	PPH= (ATM)	0.2895+007
2	0.3327+002	82267.				
3	0.5747+002	97584.	IONIZATION POTENTIAL (1/CM)		101742,	
4	0.2054+002	103342.	PARTITION FUNCTION		0.8466+001	
5	0.0000+000	107269.	ROSSELAND MEAN OPACITY (1/CM)		0.1862+003	

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.1303+002	11000.	0.3911+001	70000.	0.6571+003
1500.	0.4680+001	12000.	0.3190+001	75000.	0.5527+003
2000.	0.2280+001	13500.	0.2422+001	80000.	0.4694+003
2500.	0.1311+001	15000.	0.1894+001	90000.	0.3472+003
3000.	0.8369+000	20000.	0.1240+001	100000.	0.2640+003
4000.	0.4143+000	25000.	0.7493+002	125000.	0.1317+002
5000.	0.2516+000	27500.	0.6033+002	150000.	0.8367+003
5500.	0.2005+000	30000.	0.4944+002	175000.	0.5620+003
6000.	0.1630+000	40000.	0.2538+002	200000.	0.3946+003
8000.	0.8259+001	50000.	0.1496+002	300000.	0.1297+003
10000.	0.4889+001	60000.	0.9617+003	400000.	0.5761+004

PRESS(ATM)	40.	ENTHALPY	0.1896+007 (BTU/LB)	0.1054+004 (KCAL/Q)
TEMP (R)	124999.	FREE ENG	-0.7262+007 (BTU/LB)	-0.4035+004 (KCAL/Q)
TEMP (K)	69444.	ENTROPY	0.7327+005 (BTU/LB=R)	0.7327+002 (CAL/Q=K)
DEN(G/CM <sup>3</sup> )	0.3540+005			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2390+001	PFE (ATM)	0.1999+002
1	0.7680+002	0.	PPH2 (ATM)	0.4362+009	PPH= (ATM)	0.1040+006
2	0.5588+002	82267.				
3	0.9155+002	97584.	IONIZATION POTENTIAL (1/CM)		101052,	
4	0.1477+002	103342.	PARTITION FUNCTION		0.6224+001	
5	0.0000+000	107269.	ROSSELAND MEAN OPACITY (1/CM)		0.5752+003	

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.2131+002	11000.	0.6846+001	70000.	0.1215+002
1500.	0.7717+001	12000.	0.5593+001	75000.	0.1019+002
2000.	0.3783+001	13500.	0.4254+001	80000.	0.8623+003
2500.	0.2186+001	15000.	0.3329+001	90000.	0.6337+003
3000.	0.1401+001	20000.	0.2342+001	100000.	0.4790+003
4000.	0.7350+000	25000.	0.1418+001	125000.	0.3542+002
5000.	0.4323+000	27500.	0.1142+001	150000.	0.2226+002
5500.	0.3453+000	30000.	0.9358+002	175000.	0.1484+002
6000.	0.2815+000	40000.	0.4786+002	200000.	0.1036+002
8000.	0.1436+000	50000.	0.2803+002	300000.	0.3369+003
10000.	0.8544+001	60000.	0.1791+002	400000.	0.1494+003

TABLE XI C

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
 PROPERTIES OF HYDROGEN AT A PRESSURE OF  
 40 ATMOSPHERES FOR 100,000°R AND 90,000°R

PRESS(ATM)	40.	ENTHALPY	0.1647+007 (BTU/LB)	0.9151+003 (KCAL/G)
TEMP (F)	100001.	FREE ENG	-0.5457+007 (BTU/LB)	-0.3032+004 (KCAL/G)
TEMP (K)	55556.	ENTROPY	0.7104+005 (BTU/LB=R)	0.7104+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.4427+005			

QHN PPHN (ATM)	TEHM (1/CM)	PPHT (ATM)	0.4772+001	PFE (ATM)	0.1998+002	
1	0.2221+001	0.	PPH2 (ATM)	0.2126+008	PFH- (ATM)	0.5420+006
2	0.1056+001	82267.				
3	0.1495+001	97584.	IONIZATION POTENTIAL (1/CM)		100095.	
4	0.0000+000	103342.	PARTITION FUNCTION		0.4297+001	
5	0.0000+000	107269.	ROSSELAND MEAN OPACITY (1/CM)		0.2392+002	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.3918+002	11000.	0.1363+000	70000.	0.2585+002
1500.	0.1434+002	12000.	0.1114+000	75000.	0.2157+002
2000.	0.7087+001	13500.	0.8484+001	80000.	0.1816+002
2500.	0.4122+001	15000.	0.6643+001	90000.	0.1325+002
3000.	0.2795+001	20000.	0.5194+001	100000.	0.9940+003
4000.	0.1421+001	25000.	0.3146+001	125000.	0.1285+001
5000.	0.8445+000	27500.	0.2530+001	150000.	0.7987+002
5500.	0.6767+000	30000.	0.2070+001	175000.	0.5262+002
6000.	0.5530+000	40000.	0.1050+001	200000.	0.3669+002
8000.	0.2843+000	50000.	0.6087+002	300000.	0.1185+002
10000.	0.1698+000	60000.	0.3848+002	400000.	0.5256+003

PRESS(ATM)	40.	ENTHALPY	0.1547+007 (BTU/LB)	0.8594+003 (KCAL/G)
TEMP (F)	90000.	FREE ENG	-0.4751+007 (BTU/LB)	-0.2640+004 (KCAL/G)
TEMP (K)	50000.	ENTROPY	0.6998+005 (BTU/LB=R)	0.6998+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.4922+005			

QHN PPHN (ATM)	TEHM (1/CM)	PPHT (ATM)	0.6980+001	PFE (ATM)	0.1997+002	
1	0.3801+001	0.	PPH2 (ATM)	0.5088+008	PFH- (ATM)	0.1228+005
2	0.1426+001	82267.				
3	0.1753+001	97584.	IONIZATION POTENTIAL (1/CM)		99596.	
4	0.0000+000	103342.	PARTITION FUNCTION		0.3673+001	
5	0.0000+000	107269.	ROSSELAND MEAN OPACITY (1/CM)		0.5324+002	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.5240+002	11000.	0.1680+000	70000.	0.3686+002
1500.	0.1926+002	12000.	0.1537+000	75000.	0.3068+002
2000.	0.9568+001	13500.	0.1170+000	80000.	0.2580+002
2500.	0.5845+001	15000.	0.9159+001	90000.	0.1673+002
3000.	0.3807+001	20000.	0.7595+001	100000.	0.4303+001
4000.	0.1944+001	25000.	0.4594+001	125000.	0.2446+001
5000.	0.1158+001	27500.	0.3692+001	150000.	0.1513+001
5500.	0.9291+000	30000.	0.3017+001	175000.	0.9952+002
6000.	0.7600+000	40000.	0.1522+001	200000.	0.6923+002
8000.	0.3916+000	50000.	0.8772+002	300000.	0.2233+002
10000.	0.2342+000	60000.	0.5514+002	400000.	0.9903+003

TABLE XI d

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
40 ATMOSPHERES FOR 80,000°R AND 70,000°R

PRESS(ATM)	40.	ENTHALPY	0.1446+007 (BTU/LB)	0.8033+003 (KCAL/G)
TEMP (R)	79999.	FREE ENG	-0.4057+007 (BTU/LB)	-0.2254+004 (KCAL/G)
TEMP (K)	44444.	ENTROPY	0.6878+005 (BTU/LB=R)	0.6878+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.5543-005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1118+000	PPE (ATM)	0.1994+002
1 0.7151+001	0.	PPH2 (ATM)	0.1502+007	PPH- (ATM)	0.3165+005
2 0.1995+001	82267.				
3 0.2038+001	97584.	IONIZATION POTENTIAL (1/CM)		98997.	
4 0.0000+000	103342,	PARTITION FUNCTION		0.5128+001	
5 0.0000+000	107269.	ROSSELAND MEAN OPACITY (1/CM)		0.1034+001	

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.7264+002	11000.	0.2686+000	70000.	0.5479+002
1500.	0.2761+002	12000.	0.2196+000	75000.	0.4549+002
2000.	0.1394+002	13500.	0.1671+000	80000.	0.3817+002
2500.	0.8240+001	15000.	0.1307+000	90000.	0.2759+002
3000.	0.5380+001	20000.	0.1166+000	100000.	0.9175+001
4000.	0.2758+001	25000.	0.7037+001	125000.	0.5140+001
5000.	0.1648+001	27500.	0.5646+001	150000.	0.3191+001
5500.	0.1323+001	30000.	0.4607+001	175000.	0.2100+001
6000.	0.1083+001	40000.	0.2307+001	200000.	0.1455+001
8000.	0.5593+000	50000.	0.1320+001	300000.	0.4688+002
10000.	0.3347+000	60000.	0.8245+002	400000.	0.2079+002

PRESS(ATM)	40.	ENTHALPY	0.1343+007 (BTU/LB)	0.7461+003 (KCAL/G)
TEMP (R)	70000.	FREE ENG	-0.3375+007 (BTU/LB)	-0.1875+004 (KCAL/G)
TEMP (K)	38889.	ENTROPY	0.6740+005 (BTU/LB=R)	0.6740+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.6349-005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2015+000	PPE (ATM)	0.1990+002
1 0.1502+000	0.	PPH2 (ATM)	0.5833+007	PPH- (ATM)	0.9524+005
2 0.2865+000	82267.				
3 0.2260+001	97584.	IONIZATION POTENTIAL (1/CM)		98263.	
4 0.0000+000	103342,	PARTITION FUNCTION		0.2682+001	
5 0.0000+000	107269.	ROSSELAND MEAN OPACITY (1/CM)		0.1794+001	

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.1063+003	11000.	0.3992+000	70000.	0.8488+002
1500.	0.4032+002	12000.	0.3262+000	75000.	0.7028+002
2000.	0.2045+002	13500.	0.2478+000	80000.	0.5885+002
2500.	0.1213+002	15000.	0.1936+000	90000.	0.4234+002
3000.	0.7943+001	20000.	0.1882+000	100000.	0.2217+000
4000.	0.4087+001	25000.	0.1132+000	125000.	0.1243+000
5000.	0.2447+001	27500.	0.9061+001	150000.	0.7633+001
5500.	0.1966+001	30000.	0.7376+001	175000.	0.5015+001
6000.	0.1610+001	40000.	0.3658+001	200000.	0.3470+001
8000.	0.8322+000	50000.	0.2075+001	300000.	0.1118+001
10000.	0.4977+000	60000.	0.1286+001	400000.	0.4959+002

TABLE XI e

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
40 ATMOSPHERES FOR 60,000°R AND 50,000°R

PRESS(ATM)	40.	ENTHALPY	0.1234+007 (BTU/LB)	0.6853+003 (KCAL/G)
TEMP (R)	59999.	FREE ENG	-0.2708+007 (BTU/LB)	-0.1505+004 (KCAL/G)
TEMP (K)	33333.	ENTROPY	0.6570+005 (BTU/LB=R)	0.6570+002 (CAL/G=K)
DEN(G/CM3)	0.7455+005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.4586+000	PFE (ATM)	0.1977+002
1 0.3888+000	0.	PPH2 (ATM)	0.3841+006	PPH- (ATM)	0.3738+004
2 0.4465+001	82267.				
3 0.2514+001	97584.	IONIZATION POTENTIAL (1/CM)	97348.		
4 0.0000+000	103342.	PARTITION FUNCTION	0.2359+001		
5 0.0000+000	107269.	ROSSELAND MEAN OPACITY (1/CM)	0.2873+001		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1627+003	11000.	0.6263+000	70000.	0.1433+001
1500.	0.6223+002	12000.	0.5112+000	75000.	0.1183+001
2000.	0.3174+002	13500.	0.3676+000	80000.	0.9909+002
2500.	0.1891+002	15000.	0.3021+000	90000.	0.7084+002
3000.	0.1241+002	20000.	0.3333+000	100000.	0.6731+000
4000.	0.6409+001	25000.	0.1995+000	125000.	0.3752+000
5000.	0.3644+001	27500.	0.1592+000	150000.	0.2297+000
5500.	0.3091+001	30000.	0.1292+000	175000.	0.1507+000
6000.	0.2533+001	40000.	0.6335+001	200000.	0.1043+000
8000.	0.1309+001	50000.	0.3557+001	300000.	0.3359+001
10000.	0.7816+000	60000.	0.2185+001	400000.	0.1490+001

PRESS(ATM)	40.	ENTHALPY	0.1100+007 (BTU/LB)	0.6111+003 (KCAL/G)
TEMP (R)	50000.	FREE ENG	-0.2061+007 (BTU/LB)	-0.1145+004 (KCAL/G)
TEMP (K)	27778.	ENTROPY	0.6322+005 (BTU/LB=R)	0.6322+002 (CAL/G=K)
DEN(G/CM3)	0.9151+005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1387+001	PFE (ATM)	0.1931+002
1 0.1284+001	0.	PPH2 (ATM)	0.4910+005	PPH- (ATM)	0.2003+003
2 0.7249+001	82267.				
3 0.3031+001	97584.	IONIZATION POTENTIAL (1/CM)	96218.		
4 0.0000+000	103342.	PARTITION FUNCTION	0.2160+001		
5 0.0000+000	107269.	ROSSELAND MEAN OPACITY (1/CM)	0.4600+001		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.2630+003	11000.	0.1044+001	70000.	0.2619+001
1500.	0.1017+003	12000.	0.6506+000	75000.	0.2161+001
2000.	0.5224+002	13500.	0.6435+000	80000.	0.1852+001
2500.	0.3125+002	15000.	0.1223+001	90000.	0.1292+001
3000.	0.2060+002	20000.	0.6439+000	100000.	0.2676+001
4000.	0.1064+002	25000.	0.3823+000	125000.	0.1485+001
5000.	0.6425+001	27500.	0.3040+000	150000.	0.9077+000
5500.	0.5169+001	30000.	0.2458+000	175000.	0.5953+000
6000.	0.4236+001	40000.	0.1188+000	200000.	0.4117+000
8000.	0.2188+001	50000.	0.6593+001	300000.	0.1326+000
10000.	0.1304+001	60000.	0.4017+001	400000.	0.5843+001

TABLE XI f

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
 PROPERTIES OF HYDROGEN AT A PRESSURE OF  
 40 ATMOSPHERES FOR 40,000°R AND 30,000°R

PRESS(ATM)	40.	ENTHALPY	0.8609+006 (BTU/LB)	0.4783+003 (KCAL/G)
TEMP (R)	40000.	FREE ENG	-0.1452+007 (BTU/LB)	-0.8069+003 (KCAL/G)
TEMP (K)	22222.	ENTROPY	0.5783+005 (BTU/LB=R)	0.5783+002 (CAL/G=K)
DEN(G/CM3)	0.1267-004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.5848+001	PPE (ATM)	0.1708+002
1 0.5706+001	0.	PPH2 (ATM)	0.1444+003	PPH- (ATM)	0.1488+002
2 0.1110+000	82267.				
3 0.3174+001	97584.	IONIZATION POTENTIAL (1/CM)		95172.	
4 0.0000+000	103342.	PARTITION FUNCTION		0.2050+001	
5 0.0000+000	107269.	ROSSELAND MEAN OPACITY (1/CM)		0.8453+001	

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.3983+003	11000.	0.1637+001	70000.	0.4928+001
1500.	0.1562+003	12000.	0.1333+001	75000.	0.4172+001
2000.	0.8093+002	13500.	0.2984+001	80000.	0.5072+001
2500.	0.4873+002	15000.	0.2374+001	90000.	0.2601+001
3000.	0.3223+002	20000.	0.1240+001	100000.	0.1489+002
4000.	0.1679+002	25000.	0.7302+000	125000.	0.8243+001
5000.	0.1011+002	27500.	0.5784+000	150000.	0.5034+001
5500.	0.8135+001	30000.	0.4659+000	175000.	0.3301+001
6000.	0.6667+001	40000.	0.2227+000	200000.	0.2283+001
8000.	0.3440+001	50000.	0.1230+000	300000.	0.7351+000
10000.	0.2047+001	60000.	0.7494+001	400000.	0.3260+000

PRESS(ATM)	40.	ENTHALPY	0.4220+006 (BTU/LB)	0.2344+003 (KCAL/G)
TEMP (R)	30001.	FREE ENG	-0.9442+006 (BTU/LB)	-0.5246+003 (KCAL/G)
TEMP (K)	16667.	ENTROPY	0.4554+005 (BTU/LB=R)	0.4554+002 (CAL/G=K)
DEN(G/CM3)	0.2352-004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2383+002	PPE (ATM)	0.8077+001
1 0.2373+002	0.	PPH2 (ATM)	0.5544+002	PPH- (ATM)	0.6844+002
2 0.7826+001	82267.				
3 0.2152+001	97584.	IONIZATION POTENTIAL (1/CM)		96948.	
4 0.0000+000	103342.	PARTITION FUNCTION		0.2008+001	
5 0.0000+000	107269.	ROSSELAND MEAN OPACITY (1/CM)		0.1597+000	

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.2244+003	11000.	0.1122+001	70000.	0.7131+001
1500.	0.9152+002	12000.	0.9333+000	75000.	0.9277+001
2000.	0.4859+002	13500.	0.7285+000	80000.	0.5689+000
2500.	0.2974+002	15000.	0.2333+001	90000.	0.8610+001
3000.	0.1990+002	20000.	0.1229+001	100000.	0.8263+002
4000.	0.1052+002	25000.	0.7322+000	125000.	0.4570+002
5000.	0.6395+001	27500.	0.5842+000	150000.	0.2791+002
5500.	0.5161+001	30000.	0.4743+000	175000.	0.1830+002
6000.	0.4239+001	40000.	0.2351+000	200000.	0.1265+002
8000.	0.2236+001	50000.	0.1362+000	300000.	0.4069+001
10000.	0.1376+001	60000.	0.8864+001	400000.	0.1799+001

TABLE XI g

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
40 ATMOSPHERES FOR 26,000 °R AND 23,000 °R

PRESS(ATM)	40.	ENTHALPY	0.2903+006 (BTU/LB)	0.1613+003 (KCAL/G)
TEMP (R)	25999.	FREE ENG	-0.7756+006 (BTU/LB)	-0.4309+003 (KCAL/G)
TEMP (K)	14444.	ENTROPY	0.4100+005 (BTU/LB=R)	0.4100+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.3092+004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.3268+002	PPE (ATM)	0.3646+001
1 0.3263+002	0.	PPH2 (ATM)	0.1747+001	PPH- (ATM)	0.6584+002
2 0.3608+001	82267.				
3 0.1491+001	97584.	IONIZATION POTENTIAL (1/CM)		99567.	
4 0.0000+000	103342.	PARTITION FUNCTION		0.2003+001	
5 0.0000+000	107269.	ROSSELAND MEAN OPACITY (1/CM)	0.1386+000		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.7614+002	11000.	0.5727+000	70000.	0.7435+001
1500.	0.3050+002	12000.	0.4923+000	75000.	0.1458+000
2000.	0.1942+002	13500.	0.4028+000	80000.	0.1359+001
2500.	0.1220+002	15000.	0.3373+000	90000.	0.1618+000
3000.	0.8322+001	20000.	0.7157+000	100000.	0.1311+003
4000.	0.4516+001	25000.	0.4358+000	125000.	0.7254+002
5000.	0.2790+001	27500.	0.3519+000	150000.	0.4432+002
5500.	0.2266+001	30000.	0.2891+000	175000.	0.2906+002
6000.	0.1871+001	40000.	0.1503+000	200000.	0.2008+002
8000.	0.1054+001	50000.	0.9203+001	300000.	0.6452+001
10000.	0.6789+000	60000.	0.6607+001	400000.	0.2845+001

PRESS(ATM)	40.	ENTHALPY	0.2322+006 (BTU/LB)	0.1290+003 (KCAL/G)
TEMP (R)	23000.	FREE ENG	-0.6575+006 (BTU/LB)	-0.3653+003 (KCAL/G)
TEMP (K)	12778.	ENTROPY	0.3868+005 (BTU/LB=R)	0.3868+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.3702+004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.3691+002	PPE (ATM)	0.1521+001
1 0.3689+002	0.	PPH2 (ATM)	0.3691+001	PPH- (ATM)	0.4564+002
2 0.1402+001	82267.				
3 0.5622+002	97584.	IONIZATION POTENTIAL (1/CM)		101976.	
4 0.1373+002	103342.	PARTITION FUNCTION		0.2001+001	
5 0.0000+000	107269.	ROSSELAND MEAN OPACITY (1/CM)	0.9357+001		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.2382+002	11000.	0.2684+000	70000.	0.7923+001
1500.	0.9809+001	12000.	0.2402+000	75000.	0.2026+000
2000.	0.5243+001	13500.	0.2072+000	80000.	0.2190+001
2500.	0.3228+001	15000.	0.1812+000	90000.	0.2414+000
3000.	0.2171+001	20000.	0.3545+000	100000.	0.6278+001
4000.	0.1159+001	25000.	0.2224+000	125000.	0.9279+002
5000.	0.1054+001	27500.	0.1823+000	150000.	0.5672+002
5500.	0.8605+000	30000.	0.1520+000	175000.	0.3720+002
6000.	0.7138+000	40000.	0.8354+001	200000.	0.2568+002
8000.	0.4226+000	50000.	0.5502+001	300000.	0.8241+001
10000.	0.3044+000	60000.	0.4637+001	400000.	0.3628+001

TABLE XI h

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
40 ATMOSPHERES FOR 20,000 °R AND 16,000 °R

PRESS(ATM)	40.	ENTHALPY	0.1981+006 (BTU/LB)	0.1100+003 (KCAL/G)
TEMP (R)	20000.	FREE ENG	-0.5443+006 (BTU/LB)	-0.3024+003 (KCAL/G)
TEMP (K)	11111.	ENTROPY	0.3712+005 (BTU/LB=R)	0.3712+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.4378-004			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.3897+002	PFE (ATM)	0.4748+000
1	0.3896+002	0.	PPH2 (ATM)	0.7928-001	PPH= (ATM)	0.2363-002
2	0.3688+002	82267.				
3	0.1142+002	97584.	IONIZATION POTENTIAL (1/CM)	104377.		
4	0.7356+003	103342.	PARTITION FUNCTION	0.2000+001		
5	0.0000+000	107269.	ROSSELAND MEAN OPACITY (1/CM)	0.4950-001		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.5555+001	11000.	0.1059+000	70000.	0.9239-001
1500.	0.2515+001	12000.	0.9972-001	75000.	0.2780+000
2000.	0.1379+001	13500.	0.9124-001	80000.	0.3213+001
2500.	0.8653+000	15000.	0.8336-001	90000.	0.3423+000
3000.	0.5907+000	20000.	0.6200-001	100000.	0.8168-001
4000.	0.3228+000	25000.	0.8841-001	125000.	0.1129+003
5000.	0.2015+000	27500.	0.7415-001	150000.	0.6909+002
5500.	0.1647+000	30000.	0.6320-001	175000.	0.4533+002
6000.	0.1369+000	40000.	0.3791-001	200000.	0.3125+002
8000.	0.1344+000	50000.	0.2885-001	300000.	0.1000+002
10000.	0.1129+000	60000.	0.3352-001	400000.	0.4396+001

PRESS(ATM)	40.	ENTHALPY	0.1700+006 (BTU/LB)	0.9444+002 (KCAL/G)
TEMP (R)	16000.	FREE ENG	-0.3992+006 (BTU/LB)	-0.2218+003 (KCAL/G)
TEMP (K)	8889.	ENTROPY	0.3558+005 (BTU/LB=R)	0.3558+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.5560-004			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.3960+002	PFE (ATM)	0.5375-001
1	0.3960+002	0.	PPH2 (ATM)	0.2879+000	PPH= (ATM)	0.5778-003
2	0.2615+003	82267.				
3	0.4933+004	97584.	IONIZATION POTENTIAL (1/CM)	107080.		
4	0.3454+004	103342.	PARTITION FUNCTION	0.2000+001		
5	0.1292+004	107269.	ROSSELAND MEAN OPACITY (1/CM)	0.1554-001		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.6332+000	11000.	0.2372-001	70000.	0.1330+000
1500.	0.2788+000	12000.	0.2364-001	75000.	0.4353+000
2000.	0.1558+000	13500.	0.2289-001	80000.	0.5181+001
2500.	0.9929-001	15000.	0.2169-001	90000.	0.5435+000
3000.	0.6870-001	20000.	0.1716-001	100000.	0.1243+000
4000.	0.4020-001	25000.	0.1747-001	125000.	0.1448+003
5000.	0.2559-001	27500.	0.1540-001	150000.	0.8914+002
5500.	0.2110-001	30000.	0.1381-001	175000.	0.5857+002
6000.	0.1769-001	40000.	0.1090-001	200000.	0.4008+002
8000.	0.1924-001	50000.	0.1396-001	300000.	0.1270+002
10000.	0.2336-001	60000.	0.3152-001	400000.	0.5566+001

TABLE XII

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
40 ATMOSPHERES FOR 13,000°R AND 10,000°R

PRESS(ATM)	40.	ENTHALPY	0.1500+006 (BTU/LR)	0.8331+002 (KCAL/G)
TEMP (R)	13000.	FREE ENERG	-0.2951+006 (BTU/LR)	-0.1640+003 (KCAL/G)
TEMP (K)	7222.	ENTROPY	0.3424+005 (BTU/LR=R)	0.3424+002 (CAL/G=K)
DEN(G/CM3)	0.7003+004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.3881+002	PFE (ATM)	0.4818+002
1	0.3881+002	0.	PPH2 (ATM) 0.1180+001	PPH= (ATM) 0.1069+003	
2	0.1186+004	82267.			
3	0.1262+005	97584.	IONIZATION POTENTIAL (1/CM)	108509.	
4	0.7127+006	103342.	PARTITION FUNCTION	0.2000+001	
5	0.3747+006	107269.	ROSSELAND MEAN OPACITY (1/CM)	0.4305+002	

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.7681+001	11000.	0.4987+002	70000.	0.1906+000
1500.	0.3411+001	12000.	0.5082+002	75000.	0.6329+000
2000.	0.1922+001	13500.	0.5025+002	80000.	0.7570+001
2500.	0.1233+001	15000.	0.4830+002	90000.	0.7921+000
3000.	0.8542+002	20000.	0.4008+002	100000.	0.1798+000
4000.	0.4807+002	25000.	0.3545+002	125000.	0.1618+003
5000.	0.3074+002	27500.	0.3648+002	150000.	0.1147+003
5500.	0.2577+002	30000.	0.3679+002	175000.	0.7559+002
6000.	0.2163+002	40000.	0.5579+002	200000.	0.5033+002
8000.	0.3567+002	50000.	0.1327+001	300000.	0.1531+002
10000.	0.4700+002	60000.	0.4093+001	400000.	0.6691+001

PRESS(ATM)	40.	ENTHALPY	0.1069+006 (BTU/LR)	0.5937+002 (KCAL/G)
TEMP (R)	100001.	FREE ENERG	-0.2006+006 (BTU/LR)	-0.1114+003 (KCAL/G)
TEMP (K)	5555.	ENTROPY	0.3075+005 (BTU/LR=R)	0.3075+002 (CAL/G=K)
DEN(G/CM3)	0.1064+003			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.3189+002	PFE (ATM)	0.1105+003
1	0.3189+002	0.	PPH2 (ATM) 0.8110+001	PPH= (ATM) 0.5571+005	
2	0.7157+007	82267.			
3	0.3051+008	97584.	IONIZATION POTENTIAL (1/CM)	109345.	
4	0.1221+008	103342.	PARTITION FUNCTION	0.2000+001	
5	0.6175+009	107269.	ROSSELAND MEAN OPACITY (1/CM)	0.4116+003	

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.2405+002	11000.	0.3671+003	70000.	0.2229+000
1500.	0.1064+002	12000.	0.3887+003	75000.	0.7520+000
2000.	0.6015+003	13500.	0.4111+003	80000.	0.9000+001
2500.	0.3852+003	15000.	0.4307+003	90000.	0.9414+000
3000.	0.2676+003	20000.	0.5594+003	100000.	0.2135+000
4000.	0.1515+003	25000.	0.8904+003	125000.	0.2677+003
5000.	0.9877+004	27500.	0.1170+002	150000.	0.1971+003
5500.	0.8309+004	30000.	0.1546+002	175000.	0.1353+003
6000.	0.7167+004	40000.	0.4769+002	200000.	0.7440+002
8000.	0.2249+003	50000.	0.1445+001	300000.	0.1634+002
10000.	0.3355+003	60000.	0.4769+001	400000.	0.7130+001

TABLE XI j

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
40 ATMOSPHERES FOR 7,000 °R AND 5,000 °R

PRESS(ATM)	40.	ENTHALPY	0.3642+005 (BTU/LB)	0.2023+002 (KCAL/G)
TEMP (R)	7000.	FREE ENG	-0.1264+006 (BTU/LB)	-0.7021+002 (KCAL/G)
TEMP (K)	3889.	ENTROPY	0.2326+005 (BTU/LB=R)	0.2326+002 (CAL/G=K)
DEN(G/CM3)	0.2292-003			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.7426+001	PPE (ATM)	0.7428+007
1 0.7426+001	0.	PPH2 (ATM)	0.3257+002	PPH- (ATM)	0.4162+008
2 0.1805+011	82267.				
3 0.1406+013	97584.	IONIZATION POTENTIAL (1/CM)		109649.	
4 0.2970+014	103342.	PARTITION FUNCTION		0.2000+001	
5 0.1034+014	107269.	ROSSELAND MEAN OPACITY (1/CM)		0.7408+006	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1485+008	11000.	0.8005+005	70000.	0.4190+001
1500.	0.6960+008	12000.	0.1057+004	75000.	0.1395+000
2000.	0.2044+007	13500.	0.1547+004	80000.	0.1670+001
2500.	0.4652+007	15000.	0.2186+004	90000.	0.1746+000
3000.	0.9016+007	20000.	0.5802+004	100000.	0.3960+001
4000.	0.2510+006	25000.	0.1290+003	125000.	0.5406+003
5000.	0.5454+006	27500.	0.1843+003	150000.	0.5231+003
5500.	0.7562+006	30000.	0.2579+003	175000.	0.3777+003
6000.	0.1017+005	40000.	0.8649+003	200000.	0.1515+003
8000.	0.2871+005	50000.	0.2667+002	300000.	0.5448+001
10000.	0.5910+005	60000.	0.8837+002	400000.	0.2395+001

PRESS(ATM)	40.	ENTHALPY	0.1789+005 (BTU/LB)	0.9938+001 (KCAL/G)
TEMP (R)	5000.	FREE ENG	-0.8391+005 (BTU/LB)	-0.4662+002 (KCAL/G)
TEMP (K)	2778.	ENTROPY	0.2036+005 (BTU/LB=R)	0.2036+002 (CAL/G=K)
DEN(G/CM3)	0.3516-003			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.4743+000	PPE (ATM)	0.3693+011
1 0.4743+000	0.	PPH2 (ATM)	0.3953+002	PPH- (ATM)	0.7497+013
2 0.5973+018	82267.				
3 0.4825+021	97584.	IONIZATION POTENTIAL (1/CM)		109678.	
4 0.4349+022	103342.	PARTITION FUNCTION		0.2000+001	
5 0.8517+023	107269.	ROSSELAND MEAN OPACITY (1/CM)		0.2334+007	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1236+009	11000.	0.4953+006	70000.	0.2671+002
1500.	0.5627+009	12000.	0.6581+006	75000.	0.8892+002
2000.	0.1608+008	13500.	0.9697+006	80000.	0.1064+000
2500.	0.3568+008	15000.	0.1377+005	90000.	0.1113+001
3000.	0.6760+008	20000.	0.3684+005	100000.	0.2524+002
4000.	0.1810+007	25000.	0.8212+005	125000.	0.8197+003
5000.	0.3816+007	27500.	0.1174+004	150000.	0.8285+003
5500.	0.5224+007	30000.	0.1643+004	175000.	0.6022+003
6000.	0.6946+007	40000.	0.5513+004	200000.	0.2301+003
8000.	0.1766+006	50000.	0.1700+003	300000.	0.4875+000
10000.	0.3634+006	60000.	0.5633+003	400000.	0.2149+000

TABLE XI k

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
40 ATMOSPHERES FOR 3000 °R

PRESS(ATM)	40.	ENTHALPY	0.8968+004 (BTU/LB)	0.4982+001 (KCAL/G)	
TEMP (R)	3001.	FREE ENG	-0.4545+005 (BTU/LB)	-0.2525+002 (KCAL/G)	
TEMP (K)	1667.	ENTROPY	0.1814+005 (BTU/LB-R)	0.1814+002 (CAL/G-K)	
DEN(G/CM3)	0.5895+003				
QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.6783+003	PPE (ATM) 0.0000+000	
1 0.6783+003	0.	PPH2 (ATM)	0.4000+002	PPH= (ATM) 0.0000+000	
2 0.0000+000	82267.				
3 0.0000+000	97584.	IONIZATION POTENTIAL (1/CM)	109679.		
4 0.0000+000	103342.	PARTITION FUNCTION	0.0000+000		
5 0.0000+000	107269.	ROSSELAND MEAN OPACITY (1/CM)	0.2666+010		
WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	
1000.	0.5662+012	11000.	0.1592+008	70000.	0.8553+005
1500.	0.2422+011	12000.	0.2112+008	75000.	0.2848+004
2000.	0.6562+011	13500.	0.3109+008	80000.	0.3409+003
2500.	0.1392+010	15000.	0.4412+008	90000.	0.3565+004
3000.	0.2539+010	20000.	0.1180+007	100000.	0.8083+005
4000.	0.6424+010	25000.	0.2630+007	125000.	0.1373+004
5000.	0.1304+009	27500.	0.3759+007	150000.	0.1392+004
5500.	0.1761+009	30000.	0.5261+007	175000.	0.1012+004
6000.	0.2316+009	40000.	0.1766+006	200000.	0.3855+003
8000.	0.5742+009	50000.	0.5444+006	300000.	0.1161+002
10000.	0.1170+008	60000.	0.1804+005	400000.	0.5106+003

TABLE XII a

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
 PROPERTIES OF HYDROGEN AT A PRESSURE OF  
 60 ATMOSPHERES FOR 200,000°R AND 175,000°R

PRESS(ATM)	60.	ENTHALPY	0.2642+007 (BTU/LB)	0.1468+004 (KCAL/G)
TEMP (R)	200000.	FREE ENG	-0.1263+008 (BTU/LB)	-0.7014+004 (KCAL/G)
TEMP (K)	111111.	ENTROPY	0.7634+005 (BTU/LB=R)	0.7634+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.3317-005			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1388-001	PPE (ATM)	0.2999+002
1	0.2475-002	0.	PPH2 (ATM)	0.1085-009	PPH- (ATM)	0.1482-007
2	0.3412-002	82271.				
3	0.6293-002	97630.	IONIZATION POTENTIAL (1/CM)	101595.		
4	0.1698-002	103601.	PARTITION FUNCTION		0.1121+002	
5	0.0000+000	108257.	ROSSELAND MEAN OPACITY (1/CM)	0.8666-004		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1359+002	11000.	0.3681-001	70000.	0.5694-003
1500.	0.4825+001	12000.	0.2994-001	75000.	0.4810-003
2000.	0.2329+001	13500.	0.2265-001	80000.	0.4103-003
2500.	0.1329+001	15000.	0.1765-001	90000.	0.3060-003
3000.	0.8426+000	20000.	0.1060-001	100000.	0.2346-003
4000.	0.4221+000	25000.	0.6368-002	125000.	0.7049-003
5000.	0.2448+000	27500.	0.5118-002	150000.	0.4552-003
5500.	0.1942+000	30000.	0.4191-002	175000.	0.3100-003
6000.	0.1573+000	40000.	0.2154-002	200000.	0.2201-003
8000.	0.7869-001	50000.	0.1276-002	300000.	0.7416-004
10000.	0.4617-001	60000.	0.8266-003	400000.	0.3320-004

PRESS(ATM)	60.	ENTHALPY	0.2394+007 (BTU/LB)	0.1330+004 (KCAL/G)
TEMP (R)	175000.	FREE ENG	-0.1073+008 (BTU/LB)	-0.5963+004 (KCAL/G)
TEMP (K)	97222.	ENTROPY	0.7501+005 (BTU/LB=R)	0.7501+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.3792-005			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1899-001	PPE (ATM)	0.2999+002
1	0.4140-002	0.	PPH2 (ATM)	0.2188-009	PPH- (ATM)	0.3500-007
2	0.4902-002	82271.				
3	0.8787-002	97630.	IONIZATION POTENTIAL (1/CM)	101101.		
4	0.1163-002	103601.	PARTITION FUNCTION		0.9175+001	
5	0.0000+000	108257.	ROSSELAND MEAN OPACITY (1/CM)	0.1750-003		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1938+002	11000.	0.5487-001	70000.	0.8819-003
1500.	0.6914+001	12000.	0.4469-001	75000.	0.7437-003
2000.	0.3351+001	13500.	0.3387-001	80000.	0.6332-003
2500.	0.1918+001	15000.	0.2643-001	90000.	0.4706-003
3000.	0.1220+001	20000.	0.1648-001	100000.	0.3594-003
4000.	0.6173+000	25000.	0.9930-002	125000.	0.1352-002
5000.	0.3596+000	27500.	0.7989-002	150000.	0.8662-003
5500.	0.2858+000	30000.	0.6545-002	175000.	0.5861-003
6000.	0.2319+000	40000.	0.3364-002	200000.	0.4139-003
8000.	0.1167+000	50000.	0.1989-002	300000.	0.1377-003
10000.	0.6873-001	60000.	0.1285-002	400000.	0.6136-004

TABLE XII b

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
60 ATMOSPHERES FOR 150,000 °R AND 125,000 °R

PRESS(ATM)	60.	ENTHALPY	0.2145+007 (BTU/LB)	0.1192+004 (KCAL/G)
TEMP (R)	149999.	FREE ENG	-0.8876+007 (BTU/LB)	-0.4931+004 (KCAL/G)
TEMP (K)	83333.	ENTROPY	0.7348+005 (BTU/LB=R)	0.7348+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.4424+005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2742+001	PPE (ATM)	0.2999+002
1 0.7621+002	0.	PPH2 (ATM)	0.5019+009	PPH= (ATM)	0.9615+007
2 0.7367+002	82271.				
3 0.1243+001	97630.	IONIZATION POTENTIAL (1/CM)		100481.	
4 0.0000+000	103601.	PARTITION FUNCTION		0.7194+001	
5 0.0000+000	108257.	ROSSELAND MEAN OPACITY (1/CM)		0.4125+003	

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.2927+002	11000.	0.8727+001	70000.	0.1458+002
1500.	0.1051+002	12000.	0.7117+001	75000.	0.1227+002
2000.	0.5117+001	13500.	0.5402+001	80000.	0.1042+002
2500.	0.2941+001	15000.	0.4222+001	90000.	0.7704+003
3000.	0.1929+001	20000.	0.2759+001	100000.	0.5857+003
4000.	0.9614+000	25000.	0.1666+001	125000.	0.2918+002
5000.	0.5629+000	27500.	0.1341+001	150000.	0.1853+002
5500.	0.4483+000	30000.	0.1099+001	175000.	0.1245+002
6000.	0.3645+000	40000.	0.5638+002	200000.	0.8738+003
8000.	0.1845+000	50000.	0.3321+002	300000.	0.2872+003
10000.	0.1091+000	60000.	0.2135+002	400000.	0.1276+003

PRESS(ATM)	60.	ENTHALPY	0.1896+007 (BTU/LB)	0.1053+004 (KCAL/G)
TEMP (R)	124999.	FREE ENG	-0.7061+007 (BTU/LB)	-0.3923+004 (KCAL/G)
TEMP (K)	69444.	ENTROPY	0.7166+005 (BTU/LB=R)	0.7166+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.5311+005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.4596+001	PPE (ATM)	0.2998+002
1 0.1684+001	0.	PPH2 (ATM)	0.1613+008	PPH= (ATM)	0.3421+006
2 0.1225+001	82271.				
3 0.1687+001	97630.	IONIZATION POTENTIAL (1/CM)		99668.	
4 0.0000+000	103601.	PARTITION FUNCTION		0.5459+001	
5 0.0000+000	108257.	ROSSELAND MEAN OPACITY (1/CM)		0.1305+002	

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.4790+002	11000.	0.1513+000	70000.	0.2662+002
1500.	0.1734+002	12000.	0.1235+000	75000.	0.2231+002
2000.	0.8497+001	13500.	0.9387+001	80000.	0.1588+002
2500.	0.5043+001	15000.	0.7342+001	90000.	0.1388+002
3000.	0.3248+001	20000.	0.5151+001	100000.	0.1335+001
4000.	0.1631+001	25000.	0.3116+001	125000.	0.7755+002
5000.	0.9603+000	27500.	0.2508+001	150000.	0.4880+002
5500.	0.7667+000	30000.	0.2055+001	175000.	0.3252+002
6000.	0.6246+000	40000.	0.1050+001	200000.	0.2270+002
8000.	0.3181+000	50000.	0.6146+002	300000.	0.7325+003
10000.	0.1889+000	60000.	0.3924+002	400000.	0.3276+003

TABLE XII c

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
60 ATMOSPHERES FOR 100,000°R AND 90,000°R

PRESS(ATM)	60.	ENTHALPY	0.1646+007 (BTU/LB)	0.9147+003 (KCAL/G)
TEMP (R)	100001.	FREE ENG	=0.5296+007 (BTU/LB)	-0.2942+004 (KCAL/G)
TEMP (K)	55556.	ENTROPY	0.6942+005 (BTU/LB=R)	0.6942+002 (CAL/G-K)
DEN(G/CM3)	0.6643+005			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.9334+001	PPE (ATM)	0.2995+002
1	0.4802+001	0.	PPH2 (ATM)	0.8135+008	PFH+ (ATM)	0.1757+005
2	0.2282+001	82271.				
3	0.2251+001	97630.	IONIZATION POTENTIAL (1/CM)			98541.
4	0.0000+000	103601.	PARTITION FUNCTION			0.3888+001
5	0.0000+000	108257.	ROSSELAND MEAN OPACITY (1/CM)			0.5793+002

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ARS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.8859+002	11000.	0.2964+000	70000.	0.5560+002
1500.	0.3275+002	12000.	0.2422+000	75000.	0.4638+002
2000.	0.1631+002	13500.	0.1841+000	80000.	0.3909+002
2500.	0.9545+001	15000.	0.1440+000	90000.	0.2848+002
3000.	0.6181+001	20000.	0.1123+000	100000.	0.4852+001
4000.	0.3131+001	25000.	0.6790+001	125000.	0.2778+001
5000.	0.1855+001	27500.	0.5460+001	150000.	0.1726+001
5500.	0.1484+001	30000.	0.4465+001	175000.	0.1142+001
6000.	0.1212+001	40000.	0.2262+001	200000.	0.7929+002
8000.	0.6207+000	50000.	0.1310+001	300000.	0.2562+002
10000.	0.3698+000	60000.	0.8279+002	400000.	0.1136+002

PRESS(ATM)	60.	ENTHALPY	0.1546+007 (BTU/LB)	0.8588+003 (KCAL/G)
TEMP (R)	90000.	FREE ENG	=0.4606+007 (BTU/LB)	-0.2559+004 (KCAL/G)
TEMP (K)	50000.	ENTROPY	0.6836+005 (BTU/LB=R)	0.6836+002 (CAL/G-K)
DEN(G/CM3)	0.7387+005			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1366+000	PPE (ATM)	0.2993+002
1	0.8153+001	0.	PPH2 (ATM)	0.1948+007	PFH+ (ATM)	0.3947+005
2	0.3057+001	82271.				
3	0.2449+001	97630.	IONIZATION POTENTIAL (1/CM)			97951.
4	0.0000+000	103601.	PARTITION FUNCTION			0.3351+001
5	0.0000+000	108257.	ROSSELAND MEAN OPACITY (1/CM)			0.1140+001

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1184+003	11000.	0.4062+000	70000.	0.7866+002
1500.	0.4402+002	12000.	0.3318+000	75000.	0.6547+002
2000.	0.2201+002	13500.	0.2522+000	80000.	0.5505+002
2500.	0.1292+002	15000.	0.1971+000	90000.	0.3995+002
3000.	0.8386+001	20000.	0.1629+000	100000.	0.9227+001
4000.	0.4262+001	25000.	0.9843+001	125000.	0.5246+001
5000.	0.2531+001	27500.	0.7906+001	150000.	0.3245+001
5500.	0.2027+001	30000.	0.6458+001	175000.	0.2141+001
6000.	0.1656+001	40000.	0.3253+001	200000.	0.1484+001
8000.	0.8499+000	50000.	0.1874+001	300000.	0.4789+002
10000.	0.5067+000	60000.	0.1177+001	400000.	0.2124+002

TABLE XII d

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
60 ATMOSPHERES FOR 80,000°R AND 70,000 °R

PRESS(ATM)	60.	ENTHALPY	0.1444+007 (BTU/LR)	0.8024+003 (KCAL/G)
TEMP (R)	79999.	FREE ENG	-0.3928+007 (BTU/LR)	-0.2182+004 (KCAL/G)
TEMP (K)	44444.	ENTROPY	0.6716+005 (BTU/LR=R)	0.6716+002 (CAL/G-K)
DEN(G/CM3)	0.6322+005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2216+000	PFE (ATM)	0.2989+002
1 0.1518+000	0.	PPH2 (ATM)	0.5898-007	PPH- (ATM)	0.1007-004
2 0.4234+001	82271.				
3 0.2751-001	97630.	IONIZATION POTENTIAL (1/CM)		97244.	
4 0.0000+000	103601.	PARTITION FUNCTION		0.2920+001	
5 0.0000+000	108257.	ROSSELAND MEAN OPACITY (1/CM)		0.2193-001	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	AHS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1641+003	11000.	0.5784+000	70000.	0.1162-001
1500.	0.6138+002	12000.	0.4724+000	75000.	0.9647-002
2000.	0.3083+002	13500.	0.3589+000	80000.	0.8095-002
2500.	0.1816+002	15000.	0.4682+000	90000.	0.5849-002
3000.	0.1182+002	20000.	0.2485+000	100000.	0.1947+000
4000.	0.6031+001	25000.	0.1498+000	125000.	0.1099+000
5000.	0.3590+001	27500.	0.1201+000	150000.	0.6772-001
5500.	0.2878+001	30000.	0.9797-001	175000.	0.4457-001
6000.	0.2353+001	40000.	0.4900-001	200000.	0.3087-001
8000.	0.1210+001	50000.	0.2803-001	300000.	0.9949-002
10000.	0.7216+000	60000.	0.1749-001	400000.	0.4413-002

PRESS(ATM)	60.	ENTHALPY	0.1340+007 (BTU/LR)	0.7444+003 (KCAL/G)
TEMP (R)	70000.	FREE ENG	-0.3263+007 (BTU/LR)	-0.1813+004 (KCAL/G)
TEMP (K)	38889.	ENTROPY	0.6575+005 (BTU/LR=R)	0.6575+002 (CAL/G-K)
DEN(G/CM3)	0.9540+005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.4077+000	PFE (ATM)	0.2980+002
1 0.3154+000	0.	PPH2 (ATM)	0.2388-006	PPH- (ATM)	0.2995-004
2 0.6015-001	82271.				
3 0.3209-001	97630.	IONIZATION POTENTIAL (1/CM)		96379.	
4 0.0000+000	103601.	PARTITION FUNCTION		0.2585+001	
5 0.0000+000	108257.	ROSSELAND MEAN OPACITY (1/CM)		0.3791-001	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	AHS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.2376+003	11000.	0.8630+000	70000.	0.1796-001
1500.	0.8956+002	12000.	0.7045+000	75000.	0.1487-001
2000.	0.4523+002	13500.	0.5347+000	80000.	0.1246-001
2500.	0.2675+002	15000.	0.7549+000	90000.	0.8958-002
3000.	0.1746+002	20000.	0.4000+000	100000.	0.4656+000
4000.	0.8948+001	25000.	0.2403+000	125000.	0.2611+000
5000.	0.5341+001	27500.	0.1923+000	150000.	0.1603+000
5500.	0.4286+001	30000.	0.1564+000	175000.	0.1053+000
6000.	0.3507+001	40000.	0.7752-001	200000.	0.7248-001
8000.	0.1805+001	50000.	0.4394-001	300000.	0.2348-001
10000.	0.1077+001	60000.	0.2722-001	400000.	0.1041-001

TABLE XII e

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
60 ATMOSPHERES FOR 60,000 °R AND 50,000 °R

PRESS(ATM)	60.	ENTHALPY	0.1227+007 (BTU/LB)	0.6818+003 (KCAL/G)
TEMP (R)	59999.	FREE ENG	-0.2612+007 (BTU/LR)	-0.1451+004 (KCAL/G)
TEMP (K)	33333.	ENTROPY	0.6399+005 (BTU/LR=R)	0.6399+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.1123+004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.9238+000	PFE (ATM)	0.2954+002
1 0.7955+000	0.	PPH2 (ATM)	0.1558+005	PPH <sub>0</sub> (ATM)	0.1143+003
2 0.9134+001	82271.				
3 0.3693+001	97630.	IONIZATION POTENTIAL (1/CM)		95306.	
4 0.0000+000	103601.	PARTITION FUNCTION		0.2322+001	
5 0.0000+000	108257.	ROSSELAND MEAN OPACITY (1/CM)		0.5990+001	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.3622+003	11000.	0.1355+001	70000.	0.2990+001
1500.	0.1378+003	12000.	0.1105+001	75000.	0.2470+001
2000.	0.6999+002	13500.	0.1659+001	80000.	0.2075+001
2500.	0.4157+002	15000.	0.1322+001	90000.	0.1479+001
3000.	0.2723+002	20000.	0.6983+000	100000.	0.1377+001
4000.	0.1401+002	25000.	0.4173+000	125000.	0.7678+000
5000.	0.8383+001	27500.	0.3330+000	150000.	0.4701+000
5500.	0.6732+001	30000.	0.2702+000	175000.	0.3084+000
6000.	0.5511+001	40000.	0.1323+000	200000.	0.2134+000
8000.	0.2839+001	50000.	0.7424+001	300000.	0.6872+001
10000.	0.1692+001	60000.	0.4560+001	400000.	0.3049+001

PRESS(ATM)	60.	ENTHALPY	0.1085+007 (BTU/LB)	0.6026+003 (KCAL/G)
TEMP (R)	50000.	FREE ENG	-0.1983+007 (BTU/LR)	-0.1102+004 (KCAL/G)
TEMP (K)	27778.	ENTROPY	0.6136+005 (BTU/LR=R)	0.6136+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.1386+004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2702+001	PFE (ATM)	0.2865+002
1 0.2521+001	0.	PPH2 (ATM)	0.1864+004	PPH <sub>0</sub> (ATM)	0.5837+003
2 0.1423+000	82271.				
3 0.3814+001	97630.	IONIZATION POTENTIAL (1/CM)		94003.	
4 0.0000+000	103601.	PARTITION FUNCTION		0.2143+001	
5 0.0000+000	108257.	ROSSELAND MEAN OPACITY (1/CM)		0.9337+001	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.5770+003	11000.	0.2212+001	70000.	0.5292+001
1500.	0.2216+003	12000.	0.3994+001	75000.	0.4374+001
2000.	0.1133+003	13500.	0.3111+001	80000.	0.3842+001
2500.	0.6757+002	15000.	0.2477+001	90000.	0.2623+001
3000.	0.4439+002	20000.	0.1301+001	100000.	0.5256+001
4000.	0.2292+002	25000.	0.7717+000	125000.	0.2917+001
5000.	0.1374+002	27500.	0.6135+000	150000.	0.1783+001
5500.	0.1104+002	30000.	0.4958+000	175000.	0.1169+001
6000.	0.9036+001	40000.	0.2395+000	200000.	0.8086+000
8000.	0.4651+001	50000.	0.1330+000	300000.	0.2604+000
10000.	0.2766+001	60000.	0.8107+001	400000.	0.1155+000

TABLE XII f

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
60 ATMOSPHERES FOR 40,000°R AND 30,000°R

PRESS(ATM)	60.	ENTHALPY	0.8272+006 (BTU/LB)	0.4596+003 (KCAL/G)
TEMP (R)	40000.	FREE ENG	-0.1398+007 (BTU/LB)	-0.7766+003 (KCAL/G)
TEMP (K)	22222.	ENTROPY	0.5563+005 (BTU/LB=R)	0.5563+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1950+004			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1056+002	PPE (ATM)	0.2472+002
1	0.1033+002	0.	PPH2 (ATM)	0.4713+003	PPH- (ATM)	0.3899+002
2	0.2010+000	82271.				
3	0.3232+001	97630.	IONIZATION POTENTIAL (1/CM)	92918.		
4	0.0000+000	103601.	PARTITION FUNCTION	0.2045+001		
5	0.0000+000	108257.	ROSSELAND MEAN OPACITY (1/CM)	0.1678+000		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.8320+003	11000.	0.8629+001	70000.	0.9461+001
1500.	0.3235+003	12000.	0.7200+001	75000.	0.8169+001
2000.	0.1666+003	13500.	0.5605+001	80000.	0.1204+000
2500.	0.9991+002	15000.	0.4457+001	90000.	0.5241+001
3000.	0.6586+002	20000.	0.2326+001	100000.	0.2647+002
4000.	0.3414+002	25000.	0.1370+001	125000.	0.1493+002
5000.	0.2044+002	27500.	0.1086+001	150000.	0.9116+001
5500.	0.1646+002	30000.	0.8755+000	175000.	0.5977+001
6000.	0.1348+002	40000.	0.4200+000	200000.	0.4134+001
8000.	0.6931+001	50000.	0.2330+000	300000.	0.1331+001
10000.	0.4119+001	60000.	0.1426+000	400000.	0.5899+000

PRESS(ATM)	60.	ENTHALPY	0.4006+006 (BTU/LB)	0.2225+003 (KCAL/G)
TEMP (R)	30001.	FREE ENG	-0.9152+006 (BTU/LB)	-0.5085+003 (KCAL/G)
TEMP (K)	16667.	ENTROPY	0.4386+005 (BTU/LB=R)	0.4386+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.3615+004			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.3808+002	PPE (ATM)	0.1094+002
1	0.3793+002	0.	PPH2 (ATM)	0.1416+001	PPH- (ATM)	0.1482+001
2	0.1250+000	82271.				
3	0.2619+001	97630.	IONIZATION POTENTIAL (1/CM)	95335.		
4	0.0000+000	103601.	PARTITION FUNCTION	0.2008+001		
5	0.0000+000	108257.	ROSSELAND MEAN OPACITY (1/CM)	0.3026+000		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.4133+003	11000.	0.2026+001	70000.	0.1387+000
1500.	0.1668+003	12000.	0.1693+001	75000.	0.2009+000
2000.	0.8798+002	13500.	0.4835+001	80000.	0.1423+001
2500.	0.5361+002	15000.	0.3869+001	90000.	0.1978+000
3000.	0.3576+002	20000.	0.2056+001	100000.	0.1321+003
4000.	0.1883+002	25000.	0.1236+001	125000.	0.7306+002
5000.	0.1141+002	27500.	0.9910+000	150000.	0.4463+002
5500.	0.9199+001	30000.	0.8085+000	175000.	0.2926+002
6000.	0.7550+001	40000.	0.4083+000	200000.	0.2022+002
8000.	0.3990+001	50000.	0.2409+000	300000.	0.6500+001
10000.	0.2473+001	60000.	0.1606+000	400000.	0.2866+001

TABLE XII g

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
60 ATMOSPHERES FOR 26,000°R AND 23,000°R

PRESS(ATM)	60.	ENTHALPY	0.2808+006 (BTU/LR)	0.1560+003 (KCAL/G)
TEMP (R)	25999.	FREE ENG	-0.7530+006 (BTU/LR)	-0.4184+003 (KCAL/G)
TEMP (K)	14444.	ENTROPY	0.3976+005 (BTU/LR-R)	0.3976+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.4697+004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.5036+002	PFE (ATM)	0.4789+001
1 0.5029+002	0.	PPH2 (ATM)	0.4149+001	PFH- (ATM)	0.1333+001
2 0.5558+001	82271.				
3 0.1716+001	97630.	IONIZATION POTENTIAL (1/CM)		98428.	
4 0.0000+000	103601.	PARTITION FUNCTION		0.2003+001	
5 0.0000+000	108257.	ROSSELAND MEAN OPACITY (1/CM)		0.2524+000	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1400+003	11000.	0.9668+000	70000.	0.1527+000
1500.	0.5953+002	12000.	0.8400+000	75000.	0.3264+000
2000.	0.3241+002	13500.	0.6978+000	80000.	0.3211+001
2500.	0.2018+002	15000.	0.5923+000	90000.	0.3719+000
3000.	0.1367+002	20000.	0.1160+001	100000.	0.2021+003
4000.	0.7363+001	25000.	0.7179+000	125000.	0.1119+003
5000.	0.4529+001	27500.	0.5841+000	150000.	0.6837+002
5500.	0.3673+001	30000.	0.4835+000	175000.	0.4453+002
6000.	0.3030+001	40000.	0.2580+000	200000.	0.3096+002
8000.	0.1692+001	50000.	0.1622+000	300000.	0.9933+001
10000.	0.1133+001	60000.	0.1214+000	400000.	0.4366+001

PRESS(ATM)	60.	ENTHALPY	0.2282+006 (BTU/LR)	0.1268+003 (KCAL/G)
TEMP (R)	23000.	FREE ENG	-0.6384+006 (BTU/LR)	-0.3547+003 (KCAL/G)
TEMP (K)	12778.	ENTROPY	0.3768+005 (BTU/LR-R)	0.3768+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.5587+004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.5599+002	PFE (ATM)	0.1959+001
1 0.5595+002	0.	PPH2 (ATM)	0.8490+001	PFH- (ATM)	0.8914+002
2 0.2125+001	82271.				
3 0.8482+002	97630.	IONIZATION POTENTIAL (1/CM)		101180.	
4 0.7272+003	103601.	PARTITION FUNCTION		0.2001+001	
5 0.0000+000	108257.	ROSSELAND MEAN OPACITY (1/CM)		0.1707+000	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.4107+002	11000.	0.4730+000	70000.	0.1701+000
1500.	0.1692+002	12000.	0.4277+000	75000.	0.4558+000
2000.	0.9054+001	13500.	0.3736+000	80000.	0.5029+001
2500.	0.5579+001	15000.	0.3302+000	90000.	0.5446+000
3000.	0.3756+001	20000.	0.5804+000	100000.	0.1342+000
4000.	0.2804+001	25000.	0.3712+000	125000.	0.1409+003
5000.	0.1754+001	27500.	0.3069+000	150000.	0.8616+002
5500.	0.1432+001	30000.	0.2580+000	175000.	0.5651+002
6000.	0.1188+001	40000.	0.1459+000	200000.	0.3899+002
8000.	0.7172+000	50000.	0.9926+001	300000.	0.1248+002
10000.	0.5302+000	60000.	0.8898+001	400000.	0.5473+001

TABLE XII h

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
60 ATMOSPHERES FOR 20,000°R AND 16,000°R

PRESS(ATM)	60.	ENTHALPY	0.1966+006 (BTU/LB)	0.1092+003 (KCAL/G)
TEMP (R)	20000.	FREE ENG	-0.5281+006 (BTU/LB)	-0.2934+003 (KCAL/G)
TEMP (K)	11111.	ENTROPY	0.3624+005 (BTU/LB=R)	0.3624+002 (CAL/G=K)
DEN(G/CM3)	0.6586+004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.5861+002	PFE (ATM)	0.6017+000
1 0.5860+002	0.	PPH2 (ATM)	0.1793+000	PPH= (ATM)	0.4505+002
2 0.5544+002	82271.				
3 0.1708+002	97630.	IONIZATION POTENTIAL (1/CM)		103871.	
4 0.7817+003	103601.	PARTITION FUNCTION		0.2000+001	
5 0.0000+000	108257.	ROSSELAND MEAN OPACITY (1/CM)		0.9128+001	

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.1018+002	11000.	0.1905+000	70000.	0.2038+000
1500.	0.4364+001	12000.	0.1810+000	75000.	0.6246+000
2000.	0.2395+001	13500.	0.1671+000	80000.	0.7267+001
2500.	0.1504+001	15000.	0.1537+000	90000.	0.7715+000
3000.	0.1028+001	20000.	0.1158+000	100000.	0.1824+000
4000.	0.5630+000	25000.	0.1510+000	125000.	0.1701+003
5000.	0.3525+000	27500.	0.1278+000	150000.	0.1042+003
5500.	0.2885+000	30000.	0.1099+000	175000.	0.6840+002
6000.	0.2402+000	40000.	0.6802+001	200000.	0.4708+002
8000.	0.2321+000	50000.	0.5425+001	300000.	0.1502+002
10000.	0.2010+000	60000.	0.6842+001	400000.	0.6570+001

PRESS(ATM)	60.	ENTHALPY	0.1691+006 (BTU/LB)	0.9397+002 (KCAL/G)
TEMP (R)	16000.	FREE ENG	-0.3866+006 (BTU/LB)	-0.2148+003 (KCAL/G)
TEMP (K)	8889.	ENTROPY	0.3473+005 (BTU/LB=R)	0.3473+002 (CAL/G=K)
DEN(G/CM3)	0.8371+004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.5922+002	PFE (ATM)	0.6693+001
1 0.5922+002	0.	PPH2 (ATM)	0.6437+000	PPH= (ATM)	0.1076+002
2 0.3908+003	82271.				
3 0.7322+004	97630.	IONIZATION POTENTIAL (1/CM)		106855.	
4 0.4953+004	103601.	PARTITION FUNCTION		0.2000+001	
5 0.7248+005	108257.	ROSSELAND MEAN OPACITY (1/CM)		0.2921+001	

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.1155+001	11000.	0.4366+001	70000.	0.2964+000
1500.	0.5091+000	12000.	0.4361+001	75000.	0.9730+000
2000.	0.2849+000	13500.	0.4233+001	80000.	0.1159+002
2500.	0.1816+000	15000.	0.4018+001	90000.	0.1215+001
3000.	0.1258+000	20000.	0.3192+001	100000.	0.2776+000
4000.	0.7298+001	25000.	0.3126+001	125000.	0.2179+003
5000.	0.4652+001	27500.	0.2781+001	150000.	0.1347+003
5500.	0.3838+001	30000.	0.2516+001	175000.	0.8859+002
6000.	0.3220+001	40000.	0.2092+001	200000.	0.6030+002
8000.	0.3547+001	50000.	0.2890+001	300000.	0.1896+002
10000.	0.4285+001	60000.	0.6887+001	400000.	0.8256+001

TABLE XII i

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
60 ATMOSPHERES FOR 13,000 °R AND 10,000 °R

PRESS(ATM)	60.	ENTHALPY	0.1474+006 (BTU/LB)	0.8189+002 (KCAL/G)
TEMP (°R)	13000.	FREE ENG	-0.2855+006 (BTU/LB)	-0.1586+003 (KCAL/G)
TEMP (K)	7222.	ENTROPY	0.3330+005 (BTU/LB-R)	0.3330+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.1064+003			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.5741+002	PFE (ATM)	0.1913+002
1 0.5741+002	0.	PPH2 (ATM)	0.2582+001	PPH- (ATM)	0.1941+003
2 0.1753+004	82271.				
3 0.1850+005	97630.	IONIZATION POTENTIAL (1/CM)	10841.		
4 0.1001+005	103601.	PARTITION FUNCTION	0.2000+001		
5 0.3231+006	108257.	ROSSELAND MEAN OPACITY (1/CM)	0.8087+002		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	A S CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1393+000	11000.	0.9051+002	70000.	0.4180+000
1500.	0.6187+001	12000.	0.9231+002	75000.	0.1389+001
2000.	0.3480+001	13500.	0.9140+002	80000.	0.1661+002
2500.	0.2227+001	15000.	0.8798+002	90000.	0.1738+001
3000.	0.1547+001	20000.	0.7371+002	100000.	0.3945+000
4000.	0.8706+002	25000.	0.6654+002	125000.	0.2755+003
5000.	0.5625+002	27500.	0.6883+002	150000.	0.1764+003
5500.	0.4650+002	30000.	0.7079+002	175000.	0.1171+003
6000.	0.3911+002	40000.	0.1159+001	200000.	0.7630+002
8000.	0.6472+002	50000.	0.2866+001	300000.	0.2259+002
10000.	0.8535+002	60000.	0.8948+001	400000.	0.9802+001

PRESS(ATM)	60.	ENTHALPY	0.9912+005 (BTU/LB)	0.5507+002 (KCAL/G)
TEMP (°R)	100001.	FREE ENG	-0.1951+006 (BTU/LB)	-0.1084+003 (KCAL/G)
TEMP (K)	5555.	ENTROPY	0.2942+005 (BTU/LB-R)	0.2942+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.1675+003			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.4433+002	PFE (ATM)	0.1307+003
1 0.4433+002	0.	PPH2 (ATM)	0.1567+002	PPH- (ATM)	0.4155+005
2 0.9938+007	82271.				
3 0.4191+006	97630.	IONIZATION POTENTIAL (1/CM)	109324.		
4 0.1588+006	103601.	PARTITION FUNCTION	0.2000+001		
5 0.4813+009	108257.	ROSSELAND MEAN OPACITY (1/CM)	0.7094+003		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	A S CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.3953+002	11000.	0.6160+003	70000.	0.4444+000
1500.	0.1757+002	12000.	0.6561+003	75000.	0.1479+001
2000.	0.9885+003	13500.	0.7013+003	80000.	0.1771+002
2500.	0.6330+003	15000.	0.7447+003	90000.	0.1852+001
3000.	0.4401+003	20000.	0.1020+002	100000.	0.4200+000
4000.	0.2493+003	25000.	0.1688+002	125000.	0.4174+003
5000.	0.1631+003	27500.	0.2243+002	150000.	0.3198+003
5500.	0.1377+003	30000.	0.2994+002	175000.	0.2214+003
6000.	0.1194+003	40000.	0.9348+002	200000.	0.1151+003
8000.	0.3734+003	50000.	0.2841+001	300000.	0.2257+002
10000.	0.5607+003	60000.	0.9382+001	400000.	0.9821+001

## TABLE XII j

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
60 ATMOSPHERES FOR 7,000°R AND 5,000°R

PRESS(ATM)	60.	ENTHALPY	0.3456+005 (BTU/LB)	0.1920+002 (KCAL/G)
TEMP (R)	7000.	FREE ENG	-0.1235+006 (BTU/LB)	-0.6860+002 (KCAL/G)
TEMP (K)	3889.	ENTROPY	0.2258+005 (BTU/LB=R)	0.2258+002 (CAL/G-K)
DEN(G/CM3)	0.3498+003			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.9268+001	PFE (ATM)	0.8298+007
1 0.9268+001	0.	PPH2 (ATM)	0.5073+002	PFH- (ATM)	0.5803+008
2 0.2249+011	82271.				
3 0.1725+013	97630.	IONIZATION POTENTIAL (1/CM)	109648.		
4 0.3368+014	103601.	PARTITION FUNCTION	0.2000+001		
5 0.6510+015	108257.	ROSSELAND MEAN OPACITY (1/CM)	0.1276+005		

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.2559+008	11000.	0.1369+004	70000.	0.7223+001
1500.	0.1200+007	12000.	0.1811+004	75000.	0.2405+000
2000.	0.3524+007	13500.	0.2656+004	80000.	0.2878+001
2500.	0.8020+007	15000.	0.3758+004	90000.	0.3011+000
3000.	0.1554+006	20000.	0.9993+004	100000.	0.6826+001
4000.	0.4327+006	25000.	0.2224+003	125000.	0.8230+003
5000.	0.9402+006	27500.	0.3177+003	150000.	0.8032+003
5500.	0.1304+005	30000.	0.4445+003	175000.	0.5807+003
6000.	0.1793+005	40000.	0.1491+002	200000.	0.2307+003
8000.	0.4883+005	50000.	0.4597+002	300000.	0.6792+001
10000.	0.1008+004	60000.	0.1524+001	400000.	0.2975+001

PRESS(ATM)	60.	ENTHALPY	0.1778+005 (BTU/LB)	0.9878+001 (KCAL/G)
TEMP (R)	5000.	FREE ENG	-0.8189+005 (BTU/LB)	-0.4550+002 (KCAL/G)
TEMP (K)	2778.	ENTROPY	0.1993+005 (BTU/LB=R)	0.1993+002 (CAL/G-K)
DEN(G/CM3)	0.5280+003			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.5815+000	PFE (ATM)	0.4089+011
1 0.5815+000	0.	PPH2 (ATM)	0.5942+002	PFH- (ATM)	0.1018+012
2 0.7308+018	82271.				
3 0.5777+021	97630.	IONIZATION POTENTIAL (1/CM)	109678.		
4 0.4663+022	103601.	PARTITION FUNCTION	0.2000+001		
5 0.4553+023	108257.	ROSSELAND MEAN OPACITY (1/CM)	0.4246+007		

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.2248+009	11000.	0.9009+006	70000.	0.4858+002
1500.	0.1023+008	12000.	0.1197+005	75000.	0.1617+001
2000.	0.2924+008	13500.	0.1764+005	80000.	0.1936+000
2500.	0.6490+008	15000.	0.2505+005	90000.	0.2025+001
3000.	0.1230+007	20000.	0.6700+005	100000.	0.4591+002
4000.	0.3293+007	25000.	0.1494+004	125000.	0.1231+004
5000.	0.6941+007	27500.	0.2135+004	150000.	0.1244+004
5500.	0.9502+007	30000.	0.2988+004	175000.	0.9047+003
6000.	0.1263+006	40000.	0.1003+003	200000.	0.3455+003
8000.	0.3213+006	50000.	0.3092+003	300000.	0.5971+000
10000.	0.6610+006	60000.	0.1025+002	400000.	0.2624+000

**TABLE XII k**

**THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
60 ATMOSPHERES FOR 3000 °R**

PRESS(ATM)	60.	ENTHALPY	0.8968+004 (BTU/LR)	0.4982+001 (KCAL/G)
TEMP (R)	3001.	FREE ENG	-0.4424+005 (BTU/LR)	-0.2458+002 (KCAL/G)
TEMP (K)	1667.	ENTROPY	0.1773+005 (BTU/LR=R)	0.1773+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.842-003			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.8308+003	PHE (ATM)	0.0000+000
1 0.8308-003	0.	PPH2 (ATM)	0.6000+002	PFH- (ATM)	0.0000+000
2 0.0000+000	82271.				
3 0.0000+000	97630.	IONIZATION POTENTIAL (1/CM)	109674.		
4 0.0000+000	103601.	PARTITION FUNCTION	0.0000+000		
5 0.0000+000	108257.	ROSSELAND MEAN OPACITY (1/CM)	0.4898+010		

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.1040-011	11000.	0.2924-008	70000.	0.1571-004
1500.	0.4450-011	12000.	0.3879-008	75000.	0.5251-004
2000.	0.1205-010	13500.	0.5711-008	80000.	0.6262-003
2500.	0.2557-010	15000.	0.8106-008	90000.	0.6550-004
3000.	0.4667-010	20000.	0.2167-007	100000.	0.1485-004
4000.	0.1180-009	25000.	0.4832-007	125000.	0.2080-004
5000.	0.2395-009	27500.	0.6906-007	150000.	0.2687-004
5500.	0.3234-009	30000.	0.9665-007	175000.	0.1518-004
6000.	0.4254-009	40000.	0.3244-006	200000.	0.5782-003
8000.	0.1055-008	50000.	0.1000-005	300000.	0.1420-002
10000.	0.2150-008	60000.	0.3314-005	400000.	0.6218-003

TABLE XIII a

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
100 ATMOSPHERES FOR 200,000°R AND 175,000°R

PRESS(ATM)	100.	ENTHALPY	0.2642+007 (BTU/LB)	0.1468+004 (KCAL/G)
TEMP (R)	200000.	FREE ENG	-0.1222+008 (BTU/LB)	-0.6789+004 (KCAL/G)
TEMP (K)	111111.	ENTROPY	0.7431+005 (BTU/LB=R)	0.7431+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.5529+005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.3053+001	PPE (ATM)	0.4998+002	
1	0.6731+002	0.	PPH2 (ATM)	0.5251+009	PPH+ (ATM)	0.6718+007
2	0.9278+002	82279.				
3	0.1452+001	97722.	IONIZATION POTENTIAL (1/CM)		99958.	
4	0.0000+000	104119.	PARTITION FUNCTION		0.9072+001	
5	0.0000+000	110234.	ROSSELAND MEAN OPACITY (1/CM)		0.2367+003	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.3773+002	11000.	0.1012+000	70000.	0.1553+002
1500.	0.1339+002	12000.	0.8229+001	75000.	0.1312+002
2000.	0.6461+001	13500.	0.6223+001	80000.	0.1119+002
2500.	0.3732+001	15000.	0.4848+001	90000.	0.8344+003
3000.	0.2371+001	20000.	0.2904+001	100000.	0.3192+002
4000.	0.1166+001	25000.	0.1743+001	125000.	0.1918+002
5000.	0.6754+000	27500.	0.1400+001	150000.	0.1238+002
5500.	0.5356+000	30000.	0.1146+001	175000.	0.8434+003
6000.	0.4337+000	40000.	0.5885+002	200000.	0.5988+003
8000.	0.2167+000	50000.	0.3484+002	300000.	0.2017+003
10000.	0.1270+000	60000.	0.2256+002	400000.	0.9029+004

PRESS(ATM)	100.	ENTHALPY	0.2393+007 (BTU/LB)	0.1330+004 (KCAL/G)
TEMP (R)	175000.	FREE ENG	-0.1038+008 (BTU/LB)	-0.5766+004 (KCAL/G)
TEMP (K)	97222.	ENTROPY	0.7298+005 (BTU/LB=R)	0.7298+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.6320+005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.4176+001	PPE (ATM)	0.4998+002	
1	0.1104+001	0.	PPH2 (ATM)	0.1058+008	PPH+ (ATM)	0.1555+006
2	0.1306+001	82279.				
3	0.1766+001	97722.	IONIZATION POTENTIAL (1/CM)		99353.	
4	0.0000+000	104119.	PARTITION FUNCTION		0.7568+001	
5	0.0000+000	110234.	ROSSELAND MEAN OPACITY (1/CM)		0.4702+003	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.5380+002	11000.	0.1500+000	70000.	0.2377+002
1500.	0.1919+002	12000.	0.1221+000	75000.	0.2004+002
2000.	0.9396+001	13500.	0.9247+001	80000.	0.1706+002
2500.	0.5395+001	15000.	0.7212+001	90000.	0.1267+002
3000.	0.3439+001	20000.	0.4471+001	100000.	0.6054+002
4000.	0.1700+001	25000.	0.2690+001	125000.	0.3608+002
5000.	0.9884+000	27500.	0.2163+001	150000.	0.2312+002
5500.	0.7851+000	30000.	0.1771+001	175000.	0.1564+002
6000.	0.6367+000	40000.	0.9889+002	200000.	0.1105+002
8000.	0.3197+000	50000.	0.5368+002	300000.	0.3673+003
10000.	0.1880+000	60000.	0.3464+002	400000.	0.1637+003

TABLE XIII b

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
100 ATMOSPHERES FOR 150,000°R AND 125,000°R

PRESS(ATM)	100.	ENTHALPY	0.2145+007 (BTU/LB)	0.1191+004 (KCAL/G)
TEMP (R)	149999.	FREE ENG	-0.8572+007 (BTU/LB)	-0.4762+004 (KCAL/G)
TEMP (K)	83333.	ENTROPY	0.7144+005 (BTU/LB=R)	0.7144+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.7375+005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.6229+001	PPE (ATM)	0.4997+002
1 0.2059+001	0.	PPH2 (ATM)	0.2591+008	PPH= (ATM)	0.4328+006
2 0.1990+001	82279.				
3 0.2181+001	97722.	IONIZATION POTENTIAL (1/CM)		98592.	
4 0.0000+000	104119.	PARTITION FUNCTION		0.6052+001	
5 0.0000+000	110234.	ROSSELAND MEAN OPACITY (1/CM)		0.1128+002	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.8149+002	11000.	0.2370+000	70000.	0.3916+002
1500.	0.2940+002	12000.	0.1931+000	75000.	0.3293+002
2000.	0.1437+002	13500.	0.1464+000	80000.	0.2796+002
2500.	0.8289+001	15000.	0.1143+000	90000.	0.2067+002
3000.	0.5303+001	20000.	0.7453+001	100000.	0.1336+001
4000.	0.2636+001	25000.	0.4495+001	125000.	0.7875+002
5000.	0.1540+001	27500.	0.3616+001	150000.	0.5001+002
5500.	0.1226+001	30000.	0.2961+001	175000.	0.3360+002
6000.	0.9956+000	40000.	0.1517+001	200000.	0.2359+002
8000.	0.5025+000	50000.	0.8929+002	300000.	0.7750+003
10000.	0.2967+000	60000.	0.5736+002	400000.	0.3444+003

PRESS(ATM)	100.	ENTHALPY	0.1895+007 (BTU/LB)	0.1053+004 (KCAL/G)
TEMP (R)	124999.	FREE ENG	-0.6807+007 (BTU/LB)	-0.3782+004 (KCAL/G)
TEMP (K)	69444.	ENTROPY	0.6962+005 (BTU/LB=R)	0.6962+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.6853+005			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1038+000	PPE (ATM)	0.4995+002
1 0.4491+001	0.	PPH2 (ATM)	0.8230+008	PPH= (ATM)	0.1520+005
2 0.3267+001	82279.				
3 0.2624+001	97722.	IONIZATION POTENTIAL (1/CM)		97593.	
4 0.0000+000	104119.	PARTITION FUNCTION		0.4624+001	
5 0.0000+000	110234.	ROSSELAND MEAN OPACITY (1/CM)		0.3479+002	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1333+003	11000.	0.4078+000	70000.	0.7073+002
1500.	0.4851+002	12000.	0.3326+000	75000.	0.5927+002
2000.	0.2387+002	13500.	0.2525+000	80000.	0.5016+002
2500.	0.1384+002	15000.	0.1972+000	90000.	0.3684+002
3000.	0.8892+001	20000.	0.1378+000	100000.	0.3558+001
4000.	0.4450+001	25000.	0.8324+001	125000.	0.2070+001
5000.	0.2613+001	27500.	0.6696+001	150000.	0.1301+001
5500.	0.2084+001	30000.	0.5481+001	175000.	0.8670+002
6000.	0.1696+001	40000.	0.2796+001	200000.	0.6052+002
8000.	0.8606+000	50000.	0.1635+001	300000.	0.1969+002
10000.	0.5098+000	60000.	0.1043+001	400000.	0.8733+003

TABLE XIII C

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
100 ATMOSPHERES FOR 100,000°R AND 90,000°R

PRESS(ATM)	100.	ENTHALPY	0.1645+007 (BTU/LB)	0.9140+003 (KCAL/G)
TEMP (R)	100001.	FREE ENG	-0.5093+007 (BTU/LB)	-0.2829+004 (KCAL/G)
TEMP (K)	55556.	ENTROPY	0.6738+005 (BTU/LB=R)	0.6738+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1108+004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2212+000	PFE (ATM)	0.4989+002
1 0.1255+000	0.	PPH2 (ATM)	0.4568+007	PPH- (ATM)	0.7645+005
2 0.5960+001	82279.				
3 0.3611+001	97722.	IONIZATION POTENTIAL (1/CM)			96204.
4 0.0000+000	104119.	PARTITION FUNCTION			0.3526+001
5 0.0000+000	110234.	ROSSELAND MEAN OPACITY (1/CM)			0.1517+001

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.2452+003	11000.	0.7986+000	70000.	0.1467+001
1500.	0.9026+002	12000.	0.6519+000	75000.	0.1224+001
2000.	0.4481+002	13500.	0.4950+000	80000.	0.1031+001
2500.	0.2616+002	15000.	0.5639+000	90000.	0.7509+002
3000.	0.1690+002	20000.	0.2982+000	100000.	0.1268+000
4000.	0.8532+001	25000.	0.1801+000	125000.	0.7261+001
5000.	0.5041+001	27500.	0.1447+000	150000.	0.4511+001
5500.	0.4030+001	30000.	0.1183+000	175000.	0.2984+001
6000.	0.3286+001	40000.	0.5981+001	200000.	0.2072+001
8000.	0.1678+001	50000.	0.3462+001	300000.	0.6696+002
10000.	0.9974+000	60000.	0.2186+001	400000.	0.2969+002

PRESS(ATM)	100.	ENTHALPY	0.1544+007 (BTU/LB)	0.8578+003 (KCAL/G)
TEMP (R)	90000.	FREE ENG	-0.4424+007 (BTU/LB)	-0.2458+004 (KCAL/G)
TEMP (K)	50000.	ENTROPY	0.6631+005 (BTU/LB=R)	0.6631+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1232+004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.3298+000	PFE (ATM)	0.4984+002
1 0.2105+000	0.	PPH2 (ATM)	0.1136+006	PPH- (ATM)	0.1697+004
2 0.7893+001	82279.				
3 0.4038+001	97722.	IONIZATION POTENTIAL (1/CM)			95477.
4 0.0000+000	104119.	PARTITION FUNCTION			0.3133+001
5 0.0000+000	110234.	ROSSELAND MEAN OPACITY (1/CM)			0.2961+001

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.3276+003	11000.	0.1096+001	70000.	0.2067+001
1500.	0.1213+003	12000.	0.8946+000	75000.	0.1720+001
2000.	0.6045+002	13500.	0.1024+001	80000.	0.1447+001
2500.	0.3540+002	15000.	0.8143+000	90000.	0.1049+001
3000.	0.2293+002	20000.	0.4310+000	100000.	0.2384+000
4000.	0.1162+002	25000.	0.2599+000	125000.	0.1355+000
5000.	0.6883+001	27500.	0.2086+000	150000.	0.8384+001
5500.	0.5508+001	30000.	0.1703+000	175000.	0.5530+001
6000.	0.4495+001	40000.	0.8568+001	200000.	0.3835+001
8000.	0.2300+001	50000.	0.4930+001	300000.	0.1237+001
10000.	0.1368+001	60000.	0.3095+001	400000.	0.5486+002

TABLE XIII d

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
100 ATMOSPHERES FOR 80,000 °R AND 70,000 °R

PRESS(ATM)	100.	ENTHALPY	0.1441+007 (BTU/LB)	0.8008+003 (KCAL/Q)
TEMP (R)	79999.	FREE ENG	-0.3766+007 (BTU/LB)	-0.2092+004 (KCAL/Q)
TEMP (K)	44444.	ENTROPY	0.6509+005 (BTU/LB=R)	0.6509+002 (CAL/Q-K)
DEN(G/CM3)	0.1389+004			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.5372+000	PPE (ATM)	0.4973+002
1	0.3858+000	0.	PPH2 (ATM)	0.3465+006	PPH= (ATM)	0.4258+004
2	0.1076+000	82279.				
3	0.4378+001	97722.	IONIZATION POTENTIAL (1/CM)		94605.	
4	0.0000+000	104119.	PARTITION FUNCTION		0.2785+001	
5	0.0000+000	110234.	ROSSELAND MEAN OPACITY (1/CM)		0.5646+001	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.4532+003	11000.	0.1558+001	70000.	0.3025+001
1500.	0.1688+003	12000.	0.1271+001	75000.	0.2511+001
2000.	0.8453+002	13500.	0.1546+001	80000.	0.2108+001
2500.	0.4967+002	15000.	0.1230+001	90000.	0.1522+001
3000.	0.3226+002	20000.	0.6512+000	100000.	0.4952+000
4000.	0.1641+002	25000.	0.3919+000	125000.	0.2796+000
5000.	0.9743+001	27500.	0.3141+000	150000.	0.1722+000
5500.	0.7804+001	30000.	0.2560+000	175000.	0.1133+000
6000.	0.6374+001	40000.	0.1278+000	200000.	0.7651+001
8000.	0.3267+001	50000.	0.7304+001	300000.	0.2530+001
10000.	0.1945+001	60000.	0.4556+001	400000.	0.1122+001

PRESS(ATM)	100.	ENTHALPY	0.1335+007 (BTU/LB)	0.7416+003 (KCAL/Q)
TEMP (R)	70000.	FREE ENG	-0.3121+007 (BTU/LB)	-0.1734+004 (KCAL/Q)
TEMP (K)	38889.	ENTROPY	0.6366+005 (BTU/LB=R)	0.6366+002 (CAL/Q-K)
DEN(G/CM3)	0.1595+004			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.9806+000	PPE (ATM)	0.4951+002
1	0.7869+000	0.	PPH2 (ATM)	0.1382+005	PPH= (ATM)	0.1241+003
2	0.1500+000	82279.				
3	0.4370+001	97722.	IONIZATION POTENTIAL (1/CM)		93540.	
4	0.0000+000	104119.	PARTITION FUNCTION		0.2492+001	
5	0.0000+000	110234.	ROSSELAND MEAN OPACITY (1/CM)		0.9658+001	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.6541+003	11000.	0.2306+001	70000.	0.4605+001
1500.	0.2453+003	12000.	0.3160+001	75000.	0.3813+001
2000.	0.1234+003	13500.	0.2455+001	80000.	0.3199+001
2500.	0.7276+002	15000.	0.1954+001	90000.	0.2296+001
3000.	0.4739+002	20000.	0.1032+001	100000.	0.1162+001
4000.	0.2419+002	25000.	0.6188+000	125000.	0.6516+000
5000.	0.1440+002	27500.	0.4949+000	150000.	0.4000+000
5500.	0.1154+002	30000.	0.4024+000	175000.	0.2628+000
6000.	0.9432+001	40000.	0.1991+000	200000.	0.1619+000
8000.	0.4840+001	50000.	0.1128+000	300000.	0.5858+001
10000.	0.2881+001	60000.	0.6980+001	400000.	0.2599+001

TABLE XIII e

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
100 ATMOSPHERES FOR 60,000 °R AND 50,000 °R

PRESS(ATM)	100.	ENTHALPY	0.1217+007 (BTU/LB)	0.6762+003 (KCAL/G)
TEMP (R)	59999.	FREE ENG	=0.2492+007 (BTU/LB)	-0.1385+004 (KCAL/G)
TEMP (K)	33333.	ENTROPY	0.6182+005 (BTU/LB=R)	0.6182+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1883-004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2169+001	PFE (ATM)	0.4892+002
1 0.1913+001	0.	PPH2 (ATM)	0.8593-005	PPH- (ATM)	0.4550-003
2 0.2196+000	82279.				
3 0.3662+001	97722.	IONIZATION POTENTIAL (1/CM)		92229.	
4 0.0000+000	104119.	PARTITION FUNCTION		0.2268+001	
5 0.0000+000	110234.	ROSSELAND MEAN OPACITY (1/CM)		0.1491+000	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.9900+003	11000.	0.6455+001	70000.	0.7451-001
1500.	0.3741+003	12000.	0.5373+001	75000.	0.6157-001
2000.	0.1891+003	13500.	0.4177+001	80000.	0.5217-001
2500.	0.1119+003	15000.	0.3324+001	90000.	0.3692-001
3000.	0.7308+002	20000.	0.1750+001	100000.	0.3313+001
4000.	0.3743+002	25000.	0.1044+001	125000.	0.1847+001
5000.	0.2232+002	27500.	0.8322+000	150000.	0.1131+001
5500.	0.1790+002	30000.	0.6747+000	175000.	0.7419+000
6000.	0.1464+002	40000.	0.3300+000	200000.	0.5133+000
8000.	0.7513+001	50000.	0.1850+000	300000.	0.1653+000
10000.	0.7875+001	60000.	0.1136+000	400000.	0.7333-001

PRESS(ATM)	100.	ENTHALPY	0.1062+007 (BTU/LB)	0.5901+003 (KCAL/G)
TEMP (R)	50000.	FREE ENG	=0.1687+007 (BTU/LB)	-0.1048+004 (KCAL/G)
TEMP (K)	27778.	ENTROPY	0.5899+005 (BTU/LB=R)	0.5899+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.2345-004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.6046+001	PFE (ATM)	0.4698+002
1 0.5710+001	0.	PPH2 (ATM)	0.9334-004	PPH- (ATM)	0.2147-002
2 0.3222+000	82279.				
3 0.1436+001	97722.	IONIZATION POTENTIAL (1/CM)		90682.	
4 0.0000+000	104119.	PARTITION FUNCTION		0.2118+001	
5 0.0000+000	110234.	ROSSELAND MEAN OPACITY (1/CM)		0.2252+000	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1546+004	11000.	0.1152+002	70000.	0.1263+000
1500.	0.5888+003	12000.	0.9590+001	75000.	0.1048+000
2000.	0.2993+003	13500.	0.7454+001	80000.	0.9749-001
2500.	0.1777+003	15000.	0.5925+001	90000.	0.6329-001
3000.	0.1164+003	20000.	0.3101+001	100000.	0.1190+002
4000.	0.5978+002	25000.	0.1836+001	125000.	0.6606+001
5000.	0.3569+002	27500.	0.1459+001	150000.	0.4038+001
5500.	0.2863+002	30000.	0.1179+001	175000.	0.2648+001
6000.	0.2341+002	40000.	0.5693+000	200000.	0.1831+001
8000.	0.1200+002	50000.	0.3163+000	300000.	0.5898+000
10000.	0.1404+002	60000.	0.1930+000	400000.	0.2616+000

TABLE XIII f

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
100 ATMOSPHERES FOR 40,000°R AND 30,000°R

PRESS(ATM)	100.	ENTHALPY	0.7893+006 (BTU/LB)	0.4385+003 (KCAL/G)
TEMP (R)	40000.	FREE ENG	-0.1332+007 (BTU/LB)	-0.7399+003 (KCAL/G)
TEMP (K)	22222.	ENTROPY	0.5303+005 (BTU/LB=R)	0.5303+002 (CAL/G•K)
DEN(G/CM <sup>3</sup> )	0.3347+004			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2112+002	PFE (ATM)	0.3942+002
1	0.2073+002	0.	PPH2 (ATM)	0.1884+002	PPH <sub>0</sub> (ATM)	0.1248+001
2	0.3911+000	82279.				
3	0.0000+000	97722.	IONIZATION POTENTIAL (1/CM)		89541.	
4	0.0000+000	104119.	PARTITION FUNCTION		0.2038+001	
5	0.0000+000	110234.	ROSSELAND MEAN OPACITY (1/CM)		0.5982+000	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.2111+004	11000.	0.1845+002	70000.	0.2090+000
1500.	0.8142+003	12000.	0.1536+002	75000.	0.1873+000
2000.	0.4171+003	13500.	0.1193+002	80000.	0.3667+000
2500.	0.2491+003	15000.	0.9473+001	90000.	0.7114+002
3000.	0.1636+003	20000.	0.4933+001	100000.	0.5412+002
4000.	0.8444+002	25000.	0.2908+001	125000.	0.2996+002
5000.	0.5050+002	27500.	0.2307+001	150000.	0.1830+002
5500.	0.4053+002	30000.	0.1861+001	175000.	0.1200+002
6000.	0.3313+002	40000.	0.8980+000	200000.	0.8295+001
8000.	0.3518+002	50000.	0.5018+000	300000.	0.2670+001
10000.	0.2247+002	60000.	0.3097+000	400000.	0.1182+001

PRESS(ATM)	100.	ENTHALPY	0.3787+006 (BTU/LB)	0.2104+003 (KCAL/G)
TEMP (R)	30001.	FREE ENG	-0.8798+006 (BTU/LB)	-0.4888+003 (KCAL/G)
TEMP (K)	16667.	ENTROPY	0.4195+005 (BTU/LB=R)	0.4195+002 (CAL/G•K)
DEN(G/CM <sup>3</sup> )	0.6179+004			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.6761+002	PFE (ATM)	0.1615+002
1	0.6736+002	0.	PPH2 (ATM)	0.4462+001	PPH <sub>0</sub> (ATM)	0.3884+001
2	0.2219+000	82279.				
3	0.2515+001	97722.	IONIZATION POTENTIAL (1/CM)		92951.	
4	0.0000+000	104119.	PARTITION FUNCTION		0.2007+001	
5	0.0000+000	110234.	ROSSELAND MEAN OPACITY (1/CM)		0.6814+000	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.9056+003	11000.	0.1382+002	70000.	0.3321+000
1500.	0.3614+003	12000.	0.1161+002	75000.	0.5461+000
2000.	0.1893+003	13500.	0.9131+001	80000.	0.4415+001
2500.	0.1148+003	15000.	0.7333+001	90000.	0.5698+000
3000.	0.7627+002	20000.	0.3949+001	100000.	0.2346+003
4000.	0.3997+002	25000.	0.2410+001	125000.	0.1298+003
5000.	0.2415+002	27500.	0.1947+001	150000.	0.7933+002
5500.	0.1945+002	30000.	0.1600+001	175000.	0.5202+002
6000.	0.1595+002	40000.	0.8308+000	200000.	0.3593+002
8000.	0.8459+001	50000.	0.5036+000	300000.	0.1153+002
10000.	0.5294+001	60000.	0.3478+000	400000.	0.5058+001

**TABLE XIII g**

**THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
100 ATMOSPHERES FOR 26,000 °R AND 23,000 °R**

PRESS(ATM)	100.	ENTHALPY	0.2711+006 (BTU/LB)	0.1506+003 (KCAL/G)
TEMP (R)	25999.	FREE ENG	-0.7250+006 (BTU/LB)	-0.4028+003 (KCAL/G)
TEMP (K)	14444.	ENTROPY	0.3831+005 (BTU/LB=R)	0.3831+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.7933-004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.8623+002	PFE (ATM)	0.6804+001
1 0.8611+002	0.	PPH2 (ATM)	0.1216+000	PPH= (ATM)	0.3243-001
2 0.9509+001	82279.				
3 0.2012+001	97722.	IONIZATION POTENTIAL (1/CM)		96761.	
4 0.0000+000	104119.	PARTITION FUNCTION		0.2003+001	
5 0.0000+000	110234.	ROSSELAND MEAN OPACITY (1/CM)		0.5509+000	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.2878+003	11000.	0.1980+001	70000.	0.3897+000
1500.	0.1199+003	12000.	0.1742+001	75000.	0.9042+000
2000.	0.6449+002	13500.	0.1471+001	80000.	0.9375+001
2500.	0.3985+002	15000.	0.3885+001	90000.	0.1059+001
3000.	0.2687+002	20000.	0.2176+001	100000.	0.3462+003
4000.	0.1437+002	25000.	0.1378+001	125000.	0.1918+003
5000.	0.8812+001	27500.	0.1133+001	150000.	0.1173+003
5500.	0.7140+001	30000.	0.9479+000	175000.	0.7691+002
6000.	0.5887+001	40000.	0.5241+000	200000.	0.5307+002
8000.	0.3335+001	50000.	0.3413+000	300000.	0.1698+002
10000.	0.2292+001	60000.	0.2705+000	400000.	0.7409+001

PRESS(ATM)	100.	ENTHALPY	0.2239+006 (BTU/LB)	0.1244+003 (KCAL/G)
TEMP (R)	23000.	FREE ENG	-0.6146+006 (BTU/LB)	-0.3414+003 (KCAL/G)
TEMP (K)	12778.	ENTROPY	0.3646+005 (BTU/LB=R)	0.3646+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.9373-004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.9431+002	PFE (ATM)	0.2712+001
1 0.9426+002	0.	PPH2 (ATM)	0.2409+000	PPH= (ATM)	0.2079-001
2 0.3576+001	82279.				
3 0.1217+001	97722.	IONIZATION POTENTIAL (1/CM)		100028.	
4 0.0000+000	104119.	PARTITION FUNCTION		0.2001+001	
5 0.0000+000	110234.	ROSSELAND MEAN OPACITY (1/CM)		0.3698+000	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.8395+002	11000.	0.9716+000	70000.	0.4519+000
1500.	0.3473+002	12000.	0.8911+000	75000.	0.1267+001
2000.	0.1863+002	13500.	0.7918+000	80000.	0.1425+002
2500.	0.1406+002	15000.	0.7090+000	90000.	0.1540+001
3000.	0.9664+001	20000.	0.1098+001	100000.	0.3818+000
4000.	0.5311+001	25000.	0.7214+000	125000.	0.2378+003
5000.	0.3317+001	27500.	0.6038+000	150000.	0.1456+003
5500.	0.2705+001	30000.	0.5132+000	175000.	0.9551+002
6000.	0.2247+001	40000.	0.3013+000	200000.	0.6578+002
8000.	0.1396+001	50000.	0.2141+000	300000.	0.2098+002
10000.	0.1072+001	60000.	0.2081+000	400000.	0.9119+001

TABLE XIII h

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
 PROPERTIES OF HYDROGEN AT A PRESSURE OF  
 100 ATMOSPHERES FOR 20,000°R AND 16,000 °R

PRESS(ATM)	100.	ENTHALPY	0.1949+006 (BTU/LB)	0.1083+003 (KCAL/G)
TEMP (R)	20000.	FREE ENG	-0.5078+006 (BTU/LB)	-0.2821+003 (KCAL/G)
TEMP (K)	11111.	ENTROPY	0.3514+005 (BTU/LB•R)	0.3514+002 (CAL/G•K)
DEN(G/CM <sup>3</sup> )	0.1102+003			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.9785+002	PPE (ATM)	0.8146+000
1	0.9784+002	0.	PPH2 (ATM)	0.4999+000	PPH <sub>0</sub> (ATM)	0.1018+001
2	0.9247+002	82279.				
3	0.2817+002	97722.	IONIZATION POTENTIAL (1/CM)	103148.		
4	0.7618+003	104119.	PARTITION FUNCTION	0.2000+001		
5	0.0000+000	110234.	ROSSELAND MEAN OPACITY (1/CM)	0.2005+000		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.2091+002	11000.	0.4068+000	70000.	0.5547+000
1500.	0.8974+001	12000.	0.3898+000	75000.	0.1730+001
2000.	0.4933+001	13500.	0.3635+000	80000.	0.2026+002
2500.	0.3103+001	15000.	0.3366+000	90000.	0.2144+001
3000.	0.2124+001	20000.	0.2568+000	100000.	0.5025+000
4000.	0.1167+001	25000.	0.3029+000	125000.	0.2851+003
5000.	0.7335+000	27500.	0.2593+000	150000.	0.1751+003
5500.	0.7823+000	30000.	0.2252+000	175000.	0.1150+003
6000.	0.6527+000	40000.	0.1451+000	200000.	0.7880+002
8000.	0.4736+000	50000.	0.1231+000	300000.	0.2501+002
10000.	0.4242+000	60000.	0.1716+000	400000.	0.1083+002

PRESS(ATM)	100.	ENTHALPY	0.1676+006 (BTU/LB)	0.9313+002 (KCAL/G)
TEMP (R)	16000.	FREE ENG	-0.3709+006 (BTU/LB)	-0.2060+003 (KCAL/G)
TEMP (K)	8889.	ENTROPY	0.3366+005 (BTU/LB•R)	0.3366+002 (CAL/G•K)
DEN(G/CM <sup>3</sup> )	0.1405+003			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.9805+002	PPE (ATM)	0.8834+001
1	0.9805+002	0.	PPH2 (ATM)	0.1765+001	PPH <sub>0</sub> (ATM)	0.2351+002
2	0.6463+003	82279.				
3	0.1194+003	97722.	IONIZATION POTENTIAL (1/CM)	106542.		
4	0.6758+004	104119.	PARTITION FUNCTION	0.2000+001		
5	0.0000+000	110234.	ROSSELAND MEAN OPACITY (1/CM)	0.6506+001		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.2476+001	11000.	0.9429+001	70000.	0.8104+000
1500.	0.1093+001	12000.	0.9441+001	75000.	0.2669+001
2000.	0.6124+000	13500.	0.9189+001	80000.	0.3183+002
2500.	0.3997+000	15000.	0.8738+001	90000.	0.3335+001
3000.	0.2770+000	20000.	0.6973+001	100000.	0.7605+000
4000.	0.1553+000	25000.	0.6578+001	125000.	0.3653+003
5000.	0.9915+001	27500.	0.5913+001	150000.	0.2276+003
5500.	0.8185+001	30000.	0.5413+001	175000.	0.1500+003
6000.	0.6872+001	40000.	0.4826+001	200000.	0.1011+003
7000.	0.7669+001	50000.	0.7309+001	300000.	0.3127+002
10000.	0.9223+001	60000.	0.1846+000	400000.	0.1345+002

TABLE XIII i

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
100 ATMOSPHERES FOR 13,000 °R AND 10,000 °R

PRESS(ATM)	100.	ENTHALPY	0.1429+006 (BTU/LB)	0.7936+002 (KCAL/G)
TEMP (R)	13000.	FREE ENG	-0.2737+006 (BTU/LB)	-0.1521+003 (KCAL/G)
TEMP (K)	7222.	ENTROPY	0.3204+005 (BTU/LB=R)	0.3204+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.1616-003			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.9318+002	PPE (ATM)	0.7628+002
1 0.9318+002	0.	PPH2 (ATM)	0.6802+001	PPH= (ATM)	0.4064+003
2 0.2841+004	82279.				
3 0.2949+005	97722.	IONIZATION POTENTIAL (1/CM)		108291.	
4 0.1466+005	104119.	PARTITION FUNCTION		0.2000+001	
5 0.1236+006	110234.	ROSSELAND MEAN OPACITY (1/CM)		0.1773-001	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.2908+000	11000.	0.1896+001	70000.	0.1107+001
1500.	0.1292+000	12000.	0.1936+001	75000.	0.3679+001
2000.	0.7267+001	13500.	0.1920+001	80000.	0.4402+002
2500.	0.4651+001	15000.	0.1852+001	90000.	0.4696+001
3000.	0.3231+001	20000.	0.1574+001	100000.	0.1045+001
4000.	0.1819+001	25000.	0.1464+001	125000.	0.4680+003
5000.	0.1173+001	27500.	0.1531+001	150000.	0.3074+003
5500.	0.9700+002	30000.	0.1615+001	175000.	0.2054+003
6000.	0.8161+002	40000.	0.2902+001	200000.	0.1296+003
8000.	0.1355+001	50000.	0.7473+001	300000.	0.3652+002
10000.	0.1789+001	60000.	0.2362+000	400000.	0.1562+002

PRESS(ATM)	100.	ENTHALPY	0.8934+005 (BTU/LB)	0.4963+002 (KCAL/G)
TEMP (R)	10001.	FREE ENG	-0.1886+006 (BTU/LB)	-0.1048+003 (KCAL/G)
TEMP (K)	5556.	ENTROPY	0.2779+005 (BTU/LB=R)	0.2779+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.2971-003			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.6564+002	PHE (ATM)	0.1595+003
1 0.6564+002	0.	PPH2 (ATM)	0.3436+002	PPH= (ATM)	0.1655+004
2 0.1469+006	82279.				
3 0.6060+008	97722.	IONIZATION POTENTIAL (1/CM)		109291.	
4 0.2056+008	104119.	PARTITION FUNCTION		0.2000+001	
5 0.2288+009	110234.	ROSSELAND MEAN OPACITY (1/CM)		0.1364+002	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.7146+002	11000.	0.1149+002	70000.	0.1004+001
1500.	0.3176+002	12000.	0.1233+002	75000.	0.3343+001
2000.	0.1787+002	13500.	0.1339+002	80000.	0.4001+002
2500.	0.1144+002	15000.	0.1448+002	90000.	0.4185+001
3000.	0.7959+003	20000.	0.2119+002	100000.	0.9490+000
4000.	0.4517+003	25000.	0.3668+002	125000.	0.7331+003
5000.	0.2971+003	27500.	0.4937+002	150000.	0.5901+003
5500.	0.2522+003	30000.	0.6647+002	175000.	0.4125+003
6000.	0.2201+003	40000.	0.2104+001	200000.	0.2042+003
8000.	0.6878+003	50000.	0.6413+001	300000.	0.3344+002
10000.	0.1039+002	60000.	0.2120+000	400000.	0.1430+002

TABLE XIII j

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
100 ATMOSPHERES FOR 7,000 °R AND 5,000 °R

PRESS(ATM)	100.	ENTHALPY	0.3269+005 (BTU/LB)	0.1816+002 (KCAL/G)
TEMP (R)	7000,	FREE ENG	-0.1198+006 (BTU/LB)	-0.6658+002 (KCAL/G)
TEMP (K)	3889,	ENTROPY	0.2179+005 (BTU/LB=R)	0.2179+002 (CAL/G-K)
DEN(G/CM3)	0.5932-003			

QHN	PPHN (ATM)	TEHM (1/CM)	PPHT (ATM)	0.1219+002	PFE (ATM)	0.9918-007
1	0.1219+002	0.	PPH2 (ATM)	0.8781+002	PPH= (ATM)	0.8756-008
2	0.2950-011	82279,				
3	0.2193-013	97722,	IONIZATION POTENTIAL (1/CM)		109646,	
4	0.3658-014	104119,	PARTITION FUNCTION		0.2000+001	
5	0.2405-015	110234,	ROSSELAND MEAN OPACITY (1/CM)		0.2945-005	

WAVE NUMBER	ABS CO (1/CM)	WAVE NUMBER	ABS CO (1/CM)	WAVE NUMBER	ABS CO (1/CM)
1000,	0.5108-008	11000,	0.2709-004	70000,	0.1442+000
1500,	0.2395-007	12000,	0.3592-004	75000,	0.4661+000
2000,	0.7036-007	13500,	0.5278-004	80000,	0.5746+001
2500,	0.1601-006	15000,	0.7479-004	90000,	0.6010+000
3000,	0.3103-006	20000,	0.1993-003	100000,	0.1353+000
4000,	0.8637-006	25000,	0.4438-003	125000,	0.1393+004
5000,	0.1877-005	27500,	0.6341-003	150000,	0.1371+004
5500,	0.2603-005	30000,	0.8872-003	175000,	0.9924+003
6000,	0.3499-005	40000,	0.2977-002	200000,	0.3906+003
8000,	0.9611-005	50000,	0.9177-002	300000,	0.8918+001
10000,	0.1991-004	60000,	0.3041-001	400000,	0.3850+001

PRESS(ATM)	100.	ENTHALPY	0.1767+005 (BTU/LB)	0.9817+001 (KCAL/G)
TEMP (R)	5000,	FREE ENG	-0.7935+005 (BTU/LB)	-0.4408+002 (KCAL/G)
TEMP (K)	2775,	ENTROPY	0.1940+005 (BTU/LB=R)	0.1940+002 (CAL/G-K)
DEN(G/CM3)	0.6811-003			

QHN	PPHN (ATM)	TEHM (1/CM)	PPHT (ATM)	0.7516+000	PFE (ATM)	0.4649+011
1	0.7516+000	0.	PPH2 (ATM)	0.9925+002	PPH= (ATM)	0.1496+012
2	0.9406-018	82279,				
3	0.7118-021	97722,	IONIZATION POTENTIAL (1/CM)		109678,	
4	0.4608-022	104119,	PARTITION FUNCTION		0.2000+001	
5	0.1242-023	110234,	ROSSELAND MEAN OPACITY (1/CM)		0.9044-007	

WAVE NUMBER	ABS CO (1/CM)	WAVE NUMBER	ABS CO (1/CM)	WAVE NUMBER	ABS CO (1/CM)
1000,	0.4789-009	11000,	0.1919-005	70000,	0.1035-001
1500,	0.2180-008	12000,	0.2549-005	75000,	0.3445-001
2000,	0.6229-008	13500,	0.3757-005	80000,	0.4123+000
2500,	0.1382-007	15000,	0.5335-005	90000,	0.4313-001
3000,	0.2619-007	20000,	0.1427-004	100000,	0.9778-002
4000,	0.7014-007	25000,	0.3182-004	125000,	0.2053+004
5000,	0.1471-006	27500,	0.4547-004	150000,	0.2077+004
5500,	0.2021-006	30000,	0.6364-004	175000,	0.1510+004
6000,	0.2691-006	40000,	0.2136-003	200000,	0.5764+003
8000,	0.1841-006	50000,	0.5665-003	300000,	0.7703+000
10000,	0.1406-005	60000,	0.2182-002	400000,	0.3363+000

**TABLE XIII k**

**THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
100 ATMOSPHERES FOR 3000 °R**

PRESS(ATM)	100.	ENTHALPY	0.8968+004 (BTU/LB)	0.4982+001 (KCAL/G)	
TEMP (F)	3001.	FREE ENG	-0.4272+005 (BTU/LB)	-0.2373+002 (KCAL/G)	
TEMP (K)	1667.	ENTROPY	0.1723+005 (BTU/LB-R)	0.1723+002 (CAL/G-K)	
DEN(G/CM3)	0.1474-002				
QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1073+002	PFE (ATM) 0.0000+000	
1 0.1073+002	0.	PPH2 (ATM)	0.1000+003	PFH- (ATM) 0.0000+000	
2 0.0000+000	82279.				
3 0.0000+000	97722.	IONIZATION POTENTIAL (1/CM)	109679.		
4 0.0000+000	104119.	PARTITION FUNCTION	0.0000+000		
5 0.0000+000	110234.	ROSSELAND MEAN OPACITY (1/CM)	0.1054+009		
WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	
1000.	0.2238+011	11000.	0.6291+008	70000.	0.3341+004
1500.	0.9574+011	12000.	0.5347+008	75000.	0.1126+003
2000.	0.2594+010	13500.	0.1229+007	80000.	0.1347+002
2500.	0.5502+010	15000.	0.1744+007	90000.	0.1409+003
3000.	0.1004+009	20000.	0.4663+007	100000.	0.3145+004
4000.	0.2539+009	25000.	0.1040+006	125000.	0.3433+004
5000.	0.5153+009	27500.	0.1486+006	150000.	0.3479+004
5500.	0.6959+009	30000.	0.2080+006	175000.	0.2530+004
6000.	0.9153+009	40000.	0.6979+006	200000.	0.9637+003
8000.	0.2270+008	50000.	0.2152+005	300000.	0.1829+002
10000.	0.4626+006	60000.	0.7131+005	400000.	0.7934+003

TABLE XIV a

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
250 ATMOSPHERES FOR 200,000°R AND 175,000°R

PRESS(ATM)	250.	ENTHALPY	0.2641+007 (BTU/LB)	0.1467+004 (KCAL/G)
TEMP (R)	200000.	FREE ENG	-0.1149+008 (BTU/LB)	-0.6384+004 (KCAL/G)
TEMP (K)	111111.	ENTROPY	0.7067+005 (BTU/LB=R)	0.7067+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1383+004			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1317+000	PPE (ATM)	0.1249+003
1	0.3957+001	0.	PPH2 (ATM)	0.9772+008	PPH- (ATM)	0.9871+006
2	0.5453+001	82309.				
3	0.3761+001	98068.	IONIZATION POTENTIAL (1/CM)		96112.	
4	0.0000+000	106062.	PARTITION FUNCTION		0.6657+001	
5	0.0000+000	117646.	ROSSELAND MEAN OPACITY (1/CM)		0.1394+002	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.2359+003	11000.	0.6195+000	70000.	0.9387+002
1500.	0.6387+002	12000.	0.5033+000	75000.	0.7857+002
2000.	0.4053+002	13500.	0.3801+000	80000.	0.6699+002
2500.	0.2315+002	15000.	0.3403+000	90000.	0.4992+002
3000.	0.1469+002	20000.	0.1758+000	100000.	0.1884+001
4000.	0.7205+001	25000.	0.1053+000	125000.	0.1131+001
5000.	0.4165+001	27500.	0.8450+001	150000.	0.7299+002
5500.	0.3300+001	30000.	0.6912+001	175000.	0.4971+002
6000.	0.2670+001	40000.	0.3540+001	200000.	0.3529+002
8000.	0.1330+001	50000.	0.2092+001	300000.	0.1188+002
10000.	0.7782+000	60000.	0.1353+001	400000.	0.5318+003

PRESS(ATM)	250.	ENTHALPY	0.2393+007 (BTU/LB)	0.1329+004 (KCAL/G)
TEMP (R)	175000.	FREE ENG	-0.9741+007 (BTU/LB)	-0.5412+004 (KCAL/G)
TEMP (K)	97222.	ENTROPY	0.6933+005 (BTU/LB=R)	0.6933+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1581+004			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1869+000	PPE (ATM)	0.1249+003
1	0.6538+001	0.	PPH2 (ATM)	0.2120+007	PPH- (ATM)	0.2302+005
2	0.7737+001	82309.				
3	0.4419+001	98068.	IONIZATION POTENTIAL (1/CM)		95239.	
4	0.0000+000	106062.	PARTITION FUNCTION		0.5718+001	
5	0.0000+000	117646.	ROSSELAND MEAN OPACITY (1/CM)		0.2788+002	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.3364+003	11000.	0.9164+000	70000.	0.1424+001
1500.	0.1202+003	12000.	0.7453+000	75000.	0.1200+001
2000.	0.5833+002	13500.	0.6615+000	80000.	0.1021+001
2500.	0.3343+002	15000.	0.5205+000	90000.	0.7541+002
3000.	0.2128+002	20000.	0.2703+000	100000.	0.3592+001
4000.	0.1049+002	25000.	0.1623+000	125000.	0.2140+001
5000.	0.6086+001	27500.	0.1304+000	150000.	0.1371+001
5500.	0.4830+001	30000.	0.1067+000	175000.	0.9277+002
6000.	0.3913+001	40000.	0.5463+001	200000.	0.6550+002
8000.	0.1959+001	50000.	0.3222+001	300000.	0.2178+002
10000.	0.1150+001	60000.	0.2077+001	400000.	0.9706+003

TABLE XIV b

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
250 ATMOSPHERES FOR 150,000°R AND 125,000°R

PRESS(ATM)	250.	ENTHALPY	0.2143+007 (BTU/LB)	0.1191+004 (KCAL/G)
TEMP (R)	149999.	FREE ENG	-0.8026+007 (BTU/LR)	-0.4459+004 (KCAL/G)
TEMP (K)	83333.	ENTROPY	0.6780+005 (BTU/LR=R)	0.6780+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.1645+004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2847+000	PFE (ATM)	0.1249+003
1 0.1196+000	0.	PPH2 (ATM)	0.5413+007	PFH- (ATM)	0.6282+005
2 0.1155+000	82309.				
3 0.4960+001	98068.	IONIZATION POTENTIAL (1/CM)		94136.	
4 0.0000+000	106062.	PARTITION FUNCTION		0.4761+001	
5 0.0000+000	117646.	ROSSELAND MEAN OPACITY (1/CM)		0.6569+002	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.5080+003	11000.	0.1444+001	70000.	0.2326+001
1500.	0.1827+003	12000.	0.1415+001	75000.	0.1955+001
2000.	0.8909+002	13500.	0.1086+001	80000.	0.1660+001
2500.	0.5128+002	15000.	0.8564+000	90000.	0.1226+001
3000.	0.3275+002	20000.	0.4471+000	100000.	0.7777+001
4000.	0.1623+002	25000.	0.2691+000	125000.	0.4545+001
5000.	0.9461+001	27500.	0.2163+000	150000.	0.2911+001
5500.	0.7521+001	30000.	0.170+000	175000.	0.1955+001
6000.	0.6104+001	40000.	0.9046+001	200000.	0.1373+001
8000.	0.3071+001	50000.	0.5315+001	300000.	0.4519+002
10000.	0.1809+001	60000.	0.3410+001	400000.	0.2003+002

PRESS(ATM)	250.	ENTHALPY	0.1894+007 (BTU/LB)	0.1052+004 (KCAL/G)
TEMP (R)	124999.	FREE ENG	-0.6352+007 (BTU/LR)	-0.3529+004 (KCAL/G)
TEMP (K)	69444.	ENTROPY	0.6597+005 (BTU/LR=R)	0.6597+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.2215+004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.4853+000	PFE (ATM)	0.1248+003
1 0.2536+000	0.	PPH2 (ATM)	0.1798+006	PFH- (ATM)	0.2144+004
2 0.1843+000	82309.				
3 0.4738+001	98068.	IONIZATION POTENTIAL (1/CM)		92683.	
4 0.0000+000	106062.	PARTITION FUNCTION		0.6828+001	
5 0.0000+000	117646.	ROSSELAND MEAN OPACITY (1/CM)		0.1972+001	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.8303+003	11000.	0.3102+001	70000.	0.4146+001
1500.	0.3010+003	12000.	0.2558+001	75000.	0.3473+001
2000.	0.1477+003	13500.	0.1969+001	80000.	0.2938+001
2500.	0.8542+002	15000.	0.1557+001	90000.	0.2157+001
3000.	0.5478+002	20000.	0.8168+000	100000.	0.2015+000
4000.	0.2733+002	25000.	0.4921+000	125000.	0.1172+000
5000.	0.1601+002	27500.	0.3954+000	150000.	0.7363+001
5500.	0.1275+002	30000.	0.3234+000	175000.	0.4907+001
6000.	0.1037+002	40000.	0.1646+000	200000.	0.3425+001
8000.	0.5243+001	50000.	0.9607+001	300000.	0.1114+001
10000.	0.3098+001	60000.	0.6121+001	400000.	0.4941+002

TABLE XIV C

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
250 ATMOSPHERES FOR 100,000°R AND 90,000°R

PRESS(ATM)	250.	ENTHALPY	0.1642+007 (BTU/LB)	0.9120+003 (KCAL/G)
TEMP (R)	100001.	FREE ENG	-0.4729+007 (BTU/LB)	-0.2627+004 (KCAL/G)
TEMP (K)	55556.	ENTROPY	0.6371+005 (BTU/LB°R)	0.6371+002 (CAL/G·K)
DEN(G/CM <sup>3</sup> )	0.2775+004			

QHN PPHN (ATM)	TEHM (1/CM)	PPHT (ATM)	0.1013+001	PPE (ATM)	0.1245+003
1 0.6771+000	0.	PPH2 (ATM)	0.9578+006	PPH= (ATM)	0.1030+003
2 0.3214+000	82309.				
3 0.1428+001	98068.	IONIZATION POTENTIAL (1/CM)		90656.	
4 0.0000+000	106062.	PARTITION FUNCTION		0.2992+001	
5 0.0000+000	117646.	ROSSELAND MEAN OPACITY (1/CM)		0.8272+001	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	AHS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1523+004	11000.	0.6446+001	70000.	0.8331+001
1500.	0.5575+003	12000.	0.5330+001	75000.	0.6946+001
2000.	0.2756+003	13500.	0.4116+001	80000.	0.5853+001
2500.	0.1603+003	15000.	0.3263+001	90000.	0.4259+001
3000.	0.1033+003	20000.	0.1717+001	100000.	0.6860+000
4000.	0.5191+002	25000.	0.1033+001	125000.	0.3927+000
5000.	0.3056+002	27500.	0.8290+000	150000.	0.2439+000
5500.	0.2440+002	30000.	0.6768+000	175000.	0.1613+000
6000.	0.1987+002	40000.	0.3412+000	200000.	0.1120+000
8000.	0.1010+002	50000.	0.1971+000	300000.	0.3620+001
10000.	0.7932+001	60000.	0.1242+000	400000.	0.1605+001

PRESS(ATM)	250.	ENTHALPY	0.1539+007 (BTU/LB)	0.8551+003 (KCAL/G)
TEMP (R)	90000.	FREE ENG	-0.4097+007 (BTU/LB)	-0.2276+004 (KCAL/G)
TEMP (K)	50000.	ENTROPY	0.6262+005 (BTU/LB°R)	0.6262+002 (CAL/G·K)
DEN(G/CM <sup>3</sup> )	0.3089+004			

QHN PPHN (ATM)	TEHM (1/CM)	PPHT (ATM)	0.1474+001	PPE (ATM)	0.1243+003
1 0.1084+001	0.	PPH2 (ATM)	0.2270+005	PPH= (ATM)	0.2178+003
2 0.3907+000	82309.				
3 0.0000+000	98068.	IONIZATION POTENTIAL (1/CM)		89593.	
4 0.0000+000	106062.	PARTITION FUNCTION		0.2721+001	
5 0.0000+000	117646.	ROSSELAND MEAN OPACITY (1/CM)		0.1838+000	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	AHS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.2031+004	11000.	0.5997+001	70000.	0.1127+000
1500.	0.7473+003	12000.	0.7444+001	75000.	0.9377+001
2000.	0.3708+003	13500.	0.5751+001	80000.	0.7889+001
2500.	0.2164+003	15000.	0.4558+001	90000.	0.1588+001
3000.	0.1397+003	20000.	0.2395+001	100000.	0.1230+001
4000.	0.7047+002	25000.	0.1438+001	125000.	0.6989+000
5000.	0.4159+002	27500.	0.1152+001	150000.	0.4323+000
5500.	0.3323+002	30000.	0.9389+000	175000.	0.2651+000
6000.	0.2708+002	40000.	0.4701+000	200000.	0.1977+000
8000.	0.1790+002	50000.	0.2698+000	300000.	0.6377+001
10000.	0.1106+002	60000.	0.1690+000	400000.	0.2828+001

TABLE XIV d

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
250 ATMOSPHERES FOR 80,000°R AND 70,000°R

PRESS(ATM)	250.	ENTHALPY	0.1434+007 (BTU/LB)	0.7964+003 (KCAL/G)
TEMP (R)	79999.	FREE ENG	-0.3476+007 (BTU/LB)	-0.1931+004 (KCAL/G)
TEMP (K)	44444.	ENTROPY	0.6137+005 (BTU/LB=R)	0.6137+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.3488+004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2405+001	PPE (ATM)	0.1238+003
1 0.1931+001	0.	PPH2 (ATM)	0.6948+005	PPH= (ATM)	0.5305+003
2 0.4743+000	82309.				
3 0.0000+000	98068.	IONIZATION POTENTIAL (1/CM)		88322,	
4 0.0000+000	106062.	PARTITION FUNCTION		0.2491+001	
5 0.0000+000	117646.	ROSSELAND MEAN OPACITY (1/CM)		0.3886+000	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.2800+004	11000.	0.1299+002	70000.	0.1562+000
1500.	0.1057+004	12000.	0.1075+002	75000.	0.1296+000
2000.	0.5170+003	13500.	0.8305+001	80000.	0.1091+000
2500.	0.3027+003	15000.	0.6580+001	90000.	0.3216+001
3000.	0.1961+003	20000.	0.3447+001	100000.	0.2480+001
4000.	0.9928+002	25000.	0.2061+001	125000.	0.1400+001
5000.	0.5876+002	27500.	0.1648+001	150000.	0.8625+000
5500.	0.4699+002	30000.	0.1340+001	175000.	0.5676+000
6000.	0.3834+002	40000.	0.6654+000	200000.	0.3931+000
8000.	0.2579+002	50000.	0.3788+000	300000.	0.1267+000
10000.	0.1597+002	60000.	0.2357+000	400000.	0.5619+001

PRESS(ATM)	250.	ENTHALPY	0.1322+007 (BTU/LB)	0.7342+003 (KCAL/G)
TEMP (R)	70000.	FREE ENG	-0.2869+007 (BTU/LB)	-0.1594+004 (KCAL/G)
TEMP (K)	38889.	ENTROPY	0.5987+005 (BTU/LB=R)	0.5987+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.4017+004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.4361+001	PPE (ATM)	0.1228+003
1 0.3794+001	0.	PPH2 (ATM)	0.2733+004	PPH= (ATM)	0.1485+002
2 0.5663+000	82309.				
3 0.0000+000	98068.	IONIZATION POTENTIAL (1/CM)		86780,	
4 0.0000+000	106062.	PARTITION FUNCTION		0.2298+001	
5 0.0000+000	117646.	ROSSELAND MEAN OPACITY (1/CM)		0.7399+000	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.4016+004	11000.	0.1938+002	70000.	0.2207+000
1500.	0.1498+004	12000.	0.1603+002	75000.	0.1827+000
2000.	0.7510+003	13500.	0.1237+002	80000.	0.1550+000
2500.	0.4415+003	15000.	0.9788+001	90000.	0.7292+001
3000.	0.2868+003	20000.	0.5101+001	100000.	0.5602+001
4000.	0.1459+003	25000.	0.3032+001	125000.	0.3141+001
5000.	0.1037+003	27500.	0.2417+001	150000.	0.1928+001
5500.	0.8496+002	30000.	0.1960+001	175000.	0.1267+001
6000.	0.7077+002	40000.	0.9626+000	200000.	0.8768+000
8000.	0.3848+002	50000.	0.5428+000	300000.	0.2824+000
10000.	0.2383+002	60000.	0.3351+000	400000.	0.1253+000

TABLE XIV e

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
250 ATMOSPHERES FOR 60,000 °R AND 50,000 °R

PRESS(ATM)	250.	ENTHALPY	0.1193+007 (BTU/LB)	0.6628+003 (KCAL/B)
TEMP (R)	59999.	FREE ENG	=0.2280+007 (BTU/LB)	=0.1267+004 (KCAL/B)
TEMP (K)	33333.	ENTROPY	0.5789+005 (BTU/LB=R)	0.5789+002 (CAL/B=K)
DEN(G/CM <sup>3</sup> )	0.4774+004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.9121+001	PPE (ATM)	0.1204+003
1 0.8475+001	0.	PPH2 (ATM)	0.1519+003	PPH= (ATM)	0.4964+002
2 0.6462+000	82309.				
3 0.0000+000	98068.	IONIZATION POTENTIAL (1/CM)		84910.	
4 0.0000+000	106062.	PARTITION FUNCTION		0.2152+001	
5 0.0000+000	117646.	ROSSELAND MEAN OPACITY (1/CM)	0.1133+001		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.5995+004	11000.	0.2969+002	70000.	0.3168+000
1500.	0.2257+004	12000.	0.2452+002	75000.	0.2625+000
2000.	0.1138+004	13500.	0.1888+002	80000.	0.2343+000
2500.	0.6721+003	15000.	0.1490+002	90000.	0.1917+002
3000.	0.4580+003	20000.	0.7703+001	100000.	0.1467+002
4000.	0.2534+003	25000.	0.4542+001	125000.	0.8178+001
5000.	0.1595+003	27500.	0.3607+001	150000.	0.5007+001
5500.	0.1307+003	30000.	0.2915+001	175000.	0.3286+001
6000.	0.1089+003	40000.	0.1413+001	200000.	0.2273+001
8000.	0.5915+002	50000.	0.7888+000	300000.	0.7320+000
10000.	0.3656+002	60000.	0.4833+000	400000.	0.3246+000

PRESS(ATM)	250.	ENTHALPY	0.1018+007 (BTU/LB)	0.5656+003 (KCAL/B)
TEMP (R)	50000.	FREE ENG	=0.1721+007 (BTU/LB)	=0.9560+003 (KCAL/B)
TEMP (K)	27778.	ENTROPY	0.5478+005 (BTU/LB=R)	0.5478+002 (CAL/B=K)
DEN(G/CM <sup>3</sup> )	0.6053+004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2286+002	PPE (ATM)	0.1136+003
1 0.2220+002	0.	PPH2 (ATM)	0.1335+002	PPH= (ATM)	0.2037+001
2 0.6646+000	82309.				
3 0.0000+000	98068.	IONIZATION POTENTIAL (1/CM)		82803.	
4 0.0000+000	106062.	PARTITION FUNCTION		0.2060+001	
5 0.0000+000	117646.	ROSSELAND MEAN OPACITY (1/CM)	0.1519+001		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.6464+004	11000.	0.4521+002	70000.	0.4627+000
1500.	0.2879+004	12000.	0.3725+002	75000.	0.3925+000
2000.	0.1614+004	13500.	0.2858+002	80000.	0.4805+000
2500.	0.1027+004	15000.	0.2248+002	90000.	0.6068+002
3000.	0.7083+003	20000.	0.1150+002	100000.	0.4627+002
4000.	0.3919+003	25000.	0.6726+001	125000.	0.2568+002
5000.	0.2462+003	27500.	0.5323+001	150000.	0.1570+002
5500.	0.2016+003	30000.	0.4287+001	175000.	0.1029+002
6000.	0.1677+003	40000.	0.2059+001	200000.	0.7119+001
8000.	0.9071+002	50000.	0.1144+001	300000.	0.2292+001
10000.	0.5580+002	60000.	0.7009+000	400000.	0.1015+001

TABLE XIV f

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
250 ATMOSPHERES FOR 40,000 °R AND 30,000 °R

PRESS(ATM)	250.	ENTHALPY	0.7297+006 (BTU/LB)	0.4054+003 (KCAL/G)
TEMP (R)	40000.	FREE ENG	-0.1221+007 (BTU/LB)	-0.6783+003 (KCAL/G)
TEMP (K)	22222.	ENTROPY	0.4877+005 (BTU/LB=R)	0.4877+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.8770+004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.6749+002	PPE (ATM)	0.9112+002
1 0.6686+002	0.	PPH2 (ATM)	0.1923+001	PPH= (ATM)	0.9301+001
2 0.6372+000	82309.				
3 0.0000+000	98068.	IONIZATION POTENTIAL (1/CM)			81581.
4 0.0000+000	106062.	PARTITION FUNCTION			0.2014+001
5 0.0000+000	117646.	ROSSELAND MEAN OPACITY (1/CM)			0.2260+001

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.7500+004	11000.	0.6075+002	70000.	0.7679+000
1500.	0.3542+004	12000.	0.5010+002	75000.	0.7892+000
2000.	0.2046+004	13500.	0.3848+002	80000.	0.2847+001
2500.	0.1325+004	15000.	0.3032+002	90000.	0.2296+003
3000.	0.9242+003	20000.	0.1559+002	100000.	0.1746+003
4000.	0.5181+003	25000.	0.9184+001	125000.	0.9664+002
5000.	0.3277+003	27500.	0.7304+001	150000.	0.5904+002
5500.	0.2688+003	30000.	0.5916+001	175000.	0.3871+002
6000.	0.2240+003	40000.	0.2915+001	200000.	0.2676+002
8000.	0.1215+003	50000.	0.1674+001	300000.	0.8597+001
10000.	0.7491+002	60000.	0.1066+001	400000.	0.3784+001

PRESS(ATM)	250.	ENTHALPY	0.3519+006 (BTU/LB)	0.1955+003 (KCAL/G)
TEMP (R)	30001.	FREE ENG	-0.8183+006 (BTU/LB)	-0.4546+003 (KCAL/G)
TEMP (K)	16667.	ENTROPY	0.3901+005 (BTU/LB=R)	0.3901+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1594+003			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1819+003	PPE (ATM)	0.3372+002
1 0.1815+003	0.	PPH2 (ATM)	0.3232+000	PPH= (ATM)	0.2185+000
2 0.4847+000	82309.				
3 0.0000+000	98068.	IONIZATION POTENTIAL (1/CM)			87239.
4 0.0000+000	106062.	PARTITION FUNCTION			0.2005+001
5 0.0000+000	117646.	ROSSELAND MEAN OPACITY (1/CM)			0.3085+001

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.4021+004	11000.	0.4027+002	70000.	0.1699+001
1500.	0.1593+004	12000.	0.3400+002	75000.	0.3371+001
2000.	0.8306+003	13500.	0.2699+002	80000.	0.3155+002
2500.	0.5021+003	15000.	0.2190+002	90000.	0.8344+003
3000.	0.3330+003	20000.	0.1227+002	100000.	0.6325+003
4000.	0.1741+003	25000.	0.7816+001	125000.	0.3506+003
5000.	0.1761+003	27500.	0.6450+001	150000.	0.2145+003
5500.	0.1487+003	30000.	0.5411+001	175000.	0.1406+003
6000.	0.1268+003	40000.	0.3016+001	200000.	0.9696+002
8000.	0.7416+002	50000.	0.1950+001	300000.	0.3088+002
10000.	0.4841+002	60000.	0.1460+001	400000.	0.1329+002

TABLE XIV g

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
250 ATMOSPHERES FOR 26,000 °R AND 23,000 °R

PRESS(ATM)	250.	ENTHALPY	0.2586+006 (BTU/LB)	0.1437+003 (KCAL/G)
TEMP (R)	25999.	FREE ENG	=0.6757+006 (BTU/LB)	=0.3754+003 (KCAL/G)
TEMP (K)	14444.	ENTROPY	0.3594+005 (BTU/LB=R)	0.3594+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.2019+003			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2225+003	PPE (ATM)	0.1323+002
1	0.2223+003	0.	PPH2 (ATM)	0.8100+000	PPH= (ATM)	0.1627+000
2	0.2447+000	82309.				
3	0.1946+001	98068.	IONIZATION POTENTIAL (1/CM)			92654.
4	0.0000+000	106062.	PARTITION FUNCTION			0.2002+001
5	0.0000+000	117646.	ROSSELAND MEAN OPACITY (1/CM)			0.2340+001

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1140+004.	11000.	0.2121+002	70000.	0.2217+001
1500.	0.4663+003	12000.	0.1822+002	75000.	0.5733+001
2000.	0.2482+003	13500.	0.1481+002	80000.	0.6221+002
2500.	0.1524+003	15000.	0.1227+002	90000.	0.6853+001
3000.	0.1023+003	20000.	0.7260+001	100000.	0.8944+003
4000.	0.5445+002	25000.	0.4828+001	125000.	0.4972+003
5000.	0.3332+002	27500.	0.4060+001	150000.	0.3047+003
5500.	0.2699+002	30000.	0.3465+001	175000.	0.1999+003
6000.	0.2226+002	40000.	0.2046+001	200000.	0.1374+003
8000.	0.1295+002	50000.	0.1420+001	300000.	0.4348+002
10000.	0.9254+001	60000.	0.1250+001	400000.	0.1647+002

PRESS(ATM)	250.	ENTHALPY	0.2180+006 (BTU/LB)	0.1211+003 (KCAL/G)
TEMP (R)	23000.	FREE ENG	=0.5723+006 (BTU/LB)	=0.3180+003 (KCAL/G)
TEMP (K)	12778.	ENTROPY	0.3436+005 (BTU/LB=R)	0.3436+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.2369+003			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2384+003	PPE (ATM)	0.4988+001
1	0.2382+003	0.	PPH2 (ATM)	0.1539+001	PPH= (ATM)	0.9644+001
2	0.9008+001	82309.				
3	0.1576+001	98068.	IONIZATION POTENTIAL (1/CM)			97410.
4	0.0000+000	106062.	PARTITION FUNCTION			0.2001+001
5	0.0000+000	117646.	ROSSELAND MEAN OPACITY (1/CM)			0.1577+001

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.3306+003	11000.	0.3820+001	70000.	0.2677+001
1500.	0.1417+003	12000.	0.3578+001	75000.	0.7924+001
2000.	0.7772+002	13500.	0.3259+001	80000.	0.9097+002
2500.	0.4872+002	15000.	0.2973+001	90000.	0.9728+001
3000.	0.3324+002	20000.	0.3698+001	100000.	0.1024+004
4000.	0.1813+002	25000.	0.2562+001	125000.	0.6054+003
5000.	0.1130+002	27500.	0.2192+001	150000.	0.3723+003
5500.	0.9222+001	30000.	0.1901+001	175000.	0.2444+003
6000.	0.7659+001	40000.	0.1192+001	200000.	0.1673+003
8000.	0.5022+001	50000.	0.9168+000	300000.	0.5253+002
10000.	0.4107+001	60000.	0.1029+001	400000.	0.2210+002

TABLE XIV h

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
 PROPERTIES OF HYDROGEN AT A PRESSURE OF  
 250 ATMOSPHERES FOR 20,000 °R AND 16,000 °R

PRESS(ATM)	250.	ENTHALPY	0.1918+006 (BTU/LB)	0.1065+003 (KCAL/G)
TEMP (R)	20000.	FREE ENG	=0.4719+006 (BTU/LB)	=0.2622+003 (KCAL/G)
TEMP (K)	11111.	ENTROPY	0.3318+005 (BTU/LB=R)	0.3318+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.2782+003			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2440+003	PPE (ATM)	0.1425+001
1 0.2439+003	0.	PPH2 (ATM)	0.3108+001	PPH= (ATM)	0.4441+001
2 0.2297+001	82309.				
3 0.6292+002	98068.	IONIZATION POTENTIAL (1/CM)	101559.		
4 0.0000+000	106062.	PARTITION FUNCTION	0.2000+001		
5 0.0000+000	117646.	ROSSELAND MEAN OPACITY (1/CM)	0.8800+000		

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.8040+002	11000.	0.1647+001	70000.	0.3354+001
1500.	0.3469+002	12000.	0.1597+001	75000.	0.1069+002
2000.	0.1914+002	13500.	0.1509+001	80000.	0.1260+003
2500.	0.1208+002	15000.	0.1410+001	90000.	0.1329+002
3000.	0.8295+001	20000.	0.1543+001	100000.	0.3082+001
4000.	0.5341+001	25000.	0.1119+001	125000.	0.7209+003
5000.	0.3386+001	27500.	0.9763+000	150000.	0.4464+003
5500.	0.2784+001	30000.	0.8627+000	175000.	0.2936+003
6000.	0.2327+001	40000.	0.5958+000	200000.	0.1992+003
8000.	0.1793+001	50000.	0.5670+000	300000.	0.6168+002
10000.	0.1689+001	60000.	0.9302+000	400000.	0.2569+002

PRESS(ATM)	250.	ENTHALPY	0.1628+006 (BTU/LB)	0.9045+002 (KCAL/G)
TEMP (R)	16000.	FREE ENG	=0.3435+006 (BTU/LB)	=0.1908+003 (KCAL/G)
TEMP (K)	8889.	ENTROPY	0.3164+005 (BTU/LB=R)	0.3164+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.3597+003			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2392+003	PPE (ATM)	0.1455+000
1 0.2392+003	0.	PPH2 (ATM)	0.1050+002	PPH= (ATM)	0.9446+002
2 0.1569+002	82309.				
3 0.2755+003	98068.	IONIZATION POTENTIAL (1/CM)	105884.		
4 0.6418+004	106062.	PARTITION FUNCTION	0.2000+001		
5 0.0000+000	117646.	ROSSELAND MEAN OPACITY (1/CM)	0.2755+000		

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.9768+001	11000.	0.3735+000	70000.	0.4825+001
1500.	0.4326+001	12000.	0.3752+000	75000.	0.1595+002
2000.	0.2428+001	13500.	0.3664+000	80000.	0.1904+003
2500.	0.1551+001	15000.	0.3493+000	90000.	0.1995+002
3000.	0.1076+001	20000.	0.2811+000	100000.	0.4539+001
4000.	0.6043+000	25000.	0.2540+000	125000.	0.9316+003
5000.	0.3865+000	27500.	0.2328+000	150000.	0.5957+003
5500.	0.3193+000	30000.	0.2180+000	175000.	0.3952+003
6000.	0.2683+000	40000.	0.2222+000	200000.	0.2575+003
8000.	0.3155+000	50000.	0.3914+000	300000.	0.7527+002
10000.	0.3636+000	60000.	0.1072+001	400000.	0.3086+002

TABLE XIV i

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
 PROPERTIES OF HYDROGEN AT A PRESSURE OF  
 250 ATMOSPHERES FOR 13,000 °R AND 10,000 °R

PRESS(ATH)	250.	ENTHALPY	0.1303+006 (BTU/LB)	0.7241+002 (KCAL/G)
TEMP (R)	13000.	FREE ENG	0.2544+006 (BTU/LB)	0.1413+003 (KCAL/G)
TEMP (K)	7222.	ENTROPY	0.2959+005 (BTU/LB=R)	0.2959+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.4862+003			

QHN PPHN (ATH)	TERM (1/CM)	PPHT (ATH)	0.2141+003	PFE (ATH)	0.1185+001
1 0.2141+003	0.	PPH2 (ATH)	0.3590+002	PPH= (ATH)	0.1451+002
2 0.6487+004	82309.				
3 0.6323+005	98068.	IONIZATION POTENTIAL (1/CM)		108044.	
4 0.1535+005	106062.	PARTITION FUNCTION		0.2000+001	
5 0.0000+000	117646.	ROSSELAND MEAN OPACITY (1/CM)		0.6925+001	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1035+001	11000.	0.6786+001	70000.	0.5951+001
1500.	0.4599+000	12000.	0.6942+001	75000.	0.1979+002
2000.	0.2592+000	13500.	0.6912+001	80000.	0.2367+003
2500.	0.1659+000	15000.	0.6703+001	90000.	0.2478+002
3000.	0.1153+000	20000.	0.5886+001	100000.	0.5621+001
4000.	0.6492+001	25000.	0.5834+001	125000.	0.1236+004
5000.	0.4163+001	27500.	0.6291+001	150000.	0.8691+003
5500.	0.3446+001	30000.	0.6954+001	175000.	0.5901+003
6000.	0.2901+001	40000.	0.1447+000	200000.	0.3425+003
8000.	0.4834+001	50000.	0.3940+000	300000.	0.8268+002
10000.	0.6425+001	60000.	0.1265+001	400000.	0.3353+002

PRESS(ATH)	250.	ENTHALPY	0.7378+005 (BTU/LB)	0.4099+002 (KCAL/G)
TEMP (R)	10001.	FREE ENG	0.1778+006 (BTU/LB)	0.9878+002 (KCAL/G)
TEMP (K)	5556.	ENTROPY	0.2516+005 (BTU/LB=R)	0.2516+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.8288+003			

QHN PPHN (ATH)	TERM (1/CM)	PPHT (ATH)	0.1251+003	PFE (ATH)	0.2216+003
1 0.1251+003	0.	PPH2 (ATH)	0.1249+003	PPH= (ATH)	0.4384+004
2 0.2778+006	82309.				
3 0.1056+007	98068.	IONIZATION POTENTIAL (1/CM)		109250.	
4 0.1837+008	106062.	PARTITION FUNCTION		0.2000+001	
5 0.0000+000	117646.	ROSSELAND MEAN OPACITY (1/CM)		0.4061+002	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1892+001	11000.	0.3269+002	70000.	0.3952+001
1500.	0.8412+002	12000.	0.3571+002	75000.	0.1316+002
2000.	0.4733+002	13500.	0.4001+002	80000.	0.1574+003
2500.	0.3032+002	15000.	0.4487+002	90000.	0.1647+002
3000.	0.2110+002	20000.	0.7384+002	100000.	0.3734+001
4000.	0.1203+002	25000.	0.1368+001	125000.	0.2009+004
5000.	0.8015+003	27500.	0.1675+001	150000.	0.1745+004
5500.	0.6880+003	30000.	0.2555+001	175000.	0.1237+004
6000.	0.6106+003	40000.	0.8240+001	200000.	0.5607+003
8000.	0.1897+002	50000.	0.2521+000	300000.	0.6312+002
10000.	0.2910+002	60000.	0.8339+000	400000.	0.2586+002

TABLE XIV j

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
250 ATMOSPHERES FOR 7,000°R AND 5,000°R

PRESS(ATM)	250.	ENTHALPY	0.3032+005 (BTU/LB)	0.1684+002 (KCAL/G)
TEMP (R)	7000.	FREE ENG	=0.1134+006 (BTU/LB)	=0.6298+002 (KCAL/G)
TEMP (K)	3889.	ENTROPY	0.2053+005 (BTU/LB=R)	0.2053+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1517+002			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1974+002	PPE (ATM)	0.1211+006
1 0.1974+002	0.	PPH2 (ATM)	0.2303+003	PPH= (ATM)	0.1804+007
2 0.4725+011	82309.				
3 0.3126+013	98068.	IONIZATION POTENTIAL (1/CM)		109644.	
4 0.2336+014	106062.	PARTITION FUNCTION		0.2000+001	
5 0.0000+000	117646.	ROSSELAND MEAN OPACITY (1/CM)		0.8955+005	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1799+007	11000.	0.9439+004	70000.	0.5079+000
1500.	0.8458+007	12000.	0.1255+003	75000.	0.1691+001
2000.	0.2479+006	13500.	0.1849+003	80000.	0.2024+002
2500.	0.5640+006	15000.	0.2624+003	90000.	0.2117+001
3000.	0.1093+005	20000.	0.7014+003	100000.	0.4800+000
4000.	0.3043+005	25000.	0.1563+002	125000.	0.3551+004
5000.	0.6612+005	27500.	0.2233+002	150000.	0.3533+004
5500.	0.9168+005	30000.	0.3125+002	175000.	0.2562+004
6000.	0.1233+004	40000.	0.1049+001	200000.	0.9962+003
8000.	0.3324+004	50000.	0.3233+001	300000.	0.1434+002
10000.	0.6917+004	60000.	0.1071+000	400000.	0.6094+001

PRESS(ATM)	250.	ENTHALPY	0.1753+005 (BTU/LB)	0.9741+001 (KCAL/G)
TEMP (R)	5000.	FREE ENG	=0.7480+005 (BTU/LB)	=0.4155+002 (KCAL/G)
TEMP (K)	2778.	ENTROPY	0.1846+005 (BTU/LB=R)	0.1846+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.2206+002			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1190+001	PPE (ATM)	0.5849+011
1 0.1190+001	0.	PPH2 (ATM)	0.2488+003	PPH= (ATM)	0.2980+012
2 0.1466+017	82309.				
3 0.9424+021	98068.	IONIZATION POTENTIAL (1/CM)		109674.	
4 0.2167+022	106062.	PARTITION FUNCTION		0.2000+001	
5 0.0000+000	117646.	ROSSELAND MEAN OPACITY (1/CM)		0.3529+006	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1869+008	11000.	0.7487+005	70000.	0.4037+001
1500.	0.8505+008	12000.	0.9947+005	75000.	0.1344+000
2000.	0.2430+007	13500.	0.1466+004	80000.	0.1609+001
2500.	0.5393+007	15000.	0.2082+004	90000.	0.1683+000
3000.	0.1022+006	20000.	0.5568+004	100000.	0.3815+001
4000.	0.2737+006	25000.	0.1241+003	125000.	0.5139+004
5000.	0.5768+006	27500.	0.1774+003	150000.	0.5202+004
5500.	0.7897+006	30000.	0.2483+003	175000.	0.3782+004
6000.	0.1050+005	40000.	0.8333+003	200000.	0.1443+004
8000.	0.2670+005	50000.	0.2569+002	300000.	0.1211+001
10000.	0.5493+005	60000.	0.6515+002	400000.	0.5159+000

**TABLE XIV k**

**THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
250 ATMOSPHERES FOR 3000 °R**

PRESS(ATM)	250.	ENTHALPY	0.8967+004 (BTU/LB)	0.4982+001 (KCAL/G)
TEMP (R)	3001.	FREE ENG	=0.3999+005 (BTU/LR)	=0.2222+002 (KCAL/G)
TEMP (K)	1667.	ENTROPY	0.1632+005 (BTU/LR=R)	0.1632+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.3684+002			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1696+002	PFE (ATM)	0.0000+000
1	0.1696+002	0.	PPH2 (ATM)	0.2500+003	PFH <sub>0</sub> (ATM)	0.0000+000
2	0.0000+000	82309.				
3	0.0000+000	98068.	IONIZATION POTENTIAL (1/CM)	109679.		
4	0.0000+000	106062.	PARTITION FUNCTION		0.0000+000	
5	0.0000+000	117646.	ROSSELAND MEAN OPACITY (1/CM)	0.4166+009		

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.8847+011	11000.	0.2487+007	70000.	0.1336+003
1500.	0.3784+010	12000.	0.3299+007	75000.	0.4449+003
2000.	0.1025+009	13500.	0.4857+007	80000.	0.5325+002
2500.	0.2175+009	15000.	0.6894+007	90000.	0.5570+003
3000.	0.3968+009	20000.	0.1843+006	100000.	0.1263+003
4000.	0.1004+008	25000.	0.4109+006	125000.	0.852+004
5000.	0.2037+008	27500.	0.5873+006	150000.	0.8697+004
5500.	0.2751+008	30000.	0.8220+006	175000.	0.6324+004
6000.	0.3618+008	40000.	0.2759+005	200000.	0.2409+004
8000.	0.8972+008	50000.	0.8506+005	300000.	0.2863+002
10000.	0.1828+007	60000.	0.2819+004	400000.	0.1199+002

TABLE XV a

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
300 ATMOSPHERES FOR 200,000°R AND 175,000°R

PRESS(ATM)	300.	ENTHALPY	0.2641+007 (BTU/LB)	0.1467+004 (KCAL/G)
TEMP (R)	200000.	FREE ENG	=0.1135+008 (BTU/LB)	=0.6304+004 (KCAL/G)
TEMP (K)	111111.	ENTROPY	0.6994+005 (BTU/LB=R)	0.6994+002 (CAL/G=K)
DEN(G/CM3)	0.1659+004			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1782+000	PPE (ATM)	0.1499+003
1	0.5637+001	0.	PPH2 (ATM)	0.1789+007	PPH= (ATM)	0.1687+005
2	0.7766+001	82319.				
3	0.4418+001	98183.	IONIZATION POTENTIAL (1/CM)	95176.		
4	0.0000+000	106709.	PARTITION FUNCTION		0.6323+001	
5	0.0000+000	120117.	ROSSELAND MEAN OPACITY (1/CM)		0.1988+002	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.3396+003	11000.	0.8896+000	70000.	0.1332+001
1500.	0.1207+003	12000.	0.7226+000	75000.	0.1124+001
2000.	0.5831+002	13500.	0.6218+000	80000.	0.9586+002
2500.	0.3350+002	15000.	0.4879+000	90000.	0.7143+002
3000.	0.2112+002	20000.	0.2520+000	100000.	0.2684+001
4000.	0.1056+002	25000.	0.1508+000	125000.	0.1612+001
5000.	0.5987+001	27500.	0.1211+000	150000.	0.1041+001
5500.	0.4743+001	30000.	0.9901+001	175000.	0.7086+002
6000.	0.3837+001	40000.	0.5069+001	200000.	0.5030+002
8000.	0.1911+001	50000.	0.2995+001	300000.	0.1694+002
10000.	0.1118+001	60000.	0.1936+001	400000.	0.7580+003

PRESS(ATM)	300.	ENTHALPY	0.2392+007 (BTU/LB)	0.1329+004 (KCAL/G)
TEMP (R)	175000.	FREE ENG	=0.9614+007 (BTU/LB)	=0.5341+004 (KCAL/G)
TEMP (K)	97222.	ENTROPY	0.6861+005 (BTU/LB=R)	0.6861+002 (CAL/G=K)
DEN(G/CM3)	0.1897+004			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2518+000	PPE (ATM)	0.1499+003
1	0.9285+001	0.	PPH2 (ATM)	0.3847+007	PPH= (ATM)	0.3923+005
2	0.1099+000	82319.				
3	0.4910+001	98183.	IONIZATION POTENTIAL (1/CM)	94236.		
4	0.0000+000	106709.	PARTITION FUNCTION		0.5424+001	
5	0.0000+000	120117.	ROSSELAND MEAN OPACITY (1/CM)		0.3962+002	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.4842+003	11000.	0.1315+001	70000.	0.2034+001
1500.	0.1730+003	12000.	0.1239+001	75000.	0.1714+001
2000.	0.8389+002	13500.	0.9474+000	80000.	0.1458+001
2500.	0.4807+002	15000.	0.7452+000	90000.	0.1083+001
3000.	0.3059+002	20000.	0.3868+000	100000.	0.5106+001
4000.	0.1507+002	25000.	0.2322+000	125000.	0.3042+001
5000.	0.8743+001	27500.	0.1865+000	150000.	0.1949+001
5500.	0.6937+001	30000.	0.1526+000	175000.	0.1318+001
6000.	0.5620+001	40000.	0.7810+001	200000.	0.9309+002
8000.	0.2812+001	50000.	0.4604+001	300000.	0.3095+002
10000.	0.1650+001	60000.	0.2968+001	400000.	0.1379+002

TABLE XV b

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
 PROPERTIES OF HYDROGEN AT A PRESSURE OF  
 300 ATMOSPHERES FOR 150,000°R AND 125,000°R

PRESS(ATM)	300.	ENTHALPY	0.2143+007 (BTU/LB)	0.1191+004 (KCAL/G)
TEMP (R)	149999.	FREE ENG	=0.7917+007 (BTU/LB)	=0.4398+004 (KCAL/G)
TEMP (K)	83333.	ENTROPY	0.6707+005 (BTU/LB=R)	0.6707+002 (CAL/G=K)
DEN(G/CM3)	0.2214+004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.3816+000	PFE (ATM)	0.1498+003
1 0.1691+000	0.	PPH2 (ATM)	0.9726+007	PPH= (ATM)	0.1066+004
2 0.1633+000	82319.				
3 0.4925+001	98183.	IONIZATION POTENTIAL (1/CM)		93047.	
4 0.0000+000	106709.	PARTITION FUNCTION		0.4514+001	
5 0.0000+000	120117.	ROSSELAND MEAN OPACITY (1/CM)		0.9294+002	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.7311+003	11000.	0.2462+001	70000.	0.3314+001
1500.	0.2628+003	12000.	0.2023+001	75000.	0.2745+001
2000.	0.1281+003	13500.	0.1552+001	80000.	0.2344+001
2500.	0.7370+002	15000.	0.1224+001	90000.	0.1747+001
3000.	0.4705+002	20000.	0.6384+000	100000.	0.1100+000
4000.	0.2331+002	25000.	0.3840+000	125000.	0.6487+001
5000.	0.1358+002	27500.	0.3065+000	150000.	0.4119+001
5500.	0.1079+002	30000.	0.2525+000	175000.	0.2766+001
6000.	0.8759+001	40000.	0.1290+000	200000.	0.1942+001
8000.	0.4405+001	50000.	0.7575+001	300000.	0.6350+002
10000.	0.2593+001	60000.	0.4859+001	400000.	0.2834+002

PRESS(ATM)	300.	ENTHALPY	0.1893+007 (BTU/LB)	0.1052+004 (KCAL/G)
TEMP (R)	124999.	FREE ENG	=0.6262+007 (BTU/LB)	=0.3479+004 (KCAL/G)
TEMP (K)	69444.	ENTROPY	0.6524+005 (BTU/LB=R)	0.6524+002 (CAL/G=K)
DEN(G/CM3)	0.2659+004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.6475+000	PFE (ATM)	0.1497+003
1 0.3561+000	0.	PPH2 (ATM)	0.3201+006	PPH= (ATM)	0.3612+004
2 0.2589+000	82319.				
3 0.3252+001	98183.	IONIZATION POTENTIAL (1/CM)		91481.	
4 0.0000+000	106709.	PARTITION FUNCTION		0.3636+001	
5 0.0000+000	120117.	ROSSELAND MEAN OPACITY (1/CM)		0.2773+001	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1195+004	11000.	0.4422+001	70000.	0.5882+001
1500.	0.4328+003	12000.	0.3645+001	75000.	0.4927+001
2000.	0.2122+003	13500.	0.2804+001	80000.	0.4168+001
2500.	0.1227+003	15000.	0.2217+001	90000.	0.3059+001
3000.	0.7864+002	20000.	0.1162+001	100000.	0.2832+000
4000.	0.3920+002	25000.	0.6996+000	125000.	0.1647+000
5000.	0.2295+002	27500.	0.5620+000	150000.	0.1035+000
5500.	0.1828+002	30000.	0.4596+000	175000.	0.6696+001
6000.	0.1485+002	40000.	0.2337+000	200000.	0.4813+001
8000.	0.7508+001	50000.	0.1364+000	300000.	0.1565+001
10000.	0.5464+001	60000.	0.8686+001	400000.	0.6944+002

TABLE ~~XV~~ C

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
300 ATMOSPHERES FOR 100,000°R AND 90,000°R

PRESS(ATM)	300.	ENTHALPY	0.1641+007 (BTU/LB)	0.9115+003 (KCAL/G)
TEMP (R)	1000001.	FREE ENG	=0.4657+007 (BTU/LB)	=0.2587+004 (KCAL/G)
TEMP (K)	55556.	ENTROPY	0.6298+005 (BTU/LB=R)	0.6298+002 (CAL/G=K)
DEN(G/CM3)	0.3332+004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1360+001	PPE (ATM)	0.1493+003
1 0.9404+000	0.	PPH2 (ATM)	0.1727+005	PPH= (ATM)	0.1715+003
2 0.4194+000	82319.				
3 0.0000+000	98183.	IONIZATION POTENTIAL (1/CM)		89295.	
4 0.0000+000	106709.	PARTITION FUNCTION		0.2892+001	
5 0.0000+000	120117.	ROSSELAND MEAN OPACITY (1/CM)		0.1260+000	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.2190+004	11000.	0.9033+001	70000.	0.1152+000
1500.	0.8015+003	12000.	0.7462+001	75000.	0.9600+001
2000.	0.3961+003	13500.	0.5755+001	80000.	0.8040+001
2500.	0.2304+003	15000.	0.4557+001	90000.	0.1226+001
3000.	0.1484+003	20000.	0.2391+001	100000.	0.9525+000
4000.	0.7457+002	25000.	0.1436+001	125000.	0.5452+000
5000.	0.4384+002	27500.	0.1152+001	150000.	0.3347+000
5500.	0.3503+002	30000.	0.9397+000	175000.	0.2240+000
6000.	0.2853+002	40000.	0.4729+000	200000.	0.1556+000
8000.	0.1811+002	50000.	0.2728+000	300000.	0.5026+001
10000.	0.1113+002	60000.	0.1719+000	400000.	0.2229+001

PRESS(ATM)	300.	ENTHALPY	0.1538+007 (BTU/LB)	0.8543+003 (KCAL/G)
TEMP (R)	90000.	FREE ENG	=0.4032+007 (BTU/LB)	=0.2240+004 (KCAL/G)
TEMP (K)	50000.	ENTROPY	0.6189+005 (BTU/LB=R)	0.6189+002 (CAL/G=K)
DEN(G/CM3)	0.3710+004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1987+001	PPE (ATM)	0.1490+003
1 0.1500+001	0.	PPH2 (ATM)	0.4122+005	PPH= (ATM)	0.3614+003
2 0.4872+000	82319.				
3 0.0000+000	98183.	IONIZATION POTENTIAL (1/CM)		88148.	
4 0.0000+000	106709.	PARTITION FUNCTION		0.2650+001	
5 0.0000+000	120117.	ROSSELAND MEAN OPACITY (1/CM)		0.2534+000	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.2920+004	11000.	0.1247+002	70000.	0.1534+000
1500.	0.1075+004	12000.	0.1030+002	75000.	0.1275+000
2000.	0.5332+003	13500.	0.7944+001	80000.	0.1073+000
2500.	0.3111+003	15000.	0.6287+001	90000.	0.2196+001
3000.	0.2010+003	20000.	0.3291+001	100000.	0.1700+001
4000.	0.1015+003	25000.	0.1971+001	125000.	0.9665+000
5000.	0.5981+002	27500.	0.1577+001	150000.	0.5978+000
5500.	0.4775+002	30000.	0.1285+001	175000.	0.3943+000
6000.	0.4650+002	40000.	0.6417+000	200000.	0.2734+000
8000.	0.2496+002	50000.	0.3677+000	300000.	0.8819+001
10000.	0.1536+002	60000.	0.2302+000	400000.	0.3911+001

TABLE XV d

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
300 ATMOSPHERES FOR 80,000°R AND 70,000°R

PRESS(ATM)	300.	ENTHALPY	0.1431+007 (BTU/LB)	0.7953+0.03 (KCAL/G)
TEMP (R)	79999.	FREE ENG	-0.3419+007 (BTU/LB)	-0.1099+0.04 (KCAL/G)
TEMP (K)	44444.	ENTROPY	0.6063+005 (BTU/LB=R)	0.6063+002 (CAL/G-K)
DEN(G/CM3)	0.4190+004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.3220+001	PPE (ATM)	0.1484+003
1 0.2644+001	0.	PPH2 (ATM)	0.1245+004	PPH= (ATM)	0.8708+003
2 0.5753+000	82319.				
3 0.0000+000	98183.	IONIZATION POTENTIAL (1/CM)	86778.		
4 0.0000+000	106709.	PARTITION FUNCTION	0.2435+001		
5 0.0000+000	120117.	ROSSELAND MEAN OPACITY (1/CM)	0.5288+000		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	AHS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.4024+004	11000.	0.1784+002	70000.	0.2100+000
1500.	0.1490+004	12000.	0.1474+002	75000.	0.1742+000
2000.	0.7429+003	13500.	0.1136+002	80000.	0.1468+000
2500.	0.4350+003	15000.	0.8984+001	90000.	0.4402+001
3000.	0.2815+003	20000.	0.4687+001	100000.	0.3395+001
4000.	0.1427+003	25000.	0.2794+001	125000.	0.1916+001
5000.	0.9793+002	27500.	0.2232+001	150000.	0.1181+001
5500.	0.7985+002	30000.	0.1813+001	175000.	0.7759+000
6000.	0.6626+002	40000.	0.8978+000	200000.	0.5381+000
6500.	0.3567+002	50000.	0.5102+000	300000.	0.1734+000
10000.	0.2198+002	60000.	0.3171+000	400000.	0.7691+001

PRESS(ATM)	300.	ENTHALPY	0.1318+007 (BTU/LB)	0.7324+003 (KCAL/G)
TEMP (R)	70000.	FREE ENG	-0.2820+007 (BTU/LB)	-0.1566+0.04 (KCAL/G)
TEMP (K)	38889.	ENTROPY	0.5911+005 (BTU/LB=R)	0.5911+002 (CAL/G-K)
DEN(G/CM3)	0.4824+004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.9784+001	PPE (ATM)	0.1471+003
1 0.5124+001	0.	PPH2 (ATM)	0.4807+004	PPH= (ATM)	0.2402+002
2 0.6598+000	82319.				
3 0.0000+000	98183.	IONIZATION POTENTIAL (1/CM)	85118.		
4 0.0000+000	106709.	PARTITION FUNCTION	0.2258+001		
5 0.0000+000	120117.	ROSSELAND MEAN OPACITY (1/CM)	0.9804+000		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	AHS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.5762+004	11000.	0.2630+002	70000.	0.2924+000
1500.	0.2150+004	12000.	0.2170+002	75000.	0.2420+000
2000.	0.1078+004	13500.	0.1670+002	80000.	0.2043+000
2500.	0.6335+003	15000.	0.1319+002	90000.	0.9845+001
3000.	0.4266+003	20000.	0.6839+001	100000.	0.7543+001
4000.	0.2315+003	25000.	0.4052+001	125000.	0.4241+001
5000.	0.1442+003	27500.	0.3226+001	150000.	0.2603+001
5500.	0.1177+003	30000.	0.2614+001	175000.	0.1710+001
6000.	0.9773+002	40000.	0.1280+001	200000.	0.1184+001
6500.	0.5265+002	50000.	0.7204+000	300000.	0.3813+000
10000.	0.3241+002	60000.	0.4442+000	400000.	0.1691+000

TABLE XV e

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
300 ATMOSPHERES FOR 60,000°R AND 50,000°R

PRESS(ATM)	300.	ENTHALPY	0.1188+007 (BTU/LB)	0.6597+003 (KCAL/G)
TEMP (R)	50000.	FREE ENTHALPY	0.2239+007 (BTU/LB)	0.1244+004 (KCAL/G)
TEMP (K)	33335.	ENTROPY	0.5731+009 (BTU/LR=R)	0.5711+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.5747+004			

QHN PPHN (ATM)	TEHM (1/CM)	PPHT (ATM)	0.1193+002	PFE (ATM)	0.1440+003
1 0.1182+002	0.	PPH2 (ATM)	0.2297+003	PPH <sub>0</sub> (ATM)	0.7858+002
2 0.7069+000	82319.				
3 0.0000+000	98183.	IONIZATION POTENTIAL (1/CM)	0.3110.		
4 0.0000+000	106700.	PARTITION FUNCTION	0.2176+001		
5 0.0000+000	120117.	HOSSELAND MEAN OPACITY (1/CM)	0.1486+001		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.6661+004	11000.	0.3964+002	70000.	0.4124+000
1500.	0.2810+004	12000.	0.3265+002	75000.	0.3421+000
2000.	0.1628+004	13500.	0.2906+002	80000.	0.3321+000
2500.	0.9535+003	15000.	0.1973+002	90000.	0.2537+002
3000.	0.6486+003	20000.	0.1014+002	100000.	0.1942+002
4000.	0.3527+003	25000.	0.5957+001	125000.	0.1042+002
5000.	0.2104+003	27500.	0.4725+001	150000.	0.6228+001
5500.	0.1790+003	30000.	0.3514+001	175000.	0.4349+001
6000.	0.1485+003	40000.	0.1843+001	200000.	0.3008+001
6500.	0.7977+002	50000.	0.1028+001	300000.	0.9628+000
10000.	0.4894+002	60000.	0.6291+000	400000.	0.4205+000

PRESS(ATM)	300.	ENTHALPY	0.1010+007 (BTU/LB)	0.5609+003 (KCAL/G)
TEMP (R)	50000.	FREE ENTHALPY	0.1689+007 (BTU/LB)	0.9381+003 (KCAL/G)
TEMP (K)	27775.	ENTROPY	0.5396+009 (BTU/LR=R)	0.5396+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.7281+004			

QHN PPHN (ATM)	TEHM (1/CM)	PPHT (ATM)	0.2930+002	PFE (ATM)	0.1353+003
1 0.2852+002	0.	PPH2 (ATM)	0.2192+002	PPH <sub>0</sub> (ATM)	0.3120+001
2 0.7748+000	82319.				
3 0.0000+000	98183.	IONIZATION POTENTIAL (1/CM)	0.0400.		
4 0.0000+000	106700.	PARTITION FUNCTION	0.2054+002		
5 0.0000+000	120117.	HOSSELAND MEAN OPACITY (1/CM)	0.2063+001		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.9845+004	11000.	0.6122+002	70000.	0.6225+000
1500.	0.4236+004	12000.	0.5036+002	75000.	0.5319+000
2000.	0.2329+004	13500.	0.3856+002	80000.	0.4961+000
2500.	0.1463+004	15000.	0.3028+002	90000.	0.7798+002
3000.	0.9943+003	20000.	0.1545+002	100000.	0.5946+002
4000.	0.5461+003	25000.	0.4015+001	125000.	0.3300+002
5000.	0.3403+003	27500.	0.7130+001	150000.	0.2017+002
5500.	0.2777+003	30000.	0.5741+001	175000.	0.1323+002
6000.	0.2305+003	40000.	0.2756+001	200000.	0.9149+001
6500.	0.1237+003	50000.	0.1533+001	300000.	0.2945+001
10000.	0.7569+002	60000.	0.9402+000	400000.	0.1303+001

TABLE XV f

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
300 ATMOSPHERES FOR 40,000°R AND 30,000°R

PRESS(ATM)	300.	ENTHALPY	0.7217+006 (BTU/LB)	0.4009+003 (KCAL/G)
TEMP (R)	40000.	FREE ENG	=0.1199+007 (BTU/LR)	-0.6662+003 (KCAL/G)
TEMP (K)	22222.	ENTROPY	0.4802+005 (BTU/LB=R)	0.4802+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1059+003			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.8351+002	PPE (ATM)	0.1081+003
1	0.8276+002	0.	PPH2 (ATM)	0.2945+001	PPH= (ATM)	0.1365+000
2	0.7493+000	82319.				
3	0.0000+000	98183.	IONIZATION POTENTIAL (1/CM)		79594.	
4	0.0000+000	106709.	PARTITION FUNCTION		0.2018+001	
5	0.0000+000	120117.	ROSSELAND MEAN OPACITY (1/CM)		0.3223+001	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1145+005	11000.	0.8170+002	70000.	0.1057+001
1500.	0.5180+004	12000.	0.6729+002	75000.	0.1110+001
2000.	0.2926+004	13500.	0.5163+002	80000.	0.3865+003
2500.	0.1869+004	15000.	0.4064+002	90000.	0.2843+003
3000.	0.1291+004	20000.	0.2087+002	100000.	0.2161+003
4000.	0.7150+003	25000.	0.1231+002	125000.	0.1197+003
5000.	0.4487+003	27500.	0.9795+001	150000.	0.7310+002
5500.	0.3669+003	30000.	0.7940+001	175000.	0.4793+002
6000.	0.3050+003	40000.	0.3927+001	200000.	0.3313+002
8000.	0.1643+003	50000.	0.2265+001	300000.	0.1064+002
10000.	0.1009+003	60000.	0.1450+001	400000.	0.4673+001

PRESS(ATM)	300.	ENTHALPY	0.3484+006 (BTU/LB)	0.1936+003 (KCAL/G)
TEMP (R)	30001.	FREE ENG	=0.8063+006 (BTU/LB)	-0.4480+003 (KCAL/G)
TEMP (K)	16667.	ENTROPY	0.3849+005 (BTU/LB=R)	0.3849+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1921+003			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2203+003	PPE (ATM)	0.3942+002
1	0.2198+003	0.	PPH2 (ATM)	0.4738+000	PPH= (ATM)	0.3093+000
2	0.5185+000	82319.				
3	0.0000+000	98183.	IONIZATION POTENTIAL (1/CM)		85787.	
4	0.0000+000	106709.	PARTITION FUNCTION		0.2005+001	
5	0.0000+000	120117.	ROSSELAND MEAN OPACITY (1/CM)		0.4114+001	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.5516+004	11000.	0.4921+002	70000.	0.2372+001
1500.	0.2186+004	12000.	0.4160+002	75000.	0.4844+001
2000.	0.1140+004	13500.	0.3311+002	80000.	0.4619+002
2500.	0.6894+003	15000.	0.2696+002	90000.	0.1011+004
3000.	0.4573+003	20000.	0.1529+002	100000.	0.7663+003
4000.	0.3265+003	25000.	0.9858+001	125000.	0.4249+003
5000.	0.2204+003	27500.	0.8184+001	150000.	0.2600+003
5500.	0.1849+003	30000.	0.6904+001	175000.	0.1775+003
6000.	0.1568+003	40000.	0.3920+001	200000.	0.1175+003
8000.	0.9073+002	50000.	0.2575+001	300000.	0.3734+002
10000.	0.5912+002	60000.	0.1962+001	400000.	0.1596+002

TABLE XV g

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
300 ATMOSPHERES FOR 26,000°R AND 23,000°R

PRESS(ATM)	300.	ENTHALPY	0.2568+006 (BTU/LR)	0.1426+003 (KCAL/G)
TEMP (R)	25999.	FREE ENG	=0.6660+006 (BTU/LP)	=0.3700+003 (KCAL/G)
TEMP (K)	14444.	ENTROPY	0.3549+005 (BTU/LR=R)	0.3549+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.2430+003			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2681+003	PFE (ATM)	0.1521+002	
1	0.2678+003	0.	PPH2 (ATM)	0.1176+001	PPH= (ATM)	0.2255+000
2	0.2946+000	82319.				
3	0.1417+001	98183.	IONIZATION POTENTIAL (1/CM)		91897.	
4	0.0000+000	106709.	PARTITION FUNCTION		0.2002+001	
5	0.0000+000	120117.	ROSSELAND MEAN OPACITY (1/CM)		0.3219+001	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	A-S CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1523+004	11000.	0.2670+002	70000.	0.3152+001
1500.	0.6212+003	12000.	0.2301+002	75000.	0.8257+001
2000.	0.3302+003	13500.	0.1878+002	80000.	0.9028+002
2500.	0.2025+003	15000.	0.1563+002	90000.	0.9914+001
3000.	0.1359+003	20000.	0.9366+001	100000.	0.1078+004
4000.	0.7229+002	25000.	0.6294+001	125000.	0.5949+003
5000.	0.4423+002	27500.	0.5317+001	150000.	0.3640+003
5500.	0.3583+002	30000.	0.4556+001	175000.	0.2415+003
6000.	0.2955+002	40000.	0.2725+001	200000.	0.1658+003
8000.	0.1727+002	50000.	0.1915+001	300000.	0.5225+002
10000.	0.3141+002	60000.	0.1718+001	400000.	0.2199+002

PRESS(ATM)	300.	ENTHALPY	0.2169+006 (BTU/LR)	0.1205+003 (KCAL/G)
TEMP (R)	23000.	FREE ENG	=0.5640+006 (BTU/LR)	=0.3133+003 (KCAL/G)
TEMP (K)	12778.	ENTROPY	0.3395+005 (BTU/LR=R)	0.3395+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.2849+003			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2863+003	PFE (ATM)	0.5661+001	
1	0.2862+003	0.	PPH2 (ATM)	0.2220+001	PPH= (ATM)	0.1317+000
2	0.1081+000	82319.				
3	0.1678+001	98183.	IONIZATION POTENTIAL (1/CM)		96780.	
4	0.0000+000	106709.	PARTITION FUNCTION		0.2001+001	
5	0.0000+000	120117.	ROSSELAND MEAN OPACITY (1/CM)		0.2133+001	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	A-S CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.4356+003	11000.	0.5107+001	70000.	0.3823+001
1500.	0.1861+003	12000.	0.4796+001	75000.	0.1140+002
2000.	0.1019+003	13500.	0.4382+001	80000.	0.1312+003
2500.	0.6381+002	15000.	0.7542+001	90000.	0.1401+002
3000.	0.4350+002	20000.	0.4777+001	100000.	0.1303+004
4000.	0.2372+002	25000.	0.3343+001	125000.	0.7289+003
5000.	0.1473+002	27500.	0.2873+001	150000.	0.4488+003
5500.	0.1207+002	30000.	0.2500+001	175000.	0.2948+003
6000.	0.1003+002	40000.	0.1587+001	200000.	0.2014+003
8000.	0.6631+001	50000.	0.1239+001	300000.	0.1210+002
10000.	0.5471+001	60000.	0.1427+001	400000.	0.2616+002

TABLE XV h

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
 PROPERTIES OF HYDROGEN AT A PRESSURE OF  
 300 ATMOSPHERES FOR 20,000°R AND 16,000°R

PRESS(ATM)	300.	ENTHALPY	0.1910+006 (BTU/LB)	0.1061+003 (KCAL/G)
TEMP (R)	20000.	FREE ENG	-0.4648+006 (BTU/LB)	-0.2582+003 (KCAL/G)
TEMP (K)	11111.	ENTROPY	0.3279+005 (BTU/LB=R)	0.3279+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.3347+003			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2922+003	PFE (ATM)	0.1597+001
1 0.2922+003	0.	PPH2 (ATM)	0.4459+001	PPH= (ATM)	0.5963+001
2 0.2748+001	82319.				
3 0.6757+002	98183.	IONIZATION POTENTIAL (1/CM)		10118.	
4 0.0000+000	106709.	PARTITION FUNCTION		0.2000+001	
5 0.0000+000	120117.	ROSSELAND MEAN OPACITY (1/CM)		0.1177+001	

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	AHS CO (1/CM)
1000.	0.1061+003	11000.	0.2181+001	70000.	0.4796+001
1500.	0.4582+002	12000.	0.2120+001	75000.	0.1533+002
2000.	0.2531+002	13500.	0.2008+001	80000.	0.1809+003
2500.	0.1598+002	15000.	0.1879+001	90000.	0.1907+002
3000.	0.1098+002	20000.	0.2000+001	100000.	0.4416+001
4000.	0.6889+001	25000.	0.1462+001	125000.	0.8675+003
5000.	0.4367+001	27500.	0.1281+001	150000.	0.5386+003
5500.	0.3591+001	30000.	0.1136+001	175000.	0.3545+003
6000.	0.3003+001	40000.	0.7949+000	200000.	0.2396+003
8000.	0.2344+001	50000.	0.7741+000	300000.	0.7362+002
10000.	0.2230+001	60000.	0.1307+001	400000.	0.3026+002

PHESS(ATM)	300.	ENTHALPY	0.1614+006 (BTU/LB)	0.8965+002 (KCAL/G)
TEMP (R)	16000.	FREE ENG	-0.3382+006 (BTU/LB)	-0.1879+003 (KCAL/G)
TEMP (K)	8889.	ENTROPY	0.3122+005 (BTU/LB=R)	0.3122+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.4349+003			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2848+003	PFE (ATM)	0.1607+000
1 0.2848+003	0.	PPH2 (ATM)	0.1488+002	PPH= (ATM)	0.1242+001
2 0.1845+002	82319.				
3 0.3220+003	98183.	IONIZATION POTENTIAL (1/CM)		10573.	
4 0.5559+004	106709.	PARTITION FUNCTION		0.2000+001	
5 0.0000+000	120117.	ROSSELAND MEAN OPACITY (1/CM)		0.3666+000	

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	AHS CO (1/CM)
1000.	0.1278+002	11000.	0.4900+000	70000.	0.6847+001
1500.	0.5659+001	12000.	0.4925+000	75000.	0.2264+002
2000.	0.3178+001	13500.	0.4812+000	80000.	0.2703+003
2500.	0.2031+001	15000.	0.4590+000	90000.	0.2832+002
3000.	0.1408+001	20000.	0.3700+000	100000.	0.6443+001
4000.	0.7911+000	25000.	0.3325+000	125000.	0.1125+004
5000.	0.5061+000	27500.	0.3060+000	150000.	0.7248+003
5500.	0.4182+000	30000.	0.2879+000	175000.	0.4818+003
6000.	0.3515+000	40000.	0.3017+000	200000.	0.3108+003
8000.	0.4125+000	50000.	0.5462+000	300000.	0.8923+002
10000.	0.4767+000	60000.	0.1515+001	400000.	0.3598+002

TABLE XV i

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
300 ATMOSPHERES FOR 13,000°R AND 10,000°R

PRESS(ATM)	300.	ENTHALPY	0.1272+006 (BTU/LB)	0.7068+002 (KCAL/G)
TEMP (R)	13000.	FREE ENG	-0.2508+006 (BTU/LB)	-0.1393+003 (KCAL/G)
TEMP (K)	7222.	ENTROPY	0.2908+005 (BTU/LB=R)	0.2908+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.5940+003			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2507+003	PFE (ATM)	0.1289+001
1	0.2507+003	0.	PPH2 (ATM)	0.4925+002	PFH= (ATM)	0.1848+002
2	0.7583+004	82319.				
3	0.7238+005	98183.	IONIZATION POTENTIAL (1/CM)		107992.	
4	0.1402+005	106709.	PARTITION FUNCTION		0.2000+001	
5	0.0000+000	120117.	ROSSELAND MEAN OPACITY (1/CM)		0.8991+001	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1318+001	11000.	0.8655+001	70000.	0.8210+001
1500.	0.5864+000	12000.	0.8857+001	75000.	0.2730+002
2000.	0.3294+000	13500.	0.8826+001	80000.	0.3266+003
2500.	0.2112+000	15000.	0.8570+001	90000.	0.3418+002
3000.	0.1468+000	20000.	0.7584+001	100000.	0.7754+001
4000.	0.8266+001	25000.	0.7624+001	125000.	0.1505+004
5000.	0.5301+001	27500.	0.8280+001	150000.	0.1076+004
5500.	0.4388+001	30000.	0.9237+001	175000.	0.7331+003
6000.	0.3695+001	40000.	0.1973+000	200000.	0.4171+003
8000.	0.6167+001	50000.	0.5418+000	300000.	0.9639+002
10000.	0.8191+001	60000.	0.1744+001	400000.	0.3821+002

PRESS(ATM)	300.	ENTHALPY	0.7115+005 (BTU/LB)	0.3953+002 (KCAL/G)
TEMP (R)	10001.	FREE ENG	-0.1758+006 (BTU/LB)	-0.9764+002 (KCAL/G)
TEMP (K)	5556.	ENTROPY	0.2469+005 (BTU/LB=R)	0.2469+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1014+002			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1411+003	PFE (ATM)	0.2357+003
1	0.1411+003	0.	PPH2 (ATM)	0.1589+003	PFH= (ATM)	0.4258+004
2	0.3125+006	82319.				
3	0.1157+007	98183.	IONIZATION POTENTIAL (1/CM)		109241.	
4	0.1557+008	106709.	PARTITION FUNCTION		0.2000+001	
5	0.0000+000	120117.	ROSSELAND MEAN OPACITY (1/CM)		0.4993+002	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.2270+001	11000.	0.3990+002	70000.	0.5131+001
1500.	0.1009+001	12000.	0.4376+002	75000.	0.1708+002
2000.	0.5677+002	13500.	0.4936+002	80000.	0.2044+003
2500.	0.3637+002	15000.	0.5579+002	90000.	0.2139+002
3000.	0.2532+002	20000.	0.9393+002	100000.	0.4849+001
4000.	0.1445+002	25000.	0.1761+001	125000.	0.2452+004
5000.	0.9656+003	27500.	0.2420+001	150000.	0.2156+004
5500.	0.8313+003	30000.	0.3305+001	175000.	0.1532+004
6000.	0.7407+003	40000.	0.1069+000	200000.	0.6845+003
8000.	0.2299+002	50000.	0.3273+000	300000.	0.7054+002
10000.	0.3546+002	60000.	0.1083+001	400000.	0.2871+002

TABLE XV j

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
 PROPERTIES OF HYDROGEN AT A PRESSURE OF  
 300 ATMOSPHERES FOR 7,000°R AND 5,000°R

PRESS(ATM)	300.	ENTHALPY	0.2996+005 (BTU/LB)	0.1664+002 (KCAL/Q)
TEMP (R)	7000.	FREE ENG	-0.1121+006 (BTU/LB)	-0.6227+002 (KCAL/Q)
TEMP (K)	3889.	ENTROPY	0.2029+005 (BTU/LB=R)	0.2029+002 (CAL/Q=K)
DEN(G/CM <sup>3</sup> )	0.1827+002			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2171+002	PPE (ATM)	0.1270+006
1 0.2171+002	0.	PPH2 (ATM)	0.2783+003	PPH= (ATM)	0.2080+007
2 0.5176+011	82319.				
3 0.3293+013	98183.	IONIZATION POTENTIAL (1/CM)		109643.	
4 0.1796+014	106709.	PARTITION FUNCTION		0.2000+001	
5 0.0000+000	120117.	ROSSELAND MEAN OPACITY (1/CM)		0.1154+004	

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.2319+007	11000.	0.1215+003	70000.	0.6547+000
1500.	0.1088+006	12000.	0.1615+003	75000.	0.2180+001
2000.	0.3195+006	13500.	0.2381+003	80000.	0.2609+002
2500.	0.7269+006	15000.	0.3381+003	90000.	0.2729+001
3000.	0.1409+005	20000.	0.9038+003	100000.	0.6187+000
4000.	0.3922+005	25000.	0.2014+002	125000.	0.4274+004
5000.	0.8523+005	27500.	0.2878+002	150000.	0.4259+004
5500.	0.1182+004	30000.	0.4028+002	175000.	0.3089+004
6000.	0.1589+004	40000.	0.1352+001	200000.	0.1199+004
8000.	0.4272+004	50000.	0.4167+001	300000.	0.1573+002
10000.	0.8897+004	60000.	0.1381+000	400000.	0.6633+001

PRESS(ATM)	300.	ENTHALPY	0.1751+005 (BTU/LB)	0.9730+001 (KCAL/Q)
TEMP (R)	5000.	FREE ENG	-0.7389+005 (BTU/LB)	0.4105+002 (KCAL/Q)
TEMP (K)	2778.	ENTROPY	0.1828+005 (BTU/LB=R)	0.1828+002 (CAL/Q=K)
DEN(G/CM <sup>3</sup> )	0.2647+002			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1304+001	PPE (ATM)	0.6123+011
1 0.1304+001	0.	PPH2 (ATM)	0.2987+003	PPH= (ATM)	0.3417+012
2 0.1598+017	82319.				
3 0.9728+021	98183.	IONIZATION POTENTIAL (1/CM)		109678.	
4 0.1508+022	106709.	PARTITION FUNCTION		0.2000+001	
5 0.0000+000	120117.	ROSSELAND MEAN OPACITY (1/CM)		0.4629+006	

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.2451+008	11000.	0.9822+005	70000.	0.5296+001
1500.	0.1116+007	12000.	0.1305+004	75000.	0.1763+000
2000.	0.3188+007	13500.	0.1923+004	80000.	0.2110+001
2500.	0.7076+007	15000.	0.2731+004	90000.	0.2208+000
3000.	0.1341+006	20000.	0.7305+004	100000.	0.5005+001
4000.	0.3590+006	25000.	0.1629+003	125000.	0.6168+004
5000.	0.7567+006	27500.	0.2328+003	150000.	0.6245+004
5500.	0.1036+005	30000.	0.3258+003	175000.	0.4540+004
6000.	0.1377+005	40000.	0.1093+002	200000.	0.1732+004
8000.	0.3503+005	50000.	0.3371+002	300000.	0.1324+001
10000.	0.7207+005	60000.	0.1117+001	400000.	0.5593+000

**TABLE XV k**

**THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
300 ATMOSPHERES FOR 3000 °R**

PRESS(ATM)	300.	ENTHALPY	0.8967+004 (BTU/LR)	0.4982+001 (KCAL/G)	
TEMP (R)	3001.	FREE ENG	-0.3945+005 (BTU/LR)	-0.2192+002 (KCAL/G)	
TEMP (K)	1667.	ENTROPY	0.1614+005 (BTU/LR=R)	0.1614+002 (CAL/G=K)	
DEN(G/CM <sup>3</sup> )	0.4421+002				
QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1858+002	PFE (ATM) 0.0000+000	
1 0.1858+002	0.	PPH2 (ATM)	0.3000+003	PFH+ (ATM) 0.0000+000	
2 0.0000+000	82319.				
3 0.0000+000	98183.	IONIZATION POTENTIAL (1/CM)	109679.		
4 0.0000+000	106709.	PARTITION FUNCTION	0.0000+000		
5 0.0000+000	120117.	ROSSELAND MEAN OPACITY (1/CM)	0.5476+009		
WAVE NUMBER	ABS CO (1/CM)	WAVE NUMBER	ABS CO (1/CM)	WAVE NUMBER	ABS CO (1/CM)
1000.	0.1163+010	11000.	0.3269+007	70000.	0.1757+003
1500.	0.4975+010	12000.	0.4337+007	75000.	0.5848+003
2000.	0.1348+009	13500.	0.6384+007	80000.	0.6999+002
2500.	0.2859+009	15000.	0.9062+007	90000.	0.7322+003
3000.	0.5216+009	20000.	0.2423+006	100000.	0.1660+003
4000.	0.1319+008	25000.	0.5402+006	125000.	0.1030+005
5000.	0.2677+008	27500.	0.7721+006	150000.	0.1044+005
5500.	0.3616+008	30000.	0.1081+005	175000.	0.7589+004
6000.	0.4756+008	40000.	0.3626+005	200000.	0.2891+004
8000.	0.1179+007	50000.	0.1118+004	300000.	0.3125+002
10000.	0.2404+007	60000.	0.3705+004	400000.	0.1293+002

TABLE XVI a

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
 PROPERTIES OF HYDROGEN AT A PRESSURE OF  
 500 ATMOSPHERES FOR 200,000°R AND 175,000°R

PRESS(ATM)	500.	ENTHALPY	0.2641+007 (BTU/LR)	0.1467+004 (KCAL/G)
TEMP (R)	200000.	FREE ENG	-0.1094+008 (BTU/LR)	-0.6078+004 (KCAL/G)
TEMP (K)	111111.	ENTROPY	0.6791+005 (BTU/LR=R)	0.6791+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.2766+004			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.3985+000	PFE (ATM)	0.2498+003
1	0.1512+000	0.	PPH2 (ATM)	0.8946+007	PFH <sub>+</sub> (ATM)	0.7541+005
2	0.2082+000	82359.				
3	0.3912+001	98643.	IONIZATION POTENTIAL (1/CM)		92180.	
4	0.0000+000	109300.	PARTITION FUNCTION		0.5272+001	
5	0.0000+000	130000.	ROSSELAND MEAN OPACITY (1/CM)		0.5343+002	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.9426+003	11000.	0.2738+001	70000.	0.3628+001
1500.	0.3347+003	12000.	0.2239+001	75000.	0.3063+001
2000.	0.1616+003	13500.	0.1706+001	80000.	0.2611+001
2500.	0.9219+002	15000.	0.1338+001	90000.	0.1945+001
3000.	0.5846+002	20000.	0.6898+000	100000.	0.7221+001
4000.	0.2864+002	25000.	0.4124+000	125000.	0.4336+001
5000.	0.1654+002	27500.	0.3309+000	150000.	0.2748+001
5500.	0.1310+002	30000.	0.2706+000	175000.	0.1905+001
6000.	0.1059+002	40000.	0.1384+000	200000.	0.1352+001
8000.	0.5270+001	50000.	0.8169+001	300000.	0.4552+002
10000.	0.3415+001	60000.	0.5278+001	400000.	0.2037+002

PRESS(ATM)	500.	ENTHALPY	0.2392+007 (BTU/LR)	0.1329+004 (KCAL/G)
TEMP (R)	175000.	FREE ENG	-0.9259+007 (BTU/LR)	-0.5144+004 (KCAL/G)
TEMP (K)	97222.	ENTROPY	0.6658+005 (BTU/LR=R)	0.6658+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.3162+004			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.5546+000	PFE (ATM)	0.2497+003
1	0.2466+000	0.	PPH2 (ATM)	0.1866+006	PFH <sub>+</sub> (ATM)	0.1736+004
2	0.2916+000	82359.				
3	0.1650+001	98643.	IONIZATION POTENTIAL (1/CM)		91022.	
4	0.0000+000	109300.	PARTITION FUNCTION		0.4499+001	
5	0.0000+000	130000.	ROSSELAND MEAN OPACITY (1/CM)		0.1055+001	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1343+004	11000.	0.4135+001	70000.	0.5511+001
1500.	0.4793+003	12000.	0.3388+001	75000.	0.4643+001
2000.	0.2323+003	13500.	0.2588+001	80000.	0.3950+001
2500.	0.1330+003	15000.	0.2035+001	90000.	0.2931+001
3000.	0.8455+002	20000.	0.1054+001	100000.	0.1360+000
4000.	0.4161+002	25000.	0.6319+000	125000.	0.8100+001
5000.	0.2411+002	27500.	0.5073+000	150000.	0.5168+001
5500.	0.1913+002	30000.	0.4149+000	175000.	0.3510+001
6000.	0.1549+002	40000.	0.2121+000	200000.	0.2478+001
8000.	0.7740+001	50000.	0.1249+000	300000.	0.8237+002
10000.	0.5145+001	60000.	0.8045+001	400000.	0.3670+002

TABLE XVI b

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
500 ATMOSPHERES FOR 150,000°R AND 125,000°R

PRESS(ATM)	500.	ENTHALPY	0.2142+007 (BTU/LB)	0.1190+004 (KCAL/Q)
TEMP (R)	149999.	FREE ENG	-0.7613+007 (BTU/LB)	-0.4229+004 (KCAL/Q)
TEMP (K)	83333.	ENTROPY	0.6503+005 (BTU/LB=R)	0.6503+002 (CAL/Q=K)
DEN(G/CM3)	0.3691+004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.8450+000	PFE (ATM)	0.2496+003
1 0.4426+000	0.	PPH2 (ATM)	0.4768+006	PPH- (ATM)	0.4647+004
2 0.4024+000	82359.				
3 0.0000+000	98643.	IONIZATION POTENTIAL (1/CM)		89556.	
4 0.0000+000	109300.	PARTITION FUNCTION		0.3818+001	
5 0.0000+000	130000.	ROSSELAND MEAN OPACITY (1/CM)	0.2459+001		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.2028+004	11000.	0.6653+001	70000.	0.8798+001
1500.	0.7280+003	12000.	0.5462+001	75000.	0.7392+001
2000.	0.3545+003	13500.	0.4182+001	80000.	0.6273+001
2500.	0.2038+003	15000.	0.3294+001	90000.	0.3661+000
3000.	0.1300+003	20000.	0.1713+001	100000.	0.2885+000
4000.	0.6434+002	25000.	0.1028+001	125000.	0.1700+000
5000.	0.3745+002	27500.	0.8251+000	150000.	0.1079+000
5500.	0.2975+002	30000.	0.6745+000	175000.	0.7249+001
6000.	0.2413+002	40000.	0.3437+000	200000.	0.5088+001
8000.	0.1371+002	50000.	0.2015+000	300000.	0.1671+001
10000.	0.8258+001	60000.	0.1291+000	400000.	0.7425+002

PRESS(ATM)	500.	ENTHALPY	0.1891+007 (BTU/LB)	0.1051+004 (KCAL/Q)
TEMP (R)	124999.	FREE ENG	-0.6009+007 (BTU/LB)	-0.3338+004 (KCAL/Q)
TEMP (K)	69444.	ENTROPY	0.6320+005 (BTU/LB=R)	0.6320+002 (CAL/Q=K)
DEN(G/CM3)	0.4435+004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1458+001	PFE (ATM)	0.2493+003
1 0.9124+000	0.	PPH2 (ATM)	0.1623+005	PPH- (ATM)	0.1541+003
2 0.5455+000	82359.				
3 0.0000+000	98643.	IONIZATION POTENTIAL (1/CM)		87622.	
4 0.0000+000	109300.	PARTITION FUNCTION		0.3196+001	
5 0.0000+000	130000.	ROSSELAND MEAN OPACITY (1/CM)	0.7278+001		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.3313+004	11000.	0.1163+002	70000.	0.1493+000
1500.	0.1199+004	12000.	0.9560+001	75000.	0.1250+000
2000.	0.5877+003	13500.	0.7332+001	80000.	0.1057+000
2500.	0.3396+003	15000.	0.5781+001	90000.	0.9252+000
3000.	0.2176+003	20000.	0.3009+001	100000.	0.7247+000
4000.	0.1084+003	25000.	0.1803+001	125000.	0.4215+000
5000.	0.6342+002	27500.	0.1446+001	150000.	0.2648+000
5500.	0.5544+002	30000.	0.1181+001	175000.	0.1765+000
6000.	0.4553+002	40000.	0.5975+000	200000.	0.1232+000
8000.	0.2380+002	50000.	0.3475+000	300000.	0.4006+001
10000.	0.1441+002	60000.	0.2209+000	400000.	0.1777+001

**TABLE XVI C**

**THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
500 ATMOSPHERES FOR 100,000°R AND 90,000°R**

PRESS(ATM)	500.	ENTHALPY	0.1638+007 (BTU/LR)	0.9098+003 (KCAL/G)
TEMP (R)	100001.	FREE ENG	-0.4455+007 (BTU/LR)	-0.2475+004 (KCAL/G)
TEMP (K)	55556.	ENTROPY	0.6092+005 (BTU/LP=R)	0.6092+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.5561+004			

OHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.3003+001	PFE (ATM)	0.2485+003
1 0.2290+001	0.	PPH2 (ATM)	0.8421+005	PFH <sub>0</sub> (ATM)	0.6950+003
2 0.7133+000	82359.				
3 0.0000+000	98643.	IONIZATION POTENTIAL (1/CM)		84917.	
4 0.0000+000	109300.	PARTITION FUNCTION		0.2623+001	
5 0.0000+000	130000.	ROSSELAND MEAN OPACITY (1/CM)		0.3057+000	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	AHS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.6066+004	11000.	0.2271+002	70000.	0.2733+000
1500.	0.2220+004	12000.	0.1868+002	75000.	0.2275+000
2000.	0.1097+004	13500.	0.1433+002	80000.	0.1918+000
2500.	0.6382+003	15000.	0.1129+002	90000.	0.2940+001
3000.	0.4193+003	20000.	0.5858+001	100000.	0.2316+001
4000.	0.2187+003	25000.	0.3492+001	125000.	0.1326+001
5000.	0.1325+003	27500.	0.2792+001	150000.	0.8235+000
5500.	0.1070+003	30000.	0.2272+001	175000.	0.5446+000
6000.	0.8806+002	40000.	0.1135+001	200000.	0.3782+000
8000.	0.4630+002	50000.	0.6514+000	300000.	0.1222+000
10000.	0.2811+002	60000.	0.4089+000	400000.	0.5418+001

PRESS(ATM)	500.	ENTHALPY	0.1533+007 (BTU/LR)	0.8518+003 (KCAL/G)
TEMP (R)	90000.	FREE ENG	-0.3851+007 (BTU/LR)	-0.2139+004 (KCAL/G)
TEMP (K)	50000.	ENTROPY	0.5982+005 (BTU/LP=R)	0.5982+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.6196+004			

OHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.4439+001	PFE (ATM)	0.2478+003
1 0.3659+001	0.	PPH2 (ATM)	0.2058+004	PFH <sub>0</sub> (ATM)	0.1446+002
2 0.7802+000	82359.				
3 0.0000+000	98643.	IONIZATION POTENTIAL (1/CM)		83499.	
4 0.0000+000	109300.	PARTITION FUNCTION		0.2426+001	
5 0.0000+000	130000.	ROSSELAND MEAN OPACITY (1/CM)		0.6127+000	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	AHS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.8076+004	11000.	0.3093+002	70000.	0.3578+000
1500.	0.2764+004	12000.	0.2544+002	75000.	0.2972+000
2000.	0.1425+004	13500.	0.1950+002	80000.	0.2506+000
2500.	0.8565+003	15000.	0.1536+002	90000.	0.5348+001
3000.	0.5667+003	20000.	0.7940+001	100000.	0.4141+001
4000.	0.2966+003	25000.	0.4715+001	125000.	0.2354+001
5000.	0.1800+003	27500.	0.3762+001	150000.	0.1456+001
5500.	0.1455+003	30000.	0.3056+001	175000.	0.9604+000
6000.	0.1195+003	40000.	0.1514+001	200000.	0.6660+000
8000.	0.6300+002	50000.	0.8631+000	300000.	0.2148+000
10000.	0.3831+002	60000.	0.5383+000	400000.	0.9526+001

TABLE XVI d

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
 PROPERTIES OF HYDROGEN AT A PRESSURE OF  
 500 ATMOSPHERES FOR 80,000°R AND 70,000°R

PRESS(ATM)	500.	ENTHALPY	0.1425+007 (BTU/LB)	0.7916+003 (KCAL/G)
TEMP (R)	79999.	FREE ENG	-0.3259+007 (BTU/LB)	-0.1810+004 (KCAL/G)
TEMP (K)	44444.	ENTROPY	0.5854+005 (BTU/LB=R)	0.5854+002 (CAL/G=K)
DEN(G/CM3)	0.7008-004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.7096+001	PPE (ATM)	0.2465+003
1 0.6240+001	0.	PPH2 (ATM)	0.6046-004	PPH- (ATM)	0.3412+002
2 0.8562+000	82359.				
3 0.0000+000	98643.	IONIZATION POTENTIAL (1/CM)		81806.	
4 0.0000+000	109300.	PARTITION FUNCTION		0.2274+001	
5 0.0000+000	130000.	ROSSELAND MEAN OPACITY (1/CM)		0.1235+001	

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.9789+004	11000.	0.4354+002	70000.	0.4805+000
1500.	0.3824+004	12000.	0.3579+002	75000.	0.3983+000
2000.	0.1981+004	13500.	0.2740+002	80000.	0.3379+000
2500.	0.1195+004	15000.	0.2156+002	90000.	0.1038+002
3000.	0.7926+003	20000.	0.1110+002	100000.	0.8003+001
4000.	0.4162+003	25000.	0.6558+001	125000.	0.4518+001
5000.	0.2531+003	27500.	0.5220+001	150000.	0.2783+001
5500.	0.2047+003	30000.	0.4230+001	175000.	0.1832+001
6000.	0.1687+003	40000.	0.2077+001	200000.	0.1269+001
8000.	0.8886+002	50000.	0.1174+001	300000.	0.4088+000
10000.	0.5394+002	60000.	0.7273+000	400000.	0.1813+000

PRESS(ATM)	500.	ENTHALPY	0.1308+007 (BTU/LB)	0.7266+003 (KCAL/G)
TEMP (R)	70000.	FREE ENG	-0.2681+007 (BTU/LB)	-0.1489+004 (KCAL/G)
TEMP (K)	38889.	ENTROPY	0.5698+005 (BTU/LB=R)	0.5698+002 (CAL/G=K)
DEN(G/CM3)	0.8095-004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1258+002	PPE (ATM)	0.2437+003
1 0.1155+002	0.	PPH2 (ATM)	0.2276-003	PPH- (ATM)	0.8973+002
2 0.1029+001	82359.				
3 0.0000+000	98643.	IONIZATION POTENTIAL (1/CM)		79766.	
4 0.0000+000	109300.	PARTITION FUNCTION		0.2178+001	
5 0.0000+000	130000.	ROSSELAND MEAN OPACITY (1/CM)		0.2663+001	

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.1377+005	11000.	0.6446+002	70000.	0.6800+000
1500.	0.5454+004	12000.	0.5296+002	75000.	0.5634+000
2000.	0.2851+004	13500.	0.4053+002	80000.	0.2958+002
2500.	0.1731+004	15000.	0.3185+002	90000.	0.2221+002
3000.	0.1154+004	20000.	0.1633+002	100000.	0.1706+002
4000.	0.6100+003	25000.	0.9603+001	125000.	0.9567+001
5000.	0.3724+003	27500.	0.7625+001	150000.	0.5873+001
5500.	0.3017+003	30000.	0.6163+001	175000.	0.3858+001
6000.	0.2488+003	40000.	0.2998+001	200000.	0.2670+001
8000.	0.1314+003	50000.	0.1681+001	300000.	0.8600+000
10000.	0.7985+002	60000.	0.1034+001	400000.	0.3813+000

TABLE XVI e

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
500 ATMOSPHERES FOR 60,000°R AND 50,000°R

PRESS(ATM)	500.	ENTHALPY	0.1171+007 (BTU/LB)	0.6508+003 (KCAL/G)
TEMP (R)	59999.	FREE ENG	-0.2124+007 (BTU/LB)	-0.1180+004 (KCAL/G)
TEMP (K)	33333.	ENTROPY	0.5492+005 (BTU/LB=R)	0.5492+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.9673+004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2496+002	PFE (ATM)	0.2375+003
1 0.2377+002	0.	PPH2 (ATM)	0.1138+002	PPH= (ATM)	0.2745+001
2 0.1193+001	82359.				
3 0.0000+000	98643.	IONIZATION POTENTIAL (1/CM)		77318.	
4 0.0000+000	109300.	PARTITION FUNCTION		0.2100+001	
5 0.0000+000	130000.	ROSSELAND MEAN OPACITY (1/CM)		0.4293+001	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	AHS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.2011+005	11000.	0.9638+002	70000.	0.9922+000
1500.	0.8081+004	12000.	0.8077+002	75000.	0.8271+000
2000.	0.4263+004	13500.	0.6172+002	80000.	0.7209+002
2500.	0.2604+004	15000.	0.4843+002	90000.	0.5381+002
3000.	0.1743+004	20000.	0.2467+002	100000.	0.4117+002
4000.	0.9268+003	25000.	0.1442+002	125000.	0.2295+002
5000.	0.5675+003	27500.	0.1142+002	150000.	0.1405+002
5500.	0.4602+003	30000.	0.9203+001	175000.	0.9222+001
6000.	0.3799+003	40000.	0.4433+001	200000.	0.6379+001
8000.	0.2009+003	50000.	0.2468+001	300000.	0.2054+001
10000.	0.1220+003	60000.	0.1511+001	400000.	0.9096+000

PRESS(ATM)	500.	ENTHALPY	0.9888+006 (BTU/LB)	0.5493+003 (KCAL/G)
TEMP (R)	50000.	FREE ENG	-0.1599+007 (BTU/LB)	-0.8885+003 (KCAL/G)
TEMP (K)	27778.	ENTROPY	0.5176+005 (BTU/LB=R)	0.5176+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.1231+003			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.5660+002	PFE (ATM)	0.2217+003
1 0.5533+002	0.	PPH2 (ATM)	0.8179+002	PPH= (ATM)	0.9913+001
2 0.1262+001	82359.				
3 0.0000+000	98643.	IONIZATION POTENTIAL (1/CM)		74605.	
4 0.0000+000	109300.	PARTITION FUNCTION		0.2046+001	
5 0.0000+000	130000.	ROSSELAND MEAN OPACITY (1/CM)		0.8040+001	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	AHS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.2963+005	11000.	0.1499+003	70000.	0.1515+001
1500.	0.1208+005	12000.	0.1229+003	75000.	0.2343+003
2000.	0.6423+004	13500.	0.9375+002	80000.	0.2044+003
2500.	0.3945+004	15000.	0.7342+002	90000.	0.1514+004
3000.	0.2650+004	20000.	0.3718+002	100000.	0.1154+003
4000.	0.1415+004	25000.	0.2163+002	125000.	0.6408+002
5000.	0.8680+003	27500.	0.1709+002	150000.	0.3917+002
5500.	0.7040+003	30000.	0.1376+002	175000.	0.2569+002
6000.	0.5811+003	40000.	0.6606+001	200000.	0.1776+002
8000.	0.3070+003	50000.	0.3685+001	300000.	0.5713+001
0000.	0.1860+003	60000.	0.2269+001	400000.	0.2522+001

TABLE XVI f

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
 PROPERTIES OF HYDROGEN AT A PRESSURE OF  
 500 ATMOSPHERES FOR 40,000°R AND 30,000°R

PRESS(ATM)	500.	ENTHALPY	0.7084+006 (BTU/LB)	0.3936+003 (KCAL/G)
TEMP (R)	40000.	FREE ENG	-0.1138+007 (BTU/LB)	-0.6325+003 (KCAL/G)
TEMP (K)	22222.	ENTROPY	0.4617+005 (BTU/LB=R)	0.4617+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1784+003			

QHN PPHN (ATM)	TEHM (1/CM)	PPHT (ATM)	0.1461+003	PPE (ATM)	0.1764+003
1 0.1450+003	0.	PPH2 (ATM)	0.9007+001	PPH= (ATM)	0.3905+000
2 0.1084+001	82359.				
3 0.0000+000	98643.	IONIZATION POTENTIAL (1/CM)		73019.	
4 0.0000+000	109300.	PARTITION FUNCTION		0.2015+001	
5 0.0000+000	130000.	ROSSELAND MEAN OPACITY (1/CM)		0.9903+001	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.3610+005	11000.	0.1943+003	70000.	0.2640+001
1500.	0.1504+005	12000.	0.1596+003	75000.	0.7890+003
2000.	0.8104+004	13500.	0.1220+003	80000.	0.6821+003
2500.	0.5018+004	15000.	0.9579+002	90000.	0.4986+003
3000.	0.3389+004	20000.	0.4902+002	100000.	0.3788+003
4000.	0.1820+004	25000.	0.2893+002	125000.	0.2098+003
5000.	0.1120+004	27500.	0.2306+002	150000.	0.1282+003
5500.	0.9086+003	30000.	0.1872+002	175000.	0.8407+002
6000.	0.7502+003	40000.	0.9347+001	200000.	0.5808+002
8000.	0.3968+003	50000.	0.5451+001	300000.	0.1860+002
10000.	0.2409+003	60000.	0.3532+001	400000.	0.8110+001

PRESS(ATM)	500.	ENTHALPY	0.3456+006 (BTU/LB)	0.1920+003 (KCAL/G)
TEMP (R)	30001.	FREE ENG	-0.7720+006 (BTU/LB)	-0.4289+003 (KCAL/G)
TEMP (K)	16667.	ENTROPY	0.3725+005 (BTU/LB=R)	0.3725+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.3218+003			

QHN PPHN (ATM)	TEHM (1/CM)	PPHT (ATM)	0.3694+003	PPE (ATM)	0.6465+002
1 0.3688+003	0.	PPH2 (ATM)	0.1332+001	PPH= (ATM)	0.8513+000
2 0.5761+000	82359.				
3 0.0000+000	98643.	IONIZATION POTENTIAL (1/CM)		80501.	
4 0.0000+000	109300.	PARTITION FUNCTION		0.2003+001	
5 0.0000+000	130000.	ROSSELAND MEAN OPACITY (1/CM)		0.9973+001	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.8757+004	11000.	0.9802+002	70000.	0.6248+001
1500.	0.4573+004	12000.	0.8310+002	75000.	0.1329+002
2000.	0.2762+004	13500.	0.6658+002	80000.	0.1298+003
2500.	0.1835+004	15000.	0.5466+002	90000.	0.1703+004
3000.	0.1301+004	20000.	0.3197+002	100000.	0.1287+004
4000.	0.7427+003	25000.	0.2127+002	125000.	0.7152+003
5000.	0.4743+003	27500.	0.1792+002	150000.	0.4383+003
5500.	0.3901+003	30000.	0.1532+002	175000.	0.2875+003
6000.	0.3258+003	40000.	0.9083+001	200000.	0.1976+003
8000.	0.1821+003	50000.	0.6169+001	300000.	0.6220+002
10000.	0.1177+003	60000.	0.4865+001	400000.	0.2591+002

TABLE XVI g

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
500 ATMOSPHERES FOR 26,000°R AND 23,000°R

PRESS(ATM)	500.	ENTHALPY	0.2530+006 (BTU/LB)	0.1406+003 (KCAL/G)
TEMP (R)	25999.	FREE ENG	-0.6390+006 (BTU/LB)	-0.3550+003 (KCAL/G)
TEMP (K)	14444.	ENTROPY	0.3431+005 (BTU/LB=R)	0.3431+002 (CAL/G=K)
DEN(G/CM3)	0.4081+003			

QHN PPHN (ATM)	TEHM (1/CM)	PPHT (ATM)	0.4498+003	PFE (ATM)	0.2343+002
1 0.4494+003	0.	PPH2 (ATM)	0.3310+001	PFH <sub>0</sub> (ATM)	0.5828+000
2 0.4328+000	82359.			IONIZATION POTENTIAL (1/CM)	88531.
3 0.0000+000	98643.			PARTITION FUNCTION	0.2002+001
4 0.0000+000	109300.			ROSSELAND MEAN OPACITY (1/CM)	0.7756+001
5 0.0000+000	130000.				

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.3685+004	11000.	0.5025+002	70000.	0.8510+001
1500.	0.1500+004	12000.	0.4381+002	75000.	0.2298+002
2000.	0.7965+003	13500.	0.3638+002	80000.	0.2541+003
2500.	0.4882+003	15000.	0.3078+002	90000.	0.2402+004
3000.	0.3274+003	20000.	0.1933+002	100000.	0.1811+004
4000.	0.1742+003	25000.	0.1348+002	125000.	0.1012+004
5000.	0.1066+003	27500.	0.1157+002	150000.	0.6230+003
5500.	0.8640+002	30000.	0.1005+002	175000.	0.4091+003
6000.	0.7128+002	40000.	0.6262+001	200000.	0.2795+003
8000.	0.8407+002	50000.	0.4558+001	300000.	0.8677+002
10000.	0.5847+002	60000.	0.4298+001	400000.	0.3514+002

PRESS(ATM)	500.	ENTHALPY	0.2141+006 (BTU/LB)	0.1189+003 (KCAL/G)
TEMP (R)	23000.	FREE ENG	-0.5409+006 (BTU/LB)	-0.3005+003 (KCAL/G)
TEMP (K)	12778.	ENTROPY	0.3283+005 (BTU/LB=R)	0.3283+002 (CAL/G=K)
DEN(G/CM3)	0.4783+003			

QHN PPHN (ATM)	TEHM (1/CM)	PPHT (ATM)	0.4771+003	PFE (ATM)	0.5169+001
1 0.4769+003	0.	PPH2 (ATM)	0.6165+001	PFH <sub>0</sub> (ATM)	0.3168+000
2 0.1793+000	82359.			IONIZATION POTENTIAL (1/CM)	94754.
3 0.1684+001	98643.			PARTITION FUNCTION	0.2001+001
4 0.0000+000	109300.			ROSSELAND MEAN OPACITY (1/CM)	0.4989+001
5 0.0000+000	130000.				

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.9654+003	11000.	0.1175+002	70000.	0.1038+002
1500.	0.4094+003	12000.	0.1111+002	75000.	0.3148+002
2000.	0.2283+003	13500.	0.1766+002	80000.	0.3646+003
2500.	0.1395+003	15000.	0.1526+002	90000.	0.3882+002
3000.	0.9504+002	20000.	0.1005+002	100000.	0.2174+004
4000.	0.5180+002	25000.	0.7229+001	125000.	0.1227+004
5000.	0.3231+002	27500.	0.6281+001	150000.	0.7594+003
5500.	0.2640+002	30000.	0.5519+001	175000.	0.4943+003
6000.	0.2195+002	40000.	0.3615+001	200000.	0.3384+003
8000.	0.1482+002	50000.	0.2937+001	300000.	0.1035+003
10000.	0.1249+002	60000.	0.3620+001	400000.	0.4108+002

TABLE XVI h

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
 PROPERTIES OF HYDROGEN AT A PRESSURE OF  
 500 ATMOSPHERES FOR 20,000°R AND 16,000°R

PRESS(ATM)	500.	ENTHALPY	0.1886+006 (BTU/LB)	0.1048+003 (KCAL/G)
TEMP (R)	20000.	FREE ENG	-0.4453+006 (BTU/LB)	-0.2474+003 (KCAL/G)
TEMP (K)	11111.	ENTROPY	0.3170+005 (BTU/LB=R)	0.3170+002 (CAL/G-K)
DEN(G/CM3)	0.5636+003			

QHN	PPHN (ATM)	TEHM (1/CM)	PPHT (ATM)	0.4832+003	PFE (ATM)	0.2213+001
1	0.4831+003	0.	PPH2 (ATM)	0.1219+002	PPH- (ATM)	0.1366+000
2	0.4519+001	82359.				
3	0.7777+002	98643.	IONIZATION POTENTIAL (1/CM)		100028.	
4	0.0000+000	109300.	PARTITION FUNCTION		0.2000+001	
5	0.0000+000	130000.	ROSSELAND MEAN OPACITY (1/CM)		0.2684+001	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.2326+003	11000.	0.4852+001	70000.	0.1301+002
1500.	0.1049+003	12000.	0.4741+001	75000.	0.4189+002
2000.	0.5877+002	13500.	0.4513+001	80000.	0.4954+003
2500.	0.3744+002	15000.	0.4239+001	90000.	0.5217+002
3000.	0.2588+002	20000.	0.4205+001	100000.	0.1204+002
4000.	0.1442+002	25000.	0.3144+001	125000.	0.1460+004
5000.	0.9147+001	27500.	0.2779+001	150000.	0.9158+003
5500.	0.7527+001	30000.	0.2484+001	175000.	0.6042+003
6000.	0.6299+001	40000.	0.1804+001	200000.	0.4026+003
8000.	0.5065+001	50000.	0.1872+001	300000.	0.1200+003
10000.	0.4928+001	60000.	0.3406+001	400000.	0.4662+002

PRESS(ATM)	500.	ENTHALPY	0.1563+006 (BTU/LB)	0.8681+002 (KCAL/G)
TEMP (R)	16000.	FREE ENG	-0.3240+006 (BTU/LB)	-0.1800+003 (KCAL/G)
TEMP (K)	8889.	ENTROPY	0.3001+005 (BTU/LB=R)	0.3001+002 (CAL/G-K)
DEN(G/CM3)	0.7444+003			

QHN	PPHN (ATM)	TEHM (1/CM)	PPHT (ATM)	0.4606+003	PFE (ATM)	0.2117+000
1	0.4606+003	0.	PPH2 (ATM)	0.3894+002	PPH- (ATM)	0.2647+001
2	0.2997+002	82359.				
3	0.4833+003	98643.	IONIZATION POTENTIAL (1/CM)		105296.	
4	0.1904+004	109300.	PARTITION FUNCTION		0.2000+001	
5	0.0000+000	130000.	ROSSELAND MEAN OPACITY (1/CM)		0.8113+000	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.2695+002	11000.	0.1040+001	70000.	0.1801+002
1500.	0.1194+002	12000.	0.1046+001	75000.	0.5962+002
2000.	0.6705+001	13500.	0.1024+001	80000.	0.7116+003
2500.	0.4286+001	15000.	0.9776+000	90000.	0.7458+002
3000.	0.2974+001	20000.	0.7921+000	100000.	0.1696+002
4000.	0.1672+001	25000.	0.7049+000	125000.	0.1916+004
5000.	0.1071+001	27500.	0.6562+000	150000.	0.1270+004
5500.	0.8847+000	30000.	0.6258+000	175000.	0.8495+003
6000.	0.7437+000	40000.	0.7096+000	200000.	0.5288+003
8000.	0.8685+000	50000.	0.1379+001	300000.	0.1419+003
10000.	0.1010+001	60000.	0.3947+001	400000.	0.5344+002

TABLE XVI i

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
 PROPERTIES OF HYDROGEN AT A PRESSURE OF  
 500 ATMOSPHERES FOR 13,000°R AND 10,000°R

PRESS(ATM)	500.	ENTHALPY	0.1178+006 (BTU/LB)	0.6542+002 (KCAL/G)
TEMP (R)	13000.	FREE ENG	-0.2414+006 (BTU/LB)	-0.1341+003 (KCAL/G)
TEMP (K)	7222.	ENTROPY	0.2763+005 (BTU/LB=R)	0.2763+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1047+002			

QHN PPHN (ATM)	TEHM (1/CM)	PPHT (ATM)	0.3843+003	PFE (ATM)	0.1620+001
1 0.3843+003	0.	PPH2 (ATM)	0.1157+003	PPH+ (ATM)	0.3560+002
2 0.1153+003	82359.				
3 0.1012+004	98643.	IONIZATION POTENTIAL (1/CM)	107841.		
4 0.7820+006	109300.	PARTITION FUNCTION	0.2000+001		
5 0.0000+000	130000.	ROSSELAND MEAN OPACITY (1/CM)	0.1829+000		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	AHS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.2537+001	11000.	0.1672+000	70000.	0.1968+002
1500.	0.1128+001	12000.	0.1714+000	75000.	0.6547+002
2000.	0.6345+000	13500.	0.1713+000	80000.	0.7825+003
2500.	0.4062+000	15000.	0.1669+000	90000.	0.8196+002
3000.	0.2822+000	20000.	0.1513+000	100000.	0.1859+002
4000.	0.1590+000	25000.	0.1587+000	125000.	0.2627+004
5000.	0.1020+000	27500.	0.1760+000	150000.	0.1972+004
5500.	0.8446+001	30000.	0.2013+000	175000.	0.1358+004
6000.	0.7116+001	40000.	0.4597+000	200000.	0.7220+003
8000.	0.1190+000	50000.	0.1290+001	300000.	0.1452+003
10000.	0.1581+000	60000.	0.4176+001	400000.	0.5397+002

PRESS(ATM)	500.	ENTHALPY	0.6464+005 (BTU/LB)	0.3591+002 (KCAL/G)
TEMP (R)	10001.	FREE ENG	-0.1701+006 (BTU/LB)	-0.9453+002 (KCAL/G)
TEMP (K)	5556.	ENTROPY	0.2348+005 (BTU/LB=R)	0.2348+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1779+002			

QHN PPHN (ATM)	TEHM (1/CM)	PPHT (ATM)	0.1954+003	PFE (ATM)	0.2783+003
1 0.1954+003	0.	PPH2 (ATM)	0.3046+003	PPH+ (ATM)	0.8597+004
2 0.4283+006	82359.				
3 0.1421+007	98643.	IONIZATION POTENTIAL (1/CM)	109213.		
4 0.7872+009	109300.	PARTITION FUNCTION	0.2000+001		
5 0.0000+000	130000.	ROSSELAND MEAN OPACITY (1/CM)	0.8788+002		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	AHS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.3711+001	11000.	0.6896+002	70000.	0.1051+002
1500.	0.1650+001	12000.	0.7655+002	75000.	0.3449+002
2000.	0.9283+002	13500.	0.8818+002	80000.	0.4145+003
2500.	0.5948+002	15000.	0.1019+001	90000.	0.4381+002
3000.	0.4143+002	20000.	0.1827+001	100000.	0.9933+001
4000.	0.2373+002	25000.	0.3531+001	125000.	0.4267+004
5000.	0.1603+002	27500.	0.4689+001	150000.	0.3668+004
5500.	0.1393+002	30000.	0.6707+001	175000.	0.2783+004
6000.	0.1257+002	40000.	0.2186+000	200000.	0.1192+004
8000.	0.3883+002	50000.	0.6701+000	300000.	0.9648+002
10000.	0.6067+002	60000.	0.2218+001	400000.	0.3740+002

TABLE XVI j

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
 PROPERTIES OF HYDROGEN AT A PRESSURE OF  
 500 ATMOSPHERES FOR 7,000°R AND 5,000°R

PRESS(ATM)	500.	ENTHALPY	0.2912+005 (BTU/LB)	0.1618+002 (KCAL/G)
TEMP (R)	7000.	FREE ENG	=0.1085+006 (BTU/LP)	-0.6028+002 (KCAL/G)
TEMP (K)	3889.	ENTROPY	0.1966+005 (BTU/LB=R)	0.1966+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.3069+002			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2826+002	PFE (ATM)	0.1449+006
1	0.2826+002	0.	PPH2 (ATM)	0.4717+003	PFH= (ATM)	0.3090+007
2	0.6640+011	82359.				
3	0.3616+013	98643.	IONIZATION POTENTIAL (1/CM)		109641.	
4	0.6444+015	109300.	PARTITION FUNCTION		0.2000+001	
5	0.0000+000	130000.	ROSSELAND MEAN OPACITY (1/CM)		0.2362+004	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.4748+007	11000.	0.2478+003	70000.	0.1341+001
1500.	0.2227+006	12000.	0.3297+003	75000.	0.4463+001
2000.	0.6542+006	13500.	0.4865+003	80000.	0.5341+002
2500.	0.1489+005	15000.	0.6914+003	90000.	0.5588+001
3000.	0.2885+005	20000.	0.1850+002	100000.	0.1267+001
4000.	0.8031+005	25000.	0.4124+002	125000.	0.7175+004
5000.	0.1745+004	27500.	0.5894+002	150000.	0.7177+004
5500.	0.2420+004	30000.	0.8248+002	175000.	0.5209+004
6000.	0.3254+004	40000.	0.2768+001	200000.	0.2013+004
8000.	0.8692+004	50000.	0.8533+001	300000.	0.2031+002
10000.	0.1813+003	60000.	0.2828+000	400000.	0.8300+001

PRESS(ATM)	500.	ENTHALPY	0.1747+005 (BTU/LB)	0.9703+001 (KCAL/G)
TEMP (R)	5000.	FREE ENG	=0.7135+005 (BTU/LB)	-0.3964+002 (KCAL/G)
TEMP (K)	2778.	ENTROPY	0.1776+005 (BTU/LB=R)	0.1776+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.4484+002			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1684+001	PFE (ATM)	0.6959+011
1	0.1684+001	0.	PPH2 (ATM)	0.4983+003	PFH= (ATM)	0.5016+012
2	0.2022+017	82359.				
3	0.9899+021	98643.	IONIZATION POTENTIAL (1/CM)		109678.	
4	0.3659+023	109300.	PARTITION FUNCTION		0.2000+001	
5	0.0000+000	130000.	ROSSELAND MEAN OPACITY (1/CM)		0.9915+006	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.5250+008	11000.	0.2104+004	70000.	0.1134+000
1500.	0.2390+007	12000.	0.2795+004	75000.	0.3776+000
2000.	0.6828+007	13500.	0.4118+004	80000.	0.4519+001
2500.	0.1515+006	15000.	0.5849+004	90000.	0.4728+000
3000.	0.2871+006	20000.	0.1565+003	100000.	0.1072+000
4000.	0.7689+006	25000.	0.3488+003	125000.	0.1028+005
5000.	0.1621+005	27500.	0.4985+003	150000.	0.1041+005
5500.	0.2219+005	30000.	0.6977+003	175000.	0.7572+004
6000.	0.2950+005	40000.	0.2341+002	200000.	0.2887+004
8000.	0.7501+005	50000.	0.7219+002	300000.	0.1694+001
10000.	0.1543+004	60000.	0.2392+001	400000.	0.6913+000

## TABLE XVI K

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
 PROPERTIES OF HYDROGEN AT A PRESSURE OF  
 500 ATMOSPHERES FOR 3000 °R

PRESS(ATM)	500.	ENTHALPY	0.8967+004 (BTU/LB)	0.4982+001 (KCAL/G)
TEMP (R)	3001.	FREE ENG	-0.3793+005 (BTU/LB)	-0.2107+002 (KCAL/G)
TEMP (K)	1667.	ENTROPY	0.1563+005 (BTU/LB=R)	0.1563+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.7369+002			

QHN PPHN (ATM)	TEHM (1/CM)	PPHT (ATM)	0.2398+002	PFE (ATM)	0.0000+000
1 0.2398+002	0.	PPH2 (ATM)	0.5000+003	PPH+ (ATM)	0.0000+000
2 0.0000+000	82359.				
3 0.0000+000	98643.	IONIZATION POTENTIAL (1/CM)	109674.		
4 0.0000+000	109300.	PARTITION FUNCTION	0.0000+000		
5 0.0000+000	130000.	ROSSELAND MEAN OPACITY (1/CM)	0.1178+008		

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.2502+010	11000.	0.7033+007	70000.	0.3780+003
1500.	0.1070+009	12000.	0.9332+007	75000.	0.1258+002
2000.	0.2900+009	13500.	0.1374+006	80000.	0.1505+001
2500.	0.6151+009	15000.	0.1950+006	90000.	0.1575+002
3000.	0.1122+008	20000.	0.5214+006	100000.	0.3572+003
4000.	0.2839+008	25000.	0.1162+005	125000.	0.1716+005
5000.	0.5761+008	27500.	0.1661+005	150000.	0.1739+005
5500.	0.7780+008	30000.	0.2325+005	175000.	0.1265+005
6000.	0.1023+007	40000.	0.7802+005	200000.	0.4619+004
8000.	0.2538+007	50000.	0.2406+004	300000.	0.3981+002
10000.	0.5172+007	60000.	0.7973+004	400000.	0.1565+002

TABLE XVII a

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
750 ATMOSPHERES FOR 200,000°R AND 175,000°R

PRESS(ATM)	750.	ENTHALPY	0.2640+007 (BTU/LR)	0.1467+004 (KCAL/G)
TEMP (R)	200000.	FREE ENG	-0.1062+008 (BTU/LR)	-0.5899+004 (KCAL/G)
TEMP (K)	111111.	ENTROPY	0.6629+005 (BTU/LR=R)	0.6629+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.4150-004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.7415+000	PFE (ATM)	0.3746+003
1 0.3286+000	0.	PPH2 (ATM)	0.3097-006	PPH- (ATM)	0.2458-004
2 0.4129+000	82408.				
3 0.0000+000	99219.	IONIZATION POTENTIAL (1/CM)	89350.		
4 0.0000+000	112538.	PARTITION FUNCTION	0.4513+001		
5 0.0000+000	142354.	ROSSELAND MEAN OPACITY (1/CM)	0.1164-001		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.2120+004	11000.	0.6061+001	70000.	0.7914+001
1500.	0.7523+003	12000.	0.4951+001	75000.	0.6678+001
2000.	0.3630+003	13500.	0.3768+001	80000.	0.5690+001
2500.	0.2071+003	15000.	0.2952+001	90000.	0.1978+000
3000.	0.1313+003	20000.	0.1518+001	100000.	0.1570+000
4000.	0.6428+002	25000.	0.9060+000	125000.	0.9425+001
5000.	0.3711+002	27500.	0.7264+000	150000.	0.6082+001
5500.	0.2938+002	30000.	0.5935+000	175000.	0.4140+001
6000.	0.2376+002	40000.	0.3029+000	200000.	0.2939+001
8000.	0.1275+002	50000.	0.1785+000	300000.	0.9892+002
10000.	0.7567+001	60000.	0.1152+000	400000.	0.4426+002

PRESS(ATM)	750.	ENTHALPY	0.2391+007 (BTU/LR)	0.1328+004 (KCAL/G)
TEMP (R)	175000.	FREE ENG	-0.8977+007 (BTU/LR)	-0.4987+004 (KCAL/G)
TEMP (K)	97222.	ENTROPY	0.6496+005 (BTU/LB=R)	0.6496+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.4745-004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1052+001	PFE (ATM)	0.3745+003
1 0.5308+000	0.	PPH2 (ATM)	0.6719-006	PPH- (ATM)	0.5604-004
2 0.5216+000	82408.				
3 0.0000+000	99219.	IONIZATION POTENTIAL (1/CM)	87983.		
4 0.0000+000	112538.	PARTITION FUNCTION	0.3965+001		
5 0.0000+000	142354.	ROSSELAND MEAN OPACITY (1/CM)	0.2276-001		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.3021+004	11000.	0.9047+001	70000.	0.1176+000
1500.	0.1078+004	12000.	0.7402+001	75000.	0.9906+001
2000.	0.5221+003	13500.	0.5643+001	80000.	0.8423+001
2500.	0.2989+003	15000.	0.4428+001	90000.	0.3692+000
3000.	0.1900+003	20000.	0.2284+001	100000.	0.2922+000
4000.	0.9349+002	25000.	0.1365+001	125000.	0.1740+000
5000.	0.5418+002	27500.	0.1094+001	150000.	0.1115+000
5500.	0.4297+002	30000.	0.8939+000	175000.	0.7540+001
6000.	0.3702+002	40000.	0.4553+000	200000.	0.5323+001
8000.	0.1891+002	50000.	0.2675+000	300000.	0.1769+001
10000.	0.1128+002	60000.	0.1720+000	400000.	0.7884+002

TABLE XVII b

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
750 ATMOSPHERES FOR 150,000°R AND 125,000°R

PRESS(ATM)	750.	ENTHALPY	0.2141+007 (BTU/LB)	0.1189+004 (KCAL/G)
TEMP (R)	149999.	FREE ENG	-0.7372+007 (BTU/LB)	-0.4095+004 (KCAL/G)
TEMP (K)	83333.	ENTROPY	0.6342+005 (BTU/LB=R)	0.6342+002 (CAL/R=K)
DEN(G/CM3)	0.5539+004			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1601+001	PFE (ATM)	0.3742+003
1	0.9404+000	0.	PPH2 (ATM)	0.1712+005	PPH= (ATM)	0.1480+003
2	0.6606+000	82408.				
3	0.0000+000	99219.	IONIZATION POTENTIAL (1/CM)			8625 n.
4	0.0000+000	112538.	PARTITION FUNCTION			0.3405+001
5	0.0000+000	142354.	ROSSELAND MEAN OPACITY (1/CM)			0.5212+001

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.4559+004	11000.	0.1437+002	70000.	0.1838+000
1500.	0.1637+004	12000.	0.1177+002	75000.	0.1543+000
2000.	0.7970+003	13500.	0.8490+001	80000.	0.1309+000
2500.	0.4582+003	15000.	0.7063+001	90000.	0.7749+000
3000.	0.2923+003	20000.	0.3650+001	100000.	0.6114+000
4000.	0.1497+003	25000.	0.2180+001	125000.	0.3603+000
5000.	0.8876+002	27500.	0.1747+001	150000.	0.2247+000
5500.	0.7108+002	30000.	0.1426+001	175000.	0.1536+000
6000.	0.5807+002	40000.	0.7235+000	200000.	0.1078+000
8000.	0.2986+002	50000.	0.4229+000	300000.	0.3542+001
10000.	0.1768+002	60000.	0.2703+000	400000.	0.1574+001

PRESS(ATM)	750.	ENTHALPY	0.1690+007 (BTU/LB)	0.1050+004 (KCAL/G)
TEMP (R)	124999.	FREE ENG	-0.5808+007 (BTU/LB)	-0.3226+004 (KCAL/G)
TEMP (K)	69444.	ENTROPY	0.6158+005 (BTU/LB=R)	0.6158+002 (CAL/R=K)
DEN(G/CM3)	0.6657+004			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2717+001	PFE (ATM)	0.3736+003
1	0.1901+001	0.	PPH2 (ATM)	0.5638+005	PPH= (ATM)	0.4812+003
2	0.8166+000	82408.				
3	0.0000+000	99219.	IONIZATION POTENTIAL (1/CM)			8395 n.
4	0.0000+000	112538.	PARTITION FUNCTION			0.2859+001
5	0.0000+000	142354.	ROSSELAND MEAN OPACITY (1/CM)			0.1512+000

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.7443+004	11000.	0.2474+002	70000.	0.3049+000
1500.	0.2694+004	12000.	0.2028+002	75000.	0.2550+000
2000.	0.1293+004	13500.	0.1550+002	80000.	0.2155+000
2500.	0.7608+003	15000.	0.1218+002	90000.	0.1424+001
3000.	0.4949+003	20000.	0.6293+001	100000.	0.1517+001
4000.	0.2526+003	25000.	0.3751+001	125000.	0.1473+000
5000.	0.1506+003	27500.	0.3001+001	150000.	0.5506+000
5500.	0.1209+003	30000.	0.2446+001	175000.	0.3669+000
6000.	0.9894+002	40000.	0.1231+001	200000.	0.2561+000
8000.	0.5117+002	50000.	0.7132+000	300000.	0.4328+001
10000.	0.3075+002	60000.	0.4520+000	400000.	0.3694+001

TABLE XVII C

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
750 ATMOSPHERES FOR 100,000°R AND 90,000°R

PRESS(ATM)	750.	ENTHALPY	0.1634+007 (BTU/LB)	0.9079+003 (KCAL/G)
TEMP (R)	100001.	FREE ENG	-0.4295+007 (BTU/LB)	-0.2386+004 (KCAL/G)
TEMP (K)	55556.	ENTROPY	0.5929+005 (BTU/LB=R)	0.5929+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.8354+004			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.5696+001	PFE (ATM)	0.3722+003
1	0.4641+001	0.	PPH2 (ATM)	0.3029+004	PFH- (ATM)	0.2110+002
2	0.1055+001	82408.				
3	0.0000+000	99219.	IONIZATION POTENTIAL (1/CM)			80754.
4	0.0000+000	112538.	PARTITION FUNCTION			0.2454+001
5	0.0000+000	142354.	ROSSELAND MEAN OPACITY (1/CM)			0.6201+000

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1257+005	11000.	0.4813+002	70000.	0.5577+000
1500.	0.4752+004	12000.	0.3948+002	75000.	0.4641+000
2000.	0.2407+004	13500.	0.3018+002	80000.	0.3916+000
2500.	0.1427+004	15000.	0.2371+002	90000.	0.6041+001
3000.	0.9344+003	20000.	0.1221+002	100000.	0.4694+001
4000.	0.4814+003	25000.	0.7242+001	125000.	0.2687+001
5000.	0.2889+003	27500.	0.5779+001	150000.	0.1669+001
5500.	0.2324+003	30000.	0.4695+001	175000.	0.1144+001
6000.	0.1907+003	40000.	0.2333+001	200000.	0.7666+000
8000.	0.9919+002	50000.	0.1335+001	300000.	0.2477+000
10000.	0.5977+002	60000.	0.8358+000	400000.	0.1098+000

PRESS(ATM)	750.	ENTHALPY	0.1528+007 (BTU/LB)	0.8491+003 (KCAL/G)
TEMP (R)	90000.	FREE ENG	-0.3707+007 (BTU/LB)	-0.2059+004 (KCAL/G)
TEMP (K)	50000.	ENTROPY	0.5817+005 (BTU/LB=R)	0.5817+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.9317+004			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.8474+001	PFE (ATM)	0.3708+003
1	0.7233+001	0.	PPH2 (ATM)	0.7499+004	PFH- (ATM)	0.4337+002
2	0.1242+001	82408.				
3	0.0000+000	99219.	IONIZATION POTENTIAL (1/CM)			79077.
4	0.0000+000	112538.	PARTITION FUNCTION			0.2343+001
5	0.0000+000	142354.	ROSSELAND MEAN OPACITY (1/CM)			0.1280+001

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1658+005	11000.	0.6612+002	70000.	0.7430+000
1500.	0.6325+004	12000.	0.5425+002	75000.	0.6171+000
2000.	0.3224+004	13500.	0.4147+002	80000.	0.1396+002
2500.	0.1921+004	15000.	0.3258+002	90000.	0.1059+002
3000.	0.1262+004	20000.	0.1675+002	100000.	0.8148+001
4000.	0.6538+003	25000.	0.9908+001	125000.	0.4660+001
5000.	0.3938+003	27500.	0.7894+001	150000.	0.2882+001
5500.	0.3173+003	30000.	0.6403+001	175000.	0.1901+001
6000.	0.2606+003	40000.	0.3161+001	200000.	0.1318+001
8000.	0.1360+003	50000.	0.1797+001	300000.	0.4252+000
10000.	0.8208+002	60000.	0.1119+001	400000.	0.1885+000

TABLE XVII d

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
750 ATMOSPHERES FOR 80,000°R AND 70,000°R

PRESS(ATM)	750.	ENTHALPY	0.1418+007 (BTU/LR)	0.7878+003 (KCAL/G)
TEMP (R)	79999.	FREE ENG	-0.3132+007 (BTU/LR)	-0.1740+004 (KCAL/G)
TEMP (K)	44444.	ENTROPY	0.5687+005 (BTU/LR=R)	0.5687+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.1055-003			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1341+002	PFE (ATM)	0.3683+003
1	0.1197+002	0.	PPH2 (ATM)	0.2160+003	PPH= (ATM)	0.9779+002
2	0.1447+001	82408.				
3	0.0000+000	99219.	IONIZATION POTENTIAL (1/CM)		77078.	
4	0.0000+000	112538.	PARTITION FUNCTION		0.2242+001	
5	0.0000+000	142354.	ROSSELAND MEAN OPACITY (1/CM)		0.2670+001	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.2258+005	11000.	0.9367+002	70000.	0.1013+001
1500.	0.6700+004	12000.	0.7686+002	75000.	0.8400+000
2000.	0.4463+004	13500.	0.5873+002	80000.	0.2643+002
2500.	0.2673+004	15000.	0.4611+002	90000.	0.1994+002
3000.	0.1763+004	20000.	0.2363+002	100000.	0.1538+002
4000.	0.9178+003	25000.	0.1393+002	125000.	0.8681+001
5000.	0.5546+003	27500.	0.1107+002	150000.	0.5348+001
5500.	0.4475+003	30000.	0.8964+001	175000.	0.3519+001
6000.	0.3679+003	40000.	0.4390+001	200000.	0.2437+001
8000.	0.1925+003	50000.	0.2478+001	300000.	0.7854+000
10000.	0.1163+003	60000.	0.1534+001	400000.	0.3482+000

PRESS(ATM)	750.	ENTHALPY	0.1299+007 (BTU/LR)	0.7214+003 (KCAL/G)
TEMP (R)	70000.	FREE ENG	-0.2572+007 (BTU/LR)	-0.1429+004 (KCAL/G)
TEMP (K)	38889.	ENTROPY	0.5529+005 (BTU/LR=R)	0.5529+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.1221-003			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2294+002	PFE (ATM)	0.3635+003
1	0.2130+002	0.	PPH2 (ATM)	0.7564+003	PPH= (ATM)	0.2467+001
2	0.1641+001	82408.				
3	0.0000+000	99219.	IONIZATION POTENTIAL (1/CM)		74671.	
4	0.0000+000	112538.	PARTITION FUNCTION		0.2154+001	
5	0.0000+000	142354.	ROSSELAND MEAN OPACITY (1/CM)		0.6342+001	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.3194+005	11000.	0.1371+003	70000.	0.1417+001
1500.	0.1243+005	12000.	0.1124+003	75000.	0.6358+002
2000.	0.6416+004	13500.	0.8583+002	80000.	0.5467+002
2500.	0.3860+004	15000.	0.6731+002	90000.	0.4102+002
3000.	0.2354+004	20000.	0.3434+002	100000.	0.3151+002
4000.	0.1336+004	25000.	0.2013+002	125000.	0.1747+002
5000.	0.6097+003	27500.	0.1597+002	150000.	0.1084+002
5500.	0.6538+003	30000.	0.1289+002	175000.	0.7124+001
6000.	0.5379+003	40000.	0.6255+001	200000.	0.4930+001
8000.	0.2818+003	50000.	0.3504+001	300000.	0.1548+001
10000.	0.1702+003	60000.	0.2155+001	400000.	0.7034+000

TABLE XVII e

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
750 ATMOSPHERES FOR 60,000°R AND 50,000°R

PRESS(ATM)	750.	ENTHALPY	0.1159+007 (BTU/LB)	0.6442+003 (KCAL/G)
TEMP (R)	59994.	FREE ENG	=0.2033+007 (BTU/LB)	-0.1130+004 (KCAL/G)
TEMP (K)	33333.	ENTROPY	0.5321+005 (BTU/LB=R)	0.5321+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1462+003			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.4320+002	PPE (ATM)	0.3534+003
1 0.4145+002	0.	PPH2 (ATM)	0.3408+002	PFH <sub>c</sub> (ATM)	0.7122+001
2 0.1756+001	8240R,				
3 0.0000+000	99219.	IONIZATION POTENTIAL (1/CM)		71786.	
4 0.0000+000	112538.	PARTITION FUNCTION		0.2085+001	
5 0.0000+000	142354.	ROSSELAND MEAN OPACITY (1/CM)		0.1144+002	

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	AHS CO (1/CM)
1000.	0.4694+005	11000.	0.2065+003	70000.	0.2047+001
1500.	0.1843+005	12000.	0.1691+003	75000.	0.1468+003
2000.	0.9571+004	13500.	0.1289+003	80000.	0.1261+003
2500.	0.5780+004	15000.	0.1009+003	90000.	0.9399+002
3000.	0.3836+004	20000.	0.5114+002	100000.	0.7190+002
4000.	0.2013+004	25000.	0.2980+002	125000.	0.4008+002
5000.	0.1222+004	27500.	0.2357+002	150000.	0.2454+002
5500.	0.9871+003	30000.	0.1898+002	175000.	0.1610+002
6000.	0.8123+003	40000.	0.9124+001	200000.	0.1114+002
8000.	0.4254+003	50000.	0.5079+001	300000.	0.3585+001
10000.	0.2566+003	60000.	0.3111+001	400000.	0.1586+001

PRESS(ATM)	750.	ENTHALPY	0.9803+006 (BTU/LB)	0.5446+003 (KCAL/G)
TEMP (R)	50000.	FREE ENG	=0.1529+007 (BTU/LB)	-0.8494+003 (KCAL/G)
TEMP (K)	27778.	ENTROPY	0.5019+005 (BTU/LB=R)	0.5019+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1853+003			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.8942+002	PPE (ATM)	0.3296+003
1 0.8778+002	0.	PPH2 (ATM)	0.2041+001	PFH <sub>c</sub> (ATM)	0.2338+000
2 0.1633+001	8240R,				
3 0.0000+000	99219.	IONIZATION POTENTIAL (1/CM)		68551.	
4 0.0000+000	112538.	PARTITION FUNCTION		0.2037+001	
5 0.0000+000	142354.	ROSSELAND MEAN OPACITY (1/CM)		0.2130+002	

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	AHS CO (1/CM)
1000.	0.7002+005	11000.	0.3107+003	70000.	0.4467+003
1500.	0.2769+005	12000.	0.2542+003	75000.	0.3787+003
2000.	0.1444+005	13500.	0.1933+003	80000.	0.3256+003
2500.	0.8743+004	15000.	0.1510+003	90000.	0.2406+003
3000.	0.5811+004	20000.	0.7605+002	100000.	0.1834+003
4000.	0.3054+004	25000.	0.4411+002	125000.	0.1018+003
5000.	0.1854+004	27500.	0.3483+002	150000.	0.6222+002
5500.	0.1497+004	30000.	0.2801+002	175000.	0.4081+002
6000.	0.1231+004	40000.	0.1345+002	200000.	0.2821+002
8000.	0.6431+003	50000.	0.7509+001	300000.	0.9066+001
10000.	0.3868+003	60000.	0.4634+001	400000.	0.3990+001

TABLE XVII f

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
750 ATMOSPHERES FOR 40,000°R AND 30,000°R

PRESS(ATM)	750.	ENTHALPY	0.7103+006 (BTU/LB)	0.3946+003 (KCAL/G)
TEMP (R)	40000.	FREE ENG	-0.1089+007 (BTU/LB)	-0.6048+003 (KCAL/G)
TEMP (K)	22222.	ENTROPY	0.4497+005 (BTU/LB=R)	0.4497+002 (CAL/G-K)
DEN(G/CM3)	0.2668+003			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2169+003	PPE (ATM)	0.2653+003
1	0.2157+003	0.	PPH2 (ATM)	0.1987+000	PPH= (ATM)	0.2737+000
2	0.1272+001	82408.				
3	0.0000+000	99219.	IONIZATION POTENTIAL (1/CM)			66412.
4	0.0000+000	112538.	PARTITION FUNCTION			0.2012+001
5	0.0000+000	142354.	ROSSELAND MEAN OPACITY (1/CM)			0.2616+002

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.8874+005	11000.	0.4078+003	70000.	0.1390+004
1500.	0.3556+005	12000.	0.3341+003	75000.	0.1175+004
2000.	0.1869+005	13500.	0.2547+003	80000.	0.1023+004
2500.	0.1137+005	15000.	0.1995+003	90000.	0.7431+003
3000.	0.7583+004	20000.	0.1017+003	100000.	0.5641+003
4000.	0.3998+004	25000.	0.5991+002	125000.	0.3125+003
5000.	0.2429+004	27500.	0.4775+002	150000.	0.1910+003
5500.	0.1961+004	30000.	0.3879+002	175000.	0.1253+003
6000.	0.1612+004	40000.	0.1942+002	200000.	0.8649+002
8000.	0.8420+003	50000.	0.1137+002	300000.	0.2763+002
10000.	0.5071+003	60000.	0.7400+001	400000.	0.1194+002

PRESS(ATM)	750.	ENTHALPY	0.3501+006 (BTU/LB)	0.1945+003 (KCAL/G)
TEMP (R)	30001.	FREE ENG	-0.7437+006 (BTU/LB)	-0.4132+003 (KCAL/G)
TEMP (K)	16667.	ENTROPY	0.3646+005 (BTU/LB=R)	0.3646+002 (CAL/G-K)
DEN(G/CM3)	0.4805+003			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.5452+003	PPE (ATM)	0.1010+003
1	0.5444+003	0.	PPH2 (ATM)	0.2902+001	PPH= (ATM)	0.1963+001
2	0.7207+000	82408.				
3	0.0000+000	99219.	IONIZATION POTENTIAL (1/CM)			74691.
4	0.0000+000	112538.	PARTITION FUNCTION			0.2003+001
5	0.0000+000	142354.	ROSSELAND MEAN OPACITY (1/CM)			0.2309+002

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.2840+005	11000.	0.2067+003	70000.	0.1350+002
1500.	0.1263+005	12000.	0.1751+003	75000.	0.3949+004
2000.	0.7055+004	13500.	0.1404+003	80000.	0.3650+004
2500.	0.4470+004	15000.	0.1155+003	90000.	0.2523+004
3000.	0.3069+004	20000.	0.6809+002	100000.	0.1903+004
4000.	0.1682+004	25000.	0.4573+002	125000.	0.1060+004
5000.	0.1047+004	27500.	0.3870+002	150000.	0.6576+003
5500.	0.8536+003	30000.	0.3323+002	175000.	0.4269+003
6000.	0.7072+003	40000.	0.1995+002	200000.	0.2925+003
8000.	0.3877+003	50000.	0.1366+002	300000.	0.9106+002
10000.	0.2485+003	60000.	0.1081+002	400000.	0.3671+002

TABLE XVII g

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
750 ATMOSPHERES FOR 26,000°R AND 23,000°R

PRESS(ATM)	750.	ENTHALPY	0.2510+006 (BTU/LB)	0.1394+003 (KCAL/Q)
TEMP (R)	25999.	FREE ENG	-0.6177+006 (BTU/LB)	-0.3432+003 (KCAL/Q)
TEMP (K)	14444.	ENTROPY	0.3341+005 (BTU/LB=R)	0.3341+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.6152+003			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.6744+003	PPE (ATM)	0.3409+002	
1	0.6739+003	0.	PPH2 (ATM)	0.7439+001	PPH- (ATM)	0.1271+001
2	0.4838+000	82408.				
3	0.0000+000	99219.	IONIZATION POTENTIAL (1/CM)		85074.	
4	0.0000+000	112538.	PARTITION FUNCTION		0.2001+001	
5	0.0000+000	142354.	ROSSELAND MEAN OPACITY (1/CM)		0.1586+002	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.7865+004	11000.	0.8442+002	70000.	0.1878+002
1500.	0.3284+004	12000.	0.7450+002	75000.	0.5141+002
2000.	0.1702+004	13500.	0.6299+002	80000.	0.5713+003
2500.	0.1044+004	15000.	0.5417+002	90000.	0.3622+004
3000.	0.7730+003	20000.	0.3556+002	100000.	0.2721+004
4000.	0.4786+003	25000.	0.2562+002	125000.	0.1529+004
5000.	0.3199+003	27500.	0.2228+002	150000.	0.9445+003
5500.	0.2675+003	30000.	0.1957+002	175000.	0.6205+003
6000.	0.2264+003	40000.	0.1259+002	200000.	0.4214+003
8000.	0.1373+003	50000.	0.9394+001	300000.	0.1284+003
10000.	0.9707+002	60000.	0.9125+001	400000.	0.4941+002

PRESS(ATM)	750.	ENTHALPY	0.2118+006 (BTU/LB)	0.1176+003 (KCAL/Q)
TEMP (R)	23000.	FREE ENG	-0.5228+006 (BTU/LB)	-0.2905+003 (KCAL/Q)
TEMP (K)	12778.	ENTROPY	0.3194+005 (BTU/LB=R)	0.3194+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.7227+003			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.7131+003	PPE (ATM)	0.1110+002	
1	0.7129+003	0.	PPH2 (ATM)	0.1378+002	PPH- (ATM)	0.6437+000
2	0.2665+000	82408.				
3	0.1070+001	99219.	IONIZATION POTENTIAL (1/CM)		92804.	
4	0.0000+000	112538.	PARTITION FUNCTION		0.2001+001	
5	0.0000+000	142354.	ROSSELAND MEAN OPACITY (1/CM)		0.9966+001	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1865+004	11000.	0.4046+002	70000.	0.2292+002
1500.	0.7882+003	12000.	0.3640+002	75000.	0.7019+002
2000.	0.4290+003	13500.	0.3148+002	80000.	0.8153+003
2500.	0.2679+003	15000.	0.2753+002	90000.	0.8671+002
3000.	0.1824+003	20000.	0.1869+002	100000.	0.3257+004
4000.	0.9943+002	25000.	0.1372+002	125000.	0.1855+004
5000.	0.6206+002	27500.	0.1201+002	150000.	0.1156+004
5500.	0.5073+002	30000.	0.1062+002	175000.	0.7613+003
6000.	0.4220+002	40000.	0.7109+001	200000.	0.5109+003
8000.	0.2887+002	50000.	0.5941+001	300000.	0.1523+003
10000.	0.2465+002	60000.	0.7666+001	400000.	0.5673+002

TABLE XVII h

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
 PROPERTIES OF HYDROGEN AT A PRESSURE OF  
 750 ATMOSPHERES FOR 20,000°R AND 16,000°R

PRESS(ATM)	750.	ENTHALPY	0.1860+006 (BTU/LB)	0.1033+003 (KCAL/G)
TEMP (R)	20000.	FREE ENG	-0.4302+006 (BTU/LB)	-0.2390+003 (KCAL/G)
TEMP (K)	11111.	ENTROPY	0.3081+005 (BTU/LB=R)	0.3081+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.8552+003			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.7170+003	PFE (ATM)	0.2885+001
1	0.7169+003	0.	PPH2 (ATM)	0.2684+002	PPH= (ATM)	0.2643+000
2	0.6663+001	82408.				
3	0.8241+002	99219.	IONIZATION POTENTIAL (1/CM)	98961.		
4	0.0000+000	112538.	PARTITION FUNCTION	0.2000+001		
5	0.0000+000	142354.	ROSSELAND MEAN OPACITY (1/CM)	0.5207+001		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	AHS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.4417+003	11000.	0.9251+001	70000.	0.2856+002
1500.	0.1945+003	12000.	0.9063+001	75000.	0.9234+002
2000.	0.1086+003	13500.	0.8651+001	80000.	0.1093+004
2500.	0.6906+002	15000.	0.8141+001	90000.	0.1151+003
3000.	0.4769+002	20000.	0.7705+001	100000.	0.3770+004
4000.	0.2657+002	25000.	0.5850+001	125000.	0.2213+004
5000.	0.1686+002	27500.	0.5202+001	150000.	0.1405+004
5500.	0.1388+002	30000.	0.4677+001	175000.	0.9295+003
6000.	0.1162+002	40000.	0.3494+001	200000.	0.6092+003
8000.	0.9506+001	50000.	0.3802+001	300000.	0.1748+003
10000.	0.9362+001	60000.	0.7286+001	400000.	0.6296+002

PRESS(ATM)	750.	ENTHALPY	0.1509+006 (BTU/LB)	0.8386+002 (KCAL/G)
TEMP (R)	16000.	FREE ENG	-0.3133+006 (BTU/LB)	-0.1740+003 (KCAL/G)
TEMP (K)	8889.	ENTROPY	0.2901+005 (BTU/LB=R)	0.2901+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1149+002			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.6675+003	PFE (ATM)	0.2629+000
1	0.4675+003	0.	PPH2 (ATM)	0.8180+002	PPH= (ATM)	0.4743+001
2	0.4309+002	82408.				
3	0.5921+003	99219.	IONIZATION POTENTIAL (1/CM)	104915.		
4	0.0000+000	112538.	PARTITION FUNCTION	0.2000+001		
5	0.0000+000	142354.	ROSSELAND MEAN OPACITY (1/CM)	0.1508+001		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.4823+002	11000.	0.1866+001	70000.	0.3809+002
1500.	0.2138+002	12000.	0.1879+001	75000.	0.1262+003
2000.	0.1201+002	13500.	0.1840+001	80000.	0.1505+004
2500.	0.7677+001	15000.	0.1759+001	90000.	0.1579+003
3000.	0.5329+001	20000.	0.1432+001	100000.	0.3540+002
4000.	0.2997+001	25000.	0.1270+001	125000.	0.2943+004
5000.	0.1919+001	27500.	0.1193+001	150000.	0.2006+004
5500.	0.1586+001	30000.	0.1151+001	175000.	0.1351+004
6000.	0.1379+001	40000.	0.1390+001	200000.	0.8112+003
8000.	0.1550+001	50000.	0.2842+001	300000.	0.2013+003
10000.	0.1811+001	60000.	0.8303+001	400000.	0.6920+002

TABLE XVII i

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
750 ATMOSPHERES FOR 13,000°R AND 10,000°R

PRESS(ATM)	750.	ENTHALPY	0.1099+006 (BTU/LR)	0.6105+002 (KCAL/G)
TEMP (R)	13000.	FREE ENG	-0.2344+006 (BTU/LR)	-0.1302+003 (KCAL/G)
TEMP (K)	7222.	ENTROPY	0.2649+005 (BTU/LR=R)	0.2649+002 (CAL/G-K)
DEN(G/CM3)	0.1650+002			

QHN PPHN (ATM)	TEHM (1/CM)	PPHT (ATM)	0.5299+003	PFE (ATM)	0.1926+001
1 0.5299+003	0.	PPH2 (ATM)	0.2200+003	PPH- (ATM)	0.5836+002
2 0.1574+003	82408.				
3 0.1245+004	99219.	IONIZATION POTENTIAL (1/CM)		107717.	
4 0.2152+006	112538.	PARTITION FUNCTION		0.2000+001	
5 0.0000+000	142354.	ROSSELAND MEAN OPACITY (1/CM)		0.3135+000	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.4156+001	11000.	0.2750+000	70000.	0.3826+002
1500.	0.1847+001	12000.	0.2822+000	75000.	0.1273+003
2000.	0.1039+001	13500.	0.2827+000	80000.	0.1519+004
2500.	0.6655+000	15000.	0.2765+000	90000.	0.1593+003
3000.	0.4624+000	20000.	0.2562+000	100000.	0.3614+002
4000.	0.2605+000	25000.	0.2784+000	125000.	0.4104+004
5000.	0.1672+000	27500.	0.3144+000	150000.	0.3206+004
5500.	0.1385+000	30000.	0.3665+000	175000.	0.2226+004
6000.	0.1167+000	40000.	0.8771+000	200000.	0.1137+004
8000.	0.1953+000	50000.	0.2496+001	300000.	0.1963+003
10000.	0.2597+000	60000.	0.8110+001	400000.	0.6676+002

PRESS(ATM)	750.	ENTHALPY	0.6036+005 (BTU/LR)	0.3353+002 (KCAL/G)
TEMP (R)	10001.	FREE ENG	-0.1658+006 (BTU/LR)	-0.9211+002 (KCAL/G)
TEMP (K)	5556.	ENTROPY	0.2261+005 (BTU/LR=R)	0.2261+002 (CAL/G-K)
DEN(G/CM3)	0.2763+002			

QHN PPHN (ATM)	TEHM (1/CM)	PPHT (ATM)	0.2503+003	PFE (ATM)	0.3159+003
1 0.2503+003	0.	PPH2 (ATM)	0.4997+003	PPH- (ATM)	0.1250+003
2 0.5416+006	82408.				
3 0.1569+007	99219.	IONIZATION POTENTIAL (1/CM)		109191.	
4 0.2205+009	112538.	PARTITION FUNCTION		0.2000+001	
5 0.0000+000	142354.	ROSSELAND MEAN OPACITY (1/CM)		0.1361+001	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.5395+001	11000.	0.1056+001	70000.	0.1836+002
1500.	0.2398+001	12000.	0.1185+001	75000.	0.6111+002
2000.	0.1350+001	13500.	0.1390+001	80000.	0.7305+003
2500.	0.8649+002	15000.	0.1638+001	90000.	0.7652+002
3000.	0.6027+002	20000.	0.3078+001	100000.	0.1735+002
4000.	0.3464+002	25000.	0.6079+001	125000.	0.6595+004
5000.	0.2364+002	27500.	0.8459+001	150000.	0.6099+004
5500.	0.2073+002	30000.	0.1164+000	175000.	0.4371+004
6000.	0.1893+002	40000.	0.3814+000	200000.	0.1843+004
8000.	0.5626+002	50000.	0.1170+001	300000.	0.1223+003
10000.	0.9210+002	60000.	0.3874+001	400000.	0.4452+002

TABLE XVII j

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
750 ATMOSPHERES FOR 7,000°R AND 5,000°R

PRESS(ATM)	750.	ENTHALPY	0.2659+005 (BTU/LR)	0.1588+002 (KCAL/G)
TEMP (R)	7000.	FREE ENG	-0.1057+006 (BTU/LR)	-0.5870+002 (KCAL/G)
TEMP (K)	3889.	ENTROPY	0.1918+005 (BTU/LH=R)	0.1918+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.4628+002			

QHN	PPHN (ATM)	TEHM (1/CM)	PPHT (ATM)	0.3480+002	PFE (ATM)	0.1608+006
1	0.3480+002	0.	PPH2 (ATM)	0.7152+003	PFH- (ATM)	0.4222+007
2	0.2027+011	82408.				
3	0.3598+013	99219.	IONIZATION POTENTIAL (1/CM)		109640.	
4	0.1310+015	112538.	PARTITION FUNCTION		0.2000+001	
5	0.0000+000	142354.	HOSSELAND MEAN OPACITY (1/CM)		0.4195+004	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.6434+007	11000.	0.4391+003	70000.	0.2382+001
1500.	0.3956+006	12000.	0.5847+003	75000.	0.7929+001
2000.	0.1162+005	13500.	0.8633+003	80000.	0.9485+002
2500.	0.2644+005	15000.	0.1227+002	90000.	0.9927+001
3000.	0.5125+005	20000.	0.3286+002	100000.	0.2251+001
4000.	0.1427+004	25000.	0.7325+002	125000.	0.1011+005
5000.	0.3100+004	27500.	0.1047+001	150000.	0.1084+005
5500.	0.4299+004	30000.	0.1465+001	175000.	0.7870+004
6000.	0.5780+004	40000.	0.4916+001	200000.	0.3034+004
8000.	0.1538+003	50000.	0.1516+000	300000.	0.2475+002
10000.	0.3211+003	60000.	0.5024+000	400000.	0.9715+001

PRESS(ATM)	750.	ENTHALPY	0.1744+005 (BTU/LR)	0.9686+001 (KCAL/G)
TEMP (R)	5000.	FREE ENG	-0.6934+005 (BTU/LR)	-0.3852+002 (KCAL/G)
TEMP (K)	2778.	ENTROPY	0.1735+005 (BTU/LH=R)	0.1735+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.6624+002			

QHN	PPHN (ATM)	TEHM (1/CM)	PPHT (ATM)	0.2063+001	PFE (ATM)	0.7702+011
1	0.2063+001	0.	PPH2 (ATM)	0.7479+003	PFH- (ATM)	0.6802+012
2	0.2415+017	82408.				
3	0.9002+021	99219.	IONIZATION POTENTIAL (1/CM)		109677.	
4	0.4613+024	112538.	PARTITION FUNCTION		0.2000+001	
5	0.0000+000	142354.	HOSSELAND MEAN OPACITY (1/CM)		0.1816+005	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.9616+008	11000.	0.3853+004	70000.	0.2077+000
1500.	0.4377+007	12000.	0.5119+004	75000.	0.6916+000
2000.	0.1251+006	13500.	0.7544+004	80000.	0.8273+001
2500.	0.2776+006	15000.	0.1071+003	90000.	0.8640+000
3000.	0.5259+006	20000.	0.2866+003	100000.	0.1963+000
4000.	0.1408+005	25000.	0.6389+003	125000.	0.1543+005
5000.	0.2968+005	27500.	0.9131+003	150000.	0.1563+005
5500.	0.4064+005	30000.	0.1278+002	175000.	0.1136+005
6000.	0.5403+005	40000.	0.4289+002	200000.	0.4332+004
8000.	0.1374+004	50000.	0.1322+001	300000.	0.2051+001
10000.	0.2827+004	60000.	0.4382+001	400000.	0.7944+000

**TABLE XVII k**

**THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
750 ATMOSPHERES FOR 3000 °R**

PRESS(ATM)	750.	ENTHALPY	0.8967+004 (BTU/LB)	0.4982+001 (KCAL/G)	
TEMP (R)	3001.	FREE ENG	-0.3672+005 (BTU/LB)	-0.2040+002 (KCAL/G)	
TFMP (K)	1667.	ENTROPY	0.1523+005 (BTU/LB-R)	0.1523+002 (CAL/G-K)	
DEN(G/CM3)	0.1105-001				
QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2937-002	PHE (ATM) 0.0000+000	
1 0.2937-002	0.	PPH2 (ATM)	0.7500+003	PFH+ (ATM) 0.0000+000	
2 0.0000+000	82408.				
3 0.0000+000	99219.	IONIZATION POTENTIAL (1/CM)	109679.		
4 0.0000+000	112538.	PARTITION FUNCTION	0.0000+000		
5 0.0000+000	142354.	KOSSELAND MEAN OPACITY (1/CM)	0.2165-008		
WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	
1000.	0.4597-010	11000.	0.1292-006	70000.	0.6943-003
1500.	0.1966-009	12000.	0.1714-006	75000.	0.2312-002
2000.	0.5327-009	13500.	0.2524-006	80000.	0.2763-001
2500.	0.1130-008	15000.	0.3582-006	90000.	0.2894-002
3000.	0.2062-008	20000.	0.4578-006	100000.	0.4542-003
4000.	0.5215-008	25000.	0.2135-005	125000.	0.2575+005
5000.	0.1055-007	27500.	0.3052-005	150000.	0.2609+005
5500.	0.1429-007	30000.	0.4271-005	175000.	0.1897+005
6000.	0.1880-007	40000.	0.1433-004	200000.	0.7228+004
8000.	0.4662-007	50000.	0.4419-004	300000.	0.4793-002
10000.	0.9501-007	60000.	0.1465-003	400000.	0.1757-002

TABLE XVIII a

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
 PROPERTIES OF HYDROGEN AT A PRESSURE OF  
 1000 ATMOSPHERES FOR 200,000°R AND 175,000°R

PRESS(ATM)	1000.	ENTHALPY	0.2639+007 (BTU/LB)	0.1466+004 (KCAL/G)
TEMP (R)	200000.	FREE ENG	-0.1039+008 (BTU/LB)	-0.5772+004 (KCAL/G)
TEMP (K)	111111.	ENTROPY	0.6515+005 (BTU/LB=R)	0.6515+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.5534-004			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1165+001	PPE (ATM)	0.4994+003
1	0.5675+000	0.	PPH2 (ATM)	0.7644-006	PPH= (ATM)	0.5659-004
2	0.5974+000	82458.				
3	0.0000+000	99795.	IONIZATION POTENTIAL (1/CM)		87059.	
4	0.0000+000	115776.	PARTITION FUNCTION		0.4105+001	
5	0.0000+000	154708.	ROSSELAND MEAN OPACITY (1/CM)		0.2006-001	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.3767+004	11000.	0.1058+002	70000.	0.1357+000
1500.	0.1337+004	12000.	0.8636+001	75000.	0.1144+000
2000.	0.6451+003	13500.	0.6562+001	80000.	0.9746+001
2500.	0.3680+003	15000.	0.5136+001	90000.	0.3409+000
3000.	0.2333+003	20000.	0.2632+001	100000.	0.2706+000
4000.	0.1142+003	25000.	0.1567+001	125000.	0.1624+000
5000.	0.6831+002	27500.	0.1255+001	150000.	0.1048+000
5500.	0.5438+002	30000.	0.1025+001	175000.	0.7135-001
6000.	0.4419+002	40000.	0.5215+000	200000.	0.5064-001
8000.	0.2235+002	50000.	0.3068+000	300000.	0.1704-001
10000.	0.1323+002	60000.	0.1977+000	400000.	0.7627-002

PRESS(ATM)	1000.	ENTHALPY	0.2390+007 (BTU/LB)	0.1328+004 (KCAL/G)
TEMP (R)	175000.	FREE ENG	-0.8778+007 (BTU/LB)	-0.4876+004 (KCAL/G)
TEMP (K)	97222.	ENTROPY	0.6382+005 (BTU/LB=R)	0.6382+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.6328-004			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1637+001	PPE (ATM)	0.4992+003
1	0.9100+000	0.	PPH2 (ATM)	0.1626-005	PPH= (ATM)	0.1281-003
2	0.7269+000	82458.				
3	0.0000+000	99795.	IONIZATION POTENTIAL (1/CM)		85519.	
4	0.0000+000	115776.	PARTITION FUNCTION		0.3598+001	
5	0.0000+000	154708.	ROSSELAND MEAN OPACITY (1/CM)		0.3895-001	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.5368+004	11000.	0.1572+002	70000.	0.2000+000
1500.	0.1915+004	12000.	0.1285+002	75000.	0.1683+000
2000.	0.9278+003	13500.	0.9776+001	80000.	0.1431+000
2500.	0.5311+003	15000.	0.7660+001	90000.	0.6320+000
3000.	0.3377+003	20000.	0.3935+001	100000.	0.5002+000
4000.	0.1703+003	25000.	0.2345+001	125000.	0.2978+000
5000.	0.1000+003	27500.	0.1878+001	150000.	0.1907+000
5500.	0.7977+002	30000.	0.1532+001	175000.	0.1290+000
6000.	0.6493+002	40000.	0.7781+000	200000.	0.9108-001
8000.	0.3303+002	50000.	0.4562+000	300000.	0.3027-001
10000.	0.1962+002	60000.	0.2928+000	400000.	0.1349-001

TABLE XVIII b

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
 PROPERTIES OF HYDROGEN AT A PRESSURE OF  
 1000 ATMOSPHERES FOR 150,000°R AND 125,000°R

PRESS(ATM)	1000.	ENTHALPY	0.2140+007 (BTU/LR)	0.1189+004 (KCAL/G)
TEMP (R)	149999.	FREE ENG	-0.7200+007 (BTU/LR)	-0.4000+004 (KCAL/G)
TEMP (K)	83333.	ENTROPY	0.6227+005 (BTU/LR=R)	0.6227+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.7388-004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2462+001	PFE (ATM)	0.4988+003
1 0.1596+001	0.	PPH2 (ATM)	0.4049-005	PFH- (ATM)	0.3348-003
2 0.8668+000	82458.				
3 0.0000+000	99795.	IONIZATION POTENTIAL (1/CM)			83565.
4 0.0000+000	115776.	PARTITION FUNCTION			0.3087+001
5 0.0000+000	154708.	ROSSELAND MEAN OPACITY (1/CM)			0.8828-001

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.8100+004	11000.	0.2480+002	70000.	0.3091+000
1500.	0.2824+004	12000.	0.2028+002	75000.	0.2593+000
2000.	0.1396+004	13500.	0.1545+002	80000.	0.2198+000
2500.	0.8124+003	15000.	0.1212+002	90000.	0.1315+001
3000.	0.5238+003	20000.	0.6232+001	100000.	0.1036+001
4000.	0.2637+003	25000.	0.3711+001	125000.	0.6105+000
5000.	0.1556+003	27500.	0.2970+001	150000.	0.3875+000
5500.	0.1243+003	30000.	0.2421+001	175000.	0.2602+000
6000.	0.1014+003	40000.	0.1224+001	200000.	0.1827+000
8000.	0.5185+002	50000.	0.7133+000	300000.	0.6000-001
10000.	0.3091+002	60000.	0.4551+000	400000.	0.2665-001

PRESS(ATM)	1000.	ENTHALPY	0.1888+007 (BTU/LB)	0.1049+004 (KCAL/G)
TEMP (R)	124999.	FREE ENG	-0.5665+007 (BTU/LB)	-0.3147+004 (KCAL/G)
TEMP (K)	69444.	ENTROPY	0.6043+005 (BTU/LB=R)	0.6043+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.8881-004			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.4202+001	PFE (ATM)	0.4979+003
1 0.3114+001	0.	PPH2 (ATM)	0.1348-004	PFH- (ATM)	0.1051-002
2 0.1088+001	82458.				
3 0.0000+000	99795.	IONIZATION POTENTIAL (1/CM)			80981.
4 0.0000+000	115776.	PARTITION FUNCTION			0.2699+001
5 0.0000+000	154708.	ROSSELAND MEAN OPACITY (1/CM)			0.2483+000

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1253+005	11000.	0.4270+002	70000.	0.5144+000
1500.	0.4633+004	12000.	0.3496+002	75000.	0.4300+000
2000.	0.2309+004	13500.	0.2667+002	80000.	0.3634+000
2500.	0.1352+004	15000.	0.2092+002	90000.	0.3159+001
3000.	0.8762+003	20000.	0.1076+002	100000.	0.2474+001
4000.	0.4446+003	25000.	0.6395+001	125000.	0.1439+001
5000.	0.2639+003	27500.	0.5111+001	150000.	0.9036+000
5500.	0.2114+003	30000.	0.4160+001	175000.	0.6021+000
6000.	0.1727+003	40000.	0.2087+001	200000.	0.4202+000
8000.	0.8885+002	50000.	0.1207+001	300000.	0.1366+000
10000.	0.5316+002	60000.	0.7635+000	400000.	0.6060-001

TABLE XVIII C

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
1000 ATMOSPHERES FOR 100,000°R AND 90,000°R

PRESS(ATM)	1000.	ENTHALPY	0.1631+007 (BTU/LB)	0.9052+003 (KCAL/G)
TEMP (R)	100001.	FREE ENG	-0.4181+007 (BTU/LB)	-0.2323+004 (KCAL/G)
TEMP (K)	55556.	ENTROPY	0.5812+005 (BTU/LB-R)	0.5612+002 (CAL/G-K)
DEN(G/CM3)	0.1116+003			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.9109+001	PFE (ATM)	0.4954+003
1 0.7546+001	0.	PPH2 (ATM)	0.7748+004	PPH <sub>0</sub> (ATM)	0.4566+002
2 0.1564+001	82458.				
3 0.0000+000	99795.	IONIZATION POTENTIAL (1/CM)		77364.	
4 0.0000+000	115776.	PARTITION FUNCTION		0.2415+001	
5 0.0000+000	154708.	ROSSELAND MEAN OPACITY (1/CM)	0.1038+001		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.2258+005	11000.	0.8375+002	70000.	0.9583+000
1500.	0.8490+004	12000.	0.6864+002	75000.	0.7974+000
2000.	0.4282+004	13500.	0.5241+002	80000.	0.1293+002
2500.	0.2531+004	15000.	0.4114+002	90000.	0.9847+001
3000.	0.1653+004	20000.	0.2113+002	100000.	0.7651+001
4000.	0.8482+003	25000.	0.1251+002	125000.	0.4378+001
5000.	0.5074+003	27500.	0.9976+001	150000.	0.2720+001
5500.	0.4078+003	30000.	0.8100+001	175000.	0.1748+001
6000.	0.3341+003	40000.	0.4018+001	200000.	0.1249+001
8000.	0.1732+003	50000.	0.2296+001	300000.	0.4034+000
10000.	0.1041+003	60000.	0.1437+001	400000.	0.1748+000

PRESS(ATM)	1000.	ENTHALPY	0.1525+007 (BTU/LB)	0.8469+003 (KCAL/G)
TEMP (R)	90000.	FREE ENG	-0.3605+007 (BTU/LB)	-0.2003+004 (KCAL/G)
TEMP (K)	50000.	ENTROPY	0.5700+005 (BTU/LB-R)	0.5700+002 (CAL/G-K)
DEN(G/CM3)	0.1245+003			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1335+002	PFE (ATM)	0.4933+003
1 0.1156+002	0.	PPH2 (ATM)	0.1860+003	PPH <sub>0</sub> (ATM)	0.4221+002
2 0.1790+001	82458.				
3 0.0000+000	99795.	IONIZATION POTENTIAL (1/CM)		75474.	
4 0.0000+000	115776.	PARTITION FUNCTION		0.2310+001	
5 0.0000+000	154708.	ROSSELAND MEAN OPACITY (1/CM)	0.2066+001		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.2985+005	11000.	0.1145+003	70000.	0.1270+001
1500.	0.1131+005	12000.	0.9389+002	75000.	0.1055+001
2000.	0.5735+004	13500.	0.7168+002	80000.	0.2247+002
2500.	0.3404+004	15000.	0.5625+002	90000.	0.1646+002
3000.	0.2230+004	20000.	0.2683+002	100000.	0.1313+002
4000.	0.1149+004	25000.	0.1702+002	125000.	0.7461+001
5000.	0.6897+003	27500.	0.1355+002	150000.	0.4614+001
5500.	0.5556+003	30000.	0.1099+002	175000.	0.3043+001
6000.	0.4552+003	40000.	0.5414+001	200000.	0.2110+001
8000.	0.2366+003	50000.	0.3075+001	300000.	0.6805+000
0000.	0.1424+003	60000.	0.1914+001	400000.	0.3016+000

**TABLE XVIII d**

**THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
1000 ATMOSPHERES FOR 80,000°R AND 70,000°R**

PRESS(ATM)	1000.	ENTHALPY	0.1413+007 (BTU/LB)	0.7850+003 (KCAL/G)
TEMP (P)	79999.	FREE ENG	-0.3042+007 (BTU/LB)	-0.1690+004 (KCAL/G)
TEMP (K)	44444.	ENTROPY	0.5569+005 (BTU/LB=R)	0.5569+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1411-003			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2069+002	PFE (ATM)	0.4897+003
1 0.1868+002	0.	PPH2 (ATM)	0.5141+003	PPH <sub>0</sub> (ATM)	0.2030+001
2 0.2010+001	82458.				
3 0.0000+000	99795.	IONIZATION POTENTIAL (1/CM)		73225.	
4 0.0000+000	115776.	PARTITION FUNCTION		0.2215+001	
5 0.0000+000	154708.	ROSSELAND MEAN OPACITY (1/CM)	0.4686+001		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.4077+005	11000.	0.1614+003	70000.	0.1720+001
1500.	0.1557+005	12000.	0.1323+003	75000.	0.4799+002
2000.	0.7936+004	13500.	0.1009+003	80000.	0.4137+002
2500.	0.4729+004	15000.	0.7914+002	90000.	0.3121+002
3000.	0.3107+004	20000.	0.4043+002	100000.	0.2406+002
4000.	0.1609+004	25000.	0.2378+002	125000.	0.1358+002
5000.	0.9679+003	27500.	0.1889+002	150000.	0.8364+001
5500.	0.7796+003	30000.	0.1528+002	175000.	0.5504+001
6000.	0.6399+003	40000.	0.7471+001	200000.	0.3812+001
8000.	0.3332+003	50000.	0.4213+001	300000.	0.1228+001
10000.	0.2006+003	60000.	0.2605+001	400000.	0.5442+000

PRESS(ATM)	1000.	ENTHALPY	0.1292+007 (BTU/LB)	0.7178+003 (KCAL/G)
TEMP (P)	70000.	FREE ENG	-0.2495+007 (BTU/LB)	-0.1386+004 (KCAL/G)
TEMP (K)	38889.	ENTROPY	0.5410+005 (BTU/LB=R)	0.5410+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1634-003			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.3439+002	PFE (ATM)	0.4828+003
1 0.3222+002	0.	PPH2 (ATM)	0.1700+002	PPH <sub>0</sub> (ATM)	0.4957+001
2 0.2167+001	82458.				
3 0.0000+000	99795.	IONIZATION POTENTIAL (1/CM)		70512.	
4 0.0000+000	115776.	PARTITION FUNCTION		0.2135+001	
5 0.0000+000	154708.	ROSSELAND MEAN OPACITY (1/CM)	0.1002+002		

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.5781+005	11000.	0.2348+003	70000.	0.2393+001
1500.	0.2224+005	12000.	0.1923+003	75000.	0.9638+002
2000.	0.1140+005	13500.	0.1465+003	80000.	0.8292+002
2500.	0.6817+004	15000.	0.1147+003	90000.	0.6218+002
3000.	0.4491+004	20000.	0.5833+002	100000.	0.4775+002
4000.	0.2333+004	25000.	0.3413+002	125000.	0.2677+002
5000.	0.1407+004	27500.	0.2704+002	150000.	0.1643+002
5500.	0.1154+004	30000.	0.2182+002	175000.	0.1079+002
6000.	0.9311+003	40000.	0.1057+002	200000.	0.7470+001
8000.	0.4851+003	50000.	0.5916+001	300000.	0.2455+001
10000.	0.2919+003	60000.	0.3637+001	400000.	0.1065+001

**TABLE XVIII e**

**THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
1000 ATMOSPHERES FOR 60,000°R AND 50,000°R**

PRESS(ATM)	1000.	ENTHALPY	0.1152+007 (BTU/LB)	0.6402+003 (KCAL/G)
TEMP (R)	59999.	FREE ENG	-0.1970+007 (BTU/LB)	-0.1094+004 (KCAL/G)
TEMP (K)	33333.	ENTROPY	0.5203+005 (BTU/LB=R)	0.5203+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.1957+003			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.6217+002	PFE (ATM)	0.4689+003
1	0.6001+002	0.	PPH2 (ATM)	0.7057+002	PFH= (ATM)	0.1348+000
2	0.2157+001	82458.				
3	0.0000+000	99795.	IONIZATION POTENTIAL (1/CM)		67254.	
4	0.0000+000	115776.	PARTITION FUNCTION		0.2072+001	
5	0.0000+000	154708.	ROSSELAND MEAN OPACITY (1/CM)		0.2274+002	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.4521+005	11000.	0.3516+003	70000.	0.2505+003
1500.	0.3301+005	12000.	0.2876+003	75000.	0.2130+003
2000.	0.1699+005	13500.	0.2188+003	80000.	0.1831+003
2500.	0.1014+005	15000.	0.1710+003	90000.	0.1343+003
3000.	0.6728+004	20000.	0.8637+002	100000.	0.1043+003
4000.	0.3504+004	25000.	0.5022+002	125000.	0.5813+002
5000.	0.2115+004	27500.	0.3969+002	150000.	0.3559+002
5500.	0.1704+004	30000.	0.3194+002	175000.	0.2335+002
6000.	0.1400+004	40000.	0.1534+002	200000.	0.1615+002
8000.	0.7286+003	50000.	0.8537+001	300000.	0.5145+001
10000.	0.4377+003	60000.	0.5232+001	400000.	0.2205+001

PRESS(ATM)	1000.	ENTHALPY	0.9765+006 (BTU/LB)	0.5425+003 (KCAL/G)
TEMP (R)	50000.	FREE ENG	-0.1479+007 (BTU/LB)	-0.8217+003 (KCAL/G)
TEMP (K)	27778.	ENTROPY	0.4911+005 (BTU/LB=R)	0.4911+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.2475+003			

QHN	PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.1218+003	PFE (ATM)	0.4378+003
1	0.1200+003	0.	PPH2 (ATM)	0.3790+001	PFH= (ATM)	0.4246+000
2	0.1816+001	82458.				
3	0.0000+000	99795.	IONIZATION POTENTIAL (1/CM)		63553.	
4	0.0000+000	115776.	PARTITION FUNCTION		0.2030+001	
5	0.0000+000	154708.	ROSSELAND MEAN OPACITY (1/CM)		0.3440+002	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1277+006	11000.	0.5294+003	70000.	0.4117+003
1500.	0.4977+005	12000.	0.4324+003	75000.	0.5145+003
2000.	0.2570+005	13500.	0.3282+003	80000.	0.4470+003
2500.	0.1545+005	15000.	0.2560+003	90000.	0.3245+003
3000.	0.1021+005	20000.	0.1285+003	100000.	0.2511+003
4000.	0.5322+004	25000.	0.7442+002	125000.	0.1344+003
5000.	0.3211+004	27500.	0.5873+002	150000.	0.8520+002
5500.	0.2587+004	30000.	0.4722+002	175000.	0.5547+002
6000.	0.2123+004	40000.	0.2266+002	200000.	0.3842+002
8000.	0.1102+004	50000.	0.1266+002	300000.	0.1240+002
10000.	0.6600+003	60000.	0.7823+001	400000.	0.5441+001

**TABLE XVIII f**

**THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
1000 ATMOSPHERES FOR 40,000°R AND 30,000°R**

PRESS(ATM)	1000.	ENTHALPY	0.7205+006 (BTU/LB)	0.4003+003 (KCAL/G)
TEMP (R)	40000.	FREE ENG	=0.1051+007 (BTU/LB)	=0.5839+003 (KCAL/G)
TEMP (K)	22222.	ENTROPY	0.4429+005 (BTU/LB=R)	0.4429+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.3523+003			

QHN PPHN (ATM)	TEHM (1/CM)	PPHT (ATM)	0.2775+003	PFE (ATM)	0.3592+003
1 0.2762+003	0.	PPH2 (ATM)	0.3251+000	PPH= (ATM)	0.1515+001
2 0.1255+001	82458.				
3 0.0000+000	99795.	IONIZATION POTENTIAL (1/CM)		60716.	
4 0.0000+000	115776.	PARTITION FUNCTION		0.2009+001	
5 0.0000+000	154708.	ROSSELAND MEAN OPACITY (1/CM)		0.4466+002	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1688+006	11000.	0.7162+003	70000.	0.1782+004
1500.	0.6646+005	12000.	0.5856+003	75000.	0.1507+004
2000.	0.3452+005	13500.	0.4455+003	80000.	0.1321+004
2500.	0.2083+005	15000.	0.3483+003	90000.	0.9535+003
3000.	0.1380+005	20000.	0.1767+003	100000.	0.7233+003
4000.	0.7205+004	25000.	0.1039+003	125000.	0.4008+003
5000.	0.4348+004	27500.	0.8271+002	150000.	0.2451+003
5500.	0.3501+004	30000.	0.6714+002	175000.	0.1607+003
6000.	0.2872+004	40000.	0.3354+002	200000.	0.1109+003
8000.	0.1489+004	50000.	0.1961+002	300000.	0.3535+002
10000.	0.8921+003	60000.	0.1275+002	400000.	0.1516+002

PRESS(ATM)	1000.	ENTHALPY	0.3624+006 (BTU/LB)	0.2013+003 (KCAL/G)
TEMP (R)	30001.	FREE ENG	=0.7213+006 (BTU/LB)	=0.4007+003 (KCAL/G)
TEMP (K)	16667.	ENTROPY	0.3612+005 (BTU/LB=R)	0.3612+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.6315+003			

QHN PPHN (ATM)	TEHM (1/CM)	PPHT (ATM)	0.6994+003	PFE (ATM)	0.1479+003
1 0.6986+003	0.	PPH2 (ATM)	0.4775+001	PPH= (ATM)	0.3600+001
2 0.7566+000	82458.				
3 0.0000+000	99795.	IONIZATION POTENTIAL (1/CM)		68759.	
4 0.0000+000	115776.	PARTITION FUNCTION		0.2002+001	
5 0.0000+000	154708.	ROSSELAND MEAN OPACITY (1/CM)		0.4696+002	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.6853+005	11000.	0.3949+003	70000.	0.6051+004
1500.	0.2846+005	12000.	0.3335+003	75000.	0.5128+004
2000.	0.1531+005	13500.	0.2663+003	80000.	0.4785+004
2500.	0.9464+004	15000.	0.2183+003	90000.	0.3249+004
3000.	0.6380+004	20000.	0.1280+003	100000.	0.2444+004
4000.	0.3412+004	25000.	0.8571+002	125000.	0.1364+004
5000.	0.2091+004	27500.	0.7248+002	150000.	0.8388+003
5500.	0.1693+004	30000.	0.6220+002	175000.	0.5505+003
6000.	0.1395+004	40000.	0.3729+002	200000.	0.3762+003
8000.	0.7522+003	50000.	0.2547+002	300000.	0.1160+003
10000.	0.4768+003	60000.	0.1991+002	400000.	0.4538+002

TABLE XVIII g

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
1000 ATMOSPHERES FOR 26,000°R AND 23,000°R

PRESS(ATM)	1000.	ENTHALPY	0.2506+006 (BTU/LB)	0.1392+003 (KCAL/G)
TEMP (R)	25999.	FREE ENG	-0.6026+006 (BTU/LB)	-0.3348+003 (KCAL/G)
TEMP (K)	14444.	ENTROPY	0.3282+005 (BTU/LB=R)	0.3282+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.8224+003			

OHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.6948+003	PFE (ATM)	0.4606+002
1 0.943+003	0,	PPH2 (ATM)	0.1310+002	PFH- (ATM)	0.2280+001
2 0.4782+000	82458.				
3 0.0000+000	99795.	IONIZATION POTENTIAL (1/CM)		81875.	
4 0.0000+000	115776.	PARTITION FUNCTION		0.2001+001	
5 0.0000+000	154708.	ROSSELAND MEAN OPACITY (1/CM)		0.2740+002	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.7570+004	11000.	0.1312+003	70000.	0.3306+002
1500.	0.4367+004	12000.	0.1167+003	75000.	0.9058+002
2000.	0.2747+004	13500.	0.9982+002	80000.	0.1006+004
2500.	0.1866+004	15000.	0.8671+002	90000.	0.4833+004
3000.	0.1342+004	20000.	0.5643+002	100000.	0.3617+004
4000.	0.7805+003	25000.	0.4289+002	125000.	0.2043+004
5000.	0.5044+003	27500.	0.3755+002	150000.	0.1267+004
5500.	0.4168+003	30000.	0.3318+002	175000.	0.8328+003
6000.	0.3495+003	40000.	0.2170+002	200000.	0.5623+003
8000.	0.2097+003	50000.	0.1635+002	300000.	0.1643+003
10000.	0.1498+003	60000.	0.1599+002	400000.	0.6130+002

PRESS(ATM)	1000.	ENTHALPY	0.2101+006 (BTU/LB)	0.1167+003 (KCAL/G)
TEMP (R)	23000.	FREE ENG	-0.5101+006 (BTU/LB)	-0.2834+003 (KCAL/G)
TEMP (K)	12778.	ENTROPY	0.3131+005 (BTU/LB=R)	0.3131+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.9709+003			

OHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.9471+003	PFE (ATM)	0.1429+002
1 0.9468+003	0,	PPH2 (ATM)	0.2430+002	PFH- (ATM)	0.1100+001
2 0.3495+000	82458.				
3 0.0000+000	99795.	IONIZATION POTENTIAL (1/CM)		91004.	
4 0.0000+000	115776.	PARTITION FUNCTION		0.2001+001	
5 0.0000+000	154708.	ROSSELAND MEAN OPACITY (1/CM)		0.1674+002	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.3185+004	11000.	0.6195+002	70000.	0.4029+002
1500.	0.1322+004	12000.	0.5622+002	75000.	0.1238+003
2000.	0.7186+003	13500.	0.4918+002	80000.	0.1439+004
2500.	0.4485+003	15000.	0.4342+002	90000.	0.1530+003
3000.	0.3052+003	20000.	0.3011+002	100000.	0.4334+004
4000.	0.1663+003	25000.	0.2241+002	125000.	0.2403+004
5000.	0.1038+003	27500.	0.1973+002	150000.	0.1563+004
5500.	0.8488+002	30000.	0.1752+002	175000.	0.1031+004
6000.	0.7062+002	40000.	0.1189+002	200000.	0.6853+003
8000.	0.4856+002	50000.	0.1008+002	300000.	0.1441+003
10000.	0.6895+002	60000.	0.1326+002	400000.	0.6916+002

TABLE XVIII h

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
 PROPERTIES OF HYDROGEN AT A PRESSURE OF  
 1000 ATMOSPHERES FOR 20,000°R AND 16,000°R

PRESS(ATM)	1000.	ENTHALPY	0.1638+006 (BTU/LB)	0.1021+003 (KCAL/G)
TEMP (R)	20000.	FREE ENG	-0.4197+006 (BTU/LB)	-0.2332+003 (KCAL/G)
TEMP (K)	11111.	ENTROPY	0.3017+005 (BTU/LB=R)	0.3017+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1153+002			

QHN PPHN (ATM)	TEHM (1/CM)	PPHT (ATM)	0.9456+003	PFE (ATM)	0.3498+001
1 0.9455+003	0.	PPH2 (ATM)	0.4669+002	PFH <sub>0</sub> (ATM)	0.4225+000
2 0.8731+001	82458.				
3 0.8388+002	99795.	IONIZATION POTENTIAL (1/CM)		98111.	
4 0.0000+000	115776.	PARTITION FUNCTION		0.2000+001	
5 0.0000+000	154708.	ROSSELAND MEAN OPACITY (1/CM)		0.8352+001	

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.6921+003	11000.	0.1468+002	70000.	0.4964+002
1500.	0.3038+003	12000.	0.1440+002	75000.	0.1609+003
2000.	0.1694+003	13500.	0.1377+002	80000.	0.1904+004
2500.	0.1077+003	15000.	0.1297+002	90000.	0.2006+003
3000.	0.7434+002	20000.	0.1193+002	100000.	0.4913+004
4000.	0.4141+002	25000.	0.9142+001	125000.	0.2979+004
5000.	0.2630+002	27500.	0.8162+001	150000.	0.1913+004
5500.	0.2166+002	30000.	0.7366+001	175000.	0.1269+004
6000.	0.1814+002	40000.	0.5607+001	200000.	0.8118+003
8000.	0.1497+002	50000.	0.6300+001	300000.	0.2264+003
10000.	0.1483+002	60000.	0.1247+002	400000.	0.7499+002

PRESS(ATM)	1000.	ENTHALPY	0.1465+006 (BTU/LB)	0.8140+002 (KCAL/G)
TEMP (R)	16000.	FREE ENG	-0.3060+006 (BTU/LB)	-0.1700+003 (KCAL/G)
TEMP (K)	8889.	ENTROPY	0.2828+005 (BTU/LB=R)	0.2828+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.1570+002			

QHN PPHN (ATM)	TEHM (1/CM)	PPHT (ATM)	0.8626+003	PFE (ATM)	0.3059+000
1 0.8626+003	0.	PPH2 (ATM)	0.1366+003	PFH <sub>0</sub> (ATM)	0.7161+001
2 0.5523+002	82458.				
3 0.6029+003	99795.	IONIZATION POTENTIAL (1/CM)		104628.	
4 0.0000+000	115776.	PARTITION FUNCTION		0.2000+001	
5 0.0000+000	154708.	ROSSELAND MEAN OPACITY (1/CM)		0.2321+001	

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)
1000.	0.7228+002	11000.	0.2800+001	70000.	0.6405+002
1500.	0.3205+002	12000.	0.2822+001	75000.	0.2123+003
2000.	0.1800+002	13500.	0.2765+001	80000.	0.2528+004
2500.	0.1151+002	15000.	0.2645+001	90000.	0.2657+003
3000.	0.7993+001	20000.	0.2160+001	100000.	0.6038+002
4000.	0.4490+001	25000.	0.1916+001	125000.	0.4004+004
5000.	0.2948+001	27500.	0.1613+001	150000.	0.2795+004
5500.	0.2437+001	30000.	0.1764+001	175000.	0.1892+004
6000.	0.2045+001	40000.	0.2226+001	200000.	0.1103+004
8000.	0.2317+001	50000.	0.4703+001	300000.	0.2549+003
10000.	0.2715+001	60000.	0.1391+002	400000.	0.7922+002

**TABLE XVIII i**

**THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
1000 ATMOSPHERES FOR 13,000°R AND 10,000°R**

PRESS(ATM)	1000.	ENTHALPY	0.1044+006 (BTU/LB)	0.5800+002 (KCAL/Q)
TEMP (R)	13000.	FREE ENG	-0.2297+006 (BTU/LB)	-0.1276+003 (KCAL/Q)
TEMP (K)	7222.	ENTROPY	0.2570+005 (BTU/LB=R)	0.2570+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.2280-002			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.6593+003	PPE (ATM)	0.2168-001
1 0.6593+003	0.	PPH2 (ATM)	0.3406+003	PPH- (ATM)	0.8172-002
2 0.1939+003	82458.				
3 0.1367+004	99795.	IONIZATION POTENTIAL (1/CM)		107628.	
4 0.0000+000	115776.	PARTITION FUNCTION		0.2000+001	
5 0.0000+000	154708.	ROSSELAND MEAN OPACITY (1/CM)		0.4536+000	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.5817+001	11000.	0.3861+000	70000.	0.6037+002
1500.	0.2586+001	12000.	0.3966+000	75000.	0.2008+003
2000.	0.1455+001	13500.	0.3981+000	80000.	0.2394+004
2500.	0.9315+000	15000.	0.3905+000	90000.	0.2514+003
3000.	0.6473+000	20000.	0.3679+000	100000.	0.5704+002
4000.	0.3647+000	25000.	0.4106+000	125000.	0.5639+004
5000.	0.2341+000	27500.	0.4696+000	150000.	0.4526+004
5500.	0.1939+000	30000.	0.5546+000	175000.	0.3159+004
6000.	0.1635+000	40000.	0.1368+001	200000.	0.1563+004
8000.	0.2746+000	50000.	0.3928+001	300000.	0.2397+003
10000.	0.3643+000	60000.	0.1279+002	400000.	0.7426+002

PRESS(ATM)	1000.	ENTHALPY	0.5775+005 (BTU/LB)	0.3208+002 (KCAL/Q)
TEMP (R)	10001.	FREE ENG	-0.1627+006 (BTU/LB)	-0.9041+002 (KCAL/Q)
TEMP (K)	5556.	ENTROPY	0.2205+005 (BTU/LB=R)	0.2205+002 (CAL/G=K)
DEN(G/CM <sup>3</sup> )	0.3765-002			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2969+003	PPE (ATM)	0.3447+003
1 0.2969+003	0.	PPH2 (ATM)	0.7031+003	PPH- (ATM)	0.1618+003
2 0.6342+006	82458.				
3 0.1603+007	99795.	IONIZATION POTENTIAL (1/CM)		109175.	
4 0.3955+010	115776.	PARTITION FUNCTION		0.2000+001	
5 0.0000+000	154708.	ROSSELAND MEAN OPACITY (1/CM)		0.1849+001	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.6983-001	11000.	0.1427+001	70000.	0.2716+002
1500.	0.3104-001	12000.	0.1615+001	75000.	0.9042+002
2000.	0.1747+001	13500.	0.1920+001	80000.	0.1080+004
2500.	0.1120+001	15000.	0.2292+001	90000.	0.1132+003
3000.	0.7809+002	20000.	0.4451+001	100000.	0.2567+002
4000.	0.4502+002	25000.	0.8913+001	125000.	0.8961+004
5000.	0.3098+002	27500.	0.1244+000	150000.	0.8346+004
5500.	0.2737+002	30000.	0.1716+000	175000.	0.6022+004
6000.	0.2523+002	40000.	0.5639+000	200000.	0.2505+004
8000.	0.7741+002	50000.	0.1731+001	300000.	0.1432+003
10000.	0.1235+001	60000.	0.5732+001	400000.	0.4909+002

TABLE XVIII j

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
PROPERTIES OF HYDROGEN AT A PRESSURE OF  
1000 ATMOSPHERES FOR 7,000°R AND 5,000°R

PRESS(ATM)	1000.	ENTHALPY	0.2827+005 (BTU/LR)	0.1571+002 (KCAL/G)
TEMP (R)	7000.	FREE ENG	-0.1036+006 (BTU/LR)	-0.5758+002 (KCAL/G)
TEMP (K)	3889.	ENTROPY	0.1884+005 (BTU/LR=R)	0.1884+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.6190+002			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.4031+002	PFE (ATM)	0.1731+006
1 0.4031+002	0.	PPH2 (ATM)	0.9597+003	PPH= (ATM)	0.5263+007
2 0.9128+011	82458.				
3 0.3369+013	99795.	IONIZATION POTENTIAL (1/CM)		109639.	
4 0.1881+016	115776.	PARTITION FUNCTION		0.2000+001	
5 0.0000+000	154708.	ROSSELAND MEAN OPACITY (1/CM)		0.6324+004	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1272+006	11000.	0.6611+003	70000.	0.3591+001
1500.	0.5965+006	12000.	0.8805+003	75000.	0.1195+002
2000.	0.1752+005	13500.	0.1301+002	80000.	0.1429+003
2500.	0.3987+005	15000.	0.1649+002	90000.	0.1497+002
3000.	0.7727+005	20000.	0.4953+002	100000.	0.3394+001
4000.	0.2151+004	25000.	0.1104+001	125000.	0.1445+005
5000.	0.4674+004	27500.	0.1578+001	150000.	0.1451+005
5500.	0.6481+004	30000.	0.2209+001	175000.	0.1054+005
6000.	0.8714+004	40000.	0.7412+001	200000.	0.4056+004
8000.	0.2313+003	50000.	0.2285+000	300000.	0.2837+002
10000.	0.4833+003	60000.	0.7574+000	400000.	0.1068+002

PRESS(ATM)	1000.	ENTHALPY	0.1742+005 (BTU/LR)	0.9676+001 (KCAL/G)
TEMP (R)	5000.	FREE ENG	-0.6791+005 (BTU/LP)	-0.3773+002 (KCAL/G)
TEMP (K)	2778.	ENTROPY	0.1706+005 (BTU/LR=R)	0.1706+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.6833+002			

QHN PPHN (ATM)	TERM (1/CM)	PPHT (ATM)	0.2383+001	PFE (ATM)	0.8277+011
1 0.2383+001	0.	PPH2 (ATM)	0.9976+003	PPH= (ATM)	0.8442+012
2 0.2718+017	82458.				
3 0.7716+021	99795.	IONIZATION POTENTIAL (1/CM)		109677.	
4 0.4135+025	115776.	PARTITION FUNCTION		0.2000+001	
5 0.0000+000	154708.	ROSSELAND MEAN OPACITY (1/CM)		0.2791+005	

WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO	WAVE NUMBER	ABS CO
(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)	(1/CM)
1000.	0.1475+007	11000.	0.5922+004	70000.	0.3193+000
1500.	0.6727+007	12000.	0.7867+004	75000.	0.1063+001
2000.	0.1922+006	13500.	0.1159+003	80000.	0.1271+002
2500.	0.4266+006	15000.	0.1646+003	90000.	0.1331+001
3000.	0.8082+006	20000.	0.4404+003	100000.	0.3017+000
4000.	0.2165+005	25000.	0.9819+003	125000.	0.2058+005
5000.	0.4562+005	27500.	0.1403+002	150000.	0.2084+005
5500.	0.6246+005	30000.	0.1964+002	175000.	0.1516+005
6000.	0.4304+005	40000.	0.6591+002	200000.	0.5777+004
8000.	0.2112+004	50000.	0.2032+001	300000.	0.2340+001
10000.	0.4345+004	60000.	0.6735+001	400000.	0.8685+000

## TABLE XVIII k

THE COMPOSITION, OPACITY, AND THERMODYNAMIC  
 PROPERTIES OF HYDROGEN AT A PRESSURE OF  
 1000 ATMOSPHERES FOR 3000 °R

PRESS(ATM)	1000.	ENTHALPY	0.8967+004 (BTU/LB)	0.4982+001 (KCAL/G)
TEMP (F.)	3001.	FREE ENG	-0.3586+005 (BTU/LB)	-0.1992+002 (KCAL/G)
TEMP (K)	1667.	ENTROPY	0.1494+005 (BTU/LB-R)	0.1494+002 (CAL/G-K)
DEN(G/CM <sup>3</sup> )	0.1474+001			

QHN PPHN (ATM)	TEHM (1/CM)	PPHT (ATM)	0.3392+002	PFE (ATM)	0.0000+000
1 0.3392+002	0.	PPH2 (ATM)	0.1000+004	PFH- (ATM)	0.0000+000
2 0.0000+000	82458.				
3 0.0000+000	99795.	IONIZATION POTENTIAL (1/CM)	109674.		
4 0.0000+000	115776.	PARTITION FUNCTION		0.0000+000	
5 0.0000+000	154708.	ROSSELAND MEAN OPACITY (1/CM)	0.3333+006		

WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	ABS CO (1/CM)	WAVE NUMBER (1/CM)	A-S CO (1/CM)
1000.	0.7077+010	11000.	0.1989+006	70000.	0.1069+002
1500.	0.3027+009	12000.	0.2639+006	75000.	0.3558+002
2000.	0.4202+009	13500.	0.3885+006	80000.	0.4249+001
2500.	0.1740+008	15000.	0.5515+006	90000.	0.4455+002
3000.	0.3174+008	20000.	0.1475+005	100000.	0.1010+002
4000.	0.6030+008	25000.	0.3287+005	125000.	0.3433+005
5000.	0.1629+007	27500.	0.4699+005	150000.	0.3479+005
5500.	0.2201+007	30000.	0.6576+005	175000.	0.2530+005
6000.	0.2894+007	40000.	0.2207+004	200000.	0.9637+004
8000.	0.7177+007	50000.	0.6804+004	300000.	0.5439+002
10000.	0.1463+006	60000.	0.2255+003	400000.	0.1645+002

FIG. 1

IONIZATION POTENTIAL LOWERING AS A FUNCTION  
OF TEMPERATURE

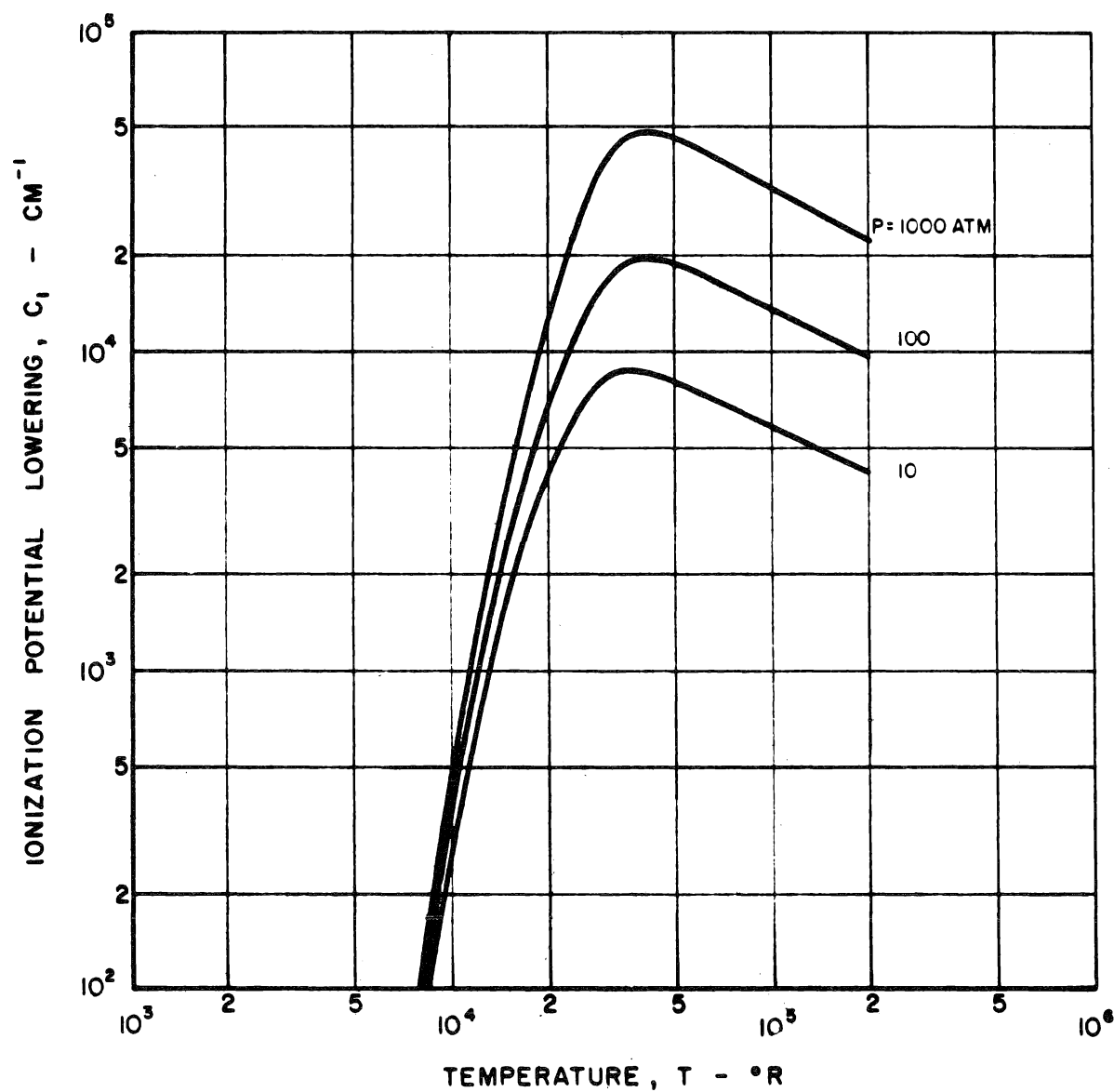


FIG. 2

COMPOSITION OF HYDROGEN AS A FUNCTION OF TEMPERATURE  
AT A PRESSURE OF 10 ATMOSPHERES

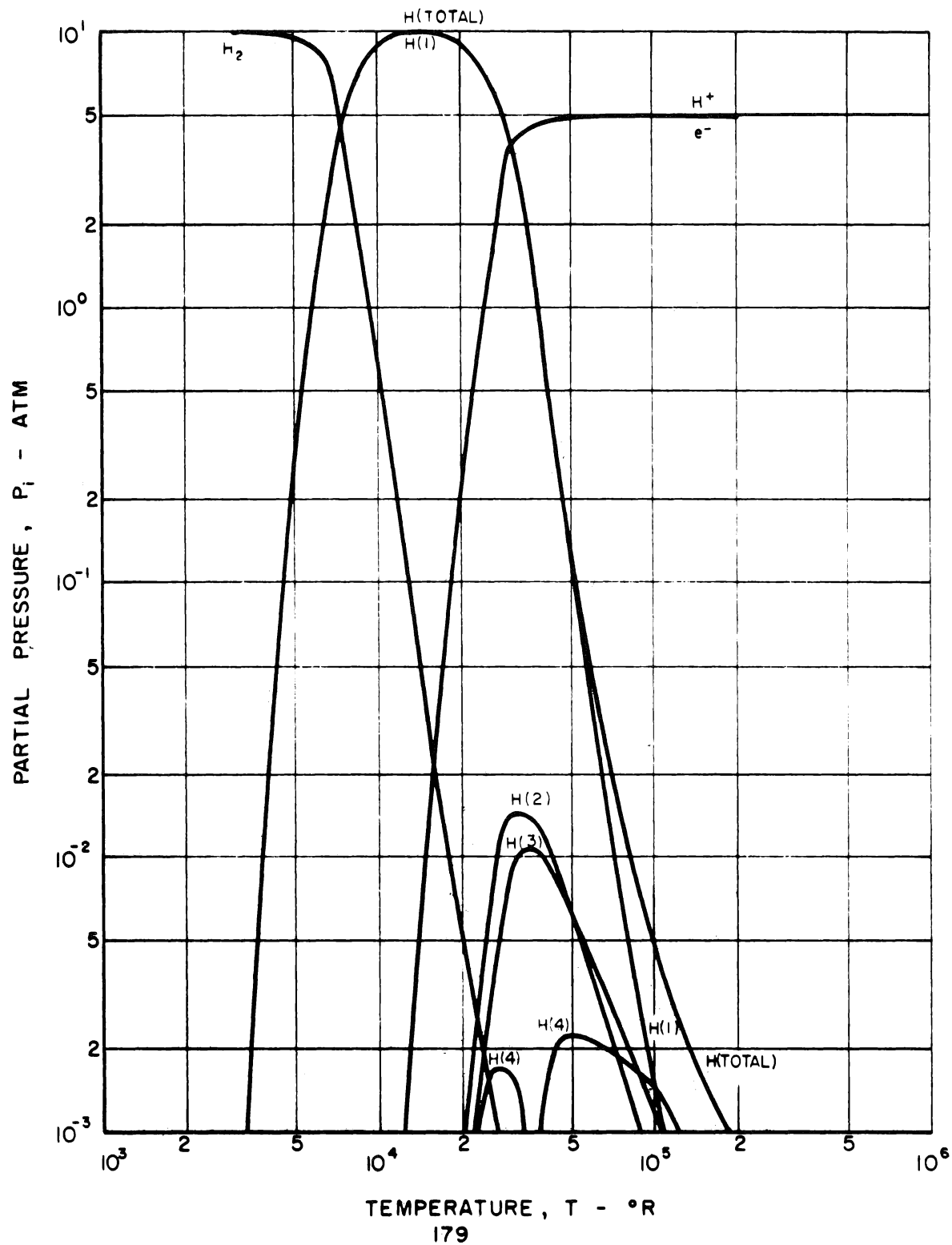


FIG. 3

COMPOSITION OF HYDROGEN AS A FUNCTION OF TEMPERATURE  
AT A PRESSURE OF 100 ATMOSPHERES

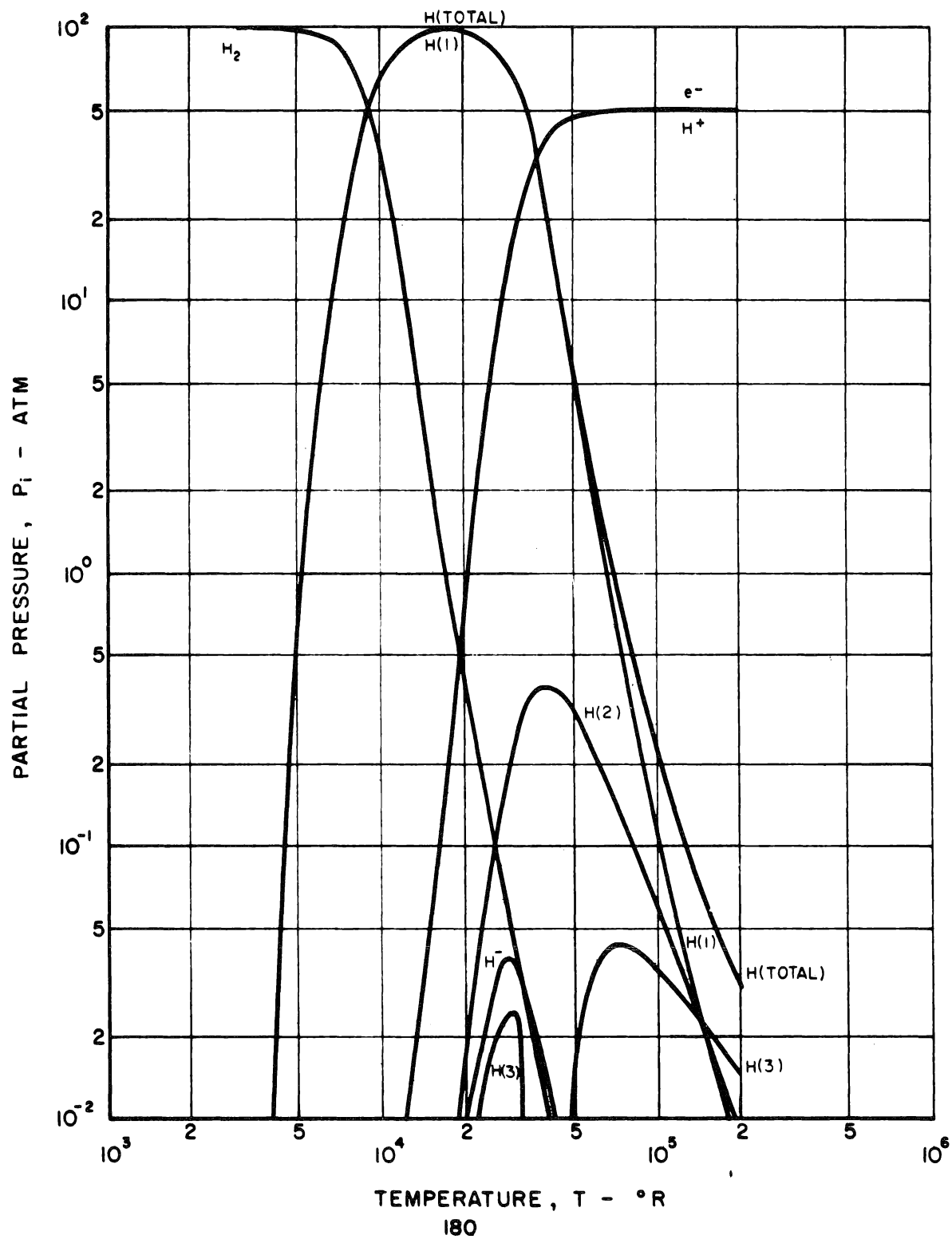


FIG. 4

TOTAL ABSORPTION COEFFICIENT OF HYDROGEN AS A FUNCTION  
OF WAVE NUMBER AT A PRESSURE OF 10 ATMOSPHERES

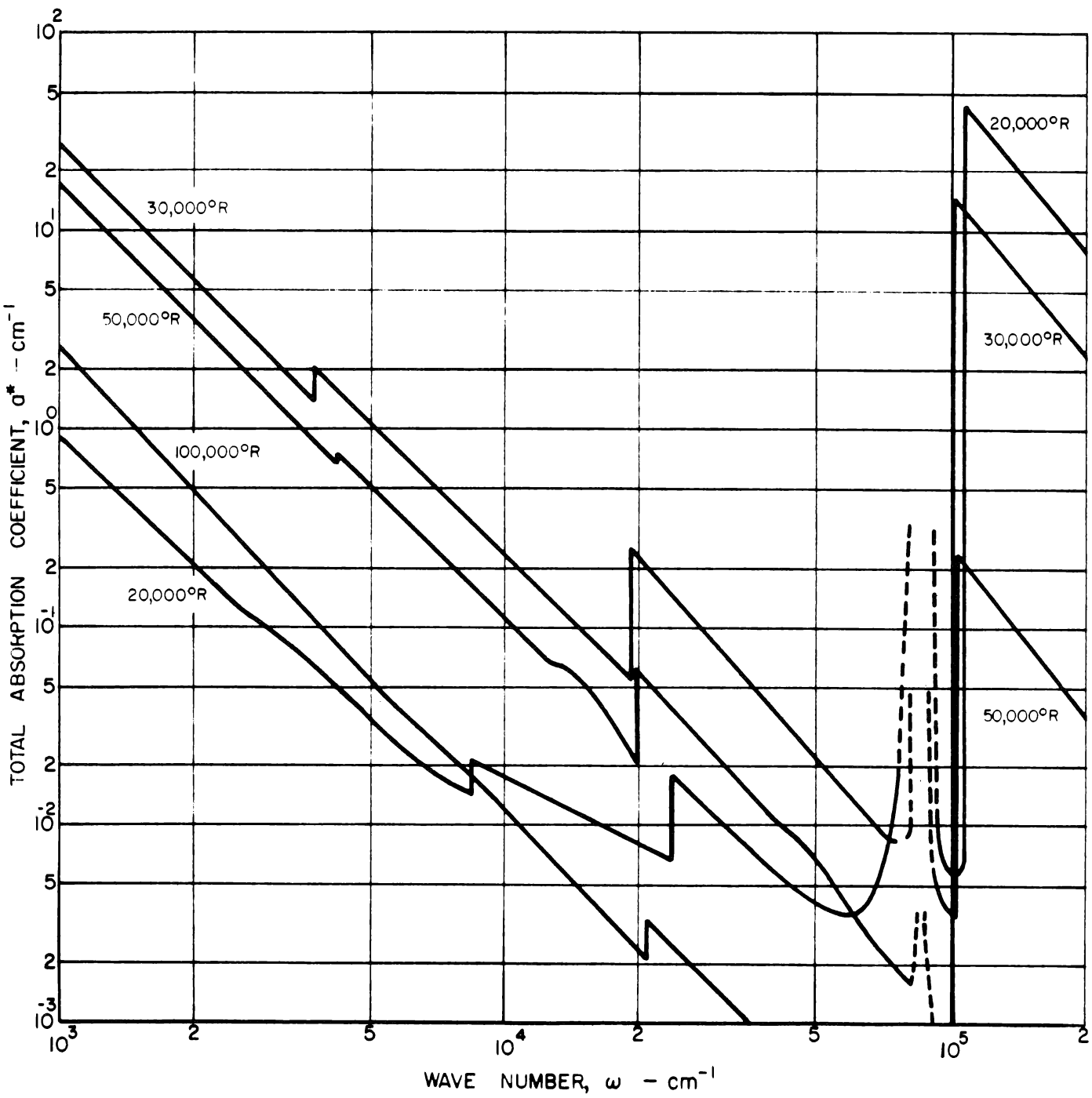


FIG. 5

TOTAL ABSORPTION COEFFICIENT OF HYDROGEN AS A FUNCTION  
OF WAVE NUMBER AT A PRESSURE OF 100 ATMOSPHERES

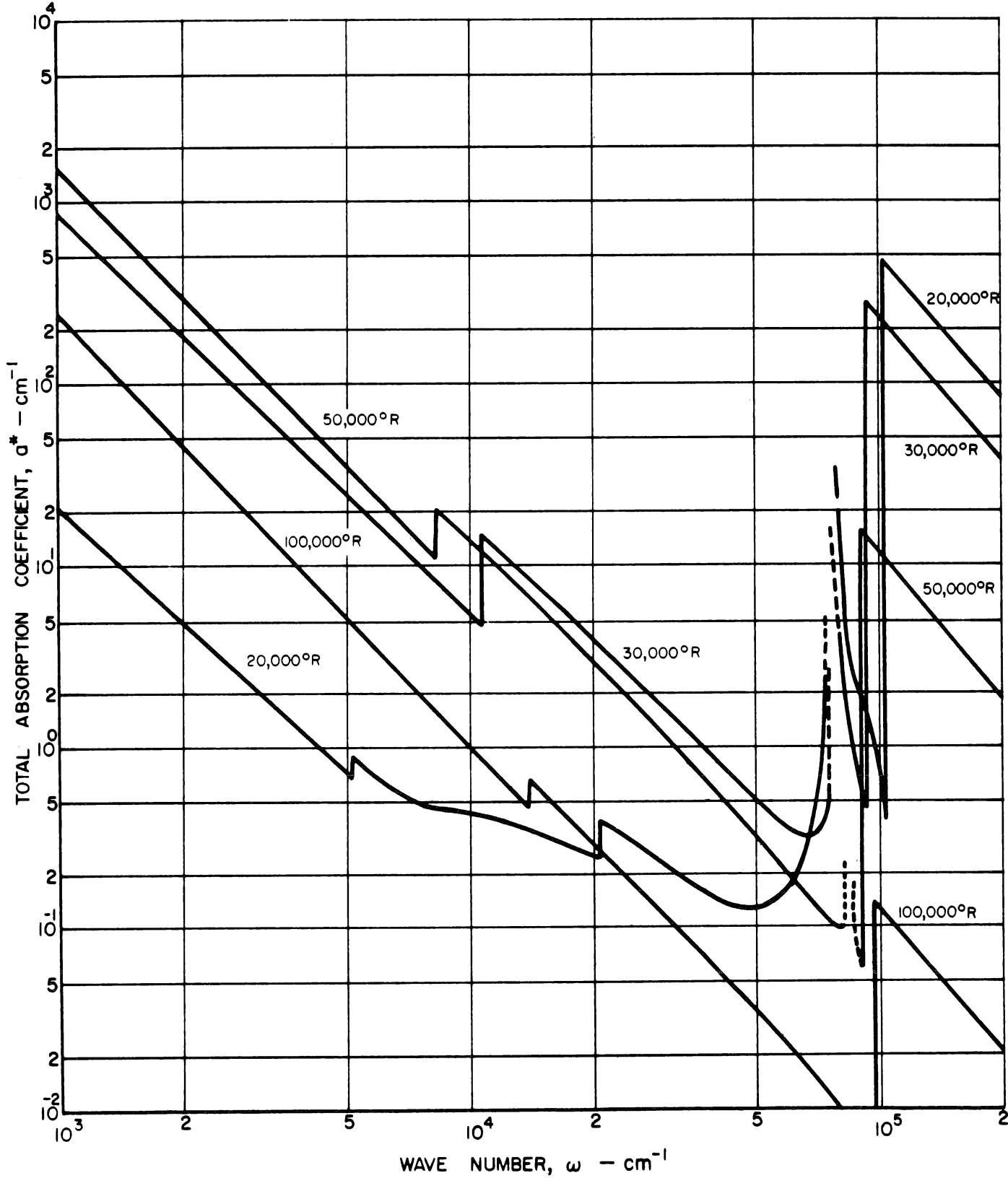


FIG. 6

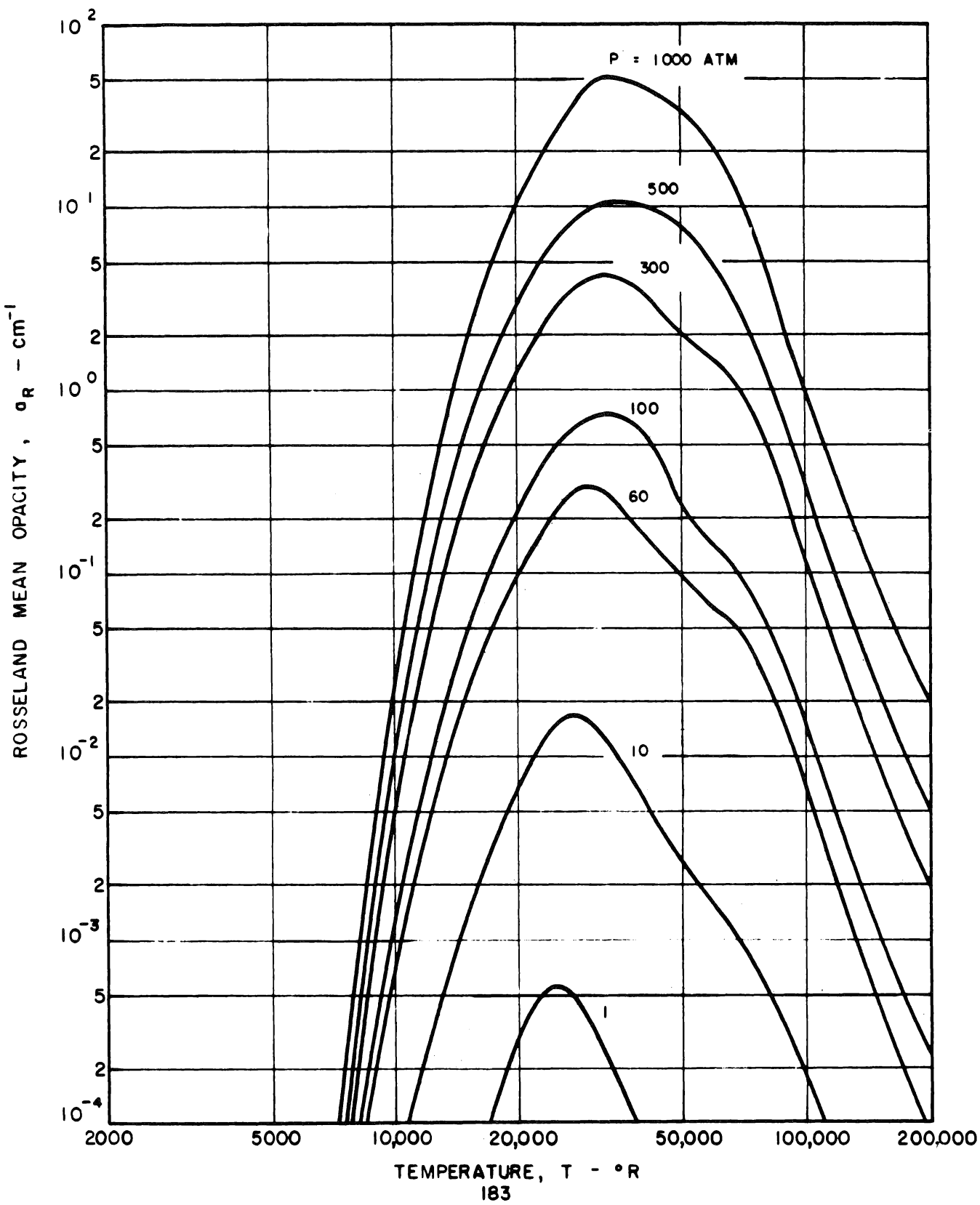
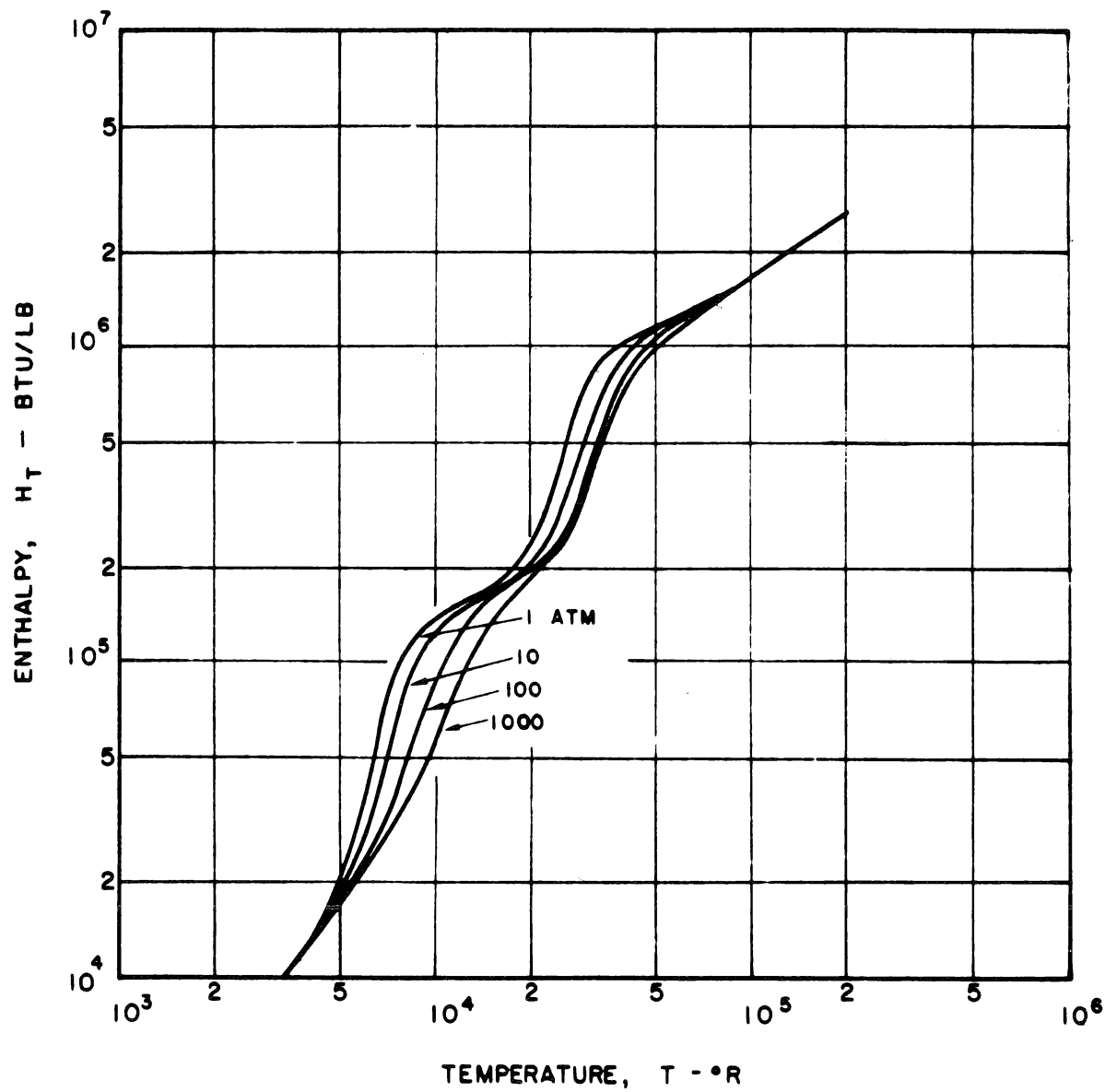
ROSSELAND MEAN OPACITY OF HYDROGEN AS A FUNCTION  
OF TEMPERATURE FOR VARIOUS TOTAL PRESSURES

FIG. 7

ENTHALPY OF HYDROGEN AS A FUNCTION  
OF TEMPERATURE



## ENTROPY OF HYDROGEN AS A FUNCTION OF TEMPERATURE

FIG. 8

