Volume

DOE-2.2

Building Energy Use and Cost Analysis Program Volume 5: Compliance Analysis July 2010

JAMES J. HIRSCH & ASSOCIATES

DOE-2.2 BUILDING ENERGY USE AND COST ANALYSIS PROGRAM

Volume 5: Compliance Analysis

James J. Hirsch & Associates 12185 Presilla Road. Camarillo, CA 93012-9243 Phone 805.553.9000 • Fax 805.532.2401 Copyright © 2001-2010 James J. Hirsch

Acknowledgements

DOE-2.2, both the program and its documentation, are based upon earlier versions of DOE-2. The DOE-2 family of programs was created primarily through a partnership between James J. Hirsch & Associates (JJH) and Lawrence Berkeley National Laboratory (LBNL) with additional contributions, over a twenty five year period, from a large number of individuals and institutions around the world. Support for the continued development of DOE-2, over its two decades of wide distribution, has come from many public and private agencies, companies and educational institutions around the world. The primary support for DOE-2 development, however, has come from public funds provided by the United States Department of Energy (USDOE) and the United States electric and gas utility industry; particularly the USDOE Office of Energy Efficiency and Renewable Energy Building Technologies Program, Southern California Edison Company's Energy Efficiency Division, and the Electric Power Research Institute's Customer Systems Division.

Authorship of the DOE-2.2 program components and documentation is an ongoing team effort that has its roots in previous versions going back over twenty-five years and we expect will continue into future decades. The contributions to DOE-2, both directly as authors and indirectly in the form of advice, comment and testing or feedback, are too numerous to catalog here; however, the primary authors are mentioned below in alphabetical order. Currently, and over the past decade, Marlin Addison, Scott Criswell, Steve Gates, Jeff Hirsch, and Kevin Madison, as consulting staff for JJH, are the major contributors to DOE-2.2. Fred Buhl, Ender Erdem, Kathy Ellington and Fred Winkelmann, as staff members of the Environmental Energy Technologies Division's Simulation Research Group at LBNL, were major contributors to the initial version of DOE-2.2. The primary contributors to the previous versions of DOE-2 (2.1E, 2.1D, 2.1C, etc) were Fred Buhl, Ender Erdem, Kathy Ellington, Steve Gates, Jeff Hirsch and Fred Winkelmann, as LBNL staff and Steve Gates and Jeff Hirsch as consulting staff for JJH.

The authors of DOE-2.2 also wish to acknowledge many persons who, apart from the financial support provided by their organizations, have provided vision and insight that has been instrumental to the ongoing support of the DOE-2 family of products, including DOE-2.1, DOE-2.2, PowerDOE and eQUEST. In particular we express our thanks to Gregg Ander, and his staff, and Janith Johnson, and her staff, at Southern California Edison Company.

Table of Contents

ACKNOWLEDGEMENTS	I
TABLE OF CONTENTS	
PERFORMING COMPLIANCE ANALYSIS	
OVERVIEW	
Required Additional Documents	
Creating a Compliance Model Building Modeling Topics	
Conditioned Floor Area	
Wall Characteristics	
Wall Types	
w au Types Fenestration Characteristics	
Fenestration – Exterior Shading	
Fenestration – Window Management	
Occupancy Characteristics	
Water Heating	
Lighting	
Unconditioned and Semi-Conditioned Spaces	
Thermal Zoning	
HVAC System Characteristics	
Fan System Power and Operation	
Outside Air Treatment Systems	
Water Cooled Condensers	
Default Heating and Cooling Systems	
Supply Air Temperature Control	
Pump Energy	
Cooling Towers Duct Efficiency Calculations	
Water Heating	
PREPARING PLAN SUBMITTALS	
Performing Compliance Analysis	
SAMPLE PROGRAM OUTPUT	
Preliminary Analysis Report	
Compliance Report	
USING COMPLIANCE COMMANDS AND KEYWORDS	
Overview	108
Required Additional Documents	
COMPLIANCE ANALYSIS KEYWORDS	
Usage of Compliance Analysis Keywords	
Rounded Numeric Keywords	
Required Keywords	
BDL INPUT FILES GENERATED BY THE RULES PROCESSOR	
ENVELOPE COMPLIANCE COMMANDS AND KEYWORDS	
COMPLIANCE	
SITE-PARAMETERS	
SPACE	
CONSTRUCTION	
EXTERIOR-WALL	
INTERIOR-WALL	
FLOOR	
GLASS-TYPE	
WINDOW	
COMPLIANCE-DHW	
SYSTEM	
CIRCULATION-LOOP	

COMPLIANCE ANALYSIS

TABLE OF CONTENTS

PUMP	
CHILLER	
BOILER	
DW-HEATER	
OMPLIANCE RULE PROCESSOR	
OVERVIEW	
Background	
Compiling a Ruleset	
Compliance Analysis Processing	
RULESET STRUCTURE	
Main Ruleset Database (Rules.mdb)	
RuleList Databases	
Look-up Tables	
Component Libraries	
DataTypes Table	
Symbols Table	
Range Checks Table	
Resets Table	
keyword defaulting table	
RULE EXPRESSION SYNTAX	
BDL Command:Keyword Being Set	
Rule Expression Statements	
Expression Function Reference	
BDL Function Overview	
Referencing Global Data	
Referencing Local Data	
Referencing Parent Data	
Referencing Child Data	
Component Creation and Assignment	
Component Deletion	
Miscellaneous BDL/DOE-2 Functions	
Miscellaneous Non-BDL Functions	

Section

Performing Compliance Analysis

OVERVIEW

This Compliance Supplement describes the specific procedures for using eQUEST for compliance with the Energy Efficiency Standards for Nonresidential Buildings. This Compliance Supplement serves two major purposes:

It helps building permit applicants and others use eQUEST correctly, and guides them in preparing complete documentation for compliance submittals.

It helps building department staff plan check permit applications for compliance with the nonresidential standards.

This compliance supplement serves as a crucial performance method reference in resolving questions concerning specific eQUEST attributes, approved modeling capabilities and procedures in the context of both compliance and enforcement. This compliance supplement does not describe the internal algorithms and assumptions used in performing the compliance analysis as most of these are prescribed by the California Energy Commission and cannot be modified by the user.

This Compliance Supplement provides modeling guidelines and input reference for the topics such as:

What surfaces to model(walls, roofs, floors, fenestration) and how to enter data about these surfaces

Modeling exterior shading

Appropriate zoning for compliance modeling

Selection of occupancy types

Modeling like HVAC systems

Modeling buildings or portions of a building with no heating or no cooling

Written justification and additional documentation in the design and construction documents for items listed in the Exceptional Conditions checklist of the PERF-1 compliance form.

Correct use of the standard design modifiers including tailored lighting allotment, tailored ventilation rate, lighting control credits and display perimeter.

Modeling limitations

Required Additional Documents

DOE-2.2, using the eQUEST compliance analysis functionality, may be used to show compliance with California's Energy Efficiency Standards for Nonresidential Buildings only when the following reference documents are readily available to the program user:

- 1. 2008 Building Energy Efficiency Standards (CEC-400-2008-001-CMF)
- 2. Reference Appendices to the 2008 Building Energy Efficiency Standards (CEC-400-2008-004-CMF)
- 3. Nonresidential Alternative Calculation Manual (CEC-400-2008-003-CMF)

These publications are available from:

California Energy Commission Publications Office 1516 9th Street, MS-13 P.O. Box 944295 Sacramento, CA 94244-2950 916-654-5200

CREATING A COMPLIANCE MODEL

Model Creation Methods

Using the eQUEST Building Creation Wizard

The building creation wizard enables the user to quickly generate a proposed building input file. Refer to the "Building Wizard" section of the eQUEST Introductory Tutorial (available via right click at any eQUEST input field or via the Help menu, see the "Tutorials and Reference' option) for instructions on using the Wizard to create a proposed building input file. The translation of wizard inputs into detailed interface values is generally not done with Title 24 compliance as a requirement, thus users should review the detailed interface values to make sure all inputs represent the actual design prior to continuing with the compliance analysis.

Using the Detailed User Interface

The detailed interface may be used to create a building from scratch or to edit a building created by the wizard or imported from an existing BDL input file. Each of these three methods is described below:

Creating a Building from Scratch: When starting eQUEST, select "Create Building from Scratch." If eQUEST is already running, select New/"Blank Slate Building Description." Components of the building can then be created individually. Generally, eQUEST will default individual properties not input by the user to minimally compliant Title 24 values, however, users should review the detailed interface to make sure all inputs represent the actual design prior to continuing with the compliance analysis.

Editing a Wizard Created Building: The wizard will create a complete and fully valid (i.e. no errors will occur during simulation or compliance analysis) building input file. This file can be edited by selecting any individual component and modifying their properties.

Editing an Imported BDL File: Once a valid BDL input file has been successfully imported into eQUEST (see next topic), individual components may be selected and edited.

Writing a DOE-2.2 BDL Input File and Reading Into eQUEST

Compliance analysis may be performed on any valid DOE-2.2 BDL input file as well as models created within eQUEST. However, in addition to the standard DOE-2.2 commands and keywords used to create building models, users should refer to the "Using Compliance Commands and Keywords" of this volume for the added compliance analysis keywords required to be ustilized in order to allow the compliance processing to be function. When using eQUEST keywords used exclusively for compliance analysis are highlighted with a light yellow-green background as in the axample below.

Number of Units:	1
System Used For:	Heating and Cooling
Furnace Configuration:	Integral to Packaged Un
Heat Pump Configuration:	n/a 💌
Air Cond. Configuration:	Single Package 💌

When starting eQUEST, use the following procedure to open a BDL input file:

- a) select "Select an Existing Project to Open"
- b) set the file type to "DOE-2.2 BDL Input Files (*.inp)"
- c) select the input file to import into eQUEST

If eQUEST is already open, use the following procedure to open a BDL input file:

- a) select File/Open or click the open icon.
- b) set the file type to "DOE-2.2 BDL Input Files (*.inp)"
- c) select the input file to import into eQUEST

Generally, eQUEST will default individual properties not input by the user to without regard to minimally compliant Title 24 values, however, users should review the detailed interface to make sure all inputs represent the actual design prior to continuing with the compliance analysis.

BUILDING MODELING TOPICS

Conditioned Floor Area

The conditioned floor area of all conditioned spaces (i.e., all directly or indirectly conditioned space) shall be included in the performance analysis. For a definition of conditioned space, see Section 101(b) of the Standards.

The conditioned floor area for spaces within the building DO NOT include the area under permanent floor-toceiling height partitions, but the conditioned floor area for the whole building includes the area under these partitions. This conforms to the Standards, which define Conditioned Floor Area as follows:

... is the floor area (in square feet) of enclosed conditioned space on all floors of a building, as measured at the floor level of the exterior surfaces of exterior walls enclosing conditioned space.

But for internal and enclosed spaces lighting power allotments for the Area Category Method are determined from floor areas:

... Where areas are bounded or separated by interior partitions, the floor space occupied by those interior partitions shall not be included in any area.

Wizard Input

Conditioned floor area is automatically set by the wizard using the POLYGON feature of eQUEST. Once the wizard has completed creating the building, users should review each occupied space to ensure the polygons accurately reflect the construction documents for the building. The rules processor will include the space in the conditioned floor area whenever the value of the "Conditioning" property equals "Conditioned" or "Indirectly Conditioned – Occupied."

Detailed Interface

Create conditioned spaces in the detailed interface through selecting a Floor component, then Right Mouse Click/Create Child Component/Create Child Space. Any existing and newly created space can be edited in the space properties dialog. Ensure that the shape and dimensions of the space match the construction documents for the proposed building. The rules processor will include the space in the conditioned floor area whenever the value of the "Conditioning" property equals "Conditioned" or "Indirectly Conditioned – Occupied."

BDL Input File

Refer to the DOE-2.2 documentation for "Loads" for information on creating conditioned spaces in BDL input files. Additionally, refer to the discussion of the SPACE command compliance analysis keywords in Section 3 Envelope Compliance Commands and Keywords. In particular, the rules processor will include the space in the conditioned floor area whenever the value of the "C-CONDITIONING" keyword equals "Conditioned" or "Indirectly Conditioned – Occupied."

The rules processor considers any SPACE to be conditioned, and therefore include the area of that space in the conditioned floor area of the building, if either of the following two conditions is met:

- 1. ZONE-TYPE = CONDITIONED
- 2. ZONE-TYPE = PLENUM and C-CONDITIONING = "Indirectly Conditioned Occupied"

If ZONE-TYPE equals UNCONDITIONED or if ZON-TYPE = PLENUM and C-CONDITIONING does not equal "Indirectly Conditioned – Occupied" the area will not be included when determining conditioned floor area.

Wall Characteristics <u>Surface Orientation and Tilt</u>

Wizard

Surface orientation and tilt are determined by the wizard according to the shape and configuration of the building established by the user in the first three screens of the wizard. The user should review the Azimuth and Tile properties in the Wall, Roof and Floor dialogs of the detailed interface to ensure they match the construction documents for the proposed building.

Detailed Interface

Walls, roofs and floors are created in the detailed interface by selecting a Space, then Right Mouse Click/Create Child Component/Create Exterior Wall. Input values for Azimuth and Tilt according to the construction documents for the proposed building. Refer to DOE-2.2 documentation for LOADS, SPACE command, AZIMUTH and TILT keywords for more information.

BDL Input File

Refer to DOE-2.2 LOADS documentation for instructions on creating exterior walls, roofs and floors. Use the AZIMUTH and TILT keywords to specify surface orientation and tilt.

Absorptance

The user may specify opaque exterior wall or roof/ceiling absorptance between 0.90 and 0.20. A message will be printed to the PERF-1 compliance form whenever the absorptance is less than 0.50 for an opaque exterior partition.

Wizard

The absorptance of exterior walls and roofs is not explicitly input in the wizard. Instead, exterior colors may be specified in the Building Constructions screen of the Wizard. The wizard will then assign a value for absorptance to the constructions in the detailed interface. The user should ensure that values shown in the detailed interface for absorptance match the construction documents for the proposed building.

IMPORTANT: The rules processor limits the absorptance of any construction to values from 0.20 to 0.90 inclusive. The rules processor will adjust any values outside of this range to the lowest (or highest) limit. The adjusted value will be output to the compliance forms, not the value shown in the detailed interface.

Detailed Interface

Absorptance is specified in the Construction/Basic Specifications dialog. If a new construction is created (see next topic), and the Absorptance property is not input by the user, the rules processor will default the absorptance to 0.70.

BDL Input File

The absorptance is specified using the ABSORPTANCE keyword of the CONSTRUCTION command. Refer to the DOE-2.2 documentation for this command for more information. If ABSORPTANCE is not input by the user, the rules processor will automatically set its value to 0.70.

Construction Assemblies

In eQUEST and DOE-2.2 interior and exterior walls, roofs and floors as well as underground walls and floors must reference a "Construction" which defines how the wall, roof or floor is constructed. Constructions can be created in two ways, described below:

LAYERS

The user specifies layers of materials that comprise the construction. See discussion of materials later in this chapter. If the user desire to simulate the mass of a construction, then the construction must be specified using layers. Otherwise, the rules processor will assume the wall has a heat capacity of zero.

U-VALUE

The user specifies the U-value of the assembly not including exterior air film resistances.

Wizard

Based on user inputs in the Building Constructions screens of the Wizard, eQUEST will automatically create assemblies in the detailed interface. Each exterior wall, roof and floor will reference one of these constructions. The user should review the constructions in the detailed interface to ensure they match the construction documents for the proposed building.

Detailed Interface

In addition to creating CONSTRUCTION commands and either specifying an associated LAYERS command or specifying a U-VALUE for the construction, additional inputs are required to further identify the type of construction. Title 24 now contains a "pre-approved" list of constructions that can be used for compliance calculations. Pre-approved constructions are included in Joint Appendix 4 of the Reference Appendices to the 2008 Building Energy Efficiency Standards. In order to utilize these pre-approved constructions, the following inputs are also required:

Use Energy Code Table: This box should be checked if the CONSTRUCTION is a Title 24 pre-approved construction.

Table: This is the table from Joint Appendix 4.

Row: This is the row of the Table selected from Joint Appendix 4.

Column: This is the column of the Table selected from Joint Appendix 4.

Thickness: The thickness of the assembly. This input is only valid for assemblies listed in the following tables: Table 4.2.6: Span Deck and Concrete Roofs

Table 4.3.5: Hollow Unit Masonry Walls

Table 4.3.6: Solid Unit Masonry and Solid Concrete Walls

Insulation Thickness: The thickness of integral insulation. This input is only valid for assemblies listed in Table 4.3.7, Concrete Sandwich Panel walls.

Furring: The type of interior furring. This input is only valid for assemblies listed in the following tables:

Table 4.3.5: Hollow Unit Masonry Walls

Table 4.3.6: Solid Unit Masonry and Solid Concrete Walls

Table 4.3.7: Concrete Sandwich Panel Walls

Insulation (R-Value): The r-value of insulation in the main framing cavity.

Rigid Insulation (R-Value): The r-value of rigid insulation applied to the inside or outside of the main assembly.

Furring (R-Value): The r-value of insulation in the interior furring cavity.

NOTE: Any CONSTRUCTION commands used in the compliance analysis that are not "pre-approved" must be submitted to the Commission for approval prior to applying for a building permit. Requests for approval of alternative CONSTRUCTIONs should be submitted to:

California Energy Commission Efficiency Standards Office 1516 9th Street, MS-25 P.O. Box 944295 Sacramento, CA 94244-2950 If LAYERS will be input, then a Layers component must be created first. Right mouse click on "Layers" in the detailed tree to create a new layers component. The ensuing dialogs allow the user to enter up to 10 materials for the component.

To create a construction, first right mouse click on "Constructions" in the detailed tree. Then follow the dialogs to create a construction. If "Layers" has been specified as the wall specification method, a dialog will appear requiring the user to select the applicable layers component. Based on user inputs in the initial creation dialogs, eQUEST will assign default values to all other construction properties. The user should review all information in the construction and layers tab dialogs of the detailed interface to ensure they match the construction documents for the proposed building.

BDL Input File

Refer to the DOE-2.2 LOADS documentation for complete instructions on creating LAYERS and CONSTRUCTION commands in BDL input files.

Heat Capacity and Wall Type

Heat capacity of walls, roofs and floors is automatically determined by the rules processor depending on the materials of the layers component. If heat capacity is to be considered in the compliance analysis, constructions must be specified using a layers component. Otherwise, the rules processor assumes a value of zero for heat capacity.

The standards also specify different minimum U-Factor requirements for lightweight wood-framed walls and metalframed walls. For this purpose, eQUEST also allows users to specify the "construction type" for each construction.

Wizard

Based on user inputs in the Building Constructions screens of the Wizard, eQUEST will automatically create assemblies in the detailed interface. Each exterior wall, roof and floor will reference one of these constructions, and each construction will reference a layers component. The user should review the constructions in the detailed interface to ensure they match the construction documents for the proposed building.

The user should ensure that the value for the property "Construction Type" represents the type of framing (metal or wood) for the construction (see Detailed Interface) below.

Detailed Interface

Heat capacity is automatically calculated by the rules processor based on materials of the layers component for each construction.

The user should ensure that the value for the property "Construction Type" represents the type of framing (metal or wood) for the construction (see Detailed Interface) below. Right click on any Construction component to view its detailed properties.

BDL Input File

Any CONSTRUCTION command with TYPE equal to "LAYERS" will have a heat capacity automatically calculated by the rules processor. If TYPE equals "U-VALUE", the heat capacity will be set to zero.

Refer to Section 3 Envelope Compliance Commands and Keywords, CONSTRUCTION compliance analysis keyword discussion for information on specifying the type of framing (metal or wood) in a lightweight framed walls.

Materials

Each layers component is comprised of one or more materials. eQUEST materials properties include *thickness* (feet), *density* (pounds per cubic foot), *specific heat* (Btu per pound per degree F) and *thermal conductivity* (Btu-ft per hour per square foot per degree F).

Wizard

eQUEST creates materials based on inputs to the Building Constructions screen of the wizard. The user should review all materials in the detailed interface to ensure they match the construction documents for the proposed building.

Detailed Interface

Materials can be created in the detailed interface using right mouse click on "Materials" in the detailed tree. To edit a material, right mouse click on the material name and select "properties." Any material in the detailed tree may be referenced by a layers component.

BDL Input File

Refer to the DOE-2.2 LOADS documentation for information on creating MATERIAL commands and referencing them with LAYERS commands.

Wall Types Exterior Walls

Exterior walls must be modeled with the following rules:

- 1. The conditioned floor area of all conditioned space (i.e., all directly or indirectly conditioned space) must be included in the performance analysis. For a definition of conditioned space, see Section 101(b) of the Standards.
- 2. All directly or indirectly conditioned volume must be included in the analysis.
- 3. Every exterior partition of the proposed building must be modeled.

The Standards define an exterior partition as:

... an opaque, translucent, or transparent solid barrier that separates conditioned space from ambient air or space that is not enclosed.

- 4. All slab-on-grade and underground walls and floors of the proposed building must be modeled.
- 5. Partitions separating the conditioned space from the courtyard are exterior partitions and must be input as such by the user.
- 6. Demising partitions are defined in the Standards as:

... solid barriers that separate conditioned space from enclosed unconditioned space.

Demising partitions may not be modeled as exterior partitions. They are modeled as interior walls constructed according to the plans and specifications for the building. If the enclosed unconditioned space is not included in the permit, the demising partition must be modeled as an adiabatic partition for both the standard and the proposed buildings.

Wizard

eQUEST automatically creates exterior walls, constructions, layers and materials based on user inputs in the Building Constructions screen of the wizard. The user should review these components in the detailed interface to ensure they match the construction documents for the proposed building.

Detailed Interface

To create exterior walls in the detailed interface, select any Space in the detailed tree, then right mouse click/create child component/create child exterior wall. The ensuing dialogs will require the user to input critical information about the walls such as the construction, dimensions, orientation, etc.

9

To edit exterior walls in the detailed interface, right mouse click on any exterior wall component in the detailed tree and select "Properties." All properties of exterior walls can be edited, including surface orientation, tilt and construction.

BDL Input File

Refer to DOE-2.2 LOADS documentation, EXTERIOR-WALL command, for complete information on creating exterior walls.

Exterior Doors

Exterior doors are "children" of exterior wall components. eQUEST and DOE-2.2 will automatically reduce the area of the wall by the area of all its child doors. Exterior doors may be grouped together as one area if they have the same orientation, tilt, construction and materials.

Wizard

Information about exterior doors is entered in the Exterior Doors screen of the wizard. This information is then translated by eQUEST into individual door components that can be edited in the detailed interface.

Detailed Interface

To create exterior doors in the detailed interface, select any Exterior Wall in the detailed tree, then right mouse click/create child component/create child exterior door. The ensuing dialogs will require the user to input critical information about the walls such as the construction, dimensions, etc.

To edit exterior doors in the detailed interface, right mouse click on any exterior door component in the detailed tree and select "Properties." All properties of exterior doors can be edited, including surface orientation, tilt and construction.

BDL Input File

Refer to DOE-2.2 LOADS documentation, DOOR command, for complete information on creating exterior doors.

Interzone Walls

Interior walls separating conditioned spaces are automatically simulated by eQUEST as "airwalls" with no heat capacity and U-value of 1 Btu/h-ft²-oF. Users must enter information about location and adjacent conditioned spaces, but all other information is not needed and, in fact, ignored by the rules processor.

Wizard

Interior wall information is entered in the Interior Surfaces portion of the Building Constructions screen. Orientation, dimensions and adjacent conditioned spaces will be automatically determined by eQUEST based on the building shape, zone dimensions and overall building dimensions selected by the user earlier in the wizard. eQUEST will populate the detailed interface with default information about interior partitions.

Detailed Interface

To create interior walls in the detailed interface, select any Space in the detailed tree, then right mouse click/create child component/create child interior wall. The ensuing dialogs will require the user to input critical information about the walls such as the construction, dimensions, orientation, etc.

To edit interior walls in the detailed interface, right mouse click on any interior wall component in the detailed tree and select "Properties." All properties of interior walls can be edited, including surface orientation, tilt and construction.

BDL Input File

Refer to DOE-2.2 LOADS documentation, INTERIOR-WALL command, for complete information on creating interior walls.

Underground Walls & Floors, Slab-On-Grade Floors

All underground walls, underground floors and slab-on-grade floors must be input. These types of constructions must be input and identified separately from walls and floors exposed to ambient exterior conditions (air). Underground walls, underground floors and slab-on-grade floors must be created using Layers components and cannot use U-Value constructions (a processing error will occur causing the compliance analysis to terminate.)

Wizard

Information about underground walls, underground floors and slab-on-grade floors is entered in the Ground Coupled Surfaces section of the Building Constructions screen. eQUEST will automatically generate underground walls and floors (using Layers components) from this information.

Detailed Interface

To create underground walls, underground floors and slab-on-grade floors in the detailed interface, select any Space in the detailed tree, then right mouse click/create child component/create child underground wall. The ensuing dialogs will require the user to input critical information about the walls such as the construction, dimensions, orientation, etc.

To edit underground walls/floors in the detailed interface, right mouse click on any underground wall/floor component in the detailed tree and select "Properties." All properties of underground walls/floors can be edited, including surface orientation, tilt and construction.

BDL Input File

Refer to DOE-2.2 LOADS documentation, UNDERGROUND-WALL/FLOOR command, for complete information on creating underground walls, underground floors and slab-on-grade floors.

Exterior Roofs/Ceilings

Exterior roofs and ceilings are identical to Exterior Walls (described above) and may be created by the user referencing a Layers component or may be specified using an overall U-Value. When U-Values are specified, back-up calculations, matching the construction documents for the proposed building, are needed in addition to the compliance forms. (Refer to instructions for completing ENV-3 forms in the Nonresidential Manual for additional information.) Exterior roofs that have the same heat transfer and mass characteristics, are in the same occupancy and system areas, and are exposed to the same outside conditions may be combined for the purposes of entering the area of the roof assembly.

The standard assembly used in creating the budget building is a wood framed roof with rafters/joists spaced at 24" on centers and fiberglass batt insulation. Insulation levels and necessary rafter/joist depth are determined from tables 143-A and 143-B of the Standards.

Wizard

eQUEST automatically creates exterior roofs/ceilings, constructions, layers and materials based on user inputs in the Building Constructions screen of the wizard.

Roofs defined in the detailed building description solely to facilitate the modeling of skylights in spaces with plenums above are assigned a construction with virtually no heat transfer (U-value = 0.001) and the resulting compliance analysis will maintain this characteristic for both the proposed and standard building descriptions.

Detailed Interface

To create roofs/ceilings in the detailed interface, select any Space in the detailed tree, then right mouse click/create child component/create child roof. The ensuing dialogs will require the user to input critical information about the walls such as the construction, dimensions, orientation, etc.

To edit roofs/ceilings in the detailed interface, right mouse click on any roof component in the detailed tree and select "Properties." All properties of roofs can be edited, including surface orientation, tilt and construction.

BDL Input File

Refer to DOE-2.2 LOADS documentation, EXTERIOR-WALL/ROOF command, for complete information on creating roofs and ceilings.

Exterior Raised Floors

Exterior Raised Floors are identical to Exterior Walls (described above), except for tilt, and may be created by the user referencing a Layers component or may be specified using an overall U-Value. Exterior Raised Floors that have the same heat transfer and mass characteristics, are in the same occupancy and system areas, and are exposed to the same outside conditions may be combined for the purposes of entering the area of the floor assembly.

Wizard

At this time, only underground and slab-on-grade floors may be created in the wizard. Raised floors must be created in the detailed interface or by editing the BDL input file.

Detailed Interface

To create floors in the detailed interface, select any Space in the detailed tree, then right mouse click/create child component/create child floor. The ensuing dialogs will require the user to input critical information about the walls such as the construction, dimensions, orientation, etc.

To edit floors in the detailed interface, right mouse click on any floor component in the detailed tree and select "Properties." All properties of roofs can be edited, including surface orientation, tilt and construction.

BDL Input File

Refer to DOE-2.2 LOADS documentation, EXTERIOR-WALL/ROOF command, for complete information on creating roofs and ceilings.

Fenestration Characteristics

Fenestration products are created as "children" of either Exterior Wall or Exterior Roof components. Windows are children of Exterior Walls and skylights are children of Exterior Roofs. Windows and skylights both appear in the detailed interface as child Window components to exterior walls (for windows) and roofs (for skylights). Each Window component must reference a Glass Type component that describes the construction and thermal characteristics of the glass used in the fenestration assembly. Additionally, each Window component has several of it's own unique characteristics. It is important to remember that Glass Type properties apply to any Window that references the Glass Type (a one-to-many relationship) while Window properties apply only to individual Window components (a one-to-one relationship).

Creating Glass Type Components

Each Window component in eQUEST must reference a Glass Type component. A Glass Type component may be referenced by more than one Window component. Window and Glass Type components share certain properties. In the Window component, values for these shared properties default to the values found in the Glass Type component referenced by the Window component. Refer to the discussion "Fenestration – Creating Windows, Glass Doors and Skylights" for further information.

IMPORTANT: DOE-2.2 supports simulation of fenestration using one of the three following methods:

- 1. GLASS-TYPE-CODEs that provide coefficients representing the performance of the glass based on whether tape parameters including solar angle of incidence, wind speed, incident direct and diffuse solar radiation and indoor and outdoor temperatures.
- 2. WINDOW-LAYERS that allow users to create the actual construction of the glazing assembly, which DOE-2.2 ultimately converts to coefficients serving the same purpose as in GLASS-TYPE-CODEs.

3. ASHRAE METHOD where a conductance and shading coefficient are entered for the glazing.

The Standards require the use of the ASHRAE method or the GLASS-TYPE-CODEs method for simulating the thermal performance of vertical glazing. Horizontal Glazing must be simulated using the ASHRAE method. The rules processor will ignore any inputs for GLASS-TYPE-CODEs or WINDOW-LAYERS. If inadequate information is entered by the user for proper simulation using the ASHRAE method, a combination of BDL defaulting rules and rules processor instructions will automatically establish ASHRAE glazing performance properties that are reasonably close to prescriptive requirements listed in Table 143-A and Table 143-B of the Standards.

Wizard

eQUEST automatically generates Glass Type components as well as window references to Glass Types, based on information entered by the user in the Exterior Windows and Shades and Roof Skylight screens of the Wizard. Glass Types cannot be directly created in the wizard. Select Glass Types in the column provided. These are actual GLASS-TYPE-CODEs available in the eQUEST/DOE-2.2 library. Once wizard input is complete and the Finish button is pushed, the wizard will automatically create Glass Type components based on the various properties contained in the GLASS-TYPE-CODEs selected in the wizard. It is very important that the user review each Glass Type component in the detailed interface to ensure that all of the properties match the construction documents for the proposed building.

Detailed Interface

To create a Glass Type component, select Glass Types in the detailed tree, then Right Mouse Click/Create Glass Type. The ensuing dialogs prompt the user for inputs about the glass type. Whenever "simplified" is selected as the Glass Type Specification Method, the user must enter a shading coefficient for the glass. This value, converted to SHGC, will also serve as the default for "SHGC" in the Window component (See Creating Windows and Skylights below). To edit a Glass Type component, right mouse click on the Glass Type in the detailed tree and select "Properties."

For compliance analysis, most properties in the Glass Type tab dialog are ignored by rules processor except in the following cases:

Window Property U-Factor Method Equals Title 24 Default Table – In this case, the rules processor references the following Glass Type properties to determine the default U-factor of the Window Component:

Number of Panes

Air Space

The following Glass Type properties, referenced by the rules processor to determine the default U-factor, become defaults for the Window properties of the same name when Window properties are not input by the user:

Product Type

Product Source

Frame Type

Dividers

Divided Lites

Window Property SHGC Method Equals Title 24 Default Table – In this case, the rules processor references the following Glass Type properties to determine the default SHGC of the Window component:

Number of Panes

Tint

The following Glass Type properties, referenced by the rules processor to determine the default SHGC, become defaults for the Window properties of the same name when Window properties are not input by the user:

Product Type

Frame Type

Window Property U-Factor Method Equals NA-6 Method – In this case, the rules processor references the following Glass Type properties to determine the U-factor of the Window component. These Glass Type properties become defaults for the Window properties of the same name when Window properties are not input by the user.

Product TypeFrame Type

Window Property SHGC Method Equals NA-6 Method – In this case, the rules processor references the following Glass Type properties to determine the SHGC of the Window component. These Glass Type properties become defaults for the Window properties of the same name when Window properties are not input by the user.

Product Type

Frame Type

Refer to "Fenestration - Creating Windows and Skylights" below for more information on Window properties.

BDL Input File

Refer to DOE-2.2 Loads program documentation for the GLASS-TYPE command for information on creating GLASS-TYPEs. Refer to the documentation on the same command in Section 3, Envelope Compliance Commands and Keywords, of this document for complete information on compliance analysis keywords available in the GLASS-TYPE command.

Creating Windows, Glass Doors and Skylights

Wizard

Glass doors are automatically created by the wizard if the user selects "Glass Door" as the door type for any of the three doors defined in the Exterior Doors screen of the wizard. Windows are automatically created by the wizard based on user inputs in the Exterior Windows and Shades screen of the wizard. Skylights are automatically created by the wizard based on user inputs in the Roof Skylights screen of the wizard.

Detailed Interface

To create a window or skylight while in the detailed user interface, right click on the ceiling or wall and select Create Child Component/Create Child Window. In the resulting dialog, enter a name for the window or skylight and select the creation option. If "Create From Scratch" is selected, two additional dialogs will appear. The first dialog prompts the user to enter the dimensions of the new window or skylight; the second dialog prompts the user to select the GLASS-TYPE for the new window or skylight. Once the GLASS-TYPE has been selected, the window or skylight creation process will be completed. While the eQUEST defaulting system will always provide default values for properties needed to determine default SHGCs, users should ensure that all properties on the COMPLIANCE tab of the WINDOW tab dialog represent proposed fenestration characteristics before continuing with the compliance analysis.

BDL Input File

Refer to DOE-2.2 Loads documentation for the WINDOW command for complete information on creating windows, skylights and glass doors. Additionally, the user is directed to next section on specifying thermal performance of fenestration in BDL input files as well as discussions of the WINDOW and GLASS-TYPE commands in Section 3, Envelope Compliance Commands and Keywords, of this document.

Orientation and Tilt

Fenestration (windows, glass-doors and skylights) properties are input as children of exterior walls and roofs. Orientation and tilt of any window, glass door or skylight will be identical to its parent roof or wall.

Thermal and Solar Properties

There are many fenestration properties available to the user regardless of the method used to create the compliance input file (wizard, detailed interface or DOE2.2 BDL text file). Regardless of the input method, only a few of the inputs are used in performing the compliance analysis; all other inputs are ignored are ignored by the rules processor.

U-Factor

For factory assembled (manufactured) fenestration products two performance specification methods are available. The user may choose either to input the fenestration's overall U-factor from the fenestration product's NFRC label, or may choose to use the Title-24 Default Table method, in which the rules processor automatically generates the value based on Table 116-A or 116-B.

For field assembled fenestration products, the user may choose either the NFRC, or Title 24 default methods, as described above, or may select the Reference Appendix NA-6 method, in which Center of Glass U-factor and Center of Glass SHGC must be input.

Solar Heat Gain Coefficient (SHGC)

The input method chosen for Window U-factor input determines the SHGC input method as well. As above – three methods are available, NFRC, Title 24 Default Table, and Appendix NA-6. The rules processor automatically determines the standard design SHGC based on the appropriate maximum RSHG values from Tables 143-A and 143-B of the Standards according to occupancy type, climate zone and orientation. The maximum RSHG is different for north oriented glass; and that, for the purposes of establishing standard design RSHG, north glass is glass in exterior walls and doors facing from 45° west (not inclusive) to 45° east (inclusive) of true north.

For nonresidential buildings, high-rise residential buildings and hotels and motels, approved methods for accounting for the shading effects of field-fabricated fenestration assemblies are: the information reported on an approved NFRC label, CEC's default Table (Table 1-E of the standards), and the value calculated by a Commission approved method. This shading information which includes the effects of glass, framing and mullions applies to the entire window area. Effects such as the buildup of dirt on windows are not considered differential effects between the proposed and standard design which result in energy savings. These effects are intentionally neglected by the rules processor and are therefore considered by eQUEST to be the same in proposed and standard designs.

Wizard

Glazing thermal properties are automatically generated by the wizard based on user inputs in the Exterior Doors screen (for glass doors), the Exterior Windows and Shades screen (for windows) and the Roof Skylights screen (for skylights. Generally, wizard inputs will be translated to detailed interface values representing Title 24 default values, however, users should review the detailed interface to make sure fenestration inputs represent the actual design prior to continuing with the compliance analysis.

Detailed Interface

Once a window, glass door or skylight is created (See Fenestration – Creating Windows, Glass Doors and Skylights, above), the following procedures are used to edit/enter thermal properties of fenestration.

NFRC U-Factor: In the BASIC SPECIFICATIONS tab of the WINDOW tab dialog, select "NFRC" as the U-factor method and fill in the certified U-Factor in the field provided.

CEC Default U-Factor: In the BASIC SPECIFICATIONS tab of the WINDOW tab dialog, select "Title 24 Default Table" as the U-factor method. In the BASIC SPECIFICATIONS tab of the GLASS-TYPE tab dialog, select the number of panes for the GLASS-TYPE referenced by the WINDOW. While the DOE-2.2 defaulting system will always provide default values for properties needed to determine default U-factors, users should ensure that all compliance properties (controls with a yellow-green background in eQUEST) of the

WINDOW tab dialog represent proposed fenestration characteristics before continuing with the compliance analysis.

Reference Appendix NA-6 Method: In the BASIC SPECIFICATIONS tab of the WINDOW tab dialog, select "NA6 Method" as the U-factor method and fill in the Center of Glass U-factor ("U-factor Center") in the dialog provided.

NFRC SHGC: In the BASIC SPECIFICATIONS tab of the WINDOW tab dialog, select "NFRC" as the SHGC method and fill in the certified SHGC in the field provided.

CEC Default SHGC: In the BASIC SPECIFICATIONS tab of the WINDOW tab dialog, select "Title 24 Default Table" as the SHGC method. In the BASIC SPECIFICATIONS tab of the GLASS-TYPE tab dialog, select the number of panes for the GLASS-TYPE referenced by the WINDOW. While the DOE-2 defaulting system will always provide default values for properties needed to determine default SHGCs, users should ensure that all compliance properties (controls with a yellow-green background in eQUEST) of the WINDOW tab dialog represent proposed fenestration characteristics before continuing with the compliance analysis.

Reference Appendix NA-6 Method: In the BASIC SPECIFICATIONS tab of the WINDOW tab dialog, select "NA6 Method" as the SHGC method and fill in the Center of Glass SHGC ("SHGC Center") in the dialog provided.

BDL Input File

Thermal performance properties of fenestration may be input as properties of the GLASS-TYPE command or as properties of the WINDOW command. The following keywords may be input in the GLASS-TYPE command:

C-PRODUCT-TYPE

C-TYPE

C-NUM-PANES

C-AIR-SPACE

C-TINT

C-DIVIDERS

C-DIVIDED-LITES

C-FRAME-TYPE

Refer to Section 3, Envelope Compliance Commands and Keywords, to the DOE-2.2 dictionary for valid values and defaults for these keywords. The following keywords of the GLASS-TYPE command are also keywords of the WINDOW command.

C-PRODUCT-TYPE

C-TYPE

C-DIVIDERS

C-DIVIDED-LITES

C-FRAME-TYPE

If no values are input at the WINDOW command, they will default to the values assigned (or defaulted) for the GLASS-TYPE command. In addition to the keywords listed above, the following keywords may be input for the WINDOW command:

C-GLASS-DOOR

C-UFACTOR-METHOD

C-SHGC-METHOD

C-UFACTOR

C-UFACTOR-CENTER

C-SHGC

C-SHGC-CENTER

Refer to Section 3, Envelope Compliance Commands and Keywords, to the DOE-2.2 dictionary for valid values and defaults for compliance analysis keywords.

Area of Windows, Glass Doors and Glazing in Doors

The user must model the exposed surface area of each transparent or translucent surface. Fenestration surfaces include openings in the walls and vertical doors of the building. For each glazing surface, the user must enter the area of glazing surface associated with a zone. This area is the rough-out opening for the window(s). The areas of fenestration in walls and doors shall only be grouped when they have the same U-Factor, orientation, tilt, shading coefficient, relative solar heat gain and relationship to shading from exterior devices such as overhangs or side fins. Fenestration in demising walls may not be grouped with fenestration in exterior walls or doors.

The rules processor ensures the the *Maximum Fenestration Area* is 40% of the gross exterior wall area of the entire permitted space or building that can be occupied, or, if Display Perimeter is specified, the *Maximum Fenestration Area* is either 40% of the gross exterior wall area of the entire permitted space or building, or six feet times the Display Perimeter for the entire permitted space or building, whichever value is greater.

Additionally, the rules processor ensures that the *Maximum West-Facing Fenestration Area* is 40% of the gross exterior west-facing wall are of the entire permitted space or building that can be occupied, or, if Display Perimeter is specified, the *Maximum West-Facing Fenestration Area* is either 40% of the gross exterior west-facing wall area of the entire permitted space or building, or six feet times the west-facing display perimeter for the entire permitted space or building, whichever is greater.

The rules processor automatically calculates gross exterior wall area as well as the standard building glazing area.

Fenestration Area in Walls

Wizard

The wizard automatically populates the Height and Width properties of each Window component in the detailed tree based on user inputs in the Exterior Windows and Shades screen of the wizard.

Detailed Interface

Fenestration area in walls is input using the Height and Width properties (Area = Height * Width) of each Window component in the detailed tree.

BDL Input File

Refer to DOE-2.2 Loads documentation for the WINDOW command for information on using HEIGHT and WIDTH keywords for setting fenestration area in walls.

Fenestration Area in Doors

COMPLIANCE ANALYSIS

Fenestration area in doors (not glass doors which are described below) must be input as Window components. It is recommended that these window components be named so that they can easily be identified in the compliance forms as glazing in doors.

Glass Door Area

Glass doors are represented in the detailed interface as Window components. It is recommended that these window components be named such that they can easily be identified in the compliance forms as glass doors.

Wizard

The wizard automatically creates Window components, with appropriate height and width values, that represent glass doors as input by the use in the Exterior Doors screen of the wizard.

Detailed Interface

Glass doors are represented in the detailed tree as Window components. Refer to the documentation on creating windows and entering their areas for information on setting areas for glass doors.

BDL Input File

Refer to DOE-2.2 Loads documentation for the WINDOW command for information on using HEIGHT and WIDTH keywords for setting fenestration area in walls.

Display Perimeter

Display Perimeter is defined in the Standards as:

.. the length of an exterior wall in a B-2 occupancy that immediately abuts a public sidewalk, measured at the sidewalk level for each story that abuts a public sidewalk.

To claim display perimeter, a public sidewalk must be surfaced with a material considered acceptable for sidewalks by the local codes, and the fenestration must be readily accessible to the public view. The display perimeter is intended for applications where retail merchandise needs to be viewed by the passing public.

Wizard

At this time, there are no fields in the wizard that enable the user to input display perimeter. Display perimeter must be input in the detailed interface or by editing a BDL input file.

Detailed Interface

To enter display perimeter for a floor, right mouse click on any Floor component in the detailed tree, then select properties. Enter the value for display perimeter in the field labeled "Display Perimeter (compliance):"

BDL Input File

Display perimeter is assigned through the keyword C-DISPLAY-PERIM of the FLOOR command. Refer to Section 3, Envelope Compliance Commands and Keywords, of this document for more information.

Fenestration – Exterior Shading

Exterior shading may be modeled as part of the proposed building. If credit is to be taken for exterior shading, the device or feature providing the shading must be attached to the building and may include devices and features such as:

Overhangs over windows, glass doors and doors with windows

Side fins on windows, glass doors and doors with windows

Setbacks of windows, glass doors and doors with windows inside the main plane of the building façade such that overhangs and side fins are created.

Credit may not be taken for characteristics of the building footprint that cause the building to "shade itself" such as buildings in the shape of an "L", "U", "H" or donut.

Overhangs

The user must input the following information when simulating overhangs:

Overhang projection. The distance the overhang projects horizontally from the plane of the window.

Height above window. The distance from the top of the window to the overhang.

Window height. The height of the top of the window from the bottom of the window, to which the overhang is applied.

Overhang Extension. The distance the overhang extends past the edge of the window jams.

Overhangs must be simulated for each window as they are shown in the construction documents. Overhangs may not be grouped unless they apply to windows facing the same direction, having the same window height, and having same overhang projection, height above window, and the overhang is continuous from one window in the group to another.

Wizard

The wizard automatically creates overhangs for windows as described by the user in the Exterior Windows and Shades screen of the wizard.

Detailed Interface

To enter/edit information about overhangs, select any Window component in the detailed tree, then right mouse click/properties. Select the Fins – Overhang tab. Dimensions and configuration of overhangs can be edited/entered.

BDL Input File

Refer to DOE-2.2 Loads documentation in the WINDOW command for complete information on entering dimensions and configurations of overhangs.

Vertical Shading Fins

The user must input the following information when simulating vertical shading fins:

Vertical fin projection. The distance the overhang projects horizontally from the plane of the window.

Vertical distance from window. The distance from the top of the window to the top of the vertical fin.

Horizontal distance from window. The distance from the outside edge of the jam to the plane of the vertical fin.

Fin Height. The vertical length of the vertical fin.

Window height. The height of the top of the window from the bottom of the window, to which the vertical fin is applied.

Window width. The width of the window to which the vertical fin is applied.

Vertical Fin Extension. The distance the overhang extends past the edge of the window jams.

Vertical fins must be simulated for each window as they are shown in the construction documents and may not be combined.

Wizard

The wizard automatically creates vertical fins for windows as described by the user in the Exterior Windows and Shades screen of the wizard.

Detailed Interface

To enter/edit information about overhangs, select any Window component in the detailed tree, then right mouse click/properties. Select the Fins – Overhang tab. Dimensions and configuration of vertical fins can be edited/entered.

BDL Input File

Refer to DOE-2.2 Loads documentation in the WINDOW command for complete information on entering dimensions and configurations of vertical fins.

<u>Setbacks</u>

The user may input a window setback which defines how far the window is set back into the wall. The effect of a setback is to create an overhang immediately above the window and vertical fins immediately to each side. Setbacks must be simulated for each window as they are shown in the construction documents. Setbacks may not be grouped unless they apply to windows facing the same direction, having the same window height, and having same setback.

Wizard

The wizard automatically creates overhangs for windows as described by the user in the Exterior Windows and Shades screen of the wizard.

Detailed Interface

To enter/edit information about setbacks, select any Window component in the detailed tree, then right mouse click/properties. Select the Basic Specs tab and enter/edit the value for Setback.

BDL Input File

Refer to DOE-2.2 Loads documentation in the WINDOW command for complete information on entering setbacks.

Fenestration – Window Management

The rules processor creates window management characteristics that are identical for the standard and proposed designs and include the following:

intelligent drapery operation so that draperies are usually closed when bright sun is shining through the windows

draperies with a solar heat gain multiplier of 0.8

Fenestration Area in Exterior Roofs (Skylights)

The user must model the exposed surface area of each transparent or translucent surface. Fenestration surfaces in roofs include openings in roofs and horizontal roof doors of the building. This area is the rough-out opening for the skylights(s). The areas of skylights shall only be grouped when they have the same U-Factor, orientation, tilt, shading coefficient, relative solar heat gain and light thermodynamically similar zones of the proposed. Fenestration in demising roofs may not be grouped with fenestration in exterior roofs.

If the Skylight Roof ratio (SRR) in the proposed design is ≤ 0.05 , the standard design skylight area is the same as the proposed design.

EXCEPTION: When skylights are required by Section 143(c) of the Standards (low-rise conditioned or unconditioned enclosed spaces, located in climate zones 2-15, that are greater than 8000 ft2, directly under a roof with ceiling heights greater than 15 ft. and have a lighting power density for general lighting equal to or greater than 0.5 W/ft2) and the SRR in the proposed design is less than the minimum, the standard design will have a SRR of 3.3% in one half of the area, minus any primary sidelit daylit area, of qualifying spaces.

COMPLIANCE ANALYSIS

When the SRR in the proposed design is > 0.05, the standard design skylight area is determined by multiplying the fenestration area in each exterior roof by the fraction SRR_{standard}/SRR_{proposed}.

Occupancy Characteristics

Most occupancy characteristics are automatically assigned by the rules processor. The occupancy (or use) of each modeled space is a required input and must match the intended use of the space in the proposed building. The following occupancy characteristics are automatically determined by the rules processor:

Occupant loads

Receptacle loads

Water heating demand

Installed lighting power if no lighting compliance is performed for the space

Minimum outdoor air ventilation rate

The following occupancy characteristics may be input by the user provided supporting documentation is provided:

Process energy

Tailored (or process) outdoor air ventilation requirements

Tailored lighting allowance

Lighting control credits

Occupancy Type

The user must enter at least one occupancy type for each space. See next section, Mixed Occupancy, for entering more than one occupancy type for a space. Occupancy type must be selected from the following list:

Auditorium: The part of a public building where an audience sits in fixed seating, or a room, area, or building with fixed seats used for public meetings or gatherings not specifically for the viewing of dramatic performances.

Auto Repair: The portion of a building used to repair automotive equipment and/or vehicles, exchange parts, and may include work using an open flame or welding equipment.

Bar, Cocktail Lounge and Casino: Space, room or building for gambling or serving and consuming beverages.

Beauty Salon: Commercial establishment for hair cutting.

Civic Meeting Space: City council or board of supervisors meeting chamber, courtroom, or other official meeting space accessible to the public.

Classrooms, Lecture, Training, Vocational Room: A room or area where an audience or class receives instruction.

Commercial and Industrial Storage: A room, area, or building used for storing items.

Convention, Conference, Multi-Purpose, and Meeting Centers: An assembly room, area, or building that is used for meetings, conventions and multiple purposes including, but not limited to, dramatic performances, and that has neither fixed seating nor fixed staging.

Corridors, Restroom, Stairs, and Support Area: A passageway or route into which compartments or rooms open.

Dining: A room or rooms in a restaurant or hotel/motel (other than guest rooms) where meals that are served to the customers will be consumed.

Dry Cleaning (Coin Operated): A self service dry cleaning establishment.

Dry Cleaning (Full Service Commercial): A full service dry cleaning establishment.

Electrical, Mechanical Rooms: A room in which the building's electrical switchbox or control panels, and/or HVAC controls or equipment is located.

Exercising Center, Gymnasium: A room or building equipped for gymnastics, exercise equipment, or indoor athletic activities.

Exhibit, Museum: A room or area that is used for exhibitions that has neither fixed seating nor fixed staging.

Financial Transaction: An area in a public establishment for conducting financial transactions including the custody, loan, exchange, or issue of money, for the extension of credit, and for facilitating the transmission of funds.

Genera Commercial and Industrial Work, High Bay: A room, area, or building in which an art, craft, assembly or manufacturing operation is performed. Luminaires are 25 feet or more above the floor.

General Commercial and Industrial Work, Low Bay: A room, area, or building in which an art, craft, assembly or manufacturing operation is performed. Luminaires are less than 25 feet above the floor.

General Commercial and Industrial Work, Precision: A room, area, or building in which an art, craft, assembly or manufacturing operation is performed involving visual tasks of small size or fine detail such as electronic assembly, fine woodworking, metal lathe operation, fine hand painting and finishing, egg processing operations, or tasks of similar visual difficulty.

Grocery Sales: A room, area, or building that has as its primary purpose the sale of foodstuffs requiring additional preparation prior to consumption.

High-Rise Residential Living Spaces: Any UBC Type R space, room or building that has four or more stories.

Hotel Function Area: A hotel room or area such as a hotel ballroom, meeting room, exhibit hall, or conference room, together with function areas and other spaces ancillary to its function.

Hotel/Motel Guest Room: A lodging room of a hotel or motel.

Housing, Public and Common Areas, Multi-family: Interior common areas such as dining rooms, reading rooms, exercise rooms, toilet rooms, study rooms, hallways, lobbies, corridors, and stairwells in high-rise residential buildings other than hotels and motels.

Housing, Public and Common Areas, Dormitory, Senior Housing: Interior common areas such as dining rooms, reading rooms, exercise rooms, toilet rooms, study rooms, hallways, lobbies, corridors, and stairwells in a building consisting of multiple sleeping quarters and is not a high-rise residential, low-rise residential, hotel, or motel building.

Kitchen, Food Preparation: A room or area with cooking facilities and/or an area where food is prepared.

Laboratory, Scientific: A space or facility where research, experiments, and measurements in medical and physical sciences are performed requiring examination of fine details. The space may include workbenches, countertops, scientific instruments, and associated floor spaces. Scientific laboratory does not refer to film, computer, and other laboratories where scientific experiments are not performed.

Laundry: A place where laundering activities occur.

Library, Reading Area: Patron reading area of a repository for literary materials, such as books, periodicals, newspapers, pamphlets and prints, kept for reading or reference.

Library, Stacks: The storage/shelving area of a repository for literary materials, such as books, periodicals, newspapers, pamphlets and prints, kept for reading or reference.

Lobby, Hotel: The contiguous spaces in a hotel/motel between the main entrance and the front desk, including waiting and seating areas, and other spaces encompassing the activities normal to a hotel lobby function.

Lobby, Main Entry: The lobby of a building that is directly located by the main entrance of the building and includes the reception area, sitting areas, and public areas.

Locker, Dressing Room: A room or area for changing clothing, sometimes equipped with lockers.

Lounge, Recreation: A room used for leisure activities which may be associated with a restaurant or bar.

Malls and Atria: A public passageway or concourse that provides access to rows of stores or shops.

Medical and Clinical Care: A room, area, or building that does not provide overnight patient care and that is used to promote the condition of being sound in body or mind through medical, dental, or psychological examination and treatment, including, but not limited to, laboratories and treatment facilities.

Office: A room, area, or building of UBC group B occupancy other than restaurants.

Police Station and Fire Station: Public safety facilities for police and fire services.

Religious Worship: A room, area, or building for worship.

Retail Merchandise Sales, Wholesale Showroom: A room, area, or building in which the primary activity is the sale of merchandise, or a room where samples of merchandise are displayed.

Tenant Lease Space: Portions of a building intended for lease for which a specific tenant is not identified at the time of permit application. **Theater Motion Picture:** An assembly room, hall, or building with tiers of rising seats or steps for the showing of motion pictures.

Theater, Motion Picture: An assembly room, hall, or building with tiers of rising seats or steps for the showing of motion pictures.

Theater, Performance: An assembly room, hall, or building with tiers of rising seats or steps for the viewing of dramatic performances, lectures, musical events and similar live performances.

Transportation Function: Ticketing area, waiting area, baggage handling areas, concourse, or other areas not covered by primary functions in Table 146-C of the Standards in airport terminal, bus or rail terminal or station, subway or transit station, or marine terminal.

Waiting Area: Area other than a hotel lobby or main entry lobby normally provided with seating and used for people waiting.

All Other: Any room, space or building not meeting the criteria of any of these definitions.

Wizard

While the Activity Areas Allocation screen of the wizard allows the user to enter occupancy characteristics of the building, these inputs are not translated by the wizard into valid occupancy types for compliance analysis purposes. Occupancies must be assigned in the detailed interface as described below.

Detailed Interface

To edit occupancy type in the detailed interface, right mouse click on any space in the detailed tree and click Properties. In the Occupancy section of the Basic Specifications tab, select and occupancy type for the first row in the table (Refer to Mixed Occupancy, next for entering more than one occupancy in a space.).

BDL Input File

Refer to discussion of compliance analysis keywords in the SPACE command in Section 3, Envelope Compliance Commands and Keywords, for information on assigning occupancy types in BDL input files.

Mixed Occupancy

eQUEST allows the simulation of individual spaces with a mix of up to ten occupancy types. The rules processor will not allow the user to enter occupancy types with different operating schedules (e.g. Hotel /Motel Guest Room and any nonresidential occupancy type). Occupancy types may be mixed only if they are in the same zone of the proposed building and if none of the occupancies includes process loads.

The areas of all "sub-occupancies" in the space must sum to the value input in the Area property for the Space component. The rules processor will automatically check to see that the sum of all sub-spaces matches the area of the space. If not, the rules processor will automatically terminate the compliance analysis and post an error message to the computer screen.

Wizard

While the Activity Areas Allocation screen of the wizard allows the user to enter occupancy characteristics of the building, these inputs are not translated by the wizard into valid occupancy types for compliance analysis purposes. Occupancies must be assigned in the detailed interface as described below.

Detailed Interface

To edit occupancy type in the detailed interface, right mouse click on any space in the detailed tree and click Properties. In the Occupancy section of the Basic Specifications tab, select and occupancy type for any row in the .

BDL Input File

Refer to discussion of compliance analysis keywords in the SPACE command in Section 3, Envelope Compliance Commands and Keywords, for information on assigning occupancy types in BDL input files.

Occupant Loads

Occupant loads are automatically assigned by the rules processor regardless of values input by the user in the wizard, detailed interface or BDL input file. All user input values are ignored by the rules processor.

Receptacle Loads

Receptacle loads are automatically assigned by the rules processor regardless of values input by the user in the wizard, detailed interface or BDL input file. All user input values are ignored by the rules processor.

Process Energy

Process energy is limited to the energy (heat) produced by equipment whose locations are specified on the plans or other construction documents for the proposed building. Energy (heat) produced by plugged-in devices such as office equipment must not be modeled as process energy; this energy is included in the Receptacle Loads (See previous topic).

Wizard

At this time, there is not a method to input Process Energy in the Wizard. Process Energy loads must be input in the detailed interface or in the BDL input file.

Detailed Interface

Right mouse click on any Space component in the detailed tree, then select Properties and navigate to the Equipment tab. Process energy may be entered in the Equipment table of this tab if rows 2-5. Any inputs in row 1 of this table will be over-written by the rules processor in order to simulate the standard equipment loads for the space. Additional process loads may be entered in the Internal Energy Sources Table of the same tab.

BDL Input File

Refer to discussion of compliance analysis keywords in the SPACE command in Section 3, Envelope Compliance Commands and Keywords, for information on assigning process loads in BDL input files.

Ventilation

The minimum outdoor air ventilation rate for each space is automatically assigned by the rules processor, based on selected occupancies, and cannot be altered by the user. Tailored ventilation rates may input by the user that account for higher required ventilation rates. Compliance documentation for the proposed building must justify, to the satisfaction of the local enforcement agency, the need for ventilation that is higher than the minimum required by the Standards.

Wizard

At this time, there is not a method to input Tailored Ventilation rates in the Wizard. Tailored Ventilation rates must be input in the detailed interface or in the BDL input file.

Detailed Interface

Right mouse click on any Space component in the detailed tree, then select Properties. Enter Tailored Ventilation in Tailored Vent and Lighting & Control Credits section of the Compliance tab.

BDL Input File

Refer to discussion of compliance analysis keywords in the SPACE command in Section 3, Envelope Compliance Commands and Keywords, for information on assigning Tailored Ventilation in BDL input files.

Water Heating

Water heating demands are automatically assigned by the rules processor, based on selected occupancies, and cannot be altered by the user.

Lighting Permit Scope

In order for lighting compliance to be performed for any portion of a building using eQUEST, the Permit Scope for the proposed building must be equal to one of the following:

Envelope/Mechanical/Lighting

Lighting Only

Mechanical/Lighting

Envelope/Lighting

If the Permit Scope is not equal to one of the above values, lighting power levels for all spaces in the building will be automatically assigned values equal to the maximum allowed by the Standards; The rules processor will ignore user inputs for lighting, including Tailored Lighting levels.

Wizard

The Permit Scope is input in the Compliance Analysis Settings screen of the wizard.

Detailed Interface

Right mouse click on the Compliance Data component in the detailed tree and select Properties. Enter/Edit the Permit Scope property in the Compliance Analysis Data section of the Basic Specifications tab.

BDL Input File

Refer to discussion of compliance analysis keywords in the COMPLIANCE command in Section 3, Envelope Compliance Commands and Keywords, for information on assigning the Permit Scope in BDL input files.

Compliance By Space

In order for eQUEST to perform lighting compliance for any space, the user must indicate that lighting plans are included in the construction documents for the building for any space included in the analysis. If lighting plans are not included for a space, the rules processor will automatically assign and installed lighting power equal to the maximum allowed by the Standards, based on the selected occupancies; the rules processor will ignore user inputs for lighting, including Tailored Lighting levels.

Wizard

If the Permit Scope includes lighting, the wizard will automatically flag all spaces as including lighting plans.

Detailed Interface

Right mouse click on and Space component in the detailed tree and select Properties. Check (or uncheck) the Includes Lighting Plans box in the Compliance Settings of the Basic Specifications tab.

BDL Input File

Refer to discussion of compliance analysis keywords in the SPACE command in Section 3, Envelope Compliance Commands and Keywords, for information on how to indicate if a space's lighting plans are included in BDL input files.

Installed Lighting Power

The installed lighting power density for each space shall be calculated according to Section 146(a) of the Standards. Actual fixture descriptions and counts must be included in the Installed Lighting Schedule section of the LTG-1 compliance form. eQUEST supports numerous inputs for installed lighting power, including task lighting, total connected lighting load, lighting power densities by space and sub-space, lighting fixtures and lighting systems. Generally, the rules processor assumes that all inputs to all of the lighting properties are part of the proposed design and therefore includes them in the proposed building simulation. Refer to the eQUEST Tutorial, the eQUEST online help system and the DOE-2.2 loads documentation for complete information on specifying installed lighting power. Users should carefully review the detailed interface or BDL input file to ensure that lighting properties accurately represent the construction documents for the proposed building.

Wizard

The wizard automatically assigns installed lighting power for each space based on user inputs to the Occupied Loads by Activity Area screen of the wizard.

Detailed Interface

Installed lighting power information can be input/edited through two tabs of the Space tabbed dialog: the Lighting tab and the Compliance tab, each described below:

Lighting Tab: Installed lighting power can be input in the following ways

Power Definition

Luminaire Count

Illuminance

Refer to the eQUEST on-line help system for further information on specifying installed lighting power by any of these three methods.

BDL Input File

Refer to the DOE-2.2 Loads documentation for complete information on specifying installed lighting power using Power Definition, Luminaire Count or Illuminance methods. Refer to the SPACE command discussion in Section 3, Envelope Compliance Commands and Keywords, for complete information on specifying installed lighting power for sub-spaces using compliance analysis keywords.

Lighting Controls Table

Users may enter up to five lighting controls for a space. In order to specify controls, the user is required to enter the lighting area type (daylit, or other) the space type category (for space type specific controls), the area served by the controlled lighting, whether the specified daylight controls are required by Title-24, the controlled lighting power (kW), and the control type. Credit for lighting controls is achieved through the use of Power Adjustment Factors and Schedule Adjustments automatically performed by the rules processor.

If the sum of the input controlled lighting power is greater than the power input in the non compliance (white background) input dialogs, the lighting power for the space is increased to meet the sum of the controlled power(s). If the sum of the controlled powers is less than the power input in the non compliance dialogs, the lighting power for the space is unchanged, and the power not accounted for in the Lighting Controls dialog is designated "Uncontrolled"

Wizard

At this time, *Lighting Control* data may not be input in the wizard, and must be input in the detailed interface of in a BDL input file.

Detailed Interface

Lighting Control Credits for a space or sub-space are entered in the Lighting Controls Section of the Lighting Tab of the Space Properties tabbed dialog.

BDL Input File

Refer to the SPACE command discussion in Section 3, Envelope Compliance Commands and Keywords, of this document for complete information on specifying Lighting Control data for spaces using compliance analysis keywords.

Non-Exempt Required Daylit Area

Users shall enter area for which daylighting is required by section 143(c) AND which does not meet requirements for any exception to 143(c). Refer to Keyword C-DAYLIT-AREA for further discussion.

Exempt Required Daylit Area

Users shall enter area for which daylighting controls are required by Section 143(c) AND which does meet requirements for any exception to 143(c). Refer to Keyword C-XMT-DAYLT-AREA for further discussion.

Exemption(s)

If exemptions to Section 143(c) are claimed, users shall select exemptions in this dialog. Refer to Keyword C-DAYLT-XMTN for further discussion. **Wizard**

At this time, Required Daylit Area may not be input in the wizard, and must be input in the detailed interface of in a BDL input file.

Detailed Interface

Required Daylit Area(s) for a space are entered in the Compliance Data section of the Lighting Tab of the Space Properties tabbed dialog.

BDL Input File

Refer to the SPACE command discussion in Section 3, Envelope Compliance Commands and Keywords, for complete information on specifying Required Daylit Area(s) for spaces using compliance analysis keywords.

General Tailored Lighting Allowance

Users may choose to enter the Total Allowed Watts from the Tailored Lighting Compliance Form, LTC-4C, page 1 of 4, Column G. In order to input the *Tailored Lighting Allotment* the user must submit the *Tailored LPD Summary* and Worksheet Forms, LTG-4C, and complete lighting plans for each space for which the allotment is input.

Special Tailored Lighting Allowance

Users may choose to enter the total allowed Watts from Tailored Lighting Compliance Form, LTC-4C, pages 2-4 of 4. In order to input the *Tailored Lighting Allotment* the user must submit the *Tailored LPD Summary and Worksheet Forms*, LTG-4C, and complete lighting plans for each space for which the allotment is input.

Wizard

At this time, *Tailored Lighting Allotments* may not be input in the wizard, and must be input in the detailed interface of in a BDL input file.

Detailed Interface

Tailored lighting allotments for a space are entered in the Compliance Data section of the Lighting Tab of the Space Properties tabbed dialog.

BDL Input File

Refer to the SPACE command discussion in Section 3, Envelope Compliance Commands and Keywords, for complete information on specifying Tailored Lighting Allotments for spaces using compliance analysis keywords.

Light Heat to Zone or Return Air

Users may specify a portion of the heat from lights in a space be rejected to an adjacent space and/or a portion be rejected to the return air of the HVAC system. Whenever the user inputs that light heat is rejected to an adjacent space or to the return air, a message is printed to the exceptional conditions output compliance form.

Wizard

At this time, light heat rejected to adjacent spaces or the return air stream may not be input in the wizard, and must be input in the detailed interface of in a BDL input file.

Detailed Interface

Rejected light heat is entered in the Lighting tab of the Space tabbed dialog. Refer to the eQUEST on-line help information for complete details on identifying spaces and/or return air path as the sink for rejected light heat.

BDL Input File

Refer to SPACE command discussion in the DOE-2.2 Loads documentation for complete information on specifying rejected light heat to adjacent spaces and/or return air stream.

Unconditioned and Semi-Conditioned Spaces

Definitions

The following definitions apply to unconditioned and semi-conditioned spaces:

SEMI-CONDITIONED SPACE is an enclosed nonresidential space that is provided with wood heating, cooling by direct or indirect evaporation of water, mechanical heating that has a capacity of 10 Btu/ (hr-ft²) or less, mechanical cooling that has a capacity of 5 Btu/ (hr-ft²) or less, or is maintained for a process environment as set forth in the definition of DIRECTLY CONDITIONED SPACE.

UNCONDITIONED SPACE is enclosed space within a building that is not directly conditioned, indirectly conditioned, or semi-conditioned space.

- From Section 101 of the Standards

Users, at their discretion, explicitly simulate unconditioned and semi-conditioned spaces. If unconditioned or semiconditioned spaces are not included in the inputs, the walls separating them from the conditioned space must be flagged as demising walls.

Semi-conditioned and unconditioned spaces are input exactly the same as conditioned spaces, except that they must be identified as unconditioned.

Wizard

At this time, semi-conditioned and unconditioned spaces may not be input in the wizard, and must be input in the detailed interface of in a BDL input file.

Detailed Interface

To identify spaces as semi-conditioned or unconditioned, select "Unconditioned", select "Unconditioned" as the value for the Conditioning property in the Compliance Settings section of the Basic Specifications tab of the Space tabbed dialog.

BDL Input File

Refer to the SPACE command discussion in Section 3, Envelope Compliance Commands and Keywords, for complete information on semi-conditioned and unconditioned spaces using compliance analysis keywords.

Indirectly Conditioned Spaces

All indirectly conditioned spaces must be included in the compliance input file. Indirectly conditioned spaces may be simulated as part of directly conditioned spaces provided that the total volume and area of indirectly conditioned spaces included are each less than 15% of the total volume and area of the total indirectly and directly conditioned volume and area.

Indirectly conditioned spaces that are explicitly input must be identified as either occupied, unoccupied or plenum. Plenums are treated by the rules processor as unoccupied, indirectly conditioned spaces, but they are identified for the simulation engine as plenums (See discussion of plenums in DOE-2.2 documentation).

Wizard

The only type of indirectly conditioned space that can be created from the wizard are plenums between ceilings and floors. Plenums are created whenever the difference between the Flr-To-Flr height and Flr-To-Clg height properties in the Building Footprint screen of the wizard is greater than one foot.

All other types of indirectly conditioned spaces must be input/edited in the detailed interface or in a BDL input file.

Detailed Interface

Indirectly conditioned spaces are created and edited exactly the same as any other spaces. They are identified as indirectly conditioned spaces by selecting "Indirectly Conditioned – Occupied", "Indirectly Conditioned – Unoccupied" or "Plenum" as the value for the property Conditioning in the Compliance Settings section of the Basic Specifications tab of the Space tabbed dialog.

BDL Input File

Refer to the SPACE command discussion in Section 3, Envelope Compliance Commands and Keywords, for complete information on specifying indirectly conditioned spaces using compliance analysis keywords.

Thermal Zoning

Users can simulate up to 1,024 zones thermal zones using eQUEST. If a proposed building has twenty thermostats or less, the user must model the same number of zones as there are independent thermostats. Hence, zones may only be combined when there are more than twenty HVAC zones in a proposed building design. Zones may only be combined in a manner consistent with the definition *ZONE*, *SPACE CONDITIONING* in Section 101(b) of the Standards.

Combining Zones for Simulation

HVAC zoning recognizes that load profiles seen by different spaces in a building differ. Identifying those areas with similar load profiles and grouping them under the same thermostat control improves comfort and may reduce energy. For example, imagine measuring indoor air temperatures at many locations throughout a building during hours when the HVAC fans are turned off. Internal gains, solar gains, and envelope gains/losses would cause the temperatures to vary with time. If, after some number of hours or days, you carefully examined the temperature histories, grouping together those that shared similar profiles, you would have effectively grouped together those areas of the building that share similar load characteristics. Each such area or "zone" could, therefore, be adequately controlled by a single thermostat. In other words, HVAC thermal zoning seeks to group together those areas (rooms) in a building that share similar load and usage characteristics, for purposes of control. Of course, this imagined procedure is not how HVAC engineers actually zone any building. Rather, the rules listed below are followed. The same rules apply when zoning a simulation model.

when modeling existing buildings, refer to the actual zoning indicated by the HVAC plans, if available

for new buildings and when simplifying the zoning of an existing building consider:

magnitude and schedule of internal loads

magnitude and schedule of solar gains

schedule of fan system operations

outside air requirements

intended efficiency measures (ECM's)

location of thermostats called out on the HVAC plans

In general, provide:

one exterior zone per major orientation (12 to 18 feet deep)

one internal zone per use schedule

one plenum zone (if plenum returns) for each air handler to be modeled separately

one zone for each special use (e.g., conference rooms, cafeterias, etc.)

separate ground and top floor zones

Currently, eQUEST provides the user with two zoning schemes, one-zone-per-floor, and simple core-vs-perimeter zoning. Based on this user selection, eQUEST will automatically zone your model for you.

Simplified HVAC Zoning

In an effort to keep a simulation model as simple as possible, experienced modelers often find it possible and desirable to simplify the actual zoning (i.e., combine zones). Simplifying the HVAC zoning in a model will generally make the model smaller, and simpler to manage and maintain.

A host of reasons may cause the actual HVAC zoning to be more detailed than indicated by the rules above, or required to adequately represent the necessary thermodynamic conditions. These would include,

Tenant and leasing flexibility may dictate that the building be divided up in a manner that facilitates flexible leasing of space assignment requirements.

Ceiling space limitations or manufacture terminal equipment size limitations may cause a larger number of smaller units to be specified than strictly required by the rules on the previous page.

Acoustical privacy requirements may separate supply to adjacent areas.

Code requirements may separate supply to adjacent areas (e.g., separate return for smoking areas).

Common ways that modelers simplify the zoning and size of their models include the following.

In multiple floor high rise-type buildings, intermediate "typical" floors are modeled as only one floor in the simulation model and a floor multiplier is applied in the model to permit the modeled typical floor to represent the true, larger, number of floors.

All actual perimeter zones along similar orientations are combined into one zone with the same common orientation. This assumes that all of the perimeter zones so combined behave in a very similar manner.

Separate core zones are usually combined, again, on the assumption that the separate core zones actually behave in an indistinguishable manner.

An important consequence of this type of zoning simplification is that the number of modeled HVAC air-handler systems is often smaller than the number of actual HVAC systems in the actual building. In effect, two or more actual HVAC systems are combined in the model, i.e., represented by a "composite" system whose capacity is equal to the sum of the actual systems, and whose performance characteristics (i.e., efficiency) are the average of the actual systems.

Zones for Buildings Without HVAC Systems

Any building or separately permitted space smaller than 2500 ft2 in conditioned floor area without an HVAC system or design may be modeled as having only a single HVAC zone. However, for buildings or permitted spaces 2500 ft2 and greater, each floor of the building shall be divided into multiple thermal zones according to the following procedure:

1. Determine the ratio (R) of the floor's total conditioned area to the gross exterior wall area associated with the conditioned space.

- 2. For each combination of occupancy type and exterior wall orientation, create a perimeter zone. The floor area of each perimeter zone shall be the gross exterior wall area of the zone times R or 1.25, whichever is smaller.
- 3. Model the exterior space adjacent to each wall orientation as a separate exterior zone. Spaces adjacent to walls that are within 45 degrees of each orientation shall be included in the zone belonging to that orientation.
- 4. For cases where R is greater than 1.25, create an interior zone for each occupancy type. For each occupancy type, the floor area of the interior zone shall be the total area less the floor area of the perimeter zones created in paragraphs 2 and 3 above.
- 5. Prorate the roof area and the floor area among the zones according to the floor area of each zone. Prorate the roof and floor areas among the perimeter zones created in paragraphs 2 and 3 above according to the floor area of each exterior zone.
- 6. Assign skylights to interior zones. If the skylight area is larger than the roof area of the interior zone, then the skylight area in the interior zone must be equal to the roof area in the interior zone and the user must prorate the remaining skylight area among the perimeter zones based on the floor area.
- 7. If the area of the zone is less than 300 ft2, combine it with its adjacent zone of the same occupancy type and zone type (interior or exterior).
- 8. Courtyards are considered outside or ambient air. Walls, floors, and roofs separating conditioned spaces from courtyards are exterior walls, floors, and roofs. Create an exterior zone for each wall orientation separating the conditioned space from the courtyard. The user shall not combine these exterior zones with other exterior zones even if their exterior walls have the same orientation.
- 9. Model spaces adjacent to demising walls as interior zones. Combine these zones with other interior zones within the same occupancy type.
- 10. Ignore all interior walls and model partitions separating thermal zones as air walls with U-value of 1.0 Btu/h-ft2-oF.

Since the Commission considers a larger number of modeled HVAC zones to be a more accurate representation, the ACM Compliance Documentation must inform ACM users that the local enforcement agency may (at its own discretion) require the applicant to model additional HVAC zones.

Wizard

The wizard automatically creates Space components and corresponding HVAC zones based on user inputs in the following wizard screens:

General Information: For buildings with more than three total floors, the wizard will combine all floors except the bottom and top floors into a single group of zones and assign a multiplier equal to the total number of floors represented by the group.

Building Footprint: The Building Footprint property allows users to select from several typical footprint shapes for the building. The Zoning Pattern allows the user to select "One Per Floor" or "Perimeter/Core" as the zoning pattern. The footprint graphic on this screen will display the perimeter zoning pattern if "Perimeter/Core" is selected. The Perimeter Zone Depth allows the user to enter the depth of perimeter zones occurring in the project. The size of the perimeter zones shown in the footprint graphic will change to reflect the value for Perimeter Zone Depth.

Detailed Interface

Zone and Space components essentially represent the same thing in the detailed interface. To create a new HVAC zone through the detailed interface, use the following procedure:

- 1. Create a new Space component in the Building Shell detailed tree. Select any Floor component, then right mouse click/Create Child Component/Create Child Space. Configure the space (shape), exterior walls, occupancy characteristics, etc.
- Create a new HVAC Zone. Select any HVAC System component in the Air Side HVAC detailed tree. Select the Corresponding Space in the field provided. All other properties of the HVAC zone should be configured as described in the following sections.

BDL Input File

Refer to the SPACE command section of the DOE-2.2 Loads documentation and the ZONE command section of the DOE-2.2 Systems documentation for complete information on creating spaces and zones in a BDL input file.

HVAC System Characteristics

System Type

The following DOE-2.2 HVAC systems types may be modeled for compliance analysis

PSZ PMZS **PVAVS PVV**T PTAC HP (WLHP) SZRH VAVS RHFS DDS MZS PIUFC UVT UHT **HVSYS** EVAP-COOL RESYS2 RESVVT RESYS

Refer to the DOE-2.2 Systems documentation for complete information on these system types. The document "HVAC System Types" provides general background on system applications and typical

configurations. Users should also review the discussion of compliance analysis keywords for the SYSTEM command in Section 4, HVAC Compliance Commands and Keywords.

Wizard

Systems are automatically created by the wizard according to inputs in the HVAC System Definitions screen according to the following table:

	DOE-2.2
eQUEST Wizard System Type	System Type
Gas or Fuel Furnace	UVT
Electric Furnace	UVT
Hot Water Furnace	UVT
2-Pipe Fan Coils	FC
Electric Baseboards	UVT
Hot Water Baseboards	UVT
Packaged Single Zone DX	PSZ
Split System Single Zone DX	PSZ
Packaged Terminal AC	PTAC
Packaged VAV	PVAVS
Packaged Multizone	PMZS
Packaged Single Zone Heat Pump	PSZ
Split System Single Zone Heat Pump	PSZ
Packaged Terminal Heat Pump	PTAC
Standard VAV	VAVS
Parallel Fan-Powered VAV	PIU
Series Fan-Powered VAV	PIU
Single Zone Air Handler	SZRH
Multizone Air Handler	MZS
Reheat Fan System (elec reheat)	RHFS
Dual Duct Air Handler	DDS
4-Pipe Fan Coils	FC
Indirect/Direct Evaporative Cooler	EVAP-COOL
Direct Evaporative Cooler	EVAP-COOL

Detailed Interface

To create a new system in the detailed interface, select the Project in the Air Side HVAC detailed tree, then right mouse click/Create HVAC System. Select the primary system type in the System Type field of the Basics screen of the Air-Side HVAC System Parameters tabbed dialog. The following table shows how values in the detailed interface for System Type translate to DOE-2.2 system types:

.

OUTEST Datailed Interface System Type	DOE-2.2
eQUEST Detailed Interface System Type	System Type
Pkgd Single Zone	PSZ
Pkgd Multizone	PMZS
Pkgd Var Vol	PVAVS
Pkgd Var Vol Var Temp	PVVT
Pkgd Terminal AC	PTAC
Water Loop HP	HP
Single Zone Reheat	SZRH
Variable Air Volume	VAVS
Reheat Fan System	RHFS
Dual Duct	DDS
Multi-Zone	MZS
Powered Induction Unit	PIU

eQUEST Detailed Interface System Type	DOE-2.2 System Type
Fan Coil	FC
Induction Unit	IU
Unit Ventilator	UVT
Unit Heater	UHT
Heating / Ventilating Sys	HVSYS
Evaporative Cool	EVAP-COOL
Residential System 2	RESYS2

BDL Input File

Refer to the DOE-2.2 Systems documentation for complete information on creating primary systems in BDL input files. The document "HVAC System Types" provides general background on system applications and typical configurations. Users should also review the discussion of compliance analysis keywords for the SYSTEM command in Section 4, HVAC Compliance Commands and Keywords.

Available Central Cooling Equipment

The following table lists the available cooling equipment for each DOE-2.2 system type:

DOE-2.2		Add-On	Evap		Chilled
System Type	None	Evap Clg	Cooling	DX Coils	Water Coils
PSZ		Х		Х	
PMZS		Х		Х	
PVAVS		Х		Х	
PVVT		Х		Х	
PTAC				Х	
HP				Х	
SZRH	Х	Х			Х
VAVS	Х	Х			Х
RHFS	Х	Х			Х
DDS	Х	Х			Х
MZS	Х	Х			Х
PIU	Х	Х			Х
FC	Х				Х
UVT	Х				
UHT	Х				
HVSYS	Х				
EVAP-COOL			Х		
RESSYS2		Х		Х	
RESVVT		Х		Х	
RESYS		Х		Х	

As the table above indicates, the DOE-2.2 system dictates the type of cooling equipment in the system. For example, a PSZ system, by definition, has DX cooling; a FC system has chilled water cooling; and, a UHT system has no cooling.

Wizard

As described above, the type of cooling equipment in the system is dictated by the type of system selected in the HVAC System Description screen of the wizard.

Detailed Interface

As described above, the type of cooling equipment in the system is dictated by the type of system selected in the Basics tab of the Air-Side HVAC System Parameters tabbed dialog.

BDL Input File

Refer to DOE-2.2 Systems documentation for complete information on assigning system TYPEs.

Available Central Heating Equipment

DOE-2.2 System Type	None	Furnace	Heat Pump	Hot Water Coils	Electric Resistance
PSZ	X	X	X	X	X
PMZS	X	X		X	X
PVAVS	X	x		X	X
PVVT	X	x	x	X	x
PTAC	x	x	X	x	x
HP	~	~	X	~	X
SZRH	х	х	~	х	х
VAVS	x	X		x	x
RHFS	x	x		x	x
DDS	x	x		x	X
MZS	x	X		x	x
PIU	x	x		x	X
FC	x	x		x	x
UVT	x	x		x	x
UHT	x	x		x	x
-					
HVSYS	X	X		X	X
EVAP-COOL	X	X	N/	X	X
RESYS2	X	X	X	X	X
RESVVT	X	X	X	X	X
RESYS	Х	Х	X	Х	Х

The following table lists the available cooling equipment for each DOE-2.2 system type:

The user must specify the type of central heating equipment for each system in the proposed building input file.

Wizard

The wizard assigns heat sources to system based on user inputs in the HVAC System Description screen of the wizard.

Detailed Interface

HVAC system heat source is entered in the Basics tab of the Air-Side HVAC System Parameters tabbed dialog.

BDL Input File

Refer to DOE-2.2 Systems documentation for complete information on assigning system HEAT-SOURCE.

Packaged Cooling Equipment Configurations

eQUEST supports the following air conditioner and heat pump configurations:

Packaged terminal air conditioners

Packaged terminal heat pumps

Room air conditioners with louvered sides, without reversing cycle

Room air conditioners without louvered sides, with reversing cycle

Room air conditioners with louvered sides, with reversing cycle

Room air conditioners without louvered sides, with reversing cycle

Split system, air-cooled air conditioners

Single package, air-cooled air conditioners

Split system, air-cooled heat pumps

Single package, air-cooled heat pumps

Air-cooled packaged condensing units

Split system, water-cooled air conditioners

Single package, water-cooled air conditioners

Split system, water-cooled heat pumps

Single package, water-cooled heat pumps

Water-cooled packaged condensing units

Water loop heat pumps

Evaporative cooling systems

Any air conditioning systems with add-on evaporative cooling

Wizard

The wizard enables users to make some limited distinctions of cooling equipment configurations. Equipment configuration is specified in the HVAC System Definitions screen of the wizard, where the user can specify the system(s) as one of the following:

Packaged terminal air conditioner

Packaged terminal heat pump

Split system, air-cooled air conditioner

Single package, air-cooled air conditioner

Split system, air-cooled heat pump

Single package, air-cooled heat pump

Air-cooled packaged condensing unit

The wizard will automatically create systems in the detailed interface, all having the same configuration. The user should carefully review system configurations in the detailed interface and ensure they match the construction documents for the proposed building prior to performing the compliance analysis.

Detailed Interface

Air conditioner and heat pump configuration is specified in the Basic Specifications sub-tab of the Compliance tab of the Air-Side HVAC System Parameters tabbed dialog.

BDL Input File

Refer to discussion of the SYSTEM command in Section 4, HVAC Compliance Commands and Keywords, of this document for complete information on specifying packaged cooling equipment configuration in BDL input files.

Packaged Heating Equipment Configuration

eQUEST supports the following the following heating equipment configurations:

Unit heater

Duct furnace

Rooftop central furnace

Indoor central furnace

Wizard

The wizard enables users to make some limited distinctions of combustion heating equipment configurations. Equipment configuration is specified in the HVAC System Definitions screen of the wizard, where the user can specify the system(s) as one of the following:

Unit Heater

Rooftop central furnace

Indoor central furnace

The wizard will automatically create systems in the detailed interface, all having the same configuration. The user should carefully review system configurations in the detailed interface and ensure they match the construction documents for the proposed building prior to performing the compliance analysis.

Detailed Interface

Furnace configuration is specified in the Basic Specifications sub-tab of the Compliance tab of the Air-Side HVAC System Parameters tabbed dialog.

BDL Input File

Refer to discussion of the SYSTEM command in Section 4, HVAC Compliance Commands and Keywords, of this document for complete information on specifying combustion heating equipment configuration in BDL input files.

Equipment Capacities

Capacities of heating and cooling equipment, as well as flow rates of fans and pumps are not required inputs. If capacities and/or flow rates are not input by the user, eQUEST will automatically size the equipment based on system sizing runs. These automatically sized capacities and flow rates will be reported in the compliance forms for HVAC systems and will serve as the basis for the rules processor to determine standard building efficiencies of HVAC equipment. It is highly unlikely that automatically sized equipment will match the capacities for equipment reported in the construction documents for the building. Since information reported on the compliance forms must match the construction documents for the building, the user is strongly encourage to enter capacities and flow rates for all HVAC equipment including:

- air conditioners
- chilled water cooling coils

chillers

condensing units

furnaces

electric and hot water heating coils

heat pumps

boilers

fans

pumps

Wizard

The wizard populates heating and cooling capacities of HVAC systems, chillers and boilers and flow rates of fans and pumps based on internal, highly simplified sizing equations. Users should thoroughly review the detailed interface to ensure all capacities match the construction documents for the proposed building.

Detailed Interface

The table below describes where in the detailed interface to enter equipment capacities and flow rates for compliance analysis purposes:

Equipment	Units	Tab Dialog	Tab	Sub-Tab	Property
Air Conditioner	Btu/hr	Air Side HVAC System Parameters	Compliance	Cooling	Total Cooling Capacity

Equipment	Units	Tab Dialog	Tab	Sub-Tab	Property
Chilled Water	Btu/hr	Air Side HVAC	Compliance	Cooling	Total Cooling
Coil		System			Capacity
		Parameters			
Condensing	Btu/hr	Air Side HVAC	Compliance	Cooling	Total Cooling
Unit		System Parameters			Capacity
Heat Pump	Btu/hr	Air Side HVAC	Compliance	Cooling	Total Cooling
(Cooling)	Btu/III	System	Compliance	Cooling	Capacity
(coomig)		Parameters			oupdoity
Water Chiller	million Btu/hr	Chiller	Basic	- none -	Capacity
			Specifications		1 5
Furnace	Btu/hr	Air Side HVAC	Compliance	Heating	Total Heating
		System			Capacity
		Parameters			
Heat Pump	Btu/hr	Air Side HVAC	Compliance	Heating	Total Heating
(Heating)		System Parameters			Capacity
Electric or Hot	Btu/hr	Air Side HVAC	Compliance	Heating	Total Heating
Water Coil	Dta/Til	System	compliance	ricating	Capacity
		Parameters			
Boiler	million Btu/hr	Boiler	Basic	- none -	Capacity
			Specifications		
Supply Fan	cfm	Air Side HVAC	Fans	Flow	Design cfm
		System		Parameters	
Return Fan	cfm	Parameters Air Side HVAC	Compliance	Fans	(Return Fan)
Return Fan	cim	System	Compliance	Falls	Total Flow
		Parameters			
Exhaust Fan	cfm	Air Side HVAC	Outdoor Air	- none -	(Exhaust Air)
		Zone			Flow
		Parameters			

Where systems have been combined (See discussion of combining equipment below), the capacity of the piece of equipment for the purposes of determining standard design efficiency criteria is calculated as:

 $unit \ capacity = \frac{property (Btu / hr, cfm, etc.)}{number of \ units}$

BDL Input File

The table below describes appropriate commands and keywords for equipment capacities and flow rates for compliance analysis purposes:

Equipment	Units	Command	Keyword
Air Conditioner	Btu/hr	SYSTEM	C-TOTAL-CLG-CAP
Chilled Water	Btu/hr	SYSTEM	C-TOTAL-CLG-CAP
Coil			
Condensing	Btu/hr	SYSTEM	C-TOTAL-CLG-CAP
Unit			
Heat Pump	Btu/hr	SYSTEM	C-TOTAL-CLG-CAP
(Cooling)			
Water Chiller	million Btu/hr	CHILLER	CAPACITY
Furnace	Btu/hr	SYSTEM	C-TOTAL-HTG-CAP
Heat Pump	Btu/hr	SYSTEM	C-TOTAL-CLG-CAP
Electric or Hot	Btu/hr	SYSTEM	C-TOTAL-HTG-CAP
Water Coil			
Boiler	million Btu/hr	BOILER	CAPACITY
Supply Fan	cfm	SYSTEM	SUPPLY-FLOW
Heating	cfm	SYSTEM	HSUPPLY-FLOW
Supply Fan			
Return Fan	cfm	SYSTEM	C-TOT-RET-FLOW
Exhaust Fan	cfm	ZONE	EXHAUST-FLOW

HVAC Equipment Efficiency

Efficiencies of cooling and heating equipment are not required inputs. If equipment efficiencies are not input by the user, eQUEST will automatically assign values that minimally comply with the Standards based on the configuration and capacity. These automatically assigned values will be reported in the compliance forms for HVAC systems. It is highly unlikely that automatically assigned equipment efficiencies will match the efficiencies for equipment reported in the construction documents for the building. Since information reported on the compliance forms must match the construction documents for the building, the user is strongly encourage to enter efficiencies for all HVAC equipment including:

- air conditioners heat pumps condensing units chillers furnaces boilers
- water heaters

In order for the rules processor to properly determine standard design equipment efficiencies, equipment must be categorized into certain efficiency categories, listed below:

Air Conditioners, Heat Pumps, Furnaces and Fuel Fired Boilers: DOE covered vs. non-DOE covered

Water Heaters: DOE Covered vs. non-DOE Covered storage, DOE Covered vs. non-DOE Covered instantaneous and DOE Covered vs. non-DOE Covered heat pump.

The rules processor is capable of determining these categories, with some exceptions. User input of efficiency categories is required when the rules processor cannot distinguish them. Rules processor capabilities depend on whether a building input file is created with the wizard, using the detailed interface or by writing a BDL input file.

It is important that the user input appropriate efficiency descriptors for types of equipment included in the proposed building input file. If efficiency descriptors are left blank, the rules processor will assign values that minimally comply with the standards and report these values in the compliance documentation for the building. The rules processor will ignore all efficiency descriptors that are not applicable to the particular type of packaged cooling equipment. For example, if the cooling equipment capacity and configuration dictate that the appropriate efficiency for the equipment is an EER, but the user has input an SEER in the detailed interface, the rules processor will ignore the value input for SEER and assign a minimally complying EER for the system.

Combining Equipment

Users may model like systems together as one system provided the systems serve the same thermal zone or the thermal zones served by the individual units are similar and are being combined. The equipment being combined must also be of the same category. Multiple units of the same type fall into the following categories:

Cooling Equipment:

Single package < 65,000 Btuh Split system < 65,000 Btuh All package > 65,000 and < 75,000 Btuh All package > 75,000 and < 135,000 Btuh All package > 135,000 and < 760,000 Btuh Condensing Units, Air-Cooled > 135,000 Btuh Condensing Units, Water or Evaporatively Cooled > 135,000

Heating Equipment:

Heat pumps, single package < 65,000 Btuh Heat pumps, split system < 65,000 Btuh Heat pumps, all > 65,000 and < 75,000 Btuh Heat pumps, all > 75,000 and < 135,000 Btuh Heat pumps, all > 135,000 Btuh Furnaces, all fossil fuel fired < 225,000 Btuh Furnaces, gas fired > 225,000 Btuh Furnaces, oil fired > 225,000 Btuh

Packaged Cooling Equipment Efficiency

(and Heating Efficiency of Heat Pumps)

Equipment efficiencies are specified by entering efficiency descriptors that are determined through applicable ARI testing standards for the configuration and capacity of the equipment.

Wizard

The wizard provides some generalized inputs for specifying the efficiency of packaged cooling equipment that result in all cooling equipment having the same efficiency and efficiency category. Users should review efficiency information in the detailed interface and ensure it matches the construction documents for the proposed building prior to performing the compliance analysis.

All packaged cooling equipment (including heat pumps) with nominal cooling capacities less than 135,000 Btu/hr is covered by DOE efficiency standards. However, the efficiency descriptors are different depending on the capacity. Packaged cooling equipment efficiency information is entered in the Packaged HVAC Equipment screen of the wizard. Procedures for identifying if the equipment is covered by DOE efficiency standards are given below:

Nominal Cooling Capacity < 65 kBtuh: Select "< 65 kBtuh or 5.4 tons" as the Typical Unit Size. Select "SEER" as the Efficiency descriptor. Enter the typical SEER of the air conditioners in the building.

Nominal Cooling Capacity \geq 65 and <135 kBtuh: Select "65-135 kBtuh or 5.4-11.25 tons" as the Typical Unit Size. The efficiency descriptor will automatically be set to "EER". Enter the typical EER of the air conditioner in the building.

The wizard does not support inputs for air conditioners that have been combined. Combined systems must be edited/input in the detailed interface.

Detailed Interface

The table below lists applicable efficiency descriptors for packaged air conditioning equipment as well as the related fields in the detailed interface. (Note that inputs for EER, SEER and IPLV must be entered in the

Cooling sub-tab of the Compliance tab of the Air-Side HVAC System Parameters tabbed dialog. Inputs for COP and HSPF must be input on the Heating sub-tab.)

Equipment Type	Size Category	Sub-Category or Rating Condition	Efficiency Descriptor	eQUEST Property
Packaged terminal air conditioner	- none -	95 deg.	EER @ 95F	EER 95
		82 deg	EER @ 82F	EER 82
Packaged terminal heat pump	- none -	95 deg 82 deg 47 db/43 wb	EER @ 95F EER @ 82F COP @ 47F	EER 95 EER 82 COP 47
Room air conditioners		95 deg	EER @ 95F	EER 95
Central heat pumps	< 65 kBtu/hr	- none -	SEER HSPF	SEER HSPF
Central heat pumps	<u>></u> 65 kBtu/hr	95 deg - none - 47 db/43 wb 17 db/15 wb	EER @ 95F IPLV COP @ 47F COP @ 17F	EER 95 IPLV COP 47 COP 17
Central air conditioners	< 65 kBtu/hr	- none -	SEER	SEER
Central air conditioner	≥ 65 kBtu/hr	95 deg - none -	EER @ 95F IPLV	EER 95 IPLV

When combining equipment, the efficiency of the proposed equipment must be calculated by the user, prior to input, as follows:

$$Efficiency \, Descriptor = 1 / \left(\frac{\sum Capacity / Efficiency \, Descriptor}{\sum Capacity} \right)$$

BDL Input File

Refer to discussion of the SYSTEM command in Section 4, HVAC Compliance Commands and Keywords, of this document for complete information on specifying combustion heating equipment configuration in BDL input files.

Water Chilling Equipment Efficiency

Equipment efficiencies are specified by entering efficiency descriptors that are determined through applicable ARI testing standards for the configuration and capacity of the equipment.

Wizard

Users may enter the efficiency of chillers by specifying a value for kW/ton in the Cooling Primary Equipment screen of the wizard. This value is automatically converted to COP by eQUEST using the following formula:

$$COP = \frac{12,000 Btuh / ton}{kW / ton * 3413 Btuh / kW}$$

Detailed Interface

Chiller efficiency is specified by entering the COP and IPLV in the Basic Specifications tab of the Chiller Properties tabbed dialog. When chillers are combined, the average efficiency is calculated as following equation:

$$Efficiency \, Descriptor = 1 / \left(\frac{\sum Capacity / Efficiency \, Descriptor}{\sum Capacity} \right)$$

BDL Input File

Refer to the discussion of the CHILLER command in Section 4, HVAC Compliance Commands and Keywords, of this document for complete information on specifying chiller efficiency using compliance analysis keywords in BDL input files.

Furnace Efficiency

Equipment efficiencies are specified by entering efficiency descriptors as applicable and described in the Standards for the configuration and capacity of the equipment.

Wizard

The wizard allows the user to specify if combustion heating equipment efficiency is in the form of AFUE or Thermal Efficiency. If the user does not input values for AFUE or Thermal Efficiency in the detailed interface, as described below, the rules processor will automatically assign AFUE based on wizard inputs. While the wizard does not restrict input for the type of efficiency descriptors, users should be mindful that only central fan-type furnaces with capacities of less than 225,000 Btu/hr are rated with an AFUE, while all other combustion furnaces are rated with a Thermal Efficiency.

Detailed Interface

Equipment efficiencies for combustion furnaces are entered on the Heating sub-tab of the Compliance tab of the Air-Side HVAC System Parameters tabbed dialog. For combined equipment, the user must input the Precalculated Heat Input Ratio as follows:

HIRs for individual furnaces shall be calculated as follows:

Single Package Units, < 225,000 Btu/hr

HIR = 1 / (0.5163 * AFUE + 0.4033)

Split System Units, < 225,000 Btu/hr, AFUE < 83.5:

HIR = 1 / (0.2907 * AFUE + 0.5787)

Split System Units, < 225,000 Btu/hr, AFUE > 83.5:

HIR = 1 / (1.1116 * AFUE - 0.098185)

All other furnaces:

HIR = 1 / Thermal Efficiency

The value for Pre-calculated Heat Input Ratio is:

$$Calculated Heat Input Ratio = \frac{\sum HIR * FurnaceOutput}{\sum FurnaceOutput}$$

BDL Input File

Refer to the discussion of the SYSTEMs command in Section 4, HVAC Compliance Commands and Keywords, of this document for complete information on specifying combustion furnace efficiency in BDL input files using compliance analysis keywords.

Boiler Efficiency

Equipment efficiencies are specified by entering efficiency descriptors as applicable and described in the Standards for the configuration and capacity of the equipment.

Wizard

The wizard allows the user to specify if combustion heating equipment efficiency is in the form of Thermal Efficiency. If the user does not input values for Thermal Efficiency in the detailed interface, as described below, the rules processor will automatically assign AFUE or Thermal Efficiency based on wizard inputs. While the wizard does not restrict input for the type of efficiency descriptors, users should be mindful that only central fan-type boilers with capacities of less than 300,000 Btu/hr are rated with an AFUE, while all other combustion furnaces are rated with a Thermal Efficiency.

Detailed Interface

Equipment efficiencies for combustion fired boilers are entered on the Basic Specifications tab of the Boiler Properties tabbed dialog. For combined equipment, the user must input the Pre-calculated Heat Input Ratio as follows:

HIRs for individual furnaces shall be calculated as follows:

< 300,000 Btu/hr, 75 ≤ AFUE ≤ 80: HIR = 1 / (0.1 * AFUE + .725) < 300,000 Btu/hr, 80 ≤ AFUE ≤ 100: HIR = 1 / (0.875 * AFUE + .105)

All other boilers:

HIR = 1 / Thermal Efficiency

The value for Pre-calculated Heat Input Ratio is:

$$Calculated Heat Input Ratio = \frac{\sum HIR * BoilerOutput}{\sum BoilerOutput}$$

BDL Input File

Refer to the discussion of the BOILER command in Section 4, HVAC Compliance Commands and Keywords, of this document for complete information on specifying combustion boiler efficiency in BDL input files using compliance analysis keywords.

Water Heater Efficiency

Wizard

The wizard allows the user to specify if water heater efficiency is in the form of Thermal Efficiency and Standby Loss or Energy Factor. Additionally, the wizard allows the user to enter storage capacity and input rating of the water heater. The wizard will determine from the user input values for Heater Fuel, Heater Type, Input Rating and Tank Capacity, if the water heater is covered by DOE appliance efficiency regulations. While the wizard does not restrict input for the type of efficiency descriptors, users should be mindful that only certain types of water heaters are regulated by DOE appliance standards that require minimum Energy Factors. All other water heaters are covered by either Thermal Efficiency alone (for instantaneous water heaters) or Thermal Efficiency and Standby Loss (for storage water heaters).

Detailed Interface

Water heaters of the same category may be combined and simulated as a single unit provided they are the same type of water heater (See description for C-CATEGORY, below). The table below lists the possible values for C-CATEGORY and the required inputs for each category.

Equipment Type (C-CATEGORY)	Fuel	Storage Capacity	Input Capacity	Efficiency Descriptor	eQUEST Property
DOE Covered Storage	Electric	- none -	<= 12 kW	Energy Factor	C-ENERGY-FACTOR
	Gas	>= 20 gal	<= 75 kBtuh	Energy Factor	C-ENERGY-FACTOR
DOE Covered Instantaneous	Gas	< 2 gal	>50kBtuh, <200kBtuh	Energy Factor	C-ENERGY-FACTOR
Other Direct Fired Storage	Electric	- all -	> 12 kW	Standby Loss	C-STDBY-LOSS-FRAC
	Gas	- all -	> 75 kBtuh	Thermal Efficiency Standby Loss	C-RECOV-EFF C-STDBY-LOSS-FRAC
Other Instantaneous	Electric	>= 10 gal	> 12 kW	Standby Loss	C-STDBY-LOSS-FRAC

>= 10 gallons					
	Gas	>= 10 gal	> 200 kBtuh	Thermal Efficiency	C-RECOV-EFF
				Standby Loss	C-STDBY-LOSS-FRAC
Other Instantaneous	Gas	< 10 gal	> 200 kBtuh	Thermal Efficiency	C-RECOV-EFF
< 10 gallons					
Indirect Fired	- n/a -	- all -	- n/a -	Standby Loss	C-STDBY-LOSS-FRAC
DOE Covered Heat	Electric	- all -	<= 12 kW	Energy Factor	C-ENERGY-FACTOR
Pump					
Other Heat Pump	Electric	- all -	> 12 kW	Electric Input Ratio	ELEC-INPUT-RATIO

BDL Input File

Refer to the discussion of the DW-HEATER command in Section 4, HVAC Compliance Commands and Keywords, for complete information on specifying water heater efficiency in BDL input files using compliance analysis keywords.

Fan System Power and Operation

Fan Power

There are three ways to enter fan system power using eQUEST: system static pressure, fan brake horsepower and watts per cfm. Each of these methods is described below. For compliance purposes, the rules processor converts all input forms to brake horsepower and fan motor efficiency. It is highly recommended that the user review the compliance documentation to ensure that reported brake horsepower values match the construction documents for the proposed building.

Fan Power Using Static Pressure

To input fan power for supply and return fans using static pressure, the following three values are required for the fan:

Static pressure of the fan at design flow rate

Overall supply efficiency of the supply fan, motor and drive

Efficiency of the fan alone at design conditions

Wizard

Select "in. WG" as the fan power method in the HVAC System Fans screen of the wizard. Enter the static pressure for the fan system. The user should review the information in the detailed interface for system mechanical efficiency and fan efficiency to ensure they match the design documents for the proposed building.

Detailed Interface

Static pressure (Static in WG), total fan system efficiency (Tot Eff Frac) and fan efficiency (Mech Eff Frac) are entered on the Fan Power and Control sub-tab of the Fans tab of the Air-Side HVAC System Parameters tab dialog. The rules processor will automatically convert static pressure and system efficiency to brake horsepower according to the following equation:

 $BrakeHP = \frac{Static * cfm}{6356 * FanSystemEfficiency} * FanMotorEfficiency$

BDL Input File

Refer to the discussion of the SYSTEM-FANS command in the DOE-2.2 Systems documentation for complete information for describing supply and return fan power using static pressure, fan system efficiency, and fan efficiency.

<u>Using Fan Power Indices</u>

A single value, with units of kW/cfm, is required for each fan when describing fan power using a fan power index.

Wizard

At this time, fan power indices may only be input in the detailed interface.

Detailed Interface

Enter the fan power index (Design kW /cfm) on the Fan Power and Control sub-tab of the Fans tab of the Air-Side HVAC System Parameters tab dialog. The rules processor will automatically convert fan power indices to brake horsepower according to the following equation:

BrakeHP = *FanPowerIndex*/0.746**FanMotorEfficiency*

BDL Input File

Refer to the discussion of the SYSTEM-FANS command in the DOE-2.2 Systems documentation for complete information for describing supply and return fan power using fan power indices. (keywords: SUPPLY-KW/FLOW and RETURN-KW/FLOW)

Using Brake Horsepower

A single value, with units of HP, is required for each fan when describing fan power using brake horsepower.

Wizard

Select "BHP" as the fan power method in the HVAC System Fans screen of the wizard. Enter the brake horsepower for the fan system.

Detailed Interface

Brake horsepower is entered on the Fans sub-tab of the Compliance tab of the Air-Side HVAC System Parameters tab dialog.

BDL Input File

Refer to the discussion of the SYSTEM command in Section 4, HVAC Compliance Commands and Keywords, of this document for complete information on specifying fan brake horsepower using compliance analysis keywords in BDL input files.

Fan Pressure Due to Filtration

Section 144(c) of the Standards states:

... total fan system power demand need not include the additional power demand caused solely be air treatment or filtering systems with final pressure drops more than 1 inch Water Column (only the energy accounted for by the amount of pressure drop that is over one inch may be excluded) ...

The user may enter total and filtration static pressure drops for both supply and return fans. The rules processor will automatically adjust the simulated fan power and associated standard design fan power so as not to consider fan power due to filtration in excess of 1 inch Water Column.

Wizard

At this time, the Wizard does not support inputs for filtration pressure drop. These must be input using the detailed interface.

Detailed Interface

Filtration pressure (Filtration Static Pressure) and total system pressure (Total Static Pressure) are input for both supply and return fans on the Fans sub-tab of the Compliance tab of the Air-Side HVAC System Parameters dialog box.

BDL Input File

Refer to the discussion of the SYSTEM command in Section 4, HVAC Compliance Commands and Keywords, of this document for complete information on specifying pressure drop for filtration using compliance analysis keywords in BDL input files.

Fan Electric Motor Efficiency

There are two methods to specify fan motor efficiency:

1. Specify the type of motor from the following categories:

CEC minimum efficiency: The rules processor will assign efficiencies from Table 12-10 published by the National Electrical Manufacturers Association based on the nominal horsepower of the motor.

NEMA Premium Efficient: The rules processor will assign efficiencies from the Consortium for Energy Efficiency's Premium Efficient Motor voluntary standard based on the nominal horsepower for the motor.

- 1. Enter the motor efficiency. Efficiencies input by the user take precedence over the type of motor.
- 2. If the motor type is specified, and nominal horsepower is not input by the user, the rules processor will use the brake horsepower to look up the efficiency.

Wizard

Only the motor type can be specified in the wizard. Motor efficiency is input as "High" (for CEC minimum efficiency) or "Premium" (for CEE Premium Efficient) in the HVAC System Fans screen of the wizard.

Detailed Interface

The motor type is input as Motor Efficiency Category in the Fans sub-tab of the Compliance tab of the Air-Side HVAC System Parameters tabbed dialog. Motor Efficiency may also be input on the same tab.

BDL Input File

Refer to the discussion of the SYSTEM command in Section 4, HVAC Compliance Commands and Keywords, of this document for complete information on specifying fan motor efficiency using compliance analysis keywords in BDL input files.

Fan Operation Schedules

Fan operation schedules are automatically determined by the rules processor. Nonresidential occupancies (including Hotel Function areas) operate with continuous fans during occupied hours while residential occupancies (High-Rise Residential and Hotel/Motel Guest Room) have fans that only operate when heating or cooling is needed.

Fan Volume Control Types

The following types of fan volume control are available on variable air volume systems (DOE-2.2 system types PVAVS and VAVS):

Forward curved centrifugal fan with discharge dampers

Forward curved centrifugal fan with inlet vanes

Air foil centrifugal fan with discharge dampers

Air foil centrifugal fan with inlet vanes

Variable speed drive fan

Vane-axial fan with variable pitched blades

Custom fan curve

The rules processor will automatically configure the part-load curve for any of these fan volume control types except for the custom fan curve. If a custom fan curve is specified, this curve must be created in the detailed interface or in a BDL input file. Engineering documentation for any fan volume control must be submitted with the compliance documentation to support the fan control performance represented by the curve.

Supply and return fans may have different fan volume control types.

Wizard

Fan volume control is specified using the Fan Type field in the HVAC System Fans screen of the wizard. Note that the wizard will never create a return fan for a single-duct variable air volume system, therefore information about return fans must be entered in the detailed interface. Custom fan curves cannot be specified in the wizard.

Detailed Interface

Fan volume control for compliance analysis is entered in the Fan Type field on the Fans sub-tab of the Compliance tab of the Air-Side HVAC System Parameters tabbed dialog. If "Custom Curve" is selected, then the simulated fan performance curve will be the curve listed in Fan EIR = f(PLR) field of the Fan Power and Control sub-tab of the Fans tab of the Air-Side HVAC System Parameters.

BDL Input File

Refer to the discussion of the SYSTEM command in Section 4, HVAC Compliance Commands and Keywords, for complete information on specifying fan volume control using compliance analysis keywords in a BDL input file. If "Custom Curve" is assigned as the compliance fan volume control, then a CURVE-FIT command, generated by the user, must be included in the BDL input file and referenced as the fan part-load curve for the supply or return fan as applicable. Refer to the discussion of CURVE-FIT and SYSTEM-FANS commands in the DOE-2.2 Systems documentation for more information.

Zone Terminal Flow Controls

Constant volume reheat and standard variable air volume controls are available for variable air volume systems.

Wizard

Any time a variable air volume system is created using the wizard, all zones will be created assuming variable volume terminal controls with reheat.

Detailed Interface

Flow properties in the Air Flow tab of the Air-Side HVAC Zone Parameters serve to determine the amount of air flow variation of a zone terminal control.. For example, a Minimum Flow Ratio less than one indicates a VAV zone terminal unit.

BDL Input File

Refer to DOE-2.2 Systems documentation for complete information on specifying zone terminal controls for variable air volume systems.

Outside Air Treatment Systems

Air Economizers

eQUEST supports the following economizer characteristics:

Economizer Type

Temperature: Outside drybulb temperature is measured to determine if outside air should be used for cooling.

Enthalpy: Total outside air enthalpy is measured to determine if outside air should be used for cooling.

Drybulb High Limit

This is the outside air drybulb temperature above which an air economizer closes to the minimum position. If the user does not specify this value, DOE-2.2 use the return air temperature as the high-limit, or differential temperature control. In cases where a drybulb limit should not be used, such as when using enthalpy only, the drybulb limit should be set to a very high value (over 100 degrees) so that the limit is never reached during hours when economizer cooling would likely be available.

Enthalpy High Limit

This is the total outside air enthalpy above which an air economizer closes to the minimum position.

Compressor Lockout

Compressor lockout indicates that the air conditioning compressor(s) cannot operated whenever the outside air dampers are open beyond their minimum position.

Economizer Low Limit

The economizer low limit, applicable to packaged cooling equipment only, is outside air drybulb below which the outside air dampers close to their minimum position.

Maximum Outside Air Fraction

The maximum outside air fraction is the maximum amount of outside air, as a fraction of total design supply air, that can be provided as outside air. This property should only be used if the economizer is not capable of providing 100% outside air.

Standard Design Economizer

The rules processor will create an air economizer for the standard design building whenever a proposed building HVAC system meets the following criteria:

space(s) served are nonresidential or hotel function area occupancy types; and

nominal cooling capacity greater than 75,000 Btu/hr; and

design supply air flow rate greater than 2,500 cfm

The standard design economizer will be a temperature economizer with an outside temperature limit of 75 degrees in climate zones 1, 2, 3, 5, 11, 13, 14, 15 and 16 and 70 degrees in all other climate zones.

Wizard

Economizer properties are entered in the HVAC Zone Heating and Economizers screen of the wizard. Users may enter economizer type (Type), temperature high limit (High Limit) and compressor lockout (Compressor). The user should review all other economizer properties in the detailed interface to ensure they match the design and construction documents for the building prior to continuing with the compliance analysis.

Detailed Interface

Economizer properties are input/edited in the Outside Air Economizer sub-tab of the Outdoor Air tab of the Air-Side HVAC System Parameters tabbed dialog.

BDL Input File

Refer to the discussion of the SYSTEM-CONTROL and SYSTEM-AIR commands in the DOE-2.2 Systems documentation for complete information on specifying air economizers in the BDL input files.

Water Economizers

eQUEST supports water-side economizers that are part of central air conditioning systems with the following features:

Coil Head

The pressure drop through the water economizer coil.

Additional Fan Power Requirements

The additional amount of fan power (kW/cfm) needed due to the added static pressure of the water economizer coil

Water Economizer Valve Type

Two-way or three-way valve can be specified indicating variable or constant water economizer flow, respectively.

Wizard

The wizard does not support the creation of water-side economizers.

Detailed Interface

Waterside economizer properties are input/edited in the Economizer sub-tab of the Cooling tab of the Air-Side HVAC System Parameters tabbed dialog.

BDL Input File

Refer to the discussion of the Waterside Economizer properties in the DOE-2.2 Systems documentation for complete information on specifying waterside economizers in the BDL input files.

Add-On Evaporative Cooling

eQUEST supports add on indirect and direct evaporative cooling for all except zonal systems.

Wizard

The wizard does not support the creation of add-on evaporative cooling.

Detailed Interface

Evaporative cooling properties are input/edited in the Add-on Evaporative Cooling sub-tab of the Preconditioner tab of the Air-Side HVAC System Parameters tabbed dialog.

BDL Input File

Refer to the discussion of the Evaporative Cooling properties in the DOE-2.2 Systems documentation for complete information on specifying add-on evaporative cooling in the BDL input files.

Energy Recovery Ventilation

eQUEST supports the following energy recovery ventilators:

Sensible controlled air-to-air heat exhanger

Enthalpy controlled air-to-air heat exchanger

Sensible heat-wheel

Enthalpy heat-wheel

Heat pipe

Energy recovery ventilators shall be modeled according to the plans and specifications provided for the building. Refer to the DOE-2.2 Dictionary for comprehensive instructions for modeling energy recovery ventilators.

Wizard

The wizard does not support the creation of energy recovery ventilators.

Detailed Interface

Energy recovery ventilators inputs can be accessed using the heat recovery spreadsheet controls for air side systems.

BDL Input File

Refer to the discussion of the Energy Recovery Ventilator properties in the DOE-2.2 Systems documentation for complete information on specifying waterside economizers in the BDL input files.

Water Cooled Condensers

eQUEST supports water cooled condensers for all direct expansion cooling equipment.

Wizard

Water cooled condenser properties of packaged equipment are entered in the Package HVAC Equipment screen of the wizard. Characteristics of the condenser water loop and heat rejection system are entered in the Water Cooled Packaged HVAC Heat Rejection screen.

Detailed Interface

Water cooled condenser properties are input/edited in the Condenser sub-tab of the Cooling tab of the Air-Side HVAC System Parameters tabbed dialog.

BDL Input File

Refer to the discussion of the Water Cooled Condensers properties in the DOE-2.2 Systems documentation for complete information on specifying air water cooled condensers in the BDL input files.

Default Heating and Cooling Systems

There are many cases where all or portions of HVAC system(s) are not included in the compliance analysis. In these cases, the rules processor will automatically generate the appropriate system(s) or system components. The following input conditions will cause the rules processor an entire default system:

Mechanical Compliance Not Performed

The user indicates that mechanical compliance is not to be performed as part of the compliance analysis. **IMPORTANT:** The input file must be a complete file including mechanical system inputs, even though mechanical compliance will not be performed.

Invalid System Selection

The proposed system is currently not supported by the compliance rules processor. The following system table lists supported and unsupported system types:

Value for TYPE keyword in DOE- 2.2 SYSTEM		Currently	Includes
Command	eQUEST System Description	Supported?	Cooling?
UVT	Unit Ventilator (no heating or cooling)	Yes	No
UVT	Gas or Fuel Furnace with zone ventilation	Yes	No
UHT	Gas or Fuel Furnace with NO zone ventilation	Yes	No
UVT	Electric Furnace with zone ventilation	Yes	No
UHT	Electric Furnace with NO zone ventilation	Yes	No
UVT	Hot Water Furnace with zone ventilation	Yes	No
UHT	Hot Water Furnace with NO zone ventilation	Yes	No
FC	2-Pipe Fan Coils (heating only)	Yes	No
UVT	Electric Baseboards (only) with zone ventilation	No	No
UHT	Electric Baseboards (only) with NO zone ventilation	No	No
UVT	Hot Water Baseboards (only) with zone ventilation	No	No
UHT	Hot Water Baseboards (only) with NO zone ventilation	No	No
PSZ	Packaged Single Zone DX (no heating)	Yes	Yes
PSZ	Split System Single Zone DX (no heating)	Yes	Yes
PTAC	Packaged Terminal AC (no heating)	Yes	Yes

Value for TYPE			
keyword in DOE-			
2.2 SYSTEM		Currently	Includes
Command	eQUEST System Description	Supported?	Cooling?
PVAVS	Packaged VAV (no heating)	Yes	Yes
PSZ	Packaged Single Zone DX with Furnace	Yes	Yes
PSZ	Split System Single Zone DX with Furnace	Yes	Yes
PMZ	Packaged Multizone with Furnace	Yes	Yes
PSZ	Packaged Single Zone DX with Elec Resist Heat	Yes	Yes
PSZ	Split System Single Zone DX with Elec Resist Heat	Yes	Yes
PTAC	Packaged Terminal AC (no heating)	Yes	Yes
PVAVS	Packaged VAV with Elec Resist Reheat	Yes	Yes
PMZ	Packaged Multizone with Elec Resist Heat	Yes	Yes
PSZ	Packaged Single Zone Heat Pump	Yes	Yes
PSZ	Split System Single Zone Heat Pump	Yes	Yes
PTAC	Packaged Terminal Heat Pump	Yes	Yes
HP	Water-Source Heat Pump	Yes	Yes
PMZ	Packaged Multizone Heat Pump	No	Yes
VAVS	Standard VAV (no reheat)	Yes	Yes
PIU	Parallel Fan-Powered VAV (no reheat)	Yes	Yes
PIU	Series Fan-Powered VAV (no reheat)	Yes	Yes
SZRH	Single Zone Air Handler (cooling only)	Yes	Yes
FC	2-Pipe Fan Coils (cooling only)	Yes	Yes
MZS	Multizone Air Handler (cooling only)	Yes	Yes
DDS	Dual Duct Air Handler (no heating)	Yes	Yes
PIU	Parallel Fan-Powered VAV (elec reheat)	Yes	Yes
VAVS	Standard VAV (elec reheat)	Yes	Yes
PIU	Series Fan-Powered VAV (elec reheat)	Yes	Yes
SZRH	Single Zone Air Handler (elec heat)	Yes	Yes
RHFS	Reheat Fan System (elec reheat)	Yes	Yes
MSZ	Multizone Air Handler (elec heat)	Yes	Yes
DDS	Dual Duct Air Handler (elec heat)	Yes	Yes
PIU	Parallel Fan-Powered VAV (hot water reheat)	Yes	Yes
VAVS	Standard VAV (hot water reheat)	Yes	Yes
PIU	Series Fan-Powered VAV (hot water reheat)	Yes	Yes
SZRH	Single Zone Air Handler (hot water heat)	Yes	Yes
RHFS	Reheat Fan System (hot water reheat)	Yes	Yes
FC	4-Pipe Fan Coils (hot water heat)	Yes	Yes
MZS	Multizone Air Handler (hot water heat)	Yes	Yes
DDS	Dual Duct Air Handler (hot water heat)	Yes	Yes
EVAP-COOL	Indirect/Direct Evaporative Cooler	Yes	No
EVAP-COOL	Direct Evaporative Cooler	Yes	No
EVAP-COOL	Indirect/Direct Evaporative Cooler	Yes	No
EVAP-COOL	Direct Evaporative Cooler	Yes	No
EVAP-COOL	Indirect/Direct Evaporative Cooler	Yes	No
EVAP-COOL	Direct Evaporative Cooler	Yes	No
PVAVS	Packaged VAV with Hot Water Reheat	Yes	Yes

Wizard

Select "Envelope Only", "Lighting Only" or "Envelope/Lighting" as the Scope of Permit in the Compliance Analysis Settings screen of the wizard to indicate that mechanical compliance is not included for the proposed project. Upon beginning of the compliance analysis, the rules processor will automatically create defaults for all systems created by the wizard.

System types are entered in the HVAC System Definitions screen of the wizard. The rules processor will regenerate any systems listed in the table above with "No" in the Currently Supported column.

Detailed Interface

Select "Envelope Only", "Lighting Only" or "Envelope/Lighting" as the Scope of Permit in the Basic Specifications tab of the Compliance Data tabbed dialog to indicate that mechanical compliance is not included for the proposed project. Upon beginning of the compliance analysis, the rules processor will automatically create defaults for all systems created by the wizard. System types are entered in the Basics tab of the Air-Side HVAC System Parameters tabbed dialog. The rules processor will regenerate any systems listed in the table above with "No" in the Currently Supported column.

The detailed interface also allows the user to identify individual systems to be excluded from the analysis by identifying the system as "Existing System" in the System Used For property of the Basic Specifications sub-tab of the Compliance tab of the Air-Side HVAC System Parameters tabbed dialog.

BDL Input File

Refer to the discussion of the COMPLIANCE command, C-PERMIT-SCOPE keyword, in Section 4, HVAC Compliance Commands and Keywords, of this document for information on indicating that HVAC systems are not included in the compliance analysis in BDL input files.

System type is assigned through the TYPE keyword of the SYSTEM command. Any system TYPE that is not currently supported ("No" in Currently Supported? column of the table above) will be regenerated by the rules processor to be a default system.

No Heating Installed

If an HVAC system has no heating capability, the rules processor will automatically create heating components for the system.

Wizard

"No Heating" may be selected in the Heating Equipment field of the General Information screen of the wizard or in the Heating Source field of the HVAC System Definitions. Additionally, specifying a size of zero in the size field of the Heating section of the Packaged HVAC Equipment screen of the wizard.

Detailed Interface

The detailed interface also allows the user to identify individual systems without heating capacity identifying the system as "Cooling Only" in the System Used For property of the Basic Specifications sub-tab of the Compliance tab of the Air-Side HVAC System Parameters tabbed dialog. Additionally, if the heating capacity is zero, the rules processor will assume that no heating is installed.

BDL Input File

Refer to the SYSTEM command discussion in Section 4, HVAC Compliance Commands and Keywords, of this document for complete information on identifying the system as having no heating using compliance analysis keywords.

No Cooling Installed

If an HVAC system has no cooling capability, the rules processor will automatically create cooling components for the system. Additionally, any systems listed in the table above where cooling is not included will also be assigned default cooling components.

Wizard

"No Cooling" may be selected in the Cooling Equipment field of the General Information screen of the wizard or in the Cooling Source field of the HVAC System Definitions. Additionally, specifying a size of zero in the size field of the Cooling section of the Packaged HVAC Equipment screen of the wizard.

Detailed Interface

The detailed interface also allows the user to identify individual systems without heating capacity identifying the system as "Heating Only" in the System Used For property of the Basic Specifications sub-tab of the Compliance tab of the Air-Side HVAC System Parameters tabbed dialog. Additionally, if the cooling capacity is zero, the rules processor will assume that no heating is installed.

BDL Input File

Refer to the SYSTEM command discussion in Section 4, HVAC Compliance Commands and Keywords, of this document for complete information on identifying the system as having no cooling using compliance analysis keywords.

Supply Air Temperature Control

eQUEST allow the following types of cooling supply air temperature control:

Constant temperature

Warmest zone reset

Outside air reset

Wizard

Supply air temperature control is entered in the HVAC System Hot/Cold Deck Resets screen of the wizard.

Detailed Interface

Supply air temperature control, including reset schedules, are entered in the Cooling Control and Reset section of the Coil Capacity/Control sub-tab of the Cooling tab of the Air-Side HVAC System Parameters tabbed dialog.

BDL Input File

Refer to DOE-2.2 SYSTEMs documentation for complete information on entering reset control methods in BDL input files.

Pump Energy

eQUEST supports the following features of pumping systems:

Primary and secondary piping systems hot water, chilled water, condenser water, and WLHP cirulation systems

Fixed, two-speed and variable flow pumping systems

Pipe and static head

Multiple, parallel-piped pumps

Cooling tower inlet pipe size - condenser water and WLHP circulation loops only

Wizard

Pumping system configuration, circulation loop flow (constant or variable flow), pump head, flow rate and motor type (standard or premium) are entered in the Heating Primary Equipment, Cooling Primary Equipment and Primary Equipment Heat Rejection screens of the wizard.

Detailed Interface

Pumping system configuration: Primary and secondary loops are created in the interface using right mouse click/create circulation loop. Secondary loop can then be specified in the ensuing dialog boxes by specifying the subtype as "Secondary" and specifying the parent primary loop.

Circulation Loop Flow: The type of flow control is specified in the tabbed dialog for the Pump in the Capacity Control property of the Basic Specifications tab.

Pump Head: The following table lists where to enter different head values associated with various components of hydronic systems.

COMPLIANCE ANALYSIS

Property	Tabbed Dialog	Tab	Sub-Tab
(See Note #1 for Zonal Systems)			
Zone Reheat Coil	Air-Side HVAC Zone Parameters	Heating	n/a
Zonal CHW Coil Head	Air-Side HVAC Zone Parameters	Cooling	n/a
Zonal HW Coil Head	Air-Side HVAC Zone Parameters	Heating	n/a
Zonal Baseboard Coil Head	Air-Side HVAC Zone Parameters	Heating	n/a
Zonal Water Side (WSE) Economizer Coil Head	Air-Side HVAC Zone Parameters	Cooling	n/a
Zonal Condenser (CW) Head	Air-Side HVAC Zone Parameters	Cooling	n/a
System HW Coil Head	Air-Side HVAC System Parameters	Heating	Coil Capacity/Control
System Preheat (PHW) Coil Head	Air-Side HVAC System Parameters	Heating	Preheat/Baseboard
System CHW Coil Head	Air-Side HVAC System Parameters	Cooling	Coil Capacity/Control
System Water Side Economizer (WSE) Coil Head	Air-Side HVAC System Parameters	Cooling	Economizer
System Condenser (CW) Head	Air-Side HVAC System Parameters	Cooling	Condenser
Loop Pipe Head	Circulation Loop Properties	Basic Specifications	n/a
Boiler Head	Boiler Properties	Loop Attachments	n/a
Boiler Static Head	Boiler Properties	Loop Attachments	n/a
(See Note #2 for chillers)			
Chiller CHW Head	Chiller Properties	Loop Attachments	n/a
Chiller CHW Static Head	Chiller Properties	Loop Attachments	n/a
Chiller CW Head	Chiller Properties	Loop Attachments	n/a
Chiller CW Static Head	Chiller Properties	Loop Attachments	n/a
Chiller HW Head	Chiller Properties	Loop Attachments	n/a
Chiller HW Static Head	Chiller Properties	Loop Attachments	n/a
Chiller Heat Recovery (HtRec) Head	Chiller Properties	Loop Attachments	n/a
Chiller Heat Recovery (HtRec) Static Head	Chiller Properties	Loop Attachments	n/a
Tower Head	Heat Rejection Properties	Attachments	n/a

Property	Tabbed Dialog	Tab	Sub-Tab
Tower Static Head	Heat Rejection Properties	Attachments	n/a

Notes:

- I. HW head and Baseboard head are applicable to all zone commands. CHW, WSE and CW head are only applicable to zones of zonal DOE-2 systems (FC, HP, PTAC)
- 2. HW head and static head are only applicable to indirect fired absorption chillers and heat recovery chillers. HtRec head and static head are only applicable to heat recovery and engine driven chillers.

Multiple Parallel Pumps: Parallel pumping systems can be created by attaching more than one pump to a circulation loop. eQUEST automatically treats multiple pumps on any circulation loop as parallel. Series pumping configurations are not supported.

Tower Inlet Pipe Size: The tower inlet pipe size is entered on the Basic Specifications tab of the Circulation Loop Properties tabbed dialog for the condenser water circulation loop attached to the cooling tower.

BDL Input File

Refer to DOE-2.2 Systems documentation for SYSTEM, CIRCULATION-LOOP, ZONE and PUMP commands for complete information on specifying head for pumping systems.

Cooling Towers

At this time, eQUEST only supports fan operation options for cooling towers. All other cooling tower properties are automatically set by the rules processor. User inputs for other properties will be ignored by the rules processor. eQUEST supports the following forms of fan volume (capacity) control:

One speed fan Two speed fan Variable speed fan Fluid bypass Discharge dampers

Wizard

Enter the capacity control for the cooling tower in the Primary Equipment Heat Rejection screen of the wizard.

Detailed Interface

Enter the capacity control in the Basic Specifications tab of the Heat Rejection Properties tabbed dialog.

BDL Input File

Refer to the DOE-2.2 Systems documentation for the HEAT-REJECTION command for complete information on creating cooling towers in BDL input files.

Duct Efficiency Calculations

Section 144(k) of the Standards requires all duct systems to be sealed to a leakage rate no greater than 6% of the fan flow if the duct system:

Is connected to a constant volume, single zone, air conditioner, heat pump or furnace, and

Serves less than 5,000 square feet of floor area; and

Has more than 25% of its duct surface area outside the conditioned space

Wizard

Duct insulation properties cannot be input via the wizard, however, many of the systems generated by the wizard will be covered by the duct sealing requirements of the standards. If so, the user must use the detailed interface to enter duct sealing and insulation properties, add these properties to the BDL input file.

Detailed Interface

There are two methods for entering duct sealing and insulation properties in the detailed interface: 1) using the standard DOE-2 simulation keywords, and 2) using the compliance inputs for duct insulation. The standard DOE-2 keywords enable DOE-2 to simulate hourly leakage and thermal losses and gains through ductwork. This is the recommended approach. Refer to the Volume 2, Dictionary of the DO-2 documentation for complete information on simulating duct leakage and thermal losses using standard DOE-2 simulation keywords.

The second method uses a combination of inputs describing the air distribution systems. These inputs are used by the rules processor to calculate modifiers that decrease the heating and cooling efficiency. Using this approach will only cause HEATING-EIR, COOLING-EIR or FURNACE-HIR (as appropriate) to be increased to account for duct losses. No hourly simulation of actual distribution system losses and gains will occur. Duct leakage and insulation properties are located on the Ducts sub-tab of the Compliance tab of the Air-Side HVAC System Parameters tabbed dialog. Inputs are described further, below:

Duct Loss Simulation Method: The method used to simulated duct leakage and thermal losses. The default is the DOE-2 hourly simulation method. The user may also select "ACM Manual Appendix G". If "ACM Manual Appendix G" is selected the following inputs on this tab are enabled:

Duct Leakage Fraction: Equal to one minus the fraction of duct leakage. The default is 0.96.

Supply Duct Insulation R-Value: The average r-value of supply duct insulation.

Return Duct Insulation R-Value: The average r-value of the return duct insulation.

Supply Duct Area: The total area of the supply ducts for the system.

Return Duct Area: The total area of the return ducts for the system.

Fraction of Ducts Outdoors: The fraction (decimal or ratio) of all supply and return ducts located outdoors.

Supply Ducts – Zone: Up to ten DOE-2 ZONE commands where the supply ducts are located.

Supply Ducts – Zone Type: The type of zone where supply ducts are located. Choices are:

- Conditioned
- Ceiling insulation, no roof insulation, non-vented
- Ceiling insulation, no roof insulation, vented
- Ceiling insulation, roof insulation, non-vented
- Ceiling insulation, roof insulation, vented

Return Ducts – Area Fraction: The fraction of total return duct area located in the listed zone.

Return Ducts – Zone: Up to ten DOE-2 ZONE commands where the return ducts are located.

Return Ducts – Zone Type: The type of zone where return ducts are located. Choices are:

- Conditioned
- Ceiling insulation, no roof insulation, non-vented
- Ceiling insulation, no roof insulation, vented
- Ceiling insulation, roof insulation, non-vented
- Ceiling insulation, roof insulation, vented

Return Ducts - Area Fraction: The fraction of total return duct area located in the listed zone.

BDL Input File

Refer to the Volume 2, Dictionary of the DO-2 documentation for complete information on simulating duct leakage and thermal losses using standard DOE-2 simulation keywords. Refer to Section 4, HVAC Compliance Commands and Keywords, under the SYSTEM command, for complete information about keywords used to simulate duct losses following procedures described in the ACM Manual Appendix G.

Water Heating

eQUEST supports the following water heating system configurations:

Conventional water heating systems with an electric or fuel fired water heating tank and point-to-point distributions systems. Individual conventional water heating systems may not serve High-Rise Residential occupancies and either Nonresidential, Hotel Function or Hotel/Motel Guest Room occupancies. Separate water heating systems are required for High-Rise Residential water heating systems.

Combined hydronic water heating systems where the water heating load is met by a hot water circulation loop that also provides space heating instead of a conventional water heating system.

IMPORTANT: eQUEST does not allow DHW systems to be included in the compliance analysis if Hotel/Motel Guest Room occupancies are included in the project. In these cases the compliance analysis ruleset will ignore the DHW system inputs and no DHW energy use will be reported in the compliance forms. DHW systems must comply with the prescriptive requirements found in Title 24 Section 151(f)8.

The "Compliance DHW" Component

A Compliance DHW component is required for any of the following:

High-Rise Residential water heating systems

Combined hydronic water heating systems where the water heating load is met by a hot water loop that also provides space heating

Any Nonresidential, Hotel Function or Hotel/Motel Guestroom building with more than one conventional water heating system.

Wizard

At this time the wizard does not support any High-Rise Residential occupancies, combined hydronic water heating systems, nor multiple nonresidential water heating systems and therefore will not create Compliance DHW components.

Detailed Interface

Compliance DHW components can be added/edited in the Internal Loads detailed tree. The following properties are available in the Compliance DHW tabbed dialog:

Number of Units: For High-Rise Residential occupancies only, this is the total number of dwelling units represented by the Compliance DHW component.

HW/DHW Circulation Loops: This section allows the user to specify the circulation loops that serve the Compliance DHW component. Only High-Rise Residential occupancies may have more than one circulation loop assigned.

If a Compliance DHW component is needed to represent domestic water heating systems, each zone of the building must reference a Compliance DHW component, even if only on Compliance DHW component is specified. Compliance DHW for each zone is specified in the heating tab of the Air-Side HVAC Zone Parameters tabbed dialog.

BDL Input File

Refer to DOE-2.2 Systems documentation for the COMPLIANCE-DHW command in Section 4, HVAC Compliance Commands and Keywords, of this document for complete information on creating COMPLIANCE-DHW components.

Combined Hydronic Systems and CIRCULATION-LOOP Properties

A combined hydronic water heating system is created when a hot water (not domestic hot water) circulation loop is attached to a Compliance DHW component. The following properties of the water heating system must be entered as properties of the circulation loop:

Tank Volume: The volume of the indirect fired water heater tank for the DHW system.

Tank Insulation R-Value: The insulation R-Value of the indirect fired tank. This is not necessary if the indirect fired water heater has no storage capacity.

Number of Water Heaters: The number of indirect fired water heaters used in the system.

Total Capacity: The total input capacity in Btu/hr of all of the indirect fired water heaters used in the system.

Wizard

At this time, the wizard does not support the creation of combined hydronic water heating systems.

Detailed Interface

Combined hydronic water heating properties are entered in the DHW Compliance section of the Process/DHW Loads tab of the Circulation Loop Properties tabbed dialog for a hot water circulation loop.

BDL Input File

Refer to the discussion of the CIRCULATION-LOOP command in Section 4, HVAC Compliance Commands and Keywords, of this document for complete information on describing combined hydronic water heating systems using compliance analysis keywords.

High-Rise Residential Water Heating and CIRCULATION-LOOP Properties

In order to properly estimate calculate the energy use in High-Rise Residential water heating systems, the distribution system type must be selected from the following list:

Standard - Standard system without any pumps for distributing hot water

Point of Use (POU) – System with no more than 8 feet horizontal distance between the water heater and hot water fixtures, except laundry. (Not allowed with central systems in multi-family buildings)

Hot Water Recovery (HWR) – System which reclaims hot water from the distribution piping by drawing it back to the water heater or other insulated storage tank. (Not used with central systems in multi-family buildings.)

Pipe Insulation – R-4 (or greater) insulation applied to ³/₄ inch or larger, non-recirculating hot water mains in addition to insulation required by the Standards, Section 150(j) (first five feet from water heater on both hot and cold water pipes).

Parallel Piping - Individual pipes from the water heater to each point of use.

Continuous Recirculating (Recirc/NoControl) – Distribution system using a pump to recirculate hot water to branch piping through a looped hot water main with no control of the pump, such that water flow is continuous. (Not used with instantaneous water heaters.) Pipe insulation is required.

Timer Controlled Recirculation (Recirc/Timer) – Ricirculation system that uses a timer control to cycle pump operation based on time of day. (Not used with instantaneous water heaters or with central systems in multi-family buildings.) Pipe insulation is required.

Temperature Controlled Recirculation (Recirc/Temp) – Ricirculation system that uses temperature controls to cycle pump operation to maintain recirculated water temperatures within certain limits. (Not used with instantaneous water heaters.) Pipe insulation is required.

Demand Controlled Recirculation (Recirc/Demand) – Recirculation system that uses brief pump operation to recirculate hot water to fixtures just prior to hot water use when a demand for hot water is indicated. (Not used with instantaneous water heaters or with central systems in multi-family buildings.)

Time and Temperature Controlled Recirculation (Recirc/Time + Temp) – Recirculation system that uses both temperature and timer controls to regulate pump operation. (Not used with instantaneous water heaters or with central systems in multi-family buildings.) Pipe insulation is required.

Demand Controlled Recirculation with Hot Water Recovery (Recirc/Demand + HWR) – Combined system consisting of a Demand Controlled Recirculation system with Hot Water Recovery. (Not used with instantaneous water heaters or with central systems in multi-family buildings.)

Demand Controlled Recirculation with Pipe Insulation (Recirc/Demand + Pipe Insulation) – Combined system consisting of a Demand Controlled Recirculation system with Pipe Insulation. (Not used with instantaneous water heaters or with central systems in multi-family buildings.)

Wizard

At this time, the wizard does not support the automatic generation of High-Rise Residential water heating systems.

Detailed Interface

Distribution system type is entered in the DHW Compliance section of the Process/DHW Loads tab of the Circulation Loop Properties tabbed dialog for a hot water circulation loop.

BDL Input File

Refer to the discussion of the CIRCULATION-LOOP command in Section 4, HVAC Compliance Commands and Keywords, of this document for complete information on describing distribution system type using compliance analysis keywords.

Water Heater Properties

There are several water heating properties that must be entered in order for the rules processor to correctly determine the proposed and standard design water heating performance characteristics. The table below lists water heater characteristics and the efficiency descriptors that must be entered for each.

Storage/ Instantaneous	Fuel	Input	Volume (gals)	Input/Vol (Btuh/gal)	DOE Covered?	Efficiency Descriptor	Standby Loss Required?
Storage	Gas	<=75 kBtuh	>= 20	all	Yes	E.F.	No
Storage	Gas	> 75 kBtuh and <= 155 kBtuh	All	< 4,000	No	Therm. Eff.	Yes
Storage	Gas	> 155 kBtuh	All	< 4,000	No	Therm. Eff.	Yes
Storage	Gas	> 155 kBtuh	>= 10	>= 4,000	No	Therm. Eff.	Yes
Instantaneous	Gas	<= 200 kBtuh	All	All	Yes	E.F.	No
Instantaneous	Gas	> 200 kBtuh	< 10	>= 4,000	No	Therm. Err.	No
Instantaneous	Gas	> 200 kBtuh	>= 10	>= 4,000	No	Therm. Eff.	Yes

Storage/ Instantaneous	Fuel	Input	Volume (gals)	Input/Vol (Btuh/gal)	DOE Covered?	Efficiency Descriptor	Standby Loss Required?
All	Electric	<= 12 kW	>= 20	All	Yes	E.F.	No
Storage	Electric	> 12 kW	>= 20	All	No	None	Yes
Storage	Oil	<= 105 kBtuh	>= 20	All	Yes	E.F.	No
Storage	Oil	> 105 kBtuh < 155 kBtuh	All	< 4,000	No	Therm. Eff.	Yes
Storage	Oil	>= 155 kBtuh	All	< 4,000	No	Therm. Eff.	Yes
Instantaneous	Oil	<= 210 kBtuh	All	All	Yes	E.F.	No
Instantaneous	Oil	> 210 kBtuh	< 10	>= 4,000	No	Therm. Eff.	No
Instantaneous	Oil	> 210 kBtuh	>= 10	>= 4,000	No	Therm. Eff.	Yes

Wizard

At this time, only Fuel, Input and Volume may be input in the Wizard. These are entered in the Domestic Water Heating Screen of the wizard. The rules processor will ignore all other inputs from the wizard.

IMPORTANT: In addition to the inputs available through the wizard, the user must enter the water heater category in the detailed interface in order for water heating simulation to be performed correctly.

Detailed Interface

In order for water heating simulation to be performed correctly, the user must enter the Category of the water heater. The table above may be used as a guide to selecting the type of water heater. Valid choices are given below:

DOE Covered Storage

DOE Covered Instantaneous

DOE Covered Heat Pump

Other Direct Fired Storage

Other Instantaneous >= 10 Gallons

Other Instantaneous < 10 Gallons

Other Heat Pump

The following inputs are also available to the user. The table above should be used in determining which inputs are appropriate for the category of water heater selected.

Capacity (Input)

Tank Volume (Volume)

Type (Fuel or Heat Pump)

Number of Heaters

Recovery Efficiency (Thermal Efficiency)

Energy Factor

Pilot Energy

Standby Loss Fraction

Tank External R-Value (Water Heater Blanket)

Tank Internal R-Value (residential systems only)

IMPORTANT: The rules processor will ignore all inputs of the Domestic Water Heater Properties tabbed dialog that not listed above. Additionally, the rules processor will ignore properties listed above that are not applicable to the category of water heater. It is important to review the compliance forms to ensure that the water heater(s) simulated match the proposed water heating equipment as shown in the design and construction documents for the proposed building.

BDL Input File

Refer to the discussion of the DW-HEATER command in the DOE-2.2 Systems documentation for information on entering volume and input rating. Refer to the discussion of the DW-HEATER command in Section 3, HVAC Compliance Commands and Keywords, for information on entering all other water heater properties using compliance analysis keywords.

PREPARING PLAN SUBMITTALS

Performing Compliance Analysis

To perform compliance analysis, click on the "Perform Compliance Analysis" button on the actions tab of the main interface. Depending on the speed of the computer and the complexity of the input file, the compliance analysis can take several minutes to complete. At the end of the analysis, a message box appears notifying the user if the building complies or does not comply with the Energy Efficiency Standards. At that time, the user may choose to view the compliance analysis reports and forms or return to the detailed interface.

In order for the compliance analysis rules processor to function properly, there are a limited number of properties that must be supplied by the user. Additionally, the Title 24 standards and ACM Manual require specific information about a project to be input in order for the compliance analysis to be acceptable for permit submittal. Once the user selects to perform compliance analysis, a dialog appears prompting user to indicate whether the run is "Preliminary" or for "Permit Submittal" (Figure 1-1). If the user selects "Preliminary", the rules processor will review the project files for all inputs needed for proper ruleset function. If the user selects "Permit Submittal", the rules processor will review the project files for all inputs needed for proper ruleset function and for any inputs required by Title 24 standards for permit submittal.

Compliance A	nalysis Options			2	X
					_
Energy Code	& Version:	C Title 24, Augu	ust 2009	- v1 (Title2	-
Compliance A	nalysis Type: Pre	iminary			•
Simulation Ou	tput: Mini	mal Reporting	(fastest)		•
	Write LEED Energy	y Summary Re	port		
	Store Intermediat	e Simulation M	odels		
		<u>H</u> elp	(0)	<u>C</u> ontinue	
			<u> </u>		

Figure 1-1

If the rules processor encounters any missing user inputs that are required for proper ruleset function or for permit submittal, a dialog will appear that prompts the user for inputs to these required properties (Figure 1-2). Once the user closes this dialog, the rules processor will repeat its review of the project files. If missing properties are still encountered, then the dialog will appear again, informing the user of missing properties and prompting for inputs.

COMPLIANCE ANALYSIS

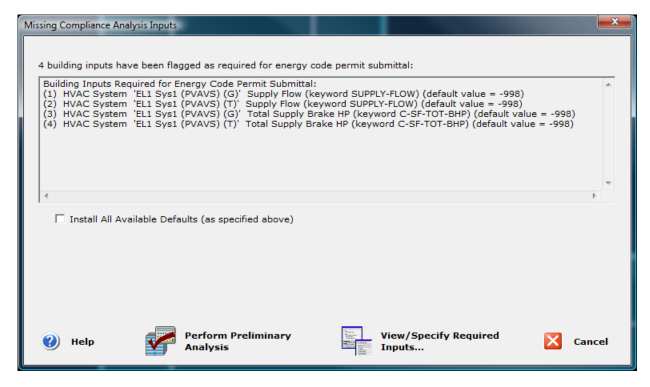


Figure 1-2

Refer to Section 2, Using Compliance Commands and Keywords, in this document for a complete listing of required inputs for proper ruleset function and permit submittal.

Automatically Generated Compliance Forms

Certificate of Compliance

The Certificate of Compliance includes the following forms:

PERF-1 ENV-1C LTG-1C MECH-1C

The Certificate of Compliance which is divided into four sections: the Performance Summary (PERF-1 forms), Envelope (ENV-1C form), lighting (LTG-1C form) and mechanical (MECH-1C forms). The Certificate of Compliance is required by Title 10, Section 1403(a)2.A, B and C(2) of the California Code of Regulations. For the performance approach, all signature blocks for the Certificate of Compliance are combined onto the first page of the PERF-1 compliance output form. Normally all of these signature blocks must be signed by the responsible designers. However, when an ACM is approved for optional partial compliance features and the partial compliance option is being used, only one or two of the signature blocks need be filled in. However, when this occurs the signatures must be consistent with the type of partial compliance indicated on the Certificate of Compliance -PERF-1 forms and information reported on other output reports.

The PERF-1 lists all optional capabilities utilized by the user and identifies the zone(s), system(s) and/or plant(s) to which the optional capabilities apply. The PERF-1 also itemizes the use of any of the following exceptional building

compliance features on the special features checklist, identifying the zone(s), systems(s) and or plant(s) to which the feature(s) apply.

Absorptance < 0.40 Exterior Surface Emmittance Different from DOE2.1E defaults. Any User-Defined Materials, Layers, Constructions, Assemblies Window-wall-ratio > 0.40 Skylight-roof-ratio > 0.05Solar Heat Gain Coefficient (vertical or horizontal) < 0.40Fenestration U-Factor (vertical or horizontal) < 0.50 Use of "Alternate Default Fenestration Thermal Properties" Use of "Field Fabricated Fenestration" Use of "Industrial/Commercial Work - Precision" occupancy Process Fan Power Process Loads Tailored lighting input Task lighting input Lighting control types Electric Resistance Heating or Reheating Hydronic (water source heat pumps) Tailored ventilation inputs Demand control ventilation Economizer installed on equipment below 75,000 Btuh and 2500 cfm Variable speed drive fans Other high efficiency fan drive motors Any optional capabilities used

One consequence of partial compliance is that fewer forms are required and fewer forms will be printed. The forms, the total number of pages, and the runcode and initiation time printed on each of the forms must be consistent with the fewer number of pages allowed for partial compliance.

The PERF-1 form also provides information on the service water heating system, including the system type, the efficiency of the water heating system or its components, pipe insulation specifications, and the fuel source used for service hot water.

Supporting Compliance Forms

eQUEST also produces the following additional supporting forms for HVAC systems:

MECH-2C: Provides a summary of each piece of mechanical equipment included in the compliance analysis.

MECH-3C: Summarizes user input mechanical ventilation rates and documents transfer air requirements for zones without adequate direct supply of ventilation air.

MECH-5C: Lists detailed design and efficiency information for each component the HVAC and DHW systems in the building including:

Circulation loops Pumps Boilers Chillers DHW heaters Cooling towers Central (either built-up or package) heating and air conditioning systems

Reviewing the Compliance Forms

eQUEST automatically generates compliance forms in Adobe Acrobat format. Acrobat reader must be installed on the computer in order to view and print the compliance forms. All compliance forms may be printed; however, if the building does not comply the words "Building Does Not Comply, Forms Not for Permit Submittal" are printed on each form.

Portions of Compliance Forms That Must Be Completed by Hand

Generally, all information required on the compliance forms is populated from information entered by the user in the wizard and detailed interface. The user should input this information in the detailed interface whenever it is known. Missing information will likely result in a refusal, by the building department, to accept the construction documents for permit review. The table below lists the forms and their sections as well as where each can be located in the detailed interface so that the information can be entered.

Form	Section	Detailed Tree	Tab Dialog	Tab
PERF-1	Project and General Information	Project & Site	Compliance Data	Basic Specifications
PERF-1	Envelope, Mechanical and Lighting Compliance	Project & Site	Compliance Data	Envelope/Lighting/ Mechanical
LTG-1C	Mandatory Lighting Controls & Lighting Controls for Credit (Number of records in each section)	Internal Loads	Space Properties	Compliance
MECH-1C	System Features	Air-Side HVAC	Air-Side HVAC System Properties	Compliance

Additionally, the following compliance forms/portions of compliance forms must be completed by hand by the compliance documentation author and included with the submittal:

ENV-1C (part 2 of 2): This section lists all fenestration prodects specified by the user as "field assembled" products. The documentation author must complete the blank portions of this table.

LTG-1C (part 1 of 3), Mandatory Lighting Controls – Field Inspection Checklist: While eQUEST will produce this form, the compliance documentation author must complete it by hand.

LTG-1C (part 2 of 3), Lighting Controls Included in the Simulation Model: The documentation author must complete this portion of the LTG-1 form any time lighting controls are used as a credit in the compliance analysis.

LTG-1C (part 3 of 3), Lighting Controls Required Acceptance Tests: This form documents the required acceptance tests for lighting controls and is divided into two sections. The first section will list any lighting controls included in the simulation model for credit. EQUEST will automatically fill in the lighting control "Description" and "Location". The documentation author must provide information for "Equipment Requiring Testing" and "Number of Like Controls". The second section is for mandatory lighting controls and must be completed entirely by the documentation author for all mandatory lighting controls.

LTG-1C, (Part 2 of 4) Indoor Lighting Schedule and Field Inspection Energy Checklist: This form must be completed any time lighting is included in the compliance analysis. It is available from the Commission and is included with the Nonresidential Manual.

LTG-4C, Tailored Lighting Forms and Worksheets & LTG-5C, Line Voltage Track Lighting Worksheet: These forms must be completed for each space where Tailored Lighting values have been entered by the user. They are available from the Commission and are included with the Nonresidential Manual.

MECH-1C, Mechanical Compliance Summary: This form is used for documenting required acceptance tests. EQUEST will automatically list all HVAC and DHW components. The documentation author must indicate the required acceptance tests for each listed component.

Preliminary Analysis Report

Once the selects to perform compliance analysis, a dialog appears prompting user to indicate whether the run is "Preliminary" or for "Permit Submittal" (Figure 1-2). If the user selects "Preliminary", the rules processor will review the project files for all inputs needed for proper ruleset function. If no missing properties are encountered, eQUEST will continue with the preliminary compliance analysis. At the end of the analysis, a message box appears notifying the use if the preliminary design meets or does not meet Title 24 requirements. At that time, the user may choose to view the preliminary analysis report or return to the detailed interface. The preliminary analysis report clearly states that it is a preliminary report and that it may not be submitted with a permit application.

SAMPLE PROGRAM OUTPUT

The following pages include examples of a preliminary analysis report and a compliance report.

Preliminary Analysis Report

The following two pages are an example of first two pages of a preliminary analysis report, compliance report, and a source energy report.

PRELIMINARY REPORT (Part 1 of 3)

		-							
Project Name Sample Report	ting Project			Date 25	9-Jul-2010				
Project Address					ant Agency Use				
				Building F	Pemit≠				
				Checked	by/Date				
GENERAL INFORM	ATION								
Date of Plans	Building Conditioned Floor	24.998	Climate Zone	3					
BUILDING TYPE									
PHASE OF CONSTRUCTION			LTERATION						
STATEMENT OF CO									
This Certificate of Compliance lists the certificate applies only to a building us	e building features and performance s sing the performance compliance app		Title 24, Parts 1 and	d 6 of the State Bu	iliding Code. This				
Documentation Author	Signature		Date	Teleph	ione				
The Principal Designers hereby certify with all other forms and worksheets, s efficiency requirements of the State B	specifications, and other calculations a								
ENV. LTG. MECH.									
	that I am eligible under the provision ble for its preparation; and that I am lic								
mechanical only)), or electrical engineer (lighting only)	or I am a licensed architect.	•						
	am eligible under the provisions of Divi person responsible for its preparation				sign this				
3. Laffirm that La	m eligible under Division 3 of the Bus	iness and Professions Code to sign t	his document beca	use it pertains to a	structure				
and Professions	lescribed as exempt pursuant to Busin Code are printed in full in the Nonresi	idential Manual.)	5537, 5538, and 67	37.1. (These sec	tions of the Business				
ENVELOPE COMPL									
Indicate location on plans of Note	e Block for Mandatory Measures:								
Required Forms: ENV-1C, El	NV-3C		Telephone						
Principle Designer Name		Signature	Lic. No	0.	Date				
LIGHTING COMPLIA	ANCE								
Indicate location on plans of Note	e Block for Mandatory Measures:								
Required Forms: LTG-1C, LT	TG-2C		Telephone						
Principle Designer Name									
		•							
MECHANICAL COM									
Indicate location on plans of Note	e Block for Mandatory Measures:								
Required Forms: MECH-1C,	MECH-2C, MECH-3C, ME		Telephone						
Principle Designer Name		Signature	Lic. No	0.	Date				

Run Initiation Time: 29-Jul-2010 @ 10:56:16 AM	Review Copy
eQUEST 3.64 using D2Comply-3.64 / DOE-2.2-47h2	Page: 1 of 16

PRELIMINARY REPORT (Part 2 of 3)

Project Name Sample Reporting Project 29-Jul-2010

ANNUAL TDV ENERGY USE SUMMARY (TDV-kBtu/sqft-yr)

ENERGY COMPONENT	Standard Design	Proposed Design	Compliance Margin
Space Heating	1.29	1.23	0.06
Space Cooling	48.24	56.41	-8.17
Indoor Fans	6.31	7.46	-1.15
Heat Rejection	0.00	0.00	0.00
Pumps	0.33	0.15	0.18
Domestic Hot Water	21.13	22.15	-1.02
Lighting	74.64	72.87	1.77
Receptacle	78.61	78.61	0.00
Process	0.00	0.00	0.00
Exterior Usage	0.00	0.00	0.00
TOTALS:	230.57	238.89	-8.32

BUILDING DOES NOT COMPLY

GENERAL INFORMATION 24,998 North **Building Orientation** Conditioned Floor Area 2 0 Unconditioned Floor Area Number of Stories 1 Number of Systems Plenum Conditioned Unconditioned 2 Number of Zones 10 0 Orientation Gross Area Glazing Area Glazing Ratio North 2,683 1,066 0.397 Front Elevation soft soft 2,683 0.397 Left Elevation East 1,066 sqft sqft South 2,683 0.397 1,066 Rear Elevation sqft sqft West 2,683 1,066 0.397 **Right Elevation** sqft sqft 10,733 4,263 0.397 Total sqft soft 0 _{sqft} 0.000 Roof 12,499 sqft

Run Initiation Time: 29-Jul-2010 @ 10:56:16 /	AM Review Copy
eQUEST 3.64 using D2Comply-3.64 / DOE-2.2-47h2	Page: 2 of 16

PRELIMINARY REPORT (Part 3 of 3)

Project Name Sample Reporting Project

29-Jul-2010

CONDITIONED SPACE INFORMATION

Space Name	Occupancy Type	Floor Area (sq. ft.)	Installed Lighting Power (W/sf) ²	Lighting Controls Modeled (yes/no) ²	General Tailored Lighting (W/sf) ³	Additional Tailored Allowance (W/sf) ^{3,4}	Tailored Ventilation (cfm/sf) ⁵	Process Loads (W/sf) ⁶
EL1 South Perim Spc (G.S1)	Mixed	1,452	1.08	No	0.00	0.00	0.00	0.00
EL1 East Perim Spc (G.E2)	Mixed	1,452	1.08	No	0.00	0.00	0.00	0.00
EL1 North Perim Spc (G.N3)	Mixed	1,452	1.08	No	0.00	0.00	0.00	0.00
EL1 West Perim Spc (G.W4)	Mixed	1,452	1.08	No	0.00	0.00	0.00	0.00
EL1 Core Spc (G.C5)	Mixed	6,691	0.93	No	0.00	0.00	0.00	0.00
EL1 South Perim Spc (T.S7)	Office (250ea or less)	1,452	1.05	No	0.00	0.00	0.00	0.00
EL1 East Perim Spc (T.E8)	Office (250ea or less)	1,452	1.05	No	0.00	0.00	0.00	0.00
EL1 North Perim Spc (T.N9)	Office (250ea or less)	1,452	1.05	No	0.00	0.00	0.00	0.00
EL1 West Perim Spc (T.W10)	Office (250ea or less)	1,452	1.05	No	0.00	0.00	0.00	0.00
EL1 Core Spc (T.C11)	Mixed	6,691	0.92	No	0.00	0.00	0.00	0.00

Notes: 1.Only spaces that are both occupied and conditioned are listed here. See Special Features section for all other spaces. 2.See LTG-1C Form.

Provide Tailored Lighting forms & lighting plans that demark areas with Tailored Lighting allowances.
 Additional Tailored Allowance may only be used if additional lighting is actually installed. Provide lighting plans.
 Provide supporting documentation.

SPECIAL FEATURES COMPLIANCE CHECKLIST

The local enforcement agency should pay special attention to this checklist. These items require special written justification and documentation, and special verification to be used with the performance approach. The local enforcement agency determines the adequacy of the justification, and may reject a building or design that otherwise complies based on the adequacy of the special justification and documentation submitted.

COMMENTS	PLAN	FIELD			
Proposed Air Economizers:					
System 'EL1 Sys1 (PVAVS): Temperature Econo, 70 Max Temp, no Enthalpy Limit					
Variable Speed Drive Supply Fan: System - 'EL1 Sys1 (PVAVS)'					
Pump' HW Loop Pump' is equipped with an adjustable speed drive.					
The Special Features listed in this performance approach application have specifically been reviewed. Adequate written justification and documentation for their use have been provided by the applicant.					

Authorized Signature or Stamp

Run Initiation Time: 29-Jul-2010 @ 10:56:16 AM

Review Copy

Page: 3 of 16

eQUEST 3.64 using D2Comply-3.64 / DOE-2.2-47h2

Preliminary Envelope Report Not For Submittal (1 of 2)

Project Name Sample Reporting Project 29-Jul-2010

OPAQUE SURFACES

#	Surface Type	Appendix JA4 Reference	Area	U- Factor	Az.	Tilt	Status	Location (Space)
1	Above Grade Wall	4.3.3-A2, R6.0 Rigid	477	0.096	180°	90°	NEW	EL1 South Perim Spc (G.S1)
2	Above Grade Wall	4.3.3-A2, R6.0 Rigid	477	0.096	90°	90°	NEW	EL1 East Perim Spc (G.E2)
3	Above Grade Wall	4.3.3-A2, R6.0 Rigid	477	0.096	0°	90°	NEW	EL1 North Perim Spc (G.N3)
4	Above Grade Wall	4.3.3-A2, R6.0 Rigid	477	0.096	270°	90°	NEW	EL1 West Perim Spc (G.W4)
5	Above Grade Wall	4.3.3-A2, R6.0 Rigid	335	0.096	180°	90°	NEW	EL1 Pinm (G.6)
6	Above Grade Wall	4.3.3-A2, R6.0 Rigid	335	0.096	90°	90°	NEW	EL1 Plnm (G.6)
7	Above Grade Wall	4.3.3-A2, R6.0 Rigid	335	0.096	0°	90°	NEW	EL1 Pinm (G.6)
8	Above Grade Wall	4.3.3-A2, R6.0 Rigid	335	0.096	270°	90°	NEW	EL1 Pinm (G.6)
9	Above Grade Wall	4.3.3-A2, R6.0 Rigid	470	0.096	180°	90°	NEW	EL1 South Perim Spc (T.S7)
10	Above Grade Wall	4.3.3-A2, R6.0 Rigid	470	0.096	90°	90°	NEW	EL1 East Perim Spc (T.E8)
11	Above Grade Wall	4.3.3-A2, R6.0 Rigid	470	0.096	0°	90°	NEW	EL1 North Perim Spc (T.N9)
12	Above Grade Wall	4.3.3-A2, R6.0 Rigid	470	0.096	270°	90°	NEW	EL1 West Perim Spc (T.W10)
13	Above Grade Wall	4.3.3-A2, R6.0 Rigid	335	0.096	180°	90°	NEW	EL1 Pinm (T.12)
14	Above Grade Wall	4.3.3-A2, R6.0 Rigid	335	0.096	90°	90°	NEW	EL1 Pinm (T.12)
15	Above Grade Wall	4.3.3-A2, R6.0 Rigid	335	0.096	0°	90°	NEW	EL1 Pinm (T.12)
16	Above Grade Wall	4.3.3-A2, R6.0 Rigid	335	0.096	270°	90°	NEW	EL1 Pinm (T.12)
17	Roof	4.2.5-A1, R18.0 Rigid	12,499	0.047	180°	0°	NEW	EL1 Pinm (T.12)

VERTICAL FENESTRATION SURFACES WITH NFRC U-FACTORS

#	Fenestration Type	Area (ft³)	U-Factor	Azimuth	SHGC	Glazing Type	Location (Space)
1	Fid Assy Oprbl, Mtl	244	0.500	180°	0.45	NFRC Props, <7/16 Spc,	EL1 South Perim Spc (G.S1)
2	Fid Assy Oprbl, Mtl	244	0.500	180°	0.45	NFRC Props, <7/16 Spc,	EL1 South Perim Spc (G.S1)
3	Fid Assy GI Dr, Mtl	42	0.770	180°	0.61	NFRC Props,6 Spc, w/Tint	EL1 South Perim Spc (G.S1)
4	Fid Assy Oprbl, Mtl	244	0.500	90°	0.45	NFRC Props, <7/16 Spc,	EL1 East Perim Spc (G.E2)
5	Fid Assy Oprbl, Mtl	244	0.500	90°	0.45	NFRC Props, <7/16 Spc,	EL1 East Perim Spc (G.E2)
6	Fid Assy GI Dr, Mti	42	0.770	90°	0.61	NFRC Props,6 Spc, w/Tint	EL1 East Perim Spc (G.E2)
7	Fid Assy Oprbl, Mtl	244	0.500	0°	0.45	NFRC Props, <7/16 Spc,	EL1 North Perim Spc (G.N3)
8	Fid Assy Oprbl, Mtl	244	0.500	0°	0.45	NFRC Props, <7/16 Spc,	EL1 North Perim Spc (G.N3)
9	Fid Assy GI Dr, Mtl	42	0.770	0°	0.61	NFRC Props,6 Spc, w/Tint	EL1 North Perim Spc (G.N3)
10	Fid Assy Oprbl, Mtl	244	0.500	270°	0.45	NFRC Props, <7/16 Spc,	EL1 West Perim Spc (G.W4)
11	Fid Assy Oprbl, Mtl	244	0.500	270°	0.45	NFRC Props, <7/16 Spc,	EL1 West Perim Spc (G.W4)
12	Fid Assy GI Dr, Mti	42	0.770	270°	0.61	NFRC Props,6 Spc, w/Tint	EL1 West Perim Spc (G.W4)
13	Fid Assy Oprbl, Mtl	537	0.500	180°	0.45	NFRC Props, <7/16 Spc,	EL1 South Perim Spc (T.S7)
14	Fld Assy Oprbl, Mtl	537	0.500	90°	0.45	NFRC Props, <7/16 Spc,	EL1 East Perim Spc (T.E8)
15	Fid Assy Oprbl, Mtl	537	0.500	0°	0.45	NFRC Props, <7/16 Spc,	EL1 North Perim Spc (T.N9)
16	Fid Assy Oprbl, Mtl	537	0.500	270°	0.45	NFRC Props, <7/16 Spc,	EL1 West Perim Spc (T.W10)

VERTICAL FENESTRATION EXTERIOR SHADING														
ř	Win	dow		Over	hang			Left	Fin			Righ	t Fin	
Exterior Shade Type	Height	Width	Depth	Width	LExt.	RExt.	Depth	Height	TExt.	BExt.	Depth	Height	TExt.	BExt.
T24 Default	5.2	46.7	-	-	-	-	-	-	-	-	-	-	-	-
T24 Default	5.2	46.7	-	-	-	-	-	-	-	-	-	-	-	-
T24 Default	7.0	6.0	-	-	-	-	-	-	-	-	-	-	-	-
T24 Default	5.2	46.7	-	-	-	-	-	-	-	-	-	-	-	-
T24 Default	5.2	46.7	-	-	-	-	-	-	-	-	-	-	-	-
	ensions in feet) Exterior Shade Type T24 Default T24 Default T24 Default	ensions in feet) Win Exterior Shade Type Height T24 Default 5.2 T24 Default 5.2 T24 Default 7.0 T24 Default 5.2	ensions in feet) Window Exterior Shade Type Height Width T24 Default 5.2 46.7 T24 Default 5.2 46.7 T24 Default 7.0 6.0 T24 Default 5.2 46.7	ensions in feet) Window Exterior Shade Type Height Width Depth T24 Default 5.2 46.7 - T24 Default 5.2 46.7 - T24 Default 7.0 6.0 - T24 Default 5.2 46.7 -	ensions in feet) Window Over Exterior Shade Type Height Width Depth Width T24 Default 5.2 46.7 T24 Default 5.2 46.7 - T24 Default 7.0 6.0 - T24 Default 5.2 46.7 -	ensions in feet) Window Overhang Exterior Shade Type Height Width Depth Width LExt. T24 Default 5.2 46.7 T24 Default 5.2 46.7 T24 Default 7.0 6.0 T24 Default 5.2 46.7	Window Overhang Exterior Shade Type Height Width Depth Width LExt. RExt. T24 Default 5.2 46.7 - - - - T24 Default 5.2 46.7 - - - - - T24 Default 5.2 46.7 - - - - - T24 Default 5.2 46.7 - - - - - T24 Default 5.2 46.7 - - - - - T24 Default 5.2 46.7 - - - - - T24 Default 5.2 46.7 - - - - -	Window Overhang Exterior Shade Type Height Width Depth Width LExt. RExt. Depth T24 Default 5.2 48.7 - - - - - T24 Default 5.2 48.7 - - - - - T24 Default 5.2 48.7 - - - - - T24 Default 5.2 48.7 - - - - - T24 Default 5.2 48.7 - - - - - T24 Default 5.2 48.7 - - - - - T24 Default 5.2 48.7 - - - - -	Window Overhang Left Exterior Shade Type Height Width Depth Width LExt. RExt. Depth Height T24 Default 5.2 46.7 - - - - - T24 Default 5.2 46.7 - - - - - - T24 Default 5.2 46.7 - - - - - - T24 Default 5.2 46.7 - - - - - - - T24 Default 5.2 46.7 -	Window Overhang Left Fin Exterior Shade Type Height Width Depth Width LExt. RExt. Depth Height TExt. T24 Default 5.2 46.7 -	Window Overhang Left Fin Exterior Shade Type Height Width Depth Width LExt. RExt. Depth Height TExt. BExt. T24 Default 5.2 46.7 -	Window Overhang Left Fin Left Fin Exterior Shade Type Height Width Depth Width LExt. RExt. Depth Height TExt. BExt. Depth T24 Default 5.2 46.7 - <td< td=""><td>Window Overhang Left Fin Righ Exterior Shade Type Height Width Depth Width LExt. RExt. Depth Height TExt. BExt. Depth Height Height Height TExt. BExt. Depth Height LExt. RExt. Depth Height TExt. BExt. Depth Height T24 Default 5.2 46.7 -</td><td>Window Overhang Left Fin Right Fin Exterior Shade Type Height Width Depth Width LExt. RExt. Depth Height TExt. BExt. Depth Height TExt. TExt. TExt. TExt. Depth Height TExt. TExt. TExt. TExt. Depth Height TExt. TExt.</td></td<>	Window Overhang Left Fin Righ Exterior Shade Type Height Width Depth Width LExt. RExt. Depth Height TExt. BExt. Depth Height Height Height TExt. BExt. Depth Height LExt. RExt. Depth Height TExt. BExt. Depth Height T24 Default 5.2 46.7 -	Window Overhang Left Fin Right Fin Exterior Shade Type Height Width Depth Width LExt. RExt. Depth Height TExt. BExt. Depth Height TExt. TExt. TExt. TExt. Depth Height TExt. TExt. TExt. TExt. Depth Height TExt. TExt.

Run Initiation Time: 29-Jul-2010 @ 10:56:16 AM

Review Copy Page: 4 of 16

eQUEST 3.64 using D2Comply-3.64 / DOE-2.2-47h2

Preliminary Envelope Report Not For Submittal (1 of 2)

Project Name Sample Reporting Project 29-Jul-2010

(dime	ensions in feet)	Win	dow		Over	hang			Left	Fin			Righ	t Fin	
Fen #	Exterior Shade Type	Height	Width	Depth	Width	LExt.	RExt.	Depth	Height	TExt.	BExt.	Depth	Height	TExt.	BExt
6	T24 Default	7.0	6.0	-	-	-	-	-	-	-	-	-	-	-	
7	T24 Default	5.2	46.7	-	-	-	-	-	-	-	-	-	-	-	
8	T24 Default	5.2	46.7	-	-	-	-	-	-	-	-	-	-	-	
9	T24 Default	7.0	6.0	-	-	-	-	-	-	-	-	-	-	-	
10	T24 Default	5.2	46.7	-	-	-	-	-	-	-	-	-	-	-	
11	T24 Default	5.2	46.7	-	-	-	-	-	-	-	-	-		-	
12	T24 Default	7.0	6.0	-	-	-	-	-	-	-	-	-	-	-	
13	T24 Default	5.2	102.8	-	-	-	-	-	-	-	-	-	-	-	
14	T24 Default	5.2	102.8	-	-	-	-	-	-	-	-	-	-	-	
15	T24 Default	5.2	102.8	-	-	-	-	-	-	-	-	-	-	-	
16	T24 Default	5.2	102.8	-	-	-	-	-	-	-	-	-	-	-	

Run Initiation Time: 29-Jul-2010 @ 10:56:16 AM

Review Copy Page: 5 of 16

eQUEST 3.64 using D2Comply-3.64 / DOE-2.2-47h2

Preliminary Envelope Report Not For Submittal (1 of 2)

Sample Reporting Project

29-Jul-2010

Required Acceptance Tests:

Designer:

This form is to be used by the designer and attached to the plans. Listed below is the acceptance test for Envelope Fenestrations system. The designer is required to check the acceptance tests and list all the fenestration products that require an acceptance test. If all the site-built fenestration of a certain type requires a test, list the different fenestration products and the number of systems. The NA7 Section in the Appendix of the Nonresidential Reference Appendices Manual describes the test. Since this form will be part of the plans, completion of this section will allow the responsible party to budget for the scope of work appropriately.

Enforcement Agency:

Systems Acceptance. Before Occupancy Permit is granted for a newly constructed building or space or when ever new fenestration is installed in the building or space shall be certified as meeting the Acceptance Requirements. The ENV-2A form is not considered a complete form and is not to be accepted by the enforcement agency unless the boxes are checked and/or filled and signed. In addition, a Certificate of Acceptance forms shall be submitted to the enforcement agency that certifies plans, specifications, installation certificates, and operating and maintenance information meet the requirements of §10-103(b) of Title 24 Part 6. The field inspector must receive the properly filled out and signed forms before the building can receive final occupancy. A copy of the ENV-2A for each different fenestration product line must be provided to the owner of the building for their records.

FENESTRATION ACCEPTANCE TABLE						
Test Description	Test Description					
Fenestration Products Name or ID Requiring Testing or Verification	Number of Like Products	Building Envelope Acceptance Test				
EL1 South Win (G.S1.E1.W1)						
EL1 South Win (G.S1.E1.W2)						
EL1 South Door (G.S1.E1.D1)						
EL1 East Win (G.E2.E2.W1)						
EL1 East Win (G.E2.E2.W2)						
EL1 East Door (G.E2.E2.D1)						
EL1 North Win (G.N3.E3.W1)						
EL1 North Win (G.N3.E3.W2)						
EL1 North Door (G.N3.E3.D1)						
EL1 West Win (G.W4.E4.W1)						
EL1 West Win (G.W4.E4.W2)						
EL1 West Door (G.W4.E4.D1)						
EL1 South Win (T.S7.E9.W1)						
EL1 East Win (T.E8.E10.W1)						
EL1 North Win (T.N9.E11.W1)						
EL1 West Win (T.W10.E12.W1)						

Run Initiation Time: 29-Jul-2010 @ 10:56:16 AM

Review Copy

Page: 6 of 16

-

Preliminary Lig	ghting Report	Not For Submittal (Part	1 of 3)	
Project Name Sample Rep	orting Project		Date 29-Jul	-2010
INSTALLED LIGHT	TING SCHEDULE			
NOTE: A manually completed LT	FG-1C, such as can be found in th	e Nonresidential Compliance Manual, must b	e completed by the user and attached.	
Total B	uilding Watts			
	24,723.5			
MANDATORY LIG	HTING CONTROLS	- FIELD INSPECTION CH	IECKLIST	
Control Location (Room#)	Control Identification	Control Type (Automatic Time-Switch or Occupancy Sensor)	Space Controlled	Pass Fail

Run Initiation Time:	29-Jul-2010 @ 10:56:16 AM	Review Copy
eQUEST 3.64 using D2Comply-3.64 / DOE-2.2-47h2		Page: 7 of 16

Preliminary Lighting Report Not For Submittal (Part 2 of 3)

Project Name Sample Rep	orting Project					Date	29-Jul-201	0		
				-						
LIGHTING CONTROLS INCLUDED IN THE SIMULATION MODEL										
LIGHTING CONTR		IN THE SIMO								
Control Location (Room# or Dwg#) ¹ Control ID ¹ Notes: 1.Information input b 2.Luminaire type an	Space Controlled by applicant must match co d quantity should reconcile				Control Type ed by the applicant.	Dayit Cntris Rqd?	Luminaire Type(s) ^{1,2}	Lumin- aire Qty ^{1,2}		
NOTES TO FIELD	- For Building Departn	nent Use Only								

Run Initiation Time: 29-Jul-2010 @ 10:56:16 AM

Review Copy Page: 8 of 16

eQUEST 3.64 using D2Comply-3.64 / DOE-2.2-47h2

Preliminary Lighting Report Not For Submittal (Part 3 of 3)

Project Name Sample Reporting Project	³⁶ 29-,	Jul-2010							
Conditioned and Unconditioned space lighting shall not be combined for compliance									
Indoor Lighting Power for Conditioned Spaces Indoor Lighting Power for Unconditioned Spaces									
	Watts			Watts					
Installed Lighting (from Conditioned LTG-1C Page 2)		Installed Light (from Unconditioned LTG-1C Page							
Lighting Control Credits Included in Performance Analysis?	NO	Lighting Control Cre Unconditioned Spaces (from LTG-2							
Adjusted Installed Lighting Power =									
Complies if Inst	talled <= Allowed 🗘	Complies if	Installed	d <= Allowed 🗘					
Allowed Lighting Power (from LTG-1C Installed Lighting Schedule)	24,723	Allowed Lighting Pow Unconditioned Spaces (from LTG-3							

Required Acceptance Tests:

Designer:

This form is to be used by the designer and attached to the plans. Listed below is the acceptance test for the Lighting system, LTG-2A and LTG-3A. The designer is required to check the acceptance tests and list all control devices serving the building or space shall be certified as meeting the Acceptance Requirements for Code Compliance. If all the lighting system or control of a certain type requires a test, list the different lighting and the number of systems. The NA7 Section in the Appendix of the Nonresidential Reference Appendices Manual describes the test. Since this form will be part of the plans, completion of this section will allow the responsible party to budget for the scope of work appropriately. Forms can be grouped by type of Luminaire controlled.Forms can be grouped by type of Luminaire controlled.

Enforcement Agency:

Systems Acceptance. Before Occupancy Permit is granted for a newly constructed building or space or when ever new lighting system with controls is installed in the building or space shall be certified as meeting the Acceptance Requirements. The LTG-2A and LTG-3A forms are not considered a complete form and is not to be accepted by the enforcement agency unless the boxes are checked and/or filled and signed. In addition, a Certificate of Acceptance forms shall be submitted to the enforcement agency that certifies plans, specifications, installation certificates, and operating and maintenance information meet the requirements of §10-103(b) of Title 24 Part 6. The field inspector must receive the properly filled out and signed forms before the building can receive final occupancy. A copy of forms LTG-2A and LTG-3A for each different lighting luminaire control(s) must be provided to the owner of the building for their records.

LIGHTING CONTROLS INCLUDED FOR CREDIT IN THE PERFORMANCE ANALYSIS								
Luminaires Controlled LTG-2A+LTG-3A								
Equipment Requiring Testing	Description	Number of Like Controls	Location	Controls and Sensors and Automatic Daylighting Controls Acceptance				

MANDATORY LIGHTING CONTROLS

Luminaires Cont			LTG-2A+LTG-3A Controls and Sensors
			Controls and Sensors
Description	Number of Like Controls	Location	and Automatic Daylighting Controls Acceptance
	Description		

Run Initiation Time: 29-Jul-2010 @ 10:56:16 AM	Review Copy
eQUEST 3.64 using D2Comply-3.64 / DOE-2.2-47h2	Page: 9 of 16

Preliminary Lighting Report Not For Submittal (Part 3 of 3)

Project Name Sample Reporting Project 29-Jul-2010

MANDATORY LIGHTING CONTROLS									
	LTG-2A+LTG-3A								
Equipment Requiring Testing	Description	Number of Like Controls	Location	Controls and Sensors and Automatic Daylighting Controls Acceptance					

Run Initiation Time: 29-Jul-2010 @ 10:56:16 AM

Review Copy

eQUEST 3.64 using D2Comply-3.64 / DOE-2.2-47h2

Page: 10 of 16

Preliminary Mechanical Report Not For Submittal

Project Name Sample Reporting Project

29-Jul-2010

Required Acceptance Tests:

Designer:

This form is to be used by the designer and attached to the plans. Listed below are all the acceptance tests for mechanical systems. The designer is required to check the applicable boxes by all acceptance tests that apply and list all equipment that requires an acceptance test. If all equipment of a certain type requires a test, list the equipment description and the number of systems. The NA number designates the Section in the Appendix of the Nonresidential Reference Appendices Manual that describes the test. Since this form will be part of the plans, completion of this section will allow the responsible party to budget for the scope of work appropriately.

Enforcement Agency:

Systems Acceptance. Before occupancy permit is granted for a newly constructed building or space, or a new space-conditioning system serving a building or space is operated for normal use, all control devices serving the building or space shall be certified as meeting the Acceptance Requirements for Code Compliance.

Systems Acceptance. Before occupancy permit is granted. All newly installed HVAC equipment must be tested using the Acceptance Requirements.

The MECH-1C form is not considered a completed form and is not to be accepted by the building department unless the correct boxes are checked. The equipment requiring testing, person performing the test (Example: HVAC installer, TAB contractor, controls contractor, PE in charge of project) and what Acceptance test must be conducted. The following checked-off forms are required for ALL newly installed and replaced equipment. In addition a Certificate of Acceptance forms shall be submitted to the building department that certifies plans, specifications, installation certificates, and operating and maintenance information meet the requirements of §10-103(b) and Title 24 Part 6. The building inspector must receive the properly filled out and signed forms before the building can receive final occupancy.

Test Description MECH-2A MECH-3A MECH-4A MECH-5A MECH-6A MECH-7A Outdoor Constant Ventilation Volume & Air Control	ļ	CENTRAL HEATING & COOLING SYSTEM ACCEPTANCE (Part 1)								
		Test Description		MECH-2A	MECH-3A	MECH-4A	MECH-5A	MECH-6A	MECH-7A	
						Air				

Equipment Requiring Testing	# of units	for VAV & CAV	Single-Zone Unitary	Distribution Ducts	Economizer Controis	Ventilation DCV	Supply Fan VAV	Test Performed By
EL1 Sys1 (PVAVS)	4							
CENTRAL REATING & COOLING SYSTEM ACCERTANCE (Dect 2)								

CENTRAL HEATING & COOLING SYSTEM ACCEPTANCE (Part 2)							
Test Description		MECH-8A	MECH-11A	MECH-12A	MECH-13A	MECH-14A	
Equipment Requiring Testing	# of units	Valve Leakage Test	Shed		Automatic Fault Detection & Diagnostics for Air & Zone	Distributed Energy Storage DX AC Systems	Test Performed By
EL1 Sys1 (PVAVS)	4						

CHILLED WATER, HEATING HOT WATER & CONDENSER WATER CIRCULATION SYSTEMS ACCEPTANCE							
Test Description		MECH-8A	MECH-9A	MECH-10A	MECH-11A	MECH-15A	
Equipment Requiring Testing	# of units	Valve Leakage Test	Supply Water Temperature Reset	Hydronic System Variable Flow Control	Automatic Demand Shed Control	Thermal Energy Storage (TES) Systems	Test Performed By
Hot Water Loop							
DHW Plant 1 Loop (1)							

Run Initiation Time:	29-Jul-2010 @ 10:56:16 AM	Review Copy
eQUEST 3.64 using D2Comply-3.64 / DOE-2.2-47h2		Page: 11 of 16

Preliminary Mechanical Report Not For Submittal

Project Name Sample Reporting Project 29-Jul-2010

PUMP ACCEPTANCE Test Description MECH-10A MECH-11A MECH-15A Hydronic System Variable Flow Control Thermal Energy Storage (TES) Systems Automatic Demand Shed Control # of Equipment Requiring Testing units Test Performed By HW Loop Pump 1 Boiler1 (HWNatDrft) Pump 1

BOILER ACCEPTANCE										
Test Description		MECH-8A	MECH-9A	MECH-10A	MECH-11A	MECH-15A				
Equipment Requiring Testing	# of units	Valve Leakage Test	Supply Water Temperature Reset	Hydronic System Variable Flow Control	Automatic Demand Shed Control	Thermal Energy Storage (TES) Systems		Test Performed By		
Boiler1 (HWNatDrft)										

Run Initiation Time: 29-Jul-2010 @ 10:56:16 AM

Review Copy

eQUEST 3.64 using D2Comply-3.64 / DOE-2.2-47h2

Page: 12 of 16

Preliminary Mechanical Report Not For Submittal

Project Name Sample Reporting Project 29-Jul-2010

SYSTEM FEATURES						
Γ			Mecha	nical Systems		
System Name E	L1 Sys1 (PVAV	S)		,		Note to Field
Time Control	s					
Setback Control	B					
Isolation Zones	1		1			
Heat Pump Thermostat?	Ý		1			
Electric Heat?	N					
Fan Control	Any Fan w/ VSi	D	1			
VAV Minimum Position Control?	Yes	<u> </u>				
Simulataneous Heat/Cool?	v		1			
Heating Supply Reset?	No					
Cooling Supply Reset?	No					
Ventilation	Air Balance					
Outdoor Damper Control?	A					
Economizer Type	OA Temperatur	re				
Design O.A. CFM (Mech-3C, Column H)	4.099.751	-				
Heating Equipment Type	No Cntrl Htg		1			
Heating Equipment Efficiency	n/a		1			
Cooling Equipment Type	Pkg DX Clg		1			
Cooling Equipment Efficiency	10.50 EER		1			
Make and Model Number			1			
Heating Duct Location	Ceiling Plenum		1			
Heating Duct R-Value	7.000		1			
Cooling Duct Location	Ceiling Plenum]			
Cooling Duct R-Value	7.000					
Duct Tape Allowed?	0					
Pipe Type (Supply, Return, Etc)	-					
Pipe Insulation R-Value						
C	DDE TABLES: E	Inter code	e from table bel	ow into columns a	bove.	
Heat Pump Thermostat?		Time (Control	Setback	Isolation	Fan Control
Electric Heat?	1 1			Control	Zones	
VAV Minimum Position Control?		S: Proc	Switch	H: Heating	Enter number	I: Inlet Vanes
		O: Occ	upancy Sensor	C: Cooling	of Isloation	P: Variable Pitch
Simulataneous Heat/Cool?	Y: Yes	M: Man	ual Timer	B: Both	Zones	V: VFD
Heat and Cool Supply Reset?	N: No					O: Other
Outdoor Damper Control?]					C: Curve
High Efficiency?		Ventila	tion	Outdoor	Economizer	Design O.A.
Duct Tape Allowed?				Damper		CFM
Pipe Insulation Required?		B: Air B	alance	A: Auto	A: Air	Enter Design
			ide Air Cert.	G: Gravity	W: Water	Outdoor Air CFM.
			Air Measure	-	N: Not Required	Note: This shall be
			and Control			no less than
		N: Natu	iral			Column H on
						MECH-3C.
NOTES TO FIELD - For Building De	upartment l.l.c.e	Only				
HOTES TO FIELD - For Building De	eparument Ose	Uniy				

Run Initiation Time: 29-Jul-2010 @ 10:56:16 AM
--

Review Copy Page: 13 of 16

Preliminary Mech. Vent Report Not For Submittal Project Name Date 29-Jul-2010 Sample Reporting Project MECHANICAL VENTILATION С D Е F G н Τ J κ Α в OCCUPANCY BASIS AREA BASIS Reg'd O.A. (Max. of Cond Min. No. CFM Min. Design VAV Transfer Area CFM CFM of Per CFM Outdoor Min. Air Zone Name (sf) per sf (BxC) (ExF) D or G) Air CFM CFM CFM People Person EL1 South P... Zn (G.S1) 0 1.452 0.15 218 7 15.0 109 218 218 613.36 EL1 East Pe... Zn (G.E2) 1,452 0.15 218 7 15.0 109 218 218 624.87 0 EL1 North P... Zn (G.N3) 7 1,452 0.15 218 15.0 109 218 218 363.39 0 EL1 West P... Zn (G.W4) 0.15 218 7 218 218 677.46 1.452 15.0 109 0 EL1 Core Zn (G.C5) 6,691 0.17 1,165 42 15.0 634 1,165 1,165 1,164.55 0 EL1 South P... Zn (T.S7) 1.452 0.15 218 7 15.0 109 218 218 681.06 0 EL1 East Perim Zn (T.E8) 1,452 0.15 218 7 15.0 109 218 218 673.10 0 EL1 North P... Zn (T.N9) 1,452 0.15 218 7 15.0 109 218 218 446.45 0 EL1 West P...Zn (T.W10) 1.452 0.15 218 7 15.0 109 218 218 733.97 0 15.0 1,193 0 EL1 Core Zn (T.C11) 6,691 0.18 1,193 719 1,193 1,456.40 48 С Minimum ventilation rate per Section 121, Table 121-A. Ε Base on expected number of occupants or at least 50% of CBC occupant density for egress purposes. Must be greater that or equal to H, or use Transfer Air. Design outdoor air includes ventilation from supply air system & exhaust I fans which operate at design conditions. κ Must be greater than or equal to (H-I), and, for VAV, greater than or equal to (H-J).

Run Initiation Time: 29-Jul-2010 @ 10:56:16 AM

Review Copy

eQUEST 3.64 using D2Comply-3.64 / DOE-2.2-47h2

Page: 14 of 16

Preliminary Mech. Equip. Report Not For Submittal (Part 1 of 2)

	.,		• • • •					,				
Project Name Samp	ole Reporting Pro	ject							Date	29-Jul	I-20°	10
CIRCULATIO		IMARY										
								CIRCULA	TION LO	OP PU	APS.	
Name	Description					Qty.	GPM	BHP	Motor E	ff. Drive	Eff.	Pump Control
Hot Water Loop	Hot Water					1	66	0.8	0.82	2 1.	.00	var spd
DHW Planoop (1)	Nonres DHW Loop					0	n/a	0.0	n/a	3 1	n/a	n/a
BOILER SUM	IMARY											
								BOILE	ER PUMF	s		
Name	Circulation Loop	Description Qt	/ F#		Tot Inp kBtu/h)	Qty.	GPM	BHP	Motor Et	f Drive	F#	Pump
Boiler1 (NatDrft)	Hot Water Loop	HW Boiler	_	0 EtMax	983	uny. 1	66		0.64		_	Control 1 spd
Dener (mitability			0.0	e Ennas					0.01	1.1		1 200
DOMESTIC \	WATER HEAT	ER SUMMAR	(
									Г	Tank Ir	nsula	tion
Name	Circulation Loop	Description	Qty.	Rtd Input (kBtu/h)		ume als.)	E.F. o Rec. E		by or	t. R-Val	Ev	t. R-Val
DHW Plan Htr (1)	DHW Planoop (1)			(KB(U/II)		148.3	0.80%		66%	0.00	_	12.00
CENTRAL S	YSTEM RATIN	IGS										
					HEAT	ING			ſ	OOLING	_	
System Name	Circulation Loop	Description	Otre	Output	Aux. k		iencv	Output	ΓĪ	SEER	Ecor	nomizer
EL1 Sys1 (PVAVS)	- none -	Pkgd Var Vol	Qty.	(kBtu/h) 0	0.0		n/a	(kBtu/h) 184	10.50			<u>vpe</u> Te…ture
ELLI SYST (EVAVS)	- none -	r kga var voi	- 4	II U	1 0.0	0	TI/d	104	10.00	TIV et	UM.	reure

System Name	Circulation Loop	Descript	ion	Qty.	(kBtu/h)	Aux. kW	Efficiency	(kBtu/h		SEER	Type
EL1 Sys1 (PVAVS)	- none -	Pkgd Var Vol		4	0	0.00	n/a	184	10.50	n/a	OA Teture
CENTRAL FA	CENTRAL FAN SUMMARY										
		SUPPLY F	AN					RETU	rn fan		
System Name	Description	Qty. CFM	BHP	Motor Eff	Drive Eff	Des	scription (Qty. CF	M BH	P Moto	Eff Drive Eff
EL1 Sys1 (PVAVS)	Any Fan w/ VSD	4 9,132	4.63	0.85	1.00	n/a					

Run Initiation Time: 29-Jul-2010 @ 10:56:16 AM

Review Copy Page: 15 of 16

eQUEST 3.64 using D2Comply-3.64 / DOE-2.2-47h2

Preliminary Mech. Equip. Report Not For Submittal (Part 2 of 2)

Project Name Sample Reporting Project

29-Jul-2010

	VAV										
Zone Name	System Type	Qty.	Min. CFM Ratio	Reheat Type	Reheat Delta-T						
EL1 South Perim Zn (G.S1)	Pkgd Var Vol	1	0.20	Hot Water Loop	45.0						
EL1 East Perim Zn (G.E2)	Pkgd Var Vol	1	0.20	Hot Water Loop	45.0						
EL1 North Perim Zn (G.N3)	Pkgd Var Vol	1	0.20	Hot Water Loop	45.0						
EL1 West Perim Zn (G.W4)	Pkgd Var Vol	1	0.20	Hot Water Loop	45.0						
EL1 Core Zn (G.C5)	Pkgd Var Vol	1	0.20	Hot Water Loop	45.0						
EL1 South Perim Zn (T.S7)	Pkgd Var Vol	1	0.20	Hot Water Loop	45.0						
EL1 East Perim Zn (T.E8)	Pkgd Var Vol	1	0.20	Hot Water Loop	45.0						
EL1 North Perim Zn (T.N9)	Pkgd Var Vol	1	0.20	Hot Water Loop	45.0						
EL1 West Perim Zn (T.W10)	Pkgd Var Vol	1	0.20	Hot Water Loop	45.0						
EL1 Core Zn (T.C11)	Pkgd Var Vol	1	0.20	Hot Water Loop	45.0						

	EVITAGOT LAN SOMINIA						
Γ			EX	HAUST FAN			
[Zone Name	Description	Qty.	CFM	BHP	Motor Eff.	Drive Eff.

Run Initiation Time: 29-Jul-2010 @ 10:56:16 AM

Review Copy

Page: 16 of 16

Compliance Report The following pages contain an example of a compliance report.

E OF COMPLIAI	NCE (Part 1	of 3) PERF-1										
Project Name Date 12408SamplePermit 29-Jul-2010 Project Address Enforcement Agency Use Building Permit #												
39,700	Climate Zone 12											
HIGH RISE RESIDENT	TAL F	HOTEL/MOTEL GUEST										
N ADDITION A	LTERATION											
	Title 24, Parts 1 and 6 of t	the State Building Code. This										
nvevn.	Date	Telephone										
submitted with this permit application. Is of Division 3 of theBusiness and Pro- censed in the State of California as a or I am a licensed architect. Islon 3 of the Business and Profession Is and that I am a licensed contractor siness and Professions Code to sign t	The proposed building a ofessions Code to sign th civil engineer, mechanica ns Code Section 5537.2 (performing this work, his document because it)	is designed meets the energy Is document as the I engineer (envelope & or 6737.3 to sign this pertains to a structure										
:												
_												
Signature	Lic. No.	Date										
	Telephone											
Signature	Lic. No.	Date										
ECH-5C	Telephone											
	Area 39,700 HIGH RISE RESIDENT ADDITION A ADDITION A ADDITION A specifications needed to comply with roach. resented in the construction docume submitted with this permit application. so of Division 3 of theBusiness and Profession so of California as a or 1 am a licensed architect. lision 3 of the Business and Professions code sections idential Manual.) Signature Signature	39,700 12 HIGH RISE RESIDENTIAL H N ADDITION ALTERATION specifications needed to comply with Title 24, Parts 1 and 6 of toach. Date presented in the construction documents and modeled for this submitted with this permit application. The proposed building a s of Division 3 of theBusiness and Professions Code to sign th censed in the State of California as a civil engineer, mechanica or 1 am a licensed architect. ision 3 of the Business and Professions Code Section 5537.2 (t) and that 1 am a licensed contractor performing this work. aless and Professions Code to sign this document because it presential Manual.) Telephone Signature Lic. No. Telephone Signature Lic. No.										

Run Initiation Time: 29-Jul-2010 @ 10:21:02	AM Run Code: 1280424113
eQUEST 3.64 using D2Comply-3.64 / DOE-2.2-47h2	Page: 1 of 22

Project Name

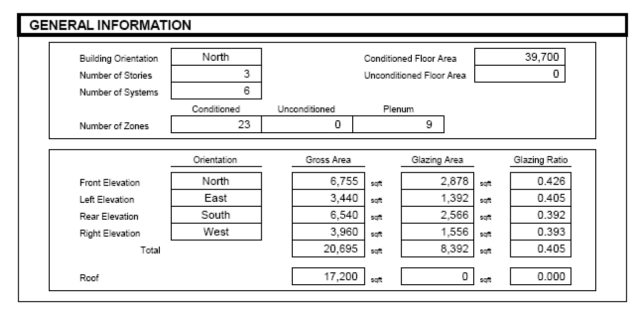
PERFORMANCE CERTIFICATE OF COMPLIANCE (Part 2 of 3) PERF-1

29-Jul-2010

T2408SamplePermit

ANNUAL TDV ENERGY US	E SUMMARY	(TDV-kBtu/sqft-yr)	
ENERGY COMPONENT	Standard Design	Proposed Design	Compliance Margin
Space Heating	5.46	6.61	-1.15
Space Cooling	56.56	32.36	24.19
Indoor Fans	43.60	27.47	16.13
Heat Rejection	0.00	4.19	-4.19
Pumps	0.66	14.34	-13.68
Domestic Hot Water	30.75	30.43	0.32
Lighting	60.63	64.99	-4.36
Receptacle	68.32	68.32	0.00
Process	0.00	0.00	0.00
Exterior Usage	0.00	0.00	0.00
TOTALS:	265.97	248.70	17.27

BUILDING COMPLIES



Run Initiation Time: 29-Jul-2010 @ 10:21:02 AM	Run Code: 1280424113
eQUEST 3.64 using D2Comply-3.64 / DOE-2.2-47h2	Page: 2 of 22

PERFORMANCE CERTIFICATE OF COMPLIANCE (Part 3 of 3) PERF-1

Project Name

T2408SamplePermit

Date 29-Jul-2010

CONDITIONED SPACE INFORMATION

		Floor Area	Installed Lighting Power	Lighting Controls Modeled	General Tailored Lighting	Additional Tailored Allowance	Tailored Ventilation	Process Loads
Space Name EL1 South Perim Spc (G.S1)	Occupancy Type Mixed	(sq. ft.) 2.475	(W/sf) ² 1.00	(yes/no) ² No	(W/sf) ³ 0.00	(W/sf) ^{3,4} 0.00	(cfm/sf) ⁵ 0.00	(W/sf) ⁵ 0.00
EL1 East Perim Spc (G.E2)	Mixed	2,475	1.00	No	0.00	0.00	0.00	0.00
EL1 East Perim Spc (G.E2) EL1 NNE PeriSpc (G.NNE3)	Mixed	788	1.00	Yes	0.00	0.00	0.00	0.00
EL1 West Perim Spc (G.W4)	Mixed	1,575	1.00	No	0.00	0.00	0.00	0.00
EL1 North Perim Spc (G.N5)	Mixed	788	1.00	No	0.00	0.00	0.00	0.00
EL1 North Perim Spc (G.N6)	Mixed	1,800	1.20	No	0.00	0.00	0.00	0.00
EL1 East Perim Spc (G.E7)	Mixed	6,300	1.00	No	0.00	0.00	0.00	0.00
EL2 South Perim Spc (G.S1)	Mixed	2,250	1.00	No	0.00	0.00	0.00	0.00
EL2 East Perim Spc (G.E2)	Mixed	675	1.00	No	0.00	0.00	0.00	0.00
EL2 North Perim Spc (G.N3)	Mixed	1,575	1.00	No	0.00	0.00	0.00	0.00
EL2 East Perim Spc (G.E4)	Mixed	450	1.00	No	0.00	0.00	0.00	0.00
EL2 North Perim Spc (G.N5)	Mixed	675	1.00	No	0.00	0.00	0.00	0.00
EL2 West Perim Spc (G.W6)	Mixed	1,125	1.00	No	0.00	0.00	0.00	0.00
EL2 Core Spc (G.C7)	Mixed	4,950	0.90	No	0.00	0.00	0.00	0.01
EL3 South Perim Spc (G.S1)	Mixed	2,025	1.00	No	0.00	0.00	0.00	0.00
EL3 East Perim Spc (G.E2)	Mixed	675	1.00	No	0.00	0.00	0.00	0.00
EL3 North Perim Spc (G.N3)	Mixed	1,350	1.00	No	0.00	0.00	0.00	0.00
EL3 East Perim Spc (G.E4)	Mixed	450	1.00	No	0.00	0.00	0.00	0.00
EL3 North Perim Spc (G.N5)	Mixed	675	1.00	No	0.00	0.00	0.00	0.00
EL3 West Perim Spc (G.W6)	Mixed	1,125	1.00	No	0.00	0.00	0.00	0.00
EL3 Core Spc (G.C7)	Mixed	4,500	0.90	No	0.00	0.00	0.00	0.01
EL4 NE Perim Spc (G.NE1)	Dining	1,037	1.10	Yes	0.00	0.00	0.00	0.00
EL4 SW Perim Spc (G.SW2)	Dining	1,764	1.10	No	0.00	0.00	0.00	0.00

Notes: 1.Only spaces that are both occupied and conditioned are listed here. See Special Features section for all other spaces. 2.See LTG-1C Form.

Provide Tailored Lighting forms & lighting plans that demark areas with Tailored Lighting allowances.
 Additional Tailored Allowance may only be used if additional lighting is actually installed. Provide lighting plans.

5. Provide supporting documentation.

SPECIAL FEATURES COMPLIANCE CHECKLIST

The local enforcement agency should pay special attention to this checklist. These items require special written justification and documentation, and special verification to be used with the performance approach. The local enforcement agency determines the adequacy of the justification, and may reject a building or design that otherwise complies based on the adequacy of the special justification and documentation submitted.

COMMENTS	PLAN	FIELD
Proposed Window-Wall-Ratio: 0.405485		
Fenestration SHGC < 0.40: Space = 'EL1 South Perim Spc (G.S1)', Fenestration = 'EL1 South Win (G.S1.E1.W1)', SHGC = 0.31		
Fenestration SHGC < 0.40: Space = 'EL1 South Perim Spc (G.S1)', Fenestration = 'EL1 South Win (G.S1.E1.W2)', SHGC = 0.31		
Fenestration SHGC < 0.40: Space = 'EL1 South Perim Spc (G.S1)', Fenestration = 'EL1 South Door (G.S1.E1.D1)', SHGC = 0.31		
Fenestration SHGC < 0.40: Space - 'EL1 East Perim Spc (G.E2)', Fenestration - 'EL1 East Win (G.E2.E2.W1)', SHGC - 0.31		
Fenestration SHGC < 0.40: Space - 'EL1 East Perim Spc (G.E2)', Fenestration - 'EL1 East Win (G.E2.E2.W2)', SHGC - 0.31		
Fenestration SHGC < 0.40: Space - 'EL1 East Perim Spc (G.E2)', Fenestration - 'EL1 East Door (G.E2.E2.D1)', SHGC - 0.31		
Fenestration SHGC < 0.40: Space - 'EL1 NNE Perim Spc (G.NNE3), Fenestration - 'EL1 North Win (G.NNE3.E3.W1), SHGC - 0.31		
Fenestration SHGC < 0.40: Space - 'EL1 NNE Perim Spc (G.NNE3), Fenestration - 'EL1 North Win (G.NNE3.E3.W2), SHGC - 0.31		
Fenestration SHGC < 0.40: Space = 'EL1 NNE Perim Spc (G.NNE3)', Fenestration = 'EL1 North Door (G.NNE3.E3.D1)', SHGC = 0.31		

Authorized Signature or Stamp

Run Initiation Time: 29-Jul-2010 @ 10:21:02 AM

Run Code: 1280424113

eQUEST 3.64 using D2Comply-3.64 / DOE-2.2-47h2

Page: 3 of 22

PERFORMANCE CERTIFICATE OF COMPLIANCE (Part 3 of 3) PERF-1

Project Name T2408SamplePermit

29-Jul-2010

SPECIAL FEATURES COMPLIANCE CHECKLIST

The local enforcement agency should pay special attention to this checklist. These items require special written justification and documentation, and special verification to be used with the performance approach. The local enforcement agency determines the adequacy of the justification, and may reject a building or design that otherwise complies based on the adequacy of the special justification and documentation submitted.

Freestantion SHGC = 0.40. Space - EL1 West Perm Spc (G.W47, Fenestation - EL1 West Win (G.W.E.A.W17, SHGC = 0.31 Freestantion SHGC = 0.40. Space - EL1 West Perm Spc (G.W47, Fenestation - EL1 West Door (G.W.4.EA D17, SHGC = 0.31 Freestantion SHGC = 0.40. Space - EL1 Subt Perm Spc (G.W17, Fenestation - EL1 West Door (G.W.4.EA D17, SHGC = 0.31 Freestantion SHGC = 0.40. Space - EL2 South Perm Spc (G.S.T7, Fenestation - EL2 South Win (G.S.E.S.W17, SHGC = 0.31 Freestantion SHGC = 0.40. Space - EL2 Roth Perm Spc (G.S.T7, Fenestation - EL2 Roth Win (G.S.E.S.W17, SHGC = 0.31 Freestantion SHGC = 0.40. Space - EL2 Roth Perm Spc (G.S.T7, Fenestation - EL2 Roth Win (G.S.E.S.W17, SHGC = 0.31 Freestantion SHGC = 0.40. Space - EL2 Noth Perm Spc (G.S.T7, Fenestation - EL2 Roth Win (G.S.E.S.W17, SHGC = 0.31 Freestantion SHGC = 0.40. Space - EL2 Noth Perm Spc (G.S.T7, Fenestation - EL2 Noth Win (G.S.E.S.W17, SHGC = 0.31 Freestantion SHGC = 0.40. Space - EL3 Sath Perm Spc (G.S.T7, Fenestation - EL2 Noth Win (G.S.E.S.W17, SHGC = 0.31 Freestantion SHGC = 0.40. Space - EL3 Sath Perm Spc (G.S.T7, Fenestation - EL3 Soth Win (G.S.E.S.W17, SHGC = 0.31 Freestantion SHGC = 0.40. Space - EL3 Sath Perm Spc (G.S.T7, Fenestation - EL3 Noth Win (G.N.E.S.W17, SHGC = 0.31 Freestation SHGC = 0.40. Space - EL3 Noth Perm Spc (G.S.T7, Fenestation - EL3 Noth Win (G.N.E.S.W17, SHGC = 0.31 Freestation SHGC = 0.40. Space - EL3 Noth Perm Spc (G.S.T7, Fenestation - EL3 Noth Win (G.N.E.S.W17, SHGC = 0.31 Freestation SHGC = 0.40. Space - EL3 Noth Perm Spc (G.S.T7, Fenestation		FIELD
Perestration SHGC = 0.40, Space - ELI, Well Perim Spc (G.We), Fenestration - ELI Neth Win (G.M.E.E.D.I), SHGC = 0.31 Prestration SHGC = 0.40, Space - ELI South Perim Spc (G.S.I), Fenestration - ELI South Win (G.S.I.E.WIT, SHGC = 0.31 Prestration SHGC = 0.40, Space - ELZ South Perim Spc (G.S.I), Fenestration - ELZ South Win (G.S.I.E.WIT, SHGC = 0.31 Prestration SHGC = 0.40, Space - ELZ Netrim Spc (G.S.I), Fenestration - ELZ South Win (G.S.I.E.WIT, SHGC = 0.31 Prestration SHGC = 0.40, Space - ELZ Netrim Spc (G.S.I), Fenestration - ELZ North Win (G.S.I.E.WIT, SHGC = 0.31 Prestration SHGC = 0.40, Space - ELZ Well Perim Spc (G.N.I), Fenestration - ELZ North Win (G.S.I.E.WIT, SHGC = 0.31 Prestration SHGC = 0.40, Space - ELZ Well Perim Spc (G.N.I), Fenestration - ELZ South Win (G.S.I.E.WIT, SHGC = 0.31 Prestration SHGC = 0.40, Space - EL3 South Perim Spc (G.N.I), Fenestration - EL3 South Win (G.S.E.WIT, SHGC = 0.31 Prestration SHGC = 0.40, Space - EL3 South Perim Spc (G.N.I), Fenestration - EL3 South Win (G.S.E.S.WIT, SHGC = 0.31 Prestration SHGC = 0.40, Space - EL3 North Perim Spc (G.N.I), Fenestration - EL3 South Win (G.S.E.S.WIT, SHGC = 0.31 Prestration SHGC = 0.40, Space - EL3 North Perim Spc (G.N.I), Fenestration - EL3 South Perim Spc (G.N.I), Fenestration - EL4 Seat Win (G.K.E.S.WIT, SHGC = 0.31 Prestration SHGC = 0.40, Space - EL3 North Perim Spc (G.N.I), Fenestration - EL4 Seat Win (G.K.E.WIT, SHGC = 0.31 Prestration SHGC = 0.40, Space - EL3 North Perim Spc (G.N.I), Fenestration - EL4 Seat Win (G.N.E.E.S.WIT, SHGC = 0.31 Prestra	n SHGC < 0.40: Space = 'EL1 West Perim Spc (G.W4)', Fenestration = 'EL1 West Win (G.W4.E4.W1)', SHGC = 0.31	
Parestration SHGC = 0.40; Space - EL1 North Perim Spc (G.NS); Fenestration - EL2 South Win (G.NS.ES.W1); SHGC = 0.31 Prestration SHGC = 0.40; Space - EL2 Sast Perim Spc (G.S.Y); Fenestration - EL2 South Win (G.S.E.S.W1); SHGC = 0.31 Prestration SHGC = 0.40; Space - EL2 North Perim Spc (G.S.Y); Fenestration - EL2 North Win (G.NS.ES.W1); SHGC = 0.31 Prestration SHGC = 0.40; Space - EL2 North Perim Spc (G.S.Y); Fenestration - EL2 North Win (G.NS.ES.W1); SHGC = 0.31 Prestration SHGC = 0.40; Space - EL2 North Perim Spc (G.S.Y); Fenestration - EL2 North Win (G.NS.ES.W1); SHGC = 0.31 Prestration SHGC = 0.40; Space - EL3 South Perim Spc (G.S.Y); Fenestration - EL2 North Win (G.NS.ES.W1); SHGC = 0.31 Prestration SHGC = 0.40; Space - EL3 South Perim Spc (G.S.Y); Fenestration - EL3 South Win (G.S.E.W1); SHGC = 0.31 Prestration SHGC = 0.40; Space - EL3 South Perim Spc (G.S.Y); Fenestration - EL3 South Win (G.S.E.S.W1); SHGC = 0.31 Prestration SHGC = 0.40; Space - EL3 Sast Perim Spc (G.S.Y); Fenestration - EL3 Sast Win (G.R.E.E.W1); SHGC = 0.31 Prestration SHGC = 0.40; Space - EL3 North Perim Spc (G.N.E); Fenestration - EL4 Sast Win (G.N.E.E.W1); SHGC = 0.31 Prestration SHGC = 0.40; Space - EL3 North Perim Spc (G.N.E); Fenestration - EL4 Sast Win (G.N.E.E.W1); SHGC = 0.31 Prestration SHGC = 0.40; Space - EL3 North Perim Spc (G.N.E); Fenestration - EL4 Sast Win (G.N.E.E.W1); SHGC = 0.31 Prestration SHGC = 0.40; Space - EL4 NE Perim Spc (G.N.E1); Fenestration - EL4 Sast Win (G.N.E.E.W1); SHGC = 0.31 Prestration SHGC = 0.40; Space - EL4 NE Perim	on SHGC < 0.40: Space = 'EL1 West Perim Spc (G.W4)', Fenestration = 'EL1 West Win (G.W4.E4.W2)', SHGC = 0.31	
Perestration SHGC = 0.40, Space - EL2 bouth Pertin Spc (G. St), Fenestration - EL2 South Win (G. St.E. WY), SHGC = 0.31 Perestration SHGC = 0.40, Space - EL2 North Pertin Spc (G. St), Fenestration - EL2 North Win (GA St.E. WY), SHGC = 0.31 Perestration SHGC = 0.40, Space - EL2 North Pertin Spc (G. St), Fenestration - EL2 North Win (GA St.E. WY), SHGC = 0.31 Perestration SHGC = 0.40, Space - EL2 North Pertin Spc (G. St), Fenestration - EL2 North Win (GA St.E. WY), SHGC = 0.31 Perestration SHGC = 0.40, Space - EL3 Stat Pertin Spc (G. St), Fenestration - EL2 North Win (GA St.E. WY), SHGC = 0.31 Perestration SHGC = 0.40, Space - EL3 Stat Pertin Spc (G. St), Fenestration - EL3 South Win (G. St.E. WY), SHGC = 0.31 Perestration SHGC = 0.40, Space - EL3 Stat Pertin Spc (G. St), Fenestration - EL3 South Win (GA St.E. WY), SHGC = 0.31 Perestration SHGC = 0.40, Space - EL3 North Pertin Spc (G. NS), Fenestration - EL3 Stat Pertin Spc (G. St), Fenestration - EL4 Stat Win (G. NE ES WY), SHGC - 0.31 Perestration SHGC = 0.40, Space - EL3 North Pertin Spc (G. NS), Fenestration - EL4 Stat Win (G. NE ES WY), SHGC - 0.31 Perestration SHGC = 0.40, Space - EL4 NE Pertin Spc (G. NE), Fenestration - EL4 Stat Win (G. NE ES WY), SHGC - 0.31 Perestration SHGC = 0.40, Space - EL4 NE Pertin Spc (G. NE), Fenestration - EL4 Stat Win (G. NE ES WY), SHGC - 0.31 Perestration SHGC = 0.40, Space - EL4 NE Pertin Spc (G.	n SHGC < 0.40: Space = 'EL1 West Perim Spc (G.W4)', Fenestration = 'EL1 West Door (G.W4.E4.D1)', SHGC = 0.31	
Fenestration SHGC < 0.40: Space - 'EL2 East Perim Spc (G.E2)', Fenestration - 'EL2 Bast Win (G.E2.E2.W1)', SHGC - 0.31	on SHGC < 0.40: Space = 'EL1 North Perim Spc (G.NS); Fenestration = 'EL1 North Win (G.NS.E5.W1); SHGC = 0.31	
Fenestration SHGC < 0.40: Space - 'EL2 North Perim Spc (G N3); Fenestration - 'EL2 North Win (G N3 E3.W1); SHGC - 0.31	n SHGC < 0.40: Space = 'EL2 South Perim Spc (G.S1)', Fenestration = 'EL2 South Win (G.S1.E1.W1)', SHGC = 0.31	
Ferestration SHGC < 0.40: Space - EL2 East Perim Spc (G.E4)', Ferestration - EL2 East Win (G.E4 E4.W11, SHGC - 0.31	on SHGC < 0.40: Space = 'EL2 East Perim Spc (G.E2)', Fenestration = 'EL2 East Win (G.E2.E2.W1)', SHGC = 0.31	
Fenestration SHGC < 0.40: Space - EL2 North Pertim Spc (G.NS), Fenestration - EL2 North Win (G.NS.ES.W1), SHGC - 0.31	on SHGC < 0.40: Space = 'EL2 North Perim Spc (G.N3), Fenestration = 'EL2 North Win (G.N3.E3.W1)', SHGC = 0.31	
Fenestration SHGC < 0.40; Space - EL2 West Perim Spc (G.VK); Fenestration - EL2 West Win (G.W6.E6.W1); SHGC - 0.31	on SHGC < 0.40: Space = 'EL2 East Perim Spc (G.E4)', Fenestration = 'EL2 East Win (G.E4.E4.W1)', SHGC = 0.31	
Fenestration SHGC < 0.40; Space - 'EL3 South Pertim Spc (G. S1); Fenestration - 'EL3 South Vini (G. S1. E1.W1); SHGC - 0.31	on SHGC < 0.40: Space = 'EL2 North Perim Spc (G.N5); Fenestration = 'EL2 North Win (G.N5.E5.W1)', SHGC = 0.31	
Fenestration SHGC < 0.40; Space - EL3 North Perim Spc (G. 82)', Fenestration - EL3 East Win (G. E2. E2. W1)', SHGC < 0.31	on SHGC < 0.40: Space = 'EL2 West Perim Spc (G.W6)', Fenestration = 'EL2 West Win (G.W6.E6.W1)', SHGC = 0.31	
Fenestration SHGC < 0.40; Space - EL3 North Perim Spc (G.N3); Fenestration - 'EL3 East Whin (G.N3.E3.W1); SHGC - 0.31	on SHGC < 0.40: Space = 'EL3 South Perim Spc (G.S1)', Fenestration = 'EL3 South Win (G.S1.E1.W1)', SHGC = 0.31	
Fenestration SHGC = 0.40: Space = 'EL3 East Perim Spo (G.E4)', Fenestration = 'EL3 North Vini (G.NES.EW1)', SHGC = 0.31 Fenestration SHGC = 0.40: Space = 'EL3 North Perim Spo (G.NE)', Fenestration = 'EL3 North Vini (G.NES.EW1)', SHGC = 0.31 Fenestration SHGC = 0.40: Space = 'EL4 NE Perim Spo (G.NE1)', Fenestration = 'EL4 Vex Vini (G.WE E.K.VII'), SHGC = 0.31 Fenestration SHGC = 0.40: Space = 'EL4 NE Perim Spo (G.NE1)', Fenestration = 'EL4 East Vini (G.NE1.E1.W2)', SHGC = 0.31 Fenestration SHGC = 0.40: Space = 'EL4 NE Perim Spo (G.NE1)', Fenestration = 'EL4 East Vini (G.NE1.E2.W1)', SHGC = 0.31 Fenestration SHGC = 0.40: Space = 'EL4 NE Perim Spo (G.NE1)', Fenestration = 'EL4 NE Door (G.NE1.E2.W1)', SHGC = 0.31 Fenestration SHGC = 0.40: Space = 'EL4 NE Perim Spo (G.NE1)', Fenestration = 'EL4 NE Door (G.NE1.E2.W1)', SHGC = 0.31 Fenestration SHGC = 0.40: Space = 'EL4 NE Perim Spo (G.NE1)', Fenestration = 'EL4 NE Door (G.NE1.E2.W1)', SHGC = 0.31 Fenestration SHGC = 0.40: Space = 'EL4 NE Perim Spo (G.NE1)', Fenestration = 'EL4 North Win (G.NE1.E3.W1)', SHGC = 0.31 Fenestration SHGC = 0.40: Space = 'EL4 NE Perim Spo (G.NE1)', Fenestration = 'EL4 North Win (G.NE1.E3.W1)', SHGC = 0.31 Fenestration SHGC = 0.40: Space = 'EL4 NE Perim Spo (G.NE1)', Fenestration = 'EL4 North Win (G.NE1.E3.W1)', SHGC = 0.31 Fenestration SHGC = 0.40: Space = 'EL4 NE Perim Spo (G.NE1)', Fenestration = 'EL1 South Win (G.NE1.E3.W1)', SHGC = 0.31 Fenestration SHGC = 0.40: Space = 'EL4 NE Perim Spo (G.NE1)', Fenestration = 'EL1 South Win (G.NE1.E3.W1)', SHGC = 0.31	IN SHGC < 0.40: Space = 'EL3 East Perim Spc (G.E2)', Fenestration = 'EL3 East Win (G.E2.E2.W1)', SHGC = 0.31	
Fenestration SHGC = 0.40: Space = 'EL3 North Perim Spc (G N5); Fenestration = 'EL3 North Win (G N5 E5.W1); SHGC = 0.31 Fenestration SHGC = 0.40: Space = 'EL4 NE Perim Spc (G N5); Fenestration = 'EL4 East Win (G N6 E5.W1); SHGC = 0.31 Fenestration SHGC = 0.40: Space = 'EL4 NE Perim Spc (G NE1); Fenestration = 'EL4 East Win (G NE1.E1.W1); SHGC = 0.31 Fenestration SHGC = 0.40: Space = 'EL4 NE Perim Spc (G NE1); Fenestration = 'EL4 East Door (G NE1.E1.D1); SHGC = 0.31 Fenestration SHGC = 0.40: Space = 'EL4 NE Perim Spc (G NE1); Fenestration = 'EL4 NE Win (G NE1.E2.W1); SHGC = 0.31 Fenestration SHGC = 0.40: Space = 'EL4 NE Perim Spc (G NE1); Fenestration = 'EL4 NE Win (G NE1.E2.W1); SHGC = 0.31 Fenestration SHGC = 0.40: Space = 'EL4 NE Perim Spc (G NE1); Fenestration = 'EL4 NE Win (G NE1.E2.W1); SHGC = 0.31 Fenestration SHGC = 0.40: Space = 'EL4 NE Perim Spc (G NE1); Fenestration = 'EL4 NEt Win (G NE1.E3.W1); SHGC = 0.31 Fenestration SHGC = 0.40: Space = 'EL4 NE Perim Spc (G NE1); Fenestration = 'EL4 Net Win (G NE1.E3.W1); SHGC = 0.31 Fenestration SHGC = 0.40: Space = 'EL4 NE Perim Spc (G NE1); Fenestration = 'EL4 Net Win (G S.E1.E3.W1); SHGC = 0.31 Fenestration SHGC = 0.40: Space = 'EL4 NE Perim Spc (G S.11); Fenestration = 'EL1 South Win (G S.E1.W1); UFactor = 0.49 Fenestration Utactor < 0.50: Space = 'EL1 South Perim Spc (G S.11); Fenestration = 'EL1 South Win (G S.E1.W1); UFactor = 0.49	In SHGC < 0.40: Space = 'EL3 North Perlm Spc (G.N3); Fenestration = 'EL3 North Win (G.N3.E3.W1)', SHGC = 0.31	
Penestration SHGC < 0.40: Space - YEL3 West Perim Spc (G.W6Y, Fenestration - YEL3 West Win (G.W6.E6.W1), SHGC - 0.31 Penestration SHGC < 0.40: Space - YEL4 NE Perim Spc (G.NE1), Fenestration - YEL4 East Win (G.NE1.E1.W1), SHGC - 0.31 Penestration SHGC < 0.40: Space - YEL4 NE Perim Spc (G.NE1), Fenestration - YEL4 East Door (G.NE1.E1.D1), SHGC - 0.31 Penestration SHGC < 0.40: Space - YEL4 NE Perim Spc (G.NE1), Fenestration - YEL4 East Door (G.NE1.E1.D1), SHGC - 0.31 Penestration SHGC < 0.40: Space - YEL4 NE Perim Spc (G.NE1), Fenestration - YEL4 NE Win (G.NE1.E2.W1), SHGC - 0.31 Penestration SHGC < 0.40: Space - YEL4 NE Perim Spc (G.NE1), Fenestration - YEL4 NE Win (G.NE1.E2.W2), SHGC - 0.31 Penestration SHGC < 0.40: Space - YEL4 NE Perim Spc (G.NE1), Fenestration - YEL4 NE Door (G.NE1.E2.W2), SHGC - 0.31 Penestration SHGC < 0.40: Space - YEL4 NE Perim Spc (G.NE1), Fenestration - YEL4 ND Door (G.NE1.E2.W2), SHGC - 0.31 Penestration SHGC < 0.40: Space - YEL4 NE Perim Spc (G.NE1), Fenestration - YEL4 ND Door (G.NE1.E2.W1), SHGC - 0.31 Penestration SHGC < 0.40: Space - YEL4 NE Perim Spc (G.S.NI), Fenestration - YEL4 ND Door (G.NE1.E3.W1), SHGC - 0.31 Penestration SHGC < 0.40: Space - YEL4 NE Perim Spc (G.S.NI), Fenestration - YEL4 ND Door (G.NE1.E3.W1), SHGC - 0.31 Penestration Utactor < 0.50: Space - YEL1 South Perim Spc (G.S.NI), Fenestration - YEL4 ND Door (G.NE1.E3.W1), SHGC - 0.31 Penestration Utactor < 0.50: Space - YEL1 South Perim Spc (G.S.NI), Fenestration - YEL4 ND Door (G.S.NI = SaU, NI), UFactor - 0.49 Penestration Utactor < 0.50: Space - YEL1 South Perim Spc (G.S.NI), Fenestration - YEL4 ND WIN (G.S.Y.I.E.W1), UFactor - 0.49 Penestration Utactor < 0.50: Space - YEL1 Sauth Perim Spc (G.S.YI), Fenestration - YEL1 South Win (G.S.YI), UFactor - 0.49 Penestration Utactor < 0.50: Space - YEL1 Sauth Perim Spc (G.NNE3), Fenestration - YEL1 North Win (G.NNE3.E3.W1), UFactor - 0.49 Penestration Utactor < 0.50: Space - YEL1 Sauth Perim Spc (G.NNE3), Fenestration - YEL1 North Win (G.NNE3.E3.W1), UFactor - 0.49 Pen	n SHGC < 0.40: Space = 'EL3 East Perim Spc (G.E4)', Fenestration = 'EL3 East Win (G.E4.E4.W1)', SHGC = 0.31	
Fenestration SHGC < 0.40: Space - 'EL4 NE Perim Spc (G.NE1); Fenestration - 'EL4 East Win (G.NE1.E1.W1); SHGC - 0.31	on SHGC < 0.40: Space = 'EL3 North Perim Spc (G.N5)', Fenestration = 'EL3 North Win (G.N5.E5.W1)', SHGC = 0.31	
Fenestration SHGC < 0.40: Space - YEL4 NE Perim Spc (G.NE1); Fenestration - YEL4 East Win (G.NE1.E1.W1); SHGC - 0.31		
Fenestration SHGC < 0.40: Space - "EL4 NE Perim Spc (G.NE1)", Fenestration - "EL4 East Uwin (G.NE1.E1.W2)", SHGC - 0.31		
Fenestration SHGC < 0.40: Space - 'EL4 NE Perim Spc (G.NE1)', Fenestration - 'EL4 East Door (G.NE1.E1.D1)', SHGC - 0.31		
Fenestration SHGC < 0.40: Space - 'EL4 NE Perim Spc (G.NE1); Fenestration - 'EL4 NE Win (G.NE1.E2.W1); SHGC - 0.31		
Fenestration SHGC < 0.40; Space - 'EL4 NE Perim Spc (G.NE1); Fenestration - 'EL4 NE Win (G.NE1.E2.W2); SHGC - 0.31		
Fenestration SHGC < 0.40: Space - 'EL4 NE Perim Spc (G.NE1); Fenestration - 'EL4 NE Door (G.NE1.E2.D1); SHGC - 0.31		
Fenestration SHGC < 0.40: Space - YEL4 NE Perim Spc (G.NE1); Fenestration - YEL4 North Win (G.NE1.E3.W1); SHGC = 0.31		
Fenestration SHGC < 0.40: Space - 'EL4 NE Perim Spc (G.NE1)', Fenestration - 'EL4 North Win (G.NE1.E3.W2)', SHGC - 0.31		
Fenestration SHGC < 0.40: Space - 'EL4 NE Perim Spc (G.NE1); Fenestration - 'EL4 North Door (G.NE1.E3.D1); SHGC - 0.31		
Fenestration Ufactor < 0.50: Space - 'EL1 South Perim Spc (G.S1)', Fenestration - 'EL1 South Win (G.S1.E1.W1)', UFactor - 0.49	In SHGC < 0.40; Space = 'EL4 NE Perim Spc (G.NE1)', Fenestration = 'EL4 North Door (G.NE1, E3, D1)', SHGC = 0.31	
Penestration Utactor < 0.50: Space - 'EL1 South Perim Spc (G.S1)', Fenestration - 'EL1 South Win (G.S1.E1.W2)', UFactor - 0.49		
Fenestration Ufactor < 0.50: Space - 'EL1 South Perim Spc (G.S1)', Fenestration - 'EL1 South Door (G.S1.E1.D1)', UFactor - 0.49		
Penestration Utactor < 0.50: Space - 'EL1 East Perim Spc (G.E2)', Fenestration - 'EL1 East Win (G.E2.E2 W1'), UFactor - 0.49		
Fenestration Utactor < 0.50: Space - 'EL1 East Perim Spc (G.E2)', Fenestration - 'EL1 East Win (G.E2.E2.W2)', UFactor - 0.49		
Fenestration Utactor < 0.50: Space - 'EL1 East Perim Spc (G.E2)', Fenestration - 'EL1 East Door (G.E2.E2.D1)', UFactor - 0.49		
Fenestration Utactor < 0.50: Space - 'EL1 NNE Perim Spc (G.NNE3)', Fenestration - 'EL1 North Win (G.NNE3.E3.W1)', UFactor - 0.49		
Fenestration Utactor < 0.50: Space - 'EL1 NNE Perim Spc (G.NNE3)', Fenestration - 'EL1 North Win (G.NNE3.E3.W2)', UFactor - 0.49		
Fenestration Utactor < 0.50: Space - 'EL1 NNE Perim Spc (G.NNE3)', Fenestration - 'EL1 North Door (G.NNE3.E3.D1)', UFactor - 0.49		
Fenestration Utactor < 0.50: Space - 'EL1 West Perim Spc (G.W4Y, Fenestration - 'EL1 West Win (G.W4.E4.W1Y, UFactor - 0.49		
Fenestration Utactor < 0.50: Space - 'EL1 West Perim Spc (G.W4)', Fenestration - 'EL1 West Win (G.W4.E4.W2)', UFactor - 0.49		
Fenestration Utactor < 0.50: Space - 'EL1 West Perim Spc (G.W4)', Fenestration - 'EL1 West Door (G.W4,E4.D1)', UFactor - 0.49		
Fenestration Utactor < 0.50: Space - 'EL1 North Perim Spc (G.N5)', Fenestration - 'EL1 North Win (G.N5.E5.W1)', UFactor - 0.49		
Fenestration Utactor < 0.50: Space - 'EL2 South Perim Spc (G.S1)', Fenestration - 'EL2 South Win (G.S1.E1.W1)', UFactor - 0.49		
Fenestration Utactor < 0.50: Space - 'EL2 East Perim Spc (G.E2', Fenestration - 'EL2 East Win (G.E2.E2 W1), UFactor - 0.49		
Fenestration Utactor < 0.50: Space = 'EL2 North Perim Spc (G.N3)', Fenestration = 'EL2 North Win (G.N3.E3.W1)', UFactor = 0.49		
Fenestration Ufactor < 0.50: Space = 'EL2 East Perim Spc (G.E4)', Fenestration = 'EL2 East Win (G.E4.E4.W1)', UFactor = 0.49		
Fenestration Utactor < 0.50: Space = 'EL2 North Perim Spc (G.N5)', Fenestration = 'EL2 North Win (G.N5.E5.W1)', UFactor = 0.49		
Fenestration Utactor < 0.50: Space = 'EL2 West Perim Spc (G.W6)', Fenestration = 'EL2 West Win (G.W6.E6.W1)', UFactor = 0.49 Fenestration Utactor < 0.50: Space = 'EL3 South Perim Spc (G.S1)', Fenestration = 'EL3 South Win (G.S1.E1.W1)', UFactor = 0.49		
Fenestration Ufactor < 0.50: Space = 'EL3 South Perim Spc (G.S1)', Fenestration = 'EL3 South Win (G.S1.E1.W1)', UFactor = 0.49		
he Special Features listed in this performance approach application have specifically been reviewed. Adequate written justification and		I

Run Initiation Time: 29-Jul-2010 @ 10:21:02 AM

Run Code: 1280424113 Page: 4 of 22

PERFORMANCE CERTIFICATE OF COMPLIANCE (Part 3 of 3) PERF-1

Project Name T2408SamplePermit

29-Jul-2010

SPECIAL FEATURES COMPLIANCE CHECKLIST

The local enforcement agency should pay special attention to this checklist. These items require special written justification and documentation, and special verification to be used with the performance approach. The local enforcement agency determines the adequacy of the justification, and may reject a building or design that otherwise complies based on the adequacy of the special justification and documentation submitted.

COMMENTS	PLAN	FIELD
Fenestration Ufactor < 0.50: Space = 'EL3 North Perim Spc (G.N3)', Fenestration = 'EL3 North Win (G.N3.E3.W1)', UFactor = 0.49		
Fenestration Ufactor < 0.50: Space = 'EL3 East Perim Spc (G.E4)', Fenestration = 'EL3 East Win (G.E4.E4.W1)', UFactor = 0.49		
Fenestration Ufactor < 0.50: Space = 'EL3 North Perim Spc (G.N5); Fenestration = 'EL3 North Win (G.N5.E5.W1); UFactor = 0.49		
Fenestration Ufactor < 0.50: Space = 'EL3 West Perim Spc (G.W6)', Fenestration = 'EL3 West Win (G.W6.E6.W1)', UFactor = 0.49		
Fenestration Ufactor < 0.50: Space = 'EL4 NE Perim Spc (G.NE1)', Fenestration = 'EL4 East Win (G.NE1.E1.W1)', UFactor = 0.49		
Fenestration Ufactor < 0.50: Space = 'EL4 NE Perim Spc (G.NE1)', Fenestration = 'EL4 East Win (G.NE1.E1.W2)', UFactor = 0.49		
Fenestration Ufactor < 0.50: Space = 'EL4 NE Perim Spc (G.NE1)', Fenestration = 'EL4 East Door (G.NE1.E1.D1)', UFactor = 0.49		
Fenestration Ufactor < 0.50: Space = 'EL4 NE Perim Spc (G.NE1)', Fenestration = 'EL4 NE Win (G.NE1.E2.W1)', UFactor = 0.49		
Fenestration Ufactor < 0.50: Space = 'EL4 NE Perim Spc (G.NE1)', Fenestration = 'EL4 NE Win (G.NE1.E2.W2)', UFactor = 0.49		
Fenestration Ufactor < 0.50: Space = 'EL4 NE Perim Spc (G.NE1)', Fenestration = 'EL4 NE Door (G.NE1.E2.D1)', UFactor = 0.49		
Fenestration Ufactor < 0.50: Space = 'EL4 NE Perim Spc (G.NE1)', Fenestration = 'EL4 North Win (G.NE1.E3.W1)', UFactor = 0.49		
Fenestration Ufactor < 0.50: Space = 'EL4 NE Perim Spc (G.NE1'), Fenestration = 'EL4 North Win (G.NE1.E3.W2)', UFactor = 0.49		
Fenestration Ufactor < 0.50: Space = 'EL4 NE Perim Spc (G.NE1)', Fenestration = 'EL4 North Door (G.NE1.E3.D1)', UFactor = 0.49		
Process Loads Entered: Space = 'EL2 Core Spc (G.C7)'		
Process Loads Entered: Space = 'EL3 Core Spc (G.C7)'		
Econo Installed, Capacity < 75 kBtuh: System = 'EL1 Sys2 (SZRH) (G.N5)', Clq Cap = 34000 Btuh		
Econo Installed, Capacity < 75 kBtuh: System = 'EL4 Sys2 (SZRH) (G.NE1)', Cig Cap = 56000 Btuh		
Econo Installed, Capacity < 75 kBtuh: System = 'EL4 Sys2 (SZRH) (G.SW2)', Cig Cap = 57000 Btuh		
Proposed Air Economizers:		
System 'EL1 Sys1 (VAVS) (G): Temperature Econo, 75 Max Temp, no Enthalpy Limit		
System 'EL2 Sys1 (VAVS) (G): Temperature Econo, 75 Max Temp, no Enthalpy Limit	_	
System 'EL3 Sys1 (VAVS) (G): Temperature Econo, 75 Max Temp, no Enthalpy Limit		
System 'EL1 Sys2 (SZRH) (G.N6)': Temperature Econo, 75 Max Temp, no Enthalpy Limit		
System 'EL4 Sys2 (SZRH) (G.NE1)': Temperature Econo, 75 Max Temp, no Enthalpy Limit		
System 'EL4 Sys2 (SZRH) (G.SW2)': Temperature Econo, 75 Max Temp, no Enthalpy Limit		
Variable Speed Drive Supply Fan: System = 'EL1 Sys1 (VAVS) (G)'		
Variable Speed Drive Supply Fan: System = 'EL2 Sys1 (VAVS) (G)'		
Variable Speed Drive Supply Fan: System = 'EL3 Sys1 (VAVS) (G)'		
Pump 'CHW Loop Pump' is equipped with an adjustable speed drive.		
Pump 'HW Loop Pump' is equipped with an adjustable speed drive.		

Authorized Signature or Stamp

Run Initiation Time:	20 101 2010 @	10-21-02 AM
Run muauon rime;	29-JUI-2010 @	10:21:02 AM

Run Code: 1280424113

eQUEST 3.64 using D2Comply-3.64 / DOE-2.2-47h2

Page: 5 of 22

ENVELOPE COMPLIANCE SUMMARY Performance (part 1 of 2) ENV-1C

Project Name

T2408SamplePermit

Date 29-Jul-2010

	Surface Type	Appendix JA4 Reference	Area	U- Factor	Az.	Tilt	Status	Location (Space)
	Above Grade Wall	4.3.3-A2, R10.0 Rigid	680	0.069				EL1 South Perim Spc (G.S1)
+	Above Grade Wall	4.3.3-A2, R10.0 Rigid	227	0.069	90°	90°		EL1 East Perim Spc (G.E2)
+	Above Grade Wall	4.3.3-A2, R10.0 Rigid	227	0.069	0°	90°		EL1 NNE Perim Spc (G.NNE3)
+	Above Grade Wall	4.3.3-A2, R10.0 Rigid	453	0.069	270°	90°	NEW	EL1 West Perim Spc (G.W4)
+	Above Grade Wall	4.3.3-A2, R10.0 Rigid	230	0.069	0°	90°	NEW	EL1 North Perim Spc (G.N5)
+	Above Grade Wall	4.3.3-A2, R10.0 Rigid	720	0.069	180°			EL1 South Perim Plnm (G.S8)
+	Roof	4.2.6-A3, R20.0 Rigid	113	0.043		0°	NEW	EL1 South Perim Plnm (G.S8)
	Above Grade Wall	4.3.3-A2, R10.0 Rigid	240	0.069	90°	90°	NEW	EL1 East Perim Plnm (G.E9)
+	Roof	4.2.6-A3, R20.0 Rigid	675	0.043	90°	0°	NEW	EL1 East Perim Plnm (G.E9)
ţ,	Above Grade Wall	4.3.3-A2, R10.0 Rigid	240	0.069	0°	90°	NEW	EL1 NNE Perim Plnm (G.NNE10)
+	Roof	4.2.6-A3, R20.0 Rigid	788	0.043	0°	0°	NEW	EL1 NNE Perim Plnm (G.NNE10)
t	Above Grade Wall	4.3.3-A2, R10.0 Rigid	480	0.069	270°	90°	NEW	EL1 West Perim Plnm (G.W11)
t	Roof	4.2.6-A3, R20.0 Rigid	338	0.043	270°	0°	NEW	EL1 West Perim Plnm (G.W11)
ţ,	Above Grade Wall	4.3.3-A2, R10.0 Rigid	240	0.069	0°	90°	NEW	EL1 North Perim Plnm (G.N12)
+	Roof	4.2.6-A3, R20.0 Rigid	113	0.043	0°	0°	NEW	EL1 North Perim Plnm (G.N12)
t	Roof	4.2.6-A3, R20.0 Rigid	675	0.043	90°	0°	NEW	EL1 East Perim Plnm (G.E14)
Ţ	Above Grade Wall	4.3.3-A2, R10.0 Rigid	55	0.069	180°	90°		EL2 South Perim Spc (G.S1)
Į,	Above Grade Wall	4.3.3-A2, R10.0 Rigid	633	0.069	180°	90°	NEW	EL2 South Perim Spc (G.S1)
Ţ,	Above Grade Wall	4.3.3-A2, R10.0 Rigid	20	0.069	90°	90°	NEW	EL2 East Perim Spc (G.E2)
Ţ	Above Grade Wall	4.3.3-A2, R10.0 Rigid	230	0.069	90°	90°	NEW	EL2 East Perim Spc (G.E2)
ţ	Above Grade Wall	4.3.3-A2, R10.0 Rigid	35	0.069	0°	90°	NEW	EL2 North Perim Spc (G.N3)
1	Above Grade Wall	4.3.3-A2, R10.0 Rigid	403	0.069	0°	90°	NEW	EL2 North Perim Spc (G.N3)
	Above Grade Wall	4.3.3-A2, R10.0 Rigid	10	0.069	90°	90°	NEW	EL2 East Perim Spc (G.E4)
	Above Grade Wall	4.3.3-A2, R10.0 Rigid	115	0.069	90°	90°	NEW	EL2 East Perim Spc (G.E4)
1	Above Grade Wall	4.3.3-A2, R10.0 Rigid	20	0.069	0°	90°	NEW	EL2 North Perim Spc (G.N5)
ļ	Above Grade Wall	4.3.3-A2, R10.0 Rigid	230	0.069	0°	90°	NEW	EL2 North Perim Spc (G.N5)
ļ	Above Grade Wall	4.3.3-A2, R10.0 Rigid	30	0.069	270°	90°	NEW	EL2 West Perim Spc (G.W6)
	Above Grade Wall	4.3.3-A2, R10.0 Rigid	346	0.069	270°	90°	NEW	EL2 West Perim Spc (G.W6)
1	Above Grade Wall	4.3.3-A2, R10.0 Rigid	660	0.069	180°	90°	NEW	EL2 Pinm (G.8)
	Above Grade Wall	4.3.3-A2, R10.0 Rigid	240	0.069	90°	90°	NEW	EL2 Pinm (G.8)
ļ	Above Grade Wall	4.3.3-A2, R10.0 Rigid	420	0.069	0°	90°	NEW	EL2 Pinm (G.8)
I	Above Grade Wall	4.3.3-A2, R10.0 Rigid	120	0.069	90°	90°	NEW	EL2 Pinm (G.8)
ĺ	Above Grade Wall	4.3.3-A2, R10.0 Rigid	240	0.069	0°	90°	NEW	EL2 Pinm (G.8)
	Above Grade Wall	4.3.3-A2, R10.0 Rigid	360	0.069	270°	90°	NEW	EL2 Pinm (G.8)
	Roof	4.2.6-A3, R20.0 Rigid	900	0.043	180°	0°	NEW	EL2 Pinm (G.8)
	Above Grade Wall	4.3.3-A2, R10.0 Rigid	50	0.069	180°	90°	NEW	EL3 South Perim Spc (G.S1)
ſ	Above Grade Wall	4.3.3-A2, R10.0 Rigid	576	0.069	180°	90°	NEW	EL3 South Perim Spc (G.S1)
	Above Grade Wall	4.3.3-A2, R10.0 Rigid	20	0.069	90°	90°	NEW	EL3 East Perim Spc (G.E2)
ĺ	Above Grade Wall	4.3.3-A2, R10.0 Rigid	230	0.069	90°	90°	NEW	EL3 East Perim Spc (G.E2)
ļ	Above Grade Wall	4.3.3-A2, R10.0 Rigid	30	0.069	0°	90°	NEW	EL3 North Perim Spc (G.N3)
	Above Grade Wall	4.3.3-A2, R10.0 Rigid	346	0.069	0°	90°	NEW	EL3 North Perim Spc (G.N3)
ſ	Above Grade Wall	4.3.3-A2, R10.0 Rigid	10	0.069	90°	90°	NEW	EL3 East Perim Spc (G.E4)
ſ	Above Grade Wall	4.3.3-A2, R10.0 Rigid	115	0.069	90°	90°	NEW	EL3 East Perim Spc (G.E4)
	Above Grade Wall	4.3.3-A2, R10.0 Rigid	20	0.069	0°	90°	NEW	EL3 North Perim Spc (G.N5)
1	Above Grade Wall	4.3.3-A2, R10.0 Rigid	230	0.069	0°	90°	NEW	EL3 North Perim Spc (G.N5)
ľ	Above Grade Wall	4.3.3-A2, R10.0 Rigid	30	0.069	270°	90°	NEW	EL3 West Perim Spc (G.W6)
Г	Above Grade Wall	4.3.3-A2, R10.0 Rigid	346	0.069	270°	90°	NEW	EL3 West Perim Spc (G.W6)

Run Initiation Time: 29-Jul-2010 @ 10:21:02 AM

Run Code: 1280424113

Page: 6 of 22

ENVELOPE COMPLIANCE SUMMARY Performance (part 1 of 2) ENV-1C

Project Name T2408SamplePermit 29-Jul-2010

OPAQUE SURFACES

				_U-				
#	Surface Type	Appendix JA4 Reference	Area	Factor	Az.	Lilt	Status	Location (Space)
49	Above Grade Wall	4.3.3-A2, R10.0 Rigid	240	0.069	90°	90°	NEW	EL3 Plnm (G.8)
50	Above Grade Wall	4.3.3-A2, R10.0 Rigid	360	0.069	0°	90°	NEW	EL3 Pinm (G.8)
51	Above Grade Wall	4.3.3-A2, R10.0 Rigid	120	0.069	90°	90°	NEW	EL3 Pinm (G.8)
52	Above Grade Wall	4.3.3-A2, R10.0 Rigid	240	0.069	0°	90°	NEW	EL3 Pinm (G.8)
53	Above Grade Wall	4.3.3-A2, R10.0 Rigid	360	0.069	270°	90°	NEW	EL3 Pinm (G.8)
54	Roof	4.2.6-A3, R20.0 Rigid	10,800	0.043	180°	0°	NEW	EL3 Pinm (G.8)
55	Above Grade Wall	4.3.3-A2, R10.0 Rigid	110	0.069	90°	90°	NEW	EL4 NE Perim Spc (G.NE1)
56	Above Grade Wall	4.3.3-A2, R10.0 Rigid	256	0.069	45°	90°	NEW	EL4 NE Perim Spc (G.NE1)
57	Above Grade Wall	4.3.3-A2, R10.0 Rigid	110	0.069	0°	90°	NEW	EL4 NE Perim Spc (G.NE1)
58	Roof	4.2.6-A3, R20.0 Rigid	1,037	0.043	90°	0°	NEW	EL4 NE Perim Spc (G.NE1)
59	Roof	4.2.6-A3, R20.0 Rigid	1,764	0.043	270°	0°	NEW	EL4 SW Perim Spc (G.SW2)

VERTICAL FENESTRATION SURFACES WITH NFRC U-FACTORS

#	Fenestration Type	Area (ft²)	U-Factor	Azimuth	SHGC	Glazing Type	Location (Space)
1	Fid Assy Oprbl, Mtl	449	0.490	180°	0.31	NFRC Props,6 Spc, w/Tint	EL1 South Perim Spc (G.S1)
2	Fid Assy Oprbl, Mtl	449	0.490	180°	0.31	NFRC Props,6 Spc, w/Tint	EL1 South Perim Spc (G.S1)
3	Fid Assy GI Dr, Mtl	42	0.490	180°	0.31	NFRC Props,6 Spc, w/Tint	EL1 South Perim Spc (G.S1)
4	Fid Assy Oprbl, Mtl	136	0.490	90°	0.31	NFRC Props,6 Spc, w/Tint	EL1 East Perim Spc (G.E2)
5	Fld Assy Oprbl, Mtl	136	0.490	90°	0.31	NFRC Props,6 Spc, w/Tint	EL1 East Perim Spc (G.E2)
6	Fid Assy GI Dr, Mtl	42	0.490	90°	0.31	NFRC Props,6 Spc, w/Tint	EL1 East Perim Spc (G.E2)
7	Fid Assy Oprbl, Mtl	136	0.490	0°	0.31	NFRC Props, >=7/16 Spc,	EL1 NNE Perim Spc (G.NNE3)
8	Fld Assy Oprbl, Mtl	136	0.490	0°	0.31	NFRC Props, >=7/16 Spc,	EL1 NNE Perim Spc (G.NNE3)
9	Fld Assy GI Dr, Mtl	42	0.490	0°	0.31	NFRC Props,6 Spc, w/Tint	EL1 NNE Perim Spc (G.NNE3)
10	Fld Assy Oprbl, Mtl	292	0.490	270°	0.31	NFRC Props,6 Spc, w/Tint	EL1 West Perim Spc (G.W4)
11	Fld Assy Oprbl, Mtl	292	0.490	270°	0.31	NFRC Props,6 Spc, w/Tint	EL1 West Perim Spc (G.W4)
12	Fid Assy GI Dr, Mtl	42	0.490	270°	0.31	NFRC Props,6 Spc, w/Tint	EL1 West Perim Spc (G.W4)
13	Fid Assy Oprbl, Mtl	310	0.490	0°	0.31	NFRC Props, >=7/16 Spc,	EL1 North Perim Spc (G.N5)
14	Fid Assy Oprbl, Mtl	852	0.490	180°	0.31	NFRC Props,6 Spc, w/Tint	EL2 South Perim Spc (G.S1)
15	Fld Assy Oprbl, Mtl	310	0.490	90°	0.31	NFRC Props,6 Spc, w/Tint	EL2 East Perim Spc (G.E2)
16	Fid Assy Oprbl, Mtl	542	0.490	0°	0.31	NFRC Props, >=7/16 Spc,	EL2 North Perim Spc (G.N3)
17	Fid Assy Oprbl, Mtl	155	0.490	90°	0.31	NFRC Props,6 Spc, w/Tint	EL2 East Perim Spc (G.E4)
18	Fid Assy Oprbl, Mtl	310	0.490	0°	0.31	NFRC Props, >=7/16 Spc,	EL2 North Perim Spc (G.N5)
19	Fld Assy Oprbl, Mtl	464	0.490	270°	0.31	NFRC Props,6 Spc, w/Tint	EL2 West Perim Spc (G.W6)
20	Fid Assy Oprbl, Mtl	774	0.490	180°	0.31	NFRC Props,6 Spc, w/Tint	EL3 South Perim Spc (G.S1)
21	Fid Assy Oprbl, Mtl	310	0.490	90°	0.31	NFRC Props,6 Spc, w/Tint	EL3 East Perim Spc (G.E2)
22	Fid Assy Oprbl, Mtl	464	0.490	0°	0.31	NFRC Props, >=7/16 Spc,	EL3 North Perim Spc (G.N3)
23	Fid Assy Oprbl, Mtl	155	0.490	90°	0.31	NFRC Props,6 Spc, w/Tint	EL3 East Perim Spc (G.E4)
24	Fld Assy Oprbl, Mtl	310	0.490	0°	0.31	NFRC Props, >=7/16 Spc,	EL3 North Perim Spc (G.N5)
25	Fld Assy Oprbl, Mtl	464	0.490	270°	0.31	NFRC Props,6 Spc, w/Tint	EL3 West Perim Spc (G.W6)
26	Fid Assy Oprbl, Mtl	54	0.490	90°	0.31	NFRC Props,6 Spc, w/Tint	EL4 NE Perim Spc (G.NE1)
27	Fid Assy Oprbl, Mtl	54	0.490	90°	0.31	NFRC Props,6 Spc, w/Tint	EL4 NE Perim Spc (G.NE1)
28	Fid Assy GI Dr, Mtl	42	0.490	90°	0.31	NFRC Props,6 Spc, w/Tint	EL4 NE Perim Spc (G.NE1)
29	Fid Assy Oprbl, Mtl	219	0.490	45°	0.31	NFRC Props, >=7/16 Spc,	EL4 NE Perim Spc (G.NE1)
30	Fld Assy Oprbl, Mtl	219	0.490	45°	0.31	NFRC Props, >=7/16 Spc,	EL4 NE Perim Spc (G.NE1)
31	Fid Assy GI Dr, Mtl	42	0.490	45°	0.31	NFRC Props,6 Spc, w/Tint	EL4 NE Perim Spc (G.NE1)
32	Fid Assy Oprbl, Mtl	54	0.490	0°	0.31	NFRC Props, >=7/16 Spc,	EL4 NE Perim Spc (G.NE1)

Run Initiation Time:	29-Jul-2010 @ 10:21:02 AM	Run Code:	1280424113

eQUEST 3.64 using D2Comply-3.64 / DOE-2.2-47h2

Page: 7 of 22

ENVELOPE COMPLIANCE SUMMARY Performance (part 1 of 2) ENV-1C

Project Name T2408SamplePermit

Date 29-Jul-2010

VERTICAL FENESTRATION SURFACES WITH NFRC U-FACTORS

	#	Fenestration Type	Area (ft²)	U-Factor	Azimuth	SHGC	Glazing Type	Location (Space)
[33	Fld Assy Oprbl, Mtl	54	0.490	0°	0.31	NFRC Props, >=7/16 Spc,	EL4 NE Perim Spc (G.NE1)
[[34	Fld Assy GI Dr, Mtl	42	0.490	0°	0.31	NFRC Props,6 Spc, w/Tint	EL4 NE Perim Spc (G.NE1)

VERTICAL FENESTRATION EXTERIOR SHADING

(dime	ensions in feet)	Win	dow		Over	hang			Left	Fin			Righ	t Fin	
Fen	Exterior Shade		100.00		147.10	1.5.4								TE	D.C. (
#	Туре	~	Width	Depth	Width	LExt.	RExt.	Depth	Height	TExt.	BExt.	Depth	Height	TExt.	BExt.
	T24 Default	5.2	86.0	-	-	-	-	-	-	-	-	-	-	-	
	T24 Default	5.2	86.0	-	-	-	-	-	-	-	-	-	-	-	
	T24 Default	7.0	6.0	-	-	-	-	-	-	-	-	-	-	-	
	T24 Default	5.2	26.0	-	-	-	-	-	-	-	-	-	-	-	
	T24 Default	5.2	26.0	-	-	-	-	-	-	-	-	-	-	-	
	T24 Default	7.0	6.0	-	-	-	-	-	-	-	-	-	-	-	
	T24 Default	5.2	26.0	-	-	-	-	-	-	-	-	-	-	-	
-	T24 Default	5.2	26.0	-	-	-	-	-	-	-	-	-	-	-	
9	T24 Default	7.0	6.0	-	-	-	-	-	-	-	-	-	-	-	
10	T24 Default	5.2	56.0	-	-	-	-	-	-	-	-	-	-	-	
11	T24 Default	5.2	56.0	-	-	-	-	-	-	-	-	-	-	-	
12	T24 Default	7.0	6.0	-	-	-	-	-	-	-	-	-	-	-	
13	T24 Default	5.2	59.3	-	-	-	-	-	-	-	-	-	-	-	
14	T24 Default	5.2	163.1	-	-	-	-	-	-	-	-	-	-	-	
	T24 Default	5.2	59.3	-	-	-	-	-	-	-	-	-	-	-	
16	T24 Default	5.2	103.8	-	-	-	-	-	-	-	-	-	-	-	
17	T24 Default	5.2	29.7	-	-	-	-	-	-	-	-	-	-	-	
18	T24 Default	5.2	59.3	-	-	-	-	-	-	-	-	-	-	-	
19	T24 Default	5.2	89.0	-	-	-	-	-	-	-	-	-	-	-	
20	T24 Default	5.2	148.3	-	-	-	-	-	-	-	-	-	-	-	
21	T24 Default	5.2	59.3	-	-	-	-	-	-	-	-	-	-	-	
22	T24 Default	5.2	89.0	-	-	-	-	-	-	-	-	-	-	-	
23	T24 Default	5.2	29.7	-	-	-	-	-	-	-	-	-	-	-	
24	T24 Default	5.2	59.3	-	-	-	-	-	-	-	-	-	-	-	
25	T24 Default	5.2	89.0	-	-	-	-	-	-	-	-	-	-	-	
26	T24 Default	9.0	6.0	-	-	-	-	-	-	-	-	-	-	-	
27	T24 Default	9.0	6.0	-	-	-	-	-	-	-	-	-	-	-	
28	T24 Default	7.0	6.0	-	-	-	-	-	-	-	-	-	-	-	
29	T24 Default	9.0	24.3	-	-	-	-	-	-	-	-	-	-	-	
30	T24 Default	9.0	24.3	-	-	-	-	-	-	-	-	-	-	-	
31	T24 Default	7.0	6.0	-	-	-	-	-	-	-	-	-	-	-	
32	T24 Default	9.0	6.0	-	-	-	-	-	-	-	-	-	-	-	
33	T24 Default	9.0	6.0	-	-	-	-	-	-	-	-	-	-	-	
34	T24 Default	7.0	6.0	-	-	-	-	-	-	-	-	-	-	-	

Run Initiation Time: 29-Jul-201	@ 10:21:02 AM Run Code: 1280424113
eQUEST 3.64 using D2Comply-3.64 / DOE-2.2-47h2	Page: 8 of 22

ENVELOPE COMPLIANCE SUMMARY Performance (part 2 of 2) ENV-1C

T2408SamplePermit

29-Jul-2010

Required Acceptance Tests:

Designer:

This form is to be used by the designer and attached to the plans. Listed below is the acceptance test for Envelope Fenestrations system. The designer is required to check the acceptance tests and list all the fenestration products that require an acceptance test. If all the site-built fenestration of a certain type requires a test, list the different fenestration products and the number of systems. The NA7 Section in the Appendix of the Nonresidential Reference Appendices Manual describes the test. Since this form will be part of the plans, completion of this section will allow the responsible party to budget for the scope of work appropriately.

Enforcement Agency:

Systems Acceptance. Before Occupancy Permit is granted for a newly constructed building or space or when ever new fenestration is installed in the building or space shall be certified as meeting the Acceptance Requirements. The ENV-2A form is not considered a complete form and is not to be accepted by the enforcement agency unless the boxes are checked and/or filled and signed. In addition, a Certificate of Acceptance forms shall be submitted to the enforcement agency that certifies plans, specifications, installation certificates, and operating and maintenance information meet the requirements of §10-103(b) of Title 24 Part 6. The field inspector must receive the properly filled out and signed forms before the building can receive final occupancy. A copy of the ENV-2A for each different fenestration product line must be provided to the owner of the building for their records.

FENESTRATION ACCEPTANCE TABLE								
Test Description	ENV-2A	Test Performed By						
Fenestration Products Name or ID Requiring Testing or Verification	Number of Like Products	Building Envelope Acceptance Test						
EL1 South Win (G.S1.E1.W1)								
EL1 South Win (G.S1.E1.W2)								
EL1 South Door (G.S1.E1.D1)								
EL1 East Win (G.E2.E2.W1)								
EL1 East Win (G.E2.E2.W2)								
EL1 East Door (G.E2.E2.D1)								
EL1 North Win (G.NNE3.E3.W1)								
EL1 North Win (G.NNE3.E3.W2)								
EL1 North Door (G.NNE3.E3.D1)								
EL1 West Win (G.W4.E4.W1)								
EL1 West Win (G.W4.E4.W2)								
EL1 West Door (G.W4.E4.D1)								
EL1 North Win (G.N5.E5.W1)								
EL2 South Win (G.S1.E1.W1)								
EL2 East Win (G.E2.E2.W1)								
EL2 North Win (G.N3.E3.W1)								
EL2 East Win (G.E4.E4.W1)								
EL2 North Win (G.N5.E5.W1)								
EL2 West Win (G.W6.E6.W1)								
EL3 South Win (G.S1.E1.W1)								
EL3 East Win (G.E2.E2.W1)								
EL3 North Win (G.N3.E3.W1)								
EL3 East Win (G.E4.E4.W1)								
EL3 North Win (G.N5.E5.W1)								
EL3 West Win (G.W6.E6.W1)								
EL4 East Win (G.NE1.E1.W1)								
EL4 East Win (G.NE1.E1.W2)								
EL4 East Door (G.NE1.E1.D1)								
EL4 NE Win (G.NE1.E2.W1)								
EL4 NE Win (G.NE1.E2.W2)								

Run Initiation Time: 29-Jul-2010 @ 10:21:02 AM

Run Code: 1280424113

Page: 9 of 22

ENVELOPE COMPLIANCE SUMMARY Performance (part 2 of 2) ENV-1C

Project Name T2408SamplePermit

29-Jul-2010

FENESTRATION ACCEPTANCE TABLE ENV-2A Test Description Test Performed By Number Fenestration Products Name or ID Requiring Testing or Verification Building Envelope Acceptance Test of Like Products EL4 NE Door (G.NE1.E2.D1) EL4 North Win (G.NE1.E3.W1) EL4 North Win (G.NE1.E3.W2) EL4 North Door (G.NE1.E3.D1)

Run Initiation Time: 29-Jul-2010 @ 10:21:02 AM

Run Code: 1280424113

eQUEST 3.64 using D2Comply-3.64 / DOE-2.2-47h2

Page: 10 of 22

LIGHTING CC	MPLIANCE SU	JMMARY Performa	nce (Part 1 of 3)	LTG-1C
Project Name T2408Samp	lePermit		Date	29-Jul-2010
INSTALLED LIGHT	TING SCHEDULE			
NOTE: A manually completed L1	TG-1C, such as can be found in the	e Nonresidential Compliance Manual, must i	be completed by the user and atta	ched.
Total B	uilding Watts			
	39,394.9			
MANDATORY LIG	HTING CONTROLS	- FIELD INSPECTION C	HECKLIST	
Control Location (Room#)	Control Identification	Control Type (Automatic Time-Switch or Occupancy Sensor)	Space Controlled	Pass Fail

Run Initiation Time: 29-Jul-2010 @ 10:21:02 AM	Run Code: 1280424113
eQUEST 3.64 using D2Comply-3.64 / DOE-2.2-47h2	Page: 11 of 22

LIGHTING COMPLIANCE SUMMARY Performance (Part 2 of 3) LTG-1C

Project Name

T2408SamplePermit

29-Jul-2010

LIGHTI	LIGHTING CONTROLS INCLUDED IN THE SIMULATION MODEL										
Control Location (Room# or Dwg#) ¹	Control ID ¹	Space Controlled EL1 NNE Perpc (G.NNE3)		Cntrid Lighting Power (kW) 0.75		Control Type Comb. Dayng (Side)	Daylt Cntris Rqd? No	Luminaire Type(s) ^{1,2}	Lumin- aire Qty ^{1,2}		
EL4 NE Perim Spc (G.NE1) Primary Side Daylit 1.00 1000 Comb. Dayng (Side) No Notes: 1.Information input by applicant must match construction documents for the building. 2.Luminaire type and quantity should reconcile with LTG-1C, lighting schedule, completed by the applicant. No											
		D - For Building Depart									

Run Initiation Time: 29-Jul-2010 @ 10:21:02 AM

Run Code: 1280424113

eQUEST 3.64 using D2Comply-3.64 / DOE-2.2-47h2

Page: 12 of 22

LIGHTING COMPLIANCE SUMMARY Performance (Part 3 of 3) LTG-1C

Project Name T2408SamplePermit

29-Jul-2010

_									
(Conditioned and Unconditioned space lighting shall not be combined for compliance								
Indoor Lighting Power for Conditioned Spaces				Indoor Lighting Power for Unconditioned Spaces					
		Watts				Watts			
	Installed Lighting (from Conditioned LTG-1C Page 2)			Installed Lighting (from Unconditioned LTG-1C Page 2)					
Γ	Lighting Control Credits Included in Performance Analysis?	YES		Lighting Control Credit Unconditioned Spaces (from LTG-2C)	-				
				Adjusted Installed Lighting Power	=				
	Complies if Inst	alled <= Allowed	\$	Complies if Inst	alleo	<= Allowed	\$		
	Allowed Lighting Power (from LTG-1C Installed Lighting Schedule)	39,395		Allowed Lighting Power Unconditioned Spaces (from LTG-3C)					

Required Acceptance Tests:

Designer:

This form is to be used by the designer and attached to the plans. Listed below is the acceptance test for the Lighting system, LTG-2A and LTG-3A. The designer is required to check the acceptance tests and list all control devices serving the building or space shall be certified as meeting the Acceptance Requirements for Code Compliance. If all the lighting system or control of a certain type requires a test, list the different lighting and the number of systems. The NA7 Section in the Appendix of the Nonresidential Reference Appendices Manual describes the test. Since this form will be part of the plans, completion of this section will allow the responsible party to budget for the scope of work appropriately. Forms can be grouped by type of Luminaire controlled.Forms can be grouped by type of Luminaire controlled.

Enforcement Agency:

Systems Acceptance. Before Occupancy Permit is granted for a newly constructed building or space or when ever new lighting system with controls is installed in the building or space shall be certified as meeting the Acceptance Requirements. The LTG-2A and LTG-3A forms are not considered a complete form and is not to be accepted by the enforcement agency unless the boxes are checked and/or filled and signed. In addition, a Certificate of Acceptance forms shall be submitted to the enforcement agency that certifies plans, specifications, installation certificates, and operating and maintenance information meet the requirements of §10-103(b) of Title 24 Part 6. The field inspector must receive the properly filled out and signed forms before the building can receive final occupancy. A copy of forms LTG-2A and LTG-3A for each different lighting luminaire control(s) must be provided to the owner of the building for their records.

LIGHTING CONTROLS INCLUDED FOR CREDIT IN THE PERFORMANCE ANALYSIS								
	LTG-2A+LTG-3A							
Equipment Requiring Testing	Description	Number of Like Controls	Location	Controls and Sensors and Automatic Daylighting Controls Acceptance				
	Comb. Daylighting (Side)		EL1 NNE Perim Spc (G.NNE3)					
	Comb. Daylighting (Side)		EL4 NE Perim Spc (G.NE1)					

MANDATORY LIGHTING CONTROLS								
Luminaires Controlled								
Description	Number of Like Controls	Location	Controls and Sensors and Automatic Daylighting Controls Acceptance					
	Luminaires Cont	Luminaires Controlled Number of Like	Luminaires Controlled					

Run Initiation Time:	29-Jul-2010 @ 10:21:02 AM	Run Code: 1280424113
eQUEST 3.64 using D2Comply-3.64 / DOE-2.2-47h2		Page: 13 of 22

LIGHTING COMPLIANCE SUMMARY Performance (Part 3 of 3) LTG-1C

Project Name

T2408SamplePermit

Date 29-Jul-2010

MANDATORY LIGHTING CONTROLS									
Luminaires Controlled LTG-2A+LTG									
Equipment Requiring Testing	Description	Number of Like Controls	Location	Controls and Sensors and Automatic Daylighting Controls Acceptance					

Run Initiation Time: 29-Jul-2010 @ 10:21:02 AM

Run Code: 1280424113

eQUEST 3.64 using D2Comply-3.64 / DOE-2.2-47h2

Page: 14 of 22

MECH-1C

T2408SamplePermit

29-Jul-2010

Date

Required Acceptance Tests:

Designer:

This form is to be used by the designer and attached to the plans. Listed below are all the acceptance tests for mechanical systems. The designer is required to check the applicable boxes by all acceptance tests that apply and list all equipment that requires an acceptance test. If all equipment of a certain type requires a test, list the equipment description and the number of systems. The NA number designates the Section in the Appendix of the Nonresidential Reference Appendices Manual that describes the test. Since this form will be part of the plans, completion of this section will allow the responsible party to budget for the scope of work appropriately.

Enforcement Agency:

Systems Acceptance. Before occupancy permit is granted for a newly constructed building or space, or a new space-conditioning system serving a building or space is operated for normal use, all control devices serving the building or space shall be certified as meeting the Acceptance Requirements for Code Compliance.

Systems Acceptance. Before occupancy permit is granted. All newly installed HVAC equipment must be tested using the Acceptance Requirements.

The MECH-1C form is not considered a completed form and is not to be accepted by the building department unless the correct boxes are checked. The equipment requiring testing, person performing the test (Example: HVAC installer, TAB contractor, controls contractor, PE in charge of project) and what Acceptance test must be conducted. The following checked-off forms are required for ALL newly installed and replaced equipment. In addition a Certificate of Acceptance forms shall be submitted to the building department that certifies plans, specifications, installation certificates, and operating and maintenance information meet the requirements of §10-103(b) and Title 24 Part 6. The building inspector must receive the properly filled out and signed forms before the building can receive final occupancy.

CENTRAL HEATING & COOLING SYSTEM ACCEPTANCE (Part 1)

					(/		
Test Description		MECH-2A	MECH-3A	MECH-4A	MECH-5A	MECH-6A	MECH-7A	
Equipment Requiring Testing	# of units	Outdoor Ventilation for VAV & CAV	Constant Volume & Single-Zone Unitary	Air Distribution Ducts	Economizer Controis	Demand Control Ventilation DCV	Supply Fan VAV	Test Performed By
EL1 Sys1 (VAVS) (G)	1							
EL2 Sys1 (VAVS) (G)	1							
EL3 Sys1 (VAVS) (G)	1							
EL1 Sys2 (SZRH) (G.N6)	1							
EL4 Sys2 (SZRH) (G.NE1)	1							
EL4 Sys2 (SZRH) (G.SW2)	1							

CENTRAL HEATING & COOLING SYSTEM ACCEPTANCE (Part 2)									
Test Description		MECH-8A	MECH-11A	MECH-12A	MECH-13A	MECH-14A			
Equipment Requiring Testing	# of units	Valve Leakage Test		Fault Detection & Diagnostics for DX Units	Automatic Fault Detection & Diagnostics for Air & Zone	Distributed Energy Storage DX AC Systems		Test Performed By	
EL1 Sys1 (VAVS) (G)	1								
EL2 Sys1 (VAVS) (G)	1								
EL3 Sys1 (VAVS) (G)	1								
EL1 Sys2 (SZRH) (G.N6)	1								
EL4 Sys2 (SZRH) (G.NE1)	1								
EL4 Sys2 (SZRH) (G.SW2)	1								

Run Code: 1280424113
Page: 15 of 22

MECH-1C

```
Project Name
T2408SamplePermit
```

29-Jul-2010

CHILLED WATER, HEATING HOT WATER & CONDENSER WATER CIRCULATION SYSTEMS ACCEPTANCE									
Test Description		MECH-8A	MECH-9A	MECH-10A	MECH-11A	MECH-15A			
Equipment Requiring Testing	# of units	Valve Leakage Test	Supply Water Temperature Reset	Hydronic System Variable Flow Control	Automatic Demand Shed Control	Thermal Energy Storage (TES) Systems		Test Performed By	
Chilled Water Loop									
Hot Water Loop									
Condenser Water Loop									
Domestic Hot Water Loop									

PUMP ACCEPTANCE								
Test Description		MECH-10A	MECH-11A	MECH-15A				
Equipment Requiring Testing	# of units	Hydronic System Variable Flow Control	Automatic Demand Shed Control	Thermal Energy Storage (TES) Systems				Test Performed By
CHW Loop Pump	1							
HW Loop Pump	1							
CW Loop Pump	1							
Boiler1 (HWNatDrft) Pump	1							

CHILLER ACCEPTANCE								
Test Description MECH-8A MECH-9A MECH-10A MECH-11A MECH-15A								
Equipment Requiring Testing	# of units	Valve Leakage Test	Supply Water Temperature Reset	Hydronic System Variable Flow Control	Automatic Demand Shed Control	Thermal Energy Storage (TES) Systems		Test Performed By
Chiller1 (Scroll)								

BOILER ACCEPTANCE								
Test Description MECH-8A MECH-9A MECH-10A MECH-11A MECH-15A								
Equipment Requiring Testing	# of units	Valve Leakage Test	Supply Water Temperature Reset	Hydronic System Variable Flow Control	Automatic Demand Shed Control	Thermal Energy Storage (TES) Systems		Test Performed By
Boiler1 (HWNatDrft)								

COOLING TOWER & FLUID COOLER ACCEPTANCE								
Test Description MECH-8A MECH-9A MECH-10A MECH-11A MECH-15A								
Equipment Requiring Testing	# of units	Valve Leakage Test	Supply Water Temperature Reset	Hydronic System Variable Flow Control	Automatic Demand Shed Control	Thermal Energy Storage (TES) Systems		Test Performed By
Open Tower								

Run Initiation Time: 29-Jul-2010 @ 10:21:02 AM	Run Code: 1280424113
eQUEST 3.64 using D2Comply-3.64 / DOE-2.2-47h2	Page: 16 of 22

MECH-2C

Project Name

T2408SamplePermit

29-Jul-2010

SYSTEM FEATURES

		Mechanical System	5	
System Name	EL1 Sys1 (VAVS) (G)	EL2 Sys1 (VAVS) (G)	EL3 Sys1 (VAVS) (G)	Note to Field
Time Control	s	s	s	┨┝────
Setback Control	В	В	в	
Isolation Zones	1	1	1	
Heat Pump Thermostat?	Y	Y	Y	
Electric Heat?	N	N	N	
Fan Control	Any Fan w/ VSD	Any Fan w/ VSD	Any Fan w/ VSD	
VAV Minimum Position Control?	Yes	Yes	Yes	
Simulataneous Heat/Cool?	v	v	v	
Heating Supply Reset?	No	No	No	
Cooling Supply Reset?	Yes	Yes	Yes	
Ventilation	Air Balance	Air Balance	Air Balance	
Outdoor Damper Control?	A	A	A	
Economizer Type	OA Temperature	OA Temperature	OA Temperature	
Design O.A. CFM (Mech-3C, Column H)	2,075.927	1,918.804	1,771.203	
Heating Equipment Type	No Cntrl Htg	No Cntrl Htg	No Cntrl Htg	
Heating Equipment Efficiency	n/a	n/a	n/a	
Cooling Equipment Type	Ch Wtr Clg	Ch Wtr Clg	Ch Wtr Clg	
Cooling Equipment Efficiency	n/a	n/a	n/a	
Make and Model Number				
Heating Duct Location	Ceiling Plenum	Ceiling Plenum	Ceiling Plenum	
Heating Duct R-Value	7.000	7.000	7.000	
Cooling Duct Location	Ceiling Plenum	Ceiling Plenum	Ceiling Plenum	
Cooling Duct R-Value	7.000	7.000	7.000	
Duct Tape Allowed?	0	0	0	
Pipe Type (Supply, Return, Etc)	-	-	-	
Pipe Insulation R-Value				

	CODE TABLES:
Heat Pump Thermostat?	
Electric Heat?	
VAV Minimum Position Control?	
Simulataneous Heat/Cool?	Y: Yes
Heat and Cool Supply Reset?	N: No
Outdoor Damper Control?	
High Efficiency?	
Duct Tape Allowed?	
Pipe Insulation Required?	

E	Enter code from table below into columns above.									
	Time Control	Setback Control	Isolation Zones	Fan Control						
	S: Prog Switch O: Occupancy Sensor M: Manual Timer	H: Heating C: Cooling B: Both	Enter number of Isloation Zones	l: Inlet Vanes P: Variable Pitch V: VFD O: Other C: Curve						
	Ventilation	Outdoor Damper	Economizer	Design O.A. CFM						
J	B: Air Balance C: Outside Air Cert. M: Out. Air Measure D: Demand Control N: Natural	A: Auto G: Gravity	A: Air W: Water N: Not Required	Enter Design Outdoor Air CFM. Note: This shall be no less than Column H on						

Run Initiation Time: 29-Jul-2010 @ 10:21:02 AM

Run Code: 1280424113

eQUEST 3.64 using D2Comply-3.64 / DOE-2.2-47h2

Page: 17 of 22

MECH-2C

Project Name T2408SamplePermit 29-Jul-2010

SYSTEM FEATURES						
			Mecha	nical Systems		
System Name	EL1 Sys2 (SZR	(G.N6)		H) (G.NE1)	EL4 Sys2 (H) (G.9	SW2) Note to Field
Time Control	s		S		s	
Setback Control	B		B		B	
Isolation Zones			1		1	—
Heat Pump Thermostat?	Ý		Ý		Y	—
Electric Heat?	l N		N		N	
Fan Control	Constant Vol	ume	Constant V	/olume	Constant Volume	
VAV Minimum Position Control?	No		No		No	
Simulataneous Heat/Cool?	n		n		n	
Heating Supply Reset?	No		No		No	
Cooling Supply Reset?	No		No		No	
Ventilation	Air Balance		Air Balance	e	Air Balance	
Outdoor Damper Control?	A		A		A	
Economizer Type	OA Temperat	ture	OA Tempe	rature	OA Temperature	
Design O.A. CFM (Mech-3C, Column H)	270.001		518.275		881.725	
Heating Equipment Type	Hot Water		Hot Water		Hot Water	
Heating Equipment Efficiency	n/a		n/a		n/a	
Cooling Equipment Type	Ch Wtr Clg		Ch Wtr Clg	1	Ch Wtr Clg	
Cooling Equipment Efficiency Make and Model Number	n/a		n/a		n/a	
Heating Duct Location	Ceiling Plenu		On Roof		On Roof	
Heating Duct Location Heating Duct R-Value	7.000	m	7.000		7.000	
Cooling Duct Location	Ceiling Plenu	m	On Roof		On Roof	
Cooling Duct R-Value	7.000		7.000		7.000	
Duct Tape Allowed?	0	0			0	—— —————
Pipe Type (Supply, Return, Etc)	1 - T		-		-	
Pipe Insulation R-Value						
	CODE TABLES	Enter cork	from table bel	ow into column	s ahove	
Liest Burner Thomaster(2		Time C		Setback	Isolation	Fan Control
Heat Pump Thermostat?		nme c	,onnoi	Control	Zones	Fan Conuor
Electric Heat?		C: Prog	Switch	H: Heating	Enter number	I: Inlet Vanes
VAV Minimum Position Control?			Jpancy Sensor	C: Cooling	of Isloation	P: Variable Pitch
Simulataneous Heat/Cool?	Y: Yes		ual Timer	B: Both	Zones	V: VFD
Heat and Cool Supply Reset?	N: No					O: Other
Outdoor Damper Control?						C: Curve
High Efficiency?				<u></u>		
Duct Tape Allowed?		Ventila	tion	Outdoor Damper	Economizer	Design O.A. CFM
Pipe Insulation Required?				· ·		
Pipe insulation Required?		B: Air B	alance ide Air Cert.	A: Auto	A: Air W: Water	Enter Design Outdoor Air CFM.
			Air Measure	G: Gravity	N: Not Required	Note: This shall be
			and Control		in nor negarea	no less than
		N: Natu				Column H on
						MECH-3C.
		<u>.</u> .				
NOTES TO FIELD - For Building	g Department Us	se Only				

Run Initiation Time: 29-Jul-2010 @ 10:21:02 AM

Run Code: 1280424113 Page: 18 of 22

MECHANICAL VENTILATION Performance

MECH-3C

Project Name T2408SamplePermit 29-Jul-2010

MECHANICAL VE	NTILA	TION								
А	в	С	D	Е	F	G	Н	Ι	J	К
	AF	REA BASI	s	OCCU	PANCY B	ASIS				
	Cond Area	CFM	Min. CFM	No. of	CFM Per	Min. CFM	Reg'd O.A. (Max. of	Design Outdoor	VAV Min.	Transfer Air
Zone Name	(sf)	per sf	(BxC)	People	Person	(ExF)	D or G)	Air CFM	CFM	CFM
EL1 South P Zn (G.S1)	2,475	0.16	408	15	15.0	227	408	408	2,588.93	0
EL1 East Pe Zn (G.E2)	675	0.16	111	4	15.0	62	111	111	789.09	0
EL1 NNE Pe (G.NNE3)	788	0.16	130	5	15.0	72	130	130	554.04	0
EL1 West P Zn (G.W4)	1,575	0.16	259	10	15.0	145	259	259	1,831.63	0
EL1 North P Zn (G.N5)	788	0.16	130	5	15.0	72	130	130	543.31	0
EL1 East Pe Zn (G.E7)	6,300	0.16	1,038	39	15.0	579	1,038	1,038	2,693.01	0
EL2 South P Zn (G.S1)	2,250	0.16	366	14	15.0	203	366	366	2,286.02	0
EL2 East Pe Zn (G.E2)	675	0.16	110	4	15.0	61	110	110	732.86	0
EL2 North P Zn (G.N3)	1,575	0.16	256	9	15.0	142	256	256	992.88	0
EL2 East Pe Zn (G.E4)	450	0.16	73	3	15.0	41	73	73	402.27	0
EL2 North P Zn (G.N5)	675	0.16	110	4	15.0	61	110	110	484.84	0
EL2 West P Zn (G.W6)	1,125	0.16	183	7	15.0	102	183	183	1,285.01	0
EL2 Core Zn (G.C7)	4,950	0.17	822	29	15.0	431	822	822	1,816.13	0
EL3 South P Zn (G.S1)	2,025	0.16	330	12	15.0	183	330	330	2,094.73	0
EL3 East Pe Zn (G.E2)	675	0.16	110	4	15.0	61	110	110	741.80	0
EL3 North P Zn (G.N3)	1,350	0.16	220	8	15.0	122	220	220	876.61	0
EL3 East Pe Zn (G.E4)	450	0.16	73	3	15.0	41	73	73	415.34	0
EL3 North P Zn (G.N5)	675	0.16	110	4	15.0	61	110	110	501.47	0
EL3 West P Zn (G.W6)	1,125	0.16	183	7	15.0	102	183	183	1,302.98	0
EL3 Core Zn (G.C7)	4,500	0.17	746	26	15.0	390	746	746	1,667.08	0
EL1 North P Zn (G.N6)	1,800	0.15	270	5	15.0	70	270	270	- n/a -	-0
EL4 NE PeriZn (G.NE1)	1,037	0.50	518	35	15.0	521	521	518	- n/a -	3
EL4 SW Pern (G.SW2)	1,764	0.50	882	59	15.0	886	886	882	- n/a -	4
C Minimum ventilation rate per Section 121, Table 121-A. E Base on expected number of occupants or at least 50% of CBC occupant density for egress purposes. I Must be greater that or equal to H, or use Transfer Air. Design outdoor air includes ventilation from supply air system & exhaust fans which operate at design conditions. K Must be greater than or equal to (H-I), and, for VAV, greater than or equal to (H-J).										

Run Initiation Time: 29-Jul-2010 @ 10:21:02 AM

Run Code: 1280424113

Page: 19 of 22

eQUEST 3.64 using D2Comply-3.64 / DOE-2.2-47h2

104

MECHAN	ICAL EQU		DEI	TAI	LS I	Perfor	mance	e (Par	t1 of 2	2)	MEC	1-5C
Project Name T240	8SamplePermit									Date	29-Jul-20	10
CIRCULATIC	N LOOP SUN	MARY										
								(CIRCULA	TION LO	OP PUMPS	
Name	Description						Qty.	GPM	BHP	Motor Ef	f. Drive Eff.	Pump Control
Chilled Water Loop	Chilled Water						1	350	7.1	0.90	1.00	var spd
Hot Water Loop	Hot Water						1	120	1.5	0.90	1.00	var spd
Condenseer Loop Domesticter Loop	Condenser Water Nonres DHW Loop						1	514 n/a	11.5	0.90 n/a	1.00 n/a	1 spd n/a
Domesticter Loop	Nonies Driw Loop						Ū	liva	0.0	104	in a	ina
CHILLER SU	IMMARY											
									CHIL	LER PUM	PS	
Name	Circulation Loop	Description		Qty.	Eff. (COP)	Total Tons	Qty.	GPM	BHP	Motor Eff	. Drive Eff.	Pump Control
Chiller1 (Scroll)	Chilled Water Loop	Scroll		1	4.45	175	0	n/a	n/a	n/a	n/a	n/a
COOLING TO	OWER SUMM	ARY										
					F #	Tatal			COOLIN	G TOWE	R PUMPS	During
Name	Circulation Loop	Description		Qty.	Eff. (EIR)	Total Tons	Qty.	GPM	BHP	Motor Eff	. Drive Eff.	Pump Control
Open Tower	Condenseer Loop	Open Tower		1	0.010	195	0	n/a	n/a	n/a	n/a	n/a
Name Boiler1 (NatDrft)	Circulation Loop Hot Water Loop	Description HW Boiler	Qty.		ciency EtMax	Tot Inp (kBtu/h)	Qty.	GPM	BHP	Motor Eff		Pump Control
						1800	1	120	-	0.80	1.00	1 spd
DOMESTIC	WATER HEAT	ER SUMMAI	RY			1800	1	120	-	0.80	1.00	1 spd
DOMESTIC	WATER HEAT	ER SUMMAI	RY								1.00	
DOMESTIC N	Circulation Loop			Qty.	Rtd Inpu (kBtu/h	it Vo	ume als.)	E.F. or Rec. Ef	Stdl	by or	Tank Insul	
	Circulation Loop	Description		Qty.	Rtd Inpu	it Vo	ume	E.F. or	Stdi	by or	Tank Insul	ation
Name Domesticr Heater	Circulation Loop Domesticter Loop	Description Other Dired Stor			Rtd Inpu (kBtu/h	it Vo	ume als.)	E.F. or Rec. Ef	Stdi	by or Int	Tank Insul	ation ixt. R-Val
Name Domesticr Heater	Circulation Loop	Description Other Dired Stor			Rtd Inpu (kBtu/h	it Vo) (G 2	ume als.) 309.3	E.F. or Rec. Ef	Stdi	by or ot Int 55%	Tank Insul . R-Val E 0.00	ation ixt. R-Val
Name Domesticr Heater	Circulation Loop Domesticter Loop YSTEM RATIN	Description Other Dired Stor	rage	1	Rtd Inpu (kBtu/h 41	it Vo) (G 2 HEAT	ume als.) 309.3 ING	E.F. or <u>Rec. Ef</u> 0.80% E	f. Stdl f. Pil Et 0.	by or int ot ct	Tank Insul	ation ixt. R-Val 12.00
Name Domesticr Heater CENTRAL S	Circulation Loop Domesticter Loop YSTEM RATIN Circulation Loop	Description Other Dired Stor IGS Description	rage	1 Qty.	Rtd Inpu (kBtu/h 41	It Vol (G 2 HEAT Aux. k	ume als.) 309.3 ING W Effic	E.F. or <u>Rec. Ef</u> 0.80% E	f. Pil Et 0.	by or Int 55%	Tank Insul R-Val E 0.00 DOLING SEER	ation ixt. R-Val 12.00
Name Domesticr Heater CENTRAL S System Name EL1 Sys1VS) (G)	Circulation Loop Domesticter Loop YSTEM RATIN	Description Other Dired Stor IGS Description Variable Air Volun	rage	1	Rtd Inpu (kBtu/h 41 Output (kBtu/h	it Voj 2 HEAT Aux. k	ume als.) 309.3 ING W Effic 0	E.F. or <u>Rec. Ef</u> 0.80% E	f. Pil F. Pil Et 0.	by or int ot ct	Tank Insul R-Val E 0.00 DOLING SEER EC n/a OA	ation ixt. R-Val 12.00
Name Domesticr Heater CENTRAL S System Name EL1 Sys1VS) (G) EL2 Sys1VS) (G) EL3 Sys1VS) (G)	Circulation Loop Domesticter Loop YSTEM RATIN Circulation Loop CHW & HW Loops CHW & HW Loops CHW & HW Loops CHW & HW Loops	Description Other Dired Stor IGS Description Variable Air Volum Variable Air Volum Variable Air Volum	nage me me me	1 Qty. 1	Rtd Inpu (kBtu/h 41 Output (kBtu/h	It Vol (G 2 HEAT Aux. k 0.0 0.0	ume als.) 309.3 W Effic 0	E.F. or <u>Rec. Ef</u> 0.80% E iency n/a	f. Stdl f. Pil Et 0. Output (kBtu/h) 400	by or at Int 55%	Tank Insul R-Val E 0.00 DOLING SEER EC n/a OA n/a OA	ation ixt. R-Val 12.00 pnomizer ype Teture
Name Domesticr Heater CENTRAL S System Name EL1 Sys1VS) (G) EL2 Sys1VS) (G) EL3 Sys1VS) (G) EL1 Sys2) (G.N6)	Circulation Loop Domesticter Loop YSTEM RATIN Circulation Loop CHW & HW Loops CHW & HW Loops CHW & HW Loops CHW & HW Loops CHW & HW Loops	Description Other Dired Stor IGS Description Variable Air Volun Variable Air Volun Variable Air Volun Single Zone Rehe	me me me eat	1 Qty. 1 1 1	Rtd Inpu (kBtu/h 41 Output (kBtu/h 0 0 0 39	It Voi) (G 2 HEAT) Aux. k 0.0 0.0 0.0	ume als.) 309.3 W Effic 0 0 0	E.F. or Rec. Ef 0.80% E iency n/a n/a n/a n/a	Stdl f. Pil Et 0. (kBtu/h) 400 400 350 34 34	by or ot Int 55% EER n/a n/a n/a n/a	Tank Insul R-Val E 0.00 SEER Eco n/a OA n/a OA n/a OA n/a OA	ation xt. R-Val 12.00 pnomizer Type Teture Teture Teture Teture Teture
Name Domesticr Heater CENTRAL S System Name EL1 Sys1VS) (G) EL2 Sys1VS) (G) EL3 Sys1VS) (G) EL3 Sys1VS) (G) EL1 Sys2) (G.N6) EL4 Sys2(G.NE1)	Circulation Loop Domesticter Loop YSTEM RATIN Circulation Loop CHW & HW Loops CHW & HW Loops	Description Other Dired Stor IGS Description Variable Air Volun Variable Air Volun Variable Air Volun Single Zone Rehe Single Zone Rehe	me me eat eat	1 Qty. 1 1 1 1 1	Rtd Inpu (kBtu/h 41 Output (kBtu/h 0 0 0 0 39 80	It Voi (G 2 HEAT Aux. k 0.0 0.0 0.0 0.0 0.0	ume als_) 309.3 W Effic 0 0 0 0	E.F. or Rec. Ef 0.80% E iency n/a n/a n/a n/a	Stdl f. Pil Ditput 0. KBtu/h) 400 400 350 34 56	by or ot Int 55% EER n/a n/a n/a n/a n/a n/a	Tank Insul R-Val E 0.00 DOLING SEER Eco n/a OA n/a OA n/a OA n/a OA n/a OA	ation ixt. R-Val 12.00 pnomizer Type Teture Teture Teture Teture Teture Teture
Name Domesticr Heater CENTRAL S System Name EL1 Sys1VS) (G) EL2 Sys1VS) (G) EL3 Sys1VS) (G) EL3 Sys1VS) (G) EL1 Sys2) (G.N6) EL4 Sys2(G.NE1)	Circulation Loop Domesticter Loop YSTEM RATIN Circulation Loop CHW & HW Loops CHW & HW Loops CHW & HW Loops CHW & HW Loops CHW & HW Loops	Description Other Dired Stor IGS Description Variable Air Volun Variable Air Volun Variable Air Volun Single Zone Rehe Single Zone Rehe	me me eat eat	1 Qty. 1 1 1	Rtd Inpu (kBtu/h 41 Output (kBtu/h 0 0 0 39	It Voi (G 2 HEAT Aux. k 0.0 0.0 0.0 0.0 0.0	ume als_) 309.3 W Effic 0 0 0 0	E.F. or Rec. Ef 0.80% E iency n/a n/a n/a n/a	Stdl f. Pil Et 0. (kBtu/h) 400 400 350 34 34	by or ot Int 55% EER n/a n/a n/a n/a	Tank Insul R-Val E 0.00 DOLING SEER Eco n/a OA n/a OA n/a OA n/a OA n/a OA	ation xt. R-Val 12.00 pnomizer Type Teture Teture Teture Teture Teture
Name Domesticr Heater CENTRAL S System Name EL1 Sys1VS) (G) EL2 Sys1VS) (G) EL3 Sys1VS) (G) EL1 Sys2) (G.N61) EL4 Sys2(G.SW2)	Circulation Loop Domesticter Loop YSTEM RATIN Circulation Loop CHW & HW Loops CHW & HW Loops	Description Other Dired Stor IGS Description Variable Air Volun Variable Air Volun Variable Air Volun Single Zone Rehe Single Zone Rehe	me me eat eat	1 Qty. 1 1 1 1 1	Rtd Inpu (kBtu/h 41 Output (kBtu/h 0 0 0 0 39 80	It Voi (G 2 HEAT Aux. k 0.0 0.0 0.0 0.0 0.0	ume als_) 309.3 W Effic 0 0 0 0	E.F. or Rec. Ef 0.80% E iency n/a n/a n/a n/a	Stdl f. Pil Ditput 0. KBtu/h) 400 400 350 34 56	by or ot Int 55% EER n/a n/a n/a n/a n/a n/a	Tank Insul R-Val E 0.00 DOLING SEER Eco n/a OA n/a OA n/a OA n/a OA n/a OA	ation ixt. R-Val 12.00 pnomizer Type Teture Teture Teture Teture Teture Teture
Name Domesticr Heater CENTRAL S System Name EL1 Sys1VS) (G) EL2 Sys1VS) (G) EL3 Sys1VS) (G) EL1 Sys2) (G.N61) EL4 Sys2(G.SW2)	Circulation Loop Domesticter Loop YSTEM RATIN Circulation Loop CHW & HW Loops CHW & HW Loops	Description Other Dired Stor IGS Description Variable Air Volun Variable Air Volun Variable Air Volun Single Zone Rehe Single Zone Rehe	me me eat eat	1 Qty. 1 1 1 1 1	Rtd Inpu (kBtu/h 41 Output (kBtu/h 0 0 0 0 39 80	It Voi (G 2 HEAT Aux. k 0.0 0.0 0.0 0.0 0.0	ume als_) 309.3 W Effic 0 0 0 0	E.F. or Rec. Ef 0.80% E iency n/a n/a n/a n/a	Stdi f. Pii Ditput 0. KBtu/h) 400 400 350 34 56 57	by or ot Int 55% C(EER n/a n/a n/a n/a n/a n/a	Tank Insul R-Val E 0.00 DOLING SEER Eco n/a OA n/a OA n/a OA n/a OA n/a OA	ation ixt. R-Val 12.00 pnomizer Type Teture Teture Teture Teture Teture Teture
Name Domesticr Heater CENTRAL S' System Name EL1 Sys1VS) (G) EL2 Sys1VS) (G) EL3 Sys1VS) (G) EL1 Sys2) (G.NE1) EL4 Sys2(G.NE1) EL4 Sys2(G.SW2) CENTRAL F/ System Name	Circulation Loop Domesticter Loop YSTEM RATIN Circulation Loop CHW & HW Loops CHW & HW Loops	Description Other Dired Stor IGS Description Variable Air Volum Variable Air Volum Variable Air Volum Single Zone Rehe Single Zone Rehe Single Zone Rehe Single Zone Rehe	me me eat eat eat	1 Qty. 1 1 1 1 1 1 1 0 tor E	Rtd Inpu (kBtu/h 41 Output (kBtu/h 0 0 0 0 39 80 92 80 92	It Voi (G 2 HEAT Aux. k 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	ume als_) 309.3 W Effic 0 0 0 0	E.F. or Rec. Ef 0.80% E iency n/a n/a n/a n/a n/a n/a	Stdi f. Pii Ditput 0. KBtu/h) 400 400 350 34 56 57	by or ot Int 55% C(EER n/a n/a n/a n/a n/a n/a N/a N/a N/a N/a N/a	Tank Insul R-Vai E 0.00 SEER Eo n/a OA n/a OA n/a OA n/a OA	ation ixt. R-Val 12.00 pnomizer Type Teture Teture Teture Teture Teture Teture
Name Domesticr Heater CENTRAL S' System Name EL1 Sys1VS) (G) EL2 Sys1VS) (G) EL3 Sys1VS) (G) EL1 Sys2 (G.N61) EL4 Sys2 (G.SW2) CENTRAL F/	Circulation Loop Domesticter Loop YSTEM RATIN Circulation Loop CHW & HW Loops CHW & HW Loops	Description Other Dired Stor IGS Description Variable Air Volun Variable Air Volun Variable Air Volun Single Zone Rehe Single Zone Rehe Single Zone Rehe	rage me ne sat sat sat	1 Qty. 1 1 1 1 1 1	Rtd Inpu (kBtu/h 41 Output (kBtu/h 0 0 0 0 39 80 92 80 92 80 92 80 92 80 92 80 92 80 92 80 92 80 92 80 92 80 92 80 92 80 92 80 92 80 80 92 80 80 80 80 80 80 80 80 80 80 80 80 80	t Voi (G 2 HEAT Aux. k 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	ume als_) 309.3 W Effic 0 0 0 0 0	E.F. or Rec. Ef 0.80% E iency n/a n/a n/a n/a n/a n/a	Stdl f. Pil Et 0. With the second	by or ot Int 55% C(EER n/a n/a n/a n/a n/a n/a N/a N/a N/a N/a N/a	Tank Insul R-Vai E 0.00 SEER Eo n/a OA n/a OA n/a OA n/a OA	ation xt. R-Val 12.00 pnomizer Ype Teture Teture Teture Teture Teture Teture

Run Initiation Time: 29-Jul-2010 @ 10:21:02 AM

Run Code: 1280424113 Page: 20 of 22

eQUEST 3.64 using D2Comply-3.64 / DOE-2.2-47h2

MECHANICAL EQUIPMENT DETAILS Performance (Part 1 of 2) MECH-5C

Project Name T2408SamplePermit

Date 29-Jul-2010

CENTRAL FAN SUMMARY

SUPPLY FAN						R	ETURN F	AN				
System Name	Description	Qty.	CFM	BHP	Motor Eff	Drive Eff	Description	Qty.	CFM	BHP	Motor Eff	Drive Eff
EL3 Sys1VS) (G)	Any Fan w/ VSD	1	38,000	30.00	0.94	1.00	n/a					
EL1 Sys2) (G.N6)	Constant Volume	1	1,500	0.75	0.89	1.00	n/a					
EL4 Sys2(G.NE1)	Constant Volume	1	2,800	0.90	0.89	1.00	n/a					
EL4 Sys(G.SW2)	Constant Volume	1	2,500	0.90	0.89	1.00	n/a					

Run Initiation Time: 29-Jul-2010 @ 10:21:02 AM

Run Code: 1280424113

eQUEST 3.64 using D2Comply-3.64 / DOE-2.2-47h2

Page: 21 of 22

MECHANICAL EQUIPMENT DETAILS Performance (Part 2 of 2)

MECH-5C

Project Name

T2408SamplePermit

29-Jul-2010

VAV SUMMARY					
			VAV		
Zone Name	System Type	Qty.	Min. CFM Ratio	Reheat Type	Reheat Delta-T
EL1 South Perim Zn (G.S1)	Variable Air Volume	1	0.20	Hot Water Loop	45.0
EL1 East Perim Zn (G.E2)	Variable Air Volume	1	0.20	Hot Water Loop	45.0
EL1 NNE PeriZn (G.NNE3)	Variable Air Volume	1	0.20	Hot Water Loop	45.0
EL1 West Perim Zn (G.W4)	Variable Air Volume	1	0.20	Hot Water Loop	45.0
EL1 North Perim Zn (G.N5)	Variable Air Volume	1	0.20	Hot Water Loop	45.0
EL1 East Perim Zn (G.E7)	Variable Air Volume	1	0.20	Hot Water Loop	45.0
EL2 South Perim Zn (G.S1)	Variable Air Volume	1	0.20	Hot Water Loop	45.0
EL2 East Perim Zn (G.E2)	Variable Air Volume	1	0.20	Hot Water Loop	45.0
EL2 North Perim Zn (G.N3)	Variable Air Volume	1	0.20	Hot Water Loop	45.0
EL2 East Perim Zn (G.E4)	Variable Air Volume	1	0.20	Hot Water Loop	45.0
EL2 North Perim Zn (G.N5)	Variable Air Volume	1	0.20	Hot Water Loop	45.0
EL2 West Perim Zn (G.W6)	Variable Air Volume	1	0.20	Hot Water Loop	45.0
EL2 Core Zn (G.C7)	Variable Air Volume	1	0.20	Hot Water Loop	45.0
EL3 South Perim Zn (G.S1)	Variable Air Volume	1	0.20	Hot Water Loop	45.0
EL3 East Perim Zn (G.E2)	Variable Air Volume	1	0.20	Hot Water Loop	45.0
EL3 North Perim Zn (G.N3)	Variable Air Volume	1	0.20	Hot Water Loop	45.0
EL3 East Perim Zn (G.E4)	Variable Air Volume	1	0.20	Hot Water Loop	45.0
EL3 North Perim Zn (G.N5)	Variable Air Volume	1	0.20	Hot Water Loop	45.0
EL3 West Perim Zn (G.W6)	Variable Air Volume	1	0.20	Hot Water Loop	45.0
EL3 Core Zn (G.C7)	Variable Air Volume	1	0.20	Hot Water Loop	45.0

EXHAUST FAN SUMMARY							
		E)	HAUST FAN				
Zone Name	Description	Qty.	CFM	BHP	Motor Eff.	Drive Eff.	
EL3 Core Zn (G.C7)	Cycling		1,500.0	0.90	0.88	1.00	

Run Initiation Time: 29-Jul-2010 @ 10:21:02 AM

Run Code: 1280424113

eQUEST 3.64 using D2Comply-3.64 / DOE-2.2-47h2

Page: 22 of 22

Section

Using Compliance Commands and Keywords

OVERVIEW

Section 2, Using Compliance Commands and Keywords, documents the valid input as well as important usage information for all compliance analysis keywords necessary to demonstrate compliance of nonresidential buildings with California's Efficiency Standards for Residential and Nonresidential Buildings (Standards) using the performance approach (See Section 141 of the Standards).

The rules processor is currently only available for use as part of the compliance analysis version of eQUEST. In order to perform compliance analysis on a standard DOE-2.2 input file (*.inp), the file must be read into eQUEST first. Compliance analysis can then be performed using the "Perform Compliance Analysis" button on the Actions tab of the main interface. Refer to eQUEST help system for further information.

This section describes how the DOE-2.2 Rules Processor references compliance analysis keywords, as well as standard DOE-2.2 keywords, to generate proposed and reference building files meeting the requirements of the 2008 Nonresidentail Alternative Calculation Method Approval Manual (ACM Manual) for the Standards. The Rules Processor has certain limitations in terms of the types of buildings, systems and plant equipment that can be included for compliance analysis. These are listed in the first section of this document.

Required Additional Documents

DOE-2.2, using the eQUEST compliance analysis functionality, may be used to show compliance with California's Energy Efficiency Standards for Nonresidential Buildings; two additional documents may be required:

- 1. 2008 Building Energy Efficiency Standards (P400-03-001)
- 2. Nonresidential Manual (P400-03-005)

Both of these publications are available from:

California Energy Commission Publications Office 1516 9th Street, MS-13 P.O. Box 944295 Sacramento, CA 94244-2950 916-654-5200

COMPLIANCE ANALYSIS KEYWORDS

Compliance analysis keywords are keywords that begin with the letter C followed by a dash (e.g. C-PERMIT-SCOPE) and are only referenced by the DOE-2.2 compliance rules processor. These keywords are used for generating the proposed building and creating the budget building based on budget conversion rules and reporting. Compliance analysis keywords are not directly referenced by the DOE-2.2 simulation engine. When using eQUEST the keywords used exclusively for compliance analysis are highlighted with a light yellow-green background as in the example below.

Number of Units:	1
System Used For:	Heating and Cooling
Furnace Configuration:	Integral to Packaged Un
Heat Pump Configuration:	n/a 💌
Air Cond. Configuration:	Single Package

Usage of Compliance Analysis Keywords

Compliance analysis keywords are listed in this document as follows:

Keyword (<default>, <input type> or <valid range>, <data type>)

- *default* This is the value assigned to the keyword if not input by the user. If no value is assigned, "none" will be listed here.
- *input type* Some keywords **must** have integer inputs which, in turn, represent characteristics of the particular command. For these types of keywords, either "integer symbol" or "integer flag" will be listed here. (See discussion of "Rounded Numeric Keywords," below.)
- *valid range* The valid range of input for the keyword including units (e.g. 0 9,999,999 Btuh).
- *data type* For keywords where the default is "none," this denotes if a user input for this keyword is "required"(must be input by the user), "optional"(may be input by the user) or "prescribed"(automatically assigned by the rules processor user input ignored).

Rounded Numeric Keywords

Many of the compliance analysis keywords **REQUIRE** rounded numeric inputs (or integers). In most cases this integer is a symbol representing a feature or characteristic of the component being modeled. For example, C-PRODUCT-TYPE is a compliance analysis keyword in the WINDOW command that requires an integer input. The integers represent WINDOW properties as given in the following table:

Value	Product Type
0	"Operable Window"
1	"Fixed Window"
2	"Greenhouse/Garden Window"
3	"Operable Door"
4	"Operable Transparent Skylight"
5	"Operable Transluscent Skylight"
6	"Fixed Transparent Skylight"

7 "Fixed Transluscent Skylight" | This type of keyword is identified as "integer symbol" in the space where the valid range of inputs would typically be found. Because symbol values are dependent on the particular ruleset being applied to the input file, the symbols listed in Section 2 are most likely not valid for other rulesets (i.e. performing compliance analysis for energy standards other than California's).

In some cases, the range of inputs for rounded numeric keywords is limited to zero or one. For example, C-DEMISING-WALL is a keyword enables the user to identify if an EXTERIOR-WALL is a demising wall as defined in the Standards. This type of keyword is identified as "integer flag" in the space where the valid range of inputs would typically be found. As with "integer symbol" keywords, values assigned to these types of keywords will likely represent completely different characteristics when used in rulesets other than the California compliance ruleset.

IMPORTANT: Do not use text string characteristics for rounded numeric keywords. Errors will result. Use only the integer representing the characteristic as listed for the particular rounded numeric keyword.

Required Keywords

In order for the compliance analysis rules processor to function properly, there are a limited number of properties that must be supplied by the user. Additionally, the Title 24 standards and ACM Manual require specific information about a project to be input in order for the compliance analysis to be acceptable for permit submittal. The following table lists all of these required keywords, denoting if they are required for proper ruleset function, permit submittal or other specific conditions.

DOE-2 Command	DOE-2 Keyword	Required for Ruleset Function	Required for Permit Submittal	Other Requirements
SITE-PARAMETERS	C-REGION	х	х	
	C-LOCATION	x	x	
GLASS-TYPE	C-PRODUCT-TYPE	х	х	
	C-TYPE	x	х	
	C-NUM-PANES	x	х	
	C-FRAME-TYPE	x	х	
	C-AIR-SPACE	x	x	
WINDOW	C-PRODUCT-TYPE	x	X	
	C-TYPE	x	х	
	C-FRAME-TYPE	x	х	
	C-UFACTOR- METHOD	x	x	
	C-SHGC-METHOD	x	х	
SYSTEM	C-NUM-OF-UNITS		X	
	C-HAS-HTG-CLG		х	
	SUPPLY-FLOW		х	
	C-SF-TOT-BHP		x	
	C-SF-MOTOR-EFF		х	
	C-SF-DRIVE-EFF		x	

DOE-2 Command	DOE-2 Keyword	Required for Ruleset Function	Required for Permit Submittal	Other Requirements
	RETURN-FLOW		X	If system has return fan
	C-RF-TOT-BHP		х	
	C-RF-MOTOR-EFF			
	C-RF-DRIVE-EFF			
	HSUPPLY-FLOW			For TYPE = MZS, PMZS and DDS only
	C-HFAN-TOT-BHP		х	
	C-HFAN-MTR-EFF		х	
	C-HFAN-DRIVE-EFF		х	
	C-TOTAL-CLG-CAP		x	if system has cooling
	C-TOTAL-HTG-CAP		х	
	C-AC-CONFIG		х	If DX cooling
	C-EER95		x	If air-cooled DX cooling and not covered by DOE SEER requirement
	C-SEER		x	If air-cooled DX cooling and covered by DOE SEER requirement
	C-EER85EWT		х	If TYPE = HP
	C-HP-CONFIG		x	If HEAT-SOURCE = HEAT-PUMP
	C-COP47		X	If HEAT-SOURCE = HEAT-PUMP and air-cooled and not covered by DOE HSPF requirement
	C-HSPF		X	If HEAT-SOURCE = HEAT-PUMP and air-cooled and covered by DOE HSPF requirement
	C-COP70EWT		х	If TYPE = HP
	C-FURN-CONFIG		х	If HEAT-SOURCE = FURNACE
	C-AFUE		x	If HEAT-SOURCE = FURNACE and furnace covered by DOE AFUE requirement
	C-THERM-EFF-MAX		X	If HEAT-SOURCE = FURNACE and furnace not covered by DOE AFUE requirement

DOE-2 Command	DOE-2 Keyword	Required for Ruleset Function	Required for Permit Submittal	Other Requirements
	C-DUCT-SEALING		Х	
CHILLER	C-NUM-OF-UNITS		Х	
	CAPACITY		х	
	C-COP		х	
BOILER	C-NUM-OF-UNITS		Х	
	CAPACITY		х	
	C-AFUE		х	
	C-THERM-EFF-MAX		х	
PUMP	MOTOR-EFF		Х	
CIRCULATION-LOOP	C-DHW-TANK-VOL		x	If combined hydronic DHW system
	C-TANK-INS-RVAL		х	
DW-HEATER	CAPACITY		Х	
	TANK-VOLUME		х	
	C-TYPE		х	
	C-CATEGORY		х	
	C-RECOV-EFF		x	If water heater is gas and is not covered by DOE Energy Factor requirements
	C-ENERGY-FACTOR		x	If water heater is covered by DOE Energy Factor requirements
	C-STBY-LOSS-FRAC		X	If water heater is not small instantaneous type and is not covered by DOE Energy Factor requirements

BDL INPUT FILES GENERATED BY THE RULES PROCESSOR

The eQUEST rules processor automatically generates four BDL input files during the compliance analysis process. Though not valid for any compliance submittal for a building permit, they can help the user to understand how the building input file is modified by the rules processor during the compliance analysis process. The multiple BDL input files created during the compliance processing, with the user selected base project name with <>, are listed below:

"<project name> T24 Proposed HVAC Sizing.inp" created first, this file is used to perform the sizing calculations for the proposed building.

"<project name> T24 Proposed Building.inp" created second, this file is used to generate the energy use of the proposed building

"<project name> T24 Standard HVAC Sizing.inp" created third, this file is used to perform sizing calculations for the budget building

"<project name> T24 Standard Building.inp" created last, this file is used to generate the energy use of the budget building

Section

Envelope Compliance Commands and Keywords

This section lists the enhancements to the envelope description (LOADS) portion of DOE-2.2. The following commands have compliance analysis keywords:

COMPLIANCE

The COMPLIANCE command has been added to enable compliance analysis with DOE-2.2. All keywords of this command are intended for storage information that is pertinent to the compliance analysis. These keywords are referenced by the rules processor during compliance analysis. The COMPLIANCE command includes the following keywords:

C-PROJ-NAME

The name of the compliance analysis project. This is an optional input text string that is printed to the compliance forms with a maximum length of 96 characters. Alternatively, the user may fill in this information by hand in the compliance forms produced by eQUEST.

C-PROJ-ADDRESS

The address of the compliance analysis project. This is an optional input text string that is printed to the compliance forms with a maximum length of 96 characters. Alternatively, the user may fill in this information by hand in the compliance forms produced by eQUEST.

C-PERMIT-SCOPE

An integer representing the scope of the building permit covered by this compliance analysis. This is a required input with a default of "Envelope/Mechanical/Lighting." Valid inputs are giving in the following table:

Value	Permit Scope
0	"Envelope/Mechanical/Lighting"
1	"Envelope Only"
2	"Mechanical Only"
3	"Lighting Only"
4	"Envelope/Mechanical"
5	"Mechanical/Lighting"
6	"Envelope/Lighting"
•	

C-BUILDING-TYPE

An integer representing the type of building for the compliance analysis input file. This is a required input with a default value of "Nonresidential." Valid inputs are given in the following table:

Value	Building Type
0	"Nonresidential"
1	"High-Rise Residential – Multi-Falmily"
7	"High-Rise Residential – Single Family"
2	"Hotel/Motel Guest Room"
3	"Nonres + High-Rise Res – Multi-Family"
8	"Nonres + High-Rise Res – Single Family"
4	"Hotel/Motel Gst Rm + High-Rise Res - Multi-Fam"
9	"Hotel/Motel Gst Rm + High-Rise Res - Single-Fam"
5	"Nonresidential + Hotel/Motel Guest Room"
6	"Nonres + High-Rise Res/Multi-Fam+ Hotel/Motel G/R"
10	"Nonres + High-Rise Res/Single-Fam + Hotel/Motel G/R"

C-CONS-PHASE

An integer representing the phase of construction for the compliance analysis input file. This is a required input with a default of "New Building." Valid inputs are given in the following table:

Value	Construction Phase
0	"New Building"
1	"Addition"
2	"Alteration"
3	"Existing + Addition"

C-NUM-OF-STORIES

The number of above grade stories of the building represented by the compliance analysis input file. This input is required. The default value, calculated by the ruleset, according to the following equation:

$$C - NUMBER - OF - STORIES = \frac{\sum_{1}^{Qtyof FLOORCommands}}{Qtyof FLOORCommands}$$

A value of zero means the building has no above grade floors.

C-NR-DHW-INCL

A flag indicating if nonresidential water heating shall be included in the compliance analysis. This is input is required and has a default of 1. A value of 1 indicates that nonresidential water heating shall be included in the compliance analysis.

C-RES-DHW-INCL

A flag indicating if residential water heating shall be included in the compliance analysis. This input is required and has a default of 0. A value of 1 indicates that residential water heating shall be included in the compliance analysis.

C-DATE-OF-PLANS

The date of the plans and other construction documents represented by the compliance analysis input file. This is an optional input text string that is printed to the compliance forms with a maximum length of 32 characters. Alternatively, the user may fill in this information by hand in the compliance forms produced by eQUEST.

C-DOCU-AUTHOR

The person responsible for performing the compliance analysis and preparing the compliance documentation. This is an optional input text string that is printed to the compliance forms with a maximum length of 96 characters. Alternatively, the user may fill in this information by hand in the compliance forms produced by eQUEST.

C-DOCU-AUTHOR-PH

The phone number of the person responsible for performing the compliance analysis and preparing the compliance documentation. This is an optional input text string that is printed to the compliance forms with a maximum length of 32 characters. Alternatively, the user may fill in this information by hand in the compliance forms produced by eQUEST.

C-DESIGNER-ENV

The person responsible for the design of the building envelope. This is an optional input text string that is printed to the compliance forms with a maximum length of 96 characters. Alternatively, the user may fill in this information by hand in the compliance forms produced by eQUEST.

C-DESIGNER-PHONE

The phone number of the person responsible for the design of the building envelope. This is an optional input text string that is printed to the compliance forms with a maximum length of 32 characters. Alternatively, the user may fill in this information by hand in the compliance forms produced by eQUEST.

C-DESIGNER-MECH

The person responsible for the design of the building's mechanical systems. This is an optional input text string that is printed to the compliance forms with a maximum length of 96 characters. Alternatively, the user may fill in this information by hand in the compliance forms produced by eQUEST.

C-DSNR-MECH-PH

The phone number of the person responsible for the design of the building's mechanical systems. This is an optional input text string that is printed to the compliance forms with a maximum length of 32 characters. Alternatively, the user may fill in this information by hand in the compliance forms produced by eQUEST.

C-DESIGNER-LTG

The person responsible for the design of the building's lighting systems. This is an optional input text string that is printed to the compliance forms with a maximum length of 96 characters. Alternatively, the user may fill in this information by hand in the compliance forms produced by eQUEST.

C-DSNR-LTG-PH

The phone number of the person responsible for the design of the building's lighting systems. This is an optional input text string that is printed to the compliance forms with a maximum length of 32 characters. Alternatively, the user may fill in this information by hand in the compliance forms produced by eQUEST.

C-ENV-MAND-LOC

The location in the construction documents of envelope mandatory measures pursuant to Section XXX of the Standards. This is an optional input text string that is printed to the compliance forms with a maximum length of 96 characters. Alternatively, the user may fill in this information by hand in the compliance forms produced by eQUEST.

C-MECH-MAND-LOC

The location in the construction documents of HVAC mandatory measures pursuant to Section XXX of the Standards. This is an optional input text string that is printed to the compliance forms with a maximum length of 96 characters. Alternatively, the user may fill in this information by hand in the compliance forms produced by eQUEST.

C-LTG-MAND-LOC

The location in the construction documents of lighting mandatory measures pursuant to Section XXX of the Standards. This is an optional input text string that is printed to the compliance forms with a maximum length of 96 characters. Alternatively, the user may fill in this information by hand in the compliance forms produced by eQUEST.

C-RESULT-1

Compliance results set by the rules processor. This keyword is not an input and is always set by the rules processor.

C-RESULT-2

Compliance results set by the rules processor. This keyword is not an input and is always set by the rules processor.

C-RESULT-3

Compliance results set by the rules processor. This keyword is not an input and is always set by the rules processor.

C-RESULT-4

Compliance results set by the rules processor. This keyword is not an input and is always set by the rules processor.

C-RESULT-5

Compliance results set by the rules processor. This keyword is not an input and is always set by the rules processor.

C-CODE-VERSION

Compliance results set by the rules processor. This keyword is not an input and is always set by the rules processor.

SITE-PARAMETERS

The following compliance analysis keywords are available in the SITE-PARAMETERS command:

C-STATE

For California Compliance analysis, the rules processor will automatically assign an integer value representing "California" to this keyword.

C-REGION

Represents the county where the project is located. This is a required input with no default. The valid symbols are:

Symbol	County	Symbol	County	Symbol	County
1	"Alameda"	21	"Marin"	41	"San Mateo"
2	"Alpine"	22	"Mariposa"	42	"Santa Barbara"
3	"Amador"	23	"Mendocino"	43	"Santa Clara"
4	"Butte"	24	"Merced"	44	"Santa Cruz"
5	"Calavaras"	25	"Modoc"	45	"Shasta"
6	"Colusa"	26	"Mono"	46	"Sierra"
7	"Contra Costa"	27	"Monterey"	47	"Siskiyou"
8	"Del Norte"	28	"Napa"	48	"Solano"
9	"El Dorado"	29	"Nevada"	49	"Sonoma"
10	"Fresno"	30	"Orange"	50	"Stanislaus"
11	"Glenn"	31	"Placer"	51	"Sutter"
12	"Humboldt"	32	"Plumas"	52	"Tehama"
13	"Imperial"	33	"Riverside"	53	"Trinity"
14	"Inyo"	34	"Sacramento"	54	"Tulare"
15	"Kern"	35	"San Benito"	55	"Tuolumne"
16	"Kings"	36	"San Bernardino"	56	"Ventura"
17	"Lake"	37	"San Diego"	57	"Yolo"
18	"Lassen"	38	"San Francisco"	58	"Yuba"
19	"Los Angeles"	39	"San Joaquin"		
20	"Madera"	40	"San Luis Obispo"		

C-LOCATION

Represents the city where the project is located. This is a required input with no default. The available values for this keyword are dependent on the input for C-REGION as described in the table below:

	Value	City		Value	City
C-REGION = 1			C-REGION = 2		
	2	"Alameda Naval Air Station"		634	"Woodfords"
	4	"Albany"	C-REGION = 3		
	48	"Berkeley"		184	"Electra Power House"
	102	"Castro Valley"		576	"Tiger Creek Power House"
	110	"Cherryland"	C-REGION = 4		
	168	"Dublin"		106	"Centerville Power House"
	215	"Fremont"		112	"Chico Experiment Station"
	246	"Hayward"		150	"De Sabla"
	315	"Livermore"		305	"Las Plumas"
	387	"Newark"		412	"Oroville Ranger Station"
	399	"Oakland Airport"		424	"Paradise"
	400	"Oakland Museum"	C-REGION = 5		
	435	"Piedmont"	0 11201011 0	490	"Salt Springs Power House"
	445	"Pleasanton"		87	"Camp Pardee"
	508	"San Leandro"	C-REGION = 6	-	
	509	"San Lorenzo"		126	"Colusa"
	595	"Union City"		173	"East Park Reservoir"
	598	"Upper San Leandro"		628	"Williams"

ENVELOPE COMMANDS

	Value	City
	632	"Willows"
C-REGION = 7		
	3	"Alamo"
	16	"Antioch"
	129	"Concord"
	138	"Crockett"
	178	"El Cerrito"
	293	"Lafayette"
	341	"Martinez Fire Station"
	370	"Moraga"
	374	"Mount Diablo"
	409	"Orinda"
	437	"Pinole"
	439	"Pittsburg"
	444	"Pleasant Hill"
	451	"Port Chicago Navy Depot"
	472	"Richmond"
	487	"Saint Mary's College"
	515	"San Pablo"
0.050.00	611	"Walnut Creek"
C-REGION = 8	107	"Creesent City"
	137 185	"Crescent City" "Elk Valley"
	262	"Idlewild"
	262 283	"Klamath"
C-REGION = 9	203	Namath
C-REGION = 9	222	"Georgetown Ranger Station"
	441	"Placerville"
	442	"Placerville Inst. of Forestry
		Genetics"
	551	"South Lake Tahoe"
C-REGION = 10		
	29	"Auberry"
	84	"Calwa"
	121	"Clovis"
	123	"Coalinga"
	198	"Five Points"
	216	"Fresno Airport"
	217	"Friant Gov Camp"
	260	"Huntington Lake"
	299	"Lakeshore"
	314	"Little Panoche"
	406	"Orange Cove" "Readloy"
	469 519	"Reedley" "Sanger"
	537	"Sanger" "Selma"
C-REGION = 11		
	410	"Orland"
	561	"Stony Gorge Reservoir"
C-REGION = 12	1	
	5	"Alderpoint"
	20	"Arcata"
	76	"Butler Valley"
	190	"Eureka"
	196	"Ferndale"
	258	"Ноора"
	408	"Orick Prairie Creek"
	411	"Orleans"
	534	"Scotia"

	Value	
	540	"Shelter Cove"
	631	"Willow Creek"
C-REGION = 13		
	66	"Brawley 2 SW"
	82	"Calexico"
	177	"El Centro"
	230	"Gold Rock Rch"
	265	"Imperial Airport"
	267	"Imperial City/County Office"
C-REGION = 14		
	53	"Bishop Airport"
	151	"Death Valley"
	152	"Deep Springs College"
	237	"Haiwee"
	268	"Independence"
	627	"Wildrose Ranger Station"
C-REGION = 15		
	24	"Arvin"
	34	"Bakersfield Airport"
	54	"Blackwells Corner"
	62	"Boron Air Force Station"
	77	"Buttonwillow"
	92	"Cantil"
	113	"China Lake"
	155	"Delano"
	174	"Edwards Air Force Base"
	229	"Glenville"
	253	"Hillcrest Center"
	271	"Inyokern Naval Air Station"
	280	"Kern River Power House 3"
	302	"Lamont"
	338	"Maricopa"
	360	"Mojave"
	402	"Oildale"
	463	"Randsburg"
	473	"Ridgecrest"
	538	"Shafter"
	568	"Tehachapi"
	614	"Wasco"
C-REGION = 16		
	130	"Corcoran"
	240	"Hanford"
	279	"Kern River Power House 1"
	281	"Kettleman Station"
	281 311	"Kettleman Station" "Lemoore Naval Air Station"
C-REGION = 17		
C-REGION = 17		
C-REGION = 17	311	"Lemoore Naval Air Station"
C-REGION = 17	311 119	"Lemoore Naval Air Station" "Clearlake Highlands"
C-REGION = 17 C-REGION = 18	311 119 298	"Lemoore Naval Air Station" "Clearlake Highlands" "Lakeport"
	311 119 298	"Lemoore Naval Air Station" "Clearlake Highlands" "Lakeport"
	311 119 298 597	"Lemoore Naval Air Station" "Clearlake Highlands" "Lakeport" "Upper Lake Ranger Station"
	311 119 298 597 165	"Lemoore Naval Air Station" "Clearlake Highlands" "Lakeport" "Upper Lake Ranger Station" "Doyle" "Fleming Fish & Game"
	311 119 298 597 165 199	"Lemoore Naval Air Station" "Clearlake Highlands" "Lakeport" "Upper Lake Ranger Station" "Doyle"
C-REGION = 18	311 119 298 597 165 199 317	"Lemoore Naval Air Station" "Clearlake Highlands" "Lakeport" "Upper Lake Ranger Station" "Doyle" "Fleming Fish & Game" "Lodgepole"
	311 119 298 597 165 199 317	"Lemoore Naval Air Station" "Clearlake Highlands" "Lakeport" "Upper Lake Ranger Station" "Doyle" "Fleming Fish & Game" "Lodgepole"
C-REGION = 18	311 119 298 597 165 199 317 565	"Lemoore Naval Air Station" "Clearlake Highlands" "Lakeport" "Upper Lake Ranger Station" "Doyle" "Fleming Fish & Game" "Lodgepole" "Susanville Airport"
C-REGION = 18	311 119 298 597 165 199 317 565 6	"Lemoore Naval Air Station" "Clearlake Highlands" "Lakeport" "Upper Lake Ranger Station" "Doyle" "Fleming Fish & Game" "Lodgepole" "Susanville Airport" "Alhambra"

ENVELOPE COMMANDS

Value	5		Value	5
23	"Artesia"		362	"Monrovia"
31	"Avalon"		365	"Montebello"
32	"Azusa"		368	"Monterey Park"
36	"Baldwin Park"		379	"Mount Wilson"
42	"Bell"		388	"Newhall Soledad"
43	"Bell Gardens"		394	"North Hollywood"
44	"Bellflower"		396	"Norwalk"
50	"Beverly Hills"		419	"Palmdale Airport"
72	"Burbank Airport"		420	"Palmdale City/County Office'
73	"Burbank Valley Pump"		423	"Palos Verdes"
80	"Calabasas"		425	"Paramount"
91	"Canoga Park"		423	"Pasadena"
	0			
100	"Carson"		434	"Pico Rivera"
108	"Cerritos"		450	"Pomona Cal Poly"
117	"Claremont"		462	"Rancho Palos Verdes"
127	"Commerce"		467	"Redondo Beach"
128	"Compton"		478	"Rolling Hills"
136	"Covina"		479	"Rosemead"
141	"Cudahy"		482	"Rowland Heights"
142	"Culver City"		493	"San Antonio Canyon"
154	"Del Aire"		500	"San Dimas"
157	"Diamond Bar"		501	"San Fernando"
163	"Downey"		504	"San Gabriel Fire Department
167	"Duarte"		512	"San Marino"
172	"East Los Angeles"		516	"San Pedro"
180	"El Monte"		518	"Sandberg"
182	"El Segundo"		525	0
				"Santa Fe Springs"
194	"Fairmont"		527	"Santa Monica"
200	"Florence-Graham"		542	"Sierra Madre"
209	"Fort MacArthur"		544	"Signal Hill"
220	"Gardena"		548	"South El Monte"
227	"Glendale"		550	"South Gate"
228	"Glendora"		552	"South Pasadena"
236	"Hacienda Heights"		554	"South Whittier"
243	"Hawaiian Gardens"		563	"Sunland"
244	"Hawthorne"		569	"Tejon Rancho"
250	"Hermosa Beach"		570	"Temple City"
257	"Hollywood"		571	"Termo"
261	"Huntington Park"		577	"Torrance"
270	"Inglewood"		584	"Tujunga"
285	"La Canada-Flintridge"		593	"UCLA"
286	"La Crescenta-Montrose"		600	"Valinda"
280 289	"La Mirada"		602	"Valyermo Ranger Station"
209 291	"La Puente"		606	"View Park"
292	"La Verne"		610	"Walnut"
301	"Lakewood"		618	"West Carson"
303	"Lancaster"		619	"West Covina"
307	"Lawndale"		620	"West Hollywood"
312	"Lennox"		621	"West Puente Valley"
316	"Llano Shawnee"		626	"Whittier"
320	"Lomita"		630	"Willow Brook"
322	"Long Beach Airport"	C-REGION =	20	
323	"Long Beach City/County		61	"Bonita"
	Office"		333	"Madera"
326	"Los Angeles Airport"		392	"North Fork Ranger Station"
327	"Los Angeles City/County	0 DECLO		North FOR Ranger Station
	Office"	C-REGION =		
332	"Lynwood"		133	"Corte Madera"
334	"Manhattan Beach"		192	"Fairfax"
			205	"Fort Baker"
344	"Maywood"		239	"Hamilton Air Force Base"

1	Value	City	1	Value	City
	278	"Kentfield"	C-REGION = 29		,
	304	"Larkspur"		59	"Boca"
	351	"Mill Valley"		153	"Deer Creek Power House"
	397	"Novato"		232	"Grass Valley"
	492	"San Anselmo"		297	"Lake Spaulding"
	517	"San Rafael"		386	"Nevada City"
	575	"Tiburon"		583	"Truckee Ranger Station"
C-REGION = 22				161	"Donner Memorial State Park"
	103	"Catheys Valley"	C-REGION = 30		
	169	"Dudleys"		13	"Anaheim"
	638	"Yosemite Park Headquarters"		67	"Brea Dam"
C-REGION = 23				71	"Buena Park"
	135	"Covelo"		134	"Costa Mesa"
	207	"Fort Bragg"		146	"Cypress"
	446	"Point Arena"		183	"El Toro Marine Corp. Air
	456	"Potter Valley Power House"			Station"
	594	"Ukiah"		213	"Fountain Valley"
	629	"Willits"		218	"Fullerton"
C-REGION = 24				219	"Garden Grove"
	28	"Atwater"		259	"Huntington Beach"
	101	"Castle Air Force Base"		273	"Irvine"
	308	"Le Grand"		276	"John Wayne Airport"
	328	"Los Banos"		287	"La Habra"
	329	"Los Banos Reservoir"		290	"La Palma"
	349	"Merced Airport"		294	"Laguna Beach"
	510	"San Luis Dam"		295	"Laguna Hills"
	609	"Volta Power House"		324	"Los Alamitos Naval Air Station"
C-REGION = 25				356 390	"Mission Viejo"
	1	"Adin Ranger Station"		390 405	"Newport Beach" "Orange"
	11	"Alturas Ranger Station"		405	"Placentia"
	105	"Cedarville"		481	"Rossmoor"
	206	"Fort Bidwell"		498	"San Clemente"
	275	"Jess Valley"		520	"Santa Ana Fire Station"
C-REGION = 26				535	"Seal Beach"
	60	"Bodie"		558	"Stanton"
	68	"Bridgeport"		589	"Tustin Irvine Ranch"
	361	"Mono Lake"		622	"Westminster"
	591	"Twin Lakes"		637	"Yorba Linda"
	624	"White Mountain 1"	C-REGION = 31		
	625	"White Mountain 2"	$C^{-}(C^{-}(C^{-}))$	30	"Auburn"
C-REGION = 27				56	"Blue Canyon Airport"
	97	"Carmel Valley"		64	"Bowman Dam"
	210	"Fort Ord"		124	"Colfax"
	282	"King City"		161	"Donner Memorial State Park"
	339	"Marina"		162	"Donner Summit"
	366	"Monterey Airport"		476	"Rocklin"
	367	"Monterey City/County Office"		480	"Roseville"
	415	"Pacific Grove"		556	"Squaw Valley"
	458	"Priest Valley"		566	"Tahoe City"
	488 489	"Salinas 3 E" "Salinas Airport"		567	"Tahoe Valley Airport"
	489 494	"San Antonio Mission"	C-REGION = 32		
	494 536	"Seaside"		93	"Canyon Dam"
	530	5643146		111	"Chester"
C-REGION = 28	15	"Angwin"		454	"Portola"
	15 49	"Angwin" "Porryossa Lako"		459	"Quincy"
	49 383	"Berryessa Lake" "Nana State Hospital"	C-REGION = 33		
		"Napa State Hospital" "Spint Holona"		37	"Banning"
I	486	"Saint Helena"		41	"Beaumont"
				57	"Blythe Airport"

1	Value	City	1	Value	City
	58	-		319	5
		"Blythe City/County Office"			"Loma Linda"
	122	"Coachella"		331	"Lucerne Valley"
	131	"Corona"		357	"Mitchell Caverns"
	171	"Eagle Mountain"		364	"Montclair"
	186	"Elsinore"		373	"Mount Baldy Notch"
	226	"Glen Avon"		380	"Mountain Pass"
	245	"Hayfield Pumps"		385	"Needles Airport"
	248	"Hemet"		395	"Norton Air Force Base"
	264	"Idyllwild"		404	"Ontario Airport"
	269	"Indio"		426	"Parker Reservoir"
	337	"March Air Force Base"		466	"Redlands"
	347	"Mecca Fire Station"		470	"Rialto"
	377	"Mount San Jacinto"		495	"San Bernardino"
	391	"Norco"		557	"Squirrel Inn"
	417	"Palm Desert"		582	"Trona"
	418	"Palm Springs"		590	"Twentynine Palms"
	432	"Perris"		596	"Upland"
	474	"Riverside Experiment Station"		605	"Victorville Pumps"
	475	"Riverside Fire Station 3"		641	"Yucaipa"
	483	"Rubidoux"	C-REGION = 37	1	
	506	"San Jacinto"		9	"Alpine"
	572	"Thermal Airport"		38	"Barrett Dam"
C-REGION = 34	1			63	"Borrego Desert Park"
0-11201011 - 34	21	"Arden"		78	"Cabrillo National Monument"
	65	"Brannan Island"		90	"Campo"
	98	"Carmichael"		95	"Cardiff-by-the-Sea"
	116	"Citrus Heights"		96	"Carlsbad"
	191	"Fair Oaks"		115	"Chula Vista"
	201	"Florin"		132	"Coronado"
	201	"Folsom Dam"		145	"Cuyamaca"
	343	"Mather Air Force Base"		175	"El Cajon"
	343 345	"McClellan Air Force Base"		176	"El Capitan Dam"
	345	"North Highlands"		187	"Encinitas"
	407	_		189	"Escondido"
		"Orangevale"			
	461	"Rancho Cordova"		195	"Fallbrook"
	484	"Sacramento Airport"		224	"Gillespie Field"
	485	"Sacramento City/County Office"		234	"Grossmont"
	612	"Walnut Grove"		249	"Henshaw Dam"
	012	Walliut Grove		266	"Imperial Beach"
C-REGION = 35	25 ("Llellister"		277	"Julian Wynola"
	256	"Hollister"		288	"La Mesa"
	263	"Idria"		300	"Lakeside"
	436	"Pinnacles National Monument"		309	"Lemon Grove"
C-REGION = 36				355	"Miramir Marine Corp. Air
	17	"Apple Valley"		204	Station"
	33	"Baker"		384	"National City"
	35	"Balch Power House"		401	"Oceanside"
	39	"Barstow"		413	"Otay-Castle Park"
	52	"Big Bear Lake"		422	"Palomar Observatory"
	55	"Bloomington"		430	"Pendleton Marine Corp. Base"
	113	"China Lake"		431	"Pendleton Marine Corp. Base
	114	"Chino"		457	Coast" "Deway Valley"
	125	"Colton"		457	"Poway Valley"
	140	"Cucamonga"		460	"Ramona Spaulding"
	147	"Daggett Airport"		499	"San Diego Airport"
	179	"El Mirage"		530	"Santee"
	203	"Fontana"		555	"Spring Valley"
	221	"George Air Force Base"		608	"Vista"
	252	"Highland"	1	613	"Warner Springs"
	296	"Lake Arrowhead"			
•	•				

	Value	City
C-REGION = 38		
	502	"San Francisco Airport"
	503	"San Francisco City/County
		Office"
REGION = 39		
	81	"Calaveras Big Trees"
	318	"Lodi"
	335	"Manteca"
	559	"Stockton Airport"
	560	"Stockton Fire Station 4"
	578	"Tracy Carbona"
	579	"Tracy Pumps"
-REGION = 40		
	22	"Arroyo Grande"
	26	"Atascadero"
	86	"Cambria Air Force Station"
	88	"Camp Roberts"
	235	"Grover City"
	372	"Morro Bay Fire Department"
	382	"Nacimiento Dam"
	428	"Paso Robles Airport"
	429	"Paso Robles City/County
	100	Office"
	438	"Pismo Beach"
	449	"Point Piedras Blancas"
	511	"San Luis Obispo" "Twitchall Dam"
	592	"Twitchell Dam"
-REGION = 41	07	
	27	"Atherton" "Belmont"
	45	
	74	"Burlingame"
	148	"Daly City"
	212	"Foster City"
	238	"Half Moon Bay"
	254	"Hillsborough"
	348	"Menlo Park"
	352	"Millbrae"
	416	"Pacifica"
	468	"Redwood City"
	496	"San Bruno"
	497	"San Carlos"
	505	"San Gregorio 2 SE"
	513	"San Mateo"
	553 424	"South San Francisco"
	636	"Woodside"
-REGION = 42	70	"Cashuma Laka"
	79	"Cachuma Lake" "Carpintoria"
	99 144	"Carpinteria" "Cuyama"
	144	"Cuyama" "Isla Vista"
	274	"Isla Vista"
	321	"Lompoc"
	447	"Point Arguello"
	521	"Santa Barbara Airport"
	522	"Santa Barbara City/County
	E 2 4	Office"
	526 603	"Santa Maria Airport" "Vandenburg Air Force Base"
C-REGION = 43	003	Vanuenburg All FUICE Dase
	1	1
-REOTON = 45	7	"Almaden Air Force Station"

ENVELOPE COMMANDS

	Value	City
	89	"Campbell"
	143	"Cupertino"
	225	"Gilroy"
	325	"Los Altos"
	330	"Los Gatos"
	353	"Milpitas"
	359	"Moffett Field Naval Air Station"
	371	"Morgan Hill"
	375	"Mount Hamilton"
	381	"Mountain View"
	421	"Palo Alto"
	507	"San Jose"
	523	"Santa Clara University"
	531	"Saratoga"
	564	"Sunnyvale"
C-REGION = 44		
	18	"Aptos"
	46	"Ben Lomond"
	94	"Capitola"
	214	"Freedom"
	524	"Santa Cruz"
	615	"Watsonville"
C-REGION = 45		
	14	"Anderson"
	75	"Burney"
	188	"Enterprise"
	242	"Hat Creek Power House 1"
	272	"Iron Mountain"
	336	"Manzanita Lake"
	443	"Platina"
	465	"Redding Fire Station 4"
	539	"Shasta Dam"
	588	"Turntable Creek"
	623	"Whiskeytown Reservoir"
C-REGION = 46	1	
	164	"Downieville Ranger Station"
	541	"Sierra City"
	543	"Sierraville Ranger Station"
C-REGION = 47	0.2	"Collebor"
	83	"Callahan" "Cacibyilla"
	104	"Cecilville" "Fort Jones Panger Station"
	208	"Fort Jones Ranger Station"
	241 255	"Happy Camp Ranger Station" "Hilts"
	255 306	"Lava Beds"
	306	"McCloud"
	340 363	"Montague"
	303 376	5
	376	"Mount Hebron Ranger Station" "Mount Shasta"
	533	"Sawyer's Bar Ranger Station"
	533 586	"Tulelake"
	586 617	"Weed Fire Department"
	639	"Yreka"
C-REGION = 48	007	Ticku
r = 40	47	"Benicia"
	159	"Dixon"
	170	"Duttons Landing"
	193	"Fairfield Fire Station"
	340	"Markley Cove"

ENVELOPE COMMANDS

	Value	-	
	369	"Monticello Dam"	
	599	"Vacaville"	
	601	"Vallejo"	
C-REGION = 49	100		
	120	"Cloverdale"	
	211	"Fort Ross"	
	233	"Graton"	
	247	"Healdsburg"	
	433	"Petaluma Fire Station 2"	
	477	"Rohnert Park"	
	529	"Santa Rosa"	
	532	"Sausalito"	
	546 580	"Sonoma"	
	580	"Travis Air Force Base"	
C-REGION = 50	107	"Canaa"	
	107	"Ceres"	
	139	"Crows Landing" "Denair"	
	156 284		
	284 358	"Knights Ferry" "Modesto"	
		"Newman"	
	389 398	"Oakdale"	
	398 587	"Turlock"	
	567	TUTIOCK	
C-REGION = 51	640	"Yuha City"	
	640	"Yuba City"	
C-REGION = 52	250		
	350	"Mill Creek"	
	354	"Mineral"	
	464	"Red Bluff Airport"	
C-REGION = 53	- 1		
	51	"Big Bar Ranger Station"	
	204	"Forest Glen"	
	471	"Richardson Grove"	
	491 501	"Salyer Ranger Station"	
	581 414	"Trinity Dam"	
	616	"Weaverville Ranger Station"	
C-REGION = 54	25	"Ach Mountain"	
	25	"Ash Mountain"	
	158	"Dinuba" "Giant Forest"	
I	223		I

	Value	5
	231	"Grant Grove"
	310	"Lemoncove"
	313	"Lindsay"
	453	"Porterville"
	455	"Posey 3 E"
	574	"Three Rivers Power House 1"
	585	"Tulare"
	607	"Visalia"
C-REGION = 55		
	251	"Hetch Hetchy"
	109	"Cherry Valley Dam"
	547	"Sonora Ranger Station"
	549	"South Entr Yosemite"
	562	"Strawberry Valley"
C-REGION = 56		
	85	"Camarillo"
	166	"Dry Canyon Reservoir"
	181	"El Rio"
	197	"Fillmore"
	403	"Ojai"
	414	"Oxnard Air Force Base"
	448	"Point Mugu"
	452	"Port Hueneme"
	514	"San Nicholas Island"
	528	"Santa Paula"
	545	"Simi Valley"
	573	"Thousand Oaks"
	604	"Ventura"
C-REGION = 57		
	69	"Broderick-Bryte"
	70	"Brooks Ranch"
	118	"Clarksburg"
	149	"Davis"
	633	"Winters"
	635	"Woodland"
C-REGION = 58		
	40	"Beale Air Force Base"
	160	"Dobbins"
	342	"Marysville"

C-CLIMATE-ZONE

Represents the California climate zone as described in Section 101(b) of the Standards. This value is not an input and is automatically is determined by the rules processor according to the following table:

	C-		C-		C-		C-
C-	CLIMATE-	C-	CLIMATE-	C-	CLIMATE-	C-	CLIMATE-
LOCATION	ZONE	LOCATION	ZONE	LOCATION	ZONE	LOCATION	ZONE
0	0	10	9	20	1	30	11
1	16	11	16	21	12	31	6
2	3	12	4	22	5	32	9
3	12	13	8	23	8	33	14
4	3	14	11	24	13	34	13
5	2	15	2	25	13	35	14
6	9	16	12	26	4	36	9
7	3	17	14	27	3	37	15
8	6	18	3	28	12	38	10
9	10	19	9	29	13	39	14

ENVELOPE COMMANDS

LOCATION ZONE

C-

C-

CLIMATE-

C-CLIMATE-

C- LOCATION	C- CLIMATE- ZONE	C- LOCATION	C- CLIMATE- ZONE	C- LOCATION	C- CLIMA ⁻ ZONE
40	11	95	7	150	
41	10	96	7	151	
42	8	97	3	152	
43	8	98	12	153	
44	8	99	6	154	
45	3	100	6	155	
46	3	101	12	156	
47	12	102	3	157	
48	3	103	12	158	
49	2	104	16	159	
50	9	105	16	160	
51	16	106	11	161	
52	16	107	12	162	
53	16	108	8	163	
54	13	109	10	164	
55	10	110	3	165	
56	16	111	16	166	
57	15	112	11	167	
58	15	113	14	168	
59	16	114	10	169	
60	16	115	7	170	
61	13	116	12	171	
62	14	117	9	172	
63	15	118	12	173	
64	11	119	2	174	
65	12	120	2	175	
66	15	121	13	176	
67	8	122	15	177	
68	16	123	13	178	
69	12	124	11	179	
70	12	125	10	180	
71	8	126	11	181	
72	9	127	8	182	
73	9	128	8	183	
74	3	129	12	184	
75	16	130	13	185	
76	2	131	10	186	
77	13	132	7	187	
78	7	133	2	188	
79	5	134	6	189	
80	9	135	2	190	
81	12	136	9	191	
82	15	137	1	192	
83	16	138	12	193	
84	13	139	12	194	
85	6	140	10	195	
86	5	141	8	196	
87	12	142	8	197	
88	4	143	4	198	
89	4	144	4	199	
90	14	145	7	200	
91	9	146	8	201	
	14	147	14	202	
92					
92 93	16	148	3	203	

LOCATION ZONE

C-

C-CLIMATE-

C-	C- CLIMATE-	C-		C- CLIMATE-	C-	C- CLIMATE-
	ZONE	LOCATI		ZONE	LOCATION	ZONE
260	16		315	12	370	12
261	8		316	14	371	4
262	1		317	16	372	5
263	4		318	12	373	16
264	16		319	10	374	12
265	15		320	6	375	4
266	7		321	5	376	16
267	16		322	6	377	16
268	16		323	6	378	16
269	15		324	8	379	16
270	8		325	4	380	14
271	14		326	6	381	4
272	11		327	9	382	4
273	8		328	12	383	2
274	6		329	12	384	7
275	16		330	4	385	15
276	8		331	14	386	11
277	14		332	8	387	3
278	2		333	13	388	9
279	13		334	6	389	12
280	16		335	12	390	6
281	13		336	16	391	10
282	4		337	10	392	16
283	1		338	13	393	12
284	12		339	3	394	9
285	9		340	2	395	10
286	9		341	12	396	8
287	8		342	11	397	2
288	7		343	12	398	12
289	9		344	8	399	3
290	8		345	12	400	3
291	9		346	16	401	7
292	9		347	15	402	13
293	12		348	3	403	9
294	6		349	12	404	10
295	6		350	16	405	8
296	16		351	3	406	13
297	16		352	3	407	12
298	2		353	4	408	1
299	16		354	16	409	12
300	10		355	7	410	11
301	8		356	8	411	2
302	13		357	16	412	11
303	14		358	12	413	7
304	2		359	4	414	6
305	11		360	14	415	3
306	16		361	16	416	3
307	8		362	9	417	15
308	12		363	16	418	15
309	7		364	10	419	14
310	13		365	9	420	14
	13		366	3	421	4
311						
312	8		367	3	422	14
	8 13			3 9 2	422 423 424	6

i.		I		I		i	
C-	C- CLIMATE-	C-	C- CLIMATE-	C-	C- CLIMATE-	C-	C- CLIMATE-
LOCATION		LOCATION		LOCATION		LOCATION	
480	11	521	20NL 6	562	16	603	5
481	8	522	6	563	9	604	6
481	9	522	4	564	4	605	14
483	10	523	3	565	16	606	9
484	10	525	9	566	16	607	13
485	12	526	5	567	16	608	7
486	2	520	6	568	16	609	, 12
487	12	528	9	569	16	610	9
488	3	529	2	570	9	611	12
489	3	530	10	571	16	612	12
490	16	531	4	572	15	613	14
491	16	532	3	573	9	614	13
492	2	533	16	574	13	615	3
493	16	534	1	575	3	616	16
494	4	535	6	576	12	617	16
495	10	536	4	577	6	618	6
496	3	537	13	578	12	619	9
497	3	538	13	579	12	620	9
498	6	539	16	580	12	621	9
499	7	540	1	581	16	622	6
500	9	541	16	582	14	623	11
501	9	542	9	583	16	624	16
502	3	543	16	584	16	625	16
503	3	544	6	585	13	626	9
504	9	545	9	586	16	627	16
505	3	546	2	587	12	628	11
506	10	547	12	588	11	629	2
507	4	548	9	589	8	630	8
508	3	549	16	590	14	631	2
509	3	550	8	591	16	632	11
510	12	551	16	592	5	633	12
511	5	552	9	593	9	634	16
512	9	553	3	594	2	635	12
513	3	554	9	595	3	636	3
514	6	555	10	596	10	637	8
515	3	556	16	597	2	638	16
516	6	557	16	598	3	639	16
517	2	558	8	599	12	640	11
518		559	12	600	9	641	10
519	13	560	12	601	3		
520	8	561	11	602	14		

C-CLIMATE-REGION

Represents the column in Table 1-H or 1-I of the Standards which provides the budget envelope thermal performance criteria. The keyword is not an input, and its value is automatically set by the rules processor depending on the value for C-CLIMATE-ZONE as described in the following table:

1	C-							
	CLIMATE-							
	ZONE	REGION	ZONE	REGION	ZONE	REGION	ZONE	REGION
	1	1	5	2	9	3	13	4
	2	2	6	3	10	3	14	5
	3	2	7	3	11	4	15	5
	4	2	8	3	12	4	16	1

C-WEATHER-FILE

Represents the California weather file that is automatically set by the rules processor according to the following table:

C-CLIMATE- ZONE	C-WEATHER- FILE
1	CZ2\CZ01.bin
2	CZ2\CZ02.bin
3	CZ2\CZ03.bin
4	CZ2\CZ04.bin
5	CZ2\CZ05.bin
6	CZ2\CZ06.bin
7	CZ2\CZ07.bin
8	CZ2\CZ08.bin
9	CZ2\CZ09.bin
10	CZ2\CZ10.bin
11	CZ2\CZ11.bin
12	CZ2\CZ12.bin
13	CZ2\CZ13.bin
14	CZ2\CZ14.bin
15	CZ2\CZ15.bin
16	CZ2\CZ16.bin

SPACE

The following compliance analysis keywords are available in the SPACE command:

C-SCHEDULE-TYPE

An integer representing the type of schedules for the space. This is an integer symbol input with a value of 0, representing "Nonresidential". Valid inputs are given in the following table:

Value	Schedule Type
0	"Nonresidential"
1	"Hotel Function"
-	
3	"Residential"
4	"Retail"

C-CONDITIONING

An integer representing the type of space according to definitions in Chapter 12 of the Standards. This is an integer symbol input, whose default will be "Conditioned" if the corresponding value for ZONE-TYPE is CONDITIONED, "Unconditioned" if ZONE-TYPE=UNCONDITIONED and PLENUM if ZONE-TYPE=PLENUM. Valid inputs are given in the following table:

Value	Type of Conditioning
0	"Conditioned"
2	"Indirectly Conditioned-Occupied"
3	"Indirectly Conditioned-Unoccupied"
4	"Unconditioned"
5	"Plenum"

C-SUB-AREA

A list of up to ten values representing individual activity areas in the SPACE command. There are no defaults for this ten element keyword, however, the rules processor will produce errors if the sum of the values entered for this keyword does not equal the value input for the standard DOE-2 keyword AREA. The sum of all elements of this keyword must be equal to any user input value for C-AREA and AREA.

C-OCC-TYPE

An integer representing the occupancy type of the space or activity area. This is an integer symbol keyword. If any elements of C-SUB-AREA are greater than zero, then values must be input for corresponding elements in C-OCC-TYPE. If no elements of C-SUB-AREA are input, then only the first element of C-OCC-TYPE must be entered and is assumed to represent the occupancy type for the entire space. Valid inputs are dependent on the value of C-SCHEDULE-TYPE and are given in the following table:

	Value	Occupancy Type
C-SCHEDULE-TYPE = 0		
	0	"- undefined -"
	2	"Auditorium"
	3	"Auto Repair Workshop"
	4	"Bank/Financial Institution"
	5	"Bar, Cocktail Lounge and Casino"
	6	"Beauty Salon"
	7	"Classroom"
	8	"Commercial/Industrial Storage"
	9	"Commercial/Industrial Work-General High Bay"
	10	"Commercial/Industrial Work-General Low Bay"
	11	"Commercial/Industrial Work-Precision"
	12	"Convention, Conference and Meeting Center"
	13	"Corridor, Restroom and Support Area"
	14	"Courtrooms"

	Value	Occupancy Type
	15	"Dining Area"
	16	"Dry Cleaning (Coin Operated)"
	17	"Dry Cleaning (Full Service Commercial)"
	18	"Electrical/Mechanical Room"
	19	"Exercising Centers and Gymansium"
	20	"Exhibit Display Area"
	21	"Grocery Sales Area"
	25	"Kitchen and Food Preparation"
	48	"Laboratory, Scientific"
	26	"Laundry"
	27	"Library – Reading Area"
	28	"Library – Stacks"
	20	"Lobby - Hotel"
	30	"Lobby - Main Entry and Assembly"
	30	
	-	"Lobby - Office Reception/Waiting Room"
	32	"Locker and Dressing Room"
	33	"Mall, Arcade and Atrium"
	34	"Medical and Clinical Care"
	35	"Office"
	36	"Police Station and Fire Station"
	37	"Religious Worship"
	38	"Retail Sales, Wholesale Showroom"
	39	"Smoking Lounge"
	40	"Theater (Motion Picture)"
	41	"Theater (Performance)"
	43	"Transportation Function"
	42	"Unknown"
	1	"All Others"
C-SCHEDULE-TYPE = 1	0	"- undefined -"
		n
	23 29	"Hotel Function Area" "Lobby - Hotel"
	29 51	Hotel/Motel Hallways
	51	Hotel/Motel Hallways
C-SCHEDULE-TYPE = 3		
	0 24	"- undefined -" "Hotel/Motel Guest Room"
	22	"High-Rise Residential Living Spaces"
	44	"Housing, Public and Commons Areas, Multi-Family, Dormitory"
	45	"Housing, Public and Commons Areas, Senior Housing"
C-SCHEDULE-TYPE = 4	0	"- undefined -"
	33	"Mall "
	38	"Retail Merchandise Sales and Wholesale Showroom"

C-DAYLIT-AREA

The area in the space, in square feet, required to be daylit according to Section 143(c) 1 of the Standards. In general, Section 143(c) requires that half of the area in any contiguous space over 8000 square feet, directly under a roof with ceiling heights greater than 15 feet be skylit, sidelit or a combination of the two. This does not include area subject to any exemptions listed in section 143(c). C-DAYLIT-AREA is necessary because DOE-2 space definitions do not always coincide with the delineations of contiguous spaces of actual buildings. A large contiguous space, greater than 8000 square feet may actually be represented in the DOE-2 input file using several SPACE commands.

C-XMT-DAYLIT-AREA

The area of the space, in square feet, required to have daylighting according to Section 143(c)1 of the Standards and Subject to one or more Exemptions listed in 143(c). C-XMT-DAYLIT-AREA must be indicated by the user in order to appear, as required, in the exceptional conditions section of compliance form PERF-1.

C-DAYLIT-XMTN

If the user indicates exempt required daylit area, a selection must be made indicating the the exemption(s)cited. Valid inputs for this keyword are listed in the following table:

Value	Exemption to 143(c)
0	"Not Applicable"
1	"Ex 1: Exempt space type"
2 3 4	"Ex 2: Future partitions" "Ex 3: LPD < 0.5 W/ft2" "Ex 1,2: Exempt space type, Future partitions"
5	"Ex 2,3: Future Partitions, LPD < 0.5 W/ft2"
6	"Ex 1,3: Exempt space type, LPD < 0.5 W/ft2"
7	"Ex 1,2,3: Exempt space type, Future partitions, LPD < 0.5 W/ft2"

C-CUSTOM-LTG-KW-1

General tailored lighting allowance from the tailored lighting compliance form LTC-4C, page 1 of 4, Column G. The tailored lighting method is described in detail in section 146(c) 3 of the 2008 Building Energy Efficiency Standards (P400-03-001).

C-CUSTOM-LTG-KW-2

Additional (non-tradable) tailored lighting allowance from the tailored lighting compliance form LTC-4C, pages 2-4 of 4. The tailored lighting method is described in detail in section 146(c) 3 of the 2008 Building Energy Efficiency Standards.

C-LTG-AREA-TYP

Indicates whether the lighting control applys to area that is daylightable, and by what method, (Primary Top Daylit, Primary or Secondary Side Daylit) as defined in section 131(c) of the 2008 Building Energy Efficiency Standards. Selections available for this keyword are dependent upon whether the rules processor defines the space as "daylightable" either by top or side daylighting. For instance, in spaces with no skylights users will not be able to select "Primary Top Daylit." Valid inputs for this keyword are listed in the following table:

Value	Lighting Area Type			
10000	"- undefined -"			
0	"Other"			
1	"Primary Top Daylit"			
2	"Primary Side Daylit"			
3	"Secondary Side Daylit"			

C-AVAIL-OCC-TYPE

Indicates whether the lighting control applies to a particular area category which allows area specific control types. For instance, lighting control "Stack Occupancy Sensors" are only available for the space category "Library Stacks." Selections available for this keyword are dependent upon selected values for C-OCC-TYPE. The "Library Stacks" area category will not be available unless "Library, Stacks" is selected for at least one of the Space's C-OCC-TYPE array elements. Valid inputs for this keyword are listed in the following table:

Value	Area Category
1	"Hotel/Motel Hallway"
2	"Hotel/Motel Lobby"
3	"Storage"
4	"Library Stacks"
5	"Resturant"
6	"Auditorium"
7	"Theater"
8	"All Others"

C-LTG-AREA

The area, in square feet to which the lighting control applies.

C-DAYLT-CTRL-REQ

Whether daylighting controls are required for the particular lighting control area. In general, daylighting controls are required in contiguous daylit areas greater than 2500 square feet. This user input is necessary because DOE-2 space definitions do not always coincide with the delineations of contiguous spaces of actual buildings. A large contiguous daylit space, greater than 2500 square feet may actually be represented in the DOE-2 input file using several SPACE commands. Selections available for this keyword are dependent upon user input for C-LTG-AREA-TYP. Valid inputs for this keyword are listed in the following table:

Value	Daylighting Controls Required
0	"No"
1	"Yes"

C-LTG-CTRL-KW

The controlled wattage, in kW, to which the lighting control applies. The actual lighting kW simulated for the space will be the greater of:

The sum of the inputs for C-LTG-CTRL-KW[1-5]

--or--

the sum of LIGHTING-W/AREA[1-5], LIGHTING-KW[1-5], TASK-LTG-W/AREA, TASK-LTG-KW. Thus the entire space LPD can be input via the non-compliance keywords LIGHTING-W/AREA[1-5], LIGHTING-KW[1-5], TASK-LTG-W/AREA, TASK-LTG-KW, and only lighting with special controls or in required daylit area need be input in the lighting control table.

C-LTG-CTRL-TYPE

The lighting control type, as defined in Section 146 of the 2008 Building Energy Efficiency Standards. Selections available for this keyword are dependent upon user input for C-LTG-AREA-TYP and C-AVAIL-OCC-TYPE. Valid inputs for this keyword are listed in the following table:

- "Demand Control + EB Dimming" 10
- "Combined Daylighting (Top)" 11
- 12 "Skylighting"13 "Combined Daylighting (Side)"
- "Multi Level Sidelighting"

C-DAYLIT-KW

At this time, this keyword is not referenced by the rules processor.

C-DAYLIGHT-CTRL

At this time, this keyword is not referenced by the rules processor.

C-TLD-VENT-CFM/A

A list of up to 10 values for the tailored ventilation rates corresponding to the values for C-SUB-AREA (activity areas). The tailored ventilation rate is any outdoor air ventilation rate that is higher than maximum outdoor air ventilation rate allowed by Section 141 of the Standards and can be justified by the designer as necessary due to exceptional ventilation requirements of the space. Note that if the corresponding value (i.e. the value with the same element index) of C-SUB-AREA is zero, the rules processor ignores its corresponding value for this keyword. There is no default for this keyword.

C-LTG-PLANS-INCL

Flag indicating if lighting plans are included for the space. A value of 1 (the default) indicates that lighting plans are included. This keyword may equal zero even if the compliance analysis includes the lighting system, indicating that lighting compliance shall not be performed for any spaces where C-LTG-PLANS-INCL is zero.

C-TLD-LTG-W/AREA

At this time, this keyword is not referenced by the rules processor.

C-SUB-TSK-LT-KW

At this time, this keyword is not referenced by the rules processor.

C-SUB-LTG-W/AREA

At this time, this keyword is not referenced by the rules processor.

C-SUB-TSK-LT-W/A

At this time, this keyword is not referenced by the rules processor.

C-LTG-CNTRL-CRED

At this time, this keyword is not referenced by the rules processor.

C-AREA

The sum of all of the elements of C-SUB-AREA. C-AREA must equal AREA or an error will occur. This keyword is calculated by the ruleset. Any user input will be overriddent.

C-NUM-MCTRL-RCDS

This is an optional input with an integer value. The number of blank records to be printed for the space in the Mandatory Lighting Controls form of the compliance documentation.

C-NUM-CCTRL-RCDS

The number of blank records to be printed for the space in Lighting Controls for Credit form of the compliance documentation. This is an optional integer input.

C-TRNSFR-AIR-CFM

The amount of outside ventilation air transferred into (positive value) from another zone or out of a zone (negative value) to another zone. Transfer air is calculated according to the exception to Section 121(b)2 of the standards. The default is zero (no transfer air).

CONSTRUCTION

The following compliance analysis keywords are available in the CONSTRUCTION command:

C-WALL-TYPE

The wall type of the construction for budget determination purposes. This is an integer keyword with a default of 0 or "Non-Metal Framing." Tables 1-H and 1-I of the Standards specify budget thermal performance characteristics depending on whether a framed wall has metal or wood framing or is of some "other" construction. This is input is required so that the budget U-Factor can be properly set by the rules processor. This information will be output to the compliance forms; the user is advised to ensure that information on the compliance forms match the construction documents for the proposed building. Valid inputs for this keyword are given in the following table:

Value	Wall Type
0	"Non-Metal Framing"
1	"Metal Framing"

C-FORM-THREE-REF

The reference to a Form CF-3 Compliance Form (completed by hand by the documentation author) for the CONSTRUCTION command. This is an optional, 96 character, text string input with no default.

C-USE-TABLE

This is a flag that tells the rules processor to set construction properties based on the ACM Manual Joint Appendix IV. Any time this flag is set to 1, the rules processor will create an entirely new family of MATERIALS, LAYERS, and CONSTRUCTION commands to match the properties input for the following keywords:

C-TABLE C-ROW C-COLUMN C-THICKNESS C-INS-THICKNESS C-FURRING C-FURRING-RVAL C-INS-RVALUE C-RIGID-INS-RVAL

The use of each of these keywords and valid symbols is described below.

C-TABLE

An integer symbol representing the table from Reference Appendix 4. Valid selections are listed in the following table:

/alue Appendix 4 Table			
1	"4.2.1 - Wood Framed Attic Roofs"		
2	"4.2.2 - Wood Framed Rafter Roofs"		
3	"4.2.3 - Structurally Insulated Panels (SIPS) Roof/Ceilings"		
4	"4.2.4 - Metal Framed Attic Roofs"		
5	"4.2.5 - Metal Framed Rafter Roofs"		
6	"4.2.6 - Span Deck and Concrete Roofs"		
7	"4.2.7 - Metal Building Roofs"		
8	"4.2.8 - Insulated Ceiling With Removable Panels"		
26	"4.2.9 - Insulated Metal Panel Roofs and Ceilings"		
9	"4.3.1 - Wood Framed Walls"		
10	"4.3.2 - Structurally Insulated Wall Panels (SIPS)"		
11	"4.3.3 - Metal Framed Walls for Nonresidential Construction"		
27	"4.3.4 - Metal Framed Walls for Residential Construction"		
12	"4.3.5 - Hollow Unit Masonry Walls"		
13	"4.3.6 - Solid Unit Masonry and Solid Concrete Walls"		
14	"4.3.7 - Concrete Sandwich Panels"		
15	"4.3.8 - Spandrel Panels and Glass Curtain Walls"		
16	"4.3.9 - Metal Building Walls"		
28	"4.3.10 - Insulated Metal Panel Walls"		
17	"4.3.11 - Log Home Walls"		
18	"4.3.12 - Straw Bale Walls"		
19	"4.3.13 - Interior or Exterior Insulation Layers"		
20	"4.4.1 - Wood Framed Floors with a Crawl Space"		
21	"4.4.2 - Wood Framed Floors without a Crawl Space"		
22	"4.4.3 - Wood Foam Panel (SIP) Floors"		
23	"4.4.4 - Metal Framed Floors with a Crawl Space"		
24	"4.4.5 - Metal Framed Floors without a Crawl Space"		
25	"4.4.6 - Concrete Raised Floors"		
29	"4.4.7 - Unheated Slab-on-Grade-Floors"		
30	"4.4.8 - Heated Slab-on-Grade-Floors"		
31	"4.5.1 - Opaque Doors Swinging"		
32	"4.5.2 - Opaque Doors Non Swinging"		

C-ROW

An integer symbol representing the row in the table (represented by the input for C-TABLE) from Joint Appendix IV. Valid selections are listed in the following table:

Input for C-TABLE	Value	Row Title from Appendix IV
C-TABLE = 1		
	1	"Wood Framing, 16 in. O.C."
	2	"Wood Framing, 16 in. O.C., no Insulation"
	11	"Wood Framing, 24 in. O.C."
	12	"Wood Framing, 24 in. O.C., no Insulation"

Input for C-TABLE	Value	Row Title from Appendix IV
C-TABLE = 2	-999	
	2	"Wood Framing, 16 in. O.C., no Insulation"
	21	"2x4 Wood Framing, 16 in. O.C., Batt Insulation"
	31	"2x6 Wood Framing, 16 in. O.C., Batt Insulation"
	41	"2x8 Wood Framing, 16 in. O.C., Batt Insulation"
	51	"2x10 Wood Framing, 16 in. O.C., Batt Insulation"
	61	"2x12 Wood Framing, 16 in. O.C., Batt Insulation"
	71	"2x14 Wood Framing, 16 in. O.C., Batt Insulation"
	22	"2x4 Wood Framing, 16 in. O.C., Foam or Cellulose Ins."
	32	"2x6 Wood Framing, 16 in. O.C., Foam or Cellulose Ins."
	42	"2x8 Wood Framing, 16 in. O.C., Foam or Cellulose Ins."
	52	"2x10 Wood Framing, 16 in. O.C., Foam or Cellulose Ins."
	62	"2x12 Wood Framing, 16 in. O.C., Foam or Cellulose Ins."
	12	"Wood Framing, 24 in. O.C., no Insulation"
	23	"2x4 Wood Framing, 24 in. O.C., Batt Insulation"
	33	"2x6 Wood Framing, 24 in. O.C., Batt Insulation"
	43	"2x8 Wood Framing, 24 in. O.C., Batt Insulation"
	53	"2x10 Wood Framing, 24 in. O.C., Batt Insulation"
	63	"2x12 Wood Framing, 24 in. O.C., Batt Insulation"
	73	"2x14 Wood Framing, 24 in. O.C., Batt Insulation"
	24	"2x4 Wood Framing, 24 in. O.C., Foam or Cellulose Ins."
	34	"2x6 Wood Framing, 24 in. O.C., Foam or Cellulose Ins."
	44	"2x8 Wood Framing, 24 in. O.C., Foam or Cellulose Ins."
	54	"2x10 Wood Framing, 24 in. O.C., Foam or Cellulose Ins."
	64	"2x12 Wood Framing, 24 in. O.C., Foam or Cellulose Ins."
C-TABLE = 3	-999	
	201	"Wood Framing, 48 in. O.C."
	202	"Wood Framing, 96 in. O.C."
	203	"Steel Framing, 48 in. O.C."
	204	"OSB Spline, 48 in. O.C."
	205	"OSB Spline, 96 in. O.C."
C-TABLE = 4	-999	
	101	"Metal Framing, 16 in. O.C."
	102	"Metal Framing, 16 in. O.C., no Insulation"
	111	"Metal Framing, 24 in. O.C."
	112	"Metal Framing, 24 in. O.C., no Insulation"

Input for C-TABLE	Value	Row Title from Appendix IV
C-TABLE = 5	-999	
	102	"Metal Framing, 16 in. O.C., no Insulation"
	121	"2x4 Metal Framing, 16 in. O.C., Batt Insulation"
	131	"2x6 Metal Framing, 16 in. O.C., Batt Insulation"
	141	"2x8 Metal Framing, 16 in. O.C., Batt Insulation"
	151	"2x10 Metal Framing, 16 in. O.C., Batt Insulation"
	161	"2x12 Metal Framing, 16 in. O.C., Batt Insulation"
	171	"2x14 Metal Framing, 16 in. O.C., Batt Insulation"
	132	"2x6 Metal Framing, 16 in. O.C., Foam or Cellulose Ins."
	142	"2x8 Metal Framing, 16 in. O.C., Foam or Cellulose Ins."
	152	"2x10 Metal Framing, 16 in. O.C., Foam or Cellulose Ins."
	162	"2x12 Metal Framing, 16 in. O.C., Foam or Cellulose Ins."
	172	"2x14 Metal Framing, 16 in. O.C., Foam or Cellulose Ins."
	112	"Metal Framing, 24 in. O.C., no Insulation"
	123	"2x4 Metal Framing, 24 in. O.C., Batt Insulation"
	133	"2x6 Metal Framing, 24 in. O.C., Batt Insulation"
	143	"2x8 Metal Framing, 24 in. O.C., Batt Insulation"
	153	"2x10 Metal Framing, 24 in. O.C., Batt Insulation"
	163	"2x12 Metal Framing, 24 in. O.C., Batt Insulation"
	173	"2x14 Metal Framing, 24 in. O.C., Batt Insulation"
	134	"2x6 Metal Framing, 24 in. O.C., Foam or Cellulose Ins."
	144	"2x8 Metal Framing, 24 in. O.C., Foam or Cellulose Ins."
	154	"2x10 Metal Framing, 24 in. O.C., Foam or Cellulose Ins."
	164	"2x12 Metal Framing, 24 in. O.C., Foam or Cellulose Ins."
	174	"2x14 Metal Framing, 24 in. O.C., Foam or Cellulose Ins."
C-TABLE = 6	-999	
	301	"With Fireproofing, No Concrete"
	302	"With Fireproofing, Concrete Over Deck"
	303	"Without Fireproofing, No Concrete"
	304	"Without Fireproofing, Concrete Over Deck"
C-TABLE = 7	-999	
	1401	"Screw Down, No Insulation"
	1402	"Screw Down, Batt Insulation"
	1403	"Screw Down with R-11"
	1404	"Screw Down with R-13"
	1405	"Screw Down with R-19"
	1406	"Standing Seam, Thermal Blocks, Draped Single Layer R-10"
	1407	"Standing Seam, Thermal Blocks, Draped Single Layer R-11"
	1408	"Standing Seam, Thermal Blocks, Draped Single Layer R-13"
	1409	"Standing Seam, Thermal Blocks, Draped Single Layer R-19"
	1410	"Standing Seam, Thermal Blocks, Draped Double Layer R10+R10"
	1411	"Standing Seam, Thermal Blocks, Draped Double Layer R10+R11"
	1412	"Standing Seam, Thermal Blocks, Draped Double Layer R11+R11"
	1413	"Standing Seam, Thermal Blocks, Draped Double Layer R10+R13"
	1414	"Standing Seam, Thermal Blocks, Draped Double Layer R11+R13"
	1415	"Standing Seam, Thermal Blocks, Draped Double Layer R13+R13"
	1416	"Standing Seam, Thermal Blocks, Draped Double Layer R10+R19"
	1417	"Standing Seam, Thermal Blocks, Draped Double Layer R11+R19"
	1418	"Standing Seam, Thermal Blocks, Draped Double Layer R13+R19"
	1419	"Standing Seam, Thermal Blocks, Draped Double Layer R19+R19"
	1420	"Any Roof, Thermal Blocks, Filled Cavity R19+R10"
C-TABLE = 8	-999	
	401	"Suspended Ceiling, No Insulation"
	402	"Suspended Ceiling, Batt Insulation"

Input for C-TABLE	Value	Row Title from Appendix IV
C-TABLE = 26	-999	
	1301	"2 in. Insulated Metal Panel"
	1302	"2.5 in. Insulated Metal Panel"
	1303	"3 in. Insulated Metal Panel"
	1304	"4 in. Insulated Metal Panel"
	1305	"5 in. Insulated Metal Panel"
	1306	"6 in. Insulated Metal Panel"
C-TABLE = 9	-999	
	2	"Wood Framing, 16 in. O.C., no Insulation"
	21	"2x4 Wood Framing, 16 in. O.C., Batt Insulation"
	31	"2x6 Wood Framing, 16 in. O.C., Batt Insulation"
	41	"2x8 Wood Framing, 16 in. O.C., Batt Insulation"
	51	"2x10 Wood Framing, 16 in. O.C., Batt Insulation"
	61	"2x12 Wood Framing, 16 in. O.C., Batt Insulation"
	22	"2x4 Wood Framing, 16 in. O.C., Foam or Cellulose Ins."
	32	"2x6 Wood Framing, 16 in. O.C., Foam or Cellulose Ins."
	42	"2x8 Wood Framing, 16 in. O.C., Foam or Cellulose Ins."
	52	"2x10 Wood Framing, 16 in. O.C., Foam or Cellulose Ins."
	62	"2x12 Wood Framing, 16 in. O.C., Foam or Cellulose Ins."
	12	"Wood Framing, 24 in. O.C., no Insulation"
	23	"2x4 Wood Framing, 24 in. O.C., Batt Insulation"
	33	"2x6 Wood Framing, 24 in. O.C., Batt Insulation"
	43	"2x8 Wood Framing, 24 in. O.C., Batt Insulation"
	53	"2x10 Wood Framing, 24 in. O.C., Batt Insulation"
	63	"2x12 Wood Framing, 24 in. O.C., Batt Insulation"
	24	"2x4 Wood Framing, 24 in. O.C., Foam or Cellulose Ins."
	34	"2x6 Wood Framing, 24 in. O.C., Foam or Cellulose Ins."
	44	"2x8 Wood Framing, 24 in. O.C., Foam or Cellulose Ins."
	54	"2x10 Wood Framing, 24 in. O.C., Foam or Cellulose Ins."
	64	"2x12 Wood Framing, 24 in. O.C., Foam or Cellulose Ins."
C-TABLE = 10	-999	
	201	"Wood Framing, 48 in. O.C"
	204	"OSB Spline, 48 in. O.C."
C-TABLE = 11	-999	
	102	"Metal Framing, 16 in. O.C., no Insulation"
	121	"2x4 Metal Framing, 16 in. O.C., Batt Insulation"
	131	"2x6 Metal Framing, 16 in. O.C., Batt Insulation"
	141	"2x8 Metal Framing, 16 in. O.C., Batt Insulation"
	151	"2x10 Metal Framing, 16 in. O.C., Batt Insulation"
	161	"2x12 Metal Framing, 16 in. O.C., Batt Insulation"
	122	"2x4 Metal Framing, 16 in. O.C., Foam or Cellulose Ins."
	132	"2x6 Metal Framing, 16 in. O.C., Foam or Cellulose Ins."
	142 152	"2x8 Metal Framing, 16 in. O.C., Foam or Cellulose Ins."
	152 162	"2x10 Metal Framing, 16 in. O.C., Foam or Cellulose Ins."
	162 112	"2x12 Metal Framing, 16 in. O.C., Foam or Cellulose Ins."
	12	"Metal Framing, 24 in. O.C., no Insulation" "2x4 Metal Framing, 24 in. O.C., Batt Insulation"
	123	"2x6 Metal Framing, 24 in. O.C., Batt Insulation"
	133	"2x8 Metal Framing, 24 in. O.C., Batt Insulation"
	143	"2x10 Metal Framing, 24 in. O.C., Batt Insulation"
	163	"2x12 Metal Framing, 24 in. O.C., Batt Insulation"
	124	"2x4 Metal Framing, 24 in. O.C., Foam or Cellulose Ins."
	134	"2x6 Metal Framing, 24 in. O.C., Foam or Cellulose Ins."
	144	"2x8 Metal Framing, 24 in. O.C., Foam or Cellulose Ins."
	154	"2x10 Metal Framing, 24 in. O.C., Foam or Cellulose Ins."
	164	"2x12 Metal Framing, 24 in. O.C., Foam or Cellulose Ins."
1		

Input for C-TABLE	Value	Row Title from Appendix IV
C-TABLE = 27	-999	
	102	"Metal Framing, 16 in. O.C., no Insulation"
	121	"2x4 Metal Framing, 16 in. O.C., Batt Insulation"
	131	"2x6 Metal Framing, 16 in. O.C., Batt Insulation"
	141	"2x8 Metal Framing, 16 in. O.C., Batt Insulation"
	151	"2x10 Metal Framing, 16 in. O.C., Batt Insulation"
	161	"2x12 Metal Framing, 16 in. O.C., Batt Insulation"
	122	"2x4 Metal Framing, 16 in. O.C., Foam or Cellulose Ins."
	132	"2x6 Metal Framing, 16 in. O.C., Foam or Cellulose Ins."
	142	"2x8 Metal Framing, 16 in. O.C., Foam or Cellulose Ins."
	152	"2x10 Metal Framing, 16 in. O.C., Foam or Cellulose Ins."
	162	"2x12 Metal Framing, 16 in. O.C., Foam or Cellulose Ins."
	112	"Metal Framing, 24 in. O.C., no Insulation"
	123	"2x4 Metal Framing, 24 in. O.C., Batt Insulation"
	133	"2x6 Metal Framing, 24 in. O.C., Batt Insulation"
	143	"2x8 Metal Framing, 24 in. O.C., Batt Insulation"
	153	"2x10 Metal Framing, 24 in. O.C., Batt Insulation"
	163	"2x12 Metal Framing, 24 in. O.C., Batt Insulation"
	124	"2x4 Metal Framing, 24 in. O.C., Foam or Cellulose Ins."
	134	"2x6 Metal Framing, 24 in. O.C., Foam or Cellulose Ins."
	144	"2x8 Metal Framing, 24 in. O.C., Foam or Cellulose Ins."
	154	"2x10 Metal Framing, 24 in. O.C., Foam or Cellulose Ins."
	164	"2x12 Metal Framing, 24 in. O.C., Foam or Cellulose Ins."
C-TABLE = 12	-999	
	501	"Light Weight CMU"
	502	"Medium Weight CMU"
	503	"Normal Weight CMU"
	504	"Clay Masonry Units"
C-TABLE = 13	-999	
	501	"Light Weight CMU"
	502	"Medium Weight CMU"
	503	"Normal Weight CMU"
	505	"Clay Brick"
	506	"Concrete"
C-TABLE = 14	-999	IN Comments Male Charl David Net Damature Incudation I
	601	"No Concrete Web, Steel Does Not Penetrate Insulation"
	602	"No Concrete Web, Steel Penetrates Insulation"
	603	"10 Percent Concrete Web, Steel Does Not Penetrate Insulation"
	604 605	"10 Percent Concrete Web, Steel Penetrates Insulation" "20 Percent Concrete Web, Steel Dees Not Penetrate Insulation"
	605 606	"20 Percent Concrete Web, Steel Does Not Penetrate Insulation"
$C_{TABLE} = 15$		"20 Percent Concrete Web, Steel Penetrates Insulation"
C-TABLE = 15	-999 701	"Alum Frame No Thermal Prook Class Stope or Motel Depo!"
	701	"Alum. Frame, No Thermal Break - Glass, Stone or Metal Panel" "Alum. Frame, No Thermal Break - Double Glass, No Low-e Coating"
	702	"Alum. Frame, No Thermal Break - Double Glass, No Low-e Coaling "Alum. Frame, No Thermal Break - Triple or Low-e Glass"
	703	"Alum. Frame, No mermai Break - Thiple of Low-e Glass "Alum. Frame, Thermal Break - Glass, Stone or Metal Panel"
	712	"Alum. Frame, Thermal Break - Double Glass, Low-e Coating"
	712	"Alum. Frame, Thermal Break - Triple or Low-e Class"
	721	"Structural Glzg., Thermal Break - Glass, Stone or Metal Panel"
	721	"Structural Glzg., Thermal Break - Double Glass, Low-e Coating"
	722	"Structural Glzg., Thermal Break - Triple or Low-e Class"
	723	"No Frame/Cont. Ins., Thermal Break - Glass, Stone or Metal Panel"
	732	"No Frame/Cont. Ins., Thermal Break - Double Glass, Low-e Coating"
	732	"No Frame/Cont. Ins., Thermal Break - Triple or Low-e Class"
	700	No transfoont. Ins., memai break - mpie or Low-e Olass

Input for C-TABLE	Value	Row Title from Appendix IV
C-TABLE = 16	-999	
	801	"No Insulation"
	802	"Single Layer R-6 Insulation"
	803	"Single Layer R-10 Insulation"
	804	"Single Layer R-11 Insulation"
	805	"Single Layer R-13 Insulation"
	806	"Double Layer R-6+R-13 Insulation"
	807	"Double Layer R-13+R-10 Insulation"
	808	"Double Layer R-13+R-13 Insulation" "Double Layer R-19+R-13 Insulation"
C-TABLE = 28	809 -999	Double Layer R-19+R-13 Insulation
	1301	"2 in. Insulated Metal Panel"
	1302	"2.5 in. Insulated Metal Panel"
	1303	"3 in. Insulated Metal Panel"
	1304	"4 in. Insulated Metal Panel"
	1305	"5 in. Insulated Metal Panel"
	1306	"6 in. Insulated Metal Panel"
C-TABLE = 17	-999	
	900	"Any Wooden Log"
C-TABLE = 18	-999	
	1000	"Any Straw Bale"
C-TABLE = 19	-999 1101	"Rigid Insulation, No Furring"
	1111	"0.5 in. Wood Furring"
	1112	"0.75 in. Wood Furring"
	1113	"1 in. Wood Furring"
	1114	"1.5 in. Wood Furring"
	1115	"2 in. Wood Furring"
	1116	"2.5 in. Wood Furring"
	1117	"3 in. Wood Furring"
	1118	"3.5 in. Wood Furring"
	1119	"4 in. Wood Furring"
	1120	"4.5 in. Wood Furring"
	1121	"5 in. Wood Furring"
	1122	"5.5 in. Wood Furring" "0.5 in. Metal Furring"
	1151 1152	"0.75 in. Metal Furring"
	1153	"1 in. Metal Furring"
	1154	"1.5 in. Metal Furring"
	1155	"2 in. Metal Furring"
	1156	"2.5 in. Metal Furring"
	1157	"3 in. Metal Furring"
	1158	"3.5 in. Metal Furring"
	1159	"4 in. Metal Furring"
	1160	"4.5 in. Metal Furring"
	1161	"5 in. Metal Furring"
	1162	"5.5 in. Metal Furring"
C-TABLE = 20	-999 2	"Wood Framing, 16 in. O.C., no Insulation"
	31	"2x6 Wood Framing, 16 in. O.C., Batt Insulation"
	41	"2x8 Wood Framing, 16 in. O.C., Batt Insulation"
	51	"2x10 Wood Framing, 16 in. O.C., Batt Insulation"
	61	"2x12 Wood Framing, 16 in. O.C., Batt Insulation"
	12	"Wood Framing, 24 in. O.C., no Insulation"
	33	"2x6 Wood Framing, 24 in. O.C., Batt Insulation"
	43	"2x8 Wood Framing, 24 in. O.C., Batt Insulation"
	53	"2x10 Wood Framing, 24 in. O.C., Batt Insulation"
I	63	"2x12 Wood Framing, 24 in. O.C., Batt Insulation"

Input for C-TABLE	Value	Row Title from Appendix IV
C-TABLE = 21	-999	
	2	"Wood Framing, 16 in. O.C., no Insulation"
	31	"2x6 Wood Framing, 16 in. O.C., Batt Insulation"
	41	"2x8 Wood Framing, 16 in. O.C., Batt Insulation"
	51	"2x10 Wood Framing, 16 in. O.C., Batt Insulation"
	61	"2x12 Wood Framing, 16 in. O.C., Batt Insulation"
	12	"Wood Framing, 24 in. O.C., no Insulation"
	33	"2x6 Wood Framing, 24 in. O.C., Batt Insulation"
	43	"2x8 Wood Framing, 24 in. O.C., Batt Insulation"
	53	"2x10 Wood Framing, 24 in. O.C., Batt Insulation"
	63	"2x12 Wood Framing, 24 in. O.C., Batt Insulation"
C-TABLE = 22	-999	
	1201	"Wood Foam Panel (SIP)"
	1202	"Wood Foam Panel (SIP) Over Crawl Space"
C-TABLE = 23	-999	
	102	"Metal Framing, 16 in. O.C., no Insulation"
	131	"2x6 Metal Framing, 16 in. O.C., Batt Insulation"
	141	"2x8 Metal Framing, 16 in. O.C., Batt Insulation"
	151	"2x10 Metal Framing, 16 in. O.C., Batt Insulation"
	161	"2x12 Metal Framing, 16 in. O.C., Batt Insulation"
	112	"Metal Framing, 24 in. O.C., no Insulation"
	133	"2x6 Metal Framing, 24 in. O.C., Batt Insulation"
	143	"2x8 Metal Framing, 24 in. O.C., Batt Insulation"
	153	"2x10 Metal Framing, 24 in. O.C., Batt Insulation"
	163	"2x12 Metal Framing, 24 in. O.C., Batt Insulation"
C-TABLE = 24	-999	3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
	102	"Metal Framing, 16 in. O.C., no Insulation"
	131	"2x6 Metal Framing, 16 in. O.C., Batt Insulation"
	141	"2x8 Metal Framing, 16 in. O.C., Batt Insulation"
	151	"2x10 Metal Framing, 16 in. O.C., Batt Insulation"
	161	"2x12 Metal Framing, 16 in. O.C., Batt Insulation"
	112	"Metal Framing, 24 in. O.C., no Insulation"
	133	"2x6 Metal Framing, 24 in. O.C., Batt Insulation"
	143	"2x8 Metal Framing, 24 in. O.C., Batt Insulation"
	153	"2x10 Metal Framing, 24 in. O.C., Batt Insulation"
	163	5
C-TABLE = 25	-999	.
	1301	"Raised Concrete Floor with Insulation Underneath"
	1302	"Raised Concrete Floor with Insulation Above Deck"
	1303	"Raised Concrete Floor with Insulation and Sleepers Above Deck"
C-TABLE = 31	-999	
		"Row 1: Uninsulated Single Layer Metal Door"
		"Row 3: Insulated Metal Swinging Door"
		"Row 4: Wood Door Min Nominal Thickness 1 3/4in "
	2005	
C-TABLE = 32	-999	
		"Row 1: Uninsulated Single Layer Metal Door"
	2004	"Row 4: Wood Door Min Nominal Thickness 1 3/4in "
	2007	"Row 7: Single Lyr. Mtl. Sectional Door 1 3/8in thick w/ R4 Insul"
C-TABLE = 31	163 -999 1301 1302 1303 -999 2001 2002 2003 2004 2005 -999 2001 2002 2004 2005 2004	"2x12 Metal Framing, 24 in. O.C., Batt Insulation" "Raised Concrete Floor with Insulation Underneath" "Raised Concrete Floor with Insulation Above Deck" "Raised Concrete Floor with Insulation and Sleepers Above Deck" "Row 1: Uninsulated Single Layer Metal Door" "Row 2: Uninsulated Double Layer Metal Door" "Row 3: Insulated Metal Swinging Door" "Row 4: Wood Door Min Nominal Thickness 1 3/4in " "Row 5: Any Other Wood Door" "Row 1: Uninsulated Single Layer Metal Door" "Row 2: Uninsulated Single Layer Metal Door" "Row 4: Wood Door Min Nominal Thickness 1 3/4in " "Row 5: Any Other Wood Door" "Row 4: Wood Door Min Nominal Thickness 1 3/4in " "Row 5: Any Other Wood Door" "Row 5: Any Other Wood Door" "Row 5: Any Other Wood Door" "Row 5: Any Other Wood Door"

C-COLUMN

An integer symbol representing the row from the table from Joint Appendix IV. This keyword is only valid when the value for C-TABLE equals 12, "Hollow Concrete Masonry Units." The column represent the core fill material for hollow concrete masonry units. Valid selections are listed in the following table:

le

- 1 "Solid Grout"
- 2 "Empty Cores"
- 3 "Insulated Cores"

C-THICKNESS

The thickness, in inches, of the construction selected by the value of C-TABLE. This keyword is only valid when the C-TABLE equals 6 – "Span Deck and Concrete Roofs", 12 – "Hollow Unit Masonry Walls", or 13 – "Solid Unit Masonry and Solid Concrete Walls."

C-INS-THICKNESS

The thickness, in inches, of integral insulation. This keyword is only valid when C-TABLE equals 14 – "Concrete Sandwich Panels."

C-FURRING

An integer symbol representing the type of interior furring on a wall. This keyword is only valid if C-TABLE equals 12 – "Hollow Unit Masonry Walls", 13 – "Solid Unit Masonry and Solid Concrete Walls", or 14 – "Concrete Sandwich Panels." Valid selections are listed in the following table:

Value	Furring Type		
1101	"Rigid Insulation, No Furring"		
1111	"0.5 in. Wood Furring"		
1112	"0.75 in. Wood Furring"		
1113	"1 in. Wood Furring"		
1114	"1.5 in. Wood Furring"		
1115	"2 in. Wood Furring"		
1116	"2.5 in. Wood Furring"		
1117	"3 in. Wood Furring"		
1118	"3.5 in. Wood Furring"		
1119	"4 in. Wood Furring"		
1120	"4.5 in. Wood Furring"		
1121	"5 in. Wood Furring"		
1122	"5.5 in. Wood Furring"		
1151	"0.5 in. Metal Furring"		
1152	"0.75 in. Metal Furring"		
1153	"1 in. Metal Furring"		
1154	"1.5 in. Metal Furring"		
1155	"2 in. Metal Furring"		
1156	"2.5 in. Metal Furring"		
1157	"3 in. Metal Furring"		
1158	"3.5 in. Metal Furring"		
1159	"4 in. Metal Furring"		
1160	"4.5 in. Metal Furring"		
1161	"5 in. Metal Furring"		
1162	"5.5 in. Metal Furring"		
1199	"- none -"		

C-FURRING-RVAL

The R-Value of insulation in the furring cavity. As with C-FURRING, this keyword is only valid if C-TABLE equals 12 – "Hollow Unit Masonry Walls", 13 – "Solid Unit Masonry and Solid Concrete Walls", or 14 – "Concrete Sandwich Panels." Additionally, the R-Value for the insulation is limited by the depth of the furring cavity. These

limits are established in Table IV-19 of Joint Appendix IV. The table below lists the maximum R-Value of furring insulation one-half inch increments in furring depth.

Furring Depth (inches)	Maximum Furring Cavity R-Value
0.5	R-4
0.75	R-6
1.0	R-8
1.5	R-12
2.0	R-16
2.5	R-20
3.0	R-21
3.5	R-21
4.0	R-21
4.5	R-21
5.0	R-21
5.5	R-21

C-INS-RVALUE

The R-Value of insulation in the framing cavity. This keyword is only valid for the following standard framed roof, wall and floor constructions where C-TABLE equals:

- 1 "Wood Framed Attic Roofs"
- 2-"Wood Framed Rafter Roofs"
- 4-"Metal Framed Attic Roofs"
- 5 "Metal Framed Rafter Roofs"
- 9-"Wood Framed Walls"
- 11 "Metal Framed Walls"
- 20 "Wood Framed Floors with a Crawl Space"
- 21 "Wood Framed Floors without a Crawl Space"
- 23 "Metal Framed Floors with a Crawl Space", or
- 23 "Metal Framed Floors without a Crawl Space",

C-RIGID-INS-RVAL

The R-Value of rigid insulation applied to the interior or exterior of any standard assembly listed in Joint Appendix 4. The rules processor will ignore any value less than R-2.

EXTERIOR-WALL

The following compliance analysis keywords are available in the EXTERIOR-WALL command:

C-DEMISING-WALL

Flag identifying if the EXTERIOR-WALL is a demising wall (see Section 101(b) Definitions of the Standards). This is an integer flag keyword with a default of 0 (meaning the wall is not a demising wall). A value of one indicates the EXTERIOR-WALL is a demising wall. Constructions of all demising walls are modified by the rules processor to have no heat gain or heat loss. Additionally, the area of demising walls is not included in the calculation of the Gross Exterior Wall Area, which is used to calculate the glazing area as a percentage of overall wall area.

C-COOL-ROOF

Flag identifying if the EXTERIOR-WALL is a cool roof as defined in the Standards (see Section 10-113 of the Standards). This is an integer flag keyword with a default of 0 (meaning the roof is not a cool roof). A value of one indicates the EXTERIOR-WALL is a cool roof. CONSTRUCTION commands referenced by EXTERIOR-WALLs with C-COOL-ROOF of one may not be referenced by EXTERIOR-WALLS with C-COOL-ROOF of zero.

C-SKYLIGHT-ROOF

Flag indicating whether or not the EXTERIOR-WALL is defined simply to facilitate the modeling of skylights above a space that is located below a plenum. The default value will be set to 1 if the wall has the tilt of a roof (-60° <= tilt $<= 60^{\circ}$) and the assigned construction is defined with simplified properties with a U-value of < 0.0011.

INTERIOR-WALL

The following compliance analysis keywords are available in the INTERIOR-WALL command:

C-DEMISING-WALL

Flag identifying if the INTERION-WALL is a demising wall (see Section 101(b) Definitions of the Standards). This is an integer flag keyword with a default of 0 (meaning the wall is not a demising wall). A value of one indicates the INTERIOR-WALL is a demising wall. Constructions of all demising walls are modified by the rules processor to have no heat gain or heat loss.

FLOOR

The following compliance analysis keywords are available in the FLOOR command:

C-DISPLAY-PERIM

Display perimeter of the floor of the building as defined in Section 101(b) – Definitions – of the Standards. The display perimeter will be output to the compliance forms. The compliance documentation author should ensure that information reported on the compliance forms matches the construction documents for the proposed building.

GLASS-TYPE

The following compliance analysis keywords are available in the GLASS-TYPE command:

All of the following compliance analysis keywords in the GLASS-TYPE command have default values, and out of range inputs will yield errors in BDL processing. However, the rules processor only references these values under certain conditions (inputs for compliance analysis keywords in the WINDOW command). Refer to the WINDOW command for further discussion of when compliance analysis keywords in the GLASS-TYPE command are utilized.

C-PRODUCT-TYPE

The product type as needed to determine default U-factor or SHGC. Valid inputs are giving in the following table:

Value	Product Type
0	"Operable Window"

0	"Operabl

vv	
1	"Fixed Window"
2	"Greenhouse/Garden Window"
3	"Operable Door"
11	"Operable Glass Skylight With Curb"
12	"Operable Glass Skylight Without Curb"
13	"Operable Plastic Skylight With Curb"
14	"Operable Plastic Skylight Without Curb"
15	"Fixed Glass Skylight With Curb"
16	"Fixed Glass Skylight Without Curb"
17	"Fixed Plastic Skylight With Curb"
18	"Fixed Plastic Skylight Without Curb"

C-TYPE

The type of assembly of the GLASS-TYPE command. Valid inputs are given in the following table:

Value	Assembly Type
0	"Manufactured"
1	"Field-Assembled"

C-NUM-PANES

The number of panes of the GLASS-TYPE. Valid inputs are given in the following table:

		Value	Number of Panes
1	"Any Single P	ane"	
		2	"Double Pane"
		3	"Triple Pane"
		4	"Quadruple Pane"
		5	"Other Design"
		6	"Glass Block or Translucent Panel"

C-TRANSPARENCY

At this time, this keyword is not referenced by the rules processor.

C-AIR-SPACE

The size of the air space of a GLASS-TYPE where C-NUM-PANES is "Double Pane" or more. Valid inputs are given in the following table:

1	Value	Size of Air Space
ſ	0	"< 7/16"
	1	">= 7/16"
	99	"not applicable"

C-LOW-E-COATING

At this time, this keyword is not referenced by the rules processor.

C-TINT

The type of tint or coating for the GLASS-TYPE. Valid inputs are given in the following table:

Value	Type of Tint
0	"No Coating or Tinting"
1	"Tinted"

C-DIVIDERS

A flag indicating if the GLASS-TYPE has dividers between the individual panes of glass (as opposed to the GLASS-TYPE having true divided lites). A value of one means the GLASS-TYPE has dividers.

C-DIVIDED-LITES

A flag indicating if the GLASS-TYPE has true divided lites. A value of one means the GLASS-TYPE has divided lites.

C-FRAME-TYPE

The type of fenestration framing for the GLASS-TYPE. California compliance analysis is performed without consideration of inputs for standard DOE-2.2 keywords for frames in the WINDOW command. Instead, the rules processor adjusts the value of GLASS-CONDUCTANCE in consideration of the value for C-FRAME-TYPE. Valid inputs for this keyword are given in the following table:

Value	Type of Fenestration Frame			
0	"Metal"			
1	"Metal w/ Thermal Break"			
2	"Non-metal"			

WINDOW

The following compliance analysis keywords are available in the WINDOW command:

C-UFACTOR-METHOD

The method for determining the U-factor of the WINDOW command. Valid inputs are given in the following table:

Value	U-factor Method			
0	"Title 24 Default Table"			
1	"NFRC"			
2	"NA6 Method"			

C-SHGC-METHOD

The method for determining the Solar Heat Gain Coefficient (SHGC) for the WINDOW command. Valid inputs are given in the following table:

Value	SHGC Method			
0	"Title 24 Default Table"			
1	"NFRC"			
2	"NA6 Method"			

C-PRODUCT-TYPE

Value 0

The product type as needed to determine default U-factor or SHGC. Valid inputs are giving in the following table:

Product Type "Operable Window"					
	1	"Fixed Window"			
	2	"Greenhouse/Garden Window"			
	3	"Operable Door"			
	11	"Operable Glass Skylight With Curb"			
	12	"Operable Glass Skylight Without Curb"			
	13	"Operable Plastic Skylight With Curb"			
	14	"Operable Plastic Skylight Without Curb"			
	15	"Fixed Glass Skylight With Curb"			
	16	"Fixed Glass Skylight Without Curb"			
	17	"Fixed Plastic Skylight With Curb"			
	18	"Fixed Plastic Skylight Without Curb"			

In the absence of user input this value will default to the value of the same keyword in the GLASS-TYPE command. The rules processor references this keyword only when C-UFACTOR-METHOD equals zero ("Title 24 Default Table") or C-SHGC-METHOD equals zero ("Title 24 Default Table").

C-TYPE

The type of assembly of the GLASS-TYPE command. Valid inputs are given in the following table:

Value	Assembly Type	
0	"Manufactured"	
1	"Field-Assembled"	

In the absence of user input this value will default to the value of the same keyword in the GLASS-TYPE command. The rules processor references this keyword only when C-UFACTOR-METHOD equals zero ("Title 24 Default Table") or C-SHGC-METHOD equals zero ("Title 24 Default Table").

C-GLASS-DOOR

At this time, this keyword is not referenced by the rules processor.

C-IS-SKYLIGHT

Flag indicating if the WINDOW is a skylight. This keyword is not a user input and is automatically set by the rules processor based on the value of TILT of the parent EXTERIOR-WALL.

C-DIVIDERS

A flag indicating if the WINDOW has dividers between the individual panes of glass (as opposed to the WINDOW having true divided lites). A value of one means the WINDOW has dividers. In the absence of user input this value will default to the value of the same keyword in the GLASS-TYPE command. The rules processor references this keyword only when C-UFACTOR-METHOD equals zero ("Title 24 Default Table") or C-SHGC-METHOD equals zero ("Title 24 Default Table").

C-DIVIDED-LITES

A flag indicating if the WINDOW has true divided lites. A value of one means the WINDOW has divided lites. In the absence of user input this value will default to the value of the same keyword in the GLASS-TYPE command. The rules processor references this keyword only when C-UFACTOR-METHOD equals zero ("Title 24 Default Table") or C-SHGC-METHOD equals zero ("Title 24 Default Table").

C-FRAME-TYPE

The type of fenestration framing for the WINDOW. California compliance analysis is performed without consideration of inputs for standard DOE-2.2 keywords for frames in the WINDOW command. In the absence of user input this value will default to the value of the same keyword in the GLASS-TYPE command. The rules processor references this keyword only when C-UFACTOR-METHOD equals zero ("Title 24 Default Table") or C-SHGC-METHOD equals zero ("Title 24 Default Table"). Valid inputs for this keyword are given in the following table

Value	Type of Fenestration Frame	
0	'Metal"	
1	"Metal w/ Thermal Break"	
2	"Non-metal"	

C-UFACTOR

The NFRC certified U-factor for the WINDOW. This keyword is referenced by the rules processor only if C-UFACTOR-METHOD equals 1 ("NFRC"). This value is reported in the compliance forms and must be identical to the value for U-factor appearing the label affixed to the actual fenestration assembly delivered to the construction site. The compliance documentation author should confirm that information reported in the compliance forms matches the construction documents for the proposed building as well as labels affixed to the actual fenestration products installed in the building during construction.

C-SHGC

The NFRC certified Solar Heat Gain Coefficient for the WINDOW. This keyword is referenced by the rules processor only if C-SHGC-METHOD equals 1 ("NFRC"). This value is reported in the compliance forms and must be identical to the value for SHGC appearing the label affixed to the actual fenestration assembly delivered to the construction site. The compliance documentation author should confirm that information reported in the compliance forms matches the construction documents for the proposed building as well as labels affixed to the actual fenestration products installed in the building during construction.

C-UFACTOR-CENTER

The center-of-glass U-factor for the WINDOW as reported in the manufacturer's literature for the fenestration. This keyword is referenced by the rules processor only if U-FACTOR-METHOD equals 2 ("Manufacturer's Data"). This value is reported in the compliance forms and must be identical to the value for U-factor appearing in the manufacturer's literature. The compliance documentation author should confirm that information reported in the compliance forms matches the construction documents for the proposed building.

C-SHGC-CENTER

The center-of-glass Solar Heat Gain Coefficient for the WINDOW as reported in the manufacturer's literature for the fenestration. This keyword is referenced by the rules processor only if C-SHGC-METHOD equals 2 ("Manufacturer's Data"). This value is reported in the compliance forms and must be identical to the value for SHGC appearing in the manufacturer's literature. The compliance documentation author should confirm that information reported in the compliance forms matches the construction documents for the proposed building.

Section

HVAC Compliance Commands and Keywords

This section lists the enhancements to the HVAC equipment (SYSTEMS and PLANT) portion of DOE-2.2. The following commands have compliance analysis keywords:

COMPLIANCE-DHW

The COMPLIANCE-DHW command consists only of compliance analysis keywords and must be utilized under the following conditions:

- 1. The compliance input file includes any water heating systems serving residential occupancies.
- 2. The compliance input file includes more than one CIRCULATION-LOOP with TYPE of DHW and each of these loops serves spaces with nonresidential occupancies.

SYSTEM

The following compliance analysis keywords are available in the SYSTEMS command:

C-NUM-OF-UNITS

The total number of systems combined to make up this SYSTEM command. This is an integer keyword with a default of 1. The rules processor will divide the cooling and heating capacities by C-NUM-OF-UNITS to determine the average unit capacities. These average capacities are used by the rules processor to determine the budget heating and cooling equipment efficiencies.

C-HAS-HTG-CLG

Symbol indicating if the system includes heating and/or cooling and whether the system is served by an existing or new chilled water or hot water plant. This is an integer keyword with defaults that vary by system type. For DOE-2 systems types that have heating and cooling capabilities the default equals 1 ("Heating and Cooling"). For heating only system types, the default equals 3 ("Heating Only"). Valid inputs depend on values for TYPE and HEAT-SOURCE keywords. Refer to values for TYPE and HEAT-SOURCE keywords. Valid values for this keyword are dependent on the system type and are given in the following table:

HEAT-SOURCE	Value	C-HAS-HTG-CLG
TYPE = HP		
	0 1 5 7 6 2 8 3	"Existing System" "Heating and Cooling" "Heating and Cooling/Exist'g Plant" "Heating and Cooling/Exist'g Htg Plant" "Heating and Cooling/Exist'g Clg Plant" "Cooling Only" "Cooling Only/Exist'g Clg Plant" "Heating Only"
	4	"Heating Only/Exist'g Htg Plant"
TYPE = PSZ_PMZ_PVAV	S. PVVT. PT	AC, RESYS2, RESVVT, RESYS
HEAT-SOURCE =	0	"Existing System"
HOT-WATER	1 7 2 3	"Heating and Cooling" "Heating and Cooling/Exist'g Htg Plant" "Cooling Only" "Heating Only"
HEAT-SOURCE =	4	"Heating Only/Exist'g Htg Plant" "Existing System"
Any except HOT-WATER	1 2 3	"Heating only" "Cooling Only" "Heating Only"
TYPE = FC, PIU, SZRH, N	/AV/S	
HEAT-SOURCE = HOT-WATER HEAT-SOURCE =	0 1 5 7 6 2 8 3 4 0	"Existing System" "Heating and Cooling" "Heating and Cooling/Exist'g Plant" "Heating and Cooling/Exist'g Htg Plant" "Heating and Cooling/Exist'g Clg Plant" "Cooling Only" "Cooling Only/Exist'g Clg Plant" "Heating Only" "Heating Only" "Heating Only/Exist'g Htg Plant" "Existing System"
Any except HOT-WATER	1 6 2 8 3	"Heating and Cooling" "Heating and Cooling/Exist'g Clg Plant" "Cooling Only" "Cooling Only/Exist'g Clg Plant" "Heating Only"
<u>TYPE = UHT, UVT, HVSY</u>	0 3 4	"Existing System" "Heating Only" "Heating Only/Exist'g Htg Plant"

C-TOTAL-CLG-CAP

The total of the nominal cooling capacities of all units that are combined together to make up this SYSTEM command. For many types of packaged equipment, the nominal capacity is capacity reported in summary manufacturer's literature and includes the detrimental effects of fan power at testing conditions. This keyword has no default. For preliminary compliance analysis, if this keword is not entered by the user, the rules processor will automatically calculate the value for this keyword based on results from proposed building sizing simulations. For permit submittals, this is a required input. Compliance forms will not be produced by the rules processor unless a value for this keyword is input by the user.

C-TOTAL-HTG-CAP

The total of the nominal heating capacities of all units that are combined together to make up this SYSTEM command. For most types of packaged heat pumps, the nominal capacity is capacity reported in summary manufacturer's literature and includes the additional effects of fan power at testing conditions. This keyword has no

default. For preliminary compliance analysis, if this keword is not entered by the user, the rules processor willl automatically calculate the value for this keyword based on results from proposed building sizing simulations. For permit submittals, this is a required input. Compliance forms will not be produced by the rules processor unless a value for this keyword is input by the user.

C-HP-HTG-CAP17

At this time, this keyword is not referenced by the rules processor.

C-AC-CONFIG

The configuration of the DX air conditioner for this system. This is an integer symbol keyord, referenced by the rules processor only if the DOE-2.2 system type has DX cooling. Refer to values for TYPE keyword. Valid values for this keyword are dependent on the system type and are given in the following table:

	Value	Air Conditioner Configuration
TYPE = PTAC		
	2	"Pkg Terminal Air Conditioner"
	3	"Room AC w/ Louvered Sides"
	4	"Room AC w/o Louvered Sides"
TYPE = ALL OTHERS		
	0	"Single Package"
	1	"Split System"
	5	"Condensing Unit"

C-HP-CONFIG

The configuration of the heat pump for this system. This keyword is referenced by the rules processor only if HEAT-SOURCE equals HEAT-PUMP. Refer to values for HEAT-SOURCE keyword. Valid inputs for this keyword are dependent on the system type and are given in the following table:

	Value	Air Conditioner Configuration
TYPE = PTAC		
	2	"Pkg Terminal Heat Pump"
	3	"Room HP w/ Louvered Sides"
	4	"Room HP w/o Louvered Sides"
TYPE = ALL OTHERS		
	0	"Single Package"
	1	"Single Package" "Split System"

C-SUPP-HEAT

Flag indicating if the heat pump has a supplemental heat source. A value of one (the default) indicates that the heat pump has supplemental heat.

C-ELEC-PHASE

Flag indicating if a package cooling system is served with single- or three-phase electrical power. This is an integer flag with a default of one (three phase). This keyword is only valid for air conditioners and heat pumps rated with SEER. Three-phase equipment has lower minimum efficiency requirements for SEER and HSPF than single-phase equipment.

C-CONDENSER-TYPE

At this time, this keyword is not referenced by the rules processor.

C-EER95

The energy efficiency ratio (EER) of any packaged central air conditioner with a nominal cooling capacity greater than 65,000 Btu/hr with an air-cooled condenser, packaged terminal air conditioner or packaged terminal heat pump. If this value is not entered by the user, the rules processor will assign a value of 10.3 to this keyword. The rules processor will automatically calculate the value for the standard DOE-2 keyword, COOLING-EIR, according

to requirements of the Title 24 Alternative Calculation Methods Approval Manual. User input and standard DOE-2 defaults for COOLING-EIR will be replaced with values calculated by the rules processor.

C-IPLV

At this time, this keyword is not referenced by the rules processor.

C-SEER

The seasonal energy efficiency ratio (SEER) of any packaged central air conditioner with a nominal cooling capacity not greater than 65,000 Btu/hr. If this value is not entered by the user, the rules processor will assign a value of 13.0 for any unit served with single phase electric power, 10.0 for all other split systems, and 9.7 for all other rooftop units. If the user has not input a value for C-EER, the rules processor will calculate the value for C-EER according to requirements of the Title 24 Alternative Calculation Methods Approval Manual.

C-COP47

The coefficient of performance (COP) at 47F outside drybulb of any packaged central heat pump with a nominal cooling capacity greater than 65,000 Btu/hr and packaged terminal heat pumps. If this value is not entered by the user, the rules processor will assign a default value of 3.2. The value input for C-COP47 will be used by the rules processor to calculate a value for HEATING-EIR according to requirements of the Title 24 Alternative Calculation Methods Approval Manual. User input and standard DOE-2 defaults for HEATING-EIR will be replaced with values calculated by the rules processor.

C-COP17

At this time, this keyword is not referenced by the rules processor.

C-HSPF

The heating seasonal performance factor (HSPF) of any packaged central heat pump with a nominal cooling capacity not greater than 65,000 Btu/hr. If this value is not entered by the user, the rules processor will assign a value of 7.7 for any unit served with single phase electric power, 6.8 for all other split systems, and 6.8 for all other rooftop units. If the user has not input a value for C-COP47, the rules processor will automatically calculate a value for C-COP47 according according to requirements of the Title 24 Alternative Calculation Methods Approval Manual.

C-EER82

At this time, this keyword is not referenced by the rules processor.

C-EER85EWT

The energy efficiency ratio (EER) at 85F entering water temperature of any water cooled air conditioner. If this value is not entered by the user, the rules processor will assign a default value 11.5 to this keyword. The rules processor will automatically calculate the value for the standard DOE-2 keyword, COOLING-EIR, according to requirements of the Title 24 Alternative Calculation Methods Approval Manual. User input and standard DOE-2 defaults for COOLING-EIR will be replaced with values calculated by the rules processor.

C-EER75EWT

At this time, this keyword is not referenced by the rules processor.

C-EER70EWT

The energy efficiency ratio (EER) at 70F entering water temperature of any source heat pump. If this value is not entered by the user, the rules processor will assign a default value approximately equal to the minimum value allowed by the Standards. The rules processor will automatically calculate the value for the standard DOE-2 keyword, COOLING-EIR, according to requirements of the Title 24 Alternative Calculation Methods Approval Manual. User input and standard DOE-2 defaults for COOLING-EIR will be replaced with values calculated by the rules processor.

C-EER50EWT

At this time, this keyword is not referenced by the rules processor.

C-COP70EWT

The coefficient of performance (COP) at 70F entering water temperature of any water source heat pump. If this value is not entered by the user, the rules processor will assign a default value of 4.2 to this keyword. The value input for C-COP70EWT will be used by the rules processor to calculate a value for HEATING-EIR according to requirements of the Title 24 Alternative Calculation Methods Approval Manual. User input and standard DOE-2 defaults for HEATING-EIR will be replaced with values calculated by the rules processor.

C-COP50EWT

At this time, this keyword is not referenced by the rules processor.

C-FURN-CONFIG

The configuration of the combustion furnace. This keyword is referenced by the rules processor only if HEAT-SOURCE equals FURNACE. Valid inputs for this keyword are dependent on the value input for TYPE and are given in the following table:

	Value	Furnace Configuration
TYPE = UHT, FPH		
	3	"Unit Heater"
TYPE = All Others		
	1	"Indoor Furnace"
	2	"Duct Furnace"
	4	"Integral to Packaged Unit"

C-AFUE

The annualized fuel utilization efficiency (AFUE) for the central furnace with a nominal heating capacity less than 225,000 Btu/hr. If this value is not entered by the user, the default is 0.78. The value input for C-AFUE will be used by the rules processor to calculate a value for FURNACE-HIR according to requirements of the Title 24 Alternative Calculation Methods Approval Manual. User input and standard DOE-2 defaults for FURNACE-HIR will be replaced with values calculated by the rules processor.

C-THERM-EFF-MAX

The thermal efficiency of the combustion furnace for any furnace not required to have a minimum AFUE. If this value is not entered by the user, the rules processor will assign a default value of 0.80. The rules processor calculates the value for FURNACE-HIR as the inverse of C-THERM-EFF-MAX. Any user input or standard DOE-2 default value for FURNACE-HIR will be replaced with this value.

C-THERM-EFF-MIN

At this time, this keyword is not referenced by the rules processor.

C-USER-INPUT-HIR

The heat input ratio (HIR), calculated by the user, that is the average of the HIRs for all combustion furnaces combined together to be simulated as one SYSTEM. The following types of furnaces may be combined together (and may only be combined as listed below):

gas fired furnaces < 225,000 Btu/hr oil fired furnaces < 225,000 Btu/hr gas fired furnaces ≥ 225,000 Btu/hr oil fired furnaces ≥ 225,000 Btu/hr HIRs for individual furnaces shall be calculated as follows:

< 225,000 Btu/hr, 75 < AFUE < 80: HIR = 1 / (0.1 * AFUE + .725)

 $<225,\!000$ Btu/hr, $80\,{\leq}\,\mathrm{AFUE}\,{\leq}\,100$: HIR = 1 / (0.875* AFUE + .105)

All other furnaces: HIR = 1 / C-THERM-EFF-MAX

The value for C-USER-INPUT-HIR is:

$$C - USER - INPUT - HIR = \frac{\sum HIR * FurnaceOutput}{\sum FurnaceOutput}$$

C-SUPP-FAN-TYPE

An integer representing the type of supply fan for the system. This keyword is only referenced by the rules processor if FAN-CONTROL equals FAN-EIR-FPLR or during the establishment of the budget supply fan control for any multi-zone system. Valid inputs for this keyword are given in the following table:

Value	Supply Fan Type	Description
0	"Constant Volume"	Constant Volume Fan
1	"FC Fan w/Dampers"	Forward Curved Fan with Discharge Dampers
2	"FC Fan w/ Vanes"	Forward Curved Fan with Inlet Vanes
3	"AF Fan w/ Vanes"	Air Foil Fan with Inlet Vanes
4	"Any Fan w/ VSD"	Any Fan with an Adjustable Speed Drive
5	"Custom Fan Curve"	Custom Fan Curve
6	"AF Fan w/ Dampers"	Air Foil Fan with Discharge Dampers
7	"Vane Axial Fan"	Vane Axial (Propeller) Fan with Variable Pitch Blades

C-SUP-FAN-QTY

The total number of fans for all of the systems combined to make up this SYSTEM command. This is an integer keyword with a default of 1. The rules processor will use this value to calculate the average BHP per fan. This value is then used to determine the budget supply fan type.

C-SF-TOT-BHP

The total brake horsepower of all supply fan motors combined in to this SYSTEM. The rules processor will determine the average brake horsepower for budget conversion purposes by dividing S-SF-TOT-BHP by C-NUM-OF-UNITS. If C-SF-TOT-BHP is not input by the user the rules processor will determine the value from SUPPLY-STATIC and SUPPLY-EFF or SUPPLY-KW/FLOW.

C-SF-TOT-NOM-HP

The total nominal horsepower of all supply fan motors combined in to this SYSTEM. The rules processor will determine the average nominal horsepower for determining the budget motor efficiency by dividing S-SF-TOT-NOM-HP by C-NUM-OF-UNITS. If C-SF-TOT-NOM-HP is not input by the user, the rules process will determine the value from C-SF-TOT-BHP.

C-SF-MTR-TYPE

The efficiency category of the supply fan motors. This is an integer symbol with a default of 1 ("CEC Minimum Efficiency"). Valid inputs for this keyword are given in the following table:

l	Value	Motor Type	Description
	0	"Standard Efficiency"	Older NEMA standard efficiency
	1	"CEC Minimum Efficiency"	Minimum prescriptive motor efficiency from the Standards
	2	5	The minimum efficiency allowed by the NEMA (National Electrical Manufacturers Association) Premium motor standard.

C-SF-MTR-ENCL

The type of motor enclosure for the supply fan motor. This is an integer symbol keword with a default of 1, ("Closed"). The rules processor uses this value, along with C-SF-MTR-TYPE, C-SF-MTR-SNC-SPD and C-SF-TOT-NOM-HP to determine default and budget motor efficiencies. Valid inputs for this keyword are given in the following table:

Value	Motor Enclosure Type
0	"Open"
1	"Closed"

C-SF-MTR-SNC-SPD

The synchronous speed of the supply fan motor. This is an integer symbol keyword with a default of 1, ("1800 rpm"). The rules processor uses this value, along with C-SF-MTR-TYPE, C-SF-MTR-ENCL and C-SF-TOT-NOM-HP to determine default and budget motor efficiencies. Valid inputs for this keyword are given in the following table:

Value	Motor Synchronous Speed
0	"900 rpm"
1	"1200 rpm"
2	"1800 rpm"
3	"3600 rpm"

C-SF-MOTOR-EFF

The nominal efficiency of the supply fan motor. If not input, the rules processor will determine C-SF-MOTOR-EFF according to the following procedure

- 1. calculating the average nominal horsepower for all systems by dividing C-SF-TOT-NOM-HP by C-NUM-OF-UNITS.
- 2. determining the motor efficiency using result of 1, above, C-SF-MTR-TYPE and C-SF-MTR-SNC-SPD.

C-SF-DRIVE-EFF

The efficiency of the system that connects the supply fan motor shaft to the supply fan shaft. Direct couplings have an efficiency of 1.0. Belt drives typically have an efficiency of 0.97.

C-SF-TOT-SP

The total static pressure of the supply duct system.

C-SF-FILTRATION

Flag indicating if special filtration is included in the supply ducting system. A value of one indicates that special filtration exists in the supply ducting system.

C-SF-FILT-SP

The total static pressure drop, in inces of water, through any special filtration system in the supply duct system. When the sum of C-SF-FILT-SP and C-RF-FILT-SP is greater than 1 in. H₂0 (See Section 144(c) of the Standards) the rules processor will adjust the overall fan power (both supply and return) by the following factor:

$$FAN ADJUSTMENT FACTOR = 1 - \frac{C - SF - FILT - SP + C - RF - FILT - SP}{C - SF - TOT - SP + C - RF - TOT - SP}$$

C-TOT-RET-FLOW

The total return flow of all systems combined into this SYSTEM. This value is used by the rules processor to calculate the fan power index of the fan system. If not input, the rules process will determine its value from DOE-2.2 design run results.

C-RET-FAN-TYPE

The type of return fan in the system. This keyword is only referenced by the rules processor if FAN-CONTROL equals FAN-EIR-FPLR or during the establishment of the budget supply fan control for any multi-zone system. Valid inputs for this keyword are given in the following table:

Value	Supply Fan Type	Description
0	"Constant Volume"	Constant Volume Fan
1	"FC Fan w/Dampers"	Forward Curved Fan with Discharge Dampers
2	"FC Fan w/ Vanes"	Forward Curved Fan with Inlet Vanes
3	"AF Fan w/ Vanes"	Air Foil Fan with Inlet Vanes
4	"Any Fan w/ VSD"	Any Fan with an Adjustable Speed Drive
5	"Custom Fan Curve"	Custom Fan Curve
6	"AF Fan w/ Dampers"	Air Foil Fan with Discharge Dampers
7	"Vane Axial Fan"	Vane Axial (Propeller) Fan with Variable Pitch Blades

C-RET-FAN-QTY

The total number of return fans for all of the systems combined to make up this SYSTEM command. This is an integer symbol with a default of 1. The rules processor will use this value to calculate the average BHP per fan. This value is then used to determine the budget supply fan type.

C-RF-TOT-BHP

The total brake horsepower of all return fans combined into this SYSTEM. The rules processor will determine the average brake horsepower for budget conversion purposes by dividing S-RF-TOT-BHP by C-NUM-OF-UNITS. If C-RF-TOT-BHP is zero the rules processor will determine the value from RETURN-STATIC and RETURN-EFF or RETURN-KW/FLOW.

C-RF-TOT-NOM-HP

The total nominal horsepower of all return fan motors combined into this SYSTEM. The rules processor will determine the average nominal horsepower for determining the budget motor efficiency by dividing S-RV-TOT-NOM-HP by C-NUM-OF-UNITS. If C-RF-TOT-NOM-HP is zero the rules process will determine the value from C-RF-TOT-BHP.

C-RF-MTR-TYPE

The type of the return fan motors. Valid inputs for this keyword are given in the following table:

Value	Motor Type	Description
0	"Standard Efficiency"	Older NEMA standard efficiency
1	"CEC Minimum Efficiency"	Minimum prescriptive motor efficiency from the Standards
2	5	The minimum efficiency allowed by the Consortium for Energy Efficiency's voluntary Premium Efficient Motor standard

C-RF-MTR-ENCL

The type of motor enclosure for the supply fan motor. The rules processor uses this value, along with C-RF-MTR-TYPE, C-RF-MTR-SNC-SPD and C-RF-TOT-NOM-HP to determine default and budget motor efficiencies. Valid inputs for this keyword are given in the following table:

1	Value	Motor Enclosure Type
	0	"Open"
	1	"Closed"

C-RF-MTR-SNC-SPD

The synchronous speed of the return fan motors. The rules processor uses this value, along with C-RF-MTR-TYPE, C-RF-MTR-ENCL and C-RF-TOT-NOM-HP to determine default and budget motor efficiencies. Valid inputs for this keyword are given in the following table:

1	Value	Motor Synchronous Speed
	0	"900 rpm"
	1	"1200 rpm"
	2	"1800 rpm"
	3	"3600 rpm"

C-RF-MOTOR-EFF

The nominal efficiency of the return fan motor. If not input, the rules processor will determine C-RF-MOTOR-EFF according to the following procedure

- 1. calculating the average nominal horsepower for all systems by dividing C-RF-TOT-NOM-HP by C-NUM-OF-UNITS.
- 2. determining the motor efficiency using result of 1, above, C-RF-MTR-TYPE and C-RF-MTR-SNC-SPD.

C-RF-DRIVE-EFF

The efficiency of the system that connects the return fan motor shaft to the return fan shaft. Direct couplings have an efficiency of 1.0. Belt drives typically have an efficiency of 0.97.

C-RF-TOT-SP

The total static pressure, in inches of water, of the return duct system.

C-RF-FILTRATION

Flag indicating if special filtration is included in the return ducting system. A value of one indicates that special filtration exists in the supply ducting system.

C-RF-FILT-SP

The total static pressure drop, in inches of water, through any special filtration system in the return duct system. Refer to C-SF-FILT-SP for further information about how this keyword is used to adjust total fan power.

Compliance Analysis Keywords for Dual Fan Dual Duct Systems

The following 11 keywords are only referenced by the ruleset if TYPE = DDS and DDS-TYPE = DUAL-FAN.

C-HFAN-FAN-TYPE

An integer representing the type of heating supply fan for the system. This keyword is only referenced by the rules processor if HFAN-CONTROL equals FAN-EIR-FPLR or during the establishment of the budget supply fan control for any multi-zone system. Valid inputs for this keyword are given in the following table:

Value	Supply Fan Type	Description
0	"Constant Volume"	Constant Volume Fan
1	"FC Fan w/Dampers"	Forward Curved Fan with Discharge Dampers
2	"FC Fan w/ Vanes"	Forward Curved Fan with Inlet Vanes
3	"AF Fan w/ Vanes"	Air Foil Fan with Inlet Vanes
4	"Any Fan w/ VSD"	Any Fan with an Adjustable Speed Drive
5	"Custom Fan Curve"	Custom Fan Curve
6	"AF Fan w/ Dampers"	Air Foil Fan with Discharge Dampers
7	"Vane Axial Fan"	Vane Axial (Propeller) Fan with Variable Pitch Blades

C-HFAN-QTY

The total number of heating fans for all of the systems combined to make up this SYSTEM command. The rules processor will use this value to calculate the average BHP per fan. This value is then used to determine the budget supply fan type.

C-HFAN-TOT-BHP

The total brake horsepower of all heating supply fan motors combined in to this SYSTEM. The rules processor will determine the average brake horsepower for budget conversion purposes by dividing C-HFAN-TOT-BHP by C-HFAN-QTY. If C-HF-TOT-BHP is zero the rules processor will determine the value from HSUPPLY-STATIC and HSUPPLY-EFF or HSUPPLY-KW/FLOW.

C-HFAN-TOT-NM-HP

The total nominal horsepower of all heating supply fan motors combined in to this SYSTEM. The rules processor will determine the average nominal horsepower for determining the budget motor efficiency by dividing C-HFAN-TOT-NM-HP by C-HFAN-QTY. If C-HFAN-TOT-NM-HP is zero the rules process will determine the value from C-HFAN-TOT-BHP.

C-HFAN-MTR-TYPE

The efficiency category of the heating supply fan motors. Valid inputs for this keyword are given in the following table:

Valu	е	Motor Type	Description
C)	"Standard Efficiency"	Older NEMA standard efficiency
1	1	"CEC Minimum Efficiency"	Minimum prescriptive motor efficiency from the Standards
2	2	5	The minimum efficiency allowed by the Consortium for Energy Efficiency's voluntary Premium Efficient Motor standard

C-HFAB-MTR-ENCL

The type of motor enclosure for the heating supply fan motor. The rules processor uses this value, along with C-HFAN-MTR-TYPE, C-HFAN-MTR-SPD and C-HFAN-TOT-NM-HP to determine default and budget motor efficiencies. Valid inputs for this keyword are given in the following table:

Value	Motor Enclosure Type	
0	"Open"	1
1	"Closed"	

C-HFAN-MTR-SPD

The synchronous speed of the heating supply fan motor. The rules processor uses this value, along with C-HFAN-MTR-TYPE, C-HFAN-MTR-ENCL and C-HFAN-TOT-NM-HP to determine default and budget motor efficiencies. Valid inputs for this keyword are given in the following table:

Value	Motor Synchronous Speed
0	"900 rpm"
1	"1200 rpm"
2	"1800 rpm"
3	"3600 rpm"

C-HFAN-MOTOR-EFF

The nominal efficiency of the heating supply fan motor. If not input, the rules processor will determine C-HFAN-MOTOR-EFF according to the following procedure

1. calculating the average nominal horsepower for all systems by dividing C-HFAN-TOT-NM-HP by C-HFAN-QTY.

2. determining the motor efficiency using result of 1, above, C-HFAN-MTR-TYPE and C-HFAN-MTR-SPD.

C-HFAN-DRIVE-EFF

The efficiency of the system that connects the heating supply fan motor shaft to the supply fan shaft. Direct couplings have an efficiency of 1.0. Belt drives typically have an efficiency of 0.97.

C-HF-TOT-SP

The total static pressure of the heating supply duct system.

C-HF-FILTRATION

Flag indicating if special filtration is included in the heating supply ducting system. A value of one indicates that special filtration exists in the heating supply ducting system.

C-HF-FILT-SP

The total static pressure drop through any special filtration system in the heating supply duct system. When the sum of C-SF-FILT-SP, C-RF-FILT-SP, C-HF-FILT-SP is greater than 1 inH20 (See Section 144(c) of the Standards) the rules processor will adjust the overall fan power (both supply, heating supply and return) by the following factor:

```
Fan Adj Fact = 1 - \frac{\frac{C - SF - FILT - SP \times SUPPLY - FLOW + C - HF - FILT - SP \times HSUPPLY - FLOW}{SUPPLY - FLOW + HSUPPLY - FLOW} + C - RF - FILT - SP \times HSUPPLY - FLOW} + C - RF - TOT - SP \times SUPPLY - FLOW + HSUPPLY - FLOW}{SUPPLY - FLOW + HSUPPLY - FLOW} + C - RF - TOT - SP}
```

C-TIME-CONTROL

Integer representing the type of time control on the SYSTEM. This keyword is not referenced for any compliance calculations, however the user input is printed in the compliance forms for the project. Valid inputs are given in the following table:

l	Value	Time Control
ſ	0	"Programmable Switch"
	1	"Occupancy Sensor"
I	2	"Manual Timer"

C-SETBK-CONTROL

Integer representing the type of setback control on the SYSTEM. This keyword is not referenced for any compliance calculations, however the user input is printed in the compliance forms for the project. Valid inputs are given in the following table:

Value Setback Control	
0	"None"
1	"Heating"
2	"Cooling"
3	"Heating and Cooling"

If this value is not input by the user, then its value must be filled in by hand in Form MECH-2 of the compliance documentation.

C-NUM-ISO-ZONES

The number of isolation zones or areas served by this system. This keyword is not referenced for any compliance calculations, however the user input is printed in the compliance forms for the project. Refer to Section 122(g) of the Standards for more information.

C-HT-PUMP-TSTAT

Flag indicating that a heat pump is equipped with a thermostat meeting the requirements of Section 112(b). This keyword is not referenced for any compliance calculations, however the user input is printed in the compliance

forms for the project. The rules processor will automatically set this value to one (requisite thermostat is included) any time supplemental heat is included in the proposed building input file.

C-VENT-METHOD

Integer representing the proposed method for verifying the outdoor air supply (ventilation) quantity. This keyword is not referenced for any compliance calculations, however the user input is printed in the compliance forms for the project. Valid inputs are given in the following table:

Value	Ventilation Method	Description
0	"Air Balance"	Air balance will be performed prior to occupancy
1	"OSA Certification"	Outside air flow rate will be measured and certified prior to occupancy
2	"OSA Meas. Equipment"	System is equipped with outside air measurement and display equipment
3	"Demand Ctrl. Ventilation"	System is equipped with a demand control ventilation system
4	"Natural Ventilation"	System does not have outside air – building has natural ventilation through openable windows.

If this value is not input by the user, then its value must be filled in by hand in Form MECH-2 of the compliance documentation.

C-OSA-DMPR-CTRL

Integer flag indicating if the SYSTEM has automatic control of the outside air damper(s). This is an integer flag keyword with no default. The standards require automatic shutoff of outside air supply for all systems except under one of four conditions (see Section 122(f) of the Standards). A value of one indicates that automatic controls are included. This keyword is not referenced for any compliance calculations, however the user input is printed in the compliance forms for the project. If this value is not input by the user, then its value must be filled in by hand in Form MECH-2 of the compliance documentation.

C-HTG-EQUIP-MFRG

The manufacturer of the heating equipment that is part of the system. This is an 96 character text keyword with no default. This keyword is not referenced for any compliance calculations, however the user input is printed in the compliance forms for the project. If this value is not input by the user, then its value must be filled in by hand in Form MECH-2 of the compliance documentation.

C-HTG-EQUIP-MNUM

The model number of the heating equipment that is part of the system. This is an 96 character text keyword with no default. This keyword is not referenced for any compliance calculations, however the user input is printed in the compliance forms for the project. If this value is not input by the user, then its value must be filled in by hand in Form MECH-2 of the compliance documentation.

C-CLG-EQUIP-MFRG

The manufacturer of the cooling equipment that is part of the system. This is an 96 character text keyword with no default. This keyword is not referenced for any compliance calculations, however the user input is printed in the compliance forms for the project. If this value is not input by the user, then its value must be filled in by hand in Form MECH-2 of the compliance documentation.

C-CLG-EQUIP-MNUM

The model number of the cooling equipment that is part of this system. This is an 96 character text keyword with no default. This keyword is not referenced for any compliance calculations, however the user input is printed in the compliance forms for the project. If this value is not input by the user, then its value must be filled in by hand in Form MECH-2 of the compliance documentation.

C-HTG-DUCT-LOCN

The location of the system's heating ducts (e.g. "within conditioned space"). If this value is not input by the user, then its value must be filled in by hand in Form MECH-2 of the compliance documentation.

C-HTG-DUCT-RVAL

The R-value of the heating duct insulation. This is an 96 character text keyword with no default. This keyword is not referenced for any compliance calculations, however the user input is printed in the compliance forms for the project. If this value is not input by the user, then its value must be filled in by hand in Form MECH-2 of the compliance documentation.

C-CLG-DUCT-LOCN

The location of the system's cooling ducts (e.g. "within conditioned space"). This is an 96 character text keyword with no default. This keyword is not referenced for any compliance calculations, however the user input is printed in the compliance forms for the project. If this value is not input by the user, then its value must be filled in by hand in Form MECH-2 of the compliance documentation.

C-CLG-DUCT-RVAL

The R-value of the cooling duct insulation. There is no default for this keyword. This keyword is not referenced for any compliance calculations, however the user input is printed in the compliance forms for the project. If this value is not input by the user, then its value must be filled in by hand in Form MECH-2 of the compliance documentation.

C-DUCT-TAPE-OK

Flag indicating if pressure sensitive "duct" tape is acceptable on the systems supply air ducts. This is an integer flag keyword with no default. This keyword is not referenced for any compliance calculations, however the user input is printed in the compliance forms for the project. Refer to Section 124 of the Standards for complete requirements for using pressure sensitive tape to seal ducts and plenums.

C-PIPE-TYPE

Integer representing the type of piping for the system. This is an integer symbol keyword with no default. This keyword is not referenced for any compliance calculations, however the user input is printed in the compliance forms for the project. Valid inputs are given in the following table:

Value Type of Piping	
0	"- other cooling fluid -"
1	"Chilled Water"
2	"Refrigerant Return"
3	"Glycol"
4	"Brine"
10	"- other heating fluid -"
11	"Hot Water"
12	"Steam Supply"
13	"Steam Condensate Return"

If this value is not input by the user, then its value must be filled in by hand in Form MECH-2 of the compliance documentation.

C-PIPE-INS-RVAL

The minimum R-value of any pipe insulation. There is no default for this keyword. This keyword is not referenced for any compliance calculations, however the user input is printed in the compliance forms for the project. If this value is not input by the user, then its value must be filled in by hand in Form MECH-2 of the compliance documentation.

C-DUCT-SEALING

At this time, this keyword is not referenced by the rules processor.

C-DUCT-LOSS-METH

The method for calculating duct losses for small, packaged HVAC systems. This is an integer symbol keyword with a default of 0 ("DOE-2 Hourly Simulation"). If "DOE-2 Hourly Simulation" method is selected, then only standard DOE-2 simulation keywords are used to simulate duct losses. Refer to Volume 2, Dictionary for complete descriptions of these keywords. Valid inputs are given in the following table:

Value Duct Loss Calculation Method	
0	"- none -"
1	"DOE 2.2 Hourly Simulation"
2	"ACM Manual Appendix NG"

If "ACM Manual Appendix NG" is selected, the rules processor will modify the heating and cooling efficiencies (COOLING-EIR and either HEATING-EIR or FURNACE-HIR) based on procedures specified in Nonresidential ACM Manual Appendix NG. For this procedure, inputs are required for the following keywords:

C-DUCT-LEAK-FRAC C-SUP-DUCT-RVAL C-RET-DUCT-RVAL C-DUCT-SERVICES C-DUCT-AREA-METH C-DUCT-SUP-AREA C-DUCT-SUP-AREA C-DUCT-OA-FRAC C-SUP-DUCT-ZONE C-SUP-DUCT-FRAC C-SUP-DUCT-FRAC C-SUP-DUCT-ZONE C-SDUCT-SPC-TYPE

C-SUP-DUCT-FRAC

C-DUCT-LEAK-FRAC

The amount of duct leakage for systems whose value for C-DUCT-SEALING equals one. C-DUCT-LEAK-FRAC must be set to one minus the actual amount of duct leakage from the entire duct system. If the user has selected to simulate duct losses using the standard DOE-2 method, the default for this keyword is one minus the input for the standard DOE-2 keyword, DUCT-AIR-LOSS. Otherwise, the default is 0.96.

C-SUP-DUCT-RVAL

The R-value of the supply ducts. This value is used by the rules processor to determine energy efficiency credits when C-DUCT-LOSS-METH equals two ("ACM Manual Appendic NG").

C-RET-DUCT-RVAL

The R-value of the return ducts. This value is used by the rules processor to determine energy efficiency credits when C-DUCT-LOSS-METH equals two ("ACM Manual Appendic NG").

C-DUCT-SERVICES

The portion of the building served by the system. This is a integer symbol keyword with a default of two ("Top Floor Only"). The rules processor uses this keyword to calculate values for C-DUCT-SUP-AREA and C-DUCT-RET-AREA if they are not input by the user. Note that there are no defaults for standard DOE-2 defaults C-DUCT-SUP-AREA and C-DUCT-RET-AREA. Valid selections are listed in the following table:

Value	Area Served by System	
1	"Top Story Only"	
2	"Top Story + One More Story"	
3	"More Than Three Stories"	

C-DUCT-AREA-METH

The method used to input the total area, in square feet, of supply ducts and return ducts. This is a integer symbol keyword with a default of one ("ACM Manual Appendix NG Default"). Valid selections are listed in the following table:

Value	Area Served by System
1	"ACM Manual Appendix NG Default"
2	"Enter Supply and Return Duct Areas"

C-DUCT-SUP-AREA

The total surface area, in square feet, of all supply ducts for the system.

C-DUCT-RET-AREA

The total surface area, in square feet, of all return ducts for the system.

C-DUCT-OA-FRAC

The fraction, or ratio, of all supply and return ducts located outdoors. The default is zero.

C-SUP-DUCT-ZONE

A list of up to ten standard DOE-2 zones where the supply ducts for the system are located. These zones must be input in the standard DOE-2 list format (e.g.; '("L2 North Plenum", "L2 East Plenum", "L2 Core Plenum")).

C-SDUCT-SPC-TYPE

A list of up to ten integer symbol values representing the space type for each space input for C-SUP-DUCT-ZONE. The default is 6 ("Conditioned"). It may seem logical to default this keyword to the listed ZONE command's value for TYPE. However, this is not possible since the CEC's definitions for space types do not match the available values for the standard DOE-2 ZONE keyword, TYPE. Therefore, users should carefully review inputs to ensure that entries for this keyword are consistent with the input parameters for the ZONE command and its corresponding SPACE command. Valid selections for C-SDUCT-SPC-TYPE are listed in the following table:

l	Value Supply Duct Space Type	
	6	"Conditioned"
	1	"Ceiling Ins., No Roof Ins., Non-vented"
	2	"Ceiling Ins., No Roof Ins., Vented"
	3	"Ceiling Ins., Roof Ins., Non-vented"
	4	"Ceiling Ins., No Roof Ins., Vented"

C-SUP-DUCT-FRAC

A list of up to ten fractions, or ratios, representing the fraction of total supply duct area in the corresponding input for C-SUP-DUCT-ZONE. If the total of all values input for C-SUP-DUCT-FRAC plus the value of C-DUCT-OA-FRAC is greater than one, the rulese processr will automatically and proportionally adjust all values input for C-SUP-DUCT-FRAC so that their sum equals one for the compliance analysis.

C-RET-DUCT-ZONE

A list of up to ten standard DOE-2 zones where the return ducts for the system are located. These zones must be input in the standard DOE-2 list format (e.g.; '("L2 North Plenum", "L2 East Plenum", "L2 Core Plenum")').

C-RDUCT-SPC-TYPE

A list of up to ten integer symbol values representing the space type for each space input for C-RET-DUCT-ZONE. The default is 6 ("Conditioned"). It may seem logical to default this keyword to the listed ZONE

command's value for TYPE. However, this is not possible since the CEC's definitions for space types do not match the available values for the standard DOE-2 ZONE keyword, TYPE. Therefore, users should carefully review inputs to ensure that entries for this keyword are consistent with the input parameters for the ZONE command and its corresponding SPACE command. Valid selections for C-SDUCT-SPC-TYPE are listed in the following table:

Value	Value Return Duct Space Type	
6	"Conditioned"	
1	"Ceiling Ins., No Roof Ins., Non-vented"	
2	"Ceiling Ins., No Roof Ins., Vented"	
3	"Ceiling Ins., Roof Ins., Non-vented"	
4	"Ceiling Ins., No Roof Ins., Vented"	

C-RET-DUCT-FRAC

A list of up to ten fractions, or ratios, representing the fraction of total return duct area in the corresponding input for C-RET-DUCT-ZONE. If the total of all values input for C-RET-DUCT-FRAC plus the value of C-DUCT-OA-FRAC is greater than one, the rulese process will automatically and proportionally adjust all values input for C-RET-DUCT-FRAC so that their sum equals one for the compliance analysis.

CIRCULATION-LOOP

The following compliance analysis keywords are available in the CIRCULATION-LOOP command:

C-TWR-PIPE-SIZE

The size of the condenser loop piping (in inches) at the inlet to the heat rejection device. The rules processor uses this value to adjust condenser loop head pressure for the budget system and sets the budget head pressure higher as the inlet pipe size increases. If this value is not input by the user, the rules processor will automatically set it to a value where budget and proposed head pressures are equal (i.e. no credit is given).

C-TANK-INS-RVAL

The R-value of the insulation on the indirect fired water heater attached to a hot water circulation loop. If this value is not input by the user, the rules processor will automatically set it to R-11.

C-DHW-TANK-VOL

The storage capacity (in gallons) of the indirect fired water heater attached to a hot water circulation loop. If not input by the user, a volume of zero (instantaneous/heat exchanger) is assigned by the rules processor.

C-RES-DHW-TYPE

Integer representing the type of residential water heating distribution system. This is an integer symbol keyword with a default of 0 ("Standard"). The rules processor references this keyword only for buildings with high-rise residential occupancies. Valid inputs are given in the following table:

Value	Residential Water Heating System Type
0	"Standard"
1	"POU"
2	"HWR"
3	"Pipe Insulation"
4	"Parallel Piping"
5	"Recirc/NoControl"
6	"Recirc/Timer"
7	"Recirc/Temp"
8	"Recirc/Demand"
9	"Recirc/Time + Temp"
10	"Recirc/Demand + HWR"
11	"Recirc/Demand + Pipe Insulation"

PUMP

The following compliance analysis keywords are available in the PUMP command:

C-BHP

The brake horsepower needed to power the pump at design conditions. If not input by the user, the rules processor will assign this value according to results of the proposed design sizing simulation.

C-NOM-HP

The nominal, or nameplate, horsepower of the pump motor. If not input by the user, the rules processor will assign this value based on C-BHP.

C-MOTOR-SPEED

The synchronous speed of the pump motor. The rules processor uses this value, along with C--MTR-TYPE, C--MTR-ENCL-TYPE and C-NOM-HP to determine default and budget motor efficiencies. Valid inputs for this keyword are given in the following table:

Value	Motor Synchronous Speed
0	"900 rpm"
1	"1200 rpm"
2	"1800 rpm"
3	"3600 rpm"

C-MOTOR-TYPE

The efficiency category for the pump motor. Valid inputs for this keyword are given in the following table:

Value	Motor Type	Description
0	"Standard Efficiency"	Older NEMA standard efficiency
1	"CEC Minimum Efficiency"	Minimum prescriptive motor efficiency from the Standards
2	"NEMA Premium Efficiency"	The minimum efficiency allowed by the Consortium for Energy Efficiency's voluntary Premium Efficient Motor standard

C--MTR-ENCL-TYPE

The type of motor enclosure for the pump. The rules processor uses this value, along with C--MTR-TYPE, C--MTR-ENCL-TYPE and C-NOM-HP to determine default and budget motor efficiencies. Valid inputs for this keyword are given in the following table:

Value	Motor Enclosure Type
0	"Open"
1	"Closed"

C-DRIVE-EFF

The efficiency of the drive system connecting the pump motor shaft to the pump shaft. Direct couplings have an efficiency of 1.0 while belt drives typically have an efficiency of 0.97.

CHILLER

The following compliance analysis keywords are available in the CHILLER command:

C-TOTAL-CLG-CAP

The total cooling capacity of all chillers combined in to the CHILLER command. Chillers may be combined together and simulated as a single CHILLER command if all of the combined chillers fall into one of the following groups:

Water Cooled, Reciprocating

Water Cooled, Screw \geq 150 tons and < 300 tons

Water Cooled, Screw \geq 300 tons, ozone safe refrigerants

Water Cooled, Screw \geq 300 tons, non-ozone safe refrigerants

Air Cooled With Condenser

Air Cooled \geq 150 and \leq 300 tons

Air Cooled \geq 300 tons

If this value is not input by the user, the rules processor will determine the value from SIZE and sizing run results for the proposed building. The rules process calculates an average chiller capacity by dividing C-TOTAL-CLG-CAP by C-NUM-OF-UNITS and uses this value to determine the budget efficiencies for the chiller.

C-NUM-OF-UNITS

At this time, this keyword is not referenced by the rules processor.

C-TYPE

Integer representing the type of chiller. This keyword must not be confused with TYPE. The rules processor uses C-TYPE to determine the appropriate performance curves and minimum efficiencies for the chiller. The rules processor will automatically assign a value to TYPE (overriding any user input) based on C-TYPE. Valid inputs for this keyword are given in the following table:

Value	Chiller Type
1	"Reciprocating"
2	"Screw"
3	"Scroll"
4	"Centrifugal"
5	"Centrifugal w/ Heat Recovery"
6	"Single Effect Absorption"
7	"Double Effect Absorption"
8	"Gas Fired Absorption"

C-COP

The coefficient of performance (COP) of the chiller. If C-NUM-OF-UNITS is greater than 1, C-COP shall be calculated as follows:

$$C - COP = \frac{\sum COP * Capacity}{\sum Capacity}$$

If C-COP is not input by the user, then the rules processor will assign a value which meets the minimum efficiency required by the Standards (See Section 112(a) of the Standards.

C-IPLV

At this time, this keyword is not referenced by the rules processor.

C-CONDENSER-TYPE

At this time, this keyword is not referenced by the rules processor.

BOILER

The following compliance analysis keywords are available in the BOILER command:

C-TOTAL-HTG-CAP

The total capacity of all boilers combined in to the BOILER command. Boilers may be combined together and simulated as a single BOILER command if all of the combined boilers fall into one (and only one) of the following groups:

Gas Fired, $\leq 300,000$ Btuh Gas Fired, $\geq 300,000$ Btuh Oil Fired, $\leq 225,000$ Btuh Oil Fired, $\geq 225,000$ Btuh and $\leq 300,000$ Btuh Oil Fired, $\geq 300,000$ Btuh Residual Oil Fired, $\leq 300,000$ Btuh Residual Oil Fired, $\geq 300,000$ Btuh If this value is not input by the user, the rules pro-

If this value is not input by the user, the rules processor will determine the value from SIZE and sizing run results for the proposed building. The rules process calculates an average boiler capacity by dividing C-TOTAL-HTG-CAP by C-NUM-OF-UNITS and uses this value to determine the budget efficiencies for the boiler.

C-NUM-OF-UNITS

At this time, this keyword is not referenced by the rules processor.

C-AFUE

The annualized fuel utilization efficiency (AFUE) of the BOILER. The rules processor will reference this keyword only if AFUE is the applicable efficiency descriptor for the boiler (See Section 112(a) of the Standards). If C-AFUE is not input by the user, the rules processor will assign its value to minimally comply with the Standards. C-AFUE is used by the rules processor to calculate the simulated value for HEAT-INPUT-RATIO. Any user input or standard DOE-2 default for HEAT-INPUT-RATIO will be replaced with the value calculated by the rules processor. If C-NUM-OF-UNITS is greater than 1, C-AFUE shall be calculated as follows:

$$C - AFUE = \frac{\sum AFUE * Capacity}{\sum Capacity}$$

C-THERM-EFF-MAX (none, 0.0 – 1.0, optional)

The thermal or combustion efficiency (AFUE) of the BOILER. The rules processor will reference this keyword only if thermal or combustion efficiency is the applicable efficiency descriptor for the boiler (See Section 112(a) of the Standards). If C-THERM-EFF-MAX is not input by the user, the rules processor will assign its value to minimally comply with the Standards. C-THERM-EFF-MAX is used by the rules processor to calculate the simulated value for HEAT-INPUT-RATIO. Any user input or standard DOE-2 default for HEAT-INPUT-RATIO will be replaced with the value calculated by the rules processor. If C-NUM-OF-UNITS is greater than 1, C-THERM-EFF-MAX shall be calculated as follows:

$$C - THERM - EFF - MAX = \frac{\sum Thermal \, Efficiency * \, Capacity}{\sum Capacity}$$

DW-HEATER

The following compliance analysis keywords are available in the DW-HEATER command:

C-TYPE

The type of water heater. This is an integer symbol keyword, and the default attempts to match the user input for TYPE. This keyword must not be confused with TYPE. If C- TYPE is not input by the user, then the rules processor will automatically set its value based on TYPE. If TYPE and C- TYPE are in conflict, then C-TYPE will take precedence and the rules processor will automatically set TYPE (overriding any user input) based on CTYPE. Valid inputs for this keyword are given in the following table along with how they translate to TYPE.

Value	Type Water Heater	Value of TYPE	
1	"Gas Fired"	GAS	
2	"Oil Fired"	GAS	
3	"Electric"	ELEC	
4	"Heat Pump"	HEAT-PUMP	

C-CATEGORY (none, integer symbol, optional)

The category of the water heater for determining the budget efficiency. This is an integer symbol keyword with a default of 1 ("DOE Covered Storage"). This default should be carefully reviewed by the user to ensure it correctly reflects the category of water heater specified in the construction documents. This information is reported in the compliance forms. The compliance documentation author should review these forms and ensure that they match the construction documents for the proposed building. Valid inputs for this keyword are given in the following table:

Value	Water Heater Category
1	"DOE Covered Storage"
2	"DOE Covered Instantaneous"
3	"Other Direct Fired Storage"
4	"Other Instantaneous >= 10 gallons"
5	"Other Instantaneous < 10 gallons"
7	"DOE Covered Heat Pump"
8	"Other Heat Pump"

C-RECOV-EFF

The recovery efficiency (or thermal efficiency) of the water heater. This keyword is referenced by the rules processor only if recovery efficiency is the applicable efficiency descriptor for the water heater (See California Appliance Efficiency Regulations). If this keyword is not input by the user, the rules processor will assign its value to minimally comply with the Appliance Efficiency Regulations. C-RECOV-EFF is used by the rules processor to calculate the simulated value for HEAT-INPUT-RATIO. Any user input or standard DOE-2 default for HEAT-INPUT-RATIO will be replaced with the value calculated by the rules processor.

C-ENERGY-FACTOR

The energy factor of the water heater. This keyword is referenced by the rules processor only if energy factor is the applicable efficiency descriptor for the water heater (See California Appliance Efficiency Regulations). If this keyword is not input by the user, the rules processor will assign its value to minimally comply with the Appliance Efficiency Regulations. C-ENERGY-FACTOR is used by the rules processor to calculate the simulated value for HEAT-INPUT-RATIO. and TANK-UA Any user input or standard DOE-2 defaults for HEAT-INPUT-RATIO and TANK-UA will be replaced with the values calculated by the rules processor.

C-STBY-LOSS-FRAC

The energy factor of the water heater. This keyword is referenced by the rules processor only if the water heater must meet minimum requirements for standby loss (See California Appliance Efficiency Regulations). If this keyword is not input by the user, the rules processor will assign its value to minimally comply with the Appliance Efficiency Regulations. C-STBY-LOSS-FRAC is used by the rules processor to calculate the simulated value for

TANK-UA. Any user input or standard DOE-2 default for TANK-UA will be replaced with the value calculated by the rules processor.

C-PILOT-BTUH

The energy consumption of an oil or gas pilot light. This value is only referenced when TYPE equals GAS. C-PILOT-BTUH is used by the rules processor to adjust the part load curve for the water heater used in the compliance analysis simulations.

C-TANK-INT-RVAL

The R-value of insulation on the interior of the shell of the water heater. If not input by the user, the rules processor will assign its value to minimally comply with the Standards (See Section 123 of the Standards). C-TANK-INT-RVAL is used by the rules processor to calculate the simulated value for TANK-UA. Any user input or standard DOE-2 default for TANK-UA will be replaced with the value calculated by the rules processor.

C-TANK-EXT-RVAL

The R-value of insulation on the exterior of the shell of the water heater. If not input by the user, the rules processor will assign its value to minimally comply with the Standards (See Section 123 of the Standards). C-TANK-EXT-RVAL is used by the rules processor to calculate the simulated value for TANK-UA. Any user input or standard DOE-2 default for TANK-UA will be replaced with the value calculated by the rules processor.

Section

Compliance Rule Processor

OVERVIEW

The purpose of the DOE-2 compliance analysis system is to enable users of DOE-2.2, and any third party products based on DOE-2.2, to test input building descriptions for compliance with energy codes and standards. In order to test a building description for compliance with a code or standard, the user must have a compliance ruleset. Compliance rulesets contain all the building manipulation logic and simulation capabilities necessary to determine whether the building description satisfies the code/standard requirements. The following sections of this document will describe the format and structure of a compliance ruleset.

Compliance rulesets can be developed without modifying or recompiling any source code associated with DOE-2 or other products that rely on DOE-2 to perform building simulations. There are two compliance ruleset "formats", the raw format in which the ruleset is developed by a consultant or ruleset authority and a compiled format that is distributed to users for performing compliance analysis. A raw (uncompiled) compliance ruleset is made up of several Microsoft Access databases and Excel spreadsheet tables (exported into .CSV format). This collection of files is read by the compliance ruleset compiler (D2RulCmp.exe) and translated into a single, binary, encrypted ruleset file that is what gets distributed to end users and read at runtime by the compliance analysis module. The uncompiled ruleset files are maintained by consultants and/or ruleset authorities and cannot be read or utilized by a user's runtime compliance analysis system without first being compiled.

Background

The DOE-2.2 compliance analysis system is based on several other modules developed over the last decade. The compliance ruleset structure and logic was originally developed for COMcheck-Plus, a DOE-2.1E based application. Two significant enhancements have been made to the COMcheck-Plus ruleset processing mechanism in creating the DOE-2.2 compliance analysis system. The first is the migration of the rules processing from operating on a simplified (compliance-only) database to operating directly on DOE-2.2 (BDL) inputs in memory at program runtime. The second most significant enhancement was the migration of the raw ruleset files from a collection of text files to a series of Microsoft Access databases and Excel spreadsheets. This new ruleset format enables ruleset developers to create compliance rulesets more quickly and efficiently and provides for better development tracking and documenting.

The development team utilized modules developed for PowerDOE and eQUEST in order to implement the compliance analysis system's ability to access and modify BDL data in memory at runtime. The ability to apply the compliance rules directly on the DOE-2 data structure in memory eliminates the need for additional building description databases and the source code used to translate building descriptions from those databases into BDL.

By eliminating the additional databases and translators, we also eliminate the limitations and errors associated with managing and translating redundant building description databases.

Compiling a Ruleset

The ruleset compiler (D2RulCmp.exe) is a simple dialog-based application that enables consultants and ruleset authorities to search and compile raw (Access/Excel) ruleset files into compiled ruleset files that are then distributed to end users for use in their compliance analysis. Figure 1 provides a screen print of this basic dialog interface.

🛦 Compliance Ruleset Compiler	2 🛛
Main Compliance Ruleset File: Rulesets\Title24\Rules.mdb	Browse
Search Ruleset Search String: No Air Economizer Which Portion(s) of Rules to Search: Rule Labels V Rule Expressions Code Reference BDL Com/Key Being Set Rule Comments Search Options: Case Sensitive Only Search 'Included' Rules	Compile Ruleset Output Compiled Ruleset File: Rulesets\Title24\Title24.bin Compilation Errors Writen To File: Rulesets\Title24\Error.out Summary Ruleset Information (output) File: Rulesets\Title24\RulesetInfo.out
What to Report: Entire Rule Expression Output File: Rulesets\Title24\SearchOutput.csv Search Ruleset Open Search Results	DEBUG - Evaluate Dependencies after ALL: Rulelists Rules Compile Ruleset <u>H</u> elp E <u>x</u> it

Figure 1: Compliance Ruleset Compiler Application Interface (D2RulCmp.exe)

To compile a ruleset, simply browse to or type in the name of the main compliance ruleset file and other inputs and press the Compile Ruleset button. The compilation process typically takes less than a minute and upon completion the user is informed whether or not the compilation was successful. In the event the compilation failed, one or more error messages will be written to the "Compilation Errors Written To File" file, identifying the raw (input) ruleset files and line numbers where the error(s) occurred.

Compliance Analysis Processing

The heart of the DOE-2 compliance analysis system is the function that manages the actual compliance analysis process. In order to describe this process, we must first understand a little bit about what a compliance ruleset is. The most fundamental information defined in each compliance ruleset is the rules themselves. The rules are organized into a series of rulelists. Each rulelist contains a series of rules and each rule is basically an expression that defines and/or sets a BDL variable (combination of BDL Command & Keyword) or performs some action, such as creating or deleting building components. The rules in each rulelist are evaluated in top down order. This top down evaluation order is contrary to the BDL expression evaluation mechanism that tracks all dependencies associated with each expression and re-evaluates any expression whenever one of its dependencies is modified. Each rulelist is designed to serve a specific purpose and is evaluated at a particular point in the compliance analysis process. The primary steps involved in this process include:

- 1. The ProposedInput rulelist contains all rules that are designed to assist the user in inputting their building description. These rules mainly include ruleset defaults that override DOE-2 defaults but not user-input values or ruleset prescribed values that override both DOE-2 defaults and user inputs. In an interactive environment, this rulelist can be evaluated each time the user enters a value. This enables the user to get continual feedback as to the ruleset defaults and prescribed values that result based on the inputs specified by the user.
- 2. The next step is to perform a pre-analysis check of the building description supplied by the user. The ProposedInput rulelist is evaluated first to ensure that it is evaluated at least once in the event the user just opened a project or the rules processor just read the input file. This pre-analysis check ensures that all values defined in BDL satisfy the range checks and other requirements defined in the compliance ruleset. In the event one or more inputs are missing or out of range, the user is informed of this via an error listing. They will need to rectify these errors before a successful compliance analysis can be completed.
- 3. Upon completion of the pre-analysis check, the PostProposedInput rulelist is evaluated. This rulelist is designed to convert the user's input building description into a building description that is classified by the compliance ruleset as the "Proposed" building. If performance of one or more HVAC sizing simulations is called for by the ruleset, then continue on to step 4, otherwise, skip directly top step 5.
- 4. An annual HVAC sizing run is performed and two more rulelists are evaluated. The StoreProposedDesignData rulelist is evaluated to store various inputs and/or simulation results that can be either referenced in output reports or by subsequent compliance rules. The ProposedHVACSizing rulelist is evaluated to set HVAC sizes based on user input and/or simulation results. The ProposedHVACSizing rulelist is also responsible for indicating whether the proposed building description can now move on to the annual simulation or if the HVAC sizing run must be performed again (in which case this step is repeated).
- 5. The ProposedFinal rulelist is evaluated to prepare the building description for the annual simulation. The final Proposed building annual simulation is performed followed by the evaluation of the StoreProposedFinalData rulelist (to store various inputs and/or simulation results). The final proposed building description is stored for later reference.
- 6. The BudgetConversion rulelist is evaluated to convert the Proposed building description into the Budget building. If performance of one or more HVAC sizing simulations is called for by the ruleset, then continue on to step 7, otherwise, skip directly top step 8.
- 7. An annual HVAC sizing run is performed and two more rulelists are evaluated. The StoreBudgetDesignData rulelist is evaluated to store various inputs and/or simulation results, followed by the BudgetHVACSizing rulelist that may modify the HVAC sizes or descriptions. The BudgetHVACSizing rulelist is also responsible for setting a flag indicating whether to repeat this sizing step or to continue on to the annual simulation.
- The BudgetFinal rulelist is evaluated to prepare the building description for the annual simulation. Then the final Budget building annual simulation is performed followed by the evaluation of the StoreBudgetFinalData rulelist (to store various inputs and/or simulation results). The final budget building description is stored for later reference.
- 9. The FinalCompliance rulelist is evaluated to determine the final compliance analysis result. This final analysis result typically involves the comparison of final proposed and budget building simulation energy cost or usage results.
- 10. The user is notified of the success or failure of the compliance run. If one or more compliance messages (errors, warnings or other messages generated in the course of evaluating the rules) are available, then the user will be provided access to the listing of messages. The final compliance report is written to a PDF (Adobe's Portable Document Format) file in the event the building passes the compliance analysis.

RULESET STRUCTURE

Each compliance ruleset consists of a collection of Microsoft Access databases and Excel spreadsheets. The formats of these files are designed to make creation and maintenance of each compliance ruleset as simple as possible for rule authority organizations. There are several different types of data required to describe a compliance ruleset, and each file defines a specific type of that data. This design helps to prevent any single ruleset file from becoming too large to manage and enables multiple ruleset developers to work on a single ruleset at once.

This focus of this section is to describe the format and contents of the Access database and Excel spreadsheet files that make up a raw (uncompiled) compliance ruleset. The compliance ruleset files that are referenced throughout this document make up the ruleset developed to test compliance with California's Title 24 Alternative Calculation Method (ACM) Approval Manual (1998). This is the first implementation of a compliance ruleset that utilizes the new Access database and Excel spreadsheet ruleset formats. This section will also touch on how the ruleset data is utilized by the compliance ruleset processor and how third party user interfaces to the DOE-2 compliance analysis system might also utilize this data.

Main Ruleset Database (Rules.mdb)

The main compliance ruleset database contains the most fundamental ruleset information, including references to all other files that together make up the entire ruleset. This database contains five separate tables as follows:

tblRulesetInfo

The tblRulesetInfo table contains only a single record and includes the following fields:

DBaseStructVer	(Number) This field contains a ruleset database structure version number and is designed to enable future versions of the ruleset compiler and processor to maintain compatibility with rulesets developed for previous versions. If/when future rulesets identify the need for additional information to be stored in the ruleset, this version number will be increased and source code will be added to the ruleset compiler and processor to support the then current and all previous versions.
RulesetID	(Text) This field contains a character string identifying the ruleset (i.e. "CEC Title 24, April 1998").
RulesetVersion	(Text) This field contains a character string identifying the ruleset and its version (i.e. "CEC Title 24, April 1998 – Ver. 1.0"). Note the version indicated here is a version number designed to enable the ruleset authorities to track which version of the compiled ruleset binary was used by a DOE-2 compliance analysis system end user to perform their analysis. This field has NO relationship to the database structure version information tracked via the DBaseStructVer field.
CodeVerRulesetVar	(Text) This field enables a single ruleset to provide compliance analysis for multiple versions of a single code or even multiple distinct codes. A separate table defined in the main ruleset database contains character strings describing the supported code versions and values associated with each code version. Rules within the compliance ruleset can reference this variable to influence the evaluation and application of the implemented code.
CodeVerBDLKeyword	(Text) This field is identical to the above variable in purpose and use, the only difference being that the code version value is stored in the BDL keyword of the COMPLIANCE command identified by this text field.

DataTypeFile	(Text) This field contains the name of the file which contains DataType information. The information contained in the DataType file is described later in this section.
SymbolsFile	(Text) This field contains the name of the file which contains Symbols information. This information contained in the Symbols file is described later in this section.
RangesFile	(Text) This field contains the name of the file which contains Ranges information. This information contained in the Ranges file is described later in this section.
ResetsFile	(Text) This field contains the name of the file which contains Resets information. This information contained in the Resets file is described later in this section.
InputRulelistName	(Number) This field contains the ID of the rulelist (defined in the tblRuleLists table described below) that is described as the "input" rulelist. The input rulelist is the rulelist that may be evaluated following each user input as the user goes through the process of entering their building description. The purpose of evaluating this rulelist following each input is so that the user can get immediate feedback as to the ruleset default or prescribed values of various building description inputs while they enter their buildings.
FileNewRulelistName (T	ext) This field contains the name of the rulelist that is to be evaluated each time the user of an application utilizing the compliance module creates a new building model.
FileOpenRulelistName (Fext) This field contains the name of the rulelist that is to be evaluated each time the user of an application utilizing the compliance module opens an existing building model.
UnitsType	(Number) This field contains the Value of the units type defined in the tblUnitTypes table for which this ruleset is based (English vs. Metric).
HasProposedDesign	(Yes/No) A selection of No for this field will bypass step 4 of the primary compliance analysis steps describing in the preceding section, beginning with the performance of the proposed design sizing simulation and ending with the evaluation of the ProposedFinal rulelist (immediately prior to the final proposed simulation).
HasBudgetBuilding	(Yes/No) A selection of No for this field will bypass steps 6 thru 8 of the primary compliance analysis steps describing in the preceding section, beginning with the conversion of the proposed design to budget design and ending with the retrieval of simulation results following the final budget design simulation (immediately prior to the evaluation of the FinalCompliance rulelist).
HasBudgetDesign	(Yes/No) A selection of No for this field will bypass step 7 of the primary compliance analysis steps describing in the preceding section, beginning with the performance of the budget design sizing simulation and ending with the evaluation of the BudgetFinal rulelist (immediately prior to the final budget design simulation).
ProposedDesignRunNam	e (Text) This text string is what gets used to identify the proposed design sizing simulation results and is appended onto the user input building design file name to store all DOE-2 input and output files associated with this simulation.
ProposedAnnualRunNam	e (Text) This text string is what gets used to identify the final proposed design simulation results and is appended onto the user input building design file name to store all DOE-2 input and output files associated with this simulation.

- BudgetDesignRunName (Text) This text string is what gets used to identify the budget design sizing simulation results and is appended onto the user input building design file name to store all DOE-2 input and output files associated with this simulation.
- BudgetAnnualRunName (Text) This text string is what gets used to identify the final budget design simulation results and is appended onto the user input building design file name to store all DOE-2 input and output files associated with this simulation.

In order to facilitate maintenance, the CEC Title 24 version of the Rules.mdb file contains a form (frmRulesetInfo) to view or modify the record in this table, as shown below:

-8	frmRulesetInfo : Form		
▶	Database Structure Version:	17	
	Ruleset ID:	CEC Tile 24	
	Ruleset ID & Version:	CEC Tile 24 - Ver. 3.40	
	Code Ver. Ruleset Variable:		
	Code Ver. BDL Keyword:	C-CODE-VERSION	
	Ruleset Units Type:	English 🗾	
	Input Rulelist Name:	ProposedInput 👤	
	File-New Rulelist Name:		
	File-Open Rulelist Name:	FileOpen	
	General Ruleset Database	Files:	
	DataTypes: DataTypes.		
	Symbols: Symbols200		
	Compliance Analysis to Include:		
	Perform Proposed Building Design/Sizing Simulation (if unchecked, analysis will skip the proposed design day simulation and evaluation of the StoreProposedDesign, ProposedHVACSizing and ProposedFinal rulelists)		
	Generate & Simulate Comparison Budget Building (if unchecked, analysis will exclude all analysis steps starting with the evaluation of the BudgetConversion rulelist and ending with the evaluation of the StoreBudgetFinal rulelist)		
	Perform Budget Building Design/Sizing Simulation (if above box IS checked and this box is unchecked, analysis will skip the budget design day simulation and evaluation of the StoreBudgetDesign, BudgetHVACSizing and BudgetFinal rulelists)		
	Compliance Analysis Run	Names:	
	Proposed HVAC Sizing:	T24 Proposed HVAC Sizing	
	Proposed Annual:	T24 Proposed Building	
	Budget HVAC Sizing:	T24 Standard HVAC Sizing	
	Budget Annual:	T24 Standard Building	
Re	cord: I I I I	▶ * of 1	

Figure 2: Form for Manipulating tblRulesetInfo Data (frmRulesetInfo)

tblRuleLists

The second table of the Rules.mdb database is the tblRuleLists table. Each record in this table identifies a unique rulelist. A rulelist is a collection of multiple rules, each of which contains an expression that manipulates the DOE-2 building description database (BDL) in memory during the compliance analysis processing. There are 12 predefined rulelists that must be contained in each compliance ruleset (which is why there must be at least 12 records contained in this table). Each of these 12 rulelists is evaluated at a specific time during the compliance analysis processing.

In order to minimize the overall number of rules contained in a ruleset, each ruleset may contain additional rulelists (beyond the 12 pre-defined ones) that can be referenced for evaluation by other rulelists. For example, let's say there are a group of 10 rules that manipulate wall construction settings and the ruleset needs to evaluate these rules during the course of evaluating three separate rulelists. The ruleset developer can move these rules into a separate rulelist and simply reference that new rulelist within the 3 other rulelists that require their evaluation. This results in a ruleset that contains only a single set (rulelist) of these 10 wall construction rules which results in a smaller overall number of rules and a more manageable ruleset maintenance workload.

The 12 required rulelist names and a brief description of each of their roles in the compliance analysis process is as follows:

- **ProposedInput:** This rulelist is evaluated following each user input (only when the calling application interfaces directly with BDL in memory) and also as the first step of the compliance analysis processing. The rules contained in this rulelist are designed to install all values which are prescribed by the ruleset and also any default values which might be convenient for the user to view within the calling application's user interface.
- **ReviewProposedInput:** This rulelist (if present in the ruleset) is evaluated following the ProposedInput rulelist to check certain aspects of the building design and report errors or exceptional conditions of the analysis. One of the final rules in this rulelist typically include a call to the function PromptToContinue() which causes the user to be prompted w/ a listing of all warnings and messages stored during the building design review process prior to continuing with the analysis.
- **PostProposedInput**: This rulelist is evaluated immediately after the ReviewProposedInput rulelist during the compliance analysis processing. The purpose of this rulelist is to complete the translation of the user input building description into the proposed building design and to prepare for the performance of the proposed building HVAC sizing simulation.
 - Proposed building HVAC-sizing simulation performed here.
- **StoreProposedDesign**: This rulelist is evaluated immediately after each proposed building HVAC sizing run to store building description inputs and/or simulation results for later reference by other rulelists and/or the compliance reporting module.
- **ProposedHVACSizing:** This rulelist is evaluated after the sizing simulation and storage of simulation results to update proposed design system sizes and to determine whether or not additional sizing simulations need be run.
- ProposedFinal: This rulelist is evaluated to prepare the proposed building for final (annual) simulation.

- Proposed building final (annual) simulation performed here.

StoreProposedFinal: This rulelist is evaluated immediately after the final (annual) proposed building simulation to store building description inputs and/or simulation results for later reference by other rulelists and/or the compliance reporting module.

BudgetConversion: This rulelist is designed to convert the proposed building design into the budget building and to prepare for the budget building HVAC sizing simulation.

- Budget building HVAC-sizing simulation performed here.

- **StoreBudgetDesign**: This rulelist is evaluated immediately after each budget building HVAC sizing run to store building description inputs and/or simulation results for later reference by other rulelists and/or the compliance reporting module.
- **BudgetHVACSizing**: This rulelist is evaluated after the sizing simulation and storage of simulation results to update budget design system sizes and to determine whether or not additional sizing simulations need be run.
- BudgetFinal: This rulelist is evaluated to prepare the budget building for final (annual) simulation.

- Budget building final (annual) simulation performed here.

- **StoreBudgetFinal**: This rulelist is evaluated immediately after the final (annual) budget building simulation to store building description inputs and/or simulation results for later reference by other rulelists and/or the compliance reporting module.
- **FinalCompliance**: This rulelist is designed to calculate the final compliance analysis results, either pass/fail or some numeric rating, by comparing building description inputs and/or simulation results from the final proposed and budget building simulations.

Each record in this table contains the following fields:

ID	(AutoNumber) This field is essentially a record number identifier which is automatically assigned upon the creation of each new record of data. This field is not directly referenced by either the ruleset compilation or analysis source code.
RuleListName	(Text) This field contains the name of the rulelist defined in this record of the table.
RuleListFile	(Text) This field contains the Access database (.mdb) filename where the rulelist is defined. We have been using the convention "rl_RuleListName.mdb".
AlwaysEvaluate	(Number) This field is a flag value (0 or 1) indicating whether or not each rule in the corresponding rulelist is to be evaluated every time the rulelist is evaluated. A value of 1 causes each rule in the ruleset to be evaluated regardless of the status (user input vs. library data vs. DOE-2 default) of the values in the building description that the rules are to set. A value of 0 in this field prevents the rules in the rulelist from overwriting user input or library values, unless the ruleset has classified those inputs as "prescribed" (refer to the discussion below about DataTypes for more information).
FlagResultsAsUserDefined	d (Number) When this field is set to 1, it causes all rules within the referenced rulelist to post data to BDL as user-defined. When 0, the default, data posted to BDL from the evaluation of rules is classified as compliance ruleset defined.
ExportDetailsTo	(Text) This field is blank by default. When a text string such as "– Proposed Details.txt" is present in this field, a text file with detailed BDL building description data is exported to a file by the name " user input path and file><exportdetailsto>". The resulting file documents the value and status (default, user-defined, library, etc.) of each and every BDL keyword for every component defined in the building description.</exportdetailsto>

EvalDepsAfterList

(Number) Setting this field to 1 causes all BDL expression dependencies to be evaluated following the evaluation of the rulelist, while a value of 0 will carry over dependency evaluations until a later rule or rulelist calls for them to be performed. This value is one for most rulelists and 0 for a select few rulelists for which there are very few rules defined and no (or few relevant) dependencies likely to exist.

Figure 3 illustrates the contents of this table for the CEC Title 24 ruleset:

ID RuleListName	RuleListFile	AlwaysEvaluate	FlagResultsAsU	ExportDetailsTo	EvalDepsAfterLi
1 ProposedInput	rl_ProposedInput2001.mdb	0	0		
2 PostProposedInput	rl_PostProposedInput2001.mdb	. 1	0		
3 ProposedHVACSizing	rl_ProposedHVACSizing2001.mdb	1	0		
4 ProposedFinal	rl_ProposedFinal2001.mdb	1	0		
5 BudgetConversion	rl_BudgetConversion2001.mdb	1	0		
6 BudgetHVACSizing	rl_BudgetHVACSizing2001.mdb	1	0		
7 BudgetFinal	rl_BudgetFinal2001.mdb	1	0		
8 FinalCompliance	rl_FinalCompliance.mdb	1	0		
9 StoreProposedDesign	rl_StoreProposedDesign.mdb	1	0		
10 StoreProposedFinal	rl_StoreProposedFinal.mdb	1	0		
11 StoreBudgetDesign	rl_StoreBudgetDesign.mdb	1	0		
12 StoreBudgetFinal	rl_StoreBudgetFinal.mdb	1	0		
13 HPHeatEIRCurveFit	HPHeatEIRCurveFit.mdb	1	0		
14 HPCapCurveFit	HPCapCurveFit.mdb	1	0		
15 ElecDHWCurve	ElecDHWCurve.mdb	1	0		
16 SetLtgMethToWArea	SetLtgMethToWArea.mdb	1	0		
18 BudgetYearSATReset	BudgetYearSATReset.mdb	1	0		
19 SetUpBudgetBoiler	SetUpBudgetBoiler.mdb	1	0		
20 SetUpBudgetChiller	SetUpBudgetChiller2001.mdb	1	0		
21 DHWPostProposedInput		1	0		
22 CreateCECDesignDays	CreateCECDesignDays.mdb	1	0		
23 CECHeatingDesignDay	CECHeatingDesignDay.mdb	1	0		
24 CECCoolingDesignDay	CECCoolingDesignDay.mdb	1	0		
25 GasDHWCurve	GasDHWCurve.mdb	1	0		
26 ACSEERCurveFit	ACSEERCurveFit.mdb	1	0		
29 BudgetEquipOperation	BudgetEquipOperation.mdb	1	0		
30 HVACPostProposedInput			0		
31 DefaultHVAC	DefaultHVAC2001.mdb	1	0		
32 HVACBudgetConversion		1	0		
33 EnvelopeBudgetConvers			0		
35 BudgetWeekSATReset	BudgetWeekSATReset.mdb	1	0		
39 BudgetDaySATReset	BudgetDaySATReset.mdb	1	0		
40 DHWBudgetConversion	DHWBudgetConversion2001.mdb	1	0		
41 DefaultHVACSizing	DefaultHVACSizing2001.mdb	1	0		
42 ReviewProposedInput	rl_ReviewProposedInput.mdb	1	0		
43 DefaultCoolingPlant	DefaultCoolingPlant.mdb	1	0		
44 DefaultHeatingPlant	DefaultHeatingPlant.mdb	1	0		
45 DefaultClgPlantSizing	DefaultClgPlantSizing.mdb	1	0		
46 DefaultHtgPlantSizing	DefaultHtgPlantSizing.mdb	1	0		
47 DefaultZone	DefaultZone.mdb	1	0		
48 DfltCircLoopSizing	DfltCircLoopSizing.mdb	1	0		
49 ExceptionalConditions 50 T24SizingSchedules	ExceptionalConditions.mdb T24SizingSchedules.mdb	1	0		

Figure 3: tblRuleLists Data for CEC Title 24 Ruleset

tblLookupTables

The third table in the Rules.mdb database is the tblLookUpTables table. Look-up tables enable the ruleset to define tables of numbers where one or more independent values map to one or more dependent values. For example, the CEC Title 24 ruleset uses look-up tables to map a location ID to several site-specific values such as climate zone, longitude, latitude, weather file index, etc. The tblLookUpTables table contains any number of records, with each record defining a separate look-up table via the following fields:

ID

(AutoNumber) This field is a unique record identifier that is automatically assigned upon the creation of each new record of data. This field is not directly referenced by either the ruleset compilation or analysis source code.

TableName	(Text) This field contains the name of the table defined in each record. There cannot be more than one table by the same name and no table name can be the same as a reserved ruleset function name, such as Local(), Parent(), etc. (see the Rule Expression Syntax and Function Reference sections for a complete listing of illegal look-up table names).
TableFile	(Text) This field contains the name of the comma separated text (.csv) file that contains the table values. The .csv files are typically generated by exporting a worksheet from Excel using the File - Save As option and specifying the format as "CSV (comma separated)". The contents and format of ruleset look-up tables is covered in more depth in the Look-up Tables section below.
NumIndep	(Number) This field identifies the number of independent variables which are defined in the look-up table. The contents and format of ruleset look-up tables is covered in more depth in the following section of this document.
NumDep	(Number) This field identifies the number of dependent variables which can be returned from the look-up table. The contents and format of ruleset look-up tables is covered in more depth in the following section of this document.

Figure 4 illustrates the contents of this table for the CEC Title 24 ruleset:

	ID	TableName	TableFile	Numindep	NumDep
•		MotorEffTable	tbl 1998MotorEff.csv	3	3
-		OccupAssumpTable1998	tbl 1998OccupAssump.csv	1	8
		ACEfficiency2001a	tbl_10001aACEffTable.csv	4	3
		ChillerEfficiency2001a	tbl 2001aChillerEffTable.csv	4	
		FurnaceEfficiency2001a	tbl 2001aFurnaceEffTable.csv	5	
		HPEffTable2001a	tbl 2001aHPEffTable.csv	4	
		ACEfficiency2001b	tbl 2001bACEffTable.csv	4	
		ChillerEfficiency2001b	tbl 2001bChillerEffTable.csv	4	
		FurnaceEfficiency2001b	tbl 2001bFurnaceEffTable.csv	5	
		HPEffTable2001b	tbl 2001bHPEffTable.csv	4	
_	21	DefaultUFactor2001	tbl 2001GlazingDefaults.csv	9	
	25	OccupAssumpTable2001	tbl_2001OccupAssump.csv	1	1
_		AB970BudgetGlazing	tbl_AB970BudgetGlazing.csv	6	
		ACEffTable	tbl_ACEffTable.csv	4	
_	27	ACMLocationsTable	tbl_ACMLocations.csv	1	1
	30	AppdxIOvhdUFactor	tbl AppdxIOvhdUFactor.csv	7	
		AppdxIVertUFactor	tbl_AppdxIVertUFactor.csv	6	
		ChillerEfficiency	tbl_ChillerEffTable.csv	4	
		DesignDayTable	tbl DesignDay.csv	1	1
		FurnaceEfficiency	tbl FurnaceEffTable.csv	5	
	10	HPEffTable	tbl_HPEffTable.csv	4	
	1	LocationTable	tbl Locations.csv	1	1
	31	PipeDimensions	tbl_PipeDimensions.csv	1	:
	32	PipelnsParams	tbl_PipeInsParams.csv	1	
		SystemTypeTable	tbl_SystemType.csv	5	
	20	T24DefaultSHGC	tbl_T24DefaultSHGC.csv	4	
	28	T24DefaultUFactor	tbl_T24DefaultUFactor.csv	8	
	33	T24Pipelns	tbl_T24PipeIns.csv	2	
¥	nber)			1	

Figure 4: tblLookupTables Data for CEC Title 24 Ruleset

tblLibraries

The fourth table in the Rules.mdb database is the tblLibraries table. This table identifies one or more .csv library files. Each library file contains descriptions of all building components that are defined within the context of the ruleset (energy code). For example, the occupancy and internal loads profiles specified in the CEC Title 24 ruleset are stored in the ruleset library files referenced by records of this table. The tblLibraries table contains any number of records, with each record defining a separate library file via the following fields:

- ID (Number) This field is a unique record identifier that is automatically assigned upon the creation of each new record of data. This field is not directly referenced by either the ruleset compilation or analysis source code.
- LibraryFile (Text) This field contains the name of the comma separated text (.csv) file that contains the library component descriptions. The .csv files are typically generated by exporting a worksheet from Excel using the File - Save As option and specifying the format as "CSV (comma separated)". The contents and format of ruleset library files is covered in more depth in the Component Libraries section below.

Figure 5 illustrates the contents of this table for the CEC Title 24 ruleset:

▦	🏢 tblLibraries : Table		
	ID	LibraryFile	
	1	lib_DaySchedules.csv	
	2	lib_WeekSchedules.csv	
	3	lib_YearSchedules.csv	
	4	lib_Materials.csv	
	5	lib_Layers.csv	
	6	lib_Constructions.csv	
	7	lib_GlassTypes.csv	
	8	lib_CurveFits.csv	
*	(AutoNumber)		
Re	cord: 🚺 🔳	1 ▶ ▶ ▶ ★ of 8	

Figure 5: tblLibraries Data for CEC Title 24 Ruleset

tblUnitTypes

The fifth table in the Rules.mdb database is the tblUnitTypes table. This tables sole purpose is to define the Units Type entries selectable in tblRulesetInfo to identify the units system that the ruleset is written for. This table contains the only two entries compatible with BDL (English vs. Metric) and therefore should not vary across rulesets. Each tblUnitTypes record contains the following fields:

Value	(Number) This field contains the numeric values that map into units type definitions in source code. These values should not be edited.
Label	(Text) This field contains the label used in the selection list when defining the units system for the ruleset.

Figure 6 illustrates the contents of this table for ALL rulesets:

🌐 tblUnitTypes : Table 📃 🗖 🗙			
	Value	Label	
	0	English	
	1	Metric	
*	0		
Record: 1 1 + + +			

Figure 6:	tblUnitTypes Data	for ALL Compliance Rulese	ets
	tore introped 2 and		

tblKeywordDefaulting

The sixth table in the Rules.mdb database is the tblKeywordDefaulting table. This table defines one or more .csv defaulting files. Each defaulting file contains flags representing how to default DOE-2 keywords. Each defaulting file may only include keywords and defaults for a single DOE-2 component. The tblKeywordDefaulting table contains any number of records, with each record defining a separate defaulting file via the following fields:

ID	(AutoNumber) This field is a unique record identifier that is automatically assigned upon the creation of each new record of data. This field is not directly referenced by either the ruleset compilation or analysis source code.
TableName	(Text) This field contains the name of the table defined in each record. There cannot be more than one table by the same name and no table name can be the same as a reserved ruleset function name, such as Local(), Parent(), etc. (see the Rule Expression Syntax and Function Reference sections for a complete listing of illegal look-up table names).
TableFile	(Text) This field contains the name of the comma separated text (.csv) file that contains the table values. The .csv files are typically generated by exporting a worksheet from Excel using the File - Save As option and specifying the format as "CSV (comma separated)". The contents and format of defaulting tables is covered in more depth in the Keyword Defaulting Tables section below.
NumColumns	(Number) This field identifies the number of columns which are defined in a defaulting file. The contents and format of defaulting tables is covered in more depth in the following section of this document.

Figure 7 illustrates the contents of this table for the CEC Title-24 ruleset:

	ID	TableName	TableFile	NumColumns
	50	BoilerDefaulting	Defaulting_Boiler.csv	2
	4	ChillerDefaulting	Defaulting_Chiller.csv	2
	3	CircLoopDefaulting	Defaulting_CircLoop.csv	2
	7	DWHeaterDefaulting	Defaulting_DWHeater.csv	2
	6	HeatRejDefaulting	Defaulting_HeatRej.csv	2
	2	SystemDefaulting	Defaulting_System.csv	2
	1	ZoneDefaulting	Defaulting_Zone.csv	2
*	Number)			2

Figure 7: tblKeywordDefaulting Data for CEC Title-24 Ruleset

tblCodeVersions

The seventh table in the Rules.mdb database is the tblCodeVersions table. When present, this table identifies two or more unique code versions implemented within the ruleset. Implementing multiple codes or code versions into a single ruleset can help to minimize future ruleset maintenance effort, particularly when multiple codes are expected to evolve together. The tblCodeVersions table contains any number of records, with each record defining a unique code or code version via the following fields:

ID	(AutoNumber) This field is a unique record identifier that is automatically assigned upon the creation of each new record of data. This field is not directly referenced by either the ruleset compilation or analysis source code.
DisplayFlag	(Number) This field indicates whether or not the code version description contained in this record should be displayed to the user for selection within a user interface that links to the compliance module.
Value	(Number) This field provides a numeric indicator that enables the ruleset to identify which code or code version the user chose to perform analysis based on. This value corresponding to the code version selected by the user is posted into a ruleset variable or BDL keyword (depending on the CodeVerRulesetVar and CodeVerBDLKeyword fields of the main ruleset tblRulesetInfo table described above) prior to the beginning of the compliance analysis and can be referenced throughout the analysis where the code versions may differ.
CodeVerLabel	(Text) This field contains a character string used to identify the code version to be analyzed.

Figure 8 illustrates the contents of this table for the CEC Title-24 ruleset:

	tblCodeV	ersions : Tabl	e	
	ID	DisplayFlag	Value	CodeVerLabel
▶	1	0	0	CEC Tile 24, April 1998 - Ver. 1.0
	3	1	0	CEC Title 24, April 1998 - Ver. 1.0
	4	1	1	CEC Title 24, AB 970, Pre-10/1/2001 - v1
	5	1	2	CEC Title 24, AB 970, Post-10/1/2001 - v1
	6	1	2	Savings By Design - T24, AB 970 - v1
*	Number)	0	0	
Re	cord: 🚺	1	► H	▶ * of 5

Figure 8: tblCodeVersions Data for CEC Title-24 Ruleset

RuleList Databases

Each rulelist contained in a ruleset is defined in a separate Access database (.mdb) file. Each rulelist database contains a single table, called tblRules. Each record in this table represents a single rule of the rulelist and is described by the following fields of data:

RuleID	(AutoNumber) This field is a unique record identifier that is automatically assigned upon the creation of each new record of data. This field is not directly referenced by either the ruleset compilation or analysis source code.
Order	(Number) This number defines the order in which the rules in this rulelist are to be evaluated. Keep in mind that the evaluation of a rulelist involves the evaluation of each rule in sequence (based on the Order values).
RuleToSet	(Text) This field contains the BDL Command/Keyword (or BDL Command/ruleset variable) that will be set by this rule. This field may reference data local to the specified command, or it may reference a keyword of a component that is assigned to this command. For example, a rule that is designed to alter the U-VALUE of CONSTRUCTION components, but only for those constructions that are assigned to UNDERGROUND-WALLs could be defined with a RuleToSet field consisting of something like this: UNDERGROUND-WALL: CONSTRUCTION: U-VALUE The RuleToSet field can also reference a ruleset variable. Ruleset variables are variables that are created at runtime during the rulelist evaluation. They must be associated with a specific building component and remain available for reference by other rules in this or other rulelists. Ruleset variables are also used to populate the fields of the compliance reports. For example, a rule that creates a ruleset variable for a ZONE based on the C-SCHEDULE-TYPE keyword of the SPACE that the ZONE references would have a RuleToSet field that looked something like this: ZONE:rvScheduleType (note that we generally name ruleset variables starting with a few lower case letters and containing a mixture of upper and lowercase letters.)
Expression	(Memo) This field contains the expression that is evaluated to set the RuleToSet keyword/ruleset variable value. The format and options associated with rule expressions are described in the following section entitled "Rule Expression Syntax".
RuleLabel	(Text) This field contains a brief character string used to identify this rule and its purpose/role in the rulelist. This string is output in compilation and evaluation error messages to identify the rule containing the error.

CodeRef	(Text) This field is designed to enable the ruleset developer to reference section and/or page numbers out of the energy standard to which this rule applies.
Comments	(Memo) This field is designed to enable ruleset developers to document the evolution of each rule and to help future developers understand why the rule was written the way it was.
IncludeRule	(Yes/No) This field is designed to enable the ruleset developer to comment out certain rules, thereby excluding them from the compiled ruleset, without having to remove them entirely from the rulelist.
EvalAfter	(Yes/No) This field indicates whether or not BDL expressions dependent on the value set by the rule should be re-evaluated following the evaluation of the rule. Flagging all rules as EvalAfter (yes) will cause the rulelist to evaluate significantly slower than if only those rules that really call for dependency re-evaluation to occur. All BDL expression dependencies are always evaluated following the evaluation of each compliance rulelist and also in the event that the list designed to track dependencies requiring re-evaluation nears its maximum capacity.

In order to facilitate the input of compliance rules, a form called frmRuleInput has been defined in each of the CEC Title 24 rulelist databases, as shown in Figure 9:

RuleID	Order BDL Commany	±Keyword Being Set	Rule Label	Code Reference	Comments about this rule
100	Rule In Compilation te Dependencies	C PERMIT-SCOPE	Set Default Permit Scope to Env/Mech/Ltg	21.3.1	Symbol Values 0 - "Envelope/Mechanica 1 - "Envelope Only" 2 - "Mechanical Only" 3 - "Lighting Only" 4 - "Envelope/Mechanica 5 - "Mechanical/Lighting"
Concern Concerned	21 SITE-PARAMI Rule In Compilation te Dependencies his Rule		Set the latitude based on Location table	App C	SAC 7/20/99 - Should w section 2.67 SAC 7/20/99 - C-LOCAT PARAMETERS keywords
10 mm (0.000,000)	Rule In Compilation	ETERS:LONGITUDE	Set the longitude based on Location table	App C	SAC 7/20/99 - Should w section 2.6? SAC 7/20/99 - C-LOCAT PARAMETERS keywords

Figure 9: frmRuleInput form of a rulelist database file

Look-up Tables

Each compliance ruleset can reference one or more tables of data. The use of tables is often the most convenient way to integrate conditional data. These files can contain any number of both independent and dependent data arranged in columns. This format is consistent with tables of building description inputs provided in many compliance rule documents. All look-up tables for a ruleset are referenced in the tblLookUpTables table in the main compliance rules database (.mdb) file (as described above).

Throughout the compliance rule expressions, data contained in the look-up tables can be referenced by indicating the table name followed by parenthesis' containing look-up values for each independent variable in the table, followed by a 1-based index identifying the dependent variable to return from the table. The following is an example of a portion of a rule expression that performs a table look-up by selecting the value from the third

dependent column of data in the LocationTable in the record where the first (and only) independent value matches the numeric argument *LocCode*:

LocationTable(LocCode, 3)

The number of arguments used for each table look-up equals the number of independent columns of data in that table plus one, where the final argument is the index of the dependent column to return the value from.

It is recommended that look-up tables contain comment lines in order to document the contents of the table. This is accomplished through the presence of semi-colon characters. All characters following a semi-colon on a line of text in the table will be ignored. Comments are routinely included at the top of tables, documenting the source of the data and what each column of the table corresponds to, as well as to the right of each line of data in the table, describing the independent and/or dependent values contained on that line.

During evaluation of a rule that contains a table look-up, the table is examined from the first (top) record to the last. Once the first mismatch occurs between a look-up argument and the corresponding independent table value, the following table record is checked. If the table look-up arguments do not match any single record of independent values in the table, no return value is provided and a warning is posted to the project's compliance log file. Values of -99 in the independent columns of the look-up table serve as wild card values, meaning that any function argument value will report a match in that column. If a table has a record of data where all independent values are equal to -99, then following records in that table will never get checked for return values since the record with the -99s will always report as matching the arguments.

In order to best facilitate the development and maintenance of look-up tables, each table is created as a separate worksheet within an Excel spreadsheet. Once all the data has been entered, it is then exported from Excel as a comma delimited (.csv) text file for compilation into the final binary encrypted ruleset file. Figure 10 provides an example of a look-up table worksheet in Excel:

	Α	В	С	D	E	F	G	Н	1
				-	-		-		
2	;								
3		Propos	ed-to	-Stand	lard H	VAC SV	stem M	an (sa	m
1		CEC - Alte							
5	í	ACM Vers							
6	j –	Created f							
7	1								
}	;								
3	;	Column K							
0	į	Indepe	ndents:		integer		edule: 0=N		
1	;				boolean		ag: 0=High		
$\frac{2}{3}$;				integer integer		: O=Single ce: O=Fossi		
4	<i>i</i>				integer		ce: O=Poss ce: O=Hydr		
5		Dene	ndents:		integer		pe: 0=PSZ		
6		Dopo	indonico i	-	incogor	0,500,000,000	010102	,	1
7	í								
8	; INDEP	ENDENTS				DEPENDE	NT		
9	; Space	LowRise	Zone	Heat	Cool	System			
0	; Sched	Flag	Туре	Source	Source	Туре			-
1		Rise NonRe	S						
2	0	1	0	0	0	0			
3	0	1	0	0	1	0			
4	0	1	0	1	0	1			
5	0	1	0	1	1	1			
6	0	1	1	0	0	2			
7	0	1	1	1	0	2			
8	0	1	1	0	1	2			
9	0	1	1	1	1	2			
0	: Hiah I	Rise NonRe	95						
1	,,	0	0	0	0	4			1
2	0	ñ	0	1	0	4			-

Figure 10: CEC Title 24 System Type Look-up Table Excerpt

Component Libraries

Each compliance ruleset can include DOE-2 (BDL) building component descriptions that various rules within the ruleset can reference at any time throughout the compliance analysis processing. Only those library components selected for retrieval into the active building description are actually added to the building model and simulated during the compliance analysis. Like the ruleset's look-up tables, the library components are defined in Excel worksheets by component type (BDL command) and exported to comma delimited (.csv) text files for compilation into the final binary encrypted ruleset file.

What is contained in the first cell of each row in the worksheet determines what information is provided in that row (record) and in what columns to find that information. Rows beginning with a semicolon character are comment lines and will be ignored. The first row of actual data in each library worksheet should contain the number 0. This indicates that the following cell will contain the name of the component type (BDL command) that corresponds to all the component descriptions following it in the worksheet. Rows where the first cell contains the number 1 define the name of the library component and is followed by one or more records beginning with the number 2 that define the data that describes that component. For records beginning with 1, the component name should be provided in the second cell and for records beginning 2, the second cell is left blank, the third cell contains the BDL keyword, the fourth cell contains the array index (1-based) and the fifth and final cell contains the value. The value cell can contain either a number or character string. If the character string is assigning a pre-defined DOE-2 symbol (such as SYSTEM:TYPE = PSZ), then the character string need not be enclosed in quotes, but all other character values must be enclosed in quotes. The final record in the worksheet should begin with the value -1, indicating the end of the library component definitions for that sheet.

Figure 11 provides an example of the first few components defined in the CEC Title 24 ruleset's material library worksheet:

-	Α	B	С	D	E	F '
9 [1	1				
10	0	MAT	TERIAL			
11	2			Array Index	Value	
12	÷	Wo	od framed insulated wa	alls - combi	ned framing a	nd insulat
13	1	"W.I	MAT.2X4.R11.160C"			
14	2		THICKNESS	1	0.291667	
15	2		CONDUCTIVITY	1	0.035038	
16	2		DENSITY	1	6.950000	
17	2		SPECIFIC-HEAT	1	0.281079	
18	1	"W.I	MAT.2X4.R13.160C"			
19	2		THICKNESS	1	0.291667	
20	2		CONDUCTIVITY	1	0.031571	
21	2		DENSITY	1	6.950000	
22	2		SPECIFIC-HEAT	1	0.281079	

Figure 11: CEC Title 24 Construction Material Library Excerpt

DataTypes Table

The DataTypes table enables the compliance ruleset to provide a compliance classification and several userinterface-oriented flag values for any and all DOE-2 (BDL) command/keyword pairs. Like with the look-up tables, the DataTypes table interprets semi-colon characters as the beginning of a comment and will ignore all data that follows it on that record. The following list provides a description of what data is entered in each column of this table:

- 1. This column of data contains a BDL command immediately followed by a colon and a keyword of that command.
- 2. This column contains a conditional statement. This feature is not yet implemented and therefore the second column of each entry must contain the string "None" (not in quotes though).
- 3. This column contains the compliance classification for the command/keyword pair provided in the first column. These classifications apply only to the proposed input building description and do not affect the translation of the proposed building into the energy/cost budget building. This column of the table must contain one of the following strings (and should not be enclosed in quotes):

Compulsory	Indicates this value MUST be defined via DOE-2 or user default or user input prior to performing the compliance analysis. If data tagged as Compulsory is not defined in the input building description, the compliance analysis will not pass the initial building check and abort.
Required	Indicates this value must be defined via DOE-2 or user default or user input prior to performing the compliance analysis only if the simulation option associated with this keyword is simulated. Data tagged as Required and left undefined will not prevent analysis from being performed.
Optional	Indicates this value may or may not be defined via default or user input. The compliance analysis is unaffected by this data being is left undefined.

Default	Indicates that the ProposedInput rulelist should contain a rule that defines a default value for this command/keyword pair that will override DOE-2 or user defaults (but user input will override this ruleset default).
CriticalDef	(not yet implemented) The ProposedInput rulelist contains a rule that defines a default value for this command/keyword pair that will override DOE-2 or user defaults. In the event the user overrides the ProposedInput rulelist default, the user must also provide an explanation of why this default value was overridden. Modifications to BDL enabling the storage and retrieval of comments assigned to specific command/keyword values must first be implemented before this feature can function.
Prescribed	Indicates that the ProposedInput and/or PostProposedInput rulelists contain rules to set this command/keyword pair and that value cannot be overridden by any other default or user input. User interfaces that are describing buildings solely for the purpose of compliance analysis should prevent their users from modifying data tagged as Prescribed.
NotInput	Similar to the Prescribed classification, in that rules will override any default or user inputs and users should be prevented from editing these data, with the addition that these values are often left undefined and are often designed to prevent the user from taking advantage of certain simulation options which the compliance ruleset disallows.

Rules contained in the ProposedInput rulelist for command/keyword pairs classified as Compulsory, Required and Optional are considered ruleset defaults and override DOE-2 defaults but do not override user defaults. Rules in the ProposedInput rulelist that set Default and CriticalDef values on the other hand override both DOE-2 and user defaults.

- 1. This column of data are 0/1 flag values indicating whether or not the corresponding command/keyword is to be treated as a "primary variable". A primary variable is a variable that is considered a critical input by the ruleset. One or more other keywords for this command are likely dependent on its value. This flag does not affect the compliance analysis. It is however recommended that user interfaces that link to BDL memory reference these flags to determine what data should be collected describing a new building component being created by the user prior to evaluating the ProposedInput rulelist. By collecting these values first, you enable the rules processing mechanism to set all other variables that are dependent on the primary variable(s) prior to displaying the dependent variables to the user.
- 2. This column of data do not affect the compliance processing but are provided for BDL user interfaces. These data are 0/1 flag values indicating whether or not the user should be able to edit the corresponding command/keyword.
- 3. This column of data are also 0/1 flag values and do not affect the compliance processing. These data are designed to enable user interfaces to prevent users from entering user-defined default values for the corresponding command/keyword pairs for which these flag values are 0.
- 4. This column of data are 0/1 flag values which, like the other flag values, do not affect the compliance processing but are there for the benefit of user interfaces. This flag value indicates whether a user interface should display or hide the corresponding command/keyword when the user is inputting their proposed building description. , or whether they are reviewing the final proposed or budget building descriptions generated by the compliance analysis processing.

- 5. This column of data are identical to the seventh column, only they are meant to indicate whether a user interface should display or hide the corresponding command/keyword when the user is reviewing the final proposed building description generated by the compliance analysis processing.
- 6. This column of data are identical to the seventh column, only they are meant to indicate whether a user interface should display or hide the corresponding command/keyword when the user is reviewing the final energy/cost budget building description generated by the compliance analysis processing.

The first entry in the DataTypes table should have the command/keyword field set to "DEFAULT" and all the following columns of data should contain default values for each element. All command/keyword pairs that are not specifically mentioned in the DataTypes table will be assigned these default properties.

The last record of data in the DataTypes table should contain the string "END-OF-TABLE" in the leftmost cell to inform the ruleset compiler to stop reading data from the file.

Figure 12 provides an example of the very first few records in the DataTypes table of the CEC Title 24 ruleset:

DataTypes.csv								-0
A	В	C	D	E	F	G	Н	1
120 ; 'DEFAULT' -or-		1	Prim	User	User	Display	r in mo	des:
121 ; BDL COMMAND: KEYWORD	Condition	DataType	Val	Edit	Dflt	Inp	Prop	Budg
122 ;								
23 DEFAULT	None	Optional	0	1	1	1	1	1
24 ;								
125 BOILER: C-AFUE	None	Optional	0	1	1	1	1	1
26 BOILER: C-NUM-OF-UNITS	None	Required	0	1	1	1	1	1
27 BOILER: C-THERM-EFF-MAX	None	Optional	0	1	1	1	1	1
128 BOILER: C-TOTAL-HTG-CAP	None	Required	0	1	1	1	1	1
129 BOILER: HW-LOOP	None	Required	0	1	1	1	1	1
130 BOILER: TYPE	None	Required	0	1	1	1	1	1
131 ;	-							
132 CHILLER: C-NUM-OF-UNITS	None	Required	0	1	1	1	1	1
133 CHILLER: C-TOTAL-CLG-CAP	None	Required	0	1	1	1	1	1
134 CHILLER: C-TYPE	None	Required	0	1	1	1	1	1
135 CHILLER: CHW-LOOP	None	Optional	0	1	1	1	1	1
136 CHILLER: CONDENSER-TYPE	None	Required	0	1	1	1	1	1
137 CHILLER: CW-LOOP	None	Required	0	1	1	1	1	1
d d b bl DataTypes			1					F

Figure 12: CEC Title 24 DataTypes Table Excerpt

Symbols Table

There are certain inputs that are best handled by the user interface as a selection from a list of character strings. A good example of such an input would be HVAC system type. However, some such inputs need to have a different list of options (symbols) dependent on which compliance ruleset is loaded. For this reason, we have the Symbols table that enables the ruleset to define lists of symbols that are specific to that particular ruleset. The largest single list of symbols in the CEC Title 24 ruleset is the list of valid location selections, with over 600 entries.

Each symbol in the symbols table has associated with it a numeric value. Rules in the ruleset can default or set these symbolic values using either the character string or numeric representation of the symbol. However, since these symbol character strings are known only to the compliance ruleset and not to BDL, storage and retrieval of these values to/from BDL input files is always via the numeric representation. User interfaces that link to the DOE-2 compliance analysis system have access to both the character string and numeric versions of the symbols, so they

can provide their users with much more user-friendly lists of options (vs. requiring the user to know what selections correspond to what values and to enter the correct numeric value).

Another feature of the ruleset symbols table is that it allows the available symbol options to be dependent on other data defined by the user. For example, providing a single long list of over 600 locations in California is hardly more friendly than requiring that the user enter the numeric value corresponding to their location. We therefore implemented a feature whereby the symbol lists were dynamic and can rely on the values of other inputs when determining what selections are valid within the current building description. For example, when collecting the building location from the user, we first ask the user to specify the county which allows us to narrow the list of possible locations to only those within the selected county.

Like with all ruleset tables, the symbols table is organized into columns of data, and interprets semi-colons as beginning comments, thereby ignoring all data that follows them on the same record. Like the ruleset library tables, the data contained in each record of the table are not interpreted in the same way. The leading numeric value in the record determines what data will follow on that record. The following list describes what valid values can be entered in the first cell of each row. This list is followed by additional listings of what is expected in the subsequent columns based on the value entered into the first cell.

0	Records beginning with the value 0 in the first cell (0-records) identifies the command/keyword pair which can be described by the symbols which follow this record (until reaching another record beginning with either 0 or -1). In the event multiple records beginning with 0 occur in immediate succession, then the symbol definitions that follow the last one apply to all the 0 records in that sequence.
1	1-records identify command/keyword pair(s) and numeric value(s) that define the condition under which the following symbol definitions may be applied to the command/keyword in the previous 0-record(s). Each symbol list may depend on up to two different command/keywords, which means that there can never be more than two consecutive records beginning with the value 1. When retrieving a currently active list of symbols for a command/keyword, that application must either provide the values assigned to all command/keywords that those symbols depend on, or have the compliance module access BDL data currently in memory to determine which list of symbols should be made available to the user.
2	2-records contain the numeric and character string representation of a single symbol which applies to the previous 0-record(s).
-1	End of file. This informs the ruleset compiler to stop reading data from this table.
Symbol Table Rec	ords beginning with 0

Symbol Table Records beginning with b

Column 2 The BDL command and keyword (separated by a colon) to which the following symbols will get applied.

Columns 3-6 Leave blank.

Symbol Table Records beginning with 1

Column 2 Leave blank.

Column 3 The BDL command and keyword (separated by a colon) whose value is referenced in order to determine whether or not the following symbols are valid for the command/keywords that are defined in the previous 0-records.

Column 5

Column 4	The numeric value that the command/keyword in column 3 must equal in order for the following symbols to be valid inputs for the command/keywords that are defined in the previous 0-record(s). If a value in this column is equal -999, then it is treated like a wild card and any dependent command/keyword value will cause the following symbols to be made available.
Column 5	The numeric value corresponding to the default symbol for the following list of symbols.
Column 6	Leave blank.
Symbol Table Reco Columns 2-4	rds beginning with 2 Leave blank.

The numeric value associated with the symbol defined on this record.

Column 6 The character string associated with the symbol defined on this record.

Figure 13 provides several example records of a symbols definition table:

	A	В	C	D	E	F	G	
43	;	1						
44		Symbol	Depndnt	Depndnt				
45	; Hdr	COM:KEY	COM:KEY	Value	or Val	Symbol String		Comment
307		y						
368		WINDOW:	C-PRODUCT-TYPE		0	L	1	
369			WINDOW:C-GLASS-DOOR	1	0		1	Glass Door
370					0	"Operable"	1	
371			WINDOW:C-IS-SKYLIGHT	0	1		1	Window
372					0	"Operable"	1	
373					1	"Fixed"	1	
374					2	"Greenhouse/Garden"	1	
375			WINDOW:C-IS-SKYLIGHT	1	3		1	Skylight
376					3	"Transparent Skylight"	1	
377	2		l		4	"Transluscent Skylight"	1	
379		WIND OW	C TYPE	7	0	1		
380		WINDOW:	C-ITPE		0	"Manufactured"	j	
381					1	"Field-Assembled"	1	
301	Z	L	1	ل	1	Field-Assembled	U	
383	0	WINDOW:	C-UFACTOR-METHOD	T	0	I		
384	2		[1	0	"Title 24 Default Table"		
385					1	"NFRC"	1	
300	1						1	
387		WINDOW:	C-NUM-PANES		1]	1	
388			WINDOW:C-UFACTOR-METHOD	0	1		1	Title 24 De
389			WINDOW:C-SHGC-METHOD	0	1		1	Title 24 De
390					1	"Single Pane"	1	
391					2	"Double Pane"	1	
392			WINDOW:C-UFACTOR-METHOD	1	1		1	NFRC
393			WINDOW:C-SHGC-METHOD	1	1		1	NFRC
394					1	"Single Pane"	1	
395					2	"Double Pane"	1	
396					3	"Triple Pane"	1	
397					4	"Quadruple Pane"	;	
398	2				5	"Other Design"	;	

Figure 13: CEC Title 24 Symbol Definitions Table Excerpt

Range Checks Table

The range checks table enables a compliance ruleset to define its own user input range checking, above and beyond that which is present in DOE-2. The basic range checking mechanism's capabilities are to compare a command/keyword value to either a pre-defined or other command/keyword value and to classify each range check as either an Error, Warning or Message. Violations of range checks by any classification are output to project compliance log files, Errors and Warnings are also made available to the output compliance reporting mechanism and Errors will actually terminate the compliance analysis process.

In addition to these basic range checking capabilities, each range check can also define a condition that must evaluate to TRUE in order for the range check to be performed. For example, a range check can be implemented which checks that $A \le B$ if and only if C > D.

Like the DataTypes and Symbols tables described above, this table is developed in the form of an Excel spreadsheet and then is exported into "CSV (Comma delimited)" format, which in turn is compiled by the compliance ruleset compiler. The Excel table (worksheet) that defines the range checks has 8 columns of data as described below.

Column 1	The BDL command and keyword (separated by a colon) that the range check is to be performed on.
Column 2	This field contains the operator associated with the range check. Valid operators include $=, <, >, <=, >=$ and $!=$.
Column 3	This field contains either a numeric value or a command and keyword (separated by a colon) that the data specified in column (A) is to be compared against.
If the range check is to be	performed regardless of any other building description inputs:
Column 4	Contains the string 'None' (with no quotes)
Columns 5-6	Leave blank
If the range check is to be	performed regardless of any other building description inputs:
Column 4	The BDL command and keyword (separated by a colon) whose value will determine whether or not this range check is to be performed.
Column 5	The operator (same options as column 2) to be performed on the Column 4 value that must evaluate to true in order for the range check to be performed.
Column 6	Value -or- Command/Keyword to compare to column 4 (similar to column 3).
Column 7	This field contains the classification of this range check and determines what actions are taken in the event the range check fails. Valid options include:
	MESSAGE - The message in column 8 is written to the project's compliance log file.
	WARNING - The message in column 8 is written to the project's compliance log file and is available to the compliance reporting mechanism for inclusion in the output compliance report(s).
	ERROR - The message in column 8 is written to the project's compliance log file and is available to the compliance reporting mechanism for inclusion in the output compliance report(s) and the compliance analysis processing is terminated.
Column 8	The message used to report the failure of the range check (enclosed in quotation marks).
The last record of data in	the Range Checks table should contain the string "END-OF-TABLE" in the leftmost cell

to inform the ruleset compiler to stop reading from the file.

Figure 14 provides some example records of a range checking definitions table:

	A	8	C	D	E	F	0	
15								
6	; Range Check Definition:			Condition which must - TRU	E for	range check to be performed:		
17	EDL COMMAND KEYVORD	Oper	Value -or- EDL COMIKEY	'None'-or- BDL COMKEY	Oper	Value -or- BDL COM//EY	Type	Message
8	I.	1.1.1.1			1.000		1.645	
9	SITE-PARAMETERS LATITUDE	. 3.8	30	None			EPROR	"Minimum California La
0	SITE-PARAMETERS LATITUDE	0	45	None			EFINOR	"Maximum California La
1	SITE-PARAMETERS LONGITUDE	34	110	None			ERROR	"Minimum California Lo
2	SITE-PARAMETERS LONGITUDE		130	None	-		ERROR	"Maximum California Lo
3	1							
4	TESTING						-	
5	SITE-PARAMETERS LATITUDE	4	SITE-PARAMETERSLONG/TUDE	SITE-PARAMETERS LATITUDE	4	SITE-PARAMETERSLONGITUDE	ERROR	"Test range, check."
8	£							
7	END-OF-FILE							
7								

Figure 14: Sample Range Checking Definitions Table

Resets Table

The resets table enables a compliance ruleset to reset certain command/keyword values in the event other command/keyword values are modified by the user. This data is only really useful to user interfaces that interact with BDL data in memory, since the user has no opportunity to modify BDL data when the compliance analysis is performed in batch mode via a BDL input file. When a command/keyword value is "reset" by this mechanism, it is as if user input was never provided, causing either a DOE-2, user or ruleset default to be installed. In the event no default of any type is available, the value is flagged as undefined.

Like the DataTypes, Symbols and Range Checks tables described above, this table is developed in the form of an Excel spreadsheet and then is exported into "CSV (Comma delimited)" format, which in turn is compiled by the compliance ruleset compiler. Like the Symbol table, the contents of each record in this table depends on the value entered in the first column of each record. The following list describes what valid values can be entered in the first cell of each row. This list is followed by additional listings of what is expected in the subsequent columns based on the value entered into the first cell.

0	Records beginning with the value 0 in the first cell (0-records) identifies the command/keyword pair which, when modified by the user at runtime, triggers one or more other command/keyword values to be re-initialized. In the event multiple records beginning with 0 occur in immediate succession, then the list of command/keyword values to be reset which follow the last one apply to all the 0 records in that sequence.
1	Records beginning with the value 1 in the first cell (1-records) identifies a command/keyword pair that gets reinitialized following the modification of the preceding 0-record command/keyword pair(s).
-1	End of file. This informs the ruleset compiler to stop reading data from this table.
Resets Table Record Column 2	ds beginning with 0 This field contains the command/keyword which, when modified by the user at runtime, causes the command/keyword pairs in the following 1-records to be re-initialized.
Column 3	Leave blank.
Resets Table Record Column 2	ds beginning with 1 Leave blank.
Column 3	This field contains the command/keyword that gets re-initialized upon the user's input of any of the preceding 0-record values.

-	A	B	C	D	E
25	;				
26	; Rec	Modified	Reset		
27	; Hdr	COM:KEY	COM:KEY		Comment
20	1				
29	0	SITE-PAR	AMETERS:LATITUDE	;	
30	1		SITE-PARAMETERS:LONGITUDE	;	
зı	ž				
32	0	SITE-PAR	AMETERS:LONGITUDE	;	
33	1		SITE-PARAMETERS:ALTITUDE	;	comments go here
34	1		SITE-PARAMETERS:TIME-ZONE	;	
35	1		SITE-PARAMETERS:DAYLIGHT-SAVINGS	;	
зю	3				
37	-1				
38					

Figure 15 provides some example records of a data reset definitions table:

Figure 15:	Sample Data	Reset Definitions Table
	F	

keyword defaulting table

The keyword defaulting tables enable a compliance ruleset to reset any keywords to their standard defaults specified in BDLDFT.DAT or BDLDFT.TXT. Invoking a default table from within the ruleset (See ApplyDefaultTable() function description) will cause properties listed in the table to be set to their standard defaults. A defaulting table is developed in the form of an Excel spreadsheet and then is exported into "CSV (Comma delimited)" format, which in turn is compiled by the compliance ruleset compiler. Each record in a defaulting table represents a keyword of a command. Keyword defaulting table CSV files can have varying numbers of columns (with a minimum of 4) in order to allow the ruleset developer to define separate sets of defaulting data to be applied to the building description at different points in the compliance analysis processing, for example defaulting performed on the proposed building versus budget building designs. Descriptions of the columns are provided below:

Column 1	The BDL command for which a keyword is to be defaulted.
Column 2	This numeric value of the TYPE keyword for the BDL command. Some keywords have different meanings for similar BDL components with different values for TYPE. In these cases, it is necessary to specify the numeric value for TYPE. When specified, the defaulting actions specified in column four or greater will only be performed on keywords for commands of that numeric TYPE.
Column 3	The keyword to be defaulted.
Column 4	(and above) Keyword defaulting flag.
0	No defaulting performed
1	Keyword set to BDL default

Figure 16 provides some example records of a CEC Title-24 keyword defaulting table:

🖄 Microsoft Excel - Title 24 H	Keyword	Defaulting 03-09-22.xls				
📲 Eile Edit View Insert Forma	at <u>T</u> ools	<u>D</u> ata <u>W</u> indow <u>H</u> elp				_ 8 ×
D 🚅 🖪 🎒 🗟 🖤 👗	h 🔒 🕯	ダ 🗠 - 🖓 - 🖕 🗲	I II 🛍 🚜	100% -	2	🖂 • ð • <u>A</u> • ^{>>} 🙂
А	В	С	D	E	F	G
1;	Title-24	4 Compliance Ruleset - I	keyword Defa	aulting Tab	le	-
2;	Table D)efaults:		-		
3;		BDL Command:	CIRCULAT	ION-LOOP	1	
4 ;		BDL Command Type:	-1			
5;						
6 ; Command	Туре	Keyword	Proposed	Budget		BDLKey Data 🛛 🛲
7 ;	-1	TYPE	0	0	1	1> TYPE
8;	-1	SUBTYPE	0	0	;	2> SUBTYPE
9 CIRCULATION-LOOP	-1	LOOP-DESIGN-DT	0	1	3	3> LOOP-DESIGN-DT
10 CIRCULATION-LOOP	-1	SIZING-OPTION	0	1	1.7	4> SIZING-OPTION
11 CIRCULATION-LOOP	-1	LOOP-SIZE-RATIO	0	1	3	5> LOOP-SIZE-RATIO
12 CIRCULATION-LOOP	-1	FLUID-VOLUME	1	1	1.7	6> FLUID-VOLUME
13 CIRCULATION-LOOP	-1	AVG-CIRC-TIME	1	1	;	7> AVG-CIRC-TIME
14 ;	-1	*BRINE-TYPE				8> *BRINE-TYPE
15 ;	-1	*BRINE-PCT];	9> *BRINE-PCT
16 CIRCULATION-LOOP	-1	LOOP-FLOW	0	1	1	10> LOOP-FLOW
17 CIRCULATION-LOOP	-1	LOOP-MIN-FLOW	0	1	;	11> LOOP-MIN-FLOW
18 CIRCULATION-LOOP	-1	LOOP-RECIRC-FLOW	0	1	1.7	12> LOOP-RECIRC-FLOW
19;	-1	PIPE-HEAD	0	0		13> PIPE-HEAD
20 ;	-1	STATIC-HEAD	0	0		14> STATIC-HEAD
21 CIRCULATION-LOOP	-1	PRIMARY-LOOP	0	1	;	15> PRIMARY-LOOP
22 CIRCULATION-LOOP	-1	PRIMARY-FLOW-PCT	0	1	1	16> PRIMARY-FLOW-PCT
I I I ► ► Defaulting_Zone /	(Default	ing_System \Defaulting_	CircLoop / De	efaulting_Chil	ler /	Chiller III
Ready					T,	

Figure 16: Sample Keyword Defaulting Table

RULE EXPRESSION SYNTAX

The most fundamental components of a compliance rule are the identification of what BDL command and keyword are to be set by the rule and the rule expression. Figure 17 provides an example of the most basic compliance rule expression.

	RuleID Order BDL Command Ki	eyword Being Set	Rule Label	Code Reference	-
ſ	78 6 RUN-PERIOD:BE	GIN-YEAR	Set RUN-PERIOD:BEGIN-YEAR	21.5	1
	 Include Rule In Compilation Evaluate Dependencies Alter This Rule 	1991			

Figure 17: A Simple Compliance Rule

As mentioned in previous sections, each compliance rule is evaluated in the order defined for each list of rules (rulelist) contained in the ruleset. When each rule is evaluated, it is evaluated for each and every component contained in the building database of the type identified by the first part of the "BDL Command:Keyword Being Set" portion of the rule expression. When evaluated by the compliance rule processor, the rule provided in Figure 17 will set the BEGIN-YEAR keyword of every RUN-PERIOD component defined in the building description to the value 1991.

The reader should refer to the DOE-2 documentation and/or the BDLKey.out file for more information about the entire collection of commands and keywords that make up BDL to describe buildings.

This section will provide documentation on the command:keyword being set and expression field of a rule, including the entire set of function calls, statements and operators that can be included in rule expressions.

BDL Command:Keyword Being Set

The first part of this field identifies the primary building component type (BDL command), 'RUN-PERIOD' for the example provided in Figure 17 above. The second part of this field identifies a variable (BDL keyword) that describes the type of building component identified in the first part ('BEGIN-YEAR' in the above example).

Most compliance rules have two-part command:keyword fields as described above, however these fields can contain additional parts that traverse one or more assigned building components. For example, a rule containing the command:keyword field 'EXTERIOR-WALL: CONSTRUCTION:C-USER-INP-ABS' loops over every EXTERIOR-WALL in the building description and sets the C-USER-INP-ABS keyword of the CONSTRUCTION component that is assigned to the wall. All intermediate or referenced components in the command:keyword field must be identified using the keyword name associated with the command referenced to its immediate left. In the example above, it just so happens that CONSTRUCTION is both a command name as well as the name of an EXTERIOR-WALL keyword. If CONSTRUCTION components were assigned to EXTERIOR-WALLs via a keyword named CONS, then the above example should read 'EXTERIOR-WALL:CONS:C-USER-INP-ABS'.

Array indices can also be included in command:keyword fields by including the 1-based array index enclosed in square brackets following any intermediate (component referencing) or final keyword. For example, the command:keyword field 'SPACE:PEOPLE-SCHEDULE[2]' would cause the rule to set the 2nd element of the PEOPLE-SCHEDULE array for each SPACE component. Likewise, the command:keyword field 'SPACE:LIGHTING-SYSTEM[1]:LAMP-TYPE' would cause the rule to set the LAMP-TYPE keyword for the 1st element of the array of assigned LIGHTING-SYSTEMS for each SPACE in the building description.

The compliance rules processing mechanism is also capable of creating temporary (or ruleset) variables on the fly during the compliance processing to help simplify rule logic or for reporting purposes. In fact, all building input and simulation results that are reported in any compliance report must be defined as a ruleset variable. A command:keyword field can specify the creation or reset of a ruleset variable by specifying a non-BDL keyword as the far right component of the field, for example 'MATERIAL:rvHeatCapacity'. It is important that the name contain one or more lower case letters, as the ruleset compiler assumes that any keyword containing all capitals must map to pre-defined BDL keywords and will cause compilation errors if not found. Once a ruleset variable has been created (via a rule where is appears in the command:keyword field) it can be referenced by any rule located later in the same rulelist or in any rulelist that is evaluated after the one in which it is defined.

Rule Expression Statements

Rule expression statements can contain a wide variety of elements, including constant numeric values or character strings, references to other BDL or ruleset variables, function calls and if. then and case (switch) statements. The preceding example (Figure 17) consists of a statement in the form of constant numeric value. Similarly, a statement consisting of a character string is simply the character string enclosed in quotation marks. These make up the simplest rule expression statements.

The following subsections will provide descriptions and examples of each non-constant type of statement that can be included in rule expressions.

Referencing Other BDL or Ruleset Variables

Compliance rule statements can reference data that describes the same component that is identified by the first portion of the command:keyword portion of the rule. These types of references are called local. Rule statements can also reference data that describe other components that are somehow related to the component identified as the local component. Any rule statement may also reference data that describe components classified as "Global".

The first and most important thing to understand when referencing other component's variables is what component is the local component. For a rule whose command:keyword field is 'RUN-PERIOD: BEGIN-YEAR', the local component is the RUN-PERIOD. The local component is always identified as the leftmost (first) portion of the variable name. For a rule whose command:keyword field is 'EXTERIOR-WALL: CONSTRUCTION: C-USER-INP-ABS', the local component is the exterior wall and NOT the construction that is assigned to the exterior wall.

Rule statements reference data describing building components via a set of functions. Which function you use to reference a component's variable depends on the relationship between the local component and the component whose variable you are referencing. The following bullets describe each type of component variable referencing available via the compliance rules processor.

Global References: An expression may reference data that describes any building component classified as global (refer to Table 1 for a listing of those commands classified as global). The user is only able to define one of each of the global building components within each building description. Referencing global component variables is performed via the Global() function. The Global() function requires one argument, a command:keyword string that is not enclosed in quotes. The Global() function argument must include both and only these two parts (command and keyword or ruleset variable), with no subordinate or assigned component references. The following example rule sets each WINDOW:HEIGHT to the product of its current height and the ratio of the building's budget and proposed window/wall areas (previously calculated and stored as ruleset variables):

```
Local( HEIGHT ) *
( Global( COMPLIANCE:rvBudgetWWR ) /
Global( COMPLIANCE:rvProposedWWR ) )
```

References To All Components of a Specified Type: An expression may generically reference the sum or maximum value of a particular keyword for all components of a specified type currently defined in the building description. This is performed via the SumAll() and MaxAll() functions, each of which require a single two-part command:keyword argument. The following example sets the building's COMPLIANCE:rvBldgWinArea to the sum of the window area for each floor defined in the building:

SumAll(FLOOR:rvTotWinArea)

Local References: An expression may reference data that describes the same component as the one being altered by the expression. Referencing local keywords or ruleset variables is performed via the Local() function. The Local() function requires one argument, a one-part variable name (keyword or ruleset variable only). The Local() variable name argument need not (and must not) include a component type (BDL command), since this is already defined by the component type provided in the command:keyword field identifying what data is to be set by the result of the expression. For example, an expression defining the heat capacity of a construction material (MATERIAL:rvHeatCapacity) can reference various properties of that material as shown in the following sample expression:

```
Local( DENSITY ) * Local( SPECIFIC-HEAT ) *
Local( THICKNESS )
```

Assigned Component References: An expression may reference data that describes a component that is assigned to the local component. For example, a CONSTRUCTION component can be attached to an EXTERIOR-WALL component via the exterior wall's CONSTRUCTION keyword. Therefore expressions that describe an EXTERIOR-WALL can reference data that describes the CONSTRUCTION assigned to that EXTERIOR-WALL. However, the reverse condition does not apply (i.e. expressions that describe a CONSTRUCTION can not reference data that describes an EXTERIOR-WALL that the CONSTRUCTION is assigned to). This local referencing functionality is also provided via the Local() function, which accepts either a single or multiple keyword argument. An example where data describing an assigned component is referenced within an expression is the rule that sets a ZONE's schedule type (ZONE:rvScheduleType) to the same value that is entered for the ZONE's assigned SPACE, as follows:

Local(SPACE:C-SCHEDULE-TYPE)

Parent References: An expression may reference data that describes the component that serves as the parent of the local component (refer to Table 2 for a listing of valid BDL parent/child component relationships). For example, since every EXTERIOR-WALL has a parent SPACE, then expressions that define keywords or ruleset variables describing an EXTERIOR-WALL may reference data describes that EXTERIOR-WALL's parent SPACE. Such references are performed via the Parent() function that requires a single keyword or ruleset variable argument. Additional functions are available for referencing data that describes a component's grandparent (Parent2()) and great-grandparent (Parent3()). For example, an EXTERIOR-WALL's height (EXTERIOR-WALL:HEIGHT) can be set to the height of its parent SPACE by the rule:

```
Parent( SPACE:HEIGHT )
```

Parental Assigned Component References: An expression may reference data that describes a component that is assigned to the parent of the local component. This is performed via the Parent() function, whose single argument has the same restrictions as defined for the Local() function. Similarly, the Parent2() and Parent3() functions can be used to reference data that describes a component assigned to the grandparent and great-grandparent of the local component.

Child Component References: An expression may reference data that describes a child of the local component or any components assigned to the child component (refer to Table 2 for a listing of valid BDL parent/child component relationships). This is performed via the ChildRef() function, which requires two arguments. The first argument is a command:keyword or ruleset variable name (much like the Parent()

function described above) that identifies both the child component type (command) and keyword or ruleset variable to reference. The second argument is a one-based integer index into the local component's list of children of the specified component type.

Child Component Variable Sums & Maximums: An expression may reference the sum or maximum value of a keyword or ruleset variable across all children of the local component. This is performed via the SumChildren() and MaxChild() functions, each of which require a single command:keyword or ruleset variable name argument. The argument must have two parts, starting with the component type (BDL command) of the children whose data are to be referenced, followed by the keyword or ruleset variable name of the data to be summed/peaked for all children of the type specified by the first part. The following example uses the SumChildren() function to set each EXTERIOR-WALL's window area ruleset variable (EXTERIOR-WALL:rvWinArea) to the sum of all attached window and glass door components' areas:

SumChildren(WINDOW:rvTotWinArea) +
SumChildren(WINDOW:rvTotGlassDoorArea)

Reverse Reference Sums & Maximums: An expression may reference the sum or maximum value of a particular keyword or ruleset variable for all components for which the local component is assigned via a keyword reference. This is performed via the SumRevRef() and MaxRevRef() functions, each of which require two separate arguments. The first command:keyword argument, starts with the component type of the component that assigns the local component and ends with the keyword used to assign the local component. The second command:keyword or ruleset variable argument identifies the data of the assigning component to sum or find the peak value of. These features are particularly useful when setting keyword inputs or ruleset variables for CIRCULATION-LOOPs based on data that describe CHILLERS or BOILLERS assigned to the loop.

Assigning Compliance Library Components: An expression may be used to assign a building component defined in the compliance ruleset's building component library. This is performed via the RuleLibrary() function, which accepts two arguments. The first argument identifies the type of component (BDL command) to retrieve from the ruleset's library. The second argument contains a character string consisting of the name of the library component to be retrieved (enclosed in quotes). For example, a SPACE's occupancy schedule (SPACE:PEOPLE-SCHEDULE[1]) can be assigned to a schedule named "Non-Res-People" defined in the ruleset library with the expression:

RuleLibrary(SCHEDULE-PD, "Non-Res-People")

Referencing Table Look-Up Values

All look-up tables defined in the ruleset can be referenced by compliance rule statements as if they were pre-defined rule processor functions (similar to those described above). In order to retrieve a value from a look-up table, the user must provide the look-up table name followed (in parentheses) by values for each independent variable and a one-based index of the dependent variable that they wish to retrieve. In the following example, the table OccupAssumpTable is defined as containing one independent variable and 8 dependent variables. Therefore, references to this table look-up must contain two arguments, the first specifying the independent value to be looked up and the second providing an index (1-8) to identify which dependent table value to return. This example sets the 'rvSubOccsPerSqFt[1]' ruleset variable for each SPACE (SPACE:rvSubOccsPerSqFt[1]) to the 2nd dependent value stored in the OccupAssumpTable based on the value of the SPACE:C-OCCUP-TYPE[1] keyword:

OccupAssumpTable(Local(C-OCC-TYPE[1]), 2)

Executable Expression Statements

The compliance rules processor is compatible with two types of executable expression statements, including if...then...else and case (switch) statements. These statements reference other database values in order to create multiple branches for a single expression. The exact syntax for using these statements must be followed in order to ensure accurate evaluation.

if...then...else Statement: The syntax associated with the if...then...else statement is quite simple. Each 'if' is directly followed by an expression (which evaluates to TRUE or FALSE) which is in turn followed by a 'then' and a statement which is evaluated only if the expression following the 'if' evaluates to TRUE. Every if statement must be followed by an 'else' statement (which is evaluated only if the expression following the 'if' and enclosed in parentheses can be a complex expression with multiple parts grouped by additional parentheses and combined together using And ('.AND.' or '&&&') and Or ('.OR.' or '||') operators.

A simple example of an if...then...else statement is the following rule that sets each WINDOW's flag indicating whether or not it is a skylight (WINDOW:C-IS-SKYLIGHT) based on the tilt angle of it's parent EXTERIOR-WALL (EXTERIOR-WALL:TILT):

```
if ( Parent( TILT ) <= 60 .AND. Parent( TILT ) >= -60 )
then 1
else 0
endif
```

If more than two branches are required, you can nest multiple if...then...else statements as illustrated in the following example. (note: indenting within expressions is not required and is included here simply to help the reader match up the if/then/else/endif of each statement).

```
if ( Local( C-CONDITIONING ) == 0 .OR.
    Local( C-CONDITIONING ) = 1 )
then "CONDITIONED"
else if ( Local( C-CONDITIONING ) = 5 )
    then "PLENUM"
    else "UNCONDITIONED"
    endif
```

case (switch) Statement: The case statement is very useful when you wish to create an expression with several branches based on a single variable being equal to several static values. Each case statement begins with the word 'switch' followed by an expression that is typically a reference to another building database variable. Following this expression is one or more case statements, each having the form 'case' followed by a colon and a statement that is evaluated in the event the original expression is equal to the constant value of this case. The last case of the group is the default case and for this case the 'case' and following constant value is replaced by a single 'default'. At the end of the case statement is an 'endswitch'. Like if...then...else statements, case statements can be nested within each other. A simple example of a case statement is the following rule that assigns one of several SCHEDULEs defined in the ruleset library to each SPACE:PEOPLE-SCHEDULE[1] based on the value of the SPACE:C-SCHEDULE-TYPE keyword.

```
switch ( Local ( C-SCHEDULE-TYPE ) )
    case 0: RuleLibrary( SCHEDULE-PD, "Non-Res-People" )
    case 1: RuleLibrary( SCHEDULE-PD, "Hotel-Fun-People" )
    default: RuleLibrary( SCHEDULE-PD, "H-R-Res-People" )
endswitch
```

Both if...then...else and case statements can be nested together into a single rule expression. This significantly more complex example sets each WINDOW:GLASS-TYPE keyword based on a variety of other building data, including attributes of the window itself, attributes of the window's parent wall (including type, facing direction and tilt), attributes of the window's grandparent space and the climate region the building is located in:

```
if ( Parent( C-DEMISING-WALL ) == 1 )
then UNCHANGED
else if ( ParentCompType() == 13 )
then UNCHANGED
else if ( ( Parent( DEG-FROM-NORTH ) < 45 .AND.
             Parent( DEG-FROM-NORTH ) > -45 ) .AND.
           ( ( Parent( TILT ) > 60 .AND.
               Parent( TILT ) < 120 ) .OR.
             ( Parent( TILT ) > -120 .AND.
               Parent( TILT ) < -60 ) )
then switch ( Global( SITE-PARAMETERS:rvClimateRegion ) )
           case 1: RuleLibrary( GLASS-TYPE, "T24.GT.1507" )
           case 2: RuleLibrary( GLASS-TYPE, "T24.GT.1503" )
           case 3: RuleLibrary( GLASS-TYPE, "T24.GT.1503")
           case 4: RuleLibrary( GLASS-TYPE, "T24.GT.1507" )
           case 5: RuleLibrary( GLASS-TYPE, "T24.GT.1507" )
           default: RuleLibrary( GLASS-TYPE, "T24.GT.1507" )
           endswitch
else if ( Parent2( C-OCC-TYPE ) == 2 .AND.
         ( ( Parent( TILT ) > 60 .AND. Parent( TILT ) < 120 ) .OR.
           ( Parent( TILT ) > -120 .AND. Parent( TILT ) < -60 ) ))
then switch ( Global( SITE-PARAMETERS:rvClimateRegion ) )
           case 1: RuleLibrary( GLASS-TYPE, "T24.GT.1507" )
           case 2: RuleLibrary( GLASS-TYPE, "T24.GT.1503" )
           case 3: RuleLibrary( GLASS-TYPE, "T24.GT.1504" )
           case 4: RuleLibrary( GLASS-TYPE, "T24.GT.1508" )
           case 5: RuleLibrary( GLASS-TYPE, "T24.GT.1508" )
           default: RuleLibrary( GLASS-TYPE, "T24.GT.1508" )
           endswitch
else if ( ( Parent( TILT ) > 60 .AND. Parent( TILT ) < 120 ) .OR.
           ( Parent( TILT ) > -120 .AND. Parent( TILT ) < -60 ) )
then switch ( Global( SITE-PARAMETERS:rvClimateRegion ) )
           case 1: RuleLibrary( GLASS-TYPE, "T24.GT.1507" )
           case 2: RuleLibrary( GLASS-TYPE, "T24.GT.1503" )
           case 3: RuleLibrary( GLASS-TYPE, "T24.GT.1504" )
           case 4: RuleLibrary( GLASS-TYPE, "T24.GT.1508" )
case 5: RuleLibrary( GLASS-TYPE, "T24.GT.1508" )
default: RuleLibrary( GLASS-TYPE, "T24.GT.1508" )
           endswitch
else if ( Local( C-PRODUCT-TYPE ) == 5 )
then switch ( Global( SITE-PARAMETERS:rvClimateRegion ) )
           case 1: RuleLibrary( GLASS-TYPE, "T24.GT.1506" )
           case 2: RuleLibrary( GLASS-TYPE, "T24.GT.1502" )
           case 3: RuleLibrary( GLASS-TYPE, "T24.GT.1502" )
           case 4: RuleLibrary( GLASS-TYPE, "T24.GT.1506" )
           case 5: RuleLibrary( GLASS-TYPE, "T24.GT.1506" )
           default: RuleLibrary( GLASS-TYPE, "T24.GT.1506" )
           endswitch
else switch ( Global( SITE-PARAMETERS:rvClimateRegion ) )
           case 1: RuleLibrary( GLASS-TYPE, "T24.GT.1505" )
case 2: RuleLibrary( GLASS-TYPE, "T24.GT.1501" )
case 3: RuleLibrary( GLASS-TYPE, "T24.GT.1501" )
case 4: RuleLibrary( GLASS-TYPE, "T24.GT.1505" )
           case 5: RuleLibrary( GLASS-TYPE, "T24.GT.1505" )
           default: RuleLibrary( GLASS-TYPE, "T24.GT.1505" )
           endswitch
endif
endif
endif
endif
endif
endif
```

Special Reserved Expression Return Values

The following list documents special reserved words that can be specified as return values of rule expressions regardless of the type of BDL keyword or ruleset variable being set.

The reserved word **DEFAULT** can be used to cause any BDL keyword to get reset to its default value.

The reserved word **UNCHANGED** can be used to cause the result of the rule expression to be ignored, hence leaving any BDL keyword or ruleset variable unchanged.

The following rule expression provides an example of both the DEFAULT and UNCHANGED reserved words in use in a single expression that sets each CIRCULATION-LOOP:LOOP-DESIGN-DT:

```
if ( Local( SUBTYPE ) == 1 )
then if ( Local( TYPE ) == 4 )
    then 30
    else if ( Local( TYPE ) == 1 )
        then 12
        else UNCHANGED
        endif
endif
else DEFAULT
endif
```

Expression Syntax and Functionality Tables

The following tables provide a summary of the expression syntax and functionality available within the compliance rule expressions. Special functions developed specifically for manipulating the DOE-2 building description database (BDL) are documented in the following section entitled "Function Reference".

Table 1: BDL Commands Classified As "Global"

BDL Command Classified As "Global"						
SITE-PARAMETERS	BUILD-PARAMETERS	MASTER-METERS				
COMPLIANCE						

Table 2:	BDL Parent/Child	Component Relationships	
----------	-------------------------	-------------------------	--

Parent Component Types	Corresponding Child Component Types
FLOOR	SPACE
SPACE	EXTERIOR-WALL, ROOF, INTERIOR-WALL, UNDERGROUND-WALL, UNDERGROUND- FLOOR
EXTERIOR-WALL, ROOF, INTERIOR-WALL	WINDOW
EXTERIOR-WALL	DOOR
SYSTEM	ZONE

Value	Description / Meaning
0	Undefined
1	DOE-2 Default Value
2	DOE-2 Default Expression
3	Library Value
4	Library Expression
5	User Input Value
6	User Input Expression
7	User-Defined Default Value
8	User-Defined Default Expression
9	Linked Component Value
10	Linked Component Expression
11	Compliance Ruleset Installed Value
12	Compliance Ruleset Installed Expression
13	Compliance Ruleset Library Value
14	Compliance Ruleset Library Expression
15	Compliance Ruleset Default Symbol

Table 3: BDL Data Status Flag Values and Descriptions

Table 4: Arithmetic and Logical Expression Operators

Arithmetic:	*	Multiplicati	on
	/	Division	
	+	Addition	
	-	Subtraction	(or Unary Minus)
	**	Exponentia	1
Logical:	or	.OR.	Or
	&& 0	r .AND.	And
	! or .	NOT.	Not
	== 0:	r .EQ.	Equal
	!= or	.NE.	Not equal
	> or	.GT.	Greater than
	< or	.LT.	Less than
	>= 0:	r .GE.	Greater than or equal to
	<= 0:	r .LE.	Less than or equal to

Abs(x)	Absolute value		
Max(x1, x2)	Maximum		
Min(x1, x2)	Minimum		
Mod(x1, x2)	Remainder of (int) x1 divided by (int) x2		
Int(x)	Rounds x to nearest integer		
Ftoa(x)	Converts a floating point number to a character string		
Log(x)	Natural logarithm		
Log10(x)	Base-10 logarithm		
Exp(x)	Exponential (e raised to the power x)		
Pow(x1, x2)	Power (x1 raised to the power x2)		
Sqrt(x)	Square root		
Sin(x)	Sine (angle expressed in radians)		
ASin(x)	Arcsine (result in radians)		
$\cos(x)$	Cosine (angle expressed in radians)		
ACos(x)	Arccosine (result in radians)		
Tan(x)	Tangent (angle expressed in radians)		
ATan(x)	Arctangent (result in radians)		
Note: All function	Note: All function names are case insensitive.		

Table 5: Standard Expression Functions

Format Specification Fields

Several of the expression functions allow for the formatting of character string and numeric data into messages and strings output to files, user prompts or message boxes. These functions include Format(), MessageBox(), PostUserPrompt(), PostMessage(), PostWarning(), PostError() and ExceptionalCondition().

Format specifications always begin with a percent sign (%). When the string/message argument of the above listed functions includes a single format specification, it converts the value of the first argument following the string/message and outputs it accordingly. A second format specification causes the second argument to be converted and output, and so on. A maximum of 18 format specifications and subsequent arguments can be included in a single function call and if there are more arguments than there are format specifications, the extra arguments are ignored.

Format specifications are written as "% [*flags*] [*nidth*] [*.precision*] *type*", where the portions enclosed in square brackets are optional. The following table describes supported options for each component of the format specification fields.

<u><i>flags</i></u> : Optional character(s) that control justification of output and printing of signs, blanks and decimal points. More than one flag can appear in a single format specification.			
-	Left align the result within the given field <i>width</i> (default is right aligned).		
+	Prefix the output value with a sign $(+ \text{ or } -)$ (default is only show sign if value is negative).		
0	If <i>width</i> is prefixed with 0, zeros are added until the minimum <i>width</i> is reached. If 0 and – appear, the 0 is ignored.		
ʻ'(blar	hk space) Prefix the output value with a blank if the output value is positive; the blank is ignored if both the '' and + flags appear		
	ptional number that specifies the minimum number of characters output. This value can only serve to increase the width of an output string and will not truncate the value.		
precision	Provide the specifies the maximum number of characters printed for all or part of the output field.		
for type	e = e, E or f Specifies the number of digits after the decimal point.		
for type	e = g or G Specifies the maximum number of significant digits to output.		
for type	e = s or S Specifies the maximum number of characters to be output.		
	quired character that determines whether the associated <i>argument</i> is interpreted as a string or umber.		
	Signed value having the form $[-]d.dddd e$ [<i>sign</i>]ddd where d is a single digit, dddd is one or more digits, ddd is exactly three digits, and <i>sign</i> is + or –.		
Е	Identical to the \mathbf{e} format (above) except that \mathbf{E} (as opposed to \mathbf{e}) precedes the exponent.		
	Signed value having the form $[-]dddd.dddd$, where $dddd$ is one or more digits. The number of digits before the decimal point depends on the magnitude of the number, and the number of digits after the decimal point depends on the requested precision.		
C	Signed value printed in \mathbf{f} or \mathbf{e} format, whichever is more compact for the given value and precision. The \mathbf{e} format is used only when the exponent of the value is less than -4 or greater than or equal to the precision argument. Trailing zeros are truncated, and the decimal point appears only if one or more digits follow it.		
	Identical to the \mathbf{g} format (above) except that \mathbf{E} (as opposed to \mathbf{e}) precedes the exponent (when appropriate).		
S	Character string of length not to exceed precision.		

Table 6: Format Specification Fields

EXPRESSION FUNCTION REFERENCE

The section documents all rule expression functions that are specifically designed to retrieve and/or manipulate the DOE-2 building database (BDL) (plus a few others to provide additional compliance processing-related functions).

BDL Function Overview

BDL Elements

BDL commands and keywords used in expressions are case sensitive. Commands and keywords must be entered in all caps and should not be enclosed in quotation marks, and u-names must be entered exactly as they were defined and should always be enclosed in quotation marks.

Ruleset Variables

Ruleset variables have no pre-defined type, the way BDL keywords do. Instead, they take on the type, either numeric or string, of the return value of the expression that sets them.

Reserved "Action" Keyword

Certain rules are designed to perform an action on the building description such as evaluating a reference rulelist or creating/deleting building components, as opposed to setting data to a keyword or ruleset variable as most rules do. Such rules should specify the command over which the action is performed followed by the keyword Action (i.e. COMPLIANCE:Action) in the field identifying the "BDL Command:Keyword Being Set". In most cases, the action is performed only once for the entire building, in which case the selection of the COMPLIANCE command is most appropriate as there will always be only one of them defined per building description and that one must be present in order to perform the compliance analysis. Other actions may be designed to be performed on each individual component of a specific type, in which case the command preceding the Action keyword should be the one for which the actions are to be performed on.

Keyword and Ruleset Variable function arguments

All function arguments that can reference either a valid BDL keyword or ruleset variable of a command will be written as "KEY-or-RV" whereas arguments that must be a valid BDL keyword will be written as "KEYWORD".

Function arguments listed in italics

All function arguments listed in italics in the following documentation are in fact optional, meaning they may or may not be specified when calling the function.

Array indexes

Individual array indexes can be included in function arguments accessing BDL keyword values of type numeric or symbolic if and only if that keyword's the value array length >1 (i.e. an array of numbers or symbols). The array index argument is a one-based index into the array of values and should always be enclosed in square brackets following the keyword (i.e. [i]). When an array index does not follow a keyword argument that is defined by an array of values, the function will retrieve the first value in the array of values that define the keyword. The definition of the array index arguments should be in the form of a numeric constant and not the result of an expression.

Symbolic return values

Functions such as Local(), Parent() and others, when returning the current setting for symbolic defined BDL keywords, returns the currently selected symbol's value and NOT its symbol table index. The value associated with

any pre-defined symbol can be found in the final column of data in the listing of available symbols immediately following the definition of the keyword in the BDLKey.out file.

Referencing Global Data

<u>Global()</u>

Returns the specified keyword or ruleset value for a BDL component classified as global (refer to Table 1 for a listing of BDL commands classified as global).

Abbreviated Function Name: **#G()**

Syntax Global(COMMAND:KEY-or-RV[i])

The COMMAND portion of the argument must be a BDL command that is classified as global.

Example(s)

Global(COMPLIANCE:C-NUM-OF-STORIES)

SumAll()

Returns the sum across all building components for the specified BDL keyword or ruleset variable.

Abbreviated Function Name: #SA()

Syntax SumAll(COMMAND: KEYWORD[i]: KEY-or-RV[i])

The intermediate portion of the function argument represents one or more component indirections that can be specified via component assignment keywords.

Example(s)

SumAll(FLOOR:C-DISPLAY-PERIM)

<u>MaxAll()</u>

Returns the maximum value across all building components for the specified BDL keyword or ruleset variable.

Abbreviated Function Name: #MA()

Syntax MaxAll(COMMAND: *KEYWORD[i]:* KEY-or-RV[*i]*)

The intermediate portion of the function argument represents one or more component indirections that can be specified via component assignment keywords.

Referencing Local Data

Local()

Returns the specified keyword or ruleset value for the local component (the local component being the component on which the rule is being evaluated which also corresponds to the command listed in the leftmost portion of the rule's "BDL Command:Keyword Being Set" field).

Abbreviated Function Name: #L()

Syntax Local(*KEYWORD[i]:*KEY-or-RV[*i*])

The leading portion of the function argument represents one or more component indirections that can be specified via component assignment keywords.

Example(s)

When setting SITE-PARAMETERS: LATITUDE keyword via a Location Table look-up where the independent variable is the value of the SITE-PARAMETER: C-LOCATION keyword:

LocationTable(Local(C-LOCATION), 3)

When setting the ZONE:rvScheduleType ruleset variable to be equal to the C-SCHEDULE-TYPE keyword of the SPACE assigned to this ZONE via the ZONE:SPACE keyword:

```
Local( SPACE:C-SCHEDULE-TYPE )
```

LocalCompAssigned()

Returns the value 1 if the keyword specified in the function argument assigns a valid building component, otherwise the value 0 is returned.

Abbreviated Function Name: #LCA()

Syntax LocalCompAssigned(*KEYWORD[i]*:KEYWORD[i])

The leading portion of the function argument represents one or more component indirections that can be specified via component assignment keywords. Note that the required ending portion of the argument must be a valid BDL keyword and not a ruleset variable, since ruleset variables cannot directly reference BDL components.

Example(s)

The following rule expression excerpt is from a rule that sets the SYSTEM: HW-LOOP keyword. This portion of the rule expression checks to see if the system's HEAT-SOURCE is set to HOT-WATER (symbol value = -1) and then that there is no hot water loop assigned via the HW-LOOP keyword:

```
if ( Local( HEAT-SOURCE ) == -1 .AND.
    LocalCompAssigned( HW-LOOP ) == 0 )
then ...
```

LocallsDefault()

If the keyword specified in the function argument is set to its DOE-2 default then the value 1 is returned, if the keyword is set to its user-defined default then the value returned is 2, otherwise the value 0 is returned.

Abbreviated Function Name: #LID()

Syntax LocallsDefault(*KEYWORD[i]*:KEYWORD[*i*])

The leading portion of the function argument represents one or more component indirections that can be specified via component assignment keywords. Note that the required ending portion of the argument must be a valid BDL keyword and not a ruleset variable, since ruleset variables have no DOE-2 or user-defined defaulting mechanism.

Example(s)

The following rule expression sets the SYSTEM:MIN-SUPPLY-T keyword to the value 55 in the event it is currently set to a default value, 60 if it is currently set higher than 60, 50 if it is currently set lower than 50, and otherwise leaves the value unchanged:

```
if ( LocalIsDefault( MIN-SUPPLY-T ) )
then 55
else if ( Local( MIN-SUPPLY-T ) > 60 )
then 60
else if ( Local( MIN-SUPPLY-T ) < 50 )
then 50
else UNCHANGED
endif
endif
endif</pre>
```

LocallsValid()

Returns the value 0 if the keyword specified in the function argument is undefined or is set to one of four reserved DOE-2 values that stand for "Required", "Unused", "No Default" and "Unfilled". Otherwise a value greater than 0 is returned indicating the status of the BDL keyword value (refer to Table 3 for a listing of data status values).

Abbreviated Function Name: #LIV()

Syntax LocallsValid(*KEYWORD[i]*:KEYWORD[i])

The leading portion of the function argument represents one or more component indirections that can be specified via component assignment keywords. Note that the required ending portion of the argument must be a valid BDL keyword and not a ruleset variable, since this function operates only on BDL data.

Example(s)

LocalSymbolIndex()

Returns the BDL symbol index of the referenced keyword. Symbolic keyword data in BDL takes two forms, a Symbol Value which is typically in the range of 1-N for predefined symbolic keywords and a component index for user-defined symbolic values, and a Symbol Table Index which is an index into a table that uniquely identifies all predefined and user-defined symbols. Retrieving symbol data via the Local() function returns a symbol index for user-defined components and returns a symbol value for predefined symbolic selections. The LocalSymbolIndex() is specifically geared toward accessing the symbol table index of any (but typically predefined) symbolic keyword data.

Abbreviated Function Name: #LSI()

Syntax LocalSymbolIndex(KEYWORD[i]:KEYWORD[i])

The leading portion of the function argument represents one or more component indirections that can be specified via component assignment keywords. Note that the required ending portion of the argument must be a valid BDL keyword and not a ruleset variable, since ruleset variable symbolic selections are not contained in the BDL symbol table.

Example(s)

The following rule expression returns the symbol table index for the predefined symbol selection which the TYPE keyword is set to:

```
LocalSymbolIndex( TYPE )
```

LocalRulesetSymbol()

Returns the symbol represented by a DOE-2 compliance analysis BDL keyword. Compliance analysis keywords begin with the characters "C-". Compliance analysis keywords of integer type may be used as symbolic keywords by a compliance ruleset. The symbols (or text strings) that individual values represent are defined in the symbols table (see discussion of symbols table above).

Abbreviated Function Name: #LRS()

Syntax LocalRulesetSymbol(*KEYWORD[i]*:KEYWORD[i])

The leading portion of the function argument represents one or more component indirections that can be specified via component assignment keywords. Note that the required ending portion of the argument must be a valid BDL keyword and not a ruleset variable, since ruleset variables have no ruleset-defined symbolic representations.

Example(s)

The following rule expression returns a character string corresponding to the numeric value that the compliance analysis keyword C-FURN-CONFIG is set to:

```
LocalRulesetSymbol( C-FURN-CONFIG )
```

LocalReservedValue()

Returns a value of 0 if the keyword is set to a valid selection or number, otherwise it returns the DOE-2 reserved value. DOE-2 reserved values include -99,999 (required), -88,888 (unused), -77,777 (no default) and -66,666 (unfilled).

Abbreviated Function Name: #LRV()

Syntax LocalReservedValue(KEYWORD[i]:KEYWORD[i])

The leading portion of the function argument represents one or more component indirections that can be specified via component assignment keywords. Note that the required ending portion of the argument must be a valid BDL keyword and not a ruleset variable, since ruleset variables have no DOE-2 or user-defined defaulting mechanism.

Example(s)

The following rule expression uses LocalReservedValue() to see if the system keyword, DUCT-DELTA-T, is characterized by DOE-2 as "unused" (DOE-2 reserved value of –88888). If not, the expression returns a value of 3. Otherwise, no return value is processed.

```
if ( LocalReservedValue( DUCT-DELTA-T ) == -888888 ) then UNCHANGED
```

else 3 endif

SymbollsValid()

Returns 1 if the specified keyword value is consistent w/ a valid ruleset-defined symbol entry. If no corresponding symbol entry exists, then the return value is 0. There is one required argument - a local keyword (followed by array index in square brackets when appropriate).

Abbreviated Function Name: #SIV()

Syntax SymbollsValid(KEYWORD[i])

The keyword must be local to the command from which this function is called. Note that the argument must be a valid BDL keyword and not a ruleset variable, since ruleset variables cannot represent ruleset-defined symbol entries.

Example(s)

The following rule expression uses SymbolIsValid() to see if the GLASS-TYPE keyword, C-PRODUCT-TYPE is a valid ruleset symbol. If not, the expression returns a value of 3. Otherwise, no return value is processed.

```
if ( SymbolIsValid( C-PRODUCT-TYPE ) == 1 )
then UNCHANGED
else 3
endif
```

Referencing Parent Data

Parent()

Returns the specified keyword or ruleset value for the parent of the local component (the local component being the component on which the rule is being evaluated which also corresponds to the command listed in the leftmost portion of the rule's "BDL Command:Keyword Being Set" field). Refer to Table 2 for information on DOE-2's parent/child component relationships.

Abbreviated Function Name: #P()

Syntax Parent(*KEYWORD[i]:*KEY-or-RV[*i]*)

The leading portion of the function argument represents one or more component indirections that can be specified via component assignment keywords.

Example(s)

The following rule expression sets the WINDOW: C-IS-SKYLIGHT keyword based on the TILT of the window's parent wall:

```
if ( Parent( TILT ) <= 60 .AND. Parent( TILT ) >= -60 )
then 1
else 0
endif
```

Parent2()

Returns the specified keyword or ruleset value for the grand parent of the local component (the local component being the component on which the rule is being evaluated which also corresponds to the command listed in the leftmost portion of the rule's "BDL Command:Keyword Being Set" field). Refer to Table 2 for information on DOE-2's parent/child component relationships.

Abbreviated Function Name: **#P2()**

Syntax Parent2(KEYWORD[i]:KEY-or-RV[i])

The leading portion of the function argument represents one or more component indirections that can be specified via component assignment keywords.

Example(s)

Parent3()

Returns the specified keyword or ruleset value for the great grand parent of the local component (the local component being the component on which the rule is being evaluated which also corresponds to the command listed in the leftmost portion of the rule's "BDL Command:Keyword Being Set" field). Refer to Table 2 for information on DOE-2's parent/child component relationships.

Abbreviated Function Name: #P3()

Syntax Parent3(*KEYWORD[i]*:KEY-or-RV[*i*])

The leading portion of the function argument represents one or more component indirections that can be specified via component assignment keywords.

Example(s)

ParentCompType()

Returns the 1-based BDL command table index of the local component's parent component, or 0 if the local component has no parent.

Abbreviated Function Name: **#PCT()**

Syntax ParentCompType()

This function does not accept any arguments.

Example(s)

The following rule expression excerpt is from a rule that sets the WINDOW: GLASS-TYPE keyword. This portion of the rule expression checks to see if the window's parent command index equals 13 (INTERIOR-WALL) in which case it leaves the existing GLASS-TYPE unchanged:

```
if ( Parent( C-DEMISING-WALL ) == 1 )
then UNCHANGED
else if ( ParentCompType() == 13 )
then UNCHANGED
else ...
```

ParentCompAssigned()

Returns the value 1 if the keyword specified in the function argument for the parent of the local component assigns a valid building component, otherwise the value 0 is returned.

Abbreviated Function Name: #PCA()

Syntax ParentCompAssigned(*KEYWORD[i]:*KEYWORD[*i]*)

The leading portion of the function argument represents one or more component indirections that can be specified via component assignment keywords. Note that the required ending portion of the argument must be a valid BDL keyword and not a ruleset variable, since ruleset variables cannot directly reference BDL components.

Example(s)

ParentIsDefault()

If the keyword specified in the function argument for the parent of the local component is set to its DOE-2 default then the value 1 is returned, if the keyword is set to its user-defined default then the value returned is 2, otherwise the value 0 is returned.

Abbreviated Function Name: **#PID()**

Syntax ParentIsDefault(*KEYWORD[i]:*KEYWORD[*i]*)

The leading portion of the function argument represents one or more component indirections that can be specified via component assignment keywords. Note that the required ending portion of the argument must be a valid BDL keyword and not a ruleset variable, since ruleset variables have no DOE-2 or user-defined defaulting mechanism.

Example(s)

ParentIsValid()

Returns the value 0 if the keyword specified in the function argument for the parent of the local component is undefined or is set to one of four reserved DOE-2 values that stand for "Required", "Unused", "No Default" and "Unfilled". Otherwise a value greater than 0 is returned indicating the status of the BDL keyword value (refer to Table 3 for a listing of data status values).

Abbreviated Function Name: **#PIV()**

Syntax ParentIsValid(*KEYWORD[i]:*KEYWORD[*i]*)

The leading portion of the function argument represents one or more component indirections that can be specified via component assignment keywords. Note that the required ending portion of the argument must be a valid BDL keyword and not a ruleset variable, since this function operates only on BDL data.

Example(s)

ParentSymbolIndex()

Returns the BDL symbol index of the referenced keyword. Symbolic keyword data in BDL takes two forms, a Symbol Value which is typically in the range of 1-N for predefined symbolic keywords and a component index for user-defined symbolic values, and a Symbol Table Index which is an index into a table that uniquely identifies all predefined and user-defined symbols. Retrieving symbol data via the Local() function returns a symbol index for user-defined components and returns a symbol value for predefined symbolic selections. The LocalSymbolIndex() is specifically geared toward accessing the symbol table index of any (but typically predefined) symbolic keyword data.

Abbreviated Function Name: **#PSI()**

Syntax ParentSymbolIndex(*KEYWORD[i]:*KEYWORD[*i]*)

The leading portion of the function argument represents one or more component indirections that can be specified via component assignment keywords. Note that the required ending portion of the argument must be a valid BDL keyword and not a ruleset variable, since ruleset variable symbolic selections are not contained in the BDL symbol table.

Example(s)

The following rule expression returns the symbol table index for the predefined symbol selection which the parent component's TYPE keyword is set to:

ParentSymbolIndex(TYPE)

ParentRulesetSymbol()

Returns the symbol represented by a DOE-2 compliance analysis BDL keyword. Compliance analysis keywords begin with the characters "C-". Compliance analysis keywords of integer type may be used as symbolic keywords by a compliance ruleset. The symbols (or text strings) that individual values represent are defined in the symbols table (see discussion of symbols table above).

Abbreviated Function Name: #PRS()

Syntax ParentRulesetSymbol(*KEYWORD[i]:*KEYWORD[*i]*)

The leading portion of the function argument represents one or more component indirections that can be specified via component assignment keywords. Note that the required ending portion of the argument must be a valid BDL keyword and not a ruleset variable, since ruleset variables have no ruleset-defined symbolic representations.

Example(s)

The following rule expression returns a character string corresponding to the value for the compliance analysis keyword C-FURN-CONFIG of the parent component:

```
ParentRulesetSymbol( C-FURN-CONFIG )
```

ParentReservedValue()

Returns a value of 0 if the parent component keyword is set to a valid selection or number, otherwise it returns the DOE-2 reserved value. DOE-2 reserved values include -99,999 (required), -88,888 (unused), -77,777 (no default) and -66,666 (unfilled).

Abbreviated Function Name: #PRV()

Syntax ParentReservedValue(*KEYWORD[i]*:KEYWORD[i])

The leading portion of the function argument represents one or more component indirections that can be specified via component assignment keywords. Note that the required ending portion of the argument must be a valid BDL keyword and not a ruleset variable, since ruleset variables have no DOE-2 or user-defined defaulting mechanism.

Example(s)

Referencing Child Data ChildRef()

Returns the specified keyword or ruleset value for a selected child component of the local component (the local component being the component on which the rule is being evaluated which also corresponds to the command listed in the leftmost portion of the rule's "BDL Command:Keyword Being Set" field). Refer to Table 2 for information on DOE-2's parent/child component relationships.

Abbreviated Function Name: #CR()

Syntax ChildRef(COMMAND: KEYWORD[i]: KEY-or-RV[i], ... n)

Where the second argument (n) is a constant, 1-based numeric index of the child component of the type indicated by the COMMAND portion of the first argument. The middle portion of the first function argument represents one or more component indirections that can be specified via component assignment keywords.

The following function call might be included in a rule defining a SPACE keyword or ruleset variable to retrieve data describing the first child EXTERIOR-WALL assigned to the SPACE:

ChildRef(EXTERIOR-WALL:KEYWORD, 1)

SumChildren()

Returns the sum of the specified BDL keyword or ruleset variable across all children of a specified component type (BDL command) for the local component.

Abbreviated Function Name: #SC()

Syntax SumChildren(COMMAND: KEYWORD[i]:KEY-or-RV[i])

The COMMAND portion of the argument identifies the type of child component to sum across. The middle portion of the argument represents one or more component indirections that can be specified via component assignment keywords.

Example(s)

The following rule expression sets each EXTERIOR-WALL:rvDoorArea ruleset variable to the sum of the rvTotDoorArea ruleset variables for each of the EXTERIOR-WALL's child DOOR components:

SumChildren(DOOR:rvTotDoorArea)

MaxChild()

Returns the maximum value of the specified BDL keyword or ruleset variable across all children of a specified component type (BDL command) for the local component.

Abbreviated Function Name: #MC()

Syntax MaxChild(COMMAND: *KEYWORD[i]:*KEY-or-RV[*i]*)

The COMMAND portion of the argument identifies the type of child component to retrieve the maximum value for. The middle portion of the argument represents one or more component indirections that can be specified via component assignment keywords.

Example(s)

The following rule expression sets each SYSTEM:rvScheduleType ruleset variable to the maximum rvTotDoorArea ruleset variable for each of the SYSTEM's child ZONE components:

```
MaxChild( ZONE:rvScheduleType )
```

MinChild()

Returns the minimum value of the specified BDL keyword or ruleset variable across all children of a specified component type (BDL command) for the local component.

Abbreviated Function Name: #MNC()

Syntax MinChild(COMMAND: *KEYWORD[i]:*KEY-or-RV[*i]*)

The COMMAND portion of the argument identifies the type of child component to retrieve the minimum value for. The middle portion of the argument represents one or more component indirections that can be specified via component assignment keywords.

Example(s)

The following rule expression stores the lowest value for the minimum flow ratio (rvMinFlowRatio) among all of a SYSTEM's child ZONEs:

MinChild(ZONE:rvMinFlowRatio)

ChildCount()

Returns the number of components of the specified type (BDL command) that are assigned as children of the local component.

Abbreviated Function Name: **#CC()**

Syntax ChildCount(COMMAND)

The function argument identifies what BDL command to return the number of children.

<u>Component Creation and Assignment</u> <u>CreateComp()</u>

The purpose of this function is to create a new BDL component. This function call can be nested within an 'if' or 'case' statement so that the component is only created under certain conditions. The keyword being set by the result of this function call must be either the reserved "Action" keyword or a BDL keyword that calls for the assignment of the component being created.

Abbreviated Function Name: #CCO()

Syntax CreateComp(COMMAND, "CommandType", "NamePrefix", "Rulelist", RulelistEvalOption, AssignKeyword)

Where: **COMMAND** Identifies the BDL command of the component to be created.

"CommandType" A required argument only when creating components whose first keyword is TYPE (commonly referred to as "type commands"). For type commands this argument is the pre-defined BDL symbol string that the TYPE keyword of the new component should get set to. This argument must **NOT** be specified when creating non-type command components.

"NamePrefix" A prefix to the name of the component being created. The ruleset processor will start with this name and then add a numeric index to ensure that the new component's name is unique.

"Rulelist" The name of the compliance rulelist to be evaluated immediately following the creation of the new component. The string "None" should be used here in the event no rulelist is to be evaluated following the new component's creation.

RulelistEvalOption An optional argument that defaults to a value of 1. A value of 1 here causes the rulelist specified in the previous argument to be evaluated only on the newly created component (handy for cases where the rulelist is designed to setup a new component but might corrupt existing components of the same command). A value of 0 causes the rulelist to be evaluated for all building components (as is the case with all standard rulelist evaluations).

AssignKeyword An optional argument that enables a connection to be established between the local and newly created components via the assignment of the local component to the AssignKeyword of the newly created component. For example, this argument enables a rule where the local component is a CIRCULATION-LOOP to create a CHILLER and have that CHILLER assigned to the local CIRCULATION-LOOP via the CHILLER: CHW-LOOP keyword.

Example(s)

The following CreateComp() function call creates a new SCHEDULE component whose TYPE keyword is set to the BDL symbol RESET-TEMP. The new component's name will begin "BudgClRes" and immediately following its creation the BudgetYearSATReset rulelist will be evaluated exclusively on the newly created schedule component.

CreateComp(SCHEDULE, "RESET-TEMP", "BudgClRes ", "BudgetYearSATReset") The following CreateComp() function call creates a new DESIGN-DAY component whose name will begin "Cooling" and immediately following its creation the CECCoolingDesignDay rulelist will be evaluated exclusively on the newly created design day component.

```
CreateComp( DESIGN-DAY, "Cooling ", "CECCoolingDesignDay" )
```

The following CreateComp() function call creates a new CHILLER component whose TYPE = ELEC-HERM-CENT and whose name will begin "Budget_Chiller". Immediately following its creation, the new chiller will assign the local component (a CIRCULATION-LOOP) to itself via its own CHW-LOOP keyword and then the SetUpBudgetChiller rulelist will be evaluated exclusively on the newly created chiller component. Note that the local component for the rule which includes this call to CreateComp() MUST be a CIRCULATION-LOOP, otherwise the assignment of the local component to the chiller via the CHILLER:CHW-LOOP keyword will fail. Note also that since the final (optional) AssignKeyword argument is specified, the previous (also optional) RulelistEvalOption argument must also be specified.

```
CreateComp( CHILLER, "ELEC-HERM-CENT", "Budget_Chiller",
"SetUpBudgetChiller", 1, CHW-LOOP )
```

CreateChildren()

The purpose of this function is to create one or more new BDL components that are assigned as children to the local component. This function call can be nested within an 'if' or 'case' statement so that the components are only created under certain conditions. The keyword being set by the result of this function call must be the reserved "Action" keyword.

Abbreviated Function Name: **#CCH()**

Syntax CreateChildren(COMMAND, "CommandType", num, "NamePrefix", "Rulelist", RulelistEvalOption)

Where: **COMMAND** Identifies the BDL command of the new child component(s) to be created.

"CommandType" A required argument only when creating components whose first keyword is TYPE (commonly referred to as "type commands"). For type commands this argument is the pre-defined BDL symbol string that the TYPE keyword of the new component(s) should get set to. This argument must **NOT** be specified when creating non-type command components.

num An integer constant (>= 1) denoting the number of child components to be created.

"NamePrefix" A prefix to the name of the component(s) being created. The ruleset processor will start with this name and then add a numeric index to ensure that each new component's name is unique.

"Rulelist" The name of the compliance rulelist to be evaluated immediately following the creation of the new component. The string "None" should be used here in the event no rulelist is to be evaluated following the new component's creation.

RulelistEvalOption An optional argument that defaults to a value of 1. A value of 1 here causes the rulelist specified in the previous argument to be evaluated only on the newly created child component(s) (handy for cases where the rulelist is designed to setup newly created components but might corrupt existing components of the same command). A value of 0 causes the rulelist to be evaluated for all building components (as is the case with all standard rulelist evaluations).

Example(s)

DefineSkylights()

The purpose of this function is to create one or more WINDOW commands that are assigned as children to the local exterior wall. This function call can be nested within an 'if' or 'case' statement so that the components are only created under certain conditions. The keyword being set by the result of this function call must be the reserved "Action" keyword.

Abbreviated Function Name: **#DS()**

Syntax DefineSkylights(FractionOfWallArea, WindowWidth, WindowHeight, GlassTypeSymIdx)

Where: **FractionOfWallArea** Identifies the fraction of the parent wall that shall consist of windows created by the function.

WindowWidth Identifies the WIDTH of each WINDOW command to be created by the function.

WindowHeight Identifies the HEIGHT of each WINDOW command to be created by the function.

GlassTypeSymIdx Identifies the DOE-2 symbol index of the GLASS-TYPE command to be assigned to all WINDOWs created by the function.

Example(s)

The following rule expression checks for to see if the EXTERIOR-WALL is a roof (rvTotRoofArea > 0) and also checks to see if the parent SPACE has any daylit area. If both are true, skylights, with dimensions of four feet by four feet are created. Otherwise no skylights are created.

AssignComp()

Searches for and assigns a component that meets certain criteria (has specific keyword values). If none are found, a new component meeting the criteria specified an option may be specified to cause the creation and assignment of a new component that does meet the criteria. The local component's keyword that is set to the return value of this function must be compatible with the assignment of a component of the type specified for assignment or creation.

Abbreviated Function Name: #AC()

SyntaxAssignComp(COMMAND, "CommandType", CreateFlag, "NamePrefix","Rulelist", RulelistEvalOption, Keyword1, KeyValOrStr1, ... Keyword10, KeyValOrStr10)Where:COMMANDIdentifies the BDL command of the component to be assigned (and possibly created).

"CommandType" A required argument only when assigning/creating components whose first keyword is TYPE (commonly referred to as "type commands"). For type commands this argument is the pre-defined BDL symbol string that the TYPE keyword of the new component should get set to. This argument must **NOT** be specified when creating non-type command components.

CreateFlag The numeric value 0 if no component should be created in the event one matching the assignment criteria is not found. A value of 1 indicates that a component should be created in the event one matching the assignment criteria is not found.

"NamePrefix" A prefix to the name of the component that will be created in the event an existing one matching the assignment criteria is not found and the CreateFlag argument is set to 1. The ruleset processor will start with this name and then add a numeric index to ensure that the newly created component's name is unique.

"Rulelist" The name of the compliance rulelist to be evaluated immediately following the creation or assignment of the component. The string "None" should be used here in the event no rulelist is to be evaluated following the creation or assignment of the component.

RulelistEvalOption A numeric constant value between 0 and 5. 0-1 if the rulelist is to be evaluated only in the event a component is created, 2-3 if the rulelist is to be evaluated only in the event a component is NOT created and 4-5 if the rulelist is to be evaluated regardless of whether or not a component is created. 0, 2 or 4 if the rulelist is to be evaluated for all building components. 1, 3 or 5 if the rulelist is to be evaluated only on the component found/created.

Keyword1-10 and

KeyValOrStr1-10 Optional arguments that define the criteria for a component to be found or created and assigned. The Keyword1-10 arguments must be valid keywords of the command specified in the first argument (and not enclosed in quotes). The KeyOrVal1-10 arguments are made up of either numeric values or symbolic character strings enclosed in quotes. The KeyOrVal1-10 arguments must be entered as constant numeric values or character strings and cannot be the result of an expression. These optional arguments must be defined in pairs.

Example(s)

The following rule expression checks for a condition where a SYSTEM'S HEAT-SOURCE is set to HOT-WATER but no CIRCULATION-LOOP is assigned via SYSTEM:HW-LOOP. For each SYSTEM that exhibits these properties, a CIRCULATION-LOOP of type HW and SUBTYPE=PRIMARY is searched for or created and then assigned to the SYSTEM:HW-LOOP.

<u>AssignGlassType()</u>

Searches for and assigns a GLASS-TYPE component whose GLASS-CONDUCT, SHADING-COEF and VIS-TRANS are equal to those specified in the function's arguments. Like the AssignComp() function, if none are found, a new component is created with the specified keyword values. The local component's keyword that is set to the return value of this function must be compatible with the assignment of a GLASS-TYPE. The reason for this function being defined as opposed to simply using the AssignComp() function is that it was necessary that the GLASS-CONDUCT, SHADING-COEF and VIS-TRANS arguments be the result of expressions (in this case table look-ups) and therefore AssignComp() could not be used since it has optional arguments and functions with one or more optional arguments cannot have expressionized arguments.

Abbreviated Function Name: #AGT()

Syntax AssignGlassType(GlassCond, ShadingCoef, VisTrans, "NamePrefix") Where: GlassCond The numeric GLASS-CONDUCT value.

ShadingCoef The numeric SHADING-COEF value.

VisTrans The numeric VIS-TRANS value.

"NamePrefix" A prefix to the name of the GLASS-TYPE component that will be created in the event an existing one matching the GLASS-CONDUCT, SHADING-COEF and VIS-TRANS of arguments 1-3 is not found. The ruleset processor will start with this name and then add a numeric index to ensure that the newly created component's name is unique.

Example(s)

The following rule expression sets the WINDOW: GLASS-TYPE keyword for each WINDOW by searching for an existing GLASS-TYPE component whose GLASS-CONDUCT, SHADING-COEF and VIS-TRANS keywords are equal to the WINDOW's rvGlassConduct, rvShadingCoef and rvVisTrans ruleset variables. If one is not found, then one is created using the name prefix "PropGT".

```
AssignGlassType( Local( rvGlassConduct ), Local(rvShadingCoef),
                                   Local(rvVisTrans), "PropGT " )
```

<u>RevRefSymbolIndex()</u>

This function searches for components that assign the local component to themselves via the keyword specified as the first argument and returns the symbol table index of the desired one.

Abbreviated Function Name: **#RRSI()**

Syntax RevRefSymbolIndex(COMMAND:KEYWORD[i], num)

The first argument identifies the component type (command) and keyword that might reference the local component (the component for which the rule is being evaluated). The second argument is a 1-based index of the component that references the local component of which the symbol table index should be returned.

Example(s)

The following rule expression returns the symbol table index of the second CHILLER found to reference the local CIRCULATION-LOOP via its CHW-LOOP keyword. Note that the local component type in this case must be a CIRCULATION-LOOP since that is the only component type that can be assigned via a CHILLER : CHW-LOOP keyword.

```
RevRefSymbolIndex( CHILLER:CHW-LOOP, 2 )
```

SumRevRef()

This function searches for components that assign the local component to themselves via the keyword specified as the first argument and returns the sum across all such components of the keyword or ruleset variable specified as the second argument.

Abbreviated Function Name: #SR()

Syntax SumRevRef(COMMAND:KEYWORD[i], COMMAND:KEY-or-RV[i])

The first argument identifies the component type (command) and keyword that might reference the local component (the component for which the rule is being evaluated). The second argument identifies the keyword value or ruleset variable to be summed for all components found to reference the local component via the first argument's keyword.

Example(s)

The following rule expression returns the sum of CHILLER: drvEvapFlowGPM ruleset variables for all CHILLERs that reference the local CIRCULATION-LOOP via their CHW-LOOP keyword. Note that the local component type in this case must be a CIRCULATION-LOOP since that is the only component type that can be assigned via a CHILLER: CHW-LOOP keyword.

SumRevRef(CHILLER:CHW-LOOP, CHILLER:drvEvapFlowGPM)

SumRevRefArray()

This function searches for components that assign the local component to themselves via the multi-element keyword (or array) specified as the first argument and returns the sum across all elements of all such components of the keyword or ruleset variable specified as the second argument.

Abbreviated Function Name: #SRA()

Syntax SumRevRefArray(COMMAND:KEYWORD[i], COMMAND:KEY-or-RV[i])

The first argument identifies the component type (command) and keyword that might reference the local component (the component for which the rule is being evaluated). The second argument identifies the keyword value or ruleset variable to be summed for all components found to reference the local component via the first argument's keyword.

Example(s)

The following rule expression returns the sum of COMPLIANCE-DHW:rvTotDHWLoad[1]ruleset variables for all COMPLIANCE-DHW components that reference the local CIRCULATION-LOOP via their C-LOOPS[]array keyword. Note that the local component type in this case must be a COMPLIANCE-DHW component ince that is the only component type that can be assigned via a CHILLER:C-LOOPS array keyword.

MaxRevRef()

This function searches for components that assign the local component to themselves via the keyword specified as the first argument and returns the maximum value across all such components of the keyword or ruleset variable specified as the second argument.

Abbreviated Function Name: #MR()

Syntax MaxRevRef(COMMAND:KEYWORD[i], COMMAND:KEY-or-RV[i])

The first argument identifies the component type (command) and keyword that might reference the local component (the component for which the rule is being evaluated). The second argument identifies the keyword value or ruleset variable for which the maximum is desired across all components found to reference the local component via the first argument's keyword.

Example(s)

Component Deletion

DeleteAllComps()

Deletes all building components of the specified type (command) and returns the number of components successfully deleted.

Abbreviated Function Name: **#DAC()**

Syntax DeleteAllComps(COMMAND, "Rulelist")

Where: **COMMAND** Identifies the BDL command for which all components should be deleted.

"Rulelist" The name of the compliance rulelist to be evaluated immediately following the deletion of all components. The string "None" should be used here in the event no rulelist is to be evaluated following the creation or assignment of the component.

Since this function is likely one that should only be evaluated once, and since the return value is probably not something that the ruleset need track, the rule that references this function should most likely be defined for COMPLIANCE:Action.

Example(s)

The following rule expression deletes all components of type DESIGN-DAY and then evaluates the CreateCECDesignDays rulelist.

DeleteAllComps(DESIGN-DAY, "CreateCECDesignDays")

<u>DeleteComp()</u>

Deletes the building component that is current assigned to the command and keyword for which this rule is evaluated.

Abbreviated Function Name: **#DCO()**

Syntax DeleteComp("Rulelist")

Where: **"Rulelist"** The name of the compliance rulelist to be evaluated immediately following the component deletion. The string "None" should be used here in the event no rulelist is to be evaluated following the creation or assignment of the component.

Example(s)

DeleteChildren()

Deletes all building components of the specified type (command) that are children of the local component and returns the number of components successfully deleted.

Abbreviated Function Name: **#DCH()**

Syntax DeleteChildren(COMMAND, "Rulelist", RulelistEvalOption)

Where: **COMMAND** Identifies the BDL command for which all components should be deleted.

"Rulelist" The name of the compliance rulelist to be evaluated immediately following the deletion of all components. The string "None" should be used here in the event no rulelist is to be evaluated.

RulelistEvalOption An optional argument that defaults to a value of 0. A value of 1 here causes the rulelist specified in the previous argument to be evaluated only on the local component (for which the children were deleted). A value of 0 causes the rulelist to be evaluated for all building components (as is the case with all standard rulelist evaluations).

Miscellaneous BDL/DOE-2 Functions

<u>RuleLibrary()</u>

Assigns a building component that is defined in the ruleset library to the command:keyword for which the result is posted. An existing, unchanged and identical to the library component is first searched for within the existing building description to ensure that the same component is not retrieve multiple times. If the library component is not found in the current building description, it is imported from the ruleset library into the building description.

Abbreviated Function Name: #RL()

Syntax RuleLibrary(COMMAND, "Component Name")

Where: **COMMAND** Identifies the BDL command for which the library component is to be assigned/imported.

"Component Name" The name of the library component to be retrieved.

Example(s)

The following rule expression imports the SCHEDULE-PD component named "Non-Res-People" from the ruleset library (if it hasn't already been imported) and assigns it to the command:keyword for which the rule is evaluated.

RuleLibrary(SCHEDULE-PD, "Non-Res-People")

EvalRulelist()

Evaluates the specified rulelist on either the entire building or only the local component, depending on the presence (and value) of the second argument.

Abbreviated Function Name: #ER()

Syntax EvalRulelist("Rulelist", *RulelistEvalOption*)

Where: **"Rulelist"** The name of the compliance rulelist to be evaluated. The string "None" should be used here in the event no rulelist is to be evaluated.

RulelistEvalOption An optional argument that defaults to a value of 0. A value of 1 here causes the rulelist specified in the previous argument to be evaluated only on the local component (for which the rule is being evaluated). A value of 0 causes the rulelist to be evaluated for all building components (as is the case with all standard rulelist evaluations).

Example(s)

EvalRulelist("SetLtgMethToWArea")

RemoveUserDefaults()

At various points in the compliance analysis processing, BDL keywords are set or restored to their default values either directly or indirectly through the evaluation of rules contained in the ruleset. The DOE-2 default values are recognized as valid and reasonable data used in simulating building energy use, but if the user had created user-defined default values, then those user default values (and not the DOE-2 defaults) would get populated to BDL whenever defaults were called for.

This function was developed to remove all user-defined BDL default values in order to ensure the use of the DOE-2 defaults. All data classified as user-defined defaults at the time this function is evaluated will retain the same values but be re-classified as direct user inputs. The return value of this function is the total number of user-defined keyword defaults that are replaced by DOE-2 default data.

Abbreviated Function Name: #RUD()

Syntax RemoveUserDefaults()

There are no arguments to this function, but one very important item to note in terms of its use. If the COMMAND portion of the COMMAND:KEY-or-RV being set by the rule calling this function is the BDL COMPLIANCE command, then this function will remove ALL user-defined defaults across all commands and keywords. However, if the COMMAND portion of the COMMAND:KEY-or-RV being set is any other BDL command, then this function is performed only on the component on which the rule is being evaluated.

Example(s)

The following rule (when defined to set any COMPLIANCE command value) reclassifies all user-defined default BDL keyword data as user inputs, replaces all user-defined defaults with DOE-2 defaults and returns the total number of keywords where user-defined defaults were replaced by DOE-2 defaults:

RemoveUserDefaults()

ApplyDefaultTable()

Returns the number of BDL keyword data (values or expressions) in the building description that were previously classified as library, user or user-default and re-defaulted.

Abbreviated Function Name: #ADT()

Syntax ApplyDefaultTable("DefaultTableName", ColumnIndex)

The "DefaultTableName" argument must match a default table defined in the tblKeywordDefaulting of the main ruleset database (Rules.mdb), described above. The ColumnIndex is a 1-based numeric value indicating which column of default data (1-N) contained in the referenced table is to be applied to the component for which this function is being evaluated.

Example(s)

The following rule (where the BDL COMMAND:KEYWORD being set is SYSTEM: Action) re-defaults all keywords identified in the first column of default flags of the "SystemDefaulting" table and returns the total number of re-defaulted values:

ApplyDefaultTable("SystemDefaulting", 1)

SymbolName()

Returns the name of a symbol defined in the building description. Symbols include both building component names as well as the strings used to identify symbolic BDL inputs.

Abbreviated Function Name: #SN()

Syntax SymbolName(SymIdxOrVal, SymType, D2SymbolName)

Where: **SymIdxOrVal** The symbol table index for building components or symbol value for pre-defined symbolic BDL inputs to retrieve the name of.

SymType The type of symbol to return the name of (this can be found in the BDLKey.out file, immediately following the Length value for any keyword which utilizes the symbols of interest). This is required for predefined symbolic BDL inputs but not when retrieving component names.

D2SymbolName An optional argument that defaults to a value of 0. A value of 1 here causes the symbol name returned (for symbolic BDL inputs) to be equivalent to the symbols defined directly within the BDL database (BDLKey), meaning all capital letters, no spaces and limited to 16 characters in most cases. A value of 0 (the default) causes the return of the string used in the program's user interface that represents the raw BDL string but is typically more descriptive and better formatted. This argument has no affect on the symbol names returned that correspond to building component names.

Example(s)

The following rule returns the name of the CONSTRUCTION component assigned to a wall:

```
SymbolName( Local( CONSTRUCTION ) )
```

The following rule returns the user interface string used to represent the symbol assigned to the WIN-SHADE-TYPE keyword of a WINDOW:

SymbolName(Local(WIN-SHADE-TYPE), 1125)

ComponentName()

Returns the name of the component identified by the symbol table index supplied as its only argument.

Abbreviated Function Name: #CN()

Syntax ComponentName(SymbolTableIndex)

The SymbolTableIndex argument consists of the BDL symbol table index corresponding to the component for which the name is to be retrieved.

Example(s)

The following rule creates a new chiller component and returns the name of the newly created component (noting that the return value of CreateComp() is in fact the symbol table index of the created component):

```
ComponentName( CreateComp( CHILLER, "ELEC-HERM-REC",
"Budget_Chiller", "SetUpBudgetChiller", 1,
CHW-LOOP ) )
```

SimulationResult()

Retrieves a value from the binary, non-hourly, DOE-2 output from a simulation.

Abbreviated Function Name: #SRes()

Syntax SimulationResult(ResultID, "KeyString", DefaultValue)

The ResultID argument corresponds to the Entry IDs defined in the NHRList.txt file that can be found in the DOE-2 subdirectory of the compliance analysis or compiler application. The optional "KeyString" argument is used to retrieve data from a specific row of output reports, such as a month. The optional DefaultValue argument can be either a numeric or character string and is what the function will return if the specified result is not found. If no third argument is specified, this function will return a numeric value of 0 when the result is not found.

Example(s)

The following rule returns the lighting power density for the local SPACE from the LV-B report:

```
SimulationResult( 1102005 )
```

FlagResultForRetrieval()

Flags a result for later retrieval (via RetrieveFlaggedResults()) from the binary, non-hourly, DOE-2 output from a simulation. This function in combination with RetrieveFlaggedResults() provides a more efficient mechanism for retrieving many results from a single simulation result file (which retrieves all flagged results at once) as opposed to the SimulationResult() function which retrieves results one at a time.

Abbreviated Function Name: #FRFR()

Syntax FlagResultForRetrieval(ResultID, "KeyString", DefaultValue)

The ResultID argument corresponds to the Entry IDs defined in the NHRList.txt file that can be found in the DOE-2 subdirectory of the compliance analysis or compiler application. The optional "KeyString" argument is used to retrieve data from a specific row of output reports, such as a month. The optional DefaultValue argument can be either a numeric or character string and is what the function will return if the specified result is not found.

Example(s)

The following rule flags the lighting power density for the local SPACE for later retrieval (initiated by a call to RetrieveFlaggedResults()):

FlagResultForRetrieval(1102005)

RetrieveFlaggedResults()

Retrieves all results flagged by previous rules (via FlagResultForRetrieval()) for retrieval from the binary, non-hourly, DOE-2 output from a simulation. Return values >= 0 indicate the number of results successfully retrieve, while negative return values denote error codes. This function in combination with FlagResultForRetrieval() provides a more efficient mechanism for retrieving many results from a single simulation result file (which retrieves all flagged results at once) as opposed to the SimulationResult() function which retrieves results one at a time.

Abbreviated Function Name: #RFR()

Syntax RetrieveFlaggedResults()

No function arguments.

Example(s)

The following rule retrieves all results previously flagged for retrieval via the FlagResultForRetrieval() function:

RetrieveFlaggedResults()

PolygonArea()

Returns the area of a POLYGON component defined in the building description.

Abbreviated Function Name: **#PA()**

Syntax PolygonArea(PolygonSymIdx)

The PolygonSymIdx argument is the symbol table index of a POLYGON component.

Example(s)

The following rule returns the area of an EXTERIOR-WALL whose shape is defined by the polygon assigned via its POLYGON keyword:

PolygonArea(Local(POLYGON))

DefaultDaylighting()

The purpose of this function is to calculate the top and side-daylightable area(s) for a space and position one or two daylighting controls based on one of a variety of methodologies. If no daylightable space is found and daylighting is turned on, then this function will turn daylighting off. SPACE command keywords set by this function include LIGHT-REF-POINT1/2, ZONE-FRACTION1/2 and VIEW-AZIMUTH -or- C-LIGHT-REF-PNT1/2, C-ZONE-FRACTION1/2 and C-VIEW-AZIMUTH, depending on the value of the SetSimulationKeywords argument.

The COMMAND portion of the BDL COMMAND:KEYWORD being set for any rule including this function must

Abbreviated Function Name: #DD()

Syntax DefaultDaylighting(AreaAndPositioningMethod, SetSimulationKeywords, SkylightWellEfficiencyRulesetVarName)

Where: **AreaAndPositioningMethod** A numeric value identifying which methodology is to be used to calculate the daylightable area and position the daylighting control(s). A value of 1 implements procedures defined in the CEC Title-24 ACM Manual and Standards. A value of 5 causes only top daylighting properties to be defined and imposes no minimum limit for effective aperture (refer to the definition of effective aperture in the Standards).

SetSimulationKeywords This optional argument is numeric value that determines which DOE-2 keywords are to be reassigned or set by the function. A value of 0 (the default) means that a set of non-simulation, or C-, keywords will be modified by the function. A value of 1 means that the standard DOE-2 simulation keywords for daylighting will be modified by this function. A value of 5 means that no keywords will be modified by this function.

SkylightWellEfficiencyRulesetVarName An optional argument that represents the ruleset variable name, for each WINDOW command, to which the function will store the resulting value for skylight well efficiency as defined in Sectin 146(a)4.E. of the Standards.

The following rule calculates daylightable area(s) and control position(s) for the space on which this rule is being evaluated and sets various BDL keyword values to be consistent with the results of those calculations:

```
DefaultDaylighting( 1 )
```

CleanupPlant()

The purpose of this function is to delete all HVAC central plant equipment that is not currently configured to affect the simulation of the building's energy use. This is necessary in many cases to avoid simulation errors resulting from plant equipment having no load or required component assignments. The value returned by this function is equal to the number of building components deleted during the plant cleanup processing.

Abbreviated Function Name: **#CP()**

Syntax CleanupPlant(LoopTypesAndOrSupplierCommands1, ... LoopTypesAndOrSupplierCommands N)

If no function arguments are specified, then all loop types and loop supplier commands will be processed and "cleaned up". If only certain loop types are to be cleaned up, then specify them as their BDL numeric symbol values plus 1,000. If only certain loop supplier commands are to be cleaned up, then specify them as their 1-based BDL command index.

Example(s)

The following rule deletes all circulation loops and related equipment that are not currently configured to affect the building's simulation:

CleanupPlant()

DumpBDL()

Returns a value of 0 after writing all BDL keyword status and value information for the building component corresponding to the command:keyword being set by the rule to the compliance analysis log file.

Abbreviated Function Name: **#DBDL()**

Syntax DumpBDL() Example(s)

FlagKeyword()

Posts a message, defined by the function arguments, to the compliance analysis log (.cal) file created during the compliance analysis. This may be called by via component name and ruleset variable in which case the message is stored to a ruleset variable. It may also be called via a component name and the "Action" reserved value in which case the message is only posted to the .cal file but not stored.

Abbreviated Function Name: #FK()

Syntax FlagKeyword(KEYWORD, flag, keyword desc, message, default)

Where: **KEYWORD** The local keyword for which the FlagKeyword function is called. This keyword must be local to the command (i.e.; LocalRef() may not be used.)

flag A flag indicating why the keyword is required. A flag value of 1 means the keyword is required for proper ruleset function. A flag value of 2 means the keyword is required for permit submittal.

keyword desc A more verbose description of the keyword being flagged.

message A more detailed message to be displayed in the required keyword dialog

default A default for the flagged keyword. This may be a single numeric value or a default expression, written using the format() ruleset function. A value of –999

Example(s)

The following rule expression flags the SYSTEM keyword as required for permit submittal with no default.

```
if ( LocalIsValid( SUPPLY-FLOW ) )
then UNCHANGED
else FlagKeyword( SUPPLY-FLOW, 2, "Supply Air Flow Rate", "Design supply
    fan flow rate required for permit submittal", -999 )
endif
```

DisableBDLMessages()

Returns a value of 0 after disabling the BDL message processing mechanism, which echoes error messages encountered during BDL keyword defaulting to the compliance analysis log file. All calls to this function should be followed not long after by a call to EnableBDLMessages(). Proper use of these two functions can serve to prevent BDL error messages from appearing in the compliance analysis log file resulting from rules that may individually cause BDL errors that automatically get resolved by subsequent rules.

Abbreviated Function Name: #DBM()

Syntax DisableBDLMessages()

No function arguments.

Example(s)

EnableBDLMessages()

Returns a value of 0 after enabling the BDL message processing mechanism, which echoes error messages encountered during BDL keyword defaulting to the compliance analysis log file. All calls to this function should be preceded by a call to DisableBDLMessages(). Proper use of these two functions can serve to prevent BDL error messages from appearing in the compliance analysis log file resulting from rules that may individually cause BDL errors that automatically get resolved by subsequent rules.

Abbreviated Function Name: #EBM()

Syntax EnableBDLMessages()

No function arguments.

AssignMetersToRates()

The purpose of this function is to assign all valid meters to those rates which have no meters assigned prior to executing the function. The value returned by this function is equal to the number of meters assigned to rates.

Abbreviated Function Name: **#CMR()**

Syntax AssignMetersToRates ()

No function arguments.

Example(s)

<u>Miscellaneous Non-BDL Functions</u> CurrentTime()

Returns the date and time at which the rule is evaluated in the form of a long integer value equivalent to the number of seconds that have elapsed since midnight, January 1, 1970 coordinated universal time.

Abbreviated Function Name: #CT()

Syntax CurrentTime()

This function accepts no arguments.

Example(s)

<u>CurrentTimeString()</u>

Returns a character string representation of the date and time at which the rule is evaluated.

Abbreviated Function Name: **#CTS()**

Syntax CurrentTimeString("FormatString")

The FormatString argument is equivalent to the format argument of the ANSI-compatible strftime() function (refer to any ANSI-C programming documentation for additional information).

Example(s)

The following rule returns the date and time that the rule is evaluated in the form "10-Oct-2000 @ 04:12:46 PM":

CurrentTimeString("%d-%b-%Y @ %I:%M:%S %p")

Date()

Returns a long integer value equivalent to the number of seconds that have elapsed between midnight, January 1, 1970 coordinated universal time and the day identified by the function arguments.

Abbreviated Function Name: **#D()**

Syntax	Date(year, month, day)	
--------	------------------------	--

Where: **year** The four digit year (i.e. 2000).

month An integer value between 1 and 12.

day An integer value between 1 and number of days in the month identified in the previous argument.

Example(s)

PostMessage()

Posts a message, defined by the function arguments, to the compliance analysis log (.cal) file created during the compliance analysis. This may be called by via component name and ruleset variable in which case the message is stored to a ruleset variable. It may also be called via a component name and the "Action" reserved value in which case the message is only posted to the .cal file but not stored.

Abbreviated Function Name: #PM()

Syntax PostMessage(<message >, var1, var2, ... varN)

Where: **message** The message to be posted to the compliance analysis log file, including format specification fields that enable the reporting of string or numeric data referenced by optional arguments var1-N. Refer to the preceding Table 6 describing compatible format specification fields for more information.

var1-N Data to be formatted into the preceding message for output to the compliance analysis log file.

Example(s)

PostWarning()

Posts a warning message, defined by the function arguments, to the compliance analysis log (.cal) file created during the compliance analysis. This may be called by via component name and ruleset variable in which case the message is stored to a ruleset variable. It may also be called via a component name and the "Action" reserved value in which case the message is only posted to the .cal file but not stored. In the .cal file, warning messages are preceded by the text "*** warning ***".

Abbreviated Function Name: **#PW()**

Syntax PostWarning(<warning >, var1, ... varN)

Where: **warning** The warning message to be posted to the compliance analysis log file, including format specification fields that enable the reporting of string or numeric data referenced by optional arguments var1-N. Refer to the preceding Table 6 describing compatible format specification fields for more information.

var1-N Data to be formatted into the preceding warning message for output to the compliance analysis log file.

The following rule expression posts a warning that lighting control credits will be ignored.

```
if ( Local( rvLtgCtrlErrorCode2 ) ==1 )
then PostWarning( "Space '%s': Total lighting control credits (Sum of C-
    LTG-CNTRL-CRED[1-10]) exceeds the total installed non-task lighting
    power for the space. Lighting control credits will be ignored for
    this space.", Local( Name ) )
else -999
endif
```

PostError()

Terminates compliance analysis and posts an error message, defined by the function arguments, to the compliance analysis log (.cal) file created during the compliance analysis. This may be called by via component name and ruleset variable in which case the message is stored to a ruleset variable. It may also be called via a component name and the "Action" reserved value in which case the message is only posted to the .cal file but not stored. In the .cal file, warning messages are preceded by the text "*** error ***".

Abbreviated Function Name: #PE()

Syntax PostError(<error mesg >, var1, ... varN)

Where: **error msg** The error message to be posted to the compliance analysis log file, including format specification fields that enable the reporting of string or numeric data referenced by optional arguments var1-N. Refer to the preceding Table 6 describing compatible format specification fields for more information.

var1-N Data to be formatted into the preceding error message for output to the compliance analysis log file.

Example(s)

The following rule expression terminates compliance analysis and posts an error if sunspaces exist.

```
if ( Local( rvSunspace ) > 0 )
then PostError( "Project contains at least one sunspace. Remove
    sunspaces before performing compliance analysis." )
else -999
endif
```

PostUserPrompt()

Stores a message, defined by the function arguments, that can be presented to the user, after creation, via the PromtToContinue() function. This function must be called via component name and ruleset variable so that the message is stored and available for the PromptToContinue() function.

Abbreviated Function Name: #PUP()

Syntax PostUserPrompt(< message >, var1, ... varN)

Where: **message** The user prompt to be posted to the compliance analysis log file, including format specification fields that enable the reporting of string or numeric data referenced by optional arguments var1-N. Refer to the preceding Table 6 describing compatible format specification fields for more information.

var1-N Data to be formatted into the preceding user prompt for output to the compliance analysis log file.

Example(s)

The following rule expression stores a prompt message that "lighting only" analysis is not allowed.

```
if ( Local( rvBadAnalysisFlag ) )
then PostUserPrompt( "'Lighting Compliance Only' has been selected for
   this project which is not allowed by Title 24. The analysis may
   continue but the building will be shown to not comply." )
else -999
endif
```

PromptToContinue()

This function causes a dialog box to be presented containing whatever user prompts were previously stored via the PostUserPrompt() function and pauses the processing until the user confirms whether or not to continue to perform the compliance analysis. If no user prompts are currently stored, no dialog is presented and the processing immediately continues on to the next rule.

Abbreviated Function Name: **#PTC()**

Syntax PromptToContiue() Example(s)

The following rule expression pauses the compliance analysis processing pending confirmation from the user to continue.

PromptToContinue()

ExceptionalCondition()

Stores a message, defined by the function arguments, that can be written to compliance analysis output forms. This function must be called via component name and ruleset variable so that the message is stored and available for inclusion in compliance analysis output forms.

Abbreviated Function Name: #EC()

Syntax ExceptionalCondition(< message >, var1, ... varN)

Where: **message** The exceptional condition message to be posted to the compliance analysis report, including format specification fields that enable the reporting of string or numeric data referenced by optional arguments var1-N. Refer to the preceding Table 6 describing compatible format specification fields for more information.

var1-N Data to be formatted into the preceding exceptional condition message for output to the compliance analysis report.

Example(s)

The following rule expression stores the name(s) of water source heat pump systems.

```
if ( Local( TYPE ) == 15 )
then ExceptionalCondition( "Hycronic Heat Pump System: Name = '%s'",
                               Local( Name ) )
else -999
```

endif

FormatFloat()

This function provides customized formatting of floating point values, including commas (based on location settings stored in the Windows operating system) and a specified decimal precision. The return value is a character string containing the formatted number.

Abbreviated Function Name: **#FMTF()**

Syntax FormatFloat(Value, DecimalPrecision)

Where: **Value** The value to be formatted into a string.

DecimalPrecision An integer value specifying the decimal precision for the formatted number.

Example(s)

Format()

Returns a character string based on the one or more function arguments described below.

Abbreviated Function Name: **#FMT()**

Syntax Format(< string >, var1, ... varN)

Where: **string** The character string to be returned from this function call, including format specification fields that enable the reporting of string or numeric data referenced by optional arguments var1-N. Refer to the preceding Table 6 describing compatible format specification fields for more information.

var1-N Data to be formatted into the preceding character string.

Example(s)

MessageBox()

This function ..

ABBREVIATED FUNCTION NAME: #MB()

Syntax MessageBox(< message >, var1, ... varN)

- Where: **message** The message to be displayed in the message box, including format specification fields that enable the reporting of string or numeric data referenced by optional arguments var1-N. Refer to the preceding Table 6 describing compatible format specification fields for more information.
 - *var1-N* Data to be formatted into the preceding message.

243