

AD A088512

12

LEVEL

AD-E300869
A088512

DNA 5159F-2

**DELFCIC: DEPARTMENT OF DEFENSE FALLOUT
PREDICTION SYSTEM**

Volume II - User's Manual

Atmospheric Science Associates
P.O. Box 307
Bedford, Massachusetts 01730

31 December 1979

Final Report for Period 16 January 1979-31 December 1979

CONTRACT No. DNA 001-76-C-0010

APPROVED FOR PUBLIC RELEASE;
DISTRIBUTION UNLIMITED.

THIS WORK SPONSORED BY THE DEFENSE NUCLEAR AGENCY
UNDER RDT&E RMSS CODE B325076464 V99QAXNA01102 H2590D.

Prepared for
Director
DEFENSE NUCLEAR AGENCY
Washington, D. C. 20305

DTIC
ELECTE
SEP 2 1980
S B D

80 8 1 026

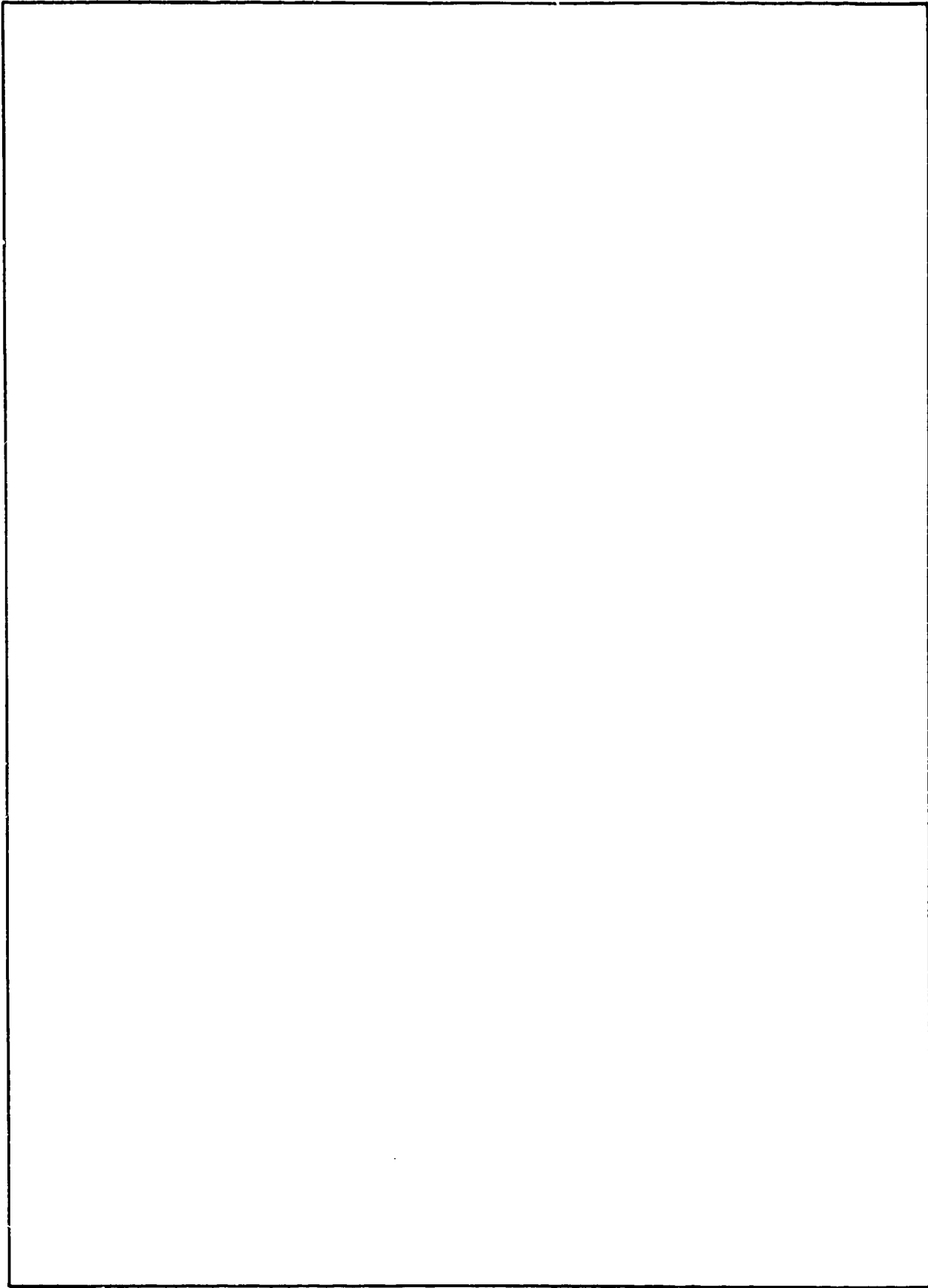
Destroy this report when it is no longer needed. Do not return to sender.

PLEASE NOTIFY THE DEFENSE NUCLEAR AGENCY,
ATTN: TISI, WASHINGTON, D.C. 20305, IF
YOUR ADDRESS IS INCORRECT, IF YOU WISH TO
BE DELETED FROM THE DISTRIBUTION LIST, OR
IF THE ADDRESSEE IS NO LONGER EMPLOYED BY
YOUR ORGANIZATION.



UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE(When Data Entered)



UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE(When Data Entered)

PREFACE

The author gratefully acknowledges the support and cooperation of Dr. David L. Auton of the Defense Nuclear Agency.

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

TABLE OF CONTENTS

| <u>Section</u> | | <u>Page</u> |
|----------------|---|-------------|
| | PREFACE - - - - - | 1 |
| 1. | INTRODUCTION AND OVERVIEW - - - - - | 5 |
| 2. | CODE DESCRIPTION - - - - - | 7 |
| | 2.1 STRUCTURE - - - - - | 7 |
| | 2.2 COMPUTER REQUIREMENTS - - - - - | 7 |
| | 2.3 VARIABLE DIMENSIONED ARRAYS - - - - - | 16 |
| | 2.4 MAP SPECIFICATION - - - - - | 17 |
| | 2.5 MAP SIZE - - - - - | 21 |
| | 2.6 CONTOUR POINT DATA - - - - - | 22 |
| 3. | DATA INPUT - - - - - | 23 |
| | 3.1 INITIALIZATION AND CLOUD RISE MODULE CARD DESCRIPTIONS - - - - - | 23 |
| | 3.2 DIFFUSIVE TRANSPORT MODULE CARD DESCRIPTIONS - - | 26 |
| | 3.3 OUTPUT PROCESSOR MODULE CARD DESCRIPTIONS - - - | 31 |
| | 3.4 PAM TAPE DATA - - - - - | 33 |
| 4. | TEST PROBLEM - - - - - | 34 |
| | 4.1 CARD INPUT - - - - - | 34 |
| | 4.2 PRINTED OUTPUT - - - - - | 38 |
| 5. | FORTRAN CODE LISTINGS - - - - - | 51 |
| APPENDIX A | STRUCTURE AND SPECIFICATION OF THE HORIZONTAL RESO- LUTION NET FOR HORIZONTALLY NONHOMOGENEOUS WIND AND TURBULENCE FIELDS - - - - - | 193 |
| APPENDIX B | MAP ORDINATE THRESHOLDS - - - - - | 197 |
| APPENDIX C | FISSION YIELD DATA CARDS - - - - - | 199 |

LIST OF ILLUSTRATIONS

| <u>Figure</u> | | <u>Page</u> |
|---------------|---|-------------|
| 1. | Organization of the DELFIC code. - - - - - | 10 |
| A.1. | Illustration of a horizontal transport space net with ICX = 5, JCX = 3 and three levels of mesh quartering. - - - - - | 194 |
| A.2. | MARY cards required to define the net structure of Fig. A.1. - - - - - | 196 |

LIST OF TABLES

| <u>Table</u> | | <u>Page</u> |
|--------------|---|-------------|
| 1 | EXTERNAL STORAGE UNITS USED BY DELFIC - - - - - | 8 |
| 2 | ALPHABETICAL LIST AND DESCRIPTION OF PROGRAMS - - - - | 11 |
| 3 | MAP REQUEST OPTIONS - - - - - | 19 |

1. INTRODUCTION AND OVERVIEW

DELFI_C (DEfense Land Fallout Interpretative Code) is intended for research in local nuclear fallout prediction and to serve as a standard against which predictions by less capable, production-oriented codes can be judged. By local fallout we mean the intensely radioactive material which falls to the ground within several to several hundred miles of ground zero, depending on the size of the explosion. The code is essentially open-ended with regard to input data, it is highly flexible in that it offers many options that would not be available in a production-oriented code, and it strives to include as much of the physics of fallout transport and activity calculation, without resorting to short cuts, as is practicable.

Calculation begins at about the time the fireball reaches pressure equilibrium with the atmosphere. Rise, growth and stabilization of the nuclear cloud is computed by a dynamic model that treats the cloud as an entraining bubble of hot air loaded with water and contaminated ground material. The fallout particle cloud, including the stem, is formed during the cloud rise. This calculation requires specification of a vertical profile of atmospheric data: pressure, temperature, humidity and wind; thus the height, dimensions and vertically sheared horizontal displacement of a particular cloud are determined by the atmospheric stability and winds.

After cloud stabilization, representative parcels of fallout are transported through an atmosphere that is defined by input data. The user may specify a single vertical wind profile and assume a steady state. He may specify any number of wind profile updates. He may resolve the transport space in the horizontal and specify multiple wind profiles defined at different geographical locations, in which case winds in the cells of a three-dimensional space grid are determined by an interpolation procedure.

During transport, fallout parcels are expanded in the horizontal by ambient turbulence. Turbulence data may be input along with the winds, but since these data are rarely available, they can be calculated by the code.

To account for effects of vertical wind shear on the dispersion of individual parcels, tops and bases of the parcels are transported to ground impaction separately, and then recombined. The impacted parcels are distributed over the ground via a bivariate Gaussian function.

Any or all of sixteen unique quantities computed from the deposited fallout may be mapped. Radioactivity is calculated rigorously for any time by summing exposure or exposure rate contributions from all nuclides in the mixture of fission products. Any of twelve different types of fission may be specified. Induced activity in soil material in the fallout and in ^{238}U may be accounted for.

Physical and mathematical bases for DELFIC are given in Volume I of this set.

2. CODE DESCRIPTION

2.1 STRUCTURE

DELFI~~C~~ is a FORTRAN code in three major parts or modules:

1. Initialization and Cloud Rise Module (ICRM)
2. Diffusive Transport Module (DTM)
3. Output Processor Module (OPM), plus the Particle Activity Sub-modules which are controlled by the OPM.

The ICRM accepts basic data and carries the prediction calculation through rise and stabilization of the nuclear cloud. The DTM transports fallout parcels from the stabilized cloud to ground impaction, and the OPM processes the deposited parcels into fallout maps.

Communication between modules is via external storage units (Table 1) so that the modules can and should be overlaid. COMMON NUMTAP(15), which appears in each overlay executive program, contains external storage unit numbers. Figure 1 displays the code organization including the overlay structure.

Table 2 provides an alphabetical listing of all DELFI~~C~~ programs with a description of the function of each. FORTRAN codes are listed in sec. 5. The executive code (ICRMEX, DTMEX, OPMEX) of each module contains extensive glossaries of mnemonics.

2.2 COMPUTER REQUIREMENTS

This version of DELFI~~C~~ operates on the CDC 6600 computer with the overlay structure given in Fig. 1. The amount of central memory storage required depends on the demands of the problem. Variable dimensioned arrays are used (sec. 2.3). For the example problem (sec. 4), which uses array dimensions

TABLE 1
EXTERNAL STORAGE UNITS USED BY DELFIC

| NUMTAP(I) Index, I | Symbolic Name | Module | Use |
|-----------------------|---------------------------|--------------------|---|
| 1 | ISIN | ICRM DTM OPM | System unit for card input. |
| 2 | ISOUT KOUT | ICRM DTM OPM | System unit for printing. |
| 3 | IRISE | ICRM | Temporary storage during atmospheric stability data processing (Subroutine ATMR), and storage of basic data and fallout parcel descriptions in the stabilized cloud before correction of horizontal positions for advective transport during cloud rise. (Subroutines RSXP and WNSDFT). |
| | IPOINT | DTM | Output of basic data and fallout deposit increment (i.e., grounded parcel) descriptions from the DTM. (Subroutines DTMINT, DUMPER and SPRVS). |
| | IPOINT KPOINT KTAPE | OPM | Input of basic data and fallout deposit increment descriptions to the OPM. (Subroutines OPM1, OPM2, GOGO). |
| 4 | JPARN | ICRM | Output of basic data and fallout parcel descriptions in the stabilized cloud after correction of horizontal positions for advective transport during cloud rise. (Subroutine WNSDFT). |
| | JPARN | DTM | Input of basic data and fallout parcel descriptions to the DTM. (Subroutines DTMINT and SPRVS). |
| 5 | JPOINT KTAPE LTAPE | OPM | Temporary storage of fallout deposit increment descriptions for maps that require storage in excess of the OMAP array capacity. (Subroutines OPM2, GOGO and PDMP). |

TABLE 1 (con't.)

| <u>NUMTAP(I) Index, I</u> | <u>Symbolic Name</u> | <u>Module</u> | <u>Use</u> |
|-------------------------------|--------------------------|---------------|--|
| 6 | KPOUT KTAPE LTAPE | OPM | Temporary storage of fallout deposit increment descriptions for maps that require storage in excess of the OMAP array capacity. (Subroutines OPM2, GOGO and PDMP). |
| 7 | IPNCH | OPM | System unit for card punch. (Subroutine SRTCNT). |
| 8 | MBTAPE | OPM | Multiburst output tape. Not currently used. (Subroutine MAP). |
| 9 | INPAM INTP | OPM | Fission yield data used for activity calculation (PAM1). |

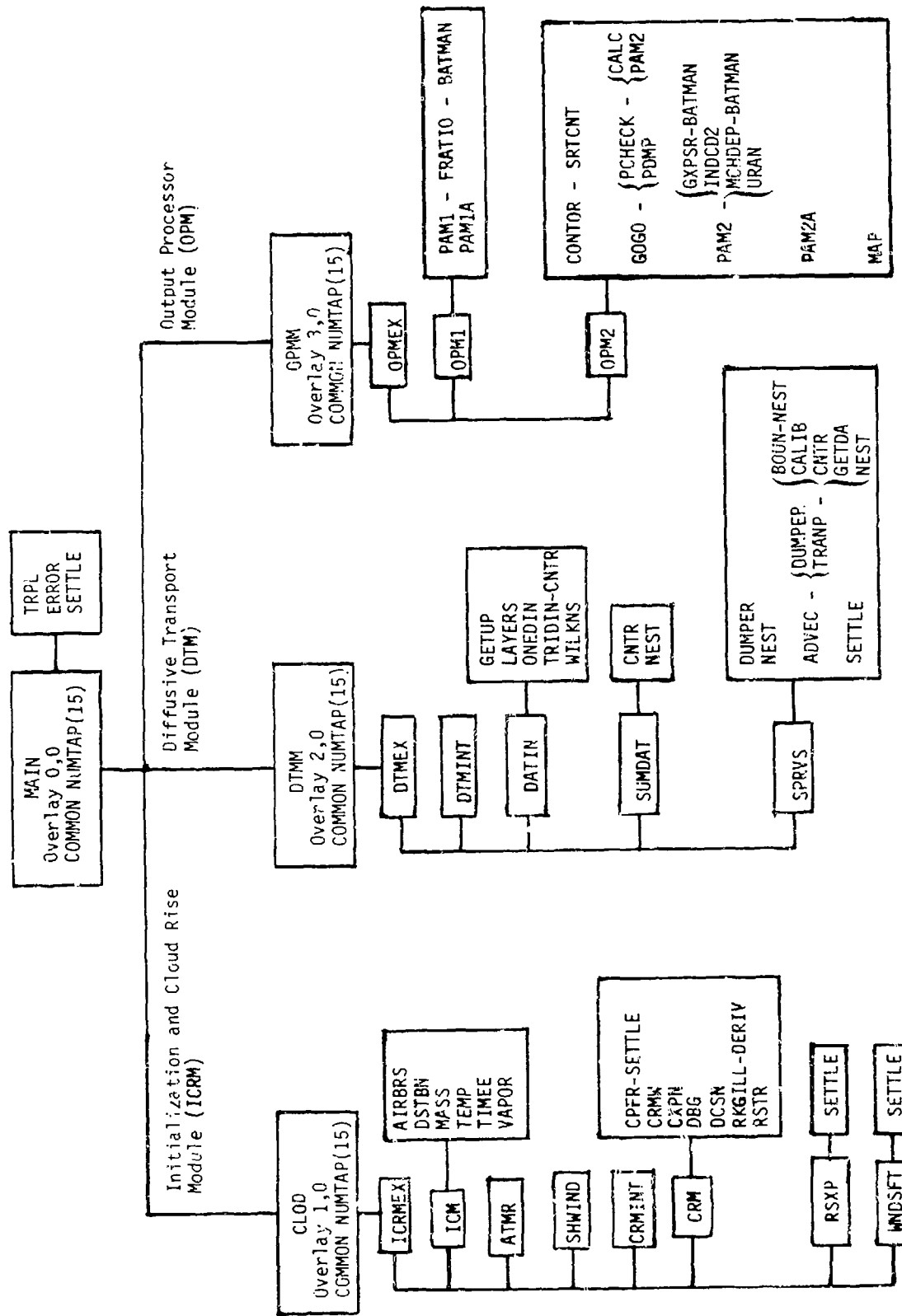


Figure 1. Organization of the DELFIC code. See Table 2 for program descriptions.

TABLE 2

ALPHABETICAL LIST AND DESCRIPTION OF PROGRAMS

| <u>Program</u> | <u>Module</u> | <u>Called By</u> | <u>Description</u> |
|----------------|---------------|---------------------------|---|
| ADVEC | DTM | SPRVS | For each fallout parcel: calls TRANP to transport top and base separately from stabilized cloud to ground impact, and recombines impacted top and base to form a single deposit increment of fallout. |
| AIRBRS | ICRM | ICM | For a pure airburst: sets particle size distribution parameters, and sets time, temperature and mass of debris contained in the initial cloud. |
| ATMR | ICRM | ICM | Inputs and processes atmospheric stability and humidity data (altitude, temperature, pressure, relative humidity, and optionally, density and viscosity). |
| BATMAN | OPM | FRATIO GXPSR MCHDEP | Computes activity decay chains by means of the Bateman equation (I, eq. (4.2.1)). |
| BOUN | DTM | TRANP | Calculates horizontal coordinates of the point of entrance into a wind data cell of a fallout parcel transported from a contiguous cell. |
| CALC | OPM | PCHECK | Computes map contributions from individual deposit increments of fallout and adds these to the map ordinate array OMAP. |
| CALIB | DTM | TRANP | Returns a justified index which relates a point to its corresponding position in a data array. |
| CNTR | DTM | SUMDAT TRANP TRIDIN | Returns horizontal coordinates of the center of a wind field space cell. |
| CONTOR | OPM | OPM2 | Determines unordered sets of map points that lie on specified contours. |
| CPFR | ICRM | CRM | Computes fallout rate from the cloud during its rise. |
| CRM | ICRM | ICRMX | Executive code for cloud rise calculation. |
| CRMINT | ICRM | ICRMX | Initialization for the cloud rise calculation. |
| CRMW | ICRM | CRM | Prints cloud rise history table. |
| CXPN | ICRM | CRM | Tabulates cloud rise history table and tests for cloud stabilization. |

TABLE 2 (con't.)

| <u>Program</u> | <u>Module</u> | <u>Called By</u> | <u>Description</u> |
|----------------|---------------|----------------------|---|
| DATIN | DTM | DTMEX | Directs input and processing of wind and turbulence data. |
| DBG | ICRM | CRM | Prints debug output for the cloud rise calculation. |
| DCSN | ICRM | CRM | Sets "wet" and "dry" mode switches and tests for abnormal cloud rise. |
| DERIV | ICRM | RKGILL | Computes differential equation values at each time step during cloud rise. |
| DSTBN | ICRM | ICM | Computes particle size distribution histogram tables. |
| DTMEX | DTM | | DTM executive code. |
| DTMINT | DTM | DTMEX | Initializes for the DTM. |
| DUMPER | DTM | ADVEC SPRVS | Writes deposit increment data onto external unit IPOUT, and prints these data if requested. |
| FRATIO | OPM | PAM1 | Computes parameters for the radial distribution fractionation model, which uses them to distribute activity with particle size. |
| GETDA | DTM | TRANP | Computes an average wind or turbulence component from the summed data arrays (I, eq. (3.2.3)). |
| GETUP | DTM | DATIN | Prepares the horizontal space resolution arrays NET and NETSU for a horizontally resolved wind field. |
| GOGO | OMP | UPM2 | Controls flow of deposit increment data to and from external storage, and calls PCHECK to process the data for map preparation. |
| GXPSR | OPM | PAM2 | Computes the distribution of total fission produce activity with particle size, FP. |
| ICM | ICRM | ICRMEX | Controls input and printing of basic data, and controls calculation of initial conditions in the nuclear cloud. |
| ICRMEX | ICRM | | ICRM executive code. |
| INDCD2 | OPM | PAM2 | Computes activity induced in soil lifted by the cloud and adds this to the activity distribution. |

TABLE 2 (con't.)

| <u>Program</u> | <u>Module</u> | <u>Called By</u> | <u>Description</u> |
|----------------|---------------|----------------------------------|--|
| LAYERS | DTM | DATIN | Constructs arrays ZBH and ZCH of atmosphere strata base and center altitudes for a three-dimensionally resolved wind field. |
| MAP | OPM | OPM2 | Constructs and prints fallout maps from the map ordinate array OMAP. |
| MASS | ICRM | ICM | Returns mass of fallout material in the cloud (fireball) at the initial time for a surface or near surface burst. |
| MCHDEP | OPM | PAM2 | Computes the distribution of a single radioactive mass chain with particle size. |
| NEST | DTM | SPRVS SUMDAT TRANP BOUN | Given a set of horizontal space coordinates, returns the index of the space net mesh and its horizontal boundary coordinates. |
| ONEDIN | DTM | DATIN | Inputs and processes wind or turbulence data for a horizontally homogeneous wind field. |
| OPMEX | OPM | | OPM executive code. |
| OPM1 | OPM | OPMEX | Initializes for the OPM. |
| OPM2 | OPM | OPMEX | Initializes and controls computation for fallout map preparation. |
| PAM1 | OPM | OPM1 | Executive code for time-independent part of the rigorous activity calculations. |
| PAM1A | OPM | OPM1 | Matches fission type parameter FISSID with an activity K factor. Used for pure airbursts and specified size-activity particle distributions. |
| PAM2 | OPM | OPM2 PCHECK | Executive code for the time-dependent part of the rigorous activity code. Computes and prints the activity distribution table FP. |
| PAM2A | OPM | OPM2 | Computes and prints the activity distribution table FP for airbursts and specified size-activity distributions. |
| PCHECK | OPM | GOGO | Computes boundaries of the contribution ellipses for fallout deposit increments. (I, sec. 5.2) |

TABLE 2 (con't.)

| <u>Program</u> | <u>Module</u> | <u>Called by</u> | <u>Description</u> |
|----------------|---------------|-----------------------|--|
| PDMP | OPM | GOGO | Writes deposit increment data onto an external storage unit for those deposit increments that will contribute to subsequent map sections. |
| RKGILL | ICRM | CRM | Integrates cloud rise differential equations by a fourth-order Runge-Kutta-Gill algorithm. |
| RSTR | ICRM | CRM | Preserves or restores cloud properties during integration of the cloud rise differential equations. Operates with RKGILL. |
| RSXP | ICRM | ICRMEX | Passes through the cloud rise history table constructed during the dynamic cloud rise simulation such as to develop the particle cloud structure. |
| SETTLE | ICRM DTM | CPFR RSXP SPRVS | Returns still air, gravity settling speed of a sphere when given sphere diameter and density, and atmospheric conditions. |
| SHWIND | ICRM | ICRMEX | Inputs and processes shot-time wind data for use in computing shear effects on cloud rise and in advecting the particle cloud during the period of cloud rise. |
| SPRVS | DTM | DTMEX | Controls transport of fallout parcels from the stabilized cloud to ground impact. |
| SRTCNT | OPM | CONTOR | Orders (approximately) the map contour points determined by CONTOR. |
| SUMDAT | DTM | DTMEX | Computes weighted sums of wind and turbulence data (I, eq. (3.2.2)). |
| TEMP | ICRM | ICM | Returns temperature of condensed and vapor phase material in the cloud (fireball) at the initial time. |
| TIMEF | ICRM | ICM | Returns the time at which the initial cloud (fireball) is defined. |
| TRANP | DTM | ADVEC | Returns impact point coordinates and dispersion variances of a fallout parcel base or top given its coordinates in the stabilized cloud. |
| TRIDIN | DTM | DATIN | Computes a three-dimensionally resolved wind or turbulence field from input data. |

TABLE 2 (con't.)

| <u>Program</u> | <u>Module</u> | <u>Called By</u> | <u>Description</u> |
|----------------|---------------|----------------------|--|
| URAN | OPM | PAM2 | Computes activities of ^{239}U and ^{239}Np produced by capture of neutrons by the ^{238}U in the device. |
| VAPOR | ICRM | ICM | Returns the portion of the fallout mass in the initial cloud (fireball) that is in the vapor state. (This datum not currently used.) |
| WILKNS | DTM | DATIN | Computes turbulence data via Wilkins' method. (I, sec. 3.3) |
| WNSDFT | ICRM | ICRMEX | Adjusts horizontal coordinates of individual fallout parcels to account for advective transport during cloud rise and stabilization. |

as given in the sec. 5 code listings, about 41000_{10} (120000_8) central memory words, including those used by the operating system, are required. Nine external storage units, including three system I-O units, are required (Table 1).

Computing time is strongly dependent on the scope of the problem in terms of number and type of wind fields, number of fallout parcels transported and number and sizes of maps. To give a general idea of computing time, complete simulations of test shots Johnie Boy (0.5 KT), Jangle-S (1.2 KT), Koon (150 KT) and Zuni (3380 KT) were done in a single run in 609 seconds CPU time on a CDC 6600 computer. Single H + 1 hour normalized exposure rate maps were produced for each. Wind fields were defined by single, updated profiles, and 100 particle size classes and 20 cloud subdivisions were defined for each. Layer-by-layer transport was used. Wind updates and numbers of map points were:

| <u>Shot</u> | <u>Number of Wind Updates</u> | <u>Number of Map Points</u> |
|-------------|-----------------------------------|---------------------------------|
| Johnie Boy | 2 | 846 |
| Jangle-S | 3 | 3538 |
| Koon | 3 | 1518 |
| Zuni | 6 | 1829 |

2.3 VARIABLE DIMENSIONED ARRAYS

Variable dimensioned arrays are used in two modules: DTM and OPM. In the OPM there is only one such array, OMAP, the map ordinate array. The user may change the size of this array by changing two numbers in Subroutine OPMEX. These are the dimensions of the OMAP array and the value of the parameter NMAP (lines 133 and 135 of Subroutine OPMEX); NMAP should equal the OMAP array dimension.*

* DELFIC is programmed to accommodate maps with numbers of points greater than NMAP (sec. 2.5).

For the DTM the situation is more complex in that there are fifteen arrays, many of which are multiply dimensioned. These arrays all are involved in space and time resolution of the wind field.

In spatially resolving the wind field we separate horizontal from vertical resolution since at each vertical stratum we find an identical horizontal net. Thus, the parameter NDATAF is at least as large as the total number of mesh units in the horizontal net, and KBHF is at least as large as the number of vertical strata. The parameter LTIMF is at least as large as the total number of updates, including the initial wind field. See lines 128 and 129 of the DTMAX FORTRAN listing. For the other parameters on these lines of the listing: ICF and JCF are at least as large as the numbers of subdivisions (i.e., mesh units) along the x and y axis respectively of the "control" horizontal space resolution net (Appendix A); NCF is at least as large as $4 * (\text{maximum number of zeros punched in MARY input cards for any level of mesh subdivision})$; $MARF \geq \text{MAX1}(ICF * JCF, NCF)$.

For wind fields that are not spatially resolved in the horizontal, much central memory storage is saved by the following designations:
NDATAF = ICF = JCF = NCF = MARF = 1.

The arrays on lines 122 through 127 of the DTMAX code listing must be dimensioned to be consistent with the integer quantities discussed above. Specifically, we must have:

```
NET(ICF,JCF),NETSU(NCF),WAVG(KBHF,LTIMF)
USUM(KBHF,NDATAF,LTIMF),VSUM(KBHF,NDATAF,LTIMF)
DXSUM(KBHF,NDATAF,LTIMF),DYSUM(KBHF,NDATAF,LTIMF)
RSUM(KBHF,NDATAF,LTIMF),CAVS(KBHF),HDAV(LTIMF)
ZBH(KBHF),ZCH(KBHF),TIMUP(LTIMF),MARY(MARF)
WFZ(KBHF,NDATAF,LTIMF),TSUM(KBHF).
```

Thus, if for a particular case we have $ICF = 3$, $JCF = 4$, $NCF = 8$, $KBHF = 13$, $LTIMF = 1$, then $NDATAF = 18$ and $MARF = 12$, and we should have

```
NET(3,4),NETSU(8),WAVG(13,1)
USUM(13,18,1),VSUM(13,18,1)
etc.
```

2.4 MAP SPECIFICATION

All maps are rectangular with west-to-east (x axis), south-to-north (y axis) orientation. Boundary coordinates and at least one of the two grid spacings (the x axis spacing) must be specified. If the y axis grid spacing is not specified, the code sets it on the assumption of 10 and 6 printed characters per inch in the horizontal (x axis) and vertical (y axis) directions on the printer paper such as to produce a spatially undistorted map.

Along with the boundaries and grid intervals, the user may specify a combined ground roughness-survey meter response correction factor which sometimes is warranted in comparing calculated with observed exposure or exposure rate fallout maps. Predicted exposure rates are based on laboratory measurements of fission product yields and on factors called exposure rate multipliers that convert the fission yields for individual nuclides to exposure rates at one meter height above an infinite plane on which the fission products are assumed to be uniformly distributed. One correction, the ground roughness factor, is required to account for absorption of radiation by small irregularities, or roughness elements, in an actual ground surface. The other correction is necessary to account for variation of response of survey meters to radiation over the spectrum of wave lengths encountered. Ground roughness factors for Nevada Test Site terrains are estimated to be in the range of 0.70 to 0.75, and an instrument response factor of about 0.75 is appropriate for commonly used survey meters. The product of these two factors is approximately 0.5, and this factor is commonly applied to calculated fallout patterns for test shots whose fallout activity was measured over land. On default of input, this parameter (GRUFF) is set to unity.

Any number of maps can be requested (Table 3) for a set of dimensional specifications as discussed above. These dimensional specifications can be changed and another set of maps can be requested, etc., in the same run.

Along with a map request, the user may specify certain other parameters (in addition to a mass chain specification for map option 14 and T1 and T2 which are required for various options). These are:

TABLE 3
MAP REQUEST OPTIONS

| <u>Map Option Code, NREQ</u> | <u>Description</u> |
|----------------------------------|---|
| 0 | Termination of request set. |
| 1 | Count of fallout deposit increments that contribute to each map ordinate. |
| 2 | Exposure rate normalized* to H + 1 hour (Roentgen hr ⁻¹). |
| 3 | Exposure rate at time H + T1 hours, accounting for time of arrival of fallout. (Roentgen hr ⁻¹). |
| 4 | H + 1 hour normalized* exposure rate resulting from particles in diameter range T1 to T2 micrometers.** (Roentgen hr ⁻¹). |
| 5 | Integrated exposure from H + T1 hours to infinity, accounting for time of arrival of fallout by the approximate method.+ (Roentgen). |
| 6 | Integrated exposure from H + T1 to H + T2 hours, accounting for time of arrival of fallout by the approximate method.+ (Roentgen). |
| 7 | Integrated exposure from H + T1 to H + T2 hours assuming all fallout has arrived by H + T1 hours. (Roentgen). |
| 8 | Integrated exposure from H + T1 hours to infinity assuming all fallout has arrived by H + T1 hours. (Roentgen). |
| 9 | Integrated exposure from H + T1 hours to infinity, accounting for time of arrival of fallout by the exact method.++ (Roentgen). |
| 10 | Integrated exposure from H + T1 to H + T2 hours, accounting for time of arrival of fallout by the exact method.++ (Roentgen). |
| 11 | Mass of fallout per unit area (kg m ⁻³). |

TABLE 3 (con't.)

| <u>Map Option Code, NREQ</u> | <u>Description</u> |
|------------------------------|--|
| 12 | Mass of fallout per unit area deposited from H + T1 to H + T2 hours (kg m^{-3}). |
| 13 | Mass of fallout per unit area deposited by particles in diameter range T1 to T2 micrometers.** (kg m^{-3}). |
| 14 | Activity per unit area from an individual mass chain at T1 hours in units of curies m^{-2} , or in equivalent fissions m^{-2} if T1 = 0. |
| 15 | Time of onset of fallout. (s) |
| 16 | Time of cession of fallout. (s) |
| 17 | Diameter of smallest particle deposited. (μm) |
| 18 | Diameter of largest particle deposited. (μm) |

* A "normalized" calculation is one in which it is assumed that all fallout is deposited by H + t regardless of actual deposition time.

** When specifying T1 and T2 particle diameters, make T1 slightly smaller and T2 slightly larger than the tabulated central diameters for the particle size classes.

+ The $t^{-1.26}$ decay factor is used to compute exposure rate at times other than H + 1 hour (I, sec. 4.3), though activity at H + 1 hour may be calculated by the exact method. (See I, sec. 4.1)

++ Warning: This calculation probably will consume a lot of computer time. A complete activity calculation is done for each deposit increment of fallout. Consider using one of the approximate methods (requests 5 and 6).

1. A parameter that specifies which of two optional formats is to be used to print map ordinate values. These are:

a. The two-line E format,

NNNNNN
± V.VVV,

which is to be interpreted as

± V.VVV × 10^{NNNNNN}

b. The two-line F 11.3 format

NNNNNN
± V.VVV,

which is to be interpreted as

± NNNNNNV.VVV.

The two-line E format is used on specification default.

2. Parameters QCUT and CUTMAP which define lower thresholds for acceptance of contributions from single deposit increments and cumulative contributions respectively. Thus any contribution at any map point with value less than QCUT is ignored, and any total contribution at any point less than CUTMAP is set to zero. If not specified by the user, these parameters are set by the code to values consistent with the type of map requested and the time after detonation. (QCUT is the same as ω_{\min} of I, sec. 5.2; also see Appendix B)

(Subroutine OPM2)

2.5 MAP SIZE

Fallout map ordinate values are stored in an array OMAP with single, variable dimension NMAP (sec. 2.3). While only NMAP points can be stored in central memory, there is almost no limitation on map size.* Maps that require

*The only limitation on map size is that there be space in central memory for at least two y axis columns of points.

points in excess of NMAP are computed and printed in sections. The code determines the number of sections required (Subroutine OPM2) and during computation of each, writes deposit increment data that may contribute to subsequent sections on external storage units (Subroutine PDMP).

2.6 CONTOUR POINT DATA

For any map that can be wholly contained in the OMAP array (i.e., with less than NMAP points; see sec. 2.5), x,y coordinates of points on as many as eight contours can be punched and printed. Subroutine CONTOR determines the coordinates by straightforward linear interpolation, and Subroutine SRTCNT attempts to order them in sequence around closed contours. Multiple closures are accommodated. The ordering procedure is simple: each point is followed by the point closest to it which has not yet been sequenced. When the next point turns out to be the first point in the sequence, the contour is closed. Thus, the first and last points in the list for a closed contour are identical.

This simple ordering procedure may produce false closures and cross-overs. Thus, the user must plot the contours by hand and compare the contour points with the plots carefully before attempting to use them.

3. DATA INPUT

3.1 INITIALIZATION AND CLOUD RISE MODULE CARD DESCRIPTIONS

| Card No. | Variables and Format | Data Description | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|----------|--|--|---|-------|--------|---|---|--------------------------------------|--|---|--------------------------------------|--|---|--|---|---|---|--|---|--|---|----------------|---|---|------|--|---|----------------|--|---|----------------|--|
| 1 | DETID(12),(12A6) | ICRM run identification | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2 | IC(20),(20I4) | Control Integers: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | <table border="1"> <thead> <tr> <th>I</th> <th>IC(I)</th> <th>Action</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>0</td> <td>lognormal particle size distribution</td> </tr> <tr> <td></td> <td>1</td> <td>power-law particle size distribution</td> </tr> <tr> <td></td> <td>2</td> <td>tabular particle size distribution (I, sec. 2.1.6)</td> </tr> <tr> <td>2</td> <td>0</td> <td>siliceous soil (continental soil, including Nevada Test Site)</td> </tr> <tr> <td></td> <td>1</td> <td>calcareous soil (coral soil, including Pacific islands) (see card 3 below)</td> </tr> <tr> <td>3</td> <td>IF(IC(3).GT.0)</td> <td>causes return after print of initial conditions. Otherwise calculation proceeds to cloud rise simulation.</td> </tr> <tr> <td>4</td> <td>KATM</td> <td>atmosphere stability data (altitude, temp., press., relative humidity, density viscosity) print skip integer. If KATM=0, do not print data. KATM=N, print data at every Nth altitude increment of 200m beginning at -1000 + 200(KATM-1)m to 50 km.</td> </tr> <tr> <td>5</td> <td>IF(IC(5).NE.0)</td> <td>take particle distribution to be a diameter-activity fraction distribution. Otherwise take it to be a diameter-particle number (or mass fraction) distribution. Normally, IC(5) is left blank.</td> </tr> <tr> <td>6</td> <td>IF(IC(6).NE.0)</td> <td>causes printout of cloud rise debug data. (Subroutine DBG)</td> </tr> </tbody> </table> | I | IC(I) | Action | 1 | 0 | lognormal particle size distribution | | 1 | power-law particle size distribution | | 2 | tabular particle size distribution (I, sec. 2.1.6) | 2 | 0 | siliceous soil (continental soil, including Nevada Test Site) | | 1 | calcareous soil (coral soil, including Pacific islands) (see card 3 below) | 3 | IF(IC(3).GT.0) | causes return after print of initial conditions. Otherwise calculation proceeds to cloud rise simulation. | 4 | KATM | atmosphere stability data (altitude, temp., press., relative humidity, density viscosity) print skip integer. If KATM=0, do not print data. KATM=N, print data at every Nth altitude increment of 200m beginning at -1000 + 200(KATM-1)m to 50 km. | 5 | IF(IC(5).NE.0) | take particle distribution to be a diameter-activity fraction distribution. Otherwise take it to be a diameter-particle number (or mass fraction) distribution. Normally, IC(5) is left blank. | 6 | IF(IC(6).NE.0) | causes printout of cloud rise debug data. (Subroutine DBG) |
| I | IC(I) | Action | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 0 | lognormal particle size distribution | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 1 | power-law particle size distribution | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 2 | tabular particle size distribution (I, sec. 2.1.6) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2 | 0 | siliceous soil (continental soil, including Nevada Test Site) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 1 | calcareous soil (coral soil, including Pacific islands) (see card 3 below) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 | IF(IC(3).GT.0) | causes return after print of initial conditions. Otherwise calculation proceeds to cloud rise simulation. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4 | KATM | atmosphere stability data (altitude, temp., press., relative humidity, density viscosity) print skip integer. If KATM=0, do not print data. KATM=N, print data at every Nth altitude increment of 200m beginning at -1000 + 200(KATM-1)m to 50 km. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5 | IF(IC(5).NE.0) | take particle distribution to be a diameter-activity fraction distribution. Otherwise take it to be a diameter-particle number (or mass fraction) distribution. Normally, IC(5) is left blank. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 6 | IF(IC(6).NE.0) | causes printout of cloud rise debug data. (Subroutine DBG) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 | W,FW,HEIGHT,ZBRSTZ,SLDTMP,PHI,(8F10.0) | <p>W = total yield (KT), FW = fission yield (KT), HEIGHT = height of burst above ground zero (m), ZBRSTZ = altitude relative to sea level of ground zero (m) SLDTMP = temperature ($^{\circ}$K) of soil solidification. (I,sec.2.1.2) default values: siliceous soil = 2200$^{\circ}$K } (see card 2) calcareous soil = 2800$^{\circ}$K }</p> <p>The distribution of activity with particle size is sensitive to this temperature. (I,sec. 4.2.2)</p> <p>PHI = fraction of available energy in the cloud at the initial time used to heat air and soil. The remainder is used to vaporize and heat water. Default value = 1.0.</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4 | NDSTR,KDI,IRAD,(20I4) | <p>NDSTR = number of size classes in the particle distribution histogram. Default value = 100, but default not allowed for tabular particle size distribution (IC(1) = 2 on card 2) (I, sec. 2.1.6 and Appendices A and B).</p> <p>KDI = number of vertical cloud subdivisions in the initial cloud for each particle size class. Default value = 15 + 2n(W).</p> <p>IRAD = cloud horizontal subdivision parameter. Normally this is left blank (I,sec. 2.3)</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

ICRM Card Descriptions

| Card No. | Variables and Format | Data Description |
|---|---|---|
| 5 | XGZ,YGZ,TGZ,(8F10.0) | XGZ = x coordinate (west to east, m) of ground zero YGZ = y coordinate (south to north, m) of ground zero TGZ = detonation time (s) Normally, this card is blank. |
| 6g | DNS,DMEAN,SD, (8F10.0) | For lognormal particle size distribution (IC(1) = 0 in card 2) DNS = fallout particle density (g cm ⁻³). Default value = 2.6 DMEAN = median diameter of the particle number vs. diameter distribution (μm). Default value = 0.407 μm and SD = 4.0 SD = geometric standard deviation of the particle number vs. diameter distribution (dimensionless) (I, sec. 2.1.6 and I, Appendix A) |
| 6p | DNS,CAYM,EXPO, (8F10.0) | For power-law particle size distribution (IC(1) = 1 on card 2) DNS = same as for 6g. CAYM = k/mass ratio (m ^{EXPO-1} kg ⁻¹) EXPO = exponential parameter X (dimensionless) (I, sec. 2.1.6 and I, Appendix B) |
| 6t | DNS,(8F10.0) | For tabular particle size distribution. (IC(1) = 2 on card 2) DNS = same as for 6g (I, sec. 2.1.6) |
| 6t:1 6t:NDSTR 6t:NDSTR+1 | DIAM(1) FMASS(1) DIAM(NDSTR),FMASS(NDSTR) DIAM(NDSTR+1) | For tabular particle size distribution only. (IC(1) = 2 on card 2) DIAM(I) = upper (i.e., larger particle) boundary diameter of the Ith particle size class FMASS(I) = mass or activity fraction (depending on value of IC(5) on card 2) in the Ith particle size class DIAM(NDSTR+1) = lower (i.e., smaller particle) boundary diameter of the NDSTRth particle size class The tabulation begins with the largest particle and continues in order to the smallest. (I, sec. 2.1.6) |
| ----- Cards 1 - 6 are read by Subroutine ICM. Begin atmospheric stability data input via Subroutine ATMTR. ----- | | |
| 7 | ATID(12), (12A6) | Atmospheric stability data identification. |
| 8 | FMT(12), (12A6) | Atmospheric stability data object-time format. (See cards 11) |
| 9 | SCALE(8), (8F10.0) | Atmospheric stability data scale factors. Default values for SCALE(1) through SCALE(6) = 1.0. (See cards 11) |
| 10 | N1,N2,N3,N4,N5,N6, (20I4) | Atmospheric stability data input field pointers. (See cards 11) |

ICRM Card Descriptions

| Card No. | Variables and Format | Data Description |
|--|---|---|
| 11:1 11:NAT | AP(6), (FMT, see card 8) AP(6) | Altitude (m) = (AP(N1) + SCALE(7)) * SCALE(1) (relative to sea level) Temperature (°K) = (AP(N2) + SCALE(8)) * SCALE(2) Pressure (Pa) = AP(N3) * SCALE(3) Relative Humidity (%) = AP(N4) * SCALE(4) Density (kg m ⁻³) = AP(N5) * SCALE(5) Dynamic Viscosity (kg m ⁻¹ s ⁻¹) = AP(N6) * SCALE(6) Either all quantities may be specified or as few as four may be specified, but altitude, temperature, relative humidity and either of pressure or density must be specified; the missing quantities are computed by the program. The field pointers N1, N2, etc., are from card 10 and the scale factors, SCALE(1), are from card 3. The program interpolates the data into arrays at 200m altitude intervals from -1000m to 50 km altitude (relative to sea level), and supplies standard data at -1000m and 50 km if not specified. |
| 12 | AP(N1) = 999999., (FMT, see cards 8 and 11) | Atmosphere data terminator. |
| ----- | | |
| Begin shot-time wind data input via Subroutine SHWIND. These winds are used to account for effects of wind shear on the cloud rise, and to advect fallout parcels during cloud rise and stabilization. | | |
| ----- | | |
| 13 | FORM (6X, A4) | Two options are allowed: * FORM ≡ WINDΔΔMETEOROLOGICAL (cols. 1 - 20) for wind data in meteorological format; that is in terms of: altitude, speed, and angle (clockwise from north) <u>from</u> which the wind is coming. FORM ≡ WINDΔΔRESOLVED (cols. 1 - 14) for wind data in resolved form; that is in terms of altitude and x(west to east) and y(south to north) wind components. |
| 14 | FMT(12), (12A6) | Wind data object-time format (see cards 17) |
| 15 | SCALE(5), (8F10.) | Wind data scale factors. Default values for SCALE(1) through SCALE(3) = 1.0. (See cards 17) |
| 16 | N1,N2,N3, (2014) | Wind data input field pointers. (See cards 17) |

* Here and elsewhere in this section the symbol Δ indicates a blank column in a punched card.

ICRM Card Descriptions

| Card No. | Variables and Format | Data Description |
|-------------------------------------|--|---|
| 17:1 17:0000 | AP(3), (FMT, see card 14) AP(3) | <p>For FORM \equiv WINDΔMETEOROLOGICAL (card 13): Altitude (m) = (AP(N1) + SCALE(4)) * SCALE(1) (relative to sea level) $VX(m\ s^{-1}) = AP(N3) * SCALE(2) * SIN(\pi/180.(AP(N2) * SCALE(3) + SCALE(3) * SCALE(5) - 180.))$ $VY(m\ s^{-1}) = AP(N3) * SCALE(2) * COS(\pi/180.(AP(N2) * SCALE(3) + SCALE(3) * SCALE(5) - 180.))$</p> <p>For FORM \equiv WINDΔRESOLVED (card 13): Altitude (m) = same as above. $VX(m\ s^{-1}) = AP(N2) * SCALE(2)$ $VY(m\ s^{-1}) = AP(N3) * SCALE(2)$</p> <p>Here VX and VY are wind components in the west-to-east and south-to-north directions respectively; the scale factors, SCALE(I), are from card 15 and the field pointers, N1, N2, N3, are from card 16.</p> |
| 18 | AP(N1) = 999999. (FMT, see cards 14 and 17) | Wind data terminator. |

3.2 DIFFUSIVE TRANSPORT MODULE CARD DESCRIPTIONS

| Card No. | Variables and Format | Data Description | | | | | | | | | | | | | | | | | | |
|----------|----------------------|--|---|-------|--------|---|---|---|--|----------------|--|---|---|--|--|---|---------------------|--|---|--|
| 1 | DTMID(12), (12A6) | DTM run identification | | | | | | | | | | | | | | | | | | |
| 2 | MC(20), (20I4) | <p>Control integers:</p> <table border="1"> <thead> <tr> <th>I</th> <th>MC(I)</th> <th>Action</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>0</td> <td>Wind field is horizontally homogeneous (i.e., not spatially resolved in the horizontal). At any time, the wind field is defined by a single vertical profile of two-dimensional vectors; vertical wind components are taken to be zero.</td> </tr> <tr> <td></td> <td>IF(MC(1).NE.0)</td> <td>The wind field is resolved in three dimensions, and three-dimensional wind vectors are considered.</td> </tr> <tr> <td>2</td> <td>0</td> <td>Print raw and processed wind and turbulence data before weighted sums (I, eq. (3.2.2)) are computed.</td> </tr> <tr> <td></td> <td>1</td> <td>Do not print above.</td> </tr> <tr> <td></td> <td>2</td> <td>Print above (i.e., as though MC(2)=0) plus print the data after weighting and summing (I, eq. (3.2.2)). The latter includes weighted-summed vector orientation angles (I, sec. 3.4).</td> </tr> </tbody> </table> | I | MC(I) | Action | 1 | 0 | Wind field is horizontally homogeneous (i.e., not spatially resolved in the horizontal). At any time, the wind field is defined by a single vertical profile of two-dimensional vectors; vertical wind components are taken to be zero. | | IF(MC(1).NE.0) | The wind field is resolved in three dimensions, and three-dimensional wind vectors are considered. | 2 | 0 | Print raw and processed wind and turbulence data before weighted sums (I, eq. (3.2.2)) are computed. | | 1 | Do not print above. | | 2 | Print above (i.e., as though MC(2)=0) plus print the data after weighting and summing (I, eq. (3.2.2)). The latter includes weighted-summed vector orientation angles (I, sec. 3.4). |
| I | MC(I) | Action | | | | | | | | | | | | | | | | | | |
| 1 | 0 | Wind field is horizontally homogeneous (i.e., not spatially resolved in the horizontal). At any time, the wind field is defined by a single vertical profile of two-dimensional vectors; vertical wind components are taken to be zero. | | | | | | | | | | | | | | | | | | |
| | IF(MC(1).NE.0) | The wind field is resolved in three dimensions, and three-dimensional wind vectors are considered. | | | | | | | | | | | | | | | | | | |
| 2 | 0 | Print raw and processed wind and turbulence data before weighted sums (I, eq. (3.2.2)) are computed. | | | | | | | | | | | | | | | | | | |
| | 1 | Do not print above. | | | | | | | | | | | | | | | | | | |
| | 2 | Print above (i.e., as though MC(2)=0) plus print the data after weighting and summing (I, eq. (3.2.2)). The latter includes weighted-summed vector orientation angles (I, sec. 3.4). | | | | | | | | | | | | | | | | | | |

DTM Card Descriptions

| Card No. | Variables and Format | Data Description | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|------------|---|---|---|-------|--------|---|---|--|--|----------------|---|--|----------------|---------------------------------------|---|---|--|--|---|---|---|----------------|---|--|---|--|---|---|--|--|---|--|
| 2 (con't.) | MC(20), (2014) | <p>Control integers:</p> <table border="1"> <thead> <tr> <th>I</th> <th>MC(I)</th> <th>Action</th> </tr> </thead> <tbody> <tr> <td>3</td> <td>0</td> <td>Do not print fallout parcel descriptions before and after transport.</td> </tr> <tr> <td></td> <td>IF(MC(3).GT.0)</td> <td>Print fallout parcel descriptions before transport.</td> </tr> <tr> <td></td> <td>IF(MC(3).GT.1)</td> <td>Print deposit increment descriptions.</td> </tr> <tr> <td>4</td> <td>0</td> <td>Quick transport is specified (I, sec. 3.2.2)</td> </tr> <tr> <td></td> <td>1</td> <td>Layer-by-layer transport is specified (I, sec. 3.2.1)</td> </tr> <tr> <td>5</td> <td>IF(MC(5).NE.1)</td> <td>Suppresses debug print from Subroutine TRANP.</td> </tr> <tr> <td></td> <td>1</td> <td>Causes debug print from Subroutine TRANP. Caution: this print is voluminous.</td> </tr> <tr> <td>6</td> <td>0</td> <td>Sets ratio of the Lagrangian time scale of turbulence to the Eulerian length scale of turbulence, T_L/D_E, to unity in the settling speed correction for turbulent dispersion. This option gives realistic results.</td> </tr> <tr> <td></td> <td>1</td> <td>Sets $T_L/D_E = \beta/\sigma_w$ where $\beta = 4$ and σ_w is standard deviation of vertical turbulence. (I, sec. 3.3)</td> </tr> </tbody> </table> | I | MC(I) | Action | 3 | 0 | Do not print fallout parcel descriptions before and after transport. | | IF(MC(3).GT.0) | Print fallout parcel descriptions before transport. | | IF(MC(3).GT.1) | Print deposit increment descriptions. | 4 | 0 | Quick transport is specified (I, sec. 3.2.2) | | 1 | Layer-by-layer transport is specified (I, sec. 3.2.1) | 5 | IF(MC(5).NE.1) | Suppresses debug print from Subroutine TRANP. | | 1 | Causes debug print from Subroutine TRANP. Caution: this print is voluminous. | 6 | 0 | Sets ratio of the Lagrangian time scale of turbulence to the Eulerian length scale of turbulence, T_L/D_E , to unity in the settling speed correction for turbulent dispersion. This option gives realistic results. | | 1 | Sets $T_L/D_E = \beta/\sigma_w$ where $\beta = 4$ and σ_w is standard deviation of vertical turbulence. (I, sec. 3.3) |
| I | MC(I) | Action | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 | 0 | Do not print fallout parcel descriptions before and after transport. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | IF(MC(3).GT.0) | Print fallout parcel descriptions before transport. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | IF(MC(3).GT.1) | Print deposit increment descriptions. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4 | 0 | Quick transport is specified (I, sec. 3.2.2) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 1 | Layer-by-layer transport is specified (I, sec. 3.2.1) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5 | IF(MC(5).NE.1) | Suppresses debug print from Subroutine TRANP. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 1 | Causes debug print from Subroutine TRANP. Caution: this print is voluminous. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 6 | 0 | Sets ratio of the Lagrangian time scale of turbulence to the Eulerian length scale of turbulence, T_L/D_E , to unity in the settling speed correction for turbulent dispersion. This option gives realistic results. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 1 | Sets $T_L/D_E = \beta/\sigma_w$ where $\beta = 4$ and σ_w is standard deviation of vertical turbulence. (I, sec. 3.3) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 | ICX, JCX, NSEQ, (2014) | <p>ICX = number of subdivisions along the x(west-east) axis of the wind field horizontal space resolution "control" net (Appendix A) JCX = same as ICX but for the y(south-north) axis. NSEQ = sequence number of the first fallout parcel to be processed in the parcel descriptions list supplied by the ICRM. Parcels ahead of the NSEQth parcel in the list are bypassed. Default values are unity for all three parameters. For a horizontally homogeneous wind field, this card is normally blank.</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4 | WINT, XLLC, YLLC, TIMEH, EDDY, (8F10.0) | <p>WINT = grid spacing of the wind field horizontal space resolution "control" net (Appendix A). For a horizontally homogeneous wind field, specify a large number (e.g., 1.0E10). XLLC = coordinates of the southwest corner of the atmospheric transport space (i.e., horizontal "control" net) in the west-to-east and south-to-north directions respectively. (Appendix A). For a horizontally homogeneous wind field specify large negative numbers consistent with WINT (e.g., -0.5E10, -0.5E10) TIMEH = transport time limit (hrs.). EDDY = ratio of Lagrangian to Eulerian turbulence time scales β (see card 2, MC(6) = 1, and I, footnote p. 35). Default value = 4. Normally this field is blank.</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

DTM Card Descriptions

| Card No. | Variables and Format | Data Description |
|---|--|---|
| <p>Cards 1 - 4 are read by routine DTMINI. Begin wind and turbulence data for a horizontally homogeneous wind field read by Subroutines DATIN and ONEDIN (MC(1) = 0). Vertical components are not considered.</p> | | |
| 5h | SPEC, FORM, LTIM, UPTIMH, (A4, 2X, A4, 18X, I2, F10.0) | <p>SPEC is used to distinguish wind data from turbulence data and to terminate the input of data sets. FORM distinguishes two types of wind data: meteorological and resolved (see ICRM card 13), and two modes of turbulence data specification: card input and calculate by Wilkins' method (I, sec. 3.3). The options for SPEC and FORM are punched as: WINDΔMETEOROLOGICAL (Cols. 1 - 20) WINDΔRESOLVED (Cols. 1 - 14) TURBΔWILKINSΔMETHOD (Cols. 1 - 20) TURBΔINPUTΔDATA (Cols. 1 - 16) NOΔMOREΔDATA (Cols. 1 - 12) The NO MORE DATA card is the last DTM input card.</p> <p>LTIM = wind or turbulence field update sequence integer. The shot-time field is update number 1. LTIM = 1 winds must be input first (Cols. 29 - 30).</p> <p>UPTIMH = time (hrs.) at which update LTIM begins. (Note: For each wind update there must be a turbulence update.)</p> |
| 6h | FMT(12), (12A6) | Object-time format for wind or turbulence data. (See cards 9h) |
| 7h | SCALE(5), (8F10.0) | Data scale factors. Default values for SCALE(1) through SCALE(3) = 1.0. (See cards 9h.) |
| 8h | N1, N2, N3 | Data input field pointers. (See cards 9h.) |
| 9h:1 | AP(3), (FMT, see card 6h) | For both wind and turbulence data, the processing is as for ICRM cards 13 - 17. Turbulence data must be specified as FORM = INPUTΔDATA (card 5h); it must be input in the resolved format, and after processing must consist of turbulence energy density dissipation rates, ϵ , ($m^2 s^{-3}$) (I, sec. 3.3). |
| 9h:KBH | AP(3) | |
| 10h | AP(N1) = 999999., (FMT, see cards 6h and 9h) | Data set terminator. |

Cards 5h through 10h are repeated for each wind update, and for each turbulence field for which FORM = INPUT DATA (card 5h).

Begin data to define the three-dimensional wind and turbulence field grid. (MC(1).N1.0)
 The same space grid is used for all updates. Data read by Subroutines GETUP and LAVERS.

DTM Card Descriptions

| Card No. | Variables and Format | Data Description |
|---|---|---|
| 5r:1 : : : : 5r:N | MARY(1), MARY(2), . . : : : : ..., MARY(MARX), (36I2) | Horizontal space resolution net mesh subdivision flags. (Appendix A) |
| 6r | TLAYR, (11X, A4) | Indicates whether the data to follow represent base or center altitudes of the atmosphere vertical strata: WIND Δ LAYER Δ CENTER Δ ALTITUDES (Cols. 1 -27) or WIND Δ LAYER Δ BASE Δ ALTITUDES (Cols. 1 - 25) |
| 7r:1 : : : : 74:N | ZCH(1), ZCH(2), ... : : : : ..., ZCH(KBHX), 999999., (8F10.0) | Vertical strata base or center altitudes (m relative to sea level) as indicated on card 6r. |
| ----- | | |
| Begin data for the three-dimensionally resolved wind and turbulence fields. Three-dimensional wind vectors are considered (MC(1).NE.0). Data read by Subroutines DATIN and TRIDIN. | | |
| ----- | | |
| 8r | SPEC, FORM, LTIM, UPTIMH (A4, 2X, A4, 18X, I2, F10.0) | Same as card 5h |
| 9r | ALPHA, BETA, NN, (2F10.0, I4) | ALPHA = vertical limiting distance used by the interpolation method which fills in the three-dimensional atmospheric space grid cells from the data to follow (corresponds to α in I, eq. (3.5.2)) BETA = same as ALPHA but for the horizontal plane. NN = number of nearest data vectors used by the interpolation method in filling in the atmospheric space grid cells from the data to follow (corresponds to N in I, eqs. (3.5.1) and (3.5.2)). |
| 10r | FMT(12), (12A6) | Object-time format for wind or turbulence data. (See cards 13r) |
| 11r | SCALE(8), (8F10.0) | Data scale factors. Default values for SCALE(1) through SCALE(3) and SCALE(6) = 1.0. (See cards 13r) |
| 12r | N1, N2, N3, N4, N5, N6, (20I4) | Data input field pointers. (See cards 13r) |

DTM Card Descriptions

| Card No. | Variables and Format | Data Description |
|------------------------------------|---|---|
| 13r:l 13r:j | AP(6), (FMT, see card 10r) AP(6) | z (m, altitude relative to sea level) = $(AP(N1)+SCALE(4))*SCALE(1)$ x (m, in west to east direction) = $(AP(N5)+SCALE(7))*SCALE(6)$ y (m, in south to north direction) = $(AP(N6)+SCALE(8))*SCALE(6)$ vertical wind component ($m\ s^{-1}$) = $AP(N4)*SCALE(2)$ For FORM \equiv METEOROLOGICAL: $VX(m\ s^{-1}) = AP(N3)*SCALE(2)*SIN(\pi/180.(AP(N2)*SCALE(3)+SCALE(5)*SCALE(3) -180.))$ $VY(m\ s^{-1}) = AP(N3)*SCALE(2)*COS(\pi/180.(AP(N2)*SCALE(3)+SCALE(5)*SCALE(3) -180.))$ For FORM \equiv RESOLVED: $VX(m\ s^{-1})$ or $DX(m^2s^{-3}) = AP(N2)*SCALE(2)$ $VY(m\ s^{-1})$ or $DY(m^2s^{-3}) = AP(N3)*SCALE(2)$ Turbulence data must be specified by FORM \equiv INPUTADATA (see cards 5h and 8r); it must be in the resolved format, and after processing must consist of turbulence energy density dissipation rates, ϵ , (m^2sec^{-3}). Vertical turbulence components are not used. |

14r AP(N1) = 999999., (FMT, see cards 10r and 13r) Data set terminator.

 Cards 8r through 14r are repeated for each wind update and for each turbulence field for which FORM \equiv INPUTADATA (Card 8r).

Begin specification of turbulence field to be calculated by Wilkins method. Applies to homogeneous and nonhomogeneous data fields (MC(1) = 0 and MC(1).NE.0), and the turbulence is horizontally isotropic. (I, sec. 3.3).
 Data are read by Subroutines DATIN and WILKNS.

5t SPEC, FORM, LTIM, UPTIMH, (A4, 2X, A4, 18X, I2, F10.0) Same as cards 5h and 8r except that SPEC and FORM are limited to: TURB Δ WILKINS Δ METHOD (Cols. 1 - 20)

6t U, ZM, ZO, RL, (4F10.0)
 U = surface wind speed ($m\ s^{-1}$)
 ZM = height above ground (m) at which U is measured (usually 10m).
 ZO = aerodynamic surface roughness length (m)
 RL = reciprocal of Monin-Obukhov length (m^{-1})
 These quantities are used to compute ϵ as a function of altitude by eq. (I, 3.3.4). On default (blank card), ϵ is computed as a function of height by eq. (I, 3.3.5).

Cards 5t and 6t are repeated for each update for which turbulence is to be calculated by Wilkins' method.

DTM data input is terminated by a card of type 5h, 8r, 5t with SPEC \equiv NO Δ MOREADATA (Cols. 1 - 12).

OPM Card Descriptions

3.3 OUTPUT PROCESSOR MODULE CARD DESCRIPTIONS

| Card No. | Variables and Format | Data Description | | | | | | | | | | | | | | | | |
|----------|--|--|-------|---------------------------------|--------|---------------------------|----------------|---|---|--|--|--|----|---|----|---|----|--|
| 1 | OPMID(12), (12A6) | OPM run identification. | | | | | | | | | | | | | | | | |
| 2 | IC(20), (20I4) | Control Integers: <table border="1" style="margin-left: 20px;"> <thead> <tr> <th style="text-align: center;">I</th> <th style="text-align: center;">IC(I)</th> <th style="text-align: left;">Action</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">1</td> <td style="text-align: center;">IF(IC(1).GT.0)</td> <td>Do not call PAM1 or PAM1A to perform the time invariant part of the particle activity calculation and stop after preliminary processing and printout.</td> </tr> <tr> <td style="text-align: center;">2</td> <td style="text-align: center;">IF(IC(2).GT.0)</td> <td>Print all of the deposit increment descriptions received from the DTM.</td> </tr> </tbody> </table> | I | IC(I) | Action | 1 | IF(IC(1).GT.0) | Do not call PAM1 or PAM1A to perform the time invariant part of the particle activity calculation and stop after preliminary processing and printout. | 2 | IF(IC(2).GT.0) | Print all of the deposit increment descriptions received from the DTM. | | | | | | | |
| I | IC(I) | Action | | | | | | | | | | | | | | | | |
| 1 | IF(IC(1).GT.0) | Do not call PAM1 or PAM1A to perform the time invariant part of the particle activity calculation and stop after preliminary processing and printout. | | | | | | | | | | | | | | | | |
| 2 | IF(IC(2).GT.0) | Print all of the deposit increment descriptions received from the DTM. | | | | | | | | | | | | | | | | |
| 3 | NPRNT(6), NPRNT(7), NPRNT(9)+NPRNT(13), NPRNT(15), (8L1) | Particle activity calculation data print control: <table border="1" style="margin-left: 20px;"> <thead> <tr> <th style="text-align: center;">Index</th> <th style="text-align: left;">Printout if NPRNT(Index) = true</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">6</td> <td>Refractory Fractions (FR)</td> </tr> <tr> <td style="text-align: center;">7</td> <td>Square Root of FR (BSUBK)</td> </tr> <tr> <td style="text-align: center;">9</td> <td>Nuclide Abundances (Warning - This option combined with JD = FALSE will bury you in paper)</td> </tr> <tr> <td style="text-align: center;">10</td> <td>Fission Product Activity vs. Part Size (Warning - see 9)</td> </tr> <tr> <td style="text-align: center;">11</td> <td>Induced Activity (Soil) vs. Part Size (Warning - see 9)</td> </tr> <tr> <td style="text-align: center;">12</td> <td>Induced Activity (Mass 239) vs. Part Size (Warning - see 9)</td> </tr> <tr> <td style="text-align: center;">13</td> <td>Selected Mass Chain Activity vs. Part Size</td> </tr> </tbody> </table> <p style="margin-left: 20px;">The array FP of total activity with particle size is printed if NPRNT(15) = false. Normally this card is blank.</p> | Index | Printout if NPRNT(Index) = true | 6 | Refractory Fractions (FR) | 7 | Square Root of FR (BSUBK) | 9 | Nuclide Abundances (Warning - This option combined with JD = FALSE will bury you in paper) | 10 | Fission Product Activity vs. Part Size (Warning - see 9) | 11 | Induced Activity (Soil) vs. Part Size (Warning - see 9) | 12 | Induced Activity (Mass 239) vs. Part Size (Warning - see 9) | 13 | Selected Mass Chain Activity vs. Part Size |
| Index | Printout if NPRNT(Index) = true | | | | | | | | | | | | | | | | | |
| 6 | Refractory Fractions (FR) | | | | | | | | | | | | | | | | | |
| 7 | Square Root of FR (BSUBK) | | | | | | | | | | | | | | | | | |
| 9 | Nuclide Abundances (Warning - This option combined with JD = FALSE will bury you in paper) | | | | | | | | | | | | | | | | | |
| 10 | Fission Product Activity vs. Part Size (Warning - see 9) | | | | | | | | | | | | | | | | | |
| 11 | Induced Activity (Soil) vs. Part Size (Warning - see 9) | | | | | | | | | | | | | | | | | |
| 12 | Induced Activity (Mass 239) vs. Part Size (Warning - see 9) | | | | | | | | | | | | | | | | | |
| 13 | Selected Mass Chain Activity vs. Part Size | | | | | | | | | | | | | | | | | |
| 4 | FISSID, EMITN, CAPFIS, (A6, 4X, 2F10.3) | <p>FISSID = fission type. One of the twelve types listed on p. 43 of Vol. I. For example, FISSID = U235HE (Cols. 1 - 6).</p> <p>EMITN = number of neutrons produced per fission. Used to compute induced activity in soil fallout. Applicable only to continental (siliceous) soils. IF(EMITN.LE.0.0) induced activity is not computed.</p> <p>CAPFIS = number of neutrons captured by ²³⁸U per fission. Used to compute induced activity in device material. Not applicable unless FISSID specifies a ²³⁸U type of fission. IF(CAPFIS.EQ.0.0) induced activity in ²³⁸U is not computed.</p> | | | | | | | | | | | | | | | | |

Cards 1 to 4 are read by Subroutine OPM1.
Begin fallout map specification data read by Subroutine OPM2. (sec. 2.4 through 2.6)

OPM Card Descriptions

| Card No. | Variables and Format | Data Description |
|----------|---|---|
| 5 | XMIN,XMAX,YMIN,YMAX, DGX,DGY,GRUFF, (7F10.3) | <p>XMIN are the minimum and maximum map coordinates (m) in the west-to-east direction.</p> <p>XMAX are the minimum and maximum map coordinates (m) in the south-to-north direction (m).</p> <p>DGX are the map grid intervals (m) in the west-east and south-north directions respectively.</p> <p>If DGY is not specified, it is computed by the program to produce a spatially undistorted map (sec. 2.4).</p> <p>GRUFF = a combined ground roughness-survey instrument correction factor sometimes applied to calculated map ordinate values. To compare calculated with observed test shot activity data observed over land, GRUFF = 0.5. Default value = 1.0. (sec. 2.4)</p> |
| 6 | NREQ,JC,ICONT,MASCHN, T1,T2,QCUT,CUTMAP, (4I5,4F10.0) | <p>Map request card. A map with geometry as specified on the preceding card 5 is computed and printed according to:</p> <p>NREQ = map request option code. (See Table 3.)</p> <p>JC = 0 or 1, print the map with the two-line E format</p> <p>JC = 2, print the map with the two-line F11.3 format (sec. 2.4)</p> <p>ICONT ≤ 0 do not compute contour points and do not read cards 7 and 8.</p> <p>ICONT = 1 print and punch x,y map coordinate points on the contours specified on card 7, providing a nonblank label is specified on card 8.</p> <p>ICONT > 1 compute and print x,y map coordinate points on the contours specified on card 7 provided a nonblank label is entered on card 8. Do not punch the data.</p> <p>Applicable only to maps that can be wholly contained by the ordinate array OMAP(NMAP).</p> <p>MASCHN Atomic mass number of the mass chain for which activity is to be calculated. Applicable only for NREQ = 14. (See Table 3.)</p> <p>T1,T2 time range (hrs relative to detonation) or particle diameter range (μm) for activity or other calculations. (See Table 3.)</p> <p>QCUT threshold value for acceptance of a contribution at any map point from an individual fallout deposit increment. Computed by the program if not specified.</p> <p>CUTMAP threshold value for print of a completed map ordinate value. Computed by the program if not specified.</p> |
| 7 | CONTUK(8),(8F10.0) | <p>Read only if ICONT.NE.0 (card 6). Values of activity or other quantity, depending on type of map, for which map x,y coordinates are to be printed and punched. These data can be used for contour plotting. A maximum of eight values are allowed per map. Restricted to maps that can be wholly contained in the ordinate array OMAP(NMAP). (sec. 2.6)</p> |

OPM Card Descriptions

| <u>Card No.</u> | <u>Variables and Format</u> | <u>Data Description</u> |
|-----------------|-----------------------------|---|
| 8 | CRDLBL,(A10) | Read only if ICONT.NE.0 (Card 6). Label to be punched in each contour card resulting from the card 7 specifications. Print and punch of these data will not occur unless a nonblank label is specified. |

Card 6, and cards 7 and 8 if necessary, are repeated for as many maps as desired with the geometry specified by the preceding card 5; a blank card 6 terminates map production for this geometry.

Card 5 is repeated to define a new map geometry, and is followed by a set of cards 6 and cards 7 and 8 if necessary. The run is terminated by a blank card 5.

3.4 PAM TAPE DATA

Fission yield data are input to the Particle Activity Submodule (Subroutine PAM1) from external unit INPAM (Table 1). The data are in twelve blocks of 692 words, each block preceded by a six-character fission-type identification corresponding to the twelve FISSID designations. (See I, sec. 4.1 and OPM card 4.) Formats are (A6) and (5E14.6). The data are listed in Appendix C.

ICRM
Card
No.

| Altitude (m) | Temperature (°C) | Pressure (mb) | Relative Humidity % |
|--------------|------------------|---------------|---------------------|
| 1 | 910 | 1222 | 222 |
| 2 | 112 | 314 | 151 |
| 3 | 121 | 314 | 151 |
| 4 | 121 | 314 | 151 |
| 5 | 121 | 314 | 151 |
| 6 | 121 | 314 | 151 |
| 7 | 8.2 | 110 | 0.0 |
| 8 | 3.4 | 85 | 0.0 |
| 9 | -6.7 | 70 | 0.0 |
| 10 | -11.7 | 50 | 0.0 |
| 11 | -30.3 | 40 | 0.0 |
| 12 | -47.1 | 30 | 0.0 |
| 13 | -56.5 | 25 | 0.0 |
| 14 | -60.5 | 20 | 0.0 |
| 15 | -57.1 | 15 | 0.0 |
| 16 | -56.5 | 10 | 0.0 |
| 17 | -56.5 | 7 | 0.0 |
| 18 | -57.7 | 5 | 0.0 |
| 19 | -53.7 | 3 | 0.0 |
| 20 | -45.5 | 2 | 0.0 |
| 21 | 999 | 999 | 999 |
| 22 | 999 | 999 | 999 |
| 23 | 999 | 999 | 999 |
| 24 | 999 | 999 | 999 |
| 25 | 999 | 999 | 999 |
| 26 | 999 | 999 | 999 |
| 27 | 999 | 999 | 999 |
| 28 | 999 | 999 | 999 |
| 29 | 999 | 999 | 999 |
| 30 | 999 | 999 | 999 |
| 31 | 999 | 999 | 999 |
| 32 | 999 | 999 | 999 |
| 33 | 999 | 999 | 999 |
| 34 | 999 | 999 | 999 |
| 35 | 999 | 999 | 999 |
| 36 | 999 | 999 | 999 |
| 37 | 999 | 999 | 999 |
| 38 | 999 | 999 | 999 |
| 39 | 999 | 999 | 999 |
| 40 | 999 | 999 | 999 |
| 41 | 999 | 999 | 999 |
| 42 | 999 | 999 | 999 |
| 43 | 999 | 999 | 999 |
| 44 | 999 | 999 | 999 |
| 45 | 999 | 999 | 999 |
| 46 | 999 | 999 | 999 |
| 47 | 999 | 999 | 999 |
| 48 | 999 | 999 | 999 |
| 49 | 999 | 999 | 999 |
| 50 | 999 | 999 | 999 |
| 51 | 999 | 999 | 999 |
| 52 | 999 | 999 | 999 |
| 53 | 999 | 999 | 999 |
| 54 | 999 | 999 | 999 |
| 55 | 999 | 999 | 999 |
| 56 | 999 | 999 | 999 |
| 57 | 999 | 999 | 999 |
| 58 | 999 | 999 | 999 |
| 59 | 999 | 999 | 999 |
| 60 | 999 | 999 | 999 |
| 61 | 999 | 999 | 999 |
| 62 | 999 | 999 | 999 |
| 63 | 999 | 999 | 999 |
| 64 | 999 | 999 | 999 |
| 65 | 999 | 999 | 999 |
| 66 | 999 | 999 | 999 |
| 67 | 999 | 999 | 999 |
| 68 | 999 | 999 | 999 |
| 69 | 999 | 999 | 999 |
| 70 | 999 | 999 | 999 |
| 71 | 999 | 999 | 999 |
| 72 | 999 | 999 | 999 |
| 73 | 999 | 999 | 999 |
| 74 | 999 | 999 | 999 |
| 75 | 999 | 999 | 999 |
| 76 | 999 | 999 | 999 |
| 77 | 999 | 999 | 999 |
| 78 | 999 | 999 | 999 |
| 79 | 999 | 999 | 999 |
| 80 | 999 | 999 | 999 |
| 81 | 999 | 999 | 999 |
| 82 | 999 | 999 | 999 |
| 83 | 999 | 999 | 999 |
| 84 | 999 | 999 | 999 |
| 85 | 999 | 999 | 999 |
| 86 | 999 | 999 | 999 |
| 87 | 999 | 999 | 999 |
| 88 | 999 | 999 | 999 |
| 89 | 999 | 999 | 999 |
| 90 | 999 | 999 | 999 |
| 91 | 999 | 999 | 999 |
| 92 | 999 | 999 | 999 |
| 93 | 999 | 999 | 999 |
| 94 | 999 | 999 | 999 |
| 95 | 999 | 999 | 999 |
| 96 | 999 | 999 | 999 |
| 97 | 999 | 999 | 999 |
| 98 | 999 | 999 | 999 |
| 99 | 999 | 999 | 999 |
| 100 | 999 | 999 | 999 |

ICBM
Card
No.

17

| Altitude(m) | Direction Angle(deg.) | Speed(m s ⁻¹) |
|-------------|-----------------------|---------------------------|
| 1 | 2 | 1 |
| 2 | 3 | 2 |
| 3 | 4 | 3 |
| 4 | 5 | 4 |
| 5 | 6 | 5 |
| 6 | 7 | 6 |
| 7 | 8 | 7 |
| 8 | 9 | 8 |
| 9 | 10 | 9 |
| 10 | 11 | 10 |
| 11 | 12 | 11 |
| 12 | 13 | 12 |
| 13 | 14 | 13 |
| 14 | 15 | 14 |
| 15 | 16 | 15 |
| 16 | 17 | 16 |
| 17 | 18 | 17 |
| 18 | 19 | 18 |
| 19 | 20 | 19 |
| 20 | 21 | 20 |
| 21 | 22 | 21 |
| 22 | 23 | 22 |
| 23 | 24 | 23 |
| 24 | 25 | 24 |
| 25 | 26 | 25 |
| 26 | 27 | 26 |
| 27 | 28 | 27 |
| 28 | 29 | 28 |
| 29 | 30 | 29 |
| 30 | 31 | 30 |
| 31 | 32 | 31 |
| 32 | 33 | 32 |
| 33 | 34 | 33 |
| 34 | 35 | 34 |
| 35 | 36 | 35 |
| 36 | 37 | 36 |
| 37 | 38 | 37 |
| 38 | 39 | 38 |
| 39 | 40 | 39 |
| 40 | 41 | 40 |
| 41 | 42 | 41 |
| 42 | 43 | 42 |
| 43 | 44 | 43 |
| 44 | 45 | 44 |
| 45 | 46 | 45 |
| 46 | 47 | 46 |
| 47 | 48 | 47 |
| 48 | 49 | 48 |
| 49 | 50 | 49 |
| 50 | 51 | 50 |
| 51 | 52 | 51 |
| 52 | 53 | 52 |
| 53 | 54 | 53 |
| 54 | 55 | 54 |
| 55 | 56 | 55 |
| 56 | 57 | 56 |
| 57 | 58 | 57 |
| 58 | 59 | 58 |
| 59 | 60 | 59 |
| 60 | 61 | 60 |
| 61 | 62 | 61 |
| 62 | 63 | 62 |
| 63 | 64 | 63 |
| 64 | 65 | 64 |
| 65 | 66 | 65 |
| 66 | 67 | 66 |
| 67 | 68 | 67 |
| 68 | 69 | 68 |
| 69 | 70 | 69 |
| 70 | 71 | 70 |
| 71 | 72 | 71 |
| 72 | 73 | 72 |
| 73 | 74 | 73 |
| 74 | 75 | 74 |
| 75 | 76 | 75 |
| 76 | 77 | 76 |
| 77 | 78 | 77 |
| 78 | 79 | 78 |
| 79 | 80 | 79 |
| 80 | 81 | 80 |
| 81 | 82 | 81 |
| 82 | 83 | 82 |
| 83 | 84 | 83 |
| 84 | 85 | 84 |
| 85 | 86 | 85 |
| 86 | 87 | 86 |
| 87 | 88 | 87 |
| 88 | 89 | 88 |
| 89 | 90 | 89 |
| 90 | 91 | 90 |
| 91 | 92 | 91 |
| 92 | 93 | 92 |
| 93 | 94 | 93 |
| 94 | 95 | 94 |
| 95 | 96 | 95 |
| 96 | 97 | 96 |
| 97 | 98 | 97 |
| 98 | 99 | 98 |
| 99 | 100 | 99 |
| 100 | 101 | 100 |
| 101 | 102 | 101 |
| 102 | 103 | 102 |
| 103 | 104 | 103 |
| 104 | 105 | 104 |
| 105 | 106 | 105 |
| 106 | 107 | 106 |
| 107 | 108 | 107 |
| 108 | 109 | 108 |
| 109 | 110 | 109 |
| 110 | 111 | 110 |
| 111 | 112 | 111 |
| 112 | 113 | 112 |
| 113 | 114 | 113 |
| 114 | 115 | 114 |
| 115 | 116 | 115 |
| 116 | 117 | 116 |
| 117 | 118 | 117 |
| 118 | 119 | 118 |
| 119 | 120 | 119 |
| 120 | 121 | 120 |
| 121 | 122 | 121 |
| 122 | 123 | 122 |
| 123 | 124 | 123 |
| 124 | 125 | 124 |
| 125 | 126 | 125 |
| 126 | 127 | 126 |
| 127 | 128 | 127 |
| 128 | 129 | 128 |
| 129 | 130 | 129 |
| 130 | 131 | 130 |
| 131 | 132 | 131 |
| 132 | 133 | 132 |
| 133 | 134 | 133 |
| 134 | 135 | 134 |
| 135 | 136 | 135 |
| 136 | 137 | 136 |
| 137 | 138 | 137 |
| 138 | 139 | 138 |
| 139 | 140 | 139 |
| 140 | 141 | 140 |
| 141 | 142 | 141 |
| 142 | 143 | 142 |
| 143 | 144 | 143 |
| 144 | 145 | 144 |
| 145 | 146 | 145 |
| 146 | 147 | 146 |
| 147 | 148 | 147 |
| 148 | 149 | 148 |
| 149 | 150 | 149 |
| 150 | 151 | 150 |
| 151 | 152 | 151 |
| 152 | 153 | 152 |
| 153 | 154 | 153 |
| 154 | 155 | 154 |
| 155 | 156 | 155 |
| 156 | 157 | 156 |
| 157 | 158 | 157 |
| 158 | 159 | 158 |
| 159 | 160 | 159 |
| 160 | 161 | 160 |
| 161 | 162 | 161 |
| 162 | 163 | 162 |
| 163 | 164 | 163 |
| 164 | 165 | 164 |
| 165 | 166 | 165 |
| 166 | 167 | 166 |
| 167 | 168 | 167 |
| 168 | 169 | 168 |
| 169 | 170 | 169 |
| 170 | 171 | 170 |
| 171 | 172 | 171 |
| 172 | 173 | 172 |
| 173 | 174 | 173 |
| 174 | 175 | 174 |
| 175 | 176 | 175 |
| 176 | 177 | 176 |
| 177 | 178 | 177 |
| 178 | 179 | 178 |
| 179 | 180 | 179 |
| 180 | 181 | 180 |
| 181 | 182 | 181 |
| 182 | 183 | 182 |
| 183 | 184 | 183 |
| 184 | 185 | 184 |
| 185 | 186 | 185 |
| 186 | 187 | 186 |
| 187 | 188 | 187 |
| 188 | 189 | 188 |
| 189 | 190 | 189 |
| 190 | 191 | 190 |
| 191 | 192 | 191 |
| 192 | 193 | 192 |
| 193 | 194 | 193 |
| 194 | 195 | 194 |
| 195 | 196 | 195 |
| 196 | 197 | 196 |
| 197 | 198 | 197 |
| 198 | 199 | 198 |
| 199 | 200 | 199 |

DTM
Card
No.

1

2

3

4

5h

6h

7h

8h

DELTA TEST PROBLEM - DTM

1.E10 -0.5E10 -0.5E10 48.

WIND METEOROLOGICAL 1

(R12.0,24X,2F12.0)

1 2 3

| DTM Card No. | Altitude(m) | Dir. (deg.) | Speed (m s ⁻¹) |
|--------------|--------------|-------------|----------------------------|
| 1 | 216. | 140. | 18. |
| 2 | 1548. | 155. | 13. |
| 3 | 3097. | 190. | 5. |
| 4 | 5688. | 200. | 15. |
| 5 | 7327. | 215. | 19. |
| 6 | 9309. | 220. | 16. |
| 7 | 10488. | 215. | 11. |
| 8 | 11187. | 220. | 13. |
| 9 | 13698. | 235. | 12. |
| 10 | 16267. | 250. | 9. |
| 11 | 18526. | 275. | 7. |
| 12 | 20665. | 275. | 7. |
| 13 | 23902. | 280. | 11. |
| 14 | 26493. | 270. | 11. |
| 15 | 31023. | 275. | 25. |
| 16 | 999999. | | |
| 17 | 10h | | |
| 18 | 5t | | |
| 19 | 6t | | |
| 20 | 5h | | |
| 21 | OPM Card No. | | |
| 22 | 1 | | |
| 23 | 2 | | |
| 24 | 3 | | |
| 25 | 4 | | |
| 26 | 5 | | |
| 27 | 6 | | |
| 28 | 5 | | |

DTM Card No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80

DELFIC TEST PROBLEM -- 0 P M
 P239HE 1.4
 -9000. 14400.
 2 -3000. 51000. 18000.

4.2 PRINTED OUTPUT

 DELFIC

 THE DEPARTMENT OF DEFENSE FALLOUT PREDICTION SYSTEM

INITIALIZATION AND CLOUD PTYPE MODULE

PREPARED BY
 ATMOSPHERIC SCIENCE ASSOCIATES
 BEDFORD, MASS.

***** FUN IDENTIFICATION ***** DELFIC TEST PROBLEM - ICRM
 ***** THE CONTROL VARIABLE ARRAY, IZ(0), WAS GIVEN THE FOLLOWING VALUES *****
 0

***** BASIC PARAMETERS *****
 YIELDS - TOTAL (FISSION) .5300E+02 (.5000E+02) KT FEET; RELATIVE TO GZ
 HEIGHT OR DEPTH OF 9UPST 0. METERS (0.
 ALTITUDE OF GZ .1300E+03 METERS
 SOIL CATEGORY SILICEOUS

***** INITIAL CLOUD PROPERTIES AT H + .43571E+01 SECONDS *****
 AVERAGE GAS TEMPERATURE .2628E+03 DEGREES KELVIN
 AVERAGE TEMPERATURE OF CONDENSED PHASE MATERIAL IN CLOUD .13 DEGREES KELVIN
 MASS OF VAPORIZED SOIL IN CLOUD 0. KILOGRAMS
 MASS OF CONDENSED PHASE MATERIAL IN CLOUD .284 KILOGRAMS
 SCALED HEIGHTS OF BURST 0. FEET (0.
 FRACTION OF THE TOTAL EXPLOSION ENERGY IN THE CLOUD AT THE INITIAL TIME = .4700
 FRACTION OF THIS ENERGY USED TO HEAT AIR AND SOIL = 1.0000
 FRACTION USED TO HEAT LIQUID WATER = 3.0000
 FALLOUT SOLIDIFICATION TEMPERATURE = 2203.000 (K)
 DETONATION COORDINATES YSZ 0. YSZ 15Z
 FALLOUT PARTICLE DENSITY 0. .2600E+04 KG/M**3

PARTICLE SIZE FREQUENCY DISTRIBUTION
 A LOG-NORMAL DISTRIBUTION WITH -
 MEDIAN DIAMETER MICROMETERS
 GEOMETRIC STANDARD DEVIATION .4000E+01
 THIS DISTRIBUTION WAS SPECIFIED BY THE PROGRAM

PARTICLE VOLUME FREQUENCY DISTRIBUTION
 A LOG-NORMAL DISTRIBUTION WITH -
 MEDIAN DIAMETER MICROMETERS
 GEOMETRIC STANDARD DEVIATION .4000E+01

PARTICLE SIZE - MASS DISTRIBUTION TABLE (DIAMETERS ARE IN METERS)
 NUMBER OF PARTICLE SIZE CLASSES = 30

| DIAMETER | LOWER BOUNDARY | FRACTION | UPPER BOUNDARY |
|----------|----------------|-----------|----------------|
| 1 | .24830E-02 | .3333E-01 | .3733E-02 |
| 2 | .13111E-02 | .3333E-01 | .16409E-02 |
| 3 | .83391E-03 | .3333E-01 | .16409E-02 |
| 4 | .68190E-03 | .3333E-01 | .76765E-03 |
| 5 | .54839E-03 | .3333E-01 | .5377E-03 |
| 6 | .45499E-03 | .3333E-01 | .40444E-03 |
| 7 | .38334E-03 | .3333E-01 | .41606E-03 |
| 8 | .33110E-03 | .3333E-01 | .35611E-03 |
| 9 | .26751E-03 | .3333E-01 | .30784E-03 |
| 10 | .25163E-03 | .3333E-01 | .26852E-03 |
| 11 | .22154E-03 | .3333E-01 | .23596E-03 |
| 12 | .19591E-03 | .3333E-01 | .24817E-03 |
| 13 | .17381E-03 | .3333E-01 | .18444E-03 |
| 14 | .15454E-03 | .3333E-01 | .16782E-03 |
| 15 | .13760E-03 | .3333E-01 | .14579E-03 |
| 16 | .12257E-03 | .3333E-01 | .12096E-03 |
| 17 | .10912E-03 | .3333E-01 | .11568E-03 |
| 18 | .97031E-04 | .3333E-01 | .10295E-03 |
| 19 | .86085E-04 | .3333E-01 | .9144E-04 |
| 20 | .76126E-04 | .3333E-01 | .81029E-04 |
| 21 | .67022E-04 | .3333E-01 | .71456E-04 |
| 22 | .58659E-04 | .3333E-01 | .62817E-04 |
| 23 | .50936E-04 | .3333E-01 | .54784E-04 |
| 24 | .43767E-04 | .3333E-01 | .47359E-04 |
| 25 | .37067E-04 | .3333E-01 | .40444E-04 |
| 26 | .30753E-04 | .3333E-01 | .34564E-04 |
| 27 | .24732E-04 | .3333E-01 | .29693E-04 |
| 28 | .18865E-04 | .3333E-01 | .24822E-04 |
| 29 | .12863E-04 | .3333E-01 | .20951E-04 |
| 30 | .67923E-05 | .3333E-01 | .10213E-04 |

CLOUD SUBDIVISION PARAMETERS -
 NUMBER OF CLOUD SUBDIVISIONS IN THE VERTICAL (NVD) = 8
 PARCEL HORIZONTAL SUBDIVISION PARAMETER (TRAC) = 9

LEAVING ICM

ATMOSPHERE IDENTIFICATION - TEST PROFILE ATMOSPHERE

ATMOSPHERE

| ALT | ATP | PRS | RLH | RHO | ETA |
|-----------|------------|-----------|-----------|-----------|------------|
| .6000E+13 | .29205E+03 | .4897E+06 | .7700E+02 | .2982E+01 | .180A1E-04 |
| .6000E+12 | .28815E+03 | .1013E+06 | .7700E+02 | .1203E+01 | .17894E-04 |
| .1200E+11 | .28029E+03 | .3561E+05 | .5929E+02 | .1186E+01 | .1742E-04 |
| .1800E+11 | .27793E+03 | .3695E+05 | .5507E+02 | .1171E+01 | .17396E-04 |
| .2400E+11 | .27462E+03 | .3733E+05 | .7160E+02 | .1146E+01 | .17233E-04 |
| .3000E+11 | .27085E+03 | .3788E+05 | .7402E+02 | .9853E+00 | .17145E-04 |
| .3600E+11 | .26707E+03 | .7995E+05 | .7744E+02 | .9244E+00 | .16858E-04 |
| .4200E+11 | .26278E+03 | .5159E+05 | .5155E+02 | .8137E+00 | .16642E-04 |
| .4800E+11 | .26083E+03 | .5692E+05 | .4871E+02 | .7687E+00 | .16534E-04 |
| .5400E+11 | .25849E+03 | .5825E+05 | .2526E+02 | .7074E+00 | .16425E-04 |
| .6000E+11 | .25432E+03 | .8821E+05 | .2880E+02 | .6504E+00 | .16211E-04 |
| .6600E+11 | .24914E+03 | .4499E+05 | .4065E+02 | .6218E+00 | .15944E-04 |
| .7200E+11 | .24396E+03 | .4079E+05 | .5245E+02 | .5823E+00 | .15677E-04 |
| .7800E+11 | .23877E+03 | .7171E+05 | .3755E+02 | .5452E+00 | .15407E-04 |
| .8400E+11 | .23377E+03 | .3404E+05 | .2262E+02 | .5142E+00 | .15137E-04 |
| .9000E+11 | .22868E+03 | .3159E+05 | .7591E+01 | .4812E+00 | .14868E-04 |
| .9600E+11 | .22378E+03 | .2893E+05 | .1870E+01 | .4492E+00 | .14603E-04 |
| .1020E+11 | .21897E+03 | .2624E+05 | .9105E+00 | .4173E+00 | .14342E-04 |
| .1080E+11 | .21408E+03 | .2376E+05 | .1355E+00 | .3856E+00 | .14135E-04 |
| .1140E+11 | .21408E+03 | .2176E+05 | .6970E-01 | .3579E+00 | .14081E-04 |
| .1200E+11 | .21326E+03 | .1975E+05 | .9742E-02 | .7270E+00 | .14029E-04 |
| .1260E+11 | .21425E+03 | .1607E+05 | .8273E-02 | .2944E+00 | .13884E-04 |
| .1320E+11 | .21524E+03 | .1639E+05 | .2845E-02 | .2581E+00 | .14178E-04 |
| .1380E+11 | .21596E+03 | .1487E+05 | .5179E-03 | .7493E+00 | .14138E-04 |
| .1440E+11 | .21613E+03 | .5892E+05 | .3919E-03 | .2213E+00 | .14187E-04 |
| .1500E+11 | .21670E+03 | .1293E+05 | .4660E-03 | .2017E+00 | .14197E-04 |
| .1560E+11 | .21647E+03 | .1131E+05 | .1400E-03 | .1824E+00 | .14206E-04 |
| .1620E+11 | .21664E+03 | .1613E+05 | .1406E-04 | .1630E+00 | .14216E-04 |
| .1680E+11 | .21665E+03 | .3244E+04 | .1439E-04 | .1508E+00 | .14216E-04 |
| .1740E+11 | .21665E+03 | .5515E+04 | .6909E-05 | .1370E+00 | .14216E-04 |
| .1800E+11 | .21666E+03 | .7798E+04 | .1412E-05 | .1246E+00 | .14216E-04 |
| .1860E+11 | .21666E+03 | .9998E+04 | .6347E-06 | .1123E+00 | .14217E-04 |
| .1920E+11 | .21666E+03 | .5633E+04 | .4328E-06 | .1030E+00 | .14217E-04 |
| .1980E+11 | .21666E+03 | .3825E+04 | .2914E-06 | .9780E+00 | .14217E-04 |
| .2040E+11 | .21666E+03 | .5253E+04 | .8915E-07 | .8454E+00 | .14217E-04 |
| .2100E+11 | .21651E+03 | .4824E+04 | .1521E-07 | .7748E+00 | .14209E-04 |
| .2160E+11 | .21630E+03 | .4437E+04 | .1524E-07 | .7151E+00 | .14197E-04 |
| .2220E+11 | .21608E+03 | .4030E+04 | .1127E-07 | .6551E+00 | .14185E-04 |
| .2280E+11 | .21586E+03 | .3683E+04 | .7258E-08 | .5957E+00 | .14173E-04 |
| .2340E+11 | .21564E+03 | .3313E+04 | .3324E-08 | .5355E+00 | .14151E-04 |
| .2400E+11 | .21579E+03 | .2934E+04 | .2353E-09 | .4824E+00 | .14159E-04 |
| .2460E+11 | .21667E+03 | .2747E+04 | .8748E-09 | .4476E+00 | .14217E-04 |
| .2520E+11 | .21756E+03 | .2510E+04 | .5243E-09 | .4031E+00 | .14266E-04 |

| | | | | | |
|------------|------------|------------|-------------|------------|------------|
| •25601E+05 | •21844E+03 | •22737E+04 | •17363E+00 | •76755E-01 | •14731E-04 |
| •26400E+05 | •21932E+03 | •22857E+04 | •23328E+01 | •82791E-01 | •14735E-04 |
| •27000E+05 | •22041E+03 | •22922E+04 | •23311E+01 | •80175E-01 | •14421E-04 |
| •27600E+05 | •22149E+03 | •22975E+04 | •17273E+01 | •79795E-01 | •14430E-04 |
| •28200E+05 | •22257E+03 | •23015E+04 | •14245E+01 | •89743E-01 | •14539E-04 |
| •28800E+05 | •22365E+03 | •23055E+04 | •11219E+01 | •73327E-01 | •14597E-04 |
| •29400E+05 | •22472E+03 | •23095E+04 | •61899E+01 | •21311E-01 | •14656E-04 |
| •30000E+05 | •22580E+03 | •23135E+04 | •51622E+01 | •19795E-01 | •14715E-04 |
| •30600E+05 | •22688E+03 | •23175E+04 | •23345E+01 | •16578E-01 | •14773E-04 |
| •31200E+05 | •22795E+03 | •23215E+04 | •43105E+01 | •15756E-01 | •14836E-04 |
| •31800E+05 | •22903E+03 | •23255E+04 | •15442E+01 | •14766E-01 | •14906E-04 |
| •32400E+05 | •23011E+03 | •23295E+04 | •23374E+01 | •14342E-01 | •14976E-04 |
| •33000E+05 | •23119E+03 | •23335E+04 | •21105E+01 | •17888E-01 | •15076E-04 |
| •33600E+05 | •23227E+03 | •23375E+04 | •54737E+01 | •13434E-01 | •15117E-04 |
| •34200E+05 | •23335E+03 | •23415E+04 | •67366E+01 | •12028E-01 | •15187E-04 |
| •34800E+05 | •23443E+03 | •23455E+04 | •80046E+01 | •12226E-01 | •15257E-04 |
| •35400E+05 | •23551E+03 | •23495E+04 | •92632E+01 | •12172E-01 | •15328E-04 |
| •36000E+05 | •23659E+03 | •23535E+04 | •105265E+01 | •11618E-01 | •15398E-04 |
| •36600E+05 | •23767E+03 | •23575E+04 | •11789E+01 | •11464E-01 | •15468E-04 |
| •37200E+05 | •23875E+03 | •23615E+04 | •13053E+01 | •10711E-01 | •15538E-04 |
| •37800E+05 | •23983E+03 | •23655E+04 | •14316E+01 | •9257E-01 | •15609E-04 |
| •38400E+05 | •24091E+03 | •23695E+04 | •15579E+01 | •98275E-01 | •15679E-04 |
| •39000E+05 | •24199E+03 | •23735E+04 | •16842E+01 | •93495E-01 | •15749E-04 |
| •39600E+05 | •24307E+03 | •23775E+04 | •18105E+01 | •89049E-01 | •15819E-04 |
| •40200E+05 | •24415E+03 | •23815E+04 | •19368E+01 | •84410E-01 | •15890E-04 |
| •40800E+05 | •24523E+03 | •23855E+04 | •20632E+01 | •79575E-01 | •15960E-04 |
| •41400E+05 | •24631E+03 | •23895E+04 | •21895E+01 | •75742E-01 | •16030E-04 |
| •42000E+05 | •24739E+03 | •23935E+04 | •23158E+01 | •70795E-01 | •16100E-04 |
| •42600E+05 | •24847E+03 | •23975E+04 | •24421E+01 | •66257E-01 | •16171E-04 |
| •43200E+05 | •24955E+03 | •24015E+04 | •25684E+01 | •61715E-01 | •16241E-04 |
| •43800E+05 | •25063E+03 | •24055E+04 | •26947E+01 | •57174E-01 | •16311E-04 |
| •44400E+05 | •25171E+03 | •24095E+04 | •28211E+01 | •52675E-01 | •16381E-04 |
| •45000E+05 | •25279E+03 | •24135E+04 | •29474E+01 | •48105E-01 | •16452E-04 |
| •45600E+05 | •25387E+03 | •24175E+04 | •30737E+01 | •43552E-01 | •16522E-04 |
| •46200E+05 | •25495E+03 | •24215E+04 | •32000E+01 | •39047E-01 | •16592E-04 |
| •46800E+05 | •25603E+03 | •24255E+04 | •33263E+01 | •34475E-01 | •16662E-04 |
| •47400E+05 | •25711E+03 | •24295E+04 | •34526E+01 | •29935E-01 | •16733E-04 |
| •48000E+05 | •25819E+03 | •24335E+04 | •35789E+01 | •25395E-01 | •16803E-04 |
| •48600E+05 | •25927E+03 | •24375E+04 | •37052E+01 | •20861E-01 | •16873E-04 |
| •49200E+05 | •26035E+03 | •24415E+04 | •38315E+01 | •16321E-01 | •16943E-04 |
| •49800E+05 | •26143E+03 | •24455E+04 | •39578E+01 | •11782E-01 | •17014E-04 |
| •50400E+05 | •26251E+03 | •24495E+04 | •40841E+01 | •33575E-01 | |

SHOT-TIME WIND DATA

| RAW DATA | | | PROCESSED DATA | | |
|-------------|-------------|-------------|----------------|--------------|--------------|
| Z | VX OR DIR. | VY OR SPEED | Z | VX | VY |
| 2.16000E+02 | 1.46000E+02 | 5.40000E+00 | 2.16000E+02 | -5.14270E+00 | 6.12636E+00 |
| 1.54800E+03 | 1.55000E+02 | 1.30000E+01 | 1.54800E+03 | -5.42445E+00 | 1.17820E+01 |
| 3.09700E+03 | 1.90000E+02 | 5.30000E+00 | 3.09700E+03 | 8.58241E-01 | 4.92440E+00 |
| 5.68800E+03 | 2.00000E+02 | 1.50000E+01 | 5.68800E+03 | 5.13030E+00 | 1.40954E+01 |
| 7.32700E+03 | 2.15000E+02 | 1.30000E+01 | 7.32700E+03 | 1.09900E+01 | 1.55639E+01 |
| 9.30900E+03 | 2.20000E+02 | 1.50000E+01 | 9.30900E+03 | 1.02846E+01 | 1.22567E+01 |
| 1.04800E+04 | 2.15000E+02 | 1.10000E+01 | 1.04800E+04 | 6.30934E+00 | 9.01367E+00 |
| 1.18870E+04 | 2.20000E+02 | 1.30000E+01 | 1.18870E+04 | 8.35624E+00 | 9.95658E+00 |
| 1.36980E+04 | 2.35000E+02 | 1.20000E+01 | 1.36980E+04 | 9.82982E+00 | 6.8232E+00 |
| 1.62670E+04 | 2.50000E+02 | 9.30000E+00 | 1.62670E+04 | 8.45723E+00 | 3.07818E+00 |
| 1.85200E+04 | 2.75000E+02 | 7.30000E+00 | 1.85200E+04 | 5.97336E+00 | -6.10690E-01 |
| 2.06650E+04 | 2.90000E+02 | 7.10000E+00 | 2.06650E+04 | 6.97336E+00 | -6.10690E-01 |
| 2.39020E+04 | 2.90000E+02 | 1.10000E+01 | 2.39020E+04 | 1.38329E+01 | -1.91013E+00 |
| 2.64930E+04 | 2.70000E+02 | 1.10000E+01 | 2.64930E+04 | 2.10000E+01 | 1.97038E-08 |
| 3.10230E+04 | 2.75000E+02 | 2.50000E+01 | 3.10230E+04 | 2.40000E+01 | -2.17889E+00 |

C-300 RISE IS TERMINATED IN CXPN AT STATEMENT 443 BY THE U,EX SWITCH

CLOUD RISE AND GROWTH HISTORY FOR RUN *** DELFIC TEST PROBLEM - ICRM

CLOUD HISTORY TABLE

| CLOUD TIME (SEC) | CLOUD INTERVAL (SEC) | CLOUDJN BASE (M) | CLOUD TOP (M) | CLOUD RADIUS (M) | RISE RATE (M/SEC) | TOP RATE (M/SEC) | RADIAL RATE (M/SEC) | TEMPERATURE (K) | GAS DENSITY (KG/M**3) |
|------------------|----------------------|------------------|---------------|------------------|-------------------|------------------|---------------------|-----------------|-----------------------|
| 1) | .8357E+01 | .2148E+03 | .7265E+03 | .3856E+03 | .6412E+02 | .8645E+02 | .1688E+02 | .2623E+04 | .1284E+00 |
| 2) | .8545E+01 | .2263E+03 | .7425E+03 | .3975E+03 | .6725E+02 | .9061E+02 | .1766E+02 | .2545E+04 | .1323E+00 |
| 3) | .8982E+01 | .2563E+03 | .7821E+03 | .3975E+03 | .6473E+02 | .9258E+02 | .1843E+02 | .2233E+04 | .1503E+00 |
| 4) | .9357E+01 | .3188E+03 | .8651E+03 | .4132E+03 | .6170E+02 | .9402E+02 | .2482E+02 | .1621E+04 | .2053E+00 |
| 5) | .7107E+01 | .3935E+03 | .9813E+03 | .4444E+03 | .5675E+02 | .9050E+02 | .2551E+02 | .1189E+04 | .2770E+00 |
| 6) | .8507E+01 | .4737E+03 | .1117E+04 | .4925E+03 | .5516E+02 | .8237E+02 | .2054E+02 | .8221E+03 | .3521E+00 |
| 7) | .1111E+02 | .6165E+03 | .1423E+04 | .5338E+03 | .5147E+02 | .7744E+02 | .1706E+02 | .6811E+03 | .4669E+00 |
| 8) | .1111E+02 | .7754E+03 | .1954E+04 | .5850E+03 | .5109E+02 | .7171E+02 | .1506E+02 | .5410E+03 | .5739E+00 |
| 9) | .1786E+02 | .8677E+03 | .1918E+04 | .6415E+03 | .4909E+02 | .6742E+02 | .1355E+02 | .4537E+03 | .6646E+00 |
| 10) | .2236E+02 | .1153E+04 | .2116E+04 | .7075E+03 | .4657E+02 | .6340E+02 | .1273E+02 | .7937E+03 | .7345E+00 |
| 11) | .2785E+02 | .1445E+04 | .2467E+04 | .7723E+03 | .4365E+02 | .5963E+02 | .1208E+02 | .7599E+03 | .7842E+00 |
| 12) | .3436E+02 | .1728E+04 | .2854E+04 | .8519E+03 | .4076E+02 | .5574E+02 | .1137E+02 | .7395E+03 | .8135E+00 |
| 13) | .4211E+02 | .2044E+04 | .3486E+04 | .9394E+03 | .3648E+02 | .5198E+02 | .1051E+02 | .7171E+03 | .8243E+00 |
| 14) | .5186E+02 | .2377E+04 | .3741E+04 | .1131E+04 | .3579E+02 | .4632E+02 | .9468E+01 | .2988E+03 | .8204E+00 |
| 15) | .6086E+02 | .2735E+04 | .4244E+04 | .1125E+04 | .3293E+02 | .4474E+02 | .8801E+01 | .2877E+03 | .8124E+00 |
| 16) | .7236E+02 | .3113E+04 | .4739E+04 | .1229E+04 | .2940E+02 | .4074E+02 | .8075E+01 | .2764E+03 | .7952E+00 |
| 17) | .8535E+02 | .3495E+04 | .5268E+04 | .1344E+04 | .2574E+02 | .3644E+02 | .8092E+01 | .2715E+03 | .7711E+00 |
| 18) | .9385E+02 | .3557E+04 | .5796E+04 | .1458E+04 | .2164E+02 | .3164E+02 | .7562E+01 | .2656E+03 | .7425E+00 |
| 19) | .1159E+03 | .4232E+04 | .6334E+04 | .1587E+04 | .1742E+02 | .2562E+02 | .6955E+01 | .2605E+03 | .7099E+00 |
| 20) | .1344E+03 | .4543E+04 | .6801E+04 | .1708E+04 | .1346E+02 | .2154E+02 | .6138E+01 | .2567E+03 | .6813E+00 |
| 21) | .1544E+03 | .4803E+04 | .7322E+04 | .1831E+04 | .1030E+02 | .1751E+02 | .5615E+01 | .2534E+03 | .6604E+00 |
| 22) | .1745E+03 | .5114E+04 | .7886E+04 | .1945E+04 | .786E+01 | .1483E+02 | .5041E+01 | .2539E+03 | .6431E+00 |
| 23) | .1955E+03 | .5194E+04 | .7937E+04 | .2071E+04 | .5197E+01 | .1119E+02 | .4529E+01 | .2488E+03 | .6257E+00 |
| 24) | .2245E+03 | .5323E+04 | .8217E+04 | .2184E+04 | .5116E+01 | .8922E+01 | .4099E+01 | .2471E+03 | .6128E+00 |
| 25) | .2521E+03 | .5424E+04 | .8462E+04 | .2297E+04 | .2031E+01 | .6999E+01 | .3719E+01 | .2456E+03 | .6006E+00 |
| 26) | .2821E+03 | .5487E+04 | .8672E+04 | .2418E+04 | .848E+00 | .5345E+01 | .3384E+01 | .2445E+03 | .5917E+00 |
| 27) | .3145E+03 | .5514E+04 | .8945E+04 | .2518E+04 | .2117E+00 | .5952E+01 | .3071E+01 | .2436E+03 | .5849E+00 |
| 28) | .3471E+03 | .5517E+04 | .8970E+04 | .2614E+04 | .1199E+01 | .2544E+01 | .2829E+01 | .2431E+03 | .5815E+00 |
| 29) | .3845E+03 | .5453E+04 | .9066E+04 | .2742E+04 | .1628E+00 | .1784E+00 | .3876E+01 | .2429E+03 | .5802E+00 |
| 30) | .4246E+03 | .5452E+04 | .9173E+04 | .2879E+04 | .0 | .0 | .3879E+01 | .2424E+03 | .5803E+00 |
| 31) | .4671E+03 | .5455E+04 | .9073E+04 | .3044E+04 | .0 | .0 | .0 | .2428E+03 | .5803E+00 |

TIME OF SOIL SOLIDIFICATION AT TEMPERATURE 2233.8711 DEG. C 5.6202 SEC.

CLOUD INVENTORY

| XC | YC | ZC | IC | VC |
|-------------|-------------|-------------|-------------|-------------|
| -224053E+02 | .267016E+02 | .475535E+13 | .835707E+01 | .752824E+02 |
| -233695E+12 | .278507E+02 | .494678E+03 | .854457E+01 | .789308E+02 |
| -256133E+12 | .365319E+02 | .515213E+03 | .859217E+01 | .816560E+02 |
| -364189E+12 | .358942E+02 | .539788E+03 | .865707E+01 | .84188E+02 |
| -365467E+12 | .435546E+02 | .587435E+03 | .713707E+01 | .78220E+02 |
| -442641E+12 | .527472E+02 | .797868E+03 | .860707E+01 | .68738E+02 |
| -575647E+12 | .752629E+02 | .909272E+03 | .111074E+02 | .544564E+02 |
| -740483E+12 | .110629E+03 | .14810E+04 | .141074E+02 | .510487E+02 |
| -946495E+12 | .154811E+03 | .139203E+04 | .173571E+02 | .583527E+02 |
| -119073E+13 | .287830E+03 | .155227E+04 | .293571E+02 | .549861E+02 |
| -149590E+03 | .272631E+03 | .139569E+04 | .278571E+02 | .51619E+02 |
| -185301E+03 | .349214E+03 | .229136E+04 | .343571E+02 | .482175E+02 |
| -182641E+13 | .391804E+03 | .256505E+04 | .421071E+02 | .450290E+02 |
| -175084E+13 | .424890E+03 | .315905E+04 | .508571E+02 | .420530E+02 |
| -166401E+13 | .484300E+03 | .347958E+04 | .603574E+02 | .367859E+02 |
| -156417E+13 | .543757E+03 | .392553E+04 | .723571E+02 | .350725E+02 |
| -145129E+13 | .604769E+03 | .439158E+04 | .853571E+02 | .310599E+02 |
| -722303E+12 | .865828E+03 | .633182E+04 | .998572E+02 | .266422E+02 |
| -149766E+02 | .104555E+04 | .525474E+04 | .115857E+03 | .23158E+02 |
| -104757E+13 | .129222E+04 | .507015E+04 | .123357E+03 | .175917E+02 |
| .207363E+03 | .157413E+04 | .612345E+04 | .154357E+03 | .13802E+02 |
| .31122E+13 | .185956E+04 | .629391E+04 | .174607E+03 | .106986E+02 |
| .47179E+13 | .222516E+04 | .566739E+04 | .199667E+03 | .91959E+01 |
| .744283E+14 | .260926E+04 | .577221E+04 | .224675E+03 | .622042E+01 |
| .104394E+14 | .303727E+04 | .543232E+04 | .25217E+03 | .45395E+01 |
| .137088E+14 | .359418E+04 | .717947E+04 | .282107E+03 | .407650E+01 |
| .172505E+14 | .401001E+04 | .717945E+04 | .314607E+03 | .18216E+01 |
| .20792E+04 | .451504E+04 | .723861E+04 | .347107E+03 | .572723E+00 |
| .248732E+14 | .589348E+04 | .726368E+04 | .384507E+03 | .550127E-02 |
| .292383E+14 | .572204E+04 | .726406E+04 | .424607E+03 | 0. |
| .338701E+14 | .656350E+04 | .726406E+04 | .467107E+03 | 0. |

ATMOSPHERE UPDATE 1 FOR TIMES LATER THAN G. SEC (0.000 HOURS)

***** WINDFIELD DATA *****

RAW WIND DATA

| Z | VX OR DIR. | VY OR SPD | Z | VX | VY |
|------------|------------|------------|-------------|--------------|--------------|
| 2.1000E+02 | 1.4000E+02 | 5.7500E+00 | 2.1600E+12 | -5.14230E+00 | 6.12036E+00 |
| 1.5400E+03 | 1.5500E+02 | 1.3000E+01 | 1.5400E+13 | -5.40000E+00 | 1.17820E+01 |
| 3.0970E+03 | 1.9000E+02 | 5.9100E+00 | 3.0970E+13 | 8.68241E-01 | 4.92084E+00 |
| 5.0630E+03 | 2.0000E+02 | 4.5000E+01 | 5.0630E+13 | 5.17030E+00 | 1.40854E+01 |
| 7.3270E+03 | 2.1500E+02 | 1.3000E+01 | 7.3270E+13 | 1.09100E+01 | 1.55639E+01 |
| 9.3050E+03 | 2.2000E+02 | 1.5000E+01 | 9.3050E+13 | 1.02046E+01 | 1.22567E+01 |
| 1.0480E+04 | 2.1500E+02 | 1.1000E+01 | 1.0480E+14 | 6.30934E+00 | 9.01067E+00 |
| 1.3690E+04 | 2.2000E+02 | 2.2000E+01 | 1.18970E+14 | 3.35624E+00 | 9.95858E+00 |
| 1.6250E+04 | 2.5000E+02 | 9.0000E+00 | 1.52670E+14 | 9.82982E+00 | 6.88292E+00 |
| 1.8520E+04 | 2.7000E+02 | 7.0000E+00 | 1.95261E+14 | 3.47732E+00 | 3.07818E+00 |
| 2.0665E+04 | 2.7500E+02 | 7.0000E+00 | 2.35681E+14 | 6.97336E+00 | -6.10091E-01 |
| 2.3902E+04 | 2.8000E+02 | 1.0000E+01 | 2.59420E+14 | 1.05329E+01 | -1.91013E+00 |
| 2.6493E+04 | 2.7000E+02 | 1.1000E+01 | 2.64930E+14 | 1.00000E+01 | 1.37438E+00 |
| 3.1003E+04 | 2.7500E+02 | 2.5000E+01 | 3.10230E+14 | 2.40049E+01 | -2.17889E+00 |

WIND LAYER BASE ALTITUDES

LEVELS 1 THRU 8 179.0000 293.0000 2601.0000 3391.0000 7985.0000 6669.0000 11945.0000 9027.00000
 LEVELS 9 THRU 15 14747.0000 12609.0000 19685.0000 17167.0000 24167.0000 23641.0000 29745.0000

MAXIMUM WIND SPACE ALTITUDE IS .32711E+05 METERS

ATMOSPHERE UPDATE 1 FOR TIMES LATER THAN G. SEC (0.000 HOURS)

***** TURBULENCE DATA *****

TURBULENCE PARAMETERS ARE CALCULATED BY WILKINS RECIPROCAL ALTITUDE FUNCTION FOR UPDATE 1 AT J.

| K | ZCM | DXSUM | DYSUM |
|----|------------|------------|------------|
| 1 | .21630E+03 | .30961E-03 | .33951E-03 |
| 2 | .15440E+04 | .21294E-04 | .21292E-04 |
| 3 | .30970E+04 | .10142E-04 | .11142E-04 |
| 4 | .56860E+04 | .54064E-05 | .54064E-05 |
| 5 | .73270E+04 | .41738E-05 | .41738E-05 |
| 6 | .93090E+04 | .32715E-05 | .32715E-05 |
| 7 | .10480E+05 | .23988E-05 | .23988E-05 |
| 8 | .11667E+05 | .25536E-05 | .25536E-05 |
| 9 | .13696E+05 | .22123E-05 | .22123E-05 |
| 10 | .16267E+05 | .13601E-05 | .13601E-05 |
| 11 | .18546E+05 | .18316E-05 | .16332E-05 |
| 12 | .20665E+05 | .14616E-05 | .14616E-05 |
| 13 | .23902E+05 | .12625E-05 | .12625E-05 |
| 14 | .26493E+05 | .11387E-05 | .11387E-05 |
| 15 | .31003E+05 | .97138E-05 | .97138E-05 |

TURBULENCE PARAMETER AVERAGED OVER ALL SPACE FOR UPDATE 1 IS .37080E-05

5. FORTRAN CODE LISTINGS

| | | |
|---|------|----|
| *DECK, TRPL | TRPL | 1 |
| SUBROUTINE TRPL (| TRPL | 2 |
| 1 ARG, NPR, PARA, PARB, VRB) | TRPL | 3 |
| C | TRPL | 4 |
| C ***** | TRPL | 5 |
| C | TRPL | 6 |
| C TRPL USES LINEAR INTERPOLATION TO LOCATE POSITION OF ARG WITHIN | TRPL | 7 |
| C THE ONE-DIMENSIONAL ARRAY PARA AND COMPUTES FOR THE CORRESPONDING | TRPL | 8 |
| C POSITION IN THE ONE-DIMENSIONAL ARRAY PARB, VRB. NPR IS THE | TRPL | 9 |
| C DIMENSION OF PARA AND PARB (WHOSE ELEMENTS CORRESPOND ONE TO ONE). | TRPL | 10 |
| C IF ARG IS OUTSIDE THE TABULATED VALUES OF PARA, VRB IS SELECTED | TRPL | 11 |
| C FROM THE CORRESPONDING END OF PARB. | TRPL | 12 |
| C PARA IS ORDERED FROM LEAST (PARA (1)) TO GREATEST (PARA (NPR)) | TRPL | 13 |
| C ***** | TRPL | 14 |
| C | TRPL | 15 |
| C | TRPL | 16 |
| C DIMENSION | TRPL | 17 |
| C 1 PARA (NPR), PARB (NPR) | TRPL | 18 |
| C | TRPL | 19 |
| C ***** | TRPL | 20 |
| C ***** | TRPL | 21 |
| C | TRPL | 22 |
| 020 IF (ARG - PARA (1)) 022, 022, 040 | TRPL | 23 |
| 022 MB = 1 | TRPL | 24 |
| 024 VRB = PARB (MB) | TRPL | 25 |
| 026 RETURN | TRPL | 26 |
| 040 DO 054 MA =2, NPR | TRPL | 27 |
| IF (ARG - PARA (MA)) 048, 044, 054 | TRPL | 28 |
| 044 MB = MA | TRPL | 29 |
| GO TO 024 | TRPL | 30 |
| 048 VRB = (ARG - PARA (MA - 1)) * (PARB (MA) - PARB (MA - 1)) / | TRPL | 31 |
| 1 (PARA (MA) - PARA (MA - 1)) + PARB (MA - 1) | TRPL | 32 |
| GO TO 026 | TRPL | 33 |
| 054 CONTINUE | TRPL | 34 |
| MB = NPR | TRPL | 35 |
| GO TO 024 | TRPL | 36 |
| END | TRPL | 37 |

| | |
|---|----------|
| *DECK, ERROR | ERROR 1 |
| SUBROUTINE ERROR (PROGRM, IRROR, ISOUT) | ERROR 2 |
| T. W. SCHWENKE | ERROR 3 |
| 1 MARCH 1966 | ERROR 4 |
| ***** | ERROR 5 |
| ***** | ERROR 6 |
| THIS PROGRAM WRITES A GENERALIZED ERROR COMMENT OF THE FOLLOWING | ERROR 7 |
| FORM ON TAPE ISOUT AND THEN RETURNS IF THE SIGN OF IRROR IS | ERROR 8 |
| POSITIVE OR STOPS IF ITS SIGN IS NEGATIVE. | ERROR 9 |
| | ERROR 10 |
| ERROR SENSED IN PROGRAM (PROGRM) AT OR NEAR STATEMENT NUMBER | ERROR 11 |
| (IRROR). PLEASE REFER TO THE PROGRAM LISTING. | ERROR 12 |
| | ERROR 13 |
| PRIOR TO CALLING ERROR THE PARAMETER PROGRM MUST BE SET | ERROR 14 |
| WITH THE BCD NAME OF THE CALLING | ERROR 15 |
| PROGRAM AND PARAMETER IRROR MUST BE SET WITH THE NUMBER OF THE | ERROR 16 |
| FORTRAN STATEMENT WHICH BEST IDENTIFIES THE ERROR CONDITION. | ERROR 17 |
| | ERROR 18 |
| ***** | ERROR 19 |
| ***** | ERROR 20 |
| 1 FORMAT(/26H ERROR SENSED IN PROGRAM A6,36H AT OR NEAR STATEMENT | ERROR 21 |
| 1 NUMBER I6,40H . PLEASE REFER TO THE PROGRAM LISTING.) | ERROR 22 |
| | ERROR 23 |
| ***** | ERROR 24 |
| *****Q***** | ERROR 25 |
| | ERROR 26 |
| | ERROR 27 |
| IRR= IABS(IRROR) | ERROR 28 |
| WRITE(ISOUT,1) PROGRM, IRR | ERROR 29 |
| IF(IRROR) 101, 100, 100 | ERROR 30 |
| 100 RETURN | ERROR 31 |
| 101 STOP | ERROR 32 |
| END | ERROR 33 |

| | |
|---|----------|
| *DECK, SETTLE | SETTL 1 |
| SUBROUTINE SETTLE(O,RHOP,RHO,ETA,T,P,V,I) | SETTL 2 |
| C | SETTL 3 |
| C | SETTL 4 |
| C | SETTL 5 |
| C | SETTL 6 |
| C | SETTL 7 |
| C | SETTL 8 |
| C | SETTL 9 |
| C | SETTL 10 |
| C | SETTL 11 |
| C | SETTL 12 |
| C | SETTL 13 |
| C | SETTL 14 |
| C | SETTL 15 |
| C | SETTL 16 |
| C | SETTL 17 |
| C | SETTL 18 |
| C | SETTL 19 |
| C | SETTL 20 |
| C | SETTL 21 |
| C | SETTL 22 |
| C | SETTL 23 |
| C | SETTL 24 |
| C | SETTL 25 |
| C | SETTL 26 |
| C | SETTL 27 |
| C | SETTL 28 |
| C | SETTL 29 |
| C | SETTL 30 |
| C | SETTL 31 |
| C | SETTL 32 |
| C | SETTL 33 |
| C | SETTL 34 |
| C | SETTL 35 |
| C | SETTL 36 |
| C | SETTL 37 |
| C | SETTL 38 |
| C | SETTL 39 |
| C | SETTL 40 |
| C | SETTL 41 |
| C | SETTL 42 |
| C | SETTL 43 |
| C | SETTL 44 |
| C | SETTL 45 |
| C | SETTL 46 |
| C | SETTL 47 |
| C | SETTL 48 |
| C | SETTL 49 |
| C | SETTL 50 |
| C | SETTL 51 |
| C | SETTL 52 |
| C | SETTL 53 |
| C | SETTL 54 |

| | | | |
|---------------------------|---|-------|----|
| *DECK, ICRMEX | | ICRME | 1 |
| SUBROUTINE ICRMEX(NUMTAP) | | ICRME | 2 |
| C | | ICRME | 3 |
| C | H. G. NORMENT. ATMOSPHERIC SCIENCE ASSOCIATES - DECEMBER 1978 | ICRME | 4 |
| C | | ICRME | 5 |
| C | ***** | ICRME | 6 |
| C | | ICRME | 7 |
| C | INITIALIZATION AND CLOUD RISE MODULE | ICRME | 8 |
| C | | ICRME | 9 |
| C | DETERMINES INITIAL VALUES OF - | ICRME | 10 |
| C | TIME, TEMPERATURE, TOTAL SOIL MASS, FRACTION OF THE SOIL BURDEN IN | ICRME | 11 |
| C | THE VAPOR PHASE, AND THE SIZE FREQUENCY DISTRIBUTION OF THE | ICRME | 12 |
| C | FALLOUT PARTICLES. NEXT IT PERFORMS A DYNAMIC CLOUD RISE AND | ICRME | 13 |
| C | STABILIZATION SIMULATION. THEN IT ESTABLISHES AN | ICRME | 14 |
| C | AXISYMMETRIC DISTRIBUTION OF FALLOUT PARCELS ABOVE GZ. FINALLY | ICRME | 15 |
| C | THE COORDINATES OF THESE PARCELS ARE ADJUSTED TO ACCOUNT FOR | ICRME | 16 |
| C | WIND TRANSPORT DURING THE PERIOD OF CLOUD RISE AND STABILIZATION | ICRME | 17 |
| C | AND A TRANSLATION OF THE COORDINATES OF GZ AND DETONATION TIME. | ICRME | 18 |
| C | | ICRME | 19 |
| C | ***** GLOSSARY ***** | ICRME | 20 |
| C | | ICRME | 21 |
| C | ALT - ARRAY(256), ATMOSPHERE ALTITUDE IN METERS (MSL) CORRESPONDING | ICRME | 22 |
| C | TO ATP, PRS, RLH, RHO, ETA | ICRME | 23 |
| C | ATMR - SUBROUTINE, READS IN TABLES OF ALT, ATP, PRS, RLH, RHO, ETA | ICRME | 24 |
| C | ATID - ARRAY(12), 72 ALPHANUMERIC CHARACTERS FOR ATMOSPHERE IDENT. | ICRME | 25 |
| C | ATP - ARRAY(256), ATMOSPHERE TEMPERATURE (K) MATCHES ALT | ICRME | 26 |
| C | BARMU - MEDIAN DIAMETER OF THE LOGNORMAL PARTICLE SIZE VS. VOLUME | ICRME | 27 |
| C | DISTRIBUTION (MICROMETERS) | ICRME | 28 |
| C | BZ - DEPOSIT INCREMENT LINEAR DIMENSION(CX(5,MCX)/IRAD) | ICRME | 29 |
| C | CAYM - K-TO-MASS RATIO PARAMETER OF THE POWER-LAW PARTICLE DISTBN. | ICRME | 30 |
| C | CG - ARRAY(200), FALLING SPEEDS OF PARTICLES IN THE CLOUD (M/SEC) | ICRME | 31 |
| C | CHANGE - CLOUD TIME AFTER WHICH STEP LENGTH CHANGES TO DST2 | ICRME | 32 |
| C | CL - LATENT HEAT OF VAPORIZATION OF WATER | ICRME | 33 |
| C | CMLR - CLOUD MASS LOSS RATE OF PARTICULATE FALLOUT | ICRME | 34 |
| C | CP - SPECIFIC HEAT OF AIR | ICRME | 35 |
| C | CPAI - SPECIFIC HEAT OF AIR INTEGRATED FROM TE TO T | ICRME | 36 |
| C | CPFP - SUBROUTINE, COMPUTES PARTICLE FALLCUT RATE DURING CLOUD | ICRME | 37 |
| C | RISE CALCULATIONS | ICRME | 38 |
| C | CR - WEIGHTED AVERAGE SPECIFIC HEAT FOR AIR AND SOIL | ICRME | 39 |
| C | CRM - SUBROUTINE, COMPUTES DYNAMIC CLOUD RISE AND EXPANSION | ICRME | 40 |
| C | CRMINT - SUBROUTINE, COMPUTES INITIAL CRM VARIABLES | ICRME | 41 |
| C | CRMW - SUBROUTINE, PRINTS CRM OUTPUT | ICRME | 42 |
| C | CX - ARRAY(50,1J), CLOUD PROPERTIES VS. TIME COMPILED DURING CRM | ICRME | 43 |
| C | CALCULATIONS AND USED BY RSXP AND WNSFT | ICRME | 44 |
| C | (J,1) - TIME(SEC) AFTER BURST | ICRME | 45 |
| C | (J,2) - CLOUD TIME INTERVAL(SEC) BEGINNING AT CX(J,1) | ICRME | 46 |
| C | (J,3) - CLOUD BASE(M) AT CX(J,1) | ICRME | 47 |
| C | (J,4) - CLOUD TOP(M) AT CX(J,1) | ICRME | 48 |
| C | (J,5) - CLOUD RADIUS(M) AT CX(J,1) | ICRME | 49 |
| C | (J,6) - CLOUD BASE RATE (M/SEC) DURING CX(J,2) | ICRME | 50 |
| C | (J,7) - CLOUD TOP RATE (M/SEC) DURING CX(J,2) | ICRME | 51 |
| C | (J,8) - CLOUD RADIAL RATE (M/SEC) DURING CX(J,2) | ICRME | 52 |
| C | (J,9) - CLOUD TEMPERATURE (K) AT CX(J,1) | ICRME | 53 |
| C | (J,10) - IN-CLOUD GAS DENSITY (KG/M**3) AT CX(J,1) | ICRME | 54 |
| C | CXPN - SUBROUTINE, TABULATES CX ARRAY | ICRME | 55 |
| C | C2 - CONSTANT USED IN EDDY VISCOSITY MOMENTUM GENERATION | ICRME | 56 |
| C | (YIELD DEPENDENT) | ICRME | 57 |
| C | C3 - CONSTANT USED IN COMPUTING TURBULENT ENERGY DISSIPATION RATE | ICRME | 58 |
| C | C6 - CONSTANT USED IN COMPUTING AIR ENTRAINMENT RATE INTO CLOUD | ICRME | 59 |
| C | CAUSED BY WIND SHEAR | ICRME | 60 |

| | | | |
|---|-------|---|----------|
| C | DEK | - DERIVATIVE OF EK | ICRME 61 |
| C | DMEAN | - MEDIAN DIAMETER (MICROMETERS) OF A LCGNORMAL PARTICLE | ICRME 62 |
| C | | SIZE DISTRIBUTION | ICRME 63 |
| C | DERIV | - SUBROUTINE, EVALUATES DERIVATIVES OF CLOUD PROPERTIES | ICRME 64 |
| C | DETID | - ARRAY(12), 72 ALPHANUMERIC DETONATION IDENTIFICATION | ICRME 65 |
| C | DIAM | - ARRAY(201), UPPER BOUNDARY OF I-TH PARTICLE SIZE CLASS. | ICRME 66 |
| C | | THE LAST ENTRY IN THE ARRAY IS THE LOWER BOUNDARY OF THE | ICRME 67 |
| C | | LAST (SMALLEST) PARTICLE SIZE CLASS. THE LENGTH OF THE DIAM | ICRME 68 |
| C | | ARRAY IS ALWAYS ONE GREATER THAN THE NUMBER OF SIZE CLASSES. | ICRME 69 |
| C | | (METERS) | ICRME 70 |
| C | DNS | - FALLOUT PARTICLE DENSITY (GM/CM**3), DEFAULT VALUE IS 2.6 | ICRME 71 |
| C | DPST | - ARRAY(8,2), FALLOUT PARCEL VARIABLES COMPILED IN | ICRME 72 |
| C | | SUBROUTINE RSXP. THE SECOND INDEX IS NEEDED ONLY IN THE RSXP | ICRME 73 |
| C | | CALCULATIONS TO DISTINGUISH THE PARCEL TOP FROM BASE | ICRME 74 |
| C | | (1,MBT) - TIME (SEC) OF ALTITUDE STABILIZATION OR GROUNDING | ICRME 75 |
| C | | (2,MBT) - ALTITUDE OF PARCEL CENTER OF MASS (METERS) | ICRME 76 |
| C | | (3,MBT) - PARCEL RADIUS AT CENTER OF MASS (METERS) | ICRME 77 |
| C | | (4,MBT) - MEAN PARTICLE DIAMETER (METERS) | ICRME 78 |
| C | | (5,MBT) - PARCEL MASS (KG) FOR A SIZE-MASS FRACTION PARTICLE | ICRME 79 |
| C | | DISTRIBUTION | ICRME 80 |
| C | | PARCEL ACTIVITY FRACTION FOR A SIZE-ACTIVITY | ICRME 81 |
| C | | FRACTION PARTICLE DISTRIBUTION | ICRME 82 |
| C | | (6,MBT) - PARCEL VERTICAL THICKNESS (METERS) | ICRME 83 |
| C | | (7,MBT) - ALTITUDE OF PARCEL BASE (METERS) | ICRME 84 |
| C | | (8,MBT) - PARCEL VOLUME (CUBIC METERS) | ICRME 85 |
| C | DPSTK | - NUMBER OF FALLOUT PARCELS PER PARTICLE SIZE CLASS | ICRME 86 |
| C | DPX | - ARRAY(2,90), FALLOUT PARCEL RISE AND EXPANSION VARIABLE | ICRME 87 |
| C | | (1,J) - LIFT RATE FACTOR ABOVE CLOUD BASE (1/SEC) | ICRME 88 |
| C | | (2,J) - LIFT RATE FACTOR BELOW CLOUD BASE (1/SEC) | ICRME 89 |
| C | DRM | - DERIVATIVE OF RM | ICRME 90 |
| C | DS | - DERIVATIVE OF S | ICRME 91 |
| C | DST | - INTEGRATION TIME STEP | ICRME 92 |
| C | DST0 | - INITIAL INTEGRATION TIME STEP | ICRME 93 |
| C | DST1 | - INTERMEDIATE INTEGRATION TIME STEP | ICRME 94 |
| C | DST2 | - FINAL VALUE OF INTEGRATION TIME STEP | ICRME 95 |
| C | DT | - DERIVATIVE OF T | ICRME 96 |
| C | DU | - DERIVATIVE OF U | ICRME 97 |
| C | DV3L | - ARRAY(8), USED TO TRANSMIT VARIABLE DERIVATIVES TO RKGILL | ICRME 98 |
| C | DWT | - DERIVATIVE OF WT | ICRME 99 |
| C | DX | - DERIVATIVE OF X | ICRME100 |
| C | DZ | - DERIVATIVE OF Z | ICRME101 |
| C | ED | - EDDY VISCOSITY LOSS RATE OF KINETIC ENERGY OF RISE | ICRME102 |
| C | EK | - TURBULENT KINETIC ENERGY DENSITY | ICRME103 |
| C | EPS | - KINETIC ENERGY LOSS RATE | ICRME104 |
| C | ERROR | - SUBROUTINE, FOR GENERAL UTILITY ERROR INDICATION | ICRME105 |
| C | ES | - SATURATION PRESSURE OF WATER VAPOR (INVALID FOR TEMPERATURE | ICRME106 |
| C | | ABOVE BOILING POINT OF WATER) | ICRME107 |
| C | ETA | - ARRAY(256), ATMOSPHERIC DYNAMIC VISCOSITY (COEFF. OF VISC.) | ICRME108 |
| C | | (KG/(M-SEC)) MATCHES ALT ARRAY | ICRME109 |
| C | EXTM | - IN SUBROUTINE RSXP, TIME INCREMENT BETWEEN WAFER HISTORY | ICRME110 |
| C | | DESCRIPTION POINTS | ICRME111 |
| C | F | - FRACTION OF W IN FIREBALL AT START OF RISE | ICRME112 |
| C | FMASS | - ARRAY(200), PARTICLE SIZE CLASS FRACTION OF TOTAL MASS OR | ICRME113 |
| C | | ACTIVITY LIFTED BY THE CLOUD | ICRME114 |
| C | FMT | - OBJECT TIME FORMAT USED TO READ DATA | ICRME115 |
| C | FCRM | - DESIGNATES WHETHER WIND VELOCITIES ARE RESOLVED OR IN POLAR | ICRME116 |
| C | | (METEOROLOGICAL CONVENTION) FORM | ICRME117 |
| C | FW | - FISSION YIELD IN KILOTONS | ICRME118 |
| C | GOPST | - ARRAY(10,100), FALLOUT PARCEL VARIABLES (OUTPUT OF RSXP) | ICRME119 |
| C | | (1,J) - FALLOUT PARCEL X COORDINATE (METERS) | ICRME120 |

| | | |
|---|--|----------|
| C | (2,J) - FALLOUT PARCEL Y COORDINATE (METERS) | ICRME121 |
| C | (3,J) - TIME COORDINATE (SEC) | ICRME122 |
| C | (4,J) - PARTICLE DIAMETER (METERS) | ICRME123 |
| C | (5,J) - PARCEL MASS (KG) FOR A SIZE-MASS FRACTION PARTICLE DISTRIBUTION | ICRME124 |
| C | PARCEL ACTIVITY FRACTION FOR A SIZE-ACTIVITY FRACTION PARTICLE DISTRIBUTION | ICRME125 |
| C | (6,J) - Z COORDINATE OF PARCEL CENTER OF MASS (METERS) | ICRME126 |
| C | (7,J) - PARCEL RADIUS AT CENTER OF MASS (METERS) | ICRME127 |
| C | (8,J) - PARCEL VERTICAL THICKNESS (METERS) | ICRME128 |
| C | (9,J) - ALTITUDE OF PARCEL BASE (METERS) | ICRME129 |
| C | (10,J) - PARCEL VOLUME (CUBIC METERS) | ICRME130 |
| C | HEIGHT - HEIGHT OF BURST (METERS) ABOVE GROUND ZERO (FOR A SUBSURFACE BURST INPUT A NEGATIVE VALUE) | ICRME131 |
| C | HLR - RELATIVE HUMIDITY AT ALTITUDE OF CLOUD CENTER | ICRME132 |
| C | HOB - HEIGHT(FT) OF BURST ABOVE GROUND ZERO | ICRME133 |
| C | IRAD - NUMBER OF CLOUD DISC RADIUS SUBDIVISIONS (SEE BZ) | ICRME134 |
| C | IRISE - LOGICAL DESIGNATION FOR TAPE USED FOR TEMPORARY STORAGE IN ATM AND FOR RXP OUTPUT | ICRME135 |
| C | ISIN - INPUT TAPE | ICRME136 |
| C | ISOUT - OUTPUT TAPE | ICRME137 |
| C | JBASE - COMPUTED GO TO INDEX USED IN SUBROUTINE RXP | ICRME138 |
| C | 1 - CONTINUE DPST TRAJECTORY COMPUTATION | ICRME139 |
| C | 2 - DPST TRAJECTORY COMPUTATION COMPLETE | ICRME140 |
| C | JPARN - BINARY OUTPUT TAPE, SUBROUTINE WINDSFT | ICRME141 |
| C | KBASE - COMPUTED GO TO INDEX USED IN SUBROUTINE RXP | ICRME142 |
| C | 1 - ADJUST DPST RADIUS AND ACTIVITY FOR LEAVING CLOUD | ICRME143 |
| C | 2 - ADJUSTMENT OF 1 HAS BEEN MADE | ICRME144 |
| C | KCX - NUMBER OF DPST RISE AND EXPANSION INTERVALS | ICRME145 |
| C | KOI - NUMBER OF VERTICAL CLOUD SUBDIVISIONS PER PARTICLE SIZE CLASS IF NOT PUNCHED, IT IS COMPUTED IN ICM | ICRME146 |
| C | KIIP - IN SUBROUTINE RXP, NUMBER OF VERTICAL SUBDIVISIONS OF A PARCEL WHOSE TOP AND BASE RADII ARE NOT EQUAL | ICRME147 |
| C | KDPST - SEE DPSTK | ICRME148 |
| C | KSV - INDEX WHICH DETERMINES FUNCTION OF SUBROUTINE RSTR | ICRME149 |
| C | 1 - PRESERVE VARIABLES AT START OF TIME STEP | ICRME150 |
| C | 2 - RESTORE VARIABLES TO THOSE AT START OF TIME STEP | ICRME151 |
| C | LOAD - LENGTH OF PARCEL DESCRIPTION DATA BLOCK (DPST ARRAY IN RXP) | ICRME152 |
| C | MBT - IN SUBROUTINE RXP, DISTINGUISHES A PARCEL TOP FROM BASE | ICRME153 |
| C | MBT=1 SPECIFIES A PARCEL TOP | ICRME154 |
| C | MBT=2 SPECIFIES A PARCEL BASE | ICRME155 |
| C | MCX - NUMBER OF TIME POINTS (COLUMNS) OF CX ARRAY | ICRME156 |
| C | MWYA - 1, INITIAL ENTRY INTO CXP | ICRME157 |
| C | 2, REGULAR ENTRY | ICRME158 |
| C | 3, FINAL ENTRY | ICRME159 |
| C | N - CLOUD MODE SWITCH | ICRME160 |
| C | NAT - NUMBER OF ELEMENTS IN ALT AND CORRESPONDING ARRAYS | ICRME161 |
| C | LIMITS OF NAT = 1,256 | ICRME162 |
| C | NDSTR - NUMBER OF ENTRIES IN PARTICLE SIZE CLASS TABLE | ICRME163 |
| C | NHODD - NUMBER OF ENTRIES IN THE WIND PROFILE TABLE | ICRME164 |
| C | P - ATMOSPHERIC PRESSURE AT CLOUD CENTER ALTITUDE (PASCALS) | ICRME165 |
| C | PHI - FRACTION OF F*W USED TO HEAT AIR AND SOIL AT THE INITIAL TIME. THE REMAINDER IS USED TO HEAT WATER | ICRME166 |
| C | PPST - ARRAY(8,10), TEMPORARY STORAGE OF PARCEL VARIABLES IN RXP | ICRME167 |
| C | PRS - ARRAY(256) ATMOSPHERIC PRESSURE (PASCALS) MATCHES ALT | ICRME168 |
| C | PS - ARRAY(200), PARTICLE SIZE CLASS MIDPOINT DIAMETER (METERS) | ICRME169 |
| C | PW - PARTIAL PRESSURE OF WATER VAPOR IN THE CLOUD | ICRME170 |
| C | Q - CONVERSION FACTOR FOR FRACTION MASS TO NUMBER OF PARTICLES PER M**3 | ICRME171 |
| C | | ICRME172 |
| C | | ICRME173 |
| C | | ICRME174 |
| C | | ICRME175 |
| C | | ICRME176 |
| C | | ICRME177 |
| C | | ICRME178 |
| C | | ICRME179 |
| C | | ICRME180 |

| | | | |
|---|--------|---|----------|
| C | QX | - FACTOR CONVERTS CLOUD TEMPERATURE TO VIRTUAL CLOUD TEMPERATURE | ICRME181 |
| C | | | ICRME182 |
| C | QXE | - INVERSE OF FACTOR TO CONVERT AMBIENT TEMPERATURE TO VIRTUAL AMBIENT TEMPERATURE | ICRME183 |
| C | | | ICPME184 |
| C | R | - CLOUD HORIZONTAL RADIUS | ICRME185 |
| C | RA | - GAS DENSITY OF CLOUD | ICRME186 |
| C | RADC | - PI/180, CONVERTS DEGREES TO RADIANS | ICRME187 |
| C | RADIUS | - FALLOUT PARCEL RADIUS USED IN SUBROUTINE RSXP | ICRME188 |
| C | RHO | - ARRAY(256) ATMOSPHERE AIR DENSITY (KGM/M**3) MATCHES ALT. | ICRME189 |
| C | RHOP | - FALLOUT PARTICLE DENSITY (KGM/M**3) | ICRME190 |
| C | RKGILL | - SUBROUTINE, RUNGE-KUTTA-GILL INTEGRATION | ICRME191 |
| C | RL | - ENTRAINMENT PARAMETER | ICRME192 |
| C | RLH | - ARRAY(256) ATMOSPHERE RELATIVE HUMIDITY MATCHES ALT(PERCENT) | ICRME193 |
| C | RM | - CLOUD MASS | ICRME194 |
| C | RMA0 | - INITIAL AIR MASS IN CLOUD | ICRME195 |
| C | RMW0 | - INITIAL WATER MASS IN CLOUD | ICPME196 |
| C | RSTR | - SUBROUTINE WHICH PRESERVES AND/OR RESTORES CRM VARIABLES | ICRME197 |
| C | RSXP | - SUBROUTINE, ESTABLISHES FALLOUT PARCEL POSITIONS IN SPACE ABOVE GZ AT STABILIZATION TIME. | ICRME198 |
| C | | | ICRME199 |
| C | RZT | - VERTICAL CLOUD RADIUS | ICRME200 |
| C | S | - CONDENSED SOIL MIXING RATIO | ICRME201 |
| C | SD | - GEOMETRIC STANARD DEVIATION FOR A LOGNORMAL PARTICLE SIZE DISTRIBUTION (SET EQUAL TO 4.0 IF NOT INPUT) (DIMENSIONLESS) | ICRME202 |
| C | | | ICRME203 |
| C | | | ICRME204 |
| C | EXPO | - EXPONENTIAL PARAMETER OF THE POWER-LAW PARTICLE DISTBN. | ICRME205 |
| C | SHAPE | - EQUAL TO RZT/R. A CONSTANT USED TO COMPUTE CLOUD SHAPE WHEN U .GT. 0.0 | ICRME206 |
| C | | | ICRME207 |
| C | SHWIND | - SUBROUTINE, READS SHOT-TIME WIND DATA | ICRME208 |
| C | SLDTMP | - PARTICLE SOLIDIFICATION TEMPERATURE (K) DEFAULT VALUE 2200. | ICRME209 |
| C | SMALLT | - TIME AFTER START OF COMPUTATION | ICRME210 |
| C | SOILHT | - LATENT HEAT OF VAPORIZATION OF CLOUD SOIL CONSTITUENT | ICRME211 |
| C | SSAM | - TOTAL MASS (KG) OF SOIL (OR WEAPON DEBRIS FOR AN AIRBURST) IN THE CLOUD AT THE INITIAL TIME | ICRME212 |
| C | | | ICRME213 |
| C | T | - CLOUD TEMPERATURE (K) | ICRME214 |
| C | TE | - ATMOSPHERIC TEMPERATURE AT CLOUD CENTER ALTITUDE (K) | ICRME215 |
| C | TGZ | - TIME (SEC) OF DETONATION | ICRME216 |
| C | TME | - TIME (SEC) OF INITIAL CONDITIONS SPECIFICATION RELATIVE TO DETONATION. | ICRME217 |
| C | | | ICRME218 |
| C | TMPG | - INITIAL VAPOR TEMPERATURE (K) | ICRME219 |
| C | TMPS | - INITIAL TEMPERATURE OF CONDENSED PHASE MATERIAL IN CLOUD (K) | ICRME220 |
| C | TMSD | - TIME OF PARTICLE SOLIDIFICATION (SEC) WITHIN CLOUD | ICRME221 |
| C | TRPL | - SUBROUTINE, LINEAR INTERPOLATION | ICRME222 |
| C | TSRD | - R-RATE CLOUD RISE TERMINATION SWITCH PARAMETER | ICRME223 |
| C | TSTM | - TIME AT WHICH NEXT CX ARRAY ENTRIES ARE TO BE MADE | ICRME224 |
| C | T2M | - TIME (SEC) OF THE FIREBALL SECOND TEMPERATURE MAXIMUM | ICRME225 |
| C | U | - CLOUD VERTICAL VELOCITY | ICRME226 |
| C | V | - CLOUD VOLUME | ICRME227 |
| C | VBL | - ARRAY(8), DUMMY VARIABLES OF INTEGRATION(SUBS. DERIV,RKGILL) | ICRME228 |
| C | VIS | - DYNAMIC VISCOSITY (KG/(M-SEC)) | ICRME229 |
| C | VPR | - MASS OF FALLOUT VAPOR (KG) AT THE INITIAL TIME | ICRME230 |
| C | VX(I) | - ARRAY(100), X-COMPONENT OF WIND VELOCITY AT WIND PROFILE STRATUM I, (METERS/SEC) | ICRME231 |
| C | | | ICRME232 |
| C | VY(I) | - ARRAY(100), Y-COMPONENT OF WIND VELOCITY AT WIND PROFILE STRATUM I, (METERS/SEC) | ICRME233 |
| C | | | ICRME234 |
| C | W | - TOTAL YIELD (KT) | ICPME235 |
| C | WNDSFT | - SUBROUTINE, ADJUSTS FALLOUT PARCEL COORDINATES FOR WIND TRANSPORT DURING RISE AND EXPANSION AND FOR COORDINATE TRANSLATION. | ICRME236 |
| C | | | ICRME237 |
| C | | | ICRME238 |
| C | WT | - SOLID AND LIQUID WATER MIXING RATIO | ICRME239 |
| C | X | - IN-CLOUD WATER VAPOR MIXING RATIO | ICRME240 |

```

C XE - AMBIENT AIR WATER VAPOR MIXING RATIO ICRME241
C XGZ - X COORDINATE OF GROUND ZERO (METERS) ICRME242
C Y - ARRAY(200), NUMBER OF IN-CLOUD PARTICLES/UNIT VOLUME OF CLOUD ICRME243
C YGZ - Y COORDINATE OF GROUND ZERO (METERS) ICRME244
C Z - CLOUD CENTER ALTITUDE (METERS) ICRME245
C ZBFR - MAXIMUM Z OF CURRENT OR PREVIOUS ENTRIES TABULATED BY CXPB ICRME246
C ZBRSTZ - Z-COORDINATE OF BURST GROUND ZERO (METERS ABOVE MSL) ICRME247
C ZLMT - UPPER LIMIT FOR CLOUD CENTER ALTITUDE TO PREVENT POSSIBLE ICRME248
C COMPUTATIONAL RUNAWAY ICRME249
C ZSCL - SCALED HEIGHT OF BURST (FT/(KT)**(1.0/3.4)) ICRME250
C ZV(I) - ALTITUDE OF CENTER PLANE OF WIND PROFILE STRATUM I (M MSL) ICRME251
C ZVSB - IN SUBROUTINE RXP, DISTANCE OF A PARCEL ABOVE CLOUD BASE ICRME252
C ICRME253
C ***** ICRME254
C ICRME255
COMMON /BASIC/ W,FW,ZBRSTZ,HEIGHT,ZSCL,SLOTMP,TMSD,XGZ,YGZ,TGZ ICRME256
COMMON /CONTRL/ DETID(12),IC(20),IRAD,IRISE,ISIN,ISOUT,JPARN,KDI ICRME257
COMMON /TABLES/ MCX,CX(50,10),GDPST(10,100) ICRME258
C ICRME259
DIMENSION CXTIM(50),CXTMP(50),NUMTAP(15) ICRME260
EQUIVALENCE (CXTIM(1),GDPST(601)), (CXTMP(1),GDPST(651)) ICRME261
C ICRME262
C ***** ICRME263
C ICRME264
COPY IN BASIC AND CONTROL DATA, ESTABLISH CONDITIONS IN THE FIREBALL AT ICRME265
C INITIALIZATION TIME, SET UP FALLOUT PARTICLE SIZE DISTRIBUTION ICRME266
C TABLES AND PRINT HEADINGS AND DATA. ICRME267
ISIN=NUMTAP( 1) ICRME268
ISOUT=NUMTAP( 2) ICRME269
CALL ICM ICRME270
IF(IC(3) .NE. 0) RETURN ICRME271
IRISE=NUMTAP( 3) ICRME272
JPARN=NUMTAP( 4) ICRME273
COPY IN ATMOSPHERE DATA ICRME274
CALL ATMR ICRME275
COPY IN SHOT-TIME WIND DATA ICRME276
CALL SHWIND ICRME277
COMPUTE INITIAL VALUES FOR THE CLOUD RISE EQUATIONS ICRME278
CALL GRMINT ICRME279
COMPUTE THE DYNAMIC CLOUD RISE ICRME280
CALL GRM ICRME281
COMPUTE TIME OF FALLOUT SOLIDIFICATION ICRME282
DO 122 MA=1,MCX ICRME283
MB=MCX-MA+1 ICRME284
CXTIM(MA)=CX(MB,1) ICRME285
122 CXTMP(MA)=CX(MB,9) ICRME286
CALL TRPL(SLOTMP,MCX,CXTMP,CXTIM,TMSD) ICRME287
WRITE(ISOUT,513)SLOTMP,TMSD ICRME288
513 FORMAT( //10X,42HTIME OF SOIL SOLIDIFICATION AT TEMPERATUREF10. ICRME289
14, 8H DEG. ISF9.4, 5H SEC.) ICRME290
COMPUTE FALLOUT PARCEL DISTRIBUTION IN SPACE ABOVE GZ AT STABILIZATION ICRME291
CALL RXP ICRME292
COMPUTE WIND-ADJUSTED FALLOUT PARCEL COORDINATES AND TRANSLATE GZ AND ICRME293
C DETONATION TIME COORDINATES. WRITE BINARY OUTPUT TAPE. ICRME294
CALL WDSFT ICRME295
RETURN ICRME296
END ICRME297

```

```

*DECK, ICM                                ICM 1
  SUBROUTINE ICM                            ICM 2
C                                           ICM 3
C     H. G. NORMENT, ATMOSPHERIC SCIENCE ASSOCIATES - DECEMBER 1978 ICM 4
C                                           ICM 5
C ***** ICM 6
C                                           ICM 7
C     PROGRAM TO DETERMINE THE INITIAL CONDITIONS SPECIFICATIONS OF ICM 8
C     TIME, TEMPERATURE, TOTAL SOIL MASS, FRACTION OF THE SOIL BURDEN IN ICM 9
C     THE VAPOR PHASE, AND THE SIZE FREQUENCY DISTRIBUTION OF THE ICM 10
C     CONDENSED PHASE SOIL OR AIRBURST PARTICLES. IT ALSO PRINTS A ICM 11
C     HEADING AND PRINTS THE CRITICAL DATA. ICM 12
C                                           ICM 13
C ***** ICM 14
C                                           ICM 15
C     COMMON /BASIC/ W,FW,ZBRSTZ,HEIGHT,ZSCL,SLDTMP,TMSD,XGZ,YGZ,TCZ ICM 16
C     COMMON /CONTRL/ DETID(12),IC(20),IRAD,IRISE,ISIN,ISOUT,JPARN,KDI ICM 17
C     COMMON /INITL/ F, PHI, SSAM, TME, TMPG, TMPS, VPR ICM 18
C     COMMON /PARTCL/ NDSTR,RHCP,OMEAN,SD,PS(200),DIAM(201),FMASS(200) ICM 19
C     EQUIVALENCE (OMEAN,CAYM),(SD,EXPO) ICM 20
C                                           ICM 21
C     DATA PROGRAM /6H ICM / ICM 22
C                                           ICM 23
C ***** ICM 24
C                                           ICM 25
1  FORMAT(12A6) ICM 26
2  FORMAT( /3X, 60HTHE SPECIFIED STANDARD DEVIATION IS NEGATIVE HENCE ICM 27
1  INCORRECT///) ICM 28
3  FORMAT(8F13.0) ICM 29
4  FORMAT( //25X, 28H**** BASIC PARAMETERS ****/ 20X, 24HYIELDS - Y ICM 30
TOTAL (FISSION), 21X, E12.5, 2H (L12.5, 4H) KT/ 20X, 24HHEIGHT OR DICM ICM 31
2EPTH OF BURST, 21X, E12.5, 2X, 6HMETERS, 2H (E12.5, 21H FEET) RELAI ICM 32
3TIVE TO GZ/ 20X, 14HALTITUDE OF GZ, 31X E12.5, 7H METERS/ 20X, ICM 33
4 13H SOIL CATEGORY) ICM 34
5  FORMAT(1H+, 65X, 9HSILICEOLS) ICM 35
6  FORMAT(1H+, 65X, 10HCALCAREOUS) ICM 36
7  FORMAT( /20X, 36HPARTICLE SIZE FREQUENCY DISTRIBUTION/ ICM 37
125X32HA LOG-NORMAL DISTRIBUTION WITH -/30X, 15H MEDIAN DIAMETER, 20X, ICM 38
2E12.5, 2X, 11HMICROMETERS/30X, 20HGEOMETRIC STANDARD DEVIATION, 7X, ICM 39
3E12.5/25X, 34HTHIS DISTRIBUTION WAS SPECIFIED BY) ICM 40
8  FORMAT(1H+, 65X, 11HTHE PROGRAM) ICM 41
9  FORMAT(1H+, 65X, 8HTHE USER) ICM 42
10 FORMAT(20I4) ICM 43
11 FORMAT(/3X, 50HTHE SCALED DEPTH OF BURST IS BEYOND THE SCOPE OF THE ICM 44
1  MODEL) ICM 45
12 FORMAT( 1H+, 65X, 36HNOT APPLICABLE. THIS IS AN AIRBURST) ICM 46
13 FORMAT( //25X37H**** INITIAL CLOUD PROPERTIES AT H +E12.5, 14H SECI ICM 47
10NDS ****/ 20X, 23HAVERAGE GAS TEMPERATURE38X, E12.5, 2X, 14HDEGREES ICM 48
2KELVIN/ 20X, 56HAVERAGE TEMPERATURE OF CONDENSED PHASE MATERIAL IN ICM 49
3CLOUD, 5X, E12.5, 2X, 14HDEGREES KELVIN/ 20X, 31HMASS OF VAPORIZED SOIL ICM 50
4  IN CLOUD, 30X, E12.5, 2X, 9HKILOGRAMS/ 20X41HMASS OF CONDENSED PHASE ICM 51
5 MATERIAL IN CLOUD, 20X, E12.5, 2X, 9HKILOGRAMS) ICM 52
14 FORMAT( //25X37H**** INITIAL CLOUD PROPERTIES AT H +E12.5, 14H SECI ICM 53
10NDS ****/ 20X, 23HAVERAGE GAS TEMPERATURE38X, E12.5, 2X, 14HDEGREES ICM 54
2KELVIN/ 20X, 56HAVERAGE TEMPERATURE OF CONDENSED PHASE ICM 55
3 MATERIAL IN CLOUD, 20X, E12.5, 2X, 9HKILOGRAMS) ICM 56
15 FORMAT(1X, 11HLEAVING ICM) ICM 57
16 FORMAT( 1H1, 50X, 19H* * * * * //55X, 11HDELFIC// ICM 58
1 12X, 101HTHE DE P ICM 59
2  A R T M E N T O F D E F E N S E F A L L C U T P R E D I C ICM 60

```

```

3T I O N   S Y S T E M //51X19H* * * * * * * * * * //43X, 36HINITI ICM 61
4ALIZATION AND CLOUD RISE MODULE /// 55X, 11HPREPARED BY/ 46X, 30HICM 62
5ATMOSPHERIC SCIENCE ASSOCIATES/ 54X, 14HBEDFORD, MASS. ///25X, ICM 63
630H**** RUN IDENTIFICATION ****, 3X, 12A6) ICM 64
17 FORMAT(/3X,60HTHE SPECIFIED MEAN PARTICLE SIZE IS NEGATIVE HENCE IICM 65
1 INCORRECT ///) ICM 66
18 FORMAT(1H0, 9X, 89HPARTICLE SIZE DISTRIBUTION SUPPLIED IN TABULAR ICM 67
1 FORM BY THE USER (DIAMETERS ARE IN METERS)) ICM 68
19 FORMAT( 20X, 24HFALLCUT PARTICLE DENSITY, 21X, E12.5, 8H KG/M**3) ICM 69
20 FORMAT( 20X, 23HSCALED HEIGHTS OF BURST, 38X, E12.5, 7H FEET (, ICM 70
1 E12.5, 8H METERS)) ICM 71
24 FORMAT( /20X, 38HPARTICLE VOLUME FREQUENCY DISTRIBUTION/ICM 72
125X32HA LOG-NORMAL DISTRIBUTION WITH -/30X,15HMEDIAN DIAMETER,20X,ICM 73
2E12.5,2X,11HMICROMETERS/30X,28HGEOMETRIC STANDARD DEVIATION, 7X, ICM 74
3E12.5) ICM 75
25 FORMAT(1H09X,65HPARTICLE SIZE - MASS DISTRIBUTION TABLE (DIAMETERS ICM 76
1 ARE IN METERS)) ICM 77
26 FORMAT(/22X77H**** THE CONTROL VARIABLE ARRAY, IC(J), WAS GIVEN TICM 78
1THE FOLLOWING VALUES ****/ 19X, 20I4) ICM 79
27 FORMAT(/20X, 36HPARTICLE MASS FREQUENCY DISTRIBUTION/ 25X, 31HA POICM 80
1MER-LAW DISTRIBUTION WITH -/ 30X, 15HK-TO-MASS RATIO, 20X, 2PE12.5ICM 81
2/ 30X, 21HEXponential PARAMETER, 14X, 1PE12.5) ICM 82
28 FORMAT(1H0, 11X, 63HTHE PARTICLE DISTRIBUTION ABOVE IS A SIZE-ACTI ICM 83
1VITY DISTRIBUTION) ICM 84
192 FORMAT(/51X,19H* * * * * * * * * * //) ICM 85
193 FORMAT( 10X, 33HNUMBER OF PARTICLE SIZE CLASSES =I5/ ICM 86
1 1H0,20X, 8HDIAMETER, 4X,13HLOWER BOUNDRY, 5X, 8HFRACTION, ICM 87
2 5X,14HUPPER BOUNDARY/) ICM 88
194 FORMAT(12X,13,4(3X,E12.5)) ICM 89
195 FORMAT(2F10.0) ICM 90
198 FORMAT(/3X,56HTHE PARTICLE SIZE DISTRIBUTION TABLE IS IMPROPERLY OICM 91
2RDERED ///) ICM 92
1400 FORMAT( 20X, 73HFRACT IO ICM 93
1N OF THE TOTAL EXPLCSION ENERGY IN THE CLOUD AT THE INITIAL TIME =ICM 94
2F6.4/ 20X, 51HFRACTION OF THIS ENERGY USED TO HEAT AIR AND SOIL =ICM 95
3F6.4/ 20X, 37HFRACTION USED TO HEAT LIQUID WATER =F6.4/ ICM 96
4 20X, 37HFALLOUT SOLID ICM 97
5IFICATION TEMPERATURE = F8.3, 4H (K)) ICM 98
1700 FORMAT(1H019X30HCLOUD SUBDIVISION PARAMETERS -/ 23X, 52HNUMBER OFICM 99
1 CLOUD SUBDIVISIONS IN THE VERTICAL (KDI) =I4/ 23X, 48HPARCEL HORICM 100
2IZONTAL SUBDIVISION PARAMETER (IRAD) =I4) ICM 101
1800 FORMAT( ICM 102
120X22HDETONATION COORDINATES,10X,3HXGZ,13X,3HYGZ,13X,3HTGZ/ ICM 103
244X,3(E13.6,3X)) ICM 104
C ICM 105
C ICM 106
C ***** ICM 107
C ICM 108
C READ RUN IDENTIFIER ICM 109
C READ (ISIN,1)DETID ICM 110
C READ CONTROL PARAMETERS ICM 111
C READ(ISIN,10) IC ICM 112
C ICM 113
C WRITE OVERALL TITLE ICM 114
C WRITE (ISOUT,16)DETID ICM 115
C WRITE (ISOUT,26) IC ICM 116
C READ IN BASIC DATA ICM 117
C READ(ISIN,3)W, FW, HEIGHT, ZBRSTZ, SLDTMP, PHI ICM 118
C IF(SLOTMP .EQ. 0.0 .AND. IC(2) .EQ. 0) SLDTMP=2200. ICM 119
C IF(SLOTMP .EQ. 0.0 .AND. IC(2) .EQ. 1) SLDTMP=2800. ICM 120

```


| | | | |
|-------|---|-----|-----|
| 40 | IF(SLOTMP .LE. 0.0) CALL ERROR(PROGRM, -40, ISOUT) | ICM | 121 |
| | IF(PHI .EQ. 0.0) PHI=1.0 | ICM | 122 |
| | READ(ISIN,10)NOSTR,KCI,IRAD | ICM | 123 |
| | IF(NOSTR .EQ. 0) NOSTR=100 | ICM | 124 |
| | IF(KOI .EQ. 0) KOI=15+ALOG(W) | ICM | 125 |
| | READ(ISIN,3)XGZ,YGZ,YGZ | ICM | 126 |
| | IF(IC(1)-1)210,220,230 | ICM | 127 |
| C 210 | A LOGNORMAL PARTICLE DISTRIBUTION IS SPECIFIED | ICM | 128 |
| 210 | READ(ISIN,3) DNS, DMEAN, SD | ICM | 129 |
| C | IS A LOGNORMAL DISTRIBUTION SPECIFIED BY THE USER | ICM | 130 |
| | IS=0 | ICM | 131 |
| | IF(DMEAN.GT. 0.0) IS=1 | ICM | 132 |
| | GO TO 23 | ICM | 133 |
| C 220 | A POWER-LAW PARTICLE DISTRIBUTION IS SPECIFIED | ICM | 134 |
| 220 | READ(ISIN,3)DNS, CAYM, EXPO | ICM | 135 |
| | GO TO 23 | ICM | 136 |
| C 230 | A TABULAR PARTICLE DISTRIBUTION IS SPECIFIED | ICM | 137 |
| 230 | READ(ISIN,3)DNS | ICM | 138 |
| | READ(ISIN,195)(DIAM(I),FMASS(I),I=1,NOSTR) | ICM | 139 |
| | LD=NOSTR+1 | ICM | 140 |
| | READ(ISIN,195)DIAM(LC) | ICM | 141 |
| C | | ICM | 142 |
| C | CHECK ORDERING OF THE HISTOGRAM TABLE | ICM | 143 |
| | DO 215 I=2,LD | ICM | 144 |
| | IF(DIAM(I) .LT. DIAM(I-1)) GO TO 215 | ICM | 145 |
| | WRITE(ISOUT,198) | ICM | 146 |
| | GO TO 200 | ICM | 147 |
| 215 | CONTINUE | ICM | 148 |
| 23 | HOB = HEIGHT/0.3048 | ICM | 149 |
| | IF(DNS .EQ. 0.0) DNS = 2.6 | ICM | 150 |
| | RHOP=DNS*1000. | ICM | 151 |
| C | ZSCL IS THE SCALED HOB - DOB | ICM | 152 |
| | ZSCL = HOB /((W)**(1.0/3.4)) | ICM | 153 |
| C | | ICM | 154 |
| C | TEST THE SCALED HOB TO DETERMINE IF SUBSURFACE, LOW AIRBURST | ICM | 155 |
| C | OR PURE AIRBURST | ICM | 156 |
| | IF(ZSCL+20.0 .LT. 0.0) GO TO 143 | ICM | 157 |
| | IF(ZSCL .LT. 180.0) GO TO 70 | ICM | 158 |
| | CALL AIRBRS | ICM | 159 |
| | GO TO 95 | ICM | 160 |
| 70 | CALL TIMEE | ICM | 161 |
| | CALL TEMP | ICM | 162 |
| | CALL MASS | ICM | 163 |
| | CALL VAPOR | ICM | 164 |
| | IF(IC(1)-1)90,95,95 | ICM | 165 |
| C | | ICM | 166 |
| C | TEST FOR ACCEPTABLE SPECIFICATIONS OF LOGNORMAL PARTICLE SIZE | ICM | 167 |
| C | DISTRIBUTION | ICM | 168 |
| 90 | IF(SD)91,92,92 | ICM | 169 |
| 91 | WRITE (ISOUT,2) | ICM | 170 |
| | GO TO 200 | ICM | 171 |
| 92 | IF(DMEAN)94,95,95 | ICM | 172 |
| 94 | WRITE (ISOUT,17) | ICM | 173 |
| | GO TO 230 | ICM | 174 |
| C | | ICM | 175 |
| C | COMPUTE PARTICLE SIZE-VOLUME (MASS) FREQUENCY HISTOGRAM | ICM | 176 |
| 95 | CALL DSTN | ICM | 177 |
| | SSAM = SSAM - VPR | ICM | 178 |
| C | PRINT INITIAL CONDITIONS RESULTS | ICM | 179 |
| | WRITE(ISOUT,4)W,FW, HEIGHT,HOB,ZBRSTZ | ICM | 180 |

| | | |
|-----|---|---------|
| | IF(ZSCL .LT. 180.) IF(IC(2))301,301,302 | ICM 181 |
| | WRITE(ISOUT,12) | ICM 182 |
| | WRITE(ISOUT, 14) TME, TMPG, SSAM | ICM 183 |
| | GO TO 118 | ICM 184 |
| 301 | WRITE (ISOUT,5) | ICM 185 |
| | GO TO 108 | ICM 186 |
| 302 | WRITE (ISOUT,6) | ICM 187 |
| 108 | WRITE(ISOUT,13)TME,TMPG,TMPS,VPR,SSAM | ICM 188 |
| 118 | ZSCM=ZSCL*0.3048 | ICM 189 |
| | WRITE(ISOUT,20)ZSCL,ZSCM | ICM 190 |
| C | SET FRACTION OF EXPLCSION ENERGY IN THE CLOUD | ICM 191 |
| | F=.45 | ICM 192 |
| | RPHI=1.0-PHI | ICM 193 |
| | WRITE(ISOUT,1400) F,PHI,RPHI,SLDTMP | ICM 194 |
| | WRITE(ISOUT,1800)XGZ,YCZ,TGZ | ICM 195 |
| | WRITE(ISOUT,19) RHOF | ICM 196 |
| | IF(IC(1)-1)309,310,311 | ICM 197 |
| 309 | WRITE(ISOUT,7)DMEAN,SD | ICM 198 |
| | IF (IS)102,103,102 | ICM 199 |
| 103 | WRITE (ISOUT,8) | ICM 200 |
| | GO TO 105 | ICM 201 |
| 102 | WRITE (ISOUT,9) | ICM 202 |
| 105 | BARMU = EXP(ALOG(DMEAN) + 3.0*ALOG(SD)**2) | ICM 203 |
| | WRITE(ISOUT,24)BARMU,SD | ICM 204 |
| | WRITE(ISOUT,25) | ICM 205 |
| | GO TO 315 | ICM 206 |
| 310 | WRITE(ISOUT,27) CAYH, EXPO | ICM 207 |
| | GO TO 315 | ICM 208 |
| 311 | WRITE(ISOUT,18) | ICM 209 |
| C | | ICM 210 |
| C | PRINT PARTICLE SIZE DISTRIBUTION TABLE | ICM 211 |
| C | | ICM 212 |
| 315 | WRITE(ISOUT,193)NDSTR | ICM 213 |
| | DO 602 J=1,NDSTR | ICM 214 |
| 602 | WRITE(ISOUT,194)J,PS(J),DIAM(J+1),FMASS(J),DIAM(J) | ICM 215 |
| C | CHECK IF PARTICLE DISTRIBUTION IS OF THE SIZE-ACTIVITY TYPE | ICM 216 |
| | IF(IC(5) .EQ. 0) GO TO 603 | ICM 217 |
| | SD=-1.0 | ICM 218 |
| | WRITE(ISOUT,28) | ICM 219 |
| 603 | WRITE(ISOUT,1700)KCI,IRAD | ICM 220 |
| | WRITE(ISOUT,192) | ICM 221 |
| 200 | WRITE(ISOUT,15) | ICM 222 |
| | RETURN | ICM 223 |
| 143 | WRITE (ISOUT,11) | ICM 224 |
| | GO TO 200 | ICM 225 |
| | END | ICM 226 |

```

*DECK, AIRBRS                                     AIRBR  1
  SUBROUTINE AIRBRS                               AIRBR  2
C                                                  AIRBR  3
C    H. G. NORMENT, ATMOSPHERIC SCIENCE ASSOCIATES - DECEMBER, 1978 AIRBR  4
C                                                  AIRBR  5
C *****AIRBR  6
C                                                  AIRBR  7
C    COMBINES FUNCTIONS OF SUBROUTINES TIME, TEMP, MASS, AND VAPOR AIRBR  8
C    FOR AN AIRBURST. ALSO SETS LOGNORMAL DEBRIS PARTICLE SIZE AIRBR  9
C    DISTRIBUTION PARAMETERS FOR AN AIRBURST. A GEOMETRIC STANDARD AIRBR 10
C    DEVIATION OF 2.0 IS ASSUMED. THE MEDIAN PARTICLE DIAMETER WAS AIRBR 11
C    COMPUTED FROM EQS. (43) AND (44) OF NATHANS, ET AL., JGR75, 7565 AIRBR 12
C    (1973) (FOR BROWNIAN MOTION) AIRBR 13
C *****AIRBR 14
C                                                  AIRBR 15
C    COMMON /BASIC/ W,FW,ZBRSTZ,HEIGHT,ZSCL,SLDTMP,TMSD,XGZ,YGZ,TGZ AIRBR 16
C    COMMON /CONTRL/ DETID(12),IC(20),IRAD,IRISE,ISIN,ISOUT,JPARN,KDI AIRBR 17
C    COMMON /INITL/ F,PHI,SSAM,TME,TMPG,TMPS,VPR AIRBR 18
C    COMMON /PARTCL/ NDSTR,RHCP,DMEAN,SD,PS(200),DIAM(201),FMASS(200) AIRBR 19
C *****AIRBR 20
C                                                  AIRBR 21
C    SET TIME OF THE SECOND THERMAL MAXIMUM AND THE DELFIC INITIAL AIRBR 22
C    TIME (SEC) AIRBR 23
C                                                  AIRBR 24
C    T2M = 0.045 * W**(0.42) AIRBR 25
C    TME = 56. * T2M * W**(-0.30) AIRBR 26
C                                                  AIRBR 27
C    SET INITIAL CLOUD TEMPERATURE AIRBR 28
C                                                  AIRBR 29
C    A = 6847. * W**(-0.0131) AIRBR 30
C    B = -0.4473 * W**(0.0436) AIRBR 31
C    TMPG = A * (TME / T2M)**B + 1500. AIRBR 32
C    TMPS = TMPG AIRBR 33
C                                                  AIRBR 34
C    SET MASS OF CONDENSED PHASE MATERIAL IN THE CLOUD (KG) AIRBR 35
C    SSAM = 93.718 AIRBR 36
C    VPR = 0.0 AIRBR 37
C    IF(IC(1).NE.0 .OR. DMEAN.NE.0.0) RETURN AIRBR 38
C                                                  AIRBR 39
C    SET DEBRIS PARTICLE SIZE DISTRIBUTION PARAMETERS AIRBR 40
C                                                  AIRBR 41
C    SD = 2.0 AIRBR 42
C    DMEAN = 0.15 AIRBR 43
C    RETURN AIRBR 44
C    END AIRBR 45
C                                                  AIRBR 46
C                                                  AIRBR 47

```

```

*DECK,DSTBN
SUBROUTINE DSTBN
C
C H. G. NORMENT, ATMOSPHERIC SCIENCE ASSOCIATES - DECEMBER 1978
C *****
C SETS UP HISTOGRAM TABLES OF PARTICLE MASS AS A FUNCTION OF
C PARTICLE DIAMETER.
C LOGNORMAL DISTRIBUTION TO 100
C POWER FUNCTION DISTRIBUTION TO 200
C TABULAR DISTRIBUTION TO 300
C EQUATION 26.2.23 OF NBS-AMS 55 HANDBOOK IS USED TO COMPUTE THE
C PROBABILITY FUNCTION ARGUMENT FROM THE RATIONAL POLYNOMIAL
C APPROXIMATION TO THE NORMAL PROBABILITY FUNCTION.
C *****
C COMMON /CONTRL/ DETID(12),IC(20),IRAD,IRISE,ISIN,ISOUT,JPARN,KOI
C COMMON /INITL/ F, PHI, SSAM, TME, TMPG, TMPS, VFR
C COMMON /PARTCL/ NDSTR,RIICP,DMEAN,SD,PS(200),DIAM(201),FMASS(200)
C EQUIVALENCE (DMEAN,CAYM),(SD,EXPC)
C DATA PRGM,PI/ 6H DSTBN , 3.141592654/
C *****
C TA(X)=SQRT(ALOG(1.0/X**2))
C APX(X)=TA(X)-(2.515517+0.802853*TA(X)+0.010328*TA(X)**2)/
C 1(1.0+1.432788*TA(X)+0.189269*TA(X)**2+0.001308*TA(X)**3)
C
C LD=NDSTR+1
C IF(IC(1)-1)100,200,300
100 IF(DMEAN)111,111,112
111 DMEAN=0.407
SD=4.0
112 IF(NDSTR-1)101,101,102
101 PS(1)=DMEAN*1.0E-6
C5=SD**5
DIAM(1)=DMEAN*C5*1.0E-6
DIAM(2)=DMEAN/C5*1.0E-6
FMASS(1)=1.0
GO TO 400
102 BARMU=ALOG(DMEAN)
SIGMA=ALOG(SD)
BARMU=BARMU+3.*SIGMA**2
FRAC=1.0/FLOAT(NDSTR)
DO 103 ND=1,NDSTR
103 FMASS(ND)=FRAC
NH=NDSTR/2
DO 104 I=1,NH
PRB=FLOAT(I)*FRAC
DIAM(I+1)=BARMU+APX(FRB)*SIGMA
J=NDSTR-I+1
104 DIAM(J)=BARMU-APX(FRB)*SIGMA
C
C FOR THE 2 EXTREME INTERVALS THE AVERAGE DIAMETER IS
C ASSUMED TO BE AT HALF A MASS FRACTION FROM ZERO AND ONE
C

```

| | | |
|-----|---|----------|
| | PRB=FRAC *2.0 | DSTBN 61 |
| | PS(1)=BARMU+APX(PRB)*SIGMA | DSTBN 62 |
| | PS(NDSTR)=BARMU-APX(FRB)*SIGMA | DSTBN 63 |
| | DIAM(1)=2.*PS(1)-DIAM(2) | DSTBN 64 |
| | DIAM(LD)=2.*PS(NDSTR)-DIAM(NDSTR) | DSTBN 65 |
| C | | DSTBN 66 |
| C | CALCULATE MEAN DIAMETERS FROM BOUNDARY VALUES | DSTBN 67 |
| C | | DSTBN 68 |
| | J=NDSTR-1 | DSTBN 69 |
| | IF(J-1) 107,107,105 | DSTBN 70 |
| 105 | DO 106 I=2,J | DSTBN 71 |
| 106 | PS(I)=0.5*(DIAM(I)+DIAM(I+1)) | DSTBN 72 |
| 107 | DO 108 I=1,NDSTR | DSTBN 73 |
| | DIAM(I)=EXP(DIAM(I)) *1.0E-6 | DSTBN 74 |
| 108 | PS(I)=EXP(PS(I)) *1.0E-6 | DSTBN 75 |
| | DIAM(LD)=EXP(DIAM(LD)) *1.0E-6 | DSTBN 76 |
| | GO TO 400 | DSTBN 77 |
| 200 | IF(EXPO .GE. 4.0) CALL ERROR(PROGRM, -200, ISOUT) | DSTBN 78 |
| | AN=FLOAT(NDSTR) | DSTBN 79 |
| | FRAC=1.0/AN | DSTBN 80 |
| | DO 205 I=1,NDSTR | DSTBN 81 |
| 205 | FMASS(I)=FRAC | DSTBN 82 |
| | POW=1.0/(4.0-EXPO) | DSTBN 83 |
| | DMIN = (6.0*FRAC/(PI*RHO*F*V**2)) **POW | DSTBN 84 |
| | DO 206 IJ=1,NDSTR | DSTBN 85 |
| | AJ=IJ-1 | DSTBN 86 |
| 206 | DIAM(IJ)=(AN-AJ)**POW*DMIN | DSTBN 87 |
| | PS(NDSTR)=DMIN*0.5**POW | DSTBN 88 |
| | DIAM(LD)=PS(NDSTR)**2/DIAM(NDSTR) | DSTBN 89 |
| | ND=NDSTR-1 | DSTBN 90 |
| | DO 207 IJ=1,ND | DSTBN 91 |
| 207 | PS(IJ)=SQRT(DIAM(IJ)*DIAM(IJ+1)) | DSTBN 92 |
| | GO TO 400 | DSTBN 93 |
| 300 | DO 301 I=1,NDSTR | DSTBN 94 |
| 301 | PS(I)=SQRT(DIAM(I)*DIAM(I+1)) *1.0E-6 | DSTBN 95 |
| | DO 308 IJ=1,LD | DSTBN 96 |
| 308 | DIAM(IJ)=1.0E-6*DIAM(IJ) | DSTBN 97 |
| 400 | RETURN | DSTBN 98 |
| | END | DSTBN 99 |

```

*DECK, MASS
SUBROUTINE MASS
C
C H. G. NORMENT, ATMOSPHERIC SCIENCE ASSOCIATES - DECEMBER 1978
C *****
C ESTIMATES MASS OF FALLOUT IN THE FIREBALL FOR A SURFACE, LOW
C AIRBURST OR SHALLOW SUBSURFACE BURST.
C *****
C COMMON /BASIC/ W,FW,ZBRSTZ,HEIGHT,ZSCL,SLOTMP,TMSD,XGZ,YGZ,TGZ
C COMMON /INITL/ F, PHI, SSAM, TME, TMPG, TMPS, VFR
C *****
C HOB OR DOB
C IF(HEIGHT) 230,240,240
230 D=2.181595
Q=-ZSCL
R=1.125E+02+(7.55E-01)*Q-(9.6E-06)*(Q**3.0)-(9.11E-12)*(Q**5.0)
S=3.27E+01+(8.51E-01)*Q-(2.52E-05)*(Q**3.0)+(1.78E-10)*(Q**5.0)
SSAM= D*((W)**(3.0/3.4))*(R**2.0)*S
GO TO 250
240 E=0.07740685
SSAM=E*((W)**(3.0/3.4))*((180.0-ZSCL)**2.0)*(360.0+ZSCL)
250 RETURN
END

```

```

MASS 1
MASS 2
MASS 3
MASS 4
MASS 5
MASS 6
MASS 7
MASS 8
MASS 9
MASS 10
MASS 11
MASS 12
MASS 13
MASS 14
MASS 15
MASS 16
MASS 17
MASS 18
MASS 19
MASS 20
MASS 21
MASS 22
MASS 23
MASS 24
MASS 25
MASS 26
MASS 27
MASS 28
MASS 29

```

```

*DECK, VAPOR
SUBROUTINE VAPOR
C
C H. G. NORMENT, ATMOSPHERIC SCIENCE ASSOCIATES - DECEMBER 1978
C *****
C ESTIMATES PORTION OF FALLOUT MASS (CALC. BY SR MASS) IN THE
C VAPOR STATE AT THE INITIAL TIME
C *****
C COMMON /BASIC/ W,FW,ZBRSTZ,HEIGHT,ZSCL,SLOTMP,TMSD,XGZ,YGZ,TGZ
C COMMON /CONTRL/ DETID(12),IC(20),IRAO,IRISE,ISIN,ISOUT,JPARN,KDI
C COMMON /INITL/ F, PHI, SSAM, TME, TMPG, TMPS, VFR
C *****
C BRANCH ON THE BASIS OF SOIL CATEGORY -SILICEOUS TO 100,
C CALCAREOUS TO 200
C IF(IC(2))100,100,200
C
C IS THE COMPUTED VAPOR TEMPERATURE HIGHER THAN THE SILICEOUS SOIL
C BOILING TEMPERATURE
100 IF(TMPG-3000.0)120,120,110
110 VPR=SSAM*0.00015*(TMPG-3000.0)

```

```

VAPOR 1
VAPOR 2
VAPOR 3
VAPOR 4
VAPOR 5
VAPOR 6
VAPOR 7
VAPOR 8
VAPOR 9
VAPOR 10
VAPOR 11
VAPOR 12
VAPOR 13
VAPOR 14
VAPOR 15
VAPOR 16
VAPOR 17
VAPOR 18
VAPOR 19
VAPOR 20
VAPOR 21
VAPOR 22
VAPOR 23
VAPOR 24
VAPOR 25
VAPOR 26

```

```

GO TO 130
C
C IS THE COMPUTED VAPOR TEMPERATURE HIGHER THAN THE CALCAREOUS SOIL
C BOILING TEMPERATURE
200 IF (TMPG-3100.0)120,120,115
115 VPR=SSAM*0.00015*(TMPG-3100.0)
GO TO 130
120 VPR=.0
130 RETURN
END
VAPOR 27
VAPOR 28
VAPOR 29
VAPOR 30
VAPOR 31
VAPOR 32
VAPOR 33
VAPOR 34
VAPOR 35
VAPOR 36

```

```

*DECK, TEMP
SUBROUTINE TEMP
C
C H. G. NORMENT, ATMOSPHERIC SCIENCE ASSOCIATES - DECEMBER 1976
C *****
C ESTIMATES TEMPERATURES OF CONDENSED AND VAPOR PHASE FALLOUT IN
C THE FIREBALL AT THE INITIAL TIME.
C *****
C COMMON /BASIC/ W,FW,ZBRSTZ,HEIGHT,ZSCL,SLDTMP,TMSD,XGZ,YGZ,TGZ
C COMMON /INITL/ F, PHI, SSAM, TME, TMPG, TMPS, VPR
C *****
C COMPUTE VAPOR TEMPERATURE
Q=ZSCL*W**(-.03921)
T2M=.037*((.045/0.037)**(Q/180.))* (W**(0.49-(0.07*Q/180.)))
A=5980.*((1.145)**(Q/180.))*((W)**(-.03948+0.02637*Q/180.0))
B=-0.4473*(W**(0.04360))
TMPG=A*((TME/T2M)**B)+1500.0
C
C COMPUTE TEMPERATURE OF CONDENSED PHASE MATTER
TMPS = 200. * ALOG10(W) + 1000.
RETURN
END
TEMP 1
TEMP 2
TEMP 3
TEMP 4
TEMP 5
TEMP 6
TEMP 7
TEMP 8
TEMP 9
TEMP 10
TEMP 11
TEMP 12
TEMP 13
TEMP 14
TEMP 15
TEMP 16
TEMP 17
TEMP 18
TEMP 19
TEMP 20
TEMP 21
TEMP 22
TEMP 23
TEMP 24
TEMP 25
TEMP 26
TEMP 27
TEMP 28

```

```

*DECK, TIMEE
SUBROUTINE TIMEE
C
C H. G. NORMENT, ATMOSPHERIC SCIENCE ASSOCIATES - DECEMBER 1978
C *****
C
C SETS TIME (RELATIVE TO DETONATION) OF THE INITIAL CONDITIONS
C SPECIFICATIONS
C *****
C
C COMMON /BASIC/ W, F, ZBRSTZ, HEIGHT, ZSCL, SLOTMP, TMSD, XGZ, YGZ, TGZ
C COMMON /INITL/ F, P-I, SSAM, TME, TMPG, MPFS, VFR
C *****
C
C Q=ZSCL*W**(-.03221)
C T2M=0.037*((0.045/0.037)+*(Q/180.))*(W**(0.49-(0.07*Q/180.)))
C TME=(56.0*T2M)/(W**(0.3))
C RETURN
C END

```

TIMEE 1
TIMEE 2
TIMEE 3
TIMEE 4
TIMEE 5
TIMEE 6
TIMEE 7
TIMEE 8
TIMEE 9
TIMEE 10
TIMEE 11
TIMEE 12
TIMEE 13
TIMEE 14
TIMEE 15
TIMEE 16
TIMEE 17
TIMEE 18
TIMEE 19
TIMEE 20
TIMEE 21
TIMEE 22

```

*DECK, ATMR
SUBROUTINE ATMR
C
C H. G. NORMENT, ATMOSPHERIC SCIENCE ASSOCIATES - DECEMBER 1978
C *****
C
C ATMR READS IN ATMOSPHERE TABLES
C
C ATMOSPHERE TABLE GLOSSARY- UNITS ARE FOR THE SCALED ENTRIES
C
C 1 ALT - ALTITUDE ABOVE MSL (METERS)
C 2 ATP - TEMPERATURE (DEGREES KELVIN)
C 3 PRS - PRESSURE (PASCALS)
C 4 RLH - RELATIVE HUMIDITY (PERCENT)
C 5 RHO - DENSITY (KGM/M**3)
C 6 ETA - VISCOSITY (KGM/(M-SEC))
C
C KATM=IC(4) IS THE ATMOSPHER DATA PRINT CONTROL
C *****
C
C COMMON /ATMOS/ NAT, ALT(256), ATP(256), PRS(256), PLH(256),
C 1 RHO(256), ETA(256), NHODO, ZV(100), VX(100), VY(100)
C COMMON /CONTRL/ DETID(12), IC(20), IRAU, IRISE, ISIN, ISOUT, JPARN, KDI
C
C DIMENSION FMT(12), SCALE( 8), ATMSUB(6), ATMZRO(6), ATMMAX(6), AP(6)
C DIMENSION ATID(12)
C DATA PROGRAM/6H ATMR /, ALIMIT/999999./
C DATA ATMSUB/-100., 294.65, .1139E6, 77., 1.347, .18206E-4/
C DATA ATMZRO/ 0., 288.15, .1133E6, 77., 1.2250, .17894E-4/,
C 1ATMMAX/5.000., 270.65, .79779E2, 4.0, .10269E-2, .17037E-4/
C

```

ATMR 1
ATMR 2
ATMR 3
ATMR 4
ATMR 5
ATMR 6
ATMR 7
ATMR 8
ATMR 9
ATMR 10
ATMR 11
ATMR 12
ATMR 13
ATMR 14
ATMR 15
ATMR 16
ATMR 17
ATMR 18
ATMR 19
ATMR 20
ATMR 21
ATMR 22
ATMR 23
ATMR 24
ATMR 25
ATMR 26
ATMR 27
ATMR 28
ATMR 29
ATMR 30
ATMR 31
ATMR 32
ATMR 33

| | | | |
|------|---|------|----|
| 20 | FORMAT(20I4) | ATMR | 34 |
| 30 | FORMAT(12A6) | ATMR | 35 |
| 40 | FORMAT(8F10.0) | ATMR | 36 |
| 44 | FORMAT(1H1) | ATMR | 37 |
| 46 | FORMAT(20X,20HATMOSPHERE IDENTIFICATION - 12A6//) | ATMR | 38 |
| 47 | FORMAT(37X,10HATMOSPHERE,51X//7X,3HALT,11X,3HATP,11X,3HPRS,11X,3 | ATMR | 39 |
| | 1HRLH,11X,3HRHO,11X,3ETA) | ATMR | 40 |
| 48 | FORMAT(/(6(2X,E12.5))) | ATMR | 41 |
| C | | ATMR | 42 |
| C | ***** | ATMR | 43 |
| C | | ATMR | 44 |
| | READ(ISIN,30)ATID | ATMR | 45 |
| | KATM = IC(4) | ATMR | 46 |
| | IF(KATM .GT. 0) WRITE(ISCUT,4) | ATMR | 47 |
| | WRITE(ISOUT,46)ATID | ATMR | 48 |
| | IGO=0 | ATMR | 49 |
| | NBRNCH=1 | ATMR | 50 |
| | WATCOR=(1.-18./29.)/100. | ATMR | 51 |
| C | | ATMR | 52 |
| C | READ OBJECT-TIME FORMAT | ATMR | 53 |
| C | | ATMR | 54 |
| | READ(ISIN,30)FMT | ATMR | 55 |
| C | | ATMR | 56 |
| C | READ SCALE AND ADJUSTMENT FACTORS | ATMR | 57 |
| C | | ATMR | 58 |
| | READ(ISIN,40)SCALE | ATMR | 59 |
| | DO 90 I=1,6 | ATMR | 60 |
| | IF(SCALE(I))90,91,90 | ATMR | 61 |
| 91 | SCALE(I)=1. | ATMR | 62 |
| 90 | CONTINUE | ATMR | 63 |
| C | | ATMR | 64 |
| C | READ ATMOSPHERE DATA SEQUENCE INDICIES | ATMR | 65 |
| | READ(ISIN,20)N1,N2,N3,N4,N5,N6 | ATMR | 66 |
| C | | ATMR | 67 |
| C | READ ATMOSPHERE TABLE ENTRIES, SEQUENCE AND ADJUST THEM TO THE | ATMR | 68 |
| C | PROPER UNITS, AND WHERE APPROPRIATE COMPUTE THOSE ENTRIES NOT | ATMR | 69 |
| C | PROVIDED IN THE INPUT. ETA NEED NOT BE INPUT. EITHER PRS OR RHZ | ATMR | 70 |
| C | (BUT NOT BOTH) NEEDS TO BE INPUT. | ATMR | 71 |
| C | | ATMR | 72 |
| | I=0 | ATMR | 73 |
| 100 | READ(ISIN,FMT)AP | ATMR | 74 |
| | IF(AP(N1) .GE. ALIMIT) GO TO 105 | ATMR | 75 |
| | I = I+1 | ATMR | 76 |
| | ALT(I)=(AP(N1)+SCALE(7))*SCALE(1) | ATMR | 77 |
| | ATP(I)=(AP(N2)+SCALE(8))*SCALE(2) | ATMR | 78 |
| | PRS(I)=AP(N3)*SCALE(3) | ATMR | 79 |
| | RLH(I)=AP(N4)*SCALE(4) | ATMR | 80 |
| | RHO(I)=AP(N5)*SCALE(5) | ATMR | 81 |
| | ETA(I)=AP(N6)*SCALE(6) | ATMR | 82 |
| C | | ATMR | 83 |
| C | ARE SUCCESSIVE TABLE ENTRIES IN ORDER OF INCREASING ALTITUDE- | ATMR | 84 |
| C | | ATMR | 85 |
| | IF(I.EQ.1) GO TO 70 | ATMR | 86 |
| | IF (ALT(I)-ALT(I-1)) 45,45,70 | ATMR | 87 |
| 45 | ERROR=-45 | ATMR | 88 |
| | WRITE(ISOUT,40) ALT(I), ALT(I-1) | ATMR | 89 |
| | GO TO 130 | ATMR | 90 |
| 70 | IF(ETA(I) .GT.0.0) GC TO 1070 | ATMR | 91 |
| | ETA(I)=1.458E-6*ATP(I)**1.5/(110.4+ATP(I)) | ATMR | 92 |
| 1070 | IF(PRS(I) .GT.0.0) GC TO 73 | ATMR | 93 |

| | | |
|----|---|----------|
| | IF(RHO(I).GT.0.0) GO TO 72 | ATMR 94 |
| 71 | ERROR=-71 | ATMR 95 |
| | GO TO 130 | ATMR 96 |
| 72 | ES= 611.*(273./ATP(I))**5.13* EXP(25.*(ATP(I)-273.)/ATP(I)) | ATMR 97 |
| | PRS(I)= 286.79* RHO(I)*ATP(I) +ES*RLH(I)*WATCOR | ATMR 98 |
| | GO TO 100 | ATMR 99 |
| 73 | IF RHO(I).GT.0.0) GO TO 100 | ATMR 100 |
| | ES= 611.*(273./ATP(I))**5.13* EXP(25.*(ATP(I)-273.)/ATP(I)) | ATMR 101 |
| | RHO(I)= (PRS(I)-ES*RLH(I)*WATCOR)/(286.79*ATP(I)) | ATMR 102 |
| | GO TO 100 | ATMR 103 |
| C | | ATMR 104 |
| | 105 NAT=I | ATMR 105 |
| C | | ATMR 106 |
| C | DETERMINE IF THE TABLE MUST BE EXPANDED TO 256 ENTRIES | ATMR 107 |
| C | | ATMR 108 |
| | 110 IF(NAT -256)140,111,120 | ATMR 109 |
| C | | ATMR 110 |
| C | 111 THE TABLES DO NOT NEED EXPANSION. CHECK TO DETERMINE IF THE | ATMR 111 |
| C | TABLES HAVE THE PROPER BOUNDRIES. | ATMR 112 |
| C | | ATMR 113 |
| | 111 IF(ABS(ALT(1)+ 1000.).LE.1.) GO TO 113 | ATMR 114 |
| | 112 ERROR=-112 | ATMR 115 |
| | GO TO 130 | ATMR 116 |
| | 113 IF(ABS(ALT(256)-5.E4).LE.5.) GO TO 115 | ATMR 117 |
| | 114 ERROR=-114 | ATMR 118 |
| | GO TO 130 | ATMR 119 |
| C | | ATMR 120 |
| C | 115 THE TABLES HAVE THE PROPER BOUNDRIES. CHECK TO DETERMINE IF THE | ATMR 121 |
| C | ALTITUDE INTERVALS ARE ALL 200 METERS. | ATMR 122 |
| C | | ATMR 123 |
| | 115 DO 116 I=2, 256 | ATMR 124 |
| | IF(ABS(ALT(I)-ALT(I-1)-200.).GT.2.) IF(NBRNCH-1) 140,140,137 | ATMR 125 |
| | 116 CONTINUE | ATMR 126 |
| | GO TO 270 | ATMR 127 |
| | 120 ERROR=-120 | ATMR 128 |
| | 130 CALL FRROR(PROGRM,ERROR,ISOUT) | ATMR 129 |
| | 137 IRF -137 | ATMR 130 |
| | GO 130 | ATMR 131 |
| C | | ATMR 132 |
| C | 140 THE TABLES NEED EXPANSION OR INTERVAL ADJUSTMENT | ATMR 133 |
| C | | ATMR 134 |
| | 140 REWIND IRISE | ATMR 135 |
| C | | ATMR 136 |
| C | DO THE TABLES BEGIN AT -1000 METERS- | ATMR 137 |
| C | IF NOT MAKE AN ENTRY AT -1000 METERS FROM THE ARDC STANDARD ATMOS. | ATMR 138 |
| C | | ATMR 139 |
| | IF(ABS(ALT(1)+1000.) .GT. 1.) GO TO 150 | ATMR 140 |
| | ALT(1)=-1000. | ATMR 141 |
| | GO TO 200 | ATMR 142 |
| | 150 WRITE(IRISE)ATMSUB | ATMR 143 |
| | 160 IGO=IGO+1 | ATMR 144 |
| C | | ATMR 145 |
| C | DO THE TABLES HAVE AN ENTRY AT 0 METERS- | ATMR 146 |
| C | IF NOT MAKE AN ENTRY AT 0 METERS FROM THE ARDC STANDARD ATMOS. | ATMR 147 |
| C | | ATMR 148 |
| | IF(ALT(1) .LE. 0.0(1)GO TO 200 | ATMR 149 |
| | WRITE(IRISE)ATMZRC | ATMR 150 |
| | IGO=IGO+1 | ATMR 151 |
| C | | ATMR 152 |
| C | STORE THE INPUT TABLES ON TAPE | ATMR 153 |

| | | |
|---|---|----------|
| C | | ATMR 154 |
| | 200 DO 210 I=1,NAT | ATMR 155 |
| | 210 WRITE(IRISE)ALT(I),ATP(I),PRS(I),RLH(I),RHO(I),ETA(I) | ATMR 156 |
| C | | ATMR 157 |
| C | DO THE TABLES HAVE AN ENTRY AT 5000 METERS- | ATMR 158 |
| C | IF NOT MAKE AN ENTRY AT 5000 METERS FROM THE ARCC STANDARD ATMOS. | ATMR 159 |
| C | | ATMR 160 |
| | IF(ALT(NAT) .GE. 5.E4) GO TO 220 | ATMR 161 |
| | IF(A9S(ALT(NAT)-5.E4).LE.50.)GO TO 220 | ATMR 162 |
| | WRITE(IRISE)ATMMAX | ATMR 163 |
| | NAT=NAT+1 | ATMR 164 |
| C | | ATMR 165 |
| C | INITIALIZE FOR THE TABLES EXPANSION | ATMR 166 |
| C | | ATMR 167 |
| | 220 REWIND IRISE | ATMR 168 |
| | NAT=NAT+IGO | ATMR 169 |
| | IF(NAT -256)222,222,221 | ATMR 170 |
| | 221 IRROR=-221 | ATMR 171 |
| | GO TO 130 | ATMR 172 |
| | 222 DALT=200. | ATMR 173 |
| | NA=1 | ATMR 174 |
| | READ(IRISE)ALT(1),ATP(1),PRS(1),RLH(1),RHO(1),ETA(1) | ATMR 175 |
| | A1=ALT(1) | ATMR 176 |
| | A2=ATP(1) | ATMR 177 |
| | A3=PRS(1) | ATMR 178 |
| | A4=RLH(1) | ATMR 179 |
| | A5=RHO(1) | ATMR 180 |
| | A6=ETA(1) | ATMR 181 |
| C | | ATMR 182 |
| C | EXPAND THE TABLES TO 256 ENTRIES IN 200 METERS INTERVALS IN | ATMR 183 |
| C | ALTITUDE FROM -1000 TO 50000 METERS BY LINEAR INTERPOLATION | ATMR 184 |
| C | FROM THE INPUT TABLES | ATMR 185 |
| C | | ATMR 186 |
| | DO 260 I=2,256 | ATMR 187 |
| | ALT(I)=ALT(I-1)+DALT | ATMR 188 |
| | 225 IF(A1.GE.ALT(I))GO TO 250 | ATMR 189 |
| | IF(ALT(I)-A1 .LT. 2.) GO TO 250 | ATMR 190 |
| | NA=NA+1 | ATMR 191 |
| | IF(NAT - NA .GE. 1)GO TO 240 | ATMR 192 |
| | 230 IRROR=-230 | ATMR 193 |
| | GO TO 130 | ATMR 194 |
| | 240 READ(IRISE)A1,A2,A3,A4,A5,A6 | ATMR 195 |
| | GO TO 225 | ATMR 196 |
| | 250 TERP= DALT / (A1-ALT(I-1)) | ATMR 197 |
| | ATP(I)=ATP(I-1)+TERP*(A2-ATP(I-1)) | ATMR 198 |
| | PRS(I)=PRS(I-1)+TERP*(A3-PRS(I-1)) | ATMR 199 |
| | RLH(I)=RLH(I-1)+TERP*(A4-RLH(I-1)) | ATMR 200 |
| | RHO(I)=RHO(I-1)+TERP*(A5-RHO(I-1)) | ATMR 201 |
| | ETA(I)=ETA(I-1)+TERP*(A6-ETA(I-1)) | ATMR 202 |
| | 260 CONTINUE | ATMR 203 |
| | NAT=256 | ATMR 204 |
| | NBRNCH=2 | ATMR 205 |
| | GO TO 111 | ATMR 206 |
| | 270 IF(KATM .EQ. 0) RETURN | ATMR 207 |
| | WRITE(ISOUT,47) | ATMR 208 |
| | WRITE(ISOUT,48) (ALT(I),ATP(I),PRS(I),RLH(I),RHO(I),ETA(I), | ATMR 209 |
| | 1 I=KATM,NAT,KATM) | ATMR 210 |
| | RETURN | ATMR 211 |
| | END | ATMR 212 |

```

*DECK, SHWIND
SUBROUTINE SHWIND
C
C H. G. NORMENT, ATMOSPHERIC SCIENCE ASSOCIATES - DECEMBER 1978
C
C *****
C
C READS IN SHOT TIME WIND DATA ABOVE GROUND ZERO
C THESE WINDS ARE USED TO COMPUTE WIND SHEAR EFFECTS ON CLOUD RISE
C AND TO TRANSPORT THE CLOUD AND FALLOUT WHILE THE CLOUD RISES AND
C STABILIZES.
C
C *****
C
C COMMON /ATMOS/ NAT, ALT(256), ATP(256), PRS(256), RLH(256),
1 RHO(256), ETA(256), NHODO, ZV(100), VX(100), VY(100)
C COMMON /CONTRL/ DETIO(12), IC(20), IRAO, IRISE, ISIN, ISOUT, JPARN, KOI
C
C INTEGER FORM, METEOR, RESOLV
C DIMENSION SCALE(5), AP(3), FMT(12)
C DATA ALIMIT, RADC, PROGRAM, METEOR, RESOLV
1 / 999999., .0174532925, 6HSHWIND, 4HMETE, 4HRESO /
C
1 FORMAT(20I4)
2 FORMAT( 1H1, 37X, 19HSHOT-TIME WIND DATA// 19X, 8HRAW DATA, 36X, 1SHWIN
14HPROCESSED DATA// 8X, 1HZ, 9X, 10HVX OR DIR., 3X, 11HVY OR SPEED, SHWIN
2 14X, 1HZ, 12X, 2HVX, 12X, 2HVY//)
3 FORMAT( 3(2X, 1PE12.5))
4 FORMAT( 1H+, 47X, 3(2X, 1PE12.5))
5 FORMAT( 1H, 9X, 39HSHOT-TIME WINDS HAVE NOT BEEN SPECIFIED)
6 FORMAT( 3F10.0)
7 FORMAT( 12A6)
8 FORMAT(6X, A4)
C
C *****
C
C NHODO=0
C TRNS=0.
C COPY IN DATA TYPE INDICATOR AND FORMAT
C READ(ISIN,8) FORM
C READ(ISIN,7) FMT
C WRITE(ISOUT,2)
C COPY IN WIND DATA SCALE FACTORS AND DATA POINTERS
C READ(ISIN,6) SCALE
C READ(ISIN,1) N1, N2, N3
C DO 9 I=1,3
9 IF( SCALE(I) .EQ. 0.0 ) SCALE(I) = 1.0
IF(FORM .EQ. METEOR) TRNS=SCALE(3)*SCALE(5) - 180.
C COPY IN WIND DATA
100 READ(ISIN,FMT) AP
IF(AP(N1) .GE. ALIMIT) GO TO 200
NHODO = NHODO+1
C COPY OUT RAW WIND DATA
C WRITE(ISOUT,3) AP(N1), AP(N2), AP(N3)
10 IF(NHODO .GT. 100) CALL ERROR( PROGRAM, -10, ISOUT)
C COMPUTE SCALED WIND DATA
7V(NHODO) = ( AP(N1) + SCALE(4)*SCALE(1)
IF(FORM .EQ. RESOLV) GO TO 15
VX(NHODO)=AP(N3)*SCALE(2)*SIN(RADC*(AP(N2)*SCALE(3) + TRNS))
VY(NHODO)=AP(N3)*SCALE(2)*COS(RADC*(AP(N2)*SCALE(3) + TRNS))
SHWIN 1
SHWIN 2
SHWIN 3
SHWIN 4
SHWIN 5
SHWIN 6
SHWIN 7
SHWIN 8
SHWIN 9
SHWIN 10
SHWIN 11
SHWIN 12
SHWIN 13
SHWIN 14
SHWIN 15
SHWIN 16
SHWIN 17
SHWIN 18
SHWIN 19
SHWIN 20
SHWIN 21
SHWIN 22
SHWIN 23
SHWIN 24
SHWIN 25
SHWIN 26
SHWIN 27
SHWIN 28
SHWIN 29
SHWIN 30
SHWIN 31
SHWIN 32
SHWIN 33
SHWIN 34
SHWIN 35
SHWIN 36
SHWIN 37
SHWIN 38
SHWIN 39
SHWIN 40
SHWIN 41
SHWIN 42
SHWIN 43
SHWIN 44
SHWIN 45
SHWIN 46
SHWIN 47
SHWIN 48
SHWIN 49
SHWIN 50
SHWIN 51
SHWIN 52
SHWIN 53
SHWIN 54
SHWIN 55
SHWIN 56
SHWIN 57
SHWIN 58
SHWIN 59
SHWIN 60

```

```

GO TO 50
15 VX(NHODO)=AP(N2)*SCALE(2)
   VY(NHODO)=AP(N3)*SCALE(2)
COPY OUT SCALED WIND DATA
50 WRITE(ISOUT,4)ZV(NHODO),VX(NHODO), VY(NHODO)
   GO TO 100
200 IF(NHODO.GT. 0) RETURN
   WRITE(ISOUT,5)
   RETURN
END

```

SHWIN 61
SHWIN 62
SHWIN 63
SHWIN 64
SHWIN 65
SHWIN 66
SHWIN 67
SHWIN 68
SHWIN 69
SHWIN 70

```

*DECK,CPFR
SUBROUTINE CPFR
C
C H. G. NORMENT, ATMOSPHERIC SCIENCE ASSOCIATES - DECEMBER 1978
C
C *****
C CPFR COMPUTES PARTICLE FALLOUT RATE
C *****
COMMON /CLOUD/ CHANGE,CMLR ,C2 ,C3 ,C6 ,DEK ,DRM ,CPFR
1 DS ,OST ,OST0 ,OST1 ,OST2 ,DT ,DU ,DWT ,DX ,CPFR
2 DZ ,ED ,EK ,EPS ,ES ,HLK ,KS ,KSV ,MNYA ,CPFR
3 N ,NNN ,P ,PW ,R ,RA ,RL ,RM ,RZT ,CPFR
4 S ,SAVE ,SHAPE ,SMALLT,T ,TE ,U ,V ,WT ,CPFR
5 X ,XE ,Z ,ZBFR ,ZLMT ,SPARE CPFR
COMMON /CONTRL/ DETID(12),IC(20),IRAD,IRISE,ISIN,ISOUT,JPARN,KDI CPFR
COMMON /PARTCL/ NDSTR,RHCP,DMEAN,SD,PS(200),DIAM(201),FMASS(200) CPFR
COMMON /TABLES/ MCX, CX(50,10), GOPST(10,100) CPFR
C
C DIMENSION Y(200),CG(200) CPFR
C EQUIVALENCE (Y(1),GOPST(1)), (CG(1),GOPST(201)) CPFR
C
C 903 FORMAT (1H1////////// CPFR
1 20X30HNEGATIVE PARTICLE DENSITY //////////) CPFR
758 FORMAT(1H124X73H* * * * * // 22X, 76HPARTICLE SETTLING RATES ARE INAC
1 * * * * * // 22X, 76HPARTICLE SETTLING RATES ARE INAC
2 CCURATE. DAVIES NUMEER IS TOO LARGE FOR THE I3, 8H TH SIZE// 24X,
3 73H* * * * * CPFR
4 * * * * * //) CPFR
C *****
C TEST FOR IMPOSSIBLE PARTICLE
C
C DO 901 J=1,NDSTR
C IF(Y(J)) 902, 901, 901
901 CONTINUE
C GO TO 902
902 WRITE(ISOUT,903)
C MWYA = 3
C GO TO 908
908 CONTINUE
C
C COMPUTE PARTICLE FALLOUT RATES

```

CPFR 1
CPFR 2
CPFR 3
CPFR 4
CPFR 5
CPFR 6
CPFR 7
CPFR 8
CPFR 9
CPFR 10
CPFR 11
CPFR 12
CPFR 13
CPFR 14
CPFR 15
CPFR 16
CPFR 17
CPFR 18
CPFR 19
CPFR 20
CPFR 21
CPFR 22
CPFR 23
CPFR 24
CPFR 25
CPFR 26
CPFR 27
CPFR 28
CPFR 29
CPFR 30
CPFR 31
CPFR 32
CPFR 33
CPFR 34
CPFR 35
CPFR 36
CPFR 37
CPFR 38
CPFR 39
CPFR 40
CPFR 41
CPFR 42
CPFR 43
CPFR 44
CPFR 45

```

C VIS=1.458E-6*T**1.5/(110.4+T) CPFR 46
DO 3 J=1,NDSTR CPFR 47
CALL SETTLE(PS(J), RHOP, RA, VIS, T, P, CG(J), IACCR) CPFR 48
IF(MWYA.EQ.1 .AND. IACCR .NE. 0) WRITE(ISCUT,758) J CPFR 49
3 CONTINUE CPFR 50
CPFR 51
C CPFR 52
C COMPUTE OVERALL LOSS RATE OF FALLOUT FROM THE CLOUD AND ADJUST CPFR 53
C IN-CLOUD PARTICLE CONCENTRATIONS CPFR 54
C CPFR 55
CMLR=0. CPFR 56
A=3.1415927*R**2*DST CPFR 57
DO 1 J=1,NDSTR CPFR 58
C=0.5235988*PS(J)**3 CPFR 59
D=A*CG(J) CPFR 60
CMLR=CMLR+C*D*Y(J) CPFR 61
1 Y(J)=Y(J)*(1.-D/V) CPFR 62
CMLR=CMLR*RHOP/DST CPFR 63
008 RETURN CPFR 64
END CPFR 65

```

```

*DECK,CRM CRM 1
SUBROUTINE CRM CRM 2
C CRM 3
C H. G. NORMENT, ATMOSPHERIC SCIENCE ASSOCIATES - DECEMBER 1978 CRM 4
C CRM 5
C ***** CRM 6
C COMPUTE THE DYNAMIC CLOUD RISE CRM 7
C CRM 8
C THIS CODE CLOSELY FOLLOWS THAT OF HUEBSCH, "THE DEVELOPMENT OF A CRM 9
C WATER-SURFACE-BURST FALLOUT MODEL - THE RISE AND EXPANSION OF THE CRM 10
C ATOMIC CLOUD", USNRDL-TR-741 (23 APRIL 1964), AND "TURBULENCE, CRM 11
C TOROIDAL CIRCULATION AND DISPERSION OF FALLOUT FROM THE RISING CRM 12
C NUCLEAR CLOUD", USNRDL-TR1054 (15 AUGUST 1966). THE HUEBSCH MODEL CRM 13
C HAS BEEN MODIFIED AS DESCRIBED BY NORMENT, "VALIDATION AND CRM 14
C REFINEMENT OF THE DELFIC CLOUD RISE MODULE", DNA 4320F (15JAN1977) CRM 15
C ***** CRM 16
C COMMON /CLOUD/ CHANGE,CMLR ,C2 ,C3 ,C6 ,DEK ,DRM ,CRM CRM 17
C 1 DS ,DST ,DST0 ,DST1 ,DST2 ,DT ,DU ,DWT ,DX ,CRM CRM 18
C 2 DZ ,ED ,EK ,EPS ,ES ,HLR ,KS ,KSV ,MWYA ,CRM CRM 19
C 3 N ,NNN ,P ,PW ,R ,RA ,RL ,RM ,RZT ,CRM CRM 20
C 4 S ,SAVE ,SHAPE ,SMALLT,T ,TE ,U ,V ,WT ,CRM CRM 21
C 5 X ,XE ,Z ,ZPFR ,ZLMT ,SPARE CRM 22
C COMMON /CONTRL/ DETID(12),IC(20),IRAD,IRISE,ISIN,ISOUT,JPARN,KDI CRM 23
C COMMON /PARTCL/ NDSTR,RHCP,DMEAN,SD,PS(200),DIAM(201),FMASS(200) CRM 24
C COMMON /TABLES/ MCX,CX(50,10),GOPST(10,100) CRM 25
C CRM 26
C DIMENSION Y(200) CRM 27
C EQUIVALENCE (Y(1),GCPST(1)) CRM 28
C ***** CRM 29
C COMPUTE THE PARTIAL PRESSURE OF THE WATER VAPOR IN THE CLOUD CRM 30
C CRM 31
C CRM 32
C CRM 33
C CRM 34
C CRM 35

```

| | | | |
|------|---|-----|----|
| C | | CRM | 36 |
| | 35 PW=P*X*29./ (18.+29.*X) | CRM | 37 |
| C | | CRM | 38 |
| C | COMPUTE SATURATION WATER VAPOR PRESSURE AND CLOUD AIR MASS | CRM | 39 |
| C | | CRM | 40 |
| | ES=611.*(T/273.)**(-5.13)*EXP((25.*(T-273.)/T) | CRM | 41 |
| | PA=RM/V*(1.+X)/(1.+X+S*WT) | CRM | 42 |
| C | | CRM | 43 |
| C | WET OR DRY EQUATIONS | CRM | 44 |
| C | | CRM | 45 |
| | GO TO (150,1531,1531),N | CRM | 46 |
| 150 | IF(ES-PW)152,152,1531 | CRM | 47 |
| C | | CRM | 48 |
| C | STORE VARIABLES(KSV=1) OR RESTART AT PREVIOUS TIME STEP (KSV=2) | CRM | 49 |
| C | | CRM | 50 |
| | 152 KSV=2 | CRM | 51 |
| 1532 | CALL RSTR | CRM | 52 |
| | 9 VTEMPY=V | CRM | 53 |
| C | | CRM | 54 |
| C | INTEGRATE | CRM | 55 |
| C | | CRM | 56 |
| | CALL RKGILL | CRM | 57 |
| C | | CRM | 58 |
| C | ADJUST IN-CLOUD PARTICLE CONCENTRATIONS TO BE CONSISTENT WITH | CRM | 59 |
| C | CLOUD VOLUME CHANGE | CRM | 60 |
| C | | CRM | 61 |
| | DO 96 J=1,NDSTR | CRM | 62 |
| 86 | Y(J)=Y(J)*VTEMPY/V | CRM | 63 |
| C | | CRM | 64 |
| C | ACCUMULATE CLOUD TIME | CRM | 65 |
| C | | CRM | 66 |
| | SMALLT=SMALLT+DST | CRM | 67 |
| C | | CRM | 68 |
| C | TEST FOR TIME STEP CHANGE | CRM | 69 |
| | IF(ABS(SMALLT-1.0).LT.0.001)GO TO 87 | CRM | 70 |
| | IF(SMALLT-1.0)8,87,88 | CRM | 71 |
| 87 | DST=DST1 | CRM | 72 |
| 88 | R=SQRT(3.*V/(RZT*12.566370620)) | CRM | 73 |
| | GO TO 85 | CRM | 74 |
| C | | CRM | 75 |
| C | COMPUTE PARTICLE FALLOUT RATE | CRM | 76 |
| C | | CRM | 77 |
| 1531 | CALL CPER | CRM | 78 |
| | GO TO (9J1,901,8),MWH. | CRM | 79 |
| 901 | IF(IC(6).NE.0)CALL DBG | CRM | 80 |
| | CALL DCSN | CRM | 81 |
| 8 | CALL CXPB | CRM | 82 |
| | GO TO (724,724,148),MWHYA | CRM | 83 |
| 724 | KSV=1 | CRM | 84 |
| | GO TO 1532 | CRM | 85 |
| 148 | CALL CRMW | CRM | 86 |
| | PETURN | CRM | 87 |
| | END | CRM | 88 |

```

*DECK,CRMINT
SUBROUTINE CRMINT
C
C H. G. NORMENT, ATMOSPHERIC SCIENCE ASSOCIATES - DECEMBER 1978
C *****
C INITIALIZE CLOUD AND PARTICLE VARIABLES FOR THE DYNAMIC CLOUD RISE
C *****Q*****
COMMON /ATMOS/ NAT, ALT(256), ATP(256), PRS(256), FLH(256),
1 RHO(256), ETA(256), NHODO, ZV(100), VX(100), VY(100)
COMMON /BASIC/ W,FW,ZBRSTZ,HEIGHT,ZSCL,SLOTMP,T,SD,XGZ,YGZ,TGZ
COMMON /CLOUD/ CHANGE,CMLR ,C2 ,C3 ,C6 ,DEK ,DRM ,
2 DS ,OST ,DST0 ,DST1 ,DST2 ,DT ,DU ,DWT ,DX ,
3 DZ ,ED ,EK ,EPS ,ES ,HLR ,KS ,KSV ,MWYA ,
4 N ,NNN ,P ,PW ,R ,RA ,RL ,RM ,RZT ,
5 S ,SAVE ,SHAPE ,SMALLT,T ,TE ,U ,V ,WT ,
X ,XE ,Z ,ZBFR ,ZLMT ,SPARE
COMMON /INITL/ F, PHI, SSAM, TME, TMPG, TMS, VFR
COMMON /PARTCL/ NDSTR,RHCP,DMEAN,SD,PS(200),DIAM(200),FMASS(200)
COMMON /TABLES/ MCX, CX(50,10), GDPST(10,100)
C
C DIMENSION Y(200),CG(200)
C EQUIVALENCE (Y(1),GDPST(1)), (CG(1),GDPST(201))
C *****
CHANGE=100.
CMLR=0.
SMALLT=0.
WT=0.
N=1
MWYA=1
KS = 0
DST0 = .03125
DST1 = 0.25
DST2 = 2.5
OST=DST0
SSAM=SSAM+VPR
C COMPUTE TURBULENCE DRAG PARAMETER
C
C C2 = AMAX1( 0.004, AMIN1( 0.100, 0.1 * W**(-0.3333333333) ))
C SET TURBULENT ENERGY DISSIPATION PARAMETER
C
C C3=0.175
C C6=1.0
C
C T=TMPG
C
C COMPUTE CLOUD CENTER HEIGHT, VOLUME, RADII, INITIAL MIXING RATIOS
C
C Z=HEIGHT+ZBRSTZ+ 90.*W**0.3333333333
C CALL TRPL(Z,NAT ,ALT,ATP,TE)
C CALL TRPL(Z,NAT ,ALT,PRS,P)
C CALL TRPL(Z,NAT ,ALT,RLH,HLR)
C XE=109.93*HLR*(TE/273.)**(-5.13)*EXP((25.*(TE-273.)/TE)/(P*29.))
C
C TAD=0.

```



```

IF(TMPS-848.)5,5,6
5 TPR=TMPS
GO TO 7
6 TPR=848.
TAD=1003.8*(TMPS-TPR)+0.06755*(TMPS**2-TPR**2).
7 SOILHT=SSAM*(TAD+781.6*(TPR-TE)+0.2856*(TPR**2-TE**2)+
11.381E+7*(1./TPR-1./TE))
TAD=0.
TPR=T
IF(TPR-2300.)17,17,16
16 TAD=-3587.5*(TPR-2300.)+1.0625*(TPR**2-(2300.)**2)
TPR=2300.
17 FQ=4.18E12*F*W-SOILHT
RMAO=PHI*FQ/(TAD+946.6*(TPR-TE)+0.19855*(TPR**2-TE**2)+XE*(1697.66
1*(T-TE)+0.572087*(T**2-TE**2)))
RMWO=FQ*(1.-PHI)/(1697.66*(T-TE)+0.572087*(T**2-TE**2)+2.5E6)
1 +RMAO*XE
X=RMWO/RMAO
RM=RMAO+RMWO+SSAM
S=SSAM/RMAO
V=(RMAO+RMWO)*287.*T*(1.+29.*X/18.)/(P*(1.+X))
R=0.
C SET SHAPE SO THAT THE CLOUD IS AN OBLATE ELLIPSOID WITH
C ECCENTRICITY=0.75 COMPUTE HORIZONTAL AND VERTICAL CLOUD RADII
C SHAPE = 0.66144
C
C IF(V.GT.0.0) R=(3.*V/(12.5663706*SHAPE))**(1.0/3.0)
C RZT=SHAPE*R
C COMPUTE INITIAL RISE VELOCITY
C
C U=1.2*SQRT(9.8*R)
C COMPUTE INITIAL TURBULENT KINETIC ENERGY DENSITY
C
C EK=0.5*U**2
C COMPUTE INITIAL TURBULENT ENERGY LOSS RATE
C
C EPS=C3*(2.*EK)**1.5/RZT
C COMPUTE ENTRAINMENT PARAMETER
C
C RL=AMAX1(AMAX1(0.12,0.1*W**0.1),0.01*W**0.333333333)
C
C COMPUTE INITIAL IN-CLOUD PARTICLE CONCENTRATIONS
C
C Q=S/(1.0+X+S)*RM/(V*RHOP*0.5235988)
C DO 801 J=1,NDSTR
C Y(J)=FMASS(J)*Q/PS(J)**3
801 CG(J)=0.
C UPPER LIMIT FOR Z TO PREVENT PROGRAM RUNAWAY
C
C ZLMT=10000.0*W**0.25+HEIGHT+ZBRSTZ
C RETURN
C END

```

```

CRMIN 61
CRMIN 62
CRMIN 63
CRMIN 64
CRMIN 65
CRMIN 66
CRMIN 67
CRMIN 68
CRMIN 69
CRMIN 70
CRMIN 71
CRMIN 72
CRMIN 73
CRMIN 74
CRMIN 75
CRMIN 76
CRMIN 77
CRMIN 78
CRMIN 79
CRMIN 80
CRMIN 81
CRMIN 82
CRMIN 83
CRMIN 84
CRMIN 85
CRMIN 86
CRMIN 87
CRMIN 88
CRMIN 89
CRMIN 90
CRMIN 91
CRMIN 92
CRMIN 93
CRMIN 94
CRMIN 95
CRMIN 96
CRMIN 97
CRMIN 98
CRMIN 99
CRMIN100
CRMIN101
CRMIN102
CRMIN103
CRMIN104
CRMIN105
CRMIN106
CRMIN107
CRMIN108
CRMIN109
CRMIN110
CRMIN111
CRMIN112

```

```

*DECK,CRMW                                CRMW  1
  SUBROUTINE CRMW                          CRMW  2
C                                           CRMW  3
C   H. G. NORMENT, ATMOSPHERIC SCIENCE ASSOCIATES - DECEMBER 1978 CRMW  4
C                                           CRMW  5
C *****CRMW  6
C                                           CRMW  7
C   CRMW PRINTS SUMMARY OF OUTPUT OF THE CLOUD RISE MODULE. CRMW  8
C                                           CRMW  9
C *****CRMW 10
C                                           CRMW 11
C   COMMON /CONTRL/ DETID(12),IC(20),IRAD,IRISE,ISIN,ISOUT,JPARN,KDI CRMW 12
C   COMMON /TABLES/ MCX, CX(50,10), GDPST(10,100) CRMW 13
C                                           CRMW 14
C   8 FORMAT(1H1///8X,42HCLOUD RISE AND GROWTH HISTORY FOR RUN *** 12A6)CRMW 15
C 20 FORMAT(/ CRMW 16
C 1 49X19HCLOUD HISTORY TABLE// CRMW 17
C 1 5X5(3X5HCLOUD, 3X), 3X4HBASE, 8X3HTOP, 7X6HRADIAL, CRMW 18
C 2 3X11HTEMPERATURE,4X, 3HGAS/ CRMW 19
C 3 8X4HTIME, 5X8HINTERVAL, 5X4HBASE, 8X3HTOP, 6X6HRADIUS, CRMW 20
C 4 3X3(3X4HRATE, 4X), 14X, 7HDENSITY/ CRMW 21
C 5 5X2(3X5H(SEC), 3X), 3(4X3H(M), 4X), 3(2X7H(M/SEC), 2X),4X, CRMW 22
C 6 3H(K),5X1CH (KG/M**2)// (1X12, 1H), 1X, 1E11.4) CRMW 23
C                                           CRMW 24
C *****CRMW 25
C                                           CRMW 26
C   WRITE(ISOUT,6) DETID CRMW 27
C   WRITE(ISOUT,20)(J,(CX(J,I), I=1, 10), J=1, MCX) CRMW 28
C   RETURN CRMW 29
C   END CRMW 30

```

```

*DECK, CXPX                                CXPX 1
SUBROUTINE CXPX                                CXPX 2
C                                                CXPX 3
C      H. G. NORMENT, ATMOSPHERIC SCIENCE ASSOCIATES - DECEMBER 1978    CXPX 4
C                                                CXPX 5
C      CXPX TABULATES THE CLOUD RISE AND EXPANSION OUTPUT TABLE ARRAY CX CXPX 6
C      AND TESTS FOR R-RATE, U, EK, AND MCX SHUT-OFF                      CXPX 7
C                                                CXPX 8
C      ***** CXPX 9
C      COMMON /BASIC/ W,FW,ZBRSTZ,HEIGHT,ZSCL,SLDTMP,TMSD,XGZ,YGZ,TGZ    CXPX 10
C      CMMON /CLOUD/ CHANGE,CMLR ,C2 ,C3 ,C6 ,DEK ,DRM ,CXPX 11
1 DS ,DST ,DST0 ,DST1 ,DST2 ,DT ,DU ,DWT ,DX ,CXPX 12
2 DZ ,ED ,EK ,EPS ,ES ,HLR ,KS ,KSV ,MWYA ,CXPX 13
3 N ,NNN ,P ,PW ,R ,RA ,RL ,RM ,RZT ,CXPX 14
4 S ,SAVE ,SHAPE ,SMALLT,T ,TE ,U ,V ,WT ,CXPX 15
5 X ,XE ,Z ,ZBFR ,ZLMT ,SPARE CXPX 16
COMMON /CNTRL/ DETID(12),IC(20),IRA0,IRISE,ISIN,ISOUT,JPARN,KDI CXPX 17
COMMON /INITL/ F, PHI, SSAM, TME, TMPG, TMS, VPR CXPX 18
COMMON /TABLES/ MCX, CX(50,10), GOPST(10,100) CXPX 19
C                                                CXPX 20
C      DATA WORD1, WORD2, WORD3 /6HR RATE, 6H MCX , 6H U,EK / CXPX 21
C                                                CXPX 22
C      5000 FORMAT(/////10X,46H CLOUD RISE IS TERMINATED IN CXPX AT STATEMENT ICXPX 23
14, 8H BY THE A6, 7H SWITCH///) CXPX 24
C      ***** CXPX 25
C      ***** CXPX 26
C      ***** CXPX 27
C      ***** CXPX 28
C      PERFORM FIRST PASS INITIALIZATION CXPX 29
C      ***** CXPX 30
C      GO TO (002, 020, 040), MWYA CXPX 31
002 DO 004 MJ = 1, 10 CXPX 32
DO 004 MI = 1, 50 CXPX 33
004 CX (MI, MJ) = 0.0 CXPX 34
MCX = 1 CXPX 35
MWYA = 2 CXPX 36
DLTM = 3.0 CXPX 37
TSTM = SMALLT CXPX 38
TSRE = AMAX1(10., AMIN1( 23. + 9. * ALOG10( W ), 60. )) CXPX 39
TSRD = EXP(0.014778*ALOG(W)-7.0499) CXPX 40
ZBFR = Z CXPX 41
GO TO 040 CXPX 42
C      ***** CXPX 43
C      IS IT TIME TO RECORD CLOUD STATUS IN THE CX ARRAY CXPX 44
C      YES - TO 040 CXPX 45
C      NO - TO 070 CXPX 46
C      ***** CXPX 47
C      IF ( SMALLT - TSTM ) LE, 0.1, 0 CXPX 48
C      CX (ICX, 1) = SMALLT CXPX 49
C      IF ( Z - ZBFR ) LE, 0.1, 0 CXPX 50
041 ZA = ZBFR CXPX 51
GO TO 043 CXPX 52
042 ZA = Z CXPX 53
043 CX (MCX, 5) = Z CXPX 54
CX (MCX, 9) = T CXPX 55
CX (MCX, 10) = RA CXPX 56
C      ***** CXPX 57
C      TEST TO END CR+ COMPUTATION CXPX 57
C      IF ( MCX .LE. 5 ) GO TO 043 CXPX 58

```

| | | |
|-----|--|----------|
| | IF(TSRD .LT. TSTR .OR. U .GT. 0.0) GO TO 343 | CXPN 61 |
| 243 | MWYA = 3 | CXPN 62 |
| | NSTAT=243 | CXPN 63 |
| | WRITE(ISOUT,5000)NSTAT,WORD1 | CXPN 64 |
| | GO TO 543 | CXPN 65 |
| 343 | IF(TSRE .LT. EK .OR. U .GT. 0.0) GO TO 543 | CXPN 66 |
| 443 | MWYA = 3 | CXPN 67 |
| | NSTAT=443 | CXPN 68 |
| | WRITE(ISOUT,5000)NSTAT,WORD3 | CXPN 69 |
| 543 | CX (MCX, 3) = ZA - RZT | CXPN 70 |
| | CX (MCX, 4) = ZA + RZT | CXPN 71 |
| 060 | MCX = MCX + 1 | CXPN 72 |
| C | | |
| | CHECK CAPACITY OF ARRAY CX | CXPN 73 |
| | IF (MCX - 50) 062, 062, 061 | CXPN 74 |
| 061 | MWYA = 3 | CXPN 75 |
| | NSTAT=61 | CXPN 76 |
| | WRITE(ISOUT,5000)NSTAT,WORD2 | CXPN 77 |
| 062 | CXM = MCX | CXPN 78 |
| C | | CXPN 79 |
| C | COMPUTE THE TIME AT WHICH THE NEXT CX ARRAY ENTRIES ARE TO BE MADE | CXPN 80 |
| C | | CXPN 81 |
| | DLTM = DLTM + CXM * .084946 | CXPN 82 |
| | TSTM = TSTM + DLTM | CXPN 83 |
| 065 | IF (Z - ZBFR) 068, 068, 067 | CXPN 84 |
| 067 | ZBFR = Z | CXPN 85 |
| 068 | GO TO (070, 070, 100), MWYA | CXPN 86 |
| 070 | RETURN | CXPN 87 |
| C | | |
| | COMPLETE OUTPUT CX TABLE | CXPN 88 |
| 100 | MCX = MCX - 1 | CXPN 89 |
| | IF (CX (MCX - 1, 1) - CX (MCX, 1)) 102, 100, 102 | CXPN 90 |
| 102 | DO 104 MK = 2, MCX | CXPN 91 |
| C | | |
| | COMPUTE TIME INTERVAL LENGTH | CXPN 92 |
| | CX (MK - 1, 2) = CX (MK, 1) - CX (MK - 1, 1) | CXPN 93 |
| C | | |
| | COMPUTE VERTICAL RATES | CXPN 94 |
| | CX (MK - 1, 6) = (CX (MK, 3) - CX (MK - 1, 3)) / CX (MK - 1, 2) | CXPN 95 |
| | CX (MK-1, 7) = (CX (MK, 4) - CX (MK-1, 4)) / CX (MK-1, 2) | CXPN 96 |
| C | | |
| | COMPUTE RADIAL RATE | CXPN 97 |
| 104 | CX (MK - 1, 8) = (CX (MK, 5) - CX (MK - 1, 5)) / CX (MK - 1, 2) | CXPN 98 |
| | DO 106 ML = 1, MCX | CXPN 99 |
| 106 | CX (ML, 1) = CX (ML, 1) + TME | CXPN 100 |
| | GO TO 170 | CXPN 101 |
| | END | CXPN 102 |

```

*DECK,DBG                                DBG      1
SUBROUTINE DBG                            DBG      2
C                                          DBG      3
C      H. G. NORMENT, ATMOSPHERIC SCIENCE ASSOCIATES - DECEMBER 1978  DBG      4
C                                          DBG      5
C *****                                DBG      6
C                                          DBG      7
C      CRM DEBUG PRINTOUT                 DBG      8
C                                          DBG      9
C *****                                DBG     10
C                                          DBG     11
COMMON /CLOUD/ CHANGE,CMLR ,C2 ,C3 ,C6 ,DEK ,CRM ,DBG     12
1 DS ,DST ,DST0 ,DST1 ,DST2 ,DT ,DU ,DWT ,DX ,DBG     13
2 DZ ,ED ,EK ,EPS ,ES ,HLR ,KS ,KSV ,MWYA ,DBG     14
3 N ,NNN ,P ,PW ,R ,RA ,RL ,RM ,RZT ,DBG     15
4 S ,SAVE ,SHAPE ,SMALLT,T ,TE ,U ,V ,WT ,DBG     16
5 X ,XE ,Z ,ZBFR ,ZLMT ,SPARE           DBG     17
COMMON /CONTRL/ CETID(12),IC(20),IRAD,IRISE,ISIN,ISOUT,JPARN,KDI  DBG     18
COMMON /PARTCL/ NDSTR,RHOP,DMEAN,SD,PS(200),DIAM(201),FMASS(200)  DBG     19
COMMON /TABLES/ MCX, CX(50,10), GDPST(1),100)  DBG     20
C                                          DBG     21
DIMENSION Y(200),CG(200)                 DBG     22
EQUIVALENCE (Y(1),GCPST(1)), (CG(1),GDPST(201))  DBG     23
C                                          DBG     24
016 FORMAT (1H0 /                        DBG     25
1 3X1P9E13.4 /                            DBG     26
2 (10X1H*, 5X8E13.4))                   DBG     27
17 FORMAT(21X,*PS*,11X,*CG*,11X,*Y*,11X,*PS*,11X,*CG*,11X,*Y*/16X,1P60BG  28
1E13.4)                                   DBG     29
099 FORMAT (1H0 / 49X17+GLOU[ DEBUG PRINT //  DBG     30
1 9X2HST, 11X1HU, 12X1HX, 12X1HT, 12X1HR, 12X1HZ, 12X2HEK,  DBG     31
2 11X1HV, 12X2HWT / 10X1H*, 11X2HTE, 11X2HRM, 11X2HES,  DBG     32
3 11X1HP, 12X2HPW, 11X2HED, 10X3HRLH, 11X1HS/  DBG     33
4 10X1H*, 10X3HEPS, 10X3HRZT , 9X4HCMLR,///)  DBG     34
C                                          DBG     35
C *****                                DBG     36
C                                          DBG     37
IF (AMOD (SMALLT, 13.0)) 2146, 1149, 2146  DBG     38
1149 WRITE (ISOUT,99)                    DBG     39
2146 IF (SMALLT) 1146, 1146, 3146        DBG     40
3146 IF (SMALLT-AINT (SMALLT))149,4146,149  DBG     41
4146 IF (AMOD (SMALLT,2.0))1146,149,1146  DBG     42
1146 WRITE (ISOUT,16)                    DBG     43
1 SMALLT, U, X, T, P, Z, EK, V, WT,  DBG     44
2 TE, RM, ES, P, PW, EC, HLR, S,  DBG     45
3 EPS, RZT , CMLR  DBG     46
WRITE (ISOUT,17)                          DBG     47
1 (PS (I), CG (I), Y (I),  DBG     48
2 PS (I + 1), CG (I + 1), Y (I + 1),  DBG     49
3 I=1,NDSTR,2)  DBG     50
149 RETURN                                DBG     51
FNJ                                        DBG     52

```

| | | | |
|---|---|------|----|
| C | * DFCB, DCSN | DCSN | 1 |
| C | SUBROUTINE DCSN | DCSN | 2 |
| C | | DCSN | 3 |
| C | H. G. NORMENT, ATMOSPHERIC SCIENCE ASSOCIATES - DECEMBER 1978 | DCSN | 4 |
| C | | DCSN | 5 |
| C | ***** | DCSN | 6 |
| C | | DCSN | 7 |
| C | DCSN DETERMINES AT THE END OF EACH TIME STEP WHETHER TO | DCSN | 8 |
| C | CONTINUE THE CRM COMPUTATION | DCSN | 9 |
| C | | DCSN | 10 |
| C | ***** | DCSN | 11 |
| C | | DCSN | 12 |
| C | COMMON /CLOUD/ CHANGE, CMLR ,C2 ,C3 ,C6 ,DEK ,ORM ,DCSN | DCSN | 13 |
| C | 1 DS ,DST ,DST0 ,DST1 ,DST2 ,DT ,DU ,DWT ,OX ,DCSN | DCSN | 14 |
| C | 2 DZ ,ED ,EK ,EPS ,ES ,HLR ,KS ,KSV ,MNYA ,DCSN | DCSN | 15 |
| C | 3 N ,NNN ,P ,PW ,R ,RA ,RL ,RM ,RZT ,DCSN | DCSN | 16 |
| C | 4 S ,SAVE ,SHAPE ,SMALLT, T ,TE ,U ,V ,WT ,DCSN | DCSN | 17 |
| C | 5 X ,XE ,Z ,ZBFR ,ZLMT ,SPARE | DCSN | 18 |
| C | COMMON /CONTRL/ DETID(12),IC(20),IRAD,IRISE,ISIN,ISOUT,JPARN,KOI | DCSN | 19 |
| C | | DCSN | 20 |
| C | 066 FORMAT(14H0SWITCH TO DRY) | DCSN | 21 |
| C | 077 FORMAT(14H0SWITCH TO WET) | DCSN | 22 |
| C | 088 FORMAT(1H1, 9X, 46HCLOUD RISE IS TERMINATED IN DCSN AT STATEMENT | DCSN | 23 |
| C | 14, 8H BY THE A6, 7H SWITCH///) | DCSN | 24 |
| C | | DCSN | 25 |
| C | DATA WORD1, WORC3,W(R04 /6H TEMP , 6H ZLMT ,6HR.LT.1/DCSN | DCSN | 26 |
| C | | DCSN | 27 |
| C | ***** | DCSN | 28 |
| C | | DCSN | 29 |
| C | GO TO (151,154,1531),N | DCSN | 30 |
| C | | DCSN | 31 |
| C | SHOULD WE SWITCH TO WET MODE--- | DCSN | 32 |
| C | YES-- TO 041 | DCSN | 33 |
| C | | DCSN | 34 |
| C | 1531 IF(ES-PW)041,041,008 | DCSN | 35 |
| C | | DCSN | 36 |
| C | 041 N=2 | DCSN | 37 |
| C | IF(IC(5))151,151,1041 | DCSN | 38 |
| C | 1041 WRITE(ISOUT,77) | DCSN | 39 |
| C | GO TO 151 | DCSN | 40 |
| C | | DCSN | 41 |
| C | 154 SHOULD WE SWITCH TO DRY MODE- | DCSN | 42 |
| C | NO TO 151 | DCSN | 43 |
| C | | DCSN | 44 |
| C | 154 IF(WT + 1.0E-8)153,153,151 | DCSN | 45 |
| C | 153 N=1 | DCSN | 46 |
| C | WWT=0. | DCSN | 47 |
| C | DWT=0. | DCSN | 48 |
| C | IF(IC(5))151,151,152 | DCSN | 49 |
| C | 152 WRITE(ISOUT,66) | DCSN | 50 |
| C | | DCSN | 51 |
| C | TEST FOR TIME STEP CHANGE | DCSN | 52 |
| C | | DCSN | 53 |
| C | 151 IF (SMALLT - CHANGE) 014, 015, 015 | DCSN | 54 |
| C | (15 DST=DST2 | DCSN | 55 |
| C | | DCSN | 56 |
| C | TEST FOR ANOMALOUS CLOUD RISE AND SET UP TERMINATION CONDITION IF | DCSN | 57 |
| C | ANOMALY IS FOUND | DCSN | 58 |
| C | | DCSN | 59 |

| | | | |
|---|---------------------------------|------|----|
| C | | DCSN | 61 |
| C | | DCSN | 62 |
| | 014 IF (ABS(T)-10.) 114, 20, 20 | DCSN | 63 |
| | 114 NSTAT=14 | DCSN | 64 |
| | WORD=WORD1 | DCSN | 65 |
| | GO TO 1 | DCSN | 66 |
| C | | DCSN | 67 |
| C | TEST FOR R.LT.1 ANOMALY | DCSN | 68 |
| C | | DCSN | 69 |
| | 020 IF (R-1.) 120, 13, 13 | DCSN | 70 |
| | 120 NSTAT=20 | DCSN | 71 |
| | WORD=WORD4 | DCSN | 72 |
| | GO TO 1 | DCSN | 73 |
| C | | DCSN | 74 |
| C | TEST FOR ZLMT ANOMALY | DCSN | 75 |
| C | | DCSN | 76 |
| | 013 IF (Z - ZLMT) 008, 008, 113 | DCSN | 77 |
| | 113 NSTAT=13 | DCSN | 78 |
| | WORD=WORD3 | DCSN | 79 |
| C | | DCSN | 80 |
| | 001 MWYA = 3 | DCSN | 81 |
| | WRITE (ISOUT, 88) NSTAT, WORD | DCSN | 82 |
| | 008 RETURN | DCSN | 83 |
| | END | DCSN | 84 |

COMPLETE CX TABLE

| | | | |
|------------------|---|-------|----|
| *DECK, DERIV | DERIV | 1 | |
| SUBROUTINE DERIV | DERIV | 2 | |
| C | DERIV | 3 | |
| C | H. G. NORMENT, ATMOSPHERIC SCIENCE ASSOCIATES - DECEMBER 1978 | DERIV | 4 |
| C | DERIV | 5 | |
| C | ***** | DERIV | 6 |
| C | DERIV | 7 | |
| C | COMPUTES DIFFERENTIALS OF THE CLOUD PROPERTIES IN PREPARATION FOR | DERIV | 8 |
| C | INTEGRATION OVER A TIME STEP | DERIV | 9 |
| C | DERIV | 10 | |
| C | ***** | DERIV | 11 |
| C | DERIV | 12 | |
| | COMMON /ATMOS/ NAT, ALT(256), ATP(256), PRS(256), RLH(256), | DERIV | 13 |
| 1 | RHO(256), ETA(256), NH000, ZV(100), VX(100), VY(100) | DERIV | 14 |
| | COMMON /CLOUD/ CHANGE, CMLR ,CZ ,C3 ,C6 ,DEK ,ORM ,DERIV | DERIV | 15 |
| 1 | DS ,OST ,DST0 ,DST1 ,DST2 ,DT ,DU ,DWT ,DX ,DERIV | DERIV | 16 |
| 2 | DZ ,ED ,EK ,EPS ,ES ,HLR ,KS ,KSV ,MWYA ,DERIV | DERIV | 17 |
| 3 | N ,NNN ,P ,PW ,R ,RA ,RL ,RM ,RZT ,DERIV | DERIV | 18 |
| 4 | S ,SAVE ,SHAPE ,SMALLT, T ,TE ,U ,V ,WT ,DERIV | DERIV | 19 |
| 5 | X ,XE ,Z ,ZBFR ,ZLMT ,SPARE | DERIV | 20 |
| | COMMON /INITL/ F, PHI, SSAM, TME, TMPG, TMPS, VPR | DERIV | 21 |
| C | DERIV | 22 | |
| C | ***** | DERIV | 23 |
| C | DERIV | 24 | |
| | DZ=U | DERIV | 25 |
| C | DERIV | 26 | |
| C | DERIV | 27 | |
| C | OBTAIN VALUES OF AMBIENT TEMPERATURE, PRESSURE, RELATIVE HUMIDITY | DERIV | 28 |
| C | DERIV | 29 | |
| | CALL TRPL(Z,NAT ,ALT,ATP,TD) | DERIV | 30 |
| | CALL TRPL(Z,NAT ,ALT,PRS,PT) | DERIV | 31 |

| | | |
|------|--|----------|
| C | CALL TRPL(Z,NAT ,ALT,RLH,HLR) | DERIV 32 |
| C | | DERIV 33 |
| C | COMPUTE AMBIENT AIR WATER MIXING RATIO | DERIV 34 |
| C | | DERIV 35 |
| | XE=109.98*HLR*(TE/273.)**(-5.13)*EXP((25.*(TE-273.))/TE)/(P*29.) | DERIV 36 |
| | TAD=0. | DERIV 37 |
| C | | DERIV 38 |
| C | COMPUTE SPECIFIC HEAT OF IN-CLOUD AIR | DERIV 39 |
| C | | DERIV 40 |
| | IF(T-2300.)15,15,16 | DERIV 41 |
| 15 | TPR=T | DERIV 42 |
| | CP=946.6+0.1971*T | DERIV 43 |
| | GO TO 17 | DERIV 44 |
| 16 | TPR=2300. | DERIV 45 |
| | TAD=-3587.5*(T-TPR)+1.0625*(T**2-TPR**2) | DERIV 46 |
| | CP=-3587.5+2.125*T | DERIV 47 |
| 17 | CP=(CP+X*(1697.66+1.144174*T))/(1.+X) | DERIV 48 |
| | CPAI=TAD+946.6*(TPR-TE)+(0.09855*(TPR**2-TE**2)) | DERIV 49 |
| C | | DERIV 50 |
| C | COMPUTE SPECIFIC HEAT OF IN-CLOUD AIR-WATER-SOIL MIXTURE | DERIV 51 |
| C | | DERIV 52 |
| | RMIX=(1.+X)/(1.+X+S+WT) | DERIV 53 |
| | CR=CP*RMIX | DERIV 54 |
| | IF(TMPS-T)380,381,381 | DERIV 55 |
| 381 | IF(T-848.)3810,3810,3811 | DERIV 56 |
| 3810 | CS=781.6+0.5612*T-1.881E7/T**2 | DERIV 57 |
| | GO TO 3812 | DERIV 58 |
| 3811 | CS=1003.8+0.13510*T | DERIV 59 |
| 3812 | CR=CR+CS*(S+WT)/(1.+X+S+WT) | DERIV 60 |
| 380 | QXE=(1.+XE)/(1.+29.*XE/18.) | DERIV 61 |
| | QX=(1.+29.*X/18.)/(1.+X) | DERIV 62 |
| | QT=T/TE | DERIV 63 |
| C | | DERIV 64 |
| C | COMPUTE HORIZONTAL RADIUS OF CLOUD | DERIV 65 |
| C | | DERIV 66 |
| | R=SQRT(3.*V/(RZT*12.5663706EQ)) | DERIV 67 |
| C | | DERIV 68 |
| C | IS CLOUD CENTER ALTITUDE GREATER OR LESS THAN ALTITUDE OF PREVIOUS | DERIV 69 |
| C | TIME STEP | DERIV 70 |
| C | GREATER- TO 1101 | DERIV 71 |
| C | LESS - TO 1100 | DERIV 72 |
| | IF(KS,GT,0)GO TO 1102 | DERIV 73 |
| | IF(Z-ZBFR)1100,1101,1101 | DERIV 74 |
| 1100 | DZ=0. | DERIV 75 |
| | U=0. | DERIV 76 |
| | DU=0. | DERIV 77 |
| | NNN=2 | DERIV 78 |
| | GO TO 1102 | DERIV 79 |
| 1101 | NNN=1 | DERIV 80 |
| C | | DERIV 81 |
| C | COMPUTE CLOUD S TO VOLUME RATIO | DERIV 82 |
| C | | DERIV 83 |
| 1102 | SV=12.5663706*R**2/V | DERIV 84 |
| C | | DERIV 85 |
| C | COMPUTE TURBULENT KINETIC ENERGY DISSIPATION RATE | DERIV 86 |
| C | | DERIV 87 |
| | EPS=C3*(2.*EK)**1.5/RZT | DERIV 88 |
| | Q7=AMAX1(ABS(U),SQRT(2.*EK)) | DERIV 89 |
| | QQ=QT*QX*QXE*(1.+X+WT)/(1.+X+S+WT) | DERIV 90 |
| | | DERIV 91 |

| | | |
|------|--|----------|
| | IF (NHODO) 1103, 1103, 1104 | DERIV 92 |
| 1103 | VS=0.0 | DERIV 93 |
| | GO TO 1105 | DERIV 94 |
| C | | DERIV 95 |
| C | COMPUTE WIND SHEAR CORRECTION FACTOR | DERIV 96 |
| C | | DERIV 97 |
| 1104 | ZTP=Z+RZT | DERIV 98 |
| | ZBT=Z-RZT | DERIV 99 |
| | CALL TRPL(ZTP, NHODO, ZV, VX, VXT) | DERIV100 |
| | CALL TRPL(ZTP, NHODO, ZV, VY, VYT) | DERIV101 |
| | CALL TRPL(ZBT, NHODO, ZV, VX, VXB) | DERIV102 |
| | CALL TRPL(ZBT, NHODO, ZV, VY, VYB) | DERIV103 |
| | VS=SQRT((VXT-VXB)**2 + (VYT-VYB)**2) | DERIV104 |
| 1105 | RS=SV*Q7+1.5*C6*VS/R | DERIV105 |
| | GO TO (100, 101, 100), N | DERIV106 |
| C | | DERIV107 |
| C | DRY EQUATIONS | DERIV108 |
| C | | DERIV109 |
| C | | DERIV110 |
| C | COMPUTE AIR ENTRAINMENT RATE | DERIV111 |
| C | | DERIV112 |
| 100 | DRM=(RM/(1.-CPAI/(CP*T*QX)))*RMIX*(RS *RL+(QT*GX*QXE*9.8*U-EPS)+ | DERIV113 |
| | 1*RMIX/(CR*T*QX)-9.8*U/(287./QXE*TE)) | DERIV114 |
| | DRME = DRM | DERIV115 |
| C | | DERIV116 |
| C | SUBTRACT AWAY RATE OF MASS LOST DUE TO PARTICLES FALLING OUT CLOUD | DERIV117 |
| C | BOTTOM DURING RISE | DERIV118 |
| C | | DERIV119 |
| | DRM=DRM-CMLR | DERIV120 |
| C | | DERIV121 |
| C | COMPUTE TIME DERIVATIVE OF WATER VAPOR MIXING RATIO | DERIV122 |
| C | | DERIV123 |
| | DX=-((1.+X+S)/(1.+XE))*(X-XE)*DRME/RM | DERIV124 |
| C | | DERIV125 |
| C | COMPUTE TIME DERIVATIVE OF CLOUD TEMPERATURE | DERIV126 |
| C | | DERIV127 |
| | DT=-((RMIX*(QT*QX*QXE*9.8*U-EPS)+CPAI*DRME/RM)/CR | DERIV128 |
| | WT=0. | DERIV129 |
| C | | DERIV130 |
| C | NO CHANGE IN LIQUID WATER MIXING RATIO | DERIV131 |
| C | | DERIV132 |
| | DWT=0. | DERIV133 |
| | GO TO 555 | DERIV134 |
| C | | DERIV135 |
| C | WET EQUATIONS | DERIV136 |
| C | | DERIV137 |
| 101 | Q1=1.+X*29./18. | DERIV138 |
| | IF (T-273.) 102, 103, 103 | DERIV139 |
| 102 | CL=2.83E6 | DERIV140 |
| | GO TO 104 | DERIV141 |
| 103 | CL=2.5E6 | DERIV142 |
| 104 | Q2=CL*X/(287.*T) | DERIV143 |
| | Q3=18.*Q2/29./T | DERIV144 |
| | Q4=1.+Q2 | DERIV145 |
| | Q5=1.+CL*Q3/CP | DERIV146 |
| | Q6=CL*(X-XE)/CP*T-TE | DERIV147 |
| | Q9=RMIX/Q5 | DERIV148 |
| | Q8=Q9/T/QX | DERIV149 |
| C | | DERIV150 |
| | COMPUTE AIR ENTRAINMENT RATE | DERIV151 |

| | | |
|---|--|----------|
| C | | DERIV152 |
| | DRM=RMIX*(RM/(1.0-Q6*Q8))*(RS*RL+(QX*QT*9.8*Q4*U*QXE-EPS)/CP/T/QX* | DERIV153 |
| | 1Q9-(9.8*U)/(287./QXE*TE)) | DERIV154 |
| | DRME=DRM | DERIV155 |
| C | | DERIV156 |
| C | SUBTRACT AWAY RATE OF MASS LOST DUE TO PARTICLES FALLING OUT CLOUD | DERIV157 |
| C | BOTTOM DURING RISE | DERIV158 |
| C | | DERIV159 |
| | DRM=DRM-CMLR | DERIV160 |
| C | | DERIV161 |
| C | COMPUTE TIME DERIVATIVE OF TEMPERATURE | DERIV162 |
| C | | DERIV163 |
| | DT=((-QX*QT*Q4*9.8*U/CP*QXE-Q6*DRME/(RMIX*RM))+EPS/CP)*Q9 | DERIV164 |
| C | | DERIV165 |
| C | COMPUTE TIME DERIVATIVE OF WATER VAPOR MIXING RATIO | DERIV166 |
| C | | DERIV167 |
| | DX=Q1*(Q3*DT+9.8*X*U/(287.*TE)*QXE) | DERIV168 |
| C | | DERIV169 |
| C | COMPUTE TIME DERIVATIVE OF LIQUID WATER MIXING RATIO | DERIV170 |
| C | | DERIV171 |
| | DWT=-((1.+X+S+WT)/RM*(WT+X-XE)/(1.+XE)*DRME-DX | DERIV172 |
| C | | DERIV173 |
| | 555 ED1= 2.*C2*Q7*QQ/RZT | DERIV174 |
| | GO TO (621,1110),NNN | DERIV175 |
| | 621 CONTINUE | DERIV176 |
| C | | DERIV177 |
| C | COMPUTE CLOUD VERTICAL ACCELERATION | DERIV178 |
| C | | DERIV179 |
| | DU = 9.8 * (QT*QX*QXE*RMIX-1.) - (ED1 + DRM/RM) * U | DERIV180 |
| C | COMPUTE EDDY VISCOUS RATE OF LOSS OF KINETIC ENERGY OF RISE | DERIV181 |
| C | | DERIV182 |
| | 1110 ED=ED1*U**2 | DERIV183 |
| C | COMPUTE TIME DERIVATIVE OF TURBULENT KINETIC ENERGY DENSITY | DERIV184 |
| C | | DERIV185 |
| | DEK=ED-(EK-0.5*U**2)*DRME/RM-EPS | DERIV186 |
| C | | DERIV187 |
| C | COMPUTE TIME DERIVATIVE OF SOIL MIXING RATIO | DERIV188 |
| C | | DERIV189 |
| | DS=-((1.+X+S+WT)*S/RM*(CMLR/(S+WT)+DRME/(1.+XE)) | DERIV190 |
| C | | DERIV191 |
| C | COMPUTE IN-CLOUD GAS DENSITY | DERIV192 |
| C | | DERIV193 |
| | PA=RM/V*RMIX | DERIV194 |
| | IF (EPS) 212, 902, 901 | DERIV195 |
| | 902 EPS=1.0E-4 | DERIV196 |
| | 901 RETURN | DERIV197 |
| | END | DERIV198 |

```

*DECK, RKGILL
SUBROUTINE RKGILL
C
C H. G. NORMENT, ATMOSPHERIC SCIENCE ASSOCIATES - DECEMBER 1978
C *****
C INTEGRATES THE CLOUD RISE DIFFERENTIAL EQUATIONS VIA THE
C RUNGE-KUTTA-GILL METHOD
C *****
C COMMON /ATMOS/ NAT, ALT(256), ATP(256), PKS(256), RLH(256),
1 RHO(256), ETA(256), NHODO, ZV(100), VX(100), VY(100)
COMMON /CLOUD/ CHANGE, CMLR, C2, C3, C6, DEK, DRM,
2 DS, DST, DST0, DST1, DST2, DT, DU, DWT, DX,
3 DZ, ED, EK, EPS, ES, HLR, KS, KSV, MWYA,
4 N, NNN, P, PW, R, KA, RL, RM, RZT,
5 S, SAVE, SHAPE, SMALLT, T, TE, U, V, WT,
X, XE, Z, ZBFR, ZLMT, SPARE
C
C DIMENSION DVBL(8), VBL(8), RKG(8)
C *****
C H=DST
KS = 0
KYCL=1
C
VBL(1)=WT
VBL(2)=RM
VBL(3)=U
VBL(4)=X
VBL(5)=T
VBL(6)=Z
VBL(7)=EK
VBL(8)=S
C
20 CALL DFRIV
IF (ABS(U), LT. 1.E-10) VBL(3)=0.
DVBL(1)=DWT
DVBL(2)=DRM
DVBL(3)=DU
DVBL(4)=DX
DVBL(5)=DT
DVBL(6)=DZ
DVBL(7)=DEK
DVBL(8)=DS
C
KS=KS+1
GO TO (1,3,5,7), KS
C
1 DO 2 J=1,8
VBL(J)=VBL(J)+C.5*H*DVBL(J)
2 RKG(J)=DVBL(J)
GO TO 10
3 DO 4 J=1,8
VBL(J)=VBL(J)+.29289322*H*(DVBL(J)-RKG(J))
4 RKG(J)=.58576644*DVBL(J)+.12132034*RKG(J)
GO TO 10

```

| | | |
|----|---|----------|
| 5 | DO 6 J=1,8 | RKGIL 61 |
| | VBL(J)=VBL(J)+1.7071068*H*(DVBL(J)-RKG(J)) | RKGIL 62 |
| 6 | RKG(J)=3.41421356*DVBL(J)-4.1213203*RKG(J) | RKGIL 63 |
| | GO TO 10 | RKGIL 64 |
| 7 | DO 8 J=1,8 | RKGIL 65 |
| 8 | VBL(J)=VBL(J)+.16666667*H*(DVBL(J)-2.*RKG(J)) | RKGIL 66 |
| C | | RKGIL 67 |
| | KYCL=2 | RKGIL 68 |
| 10 | WT=VBL(1) | RKGIL 69 |
| | RM=VBL(2) | RKGIL 70 |
| | U=VBL(3) | RKGIL 71 |
| | X=VBL(4) | RKGIL 72 |
| | T=VBL(5) | RKGIL 73 |
| | Z=VBL(6) | RKGIL 74 |
| | EK=VBL(7) | RKGIL 75 |
| | S=VBL(8) | RKGIL 76 |
| | CALL TRPL(Z,NAT,ALT,PRS,PQR) | RKGIL 77 |
| | V=287.*T*RM*(1.+X)/PQR/(1.+X+S+WT)*(1.0+X*29./18.)/(1.0+X) | RKGIL 78 |
| | IF(U.GT.0.0) RZT = (0.2387324 * V * SHAPE**2)**0.3333333333 | RKGIL 79 |
| | GO TO(20,30),KYCL | RKGIL 80 |
| 30 | RETURN | RKGIL 81 |
| | END | RKGIL 82 |

| | | | |
|--------|--|------|----|
| *DECK, | RSTR | RSTR | 1 |
| | SUBROUTINE RSTR | RSTR | 2 |
| C | | RSTR | 3 |
| C | H. G. NORMENT, ATMOSPHERIC SCIENCE ASSOCIATES - DECEMBER 1978 | RSTR | 4 |
| C | | RSTR | 5 |
| C | ***** | RSTR | 6 |
| C | | RSTR | 7 |
| C | RSTR PRESERVES AND/OR RESTORES CRM VARIABLES | RSTR | 8 |
| C | | RSTR | 9 |
| C | ***** | RSTR | 10 |
| C | | RSTR | 11 |
| | COMMON /CLOUD/ CHANGE,CMLR ,C2 ,C3 ,C6 ,DEK ,DRM ,RSTR | RSTR | 12 |
| | 1 DS ,DST ,DST0 ,DST1 ,DST2 ,DT ,DU ,DWT ,DX ,RSTR | RSTR | 13 |
| | 2 OZ ,ED ,EK ,EPS ,ES ,HLF. ,KS ,KSV ,MWYA ,RSTR | RSTR | 14 |
| | 3 N ,NNN ,P ,PW ,R ,RA ,RL ,RM ,RZT ,RSTR | RSTR | 15 |
| | 4 S ,SAVE ,SHAPE ,SMALLT,T ,TE ,U ,V ,WT ,RSTR | RSTR | 16 |
| | 5 X ,XE ,Z ,ZBFR ,ZLMT ,SPARE | RSTR | 17 |
| | COMMON /PARTCL/ NDSTR,RHOP,DMEAN,SD,PS(200),DIAM(201),FMASS(200) | RSTR | 18 |
| | COMMON /TABLES/ MCX, CX(50,10), GDPST(10,100) | RSTR | 19 |
| C | | RSTR | 20 |
| | DIMENSION PY(200), Y(200) | RSTR | 21 |
| | EQUIVALENCE (Y(1),GDPST(1)), (PY(1),GDPST(401)) | RSTR | 22 |
| C | | RSTR | 23 |
| C | *****C***** | RSTR | 24 |
| C | | RSTR | 25 |
| | GO TO(1,3),KSV | RSTR | 26 |
| 1 | PEK=EK | RSTR | 27 |
| | PRM=RM | RSTR | 28 |
| | PSS=S | RSTR | 29 |
| | PT=T | RSTR | 30 |
| | PU=U | RSTR | 31 |
| | PV=V | RSTR | 32 |
| | PWT=WT | RSTR | 33 |

| | | |
|---------------------|------|----|
| PX=X | RSTR | 34 |
| PZ=Z | RSTR | 35 |
| PRZT=RZT | RSTR | 36 |
| DO 2 NP=1,NDSTR | RSTR | 37 |
| 2 PY(NP)=Y(NP) | RSTR | 38 |
| GO TO 5 | RSTR | 39 |
| C | RSTR | 40 |
| 3 SMALLT=SMALLT-DST | RSTR | 41 |
| DST = DST1 | RSTR | 42 |
| EK=PEK | RSTR | 43 |
| RM=PRM | RSTR | 44 |
| S=PSS | RSTR | 45 |
| T=PT | RSTR | 46 |
| U=PU | RSTR | 47 |
| V=PV | RSTR | 48 |
| WT=PWT | RSTR | 49 |
| X=PX | RSTR | 50 |
| Z=PZ | RSTR | 51 |
| RZT=PRZT | RSTR | 52 |
| DO 4 NP=1,NDSTR | RSTR | 53 |
| 4 Y(NP)=PY(NP) | RSTR | 54 |
| N=3 | RSTR | 55 |
| 5 RETURN | RSTR | 56 |
| END | RSTR | 57 |

| | | |
|--|------|----|
| *DECK,RSXP | RSXP | 1 |
| SUBROUTINE RSXP | RSXP | 2 |
| C | RSXP | 3 |
| C | RSXP | 4 |
| C H. G. NORMENT, ATMOSPHERIC SCIENCE ASSOCIATES - DECEMBER 1978 | RSXP | 4 |
| C | RSXP | 5 |
| C *****C***** | RSXP | 6 |
| C | RSXP | 7 |
| C AFTER THE DYNAMIC CLOUD RISE HAS BEEN COMPLETED, RSXP PASSES | RSXP | 8 |
| C THROUGH THE RISE HISTORY TABLE, CX, TO RESIMULATE THE RISE FOR THE | RSXP | 9 |
| C PURPOSE OF DEFINING A DISTRIBUTION IN SPACE ABOVE GZ OF FALLOUT | RSXP | 10 |
| C PARCELS THAT ARE TO BE TRANSPORTED DOWNWIND BY SUBSEQUENT MODULES. | RSXP | 11 |
| C RESULTS ARE WRITTEN ON TAPE IRISE. | RSXP | 12 |
| C | RSXP | 13 |
| C | RSXP | 14 |
| C DPST(1,MBT) TIME | RSXP | 15 |
| C DPST(2,MBT) ALTITUDE OF PARCEL CENTER OF MASS | RSXP | 16 |
| C DPST(3,MBT) RADIUS | RSXP | 17 |
| C DPST(4,MBT) PARTICLE DIAMETER MICROMETERS | RSXP | 18 |
| C DPST(5,MBT) MASS OR ACTIVITY FRACTION | RSXP | 19 |
| C DPST(6,MBT) PARCEL THICKNESS | RSXP | 20 |
| C DPST(7,MBT) ALTITUDE OF PARCEL BASE | RSXP | 21 |
| C DPST(8,MBT) PARCEL VOLUME | RSXP | 22 |
| C | RSXP | 23 |
| C ***** | RSXP | 24 |
| C | RSXP | 25 |
| C | RSXP | 26 |
| 1 COMMON /ATMOS/ NAT, ALT(256), ATP(256), PRS(256), RLH(256), | RSXP | 26 |
| RHO(256), ETA(256), NHODO, ZV(100), VX(100), VY(100) | RSXP | 27 |
| COMMON /BASIC/ W,FW,ZBRSTZ,HEIGHT,ZCUL,SLOTMP,TMSD,XGZ,YGZ,TGZ | RSXP | 28 |
| COMMON /CONTRL/ DETID(12),IC(20),IRAD,IRISE,ISIN,ISOUT,JPART,KGI | RSXP | 29 |
| COMMON /INITL/ F, PHI, SSAM, TME, MPG, TMS, VPR | RSXP | 30 |
| COMMON /PARTCL/ NDSTR,RHCP,OMEAN,SD,PS(200),DIAM(201),FMASS(200) | RSXP | 31 |

| | | |
|---|--|---------|
| | COMMON /TABLES/ MCX, CX(50,10), GOPST(10,100) | RSXP 32 |
| C | | RSXP 33 |
| | DIMENSION DPST(8,2), CPX(2,50), VISCX(50), PPST(8,10), DNWAF(2) | RSXP 34 |
| C | | RSXP 35 |
| | 444 FORMAT(*1*/10X,*DEPOSIT INCREMENTS*//15X,*TIME*,7X,*ALT*,8X,*RAD*,RSXP | 36 |
| | 17X,*DIAM*,8X,*MASS*,8X,*DZ*,7X,*ZLOW*,7X,*VOL*//) | RSXP 37 |
| | 666 FORMAT(1X,1PE11.3,7E11.3,I2,5X,I2,*IN CLOUD*) | RSXP 38 |
| | 777 FORMAT(1X,1PE11.3,7E11.3,I2,5X,I2) | RSXP 39 |
| | 888 FORMAT(1X,1PE11.3,7E11.3/1X,*SUBDIVISION*,2X,I5,5X,*SIZE CLASS*,2XRSXP | 40 |
| | 1,I5/) | RSXP 41 |
| C | | RSXP 42 |
| C | ***** | RSXP 43 |
| C | | RSXP 44 |
| C | INITIALIZE WAFER UP-DRIFT INTERPOLATION ARRAYS AND WAFER DATA | RSXP 45 |
| C | ARRAYS | RSXP 46 |
| C | | RSXP 47 |
| | DO 2 KA=1,50 | RSXP 48 |
| | DO 2 KB=1,2 | RSXP 49 |
| | 2 DPX(KB,KA)=0.0 | RSXP 50 |
| | DO 3 KC=1,8 | RSXP 51 |
| | DO 3 KQ=1,2 | RSXP 52 |
| | 3 DPST(KC,KQ)=0.0 | RSXP 53 |
| | 4 KDPST=KDI | RSXP 54 |
| | DPSTK=KDPST | RSXP 55 |
| C | | RSXP 56 |
| C | COMPUTE WAFER UP-DRIFT INTERPOLATION ARRAYS | RSXP 57 |
| C | | RSXP 58 |
| | 6 DO 7 KD=1,MCX | RSXP 59 |
| | IF(CX(KD,7)-CX(KD,1))53,53,54 | RSXP 60 |
| | 53 DPX(1,KD)=0.0 | RSXP 61 |
| | GO TO 55 | RSXP 62 |
| | 54 DPX(1,KD)=(CX(KD,7)-CX(KD,6))/(CX(KD,4)-CX(KD,3)) | RSXP 63 |
| | 55 IF(CX(KD,6))56,56,57 | RSXP 64 |
| | 56 DPX(2,KD)=0.0 | RSXP 65 |
| | GO TO 7 | RSXP 66 |
| | 57 DENOM=CX(KD,3)-ZBRSTZ | RSXP 67 |
| | IF(DENOM)58,56,58 | RSXP 68 |
| | 58 DPX(2,KD)=CX(KD,6)/DENOM | RSXP 69 |
| | 7 CONTINUE | RSXP 70 |
| | IF(IC(6).GT.0)WRITE(ISOUT,444) | RSXP 71 |
| C | | RSXP 72 |
| C | SET NOMINAL WAFER EDGE LENGTH IF WAFER RADII ARE TO BE SUBDIVIDED | RSXP 73 |
| C | | RSXP 74 |
| | IF(IRAD)78,78,79 | RSXP 75 |
| | 78 BZ=0. | RSXP 76 |
| | GO TO 77 | RSXP 77 |
| | 79 BZ=CX(MCX,5)/FLOAT(IRAD) | RSXP 78 |
| C | INITIALIZE TAPE IRISE | RSXP 79 |
| | 77 REWIND IRISE | RSXP 80 |
| | 7882 BZ2=BZ/2.0 | RSXP 81 |
| | 120 LOOD=0 | RSXP 82 |
| C | | RSXP 83 |
| C | COMPUTE IN-CLOUD AIR VISCOSITIES | RSXP 84 |
| C | | RSXP 85 |
| | DO 6045 J=1,MCX | RSXP 86 |
| | 6045 VISCX(J)=1.458E-6*CX(J,9)**1.5/(110.4+CX(J,9)) | RSXP 87 |
| | KCX=MCX-1 | RSXP 88 |
| C | | RSXP 89 |
| C | COMPUTE A SETTLING RATE THRESHOLD, SRTHS. SETTLING RATES LESS | RSXP 90 |
| C | THAN THIS VALUE ARE CONSIDERED INSIGNIFICANT AND ARE REPLACED | RSXP 91 |

| | | | |
|---|--|------|-----|
| C | WITH ZERO. | RSXP | 92 |
| C | | RSXP | 93 |
| | SRTHS = J.1 * (CX(MCX,4) - CX(MCX,3)) / DPSTK / 600. | RSXP | 94 |
| C | | RSXP | 95 |
| C | ENTER OUTSIDE WAFER CALCULATION LOOP. THIS LOOP DEFINES PARTICLE | RSXP | 96 |
| C | SIZE CLASSES. | RSXP | 97 |
| C | | RSXP | 98 |
| | 200 DO 278 MA=1,NDSTR | RSXP | 99 |
| | KDPS=2*KDPST | RSXP | 100 |
| C | | RSXP | 101 |
| C | | RSXP | 102 |
| C | ENTER MIDDLE WAFER CALCULATION LOOP. THIS LOOP DEFINES CLOUD | RSXP | 103 |
| C | WAFER SUBDIVISIONS. | RSXP | 104 |
| C | | RSXP | 105 |
| | DO 258 MB=1,KDPS | RSXP | 106 |
| C | | RSXP | 107 |
| C | COMPUTE WAFER TOP OR BOTTOM INDICATOR, MBT | RSXP | 108 |
| C | IF MB IS ODD, MBT=2 THIS SPECIFIES A WAFER BOTTOM | RSXP | 109 |
| C | IF MB IS EVEN, MBT=1 THIS SPECIFIES A WAFER TOP | RSXP | 110 |
| C | | RSXP | 111 |
| | MBT=2*((MB+1)/2)-MB+1 | RSXP | 112 |
| C | | RSXP | 113 |
| C | INITIAL DPST VARIABLES | RSXP | 114 |
| C | | RSXP | 115 |
| | DPST(1,MBT)=CX(1,1) | RSXP | 116 |
| | DPST(3,MBT)=CX(MCX,5) | RSXP | 117 |
| | GO TO (202,201),MBT | RSXP | 118 |
| | 201 DPST(4,MBT)=DIAM(MA) | RSXP | 119 |
| | GO TO 203 | RSXP | 120 |
| | 202 DPST(4,MBT)=DIAM(MA+1) | RSXP | 121 |
| | 203 DPST(5,MBT)=FMASS(MA)/DPSTK | RSXP | 122 |
| | IF(SD.GT.0.0)DPST(5,MBT)=DPST(5,MBT)*SSAM | RSXP | 123 |
| | BM=M3/2 | RSXP | 124 |
| | DPST(2,MBT)=CX(1,3)+(CX(1,4)-CX(1,3))/KDI*BM | RSXP | 125 |
| | ZLST=DPST(2,MBT) | RSXP | 126 |
| | KBASE=1 | RSXP | 127 |
| | JBASE=1 | RSXP | 128 |
| C | | RSXP | 129 |
| C | ENTER INSIDE WAFER CALCULATION LOOP. THIS LOOP DEFINES CLOUD | RSXP | 130 |
| C | PISE HISTORY TIMES IN THE CX ARRAY | RSXP | 131 |
| C | | RSXP | 132 |
| C | | RSXP | 133 |
| C | COMPUTE DPST TRAVEL | RSXP | 134 |
| C | | RSXP | 135 |
| | DO 236 MC=1,KCX | RSXP | 136 |
| | ZVSB=DPST(2,MBT)-CX(MC,3) | RSXP | 137 |
| | IF(ABS(ZVSB).LT. .1) ZVSB = 0.0 | RSXP | 138 |
| | IF(ZVSB)204,210,210 | RSXP | 139 |
| | 204 GO TO (206,208),KBASE | RSXP | 140 |
| C | | RSXP | 141 |
| C | ADJUST DPST RADIUS AND ALTITUDE FOR LEAVING CLOUD | RSXP | 142 |
| C | | RSXP | 143 |
| | 206 KBASE=2 | RSXP | 144 |
| | MD=MC-1 | RSXP | 145 |
| | 207 EXTM=(ZLST-CX(MD,3))/(CX(MD,6)-UP+DN) | RSXP | 146 |
| | 1207 DPST(3,MBT)=CX(MD,5)+EXTM*CX(MD,8) | RSXP | 147 |
| | DPST(2,MBT)=ZLST+(UF-CN)*EXTM | RSXP | 148 |
| C | | RSXP | 149 |
| C | IF THE WAFER IS ON THE GROUND, JUMP THE INNER LOOP. IF NOT, | RSXP | 150 |
| C | COMPUTE THE POSITION OF THE WAFER BELOW THE CLOUD BASE. | RSXP | 151 |

| | | |
|------|--|----------|
| C | GO TO (1208,233),JBASE | RSXP 152 |
| 1208 | DPST(2,MBT)=DPST(2,MBT)+(CX(HQ,6)-DN)*(CX(MD,2)-EXTM) | RSXP 153 |
| C | | RSXP 154 |
| C | COMPUTE BELOW CLOUD AIR DENSITY , VISCOSITY AND TEMPERATURE | RSXP 155 |
| C | | RSXP 156 |
| 208 | UP=CX(MC,6)+ZVSB*DPX(2,MC) | RSXP 157 |
| | CALL TRPL(OPST(2,MET),NAT ,ALT,RHO,DEN) | RSXP 158 |
| | CALL TRPL(OPST(2,MET),NAT ,ALT,ETA,VIS) | RSXP 159 |
| | CALL TRPL(OPST(2,MBT),NAT ,ALT,ATP,TMP) | RSXP 160 |
| | GO TO 212 | RSXP 161 |
| C | | RSXP 162 |
| C | COMPUTE INSIDE CLOUD GAS DENSITY, VISCOSITY AND TEMPERATURE | RSXP 163 |
| C | | RSXP 164 |
| 210 | UP=CX(MC,6)+ZVSB*DPX(1,MC) | RSXP 165 |
| | FC=(DPST(1,MBT)-CX(MC,1))/(CX(MC+1,1)-CX(MC,1)) | RSXP 166 |
| | DEN=CX(MC,10)+(CX(MC+1,10)-CX(MC,10))*FC | RSXP 167 |
| | VIS=VISCX(MC)+(VISCX(MC+1)-VISCX(MC))*FC | RSXP 168 |
| | TMP=CX(MC,9)+(CX(MC+1,9)-CX(MC,9))*FC | RSXP 169 |
| C | | RSXP 170 |
| C | COMPUTE FALL SPEEDS | RSXP 171 |
| C | | RSXP 172 |
| 212 | CALL TRPL(OPST(2,MBT),NAT ,ALT,PRS,P) | RSXP 173 |
| | CALL SETTLE(OPST(4,MBT),RHOP, DEN, VIS, TMP, P, DN, IACCR) | RSXP 174 |
| | IF(DN .LT. SRTHS) DN = 0.0 | RSXP 175 |
| | ZNXT=DPST(2,MBT)+CX(MC,2)*(UP-DN) | RSXP 176 |
| C | | RSXP 177 |
| C | HAS THE PARTICLE REACHED THE GROUND- | RSXP 178 |
| C | YES TO 220 | RSXP 179 |
| C | NO TO 230 | RSXP 180 |
| C | | RSXP 181 |
| C | IF(ZNXT-ZBRSTZ)220,220,230 | RSXP 182 |
| C | | RSXP 183 |
| C | COMPUTE DPST TIME OF ARRIVAL ON FALLOUT FIELD | RSXP 184 |
| C | | RSXP 185 |
| 220 | EXTM=(ZBRSTZ-DPST(2,MBT))/(UP-DN) | RSXP 186 |
| | DPST(1,MBT)=DPST(1,MBT)+EXTM | RSXP 187 |
| | DPST(2,MBT)=ZBRSTZ | RSXP 188 |
| | DNWAF(MBT)=DN | RSXP 189 |
| | JBASE=2 | RSXP 190 |
| | MD=MC | RSXP 191 |
| | GO TO (1207,233),KBASE | RSXP 192 |
| 230 | DPST(1,MBT)=DPST(1,MBT)+CX(MC,2) | RSXP 193 |
| | ZLST=DPST(2,MBT) | RSXP 194 |
| | DPST(2,MBT)=ZNXT | RSXP 195 |
| 238 | CONTINUE | RSXP 196 |
| 233 | GO TO (241,2440),MBT | RSXP 197 |
| C | | RSXP 198 |
| C | IF BOTH TOP AND BOTTOM HAVE BEEN TREATED, ARE THE TOP AND BOTTOM | RSXP 199 |
| C | RADII THE SAME--- | RSXP 200 |
| C | YES TO 5448 | RSXP 201 |
| C | NO TO 2401 | RSXP 202 |
| C | | RSXP 203 |
| 241 | IF(ABS(OPST(3,1) - OPST(3,2)) .GT. 0.1) GO TO 2441 | RSXP 204 |
| 2440 | IFLAG=1 | RSXP 205 |
| | GO TO (240,258),MBT | RSXP 206 |
| 240 | IF(IC(6) .EQ. 1) | RSXP 207 |
| 1 | WRITE(ISOUT,777)(OPST(I,MBT),I=1,8),MBT,IFLAG | RSXP 208 |
| | GO TO 5442 | RSXP 209 |
| 2441 | IFLAG=2 | RSXP 210 |
| | | RSXP 211 |
| | | RSXP 212 |
| | | RSXP 213 |
| | | RSXP 214 |
| | | RSXP 215 |
| | | RSXP 216 |
| | | RSXP 217 |
| | | RSXP 218 |
| | | RSXP 219 |
| | | RSXP 220 |
| | | RSXP 221 |
| | | RSXP 222 |
| | | RSXP 223 |
| | | RSXP 224 |
| | | RSXP 225 |
| | | RSXP 226 |
| | | RSXP 227 |
| | | RSXP 228 |
| | | RSXP 229 |
| | | RSXP 230 |
| | | RSXP 231 |
| | | RSXP 232 |
| | | RSXP 233 |
| | | RSXP 234 |
| | | RSXP 235 |
| | | RSXP 236 |
| | | RSXP 237 |
| | | RSXP 238 |
| | | RSXP 239 |
| | | RSXP 240 |
| | | RSXP 241 |
| | | RSXP 242 |
| | | RSXP 243 |
| | | RSXP 244 |
| | | RSXP 245 |
| | | RSXP 246 |
| | | RSXP 247 |
| | | RSXP 248 |
| | | RSXP 249 |
| | | RSXP 250 |
| | | RSXP 251 |
| | | RSXP 252 |
| | | RSXP 253 |
| | | RSXP 254 |
| | | RSXP 255 |
| | | RSXP 256 |
| | | RSXP 257 |
| | | RSXP 258 |
| | | RSXP 259 |
| | | RSXP 260 |
| | | RSXP 261 |
| | | RSXP 262 |
| | | RSXP 263 |
| | | RSXP 264 |
| | | RSXP 265 |
| | | RSXP 266 |
| | | RSXP 267 |
| | | RSXP 268 |
| | | RSXP 269 |
| | | RSXP 270 |
| | | RSXP 271 |
| | | RSXP 272 |
| | | RSXP 273 |
| | | RSXP 274 |
| | | RSXP 275 |
| | | RSXP 276 |
| | | RSXP 277 |
| | | RSXP 278 |
| | | RSXP 279 |
| | | RSXP 280 |
| | | RSXP 281 |
| | | RSXP 282 |
| | | RSXP 283 |
| | | RSXP 284 |
| | | RSXP 285 |
| | | RSXP 286 |
| | | RSXP 287 |
| | | RSXP 288 |
| | | RSXP 289 |
| | | RSXP 290 |
| | | RSXP 291 |
| | | RSXP 292 |
| | | RSXP 293 |
| | | RSXP 294 |
| | | RSXP 295 |
| | | RSXP 296 |
| | | RSXP 297 |
| | | RSXP 298 |
| | | RSXP 299 |
| | | RSXP 300 |

| | | |
|---|---|----------|
| | IF(IC(6))2401,2401,2351 | RSXP 212 |
| | 2351 WRITE(ISOUT,777) (DFS1(I,MBT),I=1,8),MBT,IFLAG | RSXP 213 |
| | 2401 IF(DPST(2,2)-ZBRSTZ)259,259,2448 | RSXP 214 |
| C | | RSXP 215 |
| C | ADJUST WAFER ALTITUDES IF THEY ARE IMPACTED | RSXP 216 |
| C | | RSXP 217 |
| | 259 DPST(2,2)= DPST(2,2) - (CX(MCX,1) - DPST(1,2))*DNWAF(2) | RSXP 218 |
| | IF(DPST(2,1) - ZBRSTZ)6020,6020,2448 | RSXP 219 |
| | 6020 DPST(2,1)= DPST(2,1) - (CX(MCX,1) - DPST(1,1))*DNWAF(1) | RSXP 220 |
| C | DETERMINE PARAMETERS TO BE USED TO SUBDIVIDE A WAFER WHOSE TOP | RSXP 221 |
| C | AND BOTTOM HAVE DIFFERENT RADII | RSXP 222 |
| C | | RSXP 223 |
| | 2448 AL=DPST(3,1)/DPST(3,2) | RSXP 224 |
| | RB=3.1415927*DPST(3,2)**2 | RSXP 225 |
| | KDIP=AL | RSXP 226 |
| | IF(KDIP-10)2442,2442,2443 | RSXP 227 |
| | 2443 KDIP=10 | RSXP 228 |
| | GO TO 2444 | RSXP 229 |
| | 2442 IF(KDIP-2)2450,2444,2444 | RSXP 230 |
| | 2450 IF(AL-1.5)2451,2452,2452 | RSXP 231 |
| | 2451 KDIP=1 | RSXP 232 |
| | GO TO 2444 | RSXP 233 |
| | 2452 KDIP=2 | RSXP 234 |
| | 2444 ZD=DPST(2,1)-DPST(2,2) | RSXP 235 |
| | FK=FLOAT(KDIP) | RSXP 236 |
| | DZ=ZD/FK | RSXP 237 |
| | ALL=0.5*ZD/ALOG(AL) | RSXP 238 |
| C | | RSXP 239 |
| C | SPECIFY PPST ARRAYS FOR THE WAFER SUBDIVISIONS | RSXP 240 |
| C | | RSXP 241 |
| | DO 2445 I=1,KDIP | RSXP 242 |
| | FI=FLOAT(I) | RSXP 243 |
| | A=DPST(2,2)+(FI-1.)*DZ | RSXP 244 |
| | B=A+DZ | RSXP 245 |
| | A1=AL*(2.0*(B-DPST(2,2))/ZD) | RSXP 246 |
| | A2=AL*(2.0*(A-DPST(2,2))/ZD) | RSXP 247 |
| | PPST(2,I)=ALL*(ALOG(0.5*(A1+A2)))+DPST(2,2) | RSXP 248 |
| | PPST(3,I)=DPST(3,2)*(AL*((PPST(2,I)-DPST(2,2))/ZD)) | RSXP 249 |
| | PPST(1,I)=DPST(1,MBT) | RSXP 250 |
| | PPST(4,I)=SQRT(DPST(4,1)*DPST(4,2)) | RSXP 251 |
| | PPST(5,I)=DPST(5,MBT)/FK | RSXP 252 |
| | PPST(6,I)=DZ | RSXP 253 |
| | PPST(7,I)=A | RSXP 254 |
| | PPST(8,I)=RB*ALL*(A1-A2) | RSXP 255 |
| C | | RSXP 256 |
| C | ADJUST PPST ARRAY VALUES FOR AN IMPACTED PARCEL | RSXP 257 |
| C | | RSXP 258 |
| | IF(PPST(2,I).GT.ZBRSTZ) GO TO 3443 | RSXP 259 |
| | PPST(1,I) = CX(MCX,1) - (ZBRSTZ - PPST(2,I))/(DNWAF(2) + | RSXP 260 |
| | 1 (DNWAF(1) - DNWAF(2))*(PPST(2,I) - DPST(2,2))/ZD) | RSXP 261 |
| | PPST(2,I)=ZBRSTZ | RSXP 262 |
| | PPST(6,I)=0.0 | RSXP 263 |
| | PPST(7,I)=ZBRSTZ | RSXP 264 |
| | PPST(8,I)=0.0 | RSXP 265 |
| | GO TO 2445 | RSXP 266 |
| | 3443 IF(PPST(7,I) .GT. ZBRSTZ) GO TO 2445 | RSXP 267 |
| | PPST(6,I)=PPST(6,I) - ZBRSTZ + PPST(7,I) | RSXP 268 |
| | PPST(8,I)= PPST(8,I) - 3.1415927*(ZBRSTZ- PPST(7,I))*PPST(3,I)**2 | RSXP 269 |
| | PPST(7,I)=ZBRSTZ | RSXP 270 |
| | 2445 CONTINUE | RSXP 271 |

| | | |
|------|--|----------|
| 5443 | IP=0 | RSXP 272 |
| 5445 | IP=IP+1 | RSXP 273 |
| C | | RSXP 274 |
| C | SET UP THE DPST ARRAY FOR A WAFER SUBDIVISION FROM THE PPST ARRAY | RSXP 275 |
| C | | RSXP 276 |
| | DO 5444 J=1,8 | RSXP 277 |
| 5444 | DPST(J,MBT)=PPST(J,IP) | RSXP 278 |
| 5442 | GO TO (5448,5447),IFLAG | RSXP 279 |
| C | | RSXP 280 |
| C | SPECIFY FINAL DPST ARRAY FOR A WAFER WITH EQUAL BASE AND TOP RADII | RSXP 281 |
| C | | RSXP 282 |
| 5448 | DPST(6,MBT)=DPST(2,1)-DPST(2,2) | RSXP 283 |
| | DPST(2,MBT)=(DPST(2,1)+DPST(2,2))*0.5 | RSXP 284 |
| | DPST(4,MBT)=SQRT(DPST(4,1)*DPST(4,2)) | RSXP 285 |
| | DPST(7,MBT)=DPST(2,2) | RSXP 286 |
| | DPST(8,MBT)=DPST(6,MBT)*3.1415927*DPST(3,1)**2 | RSXP 287 |
| | IF(IC(6))5447,5447,5826 | RSXP 288 |
| 5826 | WRITE(ISOUT,666)(DPST(I,MBT),I=1,8),MBT,IFLAG | RSXP 289 |
| 5447 | IF(IRAD)5022,5022,783 | RSXP 290 |
| C | | RSXP 291 |
| C | | RSXP 292 |
| C | INITIALIZE FOR HORIZONTAL WAFER SUBDIVISION | RSXP 293 |
| C | | RSXP 294 |
| 783 | XR=BZ2 | RSXP 295 |
| | YR=BZ2 | RSXP 296 |
| 5060 | RADIUS=DPST(3,MBT) | RSXP 297 |
| | RAD2=RADIUS**2 | RSXP 298 |
| 5010 | IF(RAD2-2.0*BZ2**2)5022,1004,1004 | RSXP 299 |
| C | | RSXP 300 |
| C | | RSXP 301 |
| C | | RSXP 302 |
| C | SPECIFY GDPST ARRAY FOR WAFERS THAT ARE NOT TO BE SUBDIVIDED | RSXP 303 |
| C | HORIZONTALLY | RSXP 304 |
| C | | RSXP 305 |
| 5022 | LODD=LODD+1 | RSXP 306 |
| | GDPST(6,LODD)=DPST(2,MBT) | RSXP 307 |
| | GDPST(4,LODD)=DPST(4,MBT) | RSXP 308 |
| | GDPST(3,LODD)=DPST(1,MBT) | RSXP 309 |
| | GDPST(5,LODD)=DPST(5,MBT) | RSXP 310 |
| | GDPST(1,LODD)=0. | RSXP 311 |
| | GDPST(2,LODD)=0. | RSXP 312 |
| | GDPST(7,LODD)=DPST(3,MBT) | RSXP 313 |
| | GDPST(8,LODD)=DPST(6,MBT) | RSXP 314 |
| | GDPST(9,LODD)=DPST(7,MBT) | RSXP 315 |
| | GDPST(10,LODD)=DPST(8,MBT) | RSXP 316 |
| | GO TO 5030 | RSXP 317 |
| 1003 | IF((XR)**2+(YR)**2-RAD2)1001,1001,1002 | RSXP 318 |
| C | | RSXP 319 |
| C | SUBDIVIDE WAFERS HORIZONTALLY AND SPECIFY THE GDPST ARRAY DATA | RSXP 320 |
| C | | RSXP 321 |
| C | | RSXP 322 |
| C | COUNT THE TOTAL NUMBER OF HORIZONTAL SUBDIVISIONS | RSXP 323 |
| C | | RSXP 324 |
| 1004 | EX=BZ2 | RSXP 325 |
| | EY=BZ2 | RSXP 326 |
| | CNT=4.0 | RSXP 327 |
| 7210 | EX=EX+BZ | RSXP 328 |
| | IF(EX**2+EY**2-RAD2)7201,7201,7202 | RSXP 329 |
| 7201 | CNT=CNT+4.0 | RSXP 330 |
| | GO TO 7210 | RSXP 331 |

| | | |
|------|---|----------|
| 7202 | EX=BZ2 | RSXP 332 |
| | EY=EY+BZ | RSXP 333 |
| | IF (EX**2+EY**2-RAD2) 7201,7201,7203 | RSXP 334 |
| 7203 | CMA=DPST(5,MBT)/CNT | RSXP 335 |
| 1001 | LODD=LODD+1 | RSXP 336 |
| | LL=LODD+3 | RSXP 337 |
| | DO 1050 J=LODD,LL | RSXP 338 |
| | GDPST(9,J)=DPST(7,MBT) | RSXP 339 |
| | GDPST(10,J)=DPST(8,MBT)/CNT | RSXP 340 |
| | GDPST(7,J)=BZ2 | RSXP 341 |
| | GDPST(8,J)=DPST(6,MBT) | RSXP 342 |
| | GDPST(6,J)=DPST(2,MBT) | RSXP 343 |
| | GDPST(4,J)=DPST(4,MBT) | RSXP 344 |
| | GDPST(3,J)=DPST(1,MBT) | RSXP 345 |
| 1050 | GDPST(5,J)=CMA | RSXP 346 |
| | GDPST(1,LODD)=XR | RSXP 347 |
| | GDPST(2,LODD)=YR | RSXP 348 |
| | LODD=LODD+1 | RSXP 349 |
| | GDPST(1,LODD)=XR | RSXP 350 |
| | GDPST(2,LODD)=-YR | RSXP 351 |
| | LODD=LODD+1 | RSXP 352 |
| | GDPST(1,LODD)=-XR | RSXP 353 |
| | GDPST(2,LODD)=-YR | RSXP 354 |
| | LODD=LODD+1 | RSXP 355 |
| | GDPST(1,LODD)=-XR | RSXP 356 |
| | GDPST(2,LODD)=YR | RSXP 357 |
| 5030 | IF(LODD-97)1100,1010,1010 | RSXP 358 |
| 1100 | IF(IRAD)2585,2585,1101 | RSXP 359 |
| 1101 | XR=XR+BZ | RSXP 360 |
| | GO TO 1003 | RSXP 361 |
| 1002 | YR=YR+BZ | RSXP 362 |
| | XR=BZ2 | RSXP 363 |
| | IF(YR-RADIUS)1003,1003,2585 | RSXP 364 |
| C | | RSXP 365 |
| C | LOAD THE GDPST ARRAYS ON THE CRM OUTPUT TAPE | RSXP 366 |
| C | | RSXP 367 |
| 1010 | WRITE(IRISE)LODD | RSXP 368 |
| | WRITE(IRISE)(GDPST(1,J),GDPST(2,J),GDPST(3,J),GDPST(4,J),GDPST(5,J),GDPST(6,J),GDPST(7,J),GDPST(8,J),GDPST(9,J),GDPST(10,J),J=1,LODD) | RSXP 369 |
| | 2) | RSXP 370 |
| | LODD=0 | RSXP 371 |
| | GO TO 1100 | RSXP 372 |
| 2585 | GO TO (258,2586),IFLAG | RSXP 373 |
| 2586 | IF(IP-KDIP)5445,258,258 | RSXP 374 |
| 258 | CONTINUE | RSXP 375 |
| 278 | CONTINUE | RSXP 376 |
| C | | RSXP 377 |
| C | LOAD FINAL RESIDUE OF GDPST DATA ON THE CRM OUTPUT TAPE | RSXP 378 |
| C | | RSXP 379 |
| 1030 | WRITE(IRISE)LODD | RSXP 380 |
| | WRITE(IRISE)(GDPST(1,J),GDPST(2,J),GDPST(3,J),GDPST(4,J),GDPST(5,J),GDPST(6,J),GDPST(7,J),GDPST(8,J),GDPST(9,J),GDPST(10,J),J=1,LODD) | RSXP 381 |
| | 2) | RSXP 382 |
| | LODD=0 | RSXP 383 |
| | WRITE(IRISE)LODD | RSXP 384 |
| | END FILE IRISE | RSXP 385 |
| | FEWIND IRISE | RSXP 386 |
| | RETURN | RSXP 387 |
| | END | RSXP 388 |
| | | RSXP 389 |
| | | RSXP 390 |

```

*DECK,WNDSFT
SUBROUTINE WNDSFT
C
C H. G. NORMENT, ATMOSPHERIC SCIENCE ASSOCIATES - DECEMBER 1978
C *****
C THIS PROGRAM READS A TAPE (IRISE) OF DATA WHICH DESCRIBES AN
C AXIALLY SYMMETRIC STABILIZED CLOUD OF FALLOUT PARCELS
C AND TRANSLATES THE HORIZONTAL COORDINATES OF EACH PARCEL
C TO ACCOUNT FOR WIND DRIFT DURING THE CLOUD RISE TIME INTERVAL.
C IT ALSO APPLIES A TRANSLATION OF GZ COORDINATES AND TIME.
C RESULT IS WRITTEN ONTO TAPE JPARN FOR USE BY THE TRANSPORT MODULE.
C *****
C ***** GLOSSARY *****
C
C DWAF(I) PARCEL VERTICAL DIMENSION (M)
C DX WIND-SHIFT CORRECTION TO BE ADDED TO THE PARCEL X
C COORDINATE
C DY WIND-SHIFT CORRECTION TO BE ADDED TO THE PARCEL Y
C COORDINATE
C FV STILL AIR PARTICLE SETTLING RATE
C IRROR NUMBER OF STATEMENT NEAR WHERE AN ERROR WAS DISCOVERED
C PHAS(I) TOTAL PARTICULATE MASS (KGM) OF PARCEL
C RV UPWARD COMPONENT OF VELOCITY OF A STEM PARCEL
C RWAF(I) RADIUS (METERS) OF PARCEL AT CENTER OF MASS
C TC(I) TIME (RELATIVE TO DETONATION OF) THE I-TH CLOUD RISE
C TABLE ENTRY
C TCUR PARCEL TIME COORDINATE DURING A WIND DRIFT
C ADJUSTMENT CALCULATION INCREMENT
C TP(I) TIME OF DEFINITION (SEC) OF THE I TH PARCEL
C VB(I) CLOUD BASE VEL. OF THE I-TH CLOUD RISE TABLE ENTRY
C VC(I) VELOCITY ASSOCIATED WITH CLOUD AT ZC(I) AT TC(I).
C VT(I) CLOUD TOP VELOCITY OF THE I-TH CLOUD RISE TABLE ENTRY
C VWAF(I) PARCEL VOLUME (M**3)
C XC(I) X COORDINATE OF THE CLOUD CAP CENTER FOR THE ITH CLOUD
C RISE TABLE ENTRY AFTER WIND SHIFT ADJUSTMENT
C XPAR(I) ADJUSTED X COORDINATE OF PARCEL (M)
C YC(I) Y COORDINATE OF THE CLOUD CAP CENTER FOR THE ITH CLOUD
C RISE TABLE ENTRY AFTER WIND SHIFT ADJUSTMENT
C YPAR(I) ADJUSTED Y COORDINATE OF PARCEL (M)
C ZB(I) CLOUD BASE ALT. OF THE I-TH CLOUD RISE TABLE ENTRY
C (METERS ABOVE MSL)
C ZC(I) CLOUD CENTER ALT. OF THE I-TH CLOUD RISE TABLE ENTRY
C (METERS ABOVE MSL)
C ZCUR PARCEL ALTITUDE AT THE BEGINNING OF A WIND DRIFT
C ADJUSTMENT CALCULATION INCREMENT
C ZLOW(I) ALTITUDE OF PARCEL BASE (M)
C ZPAR(I) Z COORDINATE OF PARCEL (M ABOVE MSL)
C ZT(I) CLOUD TOP ALTITUDE OF THE I-TH CLOUD RISE TABLE ENTRY
C (METERS ABOVE MSL)
C *****
C COMMON /ATMOS/ NAT, ALT(256), ATP(256), PRS(256), RLH(256),
1 RHO(256), ETA(256), MUDD, ZV(100), VX(100), VY(100)
COMMON /BASIC/ W,FW,ZBRSTZ,HEIGHT,ZSCL,SLOTMP,TMPO,XGZ,YGZ,TCZ
COMMON /CONTRL/ DETID(12),IC(20),IRAD,IRISE,IS IN,ISCUT,JPARN,KUI
COMMON /INITL/ F, PHI, SSAM, TME, TMPG, TMPS, VFR
COMMON /PARTCL/ NDSTR,RHCP,DMEAN,SD,PS(200),DIAP(201),FMAS(200)

```

```

COMMON /TABLES/ MCX, CX(50,10), GDPST(10,100)                                WNDSF 61
C                                                                                   WNDSF 62
  DIMENSION      TC(50), XC(50), YC(50), ZC(50), VC(50), ZT(50), WNDSF 63
1  ZB(50), VB(50), VT(50), XPAR(100), YPAR(100), TP(100), WNDSF 64
2  PSIZ(100), PMAS(100), ZPAR(100), RWAF(100), DWAF(100), WNDSF 65
3  ZLOW(100), VWAF(100)                                                       WNDSF 66
C                                                                                   WNDSF 67
  EQUIVALENCE (TC(1),CX(1,1)),(ZT(1),CX(1,4)),(ZB(1),CX(1,3)), WNDSF 68
1  (VB(1),CX(1,6)),(VT(1),CX(1,7)),(XPAR(1),GDPST(1)),(YPAR(1), WNDSF 69
2  GDPST(101)),(TP(1),GDPST(201)),(PSIZ(1),GDPST(301)), WNDSF 70
3  (PMAS(1),GDPST(401)),(ZPAR(1),GDPST(501)),(RWAF(1),GDPST(601) WNDSF 71
4  ),(DWAF(1),GDPST(701)),(ZLOW(1),GDPST(801)),(VWAF(1),GDPST(901)) WNDSF 72
5  ,(XC(1),CX(1,2)),(YC(1),CX(1,8)),(ZC(1),CX(1,9)),(VC(1),CX(1,10)) WNDSF 73
  DATA PROGRAM/6HWNDSF/                                                       WNDSF 74
C                                                                                   WNDSF 75
  1 FORMAT(1X,A6,I3,4E12.5,I5)                                                WNDSF 76
6022 FORMAT(1H124X,16HCLD TRAJECTORY/6X,2HXC,12X,2HYC,12X,2HZC,12X,2H WNDSF 77
  1TC,12X,2HVC)                                                                WNDSF 78
  2 FORMAT(5(1X,E13.6))                                                       WNDSF 79
  4 FORMAT(1X,I5)                                                             WNDSF 80
3013 FORMAT( ///)                                                             WNDSF 81
  1          10X,14HBLOCK COUNT = I5// )                                       WNDSF 82
1012 FORMAT(1X,*PARTICLE BLOCK BEFORE SHIFT*,/8X,*X*,11X,*Y*,11X,*T*,9X WNDSF 83
  1,*PSIZ*,9X,*PMAS*,10X,*Z*,9X,*RWAF*,8X,*DWAF*,8X,*ZLOW*,8X,*VWAF*, WNDSF 84
  2//(1X,10E12.5))                                                            WNDSF 85
  3 FORMAT(1X,*PARTICLE BLOCK AFTER SHIFT *,/8X,*X*,11X,*Y*,11X,*T*,9X WNDSF 86
  1,*PSIZ*,9X,*PMAS*,10X,*Z*,9X,*RWAF*,8X,*DWAF*,8X,*ZLOW*,8X,*VWAF*, WNDSF 87
  2//(1X,10E12.5))                                                            WNDSF 88
C                                                                                   WNDSF 89
C *****                                                                    WNDSF 90
C                                                                                   WNDSF 91
C                                                                                   WNDSF 92
  IF (NHODO)100,100,200                                                       WNDSF 93
100 ERROR=-100                                                                WNDSF 94
  CALL ERROR(PROGM,IR&CR,ISOUT)                                              WNDSF 95
C                                                                                   WNDSF 96
C                                                                                   WNDSF 97
  INITIALIZE TAPES                                                            WNDSF 98
200 REWIND IRISE                                                               WNDSF 99
  REWIND JPARN                                                                WNDSF 100
  WRITE(JPARN)FW,SSAM,SLDTMP,TMSD,SD,W,HEIGHT,RHOP,CX(MCX,5),ZBRSTZ WNDSF 101
  WRITE(JPARN)XG7,YCZ,TGZ                                                    WNDSF 102
  WRITE(JPARN)(DETID(I),I=1,12)                                             WNDSF 103
  WRITE(JPARN)NDSTR                                                           WNDSF 104
  WRITE(JPARN)(PS(J),DIAM(J),FMAS(J),J=1,NDSTR)                            WNDSF 105
  WRITE(JPARN)NAT                                                            WNDSF 106
  WRITE(JPARN)(ALT(J),ATP(J),PRS(J),RLH(J),RHO(J),ETA(J),J=1,NAT)        WNDSF 107
C                                                                                   WNDSF 108
C                                                                                   WNDSF 109
  COMPUTE CLOUD CENTER AND STEM DRIFT FACTOR ENTRIES IN RISE TABLE WNDSF 110
C                                                                                   WNDSF 111
10 CONTINUE                                                                    WNDSF 112
  DO 25 I=1,MCX                                                              WNDSF 113
  ZC(I) = (ZB(I)+ZT(I))/2.0                                                 WNDSF 114
  VC(I)=(VB(I)+VT(I))/2.0                                                  WNDSF 115
25 CONTINUE                                                                    WNDSF 116
  MCXP1 = MCX + 1                                                            WNDSF 117
  MHODO=NHODO-1                                                              WNDSF 118
C                                                                                   WNDSF 119
C                                                                                   WNDSF 120
  ENSURE THAT WIND VECTORS ARE DEFINED TO ABOVE WNDSF 121
  STABILIZED CLOUD BOTTOM ALTITUDE WNDSF 122
C                                                                                   WNDSF 123
C                                                                                   WNDSF 124
  IF ((ZV(NHODO)+ZV(MPCDO))/2.0 .GE. ZB(MCX)) GO TO 2217 WNDSF 125

```

| | | |
|------|--|----------|
| 26 | ERROR=-26 | WNDSF121 |
| | GO TO 7734 | WNDSF122 |
| C | | WNDSF123 |
| C | FIND HODOGRAPH VECTOR ALTITUDE APPROPRIATE FOR INITIAL TIME | WNDSF124 |
| 2217 | J=1 | WNDSF125 |
| | K=1 | WNDSF126 |
| 28 | IF(ZC(1)-(ZV(J+1)+ZV(J))/2.0) 35,35,30 | WNDSF127 |
| 30 | IF(J-NHODO) 31,32,32 | WNDSF128 |
| 31 | J=J+1 | WNDSF129 |
| | GO TO 28 | WNDSF130 |
| 32 | ERROR = -32 | WNDSF131 |
| | GO TO 7734 | WNDSF132 |
| C | | WNDSF133 |
| C | COMPUTE HORIZONTAL DISPLACEMENTS VS. TIME FOR THE CLOUD BOTTOM | WNDSF134 |
| C | CENTER. | WNDSF135 |
| 35 | XT=TC(1)*VX(J) | WNDSF136 |
| | YT=TC(1)*VY(J) | WNDSF137 |
| | XC(1)=XT | WNDSF138 |
| | YC(1)=YT | WNDSF139 |
| | TTEMP=TC(1) | WNDSF140 |
| | ZTEMP=ZC(1) | WNDSF141 |
| C | | WNDSF142 |
| C | 122 WHICH IS LOWER, NEXT CLOUD POSIT OR NEXT HODOGRAPH VECTOR | WNDSF143 |
| C | | WNDSF144 |
| 122 | IF(J.GE.NHODO) GO TO 124 | WNDSF145 |
| | IF((ZV(J+1) + ZV(J))/2. - ZC(K+1))123,124,124 | WNDSF146 |
| 123 | DELT=((ZV(J+1)+ ZV(J))/2.- ZTEMP)/VC(K) | WNDSF147 |
| | ZTEMP= (ZV(J+1)+ZV(J))/2. | WNDSF148 |
| | TTEMP=TTEMP+DELT | WNDSF149 |
| | XT=XT+ VX(J)*DELT | WNDSF150 |
| | YT=YT+ VY(J)*DELT | WNDSF151 |
| | J=J+1 | WNDSF152 |
| | GO TO 122 | WNDSF153 |
| C | | WNDSF154 |
| C | NEXT CLOUD CELL CENTER IS LOWER | WNDSF155 |
| 124 | DELT=TC(K+1)-TTEMP | WNDSF156 |
| | TTEMP=TC(K+1) | WNDSF157 |
| | ZTEMP=ZC(K+1) | WNDSF158 |
| | XC(K+1)=XT+VX(J)*DELT | WNDSF159 |
| | YC(K+1)=YT+VY(J)*DELT | WNDSF160 |
| | XT=XC(K+1) | WNDSF161 |
| | YT=YC(K+1) | WNDSF162 |
| | K=K+1 | WNDSF163 |
| | IF(K- MCX) 122,125,125 | WNDSF164 |
| C | | WNDSF165 |
| C | 125 CLOUD TRAJECTORY IS COMPLETE | WNDSF166 |
| 125 | WRITE(ISOUT,6022) | WNDSF167 |
| | WRITE (ISOUT,2)(XC(J),YC(J),ZC(J),TC(J),VC(J),J=1,MCX) | WNDSF168 |
| C | | WNDSF169 |
| 104 | READ(IRISE)N | WNDSF170 |
| | IF(N)102,102,103 | WNDSF171 |
| C | | WNDSF172 |
| C | 102 FINAL EXIT. ALL DATA HAVE BEEN MODIFIED. MARK JPARN COMPLETED. | WNDSF173 |
| 102 | N=0 | WNDSF174 |
| | IF(IC(7))2013,2014,2013 | WNDSF175 |
| 2013 | WRITE(ISOUT,3013)N | WNDSF176 |
| 2014 | WRITE(JPARN)N | WNDSF177 |
| | END FILE JPARN | WNDSF178 |
| | REWIND JPARN | WNDSF179 |
| | REWIND IRISE | WNDSF180 |

| | |
|---|----------|
| RETURN | WNDSF181 |
| 7734 CALL ERROR(PROGRM, IRROR, ISOUT) | WNDSF182 |
| RETURN | WNDSF183 |
| C | WNDSF184 |
| C 103 READ A BLOCK OF N PARTICLE DESCRIPTIONS | WNDSF185 |
| 103 READ(IRISE)(XPAR(J), YPAR(J), TP(J), PSIZ(J), PMAS(J), ZPAR(J), RWF(J) | WNDSF186 |
| 1, DWAF(J), ZLOW(J), VWAF(J), J=1, N) | WNDSF187 |
| IF(IC(7))2015, 2010, 2015 | WNDSF188 |
| 2015 WRITE(ISOUT, 3013)N | WNDSF189 |
| WRITE(ISOUT, 1012)(XPAR(I), YPAR(I), TP(I), PSIZ(I), PMAS(I), ZPAR(I), | WNDSF190 |
| 1RWF(I), DWAF(I), ZLOW(I), VWAF(I), I=1, N) | WNDSF191 |
| C | WNDSF192 |
| C NOW PREPARE TO SHIFT PARTICLES HORIZONTALLY IN ACCORDANCE WITH THE | WNDSF193 |
| C POSITION OF THE CLOUD AT THE TIME WHEN THE PARTICLE LEFT THE CLOUD | WNDSF194 |
| C | WNDSF195 |
| C FIRST INITIALIZE FOR ENTERING A LOOP ON PARTICLES | WNDSF196 |
| 2010 OLDZ=-99999.0 | WNDSF197 |
| OLDPS=-1.0 | WNDSF198 |
| OLDT=-1.0 | WNDSF199 |
| J=1 | WNDSF200 |
| C 105 WAS THE CURRENT (J-TH) PARTICLE DEFINED AT THE SAME TIME AS THE | WNDSF201 |
| C PREVIOUS ONE. YES TO 1051 | WNDSF202 |
| 105 IF(TP(J)-OLDT)106, 1051, 106 | WNDSF203 |
| C | WNDSF204 |
| C 1051 IS THE CURRENT (J-TH) PARTICLE THE SAME SIZE AS THE PREVIOUS ONE. | WNDSF205 |
| C YES TO 107 | WNDSF206 |
| 1051 IF(PSIZ(J)-OLDPS)106, 107, 106 | WNDSF207 |
| C | WNDSF208 |
| C 107 IS THE J-TH PARTICLE AT THE SAME ALTITUDE AS THE PREVIOUS ONE. | WNDSF209 |
| C YES TO 108 | WNDSF210 |
| 107 IF(ZPAR(J)-OLDZ)106, 108, 106 | WNDSF211 |
| C | WNDSF212 |
| C 108 THE PARTICLE WILL HAVE THE SAME HORIZONTAL DISPLACEMENTS AS THE | WNDSF213 |
| C PREVIOUS ONE AND WILL LEAVE THE CLOUD AT THE SAME TIME AND ALTI- | WNDSF214 |
| C TUDE AS THE PREVIOUS ONE. ADDITION OF XGZ, YGZ MAKES XPAR, YPAR | WNDSF215 |
| C RELATIVE TO COORDINATE SYSTEM ORIGIN | WNDSF216 |
| 108 TP(J)=TP(J)+TGZ | WNDSF217 |
| 109 XPAR(J)=XPAR(J)+DX+XGZ | WNDSF218 |
| YPAR(J)=YPAR(J)+DY+YGZ | WNDSF219 |
| C | WNDSF220 |
| C INCREMENT AND TEST J TO CONSIDER THE NEXT PARTICLE OR RETURN TO | WNDSF221 |
| C FETCH THE NEXT BLOCK OF PARTICLE DATA. | WNDSF222 |
| J=J+1 | WNDSF223 |
| IF(J-N)105, 105, 110 | WNDSF224 |
| C | WNDSF225 |
| C 110 PUT THE MODIFIED DATA ON THE TAPE JPAPIN AND THEN RETURN TO | WNDSF226 |
| C FETCH THE NEXT DATA BLOCK. | WNDSF227 |
| 110 WRITE(JPARN)N | WNDSF228 |
| WRITE(JPARN)(XPAR(J), YPAR(J), ZPAR(J), TP(J), PSIZ(J), PMAS(J), RWF | WNDSF229 |
| 1(J), DWAF(J), ZLOW(J), VWAF(J), J=1, N) | WNDSF230 |
| IF(IC(7))185, 104, 185 | WNDSF231 |
| 185 WRITE (ISOUT, 4)N | WNDSF232 |
| WRITE (ISOUT, 3) (XPAR(I), YPAR(I), TP(I), PSIZ(I), PMAS(I), ZPAR(I), | WNDSF233 |
| 1RWF(I), DWAF(I), ZLOW(I), VWAF(I), I=1, N) | WNDSF234 |
| 190 GO TO 104 | WNDSF235 |
| 106 OLDPS=PSIZ(J) | WNDSF236 |
| OLDZ=ZPAR(J) | WNDSF237 |
| OLDT=TP(J) | WNDSF238 |
| C | WNDSF239 |
| C DID J-TH PARTICLE LEAVE THE CLOUD. NO TO 115 | WNDSF240 |

| | | |
|---|--|----------|
| | IF(ZPAR(J)-ZB(MCX)) 114,115,115 | WNDSF241 |
| C | | WNDSF242 |
| C | 115 TAKE CARE OF PARTICLES THAT DONT LEAVE THE CLOUD | WNDSF243 |
| | 115 DX=XC(MCX) | WNDSF244 |
| | DY=YC(MCX) | WNDSF245 |
| C | TP(J) AND ZPAR(J) ARE OK AS IS. | WNDSF246 |
| | GO TO 108 | WNDSF247 |
| C | | WNDSF248 |
| C | 114 THE PARTICLE HAS LEFT THE CLOUD | WNDSF249 |
| C | | WNDSF250 |
| | 114 ZCUR=ZPAR(J) | WNDSF251 |
| | IF(ZCUR.LT.ZBRSTZ) ZCUR=ZBRSTZ | WNDSF252 |
| | TCUR=TP(J) | WNDSF253 |
| | DX=0. | WNDSF254 |
| | DY=0. | WNDSF255 |
| C | COMPUTE ATMOSPHERE PROPERTIES AT ZCUR | WNDSF256 |
| | CALL TRPL(ZCUR,NAT,ALT,ATP,T) | WNDSF257 |
| | CALL TRPL(ZCUR,NAT,ALT,PRS,P) | WNDSF258 |
| | CALL TRPL(ZCUR,NAT,ALT,RHO,DEN) | WNDSF259 |
| | CALL TRPL(ZCUR,NAT,ALT,ETA,VIS) | WNDSF260 |
| C | | WNDSF261 |
| C | LOCATE PARTICLE DEFINITION TIME IN THE CLOUD RISE TABLE. | WNDSF262 |
| C | | WNDSF263 |
| | DO 210 K=1,MCX | WNDSF264 |
| | LL=MCXP1-K | WNDSF265 |
| | IF(TC(LL).LE.TP(J)) GO TO 221 | WNDSF266 |
| | 210 CONTINUE | WNDSF267 |
| | 211 IRROR=-211 | WNDSF268 |
| | GO TO 7734 | WNDSF269 |
| C | | WNDSF270 |
| C | 221 LOCATE INITIAL PARTICLE ALTITUDE IN THE WIND HODOGRAPH TABLE | WNDSF271 |
| C | | WNDSF272 |
| | 221 DO 230 K=1,MHODO | WNDSF273 |
| | IF((ZV(K)+ZV(K+1))/2.0.GT.ZPAR(J))GO TO 240 | WNDSF274 |
| | 230 CONTINUE | WNDSF275 |
| | MM=MHODO | WNDSF276 |
| | GO TO 220 | WNDSF277 |
| | 240 MM=K | WNDSF278 |
| C | | WNDSF279 |
| C | 220 FIND CLOUD BOTTOM ALTITUDE AT THE PARTICLE DEFINITION TIME | WNDSF280 |
| | 220 ZBOTOM= ZE(LL) +(TP(J)-TC(LL))*VB(LL) | WNDSF281 |
| | IF((ZBOTOM-ZCUR).LE.115.*W**(J.151)) GO TO 225 | WNDSF282 |
| C | | WNDSF283 |
| C | LOCATE INITIAL PARTICLE ALTITUDE IN THE CLOUD RISE HISTORY TABLE | WNDSF284 |
| C | | WNDSF285 |
| | DO 222 K=1,MCX | WNDSF286 |
| | NN=MCXP1-K | WNDSF287 |
| | IF(ZB(NN).LE.ZCUR) GO TO 224 | WNDSF288 |
| | 222 CONTINUE | WNDSF289 |
| C | | WNDSF290 |
| C | COMPUTE AN AVERAGE BASE RATE, BV | WNDSF291 |
| C | | WNDSF292 |
| | 224 IF(LL.GT.NN)GO TO 3224 | WNDSF293 |
| | BV=VB(LL) | WNDSF294 |
| | GO TO 3227 | WNDSF295 |
| | 3224 BV=0. | WNDSF296 |
| | DO 3225 K=NN,LL | WNDSF297 |
| | IF(K.EQ. MCX) GO TO 3226 | WNDSF298 |
| | 3225 BV=BV +VB(K)*(TC(K+1)- TC(K)) | WNDSF299 |
| | 3226 BV= BV/(TC(LL)-TC(NN)) | WNDSF300 |

| | | |
|------|---|----------|
| 3227 | CALL SETTLE(PSIZ(J),RHOP,DEN,VIS,T,P,FV,IACCR) | WNDSF331 |
| C | | WNDSF332 |
| C | CAN THE PARTICLE BE MOVED SIGNIFICANTLY IN THE TIME AVAILABLE---- | WNDSF303 |
| C | YES TO 250 | WNDSF304 |
| C | NO TO 315 | WNDSF305 |
| C | | WNDSF306 |
| | IF((ZBOTOM-ZCUR+10.0).LT.(TP(J)-TC(1))*(FV+BV)) GO TO 250 | WNDSF307 |
| 225 | DELTEE=0. | WNDSF308 |
| | GO TO 315 | WNDSF309 |
| C | | WNDSF310 |
| C | INDEX MM IDENTIFIES THE WIND HODOGRAPH STRATUM IN WHICH THE | WNDSF311 |
| C | PARTICLE IS CURRENTLY DEFINED. | WNDSF312 |
| C | | WNDSF313 |
| C | INDEX LL IDENTIFIES THE CLOUD RISE HISTORY TABLE ENTRY WHICH | WNDSF314 |
| C | REPRESENTS THE RISE INCREMENT DURNING WHICH THE PARTICLE IS | WNDSF315 |
| C | CURRENTLY DEFINED. | WNDSF316 |
| C | | WNDSF317 |
| C | 245 LOCATE CURRENT PARTICLE ALTITUDE IN THE WIND HODOGRAPH TABLE | WNDSF318 |
| C | | WNDSF319 |
| 245 | DO 246 K=1,MHODO | WNDSF320 |
| | IF((ZV(K) +ZV(K+1))/2.0 .GT. (ZCUR+ 1.0))GO TO 247 | WNDSF321 |
| 246 | CONTINUE | WNDSF322 |
| | MM=MHODO | WNDSF323 |
| | GO TO 250 | WNDSF324 |
| 247 | MM=K | WNDSF325 |
| C | | WNDSF326 |
| 250 | CONTINUE | WNDSF327 |
| C | | WNDSF328 |
| C | DETERMINE IF NET PARTICLE MOTION IS UPWARD OR DOWNWARD. | WNDSF329 |
| C | UPWARD TO 251 | WNDSF330 |
| C | CALL SETTLE(PSIZ(J),RHOP,DEN,VIS,T,P,FV,IACCR) | WNDSF331 |
| C | | WNDSF332 |
| C | DOWNWARD TO 253 | WNDSF333 |
| C | | WNDSF334 |
| | IF((ZBOTOM-ZBRSTZ) .GT.0.0) GO TO 2298 | WNDSF335 |
| 2297 | RV=0. | WNDSF336 |
| | GO TO 2299 | WNDSF337 |
| 2298 | RV=VB(LL)*(1.0+(ZCUR-ZBOTOM)/(ZBOTOM-ZBRSTZ)) | WNDSF338 |
| | IF(ABS(RV) .GT. ABS(VB(LL))) RV=VB(LL) | WNDSF339 |
| 2299 | IF(FV-RV .GE.0.0)GO TO 253 | WNDSF340 |
| C | | WNDSF341 |
| C | 251 COMPUTE THE TIMES REQUIRED FOR THE PARTICLE TO MOVE TO THE | WNDSF342 |
| C | BOTOM OF THE HODOGRAPH STRATUM IN WHICH IT RESIDES,AND TO THE | WNDSF343 |
| C | BASE OF THE CLOUD. USE THE SMALLER OF THESE TIMES. | WNDSF344 |
| C | | WNDSF345 |
| 251 | IF((MM-1).GT.0) GO TO 252 | WNDSF346 |
| | DELZEE= ZBRSTZ-ZCUR | WNDSF347 |
| | GO TO 1253 | WNDSF348 |
| 252 | DELZEE= (ZV(MM) +ZV(MM-1))/ 2.0-ZCUR | WNDSF349 |
| | IF(DELZEE .LT. -0.01)GO TO 1253 | WNDSF350 |
| | MM=MM-1 | WNDSF351 |
| | GO TO 251 | WNDSF352 |
| 1253 | DELTEP= DELZEE/(FV-RV) | WNDSF353 |
| 254 | DELTEE= (ZBOTOM-ZCUR)/(FV-RV+VB(LL)) | WNDSF354 |
| | IF(DELTEE.LT. DELTEP) GO TO 255 | WNDSF355 |
| | DELTEE= DELTEP | WNDSF356 |
| 255 | IF(DELTEE.GE.0.0) GC TO 278 | WNDSF357 |
| 256 | IRRROR=-256 | WNDSF358 |
| | GO TO 7734 | WNDSF359 |
| C | | WNDSF360 |

```

C 253 COMPUTE THE TIMES REQUIRED FOR THE PARTICLE TO MOVE TO THE TOP OF WND SF361
C THE HODOGRAPH STRATUM IN WHICH IT RESIDES, AND TO THE BASE OF THE WND SF362
C CLOUD. USE THE SMALLER OF THESE TIMES. WND SF363
C WND SF364
253 DELTEP= ((ZV(MM)+ ZV(MM+1))/2.0 -ZCUR)/(FV-RV) WND SF365
GO TO 254 WND SF366
C WND SF367
278 TMIUDT=TCUR-DELTEE WND SF368
IF(IC(8).EQ.0) GO TO 279 WND SF369
IAC=278 WND SF370
WRITE(ISOUT,2310) IAC, WND SF371
1 J,LL,MM,LLL,DELTEE,ZBOTOM,RV,FV,TCUR,ZCUR,TMIUDT WND SF372
2310 FORMAT(I5/ WND SF373
1 4I5/7(3X,E12.5)) WND SF374
C WND SF375
C FIND THE POSITION OF TIME TMIUDT IN THE CLOUD RISE TABLE. WND SF376
C WND SF377
279 LLL=LL WND SF378
280 IF(TC(LL).LE.TMIUDT) GO TO 290 WND SF379
LL=LL-1 WND SF380
IF(LL.GE.1) GO TO 280 WND SF381
TMIUDT= TC(1) WND SF382
LL=1 WND SF383
DELTEE=TCUR-TC(1) WND SF384
C WND SF385
C COMPUTE THE CLOUD BOTTOM HEIGHT,ZBOTOM,AT THE TIME TMIUDT. WND SF386
C WND SF387
290 ZBOTOM=ZB(LL)+VB(LL)*(TMIUDT-TC(LL)) WND SF388
C WND SF389
C IS THIS CLOUD BOTTOM ALTITUDE LESS THAN OR EQUAL TO THE PARTICLE WND SF390
C ALTITUDE- WND SF391
C YES TO 295 OR 320 WND SF392
C NO TO 300 WND SF393
C WND SF394
291 TMPDZ=ZBOTOM-ZCUR-(FV-RV)*DELTEE WND SF395
IF(ABS(TMPDZ).LE.5.0) GO TO 320 WND SF396
IF(TMPDZ)295,320,300 WND SF397
C WND SF398
C 295 CLOUD BASE AND PARTICLE TRAJECTORIES HAVE CROSSED. IF POSSIBLE, WND SF399
C GO BACK TO THE STEP JUST BEFORE THE CROSSING OCCURS. WND SF400
C WND SF401
295 LL=LL+1 WND SF402
IF(LLL-LL)296,310,297 WND SF403
296 LL=LLL WND SF404
GO TO 310 WND SF405
297 DELTEE= TCUR-TC(LL) WND SF406
ZBOTOM=ZB(LL) WND SF407
TMPDZ=ZBOTOM-ZCUR-(FV-RV)*DELTEE WND SF408
IF(ABS(TMPDZ).LE.5.0) GO TO 311 WND SF409
IF(TMPDZ)295,311,300 WND SF410
C WND SF411
C 300 INCREMENT PARTICLE SHIFT PARAMETERS WND SF412
300 DX=DX+VX(MM)*DELTEE WND SF413
DY=DY+VY(MM)*DELTEE WND SF414
TCUR=TCUR-DELTEE WND SF415
ZCUR=ZCUR+(FV-RV)*DELTEE WND SF416
C COMPUTE ATMOSPHERE PROPERTIES AT ZCUR WND SF417
CALL TRPL(ZCUR,NAT,ALT,ATP,T) WND SF418
CALL TRPL(ZCUR,NAT,ALT,PRS,P) WND SF419
CALL TRPL(ZCUR,NAT,ALT,RHO,DEN) WND SF420

```

```

CALL TRPL(ZCUR,NAT,ALT,ETA,VIS)
IF(IC(8).EQ.0)GO TO 245
IAC=300
WRITE(ISOUT,2310)IAC,
1 J,LL,MM,LLL,DELTEE,ZBOTOM,RV,FV,TCUR,ZCUR,TMIUDT
GO TO 245
C
C
C 310 MAKE FINAL ADJUSTMENTS TO PARTICE SHIFT PARAMETERS.
C
C
C 310 ZBOTOM=ZB(LL)+VB(LL)*(TCUR-TC(LL))
DELTEE=(ZBOTOM-ZCUR)/(VB(LL)-RV+FV)
311 IF(DELTEE.LT. 0.0)DELTEE=0.
IF((TCUR-DELTEE).LT. 0.0) DELTEE=J.0
315 IF(TC(LL) .LE. (TCUR-DELTEE-0.1)) GO TO 320
LL=LL-1
IF(LL.GE.1) GO TO 315
LL=1
320 DELTRP =(TCUR -DELTEE-TC(LL))/(TC(LL+1) -TC(LL))
322 DX=DX+VX(MM)*DELTEE + XC(LL) + (XC(LL+1) -XC(LL))*DELTRP
DY=DY+VY(MM)*DELTEE + YC(LL) + (YC(LL+1) -YC(LL))*DELTRP
IF(IC(8).EQ.0)GO TO 108
IAC=320
WRITE(ISOUT,2310)IAC,
1 J,LL,MM,LLL,DELTEE,ZBOTOM,RV,FV,TCUR,ZCUR,TMIUDT
GO TO 108
C
END

```

```

WNDSF421
WNDSF422
WNDSF423
WNDSF424
WNDSF425
WNDSF426
WNDSF427
WNDSF428
WNDSF429
WNDSF430
WNDSF431
WNDSF432
WNDSF433
WNDSF434
WNDSF435
WNDSF436
WNDSF437
WNDSF438
WNDSF439
WNDSF440
WNDSF441
WNDSF442
WNDSF443
WNDSF444
WNDSF445
WNDSF446
WNDSF447
WNDSF448
WNDSF449

```

```

*DECK,ADVEC
SUBROUTINE ADVEC(NET,NETSU,ZBH,TI4UP,USUM,VSUM,DXSUM,DYSUM,RSUM,
1WFZ,TSUM,CAVS,ZCH,ALT,ATP,PRS,RHO,ETA,TMAX,
2ICF,JCF,NCF,KBHF,N( AIF,LTIMF,NATF)
C
C H. G. NORMENT, ATMOSPHERIC SCIENCE ASSOCIATES - DECEMBER 1978
C
C *****
C
C FALLOUT PARCELS ARE TRANSPORTED (VIA SR TRANP) BY ADVECTION PLUS
C SETTLING. PARCEL TCF AND BASE ARE TRANSPORTED SEPARATELY, AND THE
C RESULTS ARE SMEARED. THE /COMMON/ VARIABLE ZP IS REDDEFINED.
C
C *****
C
C COMMON /CNTR0L/ IPOUT,ISIN,ISOUT,JPARN,MC(20),NSEQ0
COMMON /PARCL/ CROSS,DOWN,DWAF,EDDY,NOATP,PMAS,FSIZ,RHOP,RWAF,
1 TP,XP,YP,ZLOW,ZP
COMMON /SPACE/ WIN1,XLLC,YLLC,ZMAX,ZMIN,TIMEX
C
C DIMENSION NET(ICF,JCF),NETSU(NCF),ZBH(KBHF),USUM(KBHF,NDATF,LTIMF)
DIMENSION VSUM(KBHF,NDATF,LTIMF),DXSUM(KBHF,NDATF,LTIMF)
DIMENSION DYSUM(KBHF,NDATF,LTIMF),TIMUP(LTIMF),ZCH(KBHF)
DIMENSION CAVS(KBHF),WFZ(KBHF,NDATF,LTIMF),TSUM(KBHF)
DIMENSION RSUM(KBHF,NDATF,LTIMF)
DIMENSION ALT(NATF),ATP(NATF),PRS(NATF),RHO(NATF),ETA(NATF)

```

```

ADVEC 1
ADVEC 2
ADVEC 3
ADVEC 4
ADVEC 5
ADVEC 6
ADVEC 7
ADVEC 8
ADVEC 9
ADVEC 10
ADVEC 11
ADVEC 12
ADVEC 13
ADVEC 14
ADVEC 15
ADVEC 16
ADVEC 17
ADVEC 18
ADVEC 19
ADVEC 20
ADVEC 21
ADVEC 22
ADVEC 23
ADVEC 24
ADVEC 25
ADVEC 26

```

| | | |
|------|--|----------|
| C | | ADVEC 27 |
| | DATA EPS/0.1/ | ADVEC 28 |
| C | | ADVEC 29 |
| | MC3=MC(3) | ADVEC 30 |
| | CHANGE ZP FROM PARCEL CENTER TO PARCEL BASE ALTITUDE. | ADVEC 31 |
| | ZP=ZLOW | ADVEC 32 |
| | CALCULATE TRANSPORT OF PARCEL BASE. | ADVEC 33 |
| | IF ((ZP-ZMIN).GT.EPS) GO TO 1411 | ADVEC 34 |
| | TOL=TP | ADVEC 35 |
| | XOL=XP | ADVEC 36 |
| | YOL=YP | ADVEC 37 |
| | ZOL=ZP | ADVEC 38 |
| | RGL=0. | ADVEC 39 |
| | SIGXL=RWAF | ADVEC 40 |
| | SIGYL=RWAF | ADVEC 41 |
| | GO TO 1412 | ADVEC 42 |
| 1411 | CALL TRANP(NET,NETSU,ZBH,TIMUP,USUM,VSUM,DXSUM,DYSUM,RSUM, | ADVEC 43 |
| | 1WFZ,CAVS,TSUM,TMAX,XCL,YOL,ZOL,TOL,SIGXL,SIGYL,RCL,NDATL, | ADVEC 44 |
| | 2ICF,JCF,NGF,KBHF,NDATF,LTIMF) | ADVEC 45 |
| | CHANGE ZP FROM PARCEL BASE TO PARCEL TOP ALTITUDE. | ADVEC 46 |
| | 1412 ZP=ZLOW+DNWF | ADVEC 47 |
| | CALCULATE TRANSPORT OF PARCEL TOP. | ADVEC 48 |
| | IF(ZP-ZMIN .GT.EPS) GO TO 1414 | ADVEC 49 |
| | TOU=TP | ADVEC 50 |
| | XOU=XP | ADVEC 51 |
| | YOU=YP | ADVEC 52 |
| | ZOU=ZP | ADVEC 53 |
| | ROU=0. | ADVEC 54 |
| | SIGXU=RWAF | ADVEC 55 |
| | SIGYU=RWAF | ADVEC 56 |
| | GO TO 1415 | ADVEC 57 |
| 1414 | CALL TRANP(NET,NETSU,ZBH,TIMUP,USUM,VSUM,DXSUM,DYSUM,RSUM, | ADVEC 58 |
| | 1WFZ,CAVS,TSUM,TMAX,XCU,YOU,ZOU,TOU,SIGXU,SIGYU,RCU,NDATU, | ADVEC 59 |
| | 2ICF,JCF,NGF,KBHF,NDATF,LTIMF) | ADVEC 60 |
| | CALCULATE SMEAR OF PARCEL TOP AND BASE RESULTS. | ADVEC 61 |
| | 1415 ZOUTN=(ZOL+ZOU)/2. | ADVEC 62 |
| | TOUTN=(TOL+TOU)/2. | ADVEC 63 |
| | IF(ABS(XOU-XOL).GE.1.0E-30) GO TO 1404 | ADVEC 64 |
| | IF(ABS(YOU-YOL).GE.1.0E-30) GO TO 1403 | ADVEC 65 |
| | ROUTN=0. | ADVEC 66 |
| | GO TO 1405 | ADVEC 67 |
| 1403 | ROUTN=1.57079633 | ADVEC 68 |
| | GO TO 1405 | ADVEC 69 |
| 1404 | ROUTN=ATAN((YOU-YOL)/(XOU-XOL)) | ADVEC 70 |
| | IF(XOU-XOL .LT. 0.) ROUTN=ROUTN - SIGN(3.141592654,ROUTN) | ADVEC 71 |
| 1405 | R=ROUTN-ROL | ADVEC 72 |
| | SXL=1./SQRT((COS(R)/SIGXL)**2+(SIN(R)/SIGYL)**2) | ADVEC 73 |
| | SYL=1./SQRT((SIN(R)/SIGXL)**2+(COS(R)/SIGYL)**2) | ADVEC 74 |
| | R=ROUTN-ROU | ADVEC 75 |
| | SXU=1./SQRT((COS(R)/SIGXU)**2+(SIN(R)/SIGYU)**2) | ADVEC 76 |
| | SYU=1./SQRT((SIN(R)/SIGXU)**2+(COS(R)/SIGYU)**2) | ADVEC 77 |
| | SXOTN=(SXU+SXL+SQRT((XOU-XOL)**2+(YOU-YOL)**2))/2. | ADVEC 78 |
| | SYOTN=SQRT(SYU*SYL) | ADVEC 79 |
| | XOUTN=XOL+(SXOTN-SXL)*COS(ROUTN) | ADVEC 80 |
| | YOUTN=YOL+(SXOTN-SXL)*SIN(ROUTN) | ADVEC 81 |
| 1450 | CALL DUMPER(XOUTN,YCLTN,ZOUTN,TCUTN,SXOTN,SYCTN,PMAS,PSIZ,ROUTN,J, | ADVEC 82 |
| | 1ISOUT,IPOUT,MC3) | ADVEC 83 |
| | RETURN | ADVEC 84 |
| | END | ADVEC 85 |

| | | |
|--|------|----|
| *DECK,BOUN | BOUN | 1 |
| SUBROUTINE BOUN(NET,NETSU,XT,YT,XO,YO,XC,YC,ICF,JCF,NCF) | BOUN | 2 |
| C MARCH, 1971 | BOUN | 3 |
| C SUBROUTINE BOUN DETERMINES AN INTERPOLATED PARCEL POSITION | BOUN | 4 |
| C (INFINITESIMALLY DISPLACED EXTERNAL TO A CELL BOUNDARY) GIVEN THE | BOUN | 5 |
| C PREVIOUS PARCEL POSITION INTERNAL TO THIS CELL AND THE ANTICIPATED | BOUN | 6 |
| C PARCEL POSITION EXTERNAL TO THIS CELL | BOUN | 7 |
| C XT - ANTICIPATED PARCEL POSITION X COORDINATE | BOUN | 8 |
| C YT - ANTICIPATED PARCEL POSITION Y COORDINATE | BOUN | 9 |
| C XO - PREVIOUS PARCEL POSITION X COORDINATE | BOUN | 10 |
| C YO - PREVIOUS PARCEL POSITION Y COORDINATE | BOUN | 11 |
| C XC - INTERPOLATED PARCEL POSITION X COORDINATE | BOUN | 12 |
| C YC - INTERPOLATED PARCEL POSITION Y COORDINATE | BOUN | 13 |
| C ADISP - SMALL X DISPLACEMENT. + OR - EPS. | BOUN | 14 |
| C BDISP - SMALL Y DISPLACEMENT. + OR - EPS. | BOUN | 15 |
| C DIMENSION NET(ICF,JCF),NETSU(NCF) | BOUN | 16 |
| DATA EPS/0.5/ | BOUN | 17 |
| CLEAR ADISP AND BDISP | BOUN | 18 |
| ADISP=0. | BOUN | 19 |
| BDISP=0. | BOUN | 20 |
| COMPUTE XL,XR,YL, AND YU FOR (XO,YO) | BOUN | 21 |
| CALL NEST(NET,NETSU,XO,YO,NDATO,XL,XR,YL,YU,ICF,JCF,NCF) | BOUN | 22 |
| CUT AND TRY XC | BOUN | 23 |
| CHECK IF XT LIES TO THE RIGHT OF XR | BOUN | 24 |
| IF(XT.LE.XR) GO TO 102 | BOUN | 25 |
| XC=XR | BOUN | 26 |
| ADISP=EPS | BOUN | 27 |
| GO TO 104 | BOUN | 28 |
| CHECK IF XT LIES TO THE LEFT OF XL | BOUN | 29 |
| 102 XC=XL | BOUN | 30 |
| IF(XT.GE.XL) GO TO 106 | BOUN | 31 |
| ADISP=-EPS | BOUN | 32 |
| COMPUTE YC | BOUN | 33 |
| 104 YC=YO+(YT-YO)*(XC-XO)/(XT-XO) | BOUN | 34 |
| CHECK IF YC LIES BETWEEN YL AND YU | BOUN | 35 |
| IF((YU.GE.YC).AND.(YC.GE.YL)) GO TO 111 | BOUN | 36 |
| CUT AND TRY YC | BOUN | 37 |
| CHECK IF YT LIES ABOVE YU | BOUN | 38 |
| 106 IF(YT.LT.YU) GO TO 108 | BOUN | 39 |
| YC=YU | BOUN | 40 |
| 107 BDISP=EPS | BOUN | 41 |
| GO TO 110 | BOUN | 42 |
| CHECK IF YT LIES BELOW YL | BOUN | 43 |
| 108 YC=YL | BOUN | 44 |
| IF(YT.GT.YL) GO TO 111 | BOUN | 45 |
| BDISP=-EPS | BOUN | 46 |
| COMPUTE XC | BOUN | 47 |
| 110 XC=XO+(XT-XO)*(YC-YO)/(YT-YO) | BOUN | 48 |
| CREATE INFINITESIMAL DISPLACEMENT | BOUN | 49 |
| 111 XC=XC+ADISP | BOUN | 50 |
| YC=YC+BDISP | BOUN | 51 |
| RETURN | BOUN | 52 |
| END | BOUN | 53 |

| | |
|---|----------|
| *DECK,CALIB | CALIB 1 |
| SUBROUTINE CALIB(A,NX,AN,NS,N) | CALIB 2 |
| C MARCH, 1971 | CALIB 3 |
| C SUBROUTINE CALIB DETERMINES A JUSTIFIED INDEX WHICH RELATES AN | CALIB 4 |
| C INPUT DATA POINT TO ITS CORRESPONDING POSITION IN AN INPUT ARRAY. | CALIB 5 |
| C | CALIB 6 |
| C A - INPUT DATA ARRAY | CALIB 7 |
| C NX - INPUT MAXIMUM INDEX OF A | CALIB 8 |
| C AN - INPUT DATA POINT | CALIB 9 |
| C NS - INDEX JUSTIFICATION CODE. WHEN GIVEN (BY INPUT) THE | CALIB 10 |
| C FOLLOWING VALUES, N IS DETERMINED SUCH THAT - | CALIB 11 |
| C +1 A(N) IS .LE. AN | CALIB 12 |
| C -1 A(N) IS .GT. AN | CALIB 13 |
| C N - OUTPUT INDEX | CALIB 14 |
| C | CALIB 15 |
| DIMENSION A(NX) | CALIB 16 |
| EPS = 1.E-6 * NS * ABS(AN) | CALIB 17 |
| N=0 | CALIB 18 |
| COMMENCE SEARCH FOR N | CALIB 19 |
| 1 N=N+1 | CALIB 20 |
| NN=N+(1+NS)/2 | CALIB 21 |
| COMPARE A(NN) WITH AN ONLY IF NN IS LESS THAN NX+1 | CALIB 22 |
| IF((NN.LT.NX+1).AND.(A(NN).LT.AN+EPS)) GO TO 1 | CALIB 23 |
| RETURN | CALIB 24 |
| END | CALIB 25 |

| | |
|---|---------|
| *DECK,CNTR | CNTR 1 |
| SUBROUTINE CNTR(NET,NETSU,NDATA,XG,YG,ICF,JCF,NCF) | CNTR 2 |
| C MARCH, 1971 | CNTR 3 |
| C SUBROUTINE CNTR DETERMINES THE X,Y COORDINATES AT THE CENTER OF A | CNTR 4 |
| C HORIZONTAL SPACE RESOLUTION MESH OR SUB-MESH. | CNTR 5 |
| C NDATA - ATMOS. HORIZ. SPACE NET MESH OR SUB-MESH INDEX | CNTR 6 |
| C XG - NET MESH OR SUB-MESH CENTER POSITION X COORDINATE | CNTR 7 |
| C YG - NET MESH OR SUB-MESH CENTER POSITION Y COORDINATE | CNTR 8 |
| COMMON /CNTRL/ IPOUT,ISIN,ISOUT,JPARN,MC(20),NSEQO | CNTR 9 |
| COMMON /INDEX/ ICX,JCX,KBHX,LTIMX,NAT,NCX,NDATX | CNTR 10 |
| COMMON /SPACE/ WINT,XLLC,YLLC,ZMAX,ZMIN,TIMEX | CNTR 11 |
| DIMENSION NET(ICF,JCF),NETSU(NCF) | CNTR 12 |
| DATA PROGRAM/6HCNTR / | CNTR 13 |
| VINT=WINT/2. | CNTR 14 |
| IG=0 | CNTR 15 |
| JG=0 | CNTR 16 |
| NOBLE=1 | CNTR 17 |
| NSTOR=NDATA | CNTR 18 |
| COMMENCE SEARCH LOOPS FOR IC AND JC | CNTR 19 |
| 1 DO 2 JC=1,JCX | CNTR 20 |
| DO 2 IC=1,ICX | CNTR 21 |
| CHECK IF NSTOR CAN BE FOUND IN NET | CNTR 22 |
| IF(NET(IC,JC).EQ.NSTOR) GO TO 9 | CNTR 23 |
| 2 CONTINUE | CNTR 24 |
| COMMENCE SEARCH LOOP FOR NC | CNTR 25 |
| DO 3 NC=1,NCX | CNTR 26 |
| CHECK IF NSTOR CAN BE FOUND IN NETSU | CNTR 27 |
| IF(NETSU(NC).EQ.NSTOR) GO TO 4 | CNTR 28 |
| 3 CONTINUE | CNTR 29 |
| CALL ERROR(PROGRM,-3,ISOUT) | CNTR 30 |

| | | |
|--|------|----|
| COMMENCE TRACEBACK THROUGH POINTER SEQUENCE | CNTR | 31 |
| 4 NG=NC-4*(NC/4)+1 | CNTR | 32 |
| ING=+1 | CNTR | 33 |
| JNG=-1 | CNTR | 34 |
| CONVERT NSTOR TO ITS IMMEDIATELY PRECEDING POINTER | CNTR | 35 |
| NSTOR=-NC+3 | CNTR | 36 |
| GO TO (8,7,6,5), NG | CNTR | 37 |
| 5 ING=ING+2 | CNTR | 38 |
| NSTOR=NSTOR+1 | CNTR | 39 |
| 6 JNG=JNG+2 | CNTR | 40 |
| NSTOR=NSTOR+1 | CNTR | 41 |
| 7 ING=ING-2 | CNTR | 42 |
| NSTOR=NSTOR-3 | CNTR | 43 |
| COMPLETE QUADRANT LABELS IG AND JG | CNTR | 44 |
| 8 IG=IG+ING*NDBLE | CNTR | 45 |
| JG=JG+JNG*NDBLE | CNTR | 46 |
| NDBLE=2*NDBLE | CNTR | 47 |
| VINT=VINT/2. | CNTR | 48 |
| CONTINUE SEARCH FOR IC AND JC | CNTR | 49 |
| GO TO 1 | CNTR | 50 |
| COMPUTE XG AND YG | CNTR | 51 |
| 9 IG=IG+NDBLE | CNTR | 52 |
| JG=JG+NDBLE | CNTR | 53 |
| XG=WINT*FLOAT(IC-1)+VINT*FLOAT(IG)+XLLC | CNTR | 54 |
| YG=WINT*FLOAT(JC-1)+VINT*FLOAT(JG)+YLLC | CNTR | 55 |
| RETURN | CNTR | 56 |
| END | CNTR | 57 |

| | | |
|---|-------|----|
| *DECK, DATIN | DATIN | 1 |
| SUBROUTINE DATIN(NET,NETSU,ZBH,ZCH,TIMUP,USUM,VSUM,RSUM,WFZ, | DATIN | 2 |
| 10XSUM,DYSUM,CAVS,MARY,ICF,JCF,NCF,MARF,KBHF,NDAF,LTIMF) | DATIN | 3 |
| C | DATIN | 4 |
| C H. G. NORMENT, ATMOSPHERIC SCIENCE ASSOCIATES - DECEMBER 1978 | DATIN | 5 |
| C | DATIN | 6 |
| C ***** | DATIN | 7 |
| C | DATIN | 8 |
| C READS AND PROCESSES WIND DATA. READS AND PROCESSES TURBULENCE | DATIN | 9 |
| C DATA, OR CALCULATES TURBULENCE DATA. CALLS SUBROUTINES ONEDIN, | DATIN | 10 |
| C TRIDIN AND WILKNS FOR ASSISTANCE. | DATIN | 11 |
| C | DATIN | 12 |
| C ***** | DATIN | 13 |
| C | DATIN | 14 |
| C COMMON /CNTR0L/ IPOUT,ISIN,ISOUT,JPARN,MC(20),NSEQO | DATIN | 15 |
| C COMMON /INDEX/ ICX,JCX,KBHX,LTIMX,NAT,NCX,NDAFX | DATIN | 16 |
| C | DATIN | 17 |
| C INTEGER WIND,TURB,METEOR,RESOLV,SPEC,FURY,DONE,WILKS | DATIN | 18 |
| C DIMENSION NET(ICF,JCF),NETSU(NCF),MARY(MARF),ZBH(KBHF),ZCH(KBHF) | DATIN | 19 |
| C DIMENSION TIMUP(LTIMF),USUM(KBHF,NDAF,LTIMF) | DATIN | 20 |
| C DIMENSION VSUM(KBHF,NDAF,LTIMF),WFZ(KBHF,NDAF,LTIMF) | DATIN | 21 |
| C DIMENSION OXSUM(KBHF,NDAF,LTIMF),DYSUM(KBHF,NDAF,LTIMF) | DATIN | 22 |
| C DIMENSION RSUM(KBHF,NDAF,LTIMF) | DATIN | 23 |
| C | DATIN | 24 |
| C DATA PROGRAM ,ALIMIT ,WIND ,TURB ,DONE ,METEOR,RESOLV | DATIN | 25 |
| 1 /6HDATIN ,999999.,4HWIND,4HTURB,4HNO M,4HMETE,4HRESO/ | DATIN | 26 |
| DATA INPU , WILKS | DATIN | 27 |
| 1 /4HINPU ,4HWILK / | DATIN | 28 |

| | | |
|------|--|----------|
| C | | DATIN 29 |
| | 1 FORMAT(A4, 2X, A4, 18X, I2, F10.0) | DATIN 30 |
| | 10 FORMAT(///15X17HATMCSPPHERE UPDATEI4, 22H FOR TIMES LATER THAN , | DATIN 31 |
| | 1 E12.5, 6H SEC (F8.3, 7H HOURS)/) | DATIN 32 |
| | 11 FORMAT(21X50H* * * * * WINDFIELD DATA * * * * * //) | DATIN 33 |
| | 12 FORMAT(21X51H* * * * * TURBULENCE DATA * * * * * //) | DATIN 34 |
| | 21 FORMAT(1H0,10X, 79HCOUNT OF UPDATA DATA SETS CCES NOT TALLY WITH | DATIN 35 |
| | 1 SPECIFIED UPDATE SEQUENCE NUMBERS) | DATIN 36 |
| | 22 FORMAT(1H0,10X, 22H A DATA SET IS MISSING) | DATIN 37 |
| | 23 FORMAT(///20X, 59HUPDATE INDEX INCONSISTENT WITH UPDATE TIME ON | DATIN 38 |
| | 1 AN INPUT CARD) | DATIN 39 |
| | 25 FORMAT(1H0, 81HFIRST UPDATE WINDS MUST BE INPUT FIRST WHEN 1-DIMED | DATIN 40 |
| | 1 NSIONAL DATA PROCESSING IS USED) | DATIN 41 |
| C | | DATIN 42 |
| | DO 50 L=1,LTIMF | DATIN 43 |
| | YIMUP(L)=ALIMIT | DATIN 44 |
| | DO 50 N=1,NDATF | DATIN 45 |
| | USUM(1,N,L)=ALIMIT | DATIN 46 |
| 50 | DXSUM(1,N,L)=ALIMIT | DATIN 47 |
| | ZCH(1)=ALIMIT | DATIN 48 |
| | IF(MC(1).EQ.0)GO TO 500 | DATIN 49 |
| | CONSTRUCT THE HORIZONTAL SPACE RESOLUTION NET | DATIN 50 |
| | CALL GETUP(NET,NETSU,MARY,MARF,ICF,JCF,NCF,NDATF) | DATIN 51 |
| | CONSTRUCT THE ATMOSPHERE STRATA | DATIN 52 |
| | CALL LAYERS(ZCH,ZBH,KBHF) | DATIN 53 |
| | GO TO 1000 | DATIN 54 |
| 500 | ICX=1 | DATIN 55 |
| | JCX=1 | DATIN 56 |
| | NDATX=1 | DATIN 57 |
| | NET(1,1)=1 | DATIN 58 |
| | COPY IN DATA SET SPECIFICATIONS | DATIN 59 |
| 1000 | LTIMX=0 | DATIN 60 |
| 1002 | READ(ISIN,1)SPEC,FORM,LTIM,UPTIMH | DATIN 61 |
| | IF(SPEC.EQ.DONE)GO TO 3000 | DATIN 62 |
| 1003 | IF(LTIM.LT.1.OR.LTIM.GT.LTIMF)CALL ERROR (FROGRM,-1003,ISOUT) | DATIN 63 |
| | UPTIMS=UPTIMH*3600. | DATIN 64 |
| 1004 | IF(TIMUP(LTIM) .NE. ALIMIT)IF(TIMUP(LTIM)-UPTIMS)5003,1050,5003 | DATIN 65 |
| | TIMUP(LTIM)=UPTIMS | DATIN 66 |
| 1050 | IF(MC(2) .NE. 1) WRITE(ISOUT,10) LTIM,UPTIMS,UPTIMH | DATIN 67 |
| | CHECK IF UPDATE 1 WINDS ARE INFUT FIRST WHEN 1-D PROCESSING IS SPECIFIED | DATIN 68 |
| 1051 | IF(LTIM .GT. 1 .OR. SPEC .EQ. TURB .AND. MC(1) .EQ. 0) | DATIN 69 |
| 1 | IF(LTIMX-1)1052,1053,1053 | DATIN 70 |
| | GO TO 1053 | DATIN 71 |
| 1052 | WRITE(ISOUT,25) | DATIN 72 |
| | CALL ERROR(PROGRM,-1052,ISOUT) | DATIN 73 |
| 1053 | IF(SPEC.EQ.TURB)GO TO 2000 | DATIN 74 |
| 1055 | IF(SPEC.NE.WIND)CALL ERROR (PROGRM,-1055,ISOUT) | DATIN 75 |
| | CONSTRUCT WIND DATA ARRAYS | DATIN 76 |
| | IF(MC(2) .NE. 1) WRITE(ISOUT,11) | DATIN 77 |
| | LTIMX=LTIMX+1 | DATIN 78 |
| 1060 | IF(LTIMX.GT.LTIMF)CALL ERROR(PROGRM,-1060,ISOUT) | DATIN 79 |
| | IF(MC(1) .NE. 0) GO TO 1100 | DATIN 80 |
| | CONSTRUCT WIND DATA ARRAYS VIA THE SIMPLIFIED 1-DIMENSIONAL METHOD | DATIN 81 |
| | CALL ONEDIN(ZCH,ZBH,CAVS,USUM ,VSUM ,LTIM,KBHF,NDATF,LTIMF, | DATIN 82 |
| | 1 FORM,SPEC) | DATIN 83 |
| | DO 1070 N=1,NDATX | DATIN 84 |
| | DO 1070 K=1,KBHX | DATIN 85 |
| 1070 | WFZ(K,N,LTIM)=0.0 | DATIN 86 |
| | GO TO 1200 | DATIN 87 |
| | CONSTRUCT THE WIND DATA ARRAYS VIA THE 3-DIMENSIONAL METHOD | DATIN 88 |


```

1100 CALL      TRIDIN(NET,NETSU,ZCH,USUM ,VSUM ,WFZ,LTIM,ICF,JCF,NGF, DATIN 99
      1KBHF,NDATF,LTIMF,FORM,SPEC) DATIN 90
COMPUTE WIND DIRECTION ANGLE ARRAYS DATIN 91
1200 CONTINUE DATIN 92
      DO 1300 N=1,NDATX DATIN 93
      DO 1300 K=1,KBHX DATIN 94
      IF (ABS(USUM(K,N,LTIM)).GE.1.0E-30)GO TO 1254 DATIN 95
      IF (ABS(VSUM(K,N,LTIM)).GE.1.0E-30)GO TO 1253 DATIN 96
      RSUM(K,N,LTIM)=0.0 DATIN 97
      GO TO 1300 DATIN 98
1253 RSUM(K,N,LTIM)=SIGN(1.57079633,VSUM(K,N,LTIM)) DATIN 99
      GO TO 1300 DATIN 100
1254 RSUM(K,N,LTIM)=ATAN(VSUM(K,N,LTIM)/USUM(K,N,LTIM)) DATIN 101
      IF(USUM(K,N,LTIM) .LT. 0.0) RSUM(K,N,LTIM) = RSUM(K,N,LTIM) - DATIN 102
      1 SIGN(3.141592654,RSUM(K,N,LTIM)) DATIN 103
1300 CONTINUE DATIN 104
      GO TO 1002 DATIN 105
CONSTRUCT THE TURBULENCE DATA ARRAYS DATIN 106
2000 IF(MC(2) .NE. 1) WRITE(ISOUT,12) DATIN 107
      IF(FORM .EQ. INPU) GO TO 2100 DATIN 108
2001 IF(FORM .NE. WILKS ) CALL ERROR(PROGRM,-2001,ISOUT) DATIN 109
CALCULATE TURBULENCE DATA BY WILKINS' FUNCTION OF RECIPROCAL ALTITUDE. DATIN 110
C TURBULENCE WILL BE HCRIZONTALLY UNIFORM. DATIN 111
      CALL      WILKNS (ZCH,DXSUM,DYSUM,CAVS,TIMUP,KBHF,NDATF,LTIMF, DATIN 112
      1 LTIM) DATIN 113
      GO TO 1002 DATIN 114
2100 FORM=RESOLV DATIN 115
      IF(MC(1) .NE. 0) GO TO 2200 DATIN 116
CONSTRUCT THE TURBULENCE DATA ARRAYS VIA THE SIMPLIFIED 1-DIMENSIONAL DATIN 117
C METHOD DATIN 118
      CALL      ONEDIN(ZCH,ZBH,CAVS,DXSUM,DYSUM,LTIM,KBHF,NDATF,LTIMF, DATIN 119
      1 FORM,SPEC) DATIN 120
      GO TO 1002 DATIN 121
CONSTRUCT THE TURBULENCE DATA ARRAYS VIA THE 3-DIMENSIONAL METHOD DATIN 122
2200 CALL      TRIDIN(NET,NETSU,ZCH,DXSUM,DYSUM,DUPL,LTIM,ICF,JCF,NGF, DATIN 123
      1KBHF,NDATF,LTIMF,FORM,SPEC) DATIN 124
      GO TO 1002 DATIN 125
3000 CONTINUE DATIN 126
CHECK DATA FOR ERRORS DATIN 127
      LTIM=0 DATIN 128
      DO 3100 L=1,LTIMF DATIN 129
      IF(TIMUP(L).EQ.ALIMIT)GO TO 3100 DATIN 130
      LTIM=LTIM+1 DATIN 131
3100 CONTINUE DATIN 132
      IF(LTIM.EQ.LTIMX)GO TO 3200 DATIN 133
      WRITE(ISOUT,21) DATIN 134
3105 CALL ERROR (PROGRM,-3105,ISOUT) DATIN 135
3200 DO 3250 L=1,LTIMX DATIN 136
      DO 3250 N=1,NDATX DATIN 137
      IF(USUM(1,N,L).EQ.ALIMIT.OR.DXSUM(1,N,L).EQ.ALIMIT)GO TO 3275 DATIN 138
3250 CONTINUE DATIN 139
      RETURN DATIN 140
3275 WRITE (ISOUT,22) DATIN 141
3276 CALL ERROR(PROGRM,-3276,ISOUT) DATIN 142
5003 WRITE(ISOUT,23) DATIN 143
      CALL ERROR(PROGRM, -1004, ISOUT) DATIN 144
      END DATIN 145

```

```

*DECK,DTMEX
SUBROUTINE DTMEX(NUMTAP)
C
C H. G. NORMENT, ATMOSPHERIC SCIENCE ASSOCIATES - DECEMBER 1978
C
C *****
C
C          DIFFUSIVE TRANSPORT MODLLE
C
C ARRAY DIMENSIONS MUST BE SET IN THIS PROGRAM. THESE ARE MAXIMUM
C DIMENSIONS TO BE USED IN THIS RUN. DIMENSION MNEMONICS AND THE
C DATA FIELD LENGTHS THEY CONTROL ARE AS FOLLOWS -
C   ICF,JCF- PRIMARY HORIZONTAL SPACE RESOLUTION NET INDICES
C             (ARRAY NET)
C             ICF IS THE NUMBER OF EAST-WEST NET SUBDIVISIONS
C             JCF IS THE NUMBER OF NORTH-SOUTH NET SUBDIVISIONS
C   KBHF - ATMOSPHERE STRATA FOR WIND AND TURBULENCE DATA
C           (ARRAYS USUM,VSUM,WFZ,DXSUM,DYSUM,RSUM,TSUM,ZBH,ZCH,
C            CAVS,WAVG)
C   LTIMF - WIND AND TURBULENCE DATA UPDATES(INCLUDING INITIAL DATA)
C           (ARRAYS USUM,VSUM,WFZ,DXSUM,DYSUM,RSUM,WAVG,HOAV)
C   MARF - DIMENSION OF THE ARRAY (MARY) THAT RECIEVES THE FLAGS
C           WHICH DEFINE THE HORIZONTAL SPACE RESOLUTION NET
C   NATF - ATMOSPHERE STRATA FOR, PRES, TEMP, ETC. (ALWAYS 256)
C   NDATA - HORIZONTAL SPACE RESOLUTION NET AND SUB-NET MESHES
C           (ARRAYS LSUM,VSUM,WFZ,DXSUM,DYSUM,RSUM)
C   NCF - HORIZONTAL SPACE RESOLUTION NET MESH SUBDIVISIONS
C         (ARRAY NETSU)
C
C ***** GLOSSARY *****
C
C ALT - ALTITUDES FOR ATMOS. DENSITY AND VISCOSITY TABLE
C CAVS - PARTICLE FALL RATE FOR EACH ATMOS. STRATUM
C CROSS - CROSSWIND CROSSING TRAJECTORIES CORRECTION TO DISPERSION
C DOWN - DOWNWIND CROSSING TRAJECTORIES CORRECTICA TO DISPERSION
C DWAF - PARCEL VERT. THICKNESS BEFORE ADVECTION
C DXSUM - TURBULENCE X COMPONENT (WEIGHTED SUM) 3-DIM. DATA ARRAY
C DYSUM - TURBULENCE Y COMPONENT (WEIGHTED SUM) 3-DIM. DATA ARRAY
C EDDY - RATIO OF LAGRANGIAN TO EULERIAN TIME SCALES. SET TO 4.0
C        BY PGM. IF INPUT AS ZERO.
C ETA - DYNAMIC VISCOSITY OF AIR
C FAV - PARTICLE SETTLING RATE AT MID ATMOSPHERE ALTITUDE
C HOAV - AVERAGE HORIZONTAL DIFFUSIVITY OR TURBULENCE DISSIPATION
C        RATE FOR EACH ATMOSPHERE UPDATE.
C ICF - MAX. FORMAL DIM. CORRESPONDING TO ICX
C ICX - OBJECT-TIME MAX. NUMBER OF WEST-EAST MESHES IN ARRAY NET
C IPUT - LOGICAL UNIT NUMBER OF DIFF. TRANS. MOD. OUTPUT TAPE
C ISIN - LOGICAL UNIT NUMBER OF SYSTEM INPUT TAPE
C ISOUT - LOGICAL UNIT NUMBER OF SYSTEM OUTPUT TAPE
C JPARN - LOGICAL UNIT NUMBER OF ICRM OUTPUT TAPE
C JCF - MAX. FORMAL DIM. CORRESPONDING TO JCX
C JCX - OBJECT-TIME MAX. NUMBER OF SOUTH-NORTH MESHES IN ARRAY NET
C KBHF - MAX. FORMAL DIM. CORRESPONDING TO KBHX
C KBHX - OBJECT-TIME MAX. ATMOSPHERE LAYER INDEX FOR WIND AND TURB.
C LTIMF - MAX. FORMAL DIM. CORRESPONDING TO LTIMX
C LTIMX - OBJECT-TIME MAX. INDEX FOR WIND AND TURB. UPDATES
C        (INCLUDES THE INITIAL SET)
C MARF - MAX. FORMAL DIM. CORRESPONDING TO MARX
C MARX - OBJECT-TIME MAX. DIM. OF ARRAY MARY (MARX=ICX*JCX)
C MARY - HORIZ. ATMOS. SPACE RESOLUTION NET MESH AND SUB-MESH

```

| | | | |
|---|-------|--|----------|
| C | | CONTROL FLAGS DATA ARRAY | DTMEX 61 |
| C | MC | - CONTROL INTEGER DATA ARRAY | DTMEX 62 |
| C | NAT | - NUMBER OF ALTITUDE STRATA IN ATMOS. T,P,RHO, ETC. TABLE | DTMEX 63 |
| C | NATF | - MAX. FORMAL DIM. CORRESPONDING TO NAT (SEE ABOVE) | DTMEX 64 |
| C | NBLK | - RECORD BLOCK SIZE FOR FALLOUT PARCEL DATA ARRAYS | DTMEX 65 |
| C | NCF | - MAX. FORMAL DIM. CORRESPONDING TO NCX | DTMEX 66 |
| C | NCX | - OBJECT-TIME MAX. DIM. OF ARRAY NETSU | DTMEX 67 |
| C | | 4*(NUMBER OF ZEROS PUNCHED IN MANY INPUT CARDS) | DTMEX 68 |
| C | NDATF | - MAX. FORMAL DIM. CORRESPONDING TO NDATX | DTMEX 69 |
| C | NDATX | - NUMBER OF ONES (1) PUNCHED IN MANY INPUT CARDS (I.E., | DTMEX 70 |
| C | | TOTAL NUMBER OF HORIZONTAL SPACE RESOLUTION MESHES) | DTMEX 71 |
| C | NET | - PRIMARY HORIZONTAL SPACE RESOLUTION MESH ARRAY | DTMEX 72 |
| C | NETSU | - HORIZONTAL SPACE RESOLUTION SUB-MESH ARRAY | DTMEX 73 |
| C | NSEQO | - STORAGE SEQUENCE INDEX OF FIRST PARCEL TO BE TRANSPORTED | DTMEX 74 |
| C | N1,N2 | - INPUT DATA POINTERS | DTMEX 75 |
| C | RADC | - CONVERSION FACTOR FROM DEGREES TO RADIAN=PI/180 | DTMEX 76 |
| C | RHO | - ATMOS. DENSITY | DTMEX 77 |
| C | RLH | - RELATIVE HUMIDITY | DTMEX 78 |
| C | RO | - WIND HEADING ORIENTATION ANGLE AFTER ADVECTION | DTMEX 79 |
| C | RHOP | - FALLOUT PARTICLE DENSITY | DTMEX 80 |
| C | RSUM | - WIND HEADING ORIENTATION ANGLE (WEIGHTED SUM) 3-DIM. ARRAY | DTMEX 81 |
| C | RWAF | - PARCEL RADIUS IN PARCEL CENTRAL PLANE BEFORE ADVECTION | DTMEX 82 |
| C | SIGW | - STANDARD DEVIATION OF VERTICAL TURBULENCE (M/SEC) | DTMEX 83 |
| C | SIGXO | - PARCEL DOWNWIND DISPERSION PARAMETER | DTMEX 84 |
| C | SIGYO | - PARCEL CROSSWIND DISPERSION PARAMETER | DTMEX 85 |
| C | TIME | - TIME AT ONSET OF CURRENT PARCEL TIME INTERVAL | DTMEX 86 |
| C | TIMEX | - OVERALL TRANSPORT TIME LIMIT | DTMEX 87 |
| C | TIMUP | - ATMOSPHERE UPDATE TIMETABLE DATA ARRAY | DTMEX 88 |
| C | TMAX | - TRANSPORT TIME LIMIT FOR A PARTICLE SIZE CLASS | DTMEX 89 |
| C | TO | - TIME AFTER PARCEL ADVECTION | DTMEX 90 |
| C | TP | - TIME BEFORE PARCEL ADVECTION | DTMEX 91 |
| C | USUM | - WIND X COMPONENT (WEIGHTED SUM) 3-DIM. DATA ARRAY | DTMEX 92 |
| C | VARL | - DISPERSION VARIANCE OF A PUFF ABOVE WHICH THE DISPERSION | DTMEX 93 |
| C | | RATE BECOMES CONSTANT | DTMEX 94 |
| C | VSUM | - WIND Y COMPONENT (WEIGHTED SUM) 3-DIM. DATA ARRAY | DTMEX 95 |
| C | WAVG | - AVG. ATMOS. VERT. WIND PER UPDATE PER STRATUM | DTMEX 96 |
| C | WAVGK | - OVERALL AVERAGE VERTICAL WIND COMPONENT | DTMEX 97 |
| C | WFZ | - WIND Z COMPONENT 3-DIM. DATA ARRAY | DTMEX 98 |
| C | WINT | - MESH INCREMENT OF THE PRIMARY HORIZONTAL SPACE RESOLUTION | DTMEX 99 |
| C | | NET | DTMEX100 |
| C | XLLC | - X COORDINATE OF SOUTH-WEST CORNER OF ATMOS. SPACE | DTMEX101 |
| C | XO | - PARCEL CENTER X COORDINATE AFTER ADVECTION | DTMEX102 |
| C | XP | - PARCEL CENTER X COORDINATE BEFORE ADVECTION | DTMEX103 |
| C | YLLC | - X COORDINATE OF SOUTH-WEST CORNER OF ATMOS. SPACE | DTMEX104 |
| C | YO | - PARCEL CENTER Y COORDINATE AFTER ADVECTION | DTMEX105 |
| C | YP | - PARCEL CENTER Y COORDINATE BEFORE ADVECTION | DTMEX106 |
| C | ZBH | - ATMOSPHERE STRATA BASE-ALTITUDE DATA ARRAY | DTMEX107 |
| C | ZCH | - ATMOSPHERE STRATA MID-ALTITUDE DATA ARRAY | DTMEX108 |
| C | ZLOW | - PARCEL BASE ALTITUDE BEFORE ADVECTION | DTMEX109 |
| C | ZMAX | - ATMOSPHERE TOP ALTITUDE RELATIVE TO MEAN SEA LEVEL | DTMEX110 |
| C | ZMIN | - DEPOSITION PLANE ALTITUDE RELATIVE TO MEAN SEA LEVEL | DTMEX111 |
| C | ZO | - PARCEL CENTER Z COORDINATE AFTER ADVECTION | DTMEX112 |
| C | ZP | - PARCEL CENTER Z COORDINATE BEFORE ADVECTION, EXCEPT AS | DTMEX113 |
| C | | REDEFINED IN SUB. ADVEC | DTMEX114 |
| C | ZUPP | - PARCEL TOP ALTITUDE BEFORE ADVECTION. ZLOW+DWAF | DTMEX115 |
| C | | | DTMEX116 |
| C | | ***** | DTMEX117 |
| C | | | DTMEX118 |
| C | | COMMON /CNTRCL/ IPOUT,ISIN,ISOUT,JPARN,MC(20),NSEQO | DTMEX119 |
| C | | DIMENSION NUMTAP(15) | DTMEX120 |

```

DIMENSION ALT(256),ATP(256),PRS(256),RLH(256),RHC(256),ETA(256) DTMEX121
DIMENSION NET( 1, 1),NETSU( 1),WAVG( 35, 6) DTMEX122
DIMENSION USUM( 35, 1, 6),VSUM( 35, 1, 6) DTMEX123
DIMENSION DXSUM( 35, 1, 6),DYSUM( 35, 1, 6) DTMEX124
DIMENSION RSUM( 35, 1, 6),CAVS( 35),HDAV( 6) DTMEX125
DIMENSION ZBH( 35),ZCH( 35),TIMUP( 6),MARY( 1) DTMEX126
DIMENSION WFZ( 35, 1, 6),TSUM( 35) DTMEX127
DATA ICF ,JCF ,MARF ,NCF ,NDATF ,KBHF ,LTIMF DTMEX128
1 / 1 , 1 , 1 , 1 , 1 , 1 , 35 , 6 / DTMEX129
NATF=256 DTMEX130
ISIN =NUMTAP( 1) DTMEX131
ISOUT=NUMTAP( 2) DTMEX132
IPOUT=NUMTAP( 3) DTMEX133
JPARN=NUMTAP( 4) DTMEX134
DO 1 N=1,NCF DTMEX135
1 NETSU(N)=0 DTMEX136
DO 2 J=1,JCF DTMEX137
DO 2 I=1,ICF DTMEX138
2 NET(I,J)=0 DTMEX139
DO 3 M=1,MARF DTMEX140
3 MARY(M)=0 DTMEX141
DO 4 K=1,KBHF DTMEX142
CAVS(K)=0. DTMEX143
TSUM(K)=0. DTMEX144
ZBH(K)=0. DTMEX145
4 ZCH(K)=0. DTMEX146
DO 5 L=1,LTIMF DTMEX147
HDAV(L)=0. DTMEX148
TIMUP(L)=0. DTMEX149
DO 5 K=1,KBHF DTMEX150
5 WAVG(K,L)=0.0 DTMEX151
DO 6 L=1,LTIMF DTMEX152
DO 6 N=1,NDATF DTMEX153
DO 6 K=1,KBHF DTMEX154
WFZ(K,N,L)=0. DTMEX155
USUM(K,N,L)=0. DTMEX156
VSUM(K,N,L)=0. DTMEX157
DXSUM(K,N,L)=0. DTMEX158
DYSUM(K,N,L)=0. DTMEX159
6 RSUM(K,N,L)=0. DTMEX160
COMMENCE READING DATA INPUTS FROM TAPES ISIN AND JPARN DTMEX161
CALL DTMINT(ALT,ATP,PRS,RLH,RHO,ETA,NATF) DTMEX162
CONSTRUCT AND FILL IN THE ATMOSPHERIC LATTICE AND UPDATE STRUCTURE DTMEX163
COPY IN AND PROCESS WIND AND TURBULENCE DATA DTMEX164
CALL DATIN(NET,NETSU,ZBH,ZCH,TIMUP,USUM,VSUM,RSUM,WFZ, DTMEX165
1DXSUM,DYSUM,CAVS,MARY,ICF,JCF,NCF,MARF,KBHF,NDATF,LTIMF) DTMEX166
COMPUTE WEIGHTED SUMS OF WIND AND TURBULENCE DATA DTMEX167
CALL SUMDAT(NET,NETSU,ZBH,ZCH,WAVG,HDAV,USUM,VSUM,RSUM,WFZ, DTMEX168
1TIMUP,DXSUM,DYSUM,ICF,JCF,NCF,KBHF,NDATF,LTIMF) DTMEX169
CALCULATE THE DIFFUSIVE TRANSPORT OF PARCELS ACCEPTED FROM TAPE JPARN DTMEX170
COPY OUT RESULTS ONTO TAPE IPOUT DTMEX171
CALL SPRVS(NET,NETSU,ZBH,ZCH,TIMUP,USUM,VSUM,DXSUM,DYSUM, DTMEX172
1RSUM,WFZ,CAVS,HDAV,TSUM,WAVG,ALT,ATP,PRS,RLH,RHO,ETA, DTMEX173
2ICF,JCF,NCF,KBHF,NDATF,LTIMF,NATF) DTMEX174
RETURN DTMEX175
END DTMEX176

```

```

*DECK,DTMINT
SUBROUTINE DTMINT(ALT,ATP,PRS,RLH,RHO,ETA,NATF)
C
C H. G. NORMENT, ATMOSPHERIC SCIENCE ASSOCIATES - DECEMBER 1978
C *****
C DIFFUSIVE TRANSPORT MODULE INITIALIZATION. READS CARD INPUTS.
C READS BASIC DATA ON THE BINARY TAPE WRITTEN BY SUBROUTINE WNDSTF
C OF THE INITIALIZATION AND CLOUD RISE MODULE. PRINTS HEADER AND
C BASIC DATA AND INITIALIZES THE DTM BINARY OUTPUT TAPE.
C *****
C COMMON /CNTRL/ IPOUT,ISIN,ISOUT,JPARN,MC(20),NSEQO
COMMON /INDEX/ ICX,JCX,KBHX,LTIMX,NAT,NCX,NDATX
COMMON /PARCL/ CROSS,DOWN,DWAF,EDDY,NUATP,PMA5,PSJZ,RHOP,RWAF,
1 TP,XP,YP,ZLOW,ZP
COMMON /SPACE/ WINT,XLLC,YLLC,ZMAX,ZMIN,TIMEX
C
C DIMENSION ALT(NATF),ATP(NATF),PRS(NATF),RLH(NATF),RHO(NATF)
C DIMENSION ETA(NATF),PS(200),DIAM(200),FMASS(200)
C DIMENSION DETID(12),CTMID(12)
C
C DATA PROGRAM/6HDTMINT/
C
1 FORMAT(12A6)
2 FORMAT( 10X, 54HINITIALIZATION AND CLOUD RISE MODULE IDENTIFICATION - ,
1ION - ,12A6/ 20X, 44HDIFFUSIVE TRANSPORT MODULE IDENTIFICATION - ,
2 12A6)
7 FORMAT(/15X,6HTHE CONTROL VARIABLE ARRAY, MC(J), HAS BEEN GIVEN TH
1E VALUES -)
8 FORMAT(15X,20I4)
9 FORMAT(/20X,2HTHE TRANSPORT TIME LIMIT IS F12.3, 7H SEC. (F10.5,
1 7H HOURS))
10 FORMAT( 15X, 39HA PLANE DEPOSITION SURFACE AT ALTITUDE F9.3, 30H
1(METERS ABOVE MSL) IS ASSUMED)
14 FORMAT(15X,46HCOORDINATES OF GROUND ZERO (XGZ,YGZ,ZGZ) ARE (E12.5,
1 2H, E12.5,2H, E12.5,10H) (METERS)/42X,16HDETONATION TIME ISE12.5,
2 8H SECONDS/)
21 FORMAT(20I4)
23 FORMAT( 1H1,///51X, 19H* * * * * * * * * *///55X,11HELFIC//
1 12X,10HTHE DEPT
2ARTMENT OF DEFENSE FALLOUT PREDICTI
3TION SYSTEM P//51X,19H* * * * * * * * * *///48X,26HDIFFUSI
45ATMOSPHERIC SCIENCE ASSOCIATES/ 54X, 14HREDFORD, MASS.
6/// 41X, 40H***** SUMMARY OF RUN IDENTIFIERS *****
27 FORMAT(15X, 76HHORIZONTAL COORDINATES OF THE SOUTH WEST CORNER OF
1THE TRANSPORT SPACE ARE (E12.5, 2H, E12.5,1H)/ 35X, 30HTHE RESOLUT
2ION NET SPACING IS E12.5, 16H (ALL IN METERS))
40 FORMAT(8F10.0)
43 FORMAT(/15X,28HFALLOUT PARTICLE DENSITY IS E12.5,8H KG/M**3,
1 12H THERE ARE15, 22H PARTICLE SIZE CLASSES)
45 FORMAT(/ 15X, 36HPARTICLE PROCESSING BEGINS WITH THE I6, 12H TH PA
1RTICLE)
46 FORMAT(1H1)
47 FORMAT(/ 15X, 20HTRANSFORT IS BY THE )
48 FORMAT(1H+ 34X, 12HQUICK METHOD)
49 FORMAT(1H+, 34X, 21PLAYER-BY-LAYER METHOD)

```

| | |
|---|----------|
| 50 FORMAT(28X,57HRATIC OF LAGRANGIAN TO EULERIAN TURBULENCE TIME SCAL | DTMIN 61 |
| 1ES ISF8.3) | DTMIN 62 |
| C | DTMIN 63 |
| COPY IN IDENTIFICATION FOR DIFFUSIVE TRANSPORT | DTMIN 64 |
| READ (ISIN,1)DTMID | DTMIN 65 |
| COPY IN OPTION CONTROL CODE DATA FOR DIFFUSIVE TRANSPORT | DTMIN 66 |
| READ (ISIN,21)MC | DTMIN 67 |
| READ (ISIN,21)ICX,JCX,NSEQO | DTMIN 68 |
| IF (ICX .EQ. 0) ICX=1 | DTMIN 69 |
| IF (JCX .EQ. 0) JCX=1 | DTMIN 70 |
| IF (NSEQO .EQ. 0) NSEQO=1 | DTMIN 71 |
| READ (ISIN,40) WINT,XLLC,YLLC,TIMEH,EDDY | DTMIN 72 |
| IF (EDDY .EQ. 0.0) EDDY=4.0 | DTMIN 73 |
| COMPOSE ALL TAPES NEEDED FOR DIFFUSIVE TRANSPORT | DTMIN 74 |
| REWIND JPARN | DTMIN 75 |
| REWIND IPOUT | DTMIN 76 |
| COPY IN BASIC HEADER DATA FROM ICRM OUTPUT TAPE | DTMIN 77 |
| READ (JPARN)FW,SSAM,SLDTMP,TMSD,SD,W,HEIGHT,RHOP,RADMAX,ZMIN | DTMIN 78 |
| READ (JPARN)XGZ,YGZ,TGZ | DTMIN 79 |
| READ (JPARN)(DETID(I),I=1,12) | DTMIN 80 |
| READ (JPARN)NDSTR | DTMIN 81 |
| READ (JPARN)(PS(J),DIAM(J),FMASS(J),J=1,NDSTR) | DTMIN 82 |
| READ (JPARN)NAT | DTMIN 83 |
| READ (JPARN)(ALT(J),ATP(J),PRS(J),RLH(J),RHO(J),ETA(J),J=1,NAT) | DTMIN 84 |
| COPY OUT HEADER DATA ON TO THE DTM BINARY OUTPUT TAPE | DTMIN 85 |
| WRITE (IPOUT)FW,SSAM,SLDTMP,TMSD,SD,W,HEIGHT,RHOP,RADMAX,ZMIN | DTMIN 86 |
| WRITE (IPOUT)XGZ,YGZ,TGZ | DTMIN 87 |
| WRITE (IPOUT) (DETID(J),J=1,12) | DTMIN 88 |
| WRITE (IPOUT) (DTMID(J),J=1,12) | DTMIN 89 |
| WRITE (IPOUT)NDSTR | DTMIN 90 |
| WRITE (IPOUT)(PS(J),DIAM(J),FMASS(J),J=1,NDSTR) | DTMIN 91 |
| COPY OUT DIFFUSIVE TRANSPORT HEADING | DTMIN 92 |
| WRITE (ISOUT,23) | DTMIN 93 |
| WRITE (ISOUT,2) (DETID(J),J=1,12), (DTMID(J),J=1,12) | DTMIN 94 |
| WRITE (ISOUT,7) | DTMIN 95 |
| WRITE (ISOUT,8)MC | DTMIN 96 |
| TIMEX=TIMEH*3600. | DTMIN 97 |
| WRITE (ISOUT,9) TIMEX, TIMEH | DTMIN 98 |
| IF (MC(6) .GT. 0) WRITE (ISOUT,50) EDDY | DTMIN 99 |
| WRITE (ISOUT,14)XGZ,Y(Z,ZMIN,TGZ | DTMIN100 |
| WRITE (ISOUT,27)XLLC,YLLC,WINT | DTMIN101 |
| WRITE (ISOUT,10)ZMIN | DTMIN102 |
| WRITE (ISOUT,43)RHOP,NDSTR | DTMIN103 |
| WRITE (ISOUT,47) | DTMIN104 |
| IF (MC(4) .EQ. 0) WRITE (ISOUT,48) | DTMIN105 |
| IF (MC(4) .NE. 0) WRITE (ISOUT,49) | DTMIN106 |
| IF (NSEQO .NE. 1) WRITE (ISOUT,45) NSEQO | DTMIN107 |
| IF (MC(2) .NE. 1) WRITE (ISOUT,46) | DTMIN108 |
| RETURN | DTMIN109 |
| END | DTMIN110 |

```

*DECK, DUMPER
SUBROUTINE DUMPER(XO,YO,ZO,TO,SIGXO,SIGYO,PMAS,PSIZ,RO,INCOMP,
1ISOUT,IPOUT,MC3)
C
C H. G. NORMENT, ATMOSPHERIC SCIENCE ASSOCIATES - DECEMBER 1978
C
C *****
C
C SUBROUTINE DUMPER WRITES THE NBLK RECORDS -
C XO,YO,ZO,TO,SIGXO,SIGYO,RO,PSIZ,PMAS
C ONTO TAPE IPOUT, AND IF MC(3) IS NOT ZERO, ONTO TAPE ISOUT.
C *****
C
C DIMENSION XOUT(100),YOUT(100),ZOUT(100),TOUT(100),ROUT(100)
C DIMENSION SYOT(100),SXOT(100),PSOT(100),PDEP(100)
C DATA N/0/, NBLK/100/
807 FORMAT(5X,9E12.4)
817 FORMAT( 1H0, 23X, 8HBLOCK OF15, 52H TRANSPORTED PARCEL PROPERTIES
1 WRITTEN ON IPOUT TAPE/ 12X, 2HXC, 10X, 2HYO, 10X, 2HZO, 10X,
2 2HTO, 8X, 5HSIGXO, 7X, 5HSIGYO, 9X, 2HRO, 9X, 4HPSIZ, 8X,4HPMAS/)
8023 FORMAT( 1H0, 14X, 59PRESUME PRE-TRANSPORT PARCEL PROPERTY LIST FOR
1 PARTICLE SIZEE12.5, 7H METERS)
8024 FORMAT( 2X, 4HNSEQ, 6X, 2HXP, 10X, 2HYP, 10X, 2HZP, 10X, 2HTP,
1 9X, 4HPMAS, 8X, 4HRWAF, 7X, 4HZLOW, 8X, 4HDWAF/)
IF(INCOMP.GT.0) GO TO 8063
N = N + 1
XOUT(N)=XO
YOUT(N)=YO
ZOUT(N)=ZO
TOUT(N)=TO
SXOT(N)=SIGXO
SYOT(N)=SIGYO
PSOT(N)=PSIZ
PDEP(N)=PMAS
ROUT(N)=RO
IF(N.LT.NBLK) RETURN
COPY OUT BUFFER DATA VECTORS ONTO TAPE IPOUT IF THEY ARE FULL
8063 WRITE(IPOUT) N
IF( MC3 .GT. 1) WRITE(ISOUT,817) N
IF(N.EQ.0) RETURN
WRITE(IPOUT) (XOUT(M),YOUT(M),ZOUT(M),TOUT(M),SXOT(M),SYOT(M),
1ROUT(M),PSOT(M),PDEP(M),M=1,N)
IF(MC3 .LE. 1) GO TO 8064
WRITE(ISOUT,807) (XOUT(M),YOUT(M),ZOUT(M),TOUT(M),SXOT(M),SYOT(M),
1ROUT(M),PSOT(M),PDEP(M),M=1,N)
WRITE(ISOUT,8023) PSIZ
WRITE(ISOUT,8024)
8064 N=0
RETURN
END
DUMPE 1
DUMPE 2
DUMPE 3
DUMPE 4
DUMPE 5
DUMPE 6
DUMPE 7
DUMPE 8
DUMPE 9
DUMPE 10
DUMPE 11
DUMPE 12
DUMPE 13
DUMPE 14
DUMPE 15
DUMPE 16
DUMPE 17
DUMPE 18
DUMPE 19
DUMPE 20
DUMPE 21
DUMPE 22
DUMPE 23
DUMPE 24
DUMPE 25
DUMPE 26
DUMPE 27
DUMPE 28
DUMPE 29
DUMPE 30
DUMPE 31
DUMPE 32
DUMPE 33
DUMPE 34
DUMPE 35
DUMPE 36
DUMPE 37
DUMPE 38
DUMPE 39
DUMPE 40
DUMPE 41
DUMPE 42
DUMPE 43
DUMPE 44
DUMPE 45
DUMPE 46
DUMPE 47
DUMPE 48
DUMPE 49
DUMPE 50
DUMPE 51

```

| | | |
|--|-------|----|
| *DECK, GETDA | GETDA | 1 |
| SUBROUTINE GETDA (ASUM, ZBH, KBHA, KBHB, NDATA, LTIM, ABAR, KBHF, NDATF, 1LTIMF) | GETDA | 2 |
| MARCH, 1971 | GETDA | 3 |
| SUBROUTINE GETDA COMPUTES THE AVERAGED QUANTITY ABAR, WHICH MAY BE | GETDA | 4 |
| A MEASURE OF HORIZONTAL ADVECTION, ROTATION OR DISPERSION, FROM | GETDA | 5 |
| DATA STORED IN THE APPROPRIATE ARRAY ASUM. | GETDA | 6 |
| ASUM - 3-DIM. DATA ARRAY PREPARED IN SUBROUTINE SUMDAT. EITHER | GETDA | 7 |
| USUM, VSUM, DXSUM, DYSUM, OR RSUM. | GETDA | 8 |
| ABAR - WTD. AVG. OVER AFRAY ASUM FROM INDICES KBHA-1 TO KBHB-1 | GETDA | 9 |
| KBHA - INDEX OF UPPER STRATUM BASE-ALTITUDE ZBH | GETDA | 10 |
| KBHB - INDEX OF LOWER STRATUM BASE-ALTITUDE ZBH | GETDA | 11 |
| NDATA - HORIZ. SPACE INDEX OF ARRAY ASUM | GETDA | 12 |
| LTIM - UPDATE TIME INDEX OF ARRAY ASUM | GETDA | 13 |
| COMMON /INDEX/ ICX, JCX, KBHX, LTIMX, NAT, NCX, NDATX | GETDA | 14 |
| COMMON /CNTRL/ IPOUT, ISIN, ISOUT, JPARN, MC(20), NSEQO | GETDA | 15 |
| DIMENSION ASUM(KBHF, NDATF, LTIMF), ZBH(KBHF) | GETDA | 16 |
| DATA PROGRAM/6HGETDA / | GETDA | 17 |
| CHECK IF KBHA-1 EXCEEDS KBHX | GETDA | 18 |
| IF(KBHA-KBHX-1) 3,2,1 | GETDA | 19 |
| 1 I=1 | GETDA | 20 |
| 10 CALL ERROR(PROGRM,I,ISOUT) | GETDA | 21 |
| ABAR=0. | GETDA | 22 |
| RETURN | GETDA | 23 |
| 2 ABAR=ASUM(KBHA-1, NDATA, LTIM) | GETDA | 24 |
| RETURN | GETDA | 25 |
| 3 ABAR=ASUM(KBHA-1, NDATA, LTIM) | GETDA | 26 |
| CHECK IF KBHB IS LESS THAN 1 | GETDA | 27 |
| IF(KBHB-1) 6,5,4 | GETDA | 28 |
| 6 I=6 | GETDA | 29 |
| GO TO 10 | GETDA | 30 |
| CONCLUDE ABAR COMPUTATION | GETDA | 31 |
| 4 ABAR=ABAR-ASUM(KBHB-1, NDATA, LTIM) | GETDA | 32 |
| 5 ABAR=ABAR/(ZBH(KBHA)-ZBH(KBHB)) | GETDA | 33 |
| RETURN | GETDA | 34 |
| END | GETDA | 35 |
| | GETDA | 36 |


```

*DECK, GETUP                                GETUP 1
SUBROUTINE GETUP(NET,NETSU,MARY,MARF,ICF,JCF,NCF,NDA TF) GETUP 2
C                                             GETUP 3
C MARCH, 1971                                GETUP 4
C                                             GETUP 5
C                                             GETUP 6
C SUBROUTINE GETUP PREPARES THE HORIZONTAL SPACE CONTROL NET GETUP 7
C ARRAYS NET( IC, JC ) AND NETSU ( NC ) FROM DATA PROVIDED BY THE GETUP 8
C USER IN THE GRID SPECIFICATION ARRAY MARY( MARK ). GETUP 9
C                                             GETUP 10
C THE SUBSCRIPTS IC AND JC OF THE TWO-DIMENSIONAL ARRAY GETUP 11
C NET( IC, JC ) LOCATE ( SYMBOLICALLY ) THE CENTERS OF CONTIGUOUS GETUP 12
C UNIT MESH SQUARES ( OF DIMENSION WINT ) RELATIVE TO THE UNIT GETUP 13
C SQUARE IN THE SOUTH-WEST CORNER OF THE NET. FOR THIS SOUTH-WEST GETUP 14
C CORNER UNIT MESH IC = JC = 1. IC IS INCREMENTED IN THE GETUP 15
C EASTERLY DIRECTION AND JC IS INCREMENTED IN THE NORTHERLY GETUP 16
C DIRECTION. GETUP 17
C                                             GETUP 18
C ON FIRST PASS THROUGH THE ELEMENTS OF MARY( MARK ) EACH POSITIVE GETUP 19
C INTEGER FLAGS A PARTICULAR NON-SUBDIVIDED UNIT MESH SQUARE. A 0 GETUP 20
C FLAGS A PARTICULAR SUBDIVIDED UNIT MESH SQUARE. GETUP 21
C A UNIQUE VALUE OF NDATA ( THE ARRAY INDEX WHICH REFERENCES ALL OF GETUP 22
C THE ATMOSPHERIC DATA ARRAY ELEMENTS ASSOCIATED WITH THIS UNIT GETUP 23
C SQUARE ) IS STORED IN NET( IC, JC ). GETUP 24
C                                             GETUP 25
C WHEN ZERO IS FOUND IN AN ELEMENT OF MARY( MARK ), GETUP 26
C NC ( THE ARRAY INDEX WHICH REFERENCES A STARTING LOCATION IN THE GETUP 27
C ARRAY NETSU ( NC ) ) IS STORED IN NET( IC, JC ) AS A NEGATIVE GETUP 28
C INTEGER -NC. GETUP 29
C                                             GETUP 30
C MARY( MARK ) IS ERASED AND RELOADED. ON SECOND PASS THROUGH GETUP 31
C THE ELEMENTS OF MARY( MARK ), THE ELEMENT NC OF THE ARRAY GETUP 32
C NETSU ( NC ) WILL BE LOADED WITH CONTROL DATA PERTAINING TO THE GETUP 33
C LOWER-LEFT QUADRANT OF THE SUBDIVIDED MESH SQUARE. THE SUCCEEDING GETUP 34
C THREE ELEMENTS ( NETSU ( NC+1 ), NETSU ( NC+2 ), NETSU ( NC+3 ) ) GETUP 35
C WILL BE LOADED WITH CONTROL DATA PERTAINING TO THE OTHER THREE GETUP 36
C QUADRANTS, PROCEEDING CLOCKWISE FROM THE FIRST QUADRANT. THESE GETUP 37
C CONTROL DATA WILL BE ADDITIONAL NDATA OR NC VALUES FLAGGED BY GETUP 38
C MARY( MARK ). GETUP 39
C                                             GETUP 40
C PROCESSING CONTINUES UNTIL NO ADDITIONAL ELEMENTS NC ARE FLAGGED GETUP 41
C BY MARY( MARK ). GETUP 42
C                                             GETUP 43
C COMMON /CNTRL/ IPOUT,ISIN,ISOUT,JPARN,MC(20),NSEQO GETUP 44
C COMMON /INDEX/ ICX,JCX,KBHX,LTIMX,NAT,NCX,NDATX GETUP 45
C DIMENSION NET(ICF,JCF), NETSU( NCF), MARY( MARF) GETUP 46
C DATA PROGRAM/6HGETUP / GETUP 47
C                                             GETUP 48
C 1000 FORMAT( 36I2 ) GETUP 49
C 1001 FORMAT( 1H0, 25X, 31HARRAY MARY HAS BEEN LOADED WITH,15, 22H ELEM GETUP 50
C 1NT(S) AS FOLLOWS/) GETUP 51
C 1002 FORMAT(25X,36I2) GETUP 52
C                                             GETUP 53
C MSECT = 4 GETUP 54
C MNEG = 1 - MSECT GETUP 55
C NDATA = 0 GETUP 56
C IC = 0 GETUP 57
C JC = 1 GETUP 58
C IF(ICX.GT.ICF) CALL ERROR(PROGRM,-1,ISOUT) GETUP 59
C IF(JCX.GT.JCF) CALL ERROR(PROGRM,-1,ISOUT) GETUP 60

```

| | | |
|----|--|----------|
| | MARX = ICX * JCX | GETUP 61 |
| 1 | DD Z MARK = 1, MARK | GETUP 62 |
| 2 | MARY(MARK) = -9 | GETUP 63 |
| | IF(MARX.GT.MARF) CALL ERROR(PROGRAM,-2, ISOUT) | GETUP 64 |
| | READ(ISIN, 1000) (MARY(MARK), MARK=1, MARX) | GETUP 65 |
| | WRITE(ISOUT, 1001) MARX | GETUP 66 |
| | WRITE(ISOUT, 1002) (MARY(MARK), MARK=1, MARX) | GETUP 67 |
| | MARK = 0 | GETUP 68 |
| | MCTR = 0 | GETUP 69 |
| 3 | MARK = MARK + 1 | GETUP 70 |
| | IF(MARK - MARX) 5, 5, 4 | GETUP 71 |
| 4 | MARX = MSECT * MCTR | GETUP 72 |
| | IF(MARX) 6, 14, 1 | GETUP 73 |
| 5 | IF(MARY(MARK)) 6, 7, 8 | GETUP 74 |
| 6 | CALL ERROR(PROGRAM,-6, ISOUT) | GETUP 75 |
| 7 | MNEG = MNEG + MSECT | GETUP 76 |
| | NQQ = - MNEG | GETUP 77 |
| | MCTR = MCTR + 1 | GETUP 78 |
| | GO TO 9 | GETUP 79 |
| 8 | NDATA = NDATA + 1 | GETUP 80 |
| | NQQ = NDATA | GETUP 81 |
| | NDATX = NDATA | GETUP 82 |
| | IF(NDATX.GT.NDATA) CALL ERROR(PROGRAM,-8, ISOUT) | GETUP 83 |
| 9 | IC = IC + 1 | GETUP 84 |
| | IF(JC - JCX) 10, 10, 13 | GETUP 85 |
| 10 | IF(IC - ICX) 12, 12, 11 | GETUP 86 |
| 11 | JC = JC + 1 | GETUP 87 |
| | IC = 0 | GETUP 88 |
| | GO TO 9 | GETUP 89 |
| 12 | NET(IC, JC) = NQQ | GETUP 90 |
| | GO TO 3 | GETUP 91 |
| 13 | NC = IC | GETUP 92 |
| | NETSU(NC) = NQQ | GETUP 93 |
| | NCX = NC | GETUP 94 |
| | IF(NCX.GT.NCF) CALL ERROR(PROGRAM,-13, ISOUT) | GETUP 95 |
| | GO TO 3 | GETUP 96 |
| 14 | RETURN | GETUP 97 |
| | END | GETUP 98 |

```

*DECK,LAYERS
SUBROUTINE LAYERS(ZCH,ZBH,KBHF)
C
C      H. G. NORMENT, ATMOSPHERIC SCIENCE ASSOCIATES - DECEMBER 1978
C *****
C CONSTRUCTS THE ATMOSPHERE STRATIFICATION ARRAYS ZBH AND ZCH FOR
C THREE-DIMENSIONAL WIND AND TURBULENCE FIELDS.
C ZBH CONTAINS STRATA BASE ALTITUDES AND ZCH CONTAINS STRATA CENTER
C ALTITUDES (BOTH RELATIVE TO MEAN SEA LEVEL) (METERS)
C *****
C
COMMON /CNTROL/ IPOUT,ISIN,ISOUT,JPARN,MC(20),NSEQO
COMMON /INDEX/ ICX,JCX,KBHX,LTIMX,NAT,NCX,NDATX
COMMON /SPACE/ WINT,XLLC,YLLC,ZMAX,ZMIN,TIMEX
C
INTEGER BASALT,CNTALT,TLAYR
DIMENSION ZBH(KBHF),ZCH(KBHF),ENTRY(8)
DATA PROGRAM ,BASALT ,CNTALT ,EPSZ ,ALIMIT ,IREC
1 /6HLAYERS ,4HBASE ,4HCENT , 0.1 , 999999. , 8 /
C
1 FORMAT( 10X, 6HLEVELS,I4, 5H THRU,I4/25X, 8F12.5)
2 FORMAT(8F10.0)
3 FORMAT(1H0, 48X, 25HWIND LAYER BASE ALTITUDES/)
4 FORMAT(1H0, 43X, 27HWIND LAYER CENTER ALTITUDES/)
5 FORMAT( 11X4)
6 FORMAT(1H0,25X,31HMAXIMUM WIND SPACE ALTITUDE IS E12.5,7H METERS)
8 FORMAT(1H0,10X, 45HZBH(1)AND ZMIN DO NOT AGREE WITHIN TOLERANCE ,
112.5)
C
COPY IN DATA TYPE (LAYER BASE OR CENTER ALTITUDE) INDICATOR
READ(ISIN,5)TLAYR
COPY WIND LAYER ALTITUDES INTO ARRAY ZCH
K=0
200 READ(ISIN,2)(ENTRY(I),I=1,IREC)
DO 201 I=1,IREC
IF(ENTRY(I).GE.ALIMIT) GO TO 202
IF(ENTRY(I) .LT. 0.0) GO TO 201
K=K+1
IF(K.GT.KBHF) CALL ERROR(PROGRM,-201,ISOUT)
ZCH(K)=ENTRY(I)
201 CONTINUE
GO TO 200
202 KBHX=K
COMMINGLE THE LAYER ALTITUDES INTO ASCENDING ORDER
KBHM1=KBHX-1
DO 210 I=1,KBHM1
IP1=I+1
DO 210 J=IP1,KBHX
IF(ZCH(I).LE.ZCH(J))GO TO 210
TEMP=ZCH(I)
ZCH(I)=ZCH(J)
ZCH(J)=TEMP
210 CONTINUE
COMPUTE LAYER CENTER OR BASE ALTITUDES DEPENDING ON WHICH WERE INPUT
IF(TLAYR.EQ.CNTALT)GO TO 250
220 IF(TLAYR.NE.BASALT)CALL ERROR(PROGRM,-230,ISOUT)
IF(ABS(ZCH(1)-ZMIN).LE.EPSZ)GO TO 235

```

| | |
|--|----------|
| WRITE (ISOUT,5) EPSZ | LAYER 61 |
| 234 CALL ERROR (PROGRM, -234, ISOUT) | LAYER 62 |
| 235 ZCH(1)=ZMIN | LAYER 63 |
| CONSTRUCT WIND LAYER CENTER ALTITUDES IN ARRAY ZCH AND LOAD BASE | LAYER 64 |
| C ALTITUDES INTO ZBH | LAYER 65 |
| DO 240 K=1,KBHM1 | LAYER 66 |
| ZBH(K)=ZCH(K) | LAYER 67 |
| 240 ZCH(K)= (ZCH(K) + ZCH(K+1))/2.0 | LAYER 68 |
| ZBH(KBHX)=ZCH(KBHX) | LAYER 69 |
| ZCH(KBHX)= 2.0*ZBH(KBHX) - ZCH(KBHX-1) | LAYER 70 |
| GO TO 300 | LAYER 71 |
| CONSTRUCT WIND LAYER BASE ALTITUDES IN ARRAY ZBH | LAYER 72 |
| 250 ZBH(1)=ZMIN | LAYER 73 |
| DO 260 I=2,KBHX | LAYER 74 |
| 260 ZBH(I)=2.0*ZCH(I-1) - ZBH(I-1) | LAYER 75 |
| 300 ZMAX=2.0*ZCH(KBHX)-ZBH(KBHX) | LAYER 76 |
| COPY OUT WIND LAYER DATA | LAYER 77 |
| WRITE (ISOUT,6) ZMAX | LAYER 78 |
| WRITE (ISOUT,3) | LAYER 79 |
| DO 301 IGO=1,KBHX,IREC | LAYER 80 |
| ISTOP=IGO+IREC-1 | LAYER 81 |
| IF (ISTOP.GT.KBHX) ISTOP=KBHX | LAYER 82 |
| 301 WRITE (ISOUT,1) IGO,ISTOP, (ZBH(K),K=IGO,ISTOP) | LAYER 83 |
| WRITE (ISOUT,4) | LAYER 84 |
| DO 313 IGO=1,KBHX,IREC | LAYER 85 |
| ISTOP=IGO+IREC-1 | LAYER 86 |
| IF (ISTOP.GT.KBHX) ISTOP=KBHX | LAYER 87 |
| 303 WRITE (ISOUT,1) IGO,ISTOP, (ZCH(K),K=IGO,ISTOP) | LAYER 88 |
| RETURN | LAYER 89 |
| END | LAYER 90 |

| | | |
|---|------|----|
| *DECK, NEST | NEST | 1 |
| SUBROUTINE NEST(NET,NETSU,XQ,YQ,NDATA,XL,XR,YL,YU,ICF,JCF,NCF) | NEST | 2 |
| C MARCH, 1971 | NEST | 3 |
| C GIVEN THE HORIZONTAL COORDINATES OF A POINT, NEST RETURNS THE | NEST | 4 |
| C NET MESH OR SUB-MESH INDEX NDATA AND THE BOUNDARY COORDINATES OF | NEST | 5 |
| C THE MESH OR SUB-MESH | NEST | 6 |
| C MESH INDEX IS -999 IF INPUT POINT LIES OUTSIDE ATMOS. | NEST | 7 |
| C NET - PRIMARY HORIZONTAL SPACE RESOLUTION MESH ARRAY | NEST | 8 |
| C NETSU - HORIZONTAL SPACE RESOLUTION SUB-MESH ARRAY | NEST | 9 |
| C XQ - INPUT POINT X COORDINATE | NEST | 10 |
| C YQ - INPUT POINT Y COORDINATE | NEST | 11 |
| C NDATA - OUTPUT MESH OR SUB-MESH INDEX | NEST | 12 |
| C XL - OUTPUT MESH OR SUB-MESH LEFT BOUNDARY X COORDINATE | NEST | 13 |
| C XR - OUTPUT MESH OR SUB-MESH RIGHT BOUNDARY X COORDINATE | NEST | 14 |
| C YL - OUTPUT MESH OR SUB-MESH LOWER BOUNDARY Y COORDINATE | NEST | 15 |
| C YU - OUTPUT MESH OR SUB-MESH UPPER BOUNDARY Y COORDINATE | NEST | 16 |
| COMMON /CONTROL/ IPOUT,ISIN,ISOUT,JPARN,MC(20),NSEQO | NEST | 17 |
| COMMON /INDEX/ ICX,JCX,KBHX,LTIMX,NAT,NCX,NDATA | NEST | 18 |
| COMMON /SPACE/ WINT,XLLC,YLLC,ZMAX,ZMIN,TIMEX | NEST | 19 |
| DIMENSION NET(ICF,JCF),NETSU(NCF) | NEST | 20 |
| DATA PROGRAM/GHNEST / | NEST | 21 |
| COMPUTE MESH INDICES IC AND JC FOR (XQ,YQ) | NEST | 22 |
| IC=(XQ-XLLC)/WINT+1. | NEST | 23 |
| JC=(YQ-YLLC)/WINT+1. | NEST | 24 |
| COMMENCE MESH SEARCH | NEST | 25 |
| CHECK IF IC (JC) LIES BETWEEN 1 AND ICX (JCX) | NEST | 26 |
| IF((IC.GE.1).AND.(JC.GE.1).AND.(IC.LE.ICX).AND.(JC.LE.JCX)) GO TO 1 | NEST | 27 |
| CANCEL MESH SEARCH. (XQ,YQ) LIES OUTSIDE ATMOS. | NEST | 28 |
| NDATA=-999 | NEST | 29 |
| RETURN | NEST | 30 |
| COMPUTE XL,XR,YL, AND YU FOR MESH | NEST | 31 |
| 1 VINT=WINT | NEST | 32 |
| XL=VINT*FLOAT(IC-1)+XLLC | NEST | 33 |
| XR=VINT*FLOAT(IC)+XLLC | NEST | 34 |
| YL=VINT*FLOAT(JC-1)+YLLC | NEST | 35 |
| YU=VINT*FLOAT(JC)+YLLC | NEST | 36 |
| CHECK SIGN OF NET(IC,JC) | NEST | 37 |
| IF(NET(IC,JC)) 4,2,3 | NEST | 38 |
| 2 CALL ERROR(PROGRM,-2,ISOUT) | NEST | 39 |
| CONCLUDE MESH SEARCH | NEST | 40 |
| 3 NDATA=NET(IC,JC) | NEST | 41 |
| RETURN | NEST | 42 |
| COMMENCE QUADRANT SEARCH. OBTAIN POINTER NQ | NEST | 43 |
| 4 NQ=-NET(IC,JC) | NEST | 44 |
| COMPUTE QUADRANT INDICES IC AND JQ FOR (XQ,YQ) | NEST | 45 |
| 5 VINT=VINT/2. | NEST | 46 |
| IQ=(XQ-XL)/VINT | NEST | 47 |
| JQ=(YQ-YL)/VINT | NEST | 48 |
| CONVERT NQ TO QUADRANT LABEL | NEST | 49 |
| NQ=NQ+3*IQ+JQ-2*IQ*JQ | NEST | 50 |
| COMPUTE XL,XR,YL, AND YU FOR QUADRANT | NEST | 51 |
| XR=XL+VINT*FLOAT(IQ+1) | NEST | 52 |
| XL=XL+VINT*FLOAT(IC) | NEST | 53 |
| YU=YL+VINT*FLOAT(JQ+1) | NEST | 54 |
| YL=YL+VINT*FLOAT(JQ) | NEST | 55 |
| CHECK SIGN OF NETSU(NQ) | NEST | 56 |
| IF(NETSU(NQ)) 7,6,8 | NEST | 57 |
| 6 CALL ERROR(PROGRM,-6,ISOUT) | NEST | 58 |
| CONTINUE QUADRANT SEARCH. OBTAIN POINTER NQ | NEST | 59 |
| 7 NQ=-NETSU(NQ) | NEST | 60 |

| | |
|--------------------------|---------|
| GO TO 5 | NEST 61 |
| CONCLUDE QUADRANT SEARCH | NEST 62 |
| 8 NDATA=NETSU(INQ) | NEST 63 |
| RETURN | NEST 64 |
| END | NEST 65 |

| | |
|---|----------|
| *DECK, ONEDIN | ONEDI 1 |
| SUBROUTINE ONEDIN(ZCH,ZBH,CAVS,DX ,DY ,LTIM,KBHF,NDATF,LTIMF, ONEDI 2 | |
| 1 FORM,SPEC) | ONEDI 3 |
| C | ONEDI 4 |
| C H. G. NORMENT, ATMOSPHERIC SCIENCE ASSOCIATES - DECEMBER 1978 | ONEDI 5 |
| C | ONEDI 6 |
| C ***** | ONEDI 7 |
| C | ONEDI 8 |
| C READS AND PROCESSES WIND/TURBULENCE DATA FOR A HORIZONTALLY | ONEDI 9 |
| C HOMOGENIOUS FIELD. VERTICAL COMPONENTS ARE NOT CONSIDERED. | ONEDI 10 |
| C | ONEDI 11 |
| C ***** | ONEDI 12 |
| C | ONEDI 13 |
| C COMMON /CNTRL/ IPOUT,ISIN,ISOUT,JPARN,MC(20),NSEQO | ONEDI 14 |
| C COMMON /INDEX/ ICX,JCX,KBHX,LTIMX,NAT,NCX,NDATX | ONEDI 15 |
| C COMMON /SPACE/ WINT,XLLC,YLLC,ZMAX,ZMIN,TIMEX | ONEDI 16 |
| C | ONEDI 17 |
| C INTEGER WIND,TURB,METEOR,RESOLV,SPEC,FORM | ONEDI 18 |
| C DIMENSION ZCH(KBHF),ZBH(KBHF),DX(KBHF,NDATF,LTIMF),CAVS(KBHF) | ONEDI 19 |
| C DIMENSION FMT(12),SCALE(5), AP(3), DY(KBHF, NDATF, LTIMF) | ONEDI 20 |
| C | ONEDI 21 |
| C DATA ALIMIT , RADC , PROGRAM , METEOR , RESCLV , WIND , TURB | ONEDI 22 |
| C 1 / 999999. ,.0174532925, 6HONEDIN, 4HMETE ,4HRESO,4HWIND,4HTURB/ | ONEDI 23 |
| C DATA IREC/8/ | ONEDI 24 |
| C | ONEDI 25 |
| C 1 FORMAT(4X, 6HLEVELS,I4, 5H THRU,I4, 8F12.5) | ONEDI 26 |
| C 3 FORMAT(///33X, 25HWIND LAYER BASE ALTITUDES/) | ONEDI 27 |
| C 4 FORMAT(1H03X31HMAXIMUM WIND SPACE ALTITUDE IS E12.5,7H METERS) | ONEDI 28 |
| C 1000 FORMAT (12A6) | ONEDI 29 |
| C 1100 FORMAT (8F10.0) | ONEDI 30 |
| C 1200 FORMAT (20I4) | ONEDI 31 |
| C 1300 FORMAT(16X, 13HRAW KIND DATA,33X,19HPROCESSED WIND DATA//8X, | ONEDI 32 |
| C 11HZ, 9X, 10HVX OR DIR., 3X, 11HVY OR SPEED, 14X, 1HZ, 12X, | ONEDI 33 |
| C 2 2HVX, 12X, 2HVY//) | ONEDI 34 |
| C 1400 FORMAT (3(2X, 1PE12.5)) | ONEDI 35 |
| C 1500 FORMAT (1H+ 47X, 3(2X, 1PE12.5)) | ONEDI 36 |
| C 1600 FORMAT(10X19HRAW TURBULENCE DATA,28X25HPROCESSED TURBULENCE DATA UNEDI 37 | |
| C 1//8X, 1HZ, 10X, 4HEPSX, 10X, 4HEPSY, 17X, 1HZ, 11X 4HEPSX, 10X, | ONEDI 38 |
| C 2 4HEPSY//) | ONEDI 39 |
| C 1700 FORMAT(1H0, 5X, 63HNUMBER OF WIND OR TURBULENCE INPUT DATA INCONUNEDI 40 | |
| C 1SISTENT FOR UPDATEI4) | ONEDI 41 |
| C 1800 FORMAT(1H0, 5X, 59HWIND OR TURBULENCE STRATA ALTITUDES INCONSISTEONEDI 42 | |
| C 1NT FOR UPDATEI4) | ONEDI 43 |
| C | ONEDI 44 |
| C CHECK FORM AND SPEC | ONEDI 45 |
| C IF(SPEC .EQ. KIND .AND. FORM .EQ. METEOR) GO TO 25 | ONEDI 46 |
| C 20 IF(SPLC .EQ. WIND .AND. FORM .NE. RESOLV)CALL ERROR(PROGRM,-20, | ONEDI 47 |
| C 1 ISOUT) | ONEDI 48 |
| C COPY IN FORMAT, SCALE & FIELD POINTERS | ONEDI 49 |
| C 25 READ (ISIN, 1000)FMT | ONEDI 50 |

| | |
|--|----------|
| READ (ISIN, 1100) SCALE | ONEDI 51 |
| READ (ISIN, 1200) N1, N2, N3 | ONEDI 52 |
| DO 50 I = 1,3 | ONEDI 53 |
| 50 IF(SCALE(I).EQ. 0.0) SCALE (I) = 1.0 | ONEDI 54 |
| IF(FORM .EQ. METEOR) TRNS=SCALE(5)*SCALE(3) - 180. | ONEDI 55 |
| IF(MC(2) .NE. 1 .AND. SPEC .EQ. WIND) WRITE(ISOUT,1300) | ONEDI 56 |
| IF(MC(2) .NE. 1 .AND. SPEC .EQ. TURB) WRITE(ISOUT,1600) | ONEDI 57 |
| KBH = 0 | ONEDI 58 |
| COPY IN, PRINT RAW DATA, TRANSLATE AND SCALE DATA, AND PRINT PROCESSED | ONEDI 59 |
| C DATA | ONEDI 60 |
| 100 READ (ISIN, FMT) AP | ONEDI 61 |
| IF(AP(N1).GE.ALIMIT)GO TO 250 | ONEDI 62 |
| IF(MC(2) .NE. 1) WRITE(ISOUT, 1400)AP(N1), AP(N2), AP(N3) | ONEDI 63 |
| KBH = KBH + 1 | ONEDI 64 |
| CAVS(KBH)= (AP(N1) + SCALE(4))*SCALE(1) | ONEDI 65 |
| IF(FORM.EQ.RESOLV) GO TO 150 | ONEDI 66 |
| DX(KBH,1,LTIM)=AP(N3)*SCALE(2)*SIN(RADC*(AP(N2)*SCALE(3) + TRNS)) | ONEDI 67 |
| DY(KBH,1,LTIM)=AP(N3)*SCALE(2)*COS(RADC*(AP(N2)*SCALE(3) + TRNS)) | ONEDI 68 |
| GO TO 200 | ONEDI 69 |
| 150 DX(KBH,1,LTIM) = AP(N2)*SCALE(2) | ONEDI 70 |
| DY(KBH,1,LTIM) = AP(N3)*SCALE(2) | ONEDI 71 |
| 200 IF(MC(2).NE. 1)WRITE (ISOUT, 1500)CAVS(KBH), DX(KBH, 1, LTIM), | ONEDI 72 |
| 1DY(KBH, 1, LTIM) | ONEDI 73 |
| GO TO 100 | ONEDI 74 |
| 250 IF(LTIM .EQ. 1) KBHX=KBH | ONEDI 75 |
| CHECK IF THE NUMBER OF DATA VECTORS IS CONSISTENT | ONEDI 76 |
| 251 IF(LTIM .EQ. 1 .OR. KBH .EQ. KBHX) GO TO 253 | ONEDI 77 |
| WRITE(ISOUT,1700)LTIM | ONEDI 78 |
| COMMINGLE DATA TO ARRANGE IT IN ORDER OF ASCENDING ALTITUDE | ONEDI 79 |
| 253 KBHM1 = KBHX - 1 | ONEDI 80 |
| DO 255 I=1,KBHM1 | ONEDI 81 |
| IP1=I+1 | ONEDI 82 |
| DO 255 J=IP1,KBHX | ONEDI 83 |
| IF(CAVS(I) .LE. CAVS(J)) GO TO 255 | ONEDI 84 |
| TEMP=CAVS(I) | ONEDI 85 |
| CAVS(I)=CAVS(J) | ONEDI 86 |
| CAVS(J)=TEMP | ONEDI 87 |
| TEMP=DX(I,1,LTIM) | ONEDI 88 |
| DX(I,1,LTIM)=DX(J,1,LTIM) | ONEDI 89 |
| DX(J,1,LTIM)=TEMP | ONEDI 90 |
| TEMP=DY(I,1,LTIM) | ONEDI 91 |
| DY(I,1,LTIM)=DY(J,1,LTIM) | ONEDI 92 |
| DY(J,1,LTIM)=TEMP | ONEDI 93 |
| 255 CONTINUE | ONEDI 94 |
| IF(LTIM .EQ. 1 .AND. SPEC .EQ. WIND) GO TO 259 | ONEDI 95 |
| CHECK STRATA ALTITUDES AGAINST THOSE FOR THE LTIM=1 WIND DATA | ONEDI 96 |
| DO 258 I=1,KBHM1 | ONEDI 97 |
| IF(CAVS(I) .GE. ZBH(I) .AND. CAVS(I) .LE. ZBH(I+1)) GO TO 258 | ONEDI 98 |
| WRITE(ISOUT,1800)LTIM | ONEDI 99 |
| CALL ERROR(PROGRM,-258,ISOUT) | ONEDI100 |
| 258 CONTINUE | ONEDI101 |
| RETURN | ONEDI102 |
| CONSTRUCT WIND LAYER BASE ALTITUDES IN ARRAY ZBH AND LOAD CENTER | ONEDI103 |
| C ALTITUDES INTO ZCH | ONEDI104 |
| 259 ZBH(1) = ZMIN | ONEDI105 |
| ZCH(1)=CAVS(1) | ONEDI106 |
| DO 260 I=2,KBHX | ONEDI107 |
| ZCH(I)=CAVS(I) | ONEDI108 |
| 260 ZBH(I)=2.0*ZCH(I-1) - ZBH(I-1) | ONEDI109 |
| ZMAX=2.0*ZCH(KBHX) - ZBH(KBHX) | ONEDI110 |

```

COPY OUT WIND LAYER BASE DATA
WRITE(ISOUT,3)
DO 270 IGO=1,KBHX,IREC
  ISTOP=IGO+IREC-1
  IF(ISTOP.GT.KBHX) ISTOP=KBHX
270 WRITE(ISOUT,1)IGC,ISTOP,(ZBH(K),K=IGO,ISTOP)
WRITE(ISOUT,4)ZMAX
RETURN
END

```

ONEDI111
 ONEDI112
 ONEDI113
 ONEDI114
 ONEDI115
 ONEDI116
 ONEDI117
 ONEDI118
 ONEDI119

```

*DECK, SPRVS
SUBROUTINE SPRVS(NET,NETSU,ZBH,ZCH,TIMUP,USUM,VSUM,DXSUM,DYSUM,
1RSUM,WFZ,CAVS,HDAV,TSUM,WAVG,ALT,ATP,PRS,RLH,RHC,ETA,
2ICF,JCF,NGF,KBHF,NCAIF,LTIME,NATF)

```

SPRVS 1
 SPRVS 2
 SPRVS 3
 SPRVS 4
 SPRVS 5
 SPRVS 6
 SPRVS 7
 SPRVS 8
 SPRVS 9
 SPRVS 10
 SPRVS 11
 SPRVS 12
 SPRVS 13
 SPRVS 14
 SPRVS 15
 SPRVS 16
 SPRVS 17
 SPRVS 18
 SPRVS 19
 SPRVS 20
 SPRVS 21
 SPRVS 22
 SPRVS 23
 SPRVS 24
 SPRVS 25
 SPRVS 26
 SPRVS 27
 SPRVS 28
 SPRVS 29
 SPRVS 30
 SPRVS 31
 SPRVS 32
 SPRVS 33
 SPRVS 34
 SPRVS 35
 SPRVS 36
 SPRVS 37
 SPRVS 38
 SPRVS 39
 SPRVS 40
 SPRVS 41
 SPRVS 42
 SPRVS 43
 SPRVS 44
 SPRVS 45
 SPRVS 46

```

C
C H. G. NORMENT, ATMOSPHERIC SCIENCE ASSOCIATES - DECEMBER 1978
C
C *****
C
C SUBROUTINE SPRVS SUPERVISES DIFFUSIVE TRANSPORT
C OF FALLOUT PARCELS LISTED ON TAPE JPARN. PARCEL PARAMETERS ARE
C STORED IN ARRAYS XPAR,YPAR,ZPAR,TPAR,PDAM,PSAM,RWFR,DWFR,ZLWF,VWFR
C ONLY ONE PARCEL IS TRANSPORTED AT A TIME. FOR THIS PARCEL ABOVE
C ITEMS ARE STORED IN XP,YP,ZP,TP,PSIZ,PMAS,RWAF,DWAF,ZLOW,VWAF.
C XPAR - X COORDINATE OF PARCEL CENTER
C YPAR - Y COORDINATE OF PARCEL CENTER
C ZPAR - Z COORDINATE OF PARCEL CENTER
C TPAR - TIME OF DEFINITION OF CLOUD PARCEL
C PDAM - MIDPOINT OF PARCEL PARTICLE SIZE CLASS
C PSAM - TOTAL MASS OF PARCEL
C RWFR - RADIUS OF PARCEL AT CENTER OF MASS
C DWFR - PARCEL THICKNESS
C ZLWF - ALTITUDE OF PARCEL BASE
C VWFR - PARCEL VOLUME
C
C *****
C
C COMMON /CNTROL/ IPOUT,ISIN,ISOUT,JPARN,MC(20),NSEQO
C COMMON /INDEX/ ICX,JCX,KBHX,LTIMX,NAT,NCX,NDATX
C COMMON /PARCL/ CRCSS,DOWN,DWAF,EDDY,NDATP,PMAS,PSIZ,RHOP,RWAF,
1 TP,XP,YP,ZLOW,ZP
C COMMON /SPACE/ MINT,XLLC,YLLC,ZMAX,ZMIN,TIMEX
C
C DIMENSION ALT(NATF),ATP(NATF),PRS(NATF),RHC(NATF),ETA(NATF)
C DIMENSION NET(ICF,JCF),NETSU(NCF),ZBH(KBHF),ZCH(KBHF),HDAV(LTIME)
C DIMENSION USUM(KBHF,NDATF,LTIME),VSUM(KBHF,NDATF,LTIME),CAVS(KBHF)
C DIMENSION DXSUM(KBHF,NDATF,LTIME),OYSUM(KBHF,NDATF,LTIME)
C DIMENSION WFZ(KBHF,NCAIF,LTIME),WAVG(KBHF,LTIME),TIMUP(LTIME)
C DIMENSION RSUM(KBHF,NDATF,LTIME),TSUM(KBHF)
C DIMENSION XPAR(100),YPAR(100),ZPAR(100),TPAR(100),PDAM(100)
C DIMENSION PSAM(100),RWFR(100),DWFR(100),ZLWF(100),VWFR(100)
C
C DATA PROGRAM/6HSPRVS / ,JF/100/
C
C 8015 FORMAT( 1H+, 102X, 8FAIRBORNE)
C 8016 FORMAT( 1H , I4, 8E12.4)

```



```

8017 FORMAT(1HJ,5X, 86H* * * * SHORT-CUT TRANSPORT IS CANCELLED BECAUSPRVS 47
      1SE VERTICAL WIND IS NON-ZERO * * * * *//) SPRVS 48
8019 FORMAT( 1H+, 102X, 9H IMPACTED) SPRVS 49
8020 FORMAT( 1H+, 102X, 17HOUTSIDE WINDSPACE) SPRVS 50
8021 FORMAT( 1H0, 36X, 21HPARTICLE DIAMETER IS E12.5, 7H METERS) SPRVS 51
8022 FORMAT( 23X, 9HFALL RATEE12.5,23H METERS/SEC AT ALTITUDEE12.5, SPRVS 52
      1 7H METERS/ 23X, 37HUPPER LIMIT ALTITUDE FOR IMPACTION ISE12.5, SPRVS 53
      2 7H METERS) SPRVS 54
8024 FORMAT( 2X, 4HNSEQ, 6X, 2HXP, 10X, 2HYP, 1LX, 2HZP, 10X, 2HTP, SPRVS 55
      1 9X, 4HPMAS, 8X, 4HRWAF, 8X, 4HZLOW, 8X, 4HDWAF/) SPRVS 56
8025 FORMAT( 1H1, 38X, 31HPRE-TRANSPORT PARCEL PROPERTIES/) SPRVS 57
C SPRVS 58
COMPUTE TURBULENCE PARAMETER AVERAGED OVER ALL SPACE, HAV SPRVS 59
      HAV=0. SPRVS 60
      DO 40 L=1,LTIMX SPRVS 61
      40 HAV=HAV + HDAV(L) SPRVS 62
      HAV=HAV/LTIMX SPRVS 63
CHOOSE STANDARD DEVIATION OF VERTICAL TURBULENCE SPRVS 64
      SIGW=EDDY SPRVS 65
      IF(MC(6) .GT. 0) SIGW=5.39*(HAV)**(1.0/3.0) SPRVS 66
      MC3=MC(3) SPRVS 67
      IF(MC3 .GT. 0) WRITE(ISOUT,8025) SPRVS 68
      NSEQ=0 SPRVS 69
      PSZBE=-2.0 SPRVS 70
      IF(MC( 4 ).NE.0) GO TO 47 SPRVS 71
CANCEL SHORT-CUT TRANSPORT IF VERTICAL WIND IS NON-ZERO SPRVS 72
      DO 45 L=1,LTIMX SPRVS 73
      DO 45 K=1,KBHX SPRVS 74
      IF(WAVG(K,L).NE.C.0)GO TO 46 SPRVS 75
      45 CONTINUE SPRVS 76
      GO TO 47 SPRVS 77
      46 NC( 4 )=1 SPRVS 78
      WRITE(ISOUT,8017) SPRVS 79
      47 CONTINUE SPRVS 80
CCOMPUTE OVERALL AVERAGE VERTICAL VELOCITY SPRVS 81
      KBHM1=KBHX-1 SPRVS 82
      WAVGK=0.0 SPRVS 83
      DO 51 L=1,LTIMX SPRVS 84
      DO 50 K=1,KBHM1 SPRVS 85
      50 WAVGK=WAVGK + WAVG(K,L)*(ZBH(K+1) - ZBH(K)) SPRVS 86
      51 WAVGK = WAVGK + WAVG(KBHX,L)*(ZMAX - ZBH(KBHX)) SPRVS 87
      WAVGK=WAVGK/(LTIMX*(ZMAX-ZMIN)) SPRVS 88
COMPUTE TIME MARGIN FACTOR FOR AIRBORNE TEST SPRVS 89
      IF(NDATX-1)70,70,60 SPRVS 90
      60 SLOP=1.1 SPRVS 91
      GO TO 100 SPRVS 92
      70 SLOP=1.0 SPRVS 93
COPY IN PARCEL BLOCK COUNT SPRVS 94
      100 READ(JPARN)NP SPRVS 95
      IF(NP.LE.0) GO TO 800 SPRVS 96
      IF(NP.GT.JF) CALL ERROR(FROGRM,-100,ISOUT) SPRVS 97
COPY IN A BLOCK OF INPUT PARCEL PARAMETERS SPRVS 98
      READ(JPARN) (XPAR(J),YPAR(J),ZPAR(J),TPAR(J),PCAM(J),PSAM(J), SPRVS 99
      1RWFR(J),DWFR(J),ZLWF(J),VWFR(J),J=1,NP) SPRVS100
COMMENCE PROCESSING BLOCK OF INPUT PARCELS ONE AT A TIME SPRVS101
      DO 1000 J=1,NP SPRVS102
      NSEQ=NSEQ+1 SPRVS103
      IF(NSEQ.LT.NSEQ0) GO TO 1030 SPRVS104
      XP=XPAR(J) SPRVS105
      YP=YPAR(J) SPRVS106

```

| | |
|--|----------|
| ZP=ZPAR(J) | SPRVS107 |
| TP=TPAR(J) | SPRVS108 |
| PSIZ=PDAM(J) | SPRVS109 |
| PMAS=PSAM(J) | SPRVS110 |
| RWAF=RWFR(J)/2. | SPRVS111 |
| DWAF=DWFR(J) | SPRVS112 |
| ZLOW=ZLWF(J) | SPRVS113 |
| VWAF=VWFR(J) | SPRVS114 |
| CHECK FOR NEW PARTICLE SIZE CLASS | SPRVS115 |
| IF(ABS((PSIZ-PSZBE)/FSIZ).LE.1.0E-10) GO TO 103 | SPRVS116 |
| IF(MC3 .GT. 0) WRITE(ISCUT,8021) PSIZ | SPRVS117 |
| COMPUTE MID-ATMOSPHERE FALL RATE FAV FOR NEW PARTICLE SIZE CLASS | SPRVS118 |
| H=(ZMIN+ZMAX)/2. | SPRVS119 |
| CALL TRPL(H,NAT,ALT,ATP,T) | SPRVS120 |
| CALL TRPL(H,NAT,ALT,FRS,P) | SPRVS121 |
| CALL TRPL(H,NAT,ALT,RHO,DEN) | SPRVS122 |
| CALL TRPL(H,NAT,ALT,ETA,VIS) | SPRVS123 |
| CALL SETTLE(PSIZ,RHOF,DEN,VIS,T,P,FAV,IACCR) | SPRVS124 |
| FAV=FAV-WAVGK | SPRVS125 |
| COMPUTE TABLE OF PARTICLE SETTLING SPEEDS - AN ENTRY FOR EACH STRATUM | SPRVS126 |
| DO 101 KKZ=1,KBHX | SPRVS127 |
| CALL TRPL(ZCH(KKZ),NAT,ALT,ATP,T) | SPRVS128 |
| CALL TRPL(ZCH(KKZ),NAT,ALT,PRS,P) | SPRVS129 |
| CALL TRPL(ZCH(KKZ),NAT,ALT,RHO,DEN) | SPRVS130 |
| CALL TRPL(ZCH(KKZ),NAT,ALT,ETA,VIS) | SPRVS131 |
| 101 CALL SETTLE(PSIZ,RHOF,DEN,VIS,T,P,CAVS(KKZ),IACCR) | SPRVS132 |
| COMPUTE INITIAL ALTITUDE FOR THIS PARTICLE SIZE ABOVE WHICH DEPOSITION | SPRVS133 |
| CANNOT OCCUR | SPRVS134 |
| TMAX=TP | SPRVS135 |
| DO 1001 IZ=1,KBHM1 | SPRVS136 |
| TMAX=TMAX + (ZBH(IZ+1) - ZBH(IZ))/(CAVS(IZ) - WAVGK) | SPRVS137 |
| IF(TMAX.GT.SLOP*TIMEX .OR. TMAX .LT. 0.0) GO TO 1002 | SPRVS138 |
| 1001 CONTINUE | SPRVS139 |
| TMAX=TMAX + (ZMAX - ZBH(KBHX))/(CAVS(KBHX) - WAVGK) | SPRVS140 |
| ZLIM=5.0E4 | SPRVS141 |
| IF(TMAX.GT.SLOP*TIMEX .OR. TMAX .LT. 0.0) ZLIM=ZMAX | SPRVS142 |
| GO TO 1012 | SPRVS143 |
| 1002 ZLIM=ZBH(IZ+1) | SPRVS144 |
| 1012 IF(TMAX .LT. 0.0) TMAX=TIMEX | SPRVS145 |
| 1003 IF(MC3 .LT. 1) GO TO 1004 | SPRVS146 |
| WRITE(ISOUT,8022) FAV,H,ZLIM | SPRVS147 |
| WRITE(ISOUT,8024) | SPRVS148 |
| 1004 CONTINUE | SPRVS149 |
| IF(MC(4).NE.0) GO TO 1255 | SPRVS150 |
| COMPUTE DEPOSITION TIME FROM THE BASE OF EACH STRATUM FOR USE BY THE | SPRVS151 |
| C SHORT-CUT TRANSPORT METHOD | SPRVS152 |
| TSUM(1)=0.0 | SPRVS153 |
| DO 1250 K=2,KBHX | SPRVS154 |
| 1250 TSUM(K)=TSUM(K-1)+(ZBH(K) - ZBH(K-1))/CAVS(K-1) | SPRVS155 |
| 1255 CONTINUE | SPRVS156 |
| COMPUTE CROSSING-TRAJECTORIES DIFFUSIVITY CORRECTIONS FOR NEW PARTICLE | SPRVS157 |
| C SIZE CLASS. | SPRVS158 |
| DOWN=(FAV*EUDY/SIGH)**2 | SPRVS159 |
| CROSS=1./SQRT(1.+4.*DOWN) | SPRVS160 |
| DOWN=1./SQRT(1.+DOWN) | SPRVS161 |
| PSZBE=PSIZ | SPRVS162 |
| 103 IF(MC3 .GT. 0) | SPRVS163 |
| 1WRITE(ISOUT,8016) NSEQ,XP,YP,ZP,TP,PMAS,RWAF,ZLOW,DWAF | SPRVS164 |
| CANCEL PROCESSING OF PARCEL IF IT HAS ALREADY IMPACTED | SPRVS165 |
| IF(IFIX(DWAF).GT.0) GO TO 1200 | SPRVS166 |

| | |
|---|----------|
| IF(MC3 .GT. 0) WRITE(ISOUT,8019) | SPRVS167 |
| CALL DUMPER(XP,YP,ZP,TP, RWAF, RWAF, PMA5,FSIZ,0.,0, | SPRVS168 |
| 1ISOUT,IPOUT,MC3) | SPRVS169 |
| GO TO 1000 | SPRVS170 |
| COMPUTE INDEX OF MESH OR SUB-MESH CONTAINING PARCEL CENTER | SPRVS171 |
| 1200 CALL NEST(NET,NETSU,XP,YP,NDATP,XL,XR,YL,YU,ICF,JCF,NCF) | SPRVS172 |
| CANCEL PROCESSING OF PARCEL IF IT IS INPUT OUTSIDE ATMOS. | SPRVS173 |
| IF(NDATP.GT.0) GO TO 1260 | SPRVS174 |
| IF(MC3 .GT. 0) WRITE(IS(UT,8020) | SPRVS175 |
| GO TO 1000 | SPRVS176 |
| CANCEL PROCESSING OF PARCEL IF IT CANNOT REACH THE GROUND IN THE ALLOTTED | SPRVS177 |
| C TIME | SPRVS178 |
| 1260 IF(ZLOW.LT.ZLIM) GO TO 1409 | SPRVS179 |
| IF(MC3 .GT. 0) WRITE(ISCUT,8015) | SPRVS180 |
| GO TO 1000 | SPRVS181 |
| 1409 CALL ADVEC(NET,NETSU,ZBH,TIMUP,USUM,VSUM,DXSUM,DYSUM,RSUM, | SPRVS182 |
| 1WFZ,TSUM,CAVS,ZCH,ALT,ATP,PRS,RHC,ETA,TMAX, | SPRVS183 |
| 2ICF,JCF,NCF,KBHF,N(ATF,LTIME,NATF) | SPRVS184 |
| 1000 CONTINUE | SPRVS185 |
| GO TO 100 | SPRVS186 |
| COPY OUT BUFFER DATA VECTORS FOR DRY DEPOSIT INCREMENTS. WA FER | SPRVS187 |
| C PROCESSING HAS BEEN COMPLETED | SPRVS188 |
| 806 CALL DUMPER(0.,0.,0.,0., 0., 0., 0., 0.,0.,999, | SPRVS189 |
| 1ISOUT,IPOUT,MC3) | SPRVS190 |
| CALL DUMPER(0.,0.,0.,0., 0., 0., 0., 0.,0.,999, | SPRVS191 |
| 1ISOUT,IPOUT,MC3) | SPRVS192 |
| REWIND JPARN | SPRVS193 |
| ENDFILE IPOUT | SPRVS194 |
| REWIND IPOUT | SPRVS195 |
| RETURN | SPRVS196 |
| END | SPRVS197 |

```

*DECK,SUMDAT                                SUMDA  1
SUBROUTINE SUMDAT(NET,NETSU,Z3H,ZCH,WA VG,HDAV,USUM,VSUM,RSUM,WFZ, SUMDA  2
1TIMUP,DXSUM,DYSUM,ICF,JCF,NCF,KBHF,NDATF,LTIMF) SUMDA  3
C                                             SUMDA  4
C   H. G. NORMENT, ATMOSPHERIC SCIENCE ASSOCIATES - DECEMBER 1978 SUMDA  5
C                                             SUMDA  6
C ***** SUMDA  7
C                                             SUMDA  8
C   SUMS AND WEIGHTS WIND AND TURBULENCE DATA FROM ZMIN TO ZB(KBHX) SUMDA  9
C   FOR USE BY THE FAST TRANSPORT CALCULATIONS SUMDA 10
C                                             SUMDA 11
C   AREA - AREA OF HORIZ. SPACE NET SUMDA 12
C   AREAN - AREA OF A PARTICULAR MESH SUMDA 13
C                                             SUMDA 14
C ***** SUMDA 15
C                                             SUMDA 16
C   COMMON /CNTRL/ IPOUT,ISIN,ISOUT,JPARN,MC(20),NSEQO SUMDA 17
C   COMMON /INDEX/ ICX,JCX,KBHX,LTIX,NAT,NCX,NDATX SUMDA 18
C   COMMON /SPACE/ WINT,XLLC,YLLC,ZMAX,ZMIN,TIMEX SUMDA 19
C                                             SUMDA 20
C   DIMENSION RSUM(KBHF,NDATF,LTIMF),HDAV(LTIMF),WAVG(KBHF,LTIMF) SUMDA 21
C   DIMENSION NET(ICF,JCF),NETSU(NCF),ZCH(KBHF),TIMUP(LTIMF),ZB(KBHF) SUMDA 22
C   DIMENSION DXSUM(KBHF,NDATF,LTIMF),DYSUM(KBHF,NDATF,LTIMF) SUMDA 23
C   DIMENSION USUM(KBHF,NDATF,LTIMF),VSUM(KBHF,NDATF,LTIMF) SUMDA 24
C   DIMENSION WFZ(KBHF,NDATF,LTIMF) SUMDA 25
C                                             SUMDA 26
C   1 FORMAT(1H0, 5X, 17HUPDATE TIME INDEXI3, 23H. WIND GRID CELL INSUMDA 27
1DEXI3, 38H WITH HORIZONTAL COORDINATES (X,Y) - (E12.5, 1H., E12.5, SUMDA 28
2 8H) METERS/) SUMDA 29
C   2 FORMAT( 9X, 5HLAYER, 8X, 10HHORIZONTAL, 6X, 10HHORIZONTAL, SUMDA 30
1 7X, 9HCROSSWIND, 7X, 8HDOWNWIND,6X10HHORIZONTAL/ SUMDA 31
2 8X, 6HCENTER, 8X, 1CHE.-W. WIND, 6X, 10HN.-S. WIND, 2(6X10HTURBULSUMDA 32
3ENCE), 6X, 8HROTATION/ 8X, 8HALTITUDE, 4(7X9HCOMPONENT), 9X, SUMDA 33
4 5HANGLE) SUMDA 34
C   6 FORMAT(1H1, 40X, 21HWEIGHTED, SUMMED DATA//) SUMDA 35
C   8 FORMAT(/23X, 6HUPDATEI4, 6H MESH I4, 32H AVERAGE TURBULENCE PASUMDA 36
1RAMETER =F12.5) SUMDA 37
C   9 FORMAT(1H1, 29X, 57HTHREE DIMENSIONAL WIND AND TURBULENCE DATA BEFSUMDA 38
10RE SUMMING/) SUMDA 39
C   12 FORMAT( 9X, 5HLAYER, 8X, 10HHORIZONTAL, 6X, 10HHORIZONTAL, SUMDA 40
1 7X, 8HVERTICAL, 8X, 9HCROSSWIND, 7X, 8HDOWNWIND,7X10HHORIZONTAL/ SUMDA 41
2 8X, 6HCENTER, 8X, 10HE.-W. WIND, 6X, 10HN.-S. WIND, 9X, 4HWIND,3X, SUMDA 42
3 2(6X, 10HTURBULENCE), 7X, 8HROTATION/ 8X, 8HALTITUDE, SUMDA 43
4 5(7X, 9HCOMPONENT), 9X, 5HANGLE) SUMDA 44
C   13 FORMAT(6E16.4) SUMDA 45
C   14 FORMAT(7E16.4) SUMDA 46
C   15 FORMAT(1H0, 22X, 55HTURBULENCE PARAMETER AVERAGED OVER ALL SPACE SUMDA 47
1FOR UPDATEI4,3H ISE12.5) SUMDA 48
C   16 FORMAT(1H0,22X48HAVERAGE VERTICAL WIND COMPONENT FOR EACH LAYER -)SUMDA 49
17 FORMAT( 20X, 6(I5, F8.3, 1H,)) SUMDA 50
C                                             SUMDA 51
C   IF(MC(2) .EQ. 1 .OR. MC(1) .EQ. J) GO TO 20 SUMDA 52
COPY OUT THREE DIMENSIONAL WIND AND TURBULENCE DATA BEFORE SUMMING SUMDA 53
WRITE(ISOUT,9) SUMDA 54
DO 50 L=1,LTIMX SUMDA 55
DO 50 N=1,NDATX SUMDA 56
CALL CNTR(NET,NETSU,N,XG,YG,ICF,JCF,NCF) SUMDA 57
WRITE(ISOUT,1)L,N,XG,YG SUMDA 58
WRITE(ISOUT,12) SUMDA 59
DO 50 K=1,KBHX SUMDA 60

```

| | | |
|------|--|----------|
| 50 | WRITE(ISOUT,14) ZCH(K),USUM(K,N,L),VSUM(K,N,L),WFZ(K,N,L), | SUMDA 61 |
| 1 | DXSUM(K,N,L),DYSUM(K,N,L),RSUM(K,N,L) | SUMDA 62 |
| | CALCULATE THE WEIGHTED SUMS OVER ATMOS. STRATA AND REWRITE ARRAYS | SUMDA 63 |
| C | USUM, VSUM, RSUM, DXSUM, DYSUM. ALSO COMPUTE HDAV AND WAVG. | SUMDA 64 |
| 20 | AREA=ICX*JCX*(WINT**2) | SUMDA 65 |
| | IF(MC(2).EQ. 2) WRITE(ISOUT,6) | SUMDA 66 |
| | DO 922 L=1,LTIMX | SUMDA 67 |
| | DO 1304 LK=1,KBHX | SUMDA 68 |
| 1304 | WAVG(LK,L)=0.0 | SUMDA 69 |
| | HDAV(L)=0. | SUMDA 70 |
| | DO 921 N=1,NDATX | SUMDA 71 |
| | IF(MC(2).NE.2) GO TO 915 | SUMDA 72 |
| | CALL CNTR(NET,NETSU,N,XG,YG,ICF,JCF,NCF) | SUMDA 73 |
| | WRITE(ISOUT,1)L,N,XG,YG | SUMDA 74 |
| | WRITE(ISOUT,2) | SUMDA 75 |
| 915 | ZSTEP=ZBH(2)-ZBH(1) | SUMDA 76 |
| | USUM(1,N,L)=USUM(1,N,L)*ZSTEP | SUMDA 77 |
| | VSUM(1,N,L)=VSUM(1,N,L)*ZSTEP | SUMDA 78 |
| | RSUM(1,N,L)=RSUM(1,N,L)*ZSTEP | SUMDA 79 |
| | DXSUM(1,N,L)=DXSUM(1,N,L)*ZSTEP | SUMDA 80 |
| | DYSUM(1,N,L)=DYSUM(1,N,L)*ZSTEP | SUMDA 81 |
| | HAV= (DXSUM(1,N,L) + DYSUM(1,N,L))/2.0 | SUMDA 82 |
| | KBHM1=KBHX-1 | SUMDA 83 |
| | DO 920 K=2,KBHM1 | SUMDA 84 |
| | ZSTEP=ZBH(K+1) - ZBH(K) | SUMDA 85 |
| | USUM(K,N,L)=USUM(K,N,L)*ZSTEP + USUM(K-1,N,L) | SUMDA 86 |
| | VSUM(K,N,L)=VSUM(K,N,L)*ZSTEP + VSUM(K-1,N,L) | SUMDA 87 |
| | RSUM(K,N,L)=RSUM(K,N,L)*ZSTEP + RSUM(K-1,N,L) | SUMDA 88 |
| | HAV=HAV*(DXSUM(K,N,L) + DYSUM(K,N,L))*ZSTEP/2.0 | SUMDA 89 |
| | DXSUM(K,N,L)=DXSUM(K,N,L)*ZSTEP + DXSUM(K-1,N,L) | SUMDA 90 |
| 920 | DYSUM(K,N,L)=DYSUM(K,N,L)*ZSTEP + DYSUM(K-1,N,L) | SUMDA 91 |
| | HAV = (HAV + (DXSUM(KBHX,N,L)+DYSUM(KBHX,N,L)) * (ZMAX-ZBH(KBHX)) / 2. | SUMDA 92 |
| 1 |) / (ZMAX-ZMIN) | SUMDA 93 |
| | COPY OUT SUMMED DATA IF REQUESTED | SUMDA 94 |
| | IF(MC(2).EQ.2) | SUMDA 95 |
| | 1 WRITE(ISOUT,13) (ZCH(K),USUM(K,N,L),VSUM(K,N,L),DXSUM(K,N,L), | SUMDA 96 |
| | 2 DYSUM(K,N,L),RSUM(K,N,L),K=1,KBHX) | SUMDA 97 |
| | IF(MC(2).NE. 1 .AND. MC(1).EQ. 1) WRITE(ISOUT,8)L,N,HAV | SUMDA 98 |
| | CALL CNTR(NET,NETSU,N,XG,YG,ICF,JCF,NCF) | SUMDA 99 |
| | XQ=XG | SUMDA100 |
| | YQ=YG | SUMDA101 |
| | CALL NEST(NET,NETSU,XQ,YQ,NDATQ,XL,XR,YL,YU,ICF,JCF,NCF) | SUMDA102 |
| | AREAN=(XR-XL)*(YU-YL) | SUMDA103 |
| | HDAV(L)=HDAV(L) + HAV*AREAN | SUMDA104 |
| | DO 9210 KL=1,KBHX | SUMDA105 |
| 9210 | WAVG(KL,L)= WAVG(KL,L) + WFZ(KL,N,L)*AREAN | SUMDA106 |
| 921 | CONTINUE | SUMDA107 |
| | HDAV(L)=HDAV(L)/AREA | SUMDA108 |
| | DO 9215 KL=1,KBHX | SUMDA109 |
| 9215 | WAVG(KL,L)=WAVG(KL,L) / AREA | SUMDA110 |
| | IF(MC(2).NE. 1) WRITE(ISOUT,15)L,HDAV(L) | SUMDA111 |
| | IF(MC(2).EQ. 1 .OR. MC(1).EQ. 0) GO TO 922 | SUMDA112 |
| | WRITE(ISOUT,16) | SUMDA113 |
| | DO 9922 KL=1,KBHX,6 | SUMDA114 |
| | KLP5=KL+5 | SUMDA115 |
| 9922 | WRITE(ISOUT,17) (K, WAVG(K,L), K=KL,KLP5) | SUMDA116 |
| 922 | CONTINUE | SUMDA117 |
| | RETURN | SUMDA118 |
| | END | SUMDA119 |

```

*DECK,TRANP
SUBROUTINE TRANP(NET,NETSU,ZBH,TIMUP,USUM,VSUM,DXSUM,DYSUM,RSUM,
1HFZ,CAVS,TSUM,TMAX,XC,YO,ZO,TO,SIGXO,SIGYO,RO,NDATO,
2ICF,JCF,NCF,KBHF,NDATF,LTIMF)
C
C H. G. NORMENT, ATMOSPHERIC SCIENCE ASSOCIATES - DECEMBER 1978
C
C *****
C
C GIVEN COORDINATES AND SETTLING SPEEDS FOR A FALLCUT PARCEL, PLUS A
C TRANSPORT TIME LIMIT, TRANP COMPUTES THE PARCEL COORDINATES AT
C ITS DEPOSITION POINT OR AT THE POINT IT LEAVES THE WIND SPACE OR
C AT THE POINT WHEN IT RUNS OUT OF TIME.
C
C
C MODE -- COMPUTATION MODE SWITCH
C 0 RAPID COMPUTATION (ALL THE WAY TO DEPOSITION USING
C WEIGHTEC, AVERAGED WINDS)
C 1 LAYERWISE COMPUTATION
C TO - TIME AFTER PARCEL ADVECTION
C XO - PARCEL CENTER X COORDINATE AFTER ADVECTION
C YO - PARCEL CENTER Y COORDINATE AFTER ADVECTION
C ZO - PARCEL CENTER Z COORDINATE AFTER ADVECTION
C SIGXO - PARCEL DOWNWIND DISPERSION PARAMETER AFTER ADVECTION
C SIGYO - PARCEL CROSSWIND DISPERSION PARAMETER AFTER ADVECTION
C NDATO - INDEX OF HORIZONTAL SPACE RESOLUTION NET MESH
C RO - WIND HEADING ORIENTATION ANGLE AFTER ADVECTION
C
C *****
C
C COMMON /CNTROL/ IPOUT,ISIN,ISOUT,JPARN,MC(20),NSEQO
C COMMON /INDEX/ ICX,JCX,IBHX,LTIMX,NAT,NCX,NDATX
C COMMON /PARCL/ CROSS,DOWN,DWAF,EDDY,NDATP,PMAS,FSIZ,RHOP,RWAF,
1 TP,XP,YP,ZLOW,ZP
C COMMON /SPACE/ MINT,XLLC,YLLC,ZMAX,ZMIN,TIMEX
C
C DIMENSION NET(ICF,JCF),NETSU(NCF),ZBH(KBHF),USUM(KBHF,NDATF,LTIMF)
C DIMENSION VSUM(KBHF,NDATF,LTIMF),DXSUM(KBHF,NDATF,LTIMF)
C DIMENSION DYSUM(KBHF,NDATF,LTIMF),TIMUP(LTIMF),CAVS(KBHF)
C DIMENSION RSUM(KBHF,NDATF,LTIMF),HFZ(KBHF,NDATF,LTIMF),TSUM(KBHF)
C
C DATA PROGRAM , EPSILO , EPSZ , QBRT , VARL
1 /6HTRANP , .0005 , 0.1 , .3333333333, 1.0E9 /
C
C 2 FORMAT( 6H TIME=E12.4, 5H ALT=E12.4, 7H X-POS=E12.4, 7H Y-POS=E12.4
1.4, 6H MESH=I4, 8F REACHED)
C 3 FORMAT( 6H TIME=E12.4, 5H ALT=E12.4, 7H X-POS=E12.4, 7H Y-POS=E12.4
1.4, 6H MESH=I4, 10H ATTEMPTED)
C 4 FORMAT( 1H0, 38H PARCEL AT INITIAL POINT (XP,YP,ZP,TP) 4E12.4/
1 31H REQUIRED CHANNELLING AT POINT 4E12.4)
C
C EPS=EPSILO*MINT
C EPST=EPSILO*TMAX
C XO=XP
C YO=YP
C ZO=ZP
C TO=TP
C SIGXO=0.
C SIGYO=0.
C RO=0.

```

| | |
|--|----------|
| NDATE=NDATP | TRANP 61 |
| NDTC1=0 | TRANP 62 |
| NDT01=0 | TRANP 63 |
| KBHC1=0 | TRANP 64 |
| KBHO1=0 | TRANP 65 |
| LTIM=1 | TRANP 66 |
| 1000 CONTINUE | TRANP 67 |
| MODE=-1 | TRANP 68 |
| IF(MC(4) .NE. 0) MODE=MODE+1 | TRANP 69 |
| 50 MODE=MODE+1 | TRANP 70 |
| IF(LTIMX.GT.1)CALL CALIB(TIMUP,LTIMX,TO,1,LTIM) | TRANP 71 |
| CLCSEST ZBH PLANE BELOW ZO, OR EQUAL TO ZO, IS FOUND | TRANP 72 |
| CALL CALIB(ZBH,KBHX,ZO,1,KBHO) | TRANP 73 |
| IF(ZO-ZBH(KBHO).GT.EPSZ)KBHO=KBHO+1 | TRANP 74 |
| 100 WBAR=-CAVS(KBHO-1) | TRANP 75 |
| IF(MCDE.EQ.0)GO TO 210 | TRANP 76 |
| CONSIDER TRANSPORT BETWEEN ADJACENT ZBH PLANES | TRANP 77 |
| WBAR=WBAR+WFZ(KBHO-1,NDATO,LTIM) | TRANP 78 |
| IF(WBAR)206,110,206 | TRANP 79 |
| C WHEN NET SETTLING SPEED IS ZERO, SET THE TIME INCREMENT TO THE | TRANP 80 |
| C TIME LEFT BEFORE THE NEXT UPDATE. | TRANP 81 |
| 110 TSEG=TIMEX-TO | TRANP 82 |
| IF(LTIM.LT.LTIMX)TSEG=TIMUP(LTIM+1)-TO | TRANP 83 |
| KBHC=KBHO | TRANP 84 |
| KBHO=KBHC-1 | TRANP 85 |
| GO TO 300 | TRANP 86 |
| CHECK IF KBHO ADJUSTMENT MUST BE MADE BECAUSE PARCEL IS RISING | TRANP 87 |
| 206 IF(WBAR.LT.0.0.OR.ABS(ZO-ZBH(KBHO)).GT.EPSZ)IF(WBAR)210,210,209 | TRANP 88 |
| KBHO=KBHO+1 | TRANP 89 |
| GO TO 100 | TRANP 90 |
| CONCLUDE KBHO,KBHC SETTINGS FOR A RISING PARCEL | TRANP 91 |
| C KBHO(KBHC)IS THE ZBH PLANE FROM WHICH (TOWARD WHICH) THE PARCEL | TRANP 92 |
| C IS MOVING. | TRANP 93 |
| 209 IF(ZO-ZBH(KBHO).LT.-EPSZ)KBHO=KBHO-1 | TRANP 94 |
| 210 KBHC=KBHO+IFIX(SIGN(1.0,WBAR)) | TRANP 95 |
| TSEG = (ZBH(KBHC)-ZO)/WBAR | TRANP 96 |
| IF(MODE.NE.0 .OR. ABS(ZO-ZBH(KBHO)) .GT. EPSZ) GO TO 300 | TRANP 97 |
| COMPUTE OVERALL SETTLING TIME AND AVERAGE SETTLING SPEED FROM ZO TO ZMIN | TRANP 98 |
| TSEG=TSEG+TSUM(KBHC) | TRANP 99 |
| WBAR=(ZMIN-ZO)/TSEG | TRANP100 |
| KBHC=1 | TRANP101 |
| 300 TC=TO+TSEG | TRANP102 |
| CHECK IF A TIME BOUNDARY IS CROSSED | TRANP103 |
| IF(LTIM .EQ. LTIMX) IF(TIMEX-TC)301,351,350 | TRANP104 |
| IF(TIMUP(LTIM+1)- TC) 305,350,350 | TRANP105 |
| CHANGE PARAMETERS TO LIMIT TRANSPORT TC OR LESS THAN THE TIME BOUNDARY | TRANP106 |
| 301 TSEG=TIMEX-TO | TRANP107 |
| TLIM=TIMEX | TRANP108 |
| GO TO 306 | TRANP109 |
| 305 TSEG = TIMUP(LTIM+1)-TO | TRANP110 |
| TLIM=TIMUP(LTIM+1) | TRANP111 |
| 306 IF(MCDE .GT. 0 .OR. KBHO-KBHC .EQ.1) GO TO 350 | TRANP112 |
| CALL CALIB(TSUM,KBHX,TC-TLIM,-1,KBHC) | TRANP113 |
| IF(KBHO .GT. KBHC) GC TO 310 | TRANP114 |
| KBHC=KBHC-1 | TRANP115 |
| WBAR=-CAVS(KBHC) | TRANP116 |
| GO TO 350 | TRANP117 |
| 310 TSEG = TSUM(KBHO) - TSUM(KBHC) | TRANP118 |
| WBAR=(ZBH(KBHC)-ZO)/TSEG | TRANP119 |
| COMPUTE AVERAGE HORIZONTAL VELOCITIES UBAR AND VBAR. | TRANP120 |

| | | |
|---------|--|----------|
| 350 | KBHA=KBHO | TRANP121 |
| | KBHB=KBHC | TRANP122 |
| | IF(WBAR.LT.0.0) GO TO 405 | TRANP123 |
| | KBHA=KBHC | TRANP124 |
| | KBHB=KBHO | TRANP125 |
| 405 | CALL GETDA(USUM,ZBH,KBHA,KBHB,NDATO,LTIM, UBAR,KBHF,NDATF,LTIMF) | TRANP126 |
| | CALL GETDA(VSUM,ZBH,KBHA,KBHB,NDATO,LTIM, VBAR,KBHF,NDATF,LTIMF) | TRANP127 |
| 407 | CONTINUE | TRANP128 |
| COMPUTE | AVERAGE HORIZONTAL DISPERSION AND WIND ORIENTATION ANGLE | TRANP129 |
| | CALL GETDA(DXSUM,ZBH,KBHA,KBHB,NDATO,LTIM,DXBAR,K9HF,NDATF,LTIMF) | TRANP130 |
| | CALL GETDA(DYSUM,ZBH,KBHA,KBHB,NDATO,LTIM,DYBAR,KBHF,NDATF,LTIMF) | TRANP131 |
| | CALL GETDA(RSUM,ZBH,KBHA,KBHB,NDATO,LTIM, RBAR,KBHF,NDATF,LTIMF) | TRANP132 |
| | RC=RO+RBAR | TRANP133 |
| | SIGXC=SIGXO+DXBAR*TSEG | TRANP134 |
| | SIGYC=SIGYO+DYBAR*TSEG | TRANP135 |
| COMPUTE | CURRENT POSITION AND TIME (XC,YC,ZC,TC) | TRANP136 |
| | TC=TO+TSEG | TRANP137 |
| | ZC=ZO+WBAR*TSEG | TRANP138 |
| | XC=XO+UBAR*TSEG | TRANP139 |
| | YC=YO+VBAR*TSEG | TRANP140 |
| | CALL NEST(NET,NETSU,XC,YC,NDATC,XL,XR,YL,YU,ICF,JCF,NCF) | TRANP141 |
| | IF(MC(5).EQ.1) WRITE(ISOUT,3) TC,ZC,XC,YC,NDATC | TRANP142 |
| COMPARE | CURRENT MESH INDEX NDATC WITH PREVIOUS MESH INDEX NDATO | TRANP143 |
| | IF(NDATC.EQ.NDATO) GO TO 700 | TRANP144 |
| | IF(MODE.EQ.0) GO TO 50 | TRANP145 |
| COMPUTE | INTERPOLATED POINT | TRANP146 |
| | XT=XC | TRANP147 |
| | YT=YC | TRANP148 |
| | ZT=ZC | TRANP149 |
| | CALL BOUN(NET,NETSU,XT,YT,XO,YO,XC,YC,ICF,JCF,NCF) | TRANP150 |
| | ZC=SQRT(((XT-XC)**2+(YT-YC)**2)/((XT-XO)**2+(YT-YO)**2)) | TRANP151 |
| | ZC=ZT+ZC*(ZO-ZT) | TRANP152 |
| | IF(ABS(WBAR).LE.1.0E-30) GO TO 510 | TRANP153 |
| | TSEG=(ZC-ZO)/WBAR | TRANP154 |
| | GO TO 518 | TRANP155 |
| 510 | IF(ABS(UBAR).LE.1.0E-30) GO TO 513 | TRANP156 |
| | TSEG=(XC-XO)/UBAR | TRANP157 |
| | GO TO 518 | TRANP158 |
| 513 | IF(ABS(VBAR).LE.1.0E-30) GO TO 516 | TRANP159 |
| | TSEG=(YC-YO)/VBAR | TRANP160 |
| | GO TO 518 | TRANP161 |
| 516 | CALL ERROR(PROGRM,516,ISOUT) | TRANP162 |
| | RETURN | TRANP163 |
| 518 | CONTINUE | TRANP164 |
| | RC=RO+RBAR | TRANP165 |
| | SIGXC=SIGXO+DXBAR*TSEG | TRANP166 |
| | SIGYC=SIGYO+DYBAR*TSEG | TRANP167 |
| 521 | TC=TO+TSEG | TRANP168 |
| | CALL NEST(NET,NETSU,XC,YC,NDATC,XL,XR,YL,YU,ICF,JCF,NCF) | TRANP169 |
| CHECK | IF PARCEL CENTER POSITION IS OSCILLATING | TRANP170 |
| | IF((KBHO1.NE.KBHO).OR.(KBHC1.NE.K9HC).OR.(NDTC1.NE.NDATC).OR. | TRANP171 |
| | 1(NDTO1.NE.NDATO)) GO TO 626 | TRANP172 |
| | IF(MC(5).EQ.1) WRITE(ISOUT,4) XP,YP,ZP,TF,XC,YC,ZC,TC | TRANP173 |
| | CALL CNTR(NET,NETSU,NDATO,XG,YG,ICF,JCF,NCF) | TRANP174 |
| | XQ=XG | TRANP175 |
| | YQ=YG | TRANP176 |
| | CALL NEST(NET,NETSU,XG,YG,NDATQ,XLO,XRO,YLO,YUO,ICF,JCF,NCF) | TRANP177 |
| CLEAR | STORED MESH AND STRATUM INDICES | TRANP178 |
| | NDTC1=0 | TRANP179 |
| | NDTO1=0 | TRANP180 |

| | |
|--|----------|
| KBHC1=0 | TRANP181 |
| KBH01=0 | TRANP182 |
| CHANNEL WAFER CENTER POSITION ALONG APPROPRIATE CELL BOUNDARY | TRANP183 |
| SPE=2.*EPS | TRANP184 |
| IF((ABS(XLO-XR).GT.SPE).AND.(ABS(XRO-XL).GT.SPE)) GO TO 616 | TRANP185 |
| UBAR=0. | TRANP186 |
| CALL GETOA(VSUM,ZBH,KBHA,KBHB,NDATO,LTIM,VBARC,KBHF,NDATF,LTIMF) | TRANP187 |
| IF(ABS(VBARC).LE.ABS(VBAF)) GO TO 407 | TRANP188 |
| VBAR=VBARC | TRANP189 |
| NDATO=NDATC | TRANP190 |
| GO TO 407 | TRANP191 |
| 616 IF((ABS(YLO-YU).GT.SPE).AND.(ABS(YUO-YL).GT.SPE)) | TRANP192 |
| 1 CALL ERROR(PROGRM,616,ISOUT) | TRANP193 |
| VBAR=C. | TRANP194 |
| CALL GETOA(USUM,ZBF,KBHA,KBHB,NDATO,LTIM,UBARC,KBHF,NDATF,LTIMF) | TRANP195 |
| IF(ABS(UBARC).LE.ABS(UBAR)) GO TO 407 | TRANP196 |
| UBAR=UBARC | TRANP197 |
| NDATO=NDATC | TRANP198 |
| GO TO 407 | TRANP199 |
| COMMIT PREVIOUS AND CURRENT MESH AND STRATUM INDICES TO STORAGE | TRANP200 |
| 626 NDTC1=NDATC | TRANP201 |
| NDT01=NDATC | TRANP202 |
| KBHC1=KBHC | TRANP203 |
| KBH01=KBH0 | TRANP204 |
| CONVERT XO,YO,ZO,TO,SIGXO,SIGYO, AND NDATO TO CURRENT VALUES | TRANP205 |
| 700 ZO=ZC | TRANP206 |
| XO=XC | TRANP207 |
| YO=YC | TRANP208 |
| TO=TC | TRANP209 |
| NDATO=NDATC | TRANP210 |
| IF(MC(5).EQ.1) WRITE(ISOUT,2) TO,ZO,XO,YO,NDATO | TRANP211 |
| SIGXO=SIGXC | TRANP212 |
| SIGYO=SIGYC | TRANP213 |
| RO=RC | TRANP214 |
| CHECK IF CURRENT POSITION IS OUTSIDE ATMOSPHERE | TRANP215 |
| 708 IF(NDATO.LE.0) GO TO 720 | TRANP216 |
| C IF DEPOSITION PLANE IS REACHED OR TRANSPORT TIME LIMIT IS EXCEEDED | TRANP217 |
| C EXIT FROM TRANP, OTHERWISE RETURN TO TOP | TRANP218 |
| IF(((ZO-ZMIN).LE.EPSZ).OR.((TIMEX-TO).LE.EPST)) GO TO 720 | TRANP219 |
| GO TO 1800 | TRANP220 |
| COMPUTE HORIZ. DISPERSION | TRANP221 |
| 720 R2=RWAF**2 | TRANP222 |
| TRIP=TO-TP | TRANP223 |
| DSPRTX=SIGXO/TRIP | TRANP224 |
| SIGXO = (R2**QBRT + 2.0 * DOWN * TRIP * DSPRTX**QBRT/3.0) ** 3 | TRANP225 |
| IF(SIGXO .GT. VARL) SIGXO = VARL * (2.0 * DOWN * TRIP * | TRANP226 |
| 1 (DSPRTX/ VARL)**QBRT + 3.0 * (R2/ VARL)**QBRT - 2.0) | TRANP227 |
| SIGXO = SQRT(SIGXO) | TRANP228 |
| DSPRTY = SIGYO/TRIP | TRANP229 |
| SIGYO = (R2**QBRT + 2.0 * CROSS * TRIP * DSPRTY**QBRT/3.0) ** 3 | TRANP230 |
| IF(SIGYO .GT. VARL) SIGYO = VARL * (2.0 * CROSS * TRIP * | TRANP231 |
| 1 (DSPRTY/ VARL)**QBRT + 3.0 * (R2/ VARL)**QBRT - 2.0) | TRANP232 |
| SIGYO = SQRT(SIGYO) | TRANP233 |
| RETURN | TRANP234 |
| END | TRANP235 |

```

*DECK,TRIDIN
SUBROUTINE TRIDIN(NET,NETSU,ZCH,VX ,VY ,VZ ,LTIM,ICF,JCF,NCF, TRIDI 1
1KBHF,NDA TF,LTIMF,FCRM,SPEC) TRIDI 2
C TRIDI 3
C TRIDI 4
C H. G. NORMENT, ATMOSPHERIC SCIENCE ASSOCIATES - DECEMBER 1978 TRIDI 5
C TRIDI 6
C ***** TRIDI 7
C TRIDI 8
C THIS SUBROUTINE FORMS A HORIZONTALLY AND VERTICALLY VARIANT WIND TRIDI 9
C OR TURBULENCE FIELD. INPUTS ARE - TRIDI 10
C ALPHA A WEIGHTING FACTOR FOR THE VERTICAL DISTANCES TRIDI 11
C BETA A WEIGHTING FACTOR FOR THE HORIZONTAL DISTANCES TRIDI 12
C FMT OBJECT TYPE FORMAT TRIDI 13
C NN THE NUMBER OF NEAREST DATA VECTORS THAT THE USER WISHES TRIDI 14
C TO BE USED IN COMPUTATIONS TRIDI 15
C N1,N2,ETC INPUT DATA POINTERS TRIDI 16
C SCALE FACTORS USED TO TRANSLATE AND SCALE THE INPUT DATA TRIDI 17
C ZS(J) HEIGHT OF THE J-TH VECTOR TRIDI 18
C XS(J) WEST-EAST COORDINATE OF THE J-TH VECTOR TRIDI 19
C YS(J) SOUTH-NORTH COORDINATE OF THE J-TH VECTOR TRIDI 20
C SX(J) EASTWARD POINTING COMPONENT OF THE J-TH VECTOR TRIDI 21
C SY(J) NORTHWARD POINTING COMPONENT OF THE J-TH VECTOR TRIDI 22
C SZ(J) UPWARD POINTING COMPONENT OF THE J-TH VECTOR TRIDI 23
C THE VECTOR READING OPERATION IS TERMINATED WHEN ZS(J).GE.999999. TRIDI 24
C TRIDI 25
C ***** OTHER PARAMETERS ***** TRIDI 26
C TRIDI 27
C BIG AN ARBITRARILY LARGE NUMBER TRIDI 28
C DM DISTANCE BETWEEN THE CURRENT GRID POINT AND THE MOST TRIDI 29
C REMOTE OF THE NEAREST NN DATA POINTS TRIDI 30
C GIB AN ARBITRARILY SMALL NUMBER TRIDI 31
C JTOPV THE TOTAL NUMBER OF WIND DATA POINTS BEING USED TRIDI 32
C NAD(J) INDICES OF DISTANCES BETWEEN THE CURRENT GRID POINT TRIDI 33
C AND THE JTH DATA POINT TRIDI 34
C NADT INDEX OF THE NAD THAT CONTAINS THE ADDRESS OF THE D2 TRIDI 35
C WHICH IS THE LARGEST OF NEAREST NN DATA POINTS TRIDI 36
C XG,YG,ZG COORDINATES OF A SPACE LATTICE CENTER POINT TRIDI 37
C TRIDI 38
C ***** TRIDI 39
C TRIDI 40
C COMMON /CNTRDL/ IPOUT,ISIN,ISOUT,JPARN,MC(20),NSEQO TRIDI 41
COMMON /INDEX/ ICX,JCX,KBHX,LTIMX,NAT,NCX,NOATX TRIDI 42
C TRIDI 43
C INTEGER WIND,TURB,METEOR,RESOLV,SPEC,FORM TRIDI 44
C DIMENSION ZCH(KBHF),NET(ICF,JCF),NETSU(NCF),VX(KBHF,NDA TF,LTIMF) TRIDI 45
C DIMENSION VY(KBHF,NDA TF,LTIMF),VZ(KBHF,NDA TF,LTIMF) TRIDI 46
C DIMENSION XS(200),YS(200),ZS(200),SX(200),SY(200),SZ(200) TRIDI 47
C DIMENSION D2(200),NAD(200),SCALE( 8),AP(6),FMT(12) TRIDI 48
C TRIDI 49
C DATA ALIMIT , RADC , PROGRM , METEOR , RESOLV , WIND , TURB TRIDI 50
1 / 999999. ,.0174532925, 6HTRIDIN, 4HMETE , 4HRESO,4HWIND,4HTURB/ TRIDI 51
C DATA JTOPF , BIG , GIB TRIDI 52
1 / 200 ,1.0E+37 , 1.0E-37 / TRIDI 53
C TRIDI 54
C 1 FORMAT(/18X, 5HALPHA, 8X, 4HBETA, 14X, 2HNN/ 15X, 2E12.4, 112) TRIDI 55
3 FORMAT(8X,I8,6E16.4) TRIDI 56
4 FORMAT(/5X, 62HTHE DATA VECTOR AT EACH SPACE LATTICE CENTER IS COMTRIDI 57
1PUTED USINGI4, 7H OUT OFI4, 15H INPUT VECTORS./) TRIDI 58
8 FORMAT(20I4) TRIDI 59
10 FORMAT(8F10.0) TRIDI 60

```

```

11 FORMAT(12A6) TRIDI 61
17 FORMAT(2F10.0, I4) TRIDI 62
20 FORMAT( //53X, 22HSCALED WIND DATA / 11X, 5HINDEX, 11X, TRIDI 63
1 1HZ, 15X, 1HX, 15X, 1HY, 14X, 2HVX, 14X 2HVY, 14X, 2HVZ) TRIDI 64
21 FORMAT( //50X, 22HSCALED TURBULENCE DATA/ 11X, 5HINDEX, 11X, TRIDI 65
1 1HZ, 15X, 1HX, 15X, 1HY, 12X, 4HEPSX, 10X, 4HEPSY) TRIDI 66
24 FORMAT(// 78H NO VECTORS LIE WITHIN THE SPECIFIED WEIGHTING REGION TRIDI 67
1. A RANDOM SELECTION OF ,I4, 30H VECTORS ARE EQUALLY WEIGHTED , TRIDI 68
2/ 5X, 15H FOR GRID PCINT, TRIDI 69
3 5X, 9H(X,Y,Z)=(, F12.3,1H,,F12.3,1H,,F12.3,1H)) TRIDI 70
31 FORMAT( //50X, 22H RAW WIND DATA / 11X, 5HINDEX, 11X, TRIDI 71
1 1HZ, 15X, 1HX, 15X, 1HY, 10X, 10HVX OR CIR., 6X, 11HVY OR SPEED, TRIDI 72
2 9X, 2HVZ) TRIDI 73
32 FORMAT( //47X, 22H RAW TURBULENCE DATA/ 11X, 5HINDEX, 11X, TRIDI 74
1 1HZ, 15X, 1HX, 15X, 1HY, 12X, 4HEPSX, 10X, 4HEPSY) TRIDI 75
33 FORMAT(8X,I8,5E16.4) TRIDI 76
C TRIDI 77
C ***** TRIDI 78
C TRIDI 79
COPY IN CONTROL PARAMETERS TRIDI 80
READ(ISIN,17)ALPHA,BETA,NN TRIDI 81
ALFA2=ALPHA**2 TRIDI 82
BETA2=BETA**2 TRIDI 83
IF(NN .EQ. 0) NN=1 TRIDI 84
READ(ISIN,11)FMT TRIDI 85
READ(ISIN,10) SCALE TRIDI 86
DO 9 I=1,3 TRIDI 87
9 IF( SCALE(I) .EQ. 0.0 ) SCALE(I) = 1.0 TRIDI 88
IF( SCALE( 6) .EQ. 0.0 ) SCALE( 6) = 1.0 TRIDI 89
WRITE(ISOUT,1) ALPHA,BETA,NN TRIDI 90
READ(ISIN,8)N1,N2,N3,N4,N5,N6 TRIDI 91
13 IF(N1+N2+N3+N4+N5+N6 .LT. 21) CALL ERROR(PROGKM,-13,ISOUT) TRIDI 92
IF( FORM .EQ. METEOR) TRNS = SCALE(5)*SCALE(3) - 180. TRIDI 93
IF(MC(2) .NE. 1 .AND. SPEC .EQ. WIND) WRITE(ISCUT,31) TRIDI 94
IF(MC(2) .NE. 1 .AND. SPEC .EQ. TURB) WRITE(ISCUT,32) TRIDI 95
J=0 TRIDI 96
COPY IN ATMOSPHERE DATA VECTORS TRIDI 97
100 READ(ISIN,FMT)AP TRIDI 98
IF(AP(N1).GE. ALIMIT) GO TO 101 TRIDI 99
J=J+1 TRIDI100
COPY OUT RAW DATA TRIDI101
IF(MC(2) .NE. 1 .AND. SPEC .EQ. WIND) WRITE(ISCUT, 3)J,AP(N1), TRIDI102
1 AP(N5),AP(N6),AP(N2),AP(N3),AP(N4) TRIDI103
IF(MC(2) .NE. 1 .AND. SPEC .EQ. TURB) WRITE(ISCUT,33)J,AP(N1), TRIDI104
1 AP(N5),AP(N6),AP(N2),AP(N3) TRIDI105
IF(J.GT.JTOPF) CALL ERROR(PROGKM,-100,ISCUT) TRIDI106
ZS(J) = (AP(N1) + SCALE(4))*SCALE(1) TRIDI107
XS(J) = (AP(N5) + SCALE(7))*SCALE(6) TRIDI108
YS(J) = (AP(N6) + SCALE(8))*SCALE(6) TRIDI109
SZ(J) = AP(N4) * SCALE( 2) TRIDI110
IF( FORM .EQ. RESOLV .OR. SPEC .EQ. TURB ) GO TO 50 TRIDI111
SX(J) =AP(N3)*SCALE(2) * SIN( RADG*(AP(N2)*SCALE(3) + TRNS)) TRIDI112
SY(J) =AP(N3)*SCALE(2) * COS( RADG*(AP(N2)*SCALE(3) + TRNS)) TRIDI113
GO TO 100 TRIDI114
50 SX(J) = AP(N2) * SCALE(2) TRIDI115
SY(J) = AP(N3) * SCALE(2) TRIDI116
GO TO 100 TRIDI117
101 JTOPV=J TRIDI118
IF(MC(2).EQ.1) GO TO 102 TRIDI119
COPY OUT SCALED INPUT DATA TRIDI120

```

```

IF(SPEC .EQ. WIND) WRITE( ISOUT,20) TRIDI121
IF(SPEC .EQ. TURB) WRITE( ISOUT,21) TRIDI122
IF(SPEC .EQ. WIND)WRITE(ISOUT, 3)(J,ZS(J),XS(J),YS(J),SX(J),SY(J), TRIDI123
1 SZ(J),J=1,JTOPV) TRIDI124
IF(SPEC .EQ. TURB)WRITE(ISOUT,33)(J,ZS(J),XS(J),YS(J),SX(J),SY(J) TRIDI125
1 ,J=1,JTOPV) TRIDI126
102 IF(NN.GT.JTOPV .OR. NN.LT. 0) NN=JTOPV TRIDI127
115 IF(NN.LT.1) CALL ERRCR(PROGRM,-115,ISOUT) TRIDI128
WRITE(ISOUT,4)NN,JTOPV TRIDI129
COMMENCE CALCULATION OF DATA VECTOR AT EACH SPACE LATTICE CENTER POINT TRIDI130
C USING NN NEAREST INPLT VECTORS TRIDI131
NN1=NN+1 TRIDI132
COMMENCE LOOP ON LATTICE CENTER POINTS IN THE HORIZONTAL PLANE. TRIDI133
DO 906 NDATA=1,NDATX TRIDI134
CALL CNTR(NET,NETSU,NDATA,XG,YG,ICF,JCF,NCF) TRIDI135
COMMENCE LOOP ON ATMOSPHERIC STRATA. TRIDI136
DO 905 KBH=1,KBHX TRIDI137
ZG=ZCH(KBH) TRIDI138
DO 203 J=1,JTOPV TRIDI139
C TRIDI140
C SET ALL NAD(J) EQUAL TO J TO PROVIDE INDICES FOR THE FULL SET OF TRIDI141
C DATA POINTS AND TO PROVIDE AN INITIAL SET OF -NEAREST- DATA POINTS TRIDI142
NAD(J)=J TRIDI143
C TRIDI144
C COMPUTE DISTANCES BETWEEN THE CURRENT LATTICE CENTER POINT TRIDI145
C (XG,YG,ZG) AND EACH OF THE INPUT DATA VECTOR LOCATIONS. TRIDI146
C EACH OF THE DATA VECTOR LOCATIONS TRIDI147
TX=XS(J)-XG TRIDI148
TY=YS(J)-YG TRIDI149
TZ=ZS(J)-ZG TRIDI150
CRESSZ=TZ**TZ TRIDI151
CUTOFF=ALFA2-CRESSZ TRIDI152
IF(CUTOFF.LE.0) GO TO 202 TRIDI153
CRESSZ=CUTOFF/(ALFA2+CRESSZ) TRIDI154
CRESSR=TX*TX+TY*TY TRIDI155
CUTOFF=BETA2-CRESSR TRIDI156
IF(CUTOFF.LE.0) GO TO 202 TRIDI157
CRESSR=CUTOFF/(BETA2+CRESSR) TRIDI158
CRESSZ=CRESSZ*CRESSR TRIDI159
IF(CRESSZ.LE.GIB) GC TO 202 TRIDI160
D2(J)=1.0/CRESSZ TRIDI161
GO TO 203 TRIDI162
202 D2(J)=BIG TRIDI163
203 CONTINUE TRIDI164
C TRIDI165
C SET NADT=1 TO BEGIN THE SORT PROCEDURE THAT SELECTS THE MOST TRIDI166
C REMOTE OF THE SET OF -NEAREST- DATA POINTS. NOTE THAT FOR THE 1ST TRIDI167
C PASS ALL THE NN -NEAREST- POINTS ARE EQUALLY LIKELY TO BE THE MOST TRIDI168
C REMOTE OF THE SET. TRIDI169
NADT=1 TRIDI170
C TRIDI171
C FIND THE ADDRESS OF AND DISTANCE TO THE MOST REMOTE POINT OF THE TRIDI172
C NN -NEAREST- POINTS (THE POINTS WHOSE ADDRESSES ARE GIVEN BY TRIDI173
C NAD(1),NAD(NN).) STORE THAT MAXIMUM DISTANCE IN THE WORD DM AND TRIDI174
C SET NADT SUCH THAT DM=D2(NAD(NADT)). TRIDI175
KL=NAD(NADT) TRIDI176
DM=D2(KL) TRIDI177
DO 207 J=1,NN TRIDI178
KL=NAD(J) TRIDI179
IF(DM-D2(KL)) 208,207,207 TRIDI180

```

| | | |
|-------|---|----------|
| 208 | DM=D2(KL) | TRIDI181 |
| | NADT=J | TRIDI182 |
| 207 | CONTINUE | TRIDI183 |
| C | AT THIS POINT, DM IS THE LARGEST D2(J) FOR J=NAD(J),NAD(NN) | TRIDI184 |
| C | | TRIDI185 |
| | IF (NN1-JTOPV)2072,2072,2073 | TRIDI186 |
| C | | TRIDI187 |
| C2072 | NOW SELECT BEST NN POINTS | TRIDI188 |
| C | SCAN THE SET D2(J),J=NAD(NN+1,JTOPV) UNTIL A D2(J) LESS THAN DM | TRIDI189 |
| C | IS FOUND. IF ONE IS FOUND, SWITCH NAD(NADT) WITH THE SELECTED NAD | TRIDI190 |
| C | THEN RESET DM AND NADT TO INDICATE THE MOST REMOTE OF THE NEAREST | TRIDI191 |
| C | NN POINTS. WHEN THE FULL SET D2(J),J=NAD(NN+1,JTOPV) HAS BEEN | TRIDI192 |
| C | SCANNED, THE SET OF NEAREST DATA POINTS HAS BEEN SELECTED. ONLY | TRIDI193 |
| C | ONE SCAN IS REQUIRED. | TRIDI194 |
| 2072 | DO 210 J=NN1,JTOPV | TRIDI195 |
| | KL=NAD(J) | TRIDI196 |
| | IF(DM-D2(KL))210,210,211 | TRIDI197 |
| 211 | NTEMP=NAD(J) | TRIDI198 |
| | NAD(J)=NAD(NADT) | TRIDI199 |
| | NAD(NADT)=NTEMP | TRIDI200 |
| C | | TRIDI201 |
| C | NOW RESET DM AND NADT TO THE NEW MOST REMOTE POINT | TRIDI202 |
| | DM=D2(KL) | TRIDI203 |
| | DO 212 KKK=1,NN | TRIDI204 |
| | KL=NAD(KKK) | TRIDI205 |
| | IF(DM-D2(KL))213,212,212 | TRIDI206 |
| 213 | DM=D2(KL) | TRIDI207 |
| | NADT=KKK | TRIDI208 |
| C | | TRIDI209 |
| C | DM AND NADT ARE SET WITH THE PARAMETERS OF THE MOST REMOTE OF | TRIDI210 |
| C | THE NEAREST NN POINTS | TRIDI211 |
| 212 | CONTINUE | TRIDI212 |
| 210 | CONTINUE | TRIDI213 |
| 2073 | CONTINUE | TRIDI214 |
| C | | TRIDI215 |
| C | THE NEAREST NN HAVE BEEN FOUND | TRIDI216 |
| C | | TRIDI217 |
| C | | TRIDI218 |
| C2080 | COMPUTE AND SUM THE WEIGHTING FACTORS | TRIDI219 |
| 2080 | SUM=0.0 | TRIDI220 |
| | DO 214 J=1,NN | TRIDI221 |
| | L=NAD(J) | TRIDI222 |
| | G2(L)=1.0/D2(L) | TRIDI223 |
| 214 | SUM=SUM+D2(L) | TRIDI224 |
| | IF(SUM/FLOAT(NN) .LE. GIB) WRITE(ISOOUT,24) NN,XG,YG,ZG | TRIDI225 |
| C | | TRIDI226 |
| C | NOW COMPUTE VECTOR ESTIMATE AT LATTICE CENTER POINT. | TRIDI227 |
| C | COMPUTE STORAGE INDEX | TRIDI228 |
| C | COMPUTE AND STORE VECTOR ESTIMATE AT LATTICE CENTER POINT. | TRIDI229 |
| | VXKNL=0.0 | TRIDI230 |
| | VYKNL=0.0 | TRIDI231 |
| | VZKNL=0.0 | TRIDI232 |
| | DO 216 J=1,NN | TRIDI233 |
| | L=NAD(J) | TRIDI234 |
| | VXKNL=VXKNL+SX(L)*D2(L) | TRIDI235 |
| | VYKNL=VYKNL+SY(L)*D2(L) | TRIDI236 |
| 216 | VZKNL=VZKNL+SZ(L)*D2(L) | TRIDI237 |
| | VXKNL=VXKNL/SUM | TRIDI238 |
| | VYKNL=VYKNL/SUM | TRIDI239 |
| | VZKNL=VZKNL/SUM | TRIDI240 |

```

2090 VX(KBH,NDATA,LTIM) = VXKNL
      VY(KBH,NDATA,LTIM) = VYKNL
      IF(FORM.EQ.TURB) GO TO 905
      VZ(KBH,NDATA,LTIM) = VZKNL
905  CONTINUE
906  CONTINUE
      RETURN
      END

```

TRIDI241
TRIDI242
TRIDI243
TRIDI244
TRIDI245
TRIDI246
TRIDI247
TRIDI248

```

*DECK, WILKNS
      SUBROUTINE WILKNS (ZCH,DXSUM,DYSUM,CAVS,TIMUP,KBHF,NDATF,LTIMF,L)
C
C   H. G. NORMENT, ATMOSPHERIC SCIENCE ASSOCIATES - DECEMBER 1978
C *****
C WILKINS FUNCTION (JAS 20, 473(1963)) IN THE FORM BELOW IS USED TO
C COMPUTE TURBULENT KINETIC ENERGY DENSITY DISSIPATION RATE, EPS,
C
C   EPS=USTAR**3 / (0.35*(Z+Z0))
C
C WHERE -
C   USTAR IS SURFACE LAYER FRICTION VELOCITY
C   Z0    IS SURFACE ROUGHNESS LENGTH
C   Z     IS ALTITUDE ABOVE GZ.
C
C USTAR IS COMPUTED FROM SURFACE WIND SPEED (U), HEIGHT AT WHICH U IS
C MEASURED (ZM, USUALLY ZM=10 METERS), ROUGHNESS LENGTH (Z0), AND
C RECIPROCAL MONIN-OBUKHOV LENGTH (RL), VIA THE EQUATION
C
C   USTAR=0.35*U / (ALCG(ZM/Z0)+CHI)
C
C WHERE CHI IS CALCULATED BY EXPRESSIONS GIVEN BY BARKER AND BAXTER,
C JAS 14, 620(1975).
C
C IF U, ZM, Z0, AND RL ARE NOT INPUT, THE EQUATION
C
C   EPS=0.03/Z      (M**2/SEC**3)
C
C IS USED.
C *****
C
C   COMMON /CNTRCL/ IPOLT,ISIN,ISOUT,JPARN,MC(20),NSEQO
C   COMMON /INDEX/ ICX,JCX,KBHX,LTIMX,NAT,NCX,NDATX
C   COMMON /SPACE/ WINT,XLLC,YLLC,ZMAX,ZMIN,TIMEX
C   DIMENSION DXSUM(KBHF,NDATF,LTIMF),DYSUM(KBHF,NDATF,LTIMF)
C   DIMENSION CAVS(KBHF),ZCH(KBHF),TIMUP(LTIMF)
C
C   DATA PROGRAM , VKK , WILK , ALIMIT
C   1 /6HWILKNS , 0.35 , 0.03 , 999999./
C
C 1000 FORMAT(4F10.0)
C 5000 FORMAT( 19X, 1HK, 8X, 3HZCH, 12X, 5HDXSUM,10X, 5HDYSUM)
C 5100 FORMAT( 15X, I5, 3(3X,E12.5))
C 5200 FORMAT( 15X76HTURBULENCE PARAMETERS ARE CALCULATED BY WILKINS RWILKN 47

```

WILKN 1
WILKN 2
WILKN 3
WILKN 4
WILKN 5
WILKN 6
WILKN 7
WILKN 8
WILKN 9
WILKN 10
WILKN 11
WILKN 12
WILKN 13
WILKN 14
WILKN 15
WILKN 16
WILKN 17
WILKN 18
WILKN 19
WILKN 20
WILKN 21
WILKN 22
WILKN 23
WILKN 24
WILKN 25
WILKN 26
WILKN 27
WILKN 28
WILKN 29
WILKN 30
WILKN 31
WILKN 32
WILKN 33
WILKN 34
WILKN 35
WILKN 36
WILKN 37
WILKN 38
WILKN 39
WILKN 40
WILKN 41
WILKN 42
WILKN 43
WILKN 44
WILKN 45
WILKN 46
WILKN 47

```

1 RECIPROCAL ALTITUDE FUNCTION/ 15X 10HFOR UPDATEI3, 4H AT E12.5, WILKN 48
2 8H SECONDS/) WILKN 49
5300 FORMAT( 14X, 22HSURFACE WIND SPEED IS E12.5, 3X, 20H MEASURED AT HWILKN 50
1 EIGHT E12.5/ 14X, 17HROUGHNESS LENGTH=E12.5, 3X, 32HRECIPROCAL MONWILKN 51
2 IN-OBUKHOV LENGTH=E12.5, 3X, 11H(MKS UNITS)/ WILKN 52
3 14X, 32HSURFACE LAYER FRICTION VELOCITY=E12.5, 3X, 7H(M/SEC)/) WILKN 53
5900 FORMAT( 1H),9X87HCANNOT COMPUTE TURBULENCE VIA WILKINS METHOD BECAWILKN 54
1 USE ZCH ARRAY HAS NOT BEEN CONSTRUCTED/ 10X, 53HCALCULATION CANNOTWILKN 55
2 PROCEED UNLESS WIND DATA ARE INPUT//) WILKN 56
C WILKN 57
CHECK IF ARRAY ZCH HAS BEEN CREATED WILKN 58
IF(ZCH(1) .NE. ALIMIT) IF(MC(2)-1) 50,60,50 WILKN 59
WRITE(ISOUT,5900) WILKN 60
25 CALL ERROR(PROGRM,-25,ISOUT) WILKN 61
50 WRITE(ISOUT,5200)L,TIMUP(L) WILKN 62
C WILKN 63
READ DATA USED TO CALCULATE USTAR (MKS UNITS) WILKN 64
C WILKN 65
60 READ(ISIN,1000) U, ZM, Z0, RL WILKN 66
IF(Z0 .EQ. 0.0) GO TO 300 WILKN 67
IF(RL .GE. 0.0) GO TO 100 WILKN 68
C WILKN 69
COMPUTE CHI FOR AN UNSTABLE BOUNDARY LAYER WILKN 70
C WILKN 71
XI = (1.0 - 15.0*ZM*RL)**0.25 WILKN 72
CHI = -ALOG((XI**2+1.0) * (XI+1.0)**2 /8.0) + 2.0*ATAN (XI) WILKN 73
1 - 1.570796327 WILKN 74
GO TO 200 WILKN 75
100 CONTINUE WILKN 76
C WILKN 77
COMPUTE CHI FOR A NEUTRAL OR STABLE BOUNDARY LAYER WILKN 78
C WILKN 79
CHI = 4.7*ZM*RL WILKN 80
200 CONTINUE WILKN 81
USTAR = VKK*U / (ALOG(ZM/Z0) + CHI) WILKN 82
C = USTAR**3/VKK WILKN 83
IF(MC(2) .NE. 1) WRITE(ISOUT,5300)U,ZM,Z0,RL,USTAR WILKN 84
GO TO 400 WILKN 85
300 C = WILK WILKN 86
400 CONTINUE WILKN 87
C WILKN 88
COMPUTE EPS AND STORE TEMPORARILY IN CAVS WILKN 89
C WILKN 90
ZGZ = ZMIN WILKN 91
DO 500 K=1,KBHX WILKN 92
500 CAVS(K) = C/(ZCH(K) - ZGZ + Z0) WILKN 93
C WILKN 94
LOAD DIFFUSION PARAMETER ARRAYS WILKN 95
C WILKN 96
DO 600 N=1,NDATX WILKN 97
DO 610 K=1,KBHX WILKN 98
DXSUM(K,N,L) = CAVS(K) WILKN 99
600 DYSUM(K,N,L) = CAVS(K) WILKN100
IF(MC(2) .EQ. 1) RETURN WILKN101
WRITE( ISOUT, 5010) WILKN102
DO 700 K=1,KBHX WILKN103
700 WRITE(ISOUT,5100) K, ZCH(K), DXSUM(K,1,L),DYSUM(K,1,L) WILKN104
RETURN WILKN105
END WILKN106

```

```

*DECK,CALC
SUBROUTINE CALC(IP,CMAP,NMAP)
C
C H.G.NORMENT JUNE 25,1971
C
C *****
C
C THIS SUBROUTINE COMPLETES MAP CONTRIBUTIONS FOR INDIVIDUAL
C FALLOUT PARCELS
C
C ***** GLOSSARY *****
C
C NOB SMALLEST POSSIBLE Y INDEX OF A CONTRIBUTION ELLIPSE
C NOL SMALLEST POSSIBLE X INDEX OF A CONTRIBUTION ELLIPSE
C NOR LARGEST POSSIBLE X INDEX OF A CONTRIBUTION ELLIPSE
C NOT LARGEST POSSIBLE Y INDEX OF A CONTRIBUTION ELLIPSE
C YREL Y COORDINATE OF THE MAP POINT ROW CURRENTLY BEING
C CONSIDERED RELATIVE TO THE PARCEL Y COORDINATE
C XREL X COORDINATE OF THE MAP POINT CURRENTLY BEING
C CONSIDERED RELATIVE TO THE PARCEL X COORDINATE
C XL LEFT BOUNDARY X COORDINATE OF THE PARCEL
C CONTRIBUTION ELLIPSE IN THE YREL MAP ROW
C XR RIGHTBOUNDARY X COORDINATE OF THE PARCEL
C CONTRIBUTION ELLIPSE IN THE YREL MAP ROW
C NWX NUMBER OF MAP POINTS SPANNED BY A PARCEL
C CONCENTRATION ELLIPSE IN A ROW
C VARX2 2.0*GAUSSIAN DISTBN. VARIANCE ALONG A AXIS
C VARY2 2.0*GAUSSIAN DISTBN. VARIANCE ALONG B AXIS
C F MAGNITUDE(I.E. INTEGRATED VALUE) OF A PARCEL
C PROPERTY TO BE DISTRIBUTED ON THE MAP
C
C ALSO SEE OPM1 GLOSSARY AND PCHECK GLOSSARY
C
C *****
C
C COMMON /CONDAT/ IC(20) ,IHUB ,IPNCH ,IPOINT ,CALC
11 SIN ,ISOUT ,JPOINT ,KPOINT ,KTAFE ,LTAPE ,CALC
2 MAPRAY ,MBTAPE ,MXREQ ,SD ,INPAM ,CALC
COMMON /MAPDAT/ CAYF ,CUTMAP ,DGX ,DGY ,IH ,IV ,CALC
1 JC ,NXMAP ,NYMAP ,NZ ,OCUT ,SSAM ,CALC
2 TGZ ,XGZ ,X1 ,X2 ,YGZ ,XMAX ,CALC
3 XMIN ,YMAX ,YMIN ,ZMIN ,CALC
COMMON /PARDAT/ ASQ ,BSQ ,COSA ,F ,CALC
1 GAMA ,KTR(100) ,PHAS(100) ,PSIZ(100) ,FO(100) ,SIGXO(100) ,CALC
2 SIGYO(100) ,SINA ,TPAR(100) ,XPAR(100) ,YPAR(100) ,YPRML ,CALC
3 YPRMU ,ZPAR(100) ,CALC
COMMON /RUNDAT/ C ,CF6 ,FSUM ,ICTR ,CALC
1 MAPRUN ,NE ,NIJ ,NORD ,NREG ,NTASK ,CALC
2 OPMID(12) ,T1 ,T2 ,WFMS(211) ,CALC
DIMENSION OMAP(NMAP) ,CALC
DATA PROGRAM/6HCALC / ,CALC
C
C INITIALIZE FOR THIS PARCEL ,CALC
C
C VARX2= ASQ/GAMA ,CALC
C VARY2= BSQ/GAMA ,CALC
C A = SINA*COSA*(1.0/VARY2- 1.0/VARX2)*2. ,CALC
C B = 4.0/VARX2/VARY2 ,CALC
C CC= (COSA**2/VARX2 + SINA**2/VARY2)*2. ,CALC
C D = 2.0*GAMA*CC ,CALC

```


| | | |
|-----|---|----------|
| | Q = F/SIGXO(IP)/SIGY((IP)/6.28318531 | CALC 61 |
| C | | CALC 62 |
| C | COMPUTE SMALLEST Y INDEX OF A CONTRIBUTION | CALC 63 |
| C | | CALC 64 |
| | NOB = (YPRML - YMIN)/DGY | CALC 65 |
| | NOB=NOB+1 | CALC 66 |
| | IF(NOB.LT.1) NOB=1 | CALC 67 |
| 100 | IF(NOB.LE.NYMAP) GO TO 120 | CALC 68 |
| 110 | ERROR=-110 | CALC 69 |
| | GO TO 400 | CALC 70 |
| C | | CALC 71 |
| C | COMPUTE LARGEST Y INDEX OF A CONTRIBUTION | CALC 72 |
| C | | CALC 73 |
| 120 | NOT = (YPRMU - YMIN)/DGY | CALC 74 |
| | IF(NOT.GT.NYMAP) NOT=NYMAP | CALC 75 |
| | IF(NOT.GT.0) GO TO 140 | CALC 76 |
| 130 | ERROR=-130 | CALC 77 |
| | GO TO 400 | CALC 78 |
| C | | CALC 79 |
| C | ENTER THE MAP ROW LCCP | CALC 80 |
| C | | CALC 81 |
| 140 | DO 350 J=NOB,NOT | CALC 82 |
| C | | CALC 83 |
| C | COMPUTE THE LIMITING X COORDINATES OF THE PARCEL CONTRIBUTION | CALC 84 |
| C | ELLIPSE IN THIS ROW | CALC 85 |
| C | | CALC 86 |
| | YREL = J | CALC 87 |
| | YREL = YMIN + DGY*YREL - YPAR(IP) | CALC 88 |
| | RADIC = -B*YREL**2+D | CALC 89 |
| | IF(RADIC.GE.0.0) GO TO 160 | CALC 90 |
| 150 | RADIC=0.0 | CALC 91 |
| | CALL ERROR(PROGRM, 150,ISOUT) | CALC 92 |
| 160 | RADIC=SQRT(RADIC) | CALC 93 |
| | XL=XPAR(IP) + (YREL*A- RADIC)/CC | CALC 94 |
| | XR = XL + 2.J*RADIC/CC | CALC 95 |
| C | | CALC 96 |
| C | COMPUTE SMALLEST X INDEX OF A CONTRIBUTION | CALC 97 |
| C | | CALC 98 |
| | NOL = (XL-X1)/DGX | CALC 99 |
| | NOL=NOL+1 | CALC 100 |
| | IF(NOL.LT.1) NOL=1 | CALC 101 |
| | IF(NOL.GT.NXMAP) GO TO 350 | CALC 102 |
| C | | CALC 103 |
| C | COMPUTE LARGEST X INDEX OF A CONTRIBUTION | CALC 104 |
| C | | CALC 105 |
| 180 | NOR = (XR-X1)/DGX | CALC 106 |
| | IF(NOR.GT.NXMAP) NOR=NXMAP | CALC 107 |
| | IF(NOR.LT.1) GO TO 350 | CALC 108 |
| 200 | NWX = NOR - NOL | CALC 109 |
| | IF(NWX+1)210,350,220 | CALC 110 |
| 210 | ERROR=-210 | CALC 111 |
| | GO TO 400 | CALC 112 |
| C | | CALC 113 |
| C | COMPUTE OMAP(M) ARRAY INDEX EXTREMES FOR MAP POINTS IN THIS ROW | CALC 114 |
| C | | CALC 115 |
| 220 | MCRMT=(J-1)*NXMAP | CALC 116 |
| | K = NOL + MCRMT | CALC 117 |
| | L = K + NWX | CALC 118 |
| C | | CALC 119 |
| C | ADJUST OR ADD CONTRIBUTIONS TO THE MAP POINTS | CALC 120 |

| | | | |
|-----|--|--|----------|
| C | | | CALC 121 |
| | GO TO (224,224,221,221,222,222),NORD | | CALC 122 |
| 221 | OMA=TPAR(IP) | | CALC 123 |
| | GO TO 224 | | CALC 124 |
| 222 | OMA=PSIZ(IP)*1.0E6 | | CALC 125 |
| 224 | DO 300 M=K,L | | CALC 126 |
| | GO TO (225,245,230,240,230,240),NORD | | CALC 127 |
| 225 | OMAP(M)=OMAP(M)+1.0 | | CALC 128 |
| | GO TO 300 | | CALC 129 |
| 230 | OMAP(M) = AMIN1(OMA,OMAP(M)) | | CALC 130 |
| | GO TO 310 | | CALC 131 |
| 240 | OMAP(M) = AMAX1(OMA,OMAP(M)) | | CALC 132 |
| | GO TO 300 | | CALC 133 |
| 245 | XREL=M -MCRNT | | CALC 134 |
| | XREL = X1 + DGX*XREL - XPAR(IP) | | CALC 135 |
| | OMA = Q*EXP(- (XREL*COSA + YREL*SINA)**2/VARX2 - (YREL*COSA | | CALC 136 |
| | 1 - XREL*SINA)**2/VARY2) | | CALC 137 |
| 250 | OMAP(M) = OMAP(M) + OMA | | CALC 138 |
| 300 | CONTINUE | | CALC 139 |
| 350 | CONTINUE | | CALC 140 |
| | RETURN | | CALC 141 |
| 400 | CALL ERROR(PROGRM, IRROR, T\$OUT) | | CALC 142 |
| | END | | CALC 143 |

| | | |
|--|---|----------|
| *DECK, CONTOR | | CONTO 1 |
| SUBROUTINE CONTOR(CCNTUR, CROLBL ,OMAP ,NMAP) | | CONTO 2 |
| C | | CONTO 3 |
| C | H. G. NORMENT, ATMOSPHERIC SCIENCES ASSOCIATES - JANUARY 1979 | CONTO 4 |
| C | | CONTO 5 |
| C | ***** | CONTO 6 |
| C | | CONTO 7 |
| C | DETERMINE UNORDERED SETS OF POINTS (A MAXIMUM OF 300 IS ALLOWED) | CONTO 8 |
| C | THAT LIE ON THE CONTOURS SPECIFIED BY ARRAY CONTUR. LINEAR | CONTO 9 |
| C | INTERPOLATION BETWEEN MAP POINTS IS USED. SR SRFCNT IS CALLED TO | CONTO 10 |
| C | ORDER THE POINTS IN SEQUENCE AROUND THE CLOSED SECTIONS OF THE | CONTO 11 |
| C | CONTOURS. | CONTO 12 |
| C | | CONTO 13 |
| C | ***** | CONTO 14 |
| C | | CONTO 15 |
| C | COMMON /CONCAT/ IC(20) ,IHOB ,IPACH ,IPJUT ,CONTO 16 | |
| | 1ISIN ,ISOUT ,JPOUT ,KPOUT ,KTAPE ,LTAPE ,CONTO 17 | |
| | 2MARRAY ,MBTAPE ,MXREQ ,SD ,INPAM ,CONTO 18 | |
| | COMMON /MAPDAT/ CAYF ,CUTMAP ,DGX ,DGY ,IH ,IV ,CONTO 19 | |
| | 1JC ,NXMAP ,NYMAP ,NZ ,GCUT ,SSAM ,CONTO 20 | |
| | 2TGZ ,XGZ ,X1 ,X2 ,YGZ ,XMAX ,CONTO 21 | |
| | 3XMIN ,YMAX ,YMIN ,ZMIN ,CONTO 22 | |
| | DIMENSION OMAP(NMAP),CONTUR(8),X(300),Y(300) | CONTO 23 |
| | DATA PROGRAM/6HCONTOR/ | CONTO 24 |
| C | | CONTO 25 |
| | DO 990 L=1,8 | CONTO 26 |
| | IF(CONTUR(L) .EQ. 0.0) GO TO 999 | CONTO 27 |
| | CNT = CONTUR(L) | CONTO 28 |
| | K = ? | CONTO 29 |
| | COMPUTE CONTOUR INTERSECTIONS ALONG MAP ROWS | CONTO 30 |
| | DO 400 I=1,NYMAP | CONTO 31 |
| | DO 400 J=2,NXMAP | CONTO 32 |

```

      IF(OMAP(NXMAP*(I-1)+J-1) .LE. CNT) IF(CHAP(NXMAP*(I-1)+J) - CNT)
1  400,200,200
      IF(OMAP(NXMAP*(I-1)+J) .GT. CNT) GO TO 400
200 K = K + 1
      IF( K .GT. 300) CALL ERROR(PROGRM, -200, ISOUT)
      Y(K) = YMIN + I*OGY
      X(K) = XMIN + (J-1)*DGX + (CNT - OMAP(NXMAP*(I-1)+J-1))*DGX/
1 (OMAP(NXMAP*(I-1)+J) - OMAP(NXMAP*(I-1)+J-1))
400 CONTINUE
COMPUTE CONTOUR INTERSECTIONS ALONG MAP COLUMNS
      DO 900 J=1,NXMAP
      DO 900 I=2,NYMAP
      IF(OMAP(NXMAP*(I-2)+J) .LE. CNT) IF(OMAP(NXMAP*(I-1)+J) - CNT)
1  900,700,700
      IF(OMAP(NXMAP*(I-1)+J) .GT. CNT) GO TO 900
700 K = K + 1
      IF( K .GT. 300) CALL ERROR(PROGRM, -700, ISOUT)
      X(K) = XMIN + J*DGX
      Y(K) = YMIN + (I-1)*OGY + (CNT - OMAP(NXMAP*(I-2)+J))*OGY/
1 (OMAP(NXMAP*(I-1)+J) - OMAP(NXMAP*(I-2)+J))
900 CONTINUE
      DO 950 I=1,K
950 WRITE(ISOUT,1000) X(I),Y(I), CNT
1000 FORMAT( 3F10.0)
      CALL SRTCNT( X, Y, CNT, K, CRDL9L)
990 CONTINUE
999 RETURN
      END

```

```

*DECK, GOGO
SUBROUTINE GOGO(OMAP,NMAP)
C
C H.G.NORMENT JUNE 28, 1971
C
C *****
C
C THIS SUBROUTINE, WHICH IS CALLED BY OPM2 , CONTROLS READ-IN OF
C PARCEL DATA. IT CONTROLS PROCESSING OF THE DATA, AND CONTROLS
C LOADING OF THE DATA ON TO TEMPORARY STORAGE TAPE.
C
C ***** GLOSSARY *****
C
C ICTR A CONTROL PARAMETER - WHEN ICTR.NE.NZ , ANOTHER
C MAP CORE LOAD IS SIGNALLED TO FOLLOW
C NIJ A BLOCK COUNT OF DATA STORED ON TAPE AND/OR IN CORE
C NZ NUMBER OF MAP CORE LOADS REQUIRED BEYOND THE FIRST
C
C ALSO SEE OPM1 GLOSSARY
C
C *****
C
COMMON /CONDAT/ IC(20) ,IHOB ,IPNCH ,IPOUT ,GOGO 23
1ISIN ,ISOUT ,JPOUT ,KPOUT ,KTAFE ,LTAPE ,GOGO 24
2MARRAY ,MBTAPE ,MXREQ ,SD ,INFAM ,GOGO 25
COMMON /MAPDAT/ CAYF ,CUTMAP ,DGX ,EGY ,IH ,IV ,GOGO 26
1JC ,NXMAP ,NYMAP ,NZ ,QCUT ,SSAM ,GOGO 27

```

| | | | | | | | | |
|---|--|------------|------------|------------|------------|-------------|-------|----|
| | 2TGZ | ,XGZ | ,X1 | ,X2 | ,YGZ | ,XMAX | ,GOGO | 28 |
| | 3XMIN | ,YMAX | ,YMIN | ,ZMIN | | | GOGO | 29 |
| | COMMON /PARDAT/ | | ASQ | ,BSQ | ,COSA | ,F | ,GOGO | 30 |
| | 1GAMA | ,KTR(100) | ,PMAS(100) | ,PSIZ(100) | ,RO(100) | ,SIGXO(100) | ,GOGO | 31 |
| | 2SIGYO(100) | ,SINA | ,TPAR(100) | ,XPAR(100) | ,YPAR(100) | ,YPRML | ,GOGO | 32 |
| | 3YPRMU | ,ZPAR(100) | | | | | GOGO | 33 |
| | COMMON /RUNDAT/ | | C | ,CF6 | ,FSUM | ,ICTR | ,GOGO | 34 |
| | 1MAPRUN | ,NE | ,NIJ | ,NORD | ,NREG | ,NTASK | ,GOGO | 35 |
| | 2OPMID(12) | ,T1 | ,T2 | ,WFMS(200) | | | GOGO | 36 |
| | DIMENSION OMAP(NMAP) | | | | | | GOGO | 37 |
| | DATA PROGRAM/6HGOGO / | | | | | | GOGO | 38 |
| C | | | | | | | GOGO | 39 |
| | IJIN=1 | | | | | | GOGO | 40 |
| C | READ A DATA BLOCK COUNT | | | | | | GOGO | 41 |
| C | | | | | | | GOGO | 42 |
| | 100 READ(KTAPE)NIJ | | | | | | GOGO | 43 |
| C | | | | | | | GOGO | 44 |
| C | ARE WE FINISHED PROCESSING THE DATA- | | | | | | GOGO | 45 |
| C | | | | | | | GOGO | 46 |
| | IF(NIJ.EQ.0) GO TO 400 | | | | | | GOGO | 47 |
| | IF(NIJ.LE.MARRAY) GO TO 200 | | | | | | GOGO | 48 |
| | 150 IRROR=-150 | | | | | | GOGO | 49 |
| | 160 CALL ERROR(PROGRM,IRROR,ISOUT) | | | | | | GOGO | 50 |
| C | | | | | | | GOGO | 51 |
| C | READ A BLOCK OF PARCEL DATA | | | | | | GOGO | 52 |
| C | | | | | | | GOGO | 53 |
| | 200 READ(KTAPE)(XMAP(I),YPAR(I),ZPAR(I),TPAR(I),SIGXO(I),SIGYO(I), | | | | | | GOGO | 54 |
| | 1 RO(I),PSIZ(I),PMAS(I),L=1,NIJ) | | | | | | GOGO | 55 |
| C | | | | | | | GOGO | 56 |
| C | CALL PCHECK TO BEGIN PROCESSING THE PARTICLE DATA INTO A MAP | | | | | | GOGO | 57 |
| C | | | | | | | GOGO | 58 |
| | CALL PCHECK(IJIN,OMAP,NMAP) | | | | | | GOGO | 59 |
| | IF(NZ.EQ.ICTR) GO TO 100 | | | | | | GOGO | 60 |
| C | | | | | | | GOGO | 61 |
| C | CALL POMP TO DUMP PARTICLE DATA ON TO TAPE FOR USE IN SUBSEQUENT | | | | | | GOGO | 62 |
| C | MAP CORE LOADS | | | | | | GOGO | 63 |
| C | | | | | | | GOGO | 64 |
| | IF(NIJ.GT.NE) CALL POMP | | | | | | GOGO | 65 |
| | GOTO 100 | | | | | | GOGO | 66 |
| | 400 RETURN | | | | | | GOGO | 67 |
| | END | | | | | | GOGO | 68 |

```

*DECK, MAP
SUBROUTINE MAP(OMAP,NMAP)
C
C T. W. SCHWENKE 26 FEBRUARY 1967
C MODIFIED 1 FEBRUARY 1979 BY H. G. NORMENT
C *****
C DELFIC MAP PRINTER
C *****
COMMON /CONDAT/ IC(20) ,IKOB ,IPACH ,IPOUT ,MAP
1 ISIN ,ISOUT ,JPOUT ,KPOUT ,KTAPE ,LTAPE ,MAP
2 MARRAY ,MBTAPE ,MXREQ ,SD ,INFAM ,MAP
COMMON /MAPDAT/ CAYF ,CUTMAP ,DGX ,DGY ,IH ,IV ,MAP
1 JC ,NXMAP ,NYMAP ,NZ ,GOUT ,SSAM ,MAP
2 TGZ ,XGZ ,X1 ,X2 ,YGZ ,XMAX ,MAP
3 XMIN ,YMAX ,YMIN ,ZMIN ,MAP
COMMON /RUNDAT/ C ,CF6 ,FSUM ,ICTR ,MAP
1 MAPRUN ,NE ,NIJ ,NORD ,NREQ ,NTASK ,MAP
2 OPNID(12) ,T1 ,T2 ,WFMAS(200) ,MAP
COMMON /OUTPUT/ FISNUM,FP(200),FW,NDSTR,JGC,MA SCHN,PS(200) ,
1 FMASS(200),DIAM(200) ,MAP
DIMENSION JMAP(20) ,CMAP(NMAP) ,MAP
INTEGER BLANK ,MAP
DIMENSION FMTEXP(21),FMTRUT(21),ABSSA(10) ,MAP
DATA FMTEXP(1),FMTRUT(1),FMTEXP(21),FMTRUT(21),BLANK,FMTA,FMTF,
1 FMFI/6H(/1X, ,6H(5X, ,6H) ,6H) ,6H ,SHA6 ,
2 6HF6.3 ,6HI6 /,DOT/6H . / ,MAP
C
C DATA BITLUM,INC,LREW/ 6HMULTIB,19,0/ ,MAP
C
1 FORMAT(1H1,5HSTRIPI3,5X, 12A6, 5X, 8HMAP TYPEI3) ,MAP
2 FORMAT(/12X,19I6) ,MAP
3 FORMAT(1H+, 32X, 17HTWO-LINE E FORMAT) ,MAP
4 FORMAT(1X,F13.0,2X,19F6.3) ,MAP
5 FORMAT(1H+, 32X, 21HTWO-LINE F11.3 FORMAT) ,MAP
6 FORMAT(16H0DISPLAY METHOD 14,33H IS NOT AVAILABLE. USED METHOD 1.) ,MAP
7 FORMAT(//15X, 18HTHIS MAP USES THE ) ,MAP
8 FORMAT(//15X,25HTHE QUANTITY PRESENTED IS) ,MAP
9 FORMAT(15X,43HA COUNT OF CONTRIBUTING DEPOSIT INCREMENTS.) ,MAP
10 FORMAT(15X,42HEXPOSURE RATE NORMALIZED TO TIME H+1 HOUR.) ,MAP
11 FORMAT(15X,24HEXPOSURE RATE AT TIME H+F10.1,9H SECONDS.) ,MAP
12 FORMAT(15X,36HEXPOSURE ACCUMULATED BETWEEN TIME H+F10.1,22H SECONDS
1S AND INFINITY.) ,MAP
13 FORMAT(15X,36HEXPOSURE ACCUMULATED BETWEEN TIME H+F10.2,12H AND TIME
1ME H+F10.1,9H SECONDS.) ,MAP
14 FORMAT(15X,6JHTOTAL MASS PER UNIT AREA OF CONTRIBUTING DEPOSIT INCMAP
1PEMENTS.) ,MAP
15 FORMAT(15X,43HMASS PER UNIT AREA DEPOSITED BETWEEN TIMES F10.1,5H MAP
1AND F10.1,9H SECONDS.) ,MAP
16 FORMAT(/ 3X, 4H*** , 10F12.0, 3H **/) ,MAP
17 FORMAT(15X,41HASSUMES ALL PARTICLES ARE GROUNDED BY T1.) ,MAP
18 FORMAT(15X, 27HACTIVITY DUE TO MASS CHAIN 14) ,MAP
19 FORMAT(15X,26HMULTIPLE BURST BINARY TAPE) ,MAP
20 FORMAT(15X,31HGROUND ZERC IS LOCATED AT X = F10.1,8H , Y = F10.1MAP
1) ,MAP
23 FORMAT(15X,46HTIME (SECONDS) OF ONSET OF FALLOUT DEPOSITION.) ,MAP
24 FORMAT(15X,50HTIME (SECONDS) OF CESSATION OF FALLOUT DEPOSITION.) ,MAP

```

```

25  FORMAT(15X,50HDIAMETER (MICRONS) OF SMALLEST DEPOSITED PARTICLE.) MAP 61
26  FORMAT(15X,49HDIAMETER (MICRONS) OF LARGEST DEPOSITED PARTICLE.) MAP 62
27  FORMAT(15X,56HMASS DEPOSITED (KGM/M**2) BY PARTICLES IN THE SIZE RMAP 63
    RANGE ,E12.5,4H TO ,E12.5, 8H METERS.) MAP 64
28  FORMAT(15X,77HH+1 HCUR NORMALIZED EXPOSURE RATE RESULTING FROM PARMAP 65
    TICLES IN THE SIZE RANGE ,E12.5,4H TO ,E12.5,8H METERS.) MAP 66
29  FORMAT(15X,28HUNITS ARE ROENTGENS PER HOUR) MAP 67
30  FORMAT(15X,19HUNITS ARE ROENTGENS) MAP 68
31  FORMAT(15X,18HUNITS ARE KGM/M**2) MAP 69
32  FORMAT(15X,21HUNITS ARE CURIES/M**2) MAP 70
33  FORMAT(15X,56HTIME OF ARRIVAL ACCOUNTED FOR BY THE APPROXIMATE,NETMAP 71
    1HOD.) MAP 72
34  FORMAT(15X,50HTIME OF ARRIVAL ACCOUNTED FOR BY THE EXACT METHOD.) MAP 73
35  FORMAT(15X, 34HUNITS ARE EQUIVALENT FISSIONS/M**2) MAP 74
C
99  IF(MAPRUN) 101,100,101 MAP 75
    100 DO 1000 I=2,20 MAP 76
        FMTEXP(I)=BLANK MAP 77
    1000 FMTRUT(I)=BLANK MAP 78
        TINC=2.0*DGX MAP 79
        XCOORD=XMIN+DGX MAP 80
        VINC=INC MAP 81
        XCINC=VINC*DGX MAP 82
        KKL=1 MAP 83
        NX=NXMAP MAP 84
C
LEFT IS USED HERE AS A TEMPORARY STORAGE MAP 85
LEFT=(XMAX-X1)/DGX MAP 86
C
PRINT MAP TITLE MAP 87
WRITE (ISOUT,7) MAP 88
C
SELECT APPROPRIATE DISPLAY OPTION CODE MAP 89
IF(JC  )147,147,131 MAP 90
131 IF(JC  -6)132,132,147 MAP 91
130 JC  =1 MAP 92
    132 N1=JC MAP 93
        GO TO (141,142,143,144,145,146),N1 MAP 94
141 ASSIGN 150 TO N2 MAP 95
    WRITE (ISOUT,3) MAP 96
    GO TO 102 MAP 97
142 ASSIGN 151 TO N2 MAP 98
    WRITE (ISOUT,5) MAP 99
    GO TO 102 MAP 100
143 WRITE (ISOUT,19) MAP 101
    ASSIGN 301 TO N2 MAP 102
    IF(LREW.NE.0) GO TO 1431 MAP 103
    LREW=1 MAP 104
    REWIND MBTAPE MAP 105
1431 WRITE (MBTAPE)BITLUM MAP 106
    WRITE (MBTAPE)XMIN,XMAX,YMIN,YMAX,DGX,DGY MAP 107
    GO TO 102 MAP 108
C
C***** CODE INSERTION POINTS ***** MAP 109
144 CONTINUE MAP 110
145 CONTINUE MAP 111
146 CONTINUE MAP 112
C***** CODE INSERTION POINTS ***** MAP 113
C
147 WRITE (ISOUT,6)N1 MAP 114
    GO TO 130 MAP 115
101 KKL=1 MAP 116
    NX=NXMAP MAP 117

```

| | | | |
|-------|---|-----|-----|
| C | LEFT IS USED HERE AS A TEMPORARY STORAGE | MAP | 121 |
| | LEFT=(XMAX-X1)/DGX | MAP | 122 |
| | GO TO 1702 | MAP | 123 |
| C 102 | PRINT ORDINATE DESCRIPTION | MAP | 124 |
| C | | MAP | 125 |
| 102 | WRITE (ISOUT,8) | MAP | 126 |
| C | NREQ = 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, | MAP | 127 |
| | GO TO (161,162,163,177,164,165,168,169,164,165,166,167,176,171,172, | MAP | 128 |
| 1 | 173,174,175),NREQ | MAP | 129 |
| C | NREQ - 16, 17, 18 | MAP | 130 |
| 161 | WRITE (ISOUT,9) | MAP | 131 |
| | GO TO 170 | MAP | 132 |
| 162 | WRITE (ISOUT,10) | MAP | 133 |
| | WRITE (ISOUT,29) | MAP | 134 |
| | GO TO 17J | MAP | 135 |
| 163 | WRITE (ISOUT,11) T1 | MAP | 136 |
| | WRITE (ISOUT,29) | MAP | 137 |
| | GO TO 170 | MAP | 138 |
| 164 | WRITE (ISOUT,12) T1 | MAP | 139 |
| | WRITE (ISOUT,30) | MAP | 140 |
| | IF(NREQ .EQ. 9) GO TO 1264 | MAP | 141 |
| 1164 | WRITE (ISOUT,33) | MAP | 142 |
| | GO TO 170 | MAP | 143 |
| 1264 | WRITE (ISOUT,34) | MAP | 144 |
| | GO TO 170 | MAP | 145 |
| 165 | WRITE (ISOUT,13) T1,T2 | MAP | 146 |
| | WRITE (ISOUT,30) | MAP | 147 |
| | IF(NREQ-10) 1164,1264,1264 | MAP | 148 |
| 166 | WRITE (ISOUT,14) | MAP | 149 |
| | WRITE (ISOUT,31) | MAP | 150 |
| | GO TO 170 | MAP | 151 |
| 167 | WRITE (ISOUT,15) T1,T2 | MAP | 152 |
| | WRITE (ISOUT,31) | MAP | 153 |
| | GO TO 170 | MAP | 154 |
| 168 | WRITE (ISOUT,13) T1,T2 | MAP | 155 |
| | WRITE (ISOUT,30) | MAP | 156 |
| | WRITE (ISOUT,17) | MAP | 157 |
| | GO TO 170 | MAP | 158 |
| 169 | WRITE (ISOUT,12) T1 | MAP | 159 |
| | WRITE (ISOUT,30) | MAP | 160 |
| | WRITE (ISOUT,17) | MAP | 161 |
| | GO TO 170 | MAP | 162 |
| 171 | WRITE (ISOUT,18) MASCHN | MAP | 163 |
| | IF(T1-TGZ .GT. 0.0) WRITE (ISOUT,32) | MAP | 164 |
| | IF(T1-TGZ .EQ. 0.0) WRITE (ISOUT,35) | MAP | 165 |
| | GO TO 170 | MAP | 166 |
| 172 | WRITE (ISOUT,23) | MAP | 167 |
| | GO TO 170 | MAP | 168 |
| 173 | WRITE (ISOUT,24) | MAP | 169 |
| | GO TO 170 | MAP | 170 |
| 174 | WRITE (ISOUT,25) | MAP | 171 |
| | GO TO 170 | MAP | 172 |
| 175 | WRITE (ISOUT,26) | MAP | 173 |
| | GO TO 170 | MAP | 174 |
| 176 | WRITE (ISOUT,27) T1,T2 | MAP | 175 |
| | GO TO 170 | MAP | 176 |
| 177 | WRITE (ISOUT,28) T1,T2 | MAP | 177 |
| | WRITE (ISOUT,29) | MAP | 178 |
| | GO TO 170 | MAP | 179 |
| C | | MAP | 180 |

| | | | |
|--------|--|-----|-----|
| C***** | CODE INSERTION POINTS ***** | MAP | 181 |
| 178 | CONTINUE | MAP | 182 |
| 179 | CONTINUE | MAP | 183 |
| C***** | CODE INSERTION POINTS ***** | MAP | 184 |
| C | | MAP | 185 |
| 170 | WRITE (ISOUT,20) XGZ,YGZ | MAP | 186 |
| 1702 | IF(LEFT-NX) 1021,1022,1022 | MAP | 187 |
| 1021 | NX=LEFT | MAP | 188 |
| 1022 | MM=NX/(INC) | MAP | 189 |
| | M=MM+1 | MAP | 190 |
| C | LEFT IS USED HERE AS THE NUMBER OF PRINT COLUMNS IN THE LAST | MAP | 191 |
| C | PRINTER STRIP | MAP | 192 |
| | LEFT=NX-MM*(INC) | MAP | 193 |
| | IF (LEFT.NE.0) GO TO 2023 | MAP | 194 |
| | M = MM | MAP | 195 |
| | LEFT = INC | MAP | 196 |
| C | STRIPS | MAP | 197 |
| 2023 | DO 110 ISTRIP=1,M | MAP | 198 |
| | MAPRUN=MAPRUN+1 | MAP | 199 |
| | IF (JC .EQ.3) GO TO 1023 | MAP | 200 |
| | ABSSA(1)=XCOORD | MAP | 201 |
| | DO 3023 IAB=2,10 | MAP | 202 |
| 3023 | ABSSA(IAB)=ABSSA(IAB-1)+TINC | MAP | 203 |
| | WRITE (ISOUT,1)MAPRUN,CPMID,NREQ | MAP | 204 |
| | WRITE (ISOUT,16)ABSSA | MAP | 205 |
| 1023 | KL=KKL+(NYMAP-1)*NXMAP | MAP | 206 |
| | IF(ISTRIP-M)103,104,103 | MAP | 207 |
| 104 | KINC=LEFT-1 | MAP | 208 |
| | VLEFT=LEFT | MAP | 209 |
| | XCIN=VLEFT+DGX | MAP | 210 |
| | GO TO 1031 | MAP | 211 |
| 103 | KINC=INC-1 | MAP | 212 |
| | XCIN=XCINC | MAP | 213 |
| 1031 | CONTINUE | MAP | 214 |
| | KLINK = KINC+1 | MAP | 215 |
| | IF(JC .EQ.3) WRITE(MBTAPE)NYMAP,KLINK | MAP | 216 |
| C | | MAP | 217 |
| C | ROWS | MAP | 218 |
| | YY=YMIN+DGY*FLOAT(NYMAP) | MAP | 219 |
| | DO 200 J=1,NYMAP | MAP | 220 |
| | KH=KL+KINC | MAP | 221 |
| | KDC=0 | MAP | 222 |
| | DO 201 K=KL,KH | MAP | 223 |
| | IF(OMAP(K).LT,CUYMAP)OMAP(K)=0.0 | MAP | 224 |
| 201 | FSUM=FSUM+OMAP(K) | MAP | 225 |
| C | | MAP | 226 |
| C | NUMBERS WITHIN ROWS | MAP | 227 |
| | DO 300 K=KL,KH | MAP | 228 |
| | KDC=KDC+1 | MAP | 229 |
| C | TRANSFER TO CODE FOR SELECTED PRESENTATION | MAP | 230 |
| | GO TO N2,(150,151,301) | MAP | 231 |
| C | | MAP | 232 |
| C 150 | CODE FOR POWER OF TEN DISPLAY | MAP | 233 |
| 150 | IF(OMAP(K))105,106,107 | MAP | 234 |
| 105 | ASSIGN 121 TO N3 | MAP | 235 |
| | OMAP(K)=-OMAP(K) | MAP | 236 |
| | GO TO 109 | MAP | 237 |
| 107 | ASSIGN 300 TO N3 | MAP | 238 |
| 109 | H = ALOG10(OMAP(K)) | MAP | 239 |
| | H1=AMOD(H,1.0) | MAP | 240 |

| | | |
|--|-----|-----|
| JMAP(KDC)=H-K1 | MAP | 241 |
| IF(JMAP(KDC).EQ.0) JMAP(KDC)=0 | MAP | 242 |
| FMTEXP(KDC+1) = FMTI | MAP | 243 |
| FMTRUT(KDC+1) = FMTF | MAP | 244 |
| IF (JMAP(KDC).NE.0) GO TO 1090 | MAP | 245 |
| JMAP(KDC)=0 | MAP | 246 |
| FMTEXP(KDC+1) = FMTA | MAP | 247 |
| 1090 OMAP(K) = 10.0**H1 | MAP | 248 |
| IF(OMAP(K)-9.999)115,115,1091 | MAP | 249 |
| 1091 OMAP(K)=OMAP(K)/10.0 | MAP | 250 |
| JMAP(KDC)=JMAP(KDC)+1 | MAP | 251 |
| FMTEXP(KDC+1) = FMTI | MAP | 252 |
| GO TO 115 | MAP | 253 |
| 106 JMAP(KDC)=0 | MAP | 254 |
| OMAP(K)=0.0 | MAP | 255 |
| FMTEXP(KDC+1) = FMTA | MAP | 256 |
| FMTRUT(KDC+1) = FMTA | MAP | 257 |
| GO TO 300 | MAP | 258 |
| 115 GO TO N3,(300,121) | MAP | 259 |
| C 121 RESET SIGN OF MAP COORDINATE | MAP | 260 |
| 121 OMAP(K)=-OMAP(K) | MAP | 261 |
| GO TO 300 | MAP | 262 |
| C | MAP | 263 |
| C 151 CODE FOR TWO-LINE F11.3 DISPLAY | MAP | 264 |
| 151 JMAP(KDC)=OMAP(K)/10.0 | MAP | 265 |
| ZMAP=JMAP(KDC) | MAP | 266 |
| OMAP(K)=OMAP(K)-(ZMAP*10.0) | MAP | 267 |
| FMTEXP(KDC+1) = FMTI | MAP | 268 |
| FMTRUT(KDC+1) = FMTF | MAP | 269 |
| FMTEXP(KDC+1)=FMTA | MAP | 270 |
| FMTRUT(KDC+1)=FMTA | MAP | 271 |
| 300 CONTINUE | MAP | 272 |
| WRITE(ISOOUT,2) (JMAP(K),K=1,KDC) | MAP | 273 |
| WRITE(ISOOUT,4) YY, (OMAP(K),K=KL,KH) | MAP | 274 |
| YY=YY-DGY | MAP | 275 |
| GO TO 200 | MAP | 276 |
| 301 WRITE (MBTAPE) (OMAP(K),K=KL,KH) | MAP | 277 |
| 200 KL=KL-NXMAP | MAP | 278 |
| IF (JC .EQ.3) GO TO 110 | MAP | 279 |
| WRITE (ISOOUT,16) ABSSA | MAP | 280 |
| XCOORD=XCOORD+XCIN | MAP | 281 |
| 110 KKL=KKL+INC | MAP | 282 |
| 111 RETURN | MAP | 283 |
| END | MAP | 284 |

| | | | |
|--------------------------|---|--|----------|
| *DECK, OPMEX | | OPMEX | 1 |
| SUBROUTINE OPMEX(NUMTAP) | | OPMEX | 2 |
| C | | OPMEX | 3 |
| C | H. G. NORMENT, ATMOSPHERIC SCIENCE ASSOCIATES - DECEMBER 1978 | OPMEX | 4 |
| C | | OPMEX | 5 |
| C | * * * * * OUTPUT PROCESSOR MODULE * * * * * | OPMEX | 6 |
| C | | OPMEX | 7 |
| C | ***** GLOSSARY ***** | OPMEX | 8 |
| C | | OPMEX | 9 |
| C | CAYF | ACTIVITY K FACTOR USED FOR AIRBURSTS AND | OPMEX 10 |
| C | | ARBITRARY PARTICLE SIZE-ACTIVITY DISTRIBUTIONS. | OPMEX 11 |
| C | | (R-M**2)/(HR-KT) | OPMEX 12 |
| C | C | ACTIVITY DECAY FACTOR (NREQ=5,6) | OPMEX 13 |
| C | CUTMAP | CUT-OFF THRESHOLD FOR MAP ORDINATE VALUES | OPMEX 14 |
| C | DELTA X | MAXIMUM WIDTH OF A CORE-LOAD MAP | OPMEX 15 |
| C | DEID() | ICRM IDENTIFICATION | OPMEX 16 |
| C | DGX, DGY | MAP GRID POINT SEPARATION DISTANCES IN THE | OPMEX 17 |
| C | | X AND Y DIRECTIONS | OPMEX 18 |
| C | DIAM(I) | PARTICLE SIZE CLASS UPPER BOUNDARY DIAMETERS (M) | OPMEX 19 |
| C | | (CALLED PACT IN PAM) | OPMEX 20 |
| C | DTMID() | DTM IDENTIFICATION | OPMEX 21 |
| C | FMASS(I) | FALLOUT MASS FRACTION IN EACH PARTICLE SIZE | OPMEX 22 |
| C | | CLASS FOR A LOGNORMAL SIZE DISTBN. FOR AN | OPMEX 23 |
| C | | ARBITRARY SIZE-ACTIVITY DISTBN. IT IS THE | OPMEX 24 |
| C | | ACTIVITY FRACTION IN EACH PARTICLE SIZE CLASS. | OPMEX 25 |
| C | FP(I) | TOTAL RADIOACTIVITY IN EACH SIZE CLASS | OPMEX 26 |
| C | FSUM | SUM OF ALL MAP POINT ORDINATES | OPMEX 27 |
| C | FW | FISSION YIELD (KT) | OPMEX 28 |
| C | GRUFF | A COMBINED GROUND ROUGHNESS AND RADIATION METER | OPMEX 29 |
| C | | RESPONSE FACTOR (DEFAULT VALUE=0.5) | OPMEX 30 |
| C | IC(J) | RUN CONTROL VARIABLES | OPMEX 31 |
| C | IC(1).GT.0 | NO MAPS ARE TO BE PRODUCED | OPMEX 32 |
| C | IC(2).GT.1 | PRINT CONTENTS OF TAPE IFOUT | OPMEX 33 |
| C | ICTR | SEE GOGO GLOSSARY | OPMEX 34 |
| C | IGO (LOGICAL) | T COMPUTE ACTIVITIES, F COMPUTE ATOMIC ABUNDANCES | OPMEX 35 |
| C | IHOB | .GT. 0 INDICATES AN AIRBURST | OPMEX 36 |
| C | IH | PRINTER DESCRIPTION-- NUMBER OF CHARCTERS/INCH | OPMEX 37 |
| C | | ACROSS A PAGE OF PRINTED OUTPLT (IH=10) | OPMEX 38 |
| C | IV | PRINTER DESCRIPTION-- NUMBER OF CHARCTERS/INCH | OPMEX 39 |
| C | | DOWN A PAGE OF PRINTED OUTPUT (IV=6) | OPMEX 40 |
| C | INC | NUMBER OF MAP ORDINATE COLUMNS THAT CAN BE | OPMEX 41 |
| C | | ACCOMODATED BY THE PRINTER PAPER | OPMEX 42 |
| C | INPAM | PAM INPUT DATA TAPE | OPMEX 43 |
| C | IPNCH | SYSTEM PUNCH TAPE | OPMEX 44 |
| C | IPGUT | DTM BINARY OUTPUT TAPE. CONTAINS FALLOUT PARCEL | OPMEX 45 |
| C | | DATA FOR USE BY THE OPM | OPMEX 46 |
| C | ISOUT | SYSTEM OUTPUT TAPE NUMBER | OPMEX 47 |
| C | ISIN | SYSTEM INPUT TAPE NUMBER | OPMEX 48 |
| C | IROR | ERROR STOP TRACE WORD | OPMEX 49 |
| C | JC | MAP PRINT FORMAT CONTROL | OPMEX 50 |
| C | JC=1 | 2 LINE E FORMAT (THIS IS USED ON INPUT DEFAULT) | OPMEX 51 |
| C | JC=2 | 2 LINE F11.3 FORMAT | OPMEX 52 |
| C | JD (LOGICAL) | T COMPUTE EXPOSURE RATE, F COMPUTE DOSE | OPMEX 53 |
| C | JGO | PAM CONTROL PARAMETER | OPMEX 54 |
| C | | 1 COMPUTE DISTBN WITH PART.SIZE OF ALL FISS.PRODS. | OPMEX 55 |
| C | | 2 COMPUTE DISTBN WITH PART.SIZE OF ONE MASS CHAIN | OPMEX 56 |
| C | | 3 COMPUTE INDUCED ACTIVITY ONLY | OPMEX 57 |
| C | KDOS (LOGICAL) | T COMPUTE DOSE FROM TIMES TENTER TO TEXTIT | OPMEX 58 |
| C | | F COMPUTE DOSE FROM TIMES TENTER TO INFINITY | OPMEX 59 |
| C | KTR(I) | SEE PCHECK GLOSSARY | OPMEX 60 |

| | | | |
|---|-------------------|---|----------|
| C | MARRAY | FALLOUT PARCEL DATA ARRAYS DIMENSION | OPMEX 61 |
| C | MASCHN | MASS CHAIN NUMBER FOR A NREQ=14 REQUEST | OPMEX 62 |
| C | MSTAPE | MLLTIBURST OUTPUT TAPE | OPMEX 63 |
| C | MXREQ | MAXIMUM NUMBER OF PROCESSING REQUEST TYPES | OPMEX 64 |
| C | NDSTR | NUMBER OF PARTICLE SIZE CLASSES (CALLED ITAB IN PAM) | OPMEX 65 |
| C | NE | SEE PCHECK GLOSSARY | OPMEX 66 |
| C | NIJ | PARCEL BLOCK COUNT | OPMEX 67 |
| C | NMAP | MAXIMUM NUMBER OF MAP POINTS IN A MAP CORE LOAD | OPMEX 69 |
| C | NOL | SMALLEST X INDEX OF A MAP POINT TO THE RIGHT OF THE LEFT BOUNDARY OF THE CONTRIBUTION ELLIPSE OF A PARCEL | OPMEX 70 |
| C | | | OPMEX 71 |
| C | | | OPMEX 72 |
| C | NOR | LARGEST X INDEX OF A MAP POINT TO THE LEFT OF THE RIGHT BOUNDARY OF THE CONTRIBUTION ELLIPSE OF A PARCEL | OPMEX 73 |
| C | | | OPMEX 74 |
| C | | | OPMEX 75 |
| C | NORD | ROUTING PARAMETER FOR PARCEL CONTRIBUTIONS AT MAP POINTS - - | OPMEX 76 |
| C | | | OPMEX 77 |
| C | | 1 - PARCEL COUNT (NREQ=1) | OPMEX 78 |
| C | | 2 - STRAIGHTFORWARD ADDITION OF THE GAUSSIAN DISTRIBUTED QUANTITY TO EACH MAP POINT (NREQ=2-14) | OPMEX 79 |
| C | | | OPMEX 80 |
| C | | 3 - TIME OF ONSET (NREQ=15) | OPMEX 81 |
| C | | 4 - TIME OF CESSATION (NREQ=16) | OPMEX 82 |
| C | | 5 - SMALLEST PARTICLE SIZE (NREQ=17) | OPMEX 83 |
| C | | 6 - LARGEST PARTICLE SIZE (NREQ=18) | OPMEX 84 |
| C | | | OPMEX 85 |
| C | NOX | TOTAL NUMBER OF MAP POINTS ON THE X AXIS, INCLUDING ALL CORE LOADS | OPMEX 86 |
| C | | | OPMEX 87 |
| C | NREQ | COMPUTATION OPTION CODE | OPMEX 88 |
| C | NRQ | A COUNTER FOR MAP REQUESTS | OPMEX 89 |
| C | NST | TALLY OF PARTICLE DATA BLOCKS | OPMEX 90 |
| C | NTASK | A TALLY OF MAP SPECIFICATIONS | OPMEX 91 |
| C | NUMTAP() | TAPE NUMBER ARRAY | OPMEX 92 |
| C | NXMAP | NUMBER OF MAP POINTS ON THE X AXIS IN A MAP CORE LOAD | OPMEX 93 |
| C | | LCAD | OPMEX 94 |
| C | NYMAP | NUMBER OF MAP POINTS ON THE Y AXIS IN A MAP CORE LOAD | OPMEX 95 |
| C | | LCAD | OPMEX 96 |
| C | NZ | NUMBER OF MAP CORE LOADS REQUIRED IN ADDITION TO THE FIRST | OPMEX 97 |
| C | | | OPMEX 98 |
| C | OMAP(J) | THE MAP ORDINATE ARRAY | OPMEX 99 |
| C | OPMID() | OUTPUT PROCESSOR IDENTIFICATION | OPMEX100 |
| C | PS(I) | PARTICLE SIZE CLASS CENTRAL DIAMETERS(M) | OPMEX101 |
| C | QCUT | CUT-OFF THRESHOLD FOR AN INDIVIDUAL DEPOSIT INCREMENT CONTRIBUTION | OPMEX102 |
| C | | | OPMEX103 |
| C | SLDTMP | SOIL SOLIDIFICATION TEMPERATURE(CEG. K)(FROM CRM) | OPMEX104 |
| C | TEXTIT | TIME RELATIVE TO SHOT TIME CORRESPONDING TO T2 | OPMEX105 |
| C | TIME,TENTER | TIME RELATIVE TO SHOT TIME CORRESPONDING TO T1 | OPMEX106 |
| C | TMSD | TIME OF SOIL SOLIDIFICATION(FROM CRM)(SEC) | OPMEX107 |
| C | T1,T2 | REQUEST TIME ARGUMENTS OR PARTICLE SIZES | OPMEX108 |
| C | W | TOTAL EXPLOSION ENERGY YIELD (KT) | OPMEX109 |
| C | WFMS(I) | TOTAL MASS OF FALLOUT IN EACH PARTICLE SIZE CLASS/ GRUFF FOR A LOGNORMAL PARTICLE DISTBN. | OPMEX110 |
| C | | | OPMEX111 |
| C | | ACTIVITY FRACTION IN EACH SIZE CLASS/GRUFF FOR AN ARBITRARY PARTICLE SIZE-ACTIVITY DISTRIBUTION | OPMEX112 |
| C | | | OPMEX113 |
| C | XPAR,YPAR,ZPAR, | FALLOUT PARCEL DESCRIPTION DATA (ALL INDEXED) | OPMEX114 |
| C | TPAR,SIGXO,SIGYO, | | OPMEX115 |
| C | RO,PSIZ,PHAS | | OPMEX116 |
| C | XMAX,XMIN | MAXIMUM AND MINIMUM X COORDINATES OF THE MAP | OPMEX117 |
| C | YMAX,YMIN | MAXIMUM AND MINIMUM Y COORDINATES OF THE MAP | OPMEX118 |
| C | X1,X2 | X AXIS BOUNDARY COORDINATES OF THE CURRENT MAP CORE LOAD | OPMEX119 |
| C | | | OPMEX120 |

```

C      ZMIN      DEPOSITION PLANE ALTITUDE (M RELATIVE TO MSL)      OPMEX121
C      ZSCL      SCALED HEIGHT OF BURST (FT/W**(1.0/3.4))          OPMEX122
C      ***************************************************** OPMEX123
C      ***************************************************** OPMEX124
C      COMMON /CONDAT/      IC(20)      ,IHOB      ,IPNCH      ,IPOUT      ,OPMEX125
      1ISIN      ,ISOUT      ,JPOUT      ,KPOUT      ,KTAPE      ,LTAPE      ,OPMEX126
      2MARRAY      ,MBTAPE      ,HXREQ      ,SD      ,INPAM      ,OPMEX127
      COMMON /MAPDAT/ CAYF ,CUTMAP      ,DGX      ,DGY      ,IH ,IV      ,OPMEX128
      1JC      ,NXMAP      ,NYMAP      ,NZ      ,QCUT      ,SSAM      ,OPMEX129
      2TGZ      ,XGZ      ,X1      ,X2      ,YGZ      ,XMAX      ,OPMEX130
      3XMIN      ,YMAX      ,YMIN      ,ZMIN      ,OPMEX131
      DIMENSION NUMTAP(15),OMAP( 5000)      OPMEX132
      UATA      NMAP      , MARRAY      , MXREQ      , IH      , IV      OPMEX133
      1 / 5000      , 100      , 18      , 10      , 6 /      OPMEX134
C      OPMEX135
      ISIN =NUMTAP( 1)      OPMEX136
      ISOUT=NUMTAP( 2)      OPMEX137
      IPOUT=NUMTAP( 3)      OPMEX138
      JPOUT=NUMTAP( 5)      OPMEX139
      KPOUT=NUMTAP( 6)      OPMEX140
      IPNCH=NUMTAP( 7)      OPMEX141
      MBTAPE=NUMTAP(8)      OPMEX142
      INPAM=NUMTAP( 9)      OPMEX143
      CALL      OPM1      OPMEX144
      CALL      OPM2(OMAP,NMAP)      OPMEX145
      RETURN      OPMEX146
      END      OPMEX147
      OPMEX148

```

```

*DECK, OPM1      OPM1 1
      SUBROUTINE OPM1(NUMTAP)      OPM1 2
C      OPM1 3
C      H. G. NORMENT, ATMOSPHERIC SCIENCE ASSOCIATES - DECEMBER 1978      OPM1 4
C      OPM1 5
C      ***************************************************** OPM1 6
C      OPM1 7
C      THIS PROGRAM INITIALIZES AND WRITES HEADINGS FOR THE OUTPUT      OPM1 8
C      PROCESSOR. THEN IT CALLS THE FIRST PART OF THE PARTICLE ACTIVITY      OPM1 9
C      MODULE (PAM1 OR PAM1A) TO PRECOMPUTE DATA USED BY THE SECOND PART      OPM1 10
C      OF THE PARTICLE ACTIVITY MODULE WHICH IS CALLED BY OPM2,      OPM1 11
C      OPM1 12
C      PAM1 IS USED FOR CASES WHERE THE FIREBALL INTERSECTS THE GROUND      OPM1 13
C      AND PARTICLE SIZE DISTRIBUTION IS LOGNORMAL. PAM1A IS USED FOR      OPM1 14
C      AIRBURSTS AND FOR ARBITRARY PARTICLE SIZE-ACTIVITY DISTRIBUTIONS.      OPM1 15
C      OPM1 16
C      ***************************************************** OPM1 17
C      OPM1 18
      COMMON /CONDAT/      IC(20)      ,IHOB      ,IPNCH      ,IPOUT      ,OPM1 19
      1ISIN      ,ISOUT      ,JPOUT      ,KPOUT      ,KTAPE      ,LTAPE      ,OPM1 20
      2MARRAY      ,MBTAPE      ,HXREQ      ,SD      ,INPAM      ,OPM1 21
      COMMON /MAPDAT/ CAYF ,CUTMAP      ,DGX      ,DGY      ,IH ,IV      ,OPM1 22
      1JC      ,NXMAP      ,NYMAP      ,NZ      ,QCUT      ,SSAM      ,OPM1 23
      2TGZ      ,XGZ      ,X1      ,X2      ,YGZ      ,XMAX      ,OPM1 24
      3XMIN      ,YMAX      ,YMIN      ,ZMIN      ,OPM1 25
      COMMON /PARDAT/      ASQ      ,BSQ      ,COA      ,F      ,OPM1 26
      1GAMA      ,IP      ,PMAS(100) ,PSIZ(100) ,RO(100) ,SIGXO(100),OPM1 27

```

```

2SIGY0(100),SINA      ,TPAR(100) ,XPAR(100) ,YPAR(100) ,YPRML      ,OPM1  28
3YPRMU      ,ZPAR(100)      OPM1  29
COMMON /RUNDAT/      C      ,CF6      ,FSUP      ,ICTR      ,OPM1  30
1MAPRUN      ,NE      ,NIJ      ,NORD      ,NREQ      ,NTASK      ,OPM1  31
2OPMID(12) ,T1      ,T2      ,WFMAS(200)      OPM1  32
COMMON /FISHIN/ ABEGN(700),ABUNDO(700),BRANCH(130),CAPFIS,      OPM1  33
1 DCON(700),IBRA,INUC,MAXNUC,MULT(11),NUCLID(700)      OPM1  34
COMMON /OUTPUT/ FISN(M,FF(200),FW,NOSTR,JGC,MASCHN,PS(200),      OPM1  35
1 FMASS(200),DIAM(200)      OPM1  36
COMMON /UTILTY/ KOUT,NPRNT(15)      OPM1  37
INTEGER FISSID      OPM1  38
LOGICAL NPRNT      OPM1  39
DIMENSION DETID(12),DTMID(12),NUMTAP(15)      OPM1  40
DATA PROGRAM /6H CPM1 /      OPM1  41
C      OPM1  42
1 FORMAT(12A6)      OPM1  43
2 FORMAT(8L1)      OPM1  44
3 FORMAT (A6,4X,2F10.3)      OPM1  45
5 FORMAT(/ 30X, 51HU238 INCUGED ACTIVITY - CAPTURE-TO-FISSION RATIO OPM1  46
1 ISF7.3)      OPM1  47
6 FORMAT(/ 30X, 56H50IL INCUGED ACTIVITY - NEUTRONS EMITTED PER FISS OPM1  48
1 ION AREF7.3)      OPM1  49
7 FORMAT ( /47X19HTYPE OF FISSION IS A6)      OPM1  50
8 FORMAT ( /21X55HTHE CLOUC REACHED THE SOIL CONDENSATION TEMPERATUR OPM1  51
1E OF F7.1,4H AT F8.4,5H SEC.)      OPM1  52
9 FORMAT (/ 43X14HTOTAL YIELD IS,1PE12.4,10H KILCTONS.,      OPM1  53
1 /41X16HFISSION YIELD IS,1PE12.4,10H KILCTONS.)      OPM1  54
10 FORMAT(// 41X, 38H**** SUMMARY OF RUN IDENTIFIERS ****/ 41X,      OPM1  55
1 13HOUTPUT PROCESSOR - 12A6,/ 28X, 32HINITIALIZATION AND CLOUD RIS OPM1  56
2E - 12A6/ 38X, 22HDIFFUSIVE TRANSPORT - 12A6)      OPM1  57
15 FORMAT(20I4)      OPM1  58
16 FORMAT(/22X77H**** THE CONTROL VARIABLE ARRAY, IC(J), WAS GIVEN T OPM1  59
1HE FOLLOWING VALUES ****/ 19X, 20I4)      OPM1  60
17 FORMAT ( /45X9HTHERE ARE,I4,17H PARTICLE CLASSES)      OPM1  61
18 FORMAT ( /41X, 22HTHE HEIGHT OF BURST IS , F9.3, 8H METERS. )      OPM1  62
21 FORMAT( /39X43HPRINTER DESCRIPTION - CHARACTERS PER INCH/      OPM1  63
1 42X,10HORIZONTAL IS,10X,10HVERTICAL I3)      OPM1  64
26 FORMAT( 15X, 4HPAR, 8X,4HYPAR, 8X, 4HZPAR, 8X, 4HTPAR, 7X,      OPM1  65
1 5HSIGX0, 7X, 5HSIGY0, 8X, 2HRO, 9X, 4HPSIZ, 8X, 4HPMAS//)      OPM1  66
28 FORMAT( 1H1, 50X, 19H* * * * * //55X,11HDELFIC// OPM1  67
1 12X10HTHE DEPART OPM1  68
2 MENT OF DEFENSE FALLOUT PREDICTIO OPM1  69
3 N SYSTEM, //51X,19H* * * * * //48X,23HOUTPUT PRO OPM1  70
4CESSOR MODULE//55X,11HPREPARED BY/45X,30HATMOSPHERIC SCIENCE ASSO OPM1  71
5CIATES/ 53X, 14HBEDFCRO, MASS.)      OPM1  72
29 FORMAT(////45X38HLISTING OF FALLOUT PARCEL DESCRIPTIONS)      OPM1  73
30 FORMAT(//10X6HBLOCK I4)      OPM1  74
36 FORMAT(10X,9E12.4)      OPM1  75
37 FORMAT(11X, 43HNUMBER OF FALLOUT PARCELS IN THIS BLOCK IS I4)      OPM1  76
39 FORMAT(46H NO MAPS. THIS RUN FOR TAPE IFOUT PRINT ONLY.)      OPM1  77
40 FORMAT( //25X, 63HTHIS IS AN AIRBURST. PARTICLE ACTIVITIES ARE CO OPM1  78
1OMPUTED BY PAMA / 30X, 11HSCALED HOB=E12.5, 7H (FEET))      OPM1  79
41 FORMAT( /4JX, 42H50IL INDUCED ACTIVITY IS NOT ACCOUNTED FOR)      OPM1  80
42 FORMAT(1H0, 11X, 53HFISSION YIELD IS ADJUSTED BY THE FRACTION-DO OPM1  81
1N FACTORF8.5, 16H FCR SCALED HOB=1PE11.4, 13H FT W**(-1/3))      OPM1  82
C      OPM1  83
NTASK=0      OPM1  84
KOUT=ISOUT      OPM1  85
DO 50 I=1,200      OPM1  86
50 PS(I)=0.0      OPM1  87

```

| | |
|--|----------|
| COMMENCE READING IPOUT HEADER DATA | OPM1 88 |
| READ (IPOUT)FW,SSAM,SLDTMP,TMSO,SD,W,HEIGHT,RHCF,RADMAX,ZMIN | OPM1 89 |
| READ (IPOUT)XGZ,YGZ,TGZ | OPM1 90 |
| READ (IPOUT) (DETID(J),J=1,12) | OPM1 91 |
| READ (IPOUT) (DTMID(J),J=1,12) | OPM1 92 |
| READ (IPOUT)NDSTR | OPM1 93 |
| READ (IPOUT)(PS(J),DIAM(J),FMASS(J),J=1,NDSTR) | OPM1 94 |
| CONVERT HEIGHT IN METERS TO HOB IN FEET | OPM1 95 |
| HOB=HEIGHT/.3048 | OPM1 96 |
| COMMENCE READING CARD INPUT | OPM1 97 |
| READ (ISIN,1)OPMID | OPM1 98 |
| READ (ISIN,15)IC | OPM1 99 |
| READ (ISIN,3)NPRNT(6),NPRAT(7),(NPRNT(I),I=9,13),NPKNT(15) | OPM1 100 |
| READ (ISIN,4)FISSID,EMITN,CAPFIS | OPM1 101 |
| COPY OUT HEADER AND CRITICAL DATA | OPM1 102 |
| WRITE (ISOUT,28) | OPM1 103 |
| WRITE (ISOUT,10) OPMID,DETID,DTMID | OPM1 104 |
| WRITE (ISOUT,16) IC | OPM1 105 |
| WRITE (ISOUT,9)W,FW | OPM1 106 |
| WRITE (ISOUT,7)FISSID | OPM1 107 |
| WRITE (ISOUT,18)HEIGHT | OPM1 108 |
| CHECK SCALED HOB TO SEE IF THIS IS AN AIRBURST | OPM1 109 |
| IHOB=0 | OPM1 110 |
| ZSCL=HOB/W**(1.0/3.4) | OPM1 111 |
| IF(ZSCL .GE. 180.) IHOB=1 | OPM1 112 |
| IF(IHOB .GT. 0) GO TO 75 | OPM1 113 |
| COMPUTE FRACTION-DOWN ADJUSTMENT FACTOR FOR FISSION YIELD | OPM1 114 |
| IF(ZSCL .LE. 0.0) GO TO 60 | OPM1 115 |
| ZSCM = HOB/W**(0.3333333333) | OPM1 116 |
| FD = (0.45345)**(ZSCM/65.0) | OPM1 117 |
| WRITE (ISOUT,42) FD, ZSCM | OPM1 118 |
| FW=FW*FD | OPM1 119 |
| 60 IF(SD .LE. 0.0) GO TO 75 | OPM1 120 |
| IF(CAPFIS .GT. 0.0) WRITE (ISOUT,5)CAPFIS | OPM1 121 |
| IF(EMITN .GT. 0.0) WRITE (ISOUT,6) EMITN | OPM1 122 |
| IF(EMITN .EQ. 0.0) WRITE (ISOUT,41) | OPM1 123 |
| WRITE (ISOUT,8)SLDTMP,TMSO | OPM1 124 |
| 75 WRITE (ISOUT,17) NDSTR | OPM1 125 |
| 100 WRITE (ISOUT,21)IH,IV | OPM1 126 |
| IF(IC(2))501,501,500 | OPM1 127 |
| COPY OUT CONTENTS OF TAPE IPOUT | OPM1 128 |
| 500 NST = 0 | OPM1 129 |
| WRITE (ISOUT,29) | OPM1 130 |
| 600 READ (IPOUT)NIJ | OPM1 131 |
| NST=NST+1 | OPM1 132 |
| IF(NIJ) 503,501,504 | OPM1 133 |
| 503 CALL ERROR(PROGRM,-5(3,ISOUT) | OPM1 134 |
| 504 READ (IPOUT)(XPAR(I),YPAR(I),ZPAR(I),TPAR(I),SIGXC(I),SIGYO(I), | OPM1 135 |
| 1 RO(I),PSIZ(I),PMAS(I),I=1,NIJ) | OPM1 136 |
| WRITE (ISOUT,30)NST | OPM1 137 |
| WRITE (ISOUT,37)NIJ | OPM1 138 |
| WRITE (ISOUT,26) | OPM1 139 |
| WRITE (ISOUT,36)(XPAR(I),YPAR(I),ZPAR(I),TPAR(I),SIGXC(I),SIGYO(I), | OPM1 140 |
| 1 RO(I),PSIZ(I),PMAS(I),I=1,NIJ) | OPM1 141 |
| GO TO 600 | OPM1 142 |
| 501 REWIND IPOUT | OPM1 143 |
| CHECK IC(1). A POSITIVE VALUE TERMINATES RUN WITHOUT PAM OR MAP CALCS. | OPM1 144 |
| IF(IC(1) .LE. 0) GO TO 511 | OPM1 145 |
| 510 WRITE (ISOUT,39) | OPM1 146 |
| CALL EXIT | OPM1 147 |

| | | |
|---|---|----------|
| C | 511 IF(IHOB .EQ. 0) IF(SD)515,515,520 | OPM1 148 |
| | WRITE(ISOUT,40) ZSCL | OPM1 149 |
| | 515 CALL PAM1A(FISSID) | OPM1 150 |
| | RETURN | OPM1 151 |
| | 520 CALL PAM1 | OPM1 152 |
| | 1 (HOB ,SLOTMP ,TNSC , W ,EMITN, FISSID) | OPM1 153 |
| | RETURN | OPM1 154 |
| | END | OPM1 155 |

| | | |
|----------------------------|---|---------|
| *DECK, OPM2 | | OPM2 1 |
| SUBROUTINE OPM2(OMAF,NMAP) | | OPM2 2 |
| C | | OPM2 3 |
| C | H. G. NORMENT, ATMOSPHERIC SCIENCE ASSOCIATES - DECEMBER 1978 | OPM2 4 |
| C | | OPM2 5 |
| C | ***** | OPM2 6 |
| C | | OPM2 7 |
| C | SECOND HALF OF THE OUTPUT PROCESSOR | OPM2 8 |
| C | THIS SUBROUTINE INITIALIZES AND CONTROLS FOR MAP CALCULATIONS | OPM2 9 |
| C | | OPM2 10 |
| C | ***** | OPM2 11 |
| C | | OPM2 12 |
| | COMMON /CONDAT/ IC(20) ,IHOB ,IPNCH ,IPOUT ,OPM2 13 | |
| | 1 ISIN ,ISOUT ,JPOUT ,KPOUT ,KTAFE ,LTAPE ,OPM2 14 | |
| | 2 MARRAY ,MRTAPE ,MXREQ ,SD ,INFAM ,OPM2 15 | |
| | COMMON /MAPDAT/ CAYF ,CUTMAP ,JGX ,DGY ,IH ,IV ,OPM2 16 | |
| | 1 JC ,NXMAP ,NYMAP ,NZ ,QCUT ,SSAM ,OPM2 17 | |
| | 2 TGZ ,XGZ ,X1 ,X2 ,YGZ ,XMAX ,OPM2 18 | |
| | 3 XMIN ,YMAX ,YMIN ,ZMIN ,OPM2 19 | |
| | COMMON /RUNDAT/ C ,CF6 ,FSUM ,ICTR ,OPM2 20 | |
| | 1 MAPRUN ,NE ,NIJ ,NORD ,NREG ,NTASK ,OPM2 21 | |
| | 2 OPMID(12) ,T1 ,T2 ,WFMS(200) ,OPM2 22 | |
| | COMMON /DECAY/ IGC,JC,KDCS,TENTER,TEXIT,TIME ,OPM2 23 | |
| | COMMON /OUTPUT/ FISLM,FP(200),FW,NDSTR,JGC,MASCHN,PS(200) ,OPM2 24 | |
| | 1 FMASS(200),DIAM(200) ,OPM2 25 | |
| | COMMON /UTILITY/ KCUT,NPRNT(15) ,OPM2 26 | |
| | LOGICAL IGO,JD,KDCS,NPRNT ,OPM2 27 | |
| | DIMENSION CONTUR(8) ,OMAP(NMAP) ,OPM2 28 | |
| | DATA BLANK/ICH / ,PROGRAM/ 6H OPM2 / , NUL/C/ ,OPM2 29 | |
| | DATA QCUTA,CUTMPA/0.0001, 0.01 / ,OPM2 30 | |
| C | | OPM2 31 |
| 2 | FORMAT (///15X,23HSUM OF MAP ORDINATES = E13.6) ,OPM2 32 | |
| 3 | FORMAT(1H1///54X,11+* * * * *) ,OPM2 33 | |
| 4 | FORMAT(// 15X, 52HCCOMBINED GROUND ROUGHNESS-INSTRUMENT RESPONSE FAOPM2 34 | |
| | 1CTORF10.3, 5X, 14HALTITUDE OF GZFI0.3,17H METERS ABOVE MSL) ,OPM2 35 | |
| 9 | FORMAT(7F10.3) ,OPM2 36 | |
| 17 | FORMAT(32H OUTPUT PROCESSING IS COMPLETED.) ,OPM2 37 | |
| 23 | FORMAT(1H1///39X27H**** OUTPUT PROCESSOR TASKI5,6H ****) ,OPM2 38 | |
| 24 | FORMAT(///15X25HGRID LIMITS AND INTERVALS/20X4HXMIN10X4HXMAX10X4HYOPM2 39 | |
| | 1MIN10X4HYMAX10X7HDELTA X,8X7HDELTA Y/15XF10.0, 4XF10.0,4XF10.0,4XF10PM2 40 | |
| | 20.0,5XF10.2,5XF10.2) ,OPM2 41 | |
| 32 | FORMAT(4I5, 4F10.0) ,OPM2 42 | |
| 33 | FORMAT(25HUNACCEPTABLE REQUEST ...I4) ,OPM2 43 | |
| 34 | FORMAT(///15X,15HREQUEST NUMBER I4///15X8HMAP TYPEI3,10X5HT1 = F10PM2 44 | |
| | 10.2,10X,5HT2 = F10.2,10X,9HMASCHN = I4// 15X,6HQCUT= ,L12.5,10X,6HOPM2 45 | |
| | 2CUTMAP= ,E12.5) ,OPM2 46 | |

| | | | |
|-----------|--|------|-----|
| 41 | FORMAT (/25X, 19HMASCHN SET EQUAL TO I5) | OPM2 | 47 |
| 44 | FORMAT(8F10.3/A10) | OPM2 | 48 |
| 45 | FORMAT(/ 15X, 93HCONTOURS ARE NOT DETERMINED BECAUSE THE REQUESTED | OPM2 | 49 |
| | 1 MAP EXCEEDS ALLOCATED CORE STORAGE CAPACITY) | OPM2 | 50 |
| 46 | FORMAT(/15X, 56HTHE SPECIFIED MAP GRID INCREMENTS PRODUCE DISTORTE | OPM2 | 51 |
| | 10 MAPS) | OPM2 | 52 |
| 47 | FORMAT(/15X, 66HUNDISTORTED MAPS ARE PRODUCED BY THE GRID INCREMEN | OPM2 | 53 |
| | 1TS PRINTED ABOVE) | OPM2 | 54 |
| C | | OPM2 | 55 |
| | IGD=.TRUE. | OPM2 | 56 |
| C | | OPM2 | 57 |
| COPY | IN MAP LIMITING COORDINATES, GRID INTERVALS, AND COMBINED GROUND | OPM2 | 58 |
| C | ROUGHNESS-SURVEY INSTRUMENT RESPONSE FACTOR. | OPM2 | 59 |
| 1191 | READ(ISIN,9)XMIN,XMAX,YMIN,YMAX,DGX,DGY,GRUFF | OPM2 | 60 |
| | IF(GRUFF .EQ. 0.0) GRUFF=1.0 | OPM2 | 61 |
| 1603 | IF(ABS(DGX) + ABS(DGY))120,121,121 | OPM2 | 62 |
| 120 | WRITE (ISOUT,17) | OPM2 | 63 |
| | REWIND IPDUT | OPM2 | 64 |
| | RETURN | OPM2 | 65 |
| C | | OPM2 | 66 |
| C | COMMENCE PROCESSING FOR MAPS OF THIS DESCRIPTION | OPM2 | 67 |
| 121 | NTASK=NTASK+1 | OPM2 | 68 |
| | FSUM=0.0 | OPM2 | 69 |
| C | | OPM2 | 70 |
| | NRQ=0 | OPM2 | 71 |
| CALCULATE | ADJUSTED MAP GRID INCREMENTS TO ASSURE AN UNDISTORTED MAP | OPM2 | 72 |
| | NSP=1 | OPM2 | 73 |
| | IF(DGY .GT. 0.0) GO TO 1300 | OPM2 | 74 |
| | DGY=DGX*IH/IV/2.0 | OPM2 | 75 |
| 1300 | IF(DGX .EQ. 2.0*IV*DGY/IH) NSP=0 | OPM2 | 76 |
| CALCULATE | NUMBER OF MAP CORE LOADS BEYOND THE FIRST, NZ. | OPM2 | 77 |
| | NZ=0 | OPM2 | 78 |
| | NYMAP = (YMAX - YMIN)/DGY | OPM2 | 79 |
| | NOX=(XMAX-XMIN)/DGX | OPM2 | 80 |
| | NXMAP=NOX | OPM2 | 81 |
| | NST = NYMAP/NXMAP | OPM2 | 82 |
| | IF(NXMAP .LE. NST) GO TO 1401 | OPM2 | 83 |
| | NXMAP=NST | OPM2 | 84 |
| 1400 | IF(NXMAP .LE. 0) CALL ERROR(PROGRM,-1400,ISOUT) | OPM2 | 85 |
| | NZ=NOX/NXMAP | OPM2 | 86 |
| 1401 | DO 1121 J=1,NDSTR | OPM2 | 87 |
| | WFMAS(J)=FMAS(J)/GRUFF | OPM2 | 88 |
| | IF(SD .GT. 0.0) WFMAS(J)=WFMAS(J)*SSAM | OPM2 | 89 |
| 1121 | CONTINUE | OPM2 | 90 |
| COPY | OUT A LOCAL HEADING | OPM2 | 91 |
| | WRITE (ISOUT,23)NTASK | OPM2 | 92 |
| | WRITE (ISOUT,24) XMIN,XMAX,YMIN,YMAX,DGX,DGY | OPM2 | 93 |
| | WRITE (ISOUT,4) GRUFF ,ZMIN | OPM2 | 94 |
| | IF(NSP)1123,1123,1122 | OPM2 | 95 |
| 1122 | WRITE (ISOUT,46) | OPM2 | 96 |
| | GO TO 1211 | OPM2 | 97 |
| 1123 | WRITE (ISOUT,47) | OPM2 | 98 |
| C | | OPM2 | 99 |
| 1211 | CONTINUE | OPM2 | 100 |
| C | | OPM2 | 101 |
| 1209 | IF(FSUM .NE. 0.0) WRITE (ISOUT,2)FSUM | OPM2 | 102 |
| | IF(NZ .GT. 0) NXMAP=NST | OPM2 | 103 |
| COPY | IN A MAP REQUEST | OPM2 | 104 |
| | READ(ISIN,32)NREQ,JC,ICONT,MASCHN,T1,T2,COUT,CUTMAP | OPM2 | 105 |
| | IF(ICONT .NE. 0) READ(ISIN,44) CONTUR,GRDLBL | OPM2 | 106 |

| | |
|---|----------|
| IF(ICONT .GT. 1) IFNCH=-1 | OPM2 107 |
| IF(JC .EQ. 0) JC=1 | OPM2 108 |
| CHECK REQUEST SPECIFICATIONS AND SET DEFAULT VALUES FOR QCUT AND CUTMAP | OPM2 109 |
| IF(NREQ .EQ. 0) GO TO 1191 | OPM2 110 |
| 1213 IF(NREQ .LE. MXREQ) GO TO 430 | OPM2 111 |
| ERROR=1213 | OPM2 112 |
| 403 WRITE(JSOUT,33)NREQ | OPM2 113 |
| CALL ERROR(PROGRM,ERROR,ISOUT) | OPM2 114 |
| GO TO 1211 | OPM2 115 |
| 400 IF(QCUT .GT. 0.0) GO TO 500 | OPM2 116 |
| IF(NREQ .NE. 14) GO TO 402 | OPM2 117 |
| IF(T1 .GT. 0.0) GO TO 404 | OPM2 118 |
| QCUT = QCUTA*2.08E13 | OPM2 119 |
| GO TO 500 | OPM2 120 |
| 404 QCUT = QCUTA*1.0E-4 | OPM2 121 |
| GO TO 500 | OPM2 122 |
| 402 IF(NREQ .LT. 2 .OR. NREQ .GT. 10) GO TO 411 | OPM2 123 |
| QCUT=QCUTA | OPM2 124 |
| IF(NREQ .EQ. 3 .AND. T1 .GT. 1.0) QCUT=QCUT*T1**(-1.26) | OPM2 125 |
| IF(NREQ .GE. 5 .AND. NREQ .LE. 10 .AND. T1 .GT. 1.0)QCUT=QCUT* | OPM2 126 |
| 1 3.846*T1**(-0.26) | OPM2 127 |
| IF((NREQ.EQ. 6 .OR. NREQ .EQ. 7 .OR. NREQ .EQ. 10) .AND. (T1.GT. 1.0 | OPM2 128 |
| 1 .AND. T2 .NE. 0.0)) QCUT = QCUT *(1.0-(T1/T2)**(0.26)) | OPM2 129 |
| GO TO 500 | OPM2 130 |
| 401 QCUT=QCUTA*SSAM/(7.0E9*GRUFF*FW) | OPM2 131 |
| 500 IF(CUTMAP .GT. 0.0) GO TO 600 | OPM2 132 |
| IF(NREQ .NE. 14) GO TO 502 | OPM2 133 |
| IF(T1 .GT. 0.0) GO TO 503 | OPM2 134 |
| CUTMAP=CUTMPA*2.08E13 | OPM2 135 |
| GO TO 600 | OPM2 136 |
| 503 CUTMAP=CUTMPA*1.0E-4 | OPM2 137 |
| GO TO 600 | OPM2 138 |
| 502 IF(NREQ .LT. 2 .OR. NREQ .GT. 10) GO TO 501 | OPM2 139 |
| CUTMAP=CUTMPA | OPM2 140 |
| IF(NREQ .EQ. 3 .AND. T1 .GT. 1.0) CUTMAP=CUTMAP*T1**(-1.26) | OPM2 141 |
| IF(NREQ .GE. 5 .AND. NREQ .LE. 10 .AND. T1 .GT. 1.0)CUTMAP=CUTMAP* | OPM2 142 |
| 1 3.846*T1**(-0.26) | OPM2 143 |
| IF((NREQ.EQ. 6 .OR. NREQ .EQ. 7 .OR. NREQ .EQ. 10) .AND. (T1.GT. 1.0 | OPM2 144 |
| 1 .AND. T2 .NE. 0.0))CUTMAP=CUTMAP*(1.0-(T1/T2)**(0.26)) | OPM2 145 |
| GO TO 600 | OPM2 146 |
| 501 CUTMAP=CUTMPA*SSAM/(7.0E9*GRUFF*FW) | OPM2 147 |
| 600 IF(IHOB .EQ. 0 .AND. SD .GT. 0.0) IF(NREQ-14)1210,690,1210 | OPM2 148 |
| 601 IF(NREQ .NE. 9 .AND. NREQ .NE. 10 .AND. NREQ .NE. 14)GO TO 1211 | OPM2 149 |
| ERROR= 601 | OPM2 150 |
| GO TO 403 | OPM2 151 |
| 690 IF(MASCHN.GT.71.AND.MASCHN.LT.162)GO TO 1210 | OPM2 152 |
| WRITE(ISOUT,33)NREQ | OPM2 153 |
| CALL ERROR(PROGRM, 690,ISOUT) | OPM2 154 |
| MASCHN=95 | OPM2 155 |
| WRITE(ISOUT,41)MASCHN | OPM2 156 |
| COMMENCE PROCESSING FOR THIS MAP REQUEST | OPM2 157 |
| CLEAR OUT THE OMAP ARRAY | OPM2 158 |
| 1210 CLROT=0.0 | OPM2 159 |
| IF((NREQ.EQ.15).OR.(NREQ.EQ.17)) CLROT=1.230 | OPM2 160 |
| DO 935 I=1,NMAP | OPM2 161 |
| 935 OMAP(I)=CLROT | OPM2 162 |
| COPY PAST IPOUT HEADER DATA TO POSITION TAPE AT START OF PARCEL DATA | OPM2 163 |
| REWIND IPOUT | OPM2 164 |
| OO 1214 I=1,6 | OPM2 165 |
| 1214 READ(IPOUT) | OPM2 166 |

| | |
|--|----------|
| NRQ=NRQ+1 | OPM2 167 |
| IF(NRQ .NE. 1) WRITE(ISOUT,3) | OPM2 168 |
| WRITE (ISOUT,34)NRQ,NREQ,T1,T2,MASCHN ,QCUT,CUTMAP | OPM2 169 |
| IF(ICONT .NE. 0 .AND. NZ .GT. 0) WRITE(ISOUT,45) | OPM2 170 |
| MAPRUN=C | OPM2 171 |
| FSUM = 0.0 | OPM2 172 |
| JGO=1 | OPM2 173 |
| JD=,TRUE. | OPM2 174 |
| KDOS=.FALSE. | OPM2 175 |
| FISNUM=FW*1.45E15 | OPM2 176 |
| NORD=1 | OPM2 177 |
| C=1.0 | OPM2 178 |
| CF6=1.0 | OPM2 179 |
| IF(NREQ .EQ. 9 .OR. NREQ .EQ. 10) NPRNT(15)=.TRUE. | OPM2 180 |
| IF(NREQ .NE. 13 .AND. NREQ .NE. 4) GO TO 980 | OPM2 181 |
| T1=T1*1.0E-6 | OPM2 182 |
| T2=T2*1.0E-6 | OPM2 183 |
| GO TO 985 | OPM2 184 |
| 980 T1=T1*3600. + TGZ | OPM2 185 |
| T2=T2*3600. + TGZ | OPM2 186 |
| TIME=T1-TGZ | OPM2 187 |
| TENTER=TIME | OPM2 188 |
| TEXIT=T2-TGZ | OPM2 189 |
| C NREQ = 1, 2, 3, 4, 5, 6, 7, 8, 9,10,11,12,13,14,15,16,17,18 | OPM2 190 |
| 985 GO TO (90,70,79,70,69,68,73,78,78,73,81,80,80,71,80,80,80,80),NREQ | OPM2 191 |
| 68 CF6=CF6*(1.0 - (TIME/TEXIT)**(-0.26)) | OPM2 192 |
| 69 CF6=32.3344*CF6*(TIME)**(-0.26) | OPM2 193 |
| 70 TIME=3600.0 | OPM2 194 |
| GO TO 79 | OPM2 195 |
| 71 JGO=2 | OPM2 196 |
| FISNUM=FISNUM*1.E+4 | OPM2 197 |
| IF(IHOB .GT. 0) CALL ERROR(PROGRAM, -71, ISOUT) | OPM2 198 |
| GO TO 79) | OPM2 199 |
| 73 KDOS=.TRUE. | OPM2 200 |
| 78 JD=.FALSE. | OPM2 201 |
| FISNUM=FISNUM/3600. | OPM2 202 |
| 79 CONTINUE | OPM2 203 |
| IF(JHOB .EQ. 0 .AND. SD .GT. 0.0) GO TO 790 | OPM2 204 |
| CALL AM2A | OPM2 205 |
| GO TO 8) | OPM2 206 |
| 790 CALL PAM2 | OPM2 207 |
| 80 NORD=NORD+1 | OPM2 208 |
| 90 NORD=MAX1(NORD,NORD+NREQ-14) | OPM2 209 |
| C | OPM2 210 |
| C ***** | OPM2 211 |
| C | OPM2 212 |
| X1=X4IN | OPM2 213 |
| X2=X1+NXMAP*DGX | OPM2 214 |
| ICTR=0 | OPM2 215 |
| IF(NZ)203,204,207 | OPM2 216 |
| 203 CALL ERROR(PROGRAM,-2(3,ISOUT) | OPM2 217 |
| COMPUTE A SINGLE CORE-LOAD MAP | OPM2 218 |
| 204 KTAPE=IPOUT | OPM2 219 |
| CALL GOGO(OMAP,NMAP) | OPM2 220 |
| REWIND KTAPE | OPM2 221 |
| IF((NREQ.NE.15).AND.(NREQ.NE.17)) GO TO 305 | OPM2 222 |
| DO 302 IMAF=1,NMAP | OPM2 223 |
| IF(OMAP(IMAF).GE.1.E30) OMAF(IMAF)=0.0 | OPM2 224 |
| 302 CONTINUE | OPM2 225 |
| 305 IF(ICONT .NE. 0 .AND. CRDLBL .NE. BLANK)CALL CONTOR(CONTUR,CRDLBL,OPM2 | OPM2 226 |

| | |
|--|----------|
| 1 OMAP,NMAP) | OPM2 227 |
| CALL MAP(OMAP,NMAP) | OPM2 228 |
| GO TO 1211 | OPM2 229 |
| COMPUTE A MULTIPLE CORE-LOAD MAP | OPM2 230 |
| 207 REWIND JPOUT | OPM2 231 |
| REWIND KPOUT | OPM2 232 |
| KTAPE=JPOUT | OPM2 233 |
| LTAPE=JPOUT | OPM2 234 |
| CALL GOGO(OMAP,NMAP) | OPM2 235 |
| REWIND KTAPE | OPM2 236 |
| WRITE(LTAPE)NUL | OPM2 237 |
| REWIND LTAPE | OPM2 238 |
| IF((NREQ.NE.15).AND.(NREQ.NE.17)) GO TO 308 | OPM2 239 |
| DO 306 IMAP=1,NMAP | OPM2 240 |
| IF(OMAP(IMAP).GE.1.E30) OMAP(IMAP)=0.0 | OPM2 241 |
| 306 CONTINUE | OPM2 242 |
| 308 CALL MAP(OMAP,NMAP) | OPM2 243 |
| DO 220 INDEX=1,NZ | OPM2 244 |
| CLEAR OUT THE OMAP ARRAY | OPM2 245 |
| CLROT=0.0 | OPM2 246 |
| IF((NREQ.EQ.15).OR.(NREQ.EQ.17)) CLROT=1.E30 | OPM2 247 |
| DO 702 IMAP=1,NMAP | OPM2 248 |
| 702 OMAP(IMAP)=CLROT | OPM2 249 |
| IF(MOD(INDEX,2).EQ.1) GO TO 208 | OPM2 250 |
| KTAPE=KPOUT | OPM2 251 |
| LTAPE=JPOUT | OPM2 252 |
| GO TO 209 | OPM2 253 |
| 208 KTAPE=JPOUT | OPM2 254 |
| LTAPE=KPOUT | OPM2 255 |
| 209 ICTR=INDEX | OPM2 256 |
| IF(INDEX.EQ.NZ) NXMAP=NOX - NZ*NXMAP | OPM2 257 |
| X1=X2 | OPM2 258 |
| X2=X1+NXMAP*OGX | OPM2 259 |
| 210 CALL GOGO(OMAP,NMAP) | OPM2 260 |
| REWIND KTAPE | OPM2 261 |
| WRITE(LTAPE)NUL | OPM2 262 |
| REWIND LTAPE | OPM2 263 |
| IF((NREQ.NE.15).AND.(NREQ.NE.17)) GO TO 220 | OPM2 264 |
| DO 215 IMAP=1,NMAP | OPM2 265 |
| IF(OMAP(IMAP).GE.1.E30) OMAP(IMAP)=0.0 | OPM2 266 |
| 215 CONTINUE | OPM2 267 |
| 220 CALL MAP(OMAP,NMAP) | OPM2 268 |
| GO TO 1211 | OPM2 269 |
| END | OPM2 270 |

```

+DECK, PAM1A
SUBROUTINE PAM1A(FISSID)
C
C H. G. NORMENT, ATMOSPHERIC SCIENCE ASSOCIATES - JANUARY 1979
C *****
C PART 1 OF THE AIRBURST AND USER SPECIFIED SIZE-ACTIVITY PARTICLE
C ACTIVITY MODULE
C MATCHES THE FISSION TYPE INDICATOR, FISSID, WITH THE STORED TABLE
C OF TYPES AND STORES THE ACTIVITY K FACTOR (R-P**2)/(HR-KT)
C IN CAYF.
C *****
COMMON /MAPDAT/ CAYF ,CUTMAP ,DGX ,DGY ,IH ,IV ,
:JC ,NXMAP ,NYMAP ,NZ ,GCUT ,SSAM ,
:ETGZ ,XGZ ,X1 ,X2 ,YGZ ,XMAX ,
:XMN ,YMAX ,YMIN ,ZMIN
COMMON /UTILITY/ KOUT,NPRNT(15)
INTEGER FISSID,FISTP
LOGICAL NPRNT
DIMENSION FISTP( 7), FK( 7)
DATA PROGRAM / 6HPAMAB1 /
DATA FISTP
1/ 6HU233HE,6HP239HE,6HP239FI,6HU235HE,6HU235FI,6HU238TN,6HU238HE /
DATA FK
1/ 6.3010E9,6.0830E9,6.9733E9,7.2911E9,7.8643E9,7.9407E9,8.2111E9 /
C
1100 FORMAT(///10X, 45HFISSID DOES NOT MATCH WITH ANY AVAILABLE TYPE)
C
DO 100 I=1,7
IF(FISSID .EQ. FISTP(I)) GO TO 200
100 CONTINUE
WRITE( KOUT ,1100 )
CALL ERROR( PROGRAM, -100, KOUT)
200 CAYF = FK(I)
RETURN
END

```

```

*DECK PAM2A
SUBROUTINE PAM2A
C
C H. G. NORMENT, ATMOSPHERIC SCIENCE ASSOCIATES - DECEMBER 1978
C *****
C PART 2 OF THE AIRBURST AND USER SPECIFIED SIZE-ACTIVITY PARTICLE
C ACTIVITY MODULE
C COMPUTES THE PARTICLE ACTIVITY-SIZE ARRAY FP( ). FP(I) CONSISTS
C OF THE EXPOSURE RATE, FOR ACTIVITY CONCENTRATED IN ONE SQUARE
C METER OF GROUND SURFACE, ASSOCIATED WITH PARTICLES OF THE ITH
C SIZE CLASS.
C
C JD (LOGICAL) TRUE-COMPUTE EXPOSURE RATE AT TIME TIME
C FALSE-COMPUTE DOSE
C KDOS (LOGICAL) TRUE-COMPUTE DOSE FROM TIME TENTER TO TEXTIT
C FALSE-COMPUTE DOSE FROM TIME TENTER TO INF.
C CAYF ACTIVITY K FACTOR (R-M**2/HR-KT)
C *****
C COMMON /DECAY/ IGO,JC,KDOS,TENTER,TEXTIT,TIME
C COMMON /MAPDAT/ CAYF ,CUTMAP ,DGX ,DGY ,IH ,IV ,
1 JC ,NXMAP ,NYMAP ,NZ ,QCUT ,SSAM ,
TGZ ,XGZ ,X1 ,X2 ,YGZ ,XMAX ,
XMIN ,YMAX ,YMIN ,ZMIN
C COMMON /OUTPUT/ FISNUM,FP(200),FW,ITAB,JGO,MASCHN,PSIZE(200),
1 FMASS(200),PACT(200)
C COMMON /UTILTY/ KOUT,NPRNT(15)
C LOGICAL IGO,JD,KDOS,NPRNT
1000 FORMAT( 1H1, 5X, 53HTABLE OF TOTAL ACTIVITY IN EACH PARTICLE SIZE
1 CLASS -// 4(6X, 5HPSIZE, 10X, 2HFP, 5X) )
2000 FORMAT( 8(1PE14.4) )
3000 FORMAT( 1H0,13X, 11HK FACTORS -, 10X, 1PE11.4,
1 17H (R-M**2)/(HR-KT), 10X, 1PE11.4, 18H (R-MI**2)/(HR-KT) )
C
A = CAYF * FW
IF( JD ) GO TO 100
A = 32.3344 * A / TENTER**(0.26)
IF( KDOS ) A = A*(1.0 - (TENTER/TEXTIT)**(0.26))
GO TO 200
100 IF( TIME .EQ. 3600. ) GO TO 200
A = A * (3600./TIME)**(1.26)
200 CONTINUE
DO 300 I=1,ITAB
300 FP(I) = A* FMASS(I)
IF( NPRNT(15)) RETURN
NTAB=ITAB/4
IF(NTAB*4 .LT. ITAB)NTAB=NTAB+1
WRITE( KOUT ,1000 )
WRITE( KOUT,2000 ) (PSIZE(I),FP(I),PSIZE(I+NTAB),FP(I+NTAB),
1 PSIZE(I+2*NTAB),FP(I+2*NTAB),PSIZE(I+3*NTAB),FP(I+3*NTAB),I=1,
2 NTAB)
CAYFA =CAYF *3.861E-7
WRITE(KOUT,3000)CAYF ,CAYFA
RETURN
END
PAM2A 1
PAM2A 2
PAM2A 3
PAM2A 4
PAM2A 5
PAM2A 6
PAM2A 7
PAM2A 8
PAM2A 9
PAM2A 10
PAM2A 11
PAM2A 12
PAM2A 13
PAM2A 14
PAM2A 15
PAM2A 16
PAM2A 17
PAM2A 18
PAM2A 19
PAM2A 20
PAM2A 21
PAM2A 22
PAM2A 23
PAM2A 24
PAM2A 25
PAM2A 26
PAM2A 27
PAM2A 28
PAM2A 29
PAM2A 30
PAM2A 31
PAM2A 32
PAM2A 33
PAM2A 34
PAM2A 35
PAM2A 36
PAM2A 37
PAM2A 38
PAM2A 39
PAM2A 40
PAM2A 41
PAM2A 42
PAM2A 43
PAM2A 44
PAM2A 45
PAM2A 46
PAM2A 47
PAM2A 48
PAM2A 49
PAM2A 50
PAM2A 51
PAM2A 52
PAM2A 53
PAM2A 54
PAM2A 55
PAM2A 56
PAM2A 57
PAM2A 58
PAM2A 59

```

```

*DECK,PCHECK
SUBROUTINE PCHECK(IJIN,OMAP,NMAP)
C
C H. G. NORMENT, ATMOSPHERIC SCIENCE ASSOCIATES - DECEMBER 1978
C *****Q*****
C
C THIS SUBROUTINE DETERMINES THE TYPE OF MAP REQUESTED AND
C IT INITIALIZES FOR THIS MAP. FOR EACH PARCEL IN THE DATA BLOCK
C IT COMPUTES THE BOUNDRIES OF ITS CONTRIBUTION ELLIPSE AND
C IT LABELS IT ACCORDING TO WHETHER IT WILL CONTRIBUTE TO
C SUBSEQUENT MAP CORE LOADS OR NOT. IF A PARCEL CONTRIBUTES TO
C THE CURRENT MAP CORE LOAD , SUBROUTINE CALC IS CALLED.
C *****
C ***** GLOSSARY *****
C
C J PARTICLE SIZE CLASS INDEX
C KTR(IP) INDICATES WHETHER OR NOT THE PARCEL IS TO BE
C CONSIDERED IN SUBSEQUENT MAP CORE LOADS - -
C 0 - CONSIDER PARCEL SUBSEQUENTLY
C 1 - REJECT PARCEL FOR FURTHER USE
C YPRMU UPPER Y COORDINATE LIMIT FOR PARCEL CONTRIBUTION
C XPRMU UPPER X COORDINATE LIMIT FOR PARCEL CONTRIBUTION
C XPRML LOWER X COORDINATE LIMIT FOR PARCEL CONTRIBUTION
C YPRML LOWER Y COORDINATE LIMIT FOR PARCEL CONTRIBUTION
C ASQ SQUARE OF SEMI-AXIS A OF THE PARCEL CONTRIBUTION
C LIMIT ELLIPSE
C BSQ SQUARE OF SEMI-AXIS B OF THE PARCEL CONTRIBUTION
C LIMIT ELLIPSE
C SINA SIN OF THE ORIENTATION ANGLE OF THE A AXIS OF
C THE PARCEL CONTRIBUTION LIMIT ELLIPSE
C COSA COSINE OF THE ORIENTATION ANGLE OF THE A AXIS OF
C THE PARCEL CONTRIBUTION LIMIT ELLIPSE
C GAMA LOG(BASE E) OF THE RATIO OF THE GAUSSIAN PARCEL
C CONTRIBUTION DISTRIBUTION MODE VALUE TO COUNT
C NC COUNT OF AVAILABLE PARCEL STORAGE LOCATIONS IN
C CORE. THIS IS THE NUMBER OF PARCELS STORED
C IN PCHECK.
C NIJ A BLOCK COUNT OF DATA STORED ON TAPE AND/OR IN CORE
C F MAGNITUDE (I.E. INTEGRATED VALUE) OF A PARCEL
C PROPERTY TO BE DISTRIBUTED ON THE MAP
C
C ALSO SEE OPM1 GLOSSARY
C *****
C
COMMON /CONDAT/ IC(2J) ,IHOB ,IPNCH ,IPOUT
1 ISIN ,ISOUT ,JPOUT ,KPOUT ,KTAPE ,LTAPE
2 MARRAY ,MBTAPE ,MXREQ ,SD ,INFAM
COMMON /MAPDAT/ CAYF ,CUTMAP ,DGX ,DGY ,IH ,IV
1 JC ,NXMAP ,NYMAP ,NZ ,QCUT ,SSAM
2 TGZ ,XGZ ,X1 ,X2 ,YGZ ,XMAX
3 XMIN ,YMAX ,YMIN ,ZMIN
COMMON /PARDAT/ ASQ ,BSQ ,COSA ,F
1 GAMA ,KTR(100) ,PHAS(100) ,PSIZ(100) ,RO(100) ,SIGXO(100)
2 SIGYO(100) ,SINA ,TPAR(100) ,XPAR(100) ,YPAR(100) ,YPRML
3 YPRMU ,ZPAR(100)
COMMON /RUNDAT/ C ,CF6 ,FSUM ,ICTR

```

```

1MAPRUN      ,NE          ,NIJ          ,NORD          ,NREQ          ,NTASK          ,PCHEC 61
2OPMID(12) ,T1          ,T2          ,WFMAS(200)      ,PCHEC 62
COMMON /DECAY/ IGO,JC,KD(S,TENTER,TEXIT,TIME      ,PCHEC 63
COMMON /OUTPUT/ FISNUM,FF(200),FW,NDSTR,JGC,MASCHN,PS(200), ,PCHEC 64
1 FMASS(200),DIAM(200) ,PCHEC 65
DIMENSION OMAP(NMAP) ,PCHEC 66
LOGICAL IGO,JD,KDOO ,PCHEC 67
DATA PROGRAM/6HPCHECK/ ,PCHEC 68
C ,PCHEC 69
NE=1 ,PCHEC 70
IF( IJIN.EQ.0) GO TO 50 ,PCHEC 71
J=1 ,PCHEC 72
IJIN=0 ,PCHEC 73
NDSTP1=NDSTR+1 ,PCHEC 74
50 DO 777 IP=1,NIJ ,PCHEC 75
C ,PCHEC 76
C DETERMINE IF THE DEPOSIT INCREMENT IS GROUNDED ,PCHEC 77
C ,PCHEC 78
IF((7PAR(IP)-ZMIN).GT.10.0) GO TO 200 ,PCHEC 79
C NREQ - 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, ,PCHEC 80
75 GO TO(11,120,103,104,105,106,120,120,105,106,101,112,113,120,101, ,PCHEC 81
1 101,101,101),NREQ ,PCHEC 82
C NREQ - 16, 17, 18 ,PCHEC 83
C ,PCHEC 84
C 101 COUNT OF GROUNDED WAFERS, OR MASS DEPOSITED, OR TIME OF ONSET ,PCHEC 85
OR CESSATION, OR SMALLEST OR LARGEST PARTICLE SIZE. ,PCHEC 86
101 F=PMAS(IP) ,PCHEC 87
GO TO 100 ,PCHEC 88
C ,PCHEC 89
C 103 DOSE RATE AT TIME T1 SECONDS ,PCHEC 90
103 IF(TPAR(IP) - T1)120,120,200 ,PCHEC 91
C ,PCHEC 92
C 104 H+1 HR NORMALIZED DOSE RATE RESULTING FROM PARTICLES IN THE SIZE ,PCHEC 93
RANGE T1 TO T2 MICROMETERS ,PCHEC 94
104 IF(PSIZ(IP) .GE. T1 .AND. PSIZ(IP) .LE. T2) GO TO 120 ,PCHEC 95
GO TO 200 ,PCHEC 96
C ,PCHEC 97
C 105,106 DOSE ACCUMULATED FROM TIMES T1 TO INFINITY OR T2. ,PCHEC 98
106 IF(TPAR(IP) .GE. T2) GO TO 200 ,PCHEC 99
105 IF(TPAR(IP) .GE. T1) GO TO 107 ,PCHEC100
TENTER=T1-TGZ ,PCHEC101
C=CF6 ,PCHEC102
GO TO 120 ,PCHEC103
107 TENTER=TPAR(IP)-TGZ ,PCHEC104
IF(NREQ .EQ. 9 .OR. NREQ .EQ. 10) GO TO 120 ,PCHEC105
C=32.3344*(TENTER)**(-0.26) ,PCHEC106
IF(NREQ .EQ. 6) C=C*(1.0 - (TENTER/TEXIT)**(-0.26)) ,PCHEC107
GO TO 120 ,PCHEC108
C ,PCHEC109
C 112 TOTAL PARTICLE MASS DEPOSITED BETWEEN TIMES T1 AND T2 SECONDS ,PCHEC110
112 IF(TPAR(IP) .GE. T1 .AND. TPAR(IP) .LE. T2) GO TO 101 ,PCHEC111
GO TO 200 ,PCHEC112
C ,PCHEC113
C 113 MASS FROM PARTICLES IN THE SIZE RANGE T1 TO T2 MICROMETERS. ,PCHEC114
113 IF(PSIZ(IP) .GE. T1 .AND. PSIZ(IP) .LE. T2) GO TO 101 ,PCHEC115
GO TO 200 ,PCHEC116
C ,PCHEC117
C 120 FIND INDEX OF PARTICLE SIZE CLASS ,PCHEC118
120 IF(IGTR .NE. 0) GO TO 122 ,PCHEC119
121 IF(ABS(PSIZ(IP) - PS(J)) .LT. 1.0E-6) GO TO 125 ,PCHEC120

```

| | |
|--|----------|
| J=J+1 | PCHEC121 |
| IF(J.LE.NDSTR)GO TO 121 | PCHEC122 |
| CALL ERROR(PROGRM , -120,ISOUT) | PCHEC123 |
| 122 DO 123 I=1,NDSTR | PCHEC124 |
| K=NDSTP1-I | PCHEC125 |
| IF(DIAM(K) .GE. PSIZ(IP)) GO TO 124 | PCHEC126 |
| 123 CONTINUE | PCHEC127 |
| CALL ERROR(PROGRM, -123,ISOUT) | PCHEC128 |
| 124 J=K | PCHEC129 |
| 125 IF(NREQ .EQ. 9 .OR. NREQ .EQ. 13) CALL FAM2 | PCHEC130 |
| IF(NREQ.NE.14)GO TO 130 | PCHEC131 |
| F=FP(J)*PMAS(IP)/FMAS(J)/SSAM | PCHEC132 |
| GO TO 100 | PCHEC133 |
| 130 F=FP(J)*PMAS(IP)/FMAS(J) * C | PCHEC134 |
| C | PCHEC135 |
| C ***** | PCHEC136 |
| C | PCHEC137 |
| 100 CONTINUE | PCHEC138 |
| C | PCHEC139 |
| C COMPUTE GAMA AND DETERMINE THE LIMITING COORDINATES OF THE | PCHEC140 |
| C PARTICLE CONTRIBUTION ELLIPSE | PCHEC141 |
| C | PCHEC142 |
| IF(F.LT.QCUT) GO TO 200 | PCHEC143 |
| GAMA = ALOG(F/SIGXC(IP)/SIGYC(IP)/QCUT/6.28318531) | PCHEC144 |
| IF(GAMA.LT.0.0) GO TO 200 | PCHEC145 |
| COSA=COS(RO(IP)) | PCHEC146 |
| SINA=SIN(RC(IP)) | PCHEC147 |
| ASQ= 2.0*GAMA*SIGXC(IP)**2 | PCHEC148 |
| BSQ= 2.0*GAMA*SIGYC(IP)**2 | PCHEC149 |
| YPRMU = YPAR(IP) + SQR(ASQ*SINA**2 + BSQ*COSA**2) | PCHEC150 |
| YPRML = 2.0*YPAR(IP) - YPRMU | PCHEC151 |
| C | PCHEC152 |
| C DOES THE PARTICLE CONTRIBUTE TO THE MAP WITHIN ITS VERTICAL | PCHEC153 |
| C (Y AXIS) LIMITS - | PCHEC154 |
| C | PCHEC155 |
| IF(YPRMU.GT.YNIN + DGY.AND.YPRML.LT.YMAX) GO TO 215 | PCHEC156 |
| 200 KTR(IP)=1 | PCHEC157 |
| NE=NE+1 | PCHEC158 |
| GO TO 777 | PCHEC159 |
| 205 XPRMU=XPAR(IP)+SQRT(ASQ*COSA**2 + BSQ*SINA**2) | PCHEC160 |
| C | PCHEC161 |
| C DOES THE PARTICLE CONTRIBUTION LIE COMPLETELY BEYOND THE LEFT | PCHEC162 |
| C BOUNDARY OF THIS MAP CORE LOAD - | PCHEC163 |
| C | PCHEC164 |
| IF(XPRMU.LT.X1+DGX) GO TO 200 | PCHEC165 |
| XPRML = 2.0*XPAR(IP) - XPRMU | PCHEC166 |
| C | PCHEC167 |
| C DOES THE PARTICLE CONTRIBUTION LIE COMPLETELY BEYOND THE RIGHT | PCHEC168 |
| C BOUNDARY OF THIS MAP CORE LOAD - | PCHEC169 |
| C | PCHEC170 |
| IF(XPRML.LT.X2) GO TO 220 | PCHEC171 |
| KTR(IP)=0 | PCHEC172 |
| GO TO 777 | PCHEC173 |
| C | PCHEC174 |
| C WILL THIS CONTRIBUTOR ALSO CONTRIBUTE TO SUBSEQUENT MAP CORE LOADS | PCHEC175 |
| C | PCHEC176 |
| 220 IF(XPRMU.GT.X2) GO TO 230 | PCHEC177 |
| KTR(IP)=1 | PCHEC178 |
| NE=NE+1 | PCHEC179 |
| GO TO 240 | PCHEC180 |

| | | |
|-----|-------------------------|----------|
| 230 | KTR(IP)=0 | PCHEC131 |
| 240 | CALL CALC(IP,OMAP,NMAP) | PCHEC182 |
| 777 | CONTINUE | PCHEC133 |
| C | | PCHEC134 |
| | RETURN | PCHEC185 |
| C | | PCHEC186 |
| | END | PCHEC187 |

| | | | |
|-----------------|--|------|----|
| *DECK, PDMP | | PDMP | 1 |
| SUBROUTINE PDMP | | PDMP | 2 |
| C | | PDMP | 3 |
| C | THIS SUBROUTINE SORTS OUT THOSE PARCELS THAT WILL CONTRIBUTE | PDMP | 4 |
| C | TO SUBSEQUENT MAP CORE LOADS, AND DUMPS THEM ON TO TAPE FOR | PDMP | 5 |
| C | TEMPORARY STORAGE | PDMP | 6 |
| C | | PDMP | 7 |
| C | H.G.NORMENT JUNE 28, 1971 | PDMP | 8 |
| C | | PDMP | 9 |
| C | ***** GLOSSARY ***** | PDMP | 10 |
| C | | PDMP | 11 |
| C | JL COUNT OF PARCELS MOVED FROM UPPER TO LOWER CORE | PDMP | 12 |
| C | (JL.LE.KP) | PDMP | 13 |
| C | JP COUNT OF AVAILABLE PARCEL STORAGE LOCATIONS PASSED | PDMP | 14 |
| C | IN THE PARCEL CORE STORAGE BLOCK SORT | PDMP | 15 |
| C | (JP.LE.NE.AND.JP.LE.KP) | PDMP | 16 |
| C | KP NUMBER OF PARCELS IN CORE THAT ARE TO BE DUMPED | PDMP | 17 |
| C | ONTO TAPE | PDMP | 18 |
| C | (KP=NIJ-NE) | PDMP | 19 |
| C | NE COUNT OF AVAILABLE PARCEL STORAGE LOCATIONS IN | PDMP | 20 |
| C | CORE. THIS IS THE NUMBER OF PARCELS REJECTED | PDMP | 21 |
| C | IN PCHECK. | PDMP | 22 |
| C | NIJ A BLOCK COUNT OF DATA STORED ON TAPE AND/OR IN CORE | PDMP | 23 |
| C | | PDMP | 24 |
| C | ALSO SEE OPM1 GLOSSARY | PDMP | 25 |
| C | | PDMP | 26 |
| C | ***** | PDMP | 27 |
| C | | PDMP | 28 |
| | COMMON /CONCAT/ IC(2J) ,IHOB ,IPACT ,IPOINT , | PDMP | 29 |
| | 1ISIN ,ISOUT ,JPOINT ,KPOINT ,KTAPE ,LTAPE , | PDMP | 30 |
| | 2MARRAY ,MRTAPE ,MXREQ ,SQ ,INFAM , | PDMP | 31 |
| | COMMON /PARDAT/ ASC ,BSQ ,COSA ,F , | PDMP | 32 |
| | 1GAMA ,KTR(100) ,PMAS(100) ,PSIZ(100) ,PO(100) ,SIGXO(100) , | PDMP | 33 |
| | 2SIGYO(100) ,SINA ,TPAR(100) ,XPAR(100) ,YPAR(100) ,YPRML , | PDMP | 34 |
| | 3YPRMU ,ZPAR(100) , | PDMP | 35 |
| | COMMON /RUNDAT/ C ,CF6 ,FSUM ,ICTR , | PDMP | 36 |
| | 1MAPRUN ,NE ,NIJ ,NORD ,NREG ,NTASK , | PDMP | 37 |
| | 2OPMID(12) ,T1 ,T2 ,AFMAS(200) , | PDMP | 38 |
| | DATA PROGRAM/6HPDMP / | PDMP | 39 |
| C | | PDMP | 40 |
| | KP=NIJ-NE | PDMP | 41 |
| | IF(NE.EQ.0) GO TO 1000 | PDMP | 42 |
| | JP=0 | PDMP | 43 |
| | M=NIJ+1 | PDMP | 44 |
| | J=1 | PDMP | 45 |
| | JL=0 | PDMP | 46 |
| C | | PDMP | 47 |
| C | SORT THROUGH THE STORED PARTICLE DATA BLOCK AND MOVE ALL | PDMP | 48 |

| | | | |
|------|---|------|----|
| C | PARTICLE DATA TO BE CUMPED INTO LOWER CORE SO THAT IT IS | POMP | 49 |
| C | CONTAINED IN A SOLIC DATA BLOCK (I.E. A DATA BLOCK WITH NO | POMP | 50 |
| C | REJECTED PARTICLES IN IT) | POMP | 51 |
| C | | POMP | 52 |
| | DO 300 I=1,KP | POMP | 53 |
| | IF(KTR(I).EQ.0) GO TO 300 | POMP | 54 |
| | JP=JP+1 | POMP | 55 |
| | DO 200 K=J,NE | POMP | 56 |
| | L=M-K | POMP | 57 |
| | IF(KTR(L).EQ.1)GO TO 100 | POMP | 58 |
| | JL=JL+1 | POMP | 59 |
| | KK=K | POMP | 60 |
| C | | POMP | 61 |
| C | MOVE PARCEL DATA TO AVAILABLE STORAGE IN LOWER CORE | POMP | 62 |
| C | | POMP | 63 |
| | XPAR(I)=XPAR(L) | POMP | 64 |
| | YPAR(I)=YPAR(L) | POMP | 65 |
| | ZPAR(I)=ZPAR(L) | POMP | 66 |
| | TPAR(I)=TPAR(L) | POMP | 67 |
| | SIGXO(I)=SIGXO(L) | POMP | 68 |
| | SIGYO(I)=SIGYO(L) | POMP | 69 |
| | RO(I)=RO(L) | POMP | 70 |
| | PSIZ(I)=PSIZ(L) | POMP | 71 |
| | PMAS(I)=PMAS(L) | POMP | 72 |
| | GO TO 260 | POMP | 73 |
| 100 | JP=JP+1 | POMP | 74 |
| 200 | CONTINUE | POMP | 75 |
| 250 | IRROR=-250 | POMP | 76 |
| | GO TO 2000 | POMP | 77 |
| 260 | J=KK+1 | POMP | 78 |
| 300 | CONTINUE | POMP | 79 |
| | IF(JP.LE.NE) GO TO 500 | POMP | 80 |
| 310 | IRROR=-310 | POMP | 81 |
| | GO TO 2000 | POMP | 82 |
| 500 | IF(JL.LE.KP)GO TO 1000 | POMP | 83 |
| 510 | IRROR=-510 | POMP | 84 |
| 2000 | CALL ERROR(PROGRM,IRROR,ISOUT) | POMP | 85 |
| 1000 | WRITE(LTAPE)KP | POMP | 86 |
| | WRITE(LTAPE)(XPAR(I),YPAR(I),ZPAR(I),TPAR(I),SIGXO(I),SIGYO(I), | POMP | 87 |
| | RO(I),PSIZ(I),PMAS(I),I=1,KP) | POMP | 88 |
| | RETURN | POMP | 89 |
| | END | POMP | 90 |

```

*DECK, SRTCNT
SUBROUTINE SRTCNT( X, Y, CNT, K, CRDLBL)
C
C H. G. NORMENT, ATMOSPHERIC SCIENCE ASSOCIATES - MARCH 1979
C *****
C GIVEN AN UNORDERED SET OF CONTOUR POINTS, THE POINTS ARE
C SEQUENCED SUCH THAT EACH SUCCESSOR POINT IS THE CLOSEST POINT TO
C ITS PREDECESSOR. EACH CLOSED CONTOUR IS SEGREGATED.
C ***** GLOSSARY *****
C
C X,Y - POINT COORDINATES
C CNT - CONTOUR VALUE
C K - NUMBER OF POINTS
C XX,YY- FIRST POINT ON A CONTOUR
C XP,YP- MOST RECENTLY FOUND POINT ON A CONTOUR
C *****
C
COMMON /CONDAT/ IC(20) ,IHOB ,IPNCH ,IPOINT ,SRTCNT
1 ISIN ,ISOUT ,JPOINT ,KPOINT ,KTAFE ,LTAPE
2 MARRAY ,MTAPE ,MXREQ ,SD ,INFAM
DIMENSION X(300), Y(300)
DATA CLR, PROGRAM/ 1.E30, 6HSRTCNT/
DATA CODE/ 6HDELFC/
VEC(A,B,C,D) = (A-C)**2 + (B-D)**2
ILOOP=0
40 IF( K .GT. 3) GO TO 55
WRITE( ISOUT, 3000)
DO 50 I=1,K
WRITE( ISOUT, 1000) CNT,X(I), Y(I)
50 IF(IPNCH .GT. 0) WRITE(IPNCH,2000)CNT, X(I),Y(I),CRDLBL, CODE
IF(IPNCH .GT. 0) WRITE(IPNCH,2000)CNT, X(I),Y(I),CRDLBL, CODE
WRITE( ISOUT, 1000) CNT,X(I), Y(I)
RETURN
CHECK POINTS AND REARRANGE IF NECESSARY TO AVOID A TWO-POINT CLOSURE
55 ILOOP=ILOOP+1
IF(ILOOP .GT. 4) GO TO 100
VEM=VEC(X(1),Y(1),X(2),Y(2))
M=2
DO 60 I=3,K
IF(VEC(X(1),Y(1),X(I),Y(I)) .GT. VEM) GO TO 60
M=I
VEM=VEC(X(1),Y(1),X(I),Y(I))
60 CONTINUE
DO 65 I=2,K
IF(I .EQ. M) GO TO 65
IF(VEC(X(M),Y(M),X(I),Y(I)) .LE. VEM) GO TO 100
65 CONTINUE
XP=X(1)
YP=Y(1)
DO 70 I=2,K
X(I-1)=X(I)
Y(I-1)=Y(I)
70 X(K)=XP
Y(K)=YP
GO TO 55
COMMENCE CALCULATION OF A CONTOUR CLOSURE

```

| | | |
|------|---|----------|
| 100 | XP = X(1) | SRTCN 61 |
| | YP = Y(1) | SRTCN 62 |
| | XX = X(1) | SRTCN 63 |
| | YY = Y(1) | SRTCN 64 |
| | KK = 1 | SRTCN 65 |
| | VEM = VEC(XP, YP, X(2), Y(2)) | SRTCN 66 |
| | M = 2 | SRTCN 67 |
| | WRITE(ISOUT, 3000) | SRTCN 68 |
| | WRITE(ISOUT, 1000) CNT, XP, YP | SRTCN 69 |
| | IF(IPNCH .GT. 0) WRITE(IFNCH,2000)CNT, XP, YP, CRDLBL, CODE | SRTCN 70 |
| | L = 3 | SRTCN 71 |
| 600 | DO 700 I=L,K | SRTCN 72 |
| | IF(X(I) .EQ. CLR) GO TO 700 | SRTCN 73 |
| | IF(VEC(XP, YP, X(I), Y(I)) .GT. VEM) GO TO 700 | SRTCN 74 |
| | M = I | SRTCN 75 |
| | VEM = VEC(XP, YP, X(I), Y(I)) | SRTCN 76 |
| 700 | CONTINUE | SRTCN 77 |
| 701 | XP = X(M) | SRTCN 78 |
| | YP = Y(M) | SRTCN 79 |
| | X(M) = CLR | SRTCN 80 |
| | WRITE(ISOUT, 1000) CNT, XP, YP | SRTCN 81 |
| | IF(IPNCH .GT. 0) WRITE(IFNCH,2000)CNT, XP, YP, CRDLBL, CODE | SRTCN 82 |
| 702 | IF(VEC(XP, YP, XX, YY) .EQ. 3.0) GO TO 750 | SRTCN 83 |
| | L = 1 | SRTCN 84 |
| | KK = KK + 1 | SRTCN 85 |
| 705 | DO 710 I=1,K | SRTCN 86 |
| | IF(X(I) .EQ. CLR) GO TO 710 | SRTCN 87 |
| | VEM = VEC(XP, YP, X(I), Y(I)) | SRTCN 88 |
| | M = I | SRTCN 89 |
| | GO TO 600 | SRTCN 90 |
| 710 | CONTINUE | SRTCN 91 |
| | CALL ERROR(PROGRAM, -710, ISOUT) | SRTCN 92 |
| 750 | IF(KK .EQ. K) RETURN | SRTCN 93 |
| | COMMENCE INITIALIZATION FOR ANOTHER CLOSURE. | SRTCN 94 |
| | CONDENSE REMAINING POINTS INTO LOWER CORE. | SRTCN 95 |
| | KP=K-KK | SRTCN 96 |
| | KKP=KP+1 | SRTCN 97 |
| | DO 770 I=1,KP | SRTCN 98 |
| | IF(X(I) .NE. CLR) GO TO 770 | SRTCN 99 |
| | DO 760 J=KKP,K | SRTCN100 |
| | IF(X(J) .EQ. CLR) GO TO 760 | SRTCN101 |
| | X(I)=X(J) | SRTCN102 |
| | Y(I)=Y(J) | SRTCN103 |
| | X(J)=CLR | SRTCN104 |
| | GO TO 758 | SRTCN105 |
| 760 | CONTINUE | SRTCN106 |
| 765 | CALL ERROR(PROGRAM,-765,ISOUT) | SRTCN107 |
| 768 | KKP=J+1 | SRTCN108 |
| 770 | CONTINUE | SRTCN109 |
| | ILOOP=0 | SRTCN110 |
| | K=KP | SRTCN111 |
| | GO TO 40 | SRTCN112 |
| 1000 | FORMAT(5X, 3F10.0) | SRTCN113 |
| 2000 | FORMAT(3F10.0, 10X, A10, 10X, A6) | SRTCN114 |
| 3000 | FORMAT(1H0) | SRTCN115 |
| | ENG | SRTCN116 |

| | | | |
|--|--|------|----|
| *DECK,PAM1 | | PAM1 | 1 |
| SUBROUTINE PAM1 | | PAM1 | 2 |
| 1 (IMOB ,SLOTMP ,TMSD ,TW ,EMITN, FISSID) | | PAM1 | 3 |
| C | | PAM1 | 4 |
| C R. C TOMPKINS -- US ARMY NUCLEAR DEFENSE LABS | | PAM1 | 5 |
| C TAPELESS VERSION FEBRUARY 1973 | | PAM1 | 6 |
| C OCTOBER 1966 | | PAM1 | 7 |
| C | | PAM1 | 8 |
| C EXECUTIVE PROGRAM FOR TIME-INDEPENDENT PART OF PARTICLE-ACTIVITY | | PAM1 | 9 |
| C MODULE | | PAM1 | 10 |
| C | | PAM1 | 11 |
| C CALLED BY OPH1..... | | PAM1 | 12 |
| C | | PAM1 | 13 |
| C * * * * * GLOSSARY * * * * * | | PAM1 | 14 |
| C | | PAM1 | 15 |
| C CAPFIS CAPTURE-TO-FISSION RATIO | | PAM1 | 16 |
| C EMITN NUMBER OF NEUTRONS EMITTED PER FISSION | | PAM1 | 17 |
| C FISSID SIX CHARACTER IDENTIFIER OF FISSION TYPE | | PAM1 | 18 |
| C IFTAPE(10) LOGICAL ARRAY TO CONTROL FILE MANIPULATION | | PAM1 | 19 |
| C (1) TRUE - SET INTP NOT EQUAL TO ISIN | | PAM1 | 20 |
| C FALSE - SET INTP = ISIN | | PAM1 | 21 |
| C (2) TRUE - SET KRD = INTP | | PAM1 | 22 |
| C FALSE - SET KRD = ISIN | | PAM1 | 23 |
| C (3) TRUE - WRITE FILE IPAM | | PAM1 | 24 |
| C (4) TRUE - READ FILE IPAM INTO MEMORY AND RETURN | | PAM1 | 25 |
| C (5-10) SPARES | | PAM1 | 26 |
| C IPAM BINARY FILE OF PAM1 OUTPUT FOR RESTARTS | | PAM1 | 27 |
| C ISIN INPUT FILE (BCD) USED BY OTHER DELFIC MODULES | | PAM1 | 28 |
| C KOUT BCD FILE OF PAM OUTPUT FOR PERIPHERAL PRINTING | | PAM1 | 29 |
| C KRD INPUT FILE (BCD) CONTAINING SOIL PARAMETERS | | PAM1 | 30 |
| C NPRNT(20) LOGICAL ARRAY TO CONTROL WRITING OF KOUT, TRUE = WRITE | | PAM1 | 31 |
| C (1) SETUP - TRANSITION CARDS (WARNING - PRODUCES SOME | | PAM1 | 32 |
| C 700 PAGES) | | PAM1 | 33 |
| C (2) SETUP - INTERMEDIATE FORM OF NUCLIDE TABLE (OCTAL | | PAM1 | 34 |
| C (3) SETUP - FINAL FORM OF NUCLIDE TABLE (OCTAL) | | PAM1 | 35 |
| C (4) YIELD - FISSION YIELD TABLE | | PAM1 | 36 |
| C (5) XPRM - EXPOSURE RATE MULTIPLIERS | | PAM1 | 37 |
| C (6) FRATIO - REFRACTORY FRACTIONS (FR) | | PAM1 | 38 |
| C (7) FRATIO - SQUARE ROOT OF FR (BSUBK) | | PAM1 | 39 |
| C (8) INDC01 - INFORMATION STORED FOR USE BY INDC02 | | PAM1 | 40 |
| C (9) BATMAN - NUCLIDE ABUNDANCES (WARNING - THIS | | PAM1 | 41 |
| C OPTION COMBINED WITH JD = FALSE WILL BURY YOU | | PAM1 | 42 |
| C IN PAPER) | | PAM1 | 43 |
| C (10) GXPSR - FISSION PRODUCT ACTIVITY VS PART SIZE | | PAM1 | 44 |
| C (WARNING - SEE (9)) | | PAM1 | 45 |
| C (11) INDC02 - INDUCED ACTIVITY (SOIL) VS PART SIZE | | PAM1 | 46 |
| C (WARNING - SEE (9)) | | PAM1 | 47 |
| C (12) URAN - INDUCED ACTIVITY (MASS 239) VS PART SIZE | | PAM1 | 48 |
| C (WARNING - SEE (9)) | | PAM1 | 49 |
| C (13) MCHCEP - SELECTED MASS CHAIN ACTIVITY VS PART SIZE | | PAM1 | 50 |
| C (14) SPARE | | PAM1 | 51 |
| C (15) PAM2 - DO NOT WRITE TOTAL ACTIVITY VS PARTICLE | | PAM1 | 52 |
| C SIZE (WARNING-SEE (9)) | | PAM1 | 53 |
| C (16-20) SPARES | | PAM1 | 54 |
| C PAMID(12) RUN IDENTIFICATION FOR PARTICLE-ACTIVITY MODULE | | PAM1 | 55 |
| C * * * * * | | PAM1 | 56 |
| C | | PAM1 | 57 |
| COMMON /CONDAT/ IC(20) ,IMOB ,IPNCH ,IPAM | | PAM1 | 56 |
| 1KRD ,ISOUT ,JPOUT ,KPOUT ,KTAFK ,LTAPE | | PAM1 | 59 |
| 2MARRAY ,MBTAPK ,MXKRD ,SIGMA ,INTF | | PAM1 | 60 |

COMMON /DECAY/ IGO, JC, KDOS, TENTER, TEXT, TIME PAM1 61
COMMON /FISHIN/ ABEGN(700), ABUNOC(700), BRANCH(130), CAPFIS, PAM1 62
1 DCON(700), IBRA, INUC, MAXNUC, MULT(11), NUCLID(700) PAM1 63
COMMON /FRYING/ BSUEK(90), ERM(185), JRM(185), KKM, ECF(90) PAM1 64
COMMON /INDUS/ ALBOM, FAC(7,18), FOGNY(7,18), ISG(18), LM X, XLAM(7,18) PAM1 65
COMMON /OUTPUT/ FISALM, FF(200), FM, ITAB, JGO, MASCHN, PSIZE(200), PAM1 66
1 FMASS(200), PACT(200) PAM1 67
COMMON /UTILITY/ KCUT, NPRNT(15) PAM1 68
LOGICAL IGO, JD, KDOS, NPRNT PAM1 69
INTEGER TYPE(12), FISSID PAM1 70
DATA TYPE/6HP239FI, 6HP239HE, 6HP239TH, 6HU233FI, 6HU233HE, 6HU233TH, PAM1 71
1 6HU235FI, 6HU235HE, 6HU235TH, 6HU238FI, 6HU238HE, 6HU238TN/ PAM1 72

C

DATA (BRANCH(I), I=1,95) / PAM1 73
\$ 6.000000E-1, 4.000000E-1, 3.600000E-1, 6.400000E-1, 5.000000E-1, PAM1 74
\$ 5.000000E-1, 6.000000E-2, 9.400000E-1, 4.400000E-1, 5.600000E-1, PAM1 75
\$ 1.000000E-1, 9.000000E-1, 1.900000E-1, 8.100000E-1, 3.000000E-2, PAM1 76
\$ 9.700000E-1, 7.000000E-2, 9.300000E-1, 1.180000E-1, 8.820000E-1, PAM1 77
\$ 1.500000E-1, 8.500000E-1, 6.300000E-1, 4.000000E-1, 2.500000E-1, PAM1 78
\$ 7.530000E-1, 2.000000E-2, 9.800000E-1, 9.600000E-1, 4.000000E-2, PAM1 79
\$ 8.700000E-1, 1.300000E-1, 5.000000E-1, 5.000000E-1, 9.950000E-1, PAM1 80
\$ 5.000000E-3, 2.060000E-1, 7.940000E-1, 5.000000E-1, 5.000000E-1, PAM1 81
\$ 5.000000E-1, 5.000000E-1, 5.000000E-1, 5.000000E-1, 1.000000E-2, PAM1 82
\$ 9.900000E-1, 6.800000E-1, 3.200000E-1, 5.000000E-1, 5.000000E-1, PAM1 83
\$ 9.000000E-1, 1.000000E-1, 5.300000E-1, 5.000000E-1, 7.200000E-1, PAM1 84
\$ 1.400000E-1, 1.400000E-1, 9.300000E-2, 9.100000E-1, 9.500000E-1, PAM1 85
\$ 5.000000E-2, 5.000000E-1, 5.000000E-1, 6.000000E-1, 1.000000E-1, PAM1 86
\$ 3.000000E-1, 2.190000E-1, 7.800000E-1, 1.000000E-3, 5.000000E-1, PAM1 87
\$ 5.000000E-1, 5.000000E-2, 5.000000E-1, 4.500000E-1, 5.000000E-1, PAM1 88
\$ 5.000000E-1, 3.000000E-2, 9.700000E-1, 5.000000E-1, 5.000000E-1, PAM1 89
\$ 5.000000E-1, 5.000000E-1, 2.150000E-1, 7.850000E-1, 9.900000E-1, PAM1 90
\$ 1.000000E-2, 5.000000E-1, 5.300000E-1, 2.200000E-1, 7.800000E-1, PAM1 91
\$ 9.800000E-1, 2.000000E-2, 9.700000E-1, 3.000000E-2, 6.500000E-2 / PAM1 92
DATA (BRANCH(I), I=96,130) / PAM1 93
\$ 9.350000E-1, 1.730000E-1, 8.270000E-1, 6.800000E-1, 3.200000E-1, PAM1 94
\$ 9.000000E-1, 1.000000E-1, 1.500000E-1, 8.500000E-1, 2.000000E-1, PAM1 95
\$ 8.000000E-1, 8.000000E-3, 9.920000E-1, 7.200000E-1, 2.800000E-1, PAM1 96
\$ 1.300000E-1, 8.700000E-1, 2.400000E-2, 9.760000E-1, 3.000000E-1, PAM1 97
\$ 7.000000E-1, 4.000000E-2, 9.600000E-1, 9.200000E-1, 8.000000E-2, PAM1 98
\$ 3.000000E-2, 9.700000E-1, 4.300000E-2, 9.600000E-1, 7.500000E-1, PAM1 99
\$ 2.500000E-1, 7.300000E-1, 2.700000E-1, 0.000000, 0.000000 / PAM1 100
DATA (DCON (I), I=1,95) / PAM1 101
\$ 6.931470E+1, 1.980420E-1, 6.931470E-2, 4.140663E-6, 1.365538E-5, PAM1 102
\$ 0.000000, 6.931470E+1, 3.465735E-1, 9.902100E-2, 5.776225E-3, PAM1 103
\$ 4.011267E-5, 1.307825E+0, 0.000000, 6.931470E+1, 4.620980E-1, PAM1 104
\$ 1.732867E-1, 2.567211E-3, 1.481083E-3, 0.000000, 6.931470E+1, PAM1 105
\$ 6.931470E+1, 2.772588E-1, 7.296284E-2, 5.776225E-3, 1.414586E-2, PAM1 106
\$ 1.498835E-4, 0.000000, 6.931470E+1, 3.465735E-1, 8.664337E-2, PAM1 107
\$ 2.31049JE-2, 0.000000, 7.265632E-6, 0.000000, 6.931470E+1, PAM1 108
\$ 4.620980E-1, 1.980420E-1, 4.620980E-2, 1.283606E-2, 1.713901E-5, PAM1 109
\$ 4.975215E-6, 0.000000, 6.931470E+1, 6.931470E+1, 2.772588E-1, PAM1 110
\$ 8.664337E-2, 9.168611E-5, 1.925408E-3, 1.269500E-4, 0.000000, PAM1 111
\$ 6.931470E+1, 4.620980E-1, 1.540327E-1, 2.772588E-2, 1.283606E-3, PAM1 112
\$ 2.969781E-3, 3.660750E-13, 0.000000, 6.931470E+1, 4.620980E-1, PAM1 113
\$ 2.31049JE-1, 2.772588E-2, 1.925408E-2, 0.000000, 6.931470E+1, PAM1 114
\$ 6.931470E+1, 3.465735E-1, 9.902100E-2, 2.100445E-2, 2.026746E-4, PAM1 115
\$ 6.418028E-4, 0.000000, 6.931470E+1, 4.620980E-1, 1.386294E-1, PAM1 116
\$ 3.850817E-2, 0.000000, 5.363254E-6, 0.000000, 6.931470E+1, PAM1 117
\$ 6.931470E+1, 3.465735E-1, 9.902100E-2, 1.004561E-2, 4.620980E-4, PAM1 118
\$ 8.022535E-5, 1.013373E-4, 0.000000, 6.931470E+1, 4.620980E-1, PAM1 119
\$ 8.022535E-5, 1.013373E-4, 0.000000, 6.931470E+1, 4.620980E-1, PAM1 120

\$ 1.732967E-1, 3.850817E-3, 3.610141E-4, 0.000000, 6.931470E+1 / PAM1 121
 DATA (DCON (I), I=96,191) / PAM1 122
 \$ 6.931470E-1, 1.611970E+0, 1.777311E-2, 3.850817E-3, 4.375920E-5, PAM1 123
 \$ 2.072123E-9, 0.000000, 6.931470E+1, 3.465735E-1, 4.332169E-2, PAM1 124
 \$ 1.155245E-2, 0.000000, 1.110812E-2, 4.313191E-7, 0.000000, PAM1 125
 \$ 6.931470E+1, 4.620980E-1, 4.332169E-2, 1.271829E-2, 1.461083E-4, PAM1 126
 \$ 1.000511E-15, 0.000000, 6.931470E+1, 6.931470E+1, 2.772588E-1, PAM1 127
 \$ 4.252436E-2, 6.876458E-5, 6.413028E-4, 0.000000, 6.931470E+1, PAM1 128
 \$ 3.465735E-1, 1.575334E-1, 3.610141E-3, 7.501591E-4, 1.500621E-7, PAM1 129
 \$ 4.332169E-2, 0.000000, 6.931470E+1, 6.931470E+1, 4.332169E-1, PAM1 130
 \$ 2.10445E-2, 4.278685E-3, 7.844465E-1, 2.994414E-6, 0.000000, PAM1 131
 \$ 6.931470E+1, 3.465735E-1, 6.931470E-2, 9.627042E-3, 1.984957E-5, PAM1 132
 \$ 2.310490E-4, 1.000000E-7, 0.000000, 6.931470E+1, 4.620980E-1, PAM1 133
 \$ 2.310490E-1, 1.307825E-1, 7.131142E-5, 5.348356E-5, 0.000000, PAM1 134
 \$ 6.931470E+1, 6.931470E+1, 3.465735E-1, 1.237762E-1, 1.444056E-3, PAM1 135
 \$ 1.925418E-5, 2.312053E-14, 5.936352E-9, 0.000000, 6.931470E+1, PAM1 136
 \$ 4.951150E-1, 2.310490E-1, 8.886503E-3, 5.776225E-4, 0.000000, PAM1 137
 \$ 6.931470E+1, 6.931470E+1, 3.465735E-1, 1.732867E-2, 1.155245E-3, PAM1 138
 \$ 1.234236E-7, 2.139343E-6, 2.292153E-7, 0.000000, 6.931470E+1, PAM1 139
 \$ 6.931470E+1, 6.931470E-1, 2.772588E-1, 5.022804E-3, 0.000000, PAM1 140
 \$ 8.371341E-6, 0.000000, 6.931470E+1, 6.931470E+1, 4.620980E-1 / PAM1 141
 DATA (DCON (I), I=191,285) / PAM1 142
 \$ 1.386294E-1, 1.132593E-5, 1.155245E-2, 1.582527E-4, 0.000000, PAM1 143
 \$ 6.931470E+1, 6.931470E+1, 6.931470E-1, 2.772588E-1, 1.155245E-2, PAM1 144
 \$ 2.265136E-4, 5.776225E-3, 0.000000, 6.931470E+1, 6.931470E-1, PAM1 145
 \$ 4.620980E-1, 4.332169E-1, 5.122804E-3, 2.895351E-6, 3.29114E-5, PAM1 146
 \$ 1.045929E-13, 0.000000, 6.931470E+1, 4.620980E-1, 1.900420E-1, PAM1 147
 \$ 3.850817E-3, 0.000000, 4.332169E-2, 0.000000, 6.931470E+1, PAM1 148
 \$ 6.931470E-1, 2.772588E-1, 1.155245E-2, 7.912637E-4, 8.251750E-4, PAM1 149
 \$ 0.000000, 6.931470E+1, 6.931470E+1, 3.465735E-1, 9.902100E-2, PAM1 150
 \$ 1.004561E-3, 2.567211E-3, 1.386294E-1, 0.000000, 6.931470E+1, PAM1 151
 \$ 4.620980E-1, 1.732867E-1, 2.772588E-2, 9.627042E-3, 2.020790E-7, PAM1 152
 \$ 2.026746E-4, 0.000000, 6.931470E+1, 6.931470E+1, 2.310490E-1, PAM1 153
 \$ 4.620980E-3, 6.418028E-4, 0.000000, 2.625557E-3, 1.650350E-2, PAM1 154
 \$ 0.000000, 6.931470E+1, 6.931470E+1, 3.465735E-1, 5.776225E-3, PAM1 155
 \$ 1.283606E-3, 4.375920E-5, 1.824071E-2, 5.348356E-6, 0.000000, PAM1 156
 \$ 6.931470E+1, 6.931470E-1, 4.620980E-1, 1.732867E-1, 7.711030E-2, PAM1 157
 \$ 2.196450E-8, 8.751856E-5, 2.310490E-2, 0.000000, 6.931470E+1, PAM1 158
 \$ 6.931470E-1, 2.772588E-1, 1.155245E-2, 2.511400E-3, 1.540327E-2, PAM1 159
 \$ 5.251114E-4, 5.177285E-15, 0.000000, 6.931470E+1, 6.931470E+1, PAM1 160
 \$ 3.465735E-1, 1.155245E-2, 2.686616E-3, 3.850817E-2, 0.000000 / PAM1 161
 DATA (DCON (I), I=286,380) / PAM1 162
 \$ 6.931470E+1, 6.931470E+1, 4.620980E-1, 2.772588E-1, 4.332169E-2, PAM1 163
 \$ 1.386294E-2, 2.310490E-2, 2.457956E-3, 1.375292E-5, 1.777311E-2, PAM1 164
 \$ 0.000000, 6.931470E+1, 6.931470E-1, 3.465735E-1, 6.931470E-2, PAM1 165
 \$ 1.386294E-1, 0.000000, 6.931470E+1, 6.931470E+1, 4.620980E-1, PAM1 166
 \$ 1.732867E-1, 5.776225E-2, 3.500742E-5, 5.022804E-4, 9.300851E-3, PAM1 167
 \$ 1.05597E-6, 0.000000, 6.931470E+1, 4.620980E-1, 2.310490E-1, PAM1 168
 \$ 9.902100E-2, 9.168611E-6, 6.016901E-5, 0.000000, 6.931470E+1, PAM1 169
 \$ 6.931470E+1, 3.465735E-1, 1.732867E-1, 8.251750E-3, 9.627042E-3, PAM1 170
 \$ 3.632846E-5, 0.000000, 6.931470E+1, 6.931470E+1, 4.620980E-1, PAM1 171
 \$ 2.310490E-1, 4.813521E-3, 1.386294E-1, 0.000000, 6.931470E+1, PAM1 172
 \$ 6.931470E-1, 2.772588E-1, 1.540327E-2, 3.465735E-2, 5.501167E-4, PAM1 173
 \$ 1.865706E-7, 3.632046E-6, 4.260190E-5, 1.000000E-15, 0.000000, PAM1 174
 \$ 6.931470E+1, 6.931470E+1, 3.465735E-1, 6.931470E-2, 4.620980E-3, PAM1 175
 \$ 0.000000, 6.931470E+1, 6.931470E+1, 4.620980E-1, 1.386294E-1, PAM1 176
 \$ 1.050223E-2, 6.418028E-5, 2.310490E-4, 9.627042E-5, 2.507211E-4, PAM1 177
 \$ 5.730382E-7, 0.000000, 6.931470E+1, 4.620980E-1, 1.540327E-1, PAM1 178
 \$ 2.772588E-2, 2.310490E-4, 2.567211E-3, 1.386294E-1, 0.000000, PAM1 179
 \$ 6.931470E+1, 4.620980E-1, 2.310490E-1, 4.077335E-2, 4.278685E-3, PAM1 180

\$ 1.216047E-3, 6.418028E-4, 5.776225E-3, 3.274514E-6, 0.000000 / PAM1 101
 DATA (DCON (I), I=321,475) / PAM1 102
 \$ 6.931470E+1, 3.465735E-1, 1.155245E-1, 9.627042E-4, 1.386294E-2, PAM1 183
 \$ 0.000000, 6.931470E+1, 4.620980E-1, 1.732867E-1, 6.931470E-2, PAM1 184
 \$ 3.726597E-3, 2.310490E-2, 6.785801E-10, 7.131142E-6, 0.000000, PAM1 185
 \$ 4.620980E-1, 2.310490E-1, 1.732867E-2, 1.540327E-2, 0.000000, PAM1 186
 \$ 2.783723E-3, 2.865191E-6, 0.000000, 6.931470E+1, 2.772588E-1, PAM1 187
 \$ 7.701633E-2, 1.925408E-2, 6.931470E-2, 6.418028E-6, 2.817671E-4, PAM1 188
 \$ 0.000000, 6.931470E+1, 3.465735E-1, 6.931470E-2, 3.465735E-2, PAM1 189
 \$ 0.000000, 5.501167E-4, 8.886500E-3, 1.337089E-7, 0.000000, PAM1 190
 \$ 3.465735E-1, 1.386294E-1, 4.620980E-2, 1.190974E-3, 6.534611E-7, PAM1 191
 \$ 8.135001E-9, 1.383196E-7, 0.000000, 6.931470E+1, 2.310490E-1, PAM1 192
 \$ 9.902100E-2, 1.098225E-13, 6.080237E-4, 6.418028E-7, 0.000000, PAM1 193
 \$ 6.931470E+1, 4.620980E-1, 2.310490E-1, 2.750593E-3, 8.557370E-5, PAM1 194
 \$ 2.061465E-6, 7.640509E-8, 2.070332E-5, 0.000000, 6.931470E-1, PAM1 195
 \$ 3.465735E-1, 2.026746E-4, 1.050223E-3, 2.236847E-5, 0.000000, PAM1 196
 \$ 4.620980E-4, 0.000000, 6.931470E+1, 4.620980E-1, 1.069671E-4, PAM1 197
 \$ 4.195673E-5, 1.956716E-7, 1.604507E-4, 1.372781E-15, 1.072817E-6, PAM1 198
 \$ 0.000000, 6.931470E+1, 4.620980E-1, 4.443250E-3, 1.925408E-3, PAM1 199
 \$ 3.122284E-4, 0.000000, 1.540327E-5, 0.000000, 6.931470E+1, PAM1 200
 \$ 6.931470E-1, 1.050223E-2, 5.954871E-4, 6.418028E-6, 4.813521E-4 / PAM1 201
 DATA (DCON (I), I=476,570) / PAM1 202
 \$ 9.965882E-7, 6.685446E-7, 0.000000, 6.931470E+1, 6.931470E+1, PAM1 203
 \$ 1.386294E-2, 3.690879E-3, 2.468472E-6, 8.271340E-5, 0.000000, PAM1 204
 \$ 6.931470E+1, 1.777300E-2, 4.375928E-3, 2.310490E-4, 9.241960E-4, PAM1 205
 \$ 9.256771E-6, 3.488059E-6, 1.522303E-6, 0.000000, 6.931470E+1, PAM1 206
 \$ 6.931470E+1, 4.620980E-1, 2.750593E-4, 2.179708E-4, 0.000000, PAM1 207
 \$ 6.639339E-5, 9.983665E-9, 0.000000, 6.931470E+1, 3.648142E-1, PAM1 208
 \$ 8.251753E-3, 2.873744E-5, 7.550621E-4, 2.092835E-5, 1.098225E-14, PAM1 209
 \$ 0.000000, 2.310490E-1, 1.155245E-1, 8.251169E-3, 0.000000, PAM1 210
 \$ 6.171187E-7, 0.000000, 6.931470E+1, 2.310490E-1, 2.840766E-2, PAM1 211
 \$ 2.962167E-3, 7.522090E-10, 4.442250E-3, 0.000000, 6.931470E+1, PAM1 212
 \$ 3.465735E-1, 1.100233E-1, 8.251750E-4, 3.587717E-4, 0.000000, PAM1 213
 \$ 1.072817E-6, 0.000000, 6.931470E+1, 3.465735E-1, 1.690622E-2, PAM1 214
 \$ 1.216047E-3, 1.359112E-4, 0.000000, 6.931470E+1, 4.620980E-1, PAM1 215
 \$ 4.332169E-2, 1.050223E-2, 6.267605E-7, 4.789573E-6, 0.000000, PAM1 216
 \$ 6.931470E+1, 4.077335E-1, 2.772598E-2, 6.418028E-4, 5.060564E-5, PAM1 217
 \$ 2.431071E-7, 0.000000, 6.931470E+1, 4.620980E-1, 6.664337E-2, PAM1 218
 \$ 1.155245E-3, 1.375292E-4, 0.000000, 6.931470E+1, 6.931470E-1, PAM1 219
 \$ 3.465735E-1, 5.331900E-2, 6.418028E-4, 5.834571E-6, 5.813431E-7, PAM1 220
 \$ 0.000000, 6.931470E+1, 4.620980E-1, 1.980420E-1, 4.620980E-2 / PAM1 221
 DATA (DCON (I), I=571,665) / PAM1 222
 \$ 2.814924E-6, 6.677717E-4, 0.000000, 6.931470E+1, 6.931470E-1, PAM1 223
 \$ 3.465735E-1, 7.710030E-2, 3.300000E-3, 3.219746E-5, 0.000000, PAM1 224
 \$ 6.931470E+1, 6.931470E+1, 4.620980E-1, 1.732867E-1, 8.311115E-4, PAM1 225
 \$ 4.734611E-4, 0.000000, 6.931470E+1, 6.931470E-1, 3.465735E-1, PAM1 226
 \$ 9.627042E-3, 9.627042E-4, 7.227909E-7, 6.447086E-9, 0.000000, PAM1 227
 \$ 6.931470E+1, 6.931470E-1, 3.465735E-1, 1.732867E-2, 5.924333E-3, PAM1 228
 \$ 0.000000, 1.485655E-6, 0.000000, 6.931470E+1, 4.620980E-1, PAM1 229
 \$ 1.990420E-1, 2.310490E-2, 9.627042E-5, 3.626004E-6, 0.000000, PAM1 230
 \$ 6.931470E+1, 4.620980E-1, 2.772598E-1, 4.620980E-2, 0.000000, PAM1 231
 \$ 7.131142E-5, 0.000000, 6.931470E-1, 3.465735E-1, 9.902100E-2, PAM1 232
 \$ 8.896500E-4, 6.779607E-6, 2.745553E-10, 0.000000, 6.931470E+1, PAM1 233
 \$ 4.620980E-1, 1.386294E-1, 3.350617E-3, 1.925408E-3, 0.000000, PAM1 234
 \$ 2.070332E-5, 1.684577E-9, 0.000000, 6.931470E+1, 4.620980E-1, PAM1 235
 \$ 2.310490E-1, 3.950817E-2, 2.100450E-3, 4.096613E-6, 0.000000, PAM1 236
 \$ 6.931470E-1, 3.465735E-1, 5.776225E-2, 4.620980E-3, 0.000000, PAM1 237
 \$ 1.372781E-9, 0.000000, 6.931470E+1, 3.465735E-1, 1.386294E-1, PAM1 238
 \$ 1.155245E-2, 4.813521E-4, 1.292030E-8, 0.000000, 4.620980E-1, PAM1 239
 \$ 1.540327E-1, 2.772598E-2, 1.925408E-5, 5.209438E-7, 0.000000, PAM1 240

\$ 6.931477E+1, 2.310490E-1, 5.331900E-2, 2.310490E-2, 1.283606E-5/ PAM1 241
 DATA (DCON (I),I=666,700)/ PAM1 242
 \$ 0.000000 , 6.931470E+1, 3.465735E-1, 1.155245E-1, 7.701633E-4, PAM1 243
 \$ 1.925408E-4, 0.000000 , 4.620930E-1, 1.980420E-1, 4.951050E-2, PAM1 244
 \$ 5.776225E-4, 1.069671E-5, 0.200000 , 6.931470E+1, 2.772588E-1, PAM1 245
 \$ 4.620980E-2, 4.620980E-3, 0.000000 , 1.092977E-7, 0.000000 , PAM1 246
 \$ 6.931477E+1, 3.465735E-1, 1.732867E-1, 3.150660E-2, 3.122284E-3, PAM1 247
 \$ 1.162686E-6, 0.000000 , 0.000000 , 0.000000 , 0.000000 , PAM1 248
 \$ 0.000000 , 0.000000 , 0.000000 , 0.000000 , 0.000000 / PAM1 249
 DATA (ERM (I),I=1,95)/ PAM1 250
 \$-8.400000E-7, 1.170000E-5, -1.890000E-6, 7.790000E-8, -3.650000E-6, PAM1 251
 \$ 1.870000E-5, -3.030000E-7, 1.990000E-7, -2.100000E-6, -4.040000E-7, PAM1 252
 \$-5.740000E-6, 5.530000E-8, -2.430000E-6, 2.710000E-6, 4.280000E-6, PAM1 253
 \$-1.047000E-7, -1.150000E-7, -1.430000E-5, -6.660000E-7, 1.490000E-5, PAM1 254
 \$ 2.770000E-7, 2.320000E-7, -9.170000E-6, -9.090000E-7, 2.770000E-8, PAM1 255
 \$-2.990000E-6, 4.750000E-7, -4.100000E-6, -7.680000E-6, 3.120000E-6, PAM1 256
 \$-1.690000E-5, 1.100000E-5, -8.990000E-6, -4.180000E-6, 2.820000E-6, PAM1 257
 \$ 1.730000E-8, -5.880000E-6, 1.220000E-6, -1.140000E-6, 4.800000E-7, PAM1 258
 \$ 1.660000E-7, -3.480000E-6, -3.700000E-6, 1.330000E-6, 3.910000E-6, PAM1 259
 \$-1.150000E-5, -2.380000E-7, 3.820000E-6, 3.500000E-6, -6.580000E-7, PAM1 260
 \$ 7.450000E-7, -6.070000E-6, -7.920000E-6, 1.930000E-6, -5.350000E-6, PAM1 261
 \$-2.610000E-6, 1.220000E-7, -2.150000E-7, 3.000000E-6, -3.800000E-6, PAM1 262
 \$ 4.170000E-7, 1.750000E-7, -0.000000E-6, 1.480000E-6, -1.220000E-6, PAM1 263
 \$ 1.740000E-6, -2.650000E-7, 2.360000E-6, -6.370000E-7, 6.910000E-7, PAM1 264
 \$ 1.690000E-7, 8.050000E-8, -3.400000E-7, 8.900000E-7, 3.770000E-7, PAM1 265
 \$ 1.310000E-7, -1.250000E-7, 3.240000E-6, -1.770000E-7, 1.040000E-6, PAM1 266
 \$ 1.020000E-6, -6.430000E-6, -7.080000E-6, 5.250000E-7, 3.850000E-6, PAM1 267
 \$ 1.220000E-6, -1.160000E-6, -2.690000E-7, 4.070000E-6, 1.470000E-7, PAM1 268
 \$-2.710000E-6, -4.690000E-6, -4.840000E-7, 2.020000E-6, -5.350000E-6/ PAM1 269
 DATA (ERM (I),I=96,185)/ PAM1 270
 \$ 1.050000E-7, 8.320000E-7, -8.960000E-6, -1.960000E-6, 3.980000E-7, PAM1 271
 \$ 2.540000E-6, 3.270000E-7, -9.390000E-6, -2.710000E-6, 2.630000E-7, PAM1 272
 \$ 5.140000E-7, 2.340000E-8, -2.390000E-6, 9.280000E-6, 4.900000E-7, PAM1 273
 \$-5.400000E-6, 1.830000E-7, 1.250000E-6, 4.300000E-7, -7.840000E-6, PAM1 274
 \$-3.180000E-6, 9.300000E-6, 2.130000E-6, 2.210000E-6, 1.980000E-7, PAM1 275
 \$-1.440000E-6, 1.120000E-5, -1.120000E-5, 7.840000E-6, 3.140000E-6, PAM1 276
 \$ 3.840000E-7, 3.060000E-7, -6.940000E-6, 1.220000E-5, 7.540000E-7, PAM1 277
 \$ 8.130000E-6, -1.560000E-5, 2.390000E-6, 1.490000E-6, -1.210000E-5, PAM1 278
 \$ 1.170000E-5, -3.180000E-6, -4.410000E-6, 9.790000E-6, -1.400000E-5, PAM1 279
 \$ 1.100000E-6, 2.550000E-7, -3.230000E-6, 1.160000E-6, 1.140000E-5, PAM1 280
 \$-3.650000E-6, 1.270000E-7, 4.670000E-7, -4.950000E-6, 6.010000E-6, PAM1 281
 \$-5.740000E-6, 3.500000E-6, -1.230000E-7, 1.400000E-7, -3.650000E-6, PAM1 282
 \$ 4.090000E-6, -1.900000E-6, 6.530000E-6, -9.600000E-7, -5.280000E-6, PAM1 283
 \$-1.220000E-6, 2.800000E-8, -8.080000E-6, -5.600000E-6, 1.290000E-6, PAM1 284
 \$-3.400000E-6, 1.920000E-6, 5.800000E-6, -8.040000E-7, 1.850000E-7, PAM1 285
 \$-6.010000E-6, -7.260000E-7, 2.890000E-7, -3.020000E-6, -3.300000E-6, PAM1 286
 \$-2.710000E-6, 6.300000E-6, -3.950000E-7, -2.020000E-6, -2.030000E-6, PAM1 287
 \$ 2.430000E-7, 0.000000 , 0.000000 , 0.000000 , 0.000000 / PAM1 288
 DATA ((FAC (I,J),I=1,7),J=1,13)/ PAM1 289
 \$ 1.001978E-2, 1.469053E-1, 3.249960E-3, 2.154708E-4, 0.000000 , PAM1 290
 \$ 0.000000 , 0.000000 , 0.000000 , 0.000000 , 0.000000 , PAM1 291
 \$ 0.000000 , 0.000000 , 0.000000 , 0.000000 , 4.828905E-2, PAM1 292
 \$ 8.614628E-3, 2.225009E-3, 0.000000 , 0.000000 , 0.000000 , PAM1 293
 \$ 0.000000 , 8.997160E-2, 6.149802E-4, 3.224437E-3, 0.000000 , PAM1 294
 \$ 0.000000 , 0.000000 , 0.000000 , 2.714157E-3, 0.000000 , PAM1 295
 \$ 7.000000 , 0.000000 , 0.000000 , 0.000000 , 0.000000 , PAM1 296
 \$ 7.495138E-3, 0.000000 , 0.000000 , 0.000000 , 0.000000 , PAM1 297
 \$ 0.000000 , 0.000000 , 2.399311E-4, 7.541378E-4, 3.604457E-2, PAM1 298
 \$ 6.379339E-4, 4.555539E-5, 0.000000 , 0.000000 , 5.779001E-1, PAM1 299
 \$ 1.497511E-7, 0.000000 , 0.000000 , 0.000000 , 0.000000 , PAM1 300

| | | | | | |
|-----------------|------------------------|----------------|----------------|----------------|----------|
| \$ 0.000000 | , 1.166825E-2, | 1.540244E-2, | 8.675678E-4, | 1.191251E-4, | PAM1 311 |
| \$ 0.000000 | , 0.000000 | , 0.000000 | , 1.969533E-2, | 8.119759E-5, | PAM1 312 |
| \$ 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | PAM1 313 |
| \$ 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | PAM1 314 |
| \$ 0.000000 | , 0.000000 | , 8.025837E-3, | 0.000000 | , 0.000000 | PAM1 315 |
| \$ 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | , 1.348556E-3, | PAM1 316 |
| \$ 1.559918E-3, | 1.911186E-4, | 0.000000 | , 0.000000 | , 0.000000 | PAM1 317 |
| \$ 0.000000 | / | | | | PAM1 318 |
| DATA ((FAC | (I,J),I=1,7),J=14,18)/ | | | | PAM1 319 |
| \$ 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | PAM1 320 |
| \$ 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | PAM1 321 |
| \$ 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | , 1.868562E-4, | PAM1 322 |
| \$ 1.708866E-4, | 4.383866E-4, | 2.306439E-6, | 0.000000 | , 0.000000 | PAM1 323 |
| \$ 0.000000 | , 4.800690E-4, | 0.000000 | , 0.000000 | , 0.000000 | PAM1 324 |
| \$ 0.000000 | , 0.000000 | , 0.000000 | , 4.538654E-4, | 0.000000 | PAM1 325 |
| \$ 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | PAM1 326 |
| DATA ((FOGRNY | (I,J),I=1,7),J=1,13)/ | | | | PAM1 327 |
| \$ 0.000000 | , 0.000000 | , 0.000000 | , 5.862700E-6, | 0.000000 | PAM1 328 |
| \$ 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | PAM1 329 |
| \$ 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | PAM1 330 |
| \$ 0.000000 | , 4.228000E-8, | 0.000000 | , 0.000000 | , 0.000000 | PAM1 331 |
| \$ 0.000000 | , 7.370000E-7, | 0.000000 | , 1.251000E-6, | 0.000000 | PAM1 332 |
| \$ 0.000000 | , 0.000000 | , 0.000000 | , 7.750000E-6, | 0.000000 | PAM1 333 |
| \$ 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | PAM1 334 |
| \$ 1.710000E-5, | 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | PAM1 335 |
| \$ 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | PAM1 336 |
| \$ 0.000000 | , 1.892300E-6, | 0.000000 | , 0.000000 | , 0.000000 | PAM1 337 |
| \$ 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | PAM1 338 |
| \$ 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | , 1.063076E-5, | PAM1 339 |
| \$ 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | , 6.405800E-6, | PAM1 340 |
| \$ 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | PAM1 341 |
| \$ 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | PAM1 342 |
| \$ 0.000000 | , 0.000000 | , 8.626750E-6, | 0.000000 | , 0.000000 | PAM1 343 |
| \$ 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | PAM1 344 |
| \$ 0.000000 | , 4.546000E-6, | 0.000000 | , 0.000000 | , 0.000000 | PAM1 345 |
| \$ 0.000000 | / | | | | PAM1 346 |
| DATA ((FOGRNY | (I,J),I=1,7),J=14,18)/ | | | | PAM1 347 |
| \$ 0.000000 | , 5.493800E-7, | 0.000000 | , 0.000000 | , 0.000000 | PAM1 348 |
| \$ 0.000000 | , 0.000000 | , 0.000000 | , 6.620000E-6, | 0.000000 | PAM1 349 |
| \$ 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | , 1.575000E-7, | PAM1 350 |
| \$ 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | PAM1 351 |
| \$ 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | PAM1 352 |
| \$ 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | PAM1 353 |
| \$ 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | PAM1 354 |
| \$ 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | PAM1 355 |
| \$ 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | PAM1 356 |
| \$ 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | PAM1 357 |
| \$ 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | PAM1 358 |
| \$ 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | , 0.000000 | PAM1 359 |
| \$ 2.005208E-8, | 6.930000E-31, | 6.930000E-31, | 6.930000E-31, | 6.930000E-31, | PAM1 360 |

```

$ 4.095745E-6, 4.812500E-4, 7.461240E-5, 0.000000 , 0.000000 , PAM1 361
$ 0.000000 , 0.000000 , 0.000000 , 0.000000 , 1.28333E-34, PAM1 362
$ 6.93000E-31, 1.215789E-2, 0.000000 , 0.000000 , 0.000000 , PAM1 363
$ 0.000000 / PAM1 364
DATA ((XLAM (I,J),I=1,7),J=14,18)/ PAM1 365
$ 6.93000E-31, 2.31000E-1, 0.000000 , 0.000000 , 0.000000 , PAM1 366
$ 0.000000 , 0.000000 , 6.93000E-31, 3.071808E-3, 0.000000 , PAM1 367
$ 0.000000 , 0.000000 , 0.000000 , 0.000000 , 2.885192E-7, PAM1 368
$ 6.93000E-31, 6.93000E-31, 3.208333E-3, 0.000000 , 0.000000 , PAM1 369
$ 0.000000 , 5.608974E-7, 0.000000 , 0.000000 , 0.000000 , PAM1 370
$ 0.000000 , 0.000000 , 0.000000 , 6.93000E-31, 0.000000 , PAM1 371
$ 0.000000 , 0.000000 , 0.000000 , 0.000000 , 0.000000 / PAM1 372
DATA ALBFORM/ 1.699999E+3 / PAM1 373
DATA (JRM (I),I=1,95 )/ PAM1 374
$ 4, 5, 11, 12, 17, PAM1 375
$ 18, 25, 26, 33, 39, PAM1 376
$ 40, 41, 47, 48, 49, PAM1 377
$ 56, 71, 78, 84, 85, PAM1 378
$ 86, 87, 93, 100, 101, PAM1 379
$ 118, 109, 115, 122, 123, PAM1 380
$ 128, 129, 136, 145, 146, PAM1 381
$ 147, 153, 154, 160, 161, PAM1 382
$ 163, 169, 176, 177, 178, PAM1 383
$ 186, 192, 193, 194, 209, PAM1 384
$ 210, 218, 224, 225, 232, PAM1 385
$ 240, 241, 249, 250, 257, PAM1 386
$ 258, 259, 267, 268, 274, PAM1 387
$ 276, 283, 284, 291, 293, PAM1 388
$ 294, 295, 308, 309, 310, PAM1 389
$ 311, 317, 318, 341, 342, PAM1 390
$ 343, 350, 357, 359, 360, PAM1 391
$ 361, 369, 377, 378, 379, PAM1 392
$ 384, 392, 401, 402, 408, PAM1 393
DATA (JRM (I),I=96,185 )/ PAM1 394
$ 409, 410, 419, 424, 425, PAM1 395
$ 426, 427, 434, 440, 441, PAM1 396
$ 442, 443, 447, 448, 451, PAM1 397
$ 456, 457, 458, 460, 468, PAM1 398
$ 473, 474, 475, 476, 477, PAM1 399
$ 483, 484, 489, 490, 491, PAM1 400
$ 492, 493, 498, 499, 501, PAM1 401
$ 502, 507, 508, 509, 511, PAM1 402
$ 516, 523, 528, 529, 535, PAM1 403
$ 536, 537, 542, 543, 544, PAM1 404
$ 549, 550, 551, 556, 557, PAM1 405
$ 563, 564, 571, 572, 578, PAM1 406
$ 579, 585, 586, 593, 602, PAM1 407
$ 608, 609, 616, 621, 622, PAM1 408
$ 629, 631, 632, 638, 639, PAM1 409
$ 646, 652, 653, 659, 665, PAM1 410
$ 670, 671, 677, 684, 690, PAM1 411
$ 691, 0, 0, 0/ PAM1 412
DATA (ISO (I),I=1,18 )/ PAM1 413
$ 0, 0, 0, 0, 0, PAM1 414
$ 0, 0, 0, 0, 0, PAM1 415
$ 0, 0, 0, 0, 0, PAM1 416
$ 0, 0, 0, 0, 0, PAM1 417
DATA (MCLIC(I),I=1,95 )/ PAM1 418
$ -9671092040, 9671092040, 9671092040, 9671092040, 9671092040, PAM1 419
$ -9671092040, -9671092040, 9671092040, 9671092040, 9671092040, PAM1 420

```

\$ 9806024708, 9806319620, 9806292756, -9939193860, 9939456004, PAM1 421
 \$ 9939718148, 993980292, 9940242436, 9940500484, -10073411508, PAM1 422
 \$ 10073673732, 10073935876, 10074198020, 10074460164, 10074755076, PAM1 423
 \$ 10074722308, 10074980356, -10207891400, 10208153604, 10208415748, PAM1 424
 \$ 10208677892, 10208935940, -10209202100, 10209460228, -10342109188, PAM1 425
 \$ 10342371332, 10342633476, 10342896642, 10343191554, 10343157764, PAM1 426
 \$ 10343419908, 10343677956, -10476326916, 10476589000, 10476851204, PAM1 427
 \$ 10477113348, 10477376514, 10477670404, 10477637636, 10477895684, PAM1 428
 \$ -10610806788, 10611068932, 10611331076, 10611593220, 10611855364, PAM1 429
 \$ 10612150276, 10612117508, 10612375556, -10745024516, 10745286660, PAM1 430
 \$ 10745548804, 10745810948, 10746073092, 10746331140, -10879242244, PAM1 431
 \$ 10879504386, 10879766532, 10880028676, 10880291842, 10880565732, PAM1 432
 \$ 10880552904, 10880811012, -11013722116, 11013984260, 11014246404, PAM1 433
 \$ 11014508548, 11014766596, -11015032836, 11015290884, -11147909844, PAM1 434
 \$ 11148201988, 11148464132, 11148727296, 11149022210, 11148988420, PAM1 435
 \$ 11149250564, 11149545476, 11149508612, -11282419716, 11282681860, PAM1 436
 \$ 11282944004, 11283206140, 11283468292, 11283726340, -11416637440/
 DATA (NUCLID(I), I=96, 190) / PAM1 438
 \$ 11416899588, 11417161732, 11417423876, 11417686020, 11417981954, PAM1 439
 \$ 11417948164, 11418206212, -11551117316, 11551379460, 11551641604, PAM1 440
 \$ 11551903748, 11552161796, -11552460804, 11552428036, 11552686084, PAM1 441
 \$ -11685335044, 11685597188, 11685859332, 11686146594, 11686383620, PAM1 442
 \$ 11686645764, 11686903812, -11819552772, 11819814916, 11820077060, PAM1 443
 \$ 11820360226, 11820601348, 11820863492, 11821121540, -11954032644, PAM1 444
 \$ 11954294788, 11954573858, 11954819076, 11955081220, 11955347460, PAM1 445
 \$ -11955638276, 11955601412, -12088250372, 12088512516, 12088799778, PAM1 446
 \$ 12089036804, 12089298948, 12089561092, 12089823236, 12090081204, PAM1 447
 \$ -12222730244, 12222992388, 12223254532, 12223516676, 12223779842, PAM1 448
 \$ 12224073732, 12224040564, 12224299012, -12356947972, 12357210116, PAM1 449
 \$ 12357472260, 12357734404, 12357996548, 12358258692, 12358516740, PAM1 450
 \$ -12491165700, 12491427844, 12491689988, 12491952132, 12492214276, PAM1 451
 \$ 12492476420, 12492739586, 12493003376, 12492996612, -12625645572, PAM1 452
 \$ 12625907716, 12626169860, 12626432004, 12626694148, 12626952196, PAM1 453
 \$ -12759863300, 12760125444, 12760387588, 12760649732, 12760911876, PAM1 454
 \$ 12761175042, 12761438186, 12761701330, 12761963474, -12894001028, PAM1 455
 \$ 12894343172, 12894605316, 12894867460, 12895129604, 12895391748, PAM1 456
 \$ -12895653892, 12895916036, -13028560900, 13028823044, 13029085188/
 DATA (NUCLID(I), I=191, 285) / PAM1 458
 \$ 13029347332, 13029610498, 13029873664, 13029136820, 13030129668, PAM1 459
 \$ -13162778628, 13163040772, 13163302916, 13163565060, 13163827204, PAM1 460
 \$ -13164126212, 13164089348, 13164347396, -13297256500, 13297520644, PAM1 461
 \$ 13297782788, 13298044932, 13298307076, 13298570220, 13298832364, PAM1 462
 \$ 13298831364, 13299093508, -13431733372, 13432005516, 13432267660, PAM1 463
 \$ 13432529804, 13432791948, -13433049092, 13433307140, -13565958100, PAM1 464
 \$ 13566218244, 13566480388, 13566742532, 13567004676, 13567266820, PAM1 465
 \$ 13567524868, -13700173828, 13700435972, 13700698116, 13700960260, PAM1 466
 \$ 13701223426, 13701485570, 13701747714, 13701742596, -13834653700, PAM1 467
 \$ 13834915844, 13835177988, 13835440132, 13835702276, 13835964420, PAM1 468
 \$ 13836259332, 13836521476, -13968571426, 13968833570, 13969095714, PAM1 469
 \$ 13969657860, 13969920004, 13970182148, -13970444292, 13970706436, PAM1 470
 \$ 13970702340, -14103089156, 14103351300, 14103613444, 14103875588, PAM1 471
 \$ 14104137732, 14104400876, 14104663020, 14104925164, 14105187308, PAM1 472
 \$ -14237376804, 14237599028, 14237831172, 14238063316, 14238295460, PAM1 473
 \$ 14238527712, -14234916612, 14233879748, 14239137792, -14371786756, PAM1 474
 \$ 14372143900, 14372311044, 14372573188, 14372835332, 14373097476, PAM1 475
 \$ 14373359620, 14373621764, 14373883908, -14506004444, 14506266588, PAM1 476
 \$ 14506529772, 14506791916, 14507054060, 14507316204, 14507578348/
 DATA (NUCLID(I), I=286, 380) / PAM1 478
 \$ -14640222212, 14640484356, 14640746500, 14641008644, 14641270788, PAM1 479
 \$ 14641542932, 14641805076, 14642067220, 14642329364, 14642591508, PAM1 480

\$ 14642053124, -14774702084, 14774964228, 14775226372, 14775488516, PAM1 401
 \$ 14775750663, 14776008708, -14908919812, 14909181956, 14909444100, PAM1 402
 \$ 14909736244, 14909969410, 14910264322, 14910231554, 14910525444, PAM1 403
 \$ 14910492676, 14910750724, -15043399604, 15043661828, 15043923972, PAM1 404
 \$ 15044186116, 15044448260, 15044710404, 15044968452, -15177617412, PAM1 405
 \$ 15177879556, 15178141700, 15178403844, 15178665988, 15178961922, PAM1 486
 \$ 15178928132, 15179186180, -15311835140, 15312097284, 15312359428, PAM1 407
 \$ 15312621572, 15312883716, 15313145860, 15313408004, -15446315012, PAM1 488
 \$ 15446577156, 15446839300, 15447102466, 15447364610, 15447626754, PAM1 409
 \$ 15447666692, 15447928836, 15448191980, 15448454124, 15448716268, PAM1 490
 \$ -15580532740, 15580794884, 15581057028, 15581319172, 15581581316, PAM1 491
 \$ 15581839364, -15714750468, 15715012612, 15715274756, 15715536900, PAM1 492
 \$ 15715800366, 15716062510, 15716324654, 15716586798, 15716848942, PAM1 493
 \$ 15716618244, 15716880388, -15849233340, 15849495484, 15849757628, PAM1 494
 \$ 15850016772, 15850280916, -15850543060, 15850805204, 15851067348, PAM1 495
 \$ -15983448068, 15983710212, 15983972356, 15984234500, 15984496644, PAM1 496
 \$ 15984758788, 15985020932, 15985283076, 15985545220, 15985807364, PAM1 497
 DATA (NUCLID I), I=381,475) / PAM1 498
 \$ -16117927940, 16118190084, 16118452228, 16118714372, 16118976516, PAM1 499
 \$ 16119234564, -16252145668, 16252407812, 16252669956, 16252933122, PAM1 500
 \$ 16253235204, 16253497348, -16253759492, 16254021636, 16254283780, PAM1 501
 \$ -16386625540, 16386887684, 16387149828, 16387411972, 16387674116, PAM1 502
 \$ -16387969028, 16388231172, 16388493316, -16520843268, 16521105412, PAM1 503
 \$ 16521368578, 16521630722, 16521892866, -16522154910, 16522417054, PAM1 504
 \$ 16522679198, -16655060998, 16655323142, 16655585286, 16655847430, PAM1 505
 \$ 16656109576, -16656371720, 16656633864, -16656896008, 16657158152, PAM1 506
 \$ -16780540868, 16780803012, 16781065156, 16781327300, 16781589444, PAM1 507
 \$ 16790590466, 16790852610, 16791114754, -16923758596, 16924020740, PAM1 508
 \$ 16924282884, 16924545032, 16924807176, 16925069320, 16925331464, PAM1 509
 \$ -17057976324, 17058238468, 17058500612, 17058762756, 17059024900, PAM1 510
 \$ 17059287044, 17059549188, -17192456196, 17192718340, 17192980484, PAM1 511
 \$ 17193242628, 17193504772, -17326673924, 17326936068, 17327198212, PAM1 512
 \$ -17193767458, 17194029602, 17327456290, 17327718434, 17327980578, PAM1 513
 \$ 17328242592, -1746091652, 17461178666, 17461440810, 17461702954, PAM1 514
 \$ 17461965098, 17462227242, -17462489386, 17462751530, 17463013674, PAM1 515
 \$ 17463275818, 17463537962, 17463800106, -17595109360, 17595371504, PAM1 516
 \$ 17595633648, 17595895792, 17596157936, 17596420080, 17596682224, PAM1 517
 DATA (NUCLID I), I=476,570) / PAM1 518
 \$ 17596944372, 17597206516, 17597468660, -17729327108, 17729589252, PAM1 519
 \$ 17729851396, 17730113540, 17730375684, 17730637828, 17730899972, PAM1 520
 \$ -17863876980, 17864139124, 17864401268, 17864663412, 17864925556, PAM1 521
 \$ 17865187600, 17865449744, 17865711888, -17998124708, 17998386852, PAM1 522
 \$ 17998648996, 17998911140, 17999173284, 17999435428, 17999697572, PAM1 523
 \$ -17999959752, 17999959752, 17999959752, -18132504596, 18132766740, PAM1 524
 \$ 18133028884, 18133291028, 18133553172, 18133815316, 18134077460, PAM1 525
 \$ 18134339604, -18266984452, 18267246596, 18267508740, 18267770884, PAM1 526
 \$ -18268033028, 18268295172, -18401202180, 18401464324, 18401726468, PAM1 527
 \$ 18401988612, 18402250756, 18402512900, 18402775044, -18535419908, PAM1 528
 \$ 18535682052, 18535944196, 18536206340, 18536468484, 18536730628, PAM1 529
 \$ -18536992772, 18537254920, -18669699700, 18670017844, 18670280088, PAM1 530
 \$ 18670542232, 18670804376, 18671066520, -18804175008, 18804437152, PAM1 531
 \$ 18804699296, 18804961440, 18805223584, 18805485728, 18805747872, PAM1 532
 \$ -18938597380, 18938859524, 18939121668, 18939383812, 18939645956, PAM1 533
 \$ 18939908100, 18940170244, -19072815108, 19073077252, 19073339396, PAM1 534
 \$ 19073601540, 19073863684, 19074125828, -19207028836, 19207290980, PAM1 535
 \$ 19207553124, 19207815268, 19208077412, 19208339556, 19208601700, PAM1 536
 \$ 19208863844, -19341512708, 19341774852, 19342036996, 19342299140, PAM1 537
 DATA (NUCLID I), I=571,665) / PAM1 538
 \$ 19342561284, 19342823428, 19343085572, -19475730436, 19475992580, PAM1 539
 \$ 19476254724, 19476516868, 19476779012, 19477041156, 19477303300, PAM1 540

```

$-19609948164, 19610210308, 19610472452, 19610734596, 19610996740, PAM1 541
$ 19611258884, 19611516932, -19744428036, 19744690180, 19744952324, PAM1 542
$ 19745214468, 19745476612, 19745738756, 19746000900, 19746258948, PAM1 543
$-19878645764, 19878907908, 19879170052, 19879432196, 19879694340, PAM1 544
$ 19879952388, -19880218628, 19880476676, -20013125636, 20013387780, PAM1 545
$ 20013649924, 20013912068, 20014174212, 20014436356, 20014694404, PAM1 546
$-20147343364, 20147605508, 20147867652, 20148129796, 20148387844, PAM1 547
$-20148654084, 20148912132, -20281823236, 20282085380, 20282347524, PAM1 548
$ 20282609668, 20282871112, 20283133956, 20283392104, -20416140964, PAM1 549
$ 20416303104, 20416565252, 20416827396, 20417089540, 20417347588, PAM1 550
$-20417647650, -20417618466, 20417871876, -20550258692, 20550520836, PAM1 551
$ 20550782980, 20551045124, 20551307268, 20551569412, 20551827460, PAM1 552
$-20684738564, 20685000708, 20685262852, 20685524996, 20685783044, PAM1 553
$-20686049284, 20686307332, -20818956292, 20819218436, 20819480580, PAM1 554
$ 20819742724, 20820004868, 20820267012, 20820525060, -20953436164, PAM1 555
$ 20953698308, 20953960452, 20954222596, 20954484740, 20954742788, PAM1 556
$-21087653892, 21087916036, 21088178180, 21088440324, 21088702468/ PAM1 557
DATA (NUCLID(I), I=666, 700)/ PAM1 558
$ 21088960516, -21221871620, 21222133764, 21222395908, 21222658052, PAM1 559
$ 21222920196, 21223178244, -21356351492, 21356613636, 21356875760, PAM1 560
$ 21357137924, 21357400068, 21357658116, -21490569220, 21490831364, PAM1 561
$ 21491093508, 21491355652, 21491613700, -21491879940, 21492137988, PAM1 562
$-21624706948, 21625049092, 21625311236, 21625573380, 21625835524, PAM1 563
$ 21626097668, 21626355716, 0, 0, 0, 0, PAM1 564
$ 0, 0, 0, 0, 0, 0/ PAM1 565
DATA (MULT (I), I=1, 11 )/ PAM1 566
$ 8, 64, 512, 4096, 32768, PAM1 567
$ 262144, 2097152, 16777216, 134217728, 1073741824, PAM1 568
$ 8589934592/ PAM1 569
DATA IBRA, INUC, KRM, LMAX, MAXNUC/ PAM1 570
$ 128, 692, 181, 18, 700/ PAM1 571
C***** PAM1 572
C PAM1 573
13 FORMAT(A6) PAM1 574
14 FORMAT((SE14.6)) PAM1 575
C PAM1 576
SEARCH FOR KIND OF FISSION TO USE PAM1 577
C PAM1 578
DO 300 I=1,12 PAM1 579
IF (FISSID.EQ.TYPE(I)) GO TO 305 PAM1 580
300 CONTINUE PAM1 581
C PAM1 582
FISSION TYPE REQUESTED IS NOT IN TABLE--PRINT ERROR PAM1 583
C PAM1 584
WRITE (KOUT,6000) FISSID PAM1 585
6000 FORMAT(1H0, 17HFISSION DATA FOR A6, 30H TYPE FISSION IS NOT AVAILA PAM1 586
18LE) PAM1 587
CALL ERROR(6H PAM1 ,-6000, ISOUT) PAM1 588
C PAM1 589
TYPE FISSION REQUESTED FCUNJ IN TABLES PAM1 590
C PAM1 591
LOAD THIS DATA INTO ABEGN PAM1 592
C PAM1 593
C PAM1 594
305 CONTINUE PAM1 595
C PAM1 596
LOAD TAPE DATA FOR REQUESTED FISSION TYPE INTO ABEGN PAM1 597
C PAM1 598
DO 306 I=1,12 PAM1 599
306 (INTP,13) NAME PAM1 6.0

```

| | |
|--|----------|
| IF (EOF (INTP) .NE. J.C) GO TO 307 | PAM1 601 |
| READ (INTP,14) (ABEGN(J),J=1,632) | PAM1 602 |
| IF (NAME .EQ. FISSID) GO TO 308 | PAM1 603 |
| 306 CONTINUE | PAM1 604 |
| 307 CONTINUE | PAM1 605 |
| WRITE (KOUT,6001) FISSID | PAM1 606 |
| 6001 FORMAT(1H0, 8H FISSIC=A6, 18H NOT FOUND IN FILE) | PAM1 607 |
| CALL ERROR(6H PAM1 ,-6001, ISOUT) | PAM1 608 |
| 308 REWIND INTP | PAM1 609 |
| HSCL=HOB/TW**C.33333333 | PAM1 610 |
| IF (EMITN.LE.0.0) GO TO 100 | PAM1 611 |
| C | PAM1 612 |
| C CONVERT HOB FROM METERS TO FEET. | PAM1 613 |
| C | PAM1 614 |
| HOB=HOB*3.28084 | PAM1 615 |
| HSCL=HSCL*3.28084 | PAM1 616 |
| IF (HSCL.LT.36.0) GO TO 274 | PAM1 617 |
| ALBFOM=J.0 | PAM1 618 |
| GO TO 287 | PAM1 619 |
| 274 IF (HSCL)276,277,275 | PAM1 620 |
| 275 FOM=1.-HSCL/SQRT(4.24*HSCL*HSCL-234.*HSCL+4225.) | PAM1 621 |
| GO TO 286 | PAM1 622 |
| 276 IF (HSCL.LT.-2.0) GO TO 278 | PAM1 623 |
| 277 FOM=1.0 | PAM1 624 |
| GO TO 286 | PAM1 625 |
| 278 ALBFOM = 1.E4 | PAM1 626 |
| GO TO 287 | PAM1 627 |
| 286 ALBFOM = ALBFOM*FOM | PAM1 628 |
| 287 ALBFOM = ALBFOM*EMITN | PAM1 629 |
| GO TO 101 | PAM1 630 |
| 100 LMAX= 0 | PAM1 631 |
| 101 CONTINUE | PAM1 632 |
| CALL FRATIO | PAM1 633 |
| 1 (SLOTMP ,TMSD ,MCHN) | PAM1 634 |
| RETURN | PAM1 635 |
| END | PAM1 636 |

```

*DECK,PAM2
SUBROUTINE PAM2
C
C R C TOMPKINS -- US ARMY NUCLEAR DEFENSE LABS
C EXECUTIVE PROGRAM FOR THE TIME-DEPENDENT PART OF THE PARTICLE
C OCTOBER 1966
C ACTIVITY MODULE
CALLED BY OPM2 AND PCHECK
C
C * * * * * GLOSSARY * * * * *
C
C FP(200) ACTIVITY DENSITY IN EACH PARTICLE SIZE FRACTION PAM2 12
C ITAB NUMBER OF PARTICLE SIZE CLASSES PAM2 13
C MASCHN MASS NUMBER REQUESTED FOR OUTPUT WITH JGO = 2 PAM2 14
C SV(200) FRACTION OF TOTAL SURFACE IN EACH PARTICLE SIZE CLASS PAM2 15
C DIVIDED BY FRACTION OF TOTAL VOLUME PAM2 16
C
C * * * * *
C
COMMON /DECAY/ IGO,JC,KDOS,TENTER,TEXIT,TIME PAM2 20
COMMON /FISHIN/ ABEGN(700),ABUNDO(700),BRANCH(130),CAPFIS, PAM2 21
1 OCON(700),IBRA,INUC,MAXNUC,MULT(11),NUCLID(700) PAM2 22
COMMON/INDUS/ALBFOM,FAC(7,18),FOGRNY(7,18),ISO(18),LMAX,XLAM(7,18) PAM2 23
COMMON /OUTPUT/ FISNUM,FF(200),FW,ITAB,JGO,MASCHN,PSIZE(200), PAM2 24
1 FMASS(200),FACT(200) PAM2 25
COMMON /UTILITY/ KCUT,NPRNT(15) PAM2 26
LOGICAL IGO,JD,KDOS,NPRNT PAM2 27
C
100 FORMAT( ///35X, 51HTABLE OF TOTAL ACTIVITY IN EACH PARTICLE SIZE PAM2 29
1CLASS// 4(6X, 5HPSIZE, 10X, 2HFP, 5X)) PAM2 30
101 FORMAT( 8(1PE14.4)) PAM2 31
102 FORMAT(1H03X40HK FACTORS COMPUTED FROM THE FP TABLE - , 1PE11.4 PAM2 32
1,27X,1PE11.4) PAM2 33
103 FORMAT(1H+, 55X, 16H(R-M**2)/(HR-KT), 22X, 17H(R-MI**2)/(HR-KT)) PAM2 34
104 FORMAT(1H+, 55X, 11H(R-M**2)/KT, 27X, 12H(R-MI**2)/KT) PAM2 35
C
DO 10 I = 1,200 PAM2 37
10 FP(I) = 0.0 PAM2 38
C
GO TO (1,2,3),JGO PAM2 40
C
1 CALL GXPSR PAM2 42
IF (CAPFIS)3,3,4 PAM2 43
4 CALL URAN PAM2 44
3 IF (LMAX)5,5,6 PAM2 45
6 CALL INDC2 PAM2 46
5 IF(NPRNT(15)) RETURN PAM2 47
NTAB=ITAB/4 PAM2 48
IF(NTAB*.LT. ITAB)NTAB=NTAB+1 PAM2 49
WRITE (KOUT,100) PAM2 50
WRITE (KOUT,101) (PSIZE(I),FP(I),PSIZE(I+NTAB),FP(I+NTAB), PAM2 51
1 PSIZE(I+2*NTAB),FF(I+2*NTAB),PSIZE(I+3*NTAB),FP(I+3*NTAB),I=1, PAM2 52
2 NTAB) PAM2 53
IF(JGO .EQ. 2) RETURN PAM2 54
CAYFAC=1.0 PAM2 55
DO 7 I=1,ITAB PAM2 56
7 CAYFAC=CAYFAC+FP(I) PAM2 57
CAYFAC=CAYFAC/FW PAM2 58
CAYFA =CAYFAC*3.861E-7 PAM2 59
WRITE(KOUT,102) CAYFAC,CAYFA PAM2 60

```



```

IF(JD) WRITE( KOUT,103)
IF(.NOT. JD) WRITE( KOUT,104)
RETURN
2 CALL MCHDEP
GO TO 5
END

```

```

PAM2 61
PAM2 62
PAM2 63
PAM2 64
PAM2 65
PAM2 66

```

```
*DECK, FRATIO
```

```
  SUBROUTINE FPATIO
```

```
  1 (SLOTMP,TMSD,MCHN)
```

```
C
```

```
  R C TOMPKINS -- US ARMY NUCLEAR DEFENSE LABS
```

```
C
```

```
  SEPTEMBER 1966
```

```
C
```

```
  REVISED NOVEMBER 1974
```

```
C
```

```
  COMMON /DECAY/ IGO,JD,KDOS,TENTER,TEXIT,TIME
```

```
  COMMON /FISHIN/ ABEGN(700),ABUNDO(700),BRANCH(130),CAPFIS,
```

```
  1 DCON(700),IBRA,INUC,MAXNUC,MULT(11),NUCLID(700)
```

```
  COMMON /FRYING/ BSUBK(90),ERM(185),JRM(185),KRM,ECF(90)
```

```
  COMMON /OUTPUT/ FISNUM,FF(200),FW,ITAB,JGO,HASCHN,PSIZE(200),
```

```
  1 FMASS(200),PACT(200)
```

```
  COMMON /UTILITY/ KOUT,NPRNT(15)
```

```
  LOGICAL IGO,JD,KDOS,NPRNT
```

```
  DIMENSION FR(90)
```

```
  DIMENSION BOIL(40)
```

```
C
```

```
  EQUIVALENCE (FR,BSUBK)
```

```
C
```

```
  LOGICAL NOT0
```

```
C
```

```
  DATA BOIL/2*3173.0,2907.0,3000.0,2976.0,1754.0,1610.0,1026.0,351.8FRATI 24
```

```
  1,120.1,1650.0,3497.0,4695.0,4808.0,3300.0,1351.0,583.0,4505.0,4149FRATI 25
```

```
  2.0,3436.0,2451.0,1832.0,2123.0,2247.0,1832.0,1534.0,457.4,165.9,15FRATI 26
```

```
  355.0,3003.0,4608.0,4367.0,4252.0,4464.0,4348.0,5*4300.0/FRATI 27
```

```
C
```

```
FRATI 28
```

```
C
```

```
FRATI 29
```

```
FRATI 30
```

```
FRATI 31
```

```
FRATI 32
```

```
FRATI 33
```

```
FRATI 34
```

```
FRATI 35
```

```
30 FR(I) = 0.0FRATI 36
```

```
C
```

```
FRATI 37
```

```
FRATI 38
```

```
C
```

```
FRATI 39
```

```
FRATI 40
```

```
FRATI 41
```

```
FRATI 42
```

```
FRATI 43
```

```
FRATI 44
```

```
C
```

```
FRATI 45
```

```
FRATI 46
```

```
FRATI 47
```

```
FRATI 48
```

```
FRATI 49
```

| | |
|---|----------|
| IF (NAT.GE.27.AND.NAT.LE.66) GO TO 1 | FRATI 50 |
| WRITE (KOUT,513) NAT,MASS | FRATI 51 |
| ABUND = 0.0 | FRATI 52 |
| GO TO 10 | FRATI 53 |
| 1 IF (MASS.EQ.LAST)GO TO 3 | FRATI 54 |
| MCHN = MCHN + 1 | FRATI 55 |
| IF (NOT0) FR(MCHN) = RFRC/CHN | FRATI 56 |
| RFRC = 0.0 | FRATI 57 |
| CHN = 0.0 | FRATI 58 |
| NOT0 = .FALSE. | FRATI 59 |
| 3 ABUND = ABUNDO(MB) | FRATI 60 |
| LAST = MASS | FRATI 61 |
| IF (ABUND)10,10,4 | FRATI 62 |
| 4 NOT0 = .TRUE. | FRATI 63 |
| IF (BOIL(NAT-26).GE.SLOTMP) RFRC = RFRC + ABUND | FRATI 64 |
| CHN = CHN + ABUND | FRATI 65 |
| 10 CONTINUE | FRATI 66 |
| MCHN = MCHN + 1 | FRATI 67 |
| IF (NOT0) FR(MCHN) = RFRC/CHN | FRATI 68 |
| C | FRATI 69 |
| IF (NPRNT(6)) GO TO 22 | FRATI 70 |
| 19 DO 32 L = 1,MCHN | FRATI 71 |
| BSUBK(L) = SQRT(FR(L)) - 1.0 | FRATI 72 |
| POWER = 8SUBK(L) | FRATI 73 |
| SUM = 0.0 | FRATI 74 |
| DO 20 M = 1,ITAB | FRATI 75 |
| 20 SUM = SUM + FMASS(M)*PSIZE(M)**POWER | FRATI 76 |
| 32 ECF(L) = 1.0/SUM | FRATI 77 |
| IF (NPRNT(7)) GO TO 23 | FRATI 78 |
| 21 IGO = .TRUE. | FRATI 79 |
| RETURN | FRATI 80 |
| 22 WRITE (KOUT,501) | FRATI 81 |
| WRITE (KOUT,502) (J,FR(J),J=1,MCHN) | FRATI 82 |
| GO TO 19 | FRATI 83 |
| 23 WRITE (KOUT,503) | FRATI 84 |
| WRITE (KOUT,502) (K,8SUBK(K),K=1,MCHN) | FRATI 85 |
| GO TO 21 | FRATI 86 |
| 511 FORMAT (1H1, "OUTPUT OF FRATIO"/ 5(6X, 4HMCHN, 6X, 2HFR, 3X)) | FRATI 87 |
| 512 FORMAT (5(7X, I2, 1PE12.4)) | FRATI 88 |
| 513 FORMAT (///5(6X,4HMCHN,4X,5HBSUBK,2X,))//) | FRATI 89 |
| 1 6H(MASS I3,1H)) | FRATI 90 |
| END | FRATI 91 |
| | FRATI 92 |

```

*UECK, BATMAN
SUBROUTINE BATMAN
VERSION 1
R C TOMPKINS -- US ARMY NUCLEAR DEFENSE LABS
AUGUST 1966
REVISED BY P R JONES -- FEBRUARY 1969
THIS VERSION REPLACES SUBROUTINES INGEN, BATMAN, DECAY, AND DOSE OF
THE INITIAL VERSION OF DELFIC
THE FUNCTION OF THIS SUBROUTINE IS TO COMPUTE RADIOACTIVE DECAY
CHAINS BY MEANS OF THE BATEMAN EQUATION
CALLED BY FRATIO, GXPSR, AND MCHDEP
* * * * * GLOSSARY * * * * *
ABEGN(700) INITIAL FISSION PRODUCT ABUNDANCES IN ATOMS/10000
FISSIONS (PARALLEL TO NUCLID)
ABUNDO(700) FISSION PRODUCT ABUNDANCES PER 10000 FISSIONS
ATOMS AT TMSO IN FRATIO
DISINTEGRATIONS/SEC AT TIME (JD=1)
DISINTEGRATIONS FROM TENTER TO TEXTIT
OR INFINITY (JD=2)
B(15) CONTRIBUTION OF ONE SUBCHAIN TO ABUNDO
CNIJ(680) BATEMAN COEFFICIENTS FOR ONE SUBCHAIN
IBR COUNTER TO KEEP PLACE IN BRANCHING RATIO TABLE WHILE
SCANNING NUCLIDE TABLE
IFIGO ASSIGNED GOTO PARAMETER CORRESPONDING TO IGO
IFJD ASSIGNED GOTO PARAMETER CORRESPONDING TO JD
IGC (LOGICAL) TRUE GIVES ACTIVITY,
FALSE GIVES ATOMIC ABUNDANCES
INFORM(11) TABLE OF DAUGHTER RETRIEVAL INFORMATION FOR EACH
MEMBER OF A SUBCHAIN, OBTAINED BY TRUNCATING NUCLID
FROM THE LEFT
JD (LOGICAL) TRUE COMPUTES EXPOSURE RATE,
FALSE COMPUTES DOSE
KDOS (LOGICAL) TRUE COMPUTES DOSE FROM TENTER TO TEXTIT,
FALSE COMPUTES DOSE FROM TENTER TO INFINITY
KFJD SEE IFJD
LIM(11) SUBCHAIN TABLE OF INDICES FOR MULT TO FIND CURRENT
BRANCHING PATH
LSUB COUNTER FOR SUBCHAIN MEMBERS
NUC(11) CROSS REFERENCE OF SUBCHAIN MEMBERS TO INDEX IN NUCLID
SBR(11) SUBCHAIN BRANCHING RATIOS
SCA(15) FISSION YIELDS OF SUBCHAIN MEMBERS
SOC(15) DISINTEGRATION CONSTANTS OF SUBCHAIN MEMBERS
TENTER ENTRY TIME (SEC) FOR DOSE CALCULATION WITH JD = FALSE
TEXTIT EXIT TIME (SEC) FOR DOSE CALCULATION
WITH JD = FALSE, KDOS = TRUE
TIME TIME (SEC) AT WHICH EXPOSURE RATE OR MASS CHAIN
DEPOSIT IS CALCULATED WITH JD = TRUE
COMMON /DECAY/ IGO,JD,KDOS,TENTER,TEXTIT,TIME
COMMON /FISHIN/ ABEGN(700),ABUNDO(700),BRANCH(11),CAPFIS,
1 DCON(700),IARA,INUC,MAXNUC,MULT(11),NUCLID(700)
COMMON /UTILTY/ KOUT,APRNT(15)
LOGICAL IGO,JD,KDOS,APRNT
DIMENSION EFAC (11) ,KBR (11)
1 ,INFORM(11) ,LIM (11) ,NUC (11) ,SBR (11)
2 ,SCA (11) ,SOC (11)

```

| | | |
|----|---|----------|
| C | | BATMA 61 |
| | LOGICAL FLAG | BATMA 62 |
| C | | BATMA 63 |
| CC | SET INITIAL VALUES | BATMA 64 |
| | NO 1 I = 1, INUC | BATMA 65 |
| | 1 ABUNDO(I) = 0.0 | BATMA 66 |
| | IBR = 0 | BATMA 67 |
| C | | BATMA 68 |
| CC | BEGIN MAIN LOOP THROUGH THE NUCLIDE TABLE | BATMA 69 |
| C | | BATMA 70 |
| | 10 DO 500 IN = 1, INUC | BATMA 71 |
| C | FIND THE NEXT NUCLIDE THAT BEGINS A SUBCHAIN | BATMA 72 |
| | IF (NUCLID(IN))11,500,499 | BATMA 73 |
| C | | BATMA 74 |
| C | SET PARAMETERS FOR BEGINNING OF A SUBCHAIN | BATMA 75 |
| C | MEMBERSHIP COUNTER | BATMA 76 |
| | 11 LSUB = 1 | BATMA 77 |
| C | BRANCHING RATIO COUNTER | BATMA 78 |
| | LBR = IBR | BATMA 79 |
| | KBR(1) = LBR | BATMA 80 |
| C | STARTING INDEX | BATMA 81 |
| | NUC(1) = IN | BATMA 82 |
| | 12 LIM(LSUB) = 4 | BATMA 83 |
| C | PROCESS A SUBCHAIN MEMBER | BATMA 84 |
| | 13 KP = NUC(LSUB) | BATMA 85 |
| | IM = LIM(LSUB) | BATMA 86 |
| | INFO = MOD(IABS(NUCLID(KP)),MULT(5)) | BATMA 87 |
| | INFORM(LSUB) = INFC | BATMA 88 |
| | INC = 1 | BATMA 89 |
| C | SET UP SUBCHAIN DISINTEGRATION CONSTANTS | BATMA 90 |
| | SOC(LSUB) = DCON(KP) | BATMA 91 |
| C | CHECK FOR END OF SUBCHAIN | BATMA 92 |
| | IF (INFO.EQ.4) GO TO 21 | BATMA 93 |
| C | CHECK FOR BRANCHING | BATMA 94 |
| | IF (MOD(INFO,MULT(1)).LT.4) GO TO 14 | BATMA 95 |
| | SBR(LSUB) = 1.0 | BATMA 96 |
| | GO TO 15 | BATMA 97 |
| C | SET UP SUBCHAIN BRANCHING RATIOS | BATMA 98 |
| | 14 LB = LBR + 5 - IM | BATMA 99 |
| | SBR(LSUB) = BRANCH(LB) | BATMA100 |
| C | EXTRACT THE DAUGHTER INCREMENT | BATMA101 |
| | 15 ID = MOD(INFO,MULT(IM+1))/MULT(IM) | BATMA102 |
| C | SEE IF THIS INCREMENT SHOULD BE NEGATIVE | BATMA103 |
| | IF (MOD(INFO,MULT(2))/MULT(1).EQ.IM)GO TO 16 | BATMA104 |
| C | SET PARAMETER TO LOOK AHEAD FOR BRANCHING RATIO OF DAUGHTER | BATMA105 |
| | KI = KP | BATMA106 |
| | GO TO 17 | BATMA107 |
| C | SET PARAMETER TO LOOK BEHIND FOR BRANCHING RATIO OF DAUGHTER | BATMA108 |
| | 16 KI = 1 | BATMA109 |
| | LBR = 0 | BATMA110 |
| | INC = -INC | BATMA111 |
| C | COMPUTE DAUGHTER INDEX | BATMA112 |
| | 17 NDAUT = KP + INC*ID | BATMA113 |
| | KDA = NDAUT - 1 | BATMA114 |
| C | STEP THROUGH THE NUCLIDE TABLE TO ESTABLISH THE CORRECT INDEX FOR | BATMA115 |
| C | THE BRANCHING RATIO OF THE DAUGHTER | BATMA116 |
| | DO 20 K = KI,KDA | BATMA117 |
| | 20 LBR = LBR + 4 - IABS(MOD(NUCLID(K),MULT(2))) | BATMA118 |
| | KBR(LSUB+1) = LBR | BATMA119 |
| C | | BATMA120 |

```

C ACCEPT THE DAUGHTER FOR MEMBERSHIP IN THE SUBCHAIN AND RECYCLE
  LSUB = LSUB + 1
  IF (LSUB.GT.11) GO TO 1301
  NUC(LSUB) = NDAUT
  GO TO 12
C
CC A SUBCHAIN HAS NOW BEEN SET UP AND CAN BE STUDIED IN TOTO
C ELIMINATE UNI-MEMBERED SUBCHAIN
21 IF (LSUB.EQ.1) GO TO 500
C RUN BACK THROUGH THE SUBCHAIN TO ACCUMULATE BRANCHING RATIOS
  ASSIGN 23 TO LGO
  JL = 0
  SCA(LSUB) = 1.0
  LAST = LSUB + 1
  DO 22 L = 2,LSUB
  LBACK = LAST - L
  SCA(LBACK) = 1.0
  GO TO LGO, (22,23)
C FIND THE LAST BRANCH IN THE SUBCHAIN
23 IM = LIM(LBACK)
  IF (MOD(INFORM(LBACK),MULT(IM))/MULT(IM-1)) 22,22,24
24 JL = LBACK
  ASSIGN 22 TO LGO
22 SCA(LBACK) = SBR(LBACK)*SCA(LBACK+1)
  SCA(LSUB) = 0.0
CORRECT FISSION YIELDS FOR BRANCHING
  FLAG = .FALSE.
  DO 25 J = 1,LSUB
  JN = NUC(J)
  SCA(J) = SCA(J)*ABEGN(JN)
  IF (FLAG) GO TO 25
C MAKE A NOTE IF AT LEAST ONE VALUE OF SCA IS NONTRIVIAL
  IF (SCA(J)) 25,25,27
27 FLAG = .TRUE.
25 CONTINUE
C
C OMIT COMPUTATIONS FOR TRIVIAL SUBCHAIN
  IF (.NOT.FLAG) GO TO 3C
C
CC THE CENTRAL COMPUTATIONS BEGIN AT THIS POINT
C
  DO 200 N=1,LSUB
  IF(J0) TENTER=TIME
  EFAC(N)=EXP(-SDC(N)*TENTER)
  IF(KDOS) EFAC(N) = EFAC(N)-EXP(-SDC(N)*TEXT)
  R=J.0
  DO 163 K1=1,N
  CNIJ=1.0
  Q=0.0
  DO 162 K=1,N
  K2=N-K+1
  IF(K2.NE.N) CNIJ=CNIJ*SDC(K2)
  IF(K2.EQ.K1) GO TO 162
  FACTC=SDC(K2)-SDC(K1)
  IF (ABS(FACTC).LT.1.E-15) FACTC=SIGN(1.E-15,FACTC)
  CNIJ=CNIJ/FACTC
162 IF(K2.LE.K1*Q) CNIJ=CNIJ*SCA(K2)
  IF(J0) GO TO 163
  IF(SDC(K1).LE.J.0) GO TO 163
  Q=1/SDC(K1)

```

```

BATMA121
BATMA122
BATMA123
BATMA124
BATMA125
BATMA126
BATMA127
BATMA128
BATMA129
BATMA130
BATMA131
BATMA132
BATMA133
BATMA134
BATMA135
BATMA136
BATMA137
BATMA138
BATMA139
BATMA140
BATMA141
BATMA142
BATMA143
BATMA144
BATMA145
BATMA146
BATMA147
BATMA148
BATMA149
BATMA150
BATMA151
BATMA152
BATMA153
BATMA154
BATMA155
BATMA156
BATMA157
BATMA158
BATMA159
BATMA160
BATMA161
BATMA162
BATMA163
BATMA164
BATMA165
BATMA166
BATMA167
BATMA168
BATMA169
BATMA170
BATMA171
BATMA172
BATMA173
BATMA174
BATMA175
BATMA176
BATMA177
BATMA178
BATMA179
BATMA190

```

| | | |
|------|---|----------|
| 163 | B=B+Q*EFAC(K1) | BATMA181 |
| | IF(B.LE.J.C) GO TO 200 | BATMA182 |
| | IF(IGO) B=B*SDC(N) | BATMA183 |
| | NK=NUC(N) | BATMA184 |
| | ABUNDO(NK)=ABUNDO(NK)+B | BATMA185 |
| 200 | CONTINUE | BATMA186 |
| C | | BATMA187 |
| C | SET UP A NEW SUBCHAIN STARTING FROM DEEPEST UNEXPLORED BRANCH | BATMA188 |
| 30 | IF (JL)500,499,31 | BATMA189 |
| 31 | LSUB = JL | BATMA190 |
| | LIM(LSUB) = LIM(LSUB) - 1 | BATMA191 |
| | LBR = KBR(LSUB) | BATMA192 |
| | GO TO 13 | BATMA193 |
| C | | BATMA194 |
| C | | BATMA195 |
| 1301 | WRITE (KOUT,1351) NUCLID(IN) | BATMA196 |
| C | | BATMA197 |
| C | STEP UP BRANCH COUNTER IN MAIN LOOP | BATMA198 |
| 499 | JBR = IBR + 4 - MOD(IABS(NUCLID(IN)),MULT(1)) | BATMA199 |
| 500 | CONTINUE | BATMA200 |
| | IF (NPRNT(9)) WRITE (KOUT,1000) (NUCLID(I),ABUNDO(I),I=1,INUC) | BATMA201 |
| | RETURN | BATMA202 |
| 1000 | FORMAT (17H10OUTPUT OF BATMAN//8X6HNUCLID11X6HABUNDO/ 1 (5X012,5X1PE12,4)) | BATMA203 |
| 1351 | FORMAT (25H0SUBCHAIN BEGINNING WITH 012,8H YOU BIG) | BATMA204 |
| | END | BATMA205 |
| | | BATMA206 |

| | |
|------------------|----------|
| *DECK, GXPSR | GXPSR 1 |
| SUBROUTINE GXPSR | GXPSR 2 |
| C | GXPSR 3 |
| C | GXPSR 4 |
| C | GXPSR 5 |
| C | GXPSR 6 |
| C | GXPSR 7 |
| C | GXPSR 8 |
| C | GXPSR 9 |
| C | GXPSR 10 |
| C | GXPSR 11 |
| C | GXPSR 12 |
| C | GXPSR 13 |
| C | GXPSR 14 |
| C | GXPSR 15 |
| C | GXPSR 16 |
| C | GXPSR 17 |
| C | GXPSR 18 |
| C | GXPSR 19 |
| C | GXPSR 20 |
| C | GXPSR 21 |
| C | GXPSR 22 |
| C | GXPSR 23 |
| C | GXPSR 24 |
| C | GXPSR 25 |
| C | GXPSR 26 |
| C | GXPSR 27 |
| C | GXPSR 28 |
| C | GXPSR 29 |

```

COMMON /DECAY/ IGO,JC,KDOS,TENTER,TEXIT,TIME
COMMON /FISHIN/ ABEGN(700),ABUNDO(700),BRANCH(130),CAPFIS,
1 OCON(700),IBRA,INUC,MAXNUC,MULT(11),NUCLID(700)
COMMON /FRYING/ BSUBK(90),ERM(185),JRM(185),KRM,ECF(90)
COMMON /OUTPUT/ FISNUM,FP(200),FW,ITAB,JGO,MASCHN,PSIZE(200),
1 FMASS(200),PACT(200)
COMMON /UTILITY/ KOUT,NPRNT(15)
LOGICAL IGO,JD,KDOS,NPRNT

DIMENSION XRT(90)

DATA CROSS,UNIT/1.0E-4,1.0/

901 FORMAT
1 (16H10OUTPUT OF GXPSR/5X13HPARTICLE SIZE7X24HFISSION PRODUCT AGG
2TIVITY)
902 FORMAT
1 (4X7M METERS16X11H(R*M**2)/HR//)
903 FORMAT
1 (5X1PE12.4,14XE12.4)
904 FORMAT
1 (4X7M METERS:0E0M**2//)

```

| | | |
|---|---|----------|
| C | CALL BATMAN | GXPSR 30 |
| | MAXMCH = 90 | GXPSR 31 |
| | MCH = 0 | GXPSR 32 |
| | DO 1 I = 1,MAXMCH | GXPSR 33 |
| | 1 XRT(I) = 0.0 | GXPSR 34 |
| C | | GXPSR 35 |
| | DO 1J J = 1,KRM | GXPSR 36 |
| | K = JRM(J) | GXPSR 37 |
| | IF (ERM(J))11,10,12 | GXPSR 38 |
| | 11 MCH = MCH + 1 | GXPSR 39 |
| | COMPUTE MASS CHAIN NORMALIZATION FACTOR | GXPSR 40 |
| C | | GXPSR 41 |
| | 12 XRT(MCH) = XRT(MCH) + ABUNDO(K)*ABS(ERM(J)) | GXPSR 42 |
| C | | GXPSR 43 |
| | 10 CONTINUE | GXPSR 44 |
| C | | GXPSR 45 |
| | DO 20 LC = 1,MCH | GXPSR 46 |
| | IF (XRT(LC))20,20,21 | GXPSR 47 |
| | 21 BNEX = BSUBK(LC) | GXPSR 48 |
| | CRISS = CROSS**BNEX | GXPSR 49 |
| | RADIAL = ECF(LC)/(UNIT + CRISS*ECF(LC)) | GXPSR 50 |
| | STRAIT = RADIAL*CRISS | GXPSR 51 |
| | TNEX = FISNUM*XRT(LC) | GXPSR 52 |
| | DO 40 LD = 1,ITAB | GXPSR 53 |
| | 40 FP(LD) = FP(LD) + (RADIAL*PSIZE(LD)**BNEX + STRAIT)*TNEX*FMASS(LD) | GXPSR 54 |
| | 20 CONTINUE | GXPSR 55 |
| C | | GXPSR 56 |
| C | | GXPSR 57 |
| | IF (.NOT.NPRNT(10)) RETURN | GXPSR 58 |
| C | | GXPSR 59 |
| | WRITE (KOUT,901) | GXPSR 60 |
| | IF (JD) GO TO 101 | GXPSR 61 |
| | WRITE (KOUT,912) | GXPSR 62 |
| | GO TO 102 | GXPSR 63 |
| | 101 WRITE (KOUT,902) | GXPSR 64 |
| | 102 CONTINUE | GXPSR 65 |
| | DO 1J3 I=1,ITAB | GXPSR 66 |
| | WRITE (KOUT,903) PSIZE(I),FP(I) | GXPSR 67 |
| | 103 CONTINUE | GXPSR 68 |
| C | | GXPSR 69 |
| | RETURN | GXPSR 70 |
| | END | GXPSR 71 |
| | | GXPSR 72 |

| | | |
|---|------|----|
| *DECK,URAN | URAN | 1 |
| SUBROUTINE URAN | URAN | 2 |
| C | URAN | 3 |
| C R C TOMPKINS - US ARMY NUCLEAR DEFENSE LABS | URAN | 4 |
| C MAY 1966 | URAN | 5 |
| C CALLED BY PAM2 | URAN | 6 |
| C | URAN | 7 |
| C DLAM DISINTEGRATION CONSTANT OF NP233 | URAN | 8 |
| C PLAM DISINTEGRATION CONSTANT OF U239 | URAN | 9 |
| C | URAN | 10 |
| COMMON /DECAY/ IGO,JD,KDOS,TENTER,TEXT,TIME | URAN | 11 |
| COMMON /FISHIM/ ABEN(700),ABUNDO(700),BRANCH(130),CAPFIS, | URAN | 12 |
| 1 DCON(700),IBRA,INUC,MAXNUC,MULT(11),NUCLID(700) | URAN | 13 |
| COMMON /OUTPUT/ FISNUM,FP(20)),FW,ITAB,JGO,MASCHN,PSIZE(20)), | URAN | 14 |
| 1 FMASS(200),PACT(200) | URAN | 15 |
| COMMON /UTILITY/ KOUT,NPRNT(15) | URAN | 16 |
| LOGICAL IGO,JD,KDOS,NPRNT | URAN | 17 |
| C | URAN | 18 |
| PLAM = 0.693147/(23.5*60.0) | URAN | 19 |
| COMPUTE NP233 DISINTEGRATION CONSTANT | URAN | 20 |
| COMPUTE U239 DISINTEGRATION CONSTANT | URAN | 21 |
| DLAM = 0.693147/(56.0*3600.0) | URAN | 22 |
| C | URAN | 23 |
| 2 AZERO = CAPFIS*1.E4*PLAM | URAN | 24 |
| GLMP = DLAM/(DLAM - PLAM) | URAN | 25 |
| GLUMP = AZERO*GLMP | URAN | 26 |
| C | URAN | 27 |
| IF (.NOT.JD) GO TO 3 | URAN | 28 |
| ABURAN = AZERO*EXP (-PLAM*TIME) | URAN | 29 |
| ABNEP = GLMP*ABURAN - GLUMP*EXP (-DLAM*TIME) | URAN | 30 |
| GO TO 7 | URAN | 31 |
| C | URAN | 32 |
| 3 IF (.NOT.KDOS) GO TO 4 | URAN | 33 |
| ABURAN = AZERO/PLAM*(EXP (-PLAM*TENTER) - EXP (-PLAM*TEXT)) | URAN | 34 |
| ABNEP = GLMP*ABURAN - | URAN | 35 |
| 1GLUMP*(EXP (-DLAM*TENTER) - EXP (-DLAM*TEXT))/DLAM | URAN | 36 |
| GO TO 7 | URAN | 37 |
| C | URAN | 38 |
| 4 ABURAN = AZERO/PLAM*EXP (-PLAM*TENTER) | URAN | 39 |
| C | URAN | 40 |
| ABNEP = GLMP*ABURAN - GLUMP/DLAM*EXP (-DLAM*TENTER) | URAN | 41 |
| 7 ANEP = (ABURAN*.327E-6 + ABNEP*.966E-6)*FISNUM | URAN | 42 |
| DO 8 J=1,ITAB | URAN | 43 |
| 8 FP(J) = FP(J) + ANEP*FMASS(J) | URAN | 44 |
| C | URAN | 45 |
| IF (NPRNT(12)) WRITE (KOUT,100) ANEP | URAN | 46 |
| 100 FORMAT | URAN | 47 |
| 1 (10H10OUTPUT OF JPAN/5X214MASS 239 CONTRIBUTES 1PE12.4, | URAN | 48 |
| 2 234 TO EACH PARTICLE SIZE.) | URAN | 49 |
| RETURN | URAN | 50 |
| END | URAN | 51 |

| | |
|---|----------|
| *DECK,INDCD2 | INDCD 1 |
| SUBROUTINE INDCD2 | INDCD 2 |
| C | INDCD 3 |
| C | INDCD 4 |
| NOVEMBER 1966 | INDCD 5 |
| COMMON /DECAY/ IGO,JD,KDOS,TENTER,TEXT,TIME | INDCD 6 |
| COMMON /INDUS/ALBFOM,FAC(7,18),FOGRNY(7,18),ISO(18),LMAX,XLAM(7,18) | INDCD 7 |
| COMMON /OUTPUT/ FISNUM,FP(200),FW,ITAB,JGO,MASCHN,PSIZE(200), | INDCD 8 |
| 1 FMASS(200),PACT(200) | INDCD 9 |
| COMMON /UTILITY/ KOUT,NPRNT(15) | INDCD 10 |
| LOGICAL IGO,JD,KDOS,NPRNT | INDCD 11 |
| C | INDCD 12 |
| 1000 FORMAT | INDCD 13 |
| 1 (17H10OUTPUT OF INDCD2/5453HINDUCED ACTIVITY IN THE TRANSPORTED | INDCD 14 |
| 2 SOIL CONTRIBUTES 1P2.4,23H TO EACH PARTICLE SIZE.) | INDCD 15 |
| C | INDCD 16 |
| SDRE = 0.0 | INDCD 17 |
| C | INDCD 18 |
| DO 24 L = 1,LMAX | INDCD 19 |
| IS = ISO(L) | INDCD 20 |
| C | INDCD 21 |
| DO 22 I = 1,IS | INDCD 22 |
| DLAM = -XLAM(I,L) | INDCD 23 |
| IF (.NOT.JD) GO TO 12 | INDCD 24 |
| DRI = -FAC(I,L)*DLAM*FOGRNY(I,L)*EXP(DLAM*TIME) | INDCD 25 |
| GO TO 22 | INDCD 26 |
| C | INDCD 27 |
| 12 IF (.NOT.KDOS) GO TO 14 | INDCD 28 |
| DRI = FAC(I,L)*FOGRNY(I,L)*(EXP(DLAM*TENTER) - EXP(DLAM*TEXT)) | INDCD 29 |
| GO TO 22 | INDCD 30 |
| C | INDCD 31 |
| 14 DRI = FAC(I,L)*FOGRNY(I,L)*EXP(DLAM*TENTER) | INDCD 32 |
| C | INDCD 33 |
| 22 SDRE = SDRE + DRI | INDCD 34 |
| 24 CONTINUE | INDCD 35 |
| C | INDCD 36 |
| SDRE = SDRE*ALBFOM*FISNUM | INDCD 37 |
| C | INDCD 38 |
| DO 26 MA = 1,ITAB | INDCD 39 |
| 26 FP(MA) = FP(MA) + SDRE*FMASS(MA) | INDCD 40 |
| C | INDCD 41 |
| IF (NPRNT(11)) WRITE (KOUT,1000) SDRE | INDCD 42 |
| RETURN | INDCD 43 |
| END | INDCD 44 |

| | |
|--|----------|
| *DECK, MCHDEP | MCHDE 1 |
| SUBROUTINE MCHDEP | MCHDE 2 |
| C | MCHDE 3 |
| C R C TOMPKINS - US ARMY NUCLEAR DEFENSE LABS | MCHDE 4 |
| C NOVEMBER 1966 | MCHDE 5 |
| C CALLED BY PAM2 | MCHDE 6 |
| C | MCHDE 7 |
| COMMON /DECAY/ IGO,JC,KDOS,TENTER,TEXIT,TIME | MCHDE 8 |
| COMMON /FISHIN/ ABEGN(700),ABUNDC(700),BRANCH(130),CAPFIS, | MCHDE 9 |
| 1 DCON(700),IBRA,INUC,MAXNUC,MULT(11),NUCLID(700) | MCHDE 10 |
| COMMON /FRYING/ BSUBK(90),ERM(185),JRM(185),KRM,ECF(90) | MCHDE 11 |
| COMMON /OUTPUT/ FISNUM,FF(200),FW,ITAB,JGO,MASCHN,PSIZE(200), | MCHDE 12 |
| 1 FMAS(200),PACT(200) | MCHDE 13 |
| COMMON /UTILITY/ KOUT,NPRNT(15) | MCHDE 14 |
| LOGICAL IGO,JD,KDOS,NPRNT | MCHDE 15 |
| C | MCHDE 16 |
| DIMENSION FMTA(7),FMTB(10) | MCHDE 17 |
| C | MCHDE 18 |
| LOGICAL TZERO,TMINUS | MCHDE 19 |
| C | MCHDE 20 |
| DATA (FMTA(I),I=1,6) /10H(/14X31H T, 10HOTAL ABUND, 10HANCE OF MA, | MCHDE 21 |
| 1 10HSS CHAIN I, 10H3,4H WAS 1, 10HPE12.5,9H /, | MCHDE 22 |
| 2 (FMTB(I),I=1,9) /10H(17H10UTPU, 10HT OF MCHDE, 10HP//5X13HP, | MCHDE 23 |
| 3 10HARTICLE SI, 10HZE6X22HACT, 10HIVITY OF M, 10HASS CHAINI, | MCHDE 24 |
| 4 10H4/9X6HMETE, 10HRS18X, 9H /, | MCHDE 25 |
| 5 UNITC/ 10HCURIES /)/, UNITF/ 10HFISSIONS// | MCHDE 26 |
| DATA CROSS,UNIT/1.0E-4,1.0/ | MCHDE 27 |
| C | MCHDE 28 |
| 903 FORMAT | MCHDE 29 |
| 1 (5X1PE12.4,14XE12.4) | MCHDE 30 |
| C | MCHDE 31 |
| TZERO = .FALSE. | MCHDE 32 |
| TMINUS = .FALSE. | MCHDE 33 |
| FMTA(7) = UNITC | MCHDE 34 |
| FMTB(10) = UNITC | MCHDE 35 |
| IF (TIME)11,1,2 | MCHDE 36 |
| 1 TZERO = .TRUE. | MCHDE 37 |
| COMPUTE EQUIVALENT FISSIONS | MCHDE 38 |
| ABNDM = 1.0 | MCHDE 39 |
| FISNUM = FISNUM*1.E4 | MCHDE 40 |
| FMTA(7) = UNITF | MCHDE 41 |
| FMTB(10) = UNITF | MCHDE 42 |
| 2 IF (NPRNT(13)) WRITE (KOUT,FMTB) MASCHN | MCHDE 43 |
| IF (TZERO) GO TO 10 | MCHDE 44 |
| COMPUTE ACTIVITY IN CURIES | MCHDE 45 |
| CALL BATMAN | MCHDE 46 |
| ABNDM = 0.0 | MCHDE 47 |
| DO 220 K1=1,INUC | MCHDE 48 |
| IF(MASCHN.NE.IABS(NUCLID(K1))/MULT(9)) GO TO 220 | MCHDE 49 |
| C SUM THE ACTIVITIES IN ONE MASS CHAIN AND CONVERT TO CURIES | MCHDE 50 |
| ABNDM = ABNDM + ABUNDC(K1) | MCHDE 51 |
| 220 CONTINUE | MCHDE 52 |
| ABNDM = ABNDM/3.7E10 | MCHDE 53 |
| C | MCHDE 54 |
| IF (ABNDM)9,9,10 | MCHDE 55 |
| C THE REST IS AN ABRIDGEMENT OF GXFSR | MCHDE 56 |
| 10 BNEX = BSUB*(MASCHN-71) | MCHDE 57 |
| CRISS = CROSS**BNEX | MCHDE 58 |
| RADIAL = ECF(MASCHN-71)/(UNIT + CRISS*ECF(MASCHN-71)) | MCHDE 59 |
| STRAIT = RADIAL*CRISS | MCHDE 60 |

APPENDIX A

STRUCTURE AND SPECIFICATION OF THE HORIZONTAL RESOLUTION NET FOR HORIZONTALLY NONHOMOGENEOUS WIND AND TURBULENCE FIELDS

All wind and turbulence fields are resolved in the vertical in terms of strata in each of which unique data are specified. In most cases the fields are taken to be horizontally homogeneous,* but occasionally a situation occurs where it is important to account for variation with geographical location, particularly with regard to the winds. Then it is necessary to spatially resolve the wind field in the horizontal. In DELFIC this horizontal resolution is identical in each vertical stratum so that the remainder of this discussion involves only the two horizontal dimensions.

A rectangular "control" net, oriented with its axes in the west-to-east and south-to-north directions, x and y respectively, with square mesh of spacing $WINT$, its southwest corner at point $(XLLC, YLLC)$, and with numbers ICX and JCX of mesh units in the x and y directions respectively is specified by the user (DTM cards 3 and 4). Figure A.1 illustrates a case with $ICX = 5$ and $JCX = 3$.

Each one of the control net mesh units may be quartered, and each quarter may be quartered, etc. Information as to whether or not quartering occurs is contained in an array $NET(ICX, JCX)$: if a mesh is not quartered, a positive integer, which serves as an index to the data arrays, is contained in the appropriate NET entry, but if the mesh is quartered, NET contains a negative integer which when set positive is the index to another array $NETSU(NCX)$. For each quartered control mesh or submesh, $NETSU$ contains

* A horizontally homogeneous field is one in which the field property may vary with horizontal direction (e.g., a vector field such as a wind field) but which is constant along any directional axis.

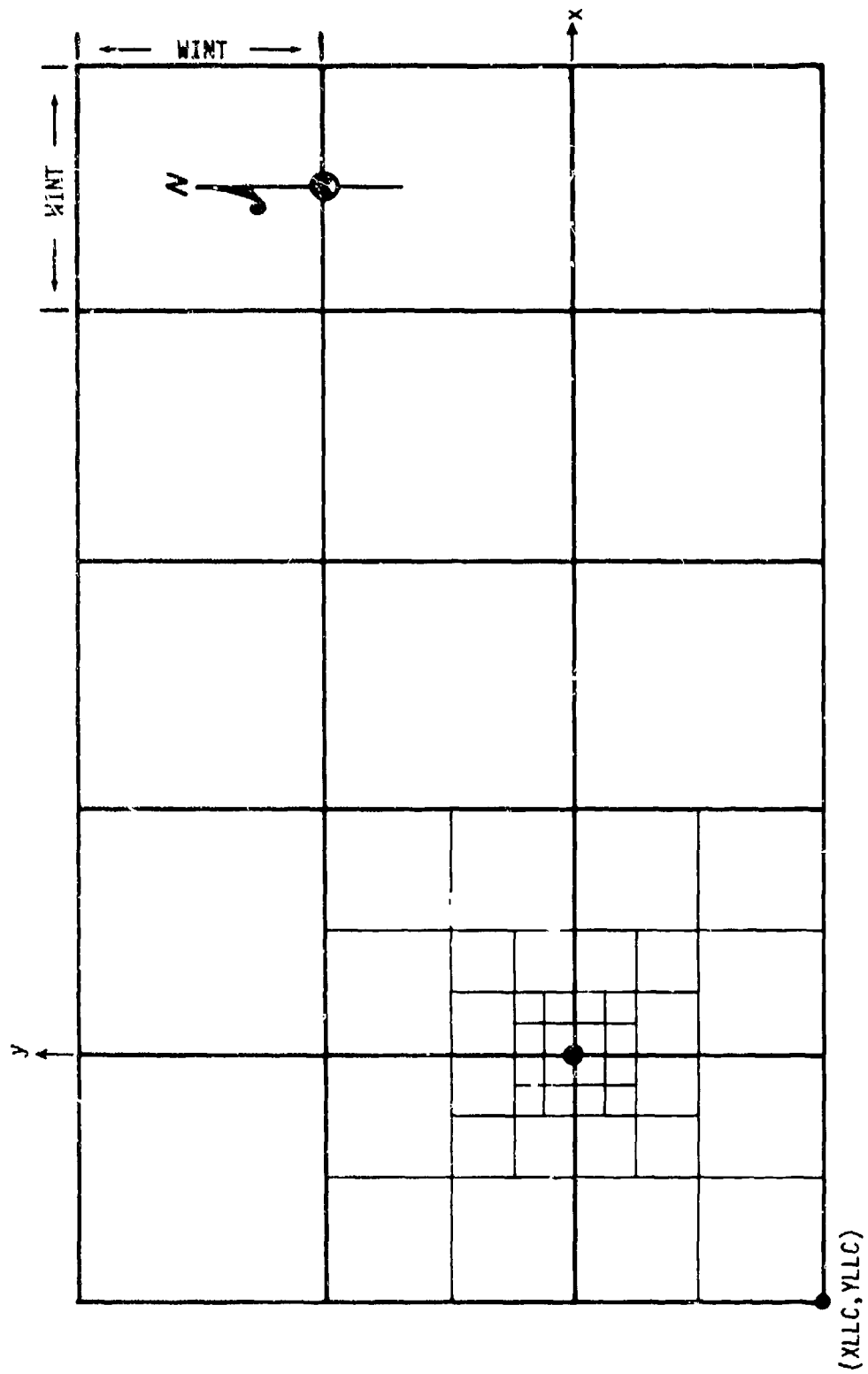


Figure A.1. Illustration of a horizontal transport space net with $ICX = 5$, $JCX = 3$ and three levels of mesh quartering.

four successive entries, each of which contains a positive or negative integer. A positive integer indicates that the mesh quarter is not further quartered and the integer serves as an index to the data arrays. A negative integer indicates that the quarter is itself quartered, and when set positive the integer serves as an index to the first of another set of four entries in NETSU, and so on.

Mesh quartering specifications are via DTM cards 5r which are read into array MARY(MARX). Having already received ICX and JCX for the control net, the code reads MARY(1) to MARY(MARX) where $MARX = ICX * JCX$. Each entry is for a different control net mesh, and if 0 it specifies quartering, but if 1 it specifies no quartering. As many cards are read as necessary to accommodate the MARX entries. Next, the code reads MARY(1) to MARY(MARK) where $MARK = 4 * (\text{number of zeros found on the preceding MARY cards})$. These define the first subdivision level of mesh quarters, and as many cards are read as necessary to accommodate the MARK entries. This process is repeated for as many additional levels of subdivision as necessary.

Ordering of entries on the MARY cards is as follows. For the control net the first MARY entry is for the southwest corner mesh, we then proceed eastward along the bottom row to the right boundary, then to the left-most mesh in the row above, etc. The MARY cards for the quartered meshes are filled by considering the quartered meshes in the same sequence as their zeros are found on the preceding MARY cards which define them. Then for each set of quarters the entries are in the sequence

| | |
|---|---|
| 2 | 3 |
| 1 | 4 |

Figure A.2 gives the MARY cards required by the Fig. A.1 example. The control mesh entries are contained on card a, the first level of quartering on card b, the second on card c and the third on card d.

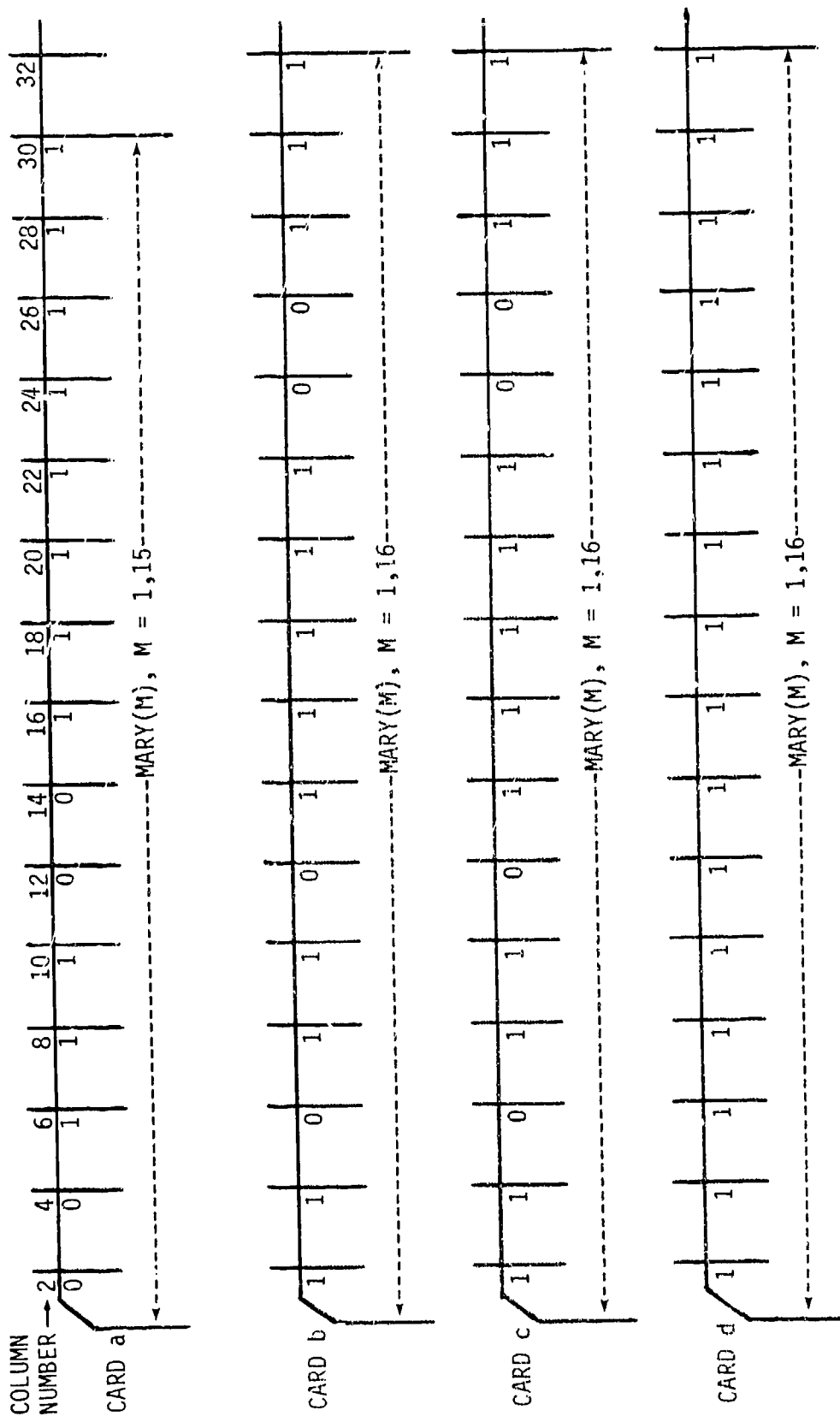


Figure A.2. MARY cards required to define the net structure of Fig. A.1.

APPENDIX B

MAP ORDINATE THRESHOLDS

Two map ordinate threshold values are either specified by the user (QCUT and CUTMAP, sec. 2.4 and sec. 3.3, card 6) or set by the program. Here we describe how the program sets these values. The parameter QCUT, designated ω_{\min} in Vol. I sec. 5.2, is the minimum acceptable contribution from an individual deposit increment of fallout at any point in the map; that is, any contribution at any point less than QCUT is ignored. CUTMAP is the minimum acceptable cumulative value of contributions at any map point; that is, after accumulation of all contributions, any map ordinate with value less than CUTMAP is set to zero.

On the basis of experience we find that for H + 1 hour normalized exposure rate maps QCUT = 10^{-4} and CUTMAP = 10^{-2} work satisfactorily in most cases. These quantities are designated QCUTA and CUTMPA in the program (line 30 in subroutine OPM2). The QCUTA value assumes that the number of deposit increments of fallout is approximately in the range 500 to 2500, and it forms the basis of all QCUT evaluations; thus, if many fewer than 500 or many more than 2500 deposit increments of fallout are used, some experimentation with QCUTA values should be undertaken.

For exposure rates at times other than H + 1 hour and for integrated exposure (i.e., dose) QCUT = QCUTA * ϕ where ϕ is as for eq. (4.3.1) of Vol. I, and similarly for CUTMAP.

For activity from an individual mass chain (NREQ = 14, Table 3), QCUT = QCUTA * 2.08×10^{13} in units of equivalent fissions, and QCUT = QCUTA * 10^{-4} in units Curies m^{-2} , and similarly for CUTMAP.

For maps which use deposited fallout mass instead of activity (NREQ < 2 and NREQ > 10, Table 3) QCUT = QCUTA * $m_s / (7 \times 10^9 GW_F)$ where m_s

is total mass of debris and soil lofted by the cloud, G is a combined grounded roughness-survey instrument response correction factor (GRUFF), and 7×10^9 is a rough average activity K factor ((Roentgen \cdot m²)/(hr - KT)). CUTMAP is computed similarly.

APPENDIX C
FISSION YIELD DATA CARDS
(See sec. 3.4)

| | | | | | | |
|-------------|-------------|-------------|-------------|-------------|-------|-----|
| 0. | 0. | .751000E+01 | .300000E+02 | .300000E+02 | ABEGN | 61 |
| .751000E+01 | 0. | 0. | .118000E+01 | .879000E+01 | ABEGN | 62 |
| .150000E+02 | .663000E+01 | .200500E+00 | .100250E+00 | 0. | ABEGN | 63 |
| 0. | 0. | .393000E-01 | .207000E+01 | .620000E+01 | ABEGN | 64 |
| .478000E+01 | .913000E+00 | 0. | 0. | 0. | ABEGN | 65 |
| .744000E+00 | .361000E+01 | .437000E+01 | .135000E+01 | .980000E-02 | ABEGN | 66 |
| .980000E-02 | 0. | 0. | .142000E+00 | .179000E+01 | ABEGN | 67 |
| .377000E+01 | .205000E+01 | .249000E+00 | 0. | 0. | ABEGN | 68 |
| .738000E+00 | .278000E+01 | .258000E+01 | .303100E+00 | .151550E+00 | ABEGN | 69 |
| 0. | 0. | 0. | 0. | 0. | ABEGN | 70 |
| 0. | .282000E+00 | .190000E+01 | .301000E+01 | .125010E+01 | ABEGN | 71 |
| .557000E-01 | 0. | .258000E-01 | .101000E+01 | .284000E+01 | ABEGN | 72 |
| .204000E+01 | .182800E+00 | .914000E-01 | 0. | 0. | ABEGN | 73 |
| 0. | 0. | 0. | .461000E+00 | .224000E+01 | ABEGN | 74 |
| .272000E+01 | .840000E+00 | .610000E-02 | .810000E-02 | 0. | ABEGN | 75 |
| 0. | .111000E+00 | .141000E+01 | .296000E+01 | .812200E+00 | ABEGN | 76 |
| .812200E+00 | .495000E-01 | .495000E-01 | 0. | 0. | ABEGN | 77 |
| 0. | .694000E+00 | .262000E+01 | .242000E+01 | .562000E+00 | ABEGN | 78 |
| 0. | 0. | .279000E+00 | .188000E+01 | .298000E+01 | ABEGN | 79 |
| .624400E+00 | .624400E+00 | .315000E-01 | .157500E-01 | 0. | ABEGN | 80 |
| .120000E-02 | .901000E+00 | .290000E+01 | .240000E+01 | .493000E+00 | ABEGN | 81 |
| 0. | 0. | 0. | 0. | .580000E+00 | ABEGN | 82 |
| .286000E+01 | .175630E+01 | .175630E+01 | .543100E+00 | .271550E+00 | ABEGN | 83 |
| .153000E-01 | 0. | .175000E-01 | .221000E+01 | .465000E+01 | ABEGN | 84 |
| .252000E+01 | .103900E+00 | .103900E+00 | .103900E+00 | 0. | ABEGN | 85 |
| 0. | .154000E+00 | .581000E+01 | .273590E+01 | .273590E+01 | ABEGN | 86 |
| .625000E+00 | 0. | 0. | 0. | .914000E+00 | ABEGN | 87 |
| .558000E+01 | .830000E+01 | .162430E+01 | .162430E+01 | .108000E+00 | ABEGN | 88 |
| 0. | .205000E+00 | .610000E+01 | 0. | .158000E+02 | ABEGN | 89 |
| .530000E+01 | .441600E+00 | .220800E+00 | 0. | .216000E+00 | ABEGN | 90 |
| .202000E+02 | .697000E+02 | .311660E+02 | .311660E+02 | .134000E+02 | ABEGN | 91 |
| 0. | 0. | 0. | .262000E+02 | .113300E+03 | ABEGN | 92 |
| .122000E+03 | .164459E+02 | .822295E+01 | 0. | 0. | ABEGN | 93 |
| 0. | 0. | .248000E+02 | .130000E+03 | 0. | ABEGN | 94 |
| .168000E+03 | .562000E+02 | .107000E+01 | 0. | 0. | ABEGN | 95 |
| .166000E+02 | .124000E+03 | .211000E+03 | .472058E+02 | .236029E+02 | ABEGN | 96 |
| .184333E+01 | 0. | 0. | 0. | .211000E+01 | ABEGN | 97 |
| .824000E+02 | .232000E+03 | .166000E+03 | .294000E+02 | 0. | ABEGN | 98 |
| 0. | .415000E+02 | .202000E+03 | .124359E+03 | .621796E+02 | ABEGN | 99 |
| .252333E+02 | .182733E+00 | .913667E-01 | 0. | 0. | ABEGN | 100 |
| .252000E+01 | .987000E+02 | .277000E+03 | .199000E+03 | .352000E+02 | ABEGN | 101 |
| 0. | 0. | 0. | 0. | .280000E+02 | ABEGN | 102 |
| .189000E+03 | .300000E+03 | .629410E+02 | .314705E+02 | .277000E+01 | ABEGN | 103 |
| 0. | .882000E+00 | .828000E+02 | .285000E+03 | .251000E+03 | ABEGN | 104 |
| .550000E+02 | 0. | 0. | .343000E+02 | .209000E+03 | ABEGN | 105 |
| .156000E+03 | .600000E+02 | .102790E+01 | .205580E+01 | 0. | ABEGN | 106 |
| .357000E+01 | .106000E+03 | .138000E+03 | .925000E+02 | .303000E+02 | ABEGN | 107 |
| 0. | 0. | 0. | .494000E+02 | .214000E+03 | ABEGN | 108 |
| .231000E+03 | .611000E+02 | 0. | 0. | .155000E+02 | ABEGN | 109 |
| .128000E+02 | .236000E+03 | .112000E+03 | .888000E+01 | 0. | ABEGN | 110 |
| .850000E+00 | .594000E+02 | .192000E+03 | .159000E+03 | .326000E+02 | ABEGN | 111 |
| 0. | 0. | 0. | .261000E+02 | .137000E+03 | ABEGN | 112 |
| .177000E+03 | .591000E+02 | .113000E+01 | 0. | .437000E+01 | ABEGN | 113 |
| .736000E+02 | .167000E+03 | .980000E+02 | .131000E+02 | 0. | ABEGN | 114 |
| 0. | 0. | .317000E+02 | .126000E+03 | .126000E+03 | ABEGN | 115 |
| .317000E+02 | 0. | 0. | 0. | .119000E+02 | ABEGN | 116 |
| .801000E+02 | .127000E+03 | .525000E+02 | .235000E+01 | 0. | ABEGN | 117 |
| 0. | .985000E+00 | .385000E+02 | .108000E+03 | .776000E+02 | ABEGN | 118 |
| .137000E+02 | 0. | 0. | .159000E+01 | .774000E+02 | ABEGN | 119 |
| .936000E+02 | .289000E+02 | .414000E+00 | 0. | 0. | ABEGN | 120 |

| | | | | | |
|-------------|-------------|-------------|-------------|-------------|-----------|
| 0. | .414560E+01 | .401390E+02 | .796505E+02 | .401390E+02 | ABEGN 121 |
| .414560E+01 | 0. | 0. | 0. | .151869E+02 | ABEGN 122 |
| .572700E+02 | .531605E+02 | .122883E+02 | 0. | 0. | ABEGN 123 |
| 0. | .555300E+01 | .338450E+02 | .505580E+02 | .194370E+02 | ABEGN 124 |
| .655000E+00 | 0. | .166000E+00 | .117000E+02 | .377000E+02 | ABEGN 125 |
| .311000E+02 | .640000E+01 | 0. | 0. | 0. | ABEGN 126 |
| .339000E+01 | .207000E+02 | .308000E+02 | .118000E+02 | .399000E+00 | ABEGN 127 |
| 0. | 0. | 0. | 0. | .190000E+00 | ABEGN 128 |
| .845000E+01 | .217000E+02 | .155000E+02 | .275000E+01 | 0. | ABEGN 129 |
| 0. | .258000E+01 | .126000E+02 | .152000E+02 | .470000E+01 | ABEGN 130 |
| .671000E-01 | 0. | 0. | .608000E+00 | .587000E+01 | ABEGN 131 |
| .116000E+02 | .587000E+01 | .608000E+00 | 0. | .226000E-01 | ABEGN 132 |
| .213000E+01 | .731000E+01 | .644000E+01 | .141000E+01 | 0. | ABEGN 133 |
| 0. | .648000E+00 | .367000E+01 | .511000E+01 | .182000E+01 | ABEGN 134 |
| .466000E-01 | 0. | .874000E-01 | .147000E+01 | .333000E+01 | ABEGN 135 |
| .195000E+01 | .261000E+00 | 0. | .454000E+00 | .181000E+01 | ABEGN 136 |
| .281000E+01 | .454000E+00 | 0. | 0. | .111000E+00 | ABEGN 137 |
| .747000E+00 | .118000E+01 | .490000E+00 | .219000E-01 | 0. | ABEGN 138 |
| 0. | .560000E-02 | .225000E+00 | .634000E+00 | .454000E+00 | ABEGN 139 |
| .803000E-01 | 0. | 0. | 0. | 0. | ABEGN 140 |
| P239HE | | | | | ABEGN 141 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 142 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 143 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 144 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 145 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 146 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 147 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 148 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 149 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 150 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 151 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 152 |
| 0. | 0. | 0. | 0. | .620000E+00 | ABEGN 153 |
| .184000E+01 | .478000E+01 | .321000E+01 | .525000E+00 | 0. | ABEGN 154 |
| 0. | .129000E+01 | .592000E+01 | .872000E+01 | .996200E+00 | ABEGN 155 |
| .498100E+00 | .207000E-01 | 0. | .549000E+00 | .531000E+01 | ABEGN 156 |
| .106000E+02 | .531000E+01 | .549000E+00 | 0. | 0. | ABEGN 157 |
| 0. | .350000E+01 | .132000E+02 | .458830E+01 | .390630E+01 | ABEGN 158 |
| .943333E+00 | 0. | 0. | 0. | .160000E+00 | ABEGN 159 |
| .126000E+02 | .214000E+02 | .944000E+01 | .562000E+00 | 0. | ABEGN 160 |
| .119000E-01 | .862000E+01 | .279000E+02 | .230000E+02 | .376470E+01 | ABEGN 161 |
| .306470E+01 | 0. | 0. | .594000E+01 | .311000E+02 | ABEGN 162 |
| .402000E+02 | .134000E+02 | .130100E+00 | .130100E+00 | 0. | ABEGN 163 |
| 0. | .158000E+01 | .267000E+02 | .605000E+02 | .177500E+02 | ABEGN 164 |
| .237500E+01 | 0. | 0. | 0. | .158000E+02 | ABEGN 165 |
| .672000E+02 | .336000E+02 | .840000E+01 | 0. | 0. | ABEGN 166 |
| .766000E+01 | .573000E+02 | .487500E+02 | .215000E+02 | .128000E+01 | ABEGN 167 |
| 0. | 0. | 0. | .106000E+01 | .415000E+02 | ABEGN 168 |
| .116000E+03 | .836000E+02 | .148000E+02 | 0. | 0. | ABEGN 169 |
| 0. | .225000E+02 | .109000E+03 | .135190E+03 | .411000E+02 | ABEGN 170 |
| .298400E+00 | .149200E+00 | 0. | 0. | .641000E+01 | ABEGN 171 |
| .806000E+02 | .170000E+03 | .922000E+02 | .112000E+02 | 0. | ABEGN 172 |
| 0. | .545000E+00 | .512000E+02 | .177000E+03 | .155000E+03 | ABEGN 173 |
| .339000E+02 | 0. | 0. | 0. | 0. | ABEGN 174 |
| .235000E+02 | .143000E+03 | .213000E+03 | .822000E+02 | .277000E+01 | ABEGN 175 |
| 0. | .295000E+01 | .874000E+02 | .227000E+03 | .152000E+03 | ABEGN 176 |
| .250000E+02 | 0. | 0. | 0. | 0. | ABEGN 177 |
| .434000E+02 | .199000E+03 | .226000E+03 | .655000E+02 | .698000E+00 | ABEGN 178 |
| 0. | 0. | 0. | 0. | .170000E+02 | ABEGN 179 |
| .141000E+03 | .259000E+03 | .625127E+02 | .312564E+02 | .973000E+01 | ABEGN 180 |

| | | | | | |
|-------------|-------------|-------------|-------------|-------------|-----------|
| G. | U. | .548000E+02 | .219000E+03 | .219000E+03 | ABEGN 181 |
| .278512E+02 | .278512E+02 | 0. | C. | .675000E+01 | ABEGN 182 |
| .114000E+03 | .257000E+03 | .151000E+03 | .202000E+02 | 0. | ABEGN 183 |
| 0. | 0. | 0. | .400000E+02 | .194000E+03 | ABEGN 184 |
| .236000E+03 | .729000E+02 | .105000E+01 | 0. | 0. | ABEGN 185 |
| .312000E+01 | .926000E+02 | .241000E+03 | .161000E+03 | .265000E+02 | ABEGN 186 |
| 0. | U. | 0. | .454000E+02 | .196000E+03 | ABEGN 187 |
| .211000E+03 | .285119E+02 | .285119E+02 | 0. | 0. | ABEGN 188 |
| .206000E+02 | .139000E+03 | .220000E+03 | .909000E+02 | .407000E+01 | ABEGN 189 |
| 0. | 0. | 0. | .122000E+01 | .644000E+02 | ABEGN 190 |
| .192000E+03 | .149000E+03 | .285000E+02 | 0. | 0. | ABEGN 191 |
| 0. | 0. | .517000E+00 | .485000E+02 | .167000E+03 | ABEGN 192 |
| .147000E+03 | .322000E+02 | 0. | 0. | 0. | ABEGN 193 |
| 0. | 0. | .348000E+02 | .138000E+03 | .138000E+03 | ABEGN 194 |
| .348000E+02 | 0. | 0. | 0. | 0. | ABEGN 195 |
| .236000E+02 | .108000E+03 | .122000E+03 | .356000E+02 | 0. | ABEGN 196 |
| 0. | 0. | 0. | 0. | .379000E+01 | ABEGN 197 |
| .478000E+02 | .101000E+03 | .546000E+02 | .664000E+01 | 0. | ABEGN 198 |
| 0. | .206000E+00 | .193000E+02 | .663000E+02 | .584000E+02 | ABEGN 199 |
| .650540E+01 | .325270E+01 | 0. | 0. | 0. | ABEGN 200 |
| 0. | 0. | .812000E+01 | .427000E+02 | .639000E+02 | ABEGN 201 |
| .245000E+02 | .826000E+00 | 0. | .750000E+00 | .223000E+02 | ABEGN 202 |
| .578000E+02 | .388000E+02 | .323240E+01 | .161620E+01 | 0. | ABEGN 203 |
| 0. | 0. | 0. | .969000E+01 | .443000E+02 | ABEGN 204 |
| .502000E+02 | .146000E+02 | .155000E+00 | 0. | 0. | ABEGN 205 |
| .280000E+01 | .270000E+02 | .481000E+02 | .270000E+02 | .142310E+01 | ABEGN 206 |
| .142310E+01 | 0. | 0. | .152000E+00 | .133000E+02 | ABEGN 207 |
| .456000E+02 | .402000E+02 | .880000E+01 | 0. | 0. | ABEGN 208 |
| .530000E+01 | .323000E+02 | .482000E+02 | .945320E+01 | .472660E+01 | ABEGN 209 |
| .105900E+00 | .105900E+00 | 0. | 0. | 0. | ABEGN 210 |
| 0. | .620000E+00 | .184000E+02 | .478000E+02 | .320000E+02 | ABEGN 211 |
| .525000E+01 | 0. | 0. | .918000E+01 | .397000E+02 | ABEGN 212 |
| .428000E+02 | .574310E+01 | .287155E+01 | 0. | 0. | ABEGN 213 |
| 0. | 0. | 0. | .314000E+01 | .258000E+02 | ABEGN 214 |
| .476000E+02 | .226000E+02 | .914800E+00 | .914800E+00 | 0. | ABEGN 215 |
| 0. | .190000E+00 | .133000E+02 | .429000E+02 | .179915E+02 | ABEGN 216 |
| .179915E+02 | .210410E+01 | .210410E+01 | 0. | 0. | ABEGN 217 |
| 0. | .579000E+01 | .328000E+02 | .458000E+02 | .163000E+02 | ABEGN 218 |
| 0. | 0. | .876000E+00 | .195000E+02 | .473000E+02 | ABEGN 219 |
| .151454E+02 | .151454E+02 | .224640E+01 | .112320E+01 | 0. | ABEGN 220 |
| 0. | .772000E+01 | .375000E+02 | .454000E+02 | .141000E+02 | ABEGN 221 |
| .102200E+00 | .102200E+00 | 0. | 0. | .340000E+01 | ABEGN 222 |
| .279000E+02 | .261232E+02 | .261232E+02 | .124009E+02 | .620045E+01 | ABEGN 223 |
| .194000E+01 | 0. | .222000E+00 | .155000E+02 | .502000E+02 | ABEGN 224 |
| .414000E+02 | .209020E+01 | .269020E+01 | .289020E+01 | 0. | ABEGN 225 |
| 0. | .700000E+00 | .413000E+02 | .291726E+02 | .291726E+02 | ABEGN 226 |
| .102000E+02 | .297350E+00 | .594700E+00 | 0. | .109000E+01 | ABEGN 227 |
| .246000E+02 | .594000E+02 | .190588E+02 | .190588E+02 | .555000E+01 | ABEGN 228 |
| 0. | 0. | .142000E+02 | 0. | .616000E+02 | ABEGN 229 |
| .332500E+02 | .447245E+01 | .223623E+01 | 0. | 0. | ABEGN 230 |
| .129000E+02 | .673000E+02 | .442672E+02 | .442672E+02 | .291000E+02 | ABEGN 231 |
| .555000E+01 | 0. | 0. | .105000E+02 | .707000E+02 | ABEGN 232 |
| .112000E+03 | .235312E+02 | .117656E+02 | .690000E+00 | 0. | ABEGN 233 |
| 0. | 0. | .109000E+02 | .609000E+02 | 0. | ABEGN 234 |
| .138000E+03 | .608000E+02 | .362000E+01 | 0. | 0. | ABEGN 235 |
| .207000E+01 | .613000E+02 | .160000E+03 | .543810E+02 | .271905E+02 | ABEGN 236 |
| .586667E+01 | 0. | 0. | 0. | 0. | ABEGN 237 |
| .329000E+02 | .151000E+03 | .171000E+03 | .496000E+02 | .529000E+00 | ABEGN 238 |
| 0. | .148000E+02 | .122000E+03 | .114353E+03 | .571763E+02 | ABEGN 239 |
| .353333E+02 | .143153E+01 | .715767E+00 | 0. | 0. | ABEGN 240 |

| | | | | | |
|-------------|-------------|-------------|-------------|-------------|-----------|
| 0. | .474000E+02 | .205000E+03 | .221000E+03 | .586000E+02 | ABEGN 241 |
| 0. | .259000E+03 | 0. | 0. | .479000E+01 | ABEGN 242 |
| .107000E+03 | .227000E+01 | .828421E+02 | .414211E+02 | .121000E+02 | ABEGN 243 |
| 0. | .750000E+02 | .315000E+02 | .178000E+03 | .249000E+03 | ABEGN 244 |
| .882000E+02 | .525000E+02 | 0. | .669000E+01 | .113000E+03 | ABEGN 245 |
| .127500E+03 | .102000E+03 | .508235E+01 | .101647E+02 | 0. | ABEGN 246 |
| 0. | .217000E+03 | .103500E+03 | .103500E+03 | .525000E+02 | ABEGN 247 |
| 0. | .328000E+02 | 0. | .181000E+02 | .136000E+03 | ABEGN 248 |
| .232000E+03 | .107000E+03 | .602000E+01 | 0. | .198000E+01 | ABEGN 249 |
| .774000E+02 | .217000E+03 | .157000E+03 | .276000E+02 | 0. | ABEGN 250 |
| 0. | .328000E+02 | .159000E+03 | .193000E+03 | .598000E+02 | ABEGN 251 |
| .853000E+00 | 0. | 0. | .748000E+01 | .941000E+02 | ABEGN 252 |
| .198000E+03 | .107000E+03 | .131000E+02 | 0. | .514000E+00 | ABEGN 253 |
| .482000E+02 | .166000E+03 | .146000E+03 | .321000E+02 | 0. | ABEGN 254 |
| 0. | 0. | .186000E+02 | .113000E+03 | .170000E+03 | ABEGN 255 |
| .651000E+02 | .220000E+01 | 0. | 0. | .189000E+01 | ABEGN 256 |
| .553000E+02 | .144000E+03 | .963000E+02 | .158000E+02 | 0. | ABEGN 257 |
| 0. | 0. | .239000E+02 | .103000E+03 | .109000E+03 | ABEGN 258 |
| .294000E+02 | .490000E+02 | 0. | .681000E+01 | .560000E+02 | ABEGN 259 |
| .103000E+03 | .339000E+00 | .389000E+01 | 0. | 0. | ABEGN 260 |
| 0. | 0. | .238000E+02 | .767000E+02 | .632000E+02 | ABEGN 261 |
| .130000E+02 | .602000E+02 | 0. | 0. | .662000E+01 | ABEGN 262 |
| .403000E+02 | .386000E+00 | .232000E+02 | .780000E+00 | 0. | ABEGN 263 |
| 0. | 0. | .151000E+02 | .424000E+02 | .304000E+02 | ABEGN 264 |
| .537000E+01 | 0. | 0. | 0. | 0. | ABEGN 265 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 266 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 267 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 268 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 269 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 270 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 271 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 272 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 273 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 274 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 275 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 276 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 277 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 278 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 279 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 280 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 281 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 282 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 283 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 284 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 285 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 286 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 287 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 288 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 289 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 290 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 291 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 292 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 293 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 294 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 295 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 296 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 297 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 298 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 299 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 300 |

P239TH

| | | | | | |
|-------------|-------------|-------------|-------------|-------------|-----------|
| .500000E-03 | .340000E-02 | .550000E-02 | .240000E-02 | .200000E-03 | ABEGN 281 |
| 0. | .100000E-03 | .410000E-02 | .114000E-01 | .850000E-02 | ABEGN 282 |
| .140000E-02 | 0. | 0. | 0. | .510000E-02 | ABEGN 283 |
| .232000E-01 | .265000E-01 | .760000E-02 | .100000E-03 | 0. | ABEGN 284 |
| .350000E-02 | .344000E-01 | .682000E-01 | .344000E-01 | .180000E-02 | ABEGN 285 |
| .180000E-02 | 0. | .400000E-03 | .379000E-01 | .131000E+00 | ABEGN 286 |
| .115000E+00 | .253000E-01 | 0. | 0. | 0. | ABEGN 287 |
| .302000E-01 | .171000E+00 | .237000E+00 | .422000E-01 | .211000E-01 | ABEGN 288 |
| .720000E-03 | 0. | 0. | .101000E-01 | .227000E+00 | ABEGN 289 |
| .545000E+00 | .347000E+00 | .255000E-01 | .127500E-01 | 0. | ABEGN 290 |
| 0. | .248000E+00 | .987000E+00 | .987000E+00 | .248000E+00 | ABEGN 291 |
| 0. | 0. | 0. | 0. | .179000E+00 | ABEGN 292 |
| .133000E+01 | .227000E+01 | .100000E+01 | .597000E-01 | 0. | ABEGN 293 |
| .395000E-01 | .154000E+01 | .435000E+01 | .312000E+01 | 0. | ABEGN 294 |
| .136850E+00 | 0. | 0. | .109000E+01 | .273700E+00 | ABEGN 295 |
| .734000E+01 | .245000E+01 | .468000E-01 | 0. | .567000E+01 | ABEGN 296 |
| .261000E+00 | .559000E+01 | .135000E+02 | .314070E+01 | 0. | ABEGN 297 |
| .423333E+01 | 0. | 0. | 0. | .267335E+01 | ABEGN 298 |
| .181000E+02 | .195000E+02 | .516000E+01 | 0. | .417000E+01 | ABEGN 299 |
| | | | 0. | 0. | ABEGN 300 |

| | | | | | |
|-------------|-------------|-------------|-------------|-------------|-----------|
| .134000E+01 | .130000E+02 | .256000E+02 | .130000E+02 | .666800E+00 | ABEGN 300 |
| .666800E+00 | 0. | .215000E+00 | .113000E+02 | .337000E+02 | ABEGN 302 |
| .260000E+02 | .498000E+01 | 0. | 0. | 0. | ABEGN 303 |
| 0. | .336000E+01 | .251000E+02 | .428000E+02 | .945000E+01 | ABEGN 304 |
| .560000E+00 | 0. | 0. | .840000E+00 | .250000E+02 | ABEGN 305 |
| .647000E+02 | .217000E+02 | .356000E+01 | 0. | 0. | ABEGN 306 |
| .153000E+02 | .663000E+02 | .357500E+02 | .945000E+01 | 0. | ABEGN 307 |
| 0. | 0. | 0. | .699000E+01 | .575000E+02 | ABEGN 308 |
| .106000E+03 | .503000E+02 | .399000E+01 | 0. | 0. | ABEGN 309 |
| .792000E+00 | .416000E+02 | .125000E+03 | .104488E+03 | .184000E+02 | ABEGN 310 |
| 0. | 0. | 0. | 0. | .203000E+02 | ABEGN 311 |
| .106000E+03 | .137000E+03 | .460000E+02 | .875000E+00 | 0. | ABEGN 312 |
| 0. | .488000E+01 | .821000E+02 | .187000E+03 | .109000E+03 | ABEGN 313 |
| .146000E+02 | 0. | 0. | 0. | 0. | ABEGN 314 |
| .450000E+02 | .179000E+03 | .179000E+03 | .450000E+02 | 0. | ABEGN 315 |
| 0. | .217000E+02 | .147000E+03 | .232000E+03 | .968000E+02 | ABEGN 316 |
| .430000E+01 | 0. | 0. | 0. | 0. | ABEGN 317 |
| .213000E+01 | .830000E+02 | .234000E+03 | .168000E+03 | .296000E+02 | ABEGN 318 |
| 0. | 0. | 0. | 0. | .412000E+02 | ABEGN 319 |
| .201000E+03 | .243000E+03 | .373669E+02 | .186835E+02 | .107000E+01 | ABEGN 320 |
| 0. | .349000E+01 | .103000E+03 | .268000E+03 | .180000E+03 | ABEGN 321 |
| .147279E+02 | .147279E+02 | 0. | 0. | .351000E+02 | ABEGN 322 |
| .199000E+03 | .277000E+03 | .984000E+02 | .252000E+01 | 0. | ABEGN 323 |
| 0. | 0. | .200000E+01 | .105000E+03 | .314000E+03 | ABEGN 324 |
| .242000E+03 | .465000E+02 | 0. | 0. | 0. | ABEGN 325 |
| .218000E+02 | .162000E+03 | .277000E+03 | .122000E+03 | .727000E+01 | ABEGN 326 |
| 0. | 0. | .248000E+01 | .965000E+02 | .272000E+03 | ABEGN 327 |
| .194000E+03 | .171162E+02 | .171162E+02 | 0. | 0. | ABEGN 328 |
| .563000E+02 | .225000E+03 | .225000E+03 | .563000E+02 | 0. | ABEGN 329 |
| 0. | 0. | 0. | .145000E+02 | .141000E+03 | ABEGN 330 |
| .280000E+03 | .141000E+03 | .145000E+02 | 0. | 0. | ABEGN 331 |
| 0. | 0. | .640000E+01 | .108000E+03 | .244000E+03 | ABEGN 332 |
| .143000E+03 | .192000E+02 | 0. | 0. | 0. | ABEGN 333 |
| 0. | .272000E+01 | .806000E+02 | .210000E+03 | .140000E+03 | ABEGN 334 |
| .231000E+02 | 0. | 0. | 0. | .971000E+00 | ABEGN 335 |
| .510000E+02 | .153000E+03 | .118000E+03 | .226000E+02 | 0. | ABEGN 336 |
| 0. | 0. | 0. | 0. | .169000E+02 | ABEGN 337 |
| .879000E+02 | .113000E+03 | .380000E+02 | .724000E+00 | 0. | ABEGN 338 |
| 0. | .171000E+01 | .286000E+02 | .653000E+02 | .383000E+02 | ABEGN 339 |
| .254750E+01 | .127375E+01 | 0. | 0. | 0. | ABEGN 340 |
| 0. | 0. | .751000E+01 | .300000E+02 | .300000E+02 | ABEGN 341 |
| .751000E+01 | 0. | 0. | .851000E+00 | .636000E+01 | ABEGN 342 |
| .108000E+02 | .478000E+01 | .141800E+00 | .709000E-01 | 0. | ABEGN 343 |
| 0. | 0. | .390000E-01 | .204000E+00 | .612000E+01 | ABEGN 344 |
| .473000E+01 | .902000E+00 | 0. | 0. | 0. | ABEGN 345 |
| .889000E+00 | .432000E+01 | .523000E+01 | .162000E+01 | .116000E-01 | ABEGN 346 |
| .116000E-01 | 0. | 0. | .979000E-01 | .124000E+01 | ABEGN 347 |
| .260000E+01 | .141000E+01 | .172000E+00 | 0. | 0. | ABEGN 348 |
| .452000E+00 | .170000E+01 | .158000E+01 | .182100E+00 | .910500E-01 | ABEGN 349 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 350 |
| 0. | .162000E+00 | .110000E+01 | .174000E+01 | .719000E+00 | ABEGN 351 |
| .322000E-01 | 0. | .149000E-01 | .579000E+00 | .163000E+01 | ABEGN 352 |
| .117000E+01 | .102500E+00 | .512500E-01 | 0. | 0. | ABEGN 353 |
| 0. | 0. | 0. | .261000E+00 | .127000E+01 | ABEGN 354 |
| .153000E+01 | .476000E+00 | .340000E-02 | .340000E-02 | 0. | ABEGN 355 |
| 0. | .641000E-01 | .807000E+00 | .170000E+01 | .459300E+00 | ABEGN 356 |
| .459300E+00 | .279000E-01 | .279000E-01 | 0. | 0. | ABEGN 357 |
| 0. | .413000E+00 | .156000E+01 | .144000E+01 | .334000E+00 | ABEGN 358 |
| 0. | 0. | .190000E+00 | .128000E+01 | .202000E+01 | ABEGN 359 |
| .416000E+00 | .416000E+00 | .186000E-01 | .930000E-02 | 0. | ABEGN 360 |

| | | | | | |
|-------------|-------------|-------------|-------------|-------------|-----------|
| .910070E-02 | .639000E+00 | .206000E+01 | .171000E+01 | .350000E+00 | ABEGN 361 |
| 0. | 0. | 0. | 0. | .415000E+00 | ABEGN 362 |
| .202000E+01 | .121910E+01 | .121910E+01 | .376700E+00 | .188350E+00 | ABEGN 363 |
| .107000E-01 | 0. | .125000E+00 | .157000E+01 | .331000E+01 | ABEGN 364 |
| .180000E+01 | .723000E-01 | .723000E-01 | .723000E-01 | 0. | ABEGN 365 |
| 0. | .105000E+01 | .395000E+01 | .182110E+01 | .182110E+01 | ABEGN 366 |
| .423500E+00 | 0. | 0. | 0. | .827000E+00 | ABEGN 367 |
| .505000E+01 | .753000E+01 | .144300E+01 | .144300E+01 | .975000E-01 | ABEGN 368 |
| 0. | .229000E+00 | .681000E+01 | 0. | .177000E+02 | ABEGN 369 |
| .595000E+01 | .485150E+00 | .242575E+00 | 0. | .111000E+00 | ABEGN 370 |
| .104000E+02 | .359000E+02 | .157230E+02 | .157230E+02 | .693000E+01 | ABEGN 371 |
| 0. | 0. | 0. | .151000E+02 | .655000E+02 | ABEGN 372 |
| .706000E+02 | .930440E+01 | .465220E+01 | 0. | 0. | ABEGN 373 |
| 0. | 0. | .177000E+02 | .926000E+02 | 0. | ABEGN 374 |
| .119000E+03 | .400000E+02 | .762000E+00 | 0. | 0. | ABEGN 375 |
| .139000E+02 | .104000E+03 | .177000E+03 | .388596E+02 | .194298E+02 | ABEGN 376 |
| .155000E+01 | 0. | 0. | 0. | .216000E+01 | ABEGN 377 |
| .841000E+02 | .237000E+03 | .170000E+03 | .300000E+02 | 0. | ABEGN 378 |
| 0. | .505000E+02 | .246000E+03 | .148274E+03 | .741366E+02 | ABEGN 379 |
| .307600E+02 | .217267E+00 | .108633E+00 | 0. | 0. | ABEGN 380 |
| .307000E+01 | .121000E+03 | .339000E+03 | .242000E+03 | .428000E+02 | ABEGN 381 |
| 0. | 0. | 0. | 0. | .308000E+02 | ABEGN 382 |
| .208000E+03 | .331000E+03 | .676684E+02 | .338342E+02 | .305000E+01 | ABEGN 383 |
| 0. | .867000E+00 | .813000E+02 | .279000E+03 | .246000E+03 | ABEGN 384 |
| .540000E+02 | 0. | 0. | .335000E+02 | .204000E+03 | ABEGN 385 |
| .152000E+03 | .585000E+02 | .980200E+00 | .196040E+01 | 0. | ABEGN 386 |
| .376000E+01 | .112000E+03 | .145000E+03 | .970000E+02 | .319000E+02 | ABEGN 387 |
| 0. | 0. | 0. | .523000E+02 | .226000E+03 | ABEGN 388 |
| .244000E+03 | .647000E+02 | 0. | 0. | .175000E+02 | ABEGN 389 |
| .144000E+03 | .265000E+03 | .126000E+03 | .998000E+01 | 0. | ABEGN 390 |
| .102000E+01 | .714000E+02 | .231000E+03 | .191000E+03 | .391000E+02 | ABEGN 391 |
| 0. | 0. | 0. | .328000E+02 | .171000E+03 | ABEGN 392 |
| .221000E+03 | .741000E+02 | .141000E+01 | 0. | .560000E+01 | ABEGN 393 |
| .941000E+02 | .214000E+03 | .126000E+03 | .168000E+02 | 0. | ABEGN 394 |
| 0. | 0. | .392000E+02 | .156000E+03 | .156000E+03 | ABEGN 395 |
| .392000E+02 | 0. | 0. | 0. | .135000E+02 | ABEGN 396 |
| .909000E+02 | .144000E+03 | .596000E+02 | .266000E+01 | 0. | ABEGN 397 |
| 0. | .108000E+01 | .420000E+02 | .118000E+03 | .848000E+02 | ABEGN 398 |
| .149000E+02 | 0. | 0. | .149500E+02 | .727150E+02 | ABEGN 399 |
| .881070E+02 | .273340E+02 | .389200E+01 | 0. | 0. | ABEGN 400 |
| 0. | .420000E+01 | .406000E+02 | .804000E+02 | .406000E+02 | ABEGN 401 |
| .420000E+01 | 0. | 0. | 0. | .145000E+02 | ABEGN 402 |
| .548000E+02 | .509000E+02 | .118000E+02 | 0. | 0. | ABEGN 403 |
| 0. | .505000E+01 | .308000E+02 | .460000E+02 | .177000E+02 | ABEGN 404 |
| .596000E+00 | 0. | .154000E+00 | .107000E+02 | .347000E+02 | ABEGN 405 |
| .287000E+02 | .590000E+01 | 0. | 0. | 0. | ABEGN 406 |
| .311000E+01 | .190000E+02 | .283000E+02 | .109000E+02 | .367000E+00 | ABEGN 407 |
| 0. | 0. | 0. | 0. | .161000E+00 | ABEGN 408 |
| .423000E+01 | .177000E+02 | .127000E+02 | .224000E+01 | 0. | ABEGN 409 |
| 0. | .214000E+01 | .104000E+02 | .126000E+02 | .390000E+01 | ABEGN 410 |
| .557000E-01 | 0. | 0. | .571000E+00 | .552000E+01 | ABEGN 411 |
| .109000E+02 | .552000E+01 | .571000E+00 | 0. | .144000E-01 | ABEGN 412 |
| .135000E+01 | .466000E+01 | .411000E+01 | .899000E+00 | 0. | ABEGN 413 |
| 0. | .437000E+00 | .247000E+01 | .344000E+01 | .122000E+01 | ABEGN 414 |
| .314000E-01 | 0. | .523000E-01 | .879000E+00 | .190000E+01 | ABEGN 415 |
| .117000E+01 | .156000E+00 | 0. | .211000E+00 | .842000E+00 | ABEGN 416 |
| .842000E+00 | .211000E+00 | 0. | .430000E-01 | .290000E+00 | ABEGN 417 |
| .459000E+00 | .189000E+00 | .850000E-02 | 0. | 0. | ABEGN 418 |
| 0. | .160000E-02 | .629000E-01 | .177000E+00 | .127000E+00 | ABEGN 419 |
| .224000E-01 | 0. | 0. | 0. | 0. | ABEGN 420 |

U233FI

| | | | | | |
|-------------|-------------|-------------|-------------|-------------|-----------|
| 0. | 0. | 0. | 0. | 0. | ABEGN 421 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 422 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 423 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 424 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 425 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 426 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 427 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 428 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 429 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 430 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 431 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 432 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 433 |
| .361000E+01 | .874000E+01 | .551000E+01 | .817000E+00 | .162000E+00 | ABEGN 434 |
| 0. | .490000E+01 | .212000E+02 | .228000E+02 | .308020E+01 | ABEGN 435 |
| .154010E+01 | 0. | 0. | .291000E+01 | .240000E+02 | ABEGN 436 |
| .442000E+02 | .210000E+02 | .166000E+01 | 0. | 0. | ABEGN 437 |
| .201000E+01 | .188000E+02 | .650000E+02 | 0. | 0. | ABEGN 438 |
| .416667E+01 | 0. | 0. | .216729E+02 | .143647E+02 | ABEGN 439 |
| .604000E+02 | .901000E+02 | .347000E+02 | 0. | 0. | ABEGN 440 |
| .105000E+01 | .408000E+02 | .115000E+03 | .117000E+01 | .738220E+01 | ABEGN 441 |
| .738220E+01 | 0. | .234000E+02 | .824000E+02 | .138000E+03 | ABEGN 442 |
| .427000E+02 | .610000E+00 | 0. | .114000E+03 | 0. | ABEGN 443 |
| 0. | .683000E+01 | .861000E+02 | 0. | .492000E+02 | ABEGN 444 |
| .600000E+01 | 0. | 0. | .181000E+03 | .512000E+02 | ABEGN 445 |
| .193000E+03 | .895000E+02 | .207000E+02 | 0. | 0. | ABEGN 446 |
| .268000E+02 | .163500E+03 | .121950E+03 | 0. | .150000E+01 | ABEGN 447 |
| 0. | 0. | 0. | .469000E+02 | .111000E+03 | ABEGN 448 |
| .288000E+03 | .193000E+03 | .317000E+02 | .373000E+01 | 0. | ABEGN 449 |
| 0. | .529000E+02 | .242000E+03 | 0. | .797000E+02 | ABEGN 450 |
| .432300E+00 | .216150E+00 | 0. | .278994E+03 | .211000E+02 | ABEGN 451 |
| .173000E+03 | .319000E+03 | .152000E+03 | 0. | 0. | ABEGN 452 |
| 0. | .131000E+01 | .920000E+02 | .120000E+02 | .246000E+03 | ABEGN 453 |
| .505000E+02 | 0. | 0. | .298000E+03 | .373000E+02 | ABEGN 454 |
| .212000E+03 | .295000E+03 | .105000E+03 | 0. | 0. | ABEGN 455 |
| 0. | .513000E+01 | .115000E+03 | .269000E+01 | .175000E+03 | ABEGN 456 |
| .259000E+02 | 0. | 0. | .277000E+03 | 0. | ABEGN 457 |
| 0. | .558000E+02 | .223000E+03 | 0. | .558000E+02 | ABEGN 458 |
| 0. | 0. | 0. | .223000E+03 | .149000E+03 | ABEGN 459 |
| .254000E+03 | .112000E+03 | .339070E+01 | .199000E+02 | 0. | ABEGN 460 |
| 0. | 0. | .568000E+02 | .169535E+01 | .199000E+03 | ABEGN 461 |
| .233683E+02 | .233683E+02 | 0. | .214000E+03 | .116000E+02 | ABEGN 462 |
| .113000E+03 | .223000E+03 | .113000E+03 | 0. | 0. | ABEGN 463 |
| 0. | 0. | 0. | .116000E+02 | .161000E+03 | ABEGN 464 |
| .183000E+03 | .531000E+02 | .566000E+00 | .352000E+02 | 0. | ABEGN 465 |
| .294000E+01 | .657000E+02 | .159000E+03 | 0. | .149000E+02 | ABEGN 466 |
| 0. | 0. | 0. | .100000E+03 | .102000E+03 | ABEGN 467 |
| .102000E+03 | .129824E+02 | .129824E+02 | .255000E+02 | 0. | ABEGN 468 |
| .950000E+01 | .580000E+02 | .865000E+02 | 0. | .112000E+01 | ABEGN 469 |
| 0. | 0. | 0. | .333000E+02 | .194000E+02 | ABEGN 470 |
| .545000E+02 | .391000E+02 | .690000E+01 | .496000E+00 | 0. | ABEGN 471 |
| 0. | 0. | .165000E+00 | 0. | .260000E+02 | ABEGN 472 |
| .201000E+02 | .364000E+01 | 0. | .867000E+01 | 0. | ABEGN 473 |
| 0. | 0. | .396000E+01 | 0. | .139000E+02 | ABEGN 474 |
| .320000E+01 | 0. | 0. | .149000E+02 | 0. | ABEGN 475 |
| .249000E+01 | .109000E+02 | .116000E+02 | 0. | 0. | ABEGN 476 |
| 0. | 0. | 0. | .308000E+01 | .620000E+00 | ABEGN 477 |
| .510000E+01 | .940000E+01 | .446000E+01 | 0. | 0. | ABEGN 478 |
| 0. | .285000E-01 | .200000E+01 | .354000E+00 | .533000E+01 | ABEGN 479 |
| .560000E+00 | .280000E+00 | 0. | .645000E+01 | 0. | ABEGN 480 |

| | | | | | |
|-------------|-------------|-------------|-------------|-------------|-----------|
| 0. | .333000E+00 | .175000E+02 | .524000E+02 | .405000E+02 | ABEGN 541 |
| .774000E+01 | 0. | 0. | 0. | .450000E+01 | ABEGN 542 |
| .255000E+02 | .356000E+02 | .126000E+02 | .324000E+00 | 0. | ABEGN 543 |
| 0. | .295000E+00 | .875000E+01 | .228000E+02 | .153000E+02 | ABEGN 544 |
| .250000E+01 | 0. | 0. | .204000E+01 | .994000E+01 | ABEGN 545 |
| .120000E+02 | .372000E+01 | .632000E-01 | 0. | 0. | ABEGN 546 |
| 0. | .207000E+00 | .349000E+01 | .791000E+01 | .464000E+01 | ABEGN 547 |
| .316200E+00 | .316200E+00 | 0. | 0. | 0. | ABEGN 548 |
| .900000E+00 | .359000E+01 | .359000E+01 | .900000E+00 | 0. | ABEGN 549 |
| 0. | .183000E+00 | .137000E+01 | .233000E+01 | .103000E+01 | ABEGN 550 |
| .610000E-01 | 0. | 0. | .103000E-01 | .400000E+00 | ABEGN 551 |
| .113000E+01 | .808000E+00 | .143000E+00 | 0. | 0. | ABEGN 552 |
| .949000E-01 | .462000E+00 | .559000E+00 | .173000E+00 | .250000E-02 | ABEGN 553 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 554 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 555 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 556 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 557 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 558 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 559 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 560 |
| U233HE | 0. | 0. | 0. | 0. | ABEGN 561 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 562 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 563 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 564 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 565 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 566 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 567 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 568 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 569 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 570 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 571 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 572 |
| 0. | 0. | 0. | 0. | .100000E+01 | ABEGN 573 |
| .169000E+02 | .382000E+02 | .224000E+02 | .300000E+01 | 0. | ABEGN 574 |
| 0. | .469000E+01 | .316000E+02 | .501000E+02 | .105964E+02 | ABEGN 575 |
| .529820E+01 | .926000E+00 | 0. | .397000E+00 | .208000E+02 | ABEGN 576 |
| .624000E+02 | .482000E+02 | .921000E+01 | 0. | 0. | ABEGN 577 |
| 0. | .115000E+02 | .598000E+02 | .340742E+02 | .225841E+02 | ABEGN 578 |
| .860000E+01 | .839667E-01 | .251900E+00 | 0. | .186000E+01 | ABEGN 579 |
| .417000E+02 | .101000E+03 | .637000E+02 | .944000E+01 | 0. | ABEGN 580 |
| 0. | .211000E+02 | .966000E+02 | .110000E+03 | .163297E+02 | ABEGN 581 |
| .163257E+02 | .340000E+00 | 0. | .829000E+01 | .602000E+02 | ABEGN 582 |
| .159000E+03 | .802000E+02 | .424370E+01 | .424370E+01 | 0. | ABEGN 583 |
| 0. | .750000E+00 | .525000E+02 | .170000E+03 | .700000E+02 | ABEGN 584 |
| .144000E+02 | 0. | 0. | 0. | .247000E+02 | ABEGN 585 |
| .140000E+03 | .970000E+02 | .346500E+02 | .170000E+01 | 0. | ABEGN 586 |
| .400000E+01 | .894000E+02 | .108500E+03 | .680000E+02 | .101000E+02 | ABEGN 587 |
| 0. | 0. | 0. | 0. | .490000E+02 | ABEGN 588 |
| .196000E+03 | .196000E+03 | .490000E+02 | 0. | 0. | ABEGN 589 |
| 0. | .188000E+02 | .140000E+03 | .244689E+03 | .106000E+03 | ABEGN 590 |
| .321480E+01 | .160740E+01 | 0. | 0. | .149000E+01 | ABEGN 591 |
| .780000E+02 | .233000E+03 | .181000E+03 | .345000E+02 | 0. | ABEGN 592 |
| 0. | 0. | .350000E+02 | .183000E+03 | .237000E+03 | ABEGN 593 |
| .790000E+02 | .150000E+01 | 0. | 0. | 0. | ABEGN 594 |
| .940000E+01 | .119000E+03 | .250000E+03 | .135000E+03 | .164000E+02 | ABEGN 595 |
| 0. | 0. | .573000E+02 | .216000E+03 | .201000E+03 | ABEGN 596 |
| .464000E+02 | 0. | 0. | 0. | 0. | ABEGN 597 |
| 0. | .218000E+02 | .147000E+03 | .233000E+03 | .963000E+02 | ABEGN 598 |
| .430000E+01 | 0. | 0. | 0. | .285000E+01 | ABEGN 599 |
| .846000E+02 | .220000E+03 | .752496E+02 | .376248E+02 | .242000E+02 | ABEGN 600 |

| | | | | | |
|-------------|-------------|-------------|-------------|-------------|-----------|
| 0. | 0. | .223000E+02 | .136000E+03 | .202000E+03 | ABEGN 601 |
| .398260E+02 | .398260E+02 | .263000E+01 | 0. | .782000E+00 | ABEGN 602 |
| .548000E+02 | .177000E+03 | .147000E+03 | .301000E+02 | 0. | ABEGN 603 |
| 0. | 0. | 0. | .136000E+02 | .102000E+03 | ABEGN 604 |
| .151000E+03 | .763000E+02 | .455000E+01 | 0. | 0. | ABEGN 605 |
| 0. | .357000E+02 | .135000E+03 | .125000E+03 | .288000E+02 | ABEGN 606 |
| 0. | 0. | 0. | .114000E+02 | .695000E+02 | ABEGN 607 |
| .104000E+03 | .204249E+02 | .204249E+02 | .135000E+01 | 0. | ABEGN 608 |
| .203000E+01 | .341000E+02 | .774000E+02 | .454000E+02 | .607000E+01 | ABEGN 609 |
| 0. | 0. | 0. | .113000E+02 | .517000E+02 | ABEGN 610 |
| .587000E+02 | .171000E+02 | .182000E+00 | 0. | 0. | ABEGN 611 |
| 0. | 0. | 0. | .926000E+01 | .451000E+02 | ABEGN 612 |
| .545000E+02 | .168000E+02 | .123400E+00 | .617000E-01 | 0. | ABEGN 613 |
| 0. | 0. | .591000E+01 | .360000E+02 | .537000E+02 | ABEGN 614 |
| .206000E+02 | .356800E+00 | .356800E+00 | 0. | 0. | ABEGN 615 |
| .394000E+01 | .294000E+02 | .501000E+02 | .221000E+02 | .675700E+00 | ABEGN 616 |
| .337850E+00 | 0. | 0. | 0. | .424000E+00 | ABEGN 617 |
| .166000E+02 | .466000E+02 | .335000E+02 | .590000E+01 | 0. | ABEGN 618 |
| 0. | 0. | .715000E+01 | .347000E+02 | .422000E+02 | ABEGN 619 |
| .665470E+01 | .332735E+01 | .476000E-01 | .238000E-01 | 0. | ABEGN 620 |
| 0. | 0. | .170000E+00 | .214000E+02 | .451000E+02 | ABEGN 621 |
| .245000E+02 | .298000E+00 | 0. | 0. | .103000E+02 | ABEGN 622 |
| .392000E+02 | .364000E+02 | .430510E+01 | .215255E+01 | 0. | ABEGN 623 |
| 0. | 0. | 0. | .397000E+01 | .268000E+02 | ABEGN 624 |
| .424000E+02 | .175000E+02 | .784000E+00 | 0. | 0. | ABEGN 625 |
| .371000E+00 | .145000E+02 | .407000E+02 | .293000E+02 | .264140E+01 | ABEGN 626 |
| .264140E+01 | 0. | 0. | 0. | .659000E+01 | ABEGN 627 |
| .320000E+02 | .388000E+02 | .120000E+02 | .172000E+00 | 0. | ABEGN 628 |
| .159000E+00 | .200000E+02 | .422000E+02 | .117738E+02 | .588690E+01 | ABEGN 629 |
| .474367E+00 | .474367E+00 | 0. | 0. | 0. | ABEGN 630 |
| 0. | 0. | .985000E+01 | .372000E+02 | .345000E+02 | ABEGN 631 |
| .799000E+01 | 0. | 0. | .389000E+01 | .262000E+02 | ABEGN 632 |
| .415000E+02 | .880470E+01 | .440235E+01 | .131067E+00 | .983000E-01 | ABEGN 633 |
| 0. | 0. | 0. | .376000E+00 | .146000E+02 | ABEGN 634 |
| .413000E+02 | .296000E+02 | .267220E+01 | .267220E+01 | 0. | ABEGN 635 |
| 0. | .754000E+01 | .345000E+02 | .391000E+02 | .578450E+01 | ABEGN 636 |
| .578450E+01 | .310000E-01 | .310000E-01 | 0. | 0. | ABEGN 637 |
| 0. | .237000E+01 | .230000E+02 | .456000E+02 | .230000E+02 | ABEGN 638 |
| .237000E+01 | 0. | .131000E+00 | .122000E+02 | .423000E+02 | ABEGN 639 |
| .190428E+02 | .190428E+02 | .416690E+01 | .208345E+01 | 0. | ABEGN 640 |
| 0. | .390000E+01 | .292000E+02 | .497000E+02 | .219000E+02 | ABEGN 641 |
| .665500E+00 | .665500E+00 | 0. | 0. | .679000E+00 | ABEGN 642 |
| .201000E+02 | .267725E+02 | .267725E+02 | .179678E+02 | .898390E+01 | ABEGN 643 |
| .575000E+01 | 0. | 0. | .101000E+02 | .461000E+02 | ABEGN 644 |
| .524000E+02 | .518730E+01 | .518730E+01 | .518730E+01 | .162000E+00 | ABEGN 645 |
| 0. | .325000E+01 | .315000E+02 | .319939E+02 | .319939E+02 | ABEGN 646 |
| .157500E+02 | .831850E+00 | .166370E+01 | 0. | .203000E+00 | ABEGN 647 |
| .190000E+02 | .655000E+02 | .294856E+02 | .294856E+02 | .126000E+02 | ABEGN 648 |
| 0. | 0. | .933000E+01 | 0. | .569000E+02 | ABEGN 649 |
| .424500E+02 | .836960E+01 | .418480E+01 | .111000E+01 | 0. | ABEGN 650 |
| .642000E+01 | .528000E+02 | .496545E+02 | .496545E+02 | .461000E+02 | ABEGN 651 |
| .366000E+01 | 0. | 0. | .281000E+01 | .472000E+02 | ABEGN 652 |
| .107000E+03 | .321986E+02 | .160993E+02 | .281333E+01 | 0. | ABEGN 653 |
| 0. | 0. | .816000E+00 | .428000E+02 | 0. | ABEGN 654 |
| .128000E+03 | .991000E+02 | .189000E+02 | 0. | 0. | ABEGN 655 |
| .375000E+02 | .142000E+03 | .132000E+03 | .155618E+02 | .778090E+01 | ABEGN 656 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 657 |
| .174000E+02 | .117000E+03 | .186000E+03 | .769000E+02 | .344000E+01 | ABEGN 658 |
| 0. | .192000E+01 | .747000E+02 | .107499E+03 | .537497E+02 | ABEGN 659 |
| .503333E+02 | .455593E+01 | .227797E+01 | 0. | 0. | ABEGN 660 |

| | | | | | |
|-------------|-------------|-------------|-------------|-------------|-----------|
| 0. | .226000E+02 | .152000E+03 | .241000E+03 | .999J00E+02 | ABEGN 661 |
| .228310E+01 | .228310E+01 | 0. | 0. | 0. | ABEGN 662 |
| .599000E+02 | .227000E+03 | .107499E+J3 | .537497E+02 | .243000E+02 | ABEGN 663 |
| 0. | 0. | .135000E+02 | .130000E+03 | .259000E+03 | ABEGN 664 |
| .130000E+03 | .135000E+02 | 0. | .693000E+00 | .651J00E+02 | ABEGN 665 |
| .112000E+03 | .985000E+02 | .110571E+02 | .221142E+02 | 0. | ABEGN 666 |
| 0. | .297000E+02 | .835000E+02 | .117000E+03 | .832000E+02 | ABEGN 667 |
| .213000E+01 | 0. | 0. | .418000E+C1 | .930000E+02 | ABEGN 668 |
| .226000E+03 | .143000E+03 | .211000E+02 | 0. | 0. | ABEGN 669 |
| .415000E+J2 | .180000E+03 | .194000E+J3 | .515000E+02 | 0. | ABEGN 670 |
| 0. | .163000E+02 | .122000E+03 | .207000E+C3 | .916000E+02 | ABEGN 671 |
| .545000E+01 | 0. | 0. | .118000E+01 | .619000E+02 | ABEGN 672 |
| .185000E+03 | .143000E+03 | .274000E+02 | 0. | 0. | ABEGN 673 |
| .296000E+02 | .134000E+03 | .173000E+03 | .578000E+02 | .111000E+01 | ABEGN 674 |
| 0. | 0. | .643000E+01 | .809000E+02 | .171000E+03 | ABEGN 675 |
| .925000E+02 | .112000E+02 | 0. | 0. | 0. | ABEGN 676 |
| .343000E+02 | .129000E+03 | .119000E+03 | .276000E+02 | 0. | ABEGN 677 |
| 0. | 0. | .110000E+02 | .745000E+02 | .118000E+03 | ABEGN 678 |
| .489000E+02 | .218000E+01 | 0. | .121000E+01 | .358000E+02 | ABEGN 679 |
| .932000E+02 | .625000E+02 | .102000E+02 | 0. | 0. | ABEGN 680 |
| 0. | 0. | .132000E+02 | .603000E+02 | .684000E+02 | ABEGN 681 |
| .198000E+02 | .212000E+00 | 0. | 0. | .228000E+01 | ABEGN 682 |
| .286000E+02 | .504000E+02 | .328000E+02 | .398000E+C1 | 0. | ABEGN 683 |
| 0. | .955000E+01 | .382000E+02 | .382000E+02 | .955000E+01 | ABEGN 684 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 685 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 686 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 687 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 688 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 689 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 690 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 691 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 692 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 693 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 694 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 695 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 696 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 697 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 698 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 699 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 700 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 701 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 702 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 703 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 704 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 705 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 706 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 707 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 708 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 709 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 710 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 711 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 712 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 713 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 714 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 715 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 716 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 717 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 718 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 719 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 720 |

U233TH

| | | | | | | |
|-------------|-------------|-------------|-------------|-------------|-------|-----|
| .103000E+01 | .402000E+02 | .113000E+03 | .811000E+02 | .715500E+01 | ABEGN | 721 |
| .715500E+01 | 0. | 0. | .241000E+02 | .117000E+03 | ABEGN | 722 |
| .142000E+03 | .437000E+02 | .313200E+00 | .313200E+00 | 0. | ABEGN | 723 |
| C. | .805000E+01 | .102000E+03 | .213000E+03 | .580000E+02 | ABEGN | 724 |
| .705000E+01 | 0. | 0. | 0. | .592000E+02 | ABEGN | 725 |
| .223000E+03 | .103500E+03 | .239500E+02 | C. | 0. | ABEGN | 726 |
| .295000E+02 | .180000E+03 | .134500E+03 | .520000E+02 | .174500E+01 | ABEGN | 727 |
| 0. | 0. | 0. | .381000E+01 | .114000E+03 | ABEGN | 728 |
| .295000E+03 | .198000E+03 | .324000E+02 | 0. | 0. | ABEGN | 729 |
| C. | .524000E+02 | .239000E+03 | .272191E+03 | .785000E+02 | ABEGN | 730 |
| .420800E+00 | .210400E+00 | 0. | C. | .207000E+02 | ABEGN | 731 |
| .170000E+03 | .313000E+03 | .149000E+03 | .118000E+02 | 0. | ABEGN | 732 |
| 0. | .134000E+01 | .932000E+02 | .302000E+03 | .249000E+03 | ABEGN | 733 |
| .512000E+02 | .156000E+01 | 0. | 0. | 0. | ABEGN | 734 |
| .384000E+02 | .217000E+03 | .302000E+03 | .108000E+03 | .276000E+01 | ABEGN | 735 |
| 0. | .524000E+01 | .117000E+03 | .284000E+03 | .179000E+03 | ABEGN | 736 |
| .265000E+02 | 0. | 0. | 0. | 0. | ABEGN | 737 |
| C. | .560000E+02 | .223000E+03 | .223000E+03 | .560000E+02 | ABEGN | 738 |
| .148000E+03 | 0. | 0. | 0. | .197000E+02 | ABEGN | 739 |
| C. | .252000E+03 | .555389E+02 | .277695E+02 | .659000E+01 | ABEGN | 740 |
| .229661E+02 | .229661E+02 | .569000E+02 | .214000E+03 | .198000E+03 | ABEGN | 741 |
| .115000E+03 | .227000E+03 | 0. | C. | .119000E+02 | ABEGN | 742 |
| 0. | 0. | .115000E+03 | .119000E+02 | 0. | ABEGN | 743 |
| .186000E+03 | .547000E+02 | 0. | .359000E+02 | .164000E+03 | ABEGN | 744 |
| .221000E+02 | .518000E+02 | .577000E+00 | 0. | 0. | ABEGN | 745 |
| 0. | 0. | .125000E+03 | .800000E+02 | .117000E+02 | ABEGN | 746 |
| .877000E+02 | .110077E+02 | 0. | .220000E+02 | .877000E+02 | ABEGN | 747 |
| .903000E+01 | .551000E+02 | .110077E+02 | 0. | 0. | ABEGN | 748 |
| C. | 0. | .822000E+02 | .316000E+02 | .106000E+01 | ABEGN | 749 |
| .420000E+02 | .302000E+02 | 0. | .382000E+00 | .149000E+02 | ABEGN | 750 |
| C. | 0. | .532000E+01 | 0. | 0. | ABEGN | 751 |
| .173000E+02 | .331000E+01 | .142000E+00 | .747000E+01 | .228000E+02 | ABEGN | 752 |
| 0. | 0. | 0. | 0. | 0. | ABEGN | 753 |
| .213000E+01 | 0. | .263000E+01 | .992000E+01 | .920000E+01 | ABEGN | 754 |
| .154000E+01 | 0. | 0. | 0. | 0. | ABEGN | 755 |
| 0. | .671000E+01 | .723000E+01 | .192000E+01 | 0. | ABEGN | 756 |
| .212000E+01 | .392000E+01 | 0. | 0. | .259000E+00 | ABEGN | 757 |
| 0. | .830000E-02 | .185000E+01 | .148000E+00 | 0. | ABEGN | 758 |
| .160100E+00 | .800500E-01 | .584000E+00 | .189000E+01 | .156000E+01 | ABEGN | 759 |
| 0. | 0. | 0. | C. | 0. | ABEGN | 760 |
| .538000E+00 | .138000E-01 | .191000E+00 | .109000E+01 | .152000E+01 | ABEGN | 761 |
| .110000E+01 | .699000E+00 | 0. | .205000E-01 | .458000E+00 | ABEGN | 762 |
| 0. | 0. | .516000E-01 | .258000E-01 | 0. | ABEGN | 763 |
| .665000E+01 | .176000E+00 | 0. | .142000E+00 | .616000E+00 | ABEGN | 764 |
| .482000E-01 | .397000E+00 | 0. | 0. | 0. | ABEGN | 765 |
| .138000E-01 | 0. | .731000E+00 | .346000E+00 | .138000E-01 | ABEGN | 766 |
| .663000E+00 | .547000E+00 | 0. | .294000E-02 | .205000E+00 | ABEGN | 767 |
| .138000E+00 | .718000E+00 | .113000E+00 | 0. | 0. | ABEGN | 768 |
| .100000E-02 | .100000E-02 | .929000E+00 | .155100E+00 | .775500E-01 | ABEGN | 769 |
| C. | .187000E-01 | 0. | 0. | 0. | ABEGN | 770 |
| .322000E-01 | 0. | .313000E+00 | .709000E+00 | .417000E+00 | ABEGN | 771 |
| .600000E+00 | .751000E-01 | 0. | .150000E+00 | .600000E+00 | ABEGN | 772 |
| 0. | 0. | .375500E-01 | 0. | C. | ABEGN | 773 |
| .713000E+00 | .314000E+00 | 0. | .600000E-01 | .418000E+00 | ABEGN | 774 |
| C. | .440000E-02 | .950000E-02 | .950000E-02 | 0. | ABEGN | 775 |
| .268700E+00 | .258000E-01 | .232000E+00 | .694000E+00 | .268700E+00 | ABEGN | 776 |
| 0. | .106000E+00 | .298000E-01 | 0. | 0. | ABEGN | 777 |
| .460000E-02 | 0. | .554000E+00 | .717000E+00 | .239000E+00 | ABEGN | 778 |
| .248700E+00 | .248700E+00 | .222000E-01 | .373000E+00 | .842000E+00 | ABEGN | 779 |
| | | .332000E-01 | .166000E-01 | 0. | ABEGN | 780 |

| | | | | | |
|-------------|-------------|-------------|-------------|-------------|-----------|
| 0. | .840000E-01 | .382000E+00 | .434000E+00 | .126000E+01 | ABEGN 781 |
| .700000E-03 | .700000E-03 | 0. | 0. | .127000E+00 | ABEGN 782 |
| .898000E+00 | .765600E+00 | .765600E+00 | .341300E+00 | .170650E+00 | ABEGN 783 |
| .394000E-01 | 0. | .160000E-01 | .812000E+00 | .243000E+01 | ABEGN 784 |
| .188000E+01 | .119800E+00 | .119800E+00 | .119800E+00 | 0. | ABEGN 785 |
| 0. | .974000E+00 | .509000E+01 | .329730E+01 | .329730E+01 | ABEGN 786 |
| .110000E+01 | .105000E-01 | .210000E-01 | 0. | .395000E+00 | ABEGN 787 |
| .666000E+01 | .151000E+02 | .443310E+01 | .443310E+01 | .119000E+01 | ABEGN 788 |
| 0. | 0. | .588000E+01 | 0. | .235000E+02 | ABEGN 789 |
| .117500E+02 | .147105E+01 | .735525E+00 | 0. | 0. | ABEGN 790 |
| .699000E+01 | .339000E+02 | .206145E+02 | .206145E+02 | .127000E+02 | ABEGN 791 |
| .182000E+00 | 0. | 0. | .853000E+01 | .523000E+02 | ABEGN 792 |
| .780000E+02 | .150105E+02 | .750525E+01 | .336667E+00 | 0. | ABEGN 793 |
| 0. | 0. | .684000E+01 | .562000E+02 | 0. | ABEGN 794 |
| .104000E+03 | .492000E+02 | .390000E+01 | 0. | 0. | ABEGN 795 |
| .291000E+01 | .649000E+02 | .157000E+03 | .495847E+02 | .247924E+02 | ABEGN 796 |
| .490000E+01 | 0. | 0. | 0. | 0. | ABEGN 797 |
| .413000E+02 | .179000E+03 | .193000E+03 | .501000E+02 | 0. | ABEGN 798 |
| 0. | .212000E+02 | .159000E+03 | .135095E+03 | .675473E+02 | ABEGN 799 |
| .393333E+02 | .166450E+01 | .832250E+00 | 0. | 0. | ABEGN 800 |
| 0. | .595000E+02 | .238000E+03 | .238000E+03 | .595000E+02 | ABEGN 801 |
| 0. | 0. | 0. | 0. | .741000E+01 | ABEGN 802 |
| .125000E+03 | .282000E+03 | .335585E+02 | .417793E+02 | .110500E+02 | ABEGN 803 |
| 0. | 0. | .433000E+02 | .226000E+03 | .294000E+03 | ABEGN 804 |
| .980000E+02 | .187000E+01 | 0. | .116000E+02 | .147000E+03 | ABEGN 805 |
| .154500E+03 | .840000E+02 | .511360E+01 | .102072E+02 | 0. | ABEGN 806 |
| 0. | .701000E+02 | .132500E+03 | .122500E+03 | .568000E+02 | ABEGN 807 |
| 0. | 0. | 0. | .279000E+02 | .188000E+03 | ABEGN 808 |
| .300000E+03 | .124000E+03 | .552000E+01 | 0. | .386000E+01 | ABEGN 809 |
| .114000E+03 | .298000E+03 | .199000E+03 | .327000E+02 | 0. | ABEGN 810 |
| 0. | .539000E+02 | .245000E+03 | .279000E+03 | .811000E+02 | ABEGN 811 |
| .864000E+00 | 0. | 0. | .168000E+02 | .163000E+03 | ABEGN 812 |
| .323000E+03 | .163000E+03 | .168000E+02 | 0. | .114000E+01 | ABEGN 813 |
| .802000E+02 | .259000E+03 | .215000E+03 | .439000E+02 | 0. | ABEGN 814 |
| 0. | 0. | .263000E+02 | .149000E+03 | .207000E+03 | ABEGN 815 |
| .738000E+02 | .189000E+01 | 0. | 0. | .296000E+01 | ABEGN 816 |
| .666000E+02 | .161000E+03 | .161000E+03 | .151000E+02 | 0. | ABEGN 817 |
| 0. | 0. | .259000E+02 | .104000E+03 | .104000E+03 | ABEGN 818 |
| .259000E+02 | 0. | 0. | .714000E+01 | .534000E+02 | ABEGN 819 |
| .909000E+02 | .401000E+02 | .239000E+01 | 0. | 0. | ABEGN 820 |
| 0. | .374000E+00 | .196000E+02 | .588000E+02 | .455000E+02 | ABEGN 821 |
| .868000E+01 | 0. | 0. | 0. | .431000E+01 | ABEGN 822 |
| .244000E+02 | .341000E+02 | .122000E+02 | .311000E+00 | 0. | ABEGN 823 |
| 0. | .326000E+00 | .968000E+01 | .252000E+02 | .169000E+02 | ABEGN 824 |
| .276000E+01 | 0. | 0. | .245000E+01 | .119000E+02 | ABEGN 825 |
| .144000E+02 | .446000E+01 | .367000E-01 | 0. | 0. | ABEGN 826 |
| .267000E+00 | .449000E+01 | .102000E+02 | .598000E+01 | .799000E+00 | ABEGN 827 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 828 |
| .129000E+01 | .514000E+01 | .514000E+01 | .129000E+01 | 0. | ABEGN 829 |
| 0. | .163000E+00 | .122000E+01 | .237000E+01 | .915000E+00 | ABEGN 830 |
| .544000E-01 | 0. | 0. | .111000E-01 | .439000E+00 | ABEGN 831 |
| .124000E+01 | .886000E+00 | .156000E+00 | 0. | 0. | ABEGN 832 |
| .810000E-01 | .395000E+00 | .477000E+00 | .147000E+00 | .213000E-02 | ABEGN 833 |
| 0. | .116000E-01 | .112000E+00 | .223000E+00 | .112000E+00 | ABEGN 834 |
| .116000E-01 | 0. | .300000E-03 | .220000E-01 | .759000E-01 | ABEGN 835 |
| .671000E-01 | .146000E-01 | 0. | 0. | 0. | ABEGN 836 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 837 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 838 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 839 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 840 |

U235FI

| | | | | | |
|-------------|-------------|-------------|-------------|-------------|-----------|
| .100000E-03 | .190000E-02 | .460000E-02 | .900000E-02 | .400000E-03 | ABEGN 841 |
| 0. | 0. | .337000E-02 | .132000E-01 | .132000E-01 | ABEGN 842 |
| .337000E-02 | 0. | 0. | 0. | .404000E-02 | ABEGN 843 |
| .260000E-01 | .417000E-01 | .172000E-01 | .809000E-03 | 0. | ABEGN 844 |
| .991000E-03 | .370000E-01 | .104000E+00 | .747000E-01 | .610000E-02 | ABEGN 845 |
| .610000E-02 | 0. | 0. | .501000E-01 | .244000E+00 | ABEGN 846 |
| .294000E+00 | .912000E-01 | .121000E-02 | 0. | 0. | ABEGN 847 |
| .515000E-01 | .498000E+00 | .987000E+00 | .249200E+00 | .124600E+00 | ABEGN 848 |
| .171667E-01 | 0. | 0. | .630000E-02 | .588000E+00 | ABEGN 849 |
| .203000E+01 | .179000E+01 | .195700E+00 | .978500E-01 | 0. | ABEGN 850 |
| 0. | .554000E+00 | .339000E+01 | .505000E+01 | .194000E+01 | ABEGN 851 |
| .327000E-01 | .327000E-01 | 0. | 0. | .202000E+00 | ABEGN 852 |
| .452000E+01 | .109000E+02 | .690000E+01 | .103000E+01 | 0. | ABEGN 853 |
| 0. | .390000E+01 | .170000E+02 | .183000E+02 | .242170E+01 | ABEGN 854 |
| .121085E+01 | 0. | 0. | .230000E+01 | .189000E+02 | ABEGN 855 |
| .349000E+02 | .165000E+02 | .131000E+01 | 0. | 0. | ABEGN 856 |
| .152000E+00 | .143000E+02 | .491000E+02 | .203532E+02 | .134900E+02 | ABEGN 857 |
| .316000E+01 | 0. | 0. | 0. | .979000E+01 | ABEGN 858 |
| .597000E+02 | .890000E+02 | .543000E+02 | .115000E+01 | 0. | ABEGN 859 |
| .103000E+01 | .402000E+02 | .113000E+03 | .811000E+02 | .715500E+01 | ABEGN 860 |
| .715500E+01 | 0. | 0. | .241000E+02 | .117000E+03 | ABEGN 861 |
| .142000E+03 | .437000E+02 | .313200E+00 | .313200E+00 | 0. | ABEGN 862 |
| 0. | .805000E+01 | .102000E+03 | .213000E+03 | .580000E+02 | ABEGN 863 |
| .705000E+01 | 0. | 0. | 0. | .592000E+02 | ABEGN 864 |
| .223000E+03 | .103500E+03 | .239500E+02 | 0. | 0. | ABEGN 865 |
| .295000E+02 | .180000E+03 | .134500E+03 | .520000E+02 | .174500E+01 | ABEGN 866 |
| 0. | 0. | 0. | .381000E+01 | .114000E+03 | ABEGN 867 |
| .295000E+03 | .198000E+03 | .324000E+02 | 0. | 0. | ABEGN 868 |
| 0. | .524000E+02 | .239000E+03 | .272191E+03 | .789000E+02 | ABEGN 869 |
| .420800E+00 | .210400E+00 | 0. | 0. | .207000E+02 | ABEGN 870 |
| .170000E+03 | .313000E+03 | .149000E+03 | .118000E+02 | 0. | ABEGN 871 |
| 0. | .134000E+01 | .932000E+02 | .302000E+03 | .249000E+03 | ABEGN 872 |
| .512000E+02 | .156000E+01 | 0. | 0. | 0. | ABEGN 873 |
| .384000E+02 | .217000E+03 | .302000E+03 | .108000E+03 | .276000E+01 | ABEGN 874 |
| 0. | .524000E+01 | .117000E+03 | .284000E+03 | .179000E+03 | ABEGN 875 |
| .265000E+02 | 0. | 0. | 0. | 0. | ABEGN 876 |
| 0. | .560000E+02 | .223000E+03 | .223000E+03 | .560000E+02 | ABEGN 877 |
| 0. | 0. | 0. | 0. | .197000E+02 | ABEGN 878 |
| .148000E+03 | .252000E+03 | .555389E+02 | .277695E+02 | .659000E+01 | ABEGN 879 |
| 0. | 0. | .569000E+02 | .214000E+03 | .198000E+03 | ABEGN 880 |
| .229661E+02 | .229661E+02 | 0. | 0. | .119000E+02 | ABEGN 881 |
| .115000E+03 | .227000E+03 | .115000E+03 | .119000E+02 | .119000E+02 | ABEGN 882 |
| 0. | 0. | 0. | .359000E+02 | .164000E+03 | ABEGN 883 |
| .186000E+03 | .542000E+02 | .577000E+00 | 0. | 0. | ABEGN 884 |
| .221000E+02 | .518000E+02 | .125000E+03 | .800000E+02 | .117000E+02 | ABEGN 885 |
| 0. | 0. | 0. | .220000E+02 | .877000E+02 | ABEGN 886 |
| .877000E+02 | .110077E+02 | .110077E+02 | 0. | 0. | ABEGN 887 |
| .903000E+01 | .551000E+02 | .822000E+02 | .316000E+02 | .106000E+01 | ABEGN 888 |
| 0. | 0. | 0. | .382000E+00 | .149000E+02 | ABEGN 889 |
| .420000E+02 | .302000E+02 | .532000E+01 | 0. | 0. | ABEGN 890 |
| 0. | 0. | .142000E+00 | .747000E+01 | .223000E+02 | ABEGN 891 |
| .173000E+02 | .331000E+01 | 0. | 0. | 0. | ABEGN 892 |
| 0. | 0. | .263000E+01 | .992000E+01 | .920000E+01 | ABEGN 893 |
| .213000E+01 | 0. | 0. | 0. | 0. | ABEGN 894 |
| .154000E+01 | .871000E+01 | .723000E+01 | .192000E+01 | 0. | ABEGN 895 |
| 0. | 0. | 0. | 0. | .259000E+00 | ABEGN 896 |
| .212000E+01 | .392000E+01 | .185000E+01 | .148000E+00 | 0. | ABEGN 897 |
| 0. | .830000E-02 | .584000E+00 | .189000E+01 | .156000E+01 | ABEGN 898 |
| .160100E+00 | .800500E-01 | 0. | 0. | 0. | ABEGN 899 |
| | | | | | ABEGN 900 |

| | | | | | |
|-------------|-------------|-------------|-------------|-------------|-----------|
| 0. | 0. | .191000E+00 | .109000E+01 | .152000E+01 | ABEGN 901 |
| .538000E+00 | .138000E-01 | 0. | .205000E-01 | .458000E+00 | ABEGN 902 |
| .110000E+01 | .699000E+00 | 0. | .258000E-01 | 0. | ABEGN 903 |
| 0. | 0. | 0. | .142000E+00 | .616000E+00 | ABEGN 904 |
| .665000E+00 | .176000E+00 | 0. | 0. | 0. | ABEGN 905 |
| .482000E-01 | .397000E+00 | 0. | .346000E+00 | .138000E-01 | ABEGN 906 |
| .138000E-01 | 0. | 0. | .294000E-02 | .205000E+00 | ABEGN 907 |
| .663000E+00 | .547000E+00 | 0. | 0. | 0. | ABEGN 908 |
| .138000E+00 | .718000E+00 | 0. | .155100E+00 | .775500E-01 | ABEGN 909 |
| .100000E-02 | .100000E-02 | 0. | 0. | 0. | ABEGN 910 |
| 0. | .187000E-01 | 0. | .709000E+00 | .417000E+00 | ABEGN 911 |
| .322000E-01 | 0. | 0. | .150000E+00 | .600000E+00 | ABEGN 912 |
| .600000E+00 | .751000E-01 | 0. | 0. | 0. | ABEGN 913 |
| 0. | 0. | 0. | .600000E-01 | .418000E+00 | ABEGN 914 |
| .713000E+00 | .314000E+00 | 0. | .950000E-02 | 0. | ABEGN 915 |
| 0. | .440000E-02 | 0. | .950000E-02 | 0. | ABEGN 916 |
| .268700E+00 | .258000E-01 | 0. | .694000E+00 | .268700E+00 | ABEGN 917 |
| 0. | .106000E+00 | 0. | 0. | 0. | ABEGN 918 |
| .460000E-02 | 0. | 0. | .717000E+00 | .239000E+00 | ABEGN 919 |
| .248700E+00 | .248700E+00 | 0. | .373000E+00 | .842000E+00 | ABEGN 920 |
| 0. | .840000E-01 | 0. | .166000E-01 | 0. | ABEGN 921 |
| .700000E-03 | .700000E-03 | 0. | .434000E+00 | .126000E+01 | ABEGN 922 |
| .898000E+00 | .765600E+00 | 0. | 0. | .127000E+00 | ABEGN 923 |
| .394000E-01 | 0. | 0. | .341300E+00 | .170050E+00 | ABEGN 924 |
| .188000E+01 | .119800E+00 | 0. | .812000E+00 | .243000E+01 | ABEGN 925 |
| 0. | .974000E+00 | 0. | .119800E+00 | 0. | ABEGN 926 |
| .110000E+01 | .105000E-01 | 0. | .509000E+01 | .329730E+01 | ABEGN 927 |
| .666000E+01 | .151000E+02 | 0. | .210000E-01 | 0. | ABEGN 928 |
| 0. | 0. | 0. | .443310E+01 | .443310E+01 | ABEGN 929 |
| .117500E+02 | .147105E+01 | 0. | .588000E+01 | 0. | ABEGN 930 |
| .699000E+11 | .339000E+02 | 0. | .735525E+00 | 0. | ABEGN 931 |
| .182000E+00 | 0. | 0. | .206145E+02 | .206145E+02 | ABEGN 932 |
| .780000E+02 | .150105E+02 | 0. | .750525E+01 | .859000E+01 | ABEGN 933 |
| 0. | 0. | 0. | .684000E+01 | .336667E+00 | ABEGN 934 |
| .104000E+03 | .492000E+02 | 0. | .390000E+01 | .562000E+02 | ABEGN 935 |
| .291000E+01 | .649000E+02 | 0. | .157000E+03 | 0. | ABEGN 936 |
| .490000E+01 | 0. | 0. | 0. | .495847E+02 | ABEGN 937 |
| .413000E+02 | .179000E+03 | 0. | .193000E+03 | 0. | ABEGN 938 |
| 0. | .212000E+02 | 0. | .159000E+03 | .501000E+02 | ABEGN 939 |
| .393333E+02 | .166450E+01 | 0. | .832250E+00 | .135095E+03 | ABEGN 940 |
| 0. | .595000E+02 | 0. | .238000E+03 | 0. | ABEGN 941 |
| 0. | 0. | 0. | 0. | .238000E+03 | ABEGN 942 |
| .125000E+03 | .282000E+03 | 0. | .835585E+02 | .417793E+02 | ABEGN 943 |
| 0. | 0. | 0. | .433000E+02 | .226000E+03 | ABEGN 944 |
| .980000E+02 | .187000E+01 | 0. | 0. | .116000E+02 | ABEGN 945 |
| .154500E+03 | .840000E+02 | 0. | .510360E+01 | .102072E+02 | ABEGN 946 |
| 0. | .701000E+02 | 0. | .132500E+03 | .122500E+03 | ABEGN 947 |
| 0. | 0. | 0. | 0. | .279000E+02 | ABEGN 948 |
| .300000E+03 | .124000E+03 | 0. | .552000E+01 | 0. | ABEGN 949 |
| .114000E+03 | .298000E+03 | 0. | .199000E+03 | .327000E+02 | ABEGN 950 |
| 0. | .539000E+02 | 0. | .245000E+03 | .279000E+03 | ABEGN 951 |
| .864000E+00 | 0. | 0. | 0. | .168000E+02 | ABEGN 952 |
| .323000E+03 | .163000E+03 | 0. | .168000E+02 | .215000E+03 | ABEGN 953 |
| .802000E+02 | .259000E+03 | 0. | .215000E+03 | .263000E+02 | ABEGN 954 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 955 |
| .738000E+02 | .189000E+01 | 0. | .168000E+02 | .439000E+02 | ABEGN 956 |
| .666000E+02 | .161000E+03 | 0. | 0. | .149000E+03 | ABEGN 957 |
| 0. | 0. | 0. | .101000E+03 | 0. | ABEGN 958 |
| .259000E+02 | 0. | 0. | .259000E+02 | .151000E+02 | ABEGN 959 |
| .309000E+02 | 0. | 0. | 0. | .104000E+03 | ABEGN 960 |
| | .401000E+02 | 0. | .239000E+01 | .534000E+02 | |
| | | | | 0. | |

| | | | | | |
|-------------|-------------|-------------|-------------|-------------|------------|
| 0. | 374000E+00 | .196000E+02 | .588000E+02 | .455000E+02 | ABEGN 961 |
| .868000E+01 | | 0. | 0. | .431000E+01 | ABEGN 962 |
| .244000E+02 | .541000E+02 | .122000E+02 | .311000E+00 | 0. | ABEGN 963 |
| 0. | .326000E+00 | .968000E+01 | .252000E+02 | .169000E+02 | ABEGN 964 |
| .276000E+01 | 0. | 0. | .245000E+01 | .119000E+02 | ABEGN 965 |
| .144000E+02 | .446000E+01 | .367000E-01 | 0. | 0. | ABEGN 966 |
| .267000E+00 | .449000E+01 | .102000E+02 | .596000E+01 | .799000E+00 | ABEGN 967 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 968 |
| .129000E+01 | .514000E+01 | .514000E+01 | .129000E+01 | 0. | ABEGN 969 |
| 0. | .163000E+00 | .122000E+01 | .207000E+01 | .915000E+00 | ABEGN 970 |
| .544000E-01 | 0. | 0. | .111000E-01 | .439000E+00 | ABEGN 971 |
| .124000E+01 | .886000E+00 | .156000E+00 | 0. | 0. | ABEGN 972 |
| .817000E-01 | .395000E+00 | .477000E+00 | .147000E+00 | .210000E-02 | ABEGN 973 |
| 0. | .116000E-01 | .112000E+00 | .223000E+00 | .112000E+00 | ABEGN 974 |
| .116000E-01 | 0. | .300000E-03 | .226000E-01 | .759000E-01 | ABEGN 975 |
| .671000E-01 | .146000E-01 | 0. | 0. | 0. | ABEGN 976 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 977 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 978 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 979 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 980 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 981 |
| U235HE | | | | | ABEGN 982 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 983 |
| 0. | 0. | 0. | 0. | 0. | ABEGN 984 |
| 0. | 0. | 0. | 0. | .147000E+00 | ABEGN 985 |
| .677000E+00 | .126000E+01 | .462000E+00 | .670000E-02 | 0. | ABEGN 986 |
| .340000E-01 | .796000E+00 | .195000E+01 | .123000E+01 | .904000E-01 | ABEGN 987 |
| .904000E-01 | 0. | 0. | .577000E+00 | .247000E+01 | ABEGN 988 |
| .262000E+01 | .698000E+00 | 0. | 0. | 0. | ABEGN 989 |
| .300000E+00 | .233000E+01 | .415000E+01 | .899000E+00 | .449000E+00 | ABEGN 990 |
| .383333E-01 | 0. | 0. | .328000E-01 | .172000E+01 | ABEGN 991 |
| .515000E+01 | .393000E+01 | .367800E+00 | .183900E+00 | 0. | ABEGN 992 |
| 0. | .121000E+01 | .604000E+01 | .768000E+01 | .223000E+01 | ABEGN 993 |
| .215000E-01 | .215000E-01 | 0. | 0. | .355000E+00 | ABEGN 994 |
| .444000E+01 | .945000E+01 | .512000E+01 | .626000E+00 | 0. | ABEGN 995 |
| 0. | .303000E+01 | .109000E+02 | .101000E+02 | .110680E+01 | ABEGN 996 |
| .553400E+00 | 0. | 0. | .170000E+01 | .116000E+02 | ABEGN 997 |
| .186000E+02 | .773000E+01 | .364000E+00 | 0. | 0. | ABEGN 998 |
| .339000E+00 | .175000E+02 | .514000E+02 | .163770E+02 | .108545E+02 | ABEGN 999 |
| .245667E+01 | 0. | 0. | 0. | .991000E+01 | ABEGN 1000 |
| .536000E+02 | .704000E+02 | .240000E+02 | .496000E+00 | 0. | ABEGN 1001 |
| .148000E+01 | .382000E+02 | .975000E+02 | .636000E+02 | .492900E+01 | ABEGN 1002 |
| .492900E+01 | 0. | 0. | .233000E+02 | .966000E+02 | ABEGN 1003 |
| .109000E+03 | .298000E+02 | 0. | 0. | 0. | ABEGN 1004 |
| 0. | .987000E+01 | .812000E+02 | .150000E+03 | .350500E+02 | ABEGN 1005 |
| .281000E+01 | 0. | 0. | .748000E+00 | .505000E+02 | ABEGN 1006 |
| .160000E+03 | .660000E+02 | .138500E+02 | 0. | 0. | ABEGN 1007 |
| .282000E+02 | .153000E+03 | .995000E+02 | .340500E+02 | .685000E+00 | ABEGN 1008 |
| 0. | 0. | 0. | .564000E+01 | .926000E+02 | ABEGN 1009 |
| .213000E+03 | .122000E+03 | .164000E+02 | 0. | 0. | ABEGN 1010 |
| 0. | .503000E+02 | .197000E+03 | .188497E+03 | .473000E+02 | ABEGN 1011 |
| 0. | 0. | 0. | 0. | .203000E+02 | ABEGN 1012 |
| .142000E+03 | .233000E+03 | .997000E+02 | .509000E+01 | 0. | ABEGN 1013 |
| 0. | .193000E+01 | .797000E+02 | .228000E+03 | .165000E+03 | ABEGN 1014 |
| .294000E+02 | 0. | 0. | 0. | 0. | ABEGN 1015 |
| .371000E+02 | .181000E+03 | .218000E+03 | .681000E+02 | .969000E+00 | ABEGN 1016 |
| 0. | .105000E+02 | .115000E+03 | .236000E+03 | .125000E+03 | ABEGN 1017 |
| .140000E+02 | 0. | 0. | 0. | 0. | ABEGN 1018 |
| .598000E+00 | .613000E+02 | .212000E+03 | .193000E+03 | .431000E+02 | ABEGN 1019 |
| 0. | 0. | 0. | 0. | .285000E+02 | ABEGN 1020 |
| .174000E+03 | .254000E+03 | .482359E+02 | .241180E+02 | .331000E+01 | ABEGN 1021 |

| | | | | | |
|-------------|-------------|-------------|-------------|-------------|-----------|
| 0. | .925000E+00 | .649000E+02 | .215000E+03 | .177000E+03 | ABEGN1021 |
| .178347E+02 | .178347E+02 | 0. | 0. | .182000E+02 | ABEGN1022 |
| .140000E+03 | .243000E+03 | .108000E+03 | .752000E+01 | 0. | ABEGN1023 |
| 0. | 0. | 0. | .494000E+02 | .192000E+03 | ABEGN1024 |
| .188000E+03 | .441000E+02 | 0. | 0. | 0. | ABEGN1025 |
| .792000E+01 | .935000E+02 | .196000E+03 | .104000E+03 | .130000E+02 | ABEGN1026 |
| 0. | 0. | .516000E+01 | .473000E+02 | .164000E+03 | ABEGN1027 |
| .144000E+03 | .151281E+02 | .151281E+02 | 0. | 0. | ABEGN1028 |
| .241000E+02 | .120000E+03 | .154000E+03 | .512000E+02 | .883000E+00 | ABEGN1029 |
| 0. | 0. | 0. | .199000E+01 | .475000E+02 | ABEGN1030 |
| .117000E+03 | .737000E+02 | .112000E+02 | 0. | 0. | ABEGN1031 |
| 0. | 0. | .649000E+00 | .270000E+02 | .769000E+02 | ABEGN1032 |
| .556000E+02 | .991000E+01 | 0. | 0. | 0. | ABEGN1033 |
| 0. | .285000E+00 | .210000E+02 | .682000E+02 | .571000E+02 | ABEGN1034 |
| .114000E+02 | 0. | 0. | 0. | 0. | ABEGN1035 |
| .157000E+02 | .598000E+02 | .562000E+02 | .133000E+02 | 0. | ABEGN1036 |
| 0. | 0. | 0. | 0. | .608000E+01 | ABEGN1037 |
| .408000E+02 | .650000E+02 | .269000E+02 | .120000E+01 | 0. | ABEGN1038 |
| 0. | .540000E+00 | .211000E+02 | .593000E+02 | .425000E+02 | ABEGN1039 |
| .362980E+01 | .181490E+01 | 0. | 0. | 0. | ABEGN1040 |
| 0. | 0. | .909000E+01 | .443000E+02 | .536000E+02 | ABEGN1041 |
| .168000E+02 | .230000E+00 | 0. | .229000E+01 | .271000E+02 | ABEGN1042 |
| .568000E+02 | .302000E+02 | .174970E+01 | .874850E+00 | 0. | ABEGN1043 |
| 0. | 0. | .113000E+00 | .125470E+02 | .464300E+02 | ABEGN1044 |
| .429740E+02 | .993600E+01 | 0. | 0. | 0. | ABEGN1045 |
| .528000E+00 | .345000E+02 | .528000E+02 | .213000E+02 | .410900E+00 | ABEGN1046 |
| .410900E+00 | 0. | 0. | .544000E+00 | .183000E+02 | ABEGN1047 |
| .489000E+02 | .343000E+02 | .598000E+01 | 0. | 0. | ABEGN1048 |
| .837000E+01 | .391977E+02 | .451412E+02 | .635130E+01 | .317565E+01 | ABEGN1049 |
| .242667E-01 | .242667E-01 | 0. | 0. | 0. | ABEGN1050 |
| 0. | .249000E+01 | .249000E+02 | .508000E+02 | .260000E+02 | ABEGN1051 |
| .282000E+01 | 0. | .133000E+00 | .128000E+02 | .448000E+02 | ABEGN1052 |
| .394000E+02 | .471730E+01 | .235865E+01 | 0. | 0. | ABEGN1053 |
| 0. | 0. | 0. | .542000E+01 | .333000E+02 | ABEGN1054 |
| .496000E+02 | .192000E+02 | .327200E+00 | .327200E+00 | 0. | ABEGN1055 |
| 0. | .646000E+00 | .193000E+02 | .500000E+02 | .161914E+02 | ABEGN1056 |
| .161914E+02 | .132915E+01 | .132915E+01 | 0. | 0. | ABEGN1057 |
| 0. | .914000E+01 | .423000E+02 | .476000E+02 | .138000E+02 | ABEGN1058 |
| .150000E+00 | 0. | .302000E+01 | .292000E+02 | .586000E+02 | ABEGN1059 |
| .141131E+02 | .141131E+02 | .145970E+01 | .729850E+00 | 0. | ABEGN1060 |
| 0. | .123000E+02 | .497000E+02 | .497000E+02 | .123000E+02 | ABEGN1061 |
| 0. | 0. | 0. | 0. | .644000E+01 | ABEGN1062 |
| .391000E+02 | .280329E+02 | .280329E+02 | .105365E+02 | .526825E+01 | ABEGN1063 |
| .676000E+00 | 0. | .814000E+00 | .234000E+02 | .591000E+02 | ABEGN1064 |
| .394000E+02 | .203320E+01 | .203320E+01 | .203320E+01 | 0. | ABEGN1065 |
| 0. | .112000E+02 | .504000E+02 | .272596E+02 | .272596E+02 | ABEGN1066 |
| .800000E+01 | .411000E-01 | .822000E-01 | 0. | .505000E+01 | ABEGN1067 |
| .448000E+02 | .879000E+02 | .212180E+02 | .212180E+02 | .430000E+01 | ABEGN1068 |
| 0. | .323000E+00 | .283000E+02 | 0. | .971000E+02 | ABEGN1069 |
| .422500E+02 | .434995E+01 | .217498E+01 | 0. | 0. | ABEGN1070 |
| .259000E+02 | .109000E+03 | .555824E+02 | .555824E+02 | .301000E+02 | ABEGN1071 |
| 0. | 0. | 0. | .213000E+02 | .111000E+03 | ABEGN1072 |
| .144000E+03 | .232963E+02 | .116482E+02 | .305667E+00 | 0. | ABEGN1073 |
| 0. | 0. | .158000E+02 | .107000E+03 | 0. | ABEGN1074 |
| .173000E+03 | .712000E+02 | .338000E+01 | 0. | 0. | ABEGN1075 |
| .760000E+01 | .958000E+02 | .203000E+03 | .531658E+02 | .265829E+02 | ABEGN1076 |
| .436667E+01 | 0. | 0. | 0. | .557000E+00 | ABEGN1077 |
| .582000E+02 | .208000E+03 | .191000E+03 | .430000E+02 | 0. | ABEGN1078 |
| 0. | .272000E+02 | .168000E+03 | .120831E+03 | .604157E+02 | ABEGN1079 |
| .322333E+02 | .531667E+00 | .265333E+00 | 0. | 0. | ABEGN1080 |

| | | | | | |
|-------------|-------------|-------------|-------------|-------------|-----------|
| .744000E+00 | .702000E+02 | .247000E+J3 | .224000E+03 | .487000E+02 | ABEGN1081 |
| 0. | 0. | 0. | 0. | .137000E+02 | ABEGN1082 |
| .135000E+03 | .270000E+03 | .662156E+02 | .331078E+02 | .750000E+01 | ABEGN1083 |
| 0. | 0. | .433000E+02 | .198000E+03 | .217000E+03 | ABEGN1084 |
| .609000E+02 | .581000E+00 | 0. | .152000E+02 | .128000E+03 | ABEGN1085 |
| .120000E+03 | .580000E+02 | .159380E+01 | .319960E+01 | 0. | ABEGN1086 |
| .104000E+01 | .687000E+02 | .109000E+03 | .895000E+02 | .361000E+02 | ABEGN1087 |
| 0. | 0. | 0. | .303000E+02 | .167000E+03 | ABEGN1088 |
| .223000E+03 | .784000E+02 | .170000E+01 | 0. | .545000E+01 | ABEGN1089 |
| .930000E+02 | .216000E+03 | .128000E+03 | .174000E+02 | 0. | ABEGN1090 |
| 0. | .450000E+02 | .179000E+03 | .178000E+03 | .432000E+02 | ABEGN1091 |
| 0. | 0. | 0. | .160000E+02 | .116000E+03 | ABEGN1092 |
| .195000E+03 | .830000E+02 | .463000E+01 | 0. | .148000E+01 | ABEGN1093 |
| .618000E+02 | .177000E+03 | .127000E+03 | .227000E+02 | 0. | ABEGN1094 |
| 0. | 0. | .241000E+02 | .318000E+03 | .143000E+03 | ABEGN1095 |
| .440000E+02 | .632000E+00 | 0. | 0. | .050000E+01 | ABEGN1096 |
| .689000E+02 | .142000E+03 | .740000E+02 | .846000E+01 | 0. | ABEGN1097 |
| 0. | .309000E+00 | .291000E+02 | .111000E+03 | .911000E+02 | ABEGN1098 |
| .202000E+02 | 0. | 0. | .105000E+02 | .637000E+02 | ABEGN1099 |
| .924000E+02 | .352000E+02 | .113000E+01 | 0. | 0. | ABEGN1100 |
| 0. | .863000E+00 | .249000E+02 | .648000E+02 | .428000E+02 | ABEGN1101 |
| .669000E+01 | 0. | 0. | 0. | .431000E+01 | ABEGN1102 |
| .204000E+02 | .241000E+02 | .709000E+01 | .905000E-01 | 0. | ABEGN1103 |
| 0. | .386000E+00 | .624000E+01 | .139000E+02 | .785000E+01 | ABEGN1104 |
| .979000E+00 | 0. | 0. | .197000E+01 | .821000E+01 | ABEGN1105 |
| .841000E+01 | .221000E+01 | 0. | 0. | 0. | ABEGN1106 |
| .408000E+00 | .377000E+01 | .738000E+01 | .369000E+01 | .361000E+00 | ABEGN1107 |
| 0. | 0. | 0. | 0. | .935000E-01 | ABEGN1108 |
| .141000E+01 | .503000E+01 | .449000E+01 | .980000E+00 | 0. | ABEGN1109 |
| 0. | .480000E+00 | .292000E+01 | .423000E+01 | .162000E+01 | ABEGN1110 |
| .508000E-01 | 0. | 0. | .600000E-01 | .140000E+01 | ABEGN1111 |
| .344000E+01 | .217000E+01 | .329000E+00 | 0. | 0. | ABEGN1112 |
| .506000E+00 | .214000E+01 | .226000E+01 | .600000E+00 | 0. | ABEGN1113 |
| 0. | .159000E+00 | .119000E+01 | .207000E+01 | .903000E+00 | ABEGN1114 |
| .537000E-01 | 0. | .950000E-02 | .467000E+00 | .139000E+01 | ABEGN1115 |
| .104000E+01 | .195000E+00 | 0. | .151000E+00 | .744000E+00 | ABEGN1116 |
| .914000E+00 | .287000E+00 | .430000E-02 | 0. | 0. | ABEGN1117 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1118 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1119 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1120 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1121 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1122 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1123 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1124 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1125 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1126 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1127 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1128 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1129 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1130 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1131 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1132 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1133 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1134 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1135 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1136 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1137 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1138 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1139 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1140 |

U235TH

| | | | | | |
|-------------|-------------|-------------|-------------|-------------|-----------|
| .100000E-03 | .400000E-03 | .600000E-03 | .200000E-03 | .500000E-04 | ABEGN1122 |
| 0. | .100000E-03 | .230000E-02 | .520000E-02 | .290000E-02 | ABEGN1123 |
| .400000E-03 | 0. | 0. | 0. | .390000E-02 | ABEGN1124 |
| .142000E-01 | .132000E-01 | .310000E-02 | 0. | 0. | ABEGN1125 |
| .512000E-02 | .340000E-01 | .533000E-01 | .217000E-01 | .500000E-03 | ABEGN1126 |
| .500000E-03 | 0. | .189000E-02 | .602000E-01 | .160000E+00 | ABEGN1127 |
| .110000E+00 | .181000E-01 | 0. | 0. | 0. | ABEGN1128 |
| .675000E-01 | .308000E+00 | .348000E+00 | .500000E-01 | .250000E-01 | ABEGN1129 |
| .366667E-03 | 0. | 0. | .515000E-01 | .485000E+00 | ABEGN1130 |
| .953000E+00 | .473000E+00 | .233000E-01 | .116500E-01 | 0. | ABEGN1131 |
| 0. | .735000E+00 | .239000E+01 | .202000E+01 | .415000E+00 | ABEGN1132 |
| 0. | 0. | 0. | 0. | .569000E+00 | ABEGN1133 |
| .300000E+01 | .421000E+01 | .149000E+01 | .328000E-01 | 0. | ABEGN1134 |
| .160000E+00 | .290000E+01 | .661000E+01 | .390000E+01 | .262000E+00 | ABEGN1135 |
| .131300E+00 | 0. | .101000E-01 | .390000E+01 | .110000E+02 | ABEGN1136 |
| .789000E+01 | .139000E+01 | 0. | 0. | 0. | ABEGN1137 |
| .443000E+01 | .202000E+02 | .229000E+02 | .286500E+01 | .189885E+01 | ABEGN1138 |
| .237667E-01 | 0. | 0. | .248000E+01 | .240000E+02 | ABEGN1139 |
| .475000E+02 | .240000E+02 | .248000E+01 | 0. | 0. | ABEGN1140 |

| | | | | | |
|-------------|-------------|-------------|-------------|-------------|-----------|
| .569000E+01 | .383000E+02 | .609000E+02 | .250000E+02 | .555200E+00 | ABEGN1141 |
| .555200E+00 | 0. | .852000E+00 | .328000E+02 | .913000E+02 | ABEGN1142 |
| .649000E+02 | .111000E+02 | 0. | 0. | 0. | ABEGN1143 |
| 0. | .186000E+02 | .901000E+02 | .107000E+03 | .164000E+02 | ABEGN1144 |
| .214000E+00 | 0. | 0. | .789000E+01 | .826000E+02 | ABEGN1145 |
| .170000E+03 | .434500E+02 | .466500E+01 | 0. | .621000E+00 | ABEGN1146 |
| .573000E+02 | .200000E+03 | .875000E+02 | .193000E+02 | 0. | ABEGN1147 |
| 0. | 0. | 0. | .302000E+02 | .180000E+03 | ABEGN1148 |
| .263000E+03 | .986000E+02 | 0. | 0. | 0. | ABEGN1149 |
| .452000E+01 | .110000E+03 | .270000E+03 | .172069E+03 | .258000E+02 | ABEGN1150 |
| 0. | 0. | 0. | 0. | .539000E+02 | ABEGN1151 |
| .231000E+03 | .246000E+03 | .659000E+02 | .605000E+00 | 0. | ABEGN1152 |
| 0. | .200000E+02 | .168000E+03 | .304000E+03 | .141000E+03 | ABEGN1153 |
| .103000E+02 | 0. | 0. | 0. | .142000E+01 | ABEGN1154 |
| .884000E+02 | .279000E+03 | .225000E+03 | .445000E+02 | 0. | ABEGN1155 |
| 0. | .402000E+02 | .212000E+03 | .277000E+03 | .944000E+02 | ABEGN1156 |
| .189000E+01 | 0. | 0. | 0. | 0. | ABEGN1157 |
| .758000E+01 | .130000E+03 | .294000E+03 | .171000E+03 | .227000E+02 | ABEGN1158 |
| 0. | 0. | 0. | 0. | .613000E+02 | ABEGN1159 |
| .246000E+03 | .241000E+03 | .297619E+02 | .148810E+02 | 0. | ABEGN1160 |
| 0. | .102000E+02 | .131000E+03 | .274000E+03 | .146000E+03 | ABEGN1161 |
| .860350E+01 | .860350E+01 | 0. | 0. | .495000E+02 | ABEGN1162 |
| .229000E+03 | .259000E+03 | .681000E+02 | .805000E+00 | 0. | ABEGN1163 |
| 0. | 0. | .495000E+01 | .119000E+03 | .292000E+03 | ABEGN1164 |
| .186000E+03 | .280000E+02 | 0. | 0. | 0. | ABEGN1165 |
| .319000E+02 | .170000E+03 | .223000E+03 | .760000E+02 | .157000E+01 | ABEGN1166 |
| 0. | 0. | .551000E+01 | .871000E+02 | .194000E+03 | ABEGN1167 |
| .111000E+03 | .705280E+01 | .705280E+01 | 0. | .510000E+00 | ABEGN1168 |
| .390000E+02 | .128000E+03 | .108000E+03 | .222000E+02 | 0. | ABEGN1169 |
| 0. | 0. | 0. | .807000E+01 | .531000E+02 | ABEGN1170 |
| .834000E+02 | .340000E+02 | .140000E+01 | 0. | 0. | ABEGN1171 |
| 0. | 0. | .292000E+01 | .238000E+02 | .431000E+02 | ABEGN1172 |
| .198000E+02 | .776000E+00 | 0. | 0. | 0. | ABEGN1173 |
| 0. | .749000E+00 | .887000E+01 | .186000E+02 | .985000E+01 | ABEGN1174 |
| .114000E+01 | 0. | 0. | 0. | .173000E+00 | ABEGN1175 |
| .371000E+01 | .887000E+01 | .551000E+01 | .806000E+00 | 0. | ABEGN1176 |
| 0. | 0. | 0. | 0. | .655000E+00 | ABEGN1177 |
| .274000E+01 | .286000E+01 | .746000E+00 | 0. | 0. | ABEGN1178 |
| 0. | .982000E-01 | .785000E+00 | .142000E+01 | .658000E+00 | ABEGN1179 |
| .227000E-01 | .113500E-01 | 0. | 0. | 0. | ABEGN1180 |
| 0. | .400000E-02 | .247000E+00 | .778000E+00 | .624000E+00 | ABEGN1181 |
| .124000E+00 | 0. | 0. | .114000E+03 | .609000E+00 | ABEGN1182 |
| .805000E+00 | .275000E+00 | .280000E-02 | .140000E-02 | 0. | ABEGN1183 |
| 0. | 0. | .111000E-01 | .202000E+00 | .469000E+00 | ABEGN1184 |
| .280000E+00 | .383000E-01 | 0. | 0. | 0. | ABEGN1185 |
| .150000E+00 | .633000E+00 | .649000E+00 | .166000E+00 | 0. | ABEGN1186 |
| 0. | 0. | 0. | .475000E-01 | .371000E+00 | ABEGN1187 |
| .646000E+00 | .290000E+00 | .186000E-01 | 0. | .300000E-02 | ABEGN1188 |
| .163000E+00 | .487000E+00 | .375000E+00 | .353000E-01 | .176500E-01 | ABEGN1189 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1190 |
| 0. | .117000E+00 | .617000E+00 | .801000E+00 | .267000E+00 | ABEGN1191 |
| .498000E-01 | 0. | .150000E-01 | .232000E+00 | .518000E+00 | ABEGN1192 |
| .296000E+00 | .194000E-01 | .970000E-02 | 0. | 0. | ABEGN1193 |
| 0. | 0. | 0. | .143000E+00 | .574000E+00 | ABEGN1194 |
| .567000E+00 | .139000E+00 | 0. | 0. | 0. | ABEGN1195 |
| 0. | .540000E-01 | .395000E+00 | .667000E+00 | .143100E+00 | ABEGN1196 |
| .143100E+00 | .375000E-02 | .375000E-02 | 0. | 0. | ABEGN1197 |
| .650000E-02 | .213000E+00 | .625000E+00 | .476000E+00 | .380000E-01 | ABEGN1198 |
| 0. | 0. | .951000E-01 | .487000E+00 | .618000E+00 | ABEGN1199 |
| .101100E+00 | .101100E+00 | .200000E-03 | .160000E-02 | 0. | ABEGN1200 |

| | | | | | |
|-------------|-------------|-------------|-------------|-------------|-----------|
| .100000E-11 | .274000E+00 | .696000E+00 | .456000E+00 | .709000E-01 | ABEGN1201 |
| 0. | 0. | 0. | 0. | .174000E+00 | ABEGN1202 |
| .657000E+00 | .315700E+00 | .315700E+00 | .761000E-01 | .380500E-01 | ABEGN1203 |
| 0. | 0. | .710000E-01 | .520000E+00 | .826000E+00 | ABEGN1204 |
| .346000E+00 | .570000E-02 | .570000E-02 | .570000E-02 | 0. | ABEGN1205 |
| .680000E-01 | .329000E+00 | .937000E+00 | .349700E+00 | .349700E+00 | ABEGN1206 |
| .640000E-01 | 0. | 0. | 0. | .226000E+00 | ABEGN1207 |
| .113000E+01 | .139000E+01 | .219600E+00 | .219600E+00 | .670000E-02 | ABEGN1208 |
| 0. | .130000E+00 | .178000E+01 | 0. | .876000E+01 | ABEGN1209 |
| .103500E+01 | .650500E-01 | .325250E-01 | 0. | .190000E+00 | ABEGN1210 |
| .641000E+01 | .172000E+02 | .585240E+01 | .585240E+01 | .197000E+01 | ABEGN1211 |
| 0. | 0. | .113000E+00 | .110000E+02 | .338000E+02 | ABEGN1212 |
| .291000E+02 | .309630E+01 | .154815E+01 | 0. | 0. | ABEGN1213 |
| 0. | 0. | .183000E+02 | .770000E+02 | 0. | ABEGN1214 |
| .812000E+02 | .217000E+02 | .562000E+00 | 0. | 0. | ABEGN1215 |
| .177000E+02 | .974000E+02 | .131000E+03 | .230092E+02 | .115046E+02 | ABEGN1216 |
| .315000E+00 | 0. | 0. | 0. | .486000E+01 | ABEGN1217 |
| .883000E+02 | .206000E+03 | .122000E+03 | .167000E+02 | 0. | ABEGN1218 |
| 0. | .664000E+02 | .266000E+03 | .130552E+03 | .652761E+02 | ABEGN1219 |
| .214667E+02 | 0. | 0. | 0. | 0. | ABEGN1220 |
| .105000E+02 | .170000E+03 | .378000E+03 | .217000E+03 | .275000E+02 | ABEGN1221 |
| 0. | 0. | 0. | 0. | .437000E+02 | ABEGN1222 |
| .225000E+03 | .285000E+03 | .465186E+02 | .232593E+02 | 0. | ABEGN1223 |
| 0. | .227000E+01 | .102000E+03 | .268000E+03 | .211000E+03 | ABEGN1224 |
| .377000E+02 | 0. | 0. | .460000E+02 | .220000E+03 | ABEGN1225 |
| .133000E+03 | .407500E+02 | .292650E+00 | .585300E+00 | 0. | ABEGN1226 |
| .127000E+02 | .133000E+03 | .137500E+03 | .700000E+02 | .127000E+02 | ABEGN1227 |
| 0. | 0. | .757000E+00 | .777000E+02 | .275000E+03 | ABEGN1228 |
| .244000E+03 | .547000E+02 | 0. | 0. | .286000E+02 | ABEGN1229 |
| .202000E+03 | .296000E+03 | .112000E+03 | .371000E+01 | 0. | ABEGN1230 |
| .445000E+01 | .116000E+03 | .296000E+03 | .193000E+03 | .341000E+02 | ABEGN1231 |
| 0. | 0. | 0. | .536000E+02 | .232000E+03 | ABEGN1232 |
| .249000E+03 | .670000E+02 | 0. | 0. | .190000E+02 | ABEGN1233 |
| .151000E+03 | .277000E+03 | .143000E+03 | .125000E+02 | 0. | ABEGN1234 |
| 0. | .125000E+01 | .776000E+02 | .244000E+03 | .196000E+03 | ABEGN1235 |
| .385000E+02 | 0. | 0. | 0. | .256000E+02 | ABEGN1236 |
| .134000E+03 | .175000E+03 | .595000E+02 | .111000E+01 | 0. | ABEGN1237 |
| 0. | .340000E+01 | .648000E+02 | .145000E+03 | .837000E+02 | ABEGN1238 |
| .112000E+02 | 0. | 0. | .260000E+02 | .963000E+02 | ABEGN1239 |
| .927000E+02 | .221000E+02 | 0. | 0. | 0. | ABEGN1240 |
| 0. | .704000E+01 | .493000E+02 | .799000E+02 | .332000E+02 | ABEGN1241 |
| .155000E+01 | 0. | 0. | .286000E+00 | .163000E+02 | ABEGN1242 |
| .500000E+02 | .388000E+02 | .754000E+01 | 0. | 0. | ABEGN1243 |
| 0. | .835000E+00 | .135000E+02 | .302000E+02 | .170000E+02 | ABEGN1244 |
| .212000E+01 | 0. | .236000E+00 | .758000E+01 | .203000E+02 | ABEGN1245 |
| .138000E+02 | .232000E+01 | 0. | 0. | 0. | ABEGN1246 |
| .198000E+01 | .988000E+01 | .121000E+02 | .383000E+01 | .592000E-01 | ABEGN1247 |
| 0. | 0. | 0. | 0. | .224000E+00 | ABEGN1248 |
| .361000E+01 | .805000E+01 | .463000E+01 | .603000E+00 | 0. | ABEGN1249 |
| 0. | .824000E+00 | .310000E+01 | .299000E+01 | .716000E+00 | ABEGN1250 |
| 0. | 0. | 0. | .145000E+00 | .960000E+00 | ABEGN1251 |
| .151000E+01 | .619000E+00 | .249000E-01 | 0. | .820000E-02 | ABEGN1252 |
| .241000E+00 | .646000E+00 | .440000E+00 | .738000E-01 | 0. | ABEGN1253 |
| 0. | .647000E-01 | .291000E+00 | .324000E+00 | .920000E-01 | ABEGN1254 |
| .900000E-03 | 0. | .600000E-02 | .508000E-01 | .954000E-01 | ABEGN1255 |
| .453000E-01 | .390000E-02 | .200000E-03 | .143000E-01 | .456000E-01 | ABEGN1256 |
| .371000E-01 | .750000E-02 | 0. | 0. | .210000E-02 | ABEGN1257 |
| .112000E-01 | .147000E-01 | .490000E-02 | .200000E-03 | 0. | ABEGN1258 |
| 0. | .100000E-03 | .160000E-02 | .360000E-02 | .200000E-02 | ABEGN1259 |
| .300000E-03 | 0. | 0. | 0. | 0. | ABEGN1260 |

U238FI

| | | | | | |
|-------------|-------------|-------------|-------------|-------------|-----------|
| 0. | 0. | 0. | 0. | 0. | ABEGN1261 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1262 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1263 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1264 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1265 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1266 |
| .135000E-01 | .100000E-03 | .810000E-02 | .362000E-01 | .420000E-01 | ABEGN1267 |
| .931000E-01 | .179000E+00 | 0. | 0. | .760000E-02 | ABEGN1268 |
| 0. | 0. | .931000E-01 | .370000E-02 | .185000E-02 | ABEGN1269 |
| .529000E+00 | .119000E+00 | .220000E-02 | .197000E+00 | .613000E+00 | ABEGN1270 |
| .210000E+00 | .128000E+01 | 0. | 0. | J. | ABEGN1271 |
| 0. | 0. | .191000E+01 | .776000E+00 | .209000E-01 | ABEGN1272 |
| .423000E+01 | .221000E+01 | 0. | .180000E+00 | .221000E+01 | ABEGN1273 |
| .222000E+01 | .670000E+01 | .180000E+00 | 0. | .246000E-01 | ABEGN1274 |
| 0. | 0. | .595000E+01 | .134000E+01 | 0. | ABEGN1275 |
| .661000E+01 | .539000E+00 | .539000E+00 | .661000E+01 | .127000E+02 | ABEGN1276 |
| .573000E+01 | .178000E+02 | 0. | 0. | .637000E-01 | ABEGN1277 |
| 0. | 0. | .130000E+02 | .144010E+01 | .954450E+00 | ABEGN1278 |
| .387000E+02 | .157000E+02 | 0. | .425000E+01 | .259000E+02 | ABEGN1279 |
| .192000E+02 | .473000E+02 | .425000E+00 | 0. | .520000E+00 | ABEGN1280 |
| 0. | 0. | .317000E+02 | .520000E+01 | 0. | ABEGN1281 |
| .186000E+02 | .208000E+00 | .113000E+02 | .500000E+02 | .579000E+02 | ABEGN1282 |
| .356000E+01 | .436000E+02 | 0. | 0. | J. | ABEGN1283 |
| 0. | 0. | .837000E+02 | .436000E+02 | .178000E+01 | ABEGN1284 |
| .785000E+02 | .885000E+01 | .326000E+00 | .293000E+02 | .911000E+02 | ABEGN1285 |
| .684000E+02 | .132000E+03 | 0. | 0. | .146000E+02 | ABEGN1286 |
| 0. | 0. | .268000E+02 | .730000E+00 | 0. | ABEGN1287 |
| .965000E+02 | .159000E+02 | .159000E+01 | .586000E+02 | .147000E+03 | ABEGN1288 |
| .321000E+02 | .143000E+03 | 0. | 0. | 0. | ABEGN1289 |
| 0. | 0. | .166000E+03 | .515898E+02 | 0. | ABEGN1290 |
| .214000E+03 | .111000E+03 | 0. | .910000E+01 | .593000E+01 | ABEGN1291 |
| .740000E+01 | .666000E+02 | .910000E+01 | .207000E+03 | .111000E+03 | ABEGN1292 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1293 |
| .166000E+03 | .246000E+03 | .999000E+02 | .179000E+03 | .402000E+02 | ABEGN1294 |
| .114000E+02 | .140000E+03 | .268000E+03 | 0. | .270000E+02 | ABEGN1295 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1296 |
| .204000E+02 | .250000E+03 | .215000E+03 | .485000E+02 | .114000E+02 | ABEGN1297 |
| 0. | 0. | .307000E+02 | .187000E+03 | .892000E+00 | ABEGN1298 |
| .114000E+03 | .307000E+01 | 0. | 0. | 0. | ABEGN1299 |
| .935000E+00 | .841000E+02 | .262000E+03 | .223000E+03 | 0. | ABEGN1300 |
| 0. | 0. | 0. | .126000E+02 | .507000E+02 | ABEGN1301 |
| .296000E+03 | .154000E+03 | .126000E+02 | 0. | .154000E+03 | ABEGN1302 |
| 0. | 0. | .530000E+02 | .235000E+03 | 0. | ABEGN1303 |
| .878000E+02 | .975000E+00 | 0. | 0. | .273000E+03 | ABEGN1304 |
| .121000E+03 | .298000E+03 | .200000E+03 | 0. | .327000E+01 | ABEGN1305 |
| 0. | 0. | .888000E+02 | .327000E+02 | 0. | ABEGN1306 |
| .537000E+02 | 0. | 0. | .276000E+03 | 0. | ABEGN1307 |
| .201000E+03 | .300000E+03 | .122000E+03 | 0. | .238000E+03 | ABEGN1308 |
| 0. | 0. | .306000E+01 | .330000E+01 | .330000E+02 | ABEGN1309 |
| .187000E+03 | .306000E+02 | 0. | .113000E+03 | 0. | ABEGN1310 |
| 0. | .810000E+00 | .729000E+02 | 0. | 0. | ABEGN1311 |
| .440000E+02 | 0. | 0. | .227000E+03 | .196000E+03 | ABEGN1312 |
| .406000E+00 | .364000E+02 | .113000E+03 | 0. | 0. | ABEGN1313 |
| 0. | 0. | 0. | .977000E+02 | .220000E+03 | ABEGN1314 |
| .482000E+02 | .559000E+02 | .179000E+02 | 0. | .109000E+02 | ABEGN1315 |
| 0. | 0. | 0. | .199000E+00 | 0. | ABEGN1316 |
| .305000E+02 | .159000E+02 | .123000E+01 | .123000E+01 | .159000E+02 | ABEGN1317 |
| .480000E-01 | .432000E+01 | .135000E+02 | 0. | 0. | ABEGN1318 |
| 0. | 0. | 0. | .116000E+02 | .260000E+01 | ABEGN1319 |
| | | | 0. | 0. | ABEGN1320 |

| | | | | | |
|-------------|-------------|-------------|-------------|-------------|-----------|
| n. | .724000E+00 | .442000E+01 | .660000E+01 | .268000E+01 | ABEGN1321 |
| .724000E-01 | 0. | .380000E-01 | .141000E+01 | .346000E+01 | ABEGN1322 |
| .232000E+01 | .380000E+00 | 0. | 0. | 0. | ABEGN1323 |
| 0. | 0. | .375000E+00 | .167000E+01 | .193000E+01 | ABEGN1324 |
| .621000E+00 | .690000E-02 | 0. | 0. | .210000E+00 | ABEGN1325 |
| .128000E+01 | .191000E+01 | .777000E+00 | .921000E+00 | 0. | ABEGN1326 |
| 0. | 0. | .197000E-01 | .730000E+00 | .179000E+01 | ABEGN1327 |
| .120000E+01 | .197000E+00 | 0. | 0. | .302000E+00 | ABEGN1328 |
| .134000E+01 | .155000E+01 | .500000E+00 | .270000E-02 | .135000E-02 | ABEGN1329 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1330 |
| .714000E-01 | .875000E+00 | .168000E+01 | .875000E+00 | .714000E-01 | ABEGN1331 |
| 0. | .520000E-02 | .473000E+00 | .147000E+01 | .127000E+01 | ABEGN1332 |
| .285000E+00 | 0. | 0. | 0. | 0. | ABEGN1333 |
| 0. | 0. | .173000E+00 | .106000E+01 | .158000E+01 | ABEGN1334 |
| .642000E+00 | .173000E-01 | 0. | 0. | 0. | ABEGN1335 |
| .174000E-01 | .645000E+00 | .158000E+01 | .107000E+01 | .842000E-01 | ABEGN1336 |
| .842000E-01 | 0. | 0. | 0. | 0. | ABEGN1337 |
| .285000E+00 | .127000E+01 | .147000E+01 | .473000E+00 | .520000E-02 | ABEGN1338 |
| 0. | 0. | .724000E-01 | .887000E+00 | .170000E+01 | ABEGN1339 |
| .429300E+00 | .429300E+00 | .351000E-01 | .175500E-01 | 0. | ABEGN1340 |
| .310000E+00 | .138000E+01 | .160000E+01 | .513000E+00 | .570000E-02 | ABEGN1341 |
| 0. | 0. | 0. | .202000E+00 | .123000E+01 | ABEGN1342 |
| .183000E+01 | .361100E+00 | .361100E+00 | .100000E-03 | .560000E-04 | ABEGN1343 |
| 0. | .220000E-01 | .814000E+00 | .200000E+01 | .134000E+01 | ABEGN1344 |
| .220000E+00 | 0. | 0. | 0. | 0. | ABEGN1345 |
| .399000E+00 | .177000E+01 | .206000E+01 | .320400E+00 | .320400E+00 | ABEGN1346 |
| .370000E-01 | 0. | 0. | .118000E+00 | .145000E+01 | ABEGN1347 |
| .277000E+01 | .145000E+01 | .571000E-01 | .571000E-01 | 0. | ABEGN1348 |
| .180000E-01 | .162000E+01 | .504000E+01 | 0. | .434000E+01 | ABEGN1349 |
| .489000E+00 | 0. | 0. | 0. | .301000E+01 | ABEGN1350 |
| .134000E+02 | .155000E+02 | .241980E+01 | .241980E+01 | .555000E-01 | ABEGN1351 |
| 0. | 0. | .455000E+01 | .278000E+02 | .413000E+02 | ABEGN1352 |
| .169000E+02 | .220200E+00 | .110100E+00 | 0. | 0. | ABEGN1353 |
| 0. | .378000E+01 | .463000E+02 | .880000E+02 | 0. | ABEGN1354 |
| .463000E+02 | .378000E+01 | 0. | 0. | .148000E+01 | ABEGN1355 |
| .548000E+02 | .135000E+03 | .114000E+03 | .716260E+01 | .358130E+01 | ABEGN1356 |
| 0. | 0. | 0. | .705000E+00 | .634000E+02 | ABEGN1357 |
| .197000E+03 | .170000E+03 | .383000E+02 | 0. | 0. | ABEGN1358 |
| .275000E+02 | .168000E+03 | .250000E+03 | .493636E+02 | .246818E+02 | ABEGN1359 |
| .916667E+00 | 0. | 0. | 0. | .990000E+00 | ABEGN1360 |
| .891000E+02 | .277000E+03 | .239000E+03 | .538000E+02 | 0. | ABEGN1361 |
| 0. | 0. | 0. | .120000E+02 | .147000E+03 | ABEGN1362 |
| .282000E+03 | .147000E+03 | .580750E+01 | .290375E+01 | 0. | ABEGN1363 |
| 0. | .480000E+02 | .213000E+03 | .248000E+03 | .801000E+02 | ABEGN1364 |
| .884000E+00 | 0. | .124000E+02 | .152000E+03 | .291000E+03 | ABEGN1365 |
| .760000E+02 | .620000E+01 | 0. | 0. | .938000E+00 | ABEGN1366 |
| .844000E+02 | .263000E+03 | .113000E+03 | .254500E+02 | 0. | ABEGN1367 |
| 0. | 0. | .308000E+02 | .188000E+03 | .280000E+03 | ABEGN1368 |
| .114000E+03 | .308000E+01 | 0. | .285000E+01 | .105000E+03 | ABEGN1369 |
| .259000E+03 | .174000E+03 | .285000E+02 | 0. | 0. | ABEGN1370 |
| .460000E+02 | .204000E+03 | .237000E+03 | .763000E+02 | .848000E+00 | ABEGN1371 |
| 0. | 0. | .108000E+02 | .132000E+03 | .254000E+03 | ABEGN1372 |
| .132000E+03 | .108000E+02 | 0. | .750000E+00 | .675000E+02 | ABEGN1373 |
| .210000E+03 | .181000E+03 | .408000E+02 | 0. | 0. | ABEGN1374 |
| 0. | .225000E+02 | .137000E+03 | .205000E+03 | .832000E+02 | ABEGN1375 |
| .225000E+01 | 0. | 0. | .780000E+01 | .955000E+02 | ABEGN1376 |
| .183000E+03 | .955000E+02 | .780000E+01 | 0. | 0. | ABEGN1377 |
| .465000E+03 | .418000E+02 | .130000E+03 | .112000E+03 | .253000E+02 | ABEGN1378 |
| 0. | 0. | .130000E+02 | .793000E+02 | .118000E+03 | ABEGN1379 |
| .481000E+02 | .130000E+01 | 0. | 0. | 0. | ABEGN1380 |

| | | | | | |
|-------------|-------------|-------------|-------------|-------------|-----------|
| .107000E+01 | .396000E+02 | .974000E+02 | .652000E+02 | .107000E+02 | ABEGN1381 |
| 0. | 0. | 0. | .147000E+02 | .651000E+02 | ABEGN1382 |
| .756000E+02 | .243000E+02 | .270000E+00 | 0. | 0. | ABEGN1383 |
| .685000E+00 | .253000E+02 | .623000E+02 | .418000E+02 | .685000E+01 | ABEGN1384 |
| 0. | 0. | .798000E+01 | .355000E+02 | .412000E+02 | ABEGN1385 |
| .132000E+02 | .147000E+00 | 0. | 0. | 0. | ABEGN1386 |
| .132000E+01 | .162000E+02 | .310000E+02 | .162000E+02 | .132000E+01 | ABEGN1387 |
| 0. | 0. | 0. | .615000E-01 | .554000E+01 | ABEGN1388 |
| .172000E+02 | .148000E+02 | .334000E+01 | 0. | 0. | ABEGN1389 |
| .126000E+01 | .768000E+01 | .115000E+02 | .466000E+01 | .127000E+00 | ABEGN1390 |
| 0. | 0. | .760000E-01 | .281000E+01 | .692000E+01 | ABEGN1391 |
| .464000E+01 | .760000E+00 | 0. | 0. | .579000E+00 | ABEGN1392 |
| .257000E+01 | .298000E+01 | .959000E+00 | .107000E-01 | 0. | ABEGN1393 |
| .839000E-01 | .103000E+01 | .197000E+01 | .103000E+01 | .839000E-01 | ABEGN1394 |
| 0. | .270000E-02 | .247000E+00 | .768000E+00 | .662000E+00 | ABEGN1395 |
| .149000E+00 | 0. | .420000E-01 | .256000E+00 | .382000E+00 | ABEGN1396 |
| .155000E+00 | .420000E-02 | 0. | .700000E-02 | .856000E-01 | ABEGN1397 |
| .165000E+00 | .856000E-01 | .700000E-02 | 0. | 0. | ABEGN1398 |
| .200000E-03 | .216000E-01 | .672000E-01 | .579000E-01 | .130000E-01 | ABEGN1399 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1400 |
| U238+E | 0. | 0. | 0. | 0. | ABEGN1401 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1402 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1403 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1404 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1405 |
| .871000E-01 | .348000E+00 | .348000E+00 | .871000E-01 | 0. | ABEGN1406 |
| 0. | 0. | .930000E-01 | .697000E+00 | .119000E+01 | ABEGN1407 |
| .524000E+00 | .311000E-01 | 0. | 0. | .750000E-02 | ABEGN1408 |
| .728000E+00 | .218000E+01 | .168000E+01 | .161600E+00 | .800000E-01 | ABEGN1409 |
| 0. | 0. | 0. | .615000E+00 | .299000E+01 | ABEGN1410 |
| .362000E+01 | .112000E+01 | .800000E-02 | .400000E-02 | 0. | ABEGN1411 |
| .243000E+00 | .303000E+01 | .641000E+01 | .349000E+01 | .425000E+00 | ABEGN1412 |
| 0. | 0. | 0. | .282000E-01 | .254000E+01 | ABEGN1413 |
| .909000E+01 | .800000E+01 | .175000E+01 | 0. | 0. | ABEGN1414 |
| .162000E+01 | .991000E+01 | .148000E+02 | .568000E+01 | .963000E-01 | ABEGN1415 |
| .481500E-01 | 0. | .273000E+00 | .803000E+01 | .209000E+02 | ABEGN1416 |
| .140000E+02 | .229000E+01 | 0. | 0. | 0. | ABEGN1417 |
| .441000E+01 | .214000E+02 | .260000E+02 | .346860E+01 | .229900E+01 | ABEGN1418 |
| .380000E-01 | 0. | 0. | .133000E+01 | .224000E+02 | ABEGN1419 |
| .506000E+02 | .297000E+02 | .398000E+01 | 0. | 0. | ABEGN1420 |
| .107000E+02 | .463000E+02 | .498000E+02 | .132000E+02 | 0. | ABEGN1421 |
| 0. | 0. | .555000E+01 | .415000E+02 | .708000E+02 | ABEGN1422 |
| .312000E+02 | .186000E+01 | 0. | 0. | 0. | ABEGN1423 |
| .531000E+00 | .279000E+02 | .836000E+02 | .646000E+02 | .620000E+01 | ABEGN1424 |
| 0. | 0. | 0. | .149000E+02 | .777000E+02 | ABEGN1425 |
| .101000E+03 | .168500E+02 | .320500E+00 | 0. | .326000E+01 | ABEGN1426 |
| .549000E+02 | .125000E+03 | .365500E+02 | .489000E+01 | 0. | ABEGN1427 |
| 0. | 0. | 0. | .337000E+02 | .127000E+03 | ABEGN1428 |
| .118000E+03 | .273000E+02 | 0. | 0. | 0. | ABEGN1429 |
| .156000E+02 | .105000E+03 | .167000E+03 | .693288E+02 | .309000E+01 | ABEGN1430 |
| 0. | 0. | 0. | .166000E+01 | .644000E+02 | ABEGN1431 |
| .181000E+03 | .130000E+03 | .230000E+02 | 0. | 0. | ABEGN1432 |
| 0. | .361000E+02 | .165000E+03 | .187000E+03 | .543000E+02 | ABEGN1433 |
| .579000E+00 | 0. | 0. | 0. | 0. | ABEGN1434 |
| .120000E+02 | .116000E+03 | .229000E+03 | .116000E+03 | .120000E+02 | ABEGN1435 |
| .682000E+00 | .639000E+02 | .220000E+03 | .193000E+03 | .424000E+02 | ABEGN1436 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1437 |
| .278000E+02 | .169000E+03 | .253000E+03 | .971000E+02 | .327000E+01 | ABEGN1438 |
| 0. | 0. | 0. | .491000E+01 | .109000E+03 | ABEGN1439 |
| .266000E+03 | .167000E+03 | .124411E+02 | .622055E+01 | 0. | ABEGN1440 |

| | | | | | |
|-------------|-------------|-------------|-------------|-------------|-----------|
| C. | .372000E+02 | .194000E+03 | .251000E+03 | .641000E+02 | ABEGN1441 |
| .802700E+00 | .802700E+00 | 0. | L. | .159000E+01 | ABEGN1442 |
| .834000E+02 | .250000E+03 | 0. | .369000E+02 | 0. | ABEGN1443 |
| C. | 0. | .193000E+03 | .162000E+03 | .259000E+03 | ABEGN1444 |
| .106000E+03 | .477000E+01 | 0. | C. | .708000E+00 | ABEGN1445 |
| .664000E+02 | .229000E+03 | .202000E+03 | .442000E+02 | 0. | ABEGN1446 |
| 0. | 0. | .282000E+02 | .161000E+03 | .223000E+03 | ABEGN1447 |
| .793000E+02 | .101840E+01 | .101840E+01 | C. | .791000E+01 | ABEGN1448 |
| .993000E+02 | .210000E+03 | .114000E+03 | 0. | 0. | ABEGN1449 |
| 0. | 0. | 0. | .391000E+02 | .156000E+03 | ABEGN1450 |
| .156000E+03 | .391000E+02 | 0. | 0. | J. | ABEGN1451 |
| 0. | 0. | .277000E+02 | .126000E+03 | .144000E+03 | ABEGN1452 |
| .417000E+02 | .445000E+00 | 0. | 0. | 0. | ABEGN1453 |
| 0. | .163000E+02 | .851000E+02 | .110000E+03 | .367000E+02 | ABEGN1454 |
| .701000E+00 | 0. | 0. | 0. | .868000E+01 | ABEGN1455 |
| .529000E+02 | .790000E+02 | .304000E+02 | .102000E+02 | C. | ABEGN1456 |
| 0. | 0. | 0. | .821000E+00 | .244000E+02 | ABEGN1457 |
| .633000E+02 | .425000E+02 | .696000E+01 | 0. | 0. | ABEGN1458 |
| 0. | .961000E+01 | .439000E+02 | .499000E+02 | .144000E+02 | ABEGN1459 |
| .773000E-01 | .386500E-01 | 0. | 0. | 0. | ABEGN1460 |
| C. | .252000E+01 | .243000E+02 | .483000E+02 | .243000E+02 | ABEGN1461 |
| .252000E+01 | 0. | .126000E+00 | .119000E+02 | .405000E+02 | ABEGN1462 |
| .357000E+02 | .782000E+01 | 0. | C. | J. | ABEGN1463 |
| C. | 0. | .348000E+01 | .212000E+02 | .317000E+02 | ABEGN1464 |
| .122000E+02 | .411000E+00 | 0. | 0. | .596000E+00 | ABEGN1465 |
| .150000E+02 | .390000E+02 | .262000E+02 | .429000E+01 | 0. | ABEGN1466 |
| 0. | 0. | 0. | .570000E+01 | .261000E+02 | ABEGN1467 |
| .295000E+02 | .857000E+01 | .914000E-01 | 0. | .175000E+01 | ABEGN1468 |
| .170000E+02 | .336000E+02 | .170000E+02 | .877900E+00 | .438950E+00 | ABEGN1469 |
| C. | 0. | 0. | 0. | C. | ABEGN1470 |
| .903000E-01 | .847000E+01 | .291000E+02 | .257000E+02 | .562000E+01 | ABEGN1471 |
| 0. | 0. | .390000E+01 | .221000E+02 | .301000E+02 | ABEGN1472 |
| .110000E+02 | .140500E+00 | .702500E-01 | 0. | 0. | ABEGN1473 |
| 0. | 0. | .578000E+00 | .129000E+02 | .313000E+02 | ABEGN1474 |
| .198000E+02 | .293000E+01 | 0. | 0. | C. | ABEGN1475 |
| C. | .608000E+01 | .263000E+02 | .284000E+02 | .377250E+01 | ABEGN1476 |
| .377250E+01 | 0. | 0. | 0. | 0. | ABEGN1477 |
| .220000E+01 | .182000E+02 | .335000E+02 | .159000E+02 | .126000E+01 | ABEGN1478 |
| C. | .142000E+00 | .100000E+02 | .322000E+02 | .266000E+02 | ABEGN1479 |
| .274410E+01 | .274410E+01 | 0. | 0. | 0. | ABEGN1480 |
| .342000E+01 | .231000E+02 | .366000E+02 | .152000E+02 | .677000E+00 | ABEGN1481 |
| C. | 0. | 0. | .738000E+00 | .165000E+02 | ABEGN1482 |
| .399000E+02 | .126417E+02 | .126417E+02 | .187620E+01 | .930000E+00 | ABEGN1483 |
| 0. | 0. | .850000E+01 | .368000E+02 | .397000E+02 | ABEGN1484 |
| .106000E+02 | 0. | 0. | 0. | J. | ABEGN1485 |
| .339000E+01 | .280000E+02 | .514000E+02 | .121903E+02 | .121903E+02 | ABEGN1486 |
| .970000E+00 | 0. | 0. | .247000E+00 | .173000E+02 | ABEGN1487 |
| .558000E+02 | .461000E+02 | .475570E+01 | .475570E+01 | C. | ABEGN1488 |
| 0. | .975000E+01 | .552000E+02 | 0. | .770000E+02 | ABEGN1489 |
| .136500E+02 | .175850E+00 | .879250E-01 | C. | .838000E+01 | ABEGN1490 |
| .628000E+02 | .107000E+03 | .236280E+02 | .236280E+02 | .280000E+01 | ABEGN1491 |
| C. | 0. | .516000E+01 | .680000E+02 | .136000E+03 | ABEGN1492 |
| .743000E+02 | .453500E+01 | .226750E+01 | 0. | J. | ABEGN1493 |
| 0. | .222000E+01 | .661000E+02 | .172000E+03 | 0. | ABEGN1494 |
| .115000E+03 | .189000E+02 | 0. | 0. | .628000E+00 | ABEGN1495 |
| .588000E+02 | .203000E+03 | .179000E+03 | .196148E+02 | .980740E+01 | ABEGN1496 |
| C. | 0. | 0. | 0. | .237000E+02 | ABEGN1497 |
| .144000E+03 | .216000E+03 | .830000E+02 | .279000E+01 | 0. | ABEGN1498 |
| .566000E+01 | .126000E+03 | .307000E+03 | .968195E+02 | 0. | ABEGN1499 |
| .953333E+01 | 0. | 0. | 0. | 0. | ABEGN1500 |

| | | | | | |
|-------------|-------------|-------------|-------------|-------------|-----------|
| .331000E+02 | .189000E+03 | .263000E+03 | .932000E+02 | .239000E+01 | ABEGN1501 |
| 0. | 0. | 0. | .104000E+01 | .726000E+02 | ABEGN1502 |
| .235000E+03 | .193000E+03 | .200161E+02 | .100081E+02 | 0. | ABEGN1503 |
| 0. | 0. | .307000E+02 | .174000E+03 | .242000E+03 | ABEGN1504 |
| .861000E+02 | .221000E+01 | .149000E+01 | .785000E+02 | .235000E+03 | ABEGN1505 |
| .910000E+02 | .173500E+02 | 0. | 0. | 0. | ABEGN1506 |
| .337000E+02 | .176000E+03 | .114000E+03 | .380000E+02 | .144000E+01 | ABEGN1507 |
| 0. | 0. | .565000E+01 | .955000E+02 | .216000E+03 | ABEGN1508 |
| .128000E+03 | .169000E+02 | 0. | 0. | .506000E+02 | ABEGN1509 |
| .190000E+03 | .178000E+03 | .410000E+02 | 0. | 0. | ABEGN1510 |
| .186000E+02 | .126000E+03 | .200000E+03 | .823000E+02 | .369000E+01 | ABEGN1511 |
| 0. | 0. | .162000E+01 | .635000E+02 | .178000E+03 | ABEGN1512 |
| .129000E+03 | .226000E+02 | 0. | 0. | .293000E+02 | ABEGN1513 |
| .134000E+03 | .152000E+03 | .441000E+02 | .470000E+00 | 0. | ABEGN1514 |
| 0. | .816000E+01 | .788000E+02 | .156000E+03 | .788000E+02 | ABEGN1515 |
| .816000E+01 | 0. | 0. | .375000E+00 | .352000E+02 | ABEGN1516 |
| .122000E+03 | .107000E+03 | .233000E+02 | 0. | 0. | ABEGN1517 |
| 0. | .132139E+02 | .749980E+02 | .104759E+03 | .370823E+02 | ABEGN1518 |
| .946400E+00 | 0. | .169000E+01 | .378000E+02 | .914000E+02 | ABEGN1519 |
| .576000E+02 | .854000E+01 | 0. | 0. | 0. | ABEGN1520 |
| 0. | .159000E+02 | .694000E+02 | .748000E+02 | .198000E+02 | ABEGN1521 |
| 0. | 0. | 0. | .331360E+01 | .319607E+02 | ABEGN1522 |
| .634513E+02 | .319607E+02 | .331360E+01 | 0. | 0. | ABEGN1523 |
| 0. | .125000E+02 | .473000E+02 | .440000E+02 | .102000E+02 | ABEGN1524 |
| 0. | 0. | .316000E+01 | .237000E+02 | .403000E+02 | ABEGN1525 |
| .178000E+02 | .106000E+01 | 0. | 0. | 0. | ABEGN1526 |
| .117000E+00 | .817000E+01 | .264000E+02 | .218000E+02 | .449000E+01 | ABEGN1527 |
| 0. | 0. | 0. | 0. | .220000E+01 | ABEGN1528 |
| .125000E+02 | .174000E+02 | .618000E+01 | .158000E+00 | 0. | ABEGN1529 |
| .219000E+00 | .490000E+01 | .119000E+02 | .748000E+01 | .111000E+01 | ABEGN1530 |
| 0. | 0. | 0. | .158000E+01 | .632000E+01 | ABEGN1531 |
| .632000E+01 | .158000E+01 | 0. | 0. | .434000E+00 | ABEGN1532 |
| .325000E+01 | .553000E+01 | .244000E+01 | .145000E+00 | 0. | ABEGN1533 |
| .344000E-01 | .134000E+01 | .379000E+01 | .271000E+01 | .479000E+00 | ABEGN1534 |
| 0. | 0. | .418000E+00 | .204000E+01 | .246000E+01 | ABEGN1535 |
| .763000E+00 | .109000E-01 | .952000E-01 | .920000E+00 | .182000E+01 | ABEGN1536 |
| .920000E+00 | .945000E-01 | 0. | .307000E+00 | .106000E+01 | ABEGN1537 |
| .930000E+00 | .203000E+00 | 0. | 0. | 0. | ABEGN1538 |
| 0. | .935000E-01 | .529000E+00 | .738000E+00 | .263000E+00 | ABEGN1539 |
| .670000E-01 | 0. | 0. | 0. | 0. | ABEGN1540 |
| U238TN | 0. | 0. | 0. | 0. | ABEGN1541 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1542 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1543 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1544 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1545 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1546 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1547 |
| .700000E-01 | .358000E+00 | .462000E+00 | .763000E-01 | .200000E-03 | ABEGN1548 |
| .833333E-03 | 0. | 0. | .280000E-01 | .381500E-01 | ABEGN1549 |
| .947000E+00 | .531000E+00 | .286000E-01 | .143000E-01 | .452000E+00 | ABEGN1550 |
| .300000E-02 | .418000E+00 | .152300E+01 | .137600E+01 | 0. | ABEGN1551 |
| 0. | 0. | 0. | 0. | .323000E+00 | ABEGN1552 |
| .211200E+01 | .320600E+01 | .124800E+01 | .376000E-01 | .342000E+00 | ABEGN1553 |
| .570000E-01 | .188000E+01 | .483000E+01 | .318200E+01 | 0. | ABEGN1554 |
| .129050E+00 | 0. | .100000E-01 | .213800E+01 | .258100E+00 | ABEGN1555 |
| .911300E+01 | .240800E+01 | .170000E-01 | 0. | .866300E+01 | ABEGN1556 |
| .147500E+01 | .132500E+02 | .235000E+02 | .475000E+01 | .150000E-02 | ABEGN1557 |
| .225000E+00 | 0. | 0. | .191000E+00 | .314800E+01 | ABEGN1558 |
| .343200E+02 | .265200E+02 | .530000E+01 | .120000E-01 | .115400E+02 | ABEGN1559 |
| | | | | .180000E-01 | ABEGN1560 |

| | | | | | |
|-------------|-------------|-------------|-------------|-------------|-----------|
| .737000E+01 | .375100E+02 | .484000E+02 | .162800E+02 | .131600E+00 | ABEGN1561 |
| .131600E+00 | 0. | .203000E+01 | .324800E+02 | .680100E+02 | ABEGN1562 |
| .381400E+02 | .406000E+01 | .200000E-02 | .200000E-02 | 0. | ABEGN1563 |
| .168000E+00 | .213200E+02 | .776100E+02 | .701300E+02 | .823000E+01 | ABEGN1564 |
| .345000E-01 | 0. | .160000E-01 | .118000E+02 | .703700E+02 | ABEGN1565 |
| .103300E+03 | .196350E+02 | .658500E+00 | 0. | .152900E+01 | ABEGN1566 |
| .482400E+02 | .123300E+03 | .406000E+02 | .630000E+01 | .950000E-02 | ABEGN1567 |
| 0. | 0. | .130000E+00 | .284300E+02 | .118300E+03 | ABEGN1568 |
| .126110E+03 | .346100E+02 | .263000E+00 | 0. | 0. | ABEGN1569 |
| .100000E+02 | .969900E+02 | .172000E+03 | .808612E+02 | .494000E+01 | ABEGN1570 |
| 0. | 0. | 0. | .472000E+00 | .504300E+02 | ABEGN1571 |
| .172200E+03 | .151700E+03 | .344400E+02 | .127000E+00 | 0. | ABEGN1572 |
| .800000E-01 | .324300E+02 | .160300E+03 | .206800E+03 | .681500E+02 | ABEGN1573 |
| .110500E+01 | 0. | 0. | 0. | .775000E+01 | ABEGN1574 |
| .116000E+03 | .235000E+03 | .130000E+03 | .130000E+02 | .150000E-01 | ABEGN1575 |
| .561000E+00 | .612000E+02 | .211700E+03 | .191300E+03 | .433500E+02 | ABEGN1576 |
| .163000E+00 | 0. | 0. | 0. | .420000E-01 | ABEGN1577 |
| .266200E+02 | .159200E+03 | .239600E+03 | .913500E+02 | .266000E+01 | ABEGN1578 |
| 0. | 0. | .351800E+01 | .991400E+02 | .246300E+03 | ABEGN1579 |
| .157200E+03 | .239900E+02 | .150000E-01 | .780000E-02 | 0. | ABEGN1580 |
| .459000E+00 | .604800E+02 | .220300E+03 | .206800E+03 | .496800E+02 | ABEGN1581 |
| .114000E+00 | .114000E+00 | 0. | .179900E+02 | .148200E+03 | ABEGN1582 |
| .256200E+03 | .117200E+03 | .599500E+01 | 0. | 0. | ABEGN1583 |
| 0. | 0. | .804600E+02 | .239200E+03 | .183100E+03 | ABEGN1584 |
| .359100E+02 | .860000E-01 | 0. | 0. | .386900E+02 | ABEGN1585 |
| .185500E+03 | .230600E+03 | .731400E+02 | .965000E+00 | 0. | ABEGN1586 |
| 0. | .749700E+01 | .115300E+03 | .239200E+03 | .133100E+03 | ABEGN1587 |
| .137700E+02 | .760000E-02 | .760000E-02 | 0. | .607600E+02 | ABEGN1588 |
| .207600E+03 | .179300E+03 | .406700E+02 | .142000E+00 | 0. | ABEGN1589 |
| 0. | 0. | .230600E+02 | .134900E+03 | .198400E+03 | ABEGN1590 |
| .743900E+02 | .200000E+00 | 0. | 0. | 0. | ABEGN1591 |
| 0. | .218400E+01 | .702000E+02 | .179400E+03 | .117000E+03 | ABEGN1592 |
| .187200E+02 | .270000E-01 | 0. | 0. | 0. | ABEGN1593 |
| .154000E+00 | .321600E+02 | .129300E+03 | .135700E+03 | .361800E+02 | ABEGN1594 |
| .261000E+00 | 0. | 0. | 0. | .969500E+01 | ABEGN1595 |
| .747900E+02 | .123600E+03 | .576200E+02 | .277000E+01 | 0. | ABEGN1596 |
| 0. | 0. | 0. | .726000E+00 | .347600E+02 | ABEGN1597 |
| .987800E+02 | .721600E+02 | .134200E+02 | .290000E-01 | 0. | ABEGN1598 |
| .360000E-01 | .117800E+02 | .550300E+02 | .668100E+02 | .209300E+02 | ABEGN1599 |
| .126100E+00 | .630500E-01 | 0. | 0. | 0. | ABEGN1600 |
| 0. | .146900E+01 | .169600E+02 | .371300E+02 | .197500E+02 | ABEGN1601 |
| .172200E+01 | .100000E-02 | .660000E-01 | .558600E+01 | .180600E+02 | ABEGN1602 |
| .150400E+02 | .323400E+01 | .500000E-02 | .250000E-02 | 0. | ABEGN1603 |
| 0. | 0. | .171000E+01 | .960000E+01 | .135300E+02 | ABEGN1604 |
| .492000E+01 | .111000E+00 | 0. | 0. | .208000E+00 | ABEGN1605 |
| .512200E+01 | .120900E+02 | .746200E+01 | .104500E+01 | .500000E-03 | ABEGN1606 |
| .510000E-03 | 0. | .140000E-01 | .250700E+01 | .995400E+01 | ABEGN1607 |
| .108000E+02 | .260000E+01 | .160000E-01 | 0. | .925000E+00 | ABEGN1608 |
| .705000E+01 | .116500E+02 | .505000E+01 | .120500E+00 | .602500E-01 | ABEGN1609 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1610 |
| .840000E-01 | .396800E+01 | .111600E+02 | .808500E+01 | .148800E+01 | ABEGN1611 |
| .300000E-02 | .590000E-02 | .188700E+01 | .877100E+01 | .104900E+02 | ABEGN1612 |
| .325900E+01 | .191000E-01 | .955000E-02 | 0. | 0. | ABEGN1613 |
| 0. | 0. | .588000E+00 | .616800E+01 | .112300E+02 | ABEGN1614 |
| .561600E+01 | .386000E+00 | 0. | 0. | 0. | ABEGN1615 |
| .360000E-01 | .311500E+01 | .104400E+02 | .886900E+01 | .983200E+00 | ABEGN1616 |
| .983200E+00 | .165000E-02 | .165000E-02 | 0. | 0. | ABEGN1617 |
| .145100E+01 | .797300E+01 | .111700E+02 | .403000E+01 | .910000E-01 | ABEGN1618 |
| 0. | .233000E+00 | .505000E+01 | .116500E+02 | .705000E+01 | ABEGN1619 |
| .472000E+00 | .472000E+00 | .300000E-03 | .150000E-03 | 0. | ABEGN1620 |

| | | | | | |
|-------------|-------------|-------------|-------------|-------------|-----------|
| .262100E+01 | .100600E+02 | .995400E+01 | .247000E+01 | .140000E-02 | ABEGN1621 |
| 0. | 0. | 0. | .107900E+01 | .746200E+01 | ABEGN1622 |
| .120600E+02 | .253270E+01 | .253270E+01 | .102000E+00 | .510000E-01 | ABEGN1623 |
| 0. | .113000E+00 | .495000E+01 | .135900E+02 | .960000E+01 | ABEGN1624 |
| .170000E+01 | .100000E-02 | .100000E-02 | .100000E-02 | 0. | ABEGN1625 |
| .344400E+01 | .152900E+02 | .178900E+02 | .267610E+01 | .263610E+01 | ABEGN1626 |
| .275000E-01 | 0. | 0. | .1F9900E+01 | .197500E+02 | ABEGN1627 |
| .370500E+02 | .188000E+02 | .706000E+00 | .706000E+00 | 0. | ABEGN1628 |
| .333000E+00 | .207700E+02 | .668100E+02 | 0. | .551800E+02 | ABEGN1629 |
| .590000E+01 | .930000E-02 | .465000E-02 | 0. | .135300E+02 | ABEGN1630 |
| .721600E+02 | .987800E+02 | .174537E+02 | .174537E+02 | .719000E+00 | ABEGN1631 |
| 0. | 0. | .271500E+01 | .574000E+02 | .129100E+03 | ABEGN1632 |
| .775600E+02 | .499310E+01 | .249655E+01 | .333333E-02 | 0. | ABEGN1633 |
| 0. | .255000E+00 | .361800E+02 | .152400E+03 | 0. | ABEGN1634 |
| .112200E+03 | .316600E+02 | .154000E+00 | 0. | .170000E-01 | ABEGN1635 |
| .175100E+02 | .115800E+03 | .179400E+03 | .366196E+02 | .183098E+02 | ABEGN1636 |
| .864667E+00 | 0. | 0. | 0. | .195800E+01 | ABEGN1637 |
| .735200E+02 | .197500E+03 | .136200E+03 | .234900E+02 | .390000E-01 | ABEGN1638 |
| .147000E+00 | .406700E+02 | .178900E+03 | .104340E+03 | .521702E+02 | ABEGN1639 |
| .202533E+02 | .984333E-01 | .492167E-01 | 0. | .150000E-01 | ABEGN1640 |
| .137700E+02 | .133600E+03 | .239200E+03 | .116000E+03 | .754800E+01 | ABEGN1641 |
| 0. | 0. | 0. | .959000E+00 | .731400E+02 | ABEGN1642 |
| .231100E+03 | .185500E+03 | .194270E+02 | .971350E+01 | .530000E-01 | ABEGN1643 |
| 0. | .353700E+02 | .181400E+03 | .239800E+03 | .820800E+02 | ABEGN1644 |
| .148500E+01 | 0. | .719400E+01 | .119900E+03 | .255100E+03 | ABEGN1645 |
| .724500E+02 | .812000E+01 | .405000E-02 | .810000E-02 | .495000E+00 | ABEGN1646 |
| .607500E+02 | .221900E+03 | .103150E+03 | .248400E+02 | .227000E+00 | ABEGN1647 |
| 0. | 0. | .239900E+02 | .157800E+03 | .245700E+03 | ABEGN1648 |
| .991400E+02 | .347000E+01 | 0. | .287100E+01 | .918700E+02 | ABEGN1649 |
| .239600E+03 | .159200E+03 | .263600E+02 | .420000E-01 | 0. | ABEGN1650 |
| .438600E+02 | .189700E+03 | .213200E+03 | .601800E+02 | .525000E+00 | ABEGN1651 |
| 0. | 0. | .128500E+02 | .129500E+03 | .230000E+03 | ABEGN1652 |
| .115500E+03 | .788000E+01 | 0. | .945000E+00 | .667400E+02 | ABEGN1653 |
| .204900E+03 | .164000E+03 | .338400E+02 | .940000E-01 | 0. | ABEGN1654 |
| 0. | .340300E+02 | .150500E+03 | .173400E+03 | .504300E+02 | ABEGN1655 |
| .492000E+00 | 0. | 0. | .475800E+01 | .805200E+02 | ABEGN1656 |
| .168000E+03 | .977200E+02 | .109900E+02 | .110000E-01 | 0. | ABEGN1657 |
| .259000E+00 | .346100E+02 | .126700E+03 | .117400E+03 | .284300E+02 | ABEGN1658 |
| .130000E+00 | 0. | .120900E+02 | .790600E+02 | .123500E+03 | ABEGN1659 |
| .498500E+02 | .176900E+01 | 0. | 0. | 0. | ABEGN1660 |
| .101000E+01 | .385900E+02 | .103500E+03 | .710500E+02 | .122400E+02 | ABEGN1661 |
| .200000E-01 | 0. | 0. | .164600E+02 | .701200E+02 | ABEGN1662 |
| .776100E+02 | .216900E+02 | .149000E+00 | 0. | 0. | ABEGN1663 |
| .406000E+01 | .382800E+02 | .680100E+02 | .326300E+02 | .203000E+01 | ABEGN1664 |
| 0. | 0. | .159500E+02 | .482900E+02 | .379500E+02 | ABEGN1665 |
| .765000E+01 | .200000E-01 | 0. | 0. | .530400E+01 | ABEGN1666 |
| .266000E+02 | .343200E+02 | .114700E+02 | .190000E-01 | 0. | ABEGN1667 |
| 0. | 0. | 0. | .650000E+00 | .110000E+02 | ABEGN1668 |
| .229500E+02 | .133500E+02 | .150000E+01 | .200000E-02 | 0. | ABEGN1669 |
| .252000E+01 | .922500E+01 | .855000E+01 | .207000E+01 | .900000E-02 | ABEGN1670 |
| 0. | 0. | .473000E+00 | .309700E+01 | .484100E+01 | ABEGN1671 |
| .195300E+01 | .680000E-01 | 0. | 0. | .122700E+01 | ABEGN1672 |
| .319200E+01 | .212600E+01 | .369000E+00 | 0. | 0. | ABEGN1673 |
| .323000E+00 | .138400E+01 | .152300E+01 | .426000E+00 | .400000E-02 | ABEGN1674 |
| 0. | .560000E-01 | .533000E+00 | .947000E+00 | .455000E+00 | ABEGN1675 |
| .280000E-01 | 0. | .152000E+00 | .461000E+00 | .362000E+00 | ABEGN1676 |
| .730000E-01 | 0. | 0. | 0. | 0. | ABEGN1677 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1678 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1679 |
| 0. | 0. | 0. | 0. | 0. | ABEGN1680 |

DISTRIBUTION LIST

DEPARTMENT OF DEFENSE

Command & Control Technical Center
ATTN: C-312, R. Mason

Defense Advanced Rsch. Proj. Agency
TN: TIO

Defense Intelligence Agency
ATTN: DIO-GPF, W. Magathan
ATTN: DB-4C, P. Johnson
ATTN: RDS-3C
ATTN: DB-1, F. Walker
ATTN: DN
ATTN: Dir 4

Defense Nuclear Agency
ATTN: NATA
ATTN: RAAE
ATTN: STSP
ATTN: SPTD
ATTN: STNA
ATTN: STRA
ATTN: RAEE
ATTN: NATD
4 cy ATTN: TITL

Defense Technical Information Center
12 cy ATTN: DD

Field Command
Defense Nuclear Agency
ATTN: FCP, J. Digrazia
2 cy ATTN: FCPR

Field Command
Defense Nuclear Agency
Livermore Division
ATTN: FCPRL, L-395
ATTN: FCPRL

Field Command
Defense Nuclear Agency
Los Alamos Branch
ATTN: FCPRA

Interservice Nuclear Weapons School
ATTN: Document Control

Joint Chiefs of Staff
ATTN: SAGA/SSD
ATTN: SAGA/SFD
ATTN: J-5
ATTN: J-3

Joint Strat. Tgt. Planning Staff
ATTN: JL
ATTN: JP
ATTN: JPS
ATTN: JLTW

Undersecretary of Defense for Rsch. & Engrg.
ATTN: K. Hinman

DEPARTMENT OF THE ARMY

Deputy Chief of Staff for Rsch., Dev., & Acq.
Department of the Army
ATTN: DAMA-CSM-N

Harry Diamond Laboratories
Department of the Army
ATTN: DELHD-N-TD
ATTN: DELHD-N-P
ATTN: Chairman Nuc. Vulnerability Branch
ATTN: DELHD-I-TL
ATTN: DELHD-N-D

U.S. Army Armament Research & Development Command
ATTN: DRDAR-LCN-E

U.S. Army Ballistic Research Labs.
ATTN: DRDAR-VL
ATTN: DRDAR-TSB-S
ATTN: DRDAR-BLV

U.S. Army Command & General Staff College
ATTN: Combined Arms Research Library

U.S. Army Concepts Analysis Agency
ATTN: MOCA-WG

U.S. Army Foreign Science & Tech. Center
ATTN: DRXST-SD-1

U.S. Army Mobility Equip. R&D Command
ATTN: DRDME-RT, K. Oscar
ATTN: DRDME-WC, Technical Library, Vault

U.S. Army Nuclear & Chemical Agency
ATTN: MONA-ZB, D. Panzer
ATTN: Library

U.S. Army War College
ATTN: Library

DEPARTMENT OF THE NAVY

Center for Naval Analysis
ATTN: NAVWAG

Naval Academy
ATTN: Nimitz Library/Technical Rpts. Branch

Naval Postgraduate School
ATTN: Code 56PR
ATTN: Code 1424

Naval Research Laboratory
ATTN: Code 8440, F. Rosenthal
ATTN: Code 2627

Naval Surface Weapons Center
ATTN: Code R14
ATTN: Code U41
ATTN: Code F31
ATTN: Code U12
ATTN: Code F30

DEPARTMENT OF THE NAVY (Continued)

Naval Surface Weapons Center
ATTN: Code DG-50

Naval War College
ATTN: Code E-11, Tech. Service

Naval Weapons Evaluation Facility
ATTN: Technical Director
ATTN: G. Binns

Office of Naval Research
ATTN: Code 431
ATTN: Code 200

DEPARTMENT OF THE AIR FORCE

Assistant Chief of Staff
Studies & Analyses
Department of the Air Force
ATTN: AF/SAGF
ATTN: AF/SAMI
ATTN: H. Zwemer

Air Force Weapons Laboratory
Air Force Systems Command
ATTN: SUL
ATTN: NSSB

Ballistic Missile Office
Air Force Systems Command
ATTN: MNR, R. Landers

DEPARTMENT OF ENERGY CONTRACTORS

Lawrence Livermore National Laboratory
ATTN: L-24, G. Staehle
ATTN: L-9, R. Barker
ATTN: L-21, M. Gustavson
ATTN: L-8, F. Barrish

Los Alamos National Scientific Laboratory
ATTN: R. Sandoval
ATTN: E. Chapin
ATTN: R. Stolpe
ATTN: W. Lyons
ATTN: M/S 632, T. Dowler

Sandia National Laboratories
Livermore Laboratory
ATTN: T. Gold

Sandia National Laboratories
ATTN: J. Kaizur
ATTN: 3141

OTHER GOVERNMENT AGENCIES

Central Intelligence Agency
ATTN: OSR/SEC
ATTN: OSR/SE/F, A. Rehm
ATTN: OSI/NED

Federal Emergency Management Agency
ATTN: Hazard Eval. & Vul. Red. Div.
ATTN: Deputy Director, J. Nocita
ATTN: Asst. Dir. for Rsch., J. Buchanan

U.S. Arms Control & Disarmament Agency
ATTN: C. Thorn

DEPARTMENT OF DEFENSE CONTRACTORS

Academy for Interscience Methodology
ATTN: N. Pointer

Atmospheric Science Associates
ATTN: H. Norment

66th MI Group
ATTN: RDA for T. Greene

BDM Corp.
ATTN: J. Braddock

Decision-Science Applications, Inc.
ATTN: D. Puch

General Electric Company—TEMPO
ATTN: DASIAC

General Electric Company—TEMPO
ATTN: DASIAC

Historical Evaluation & Rsch. Org.
ATTN: T. Dupuy

Hudson Institute, Inc.
ATTN: H. Kahn
ATTN: C. Gray

JAYCOR
ATTN: E. Almquist

Kaman Sciences Corp.
ATTN: V. Cox
ATTN: F. Shelton

Kaman Sciences Corp.
ATTN: T. Long

McLean Research Center, Inc.
ATTN: W. Schilling

Mission Research Corp.
ATTN: D. Sowle

Pacific-Seirra Research Corp.
ATTN: G. Lang

R & D Associates
ATTN: R. Montgomery
ATTN: C. MacDonald
ATTN: P. Haas

Rand Corp.
ATTN: Library
ATTN: T. Parker
ATTN: J. Digby

Santa Fe Corp.
ATTN: D. Paolucci
ATTN: N. Polmar
ATTN: E. Ortlieb
ATTN: M. Wade
3 cy ATTN: A. Billiones

DEPARTMENT OF DEFENSE CONTRACTORS (Continued)

Science Applications, Inc.
ATTN: M. Drake
ATTN: J. Martin
ATTN: C. Whittenbury

Science Applications, Inc.
ATTN: J. Goldstein
ATTN: J. McGahan
ATTN: W. Layson

DEPARTMENT OF DEFENSE CONTRACTORS (Continued)

System Planning Corp.
ATTN: F. Adelman
ATTN: J. Douglas
ATTN: G. Parks