Analysis of Ultimate Heat Sink Cooling Ponds

R. Codell, W. K. Nuttle

Office of Nuclear Reactor Regulation

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R. Codell, W. K. Nuttle

Division of Engineering Office of Nuclear Reactor Regulation U.S. Nuclear Regulatory Commission Washington, D.C. 20555



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ABSTRACT

A method to analyze the performance of ultimate heat sink cooling ponds is presented. A simple mathematical model of a cooling pond is used to scan weather data to determine the period of the record for which the most adverse pond temperature or rate of evaporation would occur. Once the most adverse conditions have been determined, the peak pond temperature can be calculated. Several simple mathematical models of ponds are described; these could be used to determine peak pond temperature, using the identified meteorological record. Evaporative water loss may be found directly from the scanning by a simple and conservative heat-and-material balance.

Methodology by which short periods of onsite data can be compared with longer offsite records is developed, so that the adequacy of the offsite data for pond performance computations can be established.

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SYMBOLS
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Α	pond surface area, ft ² or acres
A ₀	one-half the daily insolation, Btu/ft ²
An	surface area of nth segment of the plug-flow model, ft ²
c	cloud cover in tenths of the total sky obscured
C ₁	Bowen's ratio, ∿0.26 mm Hg/°F
C _D	heat capacity of water, Btu/1b/°F
E	equilibrium temperature, ^o F
Fr. Fo	estimation of equilibrium temperatures using data from offsite
-1, -2	and onsite records, respectively, ^o F
E(x)	estimation of equilibrium temperature using monthly average
	meteorologic data, ^o F
ea	saturation pressure of air above pond surface, mm Hg
es	saturation pressure of air at surface temperature $T_S^{},$ mm Hg
g	skew coefficient
Н	heat content, Btu
H _N	heat transfer from segment N, Btu/day
Hvap	heat of vaporization of water, Btu/lb
Ĥ	net heat flux, Btu/(ft² day)
Ĥ _{ÁN}	net atmospheric longwave radiation, Btu/(ft ² day)
Η _{BR}	back radiation from pond surface, Btu/(ft ² day)
Ĥ _C	conductive and convective heat loss, Btu/(ft ² day)
Ĥ _E	evaporative heat loss, Btu/(ft ² day)
Ĥ_	heat transfer from segment n, Btu/day
Ĥ _{RJ}	net plant heat rejection, Btu/(ft ² day)
Ĥ _S	gross solar radiation
Η _{SN}	net solar radiation, Btu/(ft ² day)
K	equilibrium heat transfer coefficient, Btu/(ft² day°F)
k	error band scale factor
Μ	sample mean
Ρ	probability
P _∞	probability of occurrence for an event from an infinite population
PN	probability of occurrence for an event from a finite population
p	atmospheric pressure, mm Hg
q	heat flow inside a pond, Btu/hr

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1. INTRODUCTION

The ultimate heat sink (UHS) is defined as the complex of sources of service or house water supply necessary to safely operate, shut down, and cool down a nuclear power plant. Cooling ponds, spray ponds, and mechanical draft cooling towers are some examples of the types of ultimate heat sinks in use today.

The U.S. Nuclear Regulatory Commission (NRC) has set forth in Regulatory Guide 1.27 (Ref. 1) the following positions on the design of ultimate heat sinks:

- (1) The ultimate heat sink must be able to dissipate the heat of a design-basis accident (e.g., loss-of-coolant accident) of one unit plus the heat of a safe shutdown and cooldown of all other units it serves.
- (2) The heat sink must provide a 30-day supply of cooling water at or below the design-basis temperature for all safety-related equipment.
- (3) The system must be shown to be capable of performing under the meteorologic conditions leading to the worst cooling performance and under the conditions leading to the highest water loss.

This report identifies methods that may be used to select the most severe combinations of controlling meteorologic parameters for surface cooling pond heat transfer and evaporative water loss. The procedure scans a long weather record, which is usually available from the National Weather Service for a nearby station, and it predicts the period for which either pond temperature or water loss would be maximized for a hydraulically simple cooling pond. The principle of linear superposition is assumed, which allows the peak ambient pond temperature to be superimposed on the peak "excess" temperature due to plant heat rejection. This procedure determines the timing within the weather record of the peak ambient pond temperature. The true peak can then be determined in a subsequent, more rigorous calculation.

Maximum evaporative water loss is determined by picking the 30-day continuous period of the record which has the highest evaporation losses and assuming that all heat rejected by the plant results in the evaporation of pond water.

To be effective the data scanning procedure requires a data record on the order of tens of years in length. Since these data will usually come from somewhere other than the site itself (such as an airport), methods to compare these data with the limited onsite data are developed so that the adequacy, or at least the conservatism, of the offsite data can be established. Conservative correction factors to be added to the final results are suggested.

These models and methods are provided as useful tools for UHS analyses of cooling ponds. They are intended as guidelines only. Use of these methods does not automatically assure NRC approval, nor are they required procedures

for nuclear power plant licensing. Furthermore, by publishing this guidance NRC does not wish to discourage independent assessments of UHS performance or the furtherance of the state of the art.

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2. HEAT AND MASS TRANSFER RELATIONSHIPS IN PONDS

The relationship used in this report for the transfer of heat and water vapor from the pond surface is developed along the lines of the "equilibrium temperature" procedure of Brady et al. (Ref. 2) and Edinger et al. (Ref. 3). The main reasons for the choice of this procedure are:

- It is inherently simple.
- It can be shown to be conservative.
- It makes possible visualization of the concept of "excess temperature."

This last point serves as a basis for the separation of the pond temperature responses as a result of environmental forces from those which result from plant driving forces; this separation further facilitates the scanning of weather data as described below.

Other heat transfer relationships may be more accurate than the one used here; however, the selection of the period of meteorological record giving the most adverse pond temperature or evaporation should be fairly insensitive to the heat transfer relationship or pond model. Therefore, it is acceptable to use the proposed heat transfer and pond hydraulic model to scan the weather record, and then to use that record with a more sophisticated heat transfer and pond model for final determination of the maximum pond temperature and water losses.

2.1 Equilibrium Temperature Heat Transfer Model

The temperature the pond would reach at steady state without external heat inputs and under constant environmental conditions is known as the equilibrium temperature E. The equilibrium temperature is the temperature at which the heat removal from the pond balances the heat addition. This relation is graphically illustrated in Figure 2.1. Equilibrium temperature, therefore, is a rigorously definable property, dependent on the meteorological conditions at an instant in time. The equilibrium heat transfer coefficient K is also illustrated in Figure 2.1 and is defined as the slope of the heat removal curve at pond temperature $T_c = E$ for a unit surface area:

$K = \frac{\partial H}{\partial T} $	(2-1)
/ 5	



Figure 2.1 Definition of Equilibrium Coefficients.



Figure 2.2 Pond Temperature Computations (Steady State).

In this case, the heat transfer H can be described as

providing that K is reasonably constant in the interval T_S to E. This is, of course, approximately true only if T_S is very close to E. In a thermally heavily loaded pond, this assumption is not correct. The heat removal curve has an increasing slope at higher pond temperatures; therefore, the heat transfer may be underestimated for high heat loadings, and the predicted pond temperature may be too high. This potential error is shown graphically in Figure 2.2. The external heat load on the pond must, therefore, be factored into the determination of pond temperature.

2.2 Development of the Basis for Surface Heat and Mass Transfer From a Pond

Mechanisms of surface heat and mass transfer have been extensively studied in connection with large, lightly loaded bodies of water, such as lakes and reservoirs. Much less work exists on small, heavily loaded ponds. Application of results from large water bodies must be applied to small, heavily loaded ponds cautiously and conservatively until further experimental evidence of pond performance can be gathered. The NRC is sponsoring experiments on such ponds with Battelle, Pacific Northwest Laboratories.

A relationship for the rate of net heat flow into the pond can be developed through consideration of each heat source and heat loss. It is assumed that all heat exchange with an isolated body of water takes place through its surface. The rate of heat exchange \dot{H} is

$$\dot{H} = \dot{H}_{SN} + \dot{H}_{AN} - \dot{H}_{BR} - \dot{H}_{E} - \dot{H}_{C} + \dot{H}_{RJ} \qquad Btu/(ft^2 day) \qquad (2-3)$$

in which:

Ĥ	=	net rate of heat flow into the pond
^Ĥ sn	=	net rate of shortwave solar radiation entering the pond, measured directly
Η _{ΑΝ}	=	net rate of longwave atmospheric radiation entering the pond, measured directly
Н _{ВR}	=	net rate of back radiation leaving the pond surface
Η _E	=	net rate of heat loss due to evaporation
Η _C	=	net rate of heat flow from the pond due to conduction and con- vection
Η _{RJ}	=	net rate of heat addition by the plant

This relationship is illustrated graphically in Figure 2.3.



Figure 2.3 Heat Loads on a Pond.

Of the heat flows into the pond as a result of radiation H_{SN} and H_{AN} , only the net atmospheric radiation can be estimated from meteorologic parameters. The net atmospheric radiation term can be approximated using air temperature T_A and cloud cover C (in tenths). Ryan and Harleman (Ref. 4) developed the following formula for H_{AN} :

$$\dot{H}_{AN} = 1.2.10^{-13} (T_A + 460)^6 (1 + 0.17C^2)$$
 Btu/(ft² day) (2-4)

Three components of the heat exchange equation, H_{BR} , H_{E} , and H_{C} , are functions of the pond surface temperature. The back radiation term may be expressed using the relation for radiation from a black body (Ref. 2):

$$\dot{H}_{BR} = 4.026 \times 10^{-8} (460 + T_S)^4$$
 Btu/(ft² day) (2-5)

where T_S is the surface temperature of the pond. Using the linear terms of the Taylor series expansion of this relation gives

$$\dot{H}_{RR} = 1801 + 15.7(T_{s})$$
 Btu/(ft² day) (2-6)

The evaporative heat flow can be estimated by

$$\dot{H}_{E} = (e_{s} - e_{a})f(U)$$
 Btu/(ft² day) (2-7)

in which e_s is the saturation vapor pressure at the temperature of the water surface (mm Hg) and e_a is the saturation vapor pressure of the air above the pond. The second term on the right is an empirical function of windspeed in miles per hour, U. The wind function proposed by Brady (Ref. 2) is used:

$$f(U) = 70 + 0.7U^2$$
 Btu/(ft² day)/mm Hg (2-8)

where U is measured at the 18-foot level.

The quantity $(e_s - e_a)$ can be replaced by a relationship using the slope of the vapor pressure versus temperature curve for some temperature between the surface temperature of the pond and the dew point temperature T_D ,

$$(e_{s} - e_{a})^{=} \beta (T_{s} - T_{D}) mm Hg$$
 (2-9)

The following polynomial for β can be used in the temperature range normally encountered (Ref. 2):

$$\beta = 0.255 - 0.0085T^* + 0.00204(T^*)^2$$
 mm Hg/°F (2-10)

where

$$T^* = \frac{T_S + T_D}{2}$$

Making the appropriate substitutions,

$$\dot{H}_{E} = \beta (T_{S} - T_{D}) f(U) \qquad Btu/(ft^{2} day) \qquad (2-11)$$

The conduction and convection heat flow can be approximated by

$$\dot{H}_{C} = C_{1} (T_{S} - T_{A}) f(U)$$
 Btu/(ft² day) (2-12)

where

Making the appropriate substitutions in Eq. (2-3), and neglecting the plant heat load for now, leads to

$$\dot{H} = H_{SN} + 1.2 \times 10^{-13} (T_A + 460)^6 (1 + 0.17C^2) - (1801 + 15.7T_S) - \beta(T_S - T_D) f(U) - 0.26 (T_S - T_A) f(U) Btu/(ft2 day) (2-13)$$

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Equation (2-13) can be put into the equilibrium temperature form,

Equation (2-13) is solved for K by letting $T_{c} = E$ and $\dot{H} = 0$:

$$0 = \dot{H}_{SN} + 1.2 \times 10^{-13} (T_A + 460)^6 (1 + 0.17C^2) - (1801 + 15.7E) - \beta (E - T_D) f(U) - 0.26(E - T_A) f(U)$$
(2-15)

Subtracting Eq. (2-15) from Eq. (2-13) gives

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$$H = 15.7(E - T_{S}) + (\beta + 0.26)(E - T_{S})f(U) \quad Btu/(ft^{2} day) \quad (2-16)$$

Comparison with Eq. (2-14) leads to a relation for K:

$$K = 15.7 + (\beta + 0.26)f(U) \qquad Btu/(ft^2 day^{\circ}F) \qquad (2-17)$$

The pond is likely to have its lowest cooling capacity during the summer months, since ambient temperatures will be higher. It can be shown, using Eqs. (2-4) and (2-5), that the components of atmospheric radiation and back radiation from the pond surface nearly balance in the warmer months. The error of neglecting both terms under these conditions is small. The elimination of the atmospheric- and back-radiation terms from Eq. (2-13) allows for the explicit solution for the equilibrium temperature. Equation (2-13)becomes

$$\dot{H} = \dot{H}_{SN} - \beta(T_S - T_D)f(U) - 0.26(T_S - T_A)f(U)$$
 Btu/(ft² day) (2-18)

Substituting E = T_{c} , \dot{H} = 0, and solving for E gives

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$$E = \frac{H_{SN}}{(\beta + 0.26)f(U)} + \frac{(\beta T_D + 0.26T_A)}{(\beta + 0.26)}$$
 °F (2-19)

Equating Eq. (2-14) with Eq. (2-18),

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$$K(E - T_S) = \dot{H}_{SN} - \beta(T_S - T_D)f(U) - 0.26(T_S - T_A)f(U)$$
(2-20)

Substituting from Eq. (2-19) for E and solving for K gives

$$K = (\beta + 0.26)f(U)$$
 Btu/(ft² day ^oF) (2-21)

This allows Eq. (2-19) to be put in its final form,

$$E = \frac{H_{SN}}{K} + \frac{(\beta T_D + 0.26T_A)}{(\beta + 0.26)}$$
 °F (2-22)

Equation (2-23) is the alternate formulation of Eq. (2-17) which follows from the approximation $H_{AN} \sim H_{BR}$. So, the surface heat transfer equation as it is used in the model has the form

$$H = K(E - T_{S}) \qquad Btu/(ft^{2} day) \qquad (2-14)$$

$$K = 15.7 + (\beta + 0.26)f(U) \qquad Btu/(ft^{2} day) \qquad (2-17)$$

$$\beta = 0.255 - 0.0085T^{*} + 0.00204(T^{*})^{2} mm Hg/^{o}F \qquad (2-10)$$

$$T^{*} = \frac{T_{S} + T_{D}}{2} \qquad ^{o}F$$

 $f(U) = 70 + 0.7U^2$ Btu/(ft² day)/mm Hg (2-8)

 $E = \frac{H_{SN}}{K} + \frac{(\beta T_{D} + 0.26T_{A})}{(\beta + 0.26)}$ °F (2-22)

in which

$$T_{S} = \text{pond surface temperature, }^{F}$$

$$T_{A} = \text{air temperature, }^{F}$$

$$T_{D} = \text{dew point temperature, }^{F}$$

$$U = \text{windspeed, mph, measured at the 18-foot level}$$

$$\dot{H}_{SN} = \text{net short wave solar radiation received by the pond,}$$

$$Btu/(ft^{2} \text{ day})$$

Evaporation is calculated directly from the evaporative heat flux:

$$W_{e} = \frac{\beta(T_{S} - T_{D})f(U)}{\rho H_{vap}}$$
(2-23)

where

$$W_e$$
 = evaporative flux per unit area of surface ft³/hr/ft²
H_{vap} = heat of vaporization of water Btu/lb

2.3 Conservatism of Equilibrium Temperature Formulation

The formulation of the heat transfer formulae used has a number of builtin conservatisms, which tend to overestimate pond temperature. One of the larger conservatisms is the choice of a wind dependence f(U). The Brady wind function employed seems to underestimate the evaporative flux, even when compared to Brady's own data (Ref. 4).

Brady's wind function is derived empirically from large lake data. A more accurate, but less conservative formula was derived by Ryan (Ref. 4) on firmer physical grounds:

$$f(U_2) = [22.4 \ (\Delta \theta_1)^{-1/3} + 14U_2) \tag{2-24}$$

$$\Delta \theta_{v} = \frac{T_{s} + 460}{1 - \frac{0.378e_{s}}{p}} - \frac{T_{A} + 460}{1 - \frac{0.378e_{a}}{p}}$$

where U_2 is expressed in mph measured 2 m above water surface, and

$$\Delta \theta_{v}$$
 = virtual temperature, °F

and where

p = atmospheric pressure, mm Hg

This formula accounts for an expected increase in natural convection with increasing pond temperature, whereas Brady's wind function is not temperature dependent.

A simple example illustrates the different heat transfer formulations and how they can drastically affect the temperature calculations. The parameters refer to a one-square-foot section of pond surface:

Solar input = 2100 Btu/(ft² day) Dew point temperature = 70°F Ambient air temperature = 90°F Windspeed = 2 mph Power plant load = 0 to 11,000 Btu/(ft² day)

Four heat transfer formulas are used to calculate the steady-state pond temperature in response to these meteorological parameters:

- (1) The equilibrium temperature and heat transfer coefficients based on unloaded pond conditions (not a function of pond temperature).
- (2) The equilibrium temperature and heat transfer coefficients based on pond temperature (method used in present models).
- (3) Rigorous formula--each of heat transfer terms in Eq. (2-3) is explicitly calculated with Brady wind function used.
- (4) Rigorous formula--same as case 3 but with Ryan wind function used.

The results of this calculation are presented in Figure 2.4. Although all of the four formulas are in good agreement at light pond loadings, they deviate substantially at high loadings. The conservatism of the Brady wind function over the Ryan wind function is evident, as is the conservatism of the approximation formula over the rigorous formula.



Figure 2.4 Steady-State Surface Temperatures.

3. POND MODELS

The hydrodynamics of small cooling ponds typically used for ultimate heat sinks can be extremely complicated. Because of its lower density, heated water may stratify on the surface of the pond. In many cases, this stratification may be used to good advantage in order to segregate the heated upper water layer from the cooler underlying water. This may be accomplished by designing and locating the intake from and discharges to the pond so as to minimize mixing. Mixing of the waters in the pond because of improper design, or mixing induced by high winds will tend to lower the efficiency of the pond by "short-circuiting" the hot and cool layers.

Mathematical models capable of accurately simulating thermal hydraulics of ponds are becoming increasingly available (Refs. 5 and 6). The methods described here, however, involve only very simple, idealized pond models. Complicated mathematical models are only as good as their data input and the ability of the modeler to describe the pond and its environment. It has not been found necessary to employ sophisticated pond models to the meteorological screening procedure.

Three of the simple models will be described.

- (1) The mixed-tank model assumes total mixing of all heated effluent throughout the volume of the pond.
- (2) The stratified-flow model assumes complete density stratification with the heated effluent entering the surface layer and the cooled water being withdrawn from the bottom layer.
- (3) The plug-flow model assumes that the thermal effluent is discharged to the pond and travels as a "plug" through the entire volume of the pond, all the while transferring heat to the atmosphere.

Only the mixed-tank model is used in the data scanning procedure.

A well designed cooling pond will have hydraulic properties approaching those of the stratified- or plug-flow models, which are most efficient at dissipating heat (heated and cooled water do not mix in these designs). The mixed-tank model represents an inefficient design. Heated water entering the pond will be completely and instantly mixed with the total pond inventory. Therefore, part of the heated water will be recirculated before it has had the opportunity to be cooled; but part of the water will stay in the pond for a long period of time.

It is not necessarily true, however, that any of the three models would represent the prototype. In some cases, there could be conditions in the prototype pond that would lead to less efficient operation than predicted by any of the three models described here. For example, "side arms" of irregularly shaped reservoirs used for power plant cooling may be less efficient at rejecting heat than is the main body of the reservoir because circulation in these regions can be poor. Also, there exists the possibility that stratification may cause short-circuiting between the intake and discharge which would tend to isolate the cold water of the lower layer from the intake and thereby effectively reduce the thermal inertia of the pond, that is, its capacity to absorb initially high heat loads. For example, see the analysis in Jirka (Ref. 7).

These pond models do not explicitly simulate the complicated hydrodynamic features of ponds. If the possibility of factors that would reduce efficiency exist, arbitrary reductions of surface area and pond volume can be made to assure conservatism. Furthermore, the relative simplicity of the models allows their incorporation into a pond temperature computer program "UHS3," to be described later, in which all three pond configurations are considered simultaneously.

3.1 Mixed-Tank Model

The mixed-tank model depicted in Figure 3.1 presumes that the heated effluent is instantaneously and uniformly mixed throughout the volume of the tank, and that the water in the tank is uniform in temperature. Heat transfer with the atmosphere occurs at the surface of the tank. This heat transfer is less efficient in the case of a completely mixed pond than in a pond where the hot and cool water do not mix. Atmospheric heat transfer is related to the pond surface temperature, which is diminished in the former case and preserved in the latter.



Figure 3.1 Mixed-Tank Model.

3.1.1 Heat Balance

A heat and mass balance can be formulated for the mixed-tank model. The terms of the heat balance are:

3.1.1.1 Heat Load Into Pond

Heat in =
$$H_{RJ}$$
 Btu/hr (3-1)

(3-2)

3.1.1.2 Heat Out From Surface

$$H = \frac{AK (T-E)}{24}$$
 Btu/hr

where

A = surface area of the pond, ft^2 . K = equilibrium heat transfer coefficient, $Btu/(ft^2 day)/^{\circ}F$ T = mixed-pond temperature, $^{\circ}F$ E = equilibrium temperature, $^{\circ}F$

With reference to the mixed-pond temperature T, heat loss from blowdown is by definition zero:

$$q_{b} = W_{b}C_{p} (T - T) = 0$$
 (3-3)

where

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 W_b = flowrate of the blowdown or leakage stream ρ = density of water, lb/ft³ C_p = specific heat of water, Btu/lb/°F

Combining all heat inputs to and outputs from the pond, and using the relationship relating temperature to heat, the following is obtained:

$$\frac{dT}{dt} = \frac{H_{RJ}}{C_p V} - \frac{AK}{24 C_p V} (T - E) \qquad {^{\circ}F/hr} \qquad (3-4)$$

where V is the pond volume.

3.1.2 Mass Balance

The mass balance on the pond includes evaporative loss from the surface and the blowdown or leakage. The terms of the mass balance are:

ft³/hr Blowdown on leakage flow = W ft³/hr/ft² Evaporative loss from surface = W_e

$$W_{e} = \frac{\beta(T_{S} - T_{D}) f(U) A}{24 \rho H_{vap}}$$
(3-5)

where

$$\beta$$
 = slope of the vapor pressure-temperature curve, mm Hg/°F
 T_D = dew point temperature, °F
 H_{vap} = heat of vaporization of water, Btu/lb

Combining all terms of the mass balance yields the expression:

$$\frac{dV}{dt} = -W_{b}^{-} \frac{\beta(T_{S}^{-} T_{D}) f^{*}U) A}{24 \rho C_{p} H_{vap}} \qquad ft^{3} \qquad (3-6)$$

3.2 Stratified-Flow Model

In the stratified-flow model (Figure 3.2) the assumption is made that the heated effluent enters on the surface of the pond and cooled water is withdrawn from the bottom of the pond. Water does not mix vertically but simply moves from the surface layer to the bottom as a "plug." Heat transfer occurs only from the surface layer.

The pond is segmented into N horizontal slices of thickness ΔZ as shown in Figure 3.2. In the computer program subsequently described, N = 10. The terms of the energy balance of segment n are:

3.2.1 Heat Balance

3.2.1.1 Heat Entering From Above

$$q_{n-1} = W \rho C_p T_{n-1} \qquad Btu/hr$$
(3-7)

where

W = flowrate through pond ft³/hr

3.2.1.2 Heat Leaving From Segment by Advection

$$q_n = W \rho C_p T_n$$
 Btu/hr (3-8)

3.2.1.3 Change in Heat Content During Time Δt

$$\Delta H = A \Delta Z \rho C_{p} \Delta T \qquad Btu/hr \qquad (3-9)$$

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Figure 3.2 Stratified-Flow Model.

Combining all terms yields the following expression for segment n:

$$\frac{\Delta T_n}{\Delta t} = \frac{W}{A} \frac{(T_{n-1} - T_n)}{\Delta Z} \qquad {}^{\circ}F/hr \qquad (3-10)$$

The heat balance of the uppermost segment includes the atmospheric heat transfer and the heat addition from the plant. The additional terms of this heat balance are:

3.2.1.4 Heat Entering Segment 1 From Plant

$$q_0 = (W \rho C_p T_N + H_{RJ}) \qquad Btu/hr \qquad (3-11)$$

3.2.1.5 Heat Transferred to Atmosphere

$$\frac{1}{H} = \frac{KA}{24} (T_1 - E)$$
 Btu/hr (3-12)

combining Eqs. (3-8), (3-9), (3-11), and (3-12) yields the expression for the first segment:

$$\frac{\Delta T_1}{\Delta t} = \frac{W}{A} \frac{(T_N - T_1)}{\Delta Z} + \frac{\frac{H_{RJ}}{24} - KA (T_1 - E)}{\rho C_p A \Delta Z} \qquad {}^{\circ}F/hr \qquad (3-13)$$

3.2.2 Mass Balance

No mass balance is formulated for the stratified-flow model, or the plug-flow model subsequently described. Instead, the mass balance performed on the mixed-tank model is used to correct the volume of the stratified- and plug-flow models. This approach is justified because the amount of heat leaving the pond surface is roughly the same regardless of the model chosen. Since 50% to 80% of atmospheric heat transfer is by latent heat (evaporation), the consumptive water use predicted by each model is assumed to be about the same.

3.3 Plug-Flow Model

The plug-flow model depicted in Figure 3.3 assumes that the heated effluent enters the pond and travels horizontally as a "plug" of water through the entire volume of the pond, exchanging heat to the atmosphere. Water in the plug does not mix horizontally, but the temperature in the plug is assumed to be uniform vertically.

The pond is segmented into N vertical slices of length ΔX as depicted in Figure 3.3. In the computer program subsequently described, N = 10. The terms of the energy budget on segment n are:

3.3.1 Heat Balance

3.3.1.1 Heat Entering by Advection From Previous Segment

$$q_{n-1} = W \rho C_p T_{n-1}$$
 Btu/hr (3-14)



Figure 3.3 Plug-Flow Model.

3.3.1.2 Heat Leaving Segment by Advection

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 $q_n = W \rho C_p T_n$ Btu/hr (3-15)

3.3.1.3 Heat Transfer to Atmosphere From Segment

$$\dot{H} = \frac{KA}{24 N} (T_n - E)$$
 Btu/hr, (3-16)

3.3.1.4 Change in Segment Heat Content During Time Δt

$$\Delta H = \frac{A\Delta X}{N} (\rho C_p \Delta T) \qquad Btu/hr \qquad (3-17)$$

combining all terms yields the expression for the temperature of segment n:

$$\frac{\Delta T_n}{\Delta t} = \frac{WN}{A} \frac{(T_{n-1} - T_n)}{\Delta X} - \frac{K(T_n - E)}{\frac{24 \rho C_n \Delta X}}$$
 °F/hr (3-18)

The heat balance on the first segment includes the heat released from the plant and the recirculated heat from the pond. The additional term in this heat balance is:

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$$q_0 = W \rho C_p T_N + H_{RJ}$$
 (3-19)

Combining Eqs. (3-15), (3-16), (3-17), and (3-19) yields the expression for the temperature of the first segment:

$$\frac{\Delta T_{1}}{\Delta t} = \frac{WN}{A} \frac{(T_{N} - T_{1})}{\Delta X} - \frac{K(T_{n} - E)}{24 \rho c_{p} \Delta X} + \frac{H_{RJ}N}{\rho c_{p} A \Delta X}$$
 °F/hr (3-20)

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4. DATA SCREENING METHODOLOGY

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In this section, a method is described with which long-term weather records can be screened to find the period in which the cooling pond temperature will be maximized.

The "equilibrium temperature" heat transfer approach is used in a method that decouples the plant heat input effects from environmental effects on the pond. The temperature of the pond may be determined by the solution of the differential equation for the mixed-tank model,

$$\frac{dT}{dt} = \frac{AK}{\rho C_p V} (E - T) + \frac{H_{RJ}}{\rho C_p V}$$
(4-1)

For the purpose of developing the model, K, E, and V are temporarily assumed to be constant. Equation (4-1) will, therefore, be linear with respect to T, the fully mixed pond temperature.

Since the equation is linear, it is possible to consider that the pond temperature is a sum of the unloaded pond temperature T' and an "excess" temperature θ .

$$T = T' + \theta$$
 (4-2)

But T' would be determined by the solution of Eq. (4-1) without external loading:

$$\frac{dT}{dt} = \frac{AK}{\rho C_p V} (T' - E)$$
(4-3)

Subtracting Eq. (4-3) from Eq. (4-1) gives the differential equation for excess temperature

$$\frac{d\theta}{dt} = \frac{AK\theta}{\rho C_p V} + \frac{H_{RJ}}{\rho C_p V}$$
(4-4)

The determination of pond temperature has, therefore, been separated into two simpler problems, because now the ambient and excess pond temperatures can be determined independently of one another. The excess temperature θ does not depend on the meteorological record, so it can be solved directly from Eq. (4-4) using the plant heat rejection rate. The pond ambient temperature T' does not depend on the heat rejection from the plant, so it can be

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calculated from Eq. (4-3) using only the long meteorological record. The peak pond temperature can, therefore, be found by summing (superimposing) the peak T' and θ :

 $(T)_{peak} = (T')_{peak} + \theta_{peak}$ (4-5)

Unfortunately, the basic premise that Eq. (4-1) is linear is incorrect. Both K and E are functions of T. In addition, the pond volume V will change as water on the pond is lost by seepage and evaporation. (Makeup water is assumed to be unavailable during the operation of the pond.) The thermal hydraulics of the pond and, therefore, how it responds to heat input, will depend on how and when heat is rejected to the pond. If the pond can be represented by the

completely mixed model, the superposition of T and θ may overestimate the peak pond temperature for very high loadings.

The utility of the methods just described is to identify the timing of maximum

ambient pond temperature T and maximum excess temperature θ so that more accurate computations can be made in which the pond temperature T can be determined directly. A more sophisticated model of the pond may in fact be desirable for the actual pond temperature calculations rather than the simpler models employed to screen the meteorological data. The initial temperature and starting time for this computation is determined from the screening procedure. Since the heat transfer relationships are nonlinear with respect to pond temperature, and since the model ultimately used for temperature calculations may be different from those used in the screening, there are no firm guarantees that the optimal starting time for peak temperature will necessarily be found. Most likely, the optimal starting time will fall within hours of that determined by the screening procedure. A series of sensitivity runs spaced several hours apart, starting both before and after the starting time indicated by the screening procedure will assure that the peak pond temperature has indeed been found.

4.1 Meteorological Inputs to Screening Model

The screening model developed in Section 4 required two types of data: (1) weather data (dry bulb temperature, dew point, windspeed, and cloud cover) which may be obtained from National Weather Service records, and (2) rates of net solar radiation which do not exist for long periods of record. A method for synthesizing solar radiation using cloud cover data has been developed. National Weather Service tapes of Tape Data Family-14 (TDF-14) are used by the model as a source of temperature and windspeed data and the cloud cover observations. These tapes are available for major observation points throughout the United States.

The solar radiation term for the heat exchange relation must be either taken from direct measurements or estimated. The model estimates hourly solar radiation rates in a three-step process. First, given the latitude of the pond and the time of year, the maximum solar radiation available to the pond for the day under conditions is estimated. Second, this gross figure is fitted to a sinusoidal function to find the rate of insolation for each hour of daylight. Finally, these hourly rates are modified to take into account the effect of cloud cover.

A subroutine based on the work of R. W. Hamon (Ref. 8) is used to estimate the maximum daily solar radiation. This total daily radiation figure is fitted to a sinusoidal function as shown in Figure 4.1. The hourly variation of radiation is

$$H_{S}(t_{0}) = 2t_{1}[\alpha \cos(\omega t_{0}) - \alpha \cos(\omega t_{1})] \qquad Btu/(ft^{2} day) \qquad (4-6)$$

where

$$\alpha = \frac{A_0}{\frac{1}{w} \sin (wt_1) - t_1 \cos (wt_1)}$$
(4-7)

$$\omega = \frac{\pi}{12} \qquad \qquad hr \qquad (4-8)$$

and

$$A_0 =$$
 one-half the daily insolation
 $t_0 =$ time of observation before or after midday, hr
 $t_1 =$ half-length the time of daylight, hr

Solar radiation ultimately reaching the earth's surface is greatly affected by atmospheric conditions, especially by cloud cover. The amount of cloud cover in tenths of the total sky obscured is available from the data tapes. This information is used in a relationship developed by Wunderlich (Ref. 9) to modify the insolation rates:

$$H_{SN} = H_{S}(1 - 0.65 C^{2})0.94$$
 Btu/(ft² day) (4-9)

In which:

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Figure 4.1 Insolation as a Function of Time.
5. APPLICABILITY OF WEATHER RECORD

Long-term meteorological records at the site itself are not usually available. Current NRC practice requires only limited onsite data collection. Meteorological data collected onsite may be inadequate for cooling pond analysis because measurements of solar radiation and cloud cover are not required by current regulations or guidelines.

In the absence of long-term onsite data, the meteorological data for analyzing UHS performance must be obtained from offsite weather stations (such as airports) for which long-term records, including solar radiation or cloud cover, are available. Additionally, the site and offsite data may display significant differences because of orographic effects. Because long-term records are absolutely necessary, some method to ensure applicability of the offsite data is required.

To develop the method, several assumptions are required:

- (1) A representative norm of the true pond temperature will be the equilibrium temperature E, which can be calculated from the monthly mean values of the meteorological variables, and
- (2) The response of the pond hydrodynamics will be fast compared to meteorological changes.

The validity of the assumptions will be subsequently shown by way of an illustrative example.

The assumptions greatly simplify the analysis of the problem and allow a meaningful quantitative appraisal of the onsite and offsite data without a dynamic analysis of the pond itself.

The principal tool in the methodology is the equilibrium temperature calculated by the transient mixed-pond model (UHS3) using monthly average data. The equilibrium temperatures are determined using offsite data [that is, $E(x)_{offsite}$] and again using onsite data [that is, $E(x)_{onsite}$]. Of course, the data cover the same period.* The difference,

$$\Delta T = E(\bar{x})_{offsite} - E(\bar{x})_{onsite}$$

is ultimately added to the peak temperature T_{max} calculated by the UHS3 model to reflect the bias induced by using the available long-term offsite data verses the onsite data.

The ΔT thus calculated represents the total bias induced by the different data sets. It may be of interest to know the relative effects of each meteorological parameter on the ΔT .

^{*}The important differences are long term.* We assume that by using monthly (30-day) averages, the effects of short-term, local variations have been adequately included without having to deal analytically with such phenomena as thunderstorms.

The difference of the pond temperature ΔE , in response to difference in meteorological data onsite and offsite, can be determined by considering the partial differentials of E with respect to the independent variables T_D , T_A , U, and \dot{H}_{SN} :

$$dE = \frac{\partial E}{\partial T_D} dT_D + \frac{\partial E}{\partial T_A} dT_A + \frac{\partial E}{\partial U} dU + \frac{\partial E}{\partial H_{SN}} dH_{SN}$$
(5-1)

If the differences between offsite and onsite parameters are small, the difference ΔE can be approximated by the sum of the individual differences due to changes in a single meteorological parameter, holding the others constant:

$$\Delta E \sim \Delta E T_{A}, U, H_{SN} + \Delta E T_{D}, U, H_{SN} + \Delta E T_{A}, T_{D}, H_{SN} + \Delta E T_{A}, T_{D}, U$$
(5-2)

The sum of the four terms on the right-hand side of Eq. (5-2) will probably not add up to the ΔE predicted directly from the calculation of E₁ and E₂ because of nonlinearities. The breakdown into individual components should be largely indicative of the true differences between the data sets, however.

A brief computer program, COMET (COmpare METeorology), has been written which evaluates the differences in steady state temperatures between two data sets and their sensitivity to differences in the averages of dew point, air temperature, windspeed, and solar radiation between the two sets of data. This program also calculates the correction factor, in cubic feet of water, for the differences in evaporation between two sites based on the 30-day average meteorology. Resultant steady state temperatures and water loss rates between the two data sets are correlated. The standard errors σ and coefficients of determination r^2 are calculated for temperature and evaporation.

The use of the correction factors from program COMET alleviates the ambiguity of location of the weather station instruments at either site. The conservatism of using the difference in equilibrium temperatures E(x) from monthly average data to correct for peak temperature at the site can be demonstrated by example. Consider that the "estimated" correction factor $\Delta T_1 = E(x)_{\text{offsite}} - E(x)_{\text{onsite}}$ is to be added to the peak temperature calculated by the UHS3 model of pond performance. A 40-day continuous record of meteorological data at Harrisburg, Pennsylvania, was used as the data base for the offsite location. To represent the onsite data base, the same 40-day record was used, but a bias was added to each of the values of T_A , T_D , H_S , and U, one parameter at a time. Peak thermally loaded pond temperatures were then calculated for the onsite data base with no bias, and recalculated with a bias on each meteorological parameter. The "true" correction factor is observed from this calculation as the difference in the peak temperature of the biased

The true correction factor for peak temperature using the mixed-tank model were compared with the differences in equilibrium temperature based on a 40-day average of the meteorological parameters (estimated correction factor). The results of this comparison are presented in Table 5.1. The table shows

and unbiased case.

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Bias	on meteo	prological te	erms*		ΔE(x)** (estimated correction	1	∆T _{max} true correction factors)
ΔT ₀ ,***	ΔT _{°F} D, ⁺	ΔH _s , ⁺⁺ Btu/ft ² hr	ΔU, ⁺⁺⁺ mph	E(x)	factor) from Eq. (5-2)	T _{max}	program UHS3
0	0	0	0	74.93	0	104.36	0
10	0	0	0	77.44	2.51	106.01	1.65
0	10	0	0	80.89	5.96	109.14	5.03
0	0	1000	0	82.00	7.07	110.14	5.78
0	0	0	5	72.49	-2.45	97.6	-6.76

 ΔT_{max} is based on actual peak temperature with example heat load in example pond using mixed-tank model.

 $\Delta E(\bar{x})$ is based on 40-day average of T_A , T_D , H_S , and rms U. *** $\Delta T_A =$ bias added to each hourly value of dry bulb temperature T_A . + $\Delta T_D =$ bias added to each hourly value of dew point temperature T_D . ++ $\Delta \dot{H}_S =$ bias added to each hourly value of solar radiation \dot{H}_S . +++ $\Delta U =$ bias added to each hourly value of windspeed U.

that, as expected, the estimated correction factors $\Delta E(\bar{x})$ were always larger positively than the actual increases in pond temperature predicted by the mixed-tank transient model ΔT_{max} , (the "true" correction factor) and are, therefore, conservative.

Table 5.1 provides, in part, an indication of the bias induced by an arbitrary variation of each parameter. The variations $[\Delta E(x)]$ indicate that, with the exception of solar radiation, H_s^* the most important factor is the dew point.

^{*}Unfortunately, the relative magnitude of the arbitrary variations (i.e., ΔT_A of 10°F is well within the range of variation potentially expected between sites: the variation of ΔH_S by 1000 Btu/ft² hr) is a major change.

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6. DESCRIPTION OF COMPUTER PROGRAMS AND THEIR OPERATION

6.1 Introduction

Three separate computer programs are described which may be used for several facets of the cooling pond analysis. The programs rely on the procedures and methods described in the previous sections. All programs are written in CDC 7600 FORTRAN IV. Minor modifications may be necessary for other computer systems.

- (1) Program UHSPND is used to scan the weather record tapes to predict the likely periods of lowest cooling performance and highest evaporative loss.
- (2) Program COMET compares the limited quantity of onsite meteorological data with summaries of offsite data provided by program UHSPND to determine if there are significant differences between the two which might lead to differences in predicted pond performance.
- (3) Program UHS3 can be used to calculate the most pessimistic cooling pond temperature using idealized pond hydraulic models and the abbreviated weather record furnished from program UHSPND. These programs are described in greater detail in the following sections.

6.2 Meteorological Data Screening Program UHSPND

Program UHSPND can be used to scan long weather records to determine the period of lowest cooling performance and highest evaporation for small cooling ponds in UHS service. A simple mixed-tank hydraulic model and the Brady-Geyer heat transfer formulae are employed in a running simulation for the entire length of the weather record. The time of maximum ambient pond temperature and the 30-day period giving maximum evaporation are determined from the simulation.

6.2.1 Program Operation

The program first reads and screens meteorological data from National Weather Service Tape Data Family 14 (TDF-14) magnetic tapes. Hourly or three-hourly values of up to 48 meteorological variables are stored on these tapes in a compact alphanumeric code. Subroutine SUB1 interprets the code and extracts the values of windspeed, dry bulb temperature, dew point temperature, cloud cover, relative humidity, and atmospheric pressure. As a computational expedient, only the months May through September are scanned, since it is highly unlikely that either the peak temperature or evaporation losses would occur in the other months.

The stored data are checked for missing or inconsistent values. If one or two consecutive observations of a meteorological parameter are missing, they will be replaced by interpolated values. If, however, more than two consecutive observations are missing or in error, the entire day of data is skipped and an message to this effect is printed.

The program synthesizes solar radiation needed for subsequent calculations from the cloud cover, date, and latitude, since no direct observations of solar radiation are contained in the TDF-14 tapes. This procedure is discussed in Section 4. Direct observations of solar radiation would be most desirable if available from other sources, but no provisions for their input are presently incorporated in the program.

Subroutine SUB2 numerically calculates the ambient unloaded pond temperature and evaporative loss with the mixed-tank model and the Brady-Geyer heat transfer relationships using the meteorological variables generated in subroutine SUB1. The yearly maximum pond temperature and yearly maximum 30-day evaporative water loss are determined along with their dates of occurrence.

Subroutine SUB5 statistically treats the data base consisting of the annual maximum pond temperatures and maximum annual 30-day evaporations for further manual analysis.

6.2.2 Program Outputs

The program provides the following information, depending in some cases on the options selected:

- (1) An informative message is printed if missing or inconsistent data are encountered, so that it is clear that the record for that day has been skipped.
- (2) A table of hourly values of windspeed, dry bulb temperature, dew point temperature, solar radiation, cloud cover, and relative humidity is printed and/or punched for the 35 days preceding the time of maximum ambient temperature and the 5 days following. This table may subsequently be used in a more rigorous computation of thermally loaded pond temperature with program UHS3, or may be used with some other dynamic temperature model. Although only the values of windspeed, dry bulb temperature, dew point temperature and solar radiation are used in the UHSPND and UHS3 models, other formulations of the heat transfer relationships may require the cloud cover and relative humidity, so these are also outputted.
- (3) The dates and quantity of evaporation for the yearly worst 30-day ambient period in an unloaded pond is outputted. The quantity of (unloaded) evaporated water loss may be added to a conservative estimate of excess evaporative loss from added heat to determine total evaporative water loss directly, without the need for an additional computer program as is necessary with the peak temperature calculations.
- (4) Monthly averages of meteorological parameters for all specified years of the record are printed for the purpose of comparing offsite data with limited quantities of onsite data using program COMET described later.
- (5) The maximum annual ambient pond temperature and 30-day evaporation for all years on the tape are printed, ranked in order from highest to lowest magnitude. Approximate probabilities are calculated so that the ranked outputs can be plotted on an arithmetic-probability scale. The mean,

standard deviation, and skew of the data are also printed. Further statistical manipulation may be performed manually using the procedures outlined in Appendix A, Statistical Treatment of Output.

6.2.3 Program Inputs

The following input data are necessary to run program UHSPND:

- (1) Pond surface area, ft^2 or acres.
- (2) Pond volume, ft^3 .
- (3) Latitude, ^oN.

(4) A TDF-14 weather tape from a representative station near the site.

The TDF-14 weather tapes can be obtained from the National Climatic Center, Federal Building, Asheville, North Carolina 28801.

Computer and peripheral requirements to run program UHSPND on the Brookhaven National Laboratories CDC 7600 computer are one magnetic tape drive, two disk files, and about 12,000 (decimal) words.

Specific instructions for running the program apply to the NRC version on the Brookhaven computer. Versions of UHSPND for use at other centers can be expected to differ in their use of tapes and job control cards. Minor modifications to the program may be necessary for computer systems other than CDC.

The data deck required to operate program UHSPND consists of three types of data cards; the pond data card, the monthly average card, and the end card. The input data are read in NAMELIST form named INPUT.

The following tables explain the meaning of each variables in the NAMELIST:

6.2.3.1 Pond Data Card

This NAMELIST specifies the pond parameters for the mixed-tank models and specifies certain printing options as shown in Table 6.1.

6.2.3.2 Monthly Average Card

This NAMELIST specifies the year and month to start computing monthly meteorological summaries to be used for comparison with onsite meteorological data.

6.2.3.3 End Card

By specifying N = 0, the program terminates.

One set of output is generated from each pond data card or monthly average card. These cards are unrelated and may be inserted in any order.

Variable	Value	Type and description						
N	1-99	Integercard number used to identify the the card as a "pond data" card and to identify the results in the output						
Α	<u>></u> 0	Real, pond surface area in square feet						
	<0	Real, pond surface area in acres						
v	<u>></u> 0	Real, pond volume in cubic feet						
	<0	Real, pond volume in acre-feet						
LAT	25-50	Real, latitude of pond in decimal degrees north latitude						
IPRNT		Integerprint option						
	0	Prints and punches hourly meteorological data						
	1	Printed output only						
	-1	Punched output only						

If a second pond data or monthly average card is used, say to test the sensitivity to a variation in a pond parameter, only the variable changed needs to be inputted on the NAMELIST card.

6.2.4 Data Input Example

Consider a pond with volume 1.5×10^7 ft³ and 8×10^5 ft² surface area at latitude $45^{\circ}N$. Determine the highest ambient temperature and evaporation rate, and print the worst case meteorology. Rerun the calculation with half the volume, determine the periods of highest temperature and evaporation, and print and punch the output for the worst temperature period. Finally, compute the monthly averages of the meteorological data from June 1971 to the end of the tape.

The data input for this example would be:

\$INPUT N=1, A=8.0E5, V=1.5E7, LAT=45.0, PRINT=1\$
\$INPUT N=2, V=0.75E7, ISRCH=1, IPRINT=0\$
\$INPUT N=101, YRMODY(1)=71, YRMODY(2)=6\$
\$INPUT N=0\$

Variable	Value	Type and description
N	> 99	Integeridentified this card as a monthly average card.
YRMODY(1)		Real, the year of the beginning date for the computation of monthly averages of meteorological data
YRMODY(2)	5-9	Real, the month of the beginning date for the computation of monthly averages.
LAT	25-50	Real, the latitude in decimal degrees north if different from that previously specified

6.3 Program COMET

Program COMET (<u>COmpare MET</u>eorology) compares equilibrium temperature and evaporation rates computed from monthly average values of solar radiation, dew point temperature, dry bulb temperature, and rms (root mean square) windspeed for two data sets. It has been previously demonstrated in Section 5 that equilibrium temperature computed from monthly average meteorological conditions can be a meaningful norm for the comparison of two data sets used to compute peak temperatures.

Program UHSPND computes the monthly averages of the meteorological parameters from the offsite weather station record provided on the National Climatic Center tape. The other data set would be taken from limited onsite measurements.

If onsite data are not complete (for example, if solar radiation is not available), the offsite data can be substituted for the missing parameters. The program calculates the equilibrium temperature $E(\bar{x})$ and 30-day evaporation $W_{\rho}(\bar{x})$ for

each data set, the difference in calculated values of E, and the apparent differences in E due to differences between each of the meteorological parameters. Therefore, if one of the meteorological parameters for the site is unknown, the apparent differences due to only the other three parameters can still be determined.

The output values of onsite and offsite equilibrium temperature and evaporation rates are correlated for as many months as available to determine if there is a significant difference between the locations. The coefficient of determination r^2 is computed for E(x) onsite and offsite. A coefficient of determination of 0.9 would indicate that 90% of the variance in one data set is accounted for by variation of the other data set, and that 10% of the variation is unexplained. The average equilibrium temperature difference and average evaporation rate difference between the two data sets are the <u>biases</u> E(x) and $W_{a}(x)$, respectively.

tively. The biases may be used cautiously as correction factors to the peak loaded pond temperature and 30-day evaporation loss. The coefficient of determination r^2 should be high. Lower values may indicate poor quality data, real orographic differences between sites, or a combination of the two. Because the data bases are generally small and may be incomplete, we suggest that the biases be used only in the conservative sense; that is, if onsite E(x) or $W_{\alpha}(x)$

are greater than corresponding offsite values, the difference should be added to the peak loaded pond temperature or evaporation as a correction. If the opposite is the case, no corrections should be made.

6.3.1 Program Inputs

Program COMET requires monthly averages of dry bulb temperature, dew point temperature, solar radiation and rms windspeed for each site. The first card specifies the number of months of data I and is read in I5 format. The next I cards contain the following information read in 8F10.0 format:

Field	Variable	Description
1	TD1	Dew point temperature, ^o F, data set 1
2	TA1	Dry bulb temperature, ^o F, data set 1
3	W1	Rms windspeed, mph, data set 1
4	H1	Solar radiation, Btu/(ft ² day), data set 1
5	TD2	Dew point temperature, ^o F, data set 2
6	TA2	Dry bulb temperature, °F, data set 2
7	W2	Rms wind speed, mph, data set 2
8	H2	Solar radiation, Btu/(ft ² day) data set 2

If dew point temperature is not available directly, it can be synthesized from dry bulb temperature, wet bulb temperature, and atmospheric pressure using a psychrometric chart, or subroutine PSY1 described in Appendix B.

6.4 Program UHS3

Program UHS3 calculates the temperature in the ultimate heat sink pond under the combined influence of the meteorology and the external plant heat load. Hourly meteorological data are provided on cards from program UHSPND. The pond is represented by three simplified hydraulic models simultaneously: the mixed-tank model as used in the screening program UHSPND, the stratifiedflow model, and the plug-flow model. Heat transfer relationships are based on the Brady-Geyer method as in program UHSPND.

The pond outlet temperatures and volume for all three models are printed simultaneously. Maximum temperature for each pond model is determined and the time of occurrence of the maximum is printed.

6.4.1 Program Input

Necessary input data for this program include a title card, the external heat input, meteorological conditions, volume and surface area, makeup, blowdown, leakage, and circulation flowrate of the pond:

- (1) The first card of the data deck is a title card. Information entered on this card will be printed at the beginning of the program output. If no information is to be printed out, this card should be left blank.
- (2) Meteorological data are generally provided directly from program UHSPND. The first card in the meteorological deck specifies the number of time periods in the table (usually 960) and is read in I5 format. The subsequent cards are read two time periods (usually 1 hour each) per card as illustrated in Table 6.3.

If constant meteorological conditions are specified, only the first values of W, TA, TD, and HSN need to be inputted.

(3) The heat and flowrate table is inputted next. The plant heat rejection and UHS flowrate during the design accident should be plotted on a semilog plot, with heat and flowrate on the linear scale and time on the logarithmic scale. A table of heat and flowrate to the pond versus time should then be created from a straight line approximation of the graph. This procedure must be followed because a log-linear interpolation of the heat and flowrate table is used in the program. Plant heat is often provided in this graphic form directly.

Heat and flowrate are inputted in a NAMELIST format named HFT. For example, a typical heat load and flowrate table would be:

\$HFT HEAT(1) = 0.0, 1.0E8, 1.6E8, 1.0E8, 4.9E8, 5.6E8, 6.9E8, 5.1E8, 1.4E8, 0.8E8, 0.5E8, FLOW(1) = 40, 50, 8*60, TH(1) = 0.001, 0.025, 0.04, 0.08, 6, 50, 600, 1000, NH = 9\$

where

Table 6.3 Meteorological Input for Program UHS3 Format [13, 2(3F5.1, F6.1, F4.0)]

Field	Variable	Description
1	ISEQ	Sequence number-not used
2	W(I)	Windspeed, mph
3	TA(I)	Dry bulb temperature, ^o F
4	TD(I)	Dew point temperature, ^o F
5	HS(I)	Solar radiation, $Btu/(ft^2 day)$
6	CC	Cloud covernot used in this program but punched from UHSPND
7	RH	Relative humiditynot used in this program, but punched from UHSPND
8	W(I+1)	Windspeedsecond set on card
9	TA(I+1)	Dry bulb temperature, ^o F
10	TD(I+1)	Dew point temperature, ^o F
11	HS(I+1)	Solar radiation
12	CC	Cloud cover
13	RH	Relative humidity

It should be noted that the start of the heat and flowrate table does not necessarily have to correspond to the start of the meteorological input table. The time for the start of the heat and flowrate table is delayed by a variable TSKIP (HR), described below.

- (4) Pond parameters and constants are read next in a NAMELIST format called INLIST. The variables in INLIST are described in Table 6.4.
- 6.4.2 Utilization of Program UHS3

Program UHS3 is usually employed to determine maximum pond temperature in the following manner:

- (1) Two initial pond simulations should be performed (in the same run):
 - (a) The first run simulates the pond ambient temperature resulting only from meteorological inputs without the external heat load. This is most easily done by setting TSKIP to a large number of hours in INLIST (for example, TSKIP=5000). The peak ambient pond temperature and time of occurrence generally will not be the same as those predicted from UHSPND.

Variable	Default value	Description
VZERO	0.0	Pond volumes, ft ³ if zero, terminates program
BLOW	0.0	Blowdown flow out, ft ³ /hr
A	0.0	Pond surface area, ft ²
NSTEPS	100	Number of timesteps to be performed
NPRINT	10	Printouts of pond temperatures every NPRINT steps
DT	0.2	Integration timestep, hours
TZERO	80	Initial pond temperature, ^o F
TSKIP	0	Time after start of program that corresponds to start of heat and flow table. Shifts this table relative to meteorology table which starts at time zero. For time less than TSKIP, evaporation is suppressed so that the pond volume does not decrease.
QBASE	0	Bias to be added to all HEAT in heat-flow table, Btu/hr
FBASE	0	Bias to be added to all flowrate in heat-flow table, ft ³ /hr
E	80	Constant equilibrium temperature ^o F, if so specified by IMET=1
AK1	150	Constant surface heat exchange coefficient, Btu/(ft ² day)/°F if IMET=1
IMET	0	Optional constant E and AK1 if IMET=1
BTA	0	Bias to be added to all TA in table (dry bulb temperature), °F
BTD	0	Bias to be added to all TD in table (dew point temperature), °F
BHS	0	Bias to be added to all HS (solar radiation), Btu/(ft ² hr)
BW	0	Bias to be called to all W in Table 6.3 (windspeed), mph
HEAT FLOW NH	Same as specified input in NAMELIST HFT	Heat-flow table if different from that specified by previous input in NAMELIST HFT

Table 6.4 NAMELIST INLIST for Program UHS3

Note: Multiple runs may be made by inserting several INLIST cards in succession. Only the variables which are different from the previous namelist card read are changed. The program terminates by setting VZER0=0.

- (b) The second simulation determines the peak pond temperature only from the effects of external heat input. This is done by resetting TSKIP to zero, and specifying that E and AK1 are constants in namelist INLIST (for example, IMET=1, TSKIP=0, AK1=120, E=85, TZER0=85). The choice of AK1 and E is somewhat arbitrary, but the initial pond temperature TZERO should always be set equal to E.
- (2) A second run is prepared so that peak ambient pond temperature determined from the first simulation will coincide with the peak excess temperature caused by plant input alone:
 - (a) By inspection of the two previous simulations, choose the model desired (for example, mixed tank) and the time of peak temperature for each.
 - (b) The approximate time to delay the start of the heat input TSKIP is then defined:

TSKIP = time of peak ambient temperature minus time of peak excess temperature.

(d) Because of nonlinearities in the pond models, the peak temperature will not necessarily concide with that of the direct linear superposition, and the time to the peak may be shifted. Several simulations may be made within the same run, varying the parameters TSKIP by several hours to assure that the peak temperature has been found, although in general the differences should be minor.

An example run of all programs from start to finish will be covered in the next section.

7. SAMPLE CALCULATIONS

This section describes the analysis of a hypothetical UHS cooling pond and shows how the computer programs and methods presented in this paper can be used with historical weather records to determine the design basis return temperature and worst-case 30-day evaporative water loss for a given pond.

The following information is needed for computer programs UHSPND, COMET, and UHS3 in order to perform these analyses.

- (1) For UHSPND:
 - (a) Pond area and volume.
 - (b) Latitude of the pond.
 - (c) A National Weather Service data tape (TDF-14) for an observation point near the pond site.
 - (d) Date of the beginning of onsite data collection.
- (2) For COMET:
 - (a) Monthly averages for the months of May through September of onsite observations of daily insolation, dry bulb temperature, dew point temperature; and the monthly rms windspeed. If onsite insolation is not available, the offsite insolation term generated by UHSPND can be used in its place as long as this fact is acknowledged in the analysis of the results.
 - (b) Monthly averages as described above from the long-term (offsite) weather record for the period that corresponds to the period of onsite meteorological observations. This information can be obtained from UHSPND by using a monthly average card in the data deck.
- (3) For UHS3:
 - (a) The punched output from UHSPND consisting of the meteorological parameters for the 40-day period that encompasses peak ambient pond temperature.
 - (b) A heat-flowrate table describing the heat rejected by the plant and the flowrate through the pond during the period of time following a design basis accident.
 - (c) Pond initial volume and surface area.
 - (d) Blowdown and seepage rates for the pond.

7.1 <u>Finding the Period of Worst-Case Cooling Performance and 30-Day</u> Evaporative Water Loss--Program UHSPND

The first step in the analysis is to use UHSPND to find the periods of recorded weather data that will result in the worst-case cooling performance (that is, highest pond temperature) and highest 30-day evaporative water loss. UHSPND can also be used at this point to generate the monthly averages of the meteorologic parameters needed to run program COMET.

A hypothetical pond located at $40.25^{\circ}N$ and having a surface area of 40 acres $(1,742,400 \text{ ft}^2)$ and a volume of 320 acre-feet $(13,939,200 \text{ ft}^3)$ is used in this sample analysis. The long-term (1948-75) weather record from Harrisburg, Pennsylvania, is used. Limited onsite data from a facility located on the Susquehanna River are used as the onsite record for the hypothetical pond.

The data deck for UHSPND has been constructed as described in Section 6. The period of onsite data available at the time of this study was January 1, 1973, to December 31, 1976. Since UHSPND only scans the weather record during the months of May through September, the first month of the long-term record for which onsite data are available is May 1973. Entering this month and year on a monthly average card in the UHSPND data deck causes the program to print the monthly averages necessary to run COMET for each summer month, beginning with May 1973, until the end of the long-term weather record is reached. Figure 7.1 shows the data deck for UHSPND used for this example.

The following information is printed by UHSPND as a result of the data supplied in the data deck:

- (1) A list of the dates ignored by UHSPND due to periods of bad data in the long-term record.
- (2) A list of the pond parameters used by UHSPND to run its pond model.
- (3) A table of the yearly maximum modeled pond temperatures and 30-day evaporative losses, their dates of occurrence and their "plotting positions." Both the temperatures and evaporative losses have been ranked from highest to lowest magnitude and their sample means, standard deviations, and skews have been calculated.
- (4) The daily meteorological data consisting of hourly observations for each day in the period of the 35 days ending with the date of the highest modeled pond temperature and 5 days following it. This information is also punched on cards as a result of using IPRNT=0 and a message indicating the number of the cards punched follows the printed output. No printed or punched output is provided for the days skipped because of bad data.
- (5) A table of the monthly rms windspeeds and mean values of dry bulb temperature, dewpoint temperature, daily solar radiation, cloud cover in tenths, and relative humidity for the months of May through September during the period beginning May 1973 and continuing to the end of the long-term record in 1975.

SINPUT N#1,A=1742400.,V#13939200.,LAT#40.25,ISRCH#1,IPRNT#05 SINPUT N#100,YRMODY(1)#73,YRMODY(2)#5,LAT#40.255 SINPUT N#05

Figure 7.1 Listing of Input for Program ULTSNK.

A partial listing of the output generated by UHSPND in this example is provided in Figure 7.2,

7.2 Statistical Treatment of UHSPND Output

The statistical methods of frequency analysis using Pearson type III coordinates, outlined in Appendix A, have been applied to the sample of yearly maximum pond temperatures in order to gain some insight into the trend in the data. The histogram in Figure 7.3 gives some idea of the distribution of the yearly maximum temperatures. A frequency plot of the yearly maximum temperature data is presented in Figure 7.4. Here the temperatures were first plotted on arithmetic-probability paper using the exceedence frequencies (plotting positions) computed by UHSPND. Next, the most likely probability curve and the 5% and 95% error bands were constructed from the mean and standard deviation computed by UHSPND and the methods and tables of Appendix A.

Note that the skew was taken to be zero because of the small size of the sample. The computed frequency curve can be used to extrapolate the 1% per year ambient exceedance pond temperature from the UHSPND results. This temperature is found to be 85.5° F. Since this is less than the maximum modeled temperature of 85.7° F, no temperature correction factor will be used in subsequent calculations. Note, however, that the maximum falls within the 5% and 95% confidence limits and is not considered anomalous.

These statistical procedures can also be applied to the sample of yearly maximum 30-day evaporative loss. The predicted loss is 992,000 ft³. Again, the modeled maximum evaporative loss of 1,023,650 ft³ is larger than the 1% per year excedence loss found by extrapolation and no correction will be made for this in subsequent evaporation calculations.

7.3 Determining the Applicability of the Offsite Data Set--Program COMET

There is a potential for error because of the use of an offsite data record. The second step in the cooling pond analysis is to compare the offsite record with the limited onsite record and generate some reasonable correction factors if a significant difference exists between the two records. Program COMET is used for this task.

COMET compares equilibrium temperatures generated from the monthly arithmetic mean values of dew point, dry bulb temperatures, daily solar radiation, and the root mean square (rms) windspeeds from two different sites. The rms windspeed is used as the representative average because of the quadratic function of windspeed in the model equations. This information is input to COMET in the form described in Section 6, one month per data card. In this case, a period of 15 spring and summer months, May 1973-September 1975, was available for study. The offsite information was input as set 1 and the onsite information

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U.S. NUCLEAR REGULATORY COMMISSION- ULTIMATE HEAT SINK COOLING POND METEOROLOGICAL SCANNING MODEL R CODELL AND W NUTTLE, NOVEMBER 1979

******* SUBROUTINE SUB1 HAS BEEN CALLED FOR LATITUDE = 40.25 DEG. NORTH *****

DISCONTINUITY IN DATA CAUSED DISCONTINUITY IN DATA CAUSED

Figure 7.2 Output From Program UHSPND.

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Figure 7.2 (Continued).

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•	5.	,	1.5	1	71.0	1	66.0	,	0.0 ,	1.00	•	84.0	,
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,	9.	,	5.8	,	75.3	,	68.0	,	1148.3 ,	1.00	,	78.3	,
,	10.	,	5.8	,	77.0	,	68.0	,	1315.1 ,	1.00	,	74.0	,
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,	14.	,	8.8	,	82.3	,	70.0	,	2321.8	.77	,	66.3	,
,	15.	,	8.4	,	82.7	,	70.0	,	2134.0 ,	.73	,	65.7	,
	16.		8.1	,	83.0	,	70.0		1812.7	.70	,	65.0	,
,	17.		8.1	,	82.0	,	69.7		1259.7	.73	,	66.3	,
	18.		8.1	,	81.0	,	69.3	•	717.2	.77	,	67.7	
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Figure 7.2 (Continued).

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****** METEOROLOGY FOR 6/20/72*****************************

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	4.		0.0		69.0	1	65.0	1		.80		87.0	
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	7.		9.2	÷	73.0		67.0		918.4	.90		82.0	
	А.		9.2		74.3		67.3		1154.7			79.3	
	.		9.2		75.7		67.7		1288 7	97		76 7	
	10		9.2		77.0		68.0		1315.4	1 00		74.0	
	11		10 0		78 0		67 2		1420 2	1 00		70 0	
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	17		10 7		78 0		67 0		731.1 J	1.00	•	67.0	•
•	10		12 7	.9	77 0	•	67.0	•	407 5	1.00		71 7	,
,	10.	•	12.3	•	76 0	,	67.0	,	407.5 7	1.00	•	74 0	,
,	19.	,	13.0	•	75.7	,	67.0	•	130.1	1.00	•	74.0	•
,	20.	•	16.3	•	73.3	,		•	0.0,	1.00	,	/3./	,
,	٤١.	,	10./	,	74.7	,	0.10	,	0.0 ,	1.00	•	11.3	•
•	<i>22</i> .	,	7. 2	•	74.0	,	67.0	•	0.0,	1.00	•	79.0	,
•	25.	,	11.1	•	/4.0	,	66.7	•	U.O ,	1.00	•	/8.0	•
						••							••

Figure 7.2 (Continued).

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OUTPUT FROM PROGRAM UHSPND FOR THE PERIOD 6-21-72 THROUGH 7-28-72 HAS BEEN OMITTED BECAUSE OF ITS LENGTH

	HOUR	,	WIND SP (MPH)	• • D	RY BULB (DEG.F)	, D	EWPOINT (DEG.F)	, S , B	OLAR RAD TU/FT2/D,	CLOUD	, R , H	ELATIVE UMIDITY	
••	0.	•••	0.0	,	61.3	,	56.0	,	0.0,	.07	••••	83.0	•
	1.	,	0.0	,	60.0	,	56.0		` 0. 0 ,	0.00		87.0	
	2.	,	1.9	,	59.3	,	55.7		0.0 ,	.07		88.0	
	3.	,	3.8	,	58.7		55.3	,	0.0 ,	.13		89.0	
	4.		5.8	,	58.0		55.0	,	0.0 ,	•50		90.0	
	5.		5.4	,	59.7		56.0	,	68.0 ,	• 33		88.0	
	6.		5.0		61.3	,	57.0	,	726.0 ,	.47		86.0	
	7.	,	4.6	,	63.0		58.0		1239.5 ,	.60		84.0	
	8.	,	5.0	,	65.0		57.3		1520.7 ,	.73		77.0	
	9.	,	5.4	,	67.0		56.7		1512.7 ,	.87		70.0	
	10.	,	5.8	,	69.0		56.0	,	1200.6 ,	1.00		63.0	
	11.		5.0	,	71.7	,	56.3		1617.2 ,	.93		58.7	
	12.	,	4.2	,	74.3	,	56.7		1960.1 ,	.87		54.3	
	13.		3.5	,	77.0		57.0	,	2177.3 ,	.80		50.0	
	14.	,	2.3	,	78,0	,	56.7	,	2003.2 ,	.80		48.0	
	15.	,	1.2	,	79.0	,	56.3		1726.3 .	.80		46.0	
	16.	,	0.0	,	80.0	,	56.0	,	1365.3 ,	.80		44.0	
	17.	,	0.0	,	78.3	,	56.3	,	828.1 ,	.87		47.3	
	18.	. ,	0.0	,	76.7	,	56.7		366.8 ,	.93		50.7	
	19.	,	0.0	,	75.0	,	57.0		25.7	1.00		54.0	
	20.	,	0.0	,	75.0	,	56,7		0.0 ,	1.00		53.3	
	21.	,	0.0	,	75.0	,	56.3	,	0.0 ,	1.00		52.7	
	55.		0.0	,	75.0	,	56.0		0.0,	1.00		52.0	
	23.	,	0.0	,	71.7		56.7		0.0	.93		60.7	

Figure 7.2 (Continued).

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******* THE MONTHLY AVERAGE VALUES FROM 5/ 1/73 TO END OF DATA ***********

1973	*RMS WIND * SPEED	+DRY BULB + (DEG.F)	DEWPOINT (DEG.F)	* SOLAR * *RADIATION*	CLOUD COVER	*RELATIVE * *HUMIDITY *
MAY	* * 8.91	* 57.38	* 47 . 16	* * * * 1381.6 *	.68	* * *
JUNE	* 6.12	* * 72 . 79	* 62,67	* * * * * 1662.5 *	.61	* * * * 73.1 *
JULY.	* 6.43	* 76.14	* 63,78	* 1888.2 *	.46	* * * *
AUGUST	* 5.90	* 75.38	* 64,59	* * * * 1549.9 *	.52	* 71.2 *
SEPTEMBER	* 7.37 *	* 67.87 *	* 55,93	* 1309.3 *	.51	* 68.0 *
1974	•••••		- • • • • • • • • • • •		• • • • • • • • •	•••••
MAY	* * 8,61	* * 63.47	* * 46.71	* * * * 1653.4 *	.57	* 56.8 *
JUNE	* 7.59	* 70.60	* 57.27	* 1687.0 *	.61	* 64.7 *
JULY	* * 7.54	* * 77.27	* * 59.89	* * * * 1766.7 *	.51	* 57.6 *
AUGUST	* 5.74	* 76.47	* 63.89	* 1386.5 *	.62	* 66.3 *
SEPTEMBER	* 7,46.	* 64.24	* 55,62	* 1199.7 *	.62	+ 75.1 +
1975	••••		- • • • • • • • • • • •	••••		•••••
MA Y	* 6,65	* * 64.74	* * 55,96	* * * * 1563.7 *	.66	* 76.2 *
JUNE	* 7.61	* 70.57	* 62,24	* 1636.6 *	.58	+ 77.0 +
JULY	* * 6.84	* * 75.01	* * 66.34	* * * * 1750.1 *	.50	* 76.7 *
AUGUST	* 6.75	* 75.12	* 66,77	* 1517.8 *	.60	* 77.7 *
SEPTEMBER	* 7.31 *	* 62.82 *	* 56,25 *	* 1173.4 * * *	.60	* 81.3 * * *

Figure 7.2 (Continued).

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as set 2. The latter record lacked two of the parameters needed, solar radiation and dew point. The onsite information did include wet bulb temperature observations which allowed calculation of dew point temperatures using subroutine PSY1 presented in Appendix B. The synthesized solar radiation values from the offsite record provided by UHSPND were substituted for the onsite solar radiation. A copy of the input file for COMET is shown in Figure 7.5. Output is generated by COMET for each data card containing monthly averages. This output consists of the following information:

- (1) Monthly meteorologic averages as input for each.
- (2) Calculated monthly average equilibrium temperature and evaporation.
- (3) Differences between the average equilibrium temperatures and evaporations of the two data sets.
- (4) Component differences in the equilibrium temperature due to each meteorological parameter.

In addition to this output, the following information is printed once all of the monthly data have been read:

- (1) Coefficients of determination r^2 for the equilibrium temperatures and evaporations.
- (2) Biases between the two data sets for the equilibrium temperatures and evaporations.

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Figure 7.4 Yearly Maximum Ambient Pond Temperatures, Maximum Likelihood Frequency Curve, 0.05 and 0.95 Error Bands.

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2 57.4	8,91	1381.6	46.8	53.8	5.48
7 72.8	6.12	1662,5	61.3	67.5	3.9
8 76.1	6.43	1888.2	63.9	67.8	3.7
6 75.4	5.9	1549.9	64.8	69.4	3.2
9 67.9	7.37	1309.3	54.7	60.4	4
7 63.5	8.61	1653.4	45.	56.7	5.6
3 70.6	7.59	1687.	54.5	63.1	4.8
9 77.3	7.54	1766.7	59.9	68.4	4.12
9 76.5	5.74	1386.5	62.4	- 68 -	3,39
6 64.2	7.46	1199.7	53.2	58.5	4.18
64.7	6.65	1563.7	53.6	61.0	4.36
2 70.6	7.61	1636.6	59.9	65.7	4.53
3 75.	6.84	1750.1	63.9	69.4	·
8 75.1	6.75	1517.8	62.6	68.2	3.94
3 62.8	7.31	1173.4	52.9	57.9	4.47
	2 57.4 7 72.8 8 76.1 6 75.4 9 67.9 7 63.5 3 70.6 9 77.3 9 76.5 6 64.2 64.7 2 2 70.6 3 75.8 8 75.1 3 62.8	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Figure 7.5 Input to Program COMET.

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A copy of the COMET output generated for this example is presented in Figure 7.6. The correlation coefficient for the two sets of equilibrium temperatures is high (0.976), indicating that the predicted effects of the offsite meteorology on the hypothetical pond's temperature correlates closely with the effects that would have been produced by onsite meteorology had that been available. This correlation is shown graphically in Figure 7.7.

The positive bias between the onsite and offsite equilibrium temperatures indicates that the onsite equilibrium temperatures are, on the average, higher than those predicted using offsite meteorology. The primary reason for this bias is indicated from the differences due to individual meteorologic parameters. Onsite windspeeds are smaller, which leads to lower evaporation and cooling. This effect is partially offset by higher dew point and dry bulb temperatures onsite.

The positive (onsite-offsite) temperature bias will therefore be used as a temperature correction factor in subsequent calculations. Evaporation is on the average, higher for the offsite data, however, and no negative correction factor will be applied.

7.4 <u>Final Design Basis Pond Temperature and Water Loss Computations--</u> Program UHS3

The final step in the cooling pond analysis is to combine the results of the programs COMET and UHS3 run from data provided by UHSPND, and the results of the manual statistical analyses to obtain a maximum water return temperature. Pond water loss is conservatively calculated manually.

Following the procedure of Section 6, two runs of UHS3 are made. The first run performs two simulations:

- (1) Calculate the pond temperature in response only to the meteorologic variables with no emergency heat load.
- (2) Calculate pond temperature in response only to heat load.

The input deck for the first run is shown in Figure 7.8. Notice that in the first INLIST input, TSKIP is set to a large time (5000 hours), to bypass the heat input table. The starting value of temperature TZERO is noncritical for this step and is set to 80° F. In the second INLIST input, TSKIP is reset to zero, and the values of K and E are chosen on the basis of experience to be 150 Btu/(ft² day)/°F and 90°F, respectively. Notice also that TZERO should be set equal to E which is 90°F.

The output from the first run is shown in Figure 7.9. If the mixed-tank model is chosen, the peak ambient pond temperature would be 86.32° F occurring 833 hours after the start. This is plotted graphically in Figure 7.10. The analysis would be similar if either the stratified- or plug-flow model had been chosen. The peak temperature due to pond heat load only would be 108.8°F or a rise of 18.8°F above the starting temperature of 90°F, and occurring at 191.6 hours after the start. This is plotted graphically in Figure 7.11.

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PROGRAM TO I	COMPARE EQUILIB	RIUM TEMPERATUR	ES FROM TWO DA	ATA SETS AND CO	MPUTE THE SENSI	TIVITY OF EACH VARIABLE
	DEW POINT (DEG. F)	DRY BULU	WIND SPEED (MPH)	SOLAR RAD. (BTU/FT**2/DY)	EQUILIBRIUM TE (DEG. F)	MP. EVAPORATION (FT**3/FT**2)
DATA SET 1	47.20	57.40	8.91	1381.60	64.80	. 4 4
DATA SET 2	46.80	53.80	5.48	1381.60	66.99	. 38
				E2-E	1 = 2,197	EVAP2-EVAP1 =06
DIFFERENCES	IN E BETWEEN DA	TA SET 2 AND DA	TA SET 1 BY P	ARAMETER		
DIFFERENCE D DIFFERENCE D DIFFERENCE D DIFFERENCE D SUMMATION OF	UE TO DEW POINT UE TO DRY BULB UE TO WIND SPEE UE TO INSOLATIO INDIVIDUAL DIF	TEMP. T D T N T FERENCES T	155 DEG. (-1.200 DEG. (3.481 DEG. (.000 DEG. (2.126 DEG. (: : : :		
*****	****	*****	*****	*****	*****	*****
						بې د مېرې د م
	DEW POINT (DEG. F)	DRY BULB	WIND SPEED (MPH)	SOLAR RAD. (btu/ft**2/dy)	EQUILIBRIUM TE (DEG. F)	EMP. EVAPORATION (FT**3/FT**2)
DATA SET 1	62.70	72.80	6.12	1662.50	80.88	• 59
DATA SET 2	61.30	67.50	3.90	1662.50	81.11	
				E5-E	1 = .228	EVAP2-EVAP1 =06
DIFFERENCES	IN E BETWEEN DA	TA SET 2 AND DA	ATA SET 1 BY P	ARAMETER		
DIFFERENCE D DIFFERENCE D DIFFERENCE D DIFFERENCE D	UE TO DEW POINT UE TO DRY BULB UE TO WIND SPEE UE TO INSOLATIO	TEMP. z D z N z	652 DEG. -1.244 DEG. 2.081 DEG. 000 DEG.	F F F		

Figure 7.6 Output of Program COMET.

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*******	************	********	*****	*****	*****	*****
	DEW POINT (DEG. F)	DRY BULB	WIND SPEED (MPH)	SOLAR RAD. (BTU/FT*+2/DY)	EQUILIBRIUM TEMP (DEG. F)	• EVAPORATION (FT**3/FT**2)
DATA SET 1	63.80	76.10	6.43	1888.20	83,54	.69
DATA SET 2	63.90	67.80	3.70	1888.20	84.58	× .59
				E5-E	1 = 1.046 EV	AP2-EVAP1 =10
DIFFERENCES I	N E BETWEEN DAT	A SET 2 AND DA	ATA SET 1 BY PA	RAMETER		
DIFFERENCE DU DIFFERENCE DU DIFFERENCE DU DIFFERENCE DU SUMMATION OF	UE TO DEW POINT UE TO DRY BULB T UE TO WIND SPEED UE TO INSOLATION INDIVIDUAL DIFF	= TEMP. =) = N = FERENCES =	.046 DEG. F -1.856 DEG. F 2.770 DEG. F .000 DEG. F .960 DEG. F		* * * * * * * * * * * * * * * * * *	
	DEW POINT (DEG. F)	DRY BULO	WIND SPEED (MPH)	SOLAR RAD. (BTU/FT**2/DY)	EQUILIBRIUM TEMP. (DEG. F)	• EVAPORATION (FT**3/FT**2)
DATA SET 1	64.60	75.40	5.90	1549.90	81.72	• 56
DATA SET 2	64.80	69.40	3.20	1549.90	82.72	.49
				E5-E	1 = 1.001 EV	AP2-EVAP1 =07
DIFFERENCES 1	IN E BETWEEN DA	TA SET 2 AND D	ATA SET 1 BY PA			
DIFFERENCE DU DIFFERENCE DU	JE TO DEW POINT Je to dry bulb	I TEMP. I	.099 DEG. F -1.381 DEG. F	-		

DIFFERENCE DUE TO WIND SPEED =2.231 DEG. FDIFFERENCE DUE TO INSOLATION =.000 DEG. FSUMMATION OF INDIVIDUAL DIFFERENCES =.949 DEG. F

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Figure 7.6 (Continued).

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DEW POINT DRY BULB WIND SPEED SOLAR RAD. EQUILIBRIUM TEMP. EVAPORATION (DEG. F) (MPH) $(BTU/FT \star \star 2/DY)$ (DEG. F) (FT**3/FT**2) DATA SET 1 55.90 67.90 7.37 1309.30 72.45 .47 DATA SET 2 54.70 60.40 4.00 1309.30 72.75 .38 .306 E2-E1 = EVAP2-EVAP1 = -.09 DIFFERENCES IN E BETWEEN DATA SET 2 AND DATA SET 1 BY PARAMETER DIFFERENCE DUE TO DEW POINT = -.530 DEG. F DIFFERENCE DUE TO DRY BULB TEMP. = -2.123 DEG. F DIFFERENCE DUE TO WIND SPEED = 2.863 DEG. F DIFFERENCE DUE TO INSOLATION = .000 DEG. F SUMMATION OF INDIVIDUAL DIFFERENCES = .211 DEG. F ***************************** DEW POINT DRY BULB WIND SPEED SOLAR RAD. EQUILIBRIUM TEMP. EVAPORATION (DEG. F). (MPH) (BTU/FT**2/DY) (DEG. F) (FT**3/FT**2) DATA SET 1 46.70. 63.50 8.61 1653,40 69.11 .59 DATA SET 2 45.00 56.70 5.60 1653.40 69.98 .49 E2-E1 # .867 EVAP2=EVAP1 = -.10 DIFFERENCES IN E BETWEEN DATA SET 2 AND DATA SET 1 BY PARAMETER DIFFERENCE DUE TO DEW POINT = •.572 DEG. F DIFFERENCE DUE TO DRY BULB TEMP. = -2.107 DEG. F DIFFERENCE DUE TO WIND SPEED = 3.432 DEG. F DIFFERENCE DUE TO INSOLATION = -.000 DEG. F SUMMATION OF INDIVIDUAL DIFFERENCES = .753 DEG. F

Figure 7.6 (Continued).

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*******	******	*********	******	***********	*******	******
	DEW POINT (DEG. F)	DRY BULB	WIND SPEED (MPH)	SOLAR RAD. (btu/ft**2/dy)	EQUILIBRIUM ((DEG. F)	TEMP. EVAPORATION (FT**3/FT**2)
DATA SET 1	57.30	70.60	7.59	1687.00	76,58	.61
DATA SET 2	54.50	63.10	4.80	1687.00	76.47	.52
				E5-E	1 =103	EVAP2=EVAP1 =09
DIFFERENCES	IN E BETWEEN DAT	A SET 2 AND D	ATA SET 1 BY P	ARAMETER		
DIFFERENCE DE DIFFERENCE DE DIFFERENCE DE DIFFERENCE DE SUMMATION OF	UE TO DEW POINT UE TO DRY BULB 1 UE TO WIND SPEED UE TO INSOLATION INDIVIDUAL DIFF	T TEMP. T T T T ERENCES T T	-1.162 DEG. -1.949 DEG. 2.920 DEG. .000 DEG. 191 DEG.		* * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *
9	DEW POINT (DEG. F)	DRY BULB	WIND SPEED (MPH)	SOLAR RAD. (BTU/FT**2/DY)	EQUILIBRIUM (DEG. F)	TEMP. EVAPORATION (FT++3/FT++2)
DATA SET 1	59.90	77.30	7.54	1766.70	79,99	.70
DATA SET 2	59.90	68.40	4.12	1766.70	81.45	.57
				E2-E	1 = 1.463	EVAP2-EVAP1 =13
DIFFERENCES	IN E BETWEEN DA'	TA SET 2 AND D	ATA SET 1 BY P	ARAMETER		
DIFFERENCE DU DIFFERENCE DU DIFFERENCE DU DIFFERENCE DU SUMMATION OF	UE TO DEW POINT UE TO DRY BULB UE TO WIND SPEED UF TO INSOLATION INDIVIDUAL DIFN	IEMP. = 1 = 1 = 5 = 5 = =	.000 DEG. -2.152 DEG. 3.489 DEG. .000 DEG. 1.337 DEG.	= = = = F		

Figure 7.6 (Continued).

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	DEW POINT (DEG. F)	DRY BULB	WIND SPEED (MPH)	SOLAR RAD. (BTU/FT**2/DY)	EQUILIBRIUM (DEG. F)	TEMP. EVAPORATION (FT*+3/FT++2)
DATA SET 1	63,90	76.50	5.74	1386.50	80,45	. 52
DATA SET 2	62.40	68.00	3,39	1386.50	79,53	.44
				E2-E	1 =919	EVAP2-EVAP1 =00
DIFFERENCES I	N E BETWEEN DA	TA SET 2 AND DA	TA SET 1 BY P	ARAMETER		
DIFFERENCE DUI DIFFERENCE DUI	E TO DEW POINT F TO DRY BULB	= TEMP. =	729 DEG. -2.020 DEG.	F F		
SUMMATION OF	E TO WIND SPEE E TO INSOLATIO INDIVIDUAL DIF	N = Ferences =	•.000 DEG. •.963 DEG.	F F F		
SUMMATION OF	E TO WIND SPEE E TO INSOLATIO INDIVIDUAL DIF ************************************	U = N = FERENCES = ************************************	000 DEG. I 963 DEG. I wind speed	F F Solar Rad.	***************	TEMP. EVAPORATION
SUMMATION OF	E TO WIND SPEE E TO INSOLATIO INDIVIDUAL DIF E BEW POINT (DEG. F)	U = N = FERENCES = ************** DRY BUL8	1.786 DEG. 1 000 DEG. 1 963 DEG. 1 wind Speed (MPH)	SOLAR RAD. (BTU/FT**2/DY)	EQUILIBRIUM (DEG. F)	TEMP. EVAPORATION (FT**3/FT**2)
DIFFERENCE DU SUMMATION OF	E TO WIND SPEE E TO INSOLATION INDIVIDUAL DIF DEW POINT (DEG. F) 55.60	U # N = FERENCES = **************** DRY BUL8 64.20	WIND SPEED (MPH) 7.46	SOLAR RAD. (BTU/FT**2/DY) 1199.70	EQUILIBRIUM (DEG. F) 70.25	TEMP. EVAPORATION (FT*+3/FT*+2) .41
DIFFERENCE DU SUMMATION OF ************************************	E TO WIND SPEE E TO INSOLATIO INDIVIDUAL DIF DEW POINT (DEG. F) 55.60 53.20	U = N = FERENCES = ************** DRY BUL8 64.20 58.50	1.786 DEG. 1 000 DEG. 1 963 DEG. 1 wind speed (мрн) 7.46 4.18	SOLAR RAD. (BTU/FT**2/DY) 1199.70 1199.70	EQUILIBRIUM (DEG. F) 70.25 70.22	TEMP. EVAPORATION (FT*+3/FT++2) .41 .34
DIFFERENCE DU SUMMATION OF	E TO WIND SPEE E TO INSOLATION INDIVIDUAL DIF DEW POINT (DEG. F) 55.60 53.20	U # N = FERENCES = *************** DRY BUL8 64.20 58.50	1.766 DEG. 1 •.000 DEG. 1 •.963 DEG. 1 WIND SPEED (МРН) 7.46 4.18	SOLAR RAD. (BTU/FT**2/DY) 1199.70 1199.70 E2=E	EQUILIBRIUM (DEG. F) 70.25 70.22 1 =031	TEMP. EVAPORATION (FT**3/FT**2) .41 .34 EVAP2-EVAP1 =0
DIFFERENCE DU SUMMATION OF **************** DATA SET 1 DATA SET 2 DIFFERENCES II	E TO WIND SPEE E TO INSOLATION INDIVIDUAL DIF Dew Point (Deg. F) 55.60 53.20	U # N = FERENCES = DRY BULB 64.20 58.50 TA SET 2 AND DA	1.766 DEG. 1 000 DEG. 1 963 DEG. 1 WIND SPEED (МРН) 7.46 4.18	SOLAR RAD. (BTU/FT++2/DY) 1199.70 1199.70 E2=E	EQUILIBRIUM (DEG. F) 70.25 70.22 1 =031	TEMP. EVAPORATION (FT**3/FT**2) .41 .34 EVAP2=EVAP1 =0

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Figure 7.6 (Continued).

********	*****	*****	*****	******	********	*****
	DEW POINT (DEG. F)	DRY BULB	WIND SPEED (MPH)	SOLAR RAD. (btu/ft**2/dy)	EQUILIBRIUM (deg. f)	TEMP. EVAPORATION (FT++3/FT++2)
DATA SET 1	56.00	64.70	6.65	1563.70	74.47	•51
DATA SET 2	53.60	61.00	4.36	1563.70	74.78	. 47
				E5-E	.309	EVAP2=EVAP1 =04
DIFFERENCES	IN E BETWEEN DAT	A SET 2 AND D	ATA SET 1 BK PA	RAMETER		
DIFFERENCE DI DIFFERENCE DI DIFFERENCE DI DIFFERENCE DI SUMMATION OF	ÙE TO DEW POINT UE TO DRY BULB I UE TO WIND SPEE UE TO INSOLATION INDIVIDUAL DIFF	= [EMP. =] = [ERENCES =	-1.014 DEG. F 998 DEG. F 2.278 DEG. F .000 DEG. F .266 DEG. F		*****	*****
	DEW POINT (DEG. F)	DRY BULB	WIND SPEED (MPH)	SOLAR RAD. (BTU/FT**2/DY)	EQUILIBRIUM (DEG. F)	TEMP. EVAPORATION (FT**3/FT**2)
DATA SET 1	65.50	70.60	7.61	1636.60	78.42	• 57
DATA SET 2	59,90	65.70	4.53	1636.60	79.24	•51
				E 2 •E	1 = .815	EVAP2-EVAP1 =06
DIFFERENCES	IN E BETWEEN DA'	TA SET 2 AND D	ATA SET 1 BY P	RAMETER		
DIFFERENCE D DIFFERENCE D DIFFERENCE D DIFFERENCE D SUMMATION DE	UE TO DEW POINT UE TO DRY BULB UE TO WIND SPEE UE TO INSOLATION INDIVIDUAL DIF	E TEMP. E J E SEPENCES E	-1.090 DEG. -1.204 DEG. 3.031 DEG. .000 DEG. .737 DEG.			

Figure 7.6 (Continued).

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********	******	*******	******	******	******	******
	DEW POINT (DEG. F)	DRY BULB	WIND SPEED (MPH)	SOLAR RAD. (BTU/FT**2/DY)	EQUILIBRIUM TEMP. (DEG. F)	EVAPORATION (FT**3/FT**2)
DATA SET 1	66.30	75.00	6.84	1750.10	83.07	.63
DATA SET 2	63.90	69.40	3,54	1750.10	83.85	• 56
				E5-E	1 = .780 EVAP	2-EVAP1 =07
DIFFERENCES I	N E BETWEEN DAT	A SET 2 AND DA	TA SET 1 BY PA	RAMETER		
DIFFERENCE DU DIFFERENCE DU DIFFERENCE DU DIFFERENCE DU SUMMATION OF	IE TO DEW POINT IE TO DRY BULB T IE TO WIND SPEED IE TO INSOLATION INDIVIDUAL DIFF	EMP. = # # ERENCES =	-1.178 DEG. F -1.248 DEG. F 3.123 DEG. F .000 DEG. F .696 DEG. F			
*******	******	*********	******	**********	*****	******
	DEW POINT (DEG. F)	DRY BULH	WIND SPEED (MPH)) SOLAR RAD. (BTU/FT**2/DY	EQUILIBRIUM TEMP.) (DEG. F)	EVAPORATION (FT**3/FT**2)
DATA SET 1	66.80	75.10	6.75	1517.80	61.75	.55
DATA SET 2	62.60	68.20	3.94	1517.80	80.52	.48
				E2-	E1 = -1.230 EVA	AP2-EVAP1 =07

DIFFERENCES IN E BETWEEN DATA SET 2 AND DATA SET 1 BY PARAMETER

DIFFERENCE	DUE TO	DEW POINT =	-2,110	DEG. F
DIFFERENCE	DUÈ TO	DRY BULB TEMP. =	-1,580	DEG. F
DIFFERENCE	DUE TO	WIND SPEED =	2.402	DEG. F
DIFFERENCE	DUE TO	INSOLATION =	.000	DEG, F
SUMMATION	OF INDI	VIDUAL DIFFERENCES	= -1.288	DEG. F

57

Figure 7.6 (Continued).

WIND SPEED SOLAR RAD. EQUILIBRIUM TEMP. DEW POINT DRY BULB EVAPORATION (DEG. F) (MPH) (BTU/FT++2/DY) (FT**3/FT**2) (DEG. F) DATA SET 1 56.30 62.80 7.31 70.07 1173.40 . 38 DATA SET 2 52.90 57.90 4.47 69.40 1173.40 .33 E2-E1 = -.673 EVAP2-EVAP1 = -.05 DIFFERENCES IN E BETWEEN DATA SET 2 AND DATA SET 1 BY PARAMETER DIFFERENCE DUE TO DEW POINT = -1.564 DEG. F DIFFERENCE DUE TO DRY BULB TEMP. = -1.444 DEG. F DIFFERENCE DUE TO WIND SPEED = 2.288 DEG. F DIFFERENCE DUE TO INSOLATION = -.000 DEG. F SUMMATION OF INDIVIDUAL DIFFERENCES = •.721 DEG. F SAMPLE R SQUARED FOR EQUILIBRIUM TEMP. = .976 STANDARD ERROR = .932 DEG.F SAMPLE R SQUARED FOR EVAPORATION = .956E+00 STANDARD ERROR = _177E=01FT**3/FT**2 AVERAGE E, DATA SET 1 = 76.502 AVERAGE E, DATA SET 2 = 76.906 AVERAGE E2 - AVERAGE E1 = .4036

58

AVERAGE EVAP2 - AVERAGE EVAP1 =

Figure 7.6 (Continued).

-.0762



Figure 7.7 Correlation of Equilibrium Temperatures, Susquehanna River Site vs. Harrisburg Station.

The second run of program UHS3 is set up after inspection of the first run. The parameter TSKIP, which delays the start of the heat input table, is adjusted so that the temperature peaks would be superimposed:

TSKIP = 833 - 191.6 = 641.4 hours

The data deck for this run is shown in Figure 7.12. The output from this run is shown in Figure 7.13, and shown graphically in Figure 7.14. The calculated peak pond temperature is $105.22^{\circ}F$ occurring at 810.6 hours after start. Note that the predicted peak temperature by direct superposition of the preliminary runs is $86.32^{\circ}F + 18.8^{\circ}F = 105.12^{\circ}F$, and would occur at 833.0 hours. The close agreement is partially due to the good choice of K and E for the excess temperature calculation in the first run, and must not be deemed to be necessarily true in every case.

Because of nonlinearities in the heat transfer terms of the model, the true maximum will not necessarily occur at the time predicted for direct superposition. In fact, the calculated peak in the above example actually

70										
1	1.9	71.3	66.3	0.01.00	84.	0.0	71.0	66.0	0.01.00	84.
2	1.5	71.0	66.0	0.01.00	84.	3.1	71.0	66.0	0.01.00	84.
3.	4.6	71,0	66.0	0.01.00	84.	5.0	71.3	66.7	134.61.00	85.
4	5.4	71.7	67.3	406.21.00	86.	5.8	72.0	68.0	677.81.00	87.
5.0	5.8	73.7	68.0	931.01.00	83.	5.8	75.3	68.01	148.31.00	78.
6	5.8	77.0	68,01	315.11.00	74.	6.9	78.7	68.71	759.8 .93	72.
7	8.1	80.3	69,32	128.5 .87	69.	9.2	82.0	70,02	369.2 .80	67.
8	8.8	82.3	70,02	321.8 .77	66.	8.4	82.7	70.02	134.0 .73	66.
9.1	8.1	83.0	70.01	812.7.70	65.	8.1	82.0	69.71	259.7 .73	66.
10	8.1	81.0	69.3	717.2.77	68.	8.1	80.0	69.0	224.6 .80	69.
11	8.1	78.0	67.3	0.0.63	70.	8.1	76.0	65.7	0.0.47	70.
12:	8.1	74.0	64.0	0.0.30	71.	7.7	73.0	64.0	0.0 .20	74.
13	7.3	72.0	64.0	0.0.10	76.	6.9	71.0	64.0	0.00.00	79.
14	4.6	70.3	64.3	0.0.27	82.	2.3	69.7	64.7	0.0.53	84.
15	0.0	69.0	65-0	0.0.80	87	3.1	70.3	65.7	213.4 .83	85.

040

*** CARDS 16 TO 470 ARE NOT SHOWN ***

471 3.5 66.0 61.0 0,01.00 84. 2.3 67.3 60.7 30.61.00 80. 472 1.2 68.7 60.3 300.91.00 75. 0.0 70.0 60.0 571.11.00 71. 0.0 71.3 60.01203.3 .87 68. 0.0 72.7 60.01931.3 .73 65. 0.0 74.0 60.02637.6 .60 62. 1.9 75.3 58.32960.5 .57 56. 473 474 3.8 76.7 56.73132.5 .53 51. 5.8 78.0 55.03133.4 .50 45. 475 7.7 78.7 55.32883.8 .50 45. 9.6 79.3 55.72486.7 .50 44. 476 477 11.5 80.0 56.01969.2 .50 44. 9.6 78.3 55.71160.4 .67 46. 7.7 76.7 55.3 471.6 .83 48. 478 5.8 75.0 55.0 30.61.00 50. 479 3.8 71.3 55.3 0.0 .73 58. 1.9 67.7 55.7 0.0.47 67. 0.0 64.0 56.0 0.0 62.7 56.0 480 0.0 .20 75. 0.0.13 79. **\$HFT** NH=14,TH(1)=0,.01,1,1.1,1.9,3.9,5,8,12,24,29,140,840,2000, HEAT(1)=0,0,.85E9,2*,51E9,.5E9,.68E9,.6E9,.4E9,.31E9,.27E9,.21E9, .18E9,.1E9,FLOW(1)=14*3.6E55 RUN TO DETERMINE AMBIENT POND TEMPERATURE \$INLIST VZER0=1.39392E7,A=1.7424E6,NSTEPS=4500,NPRINT=100, TZER0=80, TSKIP=5000, DT=0.25 RUN TO DETERMINE FORCED POND TEMPERATURE WITHOUT AMBIENT EFFECTS SINLIST TSKIP=0,IMET=1,AK1=150,E=90,TZER0=90,NPRINT=1005 TERMINATE RUN SINLIST VZERO=05

Figure 7.8 Data Deck for Program UHS3, First Set.

occurred about one day earlier than predicted (an error of a day is reasonable because of the variation of meteorology on a 1-day cycle). Table 7.1 illustrates the peak temperature predicted by varying the parameter TSKIP over a range of up to 30 hours.

The results indicate that, in this case, the maximum temperature is very nearly predicted at the time indicated by the direct superposition of the peaks.
·

VZER0	A	BLOW	AMAKE	
13939E+08	•17424E+07	0.	0.	
NSTEPS	NPRINT	DT	TZERO	TSKIP
4500	100	•200	80.0	5000.0
QBASE	FBASE	E	AK1	IMET
0.	0.	80.0	150.0	O
8TA	BTD	6HS	8W	
0,0	0.0	0.0	0.0	

· DIUZHK · START · FI**	
:0. :0.00 :360 :0. :01 :360 :0. :01 :360 :0. :01 :360 :510E+09 :1.00 :360 :510E+09 :1.10 :360 :510E+09 :1.90 :360 :500E+09 :3.90 :360 :680E+09 :5.00 :360 :680E+09 :2.00 :360 :680E+09 :2.00 :360 :310E+09 :24.00 :360 :210E+09 :29.00 :360 :210E+09 :29.00 :360 :180E+09 :2000.00 :360 :100E+09 :2000.00 :360	+06 : +06 :

.

Figure 7.9 Output From Program UHS3, First Set.

•	TIME.	TEMP	ERATURE (F)
ī	HR	: MIXED :	STRAT : PLUG : FT++3 :
1	20.0	1 70 0 1	
•		• 78 7 •	
:	40.0		(9.0 · /0./ · .13895E+08 ·
	60.0	¥ 77.0 ¥	78.5 : 77.0 : .13868E+08 :
ĩ	80.0	1 73.8 1	77.1 : 73.8 : .13828E+08 :
:	100.0	: 68.2 :	74.8 : 68.2 : .13765E+08 :
	120,0	: 66.1 :	70.0 : 66.1 : .13737E+08 :
1	140.0	: 65.7 :	68.2 : 65.7 : .13723E+08 :
•	160 0	1 46 7 1	47 3 4 48 7 4 13713EANR 4
	100.0		
•	100.0	• 03,7 •	
Ŧ	200.0	1 00.5 1	D/.2 1 DD.3 1 .13092E+UB 1
:	220.0	: 68.3 :	67.8 : 68.3 : 13682E+08 :
1	240.0	: 70.2 :	69.6 : 70.2 : 13672E+08 :
	560.0	: 70.3 :	70.6 : 70.3 : .13661E+08 :
:	280.0	: 70.7 :	70.3 : 70.8 : 13650E+08 :
1	300_0	1 70.8 1	70.6 : 70.9 : .13635E+08 :
1	320.0	1 72 1 1	70.8 1 72.2 1 13622F+08 1
	340 0	1 73 2 1	72 4 1 73 2 1 13612F+08 1
	340.0		
	580.0	1 /4.5 1	
	400.0	: 72.5 :	73.7 T 72.5 T .15541E+08 T
	420.0	: 70.8 :	72,1 : 70,8 : 13519E+08 :
1	440.0	: 70.1 :	70.8 : 70.1 : .13503E+08 :
	460.0	: 70.7 :	70.6 : 70.7 : .13488E+08 :
:	480.0	* 71.3 *	71.3 : 71.3 : .13472E+08 :
1	500.0	1 71.6 1	71.5 1 71.6 1 .13458E+08 1
	520 0	1 73 1 1	71.3 2 73.1 2 13444F+0A 2
Ť	300.0	1 /5.1 1	
	580.0	1 75.9 1	/3.0 I /5.9 I .13409E+08 I
1	600.0	1 75.8 1	75.6 \$ 75.8 \$.13383E+08 \$
3	620.0	. 1 77.4 1	75.5 : 77.4 : .13371E+08 :
1	640.0	; 78,9 ;	76,7 \$ 78,9 \$,13356E+08 \$
1	660.0	: 79.4 :	77.5 ; 79.4 ; .13340E+08 ;
1	680.0	: 79.0 :	78.2 3 79.0 1 .13322E+08 1
	700.0	1 79.6 1	78.6 : 79.6 : .13308E+08 :
1	720.0	1 80.6 1	79.1 : 80.6 : 13299E+08 :
1	740.0	1 82.5 1	A0.0 1 A2.5 1 13288F+08 1
	760 0	1 AZ 7 1	A1 5 1 A3 7 1 13273E+0A 1
	780 0	• • • • •	
1	700.0		
- T	000,0	· 05.0 ·	
	820.0	I 84.6 I	83.3 1 84.6 1 .152202+08 1
1	840.0	1 85.2 1	84,4 ; 85,2 ; 13193E+08 ;
.\$	860.0	: 84.8 :	84.6 : 84.8 : .13159E+08 :
1	880.0	: 83,8 :	84,0 : 83.8 : 13125E+08 :
1	900.0	\$ 80.0	82.8 : 80.0 : 13068E+08 :
	MAXIM	JM MODELLE	D TEMPERATURES:
	MIXED	MODEL	85.90 AT 833.20 HOURS
	STPAT	MODEL	A4 69 AT A55 AN HOURS
	DINC	MODEL	
1.1	- F L U Ø		DJOTI AI DJJOU HUUKO

.

.

VZERO	A	BLOW	AMAKE	
13939E+08	.17424E+07	0.	0	
NSTEPS	NPRINT	DT	TZER0	TSKIP
4500	100	.200	90.0	0.0
OBASE	FBASE	E	AK1	IMET
0.	0.	90.0	150.0	1
BTA	BTD	BHS	BW	
0.0	0.0	0.0	0.0	

HEAT IN BTU/HR	1	TIME FROM Start	1	FLOW IN S FT**3/HR S
:0.	• • •	0,00	1	.360E+06 \$
:0.		.01	8	,360E+06 #
: .850E+09	1	1.00	1	.360E+06 :
: .510E+09	:	1.10	:	.360E+06 :
: .510E+09	:	1.90	:	.360E+06 :
\$,500E+09	:	3,90	:	.360E+06 :
: .680E+09	1	5.00	:	.360E+06 :
: .600E+09	8	8.00	:	.360E+06 :
: .400E+09	:	12.00	:	.360E+06 :
: .310E+09	:	24.00	:	.360E+06 :
: .270E+09	:	29.00	:	.360E+06 :
: .210E+09	:	140.00	:	.360E+06 :
: .180E+09	:	840.00	:	.360E+06 :
: .100E+09	ŧ	2000.00	:	.360E+06 :

。 .

Figure 7.9 (Continued).

	.TIME.	• •		TE	MP	R	A 1	U	RE		(F).	•	• •		• •		vc	L	UN	1E .	
:	HR	:	MIX	ED	:	S	TR	A S	T	:	ρ	ĹŰ	G		:	•••		F	T	**	3	:
		• •		• •	•••		• •	•		•						•		•				
:	20.0		99	.6		-	90)	8	:		91	_	6	•		1	38	37	8Ē	+08	
:	40.0	:	103	2			99)	4	:	1	00		4	:		1	37	9	9Ē	+08	:
1	60.0	1	105	4	1	1	01		7	1	1	01	•	5			1	37	11	6 F	+08	
	80 0		104	• -	•	1	0 7		à		4	01	•	5			1	76				
	100 0	:	100	7	:	4	~ ~		7 7	:	4	03	•	5	:	•	•	2/	10	4 5	. + 00	
:	100.0	:	107	• '	:	1). e	3	:	1		• '	•	•	•	1	77	97 72	66		
÷	120.0	Ĭ	100	• >		1		? •	4	ľ	1	05	•	1	•	•	1	2	00		. – 00	
Ŧ	140.0	Ŧ	108	• 0	ĩ	1	01	•	1	Ŧ	1	05	•	4	Ŧ	•	, 1	50	:4	UE	+08	
;	160.0	:	108	•7	:	1	07	•	6	1	1	05	• (6	:		, 1	31	2	0 E	+08	:
:	180.0	:	108	• 8	:	1	07		9	:	1	05	•	7	: :	. •	, 1	3() ()	6 E	:+08	
:	200.0	:	108	• 8	:	1	08		1	1	1	05		B	:		1	35	88	8 E	+08	
:	550.0	1	108	.7		1	08		2	:	1	05	. (B	:		. 1	27	7	6E	+08	:
:	240.0	:	108	.7	:	1	0 8		3	:	1	05		7	:		1	26	7	SE	+08	
:	260.0	:	108	-6	:	1	08		3	:	1	05		7	:		1	29	7	6 E	+08	
:	280.0	1	108	5	1	ī	08		4	1	1	05		5			1	20	7	6 E	-08	
2	300.0		108	. 4	•	1	0.0		τ		1	05	•	5	;	•	4	21	27	4 6	. - 00	
•	320 0		100	• 7	:	i	00		2 7	:	4	~E	•	.	•	•	4	23				
:	320.0	:	100	• 2	:	-		•	<i>3</i>	:	1	22	• 1	•	•	•	1		: /	26		×
	340.0		100	• >	•	1	00	•		•	1	05	• •	4	Ŧ	•	1	21	0	4 E	+08	Ŧ
ě	360.0	ł	108	• 2	Ĩ	1	60	•	2	Ŧ	1	05	•	5	ĩ	•	1	20	9	4 E	+08	:
ŧ	580.0	1	108	• 1		1	08		1	:	1	05	• i	2	:		1	19	7(6E	+08	:
•	400.0	:	108	• 0	1	1	08	•	0	:	1	05	• 1	ļ	:	•	1	18	5	7 E	+08	:
:	420.0	:	107	• 9	:	1	80	•	0	:	1	05	• 1	l	:		1	17	4	1 E	+08	
:	440.0	:	107	• 8	:	1	07	•	9	:	1	05	.()	:		1	16	2	5E	+08	1
:	460.0	:	107	.7	:	1	07		B	:	1	04	•	9	:		1	15	1	3E	+08	
:	480.0	:	107	.6	:	1	07	•	7	:	1	04	. {	3	:		1	14	0	4 E	+08	1
:	500.0	:	107	. 6	:	1	07		7	:	1	04	. (3	:		1	13	0	1Ē	+08	1
:	520.0	:	107	-5	:	1	07	-	6	1	1	04		,	1		1	12	0	7 F	+08	
:	540.0	:	107	4	1	1	07		5	1	1	ŌΔ	. 1	7	•		1	11	1	ΔF	+08	
1	560.0	1	107		•	1	07		a		i	04	-		•	•	•	10	2			
1	580.0		107	7	•	1	0 7	•	1		-		• •	5	;	•	1	10		7 C 7 C	- 100 - 100	:
	600 0		107	2		÷	0 / 0 7	•		:	1	04	•) =	:		4	~ ~				
	620 0		107	• E 2	:	4	~ 7	•	2	:	1	04	• 7	2		•	1	~ 7				ě
:		:	107	• 2	•	1	0 1 0 7	• :	2	ě	1	04	• 4	•	•	٠	1	01	D		+ 08	
:		- Ť	107	• 1	•	1	07	•		Ŧ	1	04	• '	ł	ł	•	1	00	Ö	UE	+08	
	000.0		107	• 1		1	07	•		¥ .	1	04	• -	5		•	1	05	9	9E	+08	
Ĩ	560.0	•	107	• 0	-	1	07	•			1	04	•]	5	ï	•	1	05	1	7 E	+08	:
1	700.0	1	107	• 0	1	1	07	• (0	. .	1	04	• -	5		•	1	04	3	BE	+08	:
:	720.0	:	106	• 9	:	1	07	•	D	: (1	04	• 6	2	:	•	1	03	6	5E	+08	:
:	740.0	1	106	.9	1	1	06	•	9	:	1	04	• 2	2	1		1	02	9	1 E	+08	:
:	760,0		. 106	8.	:	1	06	•	9	:	1	04	. 1	l	:		1	02	2	1 E	+08	
:	780.0	:	106	.8	:	1	06		3	:	1	04	. 1		:		1	01	5	1 E	+08	:
1	800.0	•	106	.7	:	1	06	.(3	:	1	04	. 1	l	:		1	0 0	71	BE	+08	1
:	820.0	:	106	.7	:	1	06		7	:	1	04	. ()	:		1	00	0	5E	+08	1
:	840.0	1	106	- 6	1	1	06				1	04	. (Ś	1		ġ	ōZ	0	PF	+07	
	860.0	1	106	. 6	1	1) A (_ 1	,	1	1	02	_ C		2	•	á	, J R //	<u>л</u>	55	+07	,
1	880.0	2	104	5	•	1	50			•	1	0 Z 1	6	5	•	•	0	7 E	7		- V (- A7	-
	900.0		104	2		11	5 0 N 4				4	53, A 2	۲. م	í.		٠	7	7 3 L #	0		TV1	ě
	,,,,,	•	100	• •	•		0	•	J .	•	Ŧ	~ .	. 0	,	•		.9(04	0(5	7 07	Ĭ
-•					••	• •	• •	•		• •	•	• • •	• •	•	•	•	•	• •	•	• •	• • •	• •
										•												
										-	_											
	MAXIMU	JM	MUUI		EU			MF		K A	1	UKI	23	•		~			_		_	
	MIXED	- M(E		1(B	•]	8	A	T		1	9	4	, Z	0	Η	OL	JR	5	
	STRAT	M	JUEL	25		1(8 (• 3	55	A	T		2	27	2,	,2	0	Η	01	JR	5	
	PLUG	M(DEL	Z		1 (05	• ()3	A	T		2	20	9,	, 6	0	Η	οι	JR	S	

.13	VZER0 939E+08	A •17424E+07	BLOW 0.	AMAKE 0.	
	NSTEPS 4500	NPRINT 100	DT .200	TZER0 90.0	TSKIP 0.0
0	QBASE .	FBASE 0.	E 90.0	AK1 150.0	IMET 1
	8TA 0.0	8TD 0.0	BHS 0.0	BW 0 • 0	

I HEAT IN	:	TIME FROM	: 2:	FLOW IN :
BTU/HR	1	START	:	FT**3/HR *
:0.	:	0.00	1	.360E+06 :
10.	1	.01	:	.360E+06 :
1 .850E+09	1	1.00	· 1	.360E+06 :
: .510E+09	:	1.10	1	.360E+06 :
: .510E+09	1	1.90	:	.360E+06 :
1 .500E+09	:	3,90	1	.360E+06 :
: .680E+09	2	5.00	:	.360E+06 :
: .600E+09	:	8,00	:	.360E+06 :
: .400E+09	:	12.00	1	.360E+06 :
\$,310E+09	:	24.00	:	.360E+06 :
: .270E+09	:	29.00	2	.360E+06 :
: .210E+09	:	140.00	:	.360E+06 :
: .180E+09	:	840.00	:	.360E+06 :
: .100E+09	:	2000.00	:	.360E+06 :

Figure 7.9 (Continued).



Figure 7.10 Ambient Pond Temperature as a Function of Time.



Figure 7.11 Pond Temperature With External Plant Heat Load and Constants E and K as a Function of Time.

70	v	•								
1	1.9	71.3	66.3	0.01.00	84.	0.0	71.0	66.0	0.01.00	84.
S	1.5	71.0	66.0	0.01.00	84.	3.1	71.0	66.0	0.01.00	84.
3	4.6	71.0	66.0	0.01.00	84.	5.0	71.3	66.7	134.61.00	85.
4	5.4	71.7	67.3 4	06.21.00	86.	5.8	72.0	68.0	677.81.00	87.
5	5.8	73.7	68.0 9	31.01.00	83.	5.8	75.3	68.01	148.31.00	78.
6	5.8	77.0	68.013	15.11.00	74.	6.9	78.7	68.71	759.8 .93	72.
7	8.1	80.3	69.321	28.5 .87	69.	9.2	82.0	70.02	2369.2 .80	67.
8	8.8	82.3	70.023	21.8 .77	66.	8.4	82.7	70.02	2134.0 .73	66.
9	8.1	83.0	70.018	12.7 .70	65.	8.1	82.0	69.71	259.7 .73	66.
10	8.1	81.0	69.3 7	17.2.77	68.	8.1	80.0	69.0	224.6.80	69.
11	8.1	78.0	67.3	0.0.63	70.	8.1	76.0	65.7	0.0.47	70.
12	8.1	74.0	64.0	0.0.30	71.	7.7	73.0	64.0	0.0 .20	74.
13	7.3	72.0	64.0	0.0.10	76.	6.9	71.0	64.0	0.00.00	79.
14	4.6	70.3	64,3	0.0.27	82.	5.3	69.7	64.7	0.0.53	84.
15	0.0	69.0	65.0	0.0.80	87.	3.1	70.3	65.7	213.4 .83	85.

*** CARDS 16 TO 470 ARE NOT SHOWN ***

471 3.5 66.0 61.0 0.01.00 84. 2.3 67.3 60.7 30.61.00 80. 1.2 68.7 60.3 300.91.00 75. 0.0 70.0 60.0 571.11.00 71. 0.0 71.3 60.01203.3 .87 68. 0.0 72.7 60.01931.3 .73 65. 472 473 474 0.0 74.0 60.02637.6 .60 62. 1.9 75.3 58.32960.5 .57 56. 475 3.8 76.7 56.73132.5 .53 51. 5.8 78.0 55.03133.4 .50 45. 7.7 78.7 55.32883.8 .50 45. 9.6 79.3 55.72486.7 .50 44. 476 477 11.5 80.0 56.01969.2 .50 44. 9.6 78.3 55.71160.4 .67 46. 7.7 76.7 55.3 471.6 .83 48. 5.8 75.0 55.0 30.61.00 50. 478 1.9 67.7 55.7 3.8 71.3 55.3 0.0 .47 67. 479 0.0.73 58. 0.0 62.7 56.0 0.0 64.0 56.0 0.0 .20 75. 0.0.13 79. 480 SHFT NH=14,TH(1)=0,.01,1,1.1,1.9,3.9,5,8,12,24,29,140,840,2000, HEAT(1)=0,0,.85E9,2*.51E9,.5E9,.68E9,.6E9,.4E9,.31E9,.27E9,.21E9, .18E9,.1E9,FLOW(1)=14+3.6E5\$ RUN TO DETERMINE PEAK POND TEMPERATURE SINLIST VZER0=1.39392E7, A=1.7424E6, NSTEPS=4500, NPRINT=100, TZER0=80, TSKIP=639.0,DT=0.25 TERMINATE RUN SINLIST VZERO=05

Figure 7.12 Data Deck for Program UHS3, Second Set.

7.4.1 Evaporative Loss

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A conservative water loss calculation will be employed in which the maximum ambient 30-day water loss will be added to the 30-day seepage loss and the evaporative loss due to heat addition assuming 100% of the excess heat is lost by evaporation:

VZERO	A	BLOW	AMAKE	
.13939E+ 08	•17424E+07	0.	0.	
NSTEPS	NPRINT	DT .	TZERO	TSKIP
4500	100	.200	80.0	639.0
QBASE	FBASE	Ε	AK1	IMET
0.	0.	80.0	150.0	0
BTA	BTD	BHS	BW	
0.0	0.0	0.0	0.0	

Figure 7.13 Output From Program UHS3, Second Set.

TIME.		TE	MP	ERATUR	E	(F)		
+ HR		MTYFD		STPAT	۰.		•••	ET++3
	•		•	UTREI	. •	FLUG	•	71253
•••••		•••••	• •				• •	
i 50°() :	79.9	•	79.9	:	79.9	:	.13920E+08 ·
: 40.() :	78.7	:	79.6	:	78.7	:	.13895E+08 ÷
: 60.0) :	77-0	1	78.5	:	77.0	` :	.13868E+08 :
. RO (77.9	•	77 1	•	73. A		13828F+08 :
• • • • • •		13.0		7/ 1	:	())		177455+08
• 100.0		00.2		14.0	ě	00.2	Ŧ	.13/052400 .
120.0) ;	66.1	•	70.0	1	66,1	1	.13737E+08 =
: 140.0) :	65.7	- 2	68.2	:	65.7	-	.13723E+08 :
: 160.0) :	65.7	;	67.3		65.7	:	.13713E+08 :
: 180.0) :	65.9		67.1	•	65.9	:	-13705E+08 :
1 200 0		46 7		47 2		66 3		136925+08 .
• 230 0		60.3	÷	67.8	:	40.7		176935+00 .
· EEV.	•	00.03	•	0/.0	•	.00,3		.130022400
: 240.0) :	70.2	Ŧ	69.6	-	70.2	Ŧ	.13672E+08 #
: 260.0) :	70.3	1	70.6	:	70.3	1	.13661E+08 ÷
: 280.0		70.7	:	70.3	1	70.8		.13650E+08 I
1 300.0	. :	70.8	1	70.6		70.9	1	13635E+08 :
1 320 0		72 1		70 8		72 2	•	13622F+08
		77 7		73 4		77 3	:	174135+00
	•	13.2		12.4		13.2	:	.136122408
1 360.0		74.5	₹.	15.2		14.7	Ŧ	.1359/E+08 :
: 380.0	:	74.5	:	74.3		74.5	:	.13569E+08 ÷
: 400,0	:	72.5	1	73.7	:	72.5	:	.13541E+08 :
: 420.0	:	70.8	:	72.1	:	70.8	:	.13519E+08 :
1 440.0	1	70.1	1	70.8		70.1	1	13503E+08 1
: 460.0		70.7		70.6	1	70.7	1	13488F+08 1
• 480 0		71 7	:	71 7	:	7.7		17/725+08
• 400.0	• •	71.5	•	/1.5	•	11.3	:	-134/EE+00 ·
¥ 500.0	1	71.6	•	/1.5	•	/1.6	Ĭ	.13438E+V8 I
: 520.0) 1	73.1	1	71.3	1	73.1		.13444E+08 :
1 540.0	1	74.0	1	72.4		74,0	1	.13431E+08
1 560.0	1	75.1	:	73.3	:	75.1	::	.13420E+08 :
: 580.0	1	75.9	1	75.0	1	75.9	1	13409E+08 1
. 600 0		75 A	•	75 6	•	75 8	1	13383E+08 1
4 4 3 0 0		77 /	:	75 5	:	77 /		177716+08
	•				•		•	•133/1E+00 •
1 640.0		19.1	- 1	/ D . /	- 5	18.9	•	.13330E+U0 1
: 660.0		89.8		78.6	- 7	81,8		.13325E+08 T
: 680.0) 1	92.9		88.5	1	90.0	:	.13277E+08 1
: 700.0		95.9	:	90.8	:	91.9	:	.13230E+08 :
: 720.0		98.8		94.0	: :	95.3	1	.13184E+08 :
: 740.0		101.9	:	96.6	:	98.6		.13133E+08 :
: 760.0	2	102.8	1	99.7	1	99.7	1	13063E+08 1
1 780 0		102 2		100 5		100 4	•	13003F108 .
		103 0		10193		100.1		130715-00 -
	•	102.0	•	10104	-	77.1	1	+1673167V0 '
	•	105.8		101.0	Ĩ	100.7	۰ ۲	.10052400
1 840.0		103.0	Ŧ	105.1	- 1	100.0	Ŧ	.12772E+08 :
\$ 860.0	1	102.1	1	102.2	1	99.1	1	•12685E+08 \$
: 880.0		100.4	1	101.7	1	97.5	:	.12596E+08 :
: 900.0	:	94.9	:	99.8		92.0	: 🖡	.12477E+08 :
			-		-		-	

MAXIMUM MODELLED TEMPERATURES:

MIXED	MODEL =	104.61 AT	810.80	HOURS	
STRAT	MODEL =	103.19 AT	836.20	HOURS	
PLUG	MODEL 🗃	100.77 AT	810.60	HOURS	



Figure 7.14 Pond Temperature (Final Calculation) as a Function of Time.

	Maximum ambient 30-day loss	$= 1.024 \times 10^6 \text{ ft}^3$
+	30-day seepage	= 1.44 x 10 ⁶ ft ³
+	<u>153 x 10⁹ Btu</u> 1000 Btu/lb x 62.4 lb/ft ³	$= 2.45 \times 10^6 \text{ ft}^3$
	Total 30-day water loss	= 4.91 x 10 ⁶ ft ³

The total volume of the pond is 13.9×10^6 ft³, so 65% of the pond water would be left after 30 days.

7.4.2 Correction Factors for Peak Temperature and Water Loss

To the peak temperature and 30-day water loss should be added the correction factors due to (1) statistical extrapolation of the offsite data to the 1% per year exceedence values and (2) the onsite versus offsite comparison of meteorological data.

The statistical extrapolation performed with the results of the program UHSPND indicate that the maximum ambient pond temperature and 30-day evaporation are greater than the extrapolated 1% per year exceedence values. Since only positive (conservative) correction factors are taken, no correction is necessary for (1).

Run No.	TSKIP, hours	Hours from best estimate	Peak tempera- ture, °F	Time of peak hours
1	641.4	0	105.22	810.6
2	617.4	-24	105.08	810.6
3	665.4	+24	105.29	810.8
4	629.4	-12	105.14	810.6
5	653.4	+12	105.26	810.8
6	635.4	- 6	105.19	810.6
7	647.4	+ 6	105.24	810.8
8	639	-2.4	105.21	810.6
9	643	+1.6	105.23	810.6

Table 7.1 UHS3 Final Temperature Runs Varying Starting Time

The onsite-offsite comparison of meteorological data from program COMET indicates that the onsite data would predict about a 0.4°F higher pond equilibrium temperature. Therefore, the maximum pond temperature should be raised accordingly:

Maximum pond temperature = $105.12^{\circ}F$ + $0.4^{\circ}F$ = $105.52^{\circ}F$.

and the second second

Offsite evaporation is predicted to be higher than that onsite, so no correction factor for evaporation should be taken.

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^{*}Available for purchase from the NRC/GPO Sales Program, U.S. Nuclear Regulatory Commission, Washington, DC 20555.

^{**}Available for purchase from the NRC/GPO Sales Program, U.S. Nuclear Regulatory Commission, Washington, DC 20555, and/or the National Technical Information Service, Springfield, VA 22161

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APPENDIX A

Statistical Treatment of Output

Program UHSPND, in addition to determining the peak ambient pond temperature for the entire length of record, determines the maximum ambient temperature and evaporation for each year of the record. Subroutine SUB5 performs several simple manipulations of the yearly maximums to facilitate graphic analyses:

- (1) The data are ranked from highest to lowest temperature.
- (2) Their "probability" or plotting position is determined based on the number of years in the data set using the formulae (Ref. 10):

$$P_1 = 1 - (0.5)^{1/N}$$
 (A-1)

$$P_{\rm N} = (0.5)^{1/{\rm N}}$$
 (A-2)

$$P_i = P_1 - (i-1)\Delta P \tag{A-3}$$

where

$$\Delta P = \frac{2(0.5)^{1/N}}{N-1}$$

where

N = number of data points in the set $P_1 =$ plotting position of the highest yearly maximum $P_N =$ plotting position of the lowest yearly maximum $P_i =$ plotting position of each individual point

(3) The first three moments of the distribution (mean, standard deviation, and skew) are determined from the formulae (Ref. 10):

$$M = \frac{\sum T}{N}$$
 (mean) (A-4)

$$s^{2} = \frac{\sum T^{2} - (\sum T)^{2}/N}{N-1}$$
 (standard deviation)² (A-5)

$$g = \frac{N^2 \sum T^3 - 3N \sum T \sum T^2 + 2(\sum T)^3}{N(N-1)(N-2)s^3}$$
 (skew) (A-6)

1

7:

where

 \sum implies the sum over all N values in the data set

A.1 Additional Statistical Manipulation

The ranked annual maximum ambient temperature and evaporation data should be plotted in arithmetic-probability coordinates directly from the output from step 2 in order to get a qualitative look at the trends in the yearly maximum temperatures. A histogram of the same output may also be useful.

A maximum likelihood curve and error bands should be drawn on the probability graph following standard statistical procedures such as those outlined in Reference :

For convenience, several of the necessary tables and procedures described in this reference for Pearson type III coordinates are duplicated in the present report and will be described.

A.2 Maximum Likelihood Curve

The maximum likelihood frequency curve in probability coordinates is described by the following equation:

$$T = M + kS$$
 (A-7)

where

M = the mean

- s = the standard deviation
- k = a tabulated factor dependent on probability and skew

The procedures shown here involve only temperatures, but evaporation may be treated in exactly the same way. The maximum likelihood frequency curve should be computed using the following steps:

- (1) Arbitrarily select values of P_{∞} , the probability of occurrence if the data set were drawn from an infinite population, to cover the range of interest on the graph. Suggested values would be $P_{\infty} = 0.1, 1, 10, 50, 90, 99$ and 99.9%.
- (2) For each selected value of P_{∞} , find the k value corresponding to the adopted skew coefficient using Figure A.1. (Note: Beard suggests that skew cannot be reliably determined from small data sets, so zero skew is usually adopted.)
- (3) Calculate T from Eq. (A-7) for each value of k determined.
- (4) Find the corresponding value of P_N , the probability corrected for the limited size N of the data set, for each value of P_{∞} using Figure A.2.
- (5) Plot T vs P_N for each value selected on the same probability plot that the raw data were plotted.

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8 (Skev]	k = Magi	nitude i	in stand	lard dev	iation	from me	an for e	xceedenc	e percei	tages of	?:	
coefficient) 0.01	0.1	1.0	5	10	30	50	70	90	95	99	99.9	99.99
1.0	5.92	4.54	3.03	1.87	1,34	0.38	-0.16	-0.61	-1.12	-1.31	-1.59	-1.80	-1.88
0.8	5.48	4.25	2.90	1.83	1.34	0.42	-0.13	-0.60	-1.16	-1.38	-1.74	-2.03	-2.18
0.6	5.04	3.96	2.77	1.79	1.33	0.45	-0.09	-0.58	-1.19	-1.45	-1.68	-2.28	-2.53
0.4	4.60	3.67	2.62	1.74	1.32	0,48	-0.06	-0.57	-1.22	-1,51	-2.03	-2.54	-2.94
0.2	4.16	3.38	2.48	1.69	1.30	0.51	-0.03	-0.55	-1.25	-1.58	-2.18	-2.81	-3.32
0.0	3.73	3.09	2.33	1.64	1.28	0.52	0.00	-0.52	-1.28	-1.64	+2.33	-3.09	-3.73
-0.2	3.32	2.81	2.18	1.58	1.25	0.55	0.03	-0.51	-1.30	-1.69	-2.48	-3.38	-4.16
-0.4	2.92	2.54	2.03	1.51	1.22	0.57	0.06	-0.48	-1.32	-1.74	-2.62	-3.67	-4.60
-0.6	2.53	2.28	1.88	1.45	1.19	0.58	0.09	-0.45	-1.33	-1.79	-2.77	-3.96	: -5.Q
-0.8	2.18	2.03	1.74	1.38	1.16	0.60	0.13	-0.42	-1.34	-1.83	-2.90	-4.25	-5.48
-1.0	1.88	1.80	1.59	1.31	1.12	0.61	0.16	-0,38	-1.34	-1.87	-3.03	-4.54	-5.9
				Sk	ew Coef:	ficient	Common!	Ly Used					i i i
.00	3.73	3.09	2.33	1.64	1.28	0.52	0.00	-0.52	-1.28	-1.64	-2.33	-3.09	-3.73
04	3.65	3.03	2.30	1.63	1.27	0.53	0.01	-0.52	-1.28	-1.65	-2.36	-3.15	-3.8
12	3.48	2.92	2.24	1.60	1.26	0.54	0.02	-0.51	-1.29	-1.67	-2.42	-3.26	-3.9
23	3.26	2.77	2.16	1.57	1.25	0.55	0.03	-0.50	-1.30	-1.70	-2.50	-3.42	-4.2
32	3.08	2.68	2.09	1.54	1.23	0.56	0.05	-0.49	-1.31	-1.72	-2.56	-3.55	-4.4
37	2.98	2.58	2.05	1.52	1.22	0.57	0.06	-0.48	, 1.32	-1.73	-2.60	-3.63	-4.5
40	2.92	2.54	2.03	1.51	1.22	0.57	0.06	-0.48	-1.32	-1.74	-2.62	-3.67	-4.6
NOTE:	Approxima accomplis	te tran hed wit	sformat h the f	ions be ollowin	tween n g equat	ormal d	eviate (:	X) and P	earson T	ype III	deviate	k can be	
							k _ 2	[[\$ (x	\$) + 1	1 ^{3.}			
							ិ ៊ី 🐻		6/ *	יןיין			

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Figure A.1 Pearson Type III Coordinates (After Ref. 10, Exhibit 39).

TABLE OF PN VERSUS PO IN PERCENT													
	For use vi	ith sample	es drawn f	rom a no	rmal popul	Lation							
N-1 Poo	50.0	30.0	10.0	5.0	1.0	0.1	0.01						
1 2 3 4 5	50.0 50.0 50.0 50.0 50.0	37.2 34.7 33.6 33.0 32.5	24.3 19.3 16.9 15.4 14.6	20.4 14.6 11.9 10.4 9.4	15.4 9.0 6.4 5.0 4.2	12.1 5.7 3.5 2.4 1.79	10.2 4.3 2.3 1.37 .92						
6 7 8 9 10	50.0 50.0 50.0 50.0 50.0	32.2 31.9 31.7 31.6 31.5	13.8 13.5 13.1 12.7 12.5	8.8 8.3 7.9 7.6 7.3	3.6 3.2 2.9 2.7 2.5	1.38 1.13 .94 .82 .72	.66 .50 .39 .31 .25						
11 12 13 14 15	50.0 50.0 50.0 50.0 50.0	31.4 31.3 31.2 31.1 31.1	12.3 12.1 11.9 11.8 11.7	7.1 6.9 6.8 6.7 6.6	2.3 2.2 2.1 2.0 1.96	.64 .58 .52 .48 .45	.21 .18 .16 .14 .13						
16 17 18 19 20	50.0 50.0 50.0 50.0 50.0	31.0 31.0 30.9 30.9 30.8	11.6 11.5 11.4 11.3 11.3	6.5 6.4 6.3 6.2 6.2	1.90 1.84 1.79 1.74 1.70	.42 .40 .38 .36 .34	.12 .11 .10 .091 .084						
21 22 23 24 25	50.0 50.0 50.0 50.0 50.0	30.8 30.8 30.7 30.7 30.7	11.2 11.1 11.1 11.0 11.0	6.1 6.1 6.0 6.0 5.9	1.67 1.63 1.61 1.58 1.55	-33 .31 .30 .29 .28	.078 .073 .068 .064 .060						
26 27 28 29 30	50.0 50.0 50.0 50.0 50.0	30.6 30.6 30.6 30.6 30.6	10.9 10.9 10.9 10.8 10.8	5.9 5.9 5.8 5.8 5.8	1.53 1.51 1.49 1.47 1.45	.27 .26 .26 .25 .24	.057 .054 .051 .049 .046						
40	50.0	30.4	10.6	5.6	1.33	.20	•034						
60	50.0	30.3	10.4	5.4	1.22	.16	.025						
120	50.0	30 .2	10 .2	5.2	1.11	.13	.017						
00	50.0	30.0	10.0	5.0	1.00	.10	.010						
NOTE: Pr	y values abov Istributions	ve are us having s	able appr mall skew	oximately coeffic:	y with Pes ients.	rson Type	III						

Figure A. 2 Table of P_N Versus P_{a} in Percent (After Ref. 10, Exhibit 40).

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A.3 Error Bands

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Error bands for the 5% and the 95% confidence limits may also be plotted using the following procedure:

- (1) For the same values of P_{∞} selected in the computation of the maximum likelihood frequency curve, select the error of estimation from Figure A.3 for the 0.05 and 0.95 levels of confidence ε_5 and ε_{95} , respectively.
- (2) Determine the coordinate of the error band lines using the formulae:

$$T_{0.95} = M + (k + \epsilon_{95})s$$
 (A-8)

$$T_{0,05} = M + (k + \varepsilon_5)s \tag{A-9}$$

for each value of P_{m} .

(3) Plot $T_{0.95}$ and $T_{0.05}$ vs P_{∞} on the same plot as the maximum likelihood curve and the raw data. (Note: Do <u>not</u> plot $T_{0.95}$ and $T_{0.05}$ vs P_N as in the maximum likelihood curve.)

The error limit curves express the probability of a value falling outside of the error bands in any given year. For the 95% and 5% bands, therefore, there is 1 chance in 20 that the ambient temperature value for any given recurrence interval is greater than indicated by the 5% curve and 1 chance in 20 that it is less than the 95% curve.

An example of the statistical procedure is offered in Section 7.

The maximum likelihood curves for temperature T and 30-day evaporation rate W are extrapolated to the 100-year recurrence interval (0.01 probability per year) to determine T_{100} and W_{100} .* Correction factors for peak temperature ΔT and evaporation ΔWe are determined by comparing T_{100} and W_{100} with their corresponding highest observed values from the record, T_{max} and W_{max} :

$$\Delta T = T_{100} - T_{max}$$
 (A-10)

$$\Delta W_{e} = W_{100} - W_{max} \tag{A-11}$$

Only correction factors greater than zero are considered. If the maximum observed temperature or evaporation is higher than the 100-year recurrence values, no correction factor is taken. These correction factors may be added directly to the peak loaded pond temperature and evaporations determined in subsequent calculations.

*Other recurrence intervals may be used.

)

ERRORS OF ESTIMATED VALUES

As Coefficients of Standard Deviation

Level of	Years of	Exceedence Frequency in Percent											
cance#	(N)	0.1	J	10	50	90	99	99.9					
.05	5	4.41	3.41	2.12	•95	.76	1.00	1.22					
	10	2.11	1.65	1.07	.58	.57	.76	.94					
	15	1.52	1.19	.79	.46	.48	.65	.80					
	20	1.23	•97	.64	•39	.42	.58	.71					
	30	•93	.74	.50	.31	•35	.49	.60					
	40	•77	.61	.42	.27	.31	.43	•53					
	50	.67	•54	•36	.24	.28	• 39	.49					
	70	• >>>	.44	.30	.20	.24	• 34	.42					
	100	•47	• 50	•27	• – (.21	.29	•3(
.25	5	1.41	1.09	.68	•33	.31	.41	.49					
	10	.77	.60	•39	.22	.24	.32	•39					
	15	•57	.45	.29	.18	.20	.27	- 34					
	20	.47	•37	.25	.15	.18	.24	.30					
	30	-36	.29	.19	.12	.15	.20	.25					
	40	.30	.24	• TD	TT	•13	.10	.22					
5. S.	50	.2(.21	10	.10	-12	.10 1h	18					
	100	·22 18	•±/	عد. 10	.00	.10	.12	.15					
	100		• • • •	.10		.09	• • • •	•1)					
.75	. 5	49	41	31	33	68	-1.09	-1.41					
	10	39	32	24	22	39	60	77					
	15	34	27	20	10	29	45	- •57					
	20	30	24	10	17	27	- •3(4(
	30	27	20	- 13	- 11	19	29 24	- 30					
	50	20	16	12	10	14	21	27					
	70	18	14	10	08	12	17	22					
	100	15	12	09	07	10	14	18					
.95	5	-1.22	-1.00	76	95	-2.12	-3.41	-4.41					
	10	94	76	57	58	-1.07	-1.65	-2.11					
	15	80	65	48	46	79	-1.19	-1.52					
	20	71	58	42	39	64	97	-1.23					
	30	60	49	- •35	31	50	74	93					
	40	53	43	31	27	42	61	77					
	50	49	39	28	24	- •36	- •54	67					
	70	42	34	24	20	30	44	55					
	100	31	29	21	17	25	30	45					

Figure A.3 Errors of Estimated Values (After Ref. 10, Exhibit 6).

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APPENDIX B

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Computer Codes

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PROGRAM UHSPND (INPUT, OUTPUT, TAPE9, TAPE8=/495, TAPE5=INPUT ULTSINK2 1, TAPE6=OUTPUT, PUNCH, TAPE4=PUNCH) ULTSINK3 С ULTSINK4 С PROGRAM UHSPND IS A PROGRAM UNDER DEVELOPMENT BY THE STAFF OF THE ULTSINKS HYDROLOGIC ENGINEERING SECTION OF THE U.S. NUCLEAR REGULATORY С ULTSINK6 С COMMISSION FOR USE IN EVALUATING THE DESIGN BASIS METEOROLOGY OF ULTSINK7 С SMALL COOLING PONDS USED AS THE ULTIMATE HEAT SINK OF A NUCLEAR ULTSINK8 С POWER PLANT. THE PROGRAM USES HISTORICAL WEATHER DATA PROVIDED ULTSINK9 Ć ON TAPE BY THE NATIONAL WEATHER SERVICE AND A SIMPLIFIED POND ULTSIN10 TEMPERATURE MODEL TO DETERMINE THE PERIOD OF RECORD WHICH WOULD С ULTSIN11 ULTSIN12 С RESULT IN EITHER THE LOWEST COOLING PERFORMANCE OR HIGHEST EVAPORATIVE WATER LOSS IN A GIVEN POND. THE USE OF THE PROGRAM С ULTSIN13 С AND THE ANALYTICAL TECHNIQUES WHICH IT EMPLOYS ARE FULLY DESCRIBEDULTSIN14 С IN LITERATURE AVAILABLE THROUGH THE HYDROLOGIC ENGINEERING ULTSIN15 С SECTION. ALL QUESTIONS AND COMMENTS SHOULD BE ADDRESSED TO ULTSIN16 С R. CODELL. ULTSIN17 С ULTSIN18 JULY9 REAL LAT1, LAT, YRMODY (3), YRMAX(40,8) 1 LAT1=0. ULTSIN21 WRITE(6,100) ULTSIN22 100 FORMAT(1H1,20(/),10x,'U.S. NUCLEAR REGULATORY COMMISSION- ULTIMATEULTSIN23 1 HEAT SINK COOLING POND METEOROLOGICAL SCANNING MODEL',/10X,'R CODULTSIN24 2ELL AND W NUTTLE, NOVEMBER 1979',/1H1) ULTSIN25 NAMELIST/INPUT/N, A, V, LAT, ISRCH, IPRNT, YRMODY ULTSIN26 DATA N, ISRCH, IPRNT/1,1,0/ ULTSIN27 С ULTSIN28 С READ DATA CARD ULTSIN29 С ULTSIN30 1 READ(5, INPUT) ULTSIN31 IF(N.EQ.0) STOP ULTSIN32 С ULTSIN33 С IF THIS IS THE FIRST DATA CARD OR IF LAT HAS CHANGED, GENERATE A ULTSIN34 С NEW INTERMEDIATE FILE. ULTSIN35 С ULTSIN36 ULTSIN37 IF (ABS(LAT1-LAT), GE, 001) CALL SUB1(LAT) LAT1=LAT ULTSIN38 IF(N.GT.99) GO TO 4 ULTSIN39 IF(V.LT.0.)V=V*(=43560.) ULTSIN40 IF(A.LT.0.)A=A*(=43560.) ULTSIN41 A1=A/43560. ULTSIN42 V1=V/43560. ULTSIN43 С ULTSIN44 С PRINT POND PARAMETERS. ULTSIN45 С ULTSIN46 WRITE(6,510)N,A,A1,V,V1,ISRCH,IPRNT ULTSIN47 510 FORMAT(5(/),T20,10('*'),' POND NUMBER ',I2,' HAS THE FOLLOWING PARULTSIN48 1AMETERS ',25('*'),//,T35,'SURFACE AREA'2X,F12.2,' FT**2 (',F9.2, ULTSIN49 2' ACRES)',//,T35,'VOLUME',8X,F12.2,' FT**3 (',F9.2,' ACRE-FT)',//,ULTSIN50 3T35, 'ISRCH = ', 12, T65, 'IPRNT = ', 12) ULTSIN51 WRITE(6,550)N ULTSIN52 550 FORMAT(5(/),T20,10('*'),' POND NUMBER ',I2,' HAS BEEN MODELLED TO ULTSIN53 IDETERMINE THE WORST ',13('*'),/,T38, 'PERIODS FOR COOLING AND EVAULTSIN54 2PORATIVE WATER LOSS',/,1H1) ULTSIN55 С ULTSIN56 MODEL TO FIND YEARLY MAXIMUM TEMPERATURES AND 30 DAY EVAPORATIVE С ULTSIN57 С LOSSES. . ULTSIN58 С ULTSIN59 CALL SUB2(A,V,YRMAX) JULY9 2 С ULTSIN61 С RANK YEARLY MAXIMUM TEMPERATURES AND 30 DAY EVAPORATIVE LOSSES ULTSIN62 . С COMPUTE 100 YEAR EXCEEDENCES, SAMPLE MEANS, STANDARD DEVIATIONS, ULTSIN63 С AND SKEWS. ULTSIN64

Figure B.1 Listing of Program UHSPND.

```
С
                                                                              ULTSIN65
      CALL SUB5(YRMAX)
                                                                              ULTSIN66
      IF (ISRCH.LE.O.OR.ISRCH.GE.6) GO TO 1
                                                                              ULTSIN67
                                                                              ULTSIN68
С
      PRINT AND/OR PUNCH DAILY METEOROLOGY FOR THE PERIODS OF RECORD
                                                                              ULTSIN69
С
      PRECEEDING THE HIGHEST ISRCH POND TEMPERATURES. (ISRCH ) 6)
                                                                              ULTSIN70
С
                                                                              ULTSIN71
С
      DO 2 I=1, ISRCH
                                                                              ULTSIN72
                                                                              ULTSIN73
      DO 3 J=1,3
      J1 = J + 1
                                                                              ULTSIN74
                                                                              ULTSIN75
    3 \text{ YRMODY}(J) = \text{YRMAX}(I, J1)
                                                                              JULY9 3
      CALL SUB3(YRMODY, IPRNT)
      IF(IPRNT.EQ.1) WRITE(6,520)
                                                                              ULTSIN77
  520 FORMAT(1H1)
                                                                              ULTSIN78
                                                                              ULTSIN92
    2 CONTINUE
                                                                              ULTSIN93
      GO TO 1
                                                                              ULTSIN94
    4 YRMODY(3)=1.
                                                                              ULTSIN95
С
      CALCULATE AND PRINT MONTHLY AVERAGES OF EACH PARAMETER IN METABL. ULTSIN96
С
С
                                                                              ULTSIN97
                                                                              ULTSIN98
      CALL SUB4(YRMODY,LAT )
                                                                              ULTSIN99
      GO TO 1
                                                                              ULTSI100
      END
                                                                              SUB1
      SUBROUTINE SUB1(LAT)
                                                                                      2
                                                                              SUB1
                                                                                      3
C
С
                                                                              SUB1
                                                                                      4
      REAL METABL(27,10), SRAD(25), LAT
                                                                              SUB1
                                                                                      5
      COMMON IDATE(3), IHOUR(6), WINDSP(6), TEMPDB(6), TEMPWB(6), TEMPDP(6), SUB1
                                                                                      6
     1HUMID(6), PRESSR(6), SKY(6)
                                                                              SUB1
                                                                                      7.
      DATA METABL/270+0./
                                                                              SUB1
                                                                                      8
      DATA SRAD /25+0./
                                                                              SUB1
                                                                                      9
                                                                              SUB1
                                                                                     10
      WRITE(6,520) LAT
  520 FORMAT(5(/), T20, 10('*'), SUBROUTINE SUB1 HAS BEEN CALLED FOR LATISUB1
                                                                                     11
                                                                              SUBL
                                                                                     12
     1TUDE = ',F5.2,' DEG. NORTH ',5('*'),/)
                                                                              SUB1
                                                                                     13
С
С
      POSITION TAPE TO FIRST OF MAY.
                                                                              SUB1
                                                                                     14
                                                                              SUB1
                                                                                     15
С
                                                                              SUB1
                                                                                     16
      CALL READRC
      I=(121=IDATE(3))*4-2
                                                                              SUB1
                                                                                     17
                                                                              SUB1
                                                                                     18
      DO 2 J=1,I
                                                                              SUB1
                                                                                     19
    2 READ(8)
                                                                              SUB1
                                                                                     20
    3 CALL READRC
      IF(IHOUR(1).NE.0) GO TO 3
                                                                              SUB1
                                                                                     21
                                                                              SUB1
                                                                                     22
      IF(IDATE(2).LT.5) GO TO 3
                                                                              SUB1
                                                                                     23
С
      READ IN FIRST 6 LINES OF DATA
                                                                                     24
С
                                                                              SUB1
С
                                                                              SUB1
                                                                                     25
                                                                              SUB1
      DO 4 I=1.6
                                                                                     26
      METABL(I,1)=IDATE(1)
                                                                              SUB1
                                                                                     27
                                                                              SUB1
      METABL(I,2) #IDATE(2)
                                                                                     28
                                                                              SUB1
                                                                                     29
      METABL(I,3)=IDATE(3)
      METABL(I,4) = IHOUR(I)
                                                                              SUB1
                                                                                     30
      METABL(I,5) = WINDSP(I)
                                                                              SUB1
                                                                                     31
                                                                              SUB1
      METABL(I,6)=TEMPDB(I)
                                                                                     32
                                                                              SUB1
                                                                                     33
      METABL(I,7)=TEMPDP(I)
      METABL(I,8)=SKY(I)
                                                                              SUB1
                                                                                     34
                                                                                     35
                                                                              SUB1
      METABL(I,9) = SKY(I)
                                                                              SUB1
    4 METABL(I,10)=HUMID(I)
                                                                                     36
С
                                                                              SUB1
                                                                                     37
      MAKE SURE THAT THE FIRST LINE OF DATA IS COMPLETE.
С
                                                                              SUB1
                                                                                     38
      IF DATA ARE MISSING, SUBSTITUTE FROM THE SECOND OR THIRD LINES
                                                                                     39
С
                                                                              SUB1
С
      IF FIRST THREE LINES ARE BAD, SKIP TO THE NEXT DAY.
                                                                              SUB1
                                                                                     40
С
                                                                              SUB1
                                                                                     41
```

Figure B.1 (Continued).

		INDEX=1	SUB1	42
		IYR=IDATE(1)	SUB1	43
		IMON=IDATE(2)	SUB1	44
		IÓAY=IDATE(3)	SUB1	45
		I = 1	SUB1	46
		GO TO 6	SUB1	47
	5	IF(I,EQ,3) GO TO 12	SUB1	48
		I = I + 1	SUB1	49
		DO 7 J=5,10	SUB1	50
	7	IF(METABL(1,J).GE.999.) METABL(1,J)=METABL(I,J)	SUB1	51
	6	DO 1 J=5,10	SUB1	52
		IF(METABL(1,J).GE.9999.) GO TO 5	SUB1	53
	1	CONTINUE	SUB1	54
	-	INDEX=2	SUB1	55
С			SUB1	56
Ċ		READ IN REST OF FIRST DAY'S DATA.	SUB1	57
Ċ			SUB1	58
-		DO 8 K=7,19,6	SUB1	59
		K5=K+5	SUB1	60
		CALL READRC	SUB1	61
		DO 8 J=K,K5	SUB1	62
		IK1=I-K+1	SUB1	63
		DO 8 I=K,K5	SUB1	64
		IK1=I-K+1	SUB1	65
		METABL(I,1)=IDATE(1)	SUB1	66
		METABL(I,2)=IDATE(2)	SUB 1	67
		METABL(I,3)=IDATE(3)	SUB1	68
		METABL(I,4)=IHOUR(IK1)	SUB1	69
		METABL(I,5)=WINDSP(IK1)	SUB1	70
		METABL(I,6)=TEMPDB(IK1)	SUB1	71
		METABL(I,7)=TEMPOP(IK1)	SUB1	72
		METABL(I,8)=SKY(IK1)	SUB1	73
		METABL(I,9)=SKY(IK1)	SUB1	74
	8	METABL(I,10)=HUMID(IK1)	SUB1	75
		CALL READRC	SUB1	76
		DO 9 I=1,3	SUB 1	77
		I24=I+24	SUB1	78
		METABL(124,1)=IDATE(1)	SUB 1	79
		METABL(124,2)=IDATE(2)	SUB1	80
		METABL(124,3)=IDATE(3)	SUB1	81
		METABL(124,4)=IHOUR(I)	SUB1	85
		METABL(124,5)=WINDSP(1)	SUB1	83
		METABL(124,6) = TEMPOB(I)	SUB1	84
		METABL(I24,7)∓TEMPDP(I)	SUB1	85
		METABL(I24,8)=SKY(I)	SUB1	86
		METABL(124,9)=SKY(1)	SUB 1	87
	9	METABL(124,10)=HUMID(I)	SUB1	88
		METABL (25,4)=24.	SUB 1	89
С.	:		SUB1	90
С		SEARCH DATA RECORD FOR MISSING DATA AND INTERPOLATE TO	SUB1	91
С		COMPLETE RECORD.	SUB1	92
С			SUB 1	93
		D0 10 I=1,25	SUB1	94
		DO 10 K=5,10	SUB1	95
		IF (METABL(I,K).LT.9999.) GO TO 10	SUB1	96
		I1=I+.1	SUB1	97
		IF(METABL(I1,K),GE,9999,) GO TO 11	SUB1	98
		I0=I=1 *	SUB 1	99
		METABL(I,K)=METABL(I1,K)+(METABL(I1,K)+METABL(I0,K))*,5	SUB1	100
		GO TO 10	SUB1	101
	11	I2#I+2	SUB1	102
С			SUB1	103
С		IF THREE OR MORE CONSECUTIVE HOURS OF DATA ARE MISSING, SKIP	SUB1	104

Figure B.1 (Continued).

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SUB1 105 С TO THE NEXT DAY. SUB1 106 С SUB1 107 IF (METABL(I2,K),GE.9999.) GO TO 12 SUB1 108 I 0 = I - 1SUB1 109 METABL(I,K) = METABL(I2,K) + (METABL(I2,K) - METABL(I0,K)) + 6667SUB1 110 METABL(I1,K)=METABL(I2,K)=(METABL(I2,K)=METABL(I0,K))*.3333 SUB1 111 **10 CONTINUE** SUB1 112 С SUB1 113 С GENERATE SOLAR RADIATION TERM. SUB1 114 С SUB1 115 CALL SOLAR (LAT, IYR, IMON, IDAY, SRAD) SUB1 116 С APPLY CLOUD COVER ADJUSTMENT (AFTER WUNDERLICH) AND READ SOLAR RADSUB1 117 С SUB1 118 IATION TERM INTO METABL. С SUB1 119 SUB1 120 SUB1 121 SUB1 122 С SUB1 123 DO 13 I=1,25 SUB1 124 13 METABL(I,8)=SRAD(I)*.94*(1.-.65*METABL(I,8)**2) SUB1 125 С WRITE ONE DAY'S WEATHER RECORD IN TO INTERMEDIATE STORAGE. SUB1 126 С SUB1 127 С SUB1 128 WRITE(9) METABL SUB1 129 С IF NEXT DAY IS FIRST OF OCTOBER, SKIP TO NEXT MAY FIRST. SUB1 130 С SUB1 131 С SUB1 132 20 IF (METABL (26,2).LE.9) GO TO 14 SUB1 133 С SUB1 134 SEPARATE YEARS BY BLANK DATA RECORD. С SUB1 135 С SUB1 136 00 15 I=1,27 SUB1 137 DO 15 J=1,10 15 METABL(I,J)=0. SUB1 138 SUB1 139. WRITE(9) METABL . SUB1 140 DO 16 I=1,847 SUB1 141 READ(8) SUB1 142 С SUB1 143 С IF END OF RECORD ENCOUNTERED, RETURN TO MAIN PROGRAM. SUB1 144 C SUB1 145 IF (EOF (8) .NE.0) GO TO 17 SUB1 146 16 CONTINUE SUB1 147 GO TO 3 SUB1 148 С READ IN NEXT DAY'S DATA. SUB1 149 C SUB1 150 С SUB1 151 14 DO 18 I=1,3 SUB1 152 124=1+24 SUB1 153 DO 18 K=1,10SUB1 154 18 METABL(I,K)=METABL(I24,K) SUB1 155 METABL(1,4)=0. SUB1 156 DO 19 I=4,6 SUB1 157 METABL(I,1)=IDATE(1) SUB1 158 METABL(I,2)=IDATE(2) SUB1 159 METABL(I,3) = IDATE(3)METABL(I,4)=IHOUR(I) SUB1 160 SUB1 161 METABL(I,5)=WINDSP(I) METABL(I,6)=TEMPDB(I) SUB1 162 SUB1 163 METABL(I,7)=TEMPDP(I) SUB1 164 METABL(I,8)=SKY(I)SUB1 165 METABL(I,9)=SKY(I) SUB1, 166 19 METABL(I,10)=HUMID(I) INDEX=1 SUB1 167 Figure B.1 (Continued).

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		IY	R=I	D	ATE	(1))				•									SU	B1	16	8
		TM		11		FC	21													SU	81	16	9
		10				- ()	- /													911	R 1	17	ó
		10	A 1 -	11	JAI		,,													60	D 1	17	ĭ
		1=	1		_															30	01	11	1
		GQ	TO) (5															50	81	1/	2
С																				ŞU	81	17	3
С		WR	ITE	1	ERR	ÜR	ME	SSAC	GE (WHEN	I UA	TA AR	E :	SKIPI	PED					SU	81	17	4
ñ																				SU	81	17	5
0	12		1 1 6	•		001	а те		to	AV T	VD									SU	R1	17	6
	500	50		- ((, , , ,	5 (/ 1º / • • •		1 I I I 1 T T I	~ ~ <i>,</i> 1				-	E	13 /	// 13	• . •	13 / 10	A Bell	D 4 4	• •	ž
	200				()	71	UIS	300	4 I T	AOTI	1 1	N UAI	•	LAUSI		161	/ 12	• • •		, 530		11	2
		1E 3	SKI	PF	PED	•)														50	81	17	8
С																				. SU	81	17	9
С		FL	A G	RE	ECO	RD	COM	VTAI	INI	NG B	AD	DATA.								SU	B 1	18	0
С																				SU	81	18	1
-		ME	TAR		12.	1)=	-996	. 96												SU	81	18	2
		WO	TTE		21	ME 1	7 A B I													SI	R 1	1 8	3
		00	116		,, ,,	301														611		•••	
		60	10		(5)	201	• 1 r	NUEX	(•								30		10	-
	17	RE	WIN	ID	9													,		SU	81	10	2
		RE	WIN	ID	8											•				SU	81	18	6
		RE	TUR	N																SU	81	18	7
		EN	D															•		SU	B 1	18	8
		SU	BR(ווו	TN	FS	SUB2	> (🗛 ,	. v . '	YRMA	X)						-			JU	LY9)	4
~	T	MDD	OVE	n	VE	Del	ION	OF.	NI	TTIE	Ê D D		с н.	STNC	200	NPNF	D DK			SU	A2		R
	-	- C O					101	101	10		, FR	UGRAP	, 0	0110	5,110	UNUL	n nr			e 11	82		7
L.	R	LU	VEL		, 3E	F 1	171	, 1 7 1	-											30			2
С				_																30	DC		2
С		MQ	DEL	S	P 0	ND	TEN	1PEF	RA Tļ	URE	RES	PONSE	. U	SING	DATA	IN	INTER	MEDIA	ATE .	SU	82		6
С		ST	ORA	G	Ξ.	R	ETUF	RNS	YE	ARLY	MA	XIMUM	1 TI	EMPE	RATUR	RES A	ND 30	DAY	EVAPOR	su su	B2		7
C		AT	IVE	1	.05	SES	3 W]	HT1	TH	EIR	DAT	ES OF	0	CCURI	ENCE.					SU	82		8
č	•																			SU	82		9
•		CO	мма	N.	/TF	IIN	· / /			0 N 2										SU	R2	1	0
		DE	A 1		2 Q M		,, . ,	ME 1		(27	10			251		361	TEMON	8(26)		611	82	1	ĩ
		RE										J # 1 1 M			3 K A U (2311		0(23)	•				-
		110	MPU		(23		INL	J3P		JAKN	(4)			EVAP	(30),	IEMP	MX(5)			30			2
		51F	VPM		K (4),1	RM	1 X (4	10,1	8),M	AXT		-							JU	L T 4		2
		CO	MMQ	N,	/C0	EF/	/ CE	EH (e	5),(CELC	6),	CH(6)	, CI	L(6)						5 U	B2	1	4
		DA	TA	TS	BTE	P/1	.0/	1												SU	B2	1	5
		DA	TA	S	TEP	1.5	5/													SU	B2	1	6
		DA	TA	D	r n >	- D1	106.	DT	.5	16	666	667.1	- 0	/						SU	B2	1	7
		00	20		1 = 1	. 40	۰ ۰ ,							•						51	R 2	1	Å
		00	37			,	,													811	02		ŏ
		00] = 1															30	DC		7
	- 59	YR	MAX		[, J) = ().													30	85	4	:0
		CO	N1 =	A /	/(1	498	3×8])												SU	BZ	2	1
		C 0	N5=	: 🗛	14	976	500,													SU	B2	2	2
		LN	DX¤	:0																SU	82	2	3
		MA	XT⊒	:0.				•												JU	LY9)	6
		AR	SMA	X	(1)	z 0 .	_													SI	82	2	9
		FV	DMA	Y																Q.1	82	Ĩ	0
							,													80	83		24
		IL	1		[]]	= V (,													30	02		18
		EV	101	=(· •															30	02	2	
	10	RE	AD (9)) M	ET A	IBL						-							SU	82	3	13
		IF	(E0	F	(9)	.NE	E.O)) GC) T(51 0										SU	82	3	4
		IF	(ME	T/	BL	(2)	1).	GE.	99	99.)	GO	TO 1	0							SU	B 2	3	5
		PO	NDT	P	= MF	TAE	31 (1	.7)		• •										SU	82	3	6
		nn	30	1	[= 1	. 2/)														82	1	17
	70	EV					,													811	82	1	Â
	20		≓7" (, ⇔ () .E															30	82		10
	1	LU		N	JE															30	DC	-	
		DO	13	51	J=	1,2	:5													SU	82	4	10
		SR	AD (J :) = M	ET/	IBL ([J ,8	3)											SU	82	4	11
		TE	MPO	B	(J)	=ME	ETAP	3L (J	1,6)										SU	82	4	15
		TE	MPD	P	เม่า	= MF	TAF	3L (J	.7)										SU	82	4	13
		WT	NDS	P	(J)	ZMF	TAF	31 (1.5	5										<u>.</u>	R2	-	14
	124	<u></u>	N T T	NI I	IF					•										21	82		16
	121		L I V	, 191 7 - 2	UC 1-		5.4													30			ر ب 14
		00	15	Č	. J ≡	1,0	:4	•												30		•	10
		JP	ı≡J	i + 1	L															SU	82	- 4	17

Figure B.1 (Continued).

SUB2 48 С CALCULATION OF POND TEMPERATURE AND EVAPORATIVE WATER LOSS USING SUB2 49 С THE LINEAR HEAT EXCHANGE EQUATIONS IN A SECOND ORDER RUNGE+KUTTA SUB5 50 С С NUMERICAL INTEGRATION. SU82 51 С SUB2 52 SUB2 53 CALL TFUN(PONDTP, TEMPDB(J), WINDSP(J), SRAD(J), TEMPDP(J), SUB2 54 1 KN(1), EV(1)PTP1=PONDTP+KN(1)*DT SUB2 55 CALL TFUN(PTP1, TEMPDB(JP1), WINDSP(JP1), SRAD(JP1), TEMPDP(JP1), SUB2 56 SUB2 57 1 KN(2),EV(2)) PONDTP=PONDTP+(KN(1)+KN(2))+DTO2SUB2 58 SUB2 EVAP(1) = EVAP(1) + (EV(1) + EV(2)) + DTO259 SUB2 . C 60 SUB2 Ç COLLECT MAXIMUM TEMPERATURE 61 SUB2 62 С JULY9 IF (PONDTP.GT.MAXT) MAXT=PONDTP 7 **132 CONTINUE** SUBS 64 С SUB2 65 SEARCH FOR YEARLY MAXIMUM TEMPERATURE AND EVAPORATIVE WATER LOSS. SUB2 С 66 C SUB2 67 SUB5 68 DO 33 I=1,30 33 EVTOT=EVTOT+EVAP(I) SUB2 69 IF(EVTOT.LT.EVPMAX(1))GO TO 13 SUB2 70 71 SUB2 EVPMAX(1)=EVTOT SUB2 72 EVPMAX(2) = METABL(1,1)SUB2 73 EVPMAX(3) = METABL(1,2)SUB2 74 EVPMAX(4) = METABL(1,3)SUB2 75 13 DO 29 I=1,29 SUB2 I30=30-I 76 SUB2 77 I1 = I30 + 1SUB2 78 29 EVAP(I1) = EVAP(I30)SUB2 79 EVAP(1)=0. EVTOT=0. SUB2 80 IF (MAXT.LT.ABSMAX(1)) GO TO 8 JULY9 8 ABSMAX(1) = MAXT JUL Y9 ۰ SUB2 ABSMAX(2)=METABL(1,1). 83 SUBS ABSMAX(3)=METABL(1,2) 84 SUBS 85 ABSMAX(4)=METABL(1,3) 8 CONTINUE JUL 79 10 JUL Y9 11 MAXTEO. SUB2 90 C Ċ READ IN NEXT DAY'S DATA. SUBS 91 С 92 SUBS 93 SUB2 11 READ(9) METABL IF(EOF(9).NE.0.0) GOTO 12 SUB2 94 IF (METABL (1,1).GT.0.) GO TO 14 SUB2 95 SUBS 96 LNDX=LNDX+1 97 YRMAX(LNDX,1) = ABSMAX(1) SUB2 98 YRMAX(LNDX,2)=ABSMAX(2) SUB2 SUB2 99 YRMAX(LNDX, 3) = ABSMAX(3) YRMAX(LNDX,4) = ABSMAX(4)SUB2 100 YRMAX(LNDX,5)=EVPMAX(1) SUB2 101 YRMAX(LNDX,6)=EVPMAX(2) SUBS 105 SUB2 103 YRMAX(LNDX,7)=EVPMAX(3) SUB2 104 YRMAX(LNDX,8)=EVPMAX(4) SUB2 105 I=1 SUB2 106 IF (ABSMAX(1).GE.TEMPMX(1))GO TO 16 SUB2 107 I=6 GO TO 20 SUB2 108 SUB2 109 16 IF(I.GE.5) GO TO 17 SUB2 110 I5=5-I SUB2 111 DO 18 J=1,I5 L=5-J SUB2 112



```
SUB2 113
      L1=L+1
                                                                            SUB2 114
   18 TEMPMX(L1)=TEMPMX(L)
                                                                            SUB2 117
   17 TEMPMX(I)=ABSMAX(1)
                                                                            SUB2 120
   20 ABSMAX(1)=0.
                                                                            SUB2 121
      EVPMAX(1)=0.
                                                                            JULY9 12
      MAXT=0.0
                                                                            SUB2 124
      GO TO 10
                                                                            SUB2 125
   14 IF (METABL(2,1), LT. 9999.) GO TO 1
                                                                            SUBS 156
      DO 37 I=1,35
                                                                            SUB2 127
      I1 = I + 1
   37 CONTINUE
                                                                            JULY9 13
                                                                            SUB2 130
      GO TO 11
С
                                                                            SUB2 131
      END OF DATA FILE ENCOUNTERED. RETURN TO MAIN PROGRAM.
                                                                            SUBS 135
C
                                                                            SUB2 133
С
                                                                            SUB2 134
   12 REWIND 9
                                                                            SUB2 135
      RETURN
                                                                            SUB2 136
      END
                                                                         .
      SUBROUTINE TFUN(PT,DB,W,SRAD,DP,DT,DE)
                                                                            TFUN
                                                                                    2
      COMMON/TFUNC/ CON1, CON2
                                                                            TFUN
                                                                                    3
                                                                            TFUN
      DATA HSPRAY, HIN, ESPRAY/3+0.0/
                                                                                    4
                                                                            TFUN
                                                                                    5
      TSTAR=(DP+PT) \star .5
      BETA=.255+.0085+TSTAR+.000204+TSTAR+*2
                                                                            TFUN
                                                                                    6
                                                                            TFUN
      WINFUN=70+.7+W++2
                                                                                    .7
      RK=15.7+(.26+BETA) *WINFUN
                                                                            TFUN
                                                                                    8
      E = SRAD/RK + (.26 + DB + BETA + DP)/(.26 + BETA)
                                                                            TFUN
                                                                                    9
                                                                            TFUN
                                                                                  10
      DT=(RK*(E=PT)+HIN=HSPRAY)*CON1
                                                                            TFUN
      DE=BETA*(PT=DP)*WINFUN*CON2=ESPRAY
                                                                                   11
                                                                            TFUN
      RETURN
                                                                                   12
      END
                                                                            TFUN
                                                                                  13
                                                                            JULY9 14
      SUBROUTINE SUB3(YRMODY, IPRNT)
                                                                            JULY9 15
С
                                                                            JULY9 16
    PRINTS AND/OR PRNCHES DATA FROM INTERMEDIATE
С
                                                                            JULY9 17
    FILE FOR PERIOD OF 'NDYS' DAYS BEFORE AND 5
С
    DAYS FOLLOWING YRMODY.
                                                                            JULY9 18
С
                                                                            JULY9 19
С
                                                                            JULY9 20
С
        IF IPRINT=1,DATA IS PRINTED
        IF IPRINT==1, DATA IS PUNCHED
                                                                            JULY9 21
С
        IF IPRINT=0, DATA IS BOTH PRINTED AND PUNCHED
                                                                            JULY9 22
С
                                                                            JULY9 23
С
                                                                            JULY9 24
      REAL YRMODY (3), METABL (27, 10), JNDX
                                                                            JULY9 25
      INTEGER IDATE(3)
                                                                            JULY9 26
      N=0
                                                                            JULY9 27
      DATA NDYS/35/
                                                                            JULY9 28
      JNDX=0.
       IPNCH=0
                                                                            JULY9 29
                                                                            JULY9 30
      IF(IPRNT_EQ.1) GO TO 40
                                                                            JULY9 31
      IF(IPRNT.EQ.0)IPRNT=1
                                                                            JULY9 32
      TPNCHat
   40 CONTINUE
                                                                            JULY9 33
                                                                            JULY9 34
С
    POSITION TAPES TO 'NDYS' DAYS BEFORE DATE
                                                                            JULY9 35
С
     PROVIDED IN YRMODY. IF DATA IS NOT AVAILABLE,
                                                                            JULY9 36
С
     POSITION TAPES TO FIRST DAY OF DATA IN THE
                                                                            JULY9 37
С
     SAME YEAR AS YRMODY.
                                                                            JULY9 38
С
С
                                                                            JULY9 39
      READ(9) METABL
                                                                            JULY9 40
      YR=METABL(1,1)
                                                                            JULY9 41
      REWIND 9
                                                                            JULY9 42
      IF (YRMODY(1).LE.YR) GO TO 1
                                                                            JULY9 43
      N = (YRMODY(1) = YR) \pm 154.
                                                                            JULY9 44
      00 2 I=1,N
                                                                            JULY9 45
    2 READ(9) METABL
                                                                            JULY9 46
                                   Figure B.1 (Continued).
```

```
JULY9 47
      N=0
                                                                              JULY9 48
    1 IF (YRMODY(2).LE.5.)GO TO 3
                                                                              JULY9 49
      N = ((YRMODY(2) = 5.) * 31.)
                                                                              JULY9 50
      IF (YRMODY(2).GT.6.)N=N=1
    3 CONTINUE
                                                                              JULY9 51
      N = YRMODY(3) + N = NDYS
                                                                              JULY9 52
                                                                              JULY9 53
      IF (N.GT.0)G0 T0 4
                                                                              JULY9 54
      NDYS=NDYS+N
      GO TO 6
                                                                              JULY9 55
    4 00 5 I=1,N
                                                                              JULY9 56
    5 READ(9) METABL
                                                                              JULY9 57
    6 CONTINUE
                                                                              JULY9 58
      NDYS6=NDYS+6
                                                                              JULY9 59
                                                                              JULY9 60
      N=0
                                                                              JULY9 61
С
    GENERATE OUTPUT
С
                                                                              JULY9 62
С
                                                                              JULY9 63
      DO 35 I=1,NDYS6
                                                                              JULY9 64
      READ(9)METABL
                                                                              JULY9 65
      IF (METABL (2,1).GE.9999.)GO TO 35
                                                                              JULY9 66
      IF(IPNCH.NE.1) GO TO 41
                                                                              JULY9 67
      IF(I.EQ.1) PUNCH(4,610)NDYS6, METABL(1,2), METABL(1,3), METABL(1,1)
                                                                              JULY9 68
  610 FORMAT('** APPROXIMATELY ', 12, ' DAYS OF MET. DATA FOLLOW. DATA AREJULY9 69
     1 PUNCHED 2 HOURS TO A',/, '**** CARD BEGINNING WITH HOUR O ON ', 3F3SUB3
                                                                                     43
     2.0, ' THE FORMAT FOR THE DATA IS I3,2(',/,'**** 3F5.1,F6.1,F4.2,F4SUB3
2.0) WHERE FIELD 1 IS THE CARD NUMBER AND THE FOLLOWING',/,'**** VASUB3
                                                                                     44
                                                                                     45
     3RIABLE SEQUENCE IS REPEATED WIND SPEED, DRY BULB, DEWPOINT, SOLAR RASUB3
                                                                                     46
     5D=',/,'**** IATION, CLOUD COVER,AND RELATIVE HUMIDITY.')
                                                                              SUB3
                                                                                     47
      DO 42 L=1,23,2
                                                                              SUB3
                                                                                     48
      L1=L+1
                                                                              SUB3
                                                                                     49
                                                                              SUB3
      NEN+1
                                                                                     50
   42 WRITE(4,590)N,((METABL(J,K),K=5,10),J=L,L1)
                                                                              SUB3
                                                                                     51
                                                                              SUB3
  590 FORMAT (13,2(3F5,1,F6,1,F4,2,F4,0))
                                                                                     52
                                                                              SUB3
                                                                                     53
      IF(IPRNT.NE.1) GO TO 35
   41 CONTINUE
                                                                              SUB3
                                                                                     54
      IDATE(1)=METABL(1,2)
                                                                              SUB3
                                                                                     55
      IDATE(2)=METABL(1,3)
                                                                              SUB3
                                                                                     56
      IDATE(3) =METABL(1,1)
                                                                              SUB 3
                                                                                     57
      WRITE(6,500) IDATE
                                                                              SUB3
                                                                                     58
      DO 39 J=1,24
                                                                              SUB3
                                                                                     59
   39 WRITE(6,520)(METABL(J,K),K=4,10)
                                                                              SUB3
                                                                                     60
      WRITE(6,510)
                                                                              SUB3
                                                                                     61
  500 FORMAT(1H1,5(/),T20,10('*'), METEOROLOGY FOR '2(12,'/'),12,44('*'SUB3
                                                                                     62
     1),///,T25,71('.'),/,T25,', HOUR , WIND SP.,DRY BULB ,DEWPOINT ,SUB3
                                                                                     63
     2SOLAR RAD CLOUD , RELATIVE , ', /, T25, ', ', T35, ', (MPH) , (DEG.F)SUB3
                                                                                     64
     3 , (DEG.F) , BTU/FT2/D, COVER , HUMIDITY , ', /, T25, 71('.'))
                                                                              SUB3
                                                                                     65
  510 FORMAT(T25,71('.'))
                                                                              SUB3
                                                                                     66
  520 FORMAT(T25,',',3X,F3.0,3X,',',2X,F4.1,3X,',',2X,F5.1,2X,',',2X,
                                                                              SUB3
                                                                                     67
     1F5,1,2X,',',2X,F6,1,1X,',',3X,F4,2,2X,',',2X,F5,1,2X,',')
                                                                              SUB3
                                                                                     68
                                                                              SUB3
   35 CONTINUE
                                                                                     69
                                                                              SUB3 100
   20 CONTINUE
      IF(IPNCH.EQ.1) WRITE(6,600)N
                                                                              SUB3 101
  600 FORMAT(1H1,5(/),T20,10(**'), MBER OF CARDS PUNCHED = ',I3,' '.
                                                                              SUB3 102
     140('*')
                                                                              SUB3 103
                                                                              SUB3 104
      REWIND 9
      RETURN
                                                                              SUB3 105
                                                                              JULY9 70
      FND
      SUBROUTINE SUB4(YRMODY, LAT)
                                                                              SUBA
                                                                                      2
С
                                                                              SUB4
                                                                                      ٦
      PRINTS OUT AVERAGE MONTHLY VALUES FOR METEOROLOGIC PARAMETERS
С
                                                                              SUB4
                                                                                      4
      BEGINNING WITH DATE GIVEN IN YRMODY AND ENDING WITH THE LAST
                                                                              SUB4
                                                                                      5
С
С
      DAY ON THE DATA TAPE.
                                                                              SUB4
                                                                                      6
C
                                                                              SUB4
                                                                                      7
```

```
REAL YRMODY(3), METABL(27,10), LAT
                                                                              SUB4
                                                                                      8
      INTEGER IDATE(3), MON(5), MON(H(5)
                                                                              SUB4
                                                                                      ٥
     "DATA MON/121,152,182,213,244/
                                                                              SUB4
                                                                                     10
      DATA MONTH/'MAY', 'JUNE', 'JULY', 'AUGUST', 'SEPTEMBER'/
                                                                              SUB4
                                                                                     11
      INDX=0
                                                                              SUB4
                                                                                     12
                                                                              SUB4
                                                                                     13
      WINDSP=0.
      TEMPDP=0.
                                                                               SUB4
                                                                                     1.4
      TEMPD8=0.
                                                                               SUB4
                                                                                     15
                                                                              SUB4
      SOLARD=0.
                                                                                     16
      IDATE(1)=YRMODY(2)
                                                                              SUB4
                                                                                     17
      CLOUD=0.
                                                                              SUB4
                                                                                     18
                                                                                    .
                                                                              SUB4
                                                                                     19
      HUMID=0.
      IDATE(2)=YRMODY(3)
                                                                              SUB4
                                                                                     20
      IDATE(3)=YRMODY(1)
                                                                              SUB4
                                                                                     21
                                                                              SUB4
      WRITE(6,500) IDATE
                                                                                     22
                  5(/),T20,10("*")," THE MONTHLY AVERAGE VALUES FROM",
  500 FORMAT(
                                                                              SUB4
                                                                                     23
     12(12, '/'), 12, ' TO END OF DATA ', 13('*'), //)
                                                                              SUB4
                                                                                     24
      WRITE(6,510)
                                                                              SUB4
                                                                                     25
  510 FORMAT(T30,61('.'),/,T30'*RMS WIND *DRY BULB *DEWPOINT * SOLAR
                                                                             *SUB4
                                                                                     26
     1 CLOUD *RELATIVE *',/,T30,'* SPEED * (DEG.F) * (DEG.F) *RADIATSUB4
                                                                                     27
                                                                                     85
     2ION* COVER *HUMIDITY *')
                                                                               SUB4
      IYR=1900+IDATE(3)
                                                                               SUB4
                                                                                     29
                                                                              SUB4
      WRITE(6,520) IYR
                                                                                     30
  520 FORMAT(T20,I4,T30,61(','),/,T30, **',T40, **',T50, **',T60, **',T70,
                                                                               SUB4
                                                                                     31
     1'*', T80, '*', T90, '*')
                                                                               SUB4
                                                                                     32
С
                                                                               SUB4
                                                                                     33
      POSITION TAPES TO FIRST DAY OF MONTH PROVIDED IN YRMODY.
С
                                                                               SUB4
                                                                                     34
С
                                                                               SUB4
                                                                                     35
                                                                               SUB4
      READ(9) METABL
                                                                                     36
                                                                              SUB4
                                                                                     37
      YREMETABL(1,1)
                                                                              SUB4
      REWIND 9
                                                                                     38
                                                                              SUB4
                                                                                     39
      IF (YRMODY(1).LE.YR) GO TO 1
                                                                              SUB4
      N = (YRMODY(1) - YR) + 154 + 1
                                                                                     40
      00 2 I=1,N
                                                                              SUB4
                                                                                     41
    2 READ(9)METABL
                                                                              SUB4
                                                                                     42
    1 N=((YRMODY(2)=5.)+31.)
                                                                              SUB4
                                                                                     43
      IF(N.LE.0) GO TO 6
                                                                              SUB4
                                                                                     44
      DO 4 I=1,N
                                                                              SUB4
                                                                                     45
    4 READ(9) METABL
                                                                              SUB4
                                                                                     46
    6 IF (METABL (1,3).LE.1.) GO TO 5
                                                                              SUB4
                                                                                     47
      BACKSPACE 9
                                                                              SUB4
                                                                                     48
      READ (9) METABL
                                                                              SUBA
                                                                                     49
      GO TO 6
                                                                              SUB4
                                                                                     50
    5 IF (METABL (2,1).GE.9999.) GO TO 9
                                                                              SUB4
                                                                                     51
С
                                                                              SUB4
                                                                                     52
      READ IN ONE MONTH'S DATA
C
                                                                              SUB4
                                                                                     53
С
                                                                              SUB4
                                                                                     54
                                                                                     55
    8 INDX=INDX+1
                                                                              SUB4
      IDATE(1)=METABL(1,2)
                                                                              SUB4
                                                                                     56
                                                                              SUB4
      IDATE(2)=METABL(1,3)
                                                                                     57
                                                                              SUB4
      IDATE(3) = METABL(1,1)
                                                                                     58
      DAYNUM=MON(IDATE(1)=4)+IDATE(2)=1
                                                                              SUB4
                                                                                     59
      IF (MOD (IDATE (3), 4).EQ.0) DAYNUM=DAYNUM+1.
                                                                              SUB4
                                                                                     60
      DAYLEN=DAYLIT(LAT, DAYNUM)
                                                                              SUB4
                                                                                     61
      00.7 I=1,24
                                                                              SUB4
                                                                                     62
      WINDSPEMETABL (I,5) **2+WINDSP
                                                                              SUB4
                                                                                     63
      TEMPDB=METABL(I,6)+TEMPDB
                                                                              SUB4
                                                                                     64
      TEMPDP=METABL(I,7)+TEMPDP
                                                                              SUB4
                                                                                     65
      CLOUD=METABL(I,9)+CLOUD
                                                                              SUB4
                                                                                     66
      HUMID=METABL(I,10)+HUMID
                                                                              SUB4
                                                                                     67
    7 SOLARD=SOLARD+METABL(I,8)/DAYLEN
                                                                              SUB4
                                                                                     68
    9 READ (9) METABL
                                                                              SUB4
                                                                                     69
                                                                              SUB4
                                                                                     70
      IF (METABL(1,1).LE.0.) GO TO 11
```

```
Figure B.1 (Continued).
```

```
SUB4
                                                                                      71
      IF (METABL (1,3).LE.1.) GO TO 10
                                                                               SUB4
                                                                                      72
      IF (METABL (2,1), GE, 9999,) GO TO 9
                                                                               SUB4
      GO TO 8
                                                                                      73
                                                                               SUB4
                                                                                      74
   10 DAYS=INDX
                                                                               SUB4
                                                                                      75
C
С
      CALCULATE AND PRINT AVERAGES
                                                                               SUB4
                                                                                      76
                                                                               SUB4
                                                                                      77
С
                                                                               SUB4
                                                                                      78
      INDX=0
                                                                               SUB4
                                                                                      79
      AVGWS=(WINDSP/DAYS/24.)**.5
      AVGDP=TEMPDP/DAYS /24.
                                                                               SUB4
                                                                                      80
                                                                                      81
      AVGOB=TEMPDB/DAYS/24.
                                                                               SUB4
                                                                               SUB4
                                                                                      82
      AVGCL=CLOUD/DAYS/24.
                                                                               SUB4
                                                                                      83
      AVGHM=HUMID/DAYS/24.
                                                                               SUB4
                                                                                      84
      AVGSR=SOLARD/DAYS
                                                                               SUB4
                                                                                      85
      I = IDATE(1) = 4
      WRITE(6,530)MONTH(I), AVGWS, AVGDB, AVGDP, AVGSR, AVGCL, AVGHM
                                                                               SUB4
                                                                                      86
  530 FORMAT(T20, A10, '*', 2X, F5, 2, 2X, '*', 2X, F5, 2, 2X, '*', 2X, F5, 2, 2X, '*', 1XSUB4
                                                                                      87
     1,F6,1,2X, '*',2X,F4,2,3X, '*',1X,F5,1,3X, '*',/,T30, '*',T40, '*',T50, SUB4
                                                                                     88
     3'*',T60, '*', T70, '*', T80, '*', T90, '*')
                                                                                      89
                                                                               SUB4
      WINDSP=0.
                                                                               SUB4
                                                                                      90
                                                                               SUB4
      TEMPDP=0.
                                                                                      91
      TEMPD8=0.
                                                                               SUB4
                                                                                      92
                                                                                      93
      CLOUD=0.
                                                                               SUB4
                                                                               SUB4
                                                                                      94
      HUMID=0.
                                                                               SUB4
                                                                                      95
      SOLARD=0.
                                                                                      96
      GO TO 5
                                                                               SUB4
                                                                                      97
                                                                               SUB4
   11 DAYS=INDX
                                                                               SUB4
                                                                                      98
С
С
      CALCULATE AND PRINT AVERAGES FOR THE LAST MONTH OF EACH DATA
                                                                               SUB4
                                                                                      99
С
                                                                               SUB4 100
      PERIOD
С
                                                                               SUB4 101
                                                                               SUB4 102
      INDX=0
                                                                               SUB4 103
      AVGWS=(WINDSP/DAYS/24.)**.5
                                                                               SUB4 104
      AVGDP=TEMPDP/DAYS/24.
      AVGDB=TEMPDB/DAYS/24.
                                                                               SUB4 105
      AVGCL=CLOUD/DAYS/24.
                                                                               SUB4 106
                                                                               SUB4 107
      AVGHM=HUMID/DAYS/24.
      AVGSR=SOLARD/DAYS
                                                                               SUB4 108
                                                                               SUB4 109
      WRITE(6,530) MONTH(5), AVGWS, AVGDB, AVGDP, AVGSR, AVGCL, AVGHM
                                                                               SUB4 110
      WINDSP=0.
      TEMPDP=0.
                                                                               SUB4 111
      TEMPDB=0.
                                                                               SUB4 112
      SOLARDEO.
                                                                               SUB4 113
                                                                               SUB4 114
      CLOUD≖0.
                                                                               SUB4 115
      HUMID=0.
      READ (9) METABL
                                                                               SUB4 116
      IF(EOF(9).NE.0) GO TO 12
                                                                               SUB4 117
      IYR=1900+METABL(1,1)
                                                                               SUB4 118
      WRITE(6,520) IYR
                                                                               SUB4 119
      IF (METABL (2,1).GE.9999.) GO TO 9
                                                                               SUB4 120
                                                                               SUB4 121
      GO TO 8
   12 WRITE(6,540)
                                                                               SUB4 122
  540 FORMAT(T30,61('.'))
                                                                               SUB4 123
                                                                               SUB4 124
      RETURN
                                                                               SUB4 125
      END
      SUBROUTINE SUB5(YRMAX)
                                                                               SUB5
                                                                                       2
Ç
                                                                               SUB5
                                                                                       3
С
      COMPUTES SAMPLE MEAN, STANDARD DEVIATION, SKEW, AND EXCEEDENCE FOR SUBS
                                                                                       4
С
      YEARLY MAXIMUM TEMPERATURES AND WATER LOSSES GENERATED BY SUB2
                                                                               SUB5
                                                                                       5
C/
                                                                               SUB5
                                                                                       6
      REAL YRMAX(40,8), JUNK(4), P(40), MT, ME
                                                                               SUB5
                                                                                       7
      SUMT=0.
                                                                               SUB'S
                                                                                       8
                                                                                       Q
      SUMT2=0.
                                                                               SUB5
                                                                                      10
      SUMT3=0.
                                                                               SUB5
                                    Figure B.1 (Continued).
```

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92
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```
SUB5 11
    SUME=0.
                                                                               SUB5
                                                                                     12
    SUME2=0.
                                                                               SUB5
                                                                                     13
    SUME3=0.
                                                                               SUB5
                                                                                     14
    DO 20 L=1,40
                                                                               SUB5
                                                                                      15
    IF (YRMAX(L,1).LE.0.) GO TO 21
                                                                               SUB5
                                                                                     16
20 CONTINUE
                                                                              SUB5
                                                                                     17
    L=L+1
                                                                               SUB5
                                                                                     18
21 L=L=1
                                                                               SUB5
                                                                                     19
    RANK DATA IN ORDER OF DECREASING MAGNITUDE
                                                                              SUB5
                                                                                     20
                                                                               SUB5
                                                                                     21
                                                                              SUB5
                                                                                     22
    DO 1 J=1,5,4
    D0 1 I=2,L
                                                                              SUB5
                                                                                     23
                                                                              SUB5
                                                                                     24
    I12I+1
    IF (YRMAX(I, J) .LE.YRMAX(I1, J)) GO TO 1
                                                                              SUB'5
                                                                                     25
                                                                              SUB5
                                                                                     26
    DO 2 M=1,4
                                                                              SUB5
                                                                                     27
    MJ=M+J=1
  2 JUNK(M)=YRMAX(I,MJ)
                                                                               SUB5
                                                                                     28
                                                                               SUBS
    DO 3 M=1,I
                                                                                     29
                                                                               SUB5
                                                                                     30
    IF(JUNK(1).GT.YRMAX(M,J)) GO TO 4
                                                                               SUB5
                                                                                     31
  3 CONTINUE
                                                                               SUB5
  4 DO 5 K=M,I1
                                                                                      32
                                                                               SUB5
                                                                                      33
    KM = I = K + M
                                                                               SUB5
                                                                                      34
    KM1=KM-1
                                                                               SUB5
    DO 5 L2=1,4
                                                                                      35
                                                                               SUB5
    LJ=L2+J-1
                                                                                      36
                                                                               SUB5
  5 YRMAX(KM,LJ) \equiv YRMAX(KM1,LJ)
                                                                                      37
                                                                               SUB5
                                                                                      38
    DO 6 L2=1,4
                                                                               SUB5
                                                                                      39
    LJ=L2+J=1
  6 \text{ YRMAX}(M, LJ) = JUNK(L2)
                                                                               SUB5
                                                                                      40
                                                                               SUB5
                                                                                      41
  1 CONTINUE
                                                                               SUB5
                                                                                      42
                                                                               SUB5
                                                                                      43
    COMPUTE EXCEEDENCES
                                                                               SUB5
                                                                                      44
                                                                               SUB5
                                                                                      45
    RIEL
    P(1)=(1.=(.5)**(1./RL))*100.
                                                                               SUB5
                                                                                      46
    X=2.*(50.=P(1))/(RL=1.)
                                                                               SUB5
                                                                                      47
    DO 7 I=2,L
                                                                               SUB5
                                                                                      48
                                                                               SUB5
                                                                                      49
    I1=I-1
  7 P(I)=P(I1)+X
                                                                               SUB5
                                                                                      50
    J.1=1 55 00
                                                                               SU85
                                                                                      51
    SUMT=SUMT+YRMAX(I,1)
                                                                               SUB5
                                                                                      52
                                                                               SUB5
    SUMT2=SUMT2+YRMAX(I,1)**2
                                                                                     53
                                                                               SUB5
    SUMT3=SUMT3+YRMAX(I,1)**3
                                                                                      54
    SUME = SUME + YRMAX(I, 5)
                                                                               SUB5
                                                                                      55
                                                                               SUB5
    SUME2=SUME2+YRMAX(I,5) **2
                                                                                      56
                                                                               SUB5
 22 SUME3=SUME3+YRMAX(1,5)**3
                                                                                      57
    MT=SUMT/RL
                                                                               SUB5
                                                                                      58
    ST=SQRT((SUMT2+(SUMT**2/RL))/(RL=1,))
                                                                              SUB5
                                                                                      59
    GT= (RL**2*SUMT3=3.*RL*SUMT*SUMT2+2.*SUMT**3)/(ST**3*RL*(RL=1.)*
                                                                               SUB5
                                                                                      60
                                                                               SUB5
   1(RL-2.))
                                                                                     61
                                                                               SUB5
    ME=SUME/RL
                                                                                      62
    SE=SQRT((SUME2=(SUME**2/RL))/(RL=1.))
                                                                               SUB5
                                                                                      63
    GE=(RL*+2+SUME3-3.*RL+SUME+SUME2+2.*SUME+*3)/(SE*+3+RL*(RL-1.)*
                                                                               SUB5
                                                                                      64
   1(RL=2.))
                                                                               SUB5
                                                                                      65
                                                                               SUB5
                                                                                      66
    WRITE(6,530)
530 FORMAT(////)
                                                                               SUB5
                                                                                     67
    WRITE(6,500)
                                                                               SU85
                                                                                     68
500 FORMAT(T20,10('*'), 'THE SAMPLE OF YEARLY MAXIMUM POND TEMPERATURESSUB5
1 AND 30 DAY ', 10('*'), /, T31, 'EVAPORATIVE LOSSES GENERATED BY THISUB5
                                                                                     69
                                                                                     70
   28 MODEL IS DESCRIBED BELOW, ',///, T28, 10(','), 'TEMPERATURE', 19(',')SUB5
                                                                                     71
   3, 'EVAPORATIVE LOSS', 9(', '), /, T28, '*EXCEEDED', 15X, 'DATE *EXCEESUBS 72
   4DED',15X,'DATE *',/, T28,'*/100 YR* (DEG.F) *(YR.MO.DY.)*/100SUB5 73
   5 YR* FT**3 *(YR.MO.DY.)*',/,T28,65('.'))
                                                                               SUB5 741
```

С

C C

C

C

С

SUB5 75 DO 10 I=1.L 10 WRITE(6,510) P(I),(YRMAX(I,J),J=1,4),P(I),(YRMAX(I,K),K=5,8) SUB5 76 510 FORMAT(T28, **', 1X, F5, 2, 1X, **', 3X, F5, 2, 3X, **', 1X, 3F3, 0, 1X, **', 1X, SUB5 77 2F5.2,1X, '*',1X,F9.1,1X, '*',1X,3F3.0,1X, '*') SUB5 7 A 79 WRITE(6,520) MT, ME, ST, SE, GT, GE SUB5 520 FORMAT(T28,65('.'),//,T26, 'MEAN',T40,F5.2,T70,F9.1,//,T17, SUBS 80 SUB5 1'STANDARD DEV.', T40, F6.3, T70, F10.2, //, T26, 'SKEW', T40, F6.3, T70, 81 SUB5 28 2F11.3) RETURN SU85 83 SUB5 END 84 SUBROUTINE READRC READRC 2 READRC 3 С READRC READS WIND SPEED, DRY BULB TEMPERATURE, WET BULB TEMPERATURE, 4 С C DEW POINT, RELATIVE HUMIDITY, STATION PRESSURE, AND TENTHS OF READRC 5 CLOUD COVER FROM NATIONAL WEATHER SERVICE DATA TAPES. WIND SPEED READRC 6 С C IS RETURNED IN MPH, TEMPERATURE IN DEGREES FARENHEIT, AND PRESSUREREADRC 7 С IN MM-HG. INPUT RECORD IS 495 CHARACTERS LONG. READRC 8 READRC 9 C READRC10 INTEGER JUNK(6,9), ISTAT(2), IWIND(6,4), ITEMP(6,6), IHUMID(6,2), 1IPRESS(6,4), ISKY(6,6) READRC11 COMMON IDATE(3), IHOUR(6), WINDSP(6), TEMPDB(6), TEMPWB(6), TEMPDP(6), READRC12 1HUMID(6), PRESSR(6), SKY(6) READRC13 ISTAT, IDATE, (IHOUR(I), (JUNK(I,K),K=1,4), READRC14 READ(8,500) 1(IWIND(I,K),K=1,4),(ITEMP(I,K),K=1,6),IHUMID(I,1),IHUMID(I,2), READRC15 2(IPRESS(I,K),K=1,4),(ISKY(I,K),K=1,6),(JUNK(I,K),K=5,9),I=1,6) READRC16 500 FORMAT (14,15,312,6(12,1X,12,A1,1X,12,A1,11,A1,4(12,A1),1X, READRC17 112, A1, I4, A1, I3, A1, 1X, 6A1, 2(A10), A2, A8, A2, 4X)} READRC18 DO 100 I=1,6 READRC19 READRC20 CALL SIGNCK (IWIND(1,3), IWIND(1,4)) READRC21 wINDSP(I)=IWIND(I,3) READRC22 CALL SIGNCK (ITEMP(I,1), ITEMP(I,2)) READRC23 WINDSP(I)=WINDSP(I) *1.15078 CALL SIGNCK (ITEMP(I,3), ITEMP(I,4)) READRC24 CALL SIGNCK (ITEMP(1,5), ITEMP(1,6)) READRC25 TEMPDB(I)=ITEMP(I,1) READRC26 TEMPWB(I) = ITEMP(I,3)READRC27 READRC28 TEMPDP(I) = ITEMP(I,5)READRC29 CALL SIGNCK (IHUMID(I,1), IHUMID(I,2)) READRC30 HUMID(I)=IHUMID(I,1) CALL SIGNCK (IPRESS(1,3), IPRESS(1,4)) READRC31 PRESSR(I)=IPRESS(I,3) READRC32 PRESSR(I)=PRESSR(I)*.01 READRC33 READRC34 ICOVER=0 READRC35 CALL SIGNCK(ICOVER, ISKY(1,5)) READRC36 100 SKY(I)=ICOVER*.1 RETURN READRC37 READRC38 END SUBROUTINE SIGNCK (IFLD, ISGN) SIGNCK 2 THIS SUBROUTINE FURNISHED BY NATIONAL CLIMATIC CENTER, ASHEVILLE SIGNCK 3 С WILL TEST ANY PSYCHROMETRIC WITH A SIGN-OVER-UNITS С SIGNCK 4 POSITION READ AS A1 AND THE HIGH ORDER POSITION AS AN SIGNCK 5 С I SPECIFICATION OF PROPER WIDTH C SIGNCK 6 THE SIGN SHOULD ENTER THE PARAMETER LIST AS ISGN, С SIGNCK 7 C THE REMAINING PORTION AS IFLD SIGNCK 8 С UPON RETURN FROM THE SUBROUTINE THE VALUE OF IFLD WILL BE SIGNCK 9 AN INTEGER WITH PROPER SIGN* С SIGNCK10 C IT WILL BE THE USER'S RESPONSIBILITY TO CONVERT THIS SIGNCK11 TO DECIMAL WITH PROPER DECIMAL ALIGNMENT С SIGNCK12 С INVALID CONDITION CAUSES IFLD TO BE SET TO 9999 SIGNCK13 DIMENSION IP(10), MIN(10), NUM(10) SIGNCK14 DIMENSION INUM(10) SIGNCK15 DATA INUM/'1','2','3','4','5','6','7','8','9','0'/ SIGNCK16 Ç NOTE - SOME COMPUTER SYSTEMS MAY REQUIRE DIFFERENT CHARACTERS AS SIGNCK17 С THE LAST CHARACTERS IN ARPAYS IP AND MIN SIGNCK18

```
DATA MIN/'J','K','L','M','N','O','P','Q','R','L'/
                                                                           SIGNCK19
      DATA IP/'A','B','C','D','E','F','G','H','I',
                                                                           SIGNCK20
     1 72555555555555555555
                                                                           SIGNCK21
      DATA NUM/1,2,3,4,5,6,7,8,9,0/
                                                                           SIGNCK22
      DATA IAST/'*'/
                                                                           SIGNCK23
      DATA MINUS/ - //
                                                                           SIGNCK24
      DATA NULL/ */
                                                                           SIGNCK25
      IF (ISGN.EQ.NULL.AND.IFLD.NE.O) GO TO 125
                                                                           SIGNCK26
      IF (ISGN.EQ.IAST) GO TO 105
                                                                           SIGNCK27
      IF (ISGN.EQ.MINUS) GO TO 110
                                                                           SIGNCK28
      DO 100 K=1,10
                                                                           SIGNCK29
      IF (ISGN, EG, IP(K)) GO TO 115
                                                                           SIGNCK30
      IF (ISGN.EQ.MIN(K)) GO TO 120
                                                                           SIGNCK31
      IF (ISGN.EQ.INUM(K)) GO TO 115
                                                                           SIGNCK32
  100 CONTINUE
                                                                           SIGNCK33
  105 IFLD=999999
                                                                           JULY9 71
                                                                           SIGNCK35
      RETURN
  110 IFLD=10
                                                                           SIGNCK36
      RETURN
                                                                           SIGNCK37
  125 IFLD=IFLD+10
                                                                           SIGNCK38
      RETURN
                                                                           SIGNCK39
  115 IFLD=IFLD+10+NUM(K)
                                                                           SIGNCK40
      RETURN
                                                                           SIGNCK41
  120 IFLD==(IFLD\pm10\pmNUM(K))
                                                                           SIGNCK42
      RETURN
                                                                           SIGNCK43
                                                                           SIGNCK44
      END
      SUBROUTINE SOLAR (LAT, YR, MONTH, DAY, SRAD)
                                                                           SOLAR
                                                                                  2
С
                                                                           SOLAR
                                                                                  3
      RETURNS INSOLATION IN BTU/FT**2/DAY AT EACH HOUR OF THE DAY.
С
                                                                           SOLAR
                                                                                  4
C
                                                                           SOLAR
                                                                                  5
      INTEGER YR, MONTH, DAY, MONDAT(12)
                                                                           SOLAR
                                                                                  6
      REAL LAT, SRAD (25)
                                                                           SOLAR
                                                                                  7
      DATA MONDAT/0,31,59,90,120,151,181,212,243,273,304,334/
                                                                           SOLAR
                                                                                  8
      LP=MOD(YR,4)
                                                                           SOLAR
                                                                                  Q
      IF(LP.NE.0)G0 TO 120
                                                                           SOLAR 10
      DO 100 I=3,12
                                                                           SOLAR 11
  100 MONDAT(I)=MONDAT(I)+1
                                                                           SOLAR 12
  120 NUMEMONDAT (MONTH) +DAY
                                                                           SOLAR 13
С
                                                                           SOLAR 14
C
      FIND TOTAL POSSIBLE DAILY RADIATION AND LENGTH OF DAYLIGHT.
                                                                           SOLAR 15
С
                                                                           SOLAR 16
                                                                           SOLAR 17
      TOTRAD=HAMN(LAT, YR, NUM)
      DAYNUMENUM
                                                                           SOLAR 18
                                                                           SOLAR 19
      DAYLEN=DAYLIT(LAT, DAYNUM)
С
                                                                           SOLAR 20
      CALCULATE THE SINUSOIDAL VARIATION IN DAILY RADIATION.
С
                                                                           SOLAR 21
С
                                                                           SOLAR 22
      T1=.5+DAYLEN
                                                                           SOLAR 23
      A=.5*TOTRAD
                                                                           SOLAR 24
      W=.2618
                                                                           SOLAR 25
      ALPHA=1./(1./(A*W)*SIN(W*T1)=T1/A*COS(W*T1))
                                                                           SOLAR 26
      ALPTO=ALPHA*COS(W*T1)
                                                                           SOLAR 27
      DO 130 I=1,25
                                                                           SOLAR 28
      T0=I-1.
                                                                           SOLAR 29
      SRAD(I)=0.
                                                                           SOLAR 30
      T0=ABS(T0=12.)
                                                                           SOLAR 31
С
                                                                           80LAR 32
                                                                           SOLAR 33
      CALCULATE RATE OF INSOLATION FOR EACH HOUR OF DAYLIGHT.
С
С
                                                                           SOLAR 34
      IF (TO.LE.T1)SRAD(I)=(ALPHA*COS(W*TO)+ALPTO)*DAYLEN
                                                                           SOLAR 35
                                                                           SOLAR 36
  130 CONTINUE
                                                                           SOLAR 37
      IF(LP.NE.0) RETURN
                                                                           SOLAR 38
      DO 140 I=3,12
                                                                           SOLAR 39
  140 MONDAT(J)=MONDAT(I)=1
                                                                           SOLAR 40
      RETURN
      END .
                                                                           SOLAR 41
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Figure B.1 (Continued).
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FUNCTION DAYLIT(LAT, DAYNUM)

DAYLIT 2 DAYLIT 3 С С RETURNS HOURS OF DAYLIGHT GIVEN LATITUDE OF OBSERVATION AND DAYLIT 4 DAYLIT 5 NUMBER OF THE DAY OF THE YEAR. LATITUDE MUST BE BETWEEN 25 AND С DAYLIT С 50 DEGREES NORTH. THE SOURCE FOR THE LENGTH OF DAYLIGHT INFOR-6 DAYLIT 7 С MATION (STORED IN ARRAY 'LENGTH') IS THE SMITHSONIAN METEOROLOG-DAYLIT.8 С ICAL TABLES. DAYLIT 9 С REAL LAT, LATBL(6), LENGTH(6,10), DAY(10) DAYLIT10 DAYLIT11 DATA LATBL/25.,30.,35.,40.,45.,50.01/ DAYLIT12 DATA DAY/-10.,13.,79.,145.,172.,197.,263.,333.,355.,378./ DAYLIT13 DATA (LENGTH(1,I),I=1,10) DAYLIT14 1 /10.58,10.73,12.15,13.50,13.68,13.53,12.17,10.73,10.58,10.73/ DAYLIT15 DATA (LENGTH(2,I), I=1,10) DAYLIT16 2/10.20,10.40,12.15,13.83,14.08,13.87,12.17,10.40,10.20,10.40/ DAYLIT17 DATA (LENGTH(3,I),I=1,10) DAYLIT18 3/9.80,10.03,12.15,14.23,14.52,14.26,12.20,10.02,9.80,10.03/ DAYLIT19 DATA (LENGTH(4, I), I=1,10) DAYLIT20 4/9.33,9.60,12.18,14.67,15.02,14.70,12.22,9.60,9.33,9.60/ DAYLIT21 DATA (LENGTH(5,1), I=1,10) DAYLIT22 5/8.75,9.10,12.19,15.28,15.61,15.23,12.23,9.09,8.75,9.10/ DAYLIT23 DATA (LENGTH(6,I),I=1,10) DAYLIT24 6/8.07,8.50,12.22,15.83,16.38,15.88,12.28,8.48,8.07,8.50/ DAYLIT25 DO 100 I=2,10DAYLIT26 I1=I-1 IF(DAYNUM.GE.DAY(I1).AND.DAYNUM.LT.DAY(I))GO TO 110 DAYLIT27 DAYLIT28 **100 CONTINUE** DAYLIT29 110 DO 120 K=2,6 DAYLIT30 K1=K=1 DAYLIT31 IF(LAT.GE.LATBL(K1).AND.LAT.LT.LATBL(K)) GO TO 130 DAYLIT32 120 CONTINUE DAYLIT33 С C LINEAR INTERPOLATION OF TABLE 'LENGTH'. DAYLIT34 DAYLIT35 С DAYLIT36 130 DELDY=(DAY(I)-DAYNUM)/(DAY(I)=DAY(I1)) A=LENGTH(K1,I) = (DELDY + (LENGTH(K1,I) - LENGTH(K1,I1)))DAYLIT37 DAYLIT38 B=LENGTH(K,I)=(DELDY*(LENGTH(K,I)=LENGTH(K,I1)))DAYLIT39 DAYLIT=B=(LATBL(K)=LAT)/5*(B=A)DAYLIT40 RETURN END DAYLIT41 HAMN FUNCTION HAMN(LAT, YR, MODA) 2 HAMN 3 С SOLAR RADIATION ON HORIZONTAL SURFACE HAMN 4 C FROM HAMON, WEISS, + WILSON)100(> #MONTHLY WEATHER REVIEW#--PAGE 141--JUNE 1954 HAMN 5 C PROGRAM AUTHOR--E.C.LONG. COMPUTER SCIENCES DIVISION--ORNL C HAMN 6 С UNION CARBIDE NUCLEAR DIVISION. OAK RIDGE, TENNESSEE HAMN 7 **** DAILY RADIATION RETURNED IN BTU'S #*** HAMN 8 С HAMN 9 REAL DATE(16),L25(16),L30(16),L35(16),L40(16),L45(16),L50(16), HAMN 10 LT(6),LAT,X(3),Y(3),L(96) 1 HAMN 11 INTEGER IM(12),N(12),YR HAMN 12 EQUIVALENCE (L(1),L25(1)),(L(17),L30(1)),(L(33),L35(1)), HAMN (L(49),L40(1)),(L(65),L45(1)),(L(81),L50(1)) 13 1 14 HAMN DATA DATE /=41.0,=11.0,20.0,51.0,79.0,110.0,140.0, 15 HAMN 1 171.0,201.0,232.0,263.0,293.0,324.0,354.0,385.0,416.0/ HAMN /1754.0,1616.0,1794.0,2116.0,2399.0,2611.0,2708.0, 16 DATA L25 2729.0,2695.0,2571.0,2338.0,2030.0,1754.0,1616.0, HAMN 17 1 18 HAMN 1794.0,2116.0/ 2 /1557.0,1390.0,1570.0,1909.0,2266.0,2557.0,2699.0, HAMN 19 DATA L30 2729.0,2662.0,2503.0,2224.0,1873.0,1557.0,1390.0, HAMN 20 1 1570.0,1909.0/ HAMN 51. 2 HAMN 22 DATA L35 /1338.0,1149.0,1351.0,1723.0,2124.0,2492.0,2680.0, HAMN 23 2729.0,2645.0,2426.0,2064.0,1685.0,1338.0,1149.0, 1 HAMN 24 5 1351.0,1723.0/
HAMN 25 /1103.0,909.7,1103.0,1514.0,1947.0,2397.0,2655.0, DATA L40 HAMN 26 2729.0,2603.0,2342.0,1951.0,1479.0,1103.0,909.7, 1 HAMN 27 1103.0,1514.0/ 5, HAMN 28 DATA L45 /882.7,687.3,881.0,1311.0,1778.0,2289.0,2618.0, HAMN 29 1 2729.0,2571.0,2247.0,1769.0,1274.0,882.7,687.3,881.0,1311.0/ HAMN 30 DATA LSO /682.3,463.3,631.0,1053.0,1568.0,2165.0,2581.0, HAMN 2729.0,2527.0,2136.0,1584.0,1060.0,682.3,463.3,631.7,1053.0/ 31 1 HAMN 32 DATA LT /25.0,30.0,35.0,40.0,45.0,50.0/ HAMN DATA IM /1,32,60,91,121,152,182,213,244,274,305,335/ 33 HAMN 34 DATA /31,28,31,30,31,30,31,31,30,31,30,31/ Ν HAMN 35 DAYC=MODA HAMN 36 LEAP=MOD(YR,4) HAMN 37 IF (LEAP.NE.0) GO TO 110 DO 100 I=4,16 HAMN 38 HAMN 39 DATE(I)=DATE(I)+1.0 HAMN 40 100 CONTINUE HAMN 41 00 105 I=2,11 HAMN 42 IM(I) = IM(I) + 1HAMN 43 N(I) = N(I) + 1HAMN 44 105 CONTINUE 45 HAMN 110 SUM=0.0 IF (MODA.GT.0) GO TO 115 HAMN 46 FOR MODA)O FIND AVERAGE SOLAR RADIATION FOR MONTH -MODA HAMN 47 C HAMN 48 MO==MODA HAMN 49 I1=IM(MO)HAMN 50 ID=N(MO)HAMN 51 IS=I1+ID=1 HAMN 52 DAYS=ID HAMN 53 DAY=I1 HAMN 54 GO TO 120 HAMN 55 FOR MODA>O FIND RADIATION FOR DAY #DAYC# С DAYC IS EQUIVALENCED TO MODA HAMN 56 C HAMN 57 115 I1=1 HAMN 58 ID=1 HAMN 59 I2=1 HAMN 60 DAY=DAYC HAMN 61 DAYS=1.0 HAMN 62 120 00 180 II=I1,I2 DETERMINE IF DAY IS TABULAR HAMN 63 С HAMN 64 OF IF DAY NOT TABULAR, INDEX OF DAY С HAMN 65 MD=0 HAMN 66 MIIO HAMN 67 DO 130 I=2,14 HAMN 68 DATEI=DATE(I) IF (DAY.NE.DATEI) GO TO 125 HAMN 69 MD=I HAMN 70 71 HAMN GO TO 140 MD HAS INDEX I IF DAY=DATE(I) HAMN 72 С 125 IF (DAY.GT.DATEI.AND.DAY.LT.DATE(I+1)) GO TO 435 HAMN 73 HAMN 74 130 CONTINUE GO TO 140 HAMN 75 135 MI=I' HAMN 76 HAMN С MI=I FOR DATE(I))DAY)DATE(I+1) 77 HAMN DETERMINE IF LAT IS TABULAR VALUE 78 C 140 IF (MODA.LT.O.AND.II.GT.I1) GO TO 150 HAMN 79 HAMN 80 ML=0 HAMN 81 DO 145 I=1,6HAMN 82 IF (LAT.NE.LT(I)) GO TO 145 HAMN 83 ML=I ML=I FOR LAT TABULAR VALUE HAMN 84 С HAMN 85 GO TO 150 HAMN 145 CONTINUE 86 : 150 IF (MD*ML.EQ.0) 60 TO 155 HAMN 87 Figure B.1 (Continued).

Ċ		TABULAR DATE + LATIJUDE	HAMN	88
		J=(ML=1)*16+MD	HAMN	89
		HAMN∓L(J)	HAMN	90
		GO TO 175	HAMN	91
	155	IF (ML.EQ.0) GO TO 160	HAMN	92
C		NON TABULAR DATE + TABULAR LATITUDE	HAMN	93
		MI1=MI-1	HAMN	94
		J=(ML-1)+16+MI1	HAMN	95
		HAMN=YLAG(DAY,DATE(MI1),L(J),4)	HAMN	96
		GO TO 175	HAMN	97
	160	IF (LAT.LE.32.5) LATF=1	HAMN	98
		IF (LAT.GT.32.5.AND.LAT.LE.37.5) LATF=2	HAMN	99
		IF (LAT.GT.37.5.AND.LAT.LE.42.5) LATF=3	HAMN	100
		IF (LAT.GT.42.5) LATF=4	HAMN	101
		x(1)=LT(LATF)	HAMN	102
		x(2)=LT(LATF+1)	HAMN	105
		X(3)=LT(LATF+2)	HAMN	104
		IF (MD.EQ.0) GO TO 165	MAMN	103
С		TABULAR DAY + NON TABULAR LATITUDE		100
		Y(1) = L((LATF = 1) + 16 + MD)		107
		$Y(2) \ge L(LATF + 16 + MD)$		100
		$Y(5) \equiv L(LATF+1) + 16 + MD)$		109
-				110
С		NON TABULAR DATE + NON TABULAR LATITUDE		112
	165	MI=MI=I M(4)		112
		$Y(1) = Y LAG (DAY, DAYE (MI)) = ((LAYP = 1) \times 10 + MI), 4)$		113
		1 (2)=1LAG (DA1, DA1E(MI), L(LA17×10+MI), 4) V(2)=V(AC(DA4), DATE(MI), (((A17541)A(4,MI), 4)		115
		Y (S)=TLAG(UAT)UATE(MI);L((LATPYI)*IO*MI);4)		116
	170	HAMNETLAG(LAI,X,T,S)		117
	175			118
	1/2		HAMN	119
	100		HAMN	120
		$\frac{1}{16} \frac{1}{16} \frac$	HAMN	121
			HAMN	122
		DATE (1)=0ATE (1)=1 0	HAMN	123
	185		HAMN	124
	107		HAMN	125
			HAMN	126
			HAMN	127
	190		HAMN	128
	• / •	RETURN	HAMN	129
		END	HAMN	130
		FUNCTION YLAG(XI.X.Y.N)	YLAG	2
C		N-POINT LAGRANGIAN INTERPOLATION WHERE I=1.N	YLAG	3
č		SPECIAL VERSION FOR USE WITH FUNCTION #HAMN#	YLAG	4
c		PROGRAM AUTHORE.C.LONG. COMPUTER SCIENCES DIVISIONORNL	YLAG	5
č		UNION CARBIDE NUCLEAR DIVISION. OAK RIDGE, TENNESSEE	YLAG	6
-		DIMENSION X(N), Y(N)	YLAG	7
		S=0_0	YLAG	8
		P=1,0	YLAG	9
		DO 110 J=1,N	YLAG	10
		P=P★(XI→X(J))	YLAG	11
		D=1,0	YLAG	12
		DO 105 I=1,N	YLAG	13
		IF (I_NE_J) GO TO 100	YLAG	14
		XD=XI	YLAG	15
		GO TO 105	YLAG	16
	100	xD=X(J)	YLAG	17
	105	D=D*(XD=X(I))	YLAG	18
	110	S=S+Y(J)/D	YLAG	19
		YLAG=S*P	YLAG	20
		RETURN	YLAG	21
	•	END Figure B 1 (Continued)	YLAG	55
		i igure D. I. (Continueu).		

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`

```
PROGRAM COMET(INPUT, OUTPUT, TAPE5=INPUT, TAPE6=OUTPUT)
С
      THIS PROGRAM CALCULATES THE DIFFERENCE BETWEEN THE EQUILIBRIUM TEMP.
C
      ERATURES OF TWO DATA SETS AND THE SENSITIVITY TO THE VARIOUS PARA-
C
С
      METERS.
      R. CODELL AND W. NUTTLE; USNRC, OCTOBER, 1978
C
C
                                               (F)
С
      TD1= DEW POINT TEMP. FOR DATA SET 1
      TA1= DRY BULB TEMP. FOR DATA SET 1
W1= WIND SPEED FOR DATA SET 1 (MPH)
C
                                              (F)
С
      H1= RATE OF INSOLATION FOR DATA SET 1
C
                                                  (BTU/FT++2/DAY)
                                               (F)
      TD2= DEW POINT TEMP. FOR DATA SET 2
С
      TA2= DRY BULB TEMP. FOR DATA SET 2
W2= WIND SPEED FOR DATA SET 2 (MPH)
C
                                              (F)
С
      H2= RATE OF INSOLATION FOR DATA SET 2
C
                                                  (BTU/FT**2/DAY)
С
      COMMON/EVAP/AK,B
      DATA QX, QY, QX2, QY2, QCROSS/5+0.0/
      DATA ERR/1.0E=30/
      DATA SX, SY, SX2, SY2, SCROSS/5+0./
      WRITE(6,100)
  100 FORMAT(1H1,10X, PROGRAM TO COMPARE EQUILIBRIUM TEMPERATURES FROM T
     1WO DATA SETS AND COMPUTE THE SENSITIVITY OF EACH VARIABLE',//)
      READ(5,499)I
  499 FORMAT(I2)
      DO 2 J=1,I
      READ(5,500) TD1,TA1,W1,H1,TD2,TA2,W2,H2
  500 FORMAT(8F10.1)
      IF(H2.EQ.0.) H2=H1
C
C
      CALCULATE EQUILIBRIUM TEMPERATURES
С
      E1 = E(TD1, TA1, W1, H1)
      EVAP1=30.*(AK=15.7)*B*(E1=TD1)/(62.4*(.26+B)*1000)
      E5=E(1D5'1V5'M5'H5)
      EVAP2=30,*(AK=15,7)*8*(E2=TD2)/(62,4*(,26+B)*1000)
      DE=E2-E1
      DEVAP=EVAP2=EVAP1
      WRITE(6,99)
      WRITE(6,101)TD1,TA1,W1,H1,E1,EVAP1
      WRITE(6,200) TD2,TA2,W2,H2,E2,EVAP2
   99 FORMAT(T26, 'DEW POINT', T42, 'DRY BULB', T56, 'WIND SPEED', T69,
     1'SOLAR RAD.', T82, 'EQUILIBRIUM TEMP.', T104, 'EVAPORATION', /, T27
     2'(DEG. F)', T59, '(MPH)', T67, '(BTU/FT**2/DY)', T86, '(DEG. F)', T102,
     3'(FT++3/FT++2)',//)
  101 FORMAT(10X, 'DATA SET 1', F12.2, 4F15.2, F20.2,/)
  200 FORMAT(10X, 'DATA SET 2', F12.2, 4F15.2, F20.2, //)
      WRITE(6,102) DE,DEVAP
  102 FORMAT(T77, 'E2-E1 = ', F6.3,5X, 'EVAP2-EVAP1 = ',F7.2)
С
С
      CALCULATE SUMS FOR CORRELATION COEFFICIENTS
C
      SX=SX+E1
      SX2=SX2+E1**2
      SY=SY+E2
      SY2=SY2+E2**2
      SCROSS=SCROSS+E1+E2
      QX=QX+EVAP1
      QX2=QX2+EVAP1**2
      QY=QY+EVAP2
      QY2=QY2+EVAP2+*2
      QCROSS=QCROSS+EVAP1+EVAP2
```

Figure B.2 Listing of Program COMET.

```
С
С
      DIFFERENCES IN EQUILIBRIUM TEMP DUE TO EACH PARAMETER.
С
      DTD=E(TD2,TA1,W1,H1)=E1
      DTA=E(TD1, TA2, W1, H1)-E1
      Dw=E(TD1,TA1,W2,H1)=E1
      DH=E(TD1, TA1, W1, H2) = E1
      DTOT=DTD+DTA+DW+DH
      WRITE(6,5)
    5 FORMAT(//10X, 'DIFFERENCES IN E BETWEEN DATA SET 2 AND DATA SET 1
1by parameter',/)
      WRITE(6,6)DTD
    6 FORMAT(10X, 'DIFFERENCE DUE TO DEW POINT = ', T50, F10.3, ' DEG. F')
      WRITE(6,7)DTA
    7 FORMAT(10X, DIFFERENCE DUE TO DRY BULB TEMP. = ', T50, F10, 3, ' DEG.
     1F*)
      WRITE(6,8) DW
    8 FORMAT(10X, 'DIFFERENCE DUE TO WIND SPEED = ', T50, F10.3, ' DEG. F')
      WRITE(6,9)DH
    9 FORMAT(10X, DIFFERENCE DUE TO INSOLATION = 'T50, F10.3, DEG. F')
      WRITE(6,10)DTOT
   10 FORMAT(10X, 'SUMMATION OF INDIVIDUAL DIFFERENCES = ', T50, F10.3, ' DE
    1G. F',//,1X,130('*'),///)
    2 CONTINUE
C
С
      CORRELATION ANALYSIS
С
      SXX=I*SX2=SX**2
      SYY=I*SY2=SY**2
      SXY=I*SCROSS=SX*SY
      RSQ=(SXY++2+ERR)/(SXX+SYY+ERR)
      2**X0=5X0*I=XX0
      QYY=I*QY2-QY**2
      QXY=I*QCROSS=QX+QY
      QRSQ=(QXY**2+ERR)/(QXX*QYY+ERR)
      SERR=SQRT(((SXX+SYY)=SXY++2)/(I+(I=2)+SXX))
      QSERR=SQRT(((QXX+QYY)=QXY++2)/(I+(I=2)+QXX))
      WRITE(6,300) RSQ,SERR
      WRITE(6,310) QRSQ,QSERR
  300 FORMAT(10X, 'SAMPLE R SQUARED FOR EQUILIBRIUM TEMP. = ',F10.3,
     1 10X, 'STANDARD ERROR = ', F10.3, ' DEG.F')
  310 FORMAT(10X, 'SAMPLE R SQUARED FOR EVAPORATION = ', E13.3,
     1 10X, 'STANDARD ERROR = ', E13.3, 'FT**3/FT**2')
      SXXI=SX /I
      SYYI=SY /I
      BIAS=SYYI=SXXI
      WRITE(6,250) SXXI, SYYI, BIAS
  250 FORMAT(10X, "AVERAGE E, DATA SET 1 # ",F12.3,/,10X, "AVERAGE E, DATA
     1 SET 2 = ',F12.3,/,10X, 'AVERAGE E2 - AVERAGE E1 = ',F12.4)
      EBIAS=(QY=QX)/I
      WRITE(6,251) EBIAS
  251 FORMAT(10X, 'AVERAGE EVAP2 - AVERAGE EVAP1 = ',F12.4)
      STOP
      END
      FUNCTION E(TD, TA, W, H)
С
С
      CALCULATES THE EQUILIBRIUM TEMPERATURE BY THE BRADY METHOD IN
      AN ITERATIVE PROCESS.
С
С
      COMMON/EVAP/AK.B
      DATA AK, ES/100., 100./
      DO 1 I=1,50
      TSTAR=(ES+TD)/2.
      B=.255=.0085*TSTAR+.000204*TSTAR**2
      AK=15.7+(B+.26)*(70.+.7***2)
      E=H/AK+(B*TD+.26*TA)/(B+.26)
      IF (ABS(ES=E).LF..001) GO TO 2
      ES≇E
    1 CONTINUE
    2 RETURN
      END
                           Figure B.2 (Continued).
```

	PROGRAM UHS3 (INPUT,OUTPUT,TAPES=INPUT,TAPE6=OUTPUT,	
	1 TAPE8)	000110
C	PROGRAM TO CALCULATE MAX TEMPERATURE IN A UHS POND	000120
C	BY PLUG, MIXED, AND STRATIFIED MODELS	000130
С	R CODELL USNRC NOV 1978	000140
	DIMENSION R(10),S(10),B(10),C(11) , TIME(20),ITITLE(80)	
	LOGICAL FLAG1	000160
	COMMON AK1,E,E2,BETA,TSKIP,QBASE,FBASE,M1,M2,BTA,BTD,BHS,BW,	
	1 IMET,BLOW,F1,Q1,TD,TA,HS,W,G(1000,4),HEAT(20),FLOW(20),TH(20),	
	2 NMET,NH,A,DTMET	
	NAMELIST/HFT/ NH,HEAT,FLOW,TH	000235
	DATA M4,NSTEPS,NPRINT/0,100,10/	
	DATA DT,TZERO/0.2,80.0/	
	DATA TIMEM,TIMEST,TIMEPL/3*0.0/	
	NAMELIST /INLIST/ VZERO,BLOW,A,NH,NSTEPS,NPRINT,DT,TZERO,DTMET	000240
	1 ,TSKIP,QBASE,FBASE,E,AK1,IMET,AMAKE	
	1 "BTA,BTD,BHS,BW	000255
	2 ,HEAT,FLOW,TH	000256
	READ(5,101) NMET	
	101 FORMAT(I5) .	000280
C	READ IN MET TABLE(WIND SP.,DRY BULB,DEW PT,SOL RAD)	000285
	READ(5,1) (G(I,4),G(I,2),G(I,1),G(I,3),CC,RH,I=1,NMET)	
	1 FORMAT(3X,3F5.0,F6.0,2F4.0,3F5.0,F6.0,2F4.0)	
С	VZERO = VOLUME OF POND FT++3	
С	BLOW = BLOWDOWN RATE OUT FT++3/HR	
C	A = SURFACE AREA FT++2	
С	NSTEPS = NUMBER OF INTEGRATION STEPS	
С	NPRINT = PRINT EVERY NPRINT STEPS	
С	DT = INTEGRATION TIMESTEP, HRS	
С	TZERO = INITIAL POND TEMP DEG.F	
С	G(I,1)=TD=DEW POINT, DEG_F	
C	G(I,2)=TA=DRY BULB DEG.F	
С	G(1,3) =HS = SOLAR RADIATION BTU/(FT**2 DAY)	
С	G(I,4)= W = WIND SPEED MPH	
С	TSKIP = DELAY START OF HEAT TABLE BY TSKIP HRS	
С	GBASE = BASE HEAT LOAD, BTU/HR	
С	FBASE = BASE FLOW, FT**3/HR	
С	E CONST EQUILIBRIUM TEMP, DEG.F IF USED	
С	AK1 = CONSTANT H.T.COEFF, BTU/(FT*+2 DAY DEG.F), IF USED	
С	IMET = OPTIONAL CONSTANT E AND AK1 IF IMET = 1	
С	BTA,BTD,BHS,BW = BIASES TO BE ADDED TO ALL MET TABLE VALUES	
С	OF TA, TD, HS, AND W RESPECTIVELY	
C	NH = NUMBER OF ENTRIES IN HEAT TABLE	
С	HEAT = ARRAY OF HEAT INPUTS, BTU/HR	
С	FLOW = ARRAY OF FLOW RATES, FT*+3/HR	
С	TH = ARRAY OF CORRESPONDING TIMES FOR HEAT AND FLOW ARRAYS	
	BLOW=0	000310
	AMAKEEO	
		000360
		000370
	GBASE = 0	000380
		000390
		000393
		000394
		000395
		000346
		000400
	ARI-130	000410
	1mc14v	000420
		000430
		000440
	N=U(1)=J DEAD/E_HET)	~~~~
	REAU(3) AP 1 3	
	DA 12/200	~~~~~
	TIME(I)=TH(I)	
	TH(I)=TH(I)+1.0E=20	
	$= 1 \pi (1) = \pi (1) \pi (1) $	
	IF(NM.GT_1)_GOTO /10	
	FLUM(2)3FLUM(1)	
	NEAI(C)SMEAI(1)	000360
	NN=E Tu/2)-4 AFA	000370
	IN[2]=1.0VE0	000600
	LIN CONTINCE	

Figure B.3 Listing of Program UHS3.

6000 CONTINUE 000620 READ(5,480)ITITLE 480 FORMAT(80A1) READ(5, INLIST) IF(VZERO.LE.0.0) STOP WRITE(6,490) ITITLE 000640 490 FORMAT(1H1,5(/),T20,80A1) WRITE(6,500) VZERO, A, BLOW, AMAKE, NSTEPS, NPRINT, DT, TZERO, WRITE(6,500) VZERO,A,BLOW,AMAKE,NSTEPS,NPRINT,DT,TZERO, 1TSKIP,GBASE,FBASE,E,AK1,IMET,BTA,BTD,BHS,BW 500 FORMAT(5(/),T43,'VZERO',T57,'A',T66,'BLOW',T76,'AMAKE',/, T38, 1E11.5,1X,E11.5,3X,E9.3,1X,E9.3,//,T43,'NSTEPS',T53,'NPRINT',T65, 2'DT',T73,'TZERO',T64,'T3KIP',/,T43,I5,T54,I4,T64,F5.3,T73,F5.1, ST63,F6.1,//,T44,'GBASE',T54,'FBASE',T65,'E',T74,'AK1',T64,'IMET',/ 4,T41,E9.3,1X,E9.3,3X,F5.1,5X,F5.1,7X,I1,//,T45,'BTA',T55,'BTD',T64 5,'BHS',T75,'BW',/,T44,F4.1,6X,F4.1,5X,F6.1,5X,F4.1,6(/),T43, 635('.'),/,T43,'I HEAT IN I TIME FROM I FLOW IN I',/,T43,'I BTU/ 7HR I START I FT*3/HR I',/,T43,35('.')) DO 2 JE1.NH DO 2 I=1,NH 2 WRITE(6,510)HEAT(I),TIME(I),FLOW(I) 510 FORMAT(T43,'1', E9.3,1X,'1',2X,F7.2,2X,'1', E9.3,1X,'1') WRITE(6,520) 520 FORMAT(T43,35('.'),5(/),T41,13('+'),' MODEL RESULTS ',13('+'),//, 1T38,'..TIME......TEMPERATURE (F)......VOLUME....',/,T38,': HR 2 : MIXED : STRAT : PLUG : FT++3 ::',/,T38,46('.')) FLAG1=.FALSE. 000645 T5=0 000650 TMAXST=0 000660 TMAXPL=0 000670 M1=1 000680 000690 M2=1 X=.001 000700 DO 3 I=1,10 000710 S(I)=TZERO 000720 3 C(I+1)=TZERO 000730 TETZERO 000740 V=VZERO 000745 BEGIN NUMERICAL INTEGRATIONS 000780 С DO 6 M=1,NSTEPS 000790 MIXED TANK SOLUTIONS С 000800 CALL MIXED(F2,F3,T,V,X) 000810 CALL MIXED(F7,F8,T+DT*F2,V+DT*F3,X+DT) 000820 T=T+DT+(F2+F7)/2 000830 V=V+DT+(F3+F8)/2 000840 FIND MAX TEMPERATURE FOR MIXED MODEL 000850 С IF(T.LT.T5) GOTO 63 000860 (TSET 000870 TIMEMEX 000880 **63 CONTINUE** 000890 M4=M4+1 000900 STRATIFIED MODEL С 000910 · 000920 AL1=V/A 000930 AL3=V/10 000940 AL4=AL1/10 AL6=DT/(62.4+AL3) 000950 AL2=F1/A 000960 ALS=AL2+DT/AL4 000970 000980 CALL EQTEMP(S(1)) AK=AK1+A/24 000990 R(1)=S(1)+AL5*(S(10)=S(1))+(G1-AK*(S(1)-E))*AL6001000 00 9 I=2,10 001010 9 R(I)=S(I)+AL5*(S(I=1)=S(I)) 001020 DO 10 I=1,10 001030 10 S(I)=k(J) 001040 С PLUG FLOW MODEL 001140 C(1) = C(11)001150 00 20 I=1,10 001160 B(I)=C(I+1)+AL5*(C(I)-C(I+1))001170 CALL EQTEMP(C(I)) 001180 AK=AK1 +A/ 240 001190 20 B(I)=B(I)=AK*(B(I)=E)*AL6 001200 B(1) = B(1) + AL6 + Q1001210 00 21 I=1,10 001550 21 C(I+1)=B(I) 001230 IF(S(10).LT.TMAXST) GOTO 61 001240 TMAXST=S(10)001250 TIMESTEX 001260

Figure B.3 (Continued).

61 CONTINUE	001270
IF(C(11).LT.TMAXPL) GOTO 62	001280
TMAXPL=C(11)	001290
TIMEPLEX	001300
62 CONTINUE	001310
X=X+DT	001320
IF (NPRINT, GT, M4) GUIU 6	001330
M430 Wotte(4.51) Y.T.S(10).C(10).V	001540
51 FOPMET(T3A, '1', 4(1), F5 1, 1', '1'), F11, 5, 1Y, '1')	
6 CONTINUE	001370
WRITE(6.55) T5, TIMEM, TMAXST, TIMEST, TMAXPL, TIMEPL	
55 FORMAT(T38,46('.'),///,T40, MAXIMUM MODELLED TEMPERATURES: //,T40)
1, MIXED MODEL = ', F8.2,' AT ', F8.2 ' HOURS', /, T40, 'STRAT MODEL =	•
2,F8.2,' AT ',F8.2,' HOURS',/,T40, 'PLUG MODEL = ',F8.2,' AT ',	
3F8.2, 'HOURS')	
GOTO 6000	001430
END	001440
SUBROUTINE MIXED (FA,FB,T,V,X)	001450
C MIREU TANK MUDEL	
CUMMUN AKI,E,EC,7EIA,ISAIY,WAASE,FBASE,MI,ME,BIA,BIU,BAS,BW,	
1 IMET, DLOW, FIGI, TU, TA, NS, W, G(1000, 4), MEAT(20), FLOW(20), TH(20),	
	001530
	001540
X1=X-TSKIP	001550
IF(x1.LE.0.0) ×1=.00001	001560
X9=ALOG(X1)	001570
IF(X9.LT.TH(M1)) GOTO 1	001580
IF(X9,LT,TH(M1+1)) GOTO 1210	001590
1 CONTINUE	001600
1210 F4=(X9-TH(M1))/(TH(M1+1)-TH(M1))	001610
M2=M1	001620
C EXTERNAL HEAT INPUT TO POND	
GIEHEAT(M))+F4*(HEAT(M)+I)=HEAT(M))	001830
	001640
C ADD BASE HEAT LOAD AND FLOW. IF ANY	
	001650
F1=F1+F0ASE	001660
C LINEAR INTERPOLATION OF MET TABLE	001670
IF(NMET.EG.1) GOTO 100	001680
M1=X/DTMET+1	001690
F4=(X=(M1=1)*DTMET)/DTMET	001700
TD=G(M1,1)+F4*(G(M1+1,1)-G(M1,1))	001710
TA=G(M1,2)+F4+(G(M1+1,2)-G(M1,2))	001720
H S =G (M1, 3) +F4 + (G (M1+1, 3) -G (M1, 3))	001730
w = G(M1, 4) + F4 + (G(M1+1, 4) - G(M1, 4))	001740
TD=TD+BTD	001742
	001745
	001744
	001750
	001760
AK=AK1+A/24	001770
C RATE OF TEMPERATURE CHANGE, DEG F/HR	
FA=(Q1=AK+(T=E))/(62.4+V)	001780
C EVAPORATION RATE, FT*+3/HR	
E2=(AK1-15,7)*BETA*(T-TD)*A/(62,4*(,26+BETA)*24000)	0017 90
C RATE OF VOLUME CHANGE, FT**3/HR	
FB=-BLOW-E2	001810
RETURN	001820
	001830
SUDRUUIINE EWIEMP(I) C CALCHEATE FOULTINGTHEATER FOR CAPEE	001840
COMMON AKI, F.F. RETA. TEKTP. DRASE. FRASE. MI. MANSTER CUEFF	
1 IMET.BLOW.F1.Q1.TD.TA.HS.W.G(1000.4).HFAT(20).FLOW(20).TH(20).	
2 NMET, NH, A, DTMET	
IF(IMET.EQ.1) RETURN	001920
C WIND FUNCTION	
G7=70+.7*W**2	001930
G5=(TD+T)/2	001940
BETA=,255-,0085*G5+,000204*G5**2	001950
C SURFACE HEAT TRANSFER	001960
AK1=15,7+(,26+BETA) +G7	001970
E=H3/AK1+(.26*TA+BETA*TD)/(.26+BETA)	001980
NE I UKN	UU1990
ENV	002000

Figure B.3 (Continued).

103

•

		SUBROUTINE PSY1(DB,WB,PB,DP,PV,W,H,V,RH)	PSY1	1
С		THIS ROUTINE CALCULATES' VAPOR PRESSURE PV. HUMIDITY RATIO W.	PSY1	2
Ĉ		ENTHALPY H. VOLUME V. RELATIVE HUMIDITY RH. AND	PSY1	3
ř		DEW POINT TEMPERATURE DP.	PSY1	4
ř		WHEN THE DEV RULE TEMPEDATURE DR. WET RULE TEMPEDATURE WR.	PSV1	5
ř		AND RADOMETOTO DESSIDE DE ADE GIVEN	PSV1	6
č		INTER DATABLE A DO JEST DE LE DV JIN DE HEST WITED VADOD	Devi	7
		UNITS US TO THE FILL OF DEVICE ATON A TONE A TONE ATON	Devi	à
Ľ		PER = DRT AIRES IN JULIE OF ORT AIRES V JETRES/= OF DRT	P 3 1 1	ă
C		AIR RH IS A FRACTION, NOT (P311	10
		L(F) = (F - 52, 0E0) / 1, HE0	P311	10
			PSVI	11
	•	WSTAR=0.622+PVP/(PB-PVP)	PSV1	15
		IF (WB.GT.32.0) GO TO 105	PSV1	14
		PV=PVP=5.704E=4*PB*(DB=WB)/1.8	PSY1	15
	•	GO TO 110	PSV1	16
	100	PV=PVP	PSV1	17
		GO TO 110	PSY1	18
	105	CDB=C (DB)	PSY1	19
		CWB=C(WB)	PSY1	20
		HL=597.31+0.4409*CDB-CWB	PSY1	21
		CH=0.2402+0.4409*WSTAR	PSY1	22
		EX=(WSTAR-CH+(CDB-CWB)/HL)/0.622	PSY1	23
		PV = PB + EX/(1 + EX)	PSY1	24
	110	WE0_622*PV/(PB-PV)	PSY1	25
		V=0,754*(DB+459,7)*(1,0+7000,0*W/4360,0)/PB	PSY1	26
		H=0.24 + DB + (1061.0+0.444 + DB) + W	PSY1	27
		TE (PV-GT-0-0) GO TO 115	PSY1	28
			PSY1	29
			DSV1	30
			DEVI	11
			DEVI	12
		TE LORN NE WEN CO TO 130	POTI	11
	112	17 (DB.NE.MD) GU 10 120	P311	33
			P311	34
			P311	37
		RETURN	P311	30
	150	DP=DPF(PV)	PSV1	5/
		RH=PV/PVSF(DB)	PSV1	58
		RETURN	PSY1	39
		END	PSY1	40
		SUBROUTINE PSY2(DB,DP,PB,WB,PV,W,H,V,RH)	PSY2	1
С		THIS ROUTINE CALCULATES' WET BULB TEMPERATURE WB, HUMIDITY	PSY2	. 2
С		RATIO_W, ENTHALPY H, VOLUME V, VAPOR PRESSURE PV,	PSY2	3
С		AND RELATIVE HUMIDITY RH	PSY2	4
С		WNEN DRY BULB TEMPERATURE DB, DEW POINT TEMPERATURE DP,	PSY2	5
С		AND BAROMETRIC PRESSURE PB ARE GIVEN	PSY2	6
С		UNITS' DB, WB, + DP)F>\ PB, + PV)IN OF HG>\ W)= WATER VAPOR	PSY2	7
С		PER = DRY AIR>\ H)BTU/= OF DRY AIR>\ V)FT**3/= OF DRY	PSY2	8
C		AIRN RH IS A FRACTION, NOT (PSY2	9
		IF (DP.GT.DB) DP=DQ	PSY2	10
		PV=PVSF(DP)	P\$72	11
		PVS=PVSF(DB)	PSY2	12
		RHEPV/PVS	PSY2	13
		W=0.622*PV/(P8-PV)	PSY2	14
		V=0.754*(DB+459.7)*(1.0+7000.0*W/4360.0)/PB	PSY2	15
		H = 0.24 + DB + (1061.0+0.444 + DB) + W	PSY2	16
		IF (H-GT-0-0) GO TO 100	PSY2	17
			PSV2	18
		RETIRN	PSV2	19
	100	WARWAF(H.PR)	PSV2	20
		DETINN	PRV2	21
			DEV2	22
		ENDETTON DURE(Y)	DVEE	
				-
		DIMENSION $A(6), B(4), P(4)$	PVSF	2
		DATA A/-7.90298,5.02808,-1.3816E-7,11.344,8.1328E-3,-3.49149/	PVSF	3
		DATA B/-9.09718,-3.56654,0.876793,0.0060273/	PVSF	4
		T=(X+459.688)/1.8	PVSF	5
		IF (T.LT.273.16) GO TO 100	PVSF	6
		Z=373,16/T	PVSF	7
		P(1)=A(1)*(Z=1,0)	PVSF	8
		P(2)=A(2)*ALOG10(Z)	PVSF	9
		Z1 = A(4) + (1.0 - 1.0/7)	PVSF	10
		P(3)=A(3)+(10,0++Z1=1,0)	PVSF	11

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Figure B.4 Listing of Psychrometric Subroutines.

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			ÔVSE .	12
		$21 \pm A(6) \pm (2 \pm 1.0)$	PV3F	10
		P(4) = A(5) + (10.0 + + Z1 - 1.0)	PVSF	15
		GO TO 105	PVSF	14
			DVEE	16
	100		FVOF	1.7
		P(1)=B(1)*(Z-1.0)	PVSF	16
		P(2)=B(2)+ALOG10(Z)	PVSF	17
			PVSE	1.8
		P(3) = O(3) = (1 + 0) =	P V 0 P	10
		P(4)=ALOG10(B(4))	PVSF	19
	105	SUM=0_0	PVSF	20
		P_{0} 110 $I=1-4$	PVSF	21
			DVOF	
	110	SUM=SUM+P(I)	PVSP	~ ~
		PVSF=29.921*10.0**SUM	PVSF	23
		RETURN	PVSF	24
			DVEF	25
		END	FVSF	63
		FUNCTION DPF(PV)	OPF	1
С		THIS ROUTINE CALCULATES DEW-POINT TEMPERATURE FOR A GIVEN	DPF	2
ĉ		VADOD DOESSIDE DV	DPF	7
L			ORE	
		DP(A,B,C,T) = A + (B + C + T) + T	VEF	4
		Y=ALOG(PV)	DPF	-5
		TE (PV-GT-0-1836) GO TO 100	DPF	6
			DPE	ž
			UPP	
		RETURN	DPF	8
	100	DPF=DP(79,047,30,579,1,8893,Y)	DPF	9
	•••		DPF	10
			005	
		END	UPF	11
		FUNCTION WBF(H,PB)	WBF	1
C		THIS ROUTINE APPROXIMATES THE WET BUILD TEMPERATURE FROM	WRF	2
ž			WDE	-
L		ENTHALPT H, AND BARUMETRIC PRESSURE PB	NOF	2
		WB(A,B,C,D,Y)=A+(B+(C+D+Y)+Y)+Y	WBF	4
		W(PV,PB)=0,622*PV/(PB-PV)	WBF	5
			WAE	6
		X(NDIE)NIE)=0.0040010+(1001.0+0.44440012)*NIE	NDF	
		IF (M.LE.0.0) GU TU 105	WBF	
		Y=ALOG(H)	WBF	8
		TE (H_GT_11_758) GO TO 100	WRF	9
			WDF	• •
		WBF=WB(0.6041,3.4641,1.3001,0.97307,7)	WOP	10
		RETURN	WBF	11
	100	WBF=WB(30,9185,=39,682,20,5841,=1,758,Y)	WBF	12
	•••		WDE	
		RETURN	WDF	13
	105	WB1=150.0	WBF	14
		PV1=PVSF(WB1)	WBF	15
		w1=w(PV1-PR)	WRF	16
			WDF	
		x1=x(W81,W1)	WDP	17
		Y1=H-X1	WBF	18
	110	WB2=WB1=1_0	WBF	19
	•••		WRE	20
		FVE=FVSF(WDE)	HOP	20
		W2=W(PV2,PB)	WBF	21
		X5=X(WB2,W2)	WBF	22
		¥2=H=¥2	WRE	22
				2.4
		IF (Y] * Y2) 130, 120, 115	WBF	24
	115	WB1=WB2	WBF	25
		¥1=¥2	WRF	26
		CO. TO (110	WRE	37
				C /
	150	IP (T1.NE.0.0) GU TU 125	WBF	28
		WBF=WB1	WBF	29
		PETIIDN	WDF	20
				50
	152	w Br = M D C	WBF	31
		RETURN	WBF	32
	130	Z=ABS(Y1/Y2)	WRE	32
		NOT = (NOE * LTND1)/(1.0VT4)	WOP	34
		KFINKN CONTRACTOR CONTRA	WBF	35
		END	WBF	36

Figure B.4 (Continued).

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presented. A simple mathematical model of a cooling pond is used to scan weather data to determine the period of the record for which the most adverse pond temperature or rate of evaporation would occur. Once the most adverse conditions have been determined, the peak pond temperature can be calculated. Several simple mathematical models of ponds are described; these could be used to determine peak pond temperature, using the identified meteorological record. Evaporative water loss may be found directly from the scanning by a simple and conservative heat-and-material balance.				
Methodology by which short periods of onsite data can be compared with longer offsite records is developed, so that the adequacy of the offsite data for pond performance computations can be established.				
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