NISTIR 7514

HVACSIM⁺ User's Guide Update

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Building Environment Division Building and Fire Research Laboratory Gaithersburg, MD 20899-8631

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ABSTRACT

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The first version of HVACSIM⁺, which stands for "HVAC SIMulation PLUS other systems", as introduced by National Institute of Standards and Technology (NIST) in 1985 as a computer simulation tool to simulate entire building systems [1]. Since then, the HVACSIM⁺ computer program package and manuals have been distributed to researchers, students, and consultants in more than 40 countries around the world. Since the first distribution of the program to public, a number of modifications have been made.

Because some of statements in the Fortran 77 computer code of the HVACSIM⁺ used more than 20 years have become obsolete in the context of today's Fortran 90/95 standards, an upgrade to Fortran 90/95 standards was deemed necessary. This conversion task was recently completed by NIST. During the conversion, the logic flows were maintained as close to the original as possible.

This update manual is a condensed guide to running the programs in the HVACSIM⁺ package. Much of the substance of this manual is extracted directly from the previous manuals. This manual is intended to update and supplement the previous manuals, not to replace them. To confirm correct operation of the new code and illustrate its use, some of examples of system and building shell simulations were chosen from the previous documents. Simulation runs were made in the command line interface of a popular operating system in step-by-step manner. The input and output information of those runs is listed in this manual.

Key words: building simulation; building system modeling; computer simulation program; HVAC system simulations; $HVACSIM^+$

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1. Introduction

The first version of HVACSIM⁺, which stands for "HVAC SIMulation PLUS other systems", was introduced by National Institute of Standards and Technology (NIST) in 1985 as a computer simulation tool to simulate entire building systems [1]. Since then, the HVACSIM⁺ computer program package and manuals [2-4] have been distributed to researchers, students, and consultants in more than 40 countries around the world. Since the first distribution of the program to the public, a number of modifications have been made including the addition of the component models developed for the American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE) 825 project by Norford and Haves [5]. Until now, however, no updates have been made to the user's manual for HVACSIM⁺.

Because some of statements in the Fortran 77 computer code of the HVACSIM⁺ used more than 20 years have become obsolete in the context of today's Fortran 90/95 standards, an upgrade to Fortran 90/95 standards was deemed necessary. This conversion task was recently completed by NIST by converting all the routines written in Fortran 77 code into Fortran 90. During the conversion, the logic flows were maintained as close to the original as possible. One of the frontend programs, HVAGEN, was converted using the program TO_F90 written by Alan Miller [6] and then further modifications were performed, while other programs were converted manually.

This update manual is a condensed guide to running the programs in the HVACSIM⁺ Version 20.0 package. Much of the substance of this manual is extracted directly from the previous manuals. This manual is intended to update and supplement the previous manuals, not to replace them. Detailed information regarding HVACSIM⁺ can be found in previous manuals. The names of specific programs or procedures are denoted in upper case characters, while the names of files and the terms specifically related to HVACSIM⁺ have been italicized. There are some changes in output formats in this version, but the input formats are retained as closely as possible to the Fortran 77 version.

To confirm correct operation of the new code and illustrate its use, some of examples of system and building shell simulations were chosen from the previous documents. Simulation runs were made in the command line interface of a popular operating system in step-by-step manner for a user to follow. The input and output information of those runs is listed in this manual.

Note that programs in the HVACSIM⁺ package are text-oriented. Any PC or equivalent computer systems may be utilized in performing simulations. The HVACSIM⁺ package is distributed containing all the source code files as well as sample input data files. The HVACSIM⁺ program may be expanded by adding user-developed component models. It is highly recommended that users develop their own component models for particular applications.

2. Overall Structure of HVACSIM⁺

HVACSIM⁺ is a collection of programs in three categories: preprocessing, simulation, and post-processing. **Figure 1** shows a flow diagram of programs and data files comprising HVACSIM⁺. During the pre-processing stage, a simulation work file (*hvacsim.sim*) is created by the

interactive front-end program, HVACGEN, employing a data file containing component model information. The simulation work file can be edited interactively by the HVACGEN. This simulation work file (*hvacsim.sim*) is then converted into the model definition file (*hvacsim.dfn*) by the SLIMCON program. The model definition file has the format required by the main simulation program, MODSIM.

The main simulation program, MODSIM, needs the model definition file (*hvacsim.dfn*), and the *boundary* data file (*hvacsim.bnd*). The *boundary* data file contains the time-dependent *state* variable data that is not computed but given externally. The *state* variables associated with the *boundary* data file are assigned when HVACGEN generates the simulation work file (*hvacsim.sim*).

During the execution of MODSIM, simulation control input data can be entered interactively or by redirecting the simulation control data file. After a successful simulation run, the summary data file (*hvacsim.sum*), the raw output data file (*hvacsim.out*), and the final *state* variable data file (*hvacsim.fin*) are generated. Post-processing is necessary if a graphical display of the raw output data is desired. The program SORTSB sorts the raw output data file (*hvacsim.out*) into a form suitable for graphical presentation.

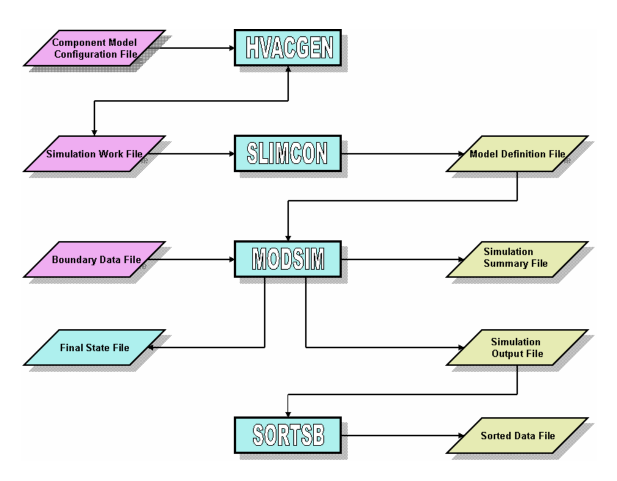


Figure 1. Flow diagram of programs and data files comprising HVACSIM⁺.

When a building shell is used in a simulation, two additional input data files are required: (1) the weather condition data file (*hvacsim.met*), and (2) the conduction transfer function data file (*hvacsim.ctf*) for multilayered constructs. As shown in **Figure 2**, the RDWDF program reads the selected portion of data from a designated whole year weather data file. The program CRWDTA transforms the selected weather data into the proper format compatible with the MODSIM program. If weather data is not available or information from a whole year weather data file is missing, the CRWDTA program produces a design day weather data file. The conduction transfer functions of multilayered constructs are generated by the program CTFGEN. This program requires a file of building material thermal property data.

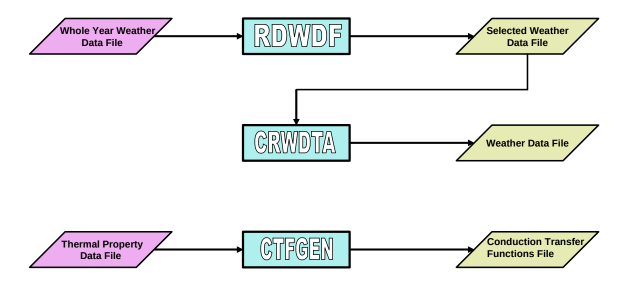


Figure 2. Flow diagram of front-end programs and data files for shell modeling.

2.1 MODSIM

The MODSIM program consists of a main drive program and many subprograms for input/output operation, *block* and *state* variable status control, integrating differential equations, solving a system of simultaneous non-linear algebraic equations, component models (HVAC, controls, building shell, etc.), and supporting utilities. See **Figure 3**.

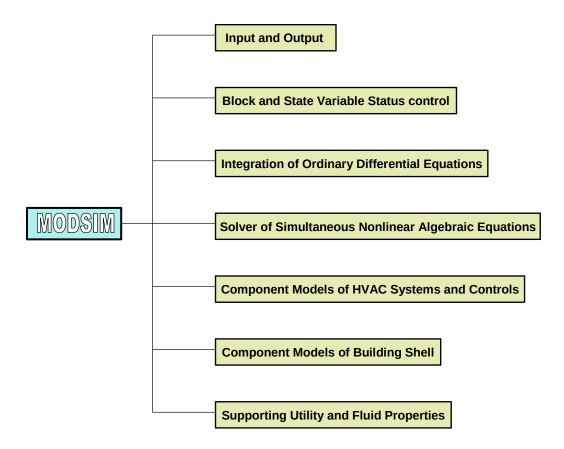


Figure 3. The structure of MODSIM.

A hierarchical approach is employed in simulation model setup. The simulation work file (hvacsim.sim) is constructed in the hierarchical structure, comprising super blocks, blocks, and units. As illustrated in **Figure 4**, a number of units (or a single unit) form a block, a number of blocks (or a single block) form a superblock, and a number of superblocks (or a single superblock) make up a simulation setup. The figure shows a setup with 8 units, 4 blocks, and 2 superblocks. Depending upon the status of the state variables in a block or superblock, a system of equations in a block or superblock are solved simultaneously by using the non-linear equation solver routine, SNSQ (see pp. 14-17 of Reference 4). Superblocks are weakly coupled through the state variables.

In the simulation setup a *unit* represents a component model of HVAC systems, controls, or building shells. Each component model is programmed as the subroutine TYPEn, where "n" represents the index number assigned to the specific component. More than one *unit* can call the same subroutine TYPEn as long as the *unit* numbers are different. The arguments of a TYPEn component subroutine are inputs, outputs, parameters, and a working vector for saving intermediate results. The component model configuration file (*typar.dat*), which is an input data file to the HVACGEN program, contains the numbers of elements in saved workspace vectors,

differential equations, inputs, outputs, and parameters. **Listing 1** shows a sample in the *typar.dat* file.

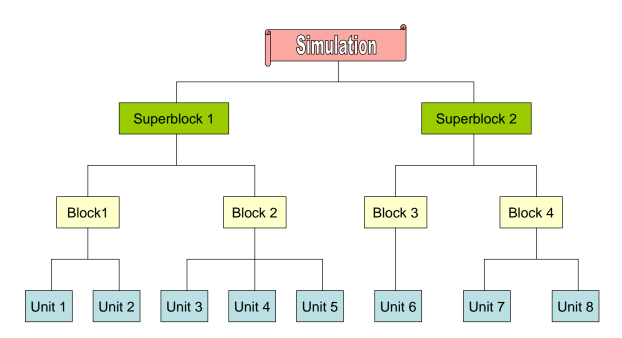


Figure 4. Hierarchical simulation setup.

Listing 1. A portion of Typar.dat file.

```
4
   'Flow merge
0
  0 5
        4 1
                           ! numbers of saved, diff. eq., xin, out, par
  'inlet mass flow rate 1
  'inlet mass flow rate 2
  'outlet pressure
   'inlet temperature 1
  'inlet temperature 2
2
  'outlet mass flow rate
  'inlet pressure 1
   'inlet pressure 2
3
   'outlet temperature
   'flow resistance [1000/(kg m)]
5
   'Damper or valve
0
  0 3 1 4
                           ! numbers of saved, diff. eq., xin, out, par
  'fluid mass flow rate
   'outlet pressure
  'control: relative position of damper or valve
1
   'inlet pressure
  'flow resistance, damper or valve open [1000/(kg m)]
```

```
2 'leakage parameter (dimensionless)
3 'characteristic: 0=>exp., 1=>lin., intermediate=>intermed.
4 'mode: 0=>closed when control=0; 1=>closed when control=1 '
```

The category numbers of inputs and outputs, and the descriptions of inputs, outputs, and parameters are also included in the file. In HVACSIM⁺, eight categories of variables are used: pressure, flow rate, temperature, control, other, energy, power, and humidity. Assigned category numbers, abbreviations, variable names, and measurement units are given in **Table 1**. Each variable is identified in the simulation by the category and the index number of the variable (e.g., T1, p2, h5, etc.). The complete set of variables in the simulation is designated as "state vector". At any time during a simulation, the state vector completely describes the state of the system. The state vector has to be initialized at the beginning of each simulation run. The initial value vector can be generated by HVACGEN or by using the final state vector. The initial values should be as close as possible to the state at which the simulation should start. It is quite important to provide proper initial values to obtain a good simulation.

Table 1. Categories of variables in HVACSIM⁺.

Categories of Variables				
Category #	Name	Abbreviation	Short Abbreviation	Unit
1	Pressure	pres	р	kPa
2	Mass flow rate	flow	w or m	kg
3	Temperature	temp	Т	°C
4	Control	ctrl	С	dimensionless
5	Other	othr	O	as required
6	Energy	engr	е	kJ
7	Power	powr	q	kW
8	Humidity	ahum or humt	h	kg/kg

This hierarchical, modular approach provides great flexibility in setting up a simulation model. The actual breakdown of a building system into *blocks* and *superblocks* is left to the user and depends upon the nature of the system and the type of interactions among its various components. Proper 'blocking' produces good simulation results. A schematic drawing of the system to be simulated is a convenient way to visualize what parts make up the entire system (see pp.2-9 of Reference 2).

A *state* variable that is external to the system is designated as a "boundary variable" when the simulation work file (hvacsim.sim) is generated by HVACGEN. The boundary variable is an input to at least one unit in the simulation but not an output of any unit. Boundary variables can be constant or time-dependent. Whether used or not, the boundary data file (hvacsim.bnd) must be present as an input file for a simulation run. The time intervals in the boundary data file do

not have to be equal. For cases when a step change occurs, two different values should be given at the same time.

There are two methods available in MODSIM for integrating ordinary differential equations. One of the methods employs Gear's algorithm to solve a stiff ordinary differential equation (see pp. 17-23 of Reference 4). The other employs the exact method using the subroutine DIFF.

2.2 HVACGEN

The HVACGEN program has three types of operations: the creation, viewing, and editing of the simulation work file (*hvacsim.sim*) interactively on a computer terminal. The component model configuration file (*typar.dat*) must be present in the same folder/directory where the executable code of HVACGEN resides.

Using the *create* command (see Reference 3), title, error tolerances, type numbers, indices of inputs and outputs of *units*, parameter values of *units*, initial values of *state* variables, categories and indices of *boundary* and *reported* variables are entered to make a simulation work file. **Table 2** shows a skeleton of the simulation work file in which relative error tolerance, absolute error tolerance, error tolerance used by the equation solver, SNSQ, and the time interval for integrating differential equations are denoted as "rtolx", "atolx", "xtolx", and "ttime," respectively. The numbers of *superblocks*, *blocks*, *units*, *boundary* variables, *reported* variables, variables in each category, as well as the *state* variables in the whole simulation are created automatically.

The work file can be viewed by using the *view* command. The structure of the *unit*, the *block*, or the simulation setup can be displayed. The resulting *view all* of the whole simulation setup can be stored in a user specified file or in the default file (*viewsave.txt*).

The simulation work file can be edited using the *edit* command. The title, structure, initial values, *boundary* values, *reported* variables, error tolerances, input *scan* option, and *freeze* option can be changed. A *unit* or *block* can be inserted or deleted. A *unit* can also be replaced. However, deleting or inserting a *superblock* is not possible using HVACGEN.

In entering a command, the first two characters are sufficient. Aborting operation in *create*, *view*, or *edit* can be done by using the *abort* command. Be aware that the currently updated information is usually not saved after aborting. The *continue* command brings the operation to the previous level. See **Figure 5** for the summary of commands used in HVACGEN. Detail information concerning the commands can be found in Reference 3.

Instead of using this text oriented HVACGEN, a visual front-end program developed by the Oklahoma University [7], which is not included in the HVACSIM⁺ package, may be used to create a simulation work file (*hvacsim.sim*).

 Table 2. Structure of the simulation work file.

Structure of Simulation Work File
Title
Number of Superblocks
rtox, atolx, xtol, ttime
Superblock level
Number of Blocks
Block level
Number of Units
of Unit, ID of Type
Indices of Input Variables
Indices of Output Variables
Parameter Values
i
Initial Values of State Variables
Number of Boundary Variables Locations of Boundary Variables
Number of Reported Variables and Time interval in the 1st Superb ¹⁰ ck Location of Reported Variables Indices of Category of Reported Variables Indices of Reported Variables
Number of Reported Variables and Time interval in the 2nd Superblock Location of Reported Variables Indices of Category of Reported Variables Indices of Reported Variables
Freezing options in Superblocks Input Scan options in Superblocks

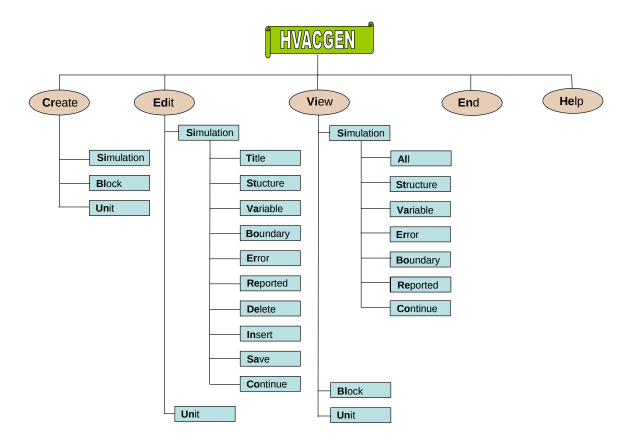


Figure 5. Summary of commands used in HVACGEN.

2.3 SLIMCON

The simulation work file, which is the output of HVACGEN, must be analyzed and transformed into a file that has the format required by MODSIM. This process is achieved by the SLIMCON program. The SLIMCON program not only creates the model definition file (*hvacsim.dfn*) but also checks any errors in configuration of the simulation setup. A table is displayed to show the information on actual array sizes of variables along with maximum allowable sizes. For each *unit*, the program also displays the *unit* number, the *type* number, the number of *saved* variables, the number of differential equations which use Gear's algorithm, the number of inputs, the number of outputs, and the number of parameters. An option is provided to allow algebraic variables to be inputs and outputs of the same units.

2.4 <u>UPD_INFO</u>

In general, when the command *view all* is used, the output file (*viewsave.txt*) of HVACGEN sufficiently enables the user see the simulation setup, if a small number of component models are involved. Sometimes supplemental information is needed to distinguish the roles of components when the same *type* component is called by a number of different *units*. The program UPD_INFO calls *viewsave.txt* and adds the supplemental information from the supplemental unit information file (*hvacsim.inf*) on it to make an updated model information file (*hvacsim.model*). The file, *hvacsim.inf*, contains the unit numbers and supplemental information for the corresponding, particular *units*. Note that this program has never been documented previously.

2.5 RDWDF

When a simulation involves building thermal loads, weather data are required. From a whole year weather data file, the program RDWDF reads the type of weather data format, the weather station identification number, and the beginning and ending dates of the period of interest. The selected weather data is then written on the output file (*wtpout.dat*). The output file comprises the time of day, dry-bulb outside air temperature, humidity ratio, barometric pressure, wind speed, direct normal solar beam radiation, sky diffuse radiation, and total horizontal solar radiation.

RDWDF is capable of reading five data formats: 'NOAA SOLMET,' 'NOAA Typical Meteorological Year (TMY),' 'NOAA Test Reference Year (TRY),' 'Weather Year for Energy Calculation (WYEC),' and 'Weather Year for Energy Calculation (WYEC2).' [8].

2.6 CRWDTA

The CRWDTA program reads the output of RDWDF (*wtpout.dat*), and rewrites the data into the format requested by MODSIM. If weather data is not available, a weather data file can be generated by CRWDTA. CRWDTA generates smooth design day solar radiation and temperature data for a clear or cloudy sky design day for given latitude, longitude, and time zone. For details, see pp. 65-72 of Reference 4.

2.7 CTFGEN

Using the program CTFGEN, the thermal property data file (*therm2.dat*) from Reference 9 can be displayed and more data can be added. Thermal properties of building materials (thickness, thermal conductivity, density, specific heat, and thermal resistance) are listed in that data file. The main function of CTFGEN is to compute conduction transfer functions of multilayered constructs such as walls, floors, ceilings, and windows of a building shell. Heat fluxes are also computed. For details, see pp. 53-63 of Reference 4.

2.8 SORTSB

When more than one *superblock* are involved, it is necessary to sort the output file of MODSIM (*hvacsim.out*) *superblock* by *superblock* for plotting. The SORTSB handles up to 10 *superblocks*.

3. Getting Started

3.1 System Requirements

- PC system computer or compatible computer
- 254 megabytes of memory
- 100 megabytes of hard disk space
- Fortran 90/95 compiler for development of source code
- PDF file reader for reading manuals

All executable programs in this distribution were created by using a Fortran 90/95 compiler. HVACSIM⁺ has not been tested with a Linux operating system.

3.2 Installing HVACSIM⁺

- 1. Create a folder/directory (e.g., HVACSIM20) on a hard drive.
- 2. Copy all files on the CD into the folder.
- 3. Make a working subfolder (e.g., WORK) in the folder.
- 4. Copy the files in the folders, BIN and DATA, into the working folder for an initial run.
- 5. The folder DOC contains manuals in PDF format, and the folder SAMPLE contains the inputs for sample runs.

4. Case 1: Running Programs for System Simulation

Example 1 in the folder SAMPLE is selected for the purpose of illustration. Note that default file names are not used in most cases of this example run. See pp. 52-89 of Reference 3.

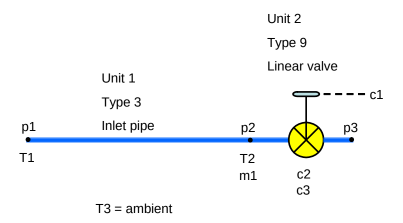


Figure 6. System schematic diagram of Example 1.

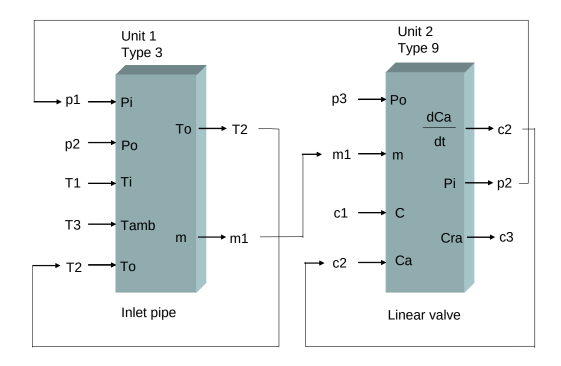


Figure 7. Information flow diagram of Example 1.

4.1 Configuration of Simulation Scope

Make a block diagram of the building system to be simulated, and then assign index numbers to each node and draw lines, if possible, to make connections based on the information on inputs/outputs of component models provided in the component model configuration file (*typar.dat*). See **Figures 6** and **7.**

4.2 Creating Input Data Files

4.2.1 Simulation work file (*hvacsim.sim*)

Open a command line interface of an operating system, and then execute HVACGEN interactively.

Listing 2 shows the interactive HVACGEN session in which the simulation work file was generated. During an interactive session, simply hitting the return key on a terminal key board selects the default response, which in most case is "yes" in response to a "yes or no" question. Making errors in entering data is quite common. In that situation, it is better to keep going into the next entry rather than aborting. After creating a simulation work file, those errors can be corrected by rerunning HVACGEN and using the *edit* command.

Listing 3 shows the simulation work file, which comprises the title, *superblock* number, error tolerances, time interval, *block* number, number of *units*, *unit* number, *type* number, input indices,

output indices, parameter values, initial values, number of *boundary* variables, indices of *boundary* variables, number of *reported* variables, reporting time interval, indices of *reported* variables, *state* variables, locations of reported variables, categories of reported variables, variable *freezing* option, variable input *scan* option, and summary information.

The summary information has the total number of *superblocks* in the simulation, the total number of *blocks*, the total number of *units*, the numbers of *blocks* in each *superblock*, the numbers of variables in each category, the total number of *state* variables in the simulation, and the numbers of *reported* variables in each *superblock*. See Table 2.

Listing 2. Interactive session to create the simulation work file.

```
C:\HVACSIM20\WORK>hvacgen
HVACGEN - Simulation GENeration Program
Version 5.0 March 9, 2007
Choose from the list below:
CReate (SImulation, BLock, UNit)
EDit (SImulation, UNit)
VIew (SImulation, BLock, UNit)
HElp
ENd
Selection ?
=> cr
Create a:
SImulation
BLock
UNit
=> si
Superblock number= 1
BLock number= 1
Enter the type number (or TYPES for list of types)
INITIALIZING TYPES INFORMATION...
Inlet conduit (duct or pipe)
INPUTS
```

index for inlet fluid pressure
PRESSURE => 1
index for outlet fluid pressure
PRESSURE => 2
index for inlet fluid temperature
TEMPERATURE => 1
index for ambient air temperature
TEMPERATURE => 3
index for outlet fluid temperature (same as first output)
TEMPERATURE => 2
OUTPUTS
=======================================
index for outlet fluid temperature (same as fifth input)
TEMPERATURE
=> 2
index for fluid mass flow rate
FLOW
=> 1
PARAMETER 1 inside heat transfer coefficient x area (kW/C)
ENTER THE VALUE => 16.4
PARAMETER 2 outside heat transfer coefficient x area (kW/C)
ENTER THE VALUE => 0.17
PARAMETER 3 thermal capacitance of conduit material (kJ/C)
ENTER THE VALUE => 25.2

PARAMETER 4 volume (m3)
ENTER THE VALUE => 0.015
PARAMETER 5 flow resistance [1000/(kg m)]
ENTER THE VALUE => 13.5
PARAMETER 6 height of outlet above inlet (m)
ENTER THE VALUE => 0.0
PARAMETER 7 mode: 2=water, 1=air, neg.=detailed, pos.=simple dynamics
ENTER THE VALUE => 2
Maximum number of UNits per BLock= 40 Number of available UNits= 39
Do you wish to continue entering UNits, Y/N => y
Enter the type number (or TYPES for list of types) => 9
Linear valve with pneumatic actuator
INPUTS
index for outlet water pressure
PRESSURE => 3
index for water mass flow rate
FLOW => 1
index for control variable from controller
CONTROL => 1
index for actuator relative position (same as first output)
CONTROL => 2

OUTPUTS
index for actuator relative position
CONTROL
=> 2
index for inlet water programs
index for inlet water pressure
PRESSURE
=> 2
index for valve stem relative position
CONTROL
=> 3
=======================================
PARAMETER 1 flow resistance [1000/(kg m)]
ENTER THE VALUE
=> 1.5
=======================================
PARAMETER 2 actuator time constant (sec)
ENTER THE VALUE
=> 5.0
=======================================
PARAMETER 3 leakage parameter (dimensionless)
ENTER THE VALUE => 0.316e-2
-> 0.310e-2
=======================================
PARAMETER 4 hysteresis parameter (dimensionless)
ENGED GIE VALUE
ENTER THE VALUE => 0.2
Maximum number of UNits per BLock= 40
Number of available UNits= 38
Do annual de continuo antaria a INTita W/NI
Do you wish to continue entering UNits, Y/N => n
Maximum number of BLocks per SUperblock= 20
Number of available BLocks=19
Do you wish to continue entering BLocks, Y/N => n
Maximum number of SUperblocks per SImulation= 40
Number of available SUperblocks= 39
Do you wish to continue entering SUperblocks, Y/N
=> n
Enter the title for this SImulation
=> Example1: Inlet pipe and (nominally) linear valve
The default values for the error tolerances are as follows:

```
RTOLX= 0.100000E-03 ATOLX= 0.100000E-04
XTOL= 0.200000E-03 TTIME= 0.100000E+01
______
Use these default values, Y/N
Enter RTOLX
=> 0.005
Enter ATOLX
=> 0.1e-4
Enter XTOL
=> 0.001
Enter TTIME
=> 10.0
PRES= 3 FLOW= 1 TEMP= 3 CNTR= 3 OTHR= 0 ENRG= 0 POWR= 0 AHUM= 0
Entering Variable Initial values:
ENTER PRESSURE 1
                      (kPa)
=> 33.75
ENTER PRESSURE 2
               (kPa)
=> 3.0
ENTER PRESSURE 3 (kPa)
=> 0.0
ENTER FLOWRATE 1
                      (kg/s)
=> 2.0
                        (C)
ENTER TEMPERATURE 1
=> 80.0
                 (C)
ENTER TEMPERATURE 2
=> 80.0
ENTER TEMPERATURE 3 (C)
=> 20.0
ENTER CONTROL 1 (-)
```

=> 1.0
ENTER CONTROL 2 (-)
=> 1.0
ENTER CONTROL 3 (-)
=> 1.0
Entering Boundary Variables:
Enter a PRESSURE boundary variable or CR to move on =>
Enter a FLOW boundary variable or CR to move on
Enter a TEMPERATURE boundary variable or CR to move on => 1
Enter a TEMPERATURE boundary variable or CR to move on
Enter a CONTROL boundary variable or CR to move on => 1
<pre>Enter a CONTROL boundary variable or CR to move on =></pre>
Entering Reported Variables for Superblock 1
Enter the reporting interval for this SUperblock in seconds => 10.0
Enter a PRESSURE reported variable or CR to move on => 2
Enter a PRESSURE reported variable or CR to move on =>
Enter a FLOW reported variable or CR to move on => 1
<pre>Enter a TEMPERATURE reported variable or CR to move on => 1</pre>
Enter a TEMPERATURE reported variable or CR to move on => 2
Enter a TEMPERATURE reported variable or CR to move on =>

```
Enter a CONTROL reported variable or CR to move on
______
Enter a CONTROL reported variable or CR to move on
______
Enter a CONTROL reported variable or CR to move on
______
Enter the variable freezing option for this SUperblock: 0,1,or 2.
Enter the variable input scan option for this SUperblock: 0 or 1.
Enter the filename (Maximum of 46 characters)
=> Example1
Saving to work file....
HVACGEN - Simulation GENeration Program
Version 5.0
            March 9, 2007
Choose from the list below:
CReate (SImulation, BLock, UNit)
EDit (SImulation, UNit)
VIew (SImulation, BLock, UNit)
HElp
ENd
Selection ?
=> vi
View a:
SImulation
BLock
Enter Selection
=> si
Enter the filename (Maximum of 46 characters)
=> example1
Reading from work file....
What part of the simulation would you like to view:
ALl the simulation information (for documentation)
STructure (superblock, block, and unit Information)
VAriable initial values
```

```
ERror tolerances, variable scan and freeze options
BOundary variables
REported variables
COntinue with the previous menu
=> al
Save the model setup? (y/n)
use the default file name (viewsave.txt) (y/n)?
Example1: Inlet pipe and (nominally) linear valve
SUPERBLOCK 1
    BLOCK 1
        UNIT 1
                  TYPE 3 - Inlet conduit (duct or pipe)
        UNIT 2
                  TYPE 9 - Linear valve with pneumatic actuator
UNIT
     1
           TYPE
                   3
Inlet conduit (duct or pipe)
     INPUTS:
      PRESSURE
                      1 - inlet fluid pressure
      PRESSURE
                      2 - outlet fluid pressure
      TEMPERATURE
                     1 - inlet fluid temperature
      TEMPERATURE
TEMPERATURE
                     3 - ambient air temperature
                     2 - outlet fluid temperature (same as first output)
     OUTPUTS:
      TEMPERATURE
                     2 - outlet fluid temperature (same as fifth input)
      FLOW
                       1 - fluid mass flow rate
     PARAMETERS:
3
         16.4000
                   inside heat transfer coefficient x area (kW/C)
                   outside heat transfer coefficient x area (kW/C)
        0.170000
         25.2000
                     thermal capacitance of conduit material (kJ/C)
        0.150000E-01 volume (m3)
         13.5000
                  flow resistance [1000/(kg m)]
         0.00000
                    height of outlet above inlet (m)
                    mode: 2=water, 1=air, neg.=detailed, pos.=simple dynami
         2.00000
UNIT 2
            TYPE
                  9
Linear valve with pneumatic actuator
     INPUTS:
      PRESSURE
                     3 - outlet water pressure
      FLOW
                      1 - water mass flow rate
      CONTROL
                       1 - control variable from controller
      CONTROL
                       2 - actuator relative position (same as first output)
2
     OUTPUTS:
                      2 - actuator relative position
      CONTROL
                      2 - inlet water pressure
      PRESSURE
      CONTROL
                       3 - valve stem relative position
```

```
PARAMETERS:
        1.50000 flow resistance [1000/(kg m)]
5.00000 actuator time constant (sec)
        0.316000E-02 leakage parameter (dimensionless)
        0.200000 hysteresis parameter (dimensionless)
Initial Variable Values:
                     33.7500
3.00000
0.00000
PRESSURE 2 ->
FLOW
                                               (kPa)
                                               (kPa)
                                               (kPa)
                       2.00000
                                               (kg/s)
TEMPERATURE 1 ->
TEMPERATURE 2 ->
TEMPERATURE 3 ->
CONTROL 1 ->
                        80.0000
                                               (C)
                        80.0000
                                               (C)
                        20.0000
                                               (C)
                        1.00000
                                               (-)
               2 ->
                                               (-)
CONTROL
                       1.00000
               3 -> 1.00000
CONTROL
                                               (-)
_____
Simulation Error Tolerances:
     RTOLX= 0.500000E-02 ATOLX= 0.100000E-04
      XTOL= 0.100000E-02
                              TTIME= 10.0000
SUPERBLOCK 1
2 FREEZE OPTION 0 SCAN OPTION 0
     -----
The following are Boundary Variables in the simulation:
TEMPERATURE
              1
CONTROL 1
The following are the Reported Variables:
SUPERBLOCK 1 R
PRESSURE 2
               REPORTING INTERVAL 10.0000
FLOW
               1
TEMPERATURE
              1
TEMPERATURE
                2
CONTROL
CONTROL
CONTROL
Push the Carriage Return to continue
HVACGEN - Simulation GENeration Program
Version 5.0 March 9, 2007
Choose from the list below:
CReate (SImulation, BLock, UNit)
EDit (SImulation, UNit)
VIew (SImulation, BLock, UNit)
HElp
```

```
ENd

Selection ?
=> en

Program Completed
```

Listing 3. The simulation work file of Example 1 (*example1.sim*).

```
Example1: Inlet pipe and (nominally) linear valve
                                       (Superblocks in simulation)
  0.500000E-02 0.100000E-04 0.100000E-02 0.100000E+02 (Error Tol.)
                                       (Blocks in SB# 1)
                                       (Units in BLK# 1)
     3 -----(Unit #,Type #)-----
   1
       2
         1 3 2
  0.164000E+02 0.170000E+00 0.252000E+02 0.150000E-01 0.135000E+02
  0.000000E+00 0.200000E+01
  2 9 -----(Unit #, Type #)-----
     1 1 2
      2
          3
   2
  0.150000E+01 0.500000E+01 0.316000E-02 0.200000E+00
  0.337500E+02 0.300000E+01 0.000000E+00 0.200000E+01 0.800000E+02
  0.800000E+02 0.200000E+02 0.100000E+01 0.100000E+01 0.100000E+01
                      (Boundary Variables in simulation)
   5
    0.100000E+02
  7
                  (Reported Var. & Interval in SB# 1)
                 8 9 10
     4 5 6
   2.
   1
      2
          3
               3
                  4
                      4
                          4
   2
      1 1
                   1
                       2
  0
*********** SUMMARY OF WORK FILE ********
                                       (Superblocks, Blocks, Units)
  1
  1
  3
    1 3 3 0 0 0 0
                                       (Variables per category)
 10
                                       (State Variables)
```

4.2.2 Model definition file (*hvacsim.dfn*)

Execute SLIMCON to create the model definition file with the simulation work file (hvacsim.sim) and typar.dat. In this example run, select the default option ("no") in response to the question of whether to allow algebraic variables as inputs and outputs of the same units. **Listing 4** is the display on the monitor screen of the SLIMCON run. The model definition file of Example 1 is shown in **Listing 5**.

Listing 4. SLIMCON run to create the model definition file.

```
C:\HVACSIM20\WORK>slimcon
                   SLIMCON
 * Converts simulation work file to model definition file *
          Version 6.0 ( April 10, 2007)
    -----
Enter the simulation file name (up to 46 characters)
without any extension, or carriage return to end.
=> example1
Do you want to allow algebraic variables to be inputs
 and outputs of the same unit? (y/n) (default= no)
iu itype nsaved iude nnin nnout nnpar
  1 3 11 1 5 2
                1
     9
           5
                     4
                           3
                 ====== SLIMCON SUMMARY =======
           1 Superblocks in the simulation ..... maxsbk = 40 ( 2.5%)
           1 Blocks in the simulation ..... maxblk = 50 (2.0\%)
           1 Differential equations in the simulation maxdeq = 90 ( 1.1%)
           16 Saved variables in the simulation ..... maxsav =9000 ( 0.2%)
           2 Units in the simulation ..... maxunt = 400 ( 0.5%)
           2 Units in a single block ..... muntib = 40 (5.0\%)
           1 Differential equations in one unit .... mdeqiu =
                                                            10 (10.0%)
           5 Inputs or outputs in a single unit ..... minoiu =
                                                            50 (10.0%)
           7 Parameters in a single unit ..... mpariu =
                                                            30 (23.3%)
           1 Blocks in the largest superblock ..... mblkis = 20 ( 5.0%)
           1 Differential equations in one superblock mdeqis = 50 ( 2.0%)
           10 State variables in the simulation ..... maxstv =3000 ( 0.3%)
           9 Inputs or outputs in a single block .... minoib = 200 (4.5\%)
           11 Unit parameters in the simulation ..... maxpar =5000 ( 0.2%)
           3 Simultaneous equations in a single block mseqib = 75 ( 4.0%)
           O Simultaneous equations in one superblock mseqis = 20 ( 0.0%)
           2 Time dependent boundary variables ..... maxbnd = 50 ( 4.0%)
            2 Boundary conditions in one superblock .. mbndis = 50 ( 4.0%)
            7 Reported variables in one superblock ... mrptis = 60 ( 11.7%)
Model definition file completed
Program Completed
```

Listing 5. The model definition file of Example 1 (*example 1.dfn*).

```
title: simulation title
Example1: Inlet pipe and (nominally) linear valve
nstate,nsblok: # of state variables, # of SBS
nsuper(s): # of blocks in each SB
state(i): vector of state variable initial values
  0.337500E+02 0.300000E+01 0.000000E+00 0.200000E+01 0.800000E+02
  0.800000E+02 0.200000E+02
                               0.100000E+01
                                             0.100000E+01 0.100000E+01
ndent(i): state variable identification vector
  0 3 4 7 -1 -1 -1
nunits(b): # of units in each block B
njsslv(s): # of simultaneous eqs in each SB
njsolv(b): # of simultanegou egs in each block
isuper(s,i): array of block numbers in each SB
iblock(b,i): array of unit numbers in each block
iunits(u): array of type #s for each unit
nin(u): number of inputs to unit u
in(u,i): array of input connections for unit U
   1 2 5 7
       4
             8
                 a
nout(u): number of outputs from unit U
iout(u,i): array of output connections for unit U
   9
        2
           10
jssolv(s,i): array of variables solved
 simultaneously within each sb (between blocks)
jsolve(b,i): array of variables solved
 simultaneously within each block
   9 2
nde(u): # of differential eqs in unit U
inde(u,i): de index for the ith de in unit U
idevar(d): variable index for de #d
isaved(u): index of first saved var. for unit U
jpar(u): index of first parameter for unit U
npar,nsaved: # of parameters & saved variables
par(i): array of parameters for all units
  0.252000E+02 0.150000E-01 0.135000E+02
```

```
0.00000E+00
                 0.200000E+01
                                 0.150000E+01
                                                0.500000E+01
                                                                0.316000E-02
  0.200000E+00
nbound: # of time-dependent boundary variables
ibound(i) state variable indices of boundary variables.
nreprt(s): # of reported variables in each SB
treprt(s): reporting interval for each SB
  0.100000E+02
ireprt(i): indices of reported variables
ident1: category # of reported variables
ident2: position in category of reported variables
             5
                            9
                                 10
        4
                  6
                       8
        2
   1
             3
                  3
                       4
                             4
                                  4
        1
             1
                  2
                       1
                             2
rtolx, atolx, xtol, ttime: error tolerances
                 0.100000E-04
  0.500000E-02
                                 0.100000E-02
                                                0.100000E+02
ifzopt(s): sb variable unfreezing option vector
insopt(s): sb input scan option vector
```

4.2.3 Boundary data file (hvacsim.bnd)

A text editor can be used to create the *boundary* data file. The first column must be time in seconds, and the other columns are the values of *boundary* variables. These were previously defined as boundary variables in the simulation work file by HVACGEN. Since a third order Lagrangian interpolation method is used, the time intervals need not be equal. To produce a step change in *boundary* variables, two different values must be provided at the same time. This signals resetting the simulation time step to a minimum value. At least three regular records have to be given between reset record pairs. Because a simulation begins at time zero, the time of the first record of the *boundary* data file must be zero. Even if no boundary data is required in a simulation, the data file with null values must be provided. Whether used or not, a *boundary* data file must be available to MODSIM. **Listing 6** shows the *boundary* data file of Example 1. The first, the second, and the third columns are time, T1, and c1, respectively.

Listing 6. The boundary data file of Example 1 (*example 1.bnd*).

```
0., 80., 1.00

20., 80., 1.00

27., 80., 1.00

30., 80. 0.85

35., 80., 0.85

40., 80., 0.70

45., 80., 0.55

50., 80., 0.40

55., 80., 0.25

55., 80. 0.1
```

```
60., 80., 0.10
 80., 80., 0.10
100., 80., 0.10
120., 80., 0.10
150., 80., 0.10
150., 80., 0.25
155., 80., 0.25
160., 80., 0.40
165., 80., 0.55
170., 80., 0.70
175., 80., 0.85
180., 80., 0.85
180., 80., 1.00
190., 80., 1.0
200., 80., 1.0
210., 80., 1.0
210., 75., 1.0
220., 75., 1.0
230., 75., 1.0
255., 75., 1.0
255., 80., 1.0
270., 80., 1.0
300., 80., 1.0
450., 80., 1.0
600., 80., 1.0
```

4.3 Creating a Model Information File

Although it is not required to create a model information file (*hvacsim.model*) in a simulation run, the model information file is a quite helpful document file, when a large number of component models are involved, especially if different *units* use the same *type* of component model. The UPD_INFO program uses two input data files to produce the model information file. One of them is the HVACGEN output file (*viewsave.txt*) that is created when the *view all* command is used. The other is the supplemental unit information file (*hvacsim.inf*) which is generated by the user using a text editor entering *unit* numbers and supplemental information of the *units*. **Listings 7** and **8** show *viewsave.txt* and *hvacsim.inf*. **Listings 9** and **10** show the interactive session of running UPD_INFO and the model information file, respectively.

Listing 7. The HVACGEN output file (*viewsave.txt*) created by using the command, view all

```
Example1: Inlet pipe and (nominally) linear valve
STIPERBLOCK 1
     BLOCK 1
                      TYPE 3 - Inlet conduit (duct or pipe)
         UNIT 1
         UNIT 2
                     TYPE 9 - Linear valve with pneumatic actuator
UNIT 1
              TYPE
Inlet conduit (duct or pipe)
       INPUTS:
       PRESSURE
                        1 - inlet fluid pressure
        PRESSURE
                         2 - outlet fluid pressure
        TEMPERATURE
                        1 - inlet fluid temperature
                         3 - ambient air temperature
        TEMPERATURE
```

```
TEMPERATURE
                      2 - outlet fluid temperature (same as first output)
     OUTPUTS:
2
      TEMPERATURE
                       2 - outlet fluid temperature (same as fifth input)
                       1 - fluid mass flow rate
     PARAMETERS:
         16.4000
                    inside heat transfer coefficient x area (kW/C)
         0.170000
                  outside heat transfer coefficient x area (kW/C)
         25.2000
                    thermal capacitance of conduit material (kJ/C)
         0.150000E-01 volume (m3)
         13.5000 flow resistance [1000/(kg m)]
         0.00000
                    height of outlet above inlet (m)
         2.00000
                   mode: 2=water, 1=air, neg.=detailed, pos.=simple dynami
            TYPE 9
Linear valve with pneumatic actuator
     INPUTS:
      PRESSURE
                       3 - outlet water pressure
       FLOW
                       1 - water mass flow rate
                       1 - control variable from controller
      CONTROL
      CONTROL
                      2 - actuator relative position (same as first output)
2
     OUTPUTS:
                      2 - actuator relative position
      CONTROL
      PRESSURE
                      2 - inlet water pressure
      CONTROL
                       3 - valve stem relative position
     PARAMETERS:
                  flow resistance [1000/(kg m)]
         1.50000
         5.00000
                     actuator time constant (sec)
        0.316000E-02 leakage parameter (dimensionless)
        0.200000
                   hysteresis parameter (dimensionless)
Initial Variable Values:
PRESSURE
               1 ->
                      33.7500
                                                (kPa)
                      3.00000
0.00000
2.00000
PRESSURE
               2 ->
                                                 (kPa)
PRESSURE
                3 ->
                                                 (kPa)
                1 ->
FLOW
                                                (kq/s)
                      80.0000
80.0000
20.0000
               1 ->
TEMPERATURE
                                                (C)
TEMPERATURE
                2 ->
                                                (C)
                3 ->
TEMPERATURE
                                                (C)
                       1.00000
CONTROL
                1 ->
                                                (-)
CONTROL
                2 ->
                        1.00000
                                                (-)
CONTROL
                3 ->
                        1.00000
                                                 (-)
Simulation Error Tolerances:
                                 ATOLX= 0.100000E-04
      RTOLX= 0.500000E-02
      XTOL=
               0.100000E-02
                                 TTIME=
                                          10.0000
SUPERBLOCK 1
      FREEZE OPTION 0 SCAN OPTION 0
The following are Boundary Variables in the simulation:
TEMPERATURE
               1
CONTROL
               1
SUPERBLOCK 1
                REPORTING INTERVAL
                                     10.0000
PRESSURE
                2
FIOW
                1
TEMPERATURE
                1
TEMPERATURE
                2
CONTROL
                1
CONTROL
                2
CONTROL
                3
```

Listing 8. Supplemental unit information file (example 1.inf)

```
1 Water inlet pipe
2 Water valve
```

Listing 9. Interactive session of running UPD_INFO

```
C:\HVACSIM20\WORK>upd_info
Enter the name of view output file of HVACGEN (viewsave.txt)
=> viewsave.txt
Enter the supplemental unit information file (hvacsim.inf)
=> example1.inf
Enter the name of model information file (hvacsim.model)
=> example1.model
Line No. 9
----- matched data ----
Line No. 32
----- matched data ----
End of file
```

Listing 10. The model information file (*example1.model*)

```
Example1: Inlet pipe and (nominally) linear valve
SUPERBLOCK 1
     BLOCK 1
         UNIT 1
                     TYPE 3 - Inlet conduit (duct or pipe)
                    TYPE 9 - Linear valve with pneumatic actuator
UNTT
              TYPE
                    3 ---- Water inlet pipe
Inlet conduit (duct or pipe)
      INPUTS:
                        1 - inlet fluid pressure
       PRESSURE
                        2 - outlet fluid pressure
       PRESSURE
       TEMPERATURE
                        1 - inlet fluid temperature
                        3 - ambient air temperature
       TEMPERATURE
       TEMPERATURE
                        2 - outlet fluid temperature (same as first output)
2
      OUTPUTS:
                        2 - outlet fluid temperature (same as fifth input)
       TEMPERATURE
       FLOW
                        1 - fluid mass flow rate
      PARAMETERS:
                     inside heat transfer coefficient x area (kW/C)
          16.4000
         0.170000
                      outside heat transfer coefficient x area (kW/C)
          25,2000
                      thermal capacitance of conduit material (kJ/C)
         0.150000E-01 volume (m3)
                      flow resistance [1000/(kg m)]
          13.5000
          0.00000
                      height of outlet above inlet (m)
                      mode: 2=water, 1=air, neg.=detailed, pos.=simple dynami
              TYPE
                    9 ---- Water valve
Linear valve with pneumatic actuator
      INPUTS:
```

```
PRESSURE
                      3 - outlet water pressure
      FLOW
                      1 - water mass flow rate
                      1 - control variable from controller
      CONTROL
      CONTROL
                     2 - actuator relative position (same as first output)
      OUTPUTS:
      CONTROL
                      2 - actuator relative position
      PRESSURE
                     2 - inlet water pressure
      CONTROL
                      3 - valve stem relative position
3
     PARAMETERS:
                 flow resistance [1000/(kg m)]
         1.50000
         5.00000
                    actuator time constant (sec)
        0.316000E-02 leakage parameter (dimensionless)
        0.200000 hysteresis parameter (dimensionless)
Initial Variable Values:
               1 ->
PRESSURE
                        33.7500
                                               (kPa)
PRESSURE
              2 ->
                       3.00000
                                               (kPa)
               3 ->
PRESSURE
                       0.00000
                                               (kPa)
               1 ->
                       2.00000
                                               (kq/s)
TEMPERATURE
              1 ->
                      80.0000
                                               (C)
TEMPERATURE
              2 -> 80.0000
                                               (C)
              3 ->
TEMPERATURE
                     20.0000
                                               (C)
               1 ->
                       1.00000
CONTROL
                                               (-)
              2 ->
3 ->
                      1.00000
CONTROL
                                               (-)
CONTROL
                                               (-)
Simulation Error Tolerances:
      RTOLX=
               0.500000E-02
                                ATOLX=
                                        0.100000E-04
                                        10.0000
      XTOI.=
              0.100000E-02
                                TTTME=
SUPERBLOCK 1
      FREEZE OPTION 0
                        SCAN OPTION 0
The following are Boundary Variables in the simulation:
TEMPERATURE
               1
CONTROL
               1
SUPERBLOCK 1
               REPORTING INTERVAL 10.0000
PRESSURE
FLOW
TEMPERATURE
                1
TEMPERATURE
                2
CONTROL
                1
CONTROL
                2
                3
CONTROL
```

4.4 System Simulation using MODSIM

Execution of MODSIM can be done using either the interactive approach or a batch job using a redirecting method. A minimum time step, a maximum time step, and a stopping time for the simulation must be entered. In running Example 1, the default can be chosen for most of the questions. Viewing diagnostic information or monitoring the progress of simulation on a computer terminal screen may not be practical due to fast scrolling rates of recent high speed computers. **Listings 11, 12, 13,** and **14** show the interactive session of MODSIM, the final *state* variable file (*hvacsim.fin*), the simulation summary file (*hvacsim.sum*), and the simulation output

file (*hvacsim.out*), respectively. Note that 'example1' is used in place of '*hvacsim*' for the body of file name in listings.

Batch processing can be done by redirecting the simulation control input data file (*example1.inp*), which is shown in **Listing 15.**

```
modsim < example1.inp
```

When a simulation stops after reaching the stopping time, the simulation can be continued by using the final *state* variable file (*hvacsim.fin*), which stores the *state* variable vector at the end of simulation time. Before proceeding with such a continuation, the file *hvacsim.fin* should be renamed as *hvacsim.ini*, which becomes the initialization file.

One shortcoming of using the initialization file is that the starting time of simulation is zero. Thus the beginning time of a *boundary* variable file should be zero. If possible, refrain from using the continuation method, as accuracy may suffer.

Listing 11. <u>Interactive session of MODSIM</u>

```
C:\HVACSIM20\WORK>modsim
      ************
          MODSIM : A MODular SIMulation program
           Main program of HVACSIM+ package
                       version 20.0
      * National Institute of Standards & Technology *
         Gaithersburg, Maryland 20899-8631 U.S.A.
Enter minimum time step, maximum time step, and simulation stopping time:
=> 0.1 60.0 300.0
 Is the building shell model used? <n>
 Will the initialization file be called? <n>
=> n
Use same file names for all files? (y/n) < y>
Enter the name for all files to open or
hit carriage return for default filename <hvacsim>
=> example1
     File name : example1.dfn
     File name : example1.bnd
     File name : example1.fin
     File name : example1.out
     File name : example1.sum
  -- The outputs can be written to the output file
```

```
-- based on either simulation time or reported time.
Do you want to use reported time for outputs <n>?
=> n
Do you wish to disable freezing variable feature <n>?
Do you want diagnostic information to be written <n>?
=> n
Would you like to monitor simulation on screen? <n>
=> n
  ----- simulation begins -----
time=
        10.00
time=
         20.00
time=
         30.00
         40.00
time=
         50.00
time=
time=
         60.00
         70.00
time=
time=
         80.00
time=
         90.00
time=
        100.00
        110.00
time=
time=
        120.00
time=
        130.00
time=
         140.00
time=
         150.00
time=
         160.00
time=
         170.00
        180.00
time=
time=
        190.00
         200.00
time=
time=
         210.00
time=
         220.00
time=
         230.00
time=
         240.00
time=
         250.00
time=
         260.00
time=
         270.00
         280.00
time=
time=
         290.00
         300.00
--Final state file has been written -----
  -----End of simulation -----
Program Completed
```

Listing 12. The final state file (*example 1.fin*).

0.10	60.00	300.00	300.00	10	16		
33.7500	3.385	31	0.00000		1.49917	80.0000	
78.4110	20.00	00	1.00000		0.997666	0.997915	
1 -1 1 1	1 1 1 1	-1 1					
78.4030	0.000	00	0.00000		0.00000	0.0000	
0.00000	78.41	10	1.94967		300.000	78.4030	
78.4110	0.7983	32	0.798332		300.000	0.997666	
0.00000							

Listing 13. The simulation summary file (*example1.sum*).

```
**** Program MODSIM ****
      A MODular SIMulation program
Example1: Inlet pipe and (nominally) linear valve
1 superblocks
             1 blocks 2 units
 10 state variables:
  3 pres 1 flow 3 temp 3 ctrl
initial state vector:
pres:
  33.7500 3.00000 0.00000
flow:
   2.00000
temp:
   80.0000 80.0000 20.0000
ctrl:
    1.00000
               1.00000
                             1.00000
2 time dependent boundary variables:
temp 1 ctrl 1
error tolerances: rtolx, atolx, xtol, ttime: 5.00000E-03 1.00000E-05 1.00000E-03 10.000
***** superblock 1 *****
superblock simultaneous equation unfreezing option, ifzopt = 0
superblock input scan option, insopt = 0
7 reported variables:
pres 2 flow 1 temp 1 temp 2 ctrl 1 ctrl 2 ctrl 3
0 simultaneous equations; variables:
***** block 1 *****
3 simultaneous equations; variables:
ctrl 2 pres 2 flow 1
unit 1
          type 3
 5 inputs:
pres 1 pres 2 temp 1 temp 3 temp 2
 2 outputs:
temp 2 flow 1
parameters:
          0.17000
   16.400
                        25.200 1.50000E-02 13.500
    0.0000
               2.0000
unit 2 type 9
 4 inputs:
pres 3 flow 1 ctrl 1 ctrl 2
 3 outputs:
ctrl 2 pres 2 ctrl 3
parameters:
```

1.50	100	5.0000	3.160	00E-03	0.20000	
tmin =	0.100	tmax =	60.000	tstop =	300.000	
******* time=		OCK 1 ****	****			
pres 2	flow 1				ctrl 2 1.00	
******* time=		OCK 1 ****	****			
pres 2	flow 1				ctrl 2 1.00	
******* time=		OCK 1 ****	****			
					ctrl 2 1.00	
******* time=		OCK 1 ****	****			
					ctrl 2 0.825	
time=	50.00	OCK 1 ****				
pres 2 6.64	flow 1 1.42	temp 1 80.0	temp 2 78.4	0.400	ctrl 2 0.547	0.683
time=	60.00	OCK 1 ****				
					ctrl 2 0.211	
time=	70.00	OCK 1 ****				
					ctrl 2 0.115	
time=	80.00	OCK 1 ****				. 1 2
					ctrl 2 0.102	
time=	90.00					
pres 2 29.4					ctrl 2 0.101	
time=	100.00	OCK 1 ****				
pres 2 29.4	flow 1 0.567	_	_		ctrl 2 0.100	0.125
time=	110.00	OCK 1 ****				
29.4	0.567	80.0	76.3		ctrl 2 0.100	
time=	120.00	OCK 1 ****				
pres 2 29.4					ctrl 2 0.100	
******* time=		OCK 1 ****	****			
pres 2 29.4	flow 1 0.567	temp 1 80.0	temp 2 76.0	ctrl 1 0.100	ctrl 2 0.100	ctrl 3 0.125

++++++	** GIIDEDDI	OCK 1 ****					
******* time=		OCK I ***	*****				
		temp 1	temp 2	ctrl 1	ctrl 2	ctrl 3	
		80.0					
		OCK 1 ****	*****				
time=		temp 1	temp 2	atrl 1	atrl 2	atrl 3	
		80.0					
27.1	0.507	00.0	, , , ,	0.100	0.100	0.123	
*****	** SUPERBL	OCK 1 ***	*****				
time=		_	_				
		temp 1					
29.1	0.582	80.0	75.9	0.399	0.277	0.130	
*****	** SUPERBL	OCK 1 ***	*****				
time=	170.00						
_		temp 1	_				
12.3	1.26	80.0	75.9	0.703	0.555	0.444	
*****	** פווסדססי	OCK 1 ***	*****				
time=		OCK 1					
pres 2	flow 1	temp 1					
5.48	1.45	80.0	77.4	0.850	0.805	0.756	
anan e e e e e	. d. d		nanana e e e				
****** time=		OCK 1 ***	*****				
		temp 1	temp 2	ctrl 1	ctrl 2	ctrl 3	
		80.0					
		OCK 1 ***	*****				
time=		h a 1	.		1 0	1 2	
		temp 1 80.0					
3.11	1.50	00.0	70.1	1.00	0.555	0.551	
*****	** SUPERBL	OCK 1 ****	*****				
time=							
		temp 1 80.0					
3.37	1.50	00.0	70.4	1.00	0.550	0.550	
		OCK 1 ***	*****				
time=							
		temp 1					
3.39	1.50	75.0	77.1	1.00	0.998	0.998	
*****	** SUPERBL	OCK 1 ***	*****				
time=	230.00						
_		temp 1	_				
3.39	1.50	75.0	74.6	1.00	0.998	0.998	
*****	** SIIDEDDI	OCK 1 ***	*****				
time=		OCK I					
		temp 1	temp 2	ctrl 1	ctrl 2	ctrl 3	
3.39		75.0	_		0.998		
و د د د د د د د د د د د د د د د د د د د	±± 011	OGT 1 441					
****** time=		OCK 1 ***					
		temp 1	temp 2	ctrl 1	ctrl 2	ctrl 3	
		75.0					
****** time=		OCK 1 ****	*****				
		temp 1	temp 2	ctrl 1	ctrl 2	ctrl 3	
3.39		80.0	_				
		OCK 1 ****	*****				
time=		tomp 1	tomp ?	a+n ¹ 1	a+x1 2	a+x1 ?	
pres 2 3.39		temp 1 80.0					
3.37	1.50	55.0	, , , ,	1.00	0.000	0.000	

```
******* SUPERBLOCK 1 *******
time= 280.00
pres 2 flow 1 temp 1 temp 2 ctrl 1 ctrl 2 ctrl 3 3.39 1.50 80.0 78.3 1.00 0.998 0.998
******* SUPERBLOCK 1 *******
time= 290.00
pres 2 flow 1
                temp 1 temp 2 ctrl 1 ctrl 2 ctrl 3 80.0 78.4 1.00 0.998 0.998
 3.39
         1.50
******* SUPERBLOCK 1 *******
time= 300.00
pres 2 flow 1
                 temp 1 temp 2 ctrl 1 ctrl 2 ctrl 3
 3.39
                                            0.998
         1.50
                 80.0 78.4
                                    1.00
                                                       0.998
```

Listing 14. The simulation output file (*example1.out*).

SUPERBLOCK 1
1.00000 1.00000 SUPERBLOCK 1 0.30
SUPERBLOCK 1
3.37500
1.00000 1.00000 SUPERBLOCK 1 0.70 3.37500 1.50000 80.0000 79.9366 1.00000 1.00000 1.00000 SUPERBLOCK 1 1.50 3.37500 1.50000 80.0000 79.9524 1.00000 1.00000 1.00000 SUPERBLOCK 1 3.10 3.37500 1.50000 80.0000 79.9768 1.00000 1.00000 1.00000 SUPERBLOCK 1 6.30 3.37500 1.50000 80.0000 79.9692 1.00000 SUPERBLOCK 1 12.70 3.37500 1.50000 80.0000 79.2213 1.00000 SUPERBLOCK 1 12.70 3.37500 1.50000 80.0000 79.2213 1.00000 SUPERBLOCK 1 25.50 3.37500 1.50000 80.0000 79.2213 1.00000 SUPERBLOCK 1 30.0000 SUPERBLOCK 1 30.0000 SUPERBLOCK 1 30.000 80.0000 78.4139 1.00000 SUPERBLOCK 1 30.000 SUPERBLOCK 1 30.00 3.37500 1.50000 80.0000 78.4139 1.00000 SUPERBLOCK 1 30.00 3.37500 1.50000 80.0000 78.4139 0.852440 0.997107 1.00000 SUPERBLOCK 1 30.10 3.37500 1.50000 80.0000 78.4139 0.852440 0.997107 1.00000 SUPERBLOCK 1 30.20 3.37500 1.50000 80.0000 78.4139 0.854762 0.996802 1.00000 SUPERBLOCK 1 30.30
SUPERBLOCK 1
3.37500 1.50000 80.0000 79.9366 1.00000 1.00000 1.00000 SUPERBLOCK 1 1.50 3.37500 1.50000 80.0000 79.9524 1.00000 1.00000 1.00000 SUPERBLOCK 1 3.10 3.37500 1.50000 80.0000 79.9768 1.00000 1.00000 1.00000 SUPERBLOCK 1 6.30 3.37500 1.50000 80.0000 79.9692 1.00000 1.00000 1.00000 SUPERBLOCK 1 12.70 3.37500 1.50000 80.0000 79.2213 1.00000 1.00000 1.00000 SUPERBLOCK 1 25.50 3.37500 1.50000 80.0000 78.4139 1.00000 SUPERBLOCK 1 30.00 3.37500 1.50000 80.0000 78.4139 1.00000 SUPERBLOCK 1 30.00 3.37500 1.50000 80.0000 78.4139 1.00000 SUPERBLOCK 1 30.00 3.37500 1.50000 80.0000 78.4139 0.852440 0.997107 1.00000 SUPERBLOCK 1 30.20 3.37500 1.50000 80.0000 78.4139 0.852440 0.996802 1.00000 SUPERBLOCK 1 30.20 3.37500 1.50000 80.0000 78.4139 0.854762 0.996802 1.00000 SUPERBLOCK 1 30.20 3.37500 1.50000 80.0000 78.4139 0.854762
1.00000 1.00000 SUPERBLOCK 1 1.50 3.37500 1.50000 80.0000 79.9524 1.00000 1.00000 1.00000 SUPERBLOCK 1 3.10 3.37500 1.50000 80.0000 79.9768 1.00000 1.00000 1.00000 SUPERBLOCK 1 6.30 3.37500 1.50000 80.0000 79.9692 1.00000 SUPERBLOCK 1 12.70 3.37500 1.50000 80.0000 79.2213 1.00000 1.00000 1.00000 SUPERBLOCK 1 12.70 3.37500 1.50000 80.0000 79.2213 1.00000 1.00000 1.00000 SUPERBLOCK 1 35.50 3.37500 1.50000 80.0000 78.4139 1.00000 SUPERBLOCK 1 30.00 3.37500 1.50000 80.0000 78.4139 1.00000 SUPERBLOCK 1 30.00 3.37500 1.50000 80.0000 78.4139 1.00000 SUPERBLOCK 1 30.10 3.37500 1.50000 80.0000 78.4139 0.852440 0.997107 1.00000 SUPERBLOCK 1 30.20 3.37500 1.50000 80.0000 78.4139 0.852440 0.997107 1.00000 SUPERBLOCK 1 30.20 3.37500 1.50000 80.0000 78.4139 0.854762 0.996802 1.00000 SUPERBLOCK 1 30.20 3.37500 1.50000 80.0000 78.4139 0.854762
SUPERBLOCK 1 1.50 3.37500 1.50000 80.0000 79.9524 1.00000 SUPERBLOCK 1 3.10 3.37500 1.50000 80.0000 79.9768 1.00000 SUPERBLOCK 1 6.30 3.37500 1.50000 80.0000 79.9692 1.00000 SUPERBLOCK 1 6.30 3.37500 1.50000 80.0000 79.9692 1.00000 SUPERBLOCK 1 12.70 3.37500 1.50000 80.0000 79.2213 1.00000 SUPERBLOCK 1 12.70 3.37500 1.50000 80.0000 79.2213 1.00000 SUPERBLOCK 1 25.50 3.37500 1.50000 80.0000 78.4139 1.00000 SUPERBLOCK 1 30.00 3.37500 1.50000 80.0000 78.4139 1.00000 SUPERBLOCK 1 30.00 3.37500 1.50000 80.0000 78.4139 1.00000 SUPERBLOCK 1 30.10 3.37500 1.50000 80.0000 78.4139 0.852440 0.997107 1.00000 SUPERBLOCK 1 30.10 3.37500 1.50000 80.0000 78.4139 0.852440 0.997107 1.00000 SUPERBLOCK 1 30.20 3.37500 1.50000 80.0000 78.4139 0.854762 0.996802 1.00000 SUPERBLOCK 1 30.20 3.37500 1.50000 80.0000 78.4139 0.854762
3.37500 1.50000 80.0000 79.9524 1.00000 1.00000 1.00000 SUPERBLOCK 1 3.10 3.37500 1.50000 80.0000 79.9768 1.00000 1.00000 1.00000 SUPERBLOCK 1 6.30 3.37500 1.50000 80.0000 79.9692 1.00000 1.00000 1.00000 SUPERBLOCK 1 12.70 3.37500 1.50000 80.0000 79.2213 1.00000 SUPERBLOCK 1 25.50 3.37500 1.50000 80.0000 79.2213 1.00000 SUPERBLOCK 1 25.50 3.37500 1.50000 80.0000 78.4139 1.00000 1.00000 1.00000 SUPERBLOCK 1 30.00 3.37500 1.50000 80.0000 78.4139 1.00000 1.00000 1.00000 SUPERBLOCK 1 30.10 3.37500 1.50000 80.0000 78.4139 0.852440 0.997107 1.00000 SUPERBLOCK 1 30.20 3.37500 1.50000 80.0000 78.4139 0.852440 0.997107 1.00000 SUPERBLOCK 1 30.20 3.37500 1.50000 80.0000 78.4139 0.854762 0.996802 1.00000 SUPERBLOCK 1 30.20 3.37500 1.50000 80.0000 78.4139 0.854762
1.00000 1.00000 SUPERBLOCK 1 3.10 3.37500 1.50000 80.0000 79.9768 1.00000 SUPERBLOCK 1 6.30 3.37500 1.50000 80.0000 79.9692 1.00000 1.00000 1.00000 SUPERBLOCK 1 12.70 3.37500 1.50000 80.0000 79.2213 1.00000 SUPERBLOCK 1 25.50 3.37500 1.50000 80.0000 79.2213 1.00000 SUPERBLOCK 1 25.50 3.37500 1.50000 80.0000 78.4139 1.00000 SUPERBLOCK 1 30.00 3.37500 1.50000 80.0000 78.4139 1.00000 SUPERBLOCK 1 30.00 3.37500 1.50000 80.0000 78.4139 1.00000 SUPERBLOCK 1 30.10 3.37500 1.50000 80.0000 78.4139 0.852440 0.997107 1.00000 SUPERBLOCK 1 30.20 3.37500 1.50000 80.0000 78.4139 0.852440 0.997107 1.00000 SUPERBLOCK 1 30.20 3.37500 1.50000 80.0000 78.4139 0.854762 0.996802 1.00000 SUPERBLOCK 1 30.30
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SUPERBLOCK 1 30.00 3.37500 1.50000 80.0000 78.4139 1.00000 1.00000 1.00000 SUPERBLOCK 1 30.10 3.37500 1.50000 80.0000 78.4139 0.852440 0.997107 1.00000 SUPERBLOCK 1 30.20 3.37500 1.50000 80.0000 78.4139 0.854762 0.996802 1.00000 SUPERBLOCK 1 30.30
3.37500 1.50000 80.0000 78.4139 1.00000 1.00000 1.00000 SUPERBLOCK 1 30.10 3.37500 1.50000 80.0000 78.4139 0.852440 0.997107 1.00000 SUPERBLOCK 1 30.20 3.37500 1.50000 80.0000 78.4139 0.854762 0.996802 1.00000 SUPERBLOCK 1 30.30
1.00000 1.00000 SUPERBLOCK 1 30.10 3.37500 1.50000 80.0000 78.4139 0.852440 0.997107 1.00000 SUPERBLOCK 1 30.20 3.37500 1.50000 80.0000 78.4139 0.854762 0.996802 1.00000 SUPERBLOCK 1 30.30
SUPERBLOCK 1 30.10 3.37500 1.50000 80.0000 78.4139 0.852440 0.997107 1.00000 SUPERBLOCK 1 30.20 3.37500 1.50000 80.0000 78.4139 0.854762 0.996802 1.00000 SUPERBLOCK 1 30.30
3.37500 1.50000 80.0000 78.4139 0.852440 0.997107 1.00000 SUPERBLOCK 1 30.20 3.37500 1.50000 80.0000 78.4139 0.854762 0.996802 1.00000 SUPERBLOCK 1 30.30
0.997107 1.00000 SUPERBLOCK 1 30.20 3.37500 1.50000 80.0000 78.4139 0.854762 0.996802 1.00000 SUPERBLOCK 1 30.30
SUPERBLOCK 1 30.20 3.37500 1.50000 80.0000 78.4139 0.854762 0.996802 1.00000 SUPERBLOCK 1 30.30
3.37500 1.50000 80.0000 78.4139 0.854762 0.996802 1.00000 SUPERBLOCK 1 30.30
0.996802 1.00000 SUPERBLOCK 1 30.30
SUPERBLOCK 1 30.30
1 3 37500 1 50000 90 0000 70 4120 0 056065
0.994060 1.00000
SUPERBLOCK 1 30.40
3.37500 1.50000 80.0000 78.4139 0.859053
0.991413 1.00000
SUPERBLOCK 1 30.50
3.37500 1.50000 80.0000 78.4139 0.861025
0.988857 1.00000
SUPERBLOCK 1 31.10
3.37500 1.50000 80.0000 78.4139 0.870506
0.975023 1.00000
SUPERBLOCK 1 31.60
3.37500 1.50000 80.0000 78.4139 0.875459
0.965248 1.00000
SUPERBLOCK 1 32.40
3.37500 1.50000 80.0000 78.4139 0.878205

0.051000	1 00000				
0.951982	1.00000				
SUPERBLOCK 1	33.10	80.0000	70 4120	0.075700	
3.37500 0.941972	1.50000 1.00000	80.0000	78.4139	0.875798	
SUPERBLOCK 1	34.30				
3.37500	1.50000	80.0000	78.4139	0.862461	
0.926426	1.00000			*****	
SUPERBLOCK 1	36.00				
3.37500	1.50000	80.0000	78.4139	0.827200	
0.903328	1.00000				
SUPERBLOCK 1	38.30				
3.37500	1.50000	80.0000	78.4139	0.758517	
0.863247	1.00000				
SUPERBLOCK 1	40.00	00 0000	70 4120	0 70000	
3.37500 0.825018	1.50000 1.00000	80.0000	78.4139	0.700000	
SUPERBLOCK 1	41.50				
3.48732	1.50000	80.0000	78.4119	0.655000	
0.786971	0.983713				
SUPERBLOCK 1	43.60				
3.97193	1.48519	80.0000	78.4116	0.592000	
0.729936	0.912420				
SUPERBLOCK 1	45.50				
4.53352	1.47112	80.0000	78.4116	0.535000	
0.676573	0.845716				
SUPERBLOCK 1	47.80	00 0000	70 4116	0 466000	
5.39437 0.610792	1.44928 0.763490	80.0000	78.4116	0.466000	
SUPERBLOCK 1	52.30				
7.94552	1.38255	80.0000	78.4099	0.331000	
0.479555	0.599444	00.0000	70.1033	0.331000	
SUPERBLOCK 1	55.00				
10.3591	1.31630	80.0000	78.4022	0.250000	
0.399444	0.499305				
SUPERBLOCK 1	55.10				
10.5716	1.31031	80.0000	78.4019	0.100000	
0.393572	0.491965				
SUPERBLOCK 1	55.20	00 0000	EO 4016	0 100000	
10.7853 0.387816	1.30426	80.0000	78.4016	0.100000	
SUPERBLOCK 1	0.484770 55.30				
11.0002	1.29814	80.0000	78.4012	0.100000	
0.382173	0.477716	00.000	70.1012	0.100000	
SUPERBLOCK 1	55.80				
12.0949	1.26653	80.0000	78.3991	0.100000	
0.355415	0.444269				
SUPERBLOCK 1	56.10				
12.7612	1.24689	80.0000	78.3972	0.100000	
0.340540	0.425675				
SUPERBLOCK 1	56.70	00 0000	70 2020	0 100000	
14.0993 0.313284	1.20650 0.391605	80.0000	78.3938	0.100000	
SUPERBLOCK 1	57.40				
15.6423	1.15818	80.0000	78.3899	0.100000	
0.285292	0.356616				
SUPERBLOCK 1	58.40				
17.7391	1.08903	80.0000	78.3850	0.100000	
0.251611	0.314514				
SUPERBLOCK 1	59.40				
19.6454	1.02214	80.0000	78.3797	0.100000	
0.224133	0.280167				
SUPERBLOCK 1	60.90	00 0000	70 2700	0 100000	
22.0698	0.930142	80.0000	78.3706	0.100000	
0.192075 SUPERBLOCK 1	0.240094 62.30				
23.8568	0.856041	80.0000	78.3593	0.100000	
0.169732	0.212165	22.3000		3.233000	
SUPERBLOCK 1	63.50				
25.0635	0.802146	80.0000	78.3501	0.100000	
0.154951	0.193689				
SUPERBLOCK 1	65.20				

26.3568	0.740024	80.0000	78.3355	0.100000	
0.139146	0.173933	00.000	70.5555	0.10000	
SUPERBLOCK 1	67.30				
27.4476	0.683256	80.0000	78.3165	0.100000	
0.125652	0.157065				
SUPERBLOCK 1	69.70				
28.2296	0.639470	80.0000	78.2981	0.100000	
0.115763	0.144704	00.000	70.2702	0.10000	
SUPERBLOCK 1	71.80				
28.6536	0.614458	80.0000	78.2802	0.100000	
0.110289	0.137861				
SUPERBLOCK 1	73.90				
28.9249	0.597853	80.0000	78.2557	0.100000	
0.106725	0.133406	00.0000	70.2337	0.100000	
SUPERBLOCK 1	76.40				
29.1259	0.585263	80.0000	78.2130	0.100000	
0.104055	0.130069				
SUPERBLOCK 1	79.60				
29.2717	0.575958	80.0000	78.1315	0.100000	
		00.0000	70.1313	0.100000	
0.102099	0.127624				
SUPERBLOCK 1	83.40				
29.3595	0.570281	80.0000	77.9810	0.100000	
0.100913	0.126141				
SUPERBLOCK 1	87.40				
29.3595	0.570281	80.0000	77.7481	0.100000	
		00.000	11.1101	0.10000	
0.100967	0.126141				
SUPERBLOCK 1	88.50				
29.3595	0.570281	80.0000	77.6728	0.100000	
0.100793	0.126141				
SUPERBLOCK 1	89.10				
29.3746	0.569299	80.0000	77.6294	0.100000	
		80.0000	11.0294	0.100000	
0.100708	0.126141				
SUPERBLOCK 1	90.30				
29.3847	0.568641	80.0000	77.5385	0.100000	
0.100571	0.125714				
SUPERBLOCK 1	92.10				
29.3971	0.567835	80.0000	77.3956	0.100000	
		80.0000	11.3930	0.100000	
0.100403	0.125714				
SUPERBLOCK 1	95.70				
29.4130	0.566800	80.0000	77.1037	0.100000	
0.100188	0.125235				
SUPERBLOCK 1	102.90				
		90 0000	76 5020	0 100000	
29.4130	0.566800	80.0000	76.5920	0.100000	
0.100188	0.125235				
SUPERBLOCK 1	117.30				
29.4130	0.566800	80.0000	76.0812	0.100000	
0.100188	0.125235				
SUPERBLOCK 1	146.10				
		00 0000	75 0070	0 100000	
29.4130	0.566800	80.0000	75.8878	0.100000	
0.100188	0.125235				
SUPERBLOCK 1	150.00				
29.4130	0.566800	80.0000	75.8878	0.100000	
0.100188	0.125235				
SUPERBLOCK 1	150.10				
		00 0000	75 0070	0 247560	
29.4130	0.566800	80.0000	75.8878	0.247560	
0.101935	0.125235				
SUPERBLOCK 1	150.20				
29.4130	0.566800	80.0000	75.8878	0.245238	
0.102242	0.125235				
SUPERBLOCK 1	150.30				
		00 0000	75 0070	0 242025	
29.4130	0.566800	80.0000	75.8878	0.243035	
0.105002	0.125235				
SUPERBLOCK 1	150.40				
29.4130	0.566800	80.0000	75.8878	0.240947	
0.107668	0.125235				
	150.50				
SUPERBLOCK 1		00 0000	75 0050	0 020075	
29.4130	0.566800	80.0000	75.8878	0.238975	
0.110243	0.125235				
SUPERBLOCK 1	150.60				
29.4130	0.566800	80.0000	75.8878	0.237117	
0.112730	0.125235				
0.112/30	0.123233				

SUPERBLOCK 1	150.70				
29.4130	0.566800	80.000	75.8878	0.235371	
0.115135	0.125235				
SUPERBLOCK 1	150.80				
		00 0000	75 0070	0 022720	
29.4130	0.566800	80.0000	75.8878	0.233738	
0.117461	0.125235				
SUPERBLOCK 1	150.90				
29.4130	0.566800	80.0000	75.8878	0.232214	
0.119711	0.125235				
SUPERBLOCK 1	151.00				
			== 00=0		
29.4130	0.566800	80.0000	75.8878	0.230800	
0.121889	0.125235				
SUPERBLOCK 1	151.10				
29.4130	0.566800	80.000	75.8878	0.229494	
0.123999	0.125235				
SUPERBLOCK 1	151.20		== 00=0		
29.4130	0.566800	80.0000	75.8878	0.228294	
0.126044	0.125235				
SUPERBLOCK 1	151.30				
29.4130	0.566800	80.0000	75.8878	0.227201	
0.128027	0.125235	00.0000	73.0070	0.22,201	
SUPERBLOCK 1	151.40	00.5	==	0.006555	
29.4130	0.566800	80.0000	75.8878	0.226211	
0.129952	0.125235				
SUPERBLOCK 1	151.50				
29.4130	0.566800	80.0000	75.8878	0.225325	
0.131822	0.125235	33.0000	. 5 . 55 / 6	J. 223323	
SUPERBLOCK 1	151.60				
29.4130	0.566800	80.0000	75.8878	0.224541	
0.133640	0.125235				
SUPERBLOCK 1	151.70				
29.4130	0.566800	80.0000	75.8878	0.223857	
0.135409		00.0000	73.0070	0.223037	
	0.125235				
SUPERBLOCK 1	151.80				
29.4130	0.566800	80.0000	75.8878	0.223274	
0.137132	0.125235				
SUPERBLOCK 1	151.90				
29.4130	0.566800	80.0000	75.8878	0.222788	
		80.0000	73.0070	0.222700	
0.138812	0.125235				
SUPERBLOCK 1	152.00				
29.4130	0.566800	80.000	75.8878	0.222400	
0.140451	0.125235				
SUPERBLOCK 1	152.20				
29.4130	0.566800	80.0000	75.8878	0.221910	
		80.0000	73.0070	0.221910	
0.143640	0.125235				
SUPERBLOCK 1	152.30				
29.4130	0.566800	80.0000	75.8878	0.221807	
0.145188	0.125235				
SUPERBLOCK 1	152.60				
29.4130	0.566800	80.0000	75.8878	0.222045	
		00.000	13.0010	0.444043	
0.149660	0.125235				
SUPERBLOCK 1	153.10				
29.4130	0.566800	80.0000	75.8878	0.224202	
0.156682	0.125235				
SUPERBLOCK 1	153.60				
29.4130	0.566800	80.0000	75.8878	0.228429	
		00.0000	15.00/8	0.220429	
0.163323	0.125235				
SUPERBLOCK 1	154.10				
29.4130	0.566800	80.0000	75.8878	0.234576	
0.169805	0.125235				
SUPERBLOCK 1	154.80				
29.4130	0.566800	80.0000	75.8878	0.246122	
		80.0000	13.0010	0.240122	
0.178987	0.125235				
SUPERBLOCK 1	155.90				
29.4130	0.566800	80.0000	75.8878	0.270284	
0.194543	0.125235				
SUPERBLOCK 1	156.90				
		00 0000	75 0070	0 207450	
29.4130	0.566800	80.0000	75.8878	0.297458	
0.210672	0.125235				
SUPERBLOCK 1	158.10				
29.4130	0.566800	80.0000	75.8878	0.334872	
·					

0.233219	0.125235				
SUPERBLOCK 1	159.80				
29.4130	0.566800	80.0000	75.8878	0.393002	
0.271329	0.125235				
SUPERBLOCK 1	163.20				
24.5194	0.826888	80.0000	75.8878	0.496000	
0.361601	0.202001				
SUPERBLOCK 1	163.60				
23.6369	0.865517	80.0000	75.8970	0.508000	
0.372445	0.215556				
SUPERBLOCK 1	163.80				
23.1975	0.884113	80.0000	75.8900	0.514000	
0.377889	0.222362				
SUPERBLOCK 1	164.80				
21.0255	0.970845	80.0000	75.8729	0.544000	
0.405575	0.256968				
SUPERBLOCK 1	165.90				
18.7768	1.05314	80.0000	75.8809	0.577000	
0.436349	0.295437				
SUPERBLOCK 1	166.30				
18.0042	1.07997	80.0000	75.8849	0.589000	
0.447634	0.309542				
SUPERBLOCK 1	167.10	00 00 -	BE 00:-	0 64 00	
16.5391	1.12911	80.0000	75.8916	0.613000	
0.470355	0.337944				
SUPERBLOCK 1	168.70	00 0000	EE 6006	0.664.000	
13.9426	1.21128	80.0000	75.8926	0.661000	
0.516312	0.395391				
SUPERBLOCK 1	171.90		== 0006	0 555400	
9.92581	1.32844	80.0000	75.9006	0.765128	
0.611913	0.514891				
SUPERBLOCK 1	175.10				
7.31415	1.39936	80.0000	76.2934	0.851970	
0.706042	0.632553				
SUPERBLOCK 1	177.20				
6.24037	1.42750	80.0000	76.7936	0.877350	
0.759133	0.698917				
SUPERBLOCK 1	178.50				
5.79402	1.43903	80.0000	77.0921	0.874675	
0.785076	0.731345				
SUPERBLOCK 1	180.00		440-	0.05000	
5.48100	1.44707	80.0000	77.4197	0.850000	
0.804995	0.756244				
SUPERBLOCK 1	180.10				
5.42364	1.44853	80.0000	77.4377	1.00000	
0.808819	0.761023				
SUPERBLOCK 1	180.20	00 0000	77 4550	1 00000	
5.35774	1.44853	80.0000	77.4552	1.00000	
0.812567	0.765709				
SUPERBLOCK 1	180.30	00 0000	77 4704	1 00000	
5.29428	1.44853	80.0000	77.4724	1.00000	
0.816242	0.770303				
SUPERBLOCK 1	181.20	00 0000	77 (115	1 00000	
4.90151	1.46182	80.0000	77.6115	1.00000	
0.846456	0.808071				
SUPERBLOCK 1	182.10	00 0000	DE E000	1 00000	
4.58799	1.46974	80.0000	77.7280	1.00000	
0.871900	0.839875				
SUPERBLOCK 1	183.40	00 0000	77 0670	1 00000	
4.25661	1.47807	80.0000	77.8679	1.00000	
0.901627	0.877034				
SUPERBLOCK 1	184.70	00 0000	77 0040	1 00000	
4.02341	1.48390	80.0000	77.9840	1.00000	
0.924605	0.905756				
SUPERBLOCK 1	187.10	00 0000	70 1/20	1 00000	
3.75471	1.49059	80.0000	78.1438	1.00000	
0.953568	0.941960				
SUPERBLOCK 1	190.00	00 0000	70 0500	1 00000	
3.58432	1.49482	80.0000	78.2528	1.00000	
0.973526	0.966908				
SUPERBLOCK 1	193.90				

3.46619	1.49482	80.0000	78.3333	1.00000	
0.986639	0.983299				
SUPERBLOCK 1	197.30				
3.43432	1.49853	80.0000	78.3710	1.00000	
0.992261	0.990327				
SUPERBLOCK 1	200.80				
3.40871	1.49917	80.0000	78.3914	1.00000	
0.995579	0.994473				
SUPERBLOCK 1	205.60				
3.38531	1.49917	80.0000	78.4041	1.00000	
0.998332	0.997915				
SUPERBLOCK 1	210.00	00 00 -	EC 4055	1 0000-	
3.38531	1.49917	80.0000	78.4081	1.00000	
0.997666	0.997915				
SUPERBLOCK 1	210.10	EE 0000	TO 4000	1 00000	
3.38531	1.49917	75.0000	78.4083	1.00000	
0.997666	0.997915				
SUPERBLOCK 1	210.30	75 0000	70 2600	1 00000	
3.38531	1.49917	75.0000	78.3602	1.00000	
0.997666	0.997915				
SUPERBLOCK 1	210.70	75 0000	70 2270	1 00000	
3.38531 0.997666	1.49917	75.0000	78.3370	1.00000	
0.997666 SUPERBLOCK 1	0.997915 211.50				
3.38531	1.49917	75.0000	78.4111	1.00000	
0.997666	0.997915	75.0000	/0.4111	1.00000	
SUPERBLOCK 1	213.10				
3.38531	1.49917	75.0000	78.4509	1.00000	
0.997666	0.997915	73.0000	70.4309	1.00000	
SUPERBLOCK 1	216.30				
3.38531	1.49917	75.0000	78.4639	1.00000	
0.997666	0.997915	, 5.0000	, 0 . 10 3 9	1.00000	
SUPERBLOCK 1	222.70				
3.38531	1.49917	75.0000	76.0268	1.00000	
0.997666	0.997915	, 5.0000	,0.0200	1.00000	
SUPERBLOCK 1	235.50				
3.38531	1.49917	75.0000	73.5515	1.00000	
0.997666	0.997915				
SUPERBLOCK 1	255.00				
3.38531	1.49917	75.0000	73.5435	1.00000	
0.997666	0.997915				
SUPERBLOCK 1	255.10				
3.38531	1.49917	80.0000	73.5435	1.00000	
0.997666	0.997915				
SUPERBLOCK 1	255.30				
3.38531	1.49917	80.0000	73.5919	1.00000	
0.997666	0.997915				
SUPERBLOCK 1	255.70				
3.38531	1.49917	80.0000	73.6156	1.00000	
0.997666	0.997915				
SUPERBLOCK 1	256.50				
3.38531	1.49917	80.0000	73.5418	1.00000	
0.997666	0.997915				
SUPERBLOCK 1	258.10				
3.38531	1.49917	80.0000	73.5019	1.00000	
0.997666	0.997915				
SUPERBLOCK 1	261.30				
3.38531	1.49917	80.0000	73.4904	1.00000	
0.997666	0.997915				
SUPERBLOCK 1	267.70				
3.38531	1.49917	80.0000	75.9276	1.00000	
0.997666	0.997915				
SUPERBLOCK 1	280.50				
3.38531	1.49917	80.0000	78.4030	1.00000	
0.997666	0.997915				
SUPERBLOCK 1	300.00	00 0000	E0 4440	1 00000	
3.38531	1.49917	80.0000	78.4110	1.00000	
0.997666	0.997915				

Listing 15. The simulation control input data file (*example1.inp*).

```
0.1, 60.0, 300.
                      (tmin, tmax, tstop)
                      (building shell use)
                      (initialization file use)
n
                      (default file use)
n
                                                    (hvacsim.dfn)
example1.dfn
example1.bnd
                                                    (hvacsim.bnd)
example1.fin
                                                     (hvacsim.fin)
example1.out
                                                    (hvacsim.out)
example1.sum
                                                    (hvacsim.sum)
                      (reporting time for output)
n
                      (disabling freezing variable feature)
                      (diagnostic information)
n
n
                      (monitoring on screen)
```

4.5 Sorting the Simulation Output Data File

The format of the simulation output data file (*hvacsim.out*) is not suitable for plotting. SORTSB sorts the file *superblock* by *superblock*. According to the preference of the user, the time unit that is second can be scaled to minute, hour, or day. The output data of SORTSB can also be recorded in a fixed interval by skipping a number of records. **Listing 16** shows the interactive session of running SORTSB and **Listing 17** shows the output of SORTSB. **Figure 8** is the plot of the water mass flow rate with respect to actuator and valve stem positions. The inlet and outlet temperatures of the water pipe are plotted in terms of time in **Figure 9**.

Listing 16. Interactive session of running SORTSB.

```
C:\HVACSIM20\WORK>sortsb
Enter input file name
=> example1.out
 Enter output file name
=> example1.sb1
 Superblock # ?
 Number of output lines to be skipped =
SUPERBLOCK 1
                   0.10
                                  80.0000
                                                 79.9606
    3.37500
                   1.50000
                                                                1.00000
   1.00000
                  1.00000
SUPERBLOCK 1
                  0.30
   3.37500
                  1.50000
                                  80.0000
                                                 79.9606
                                                                1.00000
                   1.00000
    1.00000
SUPERBLOCK 1
                  0.70
   3.37500
                  1.50000
                                  80.0000
                                                 79.9366
                                                                1.00000
Number of seconds per unit time?
 Extract another superblock? <n>
---- End of sortsb -----
```

Listing 17. The output of SORTSB.

134 0.100000	8 3.37500	1.50000	80.0000	79.9606	1.00000	1.00000
1.00000 0.300000 1.00000	3.37500	1.50000	80.0000	79.9606	1.00000	1.00000
0.700000	3.37500	1.50000	80.0000	79.9366	1.00000	1.00000
1.50000	3.37500	1.50000	80.0000	79.9524	1.00000	1.00000
3.10000	3.37500	1.50000	80.0000	79.9768	1.00000	1.00000
6.30000 1.00000	3.37500	1.50000	80.0000	79.9692	1.00000	1.00000
12.7000 1.00000	3.37500	1.50000	80.0000	79.2213	1.00000	1.00000
25.5000 1.00000	3.37500	1.50000	80.0000	78.4139	1.00000	1.00000
30.0000 1.00000	3.37500	1.50000	80.0000	78.4139	1.00000	1.00000
30.1000 1.00000	3.37500	1.50000	80.0000	78.4139	0.852440	0.997107
30.2000	3.37500	1.50000	80.0000	78.4139	0.854762	0.996802
30.3000	3.37500	1.50000	80.0000	78.4139	0.856965	0.994060
30.4000 1.00000 30.5000	3.37500	1.50000	80.0000	78.4139 78.4139	0.859053 0.861025	0.991413
1.00000	3.37500	1.50000	80.0000	78.4139	0.861025	0.988837
1.00000	3.37500	1.50000	80.0000	78.4139	0.875459	0.965248
1.00000 32.4000	3.37500	1.50000	80.0000	78.4139	0.878205	0.951982
1.00000 33.1000	3.37500	1.50000	80.0000	78.4139	0.875798	0.941972
1.00000 34.3000	3.37500	1.50000	80.0000	78.4139	0.862461	0.926426
1.00000	3.37500	1.50000	80.0000	78.4139	0.827200	0.903328
1.00000	3.37500	1.50000	80.0000	78.4139	0.758517	0.863247
1.00000 40.0000 1.00000	3.37500	1.50000	80.0000	78.4139	0.700000	0.825018
41.5000 0.983713	3.48732	1.50000	80.0000	78.4119	0.655000	0.786971
43.6000 0.912420	3.97193	1.48519	80.0000	78.4116	0.592000	0.729936
45.5000 0.845716	4.53352	1.47112	80.0000	78.4116	0.535000	0.676573
47.8000 0.763490	5.39437	1.44928	80.0000	78.4116	0.466000	0.610792
52.3000 0.599444	7.94552	1.38255	80.0000	78.4099	0.331000	0.479555
55.0000 0.499305	10.3591	1.31630	80.0000	78.4022	0.250000	0.399444
55.1000 0.491965	10.5716	1.31031	80.0000	78.4019	0.100000	0.393572
55.2000 0.484770	10.7853	1.30426	80.0000	78.4016	0.100000	0.387816
55.3000 0.477716	11.0002	1.29814	80.0000	78.4012	0.100000	0.382173
55.8000 0.444269	12.0949	1.26653	80.0000	78.3991	0.100000	0.355415
56.1000 0.425675	12.7612	1.24689	80.0000	78.3972	0.100000	0.340540

E6 7000	14 0002	1 20650	00 0000	70 2020	0 100000	0 212204
56.7000 0.391605	14.0993	1.20650	80.0000	78.3938	0.100000	0.313284
57.4000 0.356616	15.6423	1.15818	80.0000	78.3899	0.100000	0.285292
58.4000 0.314514	17.7391	1.08903	80.0000	78.3850	0.100000	0.251611
59.4000 0.280167	19.6454	1.02214	80.0000	78.3797	0.100000	0.224133
60.9000 0.240094	22.0698	0.930142	80.0000	78.3706	0.100000	0.192075
62.3000 0.212165	23.8568	0.856041	80.0000	78.3593	0.100000	0.169732
63.5000	25.0635	0.802146	80.0000	78.3501	0.100000	0.154951
65.2000 0.173933	26.3568	0.740024	80.0000	78.3355	0.100000	0.139146
67.3000 0.157065	27.4476	0.683256	80.0000	78.3165	0.100000	0.125652
69.7000	28.2296	0.639470	80.0000	78.2981	0.100000	0.115763
0.144704 71.8000	28.6536	0.614458	80.0000	78.2802	0.100000	0.110289
0.137861 73.9000 0.133406	28.9249	0.597853	80.0000	78.2557	0.100000	0.106725
76.4000 0.130069	29.1259	0.585263	80.0000	78.2130	0.100000	0.104055
79.6000 0.127624	29.2717	0.575958	80.0000	78.1315	0.100000	0.102099
83.4000	29.3595	0.570281	80.0000	77.9810	0.100000	0.100913
0.126141 87.4000	29.3595	0.570281	80.0000	77.7481	0.100000	0.100967
0.126141 88.5000 0.126141	29.3595	0.570281	80.0000	77.6728	0.100000	0.100793
89.1000 0.126141	29.3746	0.569299	80.0000	77.6294	0.100000	0.100708
90.3000	29.3847	0.568641	80.0000	77.5385	0.100000	0.100571
92.1000 0.125714	29.3971	0.567835	80.0000	77.3956	0.100000	0.100403
95.7000 0.125235	29.4130	0.566800	80.0000	77.1037	0.100000	0.100188
102.900	29.4130	0.566800	80.0000	76.5920	0.100000	0.100188
117.300 0.125235	29.4130	0.566800	80.0000	76.0812	0.100000	0.100188
146.100 0.125235	29.4130	0.566800	80.0000	75.8878	0.100000	0.100188
150.000	29.4130	0.566800	80.0000	75.8878	0.100000	0.100188
0.125235	29.4130	0.566800	80.0000	75.8878	0.247560	0.101935
0.125235 150.200	29.4130	0.566800	80.0000	75.8878	0.245238	0.102242
0.125235 150.300	29.4130	0.566800	80.0000	75.8878	0.243035	0.105002
0.125235	29.4130	0.566800	80.0000	75.8878	0.240947	0.107668
0.125235 150.500	29.4130	0.566800	80.0000	75.8878	0.238975	0.110243
0.125235	29.4130	0.566800	80.0000	75.8878	0.237117	0.112730
0.125235	29.4130	0.566800	80.0000	75.8878	0.235371	0.115135
0.125235	29.4130	0.566800	80.0000	75.8878	0.233738	0.117461
0.125235	29.4130	0.566800	80.0000	75.8878	0.232214	0.119711
0.125235	29.4130	0.566800	80.0000	75.8878	0.230800	0.121889
0.125235						

151 100	20 /120	0 566000	90 0000	75 0070	0 220404	0 122000
151.100 0.125235	29.4130	0.566800	80.0000	75.8878	0.229494	0.123999
151.200 0.125235	29.4130	0.566800	80.0000	75.8878	0.228294	0.126044
151.300 0.125235	29.4130	0.566800	80.0000	75.8878	0.227201	0.128027
151.400	29.4130	0.566800	80.0000	75.8878	0.226211	0.129952
0.125235	29.4130	0.566800	80.0000	75.8878	0.225325	0.131822
0.125235 151.600	29.4130	0.566800	80.0000	75.8878	0.224541	0.133640
0.125235 151.700	29.4130	0.566800	80.0000	75.8878	0.223857	0.135409
0.125235 151.800	29.4130	0.566800	80.0000	75.8878	0.223274	0.137132
0.125235 151.900	29.4130	0.566800	80.0000	75.8878	0.222788	0.138812
0.125235 152.000	29.4130	0.566800	80.0000	75.8878	0.222400	0.140451
0.125235	29.4130	0.566800	80.0000	75.8878	0.221910	0.143640
0.125235	29.4130	0.566800	80.0000	75.8878	0.221807	0.145188
0.125235	29.4130	0.566800	80.0000	75.8878	0.222045	0.149660
0.125235 153.100	29.4130	0.566800	80.0000	75.8878	0.224202	0.156682
0.125235 153.600	29.4130	0.566800	80.0000	75.8878	0.228429	0.163323
0.125235	29.4130	0.566800	80.0000	75.8878	0.234576	0.169805
0.125235 154.800	29.4130	0.566800	80.0000	75.8878	0.246122	0.178987
0.125235	29.4130	0.566800	80.0000	75.8878	0.270284	0.194543
0.125235 156.900	29.4130	0.566800	80.0000	75.8878	0.297458	0.210672
0.125235 158.100	29.4130	0.566800	80.0000	75.8878	0.334872	0.233219
0.125235 159.800	29.4130	0.566800	80.0000	75.8878	0.393002	0.271329
0.125235	24.5194	0.826888	80.0000	75.8878	0.496000	0.361601
0.202001 163.600 0.215556	23.6369	0.865517	80.0000	75.8970	0.508000	0.372445
163.800 0.222362	23.1975	0.884113	80.0000	75.8900	0.514000	0.377889
164.800	21.0255	0.970845	80.0000	75.8729	0.544000	0.405575
0.256968	18.7768	1.05314	80.0000	75.8809	0.577000	0.436349
0.295437 166.300	18.0042	1.07997	80.0000	75.8849	0.589000	0.447634
0.309542 167.100	16.5391	1.12911	80.0000	75.8916	0.613000	0.470355
0.337944 168.700	13.9426	1.21128	80.0000	75.8926	0.661000	0.516312
0.395391 171.900	9.92581	1.32844	80.0000	75.9006	0.765128	0.611913
0.514891 175.100	7.31415	1.39936	80.0000	76.2934	0.851970	0.706042
0.632553	6.24037	1.42750	80.0000	76.7936	0.877350	0.759133
0.698917 178.500	5.79402	1.43903	80.0000	77.0921	0.874675	0.785076
0.731345 180.000	5.48100	1.44707	80.0000	77.4197	0.850000	0.804995
0.756244 180.100	5.42364	1.44853	80.0000	77.4377	1.00000	0.808819
0.761023						

180.200	5.35774	1.44853	80.0000	77.4552	1.00000	0.812567
0.765709 180.300	5.29428	1.44853	80.0000	77.4724	1.00000	0.816242
0.770303						
181.200 0.808071	4.90151	1.46182	80.0000	77.6115	1.00000	0.846456
182.100	4.58799	1.46974	80.0000	77.7280	1.00000	0.871900
0.839875		4.5005				0.004.505
183.400 0.877034	4.25661	1.47807	80.0000	77.8679	1.00000	0.901627
184.700	4.02341	1.48390	80.0000	77.9840	1.00000	0.924605
0.905756 187.100	3.75471	1.49059	80.0000	78.1438	1.00000	0.953568
0.941960		_,				
190.000 0.966908	3.58432	1.49482	80.0000	78.2528	1.00000	0.973526
193.900	3.46619	1.49482	80.0000	78.3333	1.00000	0.986639
0.983299	2 42422	1 40053	00 0000	70 2710	1 00000	0.002261
197.300 0.990327	3.43432	1.49853	80.0000	78.3710	1.00000	0.992261
200.800	3.40871	1.49917	80.0000	78.3914	1.00000	0.995579
0.994473 205.600	3.38531	1.49917	80.0000	78.4041	1.00000	0.998332
0.997915				TO 4004		0.005555
210.000 0.997915	3.38531	1.49917	80.0000	78.4081	1.00000	0.997666
210.100	3.38531	1.49917	75.0000	78.4083	1.00000	0.997666
0.997915 210.300	3.38531	1.49917	75.0000	78.3602	1.00000	0.997666
0.997915	3.30331		73.000	70.3002	1.00000	
210.700 0.997915	3.38531	1.49917	75.0000	78.3370	1.00000	0.997666
211.500	3.38531	1.49917	75.0000	78.4111	1.00000	0.997666
0.997915 213.100	2 20521	1 40017	75.0000	78.4509	1 00000	0.997666
0.997915	3.38531	1.49917	75.0000	76.4509	1.00000	0.997666
216.300	3.38531	1.49917	75.0000	78.4639	1.00000	0.997666
0.997915 222.700	3.38531	1.49917	75.0000	76.0268	1.00000	0.997666
0.997915			55.000			0.005555
235.500 0.997915	3.38531	1.49917	75.0000	73.5515	1.00000	0.997666
255.000	3.38531	1.49917	75.0000	73.5435	1.00000	0.997666
0.997915 255.100	3.38531	1.49917	80.0000	73.5435	1.00000	0.997666
0.997915						
255.300 0.997915	3.38531	1.49917	80.0000	73.5919	1.00000	0.997666
255.700	3.38531	1.49917	80.0000	73.6156	1.00000	0.997666
0.997915	2 20521	1 40017	80.0000	73.5418	1 00000	0.997666
256.500 0.997915	3.38531	1.49917	80.0000	73.5416	1.00000	0.997666
258.100	3.38531	1.49917	80.0000	73.5019	1.00000	0.997666
0.997915 261.300	3.38531	1.49917	80.0000	73.4904	1.00000	0.997666
0.997915		1 4000	0.0 0.00			
267.700 0.997915	3.38531	1.49917	80.0000	75.9276	1.00000	0.997666
280.500	3.38531	1.49917	80.0000	78.4030	1.00000	0.997666
0.997915	3.38531	1.49917	80.0000	78.4110	1.00000	0.997666
0.997915	0.00001	_ , _ , , , , ,	23.3000	, 3 . 1110	1.00000	3.33,000
0.77,713						

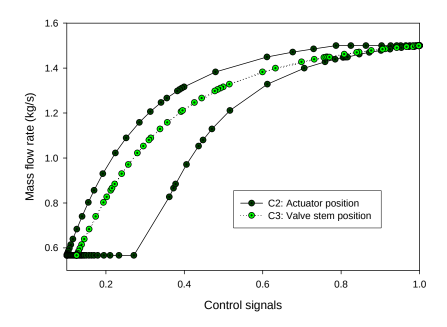


Figure 8. The water mass flow rate with respect to actuator and valve stem positions of Example 1.

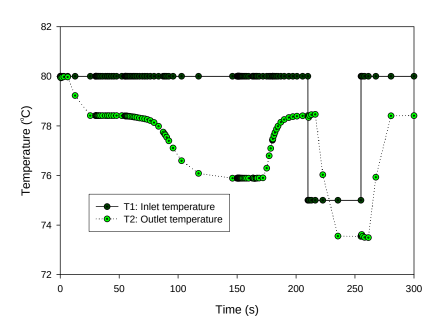


Figure 9. The inlet and outlet temperatures of water pipe of Example 1.

5. Case 2: Running Programs for a Building Shell Simulation

To illustrate a building shell simulation, a single zone model is selected as shown in **Figures 10** and **11**. See pp. 99-149 of Reference 4. In this case, 'onezone' is used in place of 'hvacsim'.

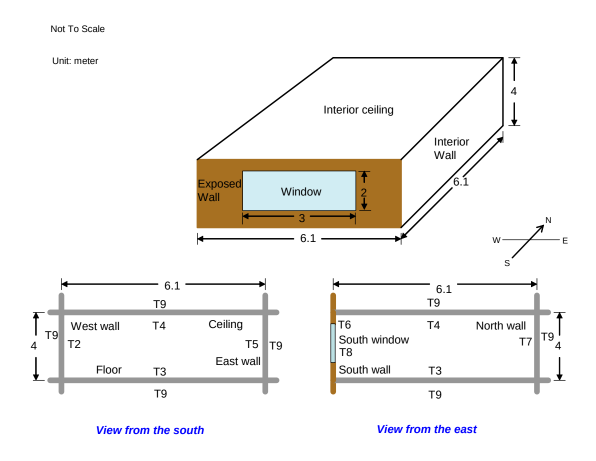


Figure 10. The single-zone model.

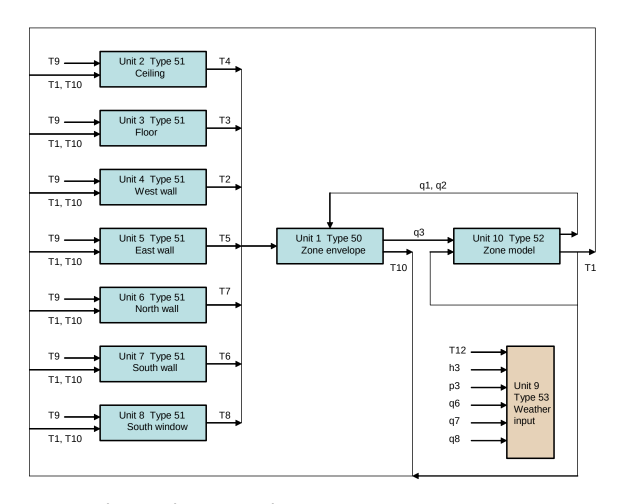


Figure 11. Information flow diagram of the single-zone model.

5.1 Creating Input Data Files for the Building Shell Simulation

5.1.1 Conduction transfer function file (*hvacsim.ctf*)

Execute the CTFGEN program to view the contents of the thermal property data file (therm2.dat). If required thermal property data of interest are missing, add them to the file. The following information must be provided interactively as inputs: the time step for building shell computation, the numbers of layers of multilayer construct, and the identification numbers of material in the thermal property data file. As for the order of the identification numbers, the outside layer comes first, then the next layer, and so on. The innermost layer should be last. When a construct has very low thermal capacitance, specify thermal resistance. **Listing 18** shows the interactive session for creating the conduction transfer function file. **Listing 19** is the resulting conduction transfer function file (hvacsim.ctf).

Listing 18. Interactive session to create conduction transfer functions.

```
C:\HVACSIM20\WORK>ctfgen
Enter the name of the thermal property data file,
or carriage return for default name: therm2.dat
***************
              select your choice:
Enter A, C, D, or E
A : Add thermal property data to the construction
    materials database
C : Create a ctf data file
D : Display the contents of the database file
E : End
=> C
 Enter the name of the ctf definition file,
or carriage return for default name: ctfinput.dat
 Enter the name of the ctf output file,
or carriage return for default name: hvacsim.ctf
=>
What kind units are used for material properties?
Enter 1 for metric units
      2 for standard(English)units
=> 1
What kind of output do you want?
0 : for a very simple output,
     for a less simple output,
1:
     for detailed output
3:
      for root search
=> 0
What is the time interval for ctf calculation in s ?
This construct id number (istr) is
How many layers in this construct? (max. = 10 )
=> 4
Enter the layer id numbers with most outer layer first
=> 47 46 36 53
istr: 1
nctf: 6
         nord: 4
uval: 0.968215525
ctfx: 5.77757454 -13.3066082 10.6433306 -3.46747708 0.402874321 -1.01672607E-02 -
2.20753591E-05
ctfy: 1.29634060E-07 5.59825916E-04 9.70261917E-03 1.98281351E-02 8.42879154E-03
9.43974766E-04 4.09526147E-05
ctfz: 14.5398598 -34.2151947 27.8764000 -9.31735039 1.20246959 -4.65699472E-02 -
1.10163681E-04
ctfq: 1.68333852 -0.867561460 0.150875375 -7.45377177E-03
Do you want to continue? <y/n>
=> y
This construct id number (istr) is
How many layers in this construct? (max. = 10 )
Enter the layer id numbers with most outer layer first
=> 53 36 46 47
istr: 2
nctf: 6 nord: 4
uval: 0.968215525
```

```
ctfx: 14.5398598 -34.2151947 27.8764000 -9.31735039 1.20246959 -4.65699472E-02 -
1.10163681E-04
ctfy: 1.29634060E-07 5.59825916E-04 9.70261917E-03 1.98281351E-02 8.42879154E-03
9.43974766E-04 4.09526147E-05
ctfz: 5.77757454 -13.3066082 10.6433306 -3.46747708 0.402874321 -1.01672607E-02 -
ctfq: 1.68333852 -0.867561460 0.150875375 -7.45377177E-03
Do you want to continue? <y/n>
=> y
This construct id number (istr) is
How many layers in this construct? (max. = 10 )
Enter the layer id numbers with most outer layer first
=> 43 8 43
istr: 3
nctf: 3
         nord: 1
uval: 4.71099043
ctfx: 29.3481579 -25.1638699 0.354720056 2.57876702E-03
ctfy: 1.78437543 2.59330821 0.161323264 2.57876702E-03
ctfz: 29.3481579 -25.1638699 0.354720056 2.57876702E-03
ctfq: 3.59595045E-02
Do you want to continue? <y/n>
=> y
This construct id number (istr) is
How many layers in this construct? (max. = 10 )
Enter the layer id numbers with most outer layer first
=> 2 10 8 43
istr: 4
nctf: 5 nord: 4
uval: 0.691656530
ctfx: 59.4346199 -106.359474 54.9494362 -8.31945229 0.364596575 -4.13608598E-03
ctfy: 1.20150007E-05 5.33784321E-03 3.22867334E-02 2.44872365E-02 3.36399884E-03
1.03239363E-04
ctfz: 28.0523319 -60.2245445 39.8903046 -7.92132902 0.270762205 -1.93616585E-03
ctfq: 1.20370615 -0.316528589 1.82767957E-02 -2.86226335E-04
Do you want to continue? <y/n>
=> y
This construct id number (istr) is
How many layers in this construct? (max. = 10 )
Enter the layer id numbers with most outer layer first
=> 52 8 52
istr: 5
nctf: 1
         nord: 1
uval: 5.17124224
ctfx: 12.8699331 -7.69869089
ctfy: 4.48962641 0.681615591
ctfz: 12.8699331 -7.69869089
ctfq: 2.17744880E-08
Do you want to continue? <y/n>
=> n
***************
              select your choice:
Enter A, C, D, or E
A : Add thermal property data to the construction
    materials database
C : Create a ctf data file
D : Display the contents of the database file
E : End
=> d
```

Therm2.dat Thermal Properties of Building Wall and Roof

Revised: 9/8/1999

Ref: ASHRAE Handbook 1997 Fundamentals p	.28.19				
ID Description	Thickness (m) (V	k W/m-K)	Density (kg/m3)	Sp.Ht (kJ/kg-K))
1 0 0 0 4 (1 1)					
1 Stucco 25.4 mm(1") 47.2 A1	0.0254	0.692	1858.	0.840	0.036
2 Face brick 101.6 mm(4") 211.4 A2	0.1016	1.298	2082.	0.924	0.078
3 Steel siding 11.7 A3	0.0015	44.990	7689.	0.420	0.000
4 Slag membrane 12.7 mm(0.5")	0.0127	1.143	881.	1.680	0.011
11.2 A4 5 Felt 9.5 mm(0.375") 10.6 A5	0.0095	0.190	1121.	1.680	0.050
6 Finish 15.9 A6	0.0127	0.415	1249.	1.092	0.031
7 Face brick 101.6 mm(4") 203.1 A7	0.1016	1.332	2002.	0.924	0.076
8 Air space resistance 0.0 B1	0.0000	0.000	0.	0.000	0.160
9 Insulation 25.4 mm(1") 0.8 B2	0.0254	0.043	32.	0.840	0.585
10 Insulation 50.8 mm(2") 1.6 B3	0.0508	0.043	32.	0.840	1.176
11 Insulation 76.2 mm(3") 2.4 B4	0.0762	0.043	32.	0.840	1.766
12 Insulation 25.4 mm(1") 2.3 B5	0.0254	0.043	91.	0.840	0.586
13 Insulation 50.8 mm(2") 4.6 B6	0.0508	0.043	91.	0.840	1.176
14 Wood 25.4 mm(1") 15.0 B7	0.0254	0.116	592.	2.520	0.209
15 Wood 63.5 mm(2.5") 37.6 B8	0.0635	0.116	592.	2.520	0.525
16 Wood 101.6 mm(4") 60.0 B9	0.1016	0.116	592.	2.520	0.838
17 Wood 50.8 mm(2") 30.2 B10	0.0508	0.116	592.	2.520	0.421
18 Wood 76.2 mm(3") 45.2 B11	0.0762	0.116	592.	2.520	0.631
<pre>19 Insulation 76.2 mm(3") 6.9 B12</pre>	0.0762	0.043	91.	0.840	1.761
20 Insulation 101.6 mm(4") 9.3 B13	0.1016	0.043	91.	0.840	2.346
21 Insulation 127.0 mm(5") 11.6 B14	0.1270	0.043	91.	0.840	2.934
22 Insulation 152.4 mm(6") 13.9 B15	0.1524	0.043	91.	0.840	3.520
23 Clay tile 101.6 mm(4") 113.7 C1	0.1016	0.571	1121.	0.840	0.178
24 Concrete block l.w. 101.6 mm(4") 62.0 C2	0.1016	0.381	608.	0.840	0.266
25 Concrete block h.w. 101.6 mm(4") 99.1 C3	0.1016	0.813	977.	0.840	0.125

					1
26 Common brick 101.6 mm(4") 195.3 C4	0.1016	0.727	1922.	0.840	0.139
27 Concrete l.w. 101.6 mm(4") 227.5 C5	0.1016	1.730	2242.	0.840	0.059
28 Clay tile 203.2 mm(8")	0.2032	0.571	1121.	0.840	0.356
227.9 C6 29 Concrete block l.w. 203.2 mm(8")	0.2032	0.571	608.	0.840	0.356
	0.2032	1.038	977.	0.840	0.195
198.7 C8 31 Common brick 203.2 mm(8")	0.2032	0.727	1922.	0.840	0.280
390.6 C9 32 Concrete h.w. 203.2 mm(8") 455.9 C10	0.2032	1.730	2242.	0.840	0.117
33 Concrete h.w. 304.8 mm(12") 683.5 C11	0.3048	1.730	2242.	0.840	0.176
34 Concrete h.w. 50.8 mm(2") 114.2 C12	0.0508	1.730	2242.	0.840	0.029
35 Concrete h.w. 152.4 mm(6") 341.7 C13	0.1524	1.730	2242.	0.840	0.088
36 Concrete 1.w. 101.6 mm(4") 64.9 C14	0.1016	0.173	640.	0.840	0.586
37 Concrete 1.w. 152.4 mm(6") 97.6 C15	0.1524	0.173	640.	0.840	0.088
38 Concrete 1.w. 203.2 mm(8") 130.3 C16	0.2032	0.173	640.	0.840	1.174
39 Concrete block(filled) 1.w. 203.2 mm(8") 58.6 C17	0.2032	0.138	288.	0.840	1.584
40 Concrete block(filled) 1.w. 203.2 mm(8") 172.8 C18	0.2032	0.588	849.	0.840	0.348
41 Concrete block(filled) l.w. 304.8 mm(12") 92.8 C19	0.3048	0.138	304.	0.840	2.376
42 Concrete block (filled)1.w. 304.8 mm(12") 273.4 C20	0.3048	0.675	897.	0.840	0.456
43 Plaster/gypsum 19.0 mm(0.75") 30.5 E1	0.0190	0.727	1601.	0.840	0.026
44 Slag or stone 12.7 mm(0.5") 11.2 E2	0.0127	1.436	881.	1.680	0.009
45 Felt & membrane 9.5 mm(0.375") 10.7 E3	0.0095	0.190	1121.	1.680	0.050
46 Ceiling air space 0.0 E4	0.0000	0.000	0.	0.000	0.176
47 Acoustic tile 9.2 E5	0.0159	0.061	480.	0.840	0.315
48 Face brick wall 10-1/2" 533.9 XXX	0.2667	1.332	2002.	0.924	0.000
49 Insulation 1-5/8" 1.3 XXX	0.0413	0.043	32.	0.840	0.000
50 Concrete h.w. 8-1/2" 484.0 XXX	0.2159	1.730	2242.	0.840	0.000
51 Insulation 1/2" 0.4 XXX	0.0127	0.043	32.	0.840	0.000
52 Glass window 1/2" 9.0 XXX	0.0127	0.761	707.	0.840	0.000
53 Vinyl tile 3/32" 3.7 XXX	0.0024	0.270	1552.	1.004	0.000
54 Concrete h.w. 10" 569.5 XXX	0.2540	1.730	2242.	0.840	0.000
55 Insulation 2-1/2" 2.0 XXX	0.0635	0.043	32.	0.840	0.000
56 Plywood 6.4 mm (0.25") 3.5	0.0064	0.120	540.	1.210	0.053

Listing 19. The conduction transfer function file (*hvacsim.ctf*).

900.000				
1 6 4	0.968216			
5.77757	-13.3066	10.6433	-3.46748	0.402874
-0.101673E-01	-0.220754E-04			
0.129634E-06	0.559826E-03	0.970262E-02	0.198281E-01	0.842879E-02
0.943975E-03	0.409526E-04			
14.5399	-34.2152	27.8764	-9.31735	1.20247
-0.465699E-01	-0.110164E-03			
1.68334	-0.867561	0.150875	-0.745377E-02	
2 6 4	0.968216			
14.5399	-34.2152	27.8764	-9.31735	1.20247
-0.465699E-01	-0.110164E-03			
0.129634E-06	0.559826E-03	0.970262E-02	0.198281E-01	0.842879E-02
0.943975E-03	0.409526E-04			
5.77757	-13.3066	10.6433	-3.46748	0.402874
-0.101673E-01	-0.220754E-04			
1.68334	-0.867561	0.150875	-0.745377E-02	
3 3 1	4.71099			
29.3482	-25.1639	0.354720	0.257877E-02	
1.78438	2.59331	0.161323	0.257877E-02	
29.3482	-25.1639	0.354720	0.257877E-02	
0.359595E-01				
4 5 4	0.691657			
59.4346	-106.359	54.9494	-8.31945	0.364597
-0.413609E-02				
0.120150E-04	0.533784E-02	0.322867E-01	0.244872E-01	0.336400E-02
0.103239E-03				
28.0523	-60.2245	39.8903	-7.92133	0.270762
-0.193617E-02				
1.20371	-0.316529	0.182768E-01	-0.286226E-03	
5 1 1	5.17124			
12.8699	-7.69869			
4.48963				
12.8699	-7.69869			
0.217745E-07				

5.1.2 Weather data file (hvacsim.met)

Execute the RDWDF program interactively to read weather data from a whole year weather data file and create the data file (*wtpout.dat*). Taking this file as input file, the program CRWDTA then creates the needed weather data file (*hvacsim.met*).

Listing 20 shows the interactive session to generate the weather data file. **Listings 21** and **22** show the output file of RDWDF and the resulting weather data file, respectively.

If no weather data is available, the CRWDTA program can be used to make a weather data file artificially. For a given period of time, barometric pressure, wind speed, relative humidity, maximum dry-bulb outside air temperature, minimum dry-bulb air temperature, visibility, and geographic correction factor are to be provided. **Listings 23** and **24** show the interactive session and the artificially generated weather data file.

Listing 20. Interactive session to generate weather data file.

```
C:\HVACSIM20\WORK>rdwdf
Enter input file name up to 12 characters ---
=> vasterlw.wv2
 What is the type of weather data format?
Enter 1 for (TRY), 2 (TMY), 3 (SOLMET), 4 (WYEC),
      5 (WYEC2)
 Where is the weather station?
Enter station ID number
=> 93734
 Enter the year (4 digits)
 Type the start date: Month, Day
=> 7, 7
 Type the stop date: Month, Day
=> 7, 9
 ---- The first day of the weather data ----
sttn= 93734 wyr= 59 wmo= 1 wdy= 1
----- The start day -----
sttn= 93734 wyr= 61 wmo= 7 wdy= 7
 ----- The stop day -----
sttn= 93734 wyr= 61 wmo= 7 wdy= 9
      3 Days written on the output file
----- Normal end of job -----
C:\HVACSIM20\WORK>crwdta
  ***********
           Creating a weather data file
  ***********
Enter latitude, longitude, and time zone:
=> 38.85 77.03 5
 Enter one of the following:
1 - to process the weather data in file wtpout.dat
  (previously read from weather file by program rdwdf)
2 - to generate clear sky design data
3 - to generate cloudy sky design data
```

```
=> 1
   Enter output file name (up to 40 characters)
   or carriage return for default name: hvacsim.met
=>
   End of input data file
---- End of creating weather file -----
```

Listing 21. The output file of RDWDF (*wtpout.dat*).

sttn	yr mo	day	hr	db	dp	р	WS	CC	izero	ibeam
isky	ithorz			()	()	(1	(()		/ / * * • • • • • •	((+ + O)
(w/m**2) (w/m**2)			(c)	(c)	(kpa)	(m/s)		(w/m**2)	(w/m**2)
93734	61 7	7	1	20.00	18.3	101.3	15.0	0	0.00	0.00
0.00	0.00									
93734	61 7	7	2	19.40	18.3	101.3	0.0	0	0.00	0.00
0.00	0.00	-	2	10 40	10.2	101 0	0 0	0	0.00	0.00
93734	61 7 0.00	7	3	19.40	18.3	101.2	0.0	8	0.00	0.00
93734	61 7	7	4	19.40	18.3	101.2	0.0	4	0.00	0.00
0.00	0.00									
93734	61 7	7	5	19.40	18.3	101.2	20.0	10	1.39	0.00
0.00	0.00	7	_	10 40	10.2	101 0	20.0	8	120 00	0.00
93734 4.44	61 7 4.44	7	6	19.40	18.3	101.2	20.0	8	138.89	0.00
93734	61 7	7	7	20.60	19.4	101.3	20.0	10	383.89	0.00
54.44	54.44									
93734	61 7	7	8	22.20	19.4	101.3	0.0	9	626.11	13.61
160.00 93734	166.39 61 7	7	9	23.30	18.9	101.3	20.0	9	847.78	105.56
286.94	354.72	/	9	23.30	10.9	101.3	20.0	9	047.70	105.56
93734	61 7	7	10	22.80	19.4	101.3	30.0	10	1033.61	111.11
392.78	479.72									
93734	61 7	7	11	24.40	20.0	101.2	25.0	10	1170.56	116.67
480.28 93734	583.61 61 7	7	12	24.40	19.4	101.2	25.0	10	1249.72	179.44
461.11	630.83	/	12	24.40	19.4	101.2	25.0	10	1249.72	1/9.44
93734	61 7	7	13	25.60	19.4	101.1	30.0	7	1265.56	436.39
426.11	844.17									
93734	61 7	7	14	26.70	20.0	101.1	41.0	5	1216.67	99.17
392.22 93734	483.61 61 7	7	15	27.20	20.6	101.0	30.0	6	1106.94	184.44
386.94	541.39	,	13	27.20	20.0	101.0	30.0	O	1100.94	104.44
93734	61 7	7	16	26.70	19.4	101.0	36.0	8	943.33	376.94
291.67	560.83									
93734	61 7	7	17	26.70	19.4	100.9	30.0	8	737.22	618.61
116.94 93734	461.94 61 7	7	18	26.10	19.4	100.9	41.0	9	502.78	474.44
107.78	288.33	,	10	20.10	10.4	100.9	41.0	,	302.70	1/1.11
93734	61 7	7	19	25.00	19.4	100.9	30.0	9	256.39	72.78
69.72	83.89									
93734	61 7	7	20	23.30	20.0	100.9	30.0	7	40.00	0.00
1.94 93734	1.94 61 7	7	21	22.80	20.0	100.9	30.0	8	0.00	0.00
0.00	0.00	,	21	22.00	20.0	100.0	50.0	J	0.00	0.00
93734	61 7	7	22	22.80	20.0	100.9	30.0	7	0.00	0.00
0.00	0.00									
93734	61 7	7	23	22.20	20.6	100.9	25.0	7	0.00	0.00
0.00 93734	0.00 61 7	7	24	21.70	20.6	100.8	25.0	6	0.00	0.00
0.00	0.00	,		22.70	23.0	200.0	23.0	J	0.00	
93734	61 7	8	1	21.10	20.0	100.8	20.0	8	0.00	0.00
0.00	0.00	_	_				0	_	0	
93734	61 7	8	2	20.60	19.4	100.8	25.0	5	0.00	0.00
0.00	0.00									

93734	61 7	8	3	20.00	18.9	100.7	20.0	3	0.00	0.00	
0.00 93734	0.00 61 7	8	4	19.40	18.9	100.7	20.0	4	0.00	0.00	
0.00 93734	0.00 61 7	8	5	19.40	18.3	100.8	20.0	4	1.39	0.00	
0.00 93734	0.00 61 7	8	6	18.90	18.3	100.8	25.0	10	136.67	0.00	
18.89 93734	18.89 61 7	8	7	20.00	18.9	100.8	25.0	4	381.94	128.06	
108.33 93734	145.28 61 7	8	8	21.70	19.4	100.9	25.0	б	624.44	383.06	
165.28 93734	346.11 61 7	8	9	22.80	20.0	100.9	30.0	3	846.11	570.00	
174.17 93734	539.17	8	10	24.40	20.0	100.9	25.0	3		634.72	
203.89	699.72								1032.22		
93734	61 7 825.83	8	11	25.60	20.0	100.8	0.0	3	1169.72	685.28	
93734 255.83	61 7 901.11	8	12	27.20	16.7	100.8	41.0	2	1248.89	682.78	
93734 286.94	61 7 914.17	8	13	27.20	11.7	100.8	56.0	2	1264.72	655.28	
93734 330.83	61 7 846.11	8	14	27.20	12.8	100.8	51.0	2	1216.11	559.72	
93734 320.83	61 7 723.33	8	15	26.70	15.0	100.8	51.0	5	1106.39	480.56	
93734 348.89	61 7 450.56	8	16	26.10	13.3	100.8	56.0	7	942.78	142.78	
93734 200.56	61 7 450.28	8	17	25.60	12.8	100.8	56.0	7	736.67	447.78	
93734	61 7 331.67	8	18	25.60	12.8	100.8	61.0	7	501.94	591.67	
93734	61 7 126.67	8	19	23.30	12.8	100.9	61.0	7	255.56	321.11	
93734	61 7	8	20	21.10	11.1	100.9	61.0	7	39.44	0.00	
93734	61 7	8	21	20.00	11.1	101.0	36.0	8	0.00	0.00	
93734	0.00 61 7	8	22	19.40	11.1	101.1	41.0	4	0.00	0.00	
93734	0.00 61 7	8	23	18.90	11.7	101.1	46.0	3	0.00	0.00	
93734	0.00 61 7	8	24	18.30	11.7	101.1	36.0	3	0.00	0.00	
0.00 93734	0.00 61 7	9	1	17.80	11.7	101.1	25.0	2	0.00	0.00	
0.00 93734	0.00 61 7	9	2	17.20	11.7	101.0	30.0	0	0.00	0.00	
0.00 93734	0.00 61 7	9	3	15.00	12.2	101.0	41.0	0	0.00	0.00	
0.00 93734	0.00 61 7	9	4	15.00	12.2	101.1	36.0	0	0.00	0.00	
0.00 93734	0.00 61 7	9	5	15.00	12.2	101.1	30.0	0	0.83	0.00	
0.00 93734	0.00 61 7	9	6	16.10	12.8	101.2	30.0	0	134.44	1.67	
32.22 93734	32.50 61 7	9	7	18.90	13.3	101.2	46.0	0	379.72	327.22	
98.06 93734	192.22 61 7	9	8	19.40	13.9	101.2	41.0	0	622.50	546.39	
124.17	381.67 61 7	9	9	21.10	13.9	101.2	41.0	0	844.72	626.67	
160.00	560.56										
93734	61 7 732.78	9	10	22.20	14.4	101.3	36.0	1	1030.83	703.33	
93734	61 7 864.72	9	11	23.90	15.0	101.3	30.0	3	1168.61	779.17	
93734 191.39	61 7 944.17	9	12	25.00	14.4	101.2	41.0	6	1248.06	796.94	
93734 251.39	61 7 970.56	9	13	25.00	13.9	101.2	61.0	8	1264.17	751.67	
		9	13	25.00	13.9	101.2	61.0	8	1264.17	751.67	

93734	61 7	9	14	25.60	13.3	101.2	46.0	6	1215.56	496.39	
365.56	822.22										
93734	61 7	9	15	26.70	13.9	101.1	36.0	7	1105.83	393.89	
350.28	680.00										
93734	61 7	9	16	25.00	13.3	101.1	46.0	7	942.22	346.39	
309.72	556.67										
93734	61 7	9	17	25.60	12.8	101.1	46.0	5	736.11	30.83	
229.72	246.94										
93734	61 7	9	18	25.00	10.0	101.2	41.0	4	501.39	177.78	
156.94	224.44										
93734	61 7	9	19	23.90	11.7	101.2	41.0	6	254.44	183.33	
69.44	104.72										
93734	61 7	9	20	21.70	11.1	101.3	36.0	8	38.61	0.00	
2.78	2.78										
93734	61 7	9	21	20.60	11.1	101.3	20.0	6	0.00	0.00	
0.00	0.00										
93734	61 7	9	22	21.10	12.2	101.4	61.0	3	0.00	0.00	
0.00	0.00										
93734	61 7	9	23	18.90	10.6	101.4	51.0	3	0.00	0.00	
0.00	0.00										
93734	61 7	9	24	19.40	10.6	101.4	0.0	7	0.00	0.00	
0.00	0.00										

Listing 22. The weather data file (hvacsim.met).

7	7 38	3.85 7	77.03	5.00 1					
7	7 0.0	20.0000	0.0131	101.3000	15.0000	0.0000	0.0000	0.0000	
7	7 1.0	20.0000	0.0131	101.3000	15.0000	0.0000	0.0000	0.0000	
7	7 2.0	19.4000	0.0131	101.3000	0.0000	0.0000	0.0000	0.0000	
7	7 3.0	19.4000	0.0131	101.2000	0.0000	0.0000	0.0000	0.0000	
7	7 4.0	19.4000	0.0131	101.2000	0.0000	0.0000	0.0000	0.0000	
7	7 5.0	19.4000	0.0131	101.2000	20.0000	0.0000	0.0000	0.0000	
7	7 6.0	19.4000	0.0131	101.2000	20.0000	0.0000	4.4400	4.4400	
7	7 7.0	20.6000	0.0141	101.3000	20.0000	0.0000	54.4400	54.4400	
7	7 8.0	22.2000	0.0141	101.3000	0.0000	13.6100	160.0000	166.3900	
7	7 9.0	23.3000	0.0136	101.3000	20.0000	105.5600	286.9400	354.7200	
7	7 10.0	22.8000	0.0141	101.3000	30.0000	111.1100	392.7800	479.7200	
7	7 11.0	24.4000	0.0146	101.2000	25.0000	116.6700	480.2800	583.6100	
7	7 12.0	24.4000	0.0141	101.2000	25.0000	179.4400	461.1100	630.8300	
7	7 13.0	25.6000	0.0141	101.1000	30.0000	436.3900	426.1100	844.1700	
7	7 14.0	26.7000	0.0147	101.1000	41.0000	99.1700	392.2200	483.6100	
7	7 15.0	27.2000	0.0152	101.0000	30.0000	184.4400	386.9400	541.3900	
7	7 16.0	26.7000	0.0141	101.0000	36.0000	376.9400	291.6700	560.8300	
7	7 17.0	26.7000	0.0141	100.9000	30.0000	618.6100	116.9400	461.9400	
7	7 18.0	26.1000	0.0141	100.9000	41.0000	474.4400	107.7800	288.3300	
7	7 19.0	25.0000	0.0141	100.9000	30.0000	72.7800	69.7200	83.8900	
7	7 20.0	23.3000	0.0147	100.9000	30.0000	0.0000	1.9400	1.9400	
7	7 21.0	22.8000	0.0147	100.9000	30.0000	0.0000	0.0000	0.0000	
7	7 22.0	22.8000	0.0147	100.9000	30.0000	0.0000	0.0000	0.0000	
7	7 23.0	22.2000	0.0153	100.9000	25.0000	0.0000	0.0000	0.0000	
7	7 24.0	21.7000	0.0153	100.8000	25.0000	0.0000	0.0000	0.0000	
7	8 1.0	21.1000	0.0147	100.8000	20.0000	0.0000	0.0000	0.0000	
7	8 2.0	20.6000	0.0142	100.8000	25.0000	0.0000	0.0000	0.0000	
7	8 3.0	20.0000	0.0137	100.7000	20.0000	0.0000	0.0000	0.0000	
7	8 4.0	19.4000	0.0137	100.7000	20.0000	0.0000	0.0000	0.0000	
7	8 5.0	19.4000	0.0132	100.8000	20.0000	0.0000	0.0000	0.0000	
7	8 6.0	18.9000	0.0132	100.8000	25.0000	0.0000	18.8900	18.8900	
7	8 7.0	20.0000	0.0137	100.8000	25.0000	128.0600	108.3300	145.2800	
7	8 8.0	21.7000	0.0141	100.9000	25.0000	383.0600	165.2800	346.1100	
7	8 9.0	22.8000	0.0147	100.9000	30.0000	570.0000	174.1700	539.1700	
7	8 10.0	24.4000	0.0147	100.9000	25.0000	634.7200	203.8900	699.7200	
7	8 11.0	25.6000	0.0147	100.8000	0.0000	685.2800	219.1700	825.8300	
7	8 12.0	27.2000	0.0119	100.8000	41.0000	682.7800	255.8300	901.1100	
7	8 13.0	27.2000	0.0086	100.8000	56.0000	655.2800	286.9400	914.1700	
7	8 14.0	27.2000	0.0092	100.8000	51.0000	559.7200	330.8300	846.1100	
7	8 15.0	26.7000	0.0107	100.8000	51.0000	480.5600	320.8300	723.3300	

```
8 16.0
             26.1000
                        0.0095 100.8000
                                           56.0000 142.7800 348.8900 450.5600
    8 17.0
             25.6000
                        0.0092 100.8000
                                           56.0000 447.7800 200.5600 450.2800
                                           61.0000
7
    8 18.0
             25.6000
                        0.0092 100.8000
                                                    591.6700 106.9400 331.6700
    8 19.0
              23.3000
                        0.0092
                                100.9000
                                           61.0000
                                                    321.1100
                                                               64.4400
                                                                        126.6700
    8 20.0
              21,1000
                        0.0082
                                100.9000
                                           61.0000
                                                      0.0000
                                                                3.3300
                                                                          3.3300
7
    8 21.0
              20.0000
                        0.0082
                                101.0000
                                           36.0000
                                                      0.0000
                                                                0.0000
                                                                          0.0000
    8 22.0
             19.4000
                        0.0082
                                101.1000
                                           41.0000
                                                      0.0000
                                                                0.0000
                                                                          0.0000
7
    8 23.0
             18.9000
                        0.0085
                                101.1000
                                           46.0000
                                                      0.0000
                                                                0.0000
                                                                          0.0000
7
    8 24.0
             18.3000
                        0.0085 101.1000
                                           36.0000
                                                      0.0000
                                                                0.0000
                                                                          0.0000
                        0.0085
7
                                                                0.0000
                                                                          0.0000
    9 1.0
             17.8000
                                101.1000
                                           25.0000
                                                      0.0000
7
    9 2.0
             17.2000
                        0.0085
                                101.0000
                                           30.0000
                                                      0.0000
                                                                0.0000
                                                                          0.0000
7
    9 3.0
             15.0000
                        0.0088
                               101.0000
                                           41.0000
                                                      0.0000
                                                                0.0000
                                                                          0.0000
7
    9 4.0
             15.0000
                        0.0088 101.1000
                                           36.0000
                                                      0.0000
                                                                0.0000
                                                                          0.0000
    9 5.0
7
             15.0000
                        0.0088
                                101.1000
                                           30.0000
                                                      0.0000
                                                                0.0000
                                                                          0.0000
7
    9 6.0
             16.1000
                        0.0092
                                101.2000
                                           30.0000
                                                      1.6700
                                                               32.2200
                                                                         32.5000
7
    9 7.0
             18.9000
                        0.0095 101.2000
                                           46.0000 327.2200
                                                               98.0600 192.2200
    9 8.0
7
             19.4000
                        0.0099
                                101.2000
                                           41.0000
                                                    546.3900 124.1700
                                                                        381,6700
    9 9.0
              21.1000
                        0.0099
                                101.2000
                                           41.0000
                                                    626.6700
                                                              160.0000
                                                                        560.5600
7
    9 10.0
             22,2000
                        0.0102
                                101.3000
                                           36,0000
                                                    703.3300
                                                                        732,7800
                                                              184.1700
7
    9 11.0
             23.9000
                        0.0106
                                101.3000
                                           30.0000
                                                    779.1700 175.5600 864.7200
    9 12.0
              25.0000
                        0.0102
                                101.2000
                                           41.0000
                                                    796.9400
                                                              191.3900
                                                                        944.1700
7
                                                    751.6700
    9 13.0
              25.0000
                        0.0099
                                101.2000
                                           61.0000
                                                              251.3900
                                                                        970.5600
7
    9 14.0
              25.6000
                        0.0095 101.2000
                                           46.0000 496.3900
                                                              365.5600 822.2200
7
    9 15.0
             26.7000
                        0.0099
                                101.1000
                                           36.0000
                                                    393.8900
                                                              350.2800
                                                                        680.0000
7
    9 16.0
              25.0000
                        0.0095
                                101.1000
                                           46.0000
                                                    346.3900
                                                              309.7200
                                                                        556.6700
    9 17.0
                        0.0092 101.1000
             25.6000
                                           46.0000
                                                     30.8300
                                                              229.7200
                                                                        246.9400
7
    9 18.0
              25.0000
                        0.0076 101.2000
                                           41.0000 177.7800 156.9400
                                                                        224.4400
    9 19.0
7
             23.9000
                        0.0085 101.2000
                                           41.0000 183.3300
                                                               69.4400
                                                                        104.7200
7
    9 20.0
              21.7000
                        0.0082
                                101.3000
                                           36.0000
                                                      0.0000
                                                                2.7800
                                                                          2.7800
7
    9 21.0
              20.6000
                        0.0082 101.3000
                                           20.0000
                                                      0.0000
                                                                0.0000
                                                                          0.0000
                                           61.0000
                                101.4000
                                                                0.0000
7
    9 22.0
              21,1000
                        0.0088
                                                      0.0000
                                                                          0.0000
                                101.4000
     9 23.0
              18.9000
                        0.0079
                                           51.0000
                                                      0.0000
                                                                0.0000
                                                                          0.0000
    9 24.0
                        0.0079
                                            0.0000
             19.4000
                                101.4000
                                                      0.0000
                                                                0.0000
                                                                          0.0000
```

Listing 23. Interactive session to generate a weather data file artificially.

```
C:\HVACSIM20\WORK>crwdta
  Creating a weather data file
  Enter latitude, longitude, and time zone:
=> 38.85, 77.03, 5
 Enter one of the following:
1 - to process the weather data in file wtpout.dat
  (previously read from weather file by program rdwdf)
2 - to generate clear sky design data
3 - to generate cloudy sky design data
 Enter output file name (up to 40 characters)
or carriage return for default name: hvacsim.met
=> onezone.met
 Enter initial day and month, and number of days
for which weather calculations will be made
 Enter pressure (kpa), wind speed (m/s), and
relative humidity (%)
=> 101.3, 0.0, 80.0
 Enter minimum and maximum temperatures (C):
=> 20.0, 30.0
 Enter visibility (km); if value unknown, use 0:
```

```
=> 0
Enter geographic correction factor
[ASHRAE Fund. 1981, p.27.8]; if value unknown, use 1:
=> 1
---- End of creating weather file -----
```

Listing 24. The artificially generated weather data file (*onezone.met*)

```
38.85
                     77.03
                                5.00
7
     7
       0.0
              21.3000
                         0.0128
                                101.3000
                                             0.0000
                                                       0.0000
                                                                  0.0000
                                                                            0.0000
7
     7
       1.0
              21.3000
                         0.0128
                                 101.3000
                                             0.0000
                                                       0.0000
                                                                  0.0000
                                                                            0.0000
     7 2.0
              20.8000
                         0.0124
                                 101.3000
                                             0.0000
                                                       0.0000
                                                                 0.0000
                                                                            0.0000
                                                                            0.0000
    7 3.0
                                                       0.0000
                                                                 0.0000
7
              20.4000
                         0.0121
                                 101.3000
                                             0.0000
7
     7
              20.1000
                         0.0119
                                 101.3000
                                             0.0000
                                                       0.0000
       4.0
                                                                 0.0000
                                                                            0.0000
       5.0
7
    7
                                                                 23.4807
              20.0000
                         0.0118
                                 101.3000
                                             0.0000
                                                     170.1502
                                                                           40.4957
7
              20.2000
                         0.0120
                                 101.3000
                                             0.0000
                                                     194.7813
                                                                 26.8798
       6.0
                                                                           47.8847
                                             0.0000
7
              20.7000
                         0.0124
                                 101.3000
                                                     582.1419
                                                                80.3356
       7.0
                                                                          252.2150
7
       8.0
              21.6000
                         0.0131
                                 101.3000
                                             0.0000
                                                     741.2581
                                                                102.2936
                                                                          457.3346
7
     7 9.0
              22.9000
                         0.0142
                                 101.3000
                                             0.0000
                                                     819.7220
                                                               113.1216
                                                                          643.0477
    7 10.0
7
                                             0.0000
              24.4000
                         0.0156 101.3000
                                                     862.7645
                                                               119.0615
                                                                          797.4857
     7 11.0
              26.1000
                         0.0173
                                 101.3000
                                             0.0000
                                                     886.6649
                                                                122.3597
                                                                          910.6406
    7 12.0
7
              27.7000
                         0.0190
                                 101.3000
                                             0.0000
                                                     898.1992
                                                               123.9515
                                                                         975.0670
7
    7 13.0
              28.9000
                         0.0205
                                 101.3000
                                             0.0000
                                                     900.1130
                                                               124.2156
                                                                          986.4938
7
     7 14.0
              29.7000
                         0.0215
                                 101.3000
                                             0.0000
                                                     892.8299
                                                                123.2105
                                                                          944.1614
    7 15.0
7
              30.0000
                         0.0218
                                 101.3000
                                             0.0000
                                                     874.6891
                                                               120.7071
                                                                         850.8807
7
     7 16.0
              29.7000
                         0.0215
                                 101.3000
                                             0.0000
                                                     840.9759
                                                               116.0547
                                                                          712.8135
7
    7 17.0
                                                     780.5695 107.7186 538.9755
              29.0000
                         0.0206 101.3000
                                             0.0000
7
     7 18.0
              27.9000
                         0.0193
                                 101.3000
                                             0.0000
                                                     664.8447
                                                                91.7486
                                                                          340.4997
7
    7 19.0
                                                                          131.0875
              26.6000
                         0.0178
                                             0.0000
                                                     403.6763
                                                                 55.7073
                                 101.3000
    7 20.0
                                 101.3000
7
              25.3000
                         0.0165
                                             0.0000
                                                     170.1502
                                                                 23.4807
                                                                          40.4957
                                             0.0000
                                                       0.0000
7
    7 21.0
              24.2000
                         0.0154
                                 101.3000
                                                                 0.0000
                                                                           0.0000
    7 22.0
7
              23.2000
                         0.0145
                                 101.3000
                                             0.0000
                                                       0.0000
                                                                 0.0000
                                                                            0.0000
7
     7 23.0
              22.4000
                         0.0138
                                 101.3000
                                             0.0000
                                                       0.0000
                                                                 0.0000
                                                                            0.0000
7
    7 24.0
              21.8000
                         0.0133 101.3000
                                             0.0000
                                                       0.0000
                                                                 0.0000
                                                                            0.0000
     8
       1.0
              21.3000
                         0.0128
                                 101.3000
                                             0.0000
                                                       0.0000
                                                                 0.0000
                                                                            0.0000
7
    8 2.0
                                                                 0.0000
                                                                            0.0000
              20.8000
                         0.0124
                                 101.3000
                                             0.0000
                                                       0.0000
7
              20.4000
                         0.0121
                                 101.3000
                                             0.0000
                                                       0.0000
                                                                 0.0000
                                                                            0.0000
    8 3.0
7
    8 4.0
              20.1000
                         0.0119
                                 101.3000
                                             0.0000
                                                       0.0000
                                                                 0.0000
                                                                           0.0000
7
       5.0
              20.0000
                         0.0118
                                 101.3000
                                             0.0000
                                                     170.1502
                                                                 23.4807
                                                                           40.4957
     8
7
     8 6.0
              20.2000
                         0.0120
                                 101.3000
                                             0.0000
                                                     189.4346
                                                                 26.1420
                                                                           46.2459
7
     8 7.0
              20.7000
                         0.0124
                                101.3000
                                             0.0000
                                                     580.1869
                                                                 80.0658 250.4581
7
     8
       8.0
              21.6000
                         0.0131
                                 101.3000
                                             0.0000
                                                     740.4184
                                                                102.1777
                                                                          455.7845
7
    8 9.0
              22.9000
                         0.0142
                                 101.3000
                                             0.0000
                                                     819.2831
                                                                113.0611
                                                                          641.7191
    8 10.0
                                 101.3000
7
              24.4000
                         0.0156
                                             0.0000
                                                     862.5037
                                                                119.0255
                                                                          796.3788
7
              26.1000
                                 101.3000
                                             0.0000
                                                     886.4948
                                                                          909.7438
     8 11.0
                         0.0173
                                                               122.3363
7
     8 12.0
              27.7000
                         0.0190
                                 101.3000
                                             0.0000
                                                     898.0789
                                                                123.9349
                                                                          974.3557
7
     8 13.0
              28.9000
                         0.0205
                                 101.3000
                                             0.0000
                                                     900.0196
                                                               124.2027
                                                                          985.9312
7
     8 14.0
              29.7000
                         0.0215
                                101.3000
                                             0.0000
                                                     892.7477
                                                               123.1992
                                                                         943.7010
     8 15.0
              30.0000
                         0.0218
                                 101.3000
                                             0.0000
                                                     874.6019
                                                                120.6951
                                                                          850.4693
7
                         0.0215
                                                     840.8578
     8 16.0
              29.7000
                                 101.3000
                                             0.0000
                                                               116.0384
                                                                          712.3941
7
     8 17.0
              29.0000
                         0.0206
                                 101.3000
                                             0.0000
                                                     780.3615 107.6899
                                                                          538.4907
7
              27.9000
                         0.0193
                                 101.3000
                                             0.0000
                                                     664.3658
                                                                91.6825
                                                                          339.8946
     8 18.0
              26.6000
                         0.0178
                                 101.3000
                                             0.0000
                                                     402.1967
                                                                          130.3312
     8 19.0
                                                                 55.5031
7
              25.3000
     8 20.0
                         0.0165
                                 101.3000
                                             0.0000
                                                     170.1502
                                                                 23.4807
                                                                           40.4957
7
     8 21.0
              24.2000
                         0.0154
                                 101.3000
                                             0.0000
                                                       0.0000
                                                                 0.0000
                                                                            0.0000
7
     8 22.0
              23.2000
                         0.0145
                                 101.3000
                                             0.0000
                                                       0.0000
                                                                 0.0000
                                                                            0.0000
     8 23.0
              22.4000
                         0.0138
                                 101.3000
                                             0.0000
                                                       0.0000
                                                                  0.0000
                                                                            0.0000
     8 24.0
              21.8000
                         0.0133 101.3000
                                             0.0000
                                                       0.0000
                                                                 0.0000
                                                                            0.0000
```

5.1.3 Simulation work file (*onezone.sim*)

Listing 25. is the simulation work file generated by using HVACGEN. No interactive session is shown here.

5.1.4 Model definition file (*onezone.dfn*)

Listings 26 and **27** show the interactive session of running SLIMCON to create the model definition file and the resulting model definition file, respectively.

5.1.5 Boundary data file (*onezone.bnd*)

No *boundary* variable is used, but the boundary data file must exist in a simulation. Null value is used as seen in **Listing 28.**

5.1.6 Model information file (*onezone.model*)

Listing 29 shows the supplemental unit information file and **Listing 30** is the model information file obtained by executing UPD_INFO.

Listing 25. The simulation work file (*onezone.sim*).

ONE GOVE MODEL			
ONE ZONE MODEL			(2 13 1 ' ' 3 1 ')
2	0 100000= 04	0 000000= 00	(Superblocks in simulation)
0.100000E-03	0.100000E-04	0.200000E-03	0.100000E+01 (Error Tol.)
2			(Blocks in SB# 1)
8			(Units in BLK# 1)
1 50			
1 1 2	2 3 4	5 6 7	8 8 8 8
10 3			
0.100000E+01	0.700000E+01		
2 51			(Unit #,Type #)
1 10 9	5		
4 0			
0.100000E+01	0.100000E+01	0.100000E+01	0.100000E+01 0.372100E+02
0.00000E+00	0.00000E+00	0.00000E+00	0.000000E+00 0.000000E+00
0.600000E+00	0.900000E+00	0.00000E+00	0.00000E+00
3 51			(Unit #,Type #)
1 10 9	5		
3 0			
0.100000E+01	0.200000E+01	0.100000E+01	0.200000E+01 0.372100E+02
0.00000E+00	0.180000E+03	0.000000E+00	0.000000E+00 0.000000E+00
0.600000E+00	0.900000E+00	0.000000E+00	0.000000E+00
4 51			(Unit #,Type #)
1 10 9	5		
2 0			
0.100000E+01	0.300000E+01	0.100000E+01	0.300000E+01 0.244000E+02
0.900000E+02	0.900000E+02	0.000000E+00	0.000000E+00 0.000000E+00
0.600000E+00	0.900000E+00	0.000000E+00	0.00000E+00
0.600000E+00	U.9UUUUUE+UU	U.UUUUUUE+00	U.UUUUUE+UU

```
5 51 -----(Unit #,Type #)-----
 1 10 9 5
 5 0
 0.100000E+01 \qquad 0.400000E+01 \qquad 0.100000E+01 \qquad 0.300000E+01 \qquad 0.244000E+02
 0.270000E+03 0.900000E+02 0.000000E+00 0.000000E+00 0.000000E+00
 0.600000E+00 0.900000E+00 0.000000E+00 0.000000E+00
6 51 -----(Unit #,Type #)-----
 1 10 9 5
     0
0.100000E+01 0.500000E+01 0.100000E+01 0.300000E+01 0.244000E+02
 0.180000E+03 \qquad 0.900000E+02 \qquad 0.000000E+00 \qquad 0.000000E+00 \qquad 0.000000E+00
 0.600000E+00 0.900000E+00 0.000000E+00 0.000000E+00
7 51 -----(Unit #,Type #)------
 1 10 6 4
 6 5
 0.100000E+01 \qquad 0.600000E+01 \qquad 0.200000E+01 \qquad 0.400000E+01 \qquad 0.184000E+02
 0.000000E+00 0.900000E+02 0.200000E+00 0.200000E+01 0.600000E+00
 0.600000E+00 0.900000E+00 0.000000E+00 0.000000E+00
 8 51 -----(Unit #,Type #)------
 1 10 8 4
 8 4
 0.100000E+01 0.700000E+01 0.200000E+01 0.500000E+01 0.600000E+01
0.0000000E+00 \qquad 0.900000E+02 \qquad 0.200000E+00 \qquad 0.600000E+01 \qquad 0.000000E+00
0.000000E+00 0.000000E+00 0.950000E+00 0.850000E+00
                                          (Units in BLK# 2)
                        -----(Unit #,Type #)-----
12 3 3 6 7 8
0.800000E+01
1
                                           (Blocks in SB# 2)
                                          (Units in BLK# 3)
10 52 -----(Unit #, Type #)-----
 1 1 1 2 1 11 2 3 1 2 3
1 1 1 2
0.100000E+01 \qquad 0.200000E+03 \qquad 0.400000E+01 \qquad 0.148840E+03 \qquad 0.100000E+01
0.717600E-01 \qquad 0.454000E-01 \qquad 0.200000E+00 \qquad 0.100000E+01 \qquad 0.150000E+00
0.200000E-01 0.300000E+00
0.000000E+00 0.000000E+00 0.101300E+03 0.000000E+00 0.200000E+02
0.200000E+02 0.200000E+02 0.200000E+02 0.200000E+02 0.200000E+02

      0.200000E+02
      0.200000E+02
      0.200000E+02
      0.200000E+02
      0.200000E+02

      0.200000E+02
      0.100000E+01
      0.100000E+01
      0.100000E+01
      0.000000E+00

      0.100000E+01
      0.000000E+00
      0.000000E+00
      0.000000E+00
      0.000000E+00

0.000000E+00 0.000000E+00 0.000000E+00 0.000000E+00 0.740000E-02
0.740000E-02 0.740000E-02
                        (Boundary Variables in simulation)
7 8 9 10 11 12 14 16 24 27 28 29
3 3 3 3 3 3 3 3 7 7 7 7
3 4 5 6 7 8 10 12 3 6 7 8
 3
 2
 2 0.900000E+03 (Reported Var. & Interval in SB# 2)
 5 30
 3
     8
     1
 1
    0
```

Listing 26. SLIMCON run to create the model definition file.

```
C:\HVACSIM20\WORK>slimcon
_____
                  SLIMCON
* Converts simulation work file to model definition file *
           Version 6.0 ( April 10, 2007)
______
Enter the simulation file name (up to 46 characters)
without any extension, or carriage return to end.
=> onezone
Do you want to allow algebraic variables to be inputs
 and outputs of the same unit? (y/n) (default= no)
iu itype nsaved iude nnin nnout nnpar
_____
    50
           0
                0
                       2 2
                    13
           57
  2
     51
                0
                   4
                       2 14
  3
     51
           57
               0
                     4
                       2 14
           57
     51
                        2 14
  5
     51
           57
               0
  6
     51
           57
               0 4
                        2 14
  7
     51
           57
               0 4
                        2 14
  8
     51
          57
               0
                    4
                        2 14
          0
  9
     53
                0
                    6
                        0
                            6
    52
 10
           0
                2
                    11
                         4 12
                ====== SLIMCON SUMMARY =======
           2 Superblocks in the simulation ..... maxsbk = 40 (5.0\%)
          3 Blocks in the simulation ...... maxblk = 50 (6.0\%)
          2 Differential equations in the simulation maxdeq = 90 ( 2.2\%)
         399 Saved variables in the simulation ..... maxsav =9000 ( 4.4\%)
          10 Units in the simulation ..... maxunt = 400 ( 2.5%)
          8 Units in a single block ...... muntib = 40 ( 20.0%)
          2 Differential equations in one unit .... mdeqiu = 10 ( 20.0%)
          13 Inputs or outputs in a single unit .... minoiu = 50 ( 26.0%)
          14 Parameters in a single unit ..... mpariu = 30 ( 46.7%)
          2 Blocks in the largest superblock ..... mblkis = 20 ( 10.0%)
          2 Differential equations in one superblock mdeqis = 50 ( 4.0%)
                                                            1.1%)
          32 State variables in the simulation ..... maxstv =3000 (
          14 Inputs or outputs in a single block .... minoib = 200 (
         118 Unit parameters in the simulation ..... maxpar =5000 (
           8 Simultaneous equations in a single block mseqib = 75 ( 10.7%)
          0 Simultaneous equations in one superblock mseqis = 20 ( 0.0%)
           0 Time dependent boundary variables ..... maxbnd = 50 ( 0.0%)
```

```
0 Boundary conditions in one superblock .. mbndis = 50 ( 0.0%)
13 Reported variables in one superblock ... mrptis = 60 ( 21.7%)

Model definition file completed

Program Completed
```

Listing 27. The model definition file (*onezone.dfn*).

```
title: simulation title
ONE ZONE MODEL
nstate,nsblok: # of state variables, # of SBS
nsuper(s): # of blocks in each SB
        1
state(i): vector of state variable initial values
  0.00000E+00
               0.00000E+00
                              0.101300E+03
                                                             0.200000E+02
                                              0.00000E+00
  0.200000E+02
                 0.200000E+02
                               0.200000E+02
                                              0.200000E+02
                                                             0.200000E+02
  0.200000E+02
                 0.200000E+02
                               0.200000E+02
                                              0.200000E+02
                                                             0.200000E+02
  0.200000E+02
                 0.100000E+01
                               0.100000E+01
                                              0.100000E+01
                                                             0.00000E+00
  0.100000E+01
                 0.000000E+00
                               0.00000E+00
                                              0.00000E+00
                                                             0.00000E+00
                               0.00000E+00
                                              0.00000E+00
  0.00000E+00
                 0.00000E+00
                                                             0.740000E-02
                 0.740000E-02
  0.740000E-02
ndent(i): state variable identification vector
                16 -1 -1 21
          4
nunits(b): # of units in each block B
        1
njsslv(s): # of simultaneous egs in each SB
njsolv(b): # of simultanegou egs in each block
isuper(s,i): array of block numbers in each SB
   1
iblock(b,i): array of unit numbers in each block
   1
       2 3 4 5 6 7
   9
  10
iunits(u): array of type #s for each unit
  50 51
           51
                 51
                     51
                         51
                                         53
nin(u): number of inputs to unit u
        4
            4
                  4
                      4
                           4
                                4
                                     4
                                          6
                                              11
in(u,i): array of input connections for unit U
   5
       22
            23
                  6
                            8
                                9
                                    10
                                         11
                                              12
                                                   12 12
                                                             12
   5
       14
            13
                 21
   5
       14
            13
                 21
   5
       14
            13
                 21
   5
       14
            13
                 2.1
   5
       14
            13
                 2.1
   5
       14
            10
                 20
   5
       14
            12
                 20
       32
  16
            3
                 27
                      28
                           29
            30
                  2
                       4
                           15
                                31
                                    24
                                         17
                                              18
                                                   19
nout(u): number of outputs from unit U
   2
        2
             2
                       2
                            2
                                 2
                  2
iout(u,i): array of output connections for unit U
```

```
14
       24
   8
        0
   7
        0
        0
   6
   9
        0
  11
       0
  10
       26
  12
       25
       30
   5
            22
                 23
jssolv(s,i): array of variables solved
 simultaneously within each sb (between blocks)
   n
   0
jsolve(b,i): array of variables solved
 simultaneously within each block
   8
       7
             6
                 9 11
                         1.0
                                12
                                     14
   0
   5
       30
nde(u): # of differential eqs in unit U
       0
          0 0 0 0 0
                                                2
inde(u,i): de index for the ith de in unit U
   0
   0
   0
   0
   0
   0
   0
   n
   1
idevar(d): variable index for de #d
       30
isaved(u): index of first saved var. for unit U
            58 115 172 229
                               286 343
                                        400
       1
jpar(u): index of first parameter for unit U
                      45
                           59
                                     87 101
       3
            17
                 31
                                73
                                              107
npar,nsaved: # of parameters & saved variables
par(i): array of parameters for all units
  0.100000E+01
                 0.700000E+01
                                0.100000E+01
                                               0.100000E+01
                                                              0.100000E+01
  0.100000E+01
                 0.372100E+02
                                0.00000E+00
                                               0.00000E+00
                                                              0.00000E+00
  0.00000E+00
                 0.00000E+00
                                0.600000E+00
                                                              0.00000E+00
                                               0.90000E+00
  0.00000E+00
                 0.100000E+01
                                0.200000E+01
                                               0.100000E+01
                                                              0.200000E+01
                                               0.00000E+00
  0.372100E+02
                 0.00000E+00
                                0.180000E+03
                                                              0.00000E+00
                                0.90000E+00
                                                              0.00000E+00
  0.00000E+00
                 0.600000E+00
                                               0.00000E+00
  0.100000E+01
                 0.300000E+01
                                0.100000E+01
                                               0.30000E+01
                                                              0.244000E+02
  0.90000E+02
                 0.90000E+02
                                0.00000E+00
                                               0.00000E+00
                                                              0.00000E+00
  0.600000E+00
                 0.90000E+00
                                0.00000E+00
                                               0.00000E+00
                                                              0.100000E+01
  0.40000E+01
                 0.100000E+01
                                0.300000E+01
                                               0.244000E+02
                                                              0.270000E+03
  0.90000E+02
                 0.00000E+00
                                0.00000E+00
                                               0.00000E+00
                                                              0.600000E+00
  0.90000E+00
                 0.00000E+00
                                0.00000E+00
                                               0.100000E+01
                                                              0.500000E+01
                                                              0.90000E+02
  0.100000E+01
                 0.300000E+01
                                0.244000E+02
                                               0.180000E+03
  0.00000E+00
                 0.00000E+00
                                0.00000E+00
                                               0.600000E+00
                                                              0.90000E+00
  0.00000E+00
                 0.00000E+00
                                0.100000E+01
                                               0.600000E+01
                                                              0.200000E+01
                 0.184000E+02
                                0.00000E+00
                                               0.90000E+02
  0.400000E+01
                                                              0.200000E+00
```

```
0.200000E+01
                0.600000E+00
                               0.600000E+00
                                              0.90000E+00
                                                             0.00000E+00
                                              0.200000E+01
  0.00000E+00
                0.100000E+01
                               0.700000E+01
                                                             0.500000E+01
  0.600000E+01
                               0.900000E+02
                                                             0.600000E+01
                0.00000E+00
                                              0.200000E+00
  0.00000E+00
                0.00000E+00
                               0.00000E+00
                                              0.950000E+00
                                                             0.850000E+00
                0.300000E+01
                               0.300000E+01
                                              0.600000E+01
                                                             0.700000E+01
  0.120000E+02
  0.800000E+01
                0.100000E+01
                               0.200000E+03
                                              0.400000E+01
                                                             0.148840E+03
  0.100000E+01
                0.717600E-01
                               0.454000E-01
                                              0.200000E+00
                                                             0.100000E+01
  0.150000E+00
                0.200000E-01
                               0.300000E+00
nbound: # of time-dependent boundary variables
ibound(i) state variable indices of boundary variables.
nreprt(s): # of reported variables in each SB
  13
treprt(s): reporting interval for each SB
  0.900000E+03
               0.900000E+03
ireprt(i): indices of reported variables
ident1: category # of reported variables
ident2: position in category of reported variables
       7
                                                             29
            8
                 9
                     10 11 12
                                    14
                                              24
                                                   27
                                                        28
                                         16
                                    3
                                               7
                                                   7
                                                             7
   3
       3
                 3
                     3
                           3
                               3
                                         3
                                                        7
            3
                           7
   2
       3
            4
                 5
                      6
                                8
                                    10
                                         12
                                               3
                                                   6
                                                         7
                                                              8
   5
      30
   3
       8
   1
       1
rtolx, atolx, xtol, ttime: error tolerances
  0.100000E-03
                0.100000E-04
                              0.200000E-03
                                              0.100000E+01
ifzopt(s): sb variable unfreezing option vector
insopt(s): sb input scan option vector
```

Listing 28. The boundary data file (*onezone.bnd*).

```
0.0
```

Listing 29. The supplemental unit information file (*onezone.inf*).

```
1 One zone envelope
2 Ceiling
3 Floor
4 West wall
5 East wall
6 North wall
7 South wall
8 South window
9 Weather
10 Zone
```

Listing 30. The model information file (*onezone.model*).

```
ONE ZONE MODEL
SUPERBLOCK 1
     BLOCK 1
          UNIT 1
                      TYPE 50 - Zone envelope
          UNIT 2
                      TYPE 51 - Building surface
          UNIT 3
                      TYPE 51 - Building surface
          UNIT 4
                      TYPE 51 - Building surface
                      TYPE 51 - Building surface
          UNIT 5
          UNIT 6
                     TYPE 51 - Building surface
                      TYPE 51 - Building surface
TYPE 51 - Building surface
          UNIT 7
          UNIT 8
      BLOCK 2
                      TYPE 53 - Weather input
          IINTT 9
SUPERBLOCK 2
     BLOCK 3
          UNIT 10
                      TYPE 52 - Zone model
               TYPE 50 ---- One zone envelope
Zone envelope
       INPUTS:
       TEMPERATURE
                         1 - tia:
                                     zone air dry-bulb temperature
        POWER
                          1 - qisw: internal (short wave) radiant gain 2 - qilw: internal (long wave) radiant gain
        POWER
        TEMPERATURE
                         2 - tis(1): inner surface temperature
        TEMPERATURE
                        3 - tis(2): inner surface temperature
                         4 - tis(3): inner surface temperature
5 - tis(4): inner surface temperature
        TEMPERATURE
        TEMPERATURE
        TEMPERATURE
                         6 - tis(5): inner surface temperature
        TEMPERATURE
TEMPERATURE
                        7 - tis(6): inner surface temperature
8 - tis(7): inner surface temperature
8 - tis(8): inner surface temperature
        TEMPERATURE
        TEMPERATURE
                        8 - tis(9): inner surface temperature
                         8 - tis(10):inner surface temperature
        TEMPERATURE
       OUTPUTS:
        TEMPERATURE
                       10 - tmr: mean radiant temperature
        POWER
                         3 - qwall: convective heat gain from surfaces
3
       PARAMETERS:
           1.00000
                       izn:
                                identification number of zone
                                number of surfaces of zone
           7.00000
                        ns:
UNIT 2
               TYPE 51 ---- Ceiling
Building surface
       INPUTS:
        TEMPERATURE
                          1 - tia:
                                      indoor air dry-bulb temperature
                         10 - tmr:
        TEMPERATURE
                                      mean radiant temperature
                         9 - tosinf: outer surface temp. of unexposed wall
        TEMPERATURE
        CONTROL
                         5 - fshadw: shaded fraction of exposed surface
       OUTPUTS:
2
        TEMPERATURE
                         4 - tis:
                                      inner surface temperature
        POWER
                         0 - solint: integrated solar influx on surface
       PARAMETERS:
           1.00000
                      izn:
                                identification number of zone
           1.00000
                       id:
                                identification number of surface
           1.00000
                      iexpos: 0=w/in zone, 1=betw.zones, 2=exposed to sun
           1.00000
                      istr: identification number of the construct
                       as:
           37.2100
                                surface area (m2)
           0.00000
                        orient: azimuth angle of normal to surface & south
           0.00000
                       tilt: tilt angle: flat roof=0, floor=180 (degree)
           0.00000
                        grf:
                                ground reflectivity (-)
                        irofs: outer surface roughness index: 1=stucco,...
           0.00000
```

```
0.00000
                      absos: solar absorptance of outer surface (-)
         0.600000
                     absis: short wave absorptance of inner surface(-)
         0.900000
                      emitis: emissivity of the inner surface (-)
          0.00000
                      transm: transmittance of the glass window (-)
          0.00000
                             shading coeff. of the glass window (-)
                      sc:
             TYPE 51 ---- Floor
Building surface
      INPUTS:
       TEMPERATURE
                        1 - tia:
                                    indoor air dry-bulb temperature
                       10 - tmr:
       TEMPERATURE
                                  mean radiant temperature
                       9 - tosinf: outer surface temp. of unexposed wall
       TEMPERATURE
       CONTROL
                        5 - fshadw: shaded fraction of exposed surface
      OUTPUTS:
                                   inner surface temperature
       TEMPERATURE
                       3 - tis:
       POWER
                        0 - solint: integrated solar influx on surface
3
      PARAMETERS:
          1.00000
                     izn:
                              identification number of zone
                     id:
          2.00000
                              identification number of surface
          1.00000
                     iexpos: 0=w/in zone, 1=betw.zones, 2=exposed to sun
                     istr: identification number of the construct
          2.00000
          37.2100
                     as:
                              surface area (m2)
          0.00000
                     orient: azimuth angle of normal to surface & south
          180.000
                     tilt: tilt angle: flat roof=0, floor=180 (degree)
                     grf: ground reflectivity (-)
irofs: outer surface roughness index: 1=stucco,...
          0.00000
          0.00000
          0.00000
                     absos: solar absorptance of outer surface (-)
         0.600000
                     absis: short wave absorptance of inner surface(-)
         0.900000
                      emitis: emissivity of the inner surface (-)
                     transm: transmittance of the glass window (-)
          0.00000
          0.00000
                      sc:
                             shading coeff. of the glass window (-)
              TYPE 51 ---- West wall
IINITT 4
Building surface
      INPUTS:
                       1 - tia:
       TEMPERATURE
                                   indoor air dry-bulb temperature
       TEMPERATURE
                       10 - tmr:
                                  mean radiant temperature
       TEMPERATURE
                       9 - tosinf: outer surface temp. of unexposed wall
                       5 - fshadw: shaded fraction of exposed surface
       CONTROL
2
      OUTPUTS:
                        2 - tis:
                                    inner surface temperature
       TEMPERATURE
                       0 - solint: integrated solar influx on surface
       POWER
3
     PARAMETERS:
          1.00000
                     izn:
                              identification number of zone
          3.00000
                     id:
                              identification number of surface
          1.00000
                     iexpos: 0=w/in zone, 1=betw.zones, 2=exposed to sun
          3.00000
                              identification number of the construct
                     istr:
                     as:
                              surface area (m2)
          24.4000
          90.0000
                     orient: azimuth angle of normal to surface & south
          90.0000
                     tilt: tilt angle: flat roof=0, floor=180 (degree)
          0.00000
                      grf:
                             ground reflectivity (-)
                     irofs: outer surface roughness index: 1=stucco,...
          0.00000
          0.00000
                     absos: solar absorptance of outer surface (-)
         0.600000
                      absis: short wave absorptance of inner surface(-)
                     emitis: emissivity of the inner surface (-)
         0.900000
          0.00000
                     transm: transmittance of the glass window (-)
          0.00000
                    sc:
                             shading coeff. of the glass window (-)
             TYPE 51 ---- East wall
Building surface
      INPIITS:
                       1 - tia:
                                    indoor air dry-bulb temperature
       TEMPERATURE
                       10 - tmr: mean radiant temperature
9 - tosinf: outer surface temp. of unexposed wall
       TEMPERATURE
       TEMPERATURE
```

```
CONTROL
                        5 - fshadw: shaded fraction of exposed surface
2
      OUTPUTS:
       TEMPERATURE
                        5 - tis:
                                   inner surface temperature
                        0 - solint: integrated solar influx on surface
      PARAMETERS:
         1 00000
                     izn:
                             identification number of zone
          4.00000
                              identification number of surface
                    id:
          1.00000
                     iexpos: 0=w/in zone, 1=betw.zones, 2=exposed to sun
          3.00000
                     istr: identification number of the construct
          24.4000
                     as:
                             surface area (m2)
          270.000
                     orient: azimuth angle of normal to surface & south
                     tilt: tilt angle: flat roof=0, floor=180 (degree)
          90.0000
          0.00000
                     grf:
                             ground reflectivity (-)
                     irofs: outer surface roughness index: 1=stucco,...
          0.00000
         0.00000
                     absos: solar absorptance of outer surface (-)
         0.600000
                     absis: short wave absorptance of inner surface(-)
                     emitis: emissivity of the inner surface (-)
         0.900000
          0.00000
                    transm: transmittance of the glass window (-)
          0.00000
                    sc:
                             shading coeff. of the glass window (-)
UNIT 6
             TYPE 51 ---- North wall
Building surface
      INPUTS:
       TEMPERATURE
                       1 - tia:
                                   indoor air dry-bulb temperature
       TEMPERATURE
                      10 - tmr:
                                   mean radiant temperature
                       9 - tosinf: outer surface temp. of unexposed wall
       TEMPERATURE
       CONTROL
                       5 - fshadw: shaded fraction of exposed surface
      OUTPUTS:
                      7 - tis:
      TEMPERATURE
                                   inner surface temperature
       POWER
                      0 - solint: integrated solar influx on surface
3
      PARAMETERS:
          1.00000
                   izn:
                             identification number of zone
                   id:
          5.00000
                             identification number of surface
          1.00000
                     iexpos: 0=w/in zone, 1=betw.zones, 2=exposed to sun
                     istr: identification number of the construct
          3.00000
          24.4000
                    as:
                             surface area (m2)
          180.000
                     orient: azimuth angle of normal to surface & south
          90.0000
                     tilt: tilt angle: flat roof=0, floor=180 (degree)
          0.00000
                     grf:
                             ground reflectivity (-)
          0.00000
                     irofs: outer surface roughness index: 1=stucco,...
                     absos: solar absorptance of outer surface (-)
absis: short wave absorptance of inner surface(-)
          0.00000
         0.600000
         0.900000
                    emitis: emissivity of the inner surface (-)
                    transm: transmittance of the glass window (-)
         0.00000
          0.00000
                     sc:
                             shading coeff. of the glass window (-)
UNIT 7
             TYPE 51 ---- South wall
Building surface
      INPUTS:
       TEMPERATURE
                       1 - tia:
                                   indoor air dry-bulb temperature
                      10 - tmr:
       TEMPERATURE
                                   mean radiant temperature
                       6 - tosinf: outer surface temp. of unexposed wall
       TEMPERATURE
                       4 - fshadw: shaded fraction of exposed surface
       CONTROL
2
      OUTPUTS:
       TEMPERATURE
                        6 - tis:
                                   inner surface temperature
                       5 - solint: integrated solar influx on surface
       POWER
      PARAMETERS:
3
         1.00000
                     izn:
                             identification number of zone
          6.00000
                     id:
                              identification number of surface
          2.00000
                     iexpos: 0=w/in zone, 1=betw.zones, 2=exposed to sun
          4.00000
                     istr: identification number of the construct
          18.4000
                     as:
                              surface area (m2)
                     orient: azimuth angle of normal to surface & south
          0.00000
```

```
tilt: tilt angle: flat roof=0, floor=180 (degree)
         90.0000
         0.200000
                     grf:
                             ground reflectivity (-)
                    irofs: outer surface roughness index: 1=stucco,...
          2.00000
         0.600000
                     absos: solar absorptance of outer surface (-)
                     absis: short wave absorptance of inner surface(-)
         0.600000
         0.900000
                   emitis: emissivity of the inner surface (-)
                    transm: transmittance of the glass window (-)
          0.00000
                             shading coeff. of the glass window (-)
          0.00000
                     sc:
            TYPE 51 ---- South window
UNIT 8
Building surface
      INPUTS:
       TEMPERATURE
                       1 - tia:
                                   indoor air dry-bulb temperature
                      10 - tmr:
       TEMPERATURE
                                   mean radiant temperature
                      8 - tosinf: outer surface temp. of unexposed wall
       TEMPERATURE
                       4 - fshadw: shaded fraction of exposed surface
       CONTROL
     OUTPUTS:
2
       TEMPERATURE
                      8 - tis:
                                   inner surface temperature
                       4 - solint: integrated solar influx on surface
3
     PARAMETERS:
                    izn:
         1.00000
                             identification number of zone
          7.00000
                     id:
                             identification number of surface
                    iexpos: 0=w/in zone, 1=betw.zones, 2=exposed to sun
          2.00000
         5.00000
                    istr: identification number of the construct
                    as:
          6.00000
                             surface area (m2)
                     orient: azimuth angle of normal to surface & south
         0.00000
         90.0000
                    tilt: tilt angle: flat roof=0, floor=180 (degree)
                   grf: ground reflectivity (-)
irofs: outer surface roughness index: 1=stucco,...
         0.200000
          6.00000
                    absos: solar absorptance of outer surface (-)
         0.00000
         0.00000
                    absis: short wave absorptance of inner surface(-)
                   emitis: emissivity of the inner surface (-)
         0.00000
         0.950000
                     transm: transmittance of the glass window (-)
         0.850000
                   sc:
                            shading coeff. of the glass window (-)
IINITT 9
             TYPE 53 ---- Weather
Weather input
      INPUTS:
       TEMPERATURE
                      12 - tamb:
                                  ambient (outdoor) air temperature (C)
                       3 - humrat: outdoor air humidity ratio (-)
       HIIMIDITY
       PRESSURE
                       3 - pbar: barometric pressure (kPa)
                       6 - idn:
                                   direct normal solar radiation (W/m2)
       POWER
                                  diffuse (sky) solar radiation (W/m2)
       POWER
                       7 - isky:
       POWER
                      8 - ihor: total horizontal solar radiation (W/m2)
     OUTPUTS:
     PARAMETERS:
3
         12,0000
                     index for ambient temperature (e.g. 5 if tamb=t5)
          3.00000
                     index for outdoor air humidity ratio
          3.00000
                     index for barometric pressure
                    index for direct normal solar radiation index for diffuse (sky) solar radiation
          6.00000
          7.00000
          8.00000
                     index for total horizontal solar radiation
UNIT 10
             TYPE 52 ---- Zone
Zone model
     INPUTS:
                                   gauge pressure of zone air
       PRESSURE
                       1 - piag:
                       1 - tia:
       TEMPERATURE
                                   zone air dry-bulb temperature
                       1 - wia:
       HUMIDITY
                                   humidiy ratio of zone air
       PRESSURE
                       2 - psag:
                                   gauge pressure of supply air
                       1 - msa:
       FLOW
                                   mass flow rate of supply air
       TEMPERATURE
                      11 - tsa:
                                   supply air dry-bulb temperature
                       2 - wsa:
                                   humidity ratio of supply air
       HIIMIDITY
                       3 - qwall: convective heat gain from surfaces
       POWER
```

```
CONTROL
                       1 - numpep: number of people (occupant in the zone)
       CONTROL
                       2 - utceqp: equipment utilization coefficient
       CONTROL
                       3 - utclit: lighting utilization coefficient
2
      OUTPUTS:
      TEMPERATURE
                      1 - tia:
                                  zone air dry-bulb temp. [diff. eq.]
       HUMIDITY
                       1 - wia:
                                   humidity ratio of zone air [diff. eq.]
                       1 - qisw: internal (short wave) radiant gain
      DOMED
                      2 - qilw: internal (long wave) radiant gain
      POWER
3
      PARAMETERS:
        1.00000
                    izn: identification number of zone
                  cfur: effective capacitance of furnishings (kJ/K)
          200.000
                  effmia: multiplier for zone moisture capacitance (-)
          4.00000
         148.840
                    volume: volume of zone air (interior space ) (m3)
                   sairex: standard air exchange rate (1/h)
         1.00000
         0.717600E-01 wpeps: sensible heat gain from a person (kW) \,
         0.454000E-01 wpepl:
                             latent heat gain from a person (kW)
                   wlit: heat gain due to lighting in the zone (kW)
         0.200000
         1.00000
                    light: 1 = fluorescent, 2 = incandescent (-)
        0.150000 weqps: sensible heat gain due to equipment (kW) 0.200000E-01 weqpl: latent heat gain due to equipment (kW)
        0.300000
                  regp: radiative to sensible heat from equipment (-)
Initial Variable Values:
PRESSURE
                1 ->
                        0.00000
                                                (kPa)
               2 ->
PRESSURE
                      0.00000
                                                (kPa)
                       101.300
PRESSURE
                3 ->
                                                (kPa)
                1 ->
FLOW
                                                (kq/s)
TEMPERATURE
               1 ->
                        20.0000
                                                (C)
TEMPERATURE 2 ->
                         20.0000
                                                (C)
TEMPERATURE
                3 ->
                         20.0000
                                                (C)
TEMPERATURE
               4 ->
                        20.0000
                                                (C)
                       20.0000
TEMPERATURE
               5 ->
                                                (C)
TEMPERATURE
TEMPERATURE
                       20.0000
                6 ->
                                                (C)
                7 ->
                                                (C)
TEMPERATURE
               8 ->
                        20.0000
                                                (C)
TEMPERATURE
               9 ->
                       20.0000
                                                (C)
TEMPERATURE
               10 ->
                         20.0000
                                                (C)
TEMPERATURE
              11 ->
                         20.0000
                                                (C)
TEMPERATURE
              12 ->
                        20.0000
                                                (C)
                        1.00000
1.00000
CONTROL
                1 ->
                                                (-)
                2 ->
                                                ( - )
CONTROL
CONTROL
               3 ->
                       1.00000
                                                (-)
CONTROL
               4 ->
                       0.00000
                                                (-)
CONTROL
                5 ->
                         1.00000
                                                (-)
POWER
               1 ->
                        0.00000
                                                (kW)
               2 ->
POWER
                       0.00000
                                                (kW)
               3 ->
POWER
                        0.00000
                                                (kW)
                        0.00000
POWER
                4 ->
                                                (kW)
               5 ->
                       0.00000
POWER
                                                (kW)
               6 ->
                       0.00000
POWER
                                                (kW)
POWER
                7 ->
                        0.00000
                                                (kW)
                        0.00000
POWER
                8 ->
                                                (kW)
HUMIDITY
                1 ->
                      0.740000E-02
                                                (kg/kg)
HUMIDITY
                       0.740000E-02
                2 ->
                                                (kg/kg)
                2 -> U.74UUUUE-UZ
3 -> U.740000E-UZ
YTTGTMIIH
                                                (kg/kg)
Simulation Error Tolerances:
       RTOLX= 0.100000E-03
                                 ATOLX= 0.100000E-04
               0.200000E-03
                                         1.00000
      XTOI.=
                                 TTTME=
SUPERBLOCK 1
      FREEZE OPTION 0 SCAN OPTION 0
SUPERBLOCK 2
3 FREEZE OPTION 0 SCAN OPTION 0
The following are Boundary Variables in the simulation:
SUPERBLOCK 1 REPORTING INTERVAL
                                      900.000
```

```
TEMPERATURE
TEMPERATURE
                  3
TEMPERATURE
                  4
TEMPERATURE
                  5
TEMPERATURE
                  6
TEMPERATURE
                  7
                  8
TEMPERATURE
TEMPERATURE
                 10
TEMPERATURE
                  3
POWER
POWER
                  6
POWER
                  7
POWER
SUPERBLOCK 2
                   REPORTING INTERVAL
                                          900.000
TEMPERATURE
                  1
HUMIDITY
```

5.2 <u>Building Shell Simulation using MODSIM</u>

A building shell simulation requires two simulation runs. A 24-hour time history of heat flux transfer functions of shell surfaces is determined in the first simulation and saved in the final *state* variable file (*hvacsim.fin*) to be used as initialization of a main simulation. In this first simulation, the maximum time step of simulation is the time step for building shell computation. The stopping time of simulation is 86400 s (one day).

After renaming or copying the final *state* variable file (*hvacsim.fin*) into the initialization file (*hvacsim.ini*), execute MODSIM again to perform the main simulation. The maximum time step can be much smaller than the shell time step, and the stopping time can be many days or weeks. The interactive sessions of these two simulations are shown in **Listing 31**. The simulation summary and output files are shown in **Listings 32** and **33**. After sorting the simulation output file *superblock* by *superblock*, the simulation results are plotted as shown in **Figures 12-14**. Note that there are some discrepancies between the current results and the old results reported in Reference 4. Revisions in the thermal property data result in changes to the values of conduction transfer functions and heat fluxes. Consequently slightly different outputs were obtained. With the simulation control input data files as given in **Listings 34** and **35**, MODSIM can be executed using the redirecting method. Two steps for the building shell simulation using the redirecting method are shown in **Listing 36**.

Listing 31. Interactive session of running MODSIM in two steps for building shell simulation.

```
* National Institute of Standards & Technology *
         Gaithersburg, Maryland 20899-8631 U.S.A.
      Enter minimum time step, maximum time step, and simulation stopping time:
=> 0.1 900.0 86400.0
 Is the building shell model used? <n>
=> y
 Will the initialization file be called? <n>
=> n
Simulate building shell only? <n>
=> y
  Only the superblock containing the building model will be called.
 What is the index number of the superblock for the building shell?
=> 1
 isshel = 1
Enter the time of day (in hours after midnight)
at which the simulation is to begin :
=> 0.0
Use same file names for all files? (y/n) < y>
=> y
Enter the name for all files to open or
hit carriage return for default filename <hvacsim>
=> onezone
     File name : onezone.dfn
     File name : onezone.bnd
     File name : onezone.fin
     File name : onezone.out
     File name : onezone.sum
     File name : onezone.ctf
     File name : onezone.met
 -- The outputs can be written to the output file
 -- based on either simulation time or reported time.
Do you want to use reported time for outputs <n>?
=> y
Do you wish to disable freezing variable feature <n>?
=> n
Do you want diagnostic information to be written <n>?
=> n
Would you like to monitor simulation on screen? <n>
  ----- simulation begins -----
-- first weather data set has been read
time=
       900.00
time=
       1800.00
       2700.00
time=
time= 3600.00
----- ( Many lines are deleted. ) ------
```

```
time= 84600.00
time= 85500.00
time= 86400.00
--Final state file has been written ----
  -----End of simulation -----
Program Completed
Press Enter to Continue.
C:\HVACSIM20\WORK>copy onezone.fin onezone.ini
Overwrite onezone.ini? (Yes/No/All): y
       1 file(s) copied.
C:\HVACSIM20\WORK>modsim
      ************
        MODSIM : A MODular SIMulation program
            Main program of HVACSIM+ package
                      version 20.0
      * National Institute of Standards & Technology *
         Gaithersburg, Maryland 20899-8631 U.S.A.
      **********
Enter minimum time step, maximum time step, and simulation stopping time:
=> 0.1 900.0 172800.0
 Is the building shell model used? <n>
 Will the initialization file be called? <n>
=> y
 What is the index number of the superblock for the building shell?
=> 1
 isshel = 1
Enter the time of day (in hours after midnight)
at which the simulation is to begin :
=> 0.0
Use same file names for all files? (y/n) < y>
Enter the name for all files to open or
hit carriage return for default filename <hvacsim>
=> onezone
     File name : onezone.dfn
     File name : onezone.bnd
     File name : onezone.ini
     File name : onezone.fin
     File name : onezone.out
     File name : onezone.sum
     File name : onezone.ctf
```

```
File name : onezone.met
 -- The outputs can be written to the output file
 -- based on either simulation time or reported time.
Do you want to use reported time for outputs <n>?
Do you wish to disable freezing variable feature <n>?
Do you want diagnostic information to be written <n>?
=> n
Would you like to monitor simulation on screen? <n>
   ----- simulation begins ------
-- first weather data set has been read
       900.0 snsq - iteration not making good progress.iblk= 1
time =
       900.00
time=
time= 1800.00
time= 2700.00
time= 3600.00
----- ( Many lines are deleted. ) ------
time= 170100.00
time= 171000.00
time= 171900.00
time= 172800.00
--Final state file has been written -----
  -----End of simulation -----
Program Completed
```

Listing 32. The simulation summary file (*onezone.sum*).

```
***** Program MODSIM *****
      A MODular SIMulation program
ONE ZONE MODEL
2 superblocks
               3 blocks 10 units
 32 state variables:
  3 pres 1 flow 12 temp 5 ctrl 8 powr 3 humt
initial state vector:
pres:
   0.00000
             0.00000 101.300
    0.00000
 temp:
               20.5646
    20.0001
                              20.9086
                                       20.9108 20.5734
    22.0071
                 20.5731
                              21.1417
                                           20.0000
                                                        21.0353
    20.0000
                21.6693
ctrl:
               1.00000 1.00000
    1.00000
                                         0.00000
                                                        1.00000
powr:
   4.000000E-02 0.135232
                             0.177709
                                          0.00000
                                                        0.00000
                              0.00000
    0.00000
                0.00000
```

```
humt:
   7.400014E-03 7.400000E-03 1.318133E-02
 0 time dependent boundary variables:
error tolerances: rtolx, atolx, xtol, ttime:
  1.00000E-04 1.00000E-05 2.00000E-04
                                              1.0000
***** superblock 1 *****
 superblock simultaneous equation unfreezing option, ifzopt = 0
superblock input scan option, insopt = 0
13 reported variables:
temp 2 temp 3 temp 4 temp 5 temp 6 temp 7 temp 8 temp 10 temp 12 powr 3 powr 6 powr 7 powr 8
 0 simultaneous equations; variables:
**** block 1 ****
8 simultaneous equations; variables:
temp 4 temp 3 temp 2 temp 5 temp 7 temp 6 temp 8 temp 10
unit 1
           type 50
13 inputs:
temp 1 powr 1 powr 2 temp 2 temp 3 temp 4 temp 5 temp 6 temp 7 temp 8 temp 8 temp 8 temp 8
 2 outputs:
temp 10 powr 3
parameters:
 1.0000 7.0000
unit 2 type 51
 4 inputs:
temp 1 temp 10 temp 9 ctrl 5
 2 outputs:
temp 4 null 0
parameters:
                 1.0000 1.0000
0.0000 0.0000
0.90000 0.0000
                                              1.0000 37.210
0.0000 0.0000
  1.0000
    0.0000
   0.60000
                                                0.0000
unit 3 type 51
 4 inputs:
temp 1 temp 10 temp 9 ctrl 5
  2 outputs:
temp 3 null 0
parameters:

    2.0000
    1.0000
    2.0000
    37.210

    180.00
    0.0000
    0.0000
    0.0000

    0.90000
    0.0000
    0.0000

    1.0000
     0.0000
    0.60000
unit 4 type 51
 4 inputs:
temp 1 temp 10 temp 9 ctrl 5
  2 outputs:
temp 2 null 0
parameters:
```

```
3.0000
                             1.0000
                                          3.0000
                                                       24.400
    1.0000
    90.000
                90.000
                             0.0000
                                          0.0000
                                                       0.0000
                                          0.0000
   0.60000
                0.90000
                             0.0000
unit 5
         type 51
 4 inputs:
temp 1 temp 10 temp 9 ctrl 5
 2 outputs:
temp 5 null 0
parameters:
 1.0000
               4.0000
                       1.0000
                                        3.0000
                                                      24.400
   270.00
                                                       0.0000
   0.60000
               0.90000
                            0.0000
                                         0.0000
unit 6 type 51
 4 inputs:
temp 1 temp 10 temp 9 ctrl 5
 2 outputs:
temp 7 null 0
parameters:
               5.0000
90.000
                            1.0000
  1.0000
                                         3.0000
                                                       24.400
                            0.0000
   180.00
                                         0.0000
                                                      0.0000
              0.90000
  0.60000
                                         0.0000
unit 7 type 51
 4 inputs:
temp 1 temp 10 temp 6 ctrl 4
 2 outputs:
temp 6 powr 5
parameters:
               6.0000 2.0000
90.000 0.20000
   1.0000
                                         4.0000
                                                      18.400
                                         2.0000
                                                     0.60000
   0.0000
   0.60000
               0.90000
                            0.0000
                                         0.0000
unit 8 type 51
 4 inputs:
temp 1 temp 10 temp 8 ctrl 4
 2 outputs:
temp 8 powr 4
parameters:
                                         5.0000
6.0000
  1.0000
                7.0000
                            2.0000
                                                       6.0000
               7.0000 2.0000
90.000 0.20000
    0.0000
                                                       0.0000
                                         0.85000
    0.0000
               0.0000
                           0.95000
***** block 2 *****
0 simultaneous equations; variables:
unit 9
         type 53
 6 inputs:
temp 12 humt 3 pres 3 powr 6 powr 7 powr 8
 0 outputs:
parameters:
                            3.0000
                                                       7.0000
   12.000
                3.0000
                                        6.0000
    8.0000
```

```
***** superblock 2 *****
superblock simultaneous equation unfreezing option, ifzopt = 0
superblock input scan option, insopt = 0
2 reported variables:
temp 1 humt 1
0 simultaneous equations; variables:
**** block 3 ****
2 simultaneous equations; variables:
temp 1 humt 1
unit 10 type 52
11 inputs:
pres 1 temp 1 humt 1 pres 2 flow 1 temp 11 humt 2 powr 3 ctrl 1 ctrl 2 ctrl 3
 4 outputs:
temp 1 humt 1 powr 1 powr 2
parameters:
               200.00
                                        148.84
   1.0000
                            4.0000
                                                     1.0000
                                                    0.15000
   7.17600E-02 4.54000E-02 0.20000
                                         1.0000
   2.00000E-02 0.30000
-----
tmin = 0.100 tmax = 900.000 tstop = 172800.000
Building shell model in superblock 1:
constant time step tshell = 900.00
weather data: latitude = 38.850 longitude = 77.030
starting date: 7 Jul.
source: clear sky design day method
******* SUPERBLOCK 1 *******
time= 900.00
temp 2 temp 3 temp 4 temp 5 temp 6 temp 7 temp 8 temp 10 22.8 27.6 24.8 22.7 24.3 22.7 25.3 21.0
        27.6
                         22.7
temp 12 powr 3 powr 6 powr 7 powr 8 21.7 0.187 0.00 0.00 0.00
******* SUPERBLOCK 2 *******
time= 900.00
temp 1 humt 1
 20.9 7.516E-03
****** SUPERBLOCK 2 ******
time= 1800.00
temp 1 humt 1
 22.8
       7.629E-03
******* SUPERBLOCK 1 *******
time= 1800.00
temp 2 temp 3 temp 4 temp 5 temp 6 temp 7 temp 8 temp 10
 22.4
        23.8
                23.2
                         22.4
                                 24.1
                                          22.4
                                                   23.6
temp 12 powr 3 powr 6 powr 7
                                 powr 8
 21.6
      0.574 0.00
                        0.00
                                 0.00
******* SUPERBLOCK 2 ******
time= 2700.00
temp 1 humt 1
 23.7 7.742E-03
******* SUPERBLOCK 1 ******
```

```
time= 2700.00
22.2 22.9 22.8 22.1 temp 12 powr 3 powr 6 powr 7 21.4 -1.678E-02 000
\texttt{temp} \quad 2 \qquad \texttt{temp} \quad 3 \qquad \texttt{temp} \quad 4 \qquad \texttt{temp} \quad 5
                                        temp 6 temp 7 temp 8 temp 10
                               22.1
                                          23.9
                                                     22.1 23.0
                                                                            22.8
                                          powr 8
                                           0.00
******* SUPERBLOCK 2 ******
time= 3600.00
temp 1 humt 1
  24.0 7.854E-03
******* SUPERBLOCK 1 *******
time= 3600.00
temp 2 temp 3 22.0 22.7
                    temp 4 temp 5 temp 6 temp 7 temp 8 temp 10
22.0 22.7 22.6 22.0 temp 12 powr 3 powr 6 powr 7
                                          23.8
                                                     22.0
                                                              22.6
                                                                           22.6
                                          powr 8
  21.3 -0.271 0.00
                               0.00
                                            0.00
```

Listing 33. The simulation output file (*onezone.out*).

SUPERBLOCK 1	900.00				
22.7689	27.5906	24.8002	22.7290	24.3389	
22.7287	25.2990	21.0002	21.7440	0.186918	
0.00000	0.00000	0.00000	21.7110	0.100910	
SUPERBLOCK 2	900.00	0.00000			
20.8761	7.519144E-03				
SUPERBLOCK 2	1800.00				
22.7966	7.631347E-03				
SUPERBLOCK 1	1800.00				
22.1512	22.9318	22.7652	22.1494	23.9234	
22.1512	22.9510	22.8063	21.4415	-1.671911E-02	
0.00000			21.4415	-1.0/1911E-UZ	
	0.00000 2700.00	0.00000			
SUPERBLOCK 2					
23.7598	7.744590E-03				
SUPERBLOCK 1	2700.00	00 5555	00 0001	02 0100	
22.0239	22.7012	22.5775	22.0331	23.8129	
22.0330	22.6222	22.6455	21.3000	-0.270597	
0.00000	0.00000	0.00000			
SUPERBLOCK 2	3600.00				
23.9931	7.856909E-03				
SUPERBLOCK 1	3600.00				
21.9378	22.6198	22.4793	21.9547	23.7174	
21.9544	22.4457	22.5566	21.1652	-0.374308	
0.00000	0.00000	0.00000			
SUPERBLOCK 2	4500.00				
23.8194	7.966517E-03				
SUPERBLOCK 1	4500.00				
21.8566	22.5247	22.3980	21.8784	23.6149	
21.8779	22.2938	22.4683	21.0369	-0.346931	
0.00000	0.0000	0.00000			
SUPERBLOCK 2	5400.00				
23.5564	8.072672E-03				
SUPERBLOCK 1	5400.00				
21.7736	22.4148	22.3189	21.7980	23.5027	
21.7974	22.1367	22.3740	20.9152	-0.292846	
0.00000	0.00000	0.00000			
SUPERBLOCK 2	6300.00				
23.3787	8.173795E-03				
SUPERBLOCK 1	6300.00				
21.6953	22.3177	22.2470	21.7211	23.3884	
21.7203	21.9906	22.2856	20.8001	-0.264776	
0.00000	0.00000	0.00000			
SUPERBLOCK 2	7200.00				
23.2674	8.271983E-03				
SUPERBLOCK 1	7200.00				
L					

21.6250	22.2377	22.1836	21.6516	23.2769	
21.6507	21.8722	22.2072	20.6914	-0.255266	
0.00000	0.00000	0.00000			
SUPERBLOCK 2	8100.00				
23.1777	8.367425E-03				
SUPERBLOCK 1		22 1260	21 5005	22 1600	
21.5625	22.1688	22.1268	Z1.5895	23.1699 -0.249601	
21.5886	21.7696	22.1369	20.5889	-0.249601	
0.00000	0.00000	0.00000			
SUPERBLOCK 2	9000.00				
23.1005	8.460276E-03				
SUPERBLOCK 1	9000.00				
21.5070	22.1079	22.0751	21.5341	23.0681	
21.5331	21.6920	22.0738		-0.246865	
0.00000		0.00000			
SUPERBLOCK 2					
23.0287					
SUPERBLOCK 1		22 0274	21 4042	22 0715	
21.4572	22.0523	22.0274		22.9715	
21.4833	21.6237	22.0160	20.4001	-0.243560	
0.00000		0.00000			
SUPERBLOCK 2					
22.9637	8.638764E-03				
SUPERBLOCK 1	10800.00				
21.4123	22.0013	21.9828	21.4393	22.8801	
21.4383	21.5611	21.9630	20.3133	-0.240724	
0.00000		0.00000		•	
		- · · · · - ·			
SUPERBLOCK 2 1 23.9381	1.827490E-02				
SUPERBLOCK 1 1					
21.9976	22.8677	23.0474	22.0428	24.3781	
22.0409	22.9062	22.8295	22.2383	-0.263689	
0.00000	0.00000	0.00000			
SUPERBLOCK 2 1	70100.00				
23.8469	1.824120E-02				
SUPERBLOCK 1 1	70100.00				
21.9391	22.7900	22.9650	21.9831	24.2464	
21.9813	22.7904	22.7514	22.0846	-0.260572	
0.00000		0.00000	22.3010	0.2000/2	
SUPERBLOCK 2 1		0.00000			
23.7609	1.820589E-02				
SUPERBLOCK 1 1		00 0050	01 0050	04 1007	
21.8841		22.8863	21.9270	24.1207 -0.257703	
21.9252	22.6812	22.6774	21.9402	-0.257703	
0.00000	0.00000	0.00000			
SUPERBLOCK 2 1	71900.00				
23.6797	1.816908E-02				
SUPERBLOCK 1 1	71900.00				
21.8324	22.6464	22.8110	21.8741	24.0006	
21.8724	22.5776	22.6072	21.8029	-0.255051	
0.00000	0.00000	0.00000	22.5025	0.20001	
SUPERBLOCK 1 1		0.0000			
		22 7440	21 0200	22 0002	
21.7890	22.5948	22.7448	21.8299	23.8903	
21.8282	22.4920	22.5483	21.8000	-0.272467	
0.00000	0.00000	0.00000			
SUPERBLOCK 2 1					
	1.813192E-02				
23.5657	1.013192E-02				
23.5657	1.013192E-02				

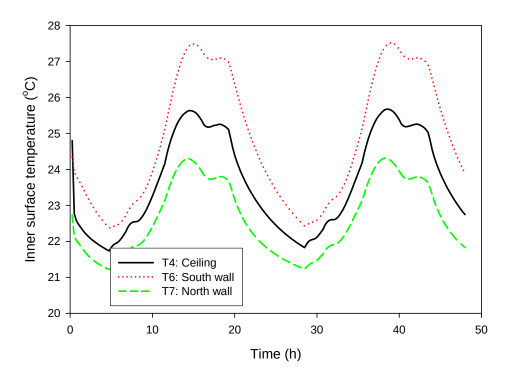


Figure 12. Inner surface temperatures of the single-zone model.

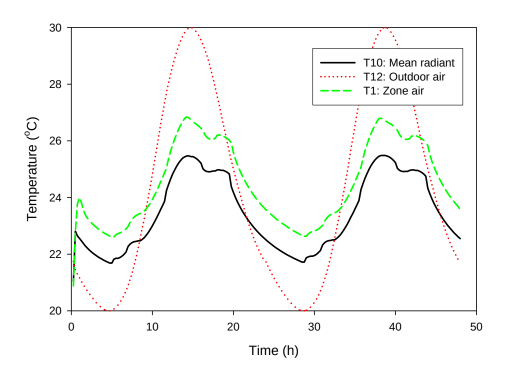


Figure 13. The outdoor air, zone air, and mean radiant temperatures of the single-zone model.

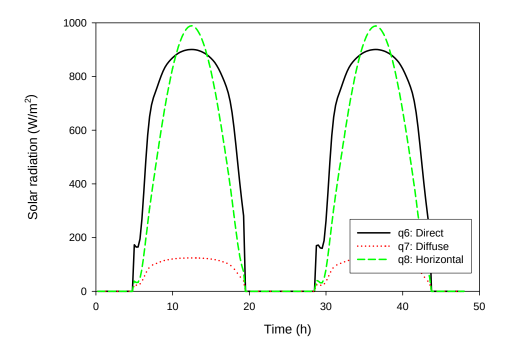


Figure 14. Artificially generated solar radiation influxes.

Listing 34. The simulation control input data in path 1.

```
0.1 900. 86400.
                          tmin, tmax, tstop )
                         building shell use )
У
                         initialization file use )
n
                         shell only )
У
1
                        ( superblock number for shell )
0.0
                        ( beginning time of day )
                        ( default file use )
onezone.dfn
onezone.bnd
onezone.fin
onezone.out
onezone.sum
ctfdata.dat
onezone.met
                        ( reporting time for output )
У
                        ( disabling freezing variable feature )
n
                        ( diagnostic information )
n
                        ( monitoring on screen )
n
```

Listing 35. The simulation control input data in path 2.

```
0.1 900. 172800.
                        ( tmin, tmax, tstop )
                        ( building shell use )
У
                        ( initialization file use )
У
                        ( superblock number for shell )
1
0.0
                        ( beginning time of day )
n
                        ( default file use )
onezone.dfn
onezone.bnd
onezone.ini
onezone.fin
onezone.out
onezone.sum
ctfdata.dat
onezone.met
                        ( reporting time for output )
n
                        ( disabling freezing variable feature )
n
                        ( diagnostic information )
n
                        ( monitoring on screen )
```

Listing 36. Batch job of running MODSIM with the simulation control input data files.

```
C:\HVACSIM20\work1>modsim < path_1_onezone.inp</pre>
        ************
          MODSIM : A MODular SIMulation program
            Main program of HVACSIM+ package
                       version 20.0
      * National Institute of Standards & Technology *
         Gaithersburg, Maryland 20899-8631 U.S.A.
      *************
Enter minimum time step, maximum time step, and simulation stopping time:
=> Is the building shell model used? <n>
    Will the initialization file be called? <n>
=>
=> Simulate building shell only? <n>
     Only the superblock containing the building model will be called.
 What is the index number of the superblock for the building shell?
   isshel = 1
Enter the time of day (in hours after midnight)
at which the simulation is to begin :
=> Use same file names for all files? (y/n) < y>
=> Enter the name of the model definition file,
or carriage return for default name: hvacsim.dfn
=> Enter the name of the boundary variable file,
or carriage return for default name: hvacsim.bnd
=> Enter the name of the final state file,
or carriage return for default name: hvacsim.fin
```

```
=> Enter the name of the output data file,
or carriage return for default name: hvacsim.out
=> Enter the name of the simulation summary file,
or carriage return for default name: hvacsim.sum
=> Enter the name of the ctf file,
or carriage return for default name: hvacsim.ctf
=> Enter the name of the weather data file,
or carriage return for default name: hvacsim.met
=> -- The outputs can be written to the output file
 -- based on either simulation time or reported time.
Do you want to use reported time for outputs <n>?
Do you wish to disable freezing variable feature <n>?
Do you want diagnostic information to be written <n>?
=> Would you like to monitor simulation on screen? <n>
    ----- simulation begins -----
=>
-- first weather data set has been read
time=
      900.00
time= 1800.00
time= 2700.00
time= 3600.00
      4500.00
time=
time=
       5400.00
time=
       6300.00
time=
       7200.00
       8100.00
time=
time=
       9000.00
----- (Many lines are deleted.)-----
time= 83700.00
time= 84600.00
time= 85500.00
time= 86400.00
--Final state file has been written ----
  -----End of simulation -----
Program Completed
Press Enter to Continue.
C:\HVACSIM20\work1>copy onezone.fin onezone.ini
       1 file(s) copied.
C:\HVACSIM20\work1>modsim < path_2_onezone.inp</pre>
      *************
         MODSIM : A MODular SIMulation program
            Main program of HVACSIM+ package
                      version 20.0
      * National Institute of Standards & Technology *
         Gaithersburg, Maryland 20899-8631 U.S.A.
      **********
Enter minimum time step, maximum time step, and simulation stopping time:
   Is the building shell model used? <n>
=>
    Will the initialization file be called? <n>
=>
=>
```

```
What is the index number of the superblock for the building shell?
=> isshel = 1
Enter the time of day (in hours after midnight)
at which the simulation is to begin :
=> Use same file names for all files? (y/n) <y>
=> Enter the name of the model definition file,
or carriage return for default name: hvacsim.dfn
=> Enter the name of the boundary variable file,
or carriage return for default name: hvacsim.bnd
=> Enter the name of the initial state file,
or carriage return for default name: hvacsim.ini
=> Enter the name of the final state file,
or carriage return for default name: hvacsim.fin
=> Enter the name of the output data file,
or carriage return for default name: hvacsim.out
=> Enter the name of the simulation summary file,
or carriage return for default name: hvacsim.sum
=> Enter the name of the ctf file,
or carriage return for default name: hvacsim.ctf
=> Enter the name of the weather data file,
or carriage return for default name: hvacsim.met
=> -- The outputs can be written to the output file
 -- based on either simulation time or reported time.
Do you want to use reported time for outputs <n>?
Do you wish to disable freezing variable feature <n>?
Do you want diagnostic information to be written <n>?
=> Would you like to monitor simulation on screen? <n>
    ----- simulation begins -----
-- first weather data set has been read
time =
         900.0 snsq - iteration not making good progress.iblk= 1
time=
        900.00
       1800.00
time=
time=
       2700.00
       3600.00
time=
time=
       4500.00
time=
       5400.00
time=
       6300.00
time=
       7200.00
time=
       8100.00
       9000.00
time=
------ (Many lines are deleted.)-----
time= 169200.00
time= 170100.00
time= 171000.00
time= 171900.00
time= 172800.00
--Final state file has been written -----
  -----End of simulation -----
Program Completed
Press Enter to Continue.
```

6. Useful Information

> State variable freezing and block inactivation

During a simulation, a *state variable* may reach steady state, i.e. cease to vary with time. If such a state variable is to be solved simultaneously, computation time may be wasted. Removing the variable at steady state from the set of simultaneous equations to save computation time is referred to as *freezing* the variable. After a variable is frozen, it can be returned to the set of simultaneous equations at a later time for calculation. This returning is referred to as *unfreezing*. The unfrozen variable varies with respect to time.

If all of the simultaneous equations in a *block* are frozen and all of its *block* inputs are frozen, the block is inactive. A block is marked active as soon as one of block inputs becomes unfrozen. See p. 4 of Reference 2.

Convergence of the equation solver

When a set of equations are solved simultaneous using the nonlinear equation solver, SNSQ, convergence is a problem particularly at the beginning of a simulation, since the initial conditions are arbitrarily chosen by a user. The Gauss-Newton's method which is implemented in SNSQ fails to converge if the initial estimate is too far from the final value. Choosing the appropriate error tolerance, *xtol*, for the equation solver as well as properly estimating the initial values of state variables are important factors in achieving a good convergence. As a rule of thumb, the error tolerance may be equal to or greater than the sum of relative error, *rtolx*, and absolute error, *atolx*. See p. 5 of Reference 2 and p. 16 of Reference 4.

> Selection of maximum and minimum time step

The use of a variable time step and the variable order integration technique in solving ordinary differential equations can reduce computation time. Under certain conditions, a variable time step that is too large can result in erratic values. Reducing the variable time step can eliminate this problem. A user must determine a minimum time step and a maximum time step. The choice of minimum and maximum time steps influence the accuracy and stability of the simulation and computation time. A simulation that contains no differential equation will always proceed at the maximum time step. See p. 6 of Reference 2 and pp. 17-23 of Reference 4.

> Error tolerances and integration time interval

The relative error tolerance, *rtolx*, and the absolute error tolerance, *atolx*, are used in integrating differential equations and choosing the time step size. They are also used in determining when to *freeze* or *unfreeze state* variables. Default values are provided in HVACGEN. Since these default values are chosen arbitrarily, a user may select other values for a particular simulation by trial and error.

The integration time interval, *ttime*, is the time interval between the initial and final time considered in the integration using the backward differential formula. The default value is provided in HVACGEN, but other value may be selected. See pp. 7-8 of Reference 2 and p. 23 of Reference 4.

Selection of *iostat*

Iostat is an input and output status vector given in TYPEn component model.

On entry of a TYPEn subroutine, this vector contains the status of the input variables. On exit, the vector flags whether the output variable is to be frozen or unfrozen. *Iostat* for output variables should always be set to either 0 to enable *freezing* or 1 to disable *freezing*. Set the *iostat* vector size as the same as the number of elements of the output variable vector. See p. 14 of Reference 2.

Possible values of *iostat* are as follows:

- -4 time independent boundary condition
- -3 time independent boundary condition
- -2 frozen output (not solved simultaneously)
- -1 output (not solved simultaneously)
- 0 solved simultaneously, may not be frozen
- 1 solved simultaneously, may be frozen
- 2 frozen
- 3 unfrozen

> Selection of options for *superblocks*

Superblocks are assumed to be only weakly coupled. No simultaneous equations are solved between superblocks. Superblocks are allowed to evolve independently in time.

When the input *scan* option, *insopt*, is set to be equal to 1, all *superblock* inputs are scanned after each time step. This selection increases both the accuracy and the computational requirement of a simulation. When *insopt* is set to 0, each *superblock* is called at times determined by the time step control algorithm, regardless of any changes in its inputs at intermediate times. The value of *insopt* influences the coupling between *superblocks*, and has no effect on a simulation with only a single *superblock*. See pp. 5-6 of Referece 2.

The *superblock* variable *freezing* option, *ifzopt*, determines which *superblock* equations are recalculated when a *superblock* equation unfreezes. The *freezing* option influences the strength of coupling between *superblocks*, and has no effect on simulations with a single *superblock*. Possible values of *ifzopt* are 0, 1, or 2.

If ifzopt = 0, a state variable which is unfrozen in a *superblock* equation is not put back into the equation set until the next time step.

If ifzopt = 1, any unfrozen variables are put back into the *superblock* equation set and the calculation is repeated.

If ifzopt = 2, all superblock equations are put back into the equation set and the calculation is done again.

The higher the option value is, the greater the computation time. Accuracy increases as the option value increases. In some case, depending upon the structure of *block/superblock*, the errors introduced when *ifzopt* is 0 or 1 are acceptable. But in other cases, this selection results in serious errors. Choosing the high option value of 3 may be required for satisfactory accuracy. See p. 6 of Reference 2 and p. 22 of Reference 3.

> Size of simulation

The size of simulation is mainly limited by the array sizes of variables in MODSIM. The array sizes can be changed in the modules, HVACSIM_PAR and MODSIM_HEAD. Great care should be given to ensure that a variable has the same array size in both files. Selecting only component models which are needed in a simulation can also reduce the size of the simulation. This selection can be done by modifying the subroutine SELECT. During SLIMCON run, actual array sizes and maximum allocated array sizes are displayed. See pp. 6-7 of Reference 2 and p. 37 of Reference 3.

Blocking superblocks and blocks

In setting up a simulation work file, it is very important to achieve proper *blocking*. A system of equations in a block is solved simultaneously. In order to obtain a good simulation, closely related component models should be put together in a *block*. The variables that are not solved simultaneously in a *block* can be solved in a *superblock*. The connection between *superblocks* is not tight. *Superblocks* are allowed to evolve independently in time. See p. 5 of Reference 2 and p.10 of Reference 4. All *blocks* and *units* related to the building shell components (subroutines TYPE50, TYPE51, TYPE52, and TYPE53) should be placed in one *superblock*. During simulations, the building shell superblock is called at the same time step as the time interval for calculating the conduction transfer functions. See pp. 11-12 of Reference 4.

> Dealing with differential equations – two different approaches

Originally, the variable time step and variable order integration techniques were introduced in solving sets of ordinary differential equations in MODSIM. See pp. 17-23 of Reference 4. Later another exact integration method using a fixed time step was introduced using the DIFF routine. The fixed time step must be small enough for good simulations. The component models developed for ASHRAE 825 project [5] utilized the exact integration method, and the numbers of differential equations that appeared in the component model configuration file, *typar.dat*, are set to be zero.

➤ Modification of simulation work file using a text editor

Sometimes it is much easier to use a text editor instead of using HVACGEN for editing the simulation work file, *hvacsim.sim*. When editing is performed, the numbers shown in

summary of work file must be matched with the changes made in the main body. Otherwise HVACGEN or SLIMCON can not access the edited file.

Editing *superblocks*

In the current version of HVACGEN, *superblocks* can be created, but they cannot be deleted or inserted once a simulation work file has been created. This kind of editing can be done by using a text editor. Make sure that the numbers shown in *summary of work file* of the simulation work file agree with the numbers in the main body of the file.

Work involved in modification of a component model

When an existing component model, TYPEn, is to be modified, the following steps may be needed.

- (1) Make changes in the code of TYPEn as needed using an editor. Make sure that the numbers of inputs, outputs, parameters, saved variables, and differential equations are correct. If changes on outputs are made, the values of the *iostat* vector should be checked.
- (2) Make sure that the TYPEn subroutine is called by the SELECT subroutine.
- (3) Check whether the array sizes of variables in the modules, HVACSIM_PAR and MODSIM_HEAD reflect the changes made in TYPEn.
- (4) Check whether the numbers of saved variables, differential equations, inputs, and outputs in the component model configuration file, *typar.dat*, agree with the those numbers presented in the TYPEn. The index numbers of inputs and outputs, and the parameter numbers in *typar.dat* should be checked. The descriptions of inputs, outputs, and parameters in *typar.dat* must be enclosed by single quotation marks.
- (5) Compile and link the source code to generate the executable code of MODSIM. If the HVACSIM_PAR module is updated, recompile and link HVACGEN and SLIMCON.
- (6) Update hvacsim.sim by using HVACGEN.
- (7) Create hvacsim.dfn by using SLIMCON.
- (8) If desired, make the updated *hvacsim.model* for documentation. Check the information in *hvacsim.inf* for correctness.

A similar approach could be used when one or more component models are created.

Real time application

The MODSIM program can be used in a real time application. In such a case, it is very important that simulations must be performed within the specified time interval. If the computation time takes longer than the time interval, the program run stops without giving any error message. The maximum time step of MODSIM can be the same as the given time interval. It may be helpful to use a computer with a fast processor and reduced input and output (I/O) operations. Reducing the number of variables that are solved simultaneously can also shorten the computation time.

Mixed language

Other programming language such as C++ or BASIC can call MODSIM after converting the main program of MODSIM into a subroutine. Necessary items should be passed through an argument. The MODSIM subroutine along with associated Fortran subroutines and functions need to be linked as a DLL file.

➤ Location of *state variable* array elements

Sometimes it is useful to find the location of elements of the *state variable* array when categories and index numbers are known. For instance, it is quite a difficult task to add one or more reported variables in a large simulation work file by using HVACGEN. Instead, a user can edit the simulation work file by using a text editor and adding the state variable location, category number, and index number of the reported variable in that particular category. See Table 2. The STATE_LOCATION program reads an input data file as NAMELIST input format and produces a tabled file.

> Some equations of the component models of an air-handling unit

Reference 10 also shows some equations of the component models used in modeling an air-handling unit referring to Reference 5.

7. References

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- 8. WYEC2 User's Manual and Toolkit, ASHRAE contract 728-TRP, Augustyn+Company, 1997.
- 9. ASHRAE Handbook 1997 Fundamentals, p. 28.19, 1997.
- 10. Park, C., P.A. Reneke, M.A. Galler, S.T. Bushby, and W.D. Davis, Enhancement of the Virtual Cybernetic Building Testbed to Include a Zone Fire Model with HVAC Components, NISTIR 7414, NIST, April 2007.

8. Appendix: List of Source Code Files in the HVACSIM⁺ Program Package

File Name	Program	Description
	Name	-
Modsim.f90	MODSIM	Main program of MODSIM
Modsim_head.f90	PRECISION1	Precision module
_	MODSIM_HEAD	Module for global variables and array sizing
Modino.f90	BOUNDS	Read time-dependent boundary variables
	INDATA	Enter input data for a simulation
	OPNFIL	Open input and output files
	RCONF	Read the model definition and initialization files
	REPORT	Generate the report file
	SUMARY	Write the summary of configuration of simulation
	VLAB	Return labels and numbers
Modblk.f90	ASEMBL	Assemble block inputs and outputs
	BACTIV	Control block activity
	FRZVAR	Freeze variables
	INPUTS	Assign state variables to inputs of unit
	INSCAN	Scan inputs of superblocks
	INTLIZ	Initialize simulation
	OUTPUT	Store outputs from unit
	RESTAT	Reset outputs of block
	UNFREZ	Check frozen variables
Modbdf.f90	BAKDIF	Calculate derivative
	CALN	Compute the minimum time step
	ECNTRL	Calculate truncation errors, time step, and integration order
	IPERM	Permutated vectors
	NORDER	Increase or decrease the order of integration
	PREDIK	Calculate predicted values for the next time step
	RESET	Reset the differential equation integrator
	SAVECO	Save and replace coefficients
	UPDATE	Update coefficients for BACDIF and PRDIK
Modeqt.f90	BLOCK	Calculate a new <i>state</i> vector by calling a <i>block</i>
	FNC	Calculate the residual function for <i>block</i>
	SUPERB	Calculate a new <i>state</i> vector by calling a <i>superblock</i>
	SUPFNC	Calculate the residual function for <i>superblock</i>
Select.f90	SELECT	Call TYPEn subroutines
Snsqa.f90	SNSQ	Find a zero of a system of nonlinear functions
ansquity o	SNSQ1	The same as SNSQ but called by BLOCK subroutine
	SNSQ2	The abbreviated version of SNSQ
Snsqb.f90	DOGLEG	Determine the convex combination x of the Gauss-
		Newton and scaled gradient directions
	ENORM	Calculate the Euclidean norm of x
	QFORM	Accumulate orthogonal matrix Q from the computed QR

	QRFAC	QR factorize of matrix using Householder transformations
	R1MPYQ	Compute A*Q for a given matrix A
	R1UPDT	Determine an orthogonal matrix Q
Snsqc.f90	FDJAC1	Forward difference approximation to the Jacobian matrix. Called by SNSQ
	FDJAC2	The same as FDJAC1 except argument. Called by SNSQ1 and SNSQ2.
	R1MACH	Machine-dependent constants for local computer environment
Rdenv.f90	RDENV	Read weather data and conduction transfer functions. Interpolate hourly data using the spline interpolation
	SPLINE	Second derivatives for the spline interpolation
	SPEVAL	Interpolation using the cubic spline method
Datetime.f90	DATETIME	Read system clock and return time as integers
Hvacgen1.f90	HVACGEN	Main program of HVACGEN
	DATAIN	Verify input information
	COPMOD	Input data processor
	CHECK	Check whether the parsed word is a number
	REWORD	Check whether the input is reserved word
	REMAIN	Control transfer to the requested module
	HOLDIT	Produce a pause for acknowledgment of error display
	SCROLL	Make a screen display paused when the screen is full
	OKAY	Check whether an existing value is acceptable
	RITE	Display console message and menu
	PROMPTD	Provide index labels corresponding to category numbers
Hvacgen2.f90	CREATE	Control transfer to the proper routine for create mode
	CRUNIT	Create a unit
	CRBLK	Create a block
	CRSUP	Create a superblock
	CRSIM	Call CRSIM1, CRSIM2, CRSIM3 and CRSIM4
	CRSIM1	Enter simulation title, and error tolerances
	CRSIM2	Enter initial values of state variables
	CRSIM3	Enter boundary information
	CRSIM4	Enter reported variable information
	RECRT	Call a proper module according to the entry of reserved words
	TYPES	List TYPEn available in typar.dat file
Hvacgen3.f90	FSAVE	Call the routine for saving the created file
C	READIN	Select the module for reading a file
	OPNFIL	Enter the file name and opening the file
	RDUNT	Read the file of <i>unit</i> with the extension <i>unt</i>
	RDBLK	Read the file of <i>block</i> with the extension <i>blk</i>
	RDSIM	Read the file of simulation work with the extension sim
	SAVUNT	Write information to the <i>unit</i> file
	SAVBLK	Write information to the <i>block</i> file
	SAVSIM	Write information to the simulation work file
	~	

Create a direct access file for typar.dat and read **TYPEIN** information from the direct access file Control transfer to the proper routine for view mode Hvacgen4.f90 **VIEW** View inputs, outputs, and parameters of the unit **VEWUNT** View the information of the block **VEWBLK** Provide the menu for different view options **VEWSIM** View the structure of the simulation setup **STRUCT** View the initial values of state variables **VARVAL** View the boundary information BOUND View the reported variables **RPTVAR** View the error tolerances, and the freezing and scan **ERRORS** options Direct either help or abort mode REVIEW View all the information of simulation work file **VEWALL** Hvacgen5.f90 Control transfer to the proper routine for edit mode **EDIT** Edit information in the unit **EDUNT** Edit information in the simulation **EDSIM** Edit the title **EDTITL** Call the routine for editing the structure **EDSTR** Edit the initial values of state variables **EDVAL** Edit the boundary information **EDBND** Enter the index of a *boundary* variable INSERT Delete the index of a *boundary* variable DELETE Edit the reported variable information **EDREP PRCHNG** Edit the *reported interval* Enter the index of a reported variable **RPINRT** Delete the index of a reported variable **RPDELT** Edit the error tolerance and the freezing and scan **EDERR** options Call the help routine **REEDT** Call the routine for inserting or replacing unit or block Hvacgen6.f90 **INSSIM** Insert a unit **INSUNT** Give the number of *units* in the *block* INSCHK Insert a block **INSBLK** Give the information of superblock and unit to INSCK2 **INSBLK** Recalculate the new position of the variable in state **RECALC** vector after an insertion Get the information of input and output categories from **TYPINF** the *typar.dat* file Calculate the new position in the state vector of the REBND boundary variables Calculate the new position in the state vector of the REREPT reported variables Call the routine for deleting a unit or block from a DELSIM simulation Delete a unit from the simulation setup DELUNT DELBLK Delete a *block* from the simulation setup Check the unit number to be deleted DELCHK

	DELCK2 REPSIM REPUNT HELP EXTBLK	Check the <i>block</i> number to be deleted Call the routine for replacing a <i>unit</i> in the simulation Replace a <i>unit</i> in the simulation Describe available commands in the HVACGEN program Save the information in the <i>block</i> of the simulation file in a <i>block</i> file
Hvaccomm.f90	HVACSIM_PAR HVACCOMM	Array sizing of global variables Global variable module
Hvacgen.inc		Include portion to HVACGEN
Slimcon.f90	SLIMCON	Main program of the SLIMCON program to generate a <i>model definition</i> file using a <i>simulation work</i> file with the extension <i>sim</i>
	FILEOP	Open the input and output files
	TYPAR	Get information from the <i>typar.dat</i> file
	REPORT	Display the configuration parameters along with the maximum values assigned
	VARCHK	Check whether any of the time-dependent boundary variables are solved simultaneously
	OUTCHK	Check if two or more outputs are assigned to a single state variable
	TDBVIS	Find the largest number of time-dependent boundary variables in any one <i>superblock</i>
Slimcomm.f90	SLIM	Global variable module
Upd_info.f90	UPD_INFO	Add supplemental information to the <i>viewsave.txt</i> file
Upd_info.f90 Rdwdf.f90	UPD_INFO RDWDF	Add supplemental information to the <i>viewsave.txt</i> file Main program to read a whole year weather data file
_	RDWDF	
_	_	Main program to read a whole year weather data file
_	RDWDF RDWDF_HEAD	Main program to read a whole year weather data file Global variable module
_	RDWDF RDWDF_HEAD RDWTP	Main program to read a whole year weather data file Global variable module Position and check weather data file
_	RDWDF RDWDF_HEAD RDWTP RDSOLM	Main program to read a whole year weather data file Global variable module Position and check weather data file Read the NOAA SOLMET format data Read the NOAA Typical Meteorological Year (TMY)
_	RDWDF RDWDF_HEAD RDWTP RDSOLM RDTMY	Main program to read a whole year weather data file Global variable module Position and check weather data file Read the NOAA SOLMET format data Read the NOAA Typical Meteorological Year (TMY) format data Read the NOAA Test Reference Year (TRY) format
_	RDWDF RDWDF_HEAD RDWTP RDSOLM RDTMY RDTRY	Main program to read a whole year weather data file Global variable module Position and check weather data file Read the NOAA SOLMET format data Read the NOAA Typical Meteorological Year (TMY) format data Read the NOAA Test Reference Year (TRY) format data Read the ASHRAE Weather Year for Energy Calculations (WYEC) format data Read the ASHRAE Weather Year for Energy
_	RDWDF RDWDF_HEAD RDWTP RDSOLM RDTMY RDTRY RDTRY	Main program to read a whole year weather data file Global variable module Position and check weather data file Read the NOAA SOLMET format data Read the NOAA Typical Meteorological Year (TMY) format data Read the NOAA Test Reference Year (TRY) format data Read the ASHRAE Weather Year for Energy Calculations (WYEC) format data
_	RDWDF RDWDF_HEAD RDWTP RDSOLM RDTMY RDTRY RDWYEC RDWYEC2	Main program to read a whole year weather data file Global variable module Position and check weather data file Read the NOAA SOLMET format data Read the NOAA Typical Meteorological Year (TMY) format data Read the NOAA Test Reference Year (TRY) format data Read the ASHRAE Weather Year for Energy Calculations (WYEC) format data Read the ASHRAE Weather Year for Energy Calculations 2 (WYEC2) format data

	HUMIDITY	Calculate humidity ratio assuming constant relative humidity
	COPYFL	Write outputs on the weather data file
Ctfgen.f90	CTF	Main program to create the conduction transfer function (CTF) data file
	PRECISION1	Precision module
	CTF_COMM	Global variable module
	MAKE_CTF	Create a CTF data file for MODSIM
	THERMP	Add new data of thermal properties of building materials in the thermal property data file
	BANKTP	Make a temporary direct access file of the thermal property data
	DER	Calculate the total construct and total derivative matrices, and determining residue elements for a non-zero root
	DUMPRF	Print description of conductive layers, values of roots, conduction transfer functions, and heat flux transfer functions
	ERRORX	Print error messages
	ILLINI	Calculate roots in the interval using modified false position method
	INITRF	Call subroutines related to calculation of conduction transfer functions
	MARIX	Evaluate the conduction matrix for a multilayered slab
	RFCOMP	Compute conduction transfer and heat flux transfer functions for multilayered constructs
	SEARCH	Determine the upper and lower bounds within which a root must exist
	ZERORE	Calculate zero residue of elements
Sortsb.f90	SORTSB	Program to sort the raw output data file <i>superblock</i> by <i>superblock</i>
Airpr.f90	CPCVA	Specific heat of air at constant pressure and volume
	HA	Enthalpy of air vs. temperature
	PHIA	Entropy of air vs. temperature
	TPHIA	Temperature of air vs. entropy
	VISCA	Dynamic viscosity of air vs. temperature
	AKA	Thermal conductivity of air vs. temperature
Water.f90	TSATS	Saturation temperature of steam vs. pressure
	PSATS	Saturation pressure of steam vs. temperature
	VSATS	Saturation specific volume of steam vs. temperature and pressure
	VSATW	Saturation specific volume of water vs. saturation temperature
	HSATW	Saturation enthalpy of liquid water vs. saturation temperature
	HFG	Latent heat of vaporization of water vs. saturation temperature
	HSATS	Enthalpy of saturated steam vs. saturation temperature

SSATW Saturation entropy of liquid water vs. saturation

temperature

SSATS Entropy of saturated steam vs. saturation temperature VS Specific volume of superheated steam vs. pressure and

temperature

HS Enthalpy of superheated steam vs. pressure and

temperature

SS Entropy of superheated steam vs. pressure and

temperature

TPSS Temperature of steam vs. pressure and entropy CPS Specific heat of steam at constant pressure vs.

temperature

CVS Specific heat of steam at constant volume vs. specific

volume and temperature

VISSV Dynamic viscosity of saturated vapor vs. pressure VISSPH Dynamic viscosity of superheated steam vs.

temperature

STEAMK Thermal conductivity of superheated steam vs.

temperature

WRHO Density of water vs. temperature
WMU Viscosity of water vs. temperature
WK Thermal conductivity vs. temperature
WCP Specific heat of water vs. temperature

Refrigpr.f90 REFRIG_HEAD Global variables module

PSAT Saturation pressure of refrigerant vs. temperature TSAT Saturation temperature of refrigerant vs. saturation

pressure

TVSAT Saturation temperature of refrigerant vs. saturation

specific volume

PGAS Pressure of refrigerant vs. specific volume and pressure

VGAS Specific volume of refrigerant vs. pressure and

temperature

HGAS Enthalpy of refrigerant vs. pressure, specific volume,

and temperature

SGAS Entropy of refrigerant vs. specific volume and

temperature

HPS Enthalpy of refrigerant vs. pressure and entropy
TPH Temperature of refrigerant vs. pressure and enthalpy
TVH Temperature of refrigerant vs. specific volume and

enthalpy

DHLAT Latent heat of vaporization of refrigerant vs. pressure,

specific volume, and temperature

RHOLIQ Density of refrigerant vs. temperature

Specific heat of refrigerant at constant volume vs.

specific volume and temperature

CPCV Specific heat of refrigerant at constant volume and

pressure vs. specific volume and temperature

Types.f90 TYPE1 Fan and pump

CV

TYPE2 Conduit (duct or pipe)
TYPE3 Inlet conduit (duct or pipe)

	TYPE4	Flow merge
	TYPE5	Damper or valve
	TYPE6	Flow split
	TYPE7	Temperature sensor
	TYPE8	Proportional-Integral controller
	TYPE9	Linear valve with pneumatic actuator
	TYPE10	Hot water coil
	TYPE11	Hot water to air heating coil
	TYPE12	Cooling or dehumidifying coil
	TYPE13	Three-way valve
	TYPE14	Evaporative humidifier
	TYPE15	Room model with constant zone loads
	TYPE16	Sticky proportional controller
	TYPE17	Mixing damper and merge
	TYPE18	Plenum
	TYPE19	Flow balance control
	TYPE20	High/low limit controller
	TYPE21	Clamped split
	TYPE22	Steam spray humidifier
	TYPE23	Steam nozzle
	TYPE24	Ideal gas nozzle
	TYPE25	Steam to air heating coil
	TYPE26	Control signal inverter
	TYPE27	Moist air flow merge
	TYPE28	Constant flow resistance
	TYPE29	Inlet constant flow resistance
Utility.f90	HYSTER	Hysteresis of actuators
	DELAY	Transport delay in ducting component
	SUFED	Coefficients for the polynomial of the efficiency of heat exchanger fin
	BESI	Modified Bessel function $I(x)$
	BESK	Modified Bessel function $K(x)$
	POLFIT	Polynomial fitting
Typesa.f90	түре30	Cooling coil duty from inlet conditions
**	TYPE33	Moist air mixing dampers and merger
	TYPE34	Multiplier
	TYPE35	Mean values of temperatures and humidity ratios
	TYPE36	Reset schedule
	түре39	Time-of-day control with zone demand reset
Typesb.f90	түре50	Zone envelope (building shell)
	TYPE51	Building surface (building shell)
	TYPE52	Zone model (building shell)
	TYPE53	Weather input (building shell)
Utilityb.f90	CP	Specific heat of moist air
	DENSIT	Density of moist air

	PWF	Vapor pressure of moist air
	AIREX	Air exchange rate
	WSATF	Humidity ratio at saturation state
	HISCF	Convective heat transfer coefficient of the inner surface
	HOSF	Convective plus radiant heat transfer coefficient of the outer surface
	HISRF	Radiant heat transfer coefficient of the inner surface
	VIEW	View factors using the mean radiant temperature
	VIE (1	network method
Blc_head.f90	BLC_HEAD	Global variable module
Blc.f90	түре62	Fossil fuel-fired hot water boiler with a domestic hot water heating coil
	түре63	Hot water coil with constant wall temperature
	TYPE64	Boiler burner and circulating pump controls
Utility_blc.f90	CPF	Combustion product specific heat
Ounty_olc.170	GEF	Gas emissivity
	GS	Gas/Sink exchange area
	HCOVF	Convective heat transfer coefficient
	PRDPP	Combustion products
	PRDPR	Viscosity and conductivity of combustion product
	TAFF	Adiabatic flame temperature
	TAB1	Determine $Y(x1)$ value from tabulated y vs. x values
	TABI	Determine T(XT) value from tabulated y vs. X values
Plant.f90	ТҮРЕ122	Static boiler
	TYPE124	Chiller
	TYPE143	Cooling tower
	TYPE144	Chiller sump
	TYPE145	Cooling tower
	ТҮРЕ146	Chiller sump temperature
	түре179	Cooling tower controller
	ТҮРЕ200	Mixing of water flows
	ТҮРЕ201	Adding electric powers
	TYPE202	Integrator of thermal power for energy
	түре203	Relative humidity and wet-bulb temperature
ASH_sensor.f90	түре301	Temperature sensor
	ТҮРЕЗО2	Humidity sensor
	TYPE303	Flow rate sensor
	ТҮРЕЗО4	Total pressure sensor
	TYPE305	Static pressure sensor
ASH_element.f90	TYPE321	Motor-driven actuator
12011_0101101101101101	TYPE322	Damper
	TYPE323	Damper - calculates flow rate
	TYPE324	Mixing box (implicit flow)
	TYPE325	Mixing box
	TYPE325	Mixing box with minimum OA damper (implicit flow)
	1 IPEJZU	maning ook with minimum Ort dumper (impliest flow)

	ТҮРЕ327	Mixing box with minimum outside air damper
	ТҮРЕ328	Two port control valve
	ТҮРЕ329	Two port control valve
	түре330	Three port mixing valve
	ТҮРЕ333	Variable speed drive
ASH_fluid.f90	ТҮРЕ341	Fluid resistance
_	ТҮРЕ342	Fluid resistance - calculates flow rate
	ТҮРЕ345	Flow split
	ТҮРЕ346	Asymmetric flow split
	ТҮРЕ348	Flow merge
	түре349	Room air mass balance
	ТҮРЕ350	Fan or pump
	ТҮРЕ351	Fan or pump (implicit flow)
	ТҮРЕ352	Fan or pump - temperature rise
	ТҮРЕ353	Fan or pump (implicit flow) - temperature rise
ASH_heatmass.f90	ТҮРЕ362	Dynamic or steady state heating and cooling coil
_	ТҮРЕ366	Ideal heating of fluid stream
	түре367	Mixing of two moist air streams
	ТҮРЕ368	Mixing of six moist air streams
	түре369	Supply and return air flow rates
ASH_building.f90	ТҮРЕ401	Two time constant room model (no plenum)
C	ТҮРЕ402	Room with plenum return
	ТҮРЕ403	Room with plenum and ducted return (analytical
		integration)
	TYPE404	Room with plenum and ducted return (numerical integration)
	түре411	Room (no plenum, no interzone flows)
	TYPE412	Room with plenum return (no interzone flows)
	TYPE413	Room with plenum and ducted return (analytical
	11112-113	integration)
	ТҮРЕ414	Room with plenum and ducted return (numerical
1 GTT	4 - 4	integration)
ASH_performance.f90	TYPE461	Fanger PMV and PPD
	түре462	Heat Meter
1.000	түре463	Energy Meter
ASH_control.f90	ТҮРЕ441	PID controller
	ТҮРЕ481	Supply fan control
	ТҮРЕ482	Return fan volume matching control
	түре483	Return fan reset control
	TYPE484	Minimum outside air damper control
	TYPE485	Modulated mixed air damper control
	түре486	Supply air temperature control
	ТҮРЕ487	Economizer control
	TYPE488	Low temperature override control
	TYPE489	Supply air temperature reset
	TYPE490	VAV room temperature control with reheat
ASH_composite.f90	TYPE521	Dynamic or steady state coil and two port valve - calculates water-side inlet pressure from flow rate

	mxm=522	Dynamic or steady state coil and two port valve
	TYPE522	- calculates water-side flow rate from inlet pressure
	TYPE523	Dynamic or steady state coil and three port valve
	TYPE524	Dynamic or steady state coil and three port valve
	TYPE525	Motorized pressure-independent VAV box
		Pressure-independent VAV box - calculates flow
	TYPE526	-
	TYPE527	Pressure-independent VAV box (implicit flow)
	TYPE528	Flow split and pressure-independent VAV box
Utility_ashrae.f90	DIFFEQ	Analytical integration
	LICOILAB	Dynamic heating and cooling coil
	LICOILDY	Dynamic heating and cooling coil
	LICOILSS	Steady state Liege heating and cooling coil
	EFFECTIV	Calculate the effectiveness of different heat exchanger configurations
	AIRCOEFF	Calculate the convective heat transfer coefficient on the air side
	AIRFINRES	Calculate the heat exchange resistance on the air side of a fin-tube heat exchanger
	VISCWAT	Calculate the dynamic viscosity of water as a function of temperature
	WATERRES	Calculate water-side heat transfer coefficient and thermal resistance
	BYPASFAC	Calculate the by-pass factor on the air side
	CAPRATIO	Capacity rate ratio and the minimum capacity rate from the capacity rates on the air and water side
	LIMITHR	Check that the humidity ratio at the outlet of a coil does not exceed saturation value and recalculate outlet conditions if necessary
	WETOUTCO	Calculate the condition of the outlet air from a wet coil, limiting the outlet humidity ratio to the saturation value while conserving enthalpy
	DRYOUTCO	Calculate the outlet air condition for a dry coil
	TSHOBF	Calculate the effective surface temperature, outlet enthalpy and bypass factor for a wet coil from the inlet conditions and the duty
	OEFFNTU	Calculate duty for air-water heat exchangers
	QAIRSIDE	Calculate the air-side resistance, by-pass factor and heat transfer
	QWATSIDE	Calculate the water-side resistance from the total resistance and the air-side resistance and calculate
	COILCAP	the water-side heat transfer Calculate the heat capacity of the fins, tubes and water in a fin-tube heat exchanger
	ABSVALUE	Absolute value
	SQROOT	Square root
	SUM	Sum first and second arguments
	DIFF	Subtract second argument from first argument
	PRODUCT	Product of first and second arguments
		Quotient of first and second arguments
	QUOTIENT	Average of first n elements of a vector
	AVERAGE	Sum of first n elements of a vector
	SUMARRAY	Sum of first it cicincitis of a voctor

SMALLEST Minimum of first n elements of a vector BIGGEST Maximum of first n elements of a vector

LOGICNOT Logical compliment

LOGICAND Logical AND of first and second arguments

LOGICOR Logical OR of first and second arguments

LOGICXOR Exclusive OR of first and second arguments (XOR)

RETOLOG Convert a real to a Boolean LOGTORE Convert a Boolean to a real

ENTHALPY Calculate the specific enthalpy of moist air at standard

pressure

WETBULB Calculate the wet bulb temperature of moist air at

standard pressure

DEWPOINT Calculate the dew point temperature of moist air at

standard pressure

CLIP Limit the first argument to the range defined by the

second and third arguments

SWITCH Select the second argument if the first argument is true,

else select the third argument

SPAN Rescale

DEADBAND Determine the effective setpoint in the presence of a

deadband

COMPARE Compare two real numbers

COMPHYS Compare two real numbers using a deadband PIDCONT Discrete-time Proportional plus Integral plus

Derivative controller

MOISTMIX Calculate the temperature and humidity ratio produced

by mixing up to six moist air streams

DPQUDLIN Calculate pressure drop from flow rate and quadratic

resistance- use linear flow relationship at low flow

DPLIN Calculate pressure drop from flow rate and quadratic

resistance at low flow - use linear flow relationship

DPQUD Calculate pressure drop from flow rate and quadratic

resistance

WQUDLIN Calculate flow rate from pressure drop and turbulent

resistance

WLIN Calculate flow rate from pressure drop and turbulent

resistance at low flow - use laminar flow relationship

WQUD Calculate flow rate from pressure drop and turbulent

resistance

RLINPORT Calculate hydraulic resistance of a linear port in a

control valve

REOPPORT Calculate hydraulic resistance of an equal percentage

port in a control valve

RDAMPER Calculate resistance of damper using Legg's correlation

INTERPAR Determine coefficients of interpolation function

YQUAD Evaluate quadratic function $ax^2 + bx + c$

FLOWMERG Calculate the outlet flow rate and the inlet pressures

for a flow merge, given the outlet pressure and the

inlet flow rates

FLOWSPLT Calculate the outlet flow rates and the inlet pressure

for a flow split, given the outlet pressures and the

inlet flow rate

SPEDLIM Apply upper and lower limits to actuator speed

HYSTRSIS Hysteresis of actuators

FTDEW

FPWS Saturation pressure over liquid water for the temperature range of 0 deg C to 200 deg C

Dew point temperature or saturation temperature as a

Sometime of the description and the inperature as a

function of the humidity ratio

FPWW Partial pressure of water vapor as a function of the

humidity ratio and of the barometric pressure

FWPW Humidity ratio as a function of the vapor pressure and

the barometric pressure

FWPHI Humidity ratio as a function of the air dry bulb

temperature and the relative humidity

FWTWB Humidity ratio as a function of the air dry bulb

temperature and of the air wet bulb temperature

FWHA Humidity ratio as a function of the air dry bulb

temperature and of the air enthalpy

FTDB Air dry bulb temperature as a function of the humidity

ratio and of the air enthalpy

FPHI Relative humidity as a function of the dry air

temperature and the humidity ratio

FHAIR Enthalpy of moist air

FHSAT Air saturation enthalpy as function of saturation

temperature

FTSAT Saturation temperature as a function of the air

saturation enthalpy

FTWB Air wet bulb temperatures as a function of the air dry

bulb temperature, the humidity ratio and the barometric

pressure

FTAIR Temperature of moist air

ELAPSED Calculate elapsed time from current and initial second

and millisecond values

TCORRECT Correct time expressed in integer second and

millisecond subtracting a real time interval

RFILE Read values of simulation variables from a file

ahu_wbe.f90 Type107 Holder for data storage allocation

TYPE108 Holder for data storage allocation for the 6-zone model

of VCBT controllers

Type 365 Mixing of three moist air streams

TYPE371 Mixing box

TYPE428 Room (analytical integration)

TYPE471 Supply fan control

TYPE480 Return fan volume matching control
TYPE492 Supply air temperature control

TYPE493 Supply air temperature reset

TYPE496 VAV room temperature control with reheat TYPE497 Modulated mixed air damper control

TYPE499 Air damper control
TYPE504 Read inputs from a file

TYPE530 Dynamic or steady state coil and three port valve

utility wbe.f90 PID PID controller module

RSCLFR Rescale
RSCLTO Rescale

XLIMAT Limit
ADD Add
ICOMP Compare

IHYST Cooling tower fan limiting

ITIMER Timer