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**THERMAL POLLUTION MATHEMATICAL
MODEL**

(Volume Three of Seven Volumes)

**USER'S MANUAL FOR ONE-DIMENSIONAL
NUMERICAL MODEL FOR THE
SEASONAL THERMOCLINE**

Volume III

by

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PREFACE

Emphasis continues to be placed on the use of digital computers in solving nonlinear hydrodynamic and thermodynamic equations of fluid flow. This publication of the thermal pollution group at the University of Miami presents the solution of one such problem. This problem deals with the use of a numerical one-dimensional model in predicting the temperature profiles of a deep body of water. Although this model can be applied to most lakes, a specific site (Lake Keowee, S. C.) application has been chosen and described in detail. The programs are written in fortran V and could be modified by the user. Some of these modifications are suggested either in the text or in the specific programs.

A detailed derivation of the equations integrated has been left out; however, to improve readability of the final equations, the meaning of the terms and variables occurring in these equations are included.

This research was performed at the thermal pollution laboratory at the University of Miami. Funding was provided by the National Aeronautics and Space Administration (NASA-KSC) and the Environmental Protection Agency (EPA-RTP).

ABSTRACT

A user's manual for a one-dimensional thermal model is described. The model is essentially a set of partial differential equations which are solved by finite difference methods using a high speed digital computer. The main equations integrated are discussed. The programs are written in fortran V and an example problem is discussed in detail.

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SYMBOLS

z	Vertical coordinate measured upward from deepest point of the lake. As a subscript it marks the vertical components of a vector.	C	Heat capacity
h	Depth of lake	H_p	Heat source/unit volume
$A(z)$	Horizontal cross-sectional area at height z	A_1	Average value of W^*
$I(z)$	Bottom-surface source of mass per unit area	B_1	Half of the annual variation W^*
$Q(z)$	Bottom-surface source of heat per unit area	C_1, C_2, C_3, C_4, C_5	Phase angles
T	Temperature ($^{\circ}\text{C}$)	ϕ_0	Solar radiation incident on the water surface
ρ	Density of water	A_2	Average value of ϕ
V_z	Vertical velocity	B_2	Half the annual variation of ϕ_0
K_z	Eddy diffusivity	n	Extinction coefficient
K_{zo}	Eddy diffusivity under neutral condition	β	Absorption coefficient
$W^* = (\tau_s)_{\infty}$	Friction velocity	Q_d	Volumetric discharge
σ_1	Empirical constant	ΔT	Condenser temperature change
R_i	Richardson number	T_D	Discharge temperature
α_v	Volumetric coefficient of expansion of water	q_s	Surface heat flux
τ_s	Surface shear stress	K_s	Surface heat exchange coefficient
		T_E	Equilibrium temperature
		A_3	Average value of T_E
		B_3	Half the annual variation of T_E
		T_s	Surface temperature
		q_B	Bottom surface heat flux
		R	Lake surface radius
		$\frac{dA}{dz}$	Area variation with depth

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SECTION 1

INTRODUCTION

It is important that the thermal behavior of heated discharges and their receiving basins be clearly understood.

A numerical model that can be used for predicting the seasonal thermocline of a deep body of water is very useful in studying the environmental impact of thermal discharges from power plants. This is not only required for existing power plants but also for planned units. Thus, a predictive capability is essential to the licensing procedure. Monitoring programs cannot satisfy these needs, but from time to time, play a vital role in the calibration and verification of mathematical models.

The one-dimensional, thermal numerical model, described in this manual, features the effects of area change with depth, nonlinear interaction of wind-generated turbulence and buoyancy, absorption of radiative heat flux below the surface, thermal discharges and the effects of vertical convection caused by discharge. The main assumption in the formulation of this model is horizontal homogeneity.

This model can be applied to most stratified deep bodies of water. This stratification has a seasonal cycle and is an important natural characteristic of a body of water. The body of water could be divided into any number of slices. The temperature of each slice is predicted by the model. The surface slice exchanges heat with the environment of known climatic conditions while the bottom slice is assumed perfectly insulated. Condenser cooling water is extracted from any one of the slices and heated by the power plant. The discharge is injected into a slice of the same temperature as the discharge.

The main function of the model is the prediction of the temperature profiles in a deep body of water for any number of annual cycles. However, predictions cannot be made on hourly basis - a feature usually handled by a more sensitive three-dimensional model. This is the main limitation of the model.

The procedure used in writing this manual is as follows:

Description and flow chart of the main program are given in Section 3, where the subroutines are also described. In the next section, a list of the variables and dimensions are given. The next three sections

show how a typical run is prepared, executed and plotted. An example case is discussed in Appendix A, while Appendix B gives the fortran source program listings.

SECTION 2

RECOMMENDATIONS

The main disadvantage of a one-dimensional thermal model lies in the fact that resolution is sacrificed for computational speed. Three dimensional models are bulky and time consuming but have much better resolution, however, when long term simulations are necessary, a one-dimensional model is recommended.

The model described here can be modified to include the single effects of the various quantities involved in the surface heat transfer phenomenon rather than using the equilibrium temperature concept. This is particularly recommended for the user who is interested in modeling the long term effects of one (for example, evaporation) of the quantities involved in the surface heat transfer processes.

Furthermore, the model can be easily adapted to handle connected multiple domains. This recommendation is discussed in the text.

SECTION 3

PROGRAM DESCRIPTION AND FLOW CHART

DESCRIPTION OF PROGRAM ALGORITHM

Background

A view of an idealized deep body of water is shown in Figure 1. This basin is divided into eleven slices. The inner nine slices are of equal thickness, DZ , while the top and bottom slices are of thickness $DZ/2$. The thickness, DZ , is determined from the depth of the basin and the number of slices used. The temperature of each slice is as shown in Figure 1; the horizontal lines correspond to the center of each slice.

The condenser cooling water (CCW), if any, could be taken from any slice. In Figure 1, the CCW is extracted from the center of Slice 2 which is at temperature T_3 . The discharge temperature, T_D , is the sum of T_3 and the increase in temperature through the condenser. T_D is injected into a slice of equal temperature or treated as a surface outfall if T_D is greater than the highest temperature of the basin.

The basin also gains or loses heat from the surface as a result of changing climatic conditions which are required as input data. These could vary every time step, daily or monthly.

Algorithm

The problem is an initial value problem, so the values of dependent variables are assumed known initially. The governing and associated equations are discussed in the next section. The governing equation is parabolic and mathematically represents a diffusion process with vertical convection.

The values of the dependent variables at successive time steps are obtained by using a forward-time DuFort-Frankel scheme.

The sequence in which calculations are performed is as follows:
(Refer to Summary of Variables - next section.)

1. The dependent variables, T , K_z , W^* , A_y , ρ , T_E and K_S , are initialized. The area of each slice is calculated and then the time step

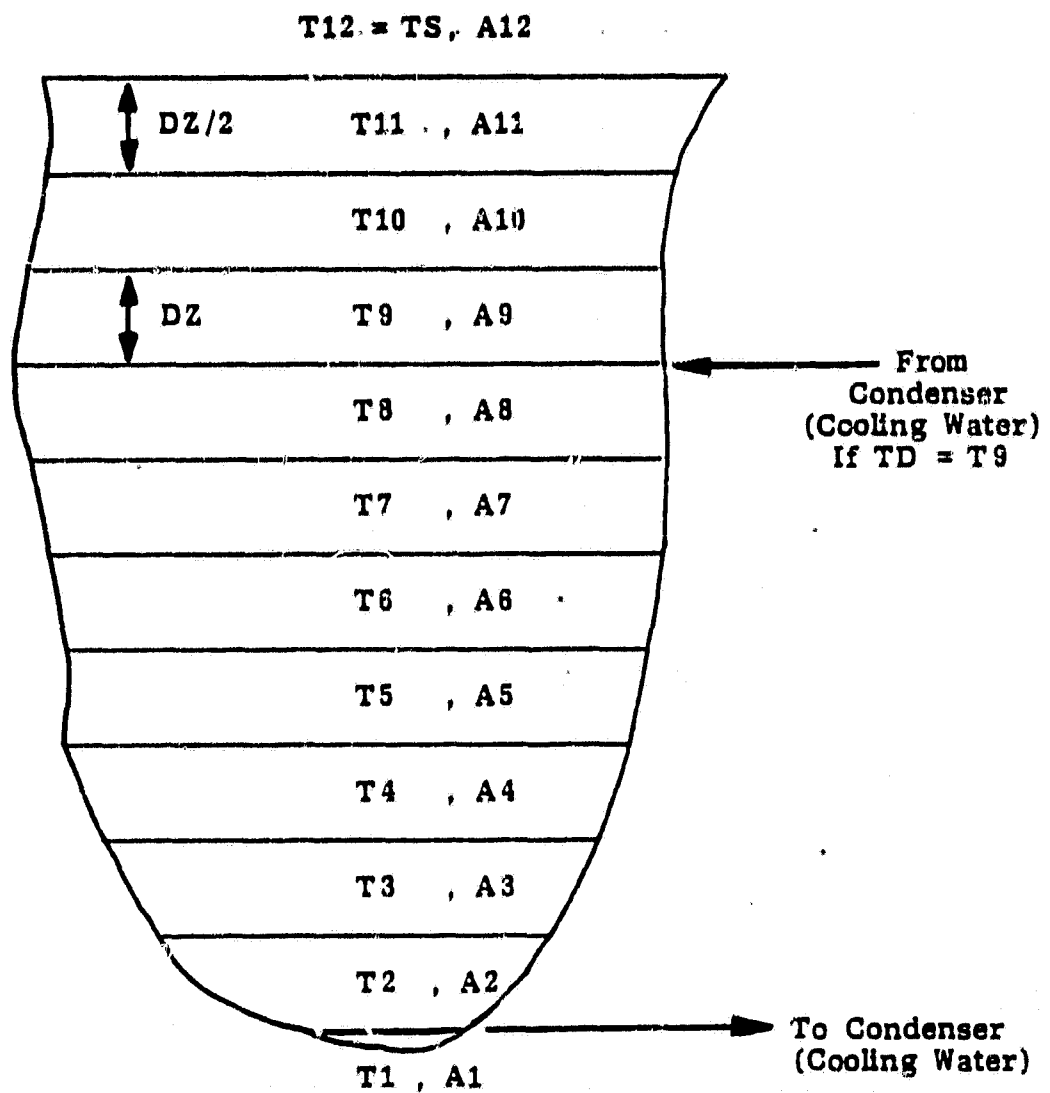


Figure 1. Idealized deep body of water

is calculated. The heading of the beginning year is printed. The values of the variables, K_z , W^* , A_y , ρ , T_E and K_s , are then calculated. The temperatures of the slices are finally calculated. If the temperature profile is unstable, mixing of the unstable portion of the profile is undertaken.

2. During the next time step, the temperatures are updated, and the dependent variables are calculated again.
3. The values of the temperature T , eddy diffusivity K_z , number of days and surface heat transfer coefficient K_s are printed every time step, every day or normally at the end of each month. At the end of the present year, the title of the new year is printed and computations continue as listed above. These steps are shown in a flow chart, Figure 2. The results are stored on a magnetic tape and plotted when necessary.

Description of Main and Subprograms

The fortran calculation programs consist of a main program (NASA) and seven subroutines (YEARS, EQUIL1, STORE, CCW, SMOOTH, MIXIT and AREAS).

1. MAIN: The main program handles the input data, calls the subroutines and does the temperature calculations. Two alternatives are given for handling the input data; these are either read through cards or in-data files or through a block-data arrangement given at the beginning of the main program. For users interested in the block-data package, the following caution is necessary: Whenever a data or set of data is changed, the main program must be recompiled!
2. YEARS: This subroutine prints the year heading. It is called at the beginning of a new year.
3. EQUIL1: This subroutine reads the dewpoint temperature, wind speed and solar radiation. It then computes the surface heat transfer coefficient and the equilibrium temperature. Depending on how the data has been averaged (e.g. days, months or years); it is called as often as needed.
4. STORE: This subroutine stores the calculated data on magnetic tape designated as Unit 8. The stored data could be read by the plotting subroutine called READER. This subroutine and other plot programs are described later.
5. CCW: This subroutine supplies the condenser cooling water data. The data is also converted to the required units by this subroutine.
6. SMOOTH: This subroutine finds the largest value of the eddy dif-

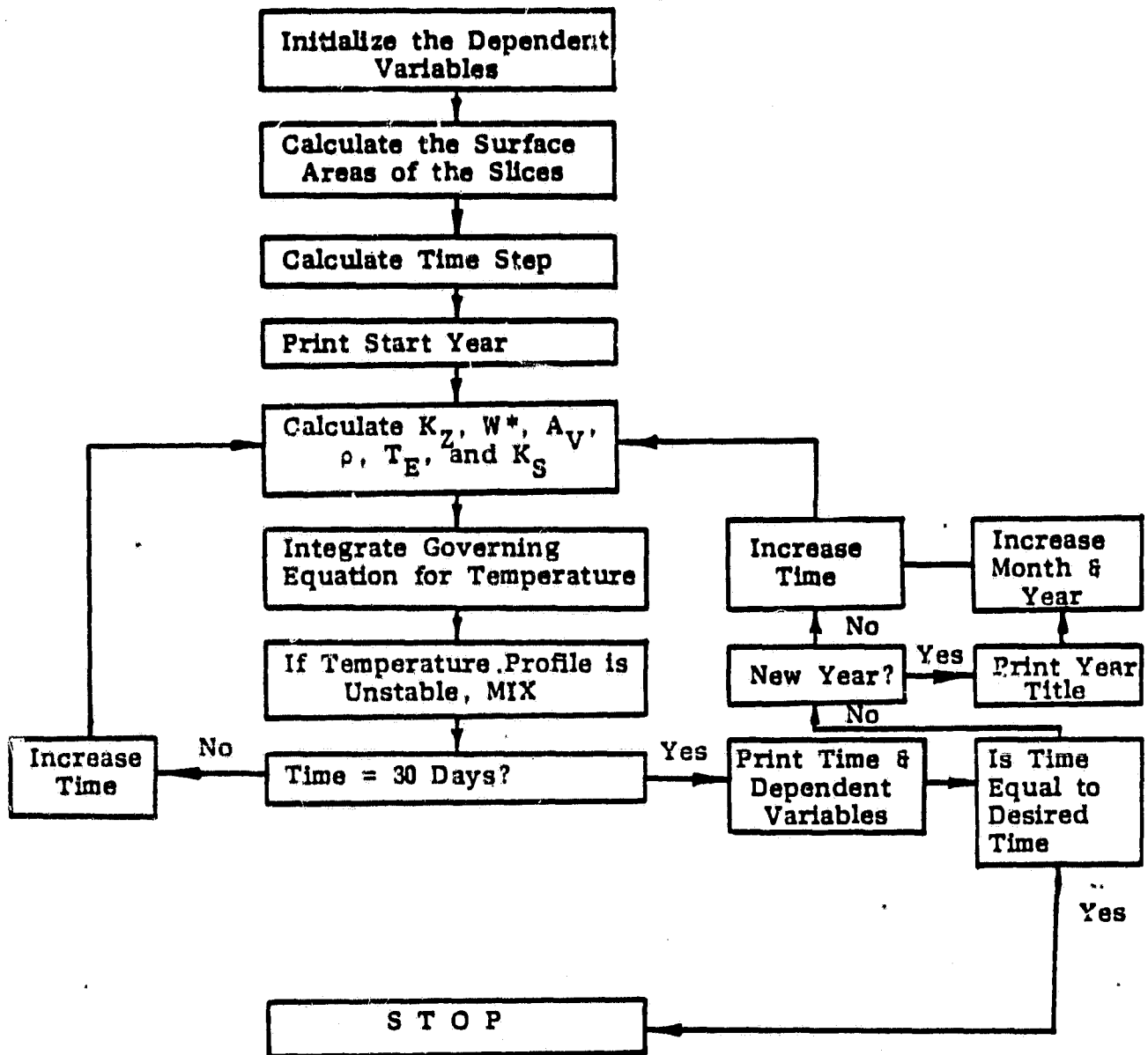


Figure 2. Flow chart (calculation)

fusivity and uses it to calculate the variable time step. It also smoothens the calculated eddy diffusivity for unstable temperature gradients. It is called every time step.

7. MIXIT: This subroutine looks for unstable temperature gradients and mixes or stabilizes the temperatures. It is also called every time step.
8. AREAS: This subroutine handles the surface areas of each slice and converts the values to the required units. It is called only once at the beginning of the computations.
9. INPUT: This is an in-data element containing all input data.

SECTION 4

DESCRIPTION OF PROGRAM SYMBOLS

Introduction

The programs have been written to calculate, as a function of depth, thermal diffusivity and temperature profiles over complete annual cycles. The equation integrated is

$$A(Z) \frac{\partial}{\partial t} (\rho C_p T) = \frac{\partial}{\partial Z} (\rho C_p A(Z) K_z \frac{\partial T}{\partial Z}) - \frac{\partial}{\partial Z} (\rho C_p A(Z) T V_z) + Q A' + A(Z) H(Z) \quad (1)$$

The above equation requires two boundary conditions and one initial condition.

The initial condition is an input quantity supplied by the user and equals the homothermal temperature of the basin. The boundary conditions are:

1. At the surface;

$$K_z \frac{\partial T}{\partial Z} |_{Z=h} = K_s (T_E - T_S) \quad (2)$$

where Z = vertical coordinate measured from the deepest point

T_E = equilibrium temperature

T_S = surface temperature

K_s = surface heat exchange coefficient

2. At the bottom;

Perfect insulation is assumed,

$$\frac{\partial T}{\partial Z} |_{Z=0} = 0 \quad (3)$$

Calculations of the temperature profiles are made by numerical integration of Equation (1). Calculations start with the homothermal conditions and a forward explicit scheme is used.

Each time step, the surface temperature, $T_S = T_{12}$, is calculated

and then the temperature of each slice is calculated. Solar radiation is absorbed at the surface slice and the unabsorbed portion is transmitted exponentially to the slices below.

The empirical relations involved in this manual are summarized below. A full discussion is given in the final report, Lee et al. (1980).

Description of Main Variables

1. Density, ρ , fortran variable - ROW:

$$\rho = A_1 + B_1 T + C_1 T^2 \quad (4)$$

where A_1 = density at 0°C

$= 1.02943 \text{ gm/cc}$

B_1 = constant

$= -0.00002$

C_1 = constant

$= -0.0000048$

2. Eddy diffusivity, K_z , fortran variable = XKZ

$$K_z = K_{z0} (1 + \sigma_1 R_i)^{-1} \quad (5)$$

and

$$R_i = \frac{\alpha_V g z^2}{W^{*2}} \frac{\partial T}{\partial Z} \quad (6)$$

where R_i = Richardson number

σ_1 = 0.1, an empirical constant, fortran variable - SIGMA

g = acceleration due to gravity, fortran variable - G

W^* = friction velocity, fortran variable - FRVEL

$= (\tau_s / \rho)$

$$\alpha_V = A_2 + B_2 (T - 4) + C_2 (T - 4)^2 \quad (6a)$$

fortran variable for α_V , AV

where A_2 = 0, volumetric coefficient of expansion at 4°C , fortran variable - A1

B_2 = constant, fortran variable - A2

$= 1.538 \times 10^{-3}$

C_2 = constant, fortran variable - A3

$= -2.037 \times 10^{-7}$

α_V can also be estimated by using Equation (4).

where K_{ZO} = eddy diffusivity under neutral condition (varies with time), fortran variable - XKZO

$$K_{ZO} = A_3 + B_3 \sin\left(\frac{2\pi}{365}t + C_3\right) \quad (t \text{ is in days}) \quad (6b)$$

where A_3 = average value of K_{ZO} , fortran variable - R9
 B_3 = half annual variation of K_{ZO} , fortran variable - R10
 C_3 = phase angle, fortran variable - R8

3. Heat source, H, fortran variable - F6

$$H = n(1 - \beta)A_o \phi_o \exp(-n(z - h)) \quad (7)$$

where $\beta = 0.5$, fraction of the solar radiation absorbed at the surface

$n = 0.75$, solar radiation absorption coefficient

ϕ_o = net solar radiation reaching the water surface (input variable), fortran variable - HSOL

SECTION 5

PREPARATION OF INPUT DATA

The input data is stored in an in-data file - INPUT. Alternatively, it could be punched on cards. The input data is read in with an open format. The main variables read are: dewpoint temperature, wind speed and solar radiation. In some cases where the dewpoint temperature is not available, the relative humidity, air temperature and a psychometric chart are used to find the dewpoint temperature. If this involves a lot of chart reading, subroutine EQUIL1 could be modified and the dewpoint temperature calculated from a known equation supplied by the user. If the latter case is used, then the input data base is enlarged to read air temperature, relative humidity, wind speed and solar radiation. A detailed input list of the constants is given in Appendix A.

SECTION 6

PLOTTING PROGRAMS AND EXECUTION ELEMENTS

DESCRIPTION OF PROGRAMS

The fortran plotting routine consists of one main program (PLOTTER) and one subroutine (READER).

PLOTTER: This program calls the calcomp fortran subroutines (refer to a Calcomp plotting manual for details) and the subroutine (READER) which reads the calculated results from a magnetic tape designated as Unit 8. (See Item A.4.) A flow chart is shown in Figure 3.

READER: Reads the calculated data stored on Unit 8 (magnetic tape).

Execution Elements

Two execution elements are used, one for executing the calculated results and the other for executing the plots.

DO-IT: This element compiles and prints the main program (NASA) and then prepares an entry point table, maps the necessary programs and subprograms, calls the in-data element containing the input data and finally, executes the calculations. This is done as follows for a UNIVAC 1100 computer at the University of Miami.

Only one magnetic tape is necessary.

1. @ ASC, AX FILE.

The 'FILE' is assigned for the run.

2. @ ASC, T 8., 16N, TAPENAME

A magnetic tape file named '8.' is being assigned. The tape is 9-track, and the reel number is 'TAPENAME'. The calculated results are stored on this tape.

3. @ PRT, S FILE.NASA

The main program is printed.

4. @ PACK FILE.

The 'FILE' is packed.

5. @ PREP FILE.

The entry point table is prepared.

6. @ MAP, S

7. IN FILE.NASA

8. LIB FILE.

9. END

10. @ XQT

11. @ ADD FILE.INPUT

12. @ FIN

PLOT-IT: Similar to DO-IT, but handles the plotting executions. For a UNIVAC 1100 computer the following cards are necessary. Two magnetic tapes are necessary.

1. @ ASC, AX FILE.

2. @ ASC, T 8., 16N, TAPENAME

3. @ ASC, T 11., 16, PLOTTAPE

A magnetic tape file named '11.' is being assigned. The tape is 7-track, and the reel number is 'PLOTTAPE'. The plots are stored on this tape.

4. @ PRT, S FILE.PLOTTER

The plot program is printed.

5. @ PACK FILE.

6. @ PREP FILE.

7. @ MAP, S

8. IN FILE.PLOTTER

9. LIB FILE.

10. END

- 11. Ø XQT**
- 12. Ø ADD FILE.INPUT**
- 13. Ø FIN**

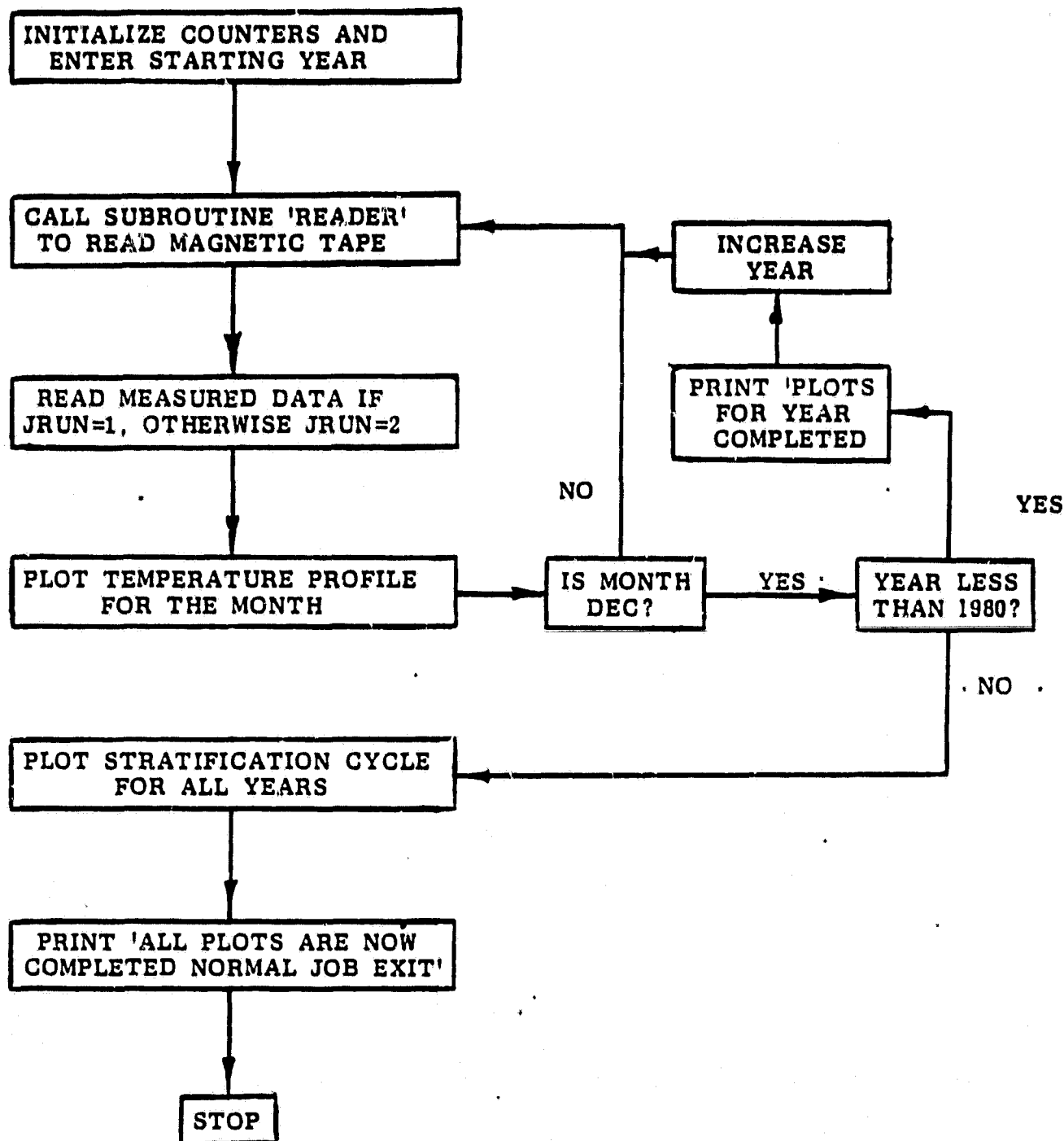


Figure 3. Flow chart (plots)

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Lee, S. S., Sengupta, S. and E. V. Nwadike. Verification of a One-Dimensional Model for the Seasonal Thermocline at Lake Keowee. NASA Contract NAS 10-9410. 1980.

APPENDIX A

APPENDIX A

EXAMPLE PROBLEM

The model described in this manual was verified using monthly-averaged data supplied by Duke Power Company for Lake Keowee, South Carolina. Accordingly, the data discussed below apply to Lake Keowee.

SITE DESCRIPTION

Lake Keowee is located 40 km west of Greenville, South Carolina. It is the source of cooling water for Oconee Nuclear Station (ONS). It was formed from 1968 through 1971 by damming the Little and Keowee rivers. A connecting canal (maximum depth 30.5 m) joins the two main arms of the lake. Flow out of the lake is through the Keowee Hydro Station. Lake Keowee also exchanges water with Lake Jocassee-pumped storage station. The three-unit ONS with a net capacity of 2580 Mwe started operating in July 1973. ONS operated on annual gross thermal capacity factors of 11, 28, 69 and 59% in the years 1973 through 1976, respectively. From 1977 to 1979 the factors varied from 65 to 75%. A map showing the geometry of the lake is given in Figure 4.

PROBLEM STATEMENT

Calculation of Parameters and Input Data

1. The fortran variable DM(I, J) is a two-dimensional array containing the temperatures at the connecting channel between Lake Keowee and the Jocassee-pumped storage station. The data is averaged monthly. The units are in degrees Celsius ($^{\circ}\text{C}$). I is the year counter and J is the month counter. The inputs for the first year are punched on the first card, the next year on the next card, and so on. Accordingly, each card contains twelve inputs in open format (real floating point numbers).
2. The following fortran variables/constants are also read in with open format, five on one card.

IYEAR: starting year - 1971 (could be changed).

DZ: thickness of an inner slice (ft) - (maximum depth of lake)/(10.0).

XKZL: lower limit of the eddy diffusivity (ft^2/day) - corresponds to

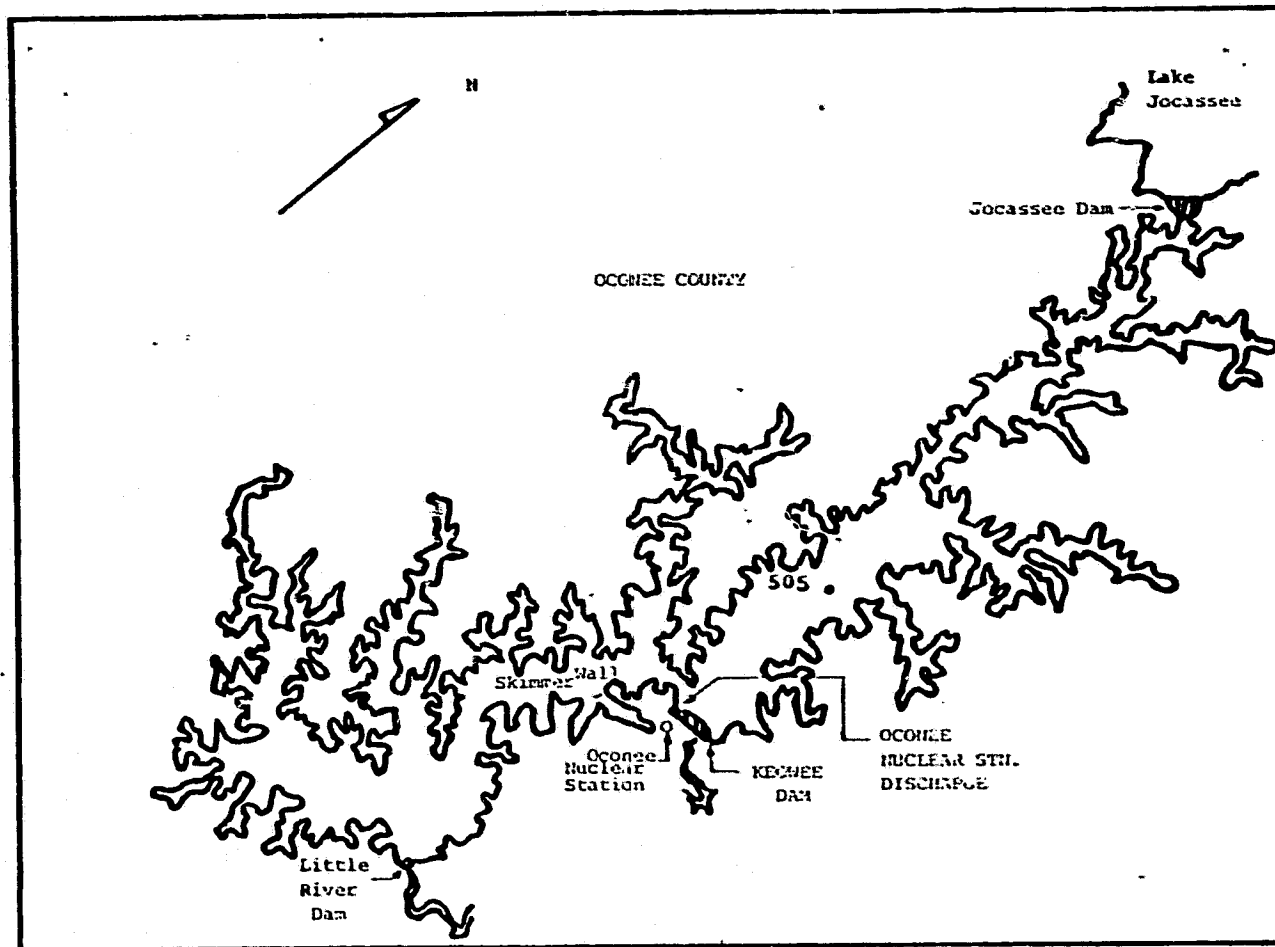


Figure 4. Lake Keowee

the thermal diffusivity of solid water ($15 \text{ ft}^2/\text{day}$).

H: maximum depth of lake, ft (150 ft).

G: acceleration due to gravity (ft/sec^2).

PI: $\pi = 3.1415926$.

A1: corresponds to A2 in Equation (6a); $A1 = 0 \text{ }^{\circ}\text{C}^{-1}$.

A2: corresponds to B2 in Equation (6a); $A2 = 1.538 \times 10^{-5} \text{ }^{\circ}\text{C}$.

A3: corresponds to C2 in Equation (6a); $A3 = -2.037 \times 10^{-7} \text{ }^{\circ}\text{C}$.

A4: corresponds to A1 in Equation (4); $A4 = 1.02943 \text{ gm/cc }^{\circ}\text{C}$.

A5: corresponds to B1 in Equation (4); $A5 = 0.00002 \text{ gm/cc }^{\circ}\text{C}$.

A6: corresponds to C1 in Equation (4); $A6 = -0.0000048 \text{ gm/cc }^{\circ}\text{C}^2$.

(NOTE: The units for A4 through A6 are automatically converted to consistent units in the main program.)

TO: homothermal temperature of lake (initial condition); $TO = 7.8 \text{ }^{\circ}\text{C}$.

C_p : specific heat; $C_p = 1.8 \text{ BTU/lb }^{\circ}\text{C}$.

SIGMA: see Equation (5); $SIGMA = \sigma_1 = 0.1$.

**R6,R7,R8: the friction velocities (τ_w/ρ) are calculated for the whole period and fitted into a sine curve: (friction velocity OMEGA)

$$W^* = R6 + R7 \sin\left(\frac{2\pi}{365}\text{time} + R8\right)$$

where $R6$ = average value of W^* , 0.1 ft/sec .

$R7$ = average value of the half annual variations of W^* , 0.025 ft/sec .

$R8$ = phase angle, 2.61 radians
TIME is in days, not specified.

R8,R9,R10: correspond to C3, A3, and B3 of Equation (6b) respectively; $R9 = 800 \text{ ft}^2/\text{day}$ and $R10 = 200 \text{ ft}^2/\text{day}$.

DATA1: 0 or 1 (see below).

3. The next set of inputs is the dewpoint temperatures, wind speed and

**Alternatively, friction velocity could be read in as monthly averages.
If this alternative is followed, then DATA1 = 1, otherwise DATA1 = 0.

solar radiation. These can either be punched on cards or stored in an in-data element. They are read every month. Each card contains three members. For example: for January-March 1971 (Lake Keowee), the data are

3.0, 6.69, 167.0

0., 9.3, 264.4

6.3, 9.28, 264.4

The first number on each line (each card) is the dewpoint temperature in °C. The second one is the wind speed in ft/sec. The third quantity is the solar radiation in BTU/ft²day. If DATA1 = 1, a fourth number must be included on each line (every card). This fourth quantity is the computed friction velocity for each month.

NOTE: The in-data element described above is called INPUT.. (See
Fortran Source Program Listing, Appendix B.)

Sample Output and Sample Plots

YEAR = 1971												
MONTH IS	JAN.	1971	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0
30	6.28	155.13										
30	7.80	7.50	7.80	7.80	7.80	7.80	7.80	7.80	7.80	7.80	7.80	7.80
801.70	801.70	801.70	801.70	801.70	801.70	801.70	801.70	801.70	801.70	801.70	801.70	801.70
MONTH IS	FEB.	1971	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0
60	12.19	165.52										
701.57	701.57	701.57	701.57	701.57	701.57	701.57	701.57	701.57	701.57	701.57	701.57	701.57
MONTH IS	MARCH	1971	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0
90	17.77	154.02										
627.60	570.60	444.33	7.60	7.62	7.66	7.77	7.95	8.16	8.34	8.56	8.65	8.65
276.63	276.63	276.63	155.76	155.76	155.76	155.76	155.76	155.76	155.76	155.76	155.76	155.76
MONTH IS	APRIL	1971	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0
120	27.52	162.29										
120	7.71	7.71	7.71	7.80	7.92	8.14	8.55	9.35	10.52	11.22	11.42	11.62
600.01	18.45	18.45	18.45	18.45	18.45	18.45	18.45	18.45	18.45	18.45	18.45	18.45
MONTH IS	MAY	1971	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0
150	28.42	183.08										
150	7.79	7.79	7.63	7.53	8.12	8.50	9.21	10.53	13.25	17.65	18.43	18.64
625.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00
MONTH IS	JUNE	1971	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0
180	27.07	213.15										
180	7.92	7.92	7.95	6.15	8.47	9.11	10.31	12.50	16.34	22.31	22.89	23.16
698.61	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00
MONTH IS	JULY	1971	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0
210	27.15	204.74										
210	8.14	8.14	8.24	8.51	9.03	10.61	11.77	14.71	19.39	23.83	24.17	24.39
798.29	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00
MONTH IS	AUG.	1971	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0
240	29.32	202.42										
240	8.48	8.48	8.64	9.04	9.77	11.15	13.40	16.63	22.14	24.21	24.46	24.59
298.42	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00
MONTH IS	SEPT.	1971	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0
270	18.66	201.52										
270	8.98	8.98	9.28	9.76	10.73	12.42	15.67	18.64	22.67	22.78	23.67	23.12
972.37	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00
MONTH IS	OCT.	1971	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0
300	8.31	167.98										
300	9.63	9.63	9.52	10.56	11.76	13.67	16.42	19.45	19.71	19.76	19.77	19.77
998.99	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00
MONTH IS	NOV.	1971	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0
330	8.73	168.76										
330	10.42	10.42	10.74	11.48	12.74	14.23	14.23	14.23	14.23	14.23	14.23	14.23
974.11	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00
MONTH IS	DEC.	1971	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0
360	13.59	132.35										
360	11.46	11.47	11.58	11.55	11.96	11.96	11.96	11.96	11.96	11.96	11.96	11.96
961.40	171.92	92.91	30.78	48.07	716.19	931.40	931.40	931.40	931.40	931.40	931.40	931.40

Figure 5. Sample output - Lake Keowee, 1971

TEMPERATURE PROFILES FOR LAKE KEOWEE 1971.
 (DEPTH IS MEASURED FROM THE DEEPEST POINT OF THE LAKE)
 (STATIONS 500-506)

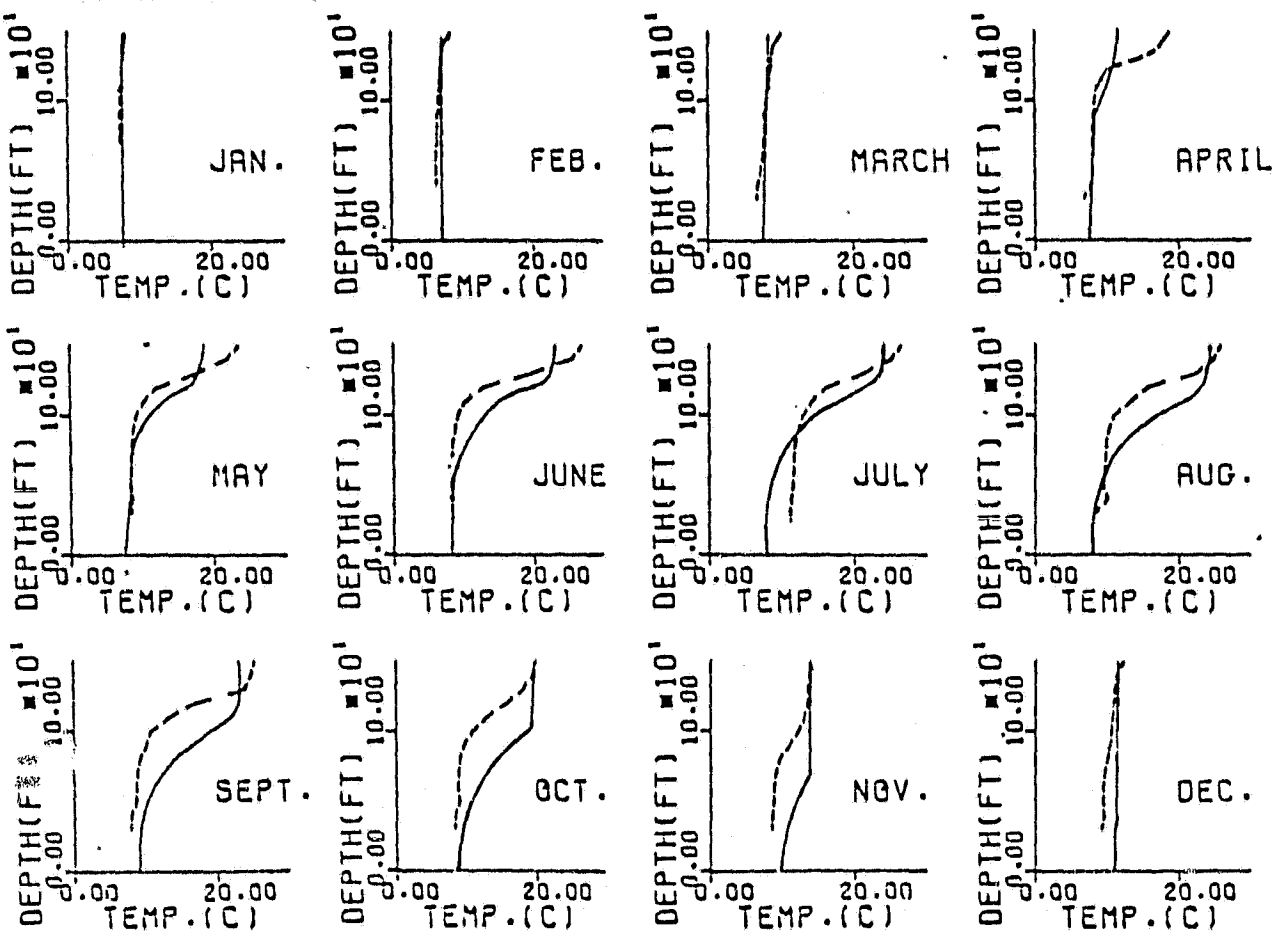


Figure 6. Sample plots - measured average temperature profiles (Stations 500-506) vs predicted temperature profiles, Lake Keowee, 1971

STRATIFICATION CYCLE FOR LAKE KEBWEE 1971-1979

Solid Lines (No Discharge)
Broken Lines (Discharge - Mid-layer Temperatures)

92

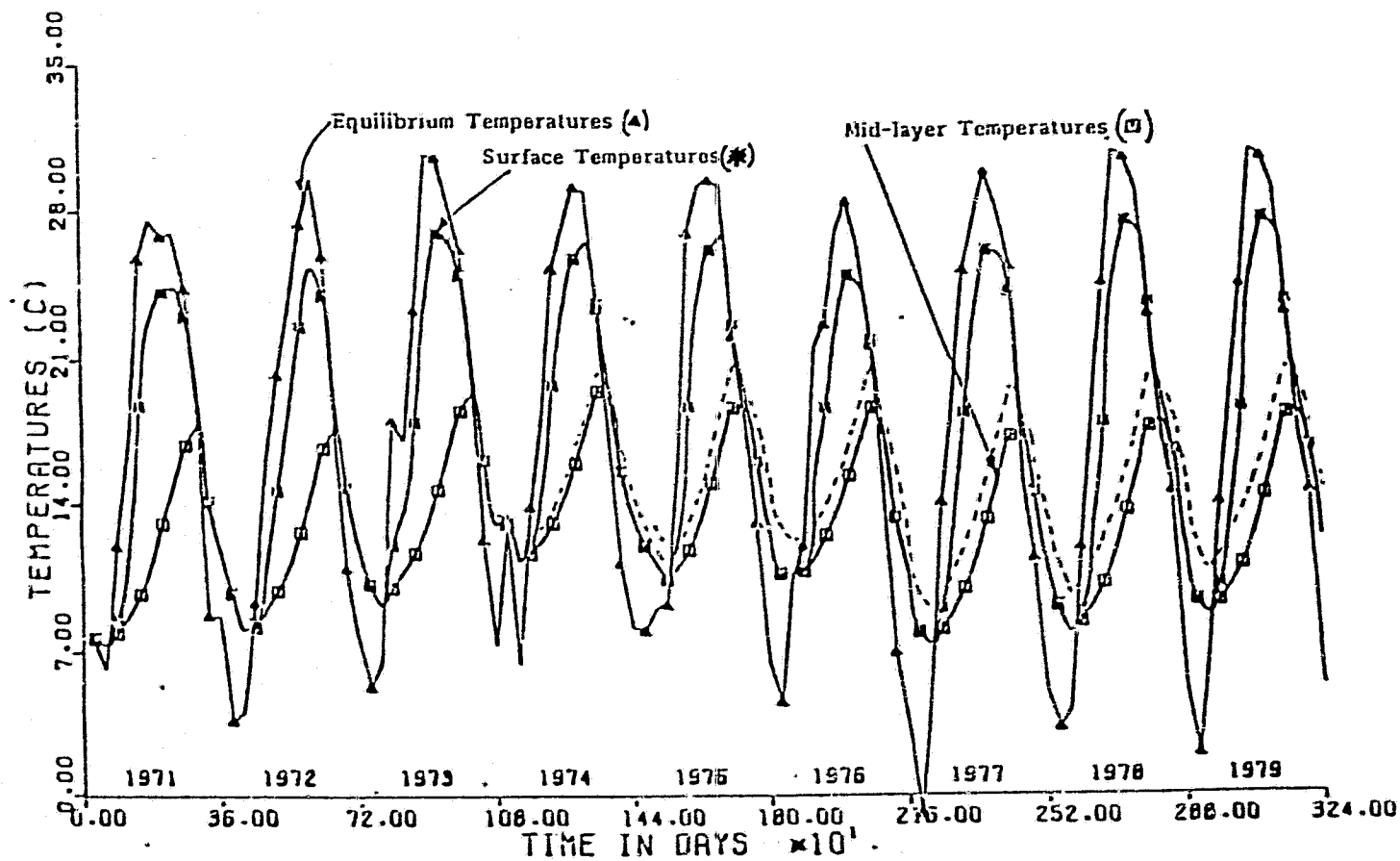


Figure 7. Sample plot

APPENDIX B
FORTRAN PROGRAM LISTING

NASA SYM CREATED ON 12 AUG 80 AT 14:17:05
ONE DIMENSIONAL MODEL FOR THE SEASONAL THERMOCLINE

C
C
C
DIMENSION T(20),AV(20),CB(20),Z(20),A(20),XKZ(20),ROW(20),TN(20)
DIMENSION DM(20),T2(20),XTDD(10,360)
DIMENSION GELTEM(12),OP(12)
CHARACTER*6 MONTHS(12)

C
C
DATA(MONTHS(J),J=1,12)/'JAN.', 'FEB.', 'MARCH', 'APRIL', 'MAY', 'JUNE',
'JULY', 'AUG.', 'SEPT.', 'OCT.', 'NOV.', 'DEC.'/

C
C
IF YOU NEED TO STORE RESULTS ON MAGNETIC TAPE READ JRJH=1
OTHERWISE JRUN=2.

C
READ 1,JRUN
READ 1,IYEAR,DZ,XKZL,H,G
READ 1,PI,A1,A2,A3,A4
READ 1,A5,A6,T0,CP,SIGMA
READ 1,R6,RT,R8,R9,R10
FORMAT()
MMI=0
2(1)=0.
JIM=1
TDD=0.
DVE=0.
CALL AREAS(A)
J=1
JW=1
JJ=0
NDAYS=0
NDAYS1=0
TIME=0.
TIME1=0.
TIME2=0..
TIME3=0.
TIME4=0.
TE=T0
DO 20 I=1,12
T(I)=T0
T2(I)=T0
CONTINUE
DO 22 I=2,11
Z(I)=DZ/2.+(I-2)*DZ

```

46      22    CONTINUE
47      Z(12)=H
48      DT=(0.4*DZ)**2/1000.0
49      QP2=574.07383*(60.***2)*24.
50      CALL YEARS(SELTEM, QPFP, IYEAR)
51      CALL CCW(QP, DELTEM, IYEAR, DT)
52      N=0
53      OMEGA=2.*PI/360.
54      T(12)=T0
55      T12=T0
56      JTOT=1
57      MJ=1
58      ROW(12)=(A4+A5*T(12)+A6*(T(12))**2)*62.4
59      ROWCP=ROW(12)*CP
60      CALL EQUIL1(IN, TE, XK, TDEW, IND, HSOL)
61      IF(MJ.EQ.1) DELTM2=DM(1)-T(7)
62      FRVEL=(R6+R7*SIN(OMEGA*TIME+R8))**2
63      XKZ0=(R9+R10*SIN(OMEGA*TIME+R8))
64      AV(1)=A1+A2*(T(1)-4.)*A3*(T(1)-4.)***2
65      XKZ(1)=XKZ0*(1+SIGMA*AV(1))*G*((H-Z(1))**2)*
66      1*(3.*T(1)+T(3))-4.*T(2))/(2.*DZ*FRVEL)**(N-1)
67      DO 90 I=2,11
68      AV(I)=A1+A2*(T(I)-4.)*A3*(T(I)-4.)***2
69      XKZ(I)=XKZ0*(1+SIGMA*AV(I))*G*((H-Z(I))**2)*
70      1*(T(I+1)-T(I-1))/(DZ*FRVEL)**(N-1)
71      ROW(I)=(A4+A5*T(I)+A6*(T(I))**2)*62.4
72      CONTINUE
73      ROW(12)=(A4+A5*T(12)+A6*(T(12))**2)*62.4
74      AV(12)=A1+A2*(T(12)-4.)*A3*(T(12)-4.)***2
75      XKZ(12)=XKZ0*(1+SIGMA*AV(12))*G*((H-Z(12))**2)*
76      1*(3.*T(11)+T(9)-4.*T(10))/(1.5*DZ*FRVEL)**(N-1)
77      ROWCP=ROW(12)*CP
78      CALL SMOOTH(XKZ, XKZU, XKZL, NDAYS1, TN12, T12, T, DT1, DZ)

79      902    DO 989 I=1,12
80      IF(XKZ(I).LT.XKZL) XKZ(I)=XKZL
81      IF(XKZ(I).GT.XKZU) XKZ(I)=XKZU
82      CONTINUE
83      DO 91 I=2,11
84      F1=DT/(ROW(I)*CP+A(1))
85      F2=((ROW(I)+ROW(I+1))/2.+(A(I)+A(I+1))/2.+
86      1*(XKZ(I)*XKZ(I+1))/2.+(T(I+1)-T(I))-((ROW(I)
87      2+ROW(I-1))*(A(I)+A(I+1))/4.+(XKZ(I)
88      3*XKZ(I-1))/2.+(T(I)-T(I-1)))/(DZ**2)
89      IF(IYEAR.LE.1973) DELTM2=0.0
90      IF(IYEAR.LE.1973) QP2=0.0
91      F3=ROW(I)*DELTEM(JW)*CP+QP(JW)
92      F31=ROW(I)*DELTEM2*(CP+QP2/A(I))
93      F41=(ROW(I)*CP+QP2/(1.5*DZ))+DELM2*(T(I+1)-T(I-1))
94      F4=(ROW(I)*CP+QP(JW)/(1.5*DZ))*DELTEM(JW)*(T(I+1)-T(I-1))
95      IF(T(I+1).LE.T(I-1)) F4=(ROW(I)*CP+QP(JW)/(1.5*DZ))*DELTEM(JW)

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96      IF (T(I+1).LE.T(I-1))F41=(ROW(I)*CP*QP2/(1.5*DZ))*DELTM2
97      F5=T(I)
98      F6=0.5*(EXP(-0.75*(H-Z(I))))*(HSOL)
99      F7=-0.75*A(I)
100     F8=-F6*F7
101     TD=T(8)+DELTEM(JW)
102     IF (I.LT.8)XAK=0.
103     IF (I.GE.8)XAK=1.
104     IF (T(I).GT.TD)XM=0.
105     IF (T(I).LE.TD)XM=1.
106     TD2=DELTM2*T(5)
107     IF (T(I).GT.TD2)XM1=0.
108     IF (T(I).LE.TD2)XM1=1.
109     IF (I.LE.5)XTK=1.
110     IF (I.GT.5)XTK=1.
111     TN(I)=(F2+F3*XAK*XM+F4+XM1*F41+F31*XTK+F8)*F1+F5
112     CONTINUE
113     TN(1)=T(2)
114     TM=(TN(12)+TDEW)/2.0
115     FW=9.2+0.46*(WINO**2)
116     BETA=0.35+0.015*TM+0.0012*(TM**2)
117     XK=(4.5+0.05*TN(12)+BETA*FW+0.47*FW)*4.232*(S./5.)
118     TE=TDEW+HSOL/XK
119     CONS1=(1.5*XK*DZ)/(ROWCP*XKZ(12))
120     TE11=TN(11)
121     TE10=TN(10)
122     SHEAT=(ROWCP*DELTEN(JW)*QP(JW))/(A(12)*XK)
123     IF (ID.GT.TN(12))GO TO 14
124     GO TO 15
125     TN(12)=(4.*TN(11)-TN(10)+CONS1*TE+SHEAT*CONS1)/(3.+CONS1)
126     GO TO 16
127     TN(12)=(4.*TN(11)-TN(10)+CONS1*TE)/(3.+CONS1)
128     TS=TN(12)
129     CALL MIXIT(TN,A)
130     TIME=TIME+DT
131     TIME2=TIME2+DT
132     TIME3=TIME3+DT
133     TIME4=TIME4+DT
134     TIME5=TIME5+DT
135     DO 929 I=1,12
136     T2(I)=TN(I)
137     929  CONTINUE
138     T12=T(12)
139     TN12=TN(12)
140     600  DO 92 I=1,12
141     601  T(I)=TN(I)
142     92   CONTINUE
143     J=J+1
144     TIME1=TIME1+DT
145     IF (INDAYS.GE.360)TIME3=TIME3-360.0

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146      IF(INDAYS.GE.360)TIME2=TIME2-360.0
147      IF(INDAYS.GE.360)TIME=TIME-360.0
148      IF(INDAYS.GE.360)TIME4=TIME4-360.0
149      IF(INDAYS.GE.360)TIME5=TIME5-360.0
150      IF(INDAYS.GE.360)JJ=0
151      IF(INDAYS.GE.360)J=-1
152      IF(IYEAR.GT.1979)GO TO 99
153      IF(INDAYS.GE.360)IYEAR=IYEAR+1
154      IF(INDAYS.GE.360)CALL CCW(UP,DELTEN,IYEAR,DT)
155      IF(INDAYS.GE.360)CALL YEARS(SELTEM,QCPP,IYEAR)
156      IF(INDAYS.GE.360)JTOT=JTOT+1
157      IF(INDAYS.GE.360)JIM=JIM+1
158      IF(TIME4.GE.1.0)GC TO 501
159      GO TO 502
160      MHI=MMI+1
161      XTD0(JIH,MMI)=TD
162      TIME4=TIME4-1.
163      CONTINUE
164      IF(INDAYS.GE.360)INDAYS=0
165      DO 66 I=2 10
166      CB(I)=(T(I+1)-T(I))/15.
167      CONTINUE
168      CB(1)=(T(2)-T(1))/7.5
169      CB(11)=(T(12)-T(11))/7.5
170      IF(TIME1.GE.30.) GO TO 98
171      TDD=TD0+TD
172      DVE=DVE+1.
173      GO TO 33
174      NDAYS=TIME2
175      TDD=TDD/DVE
176      PRINT 988,(CP(JWJ),JWJ=1,12)
177      988 FORMAT(IX,12F10.1)
178      TIME4=0.
179      MHI=0
180      JJ=JJ+1
181      JW=JW+1
182      NDAYS1=TIME3
183      MJ=MJ+1
184      DELTM2=DM(MJ)-T(5)
185      IF(MJ.GE.12)MJ=1
186      CONTINUE
187      DO 700 I=1,12
188      T(I)=TN(I)
189      IF(JRUN.EQ.2)GO TO 111
190      CALL STOREIT,AV,CB,Z,A,XKZ,ROW,TN,DM,TZ,MONTHS,T2,GP,
191      CCP,SIGMA,R3,R4,R5,R6,R7,R8,R9,R10,SP2,FREVEL,R0WCP,DT,
192      CXKZ0,TE,NDAYS,TN12,T12,F1,F2,F3,F31,F41,F5,F6,F7,F8,TD,TD2,
193      CN0DAYS1,TIME,TIME2,TIME3,IYEAR,MJ,XK,TD,J)

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194    111  CONTINUE
195    CALL EQUIL1(TN,TE,XK,TDEW,WIND,HSOL)
196    PRINT 920,MONTHS(JJ),IYEAR
197    920  FORMAT(2X,'MONTH IS',2X,A6,2X,I4)
198    PRINT 101,N.DAYS,TE,XK
199    101  FORMAT(1X,I6,2F9.2)
200    WRITE(6,9) N.DAYS,(T(I),I=1,12)
201    WRITE(6,7) XK20,(XK2(I)),I=1,12)
202    IF((IYEAR.EQ.1973.AND.N.DAYS.GE.210).OR.(IYEAR.GT.1973))
203    CWRITE(6,18) TDD,DELTEM(JW-1)
204    18   FORMAT(1X,'THE AVERAGE MONTHLY DISCH. TEMP. = ',F5.2,SX,
205    C'DELTA-T = ',F5.2)
206    12   FORMAT(1X,11F10.2)
207    9    FORMAT(1X,I6,12F9.2)
208    7    FORMAT(1X,13F9.2)
209    TIME1=TIME1-30.0
210    TDD=0.
211    DVE=0.
212    IF(IYEAR.GT.1979)GO TO 99
213    GO TO 33
214    99   PRINT 921,J
215    921  FORMAT(2X,'TOTAL NUMBER OF COMPUTATIONS =',I15,' X 12')
216    END FILE 8
217    STOP
218    END

```

1 APEAS SYM CREATED ON 12 AUG 80 AT 17:05:27
2 THIS SUBROUTINE CONTAINS THE AREAS OF
3 A DOMAIN (LAKE KEO-EE), AT TWELVE
4 HORIZONTAL CROSS-SECTIONS.
5
6 SUBROUTINE AREAS(A)
7 DIMENSION A(20)
8 ACONS=10.***8
9 A(1)=0.0325*ACONS
10 A(2)=0.055*ACONS
11 A(3)=0.200*ACONS
12 A(4)=0.550*ACONS
13 A(5)=1.125*ACONS
14 A(6)=1.8*ACONS
15 A(7)=2.575*ACONS
16 A(8)=3.55*ACONS
17 A(9)=4.71*ACONS
18 A(10)=5.825*ACONS
19 A(11)=7.25*ACONS
20 A(12)=8.008*ACONS
21 RETURN
22 END

ORIGINAL PAGE IS
OF POOR QUALITY

CCW SYM CREATED ON 12 AUG 80 AT 13:00:09
THIS SUBROUTINE CONTAINS THE CONDENSER
COOLING WATER. ASSUMES THAT COMPUTATIONS
START IN 1971.

SUBROUTINE CCW(QP,DELTEM,IYEAR,DT)
DIMENSION QP(12),DELTEM(12)
IF(IYEAR.GT.1979)GO TO 11
IYEAR=IYEAR-1970
ACOST=10.0
GO TO 1,1,3,4,5,6,7,8,9,IYEAR
1 DO 10 I=1,12
QP(I)=0.0
10 DELTEM(I)=0.0
GO TO 11
3 DO 12 I=1,6
QP(I)=0.0
12 DELTEM(I)=0.0
QP(7)=1890.2*ACOST
QP(8)=1910.3*ACOST
QP(9)=2170.7*ACOST
QP(10)=2232.5*ACOST
QP(11)=2170.7*ACOST
QP(12)=3284.6*ACOST
DELTEM(7)=5.3
DELTEM(8)=4.6
DELTEM(9)=5.3
DELTEM(10)=7.3
DELTEM(11)=7.7
DELTEM(12)=4.1
GO TO 11
4 QP(1)=3069.3*ACOST
QP(2)=3069.4*ACOST
QP(3)=2976.9*ACOST
QP(4)=2807.3*ACOST
QP(5)=2164.6*ACOST
QP(6)=4171.8*ACOST
QP(7)=5334.6*ACOST
QP(8)=4727.1*ACOST
QP(9)=5961.4*ACOST
QP(10)=4953.4*ACOST
QP(11)=4202.1*ACOST
QP(12)=5225.6*ACOST
DELTEM(1)=4.2
DELTEM(2)=7.4
DELTEM(3)=8.4
DELTEM(4)=8.0
DELTEM(5)=2.7
DELTEM(6)=6.0
DELTEM(7)=5.0
DELTEM(8)=4.8
DELTEM(9)=5.8
DELTEM(10)=13.5
DELTEM(11)=7.9
DELTEM(12)=5.9
GO TO 11
5 QP(1)=4612.4*ACOST
QP(2)=3694.9*ACOST
QP(3)=5456.8*ACOST
QP(4)=5570.8*ACOST
QP(5)=6494.3*ACOST
QP(6)=6574.2*ACOST
QP(7)=7104.2*ACOST
QP(8)=7510.1*ACOST
QP(9)=7201.6*ACOST
QP(10)=6993.4*ACOST

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$QP(11) = 7467.1 * ACOST$
 $QP(12) = 6850.9 * ACOST$
 $DELTEM(1) = 6.3$
 $DELTEM(2) = 4.0$
 $DELTEM(3) = 8.2$
 $DELTEM(4) = 8.3$
 $DELTEM(5) = 8.8$
 $DELTEM(6) = 8.8$
 $DELTEM(7) = 8.3$
 $DELTEM(8) = 7.8$
 $DELTEM(9) = 7.4$
 $DELTEM(10) = 7.7$
 $DELTEM(11) = 8.5$
 $DELTEM(12) = 9.4$
 $GO TO 11$
 $QP(1) = 6069.3 * ACOST$
 $QP(2) = 4440.2 * ACOST$
 $QP(3) = 4974.3 * ACOST$
 $QP(4) = 4272.1 * ACOST$
 $QP(5) = 3970.7 * ACOST$
 $QP(6) = 5197.6 * ACOST$
 $QP(7) = 5830.0 * ACOST$
 $QP(8) = 7248.3 * ACOST$
 $QP(9) = 6785.4 * ACOST$
 $QP(10) = 5637.8 * ACOST$
 $QP(11) = 5809.2 * ACOST$
 $QP(12) = 4914.8 * ACOST$
 $DELTEM(1) = 10.6$
 $DELTEM(2) = 7.3$
 $DELTEM(3) = 7.1$
 $DELTEM(4) = 5.1$
 $DELTEM(5) = 5.8$
 $DELTEM(6) = 9.3$
 $DELTEM(7) = 7.4$
 $DELTEM(8) = 8.5$
 $DELTEM(9) = 8.0$
 $DELTEM(10) = 7.8$
 $DELTEM(11) = 6.7$
 $DELTEM(12) = 8.4$
 $GO TO 11$
 $QP(1) = 5045.8 * ACOST$
 $QP(2) = 4985.2 * ACOST$
 $QP(3) = 5113.5 * ACOST$
 $QP(4) = 6013.6 * ACOST$
 $QP(5) = 6302.4 * ACOST$
 $QP(6) = 4385.3 * ACOST$
 $QP(7) = 5708.6 * ACOST$
 $QP(8) = 5696.0 * ACOST$
 $QP(9) = 6754.7 * ACOST$
 $QP(10) = 6754.7 * ACOST$
 $QP(11) = 4697.6 * ACOST$
 $QP(12) = 5854.6 * ACOST$
 $DELTEM(1) = 12.5$
 $DELTEM(2) = 11.4$
 $DELTEM(3) = 10.4$
 $DELTEM(4) = 11.4$
 $DELTEM(5) = 9.4$
 $DELTEM(6) = 8.4$
 $DELTEM(7) = 7.4$
 $DELTEM(8) = 5.0$
 $DELTEM(9) = 5.0$
 $DELTEM(10) = 3.8$
 $DELTEM(11) = 6.2$
 $DELTEM(12) = 7.9$
 $GO TO 11$
 $QP(1) = 6176.7 * ACOST$
 $QP(2) = 6444.6 * ACOST$
 $QP(3) = 5195.7 * ACOST$
 $QP(4) = 4811.8 * ACOST$
 $QP(5) = 4984.2 * ACOST$
 $QP(6) = 5659.9 * ACOST$
 $QP(7) = 7058.8 * ACOST$

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140      QP(8)=7914.9*ACOST
141      QP(9)=6557.3*ACOST
142      QP(10)=7407.4*ACOST
143      QP(11)=6065.1*ACOST
144      QP(12)=6505.5*ACOST
145      DELTEM(1)=9.0
146      DELTEM(2)=11.0
147      DELTEM(3)=13.2
148      DELTEM(4)=9.7
149      DELTEM(5)=10.1
150      DELTEM(6)=6.1
151      DELTEM(7)=7.9
152      DELTEM(8)=7.5
153      DELTEM(9)=7.6
154      DELTEM(10)=6.2
155      DELTEM(11)=8.4
156      DELTEM(12)=7.2
157      GO TO 11
158      QP(1)=7207.7*ACOST
159      QP(2)=7319.9*ACOST
160      QP(3)=7419.5*ACOST
161      QP(4)=7275.8*ACOST
162      QP(5)=4189.1*ACOST
163      QP(6)=5381.2*ACOST
164      QP(7)=4733.3*ACOST
165      QP(8)=4733.3*ACOST
166      QP(9)=4733.3*ACOST
167      QP(10)=4733.3*ACOST
168      QP(11)=4733.3*ACOST
169      QP(12)=4733.3*ACOST
170      DELTEM(1)=10.3
171      DELTEM(2)=10.4
172      DELTEM(3)=9.6
173      DELTEM(4)=9.9
174      DELTEM(5)=6.2
175      DELTEM(6)=7.1
176      DELTEM(7)=5.0
177      DELTEM(8)=5.0
178      DELTEM(9)=5.0
179      DELTEM(10)=5.0
180      DELTEM(11)=5.0
181      DELTEM(12)=5.0
182      RETURN
183      END

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1      EOJILLI.SYM CREATED ON 11 JUN 80 AT 11:00:00
2      SUBROUTINE EOJILLI(TN,TE,XK,TDEW,XTN,XTE,XXX,WIND,HSOL)
3      DIMENSION TN(20),XTN(20)
4      READ(5,1)TDEW,WIND,HSOL
5      1 FORMAT()
6      WIND=WIND*0.45
7      HSOL=HSOL*3.6855
8      TM=(TN(12)+TDEW)/2.0
9      FW=9.2+0.46*(WIND**2)
10     BETA=0.35+0.015*TM+0.0012*(TM**2)
11     XK=4.5+0.05*TN(12)+BETA*FW+0.47*TL
12     XK=XK*4.232*(9./5.)
13     TE=TDEW+HSOL/XK
14     XTH=(XTN(12)+TDEW)/2.0
15     XFW=9.2+0.46*(WIND**2)
16     XBETA=0.35+0.015*XTH+0.0012*(XTH**2)
17     XXX=4.5+0.05*XTN(12)+XBETA*XFW+0.47*XFL
18     XXX=XXX*4.232*(9./5.)
19     XTE=TDEW+HSOL/XXX
20     RETURN
      END

```

INP JT SYM CREATED ON 12 AUG 80 AT 13:01:13

1 3.0,6,69,167.0
2 0.,9,3,264.4
3 6.3,9,28,264.4
4 7.5,8,72,457.0
5 17.2,7,5,480.5
6 18.8,5,65,478.
7 20.,6,48,409.
8 19.44,5,75,428.2
9 13.33,5,77,329.
10 13.88,7,02,261.3
11 2.88,7,53,247.7
12 5.5,2,3,147.7
13 1.67,6,69,178.
14 -2.22,9,26,257.6
15 1.11,9,23,352.5
16 6.67,8,72,448.
17 11.11,7,53,433.6
18 13.13,7,95,564.3
19 18.77,6,64,493.8
20 2.22,6,07,453.5
21 18.8,5,47,386.3
22 11.5,7,17,298.1
23 5.9,7,13,220.9
24 4.,6,8,148.
25 1.,7,22,162.7
26 -1.,7,3,279.5
27 13.9,7,1,348.5
28 7.7,8,44,449.3
29 14.3,6,83,449.5
30 20.25,3,04,507.7
31 22.2,5,32,496.9
32 21.7,5,1,391.6
33 20.3,6,803,338.4
34 13.5,7,1,341.7
35 7.2,8,14,247.6
36 3.2,5,6,154.
37 8.2,5,8,191.4
38 0.,5,8,226.9
39 6.3,7,7,326.1
40 10.7,8,73,397.7
41 17.2,6,8,438.
42 17.8,6,98,559.3
43 21.0,5,2,459.5
44 21.0,5,87,480.
45 17.5,6,74,339.2
46 10.2,5,7,302.5
47 6.0,7,2,231.1
48 3.8,6,9,181.9
49 3.0,6,393,191.4
50 3.5,7,614,226.9
51 2.2,9,6,326.1
52 7.2,7,6,397.7
53 17.5,4,8,436.
54 19.0,5,82,559.3
55 21.3,5,10,459.5
56 21.0,5,4,480.8
57 16.2,7,3,339.3
58 12.4,7,7,302.5
59 7.9,6,9,231.1
60 2.0,7,2,181.9
61 -1.0,7,4,209.8
62 3.2,8,5,310.9
63 3.9,7,9,338.6
64 11.2,7,6,496.9
65 14.0,7,3,448.4
66 18.3,6,4,480.2
67 19.8,5,9,488.3
68 18.0,6,65,480.4
69 15.4,7,13,345.1

70	8.2, 7.21, 287.5
71	1.0, 7.27, 237.5
72	-1.5, 8.2, 195.0
73	-6.6, 8.04, 205.5
74	-2.73, 8.4, 317.6
75	6.0, 7.7, 328.5
76	10.2, 7.6, 427.3
77	15.4, 6.2, 473.
78	19., 6.7, 543.3
79	20.2, 5.8, 551.8
80	20.7, 5.4, 423.9
81	18.7, 5.3, 350.7
82	9.2, 7.2, 266.6
83	7.0, 7.5, 196.2
84	0.4, 7.2, 178.2
85	-2.8, 7.9, 227.
86	-5.3, 6.8, 308.
87	1.2, 7.6, 408.
88	9.6, 7.6, 429.
89	14., 6.7, 513.
90	19.4, 4.7, 598.
91	20.8, 5.7, 568.
92	20.8, 5.1, 461.
93	15.5, 5.7, 385.
94	9.3, 6.6, 369.
95	9.0, 5.8, 232.
96	0.4, 7.3, 191.
97	-3.33, 8.0, 208.
98	0.0, 7.2, 251.
99	9.0, 7.9, 373.
100	9.2, 7.6, 479.
101	14., 6.7, 513.
102	19.4, 4.7, 598.
103	20.8, 5.7, 568.
104	20.8, 5.1, 461.
105	15.5, 5.7, 387.
106	9.3, 6.6, 369.
107	9.0, 5.8, 232.
108	0.4, 7.3, 191.
109	0.4, 7.3, 191.

ORIGINAL PAGE IS
OF POOR QUALITY

MIXIT SYM CREATED ON 12 AUG 80 AT 13:26:57

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C
C      THIS SUBROUTINE MIXES STABILIZES UNSTABLE
C      TEMPERATURE PROFILES.
C
C      SUBROUTINE MIXIT(TN,A)
DIMENSION TN(20),A(20)
DO 10 I=1,11
IF (TN(I+1).GE.TN(I))GO TO 1
IF ((TN(I)-TN(I+1)).LT.0.0)GO TO 1
TAV=(TN(I+1)+TN(I))/2.
TN(I+1)=TAV
TN(I)=TAV
CONTINUE
CONTINUE
TMAX=AMAX1(TN(1),TN(2),TN(3),TN(4),TN(5),
C,TN(6),TN(7),TN(8),TN
C(9),TN(10),TN(11),TN(12))
IF (TN(12).LT.TMAX)GO TO 100
300 RETURN
END
```

PLOTTER SYM CREATED ON 12 AUG 80 AT 12:56:46

```

1  PARAMETER N=14,NN=12,NTIME=12,ND=110
2  DIMENSION IBUF(1000)
3  DIMENSION TEMP(50),DEEP(50),TEMPS(ND),DEEPS(ND),QP(NN),TZ(NN)
4  DIMENSION T(N),AV(N),CB(N),Z(N),XKZ(N),TEO(ND),THF(ND),TSU(ND)
5  DIMENSION ROW(N),TN(N),DM(N),T2(N),A(N),ZED(ND)
6  DIMENSION E1(50),E2(50),E3(50),E4(50),E6(50),E5(50),
7  CE7(50),ED(50)
8  CHARACTER*6 MONTHS(N)
9  CHARACTER*6 IBCD
10  M=1
11  L=0
12
13  C
14  C READ JRUN=1 IF YOU DESIRE PLOTS FOR MEASURED DATA
15  C READ JRUN=2 IF YOU DO NOT.
16  C NOTE : IF PLOTS FOR SEVEN STATIONS ARE NOT
17  C          AVAILABLE, LINES 35 TO 46 MUST BE MODIFIED
18  READ 100,JRUN,JYEAR
19  100 FORMAT()
20  ICOUNT=0
21  XZD=0.
22  5  JO=0
23  CALL PLOTS(IBUF,1000,11)
24  CALL PLOT(0.0,7.0,-3)
25  DO 1 I=1,NTIME
26  CALL READER(T,AV,CB,Z,A,XKZ,ROW,TN,DM,TZ,MONTHS,T2,QP,
27  CCP,SIGMA,R3,R4,R5,R6,R7,R8,R9,R10,RP2,FREVEL,ROWCP,DT,
28  CXK20,TE,NDAYS,TN12,T12,F1,F2,F3,F31,F41,F5,F6,F7,F8,TD,TD2,
29  CNDAYS1,TIME,TIME2,TIME3,IYEAR,MJ,XK,TDD,/)
30  ICOUNT=ICOUNT+1
31  IF(IICOUNT.GT.96)GO TO 333
32  IF(JRJN.EQ.2)GO TO 200
33  READ(5,8)(DEEP(INK),TEMP(INK),INK=1,NSTOP)
34  DO 15 KL=1,50
35  READ(5,8) DEEP(KL),E1(KL),E2(KL),E3(KL),E4(KL),E5(KL),
36  CE6(KL),E7(KL)
37  READ(5,8)AE1,BE1,CE1,DE1,EE1,FE1,CE1,HE1,OE1
38  DEEP(KL)=AE1
39  E1(KL)=BE1
40  E2(KL)=CE1
41  E3(KL)=DE1
42  E4(KL)=EE1
43  E5(KL)=FE1
44  E6(KL)=GE1
45  E7(KL)=HE1

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46 ED(KL)=OE1
 47 IF(E3(KL).EQ.0.0)GO TO 16
 48 IF(DEEP(KL).EQ.(-1.))GO TO 16
 49 TEMP(KL)=(E1(KL)+E2(KL)+E3(KL)+E4(KL)+E5(KL)+E6(KL))+
 50 CE7(KL))/ED(KL)
 51 TEMP(KL)=E3(KL)
 52 CONTINUE
 53 15 200 CONTINUE
 54 16 NSTOP=KL-1
 55 IF(JRUN.EQ.2)GO TO 201
 56 DO 222 JIJ=1,50
 57 IF(DEEP(KL).EQ.(-1.))GO TO 223
 58 READ(5,8)AE1,BE1,CE1,DE1,EE1,FE1,GE1,HE1,OE1
 59 IF(AE1.EQ.(-1))GO TO 223
 60 222 CONTINUE
 61 223 CONTINUE
 62 201 CONTINUE
 63 CONS2=1./0.3048
 64 IF(JRUN.EQ.2)GO TO 202
 65 DO 9 INK=1,NSTOP
 66 DEEP(INK)=CONS2*DEEP(INK)
 67 9 DEEP(INK)=150.-DEEP(INK)
 68 DEEP(NSTOP+1)=0.0
 69 DEEP(NSTOP+2)=2(NN)/1.5
 70 TEMP(NSTOP+1)=0.0
 71 TEMP(NSTOP+2)=30.0/1.5
 72 202 CONTINUE
 73 6 FORMAT()
 74 333 JO=JO+1
 75 L=L+1
 76 TSJ(L)=T(12)
 77 XZD=XZD+30.
 78 ZED(L)=XZD
 79 TEMPS(L)=TEMP(1)
 80 TEQ(L)=TE
 81 THF(L)=(T(7)+T(8))/2.
 82 IBCD=MONTHS(JO)
 83 Z(NN+1)=0.0
 84 Z(NN+2)=2(NN)/1.5
 85 T(NN+1)=0.0
 86 T(NN+2)=30./1.5
 87 CALL AXIS(0.0,0.0,8HTEMP,(C),-8,1.5,0.0,T(13),T(14))
 88 CALL AXIS(0.0,0.0,9HDEPTH(FT),9,1.5,90.0,2(13),2(14))
 89 CALL FLINE(1,2,-NN,1,0,0)
 90 IF(ICOUNT.GT.96)GO TO 444
 91 IF(JRUN.EQ.2)GO TO 203
 92 CALL DASHL(TEMP,DEEP,NSTOP,1)
 93 203 CONTINUE
 94 444 CALL SYMBOL(1.0,0.5,0.14,18CD,0.0,6)
 95 CALL PLOT(2.25,0.0,-3)

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96      IF(JO.EQ.4.OR.JO.EQ.8)GO TO 3
97
98      3      GO TO 1
99      1      CALL PLOT(-9.0,-2.25,-3)
100     CONTINUE
101     CALL PLOT(-2.25,0.0,-3)
102     CALL SYMBOL(-6.75,6.75,.14,41H TEMPERATURE PROFILES FOR LAKE KEOWEE
103     ,0.0,41)
104     P1=JYEAR
105     MY=JYEAR
106     CALL NUMBER(999.,999.,0.14,P1,0.0,0)
107     CALL SYMBOL(-6.75,6.5,0.1,54H DEPTH IS MEASURED FROM THE DEEPEST P
108     OINT OF THE LAKE),0.0,54)
109     CALL PLOT(8.0,-9.25,-3)
110     PRINT 2,MY
111     2      FORMAT(1X,'THE PLOTS FOR',15,,' ARE COMPLETE')
112     IF(M.EQ.9)GO TO 6
113     M=M+1
114     JYEAR=JYEAR+1
115     GO TO 5
116     6      CALL PLOT(6.0,0.0,-3)
117     DO 13 I=1,96
118     13      DEEPS(I)=ZED(I)
119     DEEPS(97)=0.0
120     DEEPS(98)=3240.0/9.0
121     TSU(109)=0.0
122     TSU(110)=35./5.
123     TEQ(109)=0.0
124     TEQ(110)=35./5.
125     THF(109)=0.0
126     THF(110)=35./5.
127     TEMPS(97)=0.0
128     TEMPS(98)=35./5.
129     ZED(109)=0.0
130     ZED(110)=3240./9.
131     CALL PLOT(6.0,2.0,-3)
132     CALL AXIS(6.0,0.0,12H TIME IN DAYS,-12,9.6,0.0,ZED(109),ZED(110))
133     CALL AXIS(6.0,0.0,16H TEMPERATURES (C),16,5.0,9.0,TSU(109),TSU
134     (110))
135     CALL FLINE(ZED,TSJ,-108,1,2,11)
136     CALL FLINE(ZED,TEQ,108,1,2,2)
137     CALL FLINE(ZED,THF,-108,1,2,0)
138     IF(JRUN.EQ.2)GO TO 204
139     CALL DASHL(DEEPS,TEMPS,96,1)
CONTINUE

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142
143 C CHANGE TITLES TO SUIT NEEDS (4 LINES)
144 C
145 C
146 CALL SYMBOL(0.0,6.0,0.14,
147 C46HSTRATIFICATION CYCLE FOR LAKE KEOLEE 1971-1979,0.0,46)
148 CALL SYMBOL(0.0,0.10,0.10,87H 1971 1972 1973 1974
149 C 1975 1976 1977 1978 1979,0.0,87)
150 WRITE(6,7)
151 7 FORMAT(1X,'ALL PLOTS ARE NOW COMPLETE',//,'NORMAL JOB EXIT')
152 CALL PLOT(15.0,0.0,-3)
153 STOP
154 END

READER.SYM CREATED ON 12 AUG 80 AT 13:21:45

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C THIS SUBROUTINE READS THE MAGNETIC TAPE
C CONTAINING THE COMPUTED RESULTS.
C
SUBROUTINE READERIT,AV,CB,Z,A,XKZ,ROW,TN,DM,TZ,MONTHS,T2,QP,
CCP,SIGMA,R3,R4,R5,R6,R7,R8,R9,R10,CP2,FREVEL,ROWCP,DT,
CXK20,TE,NDAYS,TN12,T12,F1,F2,F3,F31,F41,F5,F6,F7,F8,TD,TD2,
CNDAYS1,TIME,TIME2,TIME3,IYEAR,MJ,XK,TDD,J,NCASE,SF,EDEPT,VOL
DIMENSION T(20),AV(20),CB(20),Z(20),A(20),XKZ(20),
CROW(20),TN(20),DM(20),TZ(20),I2(20),QP(12)
CHARACTER*6 MONTHS(12)
CONTINUE
READ (6,END=1) (T(IJ),IJ=1,12),(AV(IJ),IJ=1,12),
C(CB(IJ),IJ=1,12),(Z(IJ),IJ=1,12),(A(IJ),IJ=1,12),
C(XKZ(IJ),IJ=1,12),(ROW(IJ),IJ=1,12),(TN(IJ),IJ=1,12),
C(DM(IJ),IJ=1,12),(TZ(IJ),IJ=1,12),(MONTHS(IJ),IJ=1,12),
C(T2(IJ),IJ=1,12),
C(QP(IJ),IJ=1,12),
CCP,SIGMA,R3,R4,R5,R6,R7,R8,R9,R10,CP2,FREVEL,ROWCP,DT,
CXK20,TE,NDAYS,TN12,T12,F1,F2,F3,F31,F41,F5,F6,F7,F8,TD,TD2,
CNDAYS1,TIME,TIME2,TIME3,IYEAR,MJ,XK,TDD,J,NCASE,SF,EDEPT,VOL
RETURN
END

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SMOOTH SYM CREATED ON 12 AUG 80 AT 14:34:30

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C THIS SUBROUTINE CORRECTS THE EDDY DIFFUSIVITY
C IF VARIABLE TIME STEP IS REQUIRED, 'DT1' SHOULD
C BE CHANGED TO 'DT' IN THE CALLING PROGRAM.

SUBROUTINE SMOOTH(XKZ,XKZU,XKZL,N DAYS1,TN12,T12,T,DT1,DZ)

DIMENSION XKZ(20),T(20)

DO 93 I=1,12

IF (XKZ(I).GT.XKZU) XKZ(I)=XKZU

IF (XKZ(I).LT.XKZL) XKZ(I)=XKZL

CONTINUE

NEW=0

DO 96 I=2,12

IF (XKZ(I).EQ.XKZL) NEW=I

96 CONTINUE

IF (NEW.EQ.0) GO TO 77

DO 55 I=1,NEW

XKZ(I)=XKZL

55 CONTINUE

CONTINUE

IF (N DAYS1.LE.60.OR.N DAYS1.GT.300) GO TO 29

IF (TN12.GE.T12) GO TO 19

IF (TN12.LT.T12) GO TO 39

19 XMIN=AMIN1(XKZ(1),XKZ(2),XKZ(3),XKZ(4),XKZ(5),XKZ(6),XKZ(7),XKZ(8),XKZ(9),XKZ(10),XKZ(11),XKZ(12))

DO 82 I=1,12

IF (XKZ(I).EQ.XMIN) GO TO 81

82 CONTINUE

GO TO 29

81 IMIN=I

DO 70 I=1,IMIN

XKZ(I)=XKZ(IMIN)

70 CONTINUE

GO TO 29

39 XMAX=AMAX1(XKZ(1),XKZ(2),XKZ(3),XKZ(4),XKZ(5),XKZ(6),XKZ(7),XKZ(8),XKZ(9),XKZ(10),XKZ(11),XKZ(12))

DO 62 I=1,12

IF (XKZ(I).EQ.XMAX) GO TO 61

62 CONTINUE

GO TO 29

61 IMAX=I

DO 50 I=IMAX,12

XKZ(I)=XKZ(IMAX)

50 CONTINUE

29 CONTINUE

100 XMAX=AMAX1(XKZ(1),XKZ(2),XKZ(3),XKZ(4),XKZ(5),XKZ(6),XKZ(7),XKZ(8),XKZ(9),XKZ(10),XKZ(11),XKZ(12))

DT1=(0.4*DZ**2)/XMAX

RETJRN

END

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STORE SYM CREATED ON 12 AUG 80 AT 13:19:47

CCC THIS SUBROUTINE STORES THE COMPUTED RESULTS ON MAGNETIC TAPE.

SUBROUTINE STORE(T,AV,CB,Z,A,XKZ,ROW,TN,DM,TZ,MONTHS,T2,QP,
CCP,SIGMA,R3,R4,R5,R6,R7,R8,R9,R10,QP2,FREVEL,ROWCP,DT,
CXKZO,TE,NDAYS,TN12,T12,F1,F2,F3,F31,F41,F5,F6,F7,F8,TD,TD2,
CNDAYS1,TIME,TIME2,TIME3,IYEAR,MJ,XK,TDD,J,NCASE,SF,EDEPT,VOL)
DIMENSION T(20),AV(20),CB(20),Z(20),A(20),XKZ(20),
CROW(20),TN(20),DM(20),T2(20),I2(20),COP(12)
CHARACTER*6 MONTHS(12)
WRITE(8)(T(IJ),IJ=1,12),(AV(IJ),IJ=1,12),
C(CB(IJ),IJ=1,12),(Z(IJ),IJ=1,12),(A(IJ),IJ=1,12),
C(XKZ(IJ),IJ=1,12),(ROW(IJ),IJ=1,12),(TN(IJ),IJ=1,12),
C(DM(IJ),IJ=1,12),(T2(IJ),IJ=1,12),(MONTHS(IJ),IJ=1,12),
C(QP(IJ),IJ=1,12),
CCP,SIGMA,R3,R4,R5,R6,R7,R8,R9,R10,QP2,FREVEL,ROWCP,DT
CXKZO,TE,NDAYS,TN12,T12,F1,F2,F3,F31,F41,F5,F6,F7,F8,TD,TD2,
CNDAYS1,TIME,TIME2,TIME3,IYEAR,MJ,XK,TDD,J,NCASE,SF,EDEPT,VOL
END FILE 8
RETURN
END

YEARS.SYM CREATED ON 12 AUG 80 AT 13:10:03

1 C
2 C THIS SUBROUTINE PRINTS THE YEAR TITLE.
3 C
4 C
5 C SUBROUTINE YEARS(SELTEM,QQPP,IYEAR)
6 PRINT 99,IYEAR
7 FORMAT(59X,17('*'),/,59X,'*',15X,'*',/,59X,
8 C'*',2X,'YEAR = ',I4,2X,'*',/,59X,'*',15X,'*'
9 C,/,59X,17('*'))
10 RETURN
11 END