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TUPOS - A MULTIPLE SOURCE GAUSSIAN DISPERSION

ALGORITHM USING ON-SITE TURBULENCE DATA

by

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NOTICE

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PREFACE

One area of research within the Meteorology and Assessment Division is development, evaluation, validation, and application of models for air quality simulation, photochemistry, and meteorology. The models must be able to describe air quality and atmospheric processes affecting the dispersion of airborne pollutants on scales ranging from local to global. Within the Division, the Environmental Operations Branch adapts and evaluates new and existing meteorological dispersion models and statistical technique models, tailors effective models for recurring user application, and makes these models available through EPA's User's Network for Applied Modeling of Air Pollution (UNAMAP) system.

Although resembling previous Gaussian dispersion models, TUPOS introduces dispersion as functions of turbulence at plume level, layer by layer plume rise, and plume penetration above the mixing height. Multi-level meteorological information must be furnished by the user. Output is hourly concentrations written to an external file and optionally a second file with concentration contributions from each source.

The first four sections of this document are directed to managers and project directors who wish to evaluate the applicability of the model to their needs. Sections 5 and 6 are directed to engineers, meteorologists, and other scientists who are required to become familiar with the details of the model. Finally, Sections 7 through 9 are directed to persons responsible for implementing and executing the program.

Comments and suggestions regarding this publication should be directed to:

Chief, Environmental Operations Branch Meteorology and Assessment Division (MD-80) Environmental Protection Agency Research Triangle Park, NC 27711.

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Although attempts are made to thoroughly check computer programs with a wide variety of input data, errors are occasionally found. Revisions may be obtained as they are issued by completing and returning the form on the last page of this guide.

Technical questions regarding use of the model should be directed to (919) 541-4564. Users within the Federal Government may call FTS 629-4564. Copies of the user's guide are available from the National Technical Information Service (NTIS), Springfield, VA 22161.

The magnetic tape containing FORTRAN source code for TUPOS is contained (along with other dispersion models) in UNAMAP (Version 6), which will become available from Computer Products, NTIS, Springfield, VA 22161 (phone number: (703) 487-4763).

ABSTRACT

TUPOS and its postprocessor, TUPOS-P, form a Gaussian model which resembles MPTER but offers several technical improvements. TUPOS estimates dispersion directly from fluctuation statistics at plume level and calculates plume rise and partial penetration of the plume into stable layers using vertical profiles of wind and temperature. The model user is thus required to furnish meteorological information for several heights above-ground in a separate input file.

TUPOS can be used for short-term (hours to days) impact assessment of inert pollutants from single or multiple sources and can be expected to have greatest accuracy for locations within 10 km of the source. Although TUPOS will make computations for receptors having any ground-level elevation, it is not intended as a complex terrain model, but rather as a model for calculations over flat or gently rolling terrain. TUPOS will optionally treat buoyancy-induced dispersion but does not include building downwash, deposition, or fumigation.

The maximum number of point sources and the maximum number of receptor locations are easily adjusted at the time of program compilation and so have no specific limit. The program as listed in the appendix allows for 25 sources and 180 receptors.

Output from TUPOS consists principally of tape or disk concentration files which are then analyzed and summarized by the postprocessor, TUPOS-P. An hourly concentration file is automatically created by TUPOS; the user has the option of creating a partial concentration file.

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SYMBOLS AND ABBREVIATIONS

	Dimensions are abbreviated in terms of the
	International Standard (SI) for units:
	Mass = grams (g), Length = meters (m), Time
	= seconds (s), and Temperature = Kelvin (K).
d	stack inside diameter (m)
d _z	the shortest distance between the effective plume
	height and a bounding surface (m)
ER	ground level elevation of receptor (m)
ES	ground level elevation of source (m)
f	stack-tip downwash correction factor
F	buoyancy flux parameter (m ⁴ /s ³)
Fь	residual buoyancy at bottom of layer (m^4/s^3)
Fo	initial buoyancy flux (m ⁴ /s ³)
Fr	Froude Number
FR	residual buoyancy (m ⁴ /s ³)
Fτ	terrain adjustment factor (m)
fу	nondimensional function of travel time for
	horizontal dispersion
f _z	nondimensional function of travel time for vertical
	dispersion
g	acceleration due to gravity (m/s ²)
Н	effective height of plume (m)
h	<pre> stack height above ground (m)</pre>
Нa	adjusted effective height (m)
н _b	plume bottom (m)
Ηt	plume top (m)
L	mixing layer depth (m)
Q	emission rate (g/s)
r	a ratio used to calculate the height level of
	maximum concentration
S	stability parameter (s ⁻²)
t	travel time (s)
т _а	ambient air temperature (K)

SYMBOLS AND ABBREVIATIONS (continued)

Т _h	- ambient air temperature at stack top (K)
T _S	- stack gas temperature (K)	
u _h	- wind speed at stack top (m/s)	
v _s	- stack gas exit velocity (m/s)	
x	- downwind distance (m)	
×f	- distance to final rise (m)	
Y	- crosswind distance (m)	
z	- height above ground (m)	
zb	- height of base of current layer (m)	
zt	- height of top of current layer (m)	
∆H	- plume rise (m)	
ΔT	- temperature difference between ambient a	air and
	- stack gas (K)	
χ _p	- pollutant concentration (g/m ³)	
-	- vertical potential temperature gradient	of a layer
	of air (K/m)	-
π	- pi, 3.14159	
σa	- standard deviation of the horizontal wir	nd angle
	(dimensionless)	
σe	- standard deviation of the vertical wind	angle
	(dimensionless)	
σν	- standard deviation of the horizontal cro	sswind
	component of the wind (m/s)	
σw	- standard deviation of the vertical compo	onent
	of the wind (m/s)	
σγ	- lateral dispersion parameter (m)	
σz	- vertical dispersion parameter (m)	
σze	- effective vertical dispersion (m)	
σ _{zo}	- initial vertical dispersion (m)	

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The authors wish to express their appreciation to Mr. John S. Irwin and Mr. William B. Petersen for helpful comments regarding aspects of the work presented here. The authors are also indebted to Mr. Frank V. Hale III who designed the initial structure of TUPOS. Portions of this text were excerpted from the MPTER and PTPLU user's guides.

The secretarial assistance of Sylvia B. Coltrane is greatly appreciated.

In addition to the listed authors of the user's guide, other Aerocomp personnel made important contributions to the document. Ms. Sarah Cunningham prepared all technical illustrations and produced the final document. Editorial review was provided by Ms. Vicki Catalano.

Support of Aerocomp by the Environmental Protection Agency Contract No. 68-02-3750 is also gratefully acknowledged. TUPOS (<u>TU</u>rbulence <u>PrOfile Sigmas</u>) is a Gaussian plume steadystate model which calculates dispersion using measured (or inferred) turbulence data (wind fluctuation standard deviations) at plume height. The model can be used to assess air pollutant impact from single or multiple sources over level or gently rolling terrain and can be expected to have greatest accuracy for locations within 10 km of the source. Gaussian assumptions and techniques are used to perform concentration estimates hour by hour, considering each hour as a steady-state period.

Information must be furnished by the user for each simulated hour at several levels for the five variables: ambient air temperature, wind direction, wind speed, standard deviation of wind azimuth, and standard deviation of wind elevation angle. These parameters are interpolated vertically for calculating plume rise, dilution, plume dispersion, and transport. This profile information must be provided in sufficient detail so that linear interpolation between levels is reasonable. One of the levels specified must be that of the mixing height.

Source parameters are physical stack height above ground, stack top inside diameter, stack gas temperature, stack gas exit velocity, and pollutant emission rate. Optionally, values for three variables: stack gas temperature, stack gas exit velocity, and emission rate can be entered hourly.

Optional features of the TUPOS computer code include:

- o Stack downwash, buoyancy-induced dispersion, and gradual plume rise;
- Terrain adjustment as a function of stability category; and

 An optional program-generated polar coordinate grid, with sector size and azimuth spacing entered as input.

To take advantage of the vertical profiles of temperature and wind speed provided by the input, a layer-by-layer plume rise algorithm (Turner, 1985) is used which also considers partial penetration of the plume into elevated stable layers. Dispersion is estimated from the wind fluctuations at plume height using the method of Irwin (1983).

The maximum number of point sources and the maximum number of receptor locations are easily adjusted at the time of program compilation and so have no specific limit. The program as listed in the appendix allows for 25 sources and 180 receptors.

Output from TUPOS consists principally of tape or disk concentration files which are then analyzed and summarized by the postprocessor, TUPOS-P. An hourly concentration file is automatically created by TUPOS; the user has the option of creating a partial concentration file.

By making the number of sources and receptors easily adjustable at time of compilation and removing functions that are largely bookkeeping to the post processor, the TUPOS system should be easily adaptable to computer systems with small core storage.

SECTION 1

INTRODUCTION

TUPOS is a multiple point source Gaussian dispersion algorithm which possesses many of the options and capabilities of MPTER. However, its differences from MPTER and other prior UNAMAP dispersion models are significant. For instance, TUPOS utilizes standard deviations of hourly wind fluctuations, in its dispersion algorithm, in the manner discussed by Irwin (1983). Also introduced in this model are layer-by-layer plume rise according to Turner (1985) and plume penetration above the mixing height (Briggs, 1975). A brief historical perspective on these new refinements is presented next.

Prior to the development of TUPOS, most UNAMAP dispersion algorithms utilized the σ -curves of the Pasquill-Gifford (P-G) scheme which are based on ground-level releases and short-range dispersion studies. Despite cautionary remarks from Pasquill (1976), the P-G dispersion estimates have been extrapolated to elevated sources and receptor distances far beyond their experimental basis.

Participants of an American Meteorological Society Workshop on stability classification schemes and sigma curves (Hanna et al., 1977) recommended refinement of methods for estimating the vertical and lateral dispersion parameters used in Gaussian plume models, especially for elevated releases. Draxler's (1976) and Cramer's (1976) dispersion characterizations employing wind turbulence data were mentioned as examples of available methods, but it was suggested that the scatter in the data precluded

recommending a particular scheme. A review panel (Randerson, 1979) stressed the usefulness of examining errors one might encounter using a particular dispersion characterization as compared to using other available schemes.

Irwin (1983, 1984) reviewed alternative dispersion schemes using data collected during 17 field tracer experiments conducted at 11 sites. From this review, Irwin synthesized a scheme from the characterizations of Cramer and Draxler which is robust and behaves well over a variety of dispersion conditions. This scheme requires specification of the variances of the vertical and lateral wind directions at plume height. TUPOS was designed to make use of on-site turbulence measurements according to these methods developed by Irwin.

Meteorological input to TUPOS consists of layer-by-layer values for five variables: wind direction, wind speed, temperature, standard deviation of wind azimuth, and standard deviation of wind elevation angle. It is assumed that layer heights are chosen so that linear interpolation of these five variables between levels will be appropriate. A meteorological processor, MPDA-1 (Paumier et al., 1986) produces information compatible with the input requirements for TUPOS. This processor is capable of using a variety of meteorological data sources to produce the resulting profiles.

Nearly all of the air quality simulation models, made available to date through the UNAMAP system (U.S. EPA, 1983), use plume rise methodology that depends upon only the wind speed estimated at the physical stack height and the surface-based Pasquill stability class and for the stable conditions, Pasquill stability classes E and F, set temperature gradients, $\delta\theta/\delta z$, of 0.02 K/m and 0.035 K/m, respectively. However, if available, it is more desirable to use vertical profiles of temperature and wind speed. TUPOS employs a layer-by-layer plume rise algorithm, developed by Turner (1985), that utilizes this profile data.

Full reflection or full penetration of plumes in the vicinity of the mixing height, used in previous models, is also overly simplistic. That is, if the plume centerline is above the mixing height, then there is no contribution of the plume to concentrations below the mixing height; or, if the plume centerline is below the mixing height, then the entire plume is eddy-reflected downward from the mixing height. TUPOS adopts a method suggested by Briggs (1975) and modified by Turner (1985) for treatment of partial plume penetration above the mixing height.

This user's guide is divided into three parts, with each part directed to a different audience: managers, dispersion meteorologists, and computer specialists. The first four sections are aimed at managers and project directors who wish to evaluate the applicability of TUPOS to their needs. Sections 5 and 6 are directed to dispersion meteorologists or engineers who are required to become familiar with the details of the model. Finally, Sections 7 through 9 are directed to persons responsible for implementing and executing the program. A listing of the FORTRAN source code is included in Appendix A.

The user's guide refers in various places to the features and limitations of MPTER. This is done for the benefit of users familiar with MPTER who now need some of the more refined features available in TUPOS.

SECTION 2

DATA-REQUIREMENTS CHECKLIST

To estimate concentrations for any simulated time period, data for program control, as well as information on emissions, meteorology, and receptors are required. These are mentioned briefly here; more detail on proper formatting for data entry to the program is covered in Section 8.

PROGRAM CONTROL DATA

The following control information is required for a simulation:

- Headings (for output),
- Meteorological data file identifier and creation date,
- Starting time (year, Julian day, and hour),
- Abbreviation for pollutant considered,
- Conversion for user units, and
- Pollutant half-life.

In addition, the user must indicate whether the following options are to be employed:

- Terrain adjustment,
- Stack downwash,
- Gradual plume rise, and
- Buoyancy-induced dispersion.

Output principally consists of tape or disk files which are then

analyzed and summarized by a separate postprocessor TUPOS-P (Turner, et al, 1985). An hourly concentration file is automatically created by TUPOS; the user has the option of creating a partial concentration file. For convenience, a brief summary of the simulation is printed; however, the user is encouraged to exercise the postprocessor, TUPOS-P (Turner et al., 1986), to obtain a detailed listing of the results.

EMISSION DATA

- The following information is required for each point source:
 - East and north coordinates of the point source (user units),
 - Pollutant emission rate (g/s)
 - Physical stack height (m),
 - Stack gas temperature (K),
 - Stack inside diameter (m), and
 - Stack gas exit velocity (m/s).

The east-north coordinate system can be provided in any consistent units. Also, the stack ground-level elevation is required if the terrain adjustment option is used.

METEOROLOGICAL DATA

Hourly meteorological data are required for specific levels. The user may prepare the data in the format specified in Section 8 or data prepared by the Meteorological Processor for Dispersion Analyses, MPDA-1 (Paumier, et al, 1986), may be used. The hourly meteorological data needed for the computations are as follows:

° Year,

- ° Julian day,
- Hour,
- Number of vertical levels,

- Level number corresponding to the mixing height,
- Stability category,
- Height above ground of each level (m),
- Ambient air temperature at each level (K),
- Wind direction at each level (degrees),
- Wind speed at each level (m/s),
- Standard deviation of the azimuth angle (radians) at each level, and
- Standard deviation of the elevation angle (radians) at each level.

There are four stability categories in TUPOS: unstable, daytime neutral, nighttime neutral, and stable designated 1 to 4, respectively. These can be defined using the ratio of Monin-Obukhov length to mixing height. (The stability category is contained in the output from MPDA-1.)

It is assumed that the variation of meteorological parameters with height is provided in sufficient detail such that linear interpolation with height between levels yields reasonable values. Any information required for a height below the height of the lowest level is assigned the value of the lowest level. Similarly, any information required for a height above the height of the highest level is assigned the value of the highest level.

RECEPTOR DATA

The user has the option of designing his or her own receptor grid or instructing TUPOS to generate a polar coordinate receptor grid (see Section 8). In either case, the location (user length units) and, if the terrain adjustment option is used, the groundlevel elevation (user height units) are required on input. Additionally, for the user-supplied receptors, the receptor height above ground (m) must be given.

SECTION 3

FEATURES AND LIMITATIONS

TUPOS is a Gaussian plume steady-state model using measured (or inferred) turbulence data (wind fluctuation standard deviations) as part of the meteorological input. It is a useful short-term (hours to days) algorithm to evaluate the effects of multiple point sources in the near-field (within 10 km). It is the intent of the authors that TUPOS be applied to sources whose effluent is dominated by buoyancy or momentum (not heavier than air releases). Only simple terrain adjustments are made; it is not expected that plume impaction be considered. The model includes the following optional computational features in common with MPTER:

- Stack downwash,
- Buoyancy-induced dispersion,
- Gradual plume rise, and
- Terrain adjustment as a function of stability category.

Modeling features unique to TUPOS include:

- Layer-by-layer plume rise according to Turner (1985), and
- Partial plume penetration above the mixing height (Briggs, 1975 and Turner, 1985).

TUPOS retains limitations typical of Gaussian plume models including:

- No consideration of nonlinear pollutant removal or chemical reactions,
- No consideration of spatial variation in meteorology, and
- No consideration of increased horizontal dispersion due to wind direction shear through the vertical extent of plumes.

Also, TUPOS has no provision for calculating the effects from area or line source emissions or consideration of building downwash or fumigation.

Table 1 presents a comparison of TUPOS features with those of other air quality models. TUPOS has all the features of MPTER including terrain adjustment, stack downwash, gradual plume rise, buoyancy-induced dispersion, exponential removal mechanism, and a standard steady-state Gaussian plume dispersion algorithm. Air pollution concentrations are simulated for each one hour period. using hourly average meteorology. During the calculation, steadystate conditions are assumed. The major improvements of TUPOS over MPTER are (1) TUPOS calculates dispersion parameters from on-site measured turbulence data instead of the Pasquill-Gifford (P-G) scheme (Pasquill, 1961) and (2) the multi-layer approach to plume rise, dilution, plume spreading, and transport considered by TUPOS. Moreover, TUPOS can simulate partial plume penetration. Table 2 summarizes the differences in approach between TUPOS and MPTER.

···· · · · · · · · · · · · · · · · · ·										
X used by model O optional	T U P O S	P T P L U	I N P U F	P T M T P	R A M	M P T E R	C R S T E R	V A L E Y	P A L	MESOPUPF
MODEL TYPE Gaussian plume Gaussian puff	x	x	x	x	x	x	x	x	x	X1
GRID SIZE			100							1600
AVERAGING PERJOD Hour 3-hour 24-hour Annual	0 0 0	x	0 0 0	x x	x o o	0 0 0 0	· x x x x	0	X 0 0	000
TYPE OF SOURCES Single stack Multiple stacks Area sources Line sources	X 25 ²	x	x	X 25	X 250 100	X 250	X 19'	X 50 50	X 99 99 99	X 10
RECEPTORS Number of Cartesian coordinates Cartesian coordinates w/ elevations Polar coordinates Polar coordinates w/ elevations Program generated grid	180 ² X X X X X		25 X	30 X	180 X X O	180 X X X X X	180 X	112 X	99 X	X, X,
METEOROLOGICAL DATA Preprocessor STAR (ile User specified Program generated	x o	x	x	x	x o	x o	x	x x	X ·	x
POLLUTANT Non-reactive Half-life	x o	x	x	x	x	x o	x	x	x	X,
PLUME RISE Stack tip downwash Gradual plume rise Buoyancy-induced dispersion	0 0 0	000	0 0	x	0 0 0	0 0 0	0	.0 0	X	
TERRAIN ADJUSTMENTS	0		0	0		0	0	0		0

TABLE 1. COMPARISON OF TUPOS TO OTHER COMMONLY USED AIR QUALITY MODELS. .

(1) Specially suited for long range transport.

(2) Maximum number of point sources and receptors can be changed at time of program compilation.
(3) Co-located stacks.
(4) Total of 50 point and/or area

s > 1

sources.



.

(5) Concentrations computed at each grid point and at up to 50 user-specified receptors.
(6) Linear conversion of SO₂ to SO₄ and linear deposition of SO₂ and SO₄.

TABLE 2. DIFFERENCES IN APPROACH BETWEEN MPTER AND TUPOS. Technical MPTER feature TUPOS Dispersion Pasquill-Gifford Turbulence data Meteorological Pasquill stability stability category, class, mixing height, and wind speed/direction, at each input level: temperature, and wind speed/direction, mixing height data class, requirements temperature, mixing height σ_aand σ_e Determination Wind speed power law. Linear interpolation of plume level Temperature and wind between vertical meteorology direction independent levels of height of height _____ Calculated according to surface temperature, stack top wind speed, and for stable condi-Calculated through each layer based upon vertical profiles of wind and temperature. Plume rise tions a standard inversion strength corresponding to Pasquill stability class _____ ______ Partial plume All of plume either Considered (based on penetration above or below mixing work of Briggs, 1975) through the heiaht mixing height Source and
receptor250 point sources
180 receptorsCan be adjusted prior
to compilation to accommodations process any number of sources and receptors Vertical 1 Can be adjusted to any number of levels layers

SECTION 4

BASIS FOR TUPOS

This section presents a brief narrative highlighting important aspects of the modeling approach. A detailed technical description, including equations, is provided in Section 5. Figure 1 illustrates the multi-layer approach incorporated in TUPOS. It should help the reader visualize some of the items discussed below. Although the structure of TUPOS resembles previous Gaussian models, such as MPTER (Pierce and Turner, 1980) it differs in several respects. Plume dispersion is estimated from fluctuation statistics at plume level. Multi-level meteorological information must be input. Plume rise and partial penetration of the plume into stable layers make use of the vertical profiles of wind and temperature.

METEOROLOGICAL PARAMETERS

Multi-level meteorological information for levels above ground must be furnished in a separate input file. Required parameters for each level include: ambient air temperature, wind speed and direction, the standard deviation of wind azimuth, σ_a , and the standard deviation of wind elevation angle, σ_e . It is assumed that this information is sufficiently detailed such that linear interpolation between levels characterizes the meteorology at any particular height. One of the levels specified must be that of the mixing height. Also, in order to properly specify the potential temperature change with height, it is good practice to specify at least one data level above the mixing height.

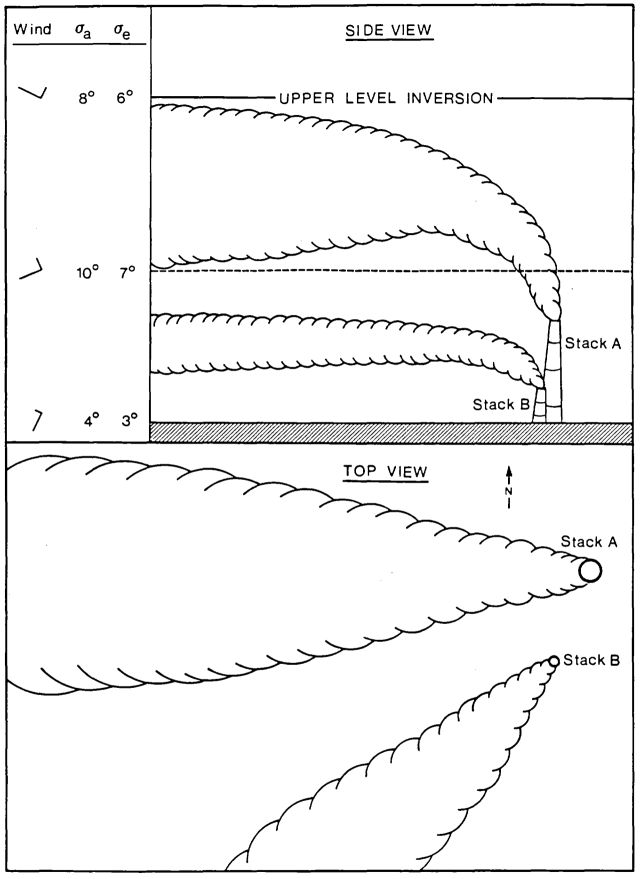


Figure 1. Schematic of multi-layer approach incorporated in TUPOS.

GAUSSIAN PLUME METHODOLOGY

Gaussian plume methodology assumes that pollutant concentrations from a continuously emitted plume are proportional to the emission rate, and are diluted by the wind at the point of emission at a rate inversely proportional to the wind speed. It also assumes that the time-averaged (over approximately one hour) pollutant concentrations crosswind and in the vertical near the source are closely described by Gaussian or normal distributions. The standard deviations of a plume concentration in these two directions are empirically related to the levels of turbulence in the atmosphere and increase with distance from the source.

Calculations are made for each simulated hour as if in steadystate conditions; that is, concentrations for a given hour are independent of those from previous hours. For receptors near the sources, this is a reasonable assumption.

Calculations for each hour are organized by source, such that all calculations are made for one source before proceeding to the next. In this regard, the total concentration for a given hour at a particular receptor is the sum of the estimated contributions from each source. This is also a reasonable assumption if there are no synergistic effects among different species from different sources. Emissions for only one pollutant are allowed for an individual run of TUPOS.

PLUME RISE

TUPOS employs a layer-by-layer plume rise algorithm developed by Turner (1985). In this approach, plume rise through each vertical layer is calculated taking into account the variation of temperature and wind speed with height.

Stack-tip downwash (optional) can be considered by applying a correction factor to the estimated plume rise (Bjorklund and

Bowers, 1982). This correction factor accounts for downwash in the lee of stacks during periods when the wind speed at the stack top is greater than or equal to 0.67 times the stack gas exit velocity.

Gradual plume rise is available as an optional calculation in Although the two-thirds dependence for rising plumes TUPOS. determines average plume height with distance guite well, the dispersive processes that occur during buoyant rise are thought to be different from those that occur during steady-state transport. The on-site dispersion parameters represent horizontal and vertical dispersion about a horizontal plume, which may or may not be appropriate for estimating dispersion during the plume rise phase. By making computations with and without gradual plume rise, potentially high concentrations can be identified. When gradual rise is not employed, computations use only the final effective plume height. Normal application of this model uses only the plume final rise. However, gradual rise is evaluated and used in determining buoyancy-induced dispersion.

Instead of the simplistic approach of either full reflection or complete penetration of a plume in the vicinity of the mixing height, TUPOS adopts the partial plume penetration technique suggested by Briggs (1975) and modified by Turner (1985). Assuming the initial vertical plume profile to be a "top hat" distribution, the plume top and bottom are compared with the mixing height. Then adjustments are made to the plume rise, and emission rate to account for the partial penetration of the plume above the mixing height.

DISPERSION

Dispersion is characterized by a scheme described by Irwin (1983), which utilizes on-site measured (or inferred) turbulence data. The method requires specification of the variances of the vertical and lateral wind directions at plume height and the

stability category (i.e., unstable, neutral-day, neutral-night, or stable). It should be emphasized that the turbulence data must be supplied in sufficient vertical detail such that linear interpolation between levels is appropriate.

Buoyancy-induced dispersion calculations (optional) are offered because emitted plumes undergo a certain amount of growth during the plume rise phase. This is due to the turbulent entrainment of ambient air. During the initial growth phases of release, the plume is assumed to be nearly symmetrical about its centerline; hence, the buoyancy-induced dispersion in the horizontal direction is modeled as equal to that in the vertical direction. The maximum effects on ground-level concentrations occur for short heights of release combined with large plume rise, but, in general, buoyancy-induced dispersion has only a small effect on maximum surface concentrations from elevated releases.

SECTION 5

TECHNICAL DESCRIPTION

TUPOS is a multiple point source, steady state Gaussian disperison algorithm that estimates dispersion directly from turbulent fluctuation statistics at plume level and calculates plume rise and partial penetration of the plume into stable layers using vertical profiles of wind and temperature. TUPOS can be used for short term (hours to days) impact assessment of inert pollutants from single or multiple sources and can be expected to have greatest accuracy for locations within 10 km of the source.

METEOROLOGICAL PARAMETERS

In order to have turbulent fluctuations at plume level and to calculate plume rise and penetration, TUPOS requires values for five variables: wind direction (wind azimuth), wind speed, temperature, standard deviation of wind azimuth angle, and standard deviation of wind elevation angle for a number of heights above the ground. Sufficient heights should be used so that linear interpolation of these values in the vertical between levels will result in a reasonably accurate value for that height. One of the levels specified must be that of the mixing height. In order to properly specify the potential temperature change with height, it is good practice to specify at least one data level above the mixing height. The number of levels and the height above ground of each level can be changed on the data from hour A meteorological processor, MPDA-1 (Paumier, et al. to hour. 1986) can produce a data file that is compatible with the input requirements for TUPOS. This processor is capable of using a

variety of meteorological data sources to produce the required data. After calculating the height of the plume centerline, interpolated values of the meteorological parameters for plume centerline height are determined and used to determine plume transport direction and the plume dispersion.

GAUSSIAN PLUME EQUATIONS

Given a coordinate system with the origin at the ground, x upwind from the receptor, y crosswind, and z vertical (see Figure 2), the Gaussian equations for a continuous release are as follows:

$$x_p = Q/u \cdot g_1/(\sqrt{2\pi}\sigma_y) \cdot g_2/(\sqrt{2\pi}\sigma_z),$$
 (1)

$$\chi_p = Q/u \cdot g_1/(\sqrt{2\pi}\sigma_y) \cdot 1/L \text{ and } (2)$$

$$x_p = Q/u \cdot g_1/(\sqrt{2\pi}\sigma_y) \cdot g_3/(\sqrt{2\pi}\sigma_z).$$
 (3)

 g_1 , g_2 , and g_3 are defined as follows:

$$g_1 = \exp(-0.5y^2/\sigma_v^2),$$
 (4)

$$g_2 = \exp[-0.5(z-H)^2/\sigma_z^2] + \exp[-0.5(z+H)^2/\sigma_z^2]$$
, and (5)

$$g_{3} = \sum_{N=-\infty}^{\infty} \{ \exp[-0.5(z-H+2NL)^{2}/\sigma_{z}^{2}] + \exp[-0.5(z+H+2NL)^{2}/\sigma_{z}^{2}] \}.$$
(6)

For stable conditions or unlimited mixing, Eq. 1 should be used. For unstable and neutral conditions, where σz is equal to or greater than 1.6 L, Eq. 2 should be used. For unstable and neutral conditions where σz is less than 1.6 L, Eq. 3 should be used provided that both H and z are less than L.

Definitions and units of variables mentioned in this subsection are summarized in Table 3.

TABLE 3. DEFINITION OF VARIABLES USED IN GAUSSIAN PLUME EQUATIONS

==========		======
Symbol	Definition	Units
		======
Хp	concentration	g∕m ³
Q	emission rate	g/sec
u	wind speed	m/sec
σγ	standard deviation of plume concentration - horizontal distribution	m
σz	standard deviation of plume concentration - vertical distribution	m
L	mixing height	m
Н	effective height	m
Z	receptor height above ground	m
У	crosswind distance	m
gl	horizontal dispersion function	
g2, g3	<pre>vertical dispersion functions ====================================</pre>	

PLUME RISE

Equations for estimating plume rise into neutral or unstable conditions above the stack were modified from techniques presented by Briggs (1983 and 1984). Equations for estimating plume rise within stable layers both for calm and windy conditions are from Briggs (1975).

These procedures are designed to take advantage of methods developed by Briggs to consider the vertical profiles of wind and temperature in estimating plume rise. It is assumed that temperature and wind speed are available for at least two levels above the ground. It is also assumed that the level of the mixing height is available. It is recommended that at least one data level above the mixing height be provided so that the potential temperature with height above the mixing height may be calculated.

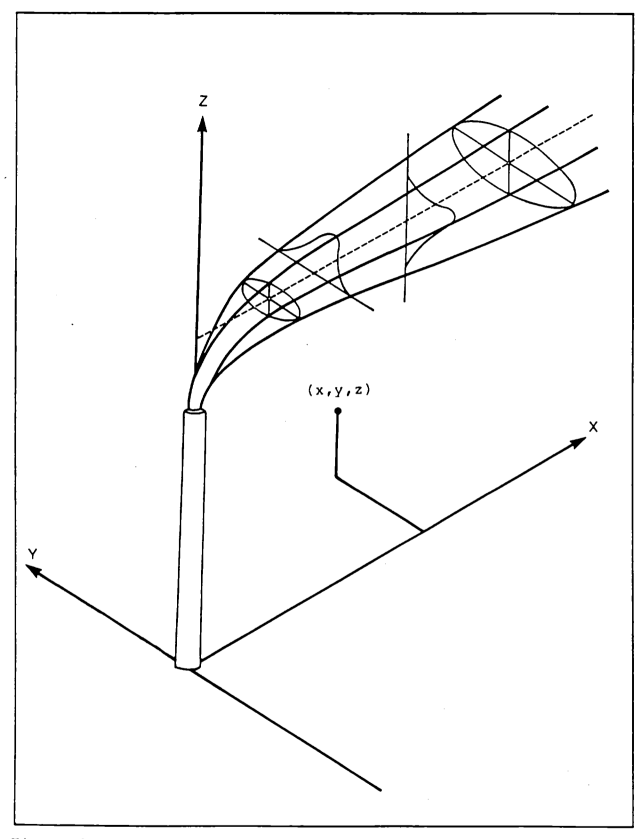


Figure 2. Coordinate system showing Gaussian distribution in the horizontal and vertical.

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The meteorological information given at different levels should be sufficiently dense in the vertical so that linear interpolation of the parameters between levels yields reasonable values.

Stack Tip Downwash

TUPOS considers the effects of stack downwash by applying a correction factor to the estimated plume rise. According to Bjorklund and Bowers (1982), the stack-tip downwash correction factor, f, (which is multiplied times the calculated plume rise) is defined by

$$f = \begin{cases} 1 & \text{for } u_h < v_s/1.5 \\ (3v_s - 3u_h)/v & \text{for } v_s/1.5 < u_h < v_s \\ 0 & \text{for } u_h > v_s \end{cases}$$
(7)

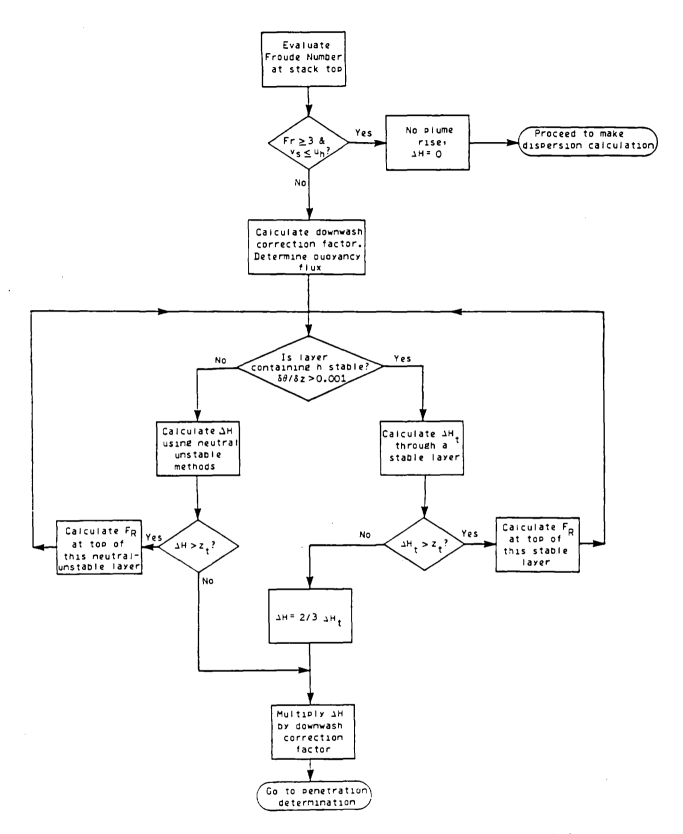
This correction factor accounts for the effects of downwash in the lee of stacks during periods when the wind speed at the stack height is greater than or equal to 0.67 times the stack gas exit velocity. It is not used (i.e., f = 1) for stacks with Froude numbers less than 3.0. The Froude number, Fr, is the ratio of the inertial force to the force of gravity for a given fluid flow. Briggs (1969) defines the Froude number for stack gas releases as

$$Fr = v_s^2 / [g d (T_s - T_a) / T_a],$$
 (8)

where v_s is stack gas exit velocity, d is stack diameter, g is acceleration of gravity (9.806 m sec⁻²), and T_s and T_a are temperatures of the stack gas and ambient air, respectively.

Determination of Stable or Neutral-Unstable Conditions

In order to calculate plume rise, TUPOS must determine the atmospheric thermal structure and decide whether the plume is dominated by buoyancy or momentum. The skeletal outline for calculating the plume rise is illustrated in Figure 3.





Regardless of the thermal stability of the layer containing the stack, a value for the neutral-unstable momentum rise is needed. It is determined from

$$\Delta H_{\rm um} = 3 \, \mathrm{d} \, v_{\rm s}/u_{\rm h}. \tag{9}$$

The subscript um is for unstable momentum. The initial buoyancy flux, F_0 , is also required. For stacks of circular cross section,

$$F_{o} = g v_{s} d^{2} \Delta T / (4 T_{s}),$$
 (10)

where $\Delta T = T_s - T_h$ and T_h is the ambient air temperature at stack top.

The rate of potential temperature change with height for the layer containing the stack top is used to select the plume rise calculation method to be used initially. If $\delta \theta / \delta z$ is greater than 0.001 Km⁻¹, the layer is considered stable, and the stable plume rise methods are used (see page 26). Otherwise, neutral-unstable methods are used.

Plume Rise Calculation for Neutral-Unstable Conditions

For neutral-unstable conditions, buoyancy rise is calculated with two different equations and the lower value from these two is compared with the previously calculated momentum rise (Eq. 9). These equations were modified from techniques presented by Briggs (1983 and 1984). The two equations are

$$\Delta H = 30 (F/u)^{0.6} + z_{b}$$
(11)

and

$$\Delta H = 24 \ (F/u^3)^{0.6} \ [h + 200 \ (F/u^3)]^{0.4} + z_b \tag{12}$$

Eq. 11 gives the lower value for low wind speeds, whereas Eq. 12 gives the lower value for high wind speeds. Both equations

are evaluated and the lower value is used. For the initial evaluation at the stack top, $F = F_0$, h is the physical stack height, $u = u_h$, and z_b , the height of the base of the layer above stack top, is zero. The equation that produced the value selected is noted for use later. If the neutral-unstable momentum rise (previously calculated from Eq. 9) is higher than the value selected, momentum rise applies and the final plume rise is the value from Eq. 9. Since momentum rise takes place near the stack top, the distance to final rise is set equal to zero.

If the buoyancy rise is higher than the momentum rise, buoyancy rise applies. If the plume rise is below the top of the layer containing the stack, the calculated value is the final plume rise. However, if the plume rise is greater than the top of the layer considered, the procedures in this sub-section are reapplied, using the mean wind speed between stack top and the top of the layer instead of the wind speed at the stack top. If the rise still exceeds the top of this layer, then the subsequent residual buoyancy is calculated (see next sub-section).

Residual Buoyancy Calculation for Neutral-Unstable Conditions

If the buoyancy plume rise is higher than the layer under consideration, the residual buoyancy at the top of this layer is computed. The residual buoyancy F_R is that buoyancy at the top of the layer that will give the same plume height as previously calculated. For example, the buoyant plume rise from a 60 m stack is calculated to be 330 m and the top of the layer containing the stack top is 80 m above the stack top. The residual buoyancy at this level 80 m above the stack is that required to yield 250 m plume rise. If Eq. 11 determined the buoyant plume rise, then

$$F_{R} = u \left[(\Delta H - z_{t})/30 \right]^{5/3}$$
(13)

is used to determine the residual buoyancy, where z_t is the height

of the top of the layer above stack top. If the layer considered is the one containing the stack, u is the mean wind speed between the stack top and the top of the layer. If the layer is a higher layer, u is the mean wind speed through that higher layer. If Eq. 12 was used, then the residual buoyancy is determined from

$$F_R = 0.0055 \text{ m u}^3 / [1 + (h/m)]^{2/3}$$
, (14)

where $m = \Delta H - z_t$. Here, also, if the layer considered is the one containing the stack, the mean wind speed between stack top and the top of the layer is used for u. However, if the layer is a higher layer, the mean wind speed through the higher layer is used.

Plume Rise Calculation for Neutral-Unstable Layers Above the Stack

After computing residual buoyancy at the layer top, thermal stability is determined for the next layer. If $\delta\theta/\delta z$ is greater than 0.001 Km⁻¹, then the layer is considered stable. Otherwise, the layer is considered neutral-unstable and Eqs. 11 and 12 are both evaluated using F = F_R, the mean wind speed for the layer, and the proper value for z_b . The lower plume rise value is used and compared with the top of the current layer, z_t . If plume rise terminates in this layer or if this is the last level for which data were furnished, then final plume rise has been found. If not, the iterative process described in the previous subsection is repeated until the final plume rise is obtained. For heights above the last data level, wind speeds are assumed constant and equal to that of the top data level and $\delta\theta/\delta z$ is assumed to be the same as the topmost layer.

Plume Rise Calculation for Stable Layers

For determination of plume rise through stable layers, the equation for stable momentum rise,

$$\Delta H_{sm} = 0.646 \left[v_s^2 d^2 / (T_s u_h) \right]^{1/3} T^{1/2} / \left(\left(\delta \theta / \delta z \right)^{1/6} \right)$$
(15)

is first evaluated. The subscript sm is for stable momentum. This value is compared with the buoyancy momentum rise (Eq. 9), and the lower of these two values is set aside as representing the momentum rise under stable conditions.

Stable buoyancy rise is evaluated using

$$\Delta H_{t} = [(1.8 F_{b} T/(u \delta \theta / \delta z)) + z_{b}^{3}]^{1/3}$$
(16)

where ΔH_t is the height above h of the plume top. For the layer containing the stack, $F_b = F_0$, T is the ambient air temperature at the level of the stack top, u is the stack top wind speed, and z_b is zero. This equation may give excessively high values for low wind speeds. Thus stable rise for calm conditions, as given by

$$\Delta H_{t} = [(4.1 F_{b} T/(F_{o}^{1/3} \delta \theta / \delta z)) + z_{b}^{8/3}]^{3/8}$$
(17)

is also evaluated and the lowest value used. The equation used is also noted. Assuming a "top hat" plume with the plume thickness equal to the rise, the plume rise and the plume centerline are $2/3 \Delta H_{+}$, and the height of the plume bottom is $1/3 \Delta H_{+}$. The plume rise is compared with the value selected for momentum rise. If the momentum rise is higher, momentum rise is used for the final plume rise. If the buoyancy rise is higher, the plume top is compared with the height of the top of the layer being considered. If it exceeds the top of the layer, then Eqs. 16 and 17 are reevaluated, using mean values between the physical stack height (h) and the top of the layer for air temperature (T) and wind speed (u). If the resulting plume top is below the top of the layer, the final plume top height has been found. However, if the plume top still exceeds the top of the layer, the stable residual buoyancy must be determined.

For the situation of a stable layer above the one containing the stack, $F_{\rm b}$ is the residual buoyancy at the bottom of this

layer, that is, the residual buoyancy at the top of the previous layer; T is the mean temperature of the layer; u is the mean wind speed of the layer; and z_b is the height above h of the base of the layer under consideration.

Residual Buoyancy Calculation for Stable Conditions

If Eq. 16 is used for the plume top determination, then

$$F_{R} = F_{b} - (0.56 \ \delta \theta / \delta z \ u/T) \ (z_{t}^{3} - z_{b}^{3})$$
(18)

is used to calculate the residual buoyancy at the top of a stable layer. If the layer considered is the one containing the stack, F_b is F_o , u and T are the mean wind speed and mean temperature between stack top and the top of the layer, and z_b is zero. If it is a higher layer, F_b is the residual buoyancy at the bottom of the layer, that is, the top of the previous layer; u and T are the mean wind speed and temperature for the layer; and z_t and z_b are the heights of the top and bottom, respectively, of the layer.

If the value from Eq. 17 is used to estimate plume rise, then

$$F_{R} = F_{b} - (0.24 \ \delta\theta/\delta z \ F_{o}^{1/3}/T) \ (z_{t}^{8/3} - z_{b}^{8/3})$$
(19)

is used to calculate the residual buoyancy at the top of the layer.

Final Plume Rise

The calculation of plume rise continues layer by layer (see Figure 3) using appropriate equations for stable or neutralunstable layers until the plume rise height remains within a given layer. This is then taken as the final plume rise.

PLUME PENETRATION ABOVE THE MIXING HEIGHT

Methods have been suggested by Briggs (1975) and others (Weil and Brower, 1982) to consider partial penetration of the plume into the more stable layer above the mixing height. A modification of these methods is used in TUPOS.

To account for partial plume penetration, TUPOS uses the "top hat" distribution recommended by Briggs (1975). This assumes a uniform distribution of the plume with height about the centerline as shown in Figure 4. The plume depth is assumed to be the same as the rise of the centerline above the stack top.

With this simple picture of plume rise, the following situations are considered. If the plume bottom ($H_b = H - 0.5\Delta H$) is above the mixing height (i.e., $H_b > L$), the dispersion calculation is skipped and no impact of the plume at ground level is assumed. If the plume top ($H_t = H + 0.5\Delta H$) is below the mixing height (i.e., $H_t < L$), the entire plume is available for dispersion in the mixing layer. If the mixing height is between plume top and plume bottom, i.e.,

 $H_{b} < L < H_{t}$,

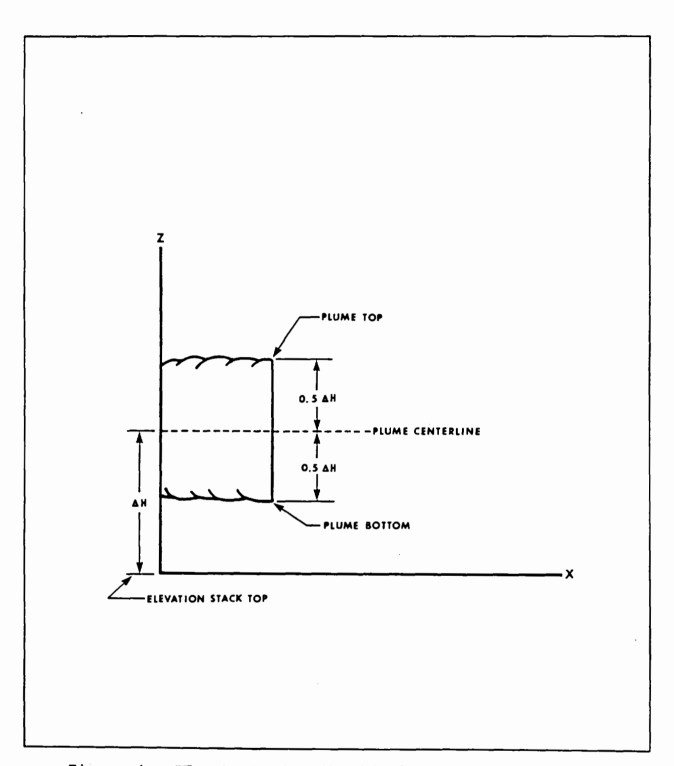
partial penetration is considered; that is, only the plume beneath the mixing height is considered for dispersion. The following parameters are used for the portion of the plume remaining within the mixed layer:

$$Q' = Q[L - H_b] / \Delta H,$$
 (20)

$$H' = [L + H_b]/2$$
, and (21)

$$\Delta H' = H' - h, \qquad (22)$$

where Q and Q' are the source strength of the original plume and the remaining plume (beneath the mixing height), respectively; H' and $\Delta H'$ are the height and plume rise of the remaining plume.





Subsequently, AH' is used in calculating distance to final rise and buoyancy-induced dispersion. The plume penetration algorithm is summarized in Figure 5.

DISTANCE TO FINAL RISE

Except for the situation of the plume rise being due to momentum, in which case the distance to final rise is taken to be zero, the plume is assumed to rise to its final height using the 2/3 rule (Briggs, 1971, p. 1030). For any of the buoyant rise situations, the distance to final rise is calculated from

$$x_{f} = [u_{h} \Delta H' / (160 F_{O}^{1/3})]^{1.5}$$
(23)

GRADUAL PLUME RISE

If the distance between the source and the receptor, x (in kilometers), is less than the distance to final rise, the equivalent of Briggs' (1971, p. 1030), Eq. 2 is used to determine plume height, that is,

$$H = h + (160 F_0^{1/3} x^{2/3})/u_h.$$
 (24)

Although gradual rise might be calculated layer-by-layer, the approximation in Eq. 24 using stack top conditions is sufficient. The results of this equation are used only to calculate the buoyancy-induced dispersion. Should it exceed the final rise for the appropriate condition, the final rise is substituted instead.

DISPERSION PARAMETERS

TUPOS uses hour-by-hour turbulence data, according to methods recommended by Irwin (1983), to determine the dispersion parameters. Irwin proposed characterizing σ_y and σ_z in a manner similar to Cramer (1976) and Draxler (1976). It was suggested that the standard deviations of the crosswind and vertical concentration

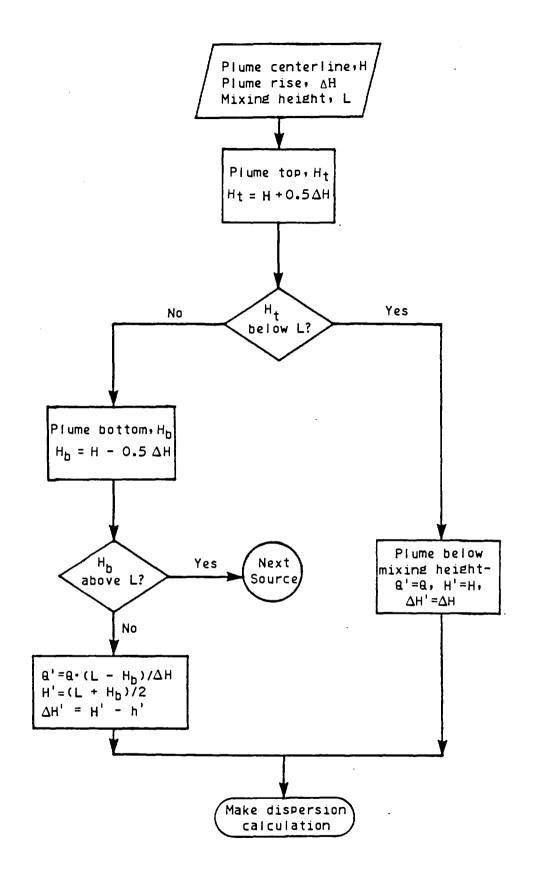


Figure 5. Flow diagram for calculating penetration of plume in relation to mixing height.

distributions, σ_V and σ_Z be viewed as:

and

$$\sigma_y = \sigma_v t f_y \qquad (25)$$

$$\sigma_z = \sigma_w t f_z, \qquad (26)$$

where σ_V and σ_W are the standard deviations of the horizontal and vertical components of the wind, t is the downstream travel time of the pollutant, and f_y and f_z are nondimensional functions of travel time.

For small angles, the following approximations are made:

$$\sigma_{\rm V} = \sigma_{\rm a} \, \mathrm{u}, \tag{27}$$

$$\sigma_{W} = \sigma_{e} u_{r} \tag{28}$$

where σ_a and σ_e are the standard deviation of horizontal (azimuth) and vertical (elevation) wind angles (in radians), respectively. Substituting Eqs. 27 and 28 and t = x/u into Eqs. 25 and 26 yields,

$$\sigma_{\rm V} = \sigma_{\rm a} \times f_{\rm V} \tag{29}$$

and

$$\sigma_z = \sigma_e \times f_z. \tag{30}$$

Irwin (1983) summarized the performance of various characteristics of f_y and f_z over a variety of conditions and recommended the following expression:

$$f_y, f_z = 1/[1 + 0.9(t/t_0)^{1/2}],$$
 (31)

For f_y , $t_0 = 1000$ seconds for all stability conditions. For f_z , $t_0 = 500$ seconds for unstable and daytime neutral conditions, and $t_0 = 50$ seconds for stable and nighttime neutral conditions.

OTHER CONSIDERATIONS

Removal or Chemical Reactions

Transformations of a pollutant resulting in its loss throughout the entire depth of each plume can be accomplished by an exponential decrease with travel time. The input parameter is the length of time expected for loss of 50% (half-life) of the emitted pollutant. TUPOS does not have the capability to change this parameter value during a given run. If the loss to be simulated occurs throughout the whole plume, without dependence upon concentration, then the exponential loss may provide a reasonable simulation if the loss rate is realistic. However, if the loss mechanism is selective, the loss rate will not be adequately modeled. Selective loss mechanisms include impaction with features on the ground surface, reactions with materials on the ground, or dependence on the concentration in a given small parcel of air (requiring consideration of contributions from all sources to this parcel). Simulation of dry deposition by exponential decay is quite reasonable if the plume is pretty well that material mixed vertically (unstable conditions), so is removed from the entire depth of the plume. When the plume is not well mixed, material deposits from the lowest layers of the plume and it becomes less Gaussian in shape with time.

Terrain Adjustments

A method is optionally included to treat terrain variations between source and receptor. For each source-receptor pair, two calculations are made and compared.

The first calculation is similiar to that in MPTER. The relation of the plume to the topography can be varied by the user according to stability category from a completely level plume (which does not respond at all to topographic changes) to a plume which responds completely to changes in the terrain (terrain

following). Terrain adjustment factors are entered by the user for each of the four stability categories (unstable, daytime neutral, nighttime neutral, and stable). These factors can be any real number between 0 (represents plumes which level off and remain at the same mean-sea-level elevation) and 1 (represents plumes which completely respond to terrain). The author's current choice for these values is 0.5 for unstable and daytime neutral and 0.0 for nighttime neutral and stable conditions. (These values are used if both the terrain option and default option are employed.) Calculations are made by subtracting the adjusted difference, defined as the elevation of receptor ground level minus the elevation of the source ground level, from the effective plume height.

The equation used for the inclusion of the terrain adjustment is

$$H_{A} = H - (1 - F_{T}) \Delta E,$$
 (32)

where

 H_A = adjusted effective height, H = effective height, ΔE = E_R - E_S , E_R = ground-level elevation of receptor, E_S = ground-level elevation of source, and F_T = terrain adjustment factor.

Shown below are the adjusted effective heights for four example values of the terrain factor:

$^{\rm H}A$	=	Η				for	F_{T}	=	1
$^{\rm H}{ m A}$	=	Н	-	ΔE		for	$\mathbf{F}_{\mathbf{T}}$	=	0
$^{\rm H}{ m A}$	=	Η	-	0.7	∆E	for	$\mathbf{F}_{\mathbf{T}}$	=	0.3
Н _А	=	Η	-	0.1	∆E	for	$\mathbf{F}_{\mathbf{T}}$	=	0.9

The manner in which the terrain adjustment is simulated is depicted in Figure 6 for three values of the terrain adjustment factor.

The second calculation is made to insure that the concentration resulting from the first (terrain) calculation is not used if it exceeds the maximum concentration that is expected anywhere in the plume at this distance from the source without terrain. The calculation uses the fact that the concentration in an elevated plume is a maximum at the effective stack height until sufficient growth occurs so that significant eddy reflection results from a bounding surface (the ground or a stable layer aloft). The concentration maximum in the plume then shifts toward that surface with increased distance from the source. Once the maximum concentration reaches the bounding surface, it remains there with increasing downwind distances. The distance dz, equal to H or L-H, whichever is smaller, is compared with the value of σ_z at this distance. If the ratio σ_z/d_z is less than or equal to 0.71, the concentration calculation is made with z = H, that is, plume level. If this ratio is 1.0 or greater, the calculation is made with z = 0. The following four equations (which were determined empirically) are used to approximate the transition zone when σ_z/d_z is between 0.71 and 1.0:

$r = 2.01428 - 1.42857 (\sigma_z/d_z)$	for 0.71 < $\sigma z/d_z \leq 0.85;$	(33a)
$r = 2.925 - 2.5 (\sigma_z/d_z)$	for 0.85 < $\sigma_z/d_z \leq 0.93;$	(33b)
$r = 5.25 - 5.0 (\sigma_z/d_z)$	for 0.93 < $\sigma_z/d_z \leq 0.97;$	(33c)
$r = 13.3333 - 13.3333 (\sigma_z/d_z)$	for 0.97 < σ_z/d_z < 1.00.	(33d)

The calculation is then made for $z = r d_z$.

The lower of the two calculations is taken as the value of the concentration for the terrain situation.

Buoyancy-Induced Dispersion

Emitted plumes undergo a certain amount of growth during the plume rise phase. This is due to the turbulent motions associated

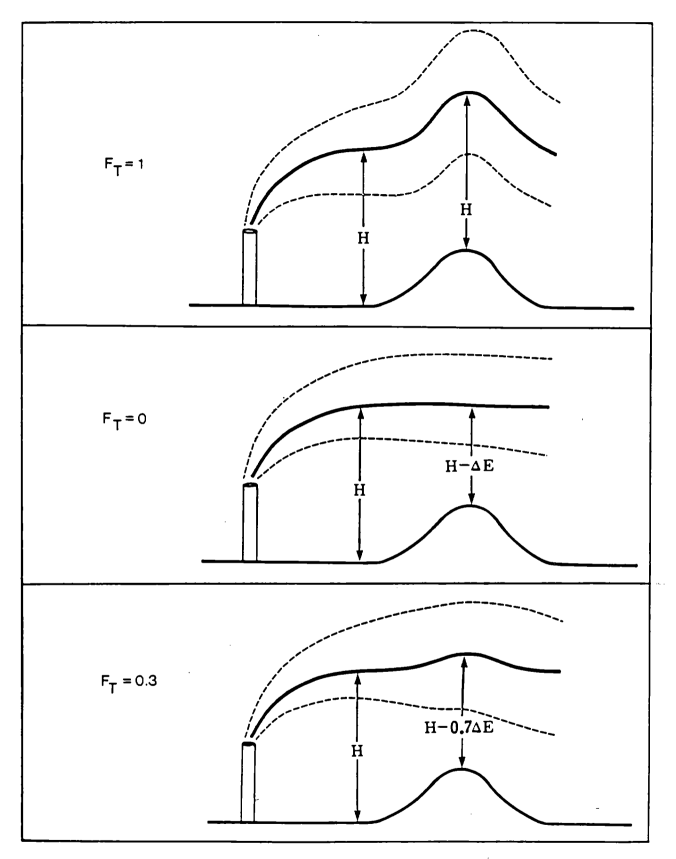


Figure 6. Adjustment of plume height due to terrain.

with conditions of plume release and the turbulent entrainment of ambient air. Pasquill (1976) suggests that this induced dispersion, σ_{ZO} , can be approximated by $\Delta H/3.5$, and the effective dispersion can be determined by adding variances, i.e.,

$$\sigma_{ze} = \sqrt{\sigma_{zo}^2 + \sigma_z^2}, \qquad (34)$$

where σ_{Ze} is the effective dispersion and σ_Z is the dispersion due to ambient turbulence levels. At the distance of final rise and beyond, σ_{ZO} is a constant using ΔH of final rise. At distances closer to the source, the ΔH used to determine σ_{ZO} is determined using the gradual rise formulation as follows:

$$\Delta H = 160 F_0^{1/3} x^{2/3} / u_h, \qquad (35)$$

where x is distance in km.

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Since in the initial growth phases of release, the plume is nearly symmetrical about its centerline, buoyancy-induced dispersion in the horizontal direction is considered equal to that in the vertical, i.e., $\sigma_{yO} = \Delta H/3.5$. Although buoyancy-induced dispersion is normally employed by TUPOS, it is optional and may be omitted.

SECTION 6

EXAMPLE PROBLEM

In this section, a hypothetical problem is provided to illustrate the use of TUPOS and the type of information it provides. Details concerning input and output for this example are discussed in Section 9 after the reader has become familiar with TUPOS input data preparation.

The problem is illustrated in Figure 7. All pertinent meteorological parameters are provided in Table 4. Sampling is to be performed along 30° arcs 1 and 5 kilometers downwind of the sources (see Figure 7). The point source emission inventory is summarized in Table 5.

This hypothetical problem forms the basis for the sample test discussed in Section 9. The input data and TUPOS generated output are provided there.

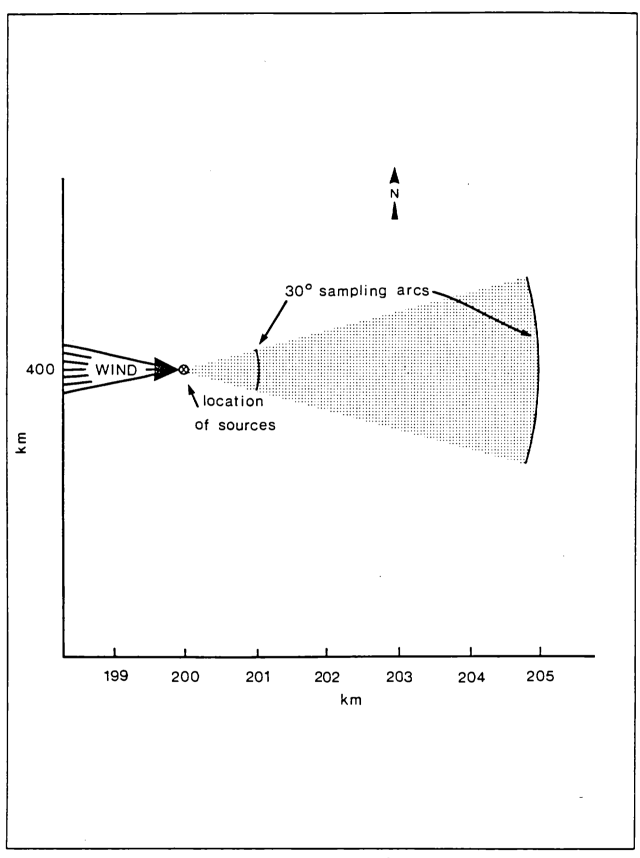


Figure 7. Source/receptor geometry for the example problem.

		<u> </u>						
			Loval	Temp		Ind	$\sigma_{\mathbf{a}}$	σ_{e}
Vecn	Dav	Uour	Level	Temp.	Dir	Speed		
Year	Day	Hour	(m)	(K)	(deg)	(m/s)		dian)
1983	365	15	50	293.5	263	2.30	0.219	0.134
			100	293.0	265	2.40	0.198	0.152
	lity		200	292.0	268	2.50	0.178	0.172
(dayt	ime u	instable)	1500*	285.5	270	4.50	0.132	0.248
			1600	287.5	272	7.00	0.130	0.251
			1800	286.5	273	8.00	0.128	0.256
1983	365	16	50	293.3	264	2.26	0.209	0.123
			100	293.0	266	2.40	0.189	0.134
stabi	lity	= 1	200	293.0	268	2.50	0.164	0.142
		instable)	1500*	285.5	269	4.50	0.138	0.161
		- •	1600	287.5	271	7.00	0.124	0.176
			1800	286.5	273	8.00	0.107	0.183
1983	365	17	50	293.1	265	2.23	0.197	0.112
			100	293.0	267	2.40	0.174	0.111
stabi	lity	= 1	200	292.5	269	2.50	0.158	0.110
		nstable)	1500*	285.5	271	4.50	0.142	0.108
			1600	287.5	272	7.00	0.118	0.107
			1800	286.5	273	8.00	0.094	0.106
1983	365	21	50	292.0	258	2.00	0.132	0.091
	lity		100*	292.0	262	2.20	0.111	0.078
		e stable)	200	291.8	265	2.50	0.092	0.064
1983	365	22	50	291.5	256	1.90	0.119	0.082
			100	291.7	261	2.13	0.099	0.069
	lity		200	291.8	263	2.50	0.085	0.058
(nigh	ittime	e stable)	1500*	285.5	270	4.50	0.055	0.047
			1600	287.5	272	7.00	0.048	0.041
			1800	286.5	275	8.00	0.046	0.041
1983	365	23	50	291.0	254	1.80	0.105	0.070
			100	291.3	260	2.06	0.085	0.061
stabi	lity	= 4	200	291.7	263	2.50	0.070	0.053
(nigh	ittime	e stable)	1500*	285.5	271	4.50	0.037	0.045
-			1600	287.5	272	7.00	0.036	0.038
			1800	286.5	273	8.00	0.035	0.032
1984	1	02	50	289.8	256	1.50	0.079	0.052
			100	290.0	258	1.86	0.067	0.043
stabi	lity	= 4	200		263	2.50	0.056	0.038
		e stable)	1500*		272	4.50	0.049	0.036
-			1600	287.5	271	7.00	0.038	0.031
			1800	286.5	270	8.00	0.027	0.026
				(continu				
				, ·· · · · ·				

TABLE 4. MULTI-LEVEL METEOROLOGICAL DATA FOR THE EXAMPLE PROBLEM

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					Wi	nd		
			Level	Temp.	Dir	Speed	$\sigma_{\mathbf{a}}$	$\sigma_{\mathbf{e}}$
Year	Day	Hour	(m)	(K)	(deg)	(m/s)	(rac	dian)
1984	1	03	50	289.5	255	1.40	0.075	0.046
			100	289.7	258	1.80	0.066	0.039
	lity		200	291.5	264	2.50	0.050	0.035
(nigh	ittime	e stable)	1500*	285.5	271	4.50	0.041	0.031
			1600	287.5	271	7.00	0.033	0.027
<u> </u>			1800	286.5	271	8.00	0.024	0.024
1984	1	04	50	289.2	254	1.32	0.069	0.041
			100	289.6	257	1.76	0.058	0.036
stabi	-		200	291.5	262	2.50	0.045	0.031
(nigh	ittime	e stable)	1500*	285.5	269	4.50	0.032	0.026
			1600	287.5	270	7.00	0.027	0.022
<u> </u>			1800	286.5	272	8.00	0.021	0.020
1984	1	07	50	288.7	252	1.40	0.048	0.032
			100	289.5	258	1.80	0.039	0.028
stabi	lity	= 3	200	291.5	265	2.50	0.032	0.024
(nigh	ttime	neutral		286.5	271	7.00	0.017	0.016
			1800	290.5	273	8.00	0.016	0.015
			2000	289.5	276	9.00	0.016	0.015
1984	1	08	50	289.0	253	1.60	0.052	0.041
			100	289.6	260	1.90	0.043	0.038
stabi	lity	= 3	200	291.5	266	2.50	0.035	0.032
(nigh	ttime	neutral		285.5	270	7.00	0.026	0.023
			1800	289.5	272	8.00	0.024	0.018
		•	2000	288.5	274	9.00	0.022	0.017
1984	1	09	50	289.9	255	1.90	0.071	0.056
			100	290.0	262	2.10	0.061	0.048
	lity		200	291.5	267	2.50	0.050	0.041
(dayt	ime n	eutral)	1600*	284.5	271	7.00	0.040	0.034
			1800	288.5	272	8.00	0.034	0.021
			2000	287.5	272	9.00	0.030	0.019
1984	1	14	50	294.7	264	2.30	0.205	0.129
			100	294.1	266	2.40	0.194	0.149
	lity		200	293.0	268	2.50	0.175	0.168
(dayt	ime u	nstable)	1600*	279.0	269	5.00	0.132	0.228
			1800	283.0	271	8.00	0.130	0.234
			2000	282.0	270	9.00	0.127	0.241

* Indicates the location of the mixing height.

. . _ TABLE 5. POINT SOURCE EMISSION INVENTORY FOR THE EXAMPLE PROBLEM

======				=====	=======		******
Location			Emission rate		Stack parameters		
x	Y	Elev	SO2	Hgt	Temp	Dia	Vel
(km)	(km)	(m)	(g/s)	(m)	(К)	(m)	(m/s)
		======		======	======	=======	.=======
200.00	399.97	0	700	75	455	3.0	16.0
199.95	400.00	0	2750	165	425	4.0	38.0
200.00	400.03	0	10000	335	425	13.0	16.0
	=======	======		======			========

SECTION 7

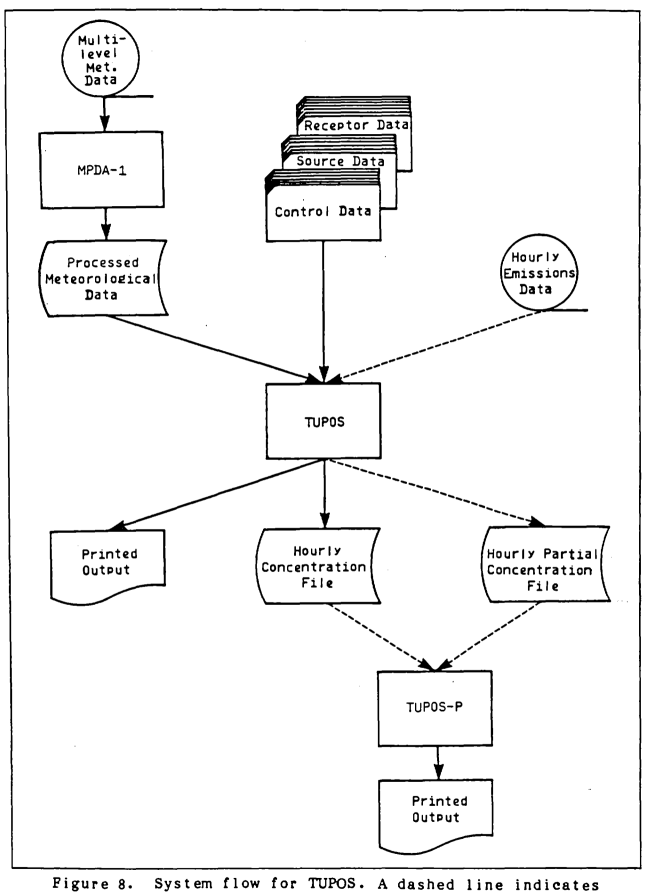
COMPUTER ASPECTS OF THE MODEL

The general framework of TUPOS is discussed in this section. It is intended to give the reader a general knowledge of the computer program, rather than a detailed description of each subroutine. The overall structure of the program, the general processing flow, and a brief description of each subroutine is given in this section. Also provided is the overall system flow, which includes TUPOS, the input and output media, data flow, and preprocessor and postprocessor programs.

SYSTEM FLOW

Figure 8 outlines the overall system flow. Note that TUPOS is one of three programs required in the system. The Meteorological Processor for Dispersion Analyses, MPDA-1 (1986) and subsequent versions can be used to prepare meteorological data for input to TUPOS using unit 9. TUPOS-P can be used to obtain a detailed concentration summary. Optional input consists of hourly emissions data which includes emission rate, stack gas temperature, and stack gas exit velocity. The hourly emission data are expected on FORTRAN unit 10 and may be either a tape or disk file. If hourly emission data are entered, there must be a record of emission data for each hour of the simulation. Optional output includes hourly partial concentrations to FORTRAN unit 14. Hourly concentrations are automatically saved on FORTRAN unit 12. Units 12 and 14 can be either tape or disk media.

The input/output units used by TUPOS are summarized in Table 6.



optional flow.

	TABLE 6. INPUT/OUT	PUT UNITS US	ED BY TUPOS.
=========	==========================		
FORTRAN	Input/Output	Mode	Contents
unit	media		
=================		===========	
5	Reader or disk	Input	Program control and
			input data
6	Printer or disk	Output	Output listing
9	Tape or disk	Input	Sequential meteorology
10*	Tape or disk	Input	Hourly emissions data
12	Tape or disk	Output	Hourly concentrations
14*	Tape or disk	Output	Hourly partial
			concentrations
			===============================

* Optional

STRUCTURE OF TUPOS

The program has a hierarchical static structure which also represents the dynamic structure as closely as possible. Thus, subprograms at higher levels perform coordinating tasks, and those at lower levels perform calculations; also, the order of subprograms at the same level represents the order of their execution. Subprograms are named according to the following convention:

> TUlnn where TU represents TUPOS, l is the level number, and nn is the sequence number of the module on level 1.

Figure 9 shows the program structure. Brief descriptions of the main program and subprograms follow.

TU100 -- This is the main program. It begins with introductory comments including the program abstract, authorship, and program structure. Following these introductory

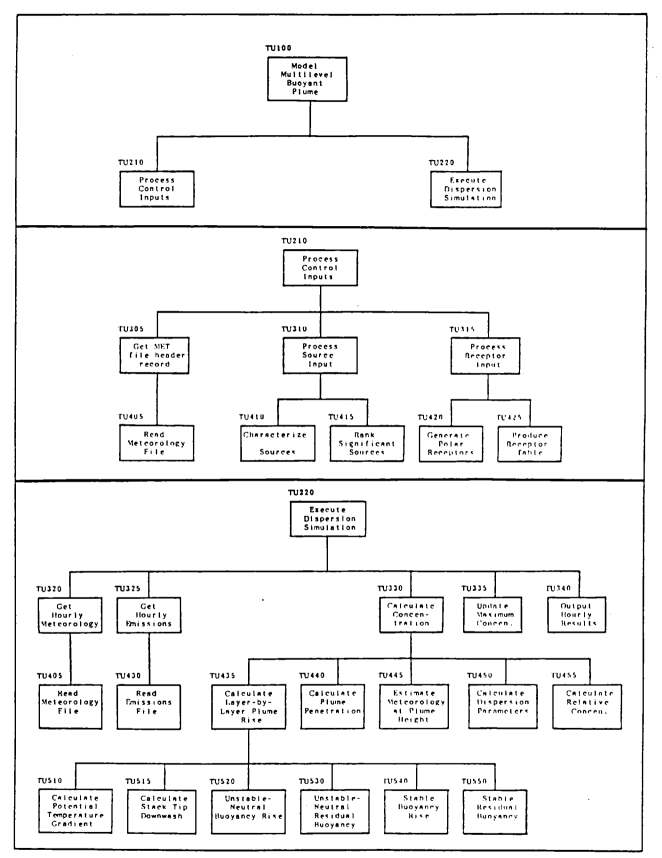


Figure 9. TUPOS program structure.

comments, subroutine TU210 is called to process the run control data. If the data are acceptable, subroutine TU220 is called to perform the run simulation. Program termination occurs exclusively in this subroutine.

- TU210 -- Called by TU100, this module performs all input operations to unit 5 (control input file) and calls a number of subroutines (TU305, TU310, and TU315) to process the input. The subroutine begins with comments describing the control input file (unit 5).
- TU220 -- This subroutine is called by TU100 and accomplishes the actual simulation. It includes the loop over hours. Comments describing the optional output files on units 12 and 14 are provided at the beginning of the subroutine.
- TU305 -- This subroutine is called by TU210 and processes the header record of the sequential meteorology file (unit 9). TU305 calls subroutine TU405 to perform the actual 1/0 to the meteorology file.
- TU310 -- Called by subroutine TU210, this subroutine coordinates all of the calculations related to source input. It calls subroutines TU410 and TU415 to characterize the point sources and rank significant sources, respectively. TU310 is executed once after all the source records have been read by subroutine TU210.
- TU315 -- This subroutine is called by TU210 after all the receptor input has been read. It coordinates the generation of polar receptors and the printing of the receptor table by calling subroutines TU420 and TU425, respectively.

- TU320 -- This subroutine is called by TU220 and gets the hourly meteorology for the current hour of simulation. TU320 calls subroutine TU405 to perform the actual I/O to the meteorology file.
- TU325 -- This subroutine is called by TU220 if the hourly emissions option is exercised (i.e., IOPQ = 1). TU325 retrieves source data (emission rate, exit velocity, and stack gas temperature) for the current hour of simulation. TU325 calls subroutine TU430 to perform the actual I/O to the emissions file (unit 10).
- TU330 -- Subroutine called by TU220 to calculate the point source contribution to each receptor. Subroutines TU435, TU440, TU445, TU450, and TU455 are called by TU330.
- TU335 -- Subroutine called by TU220 to update the maximum hourly concentration.
- TU340 -- This subroutine is called by TU220 to print hourly concentration results for the number of hours desired.
- TU405 -- This subroutine, referenced by both TU305 and TU320, performs all input from the meteorology file (unit 9). It begins with comments describing the meteorology file.
- TU410 -- Subroutine called by TU310 to characterize each point source based on estimates of potential impacts.
- TU415 -- Subroutine called by TU310 to rank significant sources and print a table of ranked sources.
- TU420 -- This subroutine is called by TU315 to generate a polar receptor grid in terms of cartesian coordinates.

- TU425 -- This subroutine compiles and prints the receptor table which includes the receptor location, ground-level elevation, and height above ground level. It is called by TU315.
- TU430 -- Subroutine called by TU325 to read the emissions file. It begins with comments describing the emissions file (unit 10).
- TU435 -- Subroutine called by TU330 to perform layer-by-layer plume rise. This subroutine calls the following subroutines: TU510, TU515, TU520, TU530, TU540, and TU550.
- TU440 -- Subroutine referenced by TU330 to calculate plume penetration through the mixing layer.
- TU445 -- This subroutine is called by TU330 and estimates the meteorology at the plume level.
- TU450 -- Subroutine called by TU330 to calculate the lateral and vertical dispersion parameters for a particular receptor.
- TU455 -- Called by TU330 to compute the relative concentrations at a particular receptor.
- TU510 -- Subroutine called by TU435 to calculate the potential temperature gradient between two adjacent layers.
- TU515 -- Called by TU435 to compute the stack-tip downwash correction factor.
- TU520 -- This module is called by TU435 to compute unstableneutral buoyancy rise.

- TU530 -- This subroutine is called by TU435 to calculate unstable-neutral residual buoyancy.
- TU540 -- Module called by TU435 to compute stable buoyancy rise.
- TU550 -- Subroutine called by TU435 to calculate stable residual buoyancy.
- ZF -- This function calculates a normalized height of peak concentration and is referenced only by subroutine TU330.
- CHRON -- This subroutine is referenced in several places (subroutines TU220, TU320, and TU325). It converts dates between 1960 and 1999 to a common sequential hour.
- ICHRON -- Subroutine called by TU220 to convert a common sequential hour to a year, Julian day, and hour.

Figure 10 is an abbreviated flow diagram of TUPOS showing its major loops and the relationships of the subroutines to each other. Only the 300 and 400 level subroutines are shown in this diagram since they perform most of the calculations and processing.

NON-STANDARD FEATURES

The PARAMETER statement, which is used in the TUPOS source code, is considered a non-standard FORTRAN feature. It allows constants to be referenced by symbolic names. This facilitates the updating of programs in which the only changes between compilations are in the values of certain constants. In TUPOS, the PARAMETER statement initializes constants NLMAX, NPTMAX, and NREMAX (i.e.,the maximum number of vertical levels, point sources, and receptors, respectively). Also initialized by PARAMETER statements are the constants NDMAX and NRL. All these constants in turn are used to dimension numerous arrays. If the user's

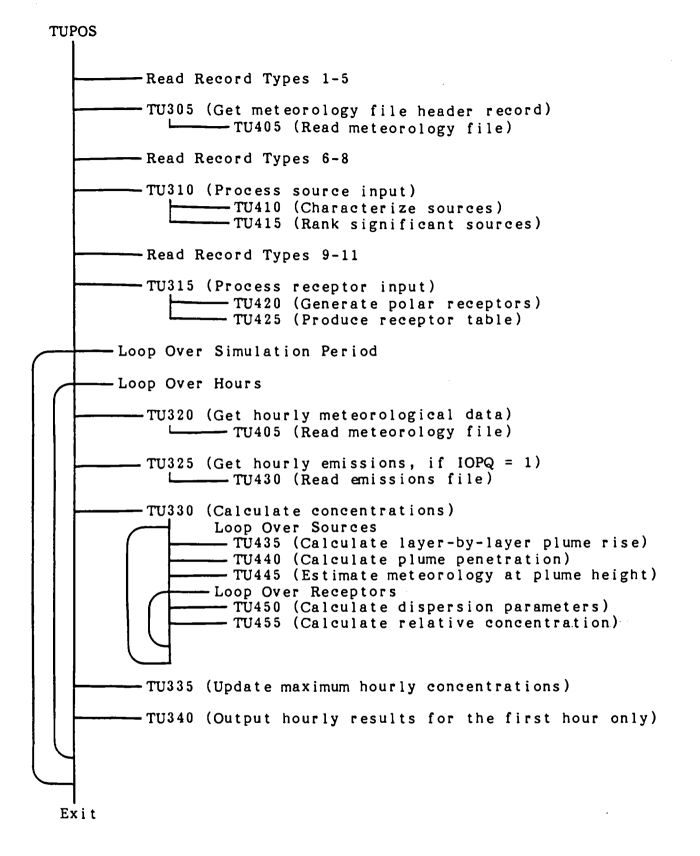


Figure 10. TUPOS Flow Diagram.

compiler does not support PARAMETER, the desired value of NLMAX, NPTMAX, NREMAX, NDMAX, and NRL must be hardcoded. The best way to do this is through global changes with an editor.

The ENCODE statement is also considered a non-standard FORTRAN feature. It is similar to formatted WRITE statements, however rather than transferring data between a peripheral unit and main storage, data is transferred between areas of main storage. In TUPOS, the ENCODE statement is used in labeling the polar coordinate receptors (subroutine TU420). If the user's compiler does not support ENCODE the code containing it should be eliminated. The result is that polar coordinate receptor names will be blank on output.

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SECTION 8

INPUT DATA PREPARATION

RECORD INPUT SEQUENCE

There are 12 record types read by TUPOS; six of these are free format input. While the free format is simple to use, care should be taken to ensure that every variable is given a value in the correct order. Each variable should be separated by a comma and should conform to the variable name type. Three of the twelve record types are optional, depending on the options exercised on record type 5. A brief description of each input parameter is given in Table 7 with the appropriate units. The unit abbreviations are standard with the exception of "uu" and "uhu" which represent user length units and user height units, respectively. Under the "Format" column of Table 7, FF represents free format.

TABLE 7. RECORD INPUT SEQUENCE FOR TUPOS.

Record type & Variable Column Format Variable description Units Record type 1 LINEL 1-80 20A4 80-character title --

Record type 2 LINE2

E2 1-80 20A4 80-character title

(continued)

	=========		
Record type &			
Variable	Column	Format	Variable description Units
Record type 3			
LINE3	1-80	20 A 4	80-character title
Record type 4			
IYRS		FF	2-digit year for this yr
			simulation
IDYS		FF	Starting Julian day for day
			this simulation (1-366)
IHRS		FF	Starting hour for this hr
			simulation (1-24)
IHLIM		FF	Total number of hours to hr
			be simulated
CONTWO		FF	Multiplier to convert user km/uu
			length units (uu)to kilometers
			i.e., ft to km 0.0003048
			mi to km 1.609344
			m to km 0.001
CELM		FF	Multiplier to convert user m/uhu
			height units (uhu) to meters,
			i.e., ft to m 0.3048
HAFL		FF	Pollutant half-life. An sec
			entry of 0.0 will cause no
			pollutant loss
Record type 5			
NPOL	1-4	A4	4-character pollutant name
METID	5-12	2A4	8-character identifier
			Identical to METNAM in
			meteorological file

		=====		=====
Record type	ç.			
Variable	Column F	ormat	Variable description	Units
=================		=====		======
MDATAC	13-18	16	Month/day/year of data	
			creation (6 digits) (Must	
			be same as MDATA in meteoro-	
			logical file header record.)	
MDATBC	19-24	16	Hour/minute/second of data	
			creation (6 digits) (Must	
			be same as MDATB in meteoro-	
			logical file header record.)	
Record type	6 Technic	al and	external file options	
NPRNT		FF	Number of hours of printed	
			output	
	(1 = employ	option	n; 0 = do not use option)	
IOPT		FF	Terrain adjustments	
IOPB		FF	Buoyancy-induced dispersion	
IOPD		FF	No stack downwash (use 0 to	
			have downwash)	
IOPG		FF	No gradual plume rise (use 0	
			to have gradual plume rise)	
IOPM		FF	Check for plume within	
			turbulent boundary layer	
			(nighttime)	
I DF LT		FF	Option for default values	
IOPO		FF	Read hourly emissions	
			(FORTRAN unit 10)	
IOPR		FF	Input radial distances and	
			generate polar coordinate	
			receptors	
IOPWPC		FF	Write partial concentra-	
			- tions to tape or disk	
		-	(FORTRAN unit 14)	

			(
Record type				
Variable	Column		Variable description	Units
Record type	7 Option	nal (rea	d only if IOPT = 1)	
CONTER(1)		FF	Terrain adjustment factor	
			for stability category l	
CONTER(2)		FF	Terrain adjustment factor	
			for stability category 2	
CONTER(3)		FF	Terrain adjustment factor	
			for stability category 3	
CONTER(4)		FF	Terrain adjustment factor	
			for stability category 4	
Record type	8 Point	source	information*	
PNAME	1-12	3A4	12-character source	
_			identification	
QEAST	13-20	F8.2	East coordinate of source	uu
QNORD	21-28	F8.2	North coordinate of source	uu
QJ	29-36	F8.2	Emission rate for pollutant	g/sec
60			NPOL	5,
PSH	37-44	F8.2	Physical stack height	m
TS	45-52	F8.2	Stack gas temperature	K
D	43-32 53-60	F8.2	Stack top inside diameter	m
vs	61 - 68	F8.2	Stack gas exit velocity	m/sec
	69-72	F3.2 F4.0		uhu
QELEV	09-12	r 4 . U	Stack base ground-level elevation	unu
			elevación	

Important: A record containing 'ENDP' in the first 4 columns must follow the last source record.

=======================================		========		=======
Record type &				
Variable	Column	Format	Variable description	Units
		========		=======
Record type 9	- Optio	nal (rea	d only if IOPR = 1)	
CEST		FF	East coordinate of center	uu
			of polar coordinate grid	
CNOR		FF	North coordinate of center	uu
			of polar coordinate grid	
NAZ		FF	Number of azimuths	
AZBEG		FF	Beginning azimuth (clock-	deg
			wise from north)	
AZINT		FF	Azimuth interval	deg
NRAD		FF	Number of radials	
RADIL(1)		FF	First radial distance	uu
RADIL(2)		FF	Next radial distance	uu
•	•	•		•
•	•	•	•	•
•	•	•	•	•
RADIL(NRAD)		FF	Last radial distance	uu
Record type 10 -	Opti	onal (re	ad only if IOPT = 1 & IOPR =	1)
ELR		FF	Polar coordinate receptor	uhu
			elevation.	
			The elevations are ordered	
			so elevations for the first	
			radial distance are entered	
			first, then elevations for	
			each succeeding radial.	
			There are NAZ times NRAD	
			elevations.	
		,		

Record type &

Variable Column Format Variable description Units Record type 11 -- Receptor information (Both polar coordinate generated receptors and read-in receptors, this record, may be used provided that their total number does not exceed NREMAX set by the parameter statement.)

RNAME	1- 8	2A4	8-character alphanumeric	
			station identification	
RREC	9-18	F10.3	East coordinate of receptor	uu
SREC	19-28	F10.3	North coordinate of	uu
			receptor	
ZR	29-38	F10.0	Receptor height above local	m
			ground level	
ELR	39-48	F10.0	Receptor ground-level	uhu
			elevation	

Important: A record containing 'ENDR' in the first 4 columns must follow the last receptor record.

Record Type 12 -- Additional simulation period

	IYRS		FF	2-digit year for this	yr
				simulation	
	IDYS		FF	Starting Julian day for	day
				this simulation	
	IHRS		FF	Starting hour for this	hr
				simulation	
	IHLIM		FF	Total number of hours to	hr
				be simulated	

*	There are as	many of t	-hie re	acord type as there are sourced	-

There are as many of this record type as there are sources.

INTRICACIES OF THE DATA

Most of the input data listed above are straightforward and typical of information required for Gaussian models. However, there are some input variables which require additional explanation to ensure proper assignment of values.

Record Type 4

The starting date must be within the period January 1, 1960 to December 31, 1999. Dates outside this range result in program termination. IYRS is a 2-digit year, that is, if the starting year is 1984 then IYRS = 84. IDYS is a Julian day between 1 and 366. IHRS is a 2-digit starting hour between 1 and 24.

Record Type 5

NPOL is a 4-character pollutant name for the pollutant whose dispersion is being simulated. METID, MDATAC, and MDATBC are compared with variables METNAM, MDATA, and MDATB, respectively, which are read from the first record of the meteorology file (FORTRAN unit 9). This is done to assure that the proper meteorological data is used for the simulation. If the variables do not match, then execution is terminated.

Record Type 6

To employ a particular option, a l is entered on input; otherwise a zero is entered. Some of the options are described briefly next.

IOPT -- Terrain adjustment is made if the option is employed. The use of this option requires input of source ground-level elevations on record type 8 and receptor ground-level elevations on record type 11. If polar coordinate receptors are generated (i.e., IOPR = 1), then record type 10 with elevations for the

polar coordinate receptors is also read. Additionally, this option requires that four terrain adjustment factors, one for each stability category be entered on record type 7.

IOPD -- With IOPD = 0, stack downwash is used if applicable (see Section 5). With IOPD = 1, stack downwash is not estimated.

IOPG -- With IOPG = 0, gradual plume rise from stack top to the distance of final rise is determined using procedures outlined in Section 5.

IOPM -- With IOPM = 0, calculations are made in the usual way; IOPM = 1 represents a special case to save calculation time for elevated plumes during the nighttime. The purpose of this special case is so that if the simulation is only for extremely tall stacks, calculations can be avoided for nighttime situations when the plume can be expected to grow vertically very slowly and have no impact at the ground. With IOPM = 1 for nighttime conditions, if the plume bottom is below the height of the turbulent boundary layer (represented by the mixing height) the calculation is made in the usual way. However, if the plume bottom is above this height, this source is assumed <u>not</u> to contribute to receptor concentrations and no calculations of concentration are made.

IOPQ -- If IOPQ = 1, hourly emissions for each point source are read from unit 10 in subroutine TU430. A record with valid emissions must exit for each hour of the simulation.

IOPR -- For the user's convenience, implementing this option (IOPR = 1) provides a means of generating an array of receptors that are positioned about a specific source or some other point. If IOPR = 1, then the user must supply the necessary information on record type 9. If both IOPT = 1 and IOPR = 1, then elevations of the polar coordinate receptors must be given on record type 10. Receptor information may also be read in on record type 11 as well as generating polar coordinate receptors. The total

number of receptors is restricted to that set by the parameter statement.

IOPWPC -- When IOPWPC = 1, an hourly partial concentration file is written to FORTRAN unit 14. Output can become quite lengthy since so much information is possible, as the contribution from each source to each receptor is written. Therefore, care should be taken to ensure the allocated storage space can accomodate the amount of data generated.

Record Type 7

If IOPT = 1, then four terrain adjustment factors, one for each stability category, should be entered on this record. The values must be real numbers between zero and one. Terrain adjustment factors outside this range result in program termination. See Section 5 for a description of the effects of the terrain adjustment factors. In general, the authors feel that the terrain adjustment factor should be 0.5 for unstable or daytime neutral conditions and 0.0 for stable or nighttime neutral conditions.

Record Type 8

The point source information is similar to that required by most dispersion models. If the option to enter hourly emission data is not used (i.e., IOPQ = 0), the emission data should be the best estimate to suit the purposes of the modeler. (May be average emissions; may be maximum possible emissions.) If the terrain adjustment option is employed (i.e., IOPT = 1), the ground-level elevation of each point source must be provided.

A record containing 'ENDP' in the first 4 columns must follow the last source record.

Record Type 9

By using the radial grid option, the user can construct a complete radial grid system or only a portion (i.e., sector) of it. Two examples of how this option might be used are provided in Figure 11.

Record Type 10

If IOPT = 1 and IOPR = 1, then TUPOS expects a record type 10. The elevations are ordered so that all elevations for the first radial distance are entered first, then all elevations for each succeeding radial. There should be NAZ times NRAD elevations.

Record Type 11

An additional method of entering receptors is to specify their locations on individual records for each receptor. Note that the receptor height above ground level must be in meters. In many applications the height may be zero, other situations may occur where determining concentrations above ground is desirable, such as at plume centerline. Although no restriction on this height exists, careful thought should be given to the assignment of receptor heights far removed from the ground surface.

Values for ELR are required only if the terrain adjustment option is employed (i.e., IOPT = 1). Note that elevations are entered in user height units. A receptor whose elevation is below the lowest stack base elevation or above the lowest stack top value is flagged in the receptor table.

A record containing 'ENDR' in the first 4 columns must follow the last receptor record. If no receptors are read in using card type 11, the record containing 'ENDR' must be read following the last record type 10 entry or record type 9 if record type 10 is not used.

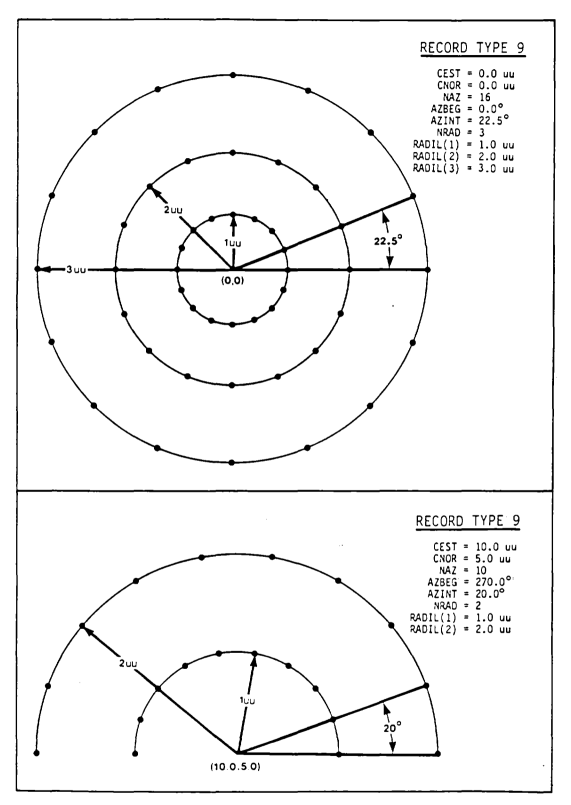


Figure 11. Two examples of the polar coordinate grid option.

•

Record Type 12

Additional time periods may be analyzed on a particular run by including one of these record types for each additional simulation period. It should be noted that all other control information remains fixed. An example might be helpful.

Suppose IYRS, IDYS, IHRS, and IHLIM on record type 4 are initialized as follows: 85, 1, 1, and 24. Thus the first simulation is for the first day of 1985. If the user also wants to analyze the 30th day of 1985, then a record type 12 must be included with the variables IYRS, IDYS, IHRS, and IHLIM on record type 12 defined as follows: 85, 30, 1, and 24. It is important to note that the additional simulation periods cannot go backward in time.

MULTI-LEVEL METEOROLOGICAL DATA FILE

It is recommended that the EPA-developed meteorological processor, MPDA-1 (1986), be used to generate the sequential meteorology file; however, information on the file layout is presented here for those users wishing to generate a TUPOS-compatible meteorology file. The file should be unformatted with the record layout shown in Table 8. The date in each record must be within the period January 1, 1960 to December 31, 1999.

TABLE 8. RECORD	LAYOUT FOR THE METEOROLOGICAL DATA	A FILE
Variable	Description	Units
		===========
Record type 1 (occurs		
METNAM(2)	An 8 character alphanumeric	
	identifier for the data	
MDATA	Date-time of data creation	mo/day/yr
	(6 digits)	
MDATB	Date-time of data creation	hr/min/sec
	(6 digits)	
ND	Number of 72 character alpha-	
	numeric description records	
DESC(18,ND)	ND lines of alphanumeric inform-	
	ation that describe the file	
Record type 2 (one fo	r each hour)	
MYR	Year (2 digits)	yr
MJD	Julian day (3 digits)	day
MHR	Hour (2 digits)	hr
NLLIM	Number of data levels	
LMX	Level number of mixing height	
KLASS	Stability category (1 to 4)	
ZL(NLLIM)	Height of each level	m
TL(NLLIM)	Temperature for each level	К
WDL(NLLIM)	Wind direction for each level	deg
UL(NLLIM)	Wind speed for each level	m/sec
SAL(NLLIM)	σ _a for each level	radians
SEL(NLLIM)	₀ _e for each level	radians

.

OPTIONAL HOURLY EMISSION DATA FILE

If the hourly emissions option is employed (i.e., IOPQ = 1), TUPOS reads hourly values of emission rate, stack gas temperature, and stack gas exit velocity from FORTRAN unit 10. The emission file should be unformatted with the record layout shown in Table 9. The date in each record must be within the period January 1, 1960 to December 31, 1999. If IOPQ = 1 and the emission data for any hour in the simulation are missing, execution is terminated.

TABLE 9. REG	CORD LAYOUT	FOR THE	OPTIONAL	HOURLY	EMISSIONS	FILE
	*=========		==========	=2====2		=====
Variable	Des	cription			Unit	S
=======================================			==========	=======		=====
Record type 1	(one for ea	ch hour)				
IQYR	2-d	igit year			yr	
IQJD	Jul	ian day			day	
IQHR	2-d	igit hour	•		hr	
QJ(NPTLIM)	Emi	ssion rat	e for the	pollut	ant g/sec	c
	NPO	L for eac	h source	NPT		
TS(NPTLIM)	Sta	ck gas te	mperature	for ea	ch K	
	S	ource NPI				
VS(NPTLIM)	Sta	ck gas ex	it veloci	ty for	m/sec	c
	e	ach sourc	e NPT			
		===========		=======	===============	=====

SECTION 9

EXECUTION OF THE MODEL AND SAMPLE TEST

EXECUTION

TUPOS produces an error-free compile on UNIVAC EXEC 8 and IBM MVS computers. A sample job stream is presented below.

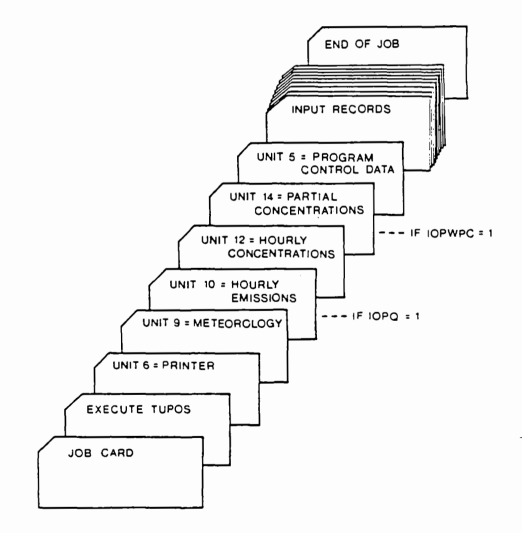


Figure 12. Sample job stream for TUPOS.

A job stream for a UNIVAC EXEC 8 system might have the following form:

```
@RUN,R/R JOB-ID,ETC
@ASG,A MODELS*LOAD.
@ASG,A MET.
@USE 9,MET.
@ASG,A EMIS.
@USE 10,EMIS.
@USE 10,EMIS.
@ASG,R HCON.
@USE 12,HCON.
@ASG,R PCON.
@USE 14,PCON.
@USE 14,PCON.
@XQT MODELS*LOAD.TUPOS
(input records shown in Table 10)
@FIN
```

The following is a sample job stream for an IBM system under OS or MVS. Units 9, 10, 12, and 14 are assumed to have been preallocated.

```
//JOBID
          JOB (PROJ, ACCT, OTHER), CLASS=A, TIME=1
          EXEC PGM=TUPOS, TIME=(,30)
//XTUPOS
               DSN=USER.MODELS.LOAD,DISP=SHR
//STEPLIB
          DD
//FT09F001 DD
               DSN=USER.MET.DATA,DISP=SHR
                                             if 10PQ = 1
//FT10F001 DD
               DSN=USER.EMIS.DATA,DISP=SHR
               DSN=USER.HCON.DATA,DISP=SHR
//FT12F001 DD
                                            if IOPWPC = 1
//FT14F001 DD
               DSN=USER.PCON.DATA,DISP=SHR
//FT06F001 DD
               SYSOUT=A
//FT05F001 DD
                *
(input records shown in Table 10)
/*
11
```

SAMPLE TEST

The example problem discussed in Section 6 is used for model verification. The meteorological file is generated by executing the auxiliary FORTRAN program, METVER, provided in Appendix B. The input data for model verification are given in Table 10. Annotated output for the example problem is shown in Figure 13. Users may verify the proper execution of the program by comparing their results with those given in the figure.

As listed in the Appendix, TUPOS requires just under 8,000 words of core storage for instructions and just under 20,000 words of core storage for data.

The relative potential impact given as part of the point source information is the emission over the square of the effective height for unstable conditions with a 3 m/s stack top wind speed.

TABLE 10. INPUT DATA FOR THE SAMPLE TEST

osition				<u> </u>					Record Type
2	23456789	3 0123456	4 78901234	5 56789012	6 34567890	12345678	7 890123456	8 7890	-
- <u></u>									1
; WITH BI	D.								2
SYNTHETI	C DATA S	ET.							3
1.,1.,0.									4
40 2 10 10 5	523								5
,0,1,1									6
200.	399.97	700.	75.	455.	3.	16.	0.		8
199.95	400.	2750.	165.	425.	4.	38.	0.		8
200.	400.031	0000.	335.	425.	13.	16.	0.		8
									8
75.,2.,2	,1.,5.								9
									11
osition 2	- <u></u>	 3	4				7		
	5 WITH BI SYNTHETI 1.,1.,0. 340 210 10 5 ,0,1,1 200. 199.95 200. 75.,2.,2 position 2	S WITH BID. SYNTHETIC DATA S 1.,1.,0. 340210105523 ,0,1,1 200. 399.97 199.95 400. 200. 400.031 75.,2.,2,1.,5. position 2	S WITH BID. SYNTHETIC DATA SET. 1.,1.,0. 340210105523 ,0,1,1 200. 399.97 700. 199.95 400. 2750. 200. 400.0310000. 75.,2.,2,1.,5. position 2 3	S WITH BID. SYNTHETIC DATA SET. 1.,1.,0. 340210105523 ,0,1,1 200. 399.97 700. 75. 199.95 400. 2750. 165. 200. 400.0310000. 335. 75.,2.,2,1.,5.	S WITH BID. SYNTHETIC DATA SET. 1.,1.,0. 340210105523 ,0,1,1 200. 399.97 700. 75. 455. 199.95 400. 2750. 165. 425. 200. 400.0310000. 335. 425. 75.,2.,2,1.,5. position 2 3 4 5	S WITH BID. SYNTHETIC DATA SET. 1.,1.,0. 340210105523 ,0,1,1 200. 399.97 700. 75. 455. 3. 199.95 400. 2750. 165. 425. 4. 200. 400.0310000. 335. 425. 13. 75.,2.,2,1.,5. Dosition 2 3 4 5 6	S WITH BID. SYNTHETIC DATA SET. 1.,1.,0. 340210105523 0,0,1,1 200. 399.97 700. 75. 455. 3. 16. 199.95 400. 2750. 165. 425. 4. 38. 200. 400.0310000. 335. 425. 13. 16. 75.,2.,2,1.,5. position 2 3 4 5 6	S WITH BID. SYNTHETIC DATA SET. 1.,1.,0. 240210105523 0,1,1 200. 399.97 700. 75. 455. 3. 199.95 400. 200. 400.0310000. 335. 425. 13. 16. 0. 75.,2.,2,1.,5.	WITH BID. SYNTHETIC DATA SET. 1.,1.,0. 40210105523 ,0,1,1 200. 399.97 700. 75. 455. 3. 16. 0. 199.95 400. 2750. 165. 425. 4. 38. 0. 200. 400.0310000. 335. 425. 13. 16. 0. 75.,2.,2,1.,5.

TUP03-1.0 (VERSION 85091) AN AIR QUALITY DISPERSION MODEL IN SECTION 2. HON-GUIDELINE MODELS, IN UNAMAP (VERSION 6) JUL 86. SOURCE: UNAMAP FILE ON EPA'S UNIVAC 1110, RTP, NC. TITLE: TUPOS TEST 9. THREE SOURCES WITH BID. Three line run title USES 24-HOUR SYNTHETIC DATA SET. MET FILE IDENTIFIER: SET6 CREATED: 840210 (YR MO DAY) 105523 (HR MIN SEC) DESCRIPTION: SYNTHETIC DATA SET HITH HOURS MISSING AND DATA MISSING. Information regarding meteorological file. DATA AVAILABLE FOR HOURS 15,16,17,21,22,23,02,03,04,07,08,09, AND 14. HO DATA FOR HOURS 18.19.20.24.01.05.06.10.11.12. AND 13. HOUR 21 HAS ONLY 3 LEVELS. SOME TEMPERATURES ARE MISSING FOR HOUR 02. VARIATION APPROXIMATES & CLEAR DAY AND NIGHT. * * * GENERAL INPUT INFORMATION * * * THIS SIMULATION FOR THE POLLUTANT SO2 BEGINS AT YEAR: 1983 JULIAN DAY: 365 HOUR: 15 AND IS FOR 24 HOURS. A FACTOR OF 1.000000+000 HAS BEEN SPECIFIED YO CONVERT USER LENGTH UNITS TO KILOHETERS. THIS RUN WILL NOT CONSIDER ANY POLLUTANT LOSS. OPTION SPECIFICATION (1 = EMPLOY OPTION; 0 = DO NOT USE OPTION.) OPTION MEANING 4 PRINT THIS MANY HOURS OF OUTPUT. NP2HT TECHNICAL OPTIONS O USE TERRAIN ADJUSTMENTS. IOPT USE BUOYANCY-INDUCED DISPERSION. IOPB 1 NO STACK DOLUMASH. IOLD ٥ NO GRADUAL PLUME RISE. IOPG 1 0 TEST AGAINST MIXING AT NIGHT. IOPH INPUT OPTIONS 0 READ HOURLY EMISSIONS ON UNIT 10. IOPQ 1 INPUT RADIAL DISTANCES AND GENERATE POLAR COORDINATE RECEPTORS. IOPR OUTPUT OPTIONS IOPHPC 1 HRITE PARTIAL CONCENTRATIONS TO UNIT 14. ··· _ _ _ Figure 13. Annotated output for sample test.

TITLE: TUPOS TEST 9. THREE SOURCES WITH BID. USES 24-HOUR SYNTHETIC DATA SET. Run title included on every page of listing.

* * * POINT SOURCE INFORMATION * * *

	co	ORDINATES			5	TACK PAR	AMETERS-		REL POTEN	EFF	BUOY
SOURCE	(09	ER UNITS)		EMISSIONS (G/SEC)	HGT	TEMP	DIA	VEL	IMPACT	HGT	FLUX
8 NAME	EAST	NORTH	ELEV	S02	(H)	(K)	(H)	(H/S)	Q/H##2	(H) I	Mmm4/Sm#3
1 1 LOH	200.00	399.97	.00	700.00	75.00	455.00	3.00	16.00	5.48877-003	357.12	125.69
2 2 HEDIUM	199.95	400.00	.00	2750.00	165.00	425.00	4.00	38.00	4.49894-003	781.83	462.94
3 3 LARGE	200.00	400.03	.00	10000.00	335.00	425.00	13.00	16.00	2.93716-003	1845.17	2058.87

* * * RANKED SOZ POINT SOURCES * * *

RANK 1 2 3	SOURCE NUMBER 1 2 3	REL POTEN IMPACT 5488.77 4498.94 2937.16	Point sources ranked according to potential impact.
---------------------	---------------------------------	--	---

1



TITLE: TUPOS TEST 9. THREE SOURCES WITH BID. USES 24-HOUR SYNTHETIC DATA SET.

. . . RECEPTOR INFORMATION .

GENERATES 30 POLAR COORDINATE RECEPTORS CENTERED ABOUT (200.000, 400.000). 15 AZIMUTHS BEGINNING AT 75.0 DEGREES, AT INTERVALS OF 2.00 DEGREES. 2 RADIAL DIST. (USER UNITS): 1.000 5.000

RECEPTOR	IDENTIFICATION		-COORDINATES		HEIGHT ABOVE
		1	(USER UNITS)		LOCAL GRD-LVL
		EAST	NORTH	ELEV	(H)
1	75. 1.0	200.97	400.26	.00	.00
2	77. 1.0	200.97	400.22	.00	.00
3	79. 1.0	200.98	400.19	.00	.00
4	81. 1.0	200.99	400.16	.00	.00
5	83. 1.0	200.99	400.12	.00	.00
6	85. 1.0	201.00	400.09	.00	.00
7	87. 1.0	201.00	400.05	.00	.00
8	89. 1.0	201.00	400.02	.00	.00
9	91. 1.0	201.00	399.98	.00	.00
10	93. 1.0	201.00	399.95	.00	.00
11	95. 1.0	201.00	399.91	.00	.00
12	97. 1.0	200.99	399.88	.00	.00
13	99. 1.0	200.99	399.84	.00	.00
14	101. 1.0	200.98	399.81	.00	.00
15	103. 1.0	200.97	399.78	.00	.00
16	75. 5.0	204.83	401.29	.00	.00
17	77. 5.0	204.87	401.12	.00	.00
18	79. 5.0	204.91	400.95	.00	.00
19	81. 5.0	204.94	400.78	.00	.00
20	83. 5.0	204.96	400.61	.00	.00
21	85. 5.0	204.98	400.44	.00	.00
22	87. 5.0	204.99	400.26	.00	.00
23	89. 5.0	205.00	.400.09	.00	.00
24	91. 5.0	205.00	399.91	.00	.00
25	93. 5.0	204.99	399.74	.00	.00
26	95. 5.0	204.98	399.56	.00	.00
27	97. 5.0	204.96	399.39	.00	.00
23	99. 5.0	204.94	399.22	.00	.00
29	101. 5.0	204.91	399.05	.00	.00
30	103. 5.0	204.87	398.88	.00	.00

NOTE: THE TERHAIN OFTION, TOPT, IS NOT BEING USED FOR THIS RUN AND GROUND-LEVEL ELEVATIONS (STACK OR RECEPTOR) GIVEN ON INPUT ARE IGNORED.

and receptor elevations.

Radial receptors identified internally. First number indicates azimuth direction; second number is the distance from the center in user units. This column is blank if user's computer does not support the non-standard FORTRAN statement, ENCODE.

Figure 13. (continued)

Warning message regarding source

If IOPR = 1, then details concerning TUPOS-generated radial grid are provided here.

TITLE: TUPOS TEST 9. THREE SOURCES WITH BID. USES 24-HOUR SYNTHETIC DATA SET. MET DATA FOR YEAR: 83 JUL DAY: 365 HOUR: 15 LMX = 4 KLASS = 1 LVL HT HIX SA SE Ю U DTHOZ ٦ 1800.0 .1280 273.0 6 .2560 8.00 286.50 5 1600.0 .1300 .2510 272.0 7.00 287.50 .0048 1500.0 4 .1320 .2480 270.0 4.50 285.50 .0298 3 200.0 .1780 .1720 268.0 2.50 292.00 .0048 2 100.0 .1980 .1520 265.0 2.40 293.00 -.0002 50.0 .2190 .1340 263.0 2.30 293.50 -.0002 1 2 3 4 5 6 10 FINAL HT (M) 177.7 322.7 627.1 DIST FIN HT (KM) .176 Final effective height and distance .165 .241 I to final height by source. SO2 CONCENTRATION TABLE FOR HOUR 83-365-15 * * * RECEPTOR **IDENTIFICATION** -COORDINATES------HEIGHT ABOVE (USER UNITS) LOCAL GRD-LVL CONCENTRATION RANK EAST NORTH ELEV (H) (MICROGRAMS/M==3) 1 75. 1.0 200.97 400.26 .00 .00 252.74 24 2 77. 1.0 200.97 400.22 .00 .00 22 443.52 79. 1.0 200.98 400.19 .00 .00 709.34 18 81. 1.0 200.99 400.16 .00 .00 1036.70 16 83. 1.0 200.99 400.12 13 .00 .00 1397.48 85. 1.0 201.00 400.09 .00 .00 1703.16 10 201.00 87. 1.0 400.05 .00 .00 1919.52 8 A 89. 1.0 201.00 400.02 .00 .00 1987.33 7 0 91. 1.0 201.00 399.98 .00 .00 1890.18 • Receptors ranked according to 10 93. 1.0 201.00 399.95 .00 .00 1650.74 11 11 95. 1.0 201.00 399.91 .00 .00 1322.34 14 concentration (from highest 12 97. 1.0 200.99 399.88 .00 .00 17 970.11 13 to lowest concentration). 99. 1.0 200.99 399.84 .00 .00 650.39 19 14 101. 1.0 200.98 399.81 .00 .00 397.38 23 15 103. 1.0 200.97 399.78 .00 .00 220.50 26 16 75. 5.0 204.83 401.29 29 .00 .00 60.06 17 77. 5.0 204.87 401.12 . 00 .00 203.90 27 18 79. 5.0 204.91 400.95 .00 .00 561.21 21 19 81. 5.0 204.94 400.78 .00 .00 1258.50 15 20 83. 5.0 204.96 400.61 .00 .00 2308.27 21 85. 5.0 204.98 400.44 .00 .00 3472.68 22 23 204.99 87. 5.0 400.26 .00 .00 4293.08 2 89. 5.0 205.00 400.09 . 00 .00 4364.74 1 24 91. 5.0 205.00 399.91 .00 .00 3648.90 3 25 93. 5.0 204.99 399.74 .00 .00 2505.38 5 26 27 204.98 95. 5.0 399.56 .00 .00 1409.73 12 97. 5.0 204.96 399.39 .00 .00 647.93 20 28 99. 5.0 204.94 399.22 .00 .00 242.18 25 29 204.91 101. 5.0 399.05 .00 .00 73.20 28 30 204.87 103. 5.0 398.88 .00 .00 17.77 30 Output is abridged. Figure 13. (continued)

TITLE: TUPOS TEST 9. THREE SOURCES WITH BID. USES 24-HOUR SYNTHETIC DATA SET. * * * SIMULATION SUPPLARY * * * MAXIMUM SOZCONCENTRATION FOR THE PERIOD (YR, DAY, HR) 83-365-15 TO 84- 1-14 Maximum concentration for the CONCENTRATION: 4364.74 DATE: 83-365-15 simulation provided along with where it occurred and at what time. RECEPTOR NUMBER: 23 Julian day The number of missing and incomplete records printed along with the number of successful calculations. NUMBER OF HOURLY MET RECORDS MISSING: 11 2 11 HRS NUMBER OF HOURLY MET RECORDS INCOMPLETE: CONCENTRATION ESTIMATES WERE MADE FOR: *** HORMAL TERMINATION *** Indicates successful completion.

CONCENTRATION FILES

As mentioned earlier, the principal output consists of tape or disk files. An hourly concentration file is automatically created by TUPOS; the user has the option of creating a partial concentration file. Hourly concentrations are written to FORTRAN unit 12 and hourly partial concentrations to unit 14. The user is encouraged to use the EPA-developed postprocessor, TUPOS-P (Turner et al., 1986), to analyze the hourly and partial concentration files. However, the record layouts for both unformatted files are provided in Tables 11 and 12.

TABLE 11. RECORD LAYOUT FOR THE HOURLY CONCENTRATION FILE Variable Description Units Record type 1 (occurs once at top of file) Flag to indicate hourly concen-IFLAGH --tration file. A value of 12 is output to represent unit 12. Record type 2 (occurs once at top of file) LINE1(20) 80-character title LINE2(20) 80-character title LINE3(20) 80-character title Record type 3 (occurs once at top of file) 8-character identifier of the METNAM(2) meteorological data Month/day/year of data mo/day/yr MDATA creation (6 digits) Hour/minute/second of data hr/min/sec MDATB creation (6 digits) Number of 72-character lines of ND description ND 72-character lines to describe DESC(18,ND) the meteorological file Record type 4 (occurs once at top of file) 4-character pollutant name NPOL Multiplier to convert user length CONTWO km/uu units to kilometers Multiplier to convert user height CELM m/uhu units to meters

(continued)

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.

Variable	Description	Units
HAFL	Pollutant half-life. If zero, produced no pollutant loss	sec
NPTLIM	Number of point sources in this simulation	
NRELIM	Number of receptors in this simulation	
Record type 5 (occurs	once at top of file)	
IOPT	Terrain adjustment option	
IOPB	Buoyancy-induced dispersion option	
IOPD	Stack-tip downwash option	
IOPG	Gradual plume rise option	
IOPM	Test against mixing at night	
IOPQ	Hourly emissions input option	
IOPR	Polar coordinate receptor option	
Record type 6 (occurs	once at top of file if IOPT = 1)	
CONTER(4)	Terrain adjustment factors	
Record type 7 (NPTLIM PNAME	records, one for each source, at top 12-character (3A4) source identifier	
QEAST	East coordinate of source	uu
QNORD	North coordinate of source	uu
QJ	Emission rate for pollutant NPOL	g/sec
PSH	Physical stack height	m
TS	Stack gas temperature	K
D	Stack diameter	m
VS	Stack gas exit velocity	g/sec
QELEV	Stack base ground-level elevation	, uhu
IMPS	Significance rank of this source	

(continued)

		=======
Variable	Description	Units
		========
Record type 8 (occurs	once at top of file; one for each re	eceptor,
that	is, NRELIM records,)	
RNAME	8-character (2A4) receptor identifie	er
RREC	East coordinate of receptor	uu
SREC	North coordinate of receptor	uu
ZR	Receptor height above ground-level	m
ELR	Receptor ground-level elevation	uu
STAR	Flag (2Al) to indicate receptor sta	tus,
	* receptor elevation is below	
	lowest stack base elevation	
	<pre>** receptor elevation is above</pre>	
	lowest stack top elevation	
(Note: Records 9, 10, hour.)	and ll are repeated in sequence for	each
Record type 9 (one fo	r each hour)	
IYR	2-digit year	yr
IDY	Julian day	day
LH	Hour	hr
Record type 10 (one f	or each hour)	
HSAV	NPTLIM values of effective plume	m
	heights for each source followed by	
DSAV	NPTLIM values of distance to final	km
	rise for each source	
Record type ll (one f	or each hour)	-
PHCHI	Hourly concentrations at each	g∕m ³
	receptor (NRELIM values)	

TABLE 12.RECORD LAYOUT FOR THE PARTIAL CONCENTRATION FILEVariableDescriptionVariableDescriptionRecord type 1 (occurs once at top of file)IFLAGPFlag to indicate partial concen-
tration file.A value of 14
output to represent unit 14.

Record types 2 through 8 are identical to those given in Table 11

Record type	9 (one for each hour)	
IYR	2-digit year	yr
IDY	Julian day	day
LH	Hour	hr

Record type 10 (one f	for each source for each hour, that is NPTLIM
	records per hour.)
HSAV	Effective plume height for this source m
DSAV	Distance to final rise for this source km
PARTC	Concentrations from this source at g/m^3
	each receptor (NRELIM values)

(Note: Records 9, 10, and 11 are repeated in sequence for each hour.)

Record types 1 through 8 are <u>not</u> repeated when the user requests additional simulation periods analyzed (i.e., record type 12 of Table 7 included in the input stream), since all other control information remains unchanged. Only hourly concentration results for each additional simulation period are written according to the specifications outlined in Tables 11 and 12. For instance, for all additional simulation periods only record types 9 through 11 are written to the hourly concentration file and

only record types 9 and 10 are written to the partial concentration file. Record types 1 through 8 occur once at the top of the files.

ERROR MESSAGES AND REMEDIAL ACTION

TUPOS can generate 31 error messages. Each of these terminates program execution. Table 13 lists each error message, along with its description and suggested corrective action. The table is ordered on the condition code indicator, ICOND.

ICOND is used to indicate if an error is detected in the input data which would preclude model execution. A nonzero value is assigned to ICOND when an input error is detected. The first 3 digits of ICOND indicate the subprogram in which the error occurred; the last 2 digits indicate the relative position within the subprogram. For instance, if ICOND = 21003 then the error occurred in subroutine TU210 at assignment 3 of ICOND.

TABLE 13. ERROR MESSAGES AND REMEDIAL ACTION.

ICOND:	21002
MESSAGE:	*** CHECK OPTION LIST (I.E., RECORD TYPE 6).
	***OPTION INPUT VARIABLES SHOULD BE EITHER 0 OR 1.
	***EXECUTION TERMINATED, CONDITION CODE = 21002
DESCRIPTION:	User input value other than 0 or 1 for options.
ACTION:	Modify values on record type 6 to 0 or l.
ICOND:	21003
MESSAGE:	*** CONTER VALUE IS OUTSIDE OF RANGE: ZERO TO ONE.
	*** EXECUTION TERMINATED, CONDITION CODE = 21003
DESCRIPTION:	One of the terrain adjustment factors is outside.
	the acceptable range of between 0.0 to 1.0.

(continued)

Change the offending value(s) of CONTER on record ACTION: type 7. Values that were entered are printed prior to the error message. ICOND: 21004 *** USER TRIED TO INPUT MORE THAN XXXX POINT MESSAGE: SOURCES. *** EXECUTION TERMINATED, CONDITION CODE = 21004 The user either entered more than the maximum DESCRIPTION: number of point sources or forgot to place an 'ENDP' following the last point source. Reduce the number of point sources and/or place an ACTION: 'ENDP' following the last point source. 21005 ICOND: MESSAGE: *** INPUT DATA INDICATES THAT THERE ARE XXX POINT SOURCES FOR THIS SIMULATION. *** EXECUTION TERMINATED, CONDITION CODE = 21005 No sources were specified for this simulation. DESCRIPTION: Revise the run stream so that it includes data for ACTION: at least one point source. ICOND: 21006 *** TRYING TO GENERATE XXXXX RECEPTORS, BUT ARE MESSAGE: ONLY ALLOWED XXXXX. *** EXECUTION TERMINATED, CONDITION CODE = 21006 The user is trying to generate more polar DESCRIPTION: coordinate receptors than allowed.

(continued)

_______ Modify NAZ and NRAD on record type 9 so that their ACTION: product does not exceed maximum number of receptors specified. _____ 21007 ICOND: *** USER EITHER TRIED TO INPUT MORE THAN XXXXX MESSAGE: RECEPTORS OR 'ENDR' WAS NOT PLACED AFTER THE LAST RECEPTOR RECORD. *** EXECUTION TERMINATED, CONDITION CODE = 21007 More receptors than maximum number specified DESCRIPTION: (including polar coordinate receptors) were entered or an 'ENDR' was not placed after the last receptor record. ACTION: Reduce the receptors input (including polar coordinate receptors) and/or place an 'ENDR' after the last receptor record. ______ ICOND: 210008 *** NO RECEPTORS HAVE BEEN CHOSEN. MESSAGE: *** EXECUTION TERMINATED, CONDITION CODE = 21008 DESCRIPTION: No receptors have been generated or read in. ACTION: Restructure the input stream so that receptors are generated and/or read. 22001 ICOND: *** YEAR INPUT (YYYY) IS NOT WITHIN RANGE OF 60-99. MESSAGE: *** EXECUTION TERMINATED, CONDITION CODE = 22001 The year must be within the period 1960-1999. DESCRIPTION: ACTION: Modify starting year within input stream.

(continued)

ICOND:	22001
MESSAGE:	*** JULIAN DAY INPUT (dddd) IS NOT WITHIN RANGE OF
	1-366.
DECODIDATON	*** EXECUTION TERMINATED, CONDITION CODE = 22001 A valid Julian day must be a positive number not
DESCRIPTION:	greater than 366.
ACTION:	Modify starting Julian day within input stream.
ICOND:	22001
MESSAGE:	*** HOUR INPUT (hhhh) IS NOT WITHIN RANGE OF 1-24. *** EXECUTION TERMINATED, CONDITION CODE = 22001
DESCRIPTION:	The starting hour must be a 2-digit number between
	1 and 24.
ACTION:	Modify starting hour within input stream.
ICOND:	22001
MESSAGE:	*** JULIAN DAY INPUT (dddd) CANNOT BE USED FOR YEAR
	YY; THIS IS NOT A LEAP YEAR.
	*** EXECUTION TERMINATED, CONDITION CODE = 22001
DESCRIPTION:	The starting year is not a leap year therefore the
	starting Julian day cannot equal 366.
ACTION:	Modify Julian day within input stream.
ICOND:	22002
MESSAGE:	*** COMMON SEQUENTIAL HOUR INPUT (hhhhhhh) IS NOT
	WITHIN THE REQUIRED RANGE FOR CONVERSION TO DATES
	BETWEEN YEARS 60 AND 99.
	*** EXECUTION TERMINATED, CONDITION CODE = 22002
DESCRIPTION:	The simulation period goes beyond December 31,
	1999. This is outside the acceptable date range.
ACTION	Reduce the simulation length (IHLIM) on record type
ACTION	Reduce the simulation length (IHLIM) on record type 4.

(continued)

ICOND:22003MESSAGE:*** ERROR READING MET FILE (UNIT 11). *** EXECUTION TERMINATED, CONDITION CODE = 22003DESCRIPTION:The meteorological file does not include the simulation start date.ACTION:Check the meteorological file and make sure it is complete for the simulation period.ICOND:22004MESSAGE:*** SYSTEM ERROR READING INPUT FOR NEXT SIMULATION PERIOD. *** EXECUTION TERMINATED, CONDITION CODE = 22004DESCRIPTION:An error occurred on reading the simulation start date and duration for the next run.ACTION:Make sure the record type 12 has sufficient values
<pre>*** EXECUTION TERMINATED, CONDITION CODE = 22003 DESCRIPTION: The meteorological file does not include the simulation start date. ACTION: Check the meteorological file and make sure it is complete for the simulation period. ICOND: 22004 MESSAGE: *** SYSTEM ERROR READING INPUT FOR NEXT SIMULATION PERIOD. *** EXECUTION TERMINATED, CONDITION CODE = 22004 DESCRIPTION: An error occurred on reading the simulation start date and duration for the next run. ACTION: Make sure the record type 12 has sufficient values</pre>
DESCRIPTION: The meteorological file does not include the simulation start date. ACTION: Check the meteorological file and make sure it is complete for the simulation period. ICOND: 22004 MESSAGE: *** SYSTEM ERROR READING INPUT FOR NEXT SIMULATION PERIOD. *** EXECUTION TERMINATED, CONDITION CODE = 22004 DESCRIPTION: An error occurred on reading the simulation start date and duration for the next run. ACTION: Make sure the record type 12 has sufficient values
ACTION: Simulation start date. ACTION: Check the meteorological file and make sure it is complete for the simulation period. ICOND: 22004 MESSAGE: *** SYSTEM ERROR READING INPUT FOR NEXT SIMULATION PERIOD. *** EXECUTION TERMINATED, CONDITION CODE = 22004 DESCRIPTION: An error occurred on reading the simulation start date and duration for the next run. ACTION: Make sure the record type 12 has sufficient values
ACTION: Check the meteorological file and make sure it is complete for the simulation period. ICOND: 22004 MESSAGE: *** SYSTEM ERROR READING INPUT FOR NEXT SIMULATION PERIOD. *** EXECUTION TERMINATED, CONDITION CODE = 22004 DESCRIPTION: An error occurred on reading the simulation start date and duration for the next run. ACTION: Make sure the record type 12 has sufficient values
complete for the simulation period.ICOND:22004MESSAGE:*** SYSTEM ERROR READING INPUT FOR NEXT SIMULATION PERIOD. *** EXECUTION TERMINATED, CONDITION CODE = 22004DESCRIPTION:An error occurred on reading the simulation start date and duration for the next run.ACTION:Make sure the record type 12 has sufficient values
ICOND: 22004 MESSAGE: *** SYSTEM ERROR READING INPUT FOR NEXT SIMULATION PERIOD. *** EXECUTION TERMINATED, CONDITION CODE = 22004 DESCRIPTION: An error occurred on reading the simulation start date and duration for the next run. ACTION: Make sure the record type 12 has sufficient values
<pre>ICOND: 22004 MESSAGE: *** SYSTEM ERROR READING INPUT FOR NEXT SIMULATION PERIOD. *** EXECUTION TERMINATED, CONDITION CODE = 22004 DESCRIPTION: An error occurred on reading the simulation start date and duration for the next run. ACTION: Make sure the record type 12 has sufficient values</pre>
MESSAGE: *** SYSTEM ERROR READING INPUT FOR NEXT SIMULATION PERIOD. *** EXECUTION TERMINATED, CONDITION CODE = 22004 DESCRIPTION: An error occurred on reading the simulation start date and duration for the next run. ACTION: Make sure the record type 12 has sufficient values
PERIOD. *** EXECUTION TERMINATED, CONDITION CODE = 22004 DESCRIPTION: An error occurred on reading the simulation start date and duration for the next run. ACTION: Make sure the record type 12 has sufficient values
DESCRIPTION: An error occurred on reading the simulation start date and duration for the next run. ACTION: Make sure the record type 12 has sufficient values
date and duration for the next run. ACTION: Make sure the record type 12 has sufficient values
ACTION: Make sure the record type 12 has sufficient values
and they are of the proper data type.
ICOND: 30501
MESSAGE: *** END OF FILE REACHED UPON ATTEMPTING TO READ
HEADER RECORD OF MET FILE.
*** EXECUTION TERMINATED, CONDITION CODE = 30501
DESCRIPTION: The meteorology file is empty.
ACTION: Check the contents of the file.
ICOND: 30502 to 30505
MESSAGE: *** ID FROM MET FILE IS: xxxxxxx yyyyyy zzzzz
*** EXPECTED ID IS: XXXXXXX YYYYYY ZZZZZZ
*** EXECUTION TERMINATED, CONDITION CODE = 30502 to
30505
DESCRIPTION: The meteorology file identification does not match
that provided on record type 5.

(continued)

ACTION:	Substitute the proper file in the job stream or
	change the identifier to match the data.
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ICOND:	32001
MESSAGE:	*** xxxxxx HOURLY MET RECORDS WERE READ.
	*** THE MET FILE WAS EXHAUSTED WITHOUT FINDING DATA FOR HOUR REQUESTED.
	*** EXECUTION TERMINATED, CONDITION CODE = 32001
DESCRIPTION:	The meteorology file was exhausted without finding
	data for the hour requested.
ACTION:	Complete met file for the length of the simulation.
ICOND:	32002
MESSAGE:	*** YEAR INPUT (YYYY) IS NOT WITHIN RANGE OF 60-99.
	*** EXECUTION TERMINATED, CONDITION CODE = 32002
DESCRIPTION:	The year must be within the period 1960-1999.
ACTION:	Modify the year in the hourly meteorology record.
ICOND:	32002
MESSAGE:	•
	1-366.
	*** EXECUTION TERMINATED, CONDITION CODE = 32002
DESCRIPTION:	A valid Julian day must be a positive number not
	greater than 366.
ACTION:	Modify the Julian day in the hourly meteorology
	record.
ICOND:	32002
MESSAGE:	*** HOUR INPUT (hhhh) IS NOT WITHIN RANGE OF 1-24.
	*** EXECUTION TERMINATED, CONDITION CODE = 32002

(continued)

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DESCRIPTION: The starting hour must be a 2-digit number between 1 and 24. Modify the hour in the hourly meteorology record. ACTION: ______ ICOND: 32002 *** JULIAN DAY INPUT (dddd) CANNOT BE USED FOR YEAR MESSAGE: yy; THIS IS NOT A LEAP YEAR. *** EXECUTION TERMINATED, CONDITION CODE = 32002 The year read in the hourly meteorology record is DESCRIPTION: not a leap year therefore the Julian day read cannot equal 366. Modify the Julian day in the hourly meteorology ACTION: record. ICOND: 32501 MESSAGE: *** XXXXXX HOURLY EMISSION RECORDS WERE READ. *** THE EMISSION FILE WAS EXHAUSTED WITHOUT FINDING THE HOUR REQUESTED. *** EXECUTION TERMINATED, CONDITION CODE = 32501 The emission file was exhausted without finding DESCRIPTION: data for the hour requested. Complete the emissions file for the length of the ACTION: simulation. ICOND: 32502 *** YEAR INPUT (yyyy) IS NOT WITHIN RANGE OF 60-99. MESSAGE: *** EXECUTION TERMINATED, CONDITION CODE = 32502 DESCRIPTION: The year must be within the period 1960-1999. Modify the year in the hourly emissions record. ACTION:

(continued)

ICOND:	32502
MESSAGE:	*** JULIAN DAY INPUT (dddd) IS NOT WITHIN RANGE OF 1-366.
	*** EXECUTION TERMINATED, CONDITION CODE = 32502
DESCRIPTION:	A valid Julian day must be a positive number not greater than 366.
ACTION:	Modify the Julian day in the hourly emissions record.
ICOND:	32502
MESSAGE:	<pre>*** HOUR INPUT (hhhh) IS NOT WITHIN RANGE OF 1-24. *** EXECUTION TERMINATED, CONDITION CODE = 32502</pre>
DESCRIPTION:	The starting hour must be a 2-digit number between 1 and 24.
ACTION:	Modify the hour in the hourly emissions record.
ICOND:	32502
MESSAGE:	*** JULIAN DAY INPUT (dddd) CANNOT BE USED FOR YEAR YY; THIS IS NOT A LEAP YEAR.
	*** EXECUTION TERMINATED, CONDITION CODE = 32502
DESCRIPTION:	The year read in the hourly emissions record is not a leap year therefore the starting Julian day read
	cannot equal 366.
ACTION:	Modify the Julian day in hourly emissions record.
ICOND:	32503
MESSAGE:	*** YEAR-DAY-HOUR READ (yy-ddd-hh) EXCEEDS YEAR-DAY-HOUR REQUESTED (yy-ddd-hh).
	*** EXECUTION TERMINATED, CONDITION CODE = 32503
DESCRIPTION:	The year-day-hour read exceeds the year-day-hour requested. The emissions file in incomplete.

(continued)

ACTION:	The file must be complete for simulation period.
ICOND:	40501
MESSAGE:	*** SYSTEM ERROR ON READING HEADER RECORD OF MET
	FILE. *** EXECUTION TERMINATED, CONDITION CODE = 40501
DESCRIPTION:	An error occurred on reading the header record of the meteorology file.
ACTION:	Make sure the header record has sufficient values and they are of the proper data type.
ICOND:	40 50 2
MESSAGE:	*** SYSTEM ERROR OCCURRED WHEN READING THE XXXXXTH HOURLY MET RECORD.
	*** EXECUTION TERMINATED, CONDITION CODE = 40502
DESCRIPTION:	An error occurred on reading an hourly record from the meteorology file.
ACTION:	Check the corresponding record of the file.
ICOND:	43001
MESSAGE:	*** SYSTEM ERROR ON READING HOURLY EMISSION RECORD.
	*** EXECUTION TERMINATED, CONDITION CODE = 43001
DESCRIPTION:	An error occurred on reading an hourly record from the emissions file.
ACTION:	Check the corresponding record of the file.
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APPENDIX A

LISTING OF FORTRAN SOURCE CODE FOR TUPOS

The source code listing of TUPOS follows. The program consists of a main module, 29 subroutines, and 1 function.

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TTP00010 TUPOS-1.0 (VERSION 85091) AN AIR QUALITY DISPERSION MODEL IN SECTION 2. NON-GUIDELINE MODELS, IN UNAMAP (VERSION 6) JUL 86. SOURCE: UNAMAP FILE ON EPA'S UNIVAC 1110, RTP, NC. TUP00050 TUP00060 TUP00070 * * PROGRAM ABSTRACT -- TUPOS TUP00080 TUP00090 THIS DISPERSION MODELING TECHNIQUE FOR ESTIMATING CONCEN-THIS DISPERSION MODELING TECHNIQUE FOR ESTIMATING CONCEN-TUP00090 TRATIONS FROM BUOYANT POINT SOURCES IS BASED UPON GAUSSIAN ASSUMPTIONS AND CALCULATES THE GAUSSIAN PLUME SPREADING, TUP00100 ASSUMPTIONS AND SIGMA-Z, UTILIZING HOURLY WIND FLUCTUATION STANDARDTUP00120 DEVIATIONS AT PLUME HEIGHT DESCRIBED BY IRWIN (1983). TUP00130 MULTI-LEVEL METEOROLOGICAL INFORMATION FOR LEVELS ABOVE GROUND TUP00140 MUST BE FURNISHED IN A SEPARATE INPUT FILE. METEOROLOGICAL TUP00150 INPUT FILES COMPATIBLE WITH TUPOS INPUT REQUIREMENTS TUP00160 CAN BE CREATED USING THE METEOROLOGICAL PROCESSOR MPDA-1 (PAUMIER, ET AL, 1986). WIND SPEED (INTERPOLATED VERTICALLY FROM THE INPUT DATA) IS USED BOTH FOR TUP00190 ESTIMATION OF PLUME RISE AND FOR DILUTION. WIND DIRECTION AT TUP00200 THE PLUME HEIGHT IS USED AS THE TRANSPORT DIRECTION. PLUME RISE IS CALCULATED IN A LAYER-BY-LAYER MANNER USING THE INPUT TUP00220 FOR PLUME PENETRATION ABOVE THE MIXING HEIGHT, TUPOS USES THE TUP00230 FOR PLUME PENETRATION ABOVE THE MIXING HEIGHT, TUPOS USES THE TUP00240 "TOP HAT" DISTRIBUTION RECOMMENDED BY BRIGGS (1975). TUP00260 TUP00260 DISPERSION IS CALCULATED FROM, TUP00270 TUP00280 TUP00290 SIGY = X * SIGA * FY**TUP00300** SIGZ = X * SIGE * FZ**TUP00310** WHERE SIGY AND SIGZ ARE THE STANDARD DEVIATION OF THE HORIZON-TAL AND VERTICAL WIND ANGLES, RESPECTIVELY; AND FY AND FZ ARE FUNCTIONS OF TRAVEL TIME AND STABILITY. OPTIONS ARE AVAILABLE TUP00340 FOR TERRAIN ADJUSTMENT, STACK DOWNWASH, GRADUAL PLUME RISE, ANDTUP00350 BUOYANCY-INDUCED DISPERSION. COMPUTATIONS CAN BE MADE FOR ANY TUP00360 NUMBER OF POINT SOURCES AT ANY NUMBER OF RECEPTOR LOCATIONS; TUP00370 THE MAXIMUM NUMBER OF EACH IS SET AT THE TIME OF PROGRAM TUP00380 COMPILATION. TUP00390 TUP00400 OUTPUT PRINCIPALLY CONSISTS OF TAPE OR DISK CONCENTRATION TUP00410 FILES WHICH ARE THEN ANALYZED AND SUMMARIZED BY A POSTPRO-TUP00420 CESSOR, SUCH AS TUPOS-P (TURNER ET AL., 1985). AN HOURLY CONCENTRATION FILE IS AUTOMATICALLY CREATED BY TUPOS; THE USER TUP00430 HAS THE OPTION OF CREATING A PARTIAL CONCENTRATION FILE. FOR TUP00450 CONVENIENCE, A BRIEF SUMMARY OF THE SIMULATION IS PRINTED; HOWEVER, THE USER IS ENCOURAGED TO EXERCISE THE POSTPROCESSOR TUP00470 TUP00480 TUP00490 TO OBTAIN A DETAILED LISTING OF THE RESULTS. TUP00500 REFERENCES TUP00510 * * * TUP00520 BRIGGS, G. A. 1975. PLUME RISE PREDICTIONS. IN: LECTURES TUPO0530 ON AIR POLLUTION AND ENVIRONMENTAL IMPACT ANALYSIS, D. A. TUP00540 HAUGEN (ED.). AMER. METEOROL. SOC., BOSTON, MA. PP 59-111.TUP00550 TUP00560 TUP00570 IN, J. S. 1983. ESTIMATING PLUME DISPERSION -- A CON SON OF SEVERAL SIGMA SCHEMES. JOURNAL OF CLIMATE AND APPLIED METEOROLOGY 22: 92-114. ESTIMATING PLUME DISPERSION -- A COMPARI-IRWIN TUP00580 TUP00590 TUP00600 TUP00610 MIER, J., D. STINSON, T. KELLY, C. BOLLINGER, AND J. S IRWIN, 1986. MPDA-1: A METEOROLOGICAL PROCESSOR FOR DIFFUSION ANALYSIS - USER'S GUIDE. EPA-600/ 8-86/011. U. S. ENVIRONMENTAL PROTECTION AGENCY, RESEARCH TRIANGLE PARK, NC. 192PP. PAUMIER, J., D. IRWIN, 1986. AND J. S. TUP00620 **TUP00630** TUP00640 ŦŬ₽ŎŎĞĠŎ TUP00660 TUP00670 PIERCE, THOMAS E., AND TURNER, D. BRUCE, 1980: USER'S GUIDE FOR MPTER - A MULTIPLE POINT GAUSSIAN DISPERSION ALGORITHM WITH OPTIONAL TERRAIN ADJUSTMENT. EPA-600/8-80-016. U. S. ENVIRONMENTAL PROTECTION AGENCY. RESEARCH TRIANGLE PARK, NC TUP00680 TUP00690 TUP00700

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	239 P.	TUP00710
	TURNER, D. B. 1985. PROPOSED PRAGMATIC METHODS FOR ESTIMATING PLUME RISE AND PLUME PENETRATION THROUGH ATMOSPHERIC LAYERS. "PRELIMINARY COMMUNICATION" IN ATMOS. ENVIRON. 19, 7, 1215- 1218.	TUP00740 TUP00750 TUP00760
	TURNER, D. B., T. CHICO, AND J. A. CATALANO. 1986. TUPOS — A MULTIPLE SOURCE GAUSSIAN DISPERSION ALGORITHM USING ON-SITE TURBULENCE DATA. EPA/600/ 8-86/010. U. S. ENVIRON- MENTAL PROTECTION AGENCY, RESEARCH TRIANGLE PARK, NC. 171PP.	TUP00770 TUP00780 TUP00790 TUP00800 TUP00810 TUP00820
	TURNER, D. B., T. CHICO, AND J. A. CATALANO. 1986. TUPOS-P A PROGRAM FOR ANALYZING HOURLY AND PARTIAL CONCENTRATION FILES PRODUCED BY TUPOS. EPA/600/ 8-86/012. U. S. ENVIRON- MENTAL PROTECTION AGENCY, RESEARCH TRIANGLE PARK, NC. 106 PP.	TUP00850 -TUP00860 TUP00870 TUP00880
* * *	AUTHORS OF MODEL CODE FOR TUPOS	TUP00890 TUP00900
	D. BRUCE TURNER* AND TOM CHICO# *ON ASSIGNMENT TO EPA FROM NOAA, DEPT OF COMMERCE. #AEROCOMP, INC.	TUP00910 TUP00920 TUP00930 TUP00940 TUP00950
* * *	ACKNOWLEDGMENTS	TUP00960 TUP00970
	THE AUTHORS OF THE MODEL CODE ARE GRATEFUL TO ALFREIDA D. RANKINS FOR HER COMPUTER ASSISTANCE AND EXPERTISE, TO THOMAS E. PIERCE FOR HIS WORK ON THE MPTER WHICH FORMED A CONVENIENT FOUNDATION FOR THIS MODEL, AND TO JOHN S. IRWIN FOR HELPFUL DISCUSSIONS AND DETAILED EXAMINATION OF MODEL CODE.	TUP00980 TUP00990 TUP01000 TUP01010 TUP01020 TUP01030
	A MODEL IS ONLY AS GOOD AS ITS WEAKEST INPUT DATA AND IT SHOULD BE NOTED THAT THE ENVIRONMENTAL OPERATIONS BRANCH HAS BEGUN WORK BY CONTRACT AND INTERAGENCY AGREEMENT POINTED TOWARD EVALUATING VARIOUS METEOROLOGICAL INSTRUMENT SYSTEMS AS TO THEIR ABILITY TO MEASURE ATMOSPHERIC VELOCITY AND TURBULENCE. PROJECT OFFICER FOR THIS EFFORT IS DR. P. L. FINKELSTEIN. TWO REPORTS RESULTING FROM THIS EFFORT ARE:	TUP01090 TUP01100 TUP01110
	 KAIMAL, J.C., J. E. GAYNOR, P. L. FINKELSTEIN, M. E. GRAVES AND T. J. LOCKHART, 1985: AN EVALUATION OF WIND MEASUREMENTS BY FOUR DOPPLER SODARS. EPA-600/ 3-84-111. U. S. ENVIRONMENTAL PROTECTION AGENCY. RESEARCH TRIANGLE PARK, NC. 124 PP. (AVAILABLE ONLY FROM NTIS, ACCESSION NUMBER PB85-115 301.) 	TUP01120 TUP01130 TUP01140 TUP01150 TUP01160 TUP01170 TUP01180
	 KAIMAL, J.C., J. E. GAYNOR, P. L. FINKELSTEIN, M. E. GRAVES AND T. J. LOCKHART, 1985: A FIELD COMPARISON OF IN SITU METEOROLOGICAL SENSORS. EPA-600/ 3-85-057. U. S. ENVIRONMENTAL PROTECTION AGENCY. RESEARCH TRIANGLE PARK, NC. 108 PP. (AVAILABLE ONLY FROM NTIS, ACCESSION NUMBER PB85-196 988.) 	TUP01190 TUP01200 TUP01210 TUP01220 TUP01230 TUP01240 TUP01240 TUP01250 TUP01260
* * *	PROGRAM SUPPORTED BY:	TUP01270 TUP01280
	ENVIRONMENTAL OPERATIONS BRANCH MAIL DROP 80, EPA RESEARCH TRIANGLE PARK, NC 27711	TUP01290 TUP01300 TUP01310 TUP01320
	PHONE: (919) 541-4564, FTS 629-4564.	TUP01330 TUP01340 TUP01350
* * *	TWO SYSTEMS OF LENGTH AND COORDINATES ARE USED IN THIS PROGRAM:	TUP01360 TUP01370
	THE FIRST SYSTEM, USER UNITS, IS SELECTED BY THE USER AND NORMALLY USES THE COORDINATE SYSTEM OF THE EMISSION INVENTORY.	TUP01380 TUP01390 TUP01400

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č	TU100	- MODEL MU	JLTILEVEL	BUOYANT	PLUME				TUP01660
			PROCESS	CONTROL	INPUTS				TUP01670
C			TU305 -	GET MET	FILE HEAD	DER			TUP01680
ç			TU310 -	TU4U5 - 1 PPOCESS (READ MET	FILE			TUP01690
č			10310 -	TII410 - 0	CHARACTER	TZE SOU	RCES		TUP01710
000000000000000000000000000000000000000				TŬ415 – i	RANK SIGN	VIFICANT	SOURCES		TUP01720
Ç			TU315 –	PROCESS I	RECEPTOR	INPUT			TUP01730
C				TU420 - (TU425 - 1	JENERATE	PULAR RI			TUP01740 TUP01750
č		TU220 -	EXECUTE	DISPERSI	ON SIMUL	ATION	INDLE		TUP01760
č		10220	0.120010	CHRON - I	DATE/TIME	TO INTI	EGER		TUP01770
Ç				ICHRON -	INTEGER	TO DATE,	/TIME		TUP01780
ç			TU320 –	GET HOUR	LY MET DA	ATA			TUP01790
č				10403 - 1 CHRON - 1	DATE/TIM		FGER		TIP01810
č			TU325 –	GET HOUR	LY EMISS	IONS IIII			TUP01820
Ç			•	TU430 - I	READ EMIS	SIONS F	ILE		TUP01830
C			m1220	CHRON - I	DATE/TIME	TO INTI	EGER		TUPU1840
C			TU330 -	$\frac{CALCULAI}{T1435} = 0$	CALCIILATI	TATIONS	BY-LAYER	PLUME RISE	TUP01860
č				10100	ru510 - 0	CALCULATI	POTENTI	AL RED	TUP01870
Ċ						TEMPERA'	TURE GRAD	IENT	TUP01880
Č					$r_{0515} - 0$	VICOPUL	STACK I.	IP	10501090
000000000000000000000000000000000000000				,	TU520 - I	DOWNWASI	NEUTRALI	BUOYANCY R	TUP01900 [SETUP01910
č					TŬ530 - i	UNSTABLE	NEUTRAL	RESIDUAL	TUP01920
Ç						BUOYANC	Y		TUP01930
č					10540 - 1 10550 - 1	STABLE BU	UOYANCY R	ISE	TUP01940 TUP01950
C				TI440 - d	CALCIILATI	E PLIME I	ESIDUAL BU PENETRATIO		TUP01950
č				TU445 - (CALCULATE	E EMISSIO	ON METEOR	DLOGY	TUP01970
Č				TU450 - (CALCULATI	DISPER:	SION PARA	METERS	TUP01980
Ğ				TU455 - 0 ZF - 2	FIND HEIG	S RELATIV	VE CONCEN'	FRATION	TUP01990 TUP02000
Č				UPDATE M	AXIMIM CO	NCENTRA'	TION		TUP02010
č			TU340 -	OUTPUT H	OURLY RES	SULTS	1101		TUP02020
Č	_				-	100			TUP02030
~	PA	RAMETER (N	1MAX=20,	NPIMAX=2	D, NHEMAX:	=180,NDM	AX=40)		TUP02040
000000		USE OF F	ARAMETER	STATEME	NT SETS		S FOR		TUP02050 TUP02060
č		NUMBER	OF VERTI	CAL LEVE	LS FOR MI	ETEOROLO	GY (NLMAX).	TUP02070
č		NUMBER	OF POINT	SOURCES	(NPTMAX)),		· •	TUP02080
č		NUMBER	OF RECEP	TORS (NR)	EMAX) AI	ND DE MERTET			TUP02090
U		NUMBRH	OL LINGO	OF DESCI	MIFIION (ve mer fi	vr UnitiA I IU	N (NDMAX).	TUP02100

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COMMON /RUNCOM/CELM, CONTWO, CTER, HAFL, TLOS, CONTER(4), IYRS, IDYS, TUP02120 1 HRS, IHLIM, IOPT, IOPB, IOPD, IOPG, IOPM, IOPQ, IOPR, TUP02130 2 IOPWPC, NPOL, LINE1(20), LINE2(20), LINE3(20), NPRNT TUP02140 COMMON /METCOM/DTHDZ(NLMAX), SAL(NLMAX), SEL(NLMAX), TL(NLMAX), TUP02150 1 UL(NLMAX), WDL(NLMAX), SL(NLMAX), KLASS, LMX, MDATA, TUP02160 2 MDATB, METNAM(2), MYR, MJD, MHR, ND, NLLIM, DESC(18, NDMAX) TUP02170 COMMON /SORCOM/D(NPTMAX), PNAME(3, NPTMAX), PSH(NPTMAX), QJ(NPTMAX), TUP02180 1 QELEV(NPTMAX), QEAST(NPTMAX), QNORD(NPTMAX), TUP02190 2 TS(NPTMAX), VS(NPTMAX), IQYR, IQJD, IQHR, NPTLIM, TUP02200 3 IMPS(NPTMAX), PARTC(NREMAX, NPTMAX), PHCHI(NREMAX), TUP02210 1 RNAME(2, NREMAX), RREC(NREMAX), SREC(NREMAX), TUP02230 2 STAR(2, NREMAX), ZR(NREMAX), NRELIM TUP02250 TUP02110 TUP02120 TUP02130 С 1 2 $\hat{2}$ 1 2 3 1 TUP02230 TUP02240 TUP02250 TUP02260 TUP02270 TUP02280 TUP02290 2 COMMON /INOUT/ IN, IO DATA BLANK/'''/ C C WRITE HEADER. Č WRITE (6,1234) 1234 FORMAT ('1',21X,'TUPOS-1.0 (VERSION 85091)'/ 1 22X,'AN AIR QUALITY DISPERSION MODEL IN'/ 2 22X,'SECTION 2. NON-GUIDELINE MODELS,'/ 3 22X,'IN UNAMAP (VERSION 6) JUL 86.'/ 4 22X,'SOURCE: UNAMAP FILE ON EPA''S UNIVAC 1110, RTP, NC.') TUPOZ300 TUP02310 TUP02320 TUP02330 TUP02340 TUP02350 TUP02360 C C C TUP02370 TUP02380 TUP02390 TUP02400 INITIALIZE. IN = 5IO = 6 $\begin{array}{c} 10 = 0 \\ 1COND = 0 \\ DO 20 I = 1,2 \\ DO 10 J = 1,NREMAX \\ STAR(I,J) = BLANK \end{array}$ TUP02410 TUP02420 TUP02430 TUP02440 TUP02450 TUP02460 CONTINUÈ 10 20 CONTINUE **TUP02470** С TUP02480 TUP02490 TUP02500 С PROCESS CONTROL INPUTS. С CALL TU210(ICOND) IF (ICOND .EQ. 0) GO TO 100 WRITE(IO,1000)ICOND GO TO 999 TUP02510 TUP02520 TUP02530 TUP02530 TUP02540 TUP02550 TUP02560 TUP02570 TUP02580 TUP02590 TUP02600 С Č EXECUTE DISPERSION SIMULATION. C 100 CALL TU220(ICOND) IF (ICOND .EQ. 0) GO TO 200 WRITE(IO,1000)ICOND GO TO 999 TUP02610 TUP02620 TUP02630 TUP02640 С Ć SUCCESSFUL EXECUTION. С 200 WRITE(10, 1010)TUP02650 С TUP02660 TUP02670 999 STOP С TUP02680 TUP02690 TUP02700 Č FORMAT STATEMENTS. 1000 FORMAT('0*** EXECUTION TERMINATED, CONDITION CODE = ',15) 1010 FORMAT('0*** NORMAL TERMINATION ***') TUP02710 TUP02720 END С TUP02730 TUP02740 SUBROUTINE TU210(ICOND) 210-PROCESS-CONTROL-INPUTS С TUP02750 TUP02760 CCCCCC PARAMETER LIST: TUP02770 TUP02780 ICOND - CONDITION INDICATOR (0 = NO ERROR)OUTPUT: TUP02790 CALLING ROUTINES:

С	MAIN	TUP02800
С	1	TUP02810 TUP02820
000000000	TU305, TU310, TU315	UP02830
C C		TUP02840 TUP02850
č	THIS MODULE PERFORMS ALL INPUT OPERATIONS TO UNIT 5. THE	TUP02860
C	THE INPUT. IF AN ERROR IS DETECTED IN THE DATA WHICH T	CUP02870 CUP02880
ç	PRECLUDES MODEL EXECUTION, A NONZERO VALUE IS ASSIGNED TO 7	TUP02890 TUP02900
С	T	TUP02910
C* * C	* * * * * * * * * CONTROL INPUT DATA (UNIT 5) * * * * * * * * * * * * * * * * * *	CUP02920 CUP02930
С	·	UP02940
C***		CUP02950 CUP02960
CCCC	LINE1 – 80 ALPHANUMERIC CHARACTERS.	TUP02970 TUP02980
č	LINE2 - 80 ALPHANUMERIC CHARACTERS. T LINE3 - 80 ALPHANUMERIC CHARACTERS. T	TUP02990
C C***	RECORD TYPE 4: CONTROL. FORMAT (FREE) T	TUP03000 TUP03010 TUP03020 TUP03030
C		UP03020
C C	IYRS-2-DIGIT YEAR FOR THIS SIMULATION.1IDYS-STARTING JULIAN DAY FOR THIS SIMULATION.1IHRS-STARTING HOUR FOR THIS SIMULATION.1IHLIM-THE TOTAL NUMBER OF HOURS TO BE SIMULATED.1CONTWO-MULTIPLIER TO CONVERT USER UNITS TO KILOMETERS.1	TUP03030 TUP03040 TUP03050 TUP03050 TUP03060
č	IHRS - STARTING HOUR FOR THIS SIMULATION.	TUP03050
C C	IHLIM – THE TOTAL NUMBER OF HOURS TO BE SIMULATED. I CONTWO – MULTIPLIER TO CONVERT USER UNITS TO KILOMETERS. I	TUP03060
Č	EXAMPLE MULTIPLIERS:	TUP03080 TUP03090
č	MILES TO KM 1.609344 T	UP03100
0000000000		TUP03110 TUP03120
č	EXAMPLE MULTIPLIER: T	TUP03130
ç		CUP03140 CUP03150
С	WILL CAUSE NO POLLUTANT LOSS.	CUP03160
Č C***	RECORD TYPE 5: MET DATA IDENTIFIERS. FORMAT (3A4,216) T	TUP03170 TUP03180
С	1	TUP03190 TUP03200
Č C	WITH INFO IN FIRST RECORD OF MET FILE TO INSURE	TUP03210
000000	PROPER DATA USED. T	TUP03220 TUP03230
č	NPOL - 4 CHARACTER POLLUTANT NAME.	TIP03240
C C	METID - 8 CHARACTER IDENTIFIER. T MDATAC - MO DAY YR OF DATA CREATION (6 DIGITS). T	TUP03250 TUP03260 TUP03270
С		
Č C***	RECORD TYPE 6: TECHNICAL & EXTERNAL FILE OPTIONS. FORMAT (FREE) T	TUP03280 TUP03290
С	Т	TUP03300 TUP03310
č	Γ	rup03320
C		TUP03330 TUP03340
č	TECHNICAL OPTIONS:	rup03350
C C	IOPT – USE TERRAIN ADJUSTMENTS. I IOPB – USE BUOYANCY INDUCED DISPERSION. I	TUP03360 TUP03370
ç	IOPD – NO STACK TIP DOWNWASH.	TUP03380 TUP03390
č	IOPM – TEST FOR PLUME WITHIN TURBULENT BOUNDARY	rup 0340 0
იიიიიიიიიიიიიიიი		TUP03410 TUP03420
č	EMPLOYING DEFAULT OPTION USES MODEL FEATURES T	rup03430
C C		TUP03440 TUP03450
Č	INPUT OPTIONS:	rup03460
C	IOPR – INPUT RADIAL DISTANCES AND GENÉRATE POLAR 7	rup03470 rup03480
Ċ		rup03490

0		
C C C C C C C C C	OUTPUT OPTIONS:	TUP03500 TUP03510
ç	IOPWPC - WRITE PARTIAL CONCENTRATIONS TO DISK OR TAPE	TUP03520
č	UNIT 14.	TUP03530 TUP03540
Č***	RECORD TYPE 7: TERRAIN ADJUSTMENT FACTORS. FORMAT (FREE) READ ONLY IF IOPT IS 1. CONTER(I), I = 1,4 (MUST BE BETWEEN 0. AND 1.)	TUP03550
C	READ ONLY IF IOPT IS 1. CONTER(I), I = 1,4 (MUST BE BETWEEN 0. AND 1.)	TUP03560 TUP03570
C C C	CONTER(1), $1 - 1,4$ (MOST DE DETWEEN U. AND 1.)	TUP03580
C***	RECORD TYPE 8: POINT SOURCE CARD. FORMAT(3A4,7F8.2,F4.0)	TUP03590
C	(IP TO NETMAX POINT SOURCE CARDS ARE ALLOWED.)	TUP03600 TUP03610
č	(UP TO NPTMAX POINT SOURCE CARDS ARE ALLOWED.) PNAME(I,NPT) 1-12 3A4 12 CHARACTER SOURCE IDENTIFICATION.	TUP03620
ç	QEAST(NPT) 13-20 F8.2 EAST COORD. OF PT. SOURCE (USER UNITS) QNORD(NPT) 21-28 F8.2 NORTH COORD. OF PT. SOURCE (USER UNITS)	
č	QJ(NPT) 29-36 F8.2 EMISSION RATE (G/SEC) FOR POLLUTANT NPC	TUP03650
ç	PSH(NPT) 37-44 F8.2 PHYSICAL STACK HEIGHT (METERS)	TUP03660
č	QNOHD(NPT)21-28F8.2NORTH COORD. OF PT. SOURCE (USER UNITS)QJ(NPT)29-36F8.2EMISSION RATE (G/SEC) FOR POLLUTANT NPOPSH(NPT)37-44F8.2PHYSICAL STACK HEIGHT (METERS)TS(NPT)45-52F8.2STACK GAS TEMPERATURE (KELVIN)D(NPT)53-60F8.2STACK TOP INSIDE DIAMETER (METERS)VS(NPT)61-68F8.2STACK GAS EXIT VELOCITY (M/SEC)QELEV(NPT)69-72F4.0STACK BASE GROUND-LEVEL ELEVATION (USER HEIGHT UNITS)	TUP03680
Č	VS(NPT) 61-68 F8.2 STACK GAS EXIT VELOCITY (M/SEC)	TUP03690
C	QELEV(NPT) 69-72 F4.0 STACK BASE GROUND-LEVEL ELEVATION	TUP03700
č		
C*** CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	!! IMPORTANT !!! RECORD WITH ENDP IN COLS 1-4 IS USED TO SIGNIFY END OF POINT	TUP03730 TUP03740
č	SOURCE INPUT.	TUP03750
Č		TUP03760
C ***	RECORD TYPE 9: POLAR COORDINATE RECEPTORS. FORMAT (FREE)	TUP03770 TUP03780
č	(USED IF IOPR = 1)	TUP03790
C	CEST EAST COORDINATE ABOUT WHICH POLAR COORD GRID IS CENTERED (USER UNITS).	TUP03800 TUP03810
č	CNOR NORTH COORDINATE ABOUT WHICH POLAR COORD GRID IS	TUP03820
ç	CENTERED (USER UNITS). NAZ NUMBER OF AZIMUTHS.	TUP03830 TUP03840
č		TUP03850
Č	AZINT AZIMUTH INTERVAL (DEGREES).	1050200
C C	NRAD NUMBER OF RADIALS. RADIL RADIAL DISTANCES (USER UNITS; NRAD OF THESE).	TUP03870 TUP03880
Č		TUP03890
C	NOTE THAT IF NO TERRAIN AND NO RECEPTOR COORD TO BE READ IN, MUST HAVE AN 'ENDR' RECORD HERE!!	TUP03900 TUP03910
CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	•	TUP03920
C***	RECORD TYPE 10: POLAR COORDINATE RECEPTOR ELEV. FORMAT (FREE) INPUT ONLY IF BOTH IOPT = 1 AND IOPR = 1.	TUP03930 TUP03940
CCCC		TUP03950
Ç	ELR - POLAR COORDINATE RECEPTOR ELEVATION (USER HT UNITS) READ IN RECEPTOR ELEVATIONS (USER HEIGHT UNITS) ORDERING	TUP03960
Ċ	SO THAT ALL AZIMUTHS FOR THE FIRST RADIAL DISTANCE ARE ENTERED	TUP03980
ç	FIRST, THEN ALL AZIMUTHS FOR EACH SUCCEEDING RADIAL.	TUP03990
č	NOTE THAT IF NO RECEPTOR COORDINATES TO BE READ IN,	TUP04000 TUP04010
Č	MUST HAVE AN 'ENDR' RECORD HERE!!	TUP04020
C C C C C C C C C C C C C C C C C C C	RECORD TYPE 11: RECEPTORS. FORMAT(2A4,2F10.3,2F10.0)	TUP04030 TUP04040
Č		TUP04050
C	(UP TO NREMAX RECEPTORS MAY BE GENERATED INCLUDING POLAR COORDINATE ONES IF LOPE = 1)	TUP04060 TUP04070
č	COORDINATE ONES IF IOPR = 1.) RNAME(1), I=1,2 ($1-8$) 2A4 8 DIGIT ALPHANUMERIC STATION	TUP04080
ç	IDENTIFICATION. RREC (9-18) F10.3 EAST COORDINATE OF RECEPTOR (USER UNITS)	TUP04090 TUP04100
č	SREC (19-28) F10.3 NORTH COORDINATE OF RECEPTOR (USER UNITS)	TUP04110
C	ZR (29-38) F10.0 RECEPTOR HEIGHT ABV LOCAL GROUND-LEVEL (M)	TUP04120
č	ELR (39-48) F10.0 RECEPTOR GRD-LVL ELEVATION (USER HT UNITS)	TUP04130 TUP04140
	!! IMPORTANT !!! DECODD WITH INNO! IN COLS) 4 IS USED TO SIGNADY THE DWD OF	TUP04150
C C	RECORD WITH 'ENDR' IN COLS 1-4 IS USED TO SIGNIFY THE END OF THE RECEPTOR RECORDS.	TUP04160 TUP04170
С		TUP04180
C***	RECORD TYPE 12: ADDITIONAL SIMULATION PERIOD. FORMAT (FREE)	TUP04190

TUP04200 2-DIGIT YEAR FOR ADDITIONAL SIMULATION PERIOD. **IYRS** TUP04210 STARTING JULIAN DAY FOR THIS SIMULATION. STARTING HOUR FOR THIS SIMULATION. **TUP04220** IDAYS _ **Ť**ŪP04230 _ IHRS THE TOTAL NUMBER OF ADDITIONAL HRS TO BE SIMULATED. TUP04240 IHLIM TUP04250 PARAMETER (NPTMAX=25, NREMAX=180, NRL=15) DIMENSION METID(2), RADIL(NRL) COMMON /RUNCOM/CELM, CONTWO, CTER, HAFL, TLOS, CONTER(4), IYRS, IDYS, I HHRS, IHLIM, IOPT, IOPB, IOPD, IOPG, IOPM, IOPQ, IOPR, IOPWPC, NPOL, LINE1(20), LINE2(20), LINE3(20), NPRNT COMMON /SORCOM/D(NPTMAX), PNAME(3, NPTMAX), PSH(NPTMAX), QJ(NPTMAX), QELEV(NPTMAX), QEAST(NPTMAX), QNORD(NPTMAX), I MPS(NPTMAX), VS(NPTMAX), IQYR, IQJD, IQHR, NPTLIM, IMPS(NPTMAX) COMMON / PECCOM/ELE(NEEMAX) PARTC(NEEMAX), PHCHI(NEEMAX) TUP04260 TUP04270 TUP04280 TUP04290 1 TUP04300 TUP04310 2 TUP04320 1 2 3 TUP04320 TUP04330 TUP04340 TUP04350 TUP04360 TUP04370 TUP04380 COMMON /RECCOM/ELR(NREMAX), PARTC(NREMAX, NPTMAX), PHCHI(NREMAX), RNAME(2, NREMAX), RREC(NREMAX), SREC(NREMAX), STAR(2, NREMAX), ZR(NREMAX), NRELIM 1 2 COMMON /INOUT/ IN, IO DATA ENDP/'ENDP'/, ENDR/'ENDR'/ TUP04390 TUP04400 TUP04410 TUP04420 READ RECORD TYPES 1-3. TUP04430 TUP04440 TUP04450 READ(IN,1000) LINE1,LINE2,LINE3
WRITE(IO,3000) LINE1,LINE2,LINE3 TUP04460 TUP04470 READ RECORD TYPES 4 AND 5. READ(IN,*) IYRS, IDYS, IHRS, IHLIM, CONTWO, CELM, HAFL READ(IN, 1010) NPOL, METID, MDATAC, MDATBC TUP04480 TUP04490 TUP04500 TUP04510 READ HEADER RECORD OF MET FILE. TUP04520 TUP04530 TUP04540 TUP04550 CALL TU305(METID, MDATAC, MDATBC, ICOND) IF (ICOND .NE. 0) GO TO 999 TUP04560 TUP04570 **READ RECORD TYPE 6.** READ(IN, *) NPRNT, IOPT, IOPB, IOPD, IOPG, IOPM, IDFLT, IOPQ, IOPR, IOPWPC IF ((IOPT .NE. 0) .AND. (IOPT .NE. 1)) ICOND = 21002 IF ((IOPB .NE. 0) .AND. (IOPB .NE. 1)) ICOND = 21002 IF ((IOPD .NE. 0) .AND. (IOPD .NE. 1)) ICOND = 21002 IF ((IOPG .NE. 0) .AND. (IOPG .NE. 1)) ICOND = 21002 IF ((IOPM .NE. 0) .AND. (IOPM .NE. 1)) ICOND = 21002 IF ((IOPM .NE. 0) .AND. (IOPM .NE. 1)) ICOND = 21002 IF ((IOPR .NE. 0) .AND. (IOPR .NE. 1)) ICOND = 21002 IF ((IOPR .NE. 0) .AND. (IOPR .NE. 1)) ICOND = 21002 IF ((IOPWPC .NE. 0) .AND. (IOPWPC .NE. 1)) ICOND = 21002 IF ((IDFLT.NE.0) .AND. (IDFLT.NE.1)) ICOND = 21002 IF ((ICOND .EQ. 0) GO TO 50 WRITE(IO, 2005) GO TO 999 TUP04580 TUP04590 TUP04600 TUP04610 TUP04620 TUP04630 TUP04630 TUP04640 TUP04650 TUP04660 **TUP04670** TUP04680 TUP04690 TUP04700 TUP04710 GO TO 999 č TUP04720 WRITE GENERAL INPUT INFORMATION. TUP04730 50 WRITE(IO, 3010) NPOL, IYRS, IDYS, IHRS, IHLIM, CONTWO IF (HAFL .GT. 0.0) GO TO 60 TUP04740 TUP04750 TUP04760 TLOS = 0. TLOS = 0. WRITE (I0,3020) GO TO 80 60 WRITE(I0,3030) HAFL TLOS = 693./HAFL 80 IF (IOPT .EQ. 0) GO TO 100 IF(CELM .EQ. 0.) CELM = 1. WRITE(I0,3040) CELM 100 WRITE(I0,3050) NPRNT WRITE(I0,3060) IOPT, IOPB, IOPD, IOPG, IOPM, IOPQ, IOPR WRITE(I0,3070) IOPWPC TUP04770 TUP04780 TUP04790 TUP04800 TUP04810 TUP04820 TŬP04830 TUP04840 TUP04850 TUP04860 TUP04870 READ RECORD TYPE 7. TUP04880 TUP04890

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IF (IOPT .EQ. 0) GO TO 140 READ(IN,*) CONTER WRITE(IO,3080) CONTER DO 120 I=1,4 IF ((CONTER(I) .LT. 0.) .OR. (CONTER(I) .GT. 1.)) GO TO 130 120 CONTINUE TUP04900 TUP04910 TUP04920 TUP04930 TUP04940 TUP04950 GO TO 140 TUP04960 TUP04970 130 WRITE (10,2010) ICOND = 21003 TUP04980 GO TO 999 TUP04990 TUP05000 TUP05010 TUP05020 С Ĉ GET SOURCE INFORMATION. Ĉ **Ť**ŬP05030 140 NPT=0 NPT=0 IF DEFAULT, SET VALUES. NOTE THAT DEFAULT (TO EXECUTE TUPOS ACCORDING TO AUTHOR'S PREFERENCE) USES BUOYANCY-INDUCED DISPERSION, STACK-TIP DOWNWASH, DOES NOT USE GRADUAL RISE (EXCEPT FOR THE MAGNITUDE OF THE BID); AND IF THE TERRAIN OPTION IS BEING USED, USES HALF-HEIGHT RISE OVER TERRAIN FEATURES FOR UNSTABLE AND DAYTIME NEUTRAL, AND LEVEL PLUMES FOR NIGHTTIME NEUTRAL AND STABLE. IF (IDFLT.EQ.0) GO TO 150 TUP05040 CCCCCCCCC TUP05050 TUP05060 TUP05070 TUP05080 TUP05090 TUP05100 TUP05110 TUP05120 TUP05130 TUP05140 TUP05150 $\overrightarrow{IOPB} = \overrightarrow{1}$ $\overrightarrow{IOPD} = \overrightarrow{0}$ $\begin{array}{l} \textbf{IOPG} = 1 \\ \textbf{IF} & (\textbf{IOPT}.E\textbf{Q}.0) \text{ GO TO } 150 \\ \textbf{CONTER}(1) = 0.5 \\ \textbf{CONTER}(2) = 0.5 \\ \textbf{CONTER}(3) = 0.0 \\ \textbf{CONTER}(4) = 0.0 \\ \textbf{BEGIN LOOP TO READ THE POINT SOURCE INFORMATION.} \\ \textbf{150 NPT} = NPT + 1 \\ \textbf{IF} & (NPT .LE. NPTMAX) \text{ GO TO } 160 \\ \textbf{READ}(\textbf{IN}, 1020) \text{ DUM} \\ \textbf{IF} & (\textbf{DUM} .E\textbf{Q}. ENDP) \text{ GO TO } 230 \\ \textbf{WRITE}(\textbf{IO}, 2020) \text{ NPTMAX} \\ \textbf{ICOND} = 21004 \\ \textbf{GO TO } 999 \\ \textbf{READ RECORD TYPE 8 -- SOURCE INFORMATION.} \end{array}$ IOPG = TUP05160 TUP05170 TUP05180 TUP05190 TUP05200 TUP05210 TUP05220 С TUP05230 TUP05240 TUP05250 TUP05260 TUP05270 TUP05280 TUP05290 READ RECORD TYPE 8 -- SOURCE INFORMATION. 160 READ(IN,1030) (PNAME(I,NPT), I = 1,3), QEAST(NPT), QNORD(NPT), 1 QJ(NPT), PSH(NPT), TS(NPT), D(NPT), 2 VS(NPT), QELEV(NPT) CARD WITH 'ENDP' IN COL 1-4 IS USED TO SIGNIFY END OF POINT TUP05300 TUP05310 TUP05320 TUP05330 TUP05340 TUP05350 TUP05360 С SOURCES. IF (PNAME(1,NPT) .EQ. ENDP) GO TO 230 GO BACK AND READ NEXT SOURCE. С С TUP05370 TUP05380 TUP05390 GO TO 150 230 NPT = NPT - 1 NPTLIM = NPT NPTLIM = NPT CHECK FOR NPT < OR = 0 IF (NPT .GT. 0) GO TO 240 WRITE(IO,2030) NPT ICOND = 21005 GO TO 999 TUP05400 TUP05410 TUP05420 С TUP05430 TUP05440 TUP05450 TUP05460 C C PROCESS SOURCE INPUT. TUP05470 TUP05480 С 240 ELHN = 99999.TUP05490 ELOW = 99999. TUP05500 TUP05510 CALL TU310(ELOW, ELHN) С ŦŬPŌŠŠŹŌ Č GET RECEPTOR INFORMATION. TUP05530 TUP05540 С NRELIM = 0TUP05550 TUP05560 WRITE(IO,3090) LINE1,LINE2,LINE3 WRITE(IO,3100) TUP05570 IF (IOPR .EQ. 0) GO TO 520 TUP05580 С READ RECORD TYPE 9. TUP05590 С

С TUP05600 READ(IN,*) CEST, CNOR, NAZ, AZBEG, AZINT, NRAD, (RADIL(I), I=1, NRAD) TUP05610 TUP05620 NRELIM = NAZ * NRAD WRITE(IO, 3110) NRELIM, CEST, CNOR, NAZ, AZBEG, AZINT, NRAD, (RADIL(I), I = 1, NRAD) IF (NRELIM .LE. NREMAX) GO TO 460 TUP05630 TUP05640 1 TUP05650 WRITE(IO,2040) NRELIM, NREMAX) GO TO ICOND = 21006 GO TO 999 TUP05660 TUP05670 TUP05680 C C ŦŬ₽05690 TUP05700 READ RECORD TYPE 10 -- POLAR COORDINATE ELEVATIONS. Č ŤŬP05710 460 IF (IOPT .EQ. 0) GO TO 520 READ(IN,*) (ELR(NRE), NRE = 1,NRELIM) NOTE THAT INPUT IS IN FREE FORMAT. THE USER MUST USE CARE TO ORDER THE RECEPTOR ELEVATIONS PROPERLY FOR ALL AZIMUTHS FOR THE FIRST RADIAL, THEN ALL AZIMUTHS FOR EACH SUCCEEDING RADIAL. TUP05720 TUP05730 TUP05750 TUP05750 TUP05760 CCCCCCCC ŤŬPŎ577Ŏ **TUP05780** START LOOP TO ENTER RECEPTORS. TUP05790 TUP05800 TUP05810 520 NRELIM = NRELIM + 1 JECONTELIM - NRELIM + 1 IF (NRELIM .LE. NREMAX) GO TO 540 READ (IN, 1020, END=530) DUM IF (DUM .EQ. ENDR) GO TO 550 530 WRITE(IO, 2050) NREMAX ICOND = 21007 GO TO 999 TUP05820 ŦŬ₽Ŏ583Ō TUP05840 TUP05850 TUP05860 TUP05870 TUP05880 C C READ RECORD TYPE 11. TUP05890 TUP05900 TUP05910 Č 540 READ(IN, 1050, END=570) (RNAME(J, NRELIM), J=1,2), RREC(NRELIM), 1 SREC(NRELIM), ZR(NRELIM), ELR(NRELIM) PLACE 'ENDR' IN COLS 1 TO 4 ON CARD FOLLOWING LAST RECEPTOR TO END READING TYPE 11 RECORDS. IF (RNAME(1, NRELIM) .EQ. ENDR) GO TO 550 TUP05920 TUP05930 C C **TUP05940 TUP05950** GO TO 520 550 NRELIM = NRELIM - 1 570 IF (NRELIM .GT. 0) GO TO 580 WRITE(IO,2060) ICOND = 21008 GO TO 999 TUP05960 TUP05970 TUP05980 TUP05990 **TUP06000** TUP06010 TUP06020 С Č TUP06030 PROCESS RECEPTOR INPUT. TUP06040 TUP06050 С 580 CALL TU315(CEST, CNOR, NAZ, AZBEG, AZINT, NRAD, RADIL, ELOW, ELHN) С TUP06060 **Ť**ŬP06070 999 RETURN C C TUP06080 INPUT FORMATS. ŤŬP06090 TUP06100 С 1000 FORMAT(20A4/20A4/20A4) 1010 FORMAT(3A4,2I6) 1020 FORMAT(A4) 1030 FORMAT(3A4,7F8.2,F4.0) 1050 FORMAT(2A4,2F10.3,2F10.0) ŤŬP06110 TUP06120 TUP06130 TUP06140 TUP06150 TUP06160 C C TUP06170 ERROR STATEMENT FORMATS. TUP06180 TUP06180 TUP06190 1 '*** OPTION INPUT VARIABLES SHOULD BE EITHER 0 OR 1.') 2010 FORMAT('0*** CONTER VALUE IS OUTSIDE OF RANGE: ZERO TO ONE.') 2020 FORMAT('0*** USER TRIED TO INPUT MORE THAN ',14,' POINT SOURCES.', TUP06220 1 'THIS GOES BEYOND THE CURRENT PROGRAM DIMENSIONS.') 2030 FORMAT('0*** INPUT DATA INDICATES THAT THERE ARE ',13,'POINT ', TUP06230 2030 FORMAT('0*** TRYING TO GENERATE',15,' RECEPTORS, BUT ARE ONLY ', TUP06250 1 'ALLOWED',15,'.') 2050 FORMAT ('0*** USER EITHER TRIED TO INPUT MORE THAN ',15, 1 'RECEPTORS OR ',1H','ENDR',1H',' WAS NOT PLACED AFTER ', TUP06290 С

2 'THE LAST RECEPTOR RECORD.') 2060 FORMAT ('0*** NO RECEPTORS HAVE BEEN CHOSEN.') C OUTPUT FORMATS	TUP06300 TUP06310
	TUP06320 TUP06330
3000 FORMAT('OTITLE: ',20A4,2(/,9X,20A4)) 3010 FORMAT(1H0,31X,'* * GENERAL INPUT INFORMATION * * *',//, 1 1X,'THIS SIMULATION FOR THE POLLUTANT ',A4,' BEGINS AT', 2 'YEAR: 19',12,' JULIAN DAY:',14,' HOUR:',13,' AND', 3 'IS FOR',15,' HOURS.'/, 4 1X,'A FACTOR OF ',1PE12.6,' HAS BEEN SPECIFIED TO CONVERT'.	TUP06400
5 'USER LENGTH ÚNITS TO KILOMETERS.') 3020 FORMAT(1X,'THIS RUN WILL NOT CONSIDER ANY POLLUTANT LOSS.') 3030 FORMAT(1X,'A HALF-LIFE OF ',F10.2,' SECONDS HAS BEEN ASSUMED BY', 1 'THE USER.')	TUP06410 TUP06420 TUP06430 TUP06440
3040 FORMAT(1X, 'A FACTOR OF ', IPE12.5,' HAS BEEN SPECIFIED TO ', 'CONVERT USER HEIGHT UNITS TO METERS.') 3050 FORMAT(1H0, 'OPTION SPECIFICATION (1 = EMPLOY OPTION;', '0 = DO NOT USE OPTION.)'/, 2 1X, 'OPTION', 8X, 'MEANING'/, 2 1X, 'OPTION', 8X, 'MEANING'/,	TUP06450 TUP06460 TUP06470 TUP06480 TUP06490
3 IX, 'NPRNT', 14,' PRINT THIS MANY HOURS OF OUTPUT.'/) 3060 FORMAT(13X, 'TECHNICAL OPTIONS'/, 1 1X, 'IOPT', 14,' USE TERRAIN ADJUSTMENTS.'/, 2 1X, 'IOPB', 14,' USE BUOYANCY-INDUCED DISPERSION.'/, 3 1X, 'IOPD', 14,' NO STACK DOWNWASH.'/, 4 1X, 'IOPG', 14,' NO GRADUAL PLUME RISE.'/ 5 1X, 'IOPM', 14,' TEST AGAINST MIXING AT NIGHT.'//, 6 13X, 'INPUT OPTIONS'/, 7 1X, 'IOPG', 14,' READ HOURLY EMISSIONS ON UNIT 10.'/, 8 1X, 'IOPR', 14,' INPUT RADIAL DISTANCES AND GENERATE', 9 PRINT THIS MANY HOURS OF OUTPUT.'/)	TUP06510 TUP06520 TUP06530 TUP06540 TUP06550 TUP06560
3070 FORMAT(1H0,12X,'OUTPUT OPTIONS'/, 1 1X,'IOPWPC',14,' WRITE PARTIAL CONCENTRATIONS TO UNIT ',	TUP06570 TUP06580 TUP06590 TUP06600 TUP06610 TUP06620 TUP06630
3090 FORMAT(1H1, 'TITLE: ',20A4,2(/,9X,20A4)) 3100 FORMAT (1H0,27X,'* * * RECEPTOR INFORMATION * * *') 3110 FORMAT(1H0,'GENERATES',15,' POLAR COORDINATE RECEPTORS CENTERED ', 'ABOUT (',F9.3,',',F9.3,').'/, 2 1X,16,' AZIMUTHS BEGINNING AT',F6.1,' DEGREES, AT ', 3 INTERVALS OF',F7.2,' DEGREES.',/, 4 1X,16,' RADIAL DIST. (USER UNITS):',12F8.3/,	TIP06640
END	TUP06730 TUP06740
C 305-GET-MET-FÎLE-HEÂDER C ARGUMENT LIST:	TUP06750 TUP06760 TUP06770
C INPUT: METID - 8 CHARACTER IDENTIFIER C MDATAC - YR MO DAY OF DATA CREATION (6 DIGITS) C MDATEC - HR MIN SEC OF DATA CREATION (6 DIGITS) C OUTPUT: ICOND - CONDITION INDICATOR (0 = NO ERROR)	TUP06780 TUP06790 TUP06800 TUP06810 TUP06820
C CALLING ROUTINES: C TU210	TUP06830 TUP06840 TUP06850
C SUBPROGRAMS CALLED: C TU405	TUP06860 TUP06870 TUP06880
C DESCRIPTION: C THIS MODULE CALLS TU405 TO DO THE ACTUAL I/O TO THE MET C FILE. ONLY THE HEADER RECORD IS PROCESSED HERE. THE C METEOROLOGY HEADING REPORT IS PRINTED IN THIS SUBROUTINE. C METEOROLOGICAL HEADER RECORD PARAMETERS ARE PASSED THROUGH C COMMON METCOM BETWEEN TU305 AND TU405.	TUP06890 TUP06900 TUP06910 TUP06920 TUP06930 TUP06940 TUP06950
PARAMETER (NLMAX=20, NDMAX=40) DIMENSION METID(2)	TUP06960 TUP06970 TUP06980

UL(NLMAX), WDL(NLMAX), ZL(NLMAX), KLASS, LMX, MDATA, TUP06990 MDATB, METNAM(2), MYR, MJD, MHR, ND, NLLIM, DESC(18, NDMAX) TUP07000 $\frac{1}{2}$ TUP07010 COMMON /INOUT/ IN, IO С TUP07020 TUP07030 TUP07040 KMET = 0С Č TUP07050 READ MET FILE FOR HEADER RECORD. TUP07060 CALL TU405(KMET, ICOND, IEOF, MISG) IF (ICOND .EQ. 0) GO TO 50 WRITE (IO, 1000) GO TO 999 IF (IEOF .EQ. 0) GO TO 100 WRITE(IO, 1010) ICOND = 30501 GO TO 999 ŦUP07070 **TUP07080** TUP07090 **ŤŬP07100** TUP07110 50 **TUP07120** TUP07130 TUP07140 ŤŬP07150 CCCC TUP07160 TUP07170 TUP07180 MET HEADER RECORD PROCESSED. COMPARE HEADER RECORD DATA TO THAT EXPECTED. 100 WRITE(I0,1020) METNAM,MDATA,MDATB WRITE(I0,1030) (DESC(J,1), J = 1,18) IF (ND .EQ. 1) GO TO 110 DO 110 N = 2,ND WRITE(I0,1035) (DESC(J,N), J = 1,18) **ŤŬ**P07190 **TUP07200** TUP07210 TUP07220 TUP07230 TUP07240 110 CONTINUE (METNAM(1) .NE. METID(1)) ICOND = 30502 (METNAM(2) .NE. METID(2)) ICOND = 30503 TUP07250 IF ŦŬPŎ7ŹĞŎ ĪF (MDATA .NE. MDATAC) ICOND = 30504 (MDATB .NE. MDATBC) ICOND = 30505 (ICOND .EQ. 0) GO TO 999 TUP07270 TUP07280 TUP07290 IF IF TF TUP07300 TUP07310 TUP07320 WRITE(IO, 1040) METNAM, MDATA, MDATB, METID, MDATAC, MDATBC C 999 RETURN TUP07330 TUP07340 TUP07350 С Č FORMAT STATEMENTS С TUP07360 ,TUP07370 TUP07380 TUP07390 TUP07400 TUP07410 1030 FORMAT(1X, 'DESCRIPTION: ', 10A4/ 1035 FORMAT(1X, 14X, 18A4) 1040 FORMAT('0*** ID FROM MET FILE IS: ',2A4,3X, 16,3X, 16, 1 '*** EXPECTED ID IS: ',2A4,3X, 16,3X, 16) **TUP07420 TUP07430** TUP07440 TUP07450 С SUBROUTINE TU405(KMET, ICOND, IEOF, MISG) 405-READ-MET-FILE TUP07460 TUP07470 С TUP07480 TUP07490 ARGUMENT LIST: TUP07500 TUP07510 INPUT: KMET KMET - READ COUNTER ICOND - CONDITION INDICATOR (0 = NO ERROR) OUTPUT: TUP07520 IEOF - END OF FILE INDICATOR (1 = END OF FILE)TUP07530 TUP07540 TUP07550 CALLING ROUTINES: TU305, TU320 TUP07560 DESCRIPTION: TUP07570 THIS MODULE PERFORMS ALL I/O TO THE METEOROLOGY FILE, UNIT 9. METEOROLOGY DATA IS READ INTO COMMON METCOM. ERRORS ARE INDICATED BY PASSING A NONZERO VALUE THROUGH ICOND. END OF FILE IS INDICATED BY PASSING A VALUE OF ONE THROUGH IEOF. KMET IS USED TO RECORD BOTH THE NUMBER OF RECORDS READ AND TO INDICATE THE TYPE OF RECORD BEING READ TUP07580 TUP07590 TUP07600 TUP07610 TUP07620 TUP07630 TUP07640 (HEADER OR HOURLY). **TUP07650** TUP07660 * * INPUT FILE (UNIT 9) - METEOROLOGICAL DATA MUST BE ENTERED VIA THIS FILE. TUP07670

TUP07680 TUP07690 TUP07700 THIS FILE IS UNFORMATTED. THE ASSUMPTION IS MADE HERE THAT THE USER IS DEFINING THE VARIATION OF METEOROLOGICAL PARAMETERS WITH HEIGHT BY INCLUDING SUFFICIENT LEVELS SUCH THAT LINEAR INTERPOLATION WITH HEIGHT BETWEEN LEVELS WILL BE ADEQUATE. TUP07710 TUP07720 TUP07730 TUPŐŻŻĂŎ TUP07750 ANY INFORMATION REQUIRED FOR A HEIGHT BELOW THE HEIGHT OF THE TUP07760 LOWEST LEVEL WILL BE ASSIGNED THE VALUE FOR THE LOWEST LEVEL. TUP07770 SIMILARLY, ANY INFORMATION REQUIRED FOR A HEIGHT ABOVE THE TUP07780 HEIGHT OF THE HIGHEST LEVEL WILL BE ASSIGNED THE VALUE FOR THETUP07790 HIGHEST LEVEL. TUP07810 TUP07820 TUP07830 TUP07840 RECORD 1 -- HEADER RECORD (OCCURS ONCE AT TOP OF FILE) AN 8 CHARACTER ALPHANUMERIC IDENTIFIER FOR THE MET METNAM(2)TUP07850 TUP07860 DATA. DATE-TIME OF DATA CREATION, MO DAY YR (6 DIGITS) DATE-TIME OF DATA CREATION, HR MIN SEC (6 DIGITS) NUMBER OF 72 CHARACTER ALPHANUMERIC LINES OF MDATA MDATB TUP07870 **TUP07880** ND TUP07890 TUP07900 DESCRIPTION ND LINES OF ALPHANUMERIC INFORMATION (72 CHARACTERS PER LINE) THAT DESCRIBES THE MET DATA. DESC TUP07910 TUP07920 TUP07930 TUP07940 RECORD 2 -- REPETITIVE RECORDS ON MET FILE TUP07950 TUP07960 YEAR (2 DIGITS) JULIAN DAY (3 DIGITS) HOUR (2 DIGITS) MYR MJD TUP07970 TUP07980 MHR NUMBER OF DATA LEVELS THIS HOUR NUMBER OF DATA LEVELS THIS HOUR THE DATA LEVEL NUMBER OF THE MIXING HEIGHT THE STABILITY CATEGORY FOR THIS HOUR HEIGHT OF EACH LEVEL (METERS ABOVE GROUND) TEMPERATURE (K) FOR EACH LEVEL WIND DIRECTION (DEGREES AZIMUTH, CLOCKWISE FROM NORTH) FOR EACH LEVEL WIND SPEED (M/SEC) FOR EACH LEVEL SIGMA-A STANDARD DEVIATION OF WIND AZIMUTH (RADIANS) FOR EACH LEVEL NLLIM TUP07990 TUP08000 LMX KLASS ZL TL TUP08010 TUP08020 WDL TUP08030 TUP08040 TUP08050 UL TUP08060 TUP08070 SAL (RADIANS) FOR EACH LEVEL SIGMA-E STANDARD DEVIATION OF WIND ELEVATION ANGLE **TUP08080** SEL (RADIANS) FOR EACH LEVEL TUP08090 TUPOSIOO PARAMETER (NIMAX=20,NDMAX=40) COMMON /METCOM/DTHD2(NLMAX),SAL(NLMAX),SEL(NLMAX),TL(NLMAX), TUP08120 UL(NLMAX),WDL(NLMAX),ZL(NLMAX),KLASS,LMX,MDATA, TUP08130 UL(NLMAX),WDL(NLMAX),ZL(NLMAX),KLASS,LMX,MDATA, TUP08140 MDATB,METNAM(2),MYR,MJD,MHR,ND,NLLIM,DESC(18,NDMAX)TUP08150 TUP08150 1 $\hat{2}$ IEOF = 0TUP08160 TUP08170 TUP08180 DETERMINE IF THIS IS THE FIRST READ OF MET FILE. TUP08190 TUP08200 IF (KMET .GT. 0) GO TO 100 TUP08210 TUP08220 PROCESS HEADER RECORD. TUP08230 **TUP08240** READ(9,ERR=10,END=20) METNAM,MDATA,MDATB,ND TUP08250 ((DESC(I,J), I = 1, 18), J = 1, ND)1 TUP08260 TUP08270 GO TO 999 ICOND = 4050110 **TUP08280** GO TO 999 IEOF = TUP08290 TUP08300 20 GO TO 999 TUP08310 **TUP08320** PROCESS HOURLY RECORDS. TUP08330 TUP08340 100 READ(9,ERR=110,END=120) MYR,MJD,MHR,NLLIM,LMX,KLASS,(ZL(I),TL(I), WDL(I),UL(I),SAL(I),SEL(I), I = 1,NLLIM) IF (KLASS.LT.1.OR.KLASS.GT.4) MISG = 100 TUP08350 **TUP08360** TUP08370

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С	120	GO TO 999 ICOND = 40502 GO TO 999 IEOF = 1 RETURN END	TUP08380 TUP08390 TUP08400 TUP08410 TUP08420 TUP08430 TUP08440
0 0000000000000000000000000000000000000		SUBROUTINE TU310(ELOW, ELHN) 310-PROCESS-SOURCE-INPUT ARGUMENT LIST: I/O: ELOW - LOWEST GROUND-LEVEL ELEVATION FOR A SOURCE ELHN - LOWEST STACK TOP ELEVATION FOR A SOURCE CALLING ROUTINES: TU210 SUBPROGRAMS CALLED: TU410, TU415 DESCRIPTION: THIS MODULE COORDINATES ALL OF THE CALCULATIONS RELATED TO SOURCE INPUT. THE ACTUAL CALCULATIONS ARE PERFORMED BY MODULES AT A LOWER LEVEL, AND THE TASK OF THIS MODULE IS PRIMARILY TO COORDINATE THOSE CALCULATIONS. THIS SUBROUTINE IS EXECUTED ONCE AFTER ALL THE SOURCE RECORDS HAVE BEEN READ BY SUBROUTINE TU210. PARAMETER (NPTMAX=25) DIMENSION ESTIMP(NPTMAX), ESTHGT(NPTMAX) COMMON /RUNCOM/CELM,CONTWO,CTER, HAFL,TLOS,CONTER(4), IYRS, IDYS, IHRS, IHLIM, IOPT, IOPB, IOPD, IOPG, IOPM, IOPQ, IOPR, IOPWPC, NPOL, LINE1(20), LINE2(20), LINE3(20), NPRNT.	TUP08450 TUP08460 TUP08460 TUP08490 TUP08500 TUP08500 TUP08520 TUP08520 TUP08530 TUP08560 TUP08560 TUP08560 TUP08590 TUP08600 TUP08610 TUP08610 TUP08620 TUP08620 TUP08650 TUP08650 TUP08650 TUP08650 TUP08670 TUP08670 TUP08690 TUP08690 TUP08700
		COMMON /SORCOM/D(NPTMAX), PNAME(3, NPTMAX), PSH(NPTMAX), GJ(NPTMAX), QELEV(NPTMAX), QEAST(NPTMAX), QNORD(NPTMAX), TS(NPTMAX), VS(NPTMAX), IQYR, IQJD, IQHR, NPTLIM, IMPS(NPTMAX) CHARACTERIZE ALL THE SOURCES. NPT IS A COUNTER FOR POINT SOURCES PROCESSED. DO 100 NPT = 1,NPTLIM CALL TU410(NPT, ELOW, ELHN, ESTIMP, ESTHGT) CONTINUE RANK POINT SOURCES. IF (NPTLIM .EQ. 1) GO TO 999 CALL TU415(ESTIMP) RETURN END	TUP08710 TUP08720 TUP08720 TUP08730 TUP08740 TUP08760 TUP08760 TUP08780 TUP08790 TUP08800 TUP08800 TUP08820 TUP08820 TUP08830 TUP08850 TUP08850 TUP08850 TUP08860 TUP08880 TUP08890
0 0000000000000000000000000000000000000		SUBROUTINE TU410(NPT,ELOW,ELHN,ESTIMP,ESTHGT) 410-CHARACTERIZE-SOURCE ARGUMENT LIST: INPUT: NPT - COUNT OF POINT SOURCE TO BE PROCESSED I/O: ELOW - LOWEST GROUND-LEVEL ELEVATION FOR SOURCE ELHN - LOWEST STACK TOP ELEVATION FOR SOURCE OUTPUT: ESTIMP - ESTIMATE OF POTENTIAL IMPACT ESTHGT - ESTIMATED EMISSION HEIGHT CALLING ROUTINES: TU310 DESCRIPTION: THIS MODULE DETERMINES THE FOLLOWING: - ELEVATION OF THE LOWEST STACK TOP IN INVENTORY (ELHN),	TUP08900 TUP08910 TUP08920 TUP08930 TUP08950 TUP08960 TUP08960 TUP08980 TUP08990 TUP08990 TUP09010 TUP09010 TUP09030 TUP09040 TUP09050

С	- GROUND-LEVEL ELEVATION OF THE LOWEST SOURCE IN	TUP09060
č	INVENTORY (ELOW), - BUOYANCY FACTORS, AND	TUP09070 TUP09080
000000	- ESTIMATES OF POTENTIAL IMPACTS.	TUP09090
C	SOURCE DATA IS PASSED THROUGH COMMON SORCOM. THIS MODULE	TUP09100 TUP09110
Č C	ALSO PRODUCES A LISTING OF SOURCE INFORMATION.	TUP09120
U	PARAMETER (NPTMAX=25, NREMAX=180)	TUP09130 TUP09140
	DIMENSION ÉSTIMP(NPTMAX),ESTHGT(NPTMAX) COMMON /RUNCOM/CELM,CONTWO,CTER,HAFL,TLOS,CONTER(4),IYRS,IDYS,	TUP09150 TUP09160
	1 IHRS, IHLIM, IOPT, IOPB, IOPD, IOPG, IOPM, IOPO, IOPR, 2 IOPWPC, NPOL, LINE1(20), LINE2(20), LINE3(20), NPRNT	TUP09170 TUP09180
	COMMON /SORCOM/D(NPTMAX), PNAME(3, NPTMAX), PSH(NPTMAX), QJ(NPTMAX),	TUP09190
	1 QELEV(NPTMAX),QEAST(NPTMAX),QNORD(NPTMAX), 2 TS(NPTMAX),VS(NPTMAX),IQYR,IQJD,IQHR,NPTLIM, 3 IMPS(NPTMAX)	TUP09200 TUP09210
	3 IMPS(NPTMAX) COMMON /RECCOM/ELR(NREMAX), PARTC(NREMAX, NPTMAX), PHCHI(NREMAX),	TÚP09220 TUP09230
	1 RNAME (2, NREMAX), RREC (NREMAX), SREC (NREMAX),	TUP09240
	2 STAR(2, ŃREMAX), ŹR(NREMAX), NŔŚLIM COMMON /INOUT/ IN, IO	TUP09250 TUP09260
C C C	CALCULATE ELOW AND ELHN.	TUP09270 TUP09280
č		TUP09290
С	TOM = PSH(NPT)/CELM + QELEV(NPT) NPT: KEEPS TRACK OF POINT SOURCE THAT MODULE IS PROCESSING	TUP09300 TUP09310
	IF (TOM .LT. ELHN) ELHN = TOM ELHN, ELEVATION OF LOWEST STACK TOP IN INVENTORY	TUP09320 TUP09330
C C	(USÉR HEIGHT UNITS).	TUP09340
С	IF (QÈLEV(NPT) .LT. ELOŴ) ELOW = QELEV(NPT) ELOW, ELEVATION OF LOWEST SOURCE GROUND-LEVEL ELEVATION IN	TUP09350 TUP09360
Ć	INVÉNTORY (USER HEIGHT UNITS).	TUP09370 TUP09380
č	CALCULATE BUOYANCY FACTOR AND ESTIMATE EMISSION HEIGHT.	TUP09390
CC	IF STACK GAS TEMPERATURE > 293 K, THEN PLUME IS CONSIDERED BUOYANT. BUOYANT PLUME RISE FOR LOW WIND SPEEDS IS USED	TUP09400 TUP09410
000000000	HERE.	TUP09420 TUP09430
v	A = D(NPT)	TUP09440
	B = TS(NPT) IF (B.GT. 293.) GO TO 100	TUP09450 TUP09460
C C C	NON-BUOYANT PLUME.	TUP09470 TUP09480
Ċ	HF = PSH(NPT)	TUP09490 TUP09500
~	GO TO 200	TUP09510 TUP09520
C C	BUOYANT PLUME.	TUP09530
С	100 F = $2.45153 \times VS(NPT) \times A \times A \times (B-293.)/B$	TUP09540 TUP09550
c	HP = PSH(NPT) CALCULATE UNSTABLE RISE FOR WIND SPEED OF 3 M/S.	TUP09560 TUP09570
С	HF = HP + 30. * (F/3.) ** 0.6	TUP09580
C C	ESTIMATE POTENTIAL IMPACTS.	TUP09590 TUP09600
С	200 ESTHGT(NPT) = HF	TUP09610 TUP09620
~	ESTIMP(NPT) = QJ(NPT)/(HF * HF)	TUP09630 TUP09640
C C	Q/H**2 IS USED FOR THIS SCREENING.	TUP09650
C C C C	LIST POINT SOURCE INFORMATION.	TUP09660 TUP09670
•	IF (NPT .GT. 1) GO TO 210 WRITE(IO 1000) IINEL LINE2 LINE3	TUP09680 TUP09690
	WRITE(IO, 1000) LINE1, LINE2, LINE3 WRITE(IO, 1010) NPOL	TUP09700
	$\begin{array}{ll} 210 \text{ WRITE(10,1020) } \text{ NPT, (PNAME(J,NPT), } J = 1,3), \text{QEAST(NPT), QNORD(NPT),} \\ 1 & \text{QELEV(NPT), QJ(NPT), PSH(NPT), TS(NPT),} \end{array}$	TUP09710 TUP09720
с	2 $D(NPT), VS(NPT), ESTIMP(NPT), ESTHGT(NPT), F$	TUP09730 TUP09740
v	RETURN	TUP09750

C 1000 FORMAT(1H1,'TITLE: ',20A4,2(/,9X,20A4)) 1010 FORMAT (1H0,48X,'* * POINT SOURCE INFORMATION * * *',//, 1 X,18X,'COORDINATES',25X,'STACK' 2 'PARAMETERS REL POTEN EFF BUOY',/, 3 1X,4X,'SOURCE',15X,'(USER UNITS)EMISSIONS', 4 (G/SEC)',5X,'HGT TEMP DIA VEL IMP', 5 'ACT HGT',6X,'FLUX',/, 6 1X,2X,'*',2X,'NAME',12X,'EAST NORTH ELEV',9X, 7 5X,A4,' (M) (K) (M) (M/S) Q', 8 '/H**2',6X,'(M) M**4/S**3') 1020 FORMAT (1X,13,1X,3A4,1X,3F9.2,F16.2,8X,4F8.2,1PE13.5,0PF9.2,F9.2 END C	TUP09800 TUP09810 TUP09820 TUP09830 TUP09840 TUP09850
SUBROUTINE TU415(ESTIMP)	TUP09890 TUP09900
C C ARGUMENT LIST: C INPUT ESTIMP - ESTIMATE OF POTENTIAL IMPACT	TUP09910 TUP09920 TUP09930
C C CALLING ROUTINES: C TU310	TUP09940 TUP09950 TUP09960
C 415-RANK-POINT-SOURCES C ARGUMENT LIST: C INPUT ESTIMP - ESTIMATE OF POTENTIAL IMPACT C CALLING ROUTINES: C TU310 C DESCRIPTION: C THIS MODULE RANKS THE POINT SOURCES AND OUTPUTS A TABLE OF RANKED SOURCES.	TUP09970 TUP09980 TUP09990 TUP10000
PARAMETER (NPTMAX=25) DIMENSION PSAV(NPTMAX), ESTIMP(NPTMAX) COMMON /RUNCOM/CELM, CONTWO, CTER, HAFL, TLOS, CONTER(4), IYRS, IDYS, IHRS, IHLIM, IOPT, IOPB, IOPD, IOPG, IOPM, IOPQ, IOPR,	TUP10010 TUP10020 TUP10030 TUP10040 TUP10050
2IOPWPC, NPOL, LINE1(20), LINE2(20), LINE3(20), NPRNTCOMMON /SORCOM/D(NPTMAX), PNAME(3, NPTMAX), PSH(NPTMAX), QJ(NPTMAX),1QELEV(NPTMAX), QEAST(NPTMAX), QNORD(NPTMAX),2TS(NPTMAX), VS(NPTMAX), IQYR, IQJD, IQHR, NPTLIM,3IMPS(NPTMAX)	TUP10060 TUP10070 TUP10080 TUP10090
COMMON /INOUT/ IN, IÒ	TUP10100 TUP10110 TUP10120
C C RANK POINT SOURCES. C	TUP10130 TUP10140
DO 200 I = 1,NPTLIM SIGMAX=-1.0 DO 100 NPT = 1,NPTLIM IF (ESTIMP(NPT) .LE. SIGMAX) GO TO 100 SIGMAX = ESTIMP(NPT)	TUP10150 TUP10160 TUP10170 TUP10180 TUP10190 TUP10200
LMAX = NPT $100 CONTINUE$ $IMPS(I) = LMAX$	TUP10210 TUP10220
C IMPS: SOURCE NUMBER IN ORDER OF SIGNIFICANCE. PSAV(I) = SIGMAX	TUP10230 TUP10240
C PSAV: POTENTIAL IMPACT IN ORDER OF SIGNIFICANCE. ESTIMP(LMAX) = -1.0	TUP10250 TUP10260
200 CONTINUE C IF THERE IS MORE THAN ONE SOURCE, THEN OUTPUT TABLE OF C RANKED SOURCES. C	TUP10270 TUP10280 TUP10290 TUP10300
IF (NPTLIM .EQ. 1) GO TO 999 WRITE(IO,1000) NPOL DO 250 I = 1,NPTLIM	TUP10310 TUP10320 TUP10330 TUP10340
WRITE(IO,1010) I,IMPS(I),PSAV(I) 250 CONTINUE	TUP10350 TUP10360 TUP10370
C 999 RETURN	TUP10380 TUP10390
C FORMAT STATEMENTS	TUP10400 TUP10410
1000 FORMAT(1H0,47X,'* * * RANKED ',A4,' POINT SOURCES * * *',//, 1 1X,47X,' SOURCE REL POTEN',/, 2 1X,47X,'RANK NUMBER IMPACT')	TUP10420 TUP10430 TUP10440

	FORMAT(1X,47X,13,7X,13,7X,6PF12.2) END	TUP10450 TUP10460
C C	SUBROUTINE TU315(CEST, CNOR, NAZ, AZBEG, AZINT, NRAD, RADIL, ELOW, ELHN) 315-PROCESS-RECEPTOR-INPUT	TUP10470 TUP10480 TUP10490
00000000000000000000000000000000000000	ARGUMENT LIST: INPUT: CEST - EAST COORDINATE ABOUT WHICH POLAR COORDINATE GRID IS CENTERED (USER UNITS) CNOR - NORTH COORDINATE ABOUT WHICH POLAR COORDINATE GRID IS CENTERED (USER UNITS) NAZ - NUMBER OF AZIMUTHS AZBEG - BEGINNING AZIMUTH (DEGREES) AZINT - AZIMUTH INTERVAL (DEGREES) NRAD - NUMBER OF RADIAL DISTANCES RADIL - ARRAY OF RADIAL DISTANCES	TUP10500 TUP10510 TUP10520 TUP10530 TUP10540 TUP10560 TUP10560 TUP10570 TUP10580 TUP10590
CCCC	ELOW - LOWEST GROUND-LEVEL ELEVATION FOR A SOURCE ELHN - LOWEST STACK TOP ELEVATION FOR A SOURCE CALLING ROUTINES:	TUP10600 TUP10610 TUP10620 TUP10630
Č	TU210	TUP10640 TUP10650
Č	SUBPROGRAMS CALLED: TU420, TU425	TUP10660 TUP10670
č	DESCRIPTION:	TUP10680 TUP10690
Č C C	THIS MODULE IS EXECUTED AFTER ALL RECEPTOR INPUT HAS BEEN READ BY MODULE TU210. TU315 COORDINATES THE GENERATION OF POLAR RECEPTORS AND THE OUTPUT OF THE RECEPTOR TABLE.	TUP10700 TUP10710 TUP10720
C	PARAMETER (NRL=15) DIMENSION RADIL(NRL) COMMON /RUNCOM/CELM,CONTWO,CTER,HAFL,TLOS,CONTER(4),IYRS,IDYS, I IHRS,IHLIM,IOPT,IOPB,IOPD,IOPG,IOPM,IOPO,IOPR, I OPWPC,NPOL,LINE1(20),LINE2(20),LINE3(20),NPRNT	TUP10730 TUP10740 TUP10750 TUP10760 TUP10770 TUP10780
C C		TUP10790 TUP10800
č	DID USER SPECIFY RADIAL RECEPTOR GRID?	TUP10810
ç	IF (IOPR .EQ. 0) GO TO 100	TUP10820 TUP10830
CCCC	GENERATE RADIAL RECEPTOR GRID IN TERMS OF CARTESIAN COORDINATES.	TUP10840 TUP10850
	CALL TU420 (CEST, CNOR, NAZ, AZBEG, AZINT, NRAD, RADIL)	TUP10860 TUP10870
C C	PRINT OUT TABLE OF RECEPTORS.	TUP10880 TUP10890
С	CALL TU425(ELOW, ELHN)	TUP10900 TUP10910
C	RETURN	TUP10920 TUP10930
С	END	TUP10940
	SUBROUTINE TU420(CEST, CNOR, NAZ, AZBEG, AZINT, NRAD, RADIL) 420-GENERATE-POLAR-RECEPTORS	TUP10950 TUP10960 TUP10970
000000000000000000000000000000000000000	ARGUMENT LIST: INPUT: CEST - EAST COORDINATE ABOUT WHICH POLAR COORDINATE GRID IS CENTERED (USER UNITS) CNOR - NORTH COORDINATE ABOUT WHICH POLAR COORDINATE GRID IS CENTERED (USER UNITS) NAZ - NUMBER OF AZIMUTHS AZBEG - BEGINNING AZIMUTH (DEGREES) AZINT - AZIMUTH INTERVAL (DEGREES) NRAD - NUMBER OF RADIAL DISTANCES RADIL - ARRAY OF RADIAL DISTANCES	TUP10980 TUP10990 TUP11010 TUP11020 TUP11020 TUP11030 TUP11040 TUP11050 TUP11060 TUP11070
0000	CALLING ROUTINES: TU315	TUP11080 TUP11090 TUP11100 TUP11110
č	DESCRIPTION:	TUP11120

C C	THIS MODULE GENERATES POLAR RECEPTORS IN TERMS OF CARTESIAN COORDINATES.	TUP11130 TUP11140
С	PARAMETER (NPTMAX=25, NREMAX=180, NRL=15) DIMENSION RADIL(NRL)	TUP11150 TUP11160 TUP11170
	COMMON /RECCOM/ELR(NREMAX), PARTC(NREMAX, NPTMAX), PHCHI(NREMAX), 1 RNAME(2, NREMAX), RREC(NREMAX), SREC(NREMAX), 2 STAR(2, NREMAX), ZR(NREMAX), NRELIM	ŤŬP11180 TUP11190 TUP11200
С	··································	TUP11210 TUP11220
С	START LOOP OVER RADIALS. DO $200 I = 1$, NRAD	TUP11230 TUP11240
0	DUM = RADIL(I) AZDUM = AZBEG - AZINT STATE ACCEPTION OF AZINTUS	TUP11250 TUP11260
С	START LOOP OVER AZIMUTHS. DO 100 J = 1,NAZ NRE = NRE + 1	TUP11270 TUP11280 TUP11290
	AZDUM = AZDUM + AZINT IF (AZDUM .GT. 360.) AZDUM = AZDUM - 360.	TUP11300 TUP11310
	AZDUM = AZDUM + AZINT IF (AZDUM .GT. 360.) AZDUM = AZDUM - 360. ADUM = AZDUM * 0.0174533 SINT = SIN(ADUM) COST = COS(ADUM) RREC(NRE) = DUM * SINT + CEST SREC(NRE) = DUM * COST + CNOR	TUP11320 TUP11330
	COST = COS(ADUM) RREC(NRE) = DUM * SINT + CEST SDEC(NRE) = DUM * COST + CNOR	TUP11340 TUP11350
C	SREC(NRE) = DUM * COST + CNOR THE FOLLOWING TWO EXECUTABLE STATEMENTS USE THE ENCODE	TUP11360 TUP11370 TUP11380
čc	ROUTINE AVAILABLE ON THE UNIVAC. THIS MAY NOT BE AVAILABLE ON OTHER COMPUTERS. THE FUNCTION OF THIS IS TO	TUP11390 TUP11400
C C	PLACE AZIMUTH AND DISTANCE IN THE ALPHANUMERIC NAME FOR THE RECEPTOR SO THAT THIS INFO. WILL APPEAR ON SOME OF TH	
CCC	OUTPUT PRINT-OUTS. SHOULD YOU DECIDE TO PROGRAM AROUND THIS BY MAKING THESE TWO STATEMENTS COMMENT STATEMENTS, TH RECEPTOR NAMES WILL BE LEFT BLANK ON YOUR OUTPUT.	TUP11430 ETUP11440 TUP11450
CCC	ENCORE THE AZIMUTH (TO THE NEADEST DECRET) AND THE DADIAL	TUP11460 TUP11470
000000000000000000000000000000000000000	DISTANCE (TO THE NEAREST TENTH OF A USER UNIT) INTO THE TW PORTIONS OF THE ALPHANUMERIC NAME: RNAME.	OTUP11480 TUP11490
С	DISTANCE (TO THE NEAREST DEGREE) AND THE RADIAL DISTANCE (TO THE NEAREST TENTH OF A USER UNIT) INTO THE TW PORTIONS OF THE ALPHANUMERIC NAME: RNAME. ENCODE(4,1000, RNAME(1, NRE)) AZDUM ENCODE(4,1010, RNAME(2, NRE)) DUM ZR(NRE) = 0. 00 CONTINUE END LOOP OVER AZIMUTHS. 00 CONTINUE END LOOP OVER RADIALS. RETURN	TUP11500 TUP11510 TUP11520
	$\frac{ZR(NRE)}{OO} = 0.$	TUP11530 TUP11540
c ²	END LOOP OVER AZIMUTHS. OO CONTINUE END LOOP OVER RADIALS.	TUP11550 TUP11560 TUP11570
с		TUP11580 TUP11590
10 10	00 FORMAT(F4.0) 010 FORMAT(F4.1)	TUP11600 TUP11610
С	END SUBROUTINE TU425(ELOW, ELHN)	TUP11620 TUP11630
C C	425-PRODUCE-RECEPTOR-TABLE	TUP11640 TUP11650
000000000000000000000000000000000000000	ARGUMENT LIST: INPUT: <u>ELOW</u> - LOWEST GROUND-LEVEL ELEVATION_FOR A SOURCE	TUP11660 TUP11670
CCC	ELHN - LOWEST STACK TOP ELEVATION FOR A SOURCE CALLING ROUTINES:	TUP11680 TUP11690 TUP11700
C C C	TU315	TUP11710 TUP11720
Č	DESCRIPTION: THIS MODULE COMPILES AND OUTPUTS THE RECEPTOR TABLE WHICH	TUP11730 TUP11740
CCC	INCLUDES THE RECEPTOR LOCATION, GROUND-LEVEL ELEVATION, AND HEIGHT ABOVE GROUND-LEVEL.	TUP11750 TUP11760 TUP11770
U	PARAMETER (NPTMAX=25, NREMAX=180) COMMON /RUNCOM/CELM, CONTWO, CTER, HAFL, TLOS, CONTER(4), IYRS, IDYS,	TUP11780 TUP11790
	1 IHRS, IHLIM, IOPT, IOPB, IOPD, IOPG, IOPM, IOPO, IOPR, 2 IOPWPC, NPOL, LINE1(20), LINE2(20), LINE3(20), NPRNT	TUP11800 TUP11810

COMMON /RECCOM/ELR(NREMAX), PARTC(NREMAX, NPTMAX), PHCHI(NREMAX), RNAME(2, NREMAX), RREC(NREMAX), SREC(NREMAX), STAR(2, NREMAX), ZR(NREMAX), NRELIM TUP11820 TUP11830 ÎŬPĪĪ840 $\overline{2}$ TUP11850 TUP11860 /INOUT/ IN,IÒ COMMON DATA STR/'*' TUP11870 TUP11880 CCCC INITIALIZE. **TUP11890** ŤŬPÎÎ9ŎŎ NRE = 0TUP11910 TUP11920 TUP11930 WRITE(IO,1010) $IDMA \doteq 0$ $IDMB = \bar{0}$ ŦŪPĪĪ940 С Ĉ TUP11950 PRINT RECEPTOR TABLE. ŦŬPĪĪ96Ŏ DO 100 NRE = 1, NRELIM IF (ELR(NRE) .GE. ELOW) GO TO 10 STAR(1, NRE) = STR TUP11970 TUP11980 ŤŬP11990 ŤŬP12000 IDMA = GO TO 20 IF (ELR(NRE) .LE. ELHN) GO TO 20 TUP12010 TUP12020 TUP12030 10 STAR(1, NRE) = STRSTAR(2, NRE) = STR IDMB = 1 TUP12040 TUP12050 TUP12060 IDMB = 1 IF (NRE/50*50 .NE. NRE) GO TO 30 WRITE(IO,1000) LINE1,LINE2,LINE3 WRITE(IO,1010)

 IF (NRE/50*50 .NE. NRE) GO TO 30
 TUP12060

 WRITE(IO,1000) LINE1,LINE2,LINE3
 TUP12070

 WRITE(IO,1010)
 TUP12080

 WRITE (IO,1020) NRE, (RNAME(I,NRE),I = 1,2),RREC(NRE),SREC(NRE),TUP12090
 TUP12100

 KRITE (IO,1020) NRE, (RNAME(I,NRE),STAR(2,NRE),ZR(NRE)
 TUP12100

 VINUE
 FURNT FOOTNOTES AS REQUIRED.
 TUP12100

 (IDMA .EQ. 0).AND. (IDMB .EQ. 0)) GO TO 150
 TUP12160

 (IDMA .EQ. 1) WRITE(IO,1030)
 TUP12160

 (IDMB .EQ. 1) WRITE(IO,1040)
 TUP12180

 (IOPT .EQ. 0) WRITE(IO,1060)
 TUP12180

 TUP12200
 TUP12100

 TUP12100
 TUP12180

 20 30 1 100 CONTINUE С č ΤF ĪF IF 150 IF С TUP12210 TUP12220 TUP12230 RETURN C C TUP12230 TUP12240 TUP12250 TUP12260 TUP12270 TUP12280 TUP12290 TUP12300 TUP12300 TUP12310 TUP12320 TUP12330 TUP12350 TUP12360 TUP12380 FORMAT STATEMENTS. Č 1000 FORMAT(1H1,'TITLE: ',20A4,2(/,9X,20A4))
1010 FORMAT(1H0,'RECEPTOR IDENTIFICATION
1 'NATES______ HEIGHT ABOVE',/,
2 1X,45X,'(USER UNITS)',16X,'LOCAL GRD-LVL',',
3 1X,38X,'EAST NORTH ELEV (M)')
1020 FORMAT(1X,15,10X,2A4,6X,3F13.2,1X,2A1,1X,F9.2)
1030 FORMAT(11X,'* RECEPTOR ELEVATION IS BELOW LOWEST STACK BASE ',
1 'ELEVATION.')
1040 FORMAT(11X,'** RECEPTOR ELEVATION IS ABOVE LOWEST STACK TOP ' ----COORDI' 1040 FORMAT(11X, '** RECEPTOR ELEVATION IS ABOVE LOWEST STACK TOP ', 1040 FORMAT(11X, '** RECEPTOR ELEVATION IS ABOVE LOWEST STACK TOP ', 1 'ELEVATION.') 1050 FORMAT('ONOTE: THE TERRAIN OPTION, IOPT, IS NOT BEING USED FOR', 1 'THIS RUN AND ',/, 2 8X, 'GROUND-LEVEL ELEVATIONS (STACK OR RECEPTOR) GIVEN ', 3 'ON INPUT ARE IGNORED.') 1060 FORMAT('ONOTE: THE TERRAIN OPTION, IOPT, IS BEING USED FOR ', 1 'THIS RUN.'/, 2 8X, 'GROUND-LEVEL ELEVATIONS OF RECEPTORS ARE CONSIDERED', 3 'RELATIVE TO STACK BASE ELEVATIONS.'/, 4 8X, 'THE WAY THE EFFECTIVE HEIGHT COMPUTATION IS AFFECTED', 5 'IS ALSO DEPENDENT UPON TERRAIN ADJUSTMENT FACTORS.') END TUP12380 TUP12390 TUP12400 TUP12400 TUP12410 TUP12420 TUP12430 TUP12440 TUP12450 END С TUP12460 TUP12470 TUP12480 TUP12490 SUBROUTINE TU220(ICOND) 220-EXECUTE-DISPERSION-SIMULATION С Ċ PARAMETER LIST: TUP12500 Č OUTPUT: ICOND - CONDITION INDICATOR (0 = NO ERROR)

С			TUP12510
°C C	CALLING ROU MAIN	JTINES:	TUP12520 TUP12530 TUP12540
ccc	SUBPROGRAMS TU320, TU	CALLED: J325, TU330, TU335, TU340, CHRON, ICHRON	TUP12550 TUP12560
C C	DESCRIPTION	I:	TUP12570 TUP12580
CCC	THIS MODU	ILE ACCOMPLISHES THE ACTUAL SIMULATION. TWO OUTPUT BE CREATED BY THIS MODULE. THEY ARE:	TUP12590 TUP12600 TUP12610
0000	$\begin{pmatrix} 1\\2 \end{pmatrix}$ H	NOURLY CONCENTRATIONS. UNIT 12 NOURLY PARTIAL CONCENTRATIONS (OPTIONAL). UNIT 14	TUP12620 TUP12630 TUP12640
000000000000000000000000000000000000000	(NESTING DIFFERENT GENERATEI	BECAUSE OF THE ORGANIZATION OF THE PROGRAM OF LOOPS, SINCE EACH SOURCE MAY HAVE SOMEWHAT METEOROLOGY), THE PARTIAL CONCENTRATION FILE BY THIS PROGRAM IS ORGANIZED DIFFERENT FROM THAT FROM MPTER.	TUP12650 TUP12660 TUP12670 TUP12680 TUP12690
Č C***		JNIT 12) HOURLY CONCENTRATIONS	TUP12700 TUP12710
	RECORD TYPE 1		TUP12720 TUP12730
č	IFLAGH	FLAG TO INDICATE HOURLY CONCENTRATION FILE; = 12	TUP12740 TUP12750
č	RECORD TYPE 2	80 ALPHANUMERIC CHARACTERS FOR TITLE	TUP12760 TUP12770
č	LINE1 LINE2	80 ALPHANUMERIC CHARACTERS FOR TITLE	TUP12780
Ċ	LINE3	80 ALPHANUMERIC CHARACTERS FOR TITLE	TUP12790 TUP12800
CCC	RECORD TYPE 3 METNAM	(MET FILE HEADER RECORD) AN 8 CHARACTER ALPHANUMERIC IDENTIFIER FOR THE MET DATA.	TUP12810 TUP12820 TUP12830
	MDATA MDATB ND	DATE-TIME OF DATA CREATION. MO DAY YR (6 DIGITS). DATE-TIME OF DATA CREATION. HR MIN SEC (6 DIGITS). NUMBER OF 72 CHARACTER ALPHANUMERIC LINES OF	TUP12840
Č C C	DESC	DESCRIPTION ND LINES OF ALPHANUMERIC INFORMATION (72 CHARACTERS PER LINE) THAT DESCRIBES THE MET DATA	TUP12870
č	RECORD TYPE 4		TUP12900 TUP12910
000000000000000000000000000000000000000	NPOL CONTWO CELM	4 CHARACTER POLLUTANT NAME MULTIPLIER TO CONVERT USER UNITS TO KILOMETERS MULTIPLIER TO CONVERT USER HEIGHT UNITS TO METERS	TUP12920 TUP12930 TUP12940
C C C	HAFL NPTLIM	POLLUTANT HALF-LIFE (SECONDS). AN ENTRY OF ZERO WILL CAUSE NO POLLUTANT LOSS. NUMBER OF POINT SOURCES CONSIDERED	TUP12950 TUP12960 TUP12970
č	NRELIM	NUMBER OF RECEPTORS CONSIDERED	TUP12980
	RECORD_TYPE 5		TUP12990 TUP13000
C C	IOPT IOPB	TERRAIN ADJUSTMENT OPTION BUOYANCY-INDUCED DISPERSION OPTION	TUP13010 TUP13020
ç	IOPD IOPG	STACK-TIP DOWNWASH OPTION GRADUAL PLUME RISE OPTION	TUP13030 TUP13040
č	IOPM	TEST AGAINST BOUNDARY-LAYER HEIGHT AT NIGHT	TUP13050
C	IOPQ IOPR	HOURLY EMISSIONS INPUT OPTION POLAR COORDINATE RECEPTOR OPTION	TUP13060 TUP13070
C C	RECORD TYPE 6	(WRITE IF IOPT = 1) $($	TUP13080 TUP13090
č	CONTER(4)	TERRAIN ADJUSTMENT FACTORS	TUP13100 TUP13110
č	RECORD TYPE 7	- NPTLIM RECORDS (ONE FOR EACH SOURCE)	TUP13120
C	PNAME QEAST	12 CHARACTER SOURCE IDENTIFICATION EAST COORDINATE OF SOURCE (USER UNITS)	TUP13130 TUP13140
C C	QNORD QJ(NPT)	NORTH COORDINATE OF SOURCE (USER UNITS) EMISSION RATE (G/SEC) FOR POLLUTANT NPOL	TUP13150 TUP13160
Č	PSH	PHYSICAL STACK HEIGHT (M)	TUP13170 TUP13180
იიიიიიიიიიიიიიიიიიიი	TS D	STACK GAS TEMPERATURE (K) STACK DIAMETER (M)	TUP13190
C	VS	STACK GAS EXIT VELOCITY (G/SEC)	TUP13200

	QELEV IMPS	STACK BASE GROUND-LEVEL ELEVATION (USER HEIGHT UNITS) ARRAY OF SOURCE NUMBERS IN ORDER OF SIGNIFICANCE	TUP13210 TUP13220 TUP13230
		 NRELIM RECORDS (ONE FOR EACH RECEPTOR) 8 CHARACTER RECEPTOR IDENTIFICATION EAST COORDINATE OF RECEPTOR (USER UNITS) NORTH COORDINATE OF RECEPTOR (USER UNITS) RECEPTOR HEIGHT ABOVE LOCAL GROUND-LEVEL (M) RECEPTOR GROUND-LEVEL ELEVATION (USER HEIGHT UNITS) FLAG TO INDICATE RECEPTOR STATUS, I.E., * RECEPTOR ELEVATION IS BELOW LOWEST STACK BASE ELEVATION ** RECEPTOR ELEVATION IS ABOVE LOWEST STACK TOP ELEVATION. 	TUP13330 TUP13340 TUP13350
	RECORD TYPES 1-	-8 OCCUR ONCE AT THE TOP OF THE FILE.	TUP13360 TUP13370 TUP13380
	RECORDS 9, SEQUENCE	-8 OCCUR ONCE AT THE TOP OF THE FILE. , 10, AND 11 ARE REPEATED IN FOR EACH HOUR. (ONE FOR EACH HOUR)	TUP13390 TUP13400
	RECORD TYPE 9 (IYR IDY LH	(ONE FOR EACH HOUR) 2-DIGIT YEAR JULIAN DAY HOUR	TUP13410 TUP13420 TUP13430 TUP13440 TUP13450 TUP13460
	HSAV DSAV	ÈFFECTIVE PLUME HEIGHTS FOR EACH SOURCE DISTANCE TO FINAL RISE FOR EACH SOURCE	TUP13470 TUP13480 TUP13490
	RECORD TYPE 11 PHCHI(NRE)	(ONE FOR EACH HOUR)	TUP13510 TUP13520 TUP13530
**	OUTPUT FILE (UN	NIT 14) PARTIAL CONCENTRATIONS (CREATED IF IOPWPC=1)	TUP13540 TUP13550 TUP13560
	RECORD TYPE 1 IFLAGP	FLAG TO INDICATE PARTIAL CONCENTRATION FILE; = 14	TUP13570 TUP13580
	*** RECORD TYP CONCENTRAT	PES 2-8 ARE IDENTICAL TO THOSE IN THE HOURLY FION FILE (UNIT 12).	TUP13590 TUP13600 TUP13610
	*** RECORD TYP	PES 1-8 OCCUR ONCE AT THE TOP OF THE FILE.	TUP13620 TUP13630
	ONE RECORI WRITTEN B	PES 1-8 OCCUR ONCE AT THE TOP OF THE FILE. D 9 AND NPTLIM RECORD 10'S ARE SACH HOUR.	TUP13640 TUP13650 TUP13660
	RECORD TYPE 9 (IYR IDY LH	(ONE FOR EACH HOUR) 2-DIGIT YEAR JULIAN DAY HOUR	TUP13670 TUP13680 TUP13690 TUP13700 TUP13710 TUP13710
	RECORD TYPE 10 HSAV (NPT) DSAV (NPT) PARTC(NRE)	(ONE FOR EACH SOURCE, FOR EACH HOUR) EFFECTIVE PLUME HEIGHT DISTANCE TO FINAL RISE CONCENTRATIONS (G/M**3) AT EACH RECEPTOR FROM SOURCE NPT (NRE = 1, NRELIM).	TUP13720 TUP13730 TUP13740 TUP13750 TUP13760 TUP13770 TUP13770
	DIMENSION HSAV(1 DHDUN COMMON /RUNCOM/ 1 2 COMMON /METCOM/ 1 2	AX=20, NPTMAX=25, NREMAX=180, NDMAX=40) (NPTMAX), DSAV(NPTMAX), CDUM(NREMAX), M(NPTMAX) /CELM, CONTWO, CTER, HAFL, TLOS, CONTER(4), IYRS, IDYS, IHRS, IHLIM, IOPT, IOPB, IOPD, IOPG, IOPM, IOPQ, IOPR, IOPWPC, NPOL, LINE1(20), LINE2(20), LINE3(20), NPRNT /DTHDZ(NLMAX), SAL(NLMAX), SEL(NLMAX), TL(NLMAX), UL(NLMAX), WDL(NLMAX), ZL(NLMAX), KLASS, LMX, MDATA, MDATB, METNAM(2), MYR, MJD, MHR, ND, NLLIM, DESC(18, NDMAX), /D(NPTMAX), PNAME(3, NPTMAX), PSH(NPTMAX), QJ(NPTMAX), GELEV(NPTMAX), VS(NPTMAX), IQYR, IQJD, IQHR, NPTLIM,	TUP13780 TUP13790 TUP13800 TUP13810 TUP13820 TUP13830 TUP13840 TUP13850 TUP13860 TUP13870 TUP13880 TUP13890 TUP13890

IMPS(NPTMAX) COMMON /RECCOM/ELR(NREMAX), PARTC(NREMAX, NPTMAX), PHCHI(NREMAX), RNAME(2, NREMAX), RREC(NREMAX), SREC(NREMAX), STAR(2, NREMAX), ZR(NREMAX), NRELIM TUP13910 TUP13920 3 TUP13930 $\mathbf{\hat{2}}$ TUP13940 COMMON /INOUT/ IN, IO DATA IFLAGH, IFLAGP /12, 14/ TUP13950 TUP13960 TUP13970 TUP13980 TUP13990 WRITE HEADER RECORDS FOR HOURLY CONCENTRATION FILE (UNIT 12). TUP14000 WRITE(12) IFLAGH WRITE(12) LINE1, LINE2, LINE3 WRITE(12) METNAM, MDATA, MDATB, ND, ((DESC(I,J), I = 1,18), J = 1,ND) WRITE(12) METNAM, MDATA, MDATB, ND, ((DESC(I,J), I = 1,18), J = 1,ND) WRITE(12) NPOL, CONTWO, CELM, HAFL, NPTLIM, NRELIM WRITE(12) IOPT, IOPB, IOPD, IOPG, IOPM, IOPQ, IOPR IF (IOPT .EQ. 1) WRITE(12) (CONTER(I), I = 1,4) DO 5 NPT = 1, NPTLIM 5 WRITE(12) (PNAME(I,NPT), I = 1,3), QEAST(NPT), QNORD(NPT), 1 QJ(NPT), PSH(NPT), TS(NPT), D(NPT), VS(NPT), 2 QELEV(NPT), IMPS(NPT) DO 10 NRE = 1, NRELIM WRITE(12) (RNAME(I,NRE), I = 1,2), RREC(NRE), SREC(NRE), ZR(NRE), 1 ELR(NRE), (STAR(J,NRE), J = 1,2) WRITE(12) IFLAGH TUP14010 TUP14020 TUP14020 TUP14030 TUP14040 TUP14050 TUP14060 TUP14070 TUP14080 TUP14090 TUP14100 TUP14110 TUP14120 TUP14130 10 CONTINUE TUP14140 TUP14150 TUP14160 WRITE HEADER RECORDS FOR THE PARTIAL CONCENTRATION FILE (UNIT 14). TUP14170 TUP14180 IF (IOPWPC .EQ. 0) GO TO 20 WRITE(14) IFLAGP WRITE(14) LINE1, LINE2, LINE3 WRITE(14) METNAM, MDATA, MDATB, ND, ((DESC(I, J), I = 1,18), J = 1,ND) WRITE(14) NPOL, CONTWO, CELM, HAFL, NPTLIM, NRELIM WRITE(14) IOPT, IOPB, IOPD, IOPG, IOPM, IOPQ, IOPR IF (IOPT .EQ. 1) WRITE(14) (CONTER(I), I = 1,4) DO 13 NPT = 1, NPTLIM 13 WRITE(14) (PNAME(I,NPT), I = 1,3), QEAST(NPT), QNORD(NPT), Q (NPT), PSH(NPT), TS(NPT), D(NPT), VS(NPT), 2 QELEV(NPT), IMPS(NPT) DO 15 NRE = 1, NRELIM WRITE(14) (RNAME(I,NRE), I = 1,2), RREC(NRE), SREC(NRE), ZR(NRE), 1 ELR(NRE), (STAR(J,NRE), J = 1,2) TUP14190 TUP14200 TUP14210 TUP14220 TUP14230 TUP14240 TUP14250 TUP14260 TUP14270 TUP14280 TUP14290 TUP14300 TUP14310 TUP14320 TUP14320 TUP14330 TUP14340 15 CONTINUE INITIALIZE PRIOR TO START OF SIMULATION. TUP14350 TUP14360 20 CALL CHRON(IYRS, IDYS, IHRS, IHRBEG) IF (IHRBEG .GT. 0) GO TO 30 ICOND = 22001 TUP14370 TUP14380 GO TO 900 30 IHREX = IHRBEG - 1 IHREND = IHRBEG + IHLIM - 1 TUP14390 TUP14400 TUP14410 TUP14420 KMET = 0TUP14430 TUP14440 KEMIS = 0MYDH = -1 $\frac{\text{KMISS}}{\text{KINCOM}} = 0$ TUP14450 TUP14460 NTAH = 0TUP14470 TUP14480 TUP14490 TUP14500 NHR = 0HMAX = -1.0DO 40 NRE = 1, NRELIM CDUM(NRE) = -99999.TUP14510 TUP14520 40 CONTINUE DO 50 NPT = 1, NPTLIM DHDUM(NPT) = -9999. TUP14530 ŤUP14540 TUP14550 TUP14560 **50 CONTINUE** TUP14570 INITIALIZE FOR NEXT HOUR. TUP14580 100 DO 110 NRE = 1, NRELIM PHCHI(NRE) = 0.0 TUP14590 TUP14600

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110 CONTINUE TUP14610 TUP14620 **TUP14630** TUP14640 TUP14650 TUP14660 TUP14670 TUP14680 C C GET MET DATA. TUP14690 TUP14700 Ċ 150 MISG = 0 CALL TU320(IHREX, KMET, MYDH, ICOND, MISG) IF (ICOND .NE. 0) GO TO 900 TUP14710 TUP14720 TUP14730 TUP14740 TUP14750 MIST = MISGIF (MYDH - IHREX) 200,300,400 TUP14760 CCC TUP14770 TUP14780 ERROR READING MET FILE. 200 WRITE(IO,1000) MYDH, IHREX ICOND = 22003 GO TO 900 TUP14790 TUP14800 TUP14810 TUP14820 С HAVE FOUND HOUR OF INTEREST. CHECK IF MISSING CODE TURNED ON. TUP14830 Č TUP14840 TUP14850 С 300 MISG = MISTIF (MISG .GT. 0) GO TO 405 CTER = CONTER(KLASS) TUP14860 TUP14870 TUP14880 C ŤŬP14890 GET HOURLY EMISSIONS IF IOPQ = 1Ċ **TUP14900** Č IF (IOPQ .EQ. 0) GO TO 310 CALL TU325(IHREX,KEMIS,ICOND) IF (ICOND .NE. 0) GO TO 900 TUP14910 TUP14920 TUP14930 TUP14940 TUP14950 C C CALCULATE CONCENTRATIONS č TIP14960 310 CALL TU330(HSAV, DSAV, MISG) IF (MISG .GT. 0) GO TO 405 TUP14970 TUP14980 TUP14990 С TUP15000 MET DATA IS SUFFICIENT TO COMPLETE SIMULATION FOR THIS HOUR. C C C WRITE HOURLY AND PARTIAL CONCENTRATIONS TO APPROPRIATE FILES. TUP15010 INCREMENT COUNTERS. TUP15020 TUP15030 Č TUP15040 TUP15050 WRITE(12) IYR, IDY, LH WRITE(12) (HSAV(NPT), NPT = 1, NPTLIM), (DSAV(NPT), NPT = 1, NPTLIM) WRITE(12) (PHCHI(NRE), NRE = 1, NRELIM) TUP15060 ŤŬP15070 С TUP15080 IF (IOPWPC .EQ. 0) GO TO 320 TŬP15090 С TUP15100 WRITE(14) IYR, IDY, LH DO 320 NPT = 1, NPTLIM TUP15110 TUP15120 WRITE(14) HŚAV(NPT), DSAV(NPT), (PARTC(NRE, NPT), NRE = 1, NRELIM) TUP15130 320 CONTINUE TUP15140 TUP15150 С KEEP TRACK OF NUMBER OF HOURS CALCULATED. UPDATE MAXIMUM CCCC TUP15160 CONCENTRATION. TŬP15170 TUP15180 TUP15190 NTAH = NTAH + 1NTAH: TOTAL NUMBER OF HOURS CALCULATED. С CALL TU335(IYR, IDY, LH, HMAX, IYRMAX, IDYMAX, LHMAX, MAXREC) IF (NTAH .GT.NPRNT) GO TO 500 TUP15200 TUP15210 TUP15220 TUP15230 CALL TU340(IYR, IDY, LH, HSAV, DSAV) GO TO 500 TUP15240 С TUP15250 TUP15260 TUP15270 MISSING (MISG = 1) AND INCOMPLETE (MISG > 1) PROCESSING. С С 400 MISG = 1WRITE HOURLY RECORD, WITH MISG CONC., TO UNIT 12. 405 WRITE(12) IYR, IDY, LH WRITE(12) (DHDUM(NPT), NPT = 1, NPTLIM), (DHDUM(NPT), NPT = 1, NPTLIM) TUP15300 С

WRITE(12) (CDUM(NRE), NRE = 1,NRELIM)
IF (MISG .GT. 1) GO TO 415
WRITE(IO,1010) IYR,IDY,LH
KMISS = KMISS + 1 TUP15310 TUP15320 ŦŪP15330 ŤŬP15340 KMISS = KMISS + 1 GO TO 420 415 WRITE(IO,1015) IYR, IDY, LH KINCOM = KINCOM + 1 420 IF(IOPWPC .EQ. 0) GO TO 500 WRITE NPTLIM PARTIAL CONC. RECORDS, WITH MISG CONC., TO UNIT 14. TUP15350 TUP15360 TUP15370 TUP15380 TUP15390 TUP15400 C C TUP15410 TUP15420 WRITE(14) IYR, IDY, LH DO 430 NPT = 1, NPTLIM TUP15430 TUP15440 WRITE(14) DHDUM(NPT), DHDUM(NPT), (CDUM(NRE), NRE = 1, NRELIM) 430 CONTINUE TUP15450 TUP15460 TUP15470 C C CHECK FOR END OF SIMULATION. č TUP15480 TUP15490 TUP15500 500 NHR = NHR + 1 NHR: TOTAL NUMBER OF HOURS CONSIDERED. IF (IHREX .NE. IHREND) GO TO 100 С TUP15510 С WRITE(I0,1030) LINE1,LINE2,LINE3 WRITE(I0,1040) WRITE(I0,1050) NPOL,IYRS,IDYS,IHRS,IYR,IDY,LH WRITE(I0,1060) HMAX,IYRMAX,IDYMAX,LHMAX,MAXREC WRITE(I0,1070) KMISS,KINCOM,NTAH TUP15520 TUP15530 TUP15540 TUP15550 TUP15560 TUP15570 С TUP15580 TUP15590 С GET NEXT SIMULATION PERIOD. Ċ TUP15600 READ(IN, *, ERR=650, END=900) IYRS, IDYS, IHRS, IHLIM TUP15610 GO TO 20 TUP15620 TUP15630 TUP15640 ERROR ON READING NEW SIMULATION PERIOD. С 650 ICOND = 22004 WRITE(IO, 1020) TUP15650 TUP15660 C C C RETURN SEQUENCE. TUP15670 900 ENDFILE 12 ENDFILE 12 ŦŬ₽15680 TUP15690 TUP15700 IF (IOPWPC ENDFILE 14 .EQ. 0) GO TO 999 TUP15710 TUP15720 TUP15730 TUP15740 -14 ENDFILE 999 RETURN С TUP15750 TUP15760 Ç FORMAT STATEMENTS. 1000 FORMAT('0*** ERROR READING MET FILE (UNIT 9).') 1010 FORMAT('0MET DATA FOR YEAR-DAY-HOUR,',12,'-',13,'-',12,', ARE ', 1 'MISSING. NO CONCENTRATION CALCULATIONS MADE.') 1015 FORMAT('0MET DATA FOR YEAR-DAY-HOUR,',12,'-',13,'-',12,', ARE ', 1 'INCOMPLETE. NO CONCENTRATION CALCULATIONS MADE.') 1020 FORMAT('0*** SYSTEM ERROR ON READING INPUT FOR NEXT SIMULATION ', 1 'PERIOD.') 1030 FORMAT(1H1,'TITLE: ',20A4,2(/,9X,20A4)) 1040 FORMAT(1H0;23X,'* * SIMULATION SUMMARY * * *') 1050 FORMAT('0MAXIMUM ',A4,'CONCENTRATION FOR THE PERIOD (YR,DAY,HR) ' 1 12,'-',13,'-,12,'TO ',12,'-',13,'-',12) 1060 FORMAT('CONCENTRATION: ',6PF10.2,/, 1 'DATE: ',12,'-',13,'-',12,/, 2 'RECEPTOR NUMBER: ',16,//) 1070 FORMAT('ONUMBER OF HOURLY MET RECORDS MISSING: ',16,/, 1 'NUMBER OF HOURLY MET RECORDS INCOMPLETE: ',16,/, 2 'CONCENTRATION ESTIMATES WERE MADE FOR: ',16,'HRS') С TUP15770 TUP15780 TUP15790 TUP15800 TUP15810 TUP15810 TUP15820 TUP15830 TUP15840 TUP15850 TUP15860 TUP15870 TUP15880 TUP15890 TUP15900 TUP15910 ',ÎĞ,/, ',I6,' HRS') TUP15920 TUP15930 $\hat{2}$ CONCENTRATION ESTIMATES WERE MADE FOR: TUP15940 END С SUBROUTINE TU320(IHREX, KMET, MYDH, ICOND, MISG) 320-GET-MET-DATA TUP15950 TUP15960 TUP15970 С С TUP15980 С ARGUMENT LIST Ċ INPUT: IHREX - SIMULATED HOUR TUP15990

KMET - MET FILE READ COUNTER MYDH - HOUR READ FROM MET FILE ICOND - CONDITION INDICATOR (0 = NO ERROR) I/O: OUTPUT: TUP16000 TUP16010 TUP16020 TUP16030 TUP16040 MISG - MISSING CODE (1 = MISSING)TUP16050 TUP16060 CALLING ROUTINES: TU220 TUP16070 TUP16080 TUP16090 SUBPROGRAMS CALLED: TU405, CHRON TUP16090 TUP16100 TUP16100 TUP16100 TUP16100 TUP16110 THE MET FILE IS READ UNTIL THE SIMULATED HOUR (IHREX) IS FOUND. METEOROLOGICAL DATA VALUES ARE PASSED THROUGH COMMON TUP16140 METCOM BETWEEN TU320 AND TU410. DESCRIPTION: TUP16150 TUP16160 TUP16170 TUP16180 METCOM BEINBEN 10020 PARAMETER (NLMAX=20, NDMAX=40) COMMON /RUNCOM/CELM, CONTWO, CTER, HAFL, TLOS, CONTER(4), IYRS, IDYS, TUP16180 1 IHRS, IHLIM, IOPT, IOPB, IOPD, IOPG, IOPM, IOPQ, IOPR, TUP16190 2 IOPWPC, NPOL, LINE1(20), LINE2(20), LINE3(20), NPRNT TUP16200 COMMON /METCOM/DTHDZ(NLMAX), SAL(NLMAX), SEL(NLMAX), TL(NLMAX), TUP16210 1 UL(NLMAX), WDL(NLMAX), ZL(NLMAX), KLASS, LMX, MDATA, TUP16220 2 MDATB, METNAM(2), MYR, MJD, MHR, ND, NLLIM, DESC(18, NDMAX) TUP16230 TUP16250 TUP16250 TUP16250 1 2 $\overline{\mathbf{2}}$ С TUP16260 TUP16270 TUP16280 MISG = 0C C READ HOURLY MET RECORDS. TUP16290 TUP16290 TUP16300 TUP16310 TUP16320 č 10 KMET = KMET + 1CALL TU405(KMET, ICOND, IEOF, MISG) IF (ICOND .EQ. 0) GO TO 100 WRITE(IO, 1000) KMET GO TO 999 TUP16330 TUP16340 TUP16350 С TUP16360 С NO ERROR ON READ. CHECK FOR END OF FILE. TUP16370 TUP16380 TUP16390 С 100 IF (IEOF .EQ. 0) GO TO 200 WRITE(IO,1010) KMET-1 ICOND = 32001 TUP16400 TUP16410 GO TO 999 TUP16420 C C TUP16430 TUP16440 HOURLY RECORD READ SUCCESSFULLY. IS IT HOUR OF INTEREST? С 200 CALL CHRON(MYR, MJD, MHR, MYDH) IF (MYDH .GT. 0) GO TO 210 ICOND = 32002 GO TO 999 TUP16450 TUP16460 TUP16470 TUP16480 TUP16490 210 IF (MYDH .LT. IHREX) GO TO 10 TUP16500 TUP16510 TUP16520 С HAVE LOCATED MET DATA FOR THE SIMULATED HOUR OR A LATER HOUR. CHECK TO SEE IF MIXING LEVEL IS TOO HIGH. C C C C TUP16530 TUP16540 IF (LMX .LE. NLLIM) GO TO 300 WRITE(IO,1020) MYR,MJD,MHR TUP16550 TUP16560 MISG = -5 TUP16570 TUP16580 TUP16590 GO TO 999 С č CHECK TO SEE THAT LEVEL HEIGHTS ARE IN ASCENDING ORDER. RETURN TO CALLING ROUTINE IF DATA PASSED SCREENING. TUP16600 TUP16610 TUP16620 300 DO 310 NL = 2, NLLIM IF (ZL(NL) . LE. ZL(NL-1)) GO TO 320 310 CONTINUE TUP16630 TUP16640 GO TO 999 320 WRITE(IO,1030) MYR,MJD,MHR MISG = 10 TUP16650 TUP16660 TUP16670 TUP16680 С 999 RETURN TUP16690

	FORMAT STATEMENTS. 1000 FORMAT('0*** SYSTEM ERROR OCCURRED WHEN READING THE ',16,'TH ', 'HOURLY MET RECORD.') 1010 FORMAT('0*** ',16,' HOURLY MET RECORDS WERE READ.'/, 1 *** THE MET FILE WAS EXHAUSTED WITHOUT FINDING DATA ', 2 'FOR THE HOUR REQUESTED.') 1020 FORMAT('0*** THE LEVEL OF THE MIXING HEIGHT EXCEEDS THE NUMBER ', 1 'OF LEVELS FURNISHED.'/, 2 '*** YEAR-DAY-HOUR = ',12,'-',13,'-',12,' IS CONSIDERED', 3 'MISSING.') 1030 FORMAT('0*** HEIGHTS OF LEVELS ARE NOT IN ASCENDING ORDER.'/, 1 '*** YEAR-DAY-HOUR = ',12,'-',13,'-',12,' IS CONSIDERED', 2 'MISSING.') 1030 FORMAT('0*** HEIGHTS OF LEVELS ARE NOT IN ASCENDING ORDER.'/, 1 '*** YEAR-DAY-HOUR = ',12,'-',13,'-',12,' IS CONSIDERED', 2 'MISSING.') END	TUP16700 TUP16710 TUP16720 TUP16730 TUP16740 TUP16750 TUP16760 TUP16770 TUP16780 TUP16790 TUP16800 TUP16810 TUP16820 TUP16830 TUP16840 TUP16850
	SUBROUTINE TU325(IHREX, KEMIS, ICOND) 325-GET-HOURLY-EMISSIONS ARGUMENT LIST: INPUT: IHREX - SIMULATED HOUR I/O: KEMIS - EMISSION FILE READ COUNTER OUTPUT: ICOND - CONDITION INDICATOR (0 = NO ERROR) CALLING ROUTINES: TU220	TUP16860 TUP16870 TUP16880 TUP16890 TUP16900 TUP16910 TUP16920 TUP16930 TUP16940 TUP16950
000000000000000000000000000000000000000	SUBPROGRAMS CALLED: TU430, CHRON DESCRIPTION: THE TASK OF THIS MODULE IS TO POSITION THE EMISSIONS FILE FOR THE START OF THE RUN. THE ACTUAL I/O TO THE EMISSIONS FILE IS DONE BY MODULE TU430. EMISSIONS DATA ARE ACCESSED THROUGH COMMON SORCOM. ERROR MESSAGES ARE PRINTED BY THIS MODULE, BUT PROGRAM TERMINATION IS INDICATED BY PASSING A NONZERO VALUE THROUGH ICOND.	TUP16960 TUP16970 TUP16980 TUP16990 TUP17000 TUP17010 TUP17020 TUP17030 TUP17030 TUP17040 TUP17050 TUP17060
С	PARAMETER (NPTMAX=25) COMMON /RUNCOM/CELM, CONTWO, CTER, HAFL, TLOS, CONTER(4), IYRS, IDYS, 1 IHRS, IHLIM, IOPT, IOPB, IOPD, IOPG, IOPM, IOPQ, IOPR, 2 IOPWPC, NPOL, LINE1(20), LINE2(20), LINE3(20), NPRNT COMMON /SORCOM/D(NPTMAX), PNAME(3, NPTMAX), PSH(NPTMAX), QJ(NPTMAX), 1 QELEV(NPTMAX), QEAST(NPTMAX), QNORD(NPTMAX), 2 TS(NPTMAX), VS(NPTMAX), IQYR, IQJD, IQHR, NPTLIM, 3 IMPS(NPTMAX) COMMON /INOUT/ IN, IO	TUP17070 TUP17080 TUP17090 TUP17100 TUP17120 TUP17120 TUP17130 TUP17140 TUP17150 TUP17160 TUP17160 TUP17170
CCC	READ EMISSIONS FILE. 100 KEMIS = KEMIS + 1 CALL TU430(ICOND, IEOF) IF (ICOND .EQ. 0) GO TO 200 WRITE(IO, 1000) KEMIS GO TO 999	TUP17180 TUP17190 TUP17200 TUP17210 TUP17220 TUP17220 TUP17230 TUP17240 TUP17250
CCC C	NO ERROR ON READ. CHECK FOR END OF FILE. 200 IF (IEOF .EQ. 0) GO TO 300 WRITE(IO,1010) KEMIS - 1 ICOND = 32501 GO TO 999	TUP17260 TUP17270 TUP17280 TUP17290 TUP17300 TUP17310 TUP17320
CCC	ONE HOUR OF EMISSIONS DATA READ. IS IT THE HOUR OF INTEREST? 300 CALL CHRON(IQYR,IQJD,IQHR,IQYDH) IF (IQYDH .GT. 0) GO TO 310 ICOND = 32502 GO TO 999	TUP17330 TUP17340 TUP17350 TUP17360 TUP17370 TUP17380

310 IF (IQYDH .EQ. IHREX) GO TO 999
IF (IQYDH .LT. IHREX) GO TO 100
WRITE (IO,1020) IQYR,IQJD,IQHR,IYRS,IDYS,IHRS
ICOND = 32503 TUP17390 TUP17400 ŦŨPĨ74ĬŎ TUP17420 TUP17430 TUP17440 TUP17450 999 RETURN C C C TUP17460 TUP17470 FORMAT STATEMENTS 1000 FORMAT('0*** SYSTEM ERROR OCCURRED WHEN READING THE ',16,'TH ', 1 'HOURLY EMISSION RECORD.') 1010 FORMAT('0*** ',16,' HOURLY EMISSION RECORDS WERE READ.'/, 1 '*** THE EMISSION FILE WAS EXHAUSTED WITHOUT FINDING ', TUP17480 TUP17490 TUP17500 ŦŬP175ĬŎ TUP17520 TUP17530 TUP17540 TUP17550 END С TUP17560 TUP17570 TUP17580 TUP17590 TUP17600 SUBROUTINE TU430(ICOND, IEOF) 430-READ-EMISSIONS-FILE ARGUMENT LIST OUTPUT: ICOND - CONDITION INDICATOR (0 = NO ERROR)TUP17610 - END OF FILE INDICATOR (1 = END OF FILE)IEOF TUP17620 TUP17630 TUP17640 CALLING ROUTINES: TU325 TUP17650 TUP17660 TUP17670 DESCRIPTION: THIS MODULE PERFORMS ALL I/O TO THE EMISSIONS FILE, UNIT EMISSIONS DATA ARE READ INTO COMMON SORCOM. ERRORS ARE INDICATED BY PASSING A NONZERO VALUE THROUGH ICOND. END FILE IS INDICATED BY PASSING A VALUE OF ONE THROUGH IEOF. UNIT 10. TUP17670 TUP17680 TUP17690 TUP17700 TUP17710 TUP17720 TUP17720 TUP17730 TUP17740 END OF Č*** INPUT FILE (UNIT 10) EMISSION DATA (USED IF IOPQ = 1) RECORD TYPE 1 (ONE FOR EACH HOUR OF SIMULATION) TUP17750 TUP17760 IQYR YEAR IQJD JULIAN DAY TUP17760 TUP17770 TUP17780 TUP17790 TUP17800 TUP17810 HOUR IQHR EMISSION RATE FOR THE POLLUTANT NPOL FOR EACH SOURCE NPT (G/SEC). STACK GAS TEMPERATURE (KELVIN) FOR EACH QJ(NPT) TS(NPT) SOURCE NPT. TUP17820 TUP17830 TUP17840 STACK GAS EXIT VELOCITY (M/SEC) FOR EACH VS(NPT) SOURCE NPT. PARAMETER (NPTMAX=25) COMMON /RUNCOM/CELM, CONTWO, CTER, HAFL, TLOS, CONTER(4), IYRS, IDYS, I IHRS, IHLIM, IOPT, IOPB, IOPD, IOPG, IOPM, IOPQ, IOPR, 2 IOPWPC, NPOL, LINE1(20), LINE2(20), LINE3(20), NPRNT COMMON /SORCOM/D(NPTMAX), PNAME(3, NPTMAX), PSH(NPTMAX), QJ(NPTMAX), 1 QELEV(NPTMAX), QEAST(NPTMAX), QNORD(NPTMAX), 2 TS(NPTMAX), VS(NPTMAX), IQYR, IQJD, IQHR, NPTLIM, 3 IMPS(NPTMAX) TUP17840 TUP17850 TUP17860 TUP17870 TUP17880 TUP17890 TUP17900 TUP17910 TUP17910 1 2 1 $\frac{\overline{2}}{3}$ TUP17920 TUP17930 TUP17940 C C C READ HOURLY RECORD. TUP17950 TUP17950 TUP17960 TUP17970 TUP17980 READ(10,ERR=100,END=200) IQYR,IQJD,IQHR, (QJ(NPT), NPT = 1, NPTLIM), (TS(NPT), NPT = 1, NPTLIM), (TS(NPT), NPT = 1, NPTLIM), 1 2 3 (VS(NPT); TUP17990 TUP18000 NPT = 1, NPTLIM) GO TO 999 TUP18010 C ŦŬPĪ8020 ERROR IN READING HOURLY EMISSIONS RECORD. С С TUP18030 TUP18040 100 ICOND = 43001GO TO 999 TUP18050 TUP18060 С С REACHED END OF FILE. TUP18070

c c	200	IEOF = 1	TUP18080 TUP18090 TUP18100
o o oooooooooooooooooooooooooooooooooo	999	RETURN END	TUP18110 TUP18120
		SUBROUTINE TU330(HSAV,DSAV,MISG) 330-CALCULATE-CONCENTRATION	TUP18130 TUP18140
		ARGUMENT LIST: OUTPUT: HSAV - PLUME HEIGHTS FOR THIS HOUR (METERS) DSAV - DISTANCE TO FINAL RISE FOR THIS HOUR MISG - MISSING CODE (1 = MISSING)	TUP18150 TUP18160 TUP18170 TUP18180 TUP18190 TUP18200
čcc		CALLING ROUTINES: TU220	TUP18210 TUP18220 TUP18230
Č C C		SUBPROGRAMS CALLED: TU435, TU440, TU445, TU450, TU455, ZF	TUP18240 TUP18250 TUP18260
čcc		DESCRIPTION: THIS MODULE COORDINATES THE CONCENTRATION CALCULATIONS WHICH INCLUDES:	TUP18270
00000		HEIGHT FOR EACH POINT SOURCE.	TUP18300 TUP18310 TUP18320 TUP18330 TUP18340
CCC		RECEPTOR, AND - COMPUTING RELATIVE CONCENTRATIONS AT EACH RECEPTOR.	TUP18350 TUP18360 TUP18370
č		DEFINITIONS OF IMPORTANT VARIABLES:	TUP18380
00000		PARTC - HOURLY PARTIAL CONCENTRATION ARRAY. CONTRIBUTIONS (G/M**3) BY RECEPTOR AND SOURCE. PHCHI - HOURLY CONCENTRATION ARRAY. TOTAL CONCENTRATIONS (G/M**3) BY RECEPTOR.	TUP18390 TUP18400 TUP18410 TUP18420 TUP18430
С]	PARAMETER (NLMAX=20, NPTMAX=25, NREMAX=180, NDMAX=40) DIMENSION HSAV(NPTMAX), DSAV(NPTMAX) COMMON /RUNCOM/CELM, CONTWO, CTER, HAFL, TLOS, CONTER(4), IYRS, IDYS, IHRS, IHLIM, IOPT, IOPB, IOPD, IOPG, IOPM, IOPQ, IOPR,	TUP18440 TUP18450 TUP18460 TUP18470 TUP18480 TUP18490
]	COMMON /METCOM/DTHDZ(NIMAX), SAL(NIMAX), SEL(NIMAX), TL(NIMAX), UL(NIMAX), WDL(NIMAX), ZL(NIMAX), KLASS, IMX, MDATA, MDATB, METNAM(2), MYR, MJD, MHR, ND, NLLIM, DESC(18, NDMAX)	TUP18500
]	COMMON /SORCOM/D(NPTMAX), PNAME(3, NPTMAX), PSH(NPTMAX), QJ(NPTMAX), QELEV(NPTMAX), QEAST(NPTMAX), QNORD(NPTMAX), TS(NPTMAX), VS(NPTMAX), LQYR, LQID, LQHR, NPTLIM,	TUP18530 TUP18540 TUP18550
_		IMPS(NPTMAX) COMMON /RECCOM/ELR(NREMAX),PARTC(NREMAX,NPTMAX),PHCHI(NREMAX),	TUP18560 TUP18570 TUP18580 TUP18580
C C C C		INITIALIZE POTENTIAL TEMPERATURE GRADIENT ARRAY FOR THIS HOUR.	TUP18600 TUP18610 TUP18620
	5	DO 5 NL = 1,NLLIM DTHDZ(NL) = 100. CONTINUE	TUP18630 TUP18640 TUP18650
C C C		BEGIN LOOP OVER SOURCES.	TUP18660 TUP18670 TUP18680
		DO 300 NPT = 1, NPTLIM	TUP18690 TUP18700
C C C C		CALCULATE PLUME RISE.	TUP18710 TUP18720
		CALL TU435(NPT,HL,H,TEMPST,UST,THZST,FO,DELH,DISTF,HE,MISG) IF (MISG .GT. 0) GO TO 999	TUP18730 TUP18740
C C		CALCULATE PARTIAL PLUME PENETRATION.	TUP18750 TUP18760

С TUP18770 CALL TU440(H, HL, DELH, HEPR, PORT, DELHPR, ZMN) IF (PORT .GT. 0.) GO TO 20 TUP18780 TUP18790 TUP18800 C C TUP18810 TUP18820 TUP18830 NONE OF PLUME AVAILABLE FOR MIXING. С IF (IOPWPC .EQ. 0) GO TO 300 DO 10 NRE = 1,NRELIM PARTC(NRE,NPT) = 0.0 TUP18840 TUP18850 TUP18860 TUP18870 10 CONTINUE GO TO 300 TUP18880 TUP18890 TUP18900 С Č CALCULATE EMISSIONS METEOROLOGY. Č TUP18900 TUP18910 TUP18920 TUP18930 TUP18930 TUP18940 TUP18950 TUP18960 TUP18970 TUP18980 TUP18980 20 CALL TU445(HEPR, UPL, WDPL, SAPL, SEPL, MISG) IF (MISG .GT. 0) GO TO 999 С Ċ CALCULATE DISTANCE TO FINAL RISE. IF (DISTF .EQ. 0) GO TO 25 DISTF = (DELHPR * UST/(160. * FO ** 0.333333)) ** 1.5 C C TUP18980 TUP18990 TUP19000 TUP19010 TUP19020 TUP19030 SET SOURCE PARAMETERS. Ċ 25 Q = QJ(NPT) * PORT RQ = QEAST(NPT) SQ = QNORD(NPT) TUP19040 TUP19050 EP = QELEV(NPT) HSAV(NPT) = HEPR DSAV(NPT) = DISTF TUP19060 TUP19070 TRAD = WDPL * 0.017453292 TUP19080 TUP19090 TUP19100 SINT = SIN(TRAD)COST = COS(TRAD) С TUP19110 TUP19120 IF (IOPT .EQ. 0) GO TO 110 C C TUP19120 TUP19130 TUP19140 TUP19150 TUP19160 TUP19170 CONCENTRATION CALCULATIONS -- TERRAIN CASE. С DO 100 NRE = 1, NRELIM BEGIN LOOP OVER RECEPTORS. HTEMP = HEPR С TUP19180 TUP19190 TUP19200 INITIALIZING HTEMP AGAIN IN CASE MODIFIED BY TERRAIN OR C C GRADUAL RISE. PARTC(NRE, NPT) = 0.0 ER = ELR(NRE) TUP19210 TUP19220 TUP19230 ER = ELR(NRE) Z = ZR(NRE) IF (KLASS .EQ. 4) GO TO 30 IF (Z .GT. HL) GO TO 100 30 XDUM = RQ - RREC(NRE) YDUM = SQ - SREC(NRE) X = (YDUM * COST + XDUM * SINT) * CONTWO IF (X .LE. 0.) GO TO 100 Y = (YDUM * SINT - XDUM * COST) * CONTWO DELH = DELHPR MUST RESET PLUME RISE HERE SINCE MAY HA TUP19230 TUP19240 TUP19250 TUP19260 TUP19270 TUP19270 TUP19280 TUP19290 TUP19300 TUP19310 TUP19320 TUP19330 TUP19340 TUP19350 TUP19350 TUP19370 TUP19370 DELH = DELHPR MUST RESET PLUME RISE HERE SINCE MAY HAVE MODIFIED (FOURTH EXECUTABLE STATEMENT DOWN) FOR LAST RECEPTOR. IF (X .GE. DISTF) GO TO 50 IF ((IOPB .EQ. 0) .AND. (IOPG .EQ. 1)) GO TO 50 RECALCULATE PLUME RISE IF EITHER GRADUAL RISE OR BID. DLHG = 160. * FO ** 0.333333 * X ** 0.6666667/UST IF (DELH .GT. DLHG) DELH = DLHG IF (IOPG .EQ. 1) GO TO 50 MODIFY PLUME HEIGHT ONLY IF USING GRADUAL RISE. HTFMP = H + DELH С Ĉ С TUP19380 TUP19390 С HTEMP = H + DELH ZMN = HTEMP TUP19400 TUP19410 TUP19420 IF (KLASS .GT. 2) GO TO 50 IF (HL - HTEMP .LT. ZMN) ZMN = HL - HTEMP MODIFY H FOR TERRAIN. 50 DUM = ER - EP TUP19430 TUP19440 С TUP19450 HTEMP = HTEMP + CELM * (CTER * DUM - DUM)TUP19460

 $\begin{array}{l} RC = 0.0 \\ IF (X .LT. 0.001) & GO TO 60 \\ IF (HTEMP.LT.0.) & HTEMP = 0. \end{array}$ TUP19470 TUP19480 TUP 19490 **Ť**ŬP19500 C C C TUP19510 CALCULATE DISPERSION PARAMETERS. **T**UP19520 TUP19530 CALL TU450(X, UPL, SAPL, SEPL, DELH, SY, SZ) TUP19540 CCC TUP19550 CALCULATE RELATIVE CONCENTRATION. TUP19560 TUP19570 CALL TU455(Y,Z,HTEMP,SY,SZ,HL,UST,RC) DA = SZ/ZMNZ = ZF(DA) * ZMN CALL TU455(Y,Z,ZMN,SY,SZ,HL,UST,RCT) IF (RCT .LT. RC) RC = RCT TUP19580 TUP19590 TUP19600 TUP19610 TUP19620 TUP19630 TUP19640 CCCCC CALCULATE ABSOLUTE CONCENTRATION. INCLUDE EXPONENTIAL POLLUTANT LOSS. UNITS OF CONCENTRATION ARE G/M**3. TUP19650 TUP19660 60 TT = X/UPL TT: TRAVEL TIME IN SEC-KM/M. PROD = RC * Q/EXP(TT * TLOS) PHCHI(NRE) = PHCHI(NRE) + PROD PARTC(NRE, NPT) = PROD TUP19670 TUP19680 С TUP19690 ŤŬP19700 TUP19710 100 CONTINUE END OF LOOP FOR RECEPTORS. TUP19720 С TUP19730 GO TO 300 TUP19740 TUP19750 C C C CONCENTRATION CALCULATIONS -- NO TERRAIN. TUP19760 TUP19770 TUP19780 TUP19790 TUP19800 110 DO 200 NRE = 1, NRELIM BEGIN LOOP OVER RECEPTORS. С HTEMP = HEPRС INITIALIZING HTEMP AGAIN IN CASE MODIFIED BY GRADUAL RISE. PARTC(NRE, NPT) = 0.0Z = ZR(NRE) TUP19810 TUP19820 TUP19830 Z = ZR(NRE)IF (KLASS .EQ. 4) GO TO 130 IF (Z .GT. HL) GO TO 200 130 XDUM = RQ - RREC(NRE) YDUM = SQ - SREC(NRE) YDUM = SQ - SREC(NRE) TUP19840 TUP19850 TUP19860 TUP19860 TUP19870 TUP19880 TUP19890 TUP19900 TUP19910 TUP19920 X = (YDUM * COST + XDUM * SINT) * CONTWOIF (X . LE. 0.) GO TO 200 Y = (YDUM * SINT - XDUM * COST) * CONTWODELH = DELHPR DELH = DELHFR MUST RESET PLUME RISE HERE SINCE MAY HAVE MODIFIED (FOURTH EXECUTABLE STATEMENT DOWN) FOR LAST RECEPTOR. IF (X.GE. DISTF) GO TO 150 IF ((IOPB .EQ. 0) .AND. (IOPG .EQ. 1)) GO TO 150 RECALCULATE PLUME RISE IF EITHER GRADUAL RISE OR BID. DLHG = 160. * FO ** 0.333333 * X ** 0.6666667/UST DLHG = DELHO DELH = DLHC = DELHO = D C C TUP19930 TUP19930 TUP19940 TUP19950 TUP19960 TUP19970 С (DELH .GT. DLHG) DELH = DLHG (IOPG .EQ. 1) GO TO 150 MODIFY PLUME HEIGHT ONLY IF USING GRADUAL RISE. IF TUP19980 TUP19990 TUP20000 С HTEMP = H + DELH150 RC = 0.0 IF (X .LT. 0.001) GO TO 160 TUP20010 TUP20020 TUP20030 C C C TUP20030 TUP20040 TUP20050 TUP20060 CALCULATE DISPERSION PARAMETERS. CALL TU450(X, UPL, SAPL, SEPL, DELH, SY, SZ) TUP20080 TUP20070 TUP20080 TUP20090 TUP20100 С č CALCULATE RELATIVE CONCENTRATION. CALL TU455(Y,Z,HTEMP,SY,SZ,HL,UST,RC) TUP20110 TUP20120 TUP20120 C C CALCULATE ABSOLUTE CONCENTRATION. INCLUDE EXPONENTIAL POLLUTANT LOSS. UNITS OF CONCENTRATION ARE G/M**3. Ĉ č TUP20140 160 TT = X/UPL TT: TRAVEL TIME IN SEC-KM/M. TUP20150 TUP20160 С

PROD = RC * Q/EXP(TT * TLOS) PHCHI(NRE) = PHCHI(NRE) + PROD PARTC(NRE,NPT) = PROD TUP20170 TUP20180 TUP20190 TUP20200 TUP20210 200 CONTINUE С END OF LOOP FOR RECEPTORS. TUP20220 TUP20230 300 CONTINUE С END OF LOOP FOR SOURCES. TUP20240 TUP20250 999 RETURN END С TUP20260 TUP20270 TUP20280 SUBROUTINE TU435(NPT, HL, H, TEMPST, UST, THZST, FO, DELH, DISTF, HE, MISG) 435-LAYER-BY-LAYER-PLUME-RISE TUP20280 TUP20290 TUP20300 TUP20310 TUP20320 TUP20330 TUP20330 TUP20340 ARGUMENT LIST SOURCE NUMBER
 MIXING HEIGHT (METERS)
 PHYSICAL STACK HEIGHT (METERS)
 AMBIENT AIR TEMPERATURE AT STACK TOP (K)
 WIND SPEED AT STACK TOP (M/SEC)
 POTENTIAL TEMPERATURE OF LAYER CONTAINING INPUT: NPT OUTPUT: HL H TEMPST UST TUP20340 TUP20350 TUP20360 TUP20370 TUP20380 TUP20390 TUP20400 TUP20410 THZST STACK INITIAL BUOYANCY FLUX (M**4/S**3) FO - INITIAL BUOYANCY FLUX (M**4/S**3) - PLUME RISE (METERS) - DISTANCE TO FINAL RISE - EFFECTIVE PLUME HEIGHT (METERS) - MISSING CODE (IF MISG > 0 THEN MISSING) DELH DISTF HE TUP20410 TUP20420 TUP20430 TUP20440 TUP20450 TUP20460 TUP20470 TUP20470 TUP20470 TUP20500 TUP20500 TUP20510 TUP20500 TUP20540 TUP20550 TUP20550 MISG CALLING ROUTINES: **TU330** SUBPROGRAMS CALLED: TU510, TU515, TU520, TU530, TU540, TU550 DESCRIPTION: PLUME RISE IS CALCULATED THROUGH EACH VERTICAL LAYER TAKING INTO ACCOUNT THE VARIATION OF METEOROLOGICAL INFORMATION WITH HEIGHT (SPECIFICALLY, TEMPERATURE AND WIND SPEED). IT IS ASSUMED THAT THE METEOROLOGICAL INFORMATION IS SUFFI-CIENTLY DENSE IN THE VERTICAL SO THAT LINEAR INTERPOLATION OF THE PARAMETERS BETWEEN LEVELS YIELDS REASONABLE VALUES. TUP20560 TUP20570 TUP20580 PARAMETER (NLMAX=20, NPTMAX=25, NDMAX=40) DIMENSION ZTOP(NLMAX) DIMENSION ZTOP(NLMAX) COMMON /RUNCOM/CELM,CONTWO,CTER,HAFL,TLOS,CONTER(4),IYRS,IDYS, I UP20590 I HRS,IHLIM,IOPT,IOPB,IOPD,IOPG,IOPM,IOPQ,IOPR, I UP20610 COMMON /METCOM/DTHDZ(NLMAX),SAL(NLMAX),SEL(NLMAX),TL(NLMAX), UL(NLMAX),WDL(NLMAX),SL(NLMAX),KLASS,LMX,MDATA, UL(NLMAX),WDL(NLMAX),ZL(NLMAX),KLASS,LMX,MDATA, UL(NLMAX),WDL(NLMAX),ZL(NLMAX),KLASS,LMX,MDATA, UL(NLMAX),WDL(NLMAX),ZL(NLMAX),KLASS,LMX,MDATA, UL(NLMAX),WDL(NLMAX),ZL(NLMAX),KLASS,LMX,MDATA, UL(NLMAX),WDL(NLMAX),SEL(NLMAX),KLASS,LMX,MDATA, UL(NLMAX),WDL(NLMAX),ZL(NLMAX),KLASS,LMX,MDATA, UL(NLMAX),WDL(NLMAX),ZL(NLMAX),KLASS,LMX,MDATA, UP20630 COMMON /SORCOM/D(NPTMAX),PNAME(3,NPTMAX),PSH(NPTMAX),QJ(NPTMAX), UP20650 GELEV(NPTMAX),QEAST(NPTMAX),QNORD(NPTMAX), UP20660 TUP20660 TUP20690 DATA AMISG(-9999./ TUP20580 TUP20590 TUP20600 TUP20610 TUP20620 1 2 2 TUP20650 TUP20660 TUP20670 TUP20680 TUP20690 $\frac{1}{2}$ DATA AMISG/-9999./ TUP20700 TUP20710 TUP20720 CCC INITIALIZE. TUP20730 TUP20740 $\begin{array}{l} \text{MISG} = 0\\ \text{DISTF} = 5000. \end{array}$ $\frac{D13}{D0} \frac{10}{10} \frac{NL}{NL} = 1, NLLIM$ $\frac{TOP(NL)}{2TOP(NL)} = 0.0$ TUP20750 TUP20760 TUP20770 TUP20780 10 CONTINUE HL = ZL(LMX)TUP20790 H = PSH(NPT)TUP20800 TUP20810 TUP20820 С Č C FIND HEIGHT ABOVE STACK TOP OF EACH LEVEL. DO 30 NL = 1,NLLIM ZTOP(NL) = ZL(NL) - H ZTOP HAS INDEX OF EACH LEVEL. TUP20830 TUP20840 TUP20850 С

•	30 CONTINUE	TUP20860
C	IF (H .LT. ZL(NLLIM)) GO TO 45	TUP20870 TUP20880
C C C	PHYSICAL STACK HEIGHT IS ABOVE OR EQUAL TO HIGHEST DATA LEVEL.	
с	UST = UL(NLLIM) IDUM = 20 IF (UST .EQ. AMISG) GO TO 900 TEMPST = TL(NLLIM) IDUM = 30 IF (TEMPST .EQ. AMISG) GO TO 900 IBOT = NLLIM - 1 ITOP = NLLIM IF (DTHDZ(IBOT) .NE. 100.) GO TO 40	TUP20910 TUP20920 TUP20930 TUP20940 TUP20950 TUP20960 TUP20970 TUP20980 TUP20980 TUP20990 TUP21000 TUP21010
-	CALL TU510(IBOT,ITOP,MISG) IF (MISG .GT. 0) GO TO 999	TUP21020 TUP21030 TUP21040
с с	40 THZST = DTHDZ(IBOT) IBOT = NLLIM GO TO 100	TUP21050 TUP21060 TUP21070 TUP21080
Ç	45 IF (H .GT. ZL(1)) GO TO 60	TUP21090 TUP21100
C C C	PHYSICAL STACK HEIGHT IS BELOW OR EQUAL TO LOWEST DATA LEVEL.	TUP21110 TUP21120
	UST = UL(1) IDUM = 70 IF (UST .EQ. AMISG) GO TO 900 TEMPST = TL(1) IDUM = 80 IF (TEMPST .EQ. AMISG) GO TO 900 IBOT = 1 ITOP = 2 IF (DTHDZ(IBOT) .NE. 100.) GO TO 50	TUP21130 TUP21140 TUP21150 TUP21160 TUP21170 TUP21180 TUP21190 TUP21200 TUP21200
с с	CALL TU510(IBOT, ITOP, MISG) IF (MISG .GT. 0) GO TO 999	TUP21220 TUP21230 TUP21240 TUP21250
-	50 THZST = DTHDZ(IBOT) IBOT = 0 ITOP = 1 GO TO 100	TUP21260 TUP21270 TUP21280 TUP21290
C C C	PHYSICAL STACK HEIGHT IS BETWEEN LOWEST & HIGHEST DATA LEVELS.	TUP21300 TUP21310
	60 NL = 0 70 NL = NL + 1 IF (ZTOP(NL) .LE. 0.) GO TO 70	TUP21320 TUP21330 TUP21340 TUP21350 TUP21360
C C C	HAVE FOUND LAYER OF STACK.	TUP21370 TUP21380
	<pre>ITOP = NL IBOT = ITOP - 1 ZLYR = ZL(ITOP) - ZL(IBOT) FRACT = (H - ZL(IBOT))/ZLYR IDUM = 90 IF (TL(IBOT) .EQ. AMISG) GO TO 900 IDUM = 100 IF (TL(ITOP) .EQ. AMISG) GO TO 900 TEMPST = TL(IBOT) + FRACT * (TL(ITOP) - TL(IBOT)) IDUM = 110 IF (UL(IBOT) .EQ. AMISG) GO TO 900 IDUM = 120 IF (UL(ITOP) .EQ. AMISG) GO TO 900 UST = UL(IBOT) + FRACT * (UL(ITOP) - UL(IBOT)) IF (DTHDZ(IBOT) .NE. 100.) GO TO 80</pre>	TUP21390 TUP21400 TUP21410 TUP21420 TUP21430 TUP21430 TUP21450 TUP21450 TUP21460 TUP21470 TUP21470 TUP21480 TUP21500 TUP21510 TUP21520 TUP21520 TUP21530 TUP21540
С	CALL TU510(IBOT, ITOP, MISG)	TUP21540 TUP21550

TUP21560 IF (MISG .GT. 0) GO TO 999 С TUP21570 TUP21570 TUP21580 TUP21590 TUP21600 TUP21610 TUP21620 TUP21630 TUP21640 80 THZST = DTHDZ(IBOT)CCCC IF STACK DOWNWASH IS TO BE CONSIDERED, COMPUTE ITS VALUE. 100 IF (IOPD .EQ. 1) GO TO 110 CALL TU515(NPT, TEMPST, UST, FDW) IF (FDW .GT. 0.) GO TO 110 DELH = 0: TUP21640 TUP21650 TUP21660 TUP21670 TUP21670 TUP21670 TUP21700 TUP21710 TUP21710 TUP21710 TUP21730 TUP21740 TUP21750 TUP21760 TUP21770 TUP21780 GO TO 990 C C DETERMINE THE INITIAL BUOYANCY FLUX, FO. С 110 FO = $9.806 \times (NPT) \times (NPT) \times (NPT) \times (TS(NPT) - TEMPST)/(4. \times TS(NPT))$ $\overline{F} = \overline{FO}$ CCCC CALCULATE UNSTABLE-NEUTRAL MOMENTUM RISE FOR LATER COMPARISON DELHUM = 3. * D(NPT) * VS(NPT)/UST С Č IS THE LAYER CONTAINING THE STACK STABLE? TUP21770 TUP21780 TUP21790 TUP21800 TUP21810 TUP21820 TUP21830 TUP21830 IF (THZST .GT. 0.001) GO TO 200 CCCCC THE LAYER CONTAINING THE STACK IS UNSTABLE-NEUTRAL. CALCULATE BUOYANCY RISE. CALL TU520(F, UST, H, IB, DELH) TUP21840 TUP21850 TUP21860 TUP21870 TUP21880 TUP21880 TUP21890 CCCCC IF UNSTABLE-NEUTRAL MOMENTUM RISE (DELHUM) EQUALS OR EXCEEDS UNSTABLE-NEUTRAL BUOYANCY RISE (DELH) THEN MOMENTUM RISE APPLIES. TUP21890 TUP21900 TUP21910 TUP21920 TUP21930 TUP21940 IF (DELH .GT. DELHUM) GO TO 120 DISTF = 0.DELH = DELHUM GO TO 990 TUP21940F AT THE TOP LEVEL OR IF PLUME RISE IS LESS THAN OR EQUAL TOTHE TOP OF THE LAYER CONTAINING THE STACK THEN THE FINALRISE HAS BEEN FOUND.BOT .EQ. NLLIM) GO TO 990SCH .LE. ZTOP(ITOP)) GO TO 990TOP .EQ. 1) GO TO 130NSTABLE-NEUTRAL PLUME RISE EXTENDS INTO NEXT LEVEL, REPEATNITIAL PLUME RISE ESTIMATE USING AVERAGE METEOROLOGY.TUP22030TUP22050TUP2050TUP2 CCCCC IF (IBOT .EQ. NLLIM) GO TO 990 IF (DELH .LE. ZTOP(ITOP)) GO TO 990 IF (ITOP .EQ. 1) GO TO 130 120 IF CCCC UNSTABLE-NEUTRAL PLUME RISE EXTENDS INTO NEXT LEVEL, REI INITIAL PLUME RISE ESTIMATE USING AVERAGE METEOROLOGY. T = TEMPST $\dot{U} = UST$ U = US1 T = (T + TL(ITOP))/2. U = (U + UL(ITOP))/2.THZST WILL STAY THE SAME CALL TU520(F,U,H, IB, DELH) IF (DELH .LE. ZTOP(ITOP)) GO TO 990 TUP22080 TUP22090 TUP22100 TUP22100 TUP22120 TUP22130 TUP22130 TUP22140 TUP22150 TUP22160 TUP22160 TUP22190 С С 130 ZT = ZTOP(ITOP)CCCC DETERMINE UNSTABLE-NEUTRAL RESIDUAL BUOYANCY. BRANCH TO CONSIDER NEXT LAYER. TUP22190 TUP22200 TUP22200 TUP22210 TUP22220 CALL TU530(U,H,IB,DELH,ZT,FR) GO TO 300 C C C C C C LAYER CONTAINING STACK IS STABLE. CALCULATE STABLE MOMENTUM TUP22230 TUP22240 TUP22250 RISE (DELHSM). 200 ZB = 0.

		DELHSM = 0.646 * (VS(NPT)*VS(NPT)*D(NPT)*D(NPT)/(TS(NPT)*UST))** 1 0.333333 * TEMPST**0.5/THZST**0.166667	TUP22260 TUP22270
C C C C		CHOOSE LOWEST OF THE MOMENTUM RISES.	TUP22280 TUP22290
č		IF (DELHUM .LT. DELHSM) DELHSM = DELHUM	TUP22300 TUP22310
C			TUP22320
č		CALCULATE STABLE RISE.	TUP22330 TUP22340
Ç		CALL TU540(FO,F,UST,TEMPST,THZST,ZB,IS,DELH)	TUP22350 TUP22360
C C C C		CHECK AGAINST MOMENTUM RISE.	TUP22370 TUP22380
		IF (DELH .GT. DELHSM) GO TO 210 DELH = DELHSM	TUP22390 TUP22400
C		DISTF = 0. GO TO 990	TUP22410 TUP22420
		IF AT THE TOP LEVEL OR IF PLUME RISE IS LESS THAN OR EQUAL TO	TUP22430
00000		THE TOP OF THE LAYER CONTAINING THE STACK THEN THE FINAL RISE HAS BEEN FOUND.	TUP22450 TUP22460
č			TUP22470
	210	DELHT = DELH * 1.5	TUP22480 TUP22490
		IF (DELHT .LE. ZTOP(ITOP)) GO TO 990 IF (ITOP .EQ. 1) GO TO 220	TUP22500 TUP22510
CC		STABLE PLUME RISE EXTENDS INTO NEXT LEVEL, REPEAT INITIAL	TUP22520 TUP22530
CCCC		PLUME RISE ESTIMATE USING AVERAGE METEOROLOGY.	TUP22540 TUP22550
Ŭ		$\begin{array}{l} T &= & TEMPST \\ U &= & UST \end{array}$	TUP22560 TUP22570
		$ \begin{array}{l} T = (T + TL(ITOP))/2. \\ U = (U + UL(ITOP))/2. \end{array} $	TUP22580
С		THZST WILL REMAIN THE SAME	TUP22590 TUP22600
	2 2 0	CALL TU540(FO,F,U,T,THZST,ZB,IS,DELH) DELHT = DELH * 1.5	TUP22610 TUP22620
С		IF (DELHT .LE. ZTOP(ITOP)) GO TO 990	TUP22630 TUP22640
С		ZT = ZTOP(ITOP)	TUP22650 TUP22660
C C C C		DETERMINE STABLE RESIDUAL BUOYANCY.	TUP22670 TUP22680
		CALL TU550(FO,F,U,T,THZST,ZB,ZT,IS,FR)	TUP22690 TUP22700
C C C C		CONSIDER NEXT LAYER.	TUP22710
	300	IBOT = IBOT + 1	TUP22720 TUP22730
С		CHECK TO SEE IF NEW BOTTOM IBOT = NLLIM IF (IBOT .NE. NLLIM) GO TO 310	TUP22740 TUP22750
		U = UL(IBOT) DTHDZ(IBOT) = DTHDZ(IBOT-1)	TUP22760 TUP22770
	310	T = TL(IBOT) GO TO 320	TUP22780 TUP22790
с		$\begin{array}{l} \text{ITOP} = \text{ITOP} + 1 \\ \text{IDUM} = 130 \end{array}$	TUP22800 TUP22810
		\overrightarrow{IF} (UL(\overrightarrow{ITOP}) .EQ. AMISG) GO TO 900 U = (UL(\overrightarrow{ITOP}) + UL(\overrightarrow{IBOT})/2.	TUP22820 TUP22830
		101M = 140	TUP22840
		\tilde{IF} (TL(\tilde{ITOP}) .EQ. AMISG) GO TO 900 T = (TL($ITOP$) + TL($IBOT$))/2. IF (DTHDZ($IBOT$) .NE. 100.) GO TO 320	TUP22850 TUP22860
			TUP22870 TUP22880
		CALL TU510(IBOT, ITOP, MISG) IF (MISG .GT. 0) GO TO 999	TUP22890 TUP22900
С	320	THZ = DTHDZ(IBOT)	TUP22910 TUP22920
		$\hat{F} = FR$ ZB = ZTOP(IBOT)	TUP22930 TUP22940
		$\tilde{Z}\tilde{T} = \tilde{Z}\tilde{T}\tilde{O}\tilde{P}(\tilde{1}\tilde{T}\tilde{O}\tilde{P})$	TUP22950

C C		IS THIS LAYER STABLE?	TUP22960 TUP22970
С		IF (THZ .GT. 0.001) GO TO 400	TUP22980 TUP22990
C C C C		LAYER IS UNSTABLE-NEUTRAL.	TUP23000 TUP23010
С			TUP23020 TUP23030
		DELH = DELH + ZB	TUP23040 TUP23050
~		ÎF (DÊLH .LE. ZT) GÓ TO 990	TUP23060
CCCC		PLUME RISE EXCEEDS LAYER, FIND UNSTABLE-NEUTRAL RESIDUAL BUOYANCY AND REPEAT FOR NEXT LAYER.	TUP23070 TUP23080 TUP23090 TUP23100
		CALL_TU530(U,H,IB,DELH,ZT,FR)	TUP23110 TUP23120 TUP23130 TUP23130
CCC		THIS LAYER IS STABLE. CALCULATE STABLE RISE.	TUP23130 TUP23140 TUP23150
С	400	CALL TU540(FO,F,U,T,THZ,ZB,IS,DELH)	TUP23160
		$D\hat{B}L\hat{H}\hat{T} = D\hat{E}L\hat{H} * 1.5$	TUP23170 TUP23180
С			TUP23190 TUP23200
C C		AND REPEAT FOR NEXT LAYÉR.	TUP23210 TUP23220 TUP23230
С		CALL TU550(FO.F.U.T.THZ.ZB.ZT.IS.FR)	TUP23240 TUP23250
C C			TUP23260 TUP23270
č	900		TŬP23280 TUP23290
С		GO TO 999	TUP23300 TUP23310
C C C C		RETURN SEQUENCE.	TUP23320 TUP23330
v	990	DELH = DELH * FDW	ŤŬP23340 TUP23350
	999	RETURN	TUP23360 TUP23370
С			
С		510-CALCULATE POTENTIAL TEMPÉRATURE - GRADIENT	TUP23380 TUP23390
C C			TUP23400 TUP23410
Č C		INPUT: IBOT – NUMBER OF BOTTOM LEVEL OF LAYER	TUP23420 TUP23430
		OUTPUT: MISG - MISSING INDICATOR $(1 = MISSING)$	TUP23440 TUP23450
č		CALLING ROUTINES:	TUP23460 TUP23470
000000000000000000000000000000000000000			TUP23480
C C		THIS SUBROUTINE CALCULATES THE POTENTIAL TEMPERATURE GRADIENT	TUP23490 TUP23500
C C		BETWEEN TWO LAYERS.	TUP23510 TUP23520
		PARAMETER (NLMAX=20,NDMAX=40) COMMON /METCOM/DTHDZ(NLMAX),SAL(NLMAX),SEL(NLMAX),TL(NLMAX),	TUP23530 TUP23540
		1 UL(NIMAX), WDL(NIMAX), ZL(NIMAX), KLASS, LMX, MDATA, 2 MDATB, METNAM(2), MYR, MJD, MHR, ND, NLLIM, DESC(18, NDMAX)	TUP23550 TUP23560
С		DATA AMISG/-9999./	TUP23570 TUP23580
-		IF (ITOP .GT. NLLIM) GO TO 990	TUP23590 TUP23600
		IDUM = 50	TUP23610 TUP23620
		$\overline{IDUM} = 60$	TUP23630 TUP23640
		II (ID(IDOI) .EQ. MIDD) GO IO 000	101 20010

7	MISG = IDUM RETURN	TUP23670 TUP23680 TUP23690
C	END	TUP23700
	SUBROUTINE TU515(NPT, TEMPST, UST, FDW) 515-CALCULATE-STACK-TIP-DOWNWASH	TUP23710 TUP23720 TUP23730
yonor	ARGUMENT LIST: INPUT: NPT - SOURCE NUMBER TEMPST - AMBIENT AIR TEMPERATURE AT STACK TOP (K) UST - WIND SPEED AT STACK TOP (M/SEC)	TUP23740 TUP23750 TUP23760 TUP23770
	OUTPUT: FDW - STACK-TIP DOWNWASH CORRECTION FACTOR	TUP23780 TUP23790
	CALLING ROUTINES: TU435	TUP23800 TUP23810 TUP23820
	DESCRIPTION: THE STACK-TIP DOWNWASH CORRECTION FACTOR IS CALCULATED ACCORDING TO METHODS SUGGESTED BY BJORKLUND AND BOWERS (1982)	TUP23830 TUP23840
,	PARAMETER (NPTMAX=25) COMMON /SORCOM/D(NPTMAX), PNAME(3, NPTMAX), PSH(NPTMAX), QJ(NPTMAX), 1 QELEV(NPTMAX), QEAST(NPTMAX), QNORD(NPTMAX), 2 TS(NPTMAX), VS(NPTMAX), IQYR, IQJD, IQHR, NPTLIM, 3 IMPS(NPTMAX)	TUP23870 TUP23880 TUP23890 TUP23900 TUP23910
000	CALCULATE FROUDE NUMBER.	TUP23920 TUP23930
Č	FR = VS(NPT) * VS(NPT)/9.806 * D(NPT) * (TS(NPT)-TEMPST)/TEMPST	TUP23940 TUP23950
0	IF (FR .LT. 3.) GO TO 100	TUP23960 TUP23970
C		TUP23980 TUP23990
C	IF (UST .LE. VS(NPT)/1.5) GO TO 100	TUP24000
C	IF (UST .GE. VS(NPT)) GO TO 200	TUP24010 TUP24020
000	CALCULATE STACK-TIP DOWNWASH CORRECTION FACTOR.	TUP24030 TUP24040
0	FDW = (3*VS(NPT) - 3*UST)/VS(NPT) GO TO 999	TUP24050 TUP24060 TUP24070
) FDW = 1.0 GO TO 999	TUP24080 TUP24090 TUP24100
	FDW = 0.0	TUP24110 TUP24120
ັ 999 ວ	9 RETURN END	TUP24130 TUP24140
	SUBROUTINE TU520(F,U,H,IB,DELH) 520-CALCULATE-UNSTABLE-NEUTRAL-BUOYANCY-RISE	TUP24150 TUP24160 TUP24170
0000	PARAMETER LIST: INPUT: F - BUOYANCY FLUX (M**4/S**3) U - WIND SPEED (M/SEC)	TUP24180 TUP24190 TUP24200
000000000000000000000000000000000000000	H – PHYSICAL STÁCK HEIGHT (METERS) OUTPUT: IB – EQUATION FLAG DELH – PLUME RISE (METERS)	TUP24210 TUP24220 TUP24230 TUP24230 TUP24240
	CALLING ROUTINES: TU435	TUP24240 TUP24250 TUP24260 TUP24270
1000	DESCRIPTION: THIS SUBROUTINE COMPUTES UNSTABLE-NEUTRAL BUOYANCY RISE.	TUP24280 TUP24290 TUP24290

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DUM = F/U ** 3.
DEL5 = 24. * DUM ** 0.6 * (H + 200. * DUM) ** 0.4
IF (DEL5 .GE. DELH) GO TO 999
                                                                                                                                      TUP24330
TUP24340
TUP24350
                                                                                                                                      TUP24360
TUP24370
TUP24380
           IB = 5
DELH = DEL5
   999 RETURN
                                                                                                                                       TUP24390
           END
C
                                                                                                                                      TUP24400
TUP24410
TUP24420
TUP24430
TUP24430
TUP24440
           SUBROUTINE TU530(U,H,IB,DELH,ZT,FR)
530-UNSTABLE-NEUTRAL-RESIDUAL-BUOYANCY
                 ARGUMENT LIST:
                                              - WIND SPEED (M/SEC)
                    INPUT:
                                     П
                                                                                                                                      TUP24440
TUP24450
TUP24460
TUP24470
TUP24480
TUP24490
TUP24500
                                                 PHYSICAL STACK HEIGHT (METERS)
EQUATION FLAG
                                     Ĥ
                                              _
                                     IB
                                              _
                                              - PLUME RISE
- HEIGHT ABOVE STACK OF UPPER LAYER (METERS)
- RESIDUAL BUOYANCY FLUX (M**4/S**3)
                                     DELH -
                                     ZΤ
                    OUTPUT:
                                     FR
                                                                                                                                      TUP24500
TUP24510
TUP24520
TUP24530
TUP24540
TUP24550
TUP24550
TUP24560
TUP24580
TUP24580
TUP24590
TUP24610
                CALLING ROUTINES:
                    TU435
                DESCRIPTION:
                    THIS SUBROUTINE COMPUTES UNSTABLE-NEUTRAL RESIDUAL BUOYANCY.
           IF (IB .EQ. 5) GO TO 100
C
C
C
                  USE METHOD TWO FOR RESIDUAL BUOYANCY.
                                                                                                                                      TUP24610
TUP24620
TUP24630
TUP24630
TUP24640
           FR = U * ((DELH-ZT)/30.) ** 1.66667
          GO TO 999
C
C
C
                  USE METHOD FIVE FOR RESIDUAL BUOYANCY.
                                                                                                                                      TUP24650
TUP24660
TUP24670
   100 M = DELH - ZT
           FR = 0.0055 * M * U * 3/(1. + H/M) * 0.666667
                                                                                                                                      TUP24680
TUP24690
С
   999 RETURN
                                                                                                                                      TUP24700
           END
С
          SUBROUTINE TU540(FO,F,U,T,THZ,ZB,IS,DELH)
540-CALCULATE-STABLE-BUOYANCY-RISE
                                                                                                                                       TUP24710
                                                                                                                                      TUP24720
TUP24730
TUP24740
TUP24750
TUP24760
                 ARGUMENT LIST:
                                                 INITIAL BUOYANCY FLUX (M**4/S**3)
PREVIOUS RESIDUAL BUOYANCY
                    INPUT:
                                     FO
                                     F
                                              _
                                             - PREVIOUS RESIDUEL BUOTANCE

- WIND SPEED (M/SEC)

- AMBIENT AIR TEMPERATURE (KELVIN)

- POTENTIAL TEMPERATURE GRADIENT

- HEIGHT ABV STACK OF BOTTOM OF LAYER (METERS)
                                                                                                                                      TUP24770
TUP24780
TUP24790
TUP24800
TUP24820
TUP24830
TUP24830
TUP24840
TUP24850
TUP24850
TUP24860
TUP24870
TUP24880
TUP24880
TUP24900
TUP24910
TUP24910
TUP24930
                                     U
                                     Т
                                     ŦHZ
                                     ZB
                                              - EQUATION FLAG
                    OUTPUT:
                                     TS
                                     DELH - PLUME RISE (METERS)
                CALLING ROUTINES:
                    TU435
                DESCRIPTION:
                    THIS SUBROUTINE CALCULATES STABLE BUOYANCY RISE.
                  CALCULATE TOP OF PLUME FOR WINDY AND CALM CONDITIONS.
           IS = 1
          DELHT = (1.8 * F * T/(THZ * U) + ZB ** 3.) ** 0.333333
IF (U.GT. 1.) GO TO 999
USE 1 M/SEC FOR CRITERION FOR CALCULATION OF CALM RISE.
DELHTC = (4.1 * F * T/(FO ** 0.333333 * THZ) + ZB ** 2.66667)
                                                                                                                                      TUP24940
TUP24950
TUP24960
С
                                                                                                                                       TUP24970
                  ** 0.375
DELHT .LT. DELHTC) GO TO 999
SUBSTITUTE CALM RISE IF SMALLER.
                                                                                                                                      TUP24980
TUP24990
TUP25000
         1
           IF (DELHT
С
```

ссс с	999	CALCULATE PLUME CENTERLINE. DELH = 0.6666667 * DELHT RETURN END	TUP25010 TUP25020 TUP25030 TUP25040 TUP25050 TUP25060 TUP25070 TUP25080
			TUP25090 TUP25100
000 000 0000000000000000000000000000000		ARGUMENT LIST: INPUT: FO - INITIAL BUOYANCY FLUX (M**4/S**3) F - PREVIOUS RESIDUAL BUOYANCY U - WIND SPEED (M/SEC) T - AMBIENT AIR TEMPERATURE (KELVIN) THZ - POTENTIAL TEMPERATURE GRADIENT ZB - HEIGHT ABOVE STACK OF BOTTOM OF LAYER (METERS) ZT - HEIGHT ABOVE STACK OF TOP OF LAYER (METERS) IS - EQUATION FLAG OUTPUT: FR - RESIDUAL BUOYANCY (M**4/S**3) CALLING ROUTINES: TU435 DESCRIPTION: THIS SUBROUTINE COMPUTES STABLE RESIDUAL BUOYANCY. IF (IS .EQ. 2) GO TO 100 CALCULATE USING WINDY FORM OF RESIDUAL BUOYANCY. FR = F - 0.56 * THZ * U/T * (ZT ** 3 ZB ** 3.) GO TO 999 CALCULATE USING CALM FORM OF RESIDUAL BUOYANCY. FR = F - 0.24 * FO ** 0.333333 * THZ/T * (ZT ** 2.66667 - ZB ** 2.66667) RETURN	TUP25190 TUP25200 TUP25210 TUP25230 TUP25230 TUP25240 TUP25250 TUP25260 TUP25260 TUP25280 TUP25300 TUP25300 TUP25310 TUP25330 TUP25330 TUP25330 TUP25350 TUP25350 TUP25380 TUP25380 TUP25390 TUP25400
C		SUBROUTINE TU440(H.HL.DELH.HEPR.PORT.DELHPR.ZMN)	TUP25410 TUP25420
000000000000000000000000000000000000000		440-CALCULATE-PLUME-PENETRATION ARGUMENT LIST: INPUT: H - PHYSICAL STACK HEIGHT (METERS) HL - MIXING HEIGHT (METERS) DELH - PLUME RISE (METERS) OUTPUT: HEPR - EFFECTIVE HEIGHT AFTER PLUME PENETRATION (METERS) PORT - PORTION OF PLUME BENEATH THE MIXING HEIGHT DELHPR - PLUME RISE AFTER PLUME PENETRATION (METERS) ZMN - MINIMUM DISTANCE BETWEEN THE EFFECTIVE PLUME HEIGHT AND A BOUNDING SURFACE	TUP25430 TUP25440 TUP25460 TUP25470 TUP25470 TUP25480 TUP25500 TUP25500 TUP25520 TUP25520 TUP25520 TUP25520 TUP25530 TUP25540 TUP25550
ĊCC		CALLING ROUTINES: TU330	TUP25560 TUP25570 TUP25580
000000		DESCRIPTION: THIS SUBROUTINE CALCULATES THE PORTION OF THE PLUME BENEATH THE MIXING HEIGHT USING THE "TOP HAT" DISTRIBUTION RECOMMENDED BY BRIGGS (1975).	TUP25580 TUP25590 TUP25600 TUP25610 TUP25620 TUP25630
v]	PARAMETER (NLMAX=20, NDMAX=40) COMMON /RUNCOM/CELM,CONTWO,CTER,HAFL,TLOS,CONTER(4),IYRS,IDYS, IHRS,IHLIM,IOPT,IOPB,IOPD,IOPG,IOPM,IOPQ,IOPR, IOPWPC,NPOL,LINE1(20),LINE2(20),LINE3(20),NPRNT	TUP25640 TUP25650 TUP25660 TUP25670

С]	COMMON /METCOM/DTHDZ(NLMAX),SAL(NLMAX),SEL(NLMAX),TL(NLMAX), UL(NLMAX),WDL(NLMAX),ZL(NLMAX),KLASS,LMX,MDATA, MDATB,METNAM(2),MYR,MJD,MHR,ND,NLLIM,DESC(18,NDMAX)	TUP25680 TUP25690 TUP25700 TUP25710
C C C		INITIALIZE.	TUP25720
C		HE = H + DELH	TUP25730 TUP25740
		ZMN = HE HDELH = 0.5 * DELH	TUP25750 TUP25760
		PB = HE - HDELH	TUP25770
С		PT = HE + HDELH	TUP25780 TUP25790
C C C		TEST FOR DAYTIME CONDITIONS.	TUP25800
		IF (KLASS .LT. 3) GO TO 50	TUP25810 TUP25820
CCC		NIGHTTIME CONDITIONS.	TUP25830 TUP25840
č			TUP25850
		IF (IOPM .EQ. 0) GO TO 300 IF (PB .LT. HL) GO TO 300	TUP25860 TUP25870
~		GO TO 200	TUP25880
C C C		DAYTIME CONDITIONS.	TUP25890 TUP25900
С	50	IF (PT .LT. HL) GO TO 300	TUP25910 TUP25920
_	50	IF (PB .GT. HL) GO TO 200	TUP25930
00000		PART OF PLUME AVAILABLE FOR MIXING, I.E., PLUME BOTTOM LESS	TUP25940 TUP25950
č		THAN THE MIXING HEIGHT AND PLUME TOP GRÉATER THAN THE	TUP25960
CC		MIXING HEIGHT.	TUP25970 TUP25980
		$\begin{array}{l} \text{HEPR} = (\text{HL} + \text{PB})/2.\\ \text{PORT} = (\text{HL} - \text{PB})/\text{DELH} \end{array}$	TUP25990 TUP26000
		DELHPR = HEPR - H	TUP26010
		ZMN = HEPR IF (HL - HEPR .LT. ZMN) ZMN = HL - HEPR	TUP26020 TUP26030
~		GO TO 999	TUP26040
C C C		NONE OF PLUME AVAILABLE FOR MIXING.	TUP26050 TUP26060
С	200	HEPR = HE	TUP26070 TUP26080
	200	PORT = 0.	TUP26090
		DELHPR = DELH GO TO 999	TUP26100 TUP26110
C			TUP26120 TUP26130
Ċ C		ALL OF PLUME AVAILABLE FOR MIXING.	TUP26140
	300	$\begin{array}{l} \text{HEPR} = \text{HE} \\ \text{PORT} = 1. \end{array}$	TUP26150 TUP26160
		DELHPR = DELH	TUP26170 TUP26180
С		IF ((KLASS .LT. 3) .AND. (HL - HEPR .LT. ZMN)) ZMN = HL - HEPR	TUP26190
	999	RETURN END	TUP26200 TUP26210
С			
С		SUBROUTINE TU445(HEPR, UPL, WDPL, SAPL, SEPL, MISG) 445-CALCULATE-EMISSIONS-METEOROLOGY	TUP26220 TUP26230
Č		ARGUMENT LIST:	TUP26240 TUP26250
č		INPUT: HEPR – EFFECTIVE PLUME HEIGHT (METERS)	TUP26260
C C		OUTPUT: UPL WIND SPEED AT PLUME HEIGHT (M/SEC) WDPL WIND DIRECTION AT PLUME HEIGHT (DEGREES)	TUP26270 TUP26280
č		SAPL – SIGMA-AZIMUTH AT PLUME HEIGHT (RADIANS)	TUP26290
C C		SEPL – SIGMA-ELEVATION AT PLUME HEIGHT (RADIANS) MISG – MISSING CODE (IF MISG > 0, THEN MISSING)	TUP26300 TUP26310
ç		CALLING ROUTINES:	TUP26320 TUP26330
000000000000000000000000000000000000000		TU330	TUP26340
C C		DESCRIPTION:	TUP26350 TUP26360
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CCCC		THIS MODULE CALCULATES WIND DIRECTION AND SPEED, SIGMA-A, AND SIGMA-E AT PLUME LEVEL. IT IS EXECUTED EACH HOUR FOR EACH SOURCE.	TUP26370 TUP26380 TUP26390 TUP26400
U		PARAMETER (NLMAX=20,NDMAX=40) COMMON /METCOM/DTHDZ(NLMAX),SAL(NLMAX),SEL(NLMAX),TL(NLMAX), UL(NLMAX),WDL(NLMAX),ZL(NLMAX),KLASS,LMX,MDATA, ULATB,METNAM(2),MYR,MJD,MHR,ND,NLLIM,DESC(18,NDMAX) DATA AMISG/-9999./	TUP26410 TUP26420 TUP26430
С		IF (HEPR .LE. ZL(1)) GO TO 200 IF (HEPR .GE. ZL(NLLIM)) GO TO 300	TUP26460 TUP26470 TUP26480
C C C C		FIND LEVEL OF EFFECTIVE PLUME HEIGHT.	TUP26490 TUP26500 TUP26510
	50	DO 50 NL = 2,NLLIM IF (HEPR .LT. ZL(NL)) GO TO 100 CONTINUE	TUP26520 TUP26530 TUP26540 TUP26550
C C C C		EFFECTIVE PLUME HEIGHT IS BETWEEN FIRST AND TOP LAYER.	TUP26560 TUP26570
-	100	IBOT = NL - 1 $ITOP = NL$ $ZLYR = ZL(ITOP) - ZL(IBOT)$ $FRACT = (HEPR - ZL(IBOT))/ZLYR$	TUP26580 TUP26590 TUP26600 TUP26610
С		IDUM = 150 IF (UL(IBOT) .EQ. AMISG) GO TO 900 IDUM = 160	TUP26620 TUP26630 TUP26640 TUP26650
С		IF (UL(ITOP) .EQ. AMISG) GO TO 900 UPL = UL(IBOT) + FRACT * (UL(ITOP) - UL(IBOT))	TUP26660 TUP26670 TUP26680
		IDUM = 170 IF (WDL(IBOT) .EQ. AMISG) GO TO 900 IDUM = 180 IF (WDL(ITOP) .EQ. AMISG) GO TO 900	TUP26690 TUP26700 TUP26710 TUP26720
		DIFF = WDL(ITOP) - WDL(IBOT) IF (DIFF .GT. 180.) DIFF = DIFF - 360. IF (DIFF .LT180.) DIFF = DIFF + 360. WDPL = WDL(IBOT) + FRACT * DIFF IF (WDPL .GT. 360.) WDPL = WDPL - 360. IF (WDPL .LE. 0.) WDPL = WDPL + 360.	TUP26730 TUP26740 TUP26750 TUP26760 TUP26770 TUP26780
С		IDUM = 190 IF (SAL(IBOT) .EQ. AMISG) GO TO 900 IDUM = 200	TUP26790 TUP26800 TUP26810 TUP26820
С		IF (SAL(ITOP) .EQ. AMISG) GO TO 900 SAPL = SAL(IBOT) + FRACT * (SAL(ITOP) - SAL(IBOT)) IDUM = 210	TUP26830 TUP26840 TUP26850 TUP26860
		IF (SEL(IBOT) .EQ. AMISG) GO TO 900 IDUM = 220 IF (SEL(ITOP) .EQ. AMISG) GO TO 900	TUP26870 TUP26880 TUP26890 TUP26900 TUP26910
C C C		EFFECTIVE PLUME HEIGHT IS AT OR BELOW FIRST LAYER.	TUP26920 TUP26930
-	200	IDUM = 120 UPL = UL(1) WDPL = WDL(1) SAPL = SAL(1) SEPL = SEL(1) GO TO 400	TUP26940 TUP26950 TUP26960 TUP26970 TUP26980 TUP26990 TUP27000
C C C		EFFECTIVE PLUME HEIGHT IS AT OR ABOVE THE TOP LAYER.	TUP27010 TUP27020 TUP27030
-	300	IDUM = 130 UPL = UL(NLLIM) WDPL = WDL(NLLIM)	TUP27040 TUP27050 TUP27060

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CCC C	SAPL = SAL(NLLIM) SEPL = SEL(NLLIM) MAKE SURE METEOROLOGICAL DATA IS COMPLETE. 400 IF ((UPL .EQ. AMISG) .OR. (WDPL .EQ. AMISG) .OR. 1 (SAPL .EQ. AMISG) .OR. (SEPL .EQ. AMISG)) GO TO 900 GO TO 999 SET MISSING FLAG IF METEOROLOGICAL DATA ARE INCOMPLETE. 900 MISG = IDUM 999 RETURN END	TUP27070 TUP27080 TUP27090 TUP27100 TUP27110 TUP27120 TUP27130 TUP27140 TUP27150 TUP27160 TUP27160 TUP27170 TUP27180 TUP27190 TUP27200 TUP27210
000000000000000000000000000000000000000	SUBROUTINE TU450(X, UPL, SAPL, SEPL, DELH, SY, SZ) 450-CALCULATE-SIGMAS ARGUMENT LIST: INPUT: X - RECEPTOR TO SOURCE DISTANCE (KM) UPL - WIND SPEED AT PLUME LEVEL (M/SEC) SAPL - SIGMA-AZIMUTH AT PLUME HEIGHT (RADIANS) SEPL - SIGMA-ELEVATION AT PLUME HEIGHT (RADIANS) DELH - PLUME RISE (METERS) OUTPUT: SY - LATERAL DISPERSION PARAMETER (METERS) SZ - VERTICAL DISPERSION PARAMETER (METERS)	TUP27220 TUP27230 TUP27240 TUP27250 TUP27260 TUP27270 TUP27270 TUP27290 TUP27300 TUP27300 TUP27310 TUP27320 TUP27330
000000000000000000000000000000000000000	CALLING ROUTINES: TU330 DESCRIPTION: THIS SUBROUTINE CALCULATES SIGMA-Y AND SIGMA-Z. MDIS IS A SELECTOR FOR DISPERSION SCHEME: l = SIMPLIFIED, 2 = MODIFIED, AT THE PRESENT TIME ONLY THE MODIFIED DISPERSION SCHEME (MDIS = 2) IS CONSIDERED.	TUP27340 TUP27350 TUP27350 TUP27360 TUP27380 TUP27380 TUP27400 TUP27400 TUP27420 TUP27420 TUP27420 TUP27420 TUP27420 TUP27430 TUP27440 TUP27440
c c c	PARAMETER (NLMAX=20,NDMAX=40) COMMON /RUNCOM/CELM,CONTWO,CTER,HAFL,TLOS,CONTER(4),IYRS,IDYS, 1 IHRS,IHLIM,IOPT,IOPB,IOPD,IOPG,IOPM,IOPQ,IOPR, 2 IOPWPC,NPOL,LINE1(20),LINE2(20),LINE3(20),NPRNT COMMON /METCOM/DTHDZ(NLMAX),SAL(NLMAX),SEL(NLMAX),TL(NLMAX), 1 UL(NLMAX),WDL(NLMAX),ZL(NLMAX),KLASS,LMX,MDATA, 2 MDATB,METNAM(2),MYR,MJD,MHR,ND,NLLIM,DESC(18,NDMAX) DATA MDIS/2/ CALCULATE SIGMA-Y. TX = 1000. * X TT = TX/UPL FY = 1./(1. + 0.9 * SQRT (TT/1000.))	TUP27460 TUP27470 TUP27490 TUP27500 TUP27510 TUP27520 TUP27520 TUP27530 TUP27540 TUP27550 TUP27560 TUP27560 TUP27580 TUP27580 TUP27590
0000000 00 0	SY = TX * SAPL * FY	TUP27600

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TUP27760 TUP27770 GO TO 900 DAYTIME CONDITIONS. (MDIS .EQ. 2) GO TO 250 SIMPLIFIED UNSTABLE SIGMA-Z. С TUP27780 TUP27790 200 IF С TUP27790 TUP27800 TUP27810 TUP27820 TUP27830 TUP27830 TUP27850 TUP27850 TUP27860 TUP27870 TUP27880 TUP27890 SZ = TX * SEPL IF (SZ .GT. 5000.) SZ = 5000. GO TO 900 MODIFIED UNSTABLE SIGMA-Z С 250 FZ = 1./(1. + 0.9 * SQRT (TT/500.)) SZ = TX * SEPL * FZ IF (SZ .GT. 5000.) SZ = 5000. C C C CALCULATE BID (IF IOPB = 1). TUP27890 TUP27900 TUP27910 TUP27920 TUP27930 TUP27940 TUP27950 900 IF (IOPB.EQ.0) RETURN DUM = DELH/3.5 DUM = DUM*DUM SY = SQRT(SY * SY + DUM)SZ = SQRT(SZ + DUM)С TUP27960 TUP27970 RETURN END С TUP27980 TUP27990 TUP28000 FUNCTION ZF(DA) PARAMETER LIST: TUP28010 DA = SIGMA Z/ZMN, WHERE ZMN IS THE MINIMUM DISTANCE BETWEEN TUP28020 TUP28030 TUP28040 THE EFFECTIVE PLUME HEIGHT AND A BOUNDING SURFACE CALLING ROUTINES: TUP28050 TU330 ŦŬ₽28060 TUP28070 TUP28080 DESCRIPTION: THIS FUNCTION CALCULATES A NORMALIZED HEIGHT OF PEAK TUP28080 TUP28090 TUP28100 TUP28110 TUP28120 TUP28130 TUP28130 TUP28150 TUP28160 TUP28160 TUP28180 TUP28180 CONCENTRATION. IF (DA .LT. 0.93) GO TO 30 DA > 0.93 IF (DA .LT. 1.0) GO TO 10 DA > 1.0 TE = 0.0 С С ZF = 0.0GO TO 999 10 IF (DA .LT. 0.97) GO TO 20 0.97 < DA < 1.0 2F = 13.3333 - 13.3333*DA GO TO 999 С TUP28180 TUP28190 TUP28200 TUP28210 TUP28220 TUP28220 TUP28230 TUP28240 -0.93 < DA < 0.97 20 ZF = 5.25 - 5.0*DA GO TO 999 С DA < 0.93 30 IF(DA.GE.0.71) GO TO 40 DA < 0.71 С TUP28250 TUP28260 С TUP28270 TUP28280 = 1 ZF $\begin{array}{l} 2F = 1, \\ GO & TO & 999 \\ 0.71 & \langle DA & \langle 0.93 \\ IF & (DA . LT. & 0.85) & GO & TO & 50 \\ 0.85 & \langle DA & \langle 0.93 \\ ZF = 2.925 & -2.5 \\ \text{GO } TO & 999 \\ 0.71 & \langle DA & \langle 0.85 \\ TT & -2.01428 & -1.42857 \\ \text{ * D} \end{array}$ TUP28290 TUP28300 TUP28310 TUP28320 С 40 IF С TUP28330 TUP28340 TUP28350 TUP28360 С 50 ZF = 2.01428 - 1.42857 * DA 999 RETURN TUP28370 END С SUBROUTINE TU455(Y,Z,H,SY,SZ,HL,UST,RC) 455-CALCULATE-RELATIVE-CONCENTRATION TUP28380 TUP28390 С TUP28400 TUP28410 CCCC ARGUMENT LIST: - CROSSWIND SOURCE-RECEPTOR DISTANCE (KM) - RECEPTOR HEIGHT (METERS) TUP28420 INPUT: Y Z TUP28430

- EFFECTIVE PLUME HEIGHT (METERS) TUP28440 Η - LATERAL DISPERSION PARAMETER (METERS) - VERTICAL DISPERSION PARAMETER (METERS) - MIXING DEPTH (METERS) - WIND SPEED AT STACK TOP (M/SEC) - WIND SPEED AT STACK TOP (M/SEC) TUP28440 TUP28450 TUP28460 TUP28470 TUP28480 TUP28490 SY SZ HL ÜŜT - RELATIVE CONCENTRATION (SEC/M**3) OUTPUT: RC TUP28500 TUP28510 TUP28520 CALLING ROUTINES: TU330 TUP28520 TUP28530 TUP28530 TUP28540 TUP28540 TUP28540 TUP28550 TUP28560 TUP28570 = (1/(2*PI*UST*SIGMA Y*SIGMA Z))*(EXP(-0.5*(Y/SIGMA Y)**2)) TUP28580 (EXP(-0.5*((Z-H)/SIGMA Z)**2) + EXP(-0.5*((Z+H)/SIGMA Z)**2)) TUP28590 TUP28590 CLUS THE SUM OF THE FOLLOWING 4 TERMS K TIMES (N=1,K) --TUP28610 TUP28610 TUP28620 TUP2860 TUP2860 TUP2860 TUP2860 TUP280 TUP280 TUP280 TUP280 T TU330 DESCRIPTION: TU460 DETERMINES RELATIVE CONCENTRATIONS, CHI/Q, FROM POINT SOURCES. RC = (1/(2*PI*UST*SIGMA Y*SIGMA Z))*(EXP(-0.5*(Y/SIGMA Y)**2))PLUS THE SUM OF THE FOLLOWING 4 TERMS K TIMES (N=1,K) --FOR NEUTRAL OR UNSTABLE CASES: TERM 4- EXP(-0.5*((Z+H+2NL)/SIGMA Z)**2) TUP28660 TUP28670 NOTE THAT MIXING HEIGHT -- THE TOP OF THE NEUTRAL OR UNSTABLETUP28680 LAYER -- HAS A VALUE ONLY FOR STABLITIES 1-3, THAT IS, MIXING HEIGHT, THE HEIGHT OF THE NEUTRAL OR UNSTABLE LAYER, TUP28690 DOES NOT EXIST FOR STABLE LAYERS AT THE GROUND SURFACE -- TUP28710 STABILITY 4. THE ABOVE EQUATION IS SIMILAR TO EQ. 5.8 (P 36)TUP28720 IN WORKBOOK OF ATMOSPHERIC DISPERSION ESTIMATES WITH THE TUP28730 ADDITION OF THE EXPONENTIAL INVOLVING Y. HAVE CHECKED TO SEE IF PLUME ABOVE MIXING HEIGHT. HAVE CHECKED TO SEE IF RECEPTOR IS ABOVE MIXING HEIGHT. TUP28750 HAVE CHECKED TO SEE IF PLUME ABOVE MIXING HEIGHT. HAVE CHECKED TO SEE IF RECEPTOR IS ABOVE MIXING HEIGHT. HAVE CHECKED TO SEE IF X IS LESS THAN 1 METER. TUP28760TUP28760TUP28700TUP28700TUP28700TUP28780TUP28780TUP28790PARAMETER (NLMAX=20, NDMAX=40)TUP28700COMMON /METCOM/DTHDZ(NLMAX), SAL(NLMAX), SEL(NLMAX), TL(NLMAX), TUP28810UL(NLMAX), WDL(NLMAX), ZL(NLMAX), KLASS, LMX, MDATA, TUP28820MDATB, METNAM(2), MYR, MJD, MHR, ND, NLLIM, DESC(18, NDMAX) TUP28830TUP28820COL = 1. UL(NLMAX), WDL(NLMAX), ZL(NLMAX), KLASS, LMX, MDATA, TUP28820
MDATB, METNAM(2), MYR, MJD, MHR, ND, NLLIM, DESC(18, NDMAX) TUP28830
TUP28840
TUP28850= 1.TUP28840
TUP28850(Y.EQ. 0.0) GO TO 10TUP28860
TUP28880= 1000. * YTUP28880
TUP28880YD IS CROSSWIND DISTANCE IN METERS.TUP28890
TUP28890P = 0.5 * DUM * DUM
(TEMP. GE. 50.) GO TO 50TUP28910
TUP28920EXP(TEMP)
(KLASS, LT. 3) GO TO 300TUP28930
TUP28930IF NIGHTTIME CONDITION,
(EQUATION 3.2 IF Z = 0, OR EQ 3.1 FOR NON-ZERO Z.
(EQUATION NUMBERS REFER TO WORKBOOK OF ATMOSPHERIC DISPERSIONTUP28970
(Z) 50, 100, 200TUP28920
TUP28980
TUP28980
TUP28980
TUP28990AN ERRONEOUS NEGATIVE Z WILL RESULT IN ZERO CONCENTRATIONS
TO 999TUP29020
TUP29020
TUP29020
TUP29020
TUP29020
TUP29020
TUP29020STABLE OR UNLIMITED MIXING, Z IS ZERO.TUP20020
TUP29040 $\overline{2}$ С = 1. (Y .EQ. 0.0) GO TO 10 = 1000. * Y ĬĒ YD YD IS CROSSWIND DISTANCE IN METERS. DUM = YD/SY TEMP = 0.5 * DUM * DUM С (TEMP .GE. 50.) GO TO 50 = EXP(TEMP) (KLASS .LT. 3) GO TO 300 = 2. * SZ * SZ ĪF Cl 10 IF C C C C C C ESTIMATES.) (Z) 50,100,200 AN ERRONEOUS NEGATIVE Z WILL RESULT IN ZERO CONCENTRATIONS IF С 50 RC = 0. GO TO 999 C C C TUP29030 TUP29040 TUP29050 TUP29060 TUP29070 TUP29080 TUP29080 TUP29090 TUP29100 STABLE OR UNLIMITED MIXING, Z IS ZERO. 100 C3 =H * H/C2 C3 -n + n/C2 IF (C3 .GE. 50.) GO TO 50 A2 = 1./EXP(C3) WADE EQUATION 3.2. RC=A2/(3.14159*UST*SY*SZ*C1) GO TO 999 С TUP29110 TUP29120 С Č STABLE OR UNLIMITED MIXING, Z IS NON-ZERO. TUP29130

TUP29140 TUP29150 TUP29160 TUP29170 TUP29170 TUP29180 TUP29200 TUP29200 TUP29220 TUP29220 TUP29230 TUP29230 С $\begin{array}{rcl} 200 & A2 &= & 0 \\ A3 &= & 0 \\ CA &= & Z \\ \end{array}$ = 0.= Z - H = Z + H = CA * CA/C2 CB C3 = CB * CB/C2(C3 .GE. 50.) GO TO 210 = 1./EXP(C3) (C4 .GE. 50.) GO TO 220 C4 ĬF Ā2 IF 210 TUP29240 TUP29250 TUP29260 TUP29270 /EXP(C4) 1. AЗ = WADE EQUATION 3.1. (A2 + A3)/(6.28318 * UST * SY * SZ * C1) С = (A2 - T0) = 0220 RC GO TO UNSTABLE, ASSURED OF UNIFORM MIXING. IF SIGMA-Z IS GREATER THAN 1.6 TIMES THE MIXING HEIGHT, TUP29300 THE DISTRIBUTION BELOW THE MIXING HEIGHT IS UNIFORM WITH TUP29320 HEIGHT REGARDLESS OF SOURCE HEIGHT OR RECEPTOR HEIGHT BECAUSETUP29330 OF REPEATED EDDY REFLECTIONS FROM THE GROUND AND THE MIXING. TUP29240 HEIGHT 000000000 TUP29330 TUP29340 TUP29350 TUP29360 TUP29370 TUP29380 TUP29390 TUP29400 HEIGHT. 300 IF (SZ/HL .LE. 1.6) GO TO 310 WADE EQUATION 3.5. RC = 1./(2.5066 * UST * SY * HL * C1)GO TO 999 С INITIAL VALUE OF AN SET EQUAL TO ZERO. AN - THE NUMBER OF TIMES THE SUMMATION TERM IS EVALUATED C C C TUP29400 TUP29410 TUP29420 TUP29430 TUP29440 TUP29450 TUP29450 TUP29460 TUP29470 AND ADDED IN. 310 AN = 0.IF (Z) 50,500,400 CCCCCCCCC UNSTABLE, CALCULATE MULTIPLE EDDY REFLECTIONS, Z IS NON-ZERO. SEVERAL INTERMEDIATE VARIABLES ARE USED TO AVOID REPEATING TUP29480 CALCULATIONS. CHECKS ARE MADE TO BE SURE THAT THE ARGUMENT TUP29490 OF THE EXPONENTIAL FUNCTION IS NEVER GREATER THAN 50 (OR LESSTUP29500 THAN -50). CALCULATE MULTIPLE EDDY REFLECTIONS FOR RECEPTOR TUP29510 STUP29500 TUP29510 TUP29520 TUP29530 TUP29550 TUP29550 TUP29550 TUP29570 TUP29580 TUP29590 TUP29590 TUP29600 HEIGHT Z. = 1./(6.28318 * UST * SY * SZ * C1) = 2. * SZ * SZ = 0. 400 A1 =C2 A2 A3 CA = 0. = Z - H= Z + H = CA * CA/C2 ĊВ C3 = CB * CB/C2(C3 .GE. 50.) GO TO 410 = 1./EXP(C3) (C4 .GE. 50.) GO TO 420 C4 TUP29600 TUP29610 TUP29620 TUP29630 TUP29640 TUP29650 TUP29660 TUP29670 IF A2 ÏF 410 A3 = 1./EXP(C4)SUM = 0. THL = 2. * HL 420 430 AN = AN + 1. TUP29670 TUP29680 TUP29690 TUP29700 TUP29710 TUP29720 TUP29730 TUP29740 TUP29740 A4 = 0.A5 = 0. = 0. = 0. A6 A7 C5 CC = AN * THL= CA - C5 $= \overrightarrow{CB} - \overrightarrow{C5}$ $= \overrightarrow{CA} + \overrightarrow{C5}$ ČĎ CE TUP29740 TUP29750 TUP29760 TUP29770 TUP29780 TUP29790 TUP29800 TUP29810 CF = CB C5 + Č6 C7 * CC/C2 = ČĊ * CD/C2 * CE/C2 = CD Č8 = ČE = ČF * ČF/Č2 (C6 .GE. 50.) GO TO 440 Č9 IF Â4 IF = 1./EXP(C6) (C7 .GE. 50.) GO TO 450 TUP29820 TUP29830 440

A5 = 1./EXP(C7) IF (C8 .GE. 50.) GO TO 460 A6 = 1./EXP(C8) IF (C9 .GE. 50.) GO TO 470 TUP29840 TUP29850 TUP29860 450 IF TUP29860 TUP29870 TUP29880 TUP298900 TUP29900 TUP29910 TUP29920 TUP29930 TUP29930 TUP29940 460 IF A7 = 1./EXP(C9)T = A4 + A5 + A6 + A7SUM = SUM + T 470 T (T .GE. 0.01) GO TO 430= A1 * (A2 + A3 + SUM) IF RC GO TO 999

 J 999
 TUP29940

 TUP29940
 TUP29940

 CALCULATE MULTIPLE EDDY REFLECTIONS, Z IS ZERO.
 TUP29950

 CALCULATE MULTIPLE EDDY REFLECTIONS FOR GROUND LEVEL RECEPTORTUP29960
 TUP29970

 1./(6.28318 * UST * SY * SZ * C1)
 TUP29980

 0.
 TUP29990

 2. * SZ * SZ
 TUP30010

 H * H/C2
 TUP30010

 2. /EXP(C3)
 TUP30020

 = 0.
 TUP30040

 = 2. * HL
 TUP30050

 AN + 1.
 TUP30060

 0.
 TUP30080

 AN * THL
 TUP30010

 H - C5
 TUP30110

 CCCC UNSTABLE, CALCULATE MULTIPLE EDDY REFLECTIONS, Z IS ZERO. 500 Al = 1./(6.28318 * UST * SY * SZ * Cl)A1 = 1.7(0.2014) = 0. C2 = 2. * SZ * SZ C3 = H * H/C2 IF (C3 .GE. 50.) GO TO 510 A2 = 2.7EXP(C3)AZ = 2.7EXP(C.) 510 SUM = 0. THL = 2. * HL 520 AN = AN + 1. $\mathbf{A4} = \mathbf{0}.$ = 0. **A**6 = \overline{AN} * THL = H - C5 C5 ČČ $\begin{array}{l} CC &= H + C5 \\ C6 &= CC * CC/C2 \\ C8 &= CE * CE/C2 \\ IF (C6 .GE .50.) & GO TO 530 \\ A4 &= 2.CE + CE/C2 \\ \end{array}$ TUP30110 TUP30120 TUP30130 TUP30130 TUP30140 TUP30150 TUP30160 TUP30170 A4 = 2./EXP(C6)IF (C8.GE. 50.) GO TO 540 A6 = 2./EXP(C8) T = A4 + A6 530 TUP30180 TUP30190 TUP30200 540 SUM = SUM + T IF (T .GE. 0.01) GO TO 520 RC = A1 * (A2 + SUM) TUP30210 TUP30220 TUP30230 TUP30240 С 999 RETURN END С TUP30250 SUBROUTINE TU335(IYR, IDY, LH, HMAX, IYRMAX, IDYMAX, LHMAX, MAXREC) TUP30260 335-UPDATE-MAXIMUM-CONCENTRATION TUP30260 TUP30270 TUP30280 TUP30290 TUP30300 TUP30300 TUP30320 TUP30320 ARGUMENT LIST: ĪŸŔ - YEAR TO SIMULATE INPUT: - DAY TO SIMULATE IDY IDY - DAY TO SIMULATE LH - HOUR TO SIMULATE HMAX - MAXIMUM HOURLY CONCENTRATION (G/M**3) IYRMAX - YEAR OF MAXIMUM IDYMAX - DAY OF MAXIMUM LHMAX - HOUR OF MAXIMUM MAXIMUM I/0: **OUTPUT:** TUP30330 TUP30340 TUP30350 TUP30350 TUP30380 TUP30380 TUP30380 TUP30400 TUP30400 TUP30410 TUP30420 TUP30420 TUP30420 TUP30450 TUP30450 TUP30490 TUP30490 TUP30500 MAXREC - RECEPTOR NUMBER OF MAXIMUM CALLING ROUTINES: TU220 DESCRIPTION: THIS MODULE IS CALLED BY SUBROUTINE TU220 TO UPDATE THE MAXIMUM HOURLY CONCENTRATION. PARAMETER (NPTMAX=25, NREMAX=180) COMMON /RECCOM/ELR(NREMAX), PARTC(NREMAX, NPTMAX), PHCHI(NREMAX), RNAME(2, NREMAX), RREC(NREMAX), SREC(NREMAX), STAR(2, NREMAX), ZR(NREMAX), NRELIM 1 2 С DO 100 NRE = 1, NRELIM IF (PHCHI(NRE) .LE. HMAX) GO TO 100 HMAX = PHCHI(NRE) TUP30500 TUP30510 TUP30520

10 C	IYRMAX = IYR IDYMAX = IDY LHMAX = LH MAXREC = NRE 0 CONTINUE RETURN END	TUP30530 TUP30540 TUP30550 TUP30560 TUP30570 TUP30580 TUP30590
	SUBROUTINE TU340(IYR,IDY,LH,HSAV,DSAV) 340-OUTPUT-HOURLY-RESULTS	TUP30600 TUP30610
000000000000000000000000000000000000000	ARGUMENT LIST: INPUT: IYR - YEAR TO SIMULATE IDY - JULIAN DAY TO SIMULATE LH - HOUR TO SIMULATE HSAV - PLUME HEIGHTS FOR THIS HOUR (METERS) DSAV - DISTANCE TO FINAL RISE FOR THIS HOUR	TUP30620 TUP30630 TUP30640 TUP30650 TUP30660 TUP30670 TUP30680 TUP30690
čc	CALLING ROUTINES: TU220	TUP30700 TUP30710
000000	DESCRIPTION: THIS SUBROUTINE OUTPUTS TOTAL HOURLY CONCENTRATIONS IN MICROGRAMS PER CUBIC METER BY USING A "6P" SCALE FACTOR IN FORMAT STATEMENT 1060.	TUP30720 TUP30730 TUP30740 TUP30750 TUP30760 TUP30770
v	PARAMETER (NLMAX=20,NPTMAX=25,NREMAX=180,NDMAX=40) DIMENSION IRANK(NREMAX),HSAV(NPTMAX),DSAV(NPTMAX), 1 CSAV(NREMAX)	TUP30780 TUP30790 TUP30800
	DIMENSION ALP(NLMAX) COMMON /RUNCOM/CELM, CONTWO, CTER, HAFL, TLOS, CONTER(4), IYRS, IDYS, 1 IHRS, IHLIM, IOPT, IOPB, IOPD, IOPG, IOPM, IOPQ, IOPR, 2 IOPWPC, NPOL, LINE1(20), LINE2(20), LINE3(20), NPRNT	TUP30810 TUP30820 TUP30830 TUP30840
	COMMON /METCOM/DTHDZ(ŃLMÁX), SAL(ŇLMÁX), SEL(NLMÁX), TL(NLMÁX), 1 UL(NLMAX), WDL(NLMAX), ZL(NLMAX), KLAŠS, LMX, MDATA, 2 MDATB, METNAM(2), MYR, MJD, MHR, ND, NLLIM, DESC(18, NDMAX) COMMON /SORCOM/D(NPTMAX), PNAME(3, NPTMAX), PSH(NPTMAX), QJ(NPTMAX), 1 QELEV(NPTMAX), QEAST(NPTMAX), QNORD(NPTMAX), 2 TS(NPTMAX), VS(NPTMAX), IQYR, IQJD, IQHR, NPTLIM, 3 IMPS(NPTMAX)	TUP30880 TUP30890 TUP30900
	COMMON /RECCOM/ELR(NREMAX), PARTC(NREMAX, NPTMAX), PHCHI(NREMAX), 1 RNAME(2, NREMAX), RREC(NREMAX), SREC(NREMAX), 2 STAR(2, NREMAX), ZR(NREMAX), NRELIM	TUP30910 TUP30920 TUP30930 TUP30940
C	COMMON /INOUT/ IN, IO DATA BLNK /' '/, ASTR /'*'/	TUP30950 TUP30960 TUP30970
C C C	PRINT TITLE.	TUP30980 TUP30990
-	WRITE(IO,1000) LINE1,LINE2,LINE3	TUP31000
C C C	LIST MET DATA.	TUP31010 TUP31020
U	LIM = NLLIM - 1	TUP31030 TUP31040
	DO 200 L = 1, LIM LT = L + 1	TUP31050 TUP31060
20	DTHDZ(L) = (TL(LT) - TL(L))/(ZL(LT) - ZL(L)) + 0.0098 0 IF (TL(LT).EQ9999OR.TL(L).EQ9999.) DTHDZ(L) = -9999.9999 DO 250 L = 1,NLLIM	TUP31070 TUP31080 TUP31090
25	ALP(L) = BLNK IF (L.EQ.LMX) $ALP(L) = ASTR$ 0 CONTINUE	TUP31100 TUP31110 TUP31120
20	WRITE (6,1090) MYR,MJD,MHR,LMX,KLASS WRITE (6,1100) NLLIM,ZL(NLLIM),ALP(NLLIM),SAL(NLLIM),SEL(NLLIM), 1 WDL(NLLIM), UL(NLLIM),TL(NLLIM) <u>DO</u> 300,L = 1,LIM	TUP31130 TUP31140 TUP31150 TUP31160
30	IT = NLLIM - L 0 WRITE (6,1100) LT,ZL(LT),ALP(LT),SAL(LT),SEL(LT),WDL(LT),UL(LT), 1 TL(LT),DTHDZ(LT)	TUP31170 TUP31180 TUP31190
C C	PRINT FINAL PLUME HEIGHT AND DISTANCE TO FINAL RISE.	TUP31200 TUP31210

000 000

TUP31220 С TUP31230 TUP31240 WRITE(IO,1010) (I, I = 1,10) WRITE(IO,1020) (HSAV(NPT), NPT = 1,NPTLIM) WRITE(IO,1030) (DSAV(NPT), NPT = 1,NPTLIM) TUP31250 TUP31250 TUP31260 TUP31270 TUP31280 С Ċ PRINT HOURLY CONCENTRATION TABLE. TUP31280 TUP31290 TUP31300 TUP31310 TUP31320 TUP31330 TUP31330 TUP31340 WRITE(IO,1040) NPOL,IYR,IDY,LH WRITE(IO,1050) CALCULATE GRAND TOTALS AND RANK CONCENTRATIONS. DO 30 NRE = 1,NRELIM CSAV(NRE) = PHCHI(NRE) С 30 CONTINUÈ TUP31340 TUP31350 TUP31360 TUP31370 TUP31380 TUP31390 TUP31400 DETERMINE RANKING ACCORDING TO CONCENTRATION. DO 50 I = 1,NRELIM CMAX = -1.0 DO 40 K = 1,NRELIM IF (CSAV(K) .LE. CMAX) GO TO 40 CMAX = CSAV(K) С TUP31410 TUP31420 TUP31430 LMAX=K 40 CONTINUE IRANK(LMAX) = ICSAV(LMAX) = -1.0TUP31430
TUP31440
TUP31440
TUP31450
TUP31460
wRITE(IO,1060) NRE,(RNAME(J,NRE), J = 1,2),RREC(NRE),SREC(NRE),TUP31460
ELR(NRE),STAR(1,NRE),STAR(2,NRE),SREC(NRE),TUP31470
ELR(NRE),STAR(1,NRE),STAR(2,NRE),ZR(NRE),TUP31480
PHCHI(NRE),IRANK(NRE)CONTINUE 50 CONTINUÈ 60 CONTINUE TUP31510 TUP31510 TUP31520 TUP31530 TUP31540 С RETURN С č FORMAT STATEMENTS. TUP31550 TUP31560 TUP31570 С TUP31570 TUP31580 TUP31590 TUP31600 TUP31610 TUP31620 TUP31630 TUP31640 TUP31650 TUP31660 ----COORDI', TUP31680 TUP31670 TUP31680 TUP31690 TUP31700 TUP31710 TUP31720 (M)',9X, TUP31730 END С TUP31740 TUP31750 TUP31760 TUP31770 SUBROUTINE CHRON(IYR, IJD, IHR, IYDH) CHRON-CONVERT-DATE ARGUMENT LIST: IYR - YEAR (2 DIGITS) IJD - JULIAN DAY (3 DIGITS) IHR - HOUR (2 DIGITS) IYDH - DATE CONVERTED TO HOUR TUP31780 TUP31790 TUP31800 INPUT: TUP31800 TUP31810 TUP31820 TUP31830 TUP31840 TUP31850 TUP31860 TUP31870 OUTPUT: CALLING ROUTINES: TU220, TU320, TU325 **DESCRIPTION:** THIS SUBROUTINE CONVERTS DATES BETWEEN 1960 AND 1999 TO A COMMON SEQUENTIAL HOUR. THE ZERO POINT IS 1959, 365, 24, I.E., HOUR 1 IS THE FIRST HOUR OF 1960. TUP31880 TUP31890 TUP31900

DIMENSION ICUM(41),NDAY(40) COMMON /INOUT/ IN, IO DATA ICUM/ 0, 8784, 17544, 26304, 35064, 43848, 52608, 1 61368, 70128, 78912, 87672, 96432,105192,113976, 2 122736,131496,140256,149040,157800,166560,175320, 3 184104,192864,201624,210384,219168,227928,236688, 4 245448,254232,262992,271752,280512,289296,298056, 5 306816,315576,324360,333120,341880,350640/ DATA NDAY/366,365,365,365, 1 366,365,365,365, 3 366,365,365 TUP31910 TUP31910 TUP31920 TUP31930 TUP31940 TUP31950 TUP31960 1 2 3 TUP31970 TUP31980 4 5 TUP31980 TUP31990 TUP32000 TUP32010 TUP32020 TUP32030 234567 TUP32040 TUP32050 TUP32060 TUP32070 TUP32080 8 ğ TUP32090 TUP32100 DATA IZPT/59/ С TUP32110 TUP32120 TUP32130 C C SCREEN INPUT. IF ((IYR .GT. 59) .AND. (IYR .LT. 100)) GO TO 100 WRITE(IO,1000) IYR GO TO 990 TUP32140 TUP32150 TUP32160 TUP32170 С IF ((IJD .GT. 0) .AND. (IJD .LT. 367)) GO TO 200 WRITE(IO,1010) IJD GO TO 990 100 IF TUP32170 TUP32180 TUP32190 TUP32200 TUP32210 TUP32220 TUP32220 TUP32230 TUP32240 TUP32250 TUP32250 TUP32260 TUP32270 TUP32280 TUP32230 TUP32310 С 200 IF ((IHR .GT. 0) .AND. (IHR .LT. 25)) GO TO 300 WRITE(I0,1020) IHR GO TO 990 С 300 NYR = IYR - IZPT IF (IJD .LE. NDAY(NYR)) GO TO 400 WRITE(IO,1030) IJD,IYR GO TO 990 С č CONVERT YEAR/JULIAN DAY/HOUR TO COMMON SEQUENTIAL HOUR. TUP32300 TUP32320 TUP32320 TUP32330 TUP32340 TUP32350 TUP32350 TUP32360 TUP32370 TUP32380 TUP32380 TUP32400 TUP32410 С 400 IYDH = ICUM(NYR) + (IJD - 1) * 24 + IHRGO TO 999 С ERROR PROCESSING. С С 990 IYDH = -999999С 999 RETURN С TUP32400 TUP32410 TUP32420 TUP32430 TUP32440 Ċ FORMAT STATEMENTS. С 1000 FORMAT('0*** YEAR INPUT (',14,') IS NOT WITHIN RANGE OF 60-99.') 1010 FORMAT('0*** JULIAN DAY INPUT (',14,') IS NOT WITHIN RANGE OF ', 1 '1-366.') 1020 FORMAT('0*** HOUR INPUT (',14,') IS NOT WITHIN RANGE OF 1-24.') 1030 FORMAT('0*** JULIAN DAY INPUT (',14,') CANNOT BE USED FOR YEAR ', 2 I2,'; THIS IS NOT A LEAP YEAR.') TUP32450 TUP32460 TUP32470 TUP32480 TUP32490 END С TUP32500 TUP32510 TUP32520 TUP32530 TUP32540 TUP32550 TUP32550 TUP32570 TUP32570 SUBROUTINE ICHRON(IYDH, IYR, IJD, IHR) ICHRON-CONVERT-DATE С CCCCCCCCC ARGUMENT LIST: IYDH - COMMON SEQUENTIAL HOUR IYR - YEAR (2 DIGITS) IJD - JULIAN DAY (3 DIGITS) IHR - HOUR (2 DIGITS) INPUT: OUTPUT: TUP32580 ŤŬP32590 CALLING ROUTINES:

TU220 TUP32600 00000000 TUP32610 TUP32620 **DESCRIPTION:** TUP32620 TUP32630 TUP32640 TUP32650 TUP32650 TUP32670 TUP32680 TUP32690 TUP32690 TUP32700 TUP32710 TUP32720 TUP32720 TUP32730 TUP32750 THIS SUBROUTINE CONVERTS A COMMON SEQUENTIAL HOUR TO A DATE BETWEEN 1960 AND 1999. THE ZERO POINT IS 1959, 365, 24, I.E., HOUR 1 IS THE FIRST HOUR OF 1960. DIMENSION ICUM(41), NDAY(40) COMMON /INOUT/ IN, IO DATA ICUM/ 0, 8784, 17 1 2 3 4 5 TUP32740 TUP32750 TUP32760 TUP32770 TUP32780 TUP32790 TUP32800 2 3 45 67 TUP32810 TUP32820 TUP32830 TUP32840 TUP32850 TUP32860 TUP32870 TUP32870 TUP32890 TUP32900 TUP32910 TUP32920 TUP32930 TUP32940 TUP32950 TUP32950 TUP32970 TUP32970 TUP32980 TUP32990 TUP32990 TUP33000 8 g DATA IZPT/59/ С Ċ C SCREEN INPUT. IF ((IYDH .GT. ICUM(1)) .AND. (IYDH .LE. ICUM(41))) GO TO 100 WRITE(IO,1000) IYDH IYR = -9999999IJD = -9999999IHR = -9999999 GO TO 999 C C CONVERT COMMON SEQUENTIAL HOUR TO YEAR/JULIAN DAY/HOUR. С 100 NYR = IYDH/8760 + 1C 200 DIFF = IYDH - ICUM(NYR)TUP33000 TUP33010 TUP33020 TUP33030 TUP33040 TUP33060 TUP33060 TUP33060 TUP33070 TUP33080 TUP33100 TUP33110 TUP33120 TUP33130 TUP33140 TUP33140 IF (DIFF.GE. 0.) GO TO 300 NYR = NYR - 1 GO TO 200 С 300 IF (DIFF .NE. 0.) GO TO 400 IS THE LAST HOUR OF THE PREVIOUS YEAR. С NYR = NYR - 1IYR = NYR + IZPT IJD = NDAY(NYR) IHR = 24 GO TO 999 С 400 IYR = NYR + IZPT IHTY = DIFF TUP33140 TUP33150 TUP33150 TUP33170 TUP33180 TUP33200 TUP33200 TUP33210 TUP33220 TUP33220 TUP33220 TUP33240 TUP33250 TUP33260 TUP33270 TUP33280 IJD = IHTY/24 IHR = IHTY - IJD * 24 IF (IHR.EQ.0) THEN IHR = 24 ELSE $\overline{IJD} = IJD + 1$ END IF С 999 RETURN C C FORMAT STATEMENTS. С 1000 FORMAT('0*** COMMON SEQUENTIAL HOUR INPUT (',17,') IS NOT ', 'WITHIN THE REQUIRED RANGE FOR CONVERSION TO DATES ', 2 'BETWEEN YEARS 60 AND 99.') TUP33280 TUP33290 END TUP33300

APPENDIX B

LISTING OF FORTRAN SOURCE CODE FOR METVER

METVER generates the meteorological data file which may be used to verify TUPOS. The source code listing is given on the following pages.

METVER (VERSION 85093) A UTILITY PROCESSOR FOR TUPOS IN	TPM00010 TPM00020
SECTION 2. NON-GUIDELINE MODELS,	TPM00030
IN UNAMAP (VERSION 6) JUL 86. SOURCE: UNAMAP FILE ON EPA'S UNIVAC 1110, RTP, NC.	TPM00040
	TPM00060
THIS PROGRAM GENERATES THE UNFORMATTED METEOROLOGICAL DATA FILE TO BE USED IN THE VERIFICATION RUN OF THE TUPOS USER'S	TPM00070 TPM00080
GUIDE.	TPM00090
DIMENSION METNAM(2) DESC(18.5) MVD(13) MID(13) MHD(13) NITIM(13)	TPM00100 TPM00110
DIMENSION METNAM(2), DESC(18,5), MYR(13), MJD(13), MHR(13), NLLIM(13), 1 LMX(13), KLASS(13), ZL(6,13), TL(6,13), WDL(6,13), UL(6,13),	TPM00120
2 SAL(6,13),SEL(6,13) DATA METNAM/'SET6', //	TPM00130 TPM00140
DATA MDATA, MDATB, ND/840210, 105523, 5/	TPM00150
DATA DESC/'SYNT', 'HETI', 'C DA', 'TA S', 'ET W', 'ITH ', 'HOUR', 'S MI',	TPM00160
2 'DATA',' AVA','ILAB','LE F','OR H','OURS',' 15,','16,1',	TPM00180
DATA MDATA, MDATB, NJ/840210, 105523,5/ DATA DESC/SYNT', 'HETI', 'C DA', 'TA S', 'ET W', 'ITH ', 'HOUR', 'S MI', 'SSIN', 'G AN', 'D DA', 'TA M', 'ISSI', 'NG.', 4*' 'DATA', 'AVA', 'ILAB', 'LE F', 'OR H', 'OURS', '15,', '16,1', '7,21', ',22,', '23,0', '2,03', ',04,', '07,0', '8,09', ', AN', 'D 14', ', '21', '22,', '23,0', '2,03', ',04,', '07,0', '8,09', ', AN', 'D 14', ', '16,1', '12,', 'AND', '13,', '20,2', '4,01', '0,0,', '06,1', '0,11', '12,', 'AND', '13,', '4*', '16,1', '10,11', '12,', 'AND', '13,', '4*', '5,000,', '16,1', '16,1', '17,0', '18,0', '14,0', '18	TPM00190 TPM00200
5 'NO D', 'ATA ', 'FOR ', 'HOUR', 'S 18', ', 19, ', '20, 2', '4,01', 6 ', 05, ', '06, 1', '0, 11', ', 12, ', 'AND', ', 13. ', 4*' 7 'HOUR', '21', 'HAS ', 'ONLY', '3 L', 'EVEL', 'S. ', 'SOME', 8 'TEM', 'PERA', 'TURE', 'S AR', 'E MI', 'SSIN', 'G FO', 'R HO',	TPM00210
6 ',05,','06,1','0,11',',12,',' AND',' 13.',4*' ', 7 'HOUR',' 21 ','HAS ','ONLY',' 3 L','EVEL','S. ','SOME',	TPM00220 TPM00230
8 'TEM', 'PERA', 'TURE', 'S AR', 'E MI', 'SSIN', 'G FO', 'R HO',	TPM00240
9 'UR 0', '2. ', A 'VARI', 'ATIO', 'N AP', 'PROX', 'IMAT', 'ES A', ' CLE', 'AR D',	
	TPM00270
	TPM00280 TPM00290
DATA MHR / 15, 16, 17, 21, 22, 23, 02, 03, 04, 07, 08, 09, 14/	TPM00300
DATA NLLIM/ 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6,	TPM00310 TPM00320
DATA KLASS/ 1. 1. 1. 4. 4. 4. 4. 4. 4. 3. 3. 2. 1/	TPM00330
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	TPM00340 TPM00350
2 50., 100., 200., 1500., 1600., 1800.,	TPM00360
3 50., 100., 200., 9999., 9999., 9999., 4 50., 100., 200., 1500., 1600., 1800.,	TPM00370 TPM00380
5 50., 100., 200., 1500., 1600., 1800., 6 50., 100., 200., 1500., 1600., 1800.,	TPM00390 TPM00400
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	TPM00410
8 50., 100., 200., 1500., 1600., 1800., 9 50., 100., 200., 1600., 1800., 2000.,	TPM00420 TPM00430
A 50., 100., 200., 1600., 1800., 2000.,	TPM00440
B 50., 100., 200., 1600., 1800., 2000., C 50., 100., 200., 1600., 1800., 2000./	TPM00450 TPM00460
DATA TL / 293.5, 293.0, 292.0, 285.5, 287.5, 286.5.	TPM00470
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	TPM00480 TPM00490
3 292.0 , 292.0 , 291.8 , -9999 ., -9999 ., -9999 .	TPM00500
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	TPM00510 TPM00520
1 293.3, 293.0, 292.5, 285.5, 287.5, 286.5, 2 293.1, 293.0, 292.5, 285.5, 287.5, 286.5, 3 292.0, 292.0, 291.8, -9999., -9999., -9999., 4 291.5, 291.7, 291.8, 285.5, 287.5, 286.5, 5 291.0, 291.3, 291.7, 285.5, 287.5, 286.5, 6 289.8, 290.0, -9999., -9999., 287.5, 286.5, 7 289.5, 289.7, 291.5, 285.5, 287.5, 286.5, 8 289.2, 289.6, 291.5, 285.5, 287.5, 286.5, 9 288.7, 289.5, 291.5, 285.5, 287.5, 289.5, A 289.0, 289.6, 291.5, 285.5, 289.5, 289.5, A 289.0, 289.6, 291.5, 285.5, 287.5, 288.5, 9 288.7, 289.5, 291.5, 285.5, 289.5, 289.5, 8 289.9, 290.0, 291.5, 285.5, 288.5, 289.5, 8 289.9, 290.0, 291.5, 284.5, 288.5, 287.5, 9 284.7, 289.6, 291.5, 284.5, 288.5, 287.5, 9 289.9, 290.0, 291.5, 284.5, 288.5, 287.5, 9 289.9, 290.0, 291.5, 284.5, 288.6, 287.5, 9 289.7, 294.1, 293.0, 279.0, 283.0, 282.0/	TPM00530
7 $289.5, 289.7, 291.5, 285.5, 287.5, 286.5, 289.2, 289.2, 289.6, 291.5, 285.5, 287.5, 286.5$	TPM00540 TPM00550
9 288.7, 289.5, 291.5, 286.5, 290.5, 289.5,	TPM00560
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	TPM00570 TPM00580
	TPM00590 TPM00600
DATA WDL/ 263., 265., 268., 270., 272., 273., 1 264., 266., 268., 269., 271., 273.,	TPM00610
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	TPM00620
3 258., 262., 265., -9999., -9999., -9999., 4 256., 261., 263., 270., 272., 275.,	TPM00630 TPM00640
5 254., 260., 263., 271., 272., 273., 6 256., 258., 263., 272., 271., 270.,	TPM00650
$\dot{6}$ $\dot{2}56.$, $258.$, $263.$, $272.$, $271.$, $270.$, 7 $255.$, $258.$, $264.$, $271.$, $271.$, $271.$,	TPM00660 TPM00670
1 264., 266., 268., 269., 271., 273., 2 265., 267., 269., 271., 272., 273., 3 258., 262., 265., -9999., -9999., -9999., 4 256., 261., 263., 270., 272., 275., 5 254., 260., 263., 271., 272., 273., 6 256., 258., 263., 271., 272., 273., 7 255., 258., 264., 271., 271., 270., 7 255., 258., 264., 271., 271., 271., 8 254., 257., 262., 269., 270., 272., 9 252., 258., 265., 271., 273., 276., A 253., 260., 266., 270., 272., 274.,	TPM00680
7 255., 258., 264., 271., 271., 271., 8 254., 257., 262., 269., 270., 272., 9 252., 258., 265., 271., 273., 276., A 253., 260., 266., 270., 272., 274.,	TPM00690 TPM00700

CC	 B 255., 262., 267., 271., 272., 272., 270./ DATA UL / 2.30, 2.40, 2.50, 4.50, 7.00, 8.00, 1 2.22, 2.40, 2.50, 4.50, 7.00, 8.00, 2 2.23, 2.40, 2.50, 4.50, 7.00, 8.00, 3 2.00, 2.20, 2.50, 999., -9999., -9999., 4 1.90, 2.13, 2.50, 4.50, 7.00, 8.00, 6 1.50, 1.86, 2.50, 4.50, 7.00, 8.00, 7 1.40, 1.80, 2.50, 4.50, 7.00, 8.00, 8 1.32, 1.76, 2.50, 4.50, 7.00, 8.00, 9 1.40, 1.80, 2.50, 7.00, 8.00, 9.00, 8 1.32, 1.76, 2.50, 7.00, 8.00, 9.00, 9 1.40, 1.88, 2.50, 7.00, 8.00, 9.00, 8 1.90, 2.10, 2.50, 7.00, 8.00, 9.00, 1 2.30, 2.40, 2.50, 5.00, 8.00, 9.00, 0 DATA SAL/ 0.213, 0.183, 0.178, 0.133, 0.124, 0.167, 2 0.197, 0.174, 0.158, 0.142, 0.118, 0.094, 3 0.132, 0.111, 0.092, 9999., -9999, -9999, -9999, 4 0.132, 0.067, 0.056, 0.044, 0.038, 0.027, 7 0.075, 0.066, 0.056, 0.044, 0.038, 0.027, 7 0.075, 0.066, 0.056, 0.044, 0.033, 0.024, 8 0.069, 0.058, 0.045, 0.032, 0.027, 0.021, 9 0.048, 0.032, 0.017, 0.016, 0.016, A 0.052, 0.043, 0.035, 0.026, 0.024, 0.022, 8 0.069, 0.058, 0.045, 0.032, 0.027, 0.021, 9 0.048, 0.039, 0.032, 0.017, 0.016, 0.016, 1 0.123, 0.134, 0.142, 0.160, 0.176, 0.128, 1 0.123, 0.134, 0.142, 0.161, 0.176, 0.128, 1 0.022, 0.043, 0.035, 0.026, 0.024, 0.022, 8 0.0091, 0.077, 0.056, 0.044, 0.033, 0.027, 7 0.075, 0.066, 0.058, 0.047, 0.041, 0.033, 0.244, 8 0.069, 0.058, 0.045, 0.032, 0.027, 0.021, 9 0.048, 0.039, 0.035, 0.026, 0.024, 0.022, 8 0.0091, 0.076, 0.064, 9999, -9999, -9999, -9999, 4 0.082, 0.069, 0.058, 0.047, 0.041, 0.041, 0.041, 0.032, 0.035, 0.031, 0.026, 0.024, 0.022, 9 0.032, 0.024, 0.031, 0.026, 0.021, 0.024, 8 0.0041, 0.038, 0.032, 0.023, 0.018, 0.017, 8 0.066, 0.048, 0.031, 0.026, 0.022, 0.024, 9 0.032, 0.022, 0.028, 0.024, 0.016, 0.015, 1 22X, 'A UTILTY PROCESSOR FOR TUPOS IN'/ 2 22X, 'SOURCE: UNAMAP FILE ON EPA''S UNIVAC 1110, RTP, NC.' WRITE HEADER RECORD. 	TPM01180 TPM01190
Ċ	WRITE(9) METNAM, MDATA, MDATB, ND,	TPM01200 TPM01210
с	1 $((DESC(I,J), I = 1,18), J = 1,ND)$	TPM01220 TPM01230
C C C	WRITE HOURLY RECORDS.	TPM01240 TPM01250
-	DO 100 I = 1,13 NLMAX = NLLIM(I) WRITE(9) MYR(I),MJD(I),MHR(I),NIMAX,LMX(I),KLASS(I), 1 (ZL(NL,I),TL(NL,I),WDL(NL,I),UL(NL,I),SAL(NL,I) 2 SEL(NL,I), NL = 1,NLMAX) 100 CONTINUE STOP END	TPM01260 TPM01270 TPM01280

C C C

C C C

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APPENDIX C

LSTMET is a program to list data from any meteorological files prepared for input to TUPOS. There are two types of input to the program: A line of identifiers to compare with those on the input file, and a line of data consisting of two date-time groups, a start date-time and an ending date-time. Data with date-times inclusive between these two date-times will be printed. Each date-time consists of a year, Julian day and hour. Upon completion of printing the data included between the two datetimes, an additional line of data is read expecting two more date-If the input data ends without a second line of time aroups. date, the program will terminate normally. However, if a second line or subsequent lines are present, the data between each pair of date-time groups will be printed. For example, if a met file exists having 31 days' data from 85,001,01 through 85,031,24 and two data lines as

85, 017, 15, 85, 018, 14 85, 023, 10, 85, 023, 12

are included in the run stream, the first line will cause print out of 24 hours' met data beginning on Julian day 17 at hour 15 and the second line will cause print out of 3 hours' met data beginning on Julian day 23 at hour 10. As can be seen by this example, meteorological data can be skipped to get to those data desired. It is necessary to have the data portions in chronological order. If the two data lines above were reversed, the second data group would not be written.

The data print out is organized so that the printed lines appear as the layers in the atmosphere do with the lower heights above ground at the botton. In order to make the data display of greatest use, the potential temperature change with height, $\sigma\theta/\sigma_Z$, for each layer is calculated and included in the data display.

C LSTMET (VERSION 85095) C A UTILITY PROCESSOR FOR TUPOS IN C SECTION 2. NON-GUIDELINE MODELS, C IN UNAMAP (VERSION 6) JUL 86. C SOURCE: UNAMAP FILE ON EPA'S UNIVAC 1110, RTP. C PROGRAM LSTMET. C LIST MET DATA FOR SELECTED HOURS.	TPL00010
C A OTILITY PROCESSOR FOR TUPOS IN C SECTION 2. NON-GUIDELINE MODELS,	TPL00020
C IN UNAMAP (VERSION 6) JUL 86.	TPL00030 TPL00040
C SOURCE: UNAMAP FILE ON EPA'S UNIVAC 1110, RTP.	NC. TPL00050
C PROGRAM LSTMET.	TPL00060
C LIST MET DATA FOR SELECTED HOURS.	TPL00070
PARAMETER (NIMAX = 20, NDMAX = 40)	TPL00080 TPL00090
DIMENSION ZL(NIMAX), TL(NIMAX), WDL(NIMAX), UL(NIMAX), SAL(NIMAX)	, TPL00100
DIMENSION ŻL(NIMAX), TĹ(NIMAX), WDL(NIMAX), UL(NIMAX), SAL(NIMAX) 1_SEL(NIMAX), DTHDZ(NIMAX), ALP(NIMAX)	TPLÖÖIIÖ
DIMENSION MID(2), METNAM(2), DESC(18, NDMAX) DATA ICON /0/, BLNK /' '/, ASTR /'*'/	TPL00120
DATA ICON /U/, BLNK / '/, ASTR / # / WRITTR (6 1234)	TPL00130 TPL00140
WRITE (6,1234) 1234 FORMAT ('1',21X,'LSTMET (VERSION 85095)'/ 1 22X,'A UTILITY PROCESSOR FOR TUPOS IN'/ 2 22X,'A UTILITY PROCESSOR FOR TUPOS IN'/	TPL00150
1 22X, 'A UTILITY PROCESSOR FOR TUPOS IN'/ 2 22X, 'SECTION 2. NON-GUIDELINE MODELS,'/	TPL00160
2 227, SECTION 2. NON-GUIDELINE MODELS, /	ŤPLÕÕÍ7Ŏ
3 22X,'IN UNAMAP (VERSION 6) JUL 86.'/ 4 22X,'SOURCE: UNAMAP FILE ON EPA''S UNIVAC 1110, RTP, NC.')	TPL00180 TPL00190
	TPL00200
C DATA LABELS TO COMPARE WITH METEOROLOGICAL FILE.	TPL00210
C MID 8-CHARACTER IDENTIFIER C MA 6-DIGIT DATE-TIME ID	TPL00220 TPL00230
C FIRST DATA LINE C DATA LABELS TO COMPARE WITH METEOROLOGICAL FILE. C MID 8-CHARACTER IDENTIFIER C MA 6-DIGIT DATE-TIME ID C MB 6-DIGIT TIME ID	TPL00240
READ (5,1000) MID, MA, MB	TPL00250
1000 FORMAT (2A4,216)	TPL00260
READ (9) METNAM, MDATA, MDATB, ND,	TPL00270
1 ((DESC(I,J), I = 1,18), J = 1,ND) IF (MID(1).EQ.METNAM(1)) GO TO 10	TPL00280 TPL00290
ICON = 1	TPL00300
10 IF (MID(2).EQ.METNAM(2)) GO TO 20	TPL00310
ICON = 1 20 IF (MA.EQ.MDATA) GO TO 30	TPL00320 TPL00330
$\frac{1}{100} = 1$	TPL00340
30 \overline{IF} (MB.EQ.MDATB) GO TO 40	TPL00350
ICON = 1	TPL00360
40 IF (ICON.EQ.0) GO TO 50 WRITE (6.1010) METRIAM MDATA MDATE MID MA ME	TPL00370 TPL00380
WRITE (6,1010) METNAM, MDATA, MDATB, MID, MA, MB 1010 FORMAT ('OMET DATA FILE IS LABELLED:', 2A4,',',18,',',18, EXECTED: 2A4,',',18,',18,',	TPL00390
$1 $, $\Delta AF \Delta C I \Delta D $, $2A4$, 10 , 10 , 10 , 1	15700400
STOP	TPL00410
C LIST HEADER AND DESCRIPTION. 50 WRITE(6,1020) METNAM, MDATA, MDATB	TPL00420 TPL00430
$\frac{1}{2} = 1,18$	TPL00440
IF (ND .EQ. 1) GO TO 110	TPL00450
DO $110 \text{ N} = 2, \text{ND}$	TPL00460
WRITE(6,1040) (DESC(J,N), J = 1,18) 110 CONTINUE	TPL00470 TPL00480
1020 FORMAT('OMET FILE IDENTIFIER: '.2A4./.	TPL00490
1020 FORMAT('OMET FILE IDENTIFIER: ',2A4,/, 1 1X,'CREATED: ',16,' (YR MO DAY)',5X,16,' (HR MIN SEC) 1030 FORMAT(1X,'DESCRIPTION: ',18A4) 1040 FORMAT(1X, 14, 18A4))') TPL00500
1030 FORMAT(1X, DESCRIPTION: ', 18A4) 1040 FORMAT(1X, 14X, 18A4)	TPL00510 TPL00520
C SECOND (AND SUBSEQUENT) DATA LINE.	TPL00530
C IYR START PRINT – 2 DIGIT YEAR	TPL00540
C IJD START PRINT - JULIAN DAY C IHR START PRINT - HOUR (1-24) C JYR END PRINT - 2 DIGIT YEAR C JJD END PRINT - JULIAN DAY	TPL00550
Č IHR START PRINT – HOUR (1–24) C JYR END PRINT – 2 DIGIT YEAR	TPL00560 TPL00570
C JJD END PRINT - JULIAN DAY C JHR END PRINT - HOUR (1-24)	TPL00580
C JHR END PRINT - HOUR $(1-24)$	TPL00590
70 READ (5, 1050, END=700) IYR, IJD, IHR, JYR, JJD, JHR	TPL00600
C END OF FILE ENTRY FOR THE ABOVE LINE CAUSES C NORMAL TERMINATION.	TPL00610 TPL00620
1050 FORMAT ()	TPL00630
WRITE (6,1060) IYR, IJD, IHR, JYR, JJD, JHR 1060 FORMAT ('0LIST MET DATA FROM: ',13,'/',13,'/',12,	TPL00640
1060 FORMAT ('OLIST MET DATA FROM:', 13, '/', 13, '/', 12, 1 ' TO:', 13, '/', 13, '/', 12)	TPL00650
1 TO: ', 13, '/', 13, '/', 12) CALL CHRON (IYR, IJD, IHR, IYDH)	TPL00660 TPL00670
CALL CHRON (JYR, JJD, JHR, JYDH)	TPL00680
100 READ (9.ERR=500,END=600) MYR.MJD.MHR.NLLIM.IMX.KLASS.	TPL00690
1 (ZL(1), TL(1), WDL(1), UL(1), SAL(1), SEL(1), I = 1, NLLIM)	TPL00700

CALL CHRON (MYR, MJD, MHR, MYDH) IF (MYDH.LT.IYDH) GO TO 100 IF (MYDH.GT.JYDH) GO TO 70 **TPL00710 TPL00720 TPL00730** TPL00740 LIST MET DATA. TPL00750 **TPL00760** LIM = NLLIM - 1DO 200 L = 1,LIM LT = L + 1 **TPL00770** ŦPĪŎŎ78Ŏ **Ť**PL00790 CALCULATE D THETA/DZ BETWEEN LAYERS FOR TPL00800 CALCULATE D THETA/DZ BETWEEN LAYERS FOR INCLUSION ON PRINT OUT. DTHDZ(L) = (TL(LT) - TL(L))/(ZL(LT) - ZL(L)) + 0.0098IF (TL(LT).EQ.-99999..OR.TL(L).EQ.-99999.) DTHDZ(L) = -99999.9999 DO 250 L = 1,NLLIM ALP(L) = BLNK IF (L.EQ.LMX) ALP(L) = ASTR CONTINUE **TPL00810** TPL00820 200 **TPL00830 TPL00840** TPL00850 TPL00860 250 CONTINUE TPL00870 WRITE (6,1090) MYR, MJD, MHR, LMX, KLASS 1090 FORMAT ('OMET DATA FOR YEAR: ', I3, ' JUL DAY: ', I4, ' 1 I3, ' LMX =', I2, ' KLASS =', I2/' LVL HT MIX 2 'SA SE WD U T TOTAL (6,100) NULTA (10,11,10) SAL(NILLIN) **TPL00880** TPL00890 HOUR: 1 TPL00900 1 I3, 'LMX =', I2, 'KLASS =', I2/'LVL HT MIX ', 2 'SA SE WD U T DTHDZ') WRITE (6,1100) NLLIM, ZL(NLLIM), ALP(NLLIM), SAL(NLLIM), SEL(NLLIM), 1 WDL(NLLIM), UL(NLLIM), TL(NLLIM) DO 300 L = 1, LIM LT = NLLIM - L 300 WRITE (6,1100) LT, ZL(LT), ALP(LT), SAL(LT), SEL(LT), WDL(LT), UL(LT), 1 TL(LT), DTHDZ(LT) 1100 FORMAT (I3, F10.1, 2X, A1, 2X, 2F10.4, F10.1, 2F10.2, F10.4) IF (MYDH.EQ.JYDH) GO TO 70 GO TO 100 500 WRITE (6,1110) 1110 FORMAT ('OSYSTEM ERROR ON READING MET DATA RECORD!') STOP TPL00910 **TPL00920** TPL00930 TPL00940 TPL00950 TPL00960 **TPL00970 TPL00980** TPL00990 **TPL01000** TPL01010 TPL01020 STOP **TPL01030** 600 WRITE (6,1120) 1120 FORMAT ('OMET FILE WAS EHAUSTED WITHOUT FINDING DATA FOR THE HOUR TPL01050 1REQUESTED!') **TPL01060 TPL01070** STOP 700 WRITE (6,1130) 1130 FORMAT ('O NORMAL TERMINATION') **TPL01080** TPL01090 TPL01100 STOP END **TPL01110** TPL01120 TPL01130 SUBROUTINE CHRON(IYR, IJD, IHR, IYDH) CHRON-CONVERT-DATE **TPL01140 TPL01150** ARGUMENT LIST: **TPL01160** IYR - YEAR (2 DIGITS) IJD - JULIAN DAY (3 DIGITS) IHR - HOUR (2 DIGITS) IYDH - DATE CONVERTED TO HOUR INPUT: TPL01170 **TPL01180** TPL01190 TPL01200 OUTPUT: TPL01210 CALLING ROUTINES: TU220, TU320, TU325 TPL01220 TPL01230 TPL01240 TPL01250 TPL01260 TPL01270 DESCRIPTION: THIS SUBROUTINE CONVERTS DATES BETWEEN 1960 AND 1999 TO A COMMON SEQUENTIAL HOUR. THE ZERO POINT IS 1959, 365, 24, I.E., HOUR 1 IS THE FIRST HOUR OF 1960. TPL01280 TPL01290 TPL01300 DIMENSION ICUM(41), NDAY(40) DATA IO/6/ DATA ICUM/ TPL01310 TPL01320 TPL01330 2 3 **TPLOI340 TPL01350** 4 TPL01360 TPL01370 5 TPL01380 TPL01390 1 2 TPL01400

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С

		3 366, 365, 365, 365,	TPL01410
	4	4 366,365,365,365, 5 366,365,365, 6 366,365,365,365, 7 366,365,365,365, 8 366,365,365,365,	TPL01420
		5 366, 365, 365, 365,	TPL01430
	ļ	<u>6</u> 366, 365, 365, 365, 365,	TPL01440
		7 366,365,365,365,	TPL01450 TPL01460
		8 366,365,365,365, 9 366,365,365,365/	TPL01470
	•	DATA IZPT/59/	TPL01480
С			TPL01490
С		SCREEN INPUT.	TPL01500
С			TPL01510
		IF ((IYR .GT. 59) .AND. (IYR .LT. 100)) GO TO 100	TPL01520
		WRITE(IO, 1000) IVR	TPL01530
~		GO TO 990	TPL01540
С	100		TPL01550
	100	IF ((IJD .GT. 0) .AND. (IJD .LT. 367)) GO TO 200 WRITE(IO,1010) IJD	TPL01560 TPL01570
		GO TO 990	TPL01580
С			TPL01590
Ū	200	IF ((IHR .GT. 0) .AND. (IHR .LT. 25)) GO TO 300	TPL01600
		WRITE(IO, 1020) IHR	TPL01610
		GO TO 990	TPL01620
С	~~~		TPL01630
	300		TPL01640
		IF (IJD LE. NDAY(NYR)) GO TO 400	TPL01650
		WRITE(IO,1030) IJD,IYR GO TO 990	TPL01660 TPL01670
C		do 10 330	TPL01680
C C		CONVERT YEAR/JULIAN DAY/HOUR TO COMMON SEQUENTIAL HOUR.	TPL01690
č			TPL01700
	400	IYDH = ICUM(NYR) + (IJD - 1) * 24 + IHR	TPL01710
_		GO TO 999	TPL01720
C C			TPL01730
č		ERROR PROCESSING.	TPL01740
С	990	IYDH = -999999	TPL01750 TPL01760
С	330	11br333333	TPL01770
v	999	RETURN	TPL01780
С			TPL01790
С		FORMAT STATEMENTS.	TPL01800
С			TPL01810
	1000	FORMAT('0*** YEAR INPUT (',14,') IS NOT WITHIN RANGE OF 60-99.') FORMAT('0*** JULIAN DAY INPUT (',14,') IS NOT WITHIN RANGE OF ',	TPL01820
	1010	FORMAT(' 0 *** JULIAN DAY INPUT (',14,') IS NOT WITHIN RANGE OF ', 1 '1-366.')	TPL01830
		1 $(1-366.')FORMAT((0*** HOUR INPUT (', 14, ') IS NOT WITHIN RANGE OF 1-24.')$	TPL01840 TPL01850
	1030	FORMAT('0*** JULIAN DAY INPUT (', 14, ') CANNOT BE USED FOR YEAR ',	TPL01860
		2 12,'; THIS IS NOT A LEAP YEAR.')	TPL01870
		END	TPL01880

APPENDIX D

INMET is a program that will allow creation of a meteorological data file compatible with the input requirements of TUPOS. This program would be of greatest use, when it is desirable to create a file for a short period of record, such as, for just several hours.

Data type 1 consists of the indentifiers to be used on the header record on the meteorological file plus ND, the number of lines of the description. Data type 2 is a line of alphanumeric description of the met file. Lines of data type 2 are repeated ND times in the run stream. The header record in the meteorological file is created from type 1 and type 2 inputs.

Data type 3 contains values for six variables. The first three are year, Julian day and hour. The fourth is the number of levels in the vertical for which data will be furnished. The fifth is the number of the level that corresponds to the mixing height or the top of the nocturnal boundary layer height. The sixth is the stability classification: 1 = unstable, 2 = daytime neutral, 3 = nighttime neutral, and 4 = stable.

There is a data type 4 line of input for each of the number of levels given in data type 3. A value is given for each of the following six or seven (see following) variables: height above ground of the level, temperature for this height, wind direction for this height, wind speed for this height, standard deviation of wind azimuth angle, standard deviation of wind elevation angle, and the change of potential temperature with height between this level and the next.

It should be noted that although the change of potential temperature with height, $\delta\theta/\delta_z$, is not a data parameter to be placed in the meteorological file, it may be a parameter that the user may want to adjust. Therefore, the user has the choice of providing temperatures for each level, in which case, the DTHDZ may be left off on the data input; or providing a temperature for only the lowest level and a value for $\delta\theta/\delta_z$ for that level and each subsequent level except the last, and allowing the temperatures for the data file to be calculated from the first level temperature and the $\delta\theta/\delta_z$ for each layer. For the latter case, zero is supplied for all temperatures except that for the first level and $\delta\theta/\delta_z$ is given in the input data for all but the last layer.

С	INMET (VERSION 85094)	TP100010
CCCCC	A UTILITY PROCESSOR FOR TUPOS IN SECTION 2. NON-GUIDELINE MODELS,	TP100020 TP100030
C C	IN UNAMAP (VERSION 6) JUL 86. SOURCE: UNAMAP FILE ON EPA'S UNIVAC 1110, RTP, NC.	TP100040 TP100050
Č C	CREATE MET FILE.	TP100060 TP100070
Ū	PARAMETER (NIMAX = 20, NDMAX = 40) DIMENSION ZL(NLMAX), TL(NLMAX), WDL(NLMAX), UL(NLMAX), SAL(NLMAX),	TP100080 TP100090
	1 SEL(NLMAX), DTHDZ(NLMAX)	TP100100
	DIMENSION MÉTNAM(2), DESĆ(18, NDMAX) WRITE (6, 1234) FORMAT ('1', 21x, 'INMET (VERSION 85094)'/	TPI00110 TPI00120
	FORMAT ('1',21X,'INMET (VERSION 85094)'/ 1 22X,'A UTILITY PROCESSOR FOR TUPOS IN'/	TPI00130 TPI00140
	3 22X'IN UNAMAP (VERSION 6) HUL 86 1/	TPI00150 TPI00160
С	4 22X''SOURCE: UNAMAP FILE ON EPA''S UNIVAC 1110, RTP, NC.') FIRST DATA LINE	ŤPÍŎŎÍŸŎ TPIOO180
С	METNAM(2) AN 8 CHARACTER ALPHANUMERIC IDENTIFIER FOR THE MET	TPI00190 TPI00200
с с с с с с	MDATA DATE-TIME OF DATA CREATION, MO DAY YR (6 DIGITS)	TPI00210
C C	MDATB DATE-TIME OF DATA CREATION, HR MIN SEC (6 DIGITS) ND NUMBER OF 72 CHARACTER ALPHANUMERIC LINES OF	TP100220 TP100230
С	DESCRIPTION. READ (5,1000) METNAM, MDATA, MDATB, ND	TPI00240 TPI00250
1000	FORMAT $(2A4, 216, 13)$ DO 10 J = 1,ND	TPI00260 TPI00270
C C	NEXT "ND" LINES.	TP100280 TP100290
10	DESC DESCRIPTION OF MET DATA. READ $(5,1010)$ (DESC(I,J), I = 1,18)	TPI00300
C 1010	FORMAT (18A4) THE ABOVE INPUTS COMPLETES THE HEADER INFO.	TPI00310 TPI00320
	WRITE (9) METNAM, MDATA, MDATB, ND, 1 ((DESC(I,J), I = 1,18), J = 1, ND)	TPI00330 TPI00340
c	NREC = 0 DATA TYPE 3	TPI00350 TPI00360
CCCCCC	MYR YEAR (2 DIGITS)	TPI00370
C C	MJD JULIAN DAY (3 DIGITS) MHR HOUR (2 DIGITS)	TPI00380 TPI00390
C C	NLLIM NUMBER OF DATA LEVELS THIS HOUR LMX THE DATA LEVEL NUMBER OF THE MIXING HEIGHT	TP100400 TP100410
Č 20	MHR HOUR (2 DIGITS) NLLIM NUMBER OF DATA LEVELS THIS HOUR LMX THE DATA LEVEL NUMBER OF THE MIXING HEIGHT KLASS THE STABILITY CATEGORY FOR THIS HOUR READ (5,1020,ERR=500,END=600) MYR,MJD,MHR,NLLIM,LMX,KLASS	TPI00420 TPI00430
1020		TPI00440 TPI00450
C	DATA TYPE 4 ("NLLIM" OF THESE)	TP100460
C C C C C C	TL TEMPERATURE (K) FOR EACH LEVEL	TPI00470 TPI00480
Č	WDL WIND DIRECTION (DEGREES AZIMUTH, CLOCKWISE FROM NORTH) FOR EACH LEVEL	TP100490 TP100500
C C	UL WIND SPEED (M/SEC) FOR EACH LEVEL SAL SIGMA-A STANDARD DEVIATION OF WIND AZIMUTH	TPI00510 TPI00520
000000000000000000000000000000000000000	(RADIANS) FOR EACH LEVEL SEL SIGMA-E STANDARD DEVIATION OF WIND ELEVATION ANGLE	TPI00530 TPI00540
C	(RADIANS) FOR EACH LEVEL	TP100550
C	DTHDZ D THETA/DZ FOR THE LAYER WHOSE BASE IS AT THIS LEVEL.	TP100560 TP100570
C C	DTHDZ SHOULD BE ENTERED AS ZERO IF YOU GAVE AN ENTRY FOR TEMPERATURE, TL.	TP100580 TP100590
C C	CAN OPTIONALLY INPUT ZERO FOR TL FOR SECOND AND SUBSEQUENT LAYERS. THIS WILL HAVE THE EFFECT	TP100600 TP100610
č	OF CALCULATING THE TEMPERATURE FOR THAT HEIGHT FROM THE FURNISHED D THETA/DZ FOR THE LAYER	TP100620 TP100630
č	WHOSE TOP IS AT THIS HEIGHT. READ (5,1020,ERR=500,END=600) ZL(L),TL(L),WDL(L),UL(L),SAL(L),	TPI00640 TPI00650
	1 SEL(L), DTHDZ(L)	TPI00660
_	IF (TL(L).EQ.0.) TL(L) = (DTHDZ(L-1) - 0.0098) * (ZL(L) - ZL(L-1)) 1 + TL(L-1)	TPI00680
30	CONTĪŅŪE WRITE (9) MYR,MJD,MHR,NLLIM,LMX,KLASS,	TPI00690 TPI00700

1 (ZL(I),TL(I),WDL(I),UL(I),SAL(I),SEL(I), I = 1,NLLIM)
NREC = NREC + 1 **TPI00710 TPI00720** GO TO 20 500 WRITE (6,1110) 110 FORMAT ('OSYSTEM ERROR ON READING MET DATA RECORD!') **TPI00730 TPI00740 TPI00750** 1110 ŦPĪ00760 STOP 600 WRITE (6,1030) NREC 1030 FORMAT ('ONORMAL TERMINATION.',14,' HOURLY RECORDS WRITTEN TO FILETPI00780 1 9.') STOP TPI00790 TPI00800 END **TPI00810** CCCCC TEST INPUT FOR INMET PROVIDED BELOW WILL PRODUCE THE SAME DATA SET THAT CAN BE PRODUCED BY METVER WHICH CAN BE USED TO RUN THE TEST FOR TUPOS. DATA BEGINS ON NEXT LINE. 840210105523 5 С ŠET6 SYNTHETIC DATA SET WITH HOURS MISSING AND DATA MISSING. DATA AVAILABLE FOR HOURS: 15,16,17,21,22,23,02,03,04,07,08,09, AND 14. NO DATA FOR HOURS: 18,19,20,24,01,05,06,10,11,12, AND 13. HOUR 21 HAS ONLY 3 LEVELS. SOME TEMPERATURES ARE MISSING FOR HOUR 02. DATA AVAILABLE FOR HOURS: 15, 16, 17, 21, 22, 23, 03 NO DATA FOR HOURS: 18, 19, 20, 24, 01, 05, 06, 10, 11 HOUR 21 HAS ONLY 3 LEVELS. SOME TEMPERATURES VARIATION APPROXIMATES A CLEAR DAY AND NIGHT. 83, 365, 15, 6, 4, 1 50, 293, 52, 65, 2, 2, 0, 0, 19, 0, 134, 0. 100, 293, 265, 2, 4, 0, 198, 0, 152, 0. 200, 292, 268, 2, 5, 0, 178, 0, 172, 0. 1500, 286, 5, 273, 8, 0, 128, 0, 256, 0. 83, 365, 16, 6, 4, 1 50, 293, 32, 264, 2, 26, 0, 209, 0, 123, 0. 1600, 287, 5, 271, 7, 0, 130, 0, 251, 0. 1800, 286, 5, 273, 8, 0, 0, 128, 0, 256, 0. 83, 365, 16, 6, 4, 1 50, 293, 266, 2, 4, 0, 189, 0, 134, 0. 1600, 287, 5, 271, 7, 0, 124, 0, 174, 0. 1600, 287, 5, 271, 7, 0, 124, 0, 176, 0. 1800, 286, 5, 273, 8, 0, 0, 107, 0, 183, 0. 1600, 287, 5, 271, 7, 0, 124, 0, 176, 0. 1800, 286, 5, 273, 8, 0, 0, 107, 0, 183, 0. 83, 365, 17, 6, 4, 1 50, 293, 1, 265, 2, 2, 23, 0, 197, 0, 112, 0. 100, 293, 267, 2, 4, 0, 174, 0, 111, 0. 200, 286, 5, 273, 8, 0, 0, 094, 0, 106, 0. 1800, 286, 5, 273, 8, 0, 0, 094, 0, 106, 0. 1800, 286, 5, 273, 8, 0, 0, 094, 0, 106, 0. 1800, 286, 5, 273, 8, 0, 0, 094, 0, 106, 0. 1800, 286, 5, 273, 8, 0, 0, 094, 0, 106, 0. 1800, 292, 262, 2, 2, 0, 111, 0, 078, 0. 200, 291, 8, 265, 2, 2, 5, 0, 092, 0, 064, 0. 1000, -9999, -9999, -9999, -9999, -9999, -9999, 0, 0. 1200, -9999, -9999, -9999, -9999, -9999, -9999, 0, 0. 1200, -9999, -9999, -9999, -9999, -9999, -9999, 0, 0. 1400, -9999, -9999, -9999, -9999, -9999, -9999, 0, 0. 1400, -9999, -9999, -9999, -9999, -9999, -9999, 0, 0. 1500, 286, 5, 275, 8, 0, 0, 085, 0, 058, 0. 1500, 286, 5, 275, 8, 0, 0, 046, 0, 041, 0. 1800, 286, 5, 275, 8, 0, 0, 046, 0, 041, 0. 1800, 286, 5, 275, 8, 0, 0, 046, 0, 041, 0. 1800, 286, 5, 275, 8, 0, 0, 058, 0, 053, 0. 1500, 287, 5, 272, 7, 0, 0, 048, 0, 041, 0. 1800, 286, 5, 275, 8, 0, 0, 035, 0, 033, 0. 1500, 287, 5, 272, 7, 7, 0, 0, 36, 0, 038, 0. 1800, 286, 5, 273, 8, 0, 0, 055, 0, 0, 03, 0. 1500, 287, 5, 272, 7, 4, 5, 0, 037, 0, 045, 0. 1600, 287, 5, 271, 4, 5, 0, 037, 0, 045, 0. 1600, 287, 5, 273, 8, 0, 035, 0, 033, 0. 1500, -9999, 263, 2, 5, 0,

1600., 287.5, 271., 7., 0.038, 0.031, 0. 1800., 286.5, 270., 8., 0.027, 0.026, 0. 84,001,03,6,4,4 50., 289.5, 255., 1.4,0.075,0.046,0. 100., 289.7, 258., 1.8,0.066,0.039,0. 200., 291.5, 264., 2.5,0.050,0.035,0. 1500., 285.5, 271., 4.5,0.041,0.031,0. 1600., 287.5, 271., 7., 0.033,0.027,0. 1800., 286.5, 271., 8.,0.024,0.024,0. 84,001,04,6,4,4 50., 289.2, 254., 1.32,0.069,0.041,0. 100., 289.6, 257., 1.76,0.058,0.036,0. 200., 291.5, 262., 2.5,0.045,0.031,0. 1500., 285.5, 269., 4.5,0.032,0.026,0. 1600., 287.5, 270., 7.,0.027,0.022,0. 1800., 286.5, 272., 8.,0.021,0.020,0. 84,001,07,6,4,3 50., 288.7, 252., 1.4,0.048,0.032,0. 100., 289.5, 258., 1.8,0.039,0.028,0. 200., 291.5, 265., 2.5,0.032,0.024,0. 1600., 286.5, 271., 7.,0.016,0.015,0. 200., 291.5, 265., 2.5,0.032,0.024,0. 1600., 289.5, 276., 9.,0.016,0.015,0. 200., 299.5, 273., 8.,0.016,0.015,0. 200., 289.5, 276., 9.,0.016,0.015,0. 200., 289.5, 277., 7.,0.026,0.023,0. 1600., 289.5, 277., 8.,0.024,0.018,0. 200., 291.5, 266., 2.5,0.035,0.032,0. 1600., 289.5, 277., 8.,0.024,0.018,0. 200., 291.5, 267., 2.5,0.050,0.041,0. 100., 289.5, 277., 8.,0.024,0.018,0. 2000., 288.5, 274., 9.,0.022,0.017,0. 84,001,09,6,4,2 50., 289.9, 255., 1.9,0.071,0.056,0. 100., 289.5, 277., 8.,0.024,0.018,0. 2000., 288.5, 277., 7.,0.040,0.034,0. 2000., 288.5, 277., 9.,0.030,0.019,0. 1800., 288.5, 277., 8.,0.034,0.021,0. 2000., 288.5, 277., 9.,0.030,0.019,0. 84,001,14,6,4,1 50., 294.7, 264., 2.3,0.205,0.129,0. 100., 293., 268., 2.5,0.175,0.168,0. 1800., 283.5, 277., 8.,0.132,0.228,0. 1800., 283., 271., 8.,0.132,0.228,0. 1800., 283., 271., 8.,0.130,0.234,0. 2000., 283., 271., 8.,0.130,0.234,0. 2000., 283., 271., 8.,0.132,0.228,0. 1800., 283., 271., 8.,0.132,0.228,0. 1800., 283., 271., 8.,0.132,0.228,0. 1800., 283., 271., 8.,0.132,0.228,0. 1800., 283., 271., 8.,0.130,0.234,0. 2000., 282., 270., 9.,0.127,0.241,0. 2000., 282., 270., 9.,0.127,0.241,0. 2000., 282., 270., 9.,0.127,0.241,0. 2000., 282., 270., 9.,0.127,0.241,0. 2000., 282., 270., 9.,0.127,0.241,0. 2000., 282., 270., 9.,0.127,0.241,0.

Date_____

Chief, Environmental Operations Branch Meteorology and Assessment Division (MD-80) U. S. Environmental Protection Agency Resrch Tri Pk, NC 27711

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16 ABSTRACT TUPOS and its postprocessor, TUPO			
MPTER but offers several technical improver from fluctuation statistics at plume level			
penetration of the plume into stable layers			
temperature. The model user is thus requir		cal information	
for several heights above-ground in a separ TUPOS can be used for short-term (hour		ent of inert pol-	
lutants from single or multiple sources and	l can be expected to have g	reatest accuracy	
for locations within 10 km of the source.		-	
receptors having any ground-level elevation model, but rather as a model for calculation			
TUPOs will optionally treat buoyancy-induce			
downwash, deposition, or fumigation. The maximum number of point sources an	d the maximum number of re	centor locations	
are easily adjusted at the time of program			
The program as listed in the appendix allow		-	
Output from TUPOS consists principally are then analyzed and summarized by the pos			
tion file is automatically created by TUPOS			
partial concentration file.			
17. KEY WORDS AND DO a. DESCRIPTORS	DCUMENT ANALYSIS	c. COSATI Field/Group	
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