

DOE-2

BDL SUMMARY

Version 2.1E

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Introduction

This document contains summary information on all commands and keywords in the DOE-2 Building Description Language (BDL). It also contains supplementary tables and maps. The fundamentals of BDL are discussed in Chapter II of the *Reference Manual (2.1A)*; detailed descriptions of the commands and keywords summarized here can be found in the *Reference Manual (2.1A)* and in the *Supplement (2.1E)*.

You are also referred to the *Alphabetical List of Commands and Keywords Found in DOE-2* (Appendix F of the *Supplement (2.1E)*). This list includes all commands and keywords in the current version of DOE-2 and where they are found in the documentation. The list is updated yearly and printed in the summer issue of the *DOE-2 User News*. Copies of the list may be obtained by writing to the Simulation Research Group, Bldg. 90—Room 3147, Lawrence Berkeley Laboratory, Berkeley, CA 94720 (or FAX us at 510-486-4089).

Key to Command and Keyword Summary:

COMMAND(abbreviation,maximum number allowed) [comments]

● KEYWORD(abbreviation)(default;range and units)

.....

■ KEYWORD(abbreviation)(default;range and units)

KEYWORD(abbreviation)(default;range and units)

Note: The most often used keywords are printed above a demarcation line (a row of double dots); those that are more advanced or of special use are printed below the demarcation line.

A bullet (●) indicates a required keyword

A black box (■) indicates an addition or change in DOE-2.1E

Notes:

1. The most frequently used commands and keywords are in **boldface**.
2. = before a command signifies that a u-name is mandatory.
4. (=) before a command signifies that a u-name is optional.
5. Otherwise no u-name is permitted.
6. Unless otherwise noted, the LIKE keyword is permitted for each command.
7. To exceed the listed keyword range values, use the code-word NO-LIMITS under the DIAGNOSTIC command.
8. "CWF" refers to Custom Weighting Factors.
9. An arrow (→) indicates a keyword used only for daylighting calculation

LOADS SUMMARY

INPUT LOADS Required for Loads input

Note: Maximum total INPUT plus PARAMETRIC-INPUT plus LIBRARY-INPUT commands is 100

INPUT-UNITS(ENGLISH;ENGLISH,METRIC)
OUTPUT-UNITS(ENGLISH;ENGLISH,METRIC)

[Caution: Defaults to ENGLISH at each subprogram; if all-metric run is desired, METRIC must be specified at each level.]

PARAMETRIC-INPUT LOADS

INPUT-UNITS(ENGLISH;ENGLISH,METRIC)
OUTPUT-UNITS(ENGLISH;ENGLISH,METRIC)

Replaces INPUT LOADS for parametric run.

[Caution: Defaults to ENGLISH at each subprogram; if a metric run is desired, METRIC must be specified at beginning of the parametric run.]

LIBRARY-INPUT LOADS

INPUT-UNITS(ENGLISH;ENGLISH,METRIC)

Replaces INPUT LOADS for library run

TITLE(5) LINE-*n* *Up to 40 characters enclosed by asterisks*
where *n*=1,2,...,5

Note: In SYSTEMS, PLANT, and ECONOMICS, lines may be replaced, up to an *overall* total of 5.

Also, any particular LINE-*n* may be substituted for lines input in LOADS by using TITLE command followed by LINE-*n* *changed text*, where *n* is the line to be changed.

ABORT(ERRORS;ERRORS, WARNINGS, CAUTIONS)

DIAGNOSTIC(LIST) takes up to six optional code-words

WARNINGS;ERRORS, WARNINGS, CAUTIONS, DEFAULTS, COMMENTS

.....
(default;options)

ECHO;ECHO,NO-ECHO

SINGLE-SPACED;SINGLE-SPACED,DOUBLE-SPACED

LIMITS;LIMITS, NO-LIMITS

No listing of library;LIBRARY-CONTENTS†

† To be used only when user wishes to list the contents of the materials, walls, and weighting factors library.

Warning: Use of this code-word may produce many pages of output.

RUN-PERIOD(1) Required for LOADS input

month day year THRU month day year (e.g., JAN 1 1985 THRU DEC 31 1985)

Remember: Beginning and ending dates must be within a calendar year
Code-word for month is the first three letters of month name
A maximum of 15 THRU's allowed

BUILDING-LOCATION(B-L,1)

LATITUDE(LAT)(†;-66.5 to 66.5°)
LONGITUDE(LON)(†;-180.0 to 180.0°)
ALTITUDE(ALT)(0.0;-1,000.0 to 20,000.0 ft)
TIME-ZONE(T-Z)(†;-12 to (all integers))
GROSS-AREA(G-A)(††;0.0 to 10⁷ft²)
AZIMUTH(AZ)(0.0;-360.0 to 360.0°)

Time Zone Code

4-Atlantic	8-Pacific
5-Eastern	9-Yukon
6-Central	10-Hawaii
	7-Mountain

HOLIDAY(HOL)(YES;YES,NO)
DAYLIGHT-SAVINGS(D-S)(YES;YES,NO)
GROUND-T(G-T)(†;-100.0 to 150.0°F)
CLEARNESS-NUMBER(C-N)(†;0.5 to 1.2)
HEAT-PEAK-PERIOD(H-P-P)(1,24;1 to 24) (all integers)*
COOL-PEAK-PERIOD(C-P-P)(1,24;1 to 24) (all integers)*
X-REF(0.0;no limits - ft) [Used only in conjunction with **FIXED-SHADE** command.]
Y-REF(0.0;no limits - ft) [Used only in conjunction with **FIXED-SHADE** command.]
SHIELDING-COEF(S-COEF)(0.24;0.0 to 0.32)
TERRAIN-PAR1(T-P1)(0.85;0.47 to 1.3)
TERRAIN-PAR2(T-P2)(0.2;0.1 to 0.35)
WS-TERRAIN-PAR1(W-T-P1)(1.0;0.47 to 1.3)
WS-TERRAIN-PAR2(W-T-P2)(0.15;0.1 to 0.35)
WS-HEIGHT(W-H)(33.0;0.0 to 1000.0 ft)
WS-HEIGHT-LIST(W-H-L)(**;1.0 to 1000.)
→ **ATM-MOISTURE(ATM-M)**(0.7;0.0 to 3.0 in.) (list of 12 monthly values)
→ **ATM-TURBIDITY(ATM-T)**(0.12;0.0 to 1.0) (list of 12 monthly values)
FUNCTION (*u-name*,*u-name*)
DAYL-FUNCTION (*u-name*,*u-name*)

Note: HOL = YES ~ U.S. Holidays assumed; HOL = NO ~ no holidays assumed

Note: D-S = YES ~ Daylight Savings correction; D-S = NO ~ no Daylight Savings correction

* Only one connected interval may be defined; minimum hour must be less than maximum hour.

** Takes a list of 12 values; one per month. Default is **WS-HEIGHT**.

† Default is taken from the weather file.

†† Defaults to net area, i.e., the sum of areas of all conditioned **SPACE**'s.

‡ Takes a list of twelve values; one per month. Default is taken from the weather file.

→ Used only for daylighting calculation.

■ **ALT-HOLIDAYS(1)(A-H)** [allows user to input non-US holidays]

month day month day month day month day

Only one command is allowed per loads input. It does not allow a u-name. It has no keywords; instead, it takes month day like the **RUN-PERIOD** command. Up to 40 month-day pairs may be input. Use of **ALT-HOLIDAYS** replaces all the standard holidays hardwired into DOE-2. Month is JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, OCT, NOV, or DEC (a code-word) and day is an integer (1-31). The holidays may be entered in any order.

PARAMETER(DEFINE,†)

U-NAME = VALUE,U-NAME = VALUE,etc. Note: for parametric runs

† A maximum of 50 commands in each **LOADS**, **SYSTEMS**, **PLANT** and **ECONOMICS** with a total of 50 parameters defined.

LOADS

SET-DEFAULT(SET,†)
 ● FOR command name
 KEYWORD = value, KEYWORD = value, etc.

[† A maximum of 100 SET-DEFAULT commands may be used in each of LOADS, SYSTEMS, PLANT and ECONOMICS.]

(=) DESIGN-DAY(D-D,3) Note: If this command is used, then all keywords are required
 CLEARNESS(CL)(—;0.5 to 1.2)
 CLOUD-AMOUNT(C-A)(—;0 to 10)
 CLOUD-TYPE(C-T)(—;0 or 1 or 2)**
 DEWPT-HI(DP-H)(—;-100 to 200°F)
 DEWPT-LO(DP-L)(—;-100 to 200°F)
 DHOURL-HI(DH-H)(—;1 to 24)
 DHOURL-LO(DH-L)(—;1 to 24)
 DRYBULB-HI(DB-H)(—;-100 to 200°F)
 DRYBULB-LO(DB-L)(—;-100 to 200°F)
 GROUND-T(G-T)(—;-100 to 200°F)
 HOUR-HI(H-H)(—;1 to 24)
 HOUR-LO(H-L)(—;1 to 24)
 WIND-DIR(W-D)(—;0 to 15)*
 WIND-SPEED(W-S)(—;0.0 to 200.0 kts)

* 0=North; 4=East; 8=South; 12=West
 ** 0=Cirrus or Cirrostratus; 1=Stratus; 2=all other cloud types

= DAY-SCHEDULE(D-SCH,300)
 (see example below)

Note: All 24 hours must be accounted for

In its simplest form, the input for DAY-SCHEDULE takes the form:

U-NAME = DAY-SCHEDULE (hours covered) (values for each hour) ..

For example, for weekdays:

LTG-1 = DAY-SCHEDULE (1,24) (0,0,0,0,0,0,0,0,.3,.6,.8,1,1,1,1,1,1,0,0,0,0,0) ..

Optionally, this can be shortened by writing:

LTG-1 = DAY-SCHEDULE (1,8)(0) (9,11) (.3,.6,.8) (12,18) (1) (19,24) (0) ..

For week-ends and holidays:

LTG-2 = DAY-SCHEDULE (1,24)(0) ..

LOADS

<p>= WEEK-SCHEDULE(W-SCH,200) (see example below)</p>
<p>Note: Code-word for days of week and holidays is first three letters of name. ALL=Monday thru Sunday + Holidays; WEH=weekends + Hollidays; and WD=weekdays Note: Must preserve order of Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday, Holiday Note: All days of week + Holiday must be accounted for</p>

In its simplest form, the input for WEEK-SCHEDULE takes the form:

U-NAME = WEEK-SCHEDULE (†) (U-NAME of DAY-SCHEDULE referenced) ..
 † days of week covered

Using the previously defined DAY-SCHEDULEs LTG-1 and LTG-2, the example can be carried forward with:

NORMAL = WEEK-SCHEDULE (MON,FRI) LTG-1 (SAT,HOL) LTG-2 ..
VACATION = WEEK-SCHEDULE (ALL) LTG-2 ..

Optionally, NORMAL can be shortened to:

NORMAL = WEEK-SCHEDULE (WD) LTG-1 (WEH) LTG-2 ..
 where (WD) stands for week-days and (WEH) for week-ends and holidays.
 If Saturday is considered part of the normal week, you must write (MON,SAT) LTG-1 (SUN,HOL) LTG-2.

<p>= SCHEDULE(SCH,100) Note: LIKE keyword not allowed (see example below)</p>
<p>Note: Every day of run period must be accounted for Note: Code-word for month is first three letters of month name Note: A maximum of 52 THRU's per command</p>

In its simplest form, the input for SCHEDULE takes the form:

U-NAME =SCHEDULE(THRU †)(U-NAME of WEEK-SCHEDULE referenced) ..
 † calendar period covered

To finalize the example:

**LIGHTS = SCHEDULE THRU JUN 10 NORMAL
 THRU SEP 5 VACATION
 THRU DEC 31 NORMAL ..**

Alternatively, explicit use of DAY-SCHEDULE and WEEK-SCHEDULE can be bypassed by writing:

**LIGHTS = SCHEDULE THRU JUN 10 (WD)(1,8)(0)(9,11)(.3,.6,.8)(12,18)(1)(19,24)(0)(WEH)(1,24)(0)
 THRU SEP 5 (ALL)(1,24)(0)
 THRU DEC 31 (WD) (1,8)(0)(9,11)(.3,.6,.8)(12,18)(1)(19,24)(0)(WEH)(1,24)(0) ..**

= MATERIAL(MAT,128)

- THICKNESS(TH)(—;0.0 to 10.0 feet)
 - and
 - CONDUCTIVITY(COND)(—;0.0 to 30.0 Btu-ft/hr-ft²-°F)
 - and
 - DENSITY(DENS)(—;0.0 to 500.0 lb/ft³)
 - and
 - SPECIFIC-HEAT(S-H)(—;0.0 to 5.0 Btu/lb-°F)
- or just RESISTANCE instead of all the above:
- RESISTANCE(RES)(—;0.0 to 40.0 hr-ft²-°F/Btu)

Note: for materials data see Chapter 23 of the *ASHRAE Handbook of Fundamentals*, 1985.

= CONSTRUCTION(CONS,64)

- LAYERS(LA) u-name or code-word
- or
- U-VALUE(U)(—;0.0 to 20.0 Btu/hr-ft²-°F)†

.....

ABSORPTANCE(ABS)(0.7;0.0 to 1.0)[Not used for interior walls, underground walls, or underground floors]

ROUGHNESS(RO)(3;1 to 6)(all integers) [Not used for interior walls, underground walls, or underground floors]
[Values of ABSORPTANCE and ROUGHNESS are found in the following tables]

WALL-PARAMETERS(W-P) u-name [Required for Trombe walls and sunspaces with interior venting.]

† For interior surfaces, includes resistance of both air films;
for exterior surfaces, includes inside film resistance, but not outside film resistance.

= LAYERS(LA,64) Note: LIKE keyword not allowed

- MATERIAL(MAT)
- Note: Value must be a list of either the u-names of MATERIALs or code-words from the Materials Library on p.118.

.....

THICKNESS(TH)

Note: Must be specified if any thickness is different from those specified in MATERIAL commands or Materials Library. Order of list must correspond to list following MATERIALs

INSIDE-FILM-RES(I-F-R)(0.68;0.0 to 40.0 hr-ft²-°F/Btu)

Note: List materials (a maximum of 9) from outside to inside; do not specify inside or outside air film as a material

LOADS

Solar ABSORPTANCE for Various Exterior Surfaces (Clean)			
Material	ABSORP-TANCE	Paint	ABSORP-TANCE
Aluminum, polished reflector sheet	0.12	Aluminum paint	0.40
Asphalt pavement, weathered	0.82	Black, flat	0.95
Brick, buff, light	0.55	Black, lacquer	0.92
Brick, red	0.88	Black, oil	0.90
Brick, Stafford blue	0.89	Black, optical flat	0.98
Brick, white glazed	0.25	Blue, azure lacquer	0.88
Cement, uncolored asbestos	0.75	Blue, dark	0.91
Cement, white asbestos	0.61	Blue, medium	0.51
Concrete, black	0.91	Blue-gray, dark	0.88
Concrete, brown	0.85	Brown, dark brown	0.88
Concrete, uncolored	0.65	Brown lacquer	0.79
Film, Mylar aluminized	0.10	Brown, medium	0.84
Felt, bituminous	0.88	Brown, medium light	0.80
Felt, bituminous, aluminized	0.40	Gray, dark	0.91
Gravel	0.29	Gray, light oil	0.75
Iron, white-on-galvanized	0.26	Green, lacquer	0.79
Lab vapor deposited coatings	0.02	Green, lacquer, dark	0.88
Marble, white	0.58	Green, light	0.47
Roof, white built-up	0.50	Green, medium dull	0.59
Roofing, green	0.86	Green, medium Kelly	0.51
Slate, blue-gray	0.87	Olive, dark drab	0.89
Tin surface	0.05	Orange, medium	0.58
Wood, smooth	0.78	Red, oil	0.74
		Rust, medium	0.78
		Silver	0.25
		White, gloss	0.25
		White, lacquer	0.21
		White, semi-gloss	0.30
		Yellow	0.57

ROUGHNESS Code for Exterior Surface Finish		
Wall	Roof	Code—number
Stucco	Wood shingles or Built-up roof w/stones	1
Brick or Plaster		2
Concrete (poured)	Asphalt shingles	3*
Clear pine		4
Smooth plaster	Metal	5
Glass or Paint on pine		6
* 3 is the default value		

= GLASS-TYPE(G-T,32)

PANES(P)(1;1 to 3) (all integers)†

- GLASS-TYPE-CODE(G-T-C)(—;0 to 9999) (all integers; value ≥ 1000 for Window Library) ■ changed in 2.1E

or

- SHADING-COEF(S-C)(—;0.0 to 1.0)

-
- GLASS-CONDUCTANCE(G-C)(*;0.0001 to 10.0 Btu/hr-ft²-°F) †
 - VIS-TRANS(V-T)(0.90;0.0 to 1.00) [Used only for daylighting calculation.] †
 - FRAME-CONDUCTANCE(F-C)(0.434; 0.0 to 10.0 Btu/hr-ft²-°F) [See table below] ††
 - FRAME-ABS(F-ABS)(0.7;0.0 to 1.00)
 - SPACER-TYPE-CODE(S-T-C)(0;0 to 4)(all integers) ‡, †† [See table below]
 - INSIDE-EMISS(I-E)(0.84;0.0 to 1.00)**
 - OUTSIDE-EMISS(O-E)(0.84;0.0 to 1.00) ††
 - CONVERGENCE-TOL(C-T)(0.0;0.0 to 15.0°C) †††

* See Reference Manual (2.1A) for defaults when GLASS-TYPE-CODE ≤ 11 or SHADING-COEF specified.** Used only for single glazing (PANES = 1), with SHADING-COEF specified, or with $9 \leq \text{GLASS-TYPE-CODE} \leq 11$ † Unused for glass types from Window Library (GLASS-TYPE-CODE ≥ 1000)†† Used only if SHADING-COEF specified, or if GLASS-TYPE-CODE ≤ 11 ††† Positive value causes iterative calculation of glass layer temperatures for glass types from window library (GLASS-TYPE-CODE ≥ 1000); input is °C for English and metric runs.‡ Used only for glass types from Window Library (GLASS-TYPE-CODE ≥ 1000)††† Default obtained from Window Library if GLASS-TYPE-CODE ≥ 1000 Conductance of Typical Frame Constructions (Btu/ft²-F-h)

Frame Type	FRAME- CONDUCTANCE (excludes OA film)	U-value* (includes OA film)
Thermally unbroken aluminum	3.037	1.90
Thermally broken aluminum	1.245	1.00
External flush glazed aluminum	0.812	0.70
Wood with or without cladding	0.434	0.40
Vinyl	0.319	0.30

* FRAME-CONDUCTANCE = [(U-value)⁻¹ - 0.197]⁻¹

Between-Glass Spacers

SPACER-TYPE-CODE	Spacer type
0	Spacer is taken from Window Library
1(default)	Aluminum
2	Glass
3	Butyl/Metal
4	Wood or Fibreglas

LOADS

(=) BUILDING-SHADE(B-S,64)
 X(0.0;no limits - ft)
 Y(0.0;no limits - ft)
 Z(0.0;no limits - ft)
 ● HEIGHT(H)(—;0.0 to 2,000.0 ft)
 ● WIDTH(W)(—;0.0 to 2,000.0 ft)
 AZIMUTH(AZ)(0.0;-360.0 to 360.0°)
 TILT(90.0;0.0 to 180.0°)
 TRANSMITTANCE(TR)(0.0;0.0 to 1.0) [Daylighting calculation assumes TRANSMITTANCE = 0]
 SHADE-SCHEDULE(S-SCH) u-name† [Daylighting calculation assumes TRANSMITTANCE = 0]
 SHADE-VIS-REFL(S-V-R)(0.5;0.0001 to 1.0) [Used only for daylighting calculation.]
 SHADE-GND-REFL(S-G-R)(0.2;0.0001 to 1.0) [Used only for daylighting calculation.]

† Used only to simulate variable exterior shading devices; use of this keyword overrides TRANSMITTANCE value.

Note: X,Y,Z are coordinates of lower left hand corner of the shading surface in the building coordinate system when viewed from the tip of the outwardly drawn normal

(=) FIXED-SHADE(F-S,33)
 X-REF(0.0;no limits - ft)
 Y-REF(0.0;no limits - ft)
 Z-REF(0.0;no limits - ft)
 ● HEIGHT(H)(—;0.0 to 2,000.0 ft)
 ● WIDTH(W)(—;0.0 to 2,000.0 ft)
 AZIMUTH(AZ)(0.0;-360.0 to 360.0°)
 TILT(90.0;0.0 to 180.0°)
 TRANSMITTANCE(TR)(0.0;0.0 to 1.0) [Daylighting calculation assumes TRANSMITTANCE = 0.]
 SHADE-SCHEDULE(S-SCH) u-name† [Daylighting calculation assumes TRANSMITTANCE = 0.]
 SHADE-VIS-REFL(S-V-R)(0.5;0.0001 to 1.0) [Used only for daylighting calculation.]
 SHADE-GND-REFL(S-G-R)(0.2;0.0001 to 1.0) [Used only for daylighting calculation.]

Note: FIXED-SHADE command used only for stationary shading surfaces which are NOT *rotated or translated* with the building

† Used only to simulate variable exterior shading devices; use of this keyword overrides TRANSMITTANCE value.

Note: X,Y,Z are coordinates of lower left hand corner of the shading surface in the building coordinate system when viewed from the tip of the outwardly drawn normal

LOADS

= WALL-PARAMETERS(W-P,4)

- FOR(—;TROMBE-WALL-V,TROMBE-WALL-NV,INTERIOR-WALL)
 - EMISSIVITY(EM)(0.93;0.0 to 1.0)
 - CHANNEL-WIDTH(C-W)(*;0.0 to 1.0 ft) * Required for TROMBE-WALL.
 - LOWER-VENT-AREA(L-V-A)(†;0.0 to 100 ft²)
 - UPPER-VENT-AREA(U-V-A)(†;0.0 to 100 ft²)
 - VERT-VENT-SEP(V-V-S)(†;0.0 to 20.0 ft)
 - AIR-FLOW-TYPE(A-F-T)(NO-AIR-FLOW;NO-AIR-FLOW,FORCED-RECIRC,
FORCED-OA-PREHT,FREE-RECIRC,FREE-DOORWAY)**
 - AIR-FLOW-RATE(A-F-R)(‡;0.0 to 999999.00 ft³/min)
 - AIR-FLOW-CTRL-DT(A-F-C-DT)(3.0;-100.0 to 50.0°F)‡**
 - FAN-KW(F-KW)(0.00003;0.0 to 0.01 kW/cfm)‡**
 - DOORWAY-H(D-H)(‡;0.0 to 8.0 ft)**
 - DOORWAY-W(D-W)(‡;0.0 to 99.0 ft)**

** Used only for INTERIOR-WALL.

† Required for TROMBE-WALL-V; unused for TROMBE-WALL-NV.

For sunspaces, required if AIR-FLOW-TYPE = FREE-RECIRC; unused for others.

‡ Used only if AIR-FLOW-TYPE = FORCED-RECIRC or FORCED-OA-PREHT.

AIR-FLOW-RATE is required.

‡ Defaults to -100.0° for AIR-FLOW-TYPE = FORCED-OA-PREHT.

‡ Required and used only if AIR-FLOW-TYPE = FREE-DOORWAY.

LOADS

= **SPACE-CONDITIONS**(S-C,50) [Continued on the next page]
PEOPLE-SCHEDULE(P-SCH) u-name
NUMBER-OF-PEOPLE(N-O-P)(0.0;0.0 to 10000.0)
AREA/PERSON(A/P)(100.0;0.0 to 10,000.0ft²)[Used only if **NUMBER-OF-PEOPLE** not specified]
PEOPLE-HEAT-GAIN(P-H-G)(0.0;350.0 to 2,000.0 Btu/hr-pers)†
 or
PEOPLE-HG-LAT(P-H-L)(0.0;0.0 to 2,000.0 Btu/hr-pers)†
 and
PEOPLE-HG-SENS(P-H-S)(0.0;0.0 to 2,000.0 Btu/hr-pers)†
LIGHTING-SCHEDULE(L-SCH) u-name
LIGHTING-TYPE(L-T)(SUS-FLUOR; Options are: SUS-FLUOR,
 REC-FLUOR-RV, REC-FLUOR-RSV, REC-FLUOR-NV, and INCAND.)
LIGHTING-W/SQFT(0.0;0.0 to 10.0 W/ft²) [If both specified, contribution is added]
 or
LIGHTING-KW(L-KW)(0.0;0.0 to 200.0 kW)[If both specified, contribution is added.]
LIGHT-TO-SPACE(L-T-S)(*;0.0 to 1.0)
LIGHT-TO-OTHER(L-T-O)(*;0.0 to 1.0)
LIGHT-HEAT-TO(L-H-T) u-name of space [Required if **LIGHT-TO-OTHER** > 0.]
LIGHT-TO-RETURN(L-T-R)(*;0.0 to 1.0)
LIGHT-RAD-FRAC(L-R-F)(*;0.0 to 1.0) (list of two)
TASK-LIGHT-SCH(T-L-SCH) u-name
TASK-LT-W/SQFT(T-L-W)(0.0;0.0 to 10.0 W/ft²) [If both specified, contribution is added.]
 or
TASK-LIGHTING-KW(T-L-KW)(0.0;0.0 to 200.0 kW) [If both specified, contribution is added.]
EQUIP-SCHEDULE(E-SCH) u-name
EQUIPMENT-W/SQFT(E-W)(0.0;0.0 to 100.0 W/ft²) [If both specified, contribution is added]
 or
EQUIPMENT-KW(E-KW)(0.0;0.0 to 200.0 kW)[If both specified, contribution is added.]

.....
EQUIP-SENSIBLE(E-S)(1.0;0.0 to 1.0)
EQUIP-LATENT(E-L)(0.0;0.0 to 1.0)
SOURCE-SCHEDULE(S-SCH) u-name
SOURCE-TYPE(S-T)(GAS;GAS,ELECTRIC,HOT-WATER,PROCESS)
SOURCE-BTU/HR(S-B)(0.0;-1,000,000.0 to 1,000,000.0 Btu/hr)
SOURCE-SENSIBLE(S-S)(1.0;-1.0 to 1.0)
SOURCE-LATENT(S-L)(0.0;0.0 to 1.0)
TEMPERATURE(T)((70.0);0.0 to 120.0°F) (list of 1)
WEIGHTING-FACTOR(W-F) [Space weighting factor u-name; 8 or less alphanumeric characters]††
 or
FLOOR-WEIGHT(F-W)(70.0;0.0 to 200.0 lb/ft²)††, †††
FURNITURE-TYPE(F-TYPE)(HEAVY;LIGHT,HEAVY)[Used only when CWF are to be calculated.]
FURN-FRACTION(F-F)(0.0;0.0 to 1.0)[Used only when CWF are to be calculated.]
FURN-WEIGHT(F-WGT)(0.0;0.0 to 300.0 lb/ft²)[Used only when CWF are to be calculated.]

* See the following "Default Table for LIGHTING-TYPES".

† If no value is input, there is no contribution from people. If all are specified, the contribution is cumulative.

†† If neither is specified, default value for **FLOOR-WEIGHT** is used. **WEIGHTING-FACTOR** is required for Custom Weighting Factor (CWF) library creation run; i.e., a **LIBRARY-INPUT LOADS** run.

††† For standard ASHRAE weighting factors, 30=light, 70=medium, 130=heavy.

For automatic calculation of CWF, specify **FLOOR-WEIGHT**=0.

= SPACE-CONDITIONS(S-C,50) [Continued]

INF-SCHEDULE(I-SCH) u-name

INF-METHOD(I-M)(NONE;NONE,CRACK,AIR-CHANGE,RESIDENTIAL,S-G)

AIR-CHANGES/HR(A-C)(0.0;0.0 to 30.0) [If both specified, contribution is added.]

or

INF-CFM/SQFT(I-CFM)(0.0;0.0 to 20.0 cfm/ft²) [If both specified, contribution is added.]

ZONE-TYPE(Z-TYPE)(CONDITIONED;CONDITIONED,UNCONDITIONED,PLENUM)

RES-INF-COEF(R-I-C)(0.252,0.0251,0.0084;0.0 to 20.0, mixed units)

NEUTRAL-ZONE-HT(N-Z-H)(0.0;no limits - ft)

HOR-LEAK-FRAC(H-L-F)(0.4;0.0 to 1.0)

NEUTRAL-LEVEL(N-L)(0.5;0.0 to 1.0)

FRAC-LEAK-AREA(F-L-A)(0.0005;0.0 to 1.0)

→ DAYLIGHTING(DAY)(NO;NO, YES)

→ LIGHT-REF-POINT1(L-R-P1)(—,—,2.5;no limits-ft)(list of 3)[Required for daylighting calc.]

→ LIGHT-REF-POINT2(L-R-P2)(—,—,2.5;no limits-ft)(list of 3)

→ ZONE-FRACTION1(Z-F1)(1.0;0.0 to 1.0)

→ ZONE-FRACTION2(Z-F2)(—;0.0 to 1.0)[Required if LIGHT-REF-POINT2 is specified.

If ZONE-FRACTION2 is specified, (ZONE-FRACTION1) + (ZONE-FRACTION2) should be ≤ 1.0.]

→ LIGHT-SET-POINT1(L-S-P1)(50.0;1.0 to 500.0 footcandles)

→ LIGHT-SET-POINT2(L-S-P2)(50.0;1.0 to 500.0 footcandles)

→ LIGHT-CTRL-TYPE1(L-C-T1)(CONTINUOUS;CONTINUOUS,STEPPED)

→ LIGHT-CTRL-TYPE2(L-C-T2)(CONTINUOUS;CONTINUOUS,STEPPED)

→ MIN-POWER-FRAC(M-P-F)(0.3;0.0 to 1.0)

→ MIN-LIGHT-FRAC(M-L-F)(0.2;0.0 to 1.0)

→ LIGHT-CTRL-STEPS(L-C-S)(3.0;1.0 to 20.0)

→ LIGHT-CTRL-PROB(L-C-P)(1.0;0.0 to 1.0)

→ DAYLIGHT-REP-SCH(D-R-SCH) u-name

→ MAX-GLARE(M-G)(100.0;0.0 to 100.0)

→ VIEW-AZIMUTH(V-AZ)(+;-360.0 to 360.0°)[+ Default=direction parallel to 1st window in space.]

SUNSPACE(SUNSP)(NO;NO,YES)

→ Used only for daylighting calculation.

Default Table for LIGHTING-TYPES

	SUS- FLUOR	REC- FLUOR-RV	REC- FLUOR-RSV	INCAND	REC- FLUOR-NV
LIGHT-TO-SPACE	1.0	0.8	0.8	1.0	1.0
LIGHT-TO-OTHER	0.0	0.0	0.0	0.0	0.0
LIGHT-TO-RETURN	*	*	*	*	*
LIGHT-RAD-FRAC					
in this space	0.67	0.59	0.19	0.71	0.67
in other space	1.0	0.09	0.09	1.0	0.9

*Defaults to 1.0 minus LIGHT-TO-SPACE minus LIGHT-TO-OTHER.

LOADS

= **SPACE**(S,128)
 • **AREA**(A)(—;0.0+ to 100,000.0 ft²)
 • **VOLUME**(V)(—;0.0 to 10⁶ ft³)
MULTIPLIER(M)(1.0;1.0 to 50.0)
FLOOR-MULTIPLIER(F-M)(1.0;1.0 to 200.0)
 § **SPACE-CONDITIONS**(S-C) u-name

.....

SHAPE(†;BOX)	} † If SHAPE used, its only value is BOX, and values must be given for HEIGHT, WIDTH, and DEPTH. In this case AREA and VOLUME should be ignored.
HEIGHT(H)(†;0.0 to 50.0 ft)	
WIDTH(W)(†;0.0 to 10,000.0 ft)	
DEPTH(D)(†;0.0 to 10,000.0 ft)	

X(0.0;no limits - ft)
 Y(0.0;no limits - ft)
 Z(0.0;no limits - ft)
 AZIMUTH(AZ)(0.0;-360.0 to 360.0°)
 FUNCTION (*u-name*,*u-name*)
 → DAYL-ILLUM-FN (*u-name*,*u-name*)
 → DAYL-LTCTRL-FN (*u-name*,*u-name*)

§ Any keyword from this subcommand may be placed in the SPACE command.
 → Used only for daylighting calculation

Applicability Table of SPACE-CONDITIONS Infiltration-Related Keywords for Different Infiltration Methods

Keyword	INF-METHOD					
	NONE	AIR-CHANGE		GRACK	RESI-DENTIAL	S-G
		With Wind Correction	Without Wind Correction			
AIR-CHANGES/HR	not used	required	not used	not used	not used	not used
FRAC-LEAK-AREA	not used	not used	not used	not used	not used	used†
HOR-LEAK-FRAC	not used	not used	not used	not used	not used	used‡
INF-CFM-SQFT	not used	not used	required	not used	not used	not used
INF-COEF*	not used	not used	not used	required	not used	not used
INF-SCHEDULE†	not used	used	used	used	used	used
NEUTRAL-LEVEL	not used	not used	not used	not used	not used	used‡
NEUTRAL-ZONE-HT	not used	not used	not used	required	not used	not used
RES-INF-COEF	not used	not used	not used	not used	used‡	not used

† If not specified, always on ‡ If not specified, takes default value

* This keyword is input under the EXTERIOR-WALL, DOOR, and WINDOW commands. Note: For INF-METHOD= RESIDENTIAL, wind and temperature dependence is given through the RES-INF-COEF keyword.

LOADS

(=)EXTERIOR-WALL(E-W) or ROOF(300)

Note that a set-default for EXTERIOR-WALL will also reset the default for ROOF.

- HEIGHT(H)(—;0.0 to 2,000.0 ft)
- WIDTH(W)(—;0.0 to 2,000.0 ft)
- CONSTRUCTION(CONS) u-name
- AZIMUTH(AZ)(0.0;—360.0 to 360.0°)
- TILT(0.0;0.0 to 180.0°) [Tilt for ROOF must be input, otherwise defaults to 0°]

.....

X(0.0;no limits - ft)
 Y(0.0;no limits - ft)
 Z(0.0;no limits - ft)
 MULTIPLIER(M)(1.0;0.0 to 99.0)
 GND-REFLECTANCE(G-R)(0.2;0.0 to 1.0) [see table, next page, for values]
 LOCATION(LOC)(†;TOP,BOTTOM,LEFT,RIGHT,FRONT,BACK)
 SHADING-SURFACE(S-S)(NO;NO,YES)
 SHADING-DIVISION(S-D)(10;1 to 40) (all integers)
 SKY-FORM-FACTOR(S-F-F)(—;0.0 to 1.0)*
 and
 GND-FORM-FACTOR(G-F-F)(—;0.0 to 1.0)*
 INF-COEF(I-C)(0.0;0.0 to 160.0 units) [See table below for values] ‡
 SOLAR-FRACTION(S-F)(††;0.0 to 1.0) [Used only when CWF are to be calculated.]
 INSIDE-VIS-REFL(I-V-R)(**;0.0 to 1.0) [Used only for daylighting calculation.]
 INSIDE-SOL-ABS(I-S-A)(***;0.0 to 1.0)
 ■ OUTSIDE-EMISS(O-E)(0.9;0.0 to 1.0) †††
 FUNCTION (*u-name*,*u-name*)

- * Either both or neither of these should be specified. If not specified, the program will calculate them.
- ** Default is 0.2 if floor (TILT > 170°),
 0.5 if wall (10° ≤ TILT ≤ 170°), and
 0.7 if ceiling (TILT < 10°).
- *** Default is 0.8 if floor (TILT > 170°),
 0.5 if wall (10° ≤ TILT ≤ 170°), and
 0.3 if ceiling (TILT < 10°).
- † Required if SHAPE keyword is used in SPACE command.
 If used, do not use H, W, AZ, X, Y, Z, and TILT.
- †† If not specified, program will distribute according to total surface area, with the floor receiving the greater weight.
- ††† Not used for interior walls, underground walls, or underground floors
- ‡ Used only if DAYLIGHTING-METHOD = CRACK in SPACE or SPACE-CONDITIONS

Exterior Wall Infiltration Coefficients		
Construction of Wall	$\frac{\text{cfh}}{\text{ft}^2_{\text{wall}}}$	INF-COEF
13" brick w/plastered surface	(0.01)	0.002
13" brick, furring, lath, plaster	(0.03)	0.005
Frame wall, lath and plaster	(0.09)	0.016
8-1/2" brick, plain	(5.0)	0.915
16" shingles on shiplap w/building paper	(0.5)	0.092
16" shingles on shiplap	(8.0)	1.465
16" shingles on 1x4 boards on 5" center	(40.01)	7.324

LOADS

Typical Ground Reflectance Values			
Surface	GND-REFLECTANCE		
Asphalt (Paved)	0.18		Field (Wheat) 0.07
Concrete (Bituminous)	0.10		Grass (Dry) 0.24
Concrete (Light-Colored)	0.32		Ocean 0.05
Concrete (Old)	0.22		Rock (Crushed) Surface 0.20
Field (Green)	0.12-0.25		Soil (Dark) 0.08

(=)TROMBE-WALL-V(T-W-V) or TROMBE-WALL-NV(T-W-NV)(300)
 300 means total of EXTERIOR-WALL, ROOF, and TROMBE-WALL)

- HEIGHT(H)(—;0.0 to 2,000.0 ft)
- WIDTH(W)(—;0.0 to 2,000.0 ft)
- CONSTRUCTION(CONS) u-name
 X(0.0;no limits - ft)
 Y(0.0;no limits - ft)
 Z(0.0;no limits - ft)
 AZIMUTH(AZ)(0.0;-360.0 to 360.0°)
 TILT(90.0;0.0 to 180.0°)
 GND-REFLECTANCE(G-R)(0.2;0.0 to 1.0) [See table previous page for typical values.]
 MULTIPLIER(M)(1.0;0.0 to 99.0)
 SHADING-DIVISION(S-D)(10;1 to 40) (all integers)
 SKY-FORM-FACTOR(S-F-F)(—;0.0 to 1.0)*
 and*
 GND-FORM-FACTOR(G-F-F)(—;0.0 to 1.0)*
 INF-COEF(I-C)(0.0;0.0 to 160.0 units) †
 LOCATION(LOC)(‡;TOP,BOTTOM,LEFT,RIGHT,FRONT,BACK)
 SOLAR-FRACTION(S-F)(‡‡;0.0 to 1.0) [Used only when CWF are to be calculated.]
 SHADING-SURFACE(S-S)(NO;NO,YES)
 → INSIDE-VIS-REFL(I-V-R)(**;0.0 to 1.0) [Used only for daylighting calculation.]
 INSIDE-SOL-ABS(I-S-A)(***;0.0 to 1.0)

- Either both or neither of these should be specified.
 If not specified, the program will calculate them.
- ** Default is 0.2 if floor (TILT > 170°),
 0.5 if wall (10° ≤ TILT ≤ 170°), and
 0.7 if ceiling (TILT < 10°).
- *** Default is 0.8 if floor (TILT > 170°),
 0.5 if wall (10° ≤ TILT ≤ 170°), and
 0.3 if ceiling (TILT < 10°).
- † Required if SHAPE keyword is used in SPACE command.
 If used, do not use H, W, AZ, X, Y, Z, and TILT.
- ‡‡ If not specified, program will distribute according to total surface
 area, with the floor receiving the greater weight.

LOADS

(=) WINDOW(WI)(200) [Continued on the next page]

- HEIGHT(H)(—;0.0001 to 40.0 ft)
- WIDTH(W)(—;0.0001 to 1000.0 ft)
- GLASS-TYPE(G-T) u-name

X(0.0;0.0 to 2,000.0 ft)

Y(0.0;0.0 to 2,000.0 ft)

SETBACK(SETB)(0.0;0.0 to 10.0 ft) [Unused for interior windows]

MULTIPLIER(M)(1.0;0.0 to 99.0)

- FRAME-WIDTH(FR-W)(0.0;0.0 to 2.0 ft) [Unused for interior windows]

SHADING-SCHEDULE(S-SCH) u-name

MAX-SOLAR-SCH(M-S-SCH) u-name

SUN-CTRL-PROB(S-C-P)(1.0;0.0 to 1.0)

OPEN-SHADE-SCH(O-S-SCH) u-name [Unused for interior windows]

WIN-SHADE-TYPE(W-S-T)(MOVABLE-INTERIOR;MOVABLE-INTERIOR,
MOVABLE-EXTERIOR,FIXED-INTERIOR,FIXED-EXTERIOR)††

CONDUCT-SCHEDULE(C-SCH) u-name

CONDUCT-TMIN-SCH(C-T-SCH) u-name

OVERHANG-A(OH-A)(0.0;no limits - ft) [Unused for interior windows]

OVERHANG-B(OH-B)(0.0;no limits - ft) [Unused for interior windows]

OVERHANG-W(OH-W)(0.0;0.0 to no limits - ft) [Unused for interior windows]**

and**

OVERHANG-D(OH-D)(0.0;0.0 to no limits - ft) [Unused for interior windows]**

OVERHANG-ANGLE(OH-ANG)(90.0;0.0 to 180°) [Unused for interior windows]

LEFT-FIN-A(L-F-A)(0.0;no limits - ft) [Unused for interior windows]

LEFT-FIN-B(L-F-B)(0.0;no limits - ft) [Unused for interior windows]

LEFT-FIN-H(L-F-H)(0.0;0.0 to no limits - ft) [Unused for interior windows]**

and**

LEFT-FIN-D(L-F-D)(0.0;0.0 to no limits - ft) [Unused for interior windows]**

RIGHT-FIN-A(R-F-A)(0.0;no limits - ft) [Unused for interior windows]

RIGHT-FIN-B(R-F-B)(0.0;no limits - ft) [Unused for interior windows]

RIGHT-FIN-H(R-F-H)(0.0;0.0 to no limits - ft) [Unused for interior windows]**

and**

RIGHT-FIN-D(R-F-D)(0.0;0.0 to no limits - ft) [Unused for interior windows]**

SKY-FORM-FACTOR(S-F-F)(—;0.0 to 1.0)*

and*

GND-FORM-FACTOR(G-F-F)(—;0.0 to 1.0) [Unused for interior windows]*

SHADING-DIVISION(S-D)(10;1 to 40) (all integers) [Unused for interior windows]

INF-COEF(I-C)(0.0;0.0 to 160.0 units) [Unused for interior windows]‡

SOL-TRANS-SCH(S-T-SCH) u-name ***

VIS-TRANS-SCH(V-T-SCH) u-name [Unused for interior windows]†

GLARE-CTRL-PROB(G-C-P)(1.0;0.0 to 1.0) [Unused for interior windows]

INSIDE-VIS-REFL(I-V-R)(0.15;0.0 to 1.0) [Unused for interior windows]

FUNCTION (*u-name*,*u-name*) [Unused for interior windows]

WINDOW-SPEC-FN *u-name* [Unused for interior windows]

* Either both or neither of these should be specified. If not specified, the program will calculate them.

** Either both or neither of these should be specified. If not specified, shading calculation will not be done.

*** Used only if an exterior window in a space with SUNSPACE = YES.

† Required for daylighting calculation if SHADING-SCHEDULE is specified.

†† Used only for exterior windows in spaces with DAYLIGHTING = YES or SUNSPACE = YES;
unused if window has no SHADING-SCHEDULE.

‡ Used only if DAYLIGHTING-METHOD = CRACK in SPACE or SPACE-CONDITIONS

LOADS

(=) WINDOW(WI)(200) [Continued]

The following keywords are used only for switchable glazing in exterior windows:

- GLASS-TYPE-SW(G-T-SW) u-name
- SWITCH-CONTROL(SW-C) (NO-SWITCH;NO-SWITCH,DIR-SOL-INC, TOT-SOL-INC,DIR-SOL-TR,TOT-SOL-TR,TOT-SOL-HOR,OUTSIDE-TEMP, SPACE-LOAD,DAYLIGHT-LEVEL)
- SWITCH-SET-HI(SW-SET-HI) (-; -500.0 to 500.0) [See table below for units] †
- SWITCH-SET-LO(SW-SET-LO) (-; -500.0 to 500.0) [See table below for units] †
- SWITCH-SCH(SW-SCH) u-name

† Unused for SWITCH-CONTROL=DAYLIGHT-LEVEL

SWITCH-CONTROL	Units of SWITCH-SET-HI and -LO (for English and metric runs)
NO-SWITCH	no units used
DIR-SOL-INC	Btu/h-ft ² {glass}
TOT-SOL-INC	Btu/h-ft ² {glass}
DIR-SOL-TR	Btu/h-ft ² {glass}
TOT-SOL-TR	Btu/h-ft ² {glass}
TOT-SOL-HOR	Btu/h-ft ²
OUTSIDE-TEMP	°F
SPACE-LOAD	Btu/h-ft ² {floor}
DAYLIGHT-LEVEL	no units used

LOADS

(=) DOOR(64)

- HEIGHT(H)(—;0.0 to 40.0 ft)
- WIDTH(W)(—;0.0 to 1000.0 ft)
- CONSTRUCTION(CONS) u-name of a quick-type (U-value) CONSTRUCTION
- MULTIPLIER(M)(1.0;0.0 to 99.0)
- SETBACK(SETB)(0.0;0.0 to 10.0 ft)
- OVERHANG-A(OH-A)(0.0;no limits - ft)
- OVERHANG-B(OH-B)(0.0;no limits - ft)
- OVERHANG-W(OH-W)(0.0;0.0 to no limits - ft)**
- and**
- OVERHANG-D(OH-D)(0.0;0.0 to no limits - ft)**
- OVERHANG-ANGLE(OH-ANG)(90.0;0.0 to 180°)
- LEFT-FIN-A(L-F-A)(0.0;no limits - ft)
- LEFT-FIN-B(L-F-B)(0.0;no limits - ft)
- LEFT-FIN-H(L-F-H)(0.0;0.0 to no limits - ft)**
- and**
- LEFT-FIN-D(L-F-D)(0.0;0.0 to no limits - ft)**
- RIGHT-FIN-A(R-F-A)(0.0;no limits - ft)
- RIGHT-FIN-B(R-F-B)(0.0;no limits - ft)
- RIGHT-FIN-H(R-F-H)(0.0;0.0 to no limits - ft)**
- and**
- RIGHT-FIN-D(R-F-D)(0.0;0.0 to no limits - ft)**
- X(0.0;no limits - ft)
- Y(0.0;no limits - ft)
- SKY-FORM-FACTOR(S-F-F)(—;0.0 to 1.0)*
- and*
- GND-FORM-FACTOR(G-F-F)(—;0.0 to 1.0)*
- SHADING-DIVISION(S-D)(10;1 to 40) (all integers)
- INF-COEF(I-C)(0.0;0.0 to 500.0 units) [See table below for typical values.]
- INSIDE-VIS-REFL(I-V-R)(0.5;0.0 to 1.0) [Used only for daylighting calculation.]
- FUNCTION (*u-name*,*u-name*)

* Either both or neither of these should be specified. If not specified, the program will calculate them.
 ** Either both or neither of these should be specified. If not specified, shading calculation will not be done.

Door Infiltration Coefficients	
Door Configuration	INF-COEF
1. Door—Residential 3-ft x 7-ft:	
closed with weather stripping	2.4
average use with weather stripping	9.8
average use without weather stripping	12.0
2. Door—Office 3.5ft x 7-ft:	
door closed	3.1
door and vestibule open 10% of time	9.3
door open 10% of time	13.5
door open 25% of time	55.0
door open 50% of time	153.0
3. Door—Revolving, average use	12.0
4. Garage or Shipping Room Door:	
no use	6.0
average use	60.0

LOADS

(=) INTERIOR-WALL(I-W,512)

- AREA(A)(—;0.0 to 100,000.0 ft²)
or
HEIGHT(H)(—;0.0 to 2,000.0 ft)***
and
WIDTH(W)(—;0.0 to 2,000.0 ft)***
or
LOCATION(LOC)(†;TOP,BOTTOM,LEFT,RIGHT,FRONT,BACK)
- CONSTRUCTION(CONS) u-name
NEXT-TO(N-T) u-name of adjacent SPACE*

.....

INT-WALL-TYPE(I-W-TYPE)(STANDARD;STANDARD,AIR,ADIABATIC,INTERNAL)
 TILT(90.0;0.0 to 180.0)‡
 SOLAR-FRACTION(S-F)(††;0.0 to 1.0) (list of two) [used only when CWF are to be calculated]†††
 INSIDE-VIS-REFL(I-V-R)(**;0.0 to 1.0) (list of two) [Used only for daylighting calculation.]†††
 X(0.0; no limits - ft)***
 Y(0.0; no limits - ft)***
 Z(0.0; no limits - ft)***
 AZIMUTH(AZ)(0.0;-360.0 to 360.0)***
 INSIDE-SOL-ABS(I-S-A)(††;0.0 to 1.0) (list of 2)†††

- * Required if INT-WALL-TYPE = STANDARD or AIR; otherwise, unused.
- ** Default is 0.2 if floor (TILT > 170 °, 0.5 if wall (10 ≤ TILT ≤ 170°, and 0.7 if ceiling (TILT < 10°).
- *** Used only if either side of wall is in a space with SUNSPACE = YES.
- † Required if SHAPE keyword is used in SPACE command.
- †† If not specified, program will distribute according to total surface area, with the floor receiving the greater weight.
- ††† First value in the list of two is for the side of the wall that is in the space the wall is defined in; second value is for the side of the wall that is in the NEXT-TO space.
- ‡ Used only if (a) CWF are being calculated;
(b) either side of wall is in a space with DAYLIGHTING = YES;
or
(c) either side of wall is in a space with SUNSPACE = YES.
- ‡‡ Default is (0.8,0.3) if floor (TILT > 170°), (0.5,0.5) if wall (10° ≤ TILT ≤ 170°), and (0.3,0.8) if ceiling (TILT < 10°).

LOADS

(=) UNDERGROUND-WALL(U-W) or UNDERGROUND-FLOOR(U-F)(64)

● AREA(A)(—;0.0 to 100,000.0 ft²)

or

HEIGHT(H)(—;0.0 to 2,000.0 ft)

and

WIDTH(W)(—;0.0 to 2,000.0 ft)

or

LOCATION(LOC)(†;TOP,BOTTOM,LEFT,RIGHT,FRONT,BACK)

● CONSTRUCTION(CONS) u-name

TILT(90.0;0.0 to 180.0°) ‡

* U-EFFECTIVE(U-EFF)(—;0.0 to 20.0 Btu/hr-ft²-°F)†††

MULTIPLIER(M)(1.0;0.0 to 99.0)

SOLAR-FRACTION(S-F)(††;0.0 to 1.0) [Used only if CWF are to be calculated.]

INSIDE-VIS-REFL(I-V-R)(**;0.0 to 1.0) [Used only for daylighting calculation.]

INSIDE-SOL-ABS(I-S-A)(***;0.0 to 1.0)

FUNCTION (*u-name*, *u-name*)

● If a delayed CONSTRUCTION was input for CWF calculation, U-EFFECTIVE is the appropriate U-value to be used for the hourly simulation.

** Default is 0.2 if floor (TILT > 170°), 0.5 if wall (10° ≤ TILT ≤ 170°), and 0.7 if ceiling (TILT < 10°).

*** Default is 0.8 if floor (TILT > 170°), 0.5 if wall (10° ≤ TILT ≤ 170°), and 0.3 if ceiling (TILT < 10°).

† Required if SHAPE keyword is used in SPACE command.

†† If not specified, program will distribute according to total surface area, with the floor receiving the greater weight.

††† Used only for automatic calculation of Custom Weighting Factors.

‡ Tilt for UNDERGROUND-FLOOR must be input, otherwise it will default to 180°
A set-default for UNDERGROUND-WALL will also reset the default for UNDERGROUND-FLOOR.

BUILDING-RESOURCE(B-R,1)

See the PLANT-ASSIGNMENT command in SYSTEMS, p.42.

LOADS-REPORT(L-R,1)

VERIFICATION(V)(—;LV-A,LV-B,...,LV-M,ALL-VERIFICATION)(list)

SUMMARY(S)(LS-D;LS-A,LS-B,...,LS-L,ALL-SUMMARY)(list)

REPORT-FREQUENCY(R-F)(HOURLY;HOURLY,DAILY,MONTHLY,YEARLY)

HOURLY-DATA-SAVE(H-D-S)(NO;BINARY,FORMATTED) ■ changed in 2.1E

[See page 100 for brief description; Chapter III of the *Reference Manual (2.1A)* for definitions; and Appendix C of the *Supplement (2.1E)* for a full description of all reports.]

= REPORT-BLOCK(R-B,64)

● VARIABLE-TYPE(V-T)(—;GLOBAL,END-USE,BUILDING,u-name of SPACE,
u-name of ROOF or EXTERIOR-WALL, u-name of WINDOW, u-name of DOOR)

● VARIABLE-LIST(V-L)(—;code-numbers†) (list)

† For code-number lists, see Appendix A of the *Supplement (2.1E)*

LOADS

= HOURLY-REPORT(H-R,16)

- REPORT-SCHEDULE(R-SCH) u-name
- REPORT-BLOCK(R-B) (list of u-names of Report Blocks)(30 max.)
OPTION(O)(PRINT;PRINT,PLOT,BINARY-FILE)
DIVIDE(1.0;no limits)†
- AXIS-ASSIGN(A-A)(1;1,2) (integers)†
- AXIS-MAX(A-MAX)(—;no limits)‡
- AXIS-MIN(A-MIN)(—;no limits)‡
- AXIS-TITLES(A-T) (*"Axis 1 Title"*,*"Axis 2 Title"*)|Each title must be 16 characters or less.]

Note: Total number of VARIABLE-LIST variables in all Report Blocks may not exceed 60 in any HOURLY-REPORT

† List DIVIDE and AXIS-ASSIGN for all variables listed in R-B in the corresponding order; max 12 variables in PLOT option.

‡ If PLOT option chosen, then A-MAX and A-MIN are required for each axis.

END

Required at end of LOADS input
and before FUNCTION command, if specified.

FUNCTION(100)

- NAME u-name of function
- LEVEL(—;BUILDING(or BLDG),SPACE,EXTERIOR-WALL(or E-W),
UNDERGROUND-WALL(or U-W), WINDOW, DOOR)

Note: Up to 100 block sequences of FUNCTION, ASSIGN, CALCULATE, and END-FUNCTION may be defined.

ASSIGN(100)

- Local variable name = DOE-2 simulation variable name
or a single numeric value
or a PARAMETER name set equal to a numeric or constant
or to a SCHEDULE-NAME (u-name of a schedule)
or schedule(global variable name of schedule).
- Table variable name = table (lists of data points)

CALCULATE(100)

Required to do FUNCTION calculation

Note: Follow this command (after the terminator) with the FORTRAN-like statements which define the desired function. As in standard FORTRAN, statement numbers must appear in columns 1-5, column 6 is used to designate a statement continuation, and statements must begin in or after column 7, and end before 72. The last statement must be END.]

See p.1.11 of the *Supplement (2.1E)* for a list of valid FORTRAN declarative and executable statements.]

END-FUNCTION(100)

Required at end of FUNCTION input

LOADS

COMPUTE LOADS

(Maximum of 100 total COMPUTE LOADS, SYSTEMS, PLANT, ECONOMICS commands)
Required to do Loads simulation

SAVE-FILES

Use only if saving LOADS output for subsequent runs

STOP

Use only if want BDL and simulation to stop here

SYSTEMS SUMMARY

INPUT SYSTEMS Required for Systems input

Note: Maximum total INPUT plus PARAMETRIC-INPUT commands is 100

INPUT-UNITS(ENGLISH;ENGLISH,METRIC)

OUTPUT-UNITS(ENGLISH;ENGLISH,METRIC)

PARAMETRIC-INPUT SYSTEMS

Note: Maximum total INPUT plus PARAMETRIC-INPUT commands is 100

INPUT-UNITS(ENGLISH;ENGLISH,METRIC)

OUTPUT-UNITS(ENGLISH;ENGLISH,METRIC)

Note: Replaces INPUT SYSTEMS for parametric runs

TITLE(5)

See LOADS

ABORT

(only needed when overriding value input in LOADS)

DIAGNOSTIC(LIST)

(only needed when overriding value input in LOADS)

PARAMETER(DEFINE)

See LOADS

= CURVE-FIT(C-F,100)

- TYPE(—;LINEAR,BI-LINEAR,QUADRATIC,BI-QUADRATIC,CUBIC)

OUTPUT-MIN(—;-1,000,000.0 to 10,000,000.0)

OUTPUT-MAX(—;-1,000,000.0 to 10,000,000.0)

- DATA (up to 20 lists of data points)

or

- COEFFICIENTS(COEF) (list of up to 6 coefficients)

= DAY-SCHEDULE(D-SCH,300)

See LOADS

= WEEK-SCHEDULE(W-SCH,200)

See LOADS

= **SCHEDULE**(SCH,100) Note:LIKE keyword not allowed
See LOADS

= **DAY-RESET-SCH**(D-R-SCH,300 minus the number of D-SCH's)
 ● **SUPPLY-HI**(S-H)(—;0.0 to 120.0°F) or (—;0.0 to 1.0)
 ● **SUPPLY-LO**(S-L)(—;0.0 to 120.0°F) or (—;0.0 to 1.0)
 ● **OUTSIDE-HI**(O-H)(—;-20.0 to 120.0°F)
 ● **OUTSIDE-LO**(O-L)(—;-20.0 to 120.0°F)

= **RESET-SCHEDULE**(R-SCH,100 minus the number of SCH's)
See LOADS Note:LIKE keyword not allowed

= **ZONE-CONTROL**(Z-C,50)

DESIGN-HEAT-T(D-H-T)(70°F;0.0 to 80°F)

HEAT-TEMP-SCH(H-T-SCH) u-name [if omitted, no heating or cooling, respectively, in zone.]

DESIGN-COOL-T(D-C-T)(76°F;0.0 to 90°F)

COOL-TEMP-SCH(C-T-SCH) u-name [if omitted, no heating or cooling, respectively, in zone.]

BASEBOARD-CTRL(B-C)(OUTDOOR-RESET;OUTDOOR-RESET,
THERMOSTATIC)

.....
THERMOSTAT-TYPE(T-TYPE)(PROPORTIONAL;PROPORTIONAL,
REVERSE-ACTION,TWO-POSITION)

THROTTLING-RANGE(T-R)(†;0.1 to 10.0°F)

† Default is 2.0 if THERMOSTAT-TYPE = PROPORTIONAL or
REVERSE-ACTION, 0.5 if TWO-POSITION.

= ZONE-AIR(Z-A,50)

ASSIGNED-CFM(A-CFM)(—;0.0 to 99999999.0 cfm)

or

CFM/SQFT(—;0.0 to 5.0 cfm/ft²)

or

AIR-CHANGES/HR(A-C/HR)(—;0.0 to 10.0/hr)

OUTSIDE-AIR-CFM(O-A-CFM)(—;0.0 to 99999999.0 cfm)

or

OA-CFM/PER(O-CFM/P)(—;0.0 to 60.0 cfm/person)

or

OA-CHANGES(O-C)(—;0.0 to 10.0/hr)

EXHAUST-CFM(E-CFM)(†;0.0 to 99999999.0 cfm)

EXHAUST-STATIC(E-S)(†;0.0 to 10.0 in of WG)

EXHAUST-EFF(E-E)(0.75;0.1 to 1.0)

EXHAUST-KW(E-KW)(†;0.0 to 0.01)

SS-VENT-SCH(S-V-SCH) u-name [Used only for zones with SUNSPACE = YES.]

SS-VENT-T-SCH(S-V-T-SCH) u-name [Used only for zones with SUNSPACE = YES.]

SS-VENT-CST(S-V-CST)(5.0;0.0 to 20.0 ach) [Used only for zones with SUNSPACE = YES.]

SS-VENT-WND(S-V-WND)(0.0;0.0 to 5.0 ach/knot) [Used only for zones with SUNSPACE = YES.]

SS-VENT-TEMP(S-V-TEMP)(0.0;0.0 to 1.0 ach/°F) [Used only for zones with SUNSPACE = YES.]

SS-VENT-LIMIT-T(S-V-L-T)(120.0;0.0 to 140.0 °F) [Used only for zones with SUNSPACE = YES.]

SS-VENT-KW(S-V-KW)(0.0;0.0 to 0.01 kW/cfm) [Used only for zones with SUNSPACE = YES.]

SS-FLOW-SCH(SS-F-SCH) u-name [Used only for zones with SUNSPACE = YES.]

SS-FLOW-T-SCH *u-name* (Defaults to 74°F)

† System-dependent; see page 62, Index of System Types, for default values

= ZONE-FANS(Z-F,50) [Used only for PIU system.]

● ZONE-FAN-RATIO(Z-F-R)(†;0.0 to 10.0)

or

● ZONE-FAN-CFM(Z-F-CFM)(†;0.0 to 99999999.0 ft³/min)

● ZONE-FAN-T-SCH(Z-F-SCH) u-name [Required if TERMINAL-TYPE = PARALLEL-PIU.]

ZONE-FAN-KW(Z-F-KW)(0.00033;0.0 to 0.01 kW/cfm)

† For series PIU, ZONE-FAN-RATIO defaults to 1.0. However, defaulting is not allowed for parallel PIU; therefore, user must input -RATIO or -CFM.

= ZONE(Z,128) [Continued on next page]

ZONE-TYPE(Z-TYPE)(CONDITIONED;CONDITIONED,UNCONDITIONED,PLENUM)
 ZONE-CONTROL(Z-C) u-name §
 ZONE-AIR(Z-A) u-name §
 ZONE-FANS(Z-F) u-name §
 ZONE-REPORTS(YES;YES or NO for SUMMARY reports for this ZONE)
 MIN-CFM-RATIO(M-C-R)(†;0.0 to 1.0)
 COOLING-CAPACITY(C-CAP)(†;0.0 to 99999999.0 Btu/hr)
 COOL-SH-CAP(C-S-C)(†;0.0 to 99999999.0 Btu/hr)
 HEATING-CAPACITY(H-CAP)(†;-99999999.0 to 0.0 Btu/hr)
 MIN-CFM-SCH(M-C-SCH) u-name
 SIZING-OPTION(S-O)(FROM-LOADS;FROM-LOADS,ADJUST-LOADS)
 TERMINAL-TYPE(TER-TYPE)(SVAV;SVAV,SERIES-PIU,PARALLEL-PIU)††
 INDUCED-AIR-ZONE(I-A-Z) u-name of ZONE††
 REHEAT-DELTA-T(R-D-T)(—;0.0 to 100.0°F) ††
 BASEBOARD-RATING(B-R)(0.0;-99999999.0 to 0.0 Btu/hr)

.....
 PANEL-LOSS-RATIO(P-L-R)(0.0;0.0 to 2.0)
 MULTIPLIER(M)(††;1.0 to 50.0) [Defaults to value in corresponding SPACE in LOADS]
 FLOOR-MULTIPLIER(F-M)(††;1.0 to 200.0) [Defaults to value in corresponding SPACE in LOADS]
 MAX-HEAT-RATE(MAX-H-R)(†;-99999999.0 to 0.0 Btu/hr)
 MAX-COOL-RATE(MAX-C-R)(†;0.0 to 99999999.0 Btu/hr)
 TROM-VENT-SCH(T-V-SCH) u-name [Used only for vented Trombe walls]
 FUNCTION(*u-name*,*u-name*)

Note: the following REFG-type keywords used only for PSZ refrigeration simulation.

REFG-ZONE-LOAD(*;-99999999.0 to 0.0 Btu/hr) (list of up to three)
 REFG-ZONE-SHR(0.8,0.8,0.8;0.0 to 1.0) (list of up to three)
 REFG-ZONE-DES-T(75.0,75.0,75.0;30.0 to 100.0°F) (list of up to three)***
 REFG-ZONE-DES-RH(55.0,55.0,55.0;20.0 to 100.0%) (list of up to three)
 REFG-DISCHARGE-T(*;-40.0 to 60.0°F) (list of up to three)
 REFG-EVAP-T(**;-40.0 to 60.0°F) (list of up to three)
 REFG-SENS-SCH (list of up to three u-names)
 REFG-LAT-SCH (list of up to three u-names)
 REFG-AUX-KW (†††; 0.0 to 100.0 kW) (list of up to three)
 REFG-AUX-HEAT (0.0,0.0,0.0;0.0 to 99999999.0 Btu/hr) (list of up to three)
 REFG-AUX-SCH (list of up to three u-names)

- * Required for simulation of refrigeration
- ** Defaults to corresponding (REFG-DISCHARGE-T) - 10°F
- *** Values must be greater than corresponding REFG-EVAP-T values
- † System-dependent; see page 62, Index of System Types, for default values
- †† Used only for PIU system; I-A-Z required if TERMINAL-TYPE ≠ SVAV
- ††† Defaults to (0.4) * (the corresponding REFG-ZONE-LOAD value/12,000)
- ‡ Defaults to 0.9,0.9,0.9, unless corresponding REFG-DEF-MECH=TIME-OFF
in which case defaults to 1.0,1.0,1.0.
- § Any keyword from these subcommands may be placed in the ZONE command

= ZONE(Z,128) [Continued]

REFG-DEF-MECH (RESISTANCE,RESISTANCE,RESISTANCE;
RESISTANCE,FREON,TIME-OFF,NO-DEFROST) (list of up to three)
REFG-DEF-EFF (‡;0.1 to 1.0) (list of up to three)
REFG-DEF-CTRL (THERMOSTATIC,THERMOSTATIC,THERMOSTATIC;
THERMOSTATIC,TIMER) (list of up to three)

All the metering keywords listed under the PLANT-ASSIGNMENT command on p.43 may be entered at the ZONE level. The following metering keywords allow you to assign electric and fuel meters to specific end uses.

- MSTR-ELEC-METER(MSTR-EM) (M1;M1,M2,M3,M4,M5)
- MSTR-FUEL-METER(MSTR-FM) (M1;M1,M2,M3,M4,M5)
- LIGHT-ELEC-METER(LIGHT-EM) (MSTR-ELEC-METER;M1,M2,M3,M4,M5)
- TASK-ELEC-METER(TASK-EM) (MSTR-ELEC-METER;M1,M2,M3,M4,M5)
- EQUIP-ELEC-METER(EQUIP-EM) (MSTR-ELEC-METER;M1,M2,M3,M4,M5)
- SOURCE-ELEC-METER(SRC-EM) (MSTR-ELEC-METER;M1,M2,M3,M4,M5)
- HEAT-ELEC-METER(HEAT-EM) (MSTR-ELEC-METER;M1,M2,M3,M4,M5)
- COOL-ELEC-METER(COOL-EM) (MSTR-ELEC-METER;M1,M2,M3,M4,M5)
- HTREJ-ELEC-METER(HTREJ-EM) (MSTR-ELEC-METER;M1,M2,M3,M4,M5)
- AUX-ELEC-METER(AUX-EM) (MSTR-ELEC-METER;M1,M2,M3,M4,M5)
- VENT-ELEC-METER(VENT-EM) (MSTR-ELEC-METER;M1,M2,M3,M4,M5)
- REFG-ELEC-METER(REFG-EM) (MSTR-ELEC-METER;M1,M2,M3,M4,M5)
- SUPP-ELEC-METER(SUPP-EM) (MSTR-ELEC-METER;M1,M2,M3,M4,M5)
- DHW-ELEC-METER(DHW-EM) (MSTR-ELEC-METER;M1,M2,M3,M4,M5)
- SOURCE-FUEL-METER(SRC-FM) (M1;M1,M2,M3,M4,M5)
- HEAT-FUEL-METER(HEAT-FM) (MSTR-FUEL-METER;M1,M2,M3,M4,M5)
- COOL-FUEL-METER(COOL-FM) (MSTR-FUEL-METER;M1,M2,M3,M4,M5)
- SUPP-FUEL-METER(SUPP-FM) (MSTR-FUEL-METER;M1,M2,M3,M4,M5)
- DHW-FUEL-METER(DHW-FM) (MSTR-FUEL-METER;M1,M2,M3,M4,M5)

- * Required for simulation of refrigeration
- ** Defaults to corresponding (REFG-DISCHARGE-T) - 10°F
- *** Values must be greater than corresponding REFG-EVAP-T values
- † System-dependent; see page 62, Index of System Types, for default values
- †† Used only for PIU system; I-A-Z required if TERMINAL-TYPE ≠ SVAV
- ††† Defaults to (0.4) * (the corresponding REFG-ZONE-LOAD value/12,000)
- ‡ Defaults to 0.9,0.9,0.9, unless corresponding REFG-DEF-MECH=TIME-OFF in which case defaults to 1.0,1.0,1.0.
- § Any keyword from these subcommands may be placed in the ZONE command

= SYSTEM-CONTROL(S-C,50)

MAX-SUPPLY-T(MAX-S-T)(†;50.0 to 200.0°F)
MIN-SUPPLY-T(MIN-S-T)(†;35.0 to 70.0°F) ■ changed in 2.1E
COOL-CONTROL(C-C)(CONSTANT;CONSTANT,WARMEST,RESET,SCHEDULED)
ECONO-LIMIT-T(E-L-T)(†;45.0 to 80.0°F)
 ■ **DRYBULB-LIMIT**(none;45.0 to 80.0°F)
 ■ **ENTHALPY-LIMIT**(none;0.0 to 100Btu/lb-dry air)

BASEBOARD-SCH(B-SCH) u-name
HEATING-SCHEDULE(H-SCH) u-name
COOLING-SCHEDULE(C-SCH) u-name
HEAT-CONTROL(H-C)(CONSTANT;CONSTANT,COLDEST,RESET,SCHEDULED)
HEAT-SET-T(H-S-T)(†;50.0 to 200.0°F)
HEAT-RESET-SCH(H-R-SCH) u-name of RESET-SCHEDULE
HEAT-SET-SCH(H-S-SCH) u-name
COOL-SET-T(C-S-T)(†;35.0 to 70.0°F) ■ changed in 2.1E
COOL-RESET-SCH(C-R-SCH) u-name of RESET-SCHEDULE
COOL-SET-SCH(C-S-SCH) u-name
 ■ **MIN-SUPPLY-SCH**(M-S-SCH) u-name
MAX-HUMIDITY(MAX-H)(100.0;30.0 to 80.0%)
MIN-HUMIDITY(MIN-H)(0.0;0.0 to 70.0%)
 ■ **ECONO-LOCKOUT**(-;YES for PSZ, NO for PVAVS, PMZS, and PVVT)
ECONO-LOW-LIMIT(E-L-L)(0.0;0.0 to 80.0°F)
PREHEAT-T(P-T)(45.0;-50.0 to 70.0°F)
 ■ **WS-ECONO**(NO;NO,YES for System Type PSZ, PVAVS, and PVVT)
 ■ **WS-ECONO-MIN-DT**(5.0;0.0 to 10.0F for System Type PSZ, PVAVS, and PVVT)

† System-dependent; see page 62, Index of System Types, for default values

= SYSTEM-AIR(S-A,50)

OA-CONTROL(O-CTRL)(TEMP;TEMP,FIXED,ENTHALPY)

SUPPLY-CFM(S-CFM)(††;10.0 to 9999999.0 cfm) [†† Calculated from ZONE-AIR input and zone loads.]
RETURN-CFM(R-CFM)(††;10.0 to 9999999.0 cfm) [†† Calculated from ZONE-AIR input and zone loads.]
 see page 62, Index of System Types, for default values.]
MIN-OUTSIDE-AIR(M-O-A)(††;0.0 to 1.0) [†† Calculated from ZONE-AIR input and zone loads.]
MAX-OA-FRACTION(M-O-F)(1.0;0.0 to 1.0)
MIN-AIR-SCH(M-A-SCH) u-name
RECOVERY-EFF(REC-E)(0.0;0.2 to 0.8 Btu/Btu)
DUCT-AIR-LOSS(D-A-L)(0.0;0.0 to 1.0)
DUCT-DELTA-T(D-D-T)(0.0;0.0 to 10.0°F)
VENT-METHOD(V-M)(AIR-CHANGE,AIR-CHANGE,S-G) †
MAX-VENT-RATE(M-V-R)(20;0.0 to 100.0) †
HOR-VENT-FRAC(H-V-F)(0;0.0 to 1.0) †
FRAC-VENT-AREA(F-V-A)(0.5;0.0 to 1.0) †
OPEN-VENT-SCH(O-V-S) u-name †
NATURAL-VENT-AC(N-V-A)(-;0.0 to 100.0 air changes/hr) †
NATURAL-VENT-SCH(N-V-SCH) u-name †
VENT-TEMP-SCH(V-T-SCH) u-name †

† Used only for SYSTEM-TYPE = RESYS.

= SYSTEM-FANS(S-FANS,50)

FAN-SCHEDULE(F-SCH) u-name
 FAN-CONTROL(F-C)(†;CONSTANT-VOLUME,SPEED,INLET,DISCHARGE,CYCLING,
 TWO-SPEED,FAN-EIR-FPLR)

SUPPLY-STATIC(S-S)(†;0.0 to 15.0 in of WG)

and

SUPPLY-EFF(S-E)(†;0.1 to 1.0)

or

SUPPLY-DELTA-T(SUP-D-T)(†;0.0 to 30.0°F)

and

SUPPLY-KW(S-KW)(†;0.0 to 0.0 kW/cfm)

SUPPLY-MECH-EFF(S-M-E)(†;0.1 to 1.0)

MOTOR-PLACEMENT(M-P)(IN-AIRFLOW;IN-AIRFLOW,OUTSIDE-AIRFLOW)

FAN-PLACEMENT(F-P)(DRAW-THROUGH;DRAW-THROUGH,
 BLOW-THROUGH)

RETURN-STATIC(R-S)(†;0.0 to 10.0 in of WG)

and

RETURN-EFF(R-E)(†;0.1 to 1.0)

or

RETURN-DELTA-T(RET-D-T)(†;0.0 to 30.0°F)

and

RETURN-KW(R-KW)(†;0.0 to 0.01 kW/cfm)

NIGHT-CYCLE-CTRL(N-C-C)(†;STAY-OFF,CYCLE-ON-ANY,
 CYCLE-ON-FIRST, ZONE-FANS-ONLY*) [*Used only for PIU systems]

.....
 NIGHT-VENT-CTRL(N-V-C)(NOT-AVAILABLE;NOT-AVAILABLE,NIGHT-FAN,
 NIGHT-FAN+REVERT,WHEN-SCHEDULED,SCHEDULED+DEMAND)

NIGHT-VENT-SCH(NT-V-SCH) u-name††

NIGHT-VENT-DT(N-V-D)(5.0;0.0 to 30.0°F)

NIGHT-VENT-RATIOS(N-V-R)(††;0.0 to 5.0) (list of 6)

MAX-FAN-RATIO(MAX-F-R)(1.1;1.0 to 1.5)

MIN-FAN-RATIO(MIN-F-R)(0.3;0.1 to 1.0)

LOW-SPEED-RATIOS(L-S-R)(†;0.0 to 1.0) (list of 4) [† Defaults are (1.0,1.0,1.0,1.0).]

FAN-EIR-FPLR(F-E-FPLR) u-name of linear, quadratic or cubic

■ INDOOR-FAN-MODE(I-F-M)(CONTINUOUS;CONTINUOUS,INTERMITTENT)

■ OUTSIDE-FAN-CFLT u-name of quadratic curve

■ OUTSIDE-FAN-HFLT u-name of quadratic curve

(PSZ, PVAVS, and PVVT only)

† System-dependent; see page 62, Index of System Types, for default values

†† Required if NIGHT-VENT-CTRL = WHEN-SCHEDULED or SCHEDULED+DEMAND.

‡ Required if NIGHT-VENT-CTRL ≠ NOT-AVAILABLE.

= SYSTEM-TERMINAL(S-T,50)

REHEAT-DELTA-T(R-D-T)(†;0.0 to 100.0°F)

MIN-CFM-RATIO(M-C-R)(†;0.0 to 1.0)

.....

INDUCTION-RATIO(I-R)(—;1.0 to 10.0)‡ [‡ Required only for TPIU and FPIU systems.]

† System-dependent; see page 62, Index of System Types, for default values

= SYSTEM-FLUID(S-FLU,50)

MIN-FLUID-T(MIN-F-T)(from PLANT-ASSIGNMENT;32.0 to 80.0°F)

[Only applies to HP systems.] ■ changed in 2.1E

MAX-FLUID-T(MAX-F-T)(from PLANT-ASSIGNMENT;50.0 to 100.0°F)

[Applies to HP, PSZ and PVAVS systems.] ■ changed in 2.1E

FLUID-HEAT-CAP(F-H-C)(—;1.0 to 999999999.0 Btu/hr-°F) ■ [Removed in 2.1E.]

■ **FLUID-VOLUME(from PLANT-ASSIGNMENT;1.0 to 500.0 gal/ton for HP, PSZ and PVAVS)**

■ **COND-FLOW-TYPE(FIXED-FLOW;FIXED-FLOW,VARIABLE-FLOW for PSZ and PVAVS)**

■ **COND-WTR-FLOW(3.0;1.0 to 5.0 Gpm for PSZ and PVAVS)**

INDUC-MODE-SCH(I-M-SCH) u-name [Required only for TPIU systems.]

SYSTEMS

- = SYSTEM-EQUIPMENT(S-EQ,50) [Continued on next page]
- COOLING-CAPACITY(C-CAP)(†;0.0 to 99999999.0 Btu/hr)
 - COOL-SH-CAP(C-S-C)(†;0.0 to 99999999.0 Btu/hr)
 - COOLING-EIR(C-EIR)(†;0.0 to 1.0 Btu/Btu)
 - HEATING-CAPACITY(H-CAP)(†;-99999999.0 to 0.0 Btu/hr)
 - HEATING-EIR(H-EIR)(†;0.0 to 2.0 Btu/Btu)
 - CONDENSER-TYPE(AIR-COOLED; Note: WATER-COOLED for PSZ, PVAVS, PVVT and EVAP-PRECOOLED for PSZ, PMZS, PVAVS, PVVT, PTAC, RESYS)
 - WS-ECONO-XEFF(0.80;0.10 to 1.00) (for HP, PSZ and PVAVS only)
 - FURNACE-HIR(F-HIR)(1.35;1.0 to 1.75 Btu/Btu)
 - FURNACE-AUX(F-A)(800.0;0.0 to 10,000.0 Btu/hr)
 - FURNACE-AUX-KW(F-A-KW)(0.0;0.0 to 1.0 kW)
 - COIL-BF(C-BF)(†;0.0 to 0.99 cfm/cfm)
 - COOL-CTRL-RANGE(C-C-R)(4.0;0.0 to 15.0°F)
 - MIN-UNLOAD-RATIO(M-U-R)(0.25;0.0 to 1.0)
 - MIN-HGB-RATIO(M-H-R)(0.25;0.0 to 1.0)
 - MAX-COND-RCVRY(M-C-R)(†;0.0 to 1.0)
 - CRANKCASE-HEAT(C-H)(†;0.0 to 1.0 kW)
 - CRANKCASE-MAX-T(C-M-T)(†;0.0 to 100.0°F)
 - OUTSIDE-FAN-ELEC(†;0.0 to 20.0 kW) ■ changed in 2.1E
 - OUTSIDE-FAN-T(O-F-T)(†;0.0 to 200.0°F)
 - OUTSIDE-FAN-MODE(O-F-M)(INTERMITTENT;INTERMITTENT, CONTINUOUS)
 - COMPRESSOR-TYPE(C-TYPE)(SINGLE-SPEED;SINGLE-SPEED, DUAL-SPEED)
 - HP-SUPP-HT-CAP(S-H-C)(†;-99999999.0 to 0.0 Btu/hr)
 - HP-SUPP-SOURCE(SUPP-S)(ELECTRIC;ELECTRIC,HOT-WATER, FURNACE,GAS-HYDRONIC) ■ changed in 2.1E
 - MIN-HP-T(M-H-T)(†;-30.0 to 70.0°F)
 - MAX-HP-SUPP-T(M-SUPP-T)(†;-30.0 to 70.0°F)
 - DEFROST-TYPE(D-TYPE)(RESISTIVE;RESISTIVE,REVERSE-CYCLE)
 - DEFROST-CTRL(D-CTRL)(TIMED;TIMED,ON-DEMAND)
 - RESIST-CAP-RATIO(R-CAP-R)(.75;0.0 to 1.0)
 - DEFROST-T(D-T)(40.0;0.0 to 70.0°F)
 - DEFROST-FRAC-FT(D-F-FT)(no default;u-name of a curve fit)
 - EVAP-CL-TYPE(NONE;NONE,INDIRECT,INDIRECT/DIRECT)
 - RES-EVAP-COOLER(NO;NO,YES) applies only to RESYS
 - RES-EVAP-CL-CFM(no residential evap cooler;10.0 to 999999.0 cfm) applies only to RESYS
 - EVAP-CL-KW(no evaporative cooler;0.0 to 0.01 kW/cfm)
 - EVAP-CL+M-SUP(TOGETHER;TOGETHER,SEPARATE)
 - EVAP-CL+REC-RA(NO;NO,YES)
 - DIRECT-EFF(0.85;0.1 to 1.0 fraction)
 - INDIR-EFF(0.80;0.1 to 1.0 fraction)
 - EVAP-CL-LIMIT-T(199;45.0 to 200°F)
 - EVAP-CL-AIR(no evaporative cooler;0.0 to 1.0 cfmOA/cfmSUPPLY)

.....

† System-dependent; see page 62, Index of System Types, for default values

= SYSTEM-EQUIPMENT(S-EQ,50) [Continued]

- DIRECT-EFF-FCFM u-name of quadratic curve
- INDIR-EFF-FCFM u-name of quadratic curve
- COOL-EIR-LS-FT u-name of bi-quadratic curve
- HEAT-EIR-LS-FT u-name of cubic curve
- COOL-RPM-LIMITS(C-R-LIM) (†;100 to 10,000 rpm)
 - COOL-CAP-FT(C-C-FT) u-name of bi-linear or bi-quadratic ‡
 - COOL-EIR-FT(C-E-FT) u-name of bi-linear or bi-quadratic ‡
 - COOL-EIR-FPLR(C-E-FP) u-name of linear, quadratic or cubic ‡
 - COOL-SH-FT(C-S-FT) u-name of bi-linear or bi-quadratic ‡
- COIL-BF-FPLR(C-B-FPLR) u-name of quadratic curve
 - COIL-BF-FCFM(C-BF-FC) u-name of linear, quadratic or cubic ‡
 - COIL-BF-FT(C-BF-FT) u-name of bi-linear or bi-quadratic ‡
 - COOL-FT-MIN(C-FT-MIN)(70.0;0.0 to 120.0°F)
 - FURNACE-HIR-FPLR(F-H-FP) u-name of linear, quadratic or cubic ‡
 - HEAT-CAP-FT(H-C-FT) u-name of bi-linear or bi-quadratic ‡
 - HEAT-EIR-FT(H-E-FT) u-name of bi-linear or bi-quadratic ‡
 - HEAT-EIR-FPLR(H-E-FP) u-name of linear, quadratic or cubic ‡
 - HR8-FWB1WB6(HR-FWB) (u-name of bi-linear or bi-quadratic)**
 - HR8PL-FWB1WB6(HRPL-FWB) (u-name of bi-linear or bi-quadratic)**
 - QREG-FWB1WB6(QR-FWB) (u-name of bi-linear or bi-quadratic)**
 - QREGPL-FWB1WB6(QRPL-FWB) (u-name of bi-linear or bi-quadratic)**
 - REFG-KW-FTCOND (u-name of linear, quadratic, or cubic)(list of up to three)**
 - REFG-KW-FPLR (u-name of linear, quadratic, or cubic)(list of up to three)**
 - T8-FWB1WB6(T-FWB) (u-name of bi-linear or bi-quadratic)**
 - T8PL-FWB1WB6(TPL-FWB) (u-name of bi-linear or bi-quadratic)**
 - TWR-RFACT-FRT (u-name of bi-linear or bi-quadratic)(list of up to three)*
 - TWR-APP-FRFACT (u-name of bi-linear or bi-quadratic)(list of up to three)*
- DESC-GAS-FTW u-name of quadratic curve
- DESC-KW-FTW u-name of quadratic curve
- DESC-T-FTW u-name of quadratic curve
- DESC-W-FTW u-name of quadratic curve

† System-dependent; see page 62, Index of System Types, for default values

= SYSTEM-EQUIPMENT(S-EQ,50) [Continued]

Keywords for HEAT-SOURCE = GAS-HEAT-PUMP

- COOL-CAP-FRPM(C-C-FRPM) u-name of quadratic curve
- COOL-CLOSS-FPLR u-name of quadratic curve
- COOL-CLOSS-MIN(C-C-MIN)(.8;0.0 to 1.0)
- COOL-EIR-FRPM(C-E-FRPM) u-name of quadratic curve
- COOL-WASTE-HEAT(C-W-HEAT)(.7;0.0 to 1.0)
- COOL-WH-FRPM(C-W-FRPM) u-name of quadratic curve
- COOL-WH-FT(C-W-FT) u-name of quadratic curve
- HEAT-CAP-FRPM(H-C-FRPM) u-name of quadratic curve
- HEAT-RPM-LIMITS(H-R-LIM) (†; 100 to 10,000 rpm)
- HEAT-EIR-FRPM(H-E-FRPM) u-name of quadratic curve
- HEAT-WH-FT(H-W-FT) u-name of quadratic curve
- HEAT-WH-FRPM(H-W-FRPM) u-name of quadratic curve
- HEAT-CLOSS-FPLR u-name of quadratic curve
- HEAT-CLOSS-MIN(H-C-MIN)(.8;0.0 to 1.0)
- HEAT-WASTE-HEAT(H-W-HEAT)(.7;0.0 to 1.0)
- UNIT-PUMP-ELEC(U-P-ELEC)(.0017;0.0 to 1.0 Watts/Btu)
- UNIT-AUX-KW(U-A-KW)(.02;0.0 to 1.0 kW)
- WASTE-HEAT-USE (SPACE-HEAT;SPACE-HEAT,SPACE-HEAT+DHW)
- OUTSIDE-FAN-CFLT u-name of quadratic curve
- OUTSIDE-FAN-HFLT u-name of quadratic curve
- EVAP-PCC-SCH(E-P-SCH) u-name
- EVAP-PCC-EFF(E-P-EFF) (.8;0.0 to 1.0 watts/Btu)
- EVAP-PCC-ELEC(E-P-ELEC) (.0017;0.0 to 1.0)
- SYSTEM-REPORT(YES;YES,NO) [Allows user to suppress unwanted reports.]

* Used only for PSZ refrigeration simulation; see the *Supplement (2.1E)* for default curves.

** Used only for SYSTEM-TYPE=PTGSD.

† System-dependent; see page 62, *Index of System Types*, for default values

‡ See the *Supplement (2.1E)* for default curves.

= **SYSTEM**(SYST,100) [Continued on next page]

SYSTEM-CONTROL(S-C)§

SYSTEM-AIR(S-A)§

SYSTEM-FANS(S-FANS)§

SYSTEM-TERMINAL(S-T)§

SYSTEM-FLUID(S-FLU)§

SYSTEM-EQUIPMENT(S-EQ)§

SYSTEM-REPORTS(YES;YES or NO for SUMMARY reports for this SYSTEM)

● **SYSTEM-TYPE**(S-TYPE)(-;†)

PLENUM-NAMES(P-N) (list of plenum zones in system) (3 max)

● **ZONE-NAMES**(Z-N) (list of zones in system,including plenum and unconditioned zones)

HEAT-SOURCE(HEAT-S)(†;HOT-WATER,ELECTRIC, HEAT-PUMP, GAS-HEAT-PUMP,
GAS-HYDRONIC, FURNACE)

(Note that GAS-HEAT-PUMP for PSZ, PVVT, PTAC, RESYS, PVAVS only)

ZONE-HEAT-SOURCE(Z-H-S)(†;HOT-WATER,ELECTRIC,FURNACE
HEAT-PUMP,GAS-HEAT-PUMP)

PREHEAT-SOURCE(PREHEAT)(†;HOT-WATER,ELECTRIC,FURNACE
HEAT-PUMP,GAS-HEAT-PUMP)

BASEBOARD-SOURCE(BASEB-S)(†;HOT-WATER,ELECTRIC,FURNACE
HEAT-PUMP,GAS-HEAT-PUMP,GAS-HYDRONIC)

HUMIDIFIER-TYPE(H-TYPE)(†;HOT-WATER,ELECTRIC,FURNACE
HEAT-PUMP,GAS-HEAT-PUMP)

■ **SHW-HP-SIZE**(NONE;0.0 to 9999999 Btu/hr)

■ **SHW-HP-SOURCE**(ZONE;ZONE,OUTDOOR)

■ **SHW-HP-ZONE** (u-name of zone in which SHW-HP is located)

SIZING-RATIO(S-R)(1.0;0.1 to 2.0)

■ **COOL-SIZING-RATIO**(1.0;0.1 to 2.0)

■ **HEAT-SIZING-RATIO**(1.0;0.1 to 2.0)

SIZING-OPTION(S-O)(†;NON-COINCIDENT,COINCIDENT)

RETURN-AIR-PATH(R-A-P)(DIRECT;DIRECT,DUCT,PLENUM-ZONES)

■ **OA-FROM-SYSTEM**(OA-F-S)(NONE;u-name of SYSTEM)

■ **DESICCANT**(DESIC)(NO-DESICCANT;NO-DESICCANT,LIQ-VENT-AIR-1,
LIQ-VENT-AIR-2,SOL-VENT-AIR-1)

■ **DESICCANT-AIR**(DESC-A)(NONE;0.0 to 1.0 cfmOA/cfmSUPPLY)

■ **REG-HEAT-SOURCE**(R-H-S)(GAS-HYDRONIC;GAS-HYDRONIC,HOT-WATER)

■ **DESC-CTRL-MODE**(NONE;code values 0,1,2 which designate type of liquid desiccant units)

■ **DESC-DEW-SET**(NONE;-50.0 to 200.0)

■ **HEAT-EXCH-EFF**(H-E-E)(0.9;0.0 to 1.0)

■ **HEAT-EXCH-DELP**(H-E-DP)(1.0;0.10 to 10.0)

.....
FUNCTION

Note: REFG-type keywords used only for PSZ refrigeration simulation.

† System-dependent; see page 62, Index of System Types, for default values

§ Any keyword from these subcommands may be placed in the SYSTEM command

= SYSTEM(SYST,100) [Continued]

Note: REFG-type keywords used only for PSZ refrigeration simulation.

REFG-SIZING-RAT(1.2;0.8 to 2.0)
 REFG-COMP-CAP(‡;0.0 to 9999999.0 Btu/hr) (list of up to three)
 REFG-COMP-EER(††;0.0 to 20.0 Btu/W) (list of up to three)
 REFG-COMP-GROUP(SEPARATE,SEPARATE,SEPARATE;
 SEPARATE,COMMON)(list of up to three)
 REFG-FAN-KW(0.105;0.0 to 100.0)
 REFG-PUMP-KW(0.025;0.0 to 100.0)
 REFG-MIN-COND-T(60.0;50.0 to 110.0°F)
 REFG-COND-TYPE(WATER;WATER, AIR)
 REFG-MAX-HTREC(††;0.0 to 99999999.0 Btu/hr)[†† Default: all compressor heat is recoverable.]
 REFG-HTREC-UNITS(YES,YES,YES;YES,NO) (list of up to three)
 REFG-HTREC-GROUP(COMMON;COMMON,SEPARATE)
 REFG-HTREC-T(90.0;80.0 to 120.0°F)
 REFG-FAN-T(30.0;0.0 to 100.0°F)

The following metering keywords allow you to assign electric and fuel meters to specific end uses.

- MSTR-ELEC-METER(MSTR-EM) (M1;M1,M2,M3,M4,M5)
- MSTR-FUEL-METER(MSTR-FM) (M1;M1,M2,M3,M4,M5)
- LIGHT-ELEC-METER(LIGHT-EM) (MSTR-ELEC-METER;M1,M2,M3,M4,M5)
- TASK-ELEC-METER(TASK-EM) (MSTR-ELEC-METER;M1,M2,M3,M4,M5)
- EQUIP-ELEC-METER(EQUIP-EM) (MSTR-ELEC-METER;M1,M2,M3,M4,M5)
- SOURCE-ELEC-METER(SRC-EM) (MSTR-ELEC-METER;M1,M2,M3,M4,M5)
- HEAT-ELEC-METER(HEAT-EM) (MSTR-ELEC-METER;M1,M2,M3,M4,M5)
- COOL-ELEC-METER(COOL-EM) (MSTR-ELEC-METER;M1,M2,M3,M4,M5)
- HTREJ-ELEC-METER(HTREJ-EM) (MSTR-ELEC-METER;M1,M2,M3,M4,M5)
- AUX-ELEC-METER(AUX-EM) (MSTR-ELEC-METER;M1,M2,M3,M4,M5)
- VENT-ELEC-METER(VENT-EM) (MSTR-ELEC-METER;M1,M2,M3,M4,M5)
- REFG-ELEC-METER(REFG-EM) (MSTR-ELEC-METER;M1,M2,M3,M4,M5)
- SUPP-ELEC-METER(SUPP-EM) (MSTR-ELEC-METER;M1,M2,M3,M4,M5)
- DHW-ELEC-METER(DHW-EM) (MSTR-ELEC-METER;M1,M2,M3,M4,M5)
- SOURCE-FUEL-METER(SRC-FM) (M1;M1,M2,M3,M4,M5)
- HEAT-FUEL-METER(HEAT-FM) (MSTR-FUEL-METER;M1,M2,M3,M4,M5)
- COOL-FUEL-METER(COOL-FM) (MSTR-FUEL-METER;M1,M2,M3,M4,M5)
- SUPP-FUEL-METER(SUPP-FM) (MSTR-FUEL-METER;M1,M2,M3,M4,M5)
- DHW-FUEL-METER(DHW-FM) (MSTR-FUEL-METER;M1,M2,M3,M4,M5)
- ELEC-METER (M1;M1,M2,M3,M4,M5)
- FUEL-METER (M1;M1,M2,M3,M4,M5)

Note: All metering keywords listed under PLANT-ASSIGNMENT command may be entered at the SYSTEM level.

†† Default is linear with REFG-EVAP-T, 7.3 Btu/W at 25°F, 3.5 Btu/W at -30°F.

‡ Defaults to (refrigeration equipment design load) * (REFG-SIZING-RAT.)

SYSTEMS

The Index of System Types is printed here for your convenience; see the tables (Applicability of Commands and Keywords to System Types) beginning on page 62.

Index of System Types			
CBVAV	Ceiling Bypass	PVAVS	Packaged DX VAV
DDS	Dual Duct	PVVT	Packaged DX Variable Volume Variable Temperature
EVAP-COOL	Evaporation Cooling Unit	RESVVT	Residential Variable Volume Variable Temperature
FNSYS1	<i>(User-Defined)</i>	RESYS	Furnace and Condensing Unit
FFFC	Four Pipe Fan Coil	RHFS	Reheat
FPH	Panel Heating	SUM	Sums Zone Loads
FPIU	Four Pipe Induction	SZCI	Ceiling Induction
HP	Water/Air Heat Pump	SZRH	Variable Temperature
HVSYS	Central Ventilation	TPFC	Two Pipe Fan Coil
MZS	Multizone	TPIU	Two Pipe Induction
PIU	Powered Induction Unit	UHT	Unit Heater
PMZS	Packaged DX Multizone	UVT	Classroom Unit Ventilator
PSZ	Packaged DX Variable Temp	VAVS	Variable Air Volume
PTAC	Packaged Air Conditioner		
PTGSD	Packaged Total Gas Solid Desiccant		

SYSTEMS

SUBR-FUNCTIONS

BERNOU-1=*u-name*
 CFMINF-0=*u-name*
 CFMINF-1=*u-name*
 CONCHN=*u-name*
 DAYCLS-1=*u-name*
 DAYCLS-2=*u-name*
 DAYCLS-3=*u-name*
 DAYCLS-4=*u-name*
 DAYCLS-5=*u-name*
 DAYCLS-6=*u-name*
 DDSF-0=*u-name*
 DDSF-1=*u-name*
 DESFO-0=*u-name*
 DESFO-1=*u-name*
 DESIGN=*u-name*
 DESIND-0=*u-name*
 DESIND-1=*u-name*
 DESPIU-0=*u-name*
 DESPIU-1=*u-name*
 DKTEMP-0=*u-name*
 DKTEMP-1=*u-name*
 DKTEMP-2=*u-name*
 DKTEMP-3=*u-name*
 DOETRM-0=*u-name*
 DOETRM-1=*u-name*
 DOUBLE-0=*u-name*
 DOUBLE-1=*u-name*
 EBAL-0=*u-name*
 EBAL-1=*u-name*
 ECONO-1=*u-name*
 ECONO-2=*u-name*
 ECONO-3=*u-name*
 ECONO-4=*u-name*
 FANPWR=*u-name*

FCOIL-0=*u-name*
 FCOIL-1Z=*u-name*
 FCOIL-2Z=*u-name*
 FCOIL-3=*u-name*
 FTDEV=*u-name*
 FNSYS1-1=*u-name*
 FNSYS1-2Z=*u-name*
 FNSYS1-3Z=*u-name*
 FNSYS1-4Z=*u-name*
 FNSYS1-5=*u-name*
 FURNAC=*u-name*
 HE=*u-name*
 HOURIN=*u-name*
 HPUNIT=*u-name*
 HTPUMP-0Z=*u-name*
 HTPUMP-1Z=*u-name*
 HTPUMP-2=*u-name*
 HVUNIT-0=*u-name*
 HVUNIT-1Z=*u-name*
 HVUNIT-2=*u-name*
 HVUNIT-3=*u-name*
 INDUC-0=*u-name*
 INDUC-1Z=*u-name*
 INDUC-2=*u-name*
 OPSTRT=*u-name*
 PANEL-0Z=*u-name*
 PANEL-1=*u-name*
 PIU-0=*u-name*
 PIU-1=*u-name*
 PTAC-0=*u-name*
 PTAC-1Z=*u-name*
 PTAC-2=*u-name*
 RESYS-0=*u-name*
 RESYS-1Z=*u-name*

RESYS-2Z=*u-name*
 RESYS-3Z=*u-name*
 RESYS-4Z=*u-name*
 RESYS-5=*u-name*
 SDSF-0=*u-name*
 SDSF-1=*u-name*
 SSBASB=*u-name*
 SSFCOR=*u-name*
 SUM-1=*u-name*
 SUM-2Z=*u-name*
 SUM-3Z=*u-name*
 SUM-4Z=*u-name*
 SUM-5=*u-name*
 SZCI-0=*u-name*
 SZCI-1Z=*u-name*
 SZCI-2=*u-name*
 TDVPIU-0=*u-name*
 TDVPIU-1=*u-name*
 TEMDEV-0=*u-name*
 TEMDEV-1=*u-name*
 TEMDEV-2=*u-name*
 TEMDEV-3=*u-name*
 TSOLVE-0=*u-name*
 TSOLVE-1=*u-name*
 UNITH-0=*u-name*
 UNITH-1Z=*u-name*
 UNITH-2Z=*u-name*
 UNITH-3=*u-name*
 UNITV-0=*u-name*
 UNITV-1Z=*u-name*
 UNITV-2=*u-name*
 VARVOL-0=*u-name*
 VARVOL-1Z=*u-name*
 VARVOL-2=*u-name*
 VARVOL-3=*u-name*

= PLANT-ASSIGNMENT(P-A,4)† [Continued on next page]

FUNCTION

- SHW-HP-CAP-FT (curve SDL-C51)
- SHW-HP-EIR (0.37;0.0 to 1.5 Btu/Btu)
- SHW-HP-EIR-FPLR (curve SDL-C61)
- SHW-HP-EIR-FT (curve SDL-C56)
- SYSTEM-NAMES(S-N) (list of system names in this plant)

Note: HP-LOOP-HEATING used for HP only and HP-LOOP-COOLING used for PSZ and PVAVS when CONDENSER-TYPE=WATER-COOLED

- HP-LOOP-HEATING(FROM-SYSTEMS;FROM-PLANT,FROM-SYSTEMS)
- HP-LOOP-COOLING(FROM-SYSTEMS;FROM-PLANT,FROM-SYSTEMS)
- PLANT-REPORTS(YES;YES,NO) [Allows user to suppress unwanted reports.]

Note: The following cooling tower and loop pump keywords are used for the HP system and for PSZ and PVAVS water cooled condensers and water side economizers

- TWR-SIZE(automatically sized; 0.0 to 100.0 million Btu/hr)
- TWR-NUM-CELLS(automatically determined ††; 0 to 100)
- TWR-EIR(†††; 0.0 to 10.0)
- TWR-SCH(u-name)
 - 0 = tower not available,
 - 1 = tower available,
 - >1 = tower available when ambient temperature exceeds this value; if omitted, defaults to CIRC-PUMP-SCH
- TWR-SETPT-CTRL(FIXED; FIXED,WETBULB-RESET)
- TWR-SETPT-T(80.0; 32.0 to 100.0F)
- TWR-SETPT-SCH(u-name) [If omitted, defaults to TWR-SETPT-T]
- TWR-THROTTLE(10.0; 1.0 to 20.0F)
- MIN-TWR-WTR-T(66.0; 32.0 to 100.0F)
- TWR-RESET-RATIO(0.29; 0.0 to 1.0)
- TWR-CELL-CTRL(MIN-CELLS; MIN-CELLS,MAX-CELLS)
- TWR-CAP-CTRL(ONE-SPEED-FAN; ONE-SPEED-FAN,FLUID-BYPASS, TWO-SPEED-FAN,VARIABLE-SPEED-FAN)
- TWR-FAN-OFF-CFM(0.17; 0.0 to 1.0)
- TWR-FAN-LOW-CFM(0.50; 0.0 to 1.0) [Used only when TWR-CAP-CTRL = TWO-SPEED]
- TWR-FAN-LOW-ELEC(0.16; 0.0 to 1.0) [Used only when TWR-CAP-CTRL = TWO-SPEED]
- TWR-MIN-FAN-SPEED(0.40; 0.0 to 1.0) [Used only when TWR-CAP-CTRL = VARIABLE-SPEED-FAN]
- TWR-PUMP-HEAD(20.0; 0.0 to 100.0 ft)
- TWR-IMPELLER-EFF(0.77; 0.0 to 1.0)
- TWR-MOTOR-EFF(0.90; 0.0 to 1.0)
- TWR-CELL-MAX-GPM(2.0; 1.0 to 3.0)
- TWR-CELL-MIN-GPM(0.33; 0.2 to 1.0)
- TWR-DESIGN-WETBULB(78.0; 30.0 to 85.0F)
- TWR-DESIGN-APPROACH(7.0; 4.0 to 50.0F)
- TWR-FAN-FPLR(TWRFAN; u-name of cubic curve)
- TWR-GPM-FRA(GPMRA; u-name of bi-quadratic curve)
- TWR-GPM-FWB(GPMWB; u-name of bi-quadratic curve)

Note: LIKE keyword not allowed

† If this command is not used, the default PLANT-ASSIGNMENT is all systems described in input.

†† Based on a maximum of 15 MBtu/hr per cell.

††† Defaults to a fan power of 0.0154 hp/gpm; corresponds to TWR-EIR \approx to 0.0105 Btu/Btu

SYSTEMS

= PLANT-ASSIGNMENT(P-A,4)† [Continued]

- CIRC-IMPELLER-EFF(0.77;0.0 to 1.0)
- CIRC-MOTOR-EFF(0.90;0.0 to 1.0)
- CIRC-HEAD(60.0;0.0 to 100.0 Feet)
- CIRC-PUMP-TYPE(FIXED-FLOW;FIXED-FLOW,VARIABLE-FLOW)
- CIRC-MIN-PLR(0.50;0.0 to 1.0)
- CIRC-PUMP-FPLR (CIRC-PUMP-CURVE;u-name of linear or quadratic curve)
- CIRC-PUMP-SCH (on with any system fans;u-name of schedule)

- MAX-FLUID-T(120.0;50 to 120F) [unit high limit protection] overrides SYSTEM-FLUID inputs
- MIN-FLUID-T(50.0;40 to 80F) [unit low limit protection] provides SYSTEM-FLUID defaults
- FLUID-VOLUME(15.0;1.0 to 500.0 gal/ton) overrides SYSTEM-FLUID inputs.
- DHW-SIZE(*;0.0 to 1000 gal) *see keyword description
- DHW-HEAT-RATE(*;0.0 to 100000 Btu/hr) *see keyword description
- DHW-TYPE(GAS;)
- DHW-EIR(*;0.0 to 3.0) *see keyword description
- DHW-LOSS(.03;0.0 to 1.0)
- DHW-EIR-FT(**;) ** see curve default table, p.3.142
- DHW-HEAT-RATE-FT(**;) ** see curve default table, p.3.142
- DHW-EIR-FPLR(**;) ** see curve default table, p.3.142
- DHW-PUMP-ELEC(0.0;0.0 to 0.1 watt/Btu)
- DHW-PUMP-SCH(—;)
- DHW-HSUP-RATE(*;0.0 to 100000 Btu/hr) *see keyword description
- DHW-HSTOR-RATE(*;0.0 to 100000 Btu/hr) *see keyword description

Note: following BOILER-type keywords used only for HP loop simulation

- BOILER-SIZE(Automatically sized;1000.0 to 0.0 Millions Btu/Hr)
- BOILER-MIN-RATIO(0.25;0.0 to 1.0)
- BOILER-MAX-RATIO(1.20;1.0 to 2.0)
- BOILER-MAX-SCH(u-name) [If omitted defaults to BOILER-MAX-RATIO]
- BOILER-EIR(0.02;0.0 to 10.0)
- BOILER-HIR(1.25;0.0 to 3.0)
- BOILER-HIR-FPLR(BLRHIR2;u-name of linear or quadratic)
- BOILER-TYPE(FUEL-BOILER;ELECTRIC-BOILER,FUEL-BOILER)
- BOILER-SCH(u-name) [If omitted defaults to CIRC-PUMP-SCH]
- BOILER-SET-POINT(65.0;32.0 to 100.0 F)
- BOILER-SET-SCH(u-name) [If omitted defaults to BOILER-SET-POINT]
- BOILER-THROTTLE(10.0;1.0 to 20.0 F)
- BOILER-LOSS(0.02;0.0 to 1.0 fraction of capacity of electric boiler)

The following keywords allow you to input building energy resources that do not contribute to the building internal loads. These replace keywords that were formerly entered under BUILDING-RESOURCE in LOADS. Metering keywords allow you to assign electric and fuel meters to specific end uses:

- MSTR-ELEC-METER(MSTR-EM) (M1;M1,M2,M3,M4,M5)
- MSTR-FUEL-METER(MSTR-FM) (M1;M1,M2,M3,M4,M5)
- LIGHT-ELEC-METER(LIGHT-EM) (MSTR-ELEC-METER;M1,M2,M3,M4,M5)
- TASK-ELEC-METER(TASK-EM) (MSTR-ELEC-METER;M1,M2,M3,M4,M5)
- EQUIP-ELEC-METER(EQUIP-EM) (MSTR-ELEC-METER;M1,M2,M3,M4,M5)

SYSTEMS

= PLANT-ASSIGNMENT(P-A,4)† [Continued]

- SOURCE-ELEC-METER(SRC-EM) (MSTR-ELEC-METER;M1,M2,M3,M4,M5)
- HEAT-ELEC-METER(HEAT-EM) (MSTR-ELEC-METER;M1,M2,M3,M4,M5)
- COOL-ELEC-METER(COOL-EM) (MSTR-ELEC-METER;M1,M2,M3,M4,M5)
- HTREJ-ELEC-METER(HTREJ-EM) (MSTR-ELEC-METER;M1,M2,M3,M4,M5)
- AUX-ELEC-METER(AUX-EM) (MSTR-ELEC-METER;M1,M2,M3,M4,M5)
- VENT-ELEC-METER(VENT-EM) (MSTR-ELEC-METER;M1,M2,M3,M4,M5)
- REFG-ELEC-METER(REFG-EM) (MSTR-ELEC-METER;M1,M2,M3,M4,M5)
- SUPP-ELEC-METER(SUPP-EM) (MSTR-ELEC-METER;M1,M2,M3,M4,M5)
- DHW-ELEC-METER(DHW-EM) (MSTR-ELEC-METER;M1,M2,M3,M4,M5)
- SOURCE-FUEL-METER(SRC-FM) (M1;M1,M2,M3,M4,M5)
- HEAT-FUEL-METER(HEAT-FM) (MSTR-FUEL-METER;M1,M2,M3,M4,M5)
- COOL-FUEL-METER(COOL-FM) (MSTR-FUEL-METER;M1,M2,M3,M4,M5)
- SUPP-FUEL-METER(SUPP-FM) (MSTR-FUEL-METER;M1,M2,M3,M4,M5)
- DHW-FUEL-METER(DHW-FM) (MSTR-FUEL-METER;M1,M2,M3,M4,M5)

- INT-FUEL-BTU/HR(I-F-BTU) (0.0;0.0 to 10,000,000 Btu/hr)
- INT-FUEL-SCH(I-F-SCH) (u-name)
- INT-FUEL-METER(I-F-M) (MSTR-FUEL-METER;M1,M2,M3,M4,M5)
- INT-FUEL-POWER (0.0;0.0 to 10,000,000 Btu/hr)

- EXT-FUEL-BTU/HR(E-F-BTU) (0.0;0.0 to 10,000,000 Btu/hr)
- EXT-FUEL-SCH(E-F-SCH) (u-name)
- EXT-FUEL-METER(E-F-M) (MSTR-FUEL-METER;M1,M2,M3,M4,M5)
- EXT-FUEL-POWER (0.0;0.0 to 10,000,000 Btu/hr)

- INT-ELEC-KW(I-E-K) (0.0;0.0 to 1000 kW)
- INT-ELEC-SCH(I-E-SCH) (u-name)
- INT-ELEC-METER(I-E-M) (MSTR-ELEC-METER;M1,M2,M3,M4,M5)

- EXT-ELEC-KW(E-E-K) (0.0;0.0 to 1000 kW)
- EXT-ELEC-SCH(E-E-SCH) = (u-name)
- EXT-ELEC-METER(E-E-M) (MSTR-ELEC-METER;M1,M2,M3,M4,M5)

- EXT-LIGHT-KW(E-L-KW) (0.0;0.0 to 1000 kW)
- EXT-LIGHT-SCH(E-L-SCH) (u-name)
- EXT-LIGHT-METER(E-L-M) (MSTR-ELEC-METER;M1,M2,M3,M4,M5)

- DHW-GAL/MIN (DHW-GPM)(0.0; 0.0 to 10,000 gal/min)
- DHW-FLOW (same as DHW-GAL/MIN)(
- DHW-SCH (u-name)
- DHW-INLET-T-SCH (u-name){defaults to ground temperatures from weather file}
- DHW-SUPPLY-T (140.0; 70.0 to 200.0 F)

- PROCESS-HW-BTU/HR(HW-BTU) (0.0;0.0 to 10,000,000 Btu/hr)
- PROCESS-HW-SCH(HW-SCH) (u-name)
- PROCESS-HW-POWER (0.0;0.0 to 10,000,000 Btu/hr)
- PROCESS-CHW-BTU/HR(CHW-BTU) (0.0;0.0 to 10,000,000 Btu/hr)
- PROCESS-CHW-SCH (u-name)
- PROCESS-CHW-POWER (0.0;0.0 to 10,000,000 Btu/hr)

SYSTEMS

SYSTEMS-REPORT(S-R,1)†

VERIFICATION(V)(SV-A;SV-A,SV-B,REPORT-ONLY) (list)
 SUMMARY(S)(SS-A;SS-A,SS-B,...,SS-Q,REFG,ALL-SUMMARY) (list)
 REPORT-FREQUENCY(R-F)(HOURLY;HOURLY,DAILY,MONTHLY,YEARLY)
 HOURLY-DATA-SAVE(H-D-S)(NO;BINARY,FORMATTED) added in 2.1D, changed in 2.1E

Note: See pages 116-117 for a brief description and Appendix C of the Supplement (2.1E) for a full description of all reports.

† The total number of reports generated may not exceed 200.

= REPORT-BLOCK(R-B,64)

- VARIABLE-TYPE(V-T)(—;GLOBAL,u-name of ZONE, u-name of SYSTEM, u-name of PLANT-ASSIGNMENT,END-USE,LOADS-DATA)
- VARIABLE-LIST(V-L)(—;code-numbers†)(list)

† For code-number lists, see Appendix A in the Supplement (2.1E).

= HOURLY-REPORT(H-R,16)

- REPORT-SCHEDULE(R-SCH) u-name
- REPORT-BLOCK(R-B) (list of u-names of Report Blocks)
- OPTION(O)(PRINT;PRINT,PLOT†,BINARY-FILE)

† For PLOT option see LOADS for additional required and optional keywords.

END Required at end of Systems input

FUNCTION(100)

ASSIGN(100)

CALCULATE(100) Required to do FUNCTION calculation

Note: Follow this command (after the terminator) with the FORTRAN-like statements that define the desired function. As in standard FORTRAN, statement numbers must appear in columns 1-5, column 6 is used to designate a statement continuation, and statements must begin in or after column 7 and end before 72. The last statement must be END.

See page 1.10 of the Supplement (2.1E) for a list of valid FORTRAN declarative and executable statements.

END-FUNCTION(100) Required at end of FUNCTION input

COMPUTE SYSTEMS Required to do SYSTEMS simulation

SAVE-FILES Use only if saving SYSTEMS output for subsequent runs

STOP Use only if want BDL and simulation to stop here

PLANT SUMMARY

[Note: LIKE keyword not allowed in PLANT input except in DAY-ASSIGN-SCH,
DAY-SCHEDULE, and WEEK-SCHEDULE]

<p>INPUT PLANT Required for Plant input INPUT-UNITS(ENGLISH;ENGLISH,METRIC) OUTPUT-UNITS(ENGLISH;ENGLISH,METRIC)</p>
<p>PARAMETRIC-INPUT PLANT INPUT-UNITS(ENGLISH;ENGLISH,METRIC) OUTPUT-UNITS(ENGLISH;ENGLISH,METRIC)</p> <p>[Note: Replaces INPUT PLANT for parametric runs]</p>
<p>TITLE(5) See LOADS</p>
<p>ABORT (only needed when overriding value input in LOADS)</p>
<p>DIAGNOSTIC(LIST) (only needed when overriding value input in LOADS)</p>
<p>PARAMETER(DEFINE) See LOADS</p>
<p>= CURVE-FIT(C-F,100) See SYSTEMS</p>
<p>= DAY-ASSIGN-SCH(D-A-SCH,300 minus the number of D-SCH's) See LOADS†</p>
<p>† In place of fractional values, D-A-SCH takes u-name of LOAD-ASSIGNMENT.</p>
<p>= DAY-SCHEDULE(D-SCH,300) See LOADS</p>
<p>= WEEK-SCHEDULE(W-SCH,200) See LOADS</p>

PLANT

= SCHEDULE(SCH,100) [Note: LIKE keyword not allowed]
See LOADS

u-name = PLANT-ASSIGNMENT(P-A,1)

[Note: u-name must be the u-name of a P-A in SYSTEMS; if P-A is defined in SYSTEMS, it must be defined in PLANT.]

= PLANT-EQUIPMENT(P-E,60) [Six PLANT-EQUIPMENT instructions are allowed for each equipment type, so that up to six different sizes may be specified for each type. Exceptions are cooling towers, and hot and cold water tanks. Only one of each of these may be specified.]

● TYPE(—;†)

SIZE(0.0;-1,000.0 to 100.0 MBtu/hr)

INSTALLED-NUMBER(I-N)(1;1 to 10) (all integers)

Note: For a cooling tower, INSTALLED-NUMBER is the number of cells.

■ ELEC-METER(M1;M1,M2,M3,M4,M5)

■ FUEL-METER(M1;M1,M2,M3,M4,M5)

MAX-NUMBER-AVAIL(M-N-A)(1;1 to 10) (all integers)

FIRST-COST(F-C)(††;0.0 to 10⁷ dollars)

INSTALLATION(I)(††;0.0 to 100.0)

CONSUMABLES(C)(††;0.0 to 1,000.0 dollar/hr)

MAINTENANCE(M)(††;0.0 to 1,000.0 hr/yr)

EQUIPMENT-LIFE(E-L)(††;0.0 to 4×10⁵ hr)

MINOR-OVHL-INT(MIN-O-I)(††;0.0 to 10⁵ hr)

MINOR-OVHL-COST(MIN-O-C)(††;0.0 to 10⁴ dollar)

MAJOR-OVHL-INT(MAJ-O-I)(††;0.0 to 10⁵ hr)

MAJOR-OVHL-COST(MAJ-O-C)(††;0.0 to 10⁴ dollar)

HOURS-USED(H-U)(††;0.0 to 4×10⁵ hr)

[Note: At least one PLANT-EQUIPMENT command is required; TYPE must be the first keyword listed]

† Allowed TYPE code-words are:

ABSORG-CHLR
ABSOR1-CHLR
ABSOR2-CHLR
CTANK-STORAGE
DBUN-CHLR
DHW-HEATER
DIESEL-GEN
ELEC-DHW-HEATER
ELEC-HW-BOILER
ELEC-STM-BOILER
ENG-CHLR

FURNACE
GTURB-GEN
HERM-CENT-CHLR
HERM-REC-CHLR
HTANK-STORAGE
HW-BOILER
OPEN-CENT-CHLR
OPEN-REC-CHLR
OPEN-TWR
STM-BOILER
STURB-GEN

†† See the following table for Equipment Cost Reference Default Values.

PLANT

Equipment Cost Reference Default Values †

Equipment TYPE Code-Word	SIZE (10 ⁶ Btu/hr)	FIRST COST (dollar)	INSTAL- LATION COST FACTOR	CON- SUM- ABLES (dollar)	MAIN- TEN- ANCE (hrs/yr)	EQUIP- MENT- LIFE (hrs)	MINOR-OVHL -INT Interval (hrs)	-COST each (dollar)	MAJOR-OVHL -INT Interval (hrs)	-COST each (dollar)
STM-BOILER	40.0	300K	1.4	0.0	8	220K	10K	2K	50K	25K
HW-BOILER	40.0	300K	1.4	0.0	8	220K	10K	2K	50K	25K
ELEC-STM-BOILER	40.0	300K	1.4	0.0	8	220K	10K	2K	50K	25K
ELEC-HW-BOILER	40.0	300K	1.4	0.0	8	220K	10K	2K	50K	25K
FURNACE										
DHW-HEATER										
ELEC-DHW-HEATER										
} There are no defaults for these TYPEs.										
OPEN-CENT-CHLR	12.0	150K	1.2	0.0	25	100K	20K	5K	50K	15K
OPEN-REC-CHLR	12.0	100K	1.2	0.0	16	100K	20K	5K	50K	15K
HERM-CENT-CHLR	12.0	120K	1.2	0.0	25	100K	20K	5K	50K	15K
HERM-REC-CHLR	12.0	100K	1.2	0.0	16	100K	20K	5K	50K	15K
DBUN-CHLR	12.0	200K	1.3	0.0	25	100K	20K	5K	50K	15K
ABSOR1-CHLR	12.0	110K	1.2	0.0	25	100K	20K	8K	50K	15K
ABSOR2-CHLR	12.0	160K	1.2	0.0	25	100K	20K	8K	50K	15K
ABSORS-CHLR	12.0	170K	1.2	0.0	25	100K	20K	8K	50K	15K
OPEN-TWR	12.0	60K	1.3	0.0	80	100K	5K	5K	50K	15K
HTANK-STORAGE	10.0*	10K	1.2	0.0	16	250K	0	0	0	0
CTANK-STORAGE	10.0*	25K	1.2	0.0	16	250K	0	0	0	0
DIESEL-GEN	8.5	750K	1.2	1.5	150	100K	24K	9K	50K	21K
GTURB-GEN	8.5	600K	1.2	1.2	100	220K	0	0	30K	12K
STURB-GEN	8.5	450K	1.3	1.0	100	220K	0	0	40K	20K

* Size is in MBtu and not MBtuh

† The cost values in this table have not been updated since 1980 and should, therefore, be used with caution.

PLANT

PART-LOAD-RATIO(P-L-R,25) [One PART-LOAD-RATIO instruction may be used for each equipment type.]

- **TYPE(—;*)** [* Takes same code-words as TYPE in PLANT-EQUIPMENT.]

MIN-RATIO(MIN-R)(‡;0.0 to 1.0) ‡ see table below for default values

MAX-RATIO(MAX-R)(‡;1.0 to 2.0) ‡ see table below for default values

OPERATING-RATIO(O-R)(‡;0.0 to 2.0) ‡ see table below for default values

ELEC-INPUT-RATIO(E-I-R)(‡;0.0 to 10.0) ‡ see table below for default values

Equipment PART-LOAD-RATIO Default Values				
TYPE	PART LOAD RATIOS			Electric Input Ratio
	MIN	MAX	OPER.	
Heating Equipment:				
ELEC-STM-BOILER	1.0	1.0	1.0	1.0
STM-BOILER	1.2	1.0	1.0	.022
HW-BOILER	1.2	1.0	1.0	.022
ELEC-HW-BOILER	1.0	1.0	1.0	1.0
FURNACE	—	—	—	.023
Cooling Equipment:				
ABSOR1-CHLR	.10	1.15	1.0	.004
ABSOR2-CHLR	.10	1.15	.7	.007
ABSORG-CHLR	.10	1.15	1.0	.0071
OPEN-CENT-CHLR	.10	1.0	.80	.192
OPEN-REC-CHLR	.25	1.0	1.0	.26
HERM-CENT-CHLR	.10	1.0	.80	.20
HERM-REC-CHLR	.25	1.0	1.0	.274
DBUN-CHLR	.10	1.0	1.0	.220
ENG-CHLR	.066	1.25	.06	.0053
OPEN-TWR	.33	2.0	—	.0105
Electric Generation:				
DIESEL-GEN	.15	1.1	.95	—
GTURB-GEN	.30	1.1	1.0	—
STURB-GEN	.10	1.1	1.0	—
Storage:				
HTANK-STORAGE	.01	1.0	1.0	0.0
CTANK-STORAGE	.01	1.0	1.0	0.0
Domestic Hot Water:				
DHW-HEATER	—	—	—	0.0
ELEC-DHW-HEATER	—	—	—	1.0

PLANT-PARAMETERS(P-P,1) [Continued on the next page]

Automatic Sizing of Plant Heating and Cooling Equipment:

- PLANT-SIZING-BY(DD-IF-PRESENT;DD-IF-PRESENT,WEATHER)

Chillers:

- CHILLER-CONTROL(DEMAND-ONLY;DEMAND-ONLY,STANDBY)
- OPEN-CENT-COND-TYPE(TOWER;TOWER,AIR)
- OPEN-REC-COND-TYPE(TOWER:TOWER,AIR)
- HERM-CENT-COND-TYPE(TOWER;TOWER,AIR)
- HERM-REC-COND-TYPE(TOWER;TOWER,AIR)
- OPEN-CENT-COND-PWR(0.3;0.0 to 1.0 Btu/Btu) ■ changed in 2.1E
- OPEN-REC-COND-PWR(0.03;0.0 to 1.0 Btu/Btu)
- HERM-CENT-COND-PWR(0.3;0.0 to 1.0 Btu/Btu) ■ changed in 2.1E
- HERM-REC-COND-PWR(0.03;0.0 to 1.0 Btu/Btu)
- OPEN-CENT-UNL-RAT(0.1;0.0 to 1.0)
- OPEN-REC-UNL-RAT(0.25;0.0 to 1.0)
- HERM-CENT-UNL-RAT(0.1;0.0 to 1.0)
- HERM-REC-UNL-RAT(0.25;0.0 to 1.0)
- OPEN-CENT-MOTOR-EFF(0.9;0.0 to 1.0)
- OPEN-REC-MOTOR-EFF(0.9;0.0 to 1.0)
- ABSOR1-HIR(1.6;0.0 to 3.0)
- ABSOR2-HIR(1.0;0.0 to 3.0)
- ABSORG-HIR(1.0; 0.0 to 3.0)
- ABSORG-HCAPR(1.0; 0.0 to 2.0)
- ABSORG-HEAT-XEFF(0.8; 0.1 to 1.0)
- ABSOR-TO-TWR-WTR(3.6;0.0 to 100.0 gpm/ton)
- DBUN-TO-TWR-WTR(3.0;1.0 to 5.0 gpm/ton)
- DBUN-COND-T-ENT(85.0;60.0 to 100.0°F)
- DBUN-COND-T-REC(105.0;80.0 to 120.0°F)
- DBUN-CAP-COR-REC(—;0.0 to 1.0)
- DBUN-EIR-COR-REC(—;1.0 to 2.0)
- DBUN-UNL-RAT-DES(0.1;0.0 to 1.0)
- DBUN-UNL-RAT-REC(0.3;0.0 to 1.0)
- DBUN-HT-REC-RAT(0.95;0.0 to 1.0)
- DESICCANT-XEFF(0.8;0.1 to 1.0 Btu/Btu)
- ENG-CH-COP(1.4; 0.1 to 3.0)
- ENG-CH-REC-EFF(.519; 0.1 to 1.0)
- ENG-CH-COND-TYPE(TOWER;TOWER,AIR)
- ENG-CH-IDLE-RAT(.3125; 0.0 to 1.0)
- DBUN-MIN-HEAT(0.0;0.0 to 10⁶ MBtu)
- COMP-TO-TWR-WTR(3.0;1.0 to 5.0 gpm/ton)
- MIN-COND-AIR-T(65.0;0.0 to 100.0°F)
- CHILL-WTR-T(44.0;32.0 to 80.0°F)
- CHILL-WTR-THROTTLE(2.5;1.0 to 15.0°F)

* The options are: DIESEL-OIL,NATURAL-GAS,FUEL-OIL,LPG,COAL,METHANOL,BIOMASS.

PLANT-PARAMETERS(P-P,1) [Continued]

Boilers:

BOILER-CONTROL(DEMAND-ONLY;DEMAND-ONLY,STANDBY)
 STM-BOILER-HIR(1.3;0.0 to 3.0)
 HW-BOILER-HIR(1.25;0.0 to 3.0)
 E-STM-BOILER-LOSS(0.02;0.0 to 1.0)
 E-HW-BOILER-LOSS(0.02;0.0 to 1.0)

Domestic Hot Water Heaters:

ELEC-DHW-LOSS(0.03;0.0 to 1.0 Btu/Btu)
 DHW-HIR(1.39;0.0 to 3.0)

Gas Furnace:

FURNACE-HIR(1.35;0.0 to 3.0)
 FURNACE-AUX(800.0;0.0 to 2,000.0 Btu/hr)

Thermal Energy Storage:

- TES-TYPE(NO-TES;NO-TES,ICE-ON-COIL,ICE-HARVESTER,BRINE,ICE-SLURRY,EUTECTIC)
- TES-PRIORITY(STORAGE;STORAGE,CHILLER)
- PERCENT-STORED(100.0;0.0 to 100% of daily integrated load)
- HOURS-CHARGING(12.0;0.0 to 24.0 hours)
- HOURS-DISCHARGING(12.0;0.0 to 24.0 hours)
- COMP-MODE-DCHG(RATED-T;RATED-T,LOW-T,DEM-LIM+RATED-T,DEM-LIM+LOW-T)
- PER-COMP-REDUCT/F(2.0;0.0 to 100% of chiller rated capacity per °F)
- REFRIG-T-AT-PC(26.0;10.0 to 100.0°F)
- COMP-KW/TON-START(0.96;0.0 to 10.0 kW/ton)
- COMP-KW/TON-END(0.96;0.0 to 10.0 kW/ton)
- EVAP-DELTA-T(16.0;0.0 to 40.0°F)
- PUMP+AUX-KW(0.0;0.0 to 10.0 kW)
- PUMP+AUX-SCH(u-name of schedule)
- ICE-HARVEST-RATIO(0.75;0.0 to 1.0)
- DELAY-CHARGE-HOUR(first hour in COOL-STORE-SCH;0 to 12 hours)

PLANT-PARAMETERS(P-P,1) [Continued on the next page]

Towers:

- TWR-DESIGN-WETBULB(78.0; 30.0 to 85.0F)
- TWR-DESIGN-APPROACH(7.0; 4.0 to 50.0F)
- TWR-DESIGN-RANGE(10.0; 4.0 to 20.0F)
- TWR-SETPT-CTRL(FIXED; FIXED,WETBULB-RESET)
- TWR-SETPT-T(80.0; 32.0 to 100.0F)
- TWR-THROTTLE (5.0; -20.0 to 20.0F)
- MIN-TWR-WTR-T (66.0; 32.0 to 100.0F)
- TWR-RESET-RATIO(0.29; 0.0 to 1.0)
- TWR-CELL-CTRL(MIN-CELLS; MIN-CELLS,MAX-CELLS)
- TWR-CAP-CTRL(ONE-SPEED-FAN; ONE-SPEED-FAN,FLUID-BYPASS,
TWO-SPEED-FAN,VARIABLE-SPEED-FAN)
- TWR-FAN-OFF-CFM(0.18; 0.0 to 1.0)
- TWR-FAN-LOW-CFM(0.50; 0.0 to 1.0)
- Used only when TWR-CAP-CTRL = TWO-SPEED
- TWR-FAN-LOW-ELEC(0.16; 0.0 to 1.0)
- Used only when TWR-CAP-CTRL = TWO-SPEED
- TWR-MIN-FAN-SPEED(0.40; 0.0 to 1.0)
- Used only when TWR-CAP-CTRL = VARIABLE-SPEED-FAN
- TWR-PUMP-HEAD(60.0; 0.0 to 100.0 ft)
- TWR-IMPELLER-EFF(0.77; 0.0 to 1.0)
- TWR-MOTOR-EFF(0.90; 0.0 to 1.0)
- DIRECT-COOL-MODE(NOT-AVAILABLE;NOT-AVAILABLE,STRAINER-CYCLE,
THERMO-CYCLE)
- DC-MAX-OAT(65.0; 35.0 to 70.0F)
- DC-MAX-CHILL-WTR-T(50.0; 30.0 to 60.0F)
- DC-TWR-WTR-SETPT(45.0 if STRAINER-CYCLE, 40.0 if THERMO-CYCLE; 38.0 to 50.0F)
- DIRECT-COOL-SCH(no default) u-name
- DIRECT-COOL-KW(0.0 if STRAINER-CYCLE, 0.02 if THERMO-CYCLE; 0.0 to 1.0 kW/ton)

PLANT-PARAMETERS(P-P,1) [Continued]

Pumps:

- HCIRC-ELEC-METER (M1;M1,M2,M3,M4,M5)
- CCIRC-ELEC-METER (M1;M1,M2,M3,M4,M5)
- MISC-ELEC-METER (M1;M1,M2,M3,M4,M5)
- HCIRC-MOTOR-EFF(0.9;0.0 to 1.0)
- HCIRC-IMPELLER-EFF(0.77;0.0 to 1.0)
- HCIRC-HEAD(80.0;0.0 to 100.0 ft)
- HCIRC-DESIGN-T-DROP(30.0;0.0 to 100.0°F)
- HCIRC-LOSS(0.01;0.0001 to 1.0)
- CCIRC-MOTOR-EFF(0.9;0.0 to 1.0)
- CCIRC-IMPELLER-EFF(0.77;0.0 to 1.0)
- CCIRC-HEAD(80.0;0.0 to 100.0 ft)
- CCIRC-DESIGN-T-DROP(10.0;0.0 to 20.0°F)
- CCIRC-LOSS(0.01;0.0001 to 1.0)
- CCIRC-SIZE-OPT(SYSTEM-PEAK,SYSTEM-PEAK,INST-PLANT-EQUIP)
- HCIRC-SIZE-OPT(SYSTEM-PEAK,SYSTEM-PEAK,INST-PLANT-EQUIP)
- CCIRC-PUMP-TYPE(FIXED-SPEED;FIXED-SPEED,VARIABLE-SPEED)
- HCIRC-PUMP-TYPE(FIXED-SPEED;FIXED-SPEED,VARIABLE-SPEED)
- CCIRC-MIN-PLR(0.5;0.0001 to 1.0)
- HCIRC-MIN-PLR(0.5;0.0001 to 1.0)

Generators:

- STURB-PRES(†;-15.0 to 700.0 lb/in²-gage)
- STURB-T(‡;212.0 to 1,000.0°F)
- STURB-EXH-PRES(0.0;-15.0 to 1,000.0 lb/in²-gage) ■ changed in 2.1E
- STURB-WTR-RETURN(0.97;0.0 to 1.0 lb/lb)
- STM-PRES(†;-15.0 to 700.0 lb/in²-gage)
- STM-SATURATION-T(‡;212.0 to 500.0°F)
- COGEN-TRACK-MODE(TRACK-ELEC;TRACK-ELEC,TRACK-THERMAL,
TRACK-LESSER,TRACK-GREATER,MAX-OUTPUT,DONT-RUN)
- COGEN-TRACK-SCH u-name‡‡
- MIN-TRACK-LOAD(0.0;0.0 to 1,000.0 MBtu/hr)
- DIESEL-TRACK-MOD(TRACK-BOTH;TRACK-BOTH,TRACK-EXH,TRACK-JAC/LUB)
- DIESEL-GEN-EFF(0.35;0.0+ to 1.0)
- DIESEL-J/L-EFF(0.20;0.0+ to 1.0)
- DIESEL-EXH-EFF(0.23;0.0+ to 1.0)
- GTURB-GEN-EFF(0.19;0.0+ to 1.0)
- GTURB-EXH-EFF(0.55;0.0+ to 1.0)
- STURB-MECH-EFF(0.10;0.0+ to 1.0) ■ changed in 2.1E

† If user does not input values for these keywords,
the program will calculate values for the equipment specified.

‡ The options are: DIESEL-OIL, NATURAL-GAS,
FUEL-OIL, LPG, COAL, METHANOL, BIOMASS.

Associated DAY-SCHEDULE takes the following values:

- 0 = DONT-RUN,
- 1 = TRACK-ELEC,
- 2 = TRACK-THERMAL,
- 3 = TRACK-LESSER,
- 4 = TRACK-GREATER,
- 5 = MAX-OUTPUT.

PLANT

EQUIPMENT-QUAD(E-Q,1) [See the *Reference Manual (2.1A)* Chap. V, Table 6 for default curves.]
 STM-BOILER-HIR-FPLR u-name of linear or quadratic
 HW-BOILER-HIR-FPLR u-name of linear or quadratic
 FURNACE-HIR-FPLR u-name of linear or quadratic
 DHW-HIR-FPLR u-name of linear or quadratic
 OPEN-CENT-CAP-FT u-name of bi-linear or bi-quadratic
 OPEN-CENT-EIR-FT u-name of bi-linear or bi-quadratic
 OPEN-CENT-EIR-FPLR u-name of linear or quadratic
 OPEN-REC-CAP-FT u-name of bi-linear or bi-quadratic
 OPEN-REC-EIR-FT u-name of bi-linear or bi-quadratic
 OPEN-REC-EIR-FPLR u-name of linear or quadratic
 HERM-CENT-CAP-FT u-name of bi-linear or bi-quadratic
 HERM-CENT-EIR-FT u-name of bi-linear or bi-quadratic
 HERM-CENT-EIR-FPLR u-name of linear or quadratic
 HERM-REC-CAP-FT u-name of bi-linear or bi-quadratic
 HERM-REC-EIR-FT u-name of bi-linear or bi-quadratic
 HERM-REC-EIR-FPLR u-name of linear or quadratic
 ABSOR1-CAP-FT u-name of bi-linear or bi-quadratic
 ABSOR1-HIR-FT u-name of bi-linear or bi-quadratic
 ABSOR1-HIR-FPLR u-name of linear or quadratic [See the *Supplement (2.1E)* for default curves.]
 ABSOR2-CAP-FT u-name of bi-linear or bi-quadratic
 ABSOR2-HIR-FT u-name of bi-linear or bi-quadratic
 ABSOR2-HIR-FPLR u-name of linear or quadratic [See the *Supplement (2.1E)* for default curves.]
 ABSORG-CAP-FT u-name of bi-linear or bi-quadratic
 ABSORG-HIR-FT u-name of bi-linear or bi-quadratic
 ABSORG-HIR-FPLR u-name of linear or quadratic [See the *Supplement (2.1E)* for default curves.]
 ABSORG-HIR1-FTI u-name of linear or quadratic
 ABSORG-HCAP-FQC u-name of linear or quadratic
 ENG-CH-CAP-FT u-name of linear or quadratic
 ENG-CH-COP-FPLR1 u-name of linear or quadratic
 ENG-CH-COP-FPLR2 u-name of linear or quadratic
 ENG-CH-COP-FT u-name of linear or quadratic
 ENG-CH-HREJ-FPLR u-name of linear or quadratic
 ENG-CH-HREJ-FT u-name of linear or quadratic
 ENG-CH-COP-FPLRS u-name of linear or quadratic
 ENG-CH-COP-FTS u-name of linear or quadratic
 DBUN-CAP-FT u-name of bi-linear or bi-quadratic
 DBUN-EIR-FT u-name of bi-linear or bi-quadratic
 DBUN-EIR-FPLR u-name of linear or quadratic
 DBUN-CAP-FTRISE u-name of linear or quadratic
 DBUN-EIR-FTRISE u-name of linear or quadratic
 ■ TWR-FAN-FPLR u-name of cubic [See the *Supplement (2.1E)* for default curves.]
 ■ TWR-GPM-FRA u-name of bi-quadratic [See the *Supplement (2.1E)* for default curves.]
 ■ TWR-GPM-FWB u-name of bi-quadratic [See the *Supplement (2.1E)* for default curves.]
 ■ TC-CHLR-CAP-FT u-name of bi-linear or bi-quadratic [See the *Supplement (2.1E)* for default curves.]
 DIESEL-I/O-FPLR u-name of linear or quadratic [See the *Supplement (2.1E)* for default curves.]
 DIESEL-EXH-FPLR u-name of linear or quadratic [See the *Supplement (2.1E)* for default curves.]
 DIESEL-JCLB-FPLR u-name of linear or quadratic [See the *Supplement (2.1E)* for default curves.]
 DIESEL-TEX-FPLR u-name of linear or quadratic [See the *Supplement (2.1E)* for default curves.]
 GTURB-CAP-FT u-name of linear or quadratic [See the *Supplement (2.1E)* for default curves.]
 GTURB-I/O-FPLR u-name of linear or quadratic [See the *Supplement (2.1E)* for default curves.]
 GTURB-EXH-FPLR u-name of linear or quadratic [See the *Supplement (2.1E)* for default curves.]

EQUIPMENT-QUAD(E-Q,1) [Continued]

- GTURB-TEX-FPLR u-name of linear or quadratic [See the Supplement (2.1E) for default curves.]
- STURB-ENTH-FPIX u-name of bi-linear or bi-quadratic [See the Supplement (2.1E) for default curves.]
- STURB-I/O-FPLR u-name of linear or quadratic [See the Supplement (2.1E) for default curves.]
- DIESEL-JAC-FPLR u-name of linear or quadratic [See the Supplement (2.1E) for default curves.]
- DIESEL-LUB-FPLR u-name of linear or quadratic [See the Supplement (2.1E) for default curves.]
- DIESEL-STACK-FU u-name of linear or quadratic [See the Supplement (2.1E) for default curves.]
- GTURB-STACK-FU u-name of linear or quadratic [See the Supplement (2.1E) for default curves.]
- GTURB-EXH-FTO u-name of linear or quadratic [See the Supplement (2.1E) for default curves.]
- GTURB-I/O-FTO u-name of linear or quadratic [See the Supplement (2.1E) for default curves.]
- GTURB-TEX-FTO u-name of linear or quadratic [See the Supplement (2.1E) for default curves.]

HEAT-RECOVERY(HEAT-R,1)

SUPPLY-1(S-1)(DBUN-CHLR;†)
 DEMAND-1(D-1)(SPACE-HEAT;†)
 SUPPLY-2(S-2)(—;†)
 DEMAND-2(D-2)(—;†)

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SUPPLY-5(S-5)(—;†)
 DEMAND-5(D-5)(—;†)

- DIESEL-TRACK-MOD(TRACK-BOTH;TRACK-BOTH,TRACK-EXH,TRACK-JAC/LUB)
- COGEN-TRACK-MODE(TRACK-ELEC;TRACK-ELEC,TRACK-THERMAL, TRACK-LESSER,TRACK-GREATER,MAX-OUTPUT,DONT-RUN)
- COGEN-TRACK-SCH u-name†
- DBUN-MIN-HEAT(0.0;0.0 to 10⁶ MBtu)

† Each keyword can have a list of up to three code-words of the appropriate type from the following: ABSOR1-CHLR (DEMAND), ABSOR2-CHLR (DEMAND), DBUN-CHLR (SUPPLY), DIESEL-GEN (SUPPLY), DIESEL-JACKET (SUPPLY), ENG-CHLR (SUPPLY), GTURB-GEN (SUPPLY), HTANK-STORAGE (SUPPLY,DEMAND), PROCESS-HEAT (DEMAND), ■ REGEN-HEAT†† (DEMAND), SPACE-HEAT (DEMAND), STURB-GEN (SUPPLY)

†† for use of this code-word, see "Add-On (Integrated) Desiccant Cooling", Supplement (2.1E), p.3.76.

‡ Associated DAY-SCHEDULE takes the following values: 0 = DONT-RUN, 1 = TRACK-ELEC, 2 = TRACK-THERMAL, 3 = TRACK-LESSER, 4 = TRACK-GREATER, 5 = MAX-OUTPUT.

= LOAD-ASSIGNMENT(L-A,50)

- TYPE(—;HEATING,COOLING,ELECTRICAL)
- OPERATION-MODE(O-M)(RUN-NEEDED;RUN-NEEDED,RUN-ALL)
- LOAD-RANGE(L-R)(—;0.0 to 1,000.0 MBtu/hr)
- PLANT-EQUIPMENT(P-E) u-name or UTILITY
- NUMBER(N)(—;0.0 to 1,000.0)†
- COGEN-TRACK-MODE(TRACK-ELEC;TRACK-ELEC,TRACK-THERMAL, TRACK-LESSER,TRACK-GREATER,MAX-OUTPUT,DONT-RUN)
- COGEN-TRACK-SCH .u-name††
- DBUN-MIN-HEAT(0.0;0.0 to 10⁶ MBtu)
- DIESEL-TRACK-MOD(TRACK-BOTH;TRACK-BOTH,TRACK-EXH,TRACK-JAC/LUB)

† If UTILITY is value of P-E keyword, NUMBER is the number of MBtu's from the utility and thus can exceed INSTALLED-NUMBER.

†† Associated DAY-SCHEDULE takes the following values: 0 = DONT-RUN, 1 = TRACK-ELEC, 2 = TRACK-THERMAL, 3 = TRACK-LESSER, 4 = TRACK-GREATER, 5 = MAX-OUTPUT.

PLANT

ENERGY-STORAGE(E-S,1)

- HEAT-STORE-RATE(H-ST-R)(0.0;0.0 to 1,000.0 MBtu/hr)
- HEAT-SUPPLY-RATE(H-SU-R)(0.0;0.0 to 1,000.0 MBtu/hr)
- COOL-STORE-RATE(C-ST-R)(0.0;-1,000 to 1,000.0 MBtu/hr) ■ 2.1E will accept -999
- COOL-SUPPLY-RATE(C-SU-R)(0.0;-1,000 to 1,000.0 MBtu/hr) ■ 2.1E will accept -999
- HEAT-STORE-SCH(H-ST-SCH) u-name
- COOL-STORE-SCH(C-ST-SCH) u-name
- HTANK-LOSS-COEF(H-L-C)(0.0;0.0 to 10⁵ Btu/hr-°F)
- CTANK-LOSS-COEF(C-L-C)(0.0;0.0 to 10⁵ Btu/hr-°F)
- HTANK-BASE-T(H-B-T)(100.0;32.0 to 212.0°F)
- CTANK-BASE-T(C-B-T)(60.0;32.0 to 212.0°F)
- HTANK-T-RANGE(H-T-R)(10.0;0.0 to 180.0°F)
- CTANK-T-RANGE(C-T-R)(10.0;0.0 to 180.0°F)
- HTANK-ENV-T(H-E-T)(ambient temperature;0.0 to 212.0°F)
- CTANK-ENV-T(C-E-T)(ambient temperature;0.0 to 212.0°F)
- HTANK-FREEZ-T(H-F-T)(32.0;-30.0 to 212.0°F)
- CTANK-FREEZ-T(C-F-T)(32.0;-30.0 to 212.0°F)
- CTANK-ENV-T-SCH u-name of schedule

LOAD-MANAGEMENT(L-M,1)

- HEAT-MULTIPLIER(H-M)(0.0;0.0 to 10.0)
- COOL-MULTIPLIER(C-M)(0.0;0.0 to 10.0)
- ELEC-MULTIPLIER(E-M)(1.0;0.0 to 10.0)
- PRED-LOAD-RANGE(PRED-L-R)(—;0.0 to 1,000.0 MBtu/hr)
- ASSIGN-SCHEDULE(A-SCH) (list of u-names of schedules)(3 max.)
- or
- LOAD-ASSIGNMENT(L-A) (list of u-names of L-As)(3 max.)

PLANT-COSTS(P-C,1)

- DISCOUNT-RATE(D-R)(10.0;0.0 to 100.0 %/yr)
- LABOR-INFLTN(L-I)(0.0;0.0 to 100.0 %/yr)
- MATERIALS-INFLTN(M-I)(0.0;0.0 to 100.0 %/yr)
- PROJECT-LIFE(P-L)(25.0;1.0 to 25.0 yr)
- SITE-FACTOR(S-F)(1.0;0.0 to 100.0)
- LABOR(L)(25.0;0.0 to 100.0 dollar/hr)
- FIRST-COST-EXP(F-C-E)(0.67;0.0 to 2.0)
- INSTALLATION-EXP(0.0;no limits)
- CONSUMABLES-EXP(C-E)(0.4;0.0 to 2.0)
- MAINTENANCE-EXP(M-E)(0.2;0.0 to 2.0)
- LIFE-EXP(L-E)(0.1;0.0 to 2.0)
- MIN-OVHL-INT-EXP(MIN-O-I)(0.2;0.0 to 2.0)
- MIN-OVHL-CST-EXP(MIN-O-C)(0.67;0.0 to 2.0)
- MAJ-OVHL-INT-EXP(MAJ-O-I)(0.2;0.0 to 2.0)
- MAJ-OVHL-CST-EXP(MAJ-O-C)(0.67;0.0 to 2.0)

PLANT

ENERGY-RESOURCE(E-R,7)

- RESOURCE(R)(—;ELECTRICITY,DIESEL-OIL,NATURAL-GAS, STEAM,CHILLED-WATER,LPG,COAL,METHANOL,OTHER-FUEL) SOURCE-SITE-EFF(S-S-E)(†;0.0 to 1.0) [† See the *Supplement (2.1E)* for default values.]
- FUEL-METERS (F-M) (M1;M1,M2,M3,M4,M5)
- ENERGY-UNIT(-;0.0 to 10,000,000 Btu/Unit)
- UNIT-NAME(-;up to 8 characters - alphanumeric)
- DEM-UNIT-NAME(-;up to 8 characters - alphanumeric)
- OTHER-FUEL-NAME(-;up to 16 characters - alphanumeric)

REFERENCE-COSTS(R-C,25)

- TYPE(—;†) [† Takes same code-words as TYPE in PLANT-EQUIPMENT command.]
- SIZE-REF(S-R)(—;0.0 to 10⁹ Btu/hr)
- FIRST-COST-REF(F-C-R)(—;0.0 to 10⁶ dollar)
- INSTALLATION-REF(I-R)(—;0.0 to 100.0)
- CONSUMABLES-REF(C-R)(—;0.0 to 1,000.0 dollar/hr)
- MAINTENANCE-REF(M-R)(—;0.0 to 1,000.0 hr/yr)
- LIFE-REF(L-R)(—;0.0 to 10⁶ hr)
- MIN-OVHL-INT-REF(MIN-O-I)(—;0.0 to 10⁵ hr)
- MIN-OVHL-CST-REF(MIN-O-C)(—;0.0 to 10,000.0 dollar)
- MAJ-OVHL-INT-REF(MAJ-O-I)(—;0.0 to 10⁵ hr)
- MAJ-OVHL-CST-REF(MAJ-O-C)(—;0.0 to 10,000.0 dollar)

PLANT-REPORT(P-R,1)

- VERIFICATION(V)(PV-A,PV-B,PV-C,PV-E,PV-F,PV-G,PV-H, ALL-VERIFICATION)(list)
- SUMMARY(S)(PS-A,PS-B,PS-D,PS-A,PS-B,PS-C,PS-D,PS-E,PS-F, PS-G,PS-H,PS-I,BEPS,BEPU,ALL-SUMMARY)(list)
- REPORT-FREQUENCY(R-F)(HOURLY; HOURLY,DAILY,MONTHLY,YEARLY)
- HOURLY-DATA-SAVE(H-D-S)(NO-SAVE;NO-SAVE,BINARY,FORMATTED)

[See page 116 for brief description; and Appendix C of the *Supplement (2.1E)* for a full description of all reports.]

= REPORT-BLOCK(R-B,64)

- VARIABLE-TYPE(V-T)(—;GLOBAL,PLANT,HEAT-RECOVERY END-USE, LOADS-DATA,SYSTEMS-DATA or code-word of equipment type)
- VARIABLE-LIST(V-L)(—;code-numbers)†

† List of code-numbers; see Appendix A in the *Supplement (2.1E)*.

= HOURLY-REPORT(H-R,16) See LOADS

END Required at end of Plant input

COMPUTE PLANT Required to do Plant simulation

STOP Use only if want BDL and simulation to stop here

ECONOMICS SUMMARY

INPUT ECONOMICS

Required for Economics input

PARAMETRIC-INPUT ECONOMICS

Replaces INPUT ECONOMICS for parametric runs

TITLE

See LOADS

ABORT

(Only needed when overriding LOADS input)

DIAGNOSTIC(LIST)

(Only needed when overriding LOADS input)

PARAMETER(DEFINE)

See LOADS

= DAY-SCHEDULE(D-SCH,300)

See LOADS

= WEEK-SCHEDULE(W-SCH,200)

See LOADS

= SCHEDULE(SCH,100)

See LOADS

= BLOCK-CHARGE(B-C)(30)

- BLOCK-SCH(B-SCH) (u-name)
- SCH-FLAG(FLAG)(1.0;key to hourly value used in a SCHEDULE)
- BLOCK1-TYPE(B1-T)(ENERGY;ENERGY,KWH/KW,KWH/KW-LIMITSUM,DEMAND)
- BLOCK1-DATA(B1-D)(0.0;list of up to 10 sets of block-size,cost/unit,limit)
- BLOCK2-TYPE(B2-T)(ENERGY;ENERGY,KWH/KW,KWH/KW-LIMITSUM,DEMAND)
- BLOCK2-DATA(B2-D)(0.0;list of up to 10 sets of block-size, cost/unit, limit)
- BLOCK3-TYPE(B3-T)(ENERGY; ENERGY, KWH/KW, KWH/KW-LIMITSUM, DEMAND)
- BLOCK3-DATA(B3-D)(0.0; list of up to 10 sets of block-size, cost/unit, limit)
- DEMAND-RATCHETS(D-R)(accepts list of u-names of up to five RATCHETS)
- TOU-SEASON-LINKS(TOU-LINK)(accepts list of u-names of BLOCK-CHARGE(s))

= UTILITY-RATE(U-R)(15)

- **RESOURCE(R)**(—;ELECTRICITY,DIESEL-OIL,NATURAL-GAS,FUEL-OIL, STEAM,CHILLED-WATER,LPG,COAL,METHANOL,OTHER-FUEL, and for cogeneration ELEC-BUY/SELL,ELEC-NET-SALE)
- METERS(M1;M1,M2,M3,M4,M5)**
- SCH-FLAG(FLAG)(1.0;**key to hourly value used in a SCHEDULE)
- MONTH-CHGS(M-CHG)(0.0;0.0 to 100K/month)** list of 1 to 12 values.
- ENERGY-CHG(E-CHG)(0.0;0.0 to 100M/unit)**
- ENERGY-CHG-SCH(E-SCH)** (u-name)
- DEMAND-CHGS(D-CHG)(0.0;0.0 to 100M/unit-hr)** list of 1 to 12 values
- DEMAND-RATCHETS(D-R)(-;**list of up to five u-names of RATCHETs)
- BLOCK-CHARGES(B-C)(-;**list of up to ten u-names of BLOCK-CHARGEs)
- MIN-MON-CHGS(M-M-CHG)(0.0;0.0 to 100M/month)** list of 1 to 12 values
- MIN-MON-DEM-CHGS(M-D-CHG)(0.0;0.0 to 1K/month)** list of 1 to 12 values
- RATE-LIMITATION(R-LIM)(0.0;0.0 to 100M/unit)**

.....
 LIKE (-;accepts u-name of another UTILITY-RATE)

- BILLING-DAYS(B-D)(31 or last day of month;**list of 12 days, one for each month; 1 to 31)
- ENERGY-QUALS(E-Q)(0.0,0.0)**(list of two monthly energy usages in kWh)
- DEMAND-QUALS(D-Q)(0.0,0.0)**(list of two monthly demands in kW)
- USE-MIN-QUALS(U-M-Q)(NO;YES or NO)**
- QUALIFY-RATE(Q-R)(ALL-MONTHS;ALL-MONTHS,ONE-MONTH-MIN, ALL-MONTHS-MIN,MONTH-BY-MONTH)**
- QUAL-SCH(Q-SCH)** (u-name)
- ENERGY-COST-ADJS(E-C-A)(0.0;-1M to 100M/unit)** list of 1 to 12 values
- DEMAND-WINDOW(D-WIN)(HOUR;HOUR,DAY)**
- POWER-FACTOR(P-F)(0.8;0.3 to 1.0)**
- EXCESS-KVAR-FRAC(E-K-F)(0.3;0.0 to 1.0)**
- EXCESS-KVAR-CHG(E-K-CHG)(0.0;0.0 to 100M/kVAR)**
- ESCALATION(ESC)(5.0%;0.0 to 100%)**
- MIN-MON-RATCHETS(M-M-R)(-;**u-name of up to 5 DEMAND-RATCHETs)
- PCT-TAX-DATA(PCT-TX)(-;**list of up to 3 sets of charges)
- PCT-TAXES-APPLY(TX-APLY)(BASE;BASE,ECA,SRCHGS)**
- UNIT-TAX-DATA(UNT-TX)(-;**list of up to 3 sets of charges)
- PCT-SRCHG-DATA(PCT-SRG)(-;**list of up to 3 sets of charges)
- PCT-SRCHGS-APPLY(SRG-APLY)(BASE;BASE,ECA,TAXES)**
- UNIT-SRCHG-DATA(UNT-CHG)(-;**list of up to 3 sets of charges)

= RATCHET(30)

- **NUM-MONTHS(N-M)(12;**1 to 12)
- **RATCHET-SCH(R-SCH)** (u-name)
- **SCH-FLAG(FLAG)(1.0;** key to hourly value used in a SCHEDULE)
- **TYPE(HIGHEST-PEAK;HIGHEST-PEAK,AVERAGE)**
- **OFFSET(0.0;-100,000,000 to 100,000,000 kW)**
- **FRACTION(FRAC)(1.0;0.0 to 1.0)**

(=) COMPONENT-COST(C-C,15)
 UNIT-NAME(U-N) [any alphanumeric name, ≤ 16 characters]†
 NUMBER-OF-UNITS(N-O-U)(1.0;0.0 to 10⁵)
 FIRST-COST(F-C)(0.0;0.0 to 10⁷ dollar)
 INSTALL-COST(I-C)(0.0;0.0 to 10⁶ dollar)
 ANNUAL-COST(A-C)(0.0;0.0 to 10⁴ dollar)
 COMPONENT-LIFE(C-L)(999.0;0.1 to 100.0 yrs)
 MIN-OVHL-INT(MIN-O-I)(999.0;0.1 to 50.0 yrs)
 MIN-OVHL-COST(MIN-O-C)(0.0;0.0 to 10⁵ dollar)
 MAJ-OVHL-INT(MAJ-O-I)(999.0;0.1 to 50.0 yrs)
 MAJ-OVHL-COST(MAJ-O-C)(0.0;0.0 to 2×10⁵ dollar)

† Optional keyword; for user convenience only.
 [Note: Costs are per unit; program calculates net cost by multiplying per-unit cost by NUMBER-OF-UNITS]
 [Note: All costs should be in current dollars]

(=) BASELINE(1)
 FIRST-COST(F-C)(0.0;0.0 to 10⁶ dollar)
 REPLACE-COST(R-C)(0.0;0.0 to 10⁶ dollar)
 OPERATIONS-COST(O-C)(0.0;0.0 to 10⁵ dollar)†
 ENERGY-COST(E-C)(0.0;0.0 to 10⁶ dollar)†
 ENERGY-USE-SITE(E-U-SITE)(0.0;0.0 to 10⁸ MBtu)
 ENERGY-USE-SRC(E-U-SRC)(0.0;0.0 to 10⁸ MBtu)

† The value of these keywords is a list, up to 25 entries long, giving the present value of operations and energy costs for each year of the baseline project lifetime.

ECONOMICS-REPORT(E-R,1)
 VERIFICATION(V)(—;EV-A,EV-B) (list)
 SUMMARY(S)(ES-A,ES-A,ES-B,ES-C,ES-D,ES-E,ES-F,ALL-SUMMARY) (list)

[See page 116 for brief description; and Appendix C of the
 the Supplement (2.1E) for a full description of all reports.]

END

Required at end of Economics input

COMPUTE ECONOMICS

Required for Economics simulation

STOP

Use only if want BDL and simulation to stop here

Applicability of Commands and Keywords to System Types

The following applicability tables for each HVAC system type have been updated for DOE-2.1E. Because there have been additions to the tables and many changes to the "Default Value or Consequence" column, we caution you NOT to use the same material found in the *Reference Manual (2.1A)*.

The tables on the following pages indicate those commands and keywords in SYSTEMS that apply to the various system types. Keywords that are not used by a particular system type are not shown. The last column in each table shows one of two things:

- 1) for the SYSTEM-TYPE being described, either the default value that will be provided by the program if you choose not to enter the keyword, or
- 2) the consequence for the simulation of not entering the keyword.

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SYSTEM TYPES

ZONE-level Commands and Keywords

For all System Types EXCEPT FPH, PIU, RESYS, PSZ, and SUM
(see individual Applicability Tables for these five systems)

Command	Keyword	Default Value or Consequence
ZONE-CONTROL	DESIGN-HEAT-T	70°F
	HEAT-TEMP-SCH	No active heating control
	DESIGN-COOL-T	76°F
	COOL-TEMP-SCH	No active cooling control (Not used for UHT and HVSYS)
	THERMOSTAT-TYPE	PROPORTIONAL
	THROTTLING-RANGE	2°F
	BASEBOARD-CTRL	OUTDOOR-RESET
ZONE-AIR	ASSIGNED-CFM	} Based on heating/cooling } loads, supply air, ΔT, and } sizing ratio
	CFM/SQFT	
	AIR-CHANGES/HR	
	OUTSIDE-AIR-CFM	} Based on } MIN-OUTSIDE-AIR
	OA-CFM/PER	
	OA-CHANGES	} (Not used for UHT)
	EXHAUST-CFM	
	EXHAUST-EFF	0.0 (Not used for UHT, UVT, HP, and PTAC)
	EXHAUST-STATIC	0.0 (Not used for UHT, UVT, HP, and PTAC)
	EXHAUST-KW	From EXHAUST-EFF and EXHAUST-STATIC (Not used for UHT, UVT, HP, and PTAC)
	SS-VENT-SCH	No venting of sunspace
	SS-VENT-T-SCH	No venting of sunspace
	SS-VENT-CST	5.0 ach
	SS-VENT-WND	0.0 1/knot
	SS-VENT-TEMP	0.0 1/°F
	SS-VENT-LIMIT-T	120.0°F
SS-VENT-KW	0.0	
SS-FLOW-SCH	No effect on air flow	
SS-FLOW-T-SCH	74°F	
ZONE	ZONE-CONTROL	§
	ZONE-AIR	§
	ZONE-TYPE	CONDITIONED
	MULTIPLIER	Taken from SPACE in LOADS
	FLOOR-MULTIPLIER	Taken from SPACE in LOADS
	MAX-HEAT-RATE	Peak load or $1.08 \times \Delta T \times \text{CFM}$
	MAX-COOL-RATE	Peak load or $1.08 \times \Delta T \times \text{CFM}$ (Not used for UHT and UVT)
	BASEBOARD-RATING	No baseboard heating
	HEATING-CAPACITY	} From SYSTEM-EQUIPMENT (Used } only for UHT, UVT, TPFC, FPFC, } TPIU, FPIU, HP, and PTAC) } (UHT and UVT do not use } COOLING-CAPACITY and } COOL-SH-CAP)
	COOLING-CAPACITY	
	COOL-SH-CAP	
	MIN-CFM-RATIO	From SYSTEM-TERMINAL †
	MIN-CFM-SCH	MIN-CFM-RATIO §
SIZING-OPTION	FROM-LOADS	
TROM-VENT-SCH	•(only if TROMBE-WALL-V specified)	
Note: meter keywords default to System Values		
§ Any keyword from this subcommand may be placed in the ZONE command.		
† Used only for SZRH, MZS, DDS, VAVS, RHFS, CBVAV, PMZS, and PVAVS		

SYSTEM TYPES

SZRH-System Type: Single Zone Fan System with Optional Sub-Zone Reheat		
Command	Keyword	Default Value or Consequence
ZONE-level commands	See pages 63,88	
SYSTEM-CONTROL	MAX-SUPPLY-T MIN-SUPPLY-T HEATING-SCHEDULE COOLING-SCHEDULE PREHEAT-T MAX-HUMIDITY MIN-HUMIDITY ECONO-LOW-LIMIT BASEBOARD-SCH	105°F 55°F Always available Always available 45°F No dehumidification control No humidification Return air temperature ■ changed in 2.1E No lower limit Always off
SYSTEM-AIR	SUPPLY-CFM RETURN-CFM MIN-OUTSIDE-AIR MIN-AIR-SCH OA-CONTROL MAX-OA-FRACTION RECOVERY-EFF DUCT-AIR-LOSS DUCT-DELTA-T	From ZONE-AIR or load/1.08×ΔT SUPPLY-CFM minus EXHAUST-CFM or 0 From ZONE-AIR or none No scheduling of outside air TEMP 1.0 No heat recovery simulated None None
SYSTEM-FANS	SUPPLY-STATIC SUPPLY-EFF SUPPLY-DELTA-T SUPPLY-KW FAN-SCHEDULE FAN-CONTROL SUPPLY-MECH-EFF MOTOR-PLACEMENT FAN-PLACEMENT MAX-FAN-RATIO MIN-FAN-RATIO RETURN-STATIC RETURN-EFF RETURN-DELTA-T RETURN-KW NIGHT-CYCLE-CTRL FAN-EIR-FPLR	From SUPPLY-DELTA-T & SUPPLY-KW From SUPPLY-DELTA-T & SUPPLY-KW 2.42°F 0.000783 kW/cfm Always on CONSTANT-VOLUME From SUPPLY-EFF IN-AIRFLOW DRAW-THROUGH 1.1 0.3) No return fan is simulated if neither pair { (RETURN-STATIC, RETURN-EFF) or (RETURN-DELTA-T, RETURN-KW) is specified. STAY-OFF •(only if FAN-CONTROL=FAN-EIR-FPLR)
Continued on next page.		

SYSTEM TYPES

Continuation of		
SZRH-System Type:		
Single Zone Fan System with Optional Sub-Zone Reheat		
Command	Keyword	Default Value or Consequence
SYSTEM-TERMINAL	REHEAT-DELTA-T MIN-CFM-RATIO	No reheat simulated in subzones Constant volume system
SYSTEM-EQUIPMENT	See page 36	
SYSTEM	SYSTEM-TYPE=SZRH ZONE-NAMES SYSTEM-CONTROL SYSTEM-AIR SYSTEM-FANS SYSTEM-TERMINAL SYSTEM-EQUIPMENT HEAT-SOURCE ZONE-HEAT-SOURCE PREHEAT-SOURCE BASEBOARD-SOURCE HUMIDIFIER-TYPE SIZING-RATIO SIZING-OPTION RETURN-AIR-PATH PLENUM-NAMES	• • (First listed must be control zone) § § § § § § HOT-WATER HOT-WATER HOT-WATER HOT-WATER HOT-WATER 1.0 NON-COINCIDENT DIRECT No return air plenum
PLANT-ASSIGNMENT	See page 43	
§ Any keyword from this subcommand may be placed in the SYSTEM command.		

In addition to the keywords listed above, all keywords that apply to

- Night Ventilation (SYSTEM-FANS command)
- Add-On Evaporative Cooling (SYSTEM-EQUIPMENT command)
- Add-On (Integrated) Desiccant Cooling (SYSTEM command)
- Service Hot Water Heat Pump (SYSTEM and PLANT-ASSIGNMENT commands)
- Electric and Fuel Meters (SYSTEM, ZONE, and PLANT-ASSIGNMENT commands)
- Building Resources (PLANT-ASSIGNMENT commands)

apply to this system.

SYSTEM TYPES

MZS-System Type: Multi-Zone Fan System		
Command	Keyword	Default Value or Consequence
ZONE-level commands	See pages 63,88	
SYSTEM-CONTROL	MAX-SUPPLY-T MIN-SUPPLY-T HEATING-SCHEDULE COOLING-SCHEDULE HEAT-CONTROL HEAT-SET-T HEAT-RESET-SCH HEAT-SET-SCH COOL-CONTROL COOL-SET-T COOL-RESET-SCH COOL-SET-SCH PREHEAT-T MAX-HUMIDITY MIN-HUMIDITY ECONO-LIMIT-T ECONO-LOW-LIMIT BASEBOARD-SCH	105°F 55°F Always available Always available CONSTANT From MAX-SUPPLY-T ●(only if HEAT-CONTROL=RESET) ●(only if HEAT-CONTROL=SCHEDULED) CONSTANT MIN-SUPPLY-T ●(only if COOL-CONTROL=RESET) ●(only if COOL-CONTROL=SCHEDULED) 45°F No dehumidification control No humidification Return air temperature ■ changed in 2.1E No lower limit Always off
SYSTEM-AIR	SUPPLY-CFM RETURN-CFM MIN-OUTSIDE-AIR MIN-AIR-SCH OA-CONTROL MAX-OA-FRACTION RECOVERY-EFF DUCT-AIR-LOSS DUCT-DELTA-T	From ZONE-AIR or load/1.08×ΔT SUPPLY-CFM minus EXHAUST-CFM or 0 From ZONE-AIR or none No scheduling of outside air TEMP 1.0 No heat recovery simulated None None
SYSTEM-FANS	SUPPLY-STATIC SUPPLY-EFF SUPPLY-DELTA-T SUPPLY-KW FAN-SCHEDULE FAN-CONTROL SUPPLY-MECH-EFF MOTOR-PLACEMENT MAX-FAN-RATIO MIN-FAN-RATIO RETURN-STATIC RETURN-EFF RETURN-DELTA-T RETURN-KW NIGHT-CYCLE-CTRL FAN-EIR-FPLR	From SUPPLY-DELTA-T & SUPPLY-KW From SUPPLY-DELTA-T & SUPPLY-KW 2.723°F 0.00088 kW/cfm Always on CONSTANT-VOLUME From SUPPLY-EFF IN-AIRFLOW 1.1 0.3 } No return fan is simulated if neither pair { (RETURN-STATIC, RETURN-EFF) } or (RETURN-DELTA-T, RETURN-KW) } is specified. STAY-OFF ●(only if FAN-CONTROL=FAN-EIR-FPLR)

Continued on next page.

SYSTEM TYPES

Continuation of		
MZS-System Type: Multi-Zone Fan System		
Command	Keyword	Default Value or Consequence
SYSTEM-TERMINAL	MIN-CFM-RATIO	Constant volume system
SYSTEM-EQUIPMENT	See page 36	
SYSTEM	SYSTEM-TYPE=MZS ● ZONE-NAMES ● SYSTEM-CONTROL ● SYSTEM-AIR ● SYSTEM-FANS ● SYSTEM-TERMINAL ● SYSTEM-EQUIPMENT ● HEAT-SOURCE ● HOT-WATER PREHEAT-SOURCE ● HOT-WATER BASEBOARD-SOURCE ● HOT-WATER HUMIDIFIER-TYPE ● HOT-WATER SIZING-RATIO 1.0 SIZING-OPTION ● NON-COINCIDENT RETURN-AIR-PATH ● DIRECT PLENUM-NAMES ● No return air plenum	
PLANT-ASSIGNMENT	See page 43	
§ Any keyword from this subcommand may be placed in the SYSTEM command.		

In addition to the keywords listed above, all keywords that apply to

- Night Ventilation (SYSTEM-FANS command)
- Add-On Evaporative Cooling (SYSTEM-EQUIPMENT command)
- Add-On (Integrated) Desiccant Cooling (SYSTEM command)
- Service Hot Water Heat Pump (SYSTEM and PLANT-ASSIGNMENT commands)
- Electric and Fuel Meters (SYSTEM, ZONE, and PLANT-ASSIGNMENT commands)
- Building Resources (PLANT-ASSIGNMENT commands)

apply to this system.

SYSTEM TYPES

DDS-System Type: Dual Duct Fan System		
Command	Keyword	Default Value or Consequence
ZONE-level commands	See pages 63,88	
SYSTEM-CONTROL	MAX-SUPPLY-T MIN-SUPPLY-T HEATING-SCHEDULE COOLING-SCHEDULE HEAT-CONTROL HEAT-SET-T HEAT-RESET-SCH HEAT-SET-SCH COOL-CONTROL COOL-SET-T COOL-RESET-SCH COOL-SET-SCH PREHEAT-T MAX-HUMIDITY MIN-HUMIDITY ECONO-LIMIT-T ECONO-LOW-LIMIT BASEBOARD-SCH	105°F 55°F Always available Always available CONSTANT From MAX-SUPPLY-T •(only if HEAT-CONTROL=RESET) •(only if HEAT-CONTROL=SCHEDULED) CONSTANT MIN-SUPPLY-T •(only if COOL-CONTROL=RESET) •(only if COOL-CONTROL=SCHEDULED) 45°F No dehumidification control No humidification Return air temperature ■ changed in 2.1E No lower limit Always off
SYSTEM-AIR	SUPPLY-CFM RETURN-CFM MIN-OUTSIDE-AIR MIN-AIR-SCH OA-CONTROL MAX-OA-FRACTION RECOVERY-EFF DUCT-AIR-LOSS DUCT-DELTA-T	From ZONE-AIR or load/1.08×ΔT SUPPLY-CFM minus EXHAUST-CFM or 0 From ZONE-AIR or none No scheduling of outside air TEMP 1.0 No heat recovery simulated None None
SYSTEM-FANS	SUPPLY-STATIC SUPPLY-EFF SUPPLY-DELTA-T SUPPLY-KW FAN-SCHEDULE FAN-CONTROL SUPPLY-MECH-EFF MOTOR-PLACEMENT MAX-FAN-RATIO MIN-FAN-RATIO RETURN-STATIC RETURN-EFF RETURN-DELTA-T RETURN-KW NIGHT-CYCLE-CTRL FAN-EIR-FPLR	From SUPPLY-DELTA-T & SUPPLY-KW From SUPPLY-DELTA-T & SUPPLY-KW 3.37°F 0.00109 kW/cfm Always on CONSTANT-VOLUME From SUPPLY-EFF IN-AIRFLOW 1.1 0.3 } If neither pair, (RETURN-STATIC, { RETURN-EFF) or (RETURN-DELTA-T, RETURN-KW), is specified, } no return fan is simulated. STAY-OFF •(only if FAN-CONTROL=FAN-EIR-FPLR)
Continued on next page.		

SYSTEM TYPES

Continuation of DDS-System Type: Dual Duct Fan System		
Command	Keyword	Default Value or Consequence
SYSTEM-TERMINAL	MIN-CFM-RATIO	Constant volume system (therefore is required for DDVAV simulation)
SYSTEM-EQUIPMENT	See page 36	
SYSTEM	SYSTEM-TYPE=DDS	•
	ZONE-NAMES	•
	SYSTEM-CONTROL	§
	SYSTEM-AIR	§
	SYSTEM-FANS	§
	SYSTEM-TERMINAL	§
	SYSTEM-EQUIPMENT	§
	HEAT-SOURCE	HOT-WATER
	PREHEAT-SOURCE	HOT-WATER
	BASEBOARD-SOURCE	HOT-WATER
	HUMIDIFIER-TYPE	HOT-WATER
	SIZING-RATIO	1.0
	SIZING-OPTION	NON-COINCIDENT
	RETURN-AIR-PATH	DUCT
	PLENUM-NAMES	No return air plenum
PLANT-ASSIGNMENT	See page 43	
§ Any keyword from this subcommand may be placed in the SYSTEM command.		

In addition to the keywords listed above, all keywords that apply to

Night Ventilation (SYSTEM-FANS command)

Add-On Evaporative Cooling (SYSTEM-EQUIPMENT command)

Add-On (Integrated) Desiccant Cooling (SYSTEM command)

Service Hot Water Heat Pump (SYSTEM and PLANT-ASSIGNMENT commands)

apply to this system.

SYSTEM TYPES

SZCI-System Type: Ceiling Induction System		
Command	Keyword	Default Value or Consequence
ZONE-level commands	See pages 63,88	
SYSTEM-CONTROL	MAX-SUPPLY-T MIN-SUPPLY-T HEATING-SCHEDULE COOLING-SCHEDULE HEAT-SET-T COOL-CONTROL COOL-SET-T COOL-RESET-SCH COOL-SET-SCH PREHEAT-T MAX-HUMIDITY MIN-HUMIDITY ECONO-LIMIT-T ECONO-LOW-LIMIT BASEBOARD-SCH	105°F 55°F Always available Always available From MAX-SUPPLY-T (for design only) CONSTANT MIN-SUPPLY-T ●(only if COOL-CONTROL=RESET) ●(only if COOL-CONTROL=SCHEDULED) 45°F No dehumidification control No humidification Return air temperature ■ changed in 2.1E No lower limit Always off
SYSTEM-AIR	SUPPLY-CFM RETURN-CFM MIN-OUTSIDE-AIR MIN-AIR-SCH OA-CONTROL MAX-OA-FRACTION RECOVERY-EFF DUCT-AIR-LOSS DUCT-DELTA-T	From ZONE-AIR or load/1.08×ΔT SUPPLY-CFM minus EXHAUST-CFM or 0 From ZONE-AIR or none No scheduling of outside air TEMP 1.0 No heat recovery simulated None None
SYSTEM-FANS	SUPPLY-STATIC SUPPLY-EFF SUPPLY-DELTA-T SUPPLY-KW FAN-SCHEDULE FAN-CONTROL SUPPLY-MECH-EFF MOTOR-PLACEMENT FAN-PLACEMENT MAX-FAN-RATIO MIN-FAN-RATIO RETURN-STATIC RETURN-EFF RETURN-DELTA-T RETURN-KW NIGHT-CYCLE-CTRL FAN-EIR-FPLR	From SUPPLY-DELTA-T & SUPPLY-KW From SUPPLY-DELTA-T & SUPPLY-KW 3.11°F 0.00101 kW/cfm Always on INLET From SUPPLY-EFF IN-AIRFLOW DRAW-THROUGH 1.1 0.3 } No return fan is simulated if neither pair } (RETURN-STATIC, RETURN-EFF) } or (RETURN-DELTA-T, RETURN-KW) } is specified. STAY-OFF ●(only if FAN-CONTROL=FAN-EIR-FPLR)
Continued on next page.		

SYSTEM TYPES

Continuation of		
SZCI-System Type: Ceiling Induction System		
Command	Keyword	Default Value or Consequence
SYSTEM-TERMINAL	REHEAT-DELTA-T	No reheat simulated
SYSTEM-EQUIPMENT	See page 114-115	
SYSTEM	SYSTEM-TYPE=SZCI	•
	ZONE-NAMES	•
	SYSTEM-CONTROL	§
	SYSTEM-AIR	§
	SYSTEM-FANS	§
	SYSTEM-TERMINAL	§
	SYSTEM-EQUIPMENT	§
	HEAT-SOURCE	HOT-WATER
	ZONE-HEAT-SOURCE	HOT-WATER
	PREHEAT-SOURCE	HOT-WATER
	BASEBOARD-SOURCE	HOT-WATER
	HUMIDIFIER-TYPE	HOT-WATER
	SIZING-RATIO	1.0
	SIZING-OPTION	NON-COINCIDENT
	RETURN-AIR-PATH	DUCT
	PLENUM-NAMES	No return air plenum
PLANT-ASSIGNMENT	See page 43	
§ Any keyword from this subcommand may be placed in the SYSTEM command.		

In addition to the keywords listed above, all keywords that apply to

- Night Ventilation (SYSTEM-FANS command)
- Add-On Evaporative Cooling (SYSTEM-EQUIPMENT command)
- Add-On (Integrated) Desiccant Cooling (SYSTEM command)
- Service Hot Water Heat Pump (SYSTEM and PLANT-ASSIGNMENT commands)
- Electric and Fuel Meters (SYSTEM, ZONE, and PLANT-ASSIGNMENT commands)
- Building Resources (PLANT-ASSIGNMENT commands)

apply to this system.

SYSTEM TYPES

UHT-System Type: Unit Heater		
Command	Keyword	Default Value or Consequence
ZONE-level commands	See pages 63,88	
SYSTEM-CONTROL	MAX-SUPPLY-T HEATING-SCHEDULE BASEBOARD-SCH	105°F Always available Always off
SYSTEM-FANS	SUPPLY-STATIC SUPPLY-EFF SUPPLY-DELTA-T SUPPLY-KW FAN-SCHEDULE NIGHT-CYCLE-CTRL	From SUPPLY-DELTA-T & SUPPLY-KW From SUPPLY-DELTA-T & SUPPLY-KW 0.218°F 0.00007 kW/cfm Always on STAY-OFF
SYSTEM-EQUIPMENT	HEATING-CAPACITY FURNACE-AUX FURNACE-HIR FURNACE-AUX-KW FURNACE-HIR-FPLR FURNACE-OFF-LOSS	Dependent on peak loads 800.0 Btu/hr 1.35 Btu/Btu 0.0 kW Standard curve SDL-C111 No loss accounted for
SYSTEM	SYSTEM-TYPE=UHT ZONE-NAMES SYSTEM-CONTROL SYSTEM-FANS SYSTEM-EQUIPMENT HEAT-SOURCE BASEBOARD-SOURCE SIZING-RATIO	• • § § § HOT-WATER HOT-WATER 1.0
PLANT-ASSIGNMENT	See page 43	
§ Any keyword from this subcommand may be placed in the SYSTEM command.		

In addition to the keywords listed above, all keywords that apply to

- Night Ventilation (SYSTEM-FANS command)
- Add-On Evaporative Cooling (SYSTEM-EQUIPMENT command)
- Add-On (Integrated) Desiccant Cooling (SYSTEM command)
- Service Hot Water Heat Pump (SYSTEM and PLANT-ASSIGNMENT commands)
- Electric and Fuel Meters (SYSTEM, ZONE, and PLANT-ASSIGNMENT commands)
- Building Resources (PLANT-ASSIGNMENT commands)

apply to this system.

SYSTEM TYPES

UVT-System Type: Unit Ventilator		
Command	Keyword	Default Value or Consequence
ZONE-level command	See pages 63,88	
SYSTEM-CONTROL	MAX-SUPPLY-T HEATING-SCHEDULE BASEBOARD-SCH	105°F Always available Always off
SYSTEM-AIR	MIN-OUTSIDE-AIR MIN-AIR-SCH MAX-OA-FRACTION	From ZONE-AIR or none No scheduling of outside air 1.0
SYSTEM-FANS	SUPPLY-STATIC SUPPLY-EFF SUPPLY-DELTA-T SUPPLY-KW FAN-SCHEDULE NIGHT-CYCLE-CTRL	From SUPPLY-DELTA-T & SUPPLY-KW From SUPPLY-DELTA-T & SUPPLY-KW 0.182°F 0.000059 kW/cfm Always on CYCLE-ON-ANY (no outside air)
SYSTEM-EQUIPMENT	HEATING-CAPACITY FURNACE-AUX FURNACE-HIR FURNACE-AUX-KW FURNACE-HIR-FPLR FURNACE-OFF-LOSS	Dependent on peak loads 800.0 Btu/hr 1.35 Btu/Btu 0.0 kW Standard curve SDL-C111 No loss accounted for
SYSTEM	SYSTEM-TYPE=UVT ZONE-NAMES SYSTEM-CONTROL SYSTEM-AIR SYSTEM-FANS SYSTEM-EQUIPMENT HEAT-SOURCE BASEBOARD-SOURCE SIZING-RATIO	• • § § § § HOT-WATER HOT-WATER 1.0
PLANT-ASSIGNMENT	See page 43	
§ Any keyword from this subcommand may be placed in the SYSTEM command.		

In addition to the keywords listed above, all keywords that apply to

- Night Ventilation (SYSTEM-FANS command)
- Add-On Evaporative Cooling (SYSTEM-EQUIPMENT command)
- Add-On (Integrated) Desiccant Cooling (SYSTEM command)
- Service Hot Water Heat Pump (SYSTEM and PLANT-ASSIGNMENT commands)
- Electric and Fuel Meters (SYSTEM, ZONE, and PLANT-ASSIGNMENT commands)
- Building Resources (PLANT-ASSIGNMENT commands)

apply to this system.

SYSTEM TYPES

FPH-System Type: Floor Panel Heating System		
Command	Keyword	Default Value or Consequence
ZONE-CONTROL	DESIGN-HEAT-T	70°F
	HEAT-TEMP-SCH	No active heating control
	DESIGN-COOL-T	76°F
	THERMOSTAT-TYPE	PROPORTIONAL
	THROTTLING-RANGE	2°F
ZONE	ZONE-CONTROL	§
	ZONE-TYPE	CONDITIONED
	MULTIPLIER	Taken from SPACE in LOADS
	FLOOR-MULTIPLIER	Taken from SPACE in LOADS
	MAX-HEAT-RATE	Peak load or $1.08 \times \Delta T \times CFM$
	PANEL-LOSS-RATIO	0.0
	SIZING-OPTION	FROM-LOADS
TROM-VENT-SCH	•(only if TROMBE-WALL-V specified)	
SYSTEM-CONTROL	HEATING-SCHEDULE	Always available
SYSTEM	SYSTEM-TYPE=FPH	•
	ZONE-NAMES	•
	SYSTEM-CONTROL	§
	HEAT-SOURCE	HOT-WATER
	SIZING-RATIO	1.0
PLANT-ASSIGNMENT	See page 43	
§ Any keyword from this subcommand may be placed in the SYSTEM command.		

In addition to the keywords listed above, all keywords that apply to

- Night Ventilation (SYSTEM-FANS command)
- Add-On Evaporative Cooling (SYSTEM-EQUIPMENT command)
- Add-On (Integrated) Desiccant Cooling (SYSTEM command)
- Service Hot Water Heat Pump (SYSTEM and PLANT-ASSIGNMENT commands)
- Electric and Fuel Meters (SYSTEM, ZONE, and PLANT-ASSIGNMENT commands)
- Building Resources (PLANT-ASSIGNMENT commands)

apply to this system.

SYSTEM TYPES

TPFC--System Type: Two Pipe Fan Coil System		
Command	Keyword	Default Value or Consequence
ZONE-level commands	See pages 63,88	
SYSTEM-CONTROL	MAX-SUPPLY-T	105°F
	MIN-SUPPLY-T	55°F
	HEATING-SCHEDULE	Always available
	COOLING-SCHEDULE	Always available
	MIN-HUMIDITY	No humidification
	BASEBOARD-SCH	Always off
SYSTEM-AIR	MIN-OUTSIDE-AIR	From ZONE-AIR or none
	MIN-AIR-SCH	No scheduling of outside air
	DUCT-AIR-LOSS	None
	DUCT-DELTA-T	None
SYSTEM-FANS	SUPPLY-STATIC	From SUPPLY-DELTA-T & SUPPLY-KW
	SUPPLY-EFF	From SUPPLY-DELTA-T & SUPPLY-KW
	SUPPLY-DELTA-T	0.218°F
	SUPPLY-KW	0.00007 kW/cfm
	FAN-SCHEDULE	Always on
	NIGHT-CYCLE-CTRL	STAY-OFF
SYSTEM-EQUIPMENT	See page 114-115	
SYSTEM	SYSTEM-TYPE=TPFC	•
	ZONE-NAMES	•
	SYSTEM-CONTROL	§
	SYSTEM-AIR	§
	SYSTEM-FANS	§
	SYSTEM-EQUIPMENT	§
	HEAT-SOURCE	HOT-WATER
	BASEBOARD-SOURCE	HOT-WATER
SIZING-RATIO	1.0	
PLANT-ASSIGNMENT	See page 43	
§ Any keyword from this subcommand may be placed in the SYSTEM command.		

In addition to the keywords listed above, all keywords that apply to

- Night Ventilation (SYSTEM-FANS command)
- Add-On Evaporative Cooling (SYSTEM-EQUIPMENT command)
- Add-On (Integrated) Desiccant Cooling (SYSTEM command)
- Service Hot Water Heat Pump (SYSTEM and PLANT-ASSIGNMENT commands)
- Electric and Fuel Meters (SYSTEM, ZONE, and PLANT-ASSIGNMENT commands)
- Building Resources (PLANT-ASSIGNMENT commands)

apply to this system.

SYSTEM TYPES

FPFC-System Type: Four Pipe Fan Coil System		
Command	Keyword	Default Value or Consequence
ZONE-level commands	See pages 63,88	
SYSTEM-CONTROL	MAX-SUPPLY-T MIN-SUPPLY-T HEATING-SCHEDULE COOLING-SCHEDULE MAX-HUMIDITY MIN-HUMIDITY BASEBOARD-SCH	105°F 55°F Always available Always available No dehumidification control No humidification Always off
SYSTEM-AIR	MIN-OUTSIDE-AIR MIN-AIR-SCH DUCT-AIR-LOSS DUCT-DELTA-T	From ZONE-AIR or none No scheduling of outside air None None
SYSTEM-FANS	SUPPLY-STATIC SUPPLY-EFF SUPPLY-DELTA-T SUPPLY-KW FAN-SCHEDULE NIGHT-CYCLE-CTRL	From SUPPLY-DELTA-T & SUPPLY-KW From SUPPLY-DELTA-T & SUPPLY-KW 0.218°F 0.00007 kW/cfm Always on STAY-OFF
SYSTEM-EQUIPMENT	See page 114-115	
SYSTEM	SYSTEM-TYPE=FPFC ZONE-NAMES SYSTEM-CONTROL SYSTEM-AIR SYSTEM-FANS SYSTEM-EQUIPMENT HEAT-SOURCE BASEBOARD-SOURCE SIZING-RATIO	• • § § § § HOT-WATER HOT-WATER 1.0
PLANT-ASSIGNMENT	See page 43	
§ Any keyword from this subcommand may be placed in the SYSTEM command.		

SYSTEM TYPES

TPIU-System Type: Two Pipe Induction Unit System		
Command	Keyword	Default Value or Consequence
ZONE-level commands	See pages 63,88	
SYSTEM-CONTROL	MAX-SUPPLY-T MIN-SUPPLY-T HEATING-SCHEDULE COOLING-SCHEDULE COOL-CONTROL COOL-SET-T COOL-RESET-SCH COOL-SET-SCH HEAT-SET-T PREHEAT-T MAX-HUMIDITY MIN-HUMIDITY ECONO-LIMIT-T ECONO-LOW-LIMIT BASEBOARD-SCH	105°F 55°F Always available Always available CONSTANT (RESET is NORMAL) MIN-SUPPLY-T ●(only if COOL-CONTROL=RESET) ●(only if COOL-CONTROL=SCHEDULED) From MIN-SUPPLY-T (SET=SUPPLY-HI) 45°F No dehumidification control No humidification Return air temperature ■ changed in 2.1E No lower limit Always off
SYSTEM-AIR	SUPPLY-CFM RETURN-CFM MIN-OUTSIDE-AIR MIN-AIR-SCH OA-CONTROL MAX-OA-FRACTION RECOVERY-EFF DUCT-AIR-LOSS DUCT-DELTA-T	From ZONE-AIR or load/1.08×ΔT SUPPLY-CFM minus EXHAUST-CFM or 0 From ZONE-AIR or none No scheduling of outside air TEMP 1.0 No heat recovery simulated None None
SYSTEM-FANS	SUPPLY-STATIC SUPPLY-EFF SUPPLY-DELTA-T SUPPLY-KW FAN-SCHEDULE SUPPLY-MECH-EFF MOTOR-PLACEMENT FAN-PLACEMENT RETURN-STATIC RETURN-EFF RETURN-DELTA-T RETURN-KW NIGHT-CYCLE-CTRL	From SUPPLY-DELTA-T & SUPPLY-KW From SUPPLY-DELTA-T & SUPPLY-KW 4.467°F 0.001445 kW/cfm Always on From SUPPLY-EFF IN-AIRFLOW DRAW-THROUGH } No return fan is simulated if neither pair { (RETURN-STATIC, RETURN-EFF) { or (RETURN-DELTA-T, RETURN-KW) } is specified. STAY-OFF
Continued on next page.		

SYSTEM TYPES

Continuation of		
TPIU-System Type: Two Pipe Induction Unit System		
Command	Keyword	Default Value or Consequence
SYSTEM-TERMINAL	INDUCTION-RATIO	3
SYSTEM-FLUID	INDUC-MODE-SCH	•
SYSTEM-EQUIPMENT	See page 36	
SYSTEM	SYSTEM-TYPE=TPIU	•
	ZONE-NAMES	•
	SYSTEM-CONTROL	§
	SYSTEM-AIR	§
	SYSTEM-FANS	§
	SYSTEM-TERMINAL	§
	SYSTEM-FLUID	§
	SYSTEM-EQUIPMENT	§
	HEAT-SOURCE	HOT-WATER
	ZONE-HEAT-SOURCE	HOT-WATER
	PREHEAT-SOURCE	HOT-WATER
	BASEBOARD-SOURCE	HOT-WATER
	HUMIDIFIER-TYPE	HOT-WATER
	SIZING-RATIO	1.0
	RETURN-AIR-PATH	DIRECT
	PLENUM-NAMES	No return air plenum
PLANT-ASSIGNMENT	See page 43	
§ Any keyword from this subcommand may be placed in the SYSTEM command.		

In addition to the keywords listed above, all keywords that apply to

- Night Ventilation (SYSTEM-FANS command)
- Add-On Evaporative Cooling (SYSTEM-EQUIPMENT command)
- Add-On (Integrated) Desiccant Cooling (SYSTEM command)
- Service Hot Water Heat Pump (SYSTEM and PLANT-ASSIGNMENT commands)
- Electric and Fuel Meters (SYSTEM, ZONE, and PLANT-ASSIGNMENT commands)
- Building Resources (PLANT-ASSIGNMENT commands)

apply to this system.

SYSTEM TYPES

FPIU-System Type: Four Pipe Induction Unit System		
Command	Keyword	Default Value or Consequence
ZONE-level commands	See pages 63,88	
SYSTEM-CONTROL	MAX-SUPPLY-T MIN-SUPPLY-T HEATING-SCHEDULE COOLING-SCHEDULE COOL-CONTROL COOL-SET-T COOL-RESET-SCH COOL-SET-SCH HEAT-SET-T PREHEAT-T MAX-HUMIDITY MIN-HUMIDITY ECONO-LIMIT-T ECONO-LOW-LIMIT BASEBOARD-SCH	105°F 50°F Always available Always available CONSTANT MIN-SUPPLY-T •(only if COOL-CONTROL=RESET) •(only if COOL-CONTROL=SCHEDULED) From MIN-SUPPLY-T 45°F No dehumidification control No humidification Return air temperature ■ changed in 2.1E No lower limit Always off
SYSTEM-AIR	SUPPLY-CFM RETURN-CFM MIN-OUTSIDE-AIR MIN-AIR-SCH OA-CONTROL MAX-OA-FRACTION RECOVERY-EFF DUCT-AIR-LOSS DUCT-DELTA-T	From ZONE-AIR or load/1.08×ΔT SUPPLY-CFM minus EXHAUST-CFM or 0 From ZONE-AIR or none No scheduling of outside air TEMP 1.0 No heat recovery simulated None None
SYSTEM-FANS	SUPPLY-STATIC SUPPLY-EFF SUPPLY-DELTA-T SUPPLY-KW FAN-SCHEDULE SUPPLY-MECH-EFF MOTOR-PLACEMENT FAN-PLACEMENT RETURN-STATIC RETURN-EFF RETURN-DELTA-T RETURN-KW NIGHT-CYCLE-CTRL	From SUPPLY-DELTA-T & SUPPLY-KW From SUPPLY-DELTA-T & SUPPLY-KW 4.467°F 0.001445 kW/cfm Always on From SUPPLY-EFF IN-AIRFLOW DRAW-THROUGH } No return fan is simulated if neither pair } (RETURN-STATIC, RETURN-EFF) } or (RETURN-DELTA-T, RETURN-KW) } is specified. STAY-OFF
Continued on next page.		

SYSTEM TYPES

Continuation of		
FPIU-System Type: Four Pipe Induction Unit System		
Command	Keyword	Default Value or Consequence
SYSTEM-TERMINAL	INDUCTION-RATIO	3
SYSTEM-EQUIPMENT	See page 36	
SYSTEM	SYSTEM-TYPE=FPIU	•
	ZONE-NAMES	•
	SYSTEM-CONTROL	§
	SYSTEM-AIR	§
	SYSTEM-FANS	§
	SYSTEM-TERMINAL	§
	SYSTEM-EQUIPMENT	§
	HEAT-SOURCE	HOT-WATER
	ZONE-HEAT-SOURCE	HOT-WATER
	PREHEAT-SOURCE	HOT-WATER
	BASEBOARD-SOURCE	HOT-WATER
	HUMIDIFIER-TYPE	HOT-WATER
	SIZING-RATIO	1.0
	RETURN-AIR-PATH	DIRECT
	PLENUM-NAMES	No return air plenum
PLANT-ASSIGNMENT	See page 43	
§ Any keyword from this subcommand may be placed in the SYSTEM command.		

In addition to the keywords listed above, all keywords that apply to

- Night Ventilation (SYSTEM-FANS command)
- Add-On Evaporative Cooling (SYSTEM-EQUIPMENT command)
- Add-On (Integrated) Desiccant Cooling (SYSTEM command)
- Service Hot Water Heat Pump (SYSTEM and PLANT-ASSIGNMENT commands)
- Electric and Fuel Meters (SYSTEM, ZONE, and PLANT-ASSIGNMENT commands)
- Building Resources (PLANT-ASSIGNMENT commands)

apply to this system.

SYSTEM TYPES

VAVS-System Type: Variable Volume Fan System		
Command	Keyword	Default Value or Consequence
ZONE-level commands	See pages 63,88	
SYSTEM-CONTROL	MAX-SUPPLY-T MIN-SUPPLY-T HEATING-SCHEDULE COOLING-SCHEDULE HEAT-SET-T COOL-CONTROL COOL-SET-T COOL-RESET-SCH COOL-SET-SCH PREHEAT-T MAX-HUMIDITY MIN-HUMIDITY ECONO-LIMIT-T ECONO-LOW-LIMIT BASEBOARD-SCH	MIN-SUPPLY-T + REHEAT-DELTA-T 55°F Always available Always available No capability to hold SAT reset or "warmest" CONSTANT MIN-SUPPLY-T •(only if COOL-CONTROL=RESET) •(only if COOL-CONTROL=SCHEDULED) 45°F No dehumidification control No humidification Return air temperature ■ No lower limit Always off
SYSTEM-AIR	SUPPLY-CFM RETURN-CFM MIN-OUTSIDE-AIR MIN-AIR-SCH OA-CONTROL MAX-OA-FRACTION RECOVERY-EFF DUCT-AIR-LOSS DUCT-DELTA-T	From ZONE-AIR or load/1.08×ΔT SUPPLY-CFM minus EXHAUST-CFM or 0 From ZONE-AIR or none No scheduling of outside air TEMP 1.0 No heat recovery simulated None None
SYSTEM-FANS	SUPPLY-STATIC SUPPLY-EFF SUPPLY-DELTA-T SUPPLY-KW FAN-SCHEDULE FAN-CONTROL SUPPLY-MECH-EFF MOTOR-PLACEMENT FAN-PLACEMENT MAX-FAN-RATIO MIN-FAN-RATIO RETURN-STATIC RETURN-EFF RETURN-DELTA-T RETURN-KW NIGHT-CYCLE-CTRL FAN-EIR-FPLR	From SUPPLY-DELTA-T & SUPPLY-KW From SUPPLY-DELTA-T & SUPPLY-KW 3.37°F 0.00109 kW/cfm Always on INLET From SUPPLY-EFF IN-AIRFLOW DRAW-THROUGH 1.1 0.3 } No return fan is simulated if neither pair { (RETURN-STATIC, RETURN-EFF) } or (RETURN-DELTA-T, RETURN-KW) } is specified. STAY-OFF •(only if FAN-CONTROL=FAN-EIR-FPLR)
Continued on next page.		
§ Any keyword from this subcommand may be placed in the SYSTEM command.		

SYSTEM TYPES

Continuation of		
VAVS--System Type: Variable Volume Fan System		
Command	Keyword	Default Value or Consequence
SYSTEM-TERMINAL	REHEAT-DELTA-T MIN-CFM-RATIO	No reheat simulated From outside air or heating load
SYSTEM-EQUIPMENT	See page 36	
SYSTEM	SYSTEM-TYPE=VAVS ZONE-NAMES SYSTEM-CONTROL SYSTEM-AIR SYSTEM-FANS SYSTEM-TERMINAL SYSTEM-EQUIPMENT HEAT-SOURCE ZONE-HEAT-SOURCE PREHEAT-SOURCE BASEBOARD-SOURCE HUMIDIFIER-TYPE SIZING-RATIO SIZING-OPTION RETURN-AIR-PATH PLENUM-NAMES	• • § § § § § § HOT-WATER HOT-WATER HOT-WATER HOT-WATER HOT-WATER 1.0 NON-COINCIDENT DUCT No return air plenum
PLANT-ASSIGNMENT	See page 43	
§ Any keyword from this subcommand may be placed in the SYSTEM command.		

In addition to the keywords listed above, all keywords that apply to

- Night Ventilation (SYSTEM-FANS command)
- Add-On Evaporative Cooling (SYSTEM-EQUIPMENT command)
- Add-On (Integrated) Desiccant Cooling (SYSTEM command)
- Service Hot Water Heat Pump (SYSTEM and PLANT-ASSIGNMENT commands)
- Electric and Fuel Meters (SYSTEM, ZONE, and PLANT-ASSIGNMENT commands)
- Building Resources (PLANT-ASSIGNMENT commands)

apply to this system.

SYSTEM TYPES

PIU-System Type: Powered Induction Unit System		
Command	Keyword	Default Value or Consequence
ZONE-CONTROL	DESIGN-HEAT-T	70°F
	HEAT-TEMP-SCH	No active heating control
	DESIGN-COOL-T	76°F
	COOL-TEMP-SCH	No active cooling control
	THERMOSTAT-TYPE	PROPORTIONAL
	THROTTLING-RANGE	2°F
	BASEBOARD-CTRL	OUTDOOR-RESET
ZONE-AIR	ASSIGNED-CFM	} Based on heating/cooling loads, supply air, ΔT, and sizing ratio
	CFM/SQFT	
	AIR-CHANGES/HR	
	OUTSIDE-AIR-CFM	} Based on MIN-OUTSIDE-AIR
	OA-CFM/PER	
	OA-CHANGES	
	EXHAUST-CFM	0.0
	EXHAUST-EFF	0.75
	EXHAUST-STATIC	0.0
EXHAUST-KW	From EXHAUST-EFF and EXHAUST-STATIC	
ZONE-FANS	ZONE-FAN-CFM	•
	or	• PARALLEL-PIU, defaulting not allowed
	ZONE-FAN-RATIO	1.0 for SERIES-PIU
	ZONE-FAN-KW	0.00033
	ZONE-FAN-T-SCH	• (only for PARALLEL-PIU)
ZONE	ZONE-CONTROL	§
	ZONE-AIR	§
	ZONE-FANS	§
	ZONE-TYPE	CONDITIONED
	MULTIPLIER	Taken from SPACE in LOADS
	FLOOR-MULTIPLIER	Taken from SPACE in LOADS
	MAX-HEAT-RATE	Peak load or $1.08 \times \Delta T \times \text{CFM}$
	MAX-COOL-RATE	Peak load or $1.08 \times \Delta T \times \text{CFM}$
	BASEBOARD-RATING	No baseboard heating
	MIN-CFM-RATIO	From SYSTEM-TERMINAL
	MIN-CFM-SCH	MIN-CFM-RATIO
	SIZING-OPTION	FROM-LOADS
	TROM-VENT-SCH	• (only if TROMBE-WALL-V specified)
	TERMINAL-TYPE	SVAV †
	INDUCED-AIR-ZONE	• (only if TERMINAL-TYPE ≠ SVAV)
REHEAT-DELTA-T	No reheat to zone simulated	
SYSTEM-AIR	SUPPLY-CFM	From ZONE-AIR or load/ $1.08 \times \Delta T$
	RETURN-CFM	SUPPLY-CFM minus EXHAUST-CFM or 0
	MIN-OUTSIDE-AIR	From ZONE-AIR or none
	MIN-AIR-SCH	No scheduling of outside air
	OA-CONTROL	TEMP
	MAX-OA-FRACTION	1.0
	RECOVERY-EFF	No heat recovery simulated
	DUCT-AIR-LOSS	None
	DUCT-DELTA-T	None
† Because TERMINAL-TYPE defaults to SVAV, the zones with either Series-PIU or Parallel-PIU must be identified. § Any keyword from this subcommand may be placed in the SYSTEM command.		
Continued on next page.		

SYSTEM TYPES

Continuation of		
PIU-System Type: Powered Induction Unit System		
Command	Keyword	Default Value or Consequence
SYSTEM-CONTROL	MAX-SUPPLY-T	MIN-SUPPLY-T + REHEAT-DELTA-T
	MIN-SUPPLY-T	55°F
	HEATING-SCHEDULE	Always available
	COOLING-SCHEDULE	Always available
	HEAT-SET-T	No main heating coil capacity
	COOL-CONTROL	CONSTANT
	COOL-SET-T	MIN-SUPPLY-T
	COOL-RESET-SCH	•(only if COOL-CONTROL=RESET)
	COOL-SET-SCH	•(only if COOL-CONTROL=SCHEDULED)
	PREHEAT-T	45°F
	MAX-HUMIDITY	No dehumidification control
	MIN-HUMIDITY	No humidification
	ECONO-LIMIT-T	Return air temperature ■ changed in 2.1E
	ECONO-LOW-LIMIT	No lower limit
BASEBOARD-SCH	Always off	
SYSTEM-FANS	SUPPLY-STATIC	From SUPPLY-DELTA-T & SUPPLY-KW
	SUPPLY-EFF	From SUPPLY-DELTA-T & SUPPLY-KW
	SUPPLY-DELTA-T	3.37°F
	SUPPLY-KW	0.00109 kW/cfm
	FAN-SCHEDULE	Always on
	FAN-CONTROL	INLET
	SUPPLY-MECH-EFF	From SUPPLY-EFF
	MOTOR-PLACEMENT	IN-AIRFLOW
	FAN-PLACEMENT	DRAW-THROUGH
	MAX-FAN-RATIO	1.1
	MIN-FAN-RATIO	0.3
	RETURN-STATIC	} No return fan is simulated if neither pair { (RETURN-STATIC, RETURN-EFF) or (RETURN-DELTA-T, RETURN-KW)
	RETURN-EFF	
	RETURN-DELTA-T	} is specified.
RETURN-KW		
NIGHT-CYCLE-CTRL	STAY-OFF	
FAN-EIR-FPLR	•(only if FAN-CONTROL=FAN-EIR-FPLR)	
§ Any keyword from this subcommand may be placed in the SYSTEM command.		
Continued on next page.		

SYSTEM TYPES

Continuation of		
PIU-System Type: Powered Induction Unit System		
Command	Keyword	Default Value or Consequence
SYSTEM-TERMINAL	REHEAT-DELTA-T MIN-CFM-RATIO	No reheat simulated From outside air or heating load
SYSTEM-EQUIPMENT	See page 36	
SYSTEM	SYSTEM-TYPE=PIU ZONE-NAMES SYSTEM-CONTROL SYSTEM-AIR SYSTEM-FANS SYSTEM-TERMINAL SYSTEM-EQUIPMENT HEAT-SOURCE ZONE-HEAT-SOURCE PREHEAT-SOURCE BASEBOARD-SOURCE HUMIDIFIER-TYPE SIZING-RATIO SIZING-OPTION RETURN-AIR-PATH PLENUM-NAMES	• • § § § § § HOT-WATER HOT-WATER HOT-WATER HOT-WATER HOT-WATER 1.0 NON-COINCIDENT DUCT No return air plenum
PLANT-ASSIGNMENT	See page 43	
§ Any keyword from this subcommand may be placed in the SYSTEM command.		

In addition to the keywords listed above, all keywords that apply to

- Night Ventilation (SYSTEM-FANS command)
- Add-On Evaporative Cooling (SYSTEM-EQUIPMENT command)
- Add-On (Integrated) Desiccant Cooling (SYSTEM command)
- Service Hot Water Heat Pump (SYSTEM and PLANT-ASSIGNMENT commands)
- Electric and Fuel Meters (SYSTEM, ZONE, and PLANT-ASSIGNMENT commands)
- Building Resources (PLANT-ASSIGNMENT commands)

apply to this system.

SYSTEM TYPES

RHFS-System Type: Constant Volume Reheat Fan System		
Command	Keyword	Default Value or Consequence
ZONE-level commands	See pages 63,88	
SYSTEM-CONTROL	MAX-SUPPLY-T MIN-SUPPLY-T HEATING-SCHEDULE COOLING-SCHEDULE HEAT-SET-T COOL-CONTROL COOL-SET-T COOL-RESET-SCH COOL-SET-SCH PREHEAT-T MAX-HUMIDITY MIN-HUMIDITY ECONO-LIMIT-T ECONO-LOW-LIMIT BASEBOARD-SCH	MIN-SUPPLY-T + REHEAT-DELTA-T 55°F Always available Always available From MAX-SUPPLY-T (SET=SUPPLY-HI if COOL-CONTROL=WARMEST or =RESET) CONSTANT MIN-SUPPLY-T •(only if COOL-CONTROL=RESET) •(only if COOL-CONTROL=SCHEDULED) 45°F No dehumidification control No humidification Return air temperature ■ changed in 2.1E No lower limit Always off
SYSTEM-AIR	SUPPLY-CFM RETURN-CFM MIN-OUTSIDE-AIR MIN-AIR-SCH OA-CONTROL MAX-OA-FRACTION RECOVERY-EFF DUCT-AIR-LOSS DUCT-DELTA-T	From ZONE-AIR or load/1.08×ΔT SUPPLY-CFM minus EXHAUST-CFM or 0 From ZONE-AIR or none No scheduling of outside air TEMP 1.0 No heat recovery simulated None None
SYSTEM-FANS	SUPPLY-STATIC SUPPLY-EFF SUPPLY-DELTA-T SUPPLY-KW FAN-SCHEDULE FAN-CONTROL SUPPLY-MECH-EFF MOTOR-PLACEMENT FAN-PLACEMENT MAX-FAN-RATIO MIN-FAN-RATIO RETURN-STATIC RETURN-EFF RETURN-DELTA-T RETURN-KW NIGHT-CYCLE-CTRL FAN-EIR-FPLR	From SUPPLY-DELTA-T & SUPPLY-KW From SUPPLY-DELTA-T & SUPPLY-KW 3.11°F 0.00101 kW/cfm Always on CONSTANT-VOLUME From SUPPLY-EFF IN-AIRFLOW DRAW-THROUGH 1.1 0.3 } No return fan is simulated if neither pair } (RETURN-STATIC, RETURN-EFF) } or (RETURN-DELTA-T, RETURN-KW) } is specified. STAY-OFF •(only if FAN-CONTROL=FAN-EIR-FPLR)
Continued on next page.		

SYSTEM TYPES

Continuation of		
RHFS-System Type: Constant Volume Reheat Fan System		
Command	Keyword	Default Value or Consequence
SYSTEM-TERMINAL	REHEAT-DELTA-T	50°F
SYSTEM-EQUIPMENT	See page 36	
SYSTEM	SYSTEM-TYPE=RHFS	●
	ZONE-NAMES	●
	SYSTEM-CONTROL	§
	SYSTEM-AIR	§
	SYSTEM-FANS	§
	SYSTEM-TERMINAL	§
	SYSTEM-EQUIPMENT	§
	HEAT-SOURCE	HOT-WATER
	ZONE-HEAT-SOURCE	HOT-WATER
	PREHEAT-SOURCE	HOT-WATER
	BASEBOARD-SOURCE	HOT-WATER
	HUMIDIFIER-TYPE	HOT-WATER
	SIZING-RATIO	1.0
	SIZING-OPTION	NON-COINCIDENT
	RETURN-AIR-PATH	DUCT
	PLENUM-NAMES	No return air plenum
PLANT-ASSIGNMENT	See page 43	
§ Any keyword from this subcommand may be placed in the SYSTEM command.		

In addition to the keywords listed above, all keywords that apply to

- Night Ventilation (SYSTEM-FANS command)
- Add-On Evaporative Cooling (SYSTEM-EQUIPMENT command)
- Add-On (Integrated) Desiccant Cooling (SYSTEM command)
- Service Hot Water Heat Pump (SYSTEM and PLANT-ASSIGNMENT commands)
- Electric and Fuel Meters (SYSTEM, ZONE, and PLANT-ASSIGNMENT commands)
- Building Resources (PLANT-ASSIGNMENT commands)

apply to this system.

SYSTEM TYPES

ZONE-level Commands and Keywords

HP-System Type: Water Loop Heat Pump System		
Command	Keyword	Default Value or Consequence
ZONE-level commands	See pages 63,88	
SYSTEM-CONTROL	MAX-SUPPLY-T MIN-SUPPLY-T HEATING-SCHEDULE COOLING-SCHEDULE BASEBOARD-SCH ECONO-LIMIT-T DRYBULB-LIMIT ENTHALPY-LIMIT ECONO-LOW-LIMIT	105.0 55.0 Always available Always available Always off ■ Return air temperature ■ Return air temperature ■ None ■ None
SYSTEM-AIR	MIN-OUTSIDE-AIR MIN-AIR-SCH RATED-CFM VENT-TEMP-SCH OA-CONTROL RECOVERY-EFF MAX-OA-FRACTION	From ZONE-AIR or none No scheduling of outside air No performance adjustment HEAT-TEMP-SCH + .5 * THROTTLING-RANGE ■ Fixed ■ 0.0 no recovery ■ 1.0
SYSTEM-FANS	SUPPLY-STATIC SUPPLY-EFF SUPPLY-DELTA-T SUPPLY-KW FAN-SCHEDULE FAN-CONTROL NIGHT-CYCLE-CTRL NIGHT-VENT-CTRL NIGHT-VENT-SCH NIGHT-VENT-DT NIGHT-VENT-RATIOS	From SUPPLY-DELTA-T & SUPPLY-KW From SUPPLY-DELTA-T & SUPPLY-KW 0.218°F 0.00007 kW/cfm Always on CYCLING if OA-CONTROL=FIXED, else CONSTANT-VOLUME STAY-OFF NOT-AVAILABLE Required keyword (only if N-V-C=WHEN-SCHEDULED or SCHEDULED+DEMAND; otherwise, unused) 5.0°F • (only if N-V-C ≠ NOT-AVAILABLE)
SYSTEM-FLUID	MIN-FLUID-T MAX-FLUID-T FLUID-VOLUME COND-FLOW-TYPE COND-WTR-FLOW	default to PLANT-ASSIGNMENT values default to PLANT-ASSIGNMENT values default to PLANT-ASSIGNMENT values ■ FIXED-FLOW ■ 3.0 gpm
Continued on next page.		

SYSTEM TYPES

Continuation of		
HP--System Type: Water Loop Heat Pump System		
Command	Keyword	Default Value or Consequence
SYSTEM-EQUIPMENT	COOLING-CAPACITY	Dependent on peak loads
	COOL-CAP-FT	Standard curve SDL-C5
	COOLING-EIR	0.382 Btu/Btu
	COOL-EIR-FT	Standard curve SDL-C15
	COOL-EIR-FPLR	Standard curve SDL-C20
	COOL-SH-CAP	From loads
	COOL-SH-FT	Standard curve SDL-C25
	COIL-BF	0.241
	COIL-BF-FCFM	Standard curve SDL-C35
	COIL-BF-FT	Standard curve SDL-C45
	RATED-CCAP-FCFM	Standard curve SDL-C79
	RATED-CEIR-FCFM	Standard curve SDL-C94
	RATED-SH-FCFM	Standard curve SDL-C86
	RATED-HCAP-FCFM	Standard curve SDL-C101
	RATED-HEIR-FCFM	Standard curve SDL-C109
	HEATING-CAPACITY	Dependent on peak loads
	HEAT-CAP-FT	Standard curve SDL-C55
	HEATING-EIR	0.357 Btu/Btu
	HEAT-EIR-FT	Standard curve SDL-C60
HEAT-EIR-FPLR	Standard curve SDL-C65	
SYSTEM	SYSTEM-TYPE=HP	●
	ZONE-NAMES	●
	SYSTEM-CONTROL	●
	SYSTEM-AIR	●
	SYSTEM-FANS	●
	SYSTEM-FLUID	●
	SYSTEM-EQUIPMENT	●
BASEBOARD-SOURCE	HOT-WATER	
SIZING-RATIO	1.0	
PLANT-ASSIGNMENT	See page 43	
§ Any keyword from this subcommand may be placed in the SYSTEM command.		

In addition to the keywords listed above, all keywords that apply to

- Night Ventilation (SYSTEM-FANS command)
- Add-On Evaporative Cooling (SYSTEM-EQUIPMENT command)
- Add-On (Integrated) Desiccant Cooling (SYSTEM command)
- Service Hot Water Heat Pump (SYSTEM and PLANT-ASSIGNMENT commands)
- Electric and Fuel Meters (SYSTEM, ZONE, and PLANT-ASSIGNMENT commands)
- Building Resources (PLANT-ASSIGNMENT commands)

apply to this system.

SYSTEM TYPES

HVSYS—System Type: Heating and Ventilating System		
Command	Keyword	Default Value or Consequence
ZONE-level commands	See pages 63,88	
SYSTEM-CONTROL	MAX-SUPPLY-T HEATING-SCHEDULE HEAT-CONTROL HEAT-SET-T HEAT-RESET-SCH HEAT-SET-SCH MIN-HUMIDITY ECONO-LIMIT-T ECONO-LOW-LIMIT BASEBOARD-SCH	105°F Always available CONSTANT (RESET is LIKELY OPTION) From MAX-SUPPLY-T, or if HEAT-CONTROL=CONSTANT, then weighted average DESIGN-HEAT-T •(only if HEAT-CONTROL=RESET) •(only if HEAT-CONTROL=SCHEDULED) No humidification Return air temperature ■ No lower limit Always off
SYSTEM-AIR	SUPPLY-CFM RETURN-CFM MIN-OUTSIDE-AIR MIN-AIR-SCH OA-CONTROL MAX-OA-FRACTION RECOVERY-EFF DUCT-AIR-LOSS DUCT-DELTA-T	From ZONE-AIR or load/1.08×ΔT SUPPLY-CFM minus EXHAUST-CFM or 0 From ZONE-AIR or none No scheduling of outside air TEMP 1.0 No heat recovery simulated None None
SYSTEM-FANS	SUPPLY-STATIC SUPPLY-EFF SUPPLY-DELTA-T SUPPLY-KW FAN-SCHEDULE MOTOR-PLACEMENT RETURN-STATIC RETURN-EFF RETURN-DELTA-T RETURN-KW NIGHT-CYCLE-CTRL NIGHT-VENT-CTRL NIGHT-VENT-SCH NIGHT-VENT-DT NIGHT-VENT-RATIOS	From SUPPLY-DELTA-T & SUPPLY-KW From SUPPLY-DELTA-T & SUPPLY-KW 2.42°F 0.000783 kW/cfm Always on IN-AIRFLOW } No return fan is simulated if neither pair } (RETURN-STATIC, RETURN-EFF) } or (RETURN-DELTA-T, RETURN-KW) } is specified. STAY-OFF NOT-AVAILABLE • (only if N-V-C=WHEN-SCHEDULED or SCHEDULED+DEMAND; otherwise, unused) 5.0°F • (only if N-V-C ≠ NOT-AVAILABLE)
SYSTEM-TERMINAL	REHEAT-DELTA-T	No reheat simulated
SYSTEM-EQUIPMENT	HEATING-CAPACITY FURNACE-AUX FURNACE-AUX-KW FURNACE-HIR FURNACE-HIR-FPLR FURNACE-OFF-LOSS	Dependent on peak loads 800.0 Btu/hr 0.0 kW 1.35 Btu/Btu Standard curve SDL-C111 No loss accounted for
Continued on next page.		

SYSTEM TYPES

Continuation of		
HVSYS--System Type: Heating and Ventilating System		
Command	Keyword	Default Value or Consequence
SYSTEM	SYSTEM-TYPE=HVSYS	•
	ZONE-NAMES	•
	SYSTEM-CONTROL	•
	SYSTEM-AIR	•
	SYSTEM-FANS	•
	SYSTEM-TERMINAL	•
	SYSTEM-EQUIPMENT	•
	HEAT-SOURCE	HOT-WATER
	ZONE-HEAT-SOURCE	HOT-WATER
	BASEBOARD-SOURCE	HOT-WATER
	HUMIDIFIER-TYPE	HOT-WATER
	SIZING-RATIO	1.0
	RETURN-AIR-PATH	DIRECT
PLENUM-NAMES	No return air plenum	
PLANT-ASSIGNMENT	See page 43	
§ Any keyword from this subcommand may be placed in the SYSTEM command.		

In addition to the keywords listed above, all keywords that apply to

- Night Ventilation (SYSTEM-FANS command)
- Add-On Evaporative Cooling (SYSTEM-EQUIPMENT command)
- Add-On (Integrated) Desiccant Cooling (SYSTEM command)
- Service Hot Water Heat Pump (SYSTEM and PLANT-ASSIGNMENT commands)
- Electric and Fuel Meters (SYSTEM, ZONE, and PLANT-ASSIGNMENT commands)
- Building Resources (PLANT-ASSIGNMENT commands)

apply to this system.

SYSTEM TYPES

CBVAV-System Type: Ceiling Bypass System		
Command	Keyword	Default Value or Consequence
ZONE-level commands	See pages 63,88	
SYSTEM-CONTROL	MAX-SUPPLY-T MIN-SUPPLY-T HEATING-SCHEDULE COOLING-SCHEDULE HEAT-SET-T COOL-CONTROL COOL-SET-T COOL-RESET-SCH COOL-SET-SCH PREHEAT-T MAX-HUMIDITY MIN-HUMIDITY ECONO-LIMIT-T ECONO-LOW-LIMIT BASEBOARD-SCH	MIN-SUPPLY-T+REHEAT-DELTA-T 55°F Always available Always available No main heating coil capacity CONSTANT MIN-SUPPLY-T • (only if COOL-CONTROL=RESET) • (only if COOL-CONTROL=SCHEDULED) 45°F No dehumidification control No humidification ■ Return air temperature No lower limit Always off
SYSTEM-AIR	SUPPLY-CFM RETURN-CFM MIN-OUTSIDE-AIR MIN-AIR-SCH OA-CONTROL MAX-OA-FRACTION RECOVERY-EFF DUCT-AIR-LOSS DUCT-DELTA-T	From ZONE-AIR or load/1.08×ΔT SUPPLY-CFM minus EXHAUST-CFM or 0 From ZONE-AIR or none No scheduling of outside air TEMP 1.0 No heat recovery simulated None None
Continued on next page.		

SYSTEM TYPES

Continuation of CBVAV-System Type: Ceiling Bypass System		
Command	Keyword	Default Value or Consequence
SYSTEM-FANS	SUPPLY-STATIC	From SUPPLY-DELTA-T & SUPPLY-KW
	SUPPLY-EFF	From SUPPLY-DELTA-T & SUPPLY-KW
	SUPPLY-DELTA-T	2.42°F
	SUPPLY-KW	0.000783 kW/cfm
	FAN-SCHEDULE	Always on
	SUPPLY-MECH-EFF	From SUPPLY-EFF
	MOTOR-PLACEMENT	IN-AIRFLOW
	FAN-PLACEMENT	DRAW-THROUGH
	RETURN-STATIC	} No return fan is simulated if neither pair { (RETURN-STATIC, RETURN-EFF) } or (RETURN-DELTA-T, RETURN-KW) } is specified.
	RETURN-EFF	
	RETURN-DELTA-T	
RETURN-KW		
NIGHT-CYCLE-CTRL	STAY-OFF	
SYSTEM-TERMINAL	REHEAT-DELTA-T	No reheat simulated
	MIN-CFM-RATIO	From outside air or heating load
SYSTEM	SYSTEM-TYPE=CBVAV	•
	ZONE-NAMES	•
	SYSTEM-CONTROL	§
	SYSTEM-AIR	§
	SYSTEM-FANS	§
	SYSTEM-TERMINAL	§
	SYSTEM-EQUIPMENT	§
	HEAT-SOURCE	HOT-WATER
	ZONE-HEAT-SOURCE	HOT-WATER
	PREHEAT-SOURCE	HOT-WATER
	BASEBOARD-SOURCE	HOT-WATER
	HUMIDIFIER-TYPE	HOT-WATER
	SIZING-RATIO	1.0
	RETURN-AIR-PATH	DUCT
PLENUM-NAMES	No return air plenum	
PLANT-ASSIGNMENT	See page 43	
§ Any keyword from this subcommand may be placed in the SYSTEM command.		

In addition to the keywords listed above, all keywords that apply to

- Night Ventilation (SYSTEM-FANS command)
- Add-On Evaporative Cooling (SYSTEM-EQUIPMENT command)
- Add-On (Integrated) Desiccant Cooling (SYSTEM command)
- Service Hot Water Heat Pump (SYSTEM and PLANT-ASSIGNMENT commands)
- Electric and Fuel Meters (SYSTEM, ZONE, and PLANT-ASSIGNMENT commands)
- Building Resources (PLANT-ASSIGNMENT commands)

apply to this system.

SYSTEM TYPES

RESYS-System Type: Residential System		
Command	Keyword	Default Value or Consequence
ZONE-CONTROL	DESIGN-HEAT-T	• but not used
	HEAT-TEMP-SCH	•
	DESIGN-COOL-T	• but not used
	COOL-TEMP-SCH	•
	THERMOSTAT-TYPE	PROPORTIONAL
	THROTTLING-RANGE	2°F
ZONE-AIR	BASEBOARD-CTRL	OUTDOOR-RESET
	ASSIGNED-CFM	} Based on heating/cooling loads, supply air, ΔT, and sizing ratio
	CFM/SQFT	
	AIR-CHANGES/HR	
	SS-VENT-SCH	No venting of sunspace
	SS-VENT-T-SCH	No variation in venting
	SS-VENT-CST	5.0 ach
	SS-VENT-WND	0.0 1/knot
	SS-VENT-TEMP	0.0 1/°F
	SS-VENT-LIMIT-T	120.0°F
SS-VENT-KW	0.0	
SS-FLOW-SCH	No multiplied air flow effect	
ZONE	ZONE-CONTROL	§
	ZONE-AIR	§
	ZONE-TYPE	CONDITIONED
	BASEBOARD-RATING	No baseboard heating
	SIZING-OPTION	FROM-LOADS
	TROM-VENT-SCH	• (only if TROMBE-WALL-V specified)
SYSTEM-CONTROL	MAX-SUPPLY-T	105°F
	MIN-SUPPLY-T	55°F
	HEATING-SCHEDULE	Always available
	COOLING-SCHEDULE	Always available
	BASEBOARD-SCH	Always off
SYSTEM-AIR	SUPPLY-CFM	From loads or capacities
	DUCT-AIR-LOSS	None
	DUCT-DELTA-T	None
	VENT-METHOD	AIR-CHANGE
	MAX-VENT-RATE	20
	HOR-VENT-FRAC	None
	FRAC-FRAC-AREA	0.5
	OPER-FRAC-SCH	u-name
	NATURAL-VENT-AC	No natural ventilation
	NATURAL-VENT-SCH	No natural ventilation
VENT-TEMP-SCH	HEAT-TEMP-SCH	
SYSTEM	SYSTEM-TYPE=RESYS	•
	ZONE-NAMES	• (First listed must be control zone)
	SYSTEM-CONTROL	§
	SYSTEM-AIR	§
	SYSTEM-FANS	§
	SYSTEM-EQUIPMENT	§
	HEAT-SOURCE	GAS-FURNACE (HEAT-PUMP is OPTION)
	BASEBOARD-SOURCE	ELECTRIC
	SIZING-RATIO	1.0
	EVAP-PCC-EFF	.8
	EVAP-PCC-SCH	(see u-name)
	Continued next page	
§ Any keyword from this subcommand may be placed in the ZONE command.		

SYSTEM TYPES

Continuation of		
RESYS-System Type: Residential System		
Command	Keyword	Default Value or Consequence
SYSTEM-EQUIPMENT	COOLING-CAPACITY	Dependent on peak loads (input if CAPACITY is known)
	COOL-SH-CAP	From loads
	COOL-CAP-FT	Standard curve SDL-C1
	COOLING-EIR	0.438 Btu/Btu
	COOL-EIR-FT	Standard curve SDL-C11
	COOL-EIR-FPLR	Standard curve SDL-C16
	COOL-SH-FT	Standard curve SDL-C21
	COIL-BF	0.241
	COIL-BF-FCFM	Standard curve SDL-C31
	COIL-BF-FPLR	Standard curve SDL-C120
	COIL-BF-FT	Standard curve SDL-C41
	COOL-FT-MIN	70.0°F
	CRANKCASE-HEAT	0.05 kW
	CRANKCASE-MAX-T	50.0°F
	OUTSIDE-FAN-KW	No explicit fan energy
	OUTSIDE-FAN-T	Fan always on
	OUTSIDE-FAN-MODE	INTERMITTENT
	COMPRESSOR-TYPE	SINGLE-SPEED
	CONDENSER-TYPE	air cooled
	RATED-CCAP-FCFM	Standard curve SDL-C76
	RATED-SH-FCFM	Standard curve SDL-C83
	RATED-CEIR-FCFM	Standard curve SDL-C91
	RATED-HCAP-FCFM	Standard curve SDL-C98
	RATED-HEIR-FCFM	Standard curve SDL-C105
	HEATING-CAPACITY	From loads
	HEAT-CAP-FT	Standard curve SDL-C51
	HEATING-EIR	0.37 Btu/Btu
	HEAT-EIR-FT	Standard curve SDL-C56
	HEAT-EIR-FPLR	Standard curve SDL-C61
	HP-SUPP-HT-CAP	From heating loads
	MIN-HP-T	10.0°F
	MAX-HP-SUPP-T	17.0°F
	HP-SUPP-SOURCE	ELECTRIC
FURNACE-AUX	800.0 Btu/hr	
FURNACE-AUX-KW	0.0 kW	
FURNACE-HIR	1.35 Btu/Btu	
FURNACE-HIR-FPLR	Standard curve SDL-C111	
FURNACE-OFF-LOSS	No loss accounted for	
SYSTEM-FANS	SUPPLY-STATIC	From SUPPLY-DELTA-T & SUPPLY-KW
	SUPPLY-EFF	From SUPPLY-DELTA-T & SUPPLY-KW
	SUPPLY-DELTA-T	0.396°F
	SUPPLY-KW	0.000128 kW/cfm.
	FAN-SCHEDULE	Always on
	LOW-SPEED-RATIOS	• if COMPRESSOR-TYPE=DUAL-SPEED
PLANT-ASSIGNMENT	See page 43	
§ Any keyword from this subcommand may be placed in the SYSTEM command.		

In addition to the above, all keywords that apply to the following, also apply to RESYS.

- Night Ventilation (SYSTEM-FANS command)
- Add-On (Integrated) Desiccant Cooling (SYSTEM command)
- Service Hot Water Heat Pump (SYSTEM and PLANT-ASSIGNMENT commands)
- Electric and Fuel Meters (SYSTEM, ZONE, and PLANT-ASSIGNMENT commands)
- Building Resources (PLANT-ASSIGNMENT commands)

SYSTEM TYPES

PSZ-System Type: Packaged Single Zone System		
Command	Keyword	Default Value or Consequence
ZONE-CONTROL	DESIGN-HEAT-T	•
	HEAT-TEMP-SCH	No active heating control
	DESIGN-COOL-T	•
	COOL-TEMP-SCH	No active cooling control
	THERMOSTAT-TYPE	PROPORTIONAL
	THROTTLING-RANGE	2°F
	BASEBOARD-CTRL	OUTDOOR-RESET
ZONE-AIR	ASSIGNED-CFM	} Based on heating/cooling loads, supply air, ΔT, and sizing ratio
	CFM/SQFT	
	AIR-CHANGES/HR	
	OUTSIDE-AIR-CFM	} Based on MIN-OUTSIDE-AIR
	OA-CFM/PER	
	OA-CHANGES	0.0
	EXHAUST-CFM	0.75
	EXHAUST-EFF	0.0
EXHAUST-STATIC	From EXHAUST-EFF and EXHAUST-STATIC	
ZONE	ZONE-CONTROL	§
	ZONE-AIR	§
	ZONE-TYPE	CONDITIONED
	MULTIPLIER	Taken from SPACE in LOADS
	FLOOR-MULTIPLIER	Taken from SPACE in LOADS
	MAX-HEAT-RATE	Peak load or $1.08 \times \Delta T \times CFM$
	MAX-COOL-RATE	Peak load or $1.08 \times \Delta T \times CFM$
	BASEBOARD-RATING	No baseboard heating
	HEATING-CAPACITY	} From SYSTEM-EQUIPMENT
	COOLING-CAPACITY	
	COOL-SH-CAP	
	MIN-CFM-RATIO	From SYSTEM-TERMINAL
	MIN-CFM-SCH	MIN-CFM-RATIO
	SIZING-OPTION	FROM-LOADS
TROM-VENT-SCH	•(only if TROMBE-WALL-V specified)	
SYSTEM-CONTROL	MAX-SUPPLY-T	•
	MIN-SUPPLY-T	•
	HEATING-SCHEDULE	Always available
	COOLING-SCHEDULE	Always available
	MAX-HUMIDITY	No dehumidification control
	MIN-HUMIDITY	No humidification
	ECONO-LIMIT-T	Return air temperature ■
	ECONO-LOCKOUT	■ YES - Compressor off w/OA dampers open
	ECONO-LOW-LIMIT	No lower limit
	WS-ECONO	■ NO
WS-ECONO-MIN-DT	■ 5°F	
BASEBOARD-SCH	Always off	
SYSTEM-AIR	SUPPLY-CFM	From ZONE-AIR or load/ $1.08 \times \Delta T$
	RETURN-CFM	SUPPLY-CFM minus EXHAUST-CFM or 0
	MIN-OUTSIDE-AIR	From ZONE-AIR or none
	MIN-AIR-SCH	No scheduling of outside air
	OA-CONTROL	TEMP
	MAX-OA-FRACTION	1.0
	RECOVERY-EFF	No heat recovery simulated
	DUCT-AIR-LOSS	None
DUCT-DELTA-T	None	
§ Any keyword from this subcommand may be placed in the ZONE command.		
Continued on next page.		

SYSTEM TYPES

Continuation of		
PSZ-System Type: Packaged Single Zone System		
Command	Keyword	Default Value or Consequence
SYSTEM-FANS	SUPPLY-STATIC	From SUPPLY-DELTA-T & SUPPLY-KW
	SUPPLY-EFF	From SUPPLY-DELTA-T & SUPPLY-KW
	SUPPLY-DELTA-T	1.815°F
	SUPPLY-KW	0.000587 kW/cfm
	FAN-SCHEDULE	Always on
	FAN-CONTROL	CONSTANT-VOLUME
	SUPPLY-MECH-EFF	From SUPPLY-EFF
	MOTOR-PLACEMENT	IN-AIRFLOW
	FAN-PLACEMENT	DRAW-THROUGH
	MAX-FAN-RATIO	1.1
	MIN-FAN-RATIO	0.3
	RETURN-STATIC	} No return fan is simulated if neither pair { (RETURN-STATIC, RETURN-EFF) { or (RETURN-DELTA-T, RETURN-KW) } is specified.
	RETURN-EFF	
	RETURN-DELTA-T	
	RETURN-KW	STAY-OFF
	NIGHT-CYCLE-CTRL	•(only if FAN-CONTROL=FAN-EIR-FPLR)
FAN-EIR-FPLR	Continuous	
INDOOR-FAN-MODE		
SYSTEM-TERMINAL	REHEAT-DELTA-T	No reheat simulated
	MIN-CFM-RATIO	Constant volume system
SYSTEM	SYSTEM-TYPE=PSZ	•
	ZONE-NAMES	•(First listed must be control zone)
	SYSTEM-CONTROL	§
	SYSTEM-AIR	§
	SYSTEM-FANS	§
	SYSTEM-TERMINAL	§
	SYSTEM-EQUIPMENT	§
	HEAT-SOURCE	GAS-FURNACE (HEAT-PUMP, ELECTRIC, and GAS-HEAT-PUMP are OPTIONS)
	ZONE-HEAT-SOURCE	ELECTRIC
	BASEBOARD-SOURCE	ELECTRIC
	HUMIDIFIER-TYPE	ELECTRIC
	SIZING-RATIO	1.0
	SIZING-OPTION	NON-COINCIDENT
	RETURN-AIR-PATH	DIRECT
PLENUM-NAMES	No return air plenum	
SYSTEM-EQUIPMENT	MIN-HP-T	15.0°F
	MAX-HP-SUPP-T	40.0°F
	HP-SUPP-SOURCE	ELECTRIC
	FURNACE-AUX	800.0 Btu/hr
	FURNACE-AUX-KW	0.0 kW
	FURNACE-HIR	1.35 Btu/Btu
	FURNACE-HIR-FPLR	Standard curve SDL-C111
	FURNACE-OFF-LOSS	No loss accounted for
	REFG-KW-FTCOND	Standard curve SDL-C112
	REFG-KW-FPLR	Standard curve SDL-C113
	TWR-RFACT-FRT	Standard curve SDL-C114
TWR-APP-FRFACT	Standard curve SDL-C115	

Continued on next page.

SYSTEM TYPES

Continuation of		
PSZ-System Type: Packaged Single Zone System		
Command	Keyword	Default Value or Consequence
SYSTEM-EQUIPMENT	COOLING-CAPACITY	Dependent on peak loads †
	COOL-SH-CAP	From loads †
	COOL-CAP-FT	Standard curve SDL-C3
	COOLING-EIR	0.360 Btu/Btu
	COOL-EIR-FT	Standard curve SDL-C13
	COOL-EIR-FPLR	Standard curve SDL-C18
	COOL-SH-FT	Standard curve SDL-C23
	COIL-BF	0.190
	COIL-BF-FCFM	Standard curve SDL-C33
	COIL-BF-FT	Standard curve SDL-C43
	COIL-BF-FPLR	Standard curve SDL-C120
	COOL-FT-MIN	70.0°F
	MIN-SUPPLY-SCH	uses MIN-SUPPLY-T
	MIN-UNLOAD-RATIO	0.25
	MIN-HGB-RATIO	0.25
	MAX-COND-RCVRY	No heat recovery from condenser
	CONDENSER-TYPE	■ Air-cooled
	WS-ECONO-XEFF	■ 0.6
	CRANKCASE-HEAT	.05 kW
	CRANKCASE-MAX-T	50°F
	OUTSIDE-FAN-KW	No explicit condenser fan electric
	OUTSIDE-FAN-T	45.0°F
	OUTSIDE-FAN-MODE	INTERMITTENT
	RATED-CCAP-FCFM	Standard curve SDL-C78
	RATED-SH-FCFM	Standard curve SDL-C85
	RATED-CEIR-FCFM	Standard curve SDL-C93
	RATED-HCAP-FCFM	Standard curve SDL-C100
	HEATING-CAPACITY	Dependent on peak loads
	HEAT-CAP-FT	Standard curve SDL-C52
	HEATING-EIR	0.370 Btu/Btu
HEAT-EIR-FT	Standard curve SDL-C57	
HEAT-EIR-FPLR	Standard curve SDL-C62	
HP-SUPP-HT-CAP	From heating loads	
PLANT-ASSIGNMENT	See page 43	
† Input if CAPACITY is known		
§ Any keyword from this subcommand may be placed in the SYSTEM command.		

In addition to the keywords above, all keywords that apply to the following, also apply to this system. For water-cooled condensers that apply to PSZ systems, see the PLANT-ASSIGNMENT keywords that control the size of both tower and circulating pumps; see SYSTEM-FLUID for condenser flow variables.

- Refrigerated Casework
- Defrost Controls
- Air and Water Side Economizers
- Air and Water Cooled Condensers
- Night Ventilation (SYSTEM-FANS command)
- Add-On Evaporative Cooling (SYSTEM-EQUIPMENT command)
- Add-On (Integrated) Desiccant Cooling (SYSTEM command)
- Service Hot Water Heat Pump (SYSTEM and PLANT-ASSIGNMENT commands)
- Electric and Fuel Meters (SYSTEM, ZONE, and PLANT-ASSIGNMENT commands)
- Building Resources (PLANT-ASSIGNMENT commands)

SYSTEM TYPES

PMZS-System Type: Packaged Multi-Zone System		
Command	Keyword	Default Value or Consequence
ZONE-level commands	See pages 63,88	(Input HEATING and COOLING capacity when known)
SYSTEM-CONTROL	MAX-SUPPLY-T MIN-SUPPLY-T HEATING-SCHEDULE COOLING-SCHEDULE HEAT-CONTROL HEAT-SET-T HEAT-RESET-SCH HEAT-SET-SCH COOL-CONTROL COOL-SET-T COOL-RESET-SCH COOL-SET-SCH MAX-HUMIDITY MIN-HUMIDITY ECONO-LIMIT-T ECONO-LOCKOUT ECONO-LOW-LIMIT BASEBOARD-SCH	• • Always available Always available CONSTANT From MAX-SUPPLY-T •(only if HEAT-CONTROL=RESET) •(only if HEAT-CONTROL=SCHEDULED) CONSTANT MIN-SUPPLY-T •(only if COOL-CONTROL=RESET) •(only if COOL-CONTROL=SCHEDULED) No dehumidification control No humidification Return air temperature ■ ■ NO - Compressor runs w/OA dampers open No lower limit Always off
SYSTEM-AIR	SUPPLY-CFM RETURN-CFM MIN-OUTSIDE-AIR MIN-AIR-SCH OA-CONTROL MAX-OA-FRACTION RECOVERY-EFF DUCT-AIR-LOSS DUCT-DELTA-T	From ZONE-AIR or load/ $1.08 \times \Delta T$ SUPPLY-CFM minus EXHAUST-CFM or 0 From ZONE-AIR or none No scheduling of outside air TEMP 1.0 No heat recovery simulated None None
SYSTEM-FANS	SUPPLY-STATIC SUPPLY-EFF SUPPLY-DELTA-T SUPPLY-KW FAN-SCHEDULE FAN-CONTROL SUPPLY-MECH-EFF MOTOR-PLACEMENT MAX-FAN-RATIO MIN-FAN-RATIO RETURN-STATIC RETURN-EFF RETURN-DELTA-T RETURN-KW NIGHT-CYCLE-CTRL FAN-EIR-FPLR	From SUPPLY-DELTA-T & SUPPLY-KW From SUPPLY-DELTA-T & SUPPLY-KW 2.117°F 0.000685 kW/cfm Always on CONSTANT-VOLUME From SUPPLY-EFF IN-AIRFLOW 1.1 0.3 } No return fan is simulated if neither pair { (RETURN-STATIC, RETURN-EFF) or (RETURN-DELTA-T, RETURN-KW) } is specified. STAY-OFF •(only if FAN-CONTROL=FAN-EIR-FPLR)
SYSTEM-TERMINAL	MIN-CFM-RATIO	Constant volume system
Continued on next page.		

SYSTEM TYPES

Continuation of		
PMZS-System Type: Packaged Multi-Zone System		
Command	Keyword	Default Value or Consequence
SYSTEM-EQUIPMENT	See page 36 CONDENSER-TYPE	■ Air-cooled
SYSTEM	SYSTEM-TYPE=PMZS ZONE-NAMES SYSTEM-CONTROL SYSTEM-AIR SYSTEM-FANS SYSTEM-TERMINAL SYSTEM-EQUIPMENT HEAT-SOURCE BASEBOARD-SOURCE HUMIDIFIER-TYPE SIZING-RATIO SIZING-OPTION RETURN-AIR-PATH EVAP-PCC-EFF EVAP-PCC-SCH PLENUM-NAMES	• • § § § § § GAS-FURNACE ELECTRIC ELECTRIC 1.0 NON-COINCIDENT DUCT .8 (see u-name) No return air plenum
PLANT-ASSIGNMENT	See page 43	
§ Any keyword from this subcommand may be placed in the SYSTEM command.		

In addition to the keywords listed above, all keywords that apply to

- Night Ventilation (SYSTEM-FANS command)
- Add-On Evaporative Cooling (SYSTEM-EQUIPMENT command)
- Add-On (Integrated) Desiccant Cooling (SYSTEM command)
- Service Hot Water Heat Pump (SYSTEM and PLANT-ASSIGNMENT commands)
- Electric and Fuel Meters (SYSTEM, ZONE, and PLANT-ASSIGNMENT commands)
- Building Resources (PLANT-ASSIGNMENT commands)

apply to this system.

SYSTEM TYPES

PVAVS-System Type: Packaged Variable Air Volume System		
Command	Keyword	Default Value or Consequence
ZONE-level commands	See pages 63,88	
SYSTEM-CONTROL	MAX-SUPPLY-T MIN-SUPPLY-T HEATING-SCHEDULE COOLING-SCHEDULE HEAT-SET-T COOL-CONTROL COOL-SET-T COOL-RESET-SCH COOL-SET-SCH MAX-HUMIDITY MIN-HUMIDITY ECONO-LIMIT-T ECONO-LOCKOUT ECONO-LOW-LIMIT WS-ECONO WS-ECONO-MIN-DT BASEBOARD-SCH	MIN-SUPPLY-T + REHEAT-DELTA-T • Always available Always available No main heating coil capacity CONSTANT MIN-SUPPLY-T •(only if COOL-CONTROL=RESET) •(only if COOL-CONTROL=SCHEDULED) No dehumidification control No humidification Return air temperature ■ ■ NO - Compressor runs w/OA dampers open No lower limit ■ NO ■ 5.0°F Always off
SYSTEM-AIR	SUPPLY-CFM RETURN-CFM MIN-OUTSIDE-AIR MIN-AIR-SCH OA-CONTROL MAX-OA-FRACTION RECOVERY-EFF DUCT-AIR-LOSS DUCT-DELTA-T	From ZONE-AIR or load/1.08×ΔT SUPPLY-CFM minus EXHAUST-CFM or 0 From ZONE-AIR or none No scheduling of outside air TEMP 1.0 No heat recovery simulated None None
SYSTEM-FANS	SUPPLY-STATIC SUPPLY-EFF SUPPLY-DELTA-T SUPPLY-KW FAN-SCHEDULE FAN-CONTROL SUPPLY-MECH-EFF MOTOR-PLACEMENT FAN-PLACEMENT MAX-FAN-RATIO MIN-FAN-RATIO RETURN-STATIC RETURN-EFF RETURN-DELTA-T RETURN-KW NIGHT-CYCLE-CTRL FAN-EIR-FPLR INDOOR-FAN-MODE	From SUPPLY-DELTA-T & SUPPLY-KW From SUPPLY-DELTA-T & SUPPLY-KW 2.117°F 0.000685 kW/cfm Always on INLET From SUPPLY-EFF IN-AIRFLOW DRAW-THROUGH 1.1 0.3 } No return fan is simulated if neither pair } (RETURN-STATIC, RETURN-EFF) } or (RETURN-DELTA-T, RETURN-KW) } is specified. STAY-OFF •(only if FAN-CONTROL=FAN-EIR-FPLR) Continuous
SYSTEM-TERMINAL	REHEAT-DELTA-T MIN-CFM-RATIO	No reheat simulated From outside air or heating load
SYSTEM-EQUIPMENT	CONDENSER-TYPE WS-ECONO-XEFF	■ Air-cooled ■ 0.6

Continued on next page.

SYSTEM TYPES

Continuation of		
PVAVS-System Type: Packaged Variable Air Volume System		
Command	Keyword	Default Value or Consequence
SYSTEM	SYSTEM-TYPE=PVAVS	•
	ZONE-NAMES	•
	SYSTEM-CONTROL	§
	SYSTEM-AIR	§
	SYSTEM-FANS	§
	SYSTEM-TERMINAL	§
	EVAP-PCC-EFF	.8
	EVAP-PCC-SCH	(see u-name)
	SYSTEM-EQUIPMENT	§
	HEAT-SOURCE	HOT-WATER
	ZONE-HEAT-SOURCE	HOT-WATER
	BASEBOARD-SOURCE	ELECTRIC
	HUMIDIFIER-TYPE	ELECTRIC
	SIZING-RATIO	1.0
	SIZING-OPTION	NON-COINCIDENT
	RETURN-AIR-PATH	DUCT
PLENUM-NAMES	No return air plenum	
PLANT-ASSIGNMENT	See page 43	
§ Any keyword from this subcommand may be placed in the SYSTEM command.		

In addition to the keywords listed above, all keywords that apply to

Gas Heat Pump

Night Ventilation (SYSTEM-FANS command)

Add-On Evaporative Cooling (SYSTEM-EQUIPMENT command)

Add-On (Integrated) Desiccant Cooling (SYSTEM command)

Service Hot Water Heat Pump (SYSTEM and PLANT-ASSIGNMENT commands)

Electric and Fuel Meters (SYSTEM, ZONE, and PLANT-ASSIGNMENT commands)

Building Resources (PLANT-ASSIGNMENT commands)

apply to this system.

For water cooled condensers that apply to PVAVS, see the PLANT-ASSIGNMENT keywords that control the size of both tower and circulating pumps; see SYSTEM-FLUID for condenser flow variables.

SYSTEM TYPES

PTAC-System Type: Packaged Terminal Air Conditioner System		
Command	Keyword	Default Value or Consequence
ZONE-level commands	See pages 63,88	(Input HEATING and COOLING capacity when known)
SYSTEM-CONTROL	MAX-SUPPLY-T MIN-SUPPLY-T HEATING-SCHEDULE COOLING-SCHEDULE BASEBOARD-SCH	105°F 55°F Always available Always available Always off
SYSTEM-AIR	SUPPLY-CFM MIN-OUTSIDE-AIR MIN-AIR-SCH	From loads or capacities From ZONE-AIR or none No scheduling of outside air
SYSTEM-FANS	SUPPLY-STATIC SUPPLY-EFF SUPPLY-DELTA-T SUPPLY-KW FAN-SCHEDULE FAN-CONTROL NIGHT-CYCLE-CTRL LOW-SPEED-RATIOS	From SUPPLY-DELTA-T & SUPPLY-KW From SUPPLY-DELTA-T & SUPPLY-KW 0.218°F 0.00007 kW/cfm Always on TWO-SPEED STAY-OFF (1.0, 1.0, 1.0, 1.0)
SYSTEM-EQUIPMENT	COOLING-CAPACITY COOL-CAP-FT COOLING-EIR COOL-EIR-FT COOL-EIR-FPLR COOL-SH-CAP COOL-SH-FT COIL-BF COIL-BF-FCFM COIL-BF-FT COIL-BF-FPLR MIN-SUPPLY-SCH CONDENSER-TYPE COOL-FT-MIN RATED-CCAP-FCFM RATED-SH-FCFM RATED-CEIR-FCFM RATED-HCAP-FCFM RATED-HEIR-FCFM HEATING-CAPACITY HEAT-CAP-FT HEATING-EIR HEAT-EIR-FT HEAT-EIR-FPLR HP-SUPP-HT-CAP CRANKCASE-HEAT CRANKCASE-MAX-T MIN-HP-T MAX-HP-SUPP-T HP-SUPP-SOURCE	Dependent on peak loads Standard curve SDL-C2 0.438 Btu/Btu Standard curve SDL-C12 Standard curve SDL-C17 From loads Standard curve SDL-C22 0.241 Standard curve SDL-C32 Standard curve SDL-C42 Standard curve SDL-C120 uses MIN-SUPPLY-T ■ Air-cooled 70.0°F Standard curve SDL-C77 Standard curve SDL-C84 Standard curve SDL-C92 Standard curve SDL-C99 Standard curve SDL-C106 Dependent on peak loads Standard curve SDL-C52 0.370 Btu/Btu Standard curve SDL-C57 Standard curve SDL-C62 From heating loads .025 kW 50°F 40°F 40.0°F ELECTRIC

Continued on next page.

SYSTEM TYPES

Continuation of		
PTAC-System Type: Packaged Terminal Air Conditioner System		
Command	Keyword	Default Value or Consequence
SYSTEM-EQUIPMENT	FURNACE-AUX	800.0 Btu/hr
	FURNACE-AUX-KW	0.0 kW
	FURNACE-HIR	1.35 Btu/Btu
	FURNACE-HIR-FPLR	Standard curve SDL-C111
	FURNACE-OFF-LOSS	No loss accounted for
	EVAP-CL-TYPE	■ INDIRECT-DIRECT
	EVAP-CL-KW	■ .0005 kW/cfm
	EVAP-CL+REC-RA	■ NO (recirculation)
	DIRECT-EFF	■ .85
	INDIR-EFF	■ .80
SYSTEM	SYSTEM-TYPE=PTAC	•
	ZONE-NAMES	•
	SYSTEM-CONTROL	§
	SYSTEM-AIR	§
	SYSTEM-FANS	§
	SYSTEM-EQUIPMENT	§
	HEAT-SOURCE	ELECTRIC (HEAT-PUMP is OPTION)
	EVAP-PCC-EFF	.8
	EVAP-PCC-SCH	(see u-name)
	BASEBOARD-SOURCE	ELECTRIC
SIZING-RATIO	1.0	
PLANT-ASSIGNMENT	See page 43	

§ Any keyword from this subcommand may be placed in the SYSTEM command.

In addition to the keywords listed above, all keywords that apply to

Gas Heat Pump

Night Ventilation (SYSTEM-FANS command)

Add-On Evaporative Cooling (SYSTEM-EQUIPMENT command)

Add-On (Integrated) Desiccant Cooling (SYSTEM command)

Service Hot Water Heat Pump (SYSTEM and PLANT-ASSIGNMENT commands)

Electric and Fuel Meters (SYSTEM, ZONE, and PLANT-ASSIGNMENT commands)

Building Resources (PLANT-ASSIGNMENT commands)

apply to this system.

SYSTEM TYPES

PTGSD-System Type: Packaged Total Gas Solid Desiccant		
Command	Keyword	Default Value or Consequence
ZONE-CONTROL	HEAT-TEMP-SCH	No active heating
	COOL-TEMP-SCH	No active heating
	THROTLING-RANGE	2°F
	BASEBOARD-CTRL	Outdoor-reset
ZONE-AIR	ASSIGNED-CFM	} Based on heating/cooling loads, supply air, ΔT, and sizing ratio
	CFM-SQFT	
	AIR-CHANGES/HR	} Based on MIN-OUTSIDE-AIR
	OUTSIDE-AIR-CFM	
	OA-CFM/PER	0.0
	OA-CHANGES	0.75
	EXHAUST-CFM	0.0
	EXHAUST-EFF	0.75
	EXHAUST-STATIC	0.0
	EXHAUST-KW	From EXHAUST-EFF and EXHAUST-STATIC
	SS-VENT-SCH	No venting of sunspace
	SS-VENT-T-SCH	No variation in venting
	SS-VENT-CST	5.0 ach
	SS-VENT-WND	0.0 1/knot
	SS-VENT-TEMP	0.0 1/°F
SS-VENT-LIMIT-T	120.0°F	
SS-VENT-KW	0.0	
SS-FLOW-SCH	No multiplied air flow effect	
ZONE	ZONE-CONTROL	§
	ZONE-AIR	§
	ZONE-TYPE	CONDITIONED
	MULTIPLIER	Taken from SPACE in LOADS
	FLOOR-MULTIPLIER	Taken from SPACE in LOADS
	BASEBOARD-RATING	No baseboard heating
	TROM-VENT-SCH	• (only if TROMBE-WALL-V specified)
SYSTEM-CONTROL	HEATING-SCHEDULE	Always available
	COOLING-SCHEDULE	Always available
	MAX-HUMIDITY	No dehumidification control
	BASEBOARD-SCH	Always off
SYSTEM-AIR	SUPPLY-CFM	REQUIRED
	MIN-OUTSIDE-AIR	From ZONE-AIR or none
	DUCT-AIR-LOSS	None
	DUCT-DELTA-T	None
SYSTEM-FANS	SUPPLY-STATIC	From SUPPLY-DELTA-T & SUPPLY-KW
	SUPPLY-EFF	From SUPPLY-DELTA-T & SUPPLY-KW
	SUPPLY-DELTA-T	1.2
	SUPPLY-KW	.0004
	FAN-SCHEDULE	Always on
	FAN-CONTROL	SPEED
	SUPPLY-MECH-EFF	From SUPPLY-EFF
	MOTOR-PLACEMENT	IN-AIRFLOW
	MIN-FAN-RATIO	.3
	MAX-FAN-RATIO	1.1
	NIGHT-CYCLE-CTRL	STAY-OFF
	FAN-EIR-FPLR	• (only if FAN-CONTROL=FAN-EIR-FPLR)
	SYSTEM-TERMINAL	■ MIN-CFM-RATIO .3
§ Any keyword from this subcommand may be placed in the ZONE command.		
Continued on next page.		

SYSTEM TYPES

Continuation of		
PTGSD-System Type: Packaged Total Gas Solid Desiccant		
Command	Keyword	Default Value or Consequence
SYSTEM-EQUIPMENT	HEATING-CAPACITY	Required
SYSTEM-TERMINAL	MIN-CFM-RATIO	■ .3
SYSTEM	SYSTEM-TYPE=PTGSD ZONE-NAMES SYSTEM-CONTROL SYSTEM-AIR SYSTEM-FANS SYSTEM-TERMINAL SYSTEM-EQUIPMENT HEAT-SOURCE BASEBOARD-SOURCE ZONE-HEAT-SOURCE RETURN-AIR-PATH PLENUM-NAMES	• • (first listed must be control zone) § § § § § § GAS-HYDRONIC GAS-HYDRONIC GAS-HYDRONIC DIRECT No return air plenum
PLANT-ASSIGNMENT	See page 43	
§ Any keyword from this subcommand may be placed in the SYSTEM command.		

In addition to the keywords listed above, all keywords that apply to

- Night Ventilation (SYSTEM-FANS command)
- Add-On Evaporative Cooling (SYSTEM-EQUIPMENT command)
- Add-On (Integrated) Desiccant Cooling (SYSTEM command)
- Service Hot Water Heat Pump (SYSTEM and PLANT-ASSIGNMENT commands)
- Electric and Fuel Meters (SYSTEM, ZONE, and PLANT-ASSIGNMENT commands)
- Building Resources (PLANT-ASSIGNMENT commands)

apply to this system.

SYSTEM TYPES

EVAP-COOL System Type: Stand Alone Evaporative Cooling Unit		
Command	Keyword	Default Value or Consequence
ZONE-level commands	See pages 63,88	
SYSTEM-CONTROL	MAX-SUPPLY-T MIN-SUPPLY-T HEATING-SCHEDULE COOLING-SCHEDULE ECONO-LIMIT-T BASEBOARD-SCH	Always available Always available 100°F ■ Always off
SYSTEM-AIR	SUPPLY-CFM MIN-OUTSIDE-AIR DUCT-AIR-LOSS DUCT-DELTA-T	Must be precalculated by user From ZONE-AIR or none during heating ■ None None
SYSTEM-FANS	SUPPLY-STATIC SUPPLY-EFF SUPPLY-DELTA-T SUPPLY-KW FAN-SCHEDULE FAN-CONTROL SUPPLY-MECH-EFF MOTOR-PLACEMENT FAN-PLACEMENT MAX-FAN-RATIO NIGHT-CYCLE-CTRL FAN-EIR-FPLR	From SUPPLY-DELTA-T & SUPPLY-KW From SUPPLY-DELTA-T & SUPPLY-KW 2.42°F 0.000783 kW/cfm Always on CONSTANT-VOLUME From SUPPLY-EFF IN-AIRFLOW DRAW-THROUGH 1.1 STAY-OFF • (only if FAN-CONTROL=FAN-EIR-FPLR)
SYSTEM-EQUIPMENT	EVAP-CL-TYPE EVAP-CL-KW EVAP-CL+REC-RA DIRECT-EFF INDIR-EFF	■ INDIRECT-DIRECT ■ .0005 kW/cfm ■ NO (recirculation) ■ .85 ■ .80
SYSTEM	SYSTEM-TYPE=EVAP-COOL • ■ ZONE-NAMES SYSTEM-CONTROL SYSTEM-AIR SYSTEM-FANS SYSTEM-EQUIPMENT HEAT-SOURCE ZONE-HEAT-SOURCE BASEBOARD-SOURCE SIZING-RATIO SIZING-OPTION RETURN-AIR-PATH PLENUM-NAMES	• (First listed must be control zone) \$ \$ \$ \$ HOT-WATER HOT-WATER HOT-WATER 1.0 NON-COINCIDENT DIRECT No return air plenum
PLANT-ASSIGNMENT	See page 43	
§ Any keyword from this subcommand may be placed in the SYSTEM command.		

In addition to the keywords listed above, all keywords that apply to the following also apply to this system.

- Night Ventilation (SYSTEM-FANS command)
- Service Hot Water Heat Pump (SYSTEM and PLANT-ASSIGNMENT commands)
- Electric and Fuel Meters (SYSTEM, ZONE, and PLANT-ASSIGNMENT commands)
- Building Resources (PLANT-ASSIGNMENT commands)

SYSTEM TYPES

<p style="text-align: center;">■ PVVT-System Type: Packaged Single Zone Fan System - Variable Volume - Variable Temperature</p>		
Command	Keyword	Default Value or Consequence
ZONE-level	See pages 63,88	
SYSTEM-CONTROL	MAX-SUPPLY-T MIN-SUPPLY-T HEATING-SCHEDULE COOLING-SCHEDULE MAXIMUM-HUMIDITY MINIMUM-HUMIDITY DRYBULB-LIMIT BASEBOARD-SCH	105°F 55°F Always available Always available No dehumidification control No humidification Return air temperature Always off
SYSTEM-AIR	SUPPLY-CFM RETURN-AIR MIN-OUTSIDE-AIR MIN-AIR-SCH OA-CONTROL MAX-OA-FRACTION DUCT-AIR-LOSS DUCT-DELTA-T VENT-TEMP-SCH	From ZONE-AIR or load/1.08*DT SUPPLY-CFM minus EXHAUST-CFM or 0.0 From ZONE-AIR or none No scheduling of outside air TEMP 1.0 None None HEAT-TEMP-SCH + .5 * THROTTLING-RANGE
SYSTEM-FANS	SUPPLY-STATIC SUPPLY-EFF SUPPLY-DELTA-T SUPPLY-KW FAN-SCHEDULE SUPPLY-MECH-EFF MOTOR-PLACEMENT FAN-PLACEMENT MAX-FAN-RATIO MIN-FAN-RATIO INDOOR-FAN-MODE NIGHT-CYCLE-CTRL	None None 2.117 .0007 Always on From SUPPLY-STATIC IN-AIRFLOW DRAW-THROUGH 1.0 0.3 Continuous STAY-OFF
SYSTEM-EQUIPMENT	COMPRESSOR-TYPE CONDENSER-TYPE HP-SUPP-SOURCE DEFROST-TYPE DEFROST-CTRL	VARIABLE-SPEED AIR-COOLED ELECTRIC RESISTIVE TIMED
<p>§ Any keyword from this subcommand may be placed in the ZONE command.</p>		
Continued on next page.		

SYSTEM TYPES

Continuation of		
■ PVVT-System Type:		
Packaged Single Zone Fan System - Variable Volume - Variable Temperature		
Command	Keyword	Default Value or Consequence
SYSTEM	SYSTEM-TYPE=PVVT	
	ZONE-NAMES	(First listed must be control zone)
	SYSTEM-CONTROL	§
	SYSTEM-AIR	§
	SYSTEM-FANS	§
	SYSTEM-EQUIPMENT	§
	HEAT-SOURCE	HEAT-PUMP
	ZONE-HEAT-SOURCE	ELECTRIC
	BASEBOARD-SOURCE	ELECTRIC
	HUMIDIFIER-TYPE	ELECTRIC
	SIZING-RATIO	1.0
	SIZING-OPTION	NON-COINCIDENT
	RETURN-AIR-PATH	DIRECT
	PLENUM-NAMES	No return air plenum
PLANT-ASSIGNMENT	See page 43	

In addition to the keywords listed above, all keywords that apply to

- Night Ventilation (SYSTEM-FANS command)
- Add-On Evaporative Cooling (SYSTEM-EQUIPMENT command)
- Add-On (Integrated) Desiccant Cooling (SYSTEM command)
- Service Hot Water Heat Pump (SYSTEM and PLANT-ASSIGNMENT commands)
- Electric and Fuel Meters (SYSTEM, ZONE, and PLANT-ASSIGNMENT commands)
- Building Resources (PLANT-ASSIGNMENT commands)
- Gas Heat Pumps

apply to this system.

SYSTEM TYPES

<p style="text-align: center;">■ RESVVT-System Type: Single Zone Fan System - Variable Volume - Variable Temperature</p>		
Command	Keyword	Default Value or Consequence
ZONE-level	See pages 63,88	
SYSTEM-CONTROL	MAX-SUPPLY-T MIN-SUPPLY-T HEATING-SCHEDULE COOLING-SCHEDULE MAXIMUM-HUMIDITY MINIMUM-HUMIDITY BASEBOARD-SCH	105°F 55°F Always available Always available No dehumidification control No humidification Always off
SYSTEM-AIR	SUPPLY-CFM DUCT-AIR-LOSS DUCT-DELTA-T	From ZONE-AIR or load/1.08*DT None None
SYSTEM-FANS	SUPPLY-STATIC SUPPLY-EFF SUPPLY-DELTA-T SUPPLY-ICW FAN-SCHEDULE FAN-CONTROL SUPPLY-MECH-EFF MOTOR-PLACEMENT FAN-PLACEMENT MAX-FAN-RATIO MIN-FAN-RATIO	None None 0.4 .00016 Always on Speed From SUPPLY-STATIC IN-AIRFLOW DRAW-THROUGH 1.0 0.3
SYSTEM	SYSTEM-TYPE=RESVVT ZONE-NAMES SYSTEM-CONTROL SYSTEM-AIR SYSTEM-FANS SYSTEM-EQUIPMENT HEAT-SOURCE ZONE-HEAT-SOURCE BASEBOARD-SOURCE HUMIDIFIER-TYPE SIZING-RATIO SIZING-OPTION	 § § § § HEAT-PUMP ELECTRIC ELECTRIC ELECTRIC 1.0 NON-COINCIDENT
		Continued on next page.

SYSTEM TYPES

Continuation of

■ RESVVT-System Type:

Single Zone Fan System - Variable Volume - Variable Temperature

Command	Keyword	Default Value or Consequence
SYSTEM-EQUIPMENT	MIN-HP-T	10°F
	MAX-HP-SUPP-T	40°F
	HP-SUPP-SOURCE	Electric
	COOLING-CAPACITY	from peak loads (user should enter a value)
	COOL-SH-CAP	from peak loads (user should enter a value)
	COOLING-EIR	.343
	COOL-CAP-FT	Standard curve SDL-C4
	COOL-SH-FT	Standard curve SDL-C24
	COOL-CAP-FRPM	Standard curve SDL-C151
	COOL-EIR-FT	Standard curve SDL-C82
	COOL-EIR-LS-FT	Standard curve SDL-C132
	COOL-RPM-LIMITS	3500,1000 rpm
	COIL-BF	.14
	COIL-BF-FCFM	Standard curve SDL-C34
	COIL-BF-FT	Standard curve SDL-C44
	COIL-BF-FPLR	Standard curve SDL-C131
	COOL-FT-MIN	70°F
	COOL-CTRL-RANGE	4°F
	COOL-CLOSS-FPLR	Standard curve SDL-C147
	COOL-CLOSS-MIN	0.8
	HEATING-CAPACITY	from peak loads
	HEATING-EIR	.306
	HEAT-CAP-FT	Standard curve SDL-C95
	HEAT-CAP-FRPM	Standard curve SDL-C152
	HEAT-EIR-FT	Standard curve SDL-C104
	HEAT-EIR-LS-FT	Standard curve SDL-C133
	HEAT-RPM-LIMITS	3500,1000 rpm
	HEAT-CLOSS-FPLR	Standard curve SDL-C146
	HEAT-CLOSS-MIN	0.8
	HP-SUPP-HT-CAP	from peak loads
	FURNACE-AUX	800 btu/hr
	FURNACE-HIR	1.35
	FURNACE-HIR-FPLR	Standard curve SDL-C111
FURNACE-OFF-LOSS	0.	
FURNACE-AUX-KW	0.	
CRANKCASE-HEAT	.05 kW	
CRANKCASE-MAX-T	50°F	
COMPRESSION-TYPE	variable-speed	
OUTSIDE-FAN-ELEC	no explicit elec	
OUTSIDE-FAN-T	user must enter value	

Continued on next page.

SYSTEM TYPES

Continuation of		
■ RESVVT-System Type:		
Single Zone Fan System - Variable Volume - Variable Temperature		
Command	Keyword	Default Value or Consequence
SYSTEM-EQUIPMENT	OUTSIDE-FAN-MODE	intermittent
	OUTSIDE-FAN-CFLT	Standard curve SDL-C139
	OUTSIDE-FAN-HFLT	Standard curve SDL-C145
	DEFROST-TYPE	reverse cycle
	DEFROST-CTRL	on-demand
	DEFROST-FRAC-FT	Standard curve SDL-C188
	DEFROST-T	40°F
	COOL-WASTE-HEAT	0.23
	HEAT-WASTE-HEAT	0.25
	WASTE-HEAT-USE	space-heat
	COOL-WH-FT	Standard curve SDL-C136
	COOL-WH-FRPM	Standard curve SDL-C137
	HEAT-WH-FT	Standard curve SDL-C142
	HEAT-WH-FRPM	Standard curve SDL-C143
	CONDENSER-TYPE	air-cooled
	EVAP-PCC-ELEC	.0017 watts/btu
	EVAP-PCC-EFF	0.8
	EVAP-PCC-SCH	see <i>Supplement (2.1E)</i>
	RATED-CCAP-FCFM	Standard curve SDL-C78
	RATED-SH-FCFM	Standard curve SDL-C85
RATED-CEIR-FCFM	Standard curve SDL-C93	
RATED-HCAP-FCFM	Standard curve SDL-C100	
RATED-HEIR-FCFM	Standard curve SDL-C105	
PLANT-ASSIGNMENT	See page 43	

In addition to the keywords listed above, all keywords that apply to the following also apply to this system.

- Night Ventilation (SYSTEM-FANS)
- Add-On Evaporative Cooling (SYSTEM-EQUIPMENT)
- Add-On (Integrated) Desiccant Cooling (SYSTEM)
- Service Hot Water Heat Pump (SYSTEM and PLANT-ASSIGNMENT)
- Electric and Fuel Meters (SYSTEM, ZONE, and PLANT-ASSIGNMENT)
- and Building Resources (PLANT-ASSIGNMENT)

SYSTEM TYPES

SUM-System Type		
Command	Keyword	Default Value or Consequence
ZONE-CONTROL	DESIGN-HEAT-T	70°F
	HEAT-TEMP-SCH	•
	DESIGN-COOL-T	76°F
	COOL-TEMP-SCH	•
	THERMOSTAT-TYPE	PROPORTIONAL
ZONE	THROTTLING-RANGE	2°F
	ZONE-CONTROL	§
	ZONE-TYPE	CONDITIONED
	MULTIPLIER	Taken from SPACE in LOADS
	FLOOR-MULTIPLIER	Taken from SPACE in LOADS
	MAX-HEAT-RATE	Peak load
SYSTEM-CONTROL	MAX-COOL-RATE	Peak load
	SIZING-OPTION	FROM-LOADS
SYSTEM-FANS	HEATING-SCHEDULE	Always available
	COOLING-SCHEDULE	Always available
SYSTEM	FAN-SCHEDULE	Always on
	NIGHT-CYCLE-CTRL	STAY-OFF
SYSTEM	SYSTEM-TYPE=SUM	•
	ZONE-NAMES	•
	SYSTEM-CONTROL	§
	SYSTEM-FANS	§
	SIZING-RATIO	1.0
PLANT-ASSIGNMENT	See page 43	
§ Any keyword from this subcommand may be placed in the command.		

FNSYS1-System Type

FNSYS1 is for use with SYSTEMS Functions. It is identical to the system type SUM, except that it has all of the SYSTEM keywords enabled. By using the FNSYS1-1, FNSYS1-2Z, FNSYS1-3Z, FNSYS1-4Z, FNSYS1-5 keywords of the SUBR-FUNCTIONS command (p. 29) you can change the computation algorithm of the basic FNSYS1 system and thereby build a custom system type.

SYSTEM TYPES

SYSTEM-EQUIPMENT keywords

For Central Systems

System Types SZRH, MZS, DDS, SZCI, TPIU, FPIU, VAVS, PIU, RHFS, and CBVAV

Command	Keyword	Default Value or Consequence
SYSTEM-EQUIPMENT	COOLING-CAPACITY	Dependent on peak loads
	COOL-CAP-FT	Standard curve SDL-C7
	COOL-SH-CAP	From loads
	COOL-SH-FT	Standard curve SDL-C27
	COIL-BF	0.037 (0.078 for MZS)
	COIL-BF-FCFM	Standard curve SDL-C38
	COIL-BF-FT	Standard curve SDL-C48
	COIL-BF-FPLR	Standard curve SDL-C161
	MIN-SUPPLY-SCH	uses MIN-SUPPLY-T
	COOL-CTRL-RANGE	4.0°F
	COOL-FT-MIN	70.0°F
	HEATING-CAPACITY	Dependent on peak loads
	HCOIL-WIPE-FCFM	No effect (Used only for MZS and DDS)
	FURNACE-AUX	800.0 Btu/hr
	FURNACE-AUX-KW	0.0 kW
	FURNACE-HIR	1.35 Btu/Btu
FURNACE-HIR-FPLR	Standard curve SDL-C111	
FURNACE-OFF-LOSS	No loss accounted for	

SYSTEM-EQUIPMENT keywords

For Zonal Systems

System Types TPFC and FPFC

Command	Keyword	Default Value or Consequence
SYSTEM-EQUIPMENT	COOLING-CAPACITY	Dependent on peak loads
	COOL-CAP-FT	Standard curve SDL-C10
	COOL-SH-CAP	From loads
	COOL-SH-FT	Standard curve SDL-C30
	COIL-BF	0.14
	COIL-BF-FCFM	Standard curve SDL-C40
	COIL-BF-FT	Standard curve SDL-C50
	COIL-BF-FPLR	Standard curve SDL-C161
	MIN-SUPPLY-SCH	uses MIN-SUPPLY-T
	COOL-FT-MIN	70.0°F
	HEATING-CAPACITY	Dependent on peak loads
	FURNACE-AUX	800.0 Btu/hr
	FURNACE-AUX-KW	0.0 kW
	FURNACE-HIR	1.35 Btu/Btu
	FURNACE-HIR-FPLR	Standard curve SDL-C111
	FURNACE-OFF-LOSS	No loss accounted for

SYSTEM TYPES

SYSTEM-EQUIPMENT keywords		
For Packaged Systems		
System Types PMZS and PVAVS		
Command	Keyword	Default Value or Consequence
SYSTEM-EQUIPMENT	COOLING-CAPACITY	Dependent on peak loads
	COOL-CAP-FT	Standard curve SDL-C3
	COOLING-EIR	0.360 Btu/Btu
	COOL-EIR-FT	Standard curve SDL-C13
	COOL-EIR-FPLR	Standard curve SDL-C18
	COOL-SH-CAP	Dependent on peak loads
	COOL-SH-FT	Standard curve SDL-C23
	COIL-BF	0.19
	COIL-BF-FCFM	Standard curve SDL-C33
	COIL-BF-FT	Standard curve SDL-C43
	COIL-BF-FPLR	Standard curve SDL-C120
	MIN-SUPPLY-SCH	uses MIN-SUPPLY-T
	COOL-CTRL-RANGE	4.0°F
	COOL-FT-MIN	70.0°F
	MIN-UNLOAD-RATIO	0.25
	MIN-HGB-RATIO	0.25
	MAX-COND-RCVRY	No heat recovery from condenser
	CRANKCASE-HEAT	.05 kW
	CRANKCASE-MAX-T	50°F
	OUTSIDE-FAN-ELEC	No explicit condenser fan electric
	OUTSIDE-FAN-T	45.0°F
	OUTSIDE-FAN-MODE	INTERMITTENT
	HEATING-CAPACITY	Dependent on peak loads
	HCOIL-WIPE-FCFM	No effect (Used only for PMZS)
	FURNACE-AUX	800.0 Btu/hr
	FURNACE-AUX-KW	0.0 kW
	FURNACE-HIR	1.35 Btu/Btu
	FURNACE-HIR-FPLR	Standard curve SDL-C111
	FURNACE-OFF-LOSS	No loss accounted for
	CONDENSER-TYPE	■ Air-cooled

SYSTEM TYPES

SYSTEM-EQUIPMENT keywords

For Packaged Systems

System Type PVVT

Command	Keyword	Default Value or Consequence
SYSTEM-EQUIPMENT	COIL-BF	0.1900
	COIL-BF-FFLOW	Standard curve SDL-C38
	COIL-BF-FPLR	■ Standard curve SDL-C120
	COIL-BF-FT	Standard curve SDL-C48
	COMPRESSOR-TYPE	■ VARIABLE-SPEED
	CONDENSER-TYPE	■ Air-cooled
	COOL-CAP-FT	Standard curve SDL-C8
	COOL-CTRL-RANGE	4.0000
	COOL-EIR-FPLR	Standard curve SDL-C129
	COOL-EIR-FT	Standard curve SDL-C89
	COOL-FT-MIN	70.0000
	COOL-SH-FT	Standard curve SDL-C28
	COOLING-EIR	0.360 Btu/Btu
	CRANKCASE-HEAT	■ 0.0500
	CRANKCASE-MAX-T	■ 50.0000°F
	DEFROST-CTRL	■ TIMED
	DEFROST-T	40.0000
	DEFROST-TYPE	■ RESISTIVE
	DIRECT-EFF	■ 0.8500
	DIRECT-EFF-FFLOW	■ Standard curve SDL-C58
	EVAP-CL+M-SUP	■ TOGETHER
	EVAP-CL+REC-RA	■ NO
	EVAP-CL-AIR	■ No evap cooler
	EVAP-CL-KW/FLOW	■ 0.0010
	EVAP-CL-LIMIT-T	■ 199.
	EVAP-CL-TYPE	■ NONE
	EVAP-PCC-EFF	■ 0.8000
	EVAP-PCC-ELEC	■ 0.0017
	EVAP-PCC-SCH	■ No evap precooler
	FURNACE-AUX	800.
	FURNACE-HIR	1.3500
	FURNACE-HIR-FPLR	Standard curve SDL-C111
	HEAT-CAP-FT	Standard curve SDL-C96
	HEAT-EIR-FPLR	Standard curve SDL-C116
	HEAT-EIR-FT	Standard curve SDL-C107
	HEATING-EIR	0.3700
	HP-SUPP-HT-CAP	Sized for heating load
	HP-SUPP-SOURCE	ELECTRIC
	INDIR-EFF	■ 0.8000
	INDIR-EFF-FFLOW	■ Standard curve SDL-C59
	MAX-HP-SUPP-T	40.0000
	MIN-HGB-RATIO	■ 0.0
	MIN-HP-T	10.0000
	MIN-SUPPLY-SCH	■ Not scheduled
	MIN-UNLOAD-RATIO	0.2500
	OUTSIDE-FAN-CFLT	■ Standard curve SDL-C169
	OUTSIDE-FAN-ELEC	Included in EIR
	OUTSIDE-FAN-MODE	INTERMITTENT
	OUTSIDE-FAN-T	45.0°F
	RESIST-CAP-RATIO	■ 0.7000
	WS-ECONO-XEFF	■ 0.6000

REPORTS

VERIFICATION AND SUMMARY REPORTS

LOADS Verification Reports

<i>Code-word</i>	<i>Title/description</i>
LV-A	GENERAL PROJECT AND BUILDING INPUT
LV-B	SUMMARY OF SPACES OCCURRING IN THE PROJECT
LV-C	DETAILS OF SPACE
LV-D	DETAILS OF EXTERIOR SURFACES IN THE PROJECT
LV-E	DETAILS OF UNDERGROUND SURFACES IN THE PROJECT
LV-F	DETAILS OF INTERIOR SURFACES IN THE PROJECT
LV-G	DETAILS OF SCHEDULES OCCURRING IN THE PROJECT
LV-H	DETAILS OF WINDOWS OCCURRING IN THE PROJECT
LV-I	DETAILS OF CONSTRUCTIONS OCCURRING IN THE PROJECT
LV-J	DETAILS OF BUILDING SHADES IN THE PROJECT
LV-K	WEIGHTING FACTOR SUMMARY
LV-L	DAYLIGHT FACTOR SUMMARY
LV-M	DOE-2 UNITS TABLE (English/Metric Conversion Table)
ALL-VERIFICATION	All verification reports

LOADS Summary Reports

LS-A	SPACE PEAK LOADS SUMMARY
LS-B	SPACE PEAK LOAD COMPONENTS
LS-C	BUILDING PEAK LOAD COMPONENTS
LS-D	BUILDING MONTHLY LOADS SUMMARY
LS-E	SPACE MONTHLY LOAD COMPONENTS IN MBtu
LS-F	BUILDING MONTHLY LOAD COMPONENTS IN MBtu
LS-G	SPACE DAYLIGHTING SUMMARY
LS-H	PERCENT LIGHTING ENERGY REDUCTION BY DAYLIGHT, <space>
LS-I	PERCENT LIGHTING ENERGY REDUCTION BY DAYLIGHT, BUILDING
LS-J	DAYLIGHT ILLUMINANCE FREQUENCY OF OCCURRENCE
LS-K	SPACE INPUT FUELS SUMMARY
LS-L	MANAGEMENT AND SOLAR SUMMARY FOR SPACE
ALL-SUMMARY	All summary reports

SYSTEMS Verification Reports

SV-A	SYSTEM DESIGN PARAMETERS
SV-A	SYSTEM DESIGN PARAMETERS (Refrigerated Equipment in <space>)
SV-B	ZONE FAN DATA for <system>
REPORT-ONLY	Requested report printed; no simulation of SYSTEMS or PLANT performed.

SYSTEMS Summary Reports

SS-A	SYSTEM MONTHLY LOADS SUMMARY
SS-B	SYSTEM MONTHLY LOADS SUMMARY
SS-C	SYSTEM MONTHLY LOAD HOURS
SS-D	PLANT MONTHLY LOADS SUMMARY
SS-E	PLANT MONTHLY LOAD HOURS
SS-F	ZONE DEMAND SUMMARY
SS-G	ZONE LOADS SUMMARY
SS-H	SYSTEM MONTHLY LOADS SUMMARY
SS-I	SYSTEM MONTHLY SENSIBLE-LATENT SUMMARY
SS-J ■	SYSTEM PEAK HEATING AND COOLING DAYS
SS-K	SPACE TEMPERATURE SUMMARY
SS-L	FAN ELECTRIC ENERGY FOR <system>
SS-M	FAN ELECTRIC ENERGY FOR PLANT
SS-N	RELATIVE HUMIDITY SCATTER PLOT
SS-O	TEMPERATURE SCATTER PLOT

REPORTS

SS-P	■	LOAD, ENERGY and PART LOAD HEATING IN [u-name of SYSTEM], or LOAD, ENERGY and PART LOAD COOLING IN [u-name of SYSTEM] LOAD, ENERGY and PART LOAD PUMP OPERATION FOR [u-name of PLANT-ASSIGNMENT] LOAD, ENERGY and PART LOAD BOILER OPERATION FOR [u-name of PLANT-ASSIGNMENT] LOAD, ENERGY and PART LOAD COOLING TOWER OPERATION FOR [u-name of PLANT-ASSIGNMENT] LOAD, ENERGY and PART LOAD WATER-SIDE ECONO OPERATION FOR [u-name of PLANT-ASSIGNMENT] LOAD, ENERGY and PART LOAD DHW TANK OPERATION FOR [u-name of PLANT-ASSIGNMENT]
SS-Q	■	HEAT PUMP COOLING AND HEATING SUMMARY FOR [u-name of SYSTEM or PLANT-ASSIGNMENT]
SUPL	■	SYSTEM SUPPLEMENTAL EVAPORATIVE OR DESICCANT COOLING
REFG		REFRIGERATION EQUIPMENT SUMMARY
ALL-SUMMARY		All summary reports
PLANT Verification Reports		
PV-A		EQUIPMENT SIZES
PV-B		COST REFERENCE DATA (USED FOR DEFAULT COSTS)
PV-C		EQUIPMENT COSTS
PV-E		EQUIPMENT LOAD RATIOS
PV-G		EQUIPMENT QUADRATICS
ALL-VERIFICATION		All verification reports
PLANT Summary Reports		
PS-A		PLANT ENERGY UTILIZATION SUMMARY
PS-B		MONTHLY PEAK AND TOTAL ENERGY USE
PS-C		EQUIPMENT PART LOAD OPERATION
PS-D		PLANT LOADS SATISFIED
PS-E	■	MONTHLY ENERGY END USE SUMMARY
PS-F	■	ENERGY RESOURCE PEAK BREAKDOWN BY END USE
PS-G		ELECTRICAL LOAD SCATTER PLOT
PS-H		EQUIPMENT USE STATISTICS
PS-I		EQUIPMENT LIFE CYCLE COSTS
BEPS	■	BUILDING ENERGY PERFORMANCE SUMMARY
BEPU	■	BUILDING ENERGY PERFORMANCE SUMMARY (UTILITY UNITS)
ALL-SUMMARY		All summary reports
ECONOMICS Verification Reports		
EV-A		LIFE-CYCLE COSTING PARAMETERS AND BUILDING COMPONENT COST INPUT DATA
ECONOMICS Summary Reports		
ES-A		ANNUAL ENERGY AND OPERATIONS COSTS AND SAVINGS
ES-B		LIFE-CYCLE BUILDING AND PLANT NON-ENERGY COSTS
ES-C		ENERGY SAVINGS, INVESTMENT STATISTICS, OVERALL LIFE-CYCLE COSTS
ES-D		ENERGY COST SUMMARY
ES-E		SUMMARY OF UTILITY-RATE: U-NAME
ES-F		BLOCK-CHARGES AND RATCHET SUMMARY FOR [u-name of UTILITY-RATE]
ALL-SUMMARY		All summary reports

MATERIALS LIBRARY

1. Thermal Properties of Building Materials

DOE-2 Code-word	Description	Thickness Feet	Thermal Properties			
			Conductivity	Density	Specific Heat	Resistance
			Btu-Ft/ Hr-Ft ² -°F	Lb/ Ft ³	Btu/ Lb-°F	Hr-Ft ² -°F/ Btu
Acoustic Tile						
AC01	3/8 inch	0.0313	0.0330	18.0	0.32	0.95
AC02	1/2 inch	0.0417	0.0330	18.0	0.32	1.26
AC03	3/4 inch	0.0625	0.0330	18.0	0.32	1.89
AS01	Aluminum or Steel Siding	0.0050	26.000	480.0	0.10	
Asbestos-Cement						
AB01	1/8 inch Board	0.0104	0.3450	120.0	0.2	0.03
AB02	1/4 inch Board	0.0208	0.3450	120.0	0.2	0.06
AB03	Shingle					0.21
AB04	1/4 inch Lapped Siding					0.21
AV01	Asbestos-Vinyl Tile				0.3	0.05
Asphalt						
AR01	Roofing Roll			70.0	0.35	0.15
AR02	Shingle and Siding			70.0	0.35	0.44
AR03	Tile				0.30	0.05
Brick						
BK01	4 inch Common	0.3333	0.4167	120.0	0.20	0.80
BK02	8 inch Common	0.6667	0.4167	120.0	0.20	1.60
BK03	12 inch Common	1.0000	0.4167	120.0	0.20	2.40
BK04	3 inch Face	0.2500	0.7576	130.0	0.22	0.33
BK05	4 inch Face	0.3333	0.7576	130.0	0.22	0.44
Building Paper						
BP01	Permeable Felt					0.06
BP02	2-Layer Seal					0.12
BP03	Plastic Film Seal					0.01
BR01	Built-up Roofing 3/8 inch	0.0313	0.0939	70.0	0.35	0.33
Carpet						
CP01	With Fibrous Pad				0.34	2.08
CP02	With Rubber Pad				0.34	1.23

1. Thermal Properties of Building Materials -- Continued

DOE-2 Code-word	Description	Thickness Feet	Thermal Properties			
			Conductivity	Density	Specific Heat	Resistance
			Btu-Ft/ Hr-Ft ² -°F	Lb/ Ft ³	Btu/ Lb-°F	Hr-Ft ² -°F/ Btu
Cement						
CM01	1 inch Mortar	0.0833	0.4167	116.0	0.2	0.20
CM02	1.75 inch Mortar	0.1458	0.4167	116.0	0.2	0.35
CM03	1 inch Plaster with Sand Aggregate	0.0833	0.4167	116.0	0.2	0.20
Clay Tile, Hollow						
CT01	3 inch 1 Cell	0.2500	0.3125	70.0	0.2	0.80
CT02	4 inch 1 Cell	0.3333	0.2999	70.0	0.2	1.11
CT03	6 inch 2 Cells	0.5000	0.3300	70.0	0.2	1.52
CT04	8 inch 2 Cells	0.6667	0.3600	70.0	0.2	1.85
CT05	10 inch 2 Cells	0.8333	0.3749	70.0	0.2	2.22
CT06	12 inch 3 Cells	1.0000	0.4000	70.0	0.2	2.50
Clay Tile, Paver						
CT11	3/8 inch	0.0313	1.0416	120.0	0.2	0.03
Concrete, Heavy Weight Dried Aggregate, 140 lbs.						
CC01	1.25 inch	0.1042	0.7576	140.0	0.2	0.14
CC02	2 inch	0.1667	0.7576	140.0	0.2	0.22
CC03	4 inch	0.3333	0.7576	140.0	0.2	0.44
CC04	6 inch	0.5000	0.7576	140.0	0.2	0.66
CC05	8 inch	0.6667	0.7576	140.0	0.2	0.88
CC06	10 inch	0.8333	0.7576	140.0	0.2	1.10
CC07	12 inch	1.0000	0.7576	140.0	0.2	1.32
Concrete, Heavy Weight Undried Aggregate, 140 lbs.						
CC11	3/4 inch	0.0625	1.0417	140.0	0.2	0.06
CC12	1 3/8 inch	0.1146	1.0417	140.0	0.2	0.11
CC13	3 1/4 inch	0.2708	1.0417	140.0	0.2	0.26
CC14	4 inch	0.3333	1.0417	140.0	0.2	0.32
CC15	6 inch	0.5000	1.0417	140.0	0.2	0.48
CC16	8 inch	0.6667	1.0417	140.0	0.2	0.64
Concrete, Light Weight, 80 lb.						
CC21	3/4 inch	0.0625	0.2083	80.0	0.2	0.30
CC22	1.25 inch	0.1042	0.2083	80.0	0.2	0.50
CC23	2 inch	0.1667	0.2083	80.0	0.2	0.80
CC24	4 inch	0.3333	0.2083	80.0	0.2	1.60
CC25	6 inch	0.5000	0.2083	80.0	0.2	2.40
CC26	8 inch	0.6667	0.2083	80.0	0.2	3.20

1. Thermal Properties of Building Materials -- Continued

DOE-2 Code-word	Description	Thickness Feet	Thermal Properties			
			Conductivity	Density	Specific Heat	Resistance
			Btu-Ft/ Hr-Ft ² -°F	Lb/ Ft ³	Btu/ Lb-°F	Hr-Ft ² -°F/ Btu
Concrete, Light Weight, 30 lb.						
CC31	3/4 inch	0.0625	0.0751	30.0	0.2	0.83
CC32	1.25 inch	0.1042	0.0751	30.0	0.2	1.39
CC33	2 inch	0.1667	0.0751	30.0	0.2	2.22
CC34	4 inch	0.3333	0.0751	30.0	0.2	4.44
CC35	6 inch	0.5000	0.0751	30.0	0.2	6.66
CC36	8 inch	0.6667	0.0751	30.0	0.2	8.88
Concrete Block, 4 inch Heavy Weight						
CB01	Hollow	0.3333	0.4694	101.0	0.2	0.71
CB02	Concrete Filled	0.3333	0.7575	140.0	0.2	0.44
CB03	Perlite Filled	0.3333	0.3001	103.0	0.2	1.11
CB04	Partially Filled Concrete†	0.3333	0.5844	114.0	0.2	0.57
CB05	Concrete and Perlite††	0.3333	0.4772	115.0	0.2	0.70
Concrete Block, 6 inch Heavy Weight						
CB06	Hollow	0.5000	0.5555	85.0	0.2	0.90
CB07	Concrete Filled	0.5000	0.7575	140.0	0.2	0.66
CB08	Perlite Filled	0.5000	0.2222	88.0	0.2	2.25
CB09	Partially Filled Concrete†	0.5000	0.6119	104.0	0.2	0.82
CB10	Concrete and Perlite††	0.5000	0.4238	104.0	0.2	1.18
Concrete Block, 8 inch Heavy Weight						
CB11	Hollow	0.6667	0.6060	69.0	0.2	1.10
CB12	Concrete Filled	0.6667	0.7575	140.0	0.2	0.88
CB13	Perlite Filled	0.6667	0.2272	70.0	0.2	2.93
CB14	Partially Filled Concrete†	0.6667	0.6746	93.0	0.2	0.99
CB15	Concrete and Perlite††	0.6667	0.4160	93.0	0.2	1.60
Concrete Block, 12 inch Heavy Weight						
CB16	Hollow	1.0000	0.7813	76.0	0.2	1.28
CB17	Concrete Filled	1.0000	0.7575	140.0	0.2	1.32
CB18	Partially Filled Concrete†	1.0000	0.7773	98.0	0.2	1.29
Concrete Block, 4 inch Medium Weight						
CB21	Hollow	0.3333	0.3003	76.0	0.2	1.11
CB22	Concrete Filled	0.3333	0.4456	115.0	0.2	0.75
CB23	Perlite Filled	0.3333	0.1512	78.0	0.2	2.20
CB24	Partially Filled Concrete†	0.3333	0.3306	89.0	0.2	1.01
CB25	Concrete and Perlite††	0.3333	0.2493	90.0	0.2	1.34
†	One filled and reinforced concrete core every 24 inches of wall length.					
††	One filled and reinforced concrete core every 24 inches of wall length with the remaining cores filled with Perlite insulation.					

1. Thermal Properties of Building Materials -- Continued

DOE-2 Code-word	Description	Thickness Feet	Thermal Properties			
			Conductivity	Density	Specific Heat	Resistance
			Btu-Ft/ Hr-Ft ² -°F	Lb/ Ft ³	Btu/ Lb-°F	Hr-Ft ² -°F/ Btu
Concrete Block, 6 inch Medium Weight						
CB26	Hollow	0.5000	0.3571	65.0	0.2	1.40
CB27	Concrete Filled	0.5000	0.4443	119.0	0.2	1.13
CB28	Perlite Filled	0.5000	0.1166	67.0	0.2	4.29
CB29	Partially Filled Concrete†	0.5000	0.3686	83.0	0.2	1.36
CB30	Concrete and Perlite††	0.5000	0.2259	84.0	0.2	2.21
Concrete Block, 8 inch Medium Weight						
CB31	Hollow	0.6667	0.3876	53.0	0.2	1.72
CB32	Concrete Filled	0.6667	0.4957	123.0	0.2	1.34
CB33	Perlite Filled	0.6667	0.1141	56.0	0.2	5.84
CB34	Partially Filled Concrete†	0.6667	0.4348	76.0	0.2	1.53
CB35	Concrete and Perlite††	0.6667	0.2413	77.0	0.2	2.76
Concrete Block, 12 inch Medium Weight						
CB36	Hollow	1.0000	0.4959	58.0	0.2	2.02
CB37	Concrete Filled	1.0000	0.4814	121.0	0.2	2.08
CB38	Partially Filled Concrete†	1.0000	0.4919	79.0	0.2	2.03
Concrete Block, 4 inch Light Weight						
CB41	Hollow	0.3333	0.2222	65.0	0.2	1.50
CB42	Concrete Filled	0.3333	0.3695	104.0	0.2	0.90
CB43	Perlite Filled	0.3333	0.1271	67.0	0.2	2.62
CB44	Partially Filled Concrete†	0.3333	0.2808	78.0	0.2	1.19
CB45	Concrete and Perlite††	0.3333	0.2079	79.0	0.2	1.60
Concrete Block, 6 inch Light Weight						
CB46	Hollow	0.5000	0.2777	55.0	0.2	1.80
CB47	Concrete Filled	0.5000	0.3819	110.0	0.2	1.31
CB48	Perlite Filled	0.5000	0.0985	57.0	0.2	5.08
CB49	Partially Filled Concrete†	0.5000	0.3189	73.0	0.2	1.57
CB50	Concrete and Perlite††	0.5000	0.1929	74.0	0.2	2.59
Concrete Block, 8 inch Light Weight						
CB51	Hollow	0.6667	0.3333	45.0	0.2	2.00
CB52	Concrete Filled	0.6667	0.4359	115.0	0.2	1.53
CB53	Perlite Filled	0.6667	0.0963	48.0	0.2	6.92
CB54	Partially Filled Concrete†	0.6667	0.3846	68.0	0.2	1.73
CB55	Concrete and Perlite††	0.6667	0.2095	69.0	0.2	3.18

† One filled and reinforced concrete core every 24 inches of wall length.

†† One filled and reinforced concrete core every 24 inches of wall length with the remaining cores filled with Perlite insulation.

1. Thermal Properties of Building Materials -- Continued

DOE-2 Code-word	Description	Thickness Feet	Thermal Properties			
			Conductivity	Density	Specific Heat	Resistance
			Btu-Ft/ Hr-Ft ² -°F	Lb/ Ft ³	Btu/ Lb-°F	Hr-Ft ² -°F/ Btu
Concrete Block, 12 inch Light Weight						
CB56	Hollow	1.0000	0.4405	49.0	0.2	2.27
CB57	Concrete Filled	1.0000	0.4194	113.0	0.2	2.38
CB58	Partially Filled Concrete†	1.0000	0.4274	70.0	0.2	2.34
Gypsum or Plaster Board						
GP01	1/2 inch	0.0417	0.0926	50.0	0.2	0.45
GP02	5/8 inch	0.0521	0.0926	50.0	0.2	0.56
GP03	3/4 inch	0.0625	0.0926	50.0	0.2	0.67
Gypsum Plaster						
GP04	3/4 inch Light Weight Aggregate	0.0625	0.1330	45.0	0.2	0.47
GP05	1 inch Light Weight Aggregate	0.0833	0.1330	45.0	0.2	0.63
GP06	3/4 inch Sand Aggregate	0.0625	0.4736	105.0	0.2	0.13
GP07	1 inch Sand Aggregate	0.0833	0.4736	105.0	0.2	0.18
Hard Board, 3/4 inch						
HB01	Medium Density Siding	0.0625	0.0544	40.0	0.28	1.15
HB02	Medium Density Others	0.0625	0.0608	50.0	0.31	1.03
HB03	High Density Standard Tempered	0.0625	0.0683	55.0	0.33	0.92
HB04	High Density Service Tempered	0.0625	0.0833	63.0	0.33	0.75
LT01	Linoleum Tile				0.30	0.05
Particle Board						
PB01	Low Density 3/4 inch	0.0625	0.0450	75.0	0.31	1.39
PB02	Medium Density 3/4 inch	0.0625	0.7833	75.0	0.31	0.08
PB03	High Density 3/4 inch	0.0625	0.9833	75.0	0.31	0.06
PB04	Underlayment 5/8 inch	0.0521	0.1796	75.0	0.29	0.29

† One filled and reinforced concrete core every 24 inches of wall length.

1. Thermal Properties of Building Materials -- Continued

DOE-2 Code-word	Description	Thickness Feet	Thermal Properties			
			Conductivity	Density	Specific Heat	Resistance
			Btu-Ft/ Hr-Ft ² -°F	Lb/ Ft ³	Btu/ Lb-°F	Hr-Ft ² -°F/ Btu
Plywood						
PW01	1/4 inch	0.0209	0.0667	34.0	0.29	0.31
PW02	3/8 inch	0.0313	0.0667	34.0	0.29	0.47
PW03	1/2 inch	0.0417	0.0667	34.0	0.29	0.63
PW04	5/8 inch	0.0521	0.0667	34.0	0.29	0.78
PW05	3/4 inch	0.0625	0.0667	34.0	0.29	0.94
PW06	1 inch	0.0833	0.0667	34.0	0.29	1.25
Roof Gravel or Slag						
RG01	1/2 inch	0.0417	0.8340	55.0	0.4	0.05
RG02	1 inch	0.0833	0.8340	55.0	0.4	0.10
RT01	Rubber Tile					0.05
SL01	Slate, 1/2 inch	0.0417	0.8340	100.0	0.35	0.05
ST01	Stone, 1 inch	0.0833	1.0416	140.0	0.2	0.08
SC01	Stucco, 1 inch	0.0833	0.4167	166.0	0.2	0.20
TZ01	Terrazzo, 1 inch	0.0833	1.0416	140.0	0.2	0.08
Wood, Soft						
WD01	3/4 inch	0.0625	0.0667	32.0	0.33	0.94
WD02	1.5 inch	0.1250	0.0667	32.0	0.33	1.87
WD03	2.5 inch	0.2083	0.0667	32.0	0.33	3.12
WD04	3.5 inch	0.2917	0.0667	32.0	0.33	4.37
WD05	4 inch	0.3333	0.0667	32.0	0.33	5.00
Wood, Hard						
WD11	3/4 inch	0.0625	0.0916	45.0	0.30	0.68
WD12	1 inch	0.0833	0.0916	45.0	0.30	0.91
Wood, Shingle						
WS01	For Wall	0.0583	0.0667	32.0	0.30	0.87
WS02	For Roof	0.0583	0.0667	32.0	0.30	0.94

2. Thermal Properties of Insulating Materials

DOE-2 Code-word	Description	Thickness Feet	Thermal Properties			
			Conductivity	Density	Specific Heat	Resistance
			Btu-Ft/ Hr-Ft ² -°F	Lb/ Ft ³	Btu/ Lb-°F	Hr-Ft ² -°F/ Btu
Mineral Wool/Fiber						
IN01	Batt, R-7‡	0.1882	0.0250	0.60	0.2	7.53
IN02	Batt, R-11	0.2957	0.0250	0.60	0.2	11.83
IN03	Batt, R-19	0.5108	0.0250	0.60	0.2	20.43
IN04	Batt, R-24	0.6969	0.0250	0.60	0.2	27.88
IN05	Batt, R-30	0.8065	0.0250	0.60	0.2	32.26
IN11	Fill, 3.5 inch, R-11	0.2917	0.0270	0.60	0.2	10.80
IN12	Fill, 5.5 inch, R-19	0.4583	0.0270	0.63	0.2	16.97
Cellulose						
IN13	Fill, 3.5 inch, R-13	0.2917	0.0225	3.0	0.33	12.96
IN14	Fill, 5.5 inch, R-20	0.4583	0.0225	3.0	0.33	20.37
Preformed Mineral Board						
IN21	7/8 inch, R-3	0.0729	0.0240	15.0	0.17	3.04
IN22	1 inch, R-3.5	0.0833	0.0240	15.0	0.17	3.47
IN23	2 inch, R-6.9	0.1667	0.0240	15.0	0.17	6.95
IN24	3 inch, R-10.3	0.2500	0.0240	15.0	0.17	10.42
Polystyrene, Expanded						
IN31	1/2 inch	0.0417	0.0200	1.8	0.29	2.08
IN32	3/4 inch	0.0625	0.0200	1.8	0.29	3.12
IN33	1 inch	0.0833	0.0200	1.8	0.29	4.16
IN34	1.25 inch	0.1042	0.0200	1.8	0.29	5.21
IN35	2 inch	0.1667	0.0200	1.8	0.29	8.33
IN36	3 inch	0.2500	0.0200	1.8	0.29	12.50
IN37	4 inch	0.3333	0.0200	1.8	0.29	16.66
Polyurethane, Expanded						
IN41	1/2 inch	0.0417	0.0133	1.5	0.38	3.14
IN42	3/4 inch	0.0625	0.0133	1.5	0.38	4.67
IN43	1 inch	0.0833	0.0133	1.5	0.38	6.26
IN44	1.25 inch	0.1042	0.0133	1.5	0.38	7.83
IN45	2 inch	0.1667	0.0133	1.5	0.38	12.53
IN46	3 inch	0.2500	0.0133	1.5	0.38	18.80
IN47	4 inch	0.3333	0.0133	1.5	0.38	25.06

‡ Nominal thickness is 2 inches to 2 3/4 inches. Resistance value is based on a thickness of 2.26 inches.

2. Thermal Properties of Insulating Materials -- continued

DOE-2 Code-word	Description	Thickness Feet	Thermal Properties			
			Conductivity	Density	Specific Heat	Resistance
			Btu-Ft/ Hr-Ft ² -°F	Lb/ Ft ³	Btu/ Lb-°F	Hr-Ft ² -°F/ Btu
Urea Formaldehyde						
IN51	3.5 inch, R-19	0.2910	0.0200	0.7	0.3	14.55
IN52	5.5 inch, R-30	0.4580	0.0200	0.7	0.3	22.90
Insulation Board						
IN61	Sheathing, 1/2 inch	0.0417	0.0316	18.0	0.31	1.32
IN62	Sheathing, 3/4 inch	0.0625	0.0316	18.0	0.31	1.98
IN63	Shingle Backer, 3/8 inch	0.0313	0.0331	18.0	0.31	0.95
IN64	Nail Base Sheathing, 1/2 inch	0.0417	0.0366	25.0	0.31	1.14
Roof Insulation, Preformed						
IN71	1/2 inch	0.0417	0.0300	16.0	0.2	1.39
IN72	1 inch	0.0833	0.0300	16.0	0.2	2.78
IN73	1.5 inch	0.1250	0.0300	16.0	0.2	4.17
IN74	2 inch	0.1667	0.0300	16.0	0.2	5.56
IN75	2.5 inch	0.2083	0.0300	16.0	0.2	6.94
IN76	3 inch	0.2500	0.0300	16.0	0.2	8.33

3. Thermal Properties of Air Spaces

DOE-2 Code-word	Description	Thickness Feet	Thermal Properties			
			Conductivity	Density	Specific Heat	Resistance
			Btu-Ft/ Hr-Ft ² -°F	Lb/ Ft ³	Btu/ Lb-°F	Hr-Ft ² -°F/ Btu
Air Layer, 3/4 inch or less						
AL11	Vertical Walls					0.90
AL12	Slope 45°					0.84
AL13	Horizontal Roofs					0.82
Air Layer, 3/4 inch to 4 inches						
AL21	Vertical Walls					0.89
AL22	Slope 45°					0.87
AL23	Horizontal Roofs					0.87
Air Layer, 4 inches or more						
AL31	Vertical Walls					0.92
AL32	Slope 45°					0.89
AL33	Horizontal Roofs					0.92

Note: A more extensive list of data can be found in the 1989 ASHRAE Handbook of Fundamentals, Chap. 22, Table 2.

Index to the Window Library

G-T-C	WINDOW	U-SI	U-IP	SC	SHGC	Tsol	Rfsol	Tvis	Rfvis	LAY1	
										ID	WID
SINGLE CLEAR											
1000	CLEAR	6.31	1.11	1.00	.86	.84	.08	.90	.08	2	3.0
1001	CLEAR	6.17	1.09	.95	.81	.77	.07	.88	.08	3	6.0
1002	LOW IRON	6.31	1.11	1.05	.90	.90	.08	.91	.08	14	3.0
1003	LOW IRON	6.22	1.10	1.04	.90	.89	.08	.91	.08	16	5.0
SINGLE TINT											
1200	BRONZE	6.31	1.11	.84	.73	.64	.06	.69	.06	5	3.0
1201	BRONZE	6.17	1.09	.71	.61	.48	.05	.53	.06	6	6.0
1202	GREEN	6.31	1.11	.83	.72	.63	.06	.82	.08	11	3.0
1203	GREEN	6.17	1.09	.71	.61	.49	.06	.75	.07	12	6.0
1204	GREY	6.31	1.11	.83	.71	.63	.06	.61	.06	8	3.0
1205	GREY	6.17	1.09	.69	.59	.46	.05	.43	.05	9	6.0
1206	BLUE	6.17	1.09	.71	.61	.48	.05	.57	.06	17	6.0
SINGLE REF A											
1400	CLEAR-L	4.90	.86	.23	.19	.07	.34	.08	.41	200	6.0
1401	CLEAR-M	5.11	.90	.29	.25	.11	.27	.14	.31	201	6.0
1402	CLEAR-H	5.41	.95	.36	.31	.16	.22	.20	.25	202	6.0
1403	TINT-L	4.93	.87	.26	.22	.04	.15	.05	.17	210	6.0
1404	TINT-M	5.11	.90	.29	.25	.06	.13	.09	.14	211	6.0
1405	TINT-H	5.29	.93	.34	.29	.10	.11	.10	.11	212	6.0
SINGLE REF B											
1406	CLEAR-L	5.44	.96	.35	.31	.15	.22	.20	.23	220	6.0
1407	CLEAR-H	5.50	.97	.45	.39	.24	.16	.30	.16	221	6.0
1408	TINT-L	4.93	.87	.26	.23	.04	.13	.05	.09	230	6.0
1409	TINT-M	5.05	.89	.33	.28	.10	.11	.13	.10	231	6.0
1410	TINT-H	5.50	.97	.40	.34	.15	.09	.18	.08	232	6.0
SINGLE REF C											
1411	CLEAR-L	4.99	.88	.29	.25	.11	.25	.13	.28	240	6.0
1412	CLEAR-M	5.23	.92	.37	.32	.17	.20	.19	.21	241	6.0
1413	CLEAR-H	5.35	.94	.41	.35	.20	.16	.22	.17	242	6.0
1414	TINT-L	4.99	.88	.29	.25	.07	.13	.08	.13	250	6.0
1415	TINT-M	5.23	.92	.34	.29	.10	.10	.11	.10	251	6.0
1416	TINT-H	5.35	.94	.37	.31	.12	.09	.13	.09	252	6.0
SINGLE REF D											
1417	CLEAR	6.12	1.08	.58	.50	.43	.31	.33	.45	260	6.0
1418	TINT	6.12	1.08	.53	.46	.30	.14	.25	.18	270	6.0
SINGLE LOW-E CLEAR											
1600	(e2=.4)	4.99	.88	.91	.78	.75	.10	.85	.12	300	3.0
1601	(e2=.2)	4.34	.76	.89	.77	.74	.09	.82	.11	350	3.0
1602	(e2=.2)	4.27	.75	.84	.72	.68	.09	.81	.11	351	6.0
SINGLE ELECTROCHROMIC ABSORBING BLEACHED/COLORED											
1800		6.17	1.09	.98	.84	.81	.09	.85	.10	700	6.0
1801		6.17	1.09	.36	.31	.11	.18	.13	.08	701	6.0
SINGLE ELECTROCHROMIC REFLECTING BLEACHED/COLORED											
1802		6.17	1.09	.85	.73	.69	.17	.82	.11	702	6.0
1803		6.17	1.09	.34	.29	.10	.22	.16	.07	703	6.0

Index to the Window Library (continued)

G-T-C	U-SI	U-IP	SC	SHGC	Tsol	Rfsol	Tvis	Rfvis	LAY1		GAP1		LAY2	
									ID	WID	GAS	WID	ID	WID
DOUBLE CLEAR IG														
2000	3.23	.57	.88	.76	.70	.13	.81	.15	2	3.0	Air	6.3	2	3.0
2001	2.79	.49	.89	.76	.70	.13	.81	.15	2	3.0	Air	12.7	2	3.0
2002	2.61	.46	.89	.76	.70	.13	.81	.15	2	3.0	Arg	12.7	2	3.0
2003	3.16	.56	.81	.69	.60	.11	.78	.14	3	6.0	Air	6.3	3	6.0
2004	2.74	.48	.81	.70	.60	.11	.78	.14	3	6.0	Air	12.7	3	6.0
2005	2.56	.45	.81	.70	.60	.11	.78	.14	3	6.0	Arg	12.7	3	6.0
DOUBLE LOW IRON IG														
2006	3.23	.57	.96	.83	.81	.14	.84	.15	14	3.0	Air	6.3	14	3.0
2007	2.79	.49	.96	.83	.81	.14	.84	.15	14	3.0	Air	12.7	14	3.0
2008	2.61	.46	.96	.83	.81	.14	.84	.15	14	3.0	Arg	12.7	14	3.0
2009	3.18	.56	.95	.82	.80	.14	.83	.15	16	5	Air	6.3	16	5.0
2010	2.76	.49	.95	.82	.80	.14	.83	.15	16	5	Air	12.7	16	5.0
2011	2.58	.45	.95	.82	.80	.14	.83	.15	16	5	Arg	12.7	16	5.0
DOUBLE TINT BRONZE IG														
2200	3.23	.57	.72	.62	.54	.09	.62	.10	5	3.0	Air	6.3	2	3.0
2201	2.79	.49	.72	.62	.54	.09	.62	.10	5	3.0	Air	12.7	2	3.0
2202	2.61	.46	.72	.62	.54	.09	.62	.10	5	3.0	Arg	12.7	2	3.0
2203	3.16	.56	.57	.49	.38	.07	.47	.08	6	6.0	Air	6.3	3	6.0
2204	2.74	.48	.57	.49	.38	.07	.47	.08	6	6.0	Air	12.7	3	6.0
2205	2.56	.45	.56	.49	.38	.07	.47	.08	6	6.0	Arg	12.7	3	6.0
DOUBLE TINT GREEN IG														
2206	3.23	.57	.72	.62	.53	.09	.74	.13	11	3.0	Air	6.3	2	3.0
2207	2.79	.49	.71	.61	.53	.09	.74	.13	11	3.0	Air	12.7	2	3.0
2208	2.61	.46	.71	.61	.53	.09	.74	.13	11	3.0	Arg	12.7	2	3.0
2209	3.16	.56	.58	.50	.38	.07	.66	.12	12	6.0	Air	6.3	3	6.0
2210	2.74	.48	.57	.49	.38	.07	.66	.12	12	6.0	Air	12.7	3	6.0
2211	2.56	.45	.57	.49	.38	.07	.66	.12	12	6.0	Arg	12.7	3	6.0
DOUBLE TINT GREY IG														
2212	3.23	.57	.71	.61	.53	.09	.55	.09	8	3.0	Air	6.3	2	3.0
2213	2.79	.49	.71	.61	.53	.09	.55	.09	8	3.0	Air	12.7	2	3.0
2214	2.61	.46	.70	.61	.53	.09	.55	.09	8	3.0	Arg	12.7	2	3.0
2215	3.16	.56	.55	.47	.35	.07	.38	.07	9	6.0	Air	6.3	3	6.0
2216	2.74	.48	.54	.47	.35	.07	.38	.07	9	6.0	Air	12.7	3	6.0
2217	2.56	.45	.54	.47	.35	.07	.38	.07	9	6.0	Arg	12.7	3	6.0
DOUBLE TINT BLUE IG														
2218	3.16	.56	.57	.49	.37	.07	.50	.09	17	6.0	Air	6.3	3	6.0
2219	2.74	.48	.57	.49	.37	.07	.50	.09	17	6.0	Air	12.7	3	6.0
2220	2.56	.45	.56	.49	.37	.07	.50	.09	17	6.0	Arg	12.7	3	6.0
DOUBLE REF A CLEAR-L IG														
2400	2.79	.49	.17	.14	.05	.34	.07	.41	200	6.0	Air	6.3	3	6.0
2401	2.26	.40	.15	.13	.05	.34	.07	.41	200	6.0	Air	12.7	3	6.0
2402	2.02	.36	.14	.12	.05	.34	.07	.41	200	6.0	Arg	12.7	3	6.0
DOUBLE REF A CLEAR-M IG														
2403	2.86	.50	.22	.19	.09	.27	.13	.31	201	6.0	Air	6.3	3	6.0
2404	2.35	.41	.20	.17	.09	.27	.13	.31	201	6.0	Air	12.7	3	6.0
2405	2.13	.38	.20	.17	.09	.27	.13	.31	201	6.0	Arg	12.7	3	6.0

Index to the Window Library (continued)

G-T-C	U-SI	U-IP	SC	SHGC	Tsol	Rfsol	Tvis	Rfvis	LAY1		GAP1		LAY2		
									ID	WID	GAS	WID	ID	WID	
DOUBLE REF A CLEAR-H IG															
2406	2.95	.52	.27	.23	.13	.22	.18	.25	202	6.0	Air	6.3	3	6.0	
2407	2.47	.44	.26	.22	.13	.22	.18	.25	202	6.0	Air	12.7	3	6.0	
2408	2.26	.40	.25	.22	.13	.22	.18	.25	202	6.0	Arg	12.7	3	6.0	
DOUBLE REF A TINT-L IG															
2410	2.80	.49	.18	.15	.03	.15	.05	.17	210	6.0	Air	6.3	3	6.0	
2411	2.27	.40	.15	.13	.03	.15	.05	.17	210	6.0	Air	12.7	3	6.0	
2412	2.04	.36	.15	.13	.03	.15	.05	.17	210	6.0	Arg	12.7	3	6.0	
DOUBLE REF A TINT-M IG															
2413	2.86	.50	.20	.17	.05	.13	.08	.14	211	6.0	Air	6.3	3	6.0	
2414	2.35	.41	.18	.15	.05	.13	.08	.14	211	6.0	Air	12.7	3	6.0	
2415	2.13	.38	.17	.15	.05	.13	.08	.14	211	6.0	Arg	12.7	3	6.0	
DOUBLE REF A TINT-H IG															
2416	2.92	.51	.24	.21	.08	.11	.09	.11	212	6.0	Air	6.3	3	6.0	
2417	2.42	.43	.22	.19	.08	.11	.09	.11	212	6.0	Air	12.7	3	6.0	
2418	2.21	.39	.21	.19	.08	.11	.09	.11	212	6.0	Arg	12.7	3	6.0	
DOUBLE REF B CLR-L IG															
2420	2.96	.52	.27	.23	.12	.22	.18	.23	220	6.0	Air	6.3	3	6.0	
2421	2.48	.44	.25	.22	.12	.22	.18	.23	220	6.0	Air	12.7	3	6.0	
2422	2.27	.40	.25	.21	.12	.22	.18	.23	220	6.0	Arg	12.7	3	6.0	
DOUBLE REF B CLR-H IG															
2426	2.98	.53	.35	.30	.19	.16	.27	.17	221	6.0	Air	6.3	3	6.0	
2427	2.50	.44	.34	.29	.19	.16	.27	.17	221	6.0	Air	12.7	3	6.0	
2428	2.30	.41	.34	.29	.19	.16	.27	.17	221	6.0	Arg	12.7	3	6.0	
DOUBLE REF B TINT-L IG															
2430	2.80	.49	.18	.15	.03	.13	.05	.09	230	6.0	Air	6.3	3	6.0	
2431	2.27	.40	.16	.14	.03	.13	.05	.09	230	6.0	Air	12.7	3	6.0	
2432	2.04	.36	.15	.13	.03	.13	.05	.09	230	6.0	Arg	12.7	3	6.0	
DOUBLE REF B TINT-M IG															
2433	2.84	.50	.24	.20	.08	.11	.12	.10	231	6.0	Air	6.3	3	6.0	
2434	2.33	.41	.22	.19	.08	.11	.12	.10	231	6.0	Air	12.7	3	6.0	
2435	2.10	.37	.21	.18	.08	.11	.12	.10	231	6.0	Arg	12.7	3	6.0	
DOUBLE REF B TINT-H IG															
2436	2.98	.53	.29	.25	.12	.09	.16	.08	232	6.0	Air	6.3	3	6.0	
2437	2.50	.44	.27	.23	.12	.09	.16	.08	232	6.0	Air	12.7	3	6.0	
2438	2.30	.41	.27	.23	.12	.09	.16	.08	232	6.0	Arg	12.7	3	6.0	
DOUBLE REF C CLEAR-L IG															
2440	2.82	.50	.22	.19	.09	.25	.12	.28	240	6.0	Air	6.3	3	6.0	
2441	2.30	.41	.20	.18	.09	.25	.12	.28	240	6.0	Air	12.7	3	6.0	
2442	2.07	.36	.20	.17	.09	.25	.12	.28	240	6.0	Arg	12.7	3	6.0	
DOUBLE REF C CLEAR-M IG															
2443	2.90	.51	.28	.24	.14	.20	.17	.21	241	6.0	Air	6.3	3	6.0	
2444	2.40	.42	.27	.23	.14	.20	.17	.21	241	6.0	Air	12.7	3	6.0	
2445	2.18	.38	.26	.23	.14	.20	.17	.21	241	6.0	Arg	12.7	3	6.0	

Index to the Window Library (continued)

G-T-C	U-SI	U-IP	SC	SHGC	Tsol	Rfsol	Tvis	Rfvis	LAY1		GAP1		LAY2	
									ID	WID	GAS	WID	ID	WID
DOUBLE REF C CLEAR-H IG														
2446	2.94	.52	.32	.27	.16	.16	.20	.17	242	6.0	Air	6.3	3	6.0
2447	2.45	.43	.30	.26	.16	.16	.20	.17	242	6.0	Air	12.7	3	6.0
2448	2.23	.39	.30	.26	.16	.16	.20	.17	242	6.0	Arg	12.7	3	6.0
DOUBLE REF C TINT-L IG														
2450	2.82	.50	.21	.18	.06	.13	.07	.13	250	6.0	Air	6.3	3	6.0
2451	2.30	.41	.19	.16	.06	.13	.07	.13	250	6.0	Air	12.7	3	6.0
2452	2.07	.36	.18	.15	.06	.13	.07	.13	250	6.0	Arg	12.7	3	6.0
DOUBLE REF C TINT-M IG														
2453	2.90	.51	.24	.21	.08	.10	.10	.10	251	6.0	Air	6.3	3	6.0
2454	2.40	.42	.22	.19	.08	.10	.10	.10	251	6.0	Air	12.7	3	6.0
2455	2.18	.38	.21	.19	.08	.10	.10	.10	251	6.0	Arg	12.7	3	6.0
DOUBLE REF C TINT-H IG														
2456	2.94	.52	.26	.23	.10	.09	.12	.09	252	6.0	Air	6.3	3	6.0
2457	2.45	.43	.24	.21	.10	.09	.12	.09	252	6.0	Air	12.7	3	6.0
2458	2.23	.39	.24	.20	.10	.09	.12	.09	252	6.0	Arg	12.7	3	6.0
DOUBLE REF D CLEAR IG														
2460	3.15	.56	.49	.42	.34	.32	.31	.46	260	6.0	Air	6.3	3	6.0
2461	2.72	.48	.49	.42	.34	.32	.31	.46	260	6.0	Air	12.7	3	6.0
2462	2.54	.45	.49	.42	.34	.32	.31	.46	260	6.0	Arg	12.7	3	6.0
DOUBLE REF D TINT IG														
2470	3.15	.56	.41	.35	.24	.15	.23	.19	270	6.0	Air	6.3	3	6.0
2471	2.72	.48	.40	.35	.24	.15	.23	.19	270	6.0	Air	12.7	3	6.0
2472	2.54	.45	.40	.34	.24	.15	.23	.19	270	6.0	Arg	12.7	3	6.0
DOUBLE LOW-E (e3=.4) CLEAR IG														
2600	2.85	.50	.84	.72	.63	.15	.77	.18	2	3.0	Air	6.3	300	3.0
2601	2.30	.41	.85	.73	.63	.15	.77	.18	2	3.0	Air	12.7	300	3.0
2602	2.05	.36	.85	.73	.63	.15	.77	.18	2	3.0	Arg	12.7	300	3.0
DOUBLE LOW-E (e3=.2) CLEAR IG														
2610	2.61	.46	.84	.72	.62	.15	.74	.18	2	3.0	Air	6.3	350	3.0
2611	1.99	.35	.85	.73	.62	.15	.74	.18	2	3.0	Air	12.7	350	3.0
2612	1.70	.30	.86	.74	.62	.15	.74	.18	2	3.0	Arg	12.7	350	3.0
2613	2.57	.45	.77	.66	.53	.13	.72	.17	3	6.0	Air	6.3	351	6.0
2614	1.96	.35	.78	.67	.53	.13	.72	.17	3	6.0	Air	12.7	351	6.0
2615	1.67	.29	.79	.68	.53	.13	.72	.17	3	6.0	Arg	12.7	351	6.0
DOUBLE LOW-E (e2=.1) CLEAR IG														
2630	2.47	.44	.69	.60	.54	.22	.77	.14	400	3.0	Air	6.3	2	3.0
2631	1.81	.32	.69	.60	.54	.22	.77	.14	400	3.0	Air	12.7	2	3.0
2632	1.48	.26	.69	.59	.54	.22	.77	.14	400	3.0	Arg	12.7	2	3.0
2633	2.43	.43	.65	.56	.47	.20	.75	.11	401	6.0	Air	6.3	3	6.0
2634	1.78	.31	.65	.56	.47	.20	.75	.11	401	6.0	Air	12.7	3	6.0
2635	1.46	.26	.66	.56	.47	.20	.75	.11	401	6.0	Arg	12.7	3	6.0

Index to the Window Library (continued)

G-T-C	U-SI	U-IP	SC	SHGC	Tsol	Rfsol	Tvis	Rfvis	LAY1		GAP1		LAY2		
									ID	WID	GAS	WID	ID	WID	
DOUBLE LOW-E (e2=.1) TINT IG															
2636	2.43	.43	.45	.39	.28	.10	.44	.05	451	6.0	Air	6.3	3	6.0	
2637	1.78	.31	.43	.37	.28	.10	.44	.05	451	6.0	Air	12.7	3	6.0	
2638	1.46	.26	.43	.37	.28	.10	.44	.05	451	6.0	Arg	12.7	3	6.0	
DOUBLE LOW-E (e3=.1) CLEAR IG															
2640	2.47	.44	.74	.63	.54	.23	.77	.13	2	3.0	Air	6.3	400	3.0	
2641	1.81	.32	.75	.64	.54	.23	.77	.13	2	3.0	Air	12.7	400	3.0	
2642	1.48	.26	.75	.65	.54	.23	.77	.13	2	3.0	Arg	12.7	400	3.0	
DOUBLE LOW-E (e2=.04) CLEAR IG															
2660	2.38	.42	.51	.44	.39	.36	.70	.12	500	3.0	Air	6.3	2	3.0	
2661	1.68	.30	.51	.44	.39	.36	.70	.12	500	3.0	Air	12.7	2	3.0	
2662	1.34	.24	.50	.43	.39	.36	.70	.12	500	3.0	Arg	12.7	2	3.0	
DOUBLE LOW-E (e2=.04) CLEAR IG															
2663	2.41	.42	.49	.42	.34	.31	.68	.12	501	6.0	Air	6.3	3	6.0	
2664	1.67	.29	.48	.42	.34	.31	.68	.12	501	6.0	Air	12.7	3	6.0	
2665	1.32	.23	.48	.42	.34	.31	.68	.12	501	6.0	Arg	12.7	3	6.0	
DOUBLE LOW-E (e2=.04) TINT IG															
2666	2.41	.42	.35	.31	.21	.14	.41	.08	550	6.0	Air	6.3	3	6.0	
2667	1.67	.29	.33	.29	.21	.14	.41	.08	550	6.0	Air	12.7	3	6.0	
2668	1.32	.23	.32	.28	.21	.14	.41	.08	550	6.0	Arg	12.7	3	6.0	
DOUBLE ELECTROCHROMIC ABSORBING IG BLEACHED/COLORED AIR															
2800	2.43	0.43	.85	.73	.64	.14	.76	.16	704F	6.0	Air	6.3	709	6.0	
2801	2.43	0.43	.21	.18	.09	.18	.12	.08	705F	6.0	Air	6.3	709	6.0	
DOUBLE ELECTROCHROMIC ABSORBING IG BLEACHED/COLORED AIR															
2802	1.78	0.31	.86	.74	.64	.14	.76	.16	704F	6.0	Air	12.7	709	6.0	
2803	1.78	0.31	.19	.20	.16	.18	.12	.08	705F	6.0	Air	12.7	709	6.0	
DOUBLE ELECTROCHROMIC ABSORBING IG BLEACHED/COLORED ARGON															
2804	1.49	0.26	.86	.74	.64	.14	.76	.16	704F	6.0	Arg	12.7	709	6.0	
2805	1.49	0.26	.18	.15	.09	.18	.12	.08	705F	6.0	Arg	12.7	709	6.0	
DOUBLE ELECTROCHROMIC REFLECTING IG BLEACHED/COLORED AIR															
2820	2.43	0.43	.73	.63	.55	.21	.73	.17	706F	6.0	Air	6.3	709	6.0	
2821	2.43	0.43	.20	.17	.09	.22	.14	.08	707F	6.0	Air	6.3	709	6.0	
DOUBLE ELECTROCHROMIC REFLECTING IG BLEACHED/COLORED AIR															
2822	1.78	0.31	.74	.64	.55	.21	.73	.17	706F	6.0	Air	12.7	709	6.0	
2823	1.78	0.31	.17	.15	.09	.22	.14	.08	707F	6.0	Air	12.7	709	6.0	
DOUBLE ELECTROCHROMIC REFLECTING IG BLEACHED/COLORED ARGON															
2824	1.49	0.26	.74	.64	.55	.21	.73	.17	706F	6.0	Arg	12.7	709	6.0	
2825	1.49	0.26	.16	.15	.09	.22	.14	.08	707F	6.0	Arg	12.7	709	6.0	
DOUBLE LOW-E (e2=.029) ELECTROCHROMIC ABS IG BLEACHED/COLORED AIR															
2840	2.33	0.41	.51	.44	.34	.33	.66	.14	704F	6.0	Air	6.3	708F	5.7	
2841	2.33	0.41	.18	.16	.06	.19	.10	.08	705F	6.0	Air	6.3	708F	5.7	
DOUBLE LOW-E (e2=.029) ELECTROCHROMIC ABS IG BLEACHED/COLORED AIR															
2842	1.64	0.29	.59	.51	.34	.33	.66	.14	704F	6.0	Air	12.7	708F	5.7	
2843	1.64	0.29	.15	.13	.06	.19	.10	.08	705F	6.0	Air	12.7	708F	5.7	
DOUBLE LOW-E (e2=.029) ELECTROCHROMIC ABS IG BLEACHED/COLORED ARGON															
2844	1.33	0.23	.60	.52	.34	.33	.66	.14	704F	6.0	Arg	12.7	708F	5.7	
2845	1.33	0.23	.14	.12	.06	.19	.10	.08	705F	6.0	Arg	12.7	708F	5.7	

Index to the Window Library (continued)

G-T-C	U-SI	U-IP	SC	SHGC	Tsol	Rfsol	Tvis	Rfvis	LAY1		GAP1		LAY2		
									ID	WID	GAS	WID	ID	WID	
DOUBLE LOW-E (e2=.029) ELECTROCHROMIC REF IG BLEACHED/COLORED AIR															
2860	2.33	0.41	.54	.46	.32	.32	.64	.14	706F	6.0	Air	6.3	708F	5.7	
2861	2.33	0.41	.18	.16	.07	.22	.12	.08	707F	6.0	Air	6.3	708F	5.7	
DOUBLE LOW-E (e2=.029) ELECTROCHROMIC REF IG BLEACHED/COLORED AIR															
2862	1.64	0.29	.55	.47	.32	.32	.64	.14	706F	6.0	Air	12.7	708F	5.7	
2863	1.64	0.29	.16	.14	.07	.22	.12	.08	707F	6.0	Air	12.7	708F	5.7	
DOUBLE LOW-E (e2=.029) ELECTROCHROMIC REF IG BLEACHED/COLORED ARGON															
2864	1.33	0.23	.56	.48	.32	.32	.64	.14	706F	6.0	Arg	12.7	708F	5.7	
2865	1.33	0.23	.15	.13	.07	.22	.12	.08	707F	6.0	Arg	12.7	708F	5.7	

Index to the Window Library (continued)

G-T-C	U-SI	U-IP	SC	SHGC	Tsol	Rfsol	Tvis	Rfvis	LAY1		GAP1		LAY2		GAP2	
									ID	WID	GAS	WID	ID	WID	GAS	WID
TRIPLE CLEAR IG																
3001	2.19	.39	.79	.68	.60	.17	.74	.20	2	3.0	Air	6.3	2	3.0	Air	6.3
3002	1.79	.32	.79	.68	.60	.17	.74	.20	2	3.0	Air	12.7	2	3.0	Air	12.7
3002	1.64	.29	.79	.68	.60	.17	.74	.20	2	3.0	Arg	12.7	2	3.0	Arg	12.7
TRIPLE LOW-E (e5=.1) CLEAR IG																
3601	1.81	.32	.67	.57	.46	.24	.70	.18	2	3.0	Air	6.3	2	3.0	Air	6.3
3602	1.28	.23	.67	.58	.46	.24	.70	.18	2	3.0	Air	12.7	2	3.0	Air	12.7
3603	1.06	.19	.67	.58	.46	.24	.70	.18	2	3.0	Arg	12.7	2	3.0	Arg	12.7
TRIPLE LOW-E (e2=e5=.1) CLEAR IG																
3621	1.55	.27	.54	.47	.36	.29	.66	.17	400	3.0	Air	6.3	2	3.0	Air	6.3
3622	.99	.17	.55	.47	.36	.29	.66	.17	400	3.0	Air	12.7	2	3.0	Air	12.7
3623	.77	.14	.55	.47	.36	.29	.66	.17	400	3.0	Arg	12.7	2	3.0	Arg	12.7
TRIPLE LOW-E FILM (88) CLEAR IG																
3641	1.83	.32	.66	.57	.48	.28	.71	.18	2	3.0	Air	6.3	600	0.1	Air	6.3
3642	1.32	.23	.67	.57	.48	.28	.71	.18	2	3.0	Air	12.7	600	0.1	Air	12.7
TRIPLE LOW-E FILM (77) CLEAR IG																
3651	1.79	.32	.53	.46	.38	.38	.64	.24	2	3.0	Air	6.3	601	0.1	Air	6.3
3652	1.26	.22	.54	.47	.38	.38	.64	.24	2	3.0	Air	12.7	601	0.1	Air	12.7
TRIPLE LOW-E FILM (86) CLEAR IG																
3661	1.75	.31	.41	.35	.26	.40	.54	.31	3	6.0	Air	6.3	602	0.1	Air	6.3
3662	1.23	.22	.42	.36	.26	.40	.54	.31	3	6.0	Air	12.7	602	0.1	Air	12.7
TRIPLE LOW-E FILM (88) TINT IG																
3663	1.75	.31	.30	.26	.16	.18	.32	.14	6	6.0	Air	6.3	602	0.1	Air	6.3
3664	1.23	.22	.29	.25	.16	.18	.32	.14	6	6.0	Air	12.7	602	0.1	Air	12.7
TRIPLE LOW-E FILM (55) CLEAR IG																
3671	1.74	.31	.35	.30	.21	.44	.45	.37	3	6.0	Air	6.3	603	0.1	Air	6.3
3672	1.22	.22	.36	.31	.21	.44	.45	.37	3	6.0	Air	12.7	603	0.1	Air	12.7
TRIPLE LOW-E FILM (55) TINT IG																
3673	1.74	.31	.26	.23	.13	.19	.27	.16	6	6.0	Air	6.3	603	0.1	Air	6.3
3674	1.22	.22	.25	.22	.13	.19	.27	.16	6	6.0	Air	12.7	603	0.1	Air	12.7
TRIPLE LOW-E FILM (44) TINT IG																
3681	1.74	.31	.23	.20	.10	.21	.22	.18	6	6.0	Air	6.3	604	0.1	Air	6.3
3682	1.21	.21	.22	.19	.10	.21	.22	.18	6	6.0	Air	12.7	604	0.1	Air	12.7
TRIPLE LOW-E FILM (33) TINT IG																
3691	1.74	.31	.19	.16	.07	.23	.17	.23	6	6.0	Air	6.3	605	0.1	Air	6.3
3692	1.20	.21	.17	.15	.07	.23	.17	.23	6	6.0	Air	12.7	605	0.1	Air	12.7

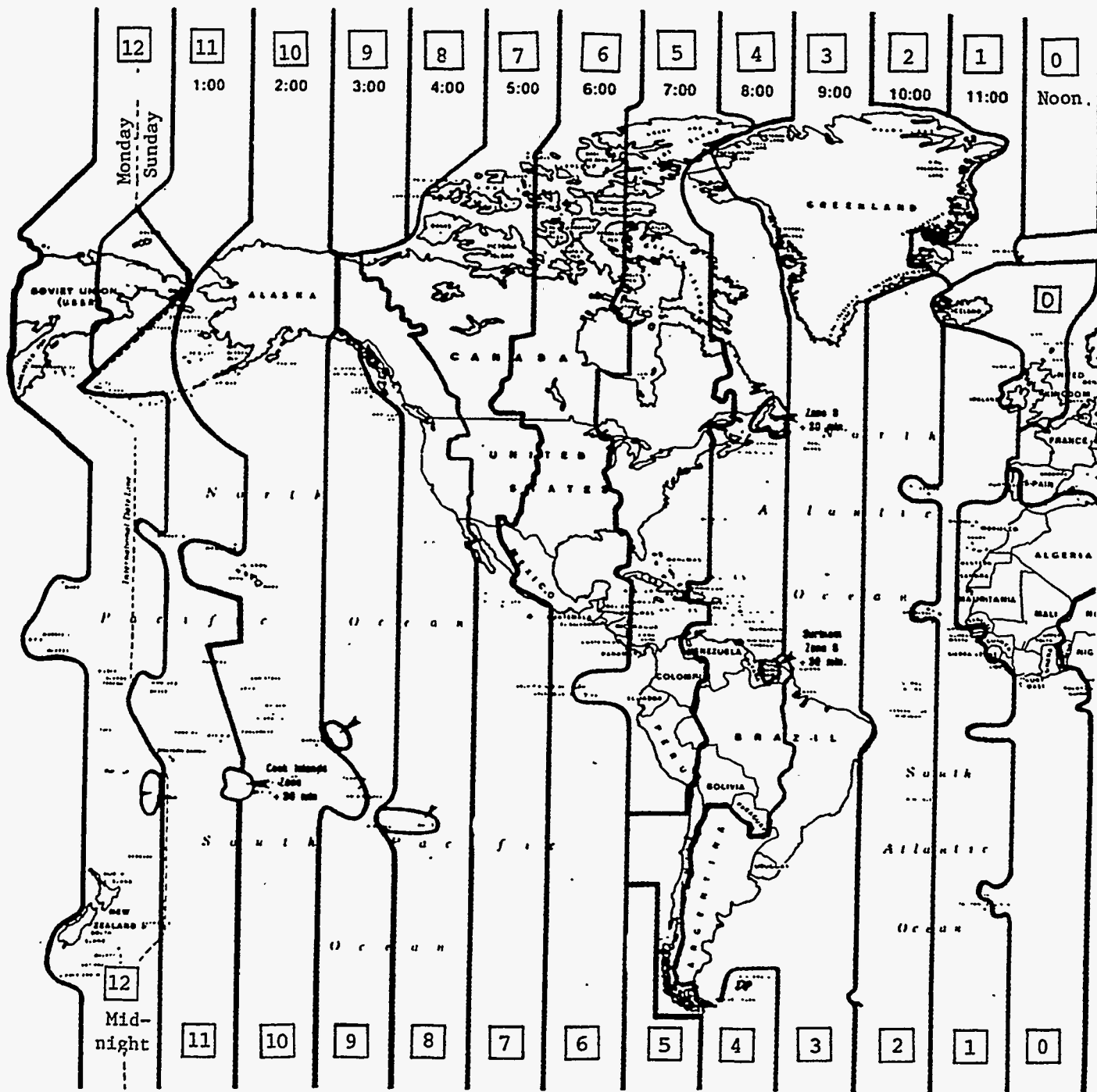
G-T-C	U-SI	U-IP	SC	SHGC	Tsol	Rfsol	Tvis	Rfvis	LAY1		GAP1		LAY2		GAP2	
									ID	WID	GAS	WID	ID	WID	GAS	WID
QUAD LOW-E GLAZING / LOW-E FILMS CLEAR IG																
4651	.66	.12	.52	.45	.34	.34	.62	.21	2	3.0	Kry	7.9	600	0.1	Kry	3.2
									LAY3		GAP3		LAY4			
									ID	WID	GAS	WID	ID	WID		
									600	0.1	Kry	7.9	2	3.0		

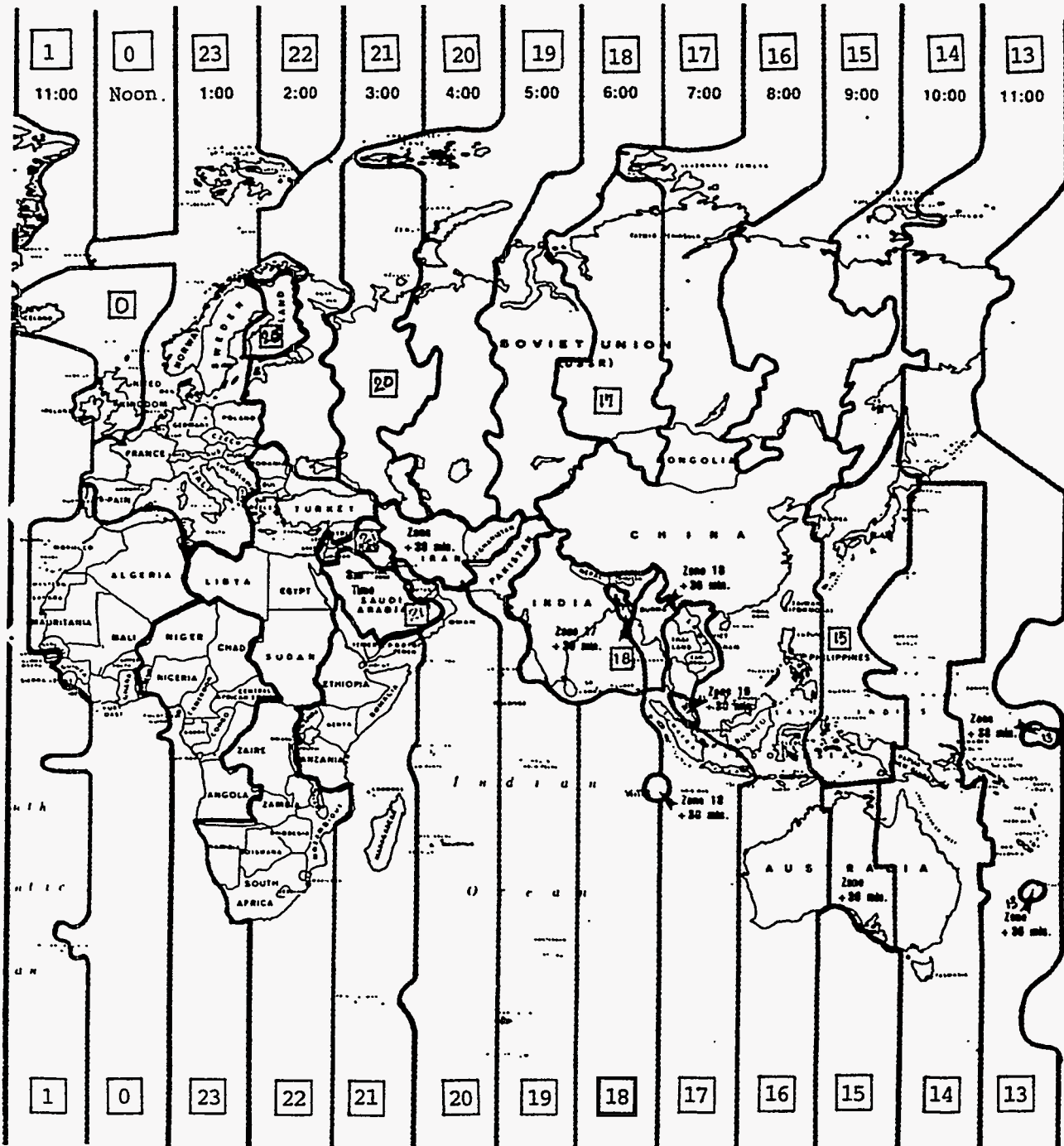
Geographical Data for the 50 Largest U.S. Cities

State	City	Lat.	Long.	Time Zone
Arizona	Phoenix	33.45	112.07	7
	Tucson	32.13	110.58	7
California	Fresno	36.43	119.47	8
	Long Beach	33.78	118.18	8
	Los Angeles	34.07	118.25	8
	Oakland	37.82	122.27	8
	Sacramento	38.35	121.29	8
	San Diego	32.72	117.15	8
	San Francisco	37.78	122.42	8
	San Jose	37.33	121.88	8
Colorado	Denver	39.73	104.98	7
Florida	Jacksonville	30.33	81.65	5
	Miami	25.78	80.18	5
Georgia	Atlanta	33.75	84.38	5
Hawaii	Honolulu	21.32	157.87	10
Illinois	Chicago	41.88	87.63	6
Indiana	Indianapolis	39.77	86.15	5
Louisiana	New Orleans	29.97	90.07	6
Maryland	Baltimore	39.28	76.62	5
Massachusetts	Boston	42.37	71.07	5
Michigan	Detroit	42.33	83.00	5
Minnesota	Minneapolis	44.98	93.27	6
Missouri	Kansas City	39.10	94.58	6
	Saint Louis	38.62	90.20	6
Nebraska	Omaha	41.28	96.02	6
New Mexico	Albuquerque	35.05	106.39	6
New York	Buffalo	42.88	78.88	5
	New York	40.72	74.00	5
North Carolina	Charlotte	35.13	80.5	5
	Cincinnati	39.10	84.52	5
Ohio	Cleveland	41.50	81.70	5
	Columbus	39.97	83.00	5
	Toledo	41.65	83.55	5
Oklahoma	Oklahoma City	35.50	97.50	6
	Tulsa	36.17	95.92	6

Oregon	Portland	45.53	122.62	8
Pennsylvania	Philadelphia	39.95	75.17	5
	Pittsburgh	40.43	80.02	5
Tennessee	Memphis	35.13	90.05	6
	Nashville	36.17	86.78	6
Texas	Austin	30.16	97.44	6
	Dallas	32.78	96.82	6
	El Paso	31.75	106.48	7
	Fort Worth	32.75	97.30	6
	Houston	29.77	95.37	6
	San Antonio	29.42	98.50	6
Virginia	Virginia Beach	36.5	75.58	5
Washington	Seattle	47.60	122.33	8
Wisconsin	Milwaukee	43.03	87.92	6
D.C.	Washington	38.90	77.03	5

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1776	9	1801	5	1826	1	1851	4	1876	14	1901	3	1926	6	1951	2	1976	12
1777	4	1802	6	1827	2	1852	12	1877	2	1902	4	1927	7	1952	10	1977	7
1778	5	1803	7	1828	10	1853	7	1878	3	1903	5	1928	8	1953	5	1978	1
1779	6	1804	8	1829	5	1854	1	1879	4	1904	13	1929	3	1954	6	1979	2
1780	14	1805	3	1830	6	1855	2	1880	12	1905	1	1930	4	1955	7	1980	10
1781	2	1806	4	1831	7	1856	10	1881	7	1906	2	1931	5	1956	8	1981	5
1782	3	1807	5	1832	8	1857	5	1882	1	1907	3	1932	13	1957	3	1982	6
1783	4	1808	13	1833	3	1858	6	1883	2	1908	11	1933	1	1958	4	1983	7
1784	12	1809	1	1834	4	1859	7	1884	10	1909	6	1934	2	1959	5	1984	8
1785	7	1810	2	1835	5	1860	8	1886	5	1910	7	1935	3	1960	13	1985	3
1786	1	1811	3	1836	13	1861	3	1886	6	1911	1	1936	11	1961	1	1986	4
1787	2	1812	11	1837	1	1862	4	1887	7	1912	9	1937	6	1962	2	1987	5
1788	10	1813	6	1838	2	1863	5	1888	8	1913	4	1938	7	1963	3	1988	13
1789	5	1814	7	1839	3	1864	13	1889	3	1914	5	1939	1	1964	11	1989	1
1790	6	1815	1	1840	11	1865	1	1890	4	1915	6	1940	9	1965	6	1990	2
1791	7	1816	9	1841	6	1866	2	1891	5	1916	14	1941	4	1966	7	1991	3
1792	8	1817	4	1842	7	1867	3	1892	13	1917	2	1942	5	1967	1	1992	11
1793	3	1818	5	1843	1	1868	11	1893	1	1918	3	1943	6	1968	9	1993	6
1794	4	1819	6	1844	9	1869	6	1894	2	1919	4	1944	14	1969	4	1994	7
1795	5	1820	14	1845	4	1870	7	1895	3	1920	12	1945	2	1970	5	1995	1
1796	13	1821	2	1846	5	1871	1	1896	11	1921	7	1946	3	1971	6	1996	9
1797	1	1822	3	1847	6	1872	9	1897	6	1922	1	1947	4	1972	14	1997	4
1798	2	1823	4	1848	14	1873	4	1898	7	1923	2	1948	12	1973	2	1998	5
1799	3	1824	12	1849	2	1874	5	1899	1	1924	10	1949	7	1974	3	1999	6
1800	4	1825	7	1850	3	1875	6	1900	2	1925	5	1950	1	1975	4	2000	14

Year 1																													
S	M	Tu	W	Th	F	S	S	M	Tu	W	Th	F	S	S	M	Tu	W	Th	F	S	S	M	Tu	W	Th	F	S		
JANUARY						FEBRUARY						MARCH																	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	
30	31																												
APRIL						MAY						JUNE																	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	
30																													
JULY						AUGUST						SEPTEMBER																	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	
30	31																												
OCTOBER						NOVEMBER						DECEMBER																	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	
30	31																												

Year 2																													
S	M	Tu	W	Th	F	S	S	M	Tu	W	Th	F	S	S	M	Tu	W	Th	F	S	S	M	Tu	W	Th	F	S		
JANUARY						FEBRUARY						MARCH																	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	
30	31																												
APRIL						MAY						JUNE																	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	
30																													
JULY						AUGUST						SEPTEMBER																	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	
30	31																												
OCTOBER						NOVEMBER						DECEMBER																	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	
30	31																												

Note: The program and the weather files use a 365 day year even for leap years. Therefore, in leap years, the calendar and the program get one day out of step with regard to days of the week after February 29. When using the perpetual calendar for leap years, shift back one day of the week for dates after February 29.

