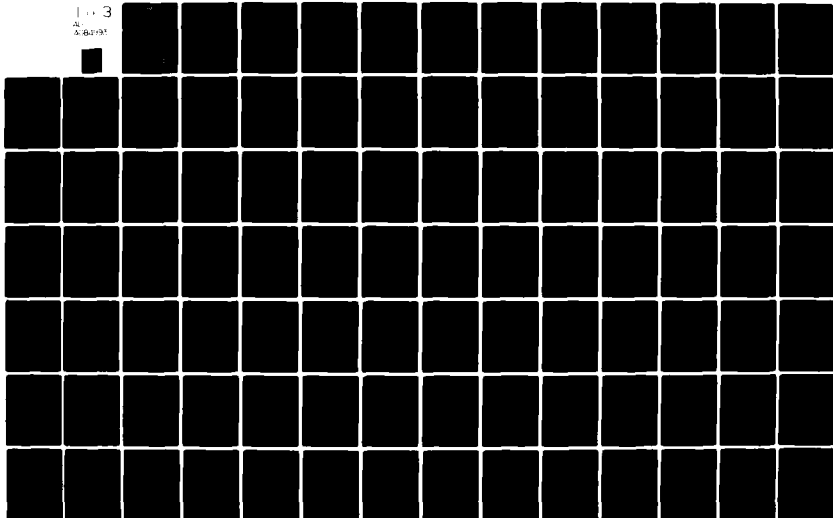


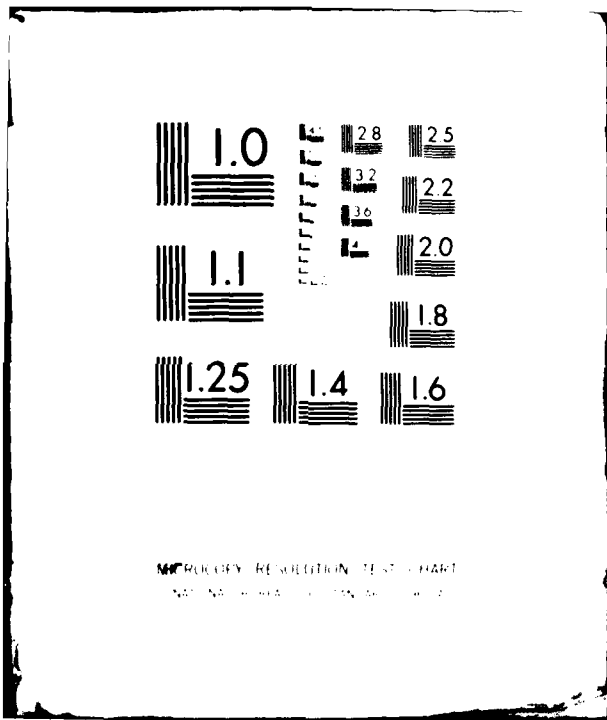
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**Volume 14A-1-Ambient Atmosphere
(Major and Minor Neutral Species
and Ionosphere)**

Science Applications, Inc.
P.O. Box 2351
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30 June 1979

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19. KEY WORDS (Continue on reverse side if necessary and identify by block number) ROSCOE Ambient Atmospheric Model Ambient Ionospheric Model Major Neutral Species Minor Neutral Species Charged Species		
20. ABSTRACT (Continue on reverse side if necessary and identify by block number) The ROSCOE-Radar ambient atmosphere model has been extensively revised to provide (a) major atmospheric properties and species densities corresponding to either a code-generated or (optional) user-specified latitude- and season- dependent temperature profile below 120-km altitude, (b) an increase from 10 to 19 minor species profiles (O, O(¹ D), O ₂ (a ¹ Δ _g), O ₃ , N(⁴ S), N(² D), N(² P), NO, NO ₂ , N ₂ O, CO ₂ , CO, CH ₄ , H ₂ O, OH, HO ₂ , H, Ar, and He), with some of them having complex dependencies on latitude (or even geographic position in the		

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20. ABSTRACT (Continued)

case of water below 5-km altitude), local apparent time, fractional season-year, and solar decimetric flux, (c) (optional) user-specified water-vapor profile, and (d) an ionosphere with e, O⁺, NO⁺, O₂⁺, and N₂⁺ as ionized species (>90 km).

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Conversion factors for U.S. customary
to metric (SI) units of measurement.

To Convert From	To	Multiply By
angstrom	meters (m)	1.000 000 X E -10
atmosphere (normal)	kilo pascal (kPa)	1 013 25 X E +2
bar	kilo pascal (kPa)	1.000 000 X E +2
barn	meter ² (m ²)	1.000 000 X E -28
British thermal unit (thermochemical)	joule (J)	1.054 350 X E +3
calorie (thermochemical)	joule (J)	4.184 000
cal (thermochemical)/cm ²	mega joule/m ² (MJ/m ²)	4.184 000 X E -2
curie	*giga becquerel (GBq)	3 700 000 X E +1
degree (angle)	radian (rad)	1.745 329 X E -2
degree Fahrenheit	degree kelvin (K)	$T_K = (T_F + 459.67)/1.8$
electron volt	joule (J)	1.602 19 X E -19
erg	joule (J)	1.000 000 X E -7
erg/second	watt (W)	1.000 000 X E -7
foot	meter (m)	3 048 000 X E -1
foot-pound-force	joule (J)	1.355 818
gallon (U.S. liquid)	meter ³ (m ³)	3 785 412 X E -3
inch	meter (m)	2 540 000 X E -2
jerk	joule (J)	1 000 000 X E +9
joule/kilogram (J/kg) (radiation dose absorbed)	Gray (Gy)	1.000 000
kilotons	terajoules	4.183
kip (1000 lbf)	newton (N)	4.448 222 X E +3
kip/inch ² (ksi)	kilo pascal (kPa)	6 894 757 X E +3
ktap	newton-second/m ² (N-s/m ²)	1.000 000 X E +2
micron	meter (m)	1 000 000 X E -6
mil	meter (m)	2 540 000 X E -5
mile (international)	meter (m)	1 609 344 X E +3
ounce	kilogram (kg)	2 834 952 X E -2
pound-force (lbs avoirdupois)	newton (N)	4.448 222
pound-force inch	newton-meter (N·m)	1 129 848 X E -1
pound-force/inch	newton/meter (N/m)	1 751 268 X E +2
pound-force/foot ²	kilo pascal (kPa)	4 788 026 X E -2
pound-force/inch ² (psi)	kilo pascal (kPa)	6 894 757
pound-mass (lbm avoirdupois)	kilogram (kg)	4 535 924 X E -1
pound-mass-foot ² (moment of inertia)	kilogram-meter ² (kg·m ²)	4 214 011 X E -2
pound-mass/foot ³	kilogram/meter ³ (kg/m ³)	1 601 846 X E +1
rad (radiation dose absorbed)	**Gray (Gy)	1.000 000 X E -2
roentgen	coulomb/kilogram (C/kg)	2 579 760 X E -4
shake	second (s)	1 000 000 X E -8
slug	kilogram (kg)	1 459 390 X E +1
torr (mm Hg, 0° C)	kilo pascal (kPa)	1 333 22 X E -1

*The becquerel (Bq) is the SI unit of radioactivity; 1 Bq = 1 event/s.

**The Gray (Gy) is the SI unit of absorbed radiation.

A more complete listing of conversions may be found in "Metric Practice Guide E 380-74," American Society for Testing and Materials.

TABLE OF CONTENTS

<u>Section</u>		<u>Page</u>
1	INTRODUCTION-----	9
2	AMBIENT ATMOSPHERE AND MAJOR NEUTRAL SPECIES (SUBROUTINE ATMOSU)-----	16
2-1	INTRODUCTION-----	16
2-2	THE AMBIENT ATMOSPHERE MODEL FOR ROSCOE-IR-----	16
2-2.1	Background-----	16
2-2.2	Kinetic Temperature Data and Interpolation--	21
2-2.2.1	Temperature Data-----	21
2-2.2.2	Interpolation in Latitude-----	21
2-2.2.3	Interpolation in Season-----	21
2-2.3	Mean Molecular-Weight Profile-----	26
2-2.4	Molecular-Scale Temperature-----	28
2-2.5	The Ratio g/T_M -----	28
2-2.6	Computation of the Major Species Quantities--	29
3	AUXILIARY SUBROUTINES FOR ATMOSU AND SPCMIN-----	31
3-1	INTRODUCTION-----	31
3-2	SUBROUTINE ZTTOUT-----	31
3-3	SUBROUTINE JULIAN-----	32
3-4	SUBROUTINE SOLCYC-----	32
3-5	SUBROUTINE SOLORB-----	35
3-6	SUBROUTINE SOLZEN-----	37
3-7	SUBROUTINE TEMPZH-----	38
3-8	SUBROUTINE FITTER-----	38
3-9	SUBROUTINE SOLVE-----	38
4	MINOR NEUTRAL SPECIES-----	42
4-1	SUBROUTINE SPCMIN-----	42
4-2	OZONE-----	42
4-3	WATER-----	65
4-3.1	The Coded Model-----	65
4-3.2	Option for User-Specified H ₂ O Profile-----	65
4-4	PLOTS OF MINOR NEUTRAL SPECIES PROFILES-----	76
5	AMBIENT IONOSPHERE (SUBROUTINE IONOSU)-----	94
5-1	INTRODUCTION-----	94
5-2	E- AND F-REGION IONOSPHERIC PROPERTIES-----	94
5-3	D-REGION IONOSPHERIC PROPERTIES-----	104

TABLE OF CONTENTS (Continued)

<u>Section</u>		<u>Page</u>
6	PROGRAM DRVATM, LISTING OF COMPUTER PROGRAM, AND SAMPLE PROBLEM RESULTS-----	113
7	REFERENCES-----	214

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LIST OF ILLUSTRATIONS

<u>Figure</u>	<u>Page</u>
1-1 Flow diagram of Program DRVATM, Subroutines ATMOSU, SPCMIN, and IONOSU, and their auxiliary routines-----	12
2-1 Flow diagram of Subroutine ATMOSU-----	17
2-2a Adopted data for temperature profile at 15°N latitude----	24
2-2b Adopted data for temperature profile at 30°N latitude----	24
2-2c Adopted data for temperature profile at 45°N latitude----	25
2-2d Adopted data for temperature profile at 75°N latitude----	25
2-3 Comparison of the mean of the January and July temperature profiles from US-66 with the midlatitude spring/fall temperature profile from US-66-----	27
2-4 Adopted molecular-weight-function profile and fit function-----	30
4-1 Flow chart for the O ₃ -portion of Subroutine SPCMIN during its operational phase-----	63
4-2 Simple guide to the H ₂ O model-----	67
4-3 Flow chart for the H ₂ O-portion of Subroutine SPCMIN during its operational phase-----	69
4-4 O density profile-----	77
4-5 O(¹ D) density profile-----	78
4-6 O ₂ (¹ Δ _g) density profile-----	79
4-7 O ₃ density profile-----	80
4-8 N density profile-----	81
4-9 N(² D) density profile-----	82
4-10 N(² P) density profile-----	83
4-11 NO density profile-----	84
4-12 NO ₂ density profile-----	85
4-13 N ₂ O density profile-----	86

LIST OF ILLUSTRATIONS (Continued)

<u>Figure</u>	<u>Page</u>
4-14 CO density profile-----	87
4-15 CO ₂ density profile-----	88
4-16 CH ₄ density profile-----	89
4-17 H ₂ O density profile-----	90
4-18 OH density profile-----	91
4-19 HO ₂ density profile-----	92
4-20 H density profile-----	93
5-1a E- and F-region ionospheric charged-species densities for noon conditions-----	105
5-1b E- and F-region ionospheric charged-species densities for midnight conditions-----	106
5-2 E- and F-region ionospheric temperatures-----	108
5-3 E- and F-region effective ion-production rates-----	110
5-4 D-region effective ion-production rates-----	112

LIST OF TABLES

<u>Table</u>	<u>Page</u>	
1-1	Inputs, intermediate outputs, and final outputs for major and minor neutral species and ionosphere for ambient conditions (ROSCOE Model 1)-----	11
2-1	Input and output variables for Subroutine ATMOSU-----	18
2-2	Location of temperature data-----	22
2-3	Kinetic temperature profile data from US-66-----	23
2-4	Comparison of the mean of the January and July temperature profiles from US-66 with the midlatitude spring/fall temperature profile from US-66-----	26
2-5	Molecular weight function adopted for Subroutine ATMOSU in ROSCOE-IR-----	29
3-1	Input and output variables for Subroutine ZTTOUT-----	33
3-2	Input and output variables for Subroutine JULIAN-----	34
3-3	Input and output variables for Subroutine SOLCYC-----	35
3-4	Input and output variables for Subroutine SOLORB-----	36
3-5	Input and output variables for Subroutine SOLZEN-----	37
3-6	Input and output variables for Subroutine TEMPZH-----	39
3-7	Input and output variables for Subroutine FITTER-----	40
3-8	Input and output variables for Subroutine SOLVE-----	41
4-1	Input and output variables for Subroutine SPCMIN-----	43
4-2	Fit functions for O density profiles-----	47
4-3	Fit functions for O(¹ D) density profiles-----	48
4-4	Fit functions for O ₂ (¹ Δ _g) density profiles-----	49
4-5	Fit functions for O ₃ mass-mixing ratio profiles-----	50
4-6	Fit functions for N density profiles-----	51
4-7	Fit functions for N(² D) density profiles-----	52
4-8	Fit functions for N(² P) density profiles-----	53

LIST OF TABLES (Continued)

<u>Table</u>	<u>Page</u>
4-9 Fit functions for NO density profiles-----	54
4-10 Fit functions for NO ₂ density profiles-----	55
4-11 Fit functions for N ₂ O volume-mixing ratio profiles-----	56
4-12 Fit functions for CO ₂ volume-mixing ratio profiles-----	56
4-13 Fit functions for CO mass-mixing ratio profiles-----	57
4-14 Fit functions for CH ₄ mass-mixing ratio profiles-----	57
4-15 Fit functions for H ₂ O mass-density and mass-mixing ratio profiles-----	58
4-16 Fit functions for OH density profiles-----	59
4-17 Fit functions for HO ₂ density profiles-----	59
4-18 Fit functions for H density profiles-----	60
4-19 Features of ozone model-----	62
4-20 Input and output variables for Subroutine OZONE-----	64
4-21 Summary of regions used in modeling 0- to 5-km altitude moisture regions-----	66
4-22 Features of water vapor model-----	68
4-23 Input and output variables for Subroutine WATER-----	70
4-24 Input and output variables for Subroutine WVOPT-----	75
4-25 Input and output variables for Subroutine H2OSVP-----	76
5-1 Input and output variables for Subroutine IONOSU-----	95
5-2 E- and F-region ionospheric chemistry reactions and rate coefficients-----	99
5-3 Fit functions for E- and F-region electron density profiles-----	107
5-4 Fit function for electron temperature profile-----	109
5-5 Fit functions for effective ion-production rate in D and lower regions-----	111
6-1 Input quantities to Program DRVATM-----	114

SECTION 1
INTRODUCTION

In this volume we describe the ROSCOE-IR model for the major and minor neutral species in the ambient atmosphere and the ionized species in the ambient ionosphere [ROSCOE Model 1]. The overall model consists of 16 subroutines of which three are major subroutines:

- a. ATMOSU provides the major neutral species and the general properties of the ambient atmosphere,
- b. SPCMIN, supplemented by Subroutines OZONE, WATER, WVOPT, and H2OSVP, provides the minor neutral species, and
- d. IONOSU provides the ambient ionized species and the general properties of the ionosphere.

The principal changes for these three routines in going from ROSCOE-Radar to ROSCOE-IR are summarized below.

The new Subroutine ATMOSU provides for:

- a. Replacement of the predetermined fit coefficients for the g/T_M profile by those derived during the initialization phase from specifying a temperature profile and a molecular weight profile.
- b. Use of a 0- to 120-km temperature profile for any latitude and season, obtained in Subroutine TEMPZH by linear interpolation of a set of latitude and season profiles based on the U.S. Standard Atmosphere Supplements, 1966 [US-66].
- c. Use of a specified universal profile of the molecular-weight function $[(M_*/M)-1] \equiv f = f_{DAY}$, independent of latitude, season, and diurnal variation. (The new f -function is specified by the DD-coefficient array for an 11th-degree polynomial.) However, the nighttime atomic oxygen profile differs from the daytime profile below 90 km and is computed from a separate fit function. The daytime atomic oxygen profile is computed from specification of temperature and molecular-weight profiles instead of being specified directly and entered as data in Subroutine SPCMIN.

- d. An option for the user to specify a temperature profile of interest to him (at altitudes $z = 0(4)120$ km) instead of using the one selected by the code as a function of latitude and season.
- e. Elimination of a pressure-correction factor employed in the original model to match the CIRA-1965 [CI-65] conditions at 120-km altitude.
- f. Season-dependent conditions at 120-km altitude (the base altitude for the high-altitude diffusion model) instead of constant conditions.
- g. An increase of the SNI array to 30 from 6.

The new Subroutine SPCMIN provides for:

- a. New altitude profiles of CO, N₂O, CH₄, H, OH, HO₂, N(²D), N(²P), and O(¹D).
- b. Revised altitude profiles of O₃, H₂O, N, N(⁴S), and NO.

The new Subroutine IONOSU provides for:

- a. Replacement of the E- and F-region generic molecular ion M⁺ by NO⁺, N₂⁺, and O₂⁺.
- b. A corresponding change in IONOUN Common.

For simplicity of presentation, we have adopted a flexible definition of which species are major and which are minor. It is hoped that the meaning will always be clear to the reader in the context of the usage.

The overall inputs, some intermediate outputs, and final outputs for Model 1 are given in Table 1-1.

A flow diagram of the 16 subroutines, with their driver routine for development and test problems, is given in Figure 1-1. A brief, simplified description of the working of the 16 subroutines follows.

The Subroutine ATMOSU is initialized on a call to ATMOSU(1, 120.) to set up needed parameters and to evaluate the solar-flux-dependent Fourier coefficients used in computing the time-dependent values of τ (the variable controlling the temperature gradient at the lower boundary (120 km) of the high-altitude model) and T_{∞} (the exospheric temperature). In this call the values of the time (HL, hours), the 10.7-cm solar flux (SBAR), and the day-or-night parameter

Table 1-1. Inputs, intermediate outputs, and final outputs for major and minor neutral species and ionosphere for ambient conditions (ROSCOE Model 1).

INPUT

Initialization

Location (geographic colatitude and longitude)

Time (year, month, day, local zone time)

*Kinetic temperature profile (≤ 120 km) for latitude and season

*Moisture profile (mixing ratio, humidity, or dew-point temperature)

Operation

Altitude

SOME INTERMEDIATE OUTPUTS

Time: Universal time, Julian day number, local (apparent) time, index for day or night

Solar Properties: Solar zenith angle, solar flux at 10.7 cm

Minor Species: Fit parameters for density profiles

FINAL OUTPUTS

Neutral Species

N_2 , O_2 , O, Ar, He, CO_2 , $N(^4S)$, $N(^2D)$, $N(^2P)$, NO, NO_2 , N_2O , O_3 ,

$O_2(^1\Delta_g)$, $O(^1D)$, CO, CH_4 , H_2O , OH, HO_2 , H

Ionized Species (≥ 90 km)

e , O^+ , NO^+ , O_2^+ , N_2^+

Atmospheric Properties

Pressure, density, density scale height, (gas) temperature, and relative humidity

Ionospheric Properties

Electron (and N_2 vibration) temperature, effective ion-pair production rate

*Option for user specification.

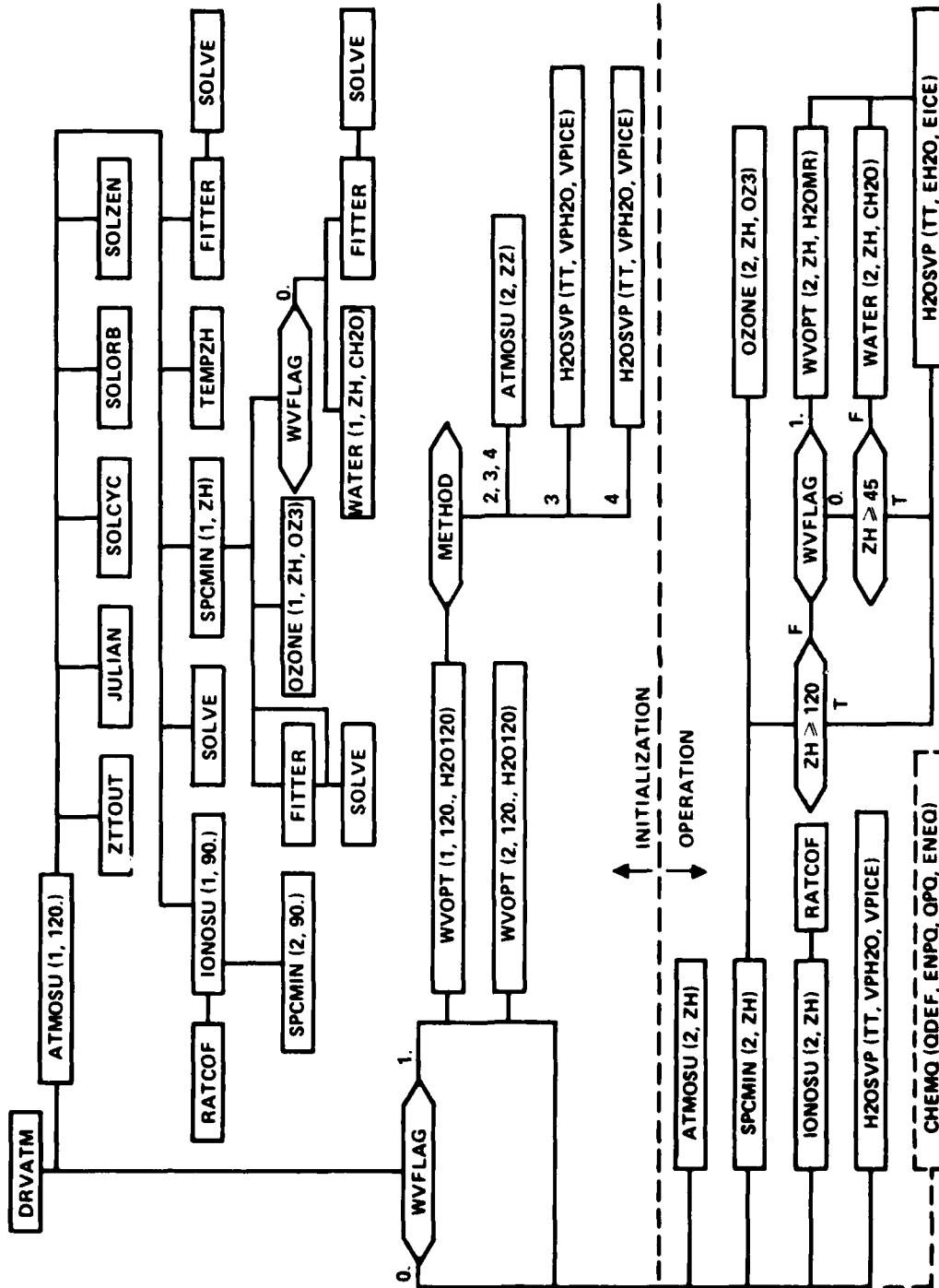


Figure 1-1. Flow diagram of Program DRVATM, Subroutines ATMOSU, SPCMIN, and IONOSU, and their auxiliary routines.

(IDORN) are determined by a series of calls from ATMOSU to five auxiliary subroutines (ZTTOUT, JULIAN, SOLCYC, SOLORB, and SOLZEN) and are passed to ATMOSU through ATMOUP Common.

The working of these five auxiliary routines is as follows:

- a. Subroutine ZTTOUT, receiving from TIME Common the input parameters year (IYRS), month (IMONS), day (IDAYS), and zone time (ZT) at east longitude PLON, returns to TIME Common the year, month, day, and mean or universal time (UT) at Greenwich.
- b. Subroutine JULIAN, called with the input parameters of year (IYRS), month (IMONS), and day (IDAYS) at north latitude PLAT, returns the Julian day number at the first of the year (YRFJ), the Julian date for vernal equinox (VEQJ), and the Julian day number on the day of interest (DAYJ) through the argument list and the fractional season-year (FYR) and the fractional summer (FST) through TIME Common.
- c. Subroutine SOLCYC, called with DAYJ, computes the average 10.7-cm solar flux (SBAR), an input to ATMOSU through ATMOUP Common.
- d. Subroutine SOLORB, called with YRFJ, VEQJ, and DAYJ and receiving UT from TIME Common, computes the Greenwich apparent time GAT, placed in TIME Common, and returns the north latitude (SOLLAT) and east longitude (SOLLON) of the subsolar point.
- e. Subroutine SOLZEN, called with SOLLAT and SOLLON and receiving PLAT, PLON, and GAT from TIME Common, returns to ATMOUP Common the solar zenith angle (CHI), the day-or-night parameter (IDORN), and the local apparent time (HL); the latter two parameters are used by ATMOSU.

The next step in the initialization of ATMOSU is to generate a fit function (with coefficient array AA) for the ratio g/T_M .

$$\frac{g}{T_M} \equiv \frac{G}{T} \frac{M}{M_*} \equiv \frac{g}{T(1+f_{\text{DAY}})} \equiv \frac{g}{T(1+f)}$$

This objective is achieved by:

- a. Developing a fit function (with coefficient array DD) by ATMOSU calling FITTER with the data-statement values of f specified in ATMOSU,

- b. Evaluating $g/[T(1+f)]$ in ATMOSU, after calling Subroutine TEMPZH to get a kinetic temperature profile, TZH(N). Subroutine TEMPZH, as directed by flag TPFLAG read by Program DRVATM and passed through ZHTEMP Common, will either (if TPFLAG = 0.0) interpolate the data base [US-66] for latitude and season or (if TPFLAG \neq 0.0) read a tabular temperature profile TZH(N) provided by the user.
- c. Calling Subroutine FITTER to obtain the coefficient-array AA.

After an initialization call from ATMOSU to SPCMIN(1,ZH), fit parameters are determined for O (nighttime only) and CO₂ and several other initializations are made; eventually, an initialization call is made to IONOSU(1,ZH). During the initialization of SPCMIN, 13 calls to FITTER and six (direct) calls to SOLVE are made to determine the fit coefficients for the day and night profiles of the minor species N, N(²D), NO, O₂(¹ Δ_g), CO, CH₄, O₃, NO₂, H₂O, H, OH, HO₂, O(¹D), and N₂O. SPCMIN also makes initializing calls to Subroutines OZONE and (if WVFLAG = 0.0) WATER. (If the user does not want the water profile provided by the code, his setting the flag WVFLAG \neq 0.0 will enable Subroutine WVOPT to read a user-provided water profile according to one of four methods specified by the flag METHOD = 1, 2, 3, 4.)

Subroutine FITTER, called from both ATMOSU and SPCMIN with values Y(I) of the dependent variable at NPTS values of the independent variable X(I), the degree NO of the polynomial used as the fitting function, an index IKIND denoting whether it is the dependent variable itself or its natural logarithm that is to be fitted, and an index ISIGN denoting negative or positive exponents in the polynomial, returns the polynomial coefficients determined by the method of least squares.

Subroutine SOLVE, called from Subroutines ATMOSU, SPCMIN, and FITTER with elements A(I,J) of a matrix of constant coefficients, returns the solutions of NO simultaneous linear algebraic equations.

The three major subroutines are ready for use after they have been initialized. On subsequent calls to ATMOSU(2,ZH), with ZH the altitude in kilometers, ATMOSU uses ATMOUP Common to return the pressure (PP), the mass density (RHO), the temperature (TT), the number densities of six species (SNI(I), I = 1,6), and the density scale height (HRHO).

On subsequent calls to SPCMIN(2,ZH), ATMOUP Common is used to return the number densities of 16 minor species (SNI(I), I = 7, 8, 13-24, 26, and 27) and the relative humidity (SNI(25)). On subsequent calls to IONOSU(2,ZH), ATMOUP Common is used to return the number densities of the five charged species (SNI(I), I = 9-11, 28, 29) and the electron (and N₂ vibration) temperature (SNI(12)) and IONOUP Common is used to return these same quantities (with different names) and the effective ion-production rate (QDEF).

Finally, another new routine for ROSCOE-IR, H2OSVP, is available to compute the saturated vapor pressure of water vapor over a plane surface of (1) water for the temperature range from 173.15 to 373.15°K (-100 to +100°C) and (2) ice for the temperature range from 173.15 to 273.15°K (-100 to 0°C). Values of zero are returned for the parameters outside the indicated temperature ranges and a message is printed if the routine is called outside the indicated range.

SECTION 2

AMBIENT ATMOSPHERE AND MAJOR NEUTRAL SPECIES

2-1 INTRODUCTION

The main subroutine for the ambient atmosphere and the major neutral species is ATMOSU. It is based on the Subroutine ATMOS originally developed by R.W. Lowen [Lo-73a] and later modified for ROSCOE-Radar [HS-75]. (The reader may refer to Lo-73a or, better, to HS-75 in which Lo-73a is reproduced with comments, revisions, and extensions.) For the manner in which ATMOSU is used in ROSCOE-IR, see Figure 2-1 for a simplified flow diagram and Table 2-1 for a summary of inputs and outputs.

2-2 THE AMBIENT ATMOSPHERE MODEL FOR ROSCOE-IR

2-2.1 Background

To understand the present model, it is useful to recall that used for ROSCOE-Radar. The ambient atmosphere model for ROSCOE-Radar [Vol. 14a] consisted of a low-altitude portion ($z < 120$ km) and a high-altitude portion ($z \geq 120$ km), appropriately joined at 120 km to provide a smooth transition. The overall model was based mainly on the CIRA-1965 [CI-65] model atmosphere, but was supplemented by use of the U.S. Standard-1962 model atmosphere since CIRA-1965 is not defined below 30-km altitude. The key to the low-altitude portion was an analytic specification of an altitude profile of the ratio g/T_M (where g is the acceleration due to gravity and T_M is the molecular-scale temperature) which permitted one to obtain the pressure (p) from an analytic integration of the hydrostatic equation [HS-75, p. 19, Equation (3)]. One then obtained the density (ρ) from the perfect gas law

$$\rho = \frac{M_*}{R} \frac{g}{T_M} \frac{p}{g} \quad (1)$$

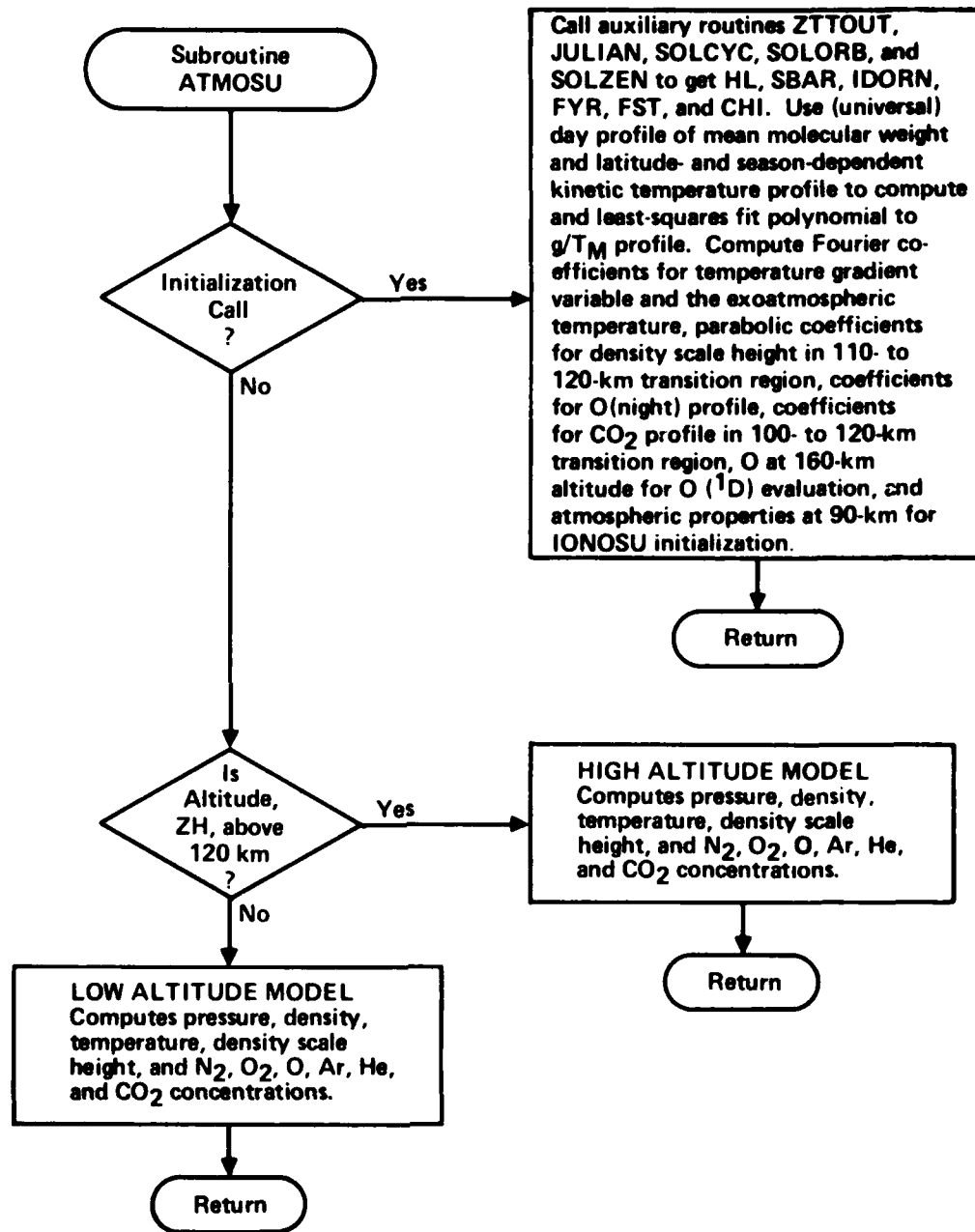


Figure 2-1. Flow diagram of Subroutine ATMOSU.

Table 2-1. Input and output variables for Subroutine
ATMOSU.

INPUT VARIABLES

Argument List

- JJ - Calculation flag
 If { JJ = 1: calculate initialization parameters
 JJ = 2: calculate atmospheric properties.
- ZH - Altitude of interest (km).

ALTODN Common

- ALTKM(47) - The array of altitudes at which minor species are
 specified as data in SPCMIN.
- ONITE(18) - The nighttime O-values specified as data in SPCMIN.
- CO2(25) - The CO₂-values specified as data in SPCMIN.

ATMOUP Common

- HL - Local time (hrs).
- SBAR - Average 10.7-cm solar flux [10^{-22} W/(m² Hz)].
- IDORN - Parameter for day or night. If COSCHI is the cosine
 of the zenith angle of the sun at point P, IDORN is
 1 for daytime, i.e., IF(COSCHI.GE.0.0), and is -1
 for nighttime, i.e., IF(COSCHI.LT.0.0).

TIME Common

- IYRS - Number of the year in the 1900's (e.g., 1974 becomes
 74) at east longitude PLON.
- IMONS - Number of the month (e.g., February becomes 2) at
 east longitude PLON.
- IDAYS - Day of the month at east longitude PLON.
- ZT - Zone time for the 15-degree longitude interval
 containing PLON (decimal hours).
- PLAT - North latitude of point P (say, grid origin)
 (radians).
- PLON - East longitude of point P (say, grid origin).

(Continued)

Table 2-1. (Cont'd)

ZHTEMP Common

- NZHT - The number of altitudes in the ZHT array; set in SPCMIN to be 31
- TZH(31) - The kinetic temperatures at altitudes ZHT(31); provided by Subroutine TEMPZH
- ZHT(31) - The altitudes at which the kinetic temperatures are specified; set in Subroutine TEMPZH

OUTPUT VARIABLES

ALTODN Common

- S3ZOD - O density at 160-km altitude for use in evaluating $O(^1D)$ in SPCMIN

ATMOUP Common

- PP - Pressure (dynes/cm^2)
- RHO - Density (g/cm^3)
- TT - Temperature ($^{\circ}\text{K}$)
- SNI(1) - N_2 concentration ($1/\text{cm}^3$)
- SNI(2) - O_2 concentration ($1/\text{cm}^3$)
- SNI(3) - O concentration ($1/\text{cm}^3$)
- SNI(4) - Ar concentration ($1/\text{cm}^3$)
- SNI(5) - He concentration ($1/\text{cm}^3$)
- SNI(6) - CO_2 concentration ($1/\text{cm}^3$)
- HRHO - Density scale height (km)
- FEHSEQ - Fractional error in hydrostatic equilibrium

TIME Common

- RHO5KM - Mass density of dry air at 5-km altitude for use in Subroutine WATER
-

and the kinetic temperature (T) from

$$T = \frac{M}{M_*} \frac{T_M}{g} g \quad (2)$$

where M is the mean molecular weight and M_* is the value of M at sea level (28.96 g/mole). The mean molecular weight (M) was obtained from

$$\frac{M}{M_*} \equiv \frac{1}{1+f} \equiv \frac{1}{1 + M_*[O]/2L\rho} \quad (3)$$

where L is Avogadro's number, by specifying a (daytime) profile of the atomic oxygen density [O]. The species densities were obtained from the law of partial pressures and the assumption of perfect mixing. Since there was just one specification of g/T_M , the low-altitude portion of the atmosphere model was independent of latitude, season, and diurnal conditions. The high-altitude portion depended on both diurnal and solar-cycle conditions.

In planning for ROSCOE-IR, we recognized the need to account for the latitude and seasonal dependence of the atmospheric temperature below 120 km. The only data base with such information is the U.S. Standard Atmosphere Supplements-1966 [US-66]. Thus, in the ambient atmosphere model for ROSCOE-IR, we start with latitude- and season-dependent (kinetic) temperature profiles and we must ultimately obtain a latitude- and season-dependent profile of g/T_M , if we want to exploit the main structure of the atmosphere model for ROSCOE-Radar. However, there must be some other modifications. For example, $f \equiv f_{\text{Day}}$ will be prescribed and postulated not to have a latitude, season, or diurnal variation. This assumption implies:

- a. $(M/M_*)_{\text{Night}}$ will be approximated by $(M/M_*)_{\text{Day}}$, as in ROSCOE-Radar,
- b. $[O]_{\text{Day}}$ will be computed from

$$[O]_{\text{Day}} = 2 L\rho f/M_* \equiv 2 n_* f \quad (4)$$
- c. $[O]_{\text{Night}}$ will be computed directly from fit functions, as in ROSCOE-Radar.

2-2.2 Kinetic Temperature Data and Interpolation

2-2.2.1 Temperature Data

The temperature data, dependent on latitude and season but diurnally-independent, are from US-66, with locations as indicated in Table 2-2. The data are collated in Table 2-3 and plotted in Figures 2-2a through 2-2d.

Provision has been made for the user to read in his own preferred temperature profile at $z = 0(4)120$ km, accomplished by setting $TPFLAG \neq 0.0$ which enables Subroutine TEMPZH to read the desired data.

2-2.2.2 Interpolation in Latitude

The procedure for interpolating the data base is, first, to derive summer and winter tabular temperature profiles at the latitude of interest, according to the following rules:

<u>LATBND</u>	<u>Use</u>
1	The single temperature profile for 15° latitude for both winter and summer.
2,3,4,5	The winter and summer profiles at the two boundaries of the latitude band and interpolate linearly on latitude to obtain the new winter and summer profiles.
6	The winter and summer temperature profiles for 75° latitude.

2-2.2.3 Interpolation in Season

If $LATBND > 1$, determine the temperature profile for the calendar date of interest by linearly interpolating between January and July temperature profiles, with proper account of northern and southern hemispheres. To do this, we:

- (1) Determine a parameter F_{ST} where

F_{ST} = fraction of summer temperature to be used in the linear combination of summer- and winter-temperature profiles
= fraction of July temperature in northern latitudes.
= fraction of January temperature in southern latitudes.

F_{ST} is evaluated in Subroutine JULIAN.

Table 2-2. Location of temperature data.

LATBND	Latitude Range	Location in US-66 for Temperature Profile at Boundary of Band
1	$0 \leq \phi < 15$	15°N Annual [0(4)116 km] ^a pp. 99,101
2	$15 \leq \phi < 30$	15°N Annual [0(4)116 km] ^a pp. 99,101
3	$30 \leq \phi < 45$	30°N {January [0(4)116 km] ^a pp. 103,105 July [0(4)116 km] ^a pp. 107,109}
4	$45 \leq \phi < 60$	45°N {January [0(4)116 km] ^a pp. 111,113 July [0(4)116 km] ^a pp. 115,117}
5	$60 \leq \phi < 75$	60°N {January [0(4)116 km] ^a pp. 123,125 July [0(4)116 km] ^a pp. 135,137}
6	$75 \leq \phi \leq 90$	{75°N January [0(4)28 km] ^b p. 139
		{60°N January [32(4)116 km] ^a p. 125
		{75°N July [0(4)28 km] p. 145
		{60°N July [32(4)116 km] ^{a, c} p. 137
		{Same as 75 boundary}

^a 120-km value obtained by extrapolation.

^b 0-km value changed from 249.22 to 254.0°K.
28-km value changed from 207.65 to 212.5°K.

^c 32-km value changed from 238.47 to 241.0°K.

Table 2-3. Kinetic temperature profile data from US-66.

z km	15°N		30°N		45°N		60°N		≈75°N	
	Annual	July	January	July	January	July	January	July	January	July
0.	302.59	304.58	288.52	296.22	272.59	296.22	257.28	288.45	254.0	278.92
4.	277.44	277.87	268.44	273.57	255.79	273.57	247.81	265.87	239.89	262.09
8.	250.37	252.41	242.32	248.28	231.72	248.28	220.55	239.18	217.86	235.87
12.	223.64	224.42	216.40	222.30	218.66	222.30	217.15	225.15	213.25	228.65
16.	197.02	203.15	205.91	215.65	216.67	215.65	216.56	225.15	210.05	230.15
20.	206.71	211.75	207.92	219.17	215.15	219.17	214.17	225.15	207.65	230.15
24.	219.23	219.90	216.90	223.94	215.15	223.94	211.79	226.56	207.65	230.71
28.	227.94	227.83	224.83	229.49	215.85	229.49	214.06	232.52	212.5	235.48
32.	236.63	235.74	232.74	237.81	219.02	237.81	218.03	238.47	218.03	241.0
36.	245.32	245.14	242.14	247.64	230.92	247.64	224.76	250.18	224.76	250.18
40.	253.99	254.62	251.62	257.52	243.17	257.52	234.65	262.05	234.65	262.05
44.	262.66	264.08	261.08	267.39	255.41	267.39	244.53	272.48	244.53	272.48
48.	270.15	272.15	269.15	275.65	265.65	275.65	254.40	276.82	254.40	276.82
52.	269.24	271.14	268.14	275.65	265.65	275.65	260.15	277.15	260.15	277.15
56.	261.39	263.28	260.28	266.87	258.63	266.87	257.30	271.99	257.30	271.99
60.	253.10	254.79	252.04	257.05	250.77	257.05	250.89	262.73	250.89	262.73
64.	239.40	239.91	239.90	244.52	242.93	244.52	248.93	244.26	248.93	244.26
68.	225.72	225.04	227.77	226.89	234.76	226.89	246.97	225.83	246.97	225.83
72.	212.06	210.19	215.66	209.28	226.54	209.28	241.12	207.41	241.12	207.41
76.	198.41	195.36	203.56	191.69	218.34	191.69	232.51	189.01	232.51	189.01
80.	184.78	180.54	191.47	174.12	210.14	174.12	223.91	170.64	223.91	170.64
84.	177.10	172.50	191.10	165.10	201.89	165.10	215.27	161.71	215.27	161.71
88.	177.05	172.45	191.04	165.06	199.54	165.06	206.63	161.66	206.63	161.66
92.	179.50	175.71	199.56	169.98	201.02	169.98	205.55	167.51	205.55	167.51
96.	185.77	183.55	211.72	180.96	210.50	180.96	212.70	179.67	212.70	179.67
100.	190.70	190.03	222.43	190.51	218.58	190.51	218.49	190.39	218.49	190.39
104.	205.98	209.16	237.88	214.04	232.65	214.04	230.24	217.12	230.24	217.12
108.	229.78	237.66	256.88	246.42	250.58	246.42	245.33	252.57	245.33	252.57
112.	253.25	265.72	275.76	278.60	268.65	278.60	261.48	288.06	261.48	288.06
116.	315.82	322.72	304.46	329.46	301.06	329.46	297.50	334.14	297.50	334.14
120.	379.70	379.70	333.30	379.70	333.30	379.70	333.30	379.70	333.30	379.70

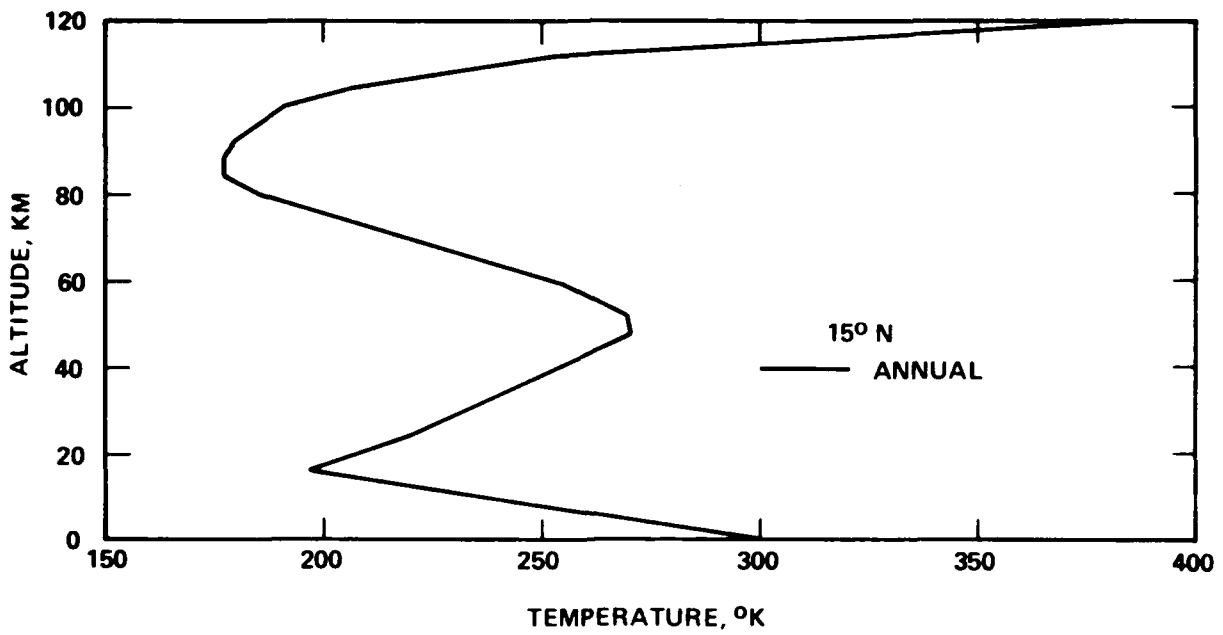


Figure 2-2a. Adopted data for temperature profile at 15°N latitude.

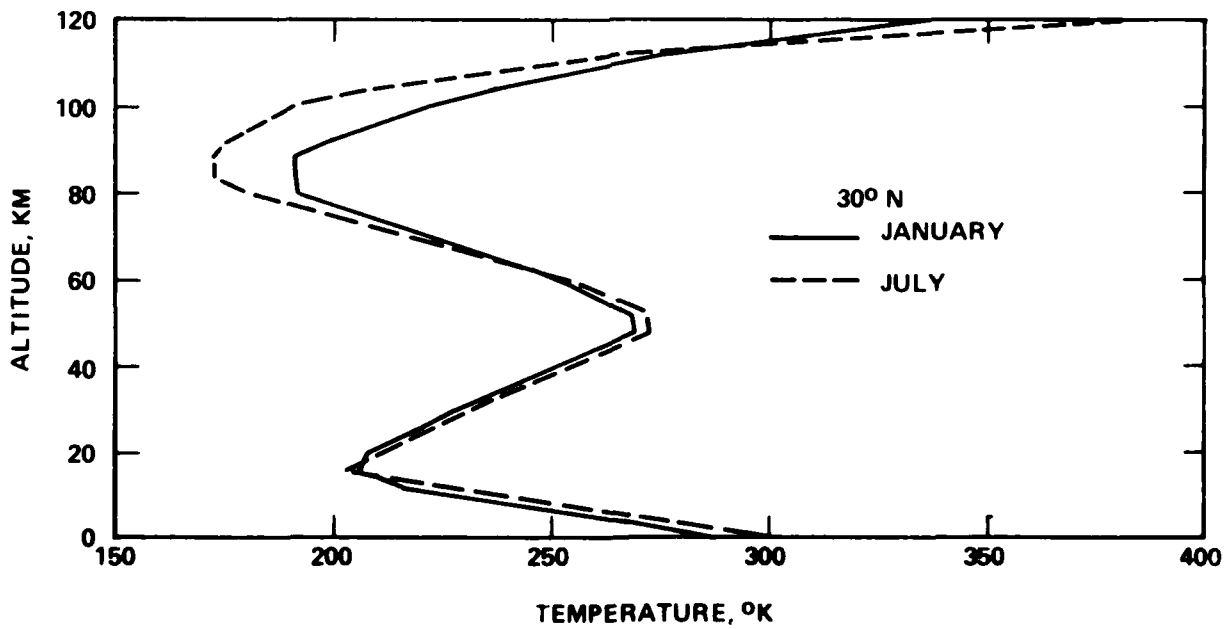


Figure 2-2b. Adopted data for temperature profile at 30°N latitude.

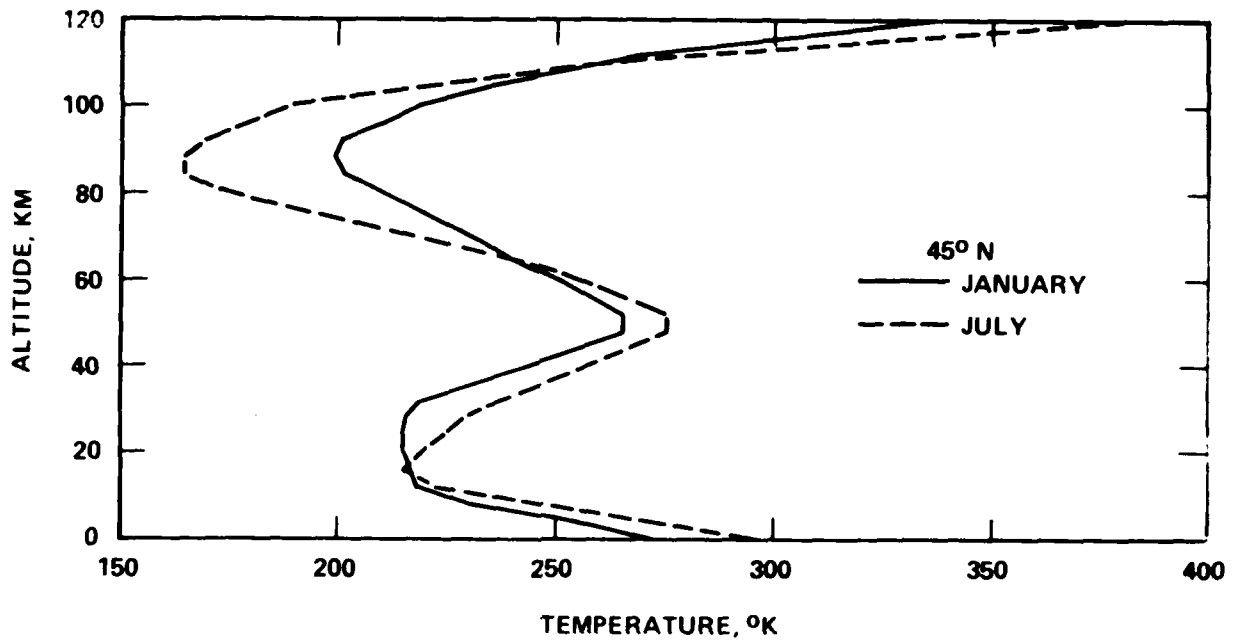


Figure 2-2c. Adopted data for temperature profile at 45°N latitude.

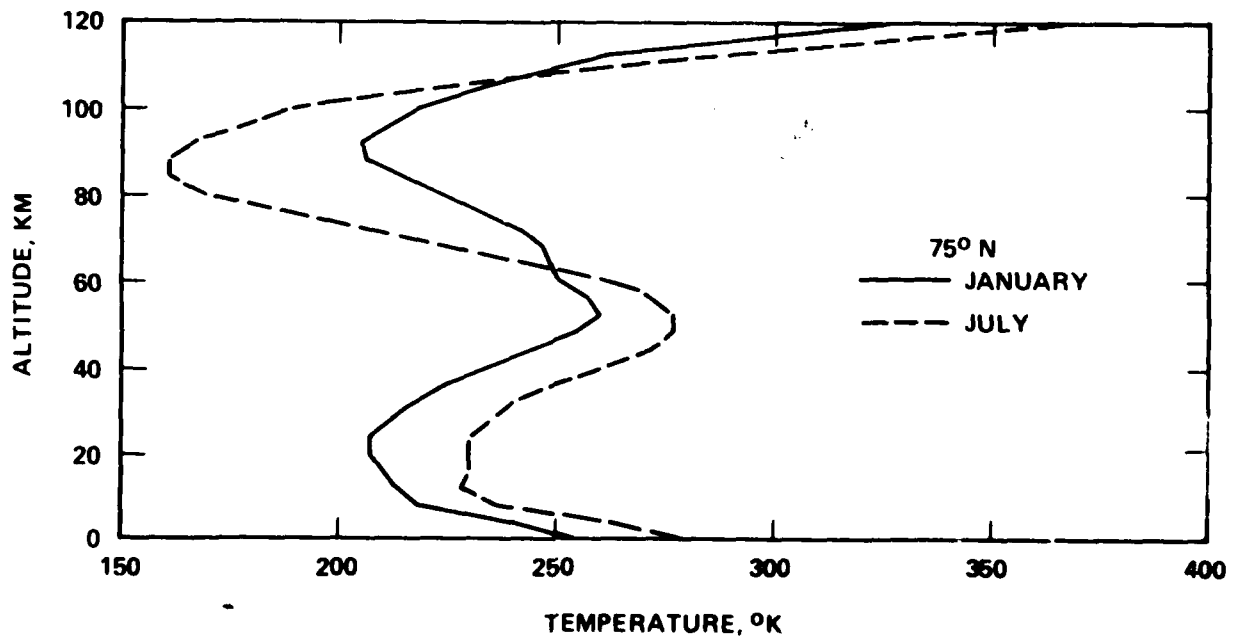


Figure 2-2d. Adopted data for temperature profile at 75°N latitude.

(2) Compute the temperature at given altitude from

$$T = F_{ST} T_{\text{summer}} + (1 - F_{ST}) T_{\text{winter}} \quad (5)$$

A test of our adopted procedure for linear seasonal interpolation is made for the 45°N latitude data where we have compared the average of the January and July values with the spring/fall value given by US-66. See Table 2-4 and Figure 2-3.

Table 2-4. Comparison of the mean of the January and July temperature profiles from US-66 with the mid-latitude spring/fall temperature profile from US-66.

z, km	45°N Mean ^a	Midlat. Spring/Fall ^b	z, km	45°N Mean ^a	Midlat. Spring/Fall ^b	z, km	45°N Mean ^a	Midlat. Spring/Fall ^b
0	284.40	288.15	44	261.40	261.40	88	182.30	190.54
4	264.68	262.17	48	270.65	270.65	92	185.50	191.44
8	240.00	236.22	52	270.65	270.65	96	195.73	197.77
12	220.48	216.65	56	262.75	263.63	100	204.54	202.73
16	216.16	216.65	60	253.91	255.77	104	223.34	213.02
20	217.16	216.65	64	243.72	243.20	108	248.50	226.75
24	219.54	220.56	68	230.82	227.53	112	273.62	241.09
28	222.67	224.53	72	217.91	214.07	116	315.26	298.43
32	228.42	228.49	76	205.01	202.34	120	356.50	355.19
36	239.28	239.28	80	192.13	190.65			
40	250.34	250.35	84	183.49	190.60			

^aAverage of January and July values.

^bUS-66, pp. 119,121.

2-2.3 Mean Molecular-Weight Profile

The mean molecular-weight profile, M , is specified by the function

$$f = \frac{M_*}{M} - 1 \quad (6a)$$

$$= \frac{M_*[O]_{\text{Day}}}{2L_0} \quad (6b)$$

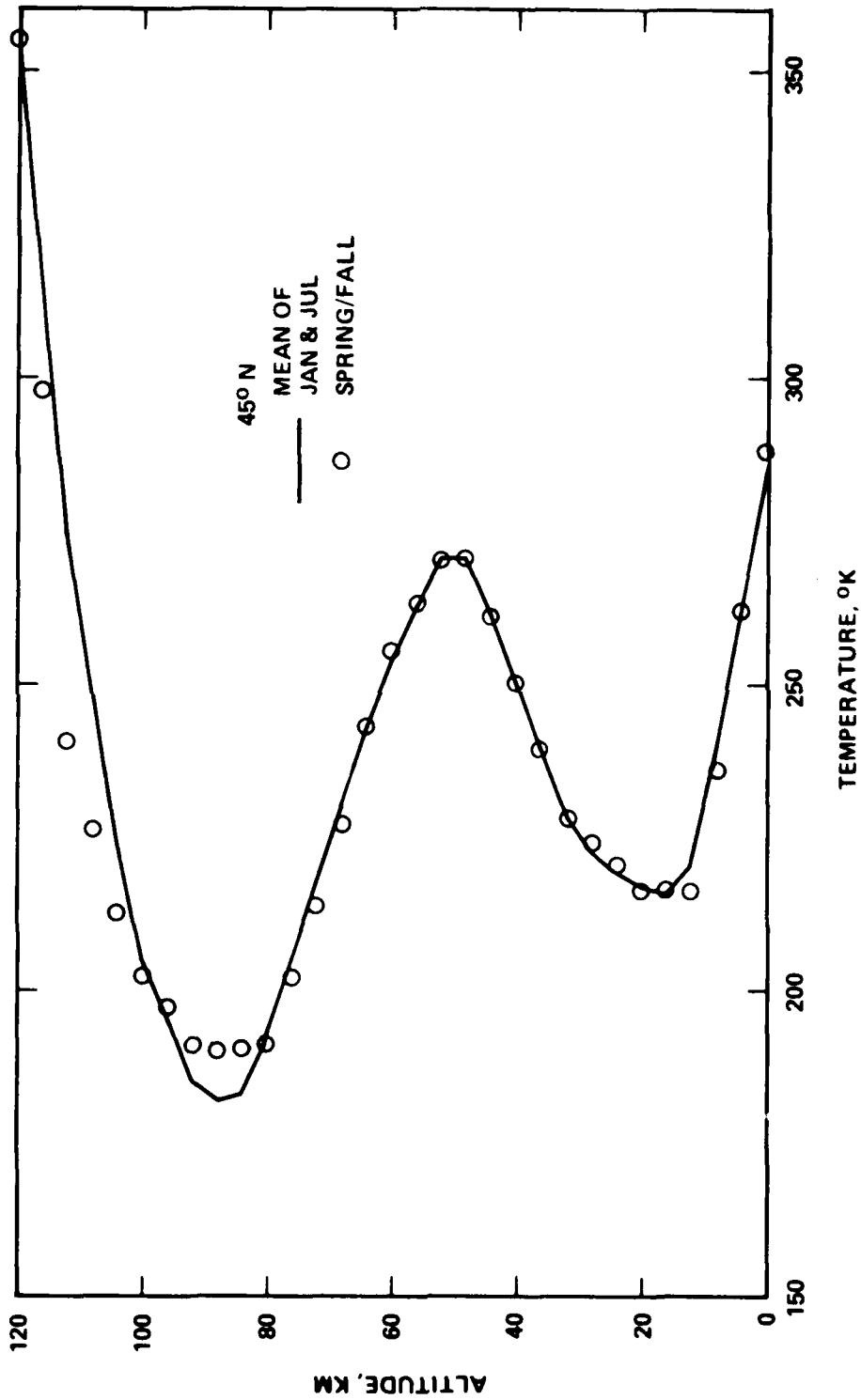


Figure 2-3. Comparison of the mean of the January and July temperature profiles from US-66 with the midlatitude spring/fall temperature profile from US-66.

taken to be independent of latitude, season, and diurnal variation. The adopted profile, given in Table 2-5 and plotted in Figure 2-4, is obtained as follows:

1. For $z = 0(4)92$ km,
 - a. Take $[O]_{\text{Day}}$ from data base for ROSCOE-Radar (set as data statement in Subroutine SPCMIN [HS-75]).
 - b. Take air density, ρ , from US-66 (pp. 119,121, Table 5.1, 45° latitude, spring/fall).
 - c. Compute f from Equation (6b).
2. For $z = 96(4)120$ km,
 - a. Take M from US-66 (p. 16, Table 2.3, spring/fall).
 - b. Compute f from Equation (6a).

2-2.4 Molecular-Scale Temperature

For the interpolated temperature profile of interest, T , and the value of $M_*/M \equiv 1 + f$ derived from the fit function for f , the molecular-scale temperature is computed from

$$\begin{aligned} T_M &= (M_*/M)T \\ &= (1 + f)T, \quad z = 0(4)120 \text{ km} \end{aligned} \quad (7)$$

2-2.5 The Ratio g/T_M

Tabular values of the ratio

$$g/T_M, \quad z = 0(4)120 \text{ km} \quad (8)$$

are computed, followed by fitting the tabular data by the 11th-degree polynomial

$$\frac{g}{T_M} = \sum_{k=0}^{11} g_k z^k, \quad 0 \leq z \leq 120 \text{ km} \quad (9)$$

Table 2-5. Molecular weight function adopted for Subroutine ATMOSU in ROSCOE-IR.

z, km	f	z, km	f	z, km	f	z, km	f
0	1.14(-17)	32	1.59(-10)	64	3.83(-6)	96	1.05(-2)
4	1.47(-16)	36	1.12(-9)	68	6.33(-6)	100	2.40(-2)
8	5.95(-16)	40	5.90(-9)	72	1.19(-5)	104	3.65(-2)
12	3.86(-15)	44	2.61(-8)	76	3.20(-5)	108	4.78(-2)
16	3.47(-14)	48	9.14(-8)	80	8.62(-5)	112	5.85(-2)
20	2.71(-13)	52	2.76(-7)	84	2.44(-4)	116	6.82(-2)
24	2.56(-12)	56	7.24(-7)	88	7.11(-4)	120	7.66(-2)
28	2.15(-11)	60	1.88(-6)	92	2.38(-3)		

2-2.6 Computation of the Major-Species Quantities

Having obtained an analytic fit function for g/T_M , one can compute the quantities for the major species almost as they are computed in HS-75, with the following exceptions:

- a. Pressure will be computed from Equation (3) on p. 19 of HS-75 and not by use of the pressure-correction factor on p. 21 of HS-75.
- b. $[O]_{\text{Day}}$, computed in HS-75 and currently from

$$[O]_{\text{Day}} = 2n_* \left(\frac{M_*}{M} - 1 \right) \equiv 2n_* f_{\text{Day}} \equiv 2n_* f \quad (10)$$

will now be latitude- and season-dependent because n_* (the total number density if no dissociation) is latitude- and season-dependent. This situation differs from that in HS-75, where $[O]_{\text{Day}}$ was input and used to help determine f .

- c. $[O]_{\text{Night}}$, as in HS-75, is set equal to $[O]_{\text{Day}}$ for $90 \leq z \leq 120$ km and is computed from a fit function for $z < 90$ km (see Table 4-2).

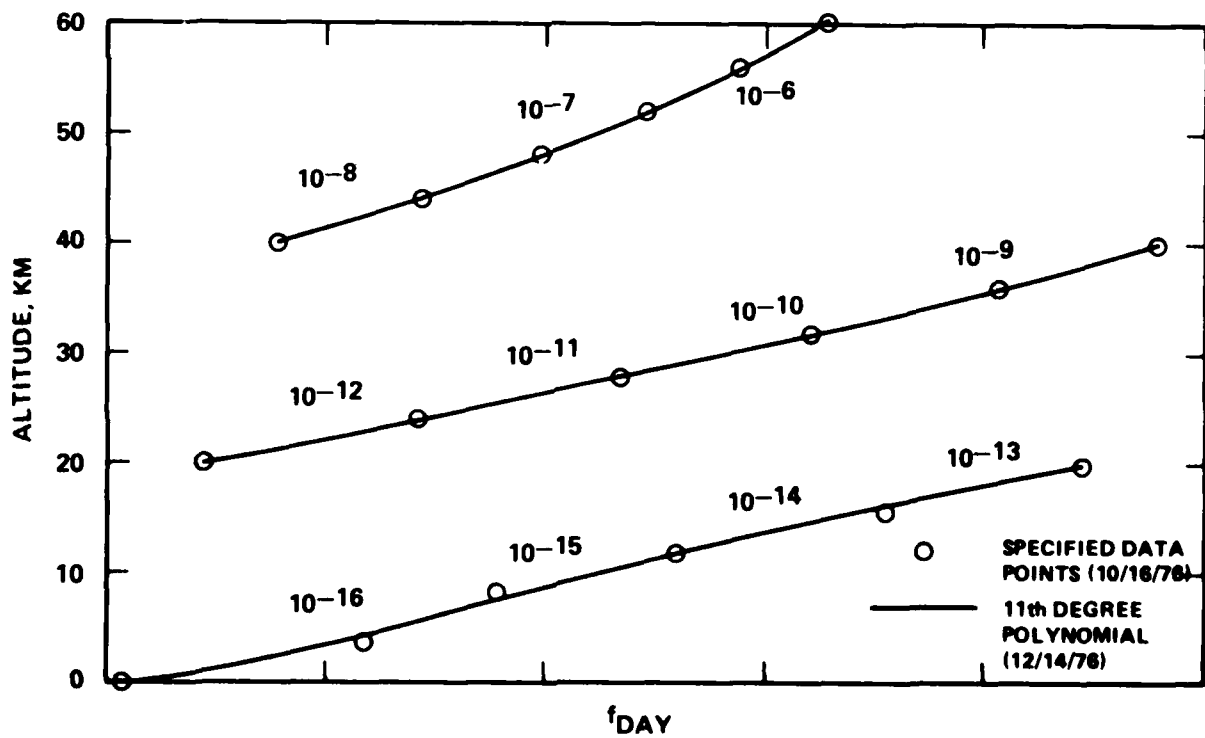
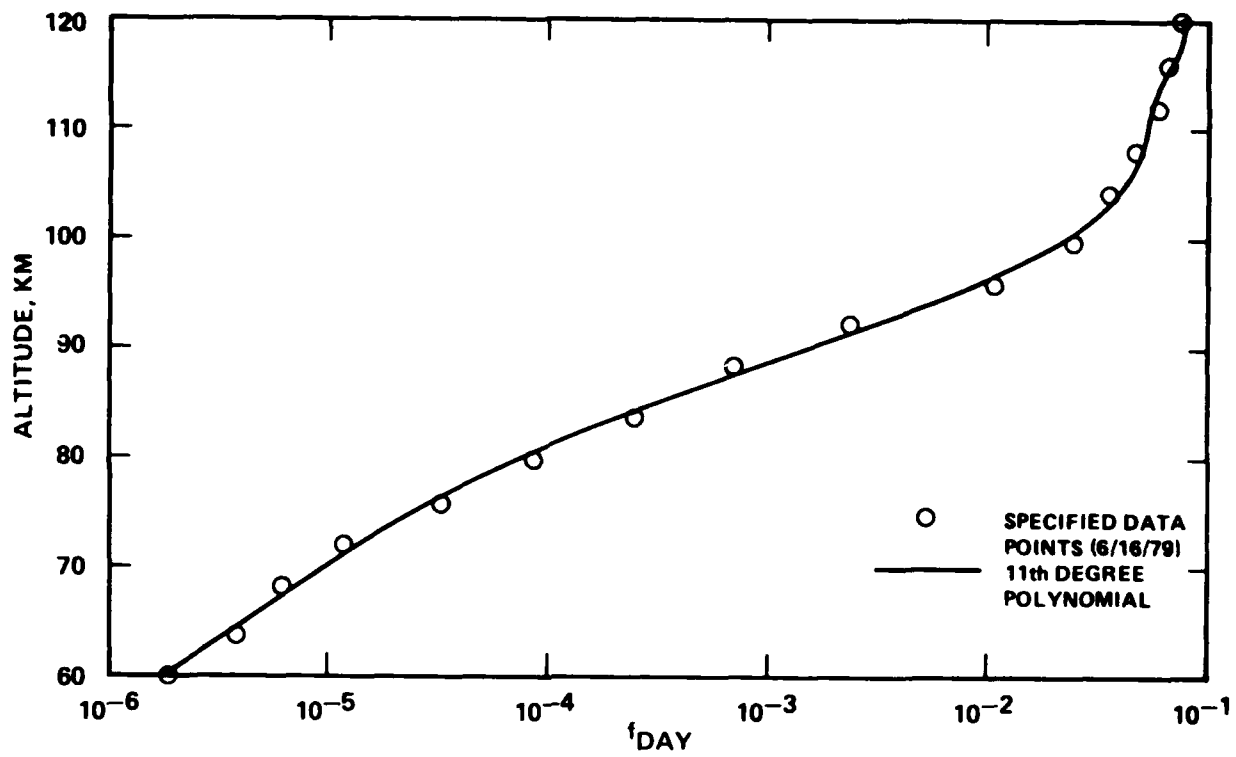


Figure 2-4. Adopted molecular-weight-function profile and fit function.

SECTION 3

AUXILIARY SUBROUTINES FOR ATMOSU AND SPCMIN

3-1 INTRODUCTION

The purpose of the five auxiliary subroutines ZTTOUT, JULIAN, SOLCYC, SOLORB, and SOLZEN is to convert inputs that are convenient for the user to the inputs required by ATMOSU, SPCMIN, and IONOSU. It is assumed the user will locate his coordinate system in space and time by stating the geographic north latitude and east longitude, the date, and zone time (based on 15-degree intervals of longitude) in a 24-hour system. These auxiliary routines determine the universal time, Julian day number, local (apparent) time, the solar zenith angle viewed from the origin, an index denoting day or night, and the 10.7-cm solar flux.

These subroutines (except ZTTOUT) had their origin in the AFWL WORRY code (where they were known as JULIAN, SOLCY, ORB, and ZSOL) and were revised when they were incorporated into the early-version ROSCOE code [LL-75]. These routines, to which ZTTOUT was added, were further revised and laden with comment cards under the contractual effort for the ROSCOE-Radar code [HS-75]. For ROSCOE-IR, most of these subroutines underwent only minor changes.

Subroutine TEMPZH, a new routine for ROSCOE-IR, determines the temperature profile used in Subroutine ATMOSU, from either a stored data base or one supplied by the user via card input.

Subroutines FITTER and SOLVE are used in providing least-squares polynomial fit functions.

3-2 SUBROUTINE ZTTOUT

Subroutine ZTTOUT converts a Gregorian calendar date (specified by stating the year in the 20th century (IYRS), the month (IMONS), and the day (IDAYS)) and zone time (ZT) at a given east longitude (PLON) to the Gregorian calendar date and mean (or universal) time (UT) at Greenwich.

For ROSCOE-IR we have corrected the computation of the zone description (ZD) when ZD should be zero and revised TIME Common.

See Table 3-1 for a summary of inputs and outputs for Subroutine ZTTOUT.

3-3 SUBROUTINE JULIAN

Subroutine JULIAN converts a Gregorian calendar date (specified by stating the year in the 20th century (IYRS), the month (IMONS), and the day (IDAYS)) to Julian day number (DAYJ) for use by Subroutine SOLORB.

In going from ROSCOE-Radar to ROSCOE-IR, we deleted the variables KYRS, KMONS, and KDAY from the argument list since these variables are now supplied through TIME Common where they are known as IYRS, IMONS, and IDAYS.

The new Subroutine JULIAN also computes, taking account of season reversal in the southern hemisphere, (1) the variable FYR, the fractional season-year, needed for the new water vapor and ozone models and (2) the variable FST, the fractional summer, needed for the seasonal interpolation between the summer and winter temperature profiles which are input as data for the revised low-altitude major-species model.

See Table 3-2 for a summary of inputs and outputs for Subroutine JULIAN.

3-4 SUBROUTINE SOLCYC

Subroutine SOLCYC computes the 10.7-cm solar flux (SBAR), an input to ATMOSU through ATMOUP Common, based on an assumed sinusoidal 11-year (or 4018-day) variation. The maximum value of 250 for SBAR, associated with Model 9 of the CIRA-65 atmosphere, has been assigned the date of 1 June 1958. The minimum value of 65 for SBAR is associated with Model 1 of the CIRA-65 atmosphere.

See Table 3-3 for a summary of inputs and outputs for Subroutine SOLCYC.

Table 3-1. Input and output variables for Subroutine ZTTOUT.

INPUT VARIABLES

Argument List

None

TIME Common

- IYRS - Number of the year in the 1900's (e.g., 1974 becomes 74) at east longitude PLON
- IMONS - Number of the month (e.g., February becomes 2) at east longitude PLON
- IDAYS - Day of the month at east longitude PLON
- ZT* - Zone time for the 15-degree longitude interval containing PLON (decimal hours)
- PLON - East longitude of point P (radians)

OUTPUT VARIABLES

Argument List

None

TIME Common

- IYRS - A possibly revised value of the input parameter, corresponding to Greenwich
- IMONS - A possibly revised value of the input parameter, corresponding to Greenwich
- IDAYS - A possibly revised value of the input parameter, corresponding to Greenwich
- UT - Universal time corresponding to the zone time ZT (decimal hours)

* A value of 24.0, treated by the code as illegal, should be input as 0.0 on the next day.

Table 3-2. Input and output variables for Subroutine JULIAN.

INPUT VARIABLES

Argument List

None

TIME Common

- IYRS - Number of the year in the 1900's (e.g., 1974 becomes 74) in the Greenwich time zone)
- IMONS - Number of the month (e.g., February becomes 2) in the Greenwich time zone
- IDAYS - Day of the month in the Greenwich time zone
- PLAT - North latitude of point P (radians)

OUTPUT VARIABLES

Argument List

- YRFJ - Julian day number (a half integer) at 0 hours UT on January 1 of the year of interest
- VEQJ - Julian date for vernal equinox
- DAYJ - Julian day number (a half integer) at 0 hours UT on the day of interest

TIME Common

- FYR - Fractional season-year, being zero on 1 January in the northern hemisphere and zero on 1 July in the southern hemisphere
 - FST - Fractional summer, being one on 1 July and zero on 1 January in the northern hemisphere and reversed in the southern hemisphere
-

Table 3-3. Input and output variables for Subroutine SOLCYC.

INPUT VARIABLES

Argument List

DAYJ - Julian day number (a half integer) at 0 hours UT on the day of interest

Common

None

OUTPUT VARIABLES

Argument List

None

ATMOUP Common

SBAR - Average 10.7-cm solar flux
[1.0E-22 W/(m² Hz)]

3-5 SUBROUTINE SOLORB

Subroutine SOLORB computes the north latitude (SOLLAT) and east longitude (SOLLON) of the apparent (actual motion) subsolar point, given the Julian day number at 0-hours UT on 1 January of the year of interest (YRFJ), the Julian date at which vernal equinox occurs (VEQJ), the Julian day number at 0-hours on the day of interest (DAYJ), and the universal time (UT).

In going from ROSCOE-Radar to ROSCOE-IR, we have defined a new variable (DELJUT) to avoid loss of significance in computing SOLLON on a small-word machine and revised the argument in the equation-of-time, consistent with its definition.

See Table 3-4 for a summary of inputs and outputs for Subroutine SOLORB.

Table 3-4. Input and output variables for Subroutine SOLORB.

INPUT VARIABLES

Argument List

- YRJF - Julian day number (a half integer) at 0 hours UT on January 1 of the year of interest
- VEQJ - Julian date for vernal equinox
- DAYJ - Julian day number (a half integer) at 0 hours UT on the day of interest

TIME Common

- UT - Universal time corresponding to zone time ZT (decimal hours)

OUTPUT VARIABLES

Argument List

- SOLLAT - North latitude of subsolar point (radians)
- SOLLON - East longitude of subsolar point (radians)

TIME Common

- GAT - Greenwich apparent time (decimal hours)
-

3-6 SUBROUTINE SOLZEN

Subroutine SOLZEN computes CHI and COSCHI, the cosine of the solar zenith angle CHI at a point P, given the geographic north latitude (PLAT) and east longitude (PLON) of the point P and the north latitude (SOLLAT) and east longitude (SOLLON) of the subsolar point. The day-or-night parameter IDORN is +1 for daytime, i.e., if $\text{COSCHI} \geq 0.0$, and is -1 for nighttime. The local apparent time (HL) is also computed from the Greenwich apparent time (GAT) and the east longitude of the point P (PLON).

See Table 3-5 for a summary of inputs and outputs for Subroutine SOLZEN.

Table 3-5. Input and output variables for Subroutine SOLZEN.

INPUT VARIABLES

Argument List

SOLLAT - North latitude of subsolar point (radians)

SOLLON - East longitude of subsolar point (radians)

TIME Common

PLAT - North latitude of point P (say, grid origin) (radians)

PLON - East longitude of point P (radians)

OUTPUT VARIABLES

Argument List

None

ATMOUP Common

IDORN - Parameter for day or night. If COSCHI is the cosine of the zenith angle of the sun at point P, IDORN is 1 for daytime, i.e., $\text{IF}(\text{COSCHI} \geq 0.0)$, and is -1 for nighttime, i.e., $\text{IF}(\text{COSCHI} < 0.0)$

HL - Local apparent time (decimal hours, e.g., 2230 hours becomes 22.50 hours)

TIME Common

CHI - Zenith angle of the sun at point P (radians)

3-7 SUBROUTINE TEMPZH

Subroutine TEMPZH determines the temperature profile (tabular, 0(4)120 km) by interpolating the data base [US-66] for latitude and season, to be used as input to the major atmospheric species model for the low-altitude range from 0- to 120-km altitude. The user may bypass the code's specification of temperature profile in the low-altitude (0- to 120-km) region by (1) requiring the driving program to set TPFLAG to a nonzero value, which is transferred to Subroutine TEMPZH through ZHTEMP Common, and (2) allowing Subroutine TEMPZH to read the user-specified profile at altitudes 0.0(4.0)120.0 km.

See Table 3-6 for a summary of inputs and outputs for Subroutine TEMPZH.

3-8 SUBROUTINE FITTER

A brief description of the operation of Subroutine FITTER is given in Section 1. A summary of inputs and outputs for Subroutine FITTER is given in Table 3-7.

3-9 SUBROUTINE SOLVE

A brief description of the operation of Subroutine SOLVE is given in Section 1. A summary of inputs and outputs for Subroutine SOLVE is given in Table 3-8.

Table 3-6. Input and output variables for Subroutine TEMPZH.

INPUT VARIABLES

Argument List

None

TIME Common

- PLAT - North latitude of point P (radians)
FST - Fraction of summer temperature profile to be used with (1.-FST) of the winter temperature profile for a given day of the year at a given latitude

ZHTEMP Common

- TPFLAG - Flag for optional treatment of temperature profile
= 0.0 normal treatment
≠ 0.0 optional treatment, allowing Subroutine TEMPZH to read the user-specified profile at altitudes $z = 0(4)120$ km

Card Input (optional)

- TZH(I), - Temperature profile specified by user at
I=1,31 altitudes $z = 0(4)120$ km

OUTPUT VARIABLES

Argument List

None

ZHTEMP Common

- TZH(I), - Temperature profile, determined by interpolation of the data base [US-66] for latitude and season, used as input to the major atmospheric species model for the low-altitude range from 0- to 120-km altitude
I=1,31
-

Table 3-7. Input and output variables for Subroutine FITTER.

INPUT VARIABLES

Argument List

- NPTS - Number of data points
- X(I) - Values of the independent variable, e.g., altitude (km)
- Y(I) - Values of the dependent variable, e.g., species concentration (cm⁻³)
- NO - Degree of polynomial to be fitted
- IKIND - Index for kind of equation to be fitted

= 1 if equation is $\ln(Y) = \sum_{n=0}^{NO} A_n X^n$

= 2 if equation is $Y = \sum_{n=0}^{NO} A_n X^n$

- ISIGN - Index for sign of exponents
- = 1 for negative exponents
- = 2 for positive exponents

Common

None

OUTPUT VARIABLES

Argument List

- Z(J) - The least-squares fit coefficients. Z(1) corresponds to A₀, Z(2) to A₁, etc.

Common

None

Table 3-8. Input and output variables for Subroutine SOLVE.

INPUT VARIABLES

Argument List

- A(I,J) - Element (I,J) of matrix of constant coefficients for NO simultaneous linear algebraic equations
- NO - The number of equations

Common

None

OUTPUT VARIABLES

Argument List

- X(K) - The least-squares fit coefficients. These are the same as the output Z(K) from FITTER.
-

SECTION 4
MINOR NEUTRAL SPECIES

4-1 SUBROUTINE SPCMIN

ROSCOE-IR requires many more neutral species than ROSCOE-Radar and an improved description of some of those included in ROSCOE-Radar.

The ROSCOE-IR high-altitude chemistry module [Volume 11-1] requires the minor neutral species O, CO₂, CO, N(⁴S), N(²D), N(²P), NO, NO₂, O₂(¹Δ_g), O₃, H, OH, HO₂, H₂O, and He (in practice, however, CO₂, CO, H₂O, and He are nonreacting species). The ROSCOE-IR low-altitude external chemistry module [Volume 11-1] requires the minor neutral species O, CO₂, N(⁴S), N(²D), NO, NO₂, O₂(¹Δ_g), O₃, H, OH, HO₂, and H₂O. (The additional species CO, CH₄, and N₂O were initially requested but they are not used.) All-altitude profiles for diurnal conditions are provided for O, CO₂, and He in Subroutine ATMOSU. Subroutine SPCMIN provides (either directly or indirectly) the profiles for the remaining species listed above.

The inputs and outputs for Subroutine SPCMIN are summarized in Table 4-1. The nature of the functions used for fitting the adopted data-base values [Volumes 14b and 14c] in various altitude ranges is given in Tables 4-2 through 4-18 for O, O(¹D), O₂(¹Δ_g), O₃, N, N(²D), N(²P), NO, NO₂, N₂O, CO₂, CO, CH₄, H₂O, OH, HO₂, and H, respectively.

4-2 OZONE

Our model for altitude profiles of the O₃ mass-mixing ratio has been specified as a function of latitude and season [My-78, Section 3]. The altitude dependence of the O₃ mass-mixing ratio ($m_R(O_3)$) is treated by using a transition boundary at 55-km altitude. Below 55 km, the model accounts for the variation of $m_R(O_3)$ with altitude, latitude, and season. The model predicts:

(text continues on p. 61)

Table 4-1. Input and output variables for Subroutine SPCMIN.

INPUT VARIABLES

Argument List

- KK - Calculation flag
 = 1, calculate initialization parameters
 = 2, calculate atmospheric properties
- ZH - Altitude of interest (km)

ATMOUP Common

- IDORN - Index for day or night
 = +1, day
 = -1, night

TIME Common

- PLAT - North latitude of point P (radians)

DATA

- ALTKM(47) - Altitudes (z=0(5)230 km) at which minor species densities are specified as data
- ANODAY(21) - Noontime data-base values of [NO] at altitudes 0(5)100 km at 50° latitude
- ANONIT(21) - Midnight data-base values of [NO] at altitudes 0(5)100 km at 50° latitude
- AN4DDN(41) - Data-base values of the basic component ($T_7(z)$) of the $N(^2D)$ densities between 125- and 200-km altitude, augmented by 25 zeros below 125 km
- AN4SDN(33) - Data-base values of the basic component ($T_1(z)$) of the N densities between 100- and 160-km altitude, augmented by 20 zeros below 100 km
- CH4PCC - Factor used ($3.75369008E+16$) with total mass density (g/cm^3) to convert CH_4 mass-mixing ratio (ppmm) to molecules/ cm^3
- COMPCC - Factor used ($2.14992030E+16$) with total mass density (g/cm^3) to convert CO mass-mixing ratio (ppmm) to molecules/ cm^3
- CO2(25) - Data-base values of $[CO_2]$ at altitudes 0(5)120 km

(Continued)

Table 4-1. (Cont'd)

DAHDAY(21)	- Noontime data-base values of [H] at altitudes 0(5)100 km
DAHMIT(21)	- Midnight data-base values of [H] at altitudes 0(5)100 km
DATCO(31)	- Data-base values of CO mass-mixing ratio (ppmm) at altitudes 0(5)150 km
DN2O(12)	- Selected values of N ₂ O volume-mixing ratio (ppbv) at altitudes 0(5)55 km
DOHDAY(21)	- Noontime data-base values of [OH] at altitudes 0(5)100 km
DOHMIT(21)	- Midnight data-base values of [OH] at altitudes 0(5)100 km
HO2DAY(21)	- Noontime data-base values of [HO ₂] at altitudes 0(5)100 km
HO2MIT(21)	- Midnight data-base values of [HO ₂] at altitudes 0(5)100 km
H2ODN(21)	- Data-base values of H ₂ O mass-mixing ratio (ppmm) at altitudes 20(5)120 km
H2OPCC	- Factor used (3.34260935E+16) with total mass density (g/cm ³) to convert H ₂ O mass-mixing ratio (ppmm) to molecules/cm ³
NALTMH	- Two plus the number of altitudes (NMTH=23) between 10 and 120 km used to fit CH ₄ mass-mixing ratios
NALTNO	- Number of altitudes (21) between 0 and 100 km used to fit daytime NO densities at 50° latitude
NALTO2	- Number of altitudes (11) between 0 and 50 km used to fit daytime O ₂ (¹ Δ _g) densities
NALT2D	- Number of altitudes (16) between 125 and 200 km used to fit the basic component (T ₇ (z)) of the N(² D) densities
NALT4S	- Number of altitudes (13) between 100 and 160 km used to fit the basic component (T ₁ (z)) of the N densities
NDEGNO	- Degree of the polynomial (12) used to fit the daytime NO densities between 0 and 100 km at 50° latitude
NDEG2D	- Degree of the polynomial (6) used to fit the basic component (T ₇ (z)) of the N(² D) densities between 125 and 200 km

(Continued)

Table 4-1. (Cont'd)

NDEG4S	- Degree of the polynomial (5) used to fit the basic component ($T_1(z)$) of the N densities between 100 and 160 km
NDGH20	- Degree of the polynomial (12) used to fit the H ₂ O mass-mixing ratio (ppmm) between 20 and 120 km
NDGMTH	- Degree of the polynomial (11) used to fit the CH ₄ mass-mixing ratio (ppmm) at altitudes 0(5)120 km
NDGNO2	- Degree of the polynomial (12) used to fit the daytime NO ₂ densities between 0 and 160 km
NDGO2D	- Degree of the polynomial (10) used to fit the daytime O ₂ (¹ Δ _g) densities between 0 and 50 km
NKMH20	- Number of altitudes (21) between 20 and 120 km used to fit H ₂ O mass-mixing ratios (ppmm)
NKMNO2	- Number of altitudes (33) between 0 and 160 km used to fit the daytime NO ₂ densities
ONITE(18)	- Midnight data-base values of [O] at altitudes 0(5)85 km
OZ3PCC	- Factor used (1.25459271E+22) with total mass density (g/cm ³) to convert O ₃ mass-mixing ratio (kg/kg) to molecules/cm ³
O1DDAY(33)	- Noontime data-base values of [O(¹ D)] at altitudes 0(5)160 km
O2SDGD(47)	- Noontime data-base values of [O ₂ (¹ Δ _g)] at altitudes 0(5)230 km
O2SDGN(47)	- Midnight data-base values of [O ₂ (¹ Δ _g)] at altitudes 0(5)230 km
O3DAY(26)	- Noontime data-base values of O ₃ mass-mixing ratio (ppmm) at altitudes 55(5)120 km, augmented by an assigned value at 125 km to facilitate fitting
O3NIT(27)	- Midnight data-base values of O ₃ mass-mixing ratio (ppmm) at altitudes 55(5)120 km, augmented by two assigned values at 125 and 130 km to facilitate fitting
PI	- 3.141592653590
SMETH(25)	- Data-base values of CH ₄ mass-mixing ratio (ppmm) at altitudes 0(5)120 km

(Continued)

Table 4-1. (Cont'd)

-
- SNO2D(33) - Noontime data-base values of [NO₂] at altitudes 0(5)160 km
 - SNO2N(33) - Midnight data-base values of [NO₂] at altitudes 0(5)160 km

OUTPUT VARIABLES

Argument List

None

ATMOUP Common

- SNI(7) - N concentration (1/cm³)
- SNI(8) - NO concentration (1/cm³)
- SNI(13) - O₂(¹Δ_g) concentration (1/cm³)
- SNI(14) - O₃
- SNI(15) - NO₂
- SNI(16) - H₂O
- SNI(17) - H
- SNI(18) - OH
- SNI(19) - HO₂
- SNI(20) - CO
- SNI(21) - N₂O
- SNI(22) - CH₄
- SNI(23) - N(⁴S)
- SNI(24) - N(²D)
- SNI(25) - Relative humidity, percent
- SNI(26) - O(¹D) concentration (1/cm³)
- SNI(27) - O(²P) concentration (1/cm³)



ALTODN Common

- ALTKM(47) - See input
- ONITE(18) - See input
- CO2(25) - See input (Note that the CO₂ densities from 0- to 100-km altitude are reset in Subroutine ATMOSU by using a constant volume-mixing ratio of 3.2 × 10⁻⁴.)

(Continued)

Table 4-2. Fit functions for O density profiles.

Altitude Range, km	Description
<u>Day</u>	
0 - 120	ATMOSU low-altitude model
>120	ATMOSU high-altitude model
<u>Night</u> ^{a, b}	
0 - 60	Constant at data-point value
60 - 75	Exponential, with slope determined by data points at 60 and 75 km
75 - 85	Exponential-like function with altitude-dependent scale height so determined that function passes through data points at 75, 80, and 85 km
85 - 90	Exponential, with slope determined by data point at 85 km and low-altitude-model value at 90 km
90 - 120	ATMOSU low-altitude model
>120	ATMOSU high-altitude model

^a My-75, Table 2-5.

^b Fits are made in Subroutine ATMOSU.

Table 4-3. Fit functions for $O(^1D)$ density profiles.^a

Altitude Range, km	Description
<u>Day</u>	
0 - 47	Exponential-like function (lower-limited to 1.0) with altitude-dependent scale height so determined that function passes through data points at 25, 40, and 47 km
47 - 80	Exponential-like function with altitude-dependent scale height so determined that function passes through data points at 47, 65, and (assigned value of 10 at) 80 km
80 - 100	Exponential, with slope determined by data points at 80 and 100 km and passing through assigned value of 10 at 80 km
100 - 120	Exponential-like function, with altitude-dependent scale height so determined that function passes through data points at 100, 110, and 120 km
120 - 160	Exponential, with slope determined by data points at 120 and 160 km and passing through data point at 120 km
>160	Proportional to O , ^b $[O(^1D)] = \{[O(^1D)]/[O]\}_{160}[O(z)]$
<u>Night</u>	
>0	Constant, at assigned value of 1.0

^a My-78, Table 9-1.

^b This procedure makes $[O(^1D)]$ dependent on the time and solar flux to the extent that $[O]$ is dependent on these parameters.

Table 4-4. Fit functions for $O_2(^1\Delta_g)$ density profiles.^a

Altitude Range, km	Description ^b
<u>Day</u>	
0 - 50	10th-degree polynomial (coefficients DD) to match data points at 0(5)50 km
50 - 75	Exponential, determined by data points at 50 and 75 km
75 - 90	5th-degree polynomial, determined by data points at 75(5)90 km and derivatives of 50-to-75 km fit-function at 75 km and ≥ 90 -km function at 90 km
≥ 90	Exponential, determined by data points at 90 and 105 km
<u>Night</u>	
0 - 70	Constant at data-point value
70 - 80	Exponential, determined by data points at 70 and 80 km
80 - 100	5th-degree polynomial, determined by data points at 80(5)95 km and values of daytime fit-function and its derivative at 100 km
>100	Daytime fit-function

^a My-75, Table 3-1.

^b Unchanged from HS-75, Table 14.

Table 4-5. Fit functions for O₃ mass-mixing ratio profiles.

Altitude Range, km	Description
	<u>Day or Night</u>
0 - 55	New model, latitude- and season-dependent ^a
	<u>Day</u> ^b
55 - 75	5th-degree polynomial (coefficients T03(I)), to match data points at 55(5)75 km and the (zero) derivative of the 0- to 55-km fit-function at 55 km
75 - 90	5th-degree polynomial (coefficients U03(I)), to match data points at 75(5)90 km and derivatives of 55- to 75-km fit-function at 75 km and >90-km fit-function at 90 km
>90	Exponential, determined by data points at 90 and 105 km
	<u>Night</u>
55 - 70	5th-degree polynomial (coefficients V03(I)), to match data points at 55(5)70 km, the (zero) derivative of the 0- to 55-km fit-function at 55 km, and the derivative of the 70- to 75-km fit-function at 70 km
70 - 75	Exponential, determined by data points at 70 and 75 km
75 - 90	5th-degree polynomial (coefficients W03(I)), to match data points at 75(5)90 km and derivatives of 70- to 75-km fit-function at 75 km and >90-km fit-function at 90 km
>90	Exponential, determined by data points at 90 and 105 km

^a My-78, Section 3.

^b My-75, Section 4.2 and HS-75, Table 15.

Table 4-6. Fit function for N density profiles.^a

Altitude Range, km	Description
<u>Day or Night</u>	
$z \geq 0$	Analytic expression ^b dependent on altitude, local apparent time, latitude, fractional season-year, and solar decimetric flux. Five factors include an altitude-dependent basic factor (T_1), latitudinal factor with diurnal variation (T_2), seasonal factor ($\exp(T_3)$), diurnal factor with altitudinal and latitudinal variations ($\exp(T_4)$), and solar-flux factor (T_5)
<u>$T_1(z)$</u>	
0 - 100	Exponential function, passing through the fit-function value at 100 km
100 - 160	5th-degree polynomial, determined by least squares (coefficients CC) for data points at 100(5)160 km
> 160	Exponential function, passing through the fit-function value at 160 km
<u>$T_2(L, t)$</u>	
≥ 0	Analytic expression dependent on latitude and local apparent time
<u>$T_3(f)$</u>	
≥ 0	Analytic expression dependent on fractional season-year
<u>$T_4(t, z, L)$</u>	
≥ 0	Analytic expression factorable into an expression dependent on the local apparent time and the latitude and an expression dependent on the altitude
<u>$T_5(F)$</u>	
≥ 0	Analytic expression dependent on solar decimetric flux

^a My-78, Section 12.

^b My-78, Section 12, Equations (1) through (5).

Table 4-7. Fit functions for $N(^2D)$ density profiles.^a

Altitude Range, km	Description
<u>Day or Night</u>	
<u>>0</u>	Analytic expression ^b dependent on altitude, local apparent time, and (through a dependence on the total nitrogen atom density) on latitude, fractional season-year, and solar decimetric flux
<u>SNI(7) and $T_1(z)$</u>	
<u>>0</u>	These functions are given by the formulas for the total nitrogen atom densities
<u>$T_7(z)$</u>	
0 - 125	Exponential function, passing through the fit-function value at 125 km
125 - 200	6th-degree polynomial, determined by least squares (coefficients BB) for data points at 125(5)200 km
>200	Exponential function, passing through the fit-function value at 200 km
<u>$T_8(t)$</u>	
<u>>0</u>	Analytic expression dependent on the local apparent time

^a My-78, Section 13.

^b My-78, Section 13, Equations (1) and (2).

Table 4-8. Fit functions for $N(^2P)$ density profiles.^a

Altitude Range, km	Description
	<u>Day or Night</u>
0 - 119.9	$R_{2P2D} \equiv [N(^2P)]/[N(^2D)] = 0.01$
>119.9	$R_{2P2D} = 5.5 \times 10^{-4} P_{2P2D} e^{900/z}$
	$P_{2P2D} = 0.01$

^a In the absence of information on the ambient density of $N(^2P)$, B.F. Myers has offered an estimate based on simplifying assumptions: (1) $[N(^2P)]$ and $[N(^2D)]$ are in steady state, (2) the production rate of $N(^2P)$ is a factor $P_{2P2D} \approx 0.01$ times that for $N(^2D)$, (3) the collisional deactivation rate of $N(^2P)$ is the same as that for $N(^2D)$, (4) the radiative decay rate of $N(^2D)$ is small compared with its collisional decay rate, (5) the altitude profile of the ratio $R_{2P2D} \equiv [N(^2P)]/[N(^2D)]$, computed by using nominal rate coefficients, can be approximated by the expression $5.5 \times 10^{-4} \times P_{2P2D} \times \exp(900/z)$ for $z \gtrsim 120$ km, at which altitude $R_{2P2D} = 0.01$.

Table 4-9. Fit functions for NO density profiles.^a

Altitude Range, km	Description
<u>Day</u> ^b	
0 - 100	12th-degree polynomial, determined by least squares (coefficients AA) for data points at 0(5)100 km
<u>Night</u> ^b	
0 - 50	Constant at data-point value of 1.0
50 - 60	Exponential-like function (lower-limited to 1.0), with altitude-dependent scale height so determined that function passes through data points at 50, 55, and 60 km
60 - 85	Exponential, determined by data point at 60 km and daytime polynomial fit-function at 85 km
85 - 100	Daytime fit-function
<u>Day or Night</u>	
>100	Analytic expression dependent on altitude, local apparent time, latitude, and solar decimetric flux [My-78, Section 11, Equation (6)]

^a My-78, Section 11.

^b For both day and night, we add to the logarithm of the NO density a latitude-dependent term with an altitude-dependent coefficient. Without the latitude-dependent term, the fit functions apply to a 50° latitude. See My-78, Section 11, Equation (8).

Table 4-10. Fit functions for NO₂ density profiles.^a

Altitude Range, km	Description ^b
<u>Day</u>	
0 - 160	12th-degree polynomial, determined by least squares (coefficients HH) for data points at 0(5)160 km
>160	Exponential, with slope determined by fit-function values at 140 and 160 km, and passing through fit-function value at 160 km
<u>Night</u>	
0 - 55	$[\text{NO}_2]_{\text{night}} = [\text{NO}]_{\text{day}} + [\text{NO}_2]_{\text{day}} - [\text{NO}]_{\text{night}}$
55 - 65	Exponential, with slope determined by fit function at 55 km, and passing through data point at 65 km
65 - 82	Exponential, with slope determined by data point at 65 km and by daytime fit-function value at 82-km altitude
>82	Daytime fit function

^a My-75, Table 7-1.

^b Unchanged from HS-75, Table 16.

Table 4-11. Fit functions for N₂O volume-mixing ratio profiles^a

Altitude Range, km	Description
	<u>Day or Night</u> ^b
0 - 55	8th-degree polynomial, determined by least squares (coefficients CN20) for volume-mixing-ratio data-points at 0(55)55 km
>55	Constant at volume-mixing ratio data-point

^a My-78, Table 10-2.

^b This profile, obtained at high latitude, must be multiplied by a latitude-dependent factor which itself is altitude-dependent. See My-78, Section 10, Equation (2).

Table 4-12. Fit functions for CO₂ volume-mixing ratio profiles.^a

Altitude Range, km	Description ^b
	<u>Day or Night</u> ^c
0 - 100	Constant volume-mixing ratio of 0.00032 in ATMOSU low-altitude model
100 - 120	6th-degree polynomial, to match ATMOSU low-altitude-model value at 100 km and data points at 105(5)120 km and derivatives of low-altitude-model function at 100 km and ATMOSU high-altitude-model function at 120 km
>120	ATMOSU high-altitude model

^a My-75, Table 8-1.

^b Unchanged from HS-75, Table 10.

^c Fits are made in Subroutine ATMOSU.

Table 4-13. Fit functions for CO mass-mixing ratio profiles.^a

Altitude Range, km	Description
<u>Day or Night</u>	
0 - 150	13th-degree polynomial determined by least squares (coefficients EE) for data points at 0(5)150 km
>150	Exponential, passing through fit function at 150 km

^a My-78, Table 5-1.

Table 4-14. Fit functions for CH₄ mass-mixing ratio profiles.^a

Altitude Range, km	Description
<u>Day or Night</u>	
0 - 10	Constant, at fit-function value at 10 km
10 - 120	11th-degree polynomial, determined by least squares (coefficients FF) for data points at 10(5)120 km
>120	Exponential, passing through fit function at 120 km

^a My-78, Table 4-1.

Table 4-15. Fit functions for H₂O mass-density and mass-mixing ratio profiles.^a

Altitude Range, km	Description
	<u>Day or Night</u>
0 - 5	Analytic fit functions for water vapor mass density (g/m ³), expressed as the sum of a mean and a seasonal term, $[H_2O] = \text{Mean}(\alpha, z) + \text{Season}(f, \alpha, z),$ where α = type of moisture region (six in total, distributed among 11 geographic regions), f = fraction of season-year, and z = altitude.
5 - 14	Interpolation between natural logarithm of mass-mixing ratio (ppmm) values at 5 and 14 km
14 - 45	Analytic fit functions for water vapor mass-mixing ratio, expressed as the sum of a mean and a seasonal term, $m_R = \text{Mean}(\text{with transition at latitude } L \approx 28^\circ \text{ for } z \approx 30 \text{ km}) + \text{Season}(f, L, z \approx 20 \text{ km})$
45 - 120	12th-degree polynomial for natural logarithm of mass-mixing ratio (ppmm), determined by least squares (coefficients GG) for data points at 20(5)120 km
>120	Exponential, $m_R(z) = m_R(120) \exp[-0.0575(z-120)],$ where $m_R(120)$ is determined from the fit function from 45 to 120 km

^a My-78, Section 2.

Table 4-16. Fit functions for OH density profiles.^a

Altitude Range, km	Description
	<u>Day or Night</u>
0 - 80	7th-degree polynomial, determined by least squares (coefficients CCOH) for data points at 0(5)80 km
80 - 100	Exponential, with slope determined by fit-function value at 80 km and passing through assigned value (60 for day and 190 for night) at 100 km
>100	Analytic expression, passing through fit-function value at 100 km

^a My-78, Table 6-1.

Table 4-17. Fit functions for HO₂ density profiles.^a

Altitude Range, km	Description
	<u>Day or Night</u>
0 - 65	Polynomial (6th degree for day, 7th degree for night), determined by least squares (coefficients CHO ₂) for data points at 0(5)65 km
65 - 75	Exponential, with slope determined by fit-function value at 65 km and data-point value at 75 km
75 - 100	Product of two functions: (1) Exponential, with slope determined by data point values at 75 and 95 km and (2) 10 ^{F(z)} where F(z) is given by $F(z) = \begin{cases} 1.0 - 0.2 z-80 , & 75 \leq z \leq 85 \\ 0 & , z > 85 \end{cases}$ Product-function passes through data-point values at 75 and 95 km
>100	Exponential, passing through fit-function value at 100 km with prescribed slope

^a My-78, Table 7-1.

Table 4-18. Fit functions for H density profiles.^a

Altitude Range, km	Description
<u>Day</u>	
0 - 35	Exponential (lower-limited to 1.0) with slope determined by data points at 30 and 35 km and passing through data point at 30 km
35 - 40	Exponential, with slope determined by data points at 35 and 40 km and passing through data point at 35 km
40 - 86	Exponential, with slope determined by data point at 40 and assigned value of 9.0×10^7 at 86 km and passing through data point at 40 km
<u>Night</u>	
0 - 74	Constant, at assigned value of 1.0
74 - 86	Exponential-like function (lower-limited to 1.0 in range below about 74.265 km), with altitude-dependent scale height so determined that function passes through data points at 75, 80, and 86 km
<u>Day or Night</u>	
86 - 100	Exponential, with slope determined by data points at 86 and 100 km and passing through data point at 86 km
>100	Sum of exponential and power law, adjusted to pass through data point at 100 km

^a My-78, Table 8-1.

- (1) An increase in the total O_3 content of the atmosphere with increasing latitude,
- (2) A general increase in the maximum O_3 partial pressure with increasing latitude and an associated decrease in the altitude of the maximum,
- (3) A decrease in the O_3 partial pressure above about 24 km with increasing latitude,
- (4) A seasonal dependence the variation of which is a maximum in the altitude range between 15 and 35 km (depending on latitude), and
- (5) A variation in the seasonal maximum with changing altitude.

Above 55 km, the model accounts for the altitude and day-to-night variation of $m_R(O_3)$, but does not (explicitly) treat seasonal or geographical effects. (However, the major-species model (Section 2) uses a temperature profile that is latitude- and season-dependent; hence, there is a corresponding dependence for the total mass density and the number density of minor species, such as O_3 , specified in terms of mixing ratios.) The model does not include (small) longitudinal variations, day-to-day fluctuations, or long-term trends.

A guide to the principal features of the ozone model is given in Table 4-19. Figure 4-1 is a simplified flow chart of the operational phase of the O_3 -portion of Subroutine SPCMIN, mainly for altitudes above 55 km; the nature of the fit functions evaluated here is given in Table 4-5.

Subroutine OZONE computes the latitude and season dependence of the mass-mixing ratio of O_3 for altitudes from 0 to 55 km by evaluating Equation (14) and its supporting equations (principally, Equation (11)) in Section 3 of My-78. The inputs and outputs for Subroutine OZONE are summarized in Table 4-20.

Table 4-19. Features of ozone model [My-78].

Subroutine	Altitude Range, km	Dependent Variable	Explicit ^a Independent Variables			Data Base Reference
			Latitude	Season	Diurnal Altitude	
OZONE ^b	0 > z > 55	Mixing Ratio ^{e,f}	Yes ^c	Yes ^{c,d}	Yes	US-76, Dütsch, CIAP Mono.1
SPCMIN	$\left. \begin{array}{l} 55 < z < 120 \\ z > 120 \end{array} \right\}$	Mixing Ratio ^e		Yes ^c	Yes	Myers [My-75]
		Mixing Ratio ^e		Yes ^c	Yes	

^a Major-species model depends on latitude and season; conversion from mixing ratio to absolute values will reflect this dependence.

^b Subroutine OZONE is called from Subroutine SPCMIN.

^c Initialization is performed.

^d Maximum seasonal variation between 15- and 35-km altitude.

^e Subroutine SPCMIN converts from mass-mixing ratio m_R (kg O₃/kg air) to molecules/cm³ = $m_R \rho_{air} 10^{-6}/m_{O_3}$ before outputting SNI(14).

^f The form of the expression is $m_R = \text{Mean}(L,z) + \text{Season}(f,L,z)$ where L = latitude, f = fractional season-year, and z = altitude.

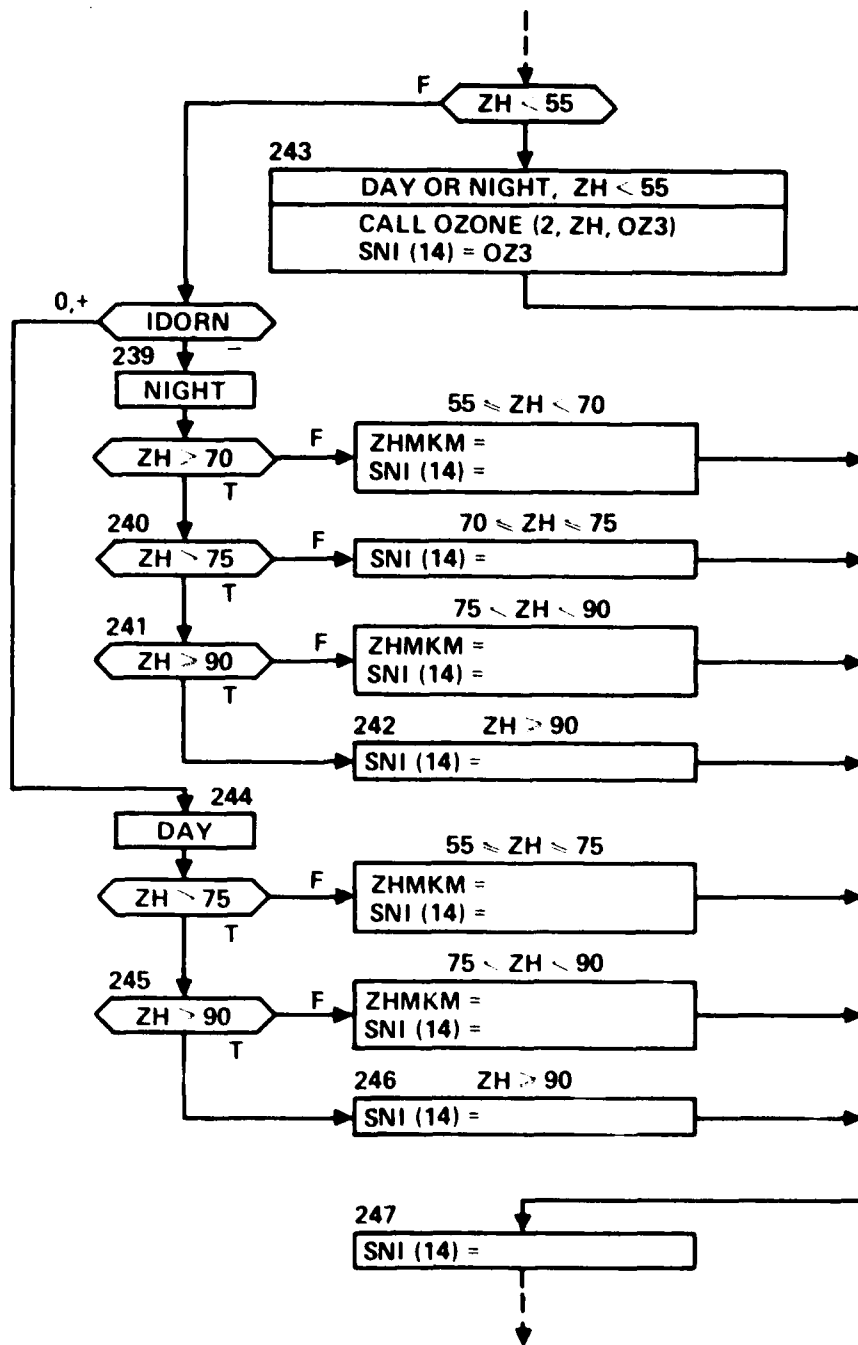


Figure 4-1. Flow chart for the O₃-portion of Subroutine SPCMIN during its operational phase.

Table 4-20. Input and output variables for Subroutine OZONE.

INPUT VARIABLES

Argument List

- KK - Calculation flag
= 1, calculate initialization parameters
= 2, calculate O₃ mass-mixing ratio for 0- to 55-km altitude
- ZKM - Altitude of interest, from 0 to 55 km

TIME Common

- PLAT - North latitude of point P (radians)
- FYR - Fractional season-year, being 0 on 1 January in northern hemisphere and on 1 July in southern hemisphere

OUTPUT VARIABLE

Argument List

- OZ3 - O₃ mass-mixing ratio at altitude ZKM (kg/kg)
-

4-3 WATER

4-3.1 The Coded Model

Our model for altitude profiles of H_2O density, as a function of latitude, longitude, and season, is given in Section 2 of My-78 and may be summarized thusly. The altitude dependence of the H_2O density is treated by using transition boundaries at 5- and 14-km altitude. For the 0- to 5-km altitude range, the Earth's surface is divided into 11 geographic zones with six types of quasi-homogeneous moisture regions (a significant reduction from the NASA data-base model having hundreds of geographic zones and 45 homogeneous moisture regions); in each region the seasonal dependence is included. For the 5- to 14-km altitude region, H_2O densities are determined by interpolating the mixing ratios at 5- and 14-km altitude. At and above 14-km altitude, we include a seasonal dependence which (1) decreases with increasing altitude and vanishes for altitudes above about 20 km, and (2) has a latitude-dependent phase shift due to the influx of water vapor from the tropical troposphere into the lower stratosphere. An associated transition region at about 30° latitude vanishes for altitudes above about 30 km where a single mixing-ratio profile obtains.

Table 4-21 summarizes the geographic regions used in modeling the 0- to 5-km altitude moisture regions. Figure 4-2 gives a simple guide to the H_2O model, with the principal features as shown in Table 4-22.

Figure 4-3 is a simplified flow chart of the operational phase of the H_2O -portion of Subroutine SPCMIN; the nature of the fit functions evaluated here is given in Table 4-15.

Subroutine WATER computes the longitude, latitude, and season dependence of water vapor for altitudes from 0 to 45 km by evaluating the equations in Section 2 of My-78. The inputs and outputs for Subroutine WATER are summarized in Table 4-23.

4-3.2 Option for User-Specified H_2O Profile

To supplement our H_2O density model, we provide to the ROSCOE user an option whereby he can input his own profile of interest. To implement this option the user inputs a value greater than 0.0 for

Table 4-21. Summary of regions used in modeling 0- to 5-km altitude moisture regions.

Latitude Range	Number of Regions		Latitude Distribution of Moisture Regions						
	Geographic	Moisture	0° - 30°		30° - 60°		60° - 90°		
			Wet	Dry	Wet	Intermed.	Dry	Dry	
90N - 60N	1	1						X	
60N - 30N	4	3			X	X		X	
30N - 30S	3	2	X	X					
30S - 60S	2	2			X	X			
60S - 90S	1	1						X	
		Total = 11							

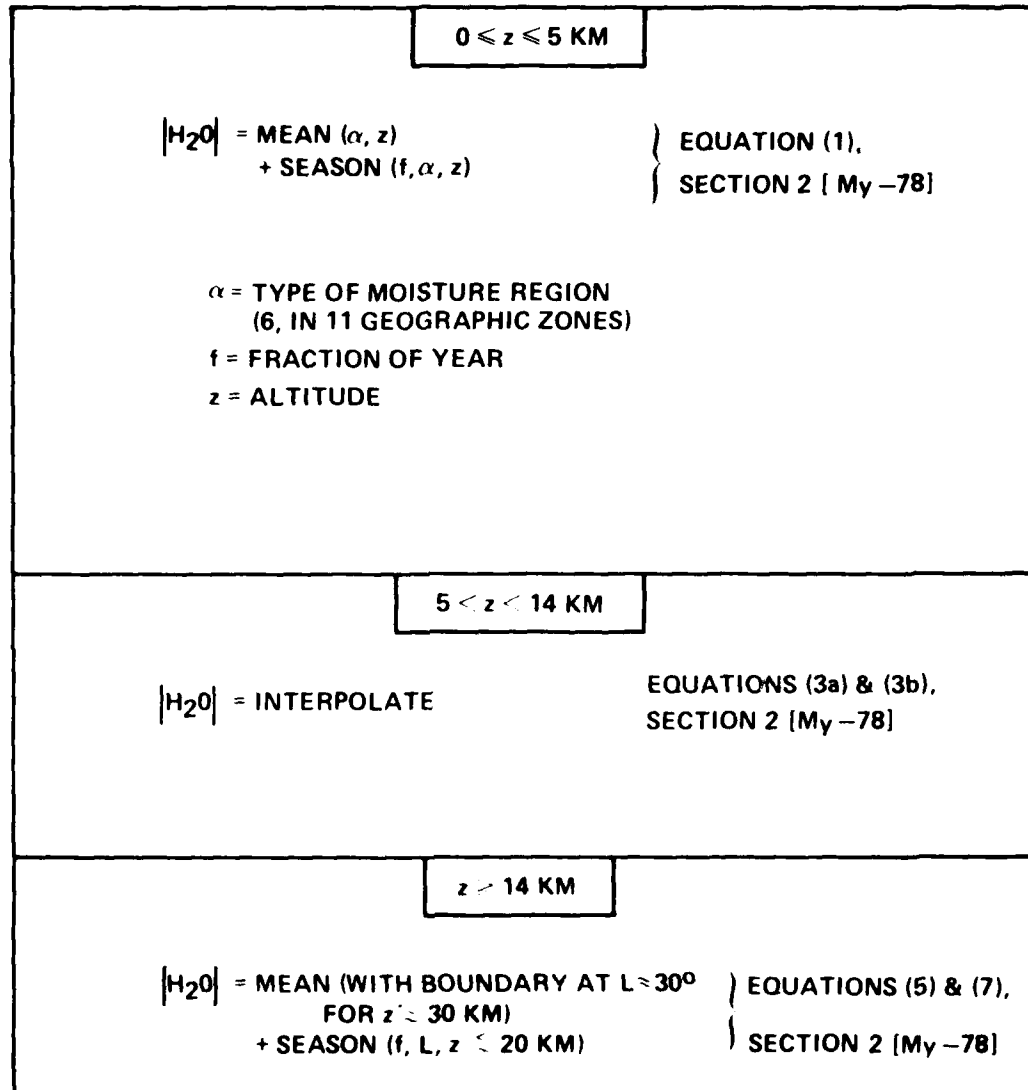


Figure 4-2. Simple guide to the H₂O model.

Table 4-22. Features of water vapor model [My-78].

Subroutine	Altitude Range, km	Dependent Variable	Explicit ^a Independent Variables			Data Base Reference
			Longitude	Latitude	Season	
WATER ^h	0 < z < 5	Absolute Humidity ^{b,c}	Yes ^d	Yes ^d	Yes ^d	NASA [SG-71, SF-72b]
	5 < z < 14	Mixing Ratio ^c	(yes) ^{d,e}	Yes ^d	Yes ^d	Interpolation
	14 < z < 45	Mixing Ratio ^c		Yes ^f	Yes ^g	Harries [Ha-76e]
SPCMIN ⁱ	45 < z < 120	Mixing Ratio ^c			Yes ^d	45-70, Interpolation >70, Myers [My-75]
	z > 120	Mixing Ratio ^c			Yes	Myers [My-75]

^a Major-species model depends on latitude and season; conversion from mixing ratio to absolute values will reflect this dependence.

^b In g/m³; WATER converts to ppm = (g_{H₂O}/m³)/(g_{dry air}/cm³) before returning to SPCMIN.

^c In ppm; SPCMIN converts to molecules/cm³ = (ppm)ρ_{air}10⁻⁶/m_{H₂O} before outputting SNI(16).

^d Initialization is performed.

^e Because 5-km values used in interpolation depends on longitude.

^f Two-latitude region for z < 30 km with transition at ≈ 30° latitude.

^g Seasonal dependence for z < 20 km.

^h WATER called from SPCMIN.

ⁱ SPCMIN called from ATMOSU.

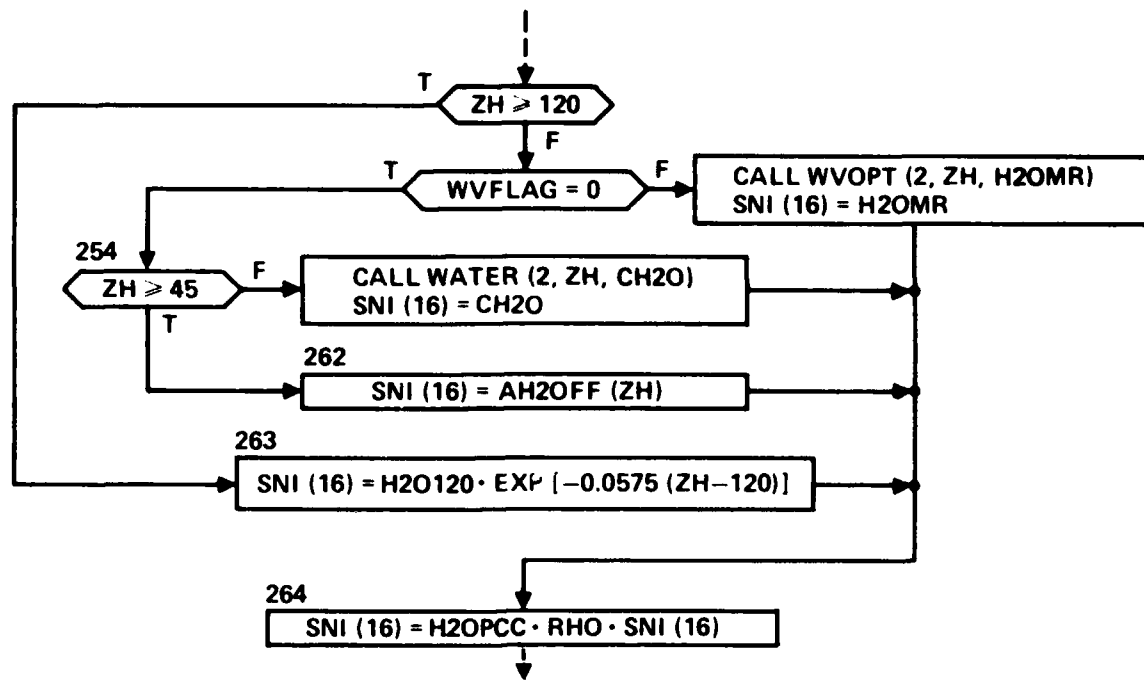


Figure 4-3. Flow chart for the H₂O-portion of Subroutine SPCMIN during its operational phase.

Table 4-23. Input and output variables for Subroutine WATER.

INPUT VARIABLES

Argument List

- KK - Calculation flag
= 1, calculate initialization parameters
= 2, calculate H₂O mass-mixing ratio for 0- to 45-km altitude
- ZH - Altitude of interest, from 0 to 45 km

ATMOUP Common

- RHO - Mass density of dry air (g/cm³)

TIME Common

- PLAT - North latitude of point P (radians)
- PLON - East longitudinal of point P (radians)
- FYR - Fractional season-year, being 0 on 1 January in northern hemisphere and on 1 July in southern hemisphere
- RH05KM - Mass density of dry air at 5-km altitude (g/cm³)

OUTPUT VARIABLE

Argument List

- H2O - Mass-mixing ratio of H₂O at altitude ZH (ppmm)
-

WVFLAG. (The normal value of 1.0 is necessary for WVFLAG so that Subroutine SPCMIN can call Subroutine WATER during the initialization phase.) For WVFLAG \neq 0.0, Subroutine WVOPT is allowed to read water data in one of four optional forms according to METHOD = 1,2,3,4, which we will discuss below. But first, it is anticipated that the user will be most interested in using his own low-altitude data over the altitude range from HH(1) = 0.0 to HH(NOP), but he must also actually read in data over the remaining higher-altitude range from HH(NOP+1) to HH(NZH) = 120.0. If the user has no personal preference for data in the higher-altitude range, he may find it convenient to use the data in a data statement in Subroutine SPCMIN, given at altitudes 20(5)120 km and in units of parts per million by mass (ppmm).

In considering what options should be available, note that Huschke [Hu-59, p. 462] states that a radiosonde measures pressure, temperature, and humidity. (Since humidity is not further specified, it could be any measure of the water-vapor content, such as absolute humidity, relative humidity, specific humidity, mixing ratio, or dew-point temperature.)

Before proceeding, we digress for the benefit of some readers to discuss various ways of expressing the water-vapor content of moist air. We have a need for some or possibly all of them and the conversion relations.

1. Water-Vapor Number Density

$$[H_2O] = H_2O \text{ molecules/cm}^3.$$

The corresponding vapor pressure at temperature T is

$$p_w = [H_2O]kT \text{ dyne/cm}^2 \quad (1a)$$

$$= 10^{-3} [H_2O]kT \text{ mb} \quad (1b)$$

2. Absolute Humidity

$$\rho_{H_2O} = (\text{grams of } H_2O) / m^3,$$

also called vapor concentration or vapor density. Note the convention of using m^{-3} and not cm^{-3} . The corresponding vapor pressure at temperature T is

$$p_w = 10^{-6} \rho_{H_2O} (g/m^3) \frac{N_A}{M_{H_2O}} kT \text{ dyne/cm}^2 \quad (2a)$$

$$= 10^{-6} \rho_{H_2O} (g/m^3) \frac{R}{M_{H_2O}} T \text{ dyne/cm}^2 \quad (2b)$$

where N_A = Avogadro's number, R = gas constant, and M_{H_2O} = molecular weight of water vapor.

3. Mass-Mixing Ratio

r_m = the dimensionless ratio of the mass of water vapor to the mass of dry air, sometimes expressed in units of parts per million by mass, i.e.,

$$r_m (\text{ppmm}) = (g_{H_2O}/m^3) / (\rho_{\text{dry air}}/\text{cm}^3) \quad (3a)$$

$$= \rho_{H_2O} (g/m^3) / \rho_{\text{dry air}} (g/cm^3) \quad (3b)$$

4. Relative Humidity

U_w = the dimensionless ratio of the actual vapor pressure (p_w) to the saturation vapor pressure (e_w), usually expressed in percent, i.e.,

$$U_w = 100 p_w / e_w \quad (4)$$

At temperatures less than 0°C, the relative humidity is evaluated with respect to water, not ice [Li-71, p. 348].

5. Dew Point (or dew-point temperature)

T_d = the temperature to which a given parcel of air must be cooled at constant pressure and constant water-vapor content in order for saturation to occur. At the dew-point temperature the saturation vapor pressure of the parcel equals the actual vapor pressure of the contained water vapor.

Since most of our H_2O modeling is done in terms of mass-mixing ratios, we decided that the general technique should be one in which the user specifies tabular data in terms of either mass-mixing

ratios or quantities from which mass-mixing ratios can be computed by the code. The options selected are:

Option 1. Mass-Mixing Ratio. The user reads in values of the water-vapor mass-mixing ratio expressed in units of parts per million by mass (ppmm). For this option no further preprocessing is required.

Option 2. Absolute Humidity. The user reads in values of the absolute humidity, ρ_{H_2O} (grams H_2O/m^3). The desired values of mass-mixing ratio are computed from Equation (3b).

Option 3. Relative Humidity. The user reads in values of the relative humidity (in percent), U_w . The desired values of mass-mixing ratio are computed from the following steps:

- a. Compute saturated vapor pressure (over water), e_w (mb), from Subroutine H2OSVP.
- b. Compute vapor pressure from

$$p_w(\text{mb}) = 0.01 U_w e_w \quad (4a)$$

- c. Compute the absolute humidity from

$$\rho_{H_2O}(\text{g/m}^3) = \frac{10^9 p_w(\text{mb})}{(R/M_{H_2O})T} \quad (2c)$$

- d. Compute the mass-mixing ratio from Equation (3b).

Option 4. Dew Point. The user reads in values of the dew-point temperature (T_d). The desired values of the mass-mixing ratio are computed from the following steps:

- a. Compute the vapor pressure ($p_w(T_d)$), which equals the saturation vapor pressure ($e_w(T_d)$) at the dew-point temperature (T_d), by using Subroutine H2OSVP.
- b. Compute the absolute humidity from Equation (2c).
- c. Compute the mass-mixing ratio from Equation (3b).

Since most of our H_2O modeling is done in terms of mass-mixing ratio r_m (ppmm), the outputs from Subroutine SPCMIN (which are independent of the value of WVFLAG) can be derived as follows:

1. Water-Vapor Number Density ($[H_2O]$, molecules/cm³)

Compute the number density

$$[H_2O] = 10^{-6} r_m(\text{ppmm}) \rho_{\text{dry air}}(\text{g/cm}^3) N_A/M_{H_2O}. \quad (5)$$

2. Relative Humidity (U_w , percent)

- a. Compute vapor pressure ($p_w(\text{mb})$), from Equation (1b).
- b. Compute saturation vapor pressure ($e_w(\text{mb})$) by using Subroutine H2OSVP.
- c. Compute relative humidity (U_w) from Equation (4).

In the above discussion we have mentioned Subroutine H2OSVP several times. This subroutine computes the saturation vapor pressure of water vapor over a plane surface of (1) water for the temperature range from 173.15 to 373.15°K (-100 to +100°C) and (2) ice for the temperature range from 173.15 to 273.15°K (-100 to 0°C). Values of zero are returned for the parameters outside the indicated temperature ranges and a message is printed if the routine is called outside the indicated range.

The formula used for the water reference is a third degree polynomial given by Wexler [We-76, Equation (16b)] as an approximation to his Equation (15) for the natural logarithm of the vapor pressure (in Pascals) of water in the range from 0 to 100°C but used here also in the extrapolated region from 0 to -100°C. The basic formula for the ice reference is that given by Goff [Go-63a, Equation (5)]. However, to simplify the computation we have fitted a sixth-degree polynomial (EWDEI) to the ratio e_w/e_i , where e_i is the saturated vapor pressure over ice as given by Goff [Go-63a, Equation (5)], and compute e_i from the expression

$$e_i = e_w/\text{EWDEI}. \quad (6)$$

The input and output variables for Subroutines WVOPT and H2OSVP are given in Tables 4-24 and 4-25.

Table 4-24. Input and output variables for Subroutine WVOPT.

INPUT VARIABLES

Argument List

- JJ - Calculation flag
= 1, initialization call
= 2, normal operation call
- HKM - Altitude of interest (km) (used only if JJ = 2)

ATMOUP Common

- RHO - Air density (g/cm^3)
- TT - Temperature ($^{\circ}\text{K}$)

VPC Common

- METHOD - Flag indicating one of four options for treatment of water vapor
= 1, data values in parts per million by mass (ppmm)
= 2, data values in absolute humidity (g/m^3)
= 3, data values in relative humidity (percent; 10 percent is input as 10., not 0.10)
= 4, data values in dew-point temperature ($^{\circ}\text{K}$)

NOTE: For METHOD = 2,3,4, the subroutine converts the first NOP values of the data into parts per million by mass, during initialization.

DATA Read In

- HH(N) - Altitude array 0.0 to 120.0 km
- WVC(N) - H₂O data using one of the four options. For N=1,NOP, data have dimensions dictated by the option used. For N=NOP+1,NZH, data have dimensions of parts per million by mass. NOP=NZH is a valid input condition.

OUTPUT VARIABLE

Argument List

- H2OMR - Water vapor content of moist air in units of parts per million by mass at altitude HKM
-

Table 4-25. Input and output variables for Subroutine H2OSVP.

INPUT VARIABLES

Argument List

TEMP - Temperature ($^{\circ}$ K)

DATA Quantities

AA(I) - Coefficients in third-degree polynomial for $\text{EH20} = e_w$, given by Wexler [We-76, Equation (16b)]

BB(I) - Coefficients in sixth degree polynomial for EWDEI used to fit the ratio $\text{EH20}/\text{EICE} = e_w/e_i$, in the range from 0 to -100°C

OUTPUT VARIABLES

Argument List

EH20 - Saturation vapor pressure over water (millibar = $1000 \text{ dyne}/\text{cm}^2 = 100 \text{ Pascal}$)

EICE - Saturation vapor pressure over ice (mb)

4-4 PLOTS OF MINOR NEUTRAL SPECIES PROFILES

Comparisons of the fit-function values with the data-base values [Volumes 14c and 14b] of minor species densities are given in Figures 4-4 through 4-20. Normally, circles and triangles are used to denote the data-base values for day and night conditions, respectively. Data-base values originally specified as mixing ratios [My-78] have been converted to particle number densities here so that all profiles would be in terms of number densities. Where the day and night values do not differ, only the circles are shown. The fit-function values, obtained from the sample problems for which the output is given in Section 6, are plotted as the solid curves for daytime conditions and dashed curves for the nighttime conditions. If the daytime and nighttime values do not differ, only the solid curves are shown. For those species with dependencies on local apparent time (t), geographical position (or latitude, L), fractional seasonal-year (f), or solar decimetric flux (F), the legends normally give the specific conditions, taken from the sample problems in Section 6.

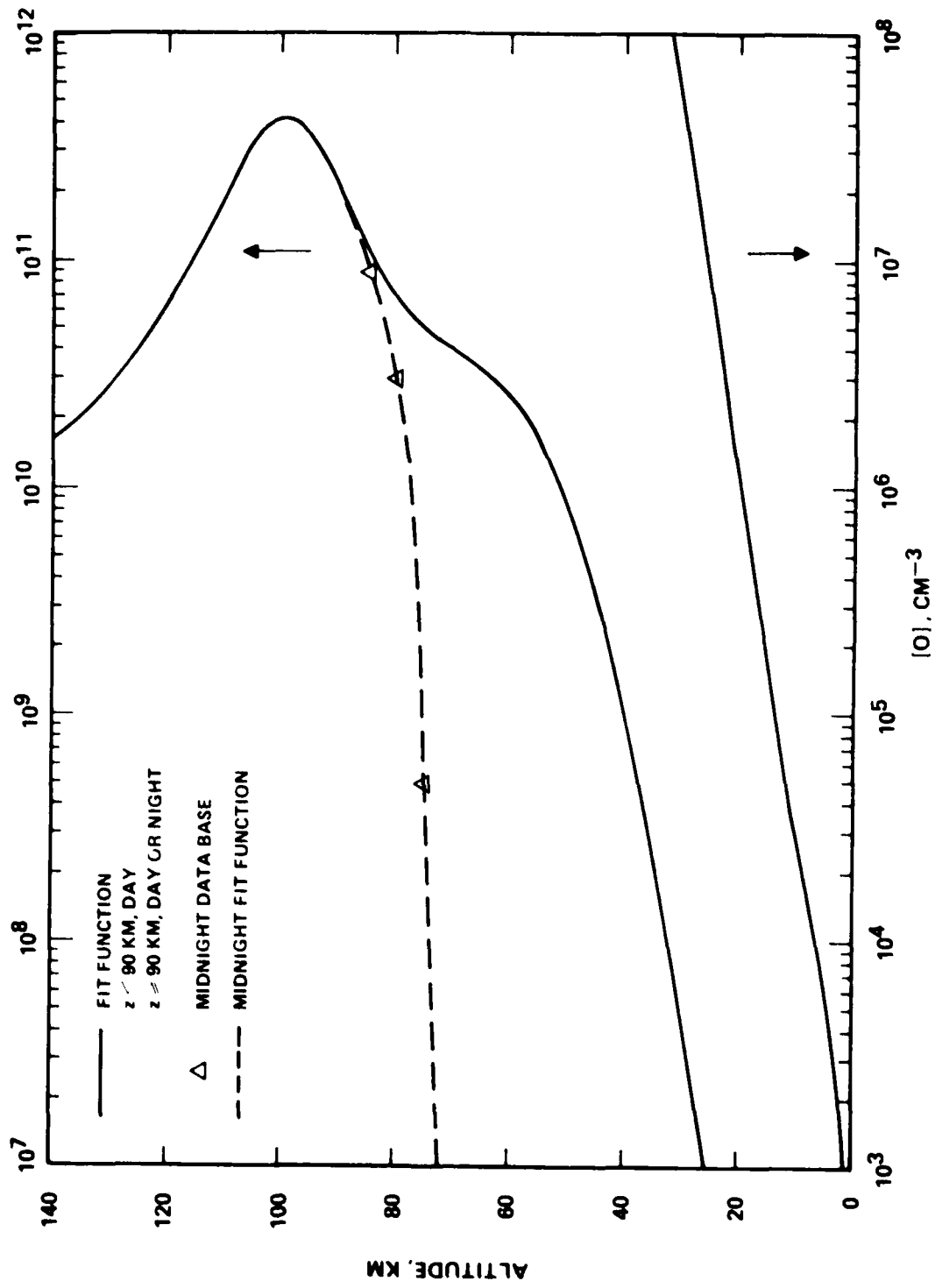


Figure 4-4. O density profile.

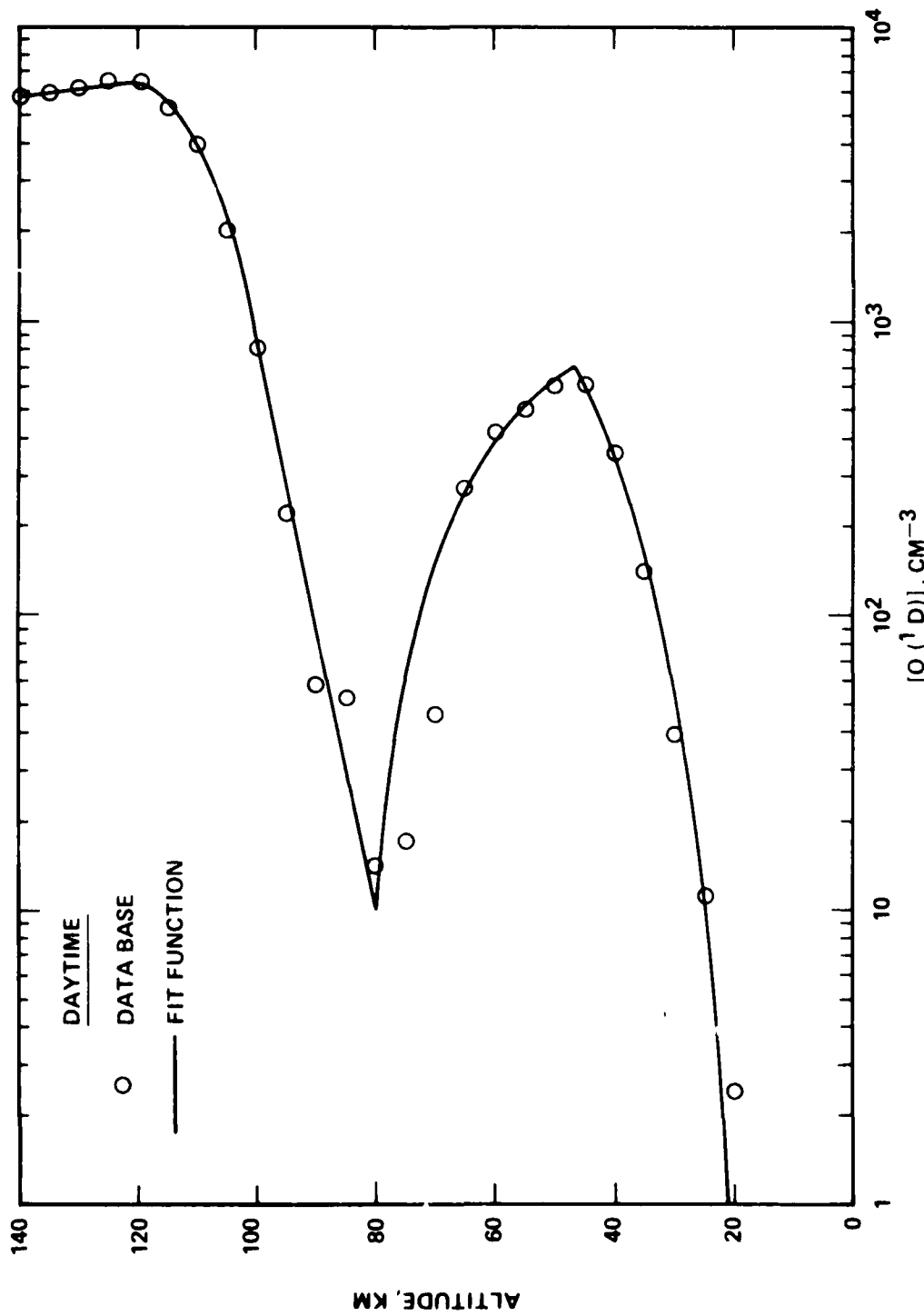


Figure 4-5. $O(^1D)$ density profile.

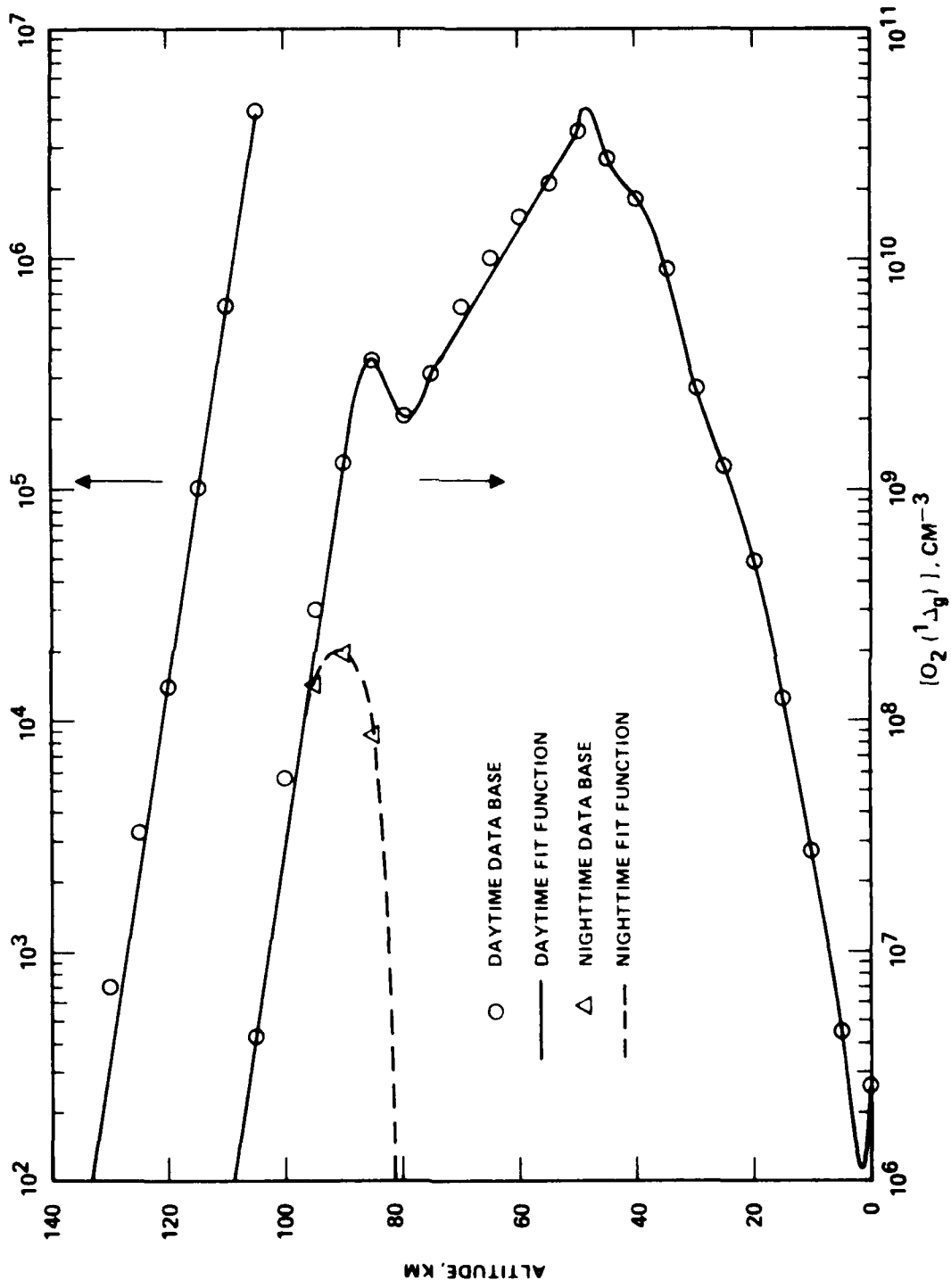


Figure 4-6. O₂ (1/g) density profile.

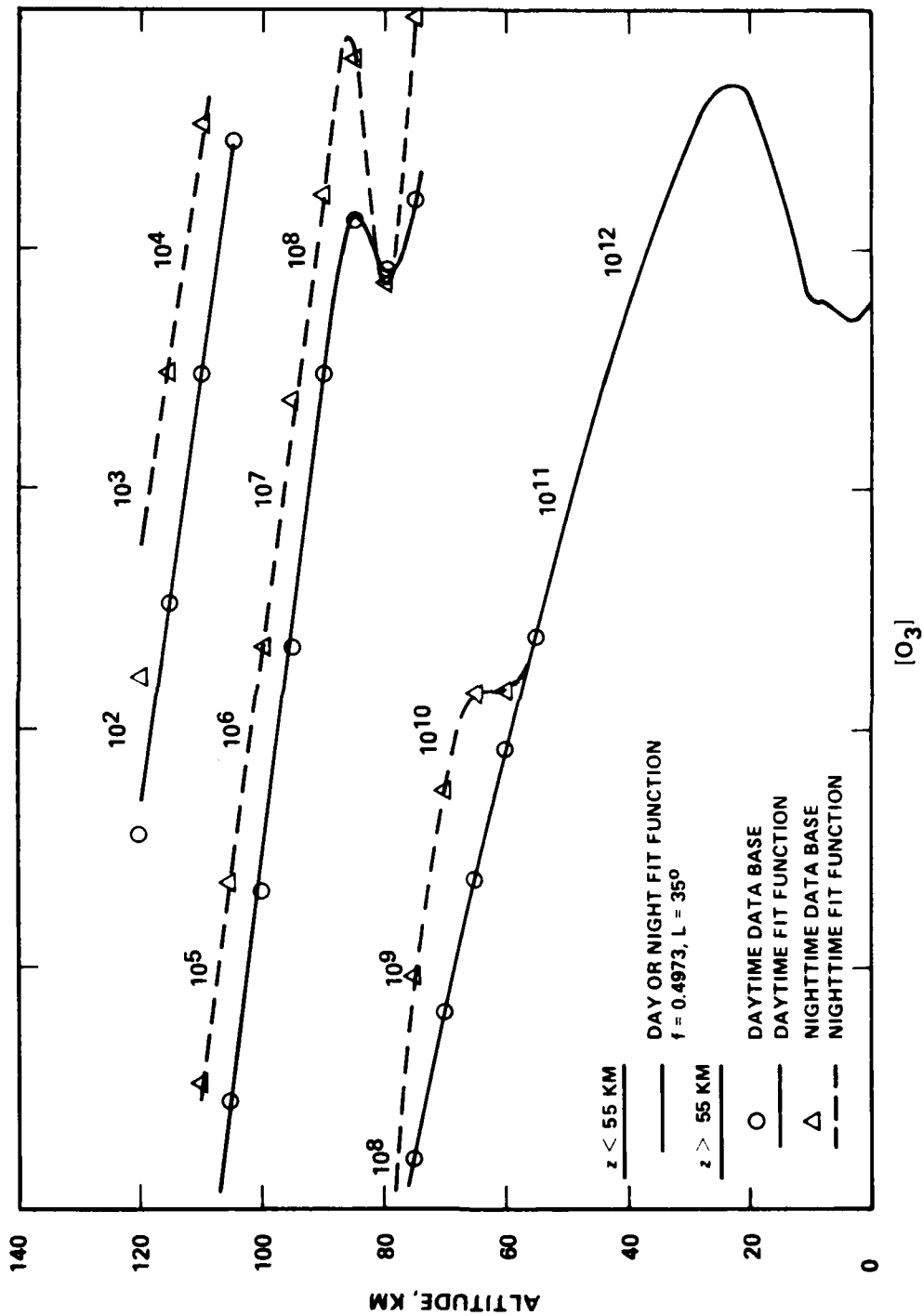


Figure 4-7. O₃ density profile.

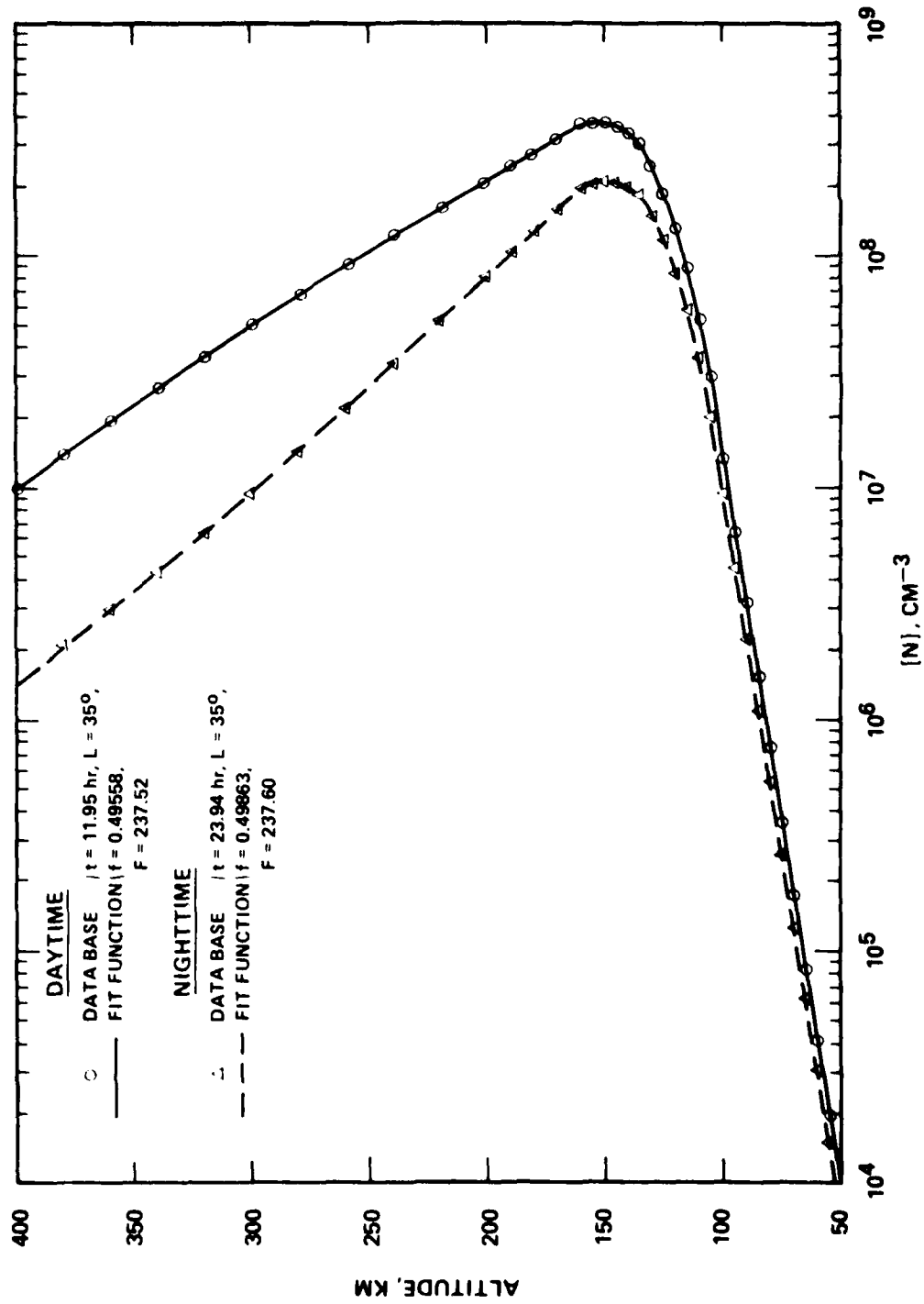


Figure 4-8. N density profile.

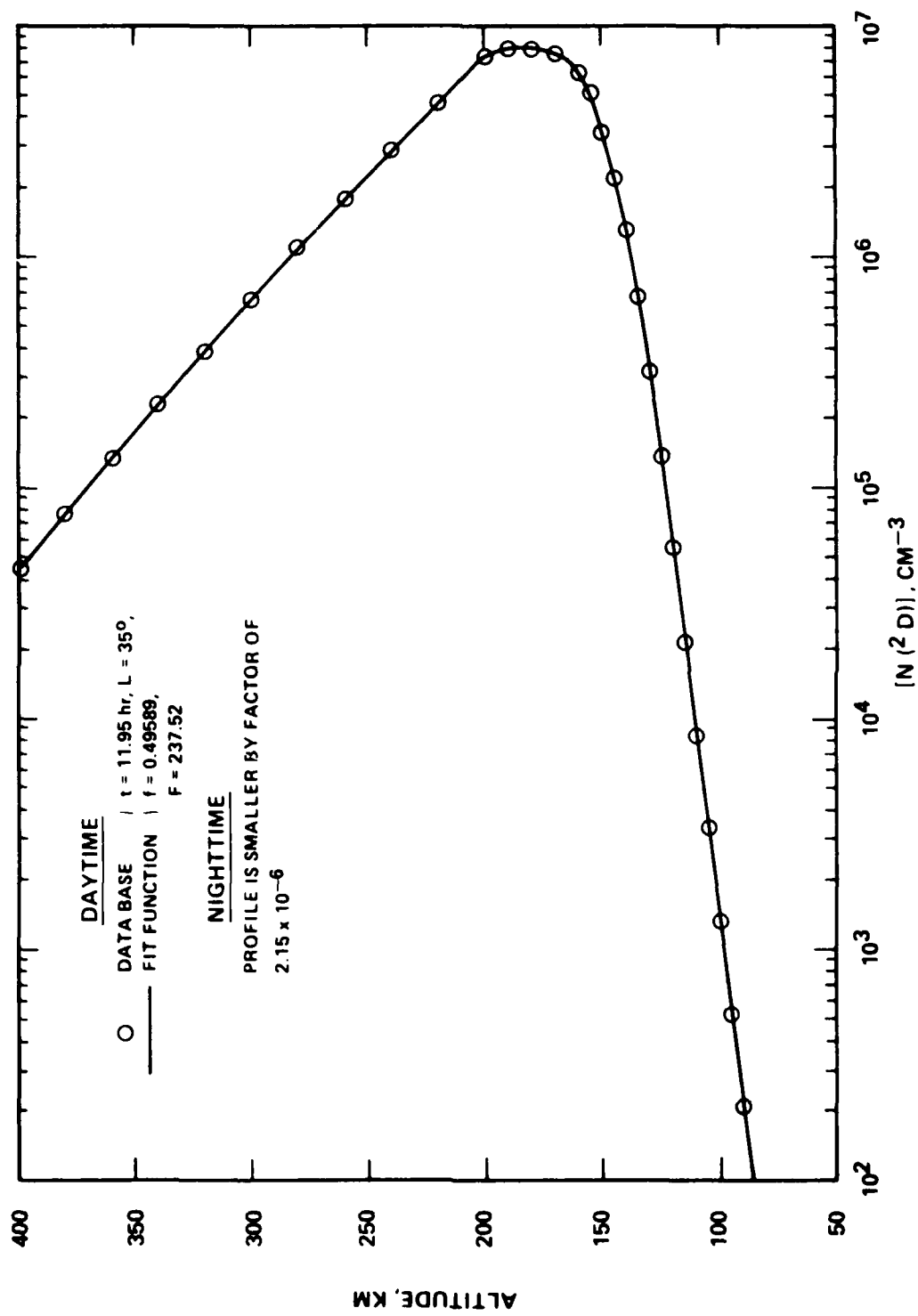


Figure 4-9. $N(2D)$ density profile.

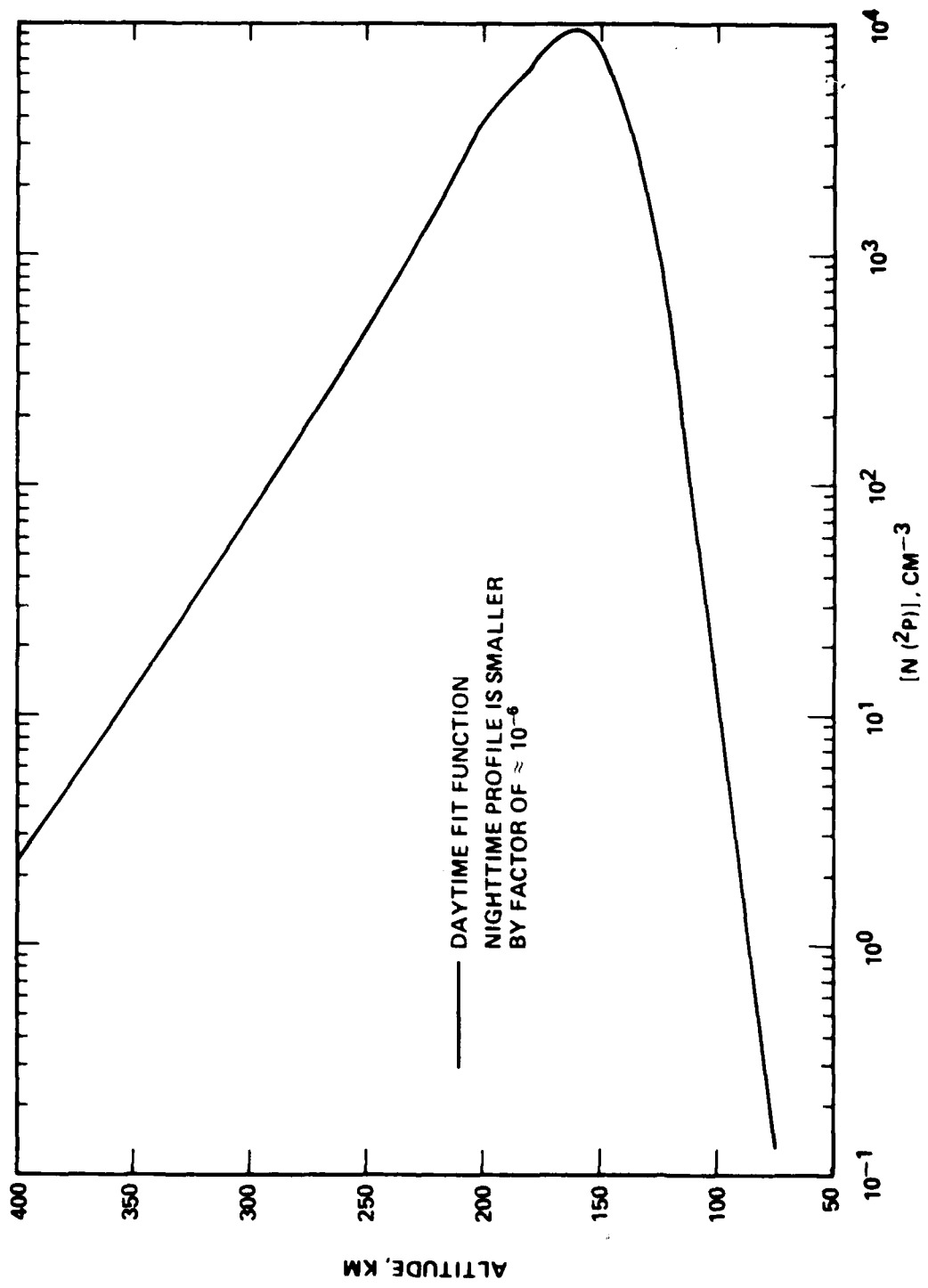


Figure 4-10. $N(2P)$ density profile.

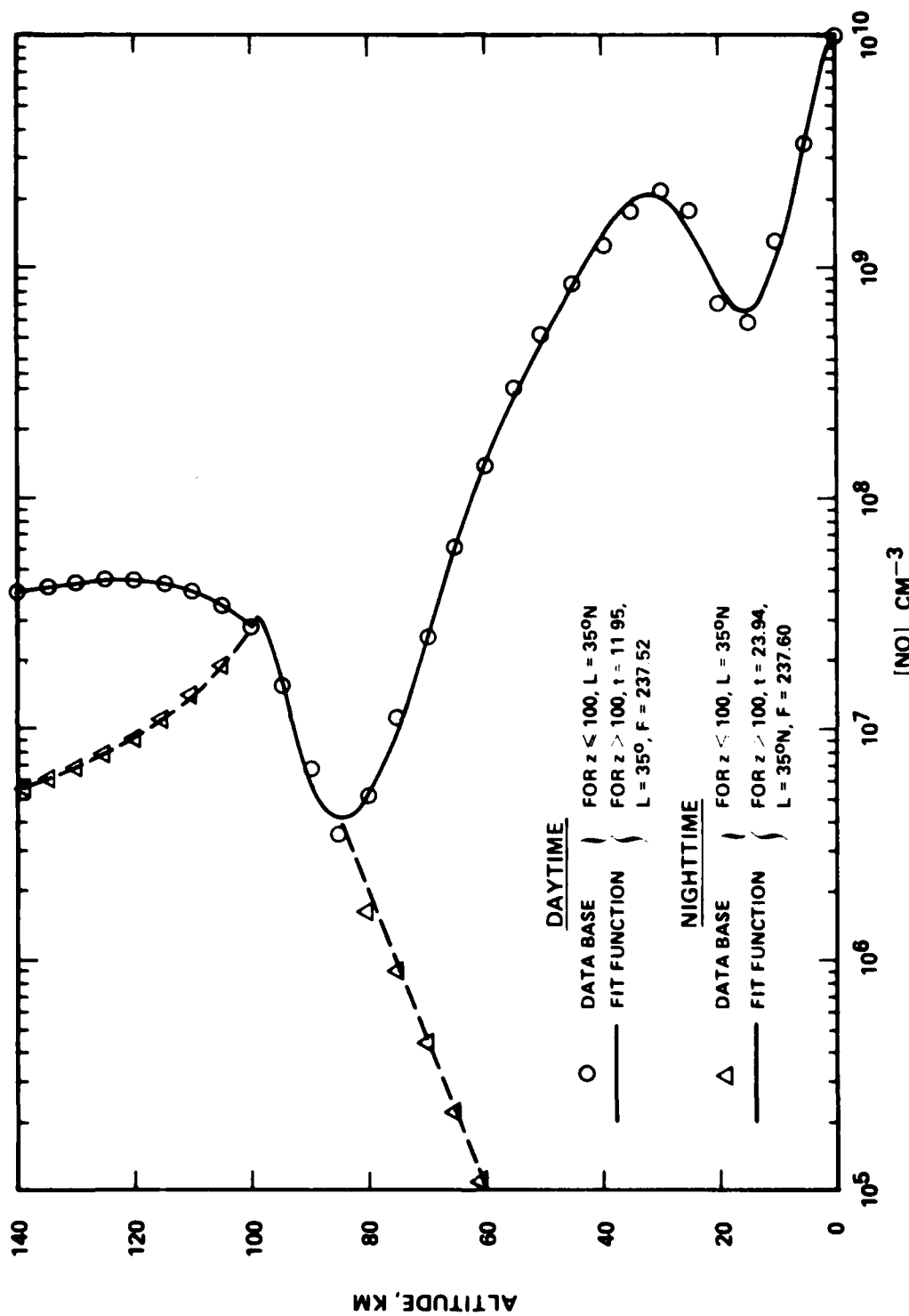


Figure 4-11. NO density profile.

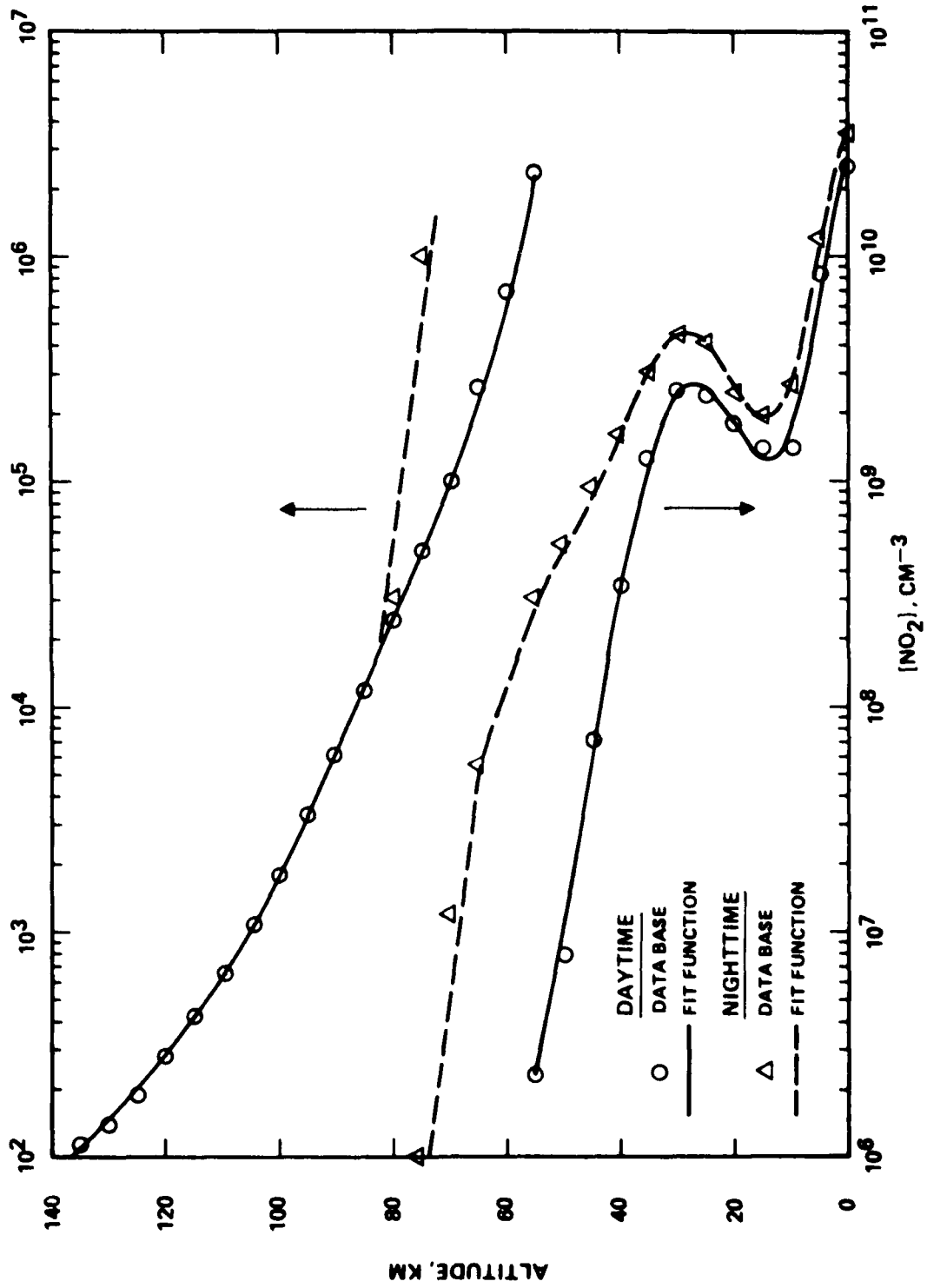


Figure 4-12. NO₂ density profile.

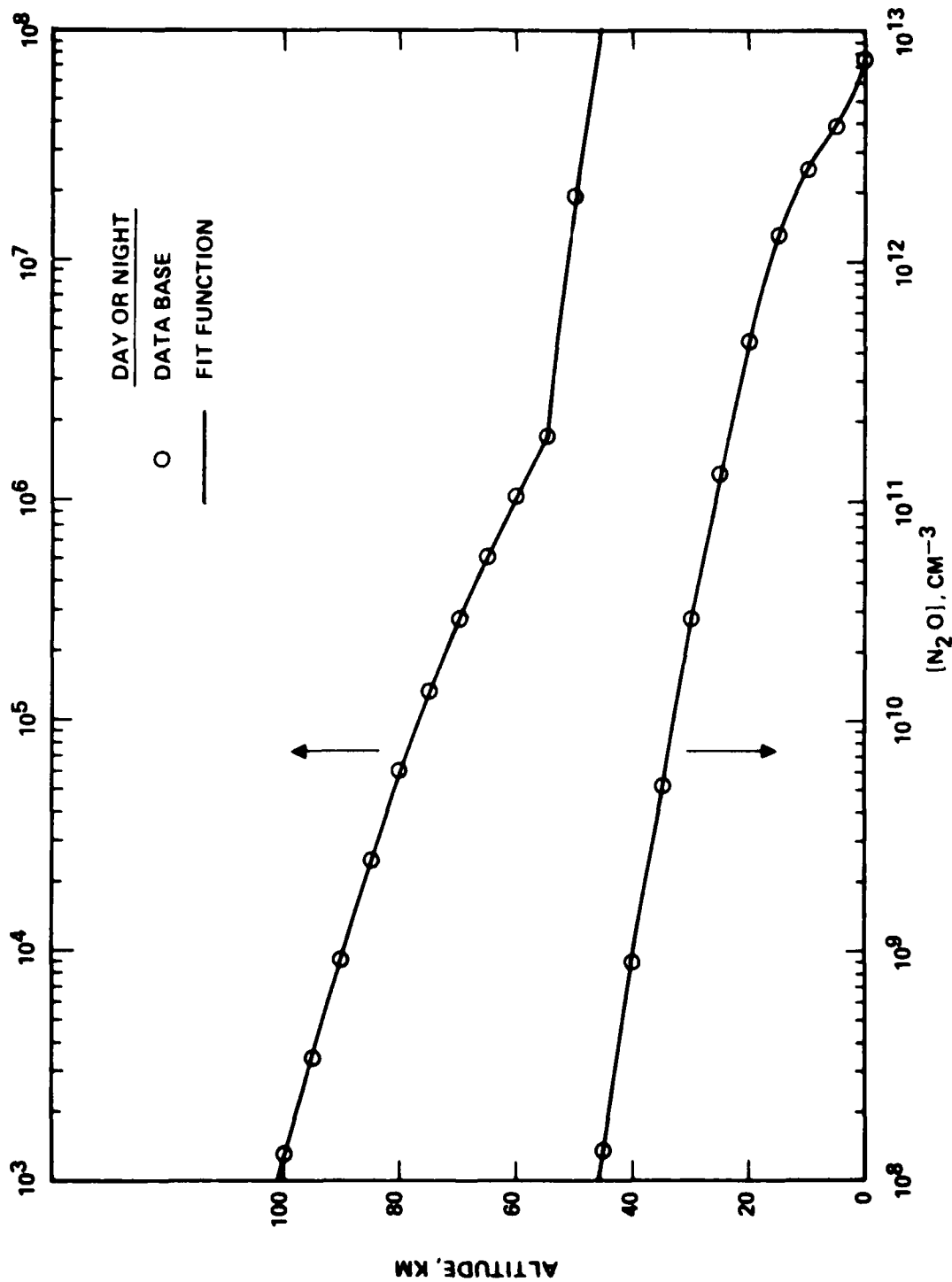


Figure 4-13. N₂O density profile.

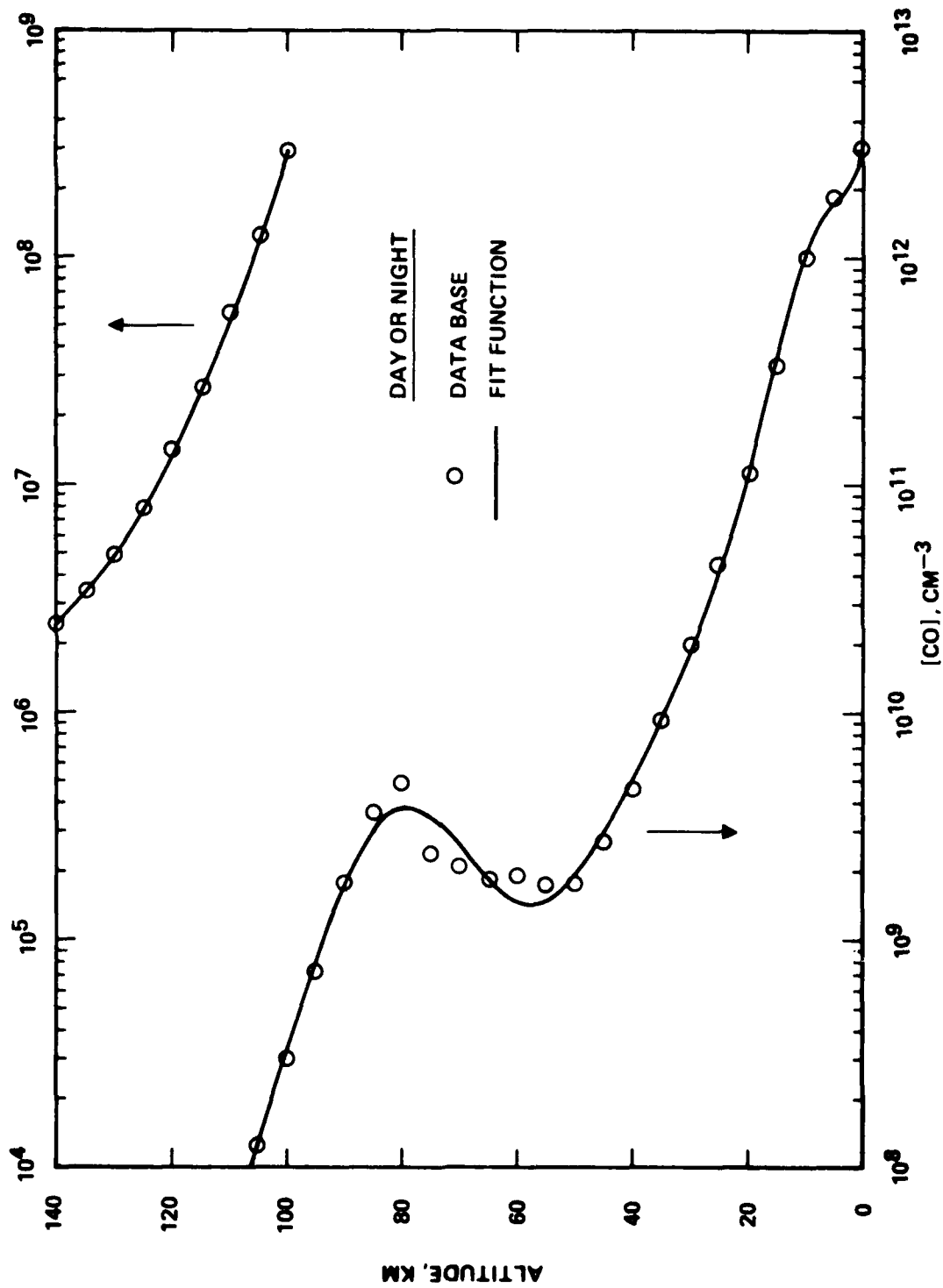


Figure 4-14. CO density profile.

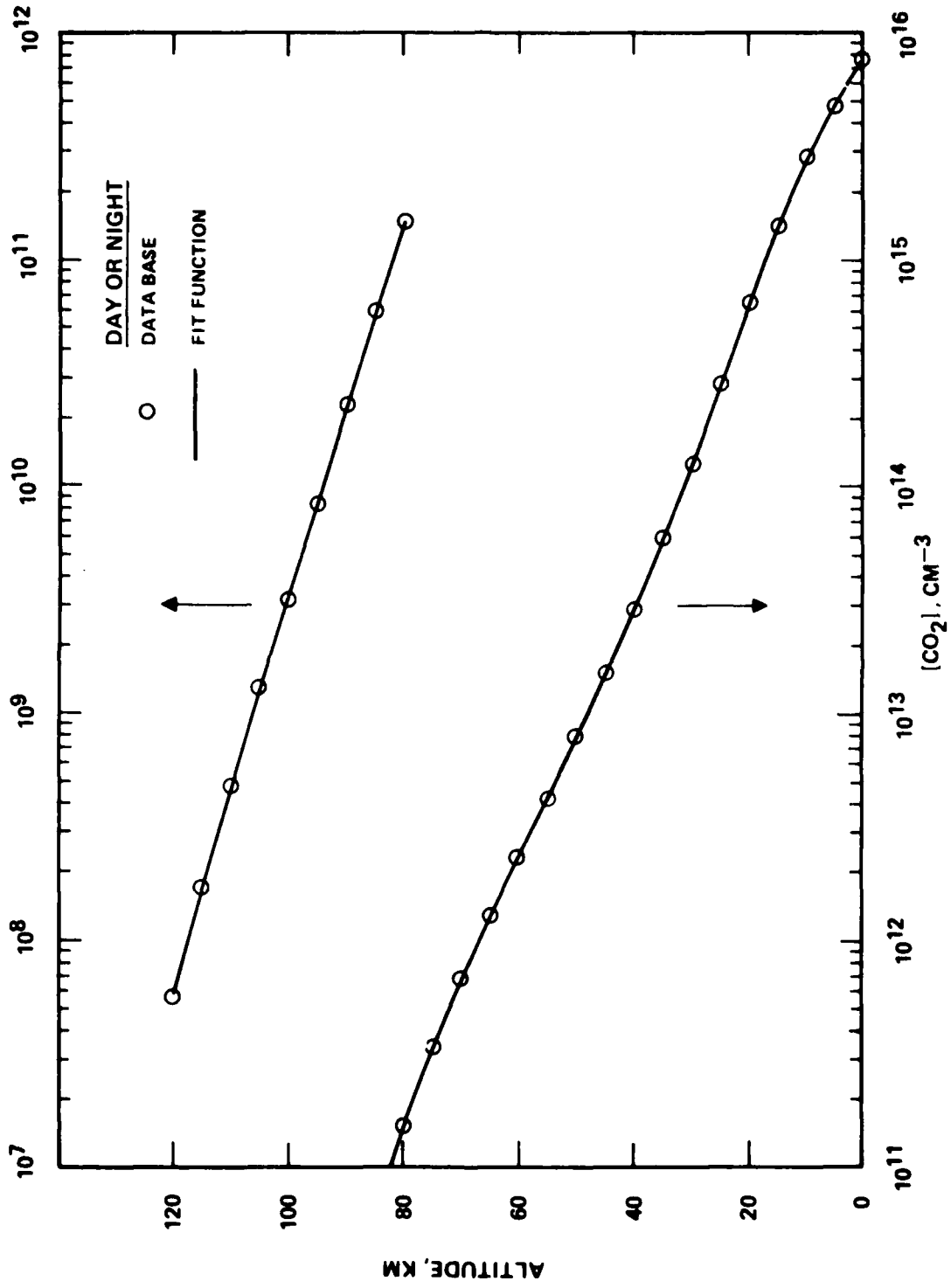


Figure 4-15. CO₂ density profile.

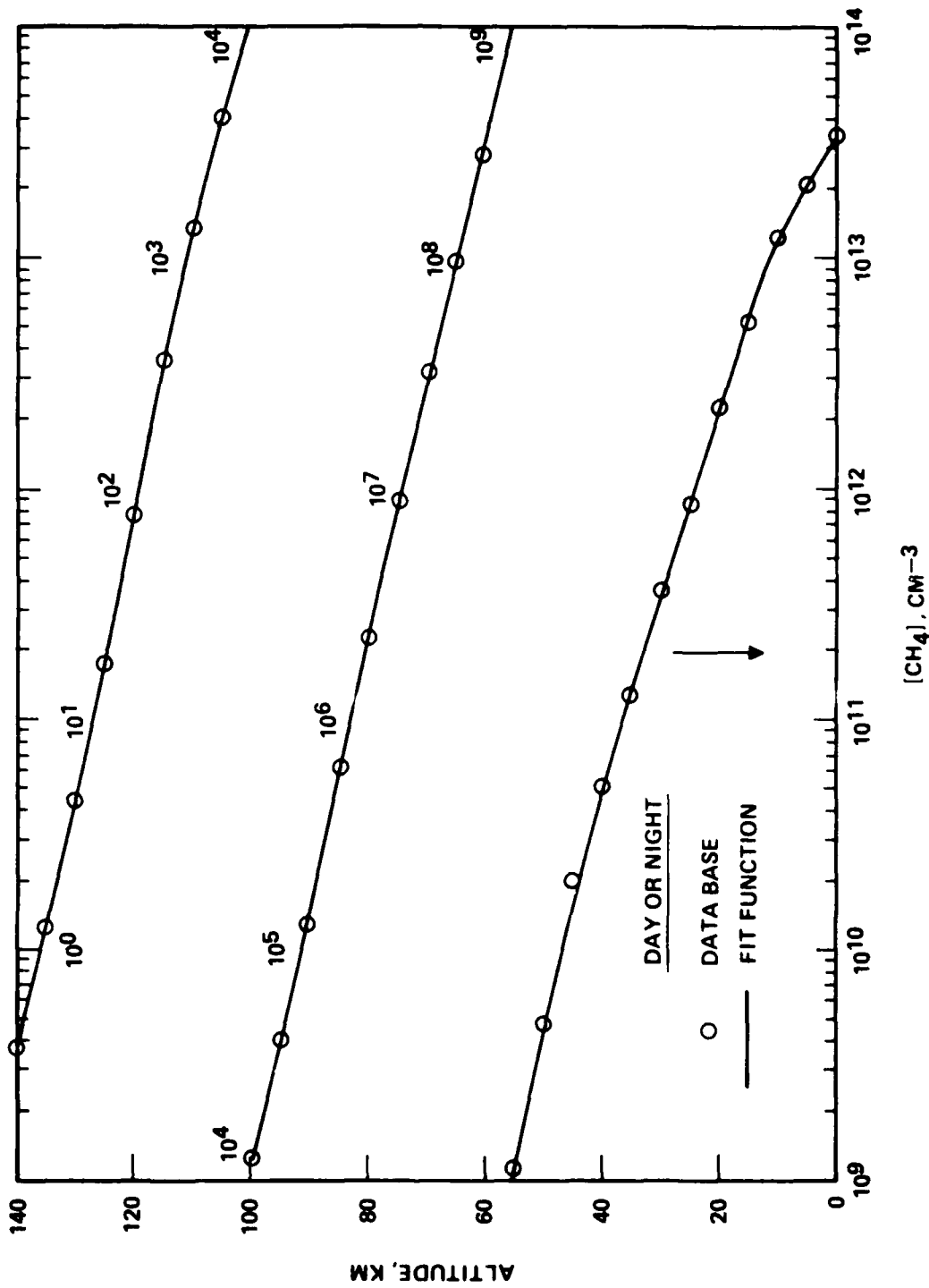


Figure 4-16. CH₄ density profile.

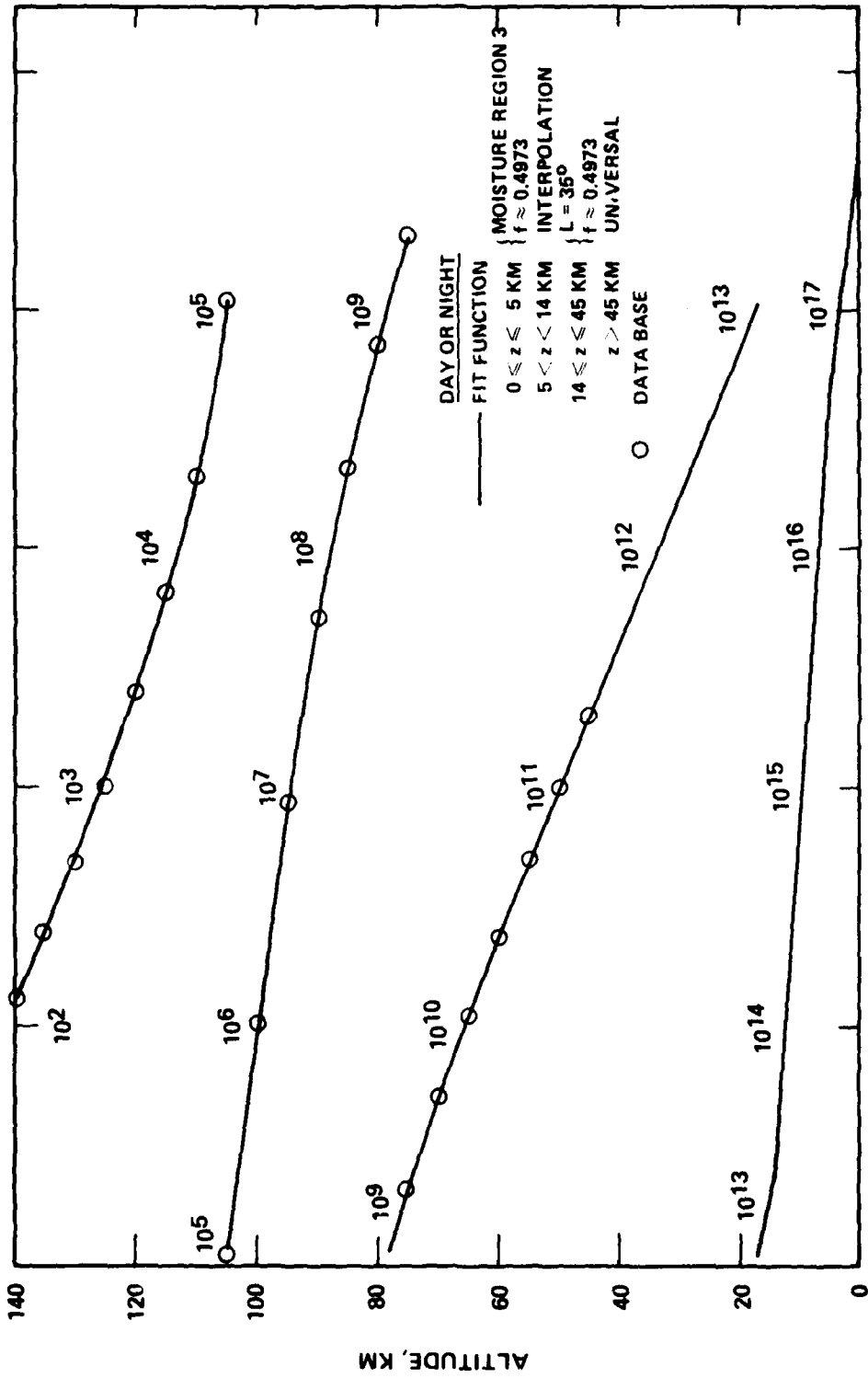


Figure 4-17. H₂O density profile.

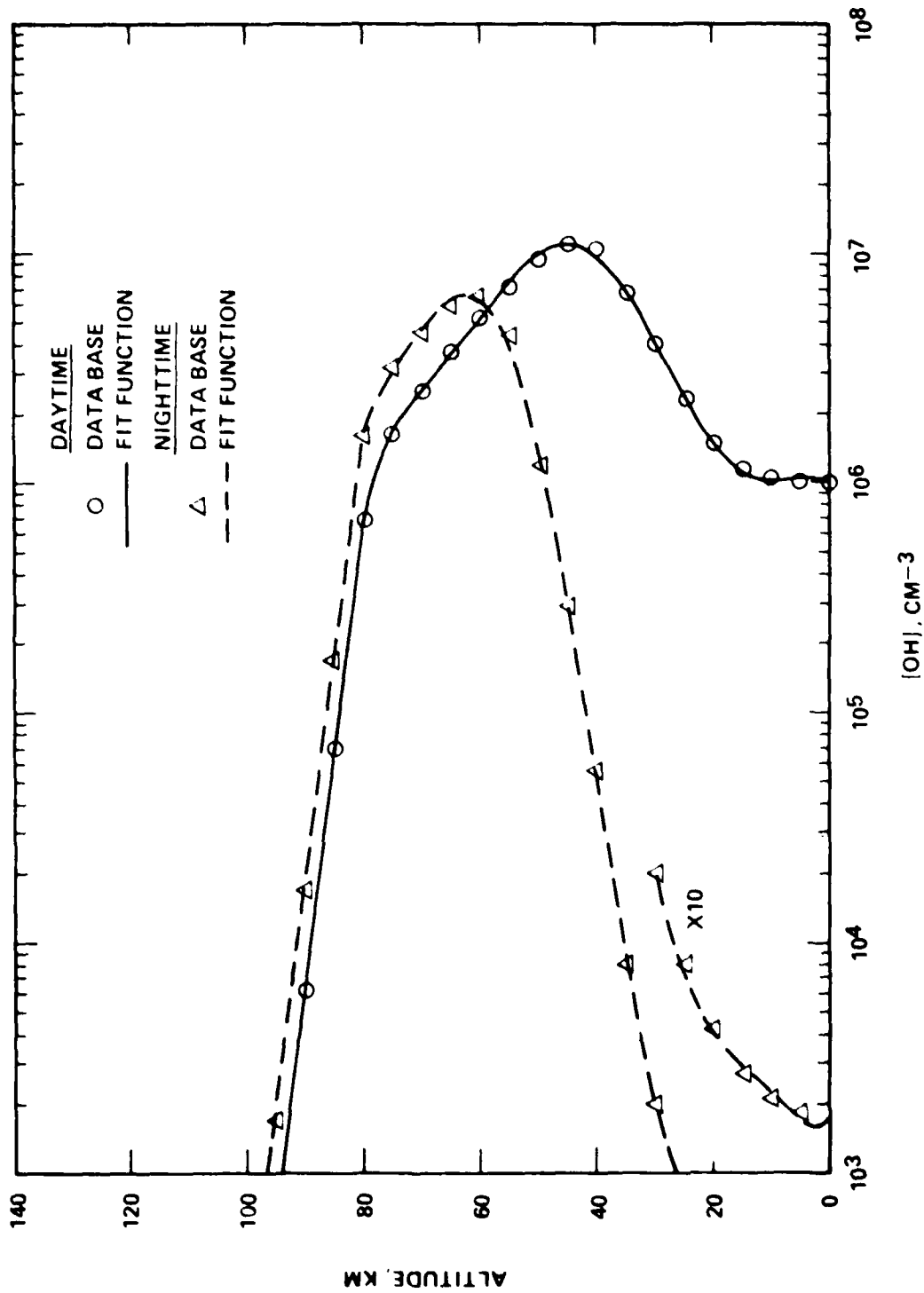


Figure 4-16. OH density profile.

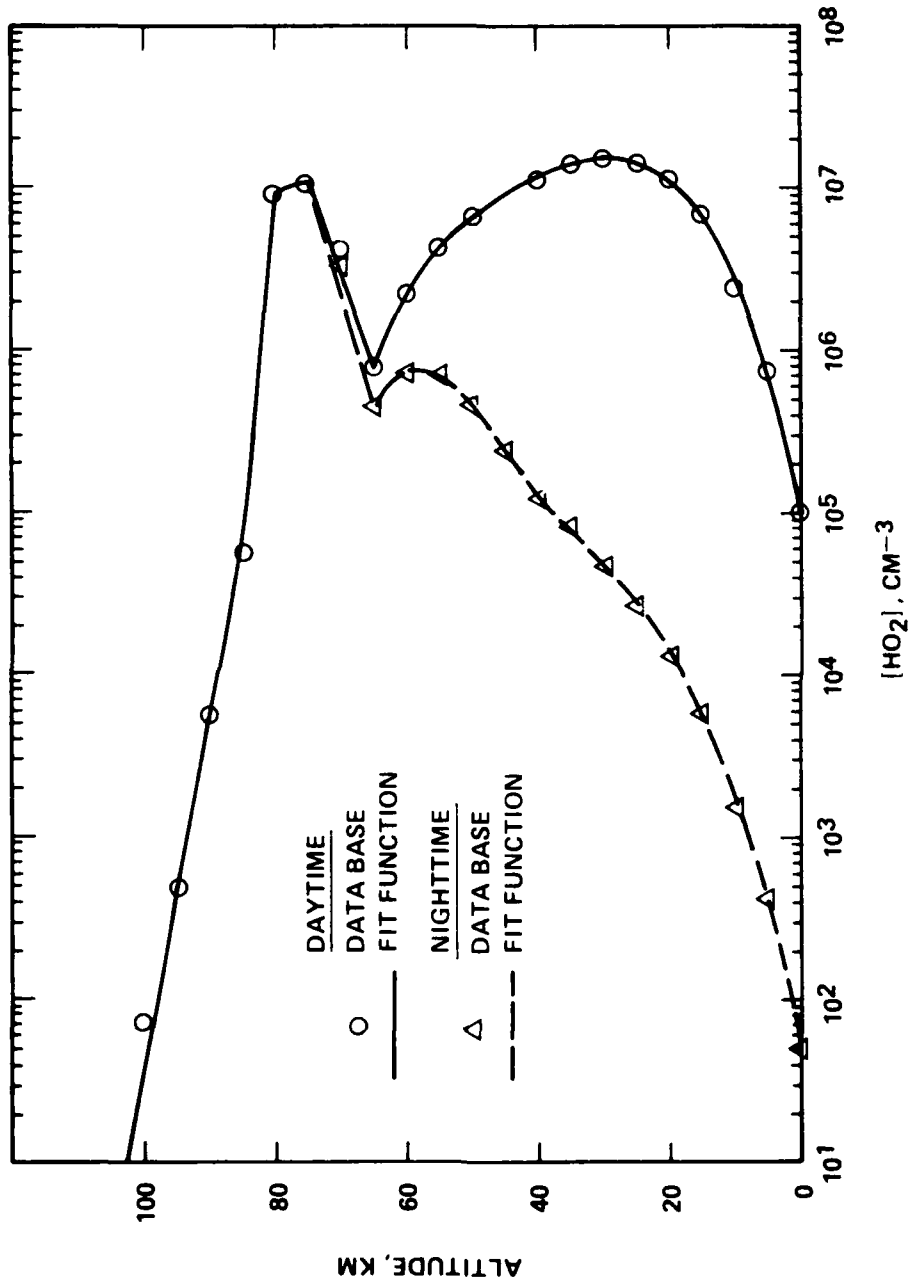


Figure 4-19. HO₂ density profile.

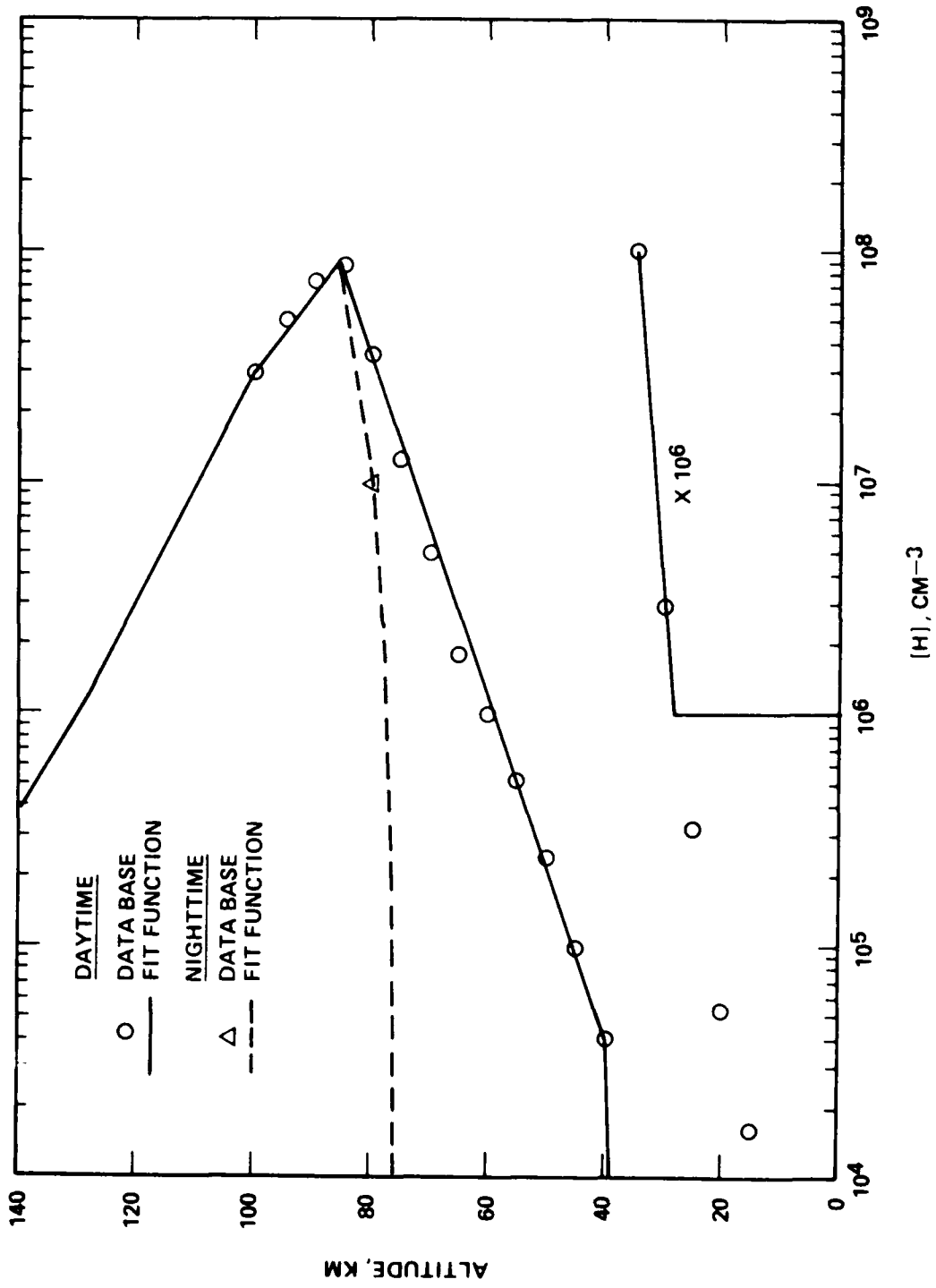


Figure 4-20. H density profile.

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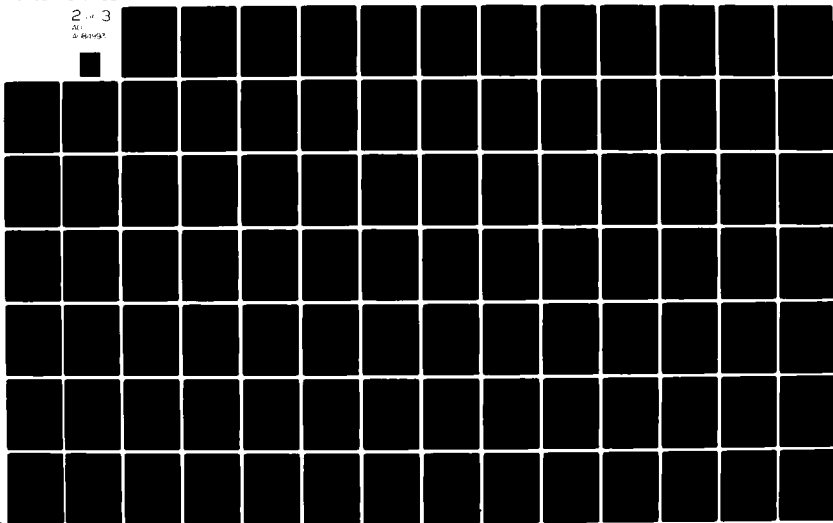
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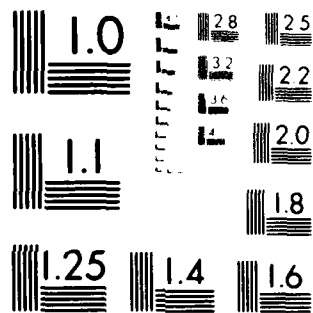
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SECTION 5

AMBIENT IONOSPHERE (SUBROUTINE IONOSU)

5-1 INTRODUCTION

Subroutine IONOSU provides the properties of the ambient ionosphere required by the chemistry modules. The quantities required for the E- and F-region ionospheric chemistry in ROSCOE-IR are obtained by a natural extension of the method used for ROSCOE-Radar (see Volume 14a, pages 67-74). The principal change is from the generic molecular ion M^+ to NO^+ , N_2^+ , and O_2^+ . There is no change in the requirements of the D-region chemistry module for ionospheric properties.

See Table 5-1 for a summary of inputs and outputs for Subroutine IONOSU.

5-2 E- AND F-REGION IONOSPHERIC PROPERTIES

The E- and F-region chemistry module requires the following quantities:

- a. q , the effective total ion-production rate that reproduces the ambient ionosphere when used with the chemistry model ($\text{cm}^{-3} \text{sec}^{-1}$)
- b. O^+ , the positive atomic-ion density (cm^{-3})
- c. NO^+ , the NO^+ molecular-ion density (cm^{-3})
- d. N_2^+ , the N_2^+ molecular-ion density (cm^{-3})
- e. O_2^+ , the O_2^+ molecular-ion density (cm^{-3})
- f. T_x , the electron (and N_2 vibration) temperature ($^{\circ}K$).

The E- and F-region ionospheric chemistry equations, which are a natural extension of the pair of equations used for ROSCOE-Radar (Volume 14a, Section 5, Equations (1) and (2)), are

Table 5-1. Input and output variables for Subroutine IONOSU.

INPUT VARIABLES

Argument List

- JJ - Calculation flag
 If { JJ=1: calculate initialization parameters
 JJ=2: calculate ionospheric properties
- ZH - Altitude of interest (km)

ATMOUP Common

- IDORN - Parameter for day or night. If COSCHI is the cosine of the zenith angle of the sun at point P, IDORN is 1 for daytime, i.e., IF(COSCHI.GE.0.0), and is -1 for nighttime, i.e., IF(COSCHI.LT.0.0)
- SNI(1) - N₂ concentration (1/cm³)
- SNI(2) - O₂ concentration (1/cm³)
- SNI(3) - O concentration (1/cm³)
- SNI(7) - N concentration (1/cm³)
- SNI(8) - NO concentration (1/cm³)
- TT - Heavy-particle temperature (°K)

ALTODN Common

- ALTKM(47)- The array of altitudes at which minor species are specified as data in SPCMIN

RATCOF Function Routine

Reaction rate coefficients for chemical reactions

DATA

- HEBOTD - Altitude below which the daytime electron density decreases exponentially and above which the logarithm of the daytime electron density increases parabolically (km)
- EBOTD - Daytime electron density at altitude HEBOTD (1/cm³)
- HF2MXD - Altitude at which the maximum daytime electron density occurs (km)

(Continued)

Table 5-1. (Cont'd)

EF2MXD	- Daytime electron density at altitude HF2MXD (1/cm ³)
EDDSCH	- Scale height with which the daytime electron density decreases below altitude HEBOTD (km)
F2DSCH	- Scale height with which the daytime electron density decreases above altitude HF2MXD
HEBOTN	- Altitude below which the nighttime electron density decreases exponentially and above which the logarithm of the nighttime electron density increases sinusoidally (km)
EBOTN	- Nighttime electron density at altitude HEBOTN (1/cm ³)
HF2MXN	- Altitude at which the maximum nighttime electron density occurs (km)
EF2MXN	- Nighttime electron density at altitude HF2MXN (1/cm ³)
EDNSCH	- Scale height with which the nighttime electron density decreases below altitude HEBOTN (km)
F2NSCH	- Scale height with which the nighttime electron density decreases above altitude HF2MXN
TXT120	- The difference between the electron temperature and the gas temperature at 120-km altitude in the ambient daytime ionosphere (°K)
TXT200	- The difference between the electron temperature and the gas temperature at 200-km altitude in the ambient daytime ionosphere (°K)
TXT800	- The difference between the electron temperature and the gas temperature at 800-km altitude in the ambient daytime ionosphere (°K)
DQDAY(18)	- The effective total ion-production rate at altitudes 0(5)85 km that reproduces the ambient daytime D-region ionosphere when used with the chemistry model (ion pairs/[cm ³ sec])
DQNIT(18)	- The effective total ion-production rate at altitudes 0(5)85 km that reproduces the ambient nighttime D-region ionosphere when used with the chemistry model (ion pairs/[cm ³ sec])

(Continued)

Table 5-1. (Cont'd)

OUTPUT VARIABLES

ATMOUP Common

- SNI(9) - Electron concentration for $ZH \geq 90$ km ($1/\text{cm}^3$)
- SNI(10) - O^+ concentration for $ZH \geq 90$ km ($1/\text{cm}^3$)
- SNI(11) - NO^+ concentration for $ZH \geq 90$ km ($1/\text{cm}^3$)
- SNI(12) - Electron (and N_2 vibration) temperature ($^{\circ}K$)
- SNI(28) - N_2^+ concentration for $ZH \geq 90$ km ($1/\text{cm}^3$)
- SNI(29) - O_2^+ concentration for $ZH \geq 90$ km ($1/\text{cm}^3$)

IONOUP Common

- EFE - See SNI(9) above
 - EFOP - See SNI(10) above
 - EFNOP - See SNI(11) above
 - EFN2P - See SNI(28) above
 - EFO2P - See SNI(29) above
 - TX - See SNI(12) above
 - QDEF - The effective total ion-production rate that reproduces the ambient ionosphere when used with the chemistry model
-

$$[\dot{O}^+] = q_1 - \beta_{11}[O^+] - \alpha_1[O^+][e] \quad (1)$$

$$[\dot{NO}^+] = q_2 + \beta_{21}[O^+] + \beta_{23}[N_2^+] + \beta_{24}[O_2^+] - \alpha_2[NO^+][e] \quad (2)$$

$$[\dot{N}_2^+] = q_3 - \beta_{33}[N_2^+] - \alpha_3[N_2^+][e] \quad (3)$$

$$[\dot{O}_2^+] = q_4 + \beta_{41}[O^+] - \beta_{44}[O_2^+] - \alpha_4[O_2^+][e] \quad (4)$$

$$[e] = [O^+] + [NO^+] + [N_2^+] + [O_2^+] \quad (5)$$

$$q_i = \gamma_i q \quad (6a)$$

$$\sum_{i=1}^4 \gamma_i = 1 \quad (6b)$$

$$\gamma_i = A_i / \sum_{i=1}^4 A_i \quad (7)$$

$$A_1 = [O] \quad (8a)$$

$$A_2 = 2[NO] \quad (8b)$$

$$A_3 = 2[N_2] \quad (8c)$$

$$A_4 = 2[O_2] \quad (8d)$$

The assumed reactions and rate coefficients are given in Table 5-2. The rate coefficients are supplied to Subroutine IONOSU by Function RATCOF.

In the above equations, the quantities are defined as follows:

$$[O^+] = O^+ \text{ atomic-ion density (cm}^{-3}\text{)}$$

$$[NO^+] = NO^+ \text{ molecular-ion density (cm}^{-3}\text{)}$$

$$[N_2^+] = N_2^+ \text{ molecular-ion density (cm}^{-3}\text{)}$$

Table 5-2. E- and R-region ionospheric chemistry reactions and rate coefficients.

Reaction Number		Reaction	Rate Coefficient ^{a, b}
Here	SO-76		
10	--	$O^+ \rightarrow O + h\nu$	} ^c
11	--	$O^+ + e + e \rightarrow O + e$	
2a	R6	$NO^+ + e \rightarrow N(^4S) + O$	$3.5 \times 10^{-7} (T_e/380)^{-0.5}$
2b	R5	$NO^+ + e \rightarrow N(^2D) + O$	$3.5 \times 10^{-7} (T_e/380)^{-0.5}$
3	R3	$N_2^+ + e \rightarrow N(^4S) + N(^2D)$	$2.9 \times 10^{-7} (T_e/300)^{-0.33}$
4	R20	$O_2^+ + e \rightarrow O + (O^1D)$	$2.2 \times 10^{-7} (300/T_e)^{0.9}$
5	R2	$O^+ + N_2 \rightarrow NO^+ + N(^4S)$	$\begin{cases} 6 \times 10^{-13} & T_i \geq 600^\circ K \\ 6 \times 10^{-13} & (600/T_i), T_i < 600 \end{cases}$
6	R21	$O^+ + O_2 \rightarrow O_2^+ + O$	$2.0 \times 10^{-11} (T_i/300)^{-0.4}$
7	R4	$N_2^+ + O \rightarrow NO^+ + N(^2D)$	$2.5 \times 10^{-10} (300/T_i)^{0.44}$
8	R8	$O_2^+ + N(^4S) \rightarrow NO^+ + O$	1.8×10^{-10}
9	R9	$O_2^+ + NO \rightarrow NO^+ + O_2$	6.3×10^{-10}

^a In units of cm^3/sec for two-body reactions and cm^6/sec for three-body reactions.

^b From SO-76 (Strobel et al.) except for our reaction numbers 10 and 11 taken from BLKCHM in ROSCOE-Radar.

^c α_1 is given by: $\alpha_1 = C_{10} + C_{11}[e] + 1.5 \times 10^{-7} [e]^2/T_e^3$
 C_{10} = radiative recombination rate coefficient for the reaction $O^+ + e \rightarrow O + h\nu$
 $= 4.4 \times 10^{-12} (T_e/300)^{-0.75}$
 C_{11} = collisional-radiative recombination rate coefficient for the reaction $O^+ + e + e \rightarrow O + e$
 $= 1.2 \times 10^{-19} (T_e/300)^{-5.0}$

- $[O_2^+]$ = O_2^+ molecular-ion density (cm^{-3})
 q = total ion-production rate ($\text{cm}^{-3} \text{sec}^{-1}$)
 q_1 = O^+ -ion production rate ($\text{cm}^{-3} \text{sec}^{-1}$)
 q_2, q_3, q_4 = NO^+ -, N_2^+ -, O_2^+ -ion production rate ($\text{cm}^{-3} \text{sec}^{-1}$)
 β_{11} = $C_5[N_2] + C_6[O_2] = \beta_{21} + \beta_{41}$
 β_{21} = $C_5[N_2]$
 C_5 = ion-molecule interchange rate coefficient (cm^3/sec)
 C_6 = ion-molecule charge-exchange rate coefficient (cm^3/sec)
 β_{23} = $C_7[O]$
 β_{24} = $C_8[N] + C_9[NO]$
 β_{33} = $C_7[O] = \beta_{23}$
 β_{41} = $C_6[O_2]$
 β_{44} = $C_8[N] + C_9[NO] = \beta_{24}$
 α_1 = C_1 (corresponds to α_r in ROSCOE-Radar)
 = effective two-body collisional-radiative recombination rate coefficient for atomic ions (cm^3/sec) [KJ-74b]
 α_2 = C_2
 = dissociative recombination rate coefficient for the reaction $NO^+ + e \rightarrow \text{products}$ (cm^3/sec)
 α_3 = C_3
 = dissociative recombination rate coefficient for the reaction $N_2^+ + e \rightarrow N(^4S) + N(^2D)$ (cm^3/sec)
 α_4 = C_4
 = dissociative recombination rate coefficient for the reaction $O_2^+ + e \rightarrow O + O(^1D)$

Assume steady-state conditions. After putting Equation (6) into Equations (1) through (4), we have

$$\gamma_1 q - \beta_{11}[O^+] - \alpha_1[O^+][e] = 0 \quad (9)$$

$$\gamma_2 q + \beta_{21}[O^+] + \beta_{23}[N_2^+] + \beta_{24}[O_2^+] - \alpha_2[NO^+][e] = 0 \quad (10)$$

$$\gamma_3 q - \beta_{33}[N_2^+] - \alpha_3[N_2^+][e] = 0 \quad (11)$$

$$\gamma_4 q + \beta_{41}[O^+] - \beta_{44}[O_2^+] - \alpha_4[O_2^+][e] = 0. \quad (12)$$

By regarding $[e]$ as known, we have five equations ((5), (9), (10), (11) and (12)) in five unknowns (q , $[O^+]$, $[NO^+]$, $[N_2^+]$, and $[O_2^+]$). Rewrite Equations (9) through (12) for $[X^+][e]$ and add, followed by use of Equation (5):

$$[O^+][e] = \{\gamma_1 q - \beta_{11}[O^+]\}/\alpha_1$$

$$[NO^+][e] = \{\gamma_2 q + \beta_{21}[O^+] + \beta_{23}[N_2^+] + \beta_{24}[O_2^+]\}/\alpha_2$$

$$[N_2^+][e] = \{\gamma_3 q - \beta_{33}[N_2^+]\}/\alpha_3$$

$$[O_2^+][e] = \{\gamma_4 q + \beta_{41}[O^+] - \beta_{44}[O_2^+]\}/\alpha_4$$

$$[e]^2 = A'q + B'[O^+] + C'[N_2^+] + D'[O_2^+] \quad (13)$$

with

$$A' = \gamma_1/\alpha_1 + \gamma_2/\alpha_2 + \gamma_3/\alpha_3 + \gamma_4/\alpha_4 \quad (14a)$$

$$B' = -\beta_{11}/\alpha_1 + \beta_{21}/\alpha_2 + \beta_{41}/\alpha_4 = \beta_{21}\left(\frac{1}{\alpha_2} - \frac{1}{\alpha_1}\right) + \beta_{41}\left(\frac{1}{\alpha_4} - \frac{1}{\alpha_1}\right) \quad (14b)$$

$$C' = \beta_{23}/\alpha_2 - \beta_{33}/\alpha_3 = \beta_{23}\left(\frac{1}{\alpha_2} - \frac{1}{\alpha_3}\right) \quad (14c)$$

$$D' = \beta_{24}/\alpha_2 - \beta_{44}/\alpha_4 = \beta_{24} \left(\frac{1}{\alpha_2} - \frac{1}{\alpha_4} \right). \quad (14d)$$

Solve Equations (11) and (12) for $[N_2^+]$ and $[O_2^+]$ and put into Equation (13).

$$[N_2^+] = \gamma_3 q / \{\beta_{33} + \alpha_3 [e]\} \quad (15)$$

$$[O_2^+] = \{\gamma_4 q + \beta_{41} [O^+]\} / \{\beta_{44} + \alpha_4 [e]\} \quad (16)$$

$$\begin{aligned} [e]^2 &= A'q + B'[O^+] + C'\gamma_3 q / \{\beta_{33} + \alpha_3 [e]\} \\ &\quad + D'\{\gamma_4 q + \beta_{41} [O^+]\} / \{\beta_{44} + \alpha_4 [e]\} \\ &= (A' + C'\gamma_3 / \{\beta_{33} + \alpha_3 [e]\} + D'\gamma_4 / \{\beta_{44} + \alpha_4 [e]\})q \\ &\quad + (B' + D'\beta_{41} / \{\beta_{44} + \alpha_4 [e]\}) [O^+]. \end{aligned} \quad (17)$$

Eliminate $[O^+]$ from Equation (17) by use of $[O^+]$ from Equation (9):

$$[O^+] = \gamma_1 q / \{\beta_{11} + \alpha_1 [e]\} \quad (18)$$

$$\begin{aligned} [e]^2 &= Aq + B[O^+] \\ &= Aq + B\gamma_1 q / \{\beta_{11} + \alpha_1 [e]\} \\ &= (A + B\gamma_1 / \{\beta_{11} + \alpha_1 [e]\})q \end{aligned}$$

or

$$q = \frac{[e]^2}{A + B\gamma_1 / (\beta_{11} + \alpha_1 [e])} \quad (19)$$

with

$$A = A' + C'\gamma_3/(\beta_{33} + \alpha_3[e]) + D'\gamma_4/(\beta_{44} + \alpha_4[e]) \quad (20)$$

$$B = B' + D'\beta_{41}/(\beta_{44} + \alpha_4[e]) \quad (21)$$

Solve Equation (10) for $[\text{NO}^+]$:

$$[\text{NO}^+] = \frac{\gamma_2 q + \beta_{21}[\text{O}^+] + \beta_{23}[\text{N}_2^+] + \beta_{24}[\text{O}_2^+]}{\alpha_2[e]} \quad (22)$$

Collate Equations (19), (18), (15), (16), and (22) in the order in which they must be evaluated. Also use

$$\beta_{23} = \beta_{33}, \quad \beta_{24} = \beta_{44} \quad .$$

$$q = \frac{[e]^2}{A + B\gamma_1/\text{FACTQ}} \quad (23)$$

$$[\text{O}^+] = \frac{\gamma_1 q}{\text{FACTQ}} \quad (24)$$

$$[\text{N}_2^+] = \frac{\gamma_3 q}{\text{A2DEN}} \quad (25)$$

$$[\text{O}_2^+] = \frac{\gamma_4 q + \beta_{41}[\text{O}^+]}{\text{A3DEN}} \quad (26)$$

$$[\text{NO}^+] = \frac{\gamma_2 q + \beta_{21}[\text{O}^+] + \beta_{23}[\text{N}_2^+] + \beta_{24}[\text{O}_2^+]}{\alpha_2[e]} \quad (27)$$

where

$$\text{FACTQ} = \beta_{11} + \alpha_1[e]$$

$$\text{A2DEN} = \beta_{33} + \alpha_3[e]$$

$$A3DEN = \beta_{24} + \alpha_4[e]$$

$$FACTA3 = D'/A3DEN$$

$$A = A' + C'\gamma_3/A2DEN + \gamma_4 FACTA3$$

$$B = B' + \beta_{41} FACTA3 .$$

In Subroutine IONOSU we use Equations (19), (18), (22), (15), and (16) to compute q , $[O^+]$, $[NO^+]$, $[N_2^+]$, and $[O_2^+]$ after prescribing analytic fits to nominal profiles of E- and F-region electron density [Ri-73, Figure 1] and electron temperature [Ev-73].

The prescribed electron-density profiles in the E- and F-region for noon and midnight conditions are shown in Figures 5-1a and 5-1b. The fit functions used to obtain these profiles are described in Table 5-3.

The prescribed electron temperature profile and the heavy-particle temperature profile in the E- and F-region for noon and midnight conditions are shown in Figure 5-2. The fit function used to obtain the electron temperature profile is described in Table 5-4.

For approximately mean solar-flux conditions, $SBAR \approx \bar{S} \approx 149 \times 10^{-22} \text{ W m}^{-2} \text{ Hz}^{-1}$, profiles of q are shown for noon and midnight conditions in Figure 5-3 and the corresponding values of $[O^+]$, $[NO^+]$, $[N_2^+]$, and $[O_2^+]$ are shown in Figures 5-1a and 5-1b.

5-3 D-REGION IONOSPHERIC PROPERTIES

The D-region chemistry requires the following quantity:

q , the effective total ion-production rate that adequately reproduces the ambient ionosphere when used with the chemistry model.

The modeling of q in the D-region (and lower) is offered with reservations; it may need to be improved if experience shows that this topic is more important than it is presently assumed to be for radar.

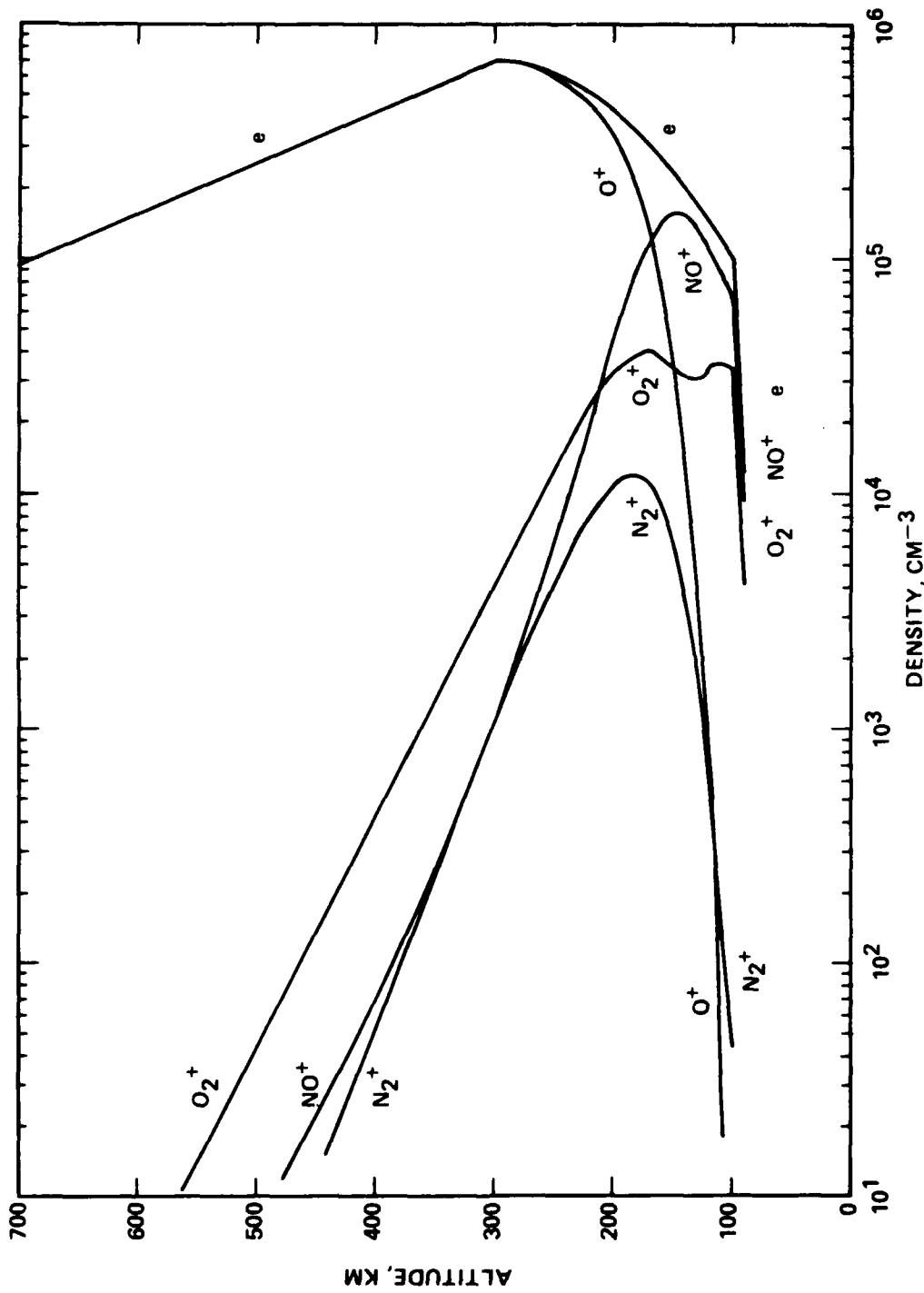


Figure 5-1a. E- and F-region ionospheric charged-species densities for noon conditions. The electron density profile is prescribed to be independent of solar-flux conditions. The atomic- (O^+) and molecular-ion (NO^+ , N_2^+ , O_2^+) densities are IONOSU-computed steady-state values for approximately average solar-flux conditions ($S \approx 149 \cdot 10^{-22} \text{ W m}^{-2} \text{ Hz}^{-1}$).

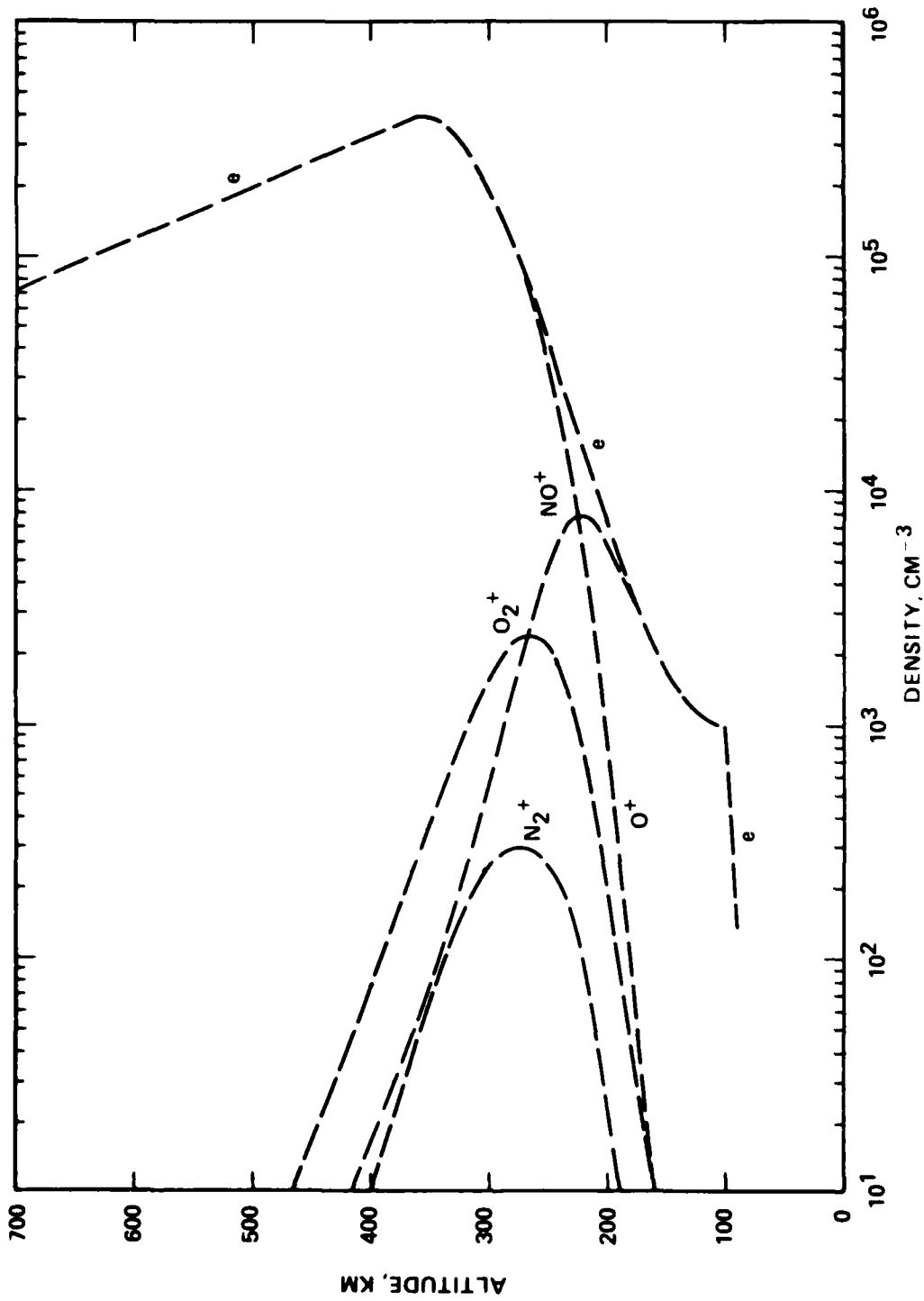


Figure 5-lb. E- and F-region ionospheric charged-species densities for midnight conditions. The electron density profile is prescribed to be independent of solar-flux conditions. The atomic- (O^+) and molecular-ion (NO^+ , N_2^+ , O_2^+) densities are IONOSU-computed steady-state values for approximately average solar-flux conditions ($\bar{S} \pm 149 \times 10^{-22} \text{ W m}^{-2} \text{ Hz}^{-1}$).

Table 5-3. Fit functions for E- and F-region electron density profiles.^a

Altitude Range, km	Description
<u>Day</u>	
90 - 100	Exponential, determined by data-point value (EBOTD) at 100-km altitude (HEBOTD) and scale height EDDSCH
100 - 300	Parabola, determined by data-point values EBOTD and EF2MXD at altitudes HEBOTD and HF2MXD and vertical slope at altitude HF2MXD
>300	Exponential, determined by data-point value (EF2MXD) at 300-km altitude (HF2MXD) and scale height F2DSCH
<u>Night</u>	
90 - 100	Exponential, determined by data-point value (EBOTN) at 100-km altitude (HEBOTN) and scale height EDNSCH
100 - 360	Sinusoid, determined by data-point values EBOTN and EF2MXN at altitudes HEBOTN and HF2MXN and vertical slope at the same altitudes
>360	Exponential, determined by data-point value (EF2MXN) at 360-km altitude (HF2MXN) and scale height F2NSCH

^a Based on Figure 1 in Ri-73.

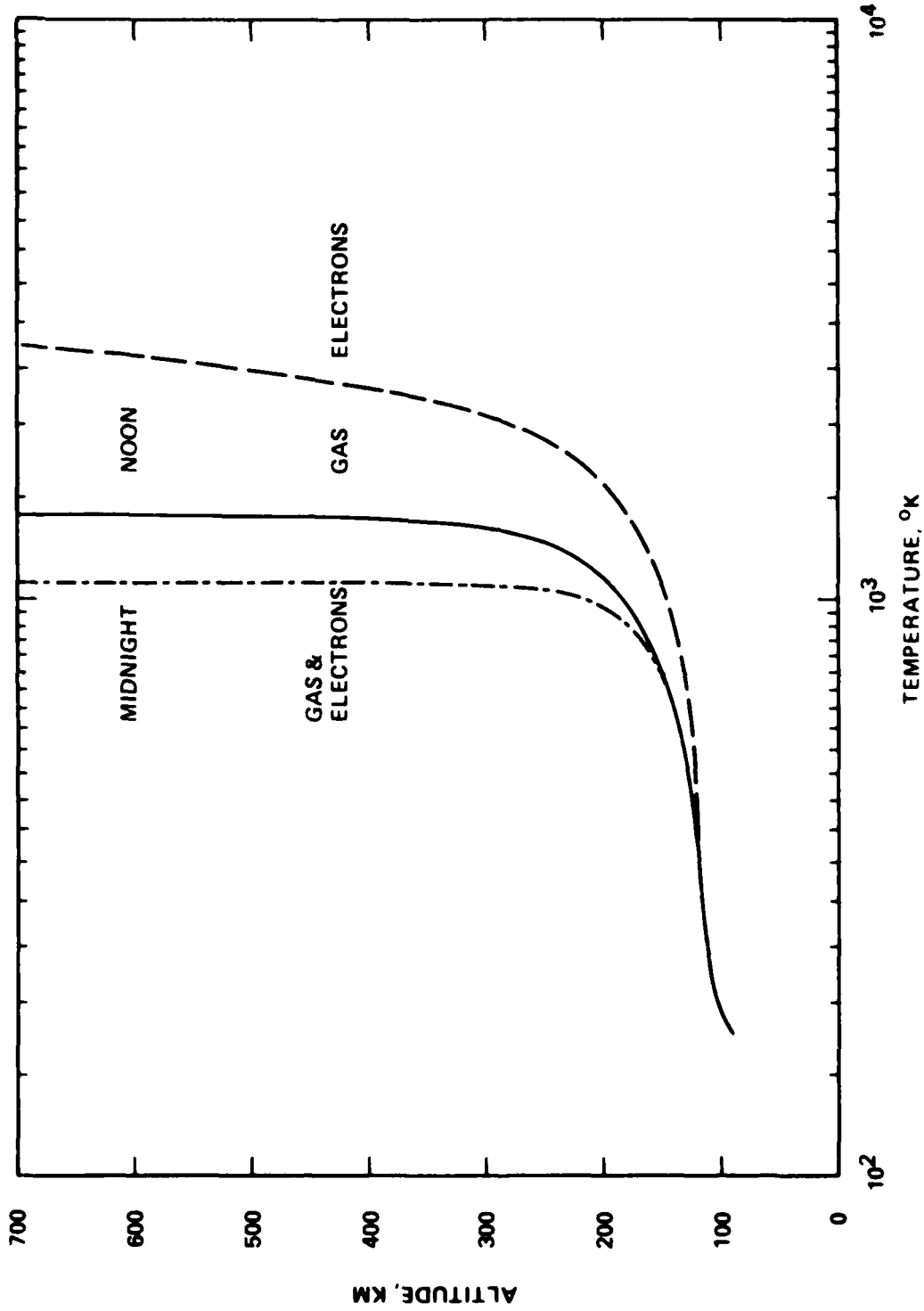


Figure 5-2. E- and F-region ionospheric temperatures. The difference between the electron and gas temperatures is prescribed to be independent of the solar-flux conditions. The absolute values shown are IONOSU-computed values for approximately average solar-flux conditions ($\bar{S} \approx 149 \times 10^{-22} \text{ W m}^{-2} \text{ Hz}^{-1}$).

Table 5-4. Fit function for electron temperature profile.

Altitude Range, km	Description
<u>Day</u>	
<120	Same as heavy-particle temperature
≥120	The difference between the electron temperature (T_x) and the gas temperature (T) is prescribed to be zero at 120-km altitude and 500°K at 200-km altitude. The parabola $T_x - T = 500[(ZH - 120)/80]^{\frac{1}{2}}$ is then used.
<u>Night</u>	
≥0	Same as heavy-particle temperature

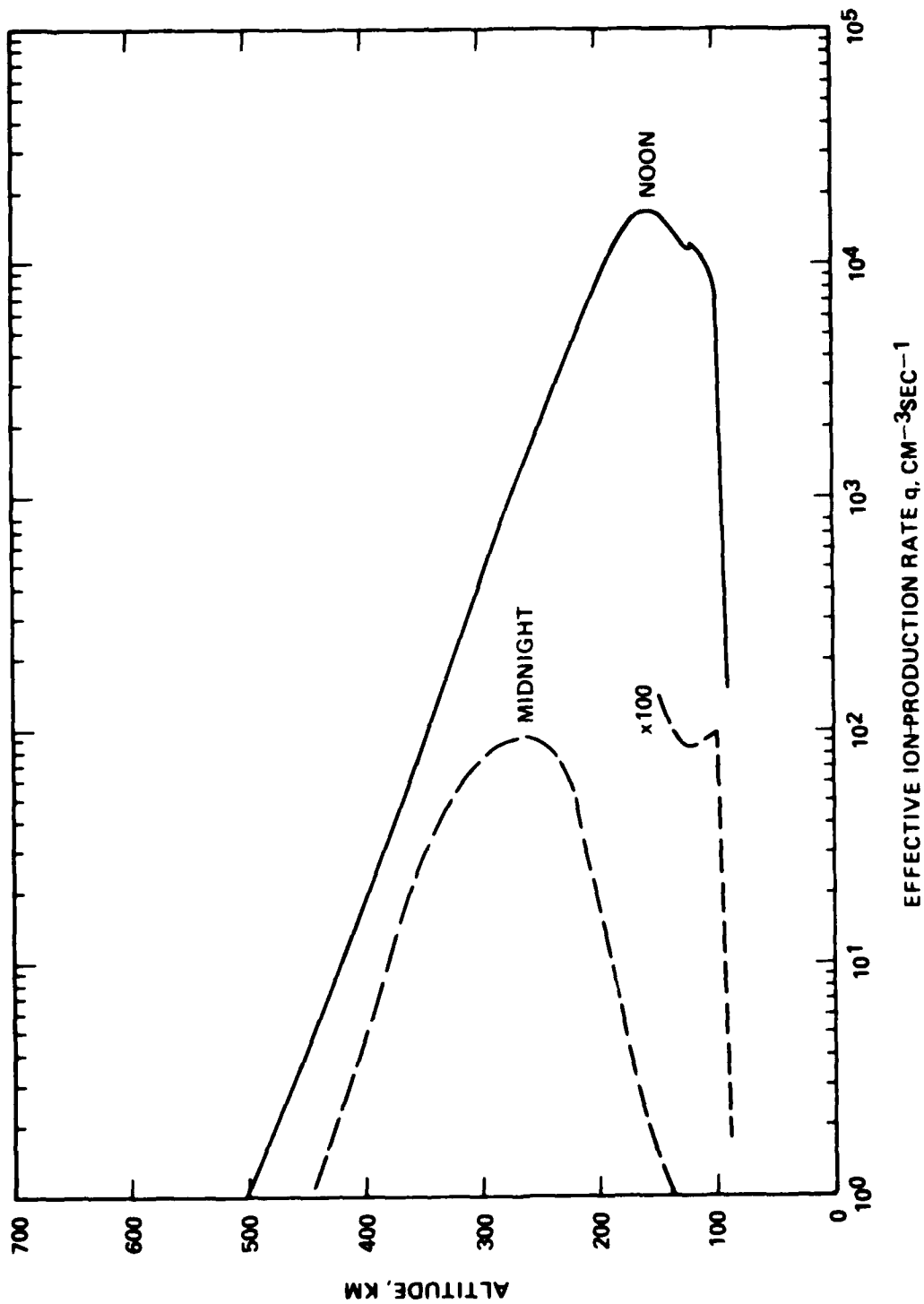


Figure 5-3. E- and F-region effective ion-production rates. The values shown are IONOSU-computed steady-state values for the prescribed electron density profiles in Figures 5-1a and 5-1b and for approximately average solar-flux conditions ($S \approx 149.19 \cdot 10^{-22} \text{ W m}^{-2} \text{ Hz}^{-1}$).

For the D region, q is determined by specifying data points at 30- and 60-km altitude and by requiring the fit function to be continuous with the value of q derived from the E- and F-region model at 90-km altitude. The fit function is extrapolated below 30-km altitude for modeling convenience and not on a physical basis.

The data adopted are based on the calculations of Webber [We-62] for the ion-production rate due to galactic cosmic rays. Webber [We-62, Figure 2] presents results in the altitude range from 30 to 90 km for two geomagnetic latitudes (50° and 70°) and for sunspot-minimum and sunspot-maximum conditions. For the geomagnetic latitude of 50° , Webber [We-62] finds $q_{\max} = 0.04$ and $q_{\min} = 0.08$ at 60-km altitude and $q_{\max} = 2.1$ and $q_{\min} = 4.5$ at 30-km altitude. We adopt solar-cycle mean values of 0.06 and 3.3 at 60- and 30-km altitude, respectively. The interested reader may also wish to consult Ra-72 (Figure 2-3) and Po-73a (Figures 2 and 3).

The profiles of q in the D and adjacent regions for noon and midnight conditions are shown in Figure 5-4. The fit functions used to obtain these profiles are described in Table 5-5.

Table 5-5. Fit functions for effective ion-production rate in D and lower regions.

Altitude Range, km	Description
<u>Day</u>	
0 - 60	Exponential, determined by data-point values at 30- and 60-km altitude
60 - 90	Exponential, determined by data-point values at 60-km altitude and daytime value of q from E- and F-region model at 90-km altitude
<u>Night</u>	
0 - 60	Same as daytime
60 - 90	Exponential, determined by data-point value at 60-km altitude and nighttime value of q from E- and F-region model at 90-km altitude

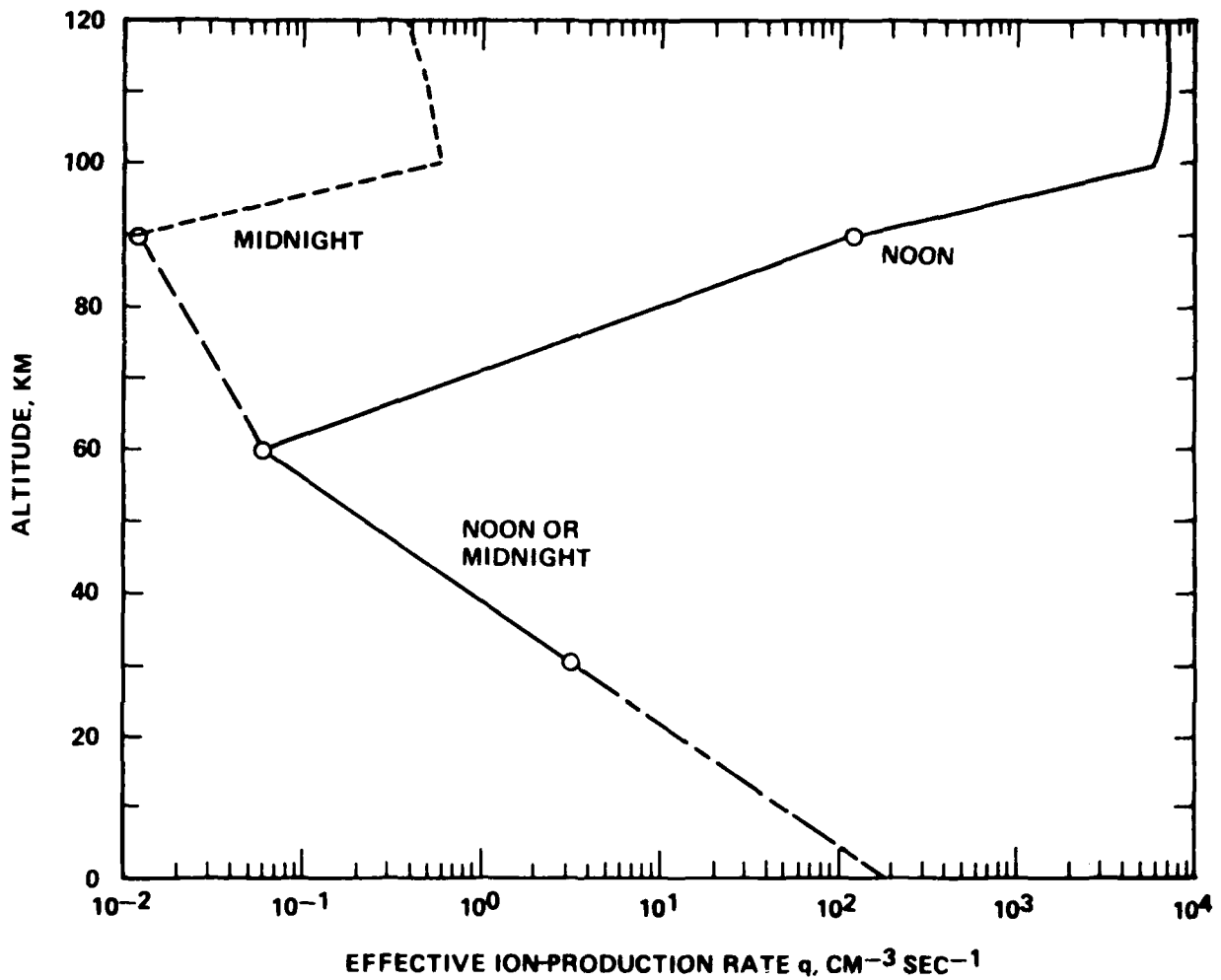


Figure 5-4. D-region effective ion-production rates. The values shown are IONOSU-computed fit functions required to pass through adopted data-base values at 30- and 60-km altitude and to join the IONOSU E- and F-region values at 90-km altitude. The extrapolation below 30-km altitude is purely for modeling convenience.

SECTION 6

PROGRAM DRVATM, LISTING OF COMPUTER PROGRAM, AND SAMPLE PROBLEM RESULTS

A driver routine (Program DRVATM) is provided to exercise the ATMOSU, SPCMIN, IONOSU, and associated routines. The required input consists of the year, month, day, zone time, geographic colatitude and longitude of the point of interest, three digital-flags relating to optional treatment of water vapor and temperature profiles, a set of test altitudes, and the number of such altitudes. Input quantities are more specifically described in Table 6-1. Program DRVATM, after reading and writing the input, first initializes the ATMOSU routine by the call ATMOSU (1,120.). The water vapor routine (WVOPT) is then initialized if WVFLAG \neq 0.0. DRVATM next loops over the test-altitude array, exercises the ATMOSU, SPCMIN, IONOSU, and H2OSVP routines for each altitude, and prints the resultant atmospheric and ionospheric property values.

A listing of the driver, ATMOSU, SPCMIN, IONOSU, their associated subroutines, and outputs from two sample problems are provided.

The quantities in the output block at each altitude are labeled in the headings. The last four entries (E, O+, M+, and N+) in row-two of the output block at each altitude (≥ 90 km) are computed by Subroutine CHEMQ and are included for comparison with the quantities E, O+, and NO+ in row-1 and N2+ and O2+ in row-4. Subroutine CHEMQ, prepared by Knapp and Jordano (see Volume 11) for use with the NRL Simple-Chemistry module developed for ROSCOE-Radar, computes steady-state ionization for the E- and F-region; it is not a part of the operational atmospheric and ionospheric module.

Table 6-1. Input quantities to Program DRVATM.

NALTS	-	Number of test altitude values
ALTS(I)	-	Test altitude values (km)
IYRS	-	Number of the year in the 1900's at east longitude GLO (e.g., 1974 becomes 74)
IMONS	-	Number of the month at east longitude GLO (e.g., February becomes 2)
IDAYS	-	Day of the month at east longitude GLO
ZT	-	Zone time for the 15-degree longitude interval containing east longitude GLO
GCO	-	Geographic colatitude of grid origin or whatever reference point is desired (degrees)
GLO	-	Geographic east longitude of grid origin or whatever reference point is desired (degrees)
WVFLAG	-	Flag for optional treatment of water vapor = 0.0, normal treatment ≠ 0.0, optional treatment
METHOD	-	Flag indicating one of four options for treatment of water vapor = 1 data values in parts per million by mass (ppmm) = 2 data values in absolute humidity (g/m ³) = 3 data values in relative humidity (percent; 10 percent is input as 10., not 0.10) = 4 data values in dew-point temperature (°K)
TPFLAG	-	Flag for optional treatment of temperature profile = 0.0, normal treatment ≠ 0.0, optional treatment

TPFLAG is transferred to Subroutine TEMPZH through ZHTEMP
Common. A nonzero value of TPFLAG allows Subroutine
TEMPZH to read the user-specified profile at altitudes
ZZ = 0.0(4.0)120.0 km.

```

PROGRAM DRVATM (INPUT,OUTPUT,TAPES=INPUT,TAP=6=OUTPUT)
C
C * * * * *
C THIS ROUTINE IS PROVIDED TO DRIVE AND TEST ATMOSP AND THE
C RELATED ROUTINES WHICH COMPUTE THE PROPERTIES OF THE
C UNDISTURBED ATMOSPHERE AND IONOSPHERE.
C * * * * *
C
C INPUT PARAMETERS
C
C   ALTS - NUMBER OF TEST-ALTITUDE VALUES
C   ALTS(I) - TEST-ALTITUDE VALUES, KM
C   IVRS - NUMBER OF THE YEAR IN THE 1900 S AT EAST
C           LONGITUDE GLO (E.G., 1974 BECOMES 74)
C   INMS - NUMBER OF THE MONTH AT EAST LONGITUDE GLO
C           (E.G., FEBRUARY BECOMES 2)
C   IDAYS - DAY OF THE MONTH AT EAST LONGITUDE GLO
C   ZT - ZONE TIME FOR THE 15-DEGREE LONGITUDE INTERVAL
C         CONTAINING EAST LONGITUDE GLO
C   GCO - GEOGRAPHIC COLATITUDE OF GRID ORIGIN OR WHATEVER
C         REFERENCE POINT IS DESIRED (DEGREES)
C   GLO - GEOGRAPHIC EAST LONGITUDE OF GRID ORIGIN OR
C         WHATEVER REFERENCE POINT IS DESIRED (DEGREES)
C   WVFLAG - FLAG FOR OPTIONAL TREATMENT OF WATER VAPOR.
C           .EQ. 0.0 NORMAL TREATMENT
C           .NE. 0.0 OPTIONAL TREATMENT
C   METHOD - FLAG INDICATING ONE OF FOUR OPTIONS, FOR
C           OPTIONAL TREATMENT OF WATER VAPOR.
C           =1 DATA VALUES IN PARTS PER MILLION BY WEIGHT
C           =2 DATA VALUES IN ABSOLUTE HUMIDITY,
C             GRAMS/METERS**3
C           =3 DATA VALUES IN RELATIVE HUMIDITY, PERCENT
C             (10 PERCENT IS INPUT AS 10. NOT 0.10)
C           =4 DATA VALUES IN DEW-POINT TEMPERATURE, DEG K
C   TPFLAG - FLAG FOR OPTIONAL TREATMENT OF TEMPERATURE
C           PROFILE.
C           .EQ. 0.0 NORMAL TREATMENT
C           .NE. 0.0 OPTIONAL TREATMENT
C           TPFLAG IS TRANSFERRED TO SUBROUTINE TEMPZH
C           THROUGH COMMON ZHTMP. A NONZERO VALUE OF TPFLAG
C           ALLOWS SUBROUTINE TEMPZH TO READ THE USER-
C           SPECIFIED PROFILE AT ALTITUDES ZZ=0.0(4.0)120. KM
C
CCC
COMMON/ATMOUP/ HL,SBAR,LDURN,PP,R40,TT,SHI(30),HRHO,PHSEQ
COMMON/IONJUP/ EPE,EPDP,EPNP,EPN2P,EPD2P,TE,WDEF
COMMON /SPECQ/ CN2,CO2,CNO,CN4S,CN2D,CO,CNP,CJP,CNE,TV,TE,TC
COMMON/PINE/ IVRS,INMS,IDAYS,ZT,PLAT,PLON,UF,CAT,PYR,FST,RHOSKM
      ,CHI
COMMON/VPC/ WVFLAG,METHOD,M23120
COMMON/ZHTMP/ WZHT,ZHTZ(3),ZHT(31),TZHZ(3),TZH(31),TPFLAG
C
CCC
DIMENSION ALTS(200)
DATA PI / 3.141592653590 /
C
C   P102 = PI/2.
C   RADDEG = PI/180.
C
C * * READ IN TEST ALTITUDES

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DRIVER 2
DRIVER 3
DRIVER 4
DRIVER 5
DRIVER 6
DRIVER 7
DRIVER 8
DRIVER 9
DRIVER 10
DRIVER 11
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DRIVER 50
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DRIVER 55
DRIVER 56
DRIVER 57

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C		DRIVER	54
	READ(5,1001)MALTS	DRIVER	55
1001	FORMAT(I5)	DRIVER	60
	READ(5,1002)(ALTS(I),I=1,MALTS)	DRIVER	61
1002	FORMAT(8F10.2)	DRIVER	62
C		DRIVER	63
C	* * READ IN YEAR,MONTH,DAY,ZONE TIME, GEOGRAPHIC CULATITUDE AND	DRIVER	64
C	* * LONGITUDE OF GRID ORIGIN.	DRIVER	65
C		DRIVER	65
1010	READ(5,1003) IYRS,IMONS,IDAYS,ZT,GCO,GLO,MVFLAG,METHOD,TPFLAG	DRIVER	67
1003	FORMAT (3I5,4E10.4,15,E10.4)	DRIVER	68
C	CONVERT GLO TO THE CORRESPONDING POSITIVE QUANTITY, IF GLO	DRIVER	69
C	IS READ IN AS A NEGATIVE QUANTITY.	DRIVER	70
C	IF(GLO .LT. 0.0) GLO = GLO + 360.	DRIVER	71
C	A NEGATIVE VALUE OF IYRS IS USED TO TERMINATE EXAMPLES.	DRIVER	72
C	IF(IYRS.LE.0) CALL EXIT	DRIVER	73
C		DRIVER	74
C	* * PRINT OUT INPUT VALUES	DRIVER	75
C		DRIVER	76
	WRITE(5,2001)MALTS	DRIVER	77
2001	FORMAT(1H1,/,/20H TEST VALUES READ IN,/,/8H MALTS =,15,/,/10X,	DRIVER	78
	* 3H I ,2X,11H ALTS(I),KX,/))	DRIVER	79
	WRITE(6,2002)(I,ALTS(I),I=1,MALTS)	DRIVER	80
2002	FORMAT (6(2X,10,F10.2))	DRIVER	81
	WRITE(6,2004) IYRS,IMONS,IDAYS,ZT,GCO,GLO	DRIVER	82
2004	FORMAT (/,/8H IYRS =15,10H IMONS =15,10H IDAYS =15/	DRIVER	83
	* 8H ZT =E12.4,14H HRS GCO =E12.4,14H DEG GLO =E12.4,	DRIVER	84
	* 4H DEG)	DRIVER	85
	WRITE(6,2007) MVFLAG,METHOD,TPFLAG	DRIVER	86
2007	FORMAT (8H MVFLAG=,F8.2,10X,8H METHOD=,15,10X,8H TPFLAG=,F8.2)	DRIVER	87
C	CONVERT GCO AND GLO FROM DEGREES TO RADIANS.	DRIVER	88
	GCO = GCO*PI/180	DRIVER	89
	GLO = GLO*PI/180	DRIVER	90
C	IDENTIFY THE GRID ORIGIN AS THE POINT P.	DRIVER	91
	PLAT = PID2-GCO	DRIVER	92
	PLON = GLO	DRIVER	93
C		DRIVER	94
C	* * INITIALIZE THE ATMOSU ROUTINE	DRIVER	95
C		DRIVER	96
	WRITE(6,H020)	DRIVER	97
0020	FORMAT(//20H INITIALIZATION CALL,/))	DRIVER	98
C		DRIVER	99
	CALL ATMOSU(1,120.)	DRIVER	100
	IF(MVFLAG.EQ.0.0) GO TO 2008	DRIVER	101
C	INITIALIZE SUBROUTINE WVOPT BY INPUTTING USER'S OPTIONAL DATA	DRIVER	102
C	FOR WATER VAPOR CONTENT, PER ONE OF FOUR METHODS.	DRIVER	103
	CALL WVOPT(1,120.,H20120)	DRIVER	104
C	GET WATER VAPOR MIXING RATIO AT 120 KM FOR USE IN	DRIVER	105
C	EXTRAPOLATING TO HIGHER ALTITUDES IN SUBROUTINE SPCMIN.	DRIVER	106
	CALL WVOPT(2,120.,H20120)	DRIVER	107
2008	CONTINUE	DRIVER	108
C		DRIVER	109
	WRITE(6,2006) IYRS,IMONS,IDAYS,ZT,GCO,GLO	DRIVER	110
2006	FORMAT (/,/8H IYRS =15,10H IMONS =15,10H IDAYS =15/	DRIVER	111
	* 8H ZT =E12.4,14H HRS GCO =E12.4,14H RAD GLO =E12.4,	DRIVER	112
	* 4H RAD)	DRIVER	113
	WRITE(6,2005) IDURN,UT,GAT,PLAT,PLON	DRIVER	114

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2005 FORMAT (//,8H IDORN =15,10H      UT =E12.4,12H      GAT =E12.4,10H      DRIVER  115
* PLAT =E12.4,10H      PLON =E12.4)      DRIVER  116
WRITE(6,2003)HL,SWAR      DRIVER  117
2003 FORMAT (/ * HL = *P6.2 * MNS (LOCAL TIME AT GRIJ ORIGIN), SOLAR FLUX DRIVER  118
$ SWAR = *P7.2 * 1.E-22 d/(M SU MZ), * /IX, * FROM PROGRAM DRVATM (FORMAT DRIVER  119
$ 2003) * )      DRIVER  120
C      DRIVER  121
C * * LOOP OVER TEST ALTITUDES      DRIVER  122
C      DRIVER  123
WRITE(6,8002)      DRIVER  124
8002 FORMAT (1H0,129H      ALT      M2      U2      U      DRIVER  125
* AR      HK      CO2      E      O+      MO+      DRIVER  126
* JDEP /10X,9(5X,4H1/CC,3X),2X,10H1/(CC SEC))      DRIVER  127
WRITE(6,8003)      DRIVER  128
8003 FORMAT (1H0,9X,120H      M      NO      NO2      J2(SDC)      DRIVER  129
* J3      H2J      E      O+      M+      DRIVER  130
* M+ /10X,10(5X,4H1/CC,3X))      DRIVER  131
WRITE(6,8004)      DRIVER  132
8004 FORMAT(1H0,9X,120H PNESSURE FENSEW DENSITY DEN SC HT DRIVER  133
* TEMP      E TEMP      H      OH      HO2      C DRIVER  134
* O /10X,72H DYNES/CM * 2      GRAMS/CC      KM      DRIVER  135
* DEG K      DEG K ,4(5X,4H1/CC,3X))      DRIVER  136
WRITE(6,8006)      DRIVER  137
8006 FORMAT (1H0,9X,72H      M2O      CH4      N (4S)      N (20)      DRIVER  138
* M (2P)      O (10) ,2(3X,7HSAT. VP,2X),22H      N2+      O DRIVER  139
* 2+ /10X,6(5X,4H1/CC,3X),5X,5H0ATER,8X,3HICE,3X,2(5X,4H1/CC,3X))      DRIVER  140
WRITE(6,8007)      DRIVER  141
8007 FORMAT (1H0,81X,12H REL. HUMID. /82X,12H PERCENT )      DRIVER  142
DO 50 I=1,NALTS      DRIVER  143
ZM = ALYS(I)      DRIVER  144
CALL ATMOSU(2,ZH)      DRIVER  145
CALL SPCMIN(2,ZH)      DRIVER  146
CALL IJMSU(2,ZH)      DRIVER  147
VPH2J = 0.0      DRIVER  148
VPICE = 0.0      DRIVER  149
IF( ( TT .GE. 173.15 ) .AND. ( TT .LE. 373.15 ) )      DRIVER  150
*CALL MZJSVP(TT,VPH2J,VPICE)      DRIVER  151
ZHEW = 0.0      DRIVER  152
JPO = 0.0      DRIVER  153
EMPO = 0.0      DRIVER  154
IF( ZM.LT. 90. ) GO TO 45      DRIVER  155
CM2 = SM1(1)      DRIVER  156
CM2 = SM1(2)      DRIVER  157
CO = SM1(3)      DRIVER  158
CM3 = SM1(4)      DRIVER  159
CM4S = SM1(7)      DRIVER  160
CM2D = 1.0      DRIVER  161
CWP = 0.0      DRIVER  162
CJP = 0.0      DRIVER  163
CEME = 0.0      DRIVER  164
TV = TK      DRIVER  165
TE = TK      DRIVER  166
TC = TT      DRIVER  167
C SUBROUTINE CHENQ, WHICH IS NOT AN OPERATIONAL PART OF THE ATMOSU      DRIVER  168
C PACKAGE, WAS PREPARED BY KNAPP AND JINDAVU (KJ-74,KJ-743) TO      DRIVER  169
C COMPUTE THE STEADY-STATE IONIZATION FOR THE E- AND F-REGION.      DRIVER  170
C ITS RESULTS FOR E,U+,M+, AND O+ IN ROW-TWO OF THE OUTPUT BLOCK      DRIVER  171

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C	ARE INCLUDED FOR COMPARISON WITH THE QUANTITIES E, U+, AND W+	DRIVER	172
C	IN MOD-ONE AND M2+ AND J2+ IN MOD-FOUR COMPUTED BY ICMDSU.	DRIVER	173
	CALL CHEMQ(JOEF,ENPQ,UPQ,ENEQ)	DRIVER	174
	4) ENPQ = ENEQ-OPQ-ENPJ	DRIVER	175
	WRITE(5,9005) ZH,(SNI(J),J=1,6),(SNI(J),J=7,11),WUEP,SNI(7),	DRIVER	176
	SNI(8),SNI(15),SNI(13),SNI(14),SNI(16),ENEQ,UPQ,	DRIVER	177
	&MPQ,ENPQ,PP,PEHSEJ,KHU,HHU,PT,SNI(12)	DRIVER	178
	,(SNI(J),J=17,24),SNI(27),SNI(26),VPHZJ,VPIE	DRIVER	179
	,SNI(28),SNI(29),SNI(25)	DRIVER	180
	9005 FORMAT (1X,0PF9.2,1P10E12.3,3(/10X,1P10E12.3)/82X,1PE12.3)	DRIVER	181
	50 CONTINUE	DRIVER	182
C	WRITE(6,9050)	DRIVER	184
	9050 FORMAT(//,20H END OF TEST PROBLEM)	DRIVER	185
	10 T3 1010	DRIVER	186
	END	DRIVER	187

SUBROUTINE ATMOSU(JJ,ZH)		ATMOSU	2
C		ATMOSU	3
C	ATMOSU COMPUTES THE PROPERTIES OF THE UNDISTURBED ATMOSPHERE,	ATMOSU	4
C	GIVEN THE ALTITUDE ZH, AFTER ASSOCIATED SUBROUTINES COMPUTE	ATMOSU	5
C	THE LOCAL APPARENT TIME HL, SOLAR FLUX SBAR, AND DAY-OR-NIGHT	ATMOSU	6
C	PARAMETER IODRN.	ATMOSU	7
C	ATMOSU IS REVISION 13 (01/07/79) BY D. A. HANLIN AND M. R.	ATMOSU	8
C	SCUDOMOVER OF ATMOS DEVELOPED BY R. W. LUMEN (SEE, AN AMBIENT	ATMOSU	9
C	ATMOSPHERE MODEL FOR MOSCIE, P. 187, VOL. 5 OF PROC. JMA 1973	ATMOSU	10
C	ATMOSPHERIC EFFECTS SYMPOSIUM, DWA 3131-5, 5 JUNE 1973.)	ATMOSU	11
C	REVISION 02 (06/07/74) PROVIDES	ATMOSU	12
C	1. IN HIGH-ALTITUDE MODEL, FOR USE OF GAP(120.) INSTEAD OF	ATMOSU	13
C	GAP(0.) = GZ IN COMPUTING SGM AND Z2.	ATMOSU	14
C	2. DENSITY SCALE HEIGHT FOR BOTH LOW- AND HIGH-ALTITUDE	ATMOSU	15
C	MODELS, WITH AN AD HOC PARABOLIC TRANSITION FROM 110- TO	ATMOSU	16
C	120-KM ALTITUDE TO PROVIDE A CONTINUOUS DENSITY SCALE	ATMOSU	17
C	HEIGHT ACROSS THE BOUNDARY BETWEEN THE TWO MODELS.	ATMOSU	18
C	3. ALTERED FORMULA FOR D DENSITY ON FIRST CALL AND AT LOW	ATMOSU	19
C	ALTITUDE SO AS TO USE SP-FUNCTION DIRECTLY.	ATMOSU	20
C	4. COMMENT CARDS.	ATMOSU	21
C	REVISION 03 (10/25/74) PROVIDES	ATMOSU	22
C	5. PROVISION FOR DAY OR NIGHT VALUES OF ATOMIC OXYGEN	ATMOSU	23
C	(OBTAINED FROM THE MINOR SPECIES SUBROUTINE SPCMIN)	ATMOSU	24
C	FOR ALTITUDES BELOW 120 KM.	ATMOSU	25
C	6. AUTOMATED PROCEDURE FOR EVALUATING CONSTANTS IN DENSITY	ATMOSU	26
C	SCALE-HEIGHT FORMULA USED IN THE 110- TO 120-KM	ATMOSU	27
C	TRANSITION REGION.	ATMOSU	28
C	7. PROCEDURE FOR LETTING SOLAR FLUX SBAR, AN INPUT TO	ATMOSU	29
C	ATMOSU, BE DETERMINED BY THE AUXILIARY ROUTINE SOLDFC.	ATMOSU	30
C	8. PROCEDURE FOR LETTING THE LOCAL (APPARENT) TIME HL,	ATMOSU	31
C	AN INPUT TO ATMOSU, BE DETERMINED BY THE AUXILIARY	ATMOSU	32
C	SUBROUTINE SOLDRB.	ATMOSU	33
C	9. PROCEDURE FOR LETTING THE DAY OR NIGHT PARAMETER IODRN	ATMOSU	34
C	BE DETERMINED BY THE AUXILIARY SUBROUTINE SOLZEM.	ATMOSU	35
C	REVISION 04 (12/08/74) PROVIDES	ATMOSU	36
C	10. CARBON DIOXIDE AS THE SIXTH SPECIES IN ATMOSU, WITH	ATMOSU	37
C	PROFILE SPECIFIED BY B. P. MYERS ON 12/07/74.	ATMOSU	38
C	11. EVALUATION OF DEPARTURE FROM HYDROSTATIC EQUILIBRIUM.	ATMOSU	39
C	12. A FLAG, ZHFLAG, TO INSURE THAT SUBROUTINES IONOSU AND	ATMOSU	40
C	SPCMIN ARE CALLED AT THE SAME ALTITUDE AT WHICH ATMOSU	ATMOSU	41
C	WAS LAST CALLED.	ATMOSU	42
C	13. DAY AND NIGHT PROFILES OF ATOMIC OXYGEN SPECIFIED BY	ATMOSU	43
C	B. P. MYERS ON 11/09/74 AND 11/23/74, RESPECTIVELY.	ATMOSU	44
C	14. CORRECTED PROCEDURE FOR EVALUATING CONSTANTS IN DENSITY	ATMOSU	45
C	SCALE-HEIGHT FORMULA USED IN THE 110- TO 120-KM	ATMOSU	46
C	TRANSITION REGION.	ATMOSU	47
C	15. CORRECTED CONSTANT IN LOW-ALTITUDE FORMULA FOR DENSITY	ATMOSU	48
C	SCALE HEIGHT.	ATMOSU	49
C	REVISION 05 (02/04/75) PROVIDES	ATMOSU	50
C	16. INTERFACE WITH SPCMIN WHICH NOW COMPUTES DENSITIES OF	ATMOSU	51
C	H2O, N, NO, NO2, O2(SINGLE DELTA 3), AND O3.	ATMOSU	52
C	17. INTERFACE WITH IONOSU WHICH NOW COMPUTES THE EFFECTIVE	ATMOSU	53
C	ION PRODUCTION RATE AT ALL ALTITUDES.	ATMOSU	54
C	REVISION 06 (04/04/75) PROVIDES	ATMOSU	55
C	18. REVISED NIGHT PROFILE OF ATOMIC OXYGEN SPECIFIED BY	ATMOSU	56
C	B.P. MYERS ON 02/22/75 (MINOR CHANGE BELOW 60 KM).	ATMOSU	57
C	19. REVISED DAY AND NIGHT PROFILES OF NITRIC OXIDE	ATMOSU	58

C								
C		SPECIFIED BY B.F. MYERS ON 04/05/75.	ATMOSU	59				
C	20.	REVISED DAY AND NIGHT PROFILES OF ATOMIC NITROGEN	ATMOSU	60				
C		SPECIFIED BY B.F. MYERS ON 04/11/75.	ATMOSU	61				
C	REVISION 07 (04/24/75)	PROVIDES	ATMOSU	62				
C	21.	REVISED PROCEDURE FOR SPECIFYING AND USING DATE OF THE	ATMOSU	63				
C		VERNAL EQUINOX (PER R.W. LOWEN (02/28/75)).	ATMOSU	64				
C	REVISION 08 (05/23/75)	PROVIDES	ATMOSU	65				
C	22.	REVISED PROFILE OF WATER VAPOR SPECIFIED BY B.F. MYERS	ATMOSU	66				
C		ON 05/10/75.	ATMOSU	67				
C	REVISION 09 (06/02/75)	PROVIDES	ATMOSU	68				
C	23.	CORRECTED FORMULA IN HIGH-ALTITUDE MODEL FOR EVALUATION	ATMOSU	69				
C		OF DEPARTURE FROM HYDROSTATIC EQUILIBRIUM.	ATMOSU	70				
C	REVISION 10 (05/02/77)	PROVIDES	ATMOSU	71				
C	24.	REPLACEMENT OF PREDETERMINED FIT COEFFICIENTS FOR G/M	ATMOSU	72				
C		PROFILE BY THOSE DERIVED DURING THE INITIALIZATION	ATMOSU	73				
C		PHASE FROM SPECIFYING TEMPERATURE PROFILES AND A	ATMOSU	74				
C		MOLECULAR-WEIGHT PROFILE.	ATMOSU	75				
C	25.	USE OF 0- TO 120-KM TEMPERATURE PROFILE FOR ANY LATITUDE	ATMOSU	76				
C		AND SEASON, OBTAINED BY LINEAR INTERPOLATION OF A SET	ATMOSU	77				
C		OF LATITUDE AND SEASON PROFILES BASED ON U.S. STANDARD	ATMOSU	78				
C		ATMOSPHERE SUPPLEMENTS, 1966.	ATMOSU	79				
C	26.	USE OF A SPECIFIED UNIVERSAL PROFILE OF THE MOLECULAR-	ATMOSU	80				
C		WEIGHT FUNCTION, $(MSTAR/M-1.) = SF = SFUAF$, INDEPENDENT	ATMOSU	81				
C		OF LATITUDE, SEASON, AND DIURNAL VARIATION. (THE NEW SF	ATMOSU	82				
C		FUNCTION IS SPECIFIED BY THE DD-COEFFICIENT ARRAY FOR AN	ATMOSU	83				
C		11TH-DEGREE POLYNOMIAL.) HOWEVER, NIGHTTIME ATOMIC	ATMOSU	84				
C		OXYGEN PROFILE DIFFERS FROM DAYTIME PROFILE BELOW 90 KM	ATMOSU	85				
C		AND IS COMPUTED FROM A SEPARATE FIT FUNCTION. DAYTIME	ATMOSU	86				
C		ATOMIC OXYGEN PROFILE IS COMPUTED FROM SPECIFICATION OF	ATMOSU	87				
C		TEMPERATURE AND MOLECULAR-WEIGHT PROFILE INSTEAD OF	ATMOSU	88				
C		BEING SPECIFIED DIRECTLY AND ENTERED AS DATA IN	ATMOSU	89				
C		SUBROUTINE SPCMIN.	ATMOSU	90				
C	27.	OPPORTUNITY FOR USER TO SPECIFY HIS TEMPERATURE PROFILE	ATMOSU	91				
C		OF INTEREST (AT ALTITUDES $Z = 0(4)120$ KM) IF HE DOES	ATMOSU	92				
C		NOT CHOOSE TO USE THE ONE SELECTED BY THE CODE AS A	ATMOSU	93				
C		FUNCTION OF LATITUDE AND SEASON.	ATMOSU	94				
C	28.	ELIMINATION OF A PRESSURE-CORRECTION FACTOR EMPLOYED IN	ATMOSU	95				
C		THE ORIGINAL MODEL TO MATCH CIRA-1965 CONDITIONS AT	ATMOSU	96				
C		120-KM ALTITUDE.	ATMOSU	97				
C	29.	SEASON-DEPENDENT CONDITIONS AT 120-KM ALTITUDE (THE BASE	ATMOSU	98				
C		ALTITUDE FOR THE HIGH-ALTITUDE MODEL) INSTEAD OF	ATMOSU	99				
C		CONSTANT CONDITIONS.	ATMOSU	100				
C	30.	INCREASE OF THE DIMENSION OF THE SJI ARRAY FROM 6 TO 30.	ATMOSU	101				
C	REVISION 11 (03/01/78)	PROVIDES	ATMOSU	102				
C	31.	INCLUSION OF N(2P) IN SUBROUTINE SPCMIN.	ATMOSU	103				
C	32.	REPLACEMENT OF THE GENERIC MOLECULAR ION M+ IN	ATMOSU	104				
C		SUBROUTINE IONJSU BY THE THREE MOLECULAR IONS N2+, N2+,	ATMOSU	105				
C		AND O2+. IONJUP COMMON IS ACCORDINGLY CHANGED.	ATMOSU	106				
C	REVISION 12 (05/21/78)	PROVIDES	ATMOSU	107				
C	33.	DELETION OF THE FIRST THREE VARIABLES IN THE ARGUMENT	ATMOSU	108				
C		LIST IN THE CALL TO SUBROUTINE JULIAN SINCE THESE	ATMOSU	109				
C		VARIABLES ARE SUPPLIED THROUGH THE COMMON.	ATMOSU	110				
C	34.	DELETION OF THE UNUSED ARRAY BB(3).	ATMOSU	111				
C	REVISION 13 (01/07/79)	PROVIDES	ATMOSU	112				
C	35.	REVISED FORMAT 8001.	ATMOSU	113				
C	REVISION 14 (06/15/79)	PROVIDES	ATMOSU	114				
C	36.	CORRECTED SPECIFICATION OF MOLECULAR WEIGHT PROFILE	ATMOSU	115				

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C          (I.E., PARAMETER PDAY) AT ALTITUDES ZH = 96(4)120 KM.      ATMOSU  116
C          THESE CHANGES ARE RELATIVELY SMALL (ABOUT 10 PERCENT).    ATMOSU  117
C          REVISION 15 (07/06/79) PROVIDES                             ATMOSU  118
C          37. REVISED FIT FUNCTION FOR NIGHTTIME O DENSITY BETWEEN    ATMOSU  119
C          75 AND 90 KM.                                               ATMOSU  120
C
C          INPUT PARAMETERS                                           ATMOSU  121
C          ARGUMENT LIST                                             ATMOSU  122
C          JJ - CALCULATION FLAG                                       ATMOSU  123
C          = 1, CALCULATE INITIALIZATION PARAMETERS                 ATMOSU  124
C          = 2, CALCULATE ATMOSPHERIC PROPERTIES                   ATMOSU  125
C          ZH - ALTITUDE OF INTEREST (KM)                            ATMOSU  126
C          ATMOSP COMMON                                             ATMOSU  127
C          HL, SBAR, IDORN                                           ATMOSU  128
C          TIME COMMON                                              ATMOSU  129
C          IYRS, IMONS, IDAYS, ZT, PLAT, PLON                       ATMOSU  130
C          ALTDON COMMON                                           ATMOSU  131
C          ALTEN(47), UNITE(18), CO2(25)                            ATMOSU  132
C          ZHTEMP COMMON                                           ATMOSU  133
C          NZHT, TZH(J1), ZHT(J1)                                    ATMOSU  134
C          OUTPUT PARAMETERS                                         ATMOSU  135
C          ATMOSP COMMON                                             ATMOSU  136
C          PP, RHO, TT, SNI(10), HRHD, PEISEQ                       ATMOSU  137
C          ALTDON COMMON                                           ATMOSU  138
C          S3ZUD                                                    ATMOSU  139
C          TIME COMMON                                              ATMOSU  140
C          RBUSKM                                                  ATMOSU  141
C          ZCHECK COMMON                                           ATMOSU  142
C          ZMFLAG, SPIFLG                                           ATMOSU  143
C
C          COMMON/ALTDON/ ALTEN(47),UNITE(18),CO2(25),S3ZUD        ATMOSU  144
C          COMMON/ATMOSP/ HL,SBAR,IDORN,PP,RHO,TT,SNI(10),HRHD,PEISEQ  ATMOSU  145
C          COMMON/SOLARP/ SOLLAT,SOLLON,SOLIRK(10)                 KUMM01  2
C          COMMON/TIME/ IYRS,IMONS,IDAYS,ZT,PLAT,PLON,UT,GAT,PHY,FST,RBUSKM  KUMM02  2
C          ,CHI                                                    KUMM03  2
C          COMMON/ZCHECK/ ZMFLAG,SPIFLG                             KUMM04  2
C          COMMON/ZHTEMP/ NZHT,ZHTZ(3),ZHT(J1),TZHZ(3),TZH(J1),TPFLAG  KUMM05  2
C
C          VARIABLES IN ATMOSP                                       ATMOSU  152
C          HL = LOCAL TIME, HRS                                       ATMOSU  153
C          SBAR = AVER. 10.7-CM SOLAR FLUX, 1.-22 W/(CM**2 HZ)     ATMOSU  154
C          IDORN = INDEX FOR DAY OR NIGHT. FOR 1 BELOW 120 KM, USE   ATMOSU  155
C          DAYTIME PROFILE IF (IDORN.GE.0) AND NIGHTTIME           ATMOSU  156
C          PROFILE IF (IDORN.LT.0)                                  ATMOSU  157
C          PP = PRESSURE, DYNES/CM**2                                  ATMOSU  158
C          RHO = DENSITY, G/CM**3                                     ATMOSU  159
C          TT = TEMPERATURE, DEGREES KELVIN                          ATMOSU  160
C          SNI(1) = N2, 1/CM**3 (FRJM ATMOSU)                       ATMOSU  161
C          SNI(2) = O2, 1/CM**3 (FRJM ATMOSU)                       ATMOSU  162
C          SNI(3) = O, 1/CM**3 (FRJM ATMOSU)                        ATMOSU  163
C          SNI(4) = AR, 1/CM**3 (FRJM ATMOSU)                       ATMOSU  164
C          SNI(5) = HE, 1/CM**3 (FRJM ATMOSU)                       ATMOSU  165
C          SNI(6) = CO2, 1/CM**3 (FRJM ATMOSU)                     ATMOSU  166
C          SNI(7) = N, 1/CM**3 (FRJM SPCMIN)                        ATMOSU  167
C          SNI(8) = NU, 1/CM**3 (FRJM SPCMIN)                       ATMOSU  168
C          SNI(9) = E, 1/CM**3 (FRJM IONOSP)                       ATMOSU  169
C          SNI(10) = O+, 1/CM**3 (FRJM IONOSP)                     ATMOSU  170
C

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C	SMI(11) = NU+, 1/CM**3 (FROM IONUSU)	ATMOSU	172
C	SMI(12) = TX, DEG K (FROM IONUSU)	ATMOSU	173
C	SMI(13) = O2(10), 1/CM**3 (FROM SPCMLN)	ATMOSU	174
C	SMI(14) = O3, 1/CM**3 (FROM SPCMLN)	ATMOSU	175
C	SMI(15) = NU2, 1/CM**3 (FROM SPCMLN)	ATMOSU	176
C	SMI(16) = H2O, 1/CM**3 (FROM SPCMLN)	ATMOSU	177
C	SMI(17) = H, 1/CM**3 (FROM SPCMLN)	ATMOSU	178
C	SMI(18) = OH, 1/CM**3 (FROM SPCMLN)	ATMOSU	179
C	SMI(19) = HU2, 1/CM**3 (FROM SPCMLN)	ATMOSU	180
C	SMI(20) = CU, 1/CM**3 (FROM SPCMLN)	ATMOSU	181
C	SMI(21) = N2O, 1/CM**3 (FROM SPCMLN)	ATMOSU	182
C	SMI(22) = CH4, 1/CM**3 (FROM SPCMLN)	ATMOSU	183
C	SMI(23) = N(4S), 1/CM**3 (FROM SPCMLN)	ATMOSU	184
C	SMI(24) = N(2D), 1/CM**3 (FROM SPCMLN)	ATMOSU	185
C	SMI(25) = REL. HUMIDITY, (FROM SPCMLN)	ATMOSU	186
C	SMI(26) = U(10), 1/CM**3 (FROM SPCMLN)	ATMOSU	187
C	SMI(27) = N(2P), 1/CM**3 (FROM SPCMLN)	ATMOSU	188
C	SMI(28) = N2+, 1/CM**3 (FROM IONUSU)	ATMOSU	189
C	SMI(29) = O2+, 1/CM**3 (FROM IONUSU)	ATMOSU	190
C	HRHD = DENSITY SCALE HEIGHT, KM	ATMOSU	191
C	PERSEQ = FRACTIONAL ERROR IN HYDROSTATIC EQUILIBRIUM.	ATMOSU	192
C		ATMOSU	193
C	DIMENSION A(6),R(5),C(6),S(5),AA(12),DD(13)	ATMOSU	194
C	DIMENSION SMI(6), SMI(6), A,P(6)	ATMOSU	195
C	DIMENSION D(20,21),IC(7),ZION(5),ONZI(5)	ATMOSU	196
C	DIMENSION ZIMIC(5),ZICU2(5),CUZ1(5)	ATMOSU	197
C	DIMENSION PDAY(31)	ATMOSU	198
C		ATMOSU	199
C	DEFINITIONS OF DATA QUANTITIES	ATMOSU	200
C	BIGMS = SEA-LEVEL MEAN MOLECULAR WEIGHT, G/MOLE	ATMOSU	201
C	PZ = SEA-LEVEL PRESSURE, DYNES/CM**2	ATMOSU	202
C	BIGA = AVOGADRO NUMBER, PARTICLES/MOLE	ATMOSU	203
C	HR = UNIVERSAL GAS CONSTANT, ERG/(MOLE DEG-K)	ATMOSU	204
C	(SET IN SUBROUTINE, HR=SK*BIGA)	ATMOSU	205
C		ATMOSU	206
C	DATA BIGMS,PZ,BIGA / 28.96,1.01325E+06,6.022169E+23 /	ATMOSU	207
C		ATMOSU	208
C	SK = BOLTZMANN CONSTANT, ERG/(DEG-K)	ATMOSU	209
C	NDEG = DEGREE OF POLYNOMIAL TO BE FITTED FOR THE	ATMOSU	210
C	DAYTIME PROFILE OF SP.	ATMOSU	211
C		ATMOSU	212
C	CAUTION ---- NDEG MUST NOT EXCEED 12 WITHOUT MAKING	ATMOSU	213
C	APPROPRIATE CHANGES IN PROGRAM.	ATMOSU	214
C		ATMOSU	215
C	DATA PI,SK / 3.141592653590,1.380622E-16 /, NDEG / 11 /	ATMOSU	216
C		ATMOSU	217
C	GZ = SEA-LEVEL GRAVITATIONAL ACCELERATION, CM/SEC**2	ATMOSU	218
C	RE = MEAN RADIUS OF EARTH, KM (ALLEN, ASTROPHYSICAL	ATMOSU	219
C	QUANTITIES, 1973)	ATMOSU	220
C		ATMOSU	221
C	DATA GZ, RE / 980.621, 6.37103E+03 /	ATMOSU	222
C		ATMOSU	223
C	IS = NUMBER OF MAJOR SPECIES	ATMOSU	224
C	SMI(I) = MASS OF N2, O2, O, AR, HE, AND CO2, GRAMS	ATMOSU	225
C		ATMOSU	226
C	DATA IS, (SMI(I),I=1,6) / 6, 4.6517E-23, 5.3135E-23, 2.6567E-23,	ATMOSU	227
C	6.6335E-23, 6.6464E-24, 7.3060E-23/	ATMOSU	228

C		ATMOSU	229
C		ATMOSU	230
C	ALP(1) = THERMAL DIFFUSION COEFFICIENT	ATMOSU	231
	DATA (ALP(1),1=1,6) / 4*0.0, -0.40, 0.0 /	ATMOSU	232
	3PM VALUES 05/04/77 FJK PDAY	ATMOSU	233
C	DATA (PDAV(1),1=1,31) / 1.14E-17,1.47E-16,5.95E-16,3.86E-15,	ATMOSU	234
	3.47E-14,2.71E-13,2.50E-12,2.15E-11,	ATMOSU	235
	1.59E-10,1.12E-09,5.90E-09,2.61E-08,9.14E-08,2.70E-07,	ATMOSU	236
	7.24E-07,1.89E-06,3.83E-06,6.33E-06,1.19E-05,3.20E-05,	ATMOSU	237
	3.62E-05,2.44E-04,7.11E-04,2.38E-03,1.05E-02,2.40E-02,	ATMOSU	238
	3.65E-02,4.78E-02,5.65E-02,6.82E-02,7.66E-02 /	ATMOSU	239
CCC		ATMOSU	240
C	* * ARITHMETIC STATEMENT FUNCTIONS TO CALCULATE	ATMOSU	241
C	* * G/TM, INTEGRAL OF G/TM, AND G.	ATMOSU	242
CCC		ATMOSU	243
	ZDTMNF(AQ) = ((((((((((AA(12)*AQ + AA(11))*AQ + AA(10))*AQ	ATMOSU	244
	+ AA(9))*AQ + AA(8))*AQ + AA(7))*AQ + AA(6))*AQ	ATMOSU	245
	+ AA(5))*AQ + AA(4))*AQ + AA(3))*AQ + AA(2))*AQ + AA(1)	ATMOSU	246
C		ATMOSU	247
	ZTMNF(AQ) = ((((((((((AA(12)/12.*AQ + AA(11)/11.*AQ	ATMOSU	248
	+ AA(10)/10.*AQ + AA(9)/9.*AQ + AA(8)/8.*AQ	ATMOSU	249
	+ AA(7)/7.*AQ + AA(6)/6.*AQ + AA(5)/5.*AQ	ATMOSU	250
	+ AA(4)/4.*AQ + AA(3)/3.*AQ + AA(2)/2.*AQ + AA(1))*AQ	ATMOSU	251
C		ATMOSU	252
	ZAP(BQ) = GZ/(1.0+BQ/RE)**2	ATMOSU	253
CCC		ATMOSU	254
C	* * ARITHMETIC STATEMENT FUNCTION USED TO CALCULATE W/MSTAR DAY.	ATMOSU	255
CCC		ATMOSU	256
	SFDPAP(BQ) = EXP(((((((((((DD(13)*BQ + DD(12))*BQ + DD(11))*BQ	ATMOSU	257
	+ DD(10))*BQ + DD(9))*BQ + DD(8))*BQ + DD(7))*BQ	ATMOSU	258
	+ DD(6))*BQ + DD(5))*BQ + DD(4))*BQ + DD(3))*BQ	ATMOSU	259
	+ DD(2))*BQ + DD(1)	ATMOSU	260
CCC		ATMOSU	261
C	* * ARITHMETIC STATEMENT FUNCTION USED TO CALCULATE DENSITY SCALE	ATMOSU	262
C	* * * HEIGHT (KM).	ATMOSU	263
CCC		ATMOSU	264
	GKZAP(AQ) = ((((((((((AA(12)*11.*AQ + AA(11)*10.*AQ	ATMOSU	265
	+ AA(10)*9.*AQ + AA(9)*8.*AQ + AA(8)*7.*AQ	ATMOSU	266
	+ AA(7)*6.*AQ + AA(6)*5.*AQ + AA(5)*4.*AQ	ATMOSU	267
	+ AA(4)*3.*AQ + AA(3)*2.*AQ + AA(2)	ATMOSU	268
CCC		ATMOSU	269
C	STATEMENTS 100 TO 200-1 ARE DONE JUST ONCE, ON A CALL TO	ATMOSU	270
C	ATMOSU(1,120), TO SET UP NEEDED PARAMETERS AND TO EVALUATE	ATMOSU	271
C	SOLAR-FLUX-DEPENDENT FOURIER COEFFICIENTS USED IN COMPUTING	ATMOSU	272
C	THE TIME-DEPENDENT VALUES OF TAU, THE VARIABLE CONTROLLING THE	ATMOSU	273
C	TEMPERATURE GRADIENT AT THE LOWER BOUNDARY, TTP, THE	ATMOSU	274
C	EXOSPHERIC TEMPERATURE (SEE J. S. NISBET, RADIO SCIENCE VOL.	ATMOSU	275
C	5, P. 437 (1971)), AND THE COEFFICIENTS IN THE PARABOLIC	ATMOSU	276
C	TRANSITION FUNCTION FOR THE DENSITY SCALE-HEIGHT BETWEEN	ATMOSU	277
C	THE LOW- AND HIGH-ALTITUDE MODELS.	ATMOSU	278
C	SUBSEQUENT CALLS, TO ATMOSU(2,ZH), GJ IN STATEMENT 200	ATMOSU	279
C	HEREAFTER A LOW-ALTITUDE MODEL IS USED FOR ALTITUDES ZH	ATMOSU	280
C	LESS THAN 120 KM AND A HIGH-ALTITUDE MODEL IS USED OTHERWISE.	ATMOSU	281
CCC		ATMOSU	282
CCC	INITIALIZATION	ATMOSU	283
CCC		ATMOSU	284
CCC	GO TO (100,200), JJ	ATMOSU	285

100	RR = SK*BICA	ATMOSU	286
	CCI = 1.0E+05*BIGMS/M ²	ATMOSU	287
C	CALL THE 5 AUXILIARY ROUTINES.	ATMOSU	288
	CALL ZFFOUT	ATMOSU	289
	CALL JLIAN(VMPJ,VEVJ,DAYJ)	ATMOSU	290
	CALL S3LCYC(DAYJ)	ATMOSU	291
	CALL S3LORB(VMPJ,VEVJ,DAYJ,SOLLAT,SULLON)	ATMOSU	292
	CALL S3LZEN(SULLAT,SJLLOM)	ATMOSU	293
C	CALCULATE FIT COEFFICIENTS DD(1) USED TO COMPUTE SF.	ATMOSU	294
	CALL FITTER(NZHT,ZHT,PDAY,NDEG, 1, 2, DD)	ATMOSU	295
	DD(13) = 0.0	ATMOSU	296
C	CALL ROUTINE TO GET SEASONAL TEMPERATURE PROFILE.	ATMOSU	297
	CALL TEMPZH	ATMOSU	298
	DO 134 N=1,NZHT	ATMOSU	299
	SF = SPDAF(ZHT(N))	ATMOSU	300
C	RESET TZN(N) TO BE THE RATIO (GDTM) OF THE ACCELERATION DUE TO	ATMOSU	301
C	GRAVITY TO THE MOLECULAR-SCALE TEMPERATURE AT ALTITUDE ZHT(N).	ATMOSU	302
	TZN(N) = GAF(ZHT(N))/((1.+SF)*TZN(N))	ATMOSU	303
104	CONTINUE	ATMOSU	304
	CALL FITTER(NZHT,ZHT,TZN,11, 2, 2, AA)	ATMOSU	305
C	COMPUTE GRAV. ACCEL. G, G DIVIDED BY MOL. SCALE TEMP. TM, AND	ATMOSU	306
C	INTEGRAL OF G/TM AT 120 KM.	ATMOSU	307
	GG = GAF(ZH)	ATMOSU	308
	GDTM = GDTMAF(ZH)	ATMOSU	309
	GDTMI = GDTMAF(ZH)	ATMOSU	310
C	COMPUTE PRESSURE, DENSITY, AND TEMPERATURE AT 120 KM	ATMOSU	311
C	ACCORDING TO THE LOW-ALTITUDE MODEL. THESE VALUES PROVIDE	ATMOSU	312
C	THE BOUNDARY CONDITIONS AT 120 KM FOR THE HIGH-ALTITUDE MODEL.	ATMOSU	313
	PP = PZ*EXP(-CCI*GDTMI)	ATMOSU	314
	RHO = 3IGMS*GDTM/RR*PP/GG	ATMOSU	315
C	CALCULATE DENSITY AT 5 KM FOR USE IN SUBROUTINE WATER.	ATMOSU	316
	PP5 = PZ*EXP(-CCI*GDTMAF(5.))	ATMOSU	317
	RHOS5M = 3IGMS*GDTMAF(5.)/RR*PP5/GAF(5.)	ATMOSU	318
C	INITIALIZE SUBROUTINE SPCMIN	ATMOSU	319
	CALL SPCMIN(1,ZH)	ATMOSU	320
C	EVALUATE BMBMS AT 120. KM	ATMOSU	321
	SF = SPDAF(ZH)	ATMOSU	322
	BMBMS = 1.0/(1. + SF)	ATMOSU	323
	PZ = BMBMS*GG/GDTM	ATMOSU	324
C	COMPUTE THE SPECIES NUMBER DENSITIES AT 120 KM.	ATMOSU	325
C	COMPUTE TOTAL NUMBER DENSITY, N(1/CM**3)	ATMOSU	326
	SN = BICA/BIGMS*RHO/BMBMS	ATMOSU	327
C	COMPUTE TOTAL NUMBER DENSITY IF NO DISSOCIATION, NSTAN(1/CM**3)	ATMOSU	328
	SNS = BICA*RHO/BIGMS	ATMOSU	329
C	COMPUTE DENSITIES (1/CM**3) OF N2, O2, O, AR, He, AND CO2.	ATMOSU	330
	SNIZ(1) = 0.78*SNS	ATMOSU	331
	SNIZ(2) = 1.211*SNS - SN	ATMOSU	332
	SNIZ(3) = 2.*SNS*SF	ATMOSU	333
	SNIZ(4) = 0.009*SNS	ATMOSU	334
	SNIZ(5) = 4.625E-05*SNS	ATMOSU	335
	SNIZ(6) = CO2(25)	ATMOSU	336
C		ATMOSU	337
	ZL120 = RL+120.	ATMOSU	338
	ZGSK = GG/SK	ATMOSU	339
	CC = PI*HL/12.	ATMOSU	340
	PP = SBAK	ATMOSU	341
C	COMPUTE FOURIER COEFFICIENTS USED FOR TAU AT 120 KM.	ATMOSU	342

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A(1) = +2.210150E-02 - 1.970010E-05 * FF      ATMJSU 343
A(2) = +6.712358E-03 - 1.101107E-05 * FF      ATMJSU 344
A(3) = +2.748180E-04 + 3.390522E-07 * FF      ATMJSU 345
A(4) = -5.663477E-04 + 8.669016E-07 * FF      ATMJSU 346
A(5) = -4.652258E-05 + 2.322930E-07 * FF      ATMJSU 347
A(6) = +8.984354E-05 - 1.128157E-07 * FF      ATMJSU 348
B(1) = -3.407398E-03 + 1.900959E-05 * FF      ATMJSU 349
B(2) = -5.428597E-04 + 4.101313E-06 * FF      ATMJSU 350
B(3) = -2.518983E-04 - 5.341112E-07 * FF      ATMJSU 351
B(4) = -1.380845E-04 + 2.075324E-07 * FF      ATMJSU 352
B(5) = +1.358994E-04 + 3.931811E-07 * FF      ATMJSU 353
C      COMPUTE FOURIER COEFFICIENTS USED FOR TIF.
C(1) = +5.443538E+02 + 4.328817E+00 * FF      ATMJSU 354
C(2) = -1.179819E+02 - 6.495360E-01 * FF      ATMJSU 355
C(3) = +3.115091E+01 - 4.766818E-02 * FF      ATMJSU 357
C(4) = +4.069323E+00 + 4.154692E-02 * FF      ATMJSU 358
C(5) = -6.389061E+00 + 1.415760E-02 * FF      ATMJSU 359
C(6) = +1.045482E+00 - 1.995652E-02 * FF      ATMJSU 360
S(1) = -1.138663E+01 - 7.299749E-01 * FF      ATMJSU 361
S(2) = +1.359668E+01 + 2.815729E-03 * FF      ATMJSU 362
S(3) = +9.859158E-01 + 8.138891E-02 * FF      ATMJSU 363
S(4) = +7.061132E-01 - 1.151708E-02 * FF      ATMJSU 364
S(5) = -2.925315E-01 - 4.625236E-02 * FF      ATMJSU 365
C      COMPUTE TAU (1/KM) AND TIF (DEGREES KELVIN)
TAU = A(1)      ATMJSU 367
PIF = C(1)      ATMJSU 368
DO 110 I=1,5    ATMJSU 369
PI = I          ATMJSU 370
SPI = SIN(CC*PI) ATMJSU 371
CPI = COS(CC*PI) ATMJSU 372
TAU = TAU + CPI*A(I+1) + SPI*S(I) ATMJSU 373
110 PIF = PIF + CPI*C(I+1) + SPI*S(I) ATMJSU 374
WRITE(6,8001)TIF,TAU ATMJSU 375
8001 FORMAT (/ ' TIF = *F8.3* DEG K, TAU = *1PE12.5* 1/KM, FROM SUBROUT
      SINE AT4JSU (FORMAT 8001)') ATMJSU 377
C      ATMJSU 378
C      ATMJSU 379
C      TO PROVIDE A CONTINUOUS DENSITY SCALE HEIGHT ACROSS THE
C      BOUNDARY BETWEEN THE LOW- AND HIGH-ALTITUDE MODELS, WE USE A
C      PARABOLIC TRANSITION FUNCTION,      ATMJSU 380
C      HMD = FHR120 * ZH110**2 + SB * ZH110 + HMD110 ATMJSU 382
C      WHERE      ATMJSU 383
C      HR110 = DENSITY SCALE HEIGHT AT 110 KM      ATMJSU 384
C      ZH110 = ZH-110.      ATMJSU 385
C      SB = APPROXIMATE DERIVATIVE OF DENSITY SCALE HEIGHT
C      AT 110-KM ALTITUDE      ATMJSU 386
C      = HR1105-HR1095      ATMJSU 388
C      HR1105 = DENSITY SCALE HEIGHT AT 110.5 KM.      ATMJSU 389
C      HR1095 = DENSITY SCALE HEIGHT AT 109.5 KM.      ATMJSU 390
C      FHR120 = (HR120 - 10.*SB - HR110)/(120.-110.))**2 ATMJSU 391
C      IN THIS INITIALIZATION CALL WE NEED TO COMPUTE THE DENSITY
C      SCALE HEIGHT AT 120 KM, HR120, ACCORDING TO THE HIGH-ALTITUDE
C      MODEL, WHICH DEPENDS ON HL AND SHAN, AND ALSO THE DENSITY
C      SCALE HEIGHTS ACCORDING TO THE LOW-ALTITUDE MODEL AT 110 KM,
C      110.5 KM, AND 109.5 KM.      ATMJSU 393
C      COMPUTE SMALL A.      ATMJSU 396
C      SA = (PIF - T2)/TIF      ATMJSU 397
C      COMPUTE COEFFICIENT OF M-SUB-1 IN GAMMA-SUB-1      ATMJSU 399

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ZAMT = 1.0E+05*CGSK/(TIF*TAU)
RHO = 0.0
)DRODZM = 0.0
)D 120 I=1,15
SNZSMI = SNIZ(1)*SMI(1)
ZAM = GAMT*SMI(1)
ALGANI = ALP(1) + GAM + 1.0
RHO = RHO + SNZSMI
DRDZM = DRODZM + SNZSMI*(GAM + ALGANI*SA/(1.-SA))
120 CONTINUE
RHO120 = RHO/DRDZM/TAU
C COMPUTE DENSITY SCALE HEIGHT AT 110 KM.
GDTM = GDTMFP( 110. )
)R0110 = 1.0/(CCI*GDTM
* - 2.0/(RE+110.0) - GKKZAP( 110.0 )/GDTM)
C COMPUTE DENSITY SCALE HEIGHT AT 110.5 KM.
)D1105 = GDTMFP( 110.5 )
)R1105 = 1.0/(CCI*GDTM
* - 2.0/(RE+110.5) - GKKZAP( 110.5 )/GDTM)
C COMPUTE DENSITY SCALE HEIGHT AT 109.5 KM.
)D1095 = GDTMFP( 109.5 )
)R1095 = 1.0/(CCI*GDTM
* - 2.0/(RE+109.5) - GKKZAP( 109.5 )/GDTM)
)S = )R1105-)R1095
)P)R120 = 0.01*()R)120 - 10.*)S - )R)110)
C
C AT NIGHTTIME, O DIFFERS FROM DAYTIME O ONLY BELOW ALTITUDE
C ZION(5) = 90 KM. IF( ZH.LT.ZION(1)), WHERE ZION(1) = 60 KM,
C SMI(3) = ONZI(1) = ONITE(13) = 1.1
C IF(ZH.GE.ZION(1) .AND. ZH.LT.ZION(2)), WHERE ZION(2) = 75 KM,
C SMI(3) = ONZI(2)*EXP(ZM20M*ONSMCH) WHERE
C ONZI(2) = ONITE(16) = 4.90E+08
C ZM20M = ZH-ZION(2)
C ONSMCH = ALOG(ONZI(2)/ONZI(1))/(ZION(2)-ZION(1))
C IF(ZH.GT.ZION(2) .AND. ZH.LT.ZION(4)) WHERE ZION(4) = 85 KM,
C SMI(3) = ONZI(4)*EXP(-(85.-ZH)/SZ)
C WHERE SZ IS AN ALTITUDE-DEPENDENT SCALE HEIGHT SO DETERMINED
C THAT THE FUNCTION PASSES THROUGH THE DATA POINTS AT 75, 80,
C AND 85 KM,
C SZ = S85 - (S85-S80)*(85.-ZH)/5.
C S80 = 5./ALOG( ONITE(18)/ONITE(17) )
C S85 = 2.*S80 - 10./ALOG( ONITE(18)/ONITE(16) )
C IF(ZH.GT.ZION(4) .AND. ZH.LT.ZION(5)) WHERE ZION(5) = 90 KM,
C SMI(3) = ONZI(4)*EXP(ZM40M/ONSMCH) WHERE
C ONZI(4) = ONITE(18) = 9.0E+10
C ZM40M = ZH - ZION(4)
C )NSCH = (ZION(5) - ZION(4))/ALOG( ONZI(5)/ONZI(4) )
C THE NIGHTTIME O CONSTANTS ARE NOW SET.
C ZION(1) = ALTKM(13)
C )NZI(1) = ONITE(13)
C )D 130 I=2,5
C ZION(1) = ALTKM(1+14)
C )NZI(1) = ONITE(1+14)
130 CONTINUE
)NZ = ZION(5)
C TO RESET ONZI(5) TO ITS PROPER VALUE WE NEED TO FIRST
C CALCULATE ODAYZ5...
ATMOSU 400
ATMOSU 401
ATMOSU 402
ATMOSU 403
ATMOSU 404
ATMOSU 405
ATMOSU 406
ATMOSU 407
ATMOSU 408
ATMOSU 409
ATMOSU 410
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ATMOSU 455
ATMOSU 456

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C		ATMOSU	457
C	COMPUTE GRAV. ACCEL. G, G DIVIDED BY MOL. SCALE TEMP. TM,	ATMOSU	458
C	AND INTEGRAL OF G/TM AT ALTITUDE ZH2.	ATMOSU	459
C		ATMOSU	460
	GG = GAF(ZH2)	ATMOSU	461
	ZDTM = GDTNAP(ZH2)	ATMOSU	462
	ZDTMI = GTMIAP(ZH2)	ATMOSU	463
C	COMPUTE PRESSURE AND DENSITY AT ALTITUDE ZH2	ATMOSU	464
	PP = P2*EXP(-CC1*GDTMI)	ATMOSU	465
	RMO = BIGMS*GDTM/RR*PP/GG	ATMOSU	466
C	COMPUTE M/NSPAR DAY AT ALTITUDE ZH2	ATMOSU	467
	SF = SPDAF(ZH2)	ATMOSU	468
	UMBMS = 1.0/(1. + SF)	ATMOSU	469
C	COMPUTE TOTAL NUMBER DENSITY, N(1/CM**3) AT ALTITUDE ZH2	ATMOSU	470
	SN = BIGA/BIGMS*RHO/UMBMS	ATMOSU	471
C	COMPUTE TOTAL NUMBER DENSITY IF NO DISSOCIATION,	ATMOSU	472
C	NSPAR (1/CM**3)	ATMOSU	473
	SNS = BIGA*RHO/BIGMS	ATMOSU	474
	JDAYZ5 = 2.*SNS*SF	ATMOSU	475
	JNZI(5) = DDVZ5	ATMOSU	476
	JNSCHI = ALOG(ONZI(2)/ONZI(1))/(ZION(2)-ZION(1))	ATMOSU	477
	S80 = 5./ALOG(UNITE(18)/UNITE(17))	ATMOSU	478
	S85 = 2.*S80 - 10./ALOG(UNITE(18)/UNITE(16))	ATMOSU	479
	JNSCH = (ZION(5) - ZION(4))/ALOG(ONZI(5)/ONZI(4))	ATMOSU	480
C		ATMOSU	481
C	TO PROVIDE A CONTINUOUS TRANSITION IN THE CO2 DENSITY BETWEEN	ATMOSU	482
C	THE ALTITUDE OF 100 KM, BELOW WHICH A CONSTANT MIXING RATIO	ATMOSU	483
C	IS ASSUMED, AND THE ALTITUDE OF 120 KM, AT WHICH THE ATMOSU	ATMOSU	484
C	HIGH-ALTITUDE MODEL (BASED ON DIFFUSIVE EQUILIBRIUM) BEGINS,	ATMOSU	485
C	WE USE THE POLYNOMIAL	ATMOSU	486
C	LOG10(SMI(6)) = SUM(XC(I)*ZMICO2**(I-1)), I=1,7	ATMOSU	487
C	WHERE THE CONSTANTS XC(I), I=1,7, ARE DETERMINED SO THAT THE	ATMOSU	488
C	SLOPE OF ALOG10(SMI(6)) AT ZICO2(1) = 100 KM, DL CZ1Z, AND	ATMOSU	489
C	AT ZICO2(5) = 120 KM, DL CZ5Z, IS CONTINUOUS AND ALOG10(SMI(6))	ATMOSU	490
C	EQUALS THE VALUES FOR CO2 AT ZICO2(1) = 100,105,110,115, AND	ATMOSU	491
C	120 KM FOR I=1,5.	ATMOSU	492
C	THE CO2 CONSTANTS ARE NOW SET...	ATMOSU	493
	DD 160 I=1,5	ATMOSU	494
	EICO2(I) = ALTKM(I+20)	ATMOSU	495
	COZZI(I) = COZ(I+20)	ATMOSU	496
160	CONTINUE	ATMOSU	497
C	RESET COZZI(I) TO THE VALUE OBTAINED FROM THE LOW-ALTITUDE	ATMOSU	498
C	MODEL AT ALTITUDE ZICO2(1) = 100 KM. TO DO THIS WE MUST FIRST	ATMOSU	499
C	COMPUTE GRAV. ACCEL. G, G DIVIDED BY MOL. SCALE TEMP. TM, AND	ATMOSU	500
C	INTEGRAL OF G/TM AT 100 KM.	ATMOSU	501
C		ATMOSU	502
C	COMPUTE GRAV. ACCEL. G, G DIVIDED BY MOL. SCALE TEMP. TM, AND	ATMOSU	503
C	INTEGRAL OF G/TM AT 100 KM	ATMOSU	504
	GG = GAF(100.)	ATMOSU	505
	ZDTM = GDTNAP(100.)	ATMOSU	506
	ZDTMI = GTMIAP(100.)	ATMOSU	507
C	COMPUTE PRESSURE AND DENSITY AT 100 KM	ATMOSU	508
	PP = P2*EXP(-CC1*GDTMI)	ATMOSU	509
	RMO = BIGMS*GDTM/RR*PP/GG	ATMOSU	510
C	COMPUTE TOTAL NUMBER DENSITY IF NO DISSOCIATION,	ATMOSU	511
C	NSPAR, AT 100 KM.	ATMOSU	512
	SNS = BIGA*RHO/BIGMS	ATMOSU	513

	COZ21(1) = 3.20e-04 * SMS	ATMOSU	514
	CC(7) = ALOG10(COZ21(1))	ATMOSU	515
C	THE SLOPE OF ALOG10(S41(6)) AT ALTITUDE ZIC02(1) = 100 KM,	ATMOSU	516
C	DLCZ1Z, IS GIVEN BY DLCZ1Z = ALOG10(EXP(1.0))*((1./RHO)	ATMOSU	517
C	*(D(RHO)/DZ)) = ALOG10(EXP(1.0))*(-1./HRMU).	ATMOSU	518
C	COMPUTE DENSITY SCALE HEIGHT AT 100 KM.	ATMOSU	519
	HRU100 = 1.0/(CC1*G0FM	ATMOSU	520
	- 2.0/(HE+100.) - GRKZAF(100.)/G0FM)	ATMOSU	521
	DLCZ1Z = (-1.0/HRU100)*ALOG10(EXP(1.0))	ATMOSU	522
	CC(6) = DLCZ1Z	ATMOSU	523
	DO 164 I=2,5	ATMOSU	524
	Z11C(I) = ZIC02(I)-ZIC02(1)	ATMOSU	525
164	CONTINUE	ATMOSU	526
	DO 165 I=1,4	ATMOSU	527
	Z112 = Z11C(I+1)	ATMOSU	528
	Z(1,5) = Z112*Z112	ATMOSU	529
	DO 165 J=1,4	ATMOSU	530
	Z(1,5-J) = Z112*D(I,6-J)	ATMOSU	531
165	CONTINUE	ATMOSU	532
	Z115 = Z11C(5)	ATMOSU	533
	Z(5,5) = 2.*Z115	ATMOSU	534
	DO 170 J=1,4	ATMOSU	535
	FJ1 = J+1	ATMOSU	536
	Z(5,5-J) = Z115*((FJ1+1.)/FJ1)*D(5,6-J)	ATMOSU	537
170	CONTINUE	ATMOSU	538
	DO 175 I=1,4	ATMOSU	539
	Z(1,5) = ALOG10(COZ21(I+1)) - XC(6)*Z11C(I+1) - XC(7)	ATMOSU	540
175	CONTINUE	ATMOSU	541
	DLCZ5Z = ALOG10(EXP(1.0)) *TAU*(SA+SMI(6)*GAMT)/(SA-1.0)	ATMOSU	542
	Z(5,6) = DLCZ5Z-XC(6)	ATMOSU	543
	NO = 5	ATMOSU	544
	CALL S3LVR(D,XC,NO)	ATMOSU	545
C		ATMOSU	546
C	COMPUTE D DENSITY AT 160 KM FOR USE IN D(10) COMPUTATION IN	ATMOSU	547
C	SUBROUTINE SPCMIN.	ATMOSU	548
	ZZ = R1120*(ALTKM(33)-120.)/(HE+ALTKM(33))	ATMOSU	549
	ETZ = EXP(-TAU*ZZ)	ATMOSU	550
	TTDZ = (TIF-(TIF-TZ)*ETZ)/TZ	ATMOSU	551
	GAM = GAMT*SMI(3)	ATMOSU	552
	ALGAM1 = ALP(3)*GAM+1.0	ATMOSU	553
	S3ZOD = SMI(3)*ETZ**GAM/TTDZ**ALGAM1	ATMOSU	554
C		ATMOSU	555
C	EVALUATE ATMOSPHERIC PROPERTIES AT 90-KM ALTITUDE PRIOR	ATMOSU	556
C	TO INITIALIZING IONOSU.	ATMOSU	557
	ZHSAVE = ZH	ATMOSU	558
	ZH = 90.	ATMOSU	559
	JUMP = 0	ATMOSU	560
	DO TO 210	ATMOSU	561
177	JUMP = 2	ATMOSU	562
C	INITIALIZE IONOSU ROUTINE.	ATMOSU	563
	CALL IONOSU(1,24)	ATMOSU	564
	ZH = ZHSAVE	ATMOSU	565
C	SET ZHFLAG AND SPIPLG (ARBITRARY NEGATIVE VALUES)	ATMOSU	566
	SPIPLG = -20.	ATMOSU	567
	ZHFLAG = -20.	ATMOSU	568
	RETURN	ATMOSU	569
CC		ATMOSU	570

CC		ATMOSU	571
200	CONTINUE	ATMOSU	572
	IF(ZH.EQ.ZHFLAG) RETURN	ATMOSU	573
CCC		ATMOSU	574
C	AN ERRONEOUS CONDITION WILL OCCUR IF IONJSDR OR SPCMIN IS	ATMOSU	575
C	CALLED WITH JJ=2 AND A GIVEN VALUE OF ZH IF ATMOSU HAS NOT	ATMOSU	576
C	BEEN CALLED FIRST WITH JJ=2 AND FOR THE SAME VALUE OF ZH.	ATMOSU	577
C	THE VARIABLE ZHFLAG IS USED TO DETECT THIS CONDITION AND	ATMOSU	578
C	TO MAKE THE REQUIRED CALL TO ATMOSU.	ATMOSU	579
C	ZHFLAG IS INITIALIZED TO AN ARBITRARY NEGATIVE VALUE IN	ATMOSU	580
C	THE INITIALIZATION CALL TO ATMOSU.	ATMOSU	581
CCC		ATMOSU	582
	ZHFLAG = ZH	ATMOSU	583
210	CONTINUE	ATMOSU	584
	REZHI = 1.0/(HE+ZH)	ATMOSU	585
	IF(ZH .GE. 120.) GO TO 250	ATMOSU	586
C		ATMOSU	587
CCCC	LOW-ALTITUDE MODEL (ZH .LT. 120.)	ATMOSU	588
C		ATMOSU	589
C	COMPUTE GRAV. ACCEL. AT ALTITUDE ZH, GG(CM/SEC**2).	ATMOSU	590
	GG = GAF(ZH)	ATMOSU	591
C	COMPUTE GRAV. ACCEL. DIVIDED BY MOLECULAR-SCALE TEMPERATURE.	ATMOSU	592
	GDTM = GDTMFP(ZH)	ATMOSU	593
C	COMPUTE INTEGRAL OF G/TM.	ATMOSU	594
	GDFMI = GDFMFP(ZH)	ATMOSU	595
C	COMPUTE FUNCTION NEEDED FOR DENSITY SCALE HEIGHT	ATMOSU	596
	GKZ = GKZAP(ZH)	ATMOSU	597
C	COMPUTE PRESSURE (DYNES/CM**2)	ATMOSU	598
	PP = PZ*EXP(-CC1*GDFMI)	ATMOSU	599
C	COMPUTE DENSITY (G/CM**3)	ATMOSU	600
	RHO = 3IGMS*GDTM/HR*PP/GG	ATMOSU	601
C	COMPUTE DENSITY SCALE HEIGHT (KM).	ATMOSU	602
	IF(ZH .GE. 110.) GO TO 230	ATMOSU	603
	HRHO = 1.0/(CC1*GDTM - 2.0*REZHI - GKZ/GDTM)	ATMOSU	604
	GO TO 235	ATMOSU	605
230	ZHM10 = ZH - 110.	ATMOSU	606
	HRHO = (PHR120*ZHM10 + SB)*ZHM10 + HRD10	ATMOSU	607
C	USE FIT FUNCTION TO UNIVERSAL PROFILE OF SF FUNCTION.	ATMOSU	608
235	SF = SPDFP(ZH)	ATMOSU	609
	BNBMS = 1.0/(1. + SF)	ATMOSU	610
C	COMPUTE TEMPERATURE (DEG K)	ATMOSU	611
	TT = BNBMS*GG/GDTM	ATMOSU	612
C	COMPUTE NUMBER DENSITIES OF SPECIES. WE PRESCRIBE THE	ATMOSU	613
C	DAY-NIGHT DEPENDENCE OF O AND USE THE LOW-ALTITUDE MODEL TO	ATMOSU	614
C	COMPUTE THE ASSOCIATED SLIGHT DAY-NIGHT DEPENDENCE OF O2 .	ATMOSU	615
	SNS = BIGA*RHU/BIIGMS	ATMOSU	616
	SN = SNS/BNBMS	ATMOSU	617
	SNI(1) = 0.78*SNS	ATMOSU	618
	SNI(2) = 1.211*SNS - SN	ATMOSU	619
	SNI(3) = 2.*SNS*SF	ATMOSU	620
	IF(IDORN.GE.0) GO TO 245	ATMOSU	621
C	COMPUTE NIGHTTIME VALUE OF O	ATMOSU	622
	IF(ZH .GE. 90.0) GO TO 245	ATMOSU	623
	IF(ZH - ZION(4)) 240,240,239	ATMOSU	624
C	FIT FOR 85.0 .LT. ZH .LT. 90.0	ATMOSU	625
239	ZM40H = ZH - ZION(4)	ATMOSU	626
	SNI(3) = ONZI(4)*EXP(ZM40H/ONSCH)	ATMOSU	627

	GO TO 245	ATMUSU	628
240	IF(ZH - ZION(2)) 242,242,241	ATMUSU	629
C	PIF FOR 75.0 .LE. ZH .LE. 85.0	ATMUSU	630
241	SZ = SMS - (SMS-S80)*(85.-ZH)/5.	ATMUSU	631
	SNI(3) = ONIZE(10)*EXP(-(85.-ZH)/SZ)	ATMUSU	632
	GO TO 245	ATMUSU	633
242	IF(ZH-ZION(1)) 244,243,243	ATMUSU	634
C	PIF FOR 60.0 .LE. ZH .LE. 75.0	ATMUSU	635
243	ZM2OH = ZH-ZION(2)	ATMUSU	636
	SNI(3) = ONZI(2)*EXP(ZM2OH*ONSCHI)	ATMUSU	637
	GO TO 245	ATMUSU	638
C	PIF FOR ZH .LE. 60.0	ATMUSU	639
244	SNI(3) = ONZI(1)	ATMUSU	640
C	FOR ZH .GE. 90.0, USE DAY SNI(3). PROCEED WITH OTHER SPECIES.	ATMUSU	641
245	SNI(4) = 0.009*SMS	ATMUSU	642
	SNI(5) = 4.625E-05*SMS	ATMUSU	643
	IF(ZH.LE.100.) GO TO 246	ATMUSU	644
	ZM1C02 = ZH-ZIC02(1)	ATMUSU	645
	SNI(5) = 10.**((((XC(1)*ZM1C02 + XC(2))*ZM1C02 + XC(3))*ZM1C02	ATMUSU	646
	+ XC(4))*ZM1C02 + XC(5))*ZM1C02 + XC(6))*ZM1C02 + XC(7))	ATMUSU	647
	GO TO 247	ATMUSU	648
246	SNI(6) = 3.20E-04 * SMS	ATMUSU	649
C	COMPUTE FRACTIONAL ERROR FROM HYDROSTATIC EQUILIBRIUM...	ATMUSU	650
C	PEUSEQ = -1.0E-05*DPPDZH/(RHO*GG) - 1.0	ATMUSU	651
C	= -2.66709952E-12 * RR * ZH**1.833 / (BIGNS * GDTM)	ATMUSU	652
C	WHERE 2.66709952E-12 = 1.0E-05 * 2.833 * 9.4144E-08	ATMUSU	653
247	PEUSEQ = -2.66709952E-12 * RR * ZH**1.833 / (BIGNS * GDTM)	ATMUSU	654
	IF(JUMP.EQ.0) GO TO 177	ATMUSU	655
	RETURN	ATMUSU	656
C		ATMUSU	657
CCCCC	HIGH-ALTITUDE MODEL (ZH .GE. 120.)	ATMUSU	658
C		ATMUSU	659
C	COMPUTE THE GEOPOTENTIAL ALTITUDE ABOVE 120 KM, ZZ(KM).	ATMUSU	660
250	CONTINUE	ATMUSU	661
	ZZ = R120*(ZH-120.)*REZHI	ATMUSU	662
C	COMPUTE THE TEMPERATURE AT THE GEOPOTENTIAL ALTITUDE, TT(DEC K)	ATMUSU	663
	ETZ = EXP(-TAU*ZZ)	ATMUSU	664
	TT = TIF - (TIF-TZ)*ETZ	ATMUSU	665
C	COMPUTE RATIO OF TEMPERATURE TO TEMPERATURE AT 120 KM.	ATMUSU	666
	TTDZ = TT/TZ	ATMUSU	667
	PP = 0.0	ATMUSU	668
	RHO = 0.0	ATMUSU	669
	DRDDZH = 0.0	ATMUSU	670
	DPPDZH = 0.0	ATMUSU	671
	GO 260 I=1,IS	ATMUSU	672
C	COMPUTE GAMMA-SUB-I.	ATMUSU	673
	GAM = GANT*SNI(I)	ATMUSU	674
	ALGAM1 = ALP(I) + GAM + 1.0	ATMUSU	675
C	COMPUTE DENSITIES (1/CM**3) OF N2, O2, O, AR, HE, AND CO2.	ATMUSU	676
	SNI(I) = SNI2(I)*ETZ**GAM / TTDZ**ALGAM1	ATMUSU	677
C	COMPUTE TOTAL NUMBER DENSITY (1/CM**3).	ATMUSU	678
	PP = PP + SNI(I)	ATMUSU	679
C	COMPUTE TOTAL MASS DENSITY (G/CM**3).	ATMUSU	680
	RHO = RHO + SNI(I)*SNI(I)	ATMUSU	681
C	COMPUTE A PORTION OF THE SPATIAL DERIVATIVE OF THE DENSITY.	ATMUSU	682
	SGACT = SNI(I)*(GAM + ALGAM1*ETZ*(TIF-TZ)/TT)	ATMUSU	683
	DRDDZH = DRDDZH + SGACT*SNI(I)	ATMUSU	684
C	COMPUTE A PORTION OF THE SPATIAL DERIVATIVE OF THE PRESSURE.	ATMUSU	685
260	DPPDZH = DPPDZH + SGACT	ATMUSU	686
C	COMPUTE SPATIAL DERIVATIVE OF PRESSURE.	ATMUSU	687
	DPPDZH = (GAF(ZH)/GANT) *(SA*PP*ETZ - TT*DPPDZH/TIF)	ATMUSU	688
C	COMPUTE FRACTIONAL ERROR FROM HYDROSTATIC EQUILIBRIUM.	ATMUSU	689
	PEUSEQ = -(DPPDZH/(RHO*GAF(ZH)) + 1.0)	ATMUSU	690
C	COMPUTE PRESSURE (DYNES/CM**2).	ATMUSU	691
	PP = PP*TT**SK	ATMUSU	692
C	COMPUTE DENSITY SCALE HEIGHT (KM).	ATMUSU	693
	DRDDZH = DRDDZH*TAU*(RHO120-ZZ)*REZHI	ATMUSU	694
	RHO = RHO/DRDDZH	ATMUSU	695
	RETURN	ATMUSU	696
	END	ATMUSU	697


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SUBROUTINE H2OSVP(T&MP, &H2O, &ICE)
H2OSVP 2
C H2OSVP 3
C SUBROUTINE H2OSVP COMPUTES THE SATURATION VAPOR PRESSURE OF H2OSVP 4
C WATER VAPOR OVER A PLANE SURFACE OF (1) WATER FOR THE H2OSVP 5
C TEMPERATURE RANGE FROM 173.15 TO 373.15 DEG K (-100 TO +100 H2OSVP 6
C DEG C) AND (2) ICE FOR THE TEMPERATURE RANGE FROM 173.15 TO H2OSVP 7
C 273.15 DEG K (-100 TO 0 DEG C). H2OSVP 8
C VALUES OF ZERO ARE RETURNED FOR THE PARAMETERS OUTSIDE THE H2OSVP 9
C INDICATED TEMPERATURE RANGES AND A MESSAGE IS PRINTED IF THE H2OSVP 10
C ROUTINE IS CALLED OUTSIDE THE INDICATED RANGE. H2OSVP 11
CCC H2OSVP 12
C THIS IS A NEW ROUTINE FOR MOSCOW-IR. H2OSVP 13
CCC H2OSVP 14
C THE FORMULA USED FOR THE WATER REFERENCE IS A THIRD DEGREE H2OSVP 15
C POLYNOMIAL GIVEN BY WEXLER (WE-76, E3(163)) AS AN APPROXIMA- H2OSVP 16
C TION TO HIS E4(15) FOR THE NATURAL LOGARITHM OF THE VAPOR H2OSVP 17
C PRESSURE (IN PASCALS) OF WATER IN THE RANGE FROM 0 TO 100 H2OSVP 18
C DEG C BUT USED HERE ALSO IN THE EXTRAPOLATED REGION FROM 0 TO H2OSVP 19
C -100 DEG C. THE BASIC FORMULA FOR THE ICE REFERENCE IS THAT H2OSVP 20
C GIVEN BY COFF (CO-63, E3(5)). HOWEVER, TO SIMPLIFY THE COMPU- H2OSVP 21
C TATION, WE HAVE FITTED A SIXTH DEGREE POLYNOMIAL (E&DEI) TO H2OSVP 22
C THE RATIO &H2O/&EI, WHERE &EI IS THE SATURATED VAPOR PRESSURE H2OSVP 23
C OVER ICE AS GIVEN BY COFF (CO-63, E3(5)), AND COMPUTE &ICE H2OSVP 24
C FROM THE EXPRESSION &ICE = &H2O/&E&DEI. H2OSVP 25
CCC H2OSVP 26
C INPUT PARAMETER H2OSVP 27
C T&MP = TEMPERATURE (DEG K) H2OSVP 28
C OUTPUT PARAMETERS H2OSVP 29
C &H2O = SATURATION VAPOR PRESSURE OVER WATER (MILLIBAR = H2OSVP 30
C 1000 DYNE/CM**2 = 100 PASCAL) H2OSVP 31
C &ICE = SATURATION VAPOR PRESSURE OVER ICE (MILLIBAR) H2OSVP 32
CCC H2OSVP 33
C DIMENSION AA(4),BB(7) H2OSVP 34
CCC H2OSVP 35
C DEFINITIONS OF DATA QUANTITIES H2OSVP 36
C AA(1) = COEFFICIENTS IN THIRD DEGREE POLYNOMIAL FOR H2OSVP 37
C &H2O, GIVEN BY WEXLER (WE-76, E3(163)) H2OSVP 38
C BB(1) = COEFFICIENTS IN SIXTH DEGREE POLYNOMIAL &E&DEI H2OSVP 39
C USED TO FIT THE RATIO &H2O/&EI, IN THE RANGE FROM H2OSVP 40
C 0 TO -100 DEG C. H2OSVP 41
CCC H2OSVP 42
C DATA (AA(1),I=1,4) / -0.63536311E+04,+0.3404926034E+02, H2OSVP 43
C -0.19509874E-01,+0.12811805E-04 / H2OSVP 44
C DATA (BB(1),I=1,7) / +1.0009968,-9.7223016E-03,+5.2165686E-05, H2OSVP 45
C -1.9329451E-07,-1.2522564E-09,-1.0981376E-11, H2OSVP 46
C -1.3597429E-13 / H2OSVP 47
C &H2O = 0.0 H2OSVP 48
C &ICE = 0.0 H2OSVP 49
C TTC = T&MP-273.15 H2OSVP 50
C IF( (TTC.LT.-100.) .OR. (TTC.GT.+100.) ) GO TO 40 H2OSVP 51
C &H2O = (AA(4)*T&MP + AA(3))*T&MP + AA(2) + AA(1)/T&MP H2OSVP 52
C &H2O = 0.01*EXP( &H2O ) H2OSVP 53
C &ICE = 0.0 H2OSVP 54
C IF( TTC.GT.0.0 ) GO TO 20 H2OSVP 55
C &E&DEI = (((((BB(7)*TTC + BB(6))*TTC + BB(5))*TTC + BB(4))*TTC H2OSVP 56
C + BB(3))*TTC + BB(2))*TTC + BB(1) H2OSVP 57
C &ICE = &H2O/&E&DEI H2OSVP 58
C 2) RETURN H2OSVP 59
C 40 CONTINUE H2OSVP 60
C PRINT 11, T&MP H2OSVP 61
C 11 FORMAT (1H3,67H TEMP IS NOT IN THE RANGE 173.15 TO 373.15 DEG. H2OSVP 62
C *KELVIN, TEMP = E14.6*, FROM SUBROUTINE H2OSVP (FORMAT 11)* ) H2OSVP 63
C CALL EXIT H2OSVP 64
C END H2OSVP 65

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CCC	SUBROUTINE IJNOSU(JJ,ZH)	IJNOSU	2
C		IJNOSU	3
C	SUBROUTINE IJNOSU PROVIDES THE PROPERTIES OF THE AMBIENT	IJNOSU	4
C	IONOSPHERE REQUIRED BY ALL THE CHEMISTRY MODULES.	IJNOSU	5
CCC		IJNOSU	6
C	REVISION 04 (03/01/78) PROVIDES...	IJNOSU	7
C	1. REPLACEMENT OF THE E- AND F-REGION GENERIC MOLECULAR	IJNOSU	8
C	ION M+ BY NJ+, N2+, AND O2+, FOR KJSCOE-1R.	IJNOSU	9
C	NOTE- THIS VERSION OF IJNOSU IS STILL LIMITED IN THAT THE	IJNOSU	10
C	PROFILES OF IONOSPHERIC PROPERTIES ARE REPRESENTATIVE	IJNOSU	11
C	BUT NOT NECESSARILY THE FINAL SELECTIONS.	IJNOSU	12
C	REVISION 05 (06/27/79) PROVIDES...	IJNOSU	13
C	2. GAM(I) SPECIFICATION BY FORTRAN STATEMENT INSTEAD OF	IJNOSU	14
C	DATA STATEMENTS, LEADING TO A REVISED CONCEPTUAL	IJNOSU	15
C	DEFINITION. NOTE THAT GAM(I), WITH I=1,4, ARE NOW A	IJNOSU	16
C	FUNCTION OF ALTITUDE.	IJNOSU	17
CCC		IJNOSU	18
C	THE E- AND F-REGION CHEMISTRY MODULE REQUIRES...	IJNOSU	19
C	(1) Q(1/(CM**3 SEC)) = EPJ, THE EFFECTIVE TOTAL ION	IJNOSU	20
C	PRODUCTION RATE THAT REPRODUCES THE AMBIENT IONOSPHERE	IJNOSU	21
C	WHEN USED WITH THE CHEMISTRY MODEL.	IJNOSU	22
C	(2) O+(1/CM**3) = EPOP, THE POSITIVE ATOMIC ION DENSITY.	IJNOSU	23
C	(3) NO+(1/CM**3) = EFNOP, THE NO+ MOLECULAR ION DENSITY.	IJNOSU	24
C	(4) N2+(1/CM**3) = EFN2P, THE N2+ MOLECULAR ION DENSITY.	IJNOSU	25
C	(5) O2+(1/CM**3) = EFO2P, THE O2+ MOLECULAR ION DENSITY.	IJNOSU	26
C	(6) TX(DEC K), THE ELECTRON AND N2 VIBRATIONAL TEMPERATURE.	IJNOSU	27
CCC		IJNOSU	28
C	THE D-REGION CHEMISTRY MODULE REQUIRES...	IJNOSU	29
C	(1) Q(1/(CM**3 SEC)) = DQ, THE EFFECTIVE TOTAL ION PRODUCTION	IJNOSU	30
C	RATE THAT REPRODUCES THE AMBIENT IONOSPHERE WHEN USED WITH	IJNOSU	31
C	THE CHEMISTRY MODEL.	IJNOSU	32
CCC		IJNOSU	33
C	INPUT PARAMETERS	IJNOSU	34
C	ARGUMENT LIST	IJNOSU	35
C	JJ - CALCULATION FLAG	IJNOSU	36
C	= 1, CALCULATE INITIALIZATION PARAMETERS	IJNOSU	37
C	= 2, CALCULATE ATMOSPHERIC PROPERTIES	IJNOSU	38
C	ZH - ALTITUDE OF INTEREST (KM)	IJNOSU	39
C	ATNJUP COMMON	IJNOSU	40
C	IUDNM, SNI(1), SNI(2), SNI(3), SNI(7), SNI(8), TT	IJNOSU	41
C	ALTDNM COMMON	IJNOSU	42
C	ALTKM(47)	IJNOSU	43
C	RATCOF FUNCTION	IJNOSU	44
C	RATCOF	IJNOSU	45
C	ZHCHKX COMMON	IJNOSU	46
C	ZHFLAG	IJNOSU	47
C	OUTPUT PARAMETERS	IJNOSU	48
C	ATNJUP COMMON	IJNOSU	49
C	SNI(9), SNI(10), SNI(11), SNI(12), SNI(28),	IJNOSU	50
C	SNI(29)	IJNOSU	51
C	IUNJUP COMMON	IJNOSU	52
C	EFE, EPOP, EFNOP, EFN2P, EFO2P, TX, QDEF	IJNOSU	53
C	VARIABLES IN IUNJUP	IJNOSU	54
C	EFE=SNI(9) - ELECTRON DENSITY IN E- AND	IJNOSU	55
C	F-REGION, 1/CM**3	IJNOSU	56
C	EPOP=SNI(10) - ATOMIC OXYGEN ION DENSITY IN E- AND	IJNOSU	57
C	F-REGION, 1/CM**3	IJNOSU	58

C	EFNOP=SNI(11) - NO+ MOLECULAR ION DENSITY IN E- AND	IUNDSU	59
C	F-REGION, 1/CM**3	IUNDSU	60
C	EFN2P=SNI(28) - N2+ MOLECULAR ION DENSITY IN E- AND	IUNDSU	61
C	F-REGION, 1/CM**3	IUNDSU	62
C	EFO2P=SNI(29) - O2+ MOLECULAR ION DENSITY IN E- AND	IUNDSU	63
C	F-REGION, 1/CM**3	IUNDSU	64
C	TX=SNI(12) - ELECTRON AND N2 VIBRATIONAL	IUNDSU	65
C	TEMPERATURE, DEG K	IUNDSU	66
C	QDEF - EFFECTIVE TOTAL ION PRODUCTION RATE,	IUNDSU	67
C	1/(CM**3 SEC)	IUNDSU	68
C	ZNCHX COMMON	IUNDSU	69
C	ZMPLAG, SPIPLS	IUNDSU	70
C		IUNDSU	71
C	THE QUANTITIES REQUIRED FOR THE E- AND F-REGION IONOSPHERIC	IUNDSU	72
C	CHEMISTRY IN ROSCJE-14 ARE OBTAINED BY A NATURAL EXTENSION OF	IUNDSU	73
C	THE METHOD USED FOR ROSCOE-MADAR (SEE THE ROSCOE MANUAL,	IUNDSU	74
C	DNA 3964F-14A, PAGES 67-74). THE PRINCIPAL CHANGE IS A CHANGE	IUNDSU	75
C	FROM THE GENERIC MOLECULAR-ION M+ TO NO+, N2+, AND O2+.	IUNDSU	76
C	THE REQUIRED QUANTITIES ARE OBTAINED AS FOLLOWS...	IUNDSU	77
C	(1) EPQ IS COMPUTED FROM	IUNDSU	78
C	EPQ = EFE*EFE/(BIGA+BIGB*GAN(1)/FACTA)	IUNDSU	79
C	WHERE	IUNDSU	80
C	EFE = ELECTRON DENSITY PROVIDED AS INPUT DATA TO	IUNDSU	81
C	IUNDSU (1/CM**3)	IUNDSU	82
C	BIGA = AP+CP*GAN(3)/A2DEN+FACTA3*GAN(4)	IUNDSU	83
C	BIGB = BP+FACTA3*BET41	IUNDSU	84
C	FACTA = BET11+ALP1*EFE	IUNDSU	85
C	AP = GAN(1)/ALP2+GAN(2)/ALP2+GAN(3)/ALP3+GAN(4)/ALP4	IUNDSU	86
C	BP = BET21*(1./ALP2-1./ALP1)+BET41*(1./ALP4-1./ALP1)	IUNDSU	87
C	CP = BET23*(1./ALP2-1./ALP3)	IUNDSU	88
C	DP = BET24*(1./ALP2-1./ALP4)	IUNDSU	89
C	A2DEN = BET23+ALP3*EFE	IUNDSU	90
C	A3DEN = BET24+ALP4*EFE	IUNDSU	91
C	FACTA3 = DP/A3DEN	IUNDSU	92
C	ALP1 = EFFECTIVE TWO-BODY COLLISIONAL-RADIATIVE	IUNDSU	93
C	RECOMBINATION RATE COEFFICIENT FOR ATOMIC IONS	IUNDSU	94
C	= RATCOF(10, TX) + RATCOF(11, TX)*EFE + 1.5E-07*	IUNDSU	95
C	SQRT(EFE)/TX**3	IUNDSU	96
C	WHERE RATCOF(I, T) IS THE FUNCTION ROUTINE FOR	IUNDSU	97
C	E- AND F-REGION IONOSPHERIC RATE COEFFICIENTS	IUNDSU	98
C	ALP2 = DISSOCIATIVE RECOMBINATION RATE COEFFICIENT FOR THE	IUNDSU	99
C	REACTION (NO+) + E = PRODUCTS, CM**3/SEC	IUNDSU	100
C	= RATCOF(2, TX)	IUNDSU	101
C	ALP3 = DISSOCIATIVE RECOMBINATION RATE COEFFICIENT FOR THE	IUNDSU	102
C	REACTION (N2+) + E = PRODUCTS, CM**3/SEC	IUNDSU	103
C	= RATCOF(3, TX)	IUNDSU	104
C	ALP4 = DISSOCIATIVE RECOMBINATION RATE COEFFICIENT FOR THE	IUNDSU	105
C	REACTION (O2+) + E = PRODUCTS, CM**3/SEC	IUNDSU	106
C	= RATCOF(4, TX)	IUNDSU	107
C	BET21 = RATCOF(5, TX)*SNI(1) (1/SEC)	IUNDSU	108
C	BET23 = RATCOF(7, TX)*SNI(3) (1/SEC)	IUNDSU	109
C	BET24 = RATCOF(8, TX)*SNI(7) + RATCOF(9, TX)*SNI(8) (1/SEC)	IUNDSU	110
C	BET41 = RATCOF(6, TX)*SNI(2) (1/SEC)	IUNDSU	111
C	BET11 = BET21 + BET41 (1/SEC)	IUNDSU	112
C	GAN(1) = RELATIVE EFFICIENCY PER PARTICLE (FOR O, NO, N2,	IUNDSU	113
C	AND O2 FOR I=1,2,3,4) IN DETERMINING THE E- AND	IUNDSU	114
C	F-REGION EFFECTIVE ION PRODUCTION RATE	IUNDSU	115

C	RATCOF(5,TT) = RATE COEFFICIENT FOR THE REACTION	IONOSU	116
C	$O_+ + N_2 = NO_+ + N(4S)$	IONOSU	117
C	RATCOF(6,TT) = RATE COEFFICIENT FOR THE REACTION	IONOSU	118
C	$O_+ + O_2 = O_2^+ + O$	IONOSU	119
C	RATCOF(7,TT) = RATE COEFFICIENT FOR THE REACTION	IONOSU	120
C	$N_2^+ + O = NO_+ + N(2D)$	IONOSU	121
C	RATCOF(8,TT) = RATE COEFFICIENT FOR THE REACTION	IONOSU	122
C	$O_2^+ + N(4S) = NO_+ + O$	IONOSU	123
C	RATCOF(9,TT) = RATE COEFFICIENT FOR THE REACTION	IONOSU	124
C	$O_2^+ + NO = NO_+ + O_2$	IONOSU	125
C	SNI(1) = N2 CONCENTRATION	IONOSU	126
C	SNI(2) = O2 CONCENTRATION	IONOSU	127
C	SNI(3) = O CONCENTRATION	IONOSU	128
C	SNI(7) = N CONCENTRATION	IONOSU	129
C	SNI(8) = NO CONCENTRATION	IONOSU	130
C	(2) EPOP IS COMPUTED FROM	IONOSU	131
C	$EPOP = GAM(1)*EFQ/FACTQ$	IONOSU	132
C	(3) EPN2P IS COMPUTED FROM	IONOSU	133
C	$EPN2P = GAM(3)*EFJ/A2DEN$	IONOSU	134
C	(4) EPJ2P IS COMPUTED FROM	IONOSU	135
C	$EPJ2P = (GAM(4)*EFQ+BET41*EFJ)/A3DEN$	IONOSU	136
C	(5) EPN3P IS COMPUTED FROM	IONOSU	137
C	$EPN3P = (GAM(2)*EFQ+BET21*EPOP+BET23*EPN2P+BET24*EPJ2P)/$	IONOSU	138
C	$(ALP2*EPE)$	IONOSU	139
C	(6) PE(D&C K) IS COMPUTED FROM AN INTERIM PRESCRIPTION.	IONOSU	140
CCC		IONOSU	141
C	ELECTRON DENSITY PROFILES FOR NOMINAL MIDLATITUDE DAYTIME AND	IONOSU	142
C	NIGHTTIME CONDITIONS IN THE E- AND F-REGIONS ARE PROVIDED AS	IONOSU	143
C	APPROXIMATE FITS TO CURVES IN FIG. 1 OF H. KISHNETH, PHYSICS	IONOSU	144
C	AND CHEMISTRY OF THE IONOSPHERE, CONTEMP. PHYSICS. VOL. 14,	IONOSU	145
C	P. 229(1973) (RI-73).	IONOSU	146
CCC		IONOSU	147
C	FOR DAYTIME ELECTRON DENSITY...	IONOSU	148
CCC		IONOSU	149
C	ASSUME PARABOLIC INCREASE IN LOG OF ELECTRON DENSITY FROM	IONOSU	150
C	$ALOG10(EBOTD) = 5.0$ AT ALTITUDE $HEBOTD = 100.0$ KM TO	IONOSU	151
C	$ALOG10(EF2MXD) = ALOG10(7.5E+05)$ AT ALTITUDE $HF2MXD = 300.$ KM,	IONOSU	152
C	FOLLOWED AT HIGHER ALTITUDE BY EXPONENTIAL DECREASE WITH	IONOSU	153
C	SCALE HEIGHT $P2DSCH = 200.$ KM. BELOW ALTITUDE $HEBOTD$, ASSUME	IONOSU	154
C	EXPONENTIAL DECREASE WITH SCALE HEIGHT $EJDSCH = 5.0$ KM.	IONOSU	155
C		IONOSU	156
C	$IF(ZH.GT.HF2MXD) EPE = EF2MXD*EXP(-(HF2MXD-ZH)/P2DSCH)$	IONOSU	157
C	$IF(ZH.GE.EBOTD .AND. ZH.LE.HF2MXD)$	IONOSU	158
C	$EPE = EF2MXD*10.**(-EPEA*(HF2MXD-ZH)**2)$	IONOSU	159
C	WHERE THE COEFFICIENT EPEA IS DETERMINED SO THAT $EPE = EBOTD$	IONOSU	160
C	AT ALTITUDE $HEBOTD$,	IONOSU	161
C	I.E., $EPEA = ALOG10(EBOTD/EF2MXD)/(HF2MXD-HEBOTD)**2$	IONOSU	162
C	WITH	IONOSU	163
C	$HF2MXD =$ ALTITUDE OF F2MAX IN DAYTIME, KM	IONOSU	164
C	$EF2MXD =$ ELECTRON DENSITY AT F2MAX IN DAYTIME, $1/CM**3$	IONOSU	165
C	$EBOTD =$ ELECTRON DENSITY AT $HEBOTD$, $1/CM**3$	IONOSU	166
C	$IF(ZH.LT.HEBOTD) EPE = EBOTD*EXP(-(ZH-HEBOTD)/EJDSCH)$	IONOSU	167
CCC		IONOSU	168
C	FOR NIGHTTIME ELECTRON DENSITY...	IONOSU	169
CCC		IONOSU	170
C	ASSUME SINUSOID INCREASE IN LOG OF ELECTRON DENSITY FROM	IONOSU	171
C	$ALOG10(ENOTN) = 3.0$ AT ALTITUDE $HEBOTN = 100.$ KM TO	IONOSU	172

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C      ALOG10(EP2MXN) = ALOG10(4.0E+05) AT ALTITUDE HP2MXN = 360. KM, IONOSU 173
C      FOLLOWED AT HIGHER ALTITUDE BY EXPONENTIAL DECREASE WITH SCALE IONOSU 174
C      HEIGHT P2NSCH = 200. KM. BELOW HEBUTN, ASSUME EXPONENTIAL IONOSU 175
C      DECREASE WITH SCALE HEIGHT EDNSCH = 5.0 KM. IONOSU 176
C      IF(ZH.GT.HP2MXN) EPE = EP2MXN*EXP((HP2MXN-ZH)/P2NSCH) IONOSU 177
C      IF(ZH.GE.EBUTN .AND. ZH.LE.HP2MXN) IONOSU 178
C      ALOG10(EPE) = ALOG10(EBUTN) + 0.50*ALOG10(EP2MXN/EBUTN) IONOSU 179
C      * (1.0+SIN(PI/2*(2.*ZH-HEBUTN-HP2MXN)/ IONOSU 180
C      (HP2MXN-HEBUTN))) IONOSU 181
C      IF(ZH.LT.HEBUTN) EPE = EBUTN*EXP((ZH-HEBUTN)/EDNSCH) IONOSU 182
CCC IONOSU 183
C      ELECTRON TEMPERATURE PROFILES IN THE E- AND F-REGION ARE IONOSU 184
C      OBTAINED, FOR (NOON) DAYTIME CONDITIONS, BY PRESCRIBING THE IONOSU 185
C      DIFFERENCE BETWEEN THE ELECTRON TEMPERATURE TX AND THE GAS IONOSU 186
C      TEMPERATURE TT AT TWO ALTITUDES AND USING A PARABOLIC FIT IONOSU 187
C      TO THIS DIFFERENCE. FOR NIGHTTIME CONDITIONS, WE ASSUME TX=TT IONOSU 188
CCC IONOSU 189
C      FOR DAYTIME ELECTRON TEMPERATURE... IONOSU 190
C      ALTITUDE, KM TX-TT, DEG K TT(CIRA-65, MODEL-5, 0-HR) IONOSU 191
C      IONOSU 192
C      120 0 = TX120 335 IONOSU 193
C      200 500 = TX200 933 IONOSU 194
CCC IONOSU 195
C      THESE VALUES OF TX-TT ARE CONSISTENT WITH THE VALUES OF TX IONOSU 196
C      REPORTED BY J.V. EVANS (MILLSTONE HILL THOMSON SCATTER RESULTS IONOSU 197
C      FOR 1966 AND 1967, PLANET. SPACE SCI. VOL. 21, PP. 763-792 IONOSU 198
C      (1973), (EV-73)) AND THE CIRA-1965 MODEL-5 0-HR ATMOSPHERE IONOSU 199
C      (CI-65). IONOSU 200
C      IONOSU 201
C      IF(ZH.LT.120.) TX = TT IONOSU 202
C      IF(ZH.GE.120.) TX = SQRT( ZHM120/A ) IONOSU 203
C      WHERE IONOSU 204
C      ZHM120 = ZH-120. IONOSU 205
C      A = 80. / 500.**2 IONOSU 206
CCC IONOSU 207
C      THE REQUIRED QUANTITY FOR THE D-REGION CHEMISTRY IS OBTAINED IONOSU 208
C      AS FOLLOWS... IONOSU 209
C      DQ IS FORCED TO EQUAL THE VALUE OF EPQ AT THE BOTTOM OF THE IONOSU 210
C      GRID (90-KM) AND IS DETERMINED BY INPUT DATA AT LOWER IONOSU 211
C      ALTITUDES. IONOSU 212
C      NOTE ... QDEF = DQ OR QDEF = EPQ DEPENDING ON THE IONOSU 213
C      ALTITUDE ZM. IONOSU 214
CCC IONOSU 215
C      FOR DAYTIME... IONOSU 216
C      IONOSU 217
C      IF(ZH.LE.60.) IONOSU 218
C      DQ = DQDAY(7) * QD1307**(ZHMZ07/Z13M07) IONOSU 219
C      QD1307 = DQDAY(13)/DQDAY(7) IONOSU 220
C      ZHMZ07 = ZH-ALTK4(7) IONOSU 221
C      Z13M07 = ALTK4(13)-ALTK4(7) IONOSU 222
C      IF(60.LT.ZH .AND. ZH.LT.90.) IONOSU 223
C      DQ = DQDAY(13) * QD1913**(ZHMZ13/Z19M13) IONOSU 224
C      QD1913 = EPQZ19/DQDAY(13) IONOSU 225
C      ZHMZ13 = ZH-ALTK4(13) IONOSU 226
C      Z19M13 = ALTK4(19)-ALTK4(13) IONOSU 227
CCC IONOSU 228
C      FOR NIGHTTIME... IONOSU 229

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C		IOMOSU	230
C	IF(ZH.LE.60.)	IOMOSU	231
C	D2 = DQMIT(7) * QM1307**(ZHM207/Z13M07)	IOMOSU	232
C	QM1307 = DQMIT(13)/DQMIT(7)	IOMOSU	233
C		IOMOSU	234
C	IF(60.LT.ZH .AND. ZH.LT.90.)	IOMOSU	235
C	D4 = DQMIT(13) * QM1913**(ZHMZ13/Z19M13)	IOMOSU	236
C	QM1913 = EFQZ19/DQMIT(13)	IOMOSU	237
CCC		IOMOSU	238
)DIMENSION GAM(4)	IOMOSU	239
)DIMENSION DQDAY(18),DQMIT(18)	IOMOSU	240
	COMMON/ALTODN/ ALTKM(47),UNITE(18),CU2(25),S3Z00	KUMM01	2
	COMMON/ATMOPP/ HL,SBAR,TDURN,PP,RHO,TT,SMI(33),HWHO,FEHSEQ	KUMM02	2
	COMMON/IUMJUP/ EFE,SFOP,EFOP,EFN2P,EFU2P,TE,QDEF	KUMM04	2
	COMMON/ZNCHEX/ ZHFLAG,SPIPLG	KUMM09	2
CCC		IOMOSU	245
	DATA EBOTD,HEBOTD,EF2MXD,HP2MXD,P2DSCH,EDDSCH / 1.0E+05,1.0E+02,	IOMOSU	246
	* 7.0E+05,3.0E+02,2.0E+02,5.0 /	IOMOSU	247
	DATA EBOTN,HEBOTN,EF2MXN,HP2MXN,P2NSCH,EDNSCH / 1.0E+03,1.0E+02,	IOMOSU	248
	* 4.0E+05,3.6E+02,2.0E+02,5.0 /	IOMOSU	249
	DATA PKT120,PKT200,PKT800 / 0.0,5.0E+02,1.8E+03 /	IOMOSU	250
	DATA PI / 3.141592653590 /	IOMOSU	251
C	INTERIM VALUES 06/10/75	IOMOSU	252
	DATA (DQDAY(I), I=1,18)/6*0.,3.3,5*0.,0.06,5*0./	IOMOSU	253
C	INTERIM VALUES 06/10/75	IOMOSU	254
	DATA (DQMIT(I), I=1,18)/6*0.,3.3,5*0.,0.06,5*0./	IOMOSU	255
CCC		IOMOSU	256
	GO TO (100,200), JJ	IOMOSU	257
C	INITIALIZATION, CALLED FROM SUBROUTINE ATMOSU DURING ITS	IOMOSU	258
C	INITIALIZATION.	IOMOSU	259
	100 CONTINUE	IOMOSU	260
	PEO2 = PI/2.	IOMOSU	261
	H2PO2 = 0.50*(HP2MXN+HEBOTN)	IOMOSU	262
	H2NO2 = 0.50*(HP2MXN-HEBOTN)	IOMOSU	263
	ALG2D1 = 0.50*ALOG10(EF2MXN/EBOTN)	IOMOSU	264
	EPEA = ALOG10(EBOTD/EF2MXD)/(HP2MXD-HEBOTD)**2	IOMOSU	265
	A = 80. / (500.*500.)	IOMOSU	266
C	INITIALIZATION FOR D-REGION Q...	IOMOSU	267
C	COMPUTE ELECTRON TEMPERATURE AT 90-KM ALTITUDE	IOMOSU	268
	TX = TT	IOMOSU	269
	IF(1DJRN.LT.0) GO TO 150	IOMOSU	270
C	COMPUTE DAYTIME ELECTRON DENSITY AT 90 KM	IOMOSU	271
	EPE = EBOTD * EXP((90.-HEBOTD)/EDDSCH)	IOMOSU	272
	GO TO 130	IOMOSU	273
C	COMPUTE NIGHTTIME ELECTRON DENSITY AT 90-KM ALTITUDE	IOMOSU	274
150	EPE = EBOTN * EXP((90. - HEBOTN)/EDNSCH)	IOMOSU	275
180	ALP1 = RATCOP(10, TX) + RATCOP(11, TX)*EPE	IOMOSU	276
	+ 1.5E-07*SQRT(EPE)/TX**3	IOMOSU	277
	ALP2 = RATCOP(2, TX)	IOMOSU	278
	ALP3 = RATCOP(3, TX)	IOMOSU	279
	ALP4 = RATCOP(4, TX)	IOMOSU	280
CCC		IOMOSU	281
C	SET SPIPLG=2.*ZH SO THAT A CALL TO SPCMIN WILL GET SMI(7)	IOMOSU	282
C	AND SMI(8). ALSO SET ZHFLAG=ZH SO THAT AN UNNECESSARY CALL	IOMOSU	283
C	WILL NOT BE MADE TO ATMJSU. THE CALL **CALL ATMJSU(2,90.)**	IOMOSU	284
C	HAS EFFECTIVELY BEEN MADE DURING THE INITIALIZATION CALL	IOMOSU	285
C	TO ATMOSU.	IOMOSU	286

CCC	ZHFLAG = ZH	IUNUSU	287
	ZHIFLG = ZH*ZH	IUNUSU	288
	CALL SPCMIN(2,ZH)	IUNUSU	289
	BET21 = MATCOP(5,TT)*SNI(1)	IUNUSU	290
	BET23 = MATCOP(7,TT)*SNI(3)	IUNUSU	291
	BET24 = MATCOP(8,TT)*SNI(7) + MATCOP(9,TT)*SNI(8)	IUNUSU	292
	BET41 = MATCOP(6,TT)*SNI(2)	IUNUSU	293
	BET11 = BET21 + BET41	IUNUSU	294
	A1 = SNI(3)	IUNUSU	295
	A2 = SNI(8)*2.	IUNUSU	296
	A3 = SNI(1)*2.	IUNUSU	297
	A4 = SNI(2)*2.	IUNUSU	298
	SAI = A1 + A2 + A3 + A4	IUNUSU	299
	GAM(1) = A1/SAI	IUNUSU	300
	GAM(2) = A2/SAI	IUNUSU	301
	GAM(3) = A3/SAI	IUNUSU	302
	GAM(4) = A4/SAI	IUNUSU	303
	AP = GAM(1)/ALP1 + GAM(2)/ALP2 + GAM(3)/ALP3 + GAM(4)/ALP4	IUNUSU	304
	3P = BET21*(1.0/ALP2 - 1.0/ALP1) + BET41*(1.0/ALP4 - 1.0/ALP1)	IUNUSU	305
	CP = BET23*(1.0/ALP2 - 1.0/ALP3)	IUNUSU	306
	JP = BET24*(1.0/ALP2 - 1.0/ALP4)	IUNUSU	307
	A2DEN = BET23 + ALP3*EFE	IUNUSU	308
	A3DEN = BET24 + ALP4*EFE	IUNUSU	309
	FACTA3 = DP/A3DEN	IUNUSU	310
	3IGA = AP + CP*GAM(3)/A2DEN + FACTA3*GAM(4)	IUNUSU	311
	3IGB = 3P + FACTA3*BET41	IUNUSU	312
	FACTQ = BET11 + ALP1*EFE	IUNUSU	313
	EPQZ19 = EFE*EFE/(3IGA + 3IGB*GAM(1)/FACTQ)	IUNUSU	314
	IF(100RN.LT.0) GO TO 190	IUNUSU	315
	D01913 = EPQZ19/DQDAY(13)	IUNUSU	316
	D01307 = DQDAY(13)/DQDAY(7)	IUNUSU	317
	D0 TO 195	IUNUSU	318
190	D01913 = EPQZ19/DQMIT(13)	IUNUSU	319
	D01307 = DQMIT(13)/DQMIT(7)	IUNUSU	320
195	CONTINUE	IUNUSU	321
	Z19M13 = ALTKM(19)-ALTKM(13)	IUNUSU	322
	Z13M07 = ALTKM(13)-ALTKM(7)	IUNUSU	323
	RETURN	IUNUSU	324
CC		IUNUSU	325
CC		IUNUSU	326
200	CONTINUE	IUNUSU	327
	IF(ZH.NE.ZHFLAG) CALL ATNUSU(2,ZH)	IUNUSU	328
CCC		IUNUSU	329
C	AN ERRONEOUS CONDITION WILL OCCUR IF IUNUSU IS CALLED WITH	IUNUSU	330
C	JJ=2 AND A GIVEN VALUE OF ZH IF ATNUSU HAS NOT BEEN CALLED	IUNUSU	331
C	FIRST WITH JJ=2 AND FOR THE SAME VALUE OF ZH.	IUNUSU	332
C	THE VARIABLE ZHFLAG IS USED TO DETECT THIS CONDITION AND	IUNUSU	333
C	TO MAKE THE REQUIRED CALL TO ATNUSU.	IUNUSU	334
C	ZHFLAG IS INITIALIZED TO AN ARBITRARY NEGATIVE VALUE IN	IUNUSU	335
C	THE INITIALIZATION CALL TO ATNUSU.	IUNUSU	336
CCC		IUNUSU	337
	IF(ZH.GE.90.) GO TO 205	IUNUSU	338
C	SET ELECTRON TEMPERATURE FOR ZH.LT.90.	IUNUSU	339
	TK = TT	IUNUSU	340
C	Z&R) EFE, EFOP, AND EFMJLP FOR ZH.LT.90.	IUNUSU	341
	EFE = EFOP = EFMJLP = 0.0	IUNUSU	342
		IUNUSU	343

C	PROCEED WITH DQ CALCULATION FOR ZH-LT.90.	104050	344
	IF(1DJRN-LT.0) GO TO 350	104050	345
C	COMPUTE DAYTIME DQ	104050	346
	IF(ZH-LE.60.) GO TO 325	104050	347
C	COMPUTE DAYTIME DQ FOR 60-LT-ZH-LT.90.	104050	348
	ZHMZ13 = ZH-ALTKM(13)	104050	349
	DQ = DQDAY(13) * QD1913**(ZHMZ13/Z19M13)	104050	350
	GO TO 385	104050	351
J25	CONTINUE	104050	352
C	COMPUTE DAYTIME DQ FOR ZH-LE.60.	104050	353
	ZHMZ07 = ZH-ALTKM(7)	104050	354
	DQ = DQDAY(7) * QD1307**(ZHMZ07/Z13M07)	104050	355
	GO TO 385	104050	356
J50	CONTINUE	104050	357
C	COMPUTE NIGHTTIME DQ	104050	358
	IF(ZH-LE.60.) GO TO 375	104050	359
C	COMPUTE NIGHTTIME DQ FOR 60-LT-ZH-LT.90.	104050	360
	ZHMZ13 = ZH-ALTKM(13)	104050	361
	DQ = DQNT(13) * QN1913**(ZHMZ13/Z19M13)	104050	362
	GO TO 385	104050	363
J75	CONTINUE	104050	364
C	COMPUTE NIGHTTIME DQ FOR ZH-LE.60.	104050	365
	ZHMZ07 = ZH-ALTKM(7)	104050	366
	DQ = DQNT(7) * QN1307**(ZHMZ07/Z13M07)	104050	367
J85	DOEP = DQ	104050	368
	SNI(9) = 0.0	104050	369
	SNI(10) = 0.0	104050	370
	SNI(11) = 0.0	104050	371
	SNI(12) = TX	104050	372
	SNI(28) = 0.0	104050	373
	SNI(29) = 0.0	104050	374
	RETURN	104050	375
CCC		104050	376
205	IF(1DJRN-LT.0) GO TO 250	104050	377
CCC		104050	378
C	COMPUTE DAYTIME ELECTRON DENSITY AND TEMPERATURE OF	104050	379
	E- AND F-REGIONS.	104050	380
CCC		104050	381
C	ELECTRON DENSITY	104050	382
	IF(ZH-HEBOTD) 210,212,212	104050	383
210	EPE = EBOTD * EXP((ZH-HEBOTD)/EDDSCH)	104050	384
	GO TO 220	104050	385
212	IF(ZH-HF2MKD) 214,214,216	104050	386
214	EPE = EF2MKD * 10.** (EPEA*(HF2MKD-ZH)**2)	104050	387
	GO TO 220	104050	388
216	EPE = EF2MKD * EXP((HF2MKD-ZH)/F2DSCH)	104050	389
C	ELECTRON TEMPERATURE	104050	390
220	IF(ZH-120.) 222,224,224	104050	391
222	TX = TT	104050	392
	GO TO 280	104050	393
224	ZHM120 = ZH-120.	104050	394
	TX = TT + SQRT(ZHM120/A)	104050	395
	GO TO 280	104050	396
CCC		104050	397
C	COMPUTE NIGHTTIME ELECTRON DENSITY AND TEMPERATURE OF	104050	398
	E- AND F-REGIONS.	104050	399
CCC		104050	400

C	ELECTRON DENSITY	IOMJSU	401
	250 IF(ZH-HERJTN) 260,262,262	IOMJSU	402
	260 EPE = EBUTM * EXP((ZH-HERJTN)/EDNSCH)	IOMJSU	403
	GO TO 270	IOMJSU	404
	262 IF(ZH-HF2MXN) 264,264,266	IOMJSU	405
	264 EPE = EBUTM * 10.** (ALG2D1*(1.0+5IN(PID2*(ZH-H2PHU2)/H2MUD2)))	IOMJSU	406
	GO TO 270	IOMJSU	407
	266 EPE = EF2MXN * EXP((HF2MXN-ZH)/F2NSCH)	IOMJSU	408
C	ELECTRON TEMPERATURE	IOMJSU	409
	270 TX = TT	IOMJSU	410
CCC		IOMJSU	411
C	COMPUTE EPE, EFP, EFNOP, EFN2P, AND EFD2P	IOMJSU	412
CCC		IOMJSU	413
C	EPE	IOMJSU	414
	280 ALP1 = RATCOP(10, TX) + RATCOP(11, TX)*EPE	IOMJSU	415
	\$ + 1.5E-07*SQRT(EPE)/TX**3	IOMJSU	416
	ALP2 = RATCOP(2, TX)	IOMJSU	417
	ALP3 = RATCOP(3, TX)	IOMJSU	418
	ALP4 = RATCOP(4, TX)	IOMJSU	419
	IF(ZH-NE-SPIPLG) CALL SPCMIN(2, ZH)	IOMJSU	420
CCC		IOMJSU	421
C	AN ERRONEOUS CONDITION WILL OCCUR IF IOMJSU IS CALLED WITH	IOMJSU	422
C	JJ=2 AND A GIVEN VALUE OF ZH IF SPCMIN HAS NOT BEEN CALLED	IOMJSU	423
C	FIRST WITH JJ=2 AND FOR THE SAME VALUE OF ZH.	IOMJSU	424
C	THE VARIABLE SPIPLG IS USED TO DETECT THIS CONDITION AND	IOMJSU	425
C	TO MAKE THE REQUIRED CALL TO SPCMIN.	IOMJSU	426
CCC		IOMJSU	427
C	THE OPTIMUM ORDER IS "CALL ATMOSU(2,ZH)" THEN	IOMJSU	428
C	"CALL SPCMIN(2,ZH)" AND THEN "CALL IOMJSU(2,ZH)".	IOMJSU	429
C	ZMPLAG AND SPIPLG WILL DETECT CALLS MADE IN ANY OTHER ORDER.	IOMJSU	430
CCC		IOMJSU	431
C	SPIPLG IS INITIALIZED TO AN ARBITRARY NEGATIVE VALUE IN	IOMJSU	432
C	THE INITIALIZATION CALL TO ATMOSU.	IOMJSU	433
CCC		IOMJSU	434
	BET21 = RATCOP(5, TT)*SNI(1)	IOMJSU	435
	BET23 = RATCOP(7, TT)*SNI(3)	IOMJSU	436
	BET24 = RATCOP(8, TT)*SNI(7) + RATCOP(9, TT)*SNI(8)	IOMJSU	437
	BET41 = RATCOP(6, TT)*SNI(2)	IOMJSU	438
	BET11 = BET21 + BET41	IOMJSU	439
	A1 = SNI(3)	IOMJSU	440
	A2 = SNI(8)*2.	IOMJSU	441
	A3 = SNI(1)*2.	IOMJSU	442
	A4 = SNI(2)*2.	IOMJSU	443
	SA1 = A1 + A2 + A3 + A4	IOMJSU	444
	GAM(1) = A1/SA1	IOMJSU	445
	GAM(2) = A2/SA1	IOMJSU	446
	GAM(3) = A3/SA1	IOMJSU	447
	GAM(4) = A4/SA1	IOMJSU	448
	BP = GAM(1)/ALP1 + GAM(2)/ALP2 + GAM(3)/ALP3 + GAM(4)/ALP4	IOMJSU	449
	BP = BET21*(1.0/ALP2 - 1.0/ALP1) + BET41*(1.0/ALP4 - 1.0/ALP1)	IOMJSU	450
	CP = BET23*(1.0/ALP2 - 1.0/ALP3)	IOMJSU	451
	CP = BET24*(1.0/ALP2 - 1.0/ALP4)	IOMJSU	452
	A2DEN = BET23 + ALP3*EPE	IOMJSU	453
	A3DEN = BET24 + ALP4*EPE	IOMJSU	454
	FACTA3 = CP/A3DEN	IOMJSU	455
	BIGA = BP + CP*GAM(3)/A2DEN + FACTA3*GAM(4)	IOMJSU	456
	BIGH = BP + FACTA3*BET41	IOMJSU	457

	FACTQ = BET11 + ALP1*EFE	IUNDSU	458
	EPQ = EFE*EFE/(BIGA + BIGB*GAM(1)/FACTQ)	IUNDSU	459
	DEP = EPQ	IUNDSU	460
C	EPDP	IUNDSU	461
	EPDP = GAM(1)*EPQ/FACTQ	IUNDSU	462
C	EPN2P, EPD2P, AND EPNOP	IUNDSU	463
	EPN2P = GAM(3)*EPQ/A2DEN	IUNDSU	464
	EPD2P = (GAM(4)*EPQ + BET41*EPDP)/A3DEN	IUNDSU	465
	EPNOP = (GAM(2)*EPQ + BET21*EPDP + BET23*EPN2P + BET24*EPD2P)	IUNDSU	466
\$	/ (ALP2*EFE)	IUNDSU	467
	SNI(3) = EFE	IUNDSU	468
	SNI(10) = EPDP	IUNDSU	469
	SNI(11) = EPNOP	IUNDSU	470
	SNI(12) = TX	IUNDSU	471
	SNI(28) = EPN2P	IUNDSU	472
	SNI(29) = EPD2P	IUNDSU	473
	RETURN	IUNDSU	474
	END	IUNDSU	475

CCC	SUBROUTINE JULIAN(YRFX,VEQJ,DAYJ)	JULIAN	2
C		JULIAN	3
C	JULIAN IS REVISION 03 (05/21/78) OF SUBROUTINE JULIAN	JULIAN	4
C	DEVELOPED FOR RJSCUE-KADAK.	JULIAN	5
C	REVISION 01 (05/04/77) PROVIDES	JULIAN	6
C	1. CALCULATION OF (1) THE VARIABLE FYR, THE FRACTIONAL	JULIAN	7
C	SEASON-YEAR, NEEDED FOR THE NEW WATER VAPOR AND OZONE	JULIAN	8
C	MODELS AND (2) THE VARIABLE FST, THE FRACTIONAL SUMMER,	JULIAN	9
C	NEEDED FOR THE SEASONAL INTERPOLATION BETWEEN THE	JULIAN	10
C	SUMMER AND WINTER TEMPERATURE PROFILES INPUTTED AS	JULIAN	11
C	DATA FOR THE REVISED LOW-ALTITUDE MAJOR SPECIES MODEL.	JULIAN	12
C	2. REVERSAL OF SEASONS IN SOUTHERN HEMISPHERE.	JULIAN	13
C	REVISION 02 (10/15/77) PROVIDES	JULIAN	14
C	3. REVISED COMMENT CARDS.	JULIAN	15
C	REVISION 03 (05/21/78) PROVIDES	JULIAN	16
C	4. DELETION OF VARIABLES KYRS, KNONS, AND KDAYS FROM THE	JULIAN	17
C	ARGUMENT LIST SINCE THESE VARIABLES ARE NOW SUPPLIED	JULIAN	18
C	THROUGH TIME COMMON WHERE THEY ARE KNOWN AS IYRS, INONS,	JULIAN	19
C	AND IDAYS.	JULIAN	20
C	5. REVISED COMMENT CARDS.	JULIAN	21
CCC		JULIAN	22
C	SUBROUTINE JULIAN CONVERTS A GREGORIAN DATE AT GREENWICH TO	JULIAN	23
C	JULIAN DAY NUMBER DAYJ FOR SUBROUTINE SOLORB.	JULIAN	24
C	SUBROUTINE JULIAN IS VALID FOR YEARS 1901 TO 1999 INCLUSIVE.	JULIAN	25
CCC		JULIAN	26
C	INPUT PARAMETERS	JULIAN	27
C	TIME COMMON	JULIAN	28
C	IYRS - NUMBER OF THE YEAR IN THE 1900 S (E.G., 1974	JULIAN	29
C	BECOMES 74), IN GREENWICH TIME ZONE.	JULIAN	30
C	INONS - NUMBER OF THE MONTH (E.G., FEBRUARY BECOMES 2),	JULIAN	31
C	IN GREENWICH TIME ZONE.	JULIAN	32
C	IDAYS - DAY OF THE MONTH, IN GREENWICH TIME ZONE.	JULIAN	33
C	PLAT - NORTH LATITUDE OF POINT P (RADIAN)	JULIAN	34
CCC		JULIAN	35
C	OUTPUT PARAMETERS	JULIAN	36
C	ARGUMENT LIST	JULIAN	37
C	YRFX - JULIAN DAY NUMBER (A HALF INTEGER) AT 0 HRS UT	JULIAN	38
C	ON JANUARY 1 OF THE YEAR OF INTEREST.	JULIAN	39
C	VEQJ - JULIAN DATE FOR VERNAL EQUINOX.	JULIAN	40
C	DAYJ - JULIAN DAY NUMBER (A HALF INTEGER) AT 0 HRS UT	JULIAN	41
C	ON THE DAY OF INTEREST.	JULIAN	42
C	TIME COMMON	JULIAN	43
C	FYR = FRACTIONAL SEASON-YEAR	JULIAN	44
C	BEING 0 ON 1-JAN IN NORTHERN HEMISPHERE AND	JULIAN	45
C	0 ON 1-JULY IN SOUTHERN HEMISPHERE.	JULIAN	46
C	FST = FRACTIONAL SUMMER	JULIAN	47
C	BEING 1 ON 1-JULY AND 0 ON 1-JAN IN NORTHERN	JULIAN	48
C	HEMISPHERE AND REVERSED IN SOUTHERN HEMISPHERE.	JULIAN	49
CCC		JULIAN	50
C	DEFINITION OF DATA	JULIAN	51
C	DAYN(I) - THE CUMULATIVE NUMBER OF DAYS FROM THE BEGINNING	JULIAN	52
C	OF THE YEAR TO THE END OF THE (I-1)TH MONTH, IN	JULIAN	53
C	A NON-LEAP YEAR.	JULIAN	54
CCC		JULIAN	55
C	DIMENSION DAYN(12)	JULIAN	56
C	COMMON/TIME/ IYRS, INONS, IDAYS, ZT, PLAT, PLON, UP, CAT, FYR, FST, RHO5KM	KUMM07	2
C	, CHI	KUMM07	3

	DATA (DAYN(1),1=1,12) / 0.,31.,59.,90.,120.,151.,181.,212.,	JULIAN	54
	243.,273.,304.,334. /	JULIAN	55
	JAYS = 10AYS	JULIAN	60
	YRS = 1YRS	JULIAN	61
CCC		JULIAN	62
C	THE FIRST TERM FOR DAYJ IS THE JULIAN DAY NUMBER AT 0 HRS UT	JULIAN	63
C	1900 JANUARY 1. THE THIRD TERM FOR DAYJ IS THE NUMBER OF	JULIAN	64
C	EXTRA (LEAP-YEAR) DAYS SINCE 1900 TO THE START OF THE YEAR	JULIAN	65
C	OF INTEREST.	JULIAN	66
CCC		JULIAN	67
	DAYJ = 2415020.5 + 365.*YRS + AINT((YRS-1.)/4.)	JULIAN	68
	YRQJ = DAYJ	JULIAN	69
C	VERNAL EQUINOX OCCURS WITHIN ABOUT 7 SECONDS OF TIME AT	JULIAN	70
C	00 HOURS ON 21 MARCH 1974, AT WHICH TIME THE JULIAN DAY	JULIAN	71
C	NUMBER IS 2442127.5 . FOR NEARBY YEARS THE JULIAN DATE FOR	JULIAN	72
C	VERNAL EQUINOX WILL BE GIVEN BY VEQJ..	JULIAN	73
	VEQJ = 2442127.5 + 365.25*(YRS-74.)	JULIAN	74
CCC		JULIAN	75
C	LEAP IS AN INDEX THAT EQUALS 0 FOR A LEAP YEAR AND OTHERWISE	JULIAN	76
C	EQUALS 1, 2, OR 3 .	JULIAN	77
CCC		JULIAN	78
	LEAP = MOD(1YRS,4)	JULIAN	79
	IF(IMONS.LT.3) GO TO 1	JULIAN	80
	IF(LEAP.EQ.0) DAYJ = DAYJ+1.0	JULIAN	81
1	DAYJ = JAYJ + DAYN(IMONS) + (DAYS-1.0)	JULIAN	82
	DAYYR = 365.	JULIAN	83
	IF(LEAP.EQ.0) DAYYR = 366.	JULIAN	84
	PYR = (DAYJ-YRQJ)/DAYYR	JULIAN	85
	PST = 2.*PYR	JULIAN	86
	IF(PYR.GT.0.5) PST = 2.-PST	JULIAN	87
	IF(PLAT.GE.0.0) GO TO 2	JULIAN	88
C	CORRECT FOR SOUTHERN HEMISPHERE	JULIAN	89
	PYR = PYR+0.50	JULIAN	90
	IF(PYR.GT.1.0) PYR = PYR-1.0	JULIAN	91
	PST = 1.0-PST	JULIAN	92
2	RETURN	JULIAN	93
	END	JULIAN	94

CCC	SUBROUTINE OZONE(KK,ZKM,UZ3)	OZONE	2
C		OZONE	3
C	SUBROUTINE OZONE COMPUTES THE LATITUDE AND SEASON DEPENDENCE	OZONE	4
C	OF OZONE FOR ALTITUDES FROM 0- TO 55-KM. (FOR HIGHER ALTITUDES	OZONE	5
C	SEE SUBROUTINE SPCMIN)	OZONE	6
CCC		OZONE	7
CCC	THIS IS A NEW ROUTINE FOR R3SCON-IR.	OZONE	8
CCC		OZONE	9
C	INPUT PARAMETERS	OZONE	10
C	ARGUMENT LIST	OZONE	11
C	KK = CALCULATION FLAG	OZONE	12
C	= 1, CALCULATE INITIALIZATION PARAMETERS	OZONE	13
C	= 2, CALCULATE OZONE MIXING RATIO FOR 0- TO 55-KM	OZONE	14
C	ZKM = ALTITUDE OF INTEREST, FROM 0- TO 55-KM	OZONE	15
C	TIME COMMON	OZONE	16
C	PLAT = NORTH LATITUDE OF POINT (RADIANS)	OZONE	17
C	FYR = FRACTIONAL SEASON-YEAR, BEING 0 ON 1-JANUARY IN	OZONE	18
C	NORTHERN HEMISPHERE AND ON 1-JULY IN SOUTHERN	OZONE	19
C	HEMISPHERE	OZONE	20
C	OUTPUT PARAMETER	OZONE	21
C	ARGUMENT LIST	OZONE	22
C	OZ3 = MIXING RATIO OF OZONE AT ALTITUDE ZKM, IN KG/KG	OZONE	23
CCC		OZONE	24
	COMMON/ATMOSP/ HL,SBAR,LDUMM,PP,RHO,TT,SMI(30),HKHO,PEHSEJ	KUMM02	2
	COMMON/TIME/ IYRS,I4ONS,IDAYS,ZT,PLAT,PLJM,UF,CAT,FYR,FST,RHOSKM	KUMM07	2
	,CHI	KUMM07	3
	DATA PI / 3.141592653590 /	OZONE	27
CCC		OZONE	28
C	DO TO (100,200), KK	OZONE	29
C	INITIALIZATION, CALLED FROM SUBROUTINE SPCMIN DURING ITS	OZONE	30
C	INITIALIZATION.	OZONE	31
	100 P1180 = PI/180.	OZONE	32
	BLL = ABS(PLAT)/P1180	OZONE	33
	AA = 2.56E-09*(105.-BLL)*EXP(-(105.-BLL)/47.)	OZONE	34
	BB = 0.988 + 0.0136*BLL	OZONE	35
	DD = (1.837 - 0.014*BLL)*1.0E-05	OZONE	36
	EE = 0.50/(1.0+EXP(0.077*(BLL-44.))) + 6.0E-05*BLL*BLL - 0.014	OZONE	37
	FF = (3LL-35.)/(1.0+EXP(-0.243*(BLL-80.)))**2	OZONE	38
	GG = 12.54 - 0.093*BLL + 0.0/(1.0+EXP(-0.318*(BLL-85.5)))	OZONE	39
	HH = 29.20 - 0.153*BLL - 0.0/(1.0+EXP(0.08*(BLL-10.)))	OZONE	40
	ALPHT = 0.20 - 6.78E-04*BLL	OZONE	41
	ZUT = (7.24E-04*BLL + 6.62E-03)*BLL + 46.9	OZONE	42
	ALPHA = 0.235 + 0.235/(1.0+EXP(-0.0982*(BLL-37.)))	OZONE	43
	BETA = 0.55 + 0.40/(1.0+EXP(0.094*(BLL-38.)))	OZONE	44
	ZUIC = 31.0 - 0.329*BLL + 11.0/(1.0+EXP(-0.112*(BLL-74.)))	OZONE	45
	ZUIC = 37.5 - 0.193*BLL + 9.47/(1.0+EXP(-0.135*(BLL-75.)))	OZONE	46
	RETURN	OZONE	47
	200 CONTINUE	OZONE	48
	ZKRM = 0.0	OZONE	49
	IF((ZKM.GE.53.) .AND. (ZKM.LE.55.)) ZKRM = 1.0	OZONE	50
	BZZ = 88*(ZKM-Z1)	OZONE	51
	IF(BZZ.GE.50.0) BZZ = 50.	OZONE	52
	SPZ = FF/(ZKM**5 + 100.) - EE*(ZKM-Z2)	OZONE	53
	IF(SPZ.GE.50.0) SPZ = 50.	OZONE	54
	ATZ = ALPHT*(ZKM-ZUT)	OZONE	55
	SMR = AA*(1.0+0.027*ZKM)/(1.0+EXP(BZZ)) + DD/(1.0+EXP(FFZ))	OZONE	56
	SMZ = SMR/(1.0+EXP(ATZ))	OZONE	57
	AZZ = -ALPHA*(ZKM-ZUIC)	OZONE	58
	IF(AZZ.GE.50.) AZZ = 50.	OZONE	59
	CZZ = BETA*(ZKM-ZUIC)	OZONE	60
	IF(CZZ.GE.50.) CZZ = 50.	OZONE	61
	CAPK = (1.05E-06/(1.0+EXP(AZZ))) / (1.0+EXP(CZZ))	OZONE	62
	BZZ = 1.465*(ZKM-22.1)	OZONE	63
	FZZ = 0.70*(ZKM-13.2)	OZONE	64
	GAMMA = 60.12*(1.0/(1.0+EXP(BZZ)) + 0.655/(1.0+EXP(FZZ)))	OZONE	65
	ANGLE = (360.*FYR-GAMMA)*P1180	OZONE	66
	JZ3T = CAPK*SIN(ANGLE) + SMR	OZONE	67
	JPSMR = 3.10E-06 - DZ3T	OZONE	68
	OZ3 = OZ3T + DPSMR*ZKRM*(0.50+SIGN(0.50,DPSMR))	OZONE	69
	RETURN	OZONE	70
	END	OZONE	71

CCC	SUBROUTINE SOLCYC(DAYJ)	SOLCYC	2
C		SOLCYC	3
C	SUBROUTINE SOLCYC COMPUTES THE SOLAR FLUX SBAR, AN INPUT TO	SOLCYC	4
C	ATMOSU THROUGH COMMON ATM0UP, BASED ON AN ASSUMED SINUSOIDAL	SOLCYC	5
C	11-YR (OR 4018-DAY) VARIATION, WITH THE MAXIMUM VALUE OF 250	SOLCYC	6
C	FOR SBAR, ASSOCIATED WITH CIRA-65 MODEL 9, OCCURRING IN	SOLCYC	7
C	1958 JUNE 1. THE MINIMUM VALUE OF 65 FOR SBAR IS ASSOCIATED	SOLCYC	8
C	WITH CIRA-65 MODEL 1.	SOLCYC	9
CCC		SOLCYC	10
C	REVISION 01 (03/01/78) PROVIDES...	SOLCYC	11
C	1. REVISED ATM0UP COMMON FOR ROSCOE-12.	SOLCYC	12
CCC		SOLCYC	13
C	INPUT PARAMETER	SOLCYC	14
C	DAYJ - JULIAN DAY NUMBER (A HALF INTEGER) AT 0 HRS UT	SOLCYC	15
C	ON THE DAY OF INTEREST.	SOLCYC	16
CCC		SOLCYC	17
C	OUTPUT PARAMETER	SOLCYC	18
C	SBAR - AVERAGE 10.7-CM SOLAR FLUX, $1.0E-22$ W/(M**2 HZ).	SOLCYC	19
C	SBAR IS AN INPUT TO ATMOSU THROUGH COMMON ATM0UP.	SOLCYC	20
CCC		SOLCYC	21
C	COMMON/ATM0UP/ HL,SBAR,TDURN,PP,RHO,TT,SNI(30),HNU,PHSEN	KUMMU2	2
CCC		SOLCYC	23
C	DEFINITION OF DATA	SOLCYC	24
C	DJ5806 - JULIAN DAY NUMBER ON 1958 JUNE 1 = 2436355.5	SOLCYC	25
C	DATA DJ5806 / 2436355.5 /	SOLCYC	26
C	DATA PI / 3.141592653590 /	SOLCYC	27
CCC		SOLCYC	28
C	PI2 = 2.*PI	SOLCYC	29
C	SBAR = 157.5 + 92.5*COS((DAYJ-DJ5806)*PI2/4018.)	SOLCYC	30
C	RETURN	SOLCYC	31
C	END	SOLCYC	32

CC:	SUBROUTINE SOLONB(YRFX,VEQJ,DAYJ,SOLLAT,SOLLON)	SOLONB	2
C		SOLONB	3
C	SUBROUTINE SOLONB COMPUTES THE NORTH LATITUDE SOLLAT AND	SOLONB	4
C	EAST LONGITUDE SOLLON OF THE APPARENT (ACTUAL MOTION)	SOLONB	5
C	SUBSOLAR POINT, GIVEN THE JULIAN DAY NUMBER AT 0 HRS UT ON	SOLONB	6
C	JANUARY 1 OF THE YEAR OF INTEREST (YRFX), THE JULIAN DATE AT	SOLONB	7
C	WHICH VERNAL EQUINOX OCCURS (VEQJ), THE JULIAN DAY NUMBER AT	SOLONB	8
C	0 HRS ON THE DAY OF INTEREST (DAYJ), AND THE UNIVERSAL	SOLONB	9
C	TIME (UT).	SOLONB	10
C	REVISION 02(10/15/77) PROVIDES...	SOLONB	11
C	1. DEFINITION OF A NEW VARIABLE, DELJUT, TO AVOID LOSS OF	SOLONB	12
C	SIGNIFICANCE IN COMPUTING SOLLON ON A SMALL-WORD MACHINE.	SOLONB	13
C	2. REVISION OF THE ARGUMENT IN THE EQUATION-OF-TIME,	SOLONB	14
C	CONSISTENT WITH ITS DEFINITION.	SOLONB	15
C	REVISION 03 (03/01/78) PROVIDES...	SOLONB	16
C	3. REVISED TIME COMMON FOR MUSCOE-IR.	SOLONB	17
CCC		SOLONB	18
C	INPUT PARAMETERS	SOLONB	19
C	YRFX - JULIAN DAY NUMBER (A HALF INTEGER) AT 0 HRS UT ON	SOLONB	20
C	JANUARY 1 OF THE YEAR OF INTEREST.	SOLONB	21
C	VEQJ - JULIAN DATE FOR VERNAL EQUINOX.	SOLONB	22
C	DAYJ - JULIAN DAY NUMBER (A HALF INTEGER) AT 0 HRS UT	SOLONB	23
C	ON THE DAY OF INTEREST.	SOLONB	24
C	UT - UNIVERSAL TIME (DECIMAL HRS).	SOLONB	25
CCC		SOLONB	26
C	OUTPUT PARAMETERS	SOLONB	27
C	GAT - GREENWICH APPARENT TIME (DECIMAL HRS).	SOLONB	28
C	GAT IS PLACED IN COMMON TIME.	SOLONB	29
C	SOLLAT - NORTH LATITUDE OF SUBSOLAR POINT (RADIAN).	SOLONB	30
C	SOLLON - EAST LONGITUDE OF SUBSOLAR POINT (RADIAN).	SOLONB	31
CCC		SOLONB	32
C	DEFINITIONS AND COMMENTS	SOLONB	33
C	UTD24 IS THE DECIMAL FRACTION OF DAY CORRESPONDING TO UT.	SOLONB	34
C	DAYJUT IS THE JULIAN (DECIMAL) DAY NUMBER AT UT HRS ON THE	SOLONB	35
C	DAY OF INTEREST.	SOLONB	36
C	DAYNO IS THE NUMBER OF ELAPSED (DECIMAL) DAYS SINCE THE	SOLONB	37
C	BEGINNING OF THE YEAR AT 0 HRS UT ON JANUARY 1.	SOLONB	38
C	THE QUANTITY (DAYJUT - ATNT(DAYJUT)), THE WEST LONGITUDE OF	SOLONB	39
C	THE SUBSOLAR POINT EXPRESSED AS A DECIMAL FRACTION OF 2*PI	SOLONB	40
C	RADIANS, IS SUBTRACTED FROM 1 TO OBTAIN THE FRACTIONAL EAST	SOLONB	41
C	LONGITUDE. THE FIRST TWO EXPRESSIONS FOR SOLLON ARE THE EAST	SOLONB	42
C	LONGITUDE OF THE SUBSOLAR POINT OF THE (FICTITIOUS) MEAN SUN.	SOLONB	43
C	IT IS POSSIBLE TO MAKE AN APPROXIMATE CORRECTION FOR THE	SOLONB	44
C	DIFFERENCE BETWEEN THE APPARENT (ACTUAL MOTION) SOLAR TIME	SOLONB	45
C	AND THE MEAN SOLAR TIME, KNOWN AS THE EQUATION-OF-TIME (SEE,	SOLONB	46
C	B.S., AMERICAN PRACTICAL NAVIGATOR (ORIGINALLY BY N.	SOLONB	47
C	BONDITCH), U.S. NAVY H.O. PUB. NO. 9, P. 375, OF 1962	SOLONB	48
C	CORRECTED REPRINT EDITION, AVAILABLE FROM U.S. GOV. PRINTING	SOLONB	49
C	OFFICE). IN THE U.S.A. (IN CONTRAST TO GREAT BRITAIN) THE	SOLONB	50
C	SIGN OF THE EQUATION-OF-TIME IS CONSIDERED POSITIVE IF THE	SOLONB	51
C	TIME OF THE MERIDIAN TRANSIT BY THE SUN IS EARLIER THAN 1200	SOLONB	52
C	HRS AND NEGATIVE IF LATER THAN 1200 HRS. (NOTE THAT A	SOLONB	53
C	MERIDIAN TRANSIT BEFORE 1200 HRS CORRESPONDS TO THE EAST	SOLONB	54
C	LONGITUDE OF THE SUN BEING SMALLER THAN THE VALUE EXPECTED	SOLONB	55
C	BASED ON A MEAN SUN.) ANNUAL EDITIONS OF THE NAUTICAL	SOLONB	56
C	ALMANAC PRIOR TO 1962 TABULATED VALUES OF THE EQUATION-OF-TIME	SOLONB	57
C	AT 12-HR INTERVALS. THESE TABULATED VALUES OF THE EQUATION-OF	SOLONB	58

C	-TIME COULD BE ADDED TO THE GREENWICH MEAN TIME (OR UNIVERSAL	SOLORB	59
C	TIME) TO OBTAIN THE GREENWICH APPARENT (OR ACTUAL MOTION)	SOLORB	60
C	TIME. NEWER ANNUAL EDITIONS OF THE AMERICAN EPHEMERIS AND	SOLORB	61
C	NAUTICAL ALMANAC OR THE ASTRONOMICAL EPHEMERIS DO NOT EVEN	SOLORB	62
C	EXPLICITLY REFER TO THE TERM EQUATION-OF-TIME. INSTEAD, FOR	SOLORB	63
C	MERIDIAN TRANSITS AND OTHER PHENOMENA THAT DEPEND ON HOUR	SOLORB	64
C	ANGLES AND GEOGRAPHIC LOCATION, THE NEWER EDITIONS REFER NOT	SOLORB	65
C	TO THE GREENWICH MERIDIAN AND TO UNIVERSAL TIME BUT TO A	SOLORB	66
C	MERIDIAN 1.002738*(DELTA T) EAST OF THE GEOGRAPHIC MERIDIAN	SOLORB	67
C	OF GREENWICH (KNOWN AS THE EPHEMERIS MERIDIAN) AND TO	SOLORB	68
C	EPHEMERIS TIME. THE SOLAR EPHEMERIS TRANSIT, WHICH IS THE	SOLORB	69
C	EPHEMERIS TIME AT THE INSTANT OF SOLAR TRANSIT ACROSS THE	SOLORB	70
C	EPHEMERIS MERIDIAN, IS TABULATED AT 1-DAY INTERVALS IN THE	SOLORB	71
C	NEWER EDITIONS. WE HAVE ADOPTED THE DEPARTURE OF THE VALUE OF	SOLORB	72
C	THE SOLAR EPHEMERIS TRANSIT FROM 12 HR 00 MIN 00 SEC AS A	SOLORB	73
C	CONVENIENT APPROXIMATION TO THE NEGATIVE VALUE OF THE	SOLORB	74
C	EQUATION-OF-TIME. IN PARTICULAR, WE HAVE USED VALUES OF THE	SOLORB	75
C	SOLAR EPHEMERIS TRANSIT FOR 1974 TABULATED IN THE 1974 EDITION	SOLORB	76
C	OF EITHER THE ASTRONOMICAL EPHEMERIS OR THE AMERICAN EPHEMERIS	SOLORB	77
C	AND NAUTICAL ALMANAC, AND FITTED OUR ADOPTED VALUES OF THE	SOLORB	78
C	EQUATION-OF-TIME BY A FOUR-TERM FOURIER SERIES. WE IGNORE THE	SOLORB	79
C	WEAK DEPENDENCE OF THE EQUATION-OF-TIME ON THE YEAR OF	SOLORB	80
C	INTEREST. OUR FITTED EXPRESSION FOR THE EQUATION-OF-TIME IS	SOLORB	81
C	GIVEN BY	SOLORB	82
C		SOLORB	83
C	$EQT = 0.385175^{\circ}\cos(P) - 3.146125^{\circ}\cos(P2)$	SOLORB	84
C	$- 7.392635^{\circ}\sin(P) - 9.536925^{\circ}\sin(P2), \text{ MIN}$	SOLORB	85
C		SOLORB	86
C	WHERE	SOLORB	87
C	$P = RADDAY^{\circ}(\text{DAYJ}-\text{YRJJ})$	SOLORB	88
C	$P2 = 2^{\circ}P$	SOLORB	89
C	$RADDAY = 2^{\circ}\pi/365.25 \text{ RADIANS PER DAY}$	SOLORB	90
C	$= 0.0172024238$	SOLORB	91
C	TO CONVERT FROM MINUTES OF TIME TO RADIANS OF LONGITUDE WE	SOLORB	92
C	MUST MULTIPLY EQT BY	SOLORB	93
C	$RADMIN = 2^{\circ}\pi/1440 \text{ RADIANS PER MINUTE}$	SOLORB	94
C	$= 0.00436332313$	SOLORB	95
C	THUS, THE EAST LONGITUDE (RADIANS) OF THE APPARENT SUN IS	SOLORB	96
C	$SOLLON = SOLLON - RADMIN^{\circ}EQT$	SOLORB	97
C	THE NORTH LATITUDE (RADIANS) OF THE APPARENT SUN IS	SOLORB	98
C	$SOLLAT = SLATMX^{\circ}\sin((\text{DAYJUT}-\text{VEJJ})^{\circ}RADDAY)$	SOLORB	99
C	WHERE THE MAXIMUM VALUE OF THE SOLAR LATITUDE IS	SOLORB	100
C	$SLATMX = 0.409123 \text{ RADIANS}$	SOLORB	101
C		SOLORB	102
CCC	CONJUN/TIME/ LYRS, INONS, IDAYS, ZT, PLAT, PLON, UP, CAP, FYR, FST, RHUSKM	KONM07	2
	,CHI	KONM07	3
CCC	DEFINITIONS OF DATA AND CONSTANTS	SOLORB	104
C	$\pi = 3.141592653590$	SOLORB	105
C	$\pi2 = 2^{\circ}\pi$	SOLORB	106
C	$RADDAY = \pi2/365.25 \text{ RADIANS PER DAY IN A JULIAN YEAR}$	SOLORB	107
C	$= 0.0172024238$	SOLORB	108
C	$RADMIN = \pi2/1440 \text{ RADIANS PER MINUTE IN A DAY}$	SOLORB	109
C	$= 0.00436332313$	SOLORB	110
C	$SLATMX = \text{MAXIMUM VALUE OF SOLAR LATITUDE}$	SOLORB	111
C	$= 0.409123 \text{ RADIANS}$	SOLORB	112
C		SOLORB	113
CCC		SOLORB	114

DATA	PI,SLATMX / 3.141592653590, 0.409123 /	SOL024	115
CCC	PI2 = 2.*PI	SOL026	116
	RADDAY = PI2/365.25	SOL028	117
	RADNIN = PI2/1440.	SOL026	118
	JTD24 = UT/24.	SOL028	119
	DAYJUT = DAYJ + UTD24	SOL028	120
C	TO AVOID LOSS OF SIGNIFICANCE ON A SMALL-WORD MACHINE,	SOL026	121
C	INTRODUCE A NEW VARIABLE, DELJUT.	SOL028	122
	DELJUT = 0.50 + UTD24	SOL028	123
	DAYNO = DAYJUT - YRFJ	SOL028	124
CC	SOLLJM = PI2*(1.0-DELJUT+AINY(DAYJUT))	SOL028	125
	SOLLJM = PI2*(1.0-DELJUT)	SOL028	126
	IF(SOLLJM.LT.0.0) SOLLJM = SOLLJM+PI2	SOL028	127
	P = RADDAY*(DAYJ-YRFJ)	SOL028	128
	P2 = 2.*P	SOL028	129
	EQT = 0.385175* $\cos(P)$ - 3.146125* $\cos(P2)$	SOL028	130
	- 7.392635* $\sin(P)$ - 9.516825* $\sin(P2)$	SOL028	131
	ZAT = UT + EQT/60.	SOL028	132
	SOLLJM = SOLLJM - RADNIN*EQT	SOL028	133
	SOLLAT = SLATMX*SIN((DAYJUT-VEQJ)*RADDAY)	SOL028	134
	RETURN	SOL028	135
	END	SOL028	136
		SOL028	137

SUBROUTINE SOLVE (A, X, NU)	SOLVE	2
CCC	SOLVE	3
C SUBROUTINE SOLVE, CALLED FROM SUBROUTINE FITTER, SOLVES A SET	SOLVE	4
C OF NO SIMULTANEOUS LINEAR ALGEBRAIC EQUATIONS BY USING	SOLVE	5
C GAUSS-JORDAN METHOD WITH MAXIMUM PIVOT FEATURE. (SEE, FORTRAN	SOLVE	6
C IV PROGRAMMING AND COMPUTING BY JAMES T. GOLDEN,	SOLVE	7
C PRENTICE-HALL, INC., 1965, PAGES 88-99)	SOLVE	8
CCC	SOLVE	9
CCC NO REVISION REQUIRED IN GOING FROM MUSCDE-MADAN TO MUSCDE-IR.	SOLVE	10
CCC	SOLVE	11
C INPUT PARAMETERS	SOLVE	12
C A(I,J) - MATRIX OF CONSTANT COEFFICIENTS IN SET CONTAINING	SOLVE	13
C THE NUMBER NO SIMULTANEOUS LINEAR ALGEBRAIC	SOLVE	14
C EQUATIONS	SOLVE	15
C NO - THE NUMBER OF EQUATIONS	SOLVE	16
CCC	SOLVE	17
C OUTPUT PARAMETERS	SOLVE	18
C X(K) - THE LEAST-SQUARES FIT COEFFICIENTS	SOLVE	19
CCC	SOLVE	20
DIMENSION A(20,21), B(20,21), X(20), LOC(20), NU(20)	SOLVE	21
KNI = NU+1	SOLVE	22
DO 150 I=1,NO	SOLVE	23
DO 150 J=1,KNI	SOLVE	24
B(I,J) = A(I,J)	SOLVE	25
150 CONTINUE	SOLVE	26
DO 10 M=1,NU	SOLVE	27
LOC(M) = 0	SOLVE	28
10 ROW(M) = 0.0	SOLVE	29
MP = M+1	SOLVE	30
DO 100 I=1,NO	SOLVE	31
IP = I+1	SOLVE	32
C-----FIND MAX ELEMENT IN I-TH COL.	SOLVE	33
AMAX = 0.0	SOLVE	34
DO 2 K=1,NO	SOLVE	35
IF(AMAX - ABS(A(K,I))) 3,2,2	SOLVE	36
C-----IS NEW MAX IN ROW PREVIOUSLY USED AS PIVOT.	SOLVE	37
3 IF(NJM(K)) 4,4,2	SOLVE	38
4 LOC(I) = K	SOLVE	39
AMAX = ABS(A(K,I))	SOLVE	40
2 CONTINUE	SOLVE	41
IF(AMAX) 99,99,98	SOLVE	42
C-----MAX ELEMENT IN I-TH COL IS A(L,I)	SOLVE	43
98 L = LOC(I)	SOLVE	44
ROW(L) = 1.0	SOLVE	45
C-----PERFORM ELIMINATION, L IS PIVOT ROW, A(L,I) IS PIVOT ELEMENT.	SOLVE	46
DO 50 J=1,NO	SOLVE	47
IF(L=J) 6,50,6	SOLVE	48
QF = -A(J,I)/A(L,I)	SOLVE	49
DO 40 K=IP,MP	SOLVE	50
A(J,K) = A(J,K) + QF*A(L,K)	SOLVE	51
40 CONTINUE	SOLVE	52
50 CONTINUE	SOLVE	53
100 CONTINUE	SOLVE	54
DO 200 I=1,NU	SOLVE	55
L = LOC(I)	SOLVE	56
200 X(I) = A(L,NU+1)/A(L,I)	SOLVE	57
C WRITE(6,103) (J, X(J),J=1,NO)	SOLVE	58
C 103 FORMAT (4(18,21,E15.8))	SOLVE	59
RETURN	SOLVE	60
99 WRITE(6,104)	SOLVE	61
104 FORMAT (5X,27H NO UNIQUE SOLUTION EXISTS.)	SOLVE	62
RETURN	SOLVE	63
END	SOLVE	64

CCC	SUBROUTINE SOLZEN(SOLLAT,SOLLON)	SOLZEN	2
C		SOLZEN	3
C	SUBROUTINE SOLZEN COMPUTES COSCHI, THE COSINE OF THE ZENITH	SOLZEN	4
C	ANGLE OF THE SUN AT A POINT P, GIVEN THE GEOGRAPHIC NORTH	SOLZEN	5
C	LATITUDE PLAT AND EAST LONGITUDE PLON OF THE POINT P AND THE	SOLZEN	6
C	NORTH LATITUDE SOLLAT AND EAST LONGITUDE SOLLON OF THE	SOLZEN	7
C	SUBSOLAR POINT. THE DAY-NIGHT PARAMETER IDURN IS 1 FOR	SOLZEN	8
C	DAYTIME, I.E., IF(COSCHI.GE.0.0), AND IS -1 FOR NIGHTTIME,	SOLZEN	9
C	I.E., IF(COSCHI.LT.0.0). THE LOCAL APPARENT TIME HL	SOLZEN	10
C	IS ALSO COMPUTED FROM THE GREENWICH APPARENT TIME CAT AND THE	SOLZEN	11
C	LONGITUDE PLON.	SOLZEN	12
C	REVISION 01 (06/07/77) PROVIDES	SOLZEN	13
C	1. SOLAR ZENITH ANGLE, CHI (RADIAN)	SOLZEN	14
C	REVISION 02 (03/01/78) PROVIDES...	SOLZEN	15
C	2. REVISED ATMOSP AND TIME COMMONS FOR MUSCUE-IR.	SOLZEN	16
CCC		SOLZEN	17
C	INPUT PARAMETERS	SOLZEN	18
C	PLAT - NORTH LATITUDE OF POINT P (RADIAN)	SOLZEN	19
C	PLON - EAST LONGITUDE OF POINT P (RADIAN)	SOLZEN	20
C	SOLLAT - NORTH LATITUDE OF SUBSOLAR POINT (RADIAN)	SOLZEN	21
C	SOLLON - EAST LONGITUDE OF SUBSOLAR POINT (RADIAN)	SOLZEN	22
CCC		SOLZEN	23
C	OUTPUT PARAMETERS	SOLZEN	24
C	CHI - ZENITH ANGLE OF THE SUN AT POINT P (RADIAN)	SOLZEN	25
C	IDURN - PARAMETER FOR DAY OR NIGHT. IF COSCHI IS	SOLZEN	26
C	THE COSINE OF THE ZENITH ANGLE OF THE SUN AT	SOLZEN	27
C	POINT P, IDURN IS 1 FOR DAYTIME, I.E.,	SOLZEN	28
C	IF(COSCHI.GE.0.0), AND IS -1 FOR NIGHTTIME,	SOLZEN	29
C	I.E., IF(COSCHI.LT.0.0). IDURN IS AN INPUT TO	SOLZEN	30
C	ATMOSP THROUGH COMMON ATMOSP.	SOLZEN	31
C	HL - LOCAL APPARENT TIME (DECIMAL HRS, E.G. 2230 HRS	SOLZEN	32
C	BECOMES 22.50 HRS). HL IS AN INPUT TO ATMOSP	SOLZEN	33
C	THROUGH COMMON ATMOSP.	SOLZEN	34
CCC		SOLZEN	35
	COMMON/ATMOSP/ HL,SBAR,IDURN,PP,RHU,TT,SNI(30),HRHU,PHSEW	KUMM02	2
	COMMON/TIME/ IYRS,INONS,IDAYS,ZT,PLAT,PLON,UP,CAT,PYR,PST,RHOSKM	KUMM07	2
	,CHI	KUMM07	3
	DATA PI / 3.141592653590 /	SOLZEN	38
CCC		SOLZEN	39
C	THE FOLLOWING FORMULA IS BASED ON EQ. (1.41) OF IONOSPHERIC	SOLZEN	40
C	RADIO PROPAGATION BY K. DAVIES, MRS MONOGRAPH NO, 1965	SOLZEN	41
C	APRIL 1. IT MAY ALSO BE DERIVED BY APPLYING THE LAW OF	SOLZEN	42
C	COSINES FOR AN OBLIQUE SPHERICAL TRIANGLE.	SOLZEN	43
CCC		SOLZEN	44
	COSCHI = SIN(PLAT) * SIN(SOLLAT)	SOLZEN	45
	+ COS(PLAT) * COS(SOLLAT) * COS(PLON-SOLLON)	SOLZEN	46
	CHI = ACOS(COSCHI)	SOLZEN	47
	IDURN = 1	SOLZEN	48
	IF(COSCHI.LT.0.0) IDURN = -IDURN	SOLZEN	49
	PI2 = 2.*PI	SOLZEN	50
	RADHR = PI/12.	SOLZEN	51
	HL = CAT - (PI2-PLON)/RADHR	SOLZEN	52
	IF(HL.LT.0.0) HL = HL+24.	SOLZEN	53
	RETURN	SOLZEN	54
	END	SOLZEN	55

CCC	SUBROUTINE SPCMIN(KK,ZH)	SPCMIN	2
C		SPCMIN	3
C	FOR ROSCOE-RADAR (MAY 1975),	SPCMIN	4
C	THE HIGH-ALTITUDE CHEMISTRY MODULE REQUIRES THE MINOR NEUTRAL	SPCMIN	5
C	SPECIES O, CO2, N, AND NO. PROFILES FOR DAY AND NIGHT AT ALL	SPCMIN	6
C	ALTITUDES ARE PROVIDED FOR O AND CO2 IN ATMOSU. HERE IN	SPCMIN	7
C	SPCMIN WE PROVIDE PROFILES OF N AND NO.	SPCMIN	8
C	THE LOW-ALTITUDE CHEMISTRY MODULE REQUIRES, IN ADDITION TO O,	SPCMIN	9
C	CO2, N, AND NO, THE MINOR NEUTRAL SPECIES H2O, O2(SINGLET	SPCMIN	10
C	DELTA G), O3, AND NO2, ALSO PROVIDED BY SPCMIN.	SPCMIN	11
CCC		SPCMIN	12
C	FOR ROSCOE-IR (MARCH 1978),	SPCMIN	13
C	THE CHEMISTRY-MODEL REQUIRES NEUTRAL SPECIES IN ADDITION TO	SPCMIN	14
C	THOSE INDICATED ABOVE FOR ROSCOE-RADAR. THUS, SUBROUTINE	SPCMIN	15
C	SPCMIN ADDITIONALLY PROVIDES ALTITUDE PROFILES OF CO, H2O,	SPCMIN	16
C	CH4, N, OH, HO2, N(2D), N(2P), AND O(1D), AS WELL AS REVISED	SPCMIN	17
C	PROFILES OF O3, H2O, N, N(4S), AND NO.	SPCMIN	18
C		SPCMIN	19
C	REVISION 01 (05/08/78) PROVIDES	SPCMIN	20
C	1. SETTING OF T03 CONSISTS IN THE NIGHTTIME O3 PROFILE.	SPCMIN	21
C	REVISION 02 (05/21/78) PROVIDES	SPCMIN	22
C	2. DELETION OF UNUSED ARRAYS ANONZI(8), X(9), ZIM2NO(8), AND	SPCMIN	23
C	ZIMON(8).	SPCMIN	24
C	REVISION 03 (06/24/79) PROVIDES	SPCMIN	25
C	3. REMOVAL OF SMALL DISCONTINUITY IN HO2 PROFILE AT 100 KM.	SPCMIN	26
C	4. CONNECTION OF KEYPOUCH ERROR IN DATA FOR NIGHTTIME N DENSITY	SPCMIN	27
C	AT 80 KM (FROM 1.0E+08 TO 1.0E+07).	SPCMIN	28
C	5. CONNECTION OF COMMENT-CARD UNITS FOR O3 MASS-MIXING-RATIO	SPCMIN	29
C	DATA.	SPCMIN	30
C	6. LOWER LIMIT OF 1.0 FOR N DENSITY AT NIGHT BETWEEN 74 AND	SPCMIN	31
C	75 KM.	SPCMIN	32
C	7. CORRECTED CONVERSION OF H2O VOLUME-MIXING RATIO (PPBV) TO	SPCMIN	33
C	H2O NUMBER DENSITY (1/CM**3).	SPCMIN	34
C	8. ABSOLUTE VALUE OF LATITUDE IN COMPUTING LATITUDE FACTOR	SPCMIN	35
C	FOR H2O.	SPCMIN	36
C	REVISION 04 (07/06/79) PROVIDES	SPCMIN	37
C	9. CORRECTED FIT FUNCTION FOR I02 FOR 75.0 .LT. ZH .LT. 85.0 KM	SPCMIN	38
C		SPCMIN	39
C	INPUT PARAMETERS	SPCMIN	40
C	ARGUMENT LIST	SPCMIN	41
C	KK - CALCULATION FLAG	SPCMIN	42
C	= 1, CALCULATE INITIALIZATION PARAMETERS	SPCMIN	43
C	= 2, CALCULATE ATMOSPHERIC PROPERTIES	SPCMIN	44
C	ZH - ALTITUDE OF INTEREST (KM)	SPCMIN	45
C	ATNDUP COMMON	SPCMIN	46
C	IDJMN - INDEX FOR DAY OR NIGHT	SPCMIN	47
C	= +1, DAY	SPCMIN	48
C	= -1, NIGHT	SPCMIN	49
C	SNI(I) - SPECIES DENSITIES FROM SUBROUTINE ATMOSU	SPCMIN	50
C	ATMOSPHERIC MODEL.	SPCMIN	51
C	I = 1,6 FOR N2, O2, 1, AR, He, CO2	SPCMIN	52
C	FINE COMMON	SPCMIN	53
C	PLAT - NORTH LATITUDE OF POINT (RADIAN)	SPCMIN	54
C	ZHCHEX COMMON	SPCMIN	55
C	ZBFLAG, - FLAGS USED TO DETECT AND CORRECT AN ERROROUS	SPCMIN	56
C	SPIFLG - SEQUENCE OF CALLS TO SUBROUTINES ATMOSU, SPCMIN,	SPCMIN	57
C	AND IONOSU IN THE OPERATIONAL PHASE. APPROPRIATE	SPCMIN	58

		EXCEPTIONS ARE ALLOWED IN THE INITIALIZATION PHASE.		
C			SPC41N	59
C			SPC41N	60
C	INPUT PARAMETERS		SPC41N	61
C	ATMOSP COMMON		SPC41N	62
C	SNI(7) - N	DENSITY, 1/CM**3	SPC41N	63
C	SNI(8) - NO	DENSITY, 1/CM**3	SPC41N	64
C	SNI(13) - O2(SDG)	DENSITY, 1/CM**3	SPC41N	65
C	SNI(14) - O3	DENSITY, 1/CM**3	SPC41N	66
C	SNI(15) - NO2	DENSITY, 1/CM**3	SPC41N	67
C	SNI(16) - H2O	DENSITY, 1/CM**3	SPC41N	68
C	SNI(17) - H	DENSITY, 1/CM**3	SPC41N	69
C	SNI(18) - OH	DENSITY, 1/CM**3	SPC41N	70
C	SNI(19) - HO2	DENSITY, 1/CM**3	SPC41N	71
C	SNI(20) - CO	DENSITY, 1/CM**3	SPC41N	72
C	SNI(21) - N2O	DENSITY, 1/CM**3	SPC41N	73
C	SNI(22) - CH4	DENSITY, 1/CM**3	SPC41N	74
C	SNI(23) - N(4S)	DENSITY, 1/CM**3	SPC41N	75
C	SNI(24) - N(2D)	DENSITY, 1/CM**3	SPC41N	76
C	SNI(25) - RELATIVE HUMIDITY, PERCENT		SPC41N	77
C	SNI(26) - O(1D)	DENSITY, 1/CM**3	SPC41N	78
C	SNI(27) - N(2P)	DENSITY, 1/CM**3	SPC41N	79
C	ALPDM COMMON		SPC41N	80
C	ALTKM(47) - THE ALTITUDES AT WHICH MINOR SPECIES ARE SPECIFIED AS DATA		SPC41N	81
C	ONITE(18) - THE NIGHTTIME O-VALUES SPECIFIED AS DATA		SPC41N	82
C	CO2(25) - THE CO2-VALUES SPECIFIED AS DATA		SPC41N	83
C	ZHCHEX COMMON		SPC41N	84
C	SPIPLG		SPC41N	85
C	CCC		SPC41N	86
C	DIMENSION AA(13),BB(7),CC(6),AMUNIT(21),AM4SDM(33),AM2DDM(41)		SPC41N	87
C	DIMENSION O2SDGD(47),O2SDGN(47),O3DAY(26),O3MIT(27),DD(11)		SPC41N	88
C	DIMENSION Y(6),Z(6),TOJ(6),UOJ(6),VOJ(6),WUJ(6)		SPC41N	89
C	DIMENSION H2UDM(21),AMUDAY(21),GG(13),FF(12),EE(14)		SPC41N	90
C	DIMENSION DOHDAY(21),DOHMIT(21),H2O2AY(21),H2O2MIT(21),CCOH(8),		SPC41N	91
C	CHO2(8),DATCU(31),SMETH(25)		SPC41N	92
C	DIMENSION DAHDAY(21),DAHMIT(21),J1DDAY(33),DM2O(12),CM2U(9)		SPC41N	93
C	DIMENSION A(20,21)		SPC41N	94
C	DIMENSION SNO2D(33),SNO2M(33),HH(13)		SPC41N	95
C	COMMON/ALTJOM/ ALTKM(47),ONITE(18),CO2(25),S3ZUD		SPC41N	96
C	COMMON/ATNJUP/ HL,SBAR,LDURN,PP,RHO,TT,SNI(33),HKKU,FEHSEQ		KJMM01	2
C	COMMON/TIME/ IYNS,INONS,IOAYS,ZT,PLAT,PLON,UT,CAT,FYR,PST,RHOSKM		KJMM02	2
C	,CHI		KJMM07	2
C	COMMON/VPC/ WVFLAG,METHOD,AZJ120		KJMM09	2
C	COMMON/ZHCHEX/ ZHFLAG,SPIPLG		KJMM09	2
C	CCC		SPC41N	102
C	DATA NDCGNO / 12 /, NDCG2D,NDCG4S / 6,5 /		SPC41N	103
C	DATA MALTNO / 21 /, MALT2D,MALT4S / 16,13 /		SPC41N	104
C	DATA NDCU2D,MALTU2 / 10,11 /		SPC41N	105
C	DATA NDCU2D,NKMH2D / 12,21 /, H2OPCC / 3.14260910E+16 /		SPC41N	106
C	DATA NDCMTH,MALTMH / 11,25 /, CH4PCC / 3.75369008E+16 /		SPC41N	107
C	DATA JZJPCC / 1.25459271E+22 /, OUMPCC / 2.14992030E+16 /		SPC41N	108
C	DATA PI / 3.141592653590 /		SPC41N	109
C	DATA NDCNJ2,NKMHU2 / 12,33 /		SPC41N	110
C	DATA (ALTKM(1),I=1,47) / 0.,5.,10.,15.,20.,25.,30.,35.,40.,45.,		SPC41N	111
C	50.,55.,60.,65.,70.,75.,80.,85.,90.,95.,		SPC41N	112
C	100.,105.,110.,115.,120.,125.,130.,135.,140.,145.,150.,155.,		SPC41N	113
C	160.,165.,170.,175.,180.,185.,190.,195.,200.,205.,210.,215.,		SPC41N	114

	* 220.,225.,230. /	SPC411	115
C	BPM VALUES 02/22/75 FJR J NIGHT	SPC411	116
	DATA (ONIT(1),I=1,18) / 13*1.1, 2*0.0, 4.30E+00,	SPC411	117
	3.00E+10, 9.00E+10 /	SPC411	118
C	BPM VALUES 12/07/74 FJR CO2	SPC411	119
	DATA (CO2(I),I=1,25) / 21*0.0, 1.30E+09,4.83E+08,1.70E+08,	SPC411	120
	5.65E+07 /	SPC411	121
C	THE CO2 VALUES AT ALTITUDES FROM 0.0 TO 100. KM ARE RESET	SPC411	122
C	IN SUBROUTINE APMOSU BY USING A CONSTANT MIXING-RATIO OF	SPC411	123
C	3.20E-04	SPC411	124
C	BPM VALUES 10/01/77 FJR NO DAY	SPC411	125
	DATA (AMODAY(I),I=1,21) / 1.50E+10,3.40E+09,1.30E+09,5.80E+08,	SPC411	126
	7.00E+08,1.75E+09,2.10E+09,1.75E+09,	SPC411	127
	1.25E+09,8.50E+08,5.10E+08,3.00E+08,1.40E+08,6.40E+07,2.70E+07,	SPC411	128
	1.30E+07,6.20E+06,4.30E+06,8.20E+06,1.90E+07,3.40E+07 /	SPC411	129
C	BPM VALUES 10/01/77 FJR NO NIGHT	SPC411	130
	DATA (ANMNT(I),I=1,21) / 11*1.00E+00,1.00E+04,1.10E+05,	SPC411	131
	2.30E+05,4.80E+05,1.00E+06,2.00E+06,	SPC411	132
	4.30E+06,8.20E+06,1.70E+07,3.40E+07 /	SPC411	133
C	BPM VALUES 11/05/77 FJR M DAY AND NIGHT N(TOTAL)	SPC411	134
	DATA (AN4SDM(I),I=1,33) / 20*0.0,1.33E+06,2.90E+06,5.20E+06,	SPC411	135
	8.60E+06,1.26E+07,1.74E+07,2.26E+07,	SPC411	136
	2.82E+07,3.14E+07,3.30E+07,3.35E+07,3.31E+07,3.20E+07 /	SPC411	137
C	BPM VALUES 11/26/77 FJR M DAY AND NIGHT N(2)	SPC411	138
	DATA (AN2DDM(I),I=1,41) / 25*0.0,1.30E+04,3.00E+04,6.30E+04,	SPC411	139
	1.20E+05,2.00E+05,3.10E+05,4.60E+05,	SPC411	140
	5.50E+05,6.00E+05,6.40E+05,6.50E+05,6.50E+05,6.40E+05,	SPC411	141
	6.30E+05,6.10E+05,5.70E+05 /	SPC411	142
C	BPM VALUES 01/04/75 FJR J2(SDG) DAY	SPC411	143
	DATA (J2SDGO(I),I=1,47) / 2.60E+06,4.40E+06,2.70E+07,1.25E+08,	SPC411	144
	4.90E+08,1.25E+09,2.70E+09,9.00E+09,	SPC411	145
	1.80E+10,2.70E+10,3.50E+10,2.10E+10,1.50E+10,1.00E+10,6.10E+09,	SPC411	146
	3.13E+09,2.05E+09,3.60E+09,1.30E+09,3.00E+09,5.60E+07,4.30E+06,	SPC411	147
	6.20E+05,1.00E+05,1.40E+04,3.30E+03,7.10E+02,2.60E+02,1.00E+02,	SPC411	148
	4.70E+01,2.30E+01,1.20E+01,15*6.10 /	SPC411	149
C	BPM VALUES 01/04/75 FJR J2(SDG) NIGHT	SPC411	150
	DATA (J2SDGN(I),I=1,47) / 15*3.40,5.80E+02,1.00E+05,8.60E+07,	SPC411	151
	2.00E+08,1.40E+08,5.60E+07,4.30E+06,	SPC411	152
	6.20E+05,1.00E+05,1.40E+04,3.30E+03,7.10E+02,2.60E+02,1.00E+02,	SPC411	153
	4.70E+01,2.30E+01,1.20E+01,15*6.10 /	SPC411	154
C	BPM VALUES 05/04/77 FJR O3 OZONE DAY (KG/KG)	SPC411	155
	DATA (J3DAY(I),I=1,26) / 11*0.0,3.1E-06,1.9E-06,1.0E-06,5.3E-07,	SPC411	156
	2.6E-07,2.9E-07,1.2E-06,7.0E-07,1.4E-07,	SPC411	157
	3.6E-08,1.2E-08,3.0E-09,7.1E-10,1.5E-10,4.5E-11 /	SPC411	158
C	BPM VALUES 05/04/77 FJR O3 OZONE NIGHT (KG/KG)	SPC411	159
	DATA (J3NIT(I),I=1,27) / 11*0.0,3.1E-06,3.3E-06,5.9E-06,4.3E-06,	SPC411	160
	1.5E-06,2.6E-07,5.6E-06,4.0E-06,1.5E-06,	SPC411	161
	3.8E-07,9.9E-08,3.3E-08,6.5E-09,6.8E-10,1.5E-10,2.7E-11 /	SPC411	162
C	BPM VALUES 05/04/77 FJR CO CARBON MONOXIDE (PPM)	SPC411	163
	DATA (DATCO(I),I=1,31) / 0.12,0.12,0.11,0.072,0.054,0.048,0.048,	SPC411	164
	0.048,0.048,0.056,0.070,0.127,0.254,	SPC411	165
	0.442,0.967,2.210,10.2,18.5,24.3,26.6,29.2,30.9,32.0,32.6,33.6,	SPC411	166
	34.4,34.8,34.8,34.8,34.5,34.1 /	SPC411	167
C	BPM VALUES 05/04/77 FJR CH4 METHANE (PPM)	SPC411	168
	DATA (SMETH(I),I=1,25) / 3*0.77,0.66,0.61,0.53,0.50,0.38,0.31,	SPC411	169
	0.24,0.11,4.76E-2,2.12E-2,1.34E-2,	SPC411	170
	8.36E-3,4.80E-3,2.69E-3,1.84E-3,1.02E-3,8.77E-4,7.03E-4,	SPC411	171

	•	5.70E-4, 4.40E-4, 2.55E-4, 1.06E-4 /	SPC*IN	172
C		BPM VALUES 05/34/77 FOR H2O WATER (PPM)	SPC*IN	173
		DATA (H2OON(I), I=1, 21) / 2.29, 2.39, 2.50, 2.61, 2.74, 2.71, 2.60,	SPC*IN	174
		• 2.36, 2.10, 1.80, 1.51, 1.25, 0.98, 0.76, 0.46, 0.21, 0.066, 0.018,	SPC*IN	175
		• 0.0075, 0.0053, 0.0040 /	SPC*IN	176
C		BPM VALUES 07/02/77 FOR H ATOMIC HYDROGEN DAY	SPC*IN	177
		DATA (DAHDAY(I), I=1, 21) / 7.3E-03, 7.6E-03, 1.0E-02, 1.6E-02,	SPC*IN	178
		• 5.2E-02, 3.2E-01, 2.9E+00, 1.0E+02,	SPC*IN	179
		• 4.0E+04, 1.0E+05, 2.4E+05, 5.1E+05, 1.0E+06, 1.8E+06, 4.9E+06,	SPC*IN	180
		• 1.25E+07, 3.5E+07, 8.6E+07, 7.4E+07, 5.0E+07, 3.0E+07 /	SPC*IN	181
C		BPM VALUES 07/92/77 FOR H ATOMIC HYDROGEN NIGHT	SPC*IN	182
		DATA (DANHIT(I), I=1, 21) / 15*0.0, 5.0E+02, 1.0E+07, 8.6E+07,	SPC*IN	183
		• 7.4E+07, 5.0E+07, 3.0E+07 /	SPC*IN	184
C		BPM VALUES (05/02/77) FOR HYDROXYL RADICAL DAY	SPC*IN	185
		DATA (DOMDAY(I), I=1, 21) / 1.0E+06, 1.0E+06, 1.05E+06, 1.15E+06,	SPC*IN	186
		• 1.5E+06, 2.3E+06, 4.0E+06, 6.8E+06,	SPC*IN	187
		• 1.05E+07, 1.1E+07, 9.5E+06, 7.2E+06, 5.3E+06, 3.7E+06, 2.5E+06,	SPC*IN	188
		• 1.6E+06, 7.0E+05, 7.0E+04, 6.3E+03, 5.7E+02, 6.7E+01 /	SPC*IN	189
C		BPM VALUES (05/02/77) FOR HYDROXYL RADICAL NIGHT	SPC*IN	190
		DATA (DOMNIT(I), I=1, 21) / 1.7E+02, 1.8E+02, 2.1E+02, 2.7E+02,	SPC*IN	191
		• 4.2E+02, 8.1E+02, 2.0E+03, 8.0E+03,	SPC*IN	192
		• 5.7E+04, 2.9E+05, 1.2E+06, 4.4E+06, 6.5E+06, 5.9E+06, 4.5E+06,	SPC*IN	193
		• 3.2E+06, 1.6E+06, 1.7E+05, 1.7E+04, 1.7E+03, 2.2E+02 /	SPC*IN	194
C		BPM VALUES (05/02/77) FOR HYDROPEROXYL RADICAL DAY	SPC*IN	195
		DATA (HODDAY(I), I=1, 21) / 1.0E+03, 7.5E+05, 2.4E+06, 6.9E+06,	SPC*IN	196
		• 1.15E+07, 1.5E+07, 1.6E+07, 1.5E+07,	SPC*IN	197
		• 1.2E+07, 9.1E+06, 6.6E+06, 4.2E+06, 2.2E+06, 7.9E+05, 4.2E+06,	SPC*IN	198
		• 1.2E+07, 9.2E+06, 5.7E+04, 5.7E+03, 4.9E+02, 7.4E+01 /	SPC*IN	199
C		BPM VALUES (05/02/77) FOR HYDROPEROXYL RADICAL NIGHT	SPC*IN	200
		DATA (HODNIT(I), I=1, 21) / 4.9E+01, 4.2E+02, 1.6E+03, 5.9E+03,	SPC*IN	201
		• 1.4E+04, 2.7E+04, 4.7E+04, 8.3E+04,	SPC*IN	202
		• 1.3E+05, 2.4E+05, 4.6E+05, 6.9E+05, 7.3E+05, 4.6E+05, 3.5E+06,	SPC*IN	203
		• 1.2E+07, 9.2E+06, 5.7E+04, 5.7E+03, 4.9E+02, 7.4E+01 /	SPC*IN	204
C		BPM VALUES 07/02/77 FOR U(10) ATOMIC OXYGEN	SPC*IN	205
		DATA (JIODAY(I), I=1, 33) / 3*1.0E-02, 3.8E-01, 2.4E+00, 1.1E+01,	SPC*IN	206
		• 3.9E+01, 1.4E+02, 3.5E+02, 6.0E+02,	SPC*IN	207
		• 6.0E+02, 5.0E+02, 4.2E+02, 2.7E+02, 4.6E+01, 1.7E+01, 1.0E+01,	SPC*IN	208
		• 5.2E+01, 5.8E+01, 2.2E+02, 8.0E+02, 2.0E+03, 3.9E+03, 5.2E+03,	SPC*IN	209
		• 6.4E+03, 6.4E+03, 6.1E+03, 5.8E+03, 5.5E+03, 5.5E+03, 5.3E+03,	SPC*IN	210
		• 5.2E+03, 5.0E+03 /	SPC*IN	211
C		BPM VALUES 07/30/77 FOR H2O (PPBV)	SPC*IN	212
		DATA (DN2J(I), I=1, 12) / 310., 260., 280., 290., 210., 120., 60., 25.,	SPC*IN	213
		• 9.4, 2.9, 0.78, 0.13 /	SPC*IN	214
C		BPM VALUES 02/14/75 FOR NO2 DAY	SPC*IN	215
		DATA (SNO2D(I), I=1, 33) / 2.50E+10, 8.30E+09, 1.40E+09, 1.40E+09,	SPC*IN	216
		• 1.40E+09, 2.40E+09, 2.50E+09, 1.25E+09,	SPC*IN	217
		• 3.40E+08, 7.10E+07, 7.80E+06, 2.70E+06, 7.00E+05, 2.60E+05, 1.00E+05,	SPC*IN	218
		• 5.00E+04, 2.40E+04, 1.20E+04, 6.40E+03, 3.40E+03, 1.80E+03, 1.10E+03,	SPC*IN	219
		• 6.73E+02, 4.30E+02, 2.30E+02, 1.90E+02, 1.40E+02, 1.15E+02, 9.50E+01,	SPC*IN	220
		• 8.00E+01, 7.00E+01, 5.00E+01, 4.60E+01 /	SPC*IN	221
C		BPM VALUES 02/14/75 FOR NO2 NIGHT	SPC*IN	222
		DATA (SNO2N(I), I=1, 33) / 3.50E+10, 1.20E+10, 2.70E+09, 2.00E+09,	SPC*IN	223
		• 2.50E+09, 4.15E+09, 4.55E+09, 3.00E+09,	SPC*IN	224
		• 1.00E+09, 9.20E+08, 5.20E+08, 3.00E+08, 1.40E+08, 5.50E+07, 1.70E+07,	SPC*IN	225
		• 1.00E+06, 3.00E+04, 1.20E+04, 6.40E+03, 3.40E+03, 1.80E+03, 1.10E+03,	SPC*IN	226
		• 6.73E+02, 4.30E+02, 2.30E+02, 1.90E+02, 1.40E+02, 1.15E+02, 9.50E+01,	SPC*IN	227
		• 8.00E+01, 7.00E+01, 5.00E+01, 4.60E+01 /	SPC*IN	228

CCC		SPCMIN	227
C * *	* ARITHMETIC STATEMENT FUNCTION USED TO CALCULATE NITRIC OXIDE IN	SPCMIN	230
C * *	* DAYTIME FOR ALTITUDES BELOW 100.0 KM	SPCMIN	231
CCC		SPCMIN	232
	ANDDAF(BQ) = EXP(((((((((((AA(13))*BQ + AA(12))*BQ + AA(11))*BQ	SPCMIN	233
	+ AA(10))*BQ + AA(9))*BQ + AA(8))*BQ + AA(7))*BQ	SPCMIN	234
	+ AA(6))*BQ + AA(5))*BQ + AA(4))*BQ + AA(3))*BQ	SPCMIN	235
	+ AA(2))*BQ + AA(1))	SPCMIN	236
CCC		SPCMIN	237
C * *	* ARITHMETIC STATEMENT FUNCTION USED TO CALCULATE ATOMIC NITROGEN	SPCMIN	238
C * *	* (N(TOTAL)) BETWEEN 100.0 AND 160.0 KM FOR BOTH DAY AND NIGHT.	SPCMIN	239
CCC		SPCMIN	240
	ANN4S(BQ) = EXP((((CC(6))*BQ + CC(5))*BQ + CC(4))*BQ	SPCMIN	241
	+ CC(3))*BQ + CC(2))*BQ + CC(1))	SPCMIN	242
CCC		SPCMIN	243
C * *	* ARITHMETIC STATEMENT FUNCTION USED TO CALCULATE ATOMIC NITROGEN	SPCMIN	244
C * *	* (N(2U)) BETWEEN 125. AND 200. KM FOR BOTH DAY AND NIGHT.	SPCMIN	245
CCC		SPCMIN	246
	ANN2D(BQ) = EXP((((BB(7))*BQ + BB(6))*BQ + BB(5))*BQ	SPCMIN	247
	+ BB(4))*BQ + BB(3))*BQ + BB(2))*BQ + BB(1))	SPCMIN	248
CCC		SPCMIN	249
C * *	* ARITHMETIC STATEMENT FUNCTION USED TO CALCULATE O2(1 DELTA)	SPCMIN	250
C * *	* IN DAYTIME FOR ALTITUDES BELOW 50. KM.	SPCMIN	251
CCC		SPCMIN	252
	AOZSDP(BQ) = EXP(((((((DD(11))*BQ + DD(10))*BQ + DD(9))*BQ	SPCMIN	253
	+ DD(8))*BQ + DD(7))*BQ + DD(6))*BQ + DD(5))*BQ	SPCMIN	254
	+ DD(4))*BQ + DD(3))*BQ + DD(2))*BQ + DD(1))	SPCMIN	255
CCC		SPCMIN	256
C * *	* ARITHMETIC STATEMENT FUNCTION USED TO CALCULATE OJ FOR	SPCMIN	257
C * *	* ALTITUDES BELOW 150 KM.	SPCMIN	258
CCC		SPCMIN	259
	AFCDAP(BQ) = EXP(((((((((((EE(14))*BQ + EE(13))*BQ	SPCMIN	260
	+ EE(12))*BQ + EE(11))*BQ + EE(10))*BQ + EE(9))*BQ	SPCMIN	261
	+ EE(8))*BQ + EE(7))*BQ + EE(6))*BQ + EE(5))*BQ	SPCMIN	262
	+ EE(4))*BQ + EE(3))*BQ + EE(2))*BQ + EE(1))	SPCMIN	263
CCC		SPCMIN	264
C * *	* ARITHMETIC STATEMENT FUNCTION USED TO CALCULATE METHANE FOR	SPCMIN	265
C * *	* ALTITUDES FROM 10. KM TO 120. KM.	SPCMIN	266
CCC		SPCMIN	267
	ICM4PF(BQ) = EXP(((((((((((FF(12))*BQ + FF(11))*BQ + FF(10))*BQ	SPCMIN	268
	+ FF(9))*BQ + FF(8))*BQ + FF(7))*BQ + FF(6))*BQ	SPCMIN	269
	+ FF(5))*BQ + FF(4))*BQ + FF(3))*BQ + FF(2))*BQ	SPCMIN	270
	+ FF(1))	SPCMIN	271
CCC		SPCMIN	272
C * *	* ARITHMETIC STATEMENT FUNCTION USED TO CALCULATE WATER FOR	SPCMIN	273
C * *	* 45.0 .LE. ALTITUDES (KM) .LE. 120.0 KM.	SPCMIN	274
CCC		SPCMIN	275
	ANZUPF(BQ) = EXP(((((((((((GG(13))*BQ + GG(12))*BQ + GG(11))*BQ	SPCMIN	276
	+ GG(10))*BQ + GG(9))*BQ + GG(8))*BQ + GG(7))*BQ	SPCMIN	277
	+ GG(6))*BQ + GG(5))*BQ + GG(4))*BQ + GG(3))*BQ	SPCMIN	278
	+ GG(2))*BQ + GG(1))	SPCMIN	279
CCC		SPCMIN	280
C * *	* ARITHMETIC STATEMENT FUNCTION USED TO CALCULATE NO2 FOR	SPCMIN	281
C * *	* DAYTIME AT ALTITUDES BELOW 160. KM.	SPCMIN	282
CCC		SPCMIN	283
	ANJ2PF(BQ) = EXP(((((((((((HH(13))*BQ + HH(12))*BQ + HH(11))*BQ	SPCMIN	284
	+ HH(10))*BQ + HH(9))*BQ + HH(8))*BQ + HH(7))*BQ	SPCMIN	285

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      *          * HH(6))*BQ + HH(5))*BQ + HH(4))*BQ + HH(3))*BQ          SPCMIN 286
      *          * HH(2))*BQ + HH(1))                                     SPCMIN 287
CCC
C * * * ARITHMETIC STATEMENT FUNCTION USED TO CALCULATE OH FOR          SPCMIN 288
C * * * DAYTIME OR NIGHTTIME FOR ALTITUDES BELOW 80. KM.                SPCMIN 289
CCC
      ADHDF( BQ ) = EXP(((((((CCOH(8))*BQ + CCOH(7))*BQ + CCOH(6))*BQ          SPCMIN 292
      *          * CCOH(5))*BQ + CCOH(4))*BQ + CCOH(3))*BQ          SPCMIN 293
      *          * CCOH(2))*BQ + CCOH(1))                               SPCMIN 294
CCC
C * * * ARITHMETIC STATEMENT FUNCTION USED TO CALCULATE HO2 FOR          SPCMIN 295
C * * * DAYTIME OR NIGHTTIME FOR ALTITUDES BELOW 65. KM.                SPCMIN 296
CCC
      AMZ2PF( BQ ) = EXP(((((((CH2(8))*BQ + CH2(7))*BQ + CH2(6))*BQ          SPCMIN 297
      *          * CH2(5))*BQ + CH2(4))*BQ + CH2(3))*BQ          SPCMIN 298
      *          * CH2(2))*BQ + CH2(1))                               SPCMIN 299
CCC
C * * * ARITHMETIC STATEMENT FUNCTION USED TO CALCULATE M2O AT          SPCMIN 300
C * * * ALTITUDES BELOW 55. KM.                                          SPCMIN 301
CCC
      AMZOPF( BQ ) = EXP(((((((CM2O(9))*BQ + CM2O(8))*BQ + CM2O(7))*BQ          SPCMIN 302
      *          * CM2O(6))*BQ + CM2O(5))*BQ + CM2O(4))*BQ          SPCMIN 303
      *          * CM2O(3))*BQ + CM2O(2))*BQ + CM2O(1))           SPCMIN 304
CCC
      2D T3 (100,200), KK                                               SPCMIN 305
C      INITIALIZATION, CALLED FROM SUBROUTINE ATMJSU DURING ITS          SPCMIN 306
C      INITIALIZATION.                                                 SPCMIN 307
      100 CONTINUE                                                    SPCMIN 308
      ALJGFR = ALJG10( EXP(1.0) )                                       SPCMIN 309
      PIPLAT = 180./PI*ABS( PLAT )                                       SPCMIN 310
C
C      ATOMIC NITROGEN PROFILE PARAMETERS.                               SPCMIN 311
C * * * TOTAL ATOMIC NITROGEN, BUT CALLED N(4S) IN CODING * * * * * N   SPCMIN 312
      H4S100 = ALTKM(21)                                                 SPCMIN 313
      H4S160 = ALTKM(33)                                                 SPCMIN 314
      CALL FITTER(HALT4S,ALTKM(21),AN4SDN(21),NDEG4S, 1 , 2 ,CC)       SPCMIN 315
      H4S100 = ANN4S( H4S100 )                                           SPCMIN 316
      H4S160 = ANN4S( H4S160 )                                           SPCMIN 317
      F3H4S = 0.693*SIN( (2.*FYH-0.50)*PI )                             SPCMIN 318
      F5H4S = SIN( (15.*HL-141.)*PI/180. )                             SPCMIN 319
      F24EXP = 1.0 + EXP(0.07*(PIPLAT-24.))                             SPCMIN 320
      F2H4S = SQRT( 0.60 + (0.56 + 0.44*F5H4S)*2.87/F24EXP )          SPCMIN 321
      F75EXP = 1.0 + EXP(0.146*(PIPLAT-75.))                             SPCMIN 322
      F4H4S = 1.42*F5H4S/F75EXP                                          SPCMIN 323
      F5H4S = 1.0 + 3.0/( 1.0 + EXP(-0.10*(SBAR-134.)) )              SPCMIN 324
C
C * * * ATOMIC NITROGEN N(2D) * * * * * N(2D)                          SPCMIN 325
      H2D125 = ALTKM(26)                                                 SPCMIN 326
      H2D200 = ALTKM(41)                                                 SPCMIN 327
      CALL FITTER(HALT2D,ALTKM(26),AN2DDN(26),NDEG2D, 1 , 2 ,BB)       SPCMIN 328
      H2D125 = ANN2D( H2D125 )                                           SPCMIN 329
      H2D200 = ANN2D( H2D200 )                                           SPCMIN 330
      F8H2DZ = (1.0+EXP(-2.197*(HL-6.)))*(1.0+EXP(+2.197*(HL-18.)))    SPCMIN 331
      F8H2DZ = 1.0 / F8H2DZ                                             SPCMIN 332
      115 CONTINUE                                                    SPCMIN 333
C
C * * * NITRIC OXIDE PROFILE PARAMETERS * * * * * NO                    SPCMIN 334

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C	FOR DAYTIME NO..	SPCMIN	343
	CALL FITTER(MALTN0,ALTKM,ANUDAV,NJEGHU, 1, 2, AA)	SPCMIN	344
	HN0100 = ALTKM(21)	SPCMIN	345
	AN0100 = ALOG(ANUDAF(HN0100))	SPCMIN	346
	CM0100 = 1.0/(1.0+EXP(-0.22*(HN0100-72.)))	SPCMIN	347
	ALOGGL = ALOG(0.375 + 0.0125*PIPLAT)	SPCMIN	348
	HN0100 = ANU100 - (1.0-CM0100)*ALOGGL	SPCMIN	349
	PHOSIN = SIN(PI*(15.*HL-105.)/180.)	SPCMIN	350
C	SET THE CURVE OF THE 10.7-CM SOLAR FLUX SBAR, SBARJ.	SPCMIN	351
	SBARJ = SBAR**J	SPCMIN	352
	A215F = 9.68 + 6.08*SBARJ/(SBARJ+5.0E+05)	SPCMIN	353
	A215FL = (A215F-CM0100)/115.	SPCMIN	354
	HN0050 = ALTKM(11)	SPCMIN	355
	HN0055 = ALTKM(12)	SPCMIN	356
	HN0060 = ALTKM(13)	SPCMIN	357
	HN0065 = ALTKM(18)	SPCMIN	358
	AN0050 = ANONIT(11)	SPCMIN	359
	AN0055 = ANONIT(12)	SPCMIN	360
	AN0060 = ANONIT(13)	SPCMIN	361
	AN0065 = ANODAF(HN0065)	SPCMIN	362
	SN0065 = 25.0/ALOG(AN0065/AN0060)	SPCMIN	363
	SN0055 = 5.0/ALOG(AN0060/AN0055)	SPCMIN	364
	SN0060 = 2.*(SN0055 - 5.0/ALOG(AN0060/AN0055))	SPCMIN	365
C		SPCMIN	366
C	* * * MOLECULAR OXYGEN (SINGLET DELTA G) PROFILE PARAMETERS * O2(SDG)	SPCMIN	367
	Z02090 = ALTKM(19)	SPCMIN	368
	Z02100 = ALTKM(21)	SPCMIN	369
	AO2090 = O2SDGD(19)	SPCMIN	370
	BO2090 = -ALOG(O2SDGD(22)/AO2090)/(ALTKM(22)-Z02090)	SPCMIN	371
	IF(IODRN) 142,150,150	SPCMIN	372
142	Z02070 = ALTKM(15)	SPCMIN	373
	Z02080 = ALTKM(17)	SPCMIN	374
	A02070 = O2SDGD(15)	SPCMIN	375
	A02080 = O2SDGD(17)	SPCMIN	376
	BO2070 = -ALOG(A02080/A02070)/(Z02080-Z02070)	SPCMIN	377
	Z(6) = ALOG10(A02080)	SPCMIN	378
	DO 144 I=1,4	SPCMIN	379
	Z112 = ALTKM(I+17)-Z02080	SPCMIN	380
	A(I,5) = Z112	SPCMIN	381
	DO 144 J=1,4	SPCMIN	382
	A(I,5-J) = Z112*A(I,6-J)	SPCMIN	383
144	CONTINUE	SPCMIN	384
	Z118 = Z02100-Z02080	SPCMIN	385
	A(5,5) = 1.0	SPCMIN	386
	A(5,5) = -BO2090*ALJGTE	SPCMIN	387
	DO 146 J=1,4	SPCMIN	388
	PJ = J	SPCMIN	389
	A(5,5-J) = Z118*((PJ+1.)/PJ)*A(5,6-J)	SPCMIN	390
146	CONTINUE	SPCMIN	391
	DO 148 I=1,3	SPCMIN	392
	A(I,5) = ALOG10(O2SDGD(I+17)) - Z(6)	SPCMIN	393
148	CONTINUE	SPCMIN	394
	A(4,6) = ALOG10(AO2090*EXP(-BO2090*(Z02100-Z02090))) - Z(6)	SPCMIN	395
	NU = 5	SPCMIN	396
	CALL SOLVE(A,Z,NU)	SPCMIN	397
	DO T) 156	SPCMIN	398
150	Z02050 = ALTKM(11)	SPCMIN	399

Z02075 = ALTKM(16)	SPCMIN	400
A02050 = U2S0GD(11)	SPCMIN	401
A02075 = U2S0GD(16)	SPCMIN	402
B02050 = -ALOG(A02075/A02050)/(Z02075-Z02050)	SPCMIN	403
CALL FITTER(MALTU2,ALTKM,U2S0GD,NDG02D, 1, 2, DU)	SPCMIN	404
F(6) = ALOG10(A02075)	SPCMIN	405
V(5) = -B02050*ALUGTE	SPCMIN	406
DO 152 I=1,3	SPCMIN	407
Z112 = ALTKM(I+16)-Z02075	SPCMIN	408
A(1,4) = Z112*Z112	SPCMIN	409
A(1,5) = ALUG10(U2S0GD(I+16)) - Z112*V(5) - F(6)	SPCMIN	410
DO 152 J=1,3	SPCMIN	411
A(1,4-J) = Z112*A(1,5-J)	SPCMIN	412
152 CONTINUE	SPCMIN	413
Z118 = Z02090-Z02075	SPCMIN	414
A(4,4) = 2.*Z118	SPCMIN	415
A(4,5) = -B02090*ALUGTE - V(5)	SPCMIN	416
DO 154 J=1,3	SPCMIN	417
PJ = J+1	SPCMIN	418
A(4,4-J) = Z118*((PJ+1.)/PJ)*A(4,5-J)	SPCMIN	419
154 CONTINUE	SPCMIN	420
BU = 4	SPCMIN	421
CALL S3LVE(A,V,NO)	SPCMIN	422
156 CONTINUE	SPCMIN	423
C	SPCMIN	424
C * * * CO (CARBON MONOXIDE) PARAMETERS * * * * * CO	SPCMIN	425
CALL FITTER(J1,ALTKM,DATCJ,13, 1, 2, KL)	SPCMIN	426
COZ150 = APCUAP(150.)	SPCMIN	427
C	SPCMIN	428
C * * * CH4 (METHANE) PARAMETERS * * * * * CH4	SPCMIN	429
MMTH = MALTHM-2	SPCMIN	430
CALL FITTER(MMTH,ALTKM(J),SMETH(J),NDGMMTH, 1, 2, PF)	SPCMIN	431
CM4TKN = ACH4PF(10.)	SPCMIN	432
CM4120 = ACH4PF(120.)	SPCMIN	433
C	SPCMIN	434
C * * * O3 (OZONE) PARAMETERS * * * * * O3	SPCMIN	435
C FOR DAY OR NIGHT, INITIALIZE SUBROUTINE JZONE FOR ZH .LT. 55.0	SPCMIN	436
CALL OZJNE(1,ZH,OZ3)	SPCMIN	437
IF(IDJMM) 162,172,172	SPCMIN	438
C START NIGHTTIME INITIALIZATION FOR ZH .GE. 55.0 KM.	SPCMIN	439
162 Z03N55 = ALTKM(12)	SPCMIN	440
Z03D55 = Z03N55	SPCMIN	441
C DETERMINE PARAMETERS FOR NIGHT EXPONENTIAL FOR	SPCMIN	442
C 70.0 .LT. ZH .LE. 75.0 KM.	SPCMIN	443
Z03N70 = ALTKM(15)	SPCMIN	444
Z03N75 = ALTKM(16)	SPCMIN	445
A03N70 = O3NIT(15)	SPCMIN	446
B03N70 = -ALOG(O3NIT(16)/A03N70)/(Z03N75-Z03N70)	SPCMIN	447
C DETERMINE COEFFICIENTS (V03(I) I=1,6) SO THAT 5TH-ORDER	SPCMIN	448
C POLYNOMIAL EQUALS DATA POINTS AT 55(5)70 KM, THE (ZERO)	SPCMIN	449
C DERIVATIVE AT 55 KM OF THE FIT FUNCTION BELOW 55 KM, AND THE	SPCMIN	450
C (DISAPPEARING) DERIVATIVE AT 70 KM OF THE 70- TO 75-KM FIT	SPCMIN	451
C FUNCTION.	SPCMIN	452
V03(6) = ALOG10(O3NIT(12))	SPCMIN	453
V03(5) = 0.0	SPCMIN	454
DO 164 I=1,3	SPCMIN	455
Z112 = ALTKM(I+12) - Z03N55	SPCMIN	456

	A(1,4) = Z112*Z112	SPCMIN	457
	A(1,5) = ALOG10(U3MIT(1+12)) - Z112*VUJ(5) - VUJ(6)	SPCMIN	454
	DO 164 J=1,3	SPCMIN	459
	A(1,4-J) = Z112*A(1,5-J)	SPCMIN	460
164	CONTINUE	SPCMIN	461
	Z118 = Z03N70-Z03N55	SPCMIN	462
	A(4,4) = 2.*Z118	SPCMIN	463
	A(4,5) = -803N70*ALJGTE - VUJ(5)	SPCMIN	464
	DO 166 J=1,3	SPCMIN	465
	PJ = J+1	SPCMIN	466
	A(4,4-J) = Z118*((PJ+1.)/PJ)*A(4,5-J)	SPCMIN	467
165	CONTINUE	SPCMIN	468
	NO = 4	SPCMIN	469
	CALL SOLVE(A,VUJ,NO)	SPCMIN	470
C	DETERMINE PARAMETERS FOR NIGHT EXPONENTIAL FOR ZH .GE. 90.0 KM	SPCMIN	471
	Z03N90 = ALTKM(19)	SPCMIN	472
	U03N90 = U3MIT(19)	SPCMIN	473
	Z03N90 = -ALOG(U3MIT(22)/A03N90)/(ALTKM(22)-Z03N90)	SPCMIN	474
C	DETERMINE 5TH-DEGREE POLYNOMIAL (COEFFICIENTS W03(I) I=1,6) TO	SPCMIN	475
C	MATCH DATA POINTS AT 75(5)90 KM AND DERIVATIVES OF 70-TJ-75-KM	SPCMIN	476
C	FIT-FUNCTION AT 75 KM AND .GE. -90.0-KM FIT FUNCTION AT 90.0 KM	SPCMIN	477
	W03(6) = ALOG10(U3MIT(16))	SPCMIN	478
	W03(5) = -803N70*ALJGTE	SPCMIN	479
	DO 168 I=1,3	SPCMIN	480
	Z112 = ALTKM(1+16) - Z03N75	SPCMIN	481
	A(1,4) = Z112*Z112	SPCMIN	482
	A(1,5) = ALOG10(U3MIT(1+16)) - Z112*WUJ(5) - WUJ(6)	SPCMIN	483
	DO 168 J=1,3	SPCMIN	484
	A(1,4-J) = Z112*A(1,5-J)	SPCMIN	485
168	CONTINUE	SPCMIN	486
	Z118 = Z03N90-Z03N75	SPCMIN	487
	A(4,4) = 2.*Z118	SPCMIN	488
	A(4,5) = -803N90*ALJGTE - WUJ(5)	SPCMIN	489
	DO 170 J=1,3	SPCMIN	490
	PJ = J+1	SPCMIN	491
	A(4,4-J) = Z118*((PJ+1.)/PJ)*A(4,5-J)	SPCMIN	492
170	CONTINUE	SPCMIN	493
	NO = 4	SPCMIN	494
	CALL SOLVE(A,WUJ,NO)	SPCMIN	495
	GO TO 178	SPCMIN	496
C	START DAYTIME INITIALIZATION.	SPCMIN	497
C	DETERMINE PARAMETERS FOR DAY EXPONENTIAL FOR ZH .GE. 90.0 KM.	SPCMIN	498
172	Z03D90 = ALTKM(19)	SPCMIN	499
	U03D90 = U3DAY(19)	SPCMIN	500
	Z03D90 = -ALOG(U3DAY(22)/A03D90)/(ALTKM(22)-Z03D90)	SPCMIN	501
C	DETERMINE 5TH-DEGREE POLYNOMIAL (COEFFICIENTS T03(I) I=1,6) TO	SPCMIN	502
C	MATCH DATA POINTS AT 55(5)75 KM AND THE (ZERO) DERIVATIVE OF	SPCMIN	503
C	THE 0-TU-55-KM FIT FUNCTION AT 55 KM.	SPCMIN	504
	Z03D55 = ALTKM(12)	SPCMIN	505
	Z03D55 = Z03D55	SPCMIN	506
	Z03D75 = ALTKM(16)	SPCMIN	507
	T03(6) = ALOG10(U3DAY(12))	SPCMIN	508
	T03(5) = 0.0	SPCMIN	509
	DO 190 I=1,4	SPCMIN	510
	Z112 = ALTKM(I+12) - Z03D55	SPCMIN	511
	A(1,4) = Z112*Z112	SPCMIN	512
	A(1,5) = ALOG10(U3DAY(I+12)) - Z112*TUJ(5) - TUJ(6)	SPCMIN	513

	JD 180 J=1,3	SPCMIN	514
	A(1,4-J) = Z112*A(1,5-J)	SPCMIN	515
180	CONTINUE	SPCMIN	516
	BU = 4	SPCMIN	517
	CALL SOLVE(A,TU3,ND)	SPCMIN	518
C	DETERMINE 5TH-DEGREE POLYNOMIAL (COEFFICIENTS U03(I) I=1,6) TO	SPCMIN	519
C	DATA POINTS AT 75(5)90 KM AND DERIVATIVES OF 55-TU-75-KM FIT-	SPCMIN	520
C	FUNCTION AT 75 KM AND LOG.-90.0-KM FIT-FUNCTION AT 90.0 KM.	SPCMIN	521
	U03(6) = ALOG10(U03DAY(16))	SPCMIN	522
	Z118 = ZU3075-Z03055	SPCMIN	523
	U03(5) = (((5.*TU3(1))*Z118 + 4.*TU3(2))*Z118 + 3.*TU3(3))*Z118	SPCMIN	524
	+ 2.*TU3(4))*Z118 + TU3(5)	SPCMIN	525
	JD 174 I=1,3	SPCMIN	526
	Z112 = ALTKM(I+16) - ZU3D75	SPCMIN	527
	A(1,4) = Z112*Z112	SPCMIN	528
	A(1,5) = ALOG10(U03DAY(I+16)) - Z112*U03(5) - U03(6)	SPCMIN	529
	JD 174 J=1,3	SPCMIN	530
	A(1,4-J) = Z112*A(1,5-J)	SPCMIN	531
174	CONTINUE	SPCMIN	532
	Z118 = ZU3D90-ZU3D75	SPCMIN	533
	A(4,4) = 2.*Z118	SPCMIN	534
	A(4,5) = -8J3090*ALOGTE - U03(5)	SPCMIN	535
	JD 176 J=1,3	SPCMIN	536
	FJ = J+1	SPCMIN	537
	A(4,4-J) = Z118*((FJ+1.)/FJ)*A(4,5-J)	SPCMIN	538
176	CONTINUE	SPCMIN	539
	BD = 4	SPCMIN	540
	CALL SOLVE(A,U03,ND)	SPCMIN	541
178	CONTINUE	SPCMIN	542
C		SPCMIN	543
C	* * * FIT COEFFICIENTS FOR H2O (DAY AND NIGHT) * * * * * H2O	SPCMIN	544
	CALL FITFN(MKMH02,ALTKM,SMU20,MDGNO2, 1, 2, HH)	SPCMIN	545
	HNO210 = ALTKM(29)	SPCMIN	546
	HNO220 = ALTKM(33)	SPCMIN	547
	ANO2PD = ANO2PP(HNO220)	SPCMIN	548
	HNO200 = HNO210-HNO220	SPCMIN	549
	HNO212 = ANO2PP(HNO210) / ANO2PD	SPCMIN	550
	FNO255 = ANO2PP(55.) + ANO2AP(55.) - ANO255	SPCMIN	551
	HNO265 = SMU2M(14)	SPCMIN	552
	HNO255 = ALTKM(12)	SPCMIN	553
	HNO265 = ALTKM(14)	SPCMIN	554
	HNO208 = HNO255-HNO265	SPCMIN	555
	HNO2FA = FNO255/HNO265	SPCMIN	556
	ANO282 = ANO2PP(82.)	SPCMIN	557
	HNO282 = 82.	SPCMIN	558
	HNO208 = HNO265-HNO282	SPCMIN	559
	HNO282 = ANO265/HNO282	SPCMIN	560
C		SPCMIN	561
C	* * * FIT COEFFICIENTS FOR WATER * * * * * H2O	SPCMIN	562
C	IF WVFLAG .NE. 0.0, USER MUST SUPPLY TABULAR WATER-VAPOR	SPCMIN	563
C	PROFILE (FROM 0.0- TO 120.0-KM ALTITUDE) WHICH IS READ BY	SPCMIN	564
C	SUBROUTINE WVOPT. IN OPERATIONAL PHASE, SUBROUTINE WVOPT	SPCMIN	565
C	PERFORMS A LOGARITHMIC INTERPOLATION TO RETURN THE H2O MASS-	SPCMIN	566
C	MIXING RATIO.	SPCMIN	567
	IF(WVFLAG.NE.0.0) GO TO 179	SPCMIN	568
C	THIS INITIALIZATION CALL TO SUBROUTINE WATER EVALUATES THE	SPCMIN	569
C	INDEX IX FOR THE QUASI-HOMOGENEOUS MOISTURE REGION AND	SPCMIN	570

C	EVALUATES THE LOGARITHM OF THE H2O MIXING RATIO AT 5- AND 14-	SPCMIN	571
C	KM ALTITUDES. THIS INITIALIZATION ALLOWS SUBROUTINE WATER IN	SPCMIN	572
C	THE OPERATIONAL PHASE TO OUTPUT THE H2O MIXING RATIO (PPM)	SPCMIN	573
C	FOR ZH.LT.45 KM.	SPCMIN	574
	CALL WATER(1,ZH,CH20)	SPCMIN	575
C	NOW DETERMINE THE H2O MASS-MIXING-RATIO FIT-COEFFICIENTS GG	SPCMIN	576
C	FOR THE ALTITUDE RANGE FROM 20 TO 120 KM, EVEN THOUGH THE FIT	SPCMIN	577
C	FUNCTION WILL BE USED IN THE OPERATIONAL PHASE ONLY FOR	SPCMIN	578
C	45.LE.ZH.LT.120 KM.	SPCMIN	579
	CALL FITTER(NKMH20,ALTKM(5),H20DM(1),NDGH20, 1, 2,GG)	SPCMIN	580
C	THE VALUE OF THE MASS-MIXING RATIO AT 120 KM IS NEEDED FOR THE	SPCMIN	581
C	OPERATIONAL PHASE.	SPCMIN	582
	320120 = AH2OFF(120.)	SPCMIN	583
	179 CONTINUE	SPCMIN	584
C		SPCMIN	585
C	* * * FIT COEFFICIENTS FOR ATOMIC HYDROGEN * * * * * H	SPCMIN	586
	H86 = 9.0E+07	SPCMIN	587
	H100 = 3.77E+12*EXP(-0.1174*100.) + 4.07E+06*100.**(-0.7169)	SPCMIN	588
	S86100 = 14./ALOG(H86/H100)	SPCMIN	589
	IF(IDORN) 1071,1072,1072	SPCMIN	590
1071	S80 = 6.0/ALOG(H86/DAHMIT(17))	SPCMIN	591
	S85 = 2.20*(S80 - 6.0/ALOG(H86/DAHMIT(16)))	SPCMIN	592
	20 TO 1073	SPCMIN	593
1072	H30 = DAHDAY(7)	SPCMIN	594
	H35 = DAHDAY(8)	SPCMIN	595
	H40 = DAHDAY(9)	SPCMIN	596
	S3035 = 5.0/ALOG(H35/H30)	SPCMIN	597
	S3540 = 5.0/ALOG(H40/H35)	SPCMIN	598
	S4086 = 46./ALOG(H86/H40)	SPCMIN	599
1073	CONTINUE	SPCMIN	600
C		SPCMIN	601
C	* * * FIT COEFFICIENTS FOR HYDROXYL RADICAL * * * * * OH	SPCMIN	602
	IF(IDORN) 181,182,182	SPCMIN	603
181	AOH100 = DOHMIT(21)	SPCMIN	604
	CALL FITTER(17,ALTKM,DOHMIT, 7, 1, 2,CCOH)	SPCMIN	605
	20 TO 184	SPCMIN	606
182	AOH100 = DOHDAY(21)	SPCMIN	607
	CALL FITTER(17,ALTKM,DOHDAY, 7, 1, 2,CCOH)	SPCMIN	608
184	AOH080 = AOHDMF(80.)	SPCMIN	609
	BOH080 = -ALOG(AOH100/AOH080)/(ALTKM(21)-ALTKM(17))	SPCMIN	610
C		SPCMIN	611
C	* * * FIT COEFFICIENTS FOR HYDROPEROXYL RADICAL * * * * * HO2	SPCMIN	612
	IF(IDORN) 186,188,188	SPCMIN	613
186	CONTINUE	SPCMIN	614
	CALL FITTER(14,ALTKM,HO2NIT, 1, 1, 2,CHU2)	SPCMIN	615
	20 TO 190	SPCMIN	616
188	CONTINUE	SPCMIN	617
	CALL FITTER(14,ALTKM,HO2DAY, 6, 1, 2,CHU2)	SPCMIN	618
	CHU2(8) = 0.0	SPCMIN	619
190	AHO275 = HO2DAY(16)	SPCMIN	620
	AHO295 = HO2DAY(20)	SPCMIN	621
	AHO265 = AH2OFF(65.)	SPCMIN	622
	BHO255 = -ALOG(AHO275/AHO265)/(ALTKM(16)-ALTKM(14))	SPCMIN	623
	BHO275 = -ALOG(AHO295/AHO275)/(ALTKM(20)-ALTKM(16))	SPCMIN	624
	HO2100 = AHO275*EXP(-BHO275*(100. - 75.))	SPCMIN	625
C		SPCMIN	626
C	* * * FIT COEFFICIENTS FOR ATOMIC OXYGEN * * * * * O(10)	SPCMIN	627

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1381 IF( IDOWN ) 1082,1081,1081
      JD47 = 7.0E+02
      JD25 = ODDDAY(6)
      JD40 = ODDDAY(9)
      JD65 = ODDDAY(14)
      JD80 = ODDDAY(17)
      JD100 = ODDDAY(21)
      JD110 = ODDDAY(23)
      JD120 = ODDDAY(25)
      JD160 = ODDDAY(33)
      SOD40 = 7.0/ALOG(OD47/OD40)
      SOD47A = (22./15.)*(SJD40 - 7.0/ALOG(OD47/OD25))
      SOD65 = 18./ALOG(OD47/OD65)
      SOD47B = (33./15.)*(SOD65 - 18./ALOG(OD47/OD80))
      SOD100 = 20./ALOG(OD100/OD80)
      SOD110 = 10./ALOG(OD120/OD110)
      SOD120 = 2.0*(SOD110 - 10./ALOG(OD120/OD100))
      SOD160 = 40./ALOG(OD120/OD160)
      SPCMIN 028
      SPCMIN 029
      SPCMIN 030
      SPCMIN 031
      SPCMIN 032
      SPCMIN 033
      SPCMIN 034
      SPCMIN 035
      SPCMIN 036
      SPCMIN 037
      SPCMIN 038
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      SPCMIN 073
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      SPCMIN 076
      SPCMIN 077
      SPCMIN 078
      SPCMIN 079
      SPCMIN 080
      SPCMIN 081
      SPCMIN 082
      SPCMIN 083
      SPCMIN 084

1382 CONTINUE
C
C * * * FIT COEFFICIENTS FOR NITROUS OXIDE * * * * * NZU
CALL FITTER(12,ALTKM,ONZ0, 8, 1, 2, CNZ0)
CNZ055 = ANZ0FF( 55. )
BLEXP = 1.0/( 1.0 + EXP( 0.17*(PIPLAT - 23.) ) )
RETURN
CC
CC
200 CONTINUE
IF( ZH.NE.ZHFLAG ) CALL ATMOSU(2,ZH)
CCC
C      AN ERRONEOUS CONDITION WILL OCCUR IF SPCMIN IS CALLED WITH
C      KK=2 AND A GIVEN VALUE OF ZH IF ATMOSU HAS NOT BEEN CALLED
C      FIRST WITH KK=2 AND FOR THE SAME VALUE OF ZH.
C      THE VARIABLE ZHFLAG IS USED TO DETECT THIS CONDITION AND
C      TO MAKE THE REQUIRED CALL TO ATMOSU.
C      ZHFLAG IS INITIALIZED TO AN ARBITRARY NEGATIVE VALUE IN
C      THE INITIALIZATION CALL TO ATMOSU.
CCC
IF( ZH.EQ.SPIPLC ) RETURN
CCC
C      AN ERRONEOUS CONDITION WILL OCCUR IF IONJSU IS CALLED WITH
C      JJ=2 AND A GIVEN VALUE OF ZH IF SPCMIN HAS NOT BEEN CALLED
C      FIRST WITH JJ=2 AND FOR THE SAME VALUE OF ZH.
C      THE VARIABLE SPIPLC IS USED TO DETECT THIS CONDITION AND
C      TO MAKE THE REQUIRED CALL TO SPCMIN.
CCC
C      THE OPTIMUM ORDER IS **CALL ATMOSU(2,ZH)** THEN
C      **CALL SPCMIN(2,ZH)** AND THEN **CALL IONJSU(2,ZH)**.
C      ZHFLAG AND SPIPLC WILL DETECT CALLS MADE IN ANY OTHER ORDER.
CCC
C      SPIPLC IS INITIALIZED TO AN ARBITRARY NEGATIVE VALUE IN
C      THE INITIALIZATION CALL TO ATMOSU.
CCC
SPIPLC = ZH
C
C * * * COMPUTE DENSITY OF N * * * * * SNI(7)=N
IF( ZH.LT.W4S100 ) GO TO 210

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	IF(ZH.GT.H4S160) GJ TO 212	SPCMIN	685
	FIN4SZ = ANH4S(ZH)	SPCMIN	686
	GO TO 214	SPCMIN	687
210	FIN4SZ = A4S100*EXP(0.144*(ZH-H4S100))	SPCMIN	688
	GO TO 214	SPCMIN	689
212	FIN4SZ = A4S160*EXP(-0.0178*(ZH-H4S160))	SPCMIN	690
214	T4M4SZ = 1.0 + EXP(-0.02*(Zu-220.))	SPCMIN	691
	SNI(7) = FIN4SZ*T2M4S*EXP(T3M4S + T4M4S/T4M4SZ) * T5M4S	SPCMIN	692
C		SPCMIN	693
C	* * * COMPUTE DENSITY OF EXCITED ATOMIC NITROGEN * * SNI(24)=N(20)	SPCMIN	694
	IF(ZH.LT.H2D125) GJ TO 216	SPCMIN	695
	IF(ZH.GT.H2D200) GJ TO 218	SPCMIN	696
	T7M2DZ = ANH2D(ZH)	SPCMIN	697
	GO TO 220	SPCMIN	698
216	T7M2DZ = A2D125*EXP(+0.184*(ZH-H2D125))	SPCMIN	699
	GO TO 220	SPCMIN	700
218	T7M2DZ = A2D200*EXP(-0.0282*(ZH-H2D200))	SPCMIN	701
220	SNI(24) = (SNI(7)/T1M4SZ)*T7M2DZ*T6M2DZ	SPCMIN	702
C		SPCMIN	703
C	* * * COMPUTE DENSITY OF EXCITED ATOMIC NITROGEN * * SNI(27)=N(2P)	SPCMIN	704
C	F2P2D=ASSIGNED VALUE OF THE RATIO OF THE PRODUCTION RATE OF	SPCMIN	705
C	N(2P) TO THAT OF N(2D).	SPCMIN	706
	F2P2D = 0.01	SPCMIN	707
	R2P2D = 0.01	SPCMIN	708
	IF(ZH.GE.119.90) R2P2D = 5.5E-04*F2P2D*EXP(900./ZH)	SPCMIN	709
	SNI(27) = R2P2D*SNI(24)	SPCMIN	710
C		SPCMIN	711
C	* * * COMPUTE DENSITY OF GROUND-STATE ATOMIC NITROGEN SNI(23)=N(4S)	SPCMIN	712
	SNI(23) = SNI(7) - SNI(24) - SNI(27)	SPCMIN	713
C		SPCMIN	714
C	* * * COMPUTE DENSITY OF NO * * * * * SNI(8)=NO	SPCMIN	715
	IF(ZH.GT.HNO100) GJ TO 227	SPCMIN	716
	IF(IDJKN.GE.0) GJ TO 225	SPCMIN	717
	IF(ZH.GE.HNO085) GJ TO 225	SPCMIN	718
CC	IF GET TO THIS POINT THEN ZH.LT.85. KM AND IT IS NIGHTTIME.	SPCMIN	719
	IF(ZH.GE.HNO060) GJ TO 223	SPCMIN	720
	IF(ZH.GE.HNO050) GJ TO 221	SPCMIN	721
	SNI(3) = 1.0	SPCMIN	722
	GO TO 229	SPCMIN	723
221	Z60MZH = HNO060-ZH	SPCMIN	724
	SDPZHD = SNO060 - 0.20*(SNO060-SNO055)*Z60MZH	SPCMIN	725
	CCDFZH = 1.0 + EXP(-0.22*(ZH-72.))	SPCMIN	726
	SNI(8) = ANO060*EXP(ALUGGL/CCDFZH - Z60MZH/SJFZMJ)	SPCMIN	727
	SNI(3) = AMAXI(1.0,SNI(8))	SPCMIN	728
	GO TO 229	SPCMIN	729
223	Z60MZH = HNO060-ZH	SPCMIN	730
	CCDFZH = 1.0 + EXP(-0.22*(ZH-72.))	SPCMIN	731
	SNI(3) = ANO060*EXP(ALUGGL/CCDFZH - Z60MZH/SNO085)	SPCMIN	732
	GO TO 229	SPCMIN	733
225	SNI(3) = ANJDAF(ZH)	SPCMIN	734
	CCDFZH = 1.0 + EXP(-0.22*(ZH-72.))	SPCMIN	735
	SNI(3) = SNI(8) * EXP(ALUGGL/CCDFZH)	SPCMIN	736
	GO TO 229	SPCMIN	737
227	ZH4100 = Z1-HNO100	SPCMIN	738
	SDPZHD = 1.1*(1.0-EXP(-0.066*ZH4100))	SPCMIN	739
	AAZF = GNO100 + A215PL*ZH4100	SPCMIN	740
	SNI(8) = EXP(AAZF + SDPZHD*TNUSIN + ALUGGL)	SPCMIN	741

229	CONTINUE	SPCMIN	742
C		SPCMIN	743
C	* * * * COMPUTE DENSITY OF O2(1 DELTA G) * * * * * SMI(13)=J2(SDG)	SPCMIN	744
	IF(ZH.LT.Z02100) GO TO 231	SPCMIN	745
230	SMI(13) = A02090*EXP(-B02090*(ZH-Z02090))	SPCMIN	746
	GO TO 238	SPCMIN	747
231	IF(IDORN) 232,235,235	SPCMIN	748
	NIGHTTIME O2(1 DELTA G)	SPCMIN	749
232	IF(ZH.GT.Z02070) GO TO 233	SPCMIN	750
	SMI(13) = A02070	SPCMIN	751
	GO TO 238	SPCMIN	752
233	IF(ZH.GT.Z02080) GO TO 234	SPCMIN	753
	SMI(13) = A02070*EXP(-B02070*(ZH-Z02070))	SPCMIN	754
	GO TO 238	SPCMIN	755
234	ZHMKN = ZH-Z02080	SPCMIN	756
	SMI(13) = 10.**((((Z(1)*ZHMKN + Z(2))*ZHMKN + Z(3))*ZHMKN	SPCMIN	757
	+ Z(4))*ZHMKN + Z(5))*ZHMKN + Z(6))	SPCMIN	758
	GO TO 238	SPCMIN	759
C	DAYTIME O2(1 DELTA G)	SPCMIN	760
235	IF(ZH.GE.Z02090) GO TO 236	SPCMIN	761
	IF(ZH.GE.Z02050) GO TO 236	SPCMIN	762
	SMI(13) = A02SDP(ZH)	SPCMIN	763
	GO TO 238	SPCMIN	764
236	IF(ZH.GT.Z02075) GO TO 237	SPCMIN	765
	SMI(13) = A02050*EXP(-B02050*(ZH-Z02050))	SPCMIN	766
	GO TO 238	SPCMIN	767
237	ZHMKN = ZH-Z02075	SPCMIN	768
	SMI(13) = 10.**((((Y(1)*ZHMKN + Y(2))*ZHMKN + Y(3))*ZHMKN	SPCMIN	769
	+ Y(4))*ZHMKN + Y(5))*ZHMKN + Y(6))	SPCMIN	770
238	CONTINUE	SPCMIN	771
C		SPCMIN	772
C	* * * * COMPUTE DENSITY OF CO (CARBON MONOXIDE) * * * * * SMI(20)=CO	SPCMIN	773
	IF(ZH.GE.150.) GO TO 2001	SPCMIN	774
	SMI(20) = AF00AF(ZH)	SPCMIN	775
	GO TO 2002	SPCMIN	776
2001	SMI(20) = CDZ150*EXP(-0.0047*(ZH-150.))	SPCMIN	777
2002	SMI(20) = COMPCC*RHO*SMI(20)	SPCMIN	778
C		SPCMIN	779
C	* * * * COMPUTE DENSITY OF CH4 (METHANE) * * * * * SMI(22)=CH4	SPCMIN	780
C	CONVERT TO MOLECULES/CC	SPCMIN	781
C	CH4PCC = 1.0E-06 * 6.022045E+23 / 16.043	SPCMIN	782
	IF(ZH.GE.120.) GO TO 2382	SPCMIN	783
	IF(ZH.GT. 10.) GO TO 2381	SPCMIN	784
	SMI(22) = CH4PCC*RHO*CH4TKM	SPCMIN	785
	GO TO 2383	SPCMIN	786
2381	SMI(22) = CH4PCC*RHO*ACH4FF(ZH)	SPCMIN	787
	GO TO 2383	SPCMIN	788
2382	SMI(22) = CH4PCC*RHO*CH4I20*EXP(-0.176*(ZH-120.))	SPCMIN	789
2383	CONTINUE	SPCMIN	790
C		SPCMIN	791
C	* * * * COMPUTE DENSITY OF O3 (OZONE) * * * * * SMI(14)=O3	SPCMIN	792
	IF(ZH.LT.Z03055) GO TO 243	SPCMIN	793
	IF(IDORN) 239,244,244	SPCMIN	794
	NIGHTTIME O3	SPCMIN	795
239	IF(ZH.GE.Z03070) GO TO 240	SPCMIN	796
C	NIGHT 5TH-DEGREE POLYNOMIAL, 55.0 .L.E. ZH .L.F. 70.0	SPCMIN	797
	ZHN4 = ZH-Z03055	SPCMIN	798

	SMI(14) = 10.**((((VJ3(1)*ZHMKN + VJ3(2))*ZMKK + VJ3(3))*ZHMKN	SPCMIN	799
	+ VJ3(4))*ZHMKN + VJ3(5))*ZMKK + VJ3(6))	SPCMIN	800
	GO TO 247	SPCMIN	801
240	IF(ZH.GT.Z03N75) GO TO 241	SPCMIN	802
C	NIGHT EXPONENTIAL, 70.0 .LE. ZH .LE. 75.0	SPCMIN	803
	SMI(14) = A03N70*EXP(-B03N70*(ZH-Z03N70))	SPCMIN	804
	GO TO 247	SPCMIN	805
241	IF(ZH.GE.Z03N90) GO TO 242	SPCMIN	806
C	NIGHT SYN-DENSITY POLYNOMIAL, 75.0 .LT. ZH .LT. 90.0	SPCMIN	807
	ZMKK = ZH-Z03N75	SPCMIN	808
	SMI(14) = 10.**((((WJ3(1)*ZHMKN + WJ3(2))*ZHMKN + WJ3(3))*ZHMKN	SPCMIN	809
	+ WJ3(4))*ZHMKN + WJ3(5))*ZMKK + WJ3(6))	SPCMIN	810
	GO TO 247	SPCMIN	811
C	NIGHT EXPONENTIAL, ZH .GE. 90.0 KM.	SPCMIN	812
242	SMI(14) = A03N90*EXP(-B03N90*(ZH-Z03N90))	SPCMIN	813
	GO TO 247	SPCMIN	814
C	IF ZH.LT.55. KM, BOTH DAY AND NIGHT USE FOLLOWING.	SPCMIN	815
243	CONTINUE	SPCMIN	816
	CALL OZJNK(2,ZH,OZ3)	SPCMIN	817
	SMI(14) = OZ3	SPCMIN	818
	GO TO 247	SPCMIN	819
C	DAYTIME O3	SPCMIN	820
244	IF(ZH.GT.Z03D75) GO TO 245	SPCMIN	821
	ZMKK = ZH-Z03D55	SPCMIN	822
	SMI(14) = 10.**((((TJ3(1)*ZHMKN + TJ3(2))*ZHMKN + TJ3(3))*ZHMKN	SPCMIN	823
	+ TJ3(4))*ZHMKN + TJ3(5))*ZMKK + TJ3(6))	SPCMIN	824
	GO TO 247	SPCMIN	825
245	IF(ZH.GE.Z03D90) GO TO 246	SPCMIN	826
	ZMKK = ZH-Z03D75	SPCMIN	827
	SMI(14) = 10.**((((UJ3(1)*ZHMKN + UJ3(2))*ZHMKN + UJ3(3))*ZHMKN	SPCMIN	828
	+ UJ3(4))*ZHMKN + UJ3(5))*ZMKK + UJ3(6))	SPCMIN	829
	GO TO 247	SPCMIN	830
C	DAY EXPONENTIAL, ZH .GE. 90.0 KM	SPCMIN	831
246	SMI(14) = A03D90*EXP(-B03D90*(ZH-Z03D90))	SPCMIN	832
C	CONVERT FROM MASS-MIXING RATIO TO NUMBER DENSITY.	SPCMIN	833
247	SMI(14) = OZ3PCC*RHO*SMI(14)	SPCMIN	834
C		SPCMIN	835
C	* * * * * COMPUTE DENSITY OF NO2 * * * * * SMI(15)=NO2	SPCMIN	836
	IF(IDDM) 248,252,252	SPCMIN	837
	NIGHTTIME NO2	SPCMIN	838
248	IF(ZH.GE.HNO255) GO TO 250	SPCMIN	839
	SMI(15) = ANO2PF(ZH) + ANJDAP(ZH) - SMI(8)	SPCMIN	840
	GO TO 261	SPCMIN	841
250	IF(ZH.GT.HNO265) GO TO 251	SPCMIN	842
	SMI(15) = ANO265 * RNO2PA**((ZH-HNO265)/HNO2JN)	SPCMIN	843
	GO TO 261	SPCMIN	844
251	IF(ZH.GT.HNO282) GO TO 252	SPCMIN	845
	SMI(15) = ANO282 * RNO282**((ZH-HNO282)/HNO2JN)	SPCMIN	846
	GO TO 261	SPCMIN	847
C	DAYTIME NO2	SPCMIN	848
252	IF(ZH.GT.HNO220) GO TO 253	SPCMIN	849
	SMI(15) = ANO2PF(ZH)	SPCMIN	850
	GO TO 261	SPCMIN	851
253	SMI(15) = ANO2PD * RNO212**((ZH-HNO220)/HNO2JN)	SPCMIN	852
261	CONTINUE	SPCMIN	853
C		SPCMIN	854
C	* * * * * COMPUTE DENSITY OF H2O * * * * * SMI(16)=H2O	SPCMIN	855

IF(ZH.GE.120.) GO TO 263	SPC41N	856
IF(MVFLAG.EQ.0.0) GO TO 254	SPC41N	857
CALL WVDPT(2,ZH,H2OHR)	SPC41N	858
SNI(16) = H2OHR	SPC41N	859
GO TO 264	SPC41N	860
254 IF(ZH.GE. 45.) GO TO 262	SPC41N	861
CALL WVDPT(2,ZH,CH2O)	SPC41N	862
SNI(16) = CH2O	SPC41N	863
GO TO 264	SPC41N	864
262 SNI(16) = AH2OFF(ZH)	SPC41N	865
GO TO 264	SPC41N	866
263 SNI(16) = H2O120*EXP(-0.0575*(ZH-120.))	SPC41N	867
C CONVERT TO MOLECULES/CC	SPC41N	868
C H2JPCC = 1.0E-06 * 6.022045E+23 / 18.016	SPC41N	869
264 SNI(16) = H2OPCC*H2J*SNI(16)	SPC41N	870
C	SPC41N	871
C * * * * CALCULATE RELATIVE HUMIDITY * * * * SNI(25)=RELATIVE HUMIDITY	SPC41N	872
EH2O = 0.0	SPC41N	873
EICE = 0.0	SPC41N	874
IF((TT .GE. 173.15) .AND. (TT .LE. 373.15))	SPC41N	875
*CALL H2OSVP(TT,EH2O,EICE)	SPC41N	876
SNI(25) = 0.0	SPC41N	877
IF(EH2O.GT.0.0) SNI(25) = 1.380622E-17*TT/EH2O*SNI(16)	SPC41N	878
C	SPC41N	879
C * * * * COMPUTE DENSITY OF ATOMIC HYDROGEN H * * * * * SNI(17)=H	SPC41N	880
IF(ZH.GT.86.) GO TO 2266	SPC41N	881
IF(IDURN) 2261,2263,2263	SPC41N	882
2261 IF(ZH.GE.74.) GO TO 2262	SPC41N	883
SNI(17) = 1.0	SPC41N	884
GO TO 2268	SPC41N	885
2262 SOPZ = S86 - (S86-S80)*(86.-ZH)/6.	SPC41N	886
SNI(17) = H86*EXP(-(86.-ZH)/SOPZ)	SPC41N	887
SNI(17) = AMAX1(1., SNI(17))	SPC41N	888
GO TO 2268	SPC41N	889
2263 IF(ZH.GT.40.) GO TO 2265	SPC41N	890
IF(ZH.GT.35.) GO TO 2264	SPC41N	891
SNI(17) = H30*EXP((ZH-30.)/S3035)	SPC41N	892
SNI(17) = AMAX1(1.0,SNI(17))	SPC41N	893
GO TO 2268	SPC41N	894
2264 SNI(17) = H35*EXP((ZH-35.)/S3540)	SPC41N	895
GO TO 2268	SPC41N	896
2265 SNI(17) = H40*EXP((ZH-40.)/S4086)	SPC41N	897
GO TO 2268	SPC41N	898
2266 IF(ZH.GT.100.) GO TO 2267	SPC41N	899
SNI(17) = H86*EXP(-(ZH-86.)/S86100)	SPC41N	900
GO TO 2268	SPC41N	901
2267. SNI(17) = 3.77E+12*EXP(-0.1174*ZH) + 4.07E+05*ZH**(-0.7169)	SPC41N	902
2268 CONTINUE	SPC41N	903
C	SPC41N	904
C * * * * COMPUTE DENSITY OF HYDROXYL RADICAL OH * * * * * SNI(18)=OH	SPC41N	905
IF(ZH.GE.100.) GO TO 265	SPC41N	906
IF(ZH.GE. 80.) GO TO 260	SPC41N	907
SNI(18) = AOHDF(ZH)	SPC41N	908
GO TO 266	SPC41N	909
260 SNI(18) = AOH80*EXP(-BOH80*(ZH-80.))	SPC41N	910
GO TO 266	SPC41N	911
265 SNI(18) = 10. + 2.*(A3N100-10.)/(1.0+EXP(0.46*(ZH-100.)))	SPC41N	912

266	CONTINUE	SPC*14	913
C		SPC*14	914
C	* * * COMPUTE DENSITY HYDROPEROXYL RADICAL HO2 * * * * SNI(19)=HO2	SPC*14	915
	IF(ZH.GE.100.) GO TO 269	SPC*14	916
	IF(ZH.GE. 75.) GO TO 268	SPC*14	917
	IF(ZH.GE. 65.) GO TO 267	SPC*14	918
	SNI(19) = AMO2FF(ZH)	SPC*14	919
	GO TO 270	SPC*14	920
267	SNI(19) = AMO265*EXP(-BHO265*(ZH-65.))	SPC*14	921
	GO TO 270	SPC*14	922
268	PZ75 = 1.0	SPC*14	923
	IF(ZH .LT. 85.0) PZ75 = 10.0** (1.0 - 0.2*ABS(ZH-80.))	SPC*14	924
	SNI(19) = PZ75*AMU275*EXP(-BHO275*(ZH-75.))	SPC*14	925
	GO TO 270	SPC*14	926
269	SNI(19) = HO2100*EXP(-0.378*(ZH-100.))	SPC*14	927
270	CONTINUE	SPC*14	928
C		SPC*14	929
C	* * * COMPUTE DENSITY OF ATOMIC OXYGEN O(10) * * * * SNI(26)=O(10)	SPC*14	930
	IF(IDOXM) 271,272,273	SPC*14	931
271	SNI(26) = 1.0	SPC*14	932
	GO TO 279	SPC*14	933
272	IF(ZH.GT.160.) GO TO 278	SPC*14	934
	IF(ZH.GT.120.) GO TO 277	SPC*14	935
	IF(ZH.GT.100.) GO TO 276	SPC*14	936
	IF(ZH.GT. 80.) GO TO 275	SPC*14	937
	IF(ZH.GT. 47.) GO TO 274	SPC*14	938
	IF(ZH.GT. 20.) GO TO 273	SPC*14	939
	SNI(26) = 1.0	SPC*14	940
	GO TO 279	SPC*14	941
273	SOPZA = SOD47A - (SOD47A-SOD43)*(47.-ZH)/7.	SPC*14	942
	SNI(26) = OD47*EXP(-(47.-ZH)/SOPZA)	SPC*14	943
	SNI(26) = AMAX1(1.0,SNI(26))	SPC*14	944
	GO TO 279	SPC*14	945
274	SOPZB = SOD47B - (SOD47B-SOD65)*(ZH-47.)/18.	SPC*14	946
	SNI(26) = OD47*EXP(-(ZH-47.)/SOPZB)	SPC*14	947
	GO TO 279	SPC*14	948
275	SNI(26) = OD80*EXP((ZH-80.)/SOD100)	SPC*14	949
	GO TO 279	SPC*14	950
276	SOPZC = SOD120 - (SOD120-SOD110)*(120.-ZH)/10.	SPC*14	951
	SNI(26) = OD120*EXP(-(120.-ZH)/SOPZC)	SPC*14	952
	GO TO 279	SPC*14	953
277	SNI(26) = OD120*EXP(-(ZH-120.)/SOD120)	SPC*14	954
	GO TO 279	SPC*14	955
278	SNI(26) = (OD160/S3200)*SNI(3)	SPC*14	956
279	CONTINUE	SPC*14	957
C		SPC*14	958
C	* * * COMPUTE DENSITY OF NITROUS OXIDE N2O * * * * * SNI(21)=N2O	SPC*14	959
	IF(ZH.GE.55.) GO TO 280	SPC*14	960
	SNI(21) = AM2OFF(ZH)	SPC*14	961
	GO TO 291	SPC*14	962
280	SNI(21) = CM2O55	SPC*14	963
281	CSHARG = 0.26*(ZH-30.)	SPC*14	964
	COSHZ = (EXP(+CSHARG) + EXP(-CSHARG))/2.	SPC*14	965
	SUNSMI = SNI(1) + SNI(2) + SNI(3) + SNI(4) + SNI(5) + SNI(6)	SPC*14	966
	SNI(21) = 1.0E-09*SUNSMI*SNI(21)*(1.0 + BL*EXP*2.92/(1.0+COSHZ))	SPC*14	967
299	RETURN	SPC*14	968
	END	SPC*14	969

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SUBROUTINE TEMPZH
TEMPZH 2
C SUBROUTINE TEMPZH DETERMINES THE TEMPERATURE PROFILE TEMPZH 3
C (TABULAR, 0(4)120 KM), BY INTERPOLATING THE DATA BASE TEMPZH 4
C (US STD 1966) FOR LATITUDE AND SEASON, TO BE USED AS INPUT TEMPZH 5
C TO THE MAJOR ATMOSPHERIC SPECIES MODEL FOR THE LOW-ALTITUDE TEMPZH 6
C RANGE FROM 0- TO 120-KM ALTITUDE. TEMPZH 7
C THE USER MAY BYPASS THE CODE'S SPECIFICATION OF TEMPERATURE TEMPZH 8
C PROFILE IN THE LOW-ALTITUDE (0 TO 120-KM) REGION BY -- TEMPZH 10
C (1) REQUIRING THE DRIVING ROUTINE TO SET TPFLAG TO A NONZERO TEMPZH 11
C VALUE, WHICH IS TRANSFERRED TO SUBROUTINE TEMPZH THROUGH TEMPZH 12
C COMMON ZHTEMP, AND (2) ALLOWING SUBROUTINE TEMPZH TO READ THE TEMPZH 13
C USER-SPECIFIED PROFILE AT ALTITUDES ZZ=0.0(4.0)120. KM . TEMPZH 14
CCC TEMPZH 15
CCC THIS IS A NEW ROUTINE FOR ROSCOE-IR. TEMPZH 16
CCC TEMPZH 17
C INPUT PARAMETERS TEMPZH 18
C TIME COMMON TEMPZH 19
C PLAT = NORTH LATITUDE OF POINT P (RADIANS) TEMPZH 20
C PFT = FRACTION OF SUMMER TEMPERATURE PROFILE TO BE TEMPZH 21
C USED, WITH (1.-PFT) OF THE WINTER TEMPERATURE TEMPZH 22
C PROFILE, IN DETERMINING THE TEMPERATURE PROFILE. TEMPZH 23
C FOR A GIVEN DAY OF THE YEAR AT A GIVEN LATITUDE. TEMPZH 24
C ZHTEMP COMMON TEMPZH 25
C TPFLAG = FLAG FOR OPTIONAL TREATMENT OF TEMPERATURE TEMPZH 26
C PROFILE. TEMPZH 27
C .EQ. 0.0 NORMAL TREATMENT TEMPZH 28
C .NE. 0.0 OPTIONAL TREATMENT, ALLOWING SUBROUTINE TEMPZH 29
C TEMPZH TO READ THE USER-SPECIFIED PROFILE AT TEMPZH 30
C ALTITUDES ZZ = 0.0(4.0)120. KM. TEMPZH 31
CCC TEMPZH 32
C OUTPUT PARAMETERS TEMPZH 33
C ZHTEMP COMMON TEMPZH 34
C (TZH(I),I=1,31) = TEMPERATURE PROFILE, DETERMINED BY TEMPZH 35
C INTERPOLATION OF THE DATA BASE TEMPZH 36
C (US STD 1966) FOR LATITUDE AND SEASON, TEMPZH 37
C USED AS INPUT TO THE MAJOR ATMOSPHERIC TEMPZH 38
C SPECIES MODEL FOR THE LOW-ALTITUDE TEMPZH 39
C RANGE FROM 0- TO 120-KM ALTITUDE. TEMPZH 40
CCC TEMPZH 41
COMMON/TIME/ IYRS,IMONS,IDAYS,ZT,PLAT,PLON,UT,GAT,PYR,PST,HDUSKM KMM07 2
* CHI KMM07 3
COMMON/ZHTEMP/ NZHT,ZHTZ(3),ZHT(31),TZHZ(3),TZH(31),TPFLAG KMM07 2
DIMENSION ANNUAL(31),TMPJAN(31,4),TMPJUL(31,4) TEMPZH 44
ZHT(I) ARE THE (NZHT=31) ALTITUDES AT WHICH THE TEMPERATURE TEMPZH 45
PROFILES ARE DEFINED. TEMPZH 46
DATA (ZHT(I),I=1,31) / 0.0,4.0,8.0,12.,16.,20.,24.,28.,32.,36., TEMPZH 47
* 40.,44.,48.,52.,56.,60.,64.,68.,72.,76., TEMPZH 48
* 80.,84.,88.,92.,96.,100.,104.,108.,112.,116.,120. / TEMPZH 49
ANNUAL(I), TEMPERATURES FOR 15-DEG N ANNUAL PROFILE (US-66). TEMPZH 50
DATA (ANNUAL(I),I=1,31) / 302.59,277.44,250.37,223.64,197.02, TEMPZH 51
* 206.71,219.23,227.94,236.63,245.32, TEMPZH 52
* 253.99,262.66,270.15,267.24,261.39,253.10,239.40,225.72, TEMPZH 53
* 212.06,198.41,184.78,177.10,177.05,179.50,185.77,190.70, TEMPZH 54
* 205.98,229.78,253.25,315.82,379.70 / TEMPZH 55
TMPJAN(I,1), TEMPERATURES FOR 30-DEG N JAN. PROFILE (US-66). TEMPZH 56
DATA (TMPJAN(I,1),I=1,31) / 288.52,268.44,242.32,216.40,205.91, TEMPZH 57

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	207.92,216.90,224.83,232.74,242.14,	TEMPZH	58
	• 251.62,261.08,269.15,268.14,260.28,252.04,239.90,227.77,215.66,	TEMPZH	59
	• 203.56,191.47,191.10,191.04,199.56,211.72,222.43,237.68,256.88,	TEMPZH	60
	• 275.76,304.46,333.30 /	TEMPZH	61
C	TEMPJAN(I,2), TEMPERATURES FOR 45-DEG N JAN. PROFILE (US-66).	TEMPZH	62
	DATA (TEMPJAN(I,2),I=1,31) / 272.59,255.79,231.72,218.66,216.67,	TEMPZH	63
	• 215.15,215.15,215.85,219.02,230.92,	TEMPZH	64
	• 243.17,255.41,265.65,265.65,258.63,250.77,242.93,234.76,226.54,	TEMPZH	65
	• 218.34,210.14,201.89,199.54,201.02,210.50,218.58,232.65,250.58,	TEMPZH	66
	• 260.65,301.06,333.30 /	TEMPZH	67
C	TEMPJAN(I,3), TEMPERATURES FOR 60-DEG N JAN. PROFILE (US-66).	TEMPZH	68
	DATA (TEMPJAN(I,3),I=1,31) / 257.28,247.81,220.55,217.15,216.56,	TEMPZH	69
	• 214.17,211.79,214.06,218.03,224.76,	TEMPZH	70
	• 234.65,244.53,254.40,260.15,257.30,250.89,248.93,246.97,241.12,	TEMPZH	71
	• 232.51,223.91,215.27,206.63,205.55,212.70,218.49,230.24,245.33,	TEMPZH	72
	• 261.48,297.50,333.30 /	TEMPZH	73
C	TEMPJAN(I,4), TEMPERATURES FOR 75-DEG N JAN. PROFILE (US-66).	TEMPZH	74
	DATA (TEMPJAN(I,4),I=1,31) / 254.00,239.89,217.86,213.25,210.05,	TEMPZH	75
	• 207.65,207.65,212.50,218.03,224.76,	TEMPZH	76
	• 234.65,244.53,254.40,260.15,257.30,250.89,248.93,246.97,241.12,	TEMPZH	77
	• 232.51,223.91,215.27,206.63,205.55,212.70,218.49,230.24,245.33,	TEMPZH	78
	• 261.48,297.50,333.30 /	TEMPZH	79
C	TEMPJUL(I,1), TEMPERATURES FOR 30-DEG N JULY PROFILE (US-66).	TEMPZH	80
	DATA (TEMPJUL(I,1),I=1,31) / 304.58,277.87,252.41,224.42,203.15,	TEMPZH	81
	• 211.75,219.90,227.83,235.74,245.14,	TEMPZH	82
	• 254.62,264.08,272.15,271.14,263.28,254.79,239.91,225.04,210.19,	TEMPZH	83
	• 195.36,180.54,172.50,172.45,175.71,183.55,190.03,209.16,237.66,	TEMPZH	84
	• 265.72,322.72,379.70 /	TEMPZH	85
C	TEMPJUL(I,2), TEMPERATURES FOR 45-DEG N JULY PROFILE (US-66).	TEMPZH	86
	DATA (TEMPJUL(I,2),I=1,31) / 296.22,273.57,248.26,222.30,215.65,	TEMPZH	87
	• 219.17,223.94,229.49,237.81,247.64,	TEMPZH	88
	• 257.52,267.39,275.65,275.65,266.87,257.05,244.52,226.89,209.28,	TEMPZH	89
	• 191.69,174.12,165.10,165.06,169.98,180.96,190.51,214.04,246.42,	TEMPZH	90
	• 278.63,329.46,379.70 /	TEMPZH	91
C	TEMPJUL(I,3), TEMPERATURES FOR 60-DEG N JULY PROFILE (US-66).	TEMPZH	92
	DATA (TEMPJUL(I,3),I=1,31) / 288.45,265.87,239.18,225.15,225.15,	TEMPZH	93
	• 225.15,226.56,232.52,238.47,250.18,	TEMPZH	94
	• 262.05,272.48,276.82,277.15,271.99,262.73,244.26,225.83,207.41,	TEMPZH	95
	• 189.01,170.64,161.71,161.66,167.51,179.67,190.39,217.12,252.57,	TEMPZH	96
	• 288.06,334.14,379.70 /	TEMPZH	97
C	TEMPJUL(I,4), TEMPERATURES FOR 75-DEG N JULY PROFILE (US-66).	TEMPZH	98
	DATA (TEMPJUL(I,4),I=1,31) / 278.92,262.09,235.87,228.65,230.15,	TEMPZH	99
	• 230.15,230.71,235.48,241.00,250.18,	TEMPZH	100
	• 262.05,272.48,276.82,277.15,271.99,262.73,244.26,225.83,207.41,	TEMPZH	101
	• 189.01,170.64,161.71,161.66,167.51,179.67,190.39,217.12,252.57,	TEMPZH	102
	• 288.06,334.14,379.70 /	TEMPZH	103
	DATA PI / 3.141592653590 /, NZHT / J1 /	TEMPZH	104
CCC		TEMPZH	105
C	IF PPFLAG HAS BEEN SET (NIN Z&ND) USER READS IN HIS OWN	TEMPZH	106
C	TEMPERATURE PROFILE AT ALTITUDES ZZ = 0.0 (4.0) 120. KM.	TEMPZH	107
CCC		TEMPZH	108
	IF(PPFLAG.EQ.0.0) GO TO 8	TEMPZH	109
	READ(5,101) (TZN(N),N=1,NZHT)	TEMPZH	110
101	FORMAT (8E10.4)	TEMPZH	111
	GO TO 99	TEMPZH	112
3	PIHD = PI/180.	TEMPZH	113
C	DETERMINE INDEX, LAT&ND, OF 15-DEG LATITUDE BAND,	TEMPZH	114

C	INCREASING POLEWARD.	TEMPZH	115
	ALAT = ABS(PLAT)/PI180	TEMPZH	116
	LATBND = (ALAT*15.)/15.	TEMPZH	117
	IF(LATBND.GT.6) LATBND = 6	TEMPZH	118
C	DETERMINE INDEX, IB, OF LATITUDE BOUNDARY, WITH IB=0,1,2,3,4	TEMPZH	119
C	CORRESPONDING TO LATITUDES 15-, 30-, 45-, 60-, AND 75-DEGREES,	TEMPZH	120
C	RESPECTIVELY.	TEMPZH	121
	IB = LATBND-1	TEMPZH	122
	IF(LATBND.EQ.6) IB = IB-1	TEMPZH	123
C	DETERMINE FRACTIONAL VALUE OF POSITION OF INTEREST WITHIN	TEMPZH	124
C	LATITUDE BAND.	TEMPZH	125
	PLAT = ALAT/15. - FLOAT(IB)	TEMPZH	126
	PLATN1 = 1.0-PLAT	TEMPZH	127
	FSTMI = 1.0-FST	TEMPZH	128
	GO TO (11,21,31,31,31,41), LATBND	TEMPZH	129
C	DETERMINE TEMPERATURE PROFILE FOR 0- TO 15-DEG LATITUDE BAND	TEMPZH	130
C	(N) LATITUDE OR SEASONAL DEPENDENCE).	TEMPZH	131
	11 DO 10 N=1,NZHT	TEMPZH	132
	TZH(N) = ANNUAL(N)	TEMPZH	133
	10 CONTINUE	TEMPZH	134
	20 TO 99	TEMPZH	135
C	DETERMINE TEMPERATURE PROFILE FOR POSITION WITHIN 15- TO	TEMPZH	136
C	30-DEG LATITUDE BAND (SEASONAL DEPENDENCE).	TEMPZH	137
	21 DO 20 N=1,NZHT	TEMPZH	138
	F30 = FST*TMPJUL(N,IB) + FSTMI*TMPJAN(N,IB)	TEMPZH	139
	TZH(N) = PLATN1*ANNUAL(N) + PLAT*F30	TEMPZH	140
	20 CONTINUE	TEMPZH	141
	30 TO 99	TEMPZH	142
C	DETERMINE TEMPERATURE PROFILE FOR POSITION WITHIN 30- TO	TEMPZH	143
C	45-DEG, 45- TO 60-DEG, OR 60- TO 75-DEG LATITUDE BAND	TEMPZH	144
C	(SEASONAL DEPENDENCE).	TEMPZH	145
	31 DO 30 N=1,NZHT	TEMPZH	146
	FLBND = FST*TMPJUL(N,IB-1) + FSTMI*TMPJAN(N,IB-1)	TEMPZH	147
	FUBND = FST*TMPJUL(N, IB) + FSTMI*TMPJAN(N, IB)	TEMPZH	148
	TZH(N) = PLATN1*FLBND + PLAT*FUBND	TEMPZH	149
	30 CONTINUE	TEMPZH	150
	40 TO 99	TEMPZH	151
C	DETERMINE TEMPERATURE PROFILE FOR 75- TO 90-DEG LATITUDE BAND	TEMPZH	152
C	(SEASONAL DEPENDENCE).	TEMPZH	153
	41 DO 40 N=1,NZHT	TEMPZH	154
	TZH(N) = FST*TMPJUL(N,IB) + FSTMI*TMPJAN(N,IB)	TEMPZH	155
	40 CONTINUE	TEMPZH	156
	99 RETURN	TEMPZH	157
	END	TEMPZH	158

IX = 6	WATER	58
DO T) 122	WATER	59
102 IF(DLAT.LE.125.) GO TO 104	WATER	60
IX = 4	WATER	61
DO T) 122	WATER	62
104 IF(DLAT.LE.120.) GO TO 106	WATER	63
IX = 3	WATER	64
DO T) 122	WATER	65
105 IF(DLAT.LT.60.) GO TO 110	WATER	66
IF((DLAT.GE.105.) .AND. ((DLON.GE.120.) .AND. (DLON.LE.150.)))	WATER	67
* GO TO 108	WATER	68
IF((DLAT.LE.80.) .AND. ((DLON.GE.350.) .OR. (DLON.LE.50.)))	WATER	69
* GO TO 108	WATER	70
IX = 1	WATER	71
DO T) 122	WATER	72
109 IX = 2	WATER	73
DO T) 122	WATER	74
110 IF(DLAT.LT.50.) GO TO 114	WATER	75
IF((DLAT.LT.55.) .AND. ((DLON.GT.235.) .AND. (DLON.LE.240.)))	WATER	76
* GO TO 112	WATER	77
IX = 3	WATER	78
DO T) 122	WATER	79
112 IX = 4	WATER	80
DO T) 122	WATER	81
114 IF((DLON.GT.230.) .AND. (DLON.LT.255.)) GO TO 118	WATER	82
IF((DLAT.LT.45.) .AND. ((DLON.GE.255.) .AND. (DLON.LE.303.)))	WATER	83
* GO TO 116	WATER	84
IF((DLON.GE.110.) .AND. (DLON.LE.135.)) GO TO 116	WATER	85
IF((DLAT.LT.40.) .AND. ((DLON.GT.30.) .AND. (DLON.LT.110.)))	WATER	86
* GO TO 116	WATER	87
IX = 4	WATER	88
DO T) 122	WATER	89
116 IX = 5	WATER	90
DO T) 122	WATER	91
118 IF(DLAT.LT.40.) GO TO 120	WATER	92
IF(DLON.LE.240.) GO TO 112	WATER	93
IF((DLAT.LT.45.) .AND. ((DLON.GE.247.) .AND. (DLON.LT.255.)))	WATER	94
* GO TO 112	WATER	95
IX = 3	WATER	96
DO T) 122	WATER	97
120 IF(DLON.GE.247.) GO TO 116	WATER	99
IX = 3	WATER	99
122 CONTINUE	WATER	100
CCC	WATER	101
CCC EVALUATE PARAMETERS AT 5- AND 14-KM ALTITUDE.	WATER	102
CCC	WATER	103
PVRJ60 = 160.*PVR-120.	WATER	104
SINDAY = SIN(PVRJ60*PI180)	WATER	105
C EVALUATE NATURAL LOG OF H2O MIXING RATIO AT 5 KM, ZMR005	WATER	106
ZHKM = 5.0	WATER	107
AA = (ALRZ(1,IX)*ZHKM + ALRZ(2,IX))*ZHKM + ALRZ(1,IX)	WATER	108
BB = BLRZ(IX) - (0.4945 + 2.33E-04*ALAT)*ZHKM	WATER	109
IF((IX.EQ.7 .OR. IX.EQ.5 .OR. IX.EQ.6) GO TO 126	WATER	110
124 ZMR005 = EXP(AA*SINDAY*BB)	WATER	111
ZMR005 = ALJ5(ZMR005/RH05KM)	WATER	112
DO T) 129	WATER	113
125 RR = RR - (0.1170*%VIR-03*ALAT)*EXP(-ZHKM)	WATER	114

	30 TO 124	WATER	115
C	EVALUATE NATURAL LOG OF H2O MIXING RATIO AT 14 AM, ZMR014	WATER	115
120	ZHKM = 14.	WATER	117
	CC = FYR360 - 6.92*ALAT/(1.0+EXP(-0.805*(ZHKM-18.)))	WATER	118
	DD = 0.0619*ZHKM*EXP(-0.0226*ZHKM)	WATER	119
	DLBLB1 = 1.0/(1.0+EXP(0.44*(ALAT-28.)))	WATER	120
	DD = DD + 30.9*DLBLB1*EXP(-0.221*ZHKM)	WATER	121
	ZMR014 = DD*(1.0+323.*EXP(-0.448*ZHKM)*SIN(CC*PI/180))	WATER	122
	WRITE(6,901) IX,FYR,FST	WATER	123
901	FORMAT (1H0,24H FROM SUBROUTINE WATER-,5H IX=,13,5X,5H FYR=,	WATER	124
	5 P8.5,5X,5H FST=,P8.5)	WATER	125
	RETURN	WATER	126
200	CONTINUE	WATER	127
	IF(ZH.GE.14.) GO TO 212	WATER	128
	IF(ZH.GE. 5.) GO TO 214	WATER	129
	AA = (ALRZ(3,IX)*ZH + ALRZ(2,IX))*ZH + ALRZ(1,IX)	WATER	130
	BB = BLR(IX) - (0.4845 + 2.33E-04*ALAT)*ZH	WATER	131
	IF(IX.EQ.2 .OR. IX.EQ.5 .OR. IX.EQ.6) GO TO 210	WATER	132
200	SMR = EXP(AA*SINDAY+BB)	WATER	133
	SMR = SMR/RND	WATER	134
	GO TO 216	WATER	135
210	BB = BB - (0.1170 + 5.91E-03*ALAT)*EXP(-ZH)	WATER	136
	GO TO 200	WATER	137
212	CC = FYR360 - 6.92*ALAT/(1.0+EXP(-0.805*(ZH-18.)))	WATER	138
	DD = 0.0619*ZH*EXP(-0.0226*ZH)	WATER	139
	DD = DD + 30.9*DLBLB1*EXP(-0.221*ZH)	WATER	140
	SMR = EXP(DD*(1.0+323.*EXP(-0.448*ZH)*SIN(CC*PI/180)))	WATER	141
	GO TO 216	WATER	142
214	SMR = EXP(ZMR014*(ZMR005-ZMR014)*(14.-ZH)/9.)	WATER	143
216	W20 = SMR	WATER	144
	RETURN	WATER	145
	END	WATER	146

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SUBROUTINE WVOPT(JJ,HKM,H2O4R)                                WVOPT      2
CCC                                                         WVOPT      3
C   SUBROUTINE WVOPT ALLOWS THE USER TO BYPASS THE NORMAL  WVOPT      4
C   TREATMENT (ACHIEVED BY SETTING WVFLAG=0.0) OF WATER VAPOR IN WVOPT      5
C   SUBROUTINE SPCMIN FOR THE ALTITUDE RANGE FROM 0. TO 120. KM. WVOPT      6
C   THE USER EFFECTS THE BYPASS BY READING IN WVFLAG.GT.0.0 AND WVOPT      7
C   HIS OWN DATA IN ONE OF FOUR OPTIONAL FORMS ACCORDING TO WVOPT      8
C   METHOD = 1,2,3,4. WVOPT      9
C   IT IS ANTICIPATED THAT THE USER WILL BE MOST INTERESTED IN WVOPT     10
C   USING HIS OWN LOW-ALTITUDE DATA OVER THE ALTITUDE RANGE FROM WVOPT     11
C   HH(1)=0.0 TO HH(NJP), BUT HE MUST ALSO ACTUALLY READ IN DATA WVOPT     12
C   OVER THE REMAINING HIGHER-ALTITUDE RANGE FROM HH(NJP+1) TO WVOPT     13
C   HH(NZH)=120. IF THE USER HAS NO PERSONAL PREFERENCE FOR DATA WVOPT     14
C   IN THE HIGHER-ALTITUDE RANGE, HE MAY FIND IT CONVENIENT TO WVOPT     15
C   USE THE DATA IN A DATA STATEMENT IN SUBROUTINE SPCMIN, GIVEN WVOPT     16
C   AT ALTITUDES 20(5)120 KM AND IN UNITS OF PARTS PER MILLION BY WVOPT     17
C   MASS (PPMM). WVOPT     18
CCC                                                         WVOPT     19
CCC   THIS IS A NEW ROUTINE FOR ROSCOE-IR. WVOPT     20
CCC                                                         WVOPT     21
C   INPUT PARAMETERS WVOPT     22
C   ARGUMENT LIST WVOPT     23
C   JJ = 1 FOR INITIALIZATION CALL. WVOPT     24
C   = 2 NORMAL OPERATION CALL WVOPT     25
C   HKM - ALTITUDE OF INTEREST, KM (USED ONLY IF JJ=2) WVOPT     26
C   ATMOSP COMMON WVOPT     27
C   RHO - DENSITY, GRAMS/CM**3 WVOPT     28
C   TT - TEMPERATURE, DEGREES KELVIN WVOPT     29
C   VPC COMMON WVOPT     30
C   METHOD - FLAG INDICATING ONE OF FOUR OPTIONS, WVOPT     31
C   = 1 DATA VALUES IN PARTS PER MILLION BY MASS WVOPT     32
C   = 2 DATA VALUES IN ABSOLUTE HUMIDITY, WVOPT     33
C   GRAMS/METERS**3 WVOPT     34
C   = 3 DATA VALUES IN RELATIVE HUMIDITY, PERCENT WVOPT     35
C   (10 PERCENT IS INPUT AS 10. NOT 0.10) WVOPT     36
C   = 4 DATA VALUES IN DEW-POINT TEMPERATURE, DEG K WVOPT     37
C   NOTE - FOR METHOD = 2,3, OR 4 THE SUBROUTINE CONVERTS WVOPT     38
C   THE FIRST NOP VALUES OF THE DATA INTO PARTS WVOPT     39
C   PER MILLION BY MASS, DURING INITIALIZATION. WVOPT     40
C   DATA READ IN WVOPT     41
C   HH(N) - ALTITUDE ARRAY, 0.0 TO 120.0 KM WVOPT     42
C   WVC(N) - H2O DATA USING ONE OF THE FOUR OPTIONS. WVOPT     43
C   FOR N=1,NOP, DATA HAVE DIMENSIONS DICTATED BY WVOPT     44
C   THE OPTION USED. FOR N=NJP+1,NZH, DATA HAVE WVOPT     45
C   DIMENSIONS OF PARTS PER MILLION BY MASS. WVOPT     46
C   NOP = NZH IS A VALID INPUT CONDITION. WVOPT     47
C   OUTPUT PARAMETER WVOPT     48
C   ARGUMENT LIST WVOPT     49
C   H2O4R - WATER VAPOR CONTENT OF MOIST AIR IN UNITS OF WVOPT     50
C   PARTS PER MILLION BY MASS AT ALTITUDE HKM. WVOPT     51
C   WVOPT     52
CCC                                                         WVOPT     53
C   DIMENSION HH(61),WVC(61) WVOPT     54
C   COMMON/ATMOSP/ HL,S3AR,LDOWN,PP,RHO,TT,SN1(3),NRHO,PENSEQ WVOPT     55
C   COMMON/VPC/ WVFLAG,METHOD,H2O120 WVOPT     56
C   DATA CASC,ZMH2O / 8.31416781E+07,18.016 / WVOPT     57
C   20 TO (100,200), JJ WVOPT     58

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CC	INITIALIZATION, CALLED FROM MAIN PROGRAM AFTER SUBROUTINE	WVUPT	59
CC	ATMOSU HAS BEEN INITIALIZED.	WVUPT	60
100	IF(METHOD) 111,111,112	WVUPT	61
111	RETURN	WVUPT	62
112	READ(5,103) MZH,NOP	WVUPT	63
103	FORMAT (215)	WVUPT	64
	READ(5,105) (HH(N),WVC(N),N=1,MZd)	WVUPT	65
105	FORMAT (Dd10.4)	WVUPT	66
	ETH = ETHJD	WVUPT	67
	GO TO (120,140,160,180), MTH	WVUPT	68
120	RETURN	WVUPT	69
CC	METHOD-2 INITIALIZATION.	WVUPT	70
140	DO 144 N=1,NOP	WVUPT	71
	ZZ = HH(N)	WVUPT	72
	CALL ATMOSU(2,ZZ)	WVUPT	73
	WVC(N) = WVC(N)/RHO	WVUPT	74
CC	WATER-VAPOR-CONTENT DATA, WVC(N) NOW EXPRESSED IN UNITS OF	WVUPT	75
CC	PARTS PER MILLION BY MASS.	WVUPT	76
144	CONTINUE	WVUPT	77
	DO TO 111	WVUPT	78
CC	METHOD-3 INITIALIZATION.	WVUPT	79
160	RZH = GASC/ZMH2O	WVUPT	80
	DO 164 N=1,NOP	WVUPT	81
	ZZ = HH(N)	WVUPT	82
	CALL ATMOSU(2,ZZ)	WVUPT	83
	VPH2J = 0.0	WVUPT	84
	VPICE = 0.0	WVUPT	85
	IF((TT .GE. 173.15) .AND. (TT .LE. 373.15))	WVUPT	86
	*CALL H2OSVP(TT,VPH2J,VPICE)	WVUPT	87
CC	DO NOT HAVE SATURATED VAPOR PRESSURE OVER A WATER SURFACE AT	WVUPT	88
CC	TEMPERATURE TT, VPH2O (MILLIBARS).	WVUPT	89
	WVC(N) = 1.0E+07*WVC(N)*VPH2O/(RZH*TT*MHO)	WVUPT	90
164	CONTINUE	WVUPT	91
	DO TO 111	WVUPT	92
CC	METHOD-4 INITIALIZATION.	WVUPT	93
180	RZH = GASC/ZMH2O	WVUPT	94
	DO 184 N=1,NOP	WVUPT	95
	PD = WVC(N)	WVUPT	96
	ZZ = HH(N)	WVUPT	97
	CALL ATMOSU(2,ZZ)	WVUPT	98
	VPH2J = 0.0	WVUPT	99
	VPICE = 0.0	WVUPT	100
	IF((TT .GE. 173.15) .AND. (TT .LE. 373.15))	WVUPT	101
	*CALL H2OSVP(TT,VPH2J,VPICE)	WVUPT	102
	WVC(N) = 1.0E+09*VPH2O/(RZH*TT*MHO)	WVUPT	103
184	CONTINUE	WVUPT	104
	DO TO 111	WVUPT	105
CC	START LOGARITHMIC INTERPOLATION SECTION, CALLED FROM MAIN	WVUPT	106
CC	PROGRAM AT ALTITUDE HKM=120. AS PART OF THE INITIALIZATION	WVUPT	107
CC	PROCEDURE AND FROM THE H2O PORTION OF SUBROUTINE SPCMIN	WVUPT	108
CC	DURING OPERATION.	WVUPT	109
200	CONTINUE	WVUPT	110
	IX1 = 1	WVUPT	111
	IX3 = MZH	WVUPT	112
1092	IX2 = (IX1+IX3)/2	WVUPT	113
CC	IX1,IX2, AND IX3 ARE TRIAL INDICES USED IN THE SEARCH ROUTINE.	WVUPT	114
	IF(IX2.EQ.IX1) GO TO 1102	WVUPT	115

	IF(HKM-HH(NX2)) 1094,1102,1100	AVOPT	116
1094	IF(NX2-NX1-1) 1098,1096,1098	AVOPT	117
CC	NX1 = INDEX NUMBER OF THE TABULAR ALTITUDE AT OR JUST BELOW	AVOPT	118
CC	THE ALTITUDE OF INTEREST (HKM).	AVOPT	119
1096	NX1 = NX1	AVOPT	120
	GO TO 1106	AVOPT	121
1098	NX3 = NX2	AVOPT	122
	GO TO 1092	AVOPT	123
1100	IF(NX3-NX2-1) 1104,1102,1104	AVOPT	124
1102	NX1 = NX2	AVOPT	125
	GO TO 1106	AVOPT	126
1104	NX1 = NX2	AVOPT	127
	GO TO 1092	AVOPT	128
CC	ZD = FRACTIONAL DISTANCE THAT THE ALTITUDE OF INTEREST IS	AVOPT	129
CC	ABOVE THE LOWER OF THE TWO ADJACENT TABULATED ALTITUDES.	AVOPT	130
1106	ZD = (HKM-HH(NX1))/(HH(NX1+1)-HH(NX1))	AVOPT	131
	H2DMR = MVC(NX1)*(MVC(NX1+1)/MVC(NX1))**ZD	AVOPT	132
	RETURN	AVOPT	133
	END	AVOPT	134

	SUBROUTINE ZTTOU	ZTTOU	2
CCC		ZTTOU	3
C	SUBROUTINE ZTTOU CONVERTS A GREGORIAN CALENDAR DATE (20 TH	ZTTOU	4
C	CENTURY YEAR (YRS, MONTH (MONS, DAY (DAYS) AND ZONE TIME ZT	ZTTOU	5
C	AT EAST LONGITUDE PLON TO GREGORIAN CALENDAR DATE AND MEAN	ZTTOU	6
C	TIME UT AT GREENWICH.	ZTTOU	7
CCC		ZTTOU	8
C	REVISION 02 (11/18/74) PROVIDES...	ZTTOU	9
C	1. TEST FOR LEGAL INPUT DATE.	ZTTOU	10
C	REVISION 03(10/15/77) PROVIDES...	ZTTOU	11
C	2. CORRECTED COMPUTATION OF THE ZONE DESCRIPTION, ZO,	ZTTOU	12
C	WHEN ZO SHOULD BE 0.	ZTTOU	13
C	3. REVISED COMMENT CARDS.	ZTTOU	14
C	REVISION 04 (03/01/78) PROVIDES...	ZTTOU	15
C	4. REVISED TIME COMMON FOR MUSCOE-IN.	ZTTOU	16
C	REVISION 05 (02/08/79) PROVIDES...	ZTTOU	17
C	5. CONVERSION OF PLON TO THE CORRESPONDING POSITIVE	ZTTOU	18
C	QUANTITY IF INPUTTED AS A NEGATIVE QUANTITY.	ZTTOU	19
C	INPUT PARAMETERS	ZTTOU	20
C	YRS - NUMBER OF THE YEAR IN THE 1900 S (E.G., 1974	ZTTOU	21
C	BECOMES 74), IN LOCAL TIME ZONE.	ZTTOU	22
C	MONS - NUMBER OF THE MONTH (E.G., FEBRUARY BECOMES 2),	ZTTOU	23
C	IN LOCAL TIME ZONE.	ZTTOU	24
C	DAYS - DAY OF THE MONTH, IN LOCAL TIME ZONE.	ZTTOU	25
C	ZT - ZONE TIME FOR THE 15-DEGREE LONGITUDE INTERVAL	ZTTOU	26
C	CONTAINING PLON (DECIMAL HRS)	ZTTOU	27
C	NOTE. A VALUE OF 24.0, TREATED BY THE CODE AS	ZTTOU	28
C	ILLEGAL, MUST BE INPUTTED AS 0.0 ON THE NEXT DAY.	ZTTOU	29
C	PLON - EAST LONGITUDE OF POINT P (RADIAN)	ZTTOU	30
C	(PLON MUST BE POSITIVE)	ZTTOU	31
CCC		ZTTOU	32
C	OUTPUT PARAMETERS	ZTTOU	33
C	YRS - A POSSIBLY REVISED VALUE OF THE INPUT PARAMETER,	ZTTOU	34
C	CORRESPONDING TO GREENWICH.	ZTTOU	35
C	MONS - A POSSIBLY REVISED VALUE OF THE INPUT PARAMETER,	ZTTOU	36
C	CORRESPONDING TO GREENWICH.	ZTTOU	37
C	DAYS - A POSSIBLY REVISED VALUE OF THE INPUT PARAMETER,	ZTTOU	38
C	CORRESPONDING TO GREENWICH.	ZTTOU	39
C	UT - UNIVERSAL TIME (DECIMAL HRS)	ZTTOU	40
CCC		ZTTOU	41
C	DEFINITION OF DATA	ZTTOU	42
C	IDAYNO(I) = DAYS IN THE I TH MONTH OF A NON-LEAP YEAR	ZTTOU	43
CCC		ZTTOU	44
C	COMMON/TIME/ YRS,MONS,DAYS,ZT,PLAT,PLON,UT,CAT,FVR,FST,RMUSKM	KUMNO7	2
C	,CHI	KUMNO7	3
C	DIMENSION IDAYNO(12)	ZTTOU	46
C	DATA (IDAYNO(1),I=1,12) / 31,28,31,30,31,30,31,31,30,31,30,31 /	ZTTOU	47
C	DATA PI / 3.141592653590 /	ZTTOU	48
CCC		ZTTOU	49
C	CONVERSION FROM ZONE TIME ZT TO GREENWICH MEAN TIME (I.E.,	ZTTOU	50
C	UNIVERSAL TIME UT) IS DONE BY FIRST FINDING THE TIME ZONE	ZTTOU	51
C	CONTAINING THE LONGITUDE PLON.	ZTTOU	52
C	N7PTS IS THE INTEGRAL NUMBER OF 7.5-DEGREE INTERVALS IN THE	ZTTOU	53
C	WESTERLY DIRECTION FROM GREENWICH TO THE LONGITUDE OF INTEREST	ZTTOU	54
C	PLON. N7PTS MAY BE 0 OR ANY INTEGER UP TO AND INCLUDING 47.	ZTTOU	55
C	HOWEVER, THE TIME-ZONE NUMBER IZONE IS 0 FOR N7PTS EQUAL TO	ZTTOU	56
C	0 OR 47. IZONE RANGES FROM 0 TO 23.	ZTTOU	57

CCC		ZTTOUT	58
C	TEST WHETHER INPUT DATE IS LEGAL.	ZTTOUT	59
	IF(ZT.LT.0.0 .OR. ZT.GE.24.) GO TO 999	ZTTOUT	60
	IF(IYRS.LT.1 .OR. IYRS.GT.99) GO TO 999	ZTTOUT	61
	IF(IMONS.LT.1 .OR. IMONS.GT.12) GO TO 999	ZTTOUT	62
C	IF YRS IS A LEAP YEAR, SET IDAYNO(2) = 29	ZTTOUT	63
	LEAP = MOD(IYRS,4)	ZTTOUT	64
	IF(LEAP.EQ.0) IDAYNO(2) = 29	ZTTOUT	65
	IF(IDAYS.LT.1 .OR. IDAYS.GT.IDAYNO(IMONS)) GO TO 999	ZTTOUT	66
	PI2 = 2.*PI	ZTTOUT	67
	PID2 = PI/2.	ZTTOUT	68
	RADDEG = PI/180.	ZTTOUT	69
	IF(PLOM .LT. 0.0) PLOM = PLOM + PI2	ZTTOUT	70
	M7PTS = (PI2-PLOM)/(7.5*RADDEG)	ZTTOUT	71
	IF(M7PTS-47) 10,20,20	ZTTOUT	72
10	IZONE = (M7PTS+1)/2	ZTTOUT	73
	GO TO 33	ZTTOUT	74
20	IZONE = 24	ZTTOUT	75
30	ZONE = FLOAT(IZONE)	ZTTOUT	76
CCC		ZTTOUT	77
C	SHIFT TO CONVENTIONAL ZONE DESCRIPTION, ZD (SEE, E.G.,	ZTTOUT	78
C	AMERICAN PRACTICAL NAVIGATOR (ORIGINALLY BY N. BONDITCH),	ZTTOUT	79
C	U.S. NAVY H.O. PUB. NO. 9, P.489, OF 1962 CORRECTED REPRINT	ZTTOUT	80
C	EDITION, AVAILABLE FROM U.S. GOV. PRINTING OFFICE).	ZTTOUT	81
CCC		ZTTOUT	82
	IF(PLOM.GT.PI) GO TO 35	ZTTOUT	83
	ZD = ZONE-24.	ZTTOUT	84
	GO TO 43	ZTTOUT	85
35	ZD = ZONE	ZTTOUT	86
40	JT = ZT+ZD	ZTTOUT	87
C	MUST SHIFT TO NEXT DAY IF(UT.GE.24.)	ZTTOUT	88
	IF(UT.GE.24.) GO TO 50	ZTTOUT	89
C	MUST SHIFT TO PREVIOUS DAY IF(UT.LT.0.)	ZTTOUT	90
	IF(UT.LT.0.0) GO TO 45	ZTTOUT	91
C	NO SHIFT IS NECESSARY IF(UT.GE.0.0 .AND. UT.LT.24.)	ZTTOUT	92
	GO TO 60	ZTTOUT	93
45	JT = UT+24.	ZTTOUT	94
	IDAYS = IDAYS-1	ZTTOUT	95
C	CORRECT MONTH AND YEAR IF NECESSARY, DUE TO CHANGING THE DATE	ZTTOUT	96
C	IN CONVERTING TO UT.	ZTTOUT	97
C	CORRECT IDAYS AND IMONS IF MONTH DECREASED AT GREENWICH	ZTTOUT	98
	IF(IDAYS.GE.1) GO TO 60	ZTTOUT	99
	IDAYS = IDAYNO(IMONS-1)	ZTTOUT	100
	IMONS = IMONS-1	ZTTOUT	101
C	CORRECT IMONS AND IYRS IF YEAR DECREASED AT GREENWICH	ZTTOUT	102
	IF(IMONS.GE.1) GO TO 60	ZTTOUT	103
	IMONS = 12	ZTTOUT	104
	IYRS = IYRS-1	ZTTOUT	105
	GO TO 60	ZTTOUT	106
50	JT = UT-24.	ZTTOUT	107
	IDAYS = IDAYS+1	ZTTOUT	108
C	CORRECT MONTH AND YEAR IF NECESSARY, DUE TO CHANGING THE DATE	ZTTOUT	109
C	IN CONVERTING TO JT.	ZTTOUT	110
C	IF YRS IS A LEAP YEAR, SET IDAYNO(2) = 29	ZTTOUT	111
	LEAP = MOD(IYRS,4)	ZTTOUT	112
	IF(LEAP.EQ.0) IDAYNO(2) = 29	ZTTOUT	113
C	CORRECT IDAYS AND IMONS IF MONTH INCREASED AT GREENWICH	ZTTOUT	114
	IF(IDAYS.LE.IDAYNO(IMONS)) GO TO 60	ZTTOUT	115
	IDAYS = 1	ZTTOUT	116
	IMONS = IMONS+1	ZTTOUT	117
C	CORRECT IMONS AND IYRS IF YEAR INCREASED AT GREENWICH	ZTTOUT	118
	IF(IMONS.LE.12) GO TO 60	ZTTOUT	119
	IMONS = 1	ZTTOUT	120
	IYRS = IYRS+1	ZTTOUT	121
60	RETURN	ZTTOUT	122
999	WRITE(6,777)	ZTTOUT	123
777	FORMAT (40H0 * * * ILLEGAL DATE INPUTTED * * *)	ZTTOUT	124
	CALL EXIT	ZTTOUT	125
	END	ZTTOUT	126

TEST VALUES READ IN

HALTS = 107

I ALTS(I),K

I	0.00	1.00	2.00	3.00	4	5	6	5.00
7	6.00	7.00	8.00	9.00	10	11	12	11.00
13	12.00	13.00	14.00	15.00	16	17	18	16.00
19	19.00	19.00	20.00	21.00	22	23	24	23.00
25	24.00	25.00	26.00	27.00	28	29	30	28.00
31	30.00	31.00	32.00	33.00	34	35	36	35.00
37	36.00	37.00	38.00	39.00	40	41	42	41.00
43	42.00	43.00	44.00	45.00	46	47	48	46.00
49	49.00	49.00	50.00	51.00	52	53	54	52.00
55	54.00	55.00	56.00	57.00	58	59	60	58.00
61	60.00	61.00	62.00	63.00	64	65	66	65.00
67	66.00	67.00	68.00	69.00	70	71	72	71.00
73	72.00	73.00	74.00	75.00	76	77	78	77.00
79	77.00	78.00	79.00	80.00	82	83	84	83.00
85	84.00	85.00	86.00	87.00	88	89	90	88.00
91	90.00	91.00	92.00	93.00	94	95	96	95.00
97	96.00	97.00	98.00	99.00	100	101	102	101.00
103	102.00	103.00	104.00	105.00	106	107	108	107.00
109	109.00	109.00	110.00	111.00	112	113	114	113.00
115	116.00	115.00	116.00	117.00	118	119	120	118.00
121	119.99	122.00	121.00	122.00	124	125	126	124.00
127	125.00	128.00	129.00	130.00	132	133	134	132.00
135	160.00	134.00	135.00	136.00	138	139	140	138.00
139	240.00	140.00	141.00	142.00	144	145	146	144.00
145	360.00	146.00	147.00	148.00	150	151	152	150.00
151	480.00	152.00	153.00	154.00	156	157	158	156.00
159	600.00	158.00	159.00	160.00	162	163	164	162.00
167	720.00	164.00	165.00	166.00	168	169	170	168.00
171	840.00	170.00	171.00	172.00	174	175	176	174.00
179	960.00	176.00	177.00	178.00	180	181	182	180.00

EVMS = 77 EVMS = 1 IDAYS = 1
 ZT = -1200E+02 HRS GCD = -5500E+02 DEG CLW = .2400E+01 DEG
 WFFLAG = 0.00 METHOD = 0 TFFLAG = 0.00

INITIALIZATION CALL

FROM SUBROUTINE MATCH- IX = 3 EVN = .49509 FST = .99178
 YIP = 1040.500 DEG K, TAU = 1.41055E-02 1/KM, FROM SUBROUTINE ATMOSU (FORMAT 8001)

EVMS = 77 EVMS = 1 IDAYS = 1
 ZT = -1200E+02 HRS GCD = .7599E+00 4AU CLW = .4109E+01 MAD

IGORA = 1 YIP = .2000E+02 GAT = .755E+02 PLAT = .0109E+00 PLUM = .4109E+01

3.72E+05	-6.59E-05	5.374E-04	9.290E+00	2.457E+02	1.000E+00	1.02E+06	1.661E+06	1.354E+12
3.076E+17	1.539E+14	2.218E+01	5.207E-05	5.507E-07	6.491E-01	4.955E-01	0.	0.
9.00								
7.300E+18	2.110E+18	2.124E+04	9.000E+16	4.675E+14	3.200E+15	0.	0.	5.455E+01
2.582E+01	1.317E+09	2.187E+07	2.045E+07	6.201E+11	1.749E+15	0.	0.	0.
2.494E+05	-1.048E-04	4.609E-04	6.719E+00	4.186E+07	1.000E+00	1.016E+09	2.125E+06	1.192E+12
2.776E+17	1.377E+13	2.559E+01	6.621E-05	6.621E-07	3.286E+01	2.337E-01	0.	0.
10.00								
6.930E+18	1.675E+18	2.699E+04	7.996E+16	4.109E+14	2.843E+15	0.	0.	4.773E+01
2.957E+01	1.704E+07	1.780E+09	2.726E+07	6.386E+11	7.382E+14	0.	0.	0.
2.450E+05	-1.239E-04	4.273E-04	4.212E+00	2.323E+02	1.000E+00	1.015E+09	2.669E+06	1.025E+12
2.526E+17	1.224E+13	2.957E+01	1.960E-05	7.960E-07	1.751E-01	1.171E-01	0.	0.
11.00								
6.115E+18	1.634E+18	3.986E+04	7.055E+16	3.626E+14	1.353E+15	0.	0.	4.176E+01
3.415E+01	9.039E+08	1.533E+09	3.014E+07	7.514E+11	3.129E+14	0.	0.	0.
2.457E+05	-1.442E-04	3.770E-04	7.776E+00	2.271E+02	1.000E+00	1.019E+06	3.294E+06	6.224E+11
2.274E+17	1.075E+13	3.415E+01	9.771E-05	9.571E-07	9.949E-02	6.316E-02	0.	0.
12.00								
5.352E+18	1.430E+18	5.536E+04	6.184E+16	3.178E+14	2.199E+15	0.	0.	3.654E+01
3.955E+01	7.878E+08	1.377E+09	4.022E+07	9.434E+11	1.318E+14	0.	0.	0.
2.112E+05	-1.659E-04	3.304E-04	7.408E+00	2.272E+02	1.000E+00	1.031E+06	3.999E+06	7.118E+11
2.020E+17	3.281E+12	3.945E+01	1.151E-04	1.151E-06	6.076E-02	3.690E-02	0.	0.
13.00								
4.652E+18	1.263E+18	7.771E+04	5.487E+16	2.768E+14	1.915E+15	0.	0.	3.197E+01
4.582E+01	7.119E+08	1.289E+09	6.509E+07	1.191E+12	5.515E+13	0.	0.	0.
1.810E+05	-1.692E-04	2.878E-04	7.100E+00	2.191E+02	1.000E+00	1.050E+06	4.778E+06	5.781E+11
1.768E+17	7.896E+12	4.558E+01	1.484E-04	1.484E-06	4.015E-02	2.361E-02	0.	0.
14.00								
4.045E+18	1.094E+18	1.104E+05	4.667E+16	2.958E+14	1.659E+15	0.	0.	2.797E+01
5.265E+01	6.667E+08	1.253E+09	4.885E+07	1.467E+12	2.296E+13	0.	0.	0.
1.548E+05	-2.140E-04	2.494E-04	6.847E+00	2.183E+02	1.000E+00	1.078E+06	5.625E+06	4.635E+11
1.523E+17	6.642E+12	5.265E+01	1.664E-04	1.664E-06	2.874E-02	1.646E-02	0.	0.
15.00								
3.467E+18	9.432E+17	1.585E+05	4.023E+16	2.067E+14	1.430E+15	0.	0.	2.447E+01
6.082E+01	6.462E+08	1.252E+09	1.221E+08	1.836E+12	1.739E+13	0.	0.	0.
1.322E+05	-2.406E-04	2.150E-04	6.640E+00	2.142E+02	1.000E+00	1.116E+06	6.528E+06	3.682E+11
1.291E+17	5.541E+12	6.082E+01	2.000E-04	2.000E-06	2.229E-02	1.251E-02	0.	0.
16.00								
2.993E+18	6.097E+17	2.298E+05	3.454E+16	1.775E+14	1.228E+15	0.	0.	2.141E+01
7.076E+01	6.465E+08	1.303E+09	1.677E+08	2.242E+12	1.354E+13	0.	0.	0.
1.124E+05	-2.671E-04	1.845E-04	6.474E+00	2.128E+02	1.000E+00	1.165E+06	7.474E+06	2.908E+11
1.076E+17	4.596E+12	7.026E+01	2.405E-04	2.405E-06	1.867E-02	1.034E-02	0.	0.
17.00								
4.561E+18	6.927E+17	3.362E+05	2.955E+16	1.516E+14	1.050E+15	0.	0.	1.874E+01
9.117E+01	5.655E+08	1.378E+09	2.684E+08	2.707E+12	1.079E+13	0.	0.	0.
1.079E+05	-2.997E-04	1.579E-04	6.142E+00	2.120E+02	1.000E+00	1.274E+06	8.448E+06	2.291E+11
8.810E+11	3.798E+12	8.117E+01	2.694E-04	2.694E-06	1.684E-02	9.249E-03	0.	0.
18.00								
2.184E+18	5.908E+17	4.954E+05	2.526E+16	1.295E+14	8.961E+14	0.	0.	1.639E+01
9.377E+01	7.071E+08	1.483E+09	3.057E+08	3.221E+12	9.646E+12	0.	0.	0.
6.195E+04	-3.324E-04	1.247E-04	6.441E+00	2.117E+02	1.000E+00	1.302E+06	9.432E+06	1.808E+11
7.140E+11	3.133E+12	9.377E+01	3.477E-04	3.477E-06	1.622E-02	8.893E-03	0.	0.
19.00								
1.652E+18	4.628E+17	7.341E+05	2.145E+16	1.102E+14	7.626E+14	0.	0.	1.434E+01
1.043E+07	7.581E+08	1.616E+09	3.198E+08	3.761E+12	6.010E+12	0.	0.	0.
6.973E+04	-3.673E-04	1.148E-04	6.166E+00	2.119E+02	1.000E+00	1.393E+06	1.041E+07	1.426E+11
5.695E+11	2.553E+12	1.883E+02	4.180E-04	4.180E-06	1.664E-02	9.130E-03	0.	0.
20.00								
1.579E+18	4.473E+17	1.024E+06	1.224E+16	9.365E+13	1.410E+14	0.	0.	1.255E+01
1.251E+02	6.272E+08	1.772E+09	5.089E+08	4.245E+12	7.130E+12	0.	0.	0.

21.00	3.44E+04	-4.05E-34	7.737E-05	6.114E+00	4.125E+02	4.125E+02	1.000E+00	1.000E+00	1.502E+06	1.135E+07	1.135E+11
	4.49E+01	2.13E-12	1.251E+02	5.026E-04	5.026E-06	1.000E+00	1.163E+00	9.937E-03	0.	0.	0.
	1.340E+18	3.62E+17	1.628E+06	6.297E+16	7.948E+13	5.49E+14	0.	0.	0.	0.	1.098E+01
	4.46E+02	9.15E+08	1.944E+09	6.297E+06	4.716E+12	2.246E+12	0.	0.	0.	0.	0.
	3.067E+04	-4.45E-04	8.264E-05	6.083E+00	2.135E+02	6.13E+02	1.000E+00	1.631E+06	1.226E+07	1.226E+07	9.05E+10
	3.500E+11	1.762E+12	1.446E+02	6.944E-04	6.044E-06	1.001E+00	9.024E-01	1.138E-02	0.	0.	0.
22.00	1.137E+18	3.07E+17	2.428E+06	1.112E+16	6.742E+13	4.665E+14	0.	0.	0.	0.	9.008E+00
	1.070E+02	1.020E+09	7.589E+08	7.589E+08	4.945E+12	5.414E+12	0.	0.	0.	0.	0.
	4.324E+04	-4.80E-04	7.010E-05	6.068E+00	2.149E+02	2.149E+02	1.000E+00	1.781E+06	1.310E+07	1.310E+07	7.301E+10
	2.705E+11	1.466E+12	1.678E+02	7.267E-04	7.267E-06	2.196E+00	2.408E-02	1.380E-02	0.	0.	0.
23.00	9.643E+17	2.608E+17	3.616E+06	1.113E+16	5.718E+13	3.956E+14	0.	0.	0.	0.	8.406E+00
	1.929E+02	1.139E+09	2.303E+09	8.950E+08	4.985E+12	4.672E+12	0.	0.	0.	0.	0.
	3.695E+04	-5.33E-04	5.945E-05	6.071E+00	2.165E+02	2.165E+02	1.000E+00	1.958E+06	1.386E+07	1.386E+07	5.936E+10
	2.075E+11	1.213E+12	1.929E+02	8.736E-04	8.736E-06	4.045E+00	2.938E-02	1.685E-02	0.	0.	0.
24.00	6.190E+17	2.213E+17	5.371E+06	9.438E+15	4.850E+13	3.356E+14	0.	0.	0.	0.	7.355E+00
	2.279E+02	1.271E+09	2.468E+09	1.338E+09	4.959E+12	4.026E+12	0.	0.	0.	0.	0.
	3.161E+04	-5.820E-04	5.043E-05	6.086E+00	2.184E+02	2.184E+02	1.000E+00	2.162E+06	1.452E+07	1.452E+07	4.672E+10
	1.581E+11	1.010E+12	2.279E+02	1.051E-03	1.051E-05	6.888E+00	3.679E-02	2.148E-02	0.	0.	0.
25.00	9.943E+17	1.078E+17	7.943E+06	8.011E+15	4.117E+13	2.848E+14	0.	0.	0.	0.	6.435E+00
	2.575E+02	1.410E+09	2.597E+09	1.194E+09	4.825E+12	3.467E+12	0.	0.	0.	0.	0.
	2.709E+04	-6.134E-04	4.280E-05	6.114E+00	2.204E+02	2.204E+02	1.000E+00	2.398E+06	1.509E+07	1.509E+07	4.637E+10
	1.198E+11	8.439E+11	2.575E+02	1.263E-03	1.263E-05	1.100E+01	4.701E-02	2.801E-02	0.	0.	0.
26.00	5.096E+17	1.595E+17	1.166E+07	6.005E+15	3.497E+13	2.420E+14	0.	0.	0.	0.	5.631E+00
	2.975E+02	1.552E+09	2.683E+09	1.383E+09	4.560E+12	2.986E+12	0.	0.	0.	0.	0.
	2.325E+04	-6.077E-04	3.636E-05	6.152E+00	2.277E+02	2.277E+02	1.000E+00	2.667E+06	1.554E+07	1.554E+07	3.376E+10
	9.033E+10	7.064E+11	2.975E+02	1.519E-03	1.519E-05	1.665E+01	6.095E-02	3.710E-02	0.	0.	0.
27.00	5.016E+17	1.357E+17	1.707E+07	5.788E+15	2.974E+13	2.058E+14	0.	0.	0.	0.	4.927E+00
	3.437E+02	1.690E+09	2.712E+09	1.608E+09	4.195E+12	2.572E+12	0.	0.	0.	0.	0.
	1.998E+04	-7.451E-04	3.091E-05	6.199E+00	2.251E+02	2.251E+02	1.000E+00	2.972E+06	1.588E+07	1.588E+07	2.849E+10
	6.770E+10	5.925E+11	3.437E+02	1.827E-03	1.827E-05	2.411E+01	1.002E-01	4.969E-02	0.	0.	0.
28.00	6.272E+17	1.156E+17	2.476E+07	4.924E+15	2.533E+13	1.753E+14	0.	0.	0.	0.	4.311E+00
	3.971E+02	1.816E+09	2.677E+09	1.897E+09	3.775E+12	2.216E+12	0.	0.	0.	0.	0.
	1.720E+04	-8.052E-04	2.634E-05	6.254E+00	2.275E+02	2.275E+02	1.000E+00	3.116E+06	1.611E+07	1.611E+07	2.925E+10
	5.049E+10	4.977E+11	3.971E+02	2.196E-05	2.196E-05	3.361E+01	1.049E-01	6.694E-02	0.	0.	0.
29.00	3.643E+17	9.856E+16	3.563E+07	4.204E+15	2.160E+13	1.495E+14	0.	0.	0.	0.	3.772E+00
	4.587E+02	1.923E+09	2.577E+09	2.479E+09	3.141E+12	1.911E+12	0.	0.	0.	0.	0.
	1.484E+04	-8.689E-04	2.246E-05	6.317E+00	2.301E+02	2.301E+02	1.424E+00	3.700E+06	1.622E+07	1.622E+07	2.808E+10
	3.732E+10	4.184E+11	4.507E+02	2.641E-03	2.641E-05	4.535E+01	1.301E-01	9.036E-02	0.	0.	0.
30.00	3.113E+17	8.420E+16	5.079E+07	3.591E+15	1.846E+13	1.277E+14	0.	0.	0.	0.	3.208E+00
	5.300E+02	2.005E+09	2.416E+09	2.790E+09	2.921E+12	1.649E+12	0.	0.	0.	0.	0.
	1.282E+04	-9.354E-04	1.919E-05	6.384E+00	2.327E+02	2.327E+02	2.900E+00	4.125E+06	1.622E+07	1.622E+07	1.707E+10
	2.742E+10	3.516E+11	5.300E+02	3.176E-03	3.176E-05	5.954E+01	1.814E-01	1.216E-01	0.	0.	0.
31.00	2.664E+17	7.205E+16	7.177E+07	3.073E+15	1.579E+13	1.093E+14	0.	0.	0.	0.	2.887E+00
	6.123E+02	2.056E+09	2.205E+09	3.477E+09	2.531E+12	1.425E+12	0.	0.	0.	0.	0.
	1.109E+04	-1.005E-03	1.642E-05	6.457E+00	2.353E+02	2.353E+02	5.887E+00	4.500E+06	1.611E+07	1.611E+07	1.561E+10
	1.999E+10	2.954E+11	6.124E+02	3.819E-03	3.819E-05	7.628E+01	2.374E-01	1.634E-01	0.	0.	0.
32.00	2.283E+17	6.177E+16	1.004E+08	2.635E+15	1.454E+13	9.486E+13	0.	0.	0.	0.	2.526E+00
	7.074E+02	2.074E+09	1.959E+09	4.389E+09	2.180E+12	1.232E+12	0.	0.	0.	0.	0.

45.00	1.570E+03	-2.153E-03	2.539E+00	7.590E+00	4.200E-04	2.642E+02	7.826E+04	1.080E+07	9.735E+06	1.494E+09
	1.570E+03	4.130E+10	4.003E+03	4.200E-04	4.200E-04	5.378E+02	2.118E-04	2.857E+00	0.	0.
	3.606E+16	9.755E+15	3.244E+04	4.161E+14	2.118E+12	1.480E+13	0.	0.	0.	4.450E-01
	4.676E+16	8.152E+08	6.280E+07	2.696E+10	2.367E+11	2.017E+11	0.	0.	0.	0.
	1.606E+03	-2.257E-03	2.223E-06	7.773E+00	2.657E+02	2.657E+02	9.256E+04	1.096E+07	9.154E+06	2.967E+09
	1.358E+08	1.672E+10	4.626E+03	5.050E-02	5.050E-04	5.900E+02	3.507E+00	3.254E+00	0.	0.
46.00	3.164E+16	4.554E+15	3.964E+04	3.448E+14	1.875E+12	1.297E+13	0.	0.	0.	1.893E-01
	5.345E+03	7.337E+04	4.450E+07	3.163E+10	1.937E+11	1.754E+11	0.	0.	0.	0.
	1.495E+03	-2.362E-03	1.950E-06	7.150E+00	2.670E+02	2.670E+02	1.095E+05	1.094E+07	8.596E+06	2.683E+09
	9.249E+07	1.305E+10	3.445E+03	6.074E-04	6.074E-04	6.441E+02	3.876E+00	3.650E+00	0.	0.
47.00	2.777E+16	7.511E+15	4.800E+09	3.204E+14	1.946E+12	1.139E+13	0.	0.	0.	1.407E-01
	6.176E+03	6.604E+08	3.151E+07	3.771E+10	1.576E+11	1.533E+11	0.	0.	0.	0.
	1.318E+03	-2.468E-03	1.713E-06	7.726E+00	2.682E+02	2.682E+02	1.495E+05	1.082E+07	8.048E+06	2.437E+09
	6.269E+07	1.014E+10	6.176E+03	7.304E-04	7.304E-04	7.000E+02	4.232E+00	4.028E+00	0.	0.
48.00	2.441E+16	6.805E+15	3.759E+03	2.617E+14	1.447E+12	1.001E+13	0.	0.	0.	2.981E-01
	7.136E+03	5.947E+08	2.234E+07	4.357E+10	1.274E+11	1.336E+11	0.	0.	0.	0.
	1.163E+03	-2.575E-03	1.503E-06	7.803E+00	2.691E+02	2.691E+02	1.531E+05	1.061E+07	7.515E+06	2.226E+09
	4.234E+07	7.845E+09	7.136E+03	8.785E-04	8.785E-04	6.781E+02	4.546E+00	4.368E+00	0.	0.
49.00	2.149E+16	5.613E+15	6.846E+03	2.473E+14	1.274E+12	8.816E+12	0.	0.	0.	2.608E-01
	8.246E+03	5.357E+08	1.588E+07	4.463E+10	1.623E+11	1.644E+11	0.	0.	0.	0.
	1.026E+03	-2.662E-03	1.325E-06	7.879E+00	2.699E+02	2.699E+02	1.811E+05	1.032E+07	6.998E+06	2.046E+09
	2.852E+07	6.045E+09	8.245E+03	1.056E-01	1.056E-03	6.559E+02	4.802E+00	4.647E+00	0.	0.
50.00	1.894E+16	5.124E+15	8.063E+03	2.185E+14	1.123E+12	7.769E+12	0.	0.	0.	2.282E-01
	9.526E+03	4.626E+04	1.134E+07	3.500E+10	8.160E+10	1.014E+11	0.	0.	0.	0.
	9.054E+02	-2.780E-03	1.168E-06	7.955E+00	2.704E+02	2.704E+02	2.122E+05	9.957E+06	6.498E+06	1.894E+09
	1.933E+07	4.643E+09	9.528E+03	1.271E-01	1.271E-03	6.334E+02	4.981E+00	4.843E+00	0.	0.
51.00	1.671E+16	4.520E+15	9.409E+09	1.928E+14	9.909E+11	6.856E+12	0.	0.	0.	1.996E-01
	1.101E+04	4.346E+08	8.145E+06	3.177E+10	6.469E+10	8.825E+10	0.	0.	0.	0.
	9.004E+02	-2.896E-03	1.030E-06	8.029E+00	2.706E+02	2.706E+02	2.533E+05	9.534E+06	6.008E+06	1.767E+09
	1.454E+07	3.554E+09	1.101E+04	1.526E-01	1.526E-03	6.106E+02	5.066E+00	4.936E+00	0.	0.
52.00	1.476E+16	3.993E+15	1.088E+10	1.703E+14	8.753E+11	6.056E+12	0.	0.	0.	1.747E-01
	1.272E+04	3.911E+08	5.893E+06	2.683E+10	5.097E+10	7.677E+10	0.	0.	0.	0.
	7.065E+02	-3.001E-03	9.101E-07	8.102E+00	2.705E+02	2.705E+02	2.996E+05	9.067E+06	5.535E+06	1.662E+09
	6.076E+06	2.722E+09	1.272E+04	1.838E-01	1.838E-03	5.875E+02	5.042E+00	4.911E+00	0.	0.
53.00	1.305E+16	3.531E+15	1.246E+10	1.505E+14	7.741E+11	5.356E+12	0.	0.	0.	1.528E-01
	1.470E+04	3.513E+08	4.308E+06	2.617E+10	3.993E+10	6.744E+10	0.	0.	0.	0.
	2.243E+02	-3.104E-03	8.049E-07	8.171E+00	2.702E+02	2.702E+02	3.543E+05	8.571E+06	5.075E+06	1.578E+09
	5.072E+06	2.686E+09	1.470E+04	2.210E-01	2.210E-03	5.641E+02	4.905E+00	4.760E+00	0.	0.
54.00	1.156E+16	3.126E+15	1.415E+10	1.331E+14	6.853E+11	4.741E+12	0.	0.	0.	1.337E-01
	1.694E+04	3.146E+08	4.166E+06	2.375E+10	3.111E+10	5.796E+10	0.	0.	0.	0.
	5.212E+02	-3.205E-03	7.125E-07	6.437E+00	2.695E+02	2.695E+02	4.191E+05	8.056E+06	4.627E+06	1.512E+09
	3.039E+06	1.589E+09	1.699E+04	2.658E-01	2.658E-03	5.404E+02	4.634E-05	4.686E+00	0.	0.
55.00	1.024E+16	2.770E+15	1.592E+10	1.184E+14	6.974E+11	4.201E+12	0.	0.	0.	1.170E-01
	1.693E+04	2.811E+08	2.355E+06	2.155E+10	2.455E+10	5.033E+10	0.	0.	0.	0.
	4.895E+02	-3.303E-03	6.315E-07	4.296E+00	2.684E+02	2.684E+02	4.968E+05	7.540E+06	4.192E+06	1.464E+09
	1.703E+06	1.215E+09	1.963E+04	3.197E-01	3.197E-03	5.105E+02	4.301E+00	4.103E+00	0.	0.
56.00	9.041E+15	2.457E+15	1.776E+10	1.046E+14	5.345E+11	3.766E+12	0.	0.	0.	1.024E-01
	2.268E+04	2.500E+08	1.770E+06	1.756E+10	2.110E+10	4.465E+10	0.	0.	0.	0.

57.00	4.292E+04	-3.337E-04	5.599E-07	9.551E+00	2.670E+02	2.670E+02	5.862E+05	7.039E+06	3.770E+06	1.432E+09
	1.515E+06	9.292E+08	2.268E+04	3.046E-01	3.846E-03	4.923E+02	3.865E+00	3.636E+00	0.	0.
	8.05E+15	2.180E+15	1.964E+10	9.299E+13	4.772E+11	3.008E+12	0.	0.	0.	4.958E-02
	2.621E+04	2.413E+08	1.440E+06	1.752E+10	1.727E+10	3.784E+10	0.	0.	0.	0.
	3.783E+02	-3.487E-03	4.969E-07	8.995E+00	2.652E+02	2.652E+02	6.913E+05	6.532E+06	3.860E+06	1.415E+09
	1.344E+06	7.120E+06	2.621E+04	4.625E-01	4.625E-03	4.679E+02	3.371E+00	3.117E+00	0.	0.
58.00	7.156E+15	1.936E+15	2.153E+10	8.275E+13	4.243E+11	2.936E+12	0.	0.	0.	7.837E-02
	3.076E+04	1.947E+08	1.074E+06	1.611E+10	1.371E+10	3.273E+10	0.	0.	0.	0.
	3.332E+02	-3.572E-03	4.412E-07	6.428E+00	2.631E+02	2.631E+02	8.199E+05	6.057E+06	2.965E+06	1.414E+09
	1.193E+06	5.467E+08	3.029E+04	5.563E-01	5.563E-03	4.434E+02	2.850E+00	2.580E+00	0.	0.
59.00	6.356E+15	1.719E+15	2.342E+10	7.334E+13	4.769E+11	2.608E+12	0.	0.	0.	6.857E-02
	4.046E+04	1.704E+08	8.043E+05	1.192E+10	1.071E+10	2.829E+10	0.	0.	0.	0.
	2.972E+02	-3.652E-03	3.819E-07	8.447E+00	2.605E+02	2.605E+02	9.897E+05	5.608E+06	2.585E+06	1.427E+09
	1.660E+06	4.208E+08	3.501E+04	6.922E-01	6.922E-03	4.187E+02	2.332E+00	2.061E+00	0.	0.
60.00	5.647E+15	1.528E+15	2.328E+10	6.515E+13	3.348E+11	2.317E+12	0.	0.	0.	6.000E-02
	4.046E+04	1.478E+08	6.375E+05	1.377E+10	8.299E+09	2.442E+10	0.	0.	0.	0.
	2.578E+02	-3.726E-03	3.993E-07	8.452E+00	2.577E+02	2.577E+02	1.147E+06	5.189E+06	2.224E+06	1.455E+09
	9.418E+05	3.447E+08	4.046E+04	8.049E-01	8.049E-03	3.938E+02	1.866E+00	1.586E+00	0.	0.
61.00	5.016E+15	1.357E+15	2.709E+10	5.786E+13	2.974E+11	2.058E+12	0.	0.	0.	7.601E-02
	4.675E+04	1.273E+08	5.031E+05	1.295E+10	6.429E+09	2.106E+10	0.	0.	0.	0.
	2.260E+02	-3.794E-03	3.993E-07	8.439E+00	2.545E+02	2.545E+02	1.356E+06	4.601E+06	1.803E+06	1.497E+09
	8.364E+05	2.514E+08	4.675E+04	9.681E-01	9.681E-03	3.690E+02	1.412E+00	1.176E+00	0.	0.
62.00	4.455E+15	1.205E+15	2.884E+10	5.140E+13	2.641E+11	1.828E+12	0.	0.	0.	2.024E-01
	5.403E+04	1.089E+08	4.045E+05	1.093E+10	4.968E+09	1.813E+10	0.	0.	0.	0.
	1.730E+02	-3.912E-03	3.912E-07	8.407E+00	2.510E+02	2.510E+02	1.604E+06	4.444E+06	1.566E+06	1.555E+09
	7.427E+05	1.952E+08	5.407E+04	1.164E+00	1.164E-02	3.441E+02	1.044E+00	8.395E-01	0.	0.
63.00	3.954E+15	1.070E+15	3.051E+10	4.567E+13	2.344E+11	1.622E+12	0.	0.	0.	1.319E-01
	6.244E+04	9.250E+07	3.287E+05	9.973E+09	3.901E+09	1.558E+10	0.	0.	0.	0.
	1.510E+02	-3.961E-03	2.438E-07	8.356E+00	2.472E+02	2.472E+02	1.897E+06	4.119E+06	1.278E+06	1.628E+09
	6.592E+05	1.521E+08	6.244E+04	1.401E+00	1.401E-02	3.192E+02	7.454E-01	5.775E-01	0.	0.
64.00	3.506E+15	9.484E+14	4.210E+10	4.046E+13	2.079E+11	1.438E+12	0.	0.	0.	1.714E-01
	7.217E+04	7.799E+07	2.697E+05	9.006E+09	3.058E+09	1.336E+10	0.	0.	0.	0.
	1.510E+02	-3.961E-03	2.162E-07	8.356E+00	2.432E+02	2.432E+02	2.244E+06	3.822E+06	1.015E+06	1.717E+09
	5.845E+05	1.188E+08	7.216E+04	1.685E+00	1.685E-02	2.945E+02	5.144E-01	3.831E-01	0.	0.
65.00	3.105E+15	8.401E+14	3.362E+10	3.583E+13	1.841E+11	1.274E+12	0.	0.	0.	2.229E-01
	8.340E+04	6.517E+07	2.235E+05	4.174E+09	2.402E+09	1.144E+10	0.	0.	0.	0.
	1.314E+02	-4.006E-03	1.915E-07	8.192E+00	2.390E+02	2.390E+02	4.854E+06	3.553E+06	7.870E+05	1.822E+09
	5.177E+05	9.308E+07	8.340E+04	2.027E+00	2.027E-02	2.700E+02	3.434E-01	2.453E-01	0.	0.
66.00	2.746E+15	7.429E+14	3.506E+10	3.169E+13	1.629E+11	1.127E+12	0.	0.	0.	2.898E-01
	9.639E+04	5.438E+07	1.868E+05	7.419E+09	1.886E+09	9.769E+09	0.	0.	0.	0.
	1.141E+02	-4.047E-03	1.693E-07	8.083E+00	2.347E+02	2.347E+02	3.139E+06	3.304E+06	1.034E+06	1.943E+09
	4.579E+05	7.309E+07	9.639E+04	2.438E+00	2.438E-02	2.438E+02	2.321E-01	1.520E-01	0.	0.
67.00	2.425E+15	6.554E+14	3.646E+10	2.198E+13	1.438E+11	9.947E+11	0.	0.	0.	3.768E-01
	1.114E+05	4.506E+07	1.574E+05	6.732E+09	1.476E+09	8.325E+09	0.	0.	0.	0.
	9.878E+01	-4.082E-03	1.495E-07	7.956E+00	2.302E+02	2.302E+02	3.714E+06	3.084E+06	1.357E+06	2.079E+09
	4.042E+05	5.752E+07	1.114E+05	2.932E+00	2.932E-02	2.219E+02	1.394E-01	9.127E-02	0.	0.
68.00	2.136E+15	5.777E+14	4.783E+10	2.464E+13	1.266E+11	8.762E+11	0.	0.	0.	4.890E-01
	1.286E+05	3.720E+07	1.336E+05	6.111E+09	1.147E+09	7.076E+09	0.	0.	0.	0.

69.00	8.339E+01	-6.111E-03	1.311E+07	7.113E+00	2.756E+02	7.456E+02	4.391E+06	2.679E+06	1.764E+06	2.231E+09
	3.560E+05	4.539E+07	1.288E+05	3.528E+00	3.528E-02	1.986E+02	8.509E-02	5.331E-04	0.	0.
	1.477E+15	9.077E+14	3.921E+10	2.185E+13	1.113E+11	7.094E+11	0.	0.	0.	6.369E-01
	1.499E+05	1.064E+07	1.141E+07	5.546E+04	8.041E+08	5.999E+04	0.	0.	0.	0.
	7.444E+01	-6.141E-04	1.157E+07	1.057E+00	4.211E-02	2.111E+02	5.142E+06	2.688E+06	2.140E+06	2.596E+09
	3.129E+05	3.378E+07	1.488E+05	6.243E+00	4.241E-02	1.759E+02	3.069E-02	3.039E-02	0.	0.
70.00	1.645E+15	6.449E+14	6.062E+10	1.098E+13	9.754E+10	6.747E+11	0.	0.	0.	4.280E-01
	1.720E+05	2.522E+07	7.008E+04	5.034E+04	6.742E+08	5.069E+09	0.	0.	0.	0.
	6.104E+01	-4.166E-03	1.014E-07	7.491E+00	2.165E-02	2.165E+02	0.141E+06	3.073E+06	2.571E+09	0.
	2.742E+05	2.025E+07	1.770E+05	5.105E+00	5.105E-02	1.539E+02	2.957E-02	1.697E-02	0.	0.
71.00	1.437E+15	1.087E+14	4.212E+10	1.050E+13	8.520E+10	5.895E+11	0.	0.	0.	1.077E+00
	1.949E+05	2.078E+07	6.471E+04	4.509E+04	5.040E+08	4.270E+09	0.	0.	0.	0.
	5.394E+01	-6.180E-03	7.318E+08	6.459E+08	2.121E+02	2.121E+02	7.263E+06	4.036E+06	2.755E+09	0.
	2.395E+05	2.230E+07	1.988E+05	6.141E+00	6.141E-02	1.329E+02	1.696E-02	9.326E-03	0.	0.
72.00	1.251E+15	1.185E+14	6.374E+10	1.448E+13	7.419E+10	5.133E+11	0.	0.	0.	1.400E+00
	2.498E+05	1.716E+07	7.348E+04	4.147E+04	3.614E+08	3.565E+09	0.	0.	0.	0.
	4.600E+01	-6.210E-03	7.714E+08	7.140E+00	2.077E+02	2.077E+02	8.590E+06	5.299E+06	2.942E+09	0.
	2.086E+05	1.759E+07	2.296E+05	7.387E+00	7.387E-02	1.129E+02	9.604E-03	5.070E-03	0.	0.
73.00	1.046E+15	4.037E+14	4.555E+10	1.254E+13	6.438E+10	4.454E+11	0.	0.	0.	1.420E+00
	2.656E+05	1.427E+07	6.397E+04	1.763E+04	2.848E+08	2.892E+09	0.	0.	0.	0.
	3.316E+01	-6.231E-03	6.694E+08	6.960E+00	2.035E+02	2.035E+02	1.016E+07	1.993E+06	6.959E+06	0.
	1.810E+05	1.346E+07	2.656E+05	6.087E+00	6.087E-02	9.415E+01	5.399E-03	2.740E-03	0.	0.
74.00	9.387E+14	2.539E+14	4.761E+10	1.938E+13	5.566E+10	3.851E+11	0.	0.	0.	2.366E+00
	1.070E+05	5.594E+07	5.594E+04	3.416E+04	2.134E+08	2.498E+09	0.	0.	0.	0.
	3.213E+01	-6.253E-03	5.787E+08	6.781E+00	1.744E+02	1.994E+02	1.202E+07	1.820E+06	9.138E+06	3.302E+09
	1.365E+05	1.089E+07	3.070E+05	1.063E+01	1.063E-01	7.661E+01	3.028E-03	1.481E-03	0.	0.
75.00	6.084E+14	4.187E+14	4.998E+10	9.328E+12	4.793E+10	3.316E+11	0.	0.	0.	3.076E+00
	3.548E+05	1.077E+07	4.885E+04	1.109E+09	1.626E+08	2.072E+08	0.	0.	0.	0.
	2.798E+01	-6.275E-03	4.984E+08	6.005E+00	1.955E+02	1.955E+02	1.421E+07	1.641E+06	1.200E+07	3.461E+09
	1.348E+05	8.544E+06	3.548E+05	1.286E+01	1.286E-01	6.103E+01	1.705E-03	8.056E-04	0.	0.
76.00	6.934E+14	1.876E+14	5.276E+10	4.601E+12	4.112E+10	2.845E+11	0.	0.	0.	3.999E+00
	4.101E+05	6.541E+06	4.281E+04	2.719E+04	1.245E+08	1.711E+09	0.	0.	0.	0.
	2.352E+01	-6.300E-03	4.272E+08	6.434E+00	1.919E+02	1.919E+02	1.081E+07	1.456E+06	1.147E+07	3.597E+09
	1.156E+05	6.800E+06	4.101E+05	1.547E+01	1.547E-01	4.697E+01	9.688E-04	4.435E-04	0.	0.
77.00	5.924E+14	1.662E+14	5.604E+10	6.636E+12	4.513E+10	2.430E+11	0.	0.	0.	5.199E+00
	4.741E+05	7.449E+06	3.755E+04	2.343E+04	9.926E+07	1.405E+09	0.	0.	0.	0.
	1.976E+01	-6.327E-03	3.652E+08	6.270E+00	1.885E+02	1.885E+02	1.980E+07	1.265E+06	1.097E+07	3.702E+09
	9.876E+04	5.705E+06	4.741E+05	1.063E+01	1.063E-01	3.478E+01	5.592E-04	2.487E-04	0.	0.
78.00	5.006E+14	1.354E+14	5.987E+10	5.011E+12	2.989E+10	2.068E+11	0.	0.	0.	6.760E+00
	5.480E+05	6.475E+06	3.296E+04	2.094E+04	8.376E+07	1.166E+09	0.	0.	0.	0.
	6.403E+04	-6.358E-03	3.198E+08	6.113E+00	1.853E+02	1.853E+02	2.351E+07	1.071E+06	1.049E+07	3.770E+09
	4.271E+14	4.040E+06	5.480E+05	2.740E+01	2.740E-01	2.454E+01	3.100E-04	1.429E-04	0.	0.
79.00	4.271E+14	1.155E+14	6.449E+10	4.785E+12	2.533E+10	1.752E+11	0.	0.	0.	6.789E+00
	6.319E+05	5.747E+06	2.691E+04	1.737E+04	7.457E+07	7.316E+08	0.	0.	0.	0.
	1.373E+01	-6.384E-03	2.631E+08	5.666E+00	1.824E+02	1.824E+02	2.781E+07	0.788E+05	1.003E+07	3.794E+09
	7.171E+04	3.123E+06	6.334E+05	2.695E+01	2.695E-01	1.674E+01	2.003E-04	8.474E-05	0.	0.
80.00	3.039E+14	7.740E+13	9.987E+10	4.159E+12	2.137E+10	1.470E+11	0.	0.	0.	1.143E+01
	7.323E+05	5.144E+06	2.531E+04	2.550E+04	8.986E+07	7.512E+08	0.	0.	0.	0.

93.00	1.117E+00	2.554E-01	4.224E+00	1.710E+02	1.730E+02	5.630E+07	2.70E+03	2.231E+03	1.287E+09
	6.14E+03	3.47E+04	4.174E+06	2.987E+00	1.386E+02	0.	0.	3.171E+00	5.566E+03
	3.03E+13	3.05E+12	3.06E+11	1.194E+09	1.24E+10	2.46E+04	7.65E+04	1.747E+04	5.152E+02
	4.87E+06	1.01E+07	4.39E+03	7.22E+06	1.64E+07	2.71E+04	6.31E+01	2.71E+04	6.361E+09
	3.40E-01	3.71E-03	4.76E+00	1.74E+02	1.74E+02	5.21E+07	1.70E+03	1.36E+03	1.096E+09
	3.07E+03	6.45E+04	4.82E+06	3.59E+00	1.72E+02	9.67E+04	1.830E-05	4.251E+00	6.787E+03
94.00	4.49E+13	6.55E+12	3.31E+11	1.47E+09	1.01E+10	3.01E+04	1.88E+02	2.190E+04	7.65E+02
	5.51E+06	1.27E+07	3.64E+03	4.86E+06	1.70E+07	3.35E+04	1.37E+02	3.35E+04	1.61E+08
	7.76E-01	5.87E-03	1.51E+00	1.75E+02	1.76E+02	4.82E+07	1.07E+03	8.12E+02	9.26E+08
	4.16E+03	4.94E+04	5.58E+06	4.32E+00	2.14E+02	6.51E+05	2.62E-05	5.76E+00	6.215E+03
	2.15E+13	3.21E+12	3.00E+11	1.20E+09	8.34E+09	3.67E+04	4.61E-02	2.08E+04	1.13E+03
	6.73E+06	1.62E+07	3.36E+03	1.97E+06	6.61E+06	4.11E+04	3.87E-02	4.11E+04	4.08E+08
	6.46E-01	6.09E-03	1.25E+00	1.84E+02	1.74E+02	4.46E+07	6.75E+02	4.90E+02	7.79E+04
	3.41E+03	3.60E+04	6.45E+06	5.20E+00	2.67E+02	9.69E+05	3.97E-05	7.91E+00	9.69E+03
95.00	1.66E+13	4.31E+12	3.97E+11	1.72E+09	9.88E+08	4.49E+04	1.12E-01	3.29E+04	1.69E+03
	7.46E+06	2.05E+07	2.95E+03	1.77E+06	5.76E+06	5.04E+04	9.42E-02	5.04E+04	1.07E-07
	5.48E-01	6.31E-03	1.02E+00	1.93E+02	1.80E+02	4.12E+07	4.57E+02	2.95E+02	6.51E+08
	2.80E+03	2.95E+04	7.46E+06	6.26E+00	3.33E+02	1.50E+07	6.28E-05	1.10E+01	1.19E+04
96.00	1.36E+13	3.49E+12	4.09E+11	1.11E+09	8.14E+08	5.61E+09	2.63E-01	4.03E+04	2.50E+03
	6.87E+06	2.53E+07	2.59E+03	1.11E+06	3.81E+06	6.19E+04	2.75E-01	6.19E+04	2.56E-07
	4.97E-01	6.54E-03	8.43E-10	1.93E+02	1.86E+02	3.81E+07	2.68E+02	1.78E+02	5.43E+08
	2.30E+03	2.31E+04	8.62E+06	7.54E+00	4.14E+02	2.42E+04	1.03E-04	1.55E+01	1.45E+04
97.00	1.12E+13	2.81E+12	4.54E+11	1.29E+09	6.87E+08	4.61E+09	6.09E-01	4.90E+04	3.69E+03
	9.97E+06	2.94E+07	2.28E+03	1.18E+06	2.49E+06	7.57E+04	5.26E-01	7.57E+04	6.32E-07
	3.16E-01	7.04E-03	5.71E-10	1.94E+02	1.89E+02	3.52E+07	1.68E+02	1.07E+02	4.51E+08
	1.90E+03	1.21E+04	9.97E+06	9.07E+00	5.16E+02	1.54E+07	1.76E-04	2.21E+01	1.79E+04
98.00	9.26E+12	2.24E+12	4.94E+11	1.06E+09	5.49E+08	3.80E+09	1.17E+00	5.87E+04	5.39E+03
	1.15E+07	3.06E+07	2.02E+03	4.22E+03	4.37E+05	1.620E+06	1.19E+00	9.23E+04	1.53E-06
	3.16E-01	7.04E-03	5.71E-10	1.94E+02	1.89E+02	3.52E+07	1.68E+02	1.07E+02	4.51E+08
	1.57E+03	1.44E+04	1.25E+00	1.92E+03	1.39E+01	6.42E+02	3.11E-04	3.19E+01	2.30E+04
100.00	7.46E+12	1.95E+12	4.95E+11	3.02E+10	4.53E+08	3.17E+09	4.98E+00	6.90E+04	7.79E+03
	1.31E+07	2.74E+07	1.79E+03	2.66E+07	2.74E+05	1.04E+06	2.57E+00	1.17E+05	3.68E-06
	2.67E-01	7.37E-03	4.71E-10	1.94E+02	1.94E+02	3.01E+07	6.70E+01	3.91E+01	3.11E+08
	1.30E+03	1.15E+04	1.33E+00	1.31E+03	6.00E+02	1.22E+03	5.65E-04	4.64E+01	3.08E+04
101.00	6.37E+12	1.49E+12	4.27E+11	7.29E+10	3.75E+08	2.61E+09	4.55E+00	7.10E+04	6.04E+03
	1.56E+07	2.92E+07	1.59E+03	1.97E+07	1.73E+05	6.71E+05	4.06E+00	1.150E+05	6.40E-06
	2.67E-01	7.37E-03	3.90E-10	1.94E+02	1.94E+02	3.01E+07	6.70E+01	3.91E+01	3.11E+08
	1.08E+03	3.34E+03	1.58E+00	1.98E+03	1.58E+01	2.71E-03	1.86E-03	4.93E+01	3.08E+04
102.00	5.27E+12	1.21E+12	4.11E+11	6.75E+10	3.11E+08	2.20E+09	1.03E+00	7.49E+04	9.30E+03
	1.96E+07	3.03E+07	1.42E+03	1.94E+07	1.94E+05	4.30E+05	6.10E+00	1.191E+05	1.100E-05
	1.97E-01	8.04E-03	3.23E-10	1.94E+02	2.01E+02	2.19E+02	4.74E+01	1.83E+01	2.14E+08
	7.01E+02	7.57E+03	1.66E+00	1.90E+03	1.90E+01	1.38E+03	2.95E-03	5.33E+01	3.08E+04
103.00	4.35E+12	9.66E+11	3.68E+11	5.03E+10	2.38E+08	1.66E+09	9.82E+00	7.49E+04	8.52E+03
	1.96E+07	3.16E+07	1.27E+03	9.70E+06	6.96E+04	2.77E+05	8.95E+00	1.21E+05	1.86E-05
	1.64E-01	8.41E-03	2.69E-10	1.94E+02	2.06E+02	2.17E+07	3.29E+01	1.260E+01	1.78E+08
	7.54E+02	6.17E+03	2.18E+00	2.29E+03	1.69E+03	7.86E+03	4.09E-03	5.87E+01	3.09E+04
104.00	3.64E+12	8.64E+11	3.60E+11	4.76E+10	2.15E+08	1.56E+09	1.19E+01	7.70E+04	8.16E+03
	2.52E+07	3.26E+07	1.14E+03	6.23E+06	4.43E+04	1.79E+05	1.24E+05	1.24E+05	3.12E-05

AD-A084 993

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ROSCOE MANUAL, VOLUME 14A-1 - AMBIENT ATMOSPHERE (MAJOR AND MIN--ETC(U)
JUN 79 D A HAMLIN, M R SCHOONOVER DNA001-76-C-0194
SAI-78-604-LJ-2A DNA-3964F-14A-1 NL

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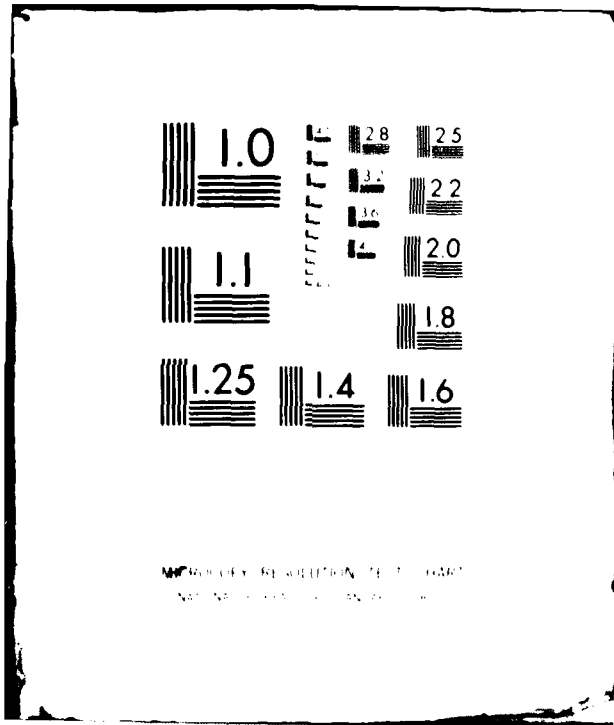
3 of 3

AD-A084 993

3 of 3

3 of 3

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DATE
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Resolution Test Chart
NBS 1963-1964

117.00	3.227F+02	1.077E-02	4.476E+02	4.255F-11	9.501F+07	9.078E+00	2.559E+02	3.227F+04	3.504E+03	4.277F+04	4.726E+00	1.007E+01	9.254E-02	3.993E+02	4.296E+07
	4.570E+11	9.14E+10	9.545E+10	9.545E+10	9.545E+10	9.545E+10	9.545E+10	9.545E+10	9.545E+10	9.545E+10	9.545E+10	9.545E+10	9.545E+10	9.545E+10	9.545E+10
	1.071E+08	4.349E+07	3.653E+04	4.571E+00	4.571E+00	4.571E+00	4.571E+00	4.571E+00	4.571E+00	4.571E+00	4.571E+00	4.571E+00	4.571E+00	4.571E+00	4.571E+00
	2.916E-04	-1.803E-32	2.830E-11	6.978E+00	6.978E+00	6.978E+00	6.978E+00	6.978E+00	6.978E+00	6.978E+00	6.978E+00	6.978E+00	6.978E+00	6.978E+00	6.978E+00
	8.266E+01	1.783E+02	1.034E+08	3.081E+02	3.081E+02	3.081E+02	3.081E+02	3.081E+02	3.081E+02	3.081E+02	3.081E+02	3.081E+02	3.081E+02	3.081E+02	3.081E+02
118.00	4.011E+11	9.714E+10	7.636E+10	4.029E+09	4.029E+09	4.029E+09	4.029E+09	4.029E+09	4.029E+09	4.029E+09	4.029E+09	4.029E+09	4.029E+09	4.029E+09	4.029E+09
	1.211E+08	4.327E+07	3.349E+02	3.046E+04	3.046E+04	3.046E+04	3.046E+04	3.046E+04	3.046E+04	3.046E+04	3.046E+04	3.046E+04	3.046E+04	3.046E+04	3.046E+04
	2.966E-02	-1.723E-02	2.471E-11	7.072E+00	7.072E+00	7.072E+00	7.072E+00	7.072E+00	7.072E+00	7.072E+00	7.072E+00	7.072E+00	7.072E+00	7.072E+00	7.072E+00
	7.195E+01	1.302E+02	1.121E+08	3.710E+02	3.710E+02	3.710E+02	3.710E+02	3.710E+02	3.710E+02	3.710E+02	3.710E+02	3.710E+02	3.710E+02	3.710E+02	3.710E+02
119.00	3.531E+11	9.016E+10	7.071E+10	4.074E+09	4.074E+09	4.074E+09	4.074E+09	4.074E+09	4.074E+09	4.074E+09	4.074E+09	4.074E+09	4.074E+09	4.074E+09	4.074E+09
	1.211E+08	4.349E+07	3.146E+02	2.941E+04	2.941E+04	2.941E+04	2.941E+04	2.941E+04	2.941E+04	2.941E+04	2.941E+04	2.941E+04	2.941E+04	2.941E+04	2.941E+04
	2.466E-02	-2.036E-02	2.177E-11	7.165E+00	7.165E+00	7.165E+00	7.165E+00	7.165E+00	7.165E+00	7.165E+00	7.165E+00	7.165E+00	7.165E+00	7.165E+00	7.165E+00
	6.345E+01	9.788E+01	1.213E+08	4.468E+04	4.468E+04	4.468E+04	4.468E+04	4.468E+04	4.468E+04	4.468E+04	4.468E+04	4.468E+04	4.468E+04	4.468E+04	4.468E+04
119.99	4.143E+11	9.413E+10	6.180E+10	3.627E+09	3.627E+09	3.627E+09	3.627E+09	3.627E+09	3.627E+09	3.627E+09	3.627E+09	3.627E+09	3.627E+09	3.627E+09	3.627E+09
	1.306E+08	4.363E+07	2.924E+02	1.428E+04	1.428E+04	1.428E+04	1.428E+04	1.428E+04	1.428E+04	1.428E+04	1.428E+04	1.428E+04	1.428E+04	1.428E+04	1.428E+04
	2.274E-02	-2.145E-02	1.936E-11	7.254E+00	7.254E+00	7.254E+00	7.254E+00	7.254E+00	7.254E+00	7.254E+00	7.254E+00	7.254E+00	7.254E+00	7.254E+00	7.254E+00
	5.640E+01	7.794E+01	1.305E+08	5.370E+04	5.370E+04	5.370E+04	5.370E+04	5.370E+04	5.370E+04	5.370E+04	5.370E+04	5.370E+04	5.370E+04	5.370E+04	5.370E+04
120.00	3.140E+11	9.409E+10	6.170E+10	3.623E+09	3.623E+09	3.623E+09	3.623E+09	3.623E+09	3.623E+09	3.623E+09	3.623E+09	3.623E+09	3.623E+09	3.623E+09	3.623E+09
	1.307E+08	4.365E+07	2.922E+02	1.422E+04	1.422E+04	1.422E+04	1.422E+04	1.422E+04	1.422E+04	1.422E+04	1.422E+04	1.422E+04	1.422E+04	1.422E+04	1.422E+04
	2.274E-02	-1.711E-05	1.936E-11	7.254E+00	7.254E+00	7.254E+00	7.254E+00	7.254E+00	7.254E+00	7.254E+00	7.254E+00	7.254E+00	7.254E+00	7.254E+00	7.254E+00
	5.634E+01	7.782E+01	1.306E+08	5.380E+04	5.380E+04	5.380E+04	5.380E+04	5.380E+04	5.380E+04	5.380E+04	5.380E+04	5.380E+04	5.380E+04	5.380E+04	5.380E+04
121.00	2.744E+11	4.673E+10	5.585E+10	3.058E+09	3.058E+09	3.058E+09	3.058E+09	3.058E+09	3.058E+09	3.058E+09	3.058E+09	3.058E+09	3.058E+09	3.058E+09	3.058E+09
	1.405E+08	4.376E+07	2.714E+02	1.414E+04	1.414E+04	1.414E+04	1.414E+04	1.414E+04	1.414E+04	1.414E+04	1.414E+04	1.414E+04	1.414E+04	1.414E+04	1.414E+04
	2.102E-02	-1.264E-05	1.694E-11	7.703E+00	7.703E+00	7.703E+00	7.703E+00	7.703E+00	7.703E+00	7.703E+00	7.703E+00	7.703E+00	7.703E+00	7.703E+00	7.703E+00
	4.941E+01	5.709E+01	1.404E+08	6.479E+04	6.479E+04	6.479E+04	6.479E+04	6.479E+04	6.479E+04	6.479E+04	6.479E+04	6.479E+04	6.479E+04	6.479E+04	6.479E+04
122.00	2.407E+11	4.070E+10	5.084E+10	2.806E+09	2.806E+09	2.806E+09	2.806E+09	2.806E+09	2.806E+09	2.806E+09	2.806E+09	2.806E+09	2.806E+09	2.806E+09	2.806E+09
	1.506E+08	4.382E+07	2.523E+02	6.841E+03	6.841E+03	6.841E+03	6.841E+03	6.841E+03	6.841E+03	6.841E+03	6.841E+03	6.841E+03	6.841E+03	6.841E+03	6.841E+03
	1.957E-02	-1.357E-05	1.491E-11	4.151E+00	4.151E+00	4.151E+00	4.151E+00	4.151E+00	4.151E+00	4.151E+00	4.151E+00	4.151E+00	4.151E+00	4.151E+00	4.151E+00
	4.366E+01	4.220E+01	1.503E+08	7.802E+04	7.802E+04	7.802E+04	7.802E+04	7.802E+04	7.802E+04	7.802E+04	7.802E+04	7.802E+04	7.802E+04	7.802E+04	7.802E+04
123.00	2.142E+11	3.570E+10	4.652E+10	2.279E+09	2.279E+09	2.279E+09	2.279E+09	2.279E+09	2.279E+09	2.279E+09	2.279E+09	2.279E+09	2.279E+09	2.279E+09	2.279E+09
	1.610E+08	4.383E+07	2.345E+02	4.538E+03	4.538E+03	4.538E+03	4.538E+03	4.538E+03	4.538E+03	4.538E+03	4.538E+03	4.538E+03	4.538E+03	4.538E+03	4.538E+03
	1.814E-02	-1.450E-05	1.325E-11	8.299E+00	8.299E+00	8.299E+00	8.299E+00	8.299E+00	8.299E+00	8.299E+00	8.299E+00	8.299E+00	8.299E+00	8.299E+00	8.299E+00
	3.883E+01	3.141E+01	1.609E+08	9.396E+04	9.396E+04	9.396E+04	9.396E+04	9.396E+04	9.396E+04	9.396E+04	9.396E+04	9.396E+04	9.396E+04	9.396E+04	9.396E+04
124.00	1.911E+11	3.152E+10	4.276E+10	1.937E+09	1.937E+09	1.937E+09	1.937E+09	1.937E+09	1.937E+09	1.937E+09	1.937E+09	1.937E+09	1.937E+09	1.937E+09	1.937E+09
	1.718E+08	4.379E+07	2.181E+02	3.101E+03	3.101E+03	3.101E+03	3.101E+03	3.101E+03	3.101E+03	3.101E+03	3.101E+03	3.101E+03	3.101E+03	3.101E+03	3.101E+03
	1.701E-02	-1.544E-05	1.183E-11	9.046E+00	9.046E+00	9.046E+00	9.046E+00	9.046E+00	9.046E+00	9.046E+00	9.046E+00	9.046E+00	9.046E+00	9.046E+00	9.046E+00
	3.475E+01	2.551E+01	1.716E+08	1.132E+05	1.132E+05	1.132E+05	1.132E+05	1.132E+05	1.132E+05	1.132E+05	1.132E+05	1.132E+05	1.132E+05	1.132E+05	1.132E+05
125.00	1.713E+11	2.600E+10	3.947E+10	1.688E+09	1.688E+09	1.688E+09	1.688E+09	1.688E+09	1.688E+09	1.688E+09	1.688E+09	1.688E+09	1.688E+09	1.688E+09	1.688E+09
	1.671E+08	4.372E+07	2.079E+02	7.119E+03	7.119E+03	7.119E+03	7.119E+03	7.119E+03	7.119E+03	7.119E+03	7.119E+03	7.119E+03	7.119E+03	7.119E+03	7.119E+03
	1.595E-02	-1.639E-05	1.062E-11	9.491E+00	9.491E+00	9.491E+00	9.491E+00	9.491E+00	9.491E+00	9.491E+00	9.491E+00	9.491E+00	9.491E+00	9.491E+00	9.491E+00
	3.126E+01	1.770E+01	1.826E+08	1.363E+05	1.363E+05	1.363E+05	1.363E+05	1.363E+05	1.363E+05	1.363E+05	1.363E+05	1.363E+05	1.363E+05	1.363E+05	1.363E+05
130.00	1.061E+11	1.690E+10	2.781E+10	9.188E+08	9.188E+08	9.188E+08	9.188E+08	9.188E+08	9.188E+08	9.188E+08	9.188E+08	9.188E+08	9.188E+08	9.188E+08	9.188E+08
	2.372E+08	4.241E+07	1.436E+02	3.156E+02	3.156E+02	3.156E+02	3.156E+02	3.156E+02	3.156E+02	3.156E+02	3.156E+02	3.156E+02	3.156E+02	3.156E+02	3.156E+02
	1.199E-02	-2.109E-05	6.617E-12	1.172E+01	1.172E+01	1.172E+01	1.172E+01	1.172E+01	1.172E+01	1.172E+01	1.172E+01	1.172E+01	1.172E+01	1.172E+01	1.172E+01
	1.996E+01	4.575E+00	2.194E+08	3.143E+05	3.143E+05	3.143E+05	3.143E+05	3.143E+05	3.143E+05	3.143E+05	3.143E+05	3.143E+05	3.143E+05	3.143E+05	3.143E+05
135.00	7.124F+10	1.075E+10	2.085E+10	5.210E+08	5.210E+08	5.210E+08	5.210E+08	5.210E+08	5.210E+08	5.210E+08	5.210E+08	5.210E+08	5.210E+08	5.210E+08	5.210E+08
	2.947E+08	4.126E+07	1.081E+02	4.705E+01	4.705E+01	4.705E+01	4.705E+01	4.705E+01	4.705E+01	4.705E+01	4.705E+01	4.705E+01	4.705E+01	4.705E+01	4.705E+01

9.41e+00	-2.27e-05	4.47e+12	1.3921e+01	6.0071e+02	8.774e+02	6.144e+05	1.0001e+01	7.035e-05	4.777e+04
1.34e+01	1.20e+00	2.9401e+08	6.0651e+05	2.3401e+03	5.834e+03	0.	0.	2.732e+03	2.457e+04
5.04e+09	7.39e+09	4.631e+10	4.701e+08	1.056e+07	4.704e+06	2.012e+05	1.101e+04	1.554e+05	1.416e+04
3.14e+08	3.21e+07	8.997e+01	7.010e+00	3.671e+02	1.353e+02	3.471e+05	9.874e+03	3.372e+05	2.031e+00
7.611e-03	-1.025e-05	3.2061e-12	1.0101e+01	7.416e+02	9.916e+02	3.9211e+05	1.0001e+01	1.063e+05	2.473e+06
9.713e+00	3.814e-01	3.376e+08	1.288e+06	4.388e+03	5.657e+03	0.	0.	3.894e+03	2.905e+04
3.72e+10	5.32e+09	1.3201e+10	2.427e+08	9.844e+06	3.104e+06	2.175e+05	2.1401e+04	1.606e+05	1.504e+04
3.722e+08	3.714e+07	8.2101e+01	1.4441e+00	7.047e+01	7.585e+01	3.784e+05	1.507e+04	1.635e+05	3.934e+00
6.351e-04	-1.458e-05	2.961e-14	1.8261e+01	8.169e+02	1.094e+03	2.674e+05	1.0001e+01	1.685e+06	1.727e+06
7.311e+00	1.1821e-01	3.6291e+08	2.2471e+06	6.1331e+03	5.4851e+03	0.	0.	5.274e+03	3.027e+04
2.871e+10	3.971e+09	1.0941e+10	1.7161e+08	8.9761e+06	2.1401e+06	2.3441e+05	3.2941e+04	1.6241e+05	1.5801e+04
3.722e+08	3.484e+07	7.4031e+01	1.3561e+01	1.4021e+03	4.3111e+01	4.0731e+04	2.1641e+04	3.8571e+05	6.6961e+00
5.3641e-03	-3.871e-05	1.8491e-12	2.0381e+01	8.8701e+02	1.1911e+03	1.9691e+05	1.0001e+01	2.4251e-07	1.3651e+00
5.8941e+00	1.7841e-02	4.6871e+08	3.5121e+06	7.7911e+03	5.3161e+03	0.	0.	6.0251e+03	3.2141e+04
1.601e+10	4.4111e+09	7.9271e+09	9.1691e+07	7.9061e+06	1.1131e+06	2.6981e+05	6.7241e+04	1.5661e+05	1.6261e+04
3.6441e+08	3.0411e+07	4.6381e+01	3.4551e+03	5.9661e+05	1.5811e+01	4.5481e+05	3.8661e+04	4.1611e+05	1.5331e+01
3.9801e-03	-4.6301e-05	1.1841e-12	2.4531e+01	1.0131e+03	1.3661e+03	1.3321e+05	1.0001e+01	5.5351e-09	8.3321e+05
3.6981e+00	4.1661e-03	3.6021e+08	6.1831e+06	9.4291e+03	5.0091e+03	0.	0.	1.0171e+04	3.5791e+04
1.2141e+10	1.5371e+09	8.0501e+09	5.5611e+07	7.1791e+06	6.1121e+05	4.0761e+05	1.1571e+05	1.3861e+05	1.6261e+04
3.1681e+08	2.8271e+07	3.3301e+01	7.6691e+05	2.7191e+06	6.1001e+00	4.8341e+05	5.8811e+04	4.2501e+05	2.5331e+01
3.0641e-03	-2.2961e-05	8.1111e-13	2.8521e+01	1.1221e+03	1.5171e+03	1.1061e+05	1.0001e+01	1.2631e-10	5.4501e+05
2.5731e+00	4.9131e-04	3.0921e+08	7.8721e+06	8.3601e+03	3.8161e+03	0.	0.	1.3131e+04	4.0201e+04
8.5711e+09	1.0441e+09	4.7891e+09	3.5021e+07	8.5371e+06	3.8461e+05	3.4741e+05	1.7491e+05	1.1511e+05	1.5001e+04
2.7491e+08	2.2591e+07	2.3911e+01	1.7021e+06	1.3011e+07	2.4711e+00	4.9561e+05	7.9521e+04	4.1611e+05	3.6231e+01
2.4261e-03	-5.8661e-05	5.8381e-13	3.2351e+01	1.2171e+03	1.5171e+03	1.0091e+05	1.0001e+01	2.8831e-12	3.7431e+05
1.8761e+00	6.0841e-05	2.6701e+08	7.8771e+06	6.4291e+03	3.0211e+03	0.	0.	1.5141e+04	4.2241e+04
6.2661e+09	7.3671e+08	3.8941e+09	2.3031e+07	6.0671e+06	2.4341e+05	3.8861e+05	2.3961e+05	9.0841e+04	1.3201e+04
2.3921e+08	1.9711e+07	1.7171e+01	4.7801e+08	6.4561e+09	1.0171e+00	4.9241e+05	4.9561e+04	3.9421e+05	4.6371e+01
1.9531e-03	-6.3501e-05	4.3571e-13	3.6011e+01	1.2991e+03	1.7681e+03	9.5331e+04	1.0001e+01	6.5801e-14	2.8651e+05
1.4201e+00	7.8111e-06	2.3141e+08	7.9841e+06	5.0091e+03	2.4561e+03	0.	0.	1.6981e+04	4.2801e+04
4.7051e+09	5.3521e+08	3.2141e+09	1.5661e+07	5.6831e+06	1.6001e+05	4.3041e+05	3.0511e+05	6.9301e+04	1.1231e+04
2.0861e+08	1.6601e+07	1.2341e+01	8.3911e-10	3.2931e-10	4.4791e-01	4.7961e+05	1.1461e+05	3.6491e+05	5.4681e+01
1.6061e-03	-6.7501e-05	3.3431e-13	3.9501e+01	1.3701e+03	1.8701e+03	9.1441e+04	1.0001e+01	1.5821e-15	1.9511e+05
1.1041e+00	1.0311e-06	2.0111e+08	7.5211e+06	3.7241e+03	2.0381e+03	0.	0.	1.5941e+04	4.0051e+04
4.0141e+09	4.0091e+08	2.3271e+09	7.7871e+06	5.0891e+06	7.4711e+04	5.1271e+05	4.2731e+05	3.8171e+04	7.6611e+03
1.5031e+08	1.2161e+07	6.3541e+00	4.1351e-13	9.1131e-13	8.8781e-02	4.3661e+05	1.3761e+05	2.9891e+05	6.4601e+01
1.1191e-03	-7.3261e-05	2.0941e-13	4.5951e+01	1.4851e+03	2.0441e+03	8.5201e+04	1.0001e+01	7.8231e-19	1.1121e+05
7.0901e-01	1.2111e-08	1.5461e+03	4.0651e+06	1.5341e+03	1.4641e+03	0.	0.	1.3701e+04	3.3581e+04
1.7761e+09	1.7951e+08	1.7471e+09	4.1451e+06	4.6431e+06	3.7511e+04	5.8751e+05	5.3001e+05	2.0551e+04	5.0781e+03
1.1161e+08	8.9011e+06	3.2761e+00	2.0381e-16	2.6751e-15	1.8671e-02	8.0031e+05	1.5041e+05	2.3661e+05	6.6011e+01
6.6611e-04	-7.0311e-05	1.3891e-13	5.1751e+01	1.5721e+03	2.1851e+03	8.0031e+04	1.0001e+01	4.0751e-22	6.7191e+04
4.8761e-01	3.3551e-10	1.1891e+08	2.6941e+06	6.7671e+02	1.1021e+03	0.	0.	1.0521e+04	2.6431e+04
1.1601e+09	1.1131e+08	1.4491e+09	2.3111e+06	4.2901e+06	1.9741e+04	6.4741e+05	8.0841e+05	1.1161e+04	3.2371e+03
9.2301e+07	6.5171e+06	1.6991e+01	1.0041e-19	8.1841e-18	4.0111e-03	3.3871e+05	1.5541e+05	1.8221e+05	6.1341e+01
5.9551e-04	-2.7761e-05	9.0181e-14	5.6941e+01	1.6781e+03	2.3001e+03	7.5541e+04	1.0001e+01	2.1721e-25	4.2331e+04
4.4221e-01	7.6941e-12	9.0541e+07	1.7831e+06	3.1251e+02	6.5081e+02	0.	0.	7.5371e+03	2.0071e+04
7.8501e+08	7.1301e+07	1.0641e+09	1.3321e+06	3.9991e+06	1.0821e+04	8.8651e+05	8.6031e+05	9.2101e+03	2.0511e+03
6.9261e+07	4.7701e+06	8.7051e-01	4.9501e-23	2.5821e-20	9.2461e-04	2.9371e+05	1.5411e+05	1.3951e+05	5.2761e+01

4.495E-04	-7.741E-03	6.865E-14	6.865E-14	9.166E+01	1.688E+03	2.397E+03	7.165E+04	1.000E+01	1.105E-28	4.751E+04
2.501E-01	1.626E-13	6.817E+07	1.087E+06	1.087E+06	1.487E+02	6.701E+02	0.	0.	5.155E+03	1.408E+04
300.00	3.433E+04	4.053E+07	6.440E+04	7.605E+05	7.752E+06	6.088E+03	7.000E+05	6.824E+05	3.567E+03	1.281E+03
5.179E+07	3.431E+06	4.488E-01	2.439E-26	2.439E-26	8.342E-23	2.140E-04	2.523E+05	1.475E+05	1.475E+05	4.246E+01
3.479E-04	-7.592E-05	5.016E-14	6.949E-01	6.949E-01	1.777E+03	2.476E+03	6.8019E+04	1.000E+01	5.758E-32	1.830E+04
1.870E-01	3.517E-15	5.063E+07	6.536E+05	6.536E+05	7.221E+01	5.355E+02	0.	0.	3.415E+03	1.085E+04
320.00	3.754E+04	3.087E+07	6.857E+04	4.723E+05	3.536E+06	3.471E+03	6.334E+05	6.214E+05	2.184E+03	7.226E+02
3.749E+07	2.555E+06	2.313E-01	1.202E-29	1.202E-29	2.746E-25	5.047E-05	2.917E+05	1.257E+05	7.599E+04	2.961E+01
2.655E-04	-7.506E-05	3.737E-14	6.984E+01	6.984E+01	1.755E+03	2.545E+03	6.511E+04	1.000E+01	2.999E-35	1.241E+04
1.425E-01	7.754E-17	3.710E+07	3.681E+05	3.681E+05	3.554E+01	4.325E+02	0.	0.	2.139E+03	7.629E+03
340.00	2.844E+04	2.072E+07	5.583E+04	4.884E+05	3.144E+06	2.015E+03	5.731E+05	5.650E+05	1.464E+03	4.154E+02
2.710E+07	1.870E+06	1.193E-01	5.925E-33	5.925E-33	9.184E-28	1.209E-05	1.630E+05	1.077E+05	5.533E+04	2.032E+01
2.078E-04	-7.041E-05	2.827E-14	7.347E+01	7.347E+01	1.777E+03	2.606E+03	6.234E+04	1.000E+01	1.562E-38	6.545E+03
1.101E-01	1.716E-18	2.688E+07	2.279E+05	2.279E+05	1.769E+01	3.521E+02	0.	0.	1.336E+03	5.405E+03
360.00	1.878E+04	1.404E+07	6.574E+04	1.778E+05	3.171E+06	1.184E+03	5.186E+05	5.130E+05	8.687E+02	2.426E+02
1.942E+07	1.399E+06	6.146E-02	2.920E-36	2.920E-36	3.111E-30	2.914E-06	1.311E+05	9.371E+04	4.040E+04	1.377E+01
1.641E-04	-6.687E-05	2.167E-14	7.688E+01	7.688E+01	1.793E+03	2.659E+03	5.968E+04	1.000E+01	4.137E-42	5.961E+03
6.813E-02	3.938E-20	1.929E+07	1.326E+05	1.326E+05	8.886E+00	2.885E+02	0.	0.	8.423E+02	3.646E+03
380.00	1.344E+04	3.584E+06	3.766E+04	1.106E+05	3.013E+06	7.023E+02	4.692E+05	4.654E+05	5.633E+02	1.437E+02
1.482E+07	1.002E+06	3.169E-02	1.439E-39	1.439E-39	1.066E-32	1.097E-07	1.097E+05	8.014E+04	2.956E+04	9.240E+00
1.305E-04	-6.302E-05	1.679E-14	8.005E+01	8.005E+01	1.806E+03	2.703E+03	5.756E+04	1.000E+01	4.239E-45	4.205E+03
6.807E-02	9.034E-22	1.374E+07	7.666E+04	7.666E+04	4.503E+00	2.375E+02	0.	0.	5.336E+02	2.742E+03
400.00	9.866E+07	6.584E+06	3.113E+04	6.931E+04	2.868E+06	4.199E+02	4.246E+05	4.219E+05	3.714E+02	8.616E+01
9.866E+07	3.332E+05	1.633E-02	7.092E-43	7.092E-43	3.686E-35	1.784E-07	9.116E+04	6.949E+04	2.147E+04	4.000E+00
1.047E-04	-5.901E-05	1.314E-14	8.308E+01	8.308E+01	1.816E+03	2.751E+03	5.549E+04	1.000E+01	2.208E-4	2.996E+03
5.427E-02	2.093E-23	9.745E+06	4.310E+04	4.310E+04	2.301E+00	1.964E+02	0.	0.	3.394E+02	1.957E+03
6.996E+07	4.587E+06	2.582E+08	4.370E+04	4.370E+04	2.733E+06	2.527E+02	3.842E+05	3.82E+05	2.489E+02	5.222E+01
6.996E+07	3.367E+05	8.423E-03	3.495E-46	3.495E-46	1.286E-37	4.564E-08	7.634E+04	6.042E+04	1.591E+04	4.000E+00
8.443E-05	-5.493E-05	1.037E-14	8.596E+01	8.596E+01	1.823E+03	2.792E+03	5.358E+04	1.000E+01	1.150E-51	2.152E+03
4.359E-02	4.809E-25	6.683E+06	2.528E+04	2.528E+04	1.185E+00	1.628E+02	0.	0.	2.166E+02	1.396E+03
440.00	5.070E+07	3.154E+06	2.147E+04	2.770E+04	2.606E+06	1.530E+02	3.476E+05	3.463E+05	1.692E+02	3.196E+01
5.070E+07	3.928E+05	4.342E-03	1.723E-49	1.723E-49	4.572E-40	1.232E-08	6.436E+04	5.265E+04	1.171E+04	2.693E+00
6.848E-05	-5.080E-05	8.249E-15	8.071E+01	8.071E+01	1.879E+03	2.899E+03	5.182E+04	1.000E+01	5.990E-55	1.550E+03
3.575E-02	1.151E-26	4.850E+06	1.445E+04	1.445E+04	6.140E-01	1.354E+02	0.	0.	1.307E+02	9.957E+02
3.692E+07	2.196E+06	1.789E+08	1.764E+04	1.764E+04	2.488E+06	9.308E+02	3.145E+05	3.136E+05	1.666E+02	1.974E+01
3.419E+06	2.875E+05	2.238E-03	8.990E-53	8.990E-53	1.600E-42	2.846E-09	5.460E+04	4.597E+04	8.629E+03	1.773E+00
5.583E-05	-6.691E-05	6.606E-15	9.134E+01	9.134E+01	1.834E+03	2.664E+03	5.020E+04	1.000E+01	3.120E-58	1.136E+03
2.867E-02	7.728E-28	3.411E+06	8.252E+03	8.252E+03	3.211E-01	1.129E+02	0.	0.	8.907E+01	7.100E+02
460.00	2.697E+07	1.514E+06	1.494E+04	1.128E+04	2.377E+06	5.689E+02	2.846E+05	2.840E+05	8.136E+01	1.229E+01
2.401E+06	2.184E+05	1.154E-03	4.184E-56	4.184E-56	5.700E-45	7.262E-10	4.659E+04	4.021E+04	6.372E+03	1.165E+00
4.573E-05	-4.308E-05	5.323E-13	9.386E+01	9.386E+01	1.837E+03	2.988E+03	4.869E+04	1.000E+01	6.752E-61	3.311E+02
2.344E-02	6.506E-30	2.396E+06	4.706E+03	4.706E+03	1.688E-01	9.425E+01	0.	0.	5.736E+01	5.063E+02
500.00	1.975E+07	1.075E+06	1.250E+04	7.240E+03	2.272E+06	3.491E+01	2.575E+05	2.571E+05	5.748E+01	7.715E+00
1.684E+06	1.540E+05	5.949E-04	2.062E-59	2.062E-59	2.062E-47	1.863E-10	3.993E+04	3.52E+04	4.714E+03	7.643E-01
3.782E-05	-3.942E-05	4.313E-13	9.027E+01	9.027E+01	1.840E+03	2.929E+03	4.728E+04	1.000E+01	6.465E-65	6.145E+02
1.925E-02	1.560E-31	1.682E+06	2.082E+03	2.082E+03	8.973E-02	7.885E+01	0.	0.	3.704E+01	3.611E+02
520.00	1.450E+07	7.548E+05	1.047E+04	4.663E+03	2.173E+06	2.150E+01	2.310E+05	2.310E+05	4.087E+01	4.876E+00
1.181E+06	1.127E+05	3.067E-04	1.016E-62	1.016E-62	7.349E-50	4.605E-11	3.441E+04	3.091E+04	3.495E+03	5.011E-01

4.130E-02	-3.276E-03	3.512E-13	7.150E+01	1.822E+03	2.960E+03	4.597E+04	1.000E+01	4.409E+08	4.555E+02
1.330E-02	3.762E-13	1.177E+06	1.527E+03	4.742E-02	6.607E+01	0.	0.	2.398E+01	2.577E+02
8.278E+05	5.270E+05	8.789E+07	3.033E+06	2.079E+06	1.774E+11	2.108E+05	2.106E+05	2.975E+01	3.103E+00
2.575E-05	-2.272E-05	1.581E+04	5.008E-66	2.658E-52	1.245E-11	2.978E+04	2.717E+04	2.597E+01	3.288E-01
1.313E-02	9.110E-35	8.270E+05	1.008E+02	1.843E+01	4.984E+03	4.474E+04	1.000E+01	2.297E-71	2.393E+02
7.013E+00	3.762E-05	7.385E+07	1.953E+07	1.990E+06	5.544E+01	0.	0.	1.557E+01	1.640E+02
5.802E+05	6.039E+04	8.149E-05	2.468E-69	9.055E-55	3.235E-12	2.588E+04	2.591E+04	1.934E+03	1.988E+00
1.841E-05	-2.970E-05	2.362E-15	1.079E-02	1.344E+03	3.017E+03	4.359E+04	1.000E+01	1.194E-74	2.538E+02
1.033E-02	2.216E-36	5.797E+05	4.949E+02	1.356E-02	4.658E+01	0.	0.	1.014E+01	1.315E+02
5.019E+00	4.064E+02	6.212E+07	1.269E+03	1.905E+06	9.177E+00	1.728E+05	1.725E+05	1.545E+01	1.281E+00
6.062E+05	4.420E+04	4.201E-05	1.216E-72	3.520E-57	9.460E-13	2.252E+04	2.107E+04	1.443E+03	1.411E-01
1.786E-05	-2.689E-05	1.948E-15	1.049E+02	1.845E+03	3.044E+03	4.251E+04	1.000E+01	6.231E-78	1.906E+02
9.114E-03	5.410E-38	4.062E+05	2.017E+02	7.312E-03	3.918E+01	0.	0.	6.618E+00	9.411E+01
4.310E+06	1.890E+05	5.232E+07	8.271E+02	1.825E+06	1.206E+00	1.562E+05	1.561E+05	1.131E+01	8.304E-01
2.840E+05	3.235E+04	2.168E-05	5.995E-76	1.288E-59	2.218E-13	1.969E+04	1.861E+04	1.079E+03	9.255E-02
1.895E-05	-2.431E-05	1.613E-15	1.068E+02	1.846E+03	3.071E+03	4.149E+04	1.000E+01	3.246E-01	1.436E+02
7.623E-03	1.326E-39	2.547E+05	1.603E+02	3.951E-03	3.300E+01	0.	0.	4.334E+00	6.743E+01
3.198E+06	1.344E+05	4.412E+07	5.405E+02	1.749E+06	2.002E+00	1.413E+05	1.414E+05	8.314E+00	5.415E-01
1.995E+05	2.368E+04	1.116E-05	2.955E-79	4.730E-62	5.833E-14	1.727E+04	1.646E+04	8.087E+02	6.077E-02
1.254E-05	-2.194E-05	1.340E-15	1.087E+02	1.847E+03	3.075E+03	4.053E+04	1.000E+01	1.691E-84	1.006E+02
6.392E-03	3.260E-41	1.994E+05	9.120E+01	2.142E-03	2.783E+01	0.	0.	2.847E+00	4.837E+01
2.377E+06	9.592E+04	3.724E+07	3.542E+02	1.676E+06	1.257E+00	1.279E+05	1.276E+05	8.139E+00	3.551E-01
1.398E+05	1.733E+04	5.755E-06	1.456E-02	1.742E-64	1.539E-14	1.520E+04	1.459E+04	6.074E+02	3.995E-02
1.052E-05	-1.976E-05	1.110E-15	1.105E+02	1.447E+03	3.122E+03	3.981E+04	1.000E+01	8.806E-88	9.236E+01
5.380E-03	8.039E-43	1.397E+05	5.189E+01	1.165E-03	2.349E+01	0.	0.	1.877E+00	3.476E+01
1.770E+06	6.843E+04	3.147E+07	2.326E+02	1.607E+06	7.911E-01	1.157E+05	1.157E+05	4.550E+00	2.342E-01
9.792E+04	1.269E+04	4.967E-06	7.176E-86	6.435E-67	4.072E-15	1.342E+04	1.297E+04	4.572E+02	2.631E-02
8.905E-06	-1.781E-05	9.327E-16	1.122E+02	1.847E+03	3.146E+03	3.875E+04	1.000E+01	4.587E-91	6.265E-01
4.518E-03	1.988E-44	9.789E+04	2.953E+01	6.950E-04	1.985E+01	0.	0.	1.242E+00	2.581E+01
1.521E+06	4.897E+04	2.662E+07	1.532E+02	1.541E+06	4.993E-01	1.047E+05	1.047E+05	3.283E+00	1.553E-01
6.554E+04	9.285E+03	1.530E-06	3.537E-89	2.383E-69	1.080E-15	1.189E+04	1.155E+04	2.449E+02	1.736E-02
7.532E-06	-1.601E-05	7.815E-16	1.139E+02	1.848E+03	3.170E+03	3.793E+04	1.000E+01	2.389E-94	4.778E+01
3.838E-03	4.931E-46	6.656E+04	1.680E+01	3.471E-04	1.679E+01	0.	0.	8.246E-01	1.803E+01
9.870E+05	3.511E+04	2.254E+07	1.011E+02	1.478E+06	1.160E-01	9.473E+04	9.473E+04	2.523E+00	1.036E-01
4.806E+04	6.796E+03	7.885E-07	1.743E-82	8.647E-72	7.658E-17	1.057E+04	1.031E+04	2.607E+02	1.146E-02
6.388E-06	-1.439E-05	6.564E-16	1.155E+02	1.848E+03	3.194E+03	3.715E+04	1.000E+01	1.244E-97	3.653E+01
1.254E-03	1.226E-47	4.804E+04	9.558E+00	1.901E-04	1.422E+01	0.	0.	5.500E-01	1.301E+01
7.339E+05	2.522E+04	1.910E+07	6.694E+01	1.418E+06	2.005E-01	8.572E+04	8.571E+04	1.887E+00	6.954E-02
3.366E+04	4.974E+03	4.065E-07	8.990E-96	3.293E-74	7.658E-17	9.435E+04	9.233E+03	1.974E+02	7.610E-03
5.410E-06	-1.192E-05	5.526E-16	1.170E+02	1.848E+03	3.217E+03	3.641E+04	1.000E+01	6.482E-101	2.880E+01
2.766E-03	3.055E-49	3.365E+04	5.436E+00	1.044E-04	1.205E+01	0.	0.	3.685E-01	9.409E+00
5.540E+05	1.015E+04	1.621E+07	4.439E+01	1.361E+06	2.005E-01	8.572E+04	8.571E+04	1.974E+02	6.954E-02
2.358E+04	3.641E+03	2.095E-07	4.233E-99	1.228E-76	2.046E-17	9.435E+04	9.233E+03	1.974E+02	7.610E-03
4.624E-06	-1.159E-05	9.665E-16	1.145E+02	1.848E+03	3.403E+03	3.579E+04	1.000E+01	1.37E-104	4.150E+01
2.358E-03	7.631E-51	2.357E+04	3.094E+00	5.742E-05	1.022E+01	0.	0.	2.482E-01	6.815E+00
4.164E+05	1.304E+04	1.376E+07	2.511E+01	1.306E+06	8.106E-06	7.018E+04	7.018E+04	1.063E+00	3.191E-02
1.651E+04	2.665E+03	1.080E-07	2.086E-102	4.590E-79	5.478E-18	7.608E+03	7.494E+03	1.139E+02	3.379E-03

760.00	4.544E-06	-1.040E-05	3.944E-16	1.700E+02	1.848E+03	3.262E+04	3.502E+04	1.000E+01	1.759-107	1.655E+01
	4.014E-03	1.410E-52	1.651E+04	1.760E+00	3.164E-05	6.674E+00	0.	0.	1.680E-01	4.944E+00
	3.1-10E+05	9.457E+03	1.170E+07	1.767E+01	1.254E+06	5.202E-02	6.350E+04	6.350E+04	6.000E-01	2.181E-02
	1.137E+04	1.938E+03	5.569E+08	1.028-105	1.719E+01	1.470E-18	6.792E+03	6.792E+03	6.67E+01	2.265E-03
	3.317E-06	-9.317E-06	3.341E-16	1.215E+02	1.848E+03	3.284E+03	3.438E+04	1.000E+01	9.160-111	1.277E+01
	1.725E-03	4.790E-54	1.157E+04	1.001E+00	1.746E-05	7.377E+00	0.	0.	1.144E-01	3.593E+00
800.00	2.359E+05	6.842E+04	4.250E+06	1.314E+01	1.204E+06	4.335E-02	5.746E+04	5.746E+04	6.035E-01	1.504E-02
	6.103E+03	1.427E+03	2.871E+08	5.068-109	6.42E-84	3.952E-19	6.185E+03	6.185E+03	6.617E+01	1.525E-03
	2.908E-06	-8.348E-06	2.637E-16	1.279E+02	1.848E+03	3.308E+03	3.378E+04	1.000E+01	4.771-114	9.866E+00
	1.481E-03	1.204E-55	8.103E+03	5.697E-01	9.652E-06	6.276E+00	0.	0.	7.844E-02	2.616E+00
820.00	1.780E+05	4.963E+03	6.473E+06	6.794E+00	1.157E+06	2.143E-02	5.199E+04	5.199E+04	4.561E-01	1.044E-02
	5.676E+03	1.045E+03	1.460E-06	2.497-112	2.426E-86	1.064E-19	5.712E+03	5.662E+03	5.057E+01	1.032E-03
	4.504E-08	-7.476E-06	2.413E-16	1.244E+02	1.848E+03	3.327E+03	3.317E+04	1.000E+01	2.485-117	7.641E+00
	1.275E-03	3.031E-57	5.676E+03	3.241E-01	5.343E-06	5.344E+00	0.	0.	5.413E-02	1.907E+00
840.00	1.346E+05	3.605E+03	7.221E+06	5.900E+00	1.111E+06	1.381E-02	4.704E+04	4.704E+04	3.454E-01	7.304E-03
	3.478E+03	7.647E+02	1.623E-09	1.331-115	9.140E-89	2.872E-20	5.251E+04	5.212E+04	3.871E+01	7.029E-04
	2.162E-06	-6.622E-06	2.057E-16	1.259E+02	1.648E+03	3.346E+03	3.280E+04	1.000E+01	1.294-120	5.928E+00
	1.101E-03	7.647E-59	3.976E+03	1.844E-01	2.961E-06	4.535E+00	0.	0.	3.763E-02	1.393E+00
860.00	1.019E+05	2.622E+03	6.160E+06	3.967E+00	1.068E+06	6.918E-03	4.257E+04	4.257E+04	2.620E-01	5.152E-03
	2.785E+03	5.578E+02	3.933E-09	6.066-119	3.450E-91	7.766E-21	4.857E+03	4.827E+03	2.948E+01	4.816E-04
	1.871E-06	-5.989E-06	1.756E-16	1.274E+02	1.848E+03	3.369E+03	3.205E+04	1.000E+01	6.744-124	4.608E+00
	9.531E-04	1.931E-60	2.785E+03	1.049E-01	1.643E-06	3.885E+00	0.	0.	2.637E-02	1.619E+00
880.00	7.724E+04	1.912E+03	5.259E+06	2.674E+00	1.077E+06	5.774E-03	3.652E+04	3.652E+04	1.991E-01	3.665E-03
	1.367E+02	4.097E+02	2.027E-09	4.990-122	1.304E-93	2.104E-21	4.524E+03	4.500E+03	3.221E-04	3.321E-04
	1.624E-06	-5.336E-06	1.502E-16	1.489E+02	1.848E+03	3.390E+03	3.153E+04	1.000E+01	3.512-127	3.588E+00
	4.273E-04	4.694E-82	1.951E+03	5.969E-02	9.129E-07	3.317E+00	0.	0.	1.863E-02	7.676E-01
900.00	5.466E+04	1.346E+03	4.494E+06	1.606E+00	9.871E+05	3.747E-03	3.485E+04	3.485E+04	1.515E-01	2.636E-03
	1.414E-06	-4.791E-06	1.286E-16	1.304E+02	1.848E+03	3.410E+03	3.102E+04	1.000E+01	1.829-130	2.799E+00
	7.203E-04	1.241E-63	1.368E+03	3.396E-02	5.077E-07	2.635E+00	0.	0.	1.327E-02	5.483E-01
920.00	4.461E+04	1.022E+03	3.844E+06	1.222E+00	9.492E+05	2.437E-03	3.153E+04	3.153E+04	1.155E-01	1.904E-03
	9.572E+02	2.195E+02	5.388E-10	7.261-129	1.876E-98	1.552E-22	4.005E+03	3.991E+03	1.351E+01	1.615E-04
	1.235E-06	-4.283E-06	1.106E-16	1.320E+02	1.848E+03	3.430E+03	3.054E+04	1.000E+01	9.529-134	2.188E+00
	6.289E-04	3.155E-65	9.572E+02	1.932E-02	2.826E-07	2.424E+00	0.	0.	5.942E-03	4.632E-01
940.00	3.398E+04	7.482E+02	3.290E+06	4.490E-01	9.130E+05	1.656E-03	2.653E+04	2.653E+04	4.817E-02	1.391E-03
	6.705E+02	1.606E+02	2.778E-10	3.578-132	7.132-101	4.277E-23	3.809E+03	3.796E+03	1.824E+01	1.139E-04
	1.082E-06	-4.827E-06	9.510E-17	1.317E+02	1.848E+03	3.449E+03	3.007E+04	1.000E+01	4.963-137	1.713E+00
	5.509E-04	6.034E-67	6.705E+02	1.097E-02	1.575E-07	2.075E+00	0.	0.	6.921E-03	2.969E-01
960.00	2.592E+04	5.494E+02	2.819E+06	5.635E-01	8.784E+05	1.039E-03	2.582E+04	2.582E+04	6.742E-02	1.028E-03
	4.937E+02	1.176E+02	1.432E-10	1.764-135	2.717-103	1.154E-24	3.646E+03	3.640E+03	6.053E+00	6.697E-05
	9.568E-07	-3.418E-06	8.197E-17	1.354E+02	1.848E+03	3.469E+03	2.962E+04	1.000E+01	2.545-140	1.344E+00
	4.840E-04	2.049E-68	4.697E+02	6.254E-03	8.783E-08	1.778E+00	0.	0.	5.066E-03	2.190E-01
980.00	1.940E+04	3.040E+02	2.417E+06	3.016E-01	8.452E+05	6.804E-04	2.336E+04	2.336E+04	5.163E-02	7.630E-04
	3.470E+02	6.005E+01	7.341E-11	6.927-139	1.377-105	3.194E-24	3.519E+03	3.513E+03	6.231E+00	5.802E-05
	4.378E-07	-4.051E-06	7.076E-17	1.372E+02	1.848E+03	3.486E+03	2.591E+04	1.000E+01	1.347-143	1.656E+00
	4.267E-04	5.216E-70	3.290E+02	3.556E-03	4.902E-08	1.525E+00	0.	0.	3.741E-03	1.618E-01
1000.00	1.515E+04	2.475E+02	2.074E+06	2.020E-01	8.135E+05	4.408E-04	2.114E+04	2.114E+04	3.959E-02	5.726E-04
	2.304E+02	6.229E+01	3.805E-11	4.784-142	3.966-108	6.641E-25	3.417E+03	3.412E+03	4.678E+00	4.191E-05

7.410E-07	-2.72E-06	9.124E-17	1.391E+02	1.699E+03	1.507E+03	2.877E+04	1.000E+01	7.014-14/	6.221E-01
3.774E-04	1.341E-71	2.304E+02	2.024E-03	2.738E-08	1.308E+00	0.	0.	2.787E-03	1.198E-01
1040.00	8.307E+03	1.533E+06	1.428E-01	7.540E+05	1.919E-04	1.731E+04	1.731E+04	2.499E-04	1.404E-04
	1.131E+02	1.011E-11	1.040-148	5.836-113	6.525E-26	3.278E+03	3.275E+03	2.911E+00	2.238E-05
	5.806E-07	-2.162E-06	4.612E-17	1.432E+02	1.699E+03	2.797E+04	1.000E+01	1.903-153	5.193E-01
	2.983E-04	6.852E-75	1.131E+02	8.562E-09	9.660E-01	0.	0.	1.587E-03	6.590E-02
1080.00	5.466E+03	8.897E+01	1.134E+06	5.805E-02	6.995E+05	1.417E+04	1.417E+04	1.389E-02	1.964E-04
	2.588E+01	1.807E+01	2.887E-12	2.577-155	8.062-118	4.970E-27	1.201E+03	1.765E+00	1.232E-05
	4.694E-07	-1.713E-06	3.504E-17	1.479E+02	1.849E+03	2.722E+04	1.000E+01	5.163-160	3.269E-01
	2.391E-04	5.892E-78	5.548E+01	2.121E-04	2.884E-09	0.	0.	9.311E-04	3.649E-62
1120.00	3.131E+03	4.913E+01	8.430E+05	2.766E-02	6.494E+05	1.160E+04	1.160E+04	8.300E-03	1.198E-04
	2.724E+01	9.682E+00	7.144E-13	6.134-162	1.297-122	3.166E+03	3.165E+03	1.075E+00	6.975E-06
	1.817E-07	-1.352E-06	2.686E-17	1.533E+02	1.849E+03	1.616E+03	1.000E+01	1.401-164	2.076E-01
	1.944E-04	3.957E-81	2.722E+01	8.864E-05	8.432E-19	0.	0.	5.610E-04	2.033E-02
1160.00	1.872E+03	2.730E+01	6.284E+05	1.224E-02	6.034E+05	1.672E-05	9.499E+03	4.986E-03	7.456E-05
	1.336E+01	5.187E+00	1.898E-13	1.491-168	1.962-127	2.965E-29	3.137E+03	6.587E-01	4.074E-06
	3.149E-07	-1.062E-06	2.079E-17	1.594E+02	1.849E+03	1.651E+03	1.000E+01	3.800-173	1.332E-01
	1.804E-04	2.684E-84	1.338E+01	2.222E-05	2.655E-10	4.963E-01	0.	1.455E-04	1.140E-02
1200.00	1.125E+03	1.526E+01	4.699E+05	6.424E-03	5.611E+05	7.516E-06	7.776E+03	1.011E-03	4.719E-05
	6.554E+00	2.779E+00	5.044E-14	3.621-175	2.999-132	2.325E-30	3.889E+03	4.056E-01	2.476E-06
	2.834E-07	-8.499E-07	1.627E-17	1.066E+02	1.847E+03	3.686E+03	1.000E+01	1.031-179	8.633E-02
	1.362E-04	1.839E-87	6.554E+00	7.192E-06	8.373E-11	2.964E-01	0.	2.166E-04	6.427E-03

END OF TEST PROGRAM

21.00	5.944E+04	4.442E+11	1.411E+19	1.111E+00	9.741E-05	9.740E-10	2.126E+02	1.000E+00	4.010E+02	1.383E+04	1.133E+11
	1.411E+02	1.000E+00	3.400E+04	1.100E+00	1.100E+00	8.290E-12	5.502E+14	1.161E+00	0.0	0.0	0.0
	5.064E+04	4.472E-04	1.000E+00	6.083E+00	6.288E-05	2.136E+02	2.136E+02	1.000E+00	4.402E+02	1.619E+04	9.062E+10
	3.501E+11	1.763E+12	3.077E+17	1.116E+02	1.116E+02	9.962E-10	1.000E+00	9.006E-01	1.140E-02	0.0	0.0
22.00	1.249E+19	1.000E+00	1.000E+00	1.100E+00	1.100E+00	6.745E+13	4.667E+14	0.0	0.0	0.0	9.008E+00
	4.428E+04	4.480E-04	1.000E+00	1.145E+09	7.013E-05	2.149E+02	2.149E+02	1.000E+00	4.896E+02	1.878E+04	7.104E+10
	2.706E+11	1.461E+12	1.461E+12	1.197E-09	1.197E-09	1.197E-11	1.000E+00	6.654E-01	1.364E-02	0.0	0.0
23.00	9.047E+17	2.010E+17	2.010E+17	1.113E+16	1.113E+16	5.720E+13	3.956E+14	0.0	0.0	0.0	8.406E+00
	1.488E+02	1.000E+00	3.443E+09	3.400E+00	3.400E+00	4.977E+12	4.673E+12	0.0	0.0	0.0	0.0
	3.697E+04	5.370E-04	5.370E-04	6.071E+00	6.071E+00	2.165E+02	2.165E+02	1.000E+00	5.524E+02	2.161E+04	5.939E+10
	2.076E+11	1.214E+12	1.214E+12	1.438E-09	1.438E-09	1.438E-11	1.000E+00	4.742E-01	1.690E-02	0.0	0.0
44.00	6.183E+17	2.213E+17	2.213E+17	9.442E+15	9.442E+15	4.852E+13	3.377E+14	0.0	0.0	0.0	7.355E+00
	1.718E+02	1.000E+00	3.736E+09	3.400E+00	3.400E+00	4.951E+12	4.027E+12	0.0	0.0	0.0	0.0
	3.163E+04	5.821E-04	5.821E-04	6.086E+00	6.086E+00	2.184E+02	2.184E+02	1.000E+00	6.332E+02	2.466E+04	4.874E+10
	1.582E+11	1.011E+12	1.011E+12	1.728E-09	1.728E-09	1.728E-11	1.000E+00	3.290E-01	2.152E-02	0.0	0.0
25.00	6.946E+17	1.673E+17	1.673E+17	8.014E+15	8.014E+15	4.118E+13	2.849E+14	0.0	0.0	0.0	6.435E+00
	1.983E+02	1.000E+00	4.007E+09	3.400E+00	3.400E+00	4.819E+12	3.466E+12	0.0	0.0	0.0	0.0
	2.710E+04	6.332E-04	6.332E-04	6.114E+00	6.114E+00	2.205E+02	2.205E+02	1.000E+00	7.379E+02	2.798E+04	4.039E+10
	1.199E+11	8.442E+11	8.442E+11	2.077E-09	2.077E-09	2.077E-11	1.000E+00	4.717E-02	2.810E-02	0.0	0.0
26.00	5.900E+17	1.596E+17	1.596E+17	6.808E+15	6.808E+15	3.499E+13	2.421E+14	0.0	0.0	0.0	5.631E+00
	2.290E+02	1.000E+00	4.235E+09	3.400E+00	3.400E+00	4.555E+12	2.979E+12	0.0	0.0	0.0	0.0
	2.378E+04	6.878E-04	6.878E-04	6.152E+00	6.152E+00	2.278E+02	2.278E+02	1.000E+00	8.751E+02	3.152E+04	3.378E+10
	9.037E+10	7.067E+11	7.067E+11	2.496E-09	2.496E-09	2.496E-11	1.000E+00	1.502E-01	3.724E-02	0.0	0.0
27.00	5.018E+17	1.458E+17	1.458E+17	5.790E+15	5.790E+15	2.976E+13	1.059E+14	0.0	0.0	0.0	4.927E+00
	2.644E+02	1.000E+00	4.402E+09	3.400E+00	3.400E+00	4.191E+12	2.573E+12	0.0	0.0	0.0	0.0
	1.994E+04	7.452E-04	7.452E-04	6.200E+00	6.200E+00	2.251E+02	2.251E+02	1.000E+00	1.057E+03	3.530E+04	2.851E+10
	6.773E+10	5.928E+11	5.928E+11	2.999E-09	2.999E-09	2.999E-11	1.000E+00	9.989E-02	4.988E-02	0.0	0.0
28.00	4.274E+17	1.156E+17	1.156E+17	4.931E+15	4.931E+15	2.514E+13	1.753E+14	0.0	0.0	0.0	4.311E+00
	3.052E+02	1.000E+00	4.491E+09	3.400E+00	3.400E+00	3.772E+12	2.217E+12	0.0	0.0	0.0	0.0
	1.772E+04	8.058E-04	8.058E-04	6.255E+00	6.255E+00	2.276E+02	2.276E+02	1.000E+00	1.299E+03	3.933E+04	2.426E+10
	5.646E+10	4.979E+11	4.979E+11	3.603E-09	3.603E-09	3.603E-11	1.000E+00	1.053E-01	6.722E-02	0.0	0.0
29.00	3.644E+17	9.861E+16	9.861E+16	4.206E+15	4.206E+15	2.161E+13	1.495E+14	0.0	0.0	0.0	3.772E+00
	3.573E+02	1.000E+00	4.421E+09	3.400E+00	3.400E+00	3.339E+12	1.912E+12	0.0	0.0	0.0	0.0
	1.445E+04	9.355E-04	9.355E-04	6.317E+00	6.317E+00	2.401E+02	2.301E+02	1.000E+00	1.627E+03	4.364E+04	2.081E+10
	3.714E+10	3.513E+11	3.513E+11	4.329E-09	4.329E-09	4.329E-11	1.000E+00	1.394E-01	9.074E-02	0.0	0.0
30.00	3.114E+17	6.424E+16	6.424E+16	3.973E+15	3.973E+15	1.946E+13	1.276E+14	0.0	0.0	0.0	3.300E+00
	4.057E+02	1.000E+00	4.421E+09	3.400E+00	3.400E+00	2.919E+12	1.630E+12	0.0	0.0	0.0	0.0
	1.293E+04	9.355E-04	9.355E-04	6.317E+00	6.317E+00	2.377E+02	2.377E+02	1.000E+00	2.075E+03	4.876E+04	1.798E+10
	2.743E+10	3.513E+11	3.513E+11	5.202E-09	5.202E-09	5.202E-11	1.000E+00	1.821E-01	1.223E-01	0.0	0.0
31.00	2.655E+17	7.207E+16	7.207E+16	3.073E+15	3.073E+15	1.540E+13	1.093E+14	0.0	0.0	0.0	2.887E+00
	4.678E+02	1.000E+00	4.262E+09	3.400E+00	3.400E+00	2.511E+12	1.429E+12	0.0	0.0	0.0	0.0
	1.110E+04	1.000E+00	1.000E+00	6.957E+00	6.957E+00	2.353E+02	2.353E+02	1.000E+00	2.694E+03	5.323E+04	1.562E+10
	2.000E+10	2.957E+11	2.957E+11	6.251E-09	6.251E-09	6.251E-11	1.000E+00	2.182E-01	1.641E-01	0.0	0.0
32.00	2.273E+17	6.190E+16	6.190E+16	2.616E+15	2.616E+15	1.355E+13	9.373E+13	0.0	0.0	0.0	2.526E+00
	5.421E+04	1.000E+00	1.000E+00	3.100E+00	3.100E+00	2.180E+12	1.224E+12	0.0	0.0	0.0	0.0

69.00	3.540E+01	-5.113E-03	1.313E-07	1.019E+00	2.250E+02	2.420E+02	1.000E+00	5.485E-02	1.000E+00	5.485E-02	5.485E-02	1.000E+00	4.234E+09
	3.562E+05	6.540E+07	9.479E+04	3.543E+06	5.544E+06	1.000E+00	2.601E-04	2.601E-04	2.601E-04	2.601E-04	2.601E-04	2.601E-04	0.
	1.079E+15	3.043E+14	1.701E+05	2.100E+13	1.114E+11	7.709E+11	0.	0.	0.	0.	0.	0.	4.252E-02
	1.079E+05	3.043E+05	8.485E+06	1.409E+06	7.527E+09	6.005E+09	0.	0.	0.	0.	0.	0.	0.
	7.338E+01	-4.140E-03	1.159E-07	7.050E+00	2.210E+02	2.210E+02	1.000E+00	1.000E+00	1.000E+00	1.000E+00	1.000E+00	1.000E+00	4.399E+09
	3.113E+05	3.582E+07	1.094E+05	6.658E+06	6.658E+06	1.000E+00	5.050E-02	5.050E-02	5.050E-02	5.050E-02	5.050E-02	5.050E-02	0.
	1.047E+15	4.455E+14	6.416E+05	1.900E+13	9.765E+10	6.750E+11	0.	0.	0.	0.	0.	0.	4.092E-02
	1.266E+05	4.667E+05	5.317E+05	3.100E+00	5.477E+09	5.070E+09	0.	0.	0.	0.	0.	0.	0.
	6.311E+01	-4.165E-03	1.015E-07	7.491E+00	2.165E+02	2.165E+02	1.000E+00	1.000E+00	1.000E+00	1.000E+00	1.000E+00	1.000E+00	2.575E+09
	2.743E+05	7.020E+07	1.262E+05	7.990E+06	7.990E+06	1.000E+00	2.943E-02	2.943E-02	2.943E-02	2.943E-02	2.943E-02	2.943E-02	0.
	1.439E+15	3.892E+14	2.420E+06	1.660E+13	8.531E+10	5.903E+11	0.	0.	0.	0.	0.	0.	3.939E-02
	1.457E+05	5.376E+05	3.372E+06	9.513E+00	3.876E+09	4.276E+09	0.	0.	0.	0.	0.	0.	0.
	5.400E+01	-4.187E-03	8.870E-08	7.318E+00	2.120E+02	2.120E+02	1.000E+00	1.000E+00	1.000E+00	1.000E+00	1.000E+00	1.000E+00	4.759E+09
	2.398E+05	2.233E+07	1.457E+05	9.604E+06	9.604E+06	1.000E+00	1.686E-02	1.686E-02	1.686E-02	1.686E-02	1.686E-02	1.686E-02	0.
	1.253E+15	3.368E+14	9.129E+06	1.446E+13	7.429E+10	5.140E+11	0.	0.	0.	0.	0.	0.	3.791E-02
	1.081E+05	6.195E+05	2.080E+06	2.062E+01	2.735E+09	3.590E+09	0.	0.	0.	0.	0.	0.	0.
	4.605E+01	-4.209E-03	7.724E-08	7.140E+00	2.076E+02	2.076E+02	1.000E+00	1.000E+00	1.000E+00	1.000E+00	1.000E+00	1.000E+00	2.946E+09
	2.089E+05	1.761E+07	1.681E+05	1.153E+05	1.153E+05	1.000E+00	9.536E-03	9.536E-03	9.536E-03	9.536E-03	9.536E-03	9.536E-03	0.
	1.047E+15	2.941E+14	1.444E+07	1.254E+13	6.446E+10	4.460E+11	0.	0.	0.	0.	0.	0.	3.649E-02
	1.940E+05	7.132E+05	1.309E+06	7.448E+01	1.922E+09	3.803E+09	0.	0.	0.	0.	0.	0.	0.
	3.914E+01	-4.210E-03	6.703E-08	6.960E+00	2.034E+02	2.034E+02	1.000E+00	1.000E+00	1.000E+00	1.000E+00	1.000E+00	1.000E+00	3.130E+09
	1.812E+05	1.388E+07	1.940E+05	1.664E+05	1.664E+05	1.000E+00	1.079E-03	1.079E-03	1.079E-03	1.079E-03	1.079E-03	1.079E-03	0.
	9.399E+14	2.542E+14	1.299E+08	1.084E+13	5.573E+10	4.856E+11	0.	0.	0.	0.	0.	0.	3.649E-02
	2.278E+05	8.216E+05	8.203E+05	2.044E+02	1.346E+09	2.502E+09	0.	0.	0.	0.	0.	0.	0.
	1.567E+05	-4.251E-03	5.195E+08	7.811E+00	1.993E+02	1.993E+02	1.000E+00	1.000E+00	1.000E+00	1.000E+00	1.000E+00	1.000E+00	3.130E+09
	1.047E+15	2.941E+14	1.299E+08	1.084E+13	5.573E+10	4.856E+11	0.	0.	0.	0.	0.	0.	3.649E-02
	1.940E+05	7.132E+05	1.309E+06	7.448E+01	1.922E+09	3.803E+09	0.	0.	0.	0.	0.	0.	0.
	3.914E+01	-4.274E-03	4.990E+08	6.041E+00	1.955E+02	1.955E+02	1.000E+00	1.000E+00	1.000E+00	1.000E+00	1.000E+00	1.000E+00	4.513E+06
	1.349E+05	8.555E+06	2.583E+05	1.998E+05	1.998E+05	1.000E+00	2.296E-03	2.296E-03	2.296E-03	2.296E-03	2.296E-03	2.296E-03	0.
	8.094E+14	2.187E+14	4.400E+04	7.340E+12	4.799E+10	4.241E+11	0.	0.	0.	0.	0.	0.	3.380E-02
	2.594E+05	9.470E+05	5.161E+05	5.811E+02	9.311E+08	2.075E+09	0.	0.	0.	0.	0.	0.	0.
	2.800E+01	-4.274E-03	4.990E+08	6.041E+00	1.955E+02	1.955E+02	1.000E+00	1.000E+00	1.000E+00	1.000E+00	1.000E+00	1.000E+00	3.466E+09
	1.349E+05	8.555E+06	2.583E+05	1.998E+05	1.998E+05	1.000E+00	1.686E-03	1.686E-03	1.686E-03	1.686E-03	1.686E-03	1.686E-03	0.
	6.943E+14	1.875E+14	2.267E+09	8.011E+12	4.117E+10	2.848E+11	0.	0.	0.	0.	0.	0.	3.253E-02
	2.940E+05	1.092E+05	3.222E+05	1.032E+03	5.246E+08	1.713E+09	0.	0.	0.	0.	0.	0.	0.
	2.940E+01	-4.280E-03	4.281E+04	6.435E+00	1.918E+02	1.918E+02	1.000E+00	1.000E+00	1.000E+00	1.000E+00	1.000E+00	1.000E+00	3.602E+09
	1.117E+05	6.689E+06	2.980E+05	2.400E+05	2.400E+05	1.000E+00	3.322E-03	3.322E-03	3.322E-03	3.322E-03	3.322E-03	3.322E-03	0.
	5.931E+14	1.604E+14	6.095E+09	6.844E+12	3.517E+10	2.433E+11	0.	0.	0.	0.	0.	0.	3.131E-02
	3.416E+05	1.261E+06	2.013E+05	4.565E+03	4.430E+08	1.407E+09	0.	0.	0.	0.	0.	0.	0.
	1.978E+01	-4.325E-03	3.657E+04	6.468E+00	1.884E+02	1.884E+02	1.000E+00	1.000E+00	1.000E+00	1.000E+00	1.000E+00	1.000E+00	3.767E+09
	9.641E+04	5.211E+06	3.438E+05	2.882E+05	2.882E+05	1.000E+00	5.513E-04	5.513E-04	5.513E-04	5.513E-04	5.513E-04	5.513E-04	0.
	5.040E+14	1.365E+14	1.217E+10	5.823E+12	2.992E+10	2.070E+11	0.	0.	0.	0.	0.	0.	3.013E-02
	3.967E+05	1.457E+06	1.265E+05	1.277E+04	1.234E+08	1.149E+09	0.	0.	0.	0.	0.	0.	0.
	1.055E+01	-4.356E-03	3.111E+08	6.111E+00	1.852E+02	1.852E+02	1.000E+00	1.000E+00	1.000E+00	1.000E+00	1.000E+00	1.000E+00	3.774E+09
	8.412E+04	4.043E+06	3.967E+05	3.461E+05	3.461E+05	1.000E+00	6.637E-03	6.637E-03	6.637E-03	6.637E-03	6.637E-03	6.637E-03	0.
	4.276E+14	1.156E+14	2.027E+10	4.934E+12	2.535E+10	1.754E+11	0.	0.	0.	0.	0.	0.	4.900E-02
	4.578E+05	1.686E+06	7.930E+04	3.574E+04	8.074E+07	9.220E+08	0.	0.	0.	0.	0.	0.	0.
	1.380E+01	-4.391E-03	1.823E+04	5.964E+00	1.823E+02	1.823E+02	1.000E+00	1.000E+00	1.000E+00	1.000E+00	1.000E+00	1.000E+00	3.788E+09
	7.178E+04	3.176E+06	4.578E+05	4.156E+05	4.156E+05	1.000E+00	1.946E-04	1.946E-04	1.946E-04	1.946E-04	1.946E-04	1.946E-04	0.
	1.609E+14	7.756E+13	3.000E+10	4.164E+12	2.140E+10	1.480E+11	0.	0.	0.	0.	0.	0.	2.791E-02
	5.242E+05	1.951E+06	4.970E+04	1.000E+05	7.257E+07	7.520E+08	0.	0.	0.	0.	0.	0.	0.

80.00	1.140E+01	-4.430E-03	2.272E+08	5.282E+05	4.991E-05	3.825E+00	1.797E+02	4.991E-07	1.797E+02	1.000E+07	1.234E-04	1.512E-02	1.624E+06	5.112E-05	7.532E+06	3.776E+09
	6.015E+04	2.406E+06	4.094E+10	1.000E+06	1.000E+06	1.000E+06	1.000E+06	1.000E+06	1.000E+06	1.000E+06	1.000E+06	1.000E+06	1.000E+06	1.000E+06	1.000E+06	1.000E+06
81.00	4.032E+14	3.202E+13	4.094E+10	1.000E+06	1.000E+06	1.000E+06	1.000E+06	1.000E+06	1.000E+06	1.000E+06	1.000E+06	1.000E+06	1.000E+06	1.000E+06	1.000E+06	1.000E+06
	6.094E+05	1.115E+04	1.115E+04	1.000E+06	1.000E+06	1.000E+06	1.000E+06	1.000E+06	1.000E+06	1.000E+06	1.000E+06	1.000E+06	1.000E+06	1.000E+06	1.000E+06	1.000E+06
	9.527E+00	-4.475E-03	1.870E-08	1.870E-08	1.870E-08	1.870E-08	1.870E-08	1.870E-08	1.870E-08	1.870E-08	1.870E-08	1.870E-08	1.870E-08	1.870E-08	1.870E-08	1.870E-08
	5.057E+04	1.844E+06	6.094E+05	5.994E-05	5.994E-05	5.994E-05	5.994E-05	5.994E-05	5.994E-05	5.994E-05	5.994E-05	5.994E-05	5.994E-05	5.994E-05	5.994E-05	5.994E-05
82.00	2.540E+14	9.808E+13	5.269E+10	4.931E+12	1.506E+10	1.506E+10	1.506E+10	1.506E+10	1.506E+10	1.506E+10	1.506E+10	1.506E+10	1.506E+10	1.506E+10	1.506E+10	1.506E+10
	7.011E+05	2.022E+06	1.952E+04	6.231E+06	1.360E+08	1.360E+08	1.360E+08	1.360E+08	1.360E+08	1.360E+08	1.360E+08	1.360E+08	1.360E+08	1.360E+08	1.360E+08	1.360E+08
	7.886E+00	-4.527E-03	1.566E-08	1.566E-08	1.566E-08	1.566E-08	1.566E-08	1.566E-08	1.566E-08	1.566E-08	1.566E-08	1.566E-08	1.566E-08	1.566E-08	1.566E-08	1.566E-08
	4.235E+04	1.406E+06	7.031E+05	7.198E-05	7.198E-05	7.198E-05	7.198E-05	7.198E-05	7.198E-05	7.198E-05	7.198E-05	7.198E-05	7.198E-05	7.198E-05	7.198E-05	7.198E-05
83.00	2.170E+14	5.710E+13	6.492E+10	2.846E+12	1.257E+10	1.257E+10	1.257E+10	1.257E+10	1.257E+10	1.257E+10	1.257E+10	1.257E+10	1.257E+10	1.257E+10	1.257E+10	1.257E+10
	8.112E+05	3.043E+06	1.710E+04	2.110E+07	2.368E+08	2.368E+08	2.368E+08	2.368E+08	2.368E+08	2.368E+08	2.368E+08	2.368E+08	2.368E+08	2.368E+08	2.368E+08	2.368E+08
	6.518E+00	-4.582E-03	1.307E-08	1.307E-08	1.307E-08	1.307E-08	1.307E-08	1.307E-08	1.307E-08	1.307E-08	1.307E-08	1.307E-08	1.307E-08	1.307E-08	1.307E-08	1.307E-08
	3.514E+04	1.070E+06	6.112E+05	6.644E-07	6.644E-07	6.644E-07	6.644E-07	6.644E-07	6.644E-07	6.644E-07	6.644E-07	6.644E-07	6.644E-07	6.644E-07	6.644E-07	6.644E-07
84.00	1.763E+14	4.764E+13	7.745E+10	2.034E+12	1.045E+10	1.045E+10	1.045E+10	1.045E+10	1.045E+10	1.045E+10	1.045E+10	1.045E+10	1.045E+10	1.045E+10	1.045E+10	1.045E+10
	9.359E+05	3.534E+06	1.496E+04	4.907E+07	4.120E+08	4.120E+08	4.120E+08	4.120E+08	4.120E+08	4.120E+08	4.120E+08	4.120E+08	4.120E+08	4.120E+08	4.120E+08	4.120E+08
	5.378E+00	-4.651E-03	1.087E-08	1.087E-08	1.087E-08	1.087E-08	1.087E-08	1.087E-08	1.087E-08	1.087E-08	1.087E-08	1.087E-08	1.087E-08	1.087E-08	1.087E-08	1.087E-08
	2.332E+04	8.109E+05	9.359E+05	1.038E-04	1.038E-04	1.038E-04	1.038E-04	1.038E-04	1.038E-04	1.038E-04	1.038E-04	1.038E-04	1.038E-04	1.038E-04	1.038E-04	1.038E-04
85.00	1.462E+14	3.948E+13	9.002E+10	1.866E+12	6.666E+09	6.666E+09	6.666E+09	6.666E+09	6.666E+09	6.666E+09	6.666E+09	6.666E+09	6.666E+09	6.666E+09	6.666E+09	6.666E+09
	1.080E+06	4.107E+06	1.308E+04	8.600E+07	6.331E+08	6.331E+08	6.331E+08	6.331E+08	6.331E+08	6.331E+08	6.331E+08	6.331E+08	6.331E+08	6.331E+08	6.331E+08	6.331E+08
	4.831E+00	-4.725E-03	9.011E-09	5.494E+00	1.712E+02	1.712E+02	1.712E+02	1.712E+02	1.712E+02	1.712E+02	1.712E+02	1.712E+02	1.712E+02	1.712E+02	1.712E+02	1.712E+02
	2.437E+04	6.126E+05	1.080E+06	1.246E-04	1.246E-04	1.246E-04	1.246E-04	1.246E-04	1.246E-04	1.246E-04	1.246E-04	1.246E-04	1.246E-04	1.246E-04	1.246E-04	1.246E-04
86.00	1.204E+14	3.262E+13	1.070E+11	1.194E+12	7.164E+09	7.164E+09	7.164E+09	7.164E+09	7.164E+09	7.164E+09	7.164E+09	7.164E+09	7.164E+09	7.164E+09	7.164E+09	7.164E+09
	1.246E+06	4.193E+06	1.144E+04	1.237E+08	7.702E+08	7.702E+08	7.702E+08	7.702E+08	7.702E+08	7.702E+08	7.702E+08	7.702E+08	7.702E+08	7.702E+08	7.702E+08	7.702E+08
	3.647E+00	-4.809E-03	7.449E-09	5.218E+00	1.705E+02	1.705E+02	1.705E+02	1.705E+02	1.705E+02	1.705E+02	1.705E+02	1.705E+02	1.705E+02	1.705E+02	1.705E+02	1.705E+02
	2.015E+04	4.617E+05	1.246E+06	1.497E-04	1.497E-04	1.497E-04	1.497E-04	1.497E-04	1.497E-04	1.497E-04	1.497E-04	1.497E-04	1.497E-04	1.497E-04	1.497E-04	1.497E-04
87.00	9.963E+13	2.648E+13	1.271E+11	1.150E+12	5.908E+09	5.908E+09	5.908E+09	5.908E+09	5.908E+09	5.908E+09	5.908E+09	5.908E+09	5.908E+09	5.908E+09	5.908E+09	5.908E+09
	1.417E+06	4.369E+06	9.972E+03	1.553E+08	7.191E+08	7.191E+08	7.191E+08	7.191E+08	7.191E+08	7.191E+08	7.191E+08	7.191E+08	7.191E+08	7.191E+08	7.191E+08	7.191E+08
	3.001E+00	-4.901E-03	6.144E-09	5.155E+00	1.701E+02	1.701E+02	1.701E+02	1.701E+02	1.701E+02	1.701E+02	1.701E+02	1.701E+02	1.701E+02	1.701E+02	1.701E+02	1.701E+02
	1.662E+04	3.475E+05	1.437E+06	1.797E-04	1.797E-04	1.797E-04	1.797E-04	1.797E-04	1.797E-04	1.797E-04	1.797E-04	1.797E-04	1.797E-04	1.797E-04	1.797E-04	1.797E-04
88.00	8.196E+13	2.209E+13	1.514E+11	9.459E+11	4.861E+09	4.861E+09	4.861E+09	4.861E+09	4.861E+09	4.861E+09	4.861E+09	4.861E+09	4.861E+09	4.861E+09	4.861E+09	4.861E+09
	1.654E+06	4.646E+06	4.646E+03	1.783E+08	5.046E+08	5.046E+08	5.046E+08	5.046E+08	5.046E+08	5.046E+08	5.046E+08	5.046E+08	5.046E+08	5.046E+08	5.046E+08	5.046E+08
	2.468E+00	-5.005E-03	5.054E-09	5.102E+00	1.700E+02	1.700E+02	1.700E+02	1.700E+02	1.700E+02	1.700E+02	1.700E+02	1.700E+02	1.700E+02	1.700E+02	1.700E+02	1.700E+02
	1.367E+04	2.613E+05	1.654E+06	2.158E-04	2.158E-04	2.158E-04	2.158E-04	2.158E-04	2.158E-04	2.158E-04	2.158E-04	2.158E-04	2.158E-04	2.158E-04	2.158E-04	2.158E-04
89.00	6.733E+13	1.812E+13	1.800E+11	7.769E+11	3.992E+09	3.992E+09	3.992E+09	3.992E+09	3.992E+09	3.992E+09	3.992E+09	3.992E+09	3.992E+09	3.992E+09	3.992E+09	3.992E+09
	1.913E+06	5.166E+06	7.587E+03	2.932E+08	2.932E+08	2.932E+08	2.932E+08	2.932E+08	2.932E+08	2.932E+08	2.932E+08	2.932E+08	2.932E+08	2.932E+08	2.932E+08	2.932E+08
	2.030E+00	-5.120E-03	4.151E-09	5.060E+00	1.702E+02	1.702E+02	1.702E+02	1.702E+02	1.702E+02	1.702E+02	1.702E+02	1.702E+02	1.702E+02	1.702E+02	1.702E+02	1.702E+02
	1.123E+04	1.966E+05	1.913E+06	2.591E-04	2.591E-04	2.591E-04	2.591E-04	2.591E-04	2.591E-04	2.591E-04	2.591E-04	2.591E-04	2.591E-04	2.591E-04	2.591E-04	2.591E-04
90.00	5.572E+13	1.483E+13	2.141E+11	6.371E+11	3.274E+09	3.274E+09	3.274E+09	3.274E+09	3.274E+09	3.274E+09	3.274E+09	3.274E+09	3.274E+09	3.274E+09	3.274E+09	3.274E+09
	2.206E+06	5.862E+06	6.616E+03	2.000E+08	1.707E+08	1.707E+08	1.707E+08	1.707E+08	1.707E+08	1.707E+08	1.707E+08	1.707E+08	1.707E+08	1.707E+08	1.707E+08	1.707E+08
	1.671E+00	-5.246E-03	3.404E-09	5.028E+00	1.707E+02	1.707E+02	1.707E+02	1.707E+02	1.707E+02	1.707E+02	1.707E+02	1.707E+02	1.707E+02	1.707E+02	1.707E+02	1.707E+02
	9.219E+03	1.481E+05	2.206E+06	3.111E-04	3.111E-04	3.111E-04	3.111E-04	3.111E-04	3.111E-04	3.111E-04	3.111E-04	3.111E-04	3.111E-04	3.111E-04	3.111E-04	3.111E-04
91.00	4.524E+13	1.212E+13	2.412E+11	5.220E+11	2.622E+09	2.622E+09	2.622E+09	2.622E+09	2.622E+09	2.622E+09	2.622E+09	2.622E+09	2.622E+09	2.622E+09	2.622E+09	2.622E+09
	2.552E+06	6.847E+06	5.770E+03	2.008E+08	1.094E+08	1.094E+08	1.094E+08	1.094E+08	1.094E+08	1.094E+08	1.094E+08	1.094E+08	1.094E+08	1.094E+08	1.094E+08	1.094E+08
	1.377E+00	-5.386E-03	2.789E-09	5.006E+00	1.716E+02	1.716E+02	1.716E+02	1.716E+02	1.716E+02	1.716E+02	1.716E+02	1.716E+02	1.716E+02	1.716E+02	1.716E+02	1.716E+02
	7.557E+03	1.118E+05	2.545E+06	3.735E-04	3.735E-04	3.735E-04	3.735E-04	3.735E-04	3.735E-04	3.735E-04	3.735E-04	3.735E-04	3.735E-04	3.735E-04	3.735E-04	3.735E-04
92.00	3.704E+13	9.844E+12	2.702E+11	4.273E+11	2.196E+09	2.196E+09	2.196E+09	2.196E+09	2.196E+09	2.196E+09	2.196E+09	2.196E+09	2.196E+09	2.196E+09	2.196E+09	2.196E+09
	2.946E+06	6.277E+06	5.036E+03	1.953E+08	6.997E+07	6.997E+07	6.997E+07	6.997E+07	6.997E+07	6.997E+07	6.997E+07	6.997E+07	6.997E+07	6.997E+07	6.997E+07	6.997E+07

1.115E+00	-2.231E+03	4.994E+00	1.728E+02	5.636E+07	7.764E+03	4.231E+03	1.286E+09
1.191E+03	6.47E+04	4.484E-04	4.484E-06	1.000E+00	0.	3.844E-04	1.545E+00
93.00	6.070E+12	3.004E+11	1.747E+09	2.466E+02	9.290E-07	4.447E+02	6.254E-02
3.387E+06	1.018E+07	4.398E+03	4.476E+07	3.014E+02	7.658E-07	3.014E+02	5.424E-13
5.073E+03	5.707E-03	1.864E-09	1.743E+02	5.213E+07	4.972E+07	1.346E+03	1.095E+09
2.481E+13	6.449E+04	3.387E+06	5.384E-06	9.954E-04	1.772E-05	5.162E-04	1.871E+00
3.407E+06	6.547E+12	2.481E+13	1.471E+09	4.012E+02	2.284E-06	2.994E+02	9.287E-02
7.768E-01	1.275E+07	1.643E+00	2.864E+07	3.631E+02	1.404E-06	3.691E+02	1.172E-12
4.153E+03	5.830E-03	4.994E+00	1.761E+02	4.821E+07	3.185E+03	8.122E+02	9.266E+08
2.012E+13	5.317E+12	2.345E+11	1.205E+09	4.876E-04	2.550E-05	8.598E-04	2.222E+00
4.500E+06	1.621E+07	1.400E+08	8.602E+06	3.679E+02	5.302E-06	3.653E+02	1.377E-01
6.455E-01	-6.090E-03	1.253E-09	1.783E+02	4.450E+07	2.040E+01	4.900E+02	3.455E-12
3.411E+03	3.803E+04	7.760E-04	7.760E-06	9.412E-05	3.652E-03	9.574E-04	7.783E+04
1.665E+13	4.312E+12	3.866E+11	9.875E+08	2.249E-04	1.343E-05	4.463E+02	2.840E-01
5.128E+06	2.052E+07	2.955E+03	1.174E+07	5.543E+02	4.692E-06	4.522E+02	8.552E-12
5.374E-01	-6.107E-04	5.044E+00	1.807E+02	4.125E+07	1.307E-01	2.956E+02	6.510E+08
2.802E+03	2.950E+04	5.198E+06	9.316E-06	1.461E-04	6.096E-05	1.329E-03	3.867E+00
1.367E+13	4.494E+12	4.087E+11	6.104E+08	9.878E-05	3.178E-05	5.451E+02	3.022E-01
5.925E+06	2.531E+07	2.598E+03	7.526E+06	6.795E+02	2.718E-05	6.795E+02	2.153E-11
4.486E-01	-6.544E-03	6.476E-10	1.874E+02	3.815E+07	6.371E+02	1.784E+02	5.476E+08
2.305E+03	2.307E+04	5.995E+06	1.114E-05	2.452E-04	1.004E-04	1.074E-03	3.889E+00
1.123E+13	2.826E+12	4.248E+11	6.661E+08	4.692E-05	7.386E-05	6.645E+02	4.471E-01
9.915E+06	2.944E+07	2.279E+03	4.834E+06	8.312E+07	6.381E-05	8.312E+07	5.229E-11
3.763E-01	-6.799E-03	6.926E-10	1.863E+02	3.529E+07	5.362E+02	1.076E+02	4.511E+04
1.900E+03	1.801E+04	6.915E+06	1.343E-05	1.324E-05	1.715E-04	2.667E-03	4.675E+00
9.250E+12	2.280E+12	4.136E+11	5.485E+08	8.187E+02	1.682E-04	8.122E+02	6.607E-01
7.978E+06	3.080E+07	2.023E+03	3.110E+06	1.022E+03	1.468E-04	1.022E+03	1.305E-10
3.161E-01	-7.075E-03	5.703E-10	1.896E+02	3.264E+07	3.415E+02	6.492E+01	3.745E+08
1.570E+03	1.445E+04	7.976E+06	1.612E-05	6.742E-04	3.027E-04	3.920E-03	6.509E+00
7.633E+12	1.048E+12	4.344E+11	4.526E+08	1.000E+00	3.744E-04	9.895E+02	9.748E-01
9.199E+06	2.746E+07	1.793E+03	2.006E+06	1.043E+06	3.303E-04	1.253E+03	3.175E-10
2.668E-01	-7.313E-03	4.706E-10	1.932E+02	1.932E+02	2.200E+02	3.917E+01	3.107E+08
1.301E+03	1.157E+04	9.199E+06	1.935E-05	1.000E+00	5.514E-04	5.824E-01	1.049E+01
6.314E+12	1.499E+12	4.764E+11	4.744E+08	2.316E-06	3.740E-04	9.493E+02	9.652E-01
1.090E+07	4.527E+07	1.594E+03	1.296E+06	1.253E+03	4.470E-04	1.253E+03	5.299E-10
2.818E-01	-7.694E-03	3.893E-10	1.971E+02	2.886E+07	1.723E+02	2.684E+01	5.279E+08
1.040E+03	9.332E+03	1.090E+07	2.322E-05	8.437E-07	1.036E-03	5.925E-03	1.094E+01
5.236E+12	1.421E+12	4.105E+11	6.042E+09	1.001E+03	7.400E-04	9.495E+02	9.559E-01
1.280E+07	2.337E+07	1.421E+03	4.402E+08	1.267E+03	7.035E-04	1.267E+03	8.718E-10
1.974E-01	-8.040E-03	3.228E-10	2.014E+02	2.390E+07	1.297E+02	1.839E+01	2.144E+08
8.998E+02	7.574E+03	1.260E+07	2.784E-05	4.027E-07	2.006E-03	6.152E-03	1.132E+01
4.355E+12	9.842E+11	3.878E+11	2.564E+09	1.002E+03	1.089E-03	9.493E+02	9.400E-01
1.491E+07	2.167E+07	1.274E+03	5.461E+05	1.275E+03	9.918E-04	1.275E+03	1.418E-09
1.644E-01	-8.411E-03	2.845E-10	2.061E+02	2.172E+07	9.442E+01	1.260E+01	1.782E+08
7.512E+02	6.176E+03	1.491E+07	3.346E-05	1.000E+00	4.610E-03	6.510E-03	1.162E+01
3.633E+12	8.028E+11	3.598E+11	2.154E+08	1.021E-07	1.484E-03	9.917E+02	9.200E-01
1.723E+07	2.018E+07	1.142E+03	3.560E+05	1.285E+03	1.364E-03	1.285E+03	2.374E-09

105.00	1.411E-01	8.011E-03	2.240E-10	5.063E+00	2.112E+02	4.112E+02	4.112E+02	1.000E+00	1.517E-02	0.750E+01	4.030E+04	1.491E+08
	0.290E+02	5.055E+03	1.723E+07	4.017E-03	4.017E-05	1.000E+00	1.000E+00	3.446E-04	3.446E-04	0.275E-03	7.033E-03	1.182E+01
	3.040E+12	0.541E+11	3.284E+11	3.508E+10	1.802E+04	1.300E+09	1.300E+09	1.005E+03	1.005E+03	1.97E-03	9.935E+02	9.293E+01
	1.976E+07	1.880E+07	1.029E+03	4.300E+06	2.328E+05	1.175E+05	1.175E+05	1.296E+03	1.296E+03	1.835E-03	1.296E+03	3.014E+09
	1.210E-01	9.240E-03	1.874E-10	5.662E+00	2.168E+02	2.168E+02	2.168E+02	1.685E+07	1.685E+07	4.827E+01	5.917E+00	1.249E+08
	5.281E+02	4.140E+03	1.976E+07	4.821E-03	4.821E-05	1.000E+00	1.000E+00	3.026E-02	3.026E-02	1.762E-02	7.723E-03	1.194E+01
106.00	4.522E+12	5.425E+11	2.955E+11	2.944E+10	1.513E+04	1.074E+09	1.074E+09	1.008E+03	1.008E+03	2.566E-03	9.959E+02	9.207E+01
	1.051E+07	1.769E+07	9.501E+02	2.938E+06	1.527E+05	7.614E+04	7.614E+04	1.308E+03	1.308E+03	2.415E-03	1.308E+03	5.687E+09
	1.051E-01	9.700E-03	1.573E-10	5.766E+00	2.210E+02	2.210E+02	2.210E+02	1.500E+07	1.500E+07	2.500E+01	4.055E+00	1.050E+08
	4.446E+02	3.386E+03	2.251E+07	5.787E-03	5.787E-05	1.000E+00	1.000E+00	6.226E-02	6.226E-02	3.066E-02	0.609E-03	1.194E+01
107.00	2.149E+12	4.494E+11	2.628E+11	2.480E+10	1.274E+08	4.812E+04	4.812E+04	1.011E+03	1.011E+03	3.282E-03	9.984E+02	9.122E+01
	2.586E+07	1.664E+07	8.935E+02	2.008E+06	1.065E+05	5.299E+04	5.299E+04	1.324E+03	1.324E+03	3.118E-03	1.324E+03	8.663E+09
	9.175E-02	-1.020E-03	1.225E-10	5.076E+00	2.298E+02	2.298E+02	2.298E+02	1.335E+07	1.335E+07	2.610E+01	2.778E+00	8.862E+07
	3.753E+02	2.759E+03	2.548E+07	6.945E-03	6.945E-05	1.000E+00	1.000E+00	1.233E-01	1.233E-01	0.698E-02	9.717E-03	1.193E+01
108.00	1.016E+12	3.752E+11	2.318E+11	2.095E+10	1.077E+04	7.206E+04	7.206E+04	1.014E+03	1.014E+03	4.126E-03	1.002E+03	9.034E+01
	2.675E+07	1.570E+07	7.075E+02	1.972E+06	6.635E+04	3.678E+04	3.678E+04	1.376E+04	1.376E+04	3.907E-03	1.376E+04	1.361E+08
	0.01E-02	-1.073E-02	1.119E-10	5.989E+00	2.372E+02	2.372E+02	2.372E+02	1.189E+07	1.189E+07	2.032E+01	1.904E+00	7.510E+07
	3.177E+02	2.332E+03	2.867E+07	8.336E-03	8.336E-05	1.000E+00	1.000E+00	2.855E-01	2.855E-01	2.002E-01	1.167E-02	1.181E+01
109.00	1.539E+12	3.145E+11	2.034E+11	1.776E+10	9.124E+07	5.883E+04	5.883E+04	1.018E+03	1.018E+03	5.172E-03	1.006E+03	0.956E+01
	3.210E+07	1.485E+07	7.004E+02	9.376E+05	4.394E+04	2.675E+04	2.675E+04	1.354E+03	1.354E+03	4.967E-03	1.354E+03	2.991E+08
	7.023E-02	-1.130E-02	9.487E-11	6.104E+00	2.452E+02	2.452E+02	2.452E+02	1.054E+07	1.054E+07	1.654E+01	1.305E+00	6.190E+07
	2.697E+02	1.788E+03	3.210E+07	1.000E-02	1.000E-04	1.000E+00	1.000E+00	6.376E-01	6.376E-01	0.689E-01	1.260E-02	1.163E+01
110.00	1.398E+12	2.648E+11	1.783E+11	1.510E+10	7.575E+07	4.800E+04	4.800E+04	1.022E+03	1.022E+03	0.339E-03	1.011E+03	0.873E+01
	3.575E+07	1.405E+07	6.410E+02	6.407E+05	2.320E+04	1.934E+04	1.934E+04	1.708E+03	1.708E+03	6.108E-03	1.708E+03	3.165E+08
	6.193E-02	-1.193E-02	0.066E-11	6.221E+00	2.539E+02	2.539E+02	2.539E+02	9.427E+06	9.427E+06	1.418E+01	0.940E-01	5.459E+07
	2.297E+02	1.414E+03	3.575E+07	1.201E-02	1.201E-04	1.000E+00	1.000E+00	1.346E+04	1.346E+04	1.112E+00	1.056E-02	1.130E+01
111.00	1.116E+12	2.233E+11	1.566E+11	1.407E+10	6.610E+07	3.917E+04	3.917E+04	1.037E+03	1.037E+03	7.796E-03	1.016E+03	0.796E+01
	3.963E+07	1.339E+07	5.881E+02	4.378E+05	1.940E+04	1.470E+04	1.470E+04	1.396E+03	1.396E+03	7.661E-03	1.396E+03	4.739E+08
	5.487E-02	-1.240E-02	6.074E-11	6.348E+00	2.634E+02	2.634E+02	2.634E+02	8.977E+06	8.977E+06	1.465E+01	6.126E-01	4.682E+07
	1.964E+02	1.107E+03	3.963E+07	1.401E-02	1.401E-04	1.000E+00	1.000E+00	2.925E+00	2.925E+00	2.657E+00	1.070E-02	1.100E+01
112.00	9.543E+11	1.890E+11	1.384E+11	1.101E+10	5.650E+07	3.194E+00	3.194E+00	1.042E+03	1.042E+03	9.011E-03	1.021E+03	0.719E+01
	4.373E+07	1.270E+07	5.409E+02	2.992E+05	1.308E+04	1.157E+04	1.157E+04	1.418E+03	1.418E+03	9.500E-03	1.418E+03	7.017E+08
	4.084E-02	-1.334E-02	5.863E-11	6.454E+00	2.737E+02	2.737E+02	2.737E+02	7.481E+06	7.481E+06	1.168E+01	1.997E-01	4.030E+07
	1.681E+02	0.437E+02	4.373E+07	1.799E-02	1.799E-04	1.000E+00	1.000E+00	6.094E-12	6.094E-12	0.	1.905E-02	1.074E+01
113.00	8.180E+11	1.598E+11	1.233E+11	9.451E+09	4.454E+07	2.600E+04	2.600E+04	1.036E+03	1.036E+03	1.192E-02	1.027E+03	6.644E+01
	4.807E+07	1.219E+07	4.985E+02	7.044E+05	0.717E+03	9.413E+03	9.413E+03	1.432E+03	1.432E+03	1.179E-02	1.432E+03	1.027E+07
	4.267E-02	-1.416E-02	5.047E-11	6.568E+00	2.847E+02	2.847E+02	2.847E+02	6.667E+06	6.667E+06	1.106E+01	2.876E-01	3.017E+07
	1.045E+02	0.307E+02	4.007E+07	2.075E-02	2.075E-04	1.000E+00	1.000E+00	1.364E+06	1.364E+06	0.	2.158E-02	1.036E+01
114.00	7.042E+11	1.350E+11	1.109E+11	8.176E+09	4.173E+07	2.104E+04	2.104E+04	1.044E+03	1.044E+03	1.489E-02	1.036E+03	0.521E+01
	5.264E+07	1.160E+07	4.603E+02	1.137E+05	5.066E+03	7.866E+03	7.866E+03	1.456E+03	1.456E+03	1.462E-02	1.456E+03	1.485E+07
	3.924E-02	-1.501E-02	4.341E-11	6.681E+00	2.968E+02	2.968E+02	2.968E+02	1.056E+06	1.056E+06	1.067E+01	2.876E-01	3.017E+07
	1.246E+02	4.694E+02	5.264E+07	2.490E-02	2.490E-04	1.000E+00	1.000E+00	2.808E+06	2.808E+06	0.	2.421E-02	9.956E+00
115.00	6.076E+11	1.139E+11	1.008E+11	7.011E+09	3.604E+07	1.700E+04	1.700E+04	1.050E+03	1.050E+03	1.877E-02	1.041E+03	0.502E+01
	5.743E+07	1.112E+07	4.571E+02	7.566E+04	3.251E+03	6.765E+03	6.765E+03	1.480E+03	1.480E+03	1.830E-02	1.480E+03	2.121E+07
	3.942E-02	-1.598E-02	3.746E-11	6.793E+00	3.093E+02	3.093E+02	3.093E+02	5.499E+06	5.499E+06	1.062E+01	1.351E+01	2.623E+07
	1.078E+02	3.419E+02	5.743E+07	2.986E-02	2.986E-04	1.000E+00	1.000E+00	6.004E+01	6.004E+01	0.	2.699E-02	9.530E+00
116.00	5.260E+11	9.607E+10	9.246E+10	6.070E+09	3.119E+07	1.262E+04	1.262E+04	1.057E+03	1.057E+03	2.308E-02	1.040E+03	0.430E+01
	6.244E+07	1.073E+07	3.941E+02	6.573E+04	2.673E+03	5.077E+03	5.077E+03	1.507E+03	1.507E+03	2.301E-02	1.507E+03	2.094E+07

117.00	4.212E-02	-1.039E-22	5.244E-11	0.040E+00	4.224E+02	4.726E+00	1.037E+01	4.254E-02	4.248E+07
	9.364E+01	2.461E+02	0.244E+07	3.366E-02	3.586E-04	1.000E+00	0.	2.967E-02	9.096E+00
	6.573E+11	0.114E+10	8.512E+10	5.270E+09	4.711E+07	1.085E+08	3.013E-02	1.050E+03	8.380E-01
	7.767E+07	1.032E+07	3.653E+02	4.457E+04	1.816E+03	5.093E+03	2.888E-02	1.534E+03	4.176E-07
	4.926E-02	-1.809E-02	2.819E-11	7.013E+00	3.370E+02	3.370E+02	1.017E+01	0.341E-02	2.003E+07
	0.175E+01	1.778E+02	6.767E+07	4.303E-02	4.303E-04	1.000E+00	0.	3.263E-02	0.666E+00
118.00	3.990E+11	0.907E+10	7.806E+10	4.011E+09	2.385E+07	8.634E+07	3.756E-02	1.065E+03	0.332E-01
	7.310E+07	9.930E+06	3.389E+02	3.046E+04	4.315E+03	1.563E+03	3.567E-02	1.563E+03	5.770E-07
	4.677E-02	-1.924E-02	2.464E-11	7.122E+00	3.517E+02	3.517E+02	1.011E+01	4.345E-02	1.762E-07
	7.166E+01	1.277E+02	7.310E+07	5.163E-02	5.163E-04	1.000E+00	0.	3.604E-02	0.257E+00
119.00	3.517E+11	5.993E+10	7.044E+10	4.058E+09	2.086E+07	0.913E+07	4.503E-02	1.074E+03	0.298E-01
	7.874E+07	9.583E+06	3.146E+02	2.081E+04	4.478E+03	1.591E+03	4.240E-02	1.591E+03	7.213E-07
	2.458E-02	-2.040E-02	2.169E-11	7.229E+00	3.663E+02	3.663E+02	1.007E+01	2.977E-02	1.560E+07
	0.320E+01	9.750E+01	7.874E+07	6.195E-02	6.195E-04	1.000E+00	0.	4.049E-02	7.894E+00
119.99	4.131E+11	2.922E+10	0.150E+10	3.013E+09	1.857E+07	5.660E+07	5.017E-02	1.083E+03	0.287E-01
	0.451E+07	9.257E+06	2.924E+02	1.428E+04	5.949E+02	2.580E+03	4.695E-02	1.620E+03	1.078E-06
	2.267E-02	-1.141E-05	1.938E-11	7.334E+00	3.800E+02	3.800E+02	1.004E+01	2.040E-02	1.394E+07
	5.619E+01	7.764E+01	0.451E+07	7.313E-02	7.313E-04	1.000E+00	0.	4.702E-02	7.686E+00
120.00	3.120E+11	5.388E+10	0.146E+10	3.009E+09	1.855E+07	5.650E+07	5.020E-02	1.081E+03	0.287E-01
	0.457E+07	9.254E+06	2.922E+02	1.427E+04	5.929E+02	2.571E+03	4.695E-02	1.620E+03	1.081E-06
	2.266E-02	-1.141E-05	1.929E-11	7.334E+00	3.800E+02	3.800E+02	1.004E+01	2.040E-02	1.395E+07
	5.612E+01	7.752E+01	0.457E+07	7.313E-02	7.313E-04	1.000E+00	0.	4.710E-02	7.684E+00
121.00	4.730E+11	4.062E+10	5.572E+10	3.051E+09	1.777E+07	4.721E+07	6.182E-02	1.093E+03	0.223E-01
	9.058E+07	8.948E+06	2.714E+02	9.719E+03	4.060E+03	1.577E+03	5.653E-02	1.656E+03	1.272E-06
	2.095E-02	-1.222E-05	1.690E-11	7.797E+00	4.001E+02	4.001E+02	1.003E+01	1.398E-02	1.272E+07
	4.929E+01	5.096E+01	9.058E+07	0.917E-02	0.917E-04	1.000E+00	0.	5.267E-02	7.267E+00
122.00	2.415E+11	4.067E+10	5.081E+10	2.604E+09	1.708E+07	3.983E+07	7.358E-02	1.104E+03	0.180E-01
	9.075E+07	8.662E+06	2.573E+02	6.641E+03	1.773E+03	1.448E+03	6.745E-02	1.692E+03	1.975E-06
	1.945E-02	-1.302E-05	1.492E-11	8.258E+00	4.194E+02	4.194E+02	1.002E+01	9.580E-03	1.087E+07
	4.362E+01	4.217E+01	9.675E+07	1.070E-01	9.408E-04	1.000E+00	0.	5.862E-02	6.962E+00
123.00	2.140E+11	3.573E+10	4.657E+10	2.400E+09	1.645E+07	3.390E+07	8.798E-02	1.115E+03	0.158E-01
	1.031E+06	8.394E+06	2.345E+02	4.348E+03	1.945E+02	1.448E+03	7.987E-02	1.728E+03	2.615E-06
	1.012E-02	-1.381E-05	1.376E-11	8.719E+00	4.390E+02	4.390E+02	1.001E+01	0.564E-03	9.087E+06
	3.887E+01	3.143E+01	1.031E+08	1.284E-01	1.063E-03	1.000E+00	0.	6.496E-02	6.867E+00
124.00	1.915E+11	3.160E+10	4.488E+10	1.941E+09	1.588E+07	2.908E+07	1.045E-01	1.127E+03	0.153E-01
	1.095E+08	0.142E+06	2.181E+02	3.101E+03	1.360E+02	1.256E+03	9.394E-02	1.764E+03	3.420E-06
	1.694E-02	-1.459E-05	1.186E-11	9.178E+00	4.574E+02	4.574E+02	1.001E+01	4.494E-03	6.477E+06
	3.483E+01	2.357E+01	1.095E+08	1.540E-01	1.202E-03	1.000E+00	0.	7.173E-02	6.400E+00
125.00	1.720E+11	2.810E+10	3.965E+10	1.694E+09	1.536E+07	2.512E+07	1.232E-01	1.139E+03	0.166E-01
	1.160E+08	7.906E+06	2.029E+02	2.119E+03	9.552E+01	1.066E+03	1.099E-01	1.800E+03	4.424E-06
	1.584E-02	-1.536E-05	1.066E-11	9.035E+00	4.762E+02	4.762E+02	1.000E+01	3.082E-03	7.011E+06
	3.133E+01	1.777E+01	1.160E+08	1.847E-01	1.361E-03	1.000E+00	0.	7.895E-02	6.220E+00
130.00	1.074E+11	1.677E+10	2.819E+10	9.269E+08	1.330E+07	1.315E+07	4.620E-01	1.209E+03	0.459E-01
	1.491E+08	6.907E+06	1.438E+02	3.158E+03	1.747E+01	5.019E+02	2.244E-01	1.991E+03	1.394E-05
	1.190E-02	-1.906E-05	6.091E-12	1.190E+01	5.676E+02	5.676E+02	1.000E+01	4.658E-04	4.928E+06
	1.991E+01	4.626E+01	1.491E+08	1.174E-01	2.331E-03	1.000E+00	0.	1.229E-01	5.454E+00
135.00	7.241E+10	1.091E+10	2.131E+10	5.593E+08	1.186E+07	7.638E+06	5.050E-01	1.296E+03	0.111E-01
	1.794E+08	6.131E+06	1.081E+02	4.705E+01	3.464E+00	2.561E+02	4.230E-01	2.204E+03	3.680E-05

140.00	9.207E-03	-2.249E-05	4.552E-12	1.411E+01	9.401E+02	6.401E+02	6.144E+05	1.000E+01	7.035E-05	3.435E+06
	1.367E+01	1.303E+00	1.793E+04	8.656E-01	3.741E-03	1.000E+00	0.	0.	1.439E-01	5.156E+00
	5.162E+10	7.527E+04	1.681E+10	5.611E+06	1.078E+07	4.766E+06	1.409E+03	7.15E-01	1.403E+03	1.014E+00
	2.014E+08	5.506E+06	8.997E+01	7.010E+00	7.259E-01	1.362E+02	2.449E+03	7.67E-01	2.444E+03	8.316E-05
	7.482E-03	-2.511E-05	3.274E-12	1.627E+01	7.096E+02	7.965E+02	3.921E+05	1.000E+01	1.063E-05	1.526E+06
	9.926E+00	3.894E-01	2.014E+06	1.634E+00	5.567E-03	1.000E+00	0.	0.	2.692E-01	5.282E+00
145.00	3.433E+10	5.422E+09	1.368E+10	2.448E+08	9.936E+06	3.133E+06	1.540E+03	1.611E+00	1.533E+03	1.160E+00
	2.116E+06	4.866E+06	6.210E+01	1.044E+00	1.582E-01	7.764E+01	2.733E+03	1.333E+00	2.732E+03	1.684E-04
	6.152E-03	-2.623E-05	2.452E-12	1.317E+01	7.721E+02	7.721E+02	2.674E+05	1.000E+01	1.605E+06	1.780E+06
	7.502E+00	1.210E-01	2.116E+06	2.780E+00	7.585E-03	1.000E+00	0.	0.	3.896E-01	5.897E+00
150.00	2.936E+10	4.034E+09	1.139E+10	1.724E+08	9.264E+06	2.143E+06	1.699E+03	2.781E+00	1.609E+03	1.162E+00
	2.100E+08	4.542E+06	7.403E+01	1.556E+01	3.567E-01	4.500E+01	3.067E+03	2.241E+00	3.065E+03	3.117E-04
	5.142E-03	-3.066E-05	1.894E-12	2.340E+01	8.282E+02	8.282E+02	1.969E+05	1.000E+01	2.425E-07	1.394E+06
	5.845E+00	3.877E-02	2.100E+08	4.228E+00	9.382E-03	1.000E+00	0.	0.	5.613E-01	7.110E+00
160.00	1.438E+10	2.400E+09	8.321E+09	9.255E+07	8.242E+06	1.093E+06	2.174E+03	0.045E+00	2.103E+03	2.000E+00
	1.946E+06	3.413E+06	4.638E+01	4.455E-04	1.735E-04	1.617E+01	3.935E+03	6.063E+00	3.929E+03	9.66E-04
	3.724E-03	-3.457E-05	1.210E-12	2.425E+01	9.238E+02	9.238E+02	1.332E+05	1.000E+01	5.535E-09	4.520E+05
	3.795E+00	4.260E-03	1.946E+08	7.018E+00	1.070E-02	1.000E+00	0.	0.	1.167E+00	1.166E+01
170.00	1.224E+10	1.527E+09	6.375E+09	5.366E+07	7.497E+06	6.043E+05	2.743E+03	2.291E+01	2.095E+03	3.194E+00
	1.578E+06	3.231E+06	4.130E+01	7.669E-05	1.119E-04	6.194E+00	5.170E+03	1.624E+01	5.154E+03	2.408E-03
	2.793E-03	-1.741E-05	8.237E-13	2.780E+01	1.001E+03	1.001E+03	1.166E+05	1.000E+01	1.263E-10	5.534E+05
	2.626E+00	4.989E-04	1.578E+08	6.113E+00	8.867E-03	1.000E+00	0.	0.	2.457E+00	2.346E+01
180.00	1.274E+09	1.017E+09	5.047E+09	3.793E+07	6.924E+06	3.534E+05	3.647E+03	6.508E+01	3.527E+03	5.399E+00
	1.274E+08	2.750E+06	2.911E+01	1.703E-06	6.784E-06	2.481E+00	6.939E+03	4.367E+01	6.895E+03	5.975E-03
	2.148E-03	-3.934E-05	5.864E-13	3.106E+01	1.063E+03	1.063E+03	1.009E+05	1.000E+01	2.883E-12	3.759E+05
	1.900E+00	6.111E-05	1.274E+06	7.792E+00	6.360E-03	1.000E+00	0.	0.	5.267E+00	5.027E+01
190.00	8.103E+09	6.998E+08	4.922E+09	2.081E+07	6.464E+06	2.151E+05	4.971E+03	1.84E+02	4.662E+03	9.524E+00
	1.026E+08	2.347E+06	1.717E+01	3.780E-08	4.224E-07	1.027E+00	9.461E+03	1.178E+02	7.243E+03	1.454E-02
	1.678E-03	-4.050E-05	4.312E-13	3.403E+01	1.114E+03	1.114E+03	9.539E+04	1.000E+01	6.580E-14	2.630E+05
	1.420E+00	7.732E-06	1.026E+08	7.309E+00	4.586E-03	1.000E+00	0.	0.	1.142E+01	1.174E+02
200.00	4.476E+09	4.936E+08	3.375E+09	1.558E+07	6.083E+06	1.393E+05	6.913E+03	5.143E+02	6.119E+03	1.713E+01
	8.240E+07	2.005E+06	1.233E+01	8.911E-10	2.704E-08	4.350E-01	1.300E+04	3.151E+02	1.268E+04	3.441E-02
	1.313E-03	-4.103E-05	3.273E-13	3.673E+01	1.114E+03	1.114E+03	9.144E+04	1.000E+01	6.580E-14	2.630E+05
	1.067E+00	1.003E-06	8.240E+07	6.342E+00	3.140E-03	1.000E+00	0.	0.	2.463E+01	2.557E+02
220.00	2.525E+09	4.585E+08	4.382E+09	6.132E+06	5.478E+06	5.649E+04	1.394E+04	3.44E+03	9.193E+03	5.148E+01
	5.295E+07	1.466E+06	6.354E+00	4.139E-13	1.170E-10	8.270E-02	2.883E+04	1.970E+03	2.186E+04	1.620E-01
	6.729E-01	-4.066E-05	1.949E-13	4.143E+01	1.214E+03	1.214E+03	8.520E+04	1.000E+01	7.823E-19	1.035E+05
	1.067E+00	1.780E-08	5.295E+07	3.310E+00	1.088E-03	1.000E+00	0.	0.	1.000E+02	1.196E+03
240.00	1.488E+09	1.417E+08	1.736E+09	2.918E+06	5.005E+06	2.501E+04	2.870E+04	1.547E+04	9.418E+03	1.189E+02
	3.402E+07	1.073E+06	3.276E+00	2.036E-16	5.323E-13	1.652E-02	3.847E+04	2.364E+03	3.610E+04	5.00E-01
	5.834E-04	-3.834E-05	1.230E-13	4.540E+01	1.253E+03	1.253E+03	8.003E+04	1.000E+01	4.075E-22	5.947E+04
	4.382E-01	3.374E-10	3.402E+07	1.727E+00	4.039E-04	1.000E+00	0.	0.	2.790E+02	3.633E+03
260.00	8.994E+08	7.998E+07	1.491E+09	1.436E+06	4.614E+06	1.148E+04	5.786E+04	4.506E+04	6.101E+03	1.627E+02
	2.200E+07	7.851E+05	1.089E+00	1.004E-19	2.512E-15	3.423E-03	5.491E+04	2.33E+04	3.159E+04	9.99E-01
	4.018E-04	-3.640E-05	6.466E-14	4.683E+01	1.279E+03	1.279E+03	7.556E+04	1.000E+01	2.122E-25	3.562E+04
	2.957E-01	6.437E-12	2.400E+07	9.073E-01	1.590E-04	1.000E+00	0.	0.	4.975E+02	6.110E+03
280.00	5.529E+08	4.603E+07	7.726E+08	7.230E+05	4.279E+06	5.395E+03	1.097E+05	9.95E+04	3.235E+03	1.877E+02
	1.439E+07	5.747E+05	8.705E-01	4.950E-23	1.218E-17	7.485E-04	2.624E+04	4.962E+04	2.660E+04	1.520E+00

6.870	-2.057	9.034	9.314	1.330	3.502	1.000	1.759	4.375
4.842	3.811	2.288	5.205	9.350	0.	0.	7.251	7.242
780.00	1.304	2.190	1.042	9.228	4.898	4.898	2.102	4.051
	2.755	5.569	1.020	4.143	4.259	4.744	4.744	1.929
	5.741	4.647	7.453	1.330	1.000	9.160	9.160	2.481
	4.036	9.310	2.961	5.164	0.	5.311	4.612	0.2
800.00	4.602	1.527	1.051	8.724	4.322	4.412	1.421	3.197
	1.171	1.721	5.068	2.426	3.987	3.987	2.522	1.634
	4.631	3.610	9.669	1.330	3.376	4.771	1.833	0.0
	3.420	2.236	1.121	2.854	0.	3.935	2.945	0.2
820.00	1.251	3.721	6.016	8.250	4.010	4.010	9.611	2.545
	7.864	1.260	2.497	1.428	3.704	1.705	1.396	0.3
	4.001	3.114	9.876	1.330	3.217	1.000	2.485	1.360
	2.893	5.394	7.846	1.580	0.	0.	2.942	1.885
840.00	5.035	6.267	1.121	7.804	3.629	3.629	6.519	2.040
	5.209	9.221	1.231	6.419	3.419	3.419	1.156	1.201
	3.491	2.547	3.515	1.330	1.000	1.000	1.294	1.811
	2.476	1.307	5.309	6.757	0.	0.	2.215	1.210
860.00	2.741	4.029	8.985	7.385	3.283	3.283	4.431	1.644
	3.859	6.749	1.931	4.994	3.141	3.141	7.864	1.039
	4.011	2.074	1.036	1.330	1.000	1.000	6.743	7.585
	2.131	3.181	3.859	4.659	0.	0.	1.677	7.789
880.00	1.846	2.596	7.213	6.990	2.971	2.971	3.019	1.330
	1.893	4.946	2.027	2.990	2.875	2.875	5.365	9.030
	2.612	1.685	1.390	1.865	1.330	1.330	3.512	5.707
	1.849	7.784	2.703	2.700	3.153	1.000	1.275	5.025
900.00	1.271	1.677	1.471	6.616	2.688	2.688	2.062	1.079
	1.893	3.016	1.045	1.785	2.624	2.624	3.672	7.076
	2.282	1.100	1.986	1.330	1.000	1.000	1.429	4.318
	1.615	1.915	1.893	1.501	0.	0.	9.731	3.251
920.00	4.700	1.080	4.660	6.268	2.432	2.432	1.411	8.770
	1.326	2.647	5.283	1.078	2.390	2.390	2.521	6.890
	2.099	2.100	1.660	1.330	1.000	1.000	5.529	3.286
	1.422	4.738	1.326	8.358	3.056	3.056	7.445	2.108
940.00	5.400	7.050	3.759	5.918	2.201	2.201	9.680	7.141
	9.270	1.931	2.778	6.578	2.173	2.173	1.736	6.030
	1.782	6.843	1.761	1.330	1.000	1.000	4.963	2.515
	1.261	1.178	9.290	4.657	0.	0.	5.709	1.371
960.00	4.071	4.581	3.012	5.627	1.991	1.991	6.656	5.823
	6.507	1.418	1.432	3.984	1.974	1.974	1.199	5.800
	1.591	7.077	1.181	1.330	2.962	1.000	2.545	1.937
	1.178	2.954	6.507	2.597	0.	0.	4.386	8.934
980.00	2.814	2.924	2.441	7.160	1.802	1.802	4.584	4.752
	4.540	1.931	7.181	4.921	1.791	1.791	8.313	4.660
	1.410	2.616	1.008	1.330	1.000	1.000	1.347	1.502
	1.012	7.444	1.052	1.400	0.	0.	3.374	5.836
1000.00	1.913	1.913	1.980	5.050	1.630	1.630	3.170	3.881
	3.113	7.597	3.805	1.514	1.624	1.624	5.781	4.105

SECTION 7

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