FINAL REPORT
DOCUMENTATION OF
SYSTEM AND EQUIPMENT
SIMULATION PROGRAM
ENGINEERING MANUAL WITH FLOWCHARTS
APRIL 1975
VOLUME II
GENERAL DESCRIPTION

This subroutine simulates the performance of heat conservation systems. A heat conservation system is one where the refrigeration machines have double-bundled condensers. During the summer months, the system acts as a conventional refrigeration system whereby the building heat gains are picked up in the chilled water coils, returned to the refrigeration machines, and rejected through condensers and the cooling towers to the outside air. During winter months, the refrigeration machines act as a heat pump wherein the building internal heat gains are picked up by the chilled water coils and returned to the refrigeration machines. Then, instead of being rejected to the outside through the cooling tower, this heat is redistributed by the hot condenser water through the building to those areas that require heating. Supplemental heaters are provided in the chilled water return line to provide heat when the internal gains are insufficient to offset the heat loss of the building at peak heating conditions. See Figure for Heat Conservation System Schematic.

LIST OF VARIABLES

INPUT

M1 - Type of chiller
M2 - Source of chiller energy
M3 - Source of heating energy
M4 - Number of on-site generation engines
M5 - Type of on-site generation engines
M6 - Type of auxiliary chiller
M7 - Source of supplemental heat

COMMON

KØ - Line printer unit number
IC - Card reader unit number
Figure HEAT CONSERVATION SYSTEM SCHEMATIC DIAGRAM
IT - Input tape unit number
IBIL - Boiler on/off flag (1=on; 0=off)
ICHIL - Chiller on/off flag (1=on; 0=off)
IFAN - Fan system shut-off flag (0=fans run continuously
1=fans may be shut off
2=fans and baseboard radiators may be shut off)
TCØ - Changeover temperature (°F)
KBLDG - Heat conservation building flag
KMAX - Number of energy distribution systems
IZNMX - Number of zones to be studied
MSTRT - Month in which study begins
NDAYS - Length of study (days)
MEND - Last month of study
IMAX_m - Number of hours in month m (m = 1,12)
KFAN_k - Energy distribution system index
JMAX_k - Number of zones on system k
CFMAX_k - Design supply air of system k (ft³/min)
CFMEX_k - Exhaust air, system k (ft³/min)
FBHPS_k - Supply fan brake horsepower, system k (bhp)
FBHPR_k - Return fan brake horsepower, system k (bhp)
FBHPE_k - Exhaust fan brake horsepower, system k (bhp)
CFM_i - Supply air flow rate, zone i (constant)(ft³/min)
CFMS_i - Supply air flow rate, zone i (variable)(ft³/min)
CFMR_i - Return air flow rate, zone i (ft³/min)
CFMX_i - Exhaust air flow rate, zone i (ft³/min)
SPACN_k,j - Number of space as per LOAD program, applied to
system k, zone j
MULT<sub>i</sub> - Multiplication factor, zone i
EFF - Pump and fan motor efficiency
TLCHL - Chilled water setpoint temperature (°F)
PWØL - Power of external lighting (KW)
TLCNM - Maximum allowable condenser water temperature (°F)
TLCMN - Well or city water design return water temperature (°F)
TCWIN - City water supply temperature (°F)
TWWIN - Well water supply temperature (°F)
TECMN - Cooling tower water low limit temperature (°F)
HDCLP - Total chilled water pump head (ft)
HDCNP - Total condenser water pump head (ft)
HDBLP - Total boiler water pump head (ft)
HDWNP - Total well water pump head (ft)
IHSRT - Hour of year at which simulation may begin
IHSTP - Hour of year at which simulation may end
NCASE - Number of cases to be run
NRSET - Number of reset schedules to be read
KHCST - Heat conservation system flag
NUMB - Number of boilers
SZB - Size of each boiler (MBH)
BØN - Hour of seasonal boiler start-up (hour of year)
BØFF - Hour of seasonal boiler shutdown (hour of year)
NUMC - Number of chillers
SZC - Size of each chiller (tons)
CØN - Hour of seasonal chiller start-up (hour of year)
CØFF - Hour of seasonal chiller shutdown (hour of year)
CFMBX - Building total design load supply air (ft<sup>3</sup>/min)
ASYS\textsubscript{nc} - System identification number, run nc
ABLDG\textsubscript{nc} - Heat conservation flag (1=no; 2=yes), run nc
AM1\textsubscript{nc} - Type of chiller, run nc
AM2\textsubscript{nc} - Source of chiller energy, run nc
AM3\textsubscript{nc} - Source of general heating energy, run nc
AREHT\textsubscript{nc} - Source of reheat coil energy, run nc
AM6\textsubscript{nc} - Type of auxiliary chiller, run nc
AM7\textsubscript{nc} - Type of supplemental heat, run nc
AM4\textsubscript{nc} - Number of engine/generator sets, run nc
AM5\textsubscript{nc} - Type of engine/generator set, run nc

**OUTPUT**
NUMHC - Number of heat conservation machines
SZHC - Size of each heat conservation machine (tons)
CAPH - Total heating capacity (MBH)
SNOWF - Inches of snow water equivalent (inches)
CAPC - Total cooling capacity (tons)
SZSCL - Size of supplementary heating unit in chilled water circuit (MBH)
ENGY - Energy resource peak and consumption matrix.

**COMMON**
TS\textsubscript{i} - Supply air temperature, zone i (°F)
GPMCL - Chilled water flow rate (gpm)
GPMCN - Condenser water flow rate (gpm)
GPMWW - Well water flow rate (gpm)
HPCLP - Chilled water pump power (BHP)
HPCMNP - Condenser water pump power (bhp)
HPBLP - Boiler water pump power (bhp)
HPWWP - Well water pump power (bhp)
HPCTF - Cooling tower fan power (bhp)
HPBLA - Boiler accessory power (bhp)
CFMCT - Cooling tower air flow (ft³/min)
1. Calculate Cooling Capacity Required
2. Calculate Heating Capacity Required
3. Size Heat Conservation Machines
4. Size All Pump Water Flows
5. Size All Pump Motors
6. Calculate Boiler Accessory Power Requirement
7. Size Cooling Tower Fan
8. \( m = \text{Start Month} \)

AA To p. 2
SUBROUTINE: HTC\$N

A  From p. 2

13.

\[ k = k + 1 \]

Is \( k > \text{KMAX} \) ?

\[
\begin{align*}
13.1 & \quad \text{Call RHFS2, MZDD, SZRHT, FHTG2, FC0IL, INDUC, VARVL} \\
& \quad \text{Calculate Energy Distribution System Load Requirements}
\end{align*}
\]

13.2

\[
\begin{align*}
& \quad \text{CALL EQUIP} \\
& \quad \text{Calculate Central Equipment Fuel Requirements}
\end{align*}
\]

C  To p. 2
SYSSIM
April 1975
SUBROUTINE: HTCØN
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From p. 2

k = 1

Is k > kMAX?

k = k + 1

NO

14.1.1 Separate And Sum Zone Heating And Cooling Loads

14.1.2 Calculate Supply Air Temperature For Each Zone

14.1.3 Calculate Weighted Supply Air Temp. Factor

14.1.4 Calculate Required Leaving Condenser Water Temperature

14.1.5 Calculate Leaving Chilled Water Temperature

14.1.6 Calculate Hot And Cold Deck Leaving Air Temperatures

14.2 Calculate Cold Air Fraction

14.3 Calculate Building Weighted Average Return Air Temperature

14.4 Calculate Building Average Cooling Coil Leaving Air Temperature

BB To p. 5
14.5 Calculate Building Average Heating Coil Leaving Air Temperature

14.6 Calculate Outside Air Fraction

14.7 Calculate Building Mixed Air Temperature

14.8 Calculate Building Heating Load

14.9 Calculate Building Snow-Melting Load

14.10 Calculate Actual Building Cooling Load

14.11 Calculate Fuel Required by Heat Conservation Equipment To Meet Heating & Cooling Loads

14.12 Calculate Condenser Supplementary Heat Fuel Requirements

14.13 Calculate Chilled Water Supplementary Heat Fuel Requirements

From p. 4

To p. 2
CALCULATION SEQUENCE

1. Calculate cooling capacity required (QCR).

   \[ QCR = \text{NUMC} \times \text{SZC} \times 12000. \]

   where QCR has units of Btu/hr.

2. Calculate heating capacity required (QHR).

   \[ QHR = -1000 \times \text{NUMB} \times \text{SZB} \]

   where QHR has units of Btu/hr.

The input variable QSNOW should be set equal to 0.0 if snow-melting is not to be considered or if snow-melting is considered, but the engineer does not wish to have a snow-melting load added to the capacity of the boiler. If a snow-melting load is to be added to the capacity of the boiler, QSNOW can be obtained from the 1967 ASHRAE Guide and Data Book, Systems and Equipment Volume, Chapter 27, Table 2.

3. Compare peak cooling requirement to the peak heating requirement expressed as equivalent cooling and size heat conservation machines based upon the smaller of the two. Assume 1.3 heat rejection ratio between condenser and evaporator, and a 0.5 ratio of winter cooling capacity to summer cooling capacity.

   If \( QCR \geq |QHR/(1.3 \times 0.5)| \),

   Go to calculation 3.2.

   If \( QCR < |QHR/(1.3 \times 0.5)| \),

   Go to calculation 3.1.

3.1 Size heat conservation machine based upon peak cooling load.

   3.1.1 Compute total cooling capacity required (CAPC).

   \[ \text{CAPC} = \frac{QCR}{12000}. \]

   where CAPC has units of tons.

   3.1.2 Set NUMHC = 2 (number of heat conservation machines).

   \[ \text{SZHC} = \frac{\text{CAPC} \times 1.3 \times 0.5}{\text{NUMHC}} \]

   where SZHC is the heat rejected at the condenser expressed in tons during winter operation of heat conservation machines.
If necessary, increase NUMHC until $SZHC < 600.0$.

3.1.3 Compute heat conservation machine heating capacity (CAPH).

$$CAPH = SZHC \times NUMHC \times 12000. / 1000.$$  

3.1.4 Compute total heating requirements (QHR).

$$QHR = NUMB \times SZB$$  

3.1.5 Compute size of boilers ($SZB$) required in condenser water circuit. This is for supplemental heat.

$$SZB = (QHR - CAPH) / NUMB$$

where $SZB$ has units of MBH. Note that the definitions of $SZB$ and NUMB have changed from those at entry to HTC0N. The number value of NUMB does not change.

3.1.6 Compute size of supplementary heat element ($SZSCL$) required in chilled water circuit.

$$SZSCL = CAPH / 1.3$$

where $SZSCL$ has units of MBH.

Go to calculation 4.

3.2 Size heat conservation machine based upon peak heating load.

3.2.1 Compute the total heating capacity required (CAPH).

$$CAPH = -QHR / 1000.$$  

where $CAPH$ has units of MBH.

3.2.2 Set $NUMHC = 2$ (number of heat conservation machines).

$$SZHC = CAPH / (12.0 \times NUMHC)$$

where $SZHC$ is the heat rejected at the condenser expressed in tons during winter operation of heat conservation machines.

If necessary, increase NUMHC until $SZHC < 600.0$.

3.2.3 Compute amount of cooling available from heat conservation machines during summer operation (QCA).

$$QCA = (SZHC \times NUMHC) \times 12000. / (1.3 \times 0.5)$$
3.2.4 Compute amount of cooling which must be provided by auxiliary chillers (QDIFI).

\[ QDIFI = QCR - QCA \]

3.2.5 Compute size of auxiliary chillers (SZC).
Set NUMC = 1 (number of auxiliary chillers).

\[ SZC = QDIFI / (12000. * NUMC) \]

where SZC has units of tons. Note that the definitions and number values of SZC and NUMC have changed from those at HTPC0N entry.

3.2.6 Compute total cooling capacity (CAPC).

\[ CAPC = QCA / 12000. + NUMC * SZC \]

where CAPC has units of tons.

3.2.7 Compute size of supplementary heating element in chilled water circuit (SZSCL).

\[ SZSCL = CAPC / 1.3 \]

4. Size all pump water flows (GPM).

4.1 Chilled water flow rate (GPMCL).

\[ GPMCL = 2.4 * CAPC \]

4.2 Condenser water flow rate (GPMCN).

\[ GPMCN = 3.0 * CAPC \]

4.3 Boiler water flow rate (GPMBL).

\[ GPMBL = CAPH * 1000. / (500. * 20.) \]

4.4 Well water flow rate, if used (GPMWW).

\[ GPMWW = SZSCL * 1000. / 60. * 8.3 * 1. * (TWWIN - TCLMN) \]

5. Size all pump motors assuming pump efficiency of 60%.

5.1 Chilled water pump horsepower (HPCLP).

\[ HPCLP = GPMCL * HDPCL / (3962. * 0.6 * EFF) \]
5.2 Condenser water pump horsepower (HPCNP).

\[ HPCNP = \text{GPMCN} \times \text{HDCNP}/(3962. \times 0.6 \times \text{EFF}) \]

5.3 Boiler water pump horsepower (HPBLP).

\[ HPBLP = \text{GPMBL} \times \text{HDBLP}/(3962. \times 0.6 \times \text{EFF}) \]

5.4 Well water pump horsepower (HPWWP).

\[ HPWWP = \text{GPMWW} \times \text{HDWWP}/(3962. \times 0.6 \times \text{EFF}) \]

6. Calculate the horsepower requirement for motors running boiler auxiliary equipment such as fans, blowers, pumps, etc. (HPBLA). From American Standard Catalog for packaged boilers ranging in size from 20 to 750 horsepower, the auxiliary horsepower requirement was approximately 1/20 of the total boiler horsepower capacity. Therefore,

\[ HPBLA = \text{CAPH} \times 1000/\text{(33472.} \times 20) \]

7. Size cooling tower fan.

7.1 Cooling tower air flow requirement (CFMCT).

\[ \text{CFMCT} = 300. \times \text{CAPC} \]

7.2 Cooling tower fan horsepower requirement (HPCTF) assuming 1.0 inch of water total pressure.

\[ \text{HPCTF} = \text{CFMCT} \times 1/\text{(6346.} \times \text{EFF}) \]

8. Begin hourly energy consumption analysis, repeating calculations 9 through 16 for every hour of the year.

9. Read hourly weather and space load data.

10. Calculate wind velocity in units of mph (VWIND).

\[ \text{VWIND} = 1.151 \times \text{VEL} \]

11. Determine if external lights are ON.

11.1 If ISUN = 0, set

\[ \text{PWEL} = 0.0 \]

11.2 If ISUN = 1, set

\[ \text{PWEL} = \text{PWOL} \]
12. Check outside air temperature (T0A) to determine if summer or winter operation.

If T0A ≥ TC0, summer operation; therefore,

Go to calculation 13.

If T0A < TC0, winter operation; therefore,

Go to calculation 14.


13.1 Begin fan system analysis repeating the following calculations for each fan system within the building.

3.1.1 Check type of fan system.

If KFAN_k = 1, call RHFS2
= 2, call MZDD
= 3, call MZDD
= 4, call SZRHT
= 5, call RHFS2
= 6, call RHFS2
= 7, call FHTG2

QHBC = \sum_{k=1}^{KMAX} QFPC_k
QHBN = \sum_{k=1}^{KMAX} (QFPH_k + QFPKH_k + TQB_k)
QHBRH = \sum_{k=1}^{KMAX} QFPRH_k
PWILM = \sum_{k=1}^{KMAX} PWL_k

13.2 Calculate hourly energy consumption. Call EQUIP, which calculates the following:
13.3 Go to calculation 15.


14.1 Begin fan system analysis, repeating calculation 14.1.1 through 14.1.6 for each fan system k.

14.1.1 Form the following zone load summations:

\[ QT_i' = QS_z + QSINF_z \]

\[ QSUMC = \sum_{j=1, JMAX_k} QT_i \text{ (pos)} \times \text{MULT}_i \]

\[ QSUMH = \sum_{j=1, JMAX_k} QT_i \text{ (neg)} \times \text{MULT}_i \]

(See note below for explanation of subscript variables i, j, k, z.)

14.1.2 Calculate supply air temperature required for each zone \((TS_i)\).

\[ TS_i = TSP_z - QT_i/(1.08 \times CFM_i) \]

14.1.3 Form the summation SUMCT.

\[ \text{SUMCT} = \sum_{j=1, JMAX_k} (CFM_i \times TS_i) \]

where SUMCT is the weighted summation of required zone temperature.

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**NOTE:** There is a corresponding z for each i, a relationship defined by the variable SPACN(k,j).
14.1.4 Calculate required leaving-condenser water temperature (TLC\(\text{ON}\)) assuming schedule below which is a function of the hourly heating requirement of the building.

\[
\text{TLC\(\text{ON}\)} = \text{TLCNM} - 22.5 \times (1 - \text{QSUMH/QHR})
\]

14.1.5 Calculate leaving chilled water temperature (TLCHL) assuming the schedule shown below.

![TLCHL vs T\(\theta\)A graph]

This schedule can be expressed in equation form as:

\[
\text{TLCHL} = 44.0 + (65.0 - \text{T\(\theta\)A})/5.
\]

If TLCHL as calculated by above equation is greater than 50°F, set

\[
\text{TLCHL} = 50.0
\]

If TLCHL as calculated by above equation is less than 44°F, set

\[
\text{TLCHL} = 44.0
\]

14.1.6 Determine the ratio of cold air cfm to total cfm circulated by fan system k. Let this ratio be called \(\text{GAMA}_k\). By definition, therefore,

\[
\text{GAMA}_k = \frac{\sum_{j=1}^{JMAX_k} (\text{BETA}_i + \text{CFM}_i)}{\text{CFMAX}_k}
\]

where \(\text{BETA}_i\) is the fraction of total air flowing through the cold duct to zone i.

A heat balance around any fan zone j yields

\[
\text{TS}_i = \text{TCD} \times \text{BETA}_j + \text{THD}(1.0 - \text{BETA}_j)
\]
where $TS_i$ is the zone supply air temperature required ($^\circ$F)

$TCD$ is the temperature of air leaving the cooling coil ($^\circ$F)

$THD$ is the temperature of air leaving the heating coil ($^\circ$F)

Solving for $BETA_i$ gives

$$BETA_i = \frac{(THD - TS_i)}{(THD - TCD)}$$

The heating and cooling coils used in heat conservation systems are deep coils which are sized such that the discharge air temperature approaches to within 5$^\circ$F the entering water temperature at maximum air flow. At partial air flow, it is assumed that the discharge air temperature varies linearly with the air flow rate through the coil.

The temperature of air leaving the heating coil (THD) is then

$$THD = TLC\Omega N - 5. * (1. - \text{GAMA}_k)$$

The temperature of air leaving the cooling coil (TCD) is then

$$TCD = TLCHL + 5. * \text{GAMA}_k$$

Substituting the equation for $BETA_i$, THD and TCD into the equation for $\text{GAMA}_k$ results in

$$\text{GAMA}_k = \frac{\text{CFMAX}_k * (TLC\Omega N - 5.) - SUMCT}{\text{CFMAX}_k * (TLC\Omega N - TLCHL - 10.)}$$

where

$$SUMCT = \sum_{j=1}^{JMAX_k} \sum_{i=1}^{\text{JMAX}_k} (\text{CFM}_i * TS_i * \text{MULT}_i)$$

14.2 Calculate fraction of total air circulated within building that is passing through cooling coils (GAMAB).

Calculate the quantity $SUMGX$.

$$SUMGX = \sum_{k=1}^{KMAX} (\text{GAMA}_k * \text{CFMAX}_k)$$

$$\text{GAMAB} = \frac{SUMGX}{CFMBX}$$
14.3 Determine a weighted average return air temperature for the building (TPLB).

\[
TPLB = 75. + QL1TB/(1.08 * (CFMBX - CFMEX))
\]

14.4 Determine a weighted average cooling coil leaving air temperature for building (TCDB).

\[
TCDB = TLCHL + 5. * GAMAB
\]

14.5 Calculate a weighted average heating coil leaving air temperature for the building (THDB).

\[
THDB = TLCøN - 5. * (1. - GAMAB)
\]

14.6 Determine the amount of outside air required to create a cooling load that will produce the required heating at the condenser.

A heat balance about the building's heating coils, cooling coils, and outside air-return air damper system yields the following three equations:

\[
TMAB = TPLB * (1. - ALFA) + TøA * ALFA
\]

\[
QHBC = 1.08 * CFMBX * GAMAB * (TMAB - TCDB)
\]

\[
QHBH = 1.08 * (1. - GAMAB) * (THDB - TMAB)
\]

where

- QHBC is hourly building cooling load
- QHBH is hourly building heating load
- TMAB is mixed air temperature
- ALFA is fraction of outside air mixing with return air

Since the heat rejection ratio at the condenser of a heat conservation machine is approximately 1.3 times the cooling load, find the fraction of outside air, ALFA, required such that

\[
QHBH = 1.3 * QHBC
\]

Substituting the equations for QHBC, QHBH, and TMAB into the equation yields
\[ ALFA = \frac{TPLB}{(TPLB - T\theta A)} - (THDB \times (1 - GAMAB)) + 1.3 \times GAMAB \times TCDB) \div ((TPLB - T\theta A) \times (1 + 0.3 \times GAMAB)) \]

If \( ALFA > 1.0 \), the heating requirement can be obtained with 100% outside air; therefore, reset

\[ ALFA = 1.0 \]

If \( 0.0 \leq ALFA \leq 1.0 \), the heating requirement can be obtained with no need for supplementary heat.

If \( ALFA < 0.0 \), supplementary heat is required; therefore, reset

\[ ALFA = 0.0 \]

14.7 Calculate actual building mixed air temperature (TMAB).

\[ TMAB = T\theta A \times ALFA + TPLB \times (1 - ALFA) \]

14.8 Calculate actual building heating load (QHBH).

\[ QHBH = 1.08 \times CFMBX \times (1 - GAMAB) \times (TMAB - THDB) \]

14.9 Calculate any snow-melting load, if applicable (QT\theta T).

14.9.1 If \( KSN\theta W = 0 \), no snow-melting system.

Go to calculation 14.10.

14.9.2 If \( KSN\theta W = 1 \) or 2, snow-melting is to be considered.

14.9.2.1 Calculate amount of snowfall for the hour assuming that 1/24 of the day's total fell during the hour.

\[ SN\theta W = 0.1 \times SN\theta WF(ID)/24. \]

where \( SN\theta W \) has units of equivalent inches of water, \( SN\theta WF(ID) \) has units of inches of snow, and ID is the day number of the year, calculated as follows:

\[ ID = 1 + IHOUR/24 \]

14.9.2.2 Call \( SN\theta WM \) subroutine which calculates QT\theta T, the snow-melting load.
14.9.2.3 Add QTØT to the heating requirement of the building.

If KSNØW = 1, liquid-type snow-melting system; therefore,

QHØH = QHØH - QTØT

If KSNØW = 2, electric-type snow melting system; therefore,

ELEH = QTØT/3413.

14.10 Calculate actual building cooling load (QHBC).

QHBC = 1.08 * CFMBX * GAMAB * (TMAE - TCDB)

14.11 Calculate energy required to produce the building heating and cooling required.

14.11.1 If |QHØH| > |SZHC * NUMHC * 12000|, supplementary heat in condenser water line is required.

14.11.1.1 Calculate condenser water supplementary heat requirement (QSHCN).

QSHCN = QHØH + CAPHC

where

CAPHC = SZHC * NUMHC * 12000.

and QHØH is negative.

14.11.1.2 If |QHBC| > |CAPHC/1.3|, then no supplementary heating is required in chilled water line; therefore, set

QSHCL = 0.0

If |QHBC| < |CAPHC/1.3|, then calculate supplementary heat required in chilled water line, Btu/hr.

QSHCL = -(CAPHC/1.3 - QHBC)

14.11.1.3 Heat conservation machines are operating at 100% capacity, therefore

FFL = 1.0
14.11.1.4 Calculate energy consumption required by heat conservation machines.

For $SZHC < 200$ tons:

$$P\text{\textsc{ower}} = Q\text{\textsc{evap}} \times (0.3371 + 0.01233$$
\begin{align*}
&\times T\text{\textsc{ecn}} - 0.00974 \times TL\text{\textsc{chl}}) \\
&\times (0.868 + 0.133 \times FFL \\
&\times 16.)
\end{align*}

For $SZHC \geq 200$ tons:

$$P\text{\textsc{ower}} = Q\text{\textsc{evap}} \times (1.74 - 1.0234$$
\begin{align*}
&\times FFL + 0.3707 \times FFL \times FFL \\
&- 0.010025 \times TD\text{\textsc{if}} \\
&+ 0.000175 \times TD\text{\textsc{if}} \times TD\text{\textsc{if}})
\end{align*}

where

$$Q\text{\textsc{evap}} = Q\text{\textsc{hbc}}/12000.$$  
$$T\text{\textsc{ecn}} = TL\text{\textsc{cn}} + 16.$$  
$$TD\text{\textsc{if}} = T\text{\textsc{ecn}} - TL\text{\textsc{chl}}$$

14.11.1.5 Update monthly electric heat energy consumption totals.

$$ELEH = ELEH + P\text{\textsc{ower}}$$

Go to calculation 14.12.

14.11.2 If $|QHBH| < |SZHC \times NUMHC \times 12000.|$, then heat conservation machines are operating at part load.

14.11.2.1 Calculate chilled water supplementary heat requirement.

For $|QHBH| > |1.3 \times QHBC|$, then

$$Q\text{\textsc{shcl}} = QHBH/1.3 + QHBC$$

For $|QHBH| \leq |1.3 \times QHBC|$, then

$$Q\text{\textsc{shcl}} = 0.0$$
14.11.2.2 Calculate the number of heat conservation machines operating.

Estimated number operating is

\[
ENHCM = -QHBH/(1.3 \times (12000 \times 0.9 \\
* SZHC))
\]

Round ENHCM up to next whole number and set equal to NHC\textsuperscript{ON}.

14.11.2.3 Calculate fraction of full load on each machine operating.

\[
FFL = QEVAP/(NHC\textsuperscript{ON} \times SZHC/1.3)
\]

where

\[
QEVAP = QHBC/12000 + QDIF2
\]
\[
QDIF2 = (QHBH/1.3 - QHBC)/12000.
\]

14.11.2.4 Calculate energy consumption of heat conservation machines operating.

For SZHC < 200 tons:

\[
P\textsuperscript{OWER} = QEVAP \times (0.3371 + 0.01223 \\
* TEC\textsuperscript{ON} - 0.00974 \times TLCHL) \\
* (0.868 + 0.133 \times FFL \times 16.)
\]

For SZCH \geq 200 tons:

\[
P\textsuperscript{OWER} = QEVAP \times (1.74 - 1.0234 \times FFL \\
+ 0.3707 \times FFL \times FFL \\
- 0.010025 \times TDIF + 0.000175 \\
* TDIF \times TDIF)
\]

14.11.2.5 Calculate condenser heat available based upon evaporator load and work done (QC\textsuperscript{OND}).

\[
QW\textsuperscript{ORK} = 0.2844 \times P\textsuperscript{OWER}
\]
\[
QC\textsuperscript{OND} = QEVAP + QW\textsuperscript{ORK}
\]
14.11.2.6 Compare actual condenser heat available (Q\text{COND}) to that required (Q\text{HBB}).

\[
\text{ERROR} = 0.5 \times (\frac{-Q\text{HBB}}{12000} - Q\text{COND})
\]

If |ERROR| > |0.005 \times SZHC|, set

\[
Q\text{DIF2} = Q\text{DIF2} + \text{ERROR}
\]

Go to calculation 14.11.2.3, and repeat procedure until

|ERROR| \leq |0.005 \times SZHC|

14.11.2.7 Check to see if FFL is below FFLMN.

If FFL > FFLMN,

Go to calculation 14.12.

If FFL < FFLMN, heat conservation machine not allowed to operate; therefore, set

\[
Q\text{SHCL} = 0.0 \\
Q\text{HBB} = 0.0 \\
Q\text{HBC} = 0.0 \\
Q\text{HBRC} = 0.0
\]

Go to calculation 14.12.

14.12 Convert condenser supplementary heat requirement into fuel requirements.

If M3 = 1, gas heating; therefore

\[
G\text{ASH} = G\text{ASH} - Q\text{SHCN}/80000.
\]

If M3 = 2, oil heating; therefore

\[
\phi\text{ILH} = \phi\text{ILH} - Q\text{SHCN}/(0.8 \times HVH\phi)
\]

If M3 = 3, steam heating; therefore

\[
S\text{TMH} = S\text{TMH} - Q\text{SHCN}/(H\text{ESTM} - H\text{LSTM})
\]
If \( M3 = 4 \), electric heating; therefore

\[ \text{ELEH} = \text{ELEH} - \text{QSHCN}/3413. \]

14.13 Convert chilled water supplementary heat requirement into fuel requirements.

If \( M7 = 1 \), gas heating source; therefore

\[ \text{GASH} = \text{GASH} - \text{QSHCL}/80000. \]

If \( M7 = 2 \), oil heating source; therefore

\[ \text{ÖILH} = \text{ÖILH} - \text{QSHCL}/(0.8 \times \text{HVHÖ}) \]

If \( M7 = 3 \), electric heating source; therefore.

\[ \text{ELEH} = \text{ELEH} - \text{QSHCL}/3413. \]

If \( M7 = 4 \), well water heating source; therefore

\[ \text{ELEH} = \text{ELEH} = \text{HPWW} \times 0.7457 \]

If \( M7 = 5 \), city water heating source; therefore

\[ \text{GALCW} = -\text{QSHCL}/(8.3 \times (\text{TWIN} - \text{TLCMN})) \]

15. Update the running totals of the following monthly energy consumption variables

\[ \text{ENGY} (M,2,3) \]
\[ \text{ENGY} (M,2,4) \]
\[ \text{ENGY} (M,2,5) \]
\[ \text{ENGY} (M,2,6) \]
\[ \text{ENGY} (M,2,7) \]
\[ \text{ENGY} (M,2,10) \]
\[ \text{ENGY} (M,2,12) \]
\[ \text{ENGY} (M,2,15) \]
\[ \text{ENGY} (M,2,16) \]
\[ \text{ENGY} (M,2,17) \]
\[ \text{ENGY} (M,2,18) \]

See subroutine ENGY for an explanation of these quantities.
16. Keep a record of maximum hourly energy demands by checking and updating
if necessary the following monthly demand variables.

ENGY (M,1,1)
ENGY (M,1,2)
ENGY (M,1,3)
ENGY (M,1,4)
ENGY (M,1,5)
ENGY (M,1,6)
ENGY (M,1,7)
ENGY (M,1,10)
ENGY (M,1,12)
ENGY (M,1,15)
ENGY (M,1,16)
ENGY (M,1,17)
ENGY (M,1,18)

See subroutine ENGY for explanation of
these quantities.

END OF HOURLY ANALYSIS

RETURN
SUBROUTINE: H2OZN

GENERAL DESCRIPTION

This subroutine calculates hourly moisture changes and net moisture requirements for zone air.

LIST OF VARIABLES

INPUT

QL - Latent load from zone (Btu/hr)

ZMASS - Mass flow of air through zone (lbm-air/hr)

WSP - Zone humidity ratio set point (lbm-H2O/lbm-dry air)

QLINF - Latent load due to inflation of outside air into zone (Btu/hr)

WZN - Zone humidity ratio from previous hour (lbm-H2O/lbm-dry air)

W0A - Outside air humidity ratio (lbm-H2O/lbm-dry air)

OUTPUT

H2OAD - Zone water change in current hour (lbm-H2O)

H2ORD - Net zone water required to reach zone humidity ratio set point (lbm-H2O)
1. Calculate Amount Of Water Entering Zone Air Due To People

2. Calculate Amount Of Water Entering Zone Air Due To Infiltration

3. Calculate Amount Of Water Required To Maintain Zone Humidity Ratio Set Point

4. Calculate Total Water Added To Zone Air And Net Water Required To Maintain Setpoint

RETURN
CALCULATION SEQUENCE

1. Calculate water added to zone air and/or process load due to people

\[ H_{2\theta RM} = \frac{QL}{1090.0} \]

Where 1090.0 is latent heat of water.

2. Calculate water added to zone air due to infiltration

\[ H_{2\theta IN} = (QLINF/1090.0) \times \left( \frac{W_{\theta A} - W_{\theta 0N}}{W_{\theta A} - W_{SP}} \right) \]

Where the ratio

\[ \frac{W_{\theta A} - W_{\theta 0N}}{W_{\theta A} - W_{SP}} \]

is an approximation to adjust QLINF from set point humidity ratio (WSP) to current humidity ratio (W0N) conditions. Conditions assumed by LOAD program in calculating QLINF approach humidity ratio set point (WSP).

3. Calculate the amount of water (H2\theta VL) maintain the zone set point humidity ratio

\[ H_{2\theta VL} = (W_{\theta 0N} - W_{SP}) \times Z_{\text{MASS}} \]

4. Calculate total zone air water change (H2\theta AD) for the hour and total water required to recover zone humidity set point (H2\theta RD)

\[ H_{2\theta AD} = H_{2\theta RM} + H_{2\theta IN} \]

\[ H_{2\theta RD} = H_{2\theta AD} + H_{2\theta VL} \]
SUBROUTINE: HUMI

GENERAL DESCRIPTION

Calculates the humidity ratio (lb-H₂O/1bm-dry air) of moist air as a function of dry-bulb temperature, relative humidity, and barometric pressure.

LIST OF VARIABLES

INPUT

T - Dry-bulb temperature (°F)
RH - Relative humidity (%)
PATM - Barometric pressure (in. Hg)

OUTPUT

W - Humidity ratio of air (lb-H₂O/1bm-dry air)
ENTER HUM 1

1. CALL PSY2
   Calculate Humidity Ratio Of Air At Saturated Conditions.

2. Calculate Humidity Ratio Of Moist Air At Desired Conditions.

Return
CALCULATION SEQUENCE

1. Call subroutine PSY2 to calculate the humidity ratio of saturated air (WSAT) at temperature, T.

2. Calculate humidity of moist air at the desired condition.

   \[ W = RH \times 0.01 \times WSAT \]

   (The above equation follows from the basic definition for relative humidity, i.e., \( \text{REL. HUM.} = \frac{W}{W_{\text{sat}}} \), where REL. HUM. is a fraction from 0.0 to 1.0.)
SUBROUTINE: INDUC

GENERAL DESCRIPTION

This is a subroutine to simulate the operation of two and four pipe induction unit fan systems having induction units whose primary and induced room air streams mix after induced air is tempered. Induction unit cooling coil is limited to sensible cooling only.

TWO-PIPE INDUCTION UNIT FAN SYSTEM

The two-pipe induction system utilizes air and circulated water to achieve temperature control. The induction unit itself consists of a nozzle which injects primary air into a mixing chamber. The primary air jet which induces room air into it is the driving force in drawing room air through a coil. As this is a changeover type system (i.e., hot water supplied to terminal units in winter, cold water in summer), the dry-bulb temperature of air leaving the air handling unit (primary air), as well as water temperature, varies with outside air temperature. Final temperature control is achieved via a stage thermostat which operates a throttling valve located on the coil in the induction unit. See Figure 1 for System Schematic.

Air-side central equipment for this system consists of an air handler having heating and cooling coils, a mixed air section, and a humidifier. Additional characteristics of the system are as follows:

- Three outside air/return air options
- Optional return air fan
- Humidifier
- Baseboard heating as supplemental heat to each zone.

Depending on the specific design of the system, it is often possible that a building requiring nominal amounts of primary air may be moderately pressurized and the return air network eliminated. This may be simulated by not including a return air fan as input and by setting minimum outside air equal to 100%.
FOUR-PIPE INDUCTION UNIT FAN SYSTEM

The four-pipe induction system is comprised of a primary supply air and hot and chilled water distribution networks feeding air-water induction-type terminal devices. The primary air which is held at a constant temperature (at about 55°F) serves to control humidity in the space as well as provide ventilation air as required. This primary air is mixed with recirculated room air at the terminal unit. Room air is tempered by first passing it through a coil in the induction unit which may heat or cool it as required such that the mixed air delivered to the space satisfies thermal requirements. The coil is controlled by a thermostat which modulates the flow of either hot or chilled water through the coil. See Figure / for System Schematic.

Air-side central equipment for this system consists of an air handler having heating and cooling coils, a mixed air section, and a humidifier. Additional characteristics of the system are as follows:

- Three outside air/return air options
- Optional return air fan
- Humidifier
- Baseboard heating as supplemental heating to each zone.

LIST OF VARIABLES

INPUT

k - Energy distribution system number

IHOUR - Hour of the year

TNFBP - Total net fan brake horsepower (Bhp)

COMMON

IBOIL - Boiler on/off flag (1=on; 0=off)

ICHIL - Chiller on/off flag (1=on; 0=off)

IFAN - Fan system shut-off flag (0=fans run continuously
      1=fans may be shut off
      2=fans and baseboard radiators may be shut off)

QSZ - Zone sensible load (Btu/hr)

QLZ - Zone latent load (Btu/hr)

QLITEZ - Light heat into ceiling plenum above zone (Btu/hr)

SLPW - Space light and power (KW)

QSINFZ - Zone sensible loss due to infiltration (Btu/hr)
QLINF<sub>Z</sub> - Zone latent loss due to infiltration (Btu/hr)
STEMP<sub>Z</sub> - Space temperature at a given hour (°F)
UCFM<sub>Z</sub> - Air flow through zone if it is a plenum space (ft<sup>3</sup>/min)
TSP<sub>Z</sub> - Zone setpoint temperature (°F)
VOL<sub>Z</sub> - Zone volume (ft<sup>3</sup>)
TQA - Outside air dry-bulb temperature (°F)
WQA - Outside air humidity ratio (lbm-H<sub>2</sub>O/lbm-dry air)
HQA - Outside air enthalpy (Btu/lbm)
DAQA - Outside air density (lbm/ft<sup>3</sup>)
PATM - Barometric pressure (in. Hg)
KMAX - Number of energy distribution systems
KFAN<sub>k</sub> - Energy distribution system index
JMAX<sub>k</sub> - Number of zones on system k
CFMAX<sub>k</sub> - Design supply air of system k (ft<sup>3</sup>/min)
CFMEX<sub>k</sub> - Exhaust air, system k (ft<sup>3</sup>/min)
ALFAM<sub>k</sub> - Minimum fraction outside air, system k
ØACFM<sub>k</sub> - Minimum ventilation air, system k (ft<sup>3</sup>/min)
RHSP<sub>k</sub> - Relative humidity setpoint, system k (% R.H.)
WSP<sub>k</sub> - Humidity ratio setpoint, system k (lbm-H<sub>2</sub>O/lbm-dry air)
DAVE<sub>k</sub> - Average air density, system k (lbm/ft<sup>3</sup>)
WRA<sub>k</sub> - Return air humidity ratio, system k (lbm-H<sub>2</sub>O/lbm-dry air)
DRA<sub>k</sub> - Return air density, system k (lbm/ft<sup>3</sup>)
PWGAL<sub>k</sub> - Process water volume, system k (gals)
FMASS<sub>k</sub> - Supply air mass, system k (lbm-air/hr)
FMASSR<sub>k</sub> - Return air mass, system k (lbm-air/hr)
FMASSX<sub>k</sub> - Exhaust air mass, system k (lbm-air/hr)
TFNPS<sub>k</sub> - Total supply fan pressure, system k (inches)
TFNPR<sub>k</sub> - Total return fan pressure, system k (inches)
TFNPE<sub>k</sub> - Total exhaust fan pressure, system k (inches)
FBHPS<sub>k</sub> - Supply fan brake horsepower, system k (bhp)
FBHPR<sub>k</sub> - Return fan brake horsepower, system k (bhp)
FBHPE<sub>k</sub> - Exhaust fan brake horsepower, system k (bhp)
DTFNS<sub>k</sub> - Air temperature rise across supply fan, system k, at full load (°F)
DTFNR<sub>k</sub> - Air temperature rise across return fan, system k, at full load (°F)
ICZN<sub>k</sub> - Zone in which humidistat is located, system k, (a "j" number)
TCØFC<sub>k</sub> - Two-pipe induction unit fan system changeover temperature or floor panel heating system hot water shut-off temperature, system k (°F)
TFIXI<sub>k</sub> - AHU discharge temperature, system k (°F)
RIPA<sub>k</sub> - Ratio of induced to primary air, system k
CFM<sub>i</sub> - Supply air flow rate, zone i (constant)(ft<sup>3</sup>/min)
CFMS<sub>i</sub> - Total induction unit air flow rate, zone i (ft<sup>3</sup>/min)
CFMR<sub>i</sub> - Return air flow rate, zone i (ft<sup>3</sup>/min)
CFMX<sub>i</sub> - Exhaust air flow rate, zone i (ft<sup>3</sup>/min)
ZMASS<sub>i</sub> - Supply air mass flow, zone i (constant)(lbm-air/hr)
ZMAS<sub>i</sub> - Induced air mass flow, zone i (lbm-air/hr)
ZMASR<sub>i</sub> - Return air mass flow, zone i (lbm-air/hr)
ZMASX<sub>i</sub> - Exhaust air mass flow, zone i (lbm-air/hr)
ALFBR<sub>i</sub> - Active length baseboard radiation, zone i (lin. ft)
CBTU<sub>i</sub> - Baseboard radiation heat output per linear foot at standard conditions, zone i (Btu/hr-lin. ft)
IPLEN<sub>i</sub> - LOAD program space number of plenum above zone i
WZ<sub>i</sub> - Calculated humidity ratio, zone i (lbm-H<sub>2</sub>O/lbm-dry air)
SPACN\textsubscript{k,j} - Number of space as per LOAD program, applied to system k, zone j

MULT\textsubscript{i} - Multiplication factor, zone i

I - Variable subscript i

TØAL\textsubscript{n} - Low outside air temperature at which system temperature is THI\textsubscript{n}, reset schedule n (°F)

TØAHI\textsubscript{n} - High outside air temperature at which system temperature is TLØ\textsubscript{n}, reset schedule n (°F)

TLØ\textsubscript{n} - Low system fluid temperature, reset schedule n (°F)

THI\textsubscript{n} - High system fluid temperature, reset schedule n (°F)

ISET\textsubscript{k,m} - Reset temperature schedule index, system k, reset item m (an "n" number)

TFBHP - Total fan brake horsepower (bhp)

OUTPUT

QCC - Total cooling load. Includes AHU, induction unit, and changeover cooling loads (Btu/hr)

QHC - Heating load at AHU (also includes changeover heating load) (Btu/hr)

QTRHC - Sum of zone induction unit heating loads (Btu/hr)

QPHC - Not used; set equal to 0.0

TQB - Baseboard heating load (Btu/hr)

WATER - Steam humidification supplied at air handling unit (lbs-H\textsubscript{2}O/hr)

BPKW - Base power (KW)

TNFBP - Total net [updated] fan brake horsepower (bhp)

TLVG - Air handling unit leaving dry bulb temperature (°F)
<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>QSI&lt;sub&gt;i&lt;/sub&gt;</td>
<td>Sensible heating load, zone i (Btu/hr)</td>
</tr>
<tr>
<td>TS&lt;sub&gt;i&lt;/sub&gt;</td>
<td>Supply air temperature, zone i (°F)</td>
</tr>
<tr>
<td>WZ&lt;sub&gt;i&lt;/sub&gt;</td>
<td>Calculated humidity ratio, zone i (lbm-H&lt;sub&gt;2&lt;/sub&gt;O/lbm-dry air)</td>
</tr>
<tr>
<td>WREQD&lt;sub&gt;i&lt;/sub&gt;</td>
<td>Required humidity ratio, zone i (lbm-H&lt;sub&gt;2&lt;/sub&gt;O/lbm-dry air)</td>
</tr>
<tr>
<td>QCLNM&lt;sub&gt;i&lt;/sub&gt;</td>
<td>Monthly accumulation of cooling loads not met, (zone i) * MULT&lt;sub&gt;i&lt;/sub&gt; (Btu)</td>
</tr>
<tr>
<td>QCPNM&lt;sub&gt;i&lt;/sub&gt;</td>
<td>Monthly peak cooling load not met, zone i (Btu/hr)</td>
</tr>
<tr>
<td>IHCNM&lt;sub&gt;i&lt;/sub&gt;</td>
<td>Number of hours cooling load not met, zone i (hrs)</td>
</tr>
<tr>
<td>QHLNM&lt;sub&gt;i&lt;/sub&gt;</td>
<td>Monthly accumulation of heating load not met, (zone i) * MULT&lt;sub&gt;i&lt;/sub&gt; (Btu)</td>
</tr>
<tr>
<td>QHPNM&lt;sub&gt;i&lt;/sub&gt;</td>
<td>Monthly peak heating load not met, zone i (Btu/hr)</td>
</tr>
<tr>
<td>IHHNM&lt;sub&gt;i&lt;/sub&gt;</td>
<td>Number of hours heating load not met, zone i (hrs)</td>
</tr>
</tbody>
</table>
From p. 1

9.

Calculate Economizer Approach Temperature

10. CALL MIXER

Calculate Mixed Air Conditions

11. CALL AHU

Calculate Air Handling Unit Requirements (Heating, Cooling, Humidification)

12. j = j + 1

13. & j > NPM

13.1.2

Chilled Water

13.2.1

13.2.2

Induction Unit Call Load

13.1.1

Induction Unit Call Load

13.1.3

Induction Unit Call Load

To p. 3
14. Calculate Temperature And Humidity Ratio Of Air Leaving Induction Unit

15. CALL WZNEW
   Calculate Zone Humidity Ratio

16. Calculate Return Air Humidity Ratio And Density

17. 2-Pipe Or 4-Pipe System?
    4-Pipe
    RETURN
    2-Pipe

17. Is Process Water In Changeover Mode?
    NO
    RETURN
    YES

17. Calculate Changeover Energy & Add To AHU Heating Or Cooling Load

RETURN
CALCULATION SEQUENCE

1. Fan off/on check.

If it is desired to turn off fan when possible (IFAN > 0), call subroutine FANOFF to determine whether the fan can be turned off for the current hour (IØ = 1 is off; IØ = 0 is on). Otherwise, go to calculation 2.

If the system is off (IØ = 1), terminate INDUC simulation for the current hour. RETURN.

If the system is on (IØ = 0), go to Calculation 2.

If fans run continuously (IFAN = 0), go to Calculation 2

2. Calculate temperature leaving air handler (TLVG).

2.1 If two-pipe induction unit fan system is being simulated (KFAN_k = 10), call subroutine TEMP to calculate primary air temperature and induction unit water mode indicator (IPW). This is graphically represented as follows:

![Diagram of two-pipe induction unit air and water scheduling]

Figure TWO-PIPE INDUCTION UNIT AIR AND WATER SCHEDULING

[NOTE: TØAH (hot water) should be set equal to TØALØ (primary air).]

Go to calculation 3.

2.2 If four-pipe induction unit fan system is being simulated (KFAN_k = 11), primary air is held constant (set equal to TFIX_k).

Go to calculation 3.
3. Calculate fraction of primary to total air (ALFIU). 
   \[ ALFIU = \frac{1}{1 + RIPA_k} \]

4. Calculate base power (BPKW); includes internal power, lights, receptacles, equipment, miscellaneous (KW).
   \[ BPKW = \sum_{j=1, JMAX_k}^{\text{SLP\theta}_W_z \ast MULT_i} \]
   [See note below for explanation of variables i and z.]

5. Identify sensible thermal load of each zone on this system (QSI_i).
   \[ QSI_i = QS_z + QSINF_z \]

   If boiler on (IB\ØIL = 1), call subroutine BRAD2 to calculate baseboard radiation heat (QB_j) and adjust QSI_i for QB_i.
   
   Sum baseboard radiation heat.
   \[ TQB = \sum_{j=1, JMAX_k}^{QB_j} \]
   
   Go to calculation 7.
   If boiler off (B\ØIL = 0), continue.

7. Calculate return air temperature (TRA_k).

   NOTE: Since the System and Equipment Simulation Program is capable of using either one of the load tapes produced by NBSLD, the NECAP's (NASA's Energy and Cost Analysis Programs) Load Program, or the Variable Temperature Program as input, the following logic sequence is required.

   7.1 If ceiling plenum is calculated as a separate zone,
      
      7.1.1 If LOAD tape is used.

---

NOTE: There is a corresponding z for each i, a relationship defined by the variable SPACN_k,j. Hence, i and z are defined by system number (k) and zone number of system (j).
\[ DTL_{2i} = 0.0 \]
\[ QLITI = QLITE_z + QS_p1 + QLITER_p1 + QSINF_p1 \]

Go to calculation 7.2.

7.1.2 If VARIABLE TEMPERATURE tape is used (indicated by \( STEMP_{p1} > 0.0 \)),
\[ DTL_{2i} = STEMP_{p1} - TSP_z \]
\[ QLITI = QLITE_z \]

Go to calculation 7.2.

7.2 If ceiling plenum is not calculated as a separate zone,
\[ DTL_{2i} = 0.0 \]
\[ QLITI = QLITE_z \]

7.3 Return air temperature calculation (TRA_{k}).
\[ DTL_i = QLITI / (0.245 \times ZMASR_{i}) \]
\[ \frac{\sum_{j=1, JMAX_k} (TSP_z + DTL_i + DTL_{2i}) \times ZMASR_{i} \times MU_L_i}{\sum_{j=1, JMAX_k} ZMASR_{i} \times MU_L_i + DTFNR_k} \]

where \( DTL_{2i} \) - Difference between zone and plenum temperatures as calculated by VARIABLE TEMPERATURE program.

\( QLITI \) - Thermal load of plenum p1 above zone z as calculated by LOAD program.

8. Zone humidity calculations.

Using subroutine H2ØZN, calculate total moisture requirements of zone including setpoint recovery load (H2ØRD_{i}) and moisture changes in current hour due to environmental and room effects (H2ØAD_{i}).
9. Calculate economizer approach temperature (EAT).

   If TLVG > 125.0°F,
   TLVG = 125.0°F
   EAT = TLVG - DTFNS\textsubscript{k}
   If EAT < 40.0°F,
   EAT = 40.0°F
   TLVG = EAT + DTFNS\textsubscript{k}

10. Calculate mixed air conditions.

    Call subroutine MXAIR to simulate the performance of:

    1. Fixed outside and return air dampers (MXA\textsubscript{k} = 1).

    2. An enthalpy/temperature type economizer cycle
       (MXA\textsubscript{k} = 2).

    3. A temperature type economizer cycle (MXA\textsubscript{k} = 3).

    Subroutine MXAIR also calculates the thermal properties (tem-
    perature (TMA); humidity ratio (WMA); and density (DMA) of
    the mixed air stream.

11. Air handling unit.

    Call subroutine AHU (mode 1) to simulate the functioning of
    central system draw-through air handling unit. Calculate heat-
    ing and cooling coil thermal requirements (QHC and QCC), effect
    of fan heat, water requirements of steam humidifier on dis-
    charge side of unit (WATER), and discharge humidity ratio (WSUP).
    The following characteristics apply:

    The heating coil is locked out when the boiler
    scheduled off.

    The cooling coil is locked out when the chiller
    scheduled off.

    The humidifier is locked out when the cooling coil
    is functioning.
12. Calculate induction unit coil sensible thermal load \((QSIU_i)\) and induced air mass flow \((ZMAS_i)\).

\[
QSIU_i = QSI_i + ZMAS_i \times 0.245 \times (TLVG - TSP_Z) \\
ZMAS_i = ZMAS_i \times RIPA_k
\]

13. Induction unit simulation.

13.1 Two-pipe induction unit.

13.1.1 If hot water mode \((IPW = -1)\),

If \(QSIU_i \leq 0.0\),

If boiler on \((IBOIL = 1)\), calculate temperature of induced air after coil \((TLC_i)\).

\[
TLC_i = \frac{-QSIU_i}{(ZMAS_i + 0.245) + TSP_Z}
\]

Call subroutine Z2O3 to calculate induction unit heating load and distribute unmet load, if any.

Go to calculation 14.

If boiler off \((IBOIL = 0)\), calculate heating load not met \((QLNM_i)\).

\[
QLNM_i = QSIU_i
\]

Update as required the following variables:

\(QHLNM_i\) - Sum of heating loads not met, zone \(i\) (Btu)

\(QHPNM_i\) - Peak heating load not met, zone \(i\) (Btu/hr). Call subroutine MAX to do this.

\(IHHNM_i\) - Number of hours heating load not met.

Go to calculation 14.
If QSIU₁ > 0.0, calculate cooling load not met (QLNM₁).

\[ QLN M₁ = QSIU₁ \]

Update as required the following variables:

- \( QCLNM₁ \) - Sum of cooling loads not met, zone i (Btu)
- \( QCPNM₁ \) - Peak cooling load not met, zone i (Btu/hr). Call subroutine MAX to do this.
- \( IHCNM₁ \) - Number of hours cooling load not met.

Go to calculation 14.

13.1.2 If changeover mode (IPW = 0),

During the changeover hour, it is assumed that both heating and cooling loads may be met. Therefore, the four-pipe fan coil system zone analysis is used (See calculation 13.2). In addition, there is a thermal load due to changing the temperature of the hydronic system (See calculation 17).

Go to calculation 14.

13.1.3 If cooling mode (IPW = +1),

If QSIU₁ > 0.0, cooling required.

If chiller on (ICHIL = 1), calculate temperature of induced air after coil (TLC₁).

\[ TLC₁ = \frac{-QSIU₁}{(ZMAS₁ * 0.245) + TSP₂} \]

Call subroutine ZŁØ3 to calculate induction unit cooling load and distribute unmet load, if any.

Go to calculation 14.

If chiller off (ICHIL = 0), calculate cooling load not met (QLNM₁).

\[ QLN M₁ = QSIU₁ \]
Update as required the following variables:

QCLNM<sub>i</sub> - Sum of cooling loads not met, zone i (Btu)

QCPNM<sub>i</sub> - Peak cooling load not met, zone i (Btu/hr). Call subroutine MAX to do this.

IHCMNM<sub>i</sub> - Number of hours cooling load not met.

Go to calculation 14.

If QSIU<sub>i</sub> < 0.0, calculate heating load not met (QLNM<sub>i</sub>):

QLNM<sub>i</sub> = QSIU<sub>i</sub>

Update as required the following variables:

QHLMNM<sub>i</sub> - Sum of heating loads not met, zone i (Btu).

QHPNM<sub>i</sub> - Peak heating load not met, zone i (Btu/hr). Call subroutine MAX to do this.

IHHNM<sub>i</sub> - Number of hours heating load not met.

Go to calculation 14.

13.2 Four-pipe induction unit.

13.2.1 If QSIU<sub>i</sub> < 0.0, heating required.

If boiler on (IBØIL = 1), calculate temperature of induced air after coil (TLC<sub>i</sub>):

\[
TLC<sub>i</sub> = -\frac{QSIU<sub>i</sub>}{ZMAS<sub>i</sub> * 0.245} + TSP<sub>z</sub>
\]

Call subroutine ZLØ3 to calculate induction unit heating load and distribute an unmet load, if any.

Go to calculation 14.

If boiler off (IBØIL = 0), calculate heating load not met (QLNM<sub>i</sub>).
QLNM\_i = QSIU\_i

Update as required the following variables:

QLLN\_i - Sum of heating loads not met, zone i (Btu).
QHPNM\_i - Peak heating load not met, zone i (Btu/hr). Call subroutine MAX to do this.
IHHNM\_i - Number of hours heating load not met.

Go to calculation 14.

If QSIU\_i > 0.0, cooling required.

If chiller on (ICHIL = 1), calculate temperature of induced air after coil (TLC\_i).

\[ TLC\_i = -QSIU\_i/(ZMAS\_i \times 0.245) + TSP\_2 \]

Call subroutine ZLØ3 to calculate induction unit cooling load and distribute unmet load, if any.

Go to calculation 14.

If chiller off (ICHIL = 0), calculate cooling load not met (QLNM\_i).

QLNM\_i = QSIU\_i

Update as required the following variables:

QCLNM\_i - Sum of cooling loads not met, zone i (Btu)
QCPNM\_i - Peak cooling load not met, zone i (Btu/hr). Call subroutine MAX to do this.
IHCNM\_i - Number of hours cooling load not met.

Go to calculation 14.

14. Calculate thermal properties (temperature (TTLVG\_i) and humidity ratio (WTLVG\_i) of air leaving the induction unit. This is the mixture of induced air and primary air.
\[
\begin{align*}
\text{TTLVG}_i &= (\text{TLVG} \times \text{ZMASS}_i + \text{TLC} \times \text{ZMAS}_i)/(\text{ZMASS}_i + \text{ZMAS}_i) \\
\text{WTLVG}_i &= (\text{WSUP} \times \text{ZMASS}_i + \text{WCLYG} \times \text{ZMAS}_i)/(\text{ZMASS}_i + \text{ZMAS}_i)
\end{align*}
\]

15. Calculate zone humidity ratio.

Using function WZNEW, calculate the humidity ratio of each zone (WZ\_i).

16. Calculate return air humidity ratio (WRA\_k) and density (DRA\_k).

\[
\begin{align*}
\text{WRA}_k &= (\sum_{j=1}^{\text{JMAX}_k} \text{WZ}_i \times \text{ZMASR}_i \times \text{MULT}_i)/(\sum_{j=1}^{\text{JMAX}_k} \text{ZMASR}_i \times \text{MULT}_i) \\
\text{DRA}_k &= \text{PATM}/((0.754 \times (\text{TRA}_k + 460.) \times (1. + 7000. \times \text{WRA}_k/4360.))
\end{align*}
\]

17. Calculate heat of changeover (for two-pipe induction systems only).

For four-pipe induction systems, RETURN.

If IPW = 0 (changeover mode),

Calculate hot water temperature (THW) using function TRSET.

Calculate changeover heat (QC\_∅).

\[
\text{QC}_∅ = \text{PWGAL}_k \times 8.3 \times (\text{THW} - \text{TLCHL})
\]

where

\[
\begin{align*}
\text{PWGAL}_k &= \text{Water volume of two-pipe induction unit system (gal)} \\
\text{TLCHL} &= \text{Chilled water temperature (°F)}
\end{align*}
\]

If heating to cooling changeover,

\[
\text{QCC} = \text{QCC} + \text{QC}_∅
\]

RETURN

If cooling to heating changeover,

\[
\text{QHC} = \text{QHC} - \text{QC}_∅
\]

RETURN

If IPW ≠ 0, RETURN.
SYSSIM  
April 1975  
SUBROUTINE: MAX

SUBROUTINE: MAX

GENERAL DESCRIPTION

Compare current value of A with X and if the absolute value of A exceeds that of X, A is set equal to X and IB is set equal to IY. A and X are real numbers. IB and IY are integers.

LIST OF VARIABLES

INPUT

A - Current value of parameter (real)
IB - Current value of companion parameter (integer)
X - Value of test parameter (real)
IY - Value of companion test parameter (integer)

OUTPUT

A - Updated extreme value of X.
IB - Value of companion parameter at extreme value of X.
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SUBROUTINE: MAX
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1. Is \( |x| > |A| \)?
   - NO: Return (1.1)
   - YES: A = x, IB = IY (1.2)

1.1 Return

1.2 A = x, IB = IY

Return
CALCULATION SEQUENCE

1. Compare A with X.
   
   1.1 If \( |X| > |A| \), set
   
   \[ A = X \]
   
   \[ IB = IY \]
   
   RETURN

   1.2 If \( |X| \leq |A| \),
   
   RETURN
GENERAL DESCRIPTION

Given the thermal properties of the two mixing air streams, Figure , this subroutine calculates the thermal properties (temperature, density, humidity ratio) of the resulting mixed air stream. The basic application of this routine is in simulating the function of three types of outside air control modes.

FIGURE SCHEMATIC INDICATING MIXING OF OUTSIDE AIR AND RETURN AIR STREAMS.

LIST OF VARIABLES

INPUT

MXAØ - Type of outside air control

= 1. Fixed percentage of outside air.
= 2. Enthalpy/temperature type economizer cycle control.
= 3. Temperature type economizer cycle control.
<table>
<thead>
<tr>
<th><strong>Air Stream #1</strong></th>
<th><strong>Air Stream #2</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>TØA - Outside air dry-bulb temperature (°F)</td>
<td>TRA - Return air dry-bulb temperature (°F)</td>
</tr>
<tr>
<td>DØA - Outside air density (lbm/ft³)</td>
<td>DRA - Return air density (lbm/ft³)</td>
</tr>
<tr>
<td>HØA - Outside air enthalpy (Btu/lbm)</td>
<td>WRA - Return air humidity ratio (lbm-H₂O/lbm-dry air)</td>
</tr>
<tr>
<td>WØA - Outside air humidity ratio (lbm-H₂O/lbm-dry air)</td>
<td></td>
</tr>
</tbody>
</table>

**OUTPUT**

| **ALFA** - Actual fraction of outside air which meets or a approaches EAT. | **TMA** - Mixed air dry-bulb temperature (°F) |
| **WMA** - Mixed air humidity ratio (lbm-H₂O/lbm-dry air) | **DMA** - Mixed air density (lbm/ft³) |
| **ALFAM** - Minimum fraction of outside air (for MXAØ = 1, ALFAM is the fixed portion of outside air). | |
SUBROUTINE: MXAIR

1. CALL PSYCH
   Calculate Enthalpy of Return Air

   m = MXAIR

   m = 1

   2. m = 2
      NO
      m > HRA > HRA
      YES

   3. Calculate Fraction of Outside Air Required

   4.1 CALL ECORN
   Calculate Fraction of Outside Air Required

   4.2 Calculate Fraction of Outside Air Required

   5. CALL ECORN
   Calculate Fraction of Outside Air Required

   6.1 Calculate Mixed Air Dry-Bulb Temperature

   6.2 Calculate Mixed Air Humidity Ratio

   6.3 Calculate Mixed Air Density

RETURN
CALCULATION SEQUENCE

1. Call subroutine PSYCH to calculate enthalpy of return air (HRA).
2. Check for type of outside air control mode desired.
   
   If fixed percentage of outside air control ($MXA\alpha = 1$),
   
   Go to calculation 3.
   
   If enthalpy/temperature type economizer control ($MXA\alpha = 2$),
   
   Go to calculation 4.
   
   If temperature type economizer control ($MXA\alpha = 3$),
   
   Go to calculation 5.

3. Type 1 outside air control - fixed percent of outside air, therefore set
   
   $ALFA = ALFAM$
   
   Go to calculation 6.

4. Type 2 outside air control - enthalpy/temperature type economizer cycle control mode.
   
   4.1 If outside air enthalpy ($H\Theta A$) less than or equal to return air enthalpy (HRA), can use as much outside air as required to reach condition where $TMA = EAT$. Call subroutine EC$\Theta N\Theta$ to calculate the value of $ALFA$ required to meet or approach $EAT$.
   
   Go to calculation 6.
   
   4.2 If outside air enthalpy ($H\Theta A$) greater than return air enthalpy (HRA), outside air heat content is high; use least amount of outside air allowable, therefore
   
   $ALFA = ALFAM$
   
   Go to calculation 6.

5. Type 3 outside air control - temperature type economizer cycle control mode.
   
   Call subroutine EC$\Theta N\Theta$ to calculate fraction of outside air (ALFA) required to reach or approach condition where $TMA = EAT$.
   
   Go to calculation 6.
6. Calculate resulting thermal properties of mixed air stream.

6.1 Mixed air dry-bulb temperature (°F)

A heat balance of the mixing process yields

\[ M_{oa} * C_{pa} * TOA + M_{ra} * C_{pa} * TRA = M_{ma} * C_{pa} * TMA \]

where

- \( M_{oa} \) = mass of outside air (lbm/hr)
- \( M_{ra} \) = Mass of return air (lbm/hr)
- \( M_{ma} \) = mass of mixed air (lbm/hr)
- \( C_{pa} \) = specific heat air (assumed constant for air conditioning applications) (Btu/lbm-°F)

Substituting

\[ M_{oa} = CFM_{oa} * 60. * D\Omega A \]
\[ M_{ra} = CFM_{ra} * 60. * DMA \]
\[ ALFA = CFM_{oa}/CFM_{ma} \]
\[ (1.- ALFA) = CFM_{ra}/CFM_{ma} \]

where

- \( CFM_{oa} \) = volume flow rate of outside air (ft³/min)
- \( CFM_{ra} \) = volume flow rate of return air (ft³/min)
- \( CFM_{ma} \) = volume flow rate of mixed air (ft³/min)

finally yields the equation used in subroutine MXAIR:

\[ TMA = \frac{T\Omega A * D\Omega A * ALFA + TRA * DRA * (1. - ALFA)}{D\Omega A * ALFA + DRA * (1. - ALFA)} \]

6.2 Similarly, a mass balance of mixing process gives the mixed air humidity ratio (lb-H₂O/lb-dry air)

\[ WMA = \frac{W\Omega A * D\Omega A * ALFA + WRA * DRA * (1. - ALFA)}{D\Omega A * ALFA + DRA * (1. - ALFA)} \]

\[ DMA = \frac{1}{V} \]

where \( V \) is volume of moist air

\[ V = 0.754 \times (TMA + 460.) \times (1. + 7000. \times \text{WMA}/4360.) \]
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April 1975
SUBROUTINE: MZDD

SUBROUTINE: MZDD

GENERAL DESCRIPTION

This subroutine simulates the operation of a multi-zone or dual duct air distribution system and determines heating coil load, cooling coil load, preheat coil load, baseboard radiation load, base power consumption, and humidification water requirement for the hour in question.

MULTI-ZONE FAN SYSTEM

The components of the multi-zone fan system simulated by this subroutine (See Fig. ) include a mixed air section, preheat coil, blow-thru fan section, heating and cooling coils in parallel, and a humidifier. Hot and cold air streams are mixed as required at the unit. The specific functioning and options of this fan system are as follows:
- Optional return air fan simulation
- Humidifier
- Three outside air/return air options with the economizer attempting to equal the required cold deck temperature
- Baseboard heating as supplement heat to each zone
- Preheat coil
- Temperature control options:
  1) Fixed settings for both hot and cold decks
  2) Fixed cold deck temperature but allowing hot deck temperature to vary inversely with outside air temperature
  3) Reset temperature control as governed by spaces. Control for this mode consists of setting the hot deck leaving air temperature equal to that of air supplied to the space requiring the warmest air. The cold deck leaving air temperature is set equal to the temperature of air supplied to the space requiring the coolest air.

DUAL DUCT FAN SYSTEM

The components, operating characteristics, and options of the dual duct system simulated by this subroutine (See Fig. ) are similar to those of the multi-zone system described above. The difference between the two systems is that hot and cold air mixing takes place in a mixing box.
usually located near the zone it serves and is not part of the air handling unit.

LIST OF VARIABLES

**INPUT**

K - Energy distribution system number
TNFBP - Total net fan brake horsepower (Bhp)

**COMMON**

IBØIL - Boiler on/off flag (1=on; 0=off)
ICHIL - Chiller on/off flag (1=on; 0=off)
IFAN - Fan system shut-off flag (0=fans run continuously, 1=fans may be shut off, 2=fans and baseboard radiators may be shut off)

QS\_Z - Zone sensible load (Btu/hr)
QL\_Z - Zone latent load (Btu/hr)
QLITE\_Z - Light heat into ceiling plenum above zone (Btu/hr)
SLPOW\_Z - Space light and power (KW)
QSINF\_Z - Zone sensible loss due to infiltration (Btu/hr)
QLINF\_Z - Zone latent loss due to infiltration (Btu/hr)
STEMP\_Z - Space temperature at a given hour (°F)
UCFM\_Z - Air flow through zone if it is a plenum space (ft³/min)
TSP\_Z - Zone set point temperature (°F)
VOL\_Z - Zone volume (ft³)
TØA - Outside air dry-bulb temperature (°F)
WØA - Outside air humidity ratio (lbm-H₂O / lbm-dry air)
HØA - Outside air enthalpy (Btu/lbm)
DØA - Outside air density (lbm/ft³)
PATM - Barometric Pressure (in.Hg.)
KFAN_k - Energy distribution system index
JMAX_k - Number of zones on system k
CFMAX_k - Design supply air flow for system k (ft³/min)
CFMEX_k - Exhaust air for system k (ft³/min)
ALFAM_k - Minimum fraction outside air, system k
ØACFM_k - Minimum ventilation air, system k (ft³/min)
RHSP_k - Relative humidity set point, system k (% R.H.)
WSP_k - Humidity ratio set point, system k (lbm-H₂O/lbm-dry air)
WRA_k - Return air humidity ratio, system k (lbm-dry air)
DRA_k - Return air density, system k (lbm/ft³)
FMASS_k - Supply air mass, system k (lbm-air/hr)
FMASR_k - Return air mass, system k (lbm-air/hr)
FMASX_k - Exhaust air mass, system k (lbm-air/hr)
TFNPS_k - Total supply fan pressure, system k (in. H₂O)
TFNPR_k - Total return fan pressure, system k (in. H₂O)
TFNPE_k - Total exhaust fan pressure, system k (in. H₂O)
FBHPS_k - Supply fan brake horsepower, system k (bhp)
FBHPR_k - Return fan brake horsepower, system k (bhp)
FBHPE_k - Exhaust fan brake horsepower, system k (bhp)
DTFNS_k - Air temperature rise across supply fan, system k, at full load (°F)
DTFNR_k - Air temperature rise across return fan, system k, at full load (°F)
MXAØ_k - Mixed air option, system k
ICZN_k - Zone in which humidistat is located, system k, (a "j" number)

ITMPC_{k,1} - Air temperature control mode, system k

ITMPC_{k,2} - Air temperature control mode, system k

TFIX1_k - Fixed hot deck temperature, system k (°F)

TFIX2_k - Fixed cold deck temperature system k (°F)

CFM_i - Supply air flow, zone i (constant) (cu ft/min)

CFMR_i - Return air flow rate, zone i (cu ft/min)

CFMX_i - Exhaust air flow rate, zone i (cu ft/min)

ZMASS_i - Supply air mass flow, zone i (constant) (lbm-air/hr)

ZMASR_i - Return air mass flow, zone i (lbm-air/hr)

ZMASX_i - Exhaust air mass flow, zone i (lbm-air/hr)

WZ_i - Calculated humidity ratio, zone i (lbm-H_2O/lbm-dry air)

ALFBR_i - Active length baseboard radiation, zone i (lin. ft)

CBTU_i - Baseboard radiation heat output per linear foot at standard conditions, zone i (Btu/hr-lin. ft)

QCLNM_i - Monthly accumulation of cooling loads not met (zone i) * MULT_i (Btu)

QCPNM_i - Monthly peak cooling load not met, zone i (Btu/hr)

IHCNM_i - Number of hours cooling load not met, zone i (hrs)

QHLNM_i - Monthly accumulation of heating loads not met, (zone i) * MULT_i (Btu)

QHPNM_i - Monthly peak heating load not met, zone i (Btu/hr)

IHHNM_i - Number of hours heating load not met, zone i (hrs)
IPLEN$_{i}$ - LOAD program space number of plenum above zone i

SPACN$_{k,j}$ - Number of space as per LOAD program, applied to system k, zone j

MULT$_{i}$ - Multiplication factor, zone i

I - Variable subscript i

TØALØ$_{n}$ - Low outside air temperature at which system temperature is THI$_{n}$, reset schedule n (°F)

TØAHl$_{n}$ - High outside air temperature at which system temperature is TLO$_{n}$, reset schedule n (°F)

TLØ$_{n}$ - Low system fluid temperature, reset schedule n (°F)

THI$_{n}$ - High system fluid temperature, reset schedule n (°F)

ISET$_{k,m}$ - Reset temperature schedule index, system k, reset item m (an "n" number)

TFBHP - Total fan brake horsepower (bhp)

OUTPUT

QCC - Cooling coil load (Btu/hr)

QHC - Heating coil load (Btu/hr)

QRHC - Reheat coil load (Btu/hr)

QPHC - Preheat coil load (Btu/hr)

TQB - Summation of zone baseboard heating load (Btu/hr)

WATER - Steam humidification required by air handling unit (lbm-H$_2$O/hr)

TNFBP - Total net [updated] fan brake horsepower (bhp)

THC - Hot deck air temperature (°F)

TCC - Cold deck air temperature (°F)
COMMON

$WRA_k$ - Return air humidity ratio, system $k (\frac{\text{lbf-H}_2\text{O}}{\text{lbm-dry air}})$

$DRA_k$ - Return air density, system $k (\text{lbm/ft}^3)$

$WZ_i$ - Calculated humidity ratio, zone $i (\text{lbm-H}_2\text{O}/\text{lbm-dry air})$

$QCLNM_i$ - Monthly accumulation of cooling loads not met (zone $i$) * $\text{MULT}_i$ (Btu)

$QCPNM_i$ - Monthly peak cooling load not met, zone $i$ (Btu/hr)

$IHCNM_i$ - Number of hours cooling load not met, zone $i$ (Btu/hr)

$QHLM_{NM_i}$ - Monthly accumulation of heating loads not met, zone $i$ * $\text{MULT}_i$ (Btu)

$QHPNM_i$ - Monthly peak heating load not met, zone $i$ (Btu/hr)

$IHHNM_i$ - Number of hours heating load not met, zone $i$ (hrs)

$TS_i$ - Required supply air temperature, zone $i$ ($^\circ F$)

$WREQD_i$ - Required humidity ratio, zone $i (\frac{\text{lbm-H}_2\text{O}}{\text{lbm-dry air}})$

$QSI_i$ - Sensible thermal load, zone $i$ (Btu/hr)
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SUBROUTINE: MZDD
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12. From p. 1
13. Calculate Desired Economizer Approach Temperature
14. CALL MAIR
   Calculate Mixed Air Conditions
15. Calculate Preheat Coil Load
16. Calculate Mixed Air Temperature After Supply Fan
17. Check If Chiller and Boiler Are Operating and Reset Reset Deck Temperature Long Is Squared
18. IS J + 1 ≥ 3000 Y?
17.1 NO
   Calculate Fraction of Zone Mass Flow Rate Not Used Cold Deck
17.2 YES
   Check If There Is a Zone Heating Load Not Net
17.2 NO
   Update Summation of Zone Heating Loads Not Net and Number of Hours Loads Not Net
   CALL N93
17.2 YES
   Keep Track of Zone Peak Heating Load Not Net
17.3 NO
   Update Summation of Zone Cooling Loads Not Net and Number of Hours Loads Not Net
   CALL N93
17.3 YES
   Keep Track of Zone Peak Cooling Load Not Net
18. SUM Zone Hot and Cold Deck Mass Flow Rates
19. Calculate Heating Coil Load

N To p. 3
20. CALL COOL
   Calculate Cooling Coil Load

21.1 Calculate Hot Deck Humidity Ratio Required To Satisfy Control Zone Humidity Set Point

21.2 CALL HUM
   Calculate Hot Deck Humidity Ratio Corresponding To The High Limit Of 60 RH

21.3 Is Required Hot Deck Humidity Ratio\(_{MAX}\) And Humidity Ratio Of Mixed Air
   NO
   Reset The Hot Deck Humidity Ratio Required
   YES
   21.4 Calculate Amount Of Humidification Water Required

22. \( j = j + 1 \)

22. Is \( j > J_{MAX} \)?
   NO
   \( j = j + 1 \)
   YES
   22. Calculate Zone End-Of-Hour Humidity Ratio

23. Calculate System End-Of-Hour Return Air Humidity Ratio And Density

Return
CALCULATION SEQUENCE

1. Fan off/on check.
   
   If it is desired to turn off fan when possible (IFAN > 0), call subroutine FANNOF to determine whether the fan can be turned off for the current hour (1Ø = 1 is off, 1Ø = 0 is on); otherwise, go to calculation 2.
   
   If the system is off (1Ø = 1), terminate MZDD simulation for the current hour. RETURN.
   
   If the system is on (1Ø = 0), go to Calculation 2.
   
   If fans run continuously (IFAN = 0), go to Calculation 2.

2. Initialize variables.

   BPKW = 0.0  (Summation of zone base power, KW)
   QRHC = 0.0  (Reheat coil load, Btu/hr)
   TQB = 0.0  (Summation of zone baseboard heating load, Btu/hr)
   SMTRA = 0.0  (Weighted summation of zone return air temperature quantities, lbm-°F/hr)
   FMR = 0.0  (Fan return air mass flow, lbm/hr)
   IBGIN = i  (Zone index of this system's first zone - 1)

3. Determine for each zone the baseboard heat, base power, supply air temperature required, weighted return air quantities, and zone humidification requirements by performing calculations 4 through 8 for each zone j = 1 to JMAXk.

4. Identify sensible thermal zone load of each zone.

   $Q_{S_i} = Q_{S_z} + Q_{SINF_z}$

   (See note at bottom of page for explanation of i and z.)

NOTE: There is a corresponding z for each i; a relationship defined by the variable SPACNk,j. Hence, i and z are defined by system number (k) and zone number (j).
5. Baseboard radiation.

If boiler on (IBOIL = 1), call subroutine BRAD2 to calculate baseboard radiation heat (QB/ j) and to adjust QSI/ i.

Sum baseboard radiation heat.

\[ TQB = \sum_{j=1, JMAX_k} QB_j \]

If boiler off (IBOIL = 0), continue.

6. Calculate base power (BPKW) which includes internal power, lights, receptacles, equipment, miscellaneous. (SLP\( \theta \)W is read off input load tape.)

\[ BPKW = \sum_{j=1, JMAX_k} SLP\theta W_j \times MUL_{i} \]

7. Define system supply and return mass flows which remain constant (lbm-hr).

\[ FMAS_k = \sum_{j=1, JMAX_k} ZMASS_{i} \times MUL_{i} \]
\[ FMR_k = \sum_{j=1, JMAX_k} ZMASR_{i} \times MUL_{i} \]

8. Calculate return air temperature (TRA/ k) (°F).

NOTE: Since the System and Equipment Simulation Program is capable of using either one of the load tapes produced by NBSLD, the NECAP's (NASA's Energy and Cost Analysis Programs) Load Program, or the Variable Temperature Program is input, the following logic sequence is required.

8.1 If zone has a ceiling plenum (IPLEN_{i} > 0)

8.1.1 If LOAD tape by NBSLD or NECAP's Load Program is used (indicated by STEM P_{1} = 0.0),

\[ DTL2_{i} = 0.0 \]
\[ QLITI = QLITE_{z} + QS_{p} + QLITE_{p} + QSINF_{p} \]

where p is space number of plenum above space z.

Go to calculation 8.2.
8.1.2 If VARIABLE TEMPERATURE tape is used (indicated by \(\text{STEM} \_p1 < 0.0\)),

\[
\text{DTL2}_i = \text{STEM} \_p1 - \text{TSP}_z \\
\text{QLITI} = \text{QLITE}_z
\]

Go to calculation 8.2.

8.2 If zone does not have a ceiling plenum (\(\text{IPLEN}_i = 0\)),

\[
\text{DTL2}_i = 0.0 \\
\text{QLITI} = \text{QLITE}_z
\]

8.3 Return air temperature calculation. (\(\text{TRA}_k\))

\[
\text{DTL}_i = \frac{\text{QLITI} / (0.245 \times \text{ZMASR}_i)}{\sum_{j=1}^{\text{JMAX}_k} (\text{TSP}_z + \text{DTL}_i + \text{DTL2}_i) \times \text{ZMASR}_i \times \text{MULT}_i}
\]

\[
\text{TRA}_k = \frac{\sum_{j=1}^{\text{JMAX}_k} \text{ZMASR}_i \times \text{MULT}_i}{\text{DTFNR}_k}
\]

where \(\text{DTL2}_i\) - Difference between zone and plenum temperatures as calculated by VARIABLE TEMPERATURE program.

\(\text{QLITI}\) - Thermal load of plenum \(p1\) above zone \(z\) as calculated by LOAD program.

\(p1\) - LOAD program space number of plenum above zone \(z\).

9. Calculate required supply air temperature of each zone.

\[
\text{TS}_i = \text{TSP}_z - \text{QSI}_i / (0.245 \times \text{ZMASS}_i)
\]

10. Calculate zone humidification requirements.

Call subroutine H2OZN to calculate total moisture requirements of zone including setpoint recovery load (H2O RD\(_i\)) and moisture changes in current hour due to environmental and room effects (H2O AD\(_i\)).
11. Calculate hot deck and cold deck air temperatures. User will specify one of three control options available:

   1. Fixed settings for both hot and cold decks. Specified by setting \( ITMPC_{k,1} = ITMPC_{k,2} = 1 \).

   2. Fixed cold deck temperature but allowing hot deck temperature to vary inversely with outside air temperature. Specified by setting \( ITMPC_{k,1} = 3 \) and \( ITMPC_{k,2} = 1 \).

   3. Reset temperature control as governed by the spaces. Control for this mode involves setting the hot deck leaving air temperature equal to that of air supplied to the space requiring warmest air. The cold deck leaving air temperature is set equal to the temperature of air supplied to the space requiring coolest air. Specified by setting \( ITMPC_{k,1} = 6 \) and \( ITMPC_{k,2} = 2 \).

   Call subroutine TEMP to calculate hot and cold deck leaving air temperatures (THC and TCC).

12. Calculate desired economizer approach temperature (EAT) entering supply fan.

   \[ EAT = TCC - DTFNS_k \]

   where \( DTFNS_k \) is the air temperature rise across supply fan \( k \).

13. Calculate mixed air conditions.

   Call subroutine MXAIR to simulate the performance of:

   1. Fixed outside and return air dampers (\( MXA\Phi_k = 1 \)).

   2. An enthalpy/temperature type economizer cycle \( MXA\Phi_k = 2 \).

   or 3. A temperature type economizer cycle \( MXA\Phi_k = 3 \).

   Subroutine MXAIR also calculates the thermal properties (temperature (TMA), humidity ratio (WMA), and density (DMA)) of the mixed air stream.

14. Calculate preheat coil load (QHPC) by comparing mixed air temperature (TMA) desired with economizer approach temperature (EAT).
If boiler on (IBÔIL = 1),

If mixed air temperature (TMA) less than economizer approach temperature (EAT),

\[
\begin{align*}
QPHC & = 0.245 \times FMASS_k \times (TMA - EAT) \\
TMABF & = EAT
\end{align*}
\]

If mixed air temperature (TMA) greater than or equal to economizer approach temperature (EAT),

\[
\begin{align*}
QPHC & = 0.0 \\
TMABF & = TMA
\end{align*}
\]

where TMABF is temperature of mixed air before supply fan (°F).

If boiler off (IBÔIL = 0),

\[
\begin{align*}
QPHC & = 0.0 \\
TMABF & = TMA
\end{align*}
\]

15. Calculate mixed air temperature after supply fan (TMAAF).

\[
TMAAF = TMABF + DT\text{FNS}_k
\]

16. Check boiler and chiller operation and reset deck temperatures if required.

If chiller off (ICHIL = 0), no cooling available; therefore, reset

\[
TCC = TMAAF
\]

where TCC is cold deck air temperature (°F).

If boiler off (IBÔIL = 0), no heating available; therefore, reset

\[
THC = TMAAF
\]

where THC is hot deck air temperature (°F).

17. Calculate air mass through hot and cold decks. For each zone \( j = 1 \) to \( JMAX_k \),
17.1 Calculate fraction of cold deck air required by each zone ($PCTC_i$).

$$PCTC_i = \frac{(THC - TS_i)}{(THC - TCC)}$$

17.2 Check if there is a heating load not met.

If fraction of zone air through cold deck ($PCTC_i$) is less than or equal to 0.0, heating load not met.

$$PCTC_i = 0.0$$

$$QLNM_i = 0.245 \times ZMASS_i \times (THC - TS_i)$$

where $QLNM_i$ is load not met.

Update as required the following variables:

- $QHLMN_i$ - Sum of heating loads not met, zone i (Btu)
- $QHPNM_i$ - Peak heating load not met, zone i, (Btu/hr). Call subroutine MAX to do this.
- $IHNM_i$ - Number of hours heating load not met.

$$TS_i = TCC$$  (Reset zone supply air temperature)

17.3 Check if there is a cooling load not met.

If fraction of zone air through cold deck ($PCTC_i$) greater than 1.0,

$$PCTC_i = 1.0$$

$$QLNM_i = 0.245 \times ZMASS_i \times (TCC - TS_i)$$

Update as required the following variables:

- $QLNM_i$ - Sum of cooling loads not met, zone i (Btu)
- $QCPNM_i$ - Peak cooling load not met, zone i (Btu/hr). Call subroutine MAX to do this.
- $IHNCM_i$ - Number of hours cooling load not met.
TS\textsubscript{i} = TCC (Reset zone supply air temperature)

18. Sum cold and hot deck mass flows (CMASS and HMASS).

\[
CMASS = \sum_{j=1, JMAX_k} ZMASS\textsubscript{i} \times PCTC\textsubscript{i}
\]

\[
HMASS = FMASS\textsubscript{k} - CMASS
\]

19. Calculate heating coil load (QHC) and leaving air humidity ratio (WHC).

\[
QHC = HMASS \times 0.245 \times (TMAAF - THC)
\]

\[
WHC = WMA
\]

20. Calculate cooling coil load.

Call subroutine CC0IL to calculate cooling coil load (QCC),
cold deck humidity ratio (WCC), and sensible heat ratio (SHR).

21. Calculate humidification requirements. Humidifier allowed to operate only when cooling coil is off (QCC = 0.0).

21.1 Calculate required hot deck humidity ratio (WHRQD) based on humidity control zone (icz) requirements.

\[
CMESS = ZMASS\textsubscript{icz} \times PCTC\textsubscript{icz}
\]

(Cold deck mass flow to control zone)

\[
HMESS = ZMASS\textsubscript{icz} \times (1. - PCTC\textsubscript{icz})
\]

(Hot deck mass flow to control zone)

\[
WZRQD = WZ\textsubscript{icz} - H2O\textsubscript{icz}/ZMASS\textsubscript{icz}
\]

(Humidity ratio required at control zone)

\[
WHRQD = (ZMASS\textsubscript{icz} \times WZRQD - WCC \times CMESS)/HMESS
\]

where icz is zone in which humistat is located.

21.2 Check that WHRQD does not exceed a high limit of 80% R.H. within the duct. Call subroutine HUMI to calculate humidity ratio (WHMAX) corresponding to this condition.
21.3 Check and reset required hot deck humidity ratio.

If hot deck humidity ratio required (WHRQD) less than or equal to mixed air humidity ratio (WMA),

\[ \text{WHC} = \text{WMA} \]

If hot deck humidity ratio required (WHRQD) greater than maximum allowed (WHMAX),

\[ \text{WHRQD} = \text{WHMAX} \]
\[ \text{WHC} = \text{WHRQD} \]

If hot deck humidity ratio required (WHRQD) is greater than leaving air humidity ratio (WHC) and less than maximum allowed (WHMAX),

\[ \text{WHC} = \text{WHRQD} \]

21.4 Calculate amount of humidification water required.

\[ \text{WATER} = \text{HMASS} \times (\text{WHC} - \text{WMA}) \]

22. Calculate end-of-hour humidity ratio for each zone by calling function WZNEW to calculate the resulting humidity ratio of each zone \((WZ_i)\).

23. Calculate end-of-hour return air humidity ratio \((WRA_k)\) and density \((DRA_k)\).

\[
WRA_k = \left[ \frac{\sum_{j=1, j \neq k}^{JMAX_k} WZ_i \times ZMASR_i \times \text{MULT}_i}{\sum_{j=1, j \neq k}^{JMAX_k} ZMASR_i \times \text{MULT}_i} \right]
\]

\[
DRA_k = \frac{\text{PATM}}{(0.745 \times (\text{TRA}_k + 460) \times (1 + 7000 \times \text{WRA}_k/4360))}
\]
FUNCTION: PPWVM

GENERAL DESCRIPTION


LIST OF VARIABLES

INPUT

TEMP  - Temperature for which partial pressure is desired. May be dry-bulb, wet-bulb, or dewpoint temperature (°F).

OUTPUT

PPWVM  - Partial pressure of water vapor in moisture-saturated air (in. Hg).
ENTER PFWVM

1. Define A & B Sets Of Constants

2. Convert Air Temperature To Absolute Centigrade Degrees (T)

3. Is $T < 273.16$ ?
   3.1 Define P Set Of Constants
   3.2 YES

4. Calculate Partial Pressure Of Water Vapor in Moisture Saturated Air.

Return
CALCULATION SEQUENCE

1. Let 
   \[ A(1) = -7.90298 \quad B(1) = -9.09718 \]
   \[ A(2) = 5.02808 \quad B(2) = -3.56654 \]
   \[ A(3) = -1.3816 \text{ E-7} \quad B(3) = 0.876793 \]
   \[ A(4) = 11.344 \quad B(4) = 0.006273 \]
   \[ A(5) = 8.1328 \text{ E-3} \]
   \[ A(6) = -3.49149 \]

2. Let \( T = (t + 459.688)/1.8 \) \(^\circ\)C

3. Check if \( T \) is above or below 273.16, and set \( P \) constants accordingly.
   
   3.1 If \( T \) greater than or equal to 273.16, set
      
      \[
      z = 373.16/T \\
P1 = A(1) \times (z - 1) \\
P2 = A(2) \times \log 10 (z) \\
P3 = A(3) \times (10 \times (A(4) \times (1 - 1/z)) - 1) \\
P4 = A(5) \times (10 \times (A(6) \times (z - 1)) - 1)
      \]
      
      Go to calculation 5.

   3.2 If \( T \) less than 273.16, set
      
      \[
      z = 273.16/T \\
P1 = B(1) \times (x - 1) \\
P2 = B(2) \times \log 10 (z) \\
P3 = B(3) \times (1 - 1/z) \\
P4 = \log 10 (B(4))
      \]

4. Calculate vapor pressure.
   
   \[
   PPWVM = 29.921 \times 10 \times (P1 + P2 + P3 + P4)
   \]
SUBROUTINE: PSYCH

GENERAL DESCRIPTION

A psychrometric routine to calculate the density and enthalpy of moist air as a function of dry-bulb temperature, humidity ratio, and barometric pressure.

LIST OF VARIABLES

INPUT

T  -  Dry-bulb temperature (°F)
W  -  Humidity ratio (lb-H₂O/lbm-dry air)
PATM  -  Barometric pressure (in. Hg)

OUTPUT

H  -  Enthalpy of moist air (Btu/lb-dry air)
DEN  -  Density of moist air (lb-dry air/ft³)
ENTER PSYCH

1. CALCULATE ENTHALPY OF MOIST AIR FOR GIVEN CONDITIONS

2. CALCULATE SPECIFIC VOLUME OF MOIST AIR FOR GIVEN CONDITIONS

3. CALCULATE SPECIFIC DENSITY OF MOIST AIR FOR GIVEN CONDITIONS

RETURN
CALCULATION SEQUENCE

1. Calculate enthalpy of moist air for given conditions.

\[ H = 0.24 \times T + W \times (1061. + 0.444 \times T) \]

2. Calculate specific volume of moist air for given conditions.

\[ V = 0.754 \times (T + 459.688) \times (1.0 + 7000. \times W/4360.) / \text{PATM} \]


3. Calculate specific density of moist air for given conditions.

\[ \text{DEN} = 1.0 / V \]
GENERAL DESCRIPTION

A psychrometric routine to calculate the humidity ratio, density, and enthalpy of moist air having a dewpoint temperature above 32°F as a function of dry-bulb temperature, wet-bulb temperature, and barometric pressure.

LIST OF VARIABLES

INPUT

- DBT - Dry-bulb temperature (°F)
- WBT - Wet-bulb temperature (°F)
- PATM - Barometric pressure (in. Hg)

OUTPUT

- HUMRT - Humidity ratio (lb-H₂O/lb-dry air)
- ENTH - Enthalpy (Btu/lb-dry air)
- DENS - Density (lb-dry air/ft³)
ENTER PSY1

1. CALL PPWVM
   CALCULATE PARTIAL PRESSURE OF WATER VAPOR IN AIR FOR GIVEN CONDITIONS

2. CALCULATE HUMIDITY RATIO OF AIR FOR GIVEN CONDITIONS

3. CALCULATE ENTHALPY OF AIR FOR GIVEN CONDITIONS

4. CALCULATE DENSITY OF AIR FOR GIVEN CONDITIONS

RETURN
CALCULATION SEQUENCE

1. Calculate the partial pressure of water vapor in moist air for given conditions.

\[
PPWV = PPWVM(WBT) - 0.000367 \times PATM \times (DBT - WET) / (1. + (WBT - 32.)/1571.)
\]

where \(PPWVM(WBT)\) is the partial pressure of water vapor in moisture-saturated air at temperature \(WBT\) and is calculated by the function routine \(PPWVM\). For source of equations, consult paper by T. Kusuda, "Algorithms for Psychrometric Calculations", Building Science Series 21, National Bureau of Standards, January 1970.

2. Calculate the humidity ratio of moist air for given conditions.

\[
HUMRT = 0.622 \times PPWV / (PATM - PPWV)
\]

3. Calculate enthalpy of moist air for given conditions.

\[
ENTH = 0.24 \times DBT + (1061. + 0.444 \times DBT) \times HUMRT
\]

4. Calculate density of moist air for given conditions.

\[
DENS = 1 / (0.754 \times (DBT + 460.) \times (1. + 7000. \times HUMRT/4360.) / PATM)
\]
SUBROUTINE: PSY2

GENERAL DESCRIPTION

A psychrometric routine to calculate the humidity ratio of moist air having a dewpoint temperature above 32°F as a function of dry-bulb temperature, wet-bulb temperature, and barometric pressure.

LIST OF VARIABLES

INPUT

DBT - Dry-bulb temperature (°F)
WBT - Wet-bulb temperature (°F)
PATM - Barometric pressure (in. Hg)

OUTPUT

HUMRT - Humidity ratio (lb-H₂O/lb-dry air)
ENTER PSY2

1. CALL PPWVM
   CALCULATE PARTIAL PRESSURE OF WATER VAPOR IN AIR FOR GIVEN CONDITIONS

2. CALCULATE HUMIDITY RATIO OF AIR FOR GIVEN CONDITIONS

RETURN
CALCULATION SEQUENCE

1. Calculate the partial pressure of water vapor in moist air for given conditions.

\[ PPWV = PPWVM(WBT) - 0.000367 \times PATM \times (DBT - WBT) \]
\[ \frac{1}{1 + \frac{(WBT - 32)}{1571}} \]

where PPWVM(WBT) is the partial pressure of water vapor in moisture-saturated air at temperature WBT and is calculated by the function routine PPWVM. For source of equations, consult paper by T. Kusuda, "Algorithms for Psychrometric Calculations", Building Science Series 21, National Bureau of Standards, January 1970.

2. Calculate humidity ratio of moist air for given conditions.

\[ HUMRT = 0.622 \times PPWV/(PATM - PPWV) \]
FUNCTION: PTLD

GENERAL DESCRIPTION

A function to calculate the part load power requirement of variable volume fans as a function of fraction of full load volume and type of volume control. See Figure for characteristics of each type of control.

Figure

POWER SAVINGS VS. AIR QUANTITY REDUCTION FOR THREE COMMON METHODS OF CONTROLLING DUCT STATIC PRESSURES (Norm Janisse, "How to Control Air Systems", HPAC, April 1969, pp. 129-136)
LIST OF VARIABLES

INPUT

NC  - Type of fan volume control
     = 1. Variable speed motor
     = 2. Inlet vane damper
     = 3. Discharge damper

PC  - Fraction of full load volume (CFM)

OUTPUT

PTLD - Fraction of full load power used
ENTER PTLD

1. IS FAN FULLY LOADED?
   YES
   → CALCULATE FRACTION OF POWER REQUIRED FOR 100% LOADING
   NO
   → SET UP INTERMEDIATE VARIABLE PCT = PC

2. NO
   → 3.1 IS PCT < 0.20?
      YES
      → RESET PCT = 0.20
      NO
      → 3.2 IS PCT > 1.1?
         YES
         → RESET PCT = 1.1
         NO
         → 4. m = NC

4.1 m=1
   → CALCULATE FRACTION OF POWER REQUIRED FOR VAR. SPEED MOTOR CONTROL

4.2 m=2
   → CALCULATE FRACTION OF POWER REQUIRED FOR INLET VANE DAMPER CONTROL

4.3 m=3
   → CALCULATE FRACTION OF POWER REQUIRED FOR DISCHARGE DAMPER CONTROL

RETURN
CALCULATION SEQUENCE

1. Check if fan is fully loaded.
   1.1 If fan is operating at 100% capacity (PC = 1.0), set PTLD = 1.0; then RETURN.
   1.2 If fan is operating at less than 100% capacity (PC ≠ 1.0), go to calculation 2.

2. Set up an intermediate working variable PCT = PC.

3. Check if fan is loaded to within allowable limits.
   3.1 If PCT less than 0.20, reset PCT = 0.20.
   3.2 If PCT greater than 1.1, reset PCT = 1.1.

4. Check type of fan volume control.
   If NC = 1, go to calculation 4.1
   = 2, go to calculation 4.2
   = 3, go to calculation 4.3

   4.1 Calculate PTLD for variable speed motor control (Type 1).
   \[ PTLD = 0.0015302776 + PCT \times (0.0052080574 + PCT \times (1.1086242 + PCT \times (-0.11635563))) \]
   RETURN

   4.2 Calculate PTLD for inlet vane damper control (Type 2).
   \[ PTLD = 0.35071223 + PCT \times (0.3080535 + PCT \times (-0.54137364 + PCT \times (0.87198823))) \]
   RETURN

   4.3 Calculate PTLD for discharge damper control (Type 3).
   \[ PTLD = 0.37073425 + PCT \times (0.97250253 + PCT \times (-0.34240761)) \]
   RETURN
GENERAL DESCRIPTION

Simulates the operation of an electric hermetic reciprocating water chiller by calculating the energy consumption as a function of part load, entering condenser water temperature and leaving chilled water temperature.

LIST OF VARIABLES

INPUT

QHBC - Hourly building cooling load (tons)
TECØN - Temperature of entering condenser water (°F)
TLCHL - Temperature of leaving chilled water (°F)
FFL - Fraction of full load (decimal)

OUTPUT

PØWER - Hourly electrical consumption (kilowatt hours)
1. Calculate Power Per Ton Of Refrigeration Required
2. Calculate Total Hourly Power Consumption
Return
CALCULATION SEQUENCE

1. Calculate the power per ton required.

\[ P_{OPTN} = (0.3371 + 0.01223 \times TEC_{0N} - 0.009749 \times TLCH_{L}) \]
\[ \times (0.868 + 0.133 \times FFL) \]

where \( P_{OPTN} \) has units of kilowatts per ton.

The above equation is based upon a curve fit of tabular performance data contained in the following Carrier catalogs for reciprocating liquid chilling packages:

a) Model 30 HH,HJ - 15 to 30 tons
b) Model 30 HR,HS - 40 to 60 tons
c) Model 30 HR,HS - 70 to 120 tons

2. Determine total hourly power consumption.

\[ P_{POWER} = P_{OPTN} \times QBHC \]
A subroutine to simulate the operation of a single-zone fan system with face and bypass dampers, a unit ventilator, a unit heater, or a constant volume reheat fan system (see Figures 24, 25, 26, and 27).

**SINGLE ZONE FAN SYSTEM WITH FACE AND BY-PASS DAMPERS**

This system consists basically of a draw-thru air handler having heating and cooling coils in series with a by-pass section around the cooling coils in the air handler. Humidification is provided at the unit. The dry-bulb temperature of air leaving the unit is controlled by a thermostat in the first space served by this fan system. The system is designed primarily to serve one zone. If it is used to condition several zones, the first zone controls air handler discharge temperature and other zones' air may be reheated as required. Baseboard heating may also be included as a supplemental heat source.

**UNIT VENTILATOR**

This system consists of a draw-thru air handler with a heating coil. The coil is controlled by the first zone on the system. The air handler is capable of introducing a fixed amount of outside air. Although primarily designed to serve one zone, more than one may be simulated.

**UNIT HEATER**

This simulation is primarily designed for a unit heater serving one zone (i.e., a unit heater free-standing in a room). It may however, be extended to simulate a number of zones (i.e., an air handler with supply and return ductwork to several zones). This system is not capable of introducing outside air.

**CONSTANT VOLUME REHEAT FAN SYSTEM**

The reheat fan system simulated is comprised of a central air handling unit supplying primary air at a constant rate to the spaces. Final temperature control at the space is achieved by reheating supply air as required to meet space loads. The air handling unit includes heating and cooling coils, mixed air section, supply air fan, and humidifier. Operation characteristics and options included in this system simulation are as follows:

- Optional return air fan
- Humidifier
MIXED AIR
THREE OPTIONS
1. Fixed Damners
2. Enthalpy/temperature type
   Economizer cycle
3. Temperature type
   Economizer cycle

Figure SINGLE ZONE FAN SYSTEM WITH FACE AND BYPASS DAMPERS
(DISTRIBUTION SYSTEM NO. 1)
• Three outside air/return air options
• Baseboard heating as supplemental heating to each zone
• Primary air temperature control options:
  1) fixed discharge temperature
  2) Air temperature determined by room requiring coolest air. This is achieved by a solid state-type temperature control system which monitors temperatures of spaces served by the unit.
  3) Reset temperature as an inverse function of outside air temperature.

LIST OF VARIABLES

INPUT

k - Energy distribution system number.

TNFBP - Total net fan brake horsepower (Bhp)

COMMON

IBØIL - Boiler on/off flag (1=on; 0=off)

ICHIL - Chiller on/off flag (1=on; 0=off)

IFAN - Fan system shut-off flag (0=fans run continuously, 1=fans may shut off, 2=fans and baseboard radiators may be shut off)

QS$Z$ - Zone sensible load (Btu/hr)

QL$Z$ - Zone latent load (Btu/hr)

QLITE$Z$ - Light heat into ceiling plenum above zone (Btu/hr)

SLPØW$Z$ - Space light and power (KW)

QSINF$Z$ - Zone sensible loss due to infiltration (Btu/hr)

QLINF$Z$ - Zone latent loss due to infiltration (Btu/hr)

STEMP$Z$ - Space temperature at a given hour (°F)

UCFM$Z$ - Air flow through zone if it is a plenum space (ft$^3$/min)

TSP$Z$ - Zone set point temperature (°F)

VØL$Z$ - Zone volume (ft$^3$)
TØA - Outside air dry-bulb temperature (°F)
WØA - Outside air humidity ratio (lbm-H₂O/lbm-dry air)
HØA - Outside air enthalpy (Btu/lbm)
DØA - Outside air density (lbm/ft³)
PATM - Barometric pressure (in. Hg.)
KFANₖ - Energy distribution system index
JMAXₖ - Number of zones on system k
CFMAXₖ - Design supply air of system k (ft³/min)
CFMEXₖ - Exhaust air, system k (ft³/min)
ALFAMₖ - Minimum fraction outside air, system k
ØACFMₖ - Minimum ventilation air, system k (ft³/min)
WSPₖ - Humidity ratio set point, system k (lbm-H₂O/lbm-dry air)
FMASSₖ - Supply air mass, system k (lbm-air/hr)
FMASRₖ - Return air mass, system k (lbm-air/hr)
FMASXₖ - Exhaust air mass, system k (lbm-air/hr)
FBHPSₖ - Supply fan brake horsepower, system k (bhp)
FBHPRₖ - Return fan brake horsepower, system k (bhp)
FBHPEₖ - Exhaust fan brake horsepower, system k (bhp)
DTFNSₖ - Air temperature rise across supply fan, system k, at full load (°F)
DTFNRₖ - Air temperature rise across return fan, system k, at full load (°F)
MXAØₖ - Mixed air option, system k
ICZNₖ - Zone in which humidistat is located, system k, (a "j" number)
$\text{ITMPC}_{k,1}$ - Air temperature control mode, system k

$\text{TFIX1}_k$ - Fixed AHU discharge temperature, system k (°F)

$\text{TFIX2}_k$ - Fixed cold deck temperature, system k (°F)

$\text{CFM}_i$ - Supply air flow rate, zone i (constant)(cu ft/min)

$\text{CFMR}_i$ - Return air flow rate, zone i (cu ft/min)

$\text{CFMX}_i$ - Exhaust air flow rate, zone i (cu ft/min)

$\text{ZMASS}_i$ - Supply air mass flow, zone i (constant)(1bm-air/hr)

$\text{ZMASR}_i$ - Return air mass flow, zone i (1bm-air/hr)

$\text{ZMASX}_i$ - Exhaust air mass flow, zone i (1bm-air/hr)

$\text{ALFBR}_i$ - Active length baseboard radiation, zone i (lin.ft)

$\text{CBTU}_i$ - Baseboard radiation heat output per linear foot at standard conditions, zone i (Btu/hr-lin.ft)

$\text{IPLEN}_i$ - LOAD program number of plenum above zone i

$\text{SPACN}_{k,j}$ - Number of space as per LOAD program, applied to system k, zone j

$\text{MULT}_i$ - Multiplication factor, zone i

I - Variable subscript i

$\text{KREHT}$ - Reheat coil energy source index

$\text{T\emptyset AH}\_n$ - Low outside air temperature at which system temperature is THI$_n$, reset schedule n (°F)

$\text{T\emptyset AHI}_n$ - High outside air temperature at which system temperature is TL\emptyset$_n$, reset schedule n (°F)

TL\emptyset$_n$ - Low system fluid temperature, reset schedule n (°F)

THI$_n$ - High system fluid temperature, reset schedule n (°F)

$I\text{SET}_{k,m}$ - Reset temperature schedule index, system k, reset item m (an "n" number)

$\text{TFBHP}$ - Total fan brake horsepower (bhp)
### OUTPUT

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>QCC</td>
<td>Cooling coil load (Btu/hr)</td>
</tr>
<tr>
<td>QHC</td>
<td>AHU heating coil load (Btu/hr)</td>
</tr>
<tr>
<td>QTRHC</td>
<td>Reheat coil load (Btu/hr)</td>
</tr>
<tr>
<td>QPHC</td>
<td>Not used; Set equal 0.0</td>
</tr>
<tr>
<td>TQB</td>
<td>Baseboard heating load (btu/hr)</td>
</tr>
<tr>
<td>WATER</td>
<td>Steam humidification supplied at air handling unit (lbn-H₂O/hr)</td>
</tr>
<tr>
<td>BPKW</td>
<td>Base power (Kw)</td>
</tr>
<tr>
<td>TNFBP</td>
<td>Total net [updated] fan brake horsepower (bhp)</td>
</tr>
<tr>
<td>TLVG</td>
<td>Air handler discharge air dry bulb temperature (°F)</td>
</tr>
</tbody>
</table>

### COMMON

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>QSIᵢ</td>
<td>Sensible thermal load, zone i (Btu/hr)</td>
</tr>
<tr>
<td>TSᵢ</td>
<td>Supply air temperature, zone i (°F)</td>
</tr>
<tr>
<td>WZᵢ</td>
<td>Calculated humidity ratio, zone i (lbn-H₂O/lbn-dry air)</td>
</tr>
<tr>
<td>WREQDᵢ</td>
<td>Required humidity ratio, zone i (lbn-H₂O/lbn-dry air)</td>
</tr>
<tr>
<td>QCLNMᵢ</td>
<td>Monthly accumulation of cooling loads not met, (zone i) * MULTᵢ (Btu)</td>
</tr>
<tr>
<td>QCPNMᵢ</td>
<td>Monthly peak cooling load not met, zone i (Btu/hr)</td>
</tr>
<tr>
<td>IHCNMᵢ</td>
<td>Number of hours cooling load not met, zone i (hrs)</td>
</tr>
<tr>
<td>QHLNMᵢ</td>
<td>Monthly accumulation of heating loads not met, (zone i) * MULTᵢ (Btu)</td>
</tr>
<tr>
<td>QHPNMᵢ</td>
<td>Monthly peak heating load not met, zone i (Btu/hr)</td>
</tr>
<tr>
<td>IHHNMᵢ</td>
<td>Number of hours load not met, zone i (hrs)</td>
</tr>
<tr>
<td>WRAₖ</td>
<td>Return air humidity ratio, system k (lbn-H₂O/lbn-dry-air)</td>
</tr>
<tr>
<td>DRAₖ</td>
<td>Return air density (lbn/ft³)</td>
</tr>
</tbody>
</table>
CALL FANOFF

Determine if fan is shut off. If off, distribute electrical and thermal loads.

CALL BRADI

Calculate baseboard heat

CALL HX02JH

Calculate zone humidification requirements

CALL HX02JH

Calculate zone humidification requirements

CALL TEMP

Calculate AHU discharge air temperature

Calculate AHU discharge air temperature

Calculate economizer approach temperature

To p. 2
**CALCULATION SEQUENCE**

1. **Fan off/on check**
   
   If it is desired to turn off fan when possible (IFAN > 0), call subroutine FANOFF to determine whether the fan can be turned off for the current hour (I00 = 1 is off, I00 = 0 is on) go to calculation 2.

   If the system is off (I00 = 1), terminate RHFS2 simulation for the current hour.

   If the system is on (I00 = 0), go to calculation 2.

   If fans run continuously (IFAN = 0), go to calculation 2.

2. **Initialize general variables**

   - QTRHC = 0. (Reheat coil load, Btu/hr)
   - QPHC = 0. (Preheat coil load - not used, Btu/hr)
   - TQB = 0. (Baseboard heating load, Btu/hr)
   - BPKW = 0. (Sum of zone basepower, kw)
   - SMTRA = 0. (Weighted sum of zone return air temperature quantities, lbm·°F/hr)
   - I1 = ISETK,j (Primary air schedule index)
   - I3 = ISETK,j (Baseboard heating hot water reset schedule index)
   - I4 = ISETK,j (Two pipe induction system hot water reset schedule index)

3. **Calculate sensible thermal loads of each zone on this system.**

   \[ QSI_i = QS_z + QSINF_z \]

   (See note below for explanation of variables i, j, and z.)

4. **Baseboard radiation.**

   If boiler on (IB0IL = 1), call subroutine BRAD2 to calculate baseboard radiation heat \( QB_j \) and to adjust \( QSI_i \) for \( QB_j \).

   Sum baseboard radiation heat,

   \[ TQB = \sum_{j=1, JMAX_k} QB_j \]

   If boiler off (IB0IL = 0) continue.

**NOTE:** There is a corresponding z for each i; a relationship defined by the variable SPACNk,j. Hence, i and z are defined by system number (k) and zone number (j).
5. Calculate required zone supply air temperatures (TS_i)

\[ TS_i = TSP_z - QSI_i/(0.245 - ZMASS_i) \]

6. Calculate base power (BPKW); includes internal power, lights, receptacles, equipment, misc. (kw)

\[ BPKW = \sum_{j=1, JMAX_k} SLPW_z * MULT_i \]

7. Calculate return air temperature (TRA_k)

**NOTE:** Since the System and Equipment Simulation Program is capable of using either one of the load tapes produced by NBSLD, the NECAP's (NASA's Energy and Cost Analysis Programs) Load Program, or the Variable Temperature Program is input, the following logic sequence is required.

7.1 If ceiling plenum is calculated as a separate zone,

7.1.1 If LOAD tape is used,

\[ DTL2_i = 0. \]

\[ QLITI = QLITE_z + QS_p + QLITE_p + QSINF_p \]

Go to Calculation 7.3

7.1.2 If VARIABLE TEMPERATURE tape is used,

\[ DTL2_i = STEMP_p - TSP_z \]

\[ QLITI = QLITE_z \]

Go to Calculation 7.3

7.2 If ceiling plenum is not calculated as a separate zone,

\[ DTL2_i = 0 \]

\[ QLITI = QLITE_z \]

7.3 Return air temperature calculation (TRA_k)

\[ DTL_i = QLITI/(0.245 * ZMASR_i) \]

\[ TRA_k = \frac{\sum_{j=1, JMAX_k} (TSP_z + DTL_i + DTL2_i) * ZMASR_i * MULT_i}{\sum_{j=1, JMAX_k} ZMASR_i * MULT_i} + DTFNR_k \]

where \( DTL2_i \) - difference between zone and plenum temperatures as calculated by VARIABLE TEMPERATURE PROGRAM.
QLITI - thermal load of plenum pl above zone z as calculated by LOAD program.

pl - load program number of plenum above zone z.

8. Zone humidity calculations.

Using subroutine H20ZN, calculate total moisture requirements of zone including setpoint recovery load (H20ADₐ) and moisture changes in current hour due to environmental and room effects (H20ADₐ₁).

9. Calculate air temperature leaving unit (TLVG)

9.1 For single zone fan system, unit ventilator, and unit heater,

\[ \text{TLVG} = \text{TS}_1 \] (one)

9.2 For constant volume reheat fan system, air handler discharge temperature (TLVG) is controlled in one of three ways:

1. constant leaving air temperature \((\text{TIMPC}_k, l = 1)\)
2. set equal to lowest \(\text{TS}_i\) \((\text{TIMPC}_k, l = 2)\)
3. reset as an inverse function of ambient air temperature \((\text{TIMPC}_k, l = 3)\).

Call subroutine TEMP to calculate TLVG for one of the above control modes.

10. Calculate economizer approach temperature (EAT).

10.1 Check discharge temperature (TLVG) against upper limit,

If TLVG greater than 125. °F,

\[ \text{TLVG} = 125. °F \]

\[ \text{EAT} = \text{TLVG} - \text{DTFNS}_k \]

10.2 Check economizer approach temperature against lower limit,

If EAT less than 40. °F,

\[ \text{EAT} = 40. °F \]

\[ \text{TLVG} = \text{EAT} + \text{DTFNS}_k \]

11. Calculate mixed air conditions.

Call subroutine MXAIR to simulate the performance of:
1. Fixed outside and return air dampers ($MXA\phi_k = 1$).

2. An enthalpy/temperature type economizer cycle ($MXA\phi_k = 2$) or

3. A temperature type economizer cycle ($MXA\phi_k = 3$)

Subroutine MXAIR also calculates the thermal properties [temperature ($TMA$), humidity ratio ($WMA$), and density ($DMA$)] of the mixed air stream.

12. Air handling unit.

12.1 Single-zone system with face and bypass dampers around cooling coil (Distribution System Type 1).

Call subroutine AHU (mode 2) to simulate the functioning of this air handling unit. Calculate bypass damper operation, heating and cooling coil thermal response ($QHC$ and $QCC$), effect of fan heat, and steam humidifier functioning ($WATER$).

12.2 Unit ventilator (Distribution System Type 5).

Heating and the addition of outside air are provided by this system type.

Call subroutine AHU (mode 1) to calculate the functioning of the heating coil ($QHC$) and effect of fan heat.

12.3 Unit heater (Distribution System Type 6).

Same as unit ventilator, without outside air option.

12.4 Constant volume reheat fan system (Distribution System Type 13).

Call subroutine AHU (mode 1) to simulate the operation of a central system air handling unit. Calculate heating and cooling coil operation ($QHC$ and $QCC$), the effect of fan heat, and the addition of steam ($WATER$) by a humidifier on the discharge side of the unit.

12.5 Controls applicable to all system types.

The heating coil is locked out when the boiler is scheduled off ($IBOIL = 0$).

The cooling coil is locked out when the chiller is scheduled off ($ICHIL = 0$).
The humidifier is locked out when the cooling coil is functioning \((QCC > 0)\)

13. Calculate reheat coil loads and distribute loads not met.

13.1 Single-zone fan system \((KFAN_k = 1)\) and constant volume reheat fan systems \((KFAN_k = 13)\).

13.1.1 Calculate reheat coil load \((QT_i)\)

\[ QT_i = ZMASS_i \times 0.245 \times (TLVG - TS_i) \]

13.1.2 If reheat coil load \((QT_i)\) less than 0., and

If reheat coil on \((IB0IL = 1 \text{ or } KREHT = 4)\),

Call subroutine ZLO3 to calculate and sum reheat coil loads and distribute loads not met, if any. Go to Calculation 14.

If boiler off \((IB0IL = 0)\) and reheat energy from boiler \((KREHT = 0)\), calculate heating load not met \((QLNM_i)\)

\[ QLNM_i = QT_i \]

Update as required the following variables:

- \(QHLM_i\) = Sum of heating loads not met, zone i (Btu)
- \(QHPNM_i\) = Peak heating load not met, zone i (Btu/hr). Call subroutine MAX to do this.
- \(IHNNM_i\) = Number of hours heating load not met, zone i.
- \(TS_i = TLVG\)
- \(WTLVG_i = WSUP\) \((WSUP = \text{supply air humidity ratio which is calculated in subroutine AHU})\).

Go to Calculation 14.

13.1.3 If reheat load \((QT_i)\) equals 0.,

\[ WTLVG_i = WSUP \]

Go to Calculation 14.

13.1.4 If reheat coil load greater than 0., calculate cooling load not met \((QLNM_i)\).
Update as required the following variables:

- \( Q_{\text{CLNM}_i} \) - Sum of cooling loads not met, zone \( i \) (Btu)
- \( Q_{\text{CPNM}_i} \) - Peak cooling load not met, zone \( i \) (Btu/hr). Call subroutine MAX to do this.
- \( I_{\text{HCNM}_i} \) - Number of hours cooling load not met, zone \( i \).

\[ TS_i = TLVG \]
\[ WTLVG_i = WSUP \]

Go to Calculation 14.

13.2 Unit ventilator (\( K_{\text{FAN}_k} = 5 \)) and unit heat systems (\( K_{\text{FAN}_k} = 6 \)).

13.2.1 Calculate reheat coil load (\( QT_i \))

\[ QT_i = Z_{\text{MASS}_i} * 0.245 * (TLVG_i - TS_i) \]

13.2.2 If reheat coil load less than 0, calculate heating load not met (\( Q_{\text{LN}_i} \))

\[ Q_{\text{LN}_i} = QT_i \]

Update as required the following variables:

- \( Q_{\text{HLNM}_i} \) - Sum of heating loads not met, zone \( i \) (Btu)
- \( Q_{\text{HPNM}_i} \) - Peak heating load not met, zone \( i \) (Btu/hr). Call subroutine MAX to do this.
- \( I_{\text{HHNM}_i} \) - Number of hours heating load not met, zone \( i \)

\[ TS_i = TLVG \]
\[ WTLVG_i = WSUP \]

Go to Calculation 14.

13.2.3 If reheat coil load equals 0,

\[ WTLVG_i = WSUP \]
TS\textsubscript{i} = TLVG

Go to Calculation 14.

13.2.4 If reheat coil load greater than 0, calculate cooling load not met (QLNM\textsubscript{i}),

QLNM\textsubscript{i} = QT\textsubscript{i}

Update as required the following variables:

QLCLNM\textsubscript{i} - Sum of cooling loads not met, zone i (Btu)

QCPNM\textsubscript{i} - Peak cooling load not met, zone i (Btu/hr)

Call subroutine MAX to do this.

IHCM\textsubscript{i} - Number of hours cooling load not met, zone i.

TS\textsubscript{i} = TLVG

WTLVG\textsubscript{i} = WSUP

Go to Calculation 14.

14. Calculate zone humidity ratio.

Using function WZNEW, calculate the humidity ratio of each zone (WZ\textsubscript{i}).

15. Calculate return air humidity ratio (WRA\textsubscript{k}) and density (DRA\textsubscript{k}).

\[
WRA\textsubscript{k} = \frac{\sum_{j=1, JMAX} WZ\textsubscript{i} \ast ZMASR\textsubscript{i} \ast MULT\textsubscript{i}}{\sum_{j=1, JMAX} ZMASR\textsubscript{i} \ast MULT\textsubscript{i}}
\]

\[
DRA\textsubscript{k} = \frac{PATM}{(0.754 \ast (TRA\textsubscript{k} + 460.) + (1.0 + 7000.0 \ast WRA\textsubscript{k} \ast 4360.)}
\]
GENERAL DESCRIPTION

Simulates the operation of snow melting systems by calculating the amount of heat required to melt and evaporate snow from concrete surfaces.

LIST OF VARIABLES

INPUT

T\(\text{OA}\)  - Dry-bulb temperature of outside air (°F)
W\(\text{OA}\)  - Humidity ratio of outside air (lb water/lb dry air)
P\(\text{ATM}\)  - Barometric pressure (inches of mercury)
V\(\text{WIND}\) - Wind velocity (mph)
S\(\text{AREA}\) - Snow-melting slab area (ft\(^2\))
S\(\text{NOW}\)  - Inches of snow, water equivalent (inches)

OUTPUT

Q\(\text{TOT}\)  - Total hourly heating requirement of snow-melting system (Btu/hr)
ENTER SNØWM

1. Calculate Partial Pressure Of Water Vapor In Moist Air

2. Calculate Sensible Heat Required To Raise Temperature Of Snow To Melting Point

3. Calculate Sensible Heat Required To Melt Snow

4. Calculate Heat Required To Evaporate Melted Snow

5. Calculate Heat Transferred By Convection And Radiation

6. Determine Total Heat Required

RETURN
CALCULATION SEQUENCE*

1. Calculate partial pressure of water vapor in moist air (inches Hg).
   \[ VP = \left( \frac{W\dot{A}}{0.622} \times PATM \right) / \left( 1.0 + \frac{W\dot{A}}{0.622} \right) \]

2. Calculate sensible heat required to raise temperature of snow from outside air temperature to melting point (Btu/hr-ft²).
   \[ Q_{SEN} = 2.6 \times SN\dot{W} \times (33.0 - T\dot{A}) \]

3. Calculate latent heat required to melt snow (Btu/hr-ft²).
   \[ Q_{LAT} = 746.0 \times SN\dot{W} \]

4. Calculate heat required to evaporate melted snow (Btu/hr-ft²).
   \[ Q_{EVAP} = 1075.0 \times (0.0201 \times V\dot{W}IND + 0.055) \times (0.185 - VP) \]

5. Calculate heat transferred by convection and radiation (Btu/hr-ft²).
   \[ Q_{CONV} = 11.4 \times (0.0201 \times V\dot{W}IND + 0.055) \times (33.0 - T\dot{A}) \]

6. Determine total heat required (Btu/hr).
   \[ Q_{TOT} = (S\dot{AREA} \times (Q_{SEN} + Q_{LAT} + 0.5 \times Q_{EVAP} + 0.5 \times Q_{CONV})) / 0.7 \]

   where the edge loss factor is 0.3 and the area ratio of snow-free area to slab area is 0.5.

---

GENERAL DESCRIPTION

Simulates the operation of a single stage condensing steam turbine by determining the energy consumption as a function of the power output desired.

LIST OF VARIABLES

INPUT

PPS - Pressure of high pressure steam (psig)
TPS - Temperature of high pressure steam (°F)
RPM \{ - Speed of steam turbine (rpm)
SPEED  
SZT - Size of steam turbine, HP (taken as 1 HP/ton)
NSTØN - Number of steam turbine operating; same as number of chillers operating
PØWER - Total power output required by all turbines (KW)

OUTPUT

STEAM - Hourly steam consumption (lb/hr)
H1  - Enthalpy of steam entering turbine (BTU/lb)
H2  - Enthalpy of steam leaving turbine (Btu/lb)
CALCULATION SEQUENCE

1. Determine power output required for each turbine in terms of HP

\[ \text{POWER} = 1.341 \times \text{POWER/NSTØN} \]

2. Determine the enthalpy (H1) of entering steam.

\[ H1 = AH + BH \times TPS + CH \times TPS \times TPS \]

where

\[ AH = 1068.0 - 0.485 \times \text{PPS} \]

\[ BH = 0.432 + 0.000953 \times \text{PPS} \]

\[ CH = 0.000036 - 0.000000496 \times \text{PPS} \]

The above equations were arrived at by curve fitting data from "Thermodynamic Properties of Steam", Keenan and Keyes. Equation is good for temperatures up to 1000°F and pressure up to 1000 psia.

3. Calculate the entropy(S) of entering steam.

\[ S = 2.385 - 0.004398 \times TSAT1 + 0.000008146 \times TSAT1 \]

\[ \times TSAT1 - 0.662 \times E-08 \times (TSAT1 \times 3.0) + 2.0 \]

\[ \times CH \times (TPS-TSAT1) + (BH - 920.0 \times CH) \]

\[ \times AL\thetaG((TPS + 460.0)/(TSAT1 + 460.0)) \]

Where the saturation temperature (TSAT1) is

\[ TSAT1 = 1.0/0.0017887 - 0.00011429 \times AL\thetaG(\text{PPS})) - 460.0 \]

Same comment from calculation 2 applies here also, except applicable range is 200 to 700°F

4. Find the temperature of steam (T2) after isentropic expansion and exhausting at 2 psia (condensing turbine).

\[ T2 = 1.0/(0.0017887-0.00011429*AL\thetaG(2.0)) - 460.0 \]

(simply equation in calculation 3 for TSAT1 but evaluated at PPS = 2.0)

5. Find the enthalpy of leaving steam (H2).

\[ H2 = 1.0045 \times T2 - 32.448 + (T2 + 460.0) \times (S - 1.0045 \times AL\thetaG(T2 + 460.0)) + 6.2264 \]
6. Calculate the theoretical steam rate (lb/HP-hr).

\[ \text{TSR} = \frac{2545.0}{(H1-H2)} \]

where 2545.0 is BTU/HP-HR.

7. Calculate base steam rate (BSR)

\[ \text{BSR} = \text{SL}\text{OPE} \times \text{TSR} + B \]

where

\[ B0 = 84.0 - 0.017 \times \text{SZT} + 1.5625 \times ((\text{SZT}/1000.0)^{2.0}) \]
\[ B1 = -19.7 + 0.001025 \times \text{SZT} \]
\[ B2 = 1.4 \]
\[ B = B0 + B1 \times \text{RPM}/1000.0 + B2 \times ((\text{RPM}/1000.0)^{2.0}) \]
\[ S0 = 3.88 - 0.011865 \times \text{SZT} + 0.1173 \times ((\text{SZT}/1000.0)^{2.0}) \]
\[ S1 = -1.1 + 0.000533 \times \text{SZT} - 0.0581 \times ((\text{SZT}/1000.0)^{2.0}) \]
\[ S2 = 0.116 - 0.000057 \times \text{SZT} + 0.00709 \times ((\text{SZT}/1000.0)^{2.0}) \]
\[ \text{SL}\text{OPE} = S0 + S1 \times \text{RPM}/1000.0 + S2 \times ((\text{RPM}/1000.0)^{2.0}) \]

The base steam rate calculation was made by equation-fitting performance curves that are presented in Bulleting H-31A, Elliott Division of Carrier Corporation for Type YR single stage turbines which range in size from 800 to 7000 HP and range in speeds from 1750 to 6000 RPM.

8. Calculate the horsepower loss (HPLSS)

\[ \text{HPLSS} = 0.0334 \times ((\text{RPM}/1000.0)^{2.42}) \]
\[ \times ((\text{SZT}/1000.0)^{1.47}) \]

The horsepower loss equation was derived by equation fitting performance curves presented in Elliott Bulletin H-31A.

9. Calculate the superheat correction factor (SC) as indicated in Figure where the superheat (°F) is calculated as follows:

\[ \text{SH} = \text{TPS} - \text{TSAT1} \]

and theoretical steam rate (TSR) is that determined in calculation 6. For the series of 20 equations that were developed to represent these curves, see computer listing of the STTUR subroutine.
10. Determine the full load steam rate (lb/HP-hr).

\[ \text{FLSR} = \frac{\text{BSR/SC}}{\text{SZT + HPLSS}/\text{SZT}} \]

11. Determine the part load steam rate for one turbine (lb/hr).

\[ \text{STEAM} = \text{FLSR} \times \text{SZT} \times (\text{PLB} + \text{PLM} \times \text{POWER}/\text{SZT}) \]

where

\[ \text{PLB} = 0.09163 + 0.0404 \times (\text{RPM/SPEED}) - 0.00706 \times ((\text{RPM/SPEED})^{2.0}) + 0.0003167 \times ((\text{RPM/SPEED})^{3.0}) \]

\[ \text{PLM} = 5.219 - 14.627 \times (\text{RPM/SPEED}) + 16.62 \times ((\text{RPM/SPEED})^{2.0}) - 6.2524 \times ((\text{RPM/SPEED})^{3.0}) \]

PLB and PLM would adjust steam rate for a turbine operating at a RPM other than rated speed, however it is assumed that turbines will always operate at rated speed (RPM = SPEED).
12. Calculate the total hourly steam consumption (lb/hr)

STEAM = STEAM * NSTØN
GENERAL DESCRIPTION

This subroutine simulates the operation of a single-zone fan system with sub-zone reheat. (see Figure ).

This fan system is designed to serve a large central zone requiring cooling the entire year and sub-zones which may require reheating. Primary air temperature is controlled by the requirement of the central zone. During the winter and intermediate seasons, the primary air is colder than that required for the sub-zones. Sub-zone all-air induction boxes therefore open to mix return air with primary air. The induction boxes are designed such that up to 50% induced air can be mixed with primary air. If further heating of primary air is required, the reheat coil is activated.

Elements and operating characteristics of this fan system include:

- Optional return air fan simulation
- Humidifier
- Three outside air/return air options with the economizer attempting to equal required cold deck temperature
- Baseboard heating as supplemental heat to each zone
- Primary heating coil
- Cooling coil with face and by-pass dampers
- Air temperature leaving air handler controlled by thermal requirements of central zone
- Fan air quantities vary; zone supply air quantities remain constant due to operation of all-air induction box.
- Reheat coils.

LIST OF VARIABLES

INPUT

k - Energy distribution system number

TNFBP - Total net fan brake horsepower (Bhp)
COMMON

IBØIL - Boiler on/off flag (1=on; 0=off)
ICHIL - Chiller on/off flag (1=on; 0=off)
IFAN - Fan system shut-off flag (0=fans run continuously
1=fans may be shut off
2=fans and baseboard radiators may be shut off)

QS_z - Zone sensible load (Btu/hr)
QL_z - Zone latent load (Btu/hr)
QLITE_z - Light heat into ceiling plenum above zone (Btu/hr)
SLPØW_z - Space light and power (KW)
QSINF_z - Zone sensible loss due to infiltration (Btu/hr)
QLINF_z - Zone latent loss due to infiltration (Btu/hr)
STEMP_z - Space temperature at a given hour (°F)
UCFM_z - Air flow through zone if it is a plenum space
         (ft³/min)
TSP_z - Zone setpoint temperature (°F)
VØL_z - Zone volume (ft³)
TØA - Outside air dry-bulb temperature (°F)
WØA - Outside air humidity ratio (lbm-H₂O/lbm-dry air)
HØA - Outside air enthalpy (Btu/lbm)
DØA - Outside air density (lbm/ft³)
PATM - Barometric pressure (in. Hg)
KFAN_k - Energy distribution system index
JMAX_k - Number of zones on system k
ALFAM_k - Minimum fraction outside air, system k
WSP_k - Humidity ratio set point, system k (lbm-H₂O/lbm-dry air)
FMASK\_k - Supply air mass, system k (lbm-air/hr)
FMASR\_k - Return air mass, system k (lbm-air/hr)
FMASX\_k - Exhaust air mass, system k (lbm-air/hr)
FBHPS\_k - Supply fan brake horsepower, system k (bhp)
FBHPR\_k - Return fan brake horsepower, system k (bhp)
FBHPE\_k - Exhaust fan brake horsepower, system k (bhp)
DTFNS\_k - Air temperature rise across supply fan, system k, at full load (°F)
DTFNR\_k - Air temperature rise across return fan, system k, at full load (°F)
ICZN\_k - Zone in which humidistat is located, system k, (a "j" number)
NVFC\_k - Type of fan air flow control, system k
CFM\_i - Supply air flow rate, zone i (constant)(ft\(^3\)/min)
CFMR\_i - Return air flow rate, zone i (ft\(^3\)/min)
CFMX\_i - Exhaust air flow rate, zone i (ft\(^3\)/min)
ZMASS\_i - Supply air mass flow, zone i (constant)(lbm-air/hr)
ZMASR\_i - Return air mass flow, zone i (lbm-air/hr)
ZMASX\_i - Exhaust air mass flow, zone i (lbm-air/hr)
ALFBR\_i - Active length baseboard radiation, zone i (lin. ft)
CBTU\_i - Baseboard radiation heat output per linear foot at standard conditions, zone i (Btu/hr-lin. ft)
IPLFN\_1 - LOAD program space number of plenum above zone i
SPACN\_k,j - Number of space as per LOAD program, applied to system k, zone j
MULT\_i - Multiplication factor, zone i
I - Variable subscript i
KREHT - Reheat coil energy source index
WZ\_i - Calculated humidity ratio, zone i (lbm-\(H_2O\)/lbm-dry air)
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_{\text{OAL}}_n$</td>
<td>Low outside air temperature at which system temperature is $T_{\text{HI}}_n$, reset schedule n (°F)</td>
</tr>
<tr>
<td>$T_{\text{OAH}}_n$</td>
<td>High outside air temperature at which system temperature is $T_{\text{LH}}_n$, reset schedule n (°F)</td>
</tr>
<tr>
<td>$T_{\text{LH}}_n$</td>
<td>Low system fluid temperature, reset schedule n (°F)</td>
</tr>
<tr>
<td>$T_{\text{HI}}_n$</td>
<td>High system fluid temperature, reset schedule n (°F)</td>
</tr>
<tr>
<td>$I_{\text{SET}}_{k,m}$</td>
<td>Reset temperature schedule index, system k, reset item m (an &quot;n&quot; number)</td>
</tr>
<tr>
<td>$T_{\text{FBHP}}$</td>
<td>Total fan brake horsepower (bhp)</td>
</tr>
<tr>
<td>$Q_{\text{CC}}$</td>
<td>Cooling coil load (Btu/hr)</td>
</tr>
<tr>
<td>$Q_{\text{HC}}$</td>
<td>AHU heating coil load (Btu/hr)</td>
</tr>
<tr>
<td>$Q_{\text{TRHC}}$</td>
<td>Reheat coil load (Btu/hr)</td>
</tr>
<tr>
<td>$Q_{\text{PHC}}$</td>
<td>Not used; set equal to 0.0</td>
</tr>
<tr>
<td>$T_{\text{QB}}$</td>
<td>Baseboard heating load (Btu/hr)</td>
</tr>
<tr>
<td>$W_{\text{ATER}}$</td>
<td>Steam humidification supplied at air handling unit (lbm-$H_2O$/hr)</td>
</tr>
<tr>
<td>$B_{\text{PKW}}$</td>
<td>Base power (KW)</td>
</tr>
<tr>
<td>$T_{\text{NFBP}}$</td>
<td>Total net [updated] fan brake horsepower (bhp)</td>
</tr>
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</table>

**COMMON**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$W_{\text{RA}}_k$</td>
<td>Return air humidity ratio, system k (lbm-$H_2O$/lbm-dry air)</td>
</tr>
<tr>
<td>$D_{\text{RA}}_k$</td>
<td>Return air density, system k (lbm/ft$^3$)</td>
</tr>
<tr>
<td>$C_{\text{FMS}}_i$</td>
<td>Supply air flow rate, zone i (variable)(ft$^3$/min)</td>
</tr>
<tr>
<td>$Q_{\text{SI}}_i$</td>
<td>Sensible thermal load, zone i (Btu/hr)</td>
</tr>
<tr>
<td>$T_{\text{SI}}_i$</td>
<td>Supply air temperature, zone i (°F)</td>
</tr>
<tr>
<td>$W_{\text{ZI}}_i$</td>
<td>Calculated humidity ratio, zone i (lbm-$H_2O$/lbm-dry air)</td>
</tr>
</tbody>
</table>
\( WREQD_{i} \) - Required humidity ratio, zone \( i \) (1bm-H\(_2\)O/1bm-dry air)

\( QCLNM_{i} \) - Monthly accumulation of cooling loads not met, (zone \( i \)) * \( \text{MULT}_{i} \) (Btu)

\( QCPNM_{i} \) - Monthly peak cooling load not met, zone \( i \) (Btu/hr)

\( IHCNM_{i} \) - Number of hours cooling load not met, zone \( i \) (hrs)

\( QHLM_{i} \) - Monthly accumulation of heating loads not met, (zone \( i \)) * \( \text{MULT}_{i} \) (Btu)

\( QHPNM_{i} \) - Monthly peak heating load not met, zone \( i \) (Btu/hr)

\( IHHNM_{i} \) - Number of hours heating load not met, zone \( i \) (hrs)
### Calculation Sequence

1. Fan on/off check.

   If it desired to turn off fan when possible (IFAN > 0), call subroutine FANOF to determine whether the fan can be turned off for the current hour (I00 = 1 is off; I00 = 0 is on); otherwise, go to calculation 2.

   If the system is off (I00 = 1), terminate SZRHT simulation for the current hour.

   If the system is on (I00 = 0), go to Calculation 2.

   If fans run continuously (IFAN = 0), go to Calculation 2.

2. Initialize general variables.

   - **BPKW** = 0.0 (Sum of zone base power, KW)
   - **SMTRA** = 0.0 (Weighted sum of return air temperatures, (°F-lbm-air)/hr)
   - **TQB** = 0.0 (Sum of baseboard heating loads, Btu/hr)
   - **SZW** = 0.0 (Weighted sum of humidity ratios, (lbm-H$_2$O-lbm-air)/(lbm-dry air-hr))
   - **QTRHC** = 0.0 (Sum of reheat coil loads, Btu/hr)
   - **QPHC** = 0.0 (Preheat coil load. Not used in this subroutine, Btu/hr)
   - **BMIN** = 0.5 (Initialize minimum primary air fraction)

3. Calculate base power requirements (BPKW); includes internal power, lights, receptacles, equipment, miscellaneous (KW).

   \[ \text{BPKW} = \sum_{j=1}^{\text{JMAX}} \sum_{k=1}^{\text{SLP}} \text{SLPW}_z \times \text{MULT}_i \]

   (See note below for definition of subscript variables i, j, k, and z.)

---

**Note:** There is a corresponding z for each i; a relationship defined by the variable SPACN$_{k,j}$. Hence, i and z are defined by system number (k) and zone number (j).
4. Calculate sensible thermal load of each zone on this system.

\[ QSI_i = QS_Z + QSINF_Z \]

5. Baseboard radiation.

If boiler on (IBOIL = 1), call subroutine BRAD2 to calculate baseboard radiation heat \( QB_j \) and to subtract \( QB_j \) from \( QSI_i \).

Sum baseboard radiation heat,

\[ TQB = \sum_{j=1}^{JMAX_k} QB_j \]

If boiler off (IBOIL = 0), CONTINUE.

6. Calculate required supply air temperature to each zone.

\[ TS_i = TSP_Z - QSI_i / (0.245 \times ZMASS_i) \]

7. Zone humidity calculations.

Using subroutine H2OZN, calculate total moisture requirements of zone including setpoint recovery load (H2OAD_i) and moisture changes in current hour due to environmental and room effects (H2OAD_i).

8. Calculate AHU discharge temperature.

\[ TLVG = TS_i \]
\[ TLVG2 = TLVG \]

(equals temperature of supply air to central zone \( j = 1 \)).

9. Calculate return air temperature components of central zone.

9.1 If \( j \) not equal to 1 (not central zone),

Go to calculation 11.

NOTE: Since the System and Equipment Simulation Program is capable of using either one of the load tapes produced by NBSLD, the NECAP's (NASA's Energy and Cost Analysis Programs) Load Program, or the Variable Temperature Program as input, the following logic sequence is required.

9.2 If \( j \) equals 1 (central zone),

9.2.1 If ceiling plenum is calculated as a separate zone,

If LOAD tape is used,

\[ DTL2_i = 0.0 \]
\[ QLITI = QLITE_Z + QS_{pl} + QLITE_{pl} + QSINF_{pl} \]

Go to calculation 9.3
If VARIABLE TEMPERATURE tape is used,

\[ \text{DTL2}_i = \text{STFMP}_{p1} - \text{TSP}_z \]
\[ \text{QLITI} = \text{QLITE}_z \]

Go to calculation 9.3.

9.2.2 If ceiling plenum is not calculated as a separate zone,

\[ \text{DTL2}_i = 0.0 \]
\[ \text{QLITI} = \text{QLITE}_z \]

9.3 Sum central zone return air temperature components:

\[ \text{DTL} = \text{QLITI}/(0.245 \times \text{ZMASR}_i) \]
\[ \text{TRA1} = \text{TSP}_z + \text{DTL} + \text{DTL2} \]
\[ \text{TSP1} = \text{TSP}_z \]
\[ \text{DTL1} = \text{DTL} \]
\[ \text{DTL21} = \text{DTL2} \]
\[ \text{AMUL1} = \text{MULT}_i \]
\[ \text{ZMASR1} = \text{ZMASS}_i \times \text{MULT}_i \]

10. Calculate minimum primary air fraction (BMIN).

\[ \text{BMIN2}_i = 1. - (\text{FMASS}_k - \text{ZMAS1})/\text{ZMASR}_i \]

where

\[ \text{BMIN2}_i = \text{intermediate BMIN term} \]
\[ \text{ZMAS1} = (\text{ZMASS}_i \times \text{MULT}_i) \text{ of first zone } (j = 1), \text{ system } k \]

If BMIN2 greater than BMIN and less than 1.0,

\[ \text{BMIN} = \text{BMIN2}_i \]

11. Calculate fraction of primary air induced from central zone into subzones.

Call subroutine MXAIR to calculate fraction of primary air required (BETA_i) to meet or approach required temperature (T_Si). Calculate mixed air temperature (TSMIX), humidity ratio (WMIX), and density (DMIX).
12. Sum induced air mass flow rate (RMASI), supply air mass flow rate (FMAS), and return air mass flow rate (FMR).

\[
\begin{align*}
RMASI &= \sum_{j=2}^{JMAX_k} ZMASS_i \times (1 - BETA_i) \times MULT_i \\
FMAS &= \left[ \sum_{j=2}^{JMAX_k} ZMASS_i \times BETA_i \times MULT_i \right] + ZMASI \\
FMR &= FMASR_k - RMASI
\end{align*}
\]

13. Calculate supply and return air fractions of full air flow (PCTSA, PCTRA).

\[
\begin{align*}
PCTSA &= FMAS/FMASS_k \\
PCTRA &= FMR/FMASR_k
\end{align*}
\]

14. Calculate return air temperature \( (TRA_k) \).

**NOTE:** Since the System and Equipment Simulation Program is capable of using either one of the load tapes produced by NBSLD, the NECAP's (NASA's Energy and Cost Analysis Programs) Load Program is input, the following logic sequence is required.

14.1 If ceiling plenum is calculated as a separate zone,

14.1.1 If LOAD tape is used,

\[
\begin{align*}
DTL2_i &= 0.0 \\
QLITI &= QLITE_z + QS_{p1} + QLITE_{p1} + QSIN_{p1}
\end{align*}
\]

Go to calculation 14.2.

14.1.2 If VARIABLE TEMPERATURE TAPE IS USED,

\[
\begin{align*}
DTL2_i &= STEM_{p1} - TSP_z \\
QLITI &= QLITI_z
\end{align*}
\]

Go to calculation 14.2.

14.2 If ceiling plenum is not calculated as a separate zone,

\[
\begin{align*}
DLT2_i &= 0.0 \\
QLITI &= QLITI_z
\end{align*}
\]

14.3 Return air temperature calculation \( (TRA_k) \).

\[
\begin{align*}
DTL_i &= QLITI/(0.245 \times ZMASR_i)
\end{align*}
\]
\[
\text{TRA}_k = \left[ \left[ \sum_{j=2}^{\text{JMAX}_k} (\text{TSP}_z + \text{DTL}_i + \text{DTL2}_i) \right] * \text{ZMASR}_i \right. \\
\left. * \text{MULT}_i \right] + \left( \text{TSP1} + \text{DTL1} + \text{DTL21} \right) * \text{CMASR} \\
/ \left[ \sum_{j=1}^{\text{JMAX}_k} \text{ZMASR}_i * \text{MULT}_i \right] + \text{DTFNR}_k \\
\right) * \text{PTLD(} \text{NVFC}_k, \text{PCTRA)}
\]

where \( \text{DTL2}_i \) - difference between zone and plenum temperatures as calculated by VARIABLE TEMPERATURE program.

\( \text{QLITI} \) - thermal load of plenum pl above zone z as calculated by LOAD program.

\( \text{pl} \) - LOAD program space number of plenum above zone z

\( \text{CMASR} \) - central zone return air mass flow (lbm-air/hr)

\( \text{PTLD} \) - Part load fan power function

15. Check air handler leaving temperature (TLVG) and calculate economizer approach temperature (EAT).

15.1 If AHU leaving temperature (TLVG) greater than upper limit (125°F), then

\[
\text{TLVG} = 125.
\]

NOTE: TLVG originally set equal to TS_i (for j=1, system k).

15.2 Calculate economizer approach temperature (EAT).

\[
\text{EAT} = \text{TLVG} - \text{DTFNS}_k * \text{PTLD(} \text{NVFC}_k, \text{PCTSA)}
\]

If EAT less than lower limit (50°F), then

\[
\text{EAT} = 50. \\
\text{TLVG} = \text{EAT} + \text{DTFNS}_k * \text{PTLD(} \text{NVFC}_k, \text{PCTSA)}
\]

16. Calculate mixed air conditions entering preheat coil.

Call subroutine MXAIR to simulate the performance of:

1. Fixed outside and return air dampers (MXA0_k = 1).
2. An enthalpy/temperature type economizer cycle (MXA0_k = 2).
3. A temperature type economizer cycle ($M_X \theta_k = 3$).

Subroutine MXAIR also calculates the thermal properties (temperature ($T_{MA}$), humidity ratio ($W_{MA}$), and density ($D_{MA}$) of the mixed air stream.

17. Air Handling Unit (AHU).

17.1 If boiler and chiller on ($IBOIL = 1$ and $ICHIL = 1$), if chiller on and cooling called, or if boiler and heating called,

Call subroutine AHU (mode 2) to simulate the operation of a central system air handling unit. Calculate heating and cooling coil operation ($Q_{HC}$ and $Q_{CC}$), the effect of fan heat, and the addition of steam ($W_{WATER}$) by a humidifier on the discharge side of the unit, and leaving air humidity ratio ($W_{SUP}$).

Go to calculation 18.

17.2 If boiler off ($IBOIL = 0$) and heating required at AHU,

$$TLVG = TMA + DTFNS_k \times PTLD(NVFC_k, PCTSA)$$

Go to calculation 17.4.

17.3 If chiller off ($ICHIL = 0$) and cooling required at AHU,

$$TLVG = TMA + DTFNS_k \times PTLD(NVFC_k, PCTSA)$$

Go to calculation 17.4.

17.4 If ($TLVG - TLVG2)/TLVG < 0.001$,

Call subroutine AHU (mode 2) to simulate the operation of a central system air handling unit. Calculate heating and cooling coil operation ($Q_{HC}$ and $Q_{CC}$), the effect of fan heat, and the addition of steam ($W_{WATER}$) by a humidifier on the discharge side of the unit.

Go to calculation 18.

If ($TLVG - TLVG2)/TLVG \geq 0.001$,

$$TLVG2 = TLVG$$

Go to calculation 11.

18. Adjust total fan brake horsepower.

$$TNFBP = TNFBP + (PTLD(NVFC_k, PCTSA) - 1) \times FBHPS_k$$

$$+ (PTLD(NVFC_k, PCTRA) - 1) \times FBHPR_k$$
19. Calculate reheat coil loads and distribute loads not met.

19.1 Calculate reheat coil thermal load \( QT_i \)

\[
QT_i = ZMASS_i \times 0.245 \times (TLVG - TS_i)
\]

19.2 If reheat load \( QT_i \) less than 0.0,

19.2.1 If reheat coil on \( IBIL = 1 \) or \( KREHT = 4 \), call subroutine ZL03 to calculate and sum reheat coil loads and to distribute unmet loads, if any.

Go to calculation 20.

19.2.2 If reheat coil not on \( IBIL = 0 \) and \( KREHT = 0 \), calculate heating load not met \( QLNM_i \).

\[
QLNM_i = QT_i
\]

Update as required the following variables:

\[QHLNM_i\] - Sum of heating loads not met, zone i (Btu)

\[QHPNM_i\] - Peak heating load not met, zone i (Btu/hr). Call subroutine MAX to do this.

\[IHHNM_i\] - Number of hours heating load not met, zone i

\[TS_i\] = TLVG

\[WTLVG\] = WSUP

Go to calculation 20.

19.3 If reheat coil load \( QT_i \) equals 0.0, update supply air humidity ratio \( WTLVG \).

\[WTLVG = WSUP\]

Go to calculation 20.
19.4 If reheat coil load \((Q_{U})\) greater than 0.0, call subroutine CC0IL to calculate cooling load not met \((QLNM_i)\).

Update as required the following variables:

- \(QCLNM_i\) - Sum of cooling loads not met, zone \(i\) (Btu)
- \(QCPNM_i\) - Peak cooling load not met, zone \(i\) (Btu/hr). Call subroutine MAX to do this.
- \(IHCM_i\) - Number of hours cooling load not met, zone \(i\).
- \(TS_i\) = TLVG
- \(WTLVG\) = WSUP

Go to calculation 20.

20. Calculate zone humidity ratio.

Using function WZNEW, calculate the humidity ratio of each zone \((WZ_i)\).

21. Calculate return air humidity ratio \((WRA_k)\) and density \((DRA_k)\).

\[
WRA_k = \frac{\sum_{j=1}^{JMAX_k} WZ_i \cdot ZMASR_i \cdot MULT_i}{\sum_{j=1}^{JMAX_k} ZMASR_i \cdot MULT_i}
\]

\[
DRA_k = \frac{PATM}{(0.754 \cdot (TRA_k + 460) \cdot (1 + 7000 \cdot WRA_k/4360))}
\]
SUBROUTINE: TDATA

GENERAL DESCRIPTION

This subroutine reads off load tape header data (building description information generally used by the Variable Temperature program) and advances the tape to the hourly analysis data. Data read by this subroutine used by the System and Equipment Simulation Program is given in the List of Variables/output.

LIST OF VARIABLES

INPUT

COMMON

IT - Input tape unit number
KØ - Line printer unit number

OUTPUT

FAC - Facility name
CITY - Facility location
ENGR - Name of user
PRØJ - Project number
DATE - Date

COMMON

TSPZ - Zone set point temperature (°F)
VØLZ - Zone volume (ft³)
IZNMX - Number of zones to be studied
MSTRT - Month in which study begins
NDAYS - Length of study (days)
MEND - Last month of study

IMAXₘ - Number of hours in month m (m = 1,12)
1. Read Off Job Description Variables
2. Read Off Building Surface Description Data
3. Read Off Zone Data For Each Zone
4. Read Off Length Of Run Data

RETURN
CALCULATION SEQUENCE

1. Read job description variables:
   
   FAC, CITY, ENGR, PRØJ, DATE

2. Read off Building surface description data.

3. Read off zone data for each zone including:

   VØL<sub>z</sub>, TSP<sub>z</sub>

4. Read off length of run data including:

   MSTRT, N DAYS, IMAX<sub>m</sub>, IZNMX

RETURN
SUBROUTINE: TEMP

GENERAL DESCRIPTION

A subroutine to calculate the dry bulb air temperature of air leaving an air handler and/or indicate the mode (heating, cooling, or changeover) of process water in a two-pipe distribution system.

LIST OF VARIABLES

INPUT

IC0  - Type of control option selected:
1) Fixed or predefined (constant).
2) Determined by zone with coldest supply air requirement.
3) Reset as inverse function of outside air dry bulb temperature.
4) Reset as direct function of outside air dry bulb temperature to a maximum, then lower to a minimum (spike). For two-pipe induction units with waterside changeover.
5) High/low step function with hysteresis at changeover. Used for two-pipe fancoil waterside changeover.
6) Determined by zone with warmest supply air requirement.

k  - Fan system number
JMAXK  - Number of zones on currently analyzed system
T0A  - Dry bulb outside air temperature (°F)
Tfix  - Fixed leaving air temperature for control mode one (°F)
SPACNk,j  - Variable which defines zone energy distribution system relationships (calculates variable subscript i)
TSj  - Required supply air temperatures to each zone (°F)
T0AC0  - Change over temperature (°F)
Following variables used for control modes (IC0) three, four, and five:

TLAHI - Highest media temperature (°F)
TLALØ - Lowest media temperature (°F)
TDBLØ - Low ambient DB temperature corresponding to high media temperature (TLAHI) (°F)
TDBHI - High ambient DB temperature corresponding to low media temperature (TLALØ) (°F)

TCøFC - Two-pipe fan coil unit changeover temperature (°F).

OUTPUT

TLVG - Required dry bulb temperature of air leaving air handler (°F).
TøACØ - Current changeover temperature (°F)
IPW - Induction or fan coil unit process water temperature indicator: -1 = Hot water available,
      0 = Changeover condition and/or hot and chilled water available.
      +1 = Chilled water available.

CONSTANT

DT = 5. (Changeover hysteresis, °F)
CALCULATION SEQUENCE

1. If ICφ = 1, go to calculation 2.
   2. go to calculation 3.
   3. go to calculation 4.
   4. go to calculation 5.
   5. go to calculation 6.
   6. go to calculation 7.

2. **Mode 1.** - Set temperature (TLVG) equal to fixed or predefined value.
   
   \[ TLVG = TFIX \]
   
   RETURN

3. **Mode 2.** - Set temperature (TLVG) equal to lowest applicable value of \( TS_i \) list.
   
   Scan applicable \( TS_i \) variables. Set TLVG equal to lowest \( TS_i \).
   
   RETURN

4. **Mode 3.** - Reset temperature (TLVG) as inverse function of variable \( TΩA \).
   
   Use function TRSET to calculate temperature (TLVG) as indicated in Figure
   
   RETURN

![Figure](ILLUSTRATION OF MODE 3 TEMPERATURE (TLVG) CALCULATION)
5. Mode 4. - Two-pipe induction unit primary air schedule and process water mode indicator. See Figure for graph of this TEMP FUNCTION.

![Diagram of Mode 4 Temp Function](image)

**Legend**

- **-** = Air
- **—** = Water

**Figure**

ILLUSTRATION OF MODE 4 TEMP FUNCTION FOR CONTROLLING TWO-PIPE INDUCTION UNIT SYSTEM TEMPERATURES

5.1 If outside air temperature (T0A) greater than changeover temperature (T0AC0),

5.1.1 If changeover temperature (T0AC0) equals changeover low setting (TDBL0).

Use function TRSET to calculate leaving air temperature (TLVG)

\[ T0AC0 = TDBL0 \]

\[ IPW = +1 \] (chilled water)

RETURN
5.1.2 If changeover temperature (T\(\text{A}C\theta\)) equals changeover high setting (TD\(\text{B}L\theta + DT\)),

Use function TRSET to calculate leaving air temperature (TLVG).

\[ \text{T}\theta \text{A}C\theta = \text{TDBL}\theta \]
\[ \text{IPW} = 0 \quad \text{(changeover)} \]

RETURN

5.2 If outside air temperature (T\(\theta\)A) equals changeover temperature (T\(\theta\)AC\(\theta\)),

Use function TRSET to calculate leaving air temperature (TLVG).

5.2.1 If current changeover temperature (T\(\theta\)AC\(\theta\)) equals changeover low setting (TD\(\text{B}L\theta\)),

\[ \text{T}\theta \text{A}C\theta = \text{TDBL}\theta + DT \]
\[ \text{IPW} = 0 \quad \text{(changeover)} \]

RETURN

5.2.2 If current changeover temperature (T\(\theta\)AC\(\theta\)) equals changeover high setting (TD\(\text{B}L\theta + DT\)),

\[ \text{T}\theta \text{A}C\theta = \text{TDBL}\theta \]
\[ \text{IPW} = 0 \quad \text{(changeover)} \]

RETURN

5.3 If outside air temperature (T\(\theta\)A) less than changeover temperature (T\(\theta\)AC\(\theta\)),

5.3.1 If changeover temperature (T\(\theta\)AC\(\theta\)) equals changeover low setting (TD\(\text{R}L\theta\)),

\[ \text{TLVG} = \text{TLA}\theta \]
\[ \text{T}\theta \text{A}C\theta = \text{TDBL}\theta + DT \]
\[ \text{IPW} = 0 \quad \text{(changeover)} \]

RETURN
5.3.2 If changeover temperature ($T_{\text{OACO}}$) equals changeover high setting ($T_{\text{DDBL}} + DT$),

\[
\begin{align*}
TLVG &= TLAL0 \\
T_{\text{OACO}} &= T_{\text{DDBL}} + DT \\
IPW &= -1 \quad \text{(hot water)}
\end{align*}
\]

RETURN

6. **Mode 5.** - Two-pipe fan coil waterside changeover. Based on changeover temperature with (+) or (-) 2.5°F lag. See Figure for graph of this TEMP function.

![Diagram](image)

**Figure** ILLUSTRATION OF MODE 5 TEMP FUNCTION FOR CONTROLLING TWO-PIPE FAN COIL PROCESS WATER MODE

6.1 If outside temperature ($T_{\text{OA}}$) less than changeover temperature ($T_{\text{OACO}}$),

6.1.1 If changeover temperature ($T_{\text{OACO}}$) greater than reference C.O. temperature ($T_{\text{CFC}}$),

\[
IPW = -1 \quad \text{(hot water)}
\]

RETURN
6.1.2 If changeover temperature (T\(_{\text{ACO}}\)) less than or equal to reference C.O. temperature (T\(_{\text{CFC}}\)),

\[
T_{\text{ACO}} = T_{\text{CFC}} + DT \times 0.5
\]

\[
IPW = 0
\] (changeover)

RETURN

6.2 If outside air temperature (T\(_A\)) equals changeover temperature (T\(_{\text{ACO}}\)),

6.2.1 If changeover temperature (T\(_{\text{ACO}}\)) is less than or equal to reference C.O. temperature (T\(_{\text{CFC}}\)),

\[
T_{\text{ACO}} = T_{\text{CFC}} + DT \times 0.5
\]

\[
IPW = 0
\] (changeover)

RETURN

6.2.2 If changeover temperature (T\(_{\text{ACO}}\)) is greater than reference C.O. temperature (T\(_{\text{CFC}}\)),

\[
T_{\text{ACO}} = T_{\text{CFC}} - DT \times 0.5
\]

\[
IPW = 0
\] (changeover)

RETURN

6.3 If outside air temperature (T\(_A\)) is greater than changeover temperature (T\(_{\text{ACO}}\)),

6.3.1 If changeover temperature (T\(_{\text{ACO}}\)) greater than or equal to reference C.O. temperature (T\(_{\text{CFC}}\)),

\[
T_{\text{ACO}} = T_{\text{CFC}} - DT \times 0.5
\]

\[
IPW = 0
\] (changeover)

RETURN

6.3.2 If changeover temperature (T\(_{\text{ACO}}\)) less than reference C.O. temperature (T\(_{\text{CFC}}\)),

\[
IPW = +1
\] (chilled water)

RETURN
7. **Mode 6.** - Temperature (TLVG) set equal to highest applicable $TS_i$ variable.

Scan applicable $TS_i$ values. Set TLVG equal to largest $TS_i$.

RETURN
FUNCTION: TRSET

GENERAL DESCRIPTION

A function to calculate TRSET as an inverse linear function of outside dry-bulb temperature. TRSET is allowed to vary between the limits of THI and TLØ but not to exceed these bounds as illustrated in Figure.

![Figure](image)

Figure SCHEMATIC OF TEMPERATURE RESET SCHEDULE HANDLED BY FUNCTION TRSET

LIST OF VARIABLES HANDLED BY FUNCTION TRSET

**INPUT**

- $T_{OA}$ - Outdoor air dry-bulb temperature ($^\circ$F)
- $THI$ - Upper limit of controlled media temperature ($^\circ$F)
- $TLØ$ - Lower limit of controlled media temperature ($^\circ$F)
- $T_{OAH}$ - Upper limit of outdoor air dry-bulb temperature ($^\circ$F)
- $T_{OALØ}$ - Lower limit of outdoor air dry-bulb temperature ($^\circ$F)

**OUTPUT**

- TRSET - Resulting temperature of controlled media corresponding to $T_{OA}$ ($^\circ$F)
ENTER TRSET

1. Is T0A At Or Below Lower Limit?  
   YES → Set TRSET Equal To Upper Media Temperature Limit
   NO → Is T0A At Or Above Upper Limit?

2. Is T0A At Or Above Upper Limit?  
   YES → Set TRSET Equal To Lower Media Temperature Limit
   NO → Calculate TRSET As An Inverse Function Of Outdoor Temperature

3. Return
CALCULATION SEQUENCE

1. Check if outside air temperature (T₀A) is below lower ambient temperature limit (T₀AL₀) and calculate TRSET.
   
   1.1 If outside air temperature (T₀A) is less than or equal to lower ambient temperature limit (T₀AL₀), set TRSET = THI; then RETURN.

   1.2 If outside air temperature (T₀A) is greater than lower ambient temperature limit (T₀AL₀), go to calculation 2.

2. Check if outside air temperature (T₀A) is above upper ambient limit (T₀AHI), and calculate TRSET as follows:

   2.1 If outside air temperature (T₀A) is less than or equal to upper ambient limit (T₀AHI), set TRSET = TL₀; then RETURN.

   2.2 If outside air temperature (T₀A) is less than upper ambient limit (T₀AHI), go to calculation 3.

3. T₀A is within limits; therefore, calculate TRSET as follows.

   \[
   TRSET = \frac{(THI - (THI - TL₀) \times (T₀A - T₀AL₀))}{(T₀AHI - T₀AL₀)}
   \]

RETURN
SUBROUTINE: VARVL

GENERAL DESCRIPTION

This subroutine simulates the operation of a variable volume air distribution system. It calculates heating and cooling coil loads, baseboard heating load, reheating coil load (if specified), water requirements for humidification, and base power loads for a one-hour time period (see Figure ).

The variable volume system simulated is comprised of a central air handling unit supplying primary air (at a temperature determined by the user) to variable air volume (VAV) terminal units. (See Figure for system schematic.) The air handling unit includes heating and cooling coils, mixed air section, supply air fan, and humidifier. The VAV boxes (controlled by a room thermostat) vary the amount of primary air to the space to achieve temperature control. When the space demands peak cooling, the VAV box allows maximum air flow. As space cooling requirements diminish, the primary air flow is reduced proportionately to a minimum flow rate defined as user input (default minimum = 10%). If less cooling is required that that given at minimum air flow, the reheat coil (if specified) is activated.

Other characteristics and options available with this fan system are as follows:

- Optional return air fan
- Humidifier
- Three outside air/return air options
- Baseboard heating as supplemental heating for each zone.

LIST OF VARIABLES

INPUT

\[ k \] - Energy distribution system number
\[ \text{TNFBP} \] - Total net fan brake horsepower (Bhp)

COMMON

\[ \text{IBIL} \] - Boiler on/off flag (1=on; 0=off)
\[ \text{ICHIL} \] - Chiller on/off flag (1=on; 0=off)
VARIABLE VOLUME FAN SYSTEM WITH OPTIONAL REHEAT
(DISTRIBUTION SYSTEM NO. 12)
IFAN - Fan system shut-off flag (0=fans run continuously 1=fans may be shut off 2=fans and baseboard radiators may be shut off)

QS_z - Zone sensible load (Btu/hr)
QL_z - Zone latent load (Btu/hr)
QLITE_z - Light heat into ceiling plenum above zone (Btu/hr)
SLPØW_z - Space light and power (KW)
QSINF_z - Zone sensible loss due to infiltration (Btu/hr)
QLINF_z - Zone latent loss due to infiltration (Btu/hr)
STEMP_z - Space temperature at a given hour (°F)
UCFM_z - Air flow through zone if it is a plenum space (ft³/min)
TSP_z - Zone set point temperature (°F)
VØL_z - Zone volume (ft³)
TØA - Outside air dry-bulb temperature (°F)
WØA - Outside air humidity ratio (lbm-H₂O/lbm-dry air)
HØA - Outside air enthalpy (Btu/lbm)
DØA - Outside air density (lbm/ft³)
PATM - Barometric pressure (inches Hg)
KMAX - Number of energy distribution systems
KFAN_k - Energy distribution system index
JMAX_k - Number of zones on system k
CFMAX_k - Design supply air of system k (ft³/min)
CFMEX_k - Exhaust air, system k (ft³/min)
ALFAM_k - Minimum fraction outside air, system k
ØACFM_k - Minimum ventilation air, system k (ft³/min)
RHSP_k - Relative humidity set point, system k (% R.H.)
WSP<sub>k</sub> - Humidity ratio set point, system k (lbm-H<sub>2</sub>O/lbm-dry air)

FMASS<sub>k</sub> - Supply air mass, system k (lbm-air/hr)

FMASR<sub>k</sub> - Return air mass, system k (lbm-air/hr)

FMASX<sub>k</sub> - Exhaust air mass, system k (lbm-air/hr)

FBHPS<sub>k</sub> - Supply fan brake horsepower, system k (bhp)

FBHPR<sub>k</sub> - Return fan brake horsepower, system k (bhp)

FBHPE<sub>k</sub> - Exhaust fan brake horsepower, system k (bhp)

DTFNS<sub>k</sub> - Air temperature rise across supply fan, system k, at full load (°F)

DTFNR<sub>k</sub> - Air temperature rise across return fan, system k, at full load (°F)

MXAΩ<sub>k</sub> - Mixed air option, system k

ICZN<sub>k</sub> - Zone in which humidistat is located, system k (a "J" number)

IVVRH<sub>k</sub> - Variable volume reheat option, system k

NVFC<sub>k</sub> - Type of fan damper control, system k

VVMIN<sub>k</sub> - Minimum air flow through variable volume boxes, system k

TFIX1<sub>k</sub> - Fixed hot deck or AHU discharge temperature, system k (°F)

CFMX<sub>i</sub> - Exhaust air flow rate, zone i (ft<sup>3</sup>/min)

ZMASS<sub>i</sub> - Supply air mass flow, zone i (constant)(lbm-air/hr)

ZMASEX<sub>i</sub> - Exhaust air mass flow, zone i (lbm-air/hr)

ALFBR<sub>i</sub> - Active length baseboard radiation, zone i (lin. ft)

CBTU<sub>i</sub> - Baseboard radiation heat output per linear foot at standard conditions, zone i (Btu/hr-lin. ft)

IPLEN<sub>i</sub> - LOAD program space number of plenum above, zone i

SPACN<sub>k,j</sub> - Number of space as per LOAD program, applied to system k, zone j

MULT<sub>i</sub> - Multiplication factor, zone i

KREHT - Source of reheat coil energy
**WZ_i** - Calculated humidity ratio, zone i (lbm-H₂O/lbm-dry air)

**I** - Variable subscript i

**T₀AL₀_n** - Low outside air temperature at which system temperature is THI_n, reset schedule n (°F)

**T₀AHI_n** - High outside air temperature at which system temperature is TL₀_n, reset schedule n (°F)

**TL₀_n** - Low system fluid temperature, reset schedule n (°F)

**THI_n** - High system fluid temperature, reset schedule n (°F)

**ISET_k,m** - Reset temperature schedule index, system k, reset item m (an "n" number)

**TFBHP** - Total fan brake horsepower (bhp)

**OUTPUT**

**QCC** - Cooling coil load (Btu/hr)

**QHC** - AHU heating coil load (Btu/hr)

**QTRHC** - Reheat coil load (Btu/hr)

**TQB** - Baseboard heating load (Btu/hr)

**WATER** - Steam humidification supplied at air handling unit (lbm-H₂O/hr)

**BPKW** - Base power (KW)

**TNFBP** - Total net [updated] fan brake horsepower (bhp)

**TLVG** - Air handling unit discharge air temperature (°F)

**COMMON**

**WRA_k** - Return air humidity ratio, system k, (lbm-H₂O/lbm-dry air)

**DRA_k** - Return air density, system k (lbm/ft³)

**CFMS_i** - Supply air flow rate, zone i (variable)(ft³/min)

**ZMAS_i** - Supply air mass flow, zone i (variable)(lbm-air/hr)

**ZMASR_i** - Return air mass flow, zone i (lbm-air/hr)

**TS_i** - Supply air temperature, zone i (°F)

**QSI_i** - Sensible thermal load, zone i (Btu/hr)
$W_{Z_i}$ - Calculated humidity ratio, zone i (lbm-H₂O/lbm-dry air)

$W_{REQD_i}$ - Required humidity ratio, zone i (lbm-H₂O/lbm-dry air)

$Q_{CLNM_i}$ - Monthly accumulation of cooling loads not met (zone i) * $MULT_i$ (Btu)

$Q_{CPNM_i}$ - Monthly peak cooling load not met, zone i (Btu/hr)

$I_{HCNM_i}$ - Number of hours cooling load not met, zone i (hrs)

$Q_{HLMN_i}$ - Monthly accumulation of heating loads not met (zone i) * $MULT_i$ (Btu)

$Q_{HPNM_i}$ - Monthly peak heating load not met, zone i (Btu/hr)

$I_{HHNMi}$ - Number of hours heating load not met, zone i (hrs)
CALCULATION SEQUENCE

1. Fan off/on check.
   
   If it is desired to turn off fan when possible (IFAN > 0), call subroutine FANOF to determine whether the fan can be turned off for the current hour (IØØ = 1 is off; IØØ = 0 is on); otherwise, go to calculation 2.
   
   If the system is off (IØØ = 1), terminate VARVL simulation for the current hour. RETURN
   
   If the system is on (IØØ = 0), go to calculation 2.
   
   If fans run continuously (IFAN = 0), go to calculation 2.

2. Identify leaving AHU air temperature.
   
   TLVG = TFIK
   
   TLVG2 = TLVG

3. Initialize general variables.
   
   3.1 Variables defined once.
   
   IBGIN = i (zone index of this system's first zone-1)
   
   3.2 Variables within leaving temperature conversion loop (see calculation 13.4).
   
   i = IBGIN
   
   BPKW = 0.0 (sum of zone base power, KW)
   
   SMTRA = 0.0 (weighted sum of zone return air temperature quantities, lbm·°F/hr)
   
   TQB = 0.0 (sum of fan system's baseboard heating requirements, Btu/hr)
   
   SZW = 0.0 (weighted sum of zone humidity ratios, lbm-H₂O/hr)
   
   QTRHC = 0.0 (sum of reheat cool loads, Btu/hr)
   
   QPHC = 0.0 (preheat coil load, Btu/hr)
   
   FMAS = 0.0 (system supply air mass flow rate, lbm/hr)
   
   FMR = 0.0 (system return air mass flow rate, lbm/hr)
4. Identify sensible thermal load of each zone on this system ($QSI_i$).

$$QSI_i = QS_z + QSINF_z$$

(See note below for explanation of i and z.)

5. Baseboard radiation.

If boiler on ($IB\delta IL = 1$), call subroutine BRAD2 to calculate baseboard radiation heat ($QB_j$) and subtract $QB_j$ from $QSI_i$.

$$\text{Sum baseboard radiation heat},$$

$$TQB = \sum_{j=1, JMAX_k} QB_j$$

If boiler off ($IB\delta IL = 0$), continue.

6. Calculate air mass flows ($ZMAS_i$, $ZMASR_i$) and temperature ($TS_i$) for each zone.

6.1 Calculate supply air mass ($ZMAS_i$)

$$ZMAS_i = QSI_i / (0.245 \ast (TSP_z - TLVG))$$

If $ZMAS_i > ZMASS_i$ (limit zone air flow to maximum (design) value),

$$ZMAS_i = ZMASS_i$$

If $ZMAS_i < ZMASS_i \ast VVMIN_k$ (limit zone air flow to minimum value),

$$ZMAS_i = ZMASS_i \ast VVMIN_k$$

6.2 Calculate return air mass flow ($ZMASR_i$).

$$ZMASR_i = ZMAS_i - ZMASX_i$$

If $ZMASR_i < 0.0$ (limit return air flow to nonnegative values),

$$ZMASR_i = 0.0$$

6.3 Calculate required zone supply air temperature ($TS_i$).

$$TS_i = TSP_z - QSI_i / (0.245 \ast ZMAS_i)$$

---

NOTE: There is a corresponding z for each i; a relationship defined by the variable $SPACN_{k,i}$. Hence, i and z are defined by system number (k) and zone number (j).
7. Calculate system supply (FMAS<sub>k</sub>) and return (FMR<sub>k</sub>) mass flow rates.

\[
FMAS_k = \sum_{j=1, JMAX_k} ZMAS_j \times MULT_j
\]

\[
FMR_k = \sum_{j=1, JMAX_k} ZMASR_i \times MULT_i
\]

8. Calculate fraction of supply (PCTSA) and return (PCTRA) air design load flow rates.

\[
PCTSA = \frac{FMAS_k}{FMASS_k}
\]

\[
PCTRA = \frac{FMR_k}{FMASS_R_k}
\]

9. Calculate return air temperature (TRA<sub>k</sub>).

NOTE: Since the System and Equipment Simulation Program is capable of using either one of the load tapes produced by NBSLD, the NECAP's (NASA's Energy and Cost Analysis Programs) Load Program, or the Variable Temperature Program as input, the following logic sequence is required.

If ceiling plenum is calculated as a separate zone,

If LOAD tape is used,

\[
DTL_{2i} = 0.0
\]

\[
QLIT_I = QLITE_z + QS_{P1} + QLITE_{P1} + QSIN^{P1}
\]

If VARIABLE TEMPERATURE tape is used,

\[
DTL_{2i} = STEM_{P1} - TSP_z
\]

\[
QLIT_I = QLITE_z
\]

If ceiling plenum is not calculated as a separate zone,

\[
DTL_{2i} = 0.0
\]

\[
QLIT_I = QLITE_z
\]

\[
DTL_I = QLIT_I/(0.245 \times ZMASR_i)
\]

\[
TRA_k = \frac{\sum_{j=1, JMAX_k} (TSR_z + DTL_I + DTL_{2i}) \times ZMASR_i \times MULT_i}{\sum_{j=1, JMAX_k} ZMASR_i \times MULT_i + DTFNR_k \times PTLD (NVFC_k, PCTRA)}
\]
where \( DTL_2 \) - difference between zone and plenum temperatures, as calculated by NBSLD or NECAP's VARIABLE TEMPERATURE programs.

QLITI - thermal load of plenum \( p_l \) above zone \( z \), as calculated by LOAD program.

\( p_l \) - LOAD program space number of plenum above zone.

\( PTLD (NVFC_k, PCTRA) \) - return air fan motor fraction of full load power requirement.

10. Zone humidity calculations.

Using subroutine H2OZN, calculate total moisture requirements including set point recovery load (\( H2O_{RD,i} \)) and moisture changes in current hour due to environmental and room effects (\( H2O_{AD,i} \)).

11. Calculate economizer approach temperature (EAT).

\[
\text{If } TLVG > TLCMX \quad (TLCMX = 125.0^\circ F) \\
\quad TLVG = TLCMX \\
\quad EAT = TLVG - DTFNS_k * PTLD (NVFC_k, PCTSA) \\
\text{If } EAT < THCMN \quad (THCMN = 40.0^\circ F) \\
\quad EAT = THCMN \\
\quad TLVG = EAT + DTFNS_k * PTLD (NVFC_k, PCTSA)
\]

12. Calculate mixed air conditions.

Call subroutine MXAIR to simulate the performance of:

1. Fixed outside and return air dampers (\( MXA\Phi = 1 \)).
2. An enthalpy/temperature type economizer cycle (\( MXA\Phi = 2 \)).
   or
3. A temperature type economizer cycle (\( MXA\Phi = 3 \)).

Subroutine MXAIR also calculates the thermal properties (temperature (\( TMA \)), humidity ratio (\( WMA \)), and density (\( DMA \))) of the mixed air stream.
13. Air Handling Unit (AHU).

13.1 If boiler and chiller on, if chiller on and cooling called, or if boiler and heating called:

Call subroutine AHU (Mode 1) to simulate the operation of a central system air handling unit. Calculate heating and cooling coil operation (QHC and QCC), the effect of fan heat, and the addition of steam (WATER) by a humidifier on the discharge side of the unit.

Go to calculation 14.

13.2 If boiler off (IBØIL = 0) and heating required at AHU,

\[ TLVG = TMA + DTFNS_k \times PTLD (NVFC_k, PCTSA) \]

Go to calculation 13.4.

13.3 If chiller off (ICHIL = 0) and cooling required at AHU,

\[ TLVG = TMA + DTFNS_k \times PTLD (NVFC_k, PCTSA) \]

Go to calculation 13.4.

13.4 If \((TLVG - TLVG2)/TLVG < 0.001\) (assumed AHU leaving air temperature (TLVG2) approximately equal to calculated temperature (TLVG)),

Call subroutine AHU (Mode 1) to simulate the operation of a central system air handling unit. Calculate heating and cooling coil operation (QHC and QCC), the effect of fan heat, and the addition of steam (WATER) by a humidifier on the discharge side of the unit.

Go to calculation 14.

If \((TLVG - TLVG2)/TLVG > 0.001\) (assumed AHU leaving air temperature (TLVG2) does not approximate calculated leaving air temperature (TLVG)),

\[ TLVG = TLVG2 = TLVG \]

Go to calculation 3.2.


\[ TNFBP = TNFBP + (PTLD (NVFC_k, PCTSA) - 1.0) \times FBHPS_k \]
\[ + (PTLD (NVFC_k, PCTRA) - 1.0) \times FBHPR_k \]
15. Sum base power requirements of fan system zones (BPKW); includes internal power, lights, receptacles, equipment, miscellaneous (KW).

\[ BPKW = \sum_{j=1, k}^{\text{MAX}} SLP\text{P}\text{A}w_{2} \times \text{MULT}_{1} \]

16. Calculate required terminal unit thermal performance for each zone.

\[ QT_{i} = \text{ZMAS}_{i} \times 0.245 \times (\text{TLVG} - \text{TS}_{i}) \]

16.1 If no reheat coils and,

16.1.1 If \( QT_{i} \) less than 0.0, calculate heating load not met (QLNM\(_{i}\)).

\[ \text{QLNM}_{i} = QT_{i} \]

Update as required the following variables:

- \( \text{QHLNM}_{i} \) - Monthly consumption, zone heating load not met (includes zone multiplier) (MBTU).

- \( \text{QHPNM}_{i} \) - Monthly peak, zone heating load not met (MBH). Call subroutine MAX to do this.

- \( \text{IHHNM}_{i} \) - Monthly hours, zone heating load not met (hours).

\[ \text{TS}_{i} = \text{TLVG} \]

\[ \text{WTLVG}_{i} = \text{WSUP} \] (WSUP = Supply air humidity ratio. It is calculated in subroutine AHU.)

Go to calculation 17.

16.1.2 If \( QT_{i} \) = 0.0,

\[ \text{WTLVG}_{i} = \text{WSUP} \]

Go to calculation 17.

16.1.3 If \( QT_{i} \) greater than 0.0, calculate cooling load not met (QLNM\(_{i}\)).

\[ \text{QLNM}_{i} = QT_{i} \]
Update as required the following variables:

\[ Q_{CLNM_i} \] - Monthly consumption, zone cooling load not met (includes zone multiplier) (MBTU)

\[ Q_{CPNM_i} \] - Monthly peak, zone cooling load not met (MBH). Call subroutine MAX to do this.

\[ I_{HCNM_i} \] - Monthly hours, zone cooling load not met (hours).

\[ TS_i = TLVG \]

\[ WTLVG_i = WSUP \]

Go to calculation 17.

16.2 If terminal has reheat coil,

16.2.1 If \( QT_i \) less than 0.0,

If boiler on (IB\( \delta \)IL = 1),

Call subroutine ZL\( \delta \)3 to calculate and sum reheat coil loads and distribute loads not met, if any.

Go to calculation 17.

If boiler off (IB\( \delta \)IL = 0), calculate heating load not met (QLNM\(_i\)).

\[ Q_{LNMI} = QT_i \]

Update as required the following variables:

\[ Q_{HLNM_i} \] - Monthly consumption, zone heating load not met (includes zone multiplier) (MBTU).

\[ Q_{HPNM_i} \] - Monthly peak, zone heating load not met (MBH). Call subroutine MAX to do this.

\[ I_{HNMI} \] - Monthly hours, zone heating load not met (hours).
TS_i = TLVG
WTLVG_i = WSUP

Go to calculation 17.

16.2.2 If QT_i = 0.0,

WTLVG_i = WSUP

16.2.3 If QT_i greater than 0.0, calculate cooling load not met (QLNM_i).

Call subroutine CC0IL to calculate cooling load not met.

Update as required the following variables:

QCLNM_i - Monthly consumption, zone cooling load not met (includes zone multiplier) (MBTU).

QCPNM_i - Monthly peak, zone cooling load not met (MBH). Call subroutine MAX to do this.

IHCNM_i - Monthly hours, zone cooling load not met (hours).

TS_i = TLVG
WTLVG_i = WSUP

Go to calculation 17.

17. Calculate zone humidity ratio.

Using function WZNEW, calculate the humidity ratio of each zone (WZ_i).

18. Calculate return air humidity ratio and density.

\[
WRA_k = \frac{\sum_{j=1}^{JMAX_k} WZ_i \cdot ZMASR_i \cdot MULT_i}{\sum_{j=1}^{JMAX_k} ZMASR_i \cdot MULT_i}
\]

\[
DRA_k = \frac{\text{PATM}}{(0.754 \times (\text{TRA}_k + 460.) \times (1. + 7000. \times \frac{WRA_k}{4360.})}
\]
FUNCTION: WZNEW

GENERAL DESCRIPTION

This function calculates the resulting end-of-hour zone humidity ratio based on humidity ratio from previous hour and a water balance of the following moisture sources: people and process loads, infiltration loads, and zone supply air.

LIST OF VARIABLES

INPUT

- TSP - Zone set point temperature (°F)
- TLC - Zone supply air temperature (°F)
- WLC - Zone supply air humidity ratio (lbm-\text{H}_2\text{O}/lbm-dry air)
- PATM - Outside barometric pressure (inches Hg)
- CFMS - Zone supply air flow rate (ft^3/min)
- VØL - Zone volume (ft^3)
- H2ØAD - Zone air water change for current hour due to people, process, and infiltration load (lbm-\text{H}_2\text{O})
- WZ - Zone humidity ratio from previous hour (lbm-\text{H}_2\text{O}/lbm-dry air)

OUTPUT

- WZNEW - New zone humidity ratio (lbm-\text{H}_2\text{O}/lbm-dry air)
1.1 ENTER WZNEW

1.2 Calculate Amount Of Moisture Introduced By Supply Air

1.2 Is Zone Supply Air Flow Rate Greater Than Zero?

2. YES

3.1 Calculate Net Moisture Entering Zone

3.1 Determine Amount Of Air Circulated Through Zone In 1 hr

3.2 Is Amount Of Circulated Air Equal To Or Greater Than One Air Change?

3.2 NO Reset Amount Of Circulated Air To One Air Change

3.2 YES

3.3 Calculate End-Of-Hr. Zone Humidity Ratio

4.1 CALL HUMI

4.1 Calculate Zone Humidity Ratio Corresponding To 100% R.H.

4.2 Is Zone Humidity Ratio Greater Than 100% R.H. Limit?

4.2 YES Reset Zone Humidity Ratio To 100% R.H. Limit

4.2 NO

4.3 Is Zone Humidity Ratio Less Than Zero?

4.3 YES Reset Zone Humidity Ratio Equal To Zero

4.3 NO RETURN
CALCULATION SEQUENCE

1. Calculate moisture (1bm - H₂O/hr) introduced by zone supply air.
   1.1 If CFMS greater than or equal to 0.0,

   \[ H₂OS₂ = CFMS * DLVG * 60.0 * (WLC - WZ) \]

   where DLVG is density of zone supply air and is obtained by calling function DENSY using parameters TLC, WLC, and PATM.

   Go to calculation 2.

   1.2 If CFMS is less than 0.0, set

   \[ H₂OS₂ = 0.0 \]

2. Calculate net moisture (DH₂Ø) entering zone.

   \[ DH₂Ø = H₂OS₂ + H₂ØAD \]

3. Calculate new zone humidity ratio (WZNEW).
   3.1 Determine the amount of air circulated in one hour by fan system.

   \[ AIR = CFMS * 60.0 \]

   3.2 To remain within the parameters of the water balance technique, limit the amount of air seen by the zone in one hour (AIR) to a minimum of one air change per hour; therefore, if AIR less than VØL, reset.

   \[ AIR = VØL \]

   3.3 Calculate zone end-of-hour humidity ratio.

   \[ WZNEW = WZ + DH₂Ø/(AIR * DLVG) \]

4. Check to ensure resulting humidity ratio (WZNEW) is within limits.
   4.1 Call subroutine HUM1 and determine the humidity ratio (WCØND) corresponding to 100% relative humidity.

   4.2 If WZNEW greater than WCØND, reset

   \[ WZNEW = WCØND \]

   RETURN
4.3 If WZNEW less than 0.0, reset

WZNEW = 0.0

RETURN
GENERAL DESCRIPTION

A Zone Load Organizing subroutine to calculate terminal unit thermal loads to reheat and recooling coils. These are then checked against maximum and minimum leaving coil temperatures. Thermal loads met and unmet, positive and negative are broken out and summed.

LIST OF VARIABLES

INPUT

IQ - Coil type index (1 = heating; 2 = cooling)
AMULT - Zone multiplication factor
TLC - Desired leaving coil temperature (°F)
TEC - Entering coil temperature (°F)
WEC - Entering coil humidity ratio (lbm-H_2O/lbm-dry air)
TLCMX - Maximum allowable leaving coil temperature (°F)
TLCMN - Minimum allowable leaving coil temperature (°F)
QTRHC - System reheat load (Btu/hr)
QTRCC - System recooling load (Btu/hr)

COMMON

PATM - Barometric pressure (in. Hg.)
ZMAS_i - Supply air mass flow, zone i (lbm-air/hr)
I - Subscript variable i

OUTPUT

WLVG - Leaving humidity ratio (lbm-H_2O/lbm-dry air)
QTRHC - System reheat load (Btu/hr)
QTRCC - System recooling load (Btu/hr)
COMMON

\[ Q_{\text{CLNM}}_i = \text{Monthly accumulation of cooling loads not met, (zone } i) \times \text{MULT}_i \text{ (Btu)} \]

\[ Q_{\text{CPNM}}_i = \text{Monthly peak cooling load not met, zone } i \text{ (Btu/hr)} \]

\[ I_{\text{HCNM}}_i = \text{Number of hours cooling load not met, zone } i \text{ (hrs)} \]

\[ Q_{\text{HLNM}}_i = \text{Monthly accumulation of heating loads not met (zone } i) \times \text{MULT}_i \text{ (Btu)} \]

\[ Q_{\text{HPNM}}_i = \text{Monthly peak heating load not met, zone } i \text{ (Btu/hr)} \]

\[ I_{\text{HHNM}}_i = \text{Number of hours heating load not met, zone } i \text{ (hrs)} \]
1. Enter ZL03

2. HEATING COIL
   IQ = 1
   Is leaving temp > high limit?
     NO
     2.1 YES
        Reset leaving temp = high limit. Calculate and distribute heating load and load not met.
        RETURN
     2.2 Calculate and distribute heating load.
        RETURN

3. COOLING COIL
   IQ = 2
   Is leaving temp < low limit?
     NO
     3.1 YES
        Reset leaving temp = low limit. Calculate and distribute cooling load and load not met.
        RETURN
     3.2 Calculate and distribute cooling load.
        RETURN
CALCULATION SEQUENCE

1. Determine type of coil to be simulated.
   IF IQ = 1, GO to calculation 2 (heating).
   IF IQ = 2, GO to calculation 3 (cooling).

2. Heating required.
   2.1 IF required leaving temperature (TLC) greater than high
       temperature limit (TLCMx), calculate heating load (QT) and
       add to heating sum (QTRHC). Distribute heating load not
       met (QTDIF).

       TDIF = TLCMx - TLC
       TLC = TLCMx
       QTDIF = ZMAS_i * 0.245 * (TDIF - TLC)
       QT = ZMAS_i * 0.245 * (TEC - TLC)
       QTRHC = QTRHC + QT

       Update as required, heating load not met variables.

       QHLMN_i - Sum of heating loads not met, zone i
                  (Btu/hr)

       QPHNM_i - Peak heating load not met, zone i
                  (Btu/hr). Call subroutine MAX to do
                  this.

       IHHRNM_i - Hours heating load not met, zone i

       Leaving humidity ratio (WLVG) equals entering humidity
       ratio (WEC).

       RETURN

   2.2 IF TLC less than or equal TLCMx, calculate heating load (QT)
       and add to sum (QTRHC).

       QT = ZMAS_i * 0.245 * (TEC - TLC)
       QTRHC = QTRHC + QT * AMULT

       Leaving humidity ratio (WLVG) equals entering humidity
       ratio (WEC).
WLVG = WEC
RETURN

3. Cooling required.

3.1 IF required leaving dry bulb temperature (TLC) less than low temperature limit (TLCMN), calculate cooling load (QT) and add to cooling sum (QTRCC). Distribute cooling loads not met (QTDIF).

Call subroutine CCØIL to calculate cooling load (QCTLC) if TLC were allowed to be met.

Call subroutine CCØIL to calculate cooling load (QT) with TLC limited to TLCMN.

QTRCC = QTRCC + QT * AMULT

TLC = TLCMN

QTDIF = QCTLC - QT

Update the following variables as required:

QCLMN$_i$ - Sum of cooling loads not met, zone i (Btu)

QCPNM$_i$ - Peak cooling load not met, zone i (Btu/hr). Call subroutine MAX to do this.

IHCNM$_i$ - Number of hours cooling load not met, zone i

RETURN

3.2 IF TLC greater than or equal TLCMN, calculate cooling load (QT) and add to cooling sum (QTRCC).

Call subroutine CCØIL to calculate cooling load QT

QTRCC = QTRCC + QT * AMULT

RETURN